

NOTICE OF PUBLIC MEETING

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CITIZENS ADVISORY COMMITTEE

MAY 28, 2020 (REPLACES THE JUNE 1, 2020 MEETING)

3:00 P.M.

This is a period devoted to comments by the general public about items on this agenda. On March 22, 2020, the State of Nevada Executive Department issued Declaration of Emergency Directive 006, which suspends the requirement contained in Nevada Revised Statute (NRS) 241.023(1)(b) that there be a physical location designated for meetings of public bodies where the public can attend and participate. Subsequent Emergency Directives 010, 016 and 018 have extended Emergency Directive 006 to May 30, 2020. Pursuant to Directive 006 and subsequent directives, the Clark County Regional Flood Control District will not provide a physical location for the public to attend the meeting of the Clark County Regional Flood Control District Citizens Advisory Committee on May 28, 2020.

The meeting of the Clark County Regional Flood Control District Citizens Advisory Committee will be available to livestream at the following link <u>https://www.ccrfcd.org/stream.htm</u>.

Additionally, the Regional Flood Control District encourages citizen participation at its public meetings and will be accepting public comment via email. Public comments relating to the Regional Flood Control District's Citizens Advisory Committee may be submitted via email to <u>publiccomment@regionalflood.org</u>. Please make sure to include your name and the agenda item number you wish to comment on. Also, please indicate if you would like your comment read on the record as part of the record or just added to the backup for the record. Only the first 500 words of comments submitted to be read into the record will be read aloud. The remaining words will be included in the written record.

This agenda, including the supporting materials, is available at the Regional Flood Control District's website, <u>http://www.ccrfcd.org</u>; or by contacting Deanna Hughes through mail at 600 South Grand Central Parkway, Suite 300 Las Vegas, Nevada 89106, by calling (702) 685-0041, or by email at DHughes@regionalflood.org.

In accordance with the State of Nevada Executive Department's Declaration of Emergency, Directive 006, and subsequent Directives, which includes exceptions to Open Meeting Law, it is hereby noted that this meeting agenda has been properly noticed and posted at the following locations:

> Regional Flood Control District Website <u>www.ccrfcd.org</u>

> > Nevada Public Notice https://notice.nv.gov

Bv Deanna Hughes

1. Comments By the General Public

This is a period devoted to comments by the general public about items on **this** agenda. On March 22, 2020, the State of Nevada Executive Department issued Declaration of Emergency Directive 006, which suspends the requirement contained in Nevada Revised Statute (NRS) 241.023(1)(b) that there be a physical location designated for meetings of public bodies where the public can attend and participate. Subsequent Emergency Directives 010, 016 and 018 have extended Emergency Directive 006 to May 30, 2020. Pursuant to Directive 006 and subsequent directives, the Clark County Regional Flood Control District will not provide a physical location for the public to attend the meeting of the Clark County Regional Flood Control District Citizens Advisory Committee on May 28, 2020.

In accordance with the Notice of Public Meeting, public comment may be submitted via email at the following address: <u>publiccomment@regionalflood.org</u>. Those comments will be read into the record and will become part of the written record.



AGENDA CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CITIZENS ADVISORY COMMITTEE MAY 28, 2020 (REPLACES THE JUNE 1, 2020 MEETING) 3:00 P.M.

- Items on the agenda may be taken out of order.
- The Regional Flood Control District Citizens Advisory Committee may combine two or more agenda items for consideration.
- The Regional Flood Control District Citizens Advisory Committee may remove an item from the agenda or delay discussion relating to an item on the agenda at any time.
- This meeting of the Citizens Advisory Committee will be available to livestream at the following link: https://www.ccrfcd.org/stream.htm

I. Call to Order

1. Comments By the General Public

This is a period devoted to comments by the general public about items on **this** agenda. On March 22, 2020, the State of Nevada Executive Department issued Declaration of Emergency Directive 006, which suspends the requirement contained in Nevada Revised Statute (NRS) 241.023(1)(b) that there be a physical location designated for meetings of public bodies where the public can attend and participate. Subsequent Emergency Directives 010, 016 and 018 have extended Emergency Directive 006 to May 30, 2020. Pursuant to Directive 006 and subsequent directives, the Clark County Regional Flood Control District will not provide a physical location for the public to attend the meeting of the Clark County Regional Flood Control District Citizens Advisory Committee on May 28, 2020.

In accordance with the Notice of Public Meeting, public comment may be submitted via email at the following address: <u>publiccomment@regionalflood.org</u>. Those comments will be read into the record and will become part of the written record.

- 2. Action to approve the agenda with deletion of any items (For possible action)
- 3. Action to approve the minutes of the April 30, 2020 meeting (For possible action)

Regional Flood Control District Citizens Advisory Committee Agenda May 28, 2020 Page 2

II. Administration

- 4. Action to accept the financial reports (For possible action)
- 5. Action to adopt amendments to the Ten-Year Construction Program (For possible action)
- 6. Action to accept the final accounting report and closeout the interlocal contract for the following project (*For possible action*):
 - Hollywood System, Dunes S DB to Centennial Pkwy-Phase I NLV03H17
- 7. Action to approve an interlocal agreement among the City of Henderson, City of Las Vegas, City of North Las Vegas, Clark County, Clark County Regional Flood Control District, Clark County Water Reclamation District and the Southern Nevada Water Authority to establish funding allocations and the budget for the Las Vegas Wash Activities in Fiscal Year 2020-21 (For possible action)
- 8. Action to approve the professional services agreement with HDR Engineering, Inc., for the National Pollutant Discharge Elimination System Permit Compliance for the Las Vegas Valley (*For possible action*)
- 9. Action to ratify and Agreement between the Nevada Division of Environmental Protection and the Regional Flood Control District to fund the development of Site-Specific Criteria for Selenium in the Las Vegas Wash (*For possible action*)
- Receive the Third Quarter Maintenance Work Program Status Reports for FY 2019-2020 as submitted by the entities
- 11. Action to approve the budgets, plans and interlocal contracts for the Fiscal Year 2020-2021 Maintenance Work Program (For possible action)
- 12. Action to accept a report on the Estimated Funding Schedule process (For possible action)
- 13. Action to adopt the Prioritization of Projects, Ten-Year Construction Program and Fiscal Year 2020-2021 Project List and take any action deemed appropriate (For possible action)

Regional Flood Control District Citizens Advisory Committee Agenda May 28, 2020 Page 3

III. Design and Construction

- 14. Action to approve the supplemental interlocal contracts for construction and design to extend the project completion date for the following projects (*For possible action*)
 - a. Second Supplemental: Pittman North Detention Basin and Outfall, Phase III - City of Henderson
 - b. Sixth Supplemental: Las Vegas Wash Sloan Channel to Bonanza Road and Flamingo Wash below Nellis Boulevard – Clark County
 - c. Third Supplemental: Goodsprings Phase I Clark County
- 15. Action to approve the supplemental interlocal contracts for design to change the names of the projects and extend the project completion dates for the following projects (*For possible action*):
 - a. Second Supplemental: Flamingo Wash, UPRR to Hotel Rio Drive (formerly known as Flamingo Wash, Industrial Road to Hotel Rio Drive) - Clark County
 - b. Fifth Supplemental: Fairgrounds Detention Basin and Outfall (formerly known as Fairgrounds Detention Basin) Clark County
- 16. Action to approve the supplemental interlocal contracts for design to increase funding for the following projects (*For possible action*):
 - a. Second Supplemental: Silverado Ranch Detention Basin and Outfall Facilities – Clark County
 - b. Fourth Supplemental: Airport Channel Naples Clark County
- 17. Action to approve the supplemental interlocal contracts for construction and design to decrease funding and extend the project completion date for the following projects (*For possible action*):
 - a. Third Supplemental: Centennial Parkway Channel West CC 215, Pioneer Way to US95 – City of Las Vegas
 - Fourth Supplemental: Centennial Parkway Channel West CC 215, Pioneer Way to US95 - City of Las Vegas

IV. Other Items

18. Action to approve the Interlocal Agreement with KCLV-Channel 2 for the term of July 1, 2020 through June 30, 2021 and authorize funding in the amount of \$89,900

Regional Flood Control District Citizens Advisory Committee Agenda May 28, 2020 Page 4

for videotaping nine features and editing three Flood Channel television shows (For possible action)

19. Comments By the General Public

This is a period devoted to comments by the general public about matters relevant to the Regional Flood Control District Citizens Advisory Committee jurisdiction. On March 22, 2020, the State of Nevada Executive Department issued Declaration of Emergency Directive 006, which suspends the requirement contained in Nevada Revised Statute (NRS) 241.023(1)(b) that there be a physical location designated for meetings of public bodies where the public can attend and participate. Subsequent Emergency Directives 010, 016 and 018 have extended Emergency Directive 006 to May 30, 2020.

In accordance with the Notice of Public Meeting, public comments may be submitted via email at the following address: <u>publiccomment@regionalflood.org</u>. Comments will be read into the record and will become part of the written record. No vote may be taken on a matter not listed on the posted agenda.

MINUTES CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CITIZENS ADVISORY COMMITTEE APRIL 30, 2020 3:00 P.M.

These minutes are prepared in compliance with NRS 241.035. Text is in summarized rather than verbatim format. For complete contents, please refer to meeting tapes on file at the Regional Flood Control District (RFCD) offices.

MEETING NOTICES: On March 22, 2020, the State of Nevada Executive Department issued Declaration of Emergency Directive 006, which suspends the requirement contained in Nevada Revised Statute 241.023(1)(b) that there be a physical location designated for meetings of public bodies where the public can attend and participate. Emergency Directive 010 extends the requirements of Emergency Directive 006 until April 30, 2020. Pursuant to Directives 006 and 010, the Clark County Regional Flood Control District will not provide a physical location for the public to attend the meeting of the Clark County Regional Flood Control District Citizens Advisory Committee on April 30, 2020.

> In accordance with the Notice of Public Meeting, public comments may be submitted via email at the following address: <u>publiccomment@regionalflood.org</u>. Those comments will be read into the record and will become part of the written record.

> The meeting of the Citizens Advisory Committee was available to livestream at the following link <u>https://www.ccrfcd.org/stream.htm</u>.

Public Notices of this meeting were properly posted by Deanna Hughes of the Regional Flood Control District in the following locations: Clark County Regional Flood Control District Website (www.regionalflood.org) and the State of Nevada Public Notice Website (https://notice.nv.gov/).

CALL TO ORDER: Mr. Ronald Newell, Chair, Clark County, called the meeting to order at 3:00 p.m., through the virtual hosted meeting on <u>https://www.ccrfcd.org/stream.htm</u> with the following members present:

MEMBERS PRESENT: Ronald Newell, Chair, Clark County Bill Starmer, Vice-Chair, City of Las Vegas Norman Ashford, City of Mesquite Karina Barragan, City of North Las Vegas Harshal Desai, City of Henderson Jeffrey Lastofka, City of Boulder City James Houts, City of Boulder City

	Jim Jordano, City of Henderson Larry Schultz, Clark County Ed Uehling, Clark County
STAFF:	Steven C. Parrish, General Manager/Chief Engineer Andrew Trelease, Assistant General Manager Christopher Figgins, Chief Deputy District Attorney Todd Myers, Engineering Director Jeanine Pitts-Dilworth, Administrative Services Director John Tennert, Environmental Mitigation Manager Abigail Mayrena, Principal Civil Engineer Brian Rowley, Principal Civil Engineer Michael Todd, RFCD Systems Administrator Deanna Hughes, Administrative Services Administrator Jessica Butte, Fiscal Services Administrator

INTERESTED PARTIES: Mr. Ryan Belsick, P.E., Clark County Public Works Mr. Matt Baird, P.E., Atkins North America, Inc.

I. Call to Order

Mr. Ronald Newell, Chair, Clark County, called the meeting to order at 3:00 p.m., through the virtual hosted meeting on <u>https://www.ccrfcd.org/stream.htm</u>.

1. Comments By the General Public

Mr. Parrish read into the record there was no response to the call for Comments by the General Public submitted via email to <u>publiccomment@regionalflood.org</u>.

2. Action to approve the agenda with deletion of any items (For possible action)

Staff recommends approval of the agenda.

Mr. Schultz moved to follow staff recommendation.

9 AYES – 0 NAYS – 1 Abstention (Houts) Motion Carried

3. Action to approve the minutes of the March 2, 2020 meeting (For possible action)

Staff recommends approval of the March 2, 2020 meeting minutes.

Mr. Newell moved to follow staff recommendation.

9 AYES – 0 NAYS – 1 Abstention (Houts) Motion Carried

II. Administration

4. Action to accept the financial reports (For possible action)

Mr. Parrish stated the reports are in the backup but the District received updated sales tax information. The Districts February Sales Tax receipts were \$8.4 million or 1.7% over the estimate.

Mr. Schultz mentioned he noticed there was a downward projection for the upcoming budget year. Mr. Parrish replied this was more relevant to agenda item #6 and should be discussed with that item.

Staff recommends approval.

Mr. Newell moved to follow staff recommendation.

9 AYES – 0 NAYS – 1 Abstention (Houts) Motion Carried

5. Action to adopt amendments to the Ten-Year Construction Program (For possible action)

Mr. Parrish stated these are amendments to the Ten-Year Construction Program with fiscal impacts that will occur later in the agenda.

Staff recommends approval.

Mr. Starmer moved to follow staff recommendation.

9 AYES – 0 NAYS – 1 Abstention (Houts) Motion Carried

6. Discussion and possible action to approve the Prioritization of Projects, Ten-Year Construction Program and Fiscal Year 2020-2021 Project List

Mr. Parrish stated this was a reminder for all the entities to submit drafts for the development of the project prioritization of the Ten-Year Construction Program. These drafts will be compiled into one document and the finalized program will be

presented at the next Citizens Advisory Committee Meeting and at the June Board Meeting.

Mr. Schultz asked if the downward projection for sales tax revenue is adequate given the current economic situation in the state and are there offsetting measures to counteract the deflation. Mr. Parrish replied the District will continue to monitor sales tax revenue and adjust monthly. Mr. Schultz asked if the assumptions take into consideration the pandemic. Mr. Parrish said the District evaluates the current economic position and how things are trending. The revised downward inflation reflects the anticipated drop in construction costs, similar to the environment in 2008.

Mr. Uehling mentioned he did not think the 9.5% decrease was reasonable in which Mr. Parrish replied it was a timing issue. He said we are unsure what March collections would be, but if we took into consideration the increase we have already realized this year of 4.5%, coupled with the additional decrease of 9.5% in sales tax revenue, we should be good. Mr. Parrish mentioned this is a projection based on information provided by our financial advisors.

Mr. Jordano asked if funding can be adjusted based on actual revenues received. Mr. Parrish replied we are not sure what the impact will be at this time but do have the ability to adjust. Additionally, he mentioned the District has \$85 million in bond authority that could be issued for a backlog of projects.

No Action Required.

7. Action to accept a presentation and approve and authorize the General Manager to sign an interlocal agreement between the Southern Nevada Water Authority and the District to fund the development of a Site-Specific Criteria for Selenium in the Las Vegas Wash (*For possible action*):

Mr. Parrish stated the District will receive \$100,000 from the Southern Nevada Water Authority.

Mr. Tennert, Environmental Mitigation Manager gave a presentation.

Mr. Uehling asked if there was any danger to the quality of the water we are drinking. Mr. Tennert replied no, there is no danger. Mr. Houts mentioned his past career was in selenium removal and offered his assistance if it is needed for the project.

Staff recommends approval.

> Mr. Schultz moved to follow staff recommendation to accept the presentation and approve and authorize the General Manager to sign an interlocal agreement between the Southern Nevada Water Authority and the District.

9 AYES – 0 NAYS – 1 Abstention (Houts) Motion Carried

8. Action to approve and authorize the Chair to sign a Memorandum of Agreement between the National Weather Service (NWS) and the Regional Flood Control District for retrieval of data necessary and essential for the accurate and timely issuances of flash flood and severe thunderstorm warnings for the citizens of Clark County (*For possible action*):

Mr. Parrish stated years ago the District entered into an Agreement with the National Weather Service to allow us to install a base station at their office. This base station is a backup to our system in our building should a catastrophic event take place. This backup can be immediately accessed by the NWS and is available to the District. The previous agreement to provide Equipment Software Support and access to the system expired. This agreement extends the previous agreement.

Staff recommends approval.

Mr. Uehling moved to follow staff recommendation.

9 AYES – 0 NAYS – 1 Abstention (Houts) Motion Carried

III. Design and Construction

- 9. Duck Creek Jones Boulevard Storm Drain Clark County (For possible action):
 - a. Action to accept the project presentation

Mr. Ryan Belsick, P.E., Clark County Public Works gave a presentation.

Mr. Schultz asked if there were any foreseeable design risks. Mr. Belsick replied there are several utilities in this area, but they coordinate with other entities and adjacent developers.

Mr. Uehling asked if there was any consideration to charge developers rather than putting the cost burden on taxpayers. Mr. Parrish replied this project is being developed to accommodate existing flows and depending on the impact of each development, sometimes it is the responsibility of the

developers to pay for the projects. In this case it is protecting existing developments downstream.

Staff recommends acceptance of the project presentation.

Mr. Lastofka moved to follow staff recommendation.

8 AYES – 0 NAYS – 2 Abstention (Houts, Jordano) Motion Carried

b. Action to approve the interlocal contract for construction

Mr. Parrish stated this is an interlocal contract in the amount of \$3,650,769 for the construction, construction management and entity construction labor costs for this project. There are sufficient funds to support this request.

Mr. Schultz asked if the District has the ability to slow or remove approved funding from a project. Mr. Parrish replied historically when projects are approved, funding is available and not contingent on future funding. Mr. Figgins noted we do not generally include clauses in our contracts to slow down funding if adequate funds are available.

Staff recommends approval of item 9b.

Mr. Newell moved to follow staff recommendation.

8 AYES - 0 NAYS - 2 Abstention (Houts, Jordano) Motion Carried

10. Flamingo – Boulder Highway North, Charleston – Boulder Hwy to Maryland Pkwy and Maryland Pkwy System – City of Las Vegas (*For possible action*):

Mr. Parrish noted there is an ID Mile missing from the contract FLBN0280. This ID Mile will be added to the final contract being presented to Board in May for approval.

a. Action to accept the project presentation

Mr. Matt Baird, P.E., Atkins North America, Inc., gave a presentation.

Mr. Lastofka asked if the congestion in this area to build the project was typical. Mr. Baird replied this project was about twice as congested as usual.

> Mr. Schultz asked if there were any foreseeable concerns with the design of this project. Mr. Baird said we are trying to avoid existing utilities and considered this in design. To mitigate potential problems over 300 test holes were done to determine how to best avoid these as well as field surveyor testing completed. Mr. Schultz inquired if all of this data was documented, in which Mr. Baird replied yes.

> Mr. Uehling stated this is a well-developed area and asked why there were no storm drains in this area. Mr. Baird responded there are several existing storm drains through the project limits but are not large enough for a 100year storm event. He mentioned this is a problem area for flooding for significant rain events.

Staff recommends acceptance of the project presentation.

Mr. Starmer moved to follow staff recommendation.

8 AYES – 0 NAYS – 2 Abstention (Desai, Houts) Motion Carried

b. Action to approve the interlocal contract for construction

Mr. Parrish stated this is an interlocal contract in the amount of \$41,028,829 for the construction, construction management and entity construction labor costs for this project. There are sufficient funds to support this request.

Staff recommends approval of item 10b.

Mr. Newell moved to follow staff recommendation.

8 AYES – 0 NAYS – 2 Abstention (Desai, Houts) Motion Carried

IV. Other Items – For Information Only

- 11. Receive a report on previous items submitted that were heard and approved by the Board of Directors on April 9, 2020:
 - a. Receive the Quarterly Project Status Reports: reporting period November 2019 through January 2020
 - b. FY 2019-2020 First Supplemental Interlocal Contract for maintenance to increase funding City of Henderson

- c. Second Supplemental Interlocal Contract: Flamingo Boulder Highway North, Charleston – Main Street to Maryland Parkway – extend the project completion date and add a line item for entity design labor costs – City of Las Vegas
- d. Third Supplemental Interlocal Contract: Centennial Parkway Channel West

 US95, CC215 to Grand Teton and US95 Crossing at Kyle Canyon Road
 extend the project completion date and add a line item for entity
 construction labor costs City of Las Vegas
- e. Second Supplemental Interlocal Contract: Gowan North El Capitan Branch, Ann Road to Centennial Parkway – extend the project completion date and add a line item for entity design labor costs – City of Las Vegas
- f. Third Supplemental Interlocal Contract: Flamingo Boulder Highway North, Charleston – Boulder Hwy to Maryland Parkway and Maryland Parkway System – increase funding and add a line item for entity design labor costs – City of Las Vegas
- g. Project Presentation: Duck Creek Haven Street Storm Drain Clark County
- h. Original Interlocal Contract: Duck Creek Haven Street Storm Drain Clark County

Mr. Parrish stated because the District cancelled the March Technical Advisory Meeting because of the pandemic these items did move forward to the April Board of Directors meeting and were approved. Most of the items were routine, with the exception of Item 11b, 11g and 11h. Item 11b was a Supplemental Interlocal Contract for the City of Henderson for the Annual Maintenance Program providing an increase in funding of \$1.6 million to repair facilities. Item 11g and 11h were the contracts for Duck Creek Haven Street Storm Drain in Clark County.

Mr. Lastofka asked why two of the Boulder City Hemenway System projects show 99% complete and one shows 0% completed on the CAC Project Status Report handout. Mr. Parrish mentioned the first two projects are essentially complete and the Hemenway System, Phase IIB project has not started construction.

Mr. Lastofka asked if there was already money in the bank for the projects in which Mr. Parrish replied yes.

No Action Required.

12. Comments By the General Public

Mr. Parrish read into the record there was no response to the call for Comments by the General Public submitted via email to <u>publiccomment@regionalflood.org</u>.

ADJOURNMENT

The meeting adjourned at 4:17 p.m.

NOTE: The next scheduled Citizens Advisory Committee meeting is on <u>Monday, June 1, 2020</u> at 3:00 p.m.

Respectfully submitted,

C they (Steven C. Parrish, P.E.,

General Manager/Chief Engineer

Ronald Newell, Chair

Attest , 2020

Deanna Hughes, Board Secretary

/dmh

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CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

INTERLOCAL AGREEMENT WITH THE CITY OF LAS VEGAS, KCLV-CHANNEL 2

PETITIONER:

STEVEN C. PARRISH, P.E., GENERAL MANAGER/CHIEF ENGINEER

RECOMMENDATION OF PETITIONER:

APPROVE A NEW INTERLOCAL AGREEMENT WITH KCLV-CHANNEL 2 FOR THE TERM OF JULY 1, 2020 THROUGH JUNE 30, 2021 AND AUTHORIZE FUNDING IN THE AMOUNT OF \$89,900 FOR VIDEO TAPING NINE FEATURES AND EDITING THREE FLOOD CHANNEL TELEVISION SHOWS (FOR POSSIBLE ACTION)

FISCAL IMPACT: \$89,900 - Fiscal Year 2020-21

BACKGROUND:

The District has had a longstanding working relationship the City of Las Vegas, KCLV-Channel 2, to provide videotaping and editing of The Flood Channel television program that airs on government access cable stations. This is a new Interlocal Agreement reflecting the District's needs for more frequent use of video in shorter formats. This new Agreement allows the District to produce 10 minutes of video content for internal uses nine times a year and produce a full 30-minute show for broadcast three times a year.

KCLV-TV2 will perform the following services for the District:

- video tape and edit nine (9) months of content and produce three (3) television shows;
- store the District's video tape library;
- coordinate with the District for show production and direction, scheduling videographer and editing equipment; and
- provide supplemental services which may include videotaping of storm and/or special events.

CAC AGENDA	RFCD AGENDA
ITEM # ¹⁸	ITEM #
Date: 05/28/2020	Date: 06/11/2020

The fiscal year budget approved on April 9, 2020 includes adequate appropriations to support this request. The term of this Agreement is from July 1, 2020 through June 30, 2021 and the amount of the Interlocal Agreement is \$89,900. The District Attorney has reviewed the Agreement.

Respectfully submitted,

Steven C. Parrish, P.E. General Manager/Chief Engineer

CAC AGENDA	RFCD AGENDA
ITEM # ¹⁸	ITEM #
Date: 05/28/2020	Date: 06/11/2020

052820 KCLV-item

Staff Discussion:

Date: 05/18/2020

INTERLOCAL AGREEMENT WITH THE CITY OF LAS VEGAS, KCLV-CHANNEL 2

The District has had a longstanding working relationship the City of Las Vegas, KCLV-Channel 2, to provide videotaping and editing of The Flood Channel television program that airs on government access cable stations. This is a new Interlocal Agreement reflecting the District's needs for more frequent use of video in shorter formats. This new Agreement allows the District to produce 10 minutes of video content for internal uses nine times a year and produce a full 30-minute show for broadcast three times a year.

KCLV-TV2 will perform the following services for the District:

- video tape and edit nine (9) months of content and produce three (3) television shows;
- store the District's video tape library;
- coordinate with the District for show production and direction, scheduling videographer and editing equipment; and
- provide supplemental services which may include videotaping of storm and/or special events.

The fiscal year budget approved on April 9, 2020 includes adequate appropriations to support this request. The term of this Agreement is from July 1, 2020 through June 30, 2021 and the amount of the Interlocal Agreement is \$89,900. The District Attorney has reviewed the Agreement.

Discussion by Technical Advisory Committee:	AGENDA # Date: 05/28/2020
The Technical Advisory Committee did not hear this item.	
Recommendation:	
Recommendation: Discussion by Citizens Advisory Committee:	AGENDA

052820 KCLV-aid

INTERLOCAL AGREEMENT FOR VIDEO PRODUCTION SERVICES

THIS INTERLOCAL AGREEMENT FOR VIDEO PRODUCTION SERVICES ("Agreement") is entered into this 1st day of July, 2020, by and between the CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT (the "District") and CITY OF LAS VEGAS ("KCLV" referring to KCLV- Channel 2).

RECITALS

WHEREAS, the District desires to obtain the services of KCLV to provide required television production services, all as more specifically described below;

WHEREAS, the District's Board of Directors' ("the Board"), intent is to annually produce three (3) new television programs plus nine (9) episodes, 10 minutes each per month;

WHEREAS, said programs are designed to educate and inform the public of District programs that support the mission statement of the District;

WHEREAS, the District, as producer, will produce, write and direct, the District's information television news show;

WHEREAS, the services provided under this Interlocal Agreement serve as an effective, complimentary campaign to the District's on-going flood safety efforts;

WHEREAS, KCLV has the necessary experience and qualifications to perform the required television production services; and

WHEREAS, the District and KCLV desire to provide a full statement of their respective rights, obligations, and duties in connection with the performance of KCLV's duties hereunder.

NOW, THEREFORE, in consideration of the mutual covenants and agreements contained in this Agreement, the parties do mutually agree as follows:

SECTION I: BASIC SERVICES

- A. The District in its sole discretion shall determine the number of shows KCLV will produce during the term of the contract. For each show the District desires, it will give a separate written notice to proceed for the show to KCLV. KCLV agrees to provide videographer, editor, and/or associated video production services to provide up to 3 (three) half-hour information television news shows and nine (9) 10 minute episodes described as follows for the District:
 - 1. Three (3) of the shows will contain materials and elements from three (3) ten (10) minute segments, which is combined from three (3) months of the ten (10) minute individual segments; plus, anchor standups.
 - a. KCLV will coordinate with the District producer a minimum of 30 (thirty) days in advance regarding dates and times when the videographer will be available.

- b. The District will schedule video time fifteen (15) days in advance.
- 2. Production of each half hour show of three (3) ten (10) minute monthly segments will occur over a four (4) week period and use up to 40 (forty) hours of videographer and editor time.
- 3. Each full half hour show will air approximately eight and one half (8½) weeks, airing a minimum of twenty (20) times a month. The schedules will be determined by the District with the mutual agreement with KCLV.
- 4. KCLV will provide a vehicle to transport videographer and equipment to locations in the field throughout Clark County. This may include the District's Producer as a passenger in a KCLV vehicle.
- 5. KCLV agrees to produce a final product of twenty-eight minutes and thirty seconds (28:30) using the most current industry standards per show in a form and content acceptable to the District.
- 6. KCLV will keep a current catalogue of the B-roll videotaped for each show on the District owned computer server (Serial Number QP717014Y0T) located at KCLV.
- 7. KCLV agrees to provide the District six (6) DVD's of each completed show for local broadcast media outlets including, but not limited to CCTV-Channel 4, Boulder City, Laughlin, Mesquite, and Cox Cable.
- 8. KCLV agrees to provide all materials and supplies necessary to perform the services outlined in this Agreement.

SECTION II: SUPPLEMENTAL SERVICES

- A. The District may, at its sole discretion, desire the services of KCLV to provide additional video production services during the term of the Agreement. Additional services provided by KCLV will be performed upon request from the District in writing and KCLV will not perform such services until written approval by the District's General Manager is received. Any request for additional services above and beyond the agreed upon hours listed in Section I, BASIC SERVICES, will incur additional costs at the agreed upon hourly rate as stated in Section III, COMPENSATION AND TERMS OF PAYMENT. Those supplemental services may include, but are not limited to the following:
 - 1. Additional hour(s) of videographer time;
 - 2. Additional hour(s) of video equipment (EFP, Tri-Pod, Light Kit, and Microphone) time;
 - 3. Additional hour(s) of editor time;
 - 4. Additional hour(s) of editing equipment (Final Cut Pro);
 - 5. Additional hours(s) of graphics and/or miscellaneous time;
 - 6. Additional DVD or thumb drive copies of finalized District shows; and/or

7. Use of equipment to view and catalogue the District's video library.

SECTION III: COMPENSATION AND TERMS OF PAYMENT

- A. The maximum cost to the District for Basic and Supplemental Services shall not exceed Eighty-Nine Thousand Nine Hundred Dollars and No Cents (\$89,900.00) unless the District receives a written request, with justification, and the District approves a change in SECTION I, BASIC SERVICES and SECTION II, SUPPLEMENTAL SERVICES and an increase in compensation. If approved, a supplement to this AGREEMENT must be executed.
 - 1. For Basic Services, the District agrees to pay KCLV on a per monthly basis, for three (3) full half hour shows and nine (9) ten 10 minute segments as follows:

Sixteen Thousand One Hundred and Fifty Dollars and No Cents (\$16,150.00) per half hour show for shows produced in October, February, and June and Four Thousand Fifty Dollars and No Cents (\$4,050.00) per 10 minute segments for the remaining months of July, August, September, November, December, January, March, April and May defined in Section I: Basic Services, A.1 for a total amount not to exceed Eighty-Four Thousand Nine Hundred Dollars and No Cents (\$84,900.00).

- 2. Supplemental Services in the amount not to exceed Five Thousand Dollars and No Cents (\$5,000.00), the District agrees to pay as follows:
 - a. Videographer time at a rate of Seventy Five Dollars and No Cents (\$75.00 per hour);
 - b. Video equipment time which includes as a minimum a Video Camera, Tri-Pod, Light Kit, and Microphone (EFP) at a rate of Five Hundred Dollars and No Cents (\$500.00) per day;
 - c. Editor time at a rate of Seventy Five Dollars and No Cents (\$75.00) per hour;
 - d. Editing equipment (Final Cut Pro) time at a rate of Two Hundred Dollars and No Cents (\$200.00) per hour;
 - e. Graphic work and/or miscellaneous equipment time at a rate of Seventy Five Dollars and No Cents (\$75.00) per hour;
 - f. Additional DVD copies of finalized District shows as follows:
 - DVD disc at One Dollar and No Cents (\$1.00) each; USB drive at Ten Dollars (\$10.00);
 - Dubbing costs at a rate of Twenty Five Dollars and No Cents (\$25.00) per hour; and/or
 - Equipment to view and catalogue the District's video library at a rate of Twenty Dollars and No Cents (\$20.00) per hour.
- B. Compensation for work on Basic and/or Supplemental Services will be paid upon successful completion of the work as solely determined by the District. Payment will be made within fifteen (15) days upon receipt of invoice from KCLV.

SECTION IV: TERMS AND TERMINATION

- A. The term of this Agreement is for television production services effective July 1, 2020 through June 30, 2021 (the "Term"). The District shall have the right and option to extend this Agreement one (1) additional time for the term of July 1, 2021 through June 30, 2022, if the option is exercised at any time prior to the expiration of this Agreement, the District Board of Directors approves sufficient funds in its Annual Budget and the District's General Manager provides written notification to KCLV to extend the Agreement for one (1) additional year.
- B. The District or KCLV may, with or without cause, terminate this Agreement at any time prior to completion by KCLV of the services required herein upon thirty (30) days written notice in advance.
- C. In the event this Agreement is terminated, KCLV will be compensated for all work satisfactorily performed and completed to the effective date of termination.

SECTION V: MISCELLANEOUS PROVISIONS

- A. KCLV agrees to secure any and all necessary approvals and permissions for any copyrighted material secured by KCLV to be used in The Flood Channel shows.
- B. The District agrees to secure any and all necessary approvals and permissions for the use of any copyrighted materials supplied by the District to KCLV specifically but not limited to flood footage obtained from local broadcast network affiliates to be used for the services provided herein.
- C. KCLV will provide the station's hours of operation and agree to allow the District staff and Producer to be on KCLV's property only when other KCLV staff members are present. This may include weekends or after normal business hours.
- D. KCLV will allow the District staff and Producer to park in the City of Las Vegas' employee parking lot.
- E. KCLV agrees to store new B-roll footage shot as part of this Interlocal Agreement for future use for The Flood Channel in digital and Beta tape format. KCLV also agrees to store the District's library of approximately three hundred (300) B-roll Beta tapes. Storage of new and old tapes will be for the term of this Agreement.
- F. KCLV agrees that it shall not enter collateral, artwork, or other products developed under this Interlocal Agreement in any contest, award program, or the like without the written authorization of the District.
- G. KCLV agrees to obtain District approval on all material prior to release. All materials are to be carefully inspected by KCLV for the highest level of technical expertise in television production. KCLV agrees to abide by the determination of the District to remove or revise

any objectionable portions of the recording in accordance with the District's direction and approval. KCLV agrees that any broadcast of the recording will only be in the context and form it was presented to the District.

- H. The District currently has a logo, which needs to be utilized for the performance of this Interlocal Agreement. No modifications to the logo will be allowed unless approved in writing by the District.
- I. KCLV is at all times operating as an independent contractor and at no time is operating as an employee or agent of the District.
- J. KCLV agrees that the District's official name may not be used as an endorsement of any product or service. KCLV may not use or refer to the District by any fictitious name or attribute fictitious events to the District.
- K. KCLV agrees to comply with all local, state and federal laws, including but not limited to regulations, standards, rules, codes, ethics and regulations regarding and related to industry standards, including but not limited to recording, copying, editing, translating, communication, broadcasting, reporting, production and reproduction.
- L. KCLV may retain employees or other professional service providers to perform the services required by this Agreement. Such employees or other professional service providers will be the obligation of KCLV. The District will not be a party to any Interlocal Agreement with outside agent and the total cost of this Interlocal Agreement shall not be increased due to the utilization of an outside agent.
- M. Any and all program rights, videotape shot by KCLV, documents, art work, rights to art work and other products prepared and/or submitted by KCLV to the District, and all information acquired by KCLV per the Interlocal Agreement, become property of the District. KCLV may retain copies and reproducible copies of all work products produced as a result of the work. In the event of the completion and/or termination of the Interlocal Agreement, all documents produced shall become the property of the District. KCLV agrees to surrender all such documents to the District in a timely manner, and at no charge, at the request of the District. Videotape provided to KCLV by other broadcast outlets are copyrighted materials owned by those outlets and remain with the District for its sole use.
- N. In accordance with the Federal Communications Commission equal time doctrine, and Nevada Revised Statutes ("NRS") the Board reaffirms that once District Board members or anyone files for an elected office, he/she will not appear on any subsequent District television program until after the results of that election are final.

SECTION VI: ASSIGNMENT

This Agreement may not be assigned by either party without the express written consent of the other party.

SECTION VII: NOTICE

Any notice required or permitted by this Agreement shall be in writing and shall be deemed given at the time it is deposited in the United States Mail, postage prepaid, certified or registered mail, return receipt requested, addressed to the party to whom it is to be given as follows:

To District:	Clark County Regional Flood Control District 600 South Grand Central Parkway, Suite 300 Las Vegas, NV 89106-4511
To KCLV:	KCLV-Channel 2 City of Las Vegas 495 S. Main Street Las Vegas, NV 89101

SECTION VIII: NON-EXCLUSIVE AGREEMENT

KCLV agrees that its employees shall devote such time to the performance of its duties under this Agreement as is reasonably necessary. Nothing herein shall be construed as a limitation upon the right of KCLV to engage in any other consulting agreement, service agreement, business venture or other activity.

SECTION IX: APPLICABLE LAW

This Agreement will be interpreted and enforced under Nevada Law. Jurisdiction for judicial review under this Agreement shall rest exclusively with the Eighth Judicial District Court, County of Clark, State of Nevada.

SECTION X: MODIFICATION OF INTERLOCAL AGREEMENT

This Interlocal Agreement may not be changed or modified except by written instrument executed by both parties.

SECTION XI: NO THIRD PARTY RIGHTS

This document shall not create any right in or benefit to parties other than the District and KCLV.

SECTION XII: COMPLETE AGREEMENT

A. This Agreement embodies the whole agreement between the parties.

Page 6 of 8

- B. There are no inducements, promises, terms, conditions or obligations made or entered into by the District or KCLV other than those contained in the Agreement.
- C. The failure of either party to enforce, at any time or for any period of time, the provisions hereof shall not be construed as a waiver of such provisions or of the rights of such party to enforce each and every provision.

SECTION XIII: EXISTING AGREEMENT

This Agreement supersedes any prior agreement and terminates any and all existing Interlocal Agreements between KCLV and the District.

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IN WITNESS THEREOF, the District and KCLV have caused this Interlocal Agreement for Video Production Services to be executed as of the date and year first above written and shall remain in effect from the term of July 1, 2020through June 30, 2021

Date of Board Approval:

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

By:

Lawrence L. Brown, III Chair

ATTEST:

By:___

Deanna Hughes Secretary to the Board

APPROVED AS TO FORM:

By:

Christopher D. Figgins Chief Deputy District Attorney

Date of Council Approval:

CITY OF LAS VEGAS

By:

Carolyn G. Goodman, Mayor

ATTEST:

By:

LuAnn D. Holmes, MMC City Clerk

APPROVED AS TO FORM:

By:_____

Deputy City Attorney

Date:____

19. Comments By the General Public

This is a period devoted to comments by the general public about matters relevant to the Regional Flood Control District Citizens Advisory Committee jurisdiction. On March 22, 2020, the State of Nevada Executive Department issued Declaration of Emergency Directive 006, which suspends the requirement contained in Nevada Revised Statute (NRS) 241.023(1)(b) that there be a physical location designated for meetings of public bodies where the public can attend and participate. Subsequent Emergency Directives 010, 016 and 018 have extended Emergency Directive 006 to May 30, 2020.

In accordance with the Notice of Public Meeting, public comments may be submitted via email at the following address: <u>publiccomment@regionalflood.org</u>. Comments will be read into the record and will become part of the written record. No vote may be taken on a matter not listed on the posted agenda.

MINUTES CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CITIZENS ADVISORY COMMITTEE APRIL 30, 2020 3:00 P.M.

These minutes are prepared in compliance with NRS 241.035. Text is in summarized rather than verbatim format. For complete contents, please refer to meeting tapes on file at the Regional Flood Control District (RFCD) offices.

MEETING NOTICES: On March 22, 2020, the State of Nevada Executive Department issued Declaration of Emergency Directive 006, which suspends the requirement contained in Nevada Revised Statute 241.023(1)(b) that there be a physical location designated for meetings of public bodies where the public can attend and participate. Emergency Directive 010 extends the requirements of Emergency Directive 006 until April 30, 2020. Pursuant to Directives 006 and 010, the Clark County Regional Flood Control District will not provide a physical location for the public to attend the meeting of the Clark County Regional Flood Control District Citizens Advisory Committee on April 30, 2020.

> In accordance with the Notice of Public Meeting, public comments may be submitted via email at the following address: <u>publiccomment@regionalflood.org</u>. Those comments will be read into the record and will become part of the written record.

> The meeting of the Citizens Advisory Committee was available to livestream at the following link <u>https://www.ccrfcd.org/stream.htm</u>.

Public Notices of this meeting were properly posted by Deanna Hughes of the Regional Flood Control District in the following locations: Clark County Regional Flood Control District Website (<u>www.regionalflood.org</u>) and the State of Nevada Public Notice Website (<u>https://notice.nv.gov/</u>).

CALL TO ORDER: Mr. Ronald Newell, Chair, Clark County, called the meeting to order at 3:00 p.m., through the virtual hosted meeting on <u>https://www.ccrfcd.org/stream.htm</u> with the following members present:

MEMBERS PRESENT: Ronald Newell, Chair, Clark County Bill Starmer, Vice-Chair, City of Las Vegas Norman Ashford, City of Mesquite Karina Barragan, City of North Las Vegas Harshal Desai, City of Henderson Jeffrey Lastofka, City of Boulder City James Houts, City of Boulder City

	Jim Jordano, City of Henderson Larry Schultz, Clark County Ed Uehling, Clark County
STAFF:	Steven C. Parrish, General Manager/Chief Engineer Andrew Trelease, Assistant General Manager Christopher Figgins, Chief Deputy District Attorney Todd Myers, Engineering Director Jeanine Pitts-Dilworth, Administrative Services Director John Tennert, Environmental Mitigation Manager Abigail Mayrena, Principal Civil Engineer Brian Rowley, Principal Civil Engineer Michael Todd, RFCD Systems Administrator Deanna Hughes, Administrative Services Administrator Jessica Butte, Fiscal Services Administrator

INTERESTED PARTIES: Mr. Ryan Belsick, P.E., Clark County Public Works Mr. Matt Baird, P.E., Atkins North America, Inc.

I. Call to Order

Mr. Ronald Newell, Chair, Clark County, called the meeting to order at 3:00 p.m., through the virtual hosted meeting on <u>https://www.ccrfcd.org/stream.htm</u>.

1. Comments By the General Public

Mr. Parrish read into the record there was no response to the call for Comments by the General Public submitted via email to <u>publiccomment@regionalflood.org</u>.

2. Action to approve the agenda with deletion of any items (For possible action)

Staff recommends approval of the agenda.

Mr. Schultz moved to follow staff recommendation.

9 AYES – 0 NAYS – 1 Abstention (Houts) Motion Carried

3. Action to approve the minutes of the March 2, 2020 meeting (*For possible action*)

Staff recommends approval of the March 2, 2020 meeting minutes.

Mr. Newell moved to follow staff recommendation.

9 AYES – 0 NAYS – 1 Abstention (Houts) Motion Carried

II. Administration

4. Action to accept the financial reports (*For possible action*)

Mr. Parrish stated the reports are in the backup but the District received updated sales tax information. The Districts February Sales Tax receipts were \$8.4 million or 1.7% over the estimate.

Mr. Schultz mentioned he noticed there was a downward projection for the upcoming budget year. Mr. Parrish replied this was more relevant to agenda item #6 and should be discussed with that item.

Staff recommends approval.

Mr. Newell moved to follow staff recommendation.

9 AYES – 0 NAYS – 1 Abstention (Houts) Motion Carried

5. Action to adopt amendments to the Ten-Year Construction Program (*For possible action*)

Mr. Parrish stated these are amendments to the Ten-Year Construction Program with fiscal impacts that will occur later in the agenda.

Staff recommends approval.

Mr. Starmer moved to follow staff recommendation.

9 AYES – 0 NAYS – 1 Abstention (Houts) Motion Carried

6. Discussion and possible action to approve the Prioritization of Projects, Ten-Year Construction Program and Fiscal Year 2020-2021 Project List

Mr. Parrish stated this was a reminder for all the entities to submit drafts for the development of the project prioritization of the Ten-Year Construction Program. These drafts will be compiled into one document and the finalized program will be

presented at the next Citizens Advisory Committee Meeting and at the June Board Meeting.

Mr. Schultz asked if the downward projection for sales tax revenue is adequate given the current economic situation in the state and are there offsetting measures to counteract the deflation. Mr. Parrish replied the District will continue to monitor sales tax revenue and adjust monthly. Mr. Schultz asked if the assumptions take into consideration the pandemic. Mr. Parrish said the District evaluates the current economic position and how things are trending. The revised downward inflation reflects the anticipated drop in construction costs, similar to the environment in 2008.

Mr. Uehling mentioned he did not think the 9.5% decrease was reasonable in which Mr. Parrish replied it was a timing issue. He said we are unsure what March collections would be, but if we took into consideration the increase we have already realized this year of 4.5%, coupled with the additional decrease of 9.5% in sales tax revenue, we should be good. Mr. Parrish mentioned this is a projection based on information provided by our financial advisors.

Mr. Jordano asked if funding can be adjusted based on actual revenues received. Mr. Parrish replied we are not sure what the impact will be at this time but do have the ability to adjust. Additionally, he mentioned the District has \$85 million in bond authority that could be issued for a backlog of projects.

No Action Required.

7. Action to accept a presentation and approve and authorize the General Manager to sign an interlocal agreement between the Southern Nevada Water Authority and the District to fund the development of a Site-Specific Criteria for Selenium in the Las Vegas Wash (*For possible action*):

Mr. Parrish stated the District will receive \$100,000 from the Southern Nevada Water Authority.

Mr. Tennert, Environmental Mitigation Manager gave a presentation.

Mr. Uehling asked if there was any danger to the quality of the water we are drinking. Mr. Tennert replied no, there is no danger. Mr. Houts mentioned his past career was in selenium removal and offered his assistance if it is needed for the project.

Staff recommends approval.

> Mr. Schultz moved to follow staff recommendation to accept the presentation and approve and authorize the General Manager to sign an interlocal agreement between the Southern Nevada Water Authority and the District.

9 AYES – 0 NAYS – 1 Abstention (Houts) Motion Carried

8. Action to approve and authorize the Chair to sign a Memorandum of Agreement between the National Weather Service (NWS) and the Regional Flood Control District for retrieval of data necessary and essential for the accurate and timely issuances of flash flood and severe thunderstorm warnings for the citizens of Clark County (*For possible action*):

Mr. Parrish stated years ago the District entered into an Agreement with the National Weather Service to allow us to install a base station at their office. This base station is a backup to our system in our building should a catastrophic event take place. This backup can be immediately accessed by the NWS and is available to the District. The previous agreement to provide Equipment Software Support and access to the system expired. This agreement extends the previous agreement.

Staff recommends approval.

Mr. Uehling moved to follow staff recommendation.

9 AYES - 0 NAYS - 1 Abstention (Houts) Motion Carried

III. Design and Construction

- 9. Duck Creek Jones Boulevard Storm Drain Clark County (For possible action):
 - a. Action to accept the project presentation

Mr. Ryan Belsick, P.E., Clark County Public Works gave a presentation.

Mr. Schultz asked if there were any foreseeable design risks. Mr. Belsick replied there are several utilities in this area, but they coordinate with other entities and adjacent developers.

Mr. Uehling asked if there was any consideration to charge developers rather than putting the cost burden on taxpayers. Mr. Parrish replied this project is being developed to accommodate existing flows and depending on the impact of each development, sometimes it is the responsibility of the

developers to pay for the projects. In this case it is protecting existing developments downstream.

Staff recommends acceptance of the project presentation.

Mr. Lastofka moved to follow staff recommendation.

8 AYES – 0 NAYS – 2 Abstention (Houts, Jordano) Motion Carried

b. Action to approve the interlocal contract for construction

Mr. Parrish stated this is an interlocal contract in the amount of \$3,650,769 for the construction, construction management and entity construction labor costs for this project. There are sufficient funds to support this request.

Mr. Schultz asked if the District has the ability to slow or remove approved funding from a project. Mr. Parrish replied historically when projects are approved, funding is available and not contingent on future funding. Mr. Figgins noted we do not generally include clauses in our contracts to slow down funding if adequate funds are available.

Staff recommends approval of item 9b.

Mr. Newell moved to follow staff recommendation.

8 AYES – 0 NAYS – 2 Abstention (Houts, Jordano) Motion Carried

10. Flamingo – Boulder Highway North, Charleston – Boulder Hwy to Maryland Pkwy and Maryland Pkwy System – City of Las Vegas (*For possible action*):

Mr. Parrish noted there is an ID Mile missing from the contract FLBN0280. This ID Mile will be added to the final contract being presented to Board in May for approval.

a. Action to accept the project presentation

Mr. Matt Baird, P.E., Atkins North America, Inc., gave a presentation.

Mr. Lastofka asked if the congestion in this area to build the project was typical. Mr. Baird replied this project was about twice as congested as usual.

> Mr. Schultz asked if there were any foreseeable concerns with the design of this project. Mr. Baird said we are trying to avoid existing utilities and considered this in design. To mitigate potential problems over 300 test holes were done to determine how to best avoid these as well as field surveyor testing completed. Mr. Schultz inquired if all of this data was documented, in which Mr. Baird replied yes.

> Mr. Uehling stated this is a well-developed area and asked why there were no storm drains in this area. Mr. Baird responded there are several existing storm drains through the project limits but are not large enough for a 100year storm event. He mentioned this is a problem area for flooding for significant rain events.

Staff recommends acceptance of the project presentation.

Mr. Starmer moved to follow staff recommendation.

8 AYES – 0 NAYS – 2 Abstention (Desai, Houts) Motion Carried

b. Action to approve the interlocal contract for construction

Mr. Parrish stated this is an interlocal contract in the amount of \$41,028,829 for the construction, construction management and entity construction labor costs for this project. There are sufficient funds to support this request.

Staff recommends approval of item 10b.

Mr. Newell moved to follow staff recommendation.

8 AYES – 0 NAYS – 2 Abstention (Desai, Houts) Motion Carried

IV. Other Items – For Information Only

- 11. Receive a report on previous items submitted that were heard and approved by the Board of Directors on April 9, 2020:
 - a. Receive the Quarterly Project Status Reports: reporting period November 2019 through January 2020
 - b. FY 2019-2020 First Supplemental Interlocal Contract for maintenance to increase funding City of Henderson

- Second Supplemental Interlocal Contract: Flamingo Boulder Highway North, Charleston – Main Street to Maryland Parkway – extend the project completion date and add a line item for entity design labor costs – City of Las Vegas
- d. Third Supplemental Interlocal Contract: Centennial Parkway Channel West
 US95, CC215 to Grand Teton and US95 Crossing at Kyle Canyon Road
 extend the project completion date and add a line item for entity construction labor costs City of Las Vegas
- e. Second Supplemental Interlocal Contract: Gowan North El Capitan Branch, Ann Road to Centennial Parkway – extend the project completion date and add a line item for entity design labor costs – City of Las Vegas
- f. Third Supplemental Interlocal Contract: Flamingo Boulder Highway North, Charleston – Boulder Hwy to Maryland Parkway and Maryland Parkway System – increase funding and add a line item for entity design labor costs – City of Las Vegas
- g. Project Presentation: Duck Creek Haven Street Storm Drain Clark County
- h. Original Interlocal Contract: Duck Creek Haven Street Storm Drain Clark County

Mr. Parrish stated because the District cancelled the March Technical Advisory Meeting because of the pandemic these items did move forward to the April Board of Directors meeting and were approved. Most of the items were routine, with the exception of Item 11b, 11g and 11h. Item 11b was a Supplemental Interlocal Contract for the City of Henderson for the Annual Maintenance Program providing an increase in funding of \$1.6 million to repair facilities. Item 11g and 11h were the contracts for Duck Creek Haven Street Storm Drain in Clark County.

Mr. Lastofka asked why two of the Boulder City Hemenway System projects show 99% complete and one shows 0% completed on the CAC Project Status Report handout. Mr. Parrish mentioned the first two projects are essentially complete and the Hemenway System, Phase IIB project has not started construction.

Mr. Lastofka asked if there was already money in the bank for the projects in which Mr. Parrish replied yes.

No Action Required.

12. Comments By the General Public

Mr. Parrish read into the record there was no response to the call for Comments by the General Public submitted via email to <u>publiccomment@regionalflood.org</u>.

Regional Flood Control District Citizens Advisory Committee Minutes April 30, 2020 Page 9

ADJOURNMENT

The meeting adjourned at 4:17 p.m.

NOTE: The next scheduled Citizens Advisory Committee meeting is on <u>Monday. June 1, 2020</u> at 3:00 p.m.

Respectfully submitted,

C Steven C. Parrish, P.E.,

General Manager/Chief Engineer

Ronald Newell Ronald

Chair

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Deanna Hughes, Board Secretary

/dmh

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Regional Flood Control District Citizens Advisory Committee Minutes April 30, 2020 Page 9

ADJOURNMENT

The meeting adjourned at 4:17 p.m.

NOTE: The next scheduled Citizens Advisory Committee meeting is on Monday, June 1, 2020 at 3:00 p.m.

Respectfully submitted,

La. lun (Steven C. Parrish, P.E.,

Steven C. Parrish, P.E., General Manager/Chief Engineer

Ronald Newell, Chair

Attest_____, 2020

Deanna Hughes, Board Secretary

/dmh

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CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

FINANCIAL REPORTS - APRIL 2020

PETITIONER:

STEVEN C. PARRISH, P.E., GENERAL MANAGER/CHIEF ENGINEER

RECOMMENDATION OF PETITIONER:

ACCEPT THE REPORTS (FOR POSSIBLE ACTION)

FISCAL IMPACT: None

BACKGROUND: The financial reports for April 2020, are submitted for your review:

Section A - Fund 2860	Description P Fund Balance Report	Page(s)
A - I ullu 2000	Appropriation Balance Report - FY 2019-20	2
	Sales Tax Revenue Report – FY 2019-20 Monthly Expenditure Summary Report	
B - Fund 2870	Fund Balance Report Maintenance Work Program Monthly Expenditures Maintenance Work Program Status Report – FY 2020	6-8
C - Fund 3300	Fund Balance Report	11
D - Fund 4430	Fund Balance Report Monthly Expenditure Report	

TAC AGENDA	RFCD AGENDA
ITEM #04	ITEM #
DATE: 05/28/2020	DATE: 06/11/2020
CAC AGENDA	
ITEM #04	
DATE: 05/28/2020	

E - Summary	Pay-As-You-Go Funded - Current Project Expense Summary	
	Bond Funded - Current Project Expense Summary	
	Capital Improvement Program - Open Projects Summary	
	Pay-As-You-Go Funding - Cumulative Reporting	
	Bond Funding – Cumulative Reporting	
	FY 2019-20 Projects Funded Summary	
	Estimated Funding Schedule	

Respectfully submitted,

we Pitts - Delworth

Jeanine Pitts-Dilworth Administrative Services Director

TAC AGENDA	RFCD AGENDA
ITEM #04	ITEM #
DATE: 05/28/2020	DATE: 06/11/2020
CAC AGENDA	
ITEM #04	
DATE: 05/28/2020	

052820 Financial-item

REGIONAL FLOOD CONTROL DISTRICT FUND 2860 - OPERATING FUND FUND BALANCE REPORT APRIL 2020

BEGINNING CASH BALANCE: Accruals/Adjustments	\$ 15,526,393.94 (493.59)	_	
TOTAL BEGINNING	BALANCE	\$	15,525,900.35
REVENUES:			
Sales Tax Revenue (Collected February 2020)	8,393,002.84		
Interest Earnings	19,840.52		
Fund 4430 - Transfer In Interest Earnings	-		
Build America Bonds Rebate	-		
Sale of Materials	-		
Miscellaneous Other Revenue	22,834.90		
Petty Cash Reimbursements	-		
Miscellaneous Accruals/Adjustments	25,360.08		
TOTAL REVENUES	5	\$	8,461,038.34
EXPENDITURES:			
Salaries & Benefits	(395,921.02)		
Services & Supplies	(15,163.59)		
Professional Services	(1,090,058.12)		
Capital Expenditures	(1,460.00)		
Fund 2870 - Transfer Out Maintenance Work Program	(900,000.00)		
Fund 3300 - Transfer Out Debt Service	(3,695,862.51)		
Fund 4430 - Transfer Out Budgeted Transfers	-		
Accruals/Adjustments			
Accounts Payable	(22,834.90)		
Miscellaneous Accruals/Adjustments	84,319.54		
TOTAL EXPENSES	i	\$	(6,036,980.60)
ENDING CASH BALANCE:		\$	17,949,958.09

REVENUES/FINANCING SOURCES

	BUDGET		ACTUAL	ENCUMBRANCE/ ILC	UNREALIZED	% UNREALIZED
Revenues	\$ 113,432,651.00	\$	78,253,941.05	N/A	\$ 35,178,709.95	31%
Other Sources	 800,000.00	_	553,846.14	N/A	246,153.86	31%
TOTAL	\$ 114,232,651.00	\$	78,807,787.19	N/A	\$ 35,424,863.81	31%

EXPENDITURES/TRANSFERS

		BUDGET		ACTUAL	EN	CUMBRANCE/		AVAILABLE	% AVAILABLE	
Expenditures Transfers Out	\$	10,409,100.00	\$	6,243,589.98	\$	1,874,657.61	\$	2,290,852.41	22%	
Debt Service		52,600,000.00		42,302,920.74		-		10,297,079.26	20%	
MWP		11,000,000.00		7,400,000.00		-		3,600,000.00	33%	
CIP (1)(2)	_	48,000,000.00	-	26,550,000.00		-	_	21,450,000.00	45%	
TOTAL	\$	122,009,100.00	\$	82,496,510.72	\$	1,874,657.61	\$	37,637,931.67	31%	

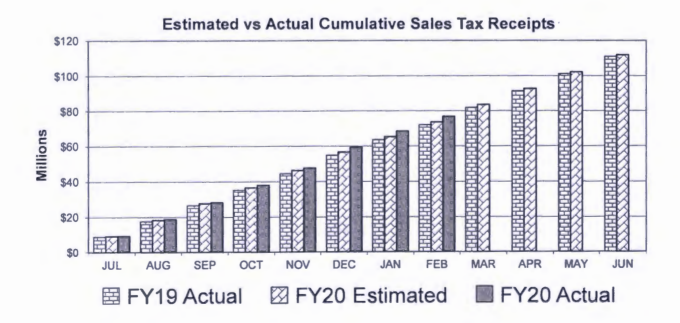
Notes:

(1) Includes Local Drainage program.

(2) Includes Board approved budget augmentation 1/09/2020 Item #9 to increase transfer authority.

SALES TAX REVENUE REPORT REGIONAL FLOOD CONTROL DISTRICT FISCAL YEAR 2019-20 MODIFIED ACCRUAL BASIS

MONTH	1/4 CENT SALES			
SALES TAX	TAX ESTIMATE	ACTUAL	DIFFERENCE	PERCENT
COLLECTED BY	(as approved	SALES TAX	OVER/(UNDER)	+/- FROM
MERCHANT	April 11, 2019)	REVENUES	ESTIMATE	ESTIMATE
JULY	\$ 9,165,429.12	\$ 9,217,019.59	\$ 51,590.47	0.56%
AUGUST	9,147,312.43	9,567,227.26	419,914.83	4.59%
SEPTEMBER	9,351,437.62	9,492,015.38	140,577.76	1.50%
OCTOBER	8,978,773.95	9,653,328.50	674,554.55	7.51%
NOVEMBER	9,720,995.41	9,769,399.95	48,404.54	0.50%
DECEMBER	10,288,967.62	11,526,859.75	1,237,892.13	12.03%
JANUARY	8,654,068.05	9,225,738.25	571,670.20	6.61%
FEBRUARY	8,256,976.72	8,393,002.84	136,026.12	1.65%
MARCH	10,121,264.69			
APRIL	9,108,670.68			
MAY	9,408,410.30			
JUNE	9,697,693.41			
TOTAL:	\$ 111,900,000.00	\$ 76,844,591.52	\$ 3,280,630.60	4.46%



Schedule of Monthly Expenditures - Summary Fund 2860 - Operating Fund 4/1/2020 to 4/30/2020

Fiscal Year	Account #	Account Name	Amount
2020	61*/62*	Salaries and Benefits	395,921.02
	630000	Other Professional Services	1,087,274.92
	635000	Pro Svcs-Legal	2,783.20
	640310	R & M-Facilities	210.00
	640320	R & M-Equipment	4,138.00
	640340	R & M-Vehicles	594.39
	641000	Other Rental Expense	467.69
	644610	Information System Services	1,994.82
	646100	Telephone-Local	628.98
	646120	Cell Phones/Beepers	347.79
	648100	Printing/Reproduction	2,250.61
	663000	Operating Supplies	193.71
	663400	Office Supplies	1,230.61
	663421	LVA-IT Hardware-Modified Accrual	2,341.02
	670100	Electricity	262.76
	679600	Postage	503.21
	680400	Capital Outlay-Equipment-Mod Accrual	1,460.00
			Fiscal Year Total \$1,502,602.73
			Grand Total \$1,502,602.73

REGIONAL FLOOD CONTROL DISTRICT FUND 2870 - FACILITIES MAINTENANCE FUND FUND BALANCE REPORT APRIL 2020

BEGINNING CASH BALANCE: Accruals/Adjustments	\$ 9,523,742.67	
TOTAL BEGINNING CASH BALANCE:		\$ 9,523,742.67
REVENUES:		
Interest Income	16,659.10	
Fund 2860 - Transfer In Maintenance Work Program	900,000.00	
Miscellaneous Other Revenue/Adjustments	22,834.90	
TOTAL MONTHLY REVENUES		\$ 939,494.00
EXPENDITURES:		
Services & Supplies	(442,466.24)	
Maintenance Work Program Expenditures	-	
Accruals/Adjustments		
Miscellaneous Accruals/Adjustments	(22,834.90)	
Contract Retention Payable	-	
Contract Retention Interest Payable	-	
Accounts Payable		
TOTAL MONTHLY EXPENSES		\$ (465,301.14)
ENDING CASH BALANCE:		\$ 9,997,935.53

Regional Flood Control District Monthly Expenditures Maintenance Work Program 4/1/2020 to 4/30/2020

Fiscal Year - 2020

I ISCHI I CHI ICIO						
Vendor	Facility	Invoice No.		P.O. Number	Date Paid	Amount
CASHMAN EQUIPMENT RENTAL CO LLC	RF.HN69	17556701	10/30/2019	4500306664	04/29/2020	\$7,634.45
CASHMAN EQUIPMENT	RF.HN69	I7559601	10/30/2019	4500306664	04/29/2020	\$646.40
RENTAL CO LLC CASHMAN EQUIPMENT	RF.HN69	17559602	10/31/2019	4500306664	04/29/2020	\$23.40
RENTAL CO LLC CASHMAN EQUIPMENT	RF.HN69	17569201	11/13/2019	4500306664	04/29/2020	\$8,108.55
RENTAL CO LLC CASHMAN EQUIPMENT	RF.HN69	17782303	03/24/2020	4500306664	04/29/2020	\$1,414.87
RENTAL CO LLC CASHMAN EQUIPMENT	RF.HN69	17790302	03/06/2020	4500306664	04/01/2020	\$6,241.30
RENTAL CO LLC CASHMAN EQUIPMENT	RF.HN69	17790303	03/17/2020	4500306664	04/08/2020	\$150.00
RENTAL CO LLC CASHMAN EQUIPMENT	RF.HN69	I7815101	02/27/2020	4500306664	04/01/2020	\$2,249.27
RENTAL CO LLC CASHMAN EQUIPMENT	RF.HN69	17850701	02/27/2020	4500306664	04/01/2020	\$3,554.63
RENTAL CO LLC CASHMAN EQUIPMENT	RF.HN69	17851601	03/05/2020	4500306664	04/01/2020	\$2,436.05
RENTAL CO LLC CASHMAN EQUIPMENT	RF.HN69	I7851701	03/05/2020	4500306664	04/01/2020	\$2,042.25
RENTAL CO LLC CITY OF HENDERSON	RF.HN65	MSC5033079	03/17/2020	4500306666	04/01/2020	\$3,544.27
CITY OF HENDERSON	RF.HN65	MSC5033140	03/25/2020	4500306666	04/08/2020	\$1,000.00
CITY OF HENDERSON	RF.HN65	MSC5033141	03/25/2020	4500306666	04/08/2020	\$356.55
CITY OF HENDERSON	RF.HN65	MSC5033141	03/25/2020	4500306666	04/08/2020	\$33.67
CITY OF HENDERSON	RF.HN65	MSC5033141	03/25/2020	4500306666	04/08/2020	\$1,289.63
CITY OF HENDERSON	RF.HN65	MSC5033141	03/25/2020	4500306666	04/08/2020	\$332.69
CITY OF HENDERSON	RF.HN66	MSC5033079	03/17/2020	4500306666	04/01/2020	\$633.43
CITY OF HENDERSON	RF.HN66	MSC5033141	03/25/2020	4500306666	04/08/2020	\$552.84
CITY OF HENDERSON	RF.HN66	MSC5033141	03/25/2020	4500306666	04/08/2020	\$165.22
CITY OF HENDERSON	RF.HN66	MSC5033I41	03/25/2020	4500306666	04/08/2020	\$57.39
CITY OF HENDERSON	RF.HN66	MSC5033141	03/25/2020	4500306666	04/08/2020	\$363.45
CITY OF HENDERSON	RF.HN67	MSC5033079	03/17/2020	4500306666	04/01/2020	\$844.68
CITY OF HENDERSON	RF.HN67	MSC5033140	03/25/2020	4500306666	04/08/2020	\$520.00
CITY OF HENDERSON	RF.HN67	MSC5033141	03/25/2020	4500306666	04/08/2020	\$448.98
CITY OF HENDERSON	RF.HN67	MSC5033141	03/25/2020	4500306666	04/08/2020	\$72.69
CITY OF HENDERSON	RF.HN67	MSC5033141	03/25/2020	4500306666	04/08/2020	\$115.80
CITY OF HENDERSON	RF.HN67	MSC5033141	03/25/2020	4500306666	04/08/2020	\$57.39
CITY OF HENDERSON	RF.HN68	MSC5033079	03/17/2020	4500306666	04/01/2020	\$648.20
CITY OF HENDERSON		MSC5033141		4500306666	04/08/2020	\$43.75
CITY OF HENDERSON		MSC5033079		4500306666	04/01/2020	\$1,384.39
CITY OF HENDERSON		MSC5033140		4500306666	04/08/2020	\$1,000.00
CIT I OF HENDERSON	1111109	110000000110				,

5/18/2020 - MWP Expenditures

Regional Flood Control District Monthly Expenditures Maintenance Work Program 4/1/2020 to 4/30/2020

Vendor	Facility	Invoice No.	Inv. Date	P.O. Number	Date Paid	Amount
CITY OF HENDERSON	RF.HN69	MSC5033140	03/25/2020	4500306666	04/08/2020	\$369.63
CITY OF HENDERSON	RF.HN69	MSC5033141	03/25/2020	4500306666	04/08/2020	\$179.14
CITY OF HENDERSON	RF.HN69	MSC5033141	03/25/2020	4500306666	04/08/2020	\$48,452.92
CITY OF HENDERSON	RF.HN69	MSC5033141	03/25/2020	4500306666	04/08/2020	\$326.20
CITY OF HENDERSON	RF.HN69	MSC5033141	03/25/2020	4500306666	04/08/2020	\$773.55
CITY OF HENDERSON	RF.HN69	MSC5033141	03/25/2020	4500306666	04/08/2020	\$130.48
CITY OF HENDERSON	RF.HN70	MSC5033079	03/17/2020	4500306666	04/01/2020	\$633.43
CITY OF HENDERSON	RF.HN70	MSC5033140	03/25/2020	4500306666	04/08/2020	\$2,138.40
CITY OF HENDERSON	RF.HN70	MSC5033141	03/25/2020	4500306666	04/08/2020	\$200.94
CITY OF HENDERSON	RF.HN71	MSC5033079	03/17/2020	4500306666	04/01/2020	\$633.43
CITY OF HENDERSON	RF.HN72	MSC5033079	03/17/2020	4500306666	04/01/2020	\$556.89
CITY OF HENDERSON	RF.HN72	MSC5033141	03/25/2020	4500306666	04/08/2020	\$716.56
CITY OF HENDERSON	RF.HN73	MSC5033079	03/17/2020	4500306666	04/01/2020	\$556.89
CITY OF LAS VEGAS	RF.LV51	312638	03/12/2020	4500306975	04/29/2020	\$1,838.53
CITY OF LAS VEGAS	RF.LV51	316037	04/13/2020	4500306975	04/29/2020	\$1,632.80
CITY OF LAS VEGAS	RF.LV52	312638	03/12/2020	4500306975	04/29/2020	\$5,695.00
CITY OF LAS VEGAS	RF.LV52	312638	03/12/2020	4500306975	04/29/2020	\$1,928.53
CITY OF LAS VEGAS	RF.LV52	316037	04/13/2020	4500306975	04/29/2020	\$1,768.43
CITY OF LAS VEGAS	RF.LV53	312638	03/12/2020	4500306975	04/29/2020	\$2,182.64
CITY OF LAS VEGAS	RF.LV53	316037	04/13/2020	4500306975	04/29/2020	\$3,371.20
CITY OF LAS VEGAS	RF.LV54	312638	03/12/2020	4500306975	04/29/2020	\$9,338.82
CITY OF LAS VEGAS	RF.LV54	312638	03/12/2020	4500306975	04/29/2020	\$351.60
CITY OF LAS VEGAS	RF.LV54	312638	03/12/2020	4500306975	04/29/2020	\$5,227.14
CITY OF LAS VEGAS	RF.LV54	316037	04/13/2020	4500306975	04/29/2020	\$581.49
CITY OF LAS VEGAS	RF.LV54	316037	04/13/2020	4500306975	04/29/2020	\$1,536.00
CITY OF LAS VEGAS	RF.LV56	312638	03/12/2020	4500306975	04/29/2020	\$10,653.40
CITY OF LAS VEGAS	RF.LV56	312638	03/12/2020	4500306975	04/29/2020	\$5,095.05
CITY OF LAS VEGAS	RF.LV56	316037	04/13/2020	4500306975	04/29/2020	\$9,897.00
CITY OF LAS VEGAS	RF.LV56	316037	04/13/2020	4500306975	04/29/2020	\$6,211.80
CITY OF LAS VEGAS	RF.LV57	312638	03/12/2020	4500306975	04/29/2020	\$10,544.38
CITY OF LAS VEGAS	RF.LV57	316037	04/13/2020	4500306975	04/29/2020	\$7,370.64
CITY OF NORTH LAS VEGAS	RF.NL02	353149	04/06/2020	4500306668	04/15/2020	\$1,095.34
CITY OF NORTH LAS VEGAS	RF.NL02	353149	04/06/2020	4500306668	04/15/2020	\$3,164.30
CITY OF NORTH LAS VEGAS	RF.NL04	353149	04/06/2020	4500306668	04/15/2020	\$8,066.19
CITY OF NORTH LAS VEGAS	RF.NL05	353149	04/06/2020	4500306668	04/15/2020	\$15,017.39
CITY OF NORTH LAS VEGAS	RF.NL06	353149	04/06/2020	4500306668	04/15/2020	\$427.78
CITY OF NORTH LAS VEGAS	RF.NL07	353149	04/06/2020	4500306668	04/15/2020	\$32,900.89

5/18/2020 - MWP Expenditures

Regional Flood Control District Monthly Expenditures Maintenance Work Program 4/1/2020 to 4/30/2020

Vendor	Facility	Invoice No. 1	Inv. Date	P.O. Number	Date Paid	Amount	
CITY OF NORTH LAS VEGAS	RF.NL07	353149 0	4/06/2020	4500306668	04/15/2020	\$14,401.29	
CITY OF NORTH LAS VEGAS	RF.NL08	353149 0	4/06/2020	4500306668	04/15/2020	\$171.03	
CITY OF NORTH LAS VEGAS	RF.NL10	353149 0	4/06/2020	4500306668	04/15/2020	\$14,401.29	
CITY OF NORTH LAS VEGAS	RF.NL12	353149 0	4/06/2020	4500306668	04/15/2020	\$55,224.04	
CITY OF NORTH LAS VEGAS	RF.NL12	353149 0	4/06/2020	4500306668	04/15/2020	\$14,401.29	
CITY OF NORTH LAS VEGAS	RF.NL12	353149 0	4/06/2020	4500306668	04/15/2020	\$2,333.65	
CITY OF NORTH LAS VEGAS	RF.NL13	353149 0	4/06/2020	4500306668	04/15/2020	\$395.00	
CITY OF NORTH LAS VEGAS	RF.NL13	353149 0	4/06/2020	4500306668	04/15/2020	\$564.96	
CITY OF NORTH LAS VEGAS	RF.NL14	353149 0	4/06/2020	4500306668	04/15/2020	\$1,215.64	
CITY OF NORTH LAS VEGAS	RF.NL16	353149 0	4/06/2020	4500306668	04/15/2020	\$171.03	
CITY OF NORTH LAS VEGAS	RF.NL18	353149 0	4/06/2020	4500306668	04/15/2020	\$14,401.29	
ECCO EQUIPMENT CORP	RF.HN69	209300-0001 0	2/26/2020	4500312982	04/01/2020	\$13,152.52	
PUBLIC WORKS/CC TREAS	RF.CC01	402000032 0	4/30/2020	none	04/30/2020	\$27,750.00	
PUBLIC WORKS/CC TREAS	RF.CC02	402000033 0	4/30/2020	none	04/30/2020	\$6,937.50	
PUBLIC WORKS/CC TREAS	RF.CC03	402000034 0	4/30/2020	none	04/30/2020	\$12,487.50	
PUBLIC WORKS/CC TREAS	RF.CC05	402000035 0	4/30/2020	none	04/30/2020	\$12,487.50	
PUBLIC WORKS/CC TREAS	RF.CC05	402000036 0	4/30/2020	none	04/30/2020	\$451.50	
PUBLIC WORKS/CC TREAS	RF.CC06	402000037 0	4/30/2020	none	04/30/2020	\$12,487.50	
PUBLIC WORKS/CC TREAS	RF.CC09	402000038 0	4/30/2020	none	04/30/2020	\$11,100.00	
REGIONAL FLOOD CONTROL	#Error	2020079411 0	4/21/2020	none	04/21/2020	(\$22,834.90)	
WESTWOOD PROFESSIONAL	RF.HN68	1200300187 0	3/16/2020	4500306669	04/15/2020	\$1,235.62	
SERVICES INC		Total Exp	enditures		-	\$442 466 24	

Total Expenditures Grand Total \$442,466.24 \$442,466.24

Regional Flood Control District Maintenance Work Program Status Report - Fiscal Year 2020

Boulder City

Facility	Facility Name	Budget		Amount Remaining
RF.BC01	Hemenway Watershed	\$238,500.00	\$91,115.09	\$147,384.91
RF.BC02	5	\$95,350.00	\$6,569.64	\$88,780.36
	North Railroad Watershed	\$31,150.00	\$26,776.17	\$4,373.83
RF.BC04	West Airport Watershed	\$35,000.00	\$1,542.18	\$33,457.82
~		\$400,000.00	\$126,003.08	\$273,996.92
Clark Co	unty			
Facility	Facility Name	Budget	Amount Spent	Amount Remaining
RF.CC01	Flamingo Wash	\$639,600.00	\$335,768.90	\$303,831.10
RF.CC02	Las Vegas Wash	\$300,000.00	\$133,066.44	\$166,933.56
RF.CC03	Duck Creek	\$369,500.00	\$95,878.84	\$273,621.16
RF.CC05	Las Vegas Range Wash	\$430,000.00	\$156,602.71	\$273,397.29
RF.CC06	Tropicana Wash	\$200,000.00	\$34,848.70	\$165,151.30
RF.CC07	Airport Channel	\$35,000.00	\$5,727.94	\$29,272.06
RF.CC08	Monson Channel	\$1,854,700.00	\$15,394.02	\$1,839,305.98
RF.CC09	Rawhide Channel	\$40,000.00	\$14,146.41	\$25,853.59
RF.CC10	Van Buskirk Channel	\$52,000.00	\$21,524.13	\$30,475.87
RF.CC11	Flamingo Wash North Fork	\$21,000.00	\$2,005.37	\$18,994.63
RF.CC14	Laughlin Washes	\$39,500.00	\$3,109.88	\$36,390.12
RF.CC15	Moapa Valley	\$90,000.00	\$573.72	\$89,426.28
RF.CC16	Blue Diamond Wash	\$100,300.00	\$34,963.32	\$65,336.68
RF.CC17	Searchlight	\$7,600.00	\$367.71	\$7,232.29
RF.CC18	Bunkerville	\$10,000.00	\$1,759.88	\$8,240.12
RF.CC19	Pittman Wash	\$41,500.00	\$2,832.45	\$38,667.55
RF.CC20	Indian Springs	\$10,000.00	\$1,178.01	\$8,821.99
RF.CC21	Northern Beltway Channels	\$34,000.00	\$2,046.09	\$31,953.91
		\$4,274,700.00	\$861,794.52	\$3,412,905.48
Henderso	n			
Facility	Facility Name	Budget	Amount Spent	Amount Remaining
RF.HN65	C1 North	\$1,956,450.30	\$227,870.85	\$1,728,579.45
RF.HN66	C1 South	\$83,207.83	\$21,545.37	\$61,662.46
RF.HN67	Pittman Central NE	\$85,561.03	\$44,100.43	\$41,460.60
RF.HN68	Pittman Central SE	\$589,398.55	\$86,356.18	\$503,042.37
RF.HN69	Pittman Central NW	\$830,701.71	\$384,595.12	\$446,106.59
RF.HN70	Pittman Central SW	\$83,673.68	\$16,011.22	\$67,662.46
RF.HN71	Pittman Anthem Inspirada	\$115,172.28	\$21,207.97	\$93,964.31
RF.HN72	Pittman Seven Hills	\$83,003.51	\$18,529.02	\$64,474.49
RF.HN73	Pittman West Henderson	\$23,531.11	\$6,258.67	\$17,272.44
		\$3,850,700.00	\$826,474.83	\$3,024,225.17
Las Vegas	5			
Facility	Facility Name	Budget	Amount Spent	Amount Remaining
RF.LV51	Cedar Ave Channel/Nellis System	\$100,000.00	\$33,746.02	\$66,253.98
RF.LV52	Gowan/Angel Pk/Lone Mtn System	\$362,000.00	\$34,615.12	\$327,384.88
RF.LV53	Lake Mead/Smoke Ranch/Washington Sys	\$100,000.00	\$8,192.17	\$91,807.83

5/18/2020 - MWP Status Report

Regional Flood Control District

Maintenance Work Program Status Report - Fiscal Year 2020

Facility	Facility Name	Budget		Amount Remaining
RF.LV54	Las Vegas Wash System	\$938,000.00	\$655,686.01	\$282,313.99
RF.LV55		\$100,000.00	\$3,408.25	\$96,591.75
RF.LV56	Washington Ave/LV Creek	\$77,000.00	\$42,153.16	\$34,846.84
RF.LV57	US95/Outer Beltway/Ann Road System	\$1,148,000.00	\$1,042,674.24	\$105,325.76
		\$2,825,000.00	\$1,820,474.97	\$1,004,525.03
Mesquite				
Facility	Facility Name	Budget	Amount Spent	Amount Remaining
RF.ME01	Mesquite Town Wash	\$19,000.00	\$1,183.20	\$17,816.80
RF.ME02	Abbott Wash Channel	\$14,300.00	\$3,308.60	\$10,991.40
RF.ME04	Town Wash Detention Basin	\$617,400.00	\$554,944.57	\$62,455.43
RF.ME07	Pulsipher Wash	\$29,400.00	\$565.28	\$28,834.72
RF.ME08	Abbott Wash Detention Basin	\$60,000.00	\$4,309.53	\$55,690.47
RF.ME09	Pulsipher Wash Detention Basin	\$29,700.00	\$3,273.29	\$26,426.71
		\$769,800.00	\$567,584.47	\$202,215.53
North Las	s Vegas			
Facility	Facility Name	Budget	Amount Spent	Amount Remaining
RF.NL01	LV Wash "N" Channel	\$75,075.00	\$28,161.55	\$46,913.45
RF.NL02	Las Vegas Wash-Middle	\$107,162.25	\$62,625.22	\$44,537.03
RF.NL03	LV Wash-King Charles Channel	\$87,206.65	\$36,038.40	\$51,168.25
RF.NL04	Vandenberg Detention Basin	\$164,522.87	\$45,896.62	\$118,626.25
RF.NL05	North Las Vegas Detention Basin	\$131,999.90	\$45,967.63	\$86,032.27
RF.NL06	Upper LVW DB & Moccasin Levee	\$59,022.11	\$10,468.10	\$48,554.01
RF.NL07	Carey/Lake Mead Detention Basin	\$346,708.50	\$307,870.71	\$38,837.79
RF.NL08	Gowan Outfall Channel	\$59,669.71	\$765.81	\$58,903.90
RF.NL10	Upper Las Vegas Wash	\$51,869.56	\$51,116.97	\$752.59
RF.NL11	Clayton Street Channel	\$56,071.00	\$17,752.27	\$38,318.73
RF.NL12	Lower Las Vegas Detention Basin	\$269,808.69	\$223,429.04	\$46,379.65
RF.NL13	West Trib-Ranch House to Lower LV DB	\$64,571.00	\$15,263.99	\$49,307.01
RF.NL14	Trib to Western Trib @ Craig Rd	\$51,696.38	\$4,817.56	\$46,878.82
RF.NL15	Las Vegas Wash-Smoke Ranch	\$53,071.00	\$11,794.94	\$41,276.06
RF.NL16	Upper Las Vegas Wash Channel	\$97,587.60	\$41,769.67	\$55,817.93
RF.NL17	Range Wash-LVW Diversion & Levee	\$52,320.59	\$656.04	\$51,664.55
RF.NL18	Cheyenne Peaking Basin	\$106,137.19	\$84,786.04	\$21,351.15
		\$1,834,500.00	\$989,180.56	\$845,319.44
	December 20 and	612 054 700 00	65 101 512 42	CO 762 107 57
	Program Total	\$13,954,700.00	\$5,191,512.43	\$8,763,187.57

REGIONAL FLOOD CONTROL DISTRICT FUND 3300 - BOND DEBT SERVICE FUND FUND BALANCE REPORT APRIL 2020

BEGINNING CASH BALANCE Accruals/Adjustments	\$ 19,306,504.31	
TOTAL BEGINNING CASH BALANCE		\$ 19,306,504.31
REVENUES:		
Interest Income	41,023.67	
Fund 2860 - Transfer In Debt Service	3,695,862.51	
Bonds Issued	-	
Premium on Bonds Issued	-	
Miscellaneous Other Revenue	-	
Accruals/Adjustments		
Miscellaneous Accruals/Adjustments		
TOTAL MONTHLY REVENUES		\$ 3,736,886.18
EXPENDITURES:		
Professional Services	-	
Debt Service Payments*	-	
Payments to Escrow Agent	-	
Transfers Out to Other Funds	-	
Accruals/Adjustments		
Miscellaneous Accruals/Adjustments		
TOTAL MONTHLY EXPENSES		\$
ENDING CASH BALANCE:		\$ 23,043,390.49

*Principal payments paid annually (November); Interest payments paid semi-annually (May and November)

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REGIONAL FLOOD CONTROL DISTRICT FUND 4430 - CONSTRUCTION FUND FUND BALANCE REPORT APRIL 2020

BEGINNING CASH BALANCE:		
Cash in Custody of Treasurer	\$ 124,303,447.97	
Custodial Account Cash Balance		
Accruals/Adjustments	-	
TOTAL BEGINNING CASH BAL	ANCE	\$ 249,179,984.99
REVENUES:		
Fund 2860 - Transfer In Budgete	d Transfer -	
Fund 3300 - Transfer In Bond Pro		
Fund 4440 - Transfer In Budgete	d Transfer -	
Custodial Account - Transfer In to	D Treasurer 10,000,000.00	
Interest Earnings	221,548.29	
Custodial Account Interest Earning	ngs -	
Proceeds from Bonds and Loans	-	
Miscellaneous Other Revenue	-	
Accruals/Adjustments		
Miscellaneous Accruals/Adjustr	nents	
TOTAL MONTHLY REVENUES		\$ 10,221,548.29
EXPENDITURES:		
Capital Improvement Program	(809,110.56)	
Professional Services		
Project Reimbursements	-	
Fund 2860 - Transfer Out Interes	t Earnings -	
Fund 2860 - Transfer Out ILA Cid		
Custodial Account - Transfer Out	to Treasurer (10,000,000.00)	
Accruals/Adjustments		
Contracts Retention Payable	1,654.11	
Contracts Retention Interest Pa	yable -	

TOTAL MONTHLY EXPENDITURES

Miscellaneous Accruals/Adjustments

Accounts Payable

\$ (10,808,974.76)

(1,518.31)

ENDING CASH BALANCE: Cash in Custody of Treasurer 133,716,021.50 Custodial Account Cash Balance 114,876,537.02

ENDING CASH BALANCE:

\$ 248,592,558.52

1

Regional Flood Control District Monthly Expenditures Capital Improvement Program 4/1/2020 to 4/30/2020

Fund 4430

Fiscal Year 2020

Vendor	Project	Invoice No.	Inv. Date	P.O. Number	Date Paid	Amount
CITY OF HENDERSON	RF.HEN07F18	MSC5033077	03/17/2020	4800008975 00010	04/01/2020	\$1,650.69
CITY OF HENDERSON	RF.HEN16F17	MSC5033076	03/17/2020	4800008512 00010	04/01/2020	\$1,200.42
CITY OF HENDERSON	RF.HEN25B19	MSC5033078	03/17/2020	4800009491 00010	04/01/2020	\$810.95
CITY OF LAS VEGAS	RF.LAS16P15	315997	04/13/2020	4800007389 00010	04/29/2020	\$5,337.93
CITY OF LAS VEGAS	RF.LAS16Q18	315957	04/13/2020	4800008811 00010	04/29/2020	\$1,882.02
CITY OF LAS VEGAS	RF.LAS22U19	316697	04/13/2020	4800009466 00010	04/29/2020	\$163.92
CITY OF LAS VEGAS	RF.LAS24J15	312657A	03/12/2020	4800007189 00010	04/15/2020	\$3,573.85
CITY OF LAS VEGAS	RF.LAS24J15	312657A	03/12/2020	4800007189 00040	04/15/2020	\$123.56
CITY OF LAS VEGAS	RF.LAS24J15	312657B	03/12/2020	none	04/15/2020	\$786.15
CITY OF LAS VEGAS	RF.LAS24J15	314817	04/01/2020	4800007189 00040	04/15/2020	\$14,666.08
CITY OF LAS VEGAS	RF.LAS24J15	315918	04/13/2020	none	04/29/2020	\$1,090.00
CITY OF LAS VEGAS	RF.LAS24L17	315977	04/13/2020	4800008446 00010	04/29/2020	\$988.88
CITY OF LAS VEGAS	RF.LAS24M17	305097A	01/14/2020	4800008554 00010	04/08/2020	\$20,013.16
CITY OF LAS VEGAS	RF.LAS24M17	305097A	01/14/2020	4800008554 00020	04/08/2020	\$42,510.00
CITY OF LAS VEGAS	RF.LAS24M17	305097B	01/14/2020	none	04/08/2020	\$3,641.84
CITY OF LAS VEGAS	RF.LAS29B15	316017	04/13/2020	4800007391 00010	04/29/2020	\$10,151.78
CITY OF LAS VEGAS	RF.LAS29C16	312197	03/24/2020	4500255470 00010	04/01/2020	\$63,918.22
CITY OF LAS VEGAS	RF.LAS29E18	315938	04/13/2020	4800009097 00010	04/29/2020	\$21,318.47
CITY OF LAS VEGAS	RF.LAS29E18	315938	04/13/2020	4800009097 00020	04/29/2020	\$22,813.33
CITY OF LAS VEGAS	RF.LAS30A13	317017	04/14/2020	4800005744 00020	04/29/2020	\$20,424.60
CITY OF LAS VEGAS	RF.LAS31A17	315937	04/13/2020	4800008684 00010	04/29/2020	\$390.00
CITY OF MESQUITE	RF.MES01E17	PW2020201	04/13/2020	4800008683 00010	04/27/2020	\$28,812.00
CITY OF MESQUITE	RF.MES04A15	PW2020202	04/13/2020	4800007392 00010	04/25/2020	\$54,333.75
JACOBS ENGINEERING GROUP INC	RF.HEN07F18	W7Y27000- 006	03/19/2020	4800009268 00010	04/17/2020	\$6,235.00
JACOBS ENGINEERING GROUP INC	RF.HEN07F18	W7Y27000- 006	03/19/2020	4800009268 00020	04/17/2020	\$14,955.41
LAS VEGAS PAVING CORP	RF.HEN25B19	HEN25B19#1	03/02/2020	4800009505 00010	04/24/2020	\$33,082.26
PUBLIC WORKS/CC TREAS	RF.CLA04Y19	1520111552	04/08/2020	none	04/08/2020	\$6,945.73
PUBLIC WORKS/CC TREAS	RF.CLA08R13	1520113533	04/15/2020	none	04/15/2020	\$47.77
PUBLIC WORKS/CC TREAS	RF.CLA08R13	1520113533	04/15/2020	none	04/15/2020	\$16,623.16
PUBLIC WORKS/CC TREAS	RF.CLA08S13	1520111531	04/08/2020	none	04/08/2020	\$4,557.70
PUBLIC WORKS/CC TREAS	RF.CLA08S13	1520111539	04/08/2020	none	04/08/2020	\$9,828.54
PUBLIC WORKS/CC TREAS	RF.CLA08S13	1520111539	04/08/2020	none	04/08/2020	\$2,600.00
PUBLIC WORKS/CC TREAS	RF.CLA08S13	1520111551	04/08/2020	none	04/08/2020	\$25,900.06
PUBLIC WORKS/CC TREAS	RF.CLA10H13	1520111546	04/08/2020	none	04/08/2020	\$663.42

5/18/2020 - Project Expenditures

Regional Flood Control District Monthly Expenditures Capital Improvement Program 4/1/2020 to 4/30/2020

Vendor	Project	Invoice No. Inv. Dat	e P.O. Number	Date Paid	Amount
PUBLIC WORKS/CC TREAS	RF.CLA10H13	1520111549 04/08/202	0 none	04/08/2020	\$1,878.08
PUBLIC WORKS/CC TREAS	RF.CLA10H13	1520112565 04/13/202	0 none	04/13/2020	\$1,068.00
PUBLIC WORKS/CC TREAS	RF.CLA10119	1520111554 04/08/202	0 none	04/08/2020	\$2,367.00
PUBLIC WORKS/CC TREAS	RF.CLA10119	1520112554 04/13/202	0 none	04/13/2020	\$1,190.91
PUBLIC WORKS/CC TREAS	RF.CLA10I19	1520112562 04/13/202	0 none	04/13/2020	\$10,462.78
PUBLIC WORKS/CC TREAS	RF.CLA10I19	1520112562 04/13/202	0 none	04/13/2020	\$3,144.95
PUBLIC WORKS/CC TREAS	RF.CLA10I19	1520112564 04/13/202	0 none	04/13/2020	\$2,520.97
PUBLIC WORKS/CC TREAS	RF.CLA10119	1520112564 04/13/202	0 none	04/13/2020	\$125.00
PUBLIC WORKS/CC TREAS	RF.CLA10I19	1520112564 04/13/202	0 none	04/13/2020	\$11,440.35
PUBLIC WORKS/CC TREAS	RF.CLA16019	1520112553 04/13/202	0 none	04/13/2020	\$5,097.44
PUBLIC WORKS/CC TREAS	RF.CLA16019	1520112561 04/13/202	none	04/13/2020	\$5,647.38
PUBLIC WORKS/CC TREAS	RF.CLA16019	1520112561 04/13/202	0 none	04/13/2020	\$7,044.54
PUBLIC WORKS/CC TREAS	RF.CLA16019	1520112563 04/13/202	0 none	04/13/2020	\$30,761.30
PUBLIC WORKS/CC TREAS	RF.CLA16019	1520112563 04/13/202	0 none	04/13/2020	\$7,413.47
PUBLIC WORKS/CC TREAS	RF.CLA16019	1520112563 04/13/202	0 none	04/13/2020	\$1,270.00
PUBLIC WORKS/CC TREAS	RF.CLA36A18	1520111527 04/08/202	0 none	04/08/2020	\$74,130.68
PUBLIC WORKS/CC TREAS	RF.CLA36A18	1520111548 04/08/202	0 none	04/08/2020	\$5,309.61
PUBLIC WORKS/CC TREAS	RF.CLA36A18	1520112566 04/13/202	0 none	04/13/2020	\$92,418.66
PUBLIC WORKS/CC TREAS	RF.CLA39A19	1520111555 04/08/202	10 none	04/08/2020	\$97.83
PUBLIC WORKS/CC TREAS	RF.CLA39A19	1520116915 04/27/202	0 none	04/27/2020	\$6,184.20
PUBLIC WORKS/CC TREAS	RF.CLA39A19	1520116915 04/27/202	20 none	04/27/2020	\$2,667.92
PUBLIC WORKS/CC TREAS	RF.CLA39A19	1520116917 04/27/202	0 none	04/27/2020	\$47,599.09
PUBLIC WORKS/CC TREAS	RF.LAU04A08	1520112577 04/13/202	20 none	04/13/2020	\$1,060.18
PUBLIC WORKS/CC TREAS	RF.MOA01F10	1520111547 04/08/202	20 none	04/08/2020	\$2,235.77
PUBLIC WORKS/CC TREAS	RF.CLA15E13	1520111510 04/08/202	20 none	04/08/2020	\$38,688.42
PUBLIC WORKS/CC TREAS	RF.CLA15E13	1520116907 04/27/202	20 none	04/27/2020	\$4,305.38
REGIONAL FLOOD CONTROL	RF.CLA08S13	1020055189 04/16/20	20 none	04/16/2020	\$6,382.87
REGIONAL FLOOD CONTROL	RF.CLA08S13	1020055189 04/16/20	20 none	04/16/2020	(\$6,382.87)
REGIONAL FLOOD CONTROL	RF.LAS24J15	1020053453 04/01/20	20 none	04/01/2020	\$2,031.75
REGIONAL FLOOD CONTROL	RF.LAS24J15	1020053453 04/01/20	20 none	04/01/2020	(\$2,031.75)
REGIONAL FLOOD CONTROL	RF.LAS24J15	1020053453 04/01/20	20 none	04/01/2020	\$3,167.19
REGIONAL FLOOD CONTROL	RF.LAS24J15	1020053453 04/01/20	20 none	04/01/2020	(\$3,167.19)
REGIONAL FLOOD CONTROL	RF.SEA03B17	1020056131 04/29/20	20 none	04/29/2020	\$11,087.20
REGIONAL FLOOD CONTROL	RF.SEA03B17	1020056131 04/29/20	20 none	04/29/2020	(\$11,087.20)
VTN NEVADA	RF.HEN16A01	7520#74 04/15/20	4800006059 00020	04/29/2020	\$940.00
		Fiscal Year Total			\$809,110.56
		Fund Total			\$809,110.56

5/18/2020 - Project Expenditures

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Boulder City

BOU01C10 Hemenway System, Phase II Improvements Interlocal Amount \$745,000.00

Original Funding Date 02/11/2010

Expiration Date 01/14/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$730,000.00	\$695,626.07	\$34,373.93
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$15,000.00	\$7,726.67	\$7,273.33
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$745,000.00	\$703,352.74	\$41,647.26

BOU01D17

Hemenway System, Phase IIA Improvements Interlocal Amount \$2,495,000.00

Original Funding Date 02/09/2017 Expiration Date 02/09/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$2,200,000.00	\$2,097,672.44	\$102,327.56
Const Engineering	\$295,000.00	\$289,453.97	\$5,546.03
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$2,495,000.00	\$2,387,126.41	\$107,873.59

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Clark County

CLA04E99

Flamingo Wash, McLeod Dr to Maryland PKWY Interlocal Amount \$2,980,000.00

Original Funding Date 08/12/1999 Expiration Date 06/30/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$741,500.00	\$647,169.58	\$94,330.42
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,877,500.00	\$1,595,495.85	\$282,004.15
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$339,000.00	\$315,950.17	\$23,049.83
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$22,000.00	\$17,086.99	\$4,913.01
Total	\$2,980,000.00	\$2,575,702.59	\$404,297.41

CLA04Y19

Flamingo Wash, Maryland Pkwy to Palos Verdes Street Interlocal Amount \$535,000.00

Original Funding Date 04/11/2019 Expiration Date 06/30/2024

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$500,000.00	\$6,945.73	\$493,054.27
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$15,000.00	\$0.00	\$15,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$20,000.00	\$0.00	\$20,000.00
Total	\$535,000.00	\$6,945.73	\$528,054.27

CLA08R13

Duck Creek, Las Vegas Boulevard Interlocal Amount \$485,000.00

Original Funding Date 09/12/2013 Expiration Date 06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$22,000.00	\$20,195.37	\$1,804.63
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$463,000.00	\$394,736.97	\$68,263.03
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$485,000.00	\$414,932.34	\$70,067.66

PAY-AS-YOU-GO FUNDED PROJECTS

CLA08S13

Silverado Ranch Detention Basin and Outfall Facilities Interlocal Amount \$1,370,000.00

Original Funding Date 09/12/2013 Expiration Date 06/30/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$31,000.00	\$26,300.17	\$4,699.83
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,248,000.00	\$1,133,711.50	\$114,288.50
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$81,000.00	\$33,999.86	\$47,000.14
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$10,000.00	\$0.00	\$10,000.00
Total	\$1,370,000.00	\$1,194,011.53	\$175,988.47

CLA10F10

Flamingo Wash, Industrial Road to Hotel Rio Drive Interlocal Amount \$46,000.00

Original Funding Date 04/08/2010 Expiration Date 06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$10,500.00	\$6,574.40	\$3,925.60
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$32,000.00	\$18,553.85	\$13,446.15
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$3,500.00	\$2,618.17	\$881.83
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$46,000.00	\$27,746.42	\$18,253.58

CLA10H13

Airport Channel - Naples Interlocal Amount \$1,200,000.00 Original Funding Date 09/12/2013 Expiration Date 06/30/2023

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$2,000.00	\$1,088.00	\$912.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,151,000.00	\$551,390.69	\$599,609.31
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$47,000.00	\$17,782.00	\$29,218.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,200,000.00	\$570,260.69	\$629,739.31

PAY-AS-YOU-GO FUNDED PROJECTS

CLA10I19

Wagon Trail Chnl, Sunset Rd to Teco Avenue Interlocal Amount \$368,800.00

Original Funding Date 04/11/2019 Expiration Date 06/30/2024

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$50,000.00	\$3,269.95	\$46,730.05
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$253,800.00	\$33,766.30	\$220,033.70
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$15,000.00	\$2,671.91	\$12,328.09
Entity Costs	\$50,000.00	\$2,367.00	\$47,633.00
Other	\$0.00	\$2,367.00	(\$2,367.00)
Total	\$368,800.00	\$44,442.16	\$324,357.84

CLA15D12

LVW Sloan-Bonanza, Flam W below Nellis Interlocal Amount \$6,322,000.00

Original Funding	Date	06/14/2012
Expiration	Date	06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$22,000.00	\$15,037.29	\$6,962.71
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$5,446,000.00	\$5,056,777.48	\$389,222.52
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$220,000.00	\$100,047.24	\$119,952.76
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$634,000.00	\$550,857.73	\$83,142.27
Total	\$6,322,000.00	\$5,722,719.74	\$599,280.26

CLA16019

Blue Diamond Wash, Arville Street to I-15 Interlocal Amount \$635,000.00 Original Funding Date 04/11/2019 Expiration Date 06/30/2024

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$50,000.00	\$6,917.38	\$43,082.62
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$550,000.00	\$79,919.43	\$470,080.57
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$15,000.00	\$13,682.23	\$1,317.77
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$20,000.00	\$0.00	\$20,000.00
Total	\$635,000.00	\$100,519.04	\$534,480.96

PAY-AS-YOU-GO FUNDED PROJECTS

CLA21A00 Orchard Detention Basin Interlocal Amount \$1,799,700.00

Original Funding Date 07/13/2000 Expiration Date 06/30/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$448,000.00	\$382,123.56	\$65,876.44
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,073,000.00	\$951,037.20	\$121,962.80
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$251,900.00	\$177,502.62	\$74,397.38
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$26,800.00	\$20,081.83	\$6,718.17
Total	\$1,799,700.00	\$1,530,745.21	\$268,954.79

CLA28D18

Vandenberg North DB, Collection & Outfall, Phase I Interlocal Amount \$3,765,000.00

Original Funding Date 12/13/2018 Expiration Date 06/30/2023

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$3,391,000.00	\$2,451,520.00	\$939,480.00
Const Engineering	\$374,000.00	\$232,131.08	\$141,868.92
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$3,765,000.00	\$2,683,651.08	\$1,081,348.92

CLA36A18

Jim McGaughey DB, Collection Basin and Outfall Interlocal Amount \$3,382,870.00

Original Funding Date 06/14/2018 **Expiration Date**

06/30/2023

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$2,000,000.00	\$0.00	\$2,000,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,382,870.00	\$565,633.42	\$817,236.58
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$3,382,870.00	\$565,633.42	\$2,817,236.58

PAY-AS-YOU-GO FUNDED PROJECTS

CLA38C20 Duck Creek Haven Street Storm Drain Interlocal Amount \$354,000.00

Original Funding Date 03/12/2020 Expiration Date 06/30/2025

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$354,000.00	\$0.00	\$354,000.00
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$354,000.00	\$0.00	\$354,000.00

CLA38D20

Duck Creek Haven Street Storm Drain Interlocal Amount \$5,116,417.00

Original Funding Date 04/09/2020 Expiration Date 06/30/2023

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$4,694,417.00	\$0.00	\$4,694,417.00
Const Engineering	\$380,000.00	\$0.00	\$380,000.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$42,000.00	\$0.00	\$42,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$5,116,417.00	\$0.00	\$5,116,417.00

CLA38E20

Duck Creek - Jones Boulevard Storm Drain Interlocal Amount \$3,650,769.00

Original Funding Date 05/21/2020 Expiration Date 06/30/2025

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$3,328,864.00	\$0.00	\$3,328,864.00
Const Engineering	\$271,905.00	\$0.00	\$271,905.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$50,000.00	\$0.00	\$50,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$3,650,769.00	\$0.00	\$3,650,769.00

PAY-AS-YOU-GO FUNDED PROJECTS

CLA39A19

Duck Creek/Blue Diamond, Bermuda Rd to LV Blvd Interlocal Amount \$453,000.00 Original Funding Date 04/11/2019 Expiration Date 06/30/2024

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$18,000.00	\$2,667.92	\$15,332.08
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$400,000.00	\$69,836.72	\$330,163.28
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$15,000.00	\$0.00	\$15,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$20,000.00	\$0.00	\$20,000.00
Total	\$453,000.00	\$72,504.64	\$380,495.36

ENTITY: Clark County Outlying

BUN01D11 Windmill Wash Detention Basin Expansion Interlocal Amount \$880,000.00

Original Funding Date 02/10/2011 Expiration Date 06/30/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$41,000.00	\$40,023.59	\$976.41
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$656,000.00	\$620,666.12	\$35,333.88
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$179,000.00	\$176,298.63	\$2,701.37
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$4,000.00	\$0.00	\$4,000.00
Total	\$880,000.00	\$836,988.34	\$43,011.66

GSP01B10 Goodsprings - Phase I Interlocal Amount \$83,400.00

Original Funding	Date	03/11/2010
Expiration	Date	06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$57,500.00	\$50,866.23	\$6,633.77
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$25,400.00	\$24,876.62	\$523.38
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$500.00	\$0.00	\$500.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$83,400.00	\$75,742.85	\$7,657.15

PAY-AS-YOU-GO FUNDED PROJECTS

LAU04A08 SR 163 at Casino Drive Interlocal Amount \$528,500.00

Original Funding Date 10/09/2008 Expiration Date 06/30/2021

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Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$11,500.00	\$3,926.29	\$7,573.71
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$391,500.00	\$371,323.36	\$20,176.64
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$125,500.00	\$116,876.27	\$8,623.73
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$528,500.00	\$492,125.92	\$36,374.08

MOA01B89

Muddy River West Levee, Moapa Valley Interlocal Amount \$13,501,000.00

Original Funding Date 05/11/1989 Expiration Date 06/30/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$10,811,200.00	\$10,810,530.39	\$669.61
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$2,448,000.00	\$1,854,906.53	\$593,093.47
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$132,500.00	\$132,405.90	\$94.10
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$109,300.00	\$108,590.00	\$710.00
Total	\$13,501,000.00	\$12,906,432.82	\$594,567.18

MOA01F10

Muddy River Logandale Levee Interlocal Amount \$1,753,000.00 Original Funding Date 03/11/2010 Expiration Date 06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$565,975.14	\$565,975.14	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$964,690.35	\$961,185.69	\$3,504.66
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$76,904.51	\$76,904.51	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$145,430.00	\$145,430.00	\$0.00
Total	\$1,753,000.00	\$1,749,495.34	\$3,504.66

PAY-AS-YOU-GO FUNDED PROJECTS

MOA03A11 Fairgrounds Detention Basin Interlocal Amount \$1,011,500.00

Original Funding Date 02/10/2011 Expiration Date 06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$95,000.00	\$62,068.55	\$32,931.45
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$727,000.00	\$656,633.70	\$70,366.30
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$172,500.00	\$148,463.56	\$24,036.44
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$17,000.00	\$8,226.97	\$8,773.03
Total	\$1,011,500.00	\$875,392.78	\$136,107.22

SEA02B19

Searchlight West - State Highway 164 Interlocal Amount \$500,000.00

Original Funding Date 10/10/2019 Expiration Date 06/30/2024

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$5,000.00	\$0.00	\$5,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$493,000.00	\$0.00	\$493,000.00
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$500,000.00	\$0.00	\$500,000.00

SEA03B17

Searchlight-South, Encinitas St. Storm Drain Interlocal Amount \$2,530,000.00

Original Funding Date 08/10/2017 **Expiration** D

Jaic	00/10/2017
Date	06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$2,330,000.00	\$1,894,126.71	\$435,873.29
Const Engineering	\$200,000.00	\$158,081.50	\$41,918.50
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$2,530,000.00	\$2,052,208.21	\$477,791.79

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: COE/Clark County

COEG294

Tropicana & Flamingo Washes Interlocal Amount \$36,259,348.00 Original Funding Date 01/12/1995 Expiration Date 06/30/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$26,846,216.04	\$26,518,772.39	\$327,443.65
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$9,413,131.96	\$9,363,742.46	\$49,389.50
Total	\$36,259,348.00	\$35,882,514.85	\$376,833.15

ENTITY: Henderson

HEN07F18 Whitney Ranch Channel Replacement Project Interlocal Amount \$934,549.00

Original Funding Date 08/09/2018 06/30/2021 **Expiration Date**

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$54,164.00	\$44,991.60	\$9,172.40
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$674,750.00	\$225,268.40	\$449,481.60
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$126,164.00	\$92,497.41	\$33,666.59
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$79,471.00	\$0.00	\$79,471.00
Total	\$934,549.00	\$362,757.41	\$571,791.59

PAY-AS-YOU-GO FUNDED PROJECTS

HEN12K19

Pittman - Sunset, Galleria to Foster Interlocal Amount \$605,788.00

Original Funding Date 12/12/2019 Expiration Date 12/31/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$40,000.00	\$0.00	\$40,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$465,788.00	\$0.00	\$465,788.00
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$50,000.00	\$0.00	\$50,000.00
Entity Costs	\$50,000.00	\$6,002.61	\$43,997.39
Other	\$0.00	\$8,292.15	(\$8,292.15)
Total	\$605,788.00	\$14,294.76	\$591,493.24

HEN16A01

Pittman North Detention Basin & Outfall Interlocal Amount \$2,264,514.00

Original Funding Date 07/12/2001 Expiration Date 12/31/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$108,800.68	\$108,800.68	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,671,369.22	\$1,598,371.56	\$72,997.66
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$401,827.10	\$401,827.10	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$82,517.00	\$52,236.92	\$30,280.08
Total	\$2,264,514.00	\$2,161,236.26	\$103,277.74

HEN16F17

Pittman North Detention Basin & Outfall, Phase III Interlocal Amount \$25,700,000.00

Original Funding Date 07/13/2017 Expiration Date 06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$24,500,000.00	\$23,262,525.72	\$1,237,474.28
Const Engineering	\$1,200,000.00	\$845,300.07	\$354,699.93
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$25,700,000.00	\$24,107,825.79	\$1,592,174.21

PAY-AS-YOU-GO FUNDED PROJECTS

HEN25B19

Pittman Pabco - Boulder Highway Crossing Interlocal Amount \$1,454,530.00

Original Funding Date 09/12/2019 Expiration Date 12/31/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$1,346,787.00	\$40,634.14	\$1,306,152.86
Const Engineering	\$107,743.00	\$3,076.63	\$104,666.37
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,454,530.00	\$43,710.77	\$1,410,819.23

HLD06B19

Chickasaw Storm Drain Interlocal Amount \$1,999,964.00

Original Funding Date	07/11/2019
Expiration Date	12/31/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$1,999,964.00	\$0.00	\$1,999,964.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,999,964.00	\$0.00	\$1,999,964.00

ENTITY: Las Vegas

LAS14C11 Freeway Channel-Washington, MLK to Rancho Drive Interlocal Amount \$1,073,510.00

Original Funding Date 07/14/2011 Expiration Date 06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$5,000.00	\$1,792.87	\$3,207.13
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,063,510.00	\$1,023,752.42	\$39,757.58
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$5,000.00	\$0.00	\$5,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,073,510.00	\$1,025,545.29	\$47,964.71

PAY-AS-YOU-GO FUNDED PROJECTS

LAS16P15	
Rancho Road System - Elkhorn, Grand Canyo	n to
Hualapaí	
Interlocal Amount \$654,000.00	

Original Funding Date 07/09/2015

Expiration Date 06/30/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$2,000.00	\$0.00	\$2,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$650,000.00	\$626,451.69	\$23,548.31
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$654,000.00	\$626,451.69	\$27,548.31

LAS16018

Rancho Road System-Elkhorn, Grand Canyon to Hualapai Interlocal Amount \$5,185,760.00

Original Funding Date 03/08/2018

Expiration Date 01/31/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$4,676,189.00	\$4,203,147.80	\$473,041.20
Const Engineering	\$509,571.00	\$468,749.70	\$40,821.30
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$5,185,760.00	\$4,671,897.50	\$513,862.50

LAS22S13

Brent Drainage System-Floyd Lamb Park to Durango Drive

Original Funding Date 07/11/2013

Expiration Date 06/30/2020

Interlocal Amount \$533,365.00

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$1,000.00	\$0.00	\$1,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$530,365.00	\$450,299.59	\$80,065.41
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$533,365.00	\$450,299.59	\$83,065.41

PAY-AS-YOU-GO FUNDED PROJECTS

LAS22T15

Brent Drainage System - Floyd Lamb Park to Durango Drive

Original Funding Date 08/13/2015

Interlocal Amount \$4,900,700.00

Expiration Date 12/31/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$4,600,000.00	\$4,592,644.15	\$7,355.85
Const Engineering	\$300,700.00	\$220,205.04	\$80,494.96
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$4,900,700.00	\$4,812,849.19	\$87,850.81

LAS22U19

Brent Drainage System-Durango to OHare Ave Interlocal Amount \$1,100,000.00

Original Funding Date 07/11/2019 Expiration Date 06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$2,000.00	\$0.00	\$2,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,096,000.00	\$696.67	\$1,095,303.33
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,100,000.00	\$696.67	\$1,099,303.33

LAS23E13

Centennial Pkwy Channel West-CC 215, Pioneer Way to US95 Interlocal Amount \$1,070,687.00 Original Funding Date 07/11/2013

Expiration Date 06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$2,000.00	\$604.38	\$1,395.62
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,063,687.00	\$818,045.21	\$245,641.79
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$5,000.00	\$0.00	\$5,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,070,687.00	\$818,649.59	\$252,037.41

PAY-AS-YOU-GO FUNDED PROJECTS

LAS23F14

Centennial Parkway Channel West-CC215, Pioneer Way to US95 Interlocal Amount \$13,900,000.00

Original Funding Date 11/13/2014

Expiration Date 06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$12,800,000.00	\$12,552,817.62	\$247,182.38
Const Engineering	\$1,100,000.00	\$57,065.13	• \$1,042,934.87
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$13,900,000.00	\$12,609,882.75	\$1,290,117.25

LAS23G15

Centennial Parkway Channel West-US95, CC215 to Durango

Interlocal Amount \$1,261,471.00

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$4,000.00	\$0.00	\$4,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,253,471.00	\$1,048,786.02	\$204,684.98
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$4,000.00	\$0.00	\$4,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,261,471.00	\$1,048,786.02	\$212,684.98

LAS23H15

Centennial Parkway Channel West-US95, Durango to **Grand Teton**

Original Funding Date 07/09/2015

Expiration Date 06/30/2021

Interlocal Amount \$985,231.00

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$2,000.00	\$0.00	\$2,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$981,231.00	\$567,853.85	\$413,377.15
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$985,231.00	\$567,853.85	\$417,377.15

5/18/2020 - proexpsum443

Expiration Date 06/30/2021

Original Funding Date 07/09/2015

PAY-AS-YOU-GO FUNDED PROJECTS

LAS23I17 Cent Pkwy Chnl West-US95, CC215 to Grand Teton, Kyle Cyn Interlocal Amount \$26,425,221.00

Original Funding Date 03/09/2017

Expiration Date 06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$23,825,221.00	\$22,111,755.18	\$1,713,465.82
Const Engineering	\$2,400,000.00	\$1,874,725.83	\$525,274.17
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$200,000.00	\$0.00	\$200,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$26,425,221.00	\$23,986,481.01	\$2,438,739.99

LAS24I15

Gowan Box Canyon - Lone Mountain Road Interlocal Amount \$704,000.00

Original Funding Date 07/09/2015 Expiration Date 06/30/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$2,000.00	\$0.00	\$2,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$700,000.00	\$423,742.73	\$276,257.27
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$704,000.00	\$423,742.73	\$280,257.27

LAS24J15

Gowan North - El Capitan Branch, Lone Mountain to Ann Road Interlocal Amount \$820,478.00 Original Funding Date 07/09/2015

Expiration Date 06/30/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$2,000.00	\$0.00	\$2,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$781,478.00	\$778,155.21	\$3,322.79
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Entity Costs	\$35,000.00	\$24,120.22	\$10,879.78
Other	\$0.00	\$24,120.22	(\$24,120.22)
Total	\$820,478.00	\$826,395.65	(\$5,917.65)

PAY-AS-YOU-GO FUNDED PROJECTS

LAS24L17 Gowan North-El Capitan Branch, Ann Rd to **Centennial Pkwy** Interlocal Amount \$861,670.00

Original Funding Date 08/10/2017

Expiration Date 06/30/2023

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$2,000.00	\$0.00	\$2,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$757,670.00	\$280,599.42	\$477,070.58
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Entity Costs	\$100,000.00	\$0.00	\$100,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$861,670.00	\$280,599.42	\$581,070.58

LAS24M17

Gowan North-El Capitan Branch, Lone Mtn to Ann Rd. Interlocal Amount \$9,630,600.00

Original Funding Date 10/12/2017 Expiration Date 09/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$8,700,500.00	\$7,909,710.45	\$790,789.55
Const Engineering	\$930,100.00	\$929,610.20	\$489.80
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$9,630,600.00	\$8,839,320.65	\$791,279.35

LAS25B13

Cedar Avenue Channel Improvements Interlocal Amount \$831,489.00

07/11/2013 **Original Funding Date Expiration Date**

	0//11/2013	
2	06/30/2021	

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$2,000.00	\$0.00	\$2,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$827,489.00	\$689,566.15	\$137,922.85
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$831,489.00	\$689,566.15	\$141,922.85

PAY-AS-YOU-GO FUNDED PROJECTS

LAS28C12

Las Vegas Wash - Sloan Channel to Cedar Avenue Interlocal Amount \$110,000.00 Original Funding Date 06/14/2012 Expiration Date 06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$110,000.00	\$88,302.56	\$21,697.44
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$110,000.00	\$88,302.56	\$21,697.44

LAS29B15

Flamingo-Boulder HWY N-Boulder HWY Sahara to Charleston Interlocal Amount \$1,726,003.00 Original Funding Date 12/10/2015

Expiration Date 12/31/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$34,000.00	\$0.00	\$34,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,673,003.00	\$1,505,947.60	\$167,055.40
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$19,000.00	\$0.00	\$19,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,726,003.00	\$1,505,947.60	\$220,055.40

LAS29C16

Flamingo-Bldr Hwy, N Charleston-Maryland Pkwy System Interlocal Amount \$2,888,829.00 Original Funding Date 09/08/2016

Expiration Date 06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$5,000.00	\$0.00	\$5,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$2,818,829.00	\$2,231,697.08	\$587,131.92
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$5,000.00	\$0.00	\$5,000.00
Entity Costs	\$60,000.00	\$0.00	\$60,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$2,888,829.00	\$2,231,697.08	\$657,131.92

PAY-AS-YOU-GO FUNDED PROJECTS

LAS29D17			
Flamingo-Boulder	Hwy North,	Charleston,	Main to
Maryland			
Interlocal Amount	\$1,529,674.	00	

Original Funding Date 08/10/2017

Expiration Date 06/30/2023

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$2,000.00	\$0.00	\$2,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,200,674.00	\$446,714.50	\$753,959.50
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Entity Costs	\$325,000.00	\$0.00	\$325,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,529,674.00	\$446,714.50	\$1,082,959.50

LAS29E18

Flamingo - Boulder Hwy North - Boulder Hwy, Sahara to Charleston

Interlocal Amount \$30,664,139.00

Original Funding Date 10/11/2018

Expiration Date 01/31/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$28,829,533.00	\$2,215,555.15	\$26,613,977.85
Const Engineering	\$1,834,606.00	\$140,923.71	\$1,693,682.29
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$30,664,139.00	\$2,356,478.86	\$28,307,660.14

LAS29F20

Flamingo-Boulder Hwy N Charleston-Maryland Pkwy System

Original Funding Date 05/21/2020

Expiration Date 01/31/2023

Interlocal Amount	nt \$41,028,829.00

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$37,989,656.00	\$0.00	\$37,989,656.00
Const Engineering	\$1,752,160.00	\$0.00	\$1,752,160.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$1,287,013.00	\$0.00	\$1,287,013.00
Other	\$0.00	\$0.00	\$0.00
Total	\$41,028,829.00	\$0.00	\$41,028,829.00

5/18/2020 - proexpsum443

PAY-AS-YOU-GO FUNDED PROJECTS

LAS30A13 Gowan-Alexander Rd., Rancho Drive to Decatur Boulevard Interlocal Amount \$711,938.00

Original Funding Date 07/11/2013

Expiration Date 06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$3,000.00	\$0.00	\$3,000.00
Pre-Design	\$0.00	\$0.00	
Design	\$706,938.00	\$281,204.00	\$425,734.00
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$711,938.00	\$281,204.00	\$430,734.00

LAS31A17

LVW-Moccasin, Skye Canyon Park to Upper LVW Interlocal Amount \$120,000.00

Original Funding Date 12/14/2017 Expiration Date 06/30/2023

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$60,000.00	\$57,661.03	\$2,338.97
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$60,000.00	\$0.00	\$60,000.00
Other	\$0.00	\$3,477.17	(\$3,477.17)
Total	\$120,000.00	\$61,138.20	\$58,861.80

LAS31B18

LVW - Moccasin, Skye Canyon Park to Upper LVW Interlocal Amount \$15,393,582.00

11/00/2010 **Original Funding Date Expiration Date**

e	11/08/2018
e	01/31/2021

Category	ILC Funding Allocation	ILC Funding Allocation Amount Spent Tota	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$14,386,525.00	\$0.00	\$14,386,525.00
Const Engineering	\$1,007,057.00	\$0.00	\$1,007,057.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$15,393,582.00	\$0.00	\$15,393,582.00

PAY-AS-YOU-GO FUNDED PROJECTS

LLD10B13 Buckskin Avenue Storm Drain Interlocal Amount \$1,200,000.00

Original Funding Date 07/11/2013 Expiration Date 06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$1,200,000.00	\$1,044,493.77	\$155,506.23
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,200,000.00	\$1,044,493.77	\$155,506.23

LLD19A18 Luning Drive Storm Drain

Interlocal Amount \$1,201,965.00

Original	Funding	Date	07/12/2018
E	piration	Date	06/30/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$1,201,965.00	\$0.00	\$1,201,965.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,201,965.00	\$0.00	\$1,201,965.00

ENTITY: Mesquite

MES01E17

Town Wash-Mesa Boulevard, El Dorado to Town Wash Interlocal Amount \$539,582.75

Original Funding Date 09/14/2017 Expiration Date 09/30/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$422,988.00	\$369,200.00	\$53,788.00
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$116,594.75	\$68,868.75	\$47,726.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$539,582.75	\$438,068.75	\$101,514.00

5/18/2020 - proexpsum443

PAY-AS-YOU-GO FUNDED PROJECTS

MES04A15 Virgin River Flood Wall Interlocal Amount \$1,433,903.00

Original Funding Date 11/12/2015 Expiration Date 07/30/2020

Category **ILC Funding Allocation Amount Spent Total Remaining Right of Way** \$18,680.00 \$0.00 \$18,680.00 Pre-Design \$208,278.00 \$207,278.00 \$1,000.00 Design \$886,060.00 \$239,404.39 \$646,655.61 Construction \$0.00 \$0.00 \$0.00 **Const Engineering** \$0.00 \$0.00 \$0.00 Environmental \$157,630.00 \$0.00 \$157,630.00 Entity Costs \$0.00 \$0.00 \$0.00 Other \$163,255.00 \$0.00 \$163,255.00 Total \$1,433,903.00 \$446,682.39 \$987,220.61

ENTITY: North Las Vegas

NLV03E13 Hollywood System, Dunes South DB to Centennial Parkway Interlocal Amount \$2,706,972.00

Original Funding Date 10/10/2013

Expiration Date 12/31/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$656,972.00	\$58,432.79	\$598,539.21
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$2,040,000.00	\$1,863,595.75	\$176,404.25
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$10,000.00	\$0.00	\$10,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$2,706,972.00	\$1,922,028.54	\$784,943.46

PAY-AS-YOU-GO FUNDED PROJECTS

NLV03F17 Range Wash - Ann Branch Interlocal Amount \$1,081,889.00

Original Funding Date 03/09/2017 Expiration Date 06/30/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$250,000.00	\$18,117.60	\$231,882.40
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$821,889.00	\$572,790.10	\$249,098.90
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$10,000.00	\$0.00	\$10,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,081,889.00	\$590,907.70	\$490,981.30

NLV03G17

Hollywood System, Centennial Pkwy-Speedway #2 DB Interlocal Amount \$1,586,850.00

Original Funding Date 03/09/2017 Expiration Date 06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$507,125.00	\$30,425.29	\$476,699.71
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,069,725.00	\$898,356.38	\$171,368.62
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$10,000.00	\$0.00	\$10,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,586,850.00	\$928,781.67	\$658,068.33

NLV03H17

Hollywood System, Dunes S DB to Centennial Pkwy-Phase I Interlocal Amount \$13,109,000.00

Original Funding Date 11/09/2017

Expiration Date 06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$12,290,000.00	\$10,930,589.24	\$1,359,410.76
Const Engineering	\$819,000.00	\$258,924.35	\$560,075.65
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$13,109,000.00	\$11,189,513.59	\$1,919,486.41

PAY-AS-YOU-GO FUNDED PROJECTS

NLV03I18

Range Wash - Ann Branch, Phase I Interlocal Amount \$2,668,000.00 Original Funding Date 02/08/2018 Expiration Date 12/31/2020

ILC Funding Allocation Amount Spent **Total Remaining** Category **Right of Way** \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 **Pre-Design** Design \$0.00 \$0.00 \$0.00 Construction \$2,470,000.00 \$2,466,647.80 \$3,352.20 \$198,000.00 \$196,239.15 \$1,760.85 **Const Engineering** Environmental \$0.00 \$0.00 \$0.00 Entity Costs \$0.00 \$0.00 \$0.00 Other \$0.00 \$0.00 \$0.00 \$2,668,000.00 \$2,662,886.95 Total \$5,113.05

NLV04K17

Gowan Outfall, Alexander Rd - Decatur to Simmons Street Interlocal Amount \$1,931,156.00 Original Funding Date 02/09/2017

Expiration Date 06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,921,156.00	\$1,136,921.86	\$784,234.14
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$10,000.00	\$0.00	\$10,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,931,156.00	\$1,136,921.86	\$794,234.14

NLV09E11

Vandenberg North Detention Basin & Outfall Interlocal Amount \$1,534,770.00 Original Funding Date 04/14/2011 Expiration Date 06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$64,673.77	\$52,377.24	\$12,296.53
Pre-Design	\$123,326.23	\$123,326.23	\$0.00
Design	\$1,220,000.00	\$1,088,215.91	\$131,784.09
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$126,770.00	\$121,770.00	\$5,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,534,770.00	\$1,385,689.38	\$149,080.62

PAY-AS-YOU-GO FUNDED PROJECTS

NLV09I13 **Beltway Detention Basin and Channel** Interlocal Amount \$1,464,000.00

Original Funding Date 10/10/2013 Expiration Date 06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$400,000.00	\$364,829.78	\$35,170.22
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$989,000.00	\$988,831.45	\$168.55
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$10,000.00	\$1,185.69	\$8,814.31
Entity Costs	\$65,000.00	\$10,982.45	\$54,017.55
Other	\$0.00	\$0.00	\$0.00
Total	\$1,464,000.00	\$1,365,829.37	\$98,170.63

NLV10L19 Las Vegas Wash Cartier Channel Interlocal Amount \$698,289.00

Original Funding Date 10/10/2019 Expiration Date 06/30/2025

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$20,000.00	\$0.00	\$20,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$676,289.00	\$0.00	\$676,289.00
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Entity Costs	\$0.00	- \$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$698,289.00	\$0.00	\$698,289.00

NLV17C16

Fifth Street Collector, Centennial Pkwy to Deer Springs Way Interlocal Amount \$726,079.00

Original Funding Date 11/10/2016

Expiration Date 06/30/2021

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$259,088.00	\$11,422.40	\$247,665.60
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$456,991.00	\$396,036.31	\$60,954.69
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$10,000.00	\$0.00	\$10,000.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$726,079.00	\$407,458.71	\$318,620.29

PAY-AS-YOU-GO FUNDED PROJECTS

NLV17D18

Fifth St Collector, Centennial Pkwy to Deer Spgs Way Interlocal Amount \$5,416,000.00 Original Funding Date 09/13/2018 Expiration Date 06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$4,950,000.00	\$4,555,686.30	\$394,313.70
Const Engineering	\$466,000.00	\$160,039.90	\$305,960.10
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$5,416,000.00	\$4,715,726.20	\$700,273.80

NLV19A19

Carey-Lake Mead DB Outfall Modification Interlocal Amount \$100,000.00

Original Funding Date	e 10/10/2019
Expiration Date	e 06/30/2025

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$100,000.00	\$0.00	\$100,000.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$100,000.00	\$0.00	\$100,000.00

Pay-As-You-Go Totals

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$44,277,894.63	\$39,855,300.83	\$4,422,593.80
Pre-Design	\$431,604.23	\$330,604.23	\$101,000.00
Design	\$50,757,110.57	\$36,339,491.07	\$14,417,619.50
Construction	\$201,710,621.00	\$102,329,526.47	\$99,381,094.53
Const Engineering	\$14,145,842.00	\$5,834,526.26	\$8,311,315.74
Environmental	\$2,805,290.36	\$2,009,078.69	\$796,211.67
Entity Costs	\$2,324,013.00	\$43,472.28	\$2,280,540.72
Other	\$10,766,904.96	\$10,304,509.44	\$462,395.52
Total	\$327,219,280.75	\$197,046,509.27	\$130,172,771.48
	Construction Projects = 21	Design / Other Projects = 53	

BOND FUNDED PROJECTS

ENTITY: Boulder City

BOU01E19

Hemenway System, Phase IIB Improvements Interlocal Amount \$4,669,036.00

Original Funding Date 11/14/2019 Expiration Date 12/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$4,284,036.00	\$0.00	\$4,284,036.00
Const Engineering	\$385,000.00	\$0.00	\$385,000.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$4,669,036.00	\$0.00	\$4,669,036.00

ENTITY: Clark County

CLA15E13 LVW-Sloan to Stewart-Flam Wash below Nellis Interlocal Amount \$84,184,000.00

Original Funding Date 10/10/2013 Expiration Date 06/30/2023

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$73,952,000.00	\$71,935,126.87	\$2,016,873.13
Const Engineering	\$7,432,000.00	\$6,840,205.20	\$591,794.80
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$2,800,000.00	\$1,169,257.81	\$1,630,742.19
Total	\$84,184,000.00	\$79,944,589.88	\$4,239,410.12

BOND FUNDED PROJECTS

CLA38B20

Silverado Ranch DB, Collection & Outfall Interlocal Amount \$26,000,000.00

Original Funding Date 03/12/2020 Expiration Date 06/30/2023

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$23,120,745.00	\$0.00	\$23,120,745.00
Const Engineering	\$2,379,255.00	\$0.00	\$2,379,255.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$500,000.00	\$0.00	\$500,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$26,000,000.00	\$0.00	\$26,000,000.00

ENTITY: Clark County Outlying

LAU04B17 SR 163 at Casino Drive Interlocal Amount \$2,250,000.00

Original Funding Date 07/13/2017 Expiration Date 06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$2,065,000.00	\$1,690,755.94	\$374,244.06
Const Engineering	\$185,000.00	\$34,020.98	\$150,979.02
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$2,250,000.00	\$1,724,776.92	\$525,223.08

BOND FUNDED PROJECTS

ENTITY: Las Vegas

LAS14D14 Freeway Channel-Washington, MLK to Rancho Drive Interlocal Amount \$11,555,343.00

Original Funding Date 02/13/2014 Expiration Date 06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$10,500,343.00	\$9,401,693.30	\$1,098,649.70
Const Engineering	\$1,055,000.00	\$921,250.71	\$133,749.29
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$11,555,343.00	\$10,322,944.01	\$1,232,398.99

ENTITY: North Las Vegas

NLV03J19 Hollywood System, Phase II, NAFB Reach Interlocal Amount \$19,921,851.00

Original Funding Date 05/23/2019 **Expiration Date** 06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$18,500,000.00	\$836,438.46	\$17,663,561.54
Const Engineering	\$1,321,851.00	\$262,483.99	\$1,059,367.01
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$100,000.00	\$0.00	\$100,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$19,921,851.00	\$1,098,922.45	\$18,822,928.55

BOND FUNDED PROJECTS

NLV03K19 Range Wash - Ann Branch, Phase II Interlocal Amount \$7,697,245.00

Original Funding Date 09/12/2019 Expiration Date 06/30/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$7,118,510.00	\$0.00	\$7,118,510.00
Const Engineering	\$578,735.00	\$1,476.67	\$577,258.33
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$7,697,245.00	\$1,476.67	\$7,695,768.33

NLV09J19

Beltway Detention Basin, Collection and Outfall Interlocal Amount \$16,192,926.00

Original Funding Date 05/23/2019 **Expiration Date**

06/30/2023

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$15,132,926.00	\$0.00	\$15,132,926.00
Const Engineering	\$1,060,000.00	\$0.00	\$1,060,000.00
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$16,192,926.00	\$0.00	\$16,192,926.00

BOND FUNDED PROJECTS

NLV09K19

Vandenberg North DB, Collection & Outfall, Phase II Interlocal Amount \$30,499,000.00 Original Funding Date 08/08/2019 Expiration Date 06/20/2022

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$28,504,000.00	\$0.00	\$28,504,000.00
Const Engineering	\$1,995,000.00	\$1,351.72	\$1,993,648.28
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$30,499,000.00	\$1,351.72	\$30,497,648.28

Bond Totals

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$183,177,560.00	\$83,864,014.57	\$99,313,545.43
Const Engineering	\$16,391,841.00	\$8,060,789.27	\$8,331,051.73
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$600,000.00	\$0.00	\$600,000.00
Other	\$2,800,000.00	\$1,169,257.81	\$1,630,742.19
Total	\$202,969,401.00	\$93,094,061.65	\$109,875,339.35
	Construction Projects = 9	Design / Other Projects = 0	

Capital Improvement Program - Open Projects Summary

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$44,277,894.63	\$39,855,300.83	\$4,422,593.80
Pre-Design	\$431,604.23	\$330,604.23	\$101,000.00
Design	\$50,757,110.57	\$36,339,491.07	\$14,417,619.50
Construction	\$384,888,181.00	\$186,193,541.04	\$198,694,639.96
Const Engineering	\$30,537,683.00	\$13,895,315.53	\$16,642,367.47
Environmental	\$2,805,290.36	\$2,009,078.69	\$796,211.67
Entity Costs	\$2,924,013.00	\$43,472.28	\$2,880,540.72
Other	\$13,566,904.96	\$11,473,767.25	\$2,093,137.71
Total	\$530,188,681.75	\$290,140,570.92	\$240,048,110.83
	Construction Projects = 30	Design / Other Projects = 53	

Pay-As-You-Go And Bond Totals

Pay-As-You-Go Totals

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$44,277,894.63	\$39,855,300.83	\$4,422,593.80
Pre-Design	\$431,604.23	\$330,604.23	\$101,000.00
Design	\$50,757,110.57	\$36,339,491.07	\$14,417,619.50
Construction	\$201,710,621.00	\$102,329,526.47	\$99,381,094.53
Const Engineering	\$14,145,842.00	\$5,834,526.26	\$8,311,315.74
Environmental	\$2,805,290.36	\$2,009,078.69	\$796,211.67
Entity Costs	\$2,324,013.00	\$43,472.28	\$2,280,540.72
Other	\$10,766,904.96	\$10,304,509.44	\$462,395.52
Total	\$327,219,280.75	\$197,046,509.27	\$130,172,771.48
	Construction Projects = 21	Design / Other Projects = 53	

Bond Totals

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$0.00	\$0.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$0.00	\$0.00	\$0.00
Construction	\$183,177,560.00	\$83,864,014.57	\$99,313,545.43
Const Engineering	\$16,391,841.00	\$8,060,789.27	\$8,331,051.73
Environmental	\$0.00	\$0.00	\$0.00
Entity Costs	\$600,000.00	\$0.00	\$600,000.00
Other	\$2,800,000.00	\$1,169,257.81	\$1,630,742.19
Total	\$202,969,401.00	\$93,094,061.65	\$109,875,339.35
	Construction Projects = 9	Design / Other Projects $= 0$	

Boulder City

Boulder City	y		
PROJECT	NAME	STATUS	TOTAL
BOU01A87	Hemenway Wash	Closed	\$4,649,000.00
BOU01B88	Hemenway Wash Debris Basin	Closed	\$0.00
BOU01C10	Hemenway System, Phase II Improvements	Open	\$745,000.00
BOU01D17	Hemenway System, Phase IIA Improvements	Open	\$2,495,000.00
BOU02A88	Georgia Avenue Channel	Closed	\$613,590.23
BOU03A88	Buchanan Blvd. Channel	Closed	\$412,719.91
BOU03B98	Buchanan Watershed Facilities	Closed	\$420,240.41
BOU03C10	Buchanan Blvd., Phase III Improvements	Closed	\$344,263.01
BOU03D11	Buchanan Blvd., Phase III Improvements	Closed	\$0.00
BOU03E12	Buchanan Blvd., Phase III Improvements	Closed	\$4,689,402.24
BOU04A96	West Airport Watershed	Closed	\$128,138.69
BOU04B97	West Airport Watershed Construction	Closed	\$1,839,686.60
BOU04C01	Hemenway Wash	Closed	\$101,580.75
BOU05A98	North Railroad Watershed (Industrial Road Facility)	Closed	\$448,873.75
BOU05B00	North Railroad Watershed, Veteran Memorial Dr Culvert	Closed	\$129,206.79
BOU05G07	Yucca Street Drainage	Closed	\$71,036.09
BOU05H07	Bootleg Canyon Detention Basin Outfall	Closed	\$521,408.23
BOU05J10	North Railroad Conveyance	Closed	\$509,462.22
BOU05K11	Bootleg Canyon Detention Basin, Phase II	Closed	\$829,854.43
BOU05L11	North Railroad Conveyance	Closed	\$3,503,502.20
BOU05M18	North Railroad Conveyance, Phase II	Closed	\$2,370,058.67
BOU06A99	Ville Drive Flood Control Facilities	Closed	\$144,261.08
BOU06B01	Ville Drive Flood Control Facilities	Closed	\$747,314.67
			\$25,713,599.97
Clark Count	tv		
PROJECT	NAME	STATUS	TOTAL
CLA01A87	Upper Flamingo Wash Detention Basin &	Closed	\$6,932,932.63
	Outfall		
CLA01B04	F4 Patrick Lane/Ft Apache Road Lateral	Closed	\$482,000.00
CLA01D07	Flamingo Hacienda	Closed	\$4,037,385.53
CLA02A88	Rawhide Channel	Closed	\$69,932.30
CLA02B90	Rawhide Channel/Eastern Av Drainage Structure	Closed	\$155,540.00
CLA02C90	Rawhide Channel/Eastern Outfall	Closed	\$115,000.00
CLA02D90	Rawhide Channel/Eastern-Topaz	Closed	\$1,069,252.07
CLA02E91	Rawhide Channel/McLeod-Mtn Vista	Closed	\$166,990.74
CLA02G99	Rawhide Channel at Sagebrush Street	Closed	\$441,753.51
CLA03A88	Van Buskirk Channel - Predesign	Closed	\$118,463.30
CLA03B90	Van Buskirk Channel Outfall	Closed	\$3,332,227.08
CLA03C90	Van Buskirk Channel - ROW	Closed	(\$202,889.63)
CLA03D91	Van Buskirk System/Spencer-Rochelle	Closed	\$808,963.97
CLA03H93	Van Buskirk Channel / Phases IIA & VI Construction	Closed	\$6,112,843.32
CLA04A89	Flamingo Wash Bridge @ Eastern	Closed	\$61,900.00
CLA04B89	Flamingo Wash Bridge @ Arville	Closed	\$294,818.61
CLA04C90	Flamingo Wash Bridge @ Paradise & Palos Verde	Closed	\$1,711,276.60

CLA04D93

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Closed

\$2,739,120.64

Flamingo Wash - Winnick Ave. Improvements

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PROJECT	NAME	STATUS	TOTAL
CLA04E99	Flamingo Wash, McLeod Dr to Maryland PKWY	Open	\$2,980,000.00
CLA04F99	Flamingo Wash, I-515 to McLeod Dr	Closed	\$1,252,537.43
CLA04G00	Flamingo Wash at Boulder Highway	Closed	\$860,102.20
CLA04H00	Flamingo Wash, Boulder Highway to Mojave Rd	Closed	\$6,284,809.40
CLA04I01	Flamingo Wash, Spencer Street Bridge & Approach Channel	Closed	\$2,436,743.83
CLA04M06	Flamingo - Boulder HWY N, Sahara Ave to Flamingo Wash	Closed	\$1,027,029.82
CLA04Q08	Flamingo Wash, Nellis Blvd to I-515	Closed	\$995,990.90
CLA04R08	Flamingo Wash, Desert Inn to Eastern Avenue	Closed	\$7,869,248.66
CLA04U10	Flamingo-Boulder Highway North, Sahara Ave to Flamingo Wash	Closed	\$10,933,404.28
CLA04V10	Flamingo Wash, Nellis Boulevard to I-515	Closed	\$11,132,175.16
CLA04Y19	Flamingo Wash, Maryland Pkwy to Palos Verdes Street	Open	\$535,000.00
CLA05A91	Duck Creek Bridges @ Tomiyasu & La Casita	Closed	\$814,243.47
CLA06A91	Range Wash Confluence Detention Basin Facilities	Closed	\$479,952.25
CLA07A92	Sloan Channel (Las Vegas Wash to Owens)	Closed	\$4,820,788.11
CLA07B01	Sloan Channel, Las Vegas Wash to Charleston	Closed	\$340,747.81
CLA08A92	Lower Duck Creek Detention Basin Predesign	Closed	\$807,918.53
CLA08B93	Lower Duck Creek DB ROW	Closed	\$5,921,794.42
CLA08C98	Lower Duck Creek Detention Basin & Outfall Channel	Closed	(\$11,828.26)
CLA08D01	Duck Creek, Lower Detention Basin to I-15	Closed	\$9,691,844.67
CLA08F03	Duck Creek, Lower Detention Basin to Silverado Ranch Blvd	Closed	\$3,717,281.04
CLA08H05	Duck Creek, Railroad Detention Basin	Closed	\$673,683.44
CLA08K07	Duck Creek Channel, Silverado Ranch Blvd to Las Vegas Blvd	Closed	\$8,698,135.53
CLA08M08	Duck Creek, Railroad Detention Basin	Closed	\$13,302,732.94
CLA08Q13	Duck Creek at Dean Martin	Closed	\$413,865.28
CLA08R13	Duck Creek, Las Vegas Boulevard	Open	\$485,000.00
CLA08S13	Silverado Ranch Detention Basin and Outfall Facilities	Open	\$1,370,000.00
CLA08W16	Duck Creek at Dean Martin	Closed	\$3,058,969.76
CLA09A97	Durango Collector (Hacienda to Twain)	Closed	\$366,253.18
CLA09B99	Durango Collector (Twain to Hacienda)	Closed	\$100,005.00
CLA09C06	Durango Collector (Twain to Hacienda)	Closed	\$1,126.53
CLA10A97	Tropicana Wash (Paradise Road to Koval Lane)	Closed	\$228,665.56
CLA10D07	Tropicana Wash at Swenson Street	Closed	\$1,253,646.20
CLA10F10	Flamingo Wash, Industrial Road to Hotel Rio Drive	Open	\$46,000.00
CLA10G12	Tropicana Wash at Swenson Street	Closed	\$7,079,781.70
CLA10H13	Airport Channel - Naples	Open	\$1,200,000.00
CLA10I19	Wagon Trail Chnl, Sunset Rd to Teco Avenue	Open	\$368,800.00
CLA12A97	Desert Inn Detention Basin & Collection System	Closed	\$346,843.68
CLA12B98	Desert Inn Detention Basin & Collection System/DI Lateral	Closed	\$43,197.00

PROJECT	NAME	STATUS	TOTAL
CLA12C99	Desert Inn Detention Basin & Collection	Closed	\$689.01
	System		
CLA13A97	Lakes Detention Basin, Collection System, &	Closed	\$531,803.87
CL 4 12D09	Outfall	Cloud	6700 (31 74
CLA13B98	Lakes Detention Basin Collection System & Outfall	Closed	\$788,631.74
CLA13C98	Lakes DB Collection System	Closed	\$783,619.03
CLA14A97	Duck Creek (Hollywood to Stephanie Street)	Closed	\$138,962.97
CLA14B99	Duck Creek Channel (Hollywood Blvd to	Closed	\$375,552.00
CLAIGD	Stephaine St)ROWA	Closed	\$375,552.00
CLA14C99	Duck Creek, Sunset Road to Eastern Ave	Closed	\$560,650.99
CLA14D99	Duck Creek, Hollywood Blvd to Stephanie	Closed	\$1,651,449.79
	Street		,,
CLA14E99	Duck Creek, Stephanie St to Green Valley	Closed	\$321,054.87
	PKWY		
CLA14F00	Duck Creek, Emerald Avenue to Stephanie St	Closed	\$5,987,176.80
CLA14G00	Duck Creek at Robindale Road	Closed	\$1,066,974.02
CLA14H00	Duck Creek, Tomiyasu Lane to Topaz St	Closed	\$3,548,160.77
CLA14I02	Duck Creek, US 95 Branch	Closed	\$1,107,637.45
CLA14L02	Duck Creek, Phase II and Lower Pittman	Closed	\$13,651,024.74
CLA14R04	Duck Creek, Mountain Vista Street to Green	Closed	\$707,824.31
	Valley PKWY		
CLA14S07	Duck Creek, Eldorado Lane to Spencer Street	Closed	\$6,139,169.42
CLA14U09	Duck Creek, Robindale to I-215	Closed	\$23,516.83
CLA14V10	Duck Creek, Mtn. Vista to Green Valley	Closed	\$8,976,052.51
	Parkway	Closed	(\$41.517.02)
CLA15B99	Colorado Avenue Storm Drain System	Closed Closed	(\$41,517.92)
CLA15C09	Las Vegas Wash, Sloan Lane to Stewart Ave		\$193,555.23
CLA15D12	LVW Sloan-Bonanza, Flam W below Nellis	Open	\$6,322,000.00
CLA16A98	Upr Duck Ck, Ctrl Duck Ck, Lwr Blue	Closed	\$2,226,784.41
CLA16B00	Diamond & Bird Sp/ROW Upr Duck, Ctrl Duck, Lower Blue Dia, & Bird	Closed	\$1,363,624.69
CLAIODOU	Springs DB	Closed	\$1,505,024.05
CLA16F04	Lower Blue Diamond Detention Basin	Closed	\$8,060,995.11
CLITTOLOT	Collector Channel		,,
CLA16G05	Blue Diamond Wash Wigwam, UPRR to Jones	Closed	\$535,000.00
	Boulevard		
CLA16H06	Blue Dia Wash S Rainbow, Pebble - Raven &	Closed	\$2,444,155.20
	Wigwam - Ford	C1 1	\$1 (04 2(0 50
CLA16I07	Lower Blue Diamond Detention Basin Outfall	Closed	\$1,694,368.59
CLA16J07	Blue Diamond Wash Wigwam, Jones Blvd to	Closed	\$357,603.89
CT A LCK07	Rainbow	Closed	\$3,000,000.00
CLA16K07	Upper Duck Creek Detention Basin Blue Diamond Wash, Arville Street to I-15	Open	\$635,000.00
CLA16019	Blue Diamond Wash, Arvine Street to 1-15 Blue Diamond Channel, Rainbow Branch	Closed	\$1,495,409.16
CLA17E04		Closed	\$1,333,173.93
CLA19A99	Red Rock Channel, Naples Branch Red Rock Channel, Naples Branch - Flamingo	Closed	\$674,561.31
CLA19C02	Connector	Closed	\$074,501.51
CLA20A99	Washington Collection System	Closed	\$69,701.68
CLA20A99 CLA20B00	Washington Collection System	Closed	\$680,964.62
CLA20B00	Orchard Detention Basin	Open	\$1,799,700.00
CLA21B12	Orchard Detention Basin	Closed	\$4,929,886.35
CLA21B12 CLA22A00	Flamingo Diversion - Jones Branch	Closed	\$100,001.71
CLALLAUV	Tumingo Direction - Joneo Dianen	010000	

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Regional Flood Control District

Capital Improvement Projects - Cumulative Reporting Pay-As-You-Go Funding

Hiko Springs, Laughlin, Remap

Cooper Ave. Crossing - Moapa Valley

Muddy River, Gubler Avenue Bridge

Muddy River, Gubler Avenue Bridge

Muddy River & Trib - Cooper Ave to

Muddy River West Levee, Moapa Valley

Hiko Springs Outfall Channel

SR 163 at Casino Drive

Yamashita St

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PROJECT	NAME	STATUS	TOTAL	
CLA22B03	Flamingo Diversion - Jones Branch	Closed	\$1,100,000.00	
CLA26C08	Flam Div - South Buffalo Branch, Flamingo	Closed	\$776,336.79	
	Wash to Patrick Lane			
CLA27C08	Flamingo Diversion - Rainbow Branch	Closed	\$980,601.33	
CLA28D18	Vandenberg North DB, Collection & Outfall,	Open	\$3,765,000.00	
CLA35A11	Phase I Tropicana Avenue Conveyance, LVW to Mtn.	Closed	\$240 790 10	
CLAJJAN	Vista	Closed	\$249,789.19	
CLA36A18	Jim McGaughey DB, Collection Basin and Outfall	Open	\$3,382,870.00	
CLA38C20	Duck Creek Haven Street Storm Drain	Open	\$354,000.00	
CLA38D20	Duck Creek Haven Street Storm Drain	Open	\$5,116,417.00	
CLA38E20	Duck Creek - Jones Boulevard Storm Drain	Open	\$3,650,769.00	
CLA39A19	Duck Creek/Blue Diamond, Bermuda Rd to LV Blvd	Open	\$453,000.00	
CLD02A11	Annie Oakley Drive at Rawhide Channel Storm Drain	Closed	\$84,203.00	
CLD04A08	Twain at Pecos-McLeod Storm Drain	Closed	\$442,521.57	
CLD07A07	Sunrise Area Storm Drain	Closed	\$914,982.31	
CLD07B08	Carey Avenue Storm Drain	Closed	\$1,351,525.62	
CLD07C10	Sunrise Ave. Storm Drain, Fogg St. to Clayton St.	Closed	\$154,935.40	
CLD07D12	Toiyabe Street Storm Drain	Closed	\$0.00	
CLD14A10	Tunis Ave and Karvel Street Storm Drain	Closed	\$189,391.53	
CLD15A09	Olive Street Storm Drain, US-95 to Palm Street	Closed	\$800,286.13	
CLD17A09	Las Vegas Blvd/Serene Ave Storm Drain	Closed	\$133,338.79	
CLD19A17	Katie Avenue Storm Drain - Local Drainage Improvements	Closed	\$724,665.88	
CLD20A12	Washington/Hollywood Storm Drain	Closed	\$259,862.20	
CLD98A06	Hickam Avenue Storm Drain	Closed	\$465,091.07	
CLD99A05	Red Coach Ave/Cimarron Rd Improvements	Closed	\$388,200.00	
022777107		choord .	\$250,346,706.08	
Clark Cou	nty Outlying			
PROJECT	NAME	STATUS	TOTAL	
BUN01A90	Bunkerville Channel (aka Windmill Channel)	Closed	\$817,795.45	
BUN01B98	Bunkerville Flood Control Improvements	Closed	\$5,734,536.80	
BUN01C05	Windmill Wash Outfall	Closed	\$2,839,135.00	
BUN01D11	Windmill Wash Detention Basin Expansion	Open	\$880,000.00	
GSP01A88	Goodsprings Flood Control Improvements	Closed	\$72,275.84	
GSP01B10	Goodsprings - Phase I	Open	\$83,400.00	
IND01A98	Indian Springs Flood Control Improvements	Closed	\$579,193.24	
LAU01A89	Unnamed Wash, Laughlin	Closed	\$349,995.99	
LAU02A89	Hiko Springs, Laughlin	Closed	\$369,974.40	
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LAU02B92 LAU03A96

LAU04A08

MOA01A89

MOA01B89

MOA01C06

MOA01D07

MOA01E08

Closed

Closed

Open

Open

Closed

Closed

Closed

Closed

\$8,000.00

\$7,771,291.25

\$528,500.00

\$185,000.00

\$745,638.67

\$966,120.32

\$5,319,472.98

\$13,501,000.00

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PROJECT	NAME	STATUS	TOTAL
MOA01F10	Muddy River Logandale Levee	Open	\$1,753,000.00
MOA01G11	Muddy River, Cooper Street Bridge	Closed	\$15,793,908.74
MOA01H15	Muddy River Logandale Levee	Closed	\$8,209,488.28
MOA02A89	Logan Wash (aka Benson), Moapa Valley	Closed	\$235,040.74
MOA02B92	Logan Wash Construction	Closed	\$3,510,528.60
MOA03A11	Fairgrounds Detention Basin	Open	\$1,011,500.00
NEL01A88	Nelson Flood Control Improvements	Closed	\$2,961.95
SEA01A88	Searchlight Flood Control Improvements	Closed	\$861,099.97
SEA01B99	Searchlight Flood Control Improvements	Closed	\$5,500.00
SEA02A07	Searchlight - West, US-95	Closed	\$162,000.00
SEA02B19	Searchlight West - State Highway 164	Open	\$500,000.00
SEA03A09	Searchlight - South, Encinitas St Storm Drain	Closed	\$31,272.42
SEA03B17	Searchlight-South, Encinitas St. Storm Drain	Open	\$2,530,000.00
			\$75,357,630.64
COE/Clark C	County		
PROJECT	NAME	STATUS	TOTAL
COEESCRO	COE Escrow Account	Closed	\$15,126,215.56
COEG194	COE General Project Information	Closed	\$97,744.28
COEG294	Tropicana & Flamingo Washes	Open	\$36,259,348.00
COETF	TROPFLAM-Haz Mat	Closed	\$280,550.00
			\$51,763,857.84
Henderson			
PROJECT	NAME	STATUS	TOTAL
HEN01A87	Pittman Wash Channel Design (Phases I, II,	Closed	\$533,554.14
	III)		
HEN01B87	Warm Springs & Stephanie Street Bridges	Closed	\$1,660,108.81
HEN01C90	Pittman Wash Channel - Phase I Construction	Closed	\$2,744,110.10
HEN01F00	Pittman Wash Lower Reach	Closed	\$324,343.79
HEN01H09	Pittman Wash, Duck Creek at I-515	Closed	\$349,813.57
HEN01114	Pittman Wash, Duck Creek at I-515	Closed	\$2,295,044.97
HEN02A89	Green Valley Parkway Bridge	Closed	\$1,128,513.78
HEN03A91	UPRR Channel	Closed	\$117,073.57
HEN04A91	C-1 Predesign / Mission Hills Design	Closed	\$1,009,074.06
HEN04B93	C-1 Channel / Lake Mead Dr. to Burkholder Design	Closed	\$173,333.98
HEN04E96	Mission Hills Western Interceptor Diversion	Closed	\$2,636,599.02
HEN04F97	Black Mountain Detention Basin	Closed	\$275,048.92
HEN04198	C-1 Channel (Culvert) at Lake Mead	Closed	\$907,210.00
HEN04K99	Upper and Middle Reaches of the C-1 Channel	Closed	\$521,871.29
HEN04009	C-1, Four Kids Wash - Lake Mead to Eagle	Closed	\$22,905.46
	Rock		
HEN04P09	Racetrack Channel, Drake to Burkholder	Closed	\$76,414.93
HEN04Q15	Racetrack Channel, Drake to Burkholder	Closed	\$833,948.46
HEN05A92	Sunset D B, Collection Sys, & Outfall (Pioneer DB)	Closed	\$3,749,294.23
HEN05C01	Pioneer Detention Basin	Closed	\$4,323,566.57
HEN05D09	Pioneer Detention Basin Expansion and Inflow	Closed	\$325,840.81
HEN05E09	Pittman, Horizon Ridge Detention Basin	Closed	\$785,441.55
HEN06A93	Equestrian Drive Detention Basin	Closed	\$388,624.49
HEN06B95	Equestrian Detention Basin	Closed	\$6,128,895.08

PROJECT	NAME	STATUS	TOTAL
HEN06C02	Equestrian Detention Basin Outfall	Closed	\$681,288.27
HEN06D05	C-1 Equestrian Tributary	Closed	\$227,591.57
HEN06F08	C-1 Equestrian Tributary	Closed	\$2,711,795.15
HEN06G08	Equestrian Detention Basin Outfall - Heritage	Closed	\$4,200,444.03
11211000000	Channel	0.0000	• 1,200,111100
HEN06H09	Equestrian Detention Basin Expansion	Closed	\$335,247.64
HEN06IO9	Equestrian Tributary Phase II	Closed	\$405,636.14
HEN07A96	Pittman Park Detention Basin	Closed	\$1,546,249.59
HEN07B09	Pittman Wash, UPRR to Santiago	Closed	\$843,016.21
HEN07D09	Whitney Wash Channel	Closed	\$130,264.67
HEN07E11	Pittman Wash, UPRR to Santiago	Closed	\$8,796,470.83
HEN07F18	Whitney Ranch Channel Replacement Project	Open	\$934,549.00
HEN08A96	Railroad East Detention Basin	Closed	\$6,416,341.47
HEN08B08	Pittman Railroad East Conveyance	Closed	\$444,380.89
HEN08C08	Pittman Railroad East Conveyance	Closed	\$8,518,517.91
HEN09A99	Pittman East Detention Basin (collapse with HEN09A97)	Closed	\$119,918.19
HEN09B00	Pittman Eastern Detention Basin	Closed	\$6,099,436.41
HEN09D09	Pittman Seven Hills Park Channel	Closed	\$0.00
HEN10B99	South Pittman Detention Basin	Closed	\$3,202,101.72
HEN12A99	Gibson Channel at Sunset Road	Closed	\$40,125.00
HEN12B01	Gibson Channel Culvert at Sunset Road	Closed	\$364,211.76
HEN12C02	Gibson Conveyance System	Closed	\$237,718.78
HEN12F05	Pittman Gibson, Warm Springs Road to Kelso Dunes Avenue	Closed	\$10,000.00
HEN12GO6	Pittman Wash - Burns	Closed	\$4,251,084.08
HEN12H09	Pittman Burns, Sunset to Galleria	Closed	\$770,231.86
HEN12109	Pittman, West Horizon - Palm Hills	Closed	\$249,028.80
HEN12K19	Pittman - Sunset, Galleria to Foster	Open	\$605,788.00
HEN13A00	Boulder Highway Channel	Closed	\$360,070.00
HEN14A00	Pittman Pecos West Conveyance & Eastern Ave Tributary	Closed	\$2,355,800.39
HEN14B06	Pittman Pecos West Conveyance & Eastern Ave Tributary	Closed	\$6,787,948.72
HEN15A00	Pittman Wash Railroad Channel	Closed	\$568,801.51
HEN16A01	Pittman North Detention Basin & Outfall	Open	\$2,264,514.00
HEN16D15	Pittman North Detention Basin and Outfall, Phase 1	Closed	\$3,458,916.31
HEN16E15	Pittman North DB & Outfall, Phase II - Starr Avenue	Closed	\$1,865,136.31
HEN16F17	Pittman North Detention Basin & Outfall, Phase III	Open	\$25,700,000.00
HEN19B06	Northeast Detention Basin Outfall	Closed	\$337,852.88
HEN19C07	Northeast Detention Basin, Levee and Outfall	Closed	\$13,366,601.89
HEN21A05	Pittman Railroad, MacDonald Ranch Channel	Closed	\$253,025.49
HEN21B08	Pittman Railroad, MacDonald Ranch Channel	Closed	\$2,025,749.22
HEN22A09	Anthem Pkwy Channel, Horizon Ridge to Sienna Heights	Closed	\$94,222.77
HEN23A09	Center Street Storm Drain	Closed	\$564,095.75
HEN24A11	Duck Creek, Sunset to Sandhill	Closed	\$535,983.84
HEN24B13	Duck Creek, Sunset to Sandhill	Closed	\$3,475,829.83
HEN25B19	Pittman Pabco - Boulder Highway Crossing	Open	\$1,454,530.00

DDO MOT			TOTAL
PROJECT	NAME	STATUS	TOTAL
HLD06B19	Chickasaw Storm Drain	Open	\$1,999,964.00
HLD15A06	Blackridge Road Storm Drain System	Closed	\$529,071.04
			\$151,450,183.50
Las Vegas			
PROJECT	NAME	STATUS	TOTAL
LAS01A87	Angel Park Detention Basin Outflow Structure	Closed	\$397,978.73
LAS01B95	Angel Park Detention Basin Expansion	Closed	\$1,356,534.40
LAS01D09	Angel Park North - Detention Basin	Closed	\$597,382.00
LAS02A87	Buffalo Channel	Closed	\$4,167,183.73
LAS02B91	Buffalo Channel/Summerlin PKWY - Vegas	Closed	\$126,491.20
	Drive	<u> </u>	A 451 504 00
LAS02C91	Buffalo Channel/Westcliff-Summerlin Pkwy	Closed	\$471,594.88
LAS02D92	Buffalo Channel/Doe AvWestcliff Dr	Closed	\$84,175.72
LAS02F93	Buffalo Channel / Doe-Westcliff	Closed	\$1,685,430.55
LAS03A89	Gowan Rd Detention System	Closed	\$195,685.16
LAS03B89	Gowan Detention Basin & Outfall	Closed	\$4,813,519.80
LAS03D98	Gowan South Detention Basin Expansion	Closed	\$126,398.42
LAS03E00	Gowan South DB Expansion	Closed	\$2,609,639.23
LAS04A87	Oakey Boulevard System	Closed	\$111,106.72
LAS04B90	Oakey Bl System	Closed	\$631,418.63
LAS04C91	Oakey Bl System/Decatur Bl Crossing	Closed	\$35,000.00
LAS04E94	Oakey Conveyance Phase II	Closed	\$1,083,848.86
LAS05A87	Meadows Detention Basin	Closed	\$120,000.00
LAS05B87	Meadows Detention Basin	Closed	\$3,432,123.00
LAS05C00	Meadows Detention Basin Expansion (Resol 00-2)	Closed	\$150,000.00
LAS05D01	Meadows Detention Basin Expansion (Resol 01-3)	Closed	\$3,422,258.00
LAS05H08	Alta Parallel System	Closed	\$8,165,350.58
LAS05108	Oakey-Meadows Storm Drain, Phase I	Closed	\$12,686,286.59
LAS05J10	Oakey Meadows Storm Drain-Phase II	Closed	\$9,822,984.14
LAS06A87	Major Conveyance System West of I-15	Closed	\$229,005.59
LAS06B87	Major Conveyance System East of I-15	Closed	\$29,022.50
LAS06C93	Freeway Channel/Sahara - Ivanhoe	Closed	\$670,067.29
LAS07A89	Durango Storm Drain	Closed	\$596,059.22
LAS08A89	Carey Ave./Lake Mead Detention &	Closed	\$6,148,651.98
	Conveyance System		
LAS09A89	Washington Ave. System	Closed	\$313,726.91
LAS09B91	Washington Ave. System/Sandhill-Bruce	Closed	\$497,000.00
LAS09D92	Washington Ave./Sandhill-Virgil	Closed	\$1,594,925.69
LAS09F93	Washington/Sagman-LV Creek Right-of-Way	Closed	\$245,428.78
LAS09G94	Washington Ave. / Lena-Eastern (LOMR)	Closed	\$4,643,824.92
LAS09H94	Upper Washington Channel & Freeway	Closed	\$1,206,684.74
	Channel		
LAS09196	Washington/Eastern-Sagman	Closed	\$3,078,027.28
LAS09J97	Freeway Channel System - Alta Drive to UPRR	Closed	\$13,839,202.95
LAS09K97	Upper Washington Avenue - Sagman to Bonanza	Closed	\$4,421,963.25
LAS09L98	Freeway Channel - Alta Dr to Sahara Avenue	Closed	\$2,778,531.48
LAS09M98	Freeway Channel North/ Washington Avenue - Vegas Drive	Closed	\$257,916.45
5/18/2020 - payas443			

Regional Flood Control District

Capital Improvement Projects - Cumulative Reporting Pay-As-You-Go Funding

PROJECT	NAME	STATUS	TOTAL	
LAS09099	Freeway Channel - Alta Dr to Sahara Ave & Bypass Facility	Closed	(\$5,613.65)	
LAS09P00	Freeway Channel - Alta to Sahara & Bypass Facilities (CM)	Closed	\$2,280,263.22	
LAS09R01	Las Vegas Creek Channel - Parallel System at Decatur Blvd (Resol 01-4)	Closed	\$247,000.00	
LAS09U05	Las Vegas Creek Channel - Parallel System	Closed	\$5,628,281.00	
LAS09V05	Oakey Drain, Birch Street to Cahlan Drive	Closed	\$851,548.86	
LAS09W08	Oakey Drain, Birch Street to Cahlan Drive	Closed	\$6,500,607.90	
LAS09Y09	Oakey Drain - Cahlan Dr to Barnard Dr	Closed	\$370,483.19	
LAS10A91	Gowan North Channel	Closed	\$110,000.00	
LAS10B93	CAM-10 & Lone Mtn. Detention Basins Predesign	Closed	\$212,800.00	
LAS10C94	Lone Mtn. Detention Basin	Closed	\$905,972.72	
LAS10D95	Gowan North Channel - Gowan North Detention Basin	Closed	\$904,292.71	
LAS10E97	Gowan North Channel - Gowan Detention Basin to Buffalo	Closed	\$3,150,210.59	
LAS10F97	Gowan Outfall Lone Mtn Branch - Ferrell St to Kenny Way	Closed	\$111,327.87	
LAS10H98	Gowan North Buffalo Branch (Chnl) - Atwood to Lone Mtn Rd	Closed	\$285,859.78	
LAS10J98	Gowan North Chnl-Alexander Dr to Lone Mtn Rd & LM Outfall	Closed	\$651,405.16	
LAS10K99	CAM 10 Detention Basin (aka Ann Road DB)	Closed	\$682,577.04	
LAS10L99	Gowan North-Buffalo Branch	Closed	\$162,106.81	
LAS10M00	Gowan North - Buffalo Branch (Gowan Road & Buckskin Ave)	Closed	\$608,179.39	
LAS10N00	Gowan Outfall, Lone Mountain Branch (Allen Lane-Ferrell)	Closed	\$1,545,053.54	
LAS10P00	Gowan/Lone Mountain System - Gilmore Channel (CM)	Closed	\$8,492.19	
LAS10Q01	Gowan/Lone Mountain System - Gilmore Channel (Developer Participation)	Closed	\$1,383,723.00	
LAS10R00	Gowan North - Buffalo Branch (Cheyenne Avenue to Lone Mtn Road)	Closed	\$2,462,085.23	
LAS10Y05	Gowan Lone Mountain System - Cliff Shadows Park	Closed	\$1,549,850.67	
LAS11A92	Rampart Storm Drain (Angel Park-Peccole 1)	Closed	\$44,809.03	
LAS11B93	Rampart Storm Drain Construction	Closed	\$185,842.34	
LAS12A92	Alta Storm Drain (Meadows V)	Closed	\$851,465.76	
LAS13A92	Cheyenne Channel / Buffalo - Gowan Design	Closed	\$86,475.85	
LAS13B94	Cheyenne Channel Crossings Developer Participation	Closed	\$709,000.00	
LAS13C93	Cheyenne Channel / Buffalo - Gowan	Closed	\$1,107,787.47	
LAS14A95	Washington Avenue - I-15 to Martin Luther King	Closed	\$74,429.00	
LAS14B00	Washington Avenue & Freeway Channel North	Closed	\$4,887,278.94	
LAS14C11	Freeway Channel-Washington, MLK to Rancho Drive	Open	\$1,073,510.00	
LAS15A95	Oakey Storm Drain - I-15 to Decatur Blvd	Closed	\$391,238.42	
LAS16A98	Ann Road Channel West/ Allen Lane - Rancho Drive	Closed	\$657,583.31	

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PROJECT	NAME	STATUS	TOTAL
LAS16B99	Rancho Road System/Centennial PKWY to Rancho DB	Closed	\$1,198,151.00
LAS16C99	Rancho Road System/Centennial PKWY to Rancho DB	Closed	\$17,697.53
LAS16G07	Rancho Detention Basin, Phase II	Closed	\$3,953,168.82
LAS16H07	Rancho Drive System - El Campo Grande	Closed	\$4,634,244.76
	Storm Drain	Citobod	
LAS16109	Ann Rd Channel West - Rainbow Blvd	Closed	\$475,475.33
LAS16J09	Rancho System - Beltway to Elkhorn	Closed	\$927,245.27
LAS16L11	Rancho Road System - Elkhorn, Ft Apache to Grand Canyon	Closed	\$394,023.05
LAS16M12	Ann Road Channel West - Rainbow Boulevard	Closed	\$3,474,459.19
LAS16N13	Rancho System - Beltway to Elkhorn Road	Closed	\$8,681,088.21
LAS16013	Rancho Rd System-Elkhorn, Fort Apache to Grand Canyon	Closed	\$2,287,600.29
LAS16P15	Rancho Road System - Elkhorn, Grand Canyon to Hualapai	Open	\$654,000.00
LAS16Q18	Rancho Road System-Elkhorn, Grand Canyon to Hualapai	Open	\$5,185,760.00
LAS17A98	Las Vegas Wash/ Rancho Drive System (Peak Dr - Lake Mead)	Closed	\$419,095.42
LAS17D02	Las Vegas Wash - Rancho Drive System (Carey/Lake Mead DB to Peak Dr)	Closed	\$6,273,291.56
LAS17F07	Peak Drive System (Jones Blvd to Michael Way)	Closed	\$4,501,941.03
LAS18A98	Las Vegas Wsh/Smoke Ranch Sys: Peak Dr/Torrey Pines-Jones	Closed	\$147,617.92
LAS18B00	Las Vegas Wash - Smoke Ranch System (Peak Drive: Torrey Pines - Jones)	Closed	\$1,782,103.78
LAS19A99	Owens Avenue System: Rancho Drive to I-15	Closed	\$292,162.08
LAS19B01	Owens Avenue System (Rancho Drive to I-15)	Closed	\$4,430,278.94
LAS19D11	Vegas Dr Storm Drain - Rancho to Shadow Mountain	Closed	\$10,997,022.53
LAS20A00	Rancho Rd System: Durango to US-95 Interchange	Closed	\$448,364.70
LAS22B05	Las Vegas Wash - Jones Blvd, Elkhorn Rd to Farm Rd	Closed	\$92,244.72
LAS22C06	Las Vegas Wash - Elkhorn (Rainbow Blvd to Torrey Pines Drive)	Closed	\$274,272.89
LAS22D06	N & S Environ Enhancement Areas - Floyd Lamb Park	Closed	\$2,252,837.16
LAS22E06	Las Vegas Wash - Decatur Blvd (Centennial PKWY to Farm Road)	Closed	\$2,454,915.36
LAS22F07	Las Vegas Wash - Rainbow (Elkhorn Road to Grand Teton Drive)	Closed	\$951,355.17
LAS22G07	Elkhorn Springs and Buffalo Storm Drain	Closed	\$280,782.51
LAS22H07	Las Vegas Wash - Elkhorn Rd, Rainbow Blvd to Torrey Pines Dr	Closed	\$6,561,592.06
LAS22I08	Las Vegas Wash - Decatur Blvd (Elkhorn Rd to Farm Rd)	Closed	\$2,950,783.84
LAS22J08	Las Vegas Wash - Jones Blvd, Elkhorn to Farm	Closed	\$1,683,390.48
LAS22K08	LVW - Grand Teton, Mountain Spa to DurangoDrive	Closed	\$850,522.21
LAS22L08	LVW - Grand Teton, Buffalo Drive to Durango Drive	Closed	\$172,513.02

Regional Flood Control District

Capital Improvement Projects - Cumulative Reporting Pay-As-You-Go Funding

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PROJECT	NAME	STATUS	TOTAL
LAS22R12	LVW-Grand Teton, Mountain Spa to Durango	Closed	\$12,250,368.51
	Drive		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
LAS22S13	Brent Drainage System-Floyd Lamb Park to	Open	\$533,365.00
	Durango Drive		
LAS22T15	Brent Drainage System - Floyd Lamb Park to	Open	\$4,900,700.00
	Durango Drive		
LAS22U19	Brent Drainage System-Durango to OHare Ave	Open	\$1,100,000.00
LAS23C08	Horse Drive Interchange	Closed	\$5,392,419.91
LAS23D13	Centennial Parkway Channel West - US95	Closed	\$1,411,812.73
LUQTOID	Crossing	Closed	\$1,411,012.75
LAS23E13	Centennial Pkwy Channel West-CC 215,	Open	\$1,070,687.00
UNGLILIJ	Pioneer Way to US95	Open	\$1,070,007.00
LAS23F14	Centennial Parkway Channel West-CC215,	Open	\$13,900,000.00
LINGLUI IT	Pioneer Way to US95	Open	\$15,700,000.00
LAS23G15	Centennial Parkway Channel West-US95,	Open	\$1,261,471.00
LA025015	CC215 to Durango	open	\$1,201,471.00
LAS23H15	Centennial Parkway Channel West-US95,	Open	\$985,231.00
LINGLOITIS	Durango to Grand Teton	Open	\$705,251.00
LAS23I17	Cent Pkwy Chnl West-US95, CC215 to Grand	Open	\$26,425,221.00
2/10/2011/	Teton, Kyle Cyn	open	\$20,723,221.00
LAS24B06	Gowan North Channel - El Capitan Way to the	Closed	\$7,636,880.18
LASZADOU	Western Beltway	Closed	\$7,050,000.10
LAS24D06	Gowan Lone Mountain System - Branch 4	Closed	\$2,824,592.10
LAS24E07	Gowan Outfall - Lone Mountain Branch	Closed	\$1,595,874.26
LA324E07	(Rancho Drive to Decatur Boulevard)	Closed	\$1,393,074.20
LAS24H13	Gowan North-Buffalo Branch,Lone Mtn to	Closed	\$953,701.76
LASZAIIIS	Washburn Rd	Closed	\$755,701.70
LAS24I15	Gowan Box Canyon - Lone Mountain Road	Open	\$704,000.00
		•	\$820,478.00
LAS24J15	Gowan North - El Capitan Branch, Lone Mountain to Ann Road	Open	3020,470.00
LACOAU17		Closed	\$8,180,517.28
LAS24K17	Gowan North-Buffalo Branch, Lone Mtn to Washburn Rd	Closed	30,100,317.20
LAS24L17	Gowan North-El Capitan Branch, Ann Rd to	Open	\$861,670.00
LA524L17	Centennial Pkwy	Open	\$601,070.00
LAS24M17	Gowan North-El Capitan Branch, Lone Mtn to	Open	\$9,630,600.00
LA324W117	Ann Rd.	Open	\$9,050,000.00
LAS25B13	Cedar Avenue Channel Improvements	Open	\$831,489.00
LAS26A07	Grand Teton Overpass - Storm Drain	Closed	\$612,614.83
LAS26B08	Grand Teton Overpass - Storm Drain	Closed	\$1,936,755.45
LAS26C13	Grand Teton - Hualapai to Tee Pee	Closed	\$401,560.15
LAS27A09	Boulder HWY Sahara Ave - Mojave Rd to	Closed	\$411,967.68
	Boulder HWY	C 1 1	
LAS28B11	Oakey Drain - Cahlan to Barnard	Closed	\$5,372,969.90
LAS28C12	Las Vegas Wash - Sloan Channel to Cedar	Open	\$110,000.00
	Avenue		
LAS29A10	Flamingo Wash, Boulder Highway North-Main	Closed	\$346,572.69
	Street		
LAS29B15	Flamingo-Boulder HWY N-Boulder HWY	Open	\$1,726,003.00
	Sahara to Charleston		
LAS29C16	Flamingo-Bldr Hwy, N Charleston-Maryland	Open	\$2,888,829.00
	Pkwy System	-	A1 755 751 65
LAS29D17	Flamingo-Boulder Hwy North, Charleston,	Open	\$1,529,674.00
	Main to Maryland	0	630 ((4 130 63
LAS29E18	Flamingo - Boulder Hwy North - Boulder Hwy,	Open	\$30,664,139.00
	Sahara to Charleston		

Regional Flood Control District

Capital Improvement Projects - Cumulative Reporting Pay-As-You-Go Funding

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PROJECT	NAME	STATUS	TOTAL
LAS29F20	Flamingo-Boulder Hwy N Charleston- Maryland Pkwy System	Open	\$41,028,829.00
LAS30A13	Gowan-Alexander Rd., Rancho Drive to Decatur Boulevard	Open	\$711,938.00
LAS31A17	LVW-Moccasin, Skye Canyon Park to Upper LVW	Open	\$120,000.00
LAS31B18	LVW - Moccasin, Skye Canyon Park to Upper LVW	Open	\$15,393,582.00
LLD04A03	Holmby Channel	Closed	\$621,698.68
LLD04B07	Oakey Boulevard & Tenaya Way Storm Drain	Closed	\$574,017.45
LLD05A08	Jones Blvd - Alta to Borden Storm Drain	Closed	\$716,389.74
LLD08A11	Lexington Street Storm Drain	Closed	\$926,610.34
LLD09A04	Bruce Street Storm Drain	Closed	\$431,221.89
LLD10A05	Jay Avenue Improvements	Closed	\$548,443.62
LLD10B13	Buckskin Avenue Storm Drain	Open	\$1,200,000.00
LLD12A04	Brush Street Storm Drain	Closed	\$411,351.53
LLD13A02	Crystal Water Way, Lake South Dr to Desert Inn Rd	Closed	\$227,132.20
LLD18A02	Peak Drive, Rainbow Blvd to Torrey Pines Dr	Closed	\$371,781.85
LLD19A18	Luning Drive Storm Drain	Open	\$1,201,965.00
LLD99A09	Gilmore Ave - Decatur Blvd to Thom Blvd Storm Drain	Closed	\$410,867.01
			\$431,386,350.28
Mesquite			
PROJECT	NAME	STATUS	TOTAL
MES01A88	Town Wash Detention Basin (Right-of-Way)	Closed	\$9,600.50
MES01B89	Town Wash Detention Basin (Design & Construction)	Closed	\$660,000.00
MES01C02	Town Wash Conveyance, I-15 to Virgin River	Closed	\$977,665.86
MES01E17	Town Wash-Mesa Boulevard, El Dorado to Town Wash	Open	\$539,582.75
MES02A00	Abbott Wash Channel, I-15 to Virgin River	Closed	\$632,380.00
MES04A15	Virgin River Flood Wall	Open	\$1,433,903.00
North Las Vo			\$4,253,132.11
	0	STATUS	TOTAL
PROJECT	NAME Oak Island Drive Storm Drain	Closed	\$0.00
NLD14A15	Las Vegas Wash/I-15 to Pecos (Facility Study)	Closed	\$304,000.00
NLV01A87		Closed	\$2,415,411.73
NLV01B87	Las Vegas Wash/Craig-Civic Center (King Charles)		
NLV01C00	Upper Las Vegas Wash	Closed	\$2,590,459.93
NLV01E07	Tropical Parkway Channel East	Closed	\$1,161,535.61
NLV01G11	Ann Road Channel East, ULVW to Fifth Street	Closed	\$960,970.98
NLV01H13	Las Vegas Wash - "N" Channel, Cheyenne to Gowan	Closed	\$302,073.21
NLV01J15	Las Vegas Wash - "N" Channel, Cheyenne to Gowan	Closed	\$3,044,495.91
NLV02A87	W. Trib Las Vegas Wash/Craig -Alexander	Closed	\$1,268,170.85
NLV02B88	W. Trib Las Vegas Wash/Craig Ranch Golf Course-Craig	Closed	\$1,057,430.33
NLV03A88	West Range Wash Detention Basin (Facility Study)	Closed	\$273,068.12

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PROJECT	NAME	STATUS	TOTAL
NLV03B88	East Range Wash Detention Basin (Facility Study)	Closed	\$30,000.00
NLV03C91	West Range Wash Diversion Dike	Closed	\$339,338.71
NLV03E13	Hollywood System, Dunes South DB to Centennial Parkway	Open	\$2,706,972.00
NLV03F17	Range Wash - Ann Branch	Open	\$1,081,889.00
NLV03G17	Hollywood System, Centennial Pkwy- Speedway #2 DB	Open	\$1,586,850.00
NLV03H17	Hollywood System, Dunes S DB to Centennial Pkwy-Phase I	Open	\$13,109,000.00
NLV03I18	Range Wash - Ann Branch, Phase I	Open	\$2,668,000.00
NLV04A89	Gowan Outfall Structure	Closed	\$13,373,572.56
NLV04B00	Gowan Outfall, Craig to Channel	Closed	\$301,821.67
NLV04C01	Gowan Outfall, Craig to Channel	Closed	\$1,566,299.84
NLV04F07	Simmons Street Drainage Improvements - Carey to Craig	Closed	\$2,110,016.45
NLV04G07	Gowan Outfall - Lone Mountain Branch, Decatur Blvd to Channel	Closed	\$15,057,798.44
NLV04I11	Simmons Street - Phase II, Carey to Cheyenne	Closed	\$5,464,819.43
NLV04K17	Gowan Outfall, Alexander Rd - Decatur to Simmons Street	Open	\$1,931,156.00
NLV05A89	Upper Las Vegas Wash Detention Basin	Closed	\$1,342,892.36
NLV06A91	Kyle Detention Basin	Closed	\$601,126.71
NLV06B93	Kyle Detention Basin	Closed	\$8,452,713.96
NLV07A92	Camino Al Norte Culvert	Closed	\$86,191.00
NLV08A94	Lower Las Vegas Wash Detention Basin	Closed	\$2,650,037.50
NLV08B97	Lower Las Vegas Wash Detention Basin Construction	Closed	\$3,316,222.35
NLV09A94	Range Wash Chnl W Trib/Confl DB-LV Blvd. + Vandenberg DB	Closed	\$2,299,092.06
NLV09C03	Range Wash - Lamb Blvd Storm Drain	Closed	\$337,143.54
NLV09D07	Range Wash - Lamb Blvd Storm Drain	Closed	\$5,733,340.83
NLV09E11	Vandenberg North Detention Basin & Outfall	Open	\$1,534,770.00
NLV09F13	Beltway Detention Basin and Channel	Closed	\$0.00
NLV09G13	Centennial Collector	Closed	\$50,086.74
NLV09I13	Beltway Detention Basin and Channel	Open	\$1,464,000.00
NLV10A97	A - Channel/Lake Mead Blvd Alexander Road	Closed	\$1,822,067.69
NLV10B99	Cheyenne Peaking Basin	Closed	\$3,445,309.49
NLV10F02	Las Vegas Wash Main Branch, Cheyenne Avenue to Lake Mead Boulevard	Closed	\$353,900.87
NLV10H07	Las Vegas Wash - Lake Mead Blvd to Las Vegas Blvd	Closed	\$2,069,215.34
NLV10I09	Las Vegas Wash - Las Vegas Blvd to Cheyenne Ave	Closed	\$697,124.80
NLV10K11	LVW - LV Blvd to Cheyenne Avenue	Closed	\$6,382,656.86
NLV10L19	Las Vegas Wash Cartier Channel	Open	\$698,289.00
NLV11A97	W. Trib Las Vegas Wash (Camino Al Norte to Ann Rd)	Closed	\$1,494,634.14
NLV11B97	W. Trib Las Vegas Wash, Ph II (Ann Rd to Centennial PKWY)	Closed	\$2,154,439.86
NLV12A97	Clayton Channel- WTLVW >Centennial PKWY> Allen Ln	Closed	\$40,408.90

PROJECT	NAME	STATUS	TOTAL	
NLV13A98	Tributary to the Western Tributary @ Craig Rd	Closed	\$801,419.92	
NLV13B02	Tributary to the Western Tributary at Craig Road	Closed	\$5,443,730.21	
NLV14A00	Tributary to the Western Tributary @ Alexander Rd	Closed	\$735,930.14	
NLV15A00	Las Vegas Wash - Losee Project	Closed	\$87,613.81	
NLV16A00	Simmons Street Channel	Closed	\$1,013,785.70	
NLV17A00	Centennial Parkway Channel East	Closed	\$2,486,927.42	
NLV17B08	Centennial Parkway Channel East	Closed	\$19,334,832.52	
NLV17C16	Fifth Street Collector, Centennial Pkwy to Deer Springs Way	Open	\$726,079.00	
NLV17D18	Fifth St Collector, Centennial Pkwy to Deer Spgs Way	Open	\$5,416,000.00	
NLV18A07	Colton Channel	Closed	\$1,175,047.77	
NLV18B07	Brooks Channel	Closed	\$594,278.02	
NLV18C07	Freeway Channel - Owens Avenue to Miller Avenue	Closed	\$1,528,308.05	
NLV18D09	Freeway Channel - Owens Ave to Miller Ave, Phase I	Closed	\$4,389,989.00	
NLV18E11	Freeway Channel - Owens Ave to Miller Avenue - Phase II	Closed	\$6,441,348.71	
NLV18F13	Central Freeway Channel At Cheyenne	Closed	\$694,097.08	
NLV18H14	Brooks Channel	Closed	\$4,689,970.93	
NLV18116	Central Freeway Channel at Cheyenne	Closed	\$9,663,354.07	
NLV19A19	Carey-Lake Mead DB Outfall Modification	Open	\$100,000.00	
			\$187,053,527.12	
		Grand Total	01 100 000 54	

Grand Total \$1,177,324,987.54

Boulder City

PROJECT	NAME	STATUS	TOTAL
BOU01A87	Hemenway Wash	Closed	\$867,000.00
BOU01E19	Hemenway System, Phase IIB Improvements	Open	\$4,669,036.00
BOU04D02	West Airport Facilities	Closed	\$568,602.56
BOU04E03	Valley View, Red Mountain and DD Facilities	Closed	\$76,468.23
BOU04F05	Valley View and DD Facilities	Closed	\$632,017.12
BOU05D04	Veterans Memorial Detention Basin	Closed	\$3,236,343.92
BOU05E04	Yucca Debris Basin, Collection & Outfall	Closed	\$69,028.25
BOU05F04	Bootleg Canyon Facilities	Closed	\$365,646.88
BOU05110	Yucca Debris Basin, Collection and Outfall	Closed	\$1,189,960.47
			\$11,674,103.43

Clark County

PROJECT	NAME	STATUS	TOTAL
CLA02F92	Rawhide Channel Improv/McLeod-Mtn Vista	Closed	\$2,678,784.24
CLA03E92	Van Buskirk Channel/ Phase III Construction	Closed	\$884,145.27
CLA03F92	Van Buskirk Channel/Phase V/Harmon-Harrison & Tropicana	Closed	\$1,318,316.18
CLA03G92	Van Buskirk Channel / Phase IV	Closed	\$949,302.79
CLA03H93	Van Buskirk Channel / Phases IIA & VI Construction	Closed	\$7,076,269.80
CLA04J03	Flamingo Wash, Algonquin Dr to Maryland Parkway	Closed	\$3,708,620.21
CLA04K03	Flamingo Wash, I-515 to Boulder Highway	Closed	\$4,358,838.58
CLA04L03	Lower Flamingo Detention Basin	Closed	\$1,078,896.68
CLA04T09	Lower Flamingo Detention Basin	Closed	\$3,387,621.44
CLA04W16	Flamingo Wash, Eastern Avenue	Closed	\$1,462,409.75
CLA06B93	Range Wash Confluence DB ROW & Construction	Closed	\$9,575,705.90
CLA07C03	Sloan Channel, Las Vegas Wash to Charleston	Closed	\$11,371,793.05
CLA08C98	Lower Duck Creek Detention Basin & Outfall Channel	Closed	\$12,823,423.07
CLA08T14	Duck Creek, Las Vegas Boulevard	Closed	\$6,981,477.12
CLA09B99	Durango Collector (Twain to Hacienda)	Closed	\$9,485,138.68
CLA10B99	Tropicana Wash, Paradise Road to Koval Lane	Closed	\$2,087,199.75
CLA10C03	Tropicana North Branch Detention Basin	Closed	\$3,763,800.00
CLA10E09	Tropicana North Branch Detention Basin	Closed	\$950,229.12
CLA12C99	Desert Inn Detention Basin & Collection System	Closed	\$5,327,982.96
CLA13C98	Lakes DB Collection System	Closed	\$17,986,141.42
CLA14B99	Duck Creek Channel (Hollywood Blvd to Stephaine St)ROWA	Closed	\$1,598,918.50
CLA14M03	Duck Creek, Broadbent Blvd Bridge and Channel	Closed	\$2,176,640.38
CLA14N03	Duck Creek, Broadbent Blvd to Boulder Highway	Closed	\$5,832,117.22
CLA14P03	Duck Creek, Eldorado Lane to Spencer Street	Closed	\$343,994.59
CLA14Q04	Duck Creek, Topaz Street to Eastern Avenue	Closed	\$2,119,552.08
CLA14W11	Duck Creek, Robindale to I-215	Closed	\$650,561.15
CLA15B99	Colorado Avenue Storm Drain System	Closed	\$15,259,421.39
CLA15E13	LVW-Sloan to Stewart-Flam Wash below Nellis	Open	\$84,184,000.00

PROJECT	NAME	STATUS	TOTAL
CLA15F16	Las Vegas Wash - Water Reclamation Channel	Closed	\$3,400,000.00
CLA16L09	Lower Blue Diamond Detention Basin	Closed	\$2,581,701.25
CLA16M09	Blue Diamond Wash Wigwam, UPRR to Rainbow Blvd	Closed	\$5,067,171.04
CLA16N09	Blue Diamond Wash Wigwam, UPRR to Jones Blvd	Closed	\$0.00
CLA17A98	Blue Diamond Chnl/Durango Dr - Rainbow Blvd (Beltway 7B)	Closed	\$1,021,760.73
CLA17D04	Blue Diamond Channel - Jones Branch	Closed	\$641,602.04
CLA18A98	Red Rock Channel/Russell Rd - Hualapai Way	Closed	\$1,793,162.82
CLA19D03	Red Rock Channel, Naples Branch	Closed	\$9,885,005.24
CLA26D11	Flamingo Diversion-South Buffalo Branch, Flamingo Wash to Sunset Rd	Closed	\$7,030,263.37
CLA27D13	Flamingo Diversion - Rainbow Branch	Closed	\$9,654,169.07
CLA38B20	Silverado Ranch DB, Collection & Outfall	Open	\$26,000,000.00
			\$286,496,136.88

Clark County Outlying

PROJECT	NAME	STATUS	TOTAL
IND01B04	Indian Springs Detention Basin	Closed	\$2,650,794.34
LAU01B92	Unnamed Wash, Laughlin	Closed	\$2,577,722.08
LAU02C94	Hiko Springs, Laughlin	Closed	\$1,200,000.00
LAU04B17	SR 163 at Casino Drive	Open	\$2,250,000.00
			\$8,678,516.42

Henderson

PROJECT	NAME	STATUS	TOTAL
HEN01D91	Pittman Wash Channel - Phase II Construction	Closed	\$2,071,148.80
HEN01E93	Pittman Wash Channel Phase IIIA Construction	Closed	\$776,682.83
HEN03B92	UPRR Channel Construction	Closed	\$2,149,477.47
HEN04C93	Mission Hills System Construction	Closed	\$5,503,671.37
HEN04D94	C-1 Channel / Lake Mead Dr Burkholder	Closed	\$3,398,432.50
HEN04E96	Mission Hills Western Interceptor Diversion	Closed	\$2,100,000.00
HEN04J99	Black Mountain Detention Basin & Outfall	Closed	\$5,233,184.00
HEN04L01	C-1 Chnl, Mdl & Upr Reaches-PhI: Burkholder - Boulder HWY	Closed	\$4,784,787.10
HEN04M03	C-1 Channel, Upper & Middle Reaches - Vermillion Dr - Boulder HWY	Closed	\$3,689,653.67
HEN05B98	Pioneer DB Outfall	Closed	\$2,952,988.96
HEN05F12	Pioneer Detention Basin Expansion and Inflow	Closed	\$1,330,852.11
HEN05G16	Horizon Ridge Detention Basin	Closed	\$6,784,863.71
HEN06J13	Equestrian Detention Basin Expansion	Closed	\$1,025,764.52
HEN06K13	Equestrian Tributary, Phase II	Closed	\$2,147,066.76
HEN07C11	Pittman Park Peaking Basin Modification	Closed	\$0.00
HEN12D03	Pittman Wash - Burns	Closed	\$257,326.75
HEN12E05	Gibson Conveyance System	Closed	\$2,164,571.54
HEN12J16	Palm Hills Channel	Closed	\$1,880,256.03
HEN13B03	Boulder Highway Channel	Closed	\$6,534,523.99
HEN15B02	Pittman Wash Railroad Channel, Phase I (Resol. No. 02-6)	Closed	\$1,989,679.32
HEN15C04	Pittman Wash Railroad Channel, US-95 to Major Avenue	Closed	\$5,537,919.81
HEN18A03	Drake Channel	Closed	\$75,265.32
HEN19A03	Northeast Detention Basin and Levee	Closed	\$1,134,804.61
HEN20B04	C-1 Channel, US-95 Tributary 1	Closed	\$1,522,849.50
HEN23B16	Center Street Storm Drain	Closed	\$8,266,384.95
HLD06A15	Appaloosa Storm Drain, Local Drainage Project	Closed	\$925,332.15

\$74,237,487.77

Las Vegas			
PROJECT	NAME	STATUS	TOTAL
LAS01E13	Angel Park Detention Basin Expansion	Closed	\$4,085,640.34
LAS02E92	Buffalo Channel/Summerlin Pkwy-Vegas Dr.	Closed	\$1,911,377.65
LAS03C91	Gowan Detention Basin	Closed	\$7,184,517.75
LAS04D92	Oakey Detention Basin & Conveyance	Closed	\$6,887,121.59
LAS05E03	Oakey - Meadows Storm Drain	Closed	\$5,221,885.40
LAS05F03	Alta Parallel System	Closed	\$2,093,934.39
LAS05K15	Oakey-Meadows Storm Drain, Phase III	Closed	\$24,265,142.63
LAS09C91	Washington Ave./Sandhill Outlet	Closed	\$1,496,312.93
LAS09E93	Washington Ave. / Virgil-Lena	Closed	\$2,862,675.33
LAS09N99	Upr Wash Ave Conv Sys, Ph II: Veterans Memorial Dr - UPRR	Closed	\$6,279,449.66
LAS09099	Freeway Channel - Alta Dr to Sahara Ave & Bypass Facility	Closed	\$36,285,968.75

PROJECT	NAME	STATUS	TOTAL
LAS09T04	Freeway Channel, Charleston Lateral	Closed	\$4,336,897.56
LAS10C94	Lone Mtn. Detention Basin	Closed	\$315,482.25
LAS10I98	Gowan North Channel, Ph II/Durango Dr	Closed	\$5,455,374.03
LAS10T02	Gowan North System - Ph III: Alexander Rd to Lone Mtn Rd	Closed	\$7,539,040.96
LAS10V03	GNC - Lone Mountain Road (El Capitan Way to the Western Beltway)	Closed	\$634,984.37
LAS10W04	Lone Mountain System, Lone Mtn DB Outfall to Durango	Closed	\$2,734,160.02
LAS10X05	Ann Road Detention Basin Facilities (CAM 10 DB)	Closed	\$9,317,720.04
LAS14D14	Freeway Channel-Washington, MLK to Rancho Drive	Open	\$11,555,343.00
LAS16D01	Ann Road, Allen Lane to Rancho Drive	Closed	\$7,069,867.82
LAS16E04	Rancho Detention Basin, Phase II	Closed	\$464,510.86
LAS16F04	Rancho Road System (El Campo Grande Storm Drain)	Closed	\$573,652.99
LAS17E03	Peak Drive System (Jones Blvd to Michael Way)	Closed	\$456,338.90
LAS19C05	Owens Avenue System (Vegas Dr Storm Drain) - Michael Way to Rancho Drive	Closed	\$1,596,671.67
LAS21A03	Upper Las Vegas Wash Facility Study	Closed	\$243,392.60
LAS22A03	Decatur/Elkhorn/Rainbow System Predesign	Closed	\$368,594.70
LAS22M09	Las Vegas Wash - Rainbow (Elkhorn Rd to Grand Teton Dr)	Closed	\$7,696,565.04
LAS22N09	Las Vegas Wash - Decatur & Elkhorn, CC 215	Closed	\$25,788,320.03
LAS22009	N & S Environ Enhancement Areas - Floyd Lamb Park	Closed	\$25,314,907.94
LAS22P09	Elkhorn Springs & Buffalo Storm Drain	Closed	\$1,567,520.54
LAS24F10	Gowan Outfall - Lone Mountain Branch (Rancho to Decatur)	Closed	\$10,109,824.95
LAS26D14	Grand Teton - Hualapai to Tee Pee	Closed	\$6,245,247.37
LAS28A10	Langtry Channel Bonanza to Washington Avenue	Closed	\$1,002,676.43
			\$228,961,120.49
Mesquite			
PROJECT	NAME	STATUS	TOTAL
MES01B89	Town Wash Detention Basin (Design & Construction)	Closed	\$3,692,545.65
MES01D10	Town Wash Conveyance, I-15 to the Virgin River	Closed	\$7,366,966.99
MES02B03	Abbott Wash Conveyance System, Pioneer Blvd to the Virgin River	Closed	\$10,625,472.16
			\$21,684,984.80

North Las Vegas

PROJECT	NAME	STATUS	TOTAL
NLV01D03	Upper Las Vegas Wash	Closed	\$31,132,709.75
NLV01F09	Tropical Parkway Channel East	Closed	\$5,900,026.83
NLV01114	Ann Road Channel East, ULVW to Fifth Street	Closed	\$5,580,349.42
NLV03D93	West Range Wash Diversion Dike	Closed	\$2,251,608.79
NLV03J19	Hollywood System, Phase II, NAFB Reach	Open	\$19,921,851.00

PROJECT	NAME	STATUS	TOTAL
NLV03K19	Range Wash - Ann Branch, Phase II	Open	\$7,697,245.00
NLV04D04	Gowan Outfall - Lone Mountain Branch, Decatur Blvd to Channel	Closed	\$1,179,589.48
NLV04H09	Simmons Street Drainage Improvements - Gowan Outfall	Closed	\$2,280,988.68
NLV04J14	Simmons Street Drainage Impvments-Alexander to Gowan Outfall	Closed	\$14,878,224.09
NLV05B92	Upper Las Vegas Wash Detention Basin Construction	Closed	\$8,010,318.87
NLV06B93	Kyle Detention Basin	Closed	\$5,037,000.00
NLV08B97	Lower Las Vegas Wash Detention Basin Construction	Closed	\$4,433,240.98
NLV09B99	Vandenberg Detention Basin	Closed	\$5,347,006.76
NLV09H14	Centennial Collector	Closed	\$2,256,922.92
NLV09J19	Beltway Detention Basin, Collection and Outfall	Open	\$16,192,926.00
NLV09K19	Vandenberg North DB, Collection & Outfall, Phase II	Open	\$30,499,000.00
NLV10E03	"A" Channel Three Bridges Project (Cheyenne Ave, Las Vegas Blvd, and Carey Ave)	Closed	\$9,966,315.63
NLV10G03	Cheyenne Peaking Basin, Collection & Outfall - Alexander Rd to Cheyenne Ave	Closed	\$15,482,525.64
NLV10J10	LV Wash Main Branch-LV Blvd. to Lake Mead Blvd.	Closed	\$21,161,048.84
NLV11C98	W. Trib Las Vegas Wash Chnl, Ph I (Ann Rd - Clayton St)	Closed	\$7,898,144.87
NLV11D99	W. Trib Las Vegas Wash, Ph III (LLVWDB to Camino Al Norte)	Closed	\$2,499,963.56
NLV11E99	W. Trib of the Las Vegas Wash, Ph II (Ann to Centennial)	Closed	\$7,772,320.98
NLV14B03	Tributary to the Western Tributary @ Alexander Rd	Closed	\$7,636,332.88
NLV15B03	Las Vegas Wash - Losee Road	Closed	\$1,142,595.43
NLV16B03	Simmons Street Channel	Closed	\$4,885,102.93
NLV18G14	Colton Avenue Flood Control Improvements	Closed	\$6,811,918.64
			\$247,855,277.97

Grand Total \$879,587,627.76

FY 2019-20 PROJECTS FUNDED SUMMARY

Facility Description	Project Number	Project Scope (1)	Year-1 Programmed (2)	Year-2/Year-3 Programmed (2)/(3)	Funding Amount (4)	Approval Date	ltem #
HENDERSON (Southeast Las Vegas Valley)							
Galleria to Sunset		Construction	1,463,860.00				
Whitney Wash Channel Replacement Project		Construction	0.00	6,463,809.00			
Whitney Wash Channel Replacement Project, Phase II		Construction	0.00	1,747,281.00			
Pittman - Sunset, Galleria to Foster	HEN12K19	Design	565,788.00	0.00	565,788.00	12/12/2019	1 10
Pittman - Sunset, Galleria to Foster	HEN12K19	Right-of-Way	40,000.00	0.00	40,000.00	12/12/2019	10
Pittman, Horizon Ridge Detention Basin - Closeout	HEN05E09	Design	(6,843.45)	0.00	(6,843.45)	3/12/2020	8
Horizon Ridge Detention Basin - Closeout	HEN05G16	Construction	(721,136.29)	0.00	(721,136.29)	3/12/2020	8
Pittman Pabco - Boulder Highway Crossing	HEN25B19	Construction	1,454,530.00	0.00	1,454,530.00	9/12/2019	12b
	ł	enderson Total	\$2,796,198.26	\$8,211,090.00	\$1,332,338.26		
	PROJECTS	PROGRAMMED	\$11,007	288.26			
HENDERSON 3-YEAR TOTALS:		ESTIMATED RESOURCES		\$13,280,515.00			
	REMAININ	IG RESOURCES	\$11,948	176.74			

REMAINING RESOURCES		\$95,216,306.00 \$54,449,937.43				
PROJECTS PROGRAMMED		\$86,826,083.57				
	Las Vegas Total	\$40,766,368.57	\$46,059,715.00	\$40,766,368.57		
						-
						-
010013	and the second se			(10,190.11)	0112/2010	
14516013	Construction	(70 799 71)	0.00	(70 799 71)	9/12/2019	,
LAS31A17	Design	60,000.00	0.00	60,000.00	3/12/2020	1
LAS24K17	Construction	(1,051,544.72)	0.00	(1,051,544.72)	9/12/2019	7
LAS24J15	Design	35,000.00	0.00	35,000.00	1/9/2020	13
	Construction	0.00	10,499,261.00			-
LAS29F20	Construction	41,028,829.00	0.00	41,028,829.00	5/21/2020	
LAS29C16	Design	400,000.00	0.00	400,000.00	4/9/2020	1(
LAS23F14	Construction	(640,116.00)	0.00	(640,116.00)	6/11/2020	
LAS23E13	Design	(195,000.00)	0.00	(195,000.00)	6/11/2020	
LAS22U19	Design	202,460.00	0.00	202,460.00	9/12/2019	1
LAS22019	Design	897,540.00	0.00	897,540.00	//11/2019	1
1.0.0001140				007 540 00	74410040	-
NLV19A19	Pre-Design	100,000.00	0.00	100,000.00	10/10/2019	11
	LAS22U19 LAS22U19 LAS23E13 LAS23F14 LAS29C16 LAS29F20 LAS24J15 LAS24J15 LAS24K17 LAS31A17 LAS16O13 PROJECTS ESTIMATE	Construction LAS22U19 Design LAS22U19 Design LAS23E13 Design LAS23F14 Construction LAS29C16 Design LAS29F20 Construction Construction LAS24J15 Design LAS24J15 Design LAS24K17 Construction LAS31A17 Design LAS16O13 Construction Construction LAS16O13 Construction Construction Construction Construction Construction Construction	Construction 0.00 LAS22U19 Design 897,540.00 LAS22U19 Design 202,460.00 LAS23E13 Design (195,000.00) LAS23E13 Design (195,000.00) LAS23F14 Construction (640,116.00) LAS29C16 Design 400,000.00 LAS29F20 Construction 41,028,829.00 Construction 0.00 Construction LAS29F20 Construction 41,028,829.00 Construction 0.00 Construction LAS24J15 Design 35,000.00 LAS24K17 Construction (1,051,544.72) LAS31A17 Design 60,000.00 LAS16O13 Construction (70,799.71) Construction 0.00 Construction Las Vegas Total \$40,766,368.57 PROJECTS PROGRAMMED \$86,826 ESTIMATED RESOURCES \$95,216	Construction 0.00 115,613.00 LAS22U19 Design 897,540.00 0.00 LAS22U19 Design 202,460.00 0.00 LAS23E13 Design (195,000.00) 0.00 LAS23E13 Design (195,000.00) 0.00 LAS23F14 Construction (640,116.00) 0.00 LAS29C16 Design 400,000.00 0.00 LAS29F20 Construction 41,028,829.00 0.00 LAS29F20 Construction 0.00 10,499,261.00 LAS24J15 Design 35,000.00 0.00 LAS24L15 Design 35,000.00 0.00 LAS24K17 Construction (1,051,544.72) 0.00 LAS16O13 Construction (70,799.71) 0.00 LAS16O13 Construction (70,799.71) 0.00 Las Vegas Total \$40,766,368.57 \$46,059,715.00 PROJECTS PROGRAMMED \$86,826,083.57 ESTIMATED RESOURCES	Construction 0.00 115,613.00 LAS22U19 Design 897,540.00 0.00 897,540.00 LAS22U19 Design 202,460.00 0.00 202,460.00 LAS23E13 Design (195,000.00) 0.00 (195,000.00) LAS23E13 Design (195,000.00) 0.00 (195,000.00) LAS23F14 Construction (640,116.00) 0.00 (640,116.00) LAS29C16 Design 400,000.00 0.00 400,000.00 LAS29F20 Construction 41,028,829.00 0.00 41,028,829.00 Construction 0.00 10,499,261.00 41,028,829.00 0.00 41,028,829.00 LAS24J15 Design 35,000.00 0.00 35,000.00 0.00 10,499,261.00 LAS24K17 Construction (1,051,544.72) 0.00 (1,051,544.72) 0.00 (1,051,544.72) LAS31A17 Design 60,000.00 0.00 80,000.00 10,499,261.00 (70,799.71) 0.00 (70,799.71) 0.00 (70,799	Construction 0.00 115,613.00 LAS22U19 Design 897,540.00 0.00 897,540.00 7/11/2019 LAS22U19 Design 202,460.00 0.00 202,460.00 9/12/2019 LAS23E13 Design (195,000.00) 0.00 (195,000.00) 6/11/2020 LAS23F14 Construction (640,116.00) 0.00 (640,116.00) 6/11/2020 LAS29C16 Design 400,000.00 0.00 400,000.00 4/9/2020 LAS29F20 Construction 41,028,829.00 0.00 41,028,829.00 5/21/2020 LAS29F20 Construction 41,028,829.00 0.00 41,028,829.00 5/21/2020 LAS24J15 Design 35,000.00 0.00 35,000.00 1/9/2020 LAS24K17 Construction (1,051,544.72) 0.00 (1,051,544.72) 9/12/2019 LAS31A17 Design 60,000.00 0.00 60,000.00 3/12/2020 LAS16O13 Construction (70,799.71) 0.00 (70,799.71) 9/

NORTH LAS VEGAS (Northern Las Vegas Valley) Las Vegas Wash Cartier Channel	NLV10L19	Design	698,289.00	0.00	698,289.00	10/10/2019	11
	NEVIOLIS	Design	030,203.00	0.00	050,205.00	10/10/2013	
Jim McGaughey Detention Basin, Collection & Outfall - 2nd	CLA36A18	Design	1,000,000.00	0.00	1.000.000.00	7/11/2019	11
Supplemental	CLASOATO	Design	1,000,000.00	0.00	1,000,000.00	11112019	
Jim McGaughey Detention Basin, Collection & Outfall - 2nd					0.000.000.00	7144/0040	
Supplemental	CLA36A18	Right-of-Way	2,000,000.00	0.00	2,000,000.00	7/11/2019	11
Jim McGaughey Detention Basin and Outfall		Construction	0.00	14,259,269.00			
Vandenberg North Detention Basin & Outfall - 7th Supplemental	NLV09E11	Design	121,770.00	0.00	121,770.00	8/8/2019	14
Vandenberg North Detention Basin, Collection & Outfall - Phase II	NLV09K19	Construction	30,499,000.00	0.00	30,499,000.00	8/8/2019	15
Beltway Detention Basin and Channel - 3rd Supplemental	NLV09113	Design	130,000.00	0.00	130,000.00	1/9/2020	13a
Range Wash - Ann Branch, Phase II	NLV03K19	Construction	0.00	7,697,245.00	7,697,245.00	9/12/2019	131
Hollywood System, Dunes S DB to Centennial Pkwy-Phase I -							
Closeout	NLV03H17	Construction	(1,919,486.41)	0.00	(1,919,486.41)	6/11/2020	
Hollywood System, Phase II, Nellis Air Force Base Reach - 1st							
Supplemental	NLV03J19	Construction	311,851.00	0.00	311,851.00	2/13/2020	11
Hollywood System, Centennial Pkwy. to Speedway #2 Detention							
Basin		Construction	5,522,594.00	0.00			
	North	Las Vegas Total	\$38,364,017.59	\$21,956,514.00	\$40,538,668.59		
	North	Las vegas iotai	430,304,017.00	421,000,014.00	240,000,000.00		
	PROJECTS PROGRAMMED ESTIMATED RESOURCES						
NORTH LAS VEGAS 3-YEAR TOTALS:							
	REMAINING RESOURCES		\$28,157,771.41				

CLARK COUNTY (Southwest Las Vegas Valley and Outlying	Areas)						
Airport Channel - Naples Channel and Peaking Basin		Construction	26,750,000.00	0.00			
Airport Channel - Naples - 4th Supplemental	CLA10H13	Design	510,000.00	0.00	510,000.00	6/11/2020	
Flamingo Wash - Industrial Road to Hotel Rio Dr.		Construction	1,400,000.00	0.00			
Wagon Trail Channel - Sunset to Teco - 1st Supplemental	CLA10119	Design	50,000.00	0.00	50,000.00	3/12/2020	13

FY 2019-20 PROJECTS FUNDED SUMMARY

Facility Description	Project Number	Project Scope (1)	Year-1 Programmed (2)	Year-2/Year-3 Programmed (2)/(3)	Funding Amount (4)	Approval Date	Item #
CLARK COUNTY (Southwest Las Vegas Valley and Outlying Ar	eas) - Continue	d					
Wagon Trail Channel - Sunset to Teco		Construction	0.00	1,399,667.00			
Flamingo Wash, Eastern Avenue - Closeout	CLA04W16	Construction	(54,590.25)	0.00	(54,590.25)	2/13/2020	8
Flamingo Wash, Maryland to Palos Verde		Construction	0.00	2,971,255.00			
Tropicana Wash at Swenson Street - 4th Amended Closeout	CLA10G12	Construction	(657.94)	0.00	(657.94)	1/9/2020	7
Tropicana Wash at Swenson Street - 5th Amended Closeout	CLA10G12	Construction	(328.97)	0.00	(328.97)	3/12/2020	7
Blue Diamond Wash - Arville to I-15 - 1st Supplemental	CLA16019	Design	200,000.00	0.00	200,000.00	10/10/2019	10
Blue Diamond Wash - Arville to I-15		Construction	0.00	5,840,757.00			
Duck Cr./Blue Diamond, Bermuda to Las Vegas Blvd.		Construction	0.00	5,679,467.00			
Duck Creek - Jones Boulevard Storm Drain	CLA38E20	Construction	3,650,769,00	0.00	3,650,769.00	5/21/2020	-
Duck Creek, Las Vegas Boulevard - Closeout	CLA08T14	Construction	(418,522.88)	0.00	(418,522,88)	2/13/2020	8
Silverado Ranch Detention Basin, Collection & Outfall	CLA38B20	Construction	26,000,000.00	0.00	26,000,000.00	3/12/2020	16b
Silverado Ranch Detention Basin and Outfall Facilities - 2nd	01 4 00 0 4 0						
Supplemental	CLA08S13	Design	80,000.00	0.00	80,000.00	6/11/2020	
Blue Diamond Channel 02, Decatur - Le Baron to Richmar		Construction	3,500,000.00	0.00			
Duck Creek Haven Street Storm Drain	CLA38C20	Design	354,000.00	0.00	354,000.00	3/12/2020	14
Duck Creek Haven Street Storm Drain	CLA38D20	Construction	5,116,417.00	0.00	5,116,417.00	4/9/2020	11b
Jess Waite Wash Diversion Dike		Construction	1,581,566.00	0.00			
Searchlight West - State Highway 164	SEA02B19	Design	500,000.00	0.00	500,000.00	10/10/2019	110
Searchlight - West - State Hwy 164		Construction	0.00	736,504.00			
Searchlight - South, Encinitas St. Storm Drain - Closeout	SEA03A09	Design	(106,727.58)	0.00	(106,727.58)	2/13/2020	8
Muddy River Logandale Levee - Closeout	MOA01H15	Construction	(290,511.72)	0.00	(290,511.72)	2/13/2020	8
Goodsprings - Phase I		Right-of-Way	74,454.00	0.00			
Goodsprings - Phase I		Construction	919,494.00	0.00		_	
Fairgrounds - Detention Basin (Whipple Street)		Construction	11,237,678.00	0.00			
	Cla	rk County Total	\$81,053,038.66	\$16,627,650.00	\$35,589,846.66		
	PROJECTS	PROGRAMMED	\$97,680	,688.66			
CLARK COUNTY 3-YEAR TOTALS:		D RESOURCES G RESOURCES	\$131,270 \$95,680				

MESQUITE 3-YEAR TOTALS:		PROGRAMMED \$5,115, ED RESOURCES \$13,379					
	City of	f Mesquite Total	\$5,115,946.75	\$0.00	\$123,066.75		
own Wash - Mesa Boulevard, El Dorado to Town Wash - 4th supplemental	MES01E17	Design	43,868.75	0.00	43,868.75	11/14/2019	10
Town Wash - Mesa Boulevard, El Dorado to Town Wash - 3rd Supplemental	MES01E17	Design	79,198.00	0.00	79,198.00	7/11/2019	12
Town Wash - Mesa Boulevard, El Dorado to Town Wash		Construction	4,992,880.00	0.00		-	

BOULDER CITY 3-YEAR TOTALS:	PROJECTS PROGRAMMED ESTIMATED RESOURCES						
	Boulder City Total		(\$465,419.11)	\$4,669,036.00	\$4,174,594.89		
Wells Drive Levee Lining		Design	29,022.00	0.00			
North Railroad Conveyance, Phase II - Closeout	BOU05M18	Construction	(473,903.33)	0.00	(473,903.33)	9/12/2019	7
North Railroad Conveyance - Closeout	BOU05J10	Design	(20,537.78)	0.00	(20,537.78)	9/12/2019	7
Hemenway System, Phase IIB Improvements	BOU01E19	Construction	0.00	4,669,036.00	4,669,036.00	11/14/2019	115

SUMMARY	
TOTAL 3-YEAR PROJECTS PROGRAMMED ^[2]	\$265,154,155.72
TOTAL ESTIMATED RESOURCES (Year-1)	\$238,993,581.00
TOTAL REMAINING DESIGN PROJECTS (Year-1)	\$29,022.00
TOTAL PROJECTS FUNDED (Year-1)	\$122,524,883.72
CURRENT AVAILABLE CONSTRUCTION RESOURCES (Year-1)	\$116,439,675.28

LOCAL DRAINAGE (5)							
Chickasaw Storm Drain	HLD06B19	Construction	1,999,964.00	0.00	1,999,964.00	7/11/2019	15
Katie Avenue Storm Drain - Closeout	CLD19A17	Construction	(42,611.62)	0.00	(42,611.62)	7/11/2019	8
			0.00	0.00			
	Loca	Drainage Total	\$1,957,352.38	\$0.00	\$1,957,352.38		-

Notes:

⁽¹⁾ Construction typically includes Construction and/or Construction Administration. Design typically includes Predesign, Design, Right-of-way, Environmental, and/or Other. (2) Includes amendments to the Ten-Year Construction Program.

 ⁽²⁾ Year-2/Year-3 do not include design projects. Design projects are not eligible for acceleration.
 (4) Action is being taken in current month on projects in bold/italics.
 (5) Local Drainage projects are not part of the Ten-Year Construction Program.

ESTIMATED FUNDING SCHEDULE

	Funding Reques	Funding Requests Received				Priority	
Month-Year	Facility Description	Project #	Amount	Resources (1)	Available (1)	Date	Notes
	FISCAL YEAR 2019-20	and the second second	State State	States Links			STAL STALL
Jun-20	ESTIMATED REMAINING FISCAL YEAR CIP RESOURCES				\$11,116,508		- 5. W. M.
	Hollywood System, Dunes S DB to Centennial Pkwy-Phase I - Closeout	NLV03H17	-\$1,919,486		\$13,035,994		
	Silverado Ranch Detention Basin and Outfall Facilities - 2nd Supplemental	CLA08S13	\$80,000		\$12,955,994		
	Airport Channel - Naples - 4th Supplemental	CLA10H13	\$510,000		\$12,445,994		
	Centennial Parkway Channel West - CC215, Pioneer Way to US95 - 3rd Supplemental	LAS23E13	-\$195,000		\$12,640,994		
	Centennial Parkway Channel West - CC215, Pioneer Way to US95 - 4th Supplemental	LAS23F14	-\$640,116		\$13,281,110		
	No Projects Awaiting Funding						

Notes: (1) Estimated CIP resources are from the FY2019-20 Ten-Year Construction Program and may be adjusted for current economic conditions.

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

TEN-YEAR CONSTRUCTION PROGRAM AMENDMENTS

PETITIONER:

STEVEN C. PARRISH, P.E., GENERAL MANAGER/CHIEF ENGINEER

RECOMMENDATION OF PETITIONER:

ADOPT AMENDMENTS TO THE TEN-YEAR CONSTRUCTION PROGRAM (FOR POSSIBLE ACTION)

FISCAL IMPACT: None.

BACKGROUND: In accordance with Policies and Procedures Section II.B.9 general amendments can be processed to address scheduling changes and/or the need for additional funding. This agenda item addresses requested changes in funding, positive and negative, associated with this agenda as they impact the Ten-Year Construction Program (TYCP). Amendments to the TYCP are shown for:

Project Description	Project Number	Item No. / Action	Т	rrent YCP nount	Requested Amendment Amount		
Hollywood System, Dunes S DB to Centennial Pkwy Phase I	NLV03H17	Item #06 Closeout	\$	0.00	(\$1	,919,486.41)	
Silverado Ranch Detention Basin and Outfall Facilities	CLA08S13	Item #16a 2 nd Supplemental	\$	0.00	\$	80,000.00	
Airport Channel – Naples	CLA10H13	Item #16b 4 th Supplemental	\$	0.00	\$	510,000.00	

TAC AGENDA	RFCD AGENDA
ITEM #05	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA	
ITEM #05	
Date: 05/28/2020	

Project Description	Project Number	Item No. / Action	Current TYCP Amount		Requested mendment Amount
Centennial Parkway					
Channel West – CC 215,		Item #17a			
Pioneer Way to US95	LAS23E13	3 rd Supplemental	\$ 0.00	(\$	195,000.00)
Centennial Parkway					
Channel West – CC 215,		Item #17b			1.
Pioneer Way to US95	LAS23F14	4 th Supplemental	\$ 0.00	(\$	640,116.00)

Respectfully submitted,

Strun Chanil

Steven C. Parrish, P.E. General Manager/Chief Engineer

TAC AGENDA	RFCD AGENDA
ITEM #05	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA	
ITEM #05	
Date: 05/28/2020	

052820 TYCP Amend-item

Staff Discussion:	Date: 05/18/2020
TEN YEAR CONSTRUCTION PROGRAM AMENDMENTS	
In accordance with Policies and Procedures Section II.B.9 general amendment address scheduling changes and/or the need for additional funding. This a requested changes in funding, positive and negative, associated with this agenda a Year Construction Program (TYCP).	genda item addresses
Staff Recommendation:	
Approve.	
Discussion by Technical Advisory Committee:	AGENDA 405 Date: 05/28/2020
Recommendation:	
Discussion by Citizens Advisory Committee:	AGENDA 405 Date: 05/28/2020
Recommendation:	

CITY OF LAS VEGAS 10-YEAR CONSTRUCTION PROGRAM

	- 44 0000											
mended June	e 11, 2020					FIRST F	WE YEARS 7/2019 THRU	1 6/2024				
	[Fac ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)				
		Mile Range	Comments	Per MPU	Plan	FY 19/20	FY 20/21	FY 21/22				
DTAL PLAN				Annual Resources	\$899,655,079	\$253,190,812	\$42,076,140	\$45,535,206				
	ncumbered from previous year	(\$14,197,230)	Cu	mulative Available Resources	\$884.964.803	\$71,363,431	\$52 239,558	\$49,255,868		Funding Req	uests 19/20	
ITITY RESOURCE	the second s	A STATISTICS		Annual Resources	\$302,319,382	\$63,553,144	\$15,208,519	\$18,456,642				
	ncumbered from previous year	(\$27,951,231)		mulative Available Resources	A00.1 7/ / 700	\$22,788,778	\$7,551,227	\$5,925.681	Board Date	Amount	Amendment?	Project N
TITY TOTAL			\$1,372,662,650	\$838,754,090	\$294,714,799	\$40,766,369	\$30,442,068	\$18,082,188		\$40,766,369		
HYDROGRAPHIC	BASIN: CENTRAL	_	\$526,443,780	\$507,779,660	\$195,199,170	\$41,528,829	\$1,523,436	\$0		\$41,628,829		
SYSTEM: LV W	ash 1-15 Tributary		\$148,473,570	\$89,965,860	\$23,523,280	\$100,000	\$474,004	\$0		\$100,000		
PROJECT	T: Freeway Channel - V	Nashington, Valley	View to Michael Way		ALC: NO							
	Design/Admin Right-of-way	LV15 0802		\$1,386,330 \$1,109,080	\$10,447,553						-	
	Construction			\$6,931,650	· · · · · · · · · · · · · · · · · · ·							
PROJECT	T: Freeway Channel - W	Vashington, Rancho	to Valley View						-		T	
	Design/Admin Right-of-way	LV15 0528		\$1,260,270 \$1,008,210	88,977,116				-			
	Construction			\$6,301,330					-			
PROJECT	T: Lake Mead - Carey -	Lake Mead Detentio										
	Design/Admin	LVLM 0221	Design Started 19/20 NLV19A19	\$20,790 \$16,830	\$215,813	\$100,000	\$8,56	5	10/10/2019	\$100,000	YES	NLV19A1
	Design/Admin Construction		IL TIDATO	\$103.930			\$107,04	8				
PROJECT	T: Owens Avenue Syste	em - Vegas, Shadow	Mountain to Jones									
	Design/Admin	LVOW 0380		\$579,920 \$463,940	83,082,558		\$358,39	1				-
and the second	Right-of-way Construction	LIGHTUND		\$2,899,600								
SYSTEM: LV W	fash Central		\$369,949,500	\$221,782,930	\$69,395,748	\$0	\$1,049,432	\$0	· · · · · · · · · · ·	\$0		
PROJEC	T: Las Vegas Wash - S	tewart to Bonanza				-					1	1
	Design/Admin		Design Started 11/12	\$1,204 620							_	
	Right-of-way Construction	LVMD 1121 & 1149	CLA15D12/LAS28C12	\$963,690 \$6.023.110	\$7,321,300							
PROJEC	T: Meadows - Charlest	on. Essex to Lindell		\$0.023110		The second se		1				
	Design/Admin			\$1,362,180								
	Right-of-way Construction	MECN 0000, 0081		\$1,089.750 \$6,810,920	\$8,420,473							
PROJEC	T: Meadows - Charlest	no Lindell to Rainh		\$6,610,920								
1100201	Design/Admin	orig Enforte of Failing		\$1.881,440				1			1	
	Right-of-way	MECN 0123, 0223		\$1.505.140	813,401,838							
	Construction			\$9.407,180					_			
PROJECT	T: Las Vegas Wash - Si	lewart, Las Vegas W	ash to Lamb				-					
	Design/Admin	LVST 0000		\$1,698,110	\$11,370,130		\$1,049,433	2			-	
	Right-of-way Construction	LV81 0000		\$1.358,490 \$8,490,570	011,000,100						-	
PROJEC	T: Owens Avenue East	- LV Wash to Easte	m								-	
	Design/Admin			\$3 810 770								
	Right-of-way Construction	LVOE 0000, 0085		\$3,048,610 \$19,053,810	827,801,823							
SYSTEM: Saha	ara Boulder Highway		\$8,020,710	\$196,030,870	\$102,280,141	\$41,428,829	\$0	\$0		\$41,428,829		
	T: Boulder Highway S	abara Avenue - East		• • • • • • • • • • • • • • • •				1				-
FROOLO	Design/Admin	FIGIA AVELIGE - LASE	Pre -Design Started 09/10	\$2,767,570						In succession in the local division of the l		
199	Right-of-way	BH&A 0000, 0038	LAS27A09	\$2.214,050	\$20,806,722			-	-			
PRO IEC	Construction T: Sahara Avenue - Ea	atam Latacal		\$13,837,830		-						
PRODEC	Design/Admin	autri Laterat	1	\$431,380								
	Right-of-way	BAEA 0000		\$345,100	83,346,440							1
and the second	Construction			\$2,156.890						1		-
PROJEC	T: Boulder Highway S Design/Admin	anara Avenue - Har	land to Eastern	\$2.278.210				1			1	
	Right-of-way	8H8A 0075		\$1.622.570	\$17,732,915							1
	Construction			\$11,391,060								
PROJEC	T: Flamingo - Boulder	nwy. North, Charles		\$1,288,650				1			-	
	Design/Admin Right-of-way	FLBN 0281, 0912	design start in 17/18 LAS29D17	\$1,288,850 \$1,030,920	\$7,803,992		1	1				
	Construction			\$6,443.270	1			1				
	T: Flamingo - Bouider I											
Boulder	Hwy to Maryland Park	FLBN 0170 0180 000	Design started in 16/17	\$2,882,190		\$3,655,175			5/21/2020	\$3 039,173	YES	LAS29F
3rd St	upplement Design/Admin	0275.0280 & FLMP 0000	LAS29C16	\$2,305 760	\$41,428.629	\$400.000			4/9/2020	\$400 000	YES	LAS29C
	Construction	0013, 0042, 0068		\$14,410.970		\$37 989 666	-		5/21/2020	\$37,989,656	YES	LAS29F
PROJEC	T: Las Vegas Wash - C	edar Channel/Bonai	nza - Las Vegas Wash		1		1					
	Design/Admin Right-of-way	LVBZ 0000 CACH 0001, 0020		\$1,452,940 \$1,182,350	\$11,309,235			1	1		-	+
		CARGE UCCT, UCCD	+	\$7,264,690	1				1			-

EXHIBIT C

CITY OF LAS VEGAS 10-YEAR CONSTRUCTION PROGRAM

mended June 11, 2020					FIRST F	WE YEARS 7/2019 THRU	6/2024				
	Fec ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	1			
	Mile Range	Comments	Per MPU	Plan	FY 19/20	FY 20/21	FY 21/22				
TAL PLAN			Annual Resources	\$899,655,079	\$253,190,812	\$42,076,140	\$45,535,206	1			
Unencumbered from previous year	(\$14,197,230)	C	mulative Available Resources	\$884.964.803	\$71,363,431	\$52,239,558	\$49 255 868				
TITY RESOURCES	1014,101,2001		Arrus Resources	\$302.319.382	\$63,553,144	\$15 206 519	\$16 458 642	1	Funding Rec	uests 19/20	
	Carry and some	1	mulative Available Resources.	3302,319,302		and the second se					
Unencumbered from previous year	(\$27,951,231)				\$22 786 776	\$7 551,227	\$5.925,681	Board Date	Amount	Amendment?	Project N
TITY TOTAL		\$1,372,662,650	\$838,754,090	\$294,714,799	\$40,766,369	\$30,442,068	\$18,082,188		\$40,766,369		
HYDROGRAPHIC BASIN: GOWAN		\$447,692,150	\$127,416,880	\$90,434,671	(\$1,016,545)	\$28,918,632	\$18,082,188		(\$1,016,545)		
SYSTEM: Gowan North		\$273,309,150	\$126,944,520	\$90,434,671	(\$1,016,545)	\$28,918,632	\$18,082,188		(\$1,016,545)		
PROJECT: Gowan Box Canyon	- Lone Mountain Ro	bed		and the second s		and the second s					
Design/Admin		Design started in 15/16	\$1,081 940		the summaries where the		_				
Right-of-way Construction	GOBX 0015	LAS24115	\$865,550	\$7,401,089		-					
PROJECT: Gowan Outfall - Alex	and and have to		\$5,409,720			A. A			N		
Design/Admin	Kander Rd., Decatur	Design started 16/17	\$5,009,330			\$2,063,84				-	_
Right-of-way	GOOF 0275, 0285	NLV04K17	\$4,007,480	\$27,861,914		\$2,003,64					
Construction	0325, 0375		\$25,046,670			\$25,798,07					
PROJECT: Gowan North - El Ca	apitan Branch, Lone	Mtn to Ann Road			Inc.						
3rd Supplement Design/Admin		Design started in 15/16			\$35 000			1/9/2020	\$35 000	YES	LAS24J1
Right-of-way	GOEC 0000 thru 0076	LAS24J15		\$36,000							
Construction PROJECT: Gowan Outfall - Clar	vton Branch										_
Design/Admin	NON DEMINUT	1	\$2,055,290			-				-	-
Right-of-way	GOCL 0000		\$1,644,230	\$15,466,831							
Construction			\$10,276,480								
PROJECT: Gowan Outfall - El C	Capitan Branch, Ann	Road to Centennial			The second second						
Design/Admin	GOEC 0100, 0128.	Design Started in 17/18	\$1,323,640				\$561 700				
Right-of-wey Construction	0152, 0178	LAS24L17	\$1,058,910	\$7,582,927							
			\$6,618,180		_		\$7,021 22			-	
PROJECT: Gowan - Alexander I	kd., Rancho to Deca		AL 400 740								-
Design/Admin Right-of-way	GOAL 0000, 0056	Design Started in 13/14 LAS30A13	\$1 632 700 \$1 466 160	\$10,499,261			\$777,72				
Construction		Engr's Est	\$9 163,480				\$9.721.53			-	
PROJECT: Gowan - Rancho, C	raig to Alexander an	nd Alexander Branch	1 00,100,400				00,721,000			-	
Design/Admin	GOAL 0100, 0111	L	\$1,709.900			\$1,058 718					
Right-of-way	GOA2 0000		\$1,367,910	\$11,448,801							
Construction PROJECT: Gowan - Craig and			\$8.549.440								
Design/Admin	09-99	T	\$1 572 190	12. 1. 1. 1. 1.			-			1	
Right-of-way	GOAL 0168. 0247		\$1.572.190	\$11,166,093							
Construction			\$7,860,960							-	
PROJECT: Gowan North - Buffi	alo Branch, Lone Me	ountain to Washburn									
Design/Admin		Design Started in 13/14	\$267 960								-
Right-of-way	GOBU 0112, 0136	LAS24H13	\$214,380	(\$1,051,545)							
CLOSEOUT Construction		Engr's Est	\$1,339,760		(\$1.051.545)			9/12/2019	(\$1.051.545)	YES	LAS24K1

CITY OF LAS VEGAS

10-YEAR CONSTRUCTION PROGRAM

mended June 11, 2020						VE YEARS 7/2019 THRU	100004				
	Fac ID	Exteting Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	1			
	Mile Ranpe	Comments	Per MPU	Plan	FY 19/20	FY 20/21	FY 21/22				
OTAL PLAN	mine mange	Contributes	Annual Resources	\$899.655.079	\$253,190,812	\$42,076,140	\$45,535,206				
	The second second	1	mulative Available Resources		\$71.363.431	\$52,239,558	\$49,255,868				
Unencumbered from previous year	(\$14,197,230)			3004.304.003				1	Funding Req	uests 19/20	
NTITY RESOURCES			Annual Resources	\$302,319,382	\$63,553,144	\$15,206,519	\$18,456,842			Trans and	
Unencumbered from previous year	(\$27,951,231)		mulative Available Resources		\$22.786.778	\$7,551,227	\$5 925 581	Board Date	Amount	Amendment?	Project N
NTITY TOTAL		\$1,372,662,650	\$838,754,090	\$294,714,799	\$40,766,369	\$30,442,068	\$18,082,188	A CONTRACTOR OF	\$40,766,369	And in case of the local division of the loc	
HYDROGRAPHIC BASIN: UPPER NOP	THERN LV WASH	\$398,526,720	\$203,558,550	\$9,080,958	\$264,084	\$0	\$0		\$254,084		
SYSTEM: Ann Road		\$90,182,950	\$22,381,710	(\$70,800)	(\$70,800)	\$0	\$0		(\$70,800)		-
PROJECT: Rancho Road Syste	m - Elkhorn, Fort Ap	ache to Grand Canyo	n								
Design/Admin		Design Started 11/12	\$454,350								
Right-of-way	RCHB 0275	LAS16L11	\$363,480	(\$70,800)							
CLOSEOUT Construction			\$2.271.740		(\$70,800)			9/12/2019	(\$70.800)	YES	LAS1601
SYSTEM: Upper Western Tributary		\$264,027,000	\$37,904,550	\$9,091,758	\$264,884	\$0	\$0		\$264,884	1	
PROJECT: Centennial Parkway	Channel West - CC	215, Pioneer to US 95		and the second second	And in case of the local division of the						
3rd Supplement Design/Admin		Design Started 13/14			(\$195.000)			6/11/2020	(\$195,000)	YES	LA823E1
Right-of-way 4th Supplement Construction		LAS23E13			15640 1161			6/11/2020	(\$540,116)	YES	LAS23F1
PROJECT: Brent Drainage Sys	tem - Durango to Ok	lare			15040/1101	_		GTHEORY	(00-00,110)	100	CHOZON
Design/Admin	tern - Durango to or	Design Started 19/20	\$1,495,900		\$895.540			7/11/2019	\$895.540	NO	LAS22U1
Right-of-way	BRDB 0107, 0157	LAS22U19	\$1 196 720	99,929,874	\$2,000			7/11/2019	\$2 000	NO	LAS22U1
1st Supplement Design/Admin	BRDB 0107, 0157			88,828.874	5202.460			9/12/2019	\$202,460	YES	LAS22U1
Construction			\$7,479,480							-	_
SYSTEM: Kyle Canyon		\$3,539,060	\$143,272,290	\$60,000	\$60,000	\$0	\$0		\$60,000		
PROJECT: LVW - Moccasin, S	kye Canyon Park to	Upper LVW			And in case of the local division of the loc			and the second s			
1st Supplement Design/Admin		Design start in 17/18	\$3,369,670		\$60,000			3/12/2020	\$80,000	YES	LAS31A1
Right-of-way	LVMO 0000	LAS31A17	\$2.895,900	960,008							
Construction			\$0					2			(

CITY OF NORTH LAS VEGAS 10-YEAR CONSTRUCTION PROGRAM

mended June 11, 2020					FIRST FI	VE YEARS 7/2019 TH	RU 6/2024				
	Fac. (D	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	1			
	Mile Range	Comments	Per MPU	Plan	FY 19/20	FY 20/21	FY 21/22				
OTAL PLAN			Annual Resources	\$899,655,079	\$253,190,812	\$42,076,140	\$45,535,206	1			
Unencumbered from previous year	(\$14,197,230)	Cu	mulative Available Resources	\$884,964,803	\$71 363,431	\$52,239,558	\$49,255,868			10100	
NTITY RESOURCES			Annual Resources	\$207,494,839	\$47,476,108	\$10.191,256	\$11,029,076	1	Funding Req	USERS TW20	
Unencumbered from previous year	(\$13,849,204)	Cu	anulative Available Resources	4601140410000	\$9.112.090	\$10.072.028	\$6.641.634	Board Date	Amount	Amendment?	Project
NTITY TOTAL	(0.0,0.0,0.0)	\$808,695,860	\$486,095,816	\$198,850,424	\$38,364,018				\$40,538,669		
		4000,000,000	4400,000,010	(Incolored) and	100,001,010		414,200,200				
HYDROGRAPHIC BASIN: LOWER N	IORTHERN LV	\$420,834,570	\$182,748,946	\$33,719,147	\$498,289	\$1,634,074	\$0	Y-	\$698,289		
SYSTEM: LV Wash Craig		\$192,994,230	\$37,622,500	\$7,209,111	80	\$665,382	\$0		\$0	-	
PROJECT: North Las Vega	a Detention Basin U	pgrade									
Design/Admin			\$1 076 670			\$665 38	2				
Right-of-way Construction	LVUP 0408		\$861 340 \$5 383 350	87,208,111							
SYSTEM: Chevenne Lamb Nellis		\$79.573,170	\$132,642,546	\$26,510,036	\$898,289	\$868,692	\$0		\$598,289		
PROJECT: Lake Mead Dra	n to Las Venas Wash				-				_		-
Design/Admin		-	\$1.405.650			\$868,892					
Right-of-way	LVLE 0000, 0047		\$1 124 520	88,411,878							
Construction			\$7,028,250			-		-			-
PROJECT: Las Vegas Bot											_
Design/Admin			\$1 302.860	39,532,537							
Right-of-way Construction	LVLV 0000		\$1 042,290 \$6 514,300	38,032,037							
PROJECT: Las Vogas Was	Castles Channel		80.514.500		-						1
Design/Admin	Carton Channel	Design Started 19/20	\$1.163.815		5698 189	-	T	10/10/2019	\$698,289	NO	NLV10L
	LVCC 0000, 0030, 0035	NLV10L19	\$931.046	\$7,985,621							
Right-of-way											

CITY OF NORTH LAS VEGAS 10-YEAR CONSTRUCTION PROGRAM

-TEAR CONSTRU												
ended June 11, 2	2020					FIRST FI	VE YEARS 7/2019 TH	RU 8/2024				
	E 1	Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)				
		Mie Range	Comments	Per MPU	Plan	FY 19/20	FY 20/21	FY 21/22				
		Mile Kange	Continents				the second s	\$45,535,206				
AL PLAN				Annual Resources	\$899.655.079	\$253,190,812	\$42,076,140					
Unencumbered from p	previous year	(\$14,197,230)	Cu	mulative Available Resources	\$884,964,803	\$71,363,431	\$52,239,558	\$49,255,868		Funding Req	uests 19/20	
ITY RESOURCES				Annual Resources	\$207,494,839	\$47,476,108	\$10 191,256	\$11.029.076				
Unencumbered from p	previous year	(\$13,849,204)	Cu	mulative Available Resources		\$9,112,090	\$10.072.028	\$6,841.834	Board Date	Amount	Amendment?	Project
ITY TOTAL			\$808,695,860	\$486,095,816	\$198,850,424	\$38,364,018	\$9,231,319	\$14,259,269		\$40,538,669		
DROGRAPHIC BASIN:	RANGE		\$196,209,210	\$262,706,330	\$132,526,415	\$37,665,729	\$7,697,245	\$14,259,289		\$39,840,380		
SYSTEM: Lower Range			\$92,621,110	\$53,363,990	\$22,996,109	\$3,000,000	\$0	\$14,259,269		\$3,000,000		
PROJECT: Orcha	ard Collecto	or - Charleston to L	nden						-			-
5	Design/Admin		Design Started 00/01	\$428,160								-
	Right-of-way	SLOR 0158	CLA21A00	\$342,530	\$3,210,000							-
	Construction		Est	\$2.140.810					-			1
PROJECT: Jim Mc	cGaughey (Formerly Owens) D	etention Basin & Ou	tfall				-				
2nd Supplement	Design/Admin	6LWA 0130 thru 0175 &	Design Started 17/18	\$961.680		\$1,000,000		\$932,849	7/11/2019	\$1,000.000	YES	CLA36
2nd Supplement	Right-of-way	BLOW 0000, 0005	CLA36A18	\$769.320	\$17,259,269	\$2 000 000			7/11/2019	\$2,000,000	YES	CLA36
	Construction		18.44	\$4,808,280				\$13 326,420			1	
PROJECT: Range	e Wash - Si	oan Channel, Stewa	art Bridge			and the second second		-				-
	Design/Admin			\$355,720					-			-
	Right-of-way Construction	RWSL 0187		\$284,570	\$2,526,840			1				
	Construction			\$1,778,580								
SYSTEM: West Range			\$85,613,560	\$145,159,210	\$94,665,809	\$30,750,770	\$0			\$30,750,770	1	
												_
PROJECT: Beltw	my Detentio	n Basin, Collectin	and Outfall				-		-			1
3rd Supplement (RWRR 0107 thru 0251	Design Started 13/14	\$2,156,280		\$130,000			1/9/2020	\$130,000	YES	NLVO
	Right-of-way	& RWBE 0000 thru 0007	NLV09113	\$1,725.020	\$130,000		1					
	Construction		Eng Est	\$10.781.440					_		1	_
		in - Sloan Channel	to Craig				-					
	Design/Admin			\$3,256,870								
	Right-of-way Construction	BLNL 0000, 0054	-	\$2,605,500	\$34,544,198							
				\$16 284 370	line and the second sec			-				_
PROJECT: Las V	egas Boule	ward Storm Drain -	Nellis to Range						and the second division of the second divisio			-
	Design/Admin			\$2,585,440								
100 C	Right-of-way	8LLV 0000		\$2.058.350	830,088,708						1	
	Construction			\$12.927.190					-		1	-
		eltway Conveyance							-			-
	Design/Admin	RWBW 0035-0083,		\$2.008.390								
	Right-of-way Construction	RWWE 0518 - 0550		\$1,606,720	\$15,135,449							
	Construction			\$10,041,930	-	And in case of the local division of the loc						1
PROJECT: Vande	enberg Nort	th Detention Basin,	Collection & Outfall	- Phase 2		and the second sec		-				
	Design/Admin	RWWE 0352, 0397, 0406.	PreDesign Started 10/11	\$2,132,880		\$1,995.000	· · · · ·		8/8/2019	\$1,995.000	YES	NL/09
7th Supplement		0407.0409.0422.0428	NLV09E11	\$1,706,290	\$30,620,770	\$121,770			8/8/2019	\$121,770	YES	NLV09
	Construction	0439,0454	Eng Est	\$10,664,330		\$28 504 000			8/8/2019	\$28,504,000	YES	NLV09
PROJECT: Beltwr	ay Collectio	on System - Pecos										
	Design/Admin	FRAME CEOD &	1	\$549.500		A CONTRACTOR OF						
	Right-of-way		-	\$439.600	\$4,105,666							
State of the second sec	Construction	RWBW 0011, 0013		\$2,958,960		Contraction of the local division of the loc						
SYSTEM: East Range			\$17,974,540	\$84,185,130	\$14,854,497	\$3,914,959	\$7,697,245	50		\$6,089,610		
											_	-
		em, Dunes South D	etention Basin to Ce	ntennial Parkway, Pha	150 1		-		-			1
	Design/Admin	and the second second second	Design Started 13/14		(B1 040 400)	-						-
		RWHW 0174 0201 0277	NEV03E13	in more lat	(\$1,919,486)				410.0000		UPA	NL V03
CLOSEOUT	Construction		Erg Est.			(\$1,919)486			6/11/2020	(\$1,919,486)	YES	1 ML 903
		em, Phase II, Nellis	Air Force Base Real	cn		-		1		1		-
	Design/Admin	RWHW 0000, , 0007,	Design Started 13/14		\$311,851							
		0009, 0038, 0080, 0110. 0136, 0173	NLV03E13		8311,801	5211.851			2/13/2020	\$311,851	YES	NLVO
	Construction		Eng Est	-	L	5111851			211312020	3311,051	TES	I NE.VO.
PROJECT: Range		in branch	I and an and a state	E2 020 720	1		1	1		-	1	1
	Design/Admin		Design started 16/17	\$3,038,730	80							-
	Right-of-way	RWAN 0055, 0100	NLV03F17	\$2,430,990 \$1,188,320	-							-
BID A HEALT	Construction	on Branch Shares	Phase 1 Construction	\$1,188.320	1	-		_				-
		nn Branch, Phase 2			1		\$\$78.71		9/12/2019	8678 755	I WEG	NLVO
	Design/Admin		Design started 16/17	\$1,638,080	17 mm 4 mm		\$\$78.71	2	#12/2019	\$578,735	YES	NE VO.
	Right-of-way	RWAN 0001, 0080	NLV03F17	\$1,310,460	\$7,007,245		12.000		0/12/00/15	67 110 510	VEC	ALC: NO
	Construction			\$8 190.420			\$7,118.51		9/12/2019	\$7,118,510	YES	NLV0
		em, Centennial Pky	ry to Speedway #2 De			-	-				_	-
	Design/Admin	RWHW 0800, 0385,	Design started 16/17			\$409,084				-		-
	Right-of-way	0369.0410	NLV03G17	\$818,160	\$5,522,594						-	-
	Construction			\$5,113,510		\$5 113,510						
IND A MARK ALL	dway North	Detention Basin a	nd Outfall			-						
PROJECT: 3000			1	A CONTRACTOR							or the second second second	
	Design/Admin	TRAMANI DUED DUDD DUDD		\$1,688,870							-	
	Design/Admin Right-of-way	RWHW 0459. 0498. 0499 0500		\$1,511,090 \$9,444,330	\$3,252,293							

CITY OF NORTH LAS VEGAS 10-YEAR CONSTRUCTION PROGRAM

				FIRST FI	VE YEARS 7/2019 THI	RU 6/2024				
Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)				
Mile Range	Comments	Per MPU	Plan	FY 19/20	FY 20/21	FY 21/22				
		Annual Resources	\$899,655,079	\$253,190,812	\$42,076,140	\$45,535,206				
(\$14,197,230)	Cu	mulative Available Resources	\$884,964,803	\$71,363,431	\$52,239,558	\$49,255,868		Eunding Regu	ueste 19/20	
		Annual Resources	\$207,494,839	\$47,476,108	\$10,191,256	\$11,029,076		Funding Requ	10313 13/20	
(\$13,849,204)	Cu	mulative Available Resources		\$9,112,090	\$10,072,028	\$6,841,834	Board Date	Amount	Amendment?	Project No.
	\$808,695,860	\$486,095,816	\$198,850,424	\$38,364,018	\$9,231,319	\$14,259,269		\$40,538,669		
	\$0	\$0	\$32,604,863	\$0	\$0	\$0		\$0		
stem 1 Detention Ba	sin and Outfall			Contraction on Lot 2			「「「「「「」」」」」」			であると思いてき
NAP1 0000, 0002		\$3,815,130	800 001 000		All and a second second	PART MARKEN	ALL DESCRIPTION OF THE	Carl Charles and	and the second	STREE MENTS
0009, 0152, 0153, 0154			\$32,004,863	A CONTRACTOR OF A CONTRACTOR A C						
	Mie Range (\$14,197,230) (\$13,849,204) stem 1 Detention Br NAP1 0000, 0002,	Mile Range Comments (\$14,197,230) Cu (\$13,849,204) Cu \$808,695,860 \$0 \$tem 1 Detention Basin and Outfall NAP1 0000,0002,	Mile Range Comments Per MPU Annual Resources (\$14,197,230) Cumulative Available Resources Annual Resources (\$13,849,204) Cumulative Available Resources \$808,695,860 \$486,095,816 \$0 \$0 \$10 \$0 \$20 \$0 \$20 \$0 \$20 \$0	Mile Range Comments Per MPU Plan Annual Resources \$899,655,079 (\$14,197,230) Curulative Available Resources \$884,964,803 (\$14,197,230) (\$13,849,204) Curulative Available Resources \$808,695,860 \$486,095,816 \$198,850,424 \$0 \$0 \$32,604,863 stem 1 Detention Basin and Outfall NAPI 0000,0002 \$3,815,130 \$32,604,863	Fac. ID Mile Range Existing Value/ Comments Project Cost Per MPU Total Plan (Year 1) FY 19/20 Varual Resources \$899,655,079 \$\$233,190,812 (\$14,197,230) Curnulative Available Resources \$\$899,655,079 \$\$233,190,812 (\$14,197,230) Curnulative Available Resources \$\$207,494,839 \$47,476,108 (\$13,849,204) Curnulative Available Resources \$207,494,839 \$47,476,108 (\$13,849,204) Curnulative Available Resources \$9,112,090 \$808,695,860 \$486,095,816 \$198,850,424 \$38,364,018 \$0 \$0 \$0 \$32,604,863 \$0 \$3,815,130 \$32,604,863 \$0	Fac. ID Mile Range Existing Value/ Comments Project Cost Per MPU Total Plan (Year 1) FY 19/20 (Year 2) FY 20/21 FY 19/20 FY 20/21 Arnual Resources \$899,655,079 \$235,190,812 \$42,076,140 (\$14,197,230) Curvulative Available Resources \$899,655,079 \$235,190,812 \$42,076,140 (\$13,849,204) Curvulative Available Resources \$207,494,839 \$47,475,108 \$10,191,256 (\$13,849,204) Curvulative Available Resources \$207,494,839 \$47,475,108 \$10,072,028 \$207,494,839 \$47,475,108 \$10,072,028 \$9,112,090 \$10,072,028 \$9,112,090 \$10,072,028 \$9,231,319 \$9,231,319 \$9,231,319 \$0	Mile Range Comments Per MPU Plan FY 19/20 FY 20/21 FY 21/22 Annual Resources \$899,655,079 \$283,190,812 \$42,076,140 \$45,553,006 (\$14,197,230) Cumulative Available Resources \$889,964,803 \$71,363,431 \$52,239,568 \$49,265,666 (\$13,849,204) Cumulative Available Resources \$207,494,839 \$47,476,108 \$10,912,256 \$11,039,076 (\$13,849,204) Cumulative Available Resources \$207,494,839 \$47,476,108 \$10,912,256 \$11,039,076 (\$13,849,204) Cumulative Available Resources \$207,494,839 \$47,476,108 \$10,912,256 \$11,039,076 \$\$0 Cumulative Available Resources \$30,112,090 \$10,072,220 \$8,844,844 \$\$0 \$\$0 \$198,850,424 \$38,364,018 \$9,231,319 \$14,259,269 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$199,850,4963 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$199,910,0000,0002,000002 \$3,062,000 \$32,604,663	Fac. ID Mile Range Existing Value/ Comments Project Cost Per MPU Total Plan (Year 1) FY 19/20 (Year 2) FY 20/21 (Year 3) FY 21/22 Arnual Resources \$899,655,079 \$253,190,812 \$42,076,140 \$45,352,006 (\$14,197,230) Curulative Available Resources \$884,964,803 \$71,383,431 \$52,239,558 \$40,256,860 (\$13,849,204) Curulative Available Resources \$207,494,839 \$17,476,108 \$10,917,256 \$11,039,076 (\$13,849,204) Curulative Available Resources \$9,112,090 \$10,072,028 \$6,818,314 Board Date \$808,695,860 \$486,095,816 \$198,850,424 \$38,364,018 \$9,231,319 \$14,259,269 S0 \$0 \$0 \$0 \$0 \$0 \$0 S0 \$30 \$0 \$0 \$0 \$0 \$0 \$11,090 \$10,972,028 \$6,841,834 Board Date \$20 \$0 \$32,604,863 \$0 \$0 \$0 \$0 \$14,259,269 \$3,815	Fac. ID Mile Range Existing Value/ Comments Project Cost Per MPU Total Plan (Year 1) FY 1920 (Year 2) FY 2021 (Year 3) FY 21/22 State Resources (314,197,230) Comments \$899,655,079 \$233,190,812 \$42,076,140 \$45,852,006 (314,197,230) Cumulative Available Resources \$889,665,079 \$233,190,812 \$42,076,140 \$44,953,9206 (\$13,849,204) Cumulative Available Resources \$207,494,839 \$47,476,100 \$10,191,256 \$11,030,265 \$11,030,206 \$46,841,834 Board Date Amount (\$13,849,204) Cumulative Available Resources \$19,112,090 \$10,072,028 \$6,841,834 Board Date Amount \$\$0 \$0 \$0 \$10,972,028 \$6,841,834 Board Date Amount \$\$0 \$\$0 \$32,604,863 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0<	Fac. ID Mile Range Existing Value/ Comments Project Cost Per MPU Total Plan (Year 1) FY 19/20 (Year 2) FY 20/21 (Year 3) FY 21/22 Seg 9, 655, 079 \$\$23,109,812 \$\$42,076,140 \$\$45,352,060 (\$14,197,230) Cumulative Available Resources \$\$899,655,079 \$\$23,109,812 \$\$42,076,140 \$\$45,352,060 (\$14,197,230) Cumulative Available Resources \$\$899,655,079 \$\$23,293,558 \$\$49,255,860 (\$13,197,230) Cumulative Available Resources \$\$207,494,839 \$47,475,108 \$10,191,256 \$11,092 Funding Requests 19/20 (\$13,849,204) Cumulative Available Resources \$9,112,090 \$10,072,028 \$8,841,834 Board Date Amount Amendment? (\$13,849,204) Cumulative Available Resources \$9,112,090 \$10,072,028 \$8,841,834 Board Date Amount Amendment? \$\$0 \$0 \$30 \$32,604,863 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 </td

CLARK COUNTY 10-YEAR CONSTRUCTION PROGRAM

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ended June 11, 2020					FIRST FIV	E YEARS 7/2010 THRU	6/2024				
	Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)				
	Mile Range	Comments	Per MPU	Plan	FY 19/20	FY 20/21	FY 21/22				
AL PLAN			Annual Resources	\$899,655,079	\$253,190,812	\$42,076,140	\$45,535,206				
Unencumbered from previous ye	ar (\$14,197,230)	Cu	mulative Available Resources	\$884.964.803	\$71,383,431	\$52,239,558	\$49,255,868		Eunding B	equests 19/20	
ITY RESOURCES			Annual Resources	\$293,042,389	\$106,538,019	\$11,878,071	\$12,854,563		r showing re	equeers Tarks	
Unancumbered from previous ye	ar \$35,062,395	Cu	mulative Available Resources		\$25,484.980	\$22.370,727	\$28.305.811	Board Date	Amount	Amendment?	Project I
TITY TOTAL		\$1,532,456,175	\$652,450,607	\$301,303,860	\$81,053,039	\$14,992,324	\$8,919,479	-	\$35,589,847	1 million of the local division of the	
YDROGRAPHIC BASIN: Tropicana/	Flamingo	\$949,729,850	\$164,588,950	\$140,047,794	\$28,654,423	\$4,730,802	\$670,000		\$504,423		
SYSTEM: Tropicana Flamingo Proje	ct	\$484,469,310	\$23,344,000	\$15,855,519	\$0	\$0	80		80		
PROJECT: Blue Diamond - Bu											
Design/Adm	NO.		\$1,617,240			-					1000
Design/Adr Construct	in BDBF 0010, 0076, 0125		\$1,293,800	812,187,787							
			\$8,086,230							1	
PROJECT: Flamingo - Cimar		1	\$530.350				-	-			1
Design/Adr	FLCM 0003		\$424 280	\$3,667,762							
Right-of-w Construct	on		\$2 651,760					-			
SYSTEM: Lower Flamingo		\$332,587,410	\$99,159,190	\$74,739,905	\$28,654,423	\$4,370,922	\$0		\$504,423		
		\$332,307,410	\$35,155,155	014,100,000	+20,004,420	44,010,022				-	-
PROJECT: Wagon Trail Char		1	\$251,650	1	\$50 000	\$103,680		3/12/2020	\$50 000	YES	CLATO
1st Supplement Design/Adr	WOTE 0111	Datsign Started 18/19 CLA10I19	\$201,320	\$1,449,957	\$50 000	\$103,660		3/12/2020	\$50.000	TES	CLAIG
Right-of-w Construct	on	CLAIGIN	\$1,258,240			\$1,295,987					
PROJECT: Flamingo Wash,		Contraction of the local division of the loc			International Contemporation						-
Design/Adr	nin	Design Started 18/19	\$534.210		And in case of the local division of the loc	\$220,095					
Right-of-w Construct	FLWA 0821 & 0873	CLAD4Y19	\$427,380	\$2,971,255		and the second second		-			
			\$2.671.030			\$2,751,161					
PROJECT: Flamingo Wash,		115	-						-		
Design/Adr		Design Started 99/00	\$258,380	CREA 8000							
Right-of-w		CLA04E99	\$206,700	(\$54,990)	-			2/13/2020	1854 500	VER	CLADIN
CLOSEOUT Construct PROJECT: Las Vegas Wash		Eng Est	\$1,291 880		(\$54.590)			2/13/2020	(\$54 590)	YES	CONDAN
Design/Adr		1	\$3.303.990	1	The second s						1
Right-of-v	BY LVCH 0097, 0114		\$2,643,190	\$24,899,262							
Right-of-v Construct	ion		\$18.519,940		land to be a set of the set of th						
PROJECT: Flamingo Wash	aryland - UNLV			A PROPERTY OF THE PARTY OF			And in case of				
Design/Adi	nin		\$970,640								
Right-of-v Construct	Ry FLMR 0000		\$776.510	\$6,914,039							
		les Besle	\$4 853 190		-			_			-
PROJECT: Airport Channel - Design/Adi		Design Started 13/14	\$1,114,250	1	\$1,750.00				1		1
Design/Ad		CLA10H13	\$891,390	\$27,260,000	\$510.00	0		6/11/2020	\$510,000	YES	CLAIDH
Construct		Eng Est	\$5,571,230		\$25,000,00	0				-	
PROJECT: Tropicana Wash								Concession of the local division of the loca			
Design/Ad	min	Desigh Started 07/08					and the second second				
AMEND CLOSEOUT Construct		CLA10D07			(\$6.58			1/9/2020	(\$658)	YES	CLA10G
AMEND CLOSEOUT Construct					(\$329	0		3/12/2020	(\$329)	YES	CLA10G
- PROJECT: Vegas Valley Driv		mnam				1	1		T	-	1
Design/Ad	WAVD 0000 & 0025		\$1,353,250 \$1,082,600	99,901,259							-
Right-of-	100	-	\$6,766,280	1							
PROJECT: Flamingo Wash -		o Dr.			ALC: NOT THE OWNER						
Design/Ad	797	Design Started 09/10	\$77,780		\$100,00	0					
Right-of-	way FLWA 0893 & 0898	CLA10F10	\$62,210	\$1,400,000	and the second second						
Construc	ion	Eng Est	\$388.790		\$1,300.00	0		-			
SYSTEM: Lower LV Wash Tributar	86	\$21,817,390	\$37,218,850	\$49,452,371	\$0	\$359,880	\$670,000		\$0	-	
PROJECT: Tropicana Avenue	Conveyance - Morris to							-		And in case of the local division of the loc	
Design/Ad	Tin		\$872,830			-		4/9/2020		Moved	the second second
Right-of-	way LV01 0161, 0178		\$698.260	96,396,120				-			
			\$4,364,110					4/9/2020	-	Moved	
PROJECT: Tropicana Avenu		s wash to Boulder Hy	7				-	10,0000	1	1 11 1	
Design/Ad			\$3.976.060	\$19,995,790			\$670.000	4/9/2020		Moved	
Right-of-	vay LV01 0001, 0038, 0080, 0116	Eng Est from CLA35A11	\$3,180,860 \$19,660,340	\$18,080,780				4/9/2020		Moved	
PROJECT: Tropicana Avenu			\$19,680,340							MOVED	-
Design/Ad			\$582,330	T		\$359,880			1	1	
Binhat	LV01 0135		\$465,860	\$3,898,112					1		
Right-of- Construct	bon	Eng Est from CLA35A11	\$2,911,630								
PROJECT: Las Vegas Wash	- Branch 02 - Monson Ch	ni - Las Vegas Wash t	o Boulder Hwy.					and the second value of			-
Design/Ad	min		\$2,597,010								
Right-of-	May LV02 0001 thru 0294		\$2,077,600	\$19,571,348							
Construc			\$12 985,020								

CLARK COUNTY

10-YEAR CONSTRUCTION PROGRAM

anded lune dd. f	0000								1			
ended June 11, 2	2020						E YEARS 7/2019 THRU	8/2024				
		Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)				
		Mile Range	Comments	Per MPU	Plan	FY 19/20	FY 20/21	FY 21/22				
AL PLAN				Annual Resources	\$899,655,079	\$263,190,812	\$42,078,140	\$45,535,206				
Unencumbered h	from previous year	(\$14,197,230)	Cur	sulative Available Resources	\$884,964,803	\$71,363,431	\$52,239,558	\$49 255,868		Eugline D	anuarta (DID)	
TY RESOURCES				Annual Resources	\$293,042,389	\$108,538,019	\$11,878,071	\$12 854,563		Funding R	lequests 19/20	
Unencumbered fi	from previous year	\$35,062,395	Cur	sulative Available Resources		\$25,484,980	\$22,370,727	\$26.305,811	Board Date	Amount	Amendment?	Project I
TY TOTAL			\$1,532,456,175	\$652,450,607	\$301,303,860	\$81,053,039	\$14,992,324	\$8,919,479	-	\$35,589,847		
DROGRAPHIC BASIN: I	Duck Creek/ B	live Diamond	\$612,285,110	\$301,091,860	\$92,136,081	\$38,482,663	\$9,366,936	\$5,679,467		\$34,982,663		
SYSTEM: Blue Diamond	Tributaries		\$76,756,840	\$61,719,030	\$22,761,798	\$200,000	\$5,840,757	\$5,679,467	-	\$200,000		
PROJECT: Hue D	lamond Wash	- Anville to 1-15							_			
1st Supplement	Design/Admin		Design Started 18/19	\$1,050,120		\$150,000	\$432 649		10/10/2019	\$150.000	YES	CLA1601
1st Supplement	Right-of-way	BDWA 0278	CLA16019	\$840.090	35,040,757	\$50.000			10/10/2019	\$50 000	YES	CLA1601
	Construction			\$5.250 590			\$5,408,108					
PROJECT: Duck C		ond, Bermuda to Las							and the second second			
	Design/Admin		Design Started 18/19	\$991,380				\$420,702			-	
	Right-of-way Construction	DCBD 0075, 0082 & 0084	CLA39A19	\$793,100 \$4,956,890	38,679,467			\$5 258.765				
		el, Amigo to Haven		\$4,900,890				\$5,258,765				
	Design/Admin			\$1 343 740		-	\$0		4/9/2020		Moved	
	Right-of-way	BDWA 0087 Inu 0175		\$1 075.010	\$11,041,674		50				MOVED	
	Construction			\$6 718 700					4/9/2020	1	Moved	
SYSTEM: Upper Duck Cr	reek		\$123,500,470	\$75,203,030	\$39,821,076	\$33,230,769	\$1,263,769	\$0		\$29,730,769		
PROJECT: Duck C	Creek - Jones B	louievard							-			
	Design/Admin		RTC Project	\$1,347,940		\$321.905			5/21/2020	\$321.905	YES	CLA38E2
	Right-of-way	OC.38 0000, 0020,0043		\$1,078 350	\$3,650,769							and Property of
DOO IT OT Alles	Construction		all Providence	\$6,739 670		\$3,323,864			5/21/2020	\$3,328,864	YES	CLA38E2
PROJECT: SILVER	Design/Admin	BD02 0125 thru 0312	Design Started 13/14	\$2.861,730		52 879 255	_		3/12/2020	45 670 677	100	CLA3882
	Design/Admin	0350 thru 0404	CLA08S13	\$2,289,380	\$28,080,000	\$80.000			6/11/2020	\$2,879.255	YES	CLASES
	Construction	DCW4 0000,0001	Eng Est	\$14,308,620		\$23 120 745			3/12/2020	\$23,120,745	YES	CLA3882
PROJECT: Blue D		el 02, Decatur - Le Ba		\$14,500,020					3122020	823,120,143	165	00,0002
	Design/Admin		RTC Project			\$500,000			The second second			Concession in succession
	Right-of-way	BD02 0334	No Design		\$3,500,000							
	Construction					\$3.000,000						
PROJECT: Elue D		Railroad				Long to the second s			-			_
	Design/Admin	BDW5 0028		\$876 400	\$6,590,307		\$541,615					
	Right-of-way Construction	00400 0040		\$701 120 \$4,382,000	90.000,307		\$722,154					-
SYSTEM: Lower Duck C			\$176,428,900	\$39.736.410	\$24,501,314	80	\$2,261,410	80		\$0		
PROJECT: Duck		Back	\$170,420,300	408,108,410	444,001,014		04,401,410		-	80		
PROJECT. DUCK	Design/Admin	T WIN	1	\$3,659,240			\$2,261 410				-	-
	Design/Admin	DC8P 0000, 0115		\$2,927,390	\$24,801,314		02,201,410					
	Construction		-	\$18 296 170								
SYSTEM: Central Duck (Creek		\$135,598,900	\$124,433,390	\$5,051,894	\$5,051,894	\$0	80		\$5,051,894		
PROJECT: Duck C	Creek Las Vega	s Boulevard									1	
	Design/Admin		Split with SID	\$1,278,400								
	Right-of-way	DCLV 0000 8eu 0059	Design Started 13/14	\$1,022,720	(\$418,523)	the second						
CLOSEOUT	Construction		CLAOBR13	\$6,392,000		(\$418 523)			2/13/2020	(\$418 523)	YES	CLAOST
PROJECT: Duck C		reat							-	and the second second		
	Design/Admin		RTC Project	\$641,440		\$422 000			4/9/2020	\$422,000	YES	CLA38D2
	Design/Admin Construction	DCHV 0028, 0080, 0057	CLA38C20	\$513.150	\$5,470,A17	\$354 000			3/12/2020	\$354,000	YES	CLA38C
	Commutation			\$3 207 210		\$4,694'417			4/9/2020	\$4,894.417	YES	CLA38D

CLARK COUNTY 10-YEAR CONSTRUCTION PROGRAM

TEAR CONSTRUCTION								1			
ended June 11, 2020					FIRST FIV	E YEARS 7/2019 THRU	1 8/2024				
	Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)				
AL PLAN	Mile Range	Comments	Per MPU Annual Resources	Plan	FY 19/20 \$253,190,812	FY 20/21 \$42,076,140	FY 21/22 545,535,208	4			
Unancumbered from previous y	sar (\$14,197,230)	1 0	Annual Resources	\$899,655,079 \$884,964,803	\$71,363,431	\$52,239,558	\$49,255,868				
TY RESOURCES	(414,107,200)		Annual Resources	\$293,042,389	\$106,536,019	\$11,878,071	\$12,854,563		Funding F	Requests 19/20	
Unancumbered from previous y	sar \$35,062,395	C	umulative Available Resources	\$233,042,303	\$25,484,980	\$22.370,727	\$26,305,811	Board Date	Amount	Amendment?	Project
TY TOTAL		\$1,532,456,175	\$652,450,607	\$301,303,860	\$81,053,039	\$14,992,324	\$8,919,479	Dourd Duto	\$35,589,847		Tiopoor
DROGRAPHIC BASIN: Outlying A	reas	\$70,441,215	\$186,769,797	\$89,119,985	\$13,916,963	\$895,585	\$2,570,013		\$102,761		
SYSTEM: Goodsprings		\$84,849	\$2,701,170	\$993,948	\$993,948	80	80		\$0		
PROJECT: Goodsprings - Ph	ano i	1									
Design/Ad	min GSEA 0000	Design Started 09/10	\$91,455	I	\$48,715		-				
Right-of-	GSPA 0027 & 0029 GSRV 0019	GSP01810	\$55,910	\$993,946	\$74,454						
	-		\$853 904		\$870,779	1					
SYSTEM: Muddy River & Tributarle		\$25,323,000	\$118,662,000	\$46,722,856	\$10,947,166	\$0	\$2,570,013		(\$290,512)		
PROJECT: Fairgrounds - De Design/Ad		Design Started 10/11	\$1,197,000	1	\$809,852	1				-	
Right-of-	FGW8 0000, 0075, 0105, 0128, 0164, 0165, 0166	MOAD3A11	\$0	\$11,237,678				-			
Construc	ion		\$8,344,000	1	\$10,627,826						-
PROJECT: Muddy River Log		Danies Francisco	\$482 000	1							
Design/Ad Right-of-		Design Started 09/10 MOA01F10	\$482,000	(\$290,512)							
CLOSEOUT Construc	lan		\$2,851,000		(\$290.512)			2/13/2020	(\$290.512)	YES	MOA01
PROJECT: Muddy River - Co			1				-				
Design/Ad		Design Started 66/89 MOA01889	\$1,267,000 \$1,141,713	\$16,892,827			\$1,027,241 \$1,542,771				
Right-of- Construc	ion	MONUTOD	\$9,261,000				\$1,342,111				
PROJECT: Ryan Avenue to L							Contraction of Contract				
Design/Ad		Design Started 88/89	\$1,395,000	\$10,702,702							
Right-of- Construc	0200, 0270	MOA01B89	\$0 \$9,978,000	+10,762,705							
SYSTEM: Mount Charleston		\$304,564	\$894,337	\$1,498,459	\$0	\$0	\$0		\$0		
PROJECT: Rainbow Canyon	Boulevard Bridge										-
Design/Ad	ามก		\$118,849						1		
Right-of- Construc	MTCH 0001		\$0	\$1,498,459							
	1013		\$775,488								
SYSTEM: Laughlin		\$33,124,938	\$56,328,851	\$15,596,082	\$0	\$159,081	\$0		\$0		
PROJECT: Bridge Canyon L		1	1 AL 110 000			-					
Design/Ad Right-of-			\$1,110,088	\$13,503,122							
Construc	ton		\$6.969.201								
PROJECT: Hiko Detention E						-					-
Design/Ad Right-of-		-	\$193.302 \$0	\$2,082,980	\$0	\$159,081		3/12/2020		Moved	
Construc	nod		\$1,212,966				1	3/12/2020		Moved	
SYSTEM: Searchlight		\$1,411,509	\$3,224,834	\$2,727,075	\$393,272	\$736,504	\$0		\$393,272		
PROJECT: Searchlight - Sou	th, Encinitas St. Storm D				-						-
CLOSEOUT Design/Ac	min 6860 0000 0010	Design Started 09/10	\$173,481		(\$106.728	-		2/13/2020	(\$106,728)	YES	SEA03
Right-of-	May 0021,0030	SEA03A09	\$0	(\$108,728)							
Construct PROJECT: Searchlight - We			\$1,240,394	1							1
Design/Ac	min	Design Started 19/20	\$94,709		\$495.000	\$39,020		10/10/2019	\$495,000	YES	SEA02
Right-of-	NRY BRWE 0001, 0005 & 0023	SEA02B19	\$0	\$1,238,604	\$5.000	-		10/10/2019	\$5.000	YES	SEA028
Construc		-	\$677,169	1		\$607,484					
PROJECT: Searchlight - Way	7	1	\$127,721	1		1				-	
PROJECT: Searchlight - Wei Design/Ac	min am the set of the set			\$1,097,298			The local design of the lo				
Design/Ac Right-of-	May BRYSE CONS, COSS, COS1		\$0	31,007,2005							
Design/Ac Right-of- Construct	May BRYSE CONS, COSS, COS1		\$911,357								
Design/Ac Right-of- Construct SYSTEM: Bunkerville	Nay Binnye: CORP, COSP, COSP, COSP	\$10,212,354		\$1,581,566	\$1,581,566	\$0	\$0		\$0		
Design/A: Right-of- Constant SYSTEM: Bunkerville PROJECT: Jeas Wake Wast	briversion Dike		\$911,357 \$2,958,606		No. of Concession, Name		\$0		\$0		
Design/Ac Right-of- Construct SYSTEM: Bunkerville	Bon Diversion Dike	\$10,212,354	\$911,357		\$1,581,566 \$29,776		\$0		80		

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

FINAL ACCOUNTING REPORT AND PROJECT CLOSEOUT

PETITIONER:

STEVEN C. PARRISH, P.E., GENERAL MANAGER/CHIEF ENGINEER

RECOMMENDATION OF PETITIONER:

THAT THE BOARD ACCEPT THE FINAL ACCOUNTING REPORT AND CLOSE OUT THE INTERLOCAL CONTRACT (FOR POSSIBLE ACTION)

FISCAL IMPACT: \$1,919,486.41 Release in Fund 4430 and/or 4440

BACKGROUND:

Final accounting reports are routinely prepared for District-funded projects that have been completed. These reports represent an accurate accounting of the charges and the remaining balance for each project. Upon approval, no additional funds can be expended for the projects.

The final accounting report has been prepared by the District and approved by the corresponding entity for the following project:

PROJECT	NUMBER	FUND	BALANCE
Hollywood System, Dunes S DB to			
Centennial Pkwy-Phase I (construction)	NLV03H17	4430.000	\$1,919,486.41
Total Fund 4430 and/or 4440			\$1,919,486.41

Respectfully submitted,

Steven C. Parrish P.E.

General Manager/Chief Engineer

TAC AGENDA	RFCD AGENDA
ITEM #06	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA	
ITEM #06	
Date: 05/28/2020	

052820 Closeout-item

Staff Discussion:			Date: 05/18/2020			
FINAL ACCOUNTING REPORT AND PROJECT CLOSEOUT						
Final accounting reports are routinely prepared for These reports represent an accurate accounting of the Upon approval, no additional funds can be expended. The final accounting report has been prepared by the the following project:	ne charges and the difference of the second se	e remaining b s.	alance for each project.			
PROJECT	NUMBER	FUND	BALANCE			
Hollywood System, Dunes S DB to Centennial Pkwy-Phase I (construction) Total – Fund 4430 and/or 4440	NLV03H17	4430.000	\$1,919,486.41 \$1,919,486.41			
Staff Dagamen dations						
Staff Recommendation: Accept the final accounting report and close out the interlocal contract. Discussion by Technical Advisory Committee: AGENDA #06 Date: 05/28/2020						
Recommendation:						
Discussion by Citizens Advisory Committee: #06 Date: 05/28/2020						
Recommendation:						

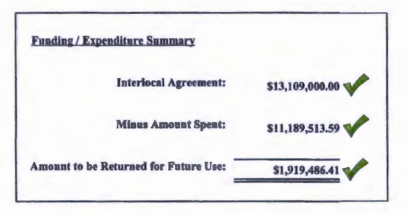
052820 Closeout-aid

Clark County Regional Flood Control District Final Accounting Report Report Date 5/5/2020



Project: NLV03H17, Hollywood System, Dunes S DB to Centennial Pkwy-Phase I Interlocal Value: \$13,109,000.00

Funding Category	Right of Way	Predesign	Design	Construction	Construction Mgt	Environmental	Entity Costs	Other
Interlocal Funding Allocation	\$0.00	\$0.00	\$0.00	\$12,290,000.00	\$819,000.00	\$0.00	\$0.00	\$0.00
Amount Spent by Category	\$0.00	\$0.00	\$0.00	\$10,930,589.24	\$258,924.35	\$0.00	\$0.00	\$0.00
Remaining by Category	\$0.00	\$0.00	\$0.00	\$1,359,410.76	\$560,075.65	\$0.00	\$0.00	\$0.00



ID Miles: RWAN0000, RWAZ0000, RWHW0174, RWHW0201, RWHW0251, RWHW0277

Concur: SIGN HERE 5/6/20EC

REVIEWED By HernandezR at 3:31 pm, May 06, 2020 Accepted and Approved:

DATE

·/-

Project Audit Report

Project: RF.NLV03H17, Hollywood System, Dunes S DB to Centennial Pkwy-Phase I

Status: Open

5/5/2020

Purchase Order - 4800008676 00010

Vendor	Invoice #	Invoice Date	Amount	WBS	FY	Memo/Text
CITY OF NORTH LAS VEGAS	9202	10/18/2018	-,	RF.NLV03H17.3-1F - CONS		Period 9/01/18 - 9/28/18
CITY OF NORTH LAS VEGAS	9321A	01/14/2019	2,369,347.38			NLV03H17
CITY OF NORTH LAS VEGAS	9364	02/14/2019	1,073,877.83	RF.NLV03H17.3-1F - CONS		NLV03H17 FY18/19
CITY OF NORTH LAS VEGAS	9404A	03/14/2019	641,163.29	RF.NLV03H17.3-1F - CONS		NLV03H17
CITY OF NORTH LAS VEGAS	9458	04/15/2019	292,847.13	RF.NLV03H17.3-1F - CONS	2019	NLV03H17-CONS
CITY OF NORTH LAS VEGAS	9488	04/23/2019	1,139,522.37	RF.NLV03H17.3-1F - CONS		NLV03H17-CONS
CITY OF NORTH LAS VEGAS	9529	05/22/2019	1,145,860.49	RF.NLV03H17.3-IF - CONS	2019	NLV03H17 CONS
CITY OF NORTH LAS VEGAS	9612	06/30/2019	2,616,613.11	RF.NLV03H17.3-1F - CONS	2019	PERIOD 05/25/2019-06/21/2019
CITY OF NORTH LAS VEGAS	9747	09/10/2019	694,467.99	RF.NLV03H17.3-1F - CONS	2020	NLV03H17
CITY OF NORTH LAS VEGAS	9817	10/15/2019	194,406.72	RF.NLV03H17.3-1F - CONS	2020	NLV03H17
CITY OF NORTH LAS VEGAS	9871	11/12/2019	373,777.69	RF.NLV03H17.3-1F - CONS	2020	Period 9/01/19 - 10/25/19
CITY OF NORTH LAS VEGAS	9894	12/16/2019	138,628.29	RF.NLV03H17.3-1F - CONS	2020	Period 10/01/19 - 12/06/19
CITY OF NORTH LAS VEGAS	10018	02/11/2020	241,648.37	RF.NLV03H17.3-1F - CONS	2020	Period 11/01/19 - 1/31/20
	WBS Total	_	\$10,930,589.24			
	Purchase Order Total		\$10,930,589.24			
Purchase Order - 4800008676 0	0020		,			
Purchase Order - 4800008676 0 <u>Vendor</u>	0020 Invoice #	Invoice Date	Amount	WBS	FY	Memo/Text
		Invoice Date 07/10/2018		WBS RF.NLV03H17.2-3 - CENG		Memo/Text Period 6/09/18 - 6/22/18
Vendor	Invoice #		Amount		2018	
<u>Vendor</u> CITY OF NORTH LAS VEGAS	<u>Invoice #</u> 9025	07/10/2018	Amount 346.73	RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG	2018 2019	Period 6/09/18 - 6/22/18
<u>Vendor</u> CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS	Invoice # 9025 9051	07/10/2018 07/23/2018	Amount 346.73 882.76	RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG	2018 2019 2019	Period 6/09/18 - 6/22/18 Period 6/23/18 - 7/6/18
<u>Vendor</u> CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS	Invoice # 9025 9051 9132	07/10/2018 07/23/2018 08/16/2018	Amount 346.73 882.76 3,401.14	RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG	2018 2019 2019 2019	Period 6/09/18 - 6/22/18 Period 6/23/18 - 7/6/18 Period 7/7/18 - 8/3/18
<u>Vendor</u> CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS	Invoice # 9025 9051 9132 9177	07/10/2018 07/23/2018 08/16/2018 09/17/2018	Amount 346.73 882.76 3,401.14 9,749.46	RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG	2018 2019 2019 2019 2019 2019	Period 6/09/18 - 6/22/18 Period 6/23/18 - 7/6/18 Period 7/7/18 - 8/3/18 Period 8/4/18 - 8/31/18
Vendor CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS	Invoice # 9025 9051 9132 9177 9202	07/10/2018 07/23/2018 08/16/2018 09/17/2018 10/18/2018	Amount 346.73 882.76 3,401.14 9,749.46 7,657.81	RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG	2018 2019 2019 2019 2019 2019 2019	Period 6/09/18 - 6/22/18 Period 6/23/18 - 7/6/18 Period 7/7/18 - 8/3/18 Period 8/4/18 - 8/31/18 Period 9/01/18 - 9/28/18
Vendor CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS	Invoice # 9025 9051 9132 9177 9202 9259	07/10/2018 07/23/2018 08/16/2018 09/17/2018 10/18/2018 11/19/2018	Amount 346.73 882.76 3,401.14 9,749.46 7,657.81 5,269.37	RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG	2018 2019 2019 2019 2019 2019 2019 2019	Period 6/09/18 - 6/22/18 Period 6/23/18 - 7/6/18 Period 7/7/18 - 8/3/18 Period 8/4/18 - 8/31/18 Period 9/01/18 - 9/28/18 Period 9/29/18- 10/12/18
Vendor CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS	Invoice # 9025 9051 9132 9177 9202 9259 9321A	07/10/2018 07/23/2018 08/16/2018 09/17/2018 10/18/2018 11/19/2018 01/14/2019	Amount 346.73 882.76 3,401.14 9,749.46 7,657.81 5,269.37 29,278.60	RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG	2018 2019 2019 2019 2019 2019 2019 2019 2019	Period 6/09/18 - 6/22/18 Period 6/23/18 - 7/6/18 Period 7/7/18 - 8/3/18 Period 8/4/18 - 8/31/18 Period 9/01/18 - 9/28/18 Period 9/29/18- 10/12/18 NLV03H17
Vendor CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS	Invoice # 9025 9051 9132 9177 9202 9259 9321A 9364	07/10/2018 07/23/2018 08/16/2018 09/17/2018 10/18/2018 11/19/2018 01/14/2019 02/14/2019	Amount 346.73 882.76 3,401.14 9,749.46 7,657.81 5,269.37 29,278.60 17,932.92	RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG	2018 2019 2019 2019 2019 2019 2019 2019 2019	Period 6/09/18 - 6/22/18 Period 6/23/18 - 7/6/18 Period 7/7/18 - 8/3/18 Period 8/4/18 - 8/31/18 Period 9/01/18 - 9/28/18 Period 9/29/18- 10/12/18 NLV03H17 NLV03H17 FY18/19
Vendor CTTY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS	Invoice # 9025 9051 9132 9177 9202 9259 9321A 9364 9404A	07/10/2018 07/23/2018 08/16/2018 09/17/2018 10/18/2018 11/19/2018 01/14/2019 02/14/2019 03/14/2019	Amount 346.73 882.76 3,401.14 9,749.46 7,657.81 5,269.37 29,278.60 17,932.92 16,324.88	RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG	2018 2019 2019 2019 2019 2019 2019 2019 2019	Period 6/09/18 - 6/22/18 Period 6/23/18 - 7/6/18 Period 6/23/18 - 7/6/18 Period 8/4/18 - 8/3/18 Period 9/01/18 - 9/28/18 Period 9/29/18 - 10/12/18 NLV03H17 NLV03H17 FY18/19 NLV03H17
Vendor CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS	Invoice # 9025 9051 9132 9177 9202 9259 9321A 9364 9404A 9458	07/10/2018 07/23/2018 08/16/2018 09/17/2018 10/18/2018 11/19/2018 01/14/2019 02/14/2019 03/14/2019 04/15/2019	Amount 346.73 882.76 3,401.14 9,749.46 7,657.81 5,269.37 29,278.60 17,932.92 16,324.88 14,290.62	RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG	2018 2019 2019 2019 2019 2019 2019 2019 2019	Period 6/09/18 - 6/22/18 Period 6/23/18 - 7/6/18 Period 6/23/18 - 7/6/18 Period 7/7/18 - 8/3/18 Period 9/01/18 - 9/28/18 Period 9/29/18 - 10/12/18 NLV03H17 NLV03H17 FY18/19 NLV03H17 NLV03H17-CENG
Vendor CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS	Invoice # 9025 9051 9132 9177 9202 9259 9321A 9364 9404A 9458 9488	07/10/2018 07/23/2018 08/16/2018 10/18/2018 11/19/2018 01/14/2019 02/14/2019 03/14/2019 04/15/2019 04/23/2019	Amount 346.73 882.76 3,401.14 9,749.46 7,657.81 5,269.37 29,278.60 17,932.92 16,324.88 14,290.62 20,089.16	RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG	2018 2019 2019 2019 2019 2019 2019 2019 2019	Period 6/09/18 - 6/22/18 Period 6/23/18 - 7/6/18 Period 6/23/18 - 7/6/18 Period 7/7/18 - 8/3/18 Period 9/01/18 - 9/28/18 Period 9/29/18 - 10/12/18 NLV03H17 NLV03H17 NLV03H17 NLV03H17 NLV03H17-CENG NLV03H17-CENG



2019 PERIOD 05/25/2019-06/21/2019

2019 PERIOD 06/22/2019-07/05/2019

2020 NLV03H17

2020 NLV03H17

2020 NLV03H17

CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS

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Page 1 of 2

06/30/2019

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9.826.88 RF.NLV03H17.2-3 - CENG

5,262.68 RF.NLV03H17.2-3 - CENG

14,396.61 RF.NLV03H17.2-3 - CENG

14,005.57 RF.NLV03H17.2-3 - CENG

13,033.52 RF.NLV03H17.2-3 - CENG

9612

9652

9716A

9747

Project Audit Report

Project: RF.NLV03H17, Hollywood System, Dunes S DB to Centennial Pkwy-Phase I

Status: Open

5/5/2020



CITY OF NORTH LAS VEGAS CITY OF NORTH LAS VEGAS	9871 9894 9956 10018 10075 10181	11/12/2019 12/16/2019 01/21/2020 02/11/2020 03/18/2020 04/14/2020	18,288.24 7,306.79 9,621.46 2,954.83	RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG RF.NLV03H17.2-3 - CENG	2020 2020 2020 2020	Period 9/01/19 - 10/25/19 Period 10/01/19 - 12/06/19 Period 12/07/19 - 1/3/20 Period 11/01/19 - 1/31/20 Period: 02/01/2020 - 02/28/2020 Feb 29-March 27, 2020
WBS Total Purchase Order Total Project Expense Total		\$258,924.35 \$258,924.35 \$11,189,513.59	~			

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

ESTABLISH FUNDING ALLOCATIONS FOR THE OPERATING BUDGET FOR THE LAS VEGAS WASH ACTIVITIES IN FISCAL YEAR 2020-2021

PETITIONER:

STEVEN C. PARRISH, P.E., GENERAL MANAGER/CHIEF ENGINEER

RECOMMENDATION OF PETITIONER:

THAT THE BOARD APPROVE AN INTERLOCAL AGREEMENT AMONG THE CITY OF HENDERSON, CITY OF LAS VEGAS, CITY OF NORTH LAS VEGAS, CLARK COUNTY, CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT, CLARK COUNTY WATER RECLAMATION DISTRICT AND THE SOUTHERN NEVADA WATER AUTHORITY TO ESTABLISH FUNDING ALLOCATIONS AND THE BUDGET FOR THE LAS VEGAS WASH ACTIVITIES IN FISCAL YEAR 2020-2021 (FOR POSSIBLE ACTION)

FISCAL IMPACT: \$86,120.00

BACKGROUND: On May 23, 2019, the Regional Flood Control District Board approved an interlocal agreement that established funding allocations and the budget covering fiscal year 2019-2020 for the Las Vegas Wash (Wash) activities.

To continue the stabilization and enhancement of the Wash, the Southern Nevada Water Authority has completed a budget for capital construction and operation activities for fiscal year 2020-2021. Approval of this agreement will allocate the monetary resources necessary for the Wash operating expenses among the signatories to the agreement.

The District's share of the Interlocal Agreement will be \$86,120.00. The District Attorney has reviewed the Agreement. There is sufficient funding in the Fiscal Year 2020-21 budget to support this request. Staff recommends approval of the Interlocal Agreement.

Respectfully submitted,

Steven C. Parrish, P.E. General Manager/Chief Engineer

TAC AGENDA	RFCD AGENDA
ITEM #07	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA	
ITEM #07	· ·
Date: 05/28/2020	

052820 LV Wash Activities FY 20-21-item

Regional Flood Control District AGENDA ITEM DEVELOPMENT

Staff Discussion:

Date: 05/18/2020

ESTABLISH FUNDING ALLOCATIONS FOR THE OPERATING BUDGET FOR THE LAS VEGAS WASH ACTIVITIES IN FISCAL YEAR 2020-2021

On May 23, 2019, the Regional Flood Control District Board approved an interlocal agreement that established funding allocations and the budget covering fiscal year 2019-2020 for the Las Vegas Wash (Wash) activities.

To continue the stabilization and enhancement of the Wash, the Southern Nevada Water Authority has completed a budget for capital construction and operation activities for fiscal year 2020-2021. Approval of this agreement will allocate the monetary resources necessary for the Wash operating expenses among the signatories to the agreement.

The District's share of the Interlocal Agreement will be \$86,120.00. The District Attorney has reviewed the Agreement. There is sufficient funding in the Fiscal Year 2020-21 budget to support this request. Staff recommends approval of the Interlocal Agreement.

Staff Recommendation:		
Approve.		
Discussion by Technical Advisory Committee:	1	AGENDA
Discussion by I communicat Auvisory Commutee.		#07 Date: 05/28/2020
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Recommendation:		
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Discussion by Citizens Advisory Committee:	•	AGENDA
-		#07 Date: 05/28/2020
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Recommendation:		
052820 LV Wash Activities FY 20-21-aid		

This Interlocal Agreement is entered into by the City of Henderson; the City of Las Vegas; the City of North Las Vegas; Clark County; the Clark County Regional Flood Control District; the Clark County Water Reclamation District; and the Southern Nevada Water Authority ("Authority") comprised of Authority "Purveyor Members" (City of Henderson, City of North Las Vegas and the Las Vegas Valley Water District), and the Authority "Wastewater Discharge Members" (City of Henderson, City of Las Vegas, City of North Las Vegas and the Clark County Water Reclamation District) this ______ day of ______, 2020.

WHEREAS, Lake Mead and the Colorado River are the primary source of water for over two million residents of the metropolitan Las Vegas Valley and Laughlin, Nevada; and

WHEREAS, Lake Mead and the Colorado River are a significant source of water for millions of other residents in the Lower Colorado River Basin, including citizens of Arizona, California, and Mexico as well as members of several Native American Tribes; and

WHEREAS, the Las Vegas Wash is comprised of highly treated wastewater flows, urban runoff, shallow ground water, storm water flows, and other flows, all of which run through the single tributary from the urban Las Vegas Valley into Lake Mead; and

WHEREAS, concerns over erosion, water quality, the loss of wetlands, and other issues have made managing the Las Vegas Wash one of the highest environmental priorities for Southern Nevada; and

WHEREAS, the undersigned parties – along with other local, state, and federal entities – embarked on a water quality process in 1997 that included participation in the Lake Mead Water Quality Forum and the formation of a citizens advisory committee which studied various issues related to water quality in the Las Vegas Wash, Las Vegas Bay, and Lake Mead; and

WHEREAS, the citizens advisory committee developed a series of recommendations for protecting and improving water quality, one of which was to develop a comprehensive adaptive management plan for the Las Vegas Wash; and

WHEREAS, following the presentation of the citizen recommendations to the Lake Mead Water Quality Forum and their acceptance by the Authority Board of Directors in 1998, the undersigned parties participated in the Las Vegas Wash Coordination Committee ("LVWCC"), a committee comprised of 28 local, state, federal, environmental, and public representatives; and

WHEREAS, the LVWCC, over a 10-month period and with the support of over 100 staff from participating agencies, developed 44 recommended actions in nine study areas related to the Las Vegas Wash; and

WHEREAS, the LVWCC compiled these recommended actions into the Las Vegas Wash Comprehensive Adaptive Management Plan ("LVWCAMP"), a document that was subsequently approved by the LVWCC in December 1999 and by the Authority Board of Directors in January 2000; and

WHEREAS, in July of 2000, a Sales Tax Allocation Cooperative Agreement was entered into by the Authority and the Wastewater Discharge Agencies represented by the City of Henderson, the City of Las Vegas and the Clark County Water Reclamation District; and

WHEREAS, that Sales Tax Allocation Cooperative Agreement provided that four percent (4%) of the gross revenue from the ¼ cent sales tax provided for by NRS Chapter 377B would be allocated to capital improvements and infrastructure needs in the Las Vegas Wash, and

WHEREAS, in June of 2002, the parties to this agreement entered into a Cooperative Agreement which recognized the LVWCAMP and established a basic understanding of the parties concerning implementation of the plan and their respective roles in that implementation through the Management Advisory Committee (MAC); and

WHEREAS, in November 2007, the parties to this agreement, along with the Clean Water Coalition, entered into an agreement that established the Las Vegas Valley Watershed Advisory Committee (LVVWAC). The LVVWAC assumed the responsibilities of the MAC and provided that the LVVWAC would continue implementation of the LVWCAMP, along with establishing a cohesive direction and integrated approach to addressing water quality issues in the Las Vegas Valley and Lake Mead; and

WHEREAS, the Authority has been designated as the lead agency to implement the LVWCAMP and has established a staff team to coordinate this effort; and

WHEREAS, a Workplan and estimated budget for the Las Vegas Wash construction and operation has been established by the Authority for fiscal year 2020/2021; and

WHEREAS, Authority Purveyor members will pay 40% of the total operating budget (or \$344,481) to be paid from the revenues derived from the water wholesale delivery charge; and

WHEREAS, it is the desire of all parties to this agreement to allocate the monetary responsibility for contribution to said capital and infrastructure budget as well as the parties' respective monetary contributions to the estimated Las Vegas Wash operating budget.

WHEREAS, pursuant to NRS 277.180, a political subdivision may enter into a interlocal agreement with any one or more other public agencies to perform any governmental service, activity or undertaking which any of the individual governmental entities are authorized by law to perform.

NOW, THEREFORE, in consideration of the mutual covenants contained herein, the Southern Nevada Water Authority, City of Henderson, Clark County Water Reclamation District, City of Las Vegas, City of North Las Vegas, Clark County, and the Clark County Regional Flood Control District agree as follows:

Section 1: Capital Improvements Budget

It is agreed that the budget for capital improvements and associated activities for 2020/2021 are included in the Project Work Plan of the Amended Las Vegas Wash Capital Improvements Plan. The Project Work Plan includes funding for design and construction activities related to channel stabilization structures, revegetation of disturbed construction sites, flood repair, construction equipment rental, and construction materials transportation.

Funding for capital projects will come from monies generated from 4% of gross revenue from the ¹/₄ cent sales tax, federal partners, and other available sources.

The Authority will require its contractors to indemnify, defend and hold harmless the Parties to this Agreement against any and all claims, causes of action, judgments, and/or fees arising out of the contractor's acts and/or omissions related to its performance of any contract for the Authority.

The Authority will also require its contractors to name each party to this Agreement as an additional insured on the contractor's insurance policy.

Section 2: Operating Budget

It is agreed by the parties hereto that the total operating budget for the Authority's Las Vegas Wash activities for fiscal year 2020/2021 is estimated to be \$1,172,701. It is anticipated that there will be federal funding from the Bureau of Reclamation available to augment the parties' contributions. Said federal funding is estimated to be approximately \$275,000. Additional grants from the Nevada Division of Environmental Protection are anticipated to augment the operating budget in the amount of \$36,500. This will leave \$861,201 of the total operating budget to be provided locally (referred to herein as the "local share"). Additionally, it is anticipated that the Authority's purveyor members will contribute \$344,481 or 40% of the local share; however, the purveyor members' contribution is not governed by this agreement. The parties hereto agree, therefore, that \$516,720 or 60% of the local share of the total operating budget must be paid by the parties hereto. Contained in Attachment A is the Work Plan and Operating Budget Narrative outlining the anticipated administration costs as well as programs and study costs for the 2020/2021 fiscal year.

a) Funding of Local Share:

It is hereby agreed by the parties that the following allocation ratios and funding sources are established as binding for the purpose of funding the local share or \$861,201 of the total operating budget for the Las Vegas Wash for fiscal year 2020/2021:

i) Authority Purveyor Members acknowledge that the Authority shall pay 40% (\$344,481) of the local share using revenues derived from the water wholesale delivery charges paid to the Authority by the Authority Purveyor Members.

ii) Authority "Wastewater Discharge Members" shall pay 40% (\$344,481) of the local share as follows:

The City of Henderson, as a discharger, will be responsible for payment of 12.6% of the \$344,481 or \$43,405;

The Clark County Water Reclamation District will be responsible for 55.2% of the \$344,481, or \$190,153;

The City of Las Vegas will be responsible for 22.9% of the \$344,481, or \$78,886;

The City of North Las Vegas will be responsible for 9.3% of the \$344,481, or \$32,037.

iii) Clark County will pay 10% of the local share (\$86,120).

iv) Clark County Regional Flood Control District will pay 10% of the local share (\$86,120).

Section 3: Payments

Payments will be made by the respective parties hereto as specified in Section 2 into a fund established specifically for the operations of the Las Vegas Wash projects for fiscal year 2020/2021 within 30 days of approval by all governmental bodies.

Section 4: Effective Date

This agreement becomes effective when the duplicate originals are executed and dated by all parties, realizing that each entity, by necessity, must approve and execute the subject document at different places and on different dates.

Section 5: Severability

Should any part of this agreement be rendered void, invalid, or unenforceable by any court of law for any reason, such determination shall not render void, invalid or unenforceable under any other part of this agreement.

Section 6: Governing Law

The laws of the State of Nevada will govern as to the interpretation, validity and effect of this agreement.

Section 7: Third Party Beneficiaries

This agreement is intended only to benefit the parties hereto and does not create any rights, benefits or causes of action for any other person, entity or member of the general public.

Section 8: One Time Agreement

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It is specifically recognized and agreed by all parties hereto, that this agreement is not to be interpreted or constructed as establishing a precedent for any further agreement, covenant or commitment on the part of any party hereto and should be considered a stand-alone document without establishing any future obligations, other than as described herein, on the part of any party hereto.

Page 5 of 9

SOUTHERN NEVADA WATER AUTHORITY

Marilyn Kirkpatrick, Chair

Approved as to form:

Approved on _____, by the Board of Directors Southern Nevada Water Authority.

Steven C. Anderson, Deputy Council

Attest:

CITY OF LAS VEGAS

LuAnn D. Holmes, MMC, City Clerk

Carolyn G. Goodman, Mayor

Approved As to Form:

Approved on ______, by the City Council for the City of Las Vegas.

John S. Ridilla, Deputy City Attorney

CITY OF HENDERSON

RICHARD A. DERRICK City Manager/CEO

SABRINA MERCADANTE, MMC

Approved on . by the City Council for the City of Henderson.

APPROVED AS TO FUNDING:

JIM MCINTOSH Chief Financial Officer

APPROVED AS TO FORM:

NICHOLAS G. VASKOV City Attorney

CAO Review ť

CITY OF NORTH LAS VEGAS

Catherine Raynor, MMC City Clerk

John J. Lee, Mayor

Approved As to Form:

Approved on _ by the City Council for the City of North Las Vegas.

Micaela Rustia Moore, City Attorney

APPROVED AS TO CONTENT:

PRISCILLA HOWELL **Director of Utility Services**

Attest:

ATTEST:

City Clerk

CLARK COUNTY WATER RECLAMATION DISTRICT

Lawrence L. Brown, III, Chairman

Approved As To Form:

David J. Stoft, District General Counsel

Attest:

Lynn Goya, County Clerk

Approved As To Form:

Approved on _____ , by the Board of County Commissioners for Clark County (Parks & Recreation)

Carolyn Campbell, Deputy District Attorney

Approved on by the Board of Trustees for the Clark County Water Reclamation District.

CLARK COUNTY

Marilyn Kirkpatrick, Chair

Attest:

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

Deanna M. Hughes, Board Secretary

Lawrence L. Brown, III, Chairman

Approved As To Form:

Approved on _____, by the Board of Directors for the Clark County Regional Flood Control District.

Christopher D. Figgins, Clark County Chief Deputy District Attorney

Attachment A Work Plan and Operating Budget Narrative FY 2020/2021

MATERIALS, SUPPLIES, EQUIPMENT - TOTAL \$60,157

Funding in the amount of \$60,157 is requested for general office support items including office supplies, printing, safety supplies, dues for professional organizations, and subscriptions/publications.

OFFICE LEASE – TOTAL \$54,740

Funding in the amount of \$54,740 is requested for the office space located at 100 City Parkway.

SALARIES AND BENEFITS - TOTAL \$626,304

Funding in the amount of \$626,304 is requested for salaries and benefits to support Las Vegas Wash Project Coordination Team staff.

RESEARCH AND STUDIES PROJECTS – TOTAL \$431,500 (LOCAL CONTRIBUTION \$120,000)

The total research and studies budget is \$431,500. Of this, the local contribution is \$120,000, with the remaining budget anticipated to come from federal and local grants. These projects include a variety of activities and studies to meet the tasks identified in the LVWCAMP and to meet state and federal environmental compliance requirements.

Budgeted Items	Amount
Materials, Supplies, Equipment	\$60,157
Office Lease	\$54,740
Salaries and Benefits	\$626,304
Research and Studies Projects	\$431,500
TOTAL FY 20/21 BUDGET	\$1,172,701
BUREAU OF RECLAMATION CONTRIBUTION	\$275,000
OTHER CONTRIBUTION/GRANTS	\$36,500
LOCAL CONTRIBUTION	\$861,201

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT COMPLIANCE FOR THE LAS VEGAS VALLEY – CONSULTANT AGREEMENT

PETITIONER:

STEVEN C. PARRISH, P.E., GENERAL MANAGER/CHIEF ENGINEER

RECOMMENDATION OF PETITIONER:

THAT THE BOARD APPROVE AND AUTHORIZE THE CHAIR TO SIGN THE CONSULTANT AGREEMENT WITH HDR ENGINEERING INC., FOR THE NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT COMPLIANCE FOR THE LAS VEGAS VALLEY (FOR POSSIBLE ACTION)

FISCAL IMPACT: \$443,657

BACKGROUND:

The Las Vegas Valley stormwater dischargers (Permittees) have operated under a state issued National Pollutant Discharge Elimination System (NPDES) Permit since December 1990. The current permit was issued on February 9, 2010. On June 8, 2017, the Board authorized the District to solicit proposals, select a consultant, and negotiate a professional services agreement for consulting services to assist the Permittees in developing and implementing the stormwater program and negotiating a new permit with the Nevada Division of Environmental Protection (NDEP). It was determined that HDR Engineering, Inc. had the minimum qualifications to perform the required services and provided the best overall approach to implementing the program and permit. HDR Engineering, Inc. has capably and effectively represented the District for completion of compliance activities since the 2017-18 permit year. The 2020-21 fiscal year budget includes sufficient appropriations for this agreement, which is included in the backup. The District Attorney has reviewed the agreement.

Respectfully submitted,

Steven C. Parrish, P.E. General Manager/Chief Engineer

TAC AGENDA	RFCD AGENDA
ITEM #08	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA	
ITEM #08	
Date: 05/28/2020	

052820 NPDES-HDR-item

Regional Flood Control District AGENDA ITEM DEVELOPMENT

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Staff Discussion:	Date: 05/18/2020
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM COMPLIANCE FOR THE LAS VEGAS VALLEY CONSULTANT AGREEMENT	I (NPDES) PERMIT
The Las Vegas Valley stormwater dischargers (Permittees) have operated under Pollutant Discharge Elimination System (NPDES) Permit since December 19 was issued on February 9, 2010. On June 8, 2017, the Board authorized the Disselect a consultant, and negotiate a professional services agreement for consult Permittees in developing and implementing the stormwater program and negotiate the Nevada Division of Environmental Protection (NDEP). It was determined Inc. had the minimum qualifications to perform the required services and perproach to implementing the program and permit. HDR Engineering, Inc. has represented the District for completion of compliance activities since the 20 2020-21 fiscal year budget includes sufficient appropriations for this agreement the backup. The District Attorney has reviewed the agreement.	990. The current permit strict to solicit proposals, ting services to assist the iating a new permit with 1 that HDR Engineering, rovided the best overall s capably and effectively 017-18 permit year. The
The District Attorney has reviewed the agreement.	
Staff Recommendation:	
Approve.	
Discussion by Technical Advisory Committee:	AGENDA
	#08 Date: 05/28/2020
Recommendation:	
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Discussion by Citizens Advisory Committee:	AGENDA #08 Date: 05/28/2020
Recommendation:	· ·
052820 NPDES-aid	······································

AGREEMENT FOR PROFESSIONAL SERVICES CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AND

HDR ENGINEERING, INC.

LAS VEGAS VALLEY NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT

THIS AGREEMENT is made and entered into this ______th day of ______, 2020 by and between the CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT (hereinafter referred to as "DISTRICT") and HDR ENGINEERING, INC. (hereinafter referred to as "CONSULTANT"), for the Las Vegas Valley National Pollutant Discharge Elimination System Permit (hereinafter referred to as the "PROJECT").

WITNESSETH

WHEREAS, National Pollutant Discharge Elimination System (NPDES) Permit No. NV0021911 has been issued by the State of Nevada Division of Environmental Protection (NDEP) for the discharge of stormwater to Las Vegas Wash and its tributaries, and

WHEREAS, the DISTRICT is a co-permittee for this permit with the City of Las Vegas, the City of North Las Vegas, the City of Henderson and Clark County, and

WHEREAS, the NPDES Permit requires the permittees to provide additional technical and administrative information to NDEP by October 1, 2021 and at other times during the permit year; and

WHEREAS, the CONSULTANT is experienced and is knowledgeable in the completion of such works; and

WHEREAS, the CONSULTANT represents that it is properly registered and qualified in accordance with the Nevada Revised Statutes and has the personnel and facilities necessary to accomplish the PROJECT within the required time; and

WHEREAS, the parties desire to set forth the responsibilities, terms, and conditions of completing the PROJECT.

NOW, THEREFORE, in consideration of the premises and terms contained herein, the parties agree as follows:

Section I

RESPONSIBILITY OF CONSULTANT

- A. The CONSULTANT shall be responsible for the professional quality, technical accuracy, timely completion, and coordination of all services furnished by the CONSULTANT, its subcontractors and subconsultants and their principals, officers, employees, and agents under this AGREEMENT. In performing the specified services, the CONSULTANT shall follow practices consistent with generally accepted current professional and technical engineering standards.
 - It shall be the duty of CONSULTANT to assure that all work products are technically sound and in conformance with all pertinent and current federal, State, and local statutes, codes ordinances, resolutions, and other. If, during the term of this AGREEMENT, there are any changes or new laws, ordinances, statutes, rules or regulations not known or foreseeable at the time of signing this AGREEMENT which become effective and which affect the cost or time of performance of the AGREEMENT, the CONSULTANT shall immediately notify DISTRICT in writing and submit detailed documentation of such effect in terms of both time and cost of performing the AGREEMENT. Upon concurrence by DISTRICT as to the effect of such changes, adjustment in time of performance and/or compensation for an increase or decrease in labor, materials, and equipment directly required to be in compliance will be made in writing. Except for an extension of time, no payment or compensation of any kind shall be made to CONSULTANT for damages caused by such changes or new laws, ordinances, statutes, rules or regulations, including, but not limited to, those which may arise due to delay, disruption, acceleration, or inefficiency. If any discrepancy or inconsistency should be discovered between this AGREEMENT and any law, ordinance, regulation. order, or decree, CONSULTANT shall immediately report the same in writing to the DISTRICT,

052820 NPDES-HDR-contract

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who will issue such instruction as may be necessary. The CONSULTANT shall, without additional compensation, correct or revise any negligent acts, errors or deficiencies in its recommended plans, policies, designs, drawings, and other sections of the PROJECT. It is also understood and agreed by both parties that if any variation in measurements, calculations, or observations of a quantity due to mistakes, hereinafter referred to as "erroneous work" is found, the CONSULTANT will expeditiously perform the necessary work, at no expense to the DISTRICT, to correct the erroneous work. The reviewing process by the DISTRICT during the progress of the PROJECT will not relieve the CONSULTANT's obligation for erroneous work in the preparation of the different sections of the PROJECT. Any revisions or updates of the PROJECT after submittal would be considered outside the scope of services for this AGREEMENT.

The CONSULTANT will be responsible for holding monthly progress meetings with the DISTRICT. Minutes of these meetings and a summary of the PROJECT status will be submitted by the CONSULTANT to the DISTRICT monthly.

D. It is agreed that any and all documents prepared and submitted by the CONSULTANT to the DISTRICT, and all information required of the CONSULTANT by the AGREEMENT, become the property of the DISTRICT. The CONSULTANT may retain copies and reproducible copies of all documents produced as a result of the PROJECT. In the event of the termination of the AGREEMENT, all documents produced shall be and become the property of the DISTRICT. The CONSULTANT agrees to surrender all such documents to the DISTRICT within ten (10) business days.

- E. The CONSULTANT agrees that its officers and employees will cooperate with the DISTRICT in the performance of services under this AGREEMENT and will be available for consultation with the DISTRICT at such reasonable times and with advance notice so as to not conflict with their other responsibilities.
- F. The rights and remedies of the DISTRICT provided for under this section are in addition to any other rights and remedies provided by law or under other sections of the AGREEMENT.

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Section II

DISTRICT'S RESPONSIBILITY

A. The DISTRICT agrees that its officers and employees will cooperate with CONSULTANT in performance of services under this AGREEMENT and will be available for consultation with CONSULTANT at such reasonable times with advance notice as to not conflict with their other responsibilities.

B. The services performed by CONSULTANT under this AGREEMENT shall be subject to review and approval by the DISTRICT's General Manager. The DISTRICT's General Manager may delegate any or all of the General Manager's responsibilities under this AGREEMENT to appropriate staff members, and shall so inform CONSULTANT by written notice before the effective date of each such delegation.

The services to be performed by the CONSULTANT under this AGREEMENT shall be subject to periodic review by the DISTRICT's General Manager. The review comments of the DISTRICT's General Manager shall be reported in writing to the CONSULTANT by the DISTRICT's General Manager or his designee. To prevent an unreasonable delay in the CONSULTANT's work, the DISTRICT's General Manager will endeavor to examine all documents and will make authorizations in writing to the CONSULTANT to proceed with work within 10 working days of receipt of such documents. It is understood that the DISTRICT's representative review comments do not relieve the CONSULTANT from the responsibility for professional and technical accuracy of all work delivered under this AGREEMENT.

DISTRICT shall, without charge, furnish to or make available for examination or use by the CONSULTANT as it may request, any relevant data which the DISTRICT has available, including as examples only and not as a limitation:

1. Copies of reports, maps, plans, surveys, records, and other documents pertinent to flooding, flood control facilities, public properties, property developments, and other physical features related to the PROJECT.

2. Copies of previously prepared reports, publications, design hydrologic and hydraulic data, flooding information, flooding data, rainfall/runoff data,

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representative local drainage requirements (i.e., subdivision, planning and zoning regulations, ordinances, codes criteria, and special agreements or procedures), analyses, computation manuals, computer programs, other documents and information related to the PROJECT, and services specified by this AGREEMENT. CONSULTANT shall return original data provided by the DISTRICT at the DISTRICT's request within ten (10) calendar days.

E.

F.

Upon written request from the CONSULTANT, the DISTRICT shall reasonably assist CONSULTANT in obtaining data and documents from public officers or agencies and from private citizens and business firms whenever the DISTRICT determines that such material is necessary for the completion of the services specified by the AGREEMENT. DISTRICT shall provide the CONSULTANT with a list of names of individuals, agencies, or any other parties that should receive written communication related to the PROJECT from the CONSULTANT.

CONSULTANT will not be responsible for accuracy of information or data supplied by the DISTRICT or other sources, but will use such data to the extent such information or data would be relied upon by a reasonable prudent professional person in the engineering field.

Section III

CONSULTANT SERVICES

- A. The CONSULTANT shall perform Task 1 through Task 6 including services discussed in the "Basic Services" as specified in Exhibit A (the Scope of Services), which is attached hereto, and by this reference made a part of this AGREEMENT. Exhibit B, the Project Study Area, and Exhibit C, the Project Time Schedule, are attached hereto and by this reference are also made a part of this AGREEMENT.
- B. The DISTRICT may at any time, by written order, make changes within the general scope of this AGREEMENT and in the services or work to be performed by the CONSULTANT. If such changes cause an increase or decrease in the CONSULTANT's cost or time required for performance of any services under this AGREEMENT, an equitable adjustment shall be made and this AGREEMENT shall be

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modified in writing accordingly. Any claim of the CONSULTANT for adjustment under this clause must be asserted in writing within 30 days from the date of receipt by the CONSULTANT of notification of changes unless the DISTRICT grants a further period of time before the date of final payment under this AGREEMENT.

No services for which any additional compensation will be charged by the CONSULTANT shall be furnished without the written authorization of the DISTRICT.

Section IV

COMPENSATION AND TERMS OF PAYMENT

A. Once each month, the DISTRICT shall pay the CONSULTANT for services performed under Section III – Consultant Services. Invoices are prepared and submitted on a monthly basis and are due upon receipt. Payment is past due thirty (30) days from the invoice date. In the event the DISTRICT fails to make any payments, the CONSULTANT may cease work immediately until payment for the invoice and service charge is made. An additional charge at the rate of 1 ½ percent per month will be charged against invoices that are past due.

B. Compensation and Method of Payment for Engineering Services are:

- The DISTRICT shall pay the CONSULTANT on a time and materials basis under the CONSULTANT'S Fee Schedule, which is attached hereto as Exhibit D and by this reference made a part of this AGREEMENT.
- 2. The <u>maximum cost</u> to the DISTRICT for Basic Services Task 1 through Task 6 including services discussed in Project Description accomplished under this AGREEMENT shall not exceed Four Hundred Forty-Three Thousand Six Hundred Fifty-Seven Dollars and zero cents (\$443,657) unless the DISTRICT receives a written request, with justification, and the DISTRICT approves a change in the SCOPE OF SERVICES and an increase in compensation. If approved, a supplement to this AGREEMENT must be executed. The maximum cost is based on a detailed breakdown of the estimated cost by tasks, and direct costs is shown on Exhibit E Estimated Cost By Tasks, which is attached hereto, and by this reference made a part of this AGREEMENT. The estimated cost

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figures, per task, presented in Exhibit E may, with the written approval from the DISTRICT, be adjusted from task to task so long as the total amount does not exceed Four Hundred Forty-Three Thousand Six Hundred Fifty-Seven Dollars and zero cents (\$443,657). Payments will be made to the CONSULTANT on a monthly basis upon receipt of a progress report and itemized invoices for work accomplished.

The total amount of this AGREEMENT shall not exceed Four Hundred Forty-Three Thousand Six Hundred Fifty-Seven Dollars and zero cents (\$443,657), unless approved by the DISTRICT in writing and a supplement to this AGREEMENT is executed by the parties.

Section V

TIME AND PERFORMANCE

The Project Time Schedule for work under this AGREEMENT is attached as Exhibit C and by this reference made a part of this AGREEMENT. The CONSULTANT will perform the work in accordance with said Project Time Schedule and will provide the DISTRICT's representative a progress report monthly in conjunction with the monthly invoice.

Work shall begin immediately upon receipt by the CONSULTANT of the Notice to Proceed by General Manager or his designee. All work necessary to prepare the PROJECT deliverables for submittal to the DISTRICT for review and publication shall be completed 457 calendar days from Notice to Proceed.

B.

A.

The DISTRICT and CONSULTANT recognize the scope of work as detailed in Exhibit A - Scope of Services and as outlined in Exhibit C - Project Time Schedule can be altered by unforeseen events that may occur. Therefore, a supplement to this AGREEMENT will be prepared, negotiated, and executed when the CONSULTANT establishes, and the DISTRICT agrees, that there has been, or is to be a significant change, including but not limited to:

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3.

- 1. Scope, complexity, or character of the services to be performed such as additional meetings and coordination over those identified in Exhibit A, analysis of additional alternatives, or preparation of additional reports.
- 2. Conditions under which the work is required to be performed, such as a change in standards or a change in available base data that would require additional work.
- 3. Duration of work if the time period for completion of the work warrants such adjustment.
- C. An alteration required by the DISTRICT that results in changes in the scope of work will also be specified in a supplemental AGREEMENT that will set forth the nature and scope thereof and payment therefore.
 - Neither party shall be considered in default in the performance of its obligations hereunder, or any of them, to the extent that performance of such obligations, or any of them is prevented or delayed by any cause, existing or future, which is beyond the reasonable control of such party. Delays arising from the actions or inactions of one or more of the CONSULTANT's principals, officers, employees, agents, subcontractors, subconsultants, vendors, or suppliers are expressly recognized to be within the CONSULTANT's control.

E.

D.

This AGREEMENT shall begin on July 1, 2020 and terminate on October 1, 2021 unless it is extended before the termination date with the mutual written consent of both parties or earlier terminated pursuant to Section VI.

Section VI

MISCELLANEOUS PROVISIONS

A. The CONSULTANT and its subconsultant(s) shall maintain all books, documents, papers, accounting reports, and other evidence pertaining to costs incurred and/or work performed and that such evidence shall be made available for inspection by the DISTRICT at all reasonable times during the AGREEMENT period for three (3) years from the date of final payment.

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B. The DISTRICT's General Manager has the right to terminate this AGREEMENT upon seven (7) days written notice to the CONSULTANT. This AGREEMENT may also be terminated by either party upon seven (7) calendar days written notice and a reasonable opportunity to cure in the event of substantial failure to perform in accordance with the terms hereof by the one party through no fault of the other party. If said termination occurs prior to completion of the PROJECT, the CONSULTANT shall deliver to the DISTRICT all documents, calculations, and all other work performed whether complete or incomplete. Thereafter, the DISTRICT will reimburse the CONSULTANT for all services performed prior to such notice, provided the services performed are satisfactory to the DISTRICT. Termination shall be by written notice, which will be sent by certified mail or hand delivered. Such notice will be deemed effective after the third business day of the mailing post date, or hand delivered, in which case such notice will be deemed effective upon receipt of the written termination to the CONSULTANT or the DISTRICT.

CONSULTANT agrees to indemnify and hold harmless the DISTRICT and all the officers, employees and agents of the DISTRICT, and each of them, from and against any liabilities, damages, losses, claims, actions or proceedings, including, without limitation, reasonable attorneys' fees and costs, to the extent such liabilities, damages, losses, claims, actions or proceedings to the extent that are caused by the negligent acts, errors, omissions, recklessness or intentional misconduct of the CONSULTANT, CONSULTANT's employees and/or agents, in the performance of this AGREEMENT. If the CONSULTANT is adjudicated to be liable by a trier of fact, the trier of fact shall award reasonable attorney's fees and costs to be paid to the DISTRICT, as reimbursement for the attorney's fees and costs incurred by the DISTRICT in defending the action, by the CONSULTANT in an amount which is proportionate to the liability of the CONSULTANT.

CONSULTANT further agrees to defend the DISTRICT and all the officers, employees and agents of the DISTRICT, and each of them, from and against any and all liabilities, damages, losses, claims, actions or proceedings to the extent caused by the negligent acts, errors, omissions, recklessness or intentional misconduct of the CONSULTANT,

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C.

and CONSULTANT's employees and/or agents, in the performance of this AGREEMENT when said liabilities, negligence, errors, omissions, recklessness or intentional misconduct are not based upon or arising out of the professional services performed under this AGREEMENT.

CONSULTANT will not be required to defend, indemnify or hold harmless the public body or the employees, officers or agents of the DISTRICT from any liability, damage, loss, claim, action or proceeding caused by the negligence, errors, omissions, recklessness or intentional misconduct of the employees, officers or agents of the DISTRICT.

- D. During the life of this AGREEMENT, the CONSULTANT shall not engage the services of any person or persons who are currently employed by the DISTRICT without the DISTRICT's prior approval.
- E. The CONSULTANT shall at all times maintain control over and have complete responsibility for all work performed under the AGREEMENT. Any attempted assignment of rights or delegation of duties under this AGREEMENT, without the written consent of the DISTRICT, shall be void.
- F. The CONSULTANT shall submit for review and documentation purposes copies of all subconsultant agreements.
- G. The CONSULTANT shall place his professional engineer stamp on the final Submittal substantiating that the work has been accomplished under the direct supervision of a professional engineer and in accordance with acceptable professional standards.
- H. The CONSULTANT, at his own expense, shall obtain and maintain, for the duration of the AGREEMENT, insurance against claims for injuries to persons or damages to property or other losses which may arise from or in connection with CONSULTANT's sole negligence or fault in the performance of work hereunder of the CONSULTANT, his agents, representatives, employees, or subcontractors of any tier.

The CONSULTANT will provide the DISTRICT with certificates of insurance for coverage as listed below and endorsements, establishing coverage required by the

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AGREEMENT within ten (10) calendar days after approval of this AGREEMENT by the DISTRICT's Board. The certificate of endorsements for each insurance policy are to be signed by a person authorized by the insurer and licensed by the State of Nevada.

The CONSULTANT will:

1. Maintain commercial general liability coverage at limits of no less than \$1,000,000 combined single limit per occurrence and \$1,000,000 annual aggregate for bodily injury (including death), personal injury and property damages. The coverage shall be on an "occurrence" basis only and not on a "claims made" basis; and the coverage must be provided on ISO commercial liability or on ISO broad form comprehensive general liability forms with no exceptions to the coverage for bodily injury, personal injury, broad form property damages, premises operations, severability of interest, products and completed operations, contractual and independent contractors. The DISTRICT, its officers, and employees must be expressly covered as additional insureds.

2. Maintain automobile coverage at limits of no less than \$1,000,000 combined single limit "per accident" for bodily injury and property damage for all owned automobiles, non-owned automobiles, hired automobiles, or any automobile. The DISTRICT, its officers, and employees, and volunteers must be expressly covered as additional insureds.

3. Maintain professional liability insurance at limits of no less than \$1,000,000 per claim and \$1,000,000 annual aggregate to insure against claims for losses arising out of the services rendered by the CONSULTANT, its agents, representatives, or employees pursuant to the CONSULTANT's AGREEMENT with the DISTRICT. "Claims made" insurance coverage will continue for a period of three (3) years beyond the term of the AGREEMENT. Any retroactive date must coincide with or predate the date of the AGREEMENT and may not be advanced without the DISTRICT's consent. The CONSULTANT's professional liability insurance must provide coverage for the CONSULTANT's subcontractor if the

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subcontractor does not maintain professional liability insurance in the same amounts and manner as required for the CONSULTANT.

All deductibles and self-insured retention shall be fully disclosed in the certificate of insurance. No deductible of self-insured retention may exceed \$250,000 for commercial general liability, \$250 for automobile, or \$250,000 for professional liability without the written approval of the DISTRICT. If aggregate limits are imposed on bodily injury and property damage, then the amount of such limits must not be less than twice the amount of the limits required herein. All aggregate must be fully disclosed and the amount entered on the required certificate of insurance. Any notice given to the CONSULTANT with respect to exhaustion of limits of insurance shall also be sent to the DISTRICT. The adequacy of the insurance supplied by the CONSULTANT, including the rating and financial health of each insurance company providing coverage, is subject to the approval of the DISTRICT.

4. Maintain Nevada Industrial Insurance and Occupational Disease Acts; such insurance will protect it and the DISTRICT from claims made by the CONSULTANT due to work-related injuries.

5. The CONSULTANT's insurance shall be primary in respect to the DISTRICT, its officers, employees, and volunteers.

The insurance requirements specified herein do not relieve the CONSULTANT of its responsibility or limit the amount of its liability to the DISTRICT or other persons, and the CONSULTANT is encouraged to purchase such additional insurance as it deems necessary.

6. The insurance certificate supplied by the CONSULTANT must provide for a 30day notice to the DISTRICT before the implementation of a proposal to cancel the required insurance coverage. This notice requirement does not waive the insurance requirements contained herein. In addition, CONSULTANT shall notify DISTRICT within thirty (30) days of any reduction in coverage or limits.

- 7. If the CONSULTANT fails to maintain any of the insurance coverage required herein, then the DISTRICT will have the option to either terminate the AGREEMENT; declare the CONSULTANT in breach; purchase replacement insurance; or pay the premiums that are due on existing policies in order that the required coverage may be maintained. The CONSULTANT is responsible for any expenses paid by the DISTRICT to maintain such insurance, and the DISTRICT may collect the same from the CONSULTANT or deduct the amount paid from any sums due the CONSULTANT under this AGREEMENT.
 - 8. The CONSULTANT shall obtain the required insurance prior to commencement of services being performed.
- Project Staffing

I.

CONSULTANT shall provide the DISTRICT with a list of CONSULTANT's employees who will be performing work on the PROJECT. This list shall indicate the employee's name, classification, and hourly billing rate. This list will be used by the DISTRICT in reviewing and evaluating changes as a result of CONSULTANT's fiscal year increases (decreases).

J. Governing Law

Nevada law shall govern the interpretation of this AGREEMENT.

K. Notice

Any notice required to be given hereunder shall be deemed to have been given when received by the party to whom it is directed by personal service, hand delivery, or U.S. mail at the following addresses:

To DISTRICT:

Clark County Regional Flood Control District 600 Grand Central Parkway, Suite 300 Las Vegas, Nevada 89106 Attention: John Tennert

Environmental Mitigation Manager

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To CONSULTANT: HDR Engineering, Inc.

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6750 Via Austi Parkway, Suite 350

Las Vegas, NV 89119

Attention: Angela MacKinnon, PE, PMP, CPSWQ

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Project Manager

IN WITNESS WHEREOF, the parties have caused this AGREEMENT to be executed the day and year first above written.

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

	By:		Date:	
•	LAWRENC	E L. BROWN,	III Chair	
	HDR ENGINEE	RING, INC.	,	
	By: Craig Smart,	PE	Date:	-
	Managing Pr	incipal		
ATTEST:			•	
•				
Ву:		Date:		
Deanna Hugh Secretary to t				
APPROVED AS	S TO LEGALITY ONI	JY:	`	
D	,	Deter		

By: Christopher Figgins Chief Deputy District Attorney

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EXHIBIT A

SCOPE OF SERVICES

LAS VEGAS VALLEY NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT

HDR ENGINEERING, INC. (CONSULTANT)

Task 1 – Dry Weather Monitoring

- a) Dry Weather Monitoring. Consultant will coordinate with the Southern Nevada Water Authority (SNWA) regarding dry weather monitoring. Sample collection, laboratory analysis and data interpretation will be performed by SNWA as part of the Urban Tributary Water Quality Monitoring Program. Consultant will integrate the results of the Urban Tributary Program with the requirements of the NPDES stormwater permit.
- b) Dry Weather Monitoring Report. Consultant will prepare a section for the Annual Report summarizing the findings of the dry weather characterization monitoring program. This report section will compare dry weather water quality data to that collected in previous years and will identify sources of dry weather flows to the extent practical. It will also document other dry weather flow monitoring activities in the Las Vegas Valley conducted by other agencies.

Task 2 – Wet Weather Monitoring

c)

- a) Monitoring Plan. Consultant will prepare a wet weather monitoring plan annually, based on the latest Las Vegas Valley wet weather monitoring program and the results of the analyses from previous years. It is assumed that automated samplers at or near the existing sites will be used. The final plan will be submitted to the Nevada Division of Environmental Protection (NDEP) for approval.
- b) Stormwater Monitoring Equipment. Consultant, with cooperation from District staff, will inspect the District-owned automated sampling equipment on a routine basis and replace minor equipment elements (e.g., batteries, hoses, bottles) as necessary due to damage or vandalism. Monitoring stations will be relocated if necessary to accommodate construction in the channels.

Sample Collection. Wet weather characterization monitoring activities will consist of collecting samples from various storms at 2 sites on the Las Vegas Wash. Additional samples may be collected at these two sites or at new sites if directed by the District and if budget is available. Activities in this task may include collecting and preparing composite samples from the automated samplers, as well as collecting manual grab samples for certain constituents (e.g., bacteria). Samples will be prepared properly and shipped to the laboratory(s) in accordance with the adopted Quality Assurance Program. Coordination with other agencies performing similar collection activities will be encouraged to minimize duplication of efforts and consistency among sampling results.

) Wet Weather Monitoring Report. Consultant will prepare a task report summarizing the results of the wet weather monitoring program. This will include an evaluation of the sampling results, and recommendations for modifications to the program in subsequent years. Results will be compared to those of previous years and those from other parts of the country and will be reported as a section of the Annual Report.

Task 3 – Annual and Quarterly Reporting

- a) Quarterly Reports. Consultant will assist in the preparation of quarterly reports for submission to the Stormwater Quality Management Committee (SQMC) summarizing progress made in permit compliance during the previous quarter.
- b) Draft Annual Report. Consultant will prepare a draft Annual Report, incorporating the individual task reports described above. This will meet the annual reporting requirements for the stormwater discharge permit and will include any proposed changes to the current stormwater management or monitoring plans.
- c) Final Annual Report. Consultant will incorporate comments on the Draft Annual Report from the Permittees and other reviewers and prepare a Final Annual Report ready for submittal to NDEP.

Task 4 – Stormwater Quality Management Committee and Related Activities

- a) Meeting Organization. Consultant will assist in organizing SQMC meetings and other meetings as directed by the District. This may include preparation and distribution of agendas and meeting minutes.
- b) Permittee Assistance. Consultant will provide general assistance and consultation to the Permittees in meeting their obligations under the NPDES stormwater discharge permit and in dealing with general stormwater quality issues in the Las Vegas Valley.

Task 5 – Negotiation of New Permit and Update of the Stormwater Management Plan (SWMP)

- a) Consultant will assist the District and the Permittees in negotiating the new NPDES permit for the Las Vegas Valley with NDEP. Assistance may consist of supporting SQMC and other meetings and technical studies to support decisions related to potential permit provisions.
- b) Consultant will prepare any necessary updates to the SWMP as required by the negotiated permit. The SWMP provides a framework for overall compliance with the municipal stormwater permit and NPDES permit. Draft SWMP revisions will be developed in close coordination with the Permittees and other outside stakeholders.

d)

Consultant will prepare the following SWMP report deliverables:

i) Working Draft for use by the Permittees

ii) Review Draft for submission to NDEP and local agencies

iii) Draft for review by stakeholders and elected officials

iv) Final Draft for submission to NDEP and the Permittees

- c) Consultant will update ongoing technical studies required to support preparation of the SWMP, and conduct new studies and prepare technical reports if required. Results of technical studies will be summarized in technical memoranda.
- d) Consultant will assist the Permittees in obtaining input on draft versions of the SWMP from other local agencies, the general public, and other interested stakeholders. Local agencies may include the SNWA, Southern Nevada Health District, Southern Nevada Homebuilders Association, and others.

Task 6 – Implementation of Effective Stormwater Management Plan

Consultant will conduct specific activities required by the August 2011 Storm Water Management Plan and addenda and updates, and permit as described below:

- a) Legal authority. Assist the Permittees in addressing deficiencies in legal authority to implement aspects of applicable stormwater ordinances and regulations. Research ordinances adopted by other municipalities to address applicable stormwater issues. Consultant will assist with information exchange though will not be providing legal advice.
- b) Stormwater System Maps. Update stormwater system map based on construction of new facilities and new development.
- c) Monitoring Program. Review and analyze new data collected under Tasks 1 and 2. Update the monitoring program (sampling locations, frequency, methods, constituents) for wet and dry weather water quality characterization and other monitoring activities to support BMP evaluations or target problem issues as necessary and funded.
- d) Public outreach and education. Provide general support to public outreach and education activities conducted by the District and the Permittees and provide input to and review of public outreach and education materials such as videos, brochures, flyer, and website material.
- e) Structural and source control measures. Work with the Permittees to implement standardized tracking/reporting procedures for street sweeping and maintenance of catch basins, inlets, storm drains and channels, participate in workgroup meetings as necessary and perform studies and designs as directed and budgeted.
- f) Illicit discharge detection and elimination program. Consultant will assist Permittees as requested to train municipal maintenance staffs to identify and report potential stormwater quality problems in the field during their normal work activities as needed. As requested, Consultant may also assist Permittees in conducting semi-annual inspections of channels

and detention basins and assemble and summarize semi-annual inspections reports prepared by the Permittees.

Industrial facility monitoring and control program. Consultant will provide an updated map and database of industrial facilities covered by the NPDES permit, including municipal landfills; hazardous waste treatment, disposal and recovery facilities; SARA Section 313, Title III facilities; and industrial facilities that the Permittees have determined could contribute substantial pollutant loads to the MS4 system as identified by the Permittees. Consultant will also assist the Permittees in developing materials for training programs, developing criteria used to identify industrial sites that could contribute a substantial pollutant load to the MS4, summarize potential industrial site problem areas and report on industrial site inspection activities conducted by the Permittees.

Construction site BMP program. Consultant will report on construction site inspection activities (reports, database) conducted by the Permittees, assist with the preparation of contractor education and training materials and assist the Permittees in implementing an ongoing contractor training program.

New Development and Significant Redevelopment Analysis and Pollutant Tracking. Consultant will prepare a GIS analysis depicting areas of new development and significant redevelopment for inclusion in the Annual Report. Consultant will also track new development compared to the water quality capture volume (WQCV) obtained from the water quality features in new and modified detention basins in the Las Vegas Valley pursuant to Technical Memorandum IV.16 Strategic Plan for the Use of Regional Detention Basins for Water Quality Management.

General services. Consultant will perform any other research or studies as directed and funded by the District to support implementation of the SWMP activities.

j)

g)

h)

i)

EXHIBIT B

PROJECT STUDY AREA

The basic project study area consists of all of Las Vegas Valley upstream of Lake Mead, including the Cities of Las Vegas, North Las Vegas and Henderson and portions of Unincorporated Clark County.

EXHIBIT C

PROJECT TIME SCHEDULE

Task 1 – Dry Weather Monitoring Task 2 – Wet Weather Monitoring Task 3 – Annual and Quarterly Reporting Task 4 – SQMC and Related Activities Task 5 – Negotiation of New Permit/ SWMP Task 6 – Implementation of Effective SWMP July 1, 2020 – June 30, 2021 July 1, 2020 – June 30, 2021 July 1, 2020 – October 1, 2021 July 1, 2020 – June 30, 2021 July 1, 2020 – June 30, 2021

EXHIBIT D

CONSULTANT'S FEE SCHEDULE

Classification

HOURLY SALARY RANGES

Principal/Senior Technical Advisor Technical Advisor Senior Project Manager Project Manager Supervising Professional/Task Leader Senior Professional Professional II Professional I Project Controller Administrative Assistant \$70.00 to \$88.00 \$50.00 to \$88.00 \$45.00 to \$84.00 \$35.00 to \$65.00 \$35.00 to \$60.00 \$30.00 to \$50.00 \$25.00 to \$40.00 \$15.00 to \$35.00 \$13.00 to \$35.00

The above hourly rates shall be multiplied by 3.3 which includes Salary Cost, Overhead and a Fixed Fee. Actual cost of outside, expenses, and subconsultant services will be charged at actual cost plus 10% service charge. Mileage will be billed at the Federal rate.

EXHIBIT E

ESTIMATE COSTS BY TASKS

BASIC SERVICES

Task 1 – Dry Weather Monitoring	\$ 7,979.00
Task 2 – Wet Weather Monitoring	\$121,933.00
Task 3 – Annual and Quarterly Reporting	\$ 35,292.00
Task 4 – Stormwater Quality Management Committee and Related Activities	\$ 32,230.00
Task 5 – Negotiation of New Permit and Update of the Stormwater Management Plan	\$139,722.00
Task 6 – Implementation of Effective Stormwater Management Plan	<u>\$106,501.00</u>
SUBTOTAL – BASIC SERVICES	\$443,657.00
TOTAL SERVICES	<u>\$443,657.00</u>

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

RATIFY GRANT AGREEMENT

PETITIONER:

STEVEN C. PARRISH, P.E., GENERAL MANAGER/CHIEF ENGINEER

RECOMMENDATION OF PETITIONER:

RATIFY AN AGREEMENT BETWEEN THE NEVADA DIVISION OF ENVIRONMENTAL PROTECTION AND THE REGIONAL FLOOD CONTROL DISTRICT TO FUND THE DEVELOPMENT OF SITE-SPECIFIC CRITERIA FOR SELENIUM IN THE LAS VEGAS WASH (FOR POSSIBLE ACTION)

FISCAL IMPACT: The District will receive \$50,000 pursuant to the Grant Agreement.

BACKGROUND:

In May of 2019, the Nevada Division of Environmental Protection (NDEP) published a notice of intent to revise various water quality standards for the Las Vegas Wash. The proposed standards included establishing statewide criteria for selenium based on guidance from the U.S Environmental Protection Agency. Under current conditions, portions of the Las Vegas Wash would be in non-compliance with the new statewide selenium criteria. After discussion with various stakeholders in Southern Nevada, NDEP agreed to delay the establishment of a new selenium standard for the Las Vegas Wash until December 31, 2023 or until site-specific criteria for the Las Vegas Wash can be developed. On May 21, 2020 the Board approved a funding agreement with the Southern Nevada Water Authority that allows for reimbursement of costs associated with the development of the site-specific standards.

The NDEP has awarded a sub-grant in the amount of \$50,000 of federal financial assistance to the District to help off-set the costs associated with developing site-specific criteria for the Las Vegas Wash and tributaries. The agreement is attached. The District Attorney has reviewed the agreement.

Respectfully Submitted,

Steven C. Parrish, P.E. General Manager/Chief Engineer

TAC AGENDA	RFCD AGENDA
ITEM #09	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA	
ITEM #09	
Date: 05/28/2020	

¹ 052820 NDEP Grant Agreement Selenium-item

SUBGRANT AGREEMENT CONTROL #DEPS 20-072

A Subgrant awarded by:

Department of Conservation and Natural Resources, Division of Environmental Protection 901 S. Stewart Street, Carson City, NV 89701-5249 Phone: (775) 687-4670 Fax: (775) 687-5856

and awarded to Subgrantee:

Clark County Regional Flood Control District 600 S. Grand Central Pkwy, Suite 300 Las Vegas, NV 89106

hereinafter the "Subgrantee"

WHEREAS, 40 CFR Part 31.37, NRS 445A.265 and NRS 445A.450 authorize the Division of Environmental Protection to award subgrants of federal financial assistance to local governments for the purposes set forth in authorizing statutes; and

WHEREAS, it is deemed that the project purposes hereinafter set forth are consistent with the federal grant agreement that provides support of the subgrant;

NOW, THEREFORE, in consideration of the aforesaid premises, the parties mutually agree as follows:

1. <u>REQUIRED APPROVAL</u>. This Subgrant shall not become effective until and unless approved by appropriate official action of the governing body of each party.

2. <u>DEFINITIONS</u>. "State" means the State of Nevada and any state agency identified herein, its officers, employees and immune contractors as defined in NRS 41.0307.

3. <u>SUBGRANT TERM</u>. This Subgrant shall be effective from <u>Nevada Division of Environmental</u> <u>Protection Administrator's Approval</u> to <u>September 30, 2020</u>, unless sooner terminated by either party as set forth in this Subgrant.

4. <u>TERMINATION</u>. This Subgrant may be terminated by either party prior to the date set forth in paragraph (3), provided that a termination shall not be effective until <u>30</u> days after a party has served written notice upon the other party. This Subgrant may be terminated by mutual consent of both parties or unilaterally by either party without cause. The parties expressly agree that this Subgrant shall be terminated immediately if for any reason federal and/or State Legislature funding ability to satisfy this Subgrant is withdrawn, limited, or impaired.

5. <u>NOTICE</u>. All notices or other communications required or permitted to be given under this Subgrant shall be in writing and shall be deemed to have been duly given if delivered personally in hand, by telephonic facsimile with simultaneous regular mail, or mailed certified mail, return receipt requested, postage prepaid on the date posted, and addressed to the other party at the address set forth above.

6. <u>INCORPORATED DOCUMENTS</u>. The parties agree that the services to be performed shall be specifically described; this Subgrant incorporates the following attachments in descending order of constructive precedence:

ATTACHMENT A: SCOPE OF WORK (consisting of 5 pages)

Subgrant Control #DEPS 20-072

ATTACHMENT B: NDEP ADDITIONAL TERMS & CONDITIONS (consisting of 4 pages)

7. <u>CONSIDERATION</u>. Public Agency agrees to provide the services set forth in paragraph (6) at a cost of $\frac{N}{A}$ per $\frac{N}{A}$ with the total Subgrant or installments payable: <u>quarterly</u>, not exceeding <u>\$50,000.00</u>. Any intervening end to a biennial appropriation period shall be deemed an automatic renewal (not changing the overall Subgrant term) or a termination as the results of legislative appropriation may require.

8. <u>ASSENT</u>. The parties agree that the terms and conditions listed on incorporated attachments of this Subgrant are also specifically a part of this Subgrant and are limited only by their respective order of precedence and any limitations expressly provided.

9. INSPECTION & AUDIT.

a. <u>Books and Records</u>. Each party agrees to keep and maintain under general accepted accounting principles full, true and complete records, agreements, books, and documents as are necessary to fully disclose to the State or United States Government, or their authorized representatives, upon audits or reviews, sufficient information to determine compliance with all state and federal regulations and statutes.

b. <u>Inspection & Audit</u>. Each party agrees that the relevant books, records (written, electronic, computer related or otherwise), including but not limited to relevant accounting procedures and practices of the party, financial statements and supporting documentation, and documentation related to the work product shall be subject, at any reasonable time, to inspection, examination, review, audit, and copying at any office or location where such records may be found, with or without notice by the State Auditor, Employment Security, the Department of Administration, Budget Division, the Nevada State Attorney General's Office or its Fraud Control Units, the State Legislative Auditor, and with regard to any federal funding, the relevant federal agency, the Comptroller General, the General Accounting Office, the Office of the Inspector General, or any of their authorized representatives.

c. <u>Period of Retention</u>. All books, records, reports, and statements relevant to this Subgrant must be retained a minimum three years from the date of final payment by the State to the Public Agency, and all other pending matters are closed. Retention time shall be extended when an audit is scheduled or in progress for a period reasonably necessary to complete an audit and/or to complete any administrative and judicial litigation which may ensue.

10. <u>BREACH</u>; <u>REMEDIES</u>. Failure of either party to perform any obligation of this Subgrant shall be deemed a breach. Except as otherwise provided for by law or this Subgrant, the rights and remedies of the parties shall not be exclusive and are in addition to any other rights and remedies provided by law or equity, including but not limited to actual damages. If the court awards reasonable attorney's fees to the prevailing party, reasonable shall be deemed \$125 per hour.

11. <u>LIMITED LIABILITY</u>. The parties will not waive and intend to assert available NRS chapter 41 liability limitations in all cases. Subgrant liability of both parties shall not be subject to punitive damages. Actual damages for any State breach shall never exceed the amount of funds which have been appropriated for payment under this Subgrant, but not yet paid, for the fiscal year budget in existence at the time of the breach.

12. <u>FORCE MAJEURE</u>. Neither party shall be deemed to be in violation of this Subgrant if it is prevented from performing any of its obligations hereunder due to strikes, failure of public transportation, civil or military authority, act of public enemy, accidents, fires, explosions, or acts of God, including, without limitation, earthquakes, floods, winds, or storms. In such an event the intervening cause must not be through the fault of the party asserting such an excuse, and the excused party is obligated to promptly perform in accordance with the terms of the Subgrant after the intervening cause ceases.

13. INDEMNIFICATION.

Subgrant Control #DEPS 20-072

- a. To the fullest extent of limited liability as set forth in paragraph (11) of this Subgrant, each party shall indemnify, hold harmless and defend, not excluding the other's right to participate, the other from and against all liability, claims, actions, damages, losses, and expenses, including but not limited to reasonable attorneys' fees and costs, arising out of any alleged negligent or willful acts or omissions of the party, its officers, employees and agents. Such obligation shall not be construed to negate, abridge, or otherwise reduce any other right or obligation of indemnity which would otherwise exist as to any party or person described in this paragraph.
- b. The indemnification obligation under this paragraph is conditioned upon receipt of written notice by the indemnifying party within 30 days of the indemnified party's actual notice of any actual or pending claim or cause of action. The indemnifying party shall not be liable to hold harmless any attorneys' fees and costs for the indemnified party's chosen right to participate with legal counsel.

14. <u>INDEPENDENT PUBLIC AGENCIES</u>. The parties are associated with each other only for the purposes and to the extent set forth in this Subgrant, and in respect to performance of services pursuant to this Subgrant, each party is and shall be a public agency separate and distinct from the other party and, subject only to the terms of this Subgrant, shall have the sole right to supervise, manage, operate, control, and direct performance of the details incident to its duties under this Subgrant. Nothing contained in this Subgrant shall be deemed or construed to create a partnership or joint venture, to create relationships of an employer-employee or principal-agent, or to otherwise create any liability for one agency whatsoever with respect to the indebtedness, liabilities, and obligations of the other agency or any other party.

15. <u>WAIVER OF BREACH</u>. Failure to declare a breach or the actual waiver of any particular breach of the Subgrant or its material or nonmaterial terms by either party shall not operate as a waiver by such party of any of its rights or remedies as to any other breach.

16. <u>SEVERABILITY</u>. If any provision contained in this Subgrant is held to be unenforceable by a court of law or equity, this Subgrant shall be construed as if such provision did not exist and the nonenforceability of such provision shall not be held to render any other provision or provisions of this Subgrant unenforceable.

17. <u>ASSIGNMENT</u>. Neither party shall assign, transfer or delegate any rights, obligations or duties under this Subgrant without the prior written consent of the other party.

18. <u>OWNERSHIP OF PROPRIETARY INFORMATION</u>. Unless otherwise provided by law any reports, histories, studies, tests, manuals, instructions, photographs, negatives, blue prints, plans, maps, data, system designs, computer code (which is intended to be consideration under this Subgrant), or any other documents or drawings, prepared or in the course of preparation by either party in performance of its obligations under this Subgrant shall be the joint property of both parties.

19. <u>PUBLIC RECORDS</u>. Pursuant to NRS 239.010, information or documents may be open to public inspection and copying. The parties will have the duty to disclose unless a particular record is made confidential by law or a common law balancing of interests.

20. <u>CONFIDENTIALITY</u>. Each party shall keep confidential all information, in whatever form, produced, prepared, observed or received by that party to the extent that such information is confidential by law or otherwise required by this Subgrant.

21. <u>PROPER AUTHORITY</u>. The parties hereto represent and warrant that the person executing this Subgrant on behalf of each party has full power and authority to enter into this Subgrant and that the parties are authorized by law to perform the services set forth in paragraph (6).

22. <u>GOVERNING LAW: JURISDICTION</u>. This Subgrant and the rights and obligations of the parties hereto shall be governed by, and construed according to, the laws of the State of Nevada. The parties consent to the jurisdiction of the Nevada district courts for enforcement of this Subgrant.

23. ENTIRE AGREEMENT AND MODIFICATION. This Subgrant and its integrated attachment(s) constitute the entire agreement of the parties and such are intended as a complete and exclusive statement of the promises, representations, negotiations, discussions, and other agreements that may have been made in connection with the subject matter hereof. Unless an integrated attachment to this Subgrant specifically displays a mutual intent to amend a particular part of this Subgrant, general conflicts in language between any such attachment and this Subgrant shall be construed consistent with the terms of this Subgrant. Unless otherwise expressly authorized by the terms of this Subgrant, no modification or amendment to this Subgrant shall be binding upon the parties unless the same is in writing and signed by the respective parties hereto.

IN WITNESS WHEREOF, the parties hereto have caused this Subgrant to be signed and intend to be legally bound thereby.

By:	CPm	Ĩ
Signature		
Name: STEVEN	C PARRU	Г. Н
Title: General	MANACEN	Date: 04/28/2020

DIVISION By: Signature

Name: Greg Lovato

Title: Administrator

Attachment A Scope of Work And Budget Attachment

EXHIBIT A

SCOPE OF SERVICES

Task 1. Project Management

This task will cover project management activities associated with the development of the SSC for the Las Vegas Wash activities. These activities include general correspondence between the project team and the DISTRICT teams, financial forecasting and tracking, and general project accounting including monthly invoicing. Ben Latham will serve as the primary project manager and point of contact between the Arcadis technical team and the DISTRICT.

It is also anticipated that periodic teleconferences will be needed to support development of the SSC in order to assess project schedule, discuss technical progress, and develop action items and appropriate milestones. These meetings are assumed to be needed on a monthly basis and would be attended by Ben Latham and Barry Fulton. Other staff would be included as needed depending on topic discussed.

Task 2. Site Visits with Stakeholders and Project Kick-off

It is anticipated that there will be a 2-day meeting and field tour with project stakeholders and Nevada Department of Environmental Protection (NDEP). This meeting and field tour will be attended by two team members to gain an understanding of the drainage basin and initiate technical discussions and collaboration NDEP.

Arcadis also anticipates completing a second more involved site reconnaissance with key staff from the DISTRICT to better understand the watershed including assessment of potential influences, stream habitat and substrate, flow characteristics and hydrology, and natural and anthropogenic considerations. Although sampling data would not be collected, the intent of the site walk would be to better understand the watershed to support the development of the SSC. Stream hydrology, tributary contributions, and potential fish presence or absence will be integral in development of the SSC, and an understanding of the watershed will be necessary to support any meetings and engagements with the regulatory agencies.

This second meeting would also be an opportunity for project planning and technical discussions that would include an understanding of NDEP concerns and a greater understanding of the available data. These site visits and meetings would be attended by a combination of Ben Latham, Barry Fulton, and Kevin Brix depending on expectations for the meetings. A report of

findings would not be anticipated for this task, but a photographic logs would be developed in order to formalize findings and convey the technical aspects identified.

Task 3. Regulatory Agency Meeting Support

It is anticipated that two collaborative meetings and two teleconferences will be needed with NDEP to support the development of the SSC. The Arcadis team will develop meeting materials (e.g., presentation slides) to support these collaborative meetings with NDEP. It has been assumed that support during the Nevada Administrative Rulemaking process is not needed.

For purposes of estimating costs, the collaborative meetings with NDEP are assumed to be attended by both Ben Latham and Barry Fulton, although specific staff would be selected based on the needs and anticipated meeting topics.

Task 4. SSC Approach and Reporting

Under this task the Arcadis team will develop SSC options for Las Vegas Wash and its tributaries and an overall framework for implementing SSC to facilitate delisting of Se within the Las Vegas Wash basin from the 303(d) list, where appropriate. Based on our current understanding of the Se issues in the Las Vegas Wash basin, we anticipate the SSC approach to address the following:

i. <u>Derivation of Site-Specific Fish Tissue Values.</u> EPA's (2016) 303(a) Se criteria comprises both tissue and water-column elements; tissue elements (e.g., egg/ovary, whole-body, and muscle) have primacy over the water-column elements and are used to derive site-specific water-column values. As such, the first step in deriving a site-specific water-column value for Las Vegas Wash is to conduct a recalculation of the tissue criteria to reflect a site-specific fish assemblage. Arcadis will perform this recalculation procedure after reviewing the available fisheries data for the Las Vegas Wash basin and determining fish species that can be deleted from the EPA (2016) data set. Based on a preliminary evaluation of the data, it appears that species in the *Lepomis* (bluegill/sunfish) and *Micropterus* (bass) genera inhabit Las Vegas Wash while species in the Oncorhynchus genus (rainbow trout) reside downstream in Lake Mead. Given this, it may be advantageous to consider a modified recalculation approach in which the tissue criterion is set to reflect the most sensitive resident species if it can be shown to also be protective of all other resident fish.

Arcadis successfully applied this approach in the development of Se SSC for multiple surface waters in Idaho (Arcadis 2017; IDAPA 2019).

- ii. Derivation of Site-Specific Water Column Values. In July 2019, NDEP proposed 3.9 µg/L as a state-wide water column value for lotic waters based on a modified bioaccumulation factor (BAF) approach. Arcadis anticipates evaluating several options for developing sitespecific water column values for Las Vegas Wash in addition to Nevada's current approach. As discussed with DISTRICT, the objective will be to develop site-specific water column values by leveraging existing data so that additional field studies are avoided or minimized. A target fish species will be selected based on a review of the fisheries data as described above. Bioaccumulation modelling, required to translate the tissue criterion into a site-specific water column value, may include one or more of the following approaches: (1) mechanistic modelling using EPA-derived model inputs (e.g., Trophic Transfer Factors [TTFs] for the target species, Enrichment Factors [EFs] representative of the hydrological characteristics of Las Vegas Wash, and Conversion Factors [CFs] for the target species); (2) mechanistic modelling using model inputs from existing data (if available and sufficient); (3) BAF modelling based on existing data (if available and sufficient); and/or other scientifically-defensible options including recalculation of EPA's 303(a) water column values excluding species and/or surface waters not representative of Las Vegas Wash. Importantly, available fish tissue Se data reviewed by the Arcadis team (ACT I 2011) are generally less than EPA's 303(a) criteria and thresholds for what appears to be the most sensitive resident fish (9.9 mg/kg whole body dw for Lepomis). This finding suggests co- occurring surface water concentrations (2007-2008) are protective of resident fish and that any exceedance(s) of a Se water column criterion did not translate to actual impacts considering the more reliable fish-tissue criterion element.
- iii. <u>Tributaries and Channels.</u> Based on discussions with DISTRICT, we understand several tributaries on the 303(d) list for Se do not support fish due to dry, intermittent, or low-flow conditions. Arcadis suggest a strategy to address these fishless streams/channels be developed that addresses (1) selected tributaries and/or reaches do not support fish due to natural hydrological conditions; (2) application of a fish- based criteria to selected fishless waters is therefore inappropriate; and (3) alternative approaches such as measuring downstream fish and/or development of fishless stream translators are likely more

appropriate for fishless streams. Arcadis will also develop water column and fish tissue values for the lower reaches of tributaries where fish may be present.

- iv. Potential Background Se Issues. Based on an initial literature review, it appears that some locations within the Las Vegas Wash basin are potentially impacted by naturally occurring background concentrations of Se (Zhou et al. 2004). Any tributaries on the 303(d) list for Se that are impacted by background Se should be addressed accordingly. Revising water quality standards to account for natural background concentrations is a scientifically sound and EPA-approved method for developing SSC.
- v. <u>SSC Implementation.</u> An important aspect in the development of SSC for Se is implementation, particularly for implementing a multi-element criterion on a watershed basis. As part of SSC development, Arcadis will address key implementation components:
 (1) monitoring and analytical methods; (2) protection of downstream aquatic life; (3) averaging periods and allowable excursion frequencies; (4) fishless waters as described above; and (5) hierarchy of the multi-element SSC.
- vi. <u>Evaluation of Current 303(d) Listings.</u> Arcadis will also conduct an initial evaluation of the current 303(d) listings following the development of SSC for Se. The purpose of this evaluation will be to provide DISTRICT with an understanding of the impact of the SSC on current listings and provide a technical basis from which to re-assess the listings against the best available scientific information.

Task No.	Task Description	Total Cost
1	Project Management	\$6,000
2	Site Visit and Project Kick-off	\$11,000
3	Regulatory Agency Meeting Support	\$8,000
4	SSC Approach and Reporting	\$25,000
	Total	\$50,000

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Attachment B Additional Agency Terms & Conditions Attachment

ATTACHMENT B NDEP ADDITIONAL AGENCY TERMS & CONDITIONS SUBGRANT CONTROL #DEPS 20-072

1. The Nevada Division of Environmental Protection (NDEP) shall pay no more compensation than the federal Executive Schedule Level 4 daily rate (exclusive of overhead) for individual consultants retained by the Subgrantee or by the Subgrantee's contractors or subcontractors. This limitation as defined in 2 CFR § 1500.9 applies to consultation services of designated individuals with specialized skills who are paid at a daily or hourly rate. The current Level 4 rate is <u>\$78.94</u> per hour.

2. NDEP shall only reimburse the Subgrantee for actual cash disbursed. Invoices may be provided via email or facsimile and must be received by NDEP no later than forty (40) calendar days after the end of a month or quarter except:

- at the end of the fiscal year of the State of Nevada (June 30th), at which time invoices must be
 received by the first Friday in August of the same calendar year;
- at the expiration date of the grant, or the effective date of the revocation of the Subgrant, at which times original invoices must be received by NDEP no later than thirty-five (35) calendar days after this date.

Failure of the Subgrantee to submit billings according to the prescribed timeframes authorizes NDEP, in its sole discretion, to collect or withhold a penalty of ten percent (10%) of the amount being requested for each week or portion of a week that the billing is late. The Subgrantee shall provide with each invoice a detailed fiscal summary that includes the approved Subgrant budget, expenditures for the current period, cumulative expenditures to date, and balance remaining for each budget category. If match is required pursuant to paragraph 3 below, a similar fiscal summary of match expenditures must accompany each invoice. The Subgrantee shall obtain prior approval to transfer funds between budget categories if the funds to be transferred are greater than ten percent (10%) cumulative of the total Subgrant amount.

3. The Subgrantee shall, as part of its approved scope of work and budget under this Subgrant, provide third party match funds of not less than: <u>S</u>. If match funds are required, the Subgrantee shall comply with additional record-keeping requirements as specified in 40 CFR 31.24 and the Third party Match Record-Keeping Requirements attachment, which is attached hereto and by this reference is incorporated herein and made part of this Subgrant.

4. Unless otherwise provided in Scope of work attachment, the Subgrantee shall submit quarterly reports or other deliverables within ten (10) calendar days after the end of each quarter.

5. All payments under this Subgrant are contingent upon the receipt by NDEP of sufficient funds, necessary to carry out the purposes of this Subgrant, from either the Nevada Legislature or an agency of the United States. NDEP shall determine if it has received the specific funding necessary for this Subgrant. If funds are not received from either source for the specific purposes of this Subgrant, NDEP is under no obligation to supply funding for this Subgrant. The receipt of sufficient funds as determined by NDEP is a condition precedent to NDEP's obligation to make payments under this Subgrant. Nothing in this Subgrant shall be construed to provide the Subgrantee with a right of payment over any other entity. If any payments that are otherwise due to the Subgrantee under this Subgrant are deferred because of the unavailability of sufficient funds, such payments will promptly be made to the Subgrantee if sufficient funds later become available.

6. Notwithstanding the terms of paragraph 5, at the sole discretion of NDEP, payments will not be made by NDEP unless all required reports or deliverables have been submitted to and approved by NDEP within the schedule stated in Attachment A.

7. Any funds obligated by NDEP under this Subgrant that are not expended by the Subgrantee shall automatically revert back to NDEP upon the completion, termination or cancellation of this Subgrant. NDEP shall not have any obligation to re-award or to provide, in any manner, such unexpended funds to the Subgrantee. The Subgrantee shall have no claim of any sort to such unexpended funds.

8. The Subgrantee shall ensure, to the fullest extent possible, that at least the "fair share" percentages as stated below for prime contracts for construction, services, supplies or equipment are made available to organizations owned or controlled by socially and economically disadvantaged individuals (Minority Business Enterprise (MBE) or Small Business Enterprise (SBE)), women (Women Business Enterprise (WBE)) and historically black colleges and universities.

	MBE/SBE	WBE
Construction	2%	2%
Services	1%	2%
Supplies	1%	1%
Equipment	1%	1%

The Subgrantee agrees and is required to utilize the following seven affirmative steps:

- a. Include in its bid documents applicable "fair share" percentages as stated above and require all of its prime contractors to include in their bid documents for subcontracts the "fair share" percentages;
- Include qualified Small Business Enterprises (SBEs) Minority Business Enterprises (MBEs), and Women Business Enterprises (WBEs) on solicitation lists;
- c. Assure that SBEs, MBEs, and WBEs are solicited whenever they are potential sources;
- Divide total requirements, when economically feasible, into small tasks or quantities to e. permit maximum participation of SBEs, MBEs, and WBEs;
- e. Establish delivery schedules, where the requirements of the work permit, which will encourage participation by SBEs, MBEs, and WBEs;
- f. Use the services and assistance of the Small Business Administration and the Minority Business Development Agency, U.S. Department of commerce as appropriate; and
- g. If a subcontractor awards contracts/procurements, require the subcontractor to take the affirmative steps in subparagraphs a. through e. of this condition.

9. The Subgrantee shall complete and submit to NDEP a Minority Business Enterprise/Woman Business Enterprise (MBE/WBE) Utilization Report (Standard Form 334) within fifteen (15) calendar days after the end of each federal fiscal year (September 30th) for each year this Subgrant is in effect and within fifteen (15) calendar days after the termination date of this Subgrant.

10. The books, records, documents and accounting procedures and practices of the Subgrantee or any subcontractor relevant to this Subgrant shall be subject to inspection, examination and audit by the State of Nevada, the Division of Environmental Protection, the Attorney General of Nevada, the Nevada State Legislative Auditor, the federal or other funding agency, the Comptroller General of the United States or any authorized representative of those entities.

11. All books, reports, studies, photographs, negatives, annual reports or other documents, data, materials or drawings prepared by or supplied to the Subgrantee in the performance of its obligations under this Subgrant shall be the joint property of both parties. Such items must be retained by the Subgrantee for a minimum of three years from the date of final payment by NDEP to the Subgrantee, and all other pending matters are closed. If requested by NDEP at any time within the retention period, any such materials shall be remitted and delivered by the Subgrantee, at the Subgrantee's expense, to NDEP. NDEP does not warrant or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, report or product of any kind that the Subgrantee may disclose or use for purposes other than the performance of the Subgrantee's obligations under this Subgrant. For any work outside the obligations of this Subgrant, the Subgrantee must include a disclaimer that the information, report or products are the views and opinions of the Subgrantee and do not necessarily state or reflect those of NDEP nor bind NDEP.

12. Unless otherwise provided in the Scope of Work or Workplan Attachment A, when issuing statements, press releases, requests for proposals, bid solicitations and other documents describing projects or programs funded in whole or in part with funds provided under this Subgrant, the Subgrantee shall clearly state that

funding for the project or program was provided by the Nevada Division of Environmental Protection and, if applicable, the U.S. Environmental Protection Agency. The Subgrantee will insure that NDEP is given credit in all official publications relative to this specific project and that the content of such publications will be coordinated with NDEP prior to being published.

13. Unless otherwise provided in the Scope of Work or Workplan Attachment A, all property purchased with funds provided pursuant to this Subgrant is the property of NDEP and shall, if NDEP elects within four (4) years after the completion, termination or cancellation of this Subgrant or after the conclusion of the use of the property for the purposes of this Subgrant during its term, be returned to NDEP at the Subgrantee's expense.

Such property includes but is not limited to vehicles, computers, software, modems, calculators, radios, and analytical and safety equipment. The Subgrantee shall use all purchased property in accordance with local, state and federal law, and shall use the property only for Subgrant purposes unless otherwise agreed to in writing by NDEP.

For any unauthorized use of such property by the Subgrantee, NDEP may elect to terminate the Sub-grant and to have the property immediately returned to NDEP by the Sub-grantee at the Sub-grantee's expense. To the extent authorized by law, the Sub-grantee shall indemnify and save and hold the State of Nevada and NDEP harmless from any and all claims, causes of action or liability arising from any use or custody of the property by the Sub-grantee or the Sub-grantee's agents or employees or any subcontractor or their agents or employees.

For any project involving new or replacement equipment acquired, in whole or in part, using federal funding sources under a subgrant, the Subgrantee is subject to the terms and conditions set forth in 41 CFR § 105-71.132, which contains provisions that govern the title, use, and disposal of the equipment. Equipment means tangible, nonexpendable, personal property having a useful life of more than one year and an acquisition cost of \$5,000 or more per unit.

14. The Sub-grantee shall use recycled paper for all reports that are prepared as part of this Sub-grant and delivered to NDEP. This requirement does not apply to standard forms.

15. The Sub-grantee, to the extent provided by Nevada law, shall indemnify and save and hold the State of Nevada, its agents and employees harmless from any and all claims, causes of action or liability arising from the performance of this Sub-grant by the Sub-grantee or the Sub-grantee's agents or employees or any subcontractor or their agents or employees. NDEP, to the extent provided by Nevada law, shall indemnify and save and hold the Sub-grantee, its agents and employees harmless from any and all claims, causes of action or liability arising from the performance of this Sub-grantee or the Sub-grantee's agents or employees.

16. The Sub-grantee and its subcontractors shall obtain any necessary permission needed, before entering private or public property, to conduct activities related to the work plan (Attachment A). The property owner will be informed of the program, the type of data to be gathered, and the reason for the requested access to the property.

17. This Sub-grant shall be construed and interpreted according to the laws of the State of Nevada and conditions established in OMB Circular A-102. Nothing in this Sub-grant shall be construed as a waiver of sovereign immunity by the State of Nevada. Any action brought to enforce this Sub-grant shall be brought in the First Judicial District Court of the State of Nevada. The Sub-grantee and any of its subcontractors shall comply with all applicable local, state and federal laws in carrying out the obligations of this Sub-grant, including all federal and state accounting procedures and requirements established in OMB Circular A-87 and A-133. The Sub-grantee and any of its subcontractors shall also comply with the following:

a. 40 CFR Part 7 - Nondiscrimination In Programs Receiving Federal Assistance From EPA

b. 40 CFR Part 29 - Intergovernmental Review of EPA Programs and Activities.

- c. 40 CFR Part 31 Uniform Administrative Requirements For Grants And Cooperative Agreements To State and Local Governments;
- d. 40 CFR Part 32 Government-wide Debarment And Suspension (Non-procurement) And Government-wide Requirements For Drug-Free Workplace (Grants);
- e. 40 CFR Part 34 Lobbying Activities;

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- f. 40 CFR Part 35, Subpart O Cooperative Agreements And Superfund State Contracts For Superfund Response Actions (Superfund Only); and
- g. The Hotel and Motel Fire Safety Act of 1990.

18. The Sub-grantee shall neither assign, transfer nor delegate any rights, obligations or duties under this Sub-grant without the prior written consent of NDEP.

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

MAINTENANCE WORK PROGRAM (MWP) – THIRD QUARTER FISCAL YEAR 2019-20 STATUS REPORTS

PETITIONER:

STEVEN C. PARRISH, P.E., GENERAL MANAGER/CHIEF ENGINEER

RECOMMENDATION OF PETITIONER:

RECEIVE THE MAINTENANCE WORK PROGRAM THIRD QUARTER FISCAL YEAR 2019-20 STATUS REPORTS AS SUBMITTED BY THE ENTITIES (FOR POSSIBLE ACTION)

FISCAL IMPACT: None.

BACKGROUND: In accordance with the Board's direction, the entities have submitted the Third Quarter Status Reports for the FY 2019-20 Maintenance Work Program (MWP). The reports indicate the status of work completed under the program through March 31, 2020, although the figures below represent only those expenses which have been submitted to the District for payment.

Below is a summary, by entity, of the Third Quarter Maintenance Work Program expenditures and the funding balance available by each Interlocal Contract for Fiscal Year 2019-20.

	FY 2019-20 Budget	Amount Spent	Funds Available
Boulder City	\$ 400,000.00	\$ 82,880.77	\$ 317,119.23
Clark County	4,274,700.00	778,093.02	3,496,606.98
Henderson	3,850,700.00	761,269.71	3,089,430.29
Las Vegas	2,825,000.00	1,758,085.42	1,066,914.58
Mesquite	769,800.00	555,643.66	214,156.34
North Las Vegas	1,834,500.00	677,024.10	1,157,475.90
Totals	\$13,954,700.00	\$4,612,996.68	\$9,341,703.32

Respectfully submitted,

Steven C. Parrish, P.E. General Manager/Chief Engineer

TAC AGENDA	RFCD AGENDA
ITEM #10	ITEM #09
Date: 05/28/2020	Date: 05/21/2020
CAC AGENDA	
ITEM #10	
Date: 05/28/2020	

052820 3rdQtrMWP.item

Staff Discussion:

Date: 05/11/2020

MAINTENANCE WORK PROGRAM THIRD QUARTER FISCAL YEAR 2019-20 STATUS REPORTS

In accordance with the Board's direction, the entities have submitted the Third Quarter Status Reports for the FY 2018-19 Maintenance Work Program (MWP). The reports indicate the status of work completed under the program through March 31, 2020, although the figures below represent only those expenses which have been submitted to the District for payment.

Below is a summary, by entity, of the Third Quarter Maintenance Work Program expenditures and the funding balance available by each Interlocal Contract for Fiscal Year 2019-20.

	FY 2019-20 Budget	Amount Spent	Funds Available
Boulder City	\$ 400,000.00	\$ 82,880.77	\$ 317,119.23
Clark County	4,274,700.00	778,093.02	3,496,606.98
Henderson	3,850,700.00	761,269.71	3,089,430.29
Las Vegas	2,825,000.00	1,758,085.42	1,066,914.58
Mesquite	769,800.00	555,643.66	214,156.34
North Las Vegas	1,834,500.00	677,024.10	1,157,475.90
Totals	\$13,954,700.00	\$4,612,996.68	\$9,341,703.32

Staff Recommendation:

Accept the reports.

Discussion by Technical Advisory Committee:

AGENDA #10 Date: 05/28/2020

Recommendation:

Discussion by Citizens Advisory Committee:

AGENDA #10 Date: 05/28/2020

Recommendation:

052820 3rdQtrMWP-aid

REGIONAL FLOOD CONTROL DISTRICT MAINTENANCE WORK PROGRAM QUARTERLY STATUS REPORT FY 2019-2020

0030, 0041, 0042, 0058, 0064, 0065, 0066, 0074, 0088, HMWA - 0000, 0004, 0012, 0013, 0068, 0069, 087, 0103, 0104, 0105, 0126, 0127, 0147, 0148, 0154, 0155, 0156, 0157, 0158, 0159, 0160, 0161, 0162, 0173, 0176, 0178, 0182, 0183, 0184, 0185, 0200, 0201, 0202, 0203

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Datc (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$ 500.00	500.00	0.00	0%	Jun-20
	5 Inspect Channels	500.00	500.00	0.00	0%	Jun-20
	6 Inspect Levees/Detention and Debris Basins	500.00	500.00	0.00	0%	Jun-20
-	8 Species Survey and Removal	0.00	1.00	0.00	0%	Jun-20
	10 Clean and Reshape Channels/Levces	5,000.00	5,000.00	3,846.06	77%	Jun-20
12 1	15 Repair Lined Channel	2,000.00	2.000.00	117.86	6%	Jun-20
	20 Erosion Control and Repair	1,300.00	1,300.00	146.71	11%	Jun-20
2011-0	21 Provide/Maintain Dust Control	500.00	500.00	0.00	0%	Jan-20
-	25 Clean Detention Debris Basins	30,000.00	30,000.00	0.00	0%	Jun-2(
1	35 Fence Repair	1.000.00	900.00	.000	0%	Jun-2(
	40 Vegetation Control - Chemical	3.000.00	3,100.00	2,990.24	96%	Jun-20
Page 1	45 Vegetation Control - Mechanical	69.000.00	68,998.00	31.271.69	45%	Jun-20
	50 Maintain Access Road	2,000.00	2,000.00	0.00	0%	Jun-20
	55 Clean & Inspect Inlet/Outlet Structures	2.500.00	2,500.00	1,058.79	42%	Jun-20
	60 Repair Inlet/Outlet Structures	1,200.00	1,200.00	0.00	- 0%	Jun-20
0.44	65 Clean Storm Sewer Lines	500.00	500.00	0.00	0%	Jun-20
	70 Storm Sewer Repair	0.00	1.00	0.00	0%a	Jun-20
2.10	75 Clean/Flush Culverts & Bridges	5,000.00	5.000.00	0.00	0%	Jun-20
	80 Miscellaneous Work Activities	75,000.00	75,000.00	30.953.73	41%	Jun-20
41.3	85 Engineering	37,000.00	37,000.00	20,730.00	56%	Jun-20
	90 Homeless Encampment Cleanup	2,000.00	2,000.00	0.00	0%	Jun-20
	TOTALS	\$238.500.00	\$238,500.00	\$91.115.09	38%	

Work to be completed during next quarter:

Consultant/

Contractor: Project

Manager:

mi Kerne

Phone Number:

702-303-3008

 MWP Facility #:
 BC02
 Entity:
 City of Boulder City

 Facility Name:
 Georgia/Buchanan Watershed
 Date Prepared:
 Quarter:
 3rd

 MP Facility ID:
 GBAP - 0000, 0001, 0002, 0047, 0048, 0049, 0087, 0114, GBBC - 0001, 0005, 0015, 0030, 0031, 0047, 0048, 0062, 0063, 0109, 0110, 0146, 0149, 0150, 0152, 0153, 0155, 0157, 0172, GBCN1 - 0000, 0001, 0004, 0011, GBGR - 0002, 0036, 0040, 0100, 0111, 0112, 0126, 0130, 0131, 0188, 0203, 0215, 0217

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$ 500 00	500 00	0.00	0%	Jun-2
2	5 Inspect Channels	500 00	491 00	0 00	0%	Jun-2
	6 Inspect Levees/Detention and Debris Basins	0 00	1 00	0 00	0%	Jun-2
	8 Species Survey and Removal	000	1 00	0 00	0%	Jun-2
	10 Clean and Reshape Channels/Levees	25,000 00	398 00	0 00	0%	Jun-2
	15 Repair Lined Channel	27,500.00	77,102.00	461 66	100	Jun-2
	20 Erosion Control and Repair	9,000 00	1 00	0 00	0%	Jun-2
	21 Provide/Maintain Dust Control	500 00	500.00	0 00	000	Jun-2
	25 Clean Detention Debris Basins	0.00	1 00	0 00	0%	Jun-2
2 1	35 Fence Repair	1,000.00	1.00	0 00	00.0	Jun-2
	40 Vegetation Control - Chemical	500.00	500 00	152 16	30%	Jun-2
	45 Vegetation Control - Mechanical	10,000.00	10.000 00	4.822 02	48%	Jun-2
	50 Maintain Access Road	850.00	850.00	0 00	0%	Jun-2
	55 Clean & Inspect Inlet/Outlet Structures	2,000 00	1.500 00	1.133 80	76%	Jun-2
	60 Repair Inlet/Outlet Structures	1,000 00	1 00	0.00	0%	Jun-2
- H	65 Clean Storm Sewer Lines	1.000,00	1.00	0.00	000	Jun-2
	70 Storm Sewer Repair	1.000 00	1 00	0 00	0%	Jun-2
-	75 Clean/Flush Culverts & Bridges	2,000 00	1.00	0 00	0%	Jun-2
	80 Miscellaneous Work Activities	10,000 00	1,500 00	0 00	0%	Jun-2
	85 Engineering	1.000.00	1.000 00	0.00	0%	Jun-2
	90 Homeless Encampment Cleanup	2.000 00	\$1,000 00	0 00	0%	Jun-20
1	TOTALS	\$ 95,350.00	\$95,350.00	\$6,569.63	7%	

Consultant/ Contractor: Project Manager:

Jun Keane

Phone Number:

702-303-3008

 MWP Facility #.
 BC03
 Entity:
 City of Boulder City

 Facility Name:
 North Railroad Watershed
 Date Prepared:

Quarter: 3rd

MP Facility ID: NRBL - 0000, 0091, 0092, 0093, 0094, 0095, 0096, NRIN - 0003, 0004, 0010, 0013, 0017, 0025, 0031, 0032, 0038, 0040, 0040, 0044, 0052, 0053, 0054, 0055, 0056, 0057, 0062, 0063, 0064, 0065, 0066, 0067, 0068, 0069, 0070, 0071, 0074, 0075, 0080, 0087, 0107, NRRR 0000, 0049, 0050, 0070, 0089, 0105

Force Account/ Contract	Activity	Approved Work Pian Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
I	3 Facility Assessment and Inventory	450.00	448 00	0.00	0%	Jun-2
	5 Inspect Channels	500.00	100 00	0.00	()%6	Jun-2
	6 Inspect Levees/Detention and Debris Basins	1,000 00	300 00	0 00	0%	Jun-2
	8 Species Survey and Removal	0 00	1 00	0 00	0%	Jun-
	10 Clean and Reshape Channels/Levees	3,000 00	194 00	0 00	0%	Jun-
	15 Repair Lined Channel	100.00	100 00	0 00	0%0	Jun-2
	20 Erosion Control and Repair	5,000 00	1,000 00	648 57	65%	Jun-1
	21 Provide/Maintain Dust Control	100 00	100.00	0.00	0%	Jun-J
	25 Clean Detention Debris Basins	5,000 00	1 00	0 00	0%	Jun-1
	35 Fence Repair	5.000.00	1 00	0 00	0%	Jun-
	40 Vegetation Control - Chemical	1,000.00	1 00	0 00	0%	Jun-
	45 Vegetation Control - Mechanical	1,000.00	200.00	0 00	0%	Jun-
	50 Maintain Access Road	1,000 00	1 00	0 00	0%	Jun-
	55 Clean & Inspect Inlet/Outlet Structures	1.000 00	901 00	766 47	85%	Jun-
	60 Repair Inlet/Outlet Structures	500 00	500 00	0 00	0%	Jun-
	65 Clean Storm Sewer Lines	1,000 00	1.00	0.00	0%	Jun-
	70 Storm Sewer Repair	\$0 00	1 00	0 00	0%	Jun-
	75 Clean/Flush Culverts & Bridges	1.000 00	500.00	0 00	0%	Jun-
	80 Miscellaneous Work Activities	2,000.00	800 00	649 55	81%	Jun-
	85 Engineering	500 00	13.000 00	12.382 50	95%	Jun-
	90 Homeless Encampment Cleanup	\$2,000 00	13,000 00	12,329.07	95%	Jun-1
	TOTALS	\$31,150.00	31,150.00	\$26,776.16	86%	

Work to be completed during next quarter:

Consultant/ Contractor: Project

Manager:

Jun Keane

Phone Number:

702-303-3008

 MWP Facility #:
 BC04
 Entity:
 City of Boulder City

 Facility Name:
 West Airport Watershed
 Date Prepared:

Quarter: 3rd

MP Facility ID: WAAD - 0000, 0043, 0046, 0063, 0064, 0085. 0086, 0094, WAAP - 0111, 0171, WADD - 0167, WAGN - 0000, 0020. WAGR - 0000, 0034

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	500 00	496 00	0.00	0%	Jun-2
9	5 Inspect Channels	500.00	500 00	0.00	000	Jun-2
	6 Inspect Levees/Detention and Debris Basins	0 00	1 00	0 00	0%	Jun-2
1.00	8 Species Survey and Removal	0 00	1.00	0 00	0%	Jun-2
	10 Clean and Reshape Channels/Levees	500 00	500 00	0 00	0%	Jun-2
1	15 Repair Lined Channel	20.000.00	20.000 00	0 00	0%	Jun-2
	20 Erosion Control and Repair	2,000 00	2,000.00	0 00	0%	Jun-2
1	21 Provide Maintain Dust Control	500.00	500.00	0 00	0°o	Jun-2
	25 Clean Detention Debris Basins	500 00	500 00	0 00	0%	Jun-2
-	35 Fence Repair	500 00	500 00	0 00	0%	Jun-2
	40 Vegetation Control - Chemical	2,000 00	2,000 00	0.00	0%	Jun-2
1	45 Vegetation Control - Mechanical	3.000 00	3,000 00	1,032 27	34%	Jun-2
	50 Maintain Access Road	500 00	500 00	0 00	0%	Jun-2
-	55 Clean & Inspect Inlet/Outlet Structures	500 00	600.00	509 91	85%	Jun-2
	60 Repair Inlet/Outlet Structures	500.00	400.00	0 00	0%	Jun-2
	65 Clean Storm Sewer Lines	0.00	1.00	0 00	0° a	Jun-2
	70 Storm Sewer Repair	0 00	1 00	0 00	0%	Jun-2
-	75 Clean/Flush Culverts & Bridges	500.00	500 00	0.00	0%	Jun-20
	80 Miscellaneous Work Activities	500.00	500 00	0 00	0%	Jun-20
	85 Engineering	500.00	500.00	0 00	0%6	Jun-20
	90 Homeless Encampment Cleanup	2,000 00	2,000 00	0 00	0%	Jun-20
	TOTALS	\$35,000.00	\$35,000.00	\$1,542.18	4%	

Consultant/

Contractor:

Project

Manager:

Juin Keane

Phone Number

702-303-3008

MWP Facility #:	CC 01	Entity:	CLARK COUNTY
Facility Name:	Flamingo Wash	Date Prepared:	4/22/2020
MP Facility ID:	F1FA 0000-0004 F2NB 0000-0048 F301 0000-0007	Quarter:	3rd Quarter
MP Facility ID:	F401 0000-0003 FLBF 0046-0328 FLBN 0001-0033 FLDI 0000-0105		
MP Facility ID:	FLDN 0000-0160 FLDR 0000-0179 FLDS 0000-0750 FLF1 0000-0304		
MP Facility ID:	FLF2 0000-0137 FLF3 0000-0198, FLF4 0000-0355 FLFA 0000-0037 FLCM	0000 N	
MP Facility ID:	FLFL 0000-0147 FLHA 0000 FLJO 0000-0076 FLOQ 0000-0050 FLRB 000	0-0062	
MP Facility ID:	FLRO 0000 FLSB 0000-0128 FLSM 0000-0180 FLSP 0000 FLTR 0000-034	17	
MP Facility ID:	FLWA 0001-1443 RRWB 0000 RRFA 0000-0143 RRFC 0000 RRHU 0000-	0129	
MP Facility ID:	RRNA 0000-0097 RRNN 0000-0022 RRNS 0000-0010 RRR4 0000-0160		

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$5,000.00	\$5,000.00	\$0.00		
7.1	5 Inspect Channels	\$20,000.00	\$20,000.00	\$9,461.89	1.1.1	1
	6 Inspect Levees, Deten/Debris Basins	\$30,000.00	\$30,000.00	\$17,356.61		
1.0	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00	1.17.1	
	10 Clean and Reshape Channels/Levees	\$100,000.00	\$120,000.00	\$117,845.21		
0.000	15 Repair Lined Channel	\$20,000.00	\$20,000.00	\$0.00		
	20 Erosion Control and Repair	\$5,000.00	\$5,000.00	\$0.00		
	21 Provide/Maintain Dust Control	\$5,000.00	\$5,000.00	\$0.00		
	25 Clean Detention/Debris Basins	\$100,000.00	\$100,000.00	\$67,901.01		
	35 Fence Repair	\$20,000.00	\$20,000.00	\$17,644.20		A
	40 Vegetation Control - Chemical	\$20,000.00	\$20,000.00	\$13,950.31		
	45 Vegetation Control - Mechanical	\$48,500.00	\$23,100.00	\$0.00	1	
	50 Maintain Access Road	\$5,000.00	\$5,000.00	\$1,345.63		
1.00	55 Clean & Inspect Inlet/Outlet Structures	\$5,000.00	\$5,000.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$2,500.00	\$2,500.00	\$0.00		
	65 Clean Storm Sewer Lines	\$5,000.00	\$5,000.00	\$0.00		
	70 Storm Sewer Line Repair	\$5,000.00	\$5,000.00	\$0.00		
	75 Clean/Flush Culverts & Bridges	\$4,000.00	\$4,000.00	\$0.00		
	80 Miscellaneous Work Activities	\$100,000.00	\$100,000.00	\$49,737.50		
	85 Engineering	\$0.00	\$0.00	\$0.00		
	90 Homeless Cleanup	\$100,000.00	\$145,000.00	\$141,547.80		
	TOTALS	\$600,000.00	\$639,600.00	\$436,790.16	68%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter:

Clean, Inspect & Repairs to 3 Detention/Debris Basins. General cleaning of channels

Channel maintenance contract adjacent to beltway. Contract for the removal of silt from Red Rock Detention Basin.

Consultant/ Contractor: Project Manager:

Dwayne Ako

MWP Facility #:	CC 02	
Facility Name:	Las Vegas Wash	
MP Facility ID:	LVMD 0675-0169, 1355	
MP Facility ID:	COLM 0000	
MP Facility ID:	NLWY 0000-0030	
MP Facility ID:	LV01 0000-0116	
MP Facility ID:	LVCO 0000-0109	
MP Facility ID:		

Entity: CLARK COUNTY Date Prepared: 4/22/2020 Quarter: 3rd Quarter

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$3,500.00	\$3,500.00	\$0.00		
	5 Inspect Channels	\$5,000.00	\$5,000.00	\$2,054.42	1-1-1	
	6 Inspect Levees, Deten/Debris Basins	\$0.00	\$0.00	\$0.00		
S	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00		
	10 Clean and Reshape Channels/Levees	\$137,000.00	\$137,000.00	\$121,366.90		
1	15 Repair Lined Channel	\$2,500.00	\$2,500.00	\$0.00		
	20 Erosion Control and Repair	\$45,000.00	\$42,500.00	\$0.00		
	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00	V	
	25 Clean Detention/Debris Basins	\$0.00	\$0.00	\$0.00		
	35 Fence Repair	\$2,000.00	\$2,000.00	\$976.50	100	
	40 Vegetation Control - Chemical	\$10,000.00	\$10,000.00	\$0.00		
	45 Vegetation Control - Mechanical	\$25,000.00	\$25,000.00	\$0.00	-	
	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$0.00	\$2,500.00	\$2,362.66		
1	65 Clean Storm Sewer Lines	\$0.00	\$0.00	\$0.00	C	
	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00		
	80 Miscellaneous Work Activities	\$50,000.00	\$50,000.00	\$8,772.83		
	85 Engineering	\$0.00	\$0.00	\$0.00		
	90 Homeless Cleanup	\$20,000.00	\$20,000.00	\$4,539.14		
	TOTALS	\$300,000.00	\$300,000.00	\$140,072.45	47%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Misc. maintenance of channels. Vegetation control south of Vegas Valley. Maintenance work done by SNWA for weirs along the Las Vegas Wash Wetland area.

Consultant/ Contractor: Project

Manager:

Dwayne Ako

MWP Facility #: CC 03	Entity:	CLARK COUNTY
Facility Name: Duck Creek	Date Prepared:	4/22/2020
MP Facility ID: BDW5 0000-0025 DC95 0000-0038 DCBD 000-0081, 0176-0273	Quarter:	3rd Quarter
MP Facility ID: DCCA 0000-0078 DCCD 0000 DCGL 0000-0086, 0106, 0112, 0138-0179		
MP Facility ID: DCHV 0000-0012 DCI1 0000-0031, DCLB 0000 DCPA 0000-0106		
MP Facility ID: DCPI 0000-0032 DCRB 0015 DCSH 0000-0017 DCW1 0000-0132		
MP Facility ID: DCW4 0364-0557, 0665-0786, 0940-0971, DCW5 0000-0059		
MP Facility ID: DCWA 0000-0597, 0702-1657 DCWB 0000-0086 DCWF 0000-0061		

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
-	3 Facility Assessment and Inventory	\$5,000.00	\$5,000.00	\$0.00		
	5 Inspect Channels	\$5,000.00	\$5,000.00	\$3,912.75	1	
	6 Inspect Levees, Deten/Debris Basins	\$20,000.00	\$20,000.00	\$10,321.54		
1000	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00		
	10 Clean and Reshape Channels/Levees	\$120,000.00	\$75,000.00	\$9,766.64		
	15 Repair Lined Channel	\$5,000.00	\$5,000.00	\$0.00		
	20 Erosion Control and Repair	\$15,000.00	\$15,000.00	\$0.00		
1.00	21 Provide/Maintain Dust Control	\$25,000.00	\$14,000.00	\$0.00		
	25 Clean Detention/Debris Basins	\$15,000.00	\$18,500.00	\$18,117.88		
1	35 Fence Repair	\$8,000.00	\$8,000.00	\$6,278.53		
	40 Vegetation Control - Chemical	\$10,000.00	\$10,000.00	\$9,672.01		
	45 Vegetation Control - Mechanical	\$55,000.00	\$12,000.00	\$0.00		
	50 Maintain Access Road	\$5,000.00	\$5,000.00	\$0.00		
-	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$0.00	\$9,500.00	\$8,939.60		
1.11	65 Clean Storm Sewer Lines	\$2,500.00	\$2,500.00	\$0.00		
	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00	1.00	
	80 Miscellaneous Work Activities	\$50,000.00	\$50,000.00	\$42,212.45		
1.1.1.1	85 Engineering	\$0.00	\$0.00	\$0.00		
	90 Homeless Cleanup	\$115,000.00	\$115,000.00	\$24,028.53		_
	TOTALS	\$455,500.00		\$133,249.93	36%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Misc. maintenance and cleaning of channels

Consultant/

Contractor: Project Manager:

Dwayne Ako

MWP Facility #:	CC 05
Facility Name:	Las Vegas Range Wash
MP Facility ID:	RWSL 0000-0728, RWWE 0016-0055
MP Facility ID:	SLBN 0000 FLCH 0000
MP Facility ID:	SLEB 0000-0098 SLER 0000-0086
MP Facility ID:	SLLM 0000 SLNL 0095
MP Facility ID:	SLOR 0000-0148 SLST 0000-0095
MP Facility ID:	SLWA 0000-0091
MP Facility ID:	

Entity:	CLARK COUNTY
Date Prepared:	4/22/2020
Quarter:	3rd Quarter

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$2,000.00	\$2,000.00	\$0.00		
	5 Inspect Channels	\$5,000.00	\$5,000.00	\$3,134.93		
	6 Inspect Levees, Deten/Debris Basins	\$8,000.00	\$8,000.00	\$4,485.39		
	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00		
	10 Clean and Reshape Channels/Levees	\$40,000.00	\$110,000.00	\$104,480.96		
	15 Repair Lined Channel	\$173,500.00	\$124,500.00	\$41,355.92		
	20 Erosion Control and Repair	\$0.00	\$0.00	\$0.00		
	21 Provide/Maintain Dust Control	\$25,000.00	\$15,000.00	\$313.20		
	25 Clean Detention/Debris Basins	\$10,000.00	\$10,000.00	\$0.00		
0	35 Fence Repair	\$10,000.00	\$10,000.00	\$7,770.54	0.000	
	40 Vegetation Control - Chemical	\$9,000.00	\$9,000.00	\$4,692.94		
	45 Vegetation Control - Mechanical	\$5,000.00	\$5,000.00	\$0.00		
	50 Maintain Access Road	\$2,500.00	\$2,500.00	\$0.00		
	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$0.00	\$4,000.00	\$3,783.42		
	65 Clean Storm Sewer Lines	\$0.00	\$0.00	\$0.00		
1	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00		
	80 Miscellaneous Work Activities	\$85,000.00	\$85,000.00	\$20,610.98		
1	85 Engineering	\$0.00	\$10,000.00	\$7,343.85		
	90 Homeless Cleanup	\$25,000.00	\$30,000.00	\$28,901.92		
	TOTALS	\$400,000.00	\$430,000.00	\$226,874.05	53%	

Work completed during current quarter:

Work to be completed during next quarter: Clean, Inspect & Repairs to 1 Detention Basin. Misc. maintenance and cleaning of channels.

Consultant/ Contractor: Project Manager:

Dwayne Ako

MWP Facility #: CC 06	Entity:
Facility Name: Tropicana Wash	Date Prepared:
MP Facility ID: TRWA 0000-0454 BDBF 0000-0006 BDFW 0000	Quarter:
MP Facility ID: BDMO 0000-0010 BDRB 0000-0118	
MP Facility ID: BDRR 0000 BDWS 0000-0007	
MP Facility ID: NBSC 0000 RBMO 0000-0045	
MP Facility ID: TRBD 0000-0930 TRNB 0000-0113	
MP Facility ID: BDMD 0121 BDJO 0000-0061	

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$2,000.00	\$2,000.00	\$0.00		
1	5 Inspect Channels	\$3,000.00	\$3,000.00	\$2,667.63		
	6 Inspect Levees, Deten/Debris Basins	\$15,000.00	\$15,000.00	\$8,073.13		
	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00	1	
	10 Clean and Reshape Channels/Levees	\$15,000.00	\$15,000.00	\$6,108.66		
	15 Repair Lined Channel	\$10,000.00	\$10,000.00	\$0.00	1.1	
	20 Erosion Control and Repair	\$5,000.00	\$5,000.00	\$0.00		
	21 Provide/Maintain Dust Control	\$5,000.00	\$5,000.00	\$0.00		
	25 Clean Detention/Debris Basins	\$40,000.00	\$40,000.00	\$4,502.84		
	35 Fence Repair	\$10,000.00	\$10,000.00	\$607.05	1000	
	40 Vegetation Control - Chemical	\$5,000.00	\$5,000.00	\$1,024.19		
	45 Vegetation Control - Mechanical	\$5,000.00	\$5,000.00	\$0.00		
	50 Maintain Access Road	\$5,000.00	\$5,000.00	\$0.00		
1.00	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	65 Clean Storm Sewer Lines	\$5,000.00	\$5,000.00	\$0.00		
	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00	1.1	
	80 Miscellaneous Work Activities	\$50,000.00	\$50,000.00	\$17,640.35		
1.0	85 Engineering	\$0.00	\$0.00	\$0.00		
	90 Homeless Cleanup	\$25,000.00	\$25,000.00	\$7,366.50		
	TOTALS	\$200,000.00	\$200,000.00	\$47,990.35	24%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Misc. work contract maintenance adjacent to beltway. Channel Inspection, vegetation control and other work as assigned.

Consultant/

Contractor: Project

Manager:

Dwayne Ako

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702-455-7540 Phone Number:

Entity: CLARK COUNTY

4/22/2020

3rd Quarter

MWP Facility #:	CC 07
Facility Name:	Airport Channel
MP Facility ID:	TRMC 0000-0060, 0195-0290
MP Facility ID:	WGTR 0058-0180
MP Facility ID:	

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$0.00	\$0.00	\$0.00	-	
	5 Inspect Channels	\$1,500.00	\$1,500.00	\$411.98	1	2
	6 Inspect Levees, Deten/Debris Basins	\$0.00	\$0.00	\$0.00		
	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00		
	10 Clean and Reshape Channels/Levees	\$2,000.00	\$2,000.00	\$0.00		
	15 Repair Lined Channel	\$0.00	\$0.00	\$0.00	N	
	20 Erosion Control and Repair	\$0.00	\$0.00	\$0.00		
1.00	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00	2	
	25 Clean Detention/Debris Basins	\$0.00	\$0.00	\$0.00		
	35 Fence Repair	\$3,000.00	\$3,000.00	\$1,556.84		
	40 Vegetation Control - Chemical	\$1,000.00	\$1,000.00	\$469.93		
	45 Vegetation Control - Mechanical	\$500.00	\$500.00	\$0.00		
	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
	55 Clean & Inspect Inlet/Outlet Structures	\$2,000.00	\$2,000.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	65 Clean Storm Sewer Lines	\$0.00	\$0.00	\$0.00		
	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00	S	
	80 Miscellaneous Work Activities	\$5,000.00	\$5,000.00	\$0.00		
	85 Engineering	\$0.00	\$0.00	\$0.00		
	90 Homeless Cleanup	\$20,000.00	\$20,000.00	\$9,545.03		
	TOTALS	\$35,000.00	\$35,000.00	\$11,983.78	34%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter:

Channel Inspection and debris removal; vegetation control and other work as assigned.

Consultant/

Contractor. Project

Manager:

Dwayne Ako

Phone Number: 702-455-7540

Entity: CLARK COUNTY

Quarter: 3rd Quarter

Date Prepared: 4/22/2020

MWP Facility #:	CC 08
Facility Name:	Monson Channel
MP Facility ID:	LV02 0000-0303
MP Facility ID:	NLFL 0000-0144
MP Facility ID:	VBTW 0000
MP Facility ID:	
MP Facility ID:	
MP Facility ID:	

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$1,200.00	\$1,200.00	\$0.00		
1	5 Inspect Channels	\$1,500.00	\$1,500.00	\$460.33		
	6 Inspect Levees, Deten/Debris Basins	\$0.00	\$0.00	\$0.00		
1000	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00		
	10 Clean and Reshape Channels/Levees	\$7,500.00	\$7,500.00	\$5,307.21		
1.00	15 Repair Lined Channel	\$1,500,000.00	\$1,500,000.00	\$0.00		
	20 Erosion Control and Repair	\$0.00	\$0.00	\$0.00		
	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00		
	25 Clean Detention/Debris Basins	\$0.00	\$0.00	\$0.00		
	35 Fence Repair	\$1,500.00	\$1,500.00	\$0.00		
	40 Vegetation Control - Chemical	\$3,000.00	\$3,000.00	\$1,556.41		
	45 Vegetation Control - Mechanical	\$15,000.00	\$15,000.00	\$0.00		
1	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
111/	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00	1.1	
	60 Repair Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	65 Clean Storm Sewer Lines	\$0.00	\$0.00	\$0.00		
4	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
1	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00		
	80 Miscellaneous Work Activities	\$10,000.00	\$10,000.00	\$114.74		
	85 Engineering	\$300,000.00	\$300,000.00	\$7,310.06		
	90 Homeless Cleanup	\$15,000.00	\$15,000.00	\$2,769.69		
	TOTALS	\$1,854,700.00	\$1,854,700.00	\$17,518.44	1%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Channel Inspection, vegetation control and other work as assigned.

Consultant/

Contractor: Project

Manager:

Dwayne Ako

Phone Number: 702-455-7540

Entity: CLARK COUNTY

Quarter: 3rd Quarter

Date Prepared: 4/22/2020

MWP Facility #:	CC 09
Facility Name:	Rawhide Channel
MP Facility ID:	DCRH 0000-0305
MP Facility ID:	MCE2 0000
MP Facility ID:	

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$1,000.00	\$1,000.00	\$0.00		
	5 Inspect Channels	\$2,500.00	\$2,500.00	\$924.23		
	6 Inspect Levees, Deten/Debris Basins	\$0.00	\$0.00	\$0.00		
	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00		
	10 Clean and Reshape Channels/Levees	\$1,500.00	\$1,500.00	\$0.00		
	15 Repair Lined Channel	\$5,000.00	\$5,000.00	\$0.00		
	20 Erosion Control and Repair	\$0.00	\$0.00	\$0.00		
	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00		
	25 Clean Detention/Debris Basins	\$0.00	\$0.00	\$0.00		
	35 Fence Repair	\$5,000.00	\$5,000.00	\$0.00	1.00	
	40 Vegetation Control - Chemical	\$2,000.00	\$2,000.00	\$1,901.03		
	45 Vegetation Control - Mechanical	\$2,000.00	\$2,000.00	\$0.00		
	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
1	65 Clean Storm Sewer Lines	\$1,000.00	\$1,000.00	\$0.00		
	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00		
1	80 Miscellaneous Work Activities	\$15,000.00	\$15,000.00	\$12,791.47		
1	85 Engineering	\$0.00	\$0.00	\$0.00		
	90 Homeless Cleanup	\$5,000.00	\$5,000.00	\$0.00		
	TOTALS	\$40,000.00	\$40,000.00	\$15,616.73	39%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Channel Inspection, vegetation control and other work as assigned.

Consultant/

Contractor: Project Manager:

Dwayne Ako

Phone Number: 702-455-7540

Entity: CLARK COUNTY

4/22/2020

3rd Quarter

Date Prepared:

Quarter:

MWP Facility #:	CC 10
Facility Name:	Van Buskirk Channel
MP Facility ID:	VBCH 0000-0138
MP Facility ID:	VBMC 0000-0249
MP Facility ID:	VBTM 0000-0174
MP Facility ID:	VBVR 0000-0050
MP Facility ID:	
MP Facility ID:	

Entity: CLARK COUNTY
Date Prepared: 4/22/2020
Quarter: 3rd Quarter

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$2,000.00	\$2,000.00	\$0.00		
1.00	5 Inspect Channels	\$2,000.00	\$2,000.00	\$372.39	1.	
	6 Inspect Levees, Deten/Debris Basins	\$2,000.00	\$2,000.00	\$1,692.64		
	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00	1 decid	
	10 Clean and Reshape Channels/Levees	\$0.00	\$0.00	\$0.00		
	15 Repair Lined Channel	\$0.00	\$0.00	\$0.00	10.000	
	20 Erosion Control and Repair	\$0.00	\$0.00	\$0.00		
	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00		
	25 Clean Detention/Debris Basins	\$2,000.00	\$2,000.00	\$0.00		
	35 Fence Repair	\$3,000.00	\$3,000.00	\$1,778.48	12,111	1000
	40 Vegetation Control - Chemical	\$1,000.00	\$1,000.00	\$744.79		
1.00	45 Vegetation Control - Mechanical	\$0.00	\$0.00	\$0.00		
	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
1	55 Clean & Inspect Iniet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	65 Clean Storm Sewer Lines	\$0.00	\$0.00	\$0.00	2	
	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00		
	80 Miscellaneous Work Activities	\$10,000.00	\$10,000.00	\$1,479.08		
1	85 Engineering	\$0.00	\$0.00	\$0.00	1.000	
	90 Homeless Cleanup	\$15,000.00	\$30,000.00	\$29,089.29		
	TOTALS	\$37,000.00	\$52,000.00	\$35,156.67	68%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Channel Inspection, vegetation control and other work as assigned.

Consultant/

Contractor: Project

Manager:

Dwayne Ako

Entity:	CLARK COUNT
Date Prepared:	4/22/2020
Quarter:	3rd Quarter
	Date Prepared:

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$0.00	\$0.00	\$0.00		
1000	5 Inspect Channels	\$1,000.00	\$1,000.00	\$591.48		
	6 Inspect Levees, Deten/Debris Basins	\$1,000.00	\$1,500.00	\$1,158.74		
1.00	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00	1	
	10 Clean and Reshape Channels/Levees	\$0.00	\$1,000.00	\$939.46		
100	15 Repair Lined Channel	\$0.00	\$0.00	\$0.00		
	20 Erosion Control and Repair	\$0.00	\$0.00	\$0.00		
	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00	1	
	25 Clean Detention/Debris Basins	\$5,000.00	\$5,000.00	\$126.08		
	35 Fence Repair	\$1,500.00	\$1,000.00	\$0.00	(No	
	40 Vegetation Control - Chemical	\$1,500.00	\$1,500.00	\$723.29		
	45 Vegetation Control - Mechanical	\$0.00	\$0.00	\$0.00	N	
	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
1.0	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00	1	(c) (c) (c)
	60 Repair Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
1000	65 Clean Storm Sewer Lines	\$0.00	\$0.00	\$0.00		
	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
100	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00		
	80 Miscellaneous Work Activities	\$5,000.00	\$5,000.00	\$231.36		
1.00	85 Engineering	\$0.00	\$0.00	\$0.00		
_	90 Homeless Cleanup	\$5,000.00	\$5,000.00	\$1,019.99		
	TOTALS	\$20,000.00	\$21,000.00	\$4,790.40	23%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Channel Inspection, vegetation control and other work as assigned.

Consultant/

Contractor: Project

Manager:

Dwayne Ako

MWP Facility #:	CC 14
Facility Name:	Laughlin Washes
MP Facility ID:	LUBC 0000-0010, 0324
MP Facility ID:	LUED 0000-0008
MP Facility ID:	LUHS 0000-0242, 0250
MP Facility ID:	LUMA 0023-0060
MP Facility ID:	LUUW 0000-0150
MP Facility ID:	

Entity: CLARK COUNTY
Date Prepared: 4/22/2020
Quarter: 3rd Quarter

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$1,000.00	\$1,000.00	\$0.00		
1.00	5 Inspect Channels	\$1,500.00	\$1,500.00	\$668.11		
	6 Inspect Levees, Deten/Debris Basins	\$7,000.00	\$7,000.00	\$3,033.31		
1.1	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00		
	10 Clean and Reshape Channels/Levees	\$6,000.00	\$6,000.00	\$0.00		
	15 Repair Lined Channel	\$1,000.00	\$1,000.00	\$0.00		
	20 Erosion Control and Repair	\$0.00	\$0.00	\$0.00		
1 1	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00		
	25 Clean Detention/Debris Basins	\$10,000.00	\$10,000.00	\$0.00		
	35 Fence Repair	\$2,000.00	\$2,000.00	\$0.00		
	40 Vegetation Control - Chemical	\$1,500.00	\$1,500.00	\$0.00		
	45 Vegetation Control - Mechanical	\$1,500.00	\$1,500.00	\$0.00		
	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00	1000	
	60 Repair Inlet/Outlet Structures	\$5,000.00	\$5,000.00	\$0.00		
	65 Clean Storm Sewer Lines	\$0.00	\$0.00	\$0.00	1.0	
	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
2 U	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00		
	80 Miscellaneous Work Activities	\$2,000.00	\$2,000.00	\$0.00		
	85 Engineering	\$0.00	\$0.00	\$0.00		
	90 Homeless Cleanup	\$1,000.00	\$1,000.00	\$0.00	-	-
	TOTALS	\$39,500.00	\$39,500.00	\$3,701.42	9%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Sediment removal from basin area upstream of LUED0008. Channel Inspection, vegetation control and other work as assigned.

Consultant/

Contractor: Project

Manager.

Dwayne Ako

MWP Facility #:	CC 15
Facility Name:	Moapa Valley
MP Facility ID:	LWAW 0000
MP Facility ID:	GASD 0000-0058
MP Facility ID:	MRLV 0343-0537, 0725
MP Facility ID:	MRLL 0001-0038
MP Facility ID:	
MP Facility ID:	

CLARK COUNTY
4/22/2020
3rd Quarter

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$0.00	\$0.00	\$0.00		
	5 Inspect Channels	\$2,500.00	\$2,500.00	\$327.44	1	
	6 Inspect Levees, Deten/Debris Basins	\$0.00	\$0.00	\$0.00		
	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00	2 2	
-	10 Clean and Reshape Channels/Levees	\$30,000.00	\$30,000.00	\$0.00		
	15 Repair Lined Channel	\$2,000.00	\$2,000.00	\$0.00		
	20 Erosion Control and Repair	\$39,500.00	\$39,500.00	\$0.00		
1.00	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00		
	25 Clean Detention/Debris Basins	\$2,000.00	\$2,000.00	\$0.00		
	35 Fence Repair	\$0.00	\$0.00	\$0.00		
	40 Vegetation Control - Chemical	\$2,000.00	\$2,000.00	\$167.32		
	45 Vegetation Control - Mechanical	\$1,000.00	\$1,000.00	\$0.00		
	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	65 Clean Storm Sewer Lines	\$0.00	\$0.00	\$0.00		
	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00		
	80 Miscellaneous Work Activities	\$10,000.00	\$10,000.00	\$246.28		
1. 3	85 Engineering	\$0.00	\$0.00	\$0.00	-	
	90 Homeless Cleanup	\$1,000.00	\$1,000.00	\$0.00		
	TOTALS	\$90,000.00	\$90,000.00	\$741.04	1%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Channel Inspection, vegetation control and other work as assigned.

Consultant/

Contractor: Project

Manager:

Dwayne Ako

MWP Facility #:	CC 16
Facility Name:	Blue Diamond Wash
MP Facility ID:	BD02 0000-0109 BD03 0000-0081
MP Facility ID:	BDBE 0000-0134 BDW1 0000-0077
MP Facility ID:	BDW2 0023 BDW3 0000
MP Facility ID:	BDW4 0160-0174
MP Facility ID:	BDWA 0000-0212, 0284-0633
MP Facility ID:	

Entity: CLARK COUNTY
Date Prepared: 4/22/2020
Quarter: 3rd Quarter

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$0.00	\$0.00	\$0.00		
	5 Inspect Channels	\$3,500.00	\$3,500.00	\$451.56		
	6 Inspect Levees, Deten/Debris Basins	\$2,000.00	\$2,800.00	\$2,561.16		
	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00		
	10 Clean and Reshape Channels/Levees	\$5,000.00	\$5,000.00	\$2,013.37		
× 1	15 Repair Lined Channel	\$5,000.00	\$5,000.00	\$0.00		
	20 Erosion Control and Repair	\$5,000.00	\$4,500.00	\$0.00		
	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00		
	25 Clean Detention/Debris Basins	\$19,500.00	\$19,500.00	\$13,906.13		
	35 Fence Repair	\$2,000.00	\$2,000.00	\$440.41		
	40 Vegetation Control - Chemical	\$2,000.00	\$2,000.00	\$355.21		
	45 Vegetation Control - Mechanical	\$5,000.00	\$5,000.00	\$0.00		
	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
1.51	55 Clean & Inspect Inlet/Outlet Structures	\$1,000.00	\$1,000.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	65 Clean Storm Sewer Lines	\$0.00	\$0.00	\$0.00	1 N 1	
	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00	_	
	80 Miscellaneous Work Activities	\$10,000.00	\$10,000.00	\$2,283.49		
	85 Engineering	\$0.00	\$0.00	\$0.00		
	90 Homeless Cleanup	\$40,000.00	\$40,000.00	\$15,872.22		
	TOTALS	\$100,000.00	\$100,300.00	\$37,883.55	38%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Channel maintenance contract adjacent to beltway. Channel Inspection, vegetation control and other work as assigned.

Consultant/ Contractor:

Project Manager.

Dwayne Ako

MWP Facility #:	CC 17
Facility Name:	Searchlight
MP Facility ID:	SREA 0000-0065
MP Facility ID:	SRSO 0000-0030
MP Facility ID:	

Entity: CLARK COUNTY Date Prepared: 4/22/2020 Quarter: 3rd Quarter

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$500.00	\$500.00	\$0.00		
-	5 Inspect Channels	\$1,000.00	\$1,000.00	\$327.44	111	
	6 Inspect Levees, Deten/Debris Basins	\$0.00	\$0.00	\$0.00		
	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00	1	
	10 Clean and Reshape Channels/Levees	\$0.00	\$0.00	\$0.00		
1.1	15 Repair Lined Channel	\$5,000.00	\$5,000.00	\$0.00		
	20 Erosion Control and Repair	\$0.00	\$0.00	\$0.00		
	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00		
	25 Clean Detention/Debris Basins	\$0.00	\$0.00	\$0.00		
1.1	35 Fence Repair	\$0.00	\$0.00	\$0.00	12.00	
	40 Vegetation Control - Chemical	\$0.00	\$100.00	\$40.27		
	45 Vegetation Control - Mechanical	\$0.00	\$0.00	\$0.00	- I	
	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00	1	
	60 Repair Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	65 Clean Storm Sewer Lines	\$0.00	\$0.00	\$0.00		
	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
100	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00	1. See	
	80 Miscellaneous Work Activities	\$500.00	\$500.00	\$0.00		
	85 Engineering	\$0.00	\$0.00	\$0.00	1	
	90 Homeless Cleanup	\$500.00	\$500.00	\$367.71		
	TOTALS	\$7,500.00	\$7,600.00	\$735.42	10%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Channel Inspection, vegetation control and other work as assigned.

Consultant/

Contractor: Project

Manager:

Dwayne Ako

MWP Facility #:	CC 18	Entity:	CLARK COUNTY
Facility Name:	Bunkerville	Date Prepared:	4/22/2020
MP Facility ID:	WIWA 0000-0038	Quarter:	3rd Quarter
MP Facility ID:	WIJE 0000-0065		
MP Facility ID:			

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$0.00	\$0.00	\$0.00		
	5 Inspect Channels	\$1,000.00	\$1,000.00	\$327.44	0.00	
	6 Inspect Levees, Deten/Debris Basins	\$2,000.00	\$2,000.00	\$1,432.44		
1.0	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00		
	10 Clean and Reshape Channels/Levees	\$0.00	\$0.00	\$0.00		
	15 Repair Lined Channel	\$0.00	\$0.00	\$0.00		
	20 Erosion Control and Repair	\$0.00	\$0.00	\$0.00		
	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00	1	
	25 Clean Detention/Debris Basins	\$4,000.00	\$4,000.00	\$0.00		
	35 Fence Repair	\$1,000.00	\$1,000.00	\$0.00	1.00	
	40 Vegetation Control - Chemical	\$1,000.00	\$1,000.00	\$0.00		
	45 Vegetation Control - Mechanical	\$0.00	\$0.00	\$0.00	1000	
	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	65 Clean Storm Sewer Lines	\$0.00	\$0.00	\$0.00		
	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00	1.1	
	80 Miscellaneous Work Activities	\$1,000.00	\$1,000.00	\$0.00		
	85 Engineering	\$0.00	\$0.00	\$0.00		
	90 Homeless Cleanup	\$0.00	\$0.00	\$0.00		
	TOTALS	\$10,000.00	\$10,000.00	\$1,759.88	18%	1

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Channel Inspection, vegetation control and other work as assigned.

Consultant/

Contractor: Project

Manager:

Dwayne Ako

Phone Number:

702-455-7540

MWP Facility #:	CC 19
Facility Name:	Pittman
MP Facility ID:	PTBL 0028-0157
MP Facility ID:	PTDC 0000-0005
MP Facility ID:	PTWA 0477-0738
MP Facility ID:	PTWB 0000-0016
MP Facility ID:	
MP Facility ID:	

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$1,000.00	\$1,000.00	\$0.00		
	5 Inspect Channels	\$3,000.00	\$3,000.00	\$328.78		
	6 Inspect Levees, Deten/Debris Basins	\$0.00	\$0.00	\$0.00		
11 10	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00	(C	
	10 Clean and Reshape Channels/Levees	\$5,000.00	\$5,000.00	\$1,575.13		
	15 Repair Lined Channel	\$5,000.00	\$5,000.00	\$0.00		
	20 Erosion Control and Repair	\$0.00	\$0.00	\$0.00		
	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00	1	
	25 Clean Detention/Debris Basins	\$0.00	\$0.00	\$0.00		
1.	35 Fence Repair	\$2,000.00	\$2,000.00	\$1,235.22		
	40 Vegetation Control - Chemical	\$2,500.00	\$2,500.00	\$1,159.06		
1.00	45 Vegetation Control - Mechanical	\$5,000.00	\$5,000.00	\$0.00		1.000
	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
1.000	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	65 Clean Storm Sewer Lines	\$1,500.00	\$1,500.00	\$0.00		
	70 Storm Sewer Line Repair	\$1,500.00	\$1,500.00	\$0.00		
	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00		1 1
	80 Miscellaneous Work Activities	\$5,000.00	\$5,000.00	\$403.07		
	85 Engineering	\$0.00	\$0.00	\$0.00	1	
	90 Homeless Cleanup	\$10,000.00	\$10,000.00	\$2,762.42		
	TOTALS	\$41,500.00	\$41,500.00	\$7,463.68	18%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Channel Inspection, vegetation control and other work as assigned.

Consultant/

Contractor: Project

Manager:

Dwayne Ako

Phone Number: 702-455-7540

Entity: CLARK COUNTY

Quarter: 3rd Quarter

Date Prepared: 4/22/2020

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MWP Facility #: CC 20	Entity:	CLARK COUNTY
Facility Name: Indian Springs	Date Prepared:	4/22/2020
MP Facility ID: ISWE 0100-1001	Quarter:	3rd Quarter
MP Facility ID:		

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$0.00	\$0.00	\$0.00		
1 1 1	5 Inspect Channels	\$2,000.00	\$2,000.00	\$0.00		
	6 Inspect Levees, Deten/Debris Basins	\$2,000.00	\$2,000.00	\$1,347.02		
	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00	1.000	
	10 Clean and Reshape Channels/Levees	\$0.00	\$0.00	\$0.00		
	15 Repair Lined Channel	\$0.00	\$0.00	\$0.00		
	20 Erosion Control and Repair	\$1,500.00	\$1,500.00	\$0.00		
1.1	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00	1 C	
	25 Clean Detention/Debris Basins	\$2,500.00	\$2,000.00	\$0.00		
	35 Fence Repair	\$0.00	\$0.00	\$0.00		
	40 Vegetation Control - Chemical	\$0.00	\$500.00	\$117.48		
1.1	45 Vegetation Control - Mechanical	\$0.00	\$0.00	\$0.00	1	
	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	65 Clean Storm Sewer Lines	\$0.00	\$0.00	\$0.00		
	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
- 1	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00	1000	
	80 Miscellaneous Work Activities	\$1,000.00	\$1,000.00	\$0.00		
	85 Engineering	\$0.00	\$0.00	\$0.00		
	90 Homeless Cleanup	\$1,000.00	\$1,000.00	\$859.50		
	TOTALS	\$10,000.00	\$10,000.00	\$2,324.00	23%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Channel Inspection, vegetation control and other work as assigned.

Consultant/

Contractor. Project Manager:

Dwayne Ako

Phone Number.

702-455-7540

MWP Facility #:	CC 21
Facility Name:	Northern Beltway
MP Facility ID:	EKEA 0056-0338
MP Facility ID:	RCHB 0083, 0101, 0130, 0149, 0151
MP Facility ID:	GOBW 0000-0048
MP Facility ID:	GONO 0117-0335
MP Facility ID:	
MP Facility ID:	

Entity:	CLARK COUNTY	
Date Prepared:	4/22/2020	
Quarter:	3rd Quarter	

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$0.00	\$0.00	\$0.00		-
	5 Inspect Channels	\$2,000.00	\$2,000.00	\$703.76		
	6 Inspect Levees, Deten/Debris Basins	\$0.00	\$0.00	\$0.00		
	8 Species Survey and Removal	\$0.00	\$0.00	\$0.00	1.00	
	10 Clean and Reshape Channels/Levees	\$0.00	\$0.00	\$0.00		
	15 Repair Lined Channel	\$2,000.00	\$2,000.00	\$0.00		
	20 Erosion Control and Repair	\$5,000.00	\$5,000.00	\$0.00		
	21 Provide/Maintain Dust Control	\$0.00	\$0.00	\$0.00		
	25 Clean Detention/Debris Basins	\$0.00	\$0.00	\$0.00		
	35 Fence Repair	\$3,000.00	\$3,000.00	\$0.00	C 1. (1)	
	40 Vegetation Control - Chemical	\$2,000.00	\$2,000.00	\$1,994.64		
	45 Vegetation Control - Mechanical	\$0.00	\$0.00	\$0.00		
	50 Maintain Access Road	\$0.00	\$0.00	\$0.00		
	55 Clean & Inspect Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	60 Repair Inlet/Outlet Structures	\$0.00	\$0.00	\$0.00		
	65 Clean Storm Sewer Lines	\$0.00	\$0.00	\$0.00		
-	70 Storm Sewer Line Repair	\$0.00	\$0.00	\$0.00		
	75 Clean/Flush Culverts & Bridges	\$0.00	\$0.00	\$0.00		
	80 Miscellaneous Work Activities	\$10,000.00	\$10,000.00	\$569.16		
	85 Engineering	\$0.00	\$0.00	\$0.00		
_	90 Homeless Cleanup	\$10,000.00	\$10,000.00	\$0.00		
	TOTALS	\$34,000.00	\$34,000.00	\$3,267.56	10%	

Delays or problem areas:

Work completed during current quarter:

Work to be completed during next quarter: Channel maintenance contract adjacent to beltway. Channel Inspection, vegetation control and other work as assigned.

Consultant/

Contractor: Project

Manager:

Dwayne Ako

MWP Facility#:	HN65	Entity	CITY OF HENDERSON
Facility Name:	C1 NORTH	Date Prepared:	3/31/2020
	C1CH 0000-0452, C1CT 0000-0075, C1DC 0000-0303, C1E1 0000-0065, C1EQ 0000-0297, C1FK		
	0000-0073, C1H1 0000-0003, C1H2 0000-0001, C1HV 0000-0300, C1IT 0273, C1LM 0000-0130,		
MP Facility ID:	C1RT 0001-0044, LLMW 0000, LLMW 0129, LLMW 0203	_	

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Total Expenditures (\$)	Percent Complete	Scheduled Completion Date
7 E.H	3 Facility Assessment and Inventory	\$5,000.00	\$5,000.00	\$0.00	0%	la bi e ta
	5 Inspect Channels	\$5,000.00	\$7,000.00	\$3,392.87	48%	
15.378	6 Inspect Levees/Detention and Debris Basins 8 Species Survey and Removal	\$5,000.00	\$8,500.00	\$4,248.12	50%	
2. 2.11	10 Clean and Reshape Channels/Levees	\$18,009.15	\$18,009.15	\$10,919.23	61%	
	15 Repair Lined Channel	\$9,000.00	\$9,000.00	\$0.00	0%	
1000	20 Erosion Control and Repair	\$35,420.17	\$35,420.17	\$35,420.17	100%	
-	21 Provide/Maintain Dust Control	\$2,332.42	\$2,332.42	\$2,332.42	100%	
1.00	25 Clean Detention/Debris Basins	\$100,000.00	\$100,000.00	\$33.67	0%	
_	35 Fence Repair	\$12,200.00	\$12,200.00	\$3,139.83	26%	
	40 Vegetation Control - Chemical	\$258.32	\$2,547.95	\$2,547.95	100%	
	45 Vegetation Control - Mechanical	\$10,000.00	\$10,000.00	\$6,930.78	69%	
	50 Maintain Access Road	NOT 1254	Contraction in the	Plat State	A. 4	
_	55 Clean & inspect inlet/Outlet Structures	\$1,000.00	\$1,000.00	\$0.00	0%	
1	60 Repair Inlet/Outlet Structures	\$1,500,600.50	\$1,500,600.50	\$100.50	.0%	
	65 Clean Storm Sewer Lines					
12	70 Storm Sewer Repair			3 APR 241 (P)	A STATE OF	
	75 Clean/Flush Culverts & Bridges					
	80 Miscellaneous Work Activities	\$1,340.11	\$1,340.11	\$1,340.11	100%	
	85 Engineering	\$243,500.00	\$243,500.00	\$158,321.60	65%	
	90 Homeless Encampment Cleanup		Der sex Laut	200018S	1	in the
	TOT	ALS \$1,948,660.67	\$1,956,450.30	\$228,727.25		Jun-20

Work to be completed during current fiscal year:

Act 3 - Consultant to start the Asset Management Program for Regional Flood Control Facilities. Act 25, Act 60, Act 85 - East C -1 Detention Basin (C1DC 0302 and C1DC 0303) and Northeast C1 Detention Basin (C1HV 0140); remove sediment and debris from detention basin and repair erosion on embankments. Other budgeted funding to be expended on this facility for regular maintenance activities.

Consultant/
Contractor:
Project
Manager:

er: Albert J. Jankowiak

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REGIONAL FLOOD CONTROL DISTRICT MAINTENANCE WORK PROGRAM FY20 3RD QUARTERLY STATUS REPORT

MWP Facility#:	HN65	Entity:	CITY OF HENDERSON
Facility Name:	C1 SOUTH	Date Prepared:	3/31/2020
MP Facility ID:	C18H 0000-0214, C1CH 0455-0674, C1CH 0711, C1CH 0742-1138, C1GW 0000-0081, C1U1 0000- 0062, C1US 0000-0078		

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Total Expenditures (\$)	Percent Complete	Scheduled Completion Date
1.55	3 Facility Assessment and Inventory	\$5,000.00	\$5,000.00	\$0.00	0%	WARE.
	5 Inspect Channels	\$3,500.00	\$6,000.00	\$2,996.47	50%	
	6 Inspect Levees/Detention and Debris Basins	\$5,000.00	\$5,500.00	\$2,642.45	48%	
	8 Species Survey and Removal					
3200	10 Clean and Reshape Channels/Levees	\$10,500.00	\$10,500.00	\$264.92	3%	
	15 Repair Linad Channel	\$10,000.00	\$9,000.00	\$0.00	0%	
	20 Erosion Control and Repair	\$5,000.00	\$1,000.00	\$0.00	0%	
	21 Provide/Maintain Dust Control	\$5,000.00	\$1,000.00	\$0.00	0%	
12.00	25 Clean Detention/Debris Basins	\$5,000.00	\$100.00	\$57.39	57%	
	35 Fence Repair	\$13,500.00	\$13,500.00	\$2,627.62	19%	
1977	40 Vegetation Control - Chemical	The second second	\$363.45	\$363.45	100%	
	45 Vegetation Control - Mechanical	\$17,651.31	\$17,651.31	\$0.00	0%	
	50 Maintain Access Road			Real And	200 305	
_	55 Clean & Inspect Inlet/Outlet Structures	\$500.00	\$500.00	\$0.00	0%	
1000	60 Repair Inlet/Outlet Structures	2	\$249.52	\$249.52	100%	
-	65 Clean Storm Sewer Lines			-		
Sec. 1	70 Storm Sewer Repair	10,13-01.8	20 11 20 10 10	22.093	THAT WAR	
	75 Clean/Flush Culverts & Bridges	\$500.00	\$500.00	\$0.00	0%	
1.5	80 Miscellaneous Work Activities	\$116.48	\$116.48	\$116.48	100%	
	85 Engineering	\$10,000.00	\$11,051.15	\$11,051.15	100%	
Jac Sta	90 Homeless Encampment Cleanup	\$2,000.00	\$1,175.92	\$1,175.92	100%	
-	TOTALS	\$93,267.79	\$83,207.83	\$21,545.37		Jun-2

Work completed during prior fiscal year:

Act 3 - Select a consultant to start the Asset Management Program for Regional Flood Control Facilities. Act 40, Act 45 - C1 Channel remove vegetation and re-establish flowline in natural portion of C1 Channel downstream of Tuscany subdivision. Act 15, Act 21, Act 25, Act 50 - East C - 1 Detention Basin (C1DC 0302 and C1DC 0303); response to Nevada Division of Water Resources-Dam Safety Engineer's Office requirement of immediate action. Act 25 - Drake Channel Confluence. Other expenditures on this facility were for regular maintenance activities.

Work to be completed during current fiscal year:

Act 3 - Consultant to start the Asset Management Program for Regional Flood Control Facilities. Other budgeted funding to be expended on this facility for regular maintenance activities.

Consultant/

Contractor: Project Manager:

Albert J. Jankowiak

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REGIONAL FLOOD CONTROL DISTRICT MAINTENANCE WORK PROGRAM FY20 3RD QUARTERLY STATUS REPORT

 MWP Facility/l:
 HN67
 Entity:
 CITY OF HENDERSON

 Facility Name:
 PITTMAN CENTRAL NE
 Date Prepared:
 3/31/2020

 MP Facility ID:
 PTBR 0067-0175, PTGB 0058-0249, PTVW 0000-0187
 Date Prepared:
 3/31/2020

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Jun-2
\$57.39 1009 137.14 1009 896.58 1009 443.57 1009 514.43

Consultant/

Contractor: Project Manager:

Albert J. Jankowiak

MWP Facility#:	HN68
Facility Name:	PITTMAN CENTRAL SE

Entity: <u>CITY OF HENDERSON</u> Date Prepared: 3/31/2020

MP Facility ID: PTHR 0000-0210, PTIS 0000-0258, PTPD 0010-0063, PTRR 0000-0135, PTWH 0000-0116

Jun-

Contractor: Project Manager:

Albert J. Jankowiak

MWP Facility#: HN69 Facility Name: PITTMAN CENTRAL NW Entity: CITY OF HENDERSON Date Prepared: 3/31/2020

DCWA 0646-0670, PTDC 0026-0237, PTPE 0000-0166, PTRW 0000-0170, PTSW 0000-0129, PTWA ID: 0000-0476, WWDC 0000-0109

MP Facility ID:

Force ccount/ contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Total Expenditures (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	1993年1月1日日	LICE AND A	a series of the second	01.125	10-11-1
	5 Inspect Channels	\$1,200.00	\$1,200.00	\$596.69	50%	
2.23	6 Inspect Levees/Detention and Debris Basins	\$608.75	\$608.75	\$608.75	100%	
	8 Species Survey and Removal				1	
1000	10 Clean and Reshape Channels/Levees	\$28,800.86	\$28,800.86	\$21,298.64	74%	Departure.
	15 Repair Lined Channel	\$31,000.00	\$31,000.00	\$0.00	0%	
1 14	20 Erosion Control end Repair	\$3,160.50	\$5,256.00	\$5,256.00	100%	
	21 Provide/Maintain Dust Control	\$1,948.90	\$1,948.90	\$1,948.90	100%	
	25 Clean Detention/Debris Basins	0.000	-C-71 113	PHOTO END?	ST COM	
	35 Fence Repair	\$16,580.24	\$16,580.24	\$8,207.35	50%	
17 10 10	40 Vegetation Control - Chemical	\$2,463.90	\$3,463.90	\$3,463.90	100%	
_	45 Vegetation Control - Mechanical	\$185,000.00	\$279,815.87	\$279,815.87	100%	
515.7	50 Maintain Access Road	A CONTRACTOR	Tak	Contration of	2.00	
_	55 Clean & Inspect Inlet/Outlet Structures					
807.830	60 Repair Intet/Outlet Structures	\$369,000,00	\$369,000.00	\$326.20	0%	1 1
	65 Clean Storm Sewer Lines					
	70 Storm Sewer Repair	ALC: NOT THE REAL PROPERTY.	11111111111	125 10 - 5 - 5 - 5	Distant.	
-	75 Clean/Flush Culverts & Bridges	\$1,254,29	\$2.027.84	\$2,027.84	100%	
12 23	80 Miscellaneous Work Activities	\$376.29		and the second se	100%	
	85 Engineering	\$88,500.00			64%	
1.114.47	90 Homeless Encampment Cleanup	\$1,739.40			100%	
	TOTALS					Jun-

Work completed during prior fiscal year:

Act 3 - Select a consultant to start the Asset Management Program for Regional Flood Control Facilities. Act 40, Act 45 - C1 Channel remove vegetation and re-establish flowine in natural portion of C1 Channel downstream of Tuscany subdivision. Act 15, Act 21, Act 25, Act 50 - East C - 1 Detention Basin (C1DC 0302 and C1DC 0303); response to Nevada Division of Water Resources-Dam Safety Engineer's Office requirement of immediate action. Act 25 - Drake Channel Confluence. Other expenditures on this facility were for regular maintenance activities.

Work to be completed during current fiscal year:

Act 15, Act 85 - Construction and repair of culvert headwall at Sandwedge Channel. Act 85 - Structural review and recommendations for repair of energy dissipator (PTWA 0078) and prepare plans for repair of unlined enbankment at PTWA 0346. Act 60, Act 85: Pittman Wash UPRR Confluence (PTRW 0000); repair of outlet structure. Other budgeted funding to be expended on this facility for regular maintenance activities.

Consultant/

Contractor: Project Manager:

Albert J. Jankowiak

MWP Facility#:	HN70	Entity	CITY OF HENDERSON
Facility Name:	PITTMAN CENTRAL SW	Date Prepared:	3/31/2020
	PTDW 0000-0088, PTFD 0000-0111, PTLM 0000-0078, PTMR 0000-0399, PTRE 0000-0267, PTST		
MP Facility ID:	0000-0170, PTVV 0000-0005	-	

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Total Expenditures (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	Marchange Durn	Rent and	2 Min	PSZ AM	1-11-5-00
	5 Inspect Channels	\$2,500.00	\$2,500.00	\$842.11	34%	
1	6 Inspect Levees/Detention and Debris Basins	I al an	1111	PET CHARA	C. Strike Ba	
	8 Species Survey and Removal					
6003	10 Clean and Reshape Channels/Levees	\$20,226.00	\$20,226.00	\$0.00	0%	
	15 Repair Lined Channel	\$9,000.00	\$9,000.00	\$0.00	0%	
2	20 Erosion Control and Repair	and a state of the second	Contraction of the later	E-A-MARCH-	CI SAL	
	21 Provide/Maintain Dust Control					
	25 Clean Detention/Debris Basins	\$2,500.00	\$2,500.00	\$0.00	0%	
-	35 Fence Repair	\$11,000.00	\$11,000.00	\$495.84	5%	
1.1	40 Vegetation Control - Chemical	Sea 2 and LONG	1.0797	1723151-51	1000	
	45 Vegetation Control - Mechanical	\$26,774.00	\$26,774.00	\$3,882.25	15%	
5	50 Maintain Access Road		C. N. P.	CHILDRED BY	17	
-	55 Clean & Inspect Inlet/Outlet Structures					
100,000	60 Repair Inlet/Outlet Structures	1 2 1 2 1 2 1 2 1	1.20	The second	4112	
	65 Clean Storm Sewer Lines					
	70 Storm Sewer Repair	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the last states of the last states	1.1.5	ALC: NO.	
	75 Clean/Flush Culverts & Bridges	\$1,000.00	\$1,000.00	\$0.00	0%	
- A1	80 Miscellaneous Work Activities	\$151.13	\$2,490.47	\$2,490.47	100%	
	85 Engineering	\$7,000.00	\$8,046.34	\$8,046.34	100%	
12230	90 Homeless Encampment Cleanup	South States	\$136.87	\$136.87	100%	
	TOTALS	\$80,151.13	\$83,673.68	\$15,893.88		Jun-2
ork compl ct 3 - Selec	roblem Areas: leted during prior fiscal year: it a consultant to start the Asset Management Program for Regional Flo stural portion of C1 Channel downstream of Tuscany subdivision. Act 1 ivision of Water Resources-Dam Safety Engineer's Office requirement	5, Act 21, Act 25, Ac	ct 50 - East C -1 Det	ention Basin (C1DC	0302 and C1D	C 0303); res
ere for regu	ular maintenance activities					tes on ana loc
ork to be	completed during current fiscal year:					

Consultant/

Contractor: Project Manager:

Albert J. Jankowiak

MWP Facility#:	HN71	Entity:	CITY OF HENDERSON	
Facility Name:	PITTMAN ANTHEM INSPIRADA	Date Prepared:	3/31/2020	
	PTAD 0000-0070, PTAN 0000-0280, PTAT 0000-0007, PTCR 0000-0036, PTDY 0000, PTEA 0493- 0773, PTOG 0000-0016, PTPN 0000-0039, PTRD 0000-0055, PTSA 0000-0091, PTSE 0000-0346,			

MP Facility ID: PTSN 0000-0063, PTSS 0000-0012, PTWS 0000-0063

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Total Expenditures (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	1-7 Milloux	FOR HONES	C ALL PARTY	12 11 21	152.4
	5 Inspect Channels	\$5,000.00	\$5,000.00	\$2,317.92	46%	
	6 Inspect Levees/Detention and Debris Basins 8 Species Survey and Removal	\$5,000.00	\$5,000.00	\$2,532.69	51%	
20.53	10 Clean and Reshape Channels/Levees	\$19,971.66	\$19,971.66	\$734.34	4%	
	15 Repair Lined Channel	\$9,000.00	\$9,000.00	\$0.00	0%	
11	20 Erosion Control and Repair	E CLEINER	1 S. C. M. S.	TO A COM	100	
	21 Provide/Maintain Dust Control	\$5,000.00	\$5,000.00	\$0.00	0%	
1	25 Clean Datention/Debris Basins	\$15,000.00	\$15,000.00	\$0.00	0%	
	35 Fence Repair	\$14,000.00	\$14,000.00	\$5,872.40	42%	
11-16	40 Vegetation Control - Chemical	10000	1.2	10.00	2-1-1-1	
	45 Vegetation Control - Mechanical	\$28,950.00	\$28,950.00	\$0.00	0%	
100	50 Maintain Access Road	\$500.00	\$500.00	\$0.00	ALC: NOT	
	55 Clean & Inspect Inlet/Outlet Structures	\$1,000.00	\$1,000.00	\$0.00	0%	
-	60 Repair Inlet/Outlet Structures				Street.	
-	65 Clean Storm Sewer Lines	\$500.00	\$500.00	\$0.00	0%	
1.0	70 Storm Sewer Repair		25112494	11.5	11	
	75 Clean/Flush Culverts & Bridges	\$1,500.00	\$1,500.00	\$0.00	0%	C
	80 Miscellaneous Work Activities	\$1,468.34	\$1,468.34	\$1,468.34	100%	
	85 Engineering	\$8,000.00	\$8,282.28	\$8,282.28	100%	
100	90 Homeless Encampment Cleanup		17 House and the	and the second	ALC: CALL	0.3
	TOTALS	\$114,890.00	\$115,172.28	\$21,207.97		Jun-2

Work completed during prior fiscal year:

Act 3 - Select a consultant to start the Asset Management Program for Regional Flood Control Facilities. Act 40, Act 45 - C1 Channel remove vegetation and re-establish flowline in natural portion of C1 Channel downstream of Tuscany subdivision. Act 15, Act 21, Act 25, Act 50 - East C -1 Detention Basin (C1DC 0302 and C1DC 0303); response to Nevada Division of Water Resources-Dam Safety Engineer's Office requirement of immediate action. Act 25 - Drake Channel Confluence. Other expenditures on this facility were for regular maintenance activities.

Work to be completed during current fiscal year:

Albert J. Jankowiak

Budgeted funding to be expended on this facility for regular maintenance activities.

Consultant/ Contractor: Project

Manager:

MWP Facility#:	HN72	Entity	CITY OF HENDERSON
Facility Name:	PITTMAN SEVEN HILLS	Date Prepared:	3/31/2020
	PTAP 0000-0191, PTEA 0000-0244, PTEA 0437-0439, PTGV 0000-0073, PTHD 0000-0020, PTPW		
MP Facility ID:	0000-0309, PTSH 0011-0084	_	

5 Inspect Cha 6 Inspect Lev 8 Species Su 10 Clean and F 15 Repair Line 20 Erosion Co 21 Provide/Ma 25 Clean Deter 35 Fence Repair 40 Vegetation 45 Vegetation 40 Repair Inle 65 Clean & Inter 65 Clean Storn 70 Storm Sew 75 Clean/Flust 80 Miscellaner 90 Homeless I Delays or Problem Areas: Work completed during prior f Act 3 - Select a consultant to sta flowline in natural portion of CT 0		Plan Amount (\$)	Plan Amount (\$)	Expenditures (\$)	Percent Complete	Completion Date
6 Inspect Lev 8 Species Su 10 Clean and F 15 Repair Line 20 Erosion Co 21 Provide/Ma 25 Clean Deter 35 Fence Rape 40 Vegetation 45 Vegetation 45 Clean Storn 50 Maintain Ar 55 Clean & Ins 60 Repair Inter 65 Clean Storn 70 Storm Sew 75 Clean/Flust 80 Miscellane 85 Engineerin 90 Homeless I Delays or Problem Areas: Work completed during prior of Act 3 - Select a consultant to sta flowline in natural portion of CTO	essment and inventory	1000 C. 2. 1.	245 210	Contraction in	STORE STORE	ALC: NO
8 Species Sur 10 Clean and F 15 Repair Line 20 Erosion Co 21 Provide/Ma 25 Clean Dete 35 Fence Repair 40 Vegetation 45 Vegetation 40 Vegetation 45 Vegetation 40 Vegetation 45 Vegetation 46 Vegetation 47 Vegetation 48 Clean & Ina 60 Repair Inle 65 Clean Storn 70 Storm Sew 75 Clean/Flust 80 Miscellane 85 Engineerin 90 Homeless I Delays or Problem Areas: Mork completed during prior f Act 3 - Select a consultant to station of CT O flowline in natural portion of CT O	annels	\$2,500.00	\$2,500.00	\$1,665.49	67%	
10 Clean and F 15 Repair Line 20 Erosion Co 21 Provide/Ma 25 Clean Deter 35 Fence Repair 40 Vegetation 45 Vegetation 50 Maintain Ar 55 Clean & Ina 60 Repair Inler 65 Clean Storr 70 Storm Sew 75 Clean/Flust 80 Miscellane 85 Engineerin 90 Homeless I Delays or Problem Areas: Mork completed during prior f Act 3 - Select a consultant to sta to whine in natural portion of CT 0	vees/Detention and Debris Besins	\$6,000.00	\$6,000.00	\$3,981.69	66%	
15 Repair Line 20 Erosion Co 21 Provide/Ma 25 Clean Date 35 Fence Rapping 40 Vegetation 45 Vegetation 50 Maintain Ar 55 Clean & Inte 65 Clean Storm 70 Storm Sew 75 Clean/Flusi 80 Miscellane 85 Engineerin 90 Homeless Delays or Problem Areas:	rvey and Removal					11. 1. 1. 1.
20 Erosion Co 21 Provide/Ma 25 Clean Deter 35 Fence Rape 40 Vegetation 45 Vegetation 50 Maintain Ar 55 Clean & Ina 60 Repair Inle 65 Clean Storm 70 Storm Sew 75 Clean/Flus 80 Miscellane 85 Engineerin 90 Homeless Delays or Problem Areas:	Reshape Channals/Levees	\$10,000.00	\$10,000.00	\$797.17	8%	
21 Provide/Ma 25 Clean Date 35 Fence Rapping 40 Vegetation 45 Vegetation 50 Maintain Ar 55 Clean & Ina 60 Repair Inle 65 Clean Storm Sew 70 Storm Sew 75 Clean/Flusi 80 Miscellane 85 Engineerin 90 Homeless Delays or Problem Areas: Nork completed during prior of Act 3 - Select a consultant to state lowline in natural portion of C10	ud Channel	\$10,000.00	\$10,000.00	\$0.00	0%	
25 Clean Deter 35 Fence Rapid 40 Vegetation 45 Vegetation 50 Maintain Ad 55 Clean & Ina 60 Repair Inle 65 Clean Storn 70 Storm Sew 75 Clean/Flust 80 Miscellane 85 Engineerin 90 Homeless Delays or Problem Areas: Work completed during prior of Act 3 - Select a consultant to sta low/ine in natural portion of C10	ntrol and Repair	1.245.25	Long Street	10:00		
35 Fence Reputed 40 Vegetation 45 Vegetation 50 Maintain Ar 55 Clean & Inte 60 Repair Inte 65 Clean Storn 70 Storm Sew 75 Clean/Flust 80 Miscellane 85 Engineerin 90 Homeless Delays or Problem Areas:	intain Dust Control	\$10,000.00	\$10,000.00	\$822.74	8%	
40 Vegetation 45 Vegetation 50 Maintain Ad 55 Clean & Inte 65 Clean Storn 70 Storm Sew 75 Clean/Flust 80 Miscellane 85 Engineerin 90 Homeless 1 Delays or Problem Areas:	ntion/Debris Basins	\$10,000.00	\$10,000.00	\$0.00	0%	
45 Vegetation 50 Maintain Ad 55 Clean & Inte 65 Clean Storn 70 Storm Sew 75 Clean/Flust 80 Miscellane 85 Engineerin 90 Homeless I Delays or Problem Areas:	air	\$14,000.00	\$14,000.00	\$1,758.42	13%	
45 Vegetation 50 Maintain Ad 55 Clean & Inte 65 Clean Storn 70 Storm Sew 75 Clean/Flust 80 Miscellane 85 Engineerin 90 Homeless I Delays or Problem Areas:	Control - Chemical	A	1 - The second	the state of the	1	
S5 Clean & Ina 60 Repair Inle 65 Clean Storm 70 Storm Sew 75 Clean/Flust 80 Miscellane 85 Engineerin 90 Homeless Delays or Problem Areas: Vork completed during prior f 4ct 3 - Select a consultant to sta owline in natural portion of C1 (Control - Mechanical	\$10,000.00	\$10,000.00	\$0.00	0%	
60 Repair Inle 65 Clean Storm 70 Storm Sew 75 Clean/Flust 80 Miscellane 85 Engineerin 90 Homeless Delays or Problem Areas: Work completed during prior f Act 3 - Select a consultant to sta lowline in natural portion of C1 (ccess Roed	A CONTRACTOR	CHO CHO	TEL STATE	1	
65 Clean Storm 70 Storm Sew 75 Clean/Flust 80 Miscellane 85 Engineerin 90 Homeless Delays or Problem Areas: Vork completed during prior float vork 13 - Select a consultant to state owline in natural portion of C1 (10)	spect inlet/Outlet Structures	\$2,015.73	\$2,187.73	\$2,187.73	100%	
70 Storm Sew 75 Clean/Flus 80 Miscellane 85 Engineerin 90 Homeless Homeless Vork completed during prior f (ct 3 - Select a consultant to sta owline in natural portion of C10	t/Outlet Structures	\$129.07	\$129.07	\$129.07	100%	
75 Clean/Flus 80 Miscellane 85 Engineerin 90 Homeless Nork completed during prior fluct 3 - Select a consultant to sta lowline in natural portion of C10	m Sewer Lines					
80 Miscellane 85 Engineerin 90 Homeless Delays or Problem Areas: Work completed during prior f Act 3 - Select a consultant to sta lowline in natural portion of C1 (er Repeir	1. 1. 1. 1. 1.	LISTLE AS	TESO SOFE	1.1.1	
85 Engineerin 90 Homeless I Delays or Problem Areas: Work completed during prior f Act 3 - Select a consultant to sta lowline in natural portion of C10	h Culverts & Bridges	\$1,000.00	\$1,000.00	\$0.00	0%	
90 Homeless I Delays or Problem Areas: Work completed during prior f Act 3 - Select a consultant to sta lowline in natural portion of CT (ous Work Activities	- PARALAL	CITAT	L. Carbona	L. C.L.	
Delays or Problem Areas: Work completed during prior f Act 3 - Select a consultant to sta lowline in natural portion of C1 (0	\$6,152.48	\$7,186.71	\$7,186.71	100%	
Vork completed during prior f (ct 3 - Select a consultant to sta owline in natural portion of C1 (Encampment Cleanup	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1	14	30.22	
Vork completed during prior f ct 3 - Select a consultant to sta owline in natural portion of C1 (TOTALS	\$81,797.28	\$83,003.51	\$18,529.02		Jun-2
	In the Asset Management Program for Regional Flo Channel downstream of Tuscarry subdivision. Act 1 sources-Dam Safety Engineer's Office requirement of	5, Act 21, Act 25, Ac	1 50 - East C -1 Det	ention Basin (C1DC	0302 and C1D	C 0303); resp
vere for regular maintenance ac						
Vork to be completed during	current fiscal year:					

Consultant/ Contractor:

Project Manager:

Albert J. Jankowiak

-

REGIONAL FLOOD CONTROL DISTRICT MAINTENANCE WORK PROGRAM FY20 3RD QUARTERLY STATUS REPORT

MWP Facility#:	HN73
Facility Name:	PITTMAN WEST HENDERSON

Entity: CITY OF HENDERSON Date Prepared: 3/31/2020

Cabadulad

DCLA 0035, DCN1 0000, PTBE 0140, PTN2 0000-0251, PTN3 0000, PTN5 0000, PTN6 0000, PTN7 0001, PTN8 0000-MP Facility ID: 0039, PTN9 0000-0027, PTNO 0139-0195, PTSO 0104-0153, PTWA 0815-0983

\$500.00 \$2,500.00 \$2,500.00 \$5,000.00 \$1,000.00	\$500.00 \$2,500.00 \$2,500.00	\$227.56 \$0.00 \$0.00	46% 0% 0%	
\$2,500.00 \$2,500.00 \$5,000.00	\$2,500.00 \$2,500.00	\$0.00 \$0.00	0%	
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	\$5,000.00	50.00	100	
	\$5,000.00	50.00		
	\$5,000.00	\$0.00		
	\$5,000.00	60.00		
\$1,000,00		30.00	0%	
\$1,000.00	\$1,000.00	\$0.00	0%	
C	all and a set of	10375 X		
\$5,000.00	\$5,000.00	\$0.00	0%	
Call In Call States		1	110	
				1.00
SS CONTRACT	Concernant I			1000
		-		
	ALCOSTA .	222751621	22.02.0	
\$1,000.00	\$1,000.00	\$0.00	0%	
	And the second second		Children .	
\$5,000.00	\$6,031.11	\$6,031.11	100%	
1. 1. 1. 1. <u>1.</u> 1.	and the second s			1000
OTALS \$22,500.00	\$23,531.11	\$6,258.67	-	Jun-
	\$1,000.00	\$1,000.00 \$5,000.00 \$6,031.11	\$1,000.00 \$5,000.00 \$6,031.11 \$6,031.11	\$1,000.00 \$5,000.00 \$5,000.00 \$6,031.11 \$6,031.11

Consultant/ Contractor: Project Manager:

Albert J. Jankowiak

enue Channel/Nellis System 000 - 0148, 00 - 0010, CACN 0000 - 0049, 66 - 0223 Activity Activity Activity Ussessment and Inventory hannels evees/Detention and Debris Basins urvey and Removal d Reshape Channels/Levees ned Channel Control and Repair Aaintain Dust Control	Work Plan Amount (\$) \$5,000.00 \$1,000.00 \$15,000.00 \$10,000.00	Plan Amount (\$) \$5,000.00 \$1,000.00 \$5,000.00 \$5,000.00	Date Prepared: Expended To Date (\$)	4/30/2020 Percent Complete	Scheduled Completion Date * Jun-20 Jun-20
Activity Act	Amount (\$) \$5,000.00 \$1,000.00 \$5,000.00 \$15,000.00 \$5,000.00	Plan Amount (\$) \$5,000.00 \$1,000.00 \$5,000.00 \$5,000.00		Percent Complete	Completion Date *
Activity Act	Amount (\$) \$5,000.00 \$1,000.00 \$5,000.00 \$15,000.00 \$5,000.00	Plan Amount (\$) \$5,000.00 \$1,000.00 \$5,000.00 \$5,000.00		Percent Complete	Completion Date * Jun-20
Activity Activity Assessment and Inventory hannels evees/Detention and Debris Basins arvey and Removal A Reshape Channels/Levees and Channel Control and Repair	Amount (\$) \$5,000.00 \$1,000.00 \$5,000.00 \$15,000.00 \$5,000.00	Plan Amount (\$) \$5,000.00 \$1,000.00 \$5,000.00 \$5,000.00		Percent Complete	Completion Date *
Assessment and Inventory Itannels evees/Detention and Debris Basins survey and Removal d Reshape Channels/Levees ned Channel Control and Repair	Amount (\$) \$5,000.00 \$1,000.00 \$5,000.00 \$15,000.00 \$5,000.00	Plan Amount (\$) \$5,000.00 \$1,000.00 \$5,000.00 \$5,000.00		Percent Complete	Completion Date *
Assessment and Inventory Itannels evees/Detention and Debris Basins survey and Removal d Reshape Channels/Levees ned Channel Control and Repair	Amount (\$) \$5,000.00 \$1,000.00 \$5,000.00 \$15,000.00 \$5,000.00	Plan Amount (\$) \$5,000.00 \$1,000.00 \$5,000.00 \$5,000.00		Percent Complete	Completion Date *
hannels evees/Detention and Debris Basins urvey and Removal d Reshape Channels/Levees ned Channel Control and Repair	\$1,000.00 \$5,000.00 \$15,000.00 \$5,000.00	\$1,000.00 \$5,000.00 \$5,000.00			
hannels evees/Detention and Debris Basins urvey and Removal d Reshape Channels/Levees ned Channel Control and Repair	\$5,000.00 \$15,000.00 \$5,000.00	\$1,000.00 \$5,000.00 \$5,000.00			Jun-20
evees/Detention and Debris Basins arvey and Removal d Reshape Channels/Levees ned Channel Control and Repair	\$15,000.00 \$5,000.00	\$5,000.00			
urvey and Removal d Reshape Channels/Levees ned Channel Control and Repair	\$15,000.00 \$5,000.00	\$5,000.00			/**************************************
ned Channel Control and Repair	\$5,000.00				Jun-20
Control and Repair					Jun-20
e de la companya de l	\$10,000,00	\$5,000.00			Jun-20
Maintain Dust Control	\$10,000.00	\$5,000.00			Jun-20
tention Debris Basins					
puir	\$10,000.00	\$10,000.00	\$4,766 47		Jun-20
n Control - Chemical	\$5,000.00	\$5,000.00			Jun-20
n Control - Mechanical	\$10,000.00	\$10,000.00			Jun-20
Access Road					
Inspect Inlet/Outlet Structures	\$10,000.00	\$5,000.00			Jun-20
let/Outlet Structures					
em Sewer Lines	\$2,000.00	\$2,000.00			Jun-20
wer Repair	\$1,000.00	\$1,000.00			Jun-20
ish Culverts & Bridges	\$2,000.00	\$2,000.00			Jun-20
eous Work Activities	\$13,000.00	\$3,000.00			Jun-20
ng	\$1,000.00	\$31,000,00	\$28,979.55		Jun-20
	\$5,000.00	\$5,000.00			Jun-20
TOTAL	\$100,000.00	\$100,000.00	\$33,746.02	33.7%	
	on Control - Mechanical Access Road Inspect Inlet/Outlet Structures and Sewer Lines wer Repair ash Culverts & Bridges neous Work Activities ing s Encampment Cleanup	an Control - Mechanical \$10,000,00 Access Road \$10,000,00 Inspect Iniet/Outlet Structures \$10,000,00 Idet/Outlet Structures \$2,000,00 over Repair \$1,000,00 ush Culverts & Bridges \$2,000,00 mg \$1,000,00	Site Site <th< td=""><td>on Control - Mechanical \$10,000.00 \$10,000.00 Access Road \$10,000.00 \$5,000.00 Inspect Intet/Outlet Structures \$10,000.00 \$5,000.00 attribut/Outlet Structures \$2,000.00 \$2,000.00 attribut/Outlet Structures \$1,000.00 \$2,000.00 attribut/Outlet Structures \$1,000.00 \$2,000.00 attribut/Outlet Structures \$1,000.00 \$1,000.00 attribut/Outlet Structures \$1,000.00 \$1,000.00 attribut/Outlet Structures \$1,000.00 \$2,000.00 attribut/Outlet Structures</td><td>Sit0,000.00 Sit0,000.00 Access Road Sit0,000.00 Inspect Intet/Outlet Structures Sit0,000.00 and Sever Lines Sit0,000.00 swer Repair Sit0,000.00 ash Culverts & Bridges Sit0,000.00 neous Work Activities Sit0,000.00 sit0,000.00 Sit0,000.00 series Sit0,000.00 series Sit0,000.00</td></th<>	on Control - Mechanical \$10,000.00 \$10,000.00 Access Road \$10,000.00 \$5,000.00 Inspect Intet/Outlet Structures \$10,000.00 \$5,000.00 attribut/Outlet Structures \$2,000.00 \$2,000.00 attribut/Outlet Structures \$1,000.00 \$2,000.00 attribut/Outlet Structures \$1,000.00 \$2,000.00 attribut/Outlet Structures \$1,000.00 \$1,000.00 attribut/Outlet Structures \$1,000.00 \$1,000.00 attribut/Outlet Structures \$1,000.00 \$2,000.00 attribut/Outlet Structures	Sit0,000.00 Sit0,000.00 Access Road Sit0,000.00 Inspect Intet/Outlet Structures Sit0,000.00 and Sever Lines Sit0,000.00 swer Repair Sit0,000.00 ash Culverts & Bridges Sit0,000.00 neous Work Activities Sit0,000.00 sit0,000.00 Sit0,000.00 series Sit0,000.00 series Sit0,000.00

MWP Facility Facility Name: MP Facility ID		LV52 Gowan/Angel Pk/Lone Mtn System GONO 0000 - 0110, GOSO 0000 - 0462, GODU 0000 - 00 GOOF 0427 - 0775, GOCR 0180 - 0201, GOLB 0000 - 003 GOLM 0000 - 0277, GOBU 0000 - 0136, GOBW 0051-031 APDG 0000 - 0060, APOF 0000 - 0124, APP1 0000 - 0056, GO02 0000 - 0257, APNO 0015, APNO 0012, GOLO 0152 APSP 0000 - 0183, APBE 0000 - 0122, APSO 0000, APSO APSO 0204, APSO 0254, APSO 0255, APSO 0345, APMD APMD 0132, APMD 0190 - 0258, GOL2 0000 - 0014, APE GOL4 0000 - 0026, APFH 0000 - 0089, APM5 0000, APAT	80, GOL3 0000-0214 0, GOBX 0000-0009 , GOTE 0000, GOB3 2-0332, APNO 0001 0020, GOBE 0000-1 0027, APD2 0000 - 03 0000 - 0021, GOV	9 0000 0004 0139 0002 VC 0000,	Entity: Date Prepared:	City of Las Vega 4/30/2020	5
Force Account/ Contract		Activity	Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date *
FA	03	Facility Assessment and Inventory	\$7,000.00	\$7,000.00			Jun-20
FA	05	Inspect Channels	\$6,000.00	\$6,000.00			Jun-20
FA	06	Inspect Levees/Detention and Debris Basins	\$5,000.00	\$5,000.00			Jun-20
FA	08	Species Survey and Removal	\$20,000.00	\$10,000.00			Jun-20
	10	Clean and Reshape Channels/Levees	\$10,000.00	\$10,000.00			Jun-20
FA	15	Repair Lined Channel	\$95,000.00	\$20,000.00			Jun-20
FA	20	Erosion Control and Repair	\$50,000.00	\$20,000.00			Jun-20
FA	21	Provide/Maintain Dust Control	\$10,000.00	\$10,000.00			Jun-20
FA	25	Clean Detention Debris Basins	\$95,000.00	\$20,000.00			Jun-20
FA	35	Fence Repair	\$50,000.00	\$20,000.00			Jun-20
	40	Vegetation Control - Chemical	\$2,000.00	\$2,000.00			Jun-20
FA	45	Vegetation Control - Mechanical	\$20,000.00	\$10,000.00			Jun-20
	50	Maintain Access Road	\$5,000.00	\$5,000.00			Jun-20
FA	55	Clean & Inspect Inlet/Outlet Structures	\$40,000.00	\$20,000.00			Jun-20
FA	60	Repair Inlet/Outlet Structures	\$120,000.00	\$32,000.00	\$5,695.00		Jun-20
	65	Clean Storm Sewer Lines	\$10,000.00	\$10,000.00			Jun-20
FA	70	Storm Sewer Repair	\$40,000.00	\$40,000.00			Jun-20
FA	75	Clean/Flush Culverts & Bridges	\$45,000.00	\$45,000.00			Jun-20
FA	80	Miscellaneous Work Activities	\$10,000.00	\$10,000.00			Jun-20
FA	85	Engineering	\$50,000.00	\$50,000.00	\$28,920.12		Jun-20
FA	90	Homeless Encampment Cleanup	\$10,000.00	\$10,000.00			Jun-20
		TOTALS	\$700,000.00	\$362,000.00	\$34,615.12	9.6%	
Reseal joints a Routine mainte Work to be co	ted d	Areas: uring prior Fiscal Year: the beltway channel. Cleaned and inspected detention basins we work activities. ted during current Fiscal Year: moval. Vegetation control and sediment removal throughout					
	d eros	sion repair in Lone Mountain DB. Routine maintenance work		Consuluct Manifel	and rives rives	Sowar South and I	in Die Instan

Project	
Manager:	

Oh Sang Kwon, P.E./Matthew Meyer, P.E.

Phone Number:

702-229-6541

19_20 Work Schedule - QTR 3 No. 2 GOWAN, AP, LONE MTN

acility Name		Lake Mead/Smoke Ranch/Washington System			Date Prepared:	4/30/2020	
D Desilies II					Date Prepared.	4/30/2020	
MP Facility ID:		LVLM 0336 - 0525, LVSR 0312 - 0525,					
		LV15 0284 - 0474, LVOW 0000 - 0355,					
		LVRA 0000 - 0066, LVPK 0000 - 0130					
Force Account/ Contract		Activity	Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
FA	03	Facility Assessment and Inventory	\$5,000.00	\$5,000.00			Jun-3
FA	05	Inspect Channels	\$10,000.00	\$5,000.00			Jun-2
	06	Inspect Levees/Detention and Debris Basins					
	08	Species Survey and Removal					
FA	10	Clean and Reshape Channels/Levees	\$2,500.00	\$2,500.00			Jun-2
FA	15	Repair Lined Channel	\$3,500.00	\$3,500.00			Jun-3
	20	Erosion Control and Repair					
	21	Provide/Maintain Dust Control					
	25	Clean Detention Debris Basins					
FA	35	Fence Repair	\$2,000.00	\$2,000.00			Jun-3
	40	Vegetation Control - Chemical					
	45	Vegetation Control - Mechanical					
	50	Maintain Access Road					
FA	55	Clean & Inspect Inlet/Outlet Structures	\$16,000.00	\$16,000.00			Jun-2
FA	60	Repair Inlet/Outlet Structures	\$5,000.00	\$5,000.00			Jun-3
FA	65	Clean Storm Sewer Lines	\$2,500.00	\$2,500.00			Jun-2
FA	70	Storm Sewer Repair	\$28,000.00	\$28,000.00			Jun-1
	75	Clean/Flush Culverts & Bridges	\$15,000.00	\$10,000.00			Jun-2
FA	80	Miscellaneous Work Activities	\$2,500.00	\$2,500.00			Jun-3
FA	85	Engineering	\$3,000.00	\$13,000.00	\$8,192.17		Jun-2
FA	90	Homeless Encampment Cleanup	\$5,000.00	\$5,000.00			Jun-2
		TOTALS	\$100,000.00	\$100,000.00	\$8,192.17	8.2%	

Project Manager:

Oh Sang Kwon, P.E./Matthew Meyer, P.E.

Phone Number:

702-229-6541

MWP Facility	#:	LV54			Entity:	City of Las Vega	S
Facility Name	:	Las Vegas Wash System			Date Prepared:	4/30/2020	
MP Facility ID: LVMD 1069 - 1354		LVMD 1069 - 1354	-				
Force Account/ Contract		Activity	Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date *
FA	03	Facility Assessment and Inventory	\$25,000.00				Jun-20
FA	05	Inspect Channels	\$20,000.00				Jun-20
	06	Inspect Levees/Detention and Debris Basins					
FA	08	Species Survey and Removal	\$10,000.00				Jun-20
FA	10	Clean and Reshape Channels/Levees	\$75,000.00	\$55,000.00	\$50,187.60		Jun-20
FA	15	Repair Lined Channel	\$300,000.00	\$253,000.00			Jun-20
	20	Erosion Control and Repair	\$5,000.00				Jun-20
	21	Provide/Maintain Dust Control					
	25	Clean Detention Debris Basins		\$2,000.00	\$1,122.98		
FA	35	Fence Repair	\$20,000.00	\$60,000.00	\$57,657.26		Jun-20
	40	Vegetation Control - Chemical					
FA	45	Vegetation Control - Mechanical	\$173,000.00	\$121,000.00	\$120,764.00		Jun-20
	50	Maintain Access Road	\$2,000.00	\$51,000.00	\$50,187.60		Jun-20
	55	Clean & Inspect Inlet/Outlet Structures					
	60	Repair Inlet/Outlet Structures		\$205,000.00	\$200,750.40		
		Clean Storm Sewer Lines					
FA		Storm Sewer Repair	\$5,000.00				Jun-20
FA		Clean/Flush Culverts & Bridges	\$5,000.00	\$15,000.00	\$15,755.91		Jun-20
FA		Miscellaneous Work Activities	\$10,000.00	\$110,000.00	\$104,029.37		Jun-20
			\$30,000.00	\$65,000.00	\$55,230.89		Jun-20
FA		Engineering	\$20,000.00	303,000,00	303,230.07		Jun-20
FA	90	Homeless Encampment Cleanup TOTALS	\$700,000.00	\$938,000.00	\$655,686.01	69.9%	Juneau
Delays or Pro	blem		\$700,000.00	3938,000.00	3033,080.01	03.376	
Work comple Bi-annual veg	ted d	uring prior Fiscal Year: n control and erosion control along the Las Vegas Wash. Repai ontrol. Removed sediments and trash.	ired Mat along Las Vega	as Wash between W	ashington Avenue a	nd Stewart Avenue	(LVMD 1120 –
		ted during current Fiscal Year: ater at the Bonanza system Outlet. Provide bi-annual vegetation	on control. Continue wi	th the sediment rem	noval. Routine main	tenance work activit	ies.
Consultant/Co	ntraci	IOF:	N/A				
Project Manager:		Oh Sang Kwon, P.E./Matthew Meyer, P.E.		Phone Number:			702-229-6541

19_20 Work Schedule - QTR 3 No. 4 LAS VEGAS WASH

.

Entity: City of Las Vegas

Date Prepared: 4/30/2020

MWP Facility #:	LV55		
Facility Name:	Meadows/Oakey System		
MP Facility ID:	LCME 0000 - 0085, MECH 0108 - 0420,		
	MEAL 0000 - 0258, MEPA 0000 - 0025, MEOK 0000 - 0217		

Amended Work Expended To Date Percent Complete Force Work Plan Scheduled Activity Account/ Completion Date * Amount (\$) Plan Amount (\$) (\$) Contract \$10,000.00 Jun-20 FA 03 Facility Assessment and Inventory 05 Inspect Channels \$1,000.00 Jun-20 \$1,000.00 Inspect Levees/Detention and Debris Basins Jun-20 06 \$2,000.00 Jun-20 08 Species Survey and Removal Clean and Reshape Channels/Levees \$10,000.00 Jun-20 FA 10 \$6,000.00 Jun-20 FA 15 Repair Lined Channel Erosion Control and Repair \$7,500.00 Jun-20 20 21 Provide/Maintain Dust Control Clean Detention Debris Basins \$10,000.00 Jun-20 FA 25 \$2,000.00 Jun-20 35 Fence Repair \$2,000.00 40 Jun-20 Vegetation Control - Chemical Jun-20 45 Vegetation Control - Mechanical \$5,000.00 Maintain Access Road FA 50 \$5,000.00 Jun-20 \$8,000.00 Jun-20 FA 55 Clean & Inspect Inlet/Outlet Structures Repair Inlet/Outlet Structures \$8,000.00 Jun-20 FA 60 \$2,000.00 Jun-20 65 Clean Storm Sewer Lines \$7,500.00 Jun-20 FA 70 Storm Sewer Repair \$1,000.00 Jun-20 75 Clean/Flush Culverts & Bridges FA Jun-20 Miscellaneous Work Activities \$2,000.00 FA 80 \$5,000.00 \$3,405.25 Jun-20 FA 85 Engineering \$5,000.00 Jun-20 90 Homeless Encampment Cleanup FA TOTALS \$100,000.00 \$0.00 \$3,405.25 3.49 **Delays or Problem Areas:** Work completed during prior Fiscal Year:

Removed sediment and Vegetation control from Oakey DB and Meadows DB. Vegetation control and repair spalling in the spillway in the Meadows DB Routine maintenance work activities.

Work to be completed during current Fiscal Year:

Continue to repair and clean storm drain facilites. Remove sediment and vegetation from the detention basins. Repair embankment erosions in the detention basins. Routine maintenance work activities.

Consultant/Contractor:		N/A	
Project			
Manager:	Oh Sang Kwon, P.E./Matthew Meyer, P.E.	Phone Number:	702-229-6541

19_20 Work Schedule - QTR 3 No. 5 MEADOWS, OAKEY

MWP Facility #:	LV56			
Facility Name:	Washington Ave/Las Vegas Creek System			
MP Facility ID:	LCLT 0000 - 0034, WAPR 0000 - 0132, FWRR 0000-0010			
	FWUP 0000 - 0100, LVWH 0086 - 0484, FWR2 0000-0020			
	FW15 0000 - 0301, FWOK 0000 - 0100, FWWL 0000,			
	FWCH 0000 - 0060, FWSH 0000, LCCH 0513 - 0543,			
	LCLO 0000 - 0054, WAGC 0000 - 0060, CHRA 0000 - 0014			

Entity: City of Las Vegas

Date Prepared: 4/30/2020

Force Account/ Contract		Activity	Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
FA	03	Facility Assessment and Inventory	\$10,000.00	\$1,000.00			Jun-2
FA	05	Inspect Channels	\$10,000.00	\$1,000.00			Jun-2
	06	Inspect Levees/Detention and Debris Basins	\$2,000.00	\$2,000.00			Jun-2
	08	Species Survey and Removal					
FA	10	Clean and Reshape Channels/Levees	\$57,500.00	\$2,500.00			Jun-2
FA	15	Repair Lined Channel	\$50,000.00	\$1,000.00			Jun-2
	20	Erosion Control and Repair	\$5,000.00	\$3,000.00			Jun-2
	21	Provide/Maintain Dust Control					
	25	Clean Detention Debris Basins	\$10,000.00	\$5,000.00			Jun-20
	35	Fence Repair	\$5,000.00	\$25,000.00	\$22,400.40		Jun-2
	40	Vegetation Control - Chemical	\$2,000.00	\$1,000.00			Jun-2
	45	Vegetation Control - Mechanical	\$2,000.00	\$1,000.00			Jun-2
	50	Maintain Access Road	\$1,000.00	\$1,000.00			Jun-2
FA	55	Clean & Inspect Inlet/Outlet Structures	\$20,000.00	\$1,000.00			Jun-2
FA	60	Repair Inlet/Outlet Structures	\$5,000.00	\$1,000.00	-		Jun-2
FA	65	Clean Storm Sewer Lines	\$10,000.00				Jun-2
FA	70	Storm Sewer Repair	\$7,500.00	\$2,500.00			Jun-2
FA	75	Clean/Flush Culverts & Bridges	\$5,000.00	\$1,000.00			Jun-2
FA	80	Miscellaneous Work Activities	\$5,000.00	\$1,000.00			Jun-2
FA	85	Engineering	\$8,000.00	\$26,000.00	\$19,755.76		Jun-20
FA	90	Homeless Encampment Cleanup	\$10,000.00	\$1,000.00			Jun-20
		TOTALS	\$225,000.00	\$77,000.00	\$42,156.16	54.7%	

Removed and cleared vegetation from the Rainbow Detention Basins. Removed sediments and cleared vegetation from the Freeway Channel openings along I-15 and Veterans Memorial Drive. Routine maintenance work activities.

Work to be completed during current Fiscal Year:

Install trash racks in Rainbow DB inlet and outlet pipe. Install trash rack on FW150214. Remove sediments and clear vegetation from the Freeway Channel openings along I-15 and Veterans Memorial Drive. Clean Las Vegas Creek Channel. Routine maintenance work activities.

Consultant/Contractor:		N/A		
Project				
Manager.	Oh Sang Kwon, P.E./Matthew Meyer, P.E.	Phone Numb	ber:	702-229-6541

19_20 Work Schedule - QTR 3 No. 6 WASH. AVE., LV CREEK

REGIONAL FLOOD CONTROL DISTRICT MAINTENANCE WORK PROGRAM THIRD QUARTER - FY 2019-20

MWP Facility #		LV57			Entity:	City of Las Vega	5
Facility Name:		US95/OuterBeltway/Ann Road System			Date Prepared:	4/30/2020	
MP Facility ID:		RCHO 0000 - 0071, ANWE 0127 - 0385, CNWE 0020-031	4				
		RCHB 0171 - 0275, RCHB 0120, RCHB 0000-0083, RCB0	C 0000-0140				
		EKDB 0000 - 0070, GOAN 0000 - 0061, GOAN 0065-012	7				
		CNGT 0000 - 0247, CNKC 0000 - 0050, LVMD 2324 - 278	89				
		EKHU 0000 - 0023, BCHU 0000 - 0054, ANRB 0000-0050)				
		MSNV 0000, LVMJ 0000-0100, LVDE 0000-0027, MOHU	0167-0180				
		CN95 0000 - 0333, EKBU 0000, LVMD 3313-3316					
		RACO 0000-0064, BRDB 0000-0058, TSDB 0000-0012					
Force							
Account/		Activity	Work Plan		Expended To Date	Percent Complete	Scheduled Completion Date
Contract			Amount (\$)	Plan Amount (\$)	(\$)		Completion Dat
FA	03	Facility Assessment and Inventory	\$10,000.00				Jun-2
		Inspect Channels	\$5,000.00				Jun-2
		Inspect Levees/Detention and Debris Basins	\$5,000.00				Jun-2
		Species Survey and Removal	\$2,000.00				Jun-2
		Clean and Reshape Channels/Levees	\$5,000.00				Jun-2
FA		Repair Lined Channel	\$50,000.00	\$60,000 00	\$57,246.20		Jun-2
FA		Erosion Control and Repair	\$105,000.00				Jun-2
FA		Provide/Maintain Dust Control	\$50,000.00				Jun-2
FA	25	Clean Detention Debris Basins	\$395,000.00	\$675,000.00	\$646,142.77		Jun-2
	35	Fence Repair	\$20,000.00	\$10,000,00	\$7,112.45		Jun-2
	40	Vegetation Control - Chemical	\$5,000.00				Jun-2
	45		\$5,000.00				Jun-2
FA	50	Maintain Access Road	\$50,000.00	\$138,000.00	\$127,983.84		Jun-2
FA	55	Clean & Inspect Inlet/Outlet Structures	\$20,000.00				Jun-3
FA	60	Repair Inlet/Outlet Structures	\$100,000.00	\$20,000.00			Jun-2
FA	65	Clean Storm Sewer Lines	\$20,000.00				Jun-2
FA	70	Storm Sewer Repair	\$20,000.00				Jun-3
FA	75	Clean/Flush Culverts & Bridges	\$10,000.00	\$120,000.00	\$111,608.79		Jun-2
FA	80	Miscellaneous Work Activities	\$10,000.00	\$25,000.00	\$23,811.25		Jun-S
FA	85	Engineering	\$8,000.00	\$100,000.00	\$91,603.84		Jun-2
FA	90	Homeless Encampment Cleanup	\$5,000.00				Jun-2
		TOTALS	\$900,000.00	\$1,148,000.00	\$1,065,509.14	92.8%	
elays or Prob	lem						
vork complete	ed d	uring prior Fiscal Year:					
emoved debris		diment, and vegetation control in verious detention basins. R	enaired inlet erosion	in Floyd Lamb DB	Routine maintena	nce work activities	
	-	ted during current Fiscal Year:					
ediment and v	eget	ation removal from the detention basins. Add access block to	o Skye Canyon DB1	. Inspect and repair	CC215 Channel.	toutine maintenance	work activities.
onsultant/Con	tract	lor:	N/A				
roject							
fanager:		Oh Sang Kwon, P.E./Matthew Meyer, P.E.		Phone Number:			702-229-6541

19_20 Work Schedule - QTR 3 No. 7 US95,OUTERBELTWAY,ANN

MWP Facility ME01

Facility Nan Mesquite Town Wash

Entity: <u>City of Mesquite</u> Date Prepared: <u>4/23/2020</u>

MP Facility ID TOWA 0000-0201

Quarter: 3rd Qrt Jan/Feb/Mar 20

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	03 Facility Assessment and Inventory					
- I	05 Inspect Channels	\$ 300.00		\$ 269.40		
	06 Inspect Levees/Detention and Debris Basins	1				
	08 Species Survey and Removal		(
	10 Clean and Reshape Channels/Levees	\$ 6,900.00		\$ 913.80		
	15 Repair Lined Channel	\$ 3,000.00				
	20 Erosion Control and Repair					
	21 Provide/Maintain Dust Control					
	25 Clean Detention Debris Basins					
	35 Fence Repair			-		
	40 Vegetation Control - Chemical	\$ 3,800.00		s -		
	45 Vegetation Control - Mechanical	\$ 2,000.00		s -		
	50 Maintain Access Road					
	55 Clean & Inspect Inlet/Outlet Structures	1. E I				
	60 Repair Inlet/Outlet Structures					
-	65 Clean Storm Sewer Lines					
	70 Storm Sewer Repair					
	75 Clean/Flush Culverts & Bridges					
	80 Miscellaneous Work Activities	\$ 3,000.00		\$ -		
	85 Engineering					
	90 Homeless Encampment Cleanup TOTALS	\$19,000.00	\$0.00	\$1,183.20	6%	30-Jun-20
Delays or	problem areas:	\$19,000.00	\$0.00	\$1,105.20	076	30-3411-20
Work con	mpleted during current quarter:					
Work to	be completed during next quarter:					

Consultant/ Contractor:

N/A

Project Manager:

H. Com Travis H. Anderson P.E - PW Director

MWP Facility # ME02

Facility Name Abbott Wash Channel

Entity: City of Mesquite Date Prepared: 4/23/2020

Quarter: 3rd Qrt Jan/Feb/Mar 20

MP Facility ID: ABWA 0000-0233

05 Insp 06 Insp 08 Spec 10 Clear 15 Rep	lity Assessment and Inventory ect Channels ect Levees/Detention and Debris Basins ties Survey and Removal n and Reshape Channels/Levees	\$	300.00		s	269.40		
06 Insp 08 Spec 10 Clea 15 Rep	ect Levees/Detention and Debris Basins ties Survey and Removal		300.00		s	269.40		
08 Spec 10 Clea 15 Rep.	ties Survey and Removal				× .			
10 Clea 15 Rep								
15 Rep	n and Reshape Channels/Levees							
		S	3,000.00		S	2,562.92		
20 Eros	air Lined Channel							
	ion Control and Repair	S	3,000.00		s	476.28		
21 Prov	ide/Maintain Dust Control	\$	2,000.00		S	-		
25 Clea	n Detention Debris Basins							
35 Fend	e Repair							
40 Veg	etation Control - Chemical	\$	2,500.00		\$	-		
45 Veg	etation Control - Mechanical	\$	1,000.00		\$	-		
50 Mai	ntain Access Road							
55 Clea	n & Inspect Inlet/Outlet Structures							
60 Repa	air Inlet/Outlet Structures							
65 Clea	n Storm Sewer Lines							
70 Stor	m Sewer Repair							
75 Clea	n/Flush Culverts & Bridges	S	500.00		\$	-		
80 Mise	ellaneous Work Activities	\$	2,000.00		S			
85 Engi	neering					1.0		
90 Hon	eless Encampment Cleanup							
	TOTALS	\$1	4,300.00	\$0.00		\$3,308.60	23%	30-Jun-20

Consultant/ Contractor:

Project Manager:

N/A Irano H. Com Travis H. Anderson P.E - PW Director

MWP Facility # ME04

Facility Name Town Wash Detention Basin

Entity: City of Mesquite Date Prepared: 4/23/2020

Quarter: 3rd Qrt Jan/Feb/Mar 20

MP Facility ID: TOWA 0237-0267 & MNTP 0000

Force account/ Contract	Activity	Approved Work Plan Amount (\$)		nended Work lan Amount (\$)	E	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	03 Facility Assessment and Inventory		Γ				Stationers,	
	05 Inspect Channels							
	06 Inspect Levees/Detention and Debris Basins	\$ 2,600.00	S	2,580.00	\$	2,230.00		
	08 Species Survey and Removal							
	10 Clean and Reshape Channels/Levees							
	15 Repair Lined Channel							
	20 Erosion Control and Repair		5	3,898.69	\$	3,898.69		
	21 Provide/Maintain Dust Control	\$ 4,000.00	\$	1,800.43				
	25 Clean Detention Debris Basins	\$ 600,000.00	s	600,000.00	\$	541,300.00		
	35 Fence Repair							
	40 Vegetation Control - Chemical							
	45 Vegetation Control - Mechanical							
	50 Maintain Access Road	\$ 800.00	\$	-	\$	-		
	55 Clean & Inspect Inlet/Outlet Structures	\$ 1,000.00	\$	120.88	\$	120.88		
	60 Repair Inlet/Outlet Structures							
	65 Clean Storm Sewer Lines							
	70 Storm Sewer Repair							
	75 Clean/Flush Culverts & Bridges							
	80 Miscellaneous Work Activities	\$ 4,000.00	s	5,000.00	\$	5,000.00		
	85 Engineering	\$ 5,000.00	S	4,000.00	\$	2,395.00		
	90 Homeless Encampment Cleanup							
-	TOTALS	\$617,400.00		\$617,400.00		\$554,944.57	90%	30-Jun-

Work completed during current quarter:

Work to be completed during next quarter:

Consultant/

Contractor: Project Manager:

N/A H. Cm Ina Travis H. Anderson P.E - PW Director

MWP Facility # ME07

Facility Name Pulsipher Wash

MP Facility ID: PUWA 0000-0164

Entity: <u>City of Mesquite</u> Date Prepared: <u>4/23/2020</u>

Quarter: 3rd Qrt Jan/Feb/Mar 20

	Activity	V	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)		ended To Date (\$)	Percent Complete	Scheduled Completion Date
03	3 Facility Assessment and Inventory							1000
05	5 Inspect Channels	\$	300.00		\$	269.40		
06	6 Inspect Levees/Detention and Debris Basins							
08	8 Species Survey and Removal		_ 1					
10	0 Clean and Reshape Channels/Levees	S	14,000.00		S	-		
15	5 Repair Lined Channel							
20	0 Erosion Control and Repair	\$	7,000.00		\$	-		
21	Provide/Maintain Dust Control	\$	2,000.00		S	-		
25	5 Clean Detention Debris Basins							
35	5 Fence Repair							
40	0 Vegetation Control - Chemical	S	2,000.00		S	-		
45	5 Vegetation Control - Mechanical	S	1,000.00		\$	295.88		
50	0 Maintain Access Road							
55	5 Clean & Inspect Inlet/Outlet Structures							
60	0 Repair Inlet/Outlet Structures							
65	5 Clean Storm Sewer Lines							
70	0 Storm Sewer Repair							
75	5 Clean/Flush Culverts & Bridges							
80	0 Miscellaneous Work Activities	s	3,100.00		S	-		
85	5 Engineering							
90) Homeless Encampment Cleanup							
	TOTALS	1	\$29,400.00	\$0.00	1	\$565.28	2%	30-Jun-20

Consultant/ Contractor:

Project Manager:

N/A H. Cma bon Travis H. Anderson P.E - PW Director

MWP Facility # ME08

Facility Name Abbott Wash Detention Basin

Entity: City of Mesquite Date Prepared: 4/23/2020 Quarter: 3rd Qrt Jan/Feb/Mar 20

MP Facility ID: ABWA 0234-0236

Force Account/ Contract	Activity	W	ork Plan mount (\$)	Amended Work Plan Amount (\$)		pended To Date (\$)	Percent Complete	Scheduled Completion Date
	03 Facility Assessment and Inventory			1				
	05 Inspect Channels							
	06 Inspect Levees/Detention and Debris Basins	s	2,500.00		\$	1,836.25		
	08 Species Survey and Removal						1	
	10 Clean and Reshape Channels/Levees							
	15 Repair Lined Channel							
	20 Erosion Control and Repair	\$	5,000.00		S	2,296.88		
	21 Provide/Maintain Dust Control	S	2,000.00		S	-		
	25 Clean Detention Debris Basins	s	40,000.00		S	-		
	35 Fence Repair		-					
	40 Vegetation Control - Chemical	s	1,000.00		s	-	1.	
	45 Vegetation Control - Mechanical					-		
	50 Maintain Access Road	\$	1,000.00		S			
	55 Clean & Inspect Inlet/Outlet Structures	S	2,500.00		S	-		
	60 Repair Inlet/Outlet Structures					1.1		
	65 Clean Storm Sewer Lines							
	70 Storm Sewer Repair							
	75 Clean/Flush Culverts & Bridges							
	80 Miscellaneous Work Activities	S	1,000.00		s	176.40		
	85 Engineering	S	5,000.00		S	-		
	90 Homeless Encampment Cleanup							
	TOTALS	\$	60,000.00	\$0.00	-	\$4,309.53	7%	30-Jun-20
Delays or	problem areas:							
Work com	pleted during current quarter:							
Work to b	e completed during next quarter:				-			

Consultant/

Contractor: Project Manager:

N/A Travis H. Anderson P.E - PW Director

MWP Facility # ME09

Facility Name Pulsipher Wash Detention Basin

Entity: City of Mesquite

Date Prepared: 4/23/2020

MP Facility ID: PUWA 0166-0168

Quarter: 3rd Qrt Jan/Feb/Mar 20

Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	03 Facility Assessment and Inventory					
· · · ·	05 Inspect Channels					
	06 Inspect Levees/Detention and Debris Basins	\$ 2,500.00		\$ 1,706.25		
	08 Species Survey and Removal					
	10 Clean and Reshape Channels/Levees					
	15 Repair Lined Channel					
	20 Erosion Control and Repair	\$ 7,700.00		\$ 1,567.04		
	21 Provide/Maintain Dust Control	\$ 2,000.00		5 -		
	25 Clean Detention Debris Basins	\$ 10,000.00		s -		
	35 Fence Repair	-				
	40 Vegetation Control - Chemical	\$ 1,000.00		s -		
	45 Vegetation Control - Mechanical	\$ 1,000.00		s -		
	50 Maintain Access Road					
	55 Clean & Inspect Inlet/Outlet Structures	\$ 2,500.00		\$ -		
	60 Repair Inlet/Outlet Structures					
	65 Clean Storm Sewer Lines					
	70 Storm Sewer Repair					
	75 Clean/Flush Culverts & Bridges					
	80 Miscellaneous Work Activities	\$ 1,000.00		s -		
	85 Engineering	\$ 2,000.00		s -		
	90 Homeless Encampment Cleanup					
1	TOTALS	\$29,700.00	\$0.00	\$3,273.29	11%	30-Jun-20

Consultant/

Contractor: Project Manager:

N/A Iren H. Com Travis H. Anderson P.E - PW Director

REGIONAL FLOOD CONTROL DISTRICT MAINTENANCE WORK PROGRAM For the Third Qtr thru March 2020 FY 2019-2020

MWP Facility #:	NLV01
Facility Name:	Las Vegas Wash - "N" Channel
MP Facility ID:	LVNC 0001-0164

Entity: City of North Las Vegas Date Prepared: 04/30/20

Requested Desilection Amended Work

Force ccount/ contract	Activity	١	Requested Work Plan Amount (\$)	Reallocation Amount (\$)		ended Work an Amount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Complet Date
	3 Facility Assessment and Inventory	\$	500.00		15	500.00	62.98	437.02	13%	
	5 Inspect Channels	S	500.00		\$	500.00	430.58	69.67	86%	
	6 Inspect Levees/Detention Basin & Debris Basins	\$			\$		0.00	0.00		
	8 Species Survey and Removal	5			\$	*	DO-0	0.00		-
	10 Clean and Reshape Channel/Levees	\$	23,500.00	(10,250.03)	\$	13,249.97	0.00	13,249.97	0%	
	15 Repair Lined Channel	Š			\$	-	-0010-	00.0		
	20 Erosion Control and Repair	S	-		\$	-	0.00	0.00		Sec. 19
	21 Provide/Maintain Dust Control	5	2,000.00		S	2,000.00	00.0	2,000.00	0%	
	25 Clean Detention/Debris Basin	\$			\$		0.00	0.00		
-	35 Fence Repair	5	2,000.00		\$	2,000.00	0.00	2,000.00	0%	
	40 Vegetation Control - Chemical	\$	2,000.00		\$	2,000.00	0.00	2,000.00	0%	
	45 Vegetation Control - Mechanical	15			\$		10100	0.00		
	50 Maintain Access Road	\$	7,500.00		\$	7,500.00	0.00	7,500.00	0%	
	55 Clean & Inspect Inlet/Outlet Structures	5	-		\$		0.0	0.00		
	60 Repair Inlet/Outlet Structures	S			\$		0.00	0.00		
	65 Clean Storm Sewer Lines	\$	14,075.00	9,384.26	\$	23,459.26	1.44826	0.00	100%	-
	70 Storm Sewer Repair	\$	-		\$	-	0.00	0.00		
	75 Clean/Flush Culverts & Bridges	3	1,500.00	C	\$	1,500.00	0,00	1,500.00	0%	
	80 Miscellaneous Work Activities	\$	24,000.00	(4,134.23)	\$	19,865.77	1,820.29	18,045.48	9%	
	85 Engineering	\$			\$	-	0.001	0.00	70.00	1
	90 Homeless Encampment Clean Up	S	2,500.00		\$	2,500.00	2,388.69	111.31	96%	
	TOTAL	S S	80,075.00	(5.000.00)	S	75,075.00	\$ 28,161.55	46,913.45		06/30/20

Consultant/ Contractor: Project Manager: John Runiks

REGIONAL FLOOD CONTROL DISTRICT MAINTENANCE WORK PROGRAM For the Third Qtr thru March 2020 FY 2019-2020

	Entity: Date Prepared:	City of North Las Vegas 04/30/20

MWP Facility #: NLV02 Facility Name:

Las Vegas Wash - Middle MP Facility ID: LVMD 1648-1877

Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Reallocation Amount (\$)	Amended Work Plan Amount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Completi Date
T	3 Facility Assessment and Inventory	500.00		\$ 500.00	62 98	437.02	13%	
	5 Inspect Channels	2,000.00	(27) 10	\$ 1,726.90	339.59	1,387.31	20%	
	6 Inspect Levees/Detention Basin & Debris Basins	- 1		\$ -	0.00	0.00		1 m
	B Species Survey and Removal			\$.	0.00	0.00		
	10 Clean and Reshape Channel/Levees	23,500.00	7,486.44	\$ 30,986.44	30,986.44	0.00	100%	1
	15 Repair Lined Channel	-		\$.	0.00	0.00	-	C
	20 Erosion Control and Repair	3,500.00	(1,500.00)	\$ 2,000.00	0.00	2,000.00	0%	1
5	21 Provide/Maintain Dust Control	2.000.00	C1.002:003	\$ 1,000.00	0.00	1,000.00	0%	
	25 Clean Detention/Debris Basin	5 -		\$ -	0.00	0.00		
	35 Fence Repair	19,000.00	(10.000.00)	\$ 9,000.00	6:430.50	3,569.50	60%	
	40 Vegetation Control - Chemical	9,000.00	(6.500.00)	\$ 2,500.00	0.00	2,500.00	0%	
	45 Vegetation Control - Mechanical	15,000.00	112 505 00	\$ 2,500.00	0167	2,500.00	0%	
	50 Maintain Access Road	\$ 17,500.00	(15,000.00)	\$ 2,500.00	0,00	2,500.00	0%	
	55 Clean & Inspect Inle/Outlet Structures	5,000.00	(2.000.00)	\$ 3,000.00	0.00	3,000.00	0%	1
	60 Repair Inlet/Outlet Structures	5 - 1		\$.	0.00	0.00		
	65 Clean Storm Sewer Lines	\$ 14,071.00	(5,000 03)	\$ 9,071.00	2:78/22	6,287.78	31%	-
	70 Storm Sewer Repair	s -		\$ -	0.00	0.00		
	75 Clean/Flush Culverts & Bridges	5.000.00	(2/000/00)	\$ 3,000.00	EX2.01	3,000.00	0%	100000000000000000000000000000000000000
	80 Miscellaneous Work Activities	\$ 36,500,00	(14,622.09)	\$ 21,877.91	11,313.04	10,564.87	52%	
	85 Engineering			5 -		0.00		-
		\$ 25,000.00	7,500.00	\$ 17,500.00	11,709.45	5,790.55	67%	
t t		\$ 177,571.00		\$ 107,162.25	62,625.22			06/30/20

Consultant/ Contractor: Project Manager: John Runiks

MWP Facility #:		_					Entity:	City of North Las Vegas
Facility Name:	Las Vegas Wash - King Charles Channel					D	ate Prepared	: 04/30/20
MP Facility ID:	LVKC 0000-0097							
Force		Requested	Dealling	Amended Work	E	Determine	Deserved	
Account/	Activity	Work Plan	Reallocation	Plan Amount	Expended to Date	Balance	Percent	Scheduled Completion
Contract		Amount (\$)	Amount (\$)	(\$)	(\$)	Remaining (\$)	Complete	Date
	3 Facility Assessment and Inventory	\$ 500.00		\$ 500.00	62.98	437.02	13%	
135	5 Inspect Channels	\$ 500.00		\$ 500.00	135 16	344.84	31%	
				and the owner where the party of the local division of the local d	the second se			

6 Inspect Levees/Detention Basin & Debris Basins 0.00 0.00 8 Species Survey and Removal 0.00 0.1 10 Clean and Reshape Channel/Levees S 4,000.00 23,585.64 27,585.64 0.00 100% \$ 27,585.64 15 Repair Lined Channel 0.00 20 Erosion Control and Repair 0% 3.500.00 3.500.00 3.500.00 \$ \$ 0.00 21 Provide/Maintain Dust Control 8.00 0.00 . -25 Clean Detention/Debris Basin 0.00 \$ 0.00 . 35 Fence Repair 2.000.00 2,000.00 0% 2,000.00 0.00 40 Vegetation Control - Chemical 3.000.00 3,000.00 3,000.00 0% \$ \$ 0.00 45 Vegetation Control - Mechanical 0.00 1000 50 Maintain Access Road 1.000.00 1.000.00 0% \$ 1.000.00 \$ 0.00 55 Clean & Inspect Intel/Outlet Structures 0.00 \$. 60 Repair Inlet/Outlet Structures \$ \$ 0.00 0,00 --65 Clean Storm Sewer Lines 14,071.00 14,071.00 6,469,86 54% 211 1.4 70 Storm Sewer Repair 0.00 -0.00 -75 Clean/Flush Culverts & Bridges 2,000.00 2,000.00 O(I) 2.000.00 0% S 80 Miscellaneous Work Activities 26,500.00 (6, 449, 99)20,050.01 20,050.01 \$ \$ 0% 0.00 85 Engineering 0.00 \$ 90 Homeless Encampment Clean Up 13,000.00 \$ 13,000.00 12,366.52 5% 17,135.65 \$ 87,206.65 \$ TOTALS 70,071.00 36.038.40 51,168.25 06/30/20 Delays or problem areas: Removed many encampments.

Work completed during prior fiscal year: General maintenance was completed. Removed several homeless encampments.

Work to be completed during current fiscal year: Clean vegetation, graffiti and debris from the channel, repair fencing as needed, and clean inlets and outlets. Homeless encampment clean up upon occurrence.

Consultant/

Contractor:

Project Manager:

John Runiks

	NLV04						Entity:	City of North Las Vega
	Vandenberg Detention Basin RWWE 0055-0350, RWWE 0363, RWRR 0000-0092, RWWA 0000-0104, RWLA 0000-0047, RWCC 0000						Date Prepared:	04/30/20
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Reallocation Amount (\$)	Amended Work Plan Amount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Completio Date
3	Facility Assessment and Inventory	\$ 500.00		\$ 500.00	62.98	437.02	13%	
5	Inspect Channels	\$ 500.00		\$ 500,00	2.0	500.00	0%	
6	Inspect Levees/Detention Basin & Debris Basins	\$ 1,500.00		\$ 1,500.00	245.90	1,254.10	16%	
8	Species Survey and Removal	\$.		\$ -	02.0	0.00		1
	Clean and Reshape Channel/Levees	\$ 4,000.00	388.16	\$ 4,388.16	4,388.16	0.00	100%	
15	Repair Lined Channel	\$ 180,073.00	(120:774.63)	\$ 59,298.37	0.00	59,298.37	0%	
20	Erosion Control and Repair	\$ 13,000.00	(4,388.16)	\$ 8,611.84	0.00	8,611.84	0%	
21	Provide/Maintain Dust Control	\$ 10,000.00		\$ 10,000.00	DLO	10.000.00	0%	
25	Clean Detention/Debris Basin	\$ 8,000.00		\$ 8,000.00	0.00	8,000.00	0%	
35	Fence Repair	\$ 13,000.00	17,420,000	\$ 5,579.40	17.00	5,579.40	0%	-
	Vegetation Control - Chemical	\$ 5,000.00		\$ 5,000.00	1,069.45	3,930.55	21%	
	Vegetation Control - Mechanical	\$ 1,000.00		\$ 1,000.00	0.00	1.000.00	0%	
	Maintain Access Road	\$ 1,500.00		\$ 1,500.00	0.00	1,500.00	0%	
55	Clean & inspect Inlet/Outlet Structures	\$ -		\$.	0.00	0.00		1 - 1 m 2
	Repair Inlet/Outlet Structures	s -		\$ -	0.00	0.00		
65	Clean Storm Sewer Lines	\$ 14,071.00	15,574.10	\$ 29,645.10	29(645(10)	0.00	100%	
70	Storm Sewer Repair	s -		\$ -	0.00	0.00		
	Clean/Flush Culverts & Bridges	\$ 3,500.00		\$ 3,500.00	1820	3,500.00	0%	
	Miscellaneous Work Activities	\$ 23,000.00		\$ 23,000.00	10.485.03	12,514,97		
85	Ĕngineering	\$.		\$ -	0.60	0.00		100 CO.
	Homeless Encampment Clean Up	\$ 2,500.00		\$ 2,500.00	0.00	2.500.00		
		\$ 281,144.00	(116,621.13)	\$ 164,522.87	\$ 45,896.62	118,626.25		06/30/20

Consultant/ Contractor: Project

Manager:

John Runiks

MWP Facility # Facility Name: MP Facility ID:	North Las Vegas Detention Basin	_		F1 2019-201					Entity: Date Prepared:	City of North Las Vegas 04/30/20
Force Account/ Contract	Activity	١	Requested Work Plan Amount (\$)	Reallocation Amount (\$)		nended Work lan Amount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$	500.00		\$	500.00	62.98	437.02		
	5 Inspect Channels	\$	500.00		5	500.00	0.00	500.00		
	6 Inspect Levees/Detention Basin & Debris Basins	\$	4,500.00		\$	4,500.00	542.43	3,957.57		1
1.0	8 Species Survey and Removal	\$	-		5	•	0.00	0.00		1
	10 Clean and Reshape Channel/Levees	\$			\$	-	0.00	0.00		
11222	15 Repair Lined Channel	\$			S	-	0.00	Ō.60		
	20 Erosion Control and Repair	\$			\$		0.00	0.00		A COMPANY OF THE OWNER OF
	21 Provide/Maintain Dust Control	\$	20,000.00	(10,000,00	5	10,000.00	0.00	10,000.00	0%	
	25 Clean Detention/Debris Basin	\$	80,000.00	(42,500.10	\$	37,499.90	0.00	37,499.90		
1230.21	35 Fence Repair	\$	4,000.00	1	\$	4,000.00	0.00	4,000.00	0%	
	40 Vegetation Control - Chemical	\$			\$	-	0.00	0.00		
	45 Vegetation Control - Mechanical	\$	43,000.00	118.062.31	S	24,137.78	0.00	24,137.78	0%	
	50 Maintain Access Road	\$	2,000.00		\$	2,000.00	0.00	2,000.00	0%	

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(47,500.10) \$ 131,999.90 \$

Delays or problem areas: Excessive fence penetrations from offroad vehicles causing extensive repairs.

55 Clean & Inspect Inlet/Outlet Structures

60 Repair Inlet/Outlet Structures

75 Clean/Flush Culverts & Bridges

90 Homeless Encampment Clean Up

80 Miscellaneous Work Activities

65 Clean Storm Sewer Lines

70 Storm Sewer Repair

85 Engineering

Work completed during prior fiscal year: Staff provided erosion control, dust control as needed, fence repairs as needed, provided vegetation removal, cleaned inlets and outlets and maintained access roads.

23.862.22

Work to be completed during current fiscal year: Staff will provide erosion control, maintain dust control, maintain access roads, clean outlets and inlets, remove vegetation and graffiti, and provide fence repairs.

Consultant/ Contractor: Project Manager: John Runiks

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TOTALS \$ 179,500.00

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06/30/20

Entity	City of North Las Vegas
Date Pr	

MWP Facility #: NLV06 Facility Name:

Upper Las Vegas Wash Detention Basin and Moccasin Levee MP Facility ID: LVUP 0908-1077

Force Account/ Contract	Activity	Wo	quested ork Plan ount (\$)	Reallocation Amount (\$)		ended Work an Amount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$	500.00		\$	500.00	62.98	437.02	13%	
0	5 Inspect Channels	\$	500.00		\$	500.00	र स्थ	500.00	0%	
	6 Inspect Levees/Detention Basin & Debris Basins		5,500.00	(3,367.69)	\$	2,132.31	542.43	1,589.88	25%	
	8 Species Survey and Removal	15	3.000.00	(2.00R00)	\$	1,000.00	OIDO	1,000.00	0%	
	10 Clean and Reshape Channel/Levees	5	8,000.00	(00.000.0)	\$	2,000.00	0.00	2,000.00	0%	
11	15 Repair Lined Channel	5			\$		0,00	0.00		
	20 Erosion Control and Repair	\$ 4	10,000.00	(31,000.00)	\$	9,000.00	0.00	9,000.00	0%	
	21 Provide/Maintain Dust Control	15 2	0.000.00	(11000.000	S	5,000.00	0.00	5,000.00	0%	
	25 Clean Detention/Debris Basin	\$ 4	10,000.00	(31,708.91)	\$	8,291.09	0.00	8,291.09	0%	
	35 Fence Repair	\$	4,500.00	(2.500.00)	\$	2.000.00	10+0+L	2,000.00	0%	
	40 Vegetation Control - Chemical	\$	3,000.00		\$	3,000.00	0,00	3,000.00	0%	
	45 Vegetation Control - Mechanica)	\$	5,500.00	(1.90)(.29)	5	3,598.71	0.00	3,598.71	0%	
	50 Maintain Access Road	\$	1,500.00		\$	1,500.00	0.00	1,500.00	0%	
	55 Clean & Inspect Inle//Outlet Structures	15		1 million (100)	\$		-0.09	0.00		
	60 Repair Inlet/Outlet Structures	S	-		\$		0.00	0.00		
	65 Clean Storm Sewer Lines	S			\$		0.00	0.00		
	70 Storm Sewer Repair	S			\$		0.00	0.00		
	75 Clean/Flush Culverts & Bridges	\$			\$		0:00	0.00		
	80 Miscellaneous Work Activities	\$ 2	20,500.00		\$	20,500.00	9,862,69	10,637.31	48%	
	85 Engineering	5			5	-	00%0	0.00		
	90 Homeless Encampment Clean Up				\$		0.00	0.00		
		5 \$ 15	52,500.00	(93,477.89)	15	59,022.11	\$ 10,468.10	48,554.01		06/30/20

Work to be completed during current fiscal year: Staff will continue erosion repairs on north side of levee, bottom of DB, and along Decatur, silt build-up inside DB and grading of inside basin access road; and vandalism in outlets structure. Staff will provide erosion and dust control, remove vegetation, provide fence repairs, clean outlets and inlets, maintain access roads and inspect/monitor levee.

Consultant/ Contractor:		
Project Manager:	John Runiks	

IWP Facility #: acility Name: IP Facility ID:	NLV07 Carey/Lake Mead Detention Basin LVLM 0000-0270, LVCS 0000-0050						Entity: Date Prepared:	City of North Las Vega 04/30/20
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Reallocation Amount (\$)	Amended Wo Plan Amour (\$)		Balance Remaining (\$)	Percent Complete	Scheduled Completio Date
	Facility Assessment and Inventory	\$ 500.00		\$ 500.0	62.98	437.02		
	Inspect Channels	\$ -		\$.	00,00	0.00		
		\$ 1,800.00		\$ 1,800.0	419.48	1,380.52		The second se
8	Species Survey and Removal	\$ 1,500.00	1	\$ 1,500.0	000000000000000000000000000000000000000	1,500.00	0%	1
	Clean and Reshape Channel/Levees	\$ -		\$ -	0.00	0.00		
15	Repair Lined Channel	\$ -		\$ -	DOUL	0.00		5
20	Erosion Control and Repair	\$ 15,000.00	(9,556.68)	\$ 5,443.3	0.00	5,443.32		
21	Provide/Maintain Dust Control	\$ 10,000.00	(2,500,60)	\$ 7,500.0	0 0/42	7,500.00	0%	
25	Clean Detention/Debris Basin	\$ 12,000.00	198,772.70	\$ 210,772.7		0.00		
35	Fence Repair	\$ 6,500.00	(1,500.00)	\$ 5,000.0	0 625.00	4,375.00	13%	
	Vegetation Control - Chemical	\$ 5,000.00		\$ 5,000.0	2,031.45	2,968.55		
	Vegetation Control - Mechanical	\$ 10,000.00	31,367.69	\$ 41,367.6	9 41-Sel Ha	00.0	100%	
50	Maintain Access Road	s -	-	\$ -	0.00	0.00		
55	Clean & Inspect Inlef/Outlet Structures	\$ 5,000.00	(2:000.00)	\$ 3,000.0	100700	1,912.34	36%	
	Repair Inlet/Outlet Structures	\$ -	Part agreed	\$.	0.00	0.00		
		\$ 14,071.00	1	\$ 14.071.0		10,107.63		
	Storm Sewer Repair	\$ -		\$	0.00	0.00		
75	Clean/Flush Culverts & Bridges	\$ 2.000.00	500.003	\$ 1,500.0		1,500.00		
	Miscellaneous Work Activities	\$ 19,700.00	27.840.38	\$ 47,540.3		0.00		
	Engineering	\$	21,010.00	\$	17:00	0.00		
	Homeless Encampment Clean Up	\$ 3,500.00	11,786,591	\$ 1,713.4		1,713.41		
		\$ 106,571.00		\$ 346,708.		38,837.79		06/30/20

Consultant/ Contractor: Project Manager: John Runiks

0224, GOCR 0000-0080, 0100 Activity ssment and Inventory unels es/Detention Basin & Debris Basins vey and Removal eshape Channel/Levees Channel rol and Repair	V	Requested Vork Plan mount (\$) 500.00	Reallocation Amount (\$)		ended Work an Amount (\$) 500.00	Expended to Date (\$)	Balance Remaining (\$) 437.02 344.84	Percent Complete	Scheduled Completion Date
Activity ssment and Inventory inels es/Detention Basin & Debris Basins rey and Removal eshape Channel/Levees Channel	\$ \$	Vork Plan mount (\$) 500.00		Pla	an Amount (\$) 500.00	(\$)	Remaining (\$) 437.02	Complete 13%	
inels es/Detention Basin & Debris Basins vey and Removal eshape Channel/Levees Channel	****		10000	\$					
es/Detention Basin & Debris Basins vey and Removal eshape Channel/Levees Channel	\$ \$ \$	500.00		\$	500.00	164 16			
vey and Removal eshape Channel/Levees Channel	S S			1.1				31%	
eshape Channel/Levees	\$			\$		0.00	0.00		
Channel	5			\$	-	0.00	0.00		
		3,500.00	(2,000.00)	\$	1,500.00	0.00	1,500.00	0%	-
and Donals	\$			\$	-	0 M	0.00		
	\$	-		\$		0.00	0.00		
tain Dust Control	5			\$	-	0.00	0.00		
tion/Debris Basin	\$	-		\$	-	0,00	0.00		1
r	\$	7.500.00	(45.000/001	\$	3,500.00	- 0,00)			
	\$	3,000.00	(2,000.00)	\$	1,000.00	0.00		0%	
	5	3,000.00	2.000.000	\$	1,000.00	A CRU		0%	
	\$			\$	-	0.00			
ect Inlet/Outlet Structures	S	-		\$	•	0.00	0.00		111
	\$			\$	-	0.00	0.00		
Sewer Lines	\$	14,071.00		\$	14,071.00	09/90	14,071.00	0%	
	\$			\$		0.00	0.00		
Culverts & Bridges	\$	8,000.00	(4,000,00)	\$	4,000.00	-21002	4,000.00	0%	1000
is Work Activities	\$	24,000.00	(401.29)	\$	23,598.71	547.67	23,051.04	2%	
	\$			\$	-	57.0	0.00	-	-
ncampment Clean Up	\$	10,000.00		\$	10,000.00	0.00	10,000.00	0%	
TOTALS	\$	74,071.00	(14,401.29)	\$	59,669.71	\$ 765.81	58,903.90		06/30/20
	ir Control - Chemical Control - Mechanical cess Road Dect Inlei/Outlet Structures Outlet Structures Sewer Lines r Repair Culverts & Bridges us Work Activities ncampment Clean Up	r \$ Control - Chemical \$ Control - Mechanical \$ Control - Mechanical \$ Control - Mechanical \$ Control - Mechanical \$ Sever Lines \$ Sever Lines \$ Sever Lines \$ Sever Lines \$ Culverts & Bridges \$ us Work Activities \$ mcampment Clean Up \$ TOTALS \$	ir \$ 7,500.00 Control - Chemical \$ 3,000.00 Control - Mechanical \$ 3,000.00 Control - Mechanical \$ 3,000.00 cess Road \$ - pect Inlei/Outlet Structures \$ - Outlet Structures \$ - Sewer Lines \$ - r Repair \$ - Culverfs & Bridges \$ 8,000.00 us Work Activities \$ 24,000.00 \$ - \$ 10,000.00 TOTALS \$ 74,071.00	ir \$ 7,500.00 (4.000.000) Control - Chemical \$ 3,000.00 (2,000.00) Control - Mechanical \$ 3,000.00 (2,000.00) Sever Lines \$ - - r Repair \$ - - Culverfs & Bridges \$ 8,000.00 (401.29) us Work Activities \$ 24,000.00 (401.29) TOTALS \$ 74,071.00 (14,401.29)	ir \$ 7,500.00 (400.00) \$ control - Chemical \$ 3,000.00 (2,000.00) \$ control - Mechanical \$ 3,000.00 (2,000.00) \$ cess Road \$ 3,000.00 \$ \$ cest Inlei/Outlet Structures \$ - \$ \$ Outlet Structures \$ - \$ \$ Sewer Lines \$ 14,071.00 \$ \$ r Repair \$ - \$ \$ Culverfs & Bridges \$ 8,000.00 (401.29) \$ us Work Activities \$ 24,000.00 \$ \$ mcampment Clean Up \$ 10,000.00 \$ \$ TOTALS \$ 74,071.00 \$ \$	ir \$ 7,500.00 \$ 3,500.00 control - Chemical \$ 3,000.00 \$ 1,000.00 control - Mechanical \$ - \$ - control - Mechanical \$ 14,071.00 \$ 14,071.00 r Repair \$ - \$ - culverfs & Bridges \$ 8,000.00 \$ 4,000.00 us Work Activities \$ 23,598.71 \$ - ncamprment Clean Up \$ 10,000.00 \$ 10,000.00	ir \$ 7,500.00 \$ 3,500.00 \$ 0,000 control - Chemical \$ 3,000.00 \$ 1,000.00 0.00 control - Mechanical \$ 3,000.00 \$ 1,000.00 0.00 cess Road \$ - \$ - 0.00 pect Inlei/Outlet Structures \$ - \$ - 0.00 Outlet Structures \$ - \$ - 0.00 Sewer Lines \$ 14,071.00 \$ 4,000.00 0.00 r Repair \$ - \$ - 0.00 Culverfs & Bridges \$ 8,000.00 (401.29) \$ 23,598.71 547.67 s - \$ - 900 900 900 r Repair \$ - \$ - 900 900 us Work Activities \$ 24,000.00 (401.29) \$ 23,598.71 547.67 \$ - \$ - \$ - 9000 900 900 TOTALS \$ 74,071.00 \$ 10,000.00 0.00	ir \$ 7,500.00 \$ 3,500.00 \$ 3,500.00 \$ 3,500.00 control - Chemical \$ 3,000.00 \$ 1,000.00 \$ 1,000.00 1,000.00 control - Mechanical \$ 3,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 control - Mechanical \$ 3,000.00 \$ 1,000.00 \$ 0.00 \$ 1,000.00 \$ 0.00 control - Mechanical \$ 3,000.00 \$ 1,000.00 \$ 0.00 \$ 0.00 \$ 0.00 control - Mechanical \$ 3,000.00 \$ 1,000.00 \$ 0.00 \$ 0.00 \$ 0.00 control - Mechanical \$ 3,000.00 \$ 1,000.00 \$ 0.00 \$ 0.00 \$ 0.00 control - Mechanical \$ 3,000.00 \$ 1,000.00 \$ 0.00 \$ 0.00 \$ 0.00 control - Mechanical \$ 3,000.00 \$ 1,000 \$ 0.00 \$ 0.00 \$ 0.00 control - Mechanical \$ 14,071.00 \$ 14,071.00 \$ 14,071.00 \$ 0.00 \$ 0.00 \$ 0.00 control - Sepair \$ - \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.	ir \$ 7,500.00 \$ 3,500.00 3,500.00 0% control - Chemical \$ 3,000.00 \$ 1,000.00 0.00 1,000.00 0% control - Mechanical \$ 3,000.00 \$ 1,000.00 0.00 1,000.00 0% control - Mechanical \$ 3,000.00 \$ 1,000.00 0.00 0.00 0% control - Mechanical \$ 3,000.00 \$ 1,000.00 0.00 0.00 0% cess Road \$ - \$ - \$ 0.00 0.00 0.00 0% cest Inle%Outlet Structures \$ - \$ - 0.00 0.00 0.00 0.00 Outlet Structures \$ - \$ - \$ 0.00 0.0

Consultant/ Contractor: Project Manager: John Runiks

	Entity: Date Prepared:	City of North Las Vegas 04/30/20

 MWP Facility #:
 NLV10

 Facility Name:
 Upper Las Vegas Wash

 MP Facility ID:
 LVUP 0446-0493

Account/ Contract	Activity	V	tequested Vork Plan mount (\$)	Reallocation Amount (\$)		ended Work an Amount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Completic Date
T	3 Facility Assessment and Inventory	\$	500.00		\$	500.00	62.98	437.02	13%	
	5 Inspect Channels	S	500.00	1	\$	500.00	184.43	315.57	37%	
	6 Inspect Levees/Detention Basin & Debris Basins	\$	-		\$	-	0.00	0.00		1
11 - 16	8 Species Survey and Removal	5	1 - 1- 10	1.2.1	\$		0.00	0.00	ALC: NO.	State State of the
-	10 Clean and Reshape Channel/Levees	\$	-		\$		0.00	0.00		
31	15 Repair Lined Channel	S		1000	\$	•	0.00	0.00	Carlles .	Concernance of
	20 Erosion Control and Repair	\$	-		\$		0.00	0.00		
114.55	21 Provide/Maintain Dust Control	5	1000	512 M	\$		0.00	0.00	C G D C	A DECEMPTOR
-	25 Clean Detention/Debris Basin	S	-		\$	-	0.00	0.00		
	35 Fence Repair	S			\$		0.00	0.00		The later of the l
	40 Vegetation Control - Chemical	\$	-		\$	-	0.00	0.00		
ALC: NOTE: N	45 Vegetation Control - Mechanical	5	1111-1-10		\$		0.00	0.00	12000	CUPIC CONTRACTOR
	50 Maintain Access Road	\$			\$		0.00	0.00		
St. I	55 Clean & Inspect Inlet/Outlet Structures	\$		1000	\$		0.00	0.00	1	The second
	60 Repair Inlet/Outlet Structures	\$	-		\$	-	0.00	0.00		
	65 Clean Storm Sewer Lines	\$	- 17	6,978.98	\$	6,978.98	6,978.98	0.00	100%	Sec. 272.8
	70 Storm Sewer Repair	\$			\$	-	0.00	0.00		-
NO STOR	75 Clean/Flush Culverts & Bridges	5		Contraction in the second	\$		0.00	0.00	No. Contract	and the second
	80 Miscellaneous Work Activities	\$	22,000.00	21,890.58	\$	43,890.58	43,890.58	0.00	100%	
-2.107	85 Engineering	5		122.2	\$		0.00	0.00	1000	1.
	90 Homeless Encampment Clean Up				\$	•	0.00	0.00		
F	TOTALS	S	23,000.00	28,869.56	5	51,869.56	\$ 51,116.97	752.59		06/30/20

Consultant/

Contractor:

Project Manager:

John Runiks

MWP Facility #: Facility Name: MP Facility ID:	NLV11 Clayton Street Channel LV03 0000-0131, LVSM 0000-0109					C	Entity: Date Prepared:	City of North Las Vegas 04/30/20
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Reallocation Amount (\$)	Amended Work Plan Amount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Completion Date

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n Detention/Debris Basin	1 \$			\$	-		00.00			
e Repair	5	4,500.00		\$	4,500.00		2,828(00)	1,671.00	63%	
	\$	3,000.00		\$	3,000.00		0.00	3,000.00	0%	
etation Control - Mechanical	\$		4,314.12	\$	4,314.12		1314190	0.00	100%	
	\$			\$	-		00.0	0.00		
n & Inspect Inlef/Outlet Structures	\$	2,000.00		S	2,000.00		02,0	2,000.00	0%	
air Inlet/Outlet Structures	\$	-		\$	-		0.00	0.00	-	
n Storm Sewer Lines	\$	14,071.00		\$	14,071.00		2/27.67	4,808.33	66%	
m Sewer Repair	\$	-		\$			0.00	0.00		
n/Flush Culverts & Bridges	\$	1,000.00		\$	1,000.00		0.06	1,000.00	0%	
ellaneous Work Activities	\$	22,000.00	(4,314.12)	\$	17,685.88		1.021.49	16,664.39	6%	
neering	\$			S	-		0,00	0.00		
	\$	3,500.00		\$	3,500.00	-	0.00	3,500.00	0%	-
T	OTALS \$	56,071.00	0.00	\$	56,071.00	\$	17,752.27	38,318.73		1
as: Removed many encampments.										
		te Repair \$ station Control - Chemical \$ station Control - Mechanical \$ station Control - Mechanical \$ statin Access Road \$ in & Inspect Inlet/Outlet Structures \$ in & Inspect Inlet/Outlet Structures \$ in Storm Sewer Lines \$ in Storm Sewer Lines \$ in Sewer Repair \$ in/Flush Culverts & Bridges \$ cellaneous Work Activities \$ ineering \$ ineering \$ interess Encampment Clean Up \$ TOTALS \$	ce Repair \$ 4,500,00 station Control - Chemical \$ 3,000,00 etation Control - Mechanical \$ - intain Access Road \$ - in & Inspect Inlet/Outlet Structures \$ 2,000,00 air Inlet/Outlet Structures \$ - in Storm Sewer Lines \$ 14,071,00 m Storm Sewer Lines \$ 14,070,00 m Storm Sewer Repair \$ - in/Flush Culverts & Bridges \$ 1,000,00 cellaneous Work Activities \$ 22,000,00 meering \$ - inless Encampment Clean Up \$ 3,500,00 TOTALS \$ 56,071,00	ce Repair \$ 4,500,00 station Control - Chemical \$ 3,000,00 etation Control - Mechanical \$ - atain Access Road \$ - in & Inspect Inlet/Outlet Structures \$ 2,000,00 air Inlet/Outlet Structures \$ 14,071,00 m & Storm Sewer Lines \$ 1,000,00 m Storm Sewer Lines \$ 1,000,00 m Storm Sewer Lines \$ 1,000,00 m Storm Sewer Lines \$ 22,000,00 m Storm Sewer Repair \$ - m/Flush Culverts & Bridges \$ 1,000,00 cellaneous Work Activities \$ 22,000,00 meering \$ - meless Encampment Clean Up \$ 3,500,00 TOTALS \$ 56,071,00 0.00	ce Repair \$ 4,500,00 station Control - Chemical \$ 3,000,00 efation Control - Mechanical \$ - intain Access Road \$ -	ce Repair \$ 4,500,00 station Control - Chemical \$ 3,000,00 station Control - Mechanical \$ - atain Access Road \$ - in & Inspect Inlet/Outlet Structures \$ 2,000,00 air Inlet/Outlet Structures \$ 2,000,00 air Inlet/Outlet Structures \$ - in Storm Sewer Lines \$ 14,071,00 m Storm Sewer Repair \$ - in/Flush Culverts & Bridges \$ 1,000,00 sellaneous Work Activities \$ 22,000,00 ineering \$ - inteless Encampment Clean Up \$ 3,500,00 TOTALS \$ 56,071,00 0.00	ce Repair \$ 4,500.00 station Control - Chemical \$ 3,000.00 station Control - Mechanical \$ 3,000.00 station Control - Mechanical \$ - atain Access Road \$ - må Inspect Inlet/Outlet Structures \$ 2,000.00 air Inlet/Outlet Structures \$ 2,000.00 structures \$ - m Storm Sewer Lines \$ 14,071.00 m Sewer Repair \$ - m/Flush Culverts & Bridges \$ 1,000.00 stellaneous Work Activities \$ 22,000.00 stellaneous Work Activities \$ 3,500.00 teless Encampment Clean Up \$ 3,500.00 <td>See Repair \$ 4,500,00 station Control - Chemical \$ 3,000,00 station Control - Mechanical \$ 3,000,00 station Control - Mechanical \$ - atain Access Road \$ - atain Intervolute Structures \$ - atain Intervolute Structures \$ 14,071,00 modellaneous Work Activities \$ 1,000,00 ataineering \$ - ataineering</td> <td>ce Repair \$ 4,500,00 \$ 4,500,00 1,671,00 etation Control - Chemical \$ 3,000,00 \$ 3,000,00 3,000,00 etation Control - Mechanical \$ - 4,314,12 0,00 3,000,00 intain Access Road \$ - 0,00 0,00 0,00 0,00 intain Access Road \$ - 0,00 0,00 0,00 0,00 intain Access Road \$ - \$ - 0,00 0,00 0,00 in & Inspect Inlet/Outlet Structures \$ 2,000,00 \$ 2,000,00 0,00 0,00 in Storm Sewer Lines \$ 14,071,00 \$ 14,071,00 \$ 4,808,33 in Storm Sewer Repair \$ - \$ - 0,00 0,00 in/Flush Culverts & Bridges \$ 1,000,00 \$ 1,000,00 0,00 0,00 cellaneous Work Activities \$ 22,000,00 \$ 1,000,00 0,00 0,00 ineering \$ - \$ - 0,00 \$ 0,00 0,00 ineering \$ - \$ 3,500,00 \$ 3,500,00 0,00 3,500,00 teless Encampment Clean Up \$ 3,500,00 \$ 3,500,00 \$ 17,752,27</td> <td>be Repair \$ 4,500.00 \$ 4,500.00 1,671.00 63% etation Control - Chemical \$ 3,000.00 \$ 3,000.00 0.00 3,000.00 0% etation Control - Mechanical \$ - 4,314.12 \$ 4,314.12 0.00 0% intain Access Road \$ - \$ - 0.00 0.00 0% intain Access Road \$ - \$ - 0.00 0.00 0% intain Access Road \$ - \$ - 0.00 0.00 0% intain Access Road \$ - \$ - 0.00 0.00 0% intain Access Road \$ - \$ - 0.00 0.00 0% intain Access Road \$ - \$ - 0.00 0.00 0% intain Access Road \$ 2,000.00 \$ 2,000.00 \$ 0.00 0.00 0% in Storm Sewer Lines \$ 14,071.00 \$ 14,071.00 \$ 2,000.00 0.00 0.00 0% in Storm Sewer Repair \$ - \$ 0.00 \$ 1,000.00 0% 0% 0% 0% intelese Encampment Clean Up \$ 3,500.00 \$ 3,500.00</td>	See Repair \$ 4,500,00 station Control - Chemical \$ 3,000,00 station Control - Mechanical \$ 3,000,00 station Control - Mechanical \$ - atain Access Road \$ - atain Intervolute Structures \$ - atain Intervolute Structures \$ 14,071,00 modellaneous Work Activities \$ 1,000,00 ataineering \$ - ataineering	ce Repair \$ 4,500,00 \$ 4,500,00 1,671,00 etation Control - Chemical \$ 3,000,00 \$ 3,000,00 3,000,00 etation Control - Mechanical \$ - 4,314,12 0,00 3,000,00 intain Access Road \$ - 0,00 0,00 0,00 0,00 intain Access Road \$ - 0,00 0,00 0,00 0,00 intain Access Road \$ - \$ - 0,00 0,00 0,00 in & Inspect Inlet/Outlet Structures \$ 2,000,00 \$ 2,000,00 0,00 0,00 in Storm Sewer Lines \$ 14,071,00 \$ 14,071,00 \$ 4,808,33 in Storm Sewer Repair \$ - \$ - 0,00 0,00 in/Flush Culverts & Bridges \$ 1,000,00 \$ 1,000,00 0,00 0,00 cellaneous Work Activities \$ 22,000,00 \$ 1,000,00 0,00 0,00 ineering \$ - \$ - 0,00 \$ 0,00 0,00 ineering \$ - \$ 3,500,00 \$ 3,500,00 0,00 3,500,00 teless Encampment Clean Up \$ 3,500,00 \$ 3,500,00 \$ 17,752,27	be Repair \$ 4,500.00 \$ 4,500.00 1,671.00 63% etation Control - Chemical \$ 3,000.00 \$ 3,000.00 0.00 3,000.00 0% etation Control - Mechanical \$ - 4,314.12 \$ 4,314.12 0.00 0% intain Access Road \$ - \$ - 0.00 0.00 0% intain Access Road \$ - \$ - 0.00 0.00 0% intain Access Road \$ - \$ - 0.00 0.00 0% intain Access Road \$ - \$ - 0.00 0.00 0% intain Access Road \$ - \$ - 0.00 0.00 0% intain Access Road \$ - \$ - 0.00 0.00 0% intain Access Road \$ 2,000.00 \$ 2,000.00 \$ 0.00 0.00 0% in Storm Sewer Lines \$ 14,071.00 \$ 14,071.00 \$ 2,000.00 0.00 0.00 0% in Storm Sewer Repair \$ - \$ 0.00 \$ 1,000.00 0% 0% 0% 0% intelese Encampment Clean Up \$ 3,500.00 \$ 3,500.00

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3 Facility Assessment and Inventory

10 Clean and Reshape Channel/Levees

8 Species Survey and Removal

6 Inspect Levees/Detention Basin & Debris Basins

5 Inspect Channels

15 Repair Lined Channel

20 Erosion Control and Repair

21 Provide/Maintain Dust Control

Work completed during prior fiscal year: Staff repaired fencing, provided vegetation removal, and cleaned inlet and outlet structures. Removed homeless encampment upon occurrence

Work to be completed during current fiscal year: Staff will provide fencing repairs as needed, provide vegetation removal, and clean inlet and outlet structures. Repair erosion at mid channel west side shoulder and at Tropical Parkway at the back of sidewalk. Homeless encampment clean up upon occurrence

Consultant/ Contractor:

Project

Manager:

John Runiks

633-1267

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City of North Las Vegas

06/30/20

Facility Name MP Facility ID	a: Lower Las Vegas Detention Basin	-				c.	Date Prepared	04/30/20
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Reallocation Amount (\$)	Amended Work Plan Amount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$ 500.00		\$ 500.00	62,98	437.02	13%	
	5 Inspect Channels	\$ 500.00		\$ 500.00		500.00	0%	100 C
	6 Inspect Levees/Detention Basin & Debris Basins	\$ 3,000.00	-	\$ 3,000.00	726.86	2,273.14	24%	
0.000	8 Species Survey and Removal	\$ 1,500.00	(500.00)	\$ 1,000.00	0.00	1,000.00	0%	
	10 Clean and Reshape Channel/Levees	\$ -		\$ -	0.00	0.00		
1	15 Repair Lined Channel	\$ -		\$ -	ELOB:	0.00	1	(
	20 Erosion Control and Repair	\$ 15,000.00	(8,138.25)	\$ 6,861.75	0.00	6,861.75	0%	
	21 Provide/Maintain Dust Control	\$ 10,000.00	(5,400,00)	\$ 6,600.00	1200	6,600.00	0%	
	25 Clean Detention/Debris Basin	\$ 10,000.00	151,264.52	\$ 161,264.52	161,264.52	0.00	100%	
1000	35 Fence Repair	\$ 6,500.00		\$ 6,500.00	0.00	6,500.00	0%	
	40 Vegetation Control - Chemical	\$ 7,000.00	(869.74)	\$ 6,130.26	0,00	6,130.26	0%	
	45 Vegetation Control - Mechanical	\$ -	3,647.88	\$ 3,647.88	0.647.80	0.00	100%	
	50 Maintain Access Road	\$ 1,000.00		\$ 1,000.00	0.00	1,000.00	0%	

4.222.81

26,691.45 \$

319.02 \$

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173,237.69 \$ 269,808.69 \$

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2,500.00

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Delays or problem areas: Removed many encampments.

60 Repair Inlet/Outlet Structures

75 Clean/Flush Culverts & Bridges

90 Homeless Encampment Clean Up

80 Miscellaneous Work Activities

65 Clean Storm Sewer Lines

70 Storm Sewer Repair

85 Engineering

55 Clean & Inspect Inlef/Outlet Structures

Work completed during prior fiscal year: Staff provided erosion control, fencing repairs, removed vegetation, cleaned inlet and outlet structures, maintained access roads, and removed large amount of trash and debris from rain events. Fence repairs were completed and homeless encampment clean up upon occurrence

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TOTALS \$

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Work to be completed during current fiscal year: Staff will remove trash and debris, provide fencing repairs as needed, maintain access roads, clear out vegetation, clean inlet and outlet structures, and remediate any rills within the embankment. Remove/clean vegetation, trash, and debris north of pedestrian bridge, and repair erosion on south abutment slope and north of pedestrian bridge. Homeless encampment clean up upon occurrence.

Consultant/ Contractor:		
Project		
Manager:	John Runiks	633-1267

MWP Facility # NI V12

WP Facility #:				FY 2019-20	20				E m filte et	Oily of Month Las Man
allthe bloom or	NLV13								Entity: Date Prepared:	City of North Las Vega 04/30/20
P Facility ID:	West Trib - Ranch House Rd to Lower LV DB ANWE 0000-0122, CNWE 0000-0005								sate riepareu.	04/00/20
- Facality ID:	LVMD 2060-2322, GTEA 0000-0139, AVHR 0020	-								
Force Account/ Contract	Activity	١	Requested Nork Plan mount (\$)	Reallocation Amount (\$)		ended Work an Arnount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Completie Date
	3 Facility Assessment and Inventory	\$	500.00		\$	500.00	62,98	437.02	13%	
	5 Inspect Channels	S	500.00	1	\$	500.00	CALBOR	131.15	74%	
1	6 Inspect Levees/Detention Basin & Debris Basins	\$	-		\$	-	0.00	0.00		
1	8 Species Survey and Removal	5			\$		0.00	0.00		
	Clean and Reshape Channel/Levees	\$	6,000.00		\$	6,000.00	0.00	6,000.00	0%	
17	5 Repair Lined Channel	Š			\$		CLINI	0.00		
20	D Erosion Control and Repair	5	3,000.00	_	\$	3,000.00	0.00	3,000.00	0%	
2	1 Provide/Maintain Dust Control	3			\$		0.00	0.00		
2!	5 Clean Detention/Debris Basin	\$			\$	-	0.00	0.00		
3!	5 Fence Repair	\$	4,000.00		\$	4,000.00	536,02	3,449.48	14%	-
	0 Vegetation Control - Chemical	\$	3,000.00		\$	3,000.00	0.00	3,000.00	0%	
48	5 Vegetation Control - Mechanical	\$			\$	-	-0KU	0.00	_	
50	0 Maintain Access Road	\$	2,000.00		\$	2,000.00	0.00	2,000.00	0%	
51	5 Clean & Inspect Infel/Outlet Structures	5	2,000.00		\$	2,000.00	0.00	2,000.00	0%	1.
60	0 Repair Inlet/Outlet Structures	\$	-		\$		0,00	0.00		
6	5 Clean Storm Sewer Lines	\$	14.071.00		\$	14,071.00	-7 1990 AS	6,080.11	57%	
70	0 Storm Sewer Repair	\$			\$		D.00	0.00	-	
71	5 Clean/Flush Culverts & Bridges	5	2,000.00		\$	2,000.00	Bank	2,000.00	0%	5 25
80	0 Miscellaneous Work Activities	\$	21,000.00		\$	21,000.00	6,290.75	14,709.25	30%	
8	5 Engineering	\$	-		\$	-	100.15	0.00	0	
90	0 Homeless Encampment Clean Up	\$	6,500.00		\$	6,500.00	0.00	6,500.00	0%	
	TOTALS	S	64,571.00	0.00	- s	64,571.00	\$ 15,283.99	49,307.01		06/30/20

Consultant/ Contractor: Project Manager: John Runiks

633-1267

56

	NLV14 Tributary to the Western Trib @ Craig Road LV06 0000-0147, LV05 0000-0131, LV8B 0000 00141, LV01 0000 0030								Entity: Date Prepared:	City of North Las Vega 04/30/20
Force Account/ Contract	LVBR 0000-0014, LVCL 0000-0030 Activity	V	equested Vork Plan mount (\$)	Reallocation Amount (\$)		ended Work an Amount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Completion Date
	Facility Assessment and Inventory	\$	500.00		\$	500.00	62.98	437.02	13%	
5	Inspect Channels	\$	500.00		\$	500.00	319.92	189.68	62%	
	Inspect Levees/Detention Basin & Debris Basins	\$	-		\$		0.00	0.00		
8	Species Survey and Removal	\$		Selection of the select	\$		0.00	0.00		
	Clean and Reshape Channel/Levees	\$	5,500.00		\$	5,500.00	0.00	5,500.00	0%	
15	Repair Lined Channel	\$		_	\$		0.05	0.00		
20	Erosion Control and Repair	\$	-		\$		0.00	0.00		
21	Provide/Maintain Dust Control	\$			5		00,00	0.00		
25	Clean Detention/Debris Basin	\$	-		\$		0.00	0.00	-	
35	Fence Repair	\$	5,500.00	12,000.00	\$	3,500.00	The US	3,377.05	4%	
40	Vegetation Control - Chemical	\$	4,500.00	(1.874.62	\$	2,625.38	0.00	2,625.38	0%	
45	Vegetation Control - Mechanical	\$			5	-	D0.0	0.00		
50	Maintain Access Road	\$	2,000.00		\$	2,000.00	00.00	2,000.00	0%	
55	Clean & Inspect Intel/Outlet Structures	\$		-	\$	-	0.00	0.00		
	Repair Inlet/Outlet Structures	S			\$		0.00	0.00		
	Clean Storm Sewer Lines	Š	14.071.00	14.000.00	S	10,071.00	0.00	10.071.00	0%	
	Storm Sewer Repair	\$			\$		0.00	0.00		
	Clean/Flush Culverts & Bridges	Š	3.000.00		\$	3.000.00	00.00	3,000.00	0%	
	Miscellaneous Work Activities	S	21,000.00	(7.000.00	5	14,000.00	4,321,31	9,678.69	31%	-
85	Engineering	5			5	-	20.00	0.00	-	
90	Homeless Encampment Clean Up	s	10,000.00		S	10,000.00	0.00	10,000.00	0%	
	TOTALS	5	66,571.00	(14.874.62	15	51,696.38		46,878.82		06/30/20

Consultant/ Contractor: Project Manager:

John Runiks

633-1267

57

acility Name:	NLV15 Las Vegas Wash - Smoke Ranch								Entity: Date Prepared:	City of North Las Vega 04/30/20
	LVSR 0000-0295, LAAT 0000-0204, LANO 0000, LAAS 0000-0103	-								
Force Account/ Contract	Activity	W	equested /ork Plan mount (\$)	Reallocation Amount (\$)		ended Work an Amount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Completio Date
3	Facility Assessment and Inventory	\$	500.00		\$	500.00	62,97	437.03		
	Inspect Channels	Š	500.00		\$	500.00	TEADES	315.57	37%	
	Inspect Levees/Detention Basin & Debris Basins	\$			\$		0.00	0.00		
8	Species Survey and Removal	\$			\$	-	11,641	0.00		
10	Clean and Reshape Channel/Levees	\$	3,500.00		\$	3,500.00	0,00	3,500.00		1
15	Repair Lined Channel	\$			\$	-	CALLY	0.00		5
	Erosion Control and Repair	\$	3,000.00		\$	3,000.00	0.00	3,000.00		
21	Provide/Maintain Dust Control	\$	-	-	\$	-	0.001	0.00		
25	Clean Detention/Debris Basin	\$			\$	-	0.00	0.00		and the second second
35	Fence Repair	\$			\$	-	-0,00	Ö.ÖÖ		
	Vegetation Control - Chemical	5	3,500.00		\$	3,500.00	0.00	3,500.00		-
45	Vegetation Control - Mechanical	\$	-		5		0.00	0.00		
50	Maintain Access Road	\$	2,000.00		\$	2,000.00	0.00	2,000.00		
55	Clean & Inspect Inlet/Outlet Structures	\$	2,500.00		\$	2,500.00	0.00	2,500.00	0%	
	Repair Inlet/Outlet Structures	\$			\$		0.00	0.00		
	Clean Storm Sewer Lines	\$	14,071.00		\$	14,071.00	THE	13,367.08	5%	
70	Storm Sewer Repair	\$			\$	-	00.0	0.00		
75	Clean/Flush Culverts & Bridges	5	1,000.00		\$	1,000.00	9.00	1,000.00		
80	Miscellaneous Work Activities	\$	20,000.00	(8,343.62)	\$	11,656.38	0.00	11,656.38	0%	
85	Engineering	\$	-	P	5			0.00		
	Homeless Encampment Clean Up	5	2,500.00	8,343.62	\$	10,843.62	10,843.62	0.00	100%	
	TOTALS	\$	53,071.00	0.00		53,071.00	\$ 11,794.94	41,276.06		06/30/20

Consultant/ Contractor: Project Manager: John Runiks

Force	CNEA 0000-0176, ANEA 0000-0040, LV5C 0000-00		CNDS 0000-0 equested		Am	ended Work			_	
Account/ Contract	Activity	V	Vork Plan mount (\$)	Reallocation Amount (\$)		an Amount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Completion Date
-	3 Facility Assessment and Inventory	\$	500.00		\$	500.00	62.97	437.03	13%	
and the second	5 Inspect Channels	5	500.00		\$	500.00	155.16	344.84	31%	Salah Bernart P
	6 Inspect Levees/Detention Basin & Debris Basins	\$			\$	-	0.00	0.00		the second s
1.	8 Species Survey and Removal	5	St. 27-63	in the second	\$		0.00	0.00	1.16.1.1	
1	0 Clean and Reshape Channel/Levees	\$	1,000.00	1,921.09	\$	2,921.09	2,921.09	0.00	100%	the second se
1	15 Repair Lined Channel	\$	Aut 1 - 78	PO PO AND	177		0.00	0.00	LT ALL	A STATE OF STATE OF STATE
2	20 Erosion Control and Repair	\$			\$		0.00	0.00		
2	21 Provide/Maintain Dust Control	\$	-15-5-3	5-1-10-0	\$	14. met 1	0.00	0.00		C TOTAL CONTRACTOR
2	25 Clean Detention/Debris Basin	5			\$	-	0.00	0.00		
3	35 Fence Repair	5	3,500.00		\$	3,500.00	184.43	3,315.57	5%	THE PROPERTY
	40 Vegetation Control - Chemical	S	3,500.00		\$	3,500.00	0.00	3,500.00	0%	
	45 Vegetation Control - Mechanical	5	-	COLUMN T	\$		0.00	0.00		1 - 2 - 5 - E
	50 Maintain Access Road	5			\$		0.00	0.00		
105	55 Clean & Inspect Iniet/Outlet Structures	5		STATISTICS AND INCOMENTS	\$		0.00	0.00	7-1502.3	CONTRACTOR OF STREET,
	30 Repair Inlet/Outlet Structures	\$			\$	-	0.00	0.00		
	65 Clean Storm Sewer Lines	S	14,071.00	11,242.10	\$	25,313.10	25,313 10	0.00	100%	A Thinks -
	70 Storm Sewer Repair	S			\$	-	0.00	0.00		
	75 Clean/Flush Culverts & Bridges	5	52,000.00	(15, 146.59)	\$	36,853.41	0.00	36,853.41	0%	WILL SEARCH STREET
	80 Miscellaneous Work Activities	S	20,000.00		S	20,000.00	13,132.92	6,867.08	66%	
	85 Engineering	S		State and the	S	-	0.00	0.00	1005000	CONTRACTOR OFFICE
	90 Homeless Encampment Clean Up	S	4,500.00	-	S	4,500.00	0.00	4,500.00	0%	
	TOTAL	SS	99,571.00	(1,983.40)	S	97,587.60	\$ 41,769.67	55,817.93		06/30/20

Consultant/ Contractor: Project

Manager:

John Runiks

TT AUTO-ROAD		
	Entity: City of North Las Vegas	
h - Las Vegas Wash Diversion & Levee	Date Prepared: 04/30/20	
-0293		

Facility Name: Range Wash - Las Vegas Wash Di MP Facility ID: LVRW 0000-0293

MWP Facility #: NLV17

Force Account/ Contract	Activity	Reques Work F Amoun	Man	Reallocation Amount (\$)		ended Work an Amount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Completic Date
	3 Facility Assessment and Inventory		00.00		\$	500.00	62.98	437.02	13%	
	5 Inspect Channels	\$ 5	00.00		\$	500.00	10.00	500.00	0%	
-	6 Inspect Levees/Detention Basin & Debris Basins	\$ 1,5	00.00		\$	1,500.00	593.06	906.94	40%	
	8 Species Survey and Removal	\$ 1,5	00.00	(1,000100	5	500.00	0.00	500.00	0%	
	10 Clean and Reshape Channel/Levees	\$ 2,0	00.00	(1,000.00)	\$	1,000.00	0.00	1,000.00	0%	-
11000	15 Repair Lined Channel	5			\$		-Q.U.S	0.00		1
	20 Erosion Control and Repair	\$ 106.0	00.00	(80,408.41)	\$	25,591.59	0.00	25,591.59	0%	
1	21 Provide/Maintain Dust Control	\$ 25,0	00.00	Y 1	\$	4,693.24	0:00/	4,693.24	0%	
	25 Clean Detention/Debris Basin	\$	-		\$		0.00	0.00		
	35 Fence Repair	5	-		\$		-0100	0.00		
	40 Vegetation Control - Chemical	\$ 3,0	00.00		\$	3,000.00	0,00	3,000.00	0%	
1.1.1	45 Vegetation Control - Mechanical	13			5	-	3.00	0.00		-
	50 Maintain Access Road	\$ 2,0	00.00		\$	2,000.00	0.00	2.000.00	0%	
1	55 Clean & Inspect Inlet/Outlet Structures	3			5	-	0.00	0.00		
	60 Repair Inlet/Outlet Structures	S	-		\$		0.00	0.00		
	65 Clean Storm Sewer Lines	13		100000	5		-0-00	0.00	-	
	70 Storm Sewer Repair	S	-		\$		0.00	0.00		
1	75 Clean/Flush Culverts & Bridges	15	-	10000	\$		0.00	0.00		
	80 Miscellaneous Work Activities	\$ 20,0	00.00	(10,464.24	\$	9,535.76	0.00	9,535.76	0%	
	85 Engineering	S			S		¥1.09	0.00		
	90 Homeless Encampment Clean Up	\$ 3.5	00.00		S	3,500.00	0.00	3,500.00	0%	
		\$ 165,5		(113,179.41	5	52,320.59	and the second se	51,664.55		06/30/20

Work completed during prior fiscal year: Staff provided major erosion control, fencing repairs, vegetation removal and dust control. Minor homeless encampments encountered. Also encountered fencing repairs due to offroad traffic.

Work to be completed during current fiscal year: Clear access route into DB, repair erosion on embankment slopes, provide fencing repairs, remove vegetation, and provide dust control as needed. Staff will also maintain access roads, monitor and inspect levee. Remove homeless encampments upon occurrence

Consultant/

Contractor: Project

Manager:

John Runiks

MWP Facility #: Facility Name:	NLV18 Chevenne Peaking Basin						Entity: Date Prepared:	City of North Las Vegas 04/30/20
MP Facility ID:	LVMD 1594-1647						Dato r roparos.	0400120
Force		Requested	Pagilocation	Amended Work	Expended to Date	Relence	Percent	Scheduled Completion

Force Account/ Contract	Activity	1	Requested Nork Plan Mount (\$)	Reallocation Amount (\$)	ended Work an Amount (\$)	Expended to Date (\$)	Balance Remaining (\$)	Percent Complete	Scheduled Completio Date
	3 Facility Assessment and Inventory	1\$	500.00		\$ 500.00	62.98	437.02	13%	
100	5 Inspect Channels	S			\$	0.00	0.00		
	6 Inspect Levees/Detention Basin & Debris Basins	\$	2,000.00	(721.55)	\$ 1,278.45	362,89	975.57	24%	
	8 Species Survey and Removal	\$	-		\$ •	000	0.00		100000000
	10 Clean and Reshape Channel/Levees	\$	-		\$ 	0.00	0.00		
-	15 Repair Lined Channel	\$		12005	\$	101	0.00		
	20 Erosion Control and Repair	\$	-		\$ -	0.00	0.00		
	21 Provide/Maintain Dust Control	\$	-		\$ -	0.03	0.00		
	25 Clean Detention/Debris Basin	\$	20,000.00	(11.871.38)	\$ 8,128.62	1,233.63	6,894.99	15%	
1000	35 Fence Repair	5	5,000.00	(1.500.00)	\$ 1,500.00	0.00	1,500.00	0%	
	40 Vegetation Control - Chemical	\$	3,500.00	(2,500.00)	\$ 1,000.00	0.00	1,000.00	0%	
100	45 Vegetation Control - Mechanical	Š	3,500.00	29,284.50	\$ 32,784.50	12,78= 50	0.00	100%	1
	50 Maintain Access Road	\$	3,000.00	(2,500.00)	\$ 500.00	0.00	500.00	0%	
100	55 Clean & Inspect Inlet/Outlet Structures	Š	1,500.00	(1.000.001	\$ 500.00	0.00	500.00	0%	
	60 Repair Inlet/Outlet Structures	\$	-		\$	0.00	0.00		
	65 Clean Storm Sewer Lines	13	14,071.00	(3,544,03)	\$ 10,526.97	000	10,526.97	0%	
	70 Storm Sewer Repair	\$	-		\$ 	0.00	0.00		
	75 Clean/Flush Culverts & Bridges	5	2,000.00	(1 000 00)	\$ 1,000.00	(100)	1,000.00	0%	
	80 Miscellaneous Work Activities	\$	23,000.00	19,275.91	\$ 42,275.91	44,259.31	(1,983.40)	105%	
	85 Engineering	5			\$ •	D(00)	0.00		1000
	90 Homeless Encampment Clean Up	\$	10,000.00	3,857.26)	\$ 6,142.74	6,142.74	0.00	100%	
_	TOTAL	S \$	88,071.00	18,066.19	\$ 106,137.19	\$ 84,786.04	21,351.15		06/30/20

Removed many homeless encampments.

Work to be completed during current fiscal year: Staff will provide dust control as needed, maintain access roads, and clean inlet and outlet structures. Remove/clean trash and debris in dam diverters and in channel, and remove vegetation in basin bottom, basin outlet grate, and on upper road south of Civic Center. Remove graffit and repair fence at end of Bulloch. Remove homeless encampments upon occurence. Staff will remove silt deposits from the bottom of basin.

Consultant/ Contractor: Project Manager:

John Runiks

633-1267

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

MAINTENANCE WORK PROGRAM – FY 2020-21 BUDGETS, PLANS, AND INTERLOCAL CONTRACTS

PETITIONER:

STEVEN C. PARRISH, P.E., GENERAL MANAGER/CHIEF ENGINEER

RECOMMENDATION OF PETITIONER:

APPROVE THE BUDGETS, PLANS, AND INTERLOCAL CONTRACTS FOR THE FISCAL YEAR 2020-21 MAINTENANCE WORK PROGRAM AND AUTHORIZE THE CHAIR TO SIGN THE INTERLOCAL CONTRACTS (FOR POSSIBLE ACTION)

FISCAL IMPACT: \$13,073,558.00 – Funds are available in the FY 2020-21 budget.

BACKGROUND: Staff requested that each of the entities prepare their fiscal year 2020-21 Maintenance Work Program (MWP) plan and budget, and submit the interlocal contracts for approval by the Board. The interlocal contracts, along with an itemized listing of the facilities identified in each work plan, are attached for your review and approval. The following table provides a comparison of fiscal year 2020-21 budget requests with fiscal year 2019-20 approved budget amounts:

Entity	FY 2019-20 Budget Request	FY 2020-21 Budget Request	Percent Change
Boulder City	\$ 400,000.00	\$ 451,000.00	12.8%
Clark County	\$ 4,274,700.00	\$ 3,126,500.00	-26.9%
Henderson	\$ 3,850,700.00	\$ 3,651,831.00	-5.2%
Las Vegas	\$ 2,825,000.00	\$ 3,200,000.00	13.3%
Mesquite	\$ 769,800.00	\$ 489,800.00	-36.4%
North Las Vegas	\$ 1,834,500.00	\$ 2,154,427.00	17.4%
Totals	\$13,954,700.00	\$13,073,558.00	-6.3%

Upon approval, the interlocal contracts will become effective July 1, 2020 and expire June 30, 2021. Requested funding amounts will be available July 1, 2020. At the end of fiscal year 2020-21, the remaining unencumbered balances for each entity may be reprogrammed for the MWP in subsequent fiscal years.

Respectfully submitted,

Steven C. Parrish, P.E. General Manager/Chief Engineer

TAC AGENDA	RFCD AGENDA
ITEM #11	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA	
ITEM #11	
Date: 05/28/2020	

052820 MWP Item

Staff Discussion:

Date: 05/18/2020

MAINTENANCE WORK PROGRAM – FY 2020-21 BUDGETS, PLANS, AND INTERLOCAL CONTRACTS

Staff requested that each of the entities prepare their fiscal year 2020-21 Maintenance Work Program (MWP) plan and budget, and submit the interlocal contracts for approval by the Board. The interlocal contracts, along with an itemized listing of the facilities identified in each work plan, are attached for your review and approval. The following table provides a comparison of fiscal year 2020-21 budget requests with fiscal year 2019-20 approved budget amounts:

Entity	FY 2019-20 Budget Request	FY 2020-21 Budget Request	Percent Change		
Boulder City	\$ 400,000.00	\$ 451,000.00	12.8%		
Clark County	\$ 4,274,700.00	\$ 3,126,500.00	-26.9%		
Henderson	\$ 3,850,700.00	\$ 3,651,831.00	-5.2%		
Las Vegas	\$ 2,825,000.00	\$ 3,200,000.00	13.3%		
Mesquite	\$ 769,800.00	\$ 489,800.00	-36.4%		
North Las Vegas	\$ 1,834,500.00	\$ 2,154,427.00	17.4%		
Totals	\$13,954,700.00	\$13,073,558.00	-6.3%		

Upon approval, the interlocal contracts will become effective July 1, 2020 and expire June 30, 2021. Requested funding amounts will be available July 1, 2020. At the end of fiscal year 2020-21, the remaining unencumbered balances for each entity may be reprogrammed for the MWP in subsequent fiscal years.

Staff Recommendation:

Approve.

Discussion by Technical Advisory Committee:

AGENDA #11 Date: 05/28/2020

Recommendation:

Discussion by Citizens Advisory Committee:

AGENDA #11 Date: 05/28/2020

Recommendation:

052820 MWP-aid

CLARK COUNTY

REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

2020 – 2021 ANNUAL MAINTENANCE WORK PROGRAM BUDGET FOR THE CITY OF BOULDER CITY

PETITIONER:

JIM KEANE, P.E., CITY ENGINEER CITY OF BOULDER CITY

RECOMMENDATION OF PETITIONER:

THAT THE CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT APPROVE THE INTERLOCAL CONTRACT FOR BOULDER CITY'S 2020 – 2021 ANNUAL MAINTENANCE WORK PROGRAM. (FOR POSSIBLE ACTION)

FISCAL IMPACT:

The FY 2020-2021 Interlocal Contract is for \$451,000.00.

BACKGROUND:

This request will cover normal maintenance work provided by City staff and funding for contract work.

The locations of the facilities to be maintained and the work to be performed are described in the work program and are shown on Exhibit "A" of the proposed Interlocal Agreement.

Respectfully submitted,

Jim Keane, P.E., City Engineer City of Boulder City, Nevada

and the second s	
TAC AGENDA	RFCD AGENDA
ITEM # 11	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA	
ITEM # 11	
Date:	

INTERLOCAL CONTRACT ANNUAL MAINTENANCE WORK PROGRAM

THIS CONTRACT, made and entered into this __ day of ___ 2020, by and between the CITY OF BOULDER CITY, a political subdivision of the State of Nevada, hereinafter referred to as "CITY", and the CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT, hereinafter referred to as "DISTRICT".

WITNESSETH:

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve and fund projects to maintain flood control improvements; and

WHEREAS, pursuant to NRS 277.180 any one or more public agencies may contract with one or more other public agencies to perform any governmental service, activity or undertaking which any of the public agencies is authorized by law to perform; and

WHEREAS, the CITY desires to maintain flood control improvements within the CITY in accordance with the maintenance program set forth herein, and hereinafter referred to as "Project"; and

WHEREAS, the facilities upon which maintenance will be performed are facilities described in the DISTRICT'S Master Plan.

NOW, THEREFORE, in consideration of the covenants, conditions, agreements, and promises of the parties hereto, the DISTRICT authorizes the Project as it is mutually understood and agreed as follows:

SECTION I - SCOPE OF PROJECT

This Interlocal Contract applies to the maintenance of flood control facilities, which are identified in the DISTRICT'S Master Plan facilities including updates and amendments subsequently approved. The basic maintenance of the facilities will be in accordance with performance standards set forth in the current DISTRICT *Operations and Maintenance Manual*.

The Project is more specifically described in Exhibit "A" which is attached hereto and by this reference incorporated herein.

SECTION II - PROJECT COSTS

The DISTRICT agrees to make payment for Project costs within the limits specified below:

1. The Project costs shall not exceed \$451,000.00.

The amounts allocated to each individual facility within the Project must be specified in Exhibit "A". Any changes to said allocated amounts must be approved by the DISTRICT'S Chief Engineer in accordance with Section 4.24 of the DISTRICT *Operations and Maintenance Manual*.

A written request must be made to the DISTRICT and a Supplemental Interlocal Contract approved to increase the amount noted above prior to payment of any additional funds.

2. The CITY and DISTRICT will comply with Section 4.12 of the *Operations and Maintenance Manual*. In accordance with said manual the CITY shall submit invoices together with a detailed summary report of the maintenance service performed. The CITY shall submit an invoice voucher in the manner prescribed by the DISTRICT. The vouchers shall include such information as is necessary for the DISTRICT to determine the nature of all expenditures. Each voucher will clearly indicate that it is for services rendered in performance under this contract. Each voucher will also be accompanied by a written certification from the CITY stating that it is for performance of maintenance activities under this contract and is composed of completed elements set forth in the annual work program.

All invoices must be submitted for payment to:

Clark County Regional Flood Control District

Accounts Payable

600 S. Grand Central Parkway, Suite 300

Las Vegas, Nevada 89106-4511

Payment shall be considered timely if made by the DISTRICT within 30 days of receipt of the invoice. Pursuant to Section IV, Paragraph 8, the DISTRICT may, in its sole discretion, withhold payments to the CITY for services rendered if the CITY fails to satisfactorily comply with any term or condition of this contract and/or the DISTRICT *Operations and Maintenance Manual*.

SECTION III - PROJECT TIME

The CITY agrees to perform the Project to the satisfaction of the DISTRICT between July 1, 2020 and June 30, 2021. The DISTRICT may grant extensions or terminate this contract and require all sums advanced to the CITY to be repaid if the CITY fails to perform by said date.

FY 20-21 BC MWP

SECTION IV - GENERAL

1. The CITY will complete the Project as set forth in Exhibit "A". The CITY staff personnel responsible for coordination of work under this contract are as listed below:

Keegan Littrell, P.E.

Director of Public Works

It is understood that staff named above will be responsible for work coordination throughout the period of this contract unless the DISTRICT is informed in writing of changes in these personnel assignments.

2. The CITY will comply with the applicable provisions of the Local Government Purchasing Act, Chapter 332 and Public Works, Chapter 338, of the Nevada Revised Statutes.

3. Applicable portions of the current editions of the Operations and Maintenance Manual, Policies and Procedures Manual, Hydrologic Criteria and Drainage Design Manual, and Uniform Regulations for the Control of Drainage adopted by the DISTRICT will apply unless specifically superseded by this CONTRACT.

4. It is the intent of the DISTRICT that scheduling of maintenance and repair of drainage and flood control facilities in general and Master Plan Facilities specifically be coordinated among member entities. Therefore, in those cases where Master Plan approved, and DISTRICT-funded projects have regional flood control significance impacting more than one member entity, the CITY will allow all impacted member entities an opportunity to review the maintenance schedule in order to coordinate maintenance efforts.

5. The Chief Engineer or designee of the DISTRICT shall be responsible for monitoring the performance of the CITY, approval for payment of billings and expenses submitted by the CITY and the acceptance of any report provided by the CITY. The CITY shall be responsible for monitoring performance of CITY staff or private contractors.

6. Accurate documentation of all work performed and payments made shall be maintained by the CITY for a period of three (3) years in hard copy form after final project approval and payments. Following the three year period, the CITY shall keep records for permanent storage in original form, in microfilm/fiche media, or an electronic format in accordance with the CITY Record Retention Schedule.

7. The CITY shall provide right of access to its facilities to the DISTRICT or Chief Engineer at all reasonable times, in order to monitor and evaluate performance, compliance, and/or quality assurance under this contract.

8. In the event the CITY fails to perform the maintenance according to the standards specified in this contract and the DISTRICT *Operations and Maintenance Manual*, the DISTRICT may perform or cause to be performed the maintenance necessary to assure proper operation of the facility. Costs incurred by the DISTRICT shall be reimbursed by the CITY or be deducted from the amount authorized by this contract. The DISTRICT may not exercise this right without giving the CITY specific written notice of the maintenance required and allowing the CITY 60 days within which to perform said maintenance. The notice required by this provision must be sent to:

Keegan Littrell, P.E.

Director of Public Works

9. The records of the CITY and/or private contractors pertaining to the subject matter of this contract shall at all reasonable times be subject to inspection and audit by the DISTRICT or an Agent of the DISTRICT.

10. If any provision of this contract shall be deemed in conflict with any statute or rule of law, such provision shall be deemed modified to be in conformance with said statute or rule of law.

11. The CITY, its employees, and representative shall at all times comply with all applicable laws, ordinances, statutes, rules, and regulations in effect at the time work is performed.

12. The CITY hereby agrees to reimburse the DISTRICT if funds are received from other sources for maintenance and repair of drainage and flood control facilities paid for by the DISTRICT.

13. The DISTRICT will not be responsible for any fines and/or penalties caused by the actions or inactions of CITY employees, consultants, contractors, or agents.

14. Any costs found to be improperly allocated to the Project will be refunded by the CITY to the DISTRICT.

15. It is specifically understood and agreed to by and between the parties hereto that it is not intended by any of the provisions of any part of this contract to create in the public or any member thereof a third party beneficiary hereunder, or to authorize anyone not a party to this contract to maintain a suit for personal injuries or property damage pursuant to the terms or provisions of this contract.

16. Up to the limits set forth in NRS Chapter 41, the CITY will indemnify and defend the DISTRICT against and from any and all claims and demands of whatsoever nature which arises out of allegations of negligence or misconduct of CITY officers, employees or agents, related to or under this Contract which results from injury to or death of any persons whomsoever, or against and from damage to or loss or destruction of property.

17. This agreement shall be construed and interpreted in accordance with the laws of the State of Nevada.

B.C. AGREEMENT NO.

IN WITNESS WHEREOF, the parties have caused this contract to be executed the day and year first above written.

Date of District Action:

REGIONAL FLOOD CONTROL DISTRICT

BY: ____

LAWRENCE L. BROWN, III Chair

ATTEST:

DEANNA HUGHES Secretary to the Board

Approved as to Form:

BY:

CHRISTOPHER FIGGINS Chief Deputy District Attorney

Date of Council Action:

CITY OF BOULDER CITY

ATTEST:

BY:

Kiernan McManus, Mayor

LORENE KRUMM, City Clerk

Approved as to Form:

BY:

STEVE MORRIS, City Attorney

			CITY OF BOULDER CITY, NEVADA MAINTENANCE WORK PLAN SUMMARY	
			FISCAL YEAR 2020-2021	
Master Plan	Facility ID	MWP Facility Number BC01	Facility Description	Cost
HMFL	0000	DCUI	INSPECT AND CLEAN STORM SEWER LINE	\$1,000
HMKY	0000		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000
HMKY	0019		CLEAN AND RESHAPE CHANNEL, VEGETATION CONTROL	\$1,000
HMLM	0000		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,500
HMLM	0001		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,500
HMLM	0002		INSPECT AND CLEAN STORM SEWER LINE	\$1,000
HMLM	0003		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000
HMLM	0025		INSPECT AND CLEAN STORM SEWER LINE	\$1,000
HMLM	0027		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000
HMLM	0040		INSPECT AND CLEAN STORM SEWER LINE	\$1,000
HMLM	0044		INSPECT AND CLEAN STORM SEWER LINE	\$1,000
HMLM	0064		INSPECT AND CLEAN STORM SEWER LINE	\$1,000
HMLM	0065		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000
HMLM	0066		INSPECT AND CLEAN STORM SEWER LINE	\$1,000
HMLM	0077		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000
HMLM	0081		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000
HMLM	0082		INSPECT AND CLEAN STORM SEWER LINE	\$1,500
			INSPECT BASIN, CLEAN, VEGETATION CONTROL, REPAIR	
HMLM	0085		INLET/OUTLET STRUCTURES	\$1,000
HMLM	0096		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$35,350
HMLV	0000		INSPECT AND CLEAN STORM SEWER LINE	\$1,000
HMLV	0001		INSPECT RCB, CLEAN, VEGETATION CONTROL	\$1,500
HMLV	0003		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000
HMLV	0004		CLEAN AND INSPECT OUTLET STRUCTURE	\$1,000
HMLV	0006		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000
HMLV	0018		REPAIR CONCRETE CHANNEL, CLEAN, VEGETATION CONTROL	\$6,500
HMLV	0031		INSPECT AND CLEAN STORM SEWER LINE	\$500
HMLV	0033		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$2,000
HMLV	0055		INSPECT AND CLEAN STORM SEWER LINE	\$500
HMLV	0060	-	INSPECT AND CLEAN STORM SEWER LINE	\$500
HMLV	0065		INSPECT AND CLEAN STORM SEWER LINE	\$500
HMNH	0000		INSPECT AND CLEAN STORM SEWER LINE	\$500
HMNH	0001		INSPECT AND CLEAN STORM SEWER LINE	\$500
HMPC	0000		INSPECT AND CLEAN STORM SEWER LINE	\$500
HMPC	0011		INSPECT AND CLEAN STORM SEWER LINE	\$500
HMPC	0018		INSPECT AND CLEAN STORM SEWER LINE	\$500
HMPC	0025		INSPECT LEVEES/DETENTION AND DEBRIS BASINS	\$500
HMPC	0026		INSPECT CHANNEL, CLEAN AND RESHAPE CHANNEL	\$1,000
HMRB	0000		INSPECT CHANNEL, CLEAN AND RESHAPE CHANNEL	\$1,000
HMTH	0000		CLEAN AND INSPECT, VEGETATION CONTROL, INSPECT OUTLETS, DEBRIS REMOVAL, RESHAPE CHANNEL	\$1,000
UMTU	0025		INSPECT BASIN, CLEAN, VEGETATION CONTROL, REPAIR	\$1,000
HMTH HMTH	0025		INLET/OUTLET STRUCTURES INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$7,000
HMTH	0026		INSPECT AND CLEAN STORM SEWER LINE	\$1,000
HMTH	0027		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, DUST CONTROL	\$1,000
HMTH	0040		CLEAN CULVERT	\$1,000
HMTH	0040		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000
HMTH	0054		INSPECT BERM, EROSION REPAIR, DUST CONTROL	\$1,000
HMTH	0064		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000
			INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, MAINTAIN	01,000
HMTH	0076		ACCESS ROAD	\$1,000
HMVL	0000		CLEAN, INSPECT DETENTION BASIN, VEGETATION CONTROL	\$1,000

			CITY OF BOULDER CITY, NEVADA MAINTENANCE WORK PLAN SUMMARY	
			FISCAL YEAR 2020-2021	
		MWP Facility		
Master Plan	Facility ID	Number	Facility Description	Cost
HMVL	0001		CLEAN AND INSPECT OUTLET STRUCTURE	\$500.
HMVL	0002		INSPECT AND CLEAN STORM SEWER LINE	\$500.
HMVL	0003		CLEAN, INSPECT, EROSION REPAIR, EROSION CONTROL	\$500.
HMVL	0004		CLEAN, INSPECT, EROSION REPAIR, EROSION CONTROL	\$500.
HMVL	0015		INSPECT AND CLEAN STORM SEWER LINE	\$500
HMVL	0022	-	INSPECT AND CLEAN STORM SEWER LINE	\$500
HMVL	0027		INSPECT AND CLEAN STORM SEWER LINE	\$500
HMVL	0028		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$500
HMVL	0030		CLEAN, INSPECT, EROSION REPAIR, EROSION CONTROL	\$500
HMVL	0041		INSPECT AND CLEAN STORM SEWER LINE	\$500
HMVL	0042		INSPECT AND CLEAN STORM SEWER LINE	\$500
HMVL	0058		CLEAN, INSPECT, EROSION REPAIR, EROSION CONTROL	\$500
			CLEAN, INSPECT, EROSION REPAIR, EROSION CONTROL,	
HMVL	0064		MAINTAIN ACCESS ROAD, FENCE REPAIR	\$3,150
HMVL	0065		CLEAN AND INSPECT OUTLET STRUCTURE	\$500
HMVL	0066		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$500
HMVL	0074		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$500
			CLEAN, INSPECT, EROSION REPAIR, EROSION CONTROL,	
HMVL	0088		MAINTAIN ACCESS ROAD	\$1,500
111112 0000			CLEAN AND INSPECT OUTLET STRUCTURE, MAINTAIN ACCESS	
HMWA	0000		ROAD, ENGINEERING	\$20,000
HMWA	0005		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$250
HMWA	0012		CLEAN BRIDGE	\$1,000
TUNIWA	0012	-	INSPECT CHANNEL, CLEAN, VEGETATION CONTROL. REPAIR	91,000
HMWA	0013		LINED CHANNEL, ENGINEERING	\$33,000
HMWA	0068		CLEAN BRIDGE	\$1,000
THATA	0008		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, REPAIR	\$1,000
HMWA	0069		LINED CHANNEL, ENGINEERING	\$25,000
HMWA	0087		CLEAN RCB	\$500
HMWA	0103		CLEAN BRIDGE	\$2,000
Therea	0105		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, REPAIR	\$2,000
HMWA	0105		LINED CHANNEL	\$1,000
HMWA	0105	-	CLEAN CULVERT	\$1,000
TIMWA	0120		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, REPAIR	
HMWA	0127		LINED CHANNEL	\$35,000
HMWA	0147		CLEAN CULVERT	\$500
HMWA	0147		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000
HMWA	0154		CLEAN RCB	\$500
HMWA	0155		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$500
HMWA	0155		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000
HMWA	0150		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$500
TIM WA	0157		INSPECT BASIN, CLEAN, VEGETATION CONTROL	3500
HMWA	0158		INLET/OUTLET STRUCTURES	\$500
HMWA	0159		CLEAN/FLUSH BRIDGE	\$500
HMWA	0159		INSPECT AND CLEAN STORM SEWER LINE	\$500
HIVIWA	0100			3500
	0161		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, REPAIR LINED CHANNEL	\$500
HMWA	0161	-	INSPECT AND CLEAN STORM SEWER LINE	\$500
HMWA	0162			\$300
LINGWA	0172		INSPECT BASIN, CLEAN, VEGETATION CONTROL, REPAIR	£1.000
HMWA	0173		INLET/OUTLET STRUCTURES	\$1,000
HMWA	0175		CLEAN RCB	
HMWA	0176		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$250
HMWA	0177		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$250
HMWA	0178		INSPECT AND CLEAN STORM SEWER LINE	\$250

-			CITY OF BOULDER CITY, NEVADA MAINTENANCE WORK PLAN SUMMARY	
			FISCAL YEAR 2020-2021	
		MWP Facility		
Master Plan	Facility ID	Number	Facility Description	Cost
			INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, REPAIR	
HMWA	0183		LINED CHANNEL	\$500.0
HMWA	0184		INSPECT AND CLEAN STORM SEWER LINE	\$500.0
HMWA	0185		INSPECT AND CLEAN STORM SEWER LINE	\$500.0
HMWA	0200		EROSION CONTROL AND REPAIR	\$500.0
HMWA	0201		CLEAN STORM SEWER LINES	\$500.
HMWA	0202		INSPECT LEVEES/DETENTION AND DEBRIS BASINS	\$500.
HMWA	0203		CLEAN STORM SEWER LINES	\$1,000.
			HOMELESS ENCAMPMENT CLEANUP	\$2,000.
			BC01 - SUBTOTAL	\$240,000.
		BC02		
		-	INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, MAINTAIN	
GBAP	0000		EROSION CONTROL	\$15,150.
GBAP	0002		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000.
GBAP	0047		CLEAN/FLUSH CULVERT	\$750.
GBAP	0048		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,500.
GBAP	0049		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000.
GBAP	0087		INSPECT AND CLEAN STORM SEWER LINE	\$500.
GBAP	0114		INSPECT AND CLEAN STORM SEWER LINE	\$500.
GBBC	0005		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000.
GBBC	0015		CLEAN/FLUSH CULVERT	\$4,500.
GBBC	0030		CLEAN/FLUSH BRIDGE	\$750.
GBBC	0031		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,350.
GBBC	0047		CLEAN/FLUSH BRIDGE	\$750.
GBBC	0048		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,500.
GBBC	0062		CLEAN/FLUSH CULVERT	\$750.
			INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, REPAIR	-
GBBC	0063		LINED CHANNEL, ENGINEERING	\$2,000.
			INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, REPAIR	
GBBC	0109		LINED CHANNEL, ENGINEERING	\$1,000.
GBBC	0110		CLEAN/FLUSH CULVERT	\$500.
GBBC	0146		CLEAN/FLUSH CULVERT	\$750.
GBBC	0149		CLEAN/FLUSH CULVERT	\$500.
GBBC	0150		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$500.
GBBC	0152	-	INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$500.
GBBC	0153		INSPECT AND CLEAN STORM SEWER LINE	\$250.
GBBC	0155		INSPECT AND CLEAN STORM SEWER LINE	\$250.
1			INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, REPAIR	
GBBC	0157		LINED CHANNEL, ENGINEERING	\$2,500.
GBBC	0172		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$500.
GBCM	0000	-	INSPECT AND CLEAN STORM SEWER LINE	\$250.
GBCM	0001		INSPECT AND CLEAN STORM SEWER LINE	\$250.
GBCM	0004		INSPECT AND CLEAN STORM SEWER LINE	\$250.
GBCM	0011		INSPECT AND CLEAN STORM SEWER LINE	\$250.
			CLEAN AND INSPECT, VEGETATION CONTROL, INSPECT	
COM I			OUTLETS, DUST CONTROL, DEBRIS REMOVAL, RESHAPE	
GBGR	0002		CHANNEL, MAINTAIN ACCESS ROAD, ENGINEERING	\$2,500.
		-	CLEAN AND INSPECT INLET/OUTLET STRUCTURES, MAINTAIN	
GBGR	0036		EROSION CONTROL	\$1,000.
			INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, REPAIR	
GBGR	0040		LINED CHANNEL, FENCE REPAIR, ENGINEERING	\$15,000.
		-	INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, REPAIR	
GBGR	0100		LINED CHANNEL, ENGINEERING	\$1,500.
			CLEAN/FLUSH CULVERT, REPAIR INLET/OUTLET STRUCTURE,	
GBGR	0111		ENGINEERING	\$2,000.

			MAINTENANCE WORK PLAN SUMMARY	
_			FISCAL YEAR 2020-2021	
		MWP Facility	Politic Development	G
Master Plan	Facility ID	Number	Facility Description	Cost
0000	0110		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, REPAIR	F16 000
GBGR	0112		LINED CHANNEL, ENGINEERING	\$15,000.
CDCD	0126		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, REPAIR	£1.000
GBGR	0126		LINED CHANNEL, ENGINEERING CLEAN/FLUSH BRIDGE	\$1,000. \$500.
GBGR	0130		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL, REPAIR	\$300.
CDCD	0121			\$15,000
GBGR	0131		LINED CHANNEL, FENCE REPAIR, ENGINEERING INSPECT AND CLEAN STORM SEWER LINE	\$15,000. \$250.
GBGR	0188		INSPECT AND CLEAN STORM SEWER LINE	\$250
GBGR	0203			\$250
GBGR	0215		INSPECT AND CLEAN STORM SEWER LINE	
GBGR	0217		INSPECT AND CLEAN STORM SEWER LINE	\$250.
			HOMELESS ENCAMPMENT CLEANUP	\$250.
		DC02	BC02 - SUBTOTAL	\$96,000.
MADA	0000	BC03	DIODEOT AND OF CAN STORM SERVER I DIE	0033
NRBL	0000		INSPECT AND CLEAN STORM SEWER LINE CLEAN AND INSPECT DETENTION BASIN, MAINTAIN ACCESS	\$500.
NIDDI	0001			FE 950
NRBL	0091		ROAD, DUST CONTROL, EROSION CONTROL	\$5,850
			CLEAN AND INSPECT OUTLET STRUCTURE, MAINTAIN EROSION	6500
NRBL	0092		CONTROL	\$500
NRBL	0093		INSPECT AND CLEAN STORM SEWER LINE	\$500
NRBL	0094		INSPECT BERM, EROSION REPAIR	\$500
NRBL	0095		CLEAN CULVERT	\$500
NRBL	0096		INSPECT AND CLEAN STORM SEWER LINE	\$500
			CLEAN AND INSPECT OUTLET STRUCTURE, MAINTAIN EROSION	
NRIN	0003		CONTROL	\$1,000
NRIN	0004		INSPECT AND CLEAN STORM SEWER LINE	\$500
NRIN	0010		INSPECT LEVEES/DETENTION AND DEBRIS BASINS	\$1,000
NRIN	0013		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$2,500
NRIN	0017		INSPECT AND CLEAN STORM SEWER LINE	\$250
NRIN	0025		INSPECT CHANNEL, CLEAN AND RESHAPE CHANNEL	\$500
NRIN	0031		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$1,000
NRIN	0032		CLEAN CULVERT	\$250
NRIN	0038		CLEAN CULVERT	\$100
NRIN	0040		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$200
NRIN	0044		INSPECT CHANNEL, CLEAN AND RESHAPE CHANNEL	\$250
NRIN	0052		INSPECT AND CLEAN STORM SEWER LINE	\$200
NRIN	0053		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$2,500
NRIN	0054		INSPECT AND CLEAN STORM SEWER LINE	\$500
NRIN	0055		INSPECT AND CLEAN STORM SEWER LINE	\$200
NRIN	0056		INSPECT AND CLEAN STORM SEWER LINE	\$250
NRIN	0057		INSPECT AND CLEAN STORM SEWER LINE	\$500
NRIN	0062		INSPECT AND CLEAN STORM SEWER LINE	\$500
NRIN	0063		CLEAN CULVERT	\$250
NRIN	0064		INSPECT AND CLEAN STORM SEWER LINE	\$250
NRIN	0065	-	CLEAN CULVERT	\$250
			CLEAN AND INSPECT DETENTION BASIN, MAINTAIN ACCESS	
NRIN	0066		ROAD, DUST CONTROL, EROSION CONTROL	\$1,500
NRIN	0067		INSPECT CHANNEL, CLEAN, VEGETATION CONTROL	\$200
NRIN	0068		INSPECT AND CLEAN STORM SEWER LINE	\$200
NRIN	0069		INSPECT AND CLEAN STORM SEWER LINE	\$200
NRIN	0070		CLEAN CULVERT	\$200
NRIN	0071		INSPECT AND CLEAN STORM SEWER LINE	\$250
NRIN	0074		INSPECT AND CLEAN STORM SEWER LINE	\$250
NRIN	0075		INSPECT AND CLEAN STORM SEWER LINE	\$250
NRIN	0080		INSPECT AND CLEAN STORM SEWER LINE	\$250
NRIN	0087		INSPECT BERM, EROSION REPAIR	\$200

	CITY OF BOULDER CITY, NEVADA			
	MAINTENANCE WORK PLAN SUMMARY			-
	FISCAL YEAR 2020-2021			
		MWP Facility		
Cost	Facility Description	Number		Master Plan H
\$200.0	INSPECT AND CLEAN STORM SEWER LINE		0107	NRIN
\$2,000.0	INSPECT CHANNEL, CLEAN, VEGETATION CONTROL		0000	NRRR
\$1,000.	CLEAN CULVERT		0049	NRRR
\$200.	INSPECT CHANNEL, CLEAN, VEGETATION CONTROL		0050	NRRR
\$200.	INSPECT CHANNEL, CLEAN, VEGETATION CONTROL		0070	NRRR
\$500.0	INSPECT CHANNEL, CLEAN, VEGETATION CONTROL		0089	NRRR
\$600.	CLEAN CULVERT		0105	NRRR
\$20,000.	HOMELESS ENCAMPMENT CLEANUP			
\$50,000.	BC03 - SUBTOTAL			
		BC04		
	INSPECT, CLEAN, REPAIR CHANNEL, VEGETATION CONTROL,			
\$2,000.	INLET/OUTLET STRUCTURES		0000	WAAD
\$500.	CLEAN CULVERT		0043	WAAD
\$500.	INSPECT AND CLEAN CHANNEL		0046	WAAD
\$500.	CLEAN CULVERT		0063	WAAD
\$1,000.	INSPECT AND CLEAN STORM SEWER LINE		0064	WAAD
\$2,000.	CLEAN CULVERT		0085	WAAD
\$400.	INSPECT AND CLEAN STORM SEWER LINE		0086	WAAD
\$400.	INSPECT AND CLEAN STORM SEWER LINE		0094	WAAD
	INSPECT, CLEAN, VEGETATION CONTROL, CHANNEL REPAIR,			
\$50,000.0	FENCE REPAIR		0111	WAAP
	INSPECT CHANNEL, CLEAN AND RESHAPE CHANNEL MAINTAIN			
\$500.	EROSION CONTROL		0171	WAAP
\$700.	INSPECT AND CLEAN STORM SEWER LINE		0167	WADD
\$3,000.	INSPECT, CLEAN, VEGETATION CONTROL		0000	WAGN
\$500.	CLEAN CULVERT		0020	WAGN
\$500.	INSPECT, CLEAN CHANNEL, VEGETATION CONTROL		0000	WAGR
\$500.	INSPECT AND CLEAN STORM SEWER LINE		0034	WAGR
\$2,000.0	HOMELESS ENCAMPMENT CLEANUP	-		
\$65,000.0	BC04 - SUBTOTAL			
\$451,000.0	TOTAL			

Jim Keane, P.E., City Engineer Project Manager

Date

MWP Facility #: BC01		Entity: City of Boulder City				
Facility Na	ime: Hemenway Watershed	Date Prepared: March 2, 2020				
MP Facility	 ID: HMFL - 0000, HMKY - 0000, 0019, HMLM - 0064, 0065, 0066, 0077, 0081, 0082, 0085, 0094 0031, 0033, 0055, 0060, 0065, HMNH - 0000, HMRB - 0000, HMRB - 0000, HMTH - 0000, 0025, 0026, 002 0000, 0001, 0002, 0003, 0004, 0015, 0022, 0022 0074, 0088, HMWA - 0000, 0005, 0012, 0013, 0148, 0154, 0155, 0156, 0157, 0158, 0159, 0166 0183, 0184, 0185, 0200, 0201, 0202, 0203 	5, HMLV - 0000, 000 0001, HMPC - 0000, 27, 0034, 0040, 0041, 7, 0028, 0030, 0041, 0 0068, 0069, 0087, 010	1, 0003, 0004, 000 0011, 0018, 0025, 0 0054, 0064, 0076, 1 042, 0058, 0064, 00 03, 0105, 0126, 012	5, 0018, 0026, HMVL - 065, 0066, 27, 0147,		
Force Account/ Contract	Activity		Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date	
	3 Facility Assessment and Inventory	\$500.00	-		June-2	
_	5 Inspect Channels	500.00			June-2	
	6 Inspect Levees/Detention and Debris Basins	500.00			June-2	
	8 Species Survey and Removal	0.00	1		June-2	
	10 Clean and Resinger Channels/Levees	10,000.00			June-2	
	15 Repair Lined Channel	79,500.00			June-2	
	20 Erosion Control and Repair	1,300.00			June-2	
	21 Provide/Maintain Dust Control	500.00			June-2	
	25 Clean Detention Debris Basins	15,000.00			June-2	
	35 Fence Repair	1,000.00			June-2	
	40 Vegetation Control - Chemical	3,000.00	-		June-2	
	45 Vegetation Control - Mechanical	50,000.00			June-2	
	50 Maintain Access Road	2,000.00	-		June-2	
	55 Clean & Inspect Inlet/Outlet Structures	2,500.00	-		June-2	
	60 Repair Inlet/Outlet Structures	1,200.00			June-2	

500.00

5,000.00

50,000.00

15,000.00

2,000.00

\$240,000.00

0.00

Work completed during prior fiscal year: Inspection, erosion repair and reshaping of unlined channels, vegetation control, cleaning of concrete channels and outlet structures. Pacifica energy dissipator cleaning. Hemenway channel concrete panel replacement. Paid State Dam Safety Storage fees. Inspected basins with State Dam Safety. Worked on maintenance items identified by State Dam Safety, in particular spillway cracks at detention basins.

TOTALS

Delays or problem areas: There is a water line conflict with the HMTH0034 berm that needs to be addressed. The water line

Work to be completed during current fiscal year: Perform bridge inspections and address any items identified. Clean and repair fences and signs, erosion control, reshaping of unlined channels, replace broken concrete sections in channels. Weed control and removal. Cleaning of channels and outlet structures. Pay State Dam Safety Storage fees. Complete Hemenway Watershed Phase IIB Improvements and complete Hemenway Watershed Phase IIB Improvements and complete Hemenway Watershed Phase IIA berm work.

Consultant/

Contractor: Project Manager:

Jim Keane, P.E., City Engineer

65 Clean Storm Sewer Lines

75 Clean/Flush Culverts & Bridges

80 Miscellaneous Work Activities

needs to be lowered in order to complete the rest of the berm.

70 Storm Sewer Repair

85 Engineering 90 Homeless Encar

Phone Number: (702)293-9200

\$0.00

June-21

June-21

June-21

June-21

June-21

June-21

June-21

 Georgia/Buchanan Watershed

 MP Facility ID:
 Georgia/Buchanan Watershed

 MP Facility ID:
 GBAP - 0000, 0001, 0002, 0047, 0048, 0049, 0087, 0114, GBBC - 0005, 0015, 0030, 0031, 0047, 0048, 0062, 0063, 0109, 0110, 0146, 0149, 0150, 0152, 0153, 0155, 0157, 0172, GBCM - 0000, 0001, 0004, 0011, GBGR - 0002, 0036, 0040, 0100, 0111, 0112, 0126, 0130, 0131, 0188, 0203, 0215, 0217

Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and inventory	\$500.00			June-21
A	5 Inspect Channels	500.00			June-21
	6 Inspect Levees/Detention and Debris Basins	0.00			June-21
	8 Species Survey and Removal	0.00	1		June-21
	10 Clean and Reshane Channels/Levees	5,000.00	-		June-21
	15 Repair Lined Channel	60,150.00			June-21
-	20 Erosion Control and Repair	5,000.00			June-21
	21 Provide/Maintain Dust Control	500.00			June-21
-	25 Clean Detention Debris Basins	0.00			June-21
-	35 Fence Repair	1,000.00			June-21
	40 Vegetation Control - Chemical	500.00			June-21
	45 Vegetation Control - Mechanical	10,000.00			June-21
	50 Maintain Access Road	850.00			June-21
	55 Clean & Inspect Inlet/Outlet Structures	2,000.00			June-21
	60 Repair Inlet/Outlet Structures	1,000.00		1.00	June-21
1	65 Clean Storm Sewer Lines	1,000.00			June-21
	70 Storm Sewer Repair	1,000.00		1000	June-21
-	75 Clean/Flush Culverts & Bridges	2,000.00			June-21
	80 Miscellaneous Work Activities	2,000.00		1.	June-21
	85 Engineering	1,000.00	1		June-21
	90 Homeless Encampment Cleanup	2,000.00			June-21
-	TOTALS	\$96,000.00	\$0.00		June-21

Delays or problem areas:

Work completed during prior fiscal year: Cleaned and inspected channels and culverts. Erosion repair and channel reshaping at the outlet of the Georgia Channel. Concrete panel replacements in the Georgia Channel.

Work to be completed during current fiscal year: Clean and inspect channels and culverts. Reshape channel, replace broken concrete panels in channels, inspect and clean structures and repair as necessary. Perform repairs/replacements of sections of soil cement channel. Inspect fences and signs and replace as necessary. Repair and maintain access road that is adjacent to the Georgia Channel.

Consultant/ Contractor: Project Manager:

Jim Keane, P.E., City Engineer

Phone Number: (702)293-9200

Entity: City of Boulder City

Date Prepared: March 2, 2020

	ty #: BC03		Entity: City of Boulder City Date Prepared: March 2, 2020		
Facility Nat	me: North Railroad Watershed ID: NRBL - 0000, 0091, 0092, 0093, 0094, 0095, 009 0004, 0010, 0013, 0017, 0025, 0031, 0032, 0038, 0053, 0054, 0055, 0056, 0057, 0062, 0063, 0064, 0068, 0069, 0070, 0071, 0074, 0075, 0080, 0087, 0000, 0049, 0050, 0070, 0089, 0105	0040, 0044, 0052, 0065, 0066, 0067,	Date Prepared:	March 2, 20	20
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$450.00			June-2
_	5 Inspect Channels	500.00	_		June-2
1	6 Inspect Levees/Detention and Debris Basins	1,000.00		1 10	June-2
	8 Species Survey and Removal	0.00			June-2
	10 Clean and Resimpe Channels/Levees	3,000.00	1		June-2
	15 Repair Lined Channel	100.00			June-2
	20 Erosion Control and Repair	5,850.00	-		June-2
	21 Provide/Maintain Dust Control	100.00			June-2
	25 Clean Detention Debris Basins	5,000.00		Sec. 1	June-2
	35 Fence Repair	5,000.00		1	June-2
	40 Vegetation Control - Chemical	1,000.00			June-2
_	45 Vegetation Control - Mechanical	1,000.00			June-2
	50 Maintain Access Road	1,000.00	Contraction of the local division of the loc	1	June-2
-	55 Clean & Inspect Inlet/Outlet Structures	1,000.00			June-2
	60 Repair Inlet/Outlet Structures	500.00		-	June-2
	65 Clean Storm Sewer Lines	1,000.00	1		June-2
-	70 Storm Sewer Itepair	0.00			June-2
	75 Clean/Flush Culverts & Bridges	1,000.00			June-2
	80 Miscellaneous Work Activities	2,000.00	And the second second		June-2
	85 Engineering	500.00			June-2
	90 Homeless Encampment Cleanup	20,000.00			June-2
	TOTALS	\$50,000.00	\$0.00		June-2

Work completed during prior fiscal year: Cleaning and inspection of existing facilities. Erosion repairs and placing fill material in deep end of the Bootleg Canyon Detention Basin. Fence inspection and repairs. Significant homeless encampment cleanup in various areas of the watershed. Completed North Railroad Phase 2 Project

Work to be completed during current fiscal year: Clean and inspect facilities, repair and regrade eroded areas, clean outlet structures, repair fences as needed. Homeless encampment monitoring and cleanup. Clean confluence structure at Veterans Memorial Drive. Pay State Dam Safety Storage fees.

Consultant/ Contractor: Project Manager:

Jim Keane, P.E., City Engineer

Phone Number: (702)293-9200

MWP Facility #	BC04	Entity: City of Boulder City
	West Airport Watershed	Date Prepared: March 2, 2020
MP Facility ID:	WAAD - 0000, 0043, 0046, 0063, 0064, 0085, 0086	, 0094, WAAP - 0111, 0171, WADD - 0167,
	WAGN - 0000, 0020, WAGR - 0000, 0034	

Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$500.00			June-21
	5 Inspect Channels	500.00		1000	June-21
	6 Inspect Levees/Detention and Debris Basins	0.00		1000	June-21
	8 Species Survey and Removal	0.00		1.000	June-21
	10 Clean and Reshape Channels/Levees	500.00			June-21
	15 Repair Lined Channel	50,000.00			June-21
-	20 Erosion Control and Repute	2,000.00			June-21
	21 Provide/Maintain Dust Control	500.00	1		June-21
	25 Clean Detention Debris Basins	500.00			June-21
	35 Fence Repair	500.00		Other St.	June-21
-	40 Vegetation Control - Chemical	2,000.00	-		June-21
	45 Vegetation Control - Mechanical	3,000.00			June-21
-	50 Maintain Access Road	500.00			June-21
	55 Clean & Inspect Inlet/Outlet Structures	500.00			June-21
	60 Repair Inlet/Outlet Structures	500.00		0	June-21
	65 Clean Storm Sewer Lines	0.00			June-21
	70 Storm Sewer Repair	0.00			June-21
	75 Clean/Flush Culverts & Bridges	500.00		1000	June-21
	80 Miscellaneous Work Activities	500.00			June-21
	85 Engineering	500.00			June-21
-	90 Homeless Encampment Cleanup	2,000.00			June-21
	TOTALS	\$65,000.00	\$0.00		June-21

Delays or problem areas:

Work completed during prior fiscal year: Inspection, erosion repair and reshaping of unlined channels, vegetation control, cleaning of concrete channels and outlet structures. Replaced/repaired joints in concrete channel. Emergy dissipator cleaning. Maintain the grass lined channel.

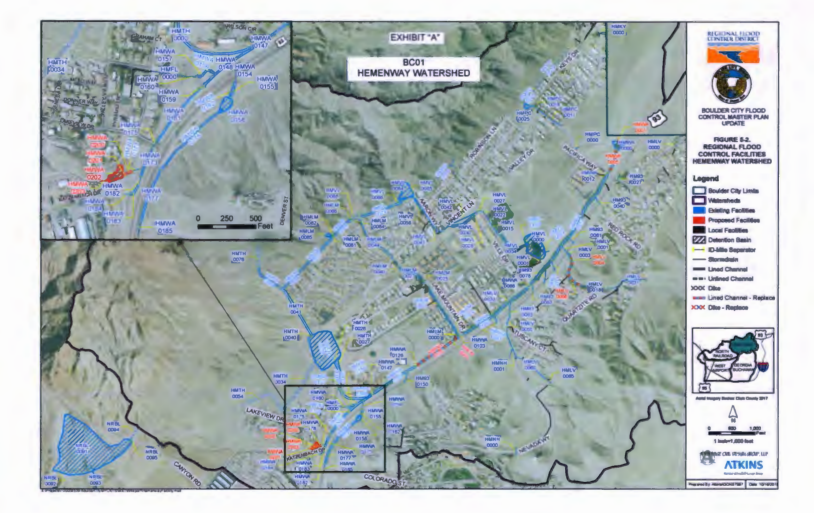
Work to be completed during current fiscal year: Clean and repair fences and signs, erosion control, reshaping of unlined channels, replace broken concrete sections in channels as needed. Weed control and removal. Cleaning of channels, outlet structures and energy dissipator.

Consultant/

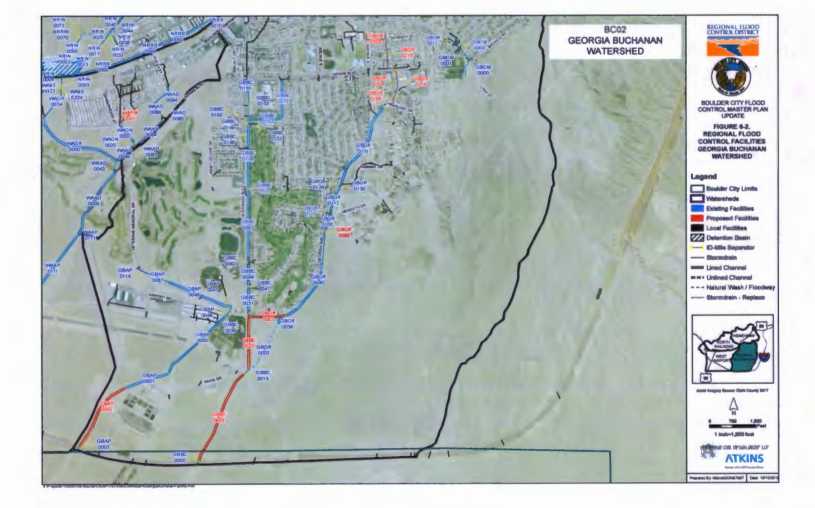
Contractor: Project Manager:

Jim Keane, P.E., City Engineer

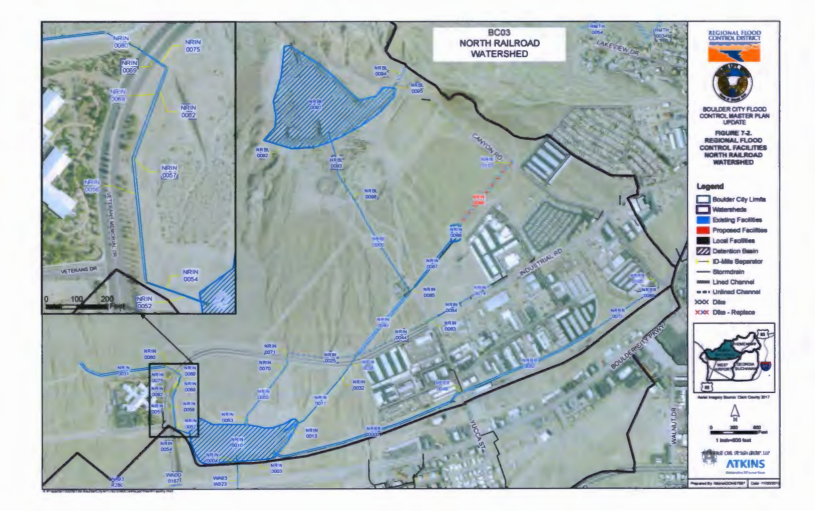
Phone Number: (702) 293-9200



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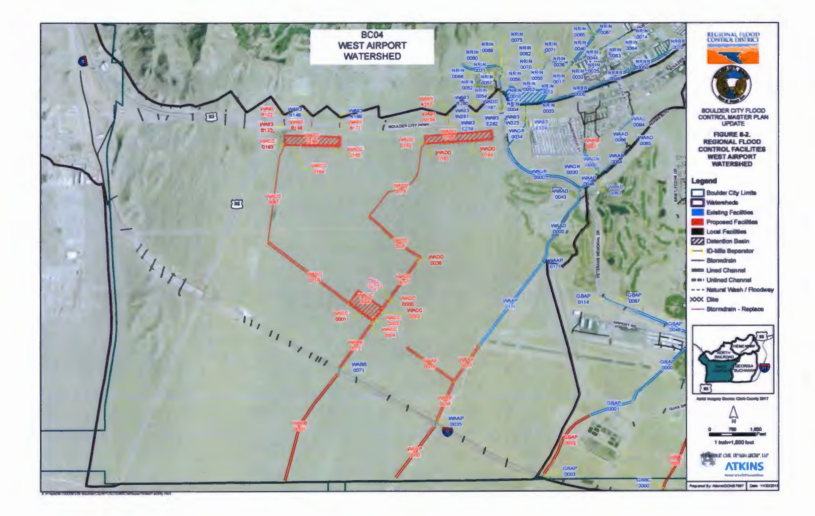


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CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT MAINTENANCE WORK PLAN SUMMARY AGENDA ITEM

SUBJECT:

Flood Control Facility Maintenance

PETITIONER:

DENIS CEDERBURG, DIRECTOR OF PUBLIC WORKS

RECOMMENDATION OF PETITIONER:

That the Regional Flood Control District Board approve and authorize the Chairman to sign the Interlocal Contract for the maintenance of Flood Control Facilities in the unincorporated areas of Clark County for the 2020-2021 Annual Maintenance Program.

FISCAL IMPACT:

\$ 3,126,500.00 Funded by the Regional Flood Control District

BACKGROUND:

The Clark County Regional Flood Control District has programmed funds for the maintenance of flood control facilities which are shown on the Master Plan. Clark County Public Works is proposing this Interlocal Contract to provide funds to maintain those facilities shown on the Master Plan and located in the unincorporated areas of Clark County. The maintenance program is identified in Exhibit "A" of the Interlocal Contract.

Respectfully submitted,

DWAYNE AKO Road Division Manager on behalf of DENIS CEDERBURG Director of Public Works DC:DA:cs/Attachment

TAC AGENDA	RFCD AGENDA
ITEM # 11	ITEM #
Date: 05/28/20	Date: 06/11/20
CAC AGENDA ITEM # 11 Date:	

INTERLOCAL CONTRACT ANNUAL MAINTENANCE WORK PROGRAM

THIS CONTRACT, made and entered into this ______ day of ______, 20____, by and between the CLARK COUNTY, a political subdivision of the State of Nevada, hereinafter referred to as COUNTY, and the CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT, hereinafter referred to as "DISTRICT".

WITNESSETH:

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve and fund projects to maintain flood control improvements; and

WHEREAS, pursuant to NRS 277.180 any one or more public agencies may contract with one or more other public agencies to perform any governmental service, activity or undertaking which any of the public agencies is authorized by law to perform; and

WHEREAS, the COUNTY desires to maintain flood control improvements within the COUNTY in accordance with the maintenance program set forth herein, and hereinafter referred to as "Project"; and

WHEREAS, the facilities upon which maintenance will be performed are facilities described in the DISTRICT'S Master Plan.

NOW, THEREFORE, in consideration of the covenants, conditions, agreements, and promises of the parties hereto, the DISTRICT authorizes the Project as it is mutually understood and agreed as follows:

SECTION I - SCOPE OF PROJECT

This Interlocal Contract applies to the maintenance of flood control facilities, which are identified in the DISTRICT'S Master Plan facilities including updates and amendments subsequently approved. The basic maintenance of the facilities will be in accordance with performance standards set forth in the current DISTRICT *Operations and Maintenance Manual*.

The Project is more specifically described in Exhibit "A" which is attached hereto and by this reference incorporated herein.

SECTION II - PROJECT COSTS

The DISTRICT agrees to make payment for Project costs within the limits specified below:

Page 1 of 6

1. The Project costs shall not exceed \$3,126,500.00.

The amounts allocated to each individual facility within the Project must be specified in Exhibit "A". Any changes to said allocated amounts must be approved by the DISTRICT'S Chief Engineer in accordance with Section 4.24 of the DISTRICT *Operations and Maintenance Manual*.

A written request must be made to the DISTRICT and a Supplemental Interlocal Contract approved to increase the amount noted above prior to payment of any additional funds.

2. The COUNTY and DISTRICT will comply with Section 4.12 of the Operations and Maintenance Manual. In accordance with said manual the COUNTY shall submit invoices together with a detailed summary report of the maintenance service performed. The COUNTY shall submit an invoice voucher in the manner prescribed by the DISTRICT. The vouchers shall include such information as is necessary for the DISTRICT to determine the nature of all expenditures. Each voucher will clearly indicate that it is for services rendered in performance under this contract. Each voucher will also be accompanied by a written certification from the COUNTY stating that it is for performance of maintenance activities under this contract and is composed of completed elements set forth in the annual work program.

All invoices must be submitted for payment to:

Clark County Regional Flood Control District

Accounts Payable

600 S. Grand Central Parkway, Suite 300

Las Vegas, Nevada 89106-4511

Payment shall be considered timely if made by the DISTRICT within 30 days of receipt of the invoice. Pursuant to Section IV, Paragraph 8, the DISTRICT may, in its sole discretion, withhold payments to the COUNTY for services rendered if the COUNTY fails to satisfactorily comply with any term or condition of this contract and/or the DISTRICT *Operations and Maintenance Manual.*

SECTION III - PROJECT TIME

The COUNTY agrees to perform the Project to the satisfaction of the DISTRICT between July 1, 2020 and June 30, 2021. The DISTRICT may grant extensions or terminate this

contract and require all sums advanced to the COUNTY to be repaid if the COUNTY fails to perform by said date.

SECTION IV - GENERAL

1. The COUNTY will complete the Project as set forth in Exhibit "A". The COUNTY staff personnel responsible for coordination of work under this contract are as listed below:

Denis Cederburg, Director of Public Works, or his designee

It is understood that staff named above will be responsible for work coordination throughout the period of this contract unless the DISTRICT is informed in writing of changes in these personnel assignments.

2. The COUNTY will comply with the applicable provisions of the Local Government Purchasing Act, Chapter 332 and Public Works, Chapter 338, of the Nevada Revised Statutes.

3. Applicable portions of the current editions of the Operations and Maintenance Manual, Policies and Procedures Manual, Hydrologic Criteria and Drainage Design Manual, and Uniform Regulations for the Control of Drainage adopted by the DISTRICT will apply unless specifically superseded by this CONTRACT.

4. It is the intent of the DISTRICT that scheduling of maintenance and repair of drainage and flood control facilities in general and Master Plan Facilities specifically be coordinated among member entities. Therefore, in those cases where Master Plan approved, and DISTRICT-funded projects have regional flood control significance impacting more than one member entity, the COUNTY will allow all impacted member entities an opportunity to review the maintenance schedule in order to coordinate maintenance efforts.

5. The Chief Engineer or designee of the DISTRICT shall be responsible for monitoring the performance of the COUNTY, approval for payment of billings and expenses submitted by the COUNTY and the acceptance of any report provided by the COUNTY. The COUNTY shall be responsible for monitoring performance of COUNTY staff or private contractors.

6. Accurate documentation of all work performed and payments made shall be maintained by the COUNTY for a period of three (3) years in hard copy form after final project

approval and payments. Following the three year period, the COUNTY shall keep records for permanent storage in original form, in microfilm/fiche media, or an electronic format in accordance with the COUNTY Record Retention Schedule.

7. The COUNTY shall provide right of access to its facilities to the DISTRICT or Chief Engineer at all reasonable times, in order to monitor and evaluate performance, compliance, and/or quality assurance under this contract.

8. In the event the COUNTY fails to perform the maintenance according to the standards specified in this contract and the DISTRICT *Operations and Maintenance Manual*, the DISTRICT may perform or cause to be performed the maintenance necessary to assure proper operation of the facility. Costs incurred by the DISTRICT shall be reimbursed by the COUNTY or be deducted from the amount authorized by this contract. The DISTRICT may not exercise this right without giving the COUNTY specific written notice of the maintenance required and allowing the COUNTY 60 days within which to perform said maintenance. The notice required by this provision must be sent to:

Denis Cederburg

Director, Department of Public Works 500 South Grand Central Parkway, 2nd Floor Las Vegas, NV 89155-4000

9. The records of the COUNTY and/or private contractors pertaining to the subject matter of this contract shall at all reasonable times be subject to inspection and audit by the DISTRICT or an Agent of the DISTRICT.

10. If any provision of this contract shall be deemed in conflict with any statute or rule of law, such provision shall be deemed modified to be in conformance with said statute or rule of law.

11. The COUNTY, its employees, and representative shall at all times comply with all applicable laws, ordinances, statutes, rules, and regulations in effect at the time work is performed.

12. The COUNTY hereby agrees to reimburse the DISTRICT if funds are received from other sources for maintenance and repair of drainage and flood control facilities paid for by the DISTRICT.

13. The DISTRICT will not be responsible for any fines and/or penalties caused by the actions or inactions of COUNTY employees, consultants, contractors, or agents.

14. Any costs found to be improperly allocated to the Project will be refunded by the COUNTY to the DISTRICT.

15. It is specifically understood and agreed to by and between the parties hereto that it is not intended by any of the provisions of any part of this contract to create in the public or any member thereof a third party beneficiary hereunder, or to authorize anyone not a party to this contract to maintain a suit for personal injuries or property damage pursuant to the terms or provisions of this contract.

16. Up to the limits set forth in NRS Chapter 41, the COUNTY will indemnify and defend the DISTRICT against and from any and all claims and demands of whatsoever nature which arises out of allegations of negligence or misconduct of COUNTY officers, employees or agents, related to or under this Contract which results from injury to or death of any persons whomsoever, or against and from damage to or loss or destruction of property.

17. This agreement shall be construed and interpreted in accordance with the laws of the State of Nevada.

Page 5 of 6

IN WITNESS WHEREOF, the parties have caused this contract to be executed the day and year first above written.

Date of District Action:

REGIONAL FLOOD CONTROL DISTRICT

BY:

Lawrence L. Brown, III, Chair

ATTEST:

Deanna Hughes Secretary to the Board

Approved as to Form:

BY: Christopher Figgins Chief Deputy District Attorney

Date of Commission Action:

COUNTY OF CLARK

BY:

Marilyn Kirkpatrick, Chair

ATTEST:

Lynn Marie Goya County Clerk

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT MAINTENANCE WORK PLAN SUMMARY FISCAL YEAR 2020 – 2021

Master Plan Facility ID	MWP Facility Number	Facility Description	Cost
FLAM	CC01	FLAMINGO WASH	\$ 1,040,000.00
LVWS	CC02	LAS VEGAS WASH	\$ 290,000.00
DCWA	CC03	DUCK CREEK	\$ 427,500.00
LVRW	CC05	LAS VEGAS RANGE WASH	\$ 472,000.00
TRWA	CC06	TROPICANA WASH	\$ 245,000.00
TRMC	CC07	AIRPORT CHANNEL	\$ 30,000.00
LV02	CC08	MONSON CHANNEL	\$ 110,500.00
DCRH	CC09	RAWHIDE CHANNEL	\$ 88,500.00
VBCH	CC10	VAN BUSKIRK CHANNEL	\$ 54,000.00
FWNF	CC11	FLAMINGO WASH NORTH FORK	\$ 31,000.00
LGWS	CC14	LAUGHLIN WASHES	\$ 39,500.00
MVAL	CC15	MOAPA VALLEY	\$ 41,000.00
BDWS	CC16	BLUE DIAMOND WASH	\$ 158,000.00
SCHL	CC17	SEARCHLIGHT	\$ 8,500.00
BNKV	CC18	BUNKERVILLE	\$ 11,000.00
PTWA	CC19	PITTMAN WASH	\$ 28,500.00
ISWE	CC20	INDIAN SPRINGS, GOODSPRINGS, JEAN, MOUNT CHARLESTON	\$ 10,500.00
GOBE	CC21	NORTHERN BELTWAY CHANNELS	\$ 41,000.00
		Total	\$3,126,500.00

REGIONAL FLOOD CONTROL DISTRICT MAINTENANCE WORK PROGRAM

CC 01	PRELIMINARY BUDGET	Entity:	Clark County
Flamingo Wash	FY 2020-2021	Date Prepared:	5/8/2020
F1FA 0000-0004 F2NB 0000	-0048 F301 0000-0032, 0059-0071 F401 0	000-0003 FLBF 0046-03	28
FLBN 0001-0033 FLCM 0000	0 FLDI 0000-0105 FLDN 0000-0160 FLDR	0000-0179 FLDS 0000-0)750
FLF1 0000-0304 FLF2 0000-	0137 FLF3 0000-0198 FLF4 0000-0355 FL	FA 0000-0037	
FLFL 0000-0147 FLHA 0000	FLJO 0000-0076 FLOQ 0000 FLOQ 0050	FLOQ 0100 FLOQ 0110	FLOQ 0116
FLRB 0000-0062 FLRO 0000	FLSB 0000-0128 FLSM 0000-0180 FLSP	0000 FLTR 0000-0347	
FLVV 0000-0006 FLWA 0001	1-1443 RRBW 0000 RRFA 0000-0170 RRF	C 0000 RRHU 0000-012	29
RRNA 0000-0097 RRNN 000	00-0022 RRNS 0000-0010 RRR4 0000-016	0 RRWA 0000-0777	
	Flamingo Wash F1FA 0000-0004 F2NB 0000 FLBN 0001-0033 FLCM 0000 FLF1 0000-0304 FLF2 0000 FLFL 0000-0147 FLHA 0000 FLRB 0000-0062 FLRO 0000 FLVV 0000-0006 FLWA 000	Flamingo Wash FY 2020-2021 F1FA 0000-0004 F2NB 0000-0048 F301 0000-0032, 0059-0071 F401 00 FLBN 0001-0033 FLCM 0000 FLDI 0000-0105 FLDN 0000-0160 FLDR FLF1 0000-0304 FLF2 0000-0137 FLF3 0000-0198 FLF4 0000-0355 FL FLF1 0000-0147 FLHA 0000 FLJO 0000-0198 FLF4 0000-0355 FL FLRB 0000-0062 FLRO 0000 FLSB 0000-0128 FLSM 0000-0180 FLSP FLVV 0000-0006 FLWA 0001-1443 RRBW 0000 RRFA 0000-0170 RRF	

Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$5,000.00		1997	
	5 Inspect Channels	20,000.00		A LINE (MAY)	
Par India	6 Inspect Levees, Deten/Debris Basins	30,000.00		And the se	
	8 Species Survey and Removal	0.00		17240643	
	10 Clean and Reshape Channels/Levees	120,000.00	The start	H- Art.	
	15 Repair Lined Channel	20,000.00		51-757	
	20 Erosion Control and Repair	5,000.00		States in the	
	21 Provide/Maintain Dust Control	5,000.00		Station of the second	
And R	25 Clean Detention/Debris Basins	145,000.00	and the state	and the fact	
	35 Fence Repair	20,000.00		19.515.4	
in the	40 Vegetation Control - Chemical	20,000.00	四月 田間	1 1 1 1 1	
	45 Vegetation Control - Mechanical	33,500.00		diam'r a f	
11	50 Maintain Access Road	5,000.00		E Particip	
	55 Clean & Inspect Inlet/Outlet Structures	15,000.00		1 2 01	
Store Pr	60 Repair Inlet/Outlet Structures	2,500.00		7	
	65 Clean Storm Sewer Lines	5,000.00		der in Har	
111.20	70 Storm Sewer Line Repair	5,000.00	A CALL	-711 100	
	75 Clean/Flush Culverts & Bridges	4,000.00			
typ- 7	80 Miscellaneous Work Activities	400,000.00		THE MAN	
	85 Engineering	0.00		C HOR	
I I MI	90 Homeless Cleanup	180,000.00		Dans.	
	TOTALS	\$1,040,000.00		EC TEL	06/2021

Delays or problem areas:

Work completed during prior fiscal year:

Misc. maintenance. Homeless cleanup. Clean & inspect detention/debris basins listed in facilities above.

Work to be completed during current fiscal year:

Channel maintenance contract. Homeless cleanup. Clean & inspect detention/debris basins listed in facilities above. Ongoing pre-emergent for Upper Flamingo Detention Basin and Red Rock Detention Basins performed as needed. Silt removal from Red Rock Detention Basin, R4, F1, F2, F3 and F4. Contract for Club at Sunrise.

Consultant/ Contractor: Project Manager:

Dwayne Ako

MWP Facility #:	0004	RY BUDGET	Entity:			
Facility Name:	Las Vegas Wash FY 202	0-2021	Date Prepared:	5/8/2020		
MP Facility ID:	COLM 0000					
AP Facility ID:	LV01 0000-0116					
AP Facility ID:	LVCO 0000-0109					
AP Facility ID: AP Facility ID:	LVMD 0675-1054, 1355-1550 NLWY 0000-0030					
AP Facility ID:	NLW1 0000-0030					
AP Facility ID:						
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date	
	3 Facility Assessment and Inventory	\$3,500.00	A DE LUMA	1	12.764	
	5 Inspect Channels	5,000.00		ALC: NO		
	6 Inspect Levees, Deten/Debris Basins	0.00	La Partega A	Education 198		
	8 Species Survey and Removal	0.00	1	们是行政的		
1	0 Clean and Reshape Channels/Levees	137,000.00	2.7.6.2.7	Same		
1	5 Repair Lined Channel	2,500.00				
for all the second s	0 Erosion Control and Repair	45,000.00	CONCEPTENT.	a that		
	1 Provide/Maintain Dust Control	0.00				
2	5 Clean Detention/Debris Basins	0.00		El an		
	5 Fence Repair	2,000.00		Control 11		
Card and Very and State	0 Vegetation Control - Chemical	10,000.00	preserver 1	AL DOM:		
	5 Vegetation Control - Mechanical	25,000.00	Appropriate Contraction of the C			
and the second se	0 Maintain Access Road	0.00	BALL ST.	ATTACK TO		
	5 Clean & Inspect Inlet/Outlet Structures	0.00	NUMBER OF DECKEDING			
and the second second second	0 Repair Inlet/Outlet Structures	0.00	A DATE OF THE OWNER	6.4.31		
	5 Clean Storm Sewer Lines	0.00		3 Martin		
STORY STREET, SALES TREET, SALES	0 Storm Sewer Repair	0.00	Date See all the	Sec. Sec.		
		0.00				
the second s	5 Clean/Flush Culverts & Bridges	and the second second second second	and the same	TE T		
	0 Miscellaneous Work Activities	40,000.00	Part in the second second			
LA STREET, STRE	5 Engineering	0.00	A CONTRACTOR OF	PET-LIP		
9	0 Homeless Cleanup	20,000.00				
	TOTALS	\$290,000.00		Service Service	06/2021	

Delays or problem areas:

Work completed during prior fiscal year:

Misc. maintenance. Homeless cleanup. Ongoing vegetation control at LVMD 0675-0780 Lower Las Vegas Wash.

Work to be completed during current fiscal year:

Misc. maintenance. Homeless cleanup. Maintenance in the Club at Sunrise. Channel maintenance contract. Erosion control at LVMD 0675-0154 Las Vegas Wash Middle. Maintenance pending storms at LV01 0000 Tropicana at Wetlands Park.

Consultant/ Contractor: Project Manager:

Dwayne Ako

REGIONAL FLOOD CONTROL DISTRICT MAINTENANCE WORK PROGRAM

MWP Facility #:	CC 03	PRELIMINARY BUDGET	Entity:	Clark County
Facility Name:	Duck Creek	FY 2020-2021	Date Prepared:	5/8/2020
MP Facility ID:	BDW5 0000-0023 DC95	5 0000-0038 DCBD 0000-0273		
MP Facility ID:	DCCA 0000-0078 DCC	D 0000 DCGL 0000-0086, 0106, 0112, 0138-017	9	
MP Facility ID:	DCHV 0000-0012 DCI1 0000-0031 DCLB 0000 DCLV 0000-0230 DCPA 0000-0106			
MP Facility ID:	DCPI 0000-0032 DCRB 0000-0015 DCSH 0000-0017 DCST 0036			
MP Facility ID:	DCW1 0000-0132 DCW4 0111-0122, 0366-0557, 0665-0786, 0940-0971			
MP Facility ID:	DCW5 0000-0059 DCWA 0000-0597, 0699-1748, 1869-1929			
MP Facility ID:	DCWB 0000-0086 DCW	/F 0000-0061		

Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$5,000.00	Month P		
	5 Inspect Channels	5,000.00		-	
12.00	6 Inspect Levees, Deten/Debris Basins	20,000.00		The Party of the	
N	8 Species Survey and Removal	0.00		d-a net	
STLT OF M	10 Clean and Reshape Channels/Levees	60,000.00		A PARTY	
	15 Repair Lined Channel	5,000.00		SCOOL PAC	
ALT THE LE	20 Provide/Maintain Erosion Control	15,000.00			
	21 Provide/Maintain Dust Control	40,000.00		Contraction of the	
ASC MUST	25 Clean Detention/Debris Basins	16,000.00	CAL IN ART	12 110 7	
	35 Fence Repair	8,000.00		The Distance	
	40 Vegetation Control - Chemical	10,000.00	Sector and	CP CR	
	45 Vegetation Control - Mechanical	30,000.00		101 Land	
tille a	50 Maintain Access Road	5,000.00			
	55 Clean & Inspect Inlet/Outlet Structures	0.00		-Detast	
	60 Repair Inlet/Outlet Structures	1,000.00		PLACE.	
	65 Clean Storm Sewer Lines	2,500.00		·	
the state	70 Storm Sewer Repair	0.00	THE PLAN	in late	
	75 Clean/Flush Culverts & Bridges	0.00		CT AL	
Mar III	80 Miscellaneous Work Activities	140,000.00		1. 1. 1. 1. 1.	
	85 Engineering	0.00		X POLS	
	90 Homeless Cleanup	65,000.00	10110		
	TOTALS	\$427,500.00		N/FEIVER	06/2021

Delays or problem areas:

Work completed during prior fiscal year: Ongoing vegetation control on native sections East of Mountain Vista DCWA 0509-0340 Duck Creek Wash. Misc. maintenance. Homeless cleanup. Clean & inspect detention/debris basins listed in facilities above. Silt removal, reshaping flowline, access road and slopes, tree and vegetation removal in channel.

Work to be completed during current fiscal year:

Clean & inspect detention/debris basins listed in facilities above. Misc. maintenance.

Homeless cleanup. Erosion control and repair at Duck Creek Railroad Detention Basin DCW4 0393, Upper Duck Creek Detention Basin DCW4 0942, Central Duck Creek Detention Basin DCWA 1659, Lower Duck Creek Detention Basin DCWA 1217. Ongoing pre-emergent for Lower Duck Creek Detention Basin DCWA 1217.

Ongoing vegetation control and maintenance at Duck Creek Wash Earth Channel DCWA 0430,

Duck Creek Wash Concrete Channel 0431, Duck Creek Wash Earth Channel 0444.

Consultant/ Contractor: Project Manager:

Dwayne Ako

MWP Facility #: CC 05		20-2021	Entity:	Clar	k County
			Date Prepared:		8/2020
	728 RWWE 0016-0054	-			
MP Facility ID: SLBN 0000 SL	CA 0000, 0025, 0049	-			
MP Facility ID: SLCH 0000 SL	EB 0000-0145 SLER 0000-0086				
	NL 0095 SLOR 0000-0155	-			
	ST 0000-0095 SLWA 0000-0091	-			
MP Facility ID:		-			
MP Facility ID:		-			
Force		Requested	Amended	Percent	Scheduled
Account/	Activity	Work Plan	Work Plan	Complete	Completion
Contract		Amount (\$)	Amount (\$)		Date
3 Facility Asse	essment and Inventory	\$2,000.00	王正司	V In the	
5 Inspect Char	nels	5,000.00		State Western	1211-1
6 Inspect Leve	es, Deten/Debris Basins	8,000.00	ALLEN ACTO	the state	
8 Species Sun	vey and Removal	0.00		HEYEN	NET LA
10 Clean and R	eshape Channels/Levees	60,000.00	A CONTRACTOR	LA LA A	THE REAL PROPERTY.
15 Repair Lined	Channel	150,000.00		- Inter	West at a
20 Provide/Main	ntain Erosion Control	0.00	Station Station		
21 Provide/Main	ntain Dust Control	15,000.00		1-	
25 Clean Deten	tion/Debris Basins	10,000.00	17 1 1 S 1 1 S	1 1 1 1	NI ST IN
35 Fence Repai	ir	10,000.00		THAT THE PARTY	12431.2
40 Vegetation C	Control - Chemical	9,000.00			M. Fait
45 Vegetation C	Control - Mechanical	5,000.00		the Martin	Million and
50 Maintain Acc	ess Road	2,500.00	than the state	(marter	
55 Clean & Insp	ect Inlet/Outlet Structures	0.00		the last	NUL D
60 Repair Inlet/	Outlet Structures	0.00	Nettin Jaw Start		
65 Clean Storm	Sewer Lines	0.00		1.14 11-	
70 Storm Sewer	r Repair	0.00			20101
75 Clean/Flush	Culverts & Bridges	0.00			the second second
80 Miscellaneou	us Work Activities	100,000.00			Share at
85 Engineering		20,000.00		Per la	and the second
90 Homeless Cl	eanup	75,500.00		Mr. Phan	
in the second	TOTALS	\$472,000.00		COST CONT	06/2021

Delays or problem areas:

Work completed during prior fiscal year:

Misc. maintenance. Homeless cleanup. Clean & inspect detention/debris basins listed in facilities above.

Work to be completed during current fiscal year: Clean & inspect detention/debris basins listed in facilities above. Ongoing pre-emergent for the Confluence Detention Basin. Misc. maintenance. Homeless cleanup. Clean CLV effluent pipe. Design & repair RWSL 0415-0446 Range Wash-Sloan.

Consultant/ Contractor: Project Manager:

Dwayne Ako

MWP Facility #:		0-2021	Entity:		ark County	
Facility Name:	Tropicana Wash		Date Prepared:	5/1	3/2020	
MP Facility ID:	BDBF 0000-0006 BDFW 0000 BDJO 0000-0061					
MP Facility ID:	BDMD 0121 BDMO 0000-0010 BDRB 0000-0118					
MP Facility ID:	BDRR 0000 BDWS 0000-0007					
MP Facility ID: MP Facility ID:	NBSC 0000 RBMO 0000-0045 TRBD 0000-0930 TRNB 0000-0113					
MP Facility ID:	TRWA 0000-0454					
MP Facility ID:						
Force	41-9 De	Requested	Amended		Scheduled	
Account/ Contract	Activity	Work Plan Amount (\$)	Work Plan Amount (\$)	Percent Complete	Completion Date	
3	Facility Assessment and Inventory	\$2,000.00		and the		
e	5 Inspect Channels	3,000.00	A CONTRACTOR OF STREET	Barlo De		
e	Inspect Levees, Deten/Debris Basins	15,000.00	and in the		TV. SLOW	
8	Species Survey and Removal	0.00		Starle Th		
the second second second second second	Clean and Reshape Channels/Levees	10,000.00	単つを 利用し		CONTRACTOR OF	
	Repair Lined Channel	10,000.00	1	314 221		
A REAL PROPERTY OF TAXABLE PARTY.	Provide/Maintain Erosion Control	5,000.00	FIFTHERE P.		the state of the	
21	Provide/Maintain Dust Control	5,000.00		a and		
25	Clean Detention/Debris Basins	30,000.00	Stelle Page 14	St. And La	C PCC	
	5 Fence Repair	5,000.00	1	15 11	E Nove	
	Vegetation Control - Chemical	5,000.00	243 267 28 16	21.0.45	State State	
	5 Vegetation Control - Mechanical	5,000.00		11. H. M.	and the state of the	
the second se) Maintain Access Road	5,000.00	THE REPORT	10.70 33	2010-00	
1111	Clean & Inspect Inlet/Outlet Structures	0.00		me lou A		
A CONTRACTOR OF A CONTRACTOR A CONTR	Repair Inlet/Outlet Structures	0.00	Sec. Street of the	1740 - 1	1 million	
	5 Clean Storm Sewer Lines	5,000.00	and surface and the	Altreit, Arm	Series and the	
and the second second second) Storm Sewer Repair	0.00		Energy	1. 19 19 1	
	5 Clean/Flush Culverts & Bridges	0.00			00011000	
A LOW WITHOUT A COMPANY OF MANY	Miscellaneous Work Activities	100,000.00	EL TOTAL PAR	100 100	In Party P	
	5 Engineering	0.00		A CARLER		
the second s	Homeless Cleanup	40,000.00	HA VEPLET	-	and the second	
	TOTALS	\$245,000.00			06/2021	

Delays	or pro	blem	areas:
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Work completed during prior fiscal year:

Clean & inspect detention/debris basins listed in facilities above.

Misc. maintenance. Homeless cleanup.

Work to be completed during current fiscal year: Clean & inspect detention/debris basins listed in facilities above. Misc. work contract maintenance adjacent to beltway. Homeless cleanup.

Silt removal at TRBD 0930 Upper Blue Diamond and TRBD 0681 Blue Diamond debris basin pending storms. Ongoing pre-emergent for TRWA 0454 Tropicana and the TRBD 0930 Upper Blue Diamond Detention Basins performed as needed.

Consultant/ Contractor: Project Manager:

Dwayne Ako

WP Facilit	-	-2021	Entity:	Clark County	
acility Nam			Date Prepared:	5/8	/2020
P Facility I P Facility I					
P Facility I					
P Facility I	and the second se		8		
P Facility I					
P Facility I					
P Facility I	D:				
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$0.00			1
	5 Inspect Channels	1,500.00			
216 H 2	6 Inspect Levees, Deten/Debris Basins	0.00		St. 1. 4.2	
	8 Species Survey and Removal	0.00		- and -	
	10 Clean and Reshape Channels/Levees	2,000.00		and the state	
	15 Repair Lined Channel	0.00			
IT.	20 Provide/Maintain Erosion Control	0.00	FROM HEL	1.540	
	21 Provide/Maintain Dust Control	0.00			
2.34	25 Clean Detention/Debris Basins	0.00		- Bur 19. 5	
	35 Fence Repair	3,000.00			
1000	40 Vegetation Control - Chemical	1,000.00	ALL IN SER	EN ANA	
	45 Vegetation Control - Mechanical	500.00		RUAL IS	
MCIDE	50 Maintain Access Road	0.00		Late	
	55 Clean & Inspect Inlet/Outlet Structures	2,000.00	1	THE LET	
	60 Repair Inlet/Outlet Structures	0.00	的现在分词		
	65 Clean Storm Sewer Lines	0.00		1455 H. 18	
	70 Storm Sewer Repair	0.00			
	75 Clean/Flush Culverts & Bridges	0.00		Bala	
1. 1. 1.	80 Miscellaneous Work Activities	5,000.00	min in the	SL/stam	
	85 Engineering	0.00		10-36	
	90 Homeless Cleanup	15,000.00	NR PH THE		
	TOTALS	\$30,000.00		THE PARTY	06/2021

Work completed during prior fiscal year:

Misc. maintenance. Homeless cleanup.

Work to be completed during current fiscal year:

Misc. maintenance. Homeless cleanup.

Vegetation control TRMC 0030-0012 North of Tropicana Road at Las Vegas Boulevard, also at Banning Creek Drive performed as needed.

Consultant/ Contractor: Project

Manager:

Dwayne Ako

	#: CC 08	0-2021	Entity:		County
acility Name			Date Prepared:	5/6	/2020
IP Facility ID IP Facility ID					
IP Facility ID					
IP Facility ID					
IP Facility ID					
IP Facility ID					
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$1,500.00	,		
	5 Inspect Channels	1,500.00	And the second second	1944	
THE REAL PROPERTY	6 Inspect Levees, Deten/Debris Basins	0.00	WARD TO THE	SL LI	
Constraints and the second s	8 Species Survey and Removal	0.00	Statistic for a second		
No.	10 Clean and Reshape Channels	15,000.00	CHINDRAY LEVEN	2012/18	
a tion and the	15 Repair Lined Channel	0.00	IN SHAWK SO	R. P. P4	
15-20	20 Provide/Maintain Erosion Control	0.00		22/13/a	
_	21 Provide/Maintain Dust Control	0.00			
the second se	25 Clean Detention/Debris Basins	0.00		TE ON THE	
	35 Fence Repair	1,500.00			
JAN C.	40 Vegetation Control - Chemical	6,000.00	C. CLE PI	THE PARTY	
	45 Vegetation Control - Mechanical	15,000.00			
and the second se	50 Maintain Access Road	0.00	CAR IN CAREER		
	55 Clean & Inspect Inlet/Outlet Structures	0.00		1000	
Hould	60 Repair Inlet/Outlet Structures	0.00	CLE HUSSER		
	65 Clean Storm Sewer Lines	0.00			
1.16-191	70 Storm Sewer Repair	0.00	T. T. L. 167 1	121.912	
	75 Clean/Flush Culverts & Bridges	0.00		and a last	
L Martin	80 Miscellaneous Work Activities	10,000.00	PH CHI	A 17 () ()	
	85 Engineering	50,000.00			
46.24	90 Homeless Cleanup	10,000.00	47 A. A. HI		- 1 - 1 -
	TOTALS	\$110,500.00			06/2021

Work to be completed during current fiscal year: Misc. maintenance.

Consultant/ Contractor: Project Manager:

Dwayne Ako

MWP Facility #:	CC 09	-2021	P-Ala -		. C
Facility Name: Rawhide Channel			Entity: Date Prepared:	Clark County 5/8/2020	
MP Facility ID:	DCRH 0000-0305	•	Dato Freparea.		
MP Facility ID:	MCE2 0000	•			
MP Facility ID:					
MP Facility ID:					
MP Facility ID:	1				
MP Facility ID:					
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
3	Facility Assessment and Inventory	\$1,000.00			HEAD AND
5	inspect Channels	3,000.00		ML ALTER	
	Inspect Levees, Deten/Debris Basins	0.00	C-MILLONN'S	/3 L	
8	Species Survey and Removal	0.00			an an tas fi shi
10	Clean and Reshape Channels	1,500.00	And a second	AT LOU	18
15	Repair Lined Channel	5,000.00			- B.C.
20	Provide/Maintain Erosion Control	0.00	世紀の		
21	Provide/Maintain Dust Control	0.00			a contractor
25	Clean Detention/Debris Basins	0.00		(N time	
	Fence Repair	5,000.00		124 119	Here's Bart S
A DATA AND A	Vegetation Control - Chemical	5,000.00		AT A M	TT FINDER
	Vegetation Control - Mechanical	2,000.00		A MARINE	1 20100
A DESCRIPTION OF THE OWNER WATCHING TO AN) Maintain Access Road	0.00	1244 (210/0 T-+-R	Call 1-D	In the second second

TOTALS

0.00

0.00

0.00

0.00

0.00

\$88,500.00

Delays or problem areas:

Work completed during prior fiscal year:

85 Engineering

90 Homeless Cleanup

Misc. maintenance.

Work to be completed during current fiscal year: Misc. maintenance. Clean & inspect DCRH 0000-0280 Rawhide Channel.

55 Clean & Inspect Inlet/Outlet Structures

60 Repair Inlet/Outlet Structures

75 Clean/Flush Culverts & Bridges

80 Miscellaneous Work Activities

65 Clean Storm Sewer Lines 70 Storm Sewer Repair

Consultant/ Contractor: Project Manager:

Dwayne Ako

Phone Number: 702-455-7540

06/2021

MWP Facility #:	CC 10	Entity:	Clark County
Facility Name:	Van Buskirk Channel	Date Prepared:	5/8/2020
MP Facility ID:	VBCH 0000-0138		
MP Facility ID:	VBMC 0000-0249		
MP Facility ID:	VBTM 0000-0174		
MP Facility ID:	VBVR 0000		
MP Facility ID:			
MP Facility ID:			

Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$2,000.00	RUPP	- Inter and	14.18.
	5 Inspect Channels	2,000.00		NAPPER	
15 -	6 Inspect Levees, Deten/Debris Basins	4,000.00	Mar and the T	Wheel B	
	8 Species Survey and Removal	0.00		74:05-01	
	10 Clean and Reshape Channels	0.00		State 1	
	15 Repair Lined Channel	0.00		dia tara	
	20 Provide/Maintain Erosion Control	0.00	C.A. 3.74	2. P. 18	
	21 Provide/Maintain Dust Control	0.00			
12 13	25 Clean Detention/Debris Basins	2,000.00	MTO A UTIT	Constant of	
	35 Fence Repair	3,000.00	1	Len W.	
	40 Vegetation Control - Chemical	1,000.00	- <u>17</u> /1403		
	45 Vegetation Control - Mechanical	0.00	1.		
	50 Maintain Access Road	0.00		and the second second	
	55 Clean & Inspect Inlet/Outlet Structures	0.00		HE NOW	
	60 Repair Inlet/Outlet Structures	0.00		den en fi	
	65 Clean Storm Sewer Lines	0.00	Inc.	120121	
	70 Storm Sewer Repair	0.00		ER FU	
	75 Clean/Flush Culverts & Bridges	0.00	1		
	80 Miscellaneous Work Activities	5,000.00	and a state		
	85 Engineering	0.00	1.00		
	90 Homeless Cleanup	35,000.00		the second	M. Carlos
	TOTALS	\$54,000.00		al aciet	06/2021

Delays or problem areas:

 Work completed during prior fiscal year:
 Clean & inspect detention/debris basins listed in facilities above.

 Misc. maintenance of VBTM 0027 Van Buskirk Detention Basin and VBMC 0161 Van Buskirk Detention Basin. Homeless cleanup.

Work to be completed during current fiscal year: Clean & inspect detention/debris basins listed in facilities above. Misc. maintenance of VBTM 0027 Van Buskirk Detention Basin and VBMC 0161 Van Buskirk Detention Basin. Homeless cleanup.

Consultant/ Contractor: Project Manager:

Dwayne Ako

Entity:

Date Prepared:

Clark County 5/8/2020

MWP Facility #:	CC 11	
Facility Name:	Flamingo Wash North Fork	
MP Facility ID:	FLDY 0000-0013	
MP Facility ID:	FLLA 0000-0379	
MP Facility ID:	FLMN 0000-0075	
MP Facility ID:	FLMS 0000	
MP Facility ID:		
MP Facility ID:		

Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
MAP 24	3 Facility Assessment and Inventory	\$0.00	1. 1. S. 2-16		
	5 Inspect Channels	1,000.00			
STR. JUS	6 Inspect Levees, Deten/Debris Basins	1,000.00		12 20 200	A Date of the local date of the
1.2.1.1.1.1.1	8 Species Survey and Removal	0.00		R 1 1 1 1 1 1 1 1	- Autor In
are all	10 Clean and Reshape Channels	0.00		월동 (HE)	
	15 Repair Lined Channel	0.00		21.0.23	Mr.
	20 Provide/Maintain Erosion Control	0.00			4 C (17 12 35)
	21 Provide/Maintain Dust Control	0.00			1201043
STOLE IN	25 Clean Detention/Debris Basins	5,000.00			The second
(35 Fence Repair	1,500.00		426.000	
	40 Vegetation Control - Chemical	2,500.00			R POT CH
	45 Vegetation Control - Mechanical	0.00			
12,23	50 Maintain Access Road	0.00	Trans and		
	55 Clean & Inspect Inlet/Outlet Structures	0.00			
1 12719	60 Repair Inlet/Outlet Structures	0.00		state at	The ILPAT
	65 Clean Storm Sewer Lines	0.00		STORE BY	
TYPE TR	70 Storm Sewer Repair	0.00		Shares in "	
	75 Clean/Flush Culverts & Bridges	0.00		Adv	
Kallin TRO	80 Miscellaneous Work Activities	10,000,00			
	85 Engineering	0.00	11 11 11 11 11 11 11 11 11 11 11 11 11		
Sall Sales	90 Homeless Cleanup	10,000.00		She la la	in the line
	TOTALS	\$31,000.00			06/2021

Delays or problem areas:

Work completed during prior fiscal year:

Misc. maintenance. Clean & inspect detention/debris basins listed in facilities above. Homeless cleanup.

Work to be completed during current fiscal year:

Misc. maintenance. Clean & inspect detention/debris basins listed in facilities above. Homeless cleanup.

Consultant/ Contractor: Project Manager:

Dwayne Ako

MWP Facility		0-2021	Entity:	the second se	County
Facility Name			Date Prepared:	5/8	/2020
MP Facility ID					
MP Facility ID					
MP Facility ID					
MP Facility ID					
MP Facility ID MP Facility ID					
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$1,000.00			10 K 10
	5 Inspect Channels	1,500.00			
	6 Inspect Levees, Deten/Debris Basins	7,000.00			
1	8 Species Survey and Removal	0.00		SIL W	
CHARLES	10 Clean and Reshape Channels	6,000.00		9-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
	15 Repair Lined Channel	1,000.00			
76 12	20 Provide/Maintain Erosion Control	s ' 0.00		44	
	21 Provide/Maintain Dust Control	0.00			
	25 Clean Detention/Debris Basins	10,000.00	AND RATE OF	1.	
	35 Fence Repair	2,000.00		1 1 1 1 1 1	
140-16	40 Vegetation Control - Chemical	1,500.00	DR. PHERICAL	W SOT	
	45 Vegetation Control - Mechanical	1,500.00		A A A A A A A A A A A A A A A A A A A	
and the second second second	50 Maintain Access Road	0.00	ELC MACHINE	the state	
	55 Clean & Inspect Inlet/Outlet Structures	0.00			
and it is not the	60 Repair Inlet/Outlet Structures	5,000.00	2 금서 온 다 물	구구구	
	65 Clean Storm Sewer Lines	0.00			
TUPIER	70 Storm Sewer Repair	0.00	80. Eller	111111	
	75 Clean/Flush Culverts & Bridges	0.00			
the second s	80 Miscellaneous Work Activities	2,000.00	NO PROVIDE THE P		
The second se	85 Engineering	0.00		al estadores	
and the second se	90 Homeless Cleanup	1,000.00	11 N N 1	1 10 11	
	TOTALS	\$39,500.00			06/2021

Work completed during prior fiscal year:

Misc. maintenance. Ongoing sediment removal at LUHS 0242 Hiko Detention Basin.

Work to be completed during current fiscal year:

Sediment removal at LUHS 0242 Hiko Detention Basin pending storms. Misc. maintenance at LUHS 0242 Hiko Detention Basin.

Consultant/ Contractor: Project Manager:

Dwayne Ako

MWP Facility #: Facility Name:	CC 15 Moapa Valley		Entity: Date Prepared:		County
MP Facility ID:	GASD 0000-0058	•			
MP Facility ID:	LWAW 0000	•			
MP Facility ID:	MRLL 0001-0038	•			
MP Facility ID:	MRLV 0343-0537, 0725				
MP Facility ID:					
MP Facility ID:					
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$0.00	MULTER NUMBER	8 3 5 1	3.)
	5 Inspect Channels	2,500.00			-bk
	6 Inspect Levees, Deten/Debris Basins	0.00	And the set	2 94 M 1	annes and and
	B Species Survey and Removal	0.00		125 Las	13 al
1	Clean and Reshape Channels	10,000.00	Mary Print		data -
1	5 Repair Lined Channel	2,000.00			100
20	Provide/Maintain Erosion Control	10,500.00		She fit	

		2,000.00		
ALC: N	6 Inspect Levees, Deten/Debris Basins	0.00	a har and the second	Paren a
	8 Species Survey and Removal	0.00	A STATE AND A STAT	18.44
	10 Clean and Reshape Channels	10,000.00		
	15 Repair Lined Channel	2,000.00		and the second second
IN BEAU	20 Provide/Maintain Erosion Control	10,500.00	The second second second	12.12.12.13
	21 Provide/Maintain Dust Control	0.00	and the second sec	CALCULATION OF
H. Set III	25 Clean Detention/Debris Basins	2,000.00	and the same way in the	Section and the
	35 Fence Repair	0.00	and the second sec	have a start
No. Control	40 Vegetation Control - Chemical	2,000.00		10.00
	45 Vegetation Control - Mechanical	1,000.00		
	50 Maintain Access Road	0.00		101100
	55 Clean & Inspect Inlet/Outlet Structures	0.00	507VD.	12.0
	60 Repair Inlet/Outlet Structures	0.00	的复数的复数 化合同合	A Design and the
	65 Clean Storm Sewer Lines	0.00	505 h 30	No. of Street,
MARCEL .	70 Storm Sewer Repair	0.00		Section 11
	75 Clean/Flush Culverts & Bridges	0.00		STE REAL
	80 Miscellaneous Work Activities	10,000.00		ALC: NOT
	85 Engineering	0.00	A COMPANY	
	90 Homeless Cleanup	1,000.00		100 - TT 14
	TOTALS	\$41,000.00		06/2021

Delays or problem areas:

Work completed during prior fiscal year:

Misc. maintenance.

Work to be completed during current fiscal year:

Misc. maintenance.

Ongoing clean & provide erosion control at MRLV 0343-0537 Cooper Bridge as needed.

Consultant/ Contractor: Project Manager: Dwayne Ako Phone Number: 702-455-7540

Entity:

Date Prepared:

Clark County 5/8/2020

MWP Facility #:	CC 16	
Facility Name:	Blue Diamond Wash	
MP Facility ID:	BD02 0000-0098	
MP Facility ID:	BD03 0000-0081	
MP Facility ID:	BDBE 0000-0134	
MP Facility ID:	BDW1 0000-0077, BDW2 0023	
MP Facility ID:	BDW3 0000-0008, BDW4 0160-0174	
MP Facility ID:	BDWA 0000-0212, 0394-0633	

Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
L Lu Lu	3 Facility Assessment and Inventory	\$0.00	E-LA LUNG	1.101	
1.1	5 Inspect Channels	3,500.00			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
(- THE	6 Inspect Levees, Deten/Debris Basins	4,500.00		1 - V ²	in the second
	8 Species Survey and Removal	0.00			ALC: NOT
124515	10 Clean and Reshape Channels	10,000.00		H 10 12 1	
-	15 Repair Lined Channel	5,000.00			
Killen Li	20 Provide/Maintain Erosion Control	5,000.00			
	21 Provide/Maintain Dust Control	0.00		J Hist	
An Chicilla	25 Clean Detention/Debris Basins	50,000.00		To be a	
1.000	35 Fence Repair	2,000.00		1. 14 10-	C. M. Dr. C.
	40 Vegetation Control - Chemical	2,000.00			20.000
	45 Vegetation Control - Mechanical	5,000.00		WHAT - China	A Start Start
ALC: TO	50 Maintain Access Road	0.00	CHARLES ST	13 24	人民的民族人们
	55 Clean & Inspect Inlet/Outlet Structures	1,000.00		1011	The second second
	60 Repair Inlet/Outlet Structures	0.00	12 25 2		and the state of the
-	65 Clean Storm Sewer Lines	0.00			No. Contraction
S-USI-	70 Storm Sewer Repair	0.00	11414	A-1.7	CHERONIA
1.1.1	75 Clean/Flush Culverts & Bridges	0.00		A the line	Constant of the
and sold	80 Miscellaneous Work Activities	15,000.00		43.21	
1.2.2.1	85 Engineering	0.00		1000	
and the second	90 Homeless Cleanup	55,000.00	之时一个时间		84
1	TOTALS	\$158,000.00			06/2021

Delays or problem areas:

Work completed during prior fiscal year:

Misc. maintenance. Clean & inspect detention/debris basins listed in facilities above. Homeless cleanup.

Work to be completed during current fiscal year:

Misc. maintenance. Clean & inspect detention/debris basins listed in facilities above. Homeless cleanup.

Consultant/ Contractor: Project Manager:

Dwayne Ako

	FY 202	0-2021			
MWP Facility	#: CC 17		Entity:		k County
Facility Name:			Date Prepared:	5/1	8/2020
MP Facility ID:					
MP Facility ID: MP Facility ID:					
MP Facility ID:					
MP Facility ID:					
MP Facility ID:					
Farma		Demosted	Amended		Orberdalad
Force Account/	Activity	Requested Work Plan	Amended Work Plan	Percent	Scheduled Completion
Contract	nourig	Amount (\$)	Amount (\$)	Complete	Date
	3 Facility Assessment and Inventory	\$500.00	Mary L. Aster	Nuclear Di	
	5 Inspect Channels	1,000.00		and the	
HU HP	6 Inspect Levees, Deten/Debris Basins	0.00	A RUBERT	1	Dia and
	8 Species Survey and Removal	0.00			Stranger (
1113357	10 Clean and Reshape Channels	5,000.00	The second		Contraction of the second
	15 Repair Lined Channel	0.00		ALC: NO	
11 June 10 10 10 10 10 10 10 10 10 10 10 10 10	20 Provide/Maintain Erosion Control	0.00	MAL AND FEL		
	21 Provide/Maintain Dust Control	0.00	THE WHICH A		
MAS-NB	25 Clean Detention/Debris Basins	0.00	HIS NORTH	Bar North	
	35 Fence Repair	0.00	a a thu Arton		CONTRACTOR DE
	40 Vegetation Control - Chemical	500.00	A DUAL AL	CR AND	In COLOR
	45 Vegetation Control - Mechanical	0.00		24 Y	
A second s	50 Maintain Access Road	0.00	PM FILE SHI		
	55 Clean & Inspect Inlet/Outlet Structures	0.00			
A CONTRACT OF A	60 Repair Inlet/Outlet Structures	0.00		A HILL	
	65 Clean Storm Sewer Lines	0.00		R.	
	70 Storm Sewer Repair	0.00	新开来日本 19 4	14 Jan (0)	a state of the last
	75 Clean/Flush Culverts & Bridges	0.00			Store Land
the second s	80 Miscellaneous Work Activities	500.00	的人代试为中国	abe de la	
	85 Engineering	0.00		Sur and	and the second
the second s	90 Homeless Cleanup	1,000.00	2 million and		and the second
	TOTALS	\$8,500.00		N. A. T.	06/2021

Delays or problem areas:

Work completed during prior fiscal year:

Misc. maintenance.

Work to be completed during current fiscal year: Misc. maintenance. Homeless cleanup.

Consultant/ Contractor: Project Manager:

Dwayne Ako

Phone Number: 702-455-7540

	FY 202	0-2021	_		
MWP Facility			Entity:		County
Facility Name: MP Facility ID:			Date Prepared:	0/0	12020
MP Facility ID:					
MP Facility ID:					
MP Facility ID:	the second se				
MP Facility ID:					
MP Facility ID:					
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$0.00			
	5 Inspect Channels	1,000.00			
FRH	6 Inspect Levees, Deten/Debris Basins	3,000.00	and the burner		Con
	8 Species Survey and Removal	0.00		-11.4	10 4 10 11
1	10 Clean and Reshape Channels	0.00			by E. With
1	15 Repair Lined Channel	0.00		11.1.3	
	20 Provide/Maintain Erosion Control	0.00	The Party of	the second	たい 日、日、日、日、日、日、日、日、日、日、日、日、日、日、日、日、日、日、日、
2	21 Provide/Maintain Dust Control	0.00		10-200 100	The House of L
2	25 Clean Detention/Debris Basins	4,000.00		15.75	
3	35 Fence Repair	1,000.00		1-1-1-7	COLDE U.
	40 Vegetation Control - Chemical	1,000.00	A THE R STORE	1611.71	1. 1. 1.
4	45 Vegetation Control - Mechanical	0.00	Section 2010	201. 5	
5	50 Maintain Access Road	0.00		Call Int	
6	55 Clean & Inspect Inlet/Outlet Structures	0.00			AA DA TA AA
6	50 Repair Inlet/Outlet Structures	0.00	1.1.1.1.1.1.1.1.1	100	ALC: NO.
6	65 Clean Storm Sewer Lines	0.00		2011	Contraction (1)
	70 Storm Sewer Repair	0.00	HE REAL PROPERTY	12/12/13/1	ACC 1
	75 Clean/Flush Culverts & Bridges	0.00			
And the second statement of the second	80 Miscellaneous Work Activities	1,000.00		1.7.5	1 1 TE 2 1
	85 Engineering	0.00	- Art - / 101	1111	Eller Lill
The second se	90 Homeless Cleanup	0.00		131-	
	TOTALS	\$11,000.00			06/2021

Delays or problem areas:

Work completed during prior fiscal year:

Misc. maintenance. Clean & inspect detention/debris basins listed in facilities above.

Work to be completed during current fiscal year:

Misc. maintenance. Clean & inspect detention/debris basins listed in facilities above.

Consultant/ Contractor: Project Manager:

Dwayne Ako

Phone Number: 702-455-7540

0

MWP Facility	/#: CC 19		Entity:	Clari	c County
Facility Name	e: Pittman Wash		Date Prepared:	5/1	3/2020
MP Facility II	D: PTBL 0000, 0028-0157				
MP Facility II	D: PTDC 0000-0014				
MP Facility II	D: PTWA 0477-0738, 0778				
MP Facility II					
MP Facility II					
MP Facility II	D:				
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$1,000.00			
	5 Inspect Channels	3,000.00			
215- W0-	6 Inspect Levees, Deten/Debris Basins	0.00	Will share to	CHE SIT	
	8 Species Survey and Removal	0.00		11.10	
DIS NO	10 Clean and Reshape Channels	5,000.00			
	15 Repair Lined Channel	1,000.00	100 C		distant and a state
REPORTED IN	20 Provide/Maintain Erosion Control	0.00	A DECEMBER OF		
	21 Provide/Maintain Dust Control	0.00	10 and	Sector of the	
为其代理学的	25 Clean Detention/Debris Basins	0.00	and a subscription of the		al data
	35 Fence Repair	2,000.00		84	
N. CHAN	40 Vegetation Control - Chemical	2,500.00	TLED TE 3	2 June	Month and
	45 Vegetation Control - Mechanical	1,000.00			
12.533	50 Maintain Access Road	0.00	1. 1. 1. 1. L. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
_	55 Clean & Inspect Inlet/Outlet Structures	0.00		The second second	
Distance P	60 Repair Inlet/Outlet Structures	0.00		in a m	

ELECTRON CHIEFE	65 Clean Storm Sewer Lines 70 Storm Sewer Repair	1,500.00		d Isat
MU WELLING	75 Clean/Flush Culverts & Bridges	0.00	COLUMN TRANSPORT	
HITE T	80 Miscellaneous Work Activities	5,000.00		
	85 Engineering	0.00		The second
四月四日	90 Homeless Cleanup	5,000.00	Helal Pa.	The applie of the
	TOTALS	\$28,500.00		

Work completed during prior fiscal year:

Misc. maintenance. Homeless cleanup.

Work to be completed during current fiscal year: Misc. maintenance. Homeless cleanup. Channel maintenance adjacent to beltway.

Consultant/ Contractor: Project

Manager:

.

Phone Number: 702-455-7540

06/2021

Dwayne Ako

Facility Nam	y #: CC 20 e: Indian Springs, Goodsprings, Jean, Mount Cha	rieston	Entity: Date Prepared:		County //2020
MP Facility I		110-00011	Date riepared.	010	Lero
MP Facility I					
MP Facility I					
MP Facility I	D:				
MP Facility I	D:				
MP Facility I	D:				
Force		Requested	Amended	Demant	Scheduled
Account/	Activity	Work Plan	Work Plan	Percent Complete	Completion
Contract		Amount (\$)	Amount (\$)	Complete	Date
	3 Facility Assessment and Inventory	\$0.00			51.36.2
	5 Inspect Channels	1,000.00		Mar Inverse	
the state	6 Inspect Levees, Deten/Debris Basins	3,000.00		ALC: SHEE	
	8 Species Survey and Removal	0.00			
	10 Clean and Reshape Channels	0.00			
	15 Repair Lined Channel	0.00			
HE ST.	20 Provide/Maintain Erosion Control	1,500.00	Martin Carl		
	21 Provide/Maintain Dust Control	0.00			
STA GOL	25 Clean Detention/Debris Basins	2,500.00	and the second second		
	35 Fence Repair	0.00			
1 to take	40 Vegetation Control - Chemical	0.00	Alter Patrick	71.45	
	45 Vegetation Control - Mechanical	0.00		ast perfe	
	50 Maintain Access Road	0.00	No. 12 Kores		
	55 Clean & Inspect Inlet/Outlet Structures	0.00			
CHEMP	60 Repair Inlet/Outlet Structures	0.00	A CONSTRUCTION OF	5412 (7 b)	
	65 Clean Storm Sewer Lines	0.00			
	70 Storm Sewer Repair	0.00	ALL LE AVEN	Mark 11	
	75 Clean/Flush Culverts & Bridges	0.00		inter in	
MATE IN	80 Miscellaneous Work Activities	1,000.00	MESSITE 78		
	85 Engineering	0.00			
州石馬台的	90 Homeless Cleanup	1,500.00	AM	A ANAL DAYS	
	TOTALS	\$10,500.00			06/2021

Manager: Dwayne Ako

FY 2020-2021

Clark County

5/8/2020

Entity:

Date Prepared:

CC 21
Northern Beltway Channels
EKEA 0028-0338
GOBW 0000-0048 GOEC 0000-0076
GONO 0117-0335
RCHB 0083, 0101, 0122-0151
UPDE 0000-0133 UPEA 0264-0340

Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
Dia dia 1	3 Facility Assessment and Inventory	\$0.00		12 16-1	ALL ALL ALL
	5 Inspect Channels	2,000.00			
233-21	6 Inspect Levees, Deten/Debris Basins	0.00			
	8 Species Survey and Removal	0.00		2464-233	12 5 2 1)
1 min	10 Clean and Reshape Channels/Levees	15,000.00		5.000	1-12 13-14
	15 Repair Lined Channel	2,000.00			The second
L NESS	20 Erosion Control and Repair	5,000.00		16.844 PAR	
1	21 Provide/Maintain Dust Control	0.00			DEVELO-
	25 Clean Detention/Debris Basins	0.00		No.	
	35 Fence Repair	3,000.00		11.1.1.19	
	40 Vegetation Control - Chemical	4,000.00	and the second second	10.24	The Party of the
	45 Vegetation Control - Mechanical	0.00	1000	11-23-21	
MILLE DE	50 Maintain Access Road	0.00	100000000000000000000000000000000000000	Martin	
	55 Clean & Inspect Inlet/Outlet Structures	0.00		1/4-6	
ALC: N	60 Repair Inlet/Outlet Structures	0.00		101-1	
	65 Clean Storm Sewer Lines	0.00		ALC: NO	
	70 Storm Sewer Repair	0.00	hard by the		121010
-	75 Clean/Flush Culverts & Bridges	0.00			VICTOR/
	80 Miscellaneous Work Activities	5,000.00		-in-	S. Phillips Office
	85 Engineering	0.00			1.1.5.0.407.0
WAL WIT	90 Homeless Cleanup	5,000.00		ALL DIS.	
	TOTALS	\$41,000.00		1 6 .14	06/2021

Delays or problem areas:

Work completed during prior fiscal year:

Misc. maintenance.

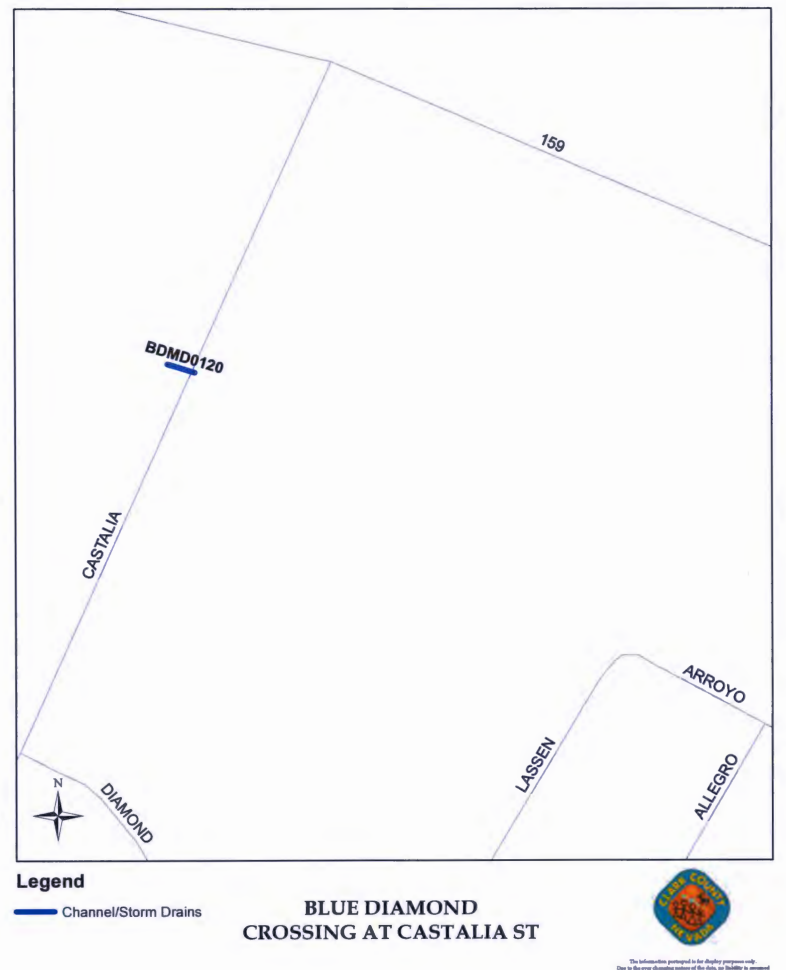
Work to be completed during current fiscal year:

Misc. maintenance. Homeless cleanup.

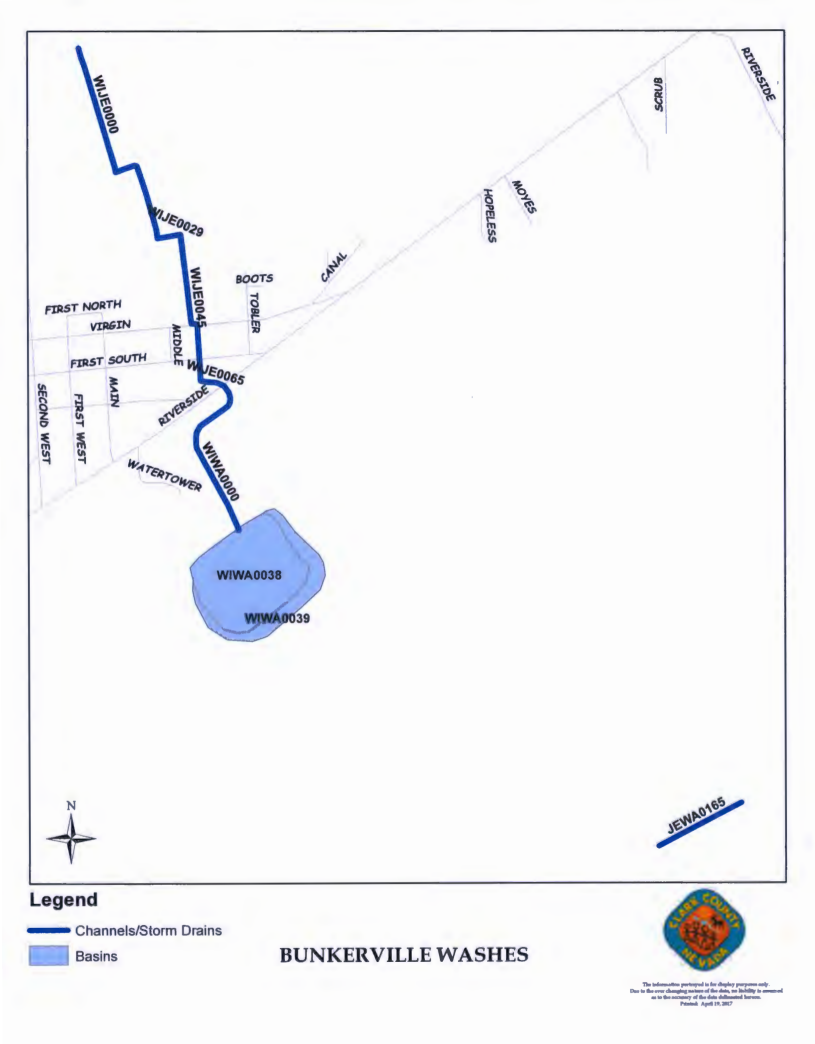
RCHB 0083, 0101, 0122-0151 Rancho Road System Beltway to be transferred to City of Las Vegas once ultimate MPU facilities are complete.

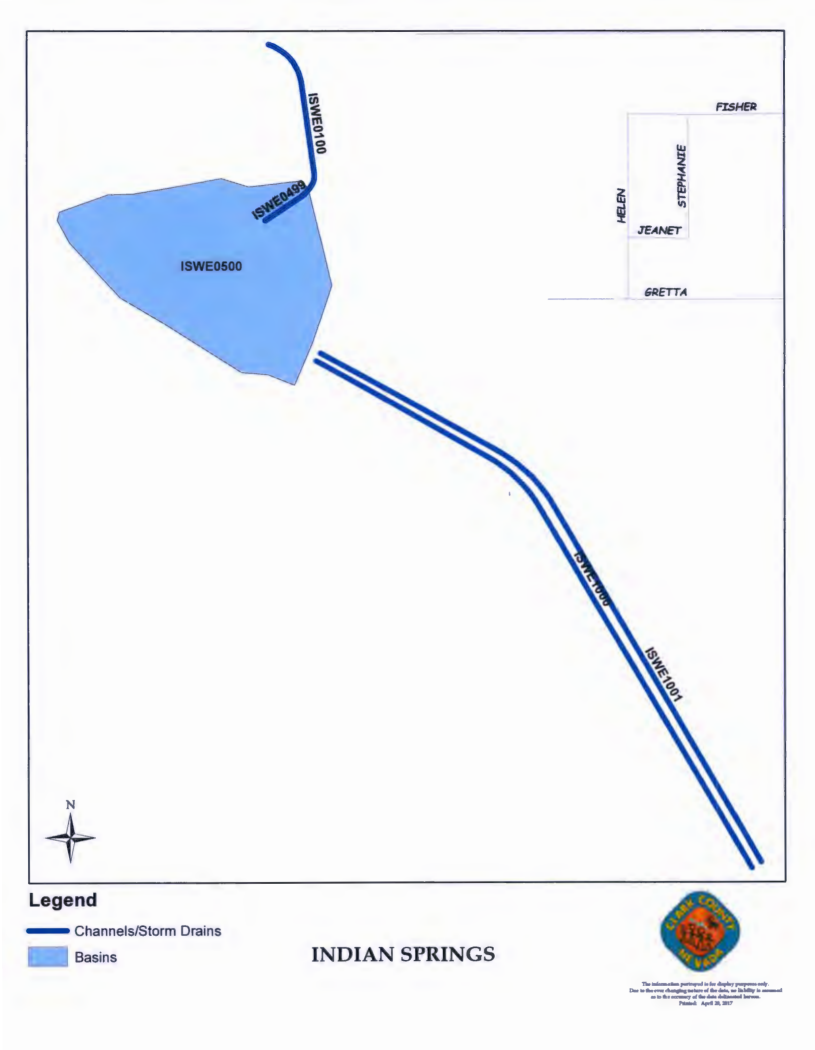
Consultant/ Contractor:			
Project Manager:	Dwayne Ako	Phone Number: 702-455-7540	

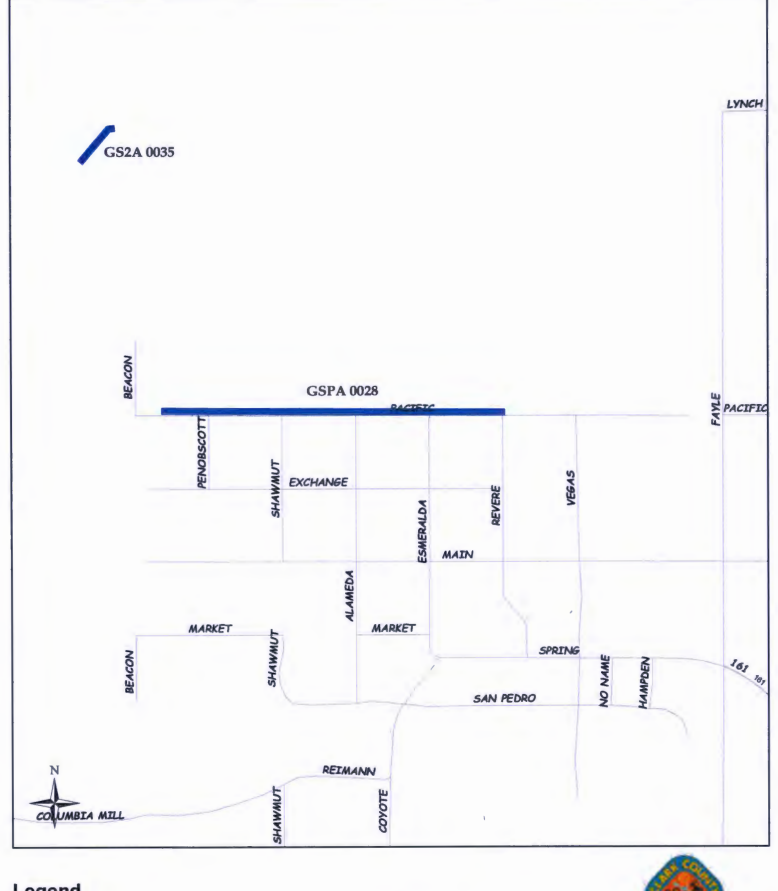
EXHIBIT A - MAPS



Due to the over changing nature of the data, no liability is around as to the accuracy of the data delinated hereon. Painted: April 19, 2017







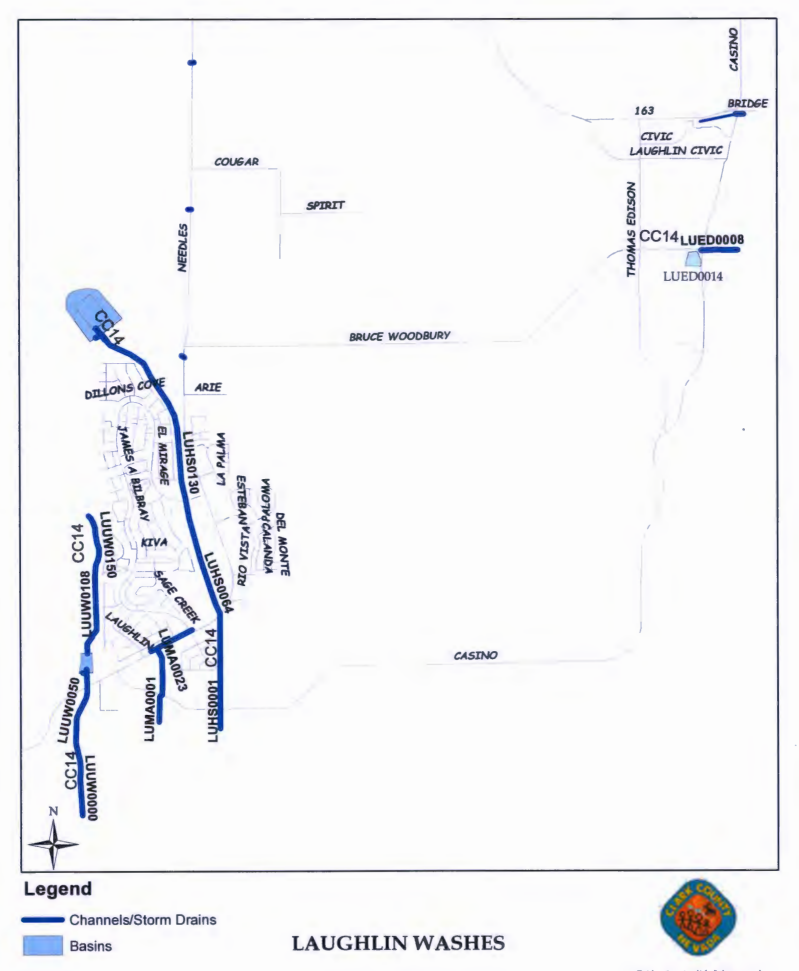
Legend

GoodSprings

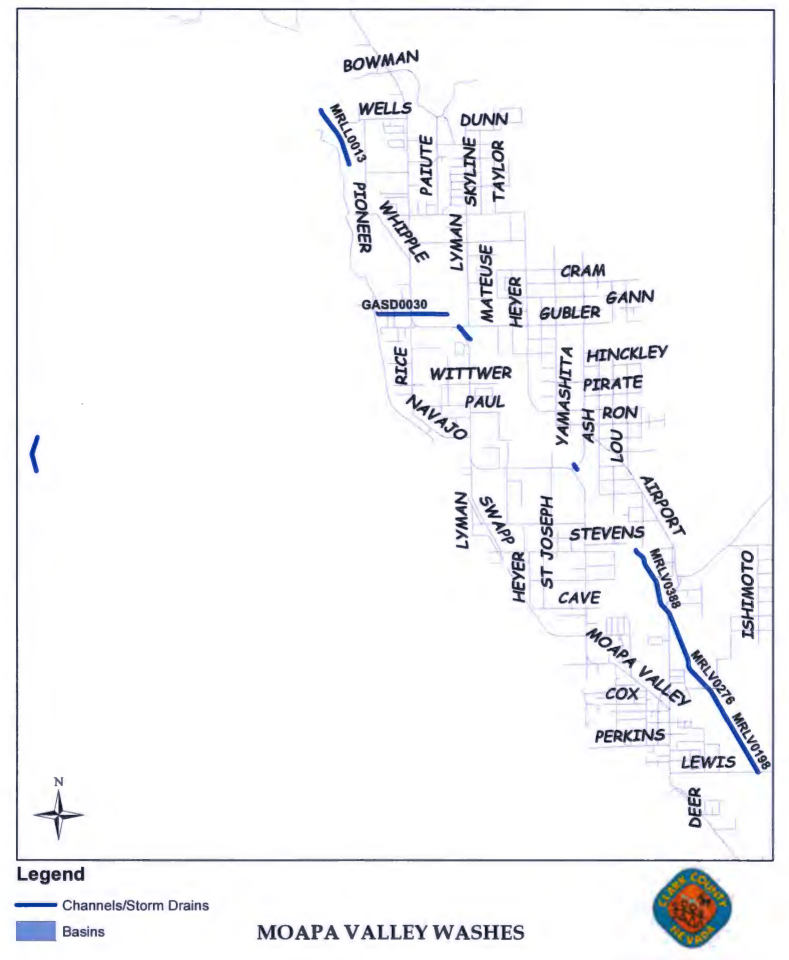
GOODSPRINGS



The information portraped is far display purposes only. Due to the over changing softwar of the date, we liability to assessed as to the accurry of the date definition denses. P bitwish: May 6, 3203 PWID



The information party yead is for display perparent only. Due to the over changing networ of the data, no lability is serumed as to the accuracy of the data delemated become. Planted: April 9th, 2000



The information portrayed in for display purposes only. Due to the over changing notices of the data, no finitely to assume on to the accuracy of the data deliconted human. Plantsch Agell 20, 2017

SREADDED SREADDST SREA0036 INDIAN WATERSPOUT NEVADA COLORADO ORMOND LINCOLN SREA0020 ADDITION CALIFORNIA SREA0010 WASHINGTON SREA0001 COTTONWOOD COVE COTTONWOOD COVE MONTANA HILL ENCINITAS NUGGET SURPRISE SURPRISE N SREA0000 HOBSON

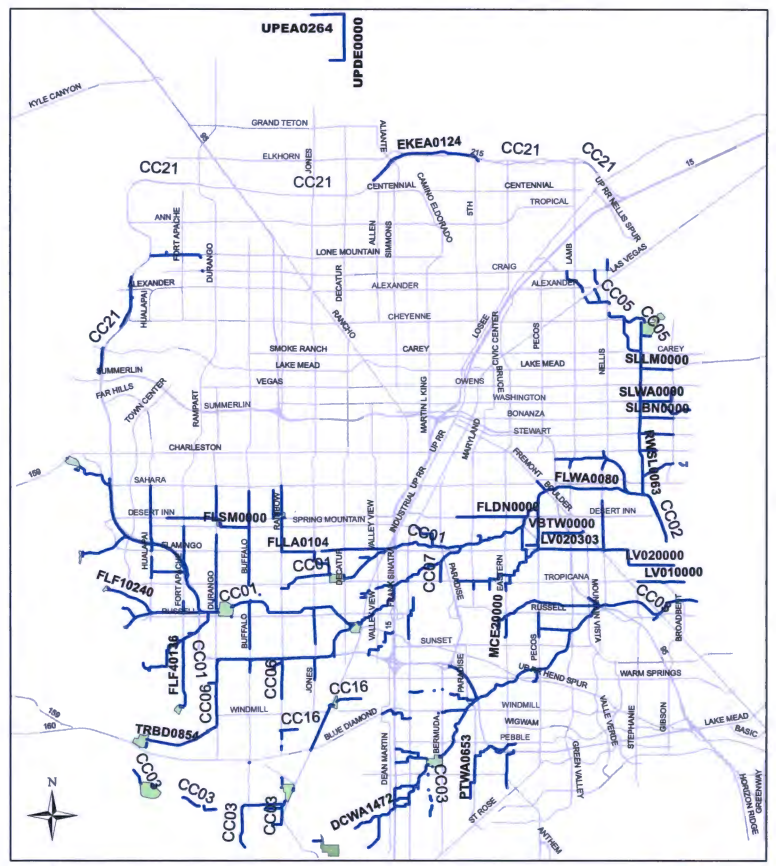
Legend

- Channels/Strom Drains





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Legend

Channels/Storm Drains

Basins

LAS VEGAS VALLEY FLOOD CONTROL FACILITIES MAINTAINED BY CLARK COUNTY



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CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

ANNUAL MAINTENANCE WORK PROGRAM 2020-2021

PETITIONER:

CITY OF HENDERSON

RECOMMENDATION OF PETITIONER:

IT IS RECOMMENDED THAT THE CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT APPROVE THIS INTERLOCAL CONTRACT FOR THE MAINTENANCE OF REGIONAL FLOOD CONTROL FACILITIES FOR FY 2020-2021 (FOR POSSIBLE ACTION)

FISCAL IMPACT: The 2020-2021 Interlocal Contract is for \$3,651,831

BACKGROUND:

The 2020-2021 Maintenance Work Program has been developed to maintain Regional Flood Control facilities within the City of Henderson. The locations of the facilities to be maintained are shown on Exhibit "A" of the proposed Interlocal Agreement and the work to be performed is described in the work program which is attached.

Respectfully submitted,

Edune in Comio

Edward McGuire Director of Public Works

AJ:mvp April 28, 2020

TAC AGENDA	RFCD AGENDA
ITEM # 11	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA ITEM # 11 Date: 05/28/2020	

INTERLOCAL CONTRACT ANNUAL MAINTENANCE WORK PROGRAM

This CONTRACT, made and entered into this ______ day of _______, 2020, by and between the CITY OF HENDERSON, a political subdivision of the State of Nevada, hereinafter referred to as "CITY", and the CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT, hereinafter referred to as "DISTRICT".

WITNESSETH:

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve and fund projects to maintain flood control improvements; and

WHEREAS, pursuant to NRS 277.180 any one or more public agencies may contract with one or more other public agencies to perform any governmental service, activity or undertaking which any of the public agencies is authorized by law to perform; and

WHEREAS, the CITY desires to maintain flood control improvements within the CITY in accordance with the maintenance program set forth herein, and hereinafter referred to as "Project"; and

WHEREAS, the facilities upon which maintenance will be performed are facilities described in the DISTRICT'S Master Plan.

NOW, THEREFORE, in consideration of the covenants, conditions, agreements, and promises of the parties hereto, the DISTRICT authorizes the Project as it is mutually understood and agreed as follows:

SECTION I - SCOPE OF PROJECT

This Interlocal Contract applies to the maintenance of flood control facilities, which are identified in the DISTRICT'S Master Plan facilities including updates and amendments subsequently approved. The basic maintenance of the facilities will be in accordance with performance standards set forth in the current DISTRICT *Operations and Maintenance Manual*.

The Project is more specifically described in Exhibit "A" which is attached hereto and by this reference incorporated herein.

SECTION II - PROJECT COSTS

The DISTRICT agrees to make payment for Project costs within the limits specified below: 1. The Project costs shall not exceed \$3,651,831.00.

The amounts allocated to each individual facility within the Project must be specified in Exhibit "A". Any changes to said allocated amounts must be approved by the DISTRICT'S Chief Engineer in accordance with Section 4.24 of the DISTRICT *Operations and Maintenance Manual*.

A written request must be made to the DISTRICT and a Supplemental Interlocal Contract approved to increase the amount noted above prior to payment of any additional funds.

2. The CITY and DISTRICT will comply with Section 4.12 of the Operations and Maintenance Manual. In accordance with said manual the CITY shall submit invoices together with a detailed summary report of the maintenance service performed. The CITY shall submit an invoice voucher in the manner prescribed by the DISTRICT. The vouchers shall include such information as is necessary for the DISTRICT to determine the nature of all expenditures. Each voucher will clearly indicate that it is for services rendered in performance under this contract. Each voucher will also be accompanied by a written certification from the CITY stating that it is for performance of maintenance activities under this contract and is composed of completed elements set forth in the annual work program.

All invoices must be submitted for payment to:

Clark County Regional Flood Control District Accounts Payable 600 S. Grand Central Parkway, Suite 300 Las Vegas, Nevada 89106-4511

Payment shall be considered timely if made by the DISTRICT within 30 days of receipt of the invoice. Pursuant to Section IV, Paragraph 8, the DISTRICT may, in its sole discretion, withhold payments to the CITY for services rendered if the CITY fails to satisfactorily comply with any term or condition of this contract and/or the DISTRICT *Operations and Maintenance Manual*.

SECTION III - PROJECT TIME

The CITY agrees to perform the Project to the satisfaction of the DISTRICT between July 1, 2020 and June 30, 2021. The DISTRICT may grant extensions or terminate this contract and require all sums advanced to the CITY to be repaid if the CITY fails to perform by said date.

SECTION IV - GENERAL

1. The CITY will complete the Project as set forth in Exhibit "A". The CITY staff personnel responsible for coordination of work under this contract are as listed below:

Edward McGuire, P.E., Director - Public Works Albert J. Jankowiak, P.E., CFM, Project Engineer III-Public Works

It is understood that staff named above will be responsible for work coordination throughout the period of this contract unless the DISTRICT is informed in writing of changes in these personnel assignments.

2. The CITY will comply with the applicable provisions of the Local Government Purchasing Act, Chapter 332 and Public Works, Chapter 338, of the Nevada Revised Statutes.

3. Applicable portions of the current editions of the Operations and Maintenance Manual, Policies and Procedures Manual, Hydrologic Criteria and Drainage Design Manual, and Uniform Regulations for the Control of Drainage adopted by the DISTRICT will apply unless specifically superseded by this CONTRACT.

4. It is the intent of the DISTRICT that scheduling of maintenance and repair of drainage and flood control facilities in general and Master Plan Facilities specifically be coordinated among member entities. Therefore, in those cases where Master Plan approved, and DISTRICT-funded projects have regional flood control significance impacting more than one member entity, the CITY will allow all impacted member entities an opportunity to review the maintenance schedule in order to coordinate maintenance efforts.

5. The Chief Engineer or designee of the DISTRICT shall be responsible for monitoring the performance of the CITY, approval for payment of billings and expenses submitted by the CITY and the FY 20-21 HN MWP July 1, 2020 Page 3 of 6 acceptance of any report provided by the CITY. The CITY shall be responsible for monitoring performance of CITY staff or private contractors.

6. Accurate documentation of all work performed and payments made shall be maintained by the CITY for a period of three (3) years in hard copy form after final project approval and payments.
Following the three year period, the CITY shall keep records for permanent storage in original form, in microfilm/fiche media, or an electronic format in accordance with the CITY Record Retention Schedule.

7. The CITY shall provide right of access to its facilities to the DISTRICT or Chief Engineer at all reasonable times, in order to monitor and evaluate performance, compliance, and/or quality assurance under this contract.

8. In the event the CITY fails to perform the maintenance according to the standards specified in this contract and the DISTRICT *Operations and Maintenance Manual*, the DISTRICT may perform or cause to be performed the maintenance necessary to assure proper operation of the facility. Costs incurred by the DISTRICT shall be reimbursed by the CITY or be deducted from the amount authorized by this contract. The DISTRICT may not exercise this right without giving the CITY specific written notice of the maintenance required and allowing the CITY 60 days within which to perform said maintenance. The notice required by this provision must be sent to:

> Edward McGuire, P.E., Director - Public Works Albert J. Jankowiak, P.E., CFM, Project Engineer III-Public Works

9. The records of the CITY and/or private contractors pertaining to the subject matter of this contract shall at all reasonable times be subject to inspection and audit by the DISTRICT or an Agent of the DISTRICT.

10. If any provision of this contract shall be deemed in conflict with any statute or rule of law, such provision shall be deemed modified to be in conformance with said statute or rule of law.

11. The CITY, its employees, and representative shall at all times comply with all applicable laws, ordinances, statutes, rules, and regulations in effect at the time work is performed.

12. The CITY hereby agrees to reimburse the DISTRICT if funds are received from other sources for maintenance and repair of drainage and flood control facilities paid for by the DISTRICT.

13. The DISTRICT will not be responsible for any fines and/or penalties caused by the actions or inactions of CITY employees, consultants, contractors, or agents.

14. Any costs found to be improperly allocated to the Project will be refunded by the CITY to the DISTRICT.

15. It is specifically understood and agreed to by and between the parties hereto that it is not intended by any of the provisions of any part of this contract to create in the public or any member thereof a third party beneficiary hereunder, or to authorize anyone not a party to this contract to maintain a suit for personal injuries or property damage pursuant to the terms or provisions of this contract.

16. Up to the limits set forth in NRS Chapter 41, the CITY will indemnify and defend the DISTRICT against and from any and all claims and demands of whatsoever nature which arises out of allegations of negligence or misconduct of CITY officers, employees or agents, related to or under this Contract which results from injury to or death of any persons whomsoever, or against and from damage to or loss or destruction of property.

17. This agreement shall be construed and interpreted in accordance with the laws of the State of Nevada.

THE REMAINDER OF THIS PAGE IS INTENTIONALLY LEFT BLANK

FY 20-21 HN MWP July 1, 2020 Page 5 of 6 IN WITNESS WHEREOF, this Interlocal Contract is hereby executed as of the date first

set forth above.

ATTEST:

Date of District Action:

REGIONAL FLOOD CONTROL DISTRICT

BY:

LAWRENCE L. BROWN III, Chair

DEANNA HUGHES, Secretary to the Board

Approved as to Form:

BY:__

CHRISTOPHER FIGGINS Chief Deputy District Attorney

Date of Council Action:

CITY OF HENDERSON

Richard A. Derrick, City Manager/CEO

Nicholas G. Vaskov, City Attorney

ATTEST:

Approved as to Form:

Sabrina Mercadante, MMC, City Clerk

Approved as to Funding:

Approved as to Content:

Jim McIntosh Chief Financial Officer Edward McGuire Director of Public Works

> FY 20-21 HN MWP July 1, 2020 Page 6 of 6

CITY OF HENDERSON MAINTENANCE WORK PROGRAM ANNUAL BUDGET 2020-2021

Master Plan Facility ID	MWP Facility Number	Facility Description	Cost
C1CH 0000-0452, C1CT 0000-0075, C1DC 0000-0303, C1E1 0000-0065, C1EQ 0000-0297, C1FK 0000-0039, 0069-0073, C1GA 0000-0002, C1H1 0000-0003, C1H2 0000-0001, C1HV 0000-0300, C1IT 0273, C1LM 0000-0141, C1RT 0001-0044, LLMW 0000, LLMW 0129, LLMW 0203	HN65	C1 NORTH	1,275,500.00
C1BH 0000-0302, C1CH 0455-0674, C1CH 0711, C1CH 0742- 1138, C1GW 0000-0081, C1U1 0000-0062, C1US 0000-0078	HN66	C1 SOUTH	1,538,331.00
PTBR 0067-0175, PTGA 0000, PTGB 0058-0249, PTPA 0071, 0285, PTVW 0000-0187	HN67	PITTMAN CENTRAL NE	117,500.00
PTHR 0000-0210, PTIS 0000-0258, PTPD 0010-0063, PTRR 0000-0135, PTWH 0000-0116	HN68	PITTMAN CENTRAL SE	89,000.00
DCWA 0646-0670, PTDC 0026-0237, PTPE 0000-0166, PTRW 0000-0170, PTSW 0000-0129, PTWA 0000-0476, WWDC 0000-0109, WWDC 0147-0170	HN69	PITTMAN CENTRAL NW	392,000.00
PTDW 0000-0088, PTFD 0000-0111, PTLM 0000-0078, PTMR 0000-0400, 0480, PTRE 0000-0267, PTST 0000-0170, PTVV 0000-0005	HN70	PITTMAN CENTRAL SW	55,000.00
PTAD 0000-0070, PTAN 0000-0280, PTAT 0000-0007, PTCR 0000-0036, PTDY 0000, PTEA 0493-0773, PTOG 0000-0016, PTPN 0000-0039, PTRD 0000-0055, PTSA 0000-0091, PTSE 0000-0346, PTSN 0000-0063, PTSS 0000-0012, PTWS 0000- 0063	HN71	PITTMAN ANTHEM INSPIRADA	100,000.00
PTAP 0000-0156, 0191, PTEA 0000-0244, PTEA 0437-0439, PTGV 0000-0073, PTHD 0000-0020, PTPW 0000-0309, PTSH 0011-0084	HN72	PITTMAN SEVEN HILLS	72,500.00
DCLA 0035, DCN1 0000, PTBE 0000-0177, PTGL 0000, PTN2 0000-0251, PTN3 0000, PTN5 0000, PTN6 0000, PTN7 0001, PTN8 0000-0039, PTN9 0000-0027, PTNO 0139-0195, PTSD 0231, PTSO 0042, 0104-0153, PTWA 0815-0983	HN73	PITTMAN WEST HENDERSON	12,000.00
		SUBTOTAL	\$3,651,831.00

Albert J. Jankowiak	5/5/2020
Project Manager	Date

MWP Facility#:	HN05	Entity:	CITY OF HENDERSON
Facility Name:	C1 NORTH	Date Prepared:	5/4/2020
	C1CH 0000-0452, C1CT 0000-0075, C1DC 0000-0303, C1E1 0000-0065, C1EQ 0000-0297, C1FK 0000-0039, 0069-0073, C1GA 0000-0002, C1H1 0000-0003, C1H2 0000-0001, C1HV 0000-0300,		
MP Facility ID:	C1IT 0273, C1LM 0000-0141, C1RT 0001-0044, LLMW 0000, LLMW 0129, LLMW 0203	_	

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Total Expenditures (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory			1.000		1
	5 Inspect Channels	\$10,000.00		\$0.00	0%	
	6 Inspect Levees/Detention and Debris Basins	\$10,000.00		\$0.00	0%	
	8 Species Survey and Removal	\$10,000.00		\$0.00	0%	
1	10 Clean and Reshape Channels/Levees	\$30,000,00		\$0.00	0%	
	15 Repair Lined Channel	\$520,000.00	-	\$0.00	0%	
	20 Erosion Control and Repair	\$365,000.00		\$0.00	0%	
	21 Provide/Maintain Dust Control	\$45,000.00		\$0.00	0%	
	25 Clean Detention/Debris Basins	\$55,000.00		\$0.00	0%	
	35 Fence Repair	\$15,000.00		\$0.00	0%	
	4D Vegetation Control - Chemical	\$10,000.00	State of the local division of the local div	\$0.00	0%	
	45 Vegetation Control - Mechanical	\$100,000.00		\$0.00	0%	
	50 Maintein Access Road	\$15,000.00	and the second second	\$0.00	0%	
	55 Clean & inspect inlet/Outlet Structures	\$5,000.00		\$0.00	0%	
	50 Repair Inlet/Outlet Structures	\$5,000.00		\$0.00	0%	
	65 Clean Storm Sewer Lines					
	70 Storm Sewer Repeir					
_	75 Clean/Flush Cuiverts & Bridges				-	
	80 Miscellaneous Work Activities	\$10,000.00		\$0.00	0%	
	85 Engineering	\$64,000.00	-	\$0.00	0%	
	90 Homeless Encampment Cleanup	\$6,500.00	1	\$0.00	0%	1
	TOTALS	\$1,275,500.00	\$0.00	\$0.00		Jun-2

Work completed during prior fiscal year:

Act 15, Act 21, Act 25, Act 50 - East C -1 Detention Basin (C1DC 0302 and C1DC 0303); response to Nevada Division of Water Resources-Dam Safety Engineer's Office requirement of immediate action. Act 8, Act 20, Act 21, Act 25, Act 85 - Northeast C1 Detention Basin; remove sediment and debris from detention basin and repair erosion on embankments. Other expenditures on this facility were for regular maintenance activities.

Work to be completed during current fiscal year:

Act 15 and Act 85 - SNWA Channel (LLMW 0203); repair erosion to lined channel. Act 20 and Act 85 - Lake Mead C-1 Channel Confluence Repair (C1CH 0204 and C1CH 0173); rebuild channel and extend riprap. Other budgeted funding to be expended on this facility for regular maintenance activities.

Consultant/ Contractor: Project Manager:

Albert J. Jankowiek

MWP Facility#:	HN06	Entity	CITY OF HENDERSON
Facility Name:	C1 SOUTH	Date Prepared:	5/4/2020
MP Facility ID:	C18H 0000-0302, C1CH 0455-0674, C1CH 0711, C1CH 0742-1138, C1GW 0000-0081, C1U1 0000-0082, C1US 0000-0078	_	

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Total Expenditures (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory		10 4 4 M	-		-
	5 Inspect Channels	\$10,000.00		\$0.00	0%	
	6 Inspect Levees/Detention and Debris Basins	\$10,000.00		\$0,00	0%	
	8 Species Survey and Removal	\$5,000.00		\$0.00	0%	
-	10 Clean and Reshape Channels/Levees	\$40,000.00	-	\$0.00	0%	
	15 Repair Lined Channel					
	20 Erosion Control and Repair	10000				
	21 Provide/Maintain Dust Control	\$20,000.00		\$0.00	0%	
-	25 Clean Detention/Debris Basins	\$1,234,658.00	1	\$0.00	0%	
	35 Fence Repair	\$20,000.00		\$0.00	0%	
	40 Vegetation Control - Chemical				Contra a	
	45 Vegetation Control - Mechanical	\$50,000.00		\$0.00	0%	
	50 Maintain Access Road	\$30,000.00		\$0.00	0%	
	55 Clean & Inspect Inlet/Outlet Structures	\$5,000.00		\$0.00	0%	
	60 Repair Inlet/Outlet Structures			and the second s		
	65 Clean Storm Sewer Lines					
	70 Storm Sewer Repair	Contraction of the local division of the loc			-	
	75 Clean/Flush Culverts & Bridges					
Conception of the	80 Miscellaneous Work Activities	\$10,000.00		\$0.00	0%	
	85 Engineering	\$97,173.00		\$0.00	0%	
	90 Homeless Encampment Cleanup	\$6,500.00		\$0.00	0%	-
	TOTAL	\$ \$1,538,331.00	\$0.00	\$0.00		Jun-20
elays or Prob	lem Areas:					

Consultant/ Contractor:

Project Manager:

Albert J. Jankowiak

TMAN CENTRAL NE R 0067-0175, PTGA 0000, PTGB 0058-0249, PTPA 0071, Activity ility Assessment and inventory pect Channels pect Lavees/Detention and Debris Basine icies Survey and Removal an and Reshape Channels/Levees pair Lined Channel	Approved Work	Amended Work	Date Prepared: 4 Total Expenditures (\$) \$0.00 \$0.00	Percent Complete 0%	Scheduled Completion Date
Activity ility Assessment and Inventory pect Channels pect Levees/Detention and Debris Basins icles Survey and Removal en and Reshape Channels/Levees	Approved Work Plan Amount (\$) \$2,500.00 \$5,000.00	Amended Work	Expenditures (\$) \$0.00	Complete 0%	Completion
ility Assessment and Inventory pect Channels pect Lavees/Detention and Debris Basins icles Survey and Removal an and Reshape Channels/Levees	Plen Amount (\$) \$2,500.00 \$5,000.00		Expenditures (\$) \$0.00	Complete 0%	Completion
pect Channels pect Levees/Detention and Debris Basins picies Survey and Removal en and Reshape Channels/Levees	\$5,000.00				1
pect Lavees/Detention and Debris Basins Icles Survey and Removal en and Reshape Channels/Levees	\$5,000.00				
cies Survey and Removal an and Reshape Channels/Levees			\$0.00	0%	
cies Survey and Removal an and Reshape Channels/Levees	\$5.000.00				
	\$5 000 00				
air Lined Channel	30,000.00		\$0,00	0%	
sion Control and Repair	\$5,000.00	-	\$0.00	0%	
vide/Maintain Dust Control	\$5,000.00	_	\$0.00	0%	
an Detention/Debris Basins	\$25,000.00		\$0.00	0%	
ce Repair	\$20,000.00		\$0.00	0%	
station Control - Chemical					
etation Control - Mechanical	\$30,000.00		\$0.00	0%	
Intain Access Road				5	
an & Inspect Inlet/Outlet Structures					
bair Inlet/Outlet Structures			0000000		
an Storm Sewer Lines	-		1		
rm Sewer Repair		-			
an/Flush Culverts & Bridges					
cellaneous Work Activities	\$5,000.00		\$0.00	0%	
lineering	\$15,000.00		\$0.00	0%	
meless Encompment Cleanup					
TOTALS	\$117,500.00	\$0.00	\$0.00		Jun-20
	an Detention/Debris Basins ce Repair etation Control - Chemical etation Control - Mechanical ntain Access Road an & Inspect Inlet/Outlet Structures etation Control - Mechanical ntain Access Road an & Inspect Inlet/Outlet Structures an Storm Sewer Lines rm Sewer Repair an/Flush Culverts & Bridges cellaneous Work Activities gineering neless Encompment Cleanup	an Detention/Debris Basins \$25,000.00 ce Repair \$20,000.00 etation Control - Chemical \$20,000.00 etation Control - Mechanical \$30,000.00 ntain Access Road \$30,000.00 ntain Access Road \$30,000.00 etation Control - Mechanical \$30,000.00 ntain Access Road \$30,000.00 etation Sewer Lines \$30,000 miles Brower Repair an/Flush Culverts & Bridges \$5,000.00 gineering \$15,000.00 miless Encomponent Cleanup \$117,500.00	an Detention/Debris Basins \$25,000.00 ce Repair \$20,000.00 etation Control - Chemical \$30,000.00 ntain Access Road \$5,000.00 ntain Access Road \$5,000.00 \$0.00	an Detention/Debris Basins \$25,000,00 \$0,00 ce Repair \$20,000,00 \$0,00 etation Control - Chemical \$20,000,00 etation Control - Mechanical \$30,000,00 \$0,00 ntain Access Road \$30,000,00 \$0,00 an & inspect Inlet/Outlet Structures \$ an & Inspect Inlet/Outlet Structures \$ an Storm Sewer Lines \$ rm Sewer Repair an/Flush Culverts & Bridges \$5,000,00 \$0,00 gineering \$15,000,00 \$0,00 \$0,00 meless Encompment Cleanup \$117,500,00 \$0,00 \$0,00	an Detention/Debris Basins \$25,000.00 \$0.00 0% ce Repair \$20,000.00 \$0.00 0% etation Control - Chemical \$30,000.00 \$0.00 0% etation Control - Mechanical \$30,000.00 \$0.00 0% ntain Access Road 0 0% 0% an & inspect Inlet/Outlet Structures 0 0% 0% an Storm Sewer Lines 0 0 0% rm Sewer Repair 0 0 0% an/Flush Cuiverts & Bridges \$5,000.00 \$0.00 0% gineering \$15,000.00 \$0.00 0% meets Encompment Cleanup \$117,500.00 \$0.00 \$0.00

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Consultant/ Contractor:

Project Manager:

Albert J. Jankowiak

MWP Facility#:	HN98	Entity:	CITY OF HENDERSON	
Facility Name:	PITTMAN CENTRAL SE	Date Prepared:	5/4/2020	
MP Facility ID:	PTHR 0000-0210, PTIS 0000-0258, PTPD 0010-0063, PTRR 0000-0135, PTWH 0000-0116	_		

5 Inspect C 6 Inspect L 8 Species S 10 Clean and	assessment and Inventory hannels wees/Detention and Debris Basins urvey and Removal	\$5,000.00 \$5,000.00		\$0.00	0%	
6 Inspect Lo 8 Species S 10 Clean and	wees/Detention and Debris Basins				0%	
8 Species S 10 Clean and		\$5,000.00				
10 Clean and	urvey and Removal		and the second se	\$0.00	0%	
	array and realloyal					
1000 111	Reshape Channels/Levees	\$10,000.00		\$0,00	0%	
15 Repair Li	ned Channel	\$5,000.00		\$0.00	0%	
20 Erosion C	Control and Repair			1000	220	
21 Provide/N	laintain Dust Control	-				
25 Clean Det	ention/Debris Besins	The second		1		
35 Fence Re	pair	\$10,000.00		\$0.00	0%	
40 Vegetatio	n Control - Chemical				-	
45 Vegetatio	n Control - Mechanical	\$30,000.00		\$0.00	0%	
50 Maintain	Access Fload					
55 Clean & Ir	spect Inlet/Outlet Structures					
60 Repair Ini	et/Outlet Structures	Station of the second	1		-	
65 Clean Sto	rm Sewer Lines					
70 Storm Se	wer Repeir	-		The second se	-	
75 Clean/Flu	sh Culverts & Bridges	\$5,000.00		\$0.00	0%	
80 Miscellen	eous Work Activities	\$5,000,00		\$0.00	0%	
85 Engineeri	ng	\$7,500.00		\$0.00	0%	
90 Homeless	Encompment Cleanup	\$6,500.00		\$0.00	0%	A CONTRACTOR OF STREET,
	TOTALS	\$89,000.00	\$0.00	\$0.00		Jun-20
	 repair was delayed due to the need for additional er a Master Plan Amendment to show a higher capacity 	igineering analysis j	prior to construction	and engineering ana	alyses is now c	

Consultant/ Contractor: Project

Manager:

Albert J. Jankowiak

MWP Facility#:	HN69	Entity	CITY OF HENDERSON
Facility Name:	PITTMAN CENTRAL NW	Date Prepared:	5/4/2020
MP Facility ID:	DCWA 0646-0670, PTDC 0026-0237, PTPE 0000-0166, PTRW 0000-0170, PTSW 0000-0129, PTWA 0000-0476, WWDC 0000-0109, WWDC 0147-0170		
	,		

Force Account/ Contrect	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Total Expenditures (\$)	Percent Complete	Scheduled Completion Date
12- A.M.	3 Facility Assessment and Inventory	2-0-2		-		
	5 Inspect Channels	\$6,500.00		\$0.00	0%	
	6 Inspect Levees/Detention and Debris Basins	\$2,000.00		\$0.00	0%	
	8 Species Survey and Removal					
	10 Clean and Reshape Channels/Levees	\$80,000.00		\$0.00	0%	
	15 Repair Lined Channel	\$20,000.00	-	\$0.00	0%	
	20 Erosion Control and Repair	\$30,000.00	L	\$0.00	0%	
	21 Provide/Maintain Dust Control	\$6,000.00		\$0.00	0%	
	25 Clean Detention/Debris Basins	\$5,000.00		\$0,00	0%	
	35 Fence Repair	\$35,000.00		\$0.00	0%	
	40 Vegetation Control - Chemical	\$5,000.00		\$0.00	0%	
	45 Vegetation Control - Mechanical	\$170,000.00		\$0.00	0%	
	50 Maintein Access Road				-	
	55 Clean & Inspect Inlet/Outlet Structures	-				
1000	60 Repair Inlet/Outlet Structures	10000000	Section of the sectio			
	65 Clean Storm Sewer Lines				-	
	70 Storm Sewer Repair	Land dame	2000		-	
	75 Clean/Flush Culverts & Bridges	\$6,000.00	222	\$0.00	0%	
	80 Miscellaneous Work Activities	\$5,000,00	-	\$0.00	0%	
	85 Engineering	\$15,000.00		\$0.00	0%	
1	90 Homeleas Encempment Cleanup	\$6,500.00	Section and	\$0.00	0%	
	TOTALS	\$392,000.00	\$0.00	\$0.00		Jun-20

Act 15, Act 85 - Construction and repair of culvert headwall at Sandwedge Channel (PTSW0019) and UPRR Stab Repair (PTRW0000). Other expenditures on this facility we for regular maintenance activities.

Work to be completed during current fiscal year:

Act 85 - Structural review and recommendations for repair of energy dissipator (PTWA 0080) and prepare plans for repair of unlined enbankment along Pittman Wash - Wigwam to Pecos (PTWA 0346). Other funding to be expended on this facility for regular maintenance activities.

Consultant/ Contractor:

Project Manager:

Albert J. Jankowiak

PTDV 0000-0088, PTPD 0000-0111, PTLM 0000-0078, PTMR PTST 0000-0170, PTVV 0000-0005	0000-0400, 0480, P	TRE 0000-0267,			
Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Total Expenditures (\$)	Percent Complete	Scheduled Completion Date
3 Facility Assessment and Inventory				Contraction of the	
5 Inspect Channels	\$3,000.00		\$0.00	0%	
6 Inspect Levees/Detention and Debris Basins	20000		1		
8 Species Survey and Removal	-				
10 Clean and Reshape Channels/Levees	\$5,000.00	1	\$0.00	0%	
15 Repair Lined Channel					
20 Erosion Control and Repair					
21 Provide/Maintain Dust Control	\$1,000.00		\$0.00	0%	
25 Clean Detention/Debris Basins	Provide State				
35 Fence Repair	\$10,000.00		\$0.00	0%	
40 Vegetation Control - Chemical	1	-	1	1	
45 Vegetation Control - Mechanical	\$30,000.00		\$0.00	0%	
50 Maintain Access Road				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
55 Clean & Inspect Inlet/Outlet Structures					
60 Repair Inlet/Outlet Structures		State of the local division of the local div	The second second		
65 Clean Storm Sewer Lines					
70 Storm Sewer Repair		-	1000	1000	
		1			
80 Miscellaneous Work Activities	\$5,000.00	HT	\$0.00	0%	
85 Engineering	\$1,000.00				
90 Homeless Encompment Cleanup	and the second s			The second	
TOTALS	\$55,000.00	\$0.00	\$0.00		Jun-202
	PTST 0000-0170, PTVV 0000-0005 Activity 3 Facility Assessment and Inventory 5 Inspect Channels 6 inspect Leveez/Detention and Debris Basins 8 9 10 110 120 121 122 123 134 14 155 156 157 158 159 159 150 151 152 153 154 155 156 157 158 159 151 152 153 154 155 155 156 157 158 158 159 150 150 151 152 153 154	PTST 0000-0170, PTVV 0000-0005 Activity Approved Work Plan Amount (\$) 3 Facility Assessment and Inventory 5 Inspect Channels 5 Inspect Levees/Detention and Debris Basins 8 Species Survey and Removal 10 Clean and Reshape Channels/Levees 21 Provide/Maintain Dust Control 22 Fraction Control and Repair 23 Fence Repair 24 Vegetation Control - Chemical 25 Clean Access Road 26 Clean Storm Sever Lines 27 Storm Sever Lines 28 Clean Storm Sever Lines 29 Storm Sever Lines 29 Storm Sever Lines 20 Storm Sever Lines 21 Storm Sever Lines 22 Clean Africal Structures 33 Fence Repair 34 Vegetation Control - Mechanical 35 Clean & Inspect Intel/Outlet Structures 36 Clean Storm Sever Lines 37 Clean/Flush Culverts & Bridges 39 Engineering \$1,000.00	Activity Approved Work Plan Amount (\$) Amended Work Plan Amount (\$) 3 Facility Assessment and Inventory 5 5 Inspect Channels \$3,000.00 6 Inspect Levees/Detention and Debris Basins 8 8 Species Survey and Removal 9 10 Clean and Reshape Channels/Levees \$5,000.00 15 Repair Lined Channel 9 20 Erosion Control and Repair 9 21 Provide/Maintain Dust Control \$11,000.00 25 Clean Repair \$10,000.00 26 Green Repair \$10,000.00 27 Vegetation Control - Chemical \$30,000.00 28 Vegetation Control - Mechanical \$30,000.00 29 Kogetation Control - Mechanical \$30,000.00 20 Maintain Access Road 6 21 Inspect Inlet/Outlet Structures 6 22 Clean Storm Sever Lines 6 23 Storm Sever Repair 6 24 Storm Sever Repair 6 25 Clean Storm Sever Lines 6 26 Inspect Inlet/Outlet & Bridges 6 27 Storm Sever Repair 7 26 Engineering \$1,000.00 </td <td>PTST 0000-0170, PTVV 0000-0005 Activity Approved Work Plan Amount (\$) Amended Work Plan Amount (\$) Total Expenditures (\$) 3 Facility Assessment and Inventory \$ <</td> <td>PTST 0000-0120, PTVV 0000-0005 Activity Approved Work Plan Amount (\$) Amended Work Plan Amount (\$) Total Expenditures (\$) Percent Complete 3 Facility Assessment and Inventory \$3,000.00 \$0.00 0% 5 Inspect Channels \$3,000.00 \$0.00 0% 6 Inspect Leveer/Detention and Debris Basins 1 1 1 8 Species Survey and Removal 1 1 1 1 10 Clean and Reshape Channels Levees \$5,000.00 \$0.00 0% 15 20 Ercelion Control and Repair 1</td>	PTST 0000-0170, PTVV 0000-0005 Activity Approved Work Plan Amount (\$) Amended Work Plan Amount (\$) Total Expenditures (\$) 3 Facility Assessment and Inventory \$ <	PTST 0000-0120, PTVV 0000-0005 Activity Approved Work Plan Amount (\$) Amended Work Plan Amount (\$) Total Expenditures (\$) Percent Complete 3 Facility Assessment and Inventory \$3,000.00 \$0.00 0% 5 Inspect Channels \$3,000.00 \$0.00 0% 6 Inspect Leveer/Detention and Debris Basins 1 1 1 8 Species Survey and Removal 1 1 1 1 10 Clean and Reshape Channels Levees \$5,000.00 \$0.00 0% 15 20 Ercelion Control and Repair 1

Work to be completed during current fiscal year:

Budgeted funding to be expended on this facility for regular maintenance activities.

Consultant/ Contractor:

Project Manager:

Albert J. Jankowiak

MWP Facility#:	HN71	Entity	CITY OF HENDERSON
Facility Name:	PITTMAN ANTHEM INSPIRADA	Dete Prepared:	5/4/2020
	PTAD 0000-0070, PTAN 0000-0280, PTAT 0000-0007, PTCR 0000-0036, PTDY 0000, PTEA 0493- 0773, PTOG 0000-0016, PTPN 0000-0039, PTRD 0000-0055, PTSA 0000-0091, PTSE 0000-0346,		
MP Facility ID:	PTSN 0000-0063, PTSS 0000-0012, PTWS 0000-0063	_	

MP Facility ID:

				Expenditures (\$)	Complete	Completion Date
	3 Facility Assessment and Inventory					
	5 Inspect Channels	\$5,000.00		\$0.00	0%	
	6 Inspect Levees/Detention and Debris Basins	\$5,000.00	-	\$0.00	0%	
	8 Species Survey and Removal					
	10 Clean and Reshape Channels/Levees	\$10,000.00		\$0.00	0%	
	15 Repair Lined Channel					
	20 Erosion Control and Repair	10000			Contraction of the local distance of the loc	
	21 Provide/Maintain Dust Control	\$5,000.00		\$0.00	0%	
	25 Clean Detention/Debris Basins	\$20,000.00		\$0.00	0%	
S-10	35 Fence Repair	\$10,000.00		\$0.00	0%	
	40 Vegetation Control - Chemical		10000			
	45 Vegetation Control - Mechanical	\$30,000.00		\$0.00	0%	
	50 Maintain Access Road	Concession of the local division of the loca				
	55 Clean & Inspect Inlet/Outlet Structures	\$10,000.00		\$0.00	0%	
	60 Repair Inlet/Outlet Structures					
	65 Clean Storm Sewer Lines				-	
	70 Storm Sewer Repair				1	
	75 Clean/Flush Culverts & Bridges					
	80 Miscellaneous Work Activities	\$5,000.00		\$0.00	0%	
	85 Engineering					
	90 Homeless Encampment Cleanup		1	1		
	TOTALS	\$100,000.00	\$0.00	\$0.00		Jun-20
	oblem Areas: nted during prior fiscal year:	\$100,000.00	\$0.00	\$0.00		Jun
xpenditures	on this facility were for regular maintenance activities.					
lork to be co	ompleted during current fiscal year:					
udgeted fund	ding to be expended on this facility for regular maintenance activities.					

Consultant/ Contractor: Project Manager:

Albert J. Jankowiak

MWP Facility#:	HN72	Entity	CITY OF HENDERSON
Facility Name:	PITTMAN SEVEN HILLS	Date Prepared:	5/4/2020
	PTAP 0000-0156, 0191, PTEA 0000-0244, PTEA 0437-0439, PTGV 0000-0073, PTHD 0000-0020,		
MP Facility ID:	PTPW 0000-0309, PTSH 0011-0084	_	

cliity Assessment and Inventory spect Channels spect Levees/Detention and Debris Basins secies Survey and Removal ean and Reshape Channels/Levees	\$2,500.00 \$6,000.00				
spect Levees/Detention and Debris Basins socies Survey and Removal				and the second second	
ecies Survey and Removal	00 000 38		\$0.00	0%	
	40,000,00	5	\$0.00	0%	
an and Reshape Channels/Levees					
	\$10,000.00		\$0.00	0%	
pair Lined Channel					
osion Control and Repair					
ovide/Maintain Dust Control	\$2,000.00		\$0.00	0%	
ean Detention/Debris Basins		Contraction of the local division of the loc	-		
nce Repair	\$5,000.00		\$0.00	0%	
getation Control - Chemical		-			
getation Control - Mechanical	\$30,000.00		\$0.00	0%	
aintain Access Road				1000	
ean & Inspect Inlet/Outlet Structures	\$5,000.00		\$0.00	0%	
pair Inlet/Outlet Structures	\$500.00		\$0.00	0%	
ean Storm Sewer Lines		-			
orm Sewer Repair					
een/Flush Culverts & Bridges			· · · · · · · · · · · · · · · · · · ·		
scellaneous Work Activities	\$5,000.00		\$0.00	0%	
gineering			-		
melezs Encompment Cleanup	\$6,500.00		\$0.00	0%	
TOTALS	\$72,500.00	\$0.00	\$0.00		Jun-20
	ovide/Maintain Dust Control ean Detention/Debris Basins nce Repair getation Control - Chemical getation Control - Mechanical intein Access Road ean & Inspect Inlet/Outlet Structures pair Inlet/Outlet Structures ean Storm Sewer Lines form Sewer Repair pan/Flush Culverts & Bridges scellaneous Work Activities gineering	ovide/Maintain Dust Control \$2,000.00 ean Detention/Debris Basins	Svide/Maintain Dust Control \$2,000.00 ean Detention/Debria Basins	Sylde/Maintain Dust Control \$2,000.00 \$0.00 an Detention/Debris Basins nce Repair \$5,000.00 \$0.00 getation Control - Chemical \$30,000.00 \$0.00 getation Control - Mechanical \$30,000.00 \$0.00 intein Access Road sen & Inspect Inlet/Outlet Structures \$5,000.00 \$0.00 pair Inlet/Outlet Structures \$500.00 \$0.00 sen & Inspect Inlet/Outlet Structures \$500.00 \$0.00 sen Storm Sewer Lines orm Sewer Repair sen/Flush Culverts & Bridges stellaneous Work Activities \$5,000.00 \$0.00 gineering melees Encompment Cleanup \$6,500.00 \$0.00	svide/Maintain Dust Control \$2,000.00 \$0.00 0% ean Detention/Debris Basins nce Repair \$5,000.00 \$0.00 0% getation Control - Chemical \$30,000.00 \$0.00 0% getation Control - Mechanical \$30,000.00 \$0.00 0% intain Access Read sen & Inspect Inlet/Outlet Structures \$5,000.00 \$0.00 0% sen & Inspect Inlet/Outlet Structures \$500.00 \$0.00 0% sen Storm Sewer Lines orm Sewer Repair sen/Flush Culverts & Bridges \$5,000.00 \$0.00 0% gineering \$5,000.00 \$0.00 0%

Consultant/ Contractor: Project Manager:

Albert J. Jankowiak

MWP Facility#:	HN73	Entity	CITY OF HENDERSON
Facility Name:	PITTMAN WEST HENDERSON	Date Prepared:	5/4/2020
	DCLA 0035, DCN1 0000, PTBE 0000-0177, PTGL 0000, PTN2 0000-0251, PTN3	3 0000, PTN5 0000, PTN6 0000, PTN7	
MAD Continue ID.	0001 PT00 0000 PT00 0000 PT00 0000 PT00 0105 PT00 0001 PT00		

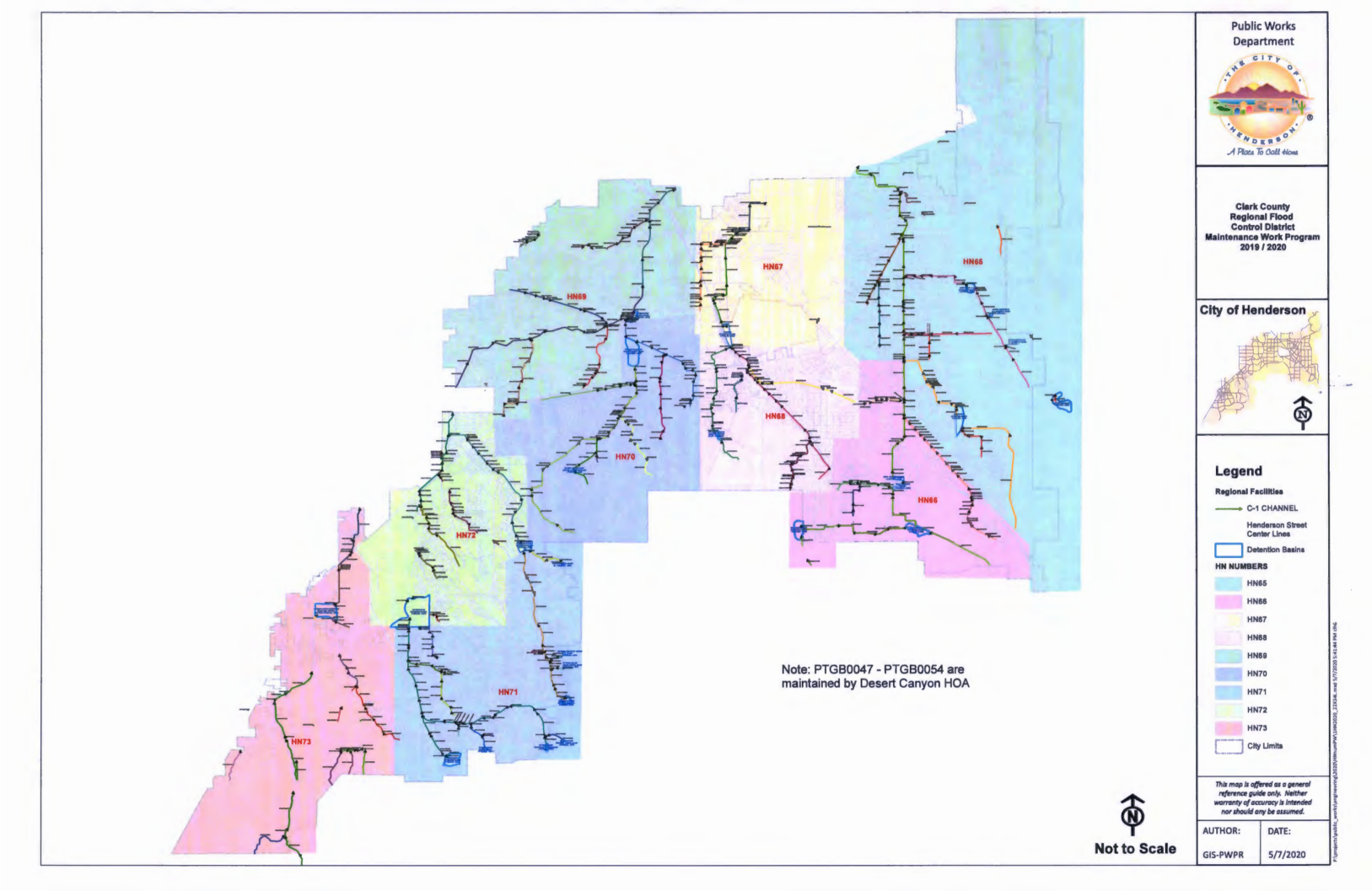
MP Facility ID:

0001, PTN8 0000-0039, PTN9 0000-0027, PTNO 0139-0195, PTSD 0231, PTSO 0042, 0104-0153, PTWA 0815-0983

Ity Assessment and Inventory act Channels act Levees/Detention and Debris Basins les Survey and Removal in and Reshape Channels/Levees ar Lined Channel ion Control and Repair Ide/Maintain Dust Control in Detention/Debris Basins	\$500.00 \$500.00 \$1,000.00		\$0.00 \$0.00 \$0.00	0%	
act Levees/Detention and Debris Basins les Survey and Removal n and Reshape Channels/Levees lir Lined Channel ion Control and Repair ide/Maintain Dust Control n Detention/Debris Basins	\$500.00 \$1,000.00		\$0.00	0%	
ies Survey and Removal n and Reshape Channels/Levees iir Lined Channel ion Control and Repair ide/Maintain Dust Control n Detention/Debris Basins	\$1,000.00				
n and Reshape Channela/Levees IIr Lined Channel Ion Control and Repair Ide/Maintain Dust Control In Detention/Debris Basins	and the second se		\$0.00		
ir Lined Channei Ion Control and Repair Ide/Maintain Dust Control n Detention/Debris Basins	and the second se		\$0.00		
ion Control and Repair ide/Maintain Dust Control n Detention/Debris Basins	and the second se		\$0.00		
ide/Maintain Dust Control n Detention/Debris Basins	and the second se		\$0.00		
n Detention/Debris Basins	and the second se		\$0.00		
	PE 000 00		40.00	0%	
-	\$5,000.00		\$0.00	0%	
e Repair	\$5,000.00		\$0.00	0%	
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tation Control - Mechanical					
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Ir Inlet/Outlet Structures			1	-	
n Storm Sewer Lines					
m Sewer Repair		Contraction of the	1	1	
n/Flush Culverts & Bridges					
ellaneous Work Activities	and the second s		-		
gnireen					
eless Encempment Cleanup					
TOTALS	\$12,000.00	\$0.00	\$0.00		Jun-2
	tation Control - Mechanical a) Access Road a Inspect Inlet/Outlet Structures ir Inlet/Outlet Structures storm Sewer Lines a Sewer Repair I/Flush Culverts & Bridges altaneous Work Activities teering aless Encampment Cleanup	tation Control - Mechanical a) Access Road a Inspect Iniet/Outlet Structures ir Iniet/Outlet Structures storm Sewer Lines a Sewer Repair I/Flush Culverts & Bridges bitaneous Work Activities teering biess Encompment Cleenup	tation Control - Mechanical alin Access Road alin Access Road alin Instructures alin InstrUctute Structures alin Storm Sewer Lines a Sover Repair aline Culverts & Bridges alianeous Work Activities alianeous Work Activities alianeous Work Activities alianeous Bridges alianeous Work Activities alianeous Work Activities alianeous Bridges alianeous Work Activities alianeous Work Activities alianeous Bridges alianeous Work Activities alianeous Work Activities alianeous Work Activities alianeous Bridges alianeous Work Activities alianeous Work Activities alianeous Bridges alianeous Work Activities alianeous Work Activities alianeous Work Activities alianeous Bridges alianeous	Lation Control - Mechanical Image: Control - Mechanical Lain Access Road Image: Con	Lation Control - Mechanical Image: Control - Mechanical Lain Access Road Image: Control - Mechanical Lain InterContlet Structures Image: Control - Mechanical Lain Sower Repair Image: Control - Mechanical Milaneous Work Activities Image: Control - Mechanical Laineous Work Activities Image: Control - Mechanical

Consultant/ Contractor: Project Manager:

Albert J. Jankowiak



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

2020-2021 ANNUAL MAINTENANCE WORK PROGRAM BUDGET

PETITIONER: MIKE JANSSEN, DIRECTOR CITY OF LAS VEGAS – DEPARTMENT OF PUBLIC WORKS

RECOMMENDATION OF PETITIONER:

IT IS RECOMMENDED THAT THE CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT APPROVE THIS INTERLOCAL CONTRACT FOR THE MAINTENANCE OF REGIONAL FLOOD CONTROL FACILITIES FOR THE FY 2020-2021 (FOR POSSIBLE ACTION).

FISCAL IMPACT: \$3,200,000.00

BACKGROUND:

The FY 2020-2021 Maintenance Work Program has been developed to maintain Regional Flood Control Facilities within the City of Las Vegas. The locations of the facilities to be maintained are shown on Exhibit "A" of the proposed Interlocal Agreement, and the work to be performed is described in the work program which is attached.

Respectfully submitted,

Mike Janssen, Director Department of Public Works

TAC AGENDA	RFCD AGENDA
ITEM # 11	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA	
ITEM # 11	
Date:	

INTERLOCAL CONTRACT ANNUAL MAINTENANCE WORK PROGRAM

THIS CONTRACT, made and entered into this _____ day of ______, 2020, by and between the CITY OF LAS VEGAS, a political subdivision of the State of Nevada, hereinafter referred to as "CITY", and the CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT, hereinafter referred to as "DISTRICT".

WITNESSETH:

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve and fund projects to maintain flood control improvements; and

WHEREAS, pursuant to NRS 277.180 any one or more public agencies may contract with one or more other public agencies to perform any governmental service, activity or undertaking which any of the public agencies is authorized by law to perform; and

WHEREAS, the CITY desires to maintain flood control improvements within the CITY in accordance with the maintenance program set forth herein, and hereinafter referred to as "Project"; and

WHEREAS, the facilities upon which maintenance will be done are facilities described in the DISTRICT'S Master Plan.

NOW, THEREFORE, in consideration of the covenants, conditions, agreements, and promises of the parties hereto, the DISTRICT authorizes the Project as it is mutually understood and agreed as follows:

SECTION I - SCOPE OF PROJECT

This Interlocal Contract applies to the maintenance of flood control facilities, which are identified in the DISTRICT'S Master Plan facilities including updates and amendments subsequently approved. The basic maintenance to the facilities will be in accordance with performance standards set forth in the current DISTRICT *Operations and Maintenance Manual*.

The Project is more specifically described in Exhibit "A" which is attached hereto and by this reference incorporated herein.

SECTION II - PROJECT COSTS

The DISTRICT agrees to make payment for Project costs within the limits specified below:

1. The Project costs shall not exceed \$3,200,000.00.

The amounts allocated to each individual facility within the Project must be specified in Exhibit "A". Any changes to said allocated amounts must be approved by the DISTRICT'S Chief Engineer in accordance with Section 4.24 of the DISTRICT *Operations and Maintenance Manual.*

A written request must be made to the DISTRICT and a Supplemental Interlocal Contract approved to increase the amount noted above prior to payment of any additional funds.

2. The CITY and DISTRICT will comply with Section 4.12 of the *Operations and Maintenance Manual*. In accordance with said manual the CITY shall submit invoices together with a detailed summary report of the maintenance service performed. The CITY shall submit an invoice voucher in the manner prescribed by the DISTRICT. The vouchers shall include such information as is necessary for the DISTRICT to determine the nature of all expenditures. Each voucher will clearly indicate that it is for services rendered in performance under this contract. Each voucher will also be accompanied by a written certification from the CITY stating that it is for performance of maintenance activities under this contract and is composed of completed elements set forth in the annual work program.

All invoices must be submitted for payment to:

Clark County Regional Flood Control District

Accounts Payable

600 S. Grand Central Parkway, Suite 300

Las Vegas, Nevada 89106-4511

Payment shall be considered timely if made by the DISTRICT within 30 days. Pursuant to Section IV, Paragraph 8, the DISTRICT may, in its sole discretion, withhold payments to the CITY for services rendered if the CITY fails to satisfactorily comply with any term or condition of this contract and/or the DISTRICT *Operations and Maintenance Manual*.

SECTION III - PROJECT TIME

The CITY agrees to perform the Project to the satisfaction of the DISTRICT between July 1, 2020 and June 30, 2021. The DISTRICT may grant extensions or terminate this contract and require all sums advanced to the CITY to be repaid if the CITY fails to perform by said date.

SECTION IV - GENERAL

1. The CITY will complete the Project as set forth in Exhibit "A". The CITY staff personnel responsible for coordination of work under this contract are as listed below:

Mike Janssen, Director of Public Works

It is understood that staff named above will be responsible for work coordination throughout the period of this contract unless the DISTRICT is informed in writing of changes in these personnel assignments.

2. The CITY will comply with Local Purchasing Act, Chapter 332 and Public Works Projects, Chapter 338, of the Nevada Revised Statutes.

3. Applicable portions of the current editions of the Operations and Maintenance Manual, Policies and Procedures Manual, Hydrologic Criteria and Drainage Design Manual, and Uniform Regulations for the Control of Drainage adopted by the DISTRICT will apply unless specifically superseded by this CONTRACT.

4. It is the intent of the DISTRICT that scheduling of maintenance and repair of drainage and flood control facilities in general and Master Plan Facilities specifically be coordinated among member entities. Therefore, in those cases where Master Plan approved, and DISTRICT-funded projects have regional flood control significance impacting more than one member entity, the CITY will allow all impacted member entities an opportunity to review the maintenance schedule in order to coordinate maintenance efforts.

5. The Chief Engineer or designee of the DISTRICT shall be responsible for monitoring the performance of the CITY, approval for payment of billings and expenses submitted by the CITY and the acceptance of any report provided by the CITY. The CITY shall be responsible for monitoring performance of CITY staff or private contractors.

6. Accurate documentation of all work performed and payments made will be maintained by the CITY for a period of three (3) years in hard copy form after final project

approval and payments. Following the three year period, the CITY shall keep records for permanent storage in original form, in microfilm/fiche media, or an electronic format.

7. The CITY shall provide right of access to its facilities to the DISTRICT or Chief Engineer at all reasonable times, in order to monitor and evaluate performance, compliance, and/or quality assurance under this contract.

8. In the event the CITY fails to perform the maintenance according to the standards specified in this contract and in the DISTRICT *Operations and Maintenance Manual*, the DISTRICT may perform or cause to be performed the maintenance necessary to assure proper operation of the facility. Costs incurred by the DISTRICT shall be reimbursed by the CITY or be deducted from the amount authorized by this contract. The DISTRICT may not exercise this right without giving the CITY specific written notice of the maintenance required and allowing the CITY 60 days within which to perform said maintenance. The notice required by this provision must be sent to:

Mike Janssen Director of Public Works City of Las Vegas 333 North Rancho Drive Las Vegas, Nevada 89106

9. The records of the CITY and/or private contractors pertaining to the subject matter of this contract shall at all reasonable times be subject to inspection and audit by the DISTRICT or an Agent of the DISTRICT.

10. If any provision of this contract shall be deemed in conflict with any statute or rule of law, such provision shall be deemed modified to be in conformance with said statute or rule of law.

11. The CITY, its employees, and representative shall at all times comply with all applicable laws, ordinances, statutes, rules, and regulations in effect at the time work is performed.

12. The CITY hereby agrees to reimburse the DISTRICT if funds are received from other sources for maintenance and repair of drainage and flood control facilities paid for by the DISTRICT.

13. The DISTRICT will not be responsible for any fines and/or penalties caused by the actions or inactions of CITY employees, consultants, contractors, or agents.

14. Any costs found to be improperly allocated to the Project will be refunded by the CITY to the DISTRICT.

15. It is specifically understood and agreed to by and between the parties hereto that it is not intended by any of the provisions of any part of this contract to create in the public or any member thereof a third party beneficiary hereunder, or to authorize anyone not a party to this contract to maintain a suit for personal injuries or property damage pursuant to the terms or provisions of this contract.

16. Up to the limits set forth in NRS Chapter 41, the CITY will indemnify and defend the DISTRICT against and from any and all claims and demands of whatsoever nature which arises out of allegations of negligence or misconduct of CITY officers, employees or agents, related to or under this Contract which results from injury to or death of any persons whomsoever, or against and from damage to or loss or destruction of property.

17. This agreement shall be construed and interpreted in accordance with the laws of the State of Nevada.

- / / / / / / / /
- /

IN WITNESS WHEREOF, the Parties have caused this Interlocal Contract to be executed by their duly authorized representatives the day and year first above written.

Date of Council Action

Date of District Action

City of Las Vegas

By: _____ Carolyn G. Goodman, Mayor

Regional Flood Control District

By:_____ Lawrence L. Brown, III, Chair

Attest

Attest

By:

LuAnn Holmes City Clerk

By: Deanna Hughes Secretary to the Board

Approved as to Form

Ву:_____

Deputy City Attorney Date

Approved as to Form

By:_____

Christopher Figgins Date Chief Deputy District Attorney

CITY OF LAS VEGAS MAINTENANCE WORK PLAN SUMMARY FISCAL YEAR 2020 -2021

Master Plan Facility ID	MWP Facility Number	Facility Description	Cost
CACH, CABZ, CACN, LVBZ	LV51	Cedar Avenue Channel/Nellis System	\$100,000.00
GONO, GOSO, GOOF, GOCR, GOLM, GOBU, GOBW, APDG, APOF, APP1, GOTE, GO02, APNO, APSP, APBE, APSO, APMD, GOBE, GOL2, GOL3, GOL4, GOL5, APFH, APAD, APCB, APD3, GOWC, GODU, GOLB, GOLO, GOBX, APD2, GOB3, APM5	LV52	Gowan/Angel Park/Lone Mountain System	\$815,000.00
LVLM, LVSR, LV15, LVOW,		Lake Mead/Smoke Ranch/Washington	
LVRA, LVPK	LV53	System	\$100,000.00
LVMD	LV54	Las Vegas Wash System	\$700,000.00
LCME, MECH, MEAL, MEPA, MEOK	LV55	Meadows/Oakey System	\$100,000.00
LCLT, WAPR, FWUP, LVWH, FW15, FWOK, FWWL, FWCH, FWSH, LCLO, WAGC, CHRA, LCCH, FWRR, FWR2	LV56	Washington Avenue/Las Vegas Creek System	\$385,000.00
RCHO, ANWE, RCHB, RCBC, EKDB, GOAN, CNGT, CNKC, EKHU, BCHU, TSDB, MSNV, LVMJ, LVDE, LVMD, CN95, EKBU, RACO, BRDB, ANRB, CNWE, MOHU, MOIR, MOLC	LV57	US 95/Outer Beltway/Ann Road System	\$1,000,000.00
		TOTAL	\$3,200,000.00

Exhibit A

Oh Sang Kwon Engineering Project Manager 4/1/2020 Date

I

MWP Facility	#:	LV51			Entity:	City of Las Vegas	
Facility Name	:	Cedar Avenue Channel/Nellis System			Date Prepared:	4/1/2020	
MP Facility II):	CACH 0000 - 0148,					
		CABZ 0000 - 0010, CACN 0000 - 0049,					
		LVBZ 0166 - 0223					
Force Account/ Contract		Activity	Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date *
FA	03	Facility Assessment and Inventory	\$5,000.00				Jun-21
FA	05	Inspect Channels	\$1,000.00				Jun-21
	06	Inspect Levees/Detention and Debris Basins					
	08	Species Survey and Removal	\$5,000.00				Jun-21
FA	10	Clean and Reshape Channels/Levees	\$15,000.00				Jun-21
FA	15	Repair Lined Channel	\$5,000.00				Jun-21
	20	Erosion Control and Repair	\$10,000.00				Jun-21
	21	Provide/Maintain Dust Control					
	25	Clean Detention Debris Basins					
	35	Fence Repair	\$10,000.00				Jun-21
	40	Vegetation Control - Chemical	\$5,000.00				Jun-21
	45	Vegetation Control - Mechanical	\$10,000.00				Jun-21
	50	Maintain Access Road					
FA	55	Clain & Inspect Inlet/Outlet Structures	\$10,000.00				Jun-21
	60	Repair Inlet/Outlet Structures					
FA	65	Clean Storm Sever Lines	\$2,000.00				Jun-21
FA	70	Storm Sewer Repair	\$1,000.00				Jun-21
FA	75	Clean/Flush Culverts & Bridges	\$2,000.00				Jun-21
FA	80	Miscellaneous Work Activities	\$13,000.00				Jun-21
FA	85	Engineering	\$1,000.00				Jun-21
FA	90	Homeless Encampment Cleanup	\$5,000.00				Jun-21
		TOTALS	\$100,000.00	\$0.00	\$0.00	0.0%	
Delays or Pro Work comple			\$100,000.00	\$0.00	\$0.00	0.0%	
		nue channel twice a year (CACH 0000-0148) and graffiti remo	oval. Routine maint	enance work activit	ies.		
		eted during current Fiscal Year: form drain facilities. Clean open channel twice a year (CACH	0000-0148) and gra	ffiti removal. Rout	ine maintenance wo	k activities.	
Consultant/Co			N/A				
Project Manager:		Oh Sang Kwon, P.E./Matthew Meyer, P.E.		Phone Number:			702-229-6541

MWP Facility #:	LV52			Entity:	City of Las Vega	5
Facility Name:	Gowan/Angel Pk/Lone Mtn System			Date Prepared:	4/1/2020	
MP Facility ID:	GONO 0000 - 0110, GOSO 0000 - 0462, GODU 0000 - 005	50, GOL5 0000-00	32			
	GOOF 0427 - 0775, GOCR 0180 - 0201, GOLB 0000 - 0030), GOL3 0000-0214	4			
	GOLM 0000 - 0277, GOBU 0000 - 0136, GOBW 0051-0310	, GOBX 0000-000	9			
	APDG 0000 - 0060, APOF 0000 - 0124, APP1 0000 - 0056, 0	GOTE 0000, GOB	3 0000			
	GO02 0000 - 0257, APNO 0015, APNO 0012, GOLO 0152-	0332, APNO 0001	-0004			
	APSP 0000 - 0183, APBE 0000 - 0122, APSO 0000, APSO 0	020, GOBE 0000-	0139			
	APSO 0204, APSO 0254, APSO 0255, APSO 0345, APMD 0	0027, APD2 0000 -	0002			
	APMD 0132, APMD 0190 - 0258, GOL2 0000 - 0014, APD3	8 0000 - 0021, GOV	WC 0000, APCB 00	00-0080		
	GOL4 0000 - 0026, APFH 0000 - 0089, APM5 0000-0047, A	PM5 0047, APAD	0000 - 0225			
Force Account/ Contract	Activity	Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date *

FA		Facility Assessment and Inventory	\$5,000.00				Jun-
	05	Inspect Channels	\$6,000.00				Jun-
FA	06	Inspect Levees/Detention and Debris Basins	\$5,000.00				Jun
FA	08	Species Survey and Removal	\$5,000.00				Jun
	10	Clean and Reshape Channels/Levees	\$12,000.00				Jun
FA	15	Repair Lined Channel	\$500,000.00				Jun
FA	20	Erosion Control and Repair	\$20,000.00				Jun
FA	21	Provide/Maintain Dust Control	\$5,000.00				Jun
FA	25	Clean Detention Debris Basins	\$40,000.00				Jun
FA	35	Fence Repair	90,000,062				Jun
	40	Vegetation Control - Chemical	\$2,000.00				Jun
FA	45	Vegetation Control - Mechanical	\$10,000.00				Jun
	50	Maintain Access Road	\$5,000.00				Jun
FA	55	Clean & Inspect Inlet/Outlet Structures	\$20,000.00				Jun
FA	60	Repair Inlet/Outlet Structures	\$20,000.00				Jun
	65	Clean Storm Sewer Lines	\$10,000.00				Jun
FA	70	Storm Sewer Repair	\$20,000.00				Jun
FA	75	Clean/Flush Culverts & Bridges	\$50,000.00				Jun
FA	80	Miscellaneous Work Activities	\$10,000.00				Jun
FA	85	Engineering	\$30,000.00				Jun
FA	90	Homeless Encampment Cleanup	\$10,000.00				Jun
		TOTALS Areas:	\$815,000.00	\$0.00	\$0.00	0.0%	

Project Manager:

Oh Sang Kwon, P.E./Matthew Meyer, P.E.

Phone Number:

702-229-6541

acility Name:	#:	LV53				City of Las Vegas	
Facility Name: Lake Mead/Smoke Ranch/Washington System				Date Prepared:	4/1/2020		
IP Facility ID) :	LVLM 0336 - 0525, LVSR 0312 - 0525,					
		LV15 0284 - 0474, LVOW 0000 - 0355,					
		LVRA 0000 - 0066, LVPK 0000 - 0130					
Force Account/ Contract		Activity	Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)		Scheduled Completion Dat
FA	03	Facility Assessment and Inventory	\$5,000.00				Jun
FA	05	Inspect Channels	\$10,000.00				Jun-
	06	Inspect Levees/Detention and Debris Basins					
	08	Species Survey and Removal					
FA	10	Clean and Reshape Channels/Levees	\$2,500.00				Jun
FA	15	Repair Lined Channel	\$3,500.00				Jun
	20	Erosion Control and Repair					
	21	Provide/Maintain Dust Control					
	25	Clean Detention Debris Basins					
FA	35	Fence Repair	\$2,000.00				Jun
	40	Vegetation Control - Chemical					
	45	Vegetation Control - Mechanical					
	50	Maintain Access Road					
EA	55	Clean & Inspect Iniet/Outlet Structures	\$16,000.00				Jun
FA		Repair Inlet/Outlet Structures	\$5,000.00				Jun
FA		Clean Storm Sewer Lines	\$2,500.00				Jun
FA	70	Storm Sewer Repair	\$28,000.00				Jun
	75	Clean/Flush Culverts & Bridges	\$15,000.00				Jun
FA	80	Miscellaneous Work Activities	\$2,500.00				Jun
FA	85	Engineering	\$3,000.00				Jun
FA	90	Homeless Encampment Cleanup	\$5,000.00				Jun
		TOTALS Areas:	\$100,000.00	\$0.00	\$0.00	0.0%	

Project

Manager:

Oh Sang kwon, P.E./Matthew Meyer, P.E.

Phone Number:

702-229-6541

MWP Facility	#:	LV54			Entity:	City of Las Vegas	5
Facility Name	:	Las Vegas Wash System			Date Prepared:	4/1/2020	
MP Facility II) :	LVMD 1069 - 1354					
Force Account/		Activity	Work Plan Amount	Amended Work		Percent Complete	Scheduled
Contract			(\$)	Plan Amount (\$)	(\$)	i el contro comproto	Completion Date *
FA	03	Facility Assessment and Inventory	\$10,000.00				Jun+21
FA	05		\$20,000.00				Jun-21
	06	Inspect Levees/Detention and Debris Basins					
FA		Species Survey and Removal	\$15,000.00				Jun-21
FA	10	Clean and Reshape Channels/Levees	\$85,000.00				Jun-21
FA	15	Repair Lined Channel	\$300,000.00				Jun-21
	20	Erosion Control and Repair	\$5,000.00				Jun-21
	21	Provide/Maintain Dust Control					
	25	Clean Detention Debris Basins					
FA	35	Fence Repair	\$20.000.00				Jun-21
	40	Vegetation Control - Chemical					
FA	45	Vegetation Control - Mechanical	\$173,000.00				Jun-21
	50	Maintain Access Road	\$2,000.00				Jun-21
	55	Clean & Inspect Inlet/Outlet Structures					
	60	Repair Inlet/Outlet Structures					
	65	Clean Storm Sewer Lines					
FA	70	Storm Sewer Repair	\$5,000.00				Jun-21
FA	75	Clean/Flush Culverts & Bridges	\$5,000.00				Jun-21
FA	80	Miscellaneous Work Activities	\$10,000.00				Jun-21
FA	85	Engineering	\$30,000,00				Jun-21
FA	90	Homeless Encampment Cleanup	\$20,000.00				Jun-21
		TOTALS	\$700,000.00	\$0.00	\$0.00	0.0%	
Delays or Pro	blem	Areas:					
Work comple	tend of	who who First Veen					
work compie	teu a	uring prior Fiscal Year:					
Bi-annual vege	etatio	n control and erosion control along the Las Vegas Wash. Clean	ed homeless encampme	ent. Removed sedi	ments and trash.		
Work to be co	mpk	ted during current Fiscal Year:					
Address stand	ing w	ater at the Bonanza system Outlet. Reset Riprap along the wash	from Bonanza to Was	hington Repair da	maged gabion met	Homeless encamnm	ent cleanup
		egetation control. Continue with the sediment removal. Routin					err oromrop.
			<u> </u>				
Consultant/Co	ntraci	OF.	N/A				

Project Manager:

Oh Sang Kwon, P.E./Matthew Meyer, P.E.

Phone Number:

702-229-6541

20_21 Work Schedule No. 4 LAS VEGAS WASH

Entity: City of Las Vegas

4/1/2020

Date Prepared:

MWP Facility #:	LV55
Facility Name:	Meadows/Oakey System
MP Facility ID:	LCME 0000 - 0085, MECH 0108 - 0420,
	MEAL 0000 - 0258, MEPA 0000 - 0025, MEOK 0000 - 0217

Force Amended Work Expended To Date Percent Complete Work Plan Scheduled Account/ Activity Completion Date * Amount (\$) Plan Amount (\$) (\$) Contract 03 Facility Assessment and Inventory \$10,000.00 FA Jun-21 05 Inspect Channels \$1.000.00 1un-21 06 Inspect Levees/Detention and Debris Basins \$1,000.00 Jun-21 08 Species Survey and Removal \$2,000,00 Jun-21 10 Clean and Reshape Channels/Levees \$10,000.00 FA 40.05-4 FA 15 Repair Lined Channel \$6,000.00 Jun-21 20 Erosion Control and Repair \$7,500.00 Jun-21 21 Provide/Maintain Dust Control FA 25 Clean Detention Debris Basins \$10,000.00 Jun-21 \$2,000.00 35 Fence Repair Jun-21 40 Vegetation Control - Chemical \$2,000.00 Jun-21 45 Vegetation Control - Mechanical \$5,000,00 Jun-21 50 Maintain Access Road \$5,000.00 Jun-21 FA FA 35 Clean & Inspect Inlet/Outlet Structures \$8,000.00 Jun-21 FA 60 Repair Inlet/Outlet Structures \$8,000.00 Jun-21 \$2,000.00 65 Clean Storm Sewer Lines Jun-21 70 FA Storm Sewer Repair \$7,500.00 Jun-21 FA 75 Clean/Flush Culverts & Bridges \$1,000.00 Jun-21 FA 80 Miscellaneous Work Activities \$2,000.00 Jun-21 FA 85 \$5,000.00 Engineeting Jun-21 FA 90 \$5,000.00 Homeless Encampment Cleanup Jun-21 TOTALS \$100,000.00 \$0.00 \$0.00 0.0% **Delays or Problem Areas:** Work completed during prior Fiscal Year: Removed sediment and Vegetation control from Oakey DB and Meadows DB. Routine maintenance work activities. Work to be completed during current Fiscal Year: Continue to repair and clean storm drain facilites. Remove sediment and vegetation from the detention basins. Repair embankment erosions in the detention basins. Routine maintenance work activities.

 Consultant/Contractor:
 N/A

 Project
 Manager:
 Oh Sang Kwon, P.E./Matthew Meyer, P.E.

 Phone Number:
 702-229-6541

MWP Facility #:	LV56
Facility Name:	Washington Ave/Las Vegas Creek System
MP Facility ID:	LCLT 0000 - 0034, WAPR 0000 - 0132, FWRR 0000-0010
	FWUP 0000 - 0100, LVWH 0086 - 0484, FWR2 0000-0020
	FW15 0000 - 0301, FWOK 0000 - 0100, FWWL 0000,
	FWCH 0000 - 0060, FWSH 0000, LCCH 0513 - 0543,
	LCLO 0000 - 0054, WAGC 0000 - 0060, CHRA 0000 - 0014

Entity: City of Las Vegas

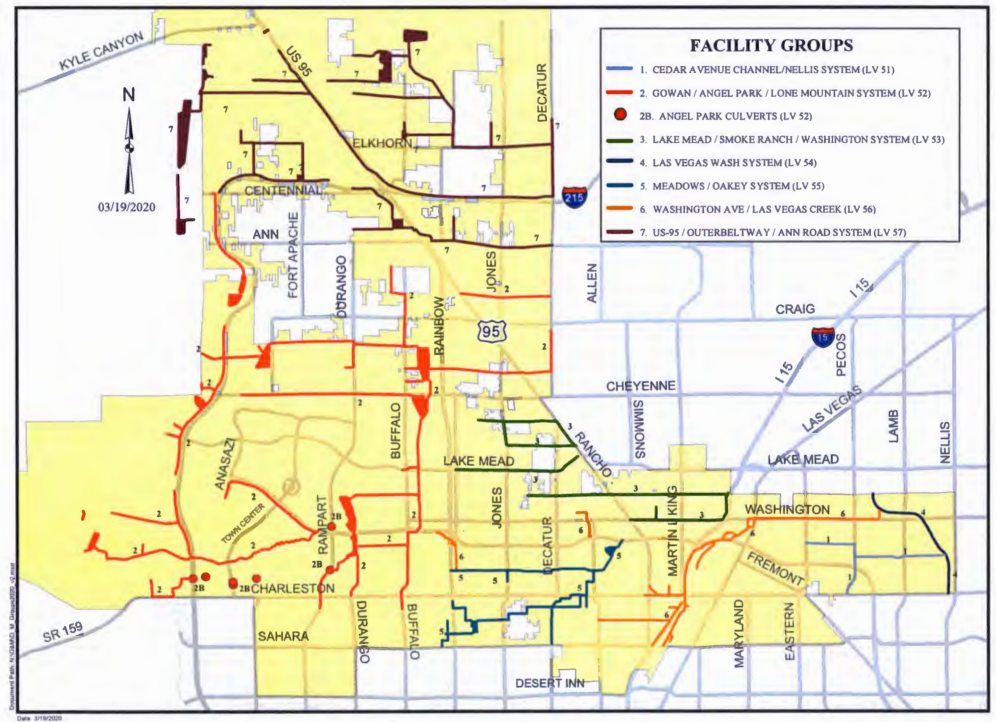
Date Prepared: 4/1/2020

Amended Work Expended To Date Percent Complete Force Work Plan Scheduled Account/ Activity Completion Date * Amount (\$) Plan Amount (\$) (\$) Contract 03 \$10,000.00 FA Facility Assessment and Inventory Jun-24 FA 05 Inspect Channels \$10.000.00 June24 06 Inspect Levees/Detention and Debris Basins \$2,000,00 Jun-21 08 Species Survey and Removal FA 10 Clean and Reshape Channels/Levees \$57,500.00 ann ch FA 15 Repair Lined Channel \$50,000.00 Jun-21 20 Erosion Control and Repair \$5,000.00 Jun-21 21 Provide/Maintain Dust Control 25 Clean Detention Debris Basins \$10,000.00 Jun-21 35 Fence Repair \$5,000.00 Jun-21 40 Vegetation Control - Chemical \$2,000.00 Jun-21 45 Vegetation Control - Mechanical \$2,000.00 4111-24 50 Maintain Access Road \$1,000.00 Jun-21 FA 55 Clean & Inspect Inlet/Outlet Structures \$40,000.00 Jun-21 FA 60 Repair Inlet/Outlet Structures \$60,000.00 Jun-21 FA 65 Clean Storm Sewer Lines \$10,000.00 Jun-21 FA 70 Storm Sewer Repair \$7,500.00 Jun-21 \$25,000,00 FA 75 Clean/Flush Culverts & Bridges Jun-21 \$5,000.00 FA 80 Miscellaneous Work Activities Jun-21 15.5 85 Engineering \$8,000.00 400524 FA 90 Homeless Encampment Cleanup \$75,000.00 Jun-21 TOTALS \$385,000.00 \$0.00 \$0.00 0.0% **Delays or Problem Areas:** Work completed during prior Fiscal Year: Removed and cleared vegetation from the Rainbow Detention Basins. Removed sediments and cleared vegetation from the Freeway Channel openings along I-15 and Veterans Memorial Drive. Routine maintenance work activities. Work to be completed during current Fiscal Year:

Install trash racks on LCCH0518, FW150214 and FWR20000 to deter homeless encampment. Remove sediments and clear vegetation from the Freeway Channel openings along I-15 and Veterans Memorial Drive. Clean Las Vegas Creek Channel. Homeless encampment cleanup. Routine maintenance work activities.

Consultant/Contracte	or:	N/A	
Project			
Manager:	Oh Sang Kwon, P.E./Matthew Meyer, P.E.	Phone Number:	702-229-6541

US95/OuterBeltway/Ann Road System RCHO 0000 - 0071, ANWE 0127 - 0385, CNWE 0020-031 RCHB 0171 - 0295, RCHB 0120, RCHB 0000-0075, RCB				City of Las Vegas	
			Date Prepared:	4/1/2020	
RCHB 0171 - 0295, RCHB 0120, RCHB 0000-0075, RCB	4				
EKDB 0000 - 0070, GOAN 0000 - 0061, GOAN 0065-012	7				
CNGT 0000 - 0247, CNKC 0000 - 0050, LVMD 2324 - 27	89				
EKHU 0003 - 0023, BCHU 0000 - 0054, ANRB 0000-0050	0				
MSNV 0000, LVMJ 0000-0100, LVDE 0000-0027, MOHL					
CN95 0000 - 0333, EKBU 0000, LVMD 3313-3316, MOIF					
RACO 0000-0064, BRDB 0000-0058, TSDB 0000-0012, N	10LC 0149				
Activity	Work Plan		Expended To Date	Percent Complete	Scheduled
	Amount (\$)	Plan Amount (\$)	(\$)		Completion Da
					Jun
					Jun
6 Inspect Levees/Detention and Debris Basins	\$5,000.00				nut
8 Species Survey and Removal	\$2,000.00				Jun
0 Clean and Reshape Channels/Levees	\$5,000.00				Jun
5 Repair Lined Channel	\$50,000,00				Jun
0 Erosion Control and Repair	\$105,000.00				Jun
					Jur
					Jun
					Jun
					Jun
					Jun
0 Maintain Access Road	\$50,000.00				Jun
5 Clean & Inspect Inlet/Outlet Structures	\$40,000.00				Jun
0 Repair Inlet/Outlet Structures	\$100,000.00				Jun
5 Clean Storm Sewer Lines	\$20,000.00				Jun
0 Storm Sewer Repair	\$20,000.00				Jun
5 Clean/Flush Culverts & Bridges	\$10,000.00				Jan
0 Miscellaneous Work Activities	\$10,000.00				Jun
					Jun
					Jun
	Activity 3 Facility Assessment and Inventory 5 Inspect Channels 6 Inspect Levees/Detention and Debris Basins 8 Species Survey and Removal 0 Clean and Reshape Channels/Levees 5 Repair Lined Channel 0 Erosion Control and Repair 1 Provide/Maintain Dust Control 5 Clean Detention Debris Basins 5 Fence Repair 0 Vegetation Control - Chemical 5 Vegetation Control - Mechanical 0 Maintain Access Road 5 Clean & Inspect Inlet/Outlet Structures 6 Repair Inlet/Outlet Structures 7 Clean Storm Sewer Lines 0 Storm Sewer Repair	Activity Amount (\$) 3 Facility Assessment and Inventory \$10,000.00 5 Inspect Channels \$5,000.00 6 Inspect Levees/Detention and Debris Basins \$5,000.00 8 Species Survey and Removal \$2,000.00 0 Clean and Reshape Channels/Levees \$5,000.00 10 Clean and Reshape Channels/Levees \$5,000.00 11 Store Channel \$50,000.00 12 Frosion Control and Repair \$105,000.00 13 Provide/Maintain Dust Control \$50,000.00 14 Provide/Maintain Dust Control \$50,000.00 15 Clean Detention Debris Basins \$470,000.00 16 Vegetation Control - Chemical \$50,000.00 17 Vegetation Control - Chemical \$50,000.00 18 Vegetation Control - Chemical \$50,000.00 19 Vegetation Control - Chemical \$50,000.00 10 Maintain Access Road \$50,000.00 10 Repair Inlet/Outlet Structures \$100,000.00 10 Repair Inlet/Outlet Structures \$100,000.00 10 Storm Sewer Lines \$20,000.00 11 Storm Sewer Lines \$10,000.00 12 Clean/Flush Culverts & Bridges	Activity Work Plan Amount (\$) Amended Work Plan Amount (\$) 3 Facility Assessment and Inventory \$10,000.00 5 Inspect Channels \$\$,000.00 6 Inspect Levees/Detention and Debris Basins \$\$,000.00 6 Species Survey and Removal \$2,000.00 0 Clean and Reshape Channels/Levees \$5,000.00 5 Repair Lined Channel \$50,000.00 6 Irssion Control and Repair \$105,000.00 7 Provide/Maintain Dust Control \$50,000.00 8 Fence Repair \$20,000.00 9 Vegetation Control - Chemical \$50,000.00 9 Vegetation Control - Chemical \$50,000.00 9 Vegetation Control - Mechanical \$30,000.00 9 Vegetation Control - Mechanical \$30,000.00 9 Repair Inlet/Outlet Structures \$10,000.00 9 Repair Inlet/Outlet Structures \$10,000.00 9 Storm Sever Repair \$20,000.00 9 Storm Sever Repair \$20,000.00 9 Storm Sever Repair \$20,000.00 9 Storm Sever Repair \$10,000.00 9 Hinseellaneous Work Activities \$10,000.00 9 Hinseellaneous Work Activ	Activity Work Plan Amount (\$) Amended Work Plan Amount (\$) Expended To Date (\$) 3 Facility Assessment and Inventory \$10,000.00 5 Inspect Channels \$5,000.00 6 Inspect Levees/Detention and Debris Basins \$5,000.00 8 Species Survey and Removal \$2,000.00 0 Clean and Reshape Channels/Levees \$5,000.00 2 Repair Lined Channel \$30,000.00 3 Facility Assessment and Inventory \$10,000.00 4 Species Survey and Removal \$2,000.00 5 Repair Lined Channel \$30,000.00 6 Iroyed/Maintain Dust Control \$30,000.00 7 Provide/Maintain Dust Control \$30,000.00 8 Specieta Survey and Removal \$20,000.00 9 Vegetation Control - Chemical \$30,000.00 9 Vegetation Control - Chemical \$5,000.00 9 Vegetation Control - Mechanical \$5,000.00 9 Vegetation Control - Mechanical \$5,000.00 9 Repair Inlet/Outlet Structures \$10,000.00 9 Repair Inlet/Outlet Structures \$10,000.00 9 Storm Sewer Lines \$20,000.00 9 Storm Sewer Lines \$10,000.00 <td>Activity Work Plan Amount (\$) Amended Work Plan Amount (\$) Expended To Date (\$) Percent Complete 3 Facility Assessment and Inventory \$10,000.00 </td>	Activity Work Plan Amount (\$) Amended Work Plan Amount (\$) Expended To Date (\$) Percent Complete 3 Facility Assessment and Inventory \$10,000.00



OPERATION AND MAINTENANCE PROJECTS

EXHIBIT B

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

AGENDA ITEM

SUBJECT

Interlocal Agreement FY 2020/2021 Maintenance Work Program

PETITIONER:

Travis H. Anderson - Public Works Director for the City of Mesquite

RECOMMENDATION OF PETITIONER:

That the Clark County Regional Flood Control District Approve the FY 2020/2021 Interlocal Agreement for the Maintenance Work Program

FISCAL IMPACT: \$489,800.00

BACKGROUND:

The FY 2020/2021 Maintenance Work Program has been developed to maintain Regional Flood Control facilities within the City of Mesquite. The locations of the facilities to be maintained are shown on Exhibit "A" of the proposed Interlocal Agreement, and the work to be performed is described in the work program which is attached.

Respectfully submitted,

Trais H. Condem

Travis H. Anderson Director of Public Works

TAC AGENDA ITEM # 11	RFCD AGENDA ITEM #
Date: 5/28/20	Date: 6/11/20
CAC AGENDA	
ITEM # 11	
Date:	

INTERLOCAL CONTRACT ANNUAL MAINTENANCE WORK PROGRAM

THIS CONTRACT made and entered into this <u>11th</u> day of <u>June</u>, 2020, by and between the City of Mesquite, a political subdivision of the State of Nevada, hereinafter referred to as "CITY", and the CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT, hereinafter referred to as "DISTRICT".

WITNESSETH:

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve and fund projects to maintain flood control improvements; and

WHEREAS, pursuant to NRS 277.180 any one or more public agencies may contract with one or more other public agencies to perform any governmental service, activity or undertaking which any of the public agencies is authorized by law to perform; and

WHEREAS, the CITY desires to maintain flood control improvements within the CITY in accordance with the maintenance program set forth herein, and hereinafter referred to as "Project"; and

WHEREAS, the facilities upon which maintenance will be performed are facilities described in the DISTRICT'S Master Plan.

NOW, THEREFORE, in consideration of the covenants, conditions, agreements, and promises of the parties hereto, the DISTRICT authorizes the Project as it is mutually understood and agreed as follows:

SECTION I - SCOPE OF PROJECT

This Interlocal Contract applies to the maintenance of flood control facilities, which are identified in the DISTRICT'S Master Plan facilities including updates and amendments subsequently approved. The basic maintenance of the facilities will be in accordance with performance standards set forth in the current DISTRICT *Operations and Maintenance Manual*.

The Project is more specifically described in Exhibit "A" which is attached hereto and by this reference incorporated herein.

SECTION II - PROJECT COSTS

The DISTRICT agrees to make payment for Project costs within the limits specified below:

1. The Project costs shall not exceed \$489,800.00.

The amounts allocated to each individual facility within the Project must be specified in Exhibit "A". Any changes to said allocated amounts must be approved by the DISTRICT'S Chief Engineer in accordance with Section 4.24 of the DISTRICT *Operations and Maintenance Manual*.

A written request must be made to the DISTRICT and a Supplemental Interlocal Contract approved to increase the amount noted above prior to payment of any additional funds.

2. The CITY and DISTRICT will comply with Section 4.12 of the *Operations and Maintenance Manual*. In accordance with said manual the CITY shall submit invoices together with a detailed summary report of the maintenance service performed. The CITY shall submit an invoice voucher in the manner prescribed by the DISTRICT. The vouchers shall include such information as is necessary for the DISTRICT to determine the nature of all expenditures. Each voucher will clearly indicate that it is for services rendered in performance under this contract. Each voucher will also be accompanied by a written certification from the CITY stating that it is for performance of maintenance activities under this contract and is composed of completed elements set forth in the annual work program.

All invoices must be submitted for payment to:

Clark County Regional Flood Control District Attn: Accounts Payable 600 S. Grand Central Parkway, Suite 300 Las Vegas, Nevada 89106-4511

Payment shall be considered timely if made by the DISTRICT within 30 days of receipt of the invoice. Pursuant to Section IV, Paragraph 8, the DISTRICT may, in its sole discretion, withhold payments to the CITY for services rendered if the CITY fails to satisfactorily comply with any term or condition of this contract and/or the DISTRICT *Operations and Maintenance Manual*.

SECTION III - PROJECT TIME

The CITY agrees to perform the Project to the satisfaction of the DISTRICT between July 1, 2020 and June 30, 2021. The DISTRICT may grant extensions or terminate this contract and require all sums advanced to the CITY to be repaid if the CITY fails to perform by said date.

SECTION IV - GENERAL

1. The CITY will complete the Project as set forth in Exhibit "A". The CITY staff personnel responsible for coordination of work under this contract are as listed below:

Aaron Baker, City Manager Travis H. Anderson, Public Works Director

It is understood that staff named above will be responsible for work coordination throughout the period of this contract unless the DISTRICT is informed in writing of changes in these personnel assignments.

- 2. The CITY will comply with the applicable provisions of the Local Government Purchasing Act, Chapter 332 and Public Works, Chapter 338, of the Nevada Revised Statutes.
- 3. Applicable portions of the current editions of the Operations and Maintenance Manual, Policies and Procedures Manual, Hydrologic Criteria and Drainage Design Manual, and Uniform Regulations for the Control of Drainage adopted by the DISTRICT will apply unless specifically superseded by this CONTRACT.
- 4. It is the intent of the DISTRICT that scheduling of maintenance and repair of drainage and flood control facilities in general and Master Plan Facilities specifically be coordinated among member entities. Therefore, in those cases where Master Plan approved, and DISTRICT-funded projects have regional flood control significance impacting more than one member entity, the CITY will allow all impacted member entities an opportunity to review the maintenance schedule in order to coordinate maintenance efforts.
- 5. The Chief Engineer or designee of the DISTRICT shall be responsible for monitoring the performance of the CITY, approval for payment of billings and expenses submitted by the CITY and the acceptance of any report provided by the CITY. The CITY shall be responsible for monitoring performance of CITY staff or private contractors.
- 6. Accurate documentation of all work performed and payments made shall be maintained by the CITY for a period of three (3) years in hard copy form after final project approval and payments. Following the three year period, the CITY shall keep records for permanent storage in original form, in microfilm/fiche media, or an electronic format in accordance with the CITY's Record Retention Schedule.
- 7. The CITY shall provide right of access to its facilities to the DISTRICT or Chief Engineer at all reasonable times, in order to monitor and evaluate performance, compliance, and/or quality assurance under this contract.

8. In the event the CITY fails to perform the maintenance according to the standards specified in this contract and the DISTRICT *Operations and Maintenance Manual*, the DISTRICT may perform or cause to be performed the maintenance necessary to assure proper operation of the facility. Costs incurred by the DISTRICT shall be reimbursed by the CITY or be deducted from the amount authorized by this contract. The DISTRICT may not exercise this right without giving the CITY specific written notice of the maintenance required and allowing the CITY 60 days within which to perform said maintenance. The notice required by this provision must be sent to:

Travis H. Anderson, Public Works Director City of Mesquite 10 E. Mesquite Boulevard Mesquite NV 89027

- 9. The records of the CITY and/or private contractors pertaining to the subject matter of this contract shall at all reasonable times be subject to inspection and audit by the DISTRICT or an Agent of the DISTRICT.
- 10. If any provision of this contract shall be deemed in conflict with any statute or rule of law, such provision shall be deemed modified to be in conformance with said statute or rule of law.
- 11. The CITY, its employees, and representative shall at all times comply with all applicable laws, ordinances, statutes, rules, and regulations in effect at the time work is performed.
- 12. The CITY hereby agrees to reimburse the DISTRICT if funds are received from other sources for maintenance and repair of drainage and flood control facilities paid for by the DISTRICT.
- 13. The DISTRICT will not be responsible for any fines and/or penalties caused by the actions or inactions of CITY employees, consultants, contractors, or agents.
- 14. Any costs found to be improperly allocated to the Project will be refunded by the CITY to the DISTRICT.
- 15. It is specifically understood and agreed to by and between the parties hereto that it is not intended by any of the provisions of any part of this contract to create in the public or any member thereof a third party beneficiary hereunder, or to authorize anyone not a party to this contract to maintain a suit for personal injuries or property damage pursuant to the terms or provisions of this contract.
- 16. Up to the limits set forth in NRS Chapter 41, the CITY will indemnify and defend the DISTRICT against and from any and all claims and demands of whatsoever nature which arises out of allegations of negligence or misconduct of CITY officers, employees or agents, related to or under this Contract which results from

injury to or death of any persons whomsoever, or against and from damage to or loss or destruction of property.

17. This agreement shall be construed and interpreted in accordance with the laws of the State of Nevada.

IN WITNESS WHEREOF, the parties have caused this contract to be executed the day and year first above written.

Date of District Action:

REGIONAL FLOOD CONTROL DISTRICT

Lawrence L. Brown, III, Chair

ATTEST

Deanna Hughes Secretary to the Board

APPROVED AS TO FORM

Christopher Figgins Chief Deputy District Attorney

Date of Council Action:

CITY OF MESQUITE

ATTEST

Allan S. Litman, Mayor

Tracy E. Beck, City Clerk

APPROVED AS TO FORM

Robert Sweetin, City Attorney

CITY OF MESQUITE MAINTENANCE WORK PLAN SUMMARY FISCAL YEAR 2020-2021

Master Plan Facility ID	MWP Facility Number	Facility Description	Cost
TOWA 0000 thru 0201	ME01	Mesquite Town Wash	\$ 19,000.00
ABWA 0000 thru 0233	ME02	Abbott Wash Channel	\$ 14,300.00
TOWA 0237 thru 0267, MNTP 0000	ME04	Town Wash Detention Basin	\$ 337,400.00
PUWA 0000 thru 0164	ME07	Pulsipher Wash	\$ 29,400.00
ABWA 0234 thru 0236	ME08	Abbott Wash Detention Basin	\$ 60,000.00
PUWA 0166 thru 0168	ME09	Pulsipher Wash Detention Basin	\$ 29,700.00
		TOTAL	\$ 489,800.00

in H. andom 3-30-20 re

Project Manager

Date

MWP Facility ME01

Entity: City of Mesquite

Facility Nan Mesquite Town Wash

Date Prepared: Updated 03/30/20

MP Facility ID TOWA 0000-0201

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	03 Facility Assessment and Inventory				A CONTRACTOR OF	-
	05 Inspect Channels	\$ 300.00				
	06 Inspect Levees/Detention and Debris Basins			Contraction of the		
	08 Species Survey and Removal					
	10 Clean and Reshape Channels/Levees	\$ 6,900.00			and the second second	
	15 Repair Lined Channel	\$ 3,000.00				
	20 Erosion Control and Repair			1		
	21 Provide/Maintain Dust Control					
	25 Clean Detention Debris Basins			1		-
	35 Fence Repair					
	40 Vegetation Control - Chemical	\$ 3,800.00		1		
	45 Vegetation Control - Mechanical	\$ 2,000.00				
	50 Maintain Access Road	1 mar i canada	-	11	-	
	55 Clean & Inspect Inlet/Outlet Structures					
	60 Repair Inlet/Outlet Structures			1		
	65 Clean Storm Sewer Lines					
	70 Storm Sewer Repair		1			
	75 Clean/Flush Culverts & Bridges					
	80 Miscellaneous Work Activities	\$ 3,000.00	1	1	in and	
	85 Engineering					
	90 Homeless Encampment Cleanup		1	-		-
	TOTALS	\$19,000.00	\$0.00	\$0.00	0%	30-Jun-2

Work to be completed during next quarter: Continue to perform, repair and clean facility. Routine maintenance work activities.

Consultant/

Contractor: Project Manager:

N/A H. an 10 Travis H. Anderson - Public Works Director

MWP Facility # ME02

Entity: City of Mesquite

Facility Name Abbott Wash Channel

Date Prepared: Updated 03/30/20

MP Facility ID: ABWA 0000-0233

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	03 Facility Assessment and Inventory	-	1			
	05 Inspect Channels	\$ 300.00				
	06 Inspect Levees/Detention and Debris Basins	Participant and				
	08 Species Survey and Removal		-			
	10 Clean and Reshape Channels/Levees	\$ 3,000.00	-	2		
	15 Repair Lined Channel					
	20 Erosion Control and Repair	\$ 3,000.00				
	21 Provide/Maintain Dust Control	\$ 2,000.00			1	
	25 Clean Detention Debris Basins	a second	-			1
	35 Fence Repair					
	40 Vegetation Control - Chemical	\$ 2,500.00		(Income the second		
	45 Vegetation Control - Mechanical	\$ 1,000.00				
	50 Maintain Access Road				0	
	55 Clean & Inspect Inlet/Outlet Structures					
	60 Repair Inlet/Outlet Structures	1		0		
	65 Clean Storm Sewer Lines	1.1.1.1	1			1.0
	70 Storm Sewer Repair			1		
	75 Clean/Flush Culverts & Bridges	\$ 500.00			1	
	80 Miscellaneous Work Activities	\$ 2,000.00	-	1		
	85 Engineering					
	90 Homeless Encampment Cleanup	1 march				1
	TOTALS	\$14,300.00	\$0.00	\$0.00	0%	30-Jun-2

Remove debris, clean drop inlets, and repair any damages. Routine maintenance work activities.

Work to be completed during next quarter:

Continue with sediment removal. Routine maintenance work activities.

Consultant/

Contractor: Project Manager:

N/A H. Cmd rem Travis H. Anderson - Public Works Director

MWP Facility # ME04

Entity: City of Mesquite

Facility Name Town Wash Detention Basin

Date Prepared: Updated 03/30/20

MP Facility ID: TOWA 0237-0267 & MNTP 0000

Force Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
1.1	03 Facility Assessment and Inventory	-				
	05 Inspect Channels					
	06 Inspect Levees/Detention and Debris Basins	\$ 2,600.00			1	
	08 Species Survey and Removal			5	100-00	
	10 Clean and Reshape Channels/Levees	A Designation of the		1		
	15 Repair Lined Channel					
	20 Erosion Control and Repair		-			
	21 Provide/Maintain Dust Control	\$ 4,000.00				
	25 Clean Detention Debris Basins	\$ 320,000.00				
	35 Fence Repair				1	
	40 Vegetation Control - Chemical			-		
	45 Vegetation Control - Mechanical					
	50 Maintain Access Road	\$ 800.00			12	
	55 Clean & Inspect Inlet/Outlet Structures	\$ 1,000.00				
	60 Repair Inlet/Outlet Structures		1		la Constanti d	
	65 Clean Storm Sewer Lines					
	70 Storm Sewer Repair	1				
	75 Clean/Flush Culverts & Bridges					
	80 Miscellaneous Work Activities	\$ 4,000.00	1	-	1	
	85 Engineering	\$ 5,000.00				
	90 Homeless Encampment Cleanup		1000	1		
	TOTALS	\$337,400.00	\$0,00	\$0,00	0%	30-Jun-2

Work to be completed during next quarter:

Continue to haul off or relocate sediment from rain storm events. Repair erosion damages, remove debris from inlets and storm drains.

Consultant/

Contractor: Project Manager:

N/A . . ma 6m Travis H. Anderson - Public Works Director

MWP Facility # ME07

Entity: City of Mesquite

Facility Name Pulsipher Wash

Date Prepared: Updated 03/30/20

MP Facility ID: PUWA 0000-0164

03		A	pproved /ork Plan mount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	Facility Assessment and Inventory			1			-
05	Inspect Channels	\$	300.00				
06	Inspect Levees/Detention and Debris Basins	1					10000
08	Species Survey and Removal						
10	Clean and Reshape Channels/Levees	s	14,000.00			0	
15	Repair Lined Channel						
20	Erosion Control and Repair	s	7,000.00		-	Contraction of the	
21	Provide/Maintain Dust Control	s	2,000.00				
25	Clean Detention Debris Basins	100	-		-	1	
35	Fence Repair	-					
40	Vegetation Control - Chemical	S	2,000.00		1	1	
45	Vegetation Control - Mechanical	\$	1,000.00		-		
50	Maintain Access Road	1	10000		and the second s	1	
55	Clean & Inspect Inlet/Outlet Structures						
60	Repair Inlet/Outlet Structures					V. Contraction	
65	Clean Storm Sewer Lines						
70	Storm Sewer Repair	1	-			1	-
	Clean/Flush Culverts & Bridges						
1 m m	Miscellaneous Work Activities	S	3,100.00		1	1	
85	Engineering				· · · · · · ·		
the Colorest	Homeless Encampment Cleanup						the second
	TOTALS	\$	29,400.00	\$0.00	\$0.00	0%	30-Jun-21

Repair Riprap along wash. Continue repair and cleaning of facility. Routine maintenance work activities.

Consultant/

Contractor: Project Manager:

N/A H. and 11 -Travis H. Anderson - Public Works Director

MWP Facility #	ME08
Facility Name	Abbott Wash Detention Basin
MP Facility ID:	ABWA 0234-0236

Entity: City of Mesquite

Date Prepared: Updated 03/30/20

Account/ Contract	Activity	Appro Work Amou	Plan	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	03 Facility Assessment and Inventory			10-00-00			E
	05 Inspect Channels		_				
	06 Inspect Levees/Detention and Debris Basins	\$ 2,5	500.00				
1	08 Species Survey and Removal						
	10 Clean and Reshape Channels/Levees					N. I	and and
	15 Repair Lined Channel						
	20 Erosion Control and Repair	\$ 5,0	00.00	-		A	
	21 Provide/Maintain Dust Control	\$ 2,0	00.000				-
	25 Clean Detention Debris Basins	\$ 40,0	00,000	1	1	1	
	35 Fence Repair						
	40 Vegetation Control - Chemical	\$ 1,0	00.000			V	1
	45 Vegetation Control - Mechanical		-				
	50 Maintain Access Road	\$ 1,0	00.000		The supervised in		
	55 Clean & Inspect Inlet/Outlet Structures	\$ 2,5	500.00			-	
	60 Repair Inlet/Outlet Structures	1000			(A	
	65 Clean Storm Sewer Lines					-	
	70 Storm Sewer Repair	1				Contraction of the	1
	75 Clean/Flush Culverts & Bridges						
	80 Miscellaneous Work Activities	\$ 1,0	00.00		-	-	12.00
	85 Engineering	\$ 5,0	00.000			1	
	90 Homeless Encampment Cleanup		-		and here and	-	
	TOTALS	\$60,0	00.000	\$0.00	\$0.00	0%	30-Jun-21

Consultant/

Contractor: Project Manager:

N/A H. C ren m Ferr Travis H. Anderson - Public Works Director

MWP Facility # ME09

Entity: City of Mesquite

Facility Name Pulsipher Wash Detention Basin

Date Prepared: Updated 03/30/20

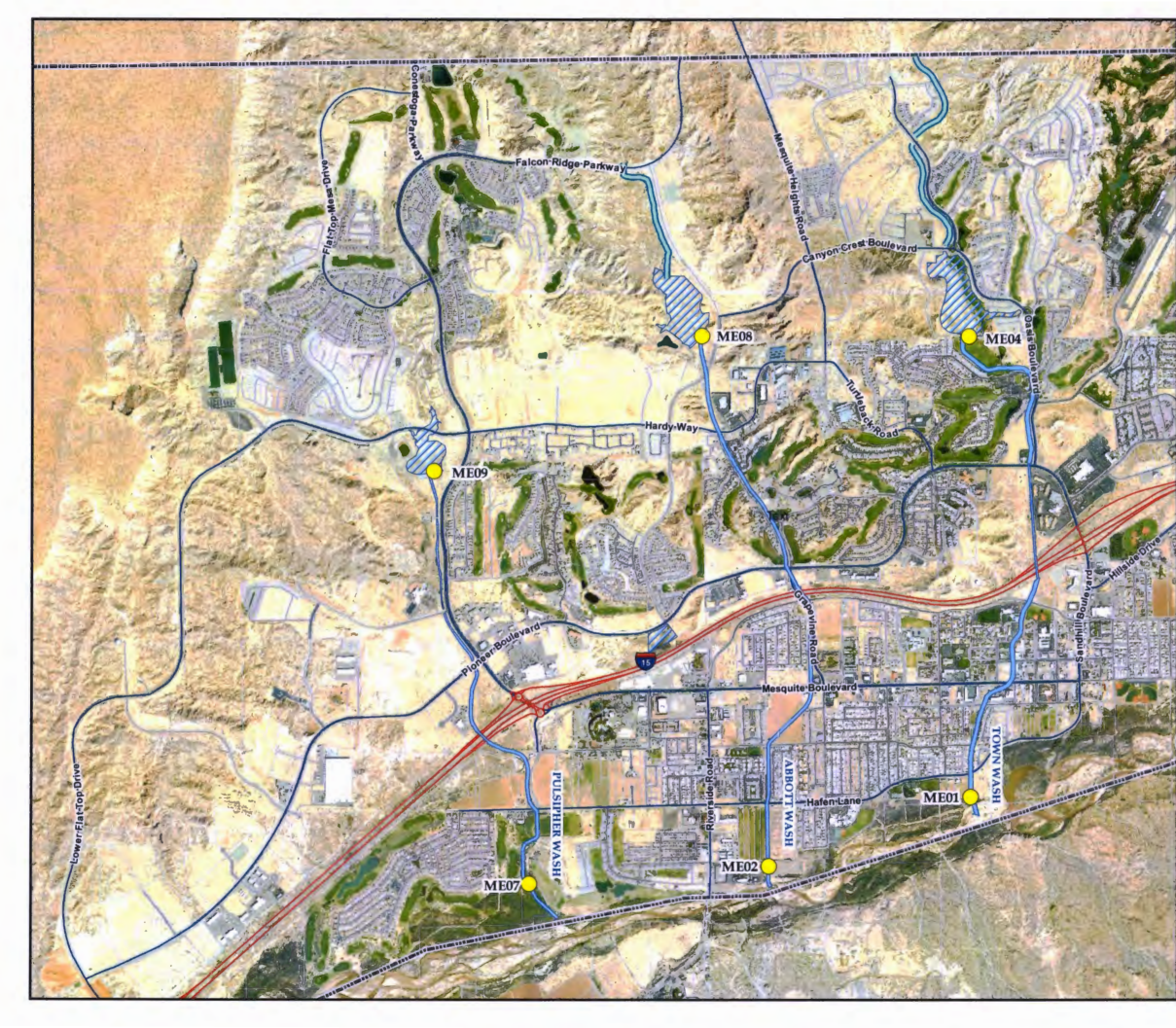
MP Facility ID: PUWA 0166-0168

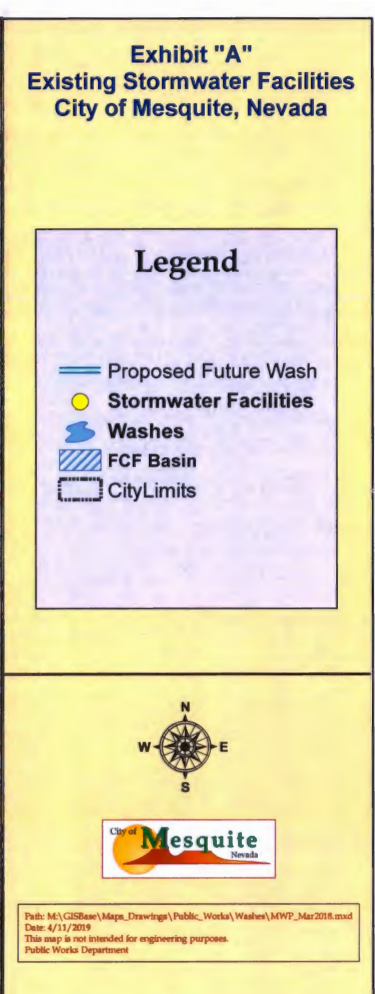
Account/ Contract	Activity	Approved Work Plan Amount (\$)	Amended Work Plan Amount (\$)	Expended To Date (\$)	Percent Complete	Scheduled Completion Date
	03 Facility Assessment and Inventory					
	05 Inspect Channels					-
	06 Inspect Levees/Detention and Debris Basins	\$ 2,500.00	1		A	A COLUMN A
	08 Species Survey and Removal					
	10 Clean and Reshape Channels/Levees)				-
	15 Repair Lined Channel	_				
	20 Erosion Control and Repair	\$ 7,700.00	S		and the second s	
	21 Provide/Maintain Dust Control	\$ 2,000.00				
	25 Clean Detention Debris Basins	\$ 10,000.00	1	Summer P		
	35 Fence Repair				1	
	40 Vegetation Control - Chemical	\$ 1,000.00	-	1	1. 1	
	45 Vegetation Control - Mechanical	\$ 1,000.00				
	50 Maintain Access Road			I Contraction in the	2	
	55 Clean & Inspect Inlet/Outlet Structures	\$ 2,500.00				
	60 Repair Inlet/Outlet Structures		-	the second second	Second Second	
1.00	65 Clean Storm Sewer Lines					
	70 Storm Sewer Repair		1			
	75 Clean/Flush Culverts & Bridges					-
	80 Miscellaneous Work Activities	\$ 1,000.00				Contraction of the
	85 Engineering	\$ 2,000.00				
	90 Homeless Encampment Cleanup	-	1. And the second se		1	-
	TOTALS	\$29,700.00	\$0.00	\$0.00	0%	30-Jun-2

Consultant/

Contractor: Project Manager:

N/A in Travis H. Anderson - Public Works Director





CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

2020/2021 MAINTENANCE WORK PROGRAM

PETITIONER:

CITY OF NORTH LAS VEGAS

RECOMMENDATIONS OF PETITIONER:

THAT THE REGIONAL FLOOD CONTROL DISTRICT APPROVE THE INTERLOCAL CONTRACT FOR THE 2020/2021 MAINTENANCE WORK PROGRAM (FOR POSSIBLE ACTION)

FISCAL IMPACT: \$2,154,427.00

BACKGROUND:

The 2020/2021, Maintenance Work Program has been developed to maintain Regional Flood Control facilities within the City of North Las Vegas. The locations of the facilities to be maintained are shown on Exhibit "A" of the proposed Interlocal Agreement, and the work to be performed is described in the work program, which is attached.

Respectfully submitted,

Dale Daffern, P.E. Director of Public Works

TAC AGENDA	RFCD AGENDA
ITEM # 11	ITEM #
Date: 05/28/20	Date: 06/11/20
CAC AGENDA	
ITEM # 11	
Date:	

INTERLOCAL CONTRACT ANNUAL MAINTENANCE WORK PROGRAM

THIS CONTRACT, made and entered into this 11th day of June, 2020, by and between the City of North Las Vegas, a political subdivision of the State of Nevada, hereinafter referred to as City of North Las Vegas, and the CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT, hereinafter referred to as "DISTRICT".

WITNESSETH:

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve and fund projects to maintain flood control improvements; and

WHEREAS, pursuant to NRS 277.180 any one or more public agencies may contract with one or more other public agencies to perform any governmental service, activity or undertaking which any of the public agencies is authorized by law to perform; and

WHEREAS, the City of North Las Vegas desires to maintain flood control improvements within the City of North Las Vegas in accordance with the maintenance program set forth herein, and hereinafter referred to as "Project"; and

WHEREAS, the facilities upon which maintenance will be performed are facilities described in the DISTRICT'S Master Plan.

NOW, THEREFORE, in consideration of the covenants, conditions, agreements, and promises of the parties hereto, the DISTRICT authorizes the Project as it is mutually understood and agreed as follows:

SECTION I - SCOPE OF PROJECT

This Interlocal Contract applies to the maintenance of flood control facilities, which are identified in the DISTRICT'S Master Plan facilities including updates and amendments subsequently approved. The basic maintenance of the facilities will be in accordance with performance standards set forth in the current DISTRICT *Operations and Maintenance Manual*.

The Project is more specifically described in Exhibit "A" which is attached hereto and by this reference incorporated herein.

SECTION II - PROJECT COSTS

The DISTRICT agrees to make payment for Project costs within the limits specified below:

1. The Project costs shall not exceed \$2,154,427;

The amounts allocated to each individual facility within the Project must be specified in Exhibit "A". Any changes to said allocated amounts must be approved by the DISTRICT'S Chief Engineer in accordance with Section 4.24 of the DISTRICT *Operations and Maintenance Manual*.

A written request must be made to the DISTRICT and a Supplemental Interlocal Contract approved to increase the amount noted above prior to payment of any additional funds.

2. The City of North Las Vegas and DISTRICT will comply with Section 4.12 of the *Operations and Maintenance Manual*. In accordance with said manual the City of North Las Vegas shall submit invoices together with a detailed summary report of the maintenance service performed. The City of North Las Vegas shall submit an invoice voucher in the manner prescribed by the DISTRICT. The vouchers shall include such information as is necessary for the DISTRICT to determine the nature of all expenditures. Each voucher will clearly indicate that it is for services rendered in performance under this contract. Each voucher will also be accompanied by a written certification from the City of North Las Vegas stating that it is for performance of maintenance activities under this contract and is composed of completed elements set forth in the annual work program.

All invoices must be submitted for payment to:

Clark County Regional Flood Control District

Accounts Payable

600 S. Grand Central Parkway, Suite 300

Las Vegas, Nevada 89106-4511

Payment shall be considered timely if made by the DISTRICT within 30 days of receipt of the invoice. Pursuant to Section IV, Paragraph 8, the DISTRICT may, in its sole discretion, withhold payments to the City of North Las Vegas for services rendered if the City of North Las Vegas fails to satisfactorily comply with any term or condition of this contract and/or the DISTRICT *Operations and Maintenance Manual*.

SECTION III - PROJECT TIME

The City of North Las Vegas agrees to perform the Project to the satisfaction of the DISTRICT between July 1, 2020 and June 30, 2021. The DISTRICT may grant extensions or

terminate this contract and require all sums advanced to the City of North Las Vegas to be repaid if the City of North Las Vegas fails to perform by said date.

SECTION IV - GENERAL

The City of North Las Vegas will complete the Project as set forth in Exhibit "A".
 The City of North Las Vegas staff personnel responsible for coordination of work under this contract are as listed below:

Dale Daffern, P.E., Director of Public Works

John Runiks, Manager of Infrastructure Maintenance

It is understood that staff named above will be responsible for work coordination throughout the period of this contract unless the DISTRICT is informed in writing of changes in these personnel assignments.

2. The City of North Las Vegas will comply with the applicable provisions of the Local Government Purchasing Act, Chapter 332 and Public Works, Chapter 338, of the Nevada Revised Statutes.

3. Applicable portions of the current editions of the Operations and Maintenance Manual, Policies and Procedures Manual, Hydrologic Criteria and Drainage Design Manual, and Uniform Regulations for the Control of Drainage adopted by the DISTRICT will apply unless specifically superseded by this CONTRACT.

4. It is the intent of the DISTRICT that scheduling of maintenance and repair of drainage and flood control facilities in general and Master Plan Facilities specifically be coordinated among member entities. Therefore, in those cases where Master Plan approved, and DISTRICT-funded projects have regional flood control significance impacting more than one member entity, the City of North Las Vegas will allow all impacted member entities an opportunity to review the maintenance schedule in order to coordinate maintenance efforts.

5. The Chief Engineer or designee of the DISTRICT shall be responsible for monitoring the performance of the City of North Las Vegas, approval for payment of billings and expenses submitted by the City of North Las Vegas and the acceptance of any report provided by the City of North Las Vegas. The City of North Las Vegas shall be responsible for monitoring performance of City of North Las Vegas staff or private contractors.

6. Accurate documentation of all work performed and payments made shall be maintained by the City of North Las Vegas for a period of three (3) years in hard copy form after final project approval and payments. Following the three-year period, the City of North Las Vegas shall keep records for permanent storage in original form, in microfilm/fiche media, or an electronic format in accordance with the City of North Las Vegas Record Retention Schedule.

7. The City of North Las Vegas shall provide right of access to its facilities to the DISTRICT or Chief Engineer at all reasonable times, in order to monitor and evaluate performance, compliance, and/or quality assurance under this contract.

8. In the event the City of North Las Vegas fails to perform the maintenance according to the standards specified in this contract and the DISTRICT *Operations and Maintenance Manual*, the DISTRICT may perform or cause to be performed the maintenance necessary to assure proper operation of the facility. Costs incurred by the DISTRICT shall be reimbursed by the City of North Las Vegas or be deducted from the amount authorized by this contract. The DISTRICT may not exercise this right without giving the City of North Las Vegas specific written notice of the maintenance required and allowing the City of North Las Vegas 60 days within which to perform said maintenance. The notice required by this provision must be sent to:

Dale Daffern, P.E., Director of Public Works

John Runiks, Manager of Infrastructure Maintenance

9. The records of the City of North Las Vegas and/or private contractors pertaining to the subject matter of this contract shall at all reasonable times be subject to inspection and audit by the DISTRICT or an Agent of the DISTRICT.

10. If any provision of this contract shall be deemed in conflict with any statute or rule of law, such provision shall be deemed modified to be in conformance with said statute or rule of law.

11. The City of North Las Vegas, its employees, and representative shall at all times comply with all applicable laws, ordinances, statutes, rules, and regulations in effect at the time work is performed.

12. The City of North Las Vegas hereby agrees to reimburse the DISTRICT if funds are received from other sources for maintenance and repair of drainage and flood control facilities paid for by the DISTRICT.

13. The DISTRICT will not be responsible for any fines and/or penalties caused by the actions or inactions of City of North Las Vegas employees, consultants, contractors, or agents.

14. Any costs found to be improperly allocated to the Project will be refunded by the City of North Las Vegas to the DISTRICT.

15. It is specifically understood and agreed to by and between the parties hereto that it is not intended by any of the provisions of any part of this contract to create in the public or any member thereof a third party beneficiary hereunder, or to authorize anyone not a party to this contract to maintain a suit for personal injuries or property damage pursuant to the terms or provisions of this contract.

16. Up to the limits set forth in NRS Chapter 41, the City of North Las Vegas will indemnify and defend the DISTRICT against and from any and all claims and demands of whatsoever nature which arises out of allegations of negligence or misconduct of City of North Las Vegas officers, employees or agents, related to or under this Contract which results from injury to or death of any persons whomsoever, or against and from damage to or loss or destruction of property.

17. This agreement shall be construed and interpreted in accordance with the laws of the State of Nevada.

IN WITNESS WHEREOF, the parties have caused this contract to be executed the day and year first above written.

Date of District Action:

REGIONAL FLOOD CONTROL DISTRICT

BY:

LAWRENCE L. BROWN, III, Chair

ATTEST:

Deanna Hughes Secretary to the Board

Approved as to Form:

BY:

Christopher Figgins Chief Deputy District Attorney

Date of Council Action:

City of North Las Vegas

ATTEST:

BY:

John J. Lee, Mayor

Catherine A. Raynor, MMC City Clerk

Regional Flood Control District Maintenance Work Plan Summary Annual Budget FY 2020-2021

Master Plan Facility ID	MWP Facility Number	Facility Description		Cost
LVNC 0001-0164	NLV01	Las Vegas Wash - "N" Channel	s	80,075.00
LVMD 1648-1877	NLV02	Las Vegas Wash - Middle	s	177,571.00
LVKC 0000-0097	NLV03	Las Vegas Wash - King Charles Channel		70,071.00
RWWE 0055-0350, RWRR 0000-0092, RWWA 0000-0104, RWLA 0000-0047, RWCC 0000, RWWE 0363, RWAN 0055, 0100, RWHW 0174-0277, RWAZ 0000	NLV04	NLV04 Vandenberg Detention Basin		601,071.00
LVUP 0388-0405, EKEA 0000, 0013	NLV05	North Las Vegas Detention Basin	s	179,500.00
LVUP 0908-1077	NLV06	Upper Las Vegas Wash Detention Basin & Moccasin Levee	s	152,500.00
LVLM 0000-0270, LVCS 0000-0050	NLV07	Carey/Lake Mead Detention Basin		106,571.00
GOOF 0000-0224, GOCR 0000-0080, GOLO 0000-0100	NLV08	Gowan Outfall Channel	s	74,071.00
LVUP 0446-0493	NLV10	Upper Las Vegas Wash		23,000.00
LV03 0000-0131, LVSM 0000-0109	NLV11	Clayton Street Channel	s	56,071.00
LVMD 1905-2055	NLV12	Lower Las Vegas Detention Basin	S	96,571.00
LVMD 2060-2322, ANWE 0000-0122, CNWE 0000-0005, GTEA 0000-0139, AVHR 0020	NLV13	Western Trib - Ranch House Rd to Lower LV DB	s	64,571.00
LV06 0000-0147, LV05 0000-0131, LVBR 0000-0014, LVCL 0000-0030	NLV14	Tributary to the Western Trib @ Craig Road	s	66,571.00
LVSR 0000-0295, LAAS 0000-0103, LAAT 0000-0204, LANO 0000	NLV15	Las Vegas Wash - Smoke Ranch	s	53,071.00
LVUP 0000-0382, LVLO 0000-0025, TREA 0000-0134, CNEA 0000-0176, ANEA 0000- 0040, LV5C 0000-0063, CNDS 0000-0062	NLV16	Upper Las Vegas Wash Channel	s	99,571.00
LVRW 0000-0293	NLV17	Range Wash - Las Vegas Wash Diversion & Levee	s	165,500.00
LVMD 1594-1647	NLV18	Cheyenne Peaking Basin	s	88,071.00
		Total:	\$	2,154,427.00

FY 2020-2021

MWP Facility #: Facility Name:	NLV01 Las Vegas Wash - "N" Channel			Entity: Date Prepared:	City of North Las Vegas 03/31/20
MP Facility ID:	LVNC 0001-0164			Date Prepareo.	03/31/20
Force Account/ Contract	Activity		Requested Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$	500.00	0%	
	5 Inspect Channels	\$	500.00	0%	
	6 Inspect Levees/Detention Basin & Debris Basins	\$	-		
	8 Species Survey and Removal	\$	-		
	10 Clean and Reshape Channel/Levees	\$	23,500.00	0%	
	15 Repair Lined Channel	\$	-	1	
	20 Erosion Control and Repair	\$	-		
	21 Provide/Maintain Dust Control	\$	2,000.00	0%	
	25 Clean Detention/Debris Basin	\$	-		
	35 Fence Repair	\$	2,000.00	0%	and the second s
	40 Vegetation Control - Chemical	\$	2,000.00	0%	
	45 Vegetation Control - Mechanical	\$	- 1		
	50 Maintain Access Road	\$	7,500.00	0%	
-	55 Clean & Inspect Inlet/Outlet Structures	\$	-		
	60 Repair Inlet/Outlet Structures	\$	-		
	65 Clean Storm Sewer Lines	\$	14,075.00	0%	
	70 Storm Sewer Repair	\$	-		
0	75 Clean/Flush Culverts & Bridges	\$	1,500.00	0%	
	80 Miscellaneous Work Activities	\$	24,000.00	0%	
	90 Homeless Encampment Clean Up	\$	2,500.00	0%	
	TOTALS	\$	80,075.00		06/30/21
Delays or proble	90 Homeless Encampment Clean Up	\$ \$	2,500.00 80,075.00	0%	
Work completed	during prior fiscal year: Cleaned the vegetation in th		annela alecco	al alaonad Al-	Alak day da ana and
	ance of access roads. Removed many homeless encan			er, cleaned the ou	
	bleted during current fiscal year: Clean upper access tures. Remove other vegetation and graffiti throughout. I currence.				

Consultant/ Contractor: Project Manager:

John Runiks

FY 2020-2021

NLV02 Las Vegas Wash - Middle LVMD 1648-1877				City of North Las Vegas
			Date Prepared:	03/31/20
Activity	Requested Work Plan Amount (\$)		Percent Complete	Scheduled Completion Date
Facility Assessment and Inventory	\$	500.00	0%	
	\$	2,000.00	0%	
	\$	-		
	5		-	
	\$	23,500.00	0%	
	\$	-	the second second	and the second s
the second	\$	3,500.00	0%	
	\$	2.000.00	0%	
Clean Detention/Debris Basin	\$	-		
Fence Repair	\$	19,000.00	0%	
A MARK I A MARKANINA AND	\$	9,000.00	0%	
	S	15,000.00	0%	
	\$	17,500.00	0%	
Clean & Inspect Inlet/Outlet Structures	\$	5,000.00	0%	
	\$			
	\$	14,071.00	0%	
) Storm Sewer Repair	\$			
	\$	5,000.00	0%	
	\$	36,500.00	0%	
) Homeless Encampment Clean Up	\$	25,000.00	0%	
	\$	177,571.00		06/30/21
		B Facility Assessment and Inventory \$ Inspect Channels \$ Inspect Levees/Detention Basin & Debris Basins \$ Species Survey and Removal \$ O Clean and Reshape Channel/Levees \$ Repair Lined Channel \$ D Erosion Control and Repair \$ Provide/Maintain Dust Control \$ Clean Detention/Debris Basin \$ Fence Repair \$ Vegetation Control - Chemical \$ Vegetation Control - Mechanical \$ Maintain Access Road \$ Clean Storm Sewer Lines \$ Storm Sewer Repair \$ Storm Sewer Repair \$ Miscellaneous Work Activities \$ Miscellaneous Work Activities \$ Homeless Encampment Clean Up \$	B Facility Assessment and Inventory \$ 500.00 Inspect Channels \$ 2,000.00 Inspect Levees/Detention Basin & Debris Basins \$ - Species Survey and Removal \$ - O Clean and Reshape Channel/Levees \$ 23,500.00 Repair Lined Channel \$ - D Erosion Control and Repair \$ 3,500.00 Provide/Maintain Dust Control \$ 2,000.00 Clean Detention/Debris Basin \$ - Fence Repair \$ 19,000.00 Vegetation Control - Chemical \$ 9,000.00 Vegetation Control - Mechanical \$ 15,000.00 Maintain Access Road \$ 17,500.00 Clean & Inspect Inlet/Outlet Structures \$ - Clean Storm Sewer Lines \$ 14,071.00 Storm Sewer Repair \$ - Clean/Flush Culverts & Bridges \$ 5,000.00 Miscellaneous Work Activities \$ 36,500.00 Homeless Encampment Clean Up \$ 25,000.00	3 Facility Assessment and Inventory \$ 500.00 0% 5 Inspect Channels \$ 2,000.00 0% 6 Inspect Levees/Detention Basin & Debris Basins \$ - 8 Species Survey and Removal \$ - 0 Clean and Reshape Channel/Levees \$ 23,500.00 0% 6 Repair Lined Channel \$ - 0 Erosion Control and Repair \$ 3,500.00 0% 1 Provide/Maintain Dust Control \$ 2,000.00 0% 5 Clean Detention/Debris Basin \$ - - 6 Fence Repair \$ 19,000.00 0% 0 Vegetation Control - Chemical \$ 9,000.00 0% 0 Waintain Access Road \$ 17,500.00 0% 0 Repair Inlet/Outlet Structures \$ - - 5 Clean Storm Sewer Lines \$ 14,071.00 0% 0 Storm Sewer Repair \$ - - 5 Clean/Flush Culverts & Bridges \$ 5,000.00 0% 0 Miscellaneous Work Activities \$ 36,500.00 0% 0 Homeless Encampment Clean Up \$ 25,000.00 0%

Consultant/ Contractor: Project Manager:

John Runiks

FY 2020-2021

IWP Facility #:	NLV03			Entity:	City of North Las Vega
acility Name: IP Facility ID:	Las Vegas Wash - King Charles Channel LVKC 0000-0097			Date Prepared:	03/31/20
Force Account/ Contract	Activity		Requested Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$	500.00	0%	
	5 Inspect Channels	\$	600.00	0%	
	6 Inspect Levees/Detention Basin & Debris Basins	\$	-		
	8 Species Survey and Removal	\$	-		
	10 Clean and Reshape Channel/Levees	\$	4,000.00	0%	
	15 Repair Lined Channel	\$			
	20 Erosion Control and Repair	\$	3,500.00	0%	
	21 Provide/Maintain Dust Control	5			
	25 Clean Detention/Debris Basin	\$	-		
	35 Fence Repair	\$	2,000.00	0%	
	40 Vegetation Control - Chemical	\$	3,000.00	0%	
	45 Vegetation Control - Mechanical	\$	-		
	50 Maintain Access Road	\$	1,000.00	0%	
	55 Clean & Inspect Inlet/Outlet Structures	\$	-		
	60 Repair Inlet/Outlet Structures	\$	-		
	65 Clean Storm Sewer Lines	15	14,071.00	0%	
	70 Storm Sewer Repair	\$	-		
	75 Clean/Flush Culverts & Bridges	5	2,000.00	0%	
	80 Miscellaneous Work Activities	\$	26,500.00	0%	
	90 Homeless Encampment Clean Up	\$	13,000.00	0%	and the second second
	TOTALS		70,071.00		06/30/21

Consultant/ Contractor: Project Manager:

John Runiks

FY 2020-2021

MWP Facility #:	NLV04				City of North Las Vegas	
Facility Name:	Vandenberg Detention Basin			Date Prepared:	03/31/20	
MP Facility ID:	RWWE 0055-0350, RWWE 0363, RWRR 0000-0092,					
	RWWA 0000-0104, RWLA 0000-0047, RWCC 0000,					
	RWAN 0055, 0100, RWHW 0174-0277, RWAZ 0000					
Force Account/ Contract	Activity		Requested Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date	
	3 Facility Assessment and Inventory	\$	500.00	0%		
	5 Inspect Channels	\$	500.00	0%		
	6 Inspect Levees/Detention Basin & Debris Basins	\$	1,500.00	0%		
	8 Species Survey and Removal	\$	-			
	10 Clean and Reshape Channel/Levees	\$	4,000.00	0%		
	15 Repair Lined Channel	\$	500,000.00	0%		
	20 Erosion Control and Repair	\$	13,000.00	0%		
	21 Provide/Maintain Dust Control	\$	10,000.00	0%		
	25 Clean Detention/Debris Basin	\$	8,000.00	0%		
-	35 Fence Repair	\$	13,000.00	0%		
1	40 Vegetation Control - Chemical	\$	5,000.00	0%		
	45 Vegetation Control - Mechanical	\$	1,000.00	0%		
	50 Maintain Access Road	\$	1,500.00	0%		
	55 Clean & Inspect Inlet/Outlet Structures	\$	-			
	60 Repair Inlet/Outlet Structures	\$	-			
	65 Clean Storm Sewer Lines	\$	14,071.00	0%		
	70 Storm Sewer Repair	\$	-			
	75 Clean/Flush Culverts & Bridges	\$	3,500.00	0%		
	80 Miscellaneous Work Activities	\$	23,000.00	0%		
	90 Homeless Encampment Clean Up	\$	2,500.00	0%		
	TOTALS	\$	601,071.00		06/30/21	

Delays or problem areas: Removed many encampments. Staff received estimate for needed lined channel repairs. It was estimated at \$1.2 million. Staff would like to break the project into three phases completing one per year for the next three years. If approved we will keep line item 15 at \$500,000 for the next three years to complete project.

Work completed during prior fiscal year: Staff provided erosion control, dust control, fence repairs and vegetation removal along embankment slopes and access roads. Staff cleaned, inspected and maintained channels, inlet and outlet structures, and removed debris and graffiti as needed. Received estimate at \$1.2 million for channel repairs.

Work to be completed during current fiscal year: Staff will continue to provide erosion control, dust control, fence repairs and vegetation removal along embankment slopes and access roads. Staff will clean, inspect and maintain channels, inlet and outlet structures, and remove debris and graffiti as needed. First phase of estimated three phases to remove and replace the concrete on lined channel for Vandenberg Channel between Lone Mountain & Craig Road. Staff will make a three year project to break up the cost of removal and replacement of damaged lined channel. Homeless encampment clean up upon occurrence.

Consultant/ Contractor: Project Manager:

John Runiks

FY 2020-2021

MWP Facility #:	NLV05	Entity:	City of North Las Vegas
Facility Name:	North Las Vegas Detention Basin	Date Prepared:	03/31/20
MP Facility ID:	LVUP 0388-0405, EKEA 0000,0013		

Force Account/ Contract	Activity		Requested Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$	500.00	0%	
	5 Inspect Channels	\$	500.00	0%	
	6 Inspect Levees/Detention Basin & Debris Basins	\$	4,500.00	0%	
	8 Species Survey and Removal	\$	-		
	10 Clean and Reshape Channel/Levees	\$	-		
	15 Repair Lined Channel	\$		-	
	20 Erosion Control and Repair	\$	-		
	21 Provide/Maintain Dust Control	\$	20,000.00	0%	
	25 Clean Detention/Debris Basin	\$	80,000.00	0%	
C	35 Fence Repair	\$	4,000.00	0%	
	40 Vegetation Control - Chemical	\$	-		
	45 Vegetation Control - Mechanical	\$	43,000.00	0%	
	50 Maintain Access Road	\$	2,000.00	0%	
	55 Clean & Inspect Inlet/Outlet Structures	\$	3,500.00	0%	
	60 Repair Inlet/Outlet Structures	\$	-		
	65 Clean Storm Sewer Lines	\$			
	70 Storm Sewer Repair	\$	-		
	75 Clean/Flush Culverts & Bridges	\$	-		
	80 Miscellaneous Work Activities	\$	21,500.00	0%	
	90 Homeless Encampment Clean Up				
		\$	179,500.00	-	06/30/21

Delays or problem areas: Excessive fence penetrations from offroad vehicles causing extensive repairs. Have many fencing repairs delayed due to new fencing contract.

Work completed during prior fiscal year: Staff provided erosion control, dust control as needed, fence repairs as needed, provided vegetation removal, cleaned inlets and outlets and maintained access roads.

Work to be completed during current fiscal year: Staff will continue to provide erosion control, maintain dust control, maintain access roads, clean outlets and inlets, remove vegetation and graffiti, and provide fence repairs.

Consultant/ Contractor: Project Manager:

John Runiks

FY 2020-2021

Linner Las Vegas Wash Detention Rasin and Moon		NLV06			
IWP Facility #: NLV06 Facility Name: Upper Las Vegas Wash Detention Basin and Moccasin Levee IP Facility ID: LVUP 0908-1077			Date Prepared:	03/31/20	
LVUP 0908-1077					
Activity	1	Work Plan	Percent Complete	Scheduled Completion Date	
3 Facility Assessment and Inventory	\$	500.00	0%		
5 Inspect Channels	\$	500.00	0%		
6 Inspect Levees/Detention Basin & Debris Basins	\$	5,500.00	0%		
8 Species Survey and Removal	\$	3,000.00	0%		
10 Clean and Reshape Channel/Levees	\$	8,000.00	0%		
15 Repair Lined Channel	\$	-			
20 Erosion Control and Repair	\$	40,000.00	0%		
21 Provide/Maintain Dust Control	\$	20,000.00	0%		
25 Clean Detention/Debris Basin	\$	40,000.00	0%		
35 Fence Repair	S	4,500.00	0%		
40 Vegetation Control - Chemical	\$	3,000.00	0%		
	S		0%		
50 Maintain Access Road	\$	1,500.00	0%		
55 Clean & Inspect Inlet/Outlet Structures	S	- 1			
60 Repair Inlet/Outlet Structures	\$	-			
65 Clean Storm Sewer Lines	5	-			
70 Storm Sewer Repair	\$	-			
75 Clean/Flush Culverts & Bridges	S	-			
80 Miscellaneous Work Activities	\$	20,500.00	0%		
90 Homeless Encampment Clean Up	i.				
	10	152 500 00		06/30/21	
	 3 Facility Assessment and Inventory 5 Inspect Channels 6 Inspect Levees/Detention Basin & Debris Basins 8 Species Survey and Removal 10 Clean and Reshape Channel/Levees 15 Repair Lined Channel 20 Erosion Control and Repair 21 Provide/Maintain Dust Control 25 Clean Detention/Debris Basin 35 Fance Repair 40 Vegetation Control - Chemical 45 Vegetation Control - Mechanical 50 Maintain Access Road 55 Clean & Inspect Inlet/Outlet Structures 60 Repair Inlet/Outlet Structures 65 Clean Storm Sewer Lines 70 Storm Sewer Repair 75 Clean/Flush Culverts & Bridges 80 Miscellaneous Work Activities 90 Homeless Encampment Clean Up 	Activity 3 Facility Assessment and Inventory \$ 5 Inspect Channels \$ 6 Inspect Levees/Detention Basin & Debris Basins \$ 8 Species Survey and Removal \$ 10 Clean and Reshape Channel/Levees \$ 10 Clean and Reshape Channel/Levees \$ 10 Clean and Reshape Channel/Levees \$ 20 Erosion Control and Repair \$ 21 Provide/Maintain Dust Control \$ 25 Clean Detention/Debris Basin \$ 35 Fence Repair \$ 40 Vegetation Control - Chemical \$ 45 Vegetation Control - Mechanical \$ 50 Maintain Access Road \$ 55 Clean & Inspect Intet/Outlet Structures \$ 60 Repair Intet/Outlet Structures \$ 70 Storm Sewer Repair \$ 75 Clean/Flush Culverts & Bridges \$ 80 Miscellaneous Work Activities \$ 90 Homeless Encampment Clean Up \$	Amount (\$)3 Facility Assessment and Inventory\$ 500.005 Inspect Channels\$ 500.006 Inspect Levees/Detention Basin & Debris Basins\$ 5,500.008 Species Survey and Removal\$ 3,000.0010 Clean and Reshape Channel/Levees\$ 8,000.0010 Clean and Reshape Channel/Levees\$ 8,000.0015 Repair Lined Channel\$ -20 Erosion Control and Repair\$ 40,000.0021 Provide/Maintain Dust Control\$ 20,000.0025 Clean Detention/Debris Basin\$ 4,600.0036 Fence Repair\$ 4,600.0040 Vegetation Control - Chemical\$ 3,000.0045 Vegetation Control - Mechanical\$ 5,500.0050 Maintain Access Road\$ 1,500.0055 Clean & Inspect Inlet/Outlet Structures\$ -60 Repair Inlet/Outlet Structures\$ -70 Storm Sewer Repair\$ -70 Storm Sewer Repair\$ -75 Clean/Flush Culverts & Bridges\$ -80 Miscellaneous Work Activities\$ 20,500.00	ActivityWork Plan Amount (\$)Percent Complete3 Facility Assessment and Inventory\$ 500.000%5 Inspect Channels\$ 500.000%6 Inspect Levees/Detention Basin & Debris Basins\$ 5,500.000%8 Species Survey and Removal\$ 3,000.000%10 Clean and Reshape Channel/Levees\$ 8,000.000%15 Repair Lined Channel\$20 Erosion Control and Repair\$ 40,000.000%25 Clean Detention/Debris Basin\$ 40,000.000%35 Fence Repair\$ 4,500.000%40 Vegetation Control - Chemical\$ 3,000.000%45 Vegetation Control - Mechanical\$ 5,500.000%50 Maintain Access Road\$ 1,500.000%55 Clean & Inspect Intet/Outlet Structures\$ -60 Repair Intet/Outlet Structures\$ -70 Storm Sewer Repair\$ -70 Storm Sewer Repair\$ -70 Storm Sewer Repair\$ -70 Miscellaneous Work Activities\$ 20,500.000%90 Homeless Encampment Clean Up-	

Consultant/ Contractor: Project Manager:

John Runiks

FY 2020-2021

MWP Facility #: Facility Name: MP Facility ID:	NLV07 Carey/Lake Mead Detention Basin LVLM 0000-0270, LVCS 0000-0050			Entity: Date Prepared:	City of North Las Vega 03/31/20
Force Account/ Contract	Activity	1	equested Vork Plan mount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$	500.00	0%	
	5 Inspect Channels	\$	-		
	6 Inspect Levees/Detention Basin & Debris Basins	\$	1,800.00	0%	
	8 Species Survey and Removal	\$	1,500.00	0%	
	10 Clean and Reshape Channel/Levees	\$	-	1	
	15 Repair Lined Channel	\$	-		
	20 Erosion Control and Repair	\$	15,000.00	0%	
	21 Provide/Maintain Dust Control	\$	10,000.00	0%	
	25 Clean Detention/Debris Basin	\$	12,000.00	0%	
	35 Fence Repair	\$	6,500.00	0%	
	40 Vegetation Control - Chemical	\$	5,000.00	0%	
	45 Vegetation Control - Mechanical	\$	10,000.00	0%	
	50 Maintain Access Road	\$			
	55 Clean & Inspect Inlet/Outlet Structures	5	5,000.00	0%	
	60 Repair Inlet/Outlet Structures	\$		-	
-	65 Clean Storm Sewer Lines	\$	14,071.00	0%	-
	70 Storm Sewer Repair	\$			
and the second second	75 Clean/Flush Culverts & Bridges	\$	2,000.00	0%	
	80 Miscellaneous Work Activities	\$	19,700.00	0%	
	90 Homeless Encampment Clean Up	5	3,500.00	0%	and the second s
		\$	106,571.00		06/30/21

Work completed during prior fiscal year: Staff provided erosion control, cleaned trash and debris, and removed vegetation from rocked areas. Fencing was repaired, cleaned outlet structures, maintained access road, and provided major dust control. Homeless encampment clean up upon occurrence.

Work to be completed during current fiscal year: Staff will continue to provide dust control, vegetation removal, and repair damage fencing as needed. Clean along perimeter fence, and repair erosion along outer slopes. Boxes will be cleaned. Homeless encampment clean up upon occurrence. Repair concrete on water level gauge. Remove stockpile of debris created from cleaning basin.

Consultant/ Contractor: Project Manager:

John Runiks

FY 2020-2021

WP Facility #:	NLV08	_			City of North Las Vega
acility Name:	Gowan Outfall Channel	_		Date Prepared:	03/31/20
IP Facility ID:	GOOF 0000-0224, GOCR 0000-0080,	-			
	GOLO 0000-0100	-			
Force Account/ Contract	Activity	۱	Requested Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$	500.00	0%	
	5 Inspect Channels	\$	500.00	0%	
	6 Inspect Levees/Detention Basin & Debris Basins	\$	- 1		
	8 Species Survey and Removal	\$	-		
	10 Clean and Reshape Channel/Levees	\$	3,500.00	0%	
	15 Repair Lined Channel	\$	-		
	20 Erosion Control and Repair	\$			
	21 Provide/Maintain Dust Control	\$	-		The second second
	25 Clean Detention/Debris Basin	\$	-		
	35 Fence Repair	\$	7,500.00	0%	
	40 Vegetation Control - Chemical	\$	3,000.00	0%	
	45 Vegetation Control - Mechanical	S	3,000.00	0%	
	50 Maintain Access Road	\$			
	55 Clean & Inspect Inlet/Outlet Structures	5	-		
	60 Repair Inlet/Outlet Structures	\$			
	65 Clean Storm Sewer Lines	\$	14,071.00	0%	
	70 Storm Sewer Repair	\$	- 1		
	75 Clean/Flush Culverts & Bridges	\$	8,000.00	0%	
	80 Miscellaneous Work Activities	\$	24,000.00	0%	
	90 Homeless Encampment Clean Up	\$	10,000.00	0%	
	TOTALS	e	74,071.00		06/30/21

Consultant/ Contractor: Project Manager:

John Runiks

FY 2020-2021

MWP Facility #:
Facility Name:
MP Facility ID:

Force Account/

NLV10 Upper Las Vegas Wash LVUP 0446-0493

Entity: City of North Las Vegas Date Prepared: 03/31/20 Requested Percent Scheduled Completion

Force Account/ Contract	Activity		Work Plan Mount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$	500.00	0%	
	5 Inspect Channels	\$	500.00	0%	1
-	6 Inspect Levees/Detention Basin & Debris Basins	\$	-		
	8 Species Survey and Removal	\$			
	10 Clean and Reshape Channel/Levees	\$	-		
	15 Repair Lined Channel	\$	-		1
	20 Erosion Control and Repair	\$	-		
	21 Provide/Maintain Dust Control	\$			
-	25 Clean Detention/Debris Basin	\$	-		
	35 Fence Repair	\$	-		
	40 Vegetation Control - Chemical	\$	-		
	45 Vegetation Control - Mechanical	\$	-		
	50 Maintain Access Road	\$	- 1		
	55 Clean & Inspect Inlet/Outlet Structures	\$	-		
	60 Repair Inlet/Outlet Structures	\$	-		
	65 Clean Storm Sewer Lines	\$	-		
	70 Storm Sewer Repair	\$	-		1
	75 Clean/Flush Culverts & Bridges	\$	-		
	80 Miscellaneous Work Activities	\$	22,000.00	0%	
	90 Homeless Encampment Clean Up				
	TOTALS	\$	23,000.00		06/30/21

Work completed during prior fiscal year: Staff provided erosion control, dust control, and removed vegetation.

Work to be completed during current fiscal year: Staff will remove any debris and trash, and remove vegetation and provide erosion and dust control within the channel. Maintain restricted access roads by clearing out any vegetation and adding any regrinds to mitigate any dust activities.

Consultant/ Contractor: Project Manager: 633-1267 John Runiks

FY 2020-2021

03/31/20

MWP Facility #: NLV11 Entity: City of North Las Vegas **Clayton Street Channel** Facility Name: Date Prepared: MP Facility ID: LV03 0000-0131, LVSM 0000-0109

Force Account/ Contract	Activity	١	Requested Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$	500.00	0%	
-	5 Inspect Channels	\$	500.00	0%	
	6 Inspect Levees/Detention Basin & Debris Basins	\$	-		
	8 Species Survey and Removal	\$	-		
	10 Clean and Reshape Channel/Levees	\$	5,000.00	0%	
	15 Repair Lined Channel	\$	-		
	20 Erosion Control and Repair	\$	- 1		
	21 Provide/Maintain Dust Control	S	-		
	25 Clean Detention/Debris Basin	\$	-	-	
1	35 Fence Repair	\$	4,500.00	0%	A COLORADO AND A COLO
	40 Vegetation Control - Chemical	\$	3,000.00	0%	
	45 Vegetation Control - Mechanical	\$	-	-	
	50 Maintain Access Road	\$			
-	55 Clean & Inspect Inlet/Outlet Structures	\$	2,000.00	0%	
	60 Repair Inlet/Outlet Structures	\$			
	65 Clean Storm Sewer Lines	\$	14,071.00	0%	
	70 Storm Sewer Repair	\$	-		
	75 Glean/Flush Culverts & Bridges	\$	1,000.00	0%	and the second s
	80 Miscellaneous Work Activities	\$	22,000.00	0%	
	90 Homeless Encampment Clean Up	\$	3,500.00	0%	and the second s
	TOTALS	\$	56,071.00	2.7	06/30/21

Work completed during prior fiscal year: Staff repaired fencing, provided vegetation removal, and cleaned inlet and outlet structures. Removed homeless encampment upon occurrence.

Work to be completed during current fiscal year: Staff will provide fencing repairs as needed, provide vegetation removal, and clean inlet and outlet structures. Repair erosion at mid channel west side shoulder and at Tropical Parkway at the back of sidewalk. Homeless encampment clean up upon occurrence.

Consultant/ Contractor:		
Project Manager:	John Runiks	633-1267

FY 2020-2021

MWP Facility #:	NLV12				Entity:	City of North Las Vegas
Facility Name:	Lower Las Vegas Detention Basin LVMD 1905-2055				Date Prepared:	
MP Facility ID:						
Force Account/ Contract	Activity		Requested Work Plan Amount (\$)		Percent Complete	Scheduled Completion Date
	3 Facility Assessment	and Inventory	\$	500.00	0%	
	5 Inspect Channels		\$	500.00	0%	
	6 Inspect Levees/Det	ention Basin & Debris Basins	\$	3,000.00	0%	
Construction of the local division of the lo	8 Species Survey and	Removal	15	1,500.00	0%	
	10 Clean and Reshape	Channel/Levees	\$	-	-	
	15 Repair Lined Chann	el	18	-		
	20 Erosion Control and	Repair	\$	15,000.00	0%	
	21 Provide/Maintain Du	ust Control	5	10,000.00	0%	
	25 Clean Detention/De	bris Basin	\$	10,000.00	0%	
	35 Fence Repair		\$	6,500.00	0%	
-	40 Vegetation Control	- Chemical	\$	7,000.00	0%	
Constant of the local division of the local	45 Vegetation Control	- Mechanical	\$		and the second second	
	50 Maintain Access Ro	ad	\$	1,000.00	0%	
Concernant of the local division of the loca	55 Clean & Inspect Inle	at/Outlet Structures	8	2,000.00	0%	
	60 Repair Inlet/Outlet S	Structures	\$	-		
	65 Clean Storm Sewer	Lines	3	14,071.00	0%	Contraction of the second
	70 Storm Sewer Repai	r	\$	-		
	75 Clean/Flush Culvert	s & Bridges	\$	2,500.00	0%	
	80 Miscellaneous Work	Activities	\$	20,500.00	0%	
	90 Homeless Encampr	ment Clean Up	S	2,500.00	0%	
		TOTALS	5 5	96,571.00		06/30/21
Delays or proble	n areas: Removed mai	ny encampments. Have many f	encin	ng repairs dela	ayed due to new f	encing contract.

completed and homeless encampment clean up upon occurrence.

Work to be completed during current fiscal year: Staff will continue to remove trash and debris, provide fencing repairs as needed, maintain access roads, clear out vegetation, clean inlet and outlet structures, and remediate any rills within the embankment. Remove/clean vegetation, trash, and debris north of pedestrian bridge, and repair erosion on south abutment slope and north of pedestrian bridge. Homeless encampment clean up upon occurrence.

Consultant/ Contractor: Project Manager:

John Runiks

FY 2020-2021

MWP Facility #:	NLV13			Entity:	City of North Las Vegas
acility Name:	West Trib - Ranch House Rd to Lower LV DB			Date Prepared:	
MP Facility ID:	ANWE 0000-0122, CNWE 0000-0005				
Force Account/ Contract	LVMD 2060-2322, GTEA 0000-0139, AVHR 0020 Activity	Requested Work Plan Amount (\$)		Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$	500.00	0%	
	5 Inspect Channels	S	500.00	0%	
	6 Inspect Levees/Detention Basin & Debris Basins	\$	-		
	8 Species Survey and Removal	\$		Concession of the local division of the loca	
	10 Clean and Reshape Channel/Levees	\$	6,000.00	0%	
	15 Repair Lined Channel	\$	-	-	
	20 Erosion Control and Repair	\$	3,000.00	0%	
	21 Provide/Maintain Dust Control	\$			
	25 Clean Detention/Debris Basin	\$			
	35 Fence Repair	\$	4.000.00	0%	
	40 Vegetation Control - Chemical	\$	3,000.00	0%	
	45 Vegetation Control - Mechanical	\$	-		
	50 Maintain Access Road	\$	2,000.00	0%	
	55 Clean & Inspect Inlet/Outlet Structures	\$	2,000.00	0%	
	60 Repair Inlet/Outlet Structures	\$	-		
-	65 Clean Storm Sewer Lines	\$	14,071.00	0%	
	70 Storm Sewer Repair	\$	-		
	75 Clean/Flush Culverts & Bridges	\$	2,000.00	0%	
	80 Miscellaneous Work Activities	\$	21,000.00	0%	1
_	90 Homeless Engangement Clean Up	S	6,500.00	0%	
	TOTALS	\$	64,571.00		06/30/21

Consultant/ Contractor: Project Manager:

John Runiks

FY 2020-2021

MWP Facility #:	NLV14		Entity:	City of North Las Vega
acility Name:	Tributary to the Western Trib @ Craig Road		Date Prepared:	03/31/20
AP Facility ID:	LV06 0000-0147, LV05 0000-0131,			
	LVBR 0000-0014, LVCL 0000-0030			
Force Account/ Contract	Activity	Requested Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$ 500.00	0%	
	5 Inspect Channels	\$ 500.00	0%	
	6 Inspect Levees/Detention Basin & Debris Basins	\$ 		
	8 Species Survey and Removal	\$ -		
	10 Clean and Reshape Channel/Levees	\$ 5,500.00	0%	
-	15 Repair Lined Channel	\$ -		
	20 Erosion Control and Repair	\$ 		
	21 Provide/Maintain Dust Control	\$ -		
	25 Clean Detention/Debris Basin	\$ 		
	35 Fence Repair	\$ 5,500.00	0%	
	40 Vegetation Control - Chemical	\$ 4,500.00	0%	
	45 Vegetation Control - Mechanical	\$ -		
	50 Maintain Access Road	\$ 2,000.00	0%	
	55 Clean & Inspect Inlet/Outlet Structures	\$ -		
	60 Repair Inlet/Outlet Structures	\$ -		
	65 Clean Storm Sewer Lines	\$ 14,071.00	0%	
	70 Storm Sewer Repair	\$		
	75 Clean/Flush Culverts & Bridges	\$ 3,000.00	0%	
	80 Miscellaneous Work Activities	\$ 21,000.00	0%	
	90 Homeless Encampment Clean Up	\$ 10,000.00	0%	
	TOTALS	\$ 66,571.00		06/30/21

Work to be completed during current fiscal year: Staff will continue to remove vegetation, trash and debris, provide fencing repairs, maintain access roads, and clean inlet and outlet structures. Repair any concrete damage from NLV02 to NLV12, and maintain the joint seals throughout the channels. Homeless encampment clean up upon occurrence.

Consultant/ Contractor: Project Manager:

John Runiks

FY 2020-2021

acility Name:	NLV15				City of North Las Vega
D E	Las Vegas Wash - Smoke Ranch	-		Date Prepared:	03/31/20
IP Facility ID:	LVSR 0000-0295, LAAT 0000-0204,	-			
Force Account/ Contract	LANO 0000, LAAS 0000-0103 Activity		Requested Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$	500.00	0%	
	5 Inspect Channels	\$	500.00	0%	
	6 Inspect Levees/Detention Basin & Debris Basins	\$			
	8 Species Survey and Removal	\$			
	10 Clean and Reshape Channel/Levees	\$	3,500.00	0%	
	15 Repair Lined Channel	5	- 1		
	20 Erosion Control and Repair	\$	3,000.00	0%	
	21 Provide/Maintain Dust Control	\$	-		
	25 Clean Detention/Debris Basin	\$	-		
	35 Fence Repair	5	-		
	40 Vegetation Control - Chemical	\$	3,500.00	0%	
	45 Vegetation Control - Mechanical	\$	-		
	50 Maintain Access Road	\$	2,000.00	0%	
	55 Clean & Inspect Inlet/Outlet Structures	\$	2,500.00	0%	
-	60 Repair Inlet/Outlet Structures	\$	-		
	65 Clean Storm Sewer Lines	5	14,071.00	0%	
	70 Storm Sewer Repair	\$			
-	75 Clean/Flush Culverts & Bridges	8	1,000.00	0%	
	80 Miscellaneous Work Activities	\$	20,000.00	0%	
	90 Homeless Encampment Clean Up	S	2,500.00	0%	Contraction of the second
	TOTALS	\$	53,071.00		06/30/21

Consultant/ Contractor: Project Manager:

John Runiks

FY 2020-2021

	NLV16			Entity:	City of North Las Vega
acility Name:	Upper Las Vegas Wash Channel	_		Date Prepared:	03/31/20
P Facility ID:	LVLO 0000-0025, TREA 0000-0134, LVUP 0000-	0382,			
	CNEA 0000-0176, ANEA 0000-0040, LV5C 0000-	0063,	CNDS 0000-0	062	
orce Account/ Contract	Activity	1	Requested Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$	500.00	0%	
	5 Inspect Channels	\$	500.00	0%	
	6 Inspect Levees/Detention Basin & Debris Basins	\$	-		
	8 Species Survey and Removal	8			
1	10 Clean and Reshape Channel/Levees	\$	1,000.00	0%	
1	15 Repair Lined Channel	8			and the second s
2	20 Erosion Control and Repair	\$			
2	21 Provide/Maintain Dust Control	\$	-		
2	25 Clean Detention/Debris Basin	\$	-		
2	35 Fence Repair	18	3,500.00	0%	
4	40 Vegetation Control - Chemical	\$	3,500.00	0%	
4	45 Vegetation Control - Mechanical	8	-		
5	50 Maintain Access Road	\$			
5	55 Clean & Inspect Inlet/Outlet Structures	18	-		and the second
e	60 Repair Inlet/Outlet Structures	\$			
6	65 Clean Storm Sewer Lines	8	14,071.00	0.%	and the second second
7	70 Storm Sewer Repair	\$			
7	75 Clean/Flush Culverts & Bridges	\$	52,000.00	0%	
8	80 Miscellaneous Work Activities	\$	20,000.00	0%	
9	90 Homeless Encampment Clean Up	5	4,500.00	0%	
	TOTAL	S \$	99,571.00		06/30/21
elays or problem	m areas: Removed many encampments. Have many			ayed due to new f	

Consultant/ Contractor: Project Manager: John Runiks 633-1267

FY 2020-2021

MWP Facility #:	NLV17	Entity:	City of North Las Vegas
Facility Name:	Range Wash - Las Vegas Wash Diversion & Levee	Date Prepared:	03/31/20
MP Facility ID:	LVRW 0000-0293		

Force Account/ Contract	Activity		Requested Work Plan Amount (\$)	Percent Complete	Scheduled Completion Date
	3 Facility Assessment and Inventory	\$	500.00	0%	
	5 Inspect Channels	\$	500.00	0%	
	6 Inspect Levees/Detention Basin & Debris Basins	\$	1,500.00	0%	
	8 Species Survey and Removal	8	1,500.00	0%	
	10 Clean and Reshape Channel/Levees	\$	2,000.00	0%	
	15 Repair Lined Channel	\$	-		
	20 Erosion Control and Repair	\$	106,000.00	0%	
	21 Provide/Maintain Dust Control	\$	25,000.00	0%	
-	25 Clean Detention/Debris Basin	\$	- 1		
	35 Fence Repair	\$			
	40 Vegetation Control - Chemical	\$	3,000.00	0%	
	45 Vegetation Control - Mechanical	\$	-		
	50 Maintain Access Road	\$	2,000.00	0%	
	55 Clean & Inspect Inlet/Outlet Structures	\$			
	60 Repair Inlet/Outlet Structures	\$		_	
	65 Clean Storm Sewer Lines	\$			
	70 Storm Sewer Repair	\$	- 1		
	75 Clean/Flush Culverts & Bridges	\$	-		
	80 Miscellaneous Work Activities	\$	20,000.00	0%	
	90 Homeless Encampment Clean Up	\$	3,500.00	0%	No. of Concession, Name
-	TOTALS	\$	165,500.00		06/30/21

Delays or problem areas: Providing maintenance on the levee was hindered due to the higher than normal level of Air Force training exercises. These delays interfered with production. In light of these challenges our projects were delayed but completed.

Work completed during prior fiscal year: Staff provided major erosion control, fencing repairs, vegetation removal and dust control. Minor homeless encampments encountered. Also encountered fencing repairs due to offroad traffic.

Work to be completed during current fiscal year: Clear access route into DB, repair erosion on embankment slopes, provide fencing repairs, remove vegetation, and provide dust control as needed. Staff will also continue to maintain access roads, monitor and inspect levee. Remove homeless encampments upon occurrence

Consultant/ Contractor: Project Manager:

John Runiks

FY 2020-2021

MWP Facility #:	NLV18	Entity:	City of North Las Vegas			
Facility Name:	Cheyenne Peaking Basin			Date Prepared:	03/31/20	
MP Facility ID:	LVMD 1594-1647	-			Scheduled Completion Date	
Force Account/ Contract	Activity	١	Requested Work Plan Amount (\$)	Percent Complete		
	3 Facility Assessment and Inventory	\$	500.00	0%		
	5 Inspect Channels	\$	-			
	6 Inspect Levees/Detention Basin & Debris Basins	\$	2,000.00	0%		
	8 Species Survey and Removal	\$	-			
	10 Clean and Reshape Channel/Levees	\$	-			
	15 Repair Lined Channel	\$	-			
	20 Erosion Control and Repair	\$		J		
	21 Provide/Maintain Dust Control	\$	-			
	25 Clean Detention/Debris Basin	\$	20,000.00	0%		
	35 Fence Repair	\$	5,000.00	0%		
	40 Vegetation Control - Chemical	\$	3,500.00	0%		
	45 Vegetation Control - Mechanical	\$	3,500.00	0%		
	50 Maintain Access Road	\$	3,000.00	0%		
	55 Clean & Inspect Inlet/Outlet Structures	\$	1,500.00	0%		
	60 Repair Inlet/Outlet Structures	\$	-			
	65 Clean Storm Sewer Lines	5	14,071.00	0%		
	70 Storm Sewer Repair	\$	-			
	75 Clean/Flush Culverts & Bridges	\$	2,000.00	0%		
	80 Miscellaneous Work Activities	\$	23,000.00	0%		
	90 Homeless Encampment Clean Up	\$	10,000.00	0%		
	TOTALS	5	88,071.00	-	06/30/21	

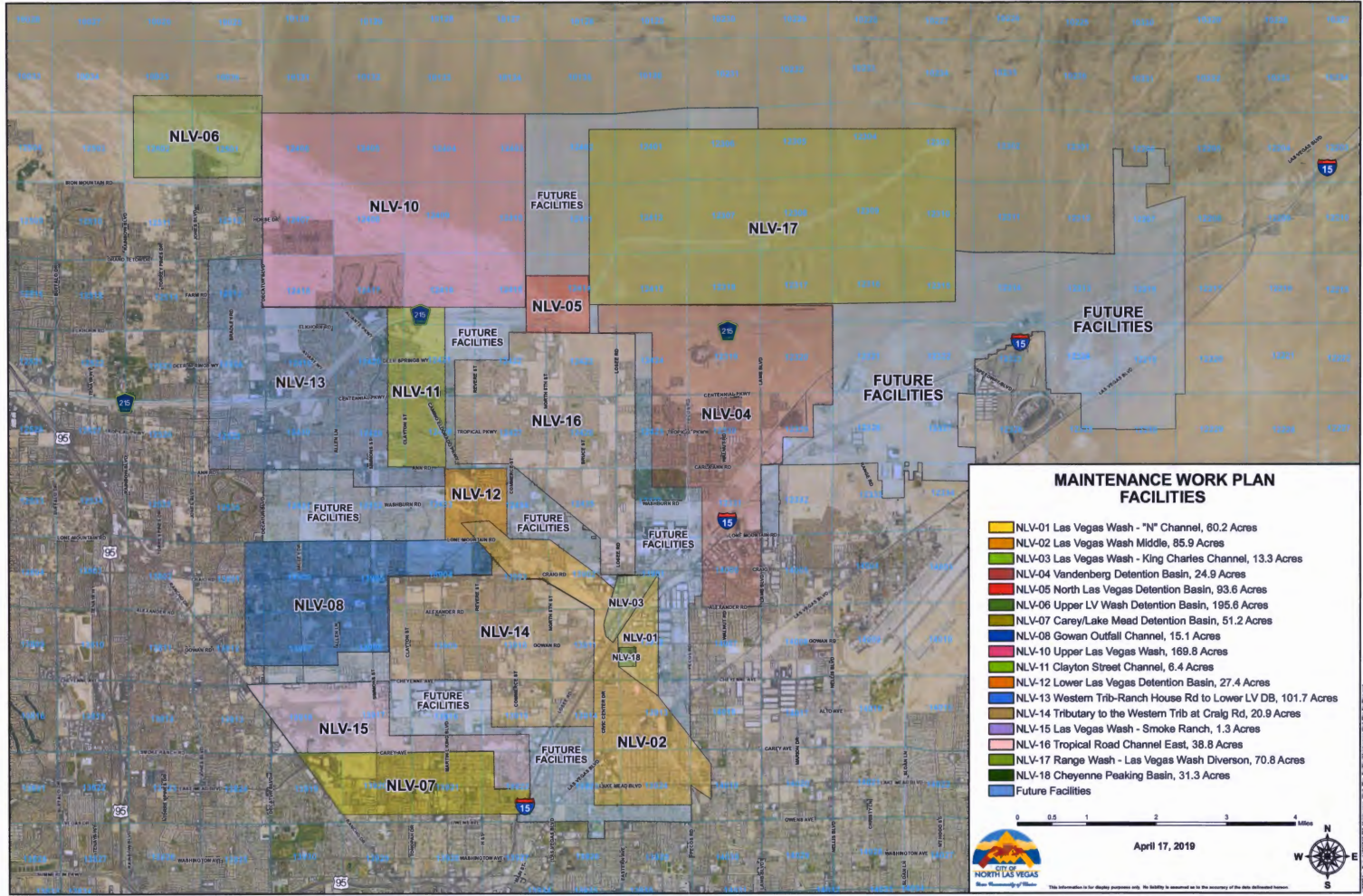
Delays or problem areas: Removed many major encampments. Have many fencing repairs delayed due to new fencing contract.

Work completed during prior fiscal year: Staff provided erosion control, dust control, fencing repairs, vegetation removal, cleaned inlet and outlet structures and maintained access roads. Removed many homeless encampments.

Work to be completed during current fiscal year: Staff will continue to provide dust control as needed, maintain access roads, and clean inlet and outlet structures. Remove/clean trash and debris in dam diverters and in channel, and remove vegetation in basin bottom, basin outlet grate, and on upper road south of Civic Center. Remove graffiti and repair fence at end of Bulloch. Remove homeless encampments upon occurrence. Staff will remove silt deposits from the bottom of basin.

Consultant/ Contractor: Project Manager:

John Runiks



	0.5 1	2	3	4 Miles
		April 17, 2019		W
s				
-	This information is for displa	y purposes only. No liability is second a	to the accuracy of the data dalle	sated hereon S

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

ESTIMATED FUNDING SCHEDULE PETITIONER:

STEVEN C. PARRISH, P.E., GENERAL MANAGER/CHIEF ENGINEER RECOMMENDATION OF PETITIONER:

ACCEPT A REPORT ON THE ESTIMATED FUNDING SCHEDULE PROCESS

FISCAL IMPACT: None

BACKGROUND:

The Estimated Funding Schedule (EFS) is a tool the District uses when there are more requests for construction funding than revenues available to fund the requests. In a recent review of projects that may come forward for funding during the next quarter, it became apparent a list of projects waiting for funding will need to be used. In anticipation of an EFS waiting list, staff would like to present how the current policy will be applied.

An overview of the process to place a project on the EFS follows:

- Entity submits Agenda Items for construction funding and project presentation;
- District will date/time stamp the Agenda Items upon receipt;
- District will review the Agenda Items to determine if:
 - Project is included on the first three years of the Ten Year Construction Program;
 - Have 90% plans of design complete;
 - All right-of-entry for construction purposes must be obtained or the Lead Entity satisfactorily demonstrates to the Board that it is in the process of commencing condemnation proceedings; and identify all temporary construction easements to be secured prior to executing a funding contract;
 - Meet all environmental requirements (e.g., 404 permits, Section 8 analysis, etc.);
 - Identify all local, state and federal permits (UPRR, Dam Safety, NDOT, etc.) that need to be obtained prior to executing the funding contract; and
 - Project presentation item meets policies and procedures, along with identification of what temporary construction easements and what local, state, and federal permits (excluding environmental permits) are required.

TAC AGENDA	RFCD AGENDA
ITEM #12	ITEM #
DATE: 05/28/2020	DATE: 06/11/2020
CAC AGENDA	
ITEM #12	
DATE: 05/28/2020	

Once the above requirements are met, the Agenda Items will be placed on the following Technical Advisory Committee (TAC)/Citizens Advisory Committee (CAC) Agenda for consideration by the Board of Directors with a staff recommendation that the project be added to the EFS. If the above items are not met, staff will recommend the Agenda Items be resubmitted and will receive a new date/time stamp after submission.

When funds become available, the Lead Entity will be requested to bring an Agenda Item and accompanying Interlocal Contract forward for funding and will need to demonstrate in the Agenda Item(s) to the Advisory Committees and Board of Directors all prerequisites not met at the time of the project presentation have been met. If there are any changes to the scope and/or costs, the funding request must be considered by the advisory committees prior to being considered by the Board. If the Lead Entity is not ready, the District will go to the next project on the list.

Entity Advance Funding

When construction projects meet the prerequisites for funding, but sufficient funds are not available to support the funding request, an entity may elect to advance funding. To be eligible for an entity advanced funding Interlocal Contract, the project must be programmed in the first three (3) years of the Ten Year Construction Program in the amount of the request.

Projects that have been approved for advanced funding will be reimbursed by the District without interest, by a specific date determined by the District. This date will be two years after the programmed funding date as shown on the Ten Year Construction Program. The District will not enter into advanced funding Interlocal Contracts when the agreed reimbursement date exceeds five (5) calendar years from the date the Interlocal Contract is approved or exceeds \$40 million outstanding of entity advanced funding at any given time.

The District, to the extent possible, will keep the month and date set on the EFS for entity advanced funding to allow for timely reimbursements.

Resolutions to Reimburse

When construction projects meet the prerequisites for funding and the entity proposes to use District funds to implement and/or oversize master plan facilities within another public works project but sufficient funds are not available to support the funding request and the other funding source is willing and able to provide the District's share pending availability of funds, the Board may consider a resolution of intent to reimburse the other funding source in the future.

TAC AGENDA	RFCD AGENDA
ITEM #12	ITEM #
DATE: 05/28/2020	DATE: 06/11/2020
CAC AGENDA	
ITEM #12	
DATE: 05/28/2020	

In this case:

- The entity may enter into an agreement to reimburse the other funding source when District funds become available, but only within the current Ten Year programming period.
- The entity will present a resolution of intent to reimburse to the Board which:
 - Describes the project and the amount of District funding relative to other funding sources if appropriate;
 - Identifies the interim funding source;
 - o Establishes a date from which eligible costs are reimbursable;
 - o Establishes a date the entity will request District funding; and
 - Establishes the term of the resolution.

The entity will ensure that the project is programmed on the Ten Year Construction Program in the year and amount consistent with the resolution.

The Board shall consider setting a priority for the project at the date and in an amount consistent with the resolution. The entity will request an Interlocal Contract for the funds at the appropriate time in an amount consistent with the resolution or the total of invoices for eligible costs whichever is least. The District will reimburse the other funding source once the Interlocal Contract is executed by the Board.

The District, to the extent possible, will keep the month and date set on the EFS for resolutions to reimburse to allow for timely reimbursements.

Estimated Revenues

The EFS will be presented in the Financial Reports agenda item monthly to track available resources and construction projects. This amount is subject to change based on: 1) revenues the District receives from Sales Tax and other revenues; 2) the need to fund right-of-way settlements; and 3) the need to provide additional project funding.

In fiscal year 2019, the District obtained approval for up to \$200 million in bond authority of which only \$115 million was used, leaving \$85 million of remaining bond authority. The District will continue to evaluate whether to issue the debt based on the progress in project development and economic conditions.

TAC AGENDA	RFCD AGENDA
ITEM #12	ITEM #
DATE: 05/28/2020	DATE: 06/11/2020
CAC AGENDA	
ITEM #12	
DATE: 05/28/2020	

In summary, the District anticipates that projects will come forward for funding in the near future and resources will not be available for those projects. At that time, the District will institute an EFS priority list and the Board of Directors will approve project priorities. Since the EFS waiting list may extend to dates several months out, to be eligible to be placed on the EFS it is not reasonable to require: 1) temporary construction easements and 2) all local, state and federal permits (UPRR, Dam Safety, NDOT, etc.) need to be obtained prior to beginning construction. The Board of Directors may reassign priorities and adjust appropriations for projects in order to meet the District's objectives as deemed necessary.

Respectfully submitted,

Steven C. Parrish, P.E. General Manager/Chief Engineer

TAC AGENDA	RFCD AGENDA
ITEM #12	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA	
ITEM #12	2 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1
Date: 05/28/2020	

052820 EFS-item

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

DISCUSSION AND POSSIBLE ACTION TO APPROVE THE PRIORITIZATION OF PROJECTS, TEN-YEAR CONSTRUCTION PROGRAM AND FISCAL YEAR 2020-2021 PROJECT LIST

PETITIONER:

STEVEN C. PARRISH, P.E., GENERAL MANAGER/CHIEF ENGINEER

RECOMMENDATION OF PETITIONER:

ADOPT THE PROJECT PRIORITIZATION, TEN-YEAR CONSTRUCTION PROGRAM AND FISCAL YEAR 2020-2021 PROJECT LIST AND TAKE ANY ACTION DEEMED APPROPRIATE (FOR POSSIBLE ACTION)

FISCAL IMPACT: Approval does not commit the District to provide funding. Funding will be committed by interlocal contract in accordance with District Policies and Procedures.

BACKGROUND: The Ten-Year Construction Program (TYCP) and Fiscal Year Project List are required to be updated annually. On June 13, 2019, the Board approved the Prioritization of Projects, Ten-Year Construction Program, and Fiscal Year 2019-2020 Project List.

The District has utilized a third party financial advisor to provide growth estimates of future revenue and inflation. The TYCP incorporates these economic growth estimates. Based on actual sales tax receipts through January 2020 and anticipated economic impacts related to the COVID-19 pandemic, original projected sales tax revenues for fiscal year 2019-20 of \$111,900,000 have been revised downward by 9.5% to \$101,311,500. The TYCP also includes inflation factors developed by District staff to account for increases in construction, design and right-of-way costs over time.

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TAC AGENDA	TAC AGENDA	RFCD AGENDA
ITEM #13	ITEM #06	ITEM #
Date: 05/28/2020	Date: 04/30/2020	Date: 06/11/2020
CAC AGENDA	CAC AGENDA	
ITEM #13	ITEM #06	
Date: 05/28/2020	Date: 04/30/2020	

In 2018 master plan updates (MPU's) were completed for the Las Vegas Valley and Boulder City planning areas. Project and facility cost data were updated to reflect the most current construction costs available. The updated cost data was included in the 2018 MPU's and will be incorporated into the FY 2020-21 TYCP. Note below, that additional inflation is not applied to Yr-1 of the FY 2020-21 TYCP.

	FY	FY	FY	FY	FY	FY	FY	FY	FY	FY	FY
	19/20	20/21	21/22	22/2	23/24	24/25	25/26	26/27	27/28	28/29	29/30
		Yr-1	Yr-2	3	Yr-4	Yr-5	Yr-6	Yr-7	Yr-8	Yr-9	Yr-10
		-		Yr-3							
Revenue	Base	4.0%	3.25%	3.0%	3.0%	3.0%	3.0%	3.0%	3.0%	3.0%	3.0%
Inflation	Previous	0%	1.0%	2.0%	2.0%	2.0%	3.0%	3.0%	3.0%	3.0%	3.0%

The following revenue growth projections and inflation factors are incorporated into the TYCP:

Total estimated new resources for the FY 2020-21 TYCP are \$691,148,096, which is a 24.4% decrease from estimated resources for the FY 2019-20 TYCP of \$913,852,309. In addition to using sales tax revenues to fund projects, the District uses debt financing to expedite the construction of projects. In fiscal year 2020-21, \$85.0 million in bonds are programmed and in fiscal years 2023-24, 2026-27 and 2029-30, \$100.0 million are programmed. Total estimated resources including unencumbered resources from previous years for the FY 2020-21 TYCP are approximately \$807.6 million or 10.2% less from the total estimated resources for the FY 2019-20 TYCP of \$899.7 million. Year-1 resources for FY 2020-21 are approximately \$161.3 million.

Every five years the Las Vegas Valley Master Plan is updated in accordance with NRS 543. Estimated costs of proposed facilities on the master plan are reviewed and revised as necessary to reflect current economic conditions. The most recent update was adopted by Board of Directors on January 10, 2019. Upon adoption of the Las Vegas Valley Master Plan Update (LVVMPU), calculations are performed utilizing the estimated costs of proposed facilities from all of the master plans to determine the percentage of available revenue for each entity to program against in the TYCP.

The percentage calculations use the cost of master plan facilities remaining to be built for each entity divided by the total cost for all of the facilities remaining to be built. By doing this, the entities with the largest inventory of facilities remaining to be built will get a larger prorated share of the revenues to program against. The calculated percentages are as follows: Henderson 7.11%; Las Vegas 36.10%; North Las Vegas 24.19%; Clark County 28.20%; Boulder City 1.60% and Mesquite 2.79%.

TAC AGENDA	TAC AGENDA	RFCD AGENDA
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ITEM #13	ITEM #06	
Date: 05/28/2020	Date: 04/30/2020	

The following exhibits are attached:

Memorandum dated March 26, 2020 - Details recommendations for cost inflation factors.

Exhibit A – Programming Percentages. This exhibit reflects proportionate shares by planning area and programming entity based on District revenues spent and the estimated cost of remaining facilities as of adoption of the 2018 Las Vegas Valley MPU.

Exhibit B – **Project Prioritization.** This is the project priority calculation sheet submitted by the entities for FY 2019-20. New project descriptions and ID-Mile groups are required if new projects are proposed.

Exhibit C – Current Ten-Year Construction Program. This exhibit is based on the current Ten-Year Construction Program with modifications to reflect amendments to the program over the past year and funding encumbered by interlocal contract (black with white text) as of March TAC/April Board 2020.

Exhibit D – Fiscal Year 2020-21 Project List. This is a summary of projects eligible for funding in the first year from Exhibit C in accordance with Section II.B.9 of the District's Policies and Procedures.

Respectfully submitted,

Steven C. Parrish, P.E. General Manager/Chief Engineer

TAC AGENDA	TAC AGENDA	RFCD AGENDA
ITEM #13	ITEM #06	ITEM #
Date: 05/28/2020	Date: 04/30/2020	Date: 06/11/2020
CAC AGENDA	CAC AGENDA	
ITEM #13	ITEM #06	
Date: 05/28/2020	Date: 04/30/2020	

052820 10yr 20-21-item

Regional Flood Control District AGENDA ITEM DEVELOPMENT

Staff Discussion:

Date: 05/18/2020

ADOPT THE PROJECT PRIORITIZATION, TEN-YEAR CONSTRUCTION PROGRAM (TYCP) AND FISCAL YEAR 2020-2021 PROJECT LIST

The Ten-Year Construction Program (TYCP) and Fiscal Year Project List are required to be updated annually. On June 13, 2019, the Board approved the Prioritization of Projects, Ten-Year Construction Program, and Fiscal Year 2019-2020 Project List.

The District has utilized a third party financial advisor to provide growth estimates of future revenue and inflation. The TYCP incorporates these economic growth estimates. The TYCP also includes inflation and adjustment factors to account for increases in construction, design and right-of-way costs over time. The following revenue growth projections and inflation/adjustment factors are incorporated into the TYCP:

	FY	FY	FY	FY	FY	FY	FY	FY	FY	FY	FY
	19/20	20/21	21/22	22/23	23/24	24/25	25/26	26/27	27/28	28/29	29/30
		Yr-1	Yr-2	Yr-3	Yr-4	Yr-5	Yr-6	Yr-7	Yr-8	Yr-9	Yr-10
Revenue	Base	4.0%	3.25%	3.0%	3.0%	3.0%	3.0%	3.0%	3.0%	3.0%	3.0%
Inflation	Previous	0%	1.0%	2.0%	2.0%	2.0%	3.0%	3.0%	3.0%	3.0%	3.0%

Year-1 resources for FY 2020-21 are approximately \$161.3 million. Total estimated resources for the FY 2020-21 TYCP are approximately \$807.6 million.

Staff Recommendation:

Adopt the Prioritization of Projects, Ten-Year Construction Program and Fiscal Year 2020-2021 Project List.

Discussion by Technical Advisory Committee:

AGENDA #13 Date: 05/28/2020

Recommendation:

Discussion by Citizens Advisory Committee:

AGENDA #13 Date: 05/28/2020

Recommendation:

Regional Flood Control District AGENDA ITEM DEVELOPMENT

Staff Discussion:

Date: 04/20/2020

RECEIVE INFORMATION FOR THE DEVELOPMENT OF THE PROJECT PRIORITIZATION, TEN-YEAR CONSTRUCTION PROGRAM (TYCP) AND FISCAL YEAR 2020-2021 PROJECT LIST

The Ten-Year Construction Program (TYCP) and Fiscal Year Project List are required to be updated annually. On June 13, 2019, the Board approved the Prioritization of Projects, Ten-Year Construction Program, and Fiscal Year 2019-2020 Project List.

The District has utilized a third party financial advisor to provide growth estimates of future revenue and inflation. The TYCP incorporates these economic growth estimates. The TYCP also includes inflation and adjustment factors to account for increases in construction, design and right-of-way costs over time. The following revenue growth projections and inflation/adjustment factors are incorporated into the TYCP:

	FY 19/20	FY 20/21 Yr-1	FY 21/22 Yr-2	FY 22/2 3	FY 23/24 Yr-4	FY 24/25 Yr-5	1		FY 27/28 Yr-8	FY 28/29 Yr-9	FY 29/30 Yr-10
Revenue	Base	4.0%	3.25%	Yr-3 3.0%	3.0%	3.0%	3.0%	3.0%	3.0%	3.0%	3.0%
Inflation	Previous	0%	1.0%	2.0%	2.0%	2.0%	3.0%	3.0%	3.0%	3.0%	3.0%

Year-1 resources for FY 2020-21 are approximately \$159.2 million. Total estimated resources for the FY 2020-21 TYCP are approximately \$691.2 million.

Staff Recommendation:

Receive information for the development of the TYCP.

Discussion by Technical Advisory Committee:

AGENDA #06 Date: 04/30/2020

Recommendation:

Receive information for the development of the TYCP.

Discussion by Citizens Advisory Committee:

AGENDA #06 Date: 04/30/2020

Recommendation:

Receive information for the development of the TYCP.

MEMORANDUM

STEVEN C. PARRISH, P.E. GENERAL MANAGER/CHIEF ENGINEER



TO:Steven C. Parrish, P.E., General Manager/Chief EngineerFROM:Todd Myers, P.E., Engineering DirectorSUBJECT:Project Cost Indices Fiscal Year 2019/2020DATE:March 26, 2020

NOTE: The research and information provided in this memo were compiled prior to the progression of the COVID 19 virus outbreak. The economic impacts of COVID-19 in Southern Nevada are unknown at this time but we expect to see some volatility in the months to come. While this will likely affect the economy in the foreseeable future we will continue to monitor the dynamics and adjust accordingly.

Included in this memorandum are recommendations for project cost indices for use in forward planning for the Fiscal Year (FY) 2020/21 Ten Year Construction Program.

Project Cost Index: The following table shows recommendations for project cost indices from the previous year, along with the new recommended cost indices for next fiscal year and beyond. The proposed indices will be used for construction, design and right-of-way. Facility costs are evaluated every five years with the update to the master plan for the facilities. The indices are developed each year to adjust the costs estimated during the master plan update (MPU) process. The 2018 Las Vegas Valley Master Plan was updated and adopted by Board in January 2019. New facility costs were established with the update. The inflation factors presented in this memo will adjust the base line established in the 2018 MPU to account for anticipated adjustments needed based on forecasts of future economic conditions. Based on information provided in this memo, as of December 2019 the local economy appears to be stable. New home sales have shown a year over year increase, and the residential and commercial market is expected to continue to grow in 2020. The construction cost index for flood control facilities continues to show an upward trend in capital costs, but appears to have flattened out in the past three years. Taking the COVID 19 crisis into account, and the unknown impacts to the National and Local economies, District staff recommends revising the project cost index for FY 20/21 to 0%, FY 21/22 to 1%. FY 22/23, FY 23/24, and FY 24/25 to 2%, and 3% for the out years for the reasons noted above, and outlined in this memo.

Fiscal Year	Previous Project Indices	Proposed Project Indices
FY 19/20	0%	-
FY 20/21	3%	0%
FY 21/22	3%	1%
FY 22/23	3%	2%
FY 23/24	3%	2%
FY 24/25	3%	2%
Out Years	3%	3%



Background Information

General Information

The local economy continued to show steady growth over the 2019 calendar year. The Greater Las Vegas Association of Realtors (GVLAR) reported the 2019 housing market was stable and sustainable¹, statewide unemployment dropped to 3.7%, consistent year to year growth in taxable sales (4.8% increase as of November 2019)² and healthy tourism numbers indicate stable economic growth in southern Nevada.

Major Economic Indicators (National)

- Consumer Price Index (CPI): The all items CPI rose 2.5% over the last 12 months ending in January 2020 indicating a slightly higher cost for goods and services in 2019.
- Producer Price Index (PPI): The PPI is a group of indices that measures the average change over time in prices received by producers for domestically produced goods, services and construction. The PPI index for final demand increased 1.3% for the 12 months ending in February 2020.
- Employment Cost Index: Over the year ending in December 2019:
 - o Private Industry: Wages and salaries are up 3.0%; benefits rose 1.9%.
 - State and Local: Wages and salaries are up 2.5%; benefits rose 3.3%.

Unemployment

Statewide in Nevada the seasonally adjusted unemployment rate through December 2019 was 3.7%, which is down from 4.4% from the same time last year and the lowest rate since 1976 according to the Nevada Department of Employment, Training and Rehabilitation. In Clark County, the unemployment rate was 3.5%, down from 4.5% reported last year. Construction jobs in the Las Vegas area increased by 14.2% in 2019. Nationally, the seasonally adjusted unemployment rate was 3.5% through December 2019.³

Local Economy

Year to date visitor volume for Las Vegas increased by 1% from the previous year through December 2019. Las Vegas hosted approximately 42.5 million visitors in 2019, which was up from 42.1 million in 2018. Las Vegas experienced record annual convention attendance of approximately 6.6 million attendees, an increase of 2.3% over 2018. Passenger traffic at the airport rose 3.8% and vehicular traffic on all major highways was up 1% over the same time last year. Gaming revenues for Clark County increased 1% in 2019. Year to date, the occupancy rate citywide was 88.9% through

¹ GLVAR housing statistics for January 2020

²Nevada Department of Taxation

³U.S. Department of Labor; Bureau of Labor Statistics, December 2019



December 2019, which is a slight increase from 88.2% a year ago. Additionally, the average daily room rates rose 2.9% through December 2019 compared to the same period in 2018⁴. These results indicate continued steady growth of tourism in Southern Nevada.

Residential Construction

SalesTraq reported that as of January 2020, a 12-month total of 9,920 new home sales were closed in the Las Vegas Valley, up 0.6% from the same time last year. The median price of \$366,046 represents a 4.2% decrease from January 2019. The decrease likely resulting from additional new home inventory hitting the market. Through the 12-month period 10,656 new home permits were issued, which is year-over-year decrease of 2.2%. Figure 1 shows data obtained from the Southern Nevada Home Builders and the Salestraq websites that presents the number of new homes sold through 2019 versus the median new home price.

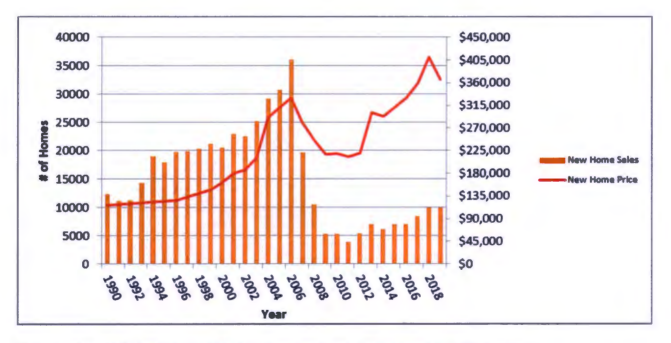


Figure 1 - Data obtained from www.snhba.com (1990-2011) and www.salestraq.com (2012-2019)⁵

GLVAR President Tom Blanchard describes the local housing market as "stable and sustainable" in the December 2019 housing statistics report. GLVAR reported that 41,269 existing local properties sold during the 2019 calendar year. This is down from 42,876 sales in 2018 and from 45,388 in 2017. Local home prices ended 2019 with a \$312,990 median price for existing single-family homes, up 6.0% from a year ago.

⁴LVCVA Year End Summary for 2019 and Las Vegas Tourism Construction Bulletin ⁵www.salestrag.com and www.snhba.com



GLVAR reported that the number of distressed sales are near historically low levels. Short sales and foreclosures combined to account for just 1.8% of all existing local home sales in December 2019. This is down from 2.9% a year ago, 3.6% two years ago, and 11% three years ago.

The local housing inventory ended the year with a supply of a little over two months; a 6-month supply is considered a balanced market.

Freddie Mac reported that the average 30-year fixed-rate mortgage hit a record low of 3.29% the week of March 5, 2020, the lowest level in its nearly 50-year history. Meanwhile, mortgage applications increased 10 percent the same week from one year ago.

Commercial Construction

Southern Nevada's office market had 441,637 square feet of net absorption in 2019, a significant decrease from approximately 1.2 million square feet of absorption in 2018⁵. Office space vacancy rate through the fourth quarter of 2019 dropped to 12.4%, the lowest since 2007. However, office space available for sublease in Southern Nevada increased from 420,198 square feet in the 4th quarter of 2018 to 758,636 square feet in the 4th quarter of 2019. Increases in available sublease space can be a precursor to bigger problems in the office market. Nearly doubling the available sublease space over the past year is a concern. As of January 2020, there are 16 office developments under construction, ranging from 4,200 to 300,000 square feet, with over 700,000 square feet of office space scheduled for completion in 2020⁶. Although net absorption was weaker in 2019 than 2018, and there is concern over the sublease vacancy, 2019 performed well overall. Vacancy continued to decrease, and asking rates are on the rise.

Arguably the biggest story impacting the industrial market in 2019 was the third-quarter purchase of the 913-acre former Faraday Future site by Canadian-based firm H&R REIT. Located in the Apex Industrial Park, H&R REIT plans to begin construction on the site "immediately". Combined with the North Las Vegas Planning Commission approval of plans of industrial gas supplier Air Liquide for a \$150 million liquid nitrogen production plant, and an ongoing 12-mile waterline project scheduled to be completed in 2020, the North Las Vegas submarket inventory has potential to explode with new projects.⁷ There are currently more than 5.5 million square feet of industrial space under construction, and close to the same amount scheduled to be constructed in the Las Vegas Valley in 2020 and 2021. The majority of development is in the North Las Vegas submarket, though inventory is rapidly increasing in the Southwest submarket, west of I-15 and south of the 215 Beltway, as well. It is expected the friendly Nevada tax climate, notable tenants, and the ample space available for new tenants will continue to pull investors into Southern Nevada.

⁶Las Vegas Office Market Q4 2019 – Newmark Grubb Knight Frank

⁵Research & Forecast Report – Las Vegas Q4 2019 – Colliers International

⁷Las Vegas Industrial Market Q4 2019 - Newmark Grubb Knight Frank



Architectural Billing Index (ABI)

Nationally, a good indicator of upcoming (nonresidential) construction is the architectural billing index. This index increases as the total dollar amount of billings from architectural firms increase. Generally, if the index is on the rise, construction starts will follow with a lag of about nine to twelve months. An index over 50 indicates an increase in billings.

The American Institute of Architects (AIA), reported that 2019 ended with architecture firms continuing to report strong billings. The December 2019 ABI score was 52.5, up slightly from 51.9 in November 2019. Looking regionally, the billing index in the West is at 54.0, the Midwest is at 51.9, the Northeast is at 44.0, and the South is at 52.2, which is generally encouraging with the exception of the Northeast which is reporting a decrease in design services⁸.

Construction Cost Indices

Rider Levett Bucknall (RLB). RLB reports for 4th quarter 2019 that the national construction cost index is 205.62, an increase of 5.2% over the 2018 index value of 195.48. This index is relative to a base of 100 set in April 2001. The 2019 Q4 report notes several warning signs contributing to economic uncertainty in the US and global markets. As reported, the 2019 federal budget deficit totaled \$984 billion, and the Treasury Department estimates it will surpass \$1 trillion in 2020; international developments, such as Brexit and volatility in the Middle East, will impact international markets as well as the domestic economy.⁹

RLB also tracks costs locally for 12 different major metropolitan areas including Las Vegas. The index tracks the true bid cost of construction, including labor, material, overhead costs and profit. The index for Las Vegas in October 2019 is 15,209, which is up (4.87%) from the October 2018 value of 14,503. The index has shown a steady upward climb from early 2012 to date⁹.

Engineering News Record (ENR). ENR provides a weighted aggregate index of the prices of constant quantities of structural steel, Portland cement, lumber and common labor. The base of the index is 100 set in 1913. They use data from 20 major metropolitan areas to compile their index. The index at the end of December 2019 is 11,381, which is 1.8% higher than the index value of 11,180 for December 2018. Richard Branch, chief economist at Dodge Data & Analytics, reports that "Through 11 months of 2019, construction starts continue to show signs of pulling back following nine years of growth".¹⁰

Regional Flood Control District (RFCD). The RFCD Construction Cost Index (CCI) tracks winning bids for three major types of flood control structures: concrete box culvert, concrete pipe and concrete channels. These facilities were chosen since they are the prevalent types of structures constructed with District funds. The base of the index is 100 set in FY 04/05. The index for FY 19/20 is 183, which is a 2% increase from the index in FY 18/19 of 179. The general trend of the CCI shows costs have steadily increased since bottoming out in FY 10/11. However, the trend appears to be flattening over the past three years.

⁸The American Institute of Architects, December 2019

⁹Rider Levett Bucknall – Quarterly Construction Cost Report, October 1, 2019 ¹⁰ENR December 20, 2019





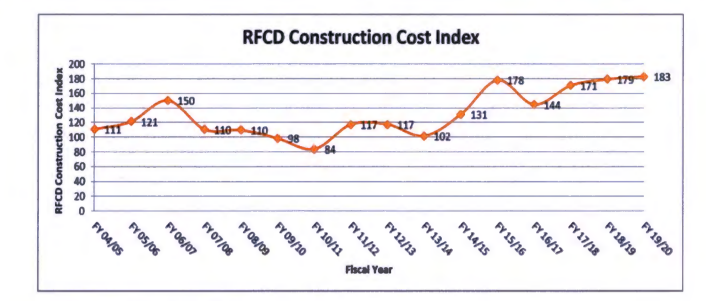


Figure 2 – RFCD Construction Cost Index.

Figure 3 is a comparison between the average number of bidders per project versus the difference between the engineer's estimate and the actual bid amount. Through March 2020, winning bid amounts averaged 12.9% below the engineer's estimate. The average number of bidders increased to 8 bidders per project through the third quarter of FY 19/20. This average is trending up from a low of 5 bidders per project in FY 15/16, but well below the highest average number of bidders of 17.1 posted in FY 09/10. Historically bid prices tend to trend upward as the number of bidders decreases due to reduced competition among contractors making those bids.

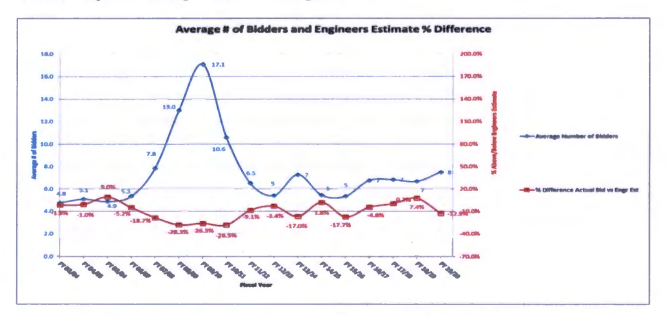


Figure 3 - Average # Bidders vs Estimated Costs - data obtained from RFCD bid results.



Summary

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Although there are some indicators of slowing, Southern Nevada's economy through December of 2019 included strong employment and population growth, robust consumer spending, increased personal income and high taxable sales. The District anticipates a drop in revenues over the next several months. After which, the local economy should start to recover from the effects of the COVID-19 shut-down and start to move back towards an upward economic trend for Southern Nevada.

EXHIBIT A

PROGRAMMING PERCENTAGES			2013 MPU
Planning Area	Current MPU Total Costs (a)	Percent of Total Planning Area	Previous Percentages
Henderson :		1	
C-1	\$20,504,200	0.88%	8.35%
Pittman	\$144,761,050	6.23%	0.3370
Sub-total	\$165,265,250	7.11%	
as Vegas			
Central	\$507,779,660	21.85%	
Gowan	\$127,415,880	5.48%	38,70%
Upper Northern L V Wash	\$203,558,550	8.76%	
Sub-total	\$838,754,090	36,10%	-
Sub-total	4030,734,080	30.10%	
North Las Vegas	1		
Lower Northern L V Wash	\$182,748,946	7.87%	
Range	\$262,708,330	11.31%	19.22%
Lower L V Wash	\$40,638,540	1.75%	19.2270
Apex	\$76,028,740	3.27%	
Sub-total	\$562,124,556	24.19%	
		100 miles 1	
Clark County			
Duck Cr/Blue Diamond	\$301,091,860	12.96%	
Tropicana/Flamingo	\$164,588,950	7.08%	29.62%
Outlying Areas	\$189,484,280	8.16%	1.000
Sub-total	\$655,165,090	28.20%	
Boulder City :			
Boulder City	\$37,286,080	1.60%	1.95%
Sub-total	\$37,286,080	1.60%	1.50%
Sub-(Otal	\$37,260,080	1.00%	
Mesquite :			
Mesquite	\$64,832,221	2.79%	2.16%
Sub-total	\$64,832,221	2.79%	
	A0 000 107 000 1	100.00%	100 000
GRAND-TOTAL	\$2,323,427,288	100.00%	100.00%

Notes:

(a) Cost of remaining Category A facilities from applicable Master Plans as of 3/19/19

		_		Pr	iority Facto	r and Weig	ht				1.
	Pop.	Land	Public	Access	Avoid.	Funding	Relation.	Implem.	Env.	O&M	Priori
	5.0	4.5	4.0	3.5	3.0	2.5	2.0	1.5	1.0	0.5	Valu
	C		FHE	NDER	SON						
	HY	DROGR	APHIC	BASIN:	PITTM/		-				-
PROJECT: Galleria to Sunset										-	
PTSU 0000, 0008, 0023, 0028, 0032	4	4 18.0	3	4	<u>3</u> 9.0	3	3 6.0	3	3.0	2	96.
PROJECT: Whitney Ranch Channel Replacer	nent Proje	ct								-	
WWDC 0001, 0016, 0031, 0034, 0053, 0056, 0070	4 20.0	3	4	2	3 9.0	4	3 6.0	3 4.5	4	3	91.
PROJECT: Pittman Sunset, Burns to Foster		-			-						
PTBH 0000, 0014, 0015, PTSU 0034, 0037, 0067, 0069	4	3 13.5	4	2	3	4	3 6.0	3 4.5	3	3	90.
PROJECT: Southwest Pittman Detention Bas	In										-
PTSD 0233, 0234 & PTN2 0167	3 15.0	4	3 12.0	3 10.5	3 9.0	2 5.0	4	3 4.5	2	2	85
PROJECT: Southeast Pittman Detention Bas	In										_
PTBE 0062, 0063, 0064, & PTSO 0000	3 15.0	4	3	3 10.5	3 9.0	2	4 8.0	3.0	3.0	1.0	84
PROJECT: Pittman Gilespie											_
PTGL 0001, 0011	3	3 13.5	3 12.0	3 10.5	<u>3</u> 9.0	2	3 6.0	3.0	3.0	3	78
PROJECT: Pittman Wash South Phase 1 - Pit		Detention	Basin to I						-		
PTSD 0016, 0017, 0043	3	3	3	3 10.5	2 6.0	7.5	3 6.0	3.0	2.0	3	77

		1999 C				or and Weig					I
	Pop. 5.0	Land 4.5		Access 3.5	-	1	1	Implem.	-	08M 0.5	5
	-			S VE							
				BASIN:	CENTR	AL					-
PROJECT: Lake Mead - Carey - Lake Mea	d Detention E			1 21	1 21	1 21	2	2	2	2	Ţ
LVLM 0221	20.0	4	3 12.0	3 10.5	<u> </u>	3	2	3 4.5	3.0	2	
PROJECT: Flamingo - Boulder Hwy. Nort	th <u>, Charleston</u> 4	- Main to	Maryland 3	3	3	3	2	3	1	2	1
FLBN 0281, 0312	20.0	18.0	12.0	10.5	9.0	7.5	4.0	4.5	1.0	1.0	
PROJECT: Las Vegas Wash - Stewart to	4	4	3	3	3	3	2	2	1	2	i
LVMD 1121 & 1149 PROJECT: Owens Avenue System - Vega	20.0	18.0	12.0	10.5	9.0	7.5	4.0	3.0	1.0	1.0	1
LVOW 0360	4	4	3	3	3	2	2	3	- 1	3	1
PROJECT: Las Vegas Wash - Stowart, La	20.0 s Vegas Was	18.0 h to Lamb	13.0	10.5	9.0	5.0	5.0	4.5	3.0	2.0	ł
LVST 0000	4	3	3	3	3	2	3	3	2	3	1
PROJECT: Meadows - Charleston, Essex				1000							ĺ
MECN 0000, 0061	4 20.0	3	3	3	3	2	2	3	2.0	2	
PROJECT: Meadows Detention Basin Up	grade								_		ļ
LCME 0018, 0021	3	3 18.5	3 12.0	3	3	3	4.0	3 4.5	2	2	J
PROJECT: Freeway Channel - Washingto		Valley View	3	2	3	3	2	3	2	1	1
LV15 0528	4 20.0	13.5	12.0	2	9.0	7.5	4.0	4.5	2.0	0.5	
PROJECT: Owens Avenue East - LV Was LVOE 0000, 0085	4	3	3	3	3	2	1	2	2	2	1
PROJECT: Freeway Channel - Washingto	20.0	13.5	12.0	10.5	9.0	5.0	2.0	3.0	2.0	1.0	l
LV15 0602	4	3	3	2	2	2	2	3	3	2	1
PROJECT: Boulder Highway Sahara Aven	20.0	13.5 to Bouider	12.0 Hwy.	7.0	6.0	5.0	4.0	4.5	3.0	1.0	ſ
BHSA 0000, 0026	3	3	4	3	2	2	2 4.0	2	1	2	1
PROJECT: Sahara Avenue - Eastern Later	ral			-							ĺ
SAEA 0000	3	3	3	2	3	2	2	3	1.0	3	
PROJECT: Boulder Highway Sahara Aven											ĺ
BHSA 0075	3.	3 13.5	3	3 10.5	<u>3</u> 9.0	2	4.0	3 4.5	1	0.5	
PROJECT: Boulder Highway Sahara Aven	Bive - LV Bivd.	to Marylan 3	d 3	3	3	2	2	3	1	1	ĺ
BHSA 0175	15.0	13.5	12.0	10.5	9.0	5.0	4.0	4.5	1.0	0.5	
PROJECT: Las Vegas Wash - Cedar Chan LVBZ 0000, CACH 0001, 0020	3	3	3	3	3	2	2	3	1	1	j
LAPS 0000, CHCH 0001, 0020	15.0	13.5		10.5 BASIN	9.0 • GOWA	5.0	4.0	4.5	1.0	0.5	1
PROJECT: Gowan Outfail - Alexander Rd.	, Decatur Biv		ons Stree	t							į
GOOF 0275, 0285, 0325, 0375	4	4	3	3 10.5	3	3	6.0	2	3.0	2	
PROJECT: Gowan Outfail - El Capitan Bra				1 21	2	2	2	2	3	2	1
GOEC 0100, 0126, 0152, 0176	20.0	3	3 12.0	3 10.5	<u>3</u> 9.0	3	6.0	3 4.5	3.0	2	
PROJECT: Gowan - Alexander Rd., Ranch		4	3	3	2	3	3	4	1	1	1
GOAL 0000, 0056	4 20.0	4	12.0	10.5	6.0	3	6.0	6.0	1.0	0.5	ļ
PROJECT: Gowan - Craig and US-95 GOAL 0168, 0247	4	3 13.5	3	3	3	3	3	3	1	2	j
PROJECT: Gowan Outfail - Clayton Brand	20.0	13.5	12.0	10.5	9.0	7.5	6.0	4.5	1.0	1.0	l
GOCL 0000	3	3 13.5	2 8.0	3	2	3	3	4	3.0	2	I
PROJECT: Gowan Box Canyon - Lone Mo	untain Road	-									ļ
GOBX 0015	3	2	2	3	2	3	3	4	3.0	2	
HYDROC	SRAPHIC										1
PROJECT: Brent Drainage System - Durat		2	4	1 2	1 21	3	1	2	1	2	1
BRDB 0107, 0157	4 20.0	3 13.5	4	3 10.5	<u>3</u> 9.0	3	3 6.0	3 4.5	1.0	3	
PROJECT: Centennial Pkwy Channel Wes	t - Farm Road	1 - Oso Bia 3	4	3	3	3	3	3	1	2	T
CNFR 0000	15.0	13.5	16.0	10.5	9.0	7.5	6.0	4.5	1.0	1.0	I

	Pop.	Land	Public	P		r and Weig Funding	ht Relation.	molem	Env.	M&O	Priori
0	5.0		4.0	3.5	3.0	2.5	2.0	1.5	1.0	0.5	Valu
	CIT	OFN	IORTH	LAS	VEGA	S					
HYDROGR		BASIN:	LOWER	NORT	HERN L	AS VEG	AS WA	SH			
PROJECT: Las Vegas Wash Cartier Channe	4	4	3	3	2	2	2	2	2	2	
LVCC 0000, 0030, 0035	20.0	18.0	12.0	10.5	6.0	5.0	4.0	3.0	2.0	1.0	81.
PROJECT: Lake Mead Drain to Las Vegas W	ash 4	3	3	3	3	2	2	2	2	2	
LVLE 0000, 0047	20.0	13.5	12.0	10.5	9.0	5.0	4.0	3.0	2.0	1.0	80.
PROJECT: North Las Vegas Detention Basin											1
LVUP 0406	4	3	3	3	2 6.0	2	4.0	2	2.0	2	π
PROJECT: Las Vegas Boulevard Drain									-		
LVLV 0000	3	3	3	3	2	2	4.0	2	2	3	72
		YDROG					4.0	3.0	2.0	1.0	-
PROJECT: Hollywood System, Centennial P					. RANG	-	_		-	-	-
RWHW 0300, 0355, 0369, 0410	3	3	4	4	3	2	3	3	3	2	87
	15.0	13.5	16.0	14.0	9.0	5.0	6.0	4.5	3.0	1.0	07
PROJECT: Orchard Collector - Charleston I	3	3	3	3	4	3	2	3	3	3	-
SLOR 0158	15.0	13.5	12.0	10.5	12.0	7.5	4.0	4.5	3.0	1.5	83
PROJECT: Jim McGaughey Detention Basin					-						-
SLWA 0130 thru 0175 & SLOW 0000, 0005	4	3	3	3	4	2	4.0	2	2	2	83
ROJECT: Range Wash - Sloan Channel, Ste			12.0	10.0	12.0	5.0	4.0	5.0	2.0	1.0	
RWSL 0187	3	3	3	3	3	3	2	3	2	2	79
	15.0	13.5	12.0	10.5	9.0	7.5	4.0	4.5	2.0	1.0	
PROJECT: Beltway Collection System - Pece	3	3	3	3	3	3	2	3	2	2	
RWWE 0500 & RWBW 0011, 0013	15.0	13.5	12.0	10.5	9.0	7.5	4.0	4.5	2.0	1.0	79
PROJECT: Range Wash - Beltway Conveyan				10 M						-	
RWBW 0035,0037, 0066, 0083, & RWWE	3	3	3	3	3	3	2	2	2	2	Π
0518, 0520, 0550	15.0	13.5	12.0	10.5	9.0	7.5	4.0	3.0	2.0	1.0	
PROJECT: Nellis Storm Drain - Sloan Chann	3		3	2	2	2	2	2	2	2	
SLNL 0000, 0064	15.0	3 13.5	12.0	2	6.0	5.0	4.0	3.0	2.0	1.0	68
PROJECT: Las Vegas Boulevard Storm Drai	n - Nellis to 3		3	2	2	2	2	2	21 1	1	
SLLV 0000	15.0	3	12.0	2	6.0	2	4.0	3.0	2	0.5	68
PROJECT: Speedway North Detention Basin											
RWHW 0459, 0498, 0499, 0500	2	3	2 80	2	2 6.0	2	2 4.0	2	20	1	59
		IYDROC					1.0	0.0		0.0	
PROJECT: North Apex - System 1 Detention	Basin and										
NAP1 0000, 0002, 0009, 0152, 0153, 0154	3	3	3	3	2	2	2	2	2	2	72
194 1 0000, 0002, 0000, 0102, 0103, 0104	15.0	13.5	12.0	10.5	6.0	5.0	4.0	3.0	2.0	1.0	

	Pop.	Land	Public		Priority Facto		ht Relation.	Imolem	Env.	O&M	Priority
	5.0	1		1		2.5		1.5	1.0	0.5	
		CL	ARK C	OUNT	TY						
			C BASI	N: Trop	icana/ F	lamingo)				
PROJECT: Airport Channel - Naples Chann	el and Peak	ding Basin 3	3	3	4	3	3	2	2	1	
TRMC 0013, 0014, 0031, 0033	20.0	13.5	12.0	10.5	12.0	7.5	6.0	3.0	2.0	0.5	87.0
PROJECT: Flamingo Wash - Maryland to Pa											
FLWA 0621 & 0673	3	3	3	3 10.5	<u>3</u> 9.0	4	3 6.0	2 3.0	2.0	1 0.5	81.5
PROJECT: Wagon Trail Channel - Sunset to	Teco 3	3	2	3	3	3	3	3	2	3	
WGTR 0111	15.0	13.5	8.0	10.5	9.0	7.5	6.0	4.5	2.0	1.5	77.5
ROJECT: Las Vegas Wash - Branch 02 - J						-					
LV02 0209, 0273, 0282, 0294	3	3	2 8.0	3	3	3	<u> </u>	2	2	0.5	75.0
ROJECT: Flamingo Wash - Industrial Rd. 1											
FLWA 0893 & 0896	3	3	2 8.0	3 10.5	<u>3</u> 9.0	2	4 8.0	3 4.5	1.0	1	75.0
ROJECT: Flamingo - Cimarron Branch									AL T	0	
FLCM 0003	3	3	2	3	3	2	3 6.0	2	3.0	2	74.0
ROJECT: Flamingo Wash Maryland - UNL											
FLMR 0000	3	3	2	3	3	2	3 6.0	2	20	1	72.5
ROJECT: Vegas Valley Drive - Flamingo V	Vash to Bu	mham									
VAVD 0000 & 0025	3	3	3	2	3	3	2 40	1	2	1	72.0
ROJECT: Tropicana Avenue Conveyance -	Las Vegas	Wash to E		y.						0.0	
LV01 0001, 0038, 0080, 0118	3	3	2	3	39.0	2	2	2	2	1	70.5
ROJECT: Las Vegas Wash - Branch 02 - M	lonson Chr	nl - Las Veg	as Wash	to Flaming	0			-		_	
LV02 0001, 0125, 0127	3	3	2 8.0	3	2	3	2 4.0	2	2	1	70.0
ROJECT: Tropicana Avenue Conveyance -	Boulder H	wy. to Mon	is								
LV01 0135	3	3	2	3	2 6.0	3	4.0	2 3.0	1.0	2	69.5
ROJECT: Tropicana Avenue Conveyance,	Morris to N	Iountain Vi		_						0	
LV01 0151, 0176	3	3 13.5	2	3	6.0	2	4.0	3.0	3.0	2	69.0
ROJECT: Blue Diamond - Buffalo Branch									4	21	
BDBF 0010, 0076, 0125	3	3	2	3	3	2	1	2	1	1	67.5
LIVI					eek/Blu						-
PROJECT: Blue Diamond Channel 02, Deca				DUCK CI	eek/blu	e Diamo	Jild		-	-	-
BD02 0334	4	3	3	3 10.5	3	4	3	4	3.0	2	91.0
ROJECT: Blue Diamond Wash - Arville to		13.5	12.0	10.5	9.0	10.0	6.0	0.0	3.0	1.0	
BDWA 0276	3	3 13.5	3 12.0	3	<u>3</u> 9.0	3	3	3 4.5	3.0	4	83.0
ROJECT: Duck Cr. / Blue Diamond, Bermu				1000	9.0	7.5	0.0]	4.0	3.0	2.0	-
DCBD 0075, 0082 & 0084	3	3	3	2	3	3	3 6.0	3	3.0	2	78.6
ROJECT: Blue Diamond Channel, Amigo to		13,5	12.0	1.0	9.0	1.5			-	1.0	
BDWA 0087, 0111, 0113,	1 5.0	4	4	3	4	1	3	3 4.5	2	1	77.0
0137, 0139, 0174, 0175 ROJECT: Blue Diamond Wash Railroad											
BDW5 0026	3	3	3	3	3	1	3	3 4.5	2	1 0.5	76.5
PROJECT: Duck Creek, Sunset Park	13.0								-		
	3	3	3	3	2	1	2	3	3	2	72.0

20-21-10YR-PLAN DRAFT Max

RAFT					PIRSTPI	E YEARS 7/2020 THRU	6/2025			SECOND	FVE YEARS 7/2028 TH	NU 4/2030	-
	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)	(Year 5)	(Year 5)	(Year 7)	(Year 8)	(Year 9)	(Year 10)
	Comments	Per MPU	Plan	FY 20/21	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29	FY 29/30
DTAL PLAN		Annual Resources	\$807.616.793	\$44,087,242	\$35,485,980	\$39,282,054	\$134,999,728	\$37,963,478	\$41,066,630	\$137,237,000	\$40,616,962	\$44,108,049	\$134,580,02
Unencumbered from previous year \$118.468.698	1 0	unulative Available Resources	\$758,469,780	\$33,629,204	\$32,058,268	\$25,421,851	\$33,700,360	542 806 282	\$43.001.010	\$70,508,237	\$28.437 575	\$60,635,481	\$49,147,013
TITY RESOURCES	-	Annual Resources	\$54,870,699	\$8.900,779	\$2.593.815	\$2,792,706	\$9.602.523	12,009,629	\$2,920,785	\$9,781,605	\$2,899,082	\$3,138,834	\$9,573,381
Unencumbered from previous year \$5.709.375	1	Currelative Available Resources		\$7 438 919	\$10,030 733	111 656 2671	\$799 235	\$2 546,278	\$5.508.582	\$7,953,001	82 458 187	\$5.595.021	\$1,687 711
ENTITY TOTAL	\$827,312,090	\$165,265,250	\$53,182,988	\$1,463,860	\$0	\$15,479,707		\$852,586	\$0	\$7,374,368	\$8,384,756	\$0	\$13,480,6
ENTITIONE	4021,512,030	\$100,200,200	400,104,800	\$1,403,000		010,470,107	40,147,021	4002,000	-	41,314,300	40,004,700	40	\$13,400,0
HYDROGRAPHIC BASIN: PITTMAN	\$627,639,160	\$144,761,000	\$83,182,988	\$1,463,860	80	\$15,479,707	\$6,147,821	\$8.62,596	80	\$7,374,368	\$8,384,786	80	\$13,480,8
SYSTEM: Pittman Burns	\$95,833,140	\$18,777,510	\$7,026,077	\$1,463,860	\$0	\$0	\$5,562,217	\$0	\$0	\$0	\$0	\$0	\$0
PROJECT: Pittman Sunset, Burns to Foster		and the second second		The statement of the st		and the second second						-	
Design/Admin 97504 0000, 0914, 091	Design Started 19/20	\$980,240	-				\$412,016						-
Right-of-way PTBU 8034, 0037, 0087		\$784,190	06,002,217										
Construction		\$4,901,200			-		\$5,150,201				A CONTRACTOR OF A		
PROJECT: Galleria to Sunset					-		and the second		Contraction of the local division of the loc	Contraction of the local division of the loc			
Design/Admin PTSU 6000, 0009, 000		\$597,510											
Right-of-way 0008, 0032		\$478,000	81,483,880										
Construction	Developer Participation			\$1,463,860	_								-
	SYSTEM: Lower Pittman \$196,101,500 \$38,939,280		\$15,479,707	\$0	\$0	\$15,479,707	\$0	\$0	\$0	\$0	\$0	\$0	\$0
PROJECT: Whitney Ranch Channel Replaceme						and the second second		-	_				
Design/Admin WW/DC 0001, 0018, 003	Design Started 18/19	\$1,182,130	\$18,479,707			\$1,012,091					-		
Right-of-way Construction 0034, 0083, 0098, 007	HEN07F18	\$929,710 \$5,810,690	818/476,707			\$14,457.016							
SYSTEM: Upper Pittman	Eng Est.		\$30,677,204	10	10	\$0	\$584,804	\$852,586	\$0	\$7,374,368	\$8,384,756	\$0	\$13,480,8
	\$39,658,020	\$51,885,240	\$30,877,204	50	10	80	\$304,804	\$652,589	80	\$7,374,300	\$6,384,756	90	\$13,460,6
PROJECT: Southeast Pittman Detention Basin Design/Admin	-	\$1,325,780		-		-	1	\$452,586			\$621,005	-	
Bubt of una PTHE COLL, COR., DOB		\$1,060,600	\$8,237,341					P804,080			9921,090		
Construction & PTSO 0000		\$6 628 770								1	\$7,783.000		
PROJECT: Pittman Gilespie	and the second second		and the second second					Concession in the local division of the loca					and the second second
Design/Admin		\$982,710								\$670,460			\$41
Right-of-way PTGL 0801, 0011		\$786,160	\$7,384,104										
Construction		\$4,913,530											\$6,1
PROJECT: Pittman Wash South Phase 1 - Pittm	an North Detention Bas	In to Larson Lane											
Design/Admin PTBD 0018.		\$1,028.440								\$700,295			\$5
Right-cl-way may may		\$821,140	67,008,467							\$308,121	1		
Construction		\$5,132,170				I among the second							\$6,3
PROJECT: Southwest Pittman Detention Basin	-	1	T		-	-	-		-	1			-
Design/Admin PTSD 0233, 0234 &		\$927,550	96,380,291				\$584,804			\$421,880			
Right-cl-way #75k2 0187		\$742,040	An'me'ta.										
Construction	Developer Design	\$4,637,790					the second se			\$5,273.603			

1 of 10

CITY OF HENDERSON 10-YEAR CONSTRUCTION PROGRAM

CITY OF LAS VEGAS

10-YEAR CONSTRUCTION PROGRAM

- Eat contrition										1					
TAFT						PIRST P	WE YEARS 1/2020 THIS	U 8/2025		BECOND FIVE YEARS 7/2025 THRU 6/2030					
	Fac ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)	(Year 5)	(Year 8)	(Your 7)	(Year 8)	(Year 9)	(Year 10)	
	Mile Range	Comments	Per MPU	Plan	FY 20/21	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/28	FY 26/27	FY 27/28	FY 28/29	FY 29/30	
TAL PLAN			Annual Resources	\$807.616.793	\$44,867,242	\$36,465,860	\$39,282,034	\$134,999,728	\$37,963,476	\$41,066,830	\$137,237,090	\$40,616,962	\$44,100,049	\$134,590,026	
Unencumbered from previous	year \$116,468.696	Ci	unsietive Aradabis Resources	\$758,469,780	\$33,629,204	\$32,658,268	\$25,421,861	\$33,700.360	\$42,808,282	\$43,081,616	\$70,608.237	\$28,437,575	\$60,635,461	\$49,147,013	
ITY RESOURCES			Annual Resources	\$272.290.298	\$38,963,789	\$13,164,126	\$14,173,541	\$48,734,718	\$13.701,153	\$14,821,027	\$49,542,403	\$14,882,868	\$15.920,054	\$48,500,815	
Unencumbered from previous	year \$22,786,778		mulative Available Resources		\$1,993,186	\$2,570,231	\$7,450,178	\$8.901,435	\$18,809.507	\$17,250,198	\$19,724,133	\$16,863,262	827,421,584	\$20.830.480	
TYTOTAL		\$1,372,662,650	\$838,754,092	\$251,450,818	\$36,990,603	\$12,587,081	\$9,293,593	\$46,283,463	\$3,993,081	\$17,171,335	\$47,077,489	\$17,503,518	\$5,381,776	\$55,168,900	
DROGRAPHIC BASIN: CENTR	AL	\$625,443,780	\$807,779,840	6168,877,818	\$2,869,126	\$0	80	\$40,286,736	\$2,871,340	\$7,798,771	\$34,487,346	\$17,803,818	\$5,381,778	\$47,809,405	
SYSTEM: LV Wash F15 Tributary		\$148,473,570	\$89,965,860	\$21,905,255	\$902,952	\$0	\$0	\$4,085,242	\$891,538	\$7,513,031	\$8,512,492	\$0	\$0	\$0	
PROJECT: Freeway Chan	nel - Washington, Valley	View to Michael Way	Contraction of the second		(Address of the second				and the second second		Contraction of the		1		
Design/J	LV16 0008		\$1,386.330	30,401,000					\$691,53		\$630,55				
Right-o	chipe	-	\$1,109,080 \$6,931,850								\$7,881,83	7			
PROJECT: Freeway Chan	nel - Weshington, Ranch	to to Valley View					-			and the owner of the local division of the l					
Design/	umin.		\$1,280,270	98,307,600				\$794,57		\$558,522	-	-			
Rohlo	LVIB CR38		\$1,008,210 \$6.301,330	00,007,000						\$6 958,500	0				
PROJECT: Lake Mead - C	rey - Lake Mead Detenti	on Besin Outfall							-	and the second second					
Deugrui	dmin	Design Started 19/20	\$20,790		\$8,31	6									
Design/	Admin LVLN 0221	NLV19A19	\$16,630	9998,000	\$540.68		-								
	- Rotan Mana Stade	Mauntain to Jones	\$103.930		3040,08-	41	_	-		And in case of the local division of the loc		1			
PROJECT: Owens Avenue Designation		PROUTERN ID JOINE	\$679,920		\$347,952		-	\$243,75		-					
Right-c			\$463,940	83,836,610											
Constr	adion		\$2,899,600					\$3.046,91							
SYSTEM: LV Wash Central		\$389,949,500	\$221,782,930	\$54,253,659	\$1,966,174	\$0	\$0	\$28,888,232	\$0	\$0	\$23,399,253	\$0	\$0	\$0	
PROJECT: Las Vegas We	ah - Stewart to Bonanza				Teleforent des mercen de										
Design/	lamin	Design Started 11/12 CLA15D12 / LAS28C12	\$1,204,620	95,835,436				\$506,32	8						
Consir		CLA15012 / LAS28C12	\$6,023,110	-				\$6,329,10							
PROJECT: Meadows - Ch	arieston, Essex to Linde														
Designa	Admin		\$1,362,180		\$817,308			\$572,55	4						
Right-c	4-way MECN 0000, 6081		\$1,089,750	96,546,884				\$7 158 94	2						
PROJECT: Las Vogas Wa	ah , Blowart I as Versan b	Anala to Lamb	1 40 8 10 320		-					Concession of the					
Design			\$1,696,110	1	\$1,018,895			\$713,75	2				-		
Right-			\$1,358,490	\$10,654,543				and the second second							
Constr	noilon		\$8,490,570				and the second se	\$8,921,92	5	-				And in case of the local division of the loc	
PROJECT: Meadows Date	ntion Basin Upgrade				Internet of the local division of the local				-				-		
Right-	Adress LChill 0018, 0021	I VAAD cost pathonaling	\$117,440	\$2,415,000	\$130,000			\$250,00	0						
Const		LVVWD cost participation Engr's Est.	\$03 950 \$587 190					\$2,035,00	0	-					
PROJECT: Owens Aven	e East - LV Wash to Eas	tern										-	-		
Desary	Admini		\$3,810,770 \$3,048.610	826,801,876	-			\$2,402.82	3		\$1,733,28				
Right	d-way Local Good, Gallo	-	\$19.053.810			1					\$21,006.97	2			
SYSTEM: Sahara Boulder Highv	ray	\$8,020,710	\$196,030,870	\$82,718,103	\$0	\$0	\$0	\$7,312,261	\$1,779,802	\$285,740	\$2,545,601	\$17,503,518	\$5,381,776	\$47,909,40	
PROJECT: Boulder High	way Sahara Avenue - Ea	stern to Boulder Hwy.			And a second										
Deserv		Pre -Design Started 09/10	\$2,767,570	810,303,321					\$1,779.80	2		\$1,296,55	9		
Reht-		LASZTADO	\$2,214,050 \$13,637,830	BYRLINLOUT								\$16 206 98	0		
PROJECT: Sahara Aven	e - Eastern Lateral				Barriel Contractor					And in case of the local division of the loc					
Design	Admin		\$431,380							\$285,74	0		\$312.23		
Right	S-way BAEA 0000		\$345,100	\$3,199,834						_			\$2 801.94		
PROJECT: Boulder High		undaned to Eastern	\$2,158,890		-		1			-	-		\$2,001,94	1	
Design		a yearing an Evaluation	\$2,278,210			-	1	-	1		\$1,554,32	1		\$1,53	
Right			\$1.822,570	\$10,640,384											
Const	uption		\$11,381.080					A DESCRIPTION OF						\$14,153	
PROJECT: Boulder High		Bivd. to Maryland	T	1					1	-	1		\$2,467,50	1 \$1,69	
Deven			\$3,409,190 \$2,727,350	636,342,176											
Const	uction		\$17,045,980	1	Contraction of the local division of the loc				1					\$21,180	
PROJECT: Flamingo - Be					-			-	-	-			1		
Design	Adress PLON 0001, 0012	design start in 17/18	\$1,268,850	\$7,312,201			-	\$641,64		-					
Right	25-Wey PL8N 0881, 0912	LAS29D17	\$1,030,920 \$6,443,270	-				\$6,770,61	4					1	
PROJECT: Las Vegas Wa	sh - Cedar Channel/Bon	anza - Los Vegos Wash			1 COLORED COLORED										
Design	Admin Liver anna		\$1,452,940		-					International State	\$991,21	1		\$722	
Right-	CACH GENI, GERO		\$1,162,350	\$10,748,027										\$9 026	
Const	tudion .	-	\$7,264,890	1						-	-		-	30 026	

IO-TEAR CONSTRUCTION										1				
RAFT	_					PIRST PIV	E YEARS 7/2020 THIN	6/2025			RECON	FIVE YEARS 7/2025 T	HRU 6/2030	
	Fec. (D	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)	(Year 5)	(Year 6)	(Veer 7)	(Year 6)	(Year B)	(Year 10)
	Mile Range	Comments	Per MPU	Plan	FY 20/21	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/28	FY 26/27	FY 27/28	FY 28/29	FY 29/30
OTAL PLAN			Annual Resources	\$807.616.793	\$44,867,342	\$36,465,000	\$39,282,034	\$154,809,728	\$37,963,478	\$41,065,630	\$137,237,000	\$40,816,962	\$44,100,049	\$134,580,026
Unencumbered from previou	1 year \$116,468,898	Ci	mulative Available Resources	\$758,469,780	\$33.629.204	\$32.058,266	\$25,421.861	\$33,700,360	\$42.805.282	\$43,961,816	\$70.508.237	\$28,437 575	\$60.635,481	\$49,147.013
TITY RESOURCES			Annual Resources	\$272,290,298	\$38,983,789	\$13,184 126	\$14,173.541	\$48,734,718	\$13,701,153	\$14,821,027	\$49,542,403	\$14,002,008	\$15 920.058	\$48,580 \$10
Unencumbered from previou	s year \$22 786.778		mulative Available Resources	9616,690,690	\$1.903.100	\$2,570 231	\$7,450,179	\$9 901 435	\$19 009 507	\$17,299.100	\$19.724,133	\$18.883.262	827 421 584	\$20,838 480
NTITY TOTAL	822.700,770				\$36,990,603	\$12,587,081	\$9,293,593	\$46,283,463	\$3,993,081	\$17,171,335			\$5,381,776	\$55,168,90
ITTT TOTAL		\$1,372,662,650	\$838,754,092	\$251,450,818	\$36,880,603	\$12,567,061	\$9,293,593	\$40,283,403	\$3,993,081	\$17,171,335	\$47,077,469	\$17,503,518	\$5,381,110	\$30,166,94
HYDROGRAPHIC BASIN: GO	MAN	\$447,892,180	\$127,415,500	\$77,620,088	\$33,487,282	\$12,587,081	\$071,802	\$0	\$1,321,741	\$0,372,864	\$12,620,123	80	80	\$7,200,40
SYSTEM: Gowan North		\$273,309,150	\$126,944,520	\$77,620,088	\$33,487,282	\$12,587,081	\$971,802	\$0	\$1,321,741	\$9,372,564	\$12,620,123	\$0	\$0	\$7,259,49
PROJECT: Gowan Bar C	anyon - Lowe Mountain Ro	bed			Management		Contraction of the			and the second second				
Design	Admin	Design started et 15/16	\$1,081,940						the second s				Property lies and the second	\$63
Right-	of-way GOEX 0016	LAS24115	\$865,550	87,388,486	-									
Const	ruction		\$5,409,720									1-		\$6.72
	II - Alexander Rd., Decatu													
Design/ Right-	GOOF 0278, 0396	Design started 16/17 NLVDeK17	\$5,009.330	833,487,382	\$2,003,752									
Const		Engr's Est	\$25,046,670		\$31,483,560									
PROJECT: Gowan Osta	- Clavion Branch	City VCit	0.0000000							Contraction of the local division of the loc				_
Design		1	\$2,055,290					The second s	\$1,321,74	1	\$6034,623		The second se	Construction of the local division of the lo
Right-	of-way GOCL 0000	and the second se	\$1,844,230	313,341,896			-							
Const			\$10,276,460				the second second second				\$11,685,300			
	II - El Capiton Branch, An						-							
Design/ Right-	Admin GOEC 0190, 0128,	Design Started in 17/18	\$1,323,640	87,210,112		\$534,751								
Contra	UCD00 0782, 0176	LAS24L17	\$1,058,910	07,810,158		\$6,684,362								
BRO IECT Comon Aler	ander Rd., Rancho to Deci	after .	1				The second second second							
Design/		Design Started in 13/14	\$1.832,700	1	-	\$740,411			-		1		-	
Right-	divery GCAL 0000, 8088	LAS30A13	\$1,486,160	\$6,367,988										
Const		Engr's Est.	\$9,163,480			\$4,627,557								
PROJECT: Gowan - Crai							-			-				
Design	Admin of-way GCAL 0165, 0947		\$1,572,190 \$1,257,750	\$10,344,386			\$971,802			\$804,263				
Const			\$7,880,960							\$8 678,301				
HYDROGRAPHIC BASIN: UPPE	R NORTHERN LV WASH	\$396,826,720	\$203,668,662	\$14,963,712	\$634,196	\$0	\$8,321,791	\$6,997,727	80	80	80	80	80	80
SYSTEM: Upper Western Tribut	ary	\$284,027,000	\$37,904,552	\$14,953,712	\$634,195	\$0	\$8,321,791	\$5,997,727	\$0	\$0	\$0	\$0	\$0	\$0
	e System - Durango to Of	1000			The other Designation of the local division of the local divisiono	the second s				and the second division of the				
Design		Design Started 19/20	\$1,495,900				\$616,430						In succession in	
Rath		LAS22U19	\$1,198,720	88,321,791				in the second second						
Consti			\$7,479,480				\$7,705,380		The state of the s		And the owner of the owner of the			
	kwy Channel West - Farm	Rd - Oso Blanca to Tee			And in case of the local division of the loc									
Design			\$1,056,991		\$634,195		and the second division in which the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division is not the second division in the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division in the second division in the second divisi	\$444,278						
Right-			\$846,593	86,631,822					-					
Const	uction	1	\$5,284,954					\$5,553,451						

CITY OF LAS VEGAS

10-YEAR CONSTRUCTION PROGRAM

CITY OF NORTH LAS VEGAS

10-YEAR CONSTRUCTION PROGRAM

DRAFT						PRITA	WE YEARS 7/2020 THE	RU 6/2026	SECOND FIVE YEARS 1/2025 THRU 6/2030					
r	Fac.ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)	(Year 5)	(Year 6)	(Year 7)	(Your 8)	(Year 9)	(Year 10)
	Mile Range	Comments	Per MPU	Plan	FY 20/21	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/25	FY 26/27	FY 27/28	FY 28/29	FY 29/30
TOTAL PLAN			Annual Resources	\$807,616,793	\$44,867,342	\$36,465,000	\$30,282,034	\$134,900,728	\$37,863,478	\$41,065,630	\$137,237,090	\$40,816,962	\$44,100,049	\$134,690,028
Unanoumbered from previous year	\$110,458,006	Cu	mulative Available Resources	\$758,469,780	\$33,629,204	\$32,058,208	\$25,421,061	\$33,700,360	\$42,806,282	\$43,961,616	\$70,508,237	\$28,437,578	\$80,635,461	\$49,147,013
ENTITY RESOURCES	CHUNCHALL		Annual Resources	\$174,152,191	\$17,792,515	\$8,822,485	59.495.954	\$32,001,510	90,162,375	\$9,932,903	\$33,202,820	\$9,826,773	\$10,000,463	\$32,562,394
Unencumbered from previous year	\$6 937 439	0	mutative Available Resources	41/9.194.191	34,879,818	\$7,354,854	\$2,084,811	\$8.791,226	\$14,228 542	\$7,386,202	\$12,998,197	\$7.025.744	\$17 895 207	\$11,057,562
ENTITY TOTAL	88.837,838	\$819,252,740	\$562,124,556	\$163,094,628	\$12,912,697	\$6,347,428	\$14,759,208				\$27,599,826		\$0	\$39,200,044
		401814041140	4004,124,000	\$100,004,020	*14,014,001	40,047,420	014,100,200		00,140,000	410,100,848	421,000,020	C IC, I C C I C C		
HYDROGRAPHIC BASIN: LOWER N	ORTHERN LV	\$420,834,870	\$182,748,946	\$30,354,339	\$1,489,392	\$6,347,428	\$7,819,743	\$6,830,824	80	\$7,756,952	\$0	50	\$0	80
SYSTEM: LV Wash Craig		\$192,994,230	\$37,822,500	\$8,755,395	\$646,002	\$0	50	\$6,109,393		\$0	\$0	\$0	\$0	\$0
PROJECT: North Las Vegas	Detention Basin Up	pgrade			Descention	Contraction of the								
Design/Admin			\$1,078,670		\$646,002			\$462,64						
Right-of-way Construction	L'UP 0408		\$861,340	86,796,386				15.056.840						
SYSTEM: Cheyenne Lamb Nellis		\$79,573,170	\$132,642,545	\$23,598,944	\$843,390	\$8,347,428	\$7,819,743	\$821,430	\$0	\$7,766,952	\$0	\$0	\$0	30
IPROJECT: Lake Mead Drain	In the Arrist With				-				Concession of the local division of the loca	and the second se				-
Design/Admin	And and the problems		\$1,405,850		\$843 390		\$579.240		100 million (100 million)					
Right-of-way	LVLE 0000, 0047		\$1,124,520	\$8,863,133										
Construction			\$7 028,250				\$7,240,503							
PROJECT: Las Vegas Bouk	ovard Drain				And in case of the local division of the loc									
Design/Admin			\$1,302,880	1 m m			1	\$821,430		\$575,330				
Right-of-way	LVLV 0000		\$1,042,290	\$8,898,382	Contractory in the local division of the									1
Construction			\$6,514,300							\$7,191,627				
PROJECT: Las Vegas Wash	Gartier Channel									The second se				
Design/Admin		Design Started 19/20	\$1,163,815		The state of the s	\$470,18								10000
Plats-of-way	LVCC 0030, 0030, 0036	NEV10L19	\$931,046	\$8,347,436										
Construction		RTC Load	\$5,819.058			\$5,877,24							and the second se	-

EXHIBIT C

EXHIBIT C

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CITY OF NORTH LAS VEGAS 10-YEAR CONSTRUCTION PROGRAM DRAFT

2AFT						PIRST PIVE YEARS 7/2020 THRU 6/2026				SECOND HVE YEARS 1/2025 THRU 6/2030					
		Fac ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Your 4)	(Year 5)	(Year 5)	(Year T)	(Your 8)	(Year B)	(Year 10)
		Mile Range	Comments	Per MPU	Plan	FY 20/21	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29	PY 29/30
AL PLAN	-			Annual Resources	\$807,616,793	\$44,887,242	\$38,486,880	\$30,282,034	\$134,999,728	\$37,963,476	\$41,055,630	\$137,237,000	\$40,616,962	\$44,100,049	\$134,880,02
Unencumbered from p	NAME AND ADDRESS OF	\$118,468,698	Ca	rulative Available Resources	\$758,469,780	\$33,629,204	\$32,058,268	\$25.421.651	\$33,700,380	\$42,805,282	\$43,961,810	\$70.606.237	\$28.437.575	\$60,635,461	\$40,147,013
ITY RESOURCES	harmon han	art ruly and lines		Annual Resources	\$174,152,191	\$17,792,515	\$8.822.405	30,498,964	\$32,061,518	\$9,182,375	\$9,932,903	\$33,202,820	\$9,826,773	\$10,000,463	\$32,562,394
					\$1/4.152.191		the second se								\$11,057,562
Unencumbured from p	buenions Asses	\$6,937,439	-	rolative Available Resources		\$4,879,818	\$7,354,854	\$2,094,811	\$8,791,228	\$14,228,542	\$7,395,202	\$12,998,197	\$7,025,744	\$17,895,207	
TITY TOTAL			\$819,252,740	\$562,124,556	\$163,094,628	\$12,912,697	\$6,347,428	\$14,759,208	\$25,964,903	\$3,745,059	\$16,766,242	\$27,599,826	\$15,799,225	\$0	\$39,200,0
YDROGRAPHIC BASIN:	RANGE		\$196,209,210	\$252,706,330	8103,303,807	\$11,423,305	80	\$6,839,465	\$19,834,879	\$1,291,590	\$5,529,860	\$3,986,963	\$15,799,225	80	\$39,200,0
SYSTEM: Lower Range	-	-	\$92,621,110	\$53,363,990	\$29,547,884	\$1,800,000	\$0	\$6,939,465	\$18,687,629	\$0	\$2,120,590	\$0	\$0	\$0	\$0
Inclusion Corchan	rd Collector -	Charleston to Lie	nden				-	-	-	-	ACCORDING TO A				
	Design/Admin		Design Started 00/01	\$428,100	1			\$453,984		-					
	Right-of-way	BLOR OHR	CLA21A00	\$342,530	\$6,838,485										-
	Construction		Ex	\$2,140,810			-	\$6,485,481		and the second s	2-26.24				-
PROJECT: Jim Mo	Gaughey Dele	ntion Basin & O	utfall					-							
	Design/Adren	MA.0130 Brs 0175 &	Design Started 17/18	\$961,680					\$1,207,883						
	101 H B . B . I	LOW 9850, 0005	CLASSAIN	\$709,320	838,388,384	\$1,800,008			411 114 11						
	Construction		Eng Eu	\$4,808,280		_	1		\$17,258,471						
PROJECT: Range		Channel, Stewa	rt Bridge			the second value of the se				-					-
	Design/Admin			\$356,720					\$224,275		\$157,083				
Right-of-way Construction			\$284,570	\$2,344,885											
and the second s	Construction			\$1,778,580							\$1,983,501				
SYSTEM: West Range			\$65,613,560	\$145,159,210	\$61,035,365	\$0	\$0	\$0	\$346,450	\$1,291,580	\$3,509,271	\$3,985,953	\$12,702,072	\$0	\$39,200,0
PROJECT: NEURS	Storm Drain -	Signa Channel B	o Craig								Distance in the local	-		-	
	Design/Admin			\$3,256,870		and the second se		-		Concession in the local division in the loca		\$2,222,020			\$1,61
	Right-of-way	BLNL 0000, 0084		\$2,605,500	\$34,074,889										
	Construction		in the second second	\$18,284,370	-				-			-			\$20,23
PROJECT: Las W	egas Boulever	d Storm Drain - N	Veillis to Range			-					A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE				
	Design/Admin			\$2,585,440								\$1,763,933			\$1,28
1 () () () () () () () () () (Right-of-way	SITA 0000		\$2,068,350	\$10,111,204							and the second s			
	Construction			\$12,927,190											\$16,00
PROJECT: Range	e Wash - Deltw	ay Conveyance				and the owner where the party of the party o								_	
		WEW 0035, 0037,		\$2,008,390						\$1,291,580			\$940,895		
		66, 0083, & RWWE		\$1,608,720	\$13,080,082										
		0818, 0520, 0550		\$10.041,930							_		\$11,761,178		
PROJECT: Beltwa	ay Collection 5	ystem - Peoce				the second second	-		_						
	DesignvAdman	RIMME CEDO &		\$549,500	\$3,005,721				\$346,450		\$242,85				
	Right-of-way	MIN 0011, 0013		\$439,800 \$2,958,980	64,4886,721						\$3,206,01				
	Comfruction		And and and		And Dive 194							_			\$0
SYSTEM: East Range	-		\$17,974,540	\$64,185,130	\$12,720,458	\$9,623,305	\$0	\$0	\$0	\$0	\$0	\$0	\$3,097,153	\$0	\$0
		Centennial Pkwy	to Speedway #2 Del		1000 million			-		-					
	DesignvAdmin	MANY COMIL COMIL	Design started 16/17	\$1,022,710		\$629,562		and the second s							-
	Right-of-way	6366,0410	NLV03G17	\$818,100	\$6,623,305	1. 1. 1.									_
	Construction			\$5,113,510		\$8,993,743				-	-				_
PROJECT: Speed			d Outfall				_						-	-	
	Design/Admin gras	W 0450, 0498, 0499.	-	\$1,688,870	13,007,193								\$1.327,364 \$1.708,799		-
		0500		\$1,511,090	80,007,105								\$1,708,799		
	PERCENT-OF-HIGH											-			
HYDROGRAPHIC BASIN:	Construction		\$10,555,500	\$76,028,740	\$25,436,782	\$0	\$0	80	\$0	\$2,453,480	\$3,300,430	\$23,813,873	80	50	50
YDROGRAPHIC BASIN:	Construction				\$25,436,782	\$0	\$0	80	\$0	\$2,453,480	\$3,300,430	\$23,813,873	50	50	80
HYDROGRAPHIC BASIN:	Construction Apex Apex - System	a Delenica Re		\$76,028,740	\$25,436,782	\$0	\$0	80	\$0					50	50
HYDROGRAPHIC BASIN:	Apex Apex Apex Apex - System	n T Desention Ba			\$25,436,782	50	\$0	50	\$0	\$2,453,480		\$1,736,26		50	50

CLARK COUNTY 10-YEAR CONSTRUCTION PROGRAM

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RAFT					MINST MINE YEARS 7/2020 THIRU 6/2025				SECOND FIVE YEARS 1/2025 THRU 6/2030					
	Fac. 1D	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)	(Year 5)	(Year 6)	(Year 7)	(Year 8)	(Year 9)	(Year 10)
	Mile Range	Commercia	Per MPU	Plan	FY 20/21	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29	PY 29/30
TAL PLAN	-	-	Annual Resources	\$807,616,793	\$44,867,342	\$38,485,880	\$30,262,054	\$134,000,728	\$37,963,478	\$41,058,630	\$137,237,090	\$40,616,962	\$44,100,049	\$134,880,03
Unencumbered from previous	year \$116,466,606	Cu	mulative Arailable Resources	\$758,469,780	\$33,829,204	\$32,058,208	\$25,421,651	\$33,700,360	\$42,808,282	\$43,951,818	\$70,508,237	\$28,437,575	\$60,635,461	\$49.147,01
TITY RESOURCES			Annual Resources	\$265,839,619	\$63,500,935	\$10,282,723	\$11,071,194	\$38,057,518	\$10,702,204	\$11,576.956	\$30,000,414	\$11,453,259	\$12,435,428	\$37,951,98
Unericumbered from previous	year \$70,948,172	Ce	mulative Available Resources		\$15,428,610	\$7,008,278	\$12,008,008	\$10.336.380	\$5.797,198	\$13,655,498	\$24.087,936	\$3,298.009	\$10,258,396	\$11,224,72
TITY TOTAL		\$1,546,663,704		\$254,614,890	\$68,173,325	\$18,041,055	\$6,733,463				\$28,265,976		\$5,477,639	\$36,983,6
		1 01,040,000,104	C. C	1		, the second second					- The letter of the			
TYDROGRAPHIC BASIN: Tropican	a/ Flamingo	\$549,723,850	\$164,588,950	\$118,966,001	\$34,586,096	\$1,372,489	\$6,733,463	\$3,199,548	\$1,908,525	\$3,547,400	\$14,864,918	\$12,242,586	\$3,783,420	\$16,707,5
SYSTEM: Tropicana Flamingo Pro	ect	\$484,469,310	\$23,344,000	\$15,483,722	\$0	\$0	\$0	\$334,376	\$0	\$3,161,673	\$0	\$1,138,473	\$0	\$10,851,19
PROJECT: Blue Diamond -	Buffalo Stanch		-	1	Contraction of the local division of the loc						the second se		Concession of the local division of the loca	
Design/Ac	dmin		\$1,617,240						full-termine and			\$1,136,473		50
Design/A			\$1,293,800	\$11,087,073										
Construct	ation		\$8,085,230	1		-		1			1			\$10,04
PROJECT: Flamingo - Cim				T				\$334,376		\$234,197		r		
Design/Ac Right-of-	FLOM 0003		\$530,350 \$424,280	\$3,488,040				1 0034,310		Pac.34, 197	1			1
Right-ol- Constru	ction	1	\$2.651 780	1						\$2,927.47			Contraction of the second	1 and 1
SYSTEM: Lower Flamingo		\$332,587,410	\$99,159,190	\$52,690,505	\$34,183,424	\$1,372,489	\$0	\$2,885,172	\$0	\$0	\$14,269,421	\$0	\$0	\$0
PROJECT: Wagon Trail Ch	annol - Sunset to Taco				test test test							-	-	
Tet Supplement Design/A		Design Starled 18/19	\$251,660	T		\$101,667	7		Procession in the local division of the loca		T	The second se	The state of the s	T
Right-of	ware out	CLAIDIN	\$201,320	\$1,372,488										
Constru	clion	1	\$1,258 240	1		\$1,270,822	2			Long-				
PROJECT: Flomingo Vilash							-					·		
Design/A		Design Started 18/19	\$534,210	\$7,433,434	\$488,290									
Right-of	-way PLUE OUT & OUT	CLA04Y19 Eng. Ext.	\$427,360 \$2,671,030	87,688,494	\$6 947,125									
PROJECT: Flamingo Wash	Naryland - UNLV	Eng Em	\$2.071.000	-	10.047,120	1			1.	and the second second				
Design/A			\$970.640	T				\$611,971			\$441,484			
Right-of			\$778,510	86,871,888			Construction of the							
Constru	ction		\$4,853,190	1							\$8,518,533		1	
PROJECT: Alroart Channel			T and the second		-									_
Design/A Right-of	11000 0010, 0010, 0001,	Design Started 13/14 CLA10H13	\$1,114,250 \$891,390	\$38,780,000	\$1,750,000									
Constru		Eng En	\$5,571,230	-	\$25.000.000	0	-	-	1					
PROJECT: Vegas Valley Dr		umham			-		Statement and							
Design/A	idmin		\$1,363,290					\$853,200		Sector Se	\$615,508			
Right-of	-way VRVD 0000 & 0028	1	\$1,082,000	\$8,162,805			1							
			\$8 786.280		-	1	1	-	_		\$7,003.005			-
PROJECT: Flamingo Wash Design/A		Design Started 09/10	\$77,780	1		T	-	\$100,000	1			1		
Right-of		CLA10F10	\$62,210	\$1,400,000					1					
Constru	ction	Eng Est	\$388 790	-				\$1,300,000	3		1		the second second	
SYSTEM: Lower LV Wash Tributa	ries	\$21,817,390	\$37,218,650	\$50,781,773	\$402,672	\$0	\$6,733,483	\$0	\$1,908,525	\$385,727	\$595,494	\$31,106,113	\$3,793,420	\$5,856,36
PROJECT: Tropicana Aven	and the second s													
Dougn/A		O MOOTOMIT VISUE	\$872,830	1		T	T		1		1505.404	1	1 Martin College	543
Right-of	LUDI 0101, 0170		\$696,260	\$8,481,854										
			\$4 364,110	1		1			1				i Internationalisme	\$5.4
PROJECT: Tropicana Aven		use Wash to Boulder H		_	-			-						
DesignVA			\$3,978,080	\$19,895,790					\$870,000			\$725,79	4	
Right-ol	Every Even 0001,0038,0080,011	Eng Est from CLA36A11	\$3,180,880 \$19,880,340	910,000,700								\$18,200,000		
PROJECT: Tropicana Aven	ue Convenance - Boulde	r Hwy to Morris	819.000.000	1	The other Designation of the other Designation	And and a state of the local division of the			-		-	1 10,000,000		
Design/A			\$582,330	1			1			\$385,72	7		\$280,99	6
Right-of Constru	LU01 0136	1	\$465,860	84,178,147		L								
			\$2.911.630	1			1		1		1		\$3 512,42	
PROJECT: Los Vogas Was		rante to Boulder Hwy					-	_		4				-
Design/A	LVOE BECH, DE73,		\$671,120	\$7,138,135	\$402,67	2	\$276,50							
Right-ol	4062, 0394	-	\$536,690 \$3,355,570	07,100,100			\$8 466.90							
PROJECT: Las Vegas Was		hnl - Los Vegas Wesh						-		1			-	-
Design/A			\$1,925,800	The second secon		I DESCRIPTION OF			\$1,238,525			\$902,24		
Right-o	LV02 0001, 0128, 0127	-	\$1,540,710	813,418,847			1							
			\$9 629 460									\$11,276.07		

20-21-10YR-PLAN DRAFT.stex

CLARK COUNTY

10-YEAR CONSTRUCTION PROGRAM

DRAFT PIRST FIVE YEARS 7/2020 THRU 6/2028 SECOND FIVE YEARS 7/2025 THRU 4/2030 (Year 10) Fac. ID Project Cost (Year 1) (Year 2) (Year 3) (Year 4) (Year 5) (Year 6) (Year 7) (Year 8) (Year 9) Existing Value Total FY 20/21 FY 21/22 FY 22/23 FY 23/24 FY 24/25 FY 26/27 FY 27/28 FY 28/28 FY 29/30 Mile Range Commente Per MPU Plan FY 25/28 TOTAL PLAN Areual Res \$807,616,793 \$44,987,342 \$36,485,880 \$39,282,034 \$134,999,728 \$37,963,476 \$41,055,830 \$137,237,080 \$40,816,962 \$44,100,049 \$134,890,026 Available Re \$758,469,780 \$33,629,204 \$32,058,268 \$25,421,851 \$33,700.380 \$42,808,282 \$43,961,818 \$70.508,237 828,437,875 \$80.635.461 \$49,147,013 \$118.466,696 ENTITY RESOURCES \$265.839.619 \$43,500 935 \$10,282,723 \$11,071,194 \$38,067,518 \$10,702,204 \$11,578,956 \$38,098,414 \$11,453,259 \$12,435.428 \$37.951.968 Annuel Resou \$24,087,938 \$3,298,809 \$10,258.308 \$11,224,729 \$5,797 198 \$13,055.498 \$70.948,172 tive Available Re \$15,428,610 \$7.058.278 \$12,006,006 \$10,338,388 Cun ENTITY TOTAL \$1,548,663,704 \$704,485,104 \$254,614,890 \$68,173,325 \$18,041,055 \$6,733,463 \$39,735,137 \$15,243,395 \$3,718,656 \$28,265,976 \$32,242,586 \$5,477,639 \$36,983,657 HYDROGRAPHIC BASIN: Duck Creek/ Blue Diamond \$612,286,110 \$301,091,060 \$58,284,907 \$12,278,862 \$12,824,478 50 \$33,361,679 50 80 \$0 \$0 \$0 80 SYSTEM: Blue Diamond Tributaries \$0 \$76,755,840 \$61,719,030 \$25,583,708 \$7,551,892 \$10,406,976 \$0 \$7,624,840 \$0 \$0 \$0 \$0 \$0 REALEST F. BILLS STANDORD WINSH - ARVIDE ROL-TU Dougn Started 18/19 \$1,050,120 \$420,048 Design/A -----88,670,696 Right-of-way CLA18O19 \$840,080 \$5 250 590 \$5,250,590 ELECTRONIC CONTRACTOR OF THE PARTY OF THE PA nd, Bermuda to Les Vegas Blvd. \$400,518 Design Starled 18/19 \$991,380 Design/Admin \$10,406,879 DCBD 0075, 0082 & 0084 \$793,100 \$4,956,890 Right-of-way CLAIGAIS \$10,008,459 ROUECTA Blue Diamond Chan eL Amigo to Haven \$1,343,740 Design/Admin \$806,244 \$564,80 BEMA 0087, 0111, 0113, 0137, 0138, 0174, 0175 -----\$1,075,010 \$1,075,01 Right-of-way Construction \$7,080 \$4,726,960 \$4,972,993 \$0 SYSTEM: Upper Duck Creek \$123,500,470 \$75,203,030 \$9,699,953 \$0 \$0 \$0 \$0 \$0 \$0 \$0 ron to Richmor 1910 Miles A Blots Planning Celhan el 62 Decatur - Le Design/Admin RTC Project \$500,000 8002 0334 \$3,800,000 Right-of-way No Design \$3,000,000 PROJECT: Blue Diamond Wash Railroad Design/Admin Right-of-way Construction \$878,400 \$525,840 \$368,370 BDW6 0026 \$701,120 55,109,053 \$701,120 \$4,004,0 \$20,763,746 \$0 \$22,981,246 \$2,217,499 \$0 \$0 \$0 \$0 \$0 \$0 SYSTEM: Lower Duck Creek \$176,428,900 \$39,736,410 \$0 ROJECT: Duck Creek, Sunset Park \$1,538,058 \$3,859,240 \$2,217,499 Design/Admin DC8P 0000, 0115 \$22,951,348 Right-of-way \$2,827,380 \$19 225 680

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EXHIBIT C

CLARK COUNTY

10-YEAR CONSTRUCTION PROGRAM

DRAFT NO PIVE YEARS 7/2025 THRU 6/2030 FIRST FILE YEARS 7/2020 THRU 6/2025 (Y war 4) (Year 9) Fac. (D) Existing Value Project Con Total (Year 1) (Year 2) (Year 3) (Year 5) (Year 6) (Year 7) (Year 8) (Year 10) FY 22/23 FY 23/24 FY 24/25 FY 26/27 FY 27/28 FY 28/28 FY 29/30 Mile Range Comments Per MPU Plan FY 20/21 EV 21/22 FY 25/26 TOTAL PLAN \$807,616,793 \$44,867,342 \$36,405,860 \$39,282,034 \$154,900,728 \$37,963,478 \$41,066,630 \$137,237,080 \$40.616.962 \$44,100,049 \$134 880 028 Annual Re \$33,829,204 \$32,058,265 \$25,421,851 \$33,700,300 \$42,808,282 \$43,981,816 \$70,508.237 \$28.437,575 \$40 635,461 \$49,147,013 ive Available R \$758,469,780 \$118.488.898 red from previous year ENTITY RESOURCES \$83,509,935 \$10,282,723 \$11,071,194 \$38,087 518 \$10,702,204 \$11,576,956 \$38,098,414 \$11,453,258 \$12,435.428 \$37.951,989 Annual Re \$265.839.619 \$3 298 809 \$10,256,306 \$11,224,729 \$70,948,172 Currelates Available Ro \$15 425 610 \$7 868 278 \$12,008,008 \$10 338 389 \$5,797 198 \$13 655 498 \$24 087 938 \$68,173,325 \$18,041,055 \$6,733,463 \$39,735,137 \$15,243,395 \$3,718,656 \$28,265,976 \$32,242,586 \$5,477,639 \$36,983,657 ENTITY TOTAL \$1,546,663,704 \$704,485,104 \$254,614,890 HYDROGRAPHIC BASIN: Outlying Areas \$84.648.744 \$238,864,294 \$77,303,961 \$21,308,377 \$4,044,090 90 \$3,174,010 \$13,334,870 \$171,288 \$13,401,861 90 \$1,684,219 \$20,276,008 \$5,720,856 \$2,867,500 \$2 887 500 \$0 \$0 \$0 \$0 \$0 \$0 \$0 SYSTEM: Goodsprings \$144,121 \$0 \$0 Linkie Alter nas - Phase Design Started 09/10 \$462,501 \$185,00 A 0000, 0018, 0019, 00 esign/A 82,887,800 Right-ol-wa 4 0029 GSP01810 \$370,002 \$2,312,496 \$370.007 \$2 312.498 SYSTEM: Muddy River & Tributaries \$13,334,870 \$1,359,979 \$18,709,799 \$25,323,000 \$118,662,000 \$48,304,208 \$12,452,852 \$2,446,708 \$0 \$0 \$0 \$0 \$0 PROJECT C Fairgrounds - Detention Sealer Whitedo Design Started 10/11 \$1,197,000 \$809,853 FONS 0000, 0078, 0108, 0128, 0184, 0185, 0186 912 482 682 Right-of-way MOAD3A11 \$0 \$11.843.000 \$5,344,000 Eng Est PROJECT: Nuddy River - Co er to Yamashita \$1,257,000 \$091,87 Design Started 88/89 \$977,954 MPLV 0385 Sex 0805 615,701,870 Right-of-way MCA01889 \$1,141,713 \$1,458 752 \$12 842 99 PROJECT A Com Avenue to Lewis \$1,359,979 \$990,724 Design Started 85/89 \$1,585,000 Dewgr/Admin MPLV 0184, 0188, 0348, 0398, 0278 \$30,000,777 MOAD1889 \$0 \$11,196.000 Right-of-wa \$17 719 075 \$1,566,300 \$24,198 \$1,587,384 \$1,725,585 \$0 \$0 - \$0 \$0 \$159,265 \$0 \$0 SYSTEM: Mount Charleston \$0 \$0 PROJECT: Rambow Canyon Sc and Endg \$159,205 \$116,022 \$233,430 -----81,726,865 \$106,751 \$1.167.194 Right-ol-w \$1 450 277 SYSTEM: Laughlin \$206,614 \$3,174,010 \$0 \$11,881,817 \$0 \$0 \$0 \$45,336,505 \$103,177,772 \$15,252,440 \$0 \$0 \$0 NOJECT: Bridge Canyon Dete on Lasin \$680,130 \$1 935.054 \$1,220,017 -----913,101,634 Right-of-way \$1,548,043 \$9.675,262 \$11,001 682 ROJECT: Hiko Delention Basin Expension \$344,358 \$208,614 \$144,740 ----82,180,608 Right-of-we \$275.485 \$1.721.779 \$1,809,25 \$5,781,411 \$171,258 \$1,684,219 \$0 SYSTEM: Searchlight \$3 608 566 \$6,897,676 \$7,638,886 \$0 \$0 \$0 \$0 \$0 \$0 ht - West - Slate Hwy 164 ROJECT: 50 Design Started 19/20 \$700.263 \$280,105 871ME 0001, 0002, 0005 & 0003 85,781,411 Right-of-war Construction SEA02819 \$3500,211 \$5 501 308 COLLEHIAL ight - West \$258,545 \$171,256 \$124,754 -----\$1,005,476 Right-ol-w \$208,836 \$1,292,718 \$1,559,46 \$1,597,382 \$0 \$0 \$0 \$0 \$0 SYSTEM: Bunkerville \$10,212,354 \$2,958,606 \$1,597,382 \$0 \$0 \$0 \$0 NOJECT: Jess Wells Wash Diversion Dike Design Started 10/11 \$70.167 \$30,074 JENNE 0165 \$1,007,362 Right-ol-w BUN01D11 \$0 \$1.462.711 \$1,567.308

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CITY OF	BOULDER CITY
10-YEAR	CONSTRUCTION PROGRAM
DOATT	

					-									
RAFT					1		E YEARS 7/2020 17	WU 6/2025			SECOND P	VE YEARS 7/2025 7	THRU 6/2030	_
	Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4) PY 23/24	(Year 5) PY 24/25	(Year 0)	(Year 7) FY 20/27	(Year 8) FY 27/28	(Year 9) FY 28/29	(Year 10
	Mile Range	Comments	Per MPU	Plan	FY 20/21	FY 21/22	FY 22/23			FY 25/26				
TAL PLAN			Annuel Resources	\$807.616.793	\$44,867,342	\$36,465,860	\$30,202,034	8134,998,728	\$37,963,478	\$41,055,630	\$137,237,000	\$40,816,962	\$44,100,048	\$134,590,0
Unancumbered from previous year	\$116,455,096	C	Cumulative Available Resources	\$758.469.780	\$33.629,204	\$32,658,268	\$25,421,651	\$33,700.360	\$42,808,282	\$43,961,616	\$70.508,237	\$28.437.575	\$60,635,461	\$49,147,01
TITY RESOURCES			Annual Resources	\$10,271,134	(\$100,303)	\$585,200	\$630,072	\$2,108,459	\$400.073	\$658,855	\$2,202,364	\$851,818	\$707,712	\$2,159,88
Unancumbered from previous year	(\$820.327)	(Cumulative Available Resources		E104, 500 (\$23,884	\$421,058	\$2,967,021	(94 248 113)	(\$2 824,528)	\$910,967)	19499.470	(\$994,506)	\$1,105 37
TITY TOTAL		\$70,034,560	\$37,286,080	\$9,105,756	\$0	\$461,233	\$232,679	\$30,496	\$4,405,206	\$2,244,063	\$297,007	\$392,324	\$1,042,748	\$0
HYDROGRAPHIC BASIN: Boulder City		\$70,034,860	\$37,288,080	\$9,106,756	\$0	\$461,233	\$232,579	\$30,496	\$4,405,205	\$2,244,063	\$297,007	\$392,334	\$1,042,748	\$0
SYSTEM: Georgia/Buchanan		\$17,476,410	\$9,512,310	\$8,498,414	\$0	\$461,233	\$232,679	\$0	\$4,405,206	\$2,244,063	\$0	\$112,485	\$1,042,748	\$0
PROJECT: Avenue Ellorm Di	7040				The other Designation of the local division of the local divisiono					-		-		-
Design/Admin			\$761,110			\$461,233		Contraction of the local division of the	\$326,309	Concession of the local division of the loca	-	the second se		
Right-of-way	GBGR 0168, 0004, 0216, 0216, 0002		80	\$4,898,428			the second s	The local division of						
Construction	Construction		\$3,805,580						\$4,078.697			100 Carrow 100		
PROJECT: Georgia Buchana	n Confluence Facilitie	65					-							
Design/Admin	080R 0003.		\$378,430				\$232,679	والبالا البالية والمتعادين		\$168,228				
Right-of-way	GBBC 0020		\$0	\$2,476,741										
Construction			\$1,882,140					1	1	\$2,077,836			the second second	
PROJECT: Georgia Avenue P	acilities - Vaquero Dr	rive Bridge							-			_		
Design/Admin			\$160,070	Same and								\$112,485	\$77,240	
Right-of-way Construction	OBOR COSE		\$0	\$1,198,233									\$905,500	
and the second se													-	_
SYSTEM: North Railroad		\$18,856,160	\$290,230	\$327,503	\$0	\$0	\$0	\$30,496	\$0	\$0	\$297,007	\$0	\$0	\$0
PROJECT: Wells Drive Lever	Lining										-			
Design/Admin			\$48,370					\$30,49	8		\$22,000			
Right-of-way	HIREY COBB		80	\$327,803								_		
Construction			\$241,860		-						\$275,008			
SYSTEM: West Airport		\$11,464,040	\$23,987,210	\$279,839	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$279,839	\$0	\$0
PROJECT West Airport Facil	illes .				Distantia de la composición de					-				-
Design/Admin	WEVE 8036, 0070,		\$398,220									\$279,839		
Right-of-way	6077	have	10	\$379,830										
Construction		the first state of the state of	\$1.991 110				-							-

20-21-10YR-PLAN DRAFT Max

RAFT							PIRST	WE YEARS 7/2020 1	THRU 6/3025			SECOND P		RU 6/2030	
	1	Fac. ID	Existing Value/	Project Coal	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)	(Year 5)	(Year 6)	(Year 7)	(Year 8)	(Year 9)	(Year 10)
		Mile Range	Comments	Per MPU	Plan	FY 20/21	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/28	FY 26/27	FY 27/28	FY 28/29	FY 29/30
OTAL PLAN				Annual Resources	\$807.616.793	\$44,867,342	\$36,485,880	\$39,262,054	\$134,990,728	\$37,963,476	\$41,065,630	\$137,237,090	\$40,816,962	\$44,100,048	\$134,500,026
	Unencumbered from previous year	\$116,468,606	Cur	rulative Available Resources	\$758,469,780	\$33,629,204	\$32,658,268	\$25,421,881	\$33,700,360	\$42,805,282	\$43,961,818	\$70,508,237	\$28,437,575	\$80,835,461	\$49,147,013
NTITY RESOL				Annual Resources	\$30,192,852	812,159,224	\$1,017,532	\$1,085,556	\$3,708,992	\$1,089,042	\$1,145,804	\$3,829,423	\$1,133,384	\$1,230,558	\$3,755,500
	Unencumbered from previous year	510 907 282	Cir	minine Arallable Resources	499.194.994	\$3,982,974	\$5,010,506	\$6.106.062	\$1,313,054	\$1,783,870	\$2.908.474	\$6.061.073	About THE A	\$081,777	\$3,172,152
EN	TITY TOTAL	610,007,200	\$73,204,520	\$54,832,221	\$27,020,701	\$8,186,251	\$0	\$0	\$8,560,000	\$608,227	\$0	\$77,824	\$8,363,214	\$0	\$1,245,186
HY	DROGRAPHIC BASIN: Me	atiupa	\$73,204,620	\$64,832,221	\$27,828,791	\$8,106,251	\$0	50	\$8,850,000	\$806,227	60	\$77,824	\$8,363,214	\$0	\$1,245,186
SYSTEM	SYSTEM: Town Wash \$31,271,987 \$20,342,184		\$20,342,184	\$17,137,692	\$8,106,251	\$0	\$0	\$0	\$608,227	\$0	\$0	\$8,363,214	\$0	\$0	
	PROJECT: Town Wesh - M	and Bestevers	El Dovado to Town W	lash		Sectore Sectores						-	-		
	Design/Admin		Design started 17/18	\$823,347		\$634,241									i farmen and the second
	Right-of-Way	Bru 0044,	MESO1E17		00,100,201					and the second s					
	Construction	TOWA 0120	Eng Cost Est	\$4,458,929		\$7,632,010						A CONTRACTOR OF TAXABLE PARTY.			
	PROJECT: Town Wash Ma	sa Boulevard, I	El Dorado to Chaperra			The second second second							the second second		
	Design/Admin	THANE 0052, 0054.		\$891,483						\$408,227			\$443,084		
	Right-of-way	199AB 0052, 0064,		\$713,196	85,871,641	and the second sec				the second se	-				
	Construction			\$8 374 180						And the second se			\$7,920,130		1
SYSTEM	M: Virgin River		\$0	\$20,376,880	\$9,883,009	\$0	\$0	\$0	\$8,560,000	\$0	\$0	\$77,824	\$0	\$0	\$1,245,186
	LARGE LEGEN AND THE LEGEN AND	ind Wall				The state of the s	-			Contraction Cont	CONCERCION OF		Contraction of the local division of the loc		
	Design/Admin		Design started 15/16	\$78,530			The second second		\$580,000	The second second			100 million (100 million)		
	Right-of-way	VREC 0000	MESO4A15	\$62,823	96,090,000										
	Construction		Eng Cost Est	\$495,287	-				\$8,000,000						
	PROJECT: Virgin River En	salon Protection	n, Phase I			Concession of the local division of the loca						-			
	Design/Admin			\$107,520								\$77,82	4	-	\$56,69
	Right-of-way	VREC 0203, 0323, 0508, 0519		\$926,240	\$1,323,000										
	Construction	0008,0019		\$901,000											\$1,188,492

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10-YEAR CONSTRUCTION PROGRAM

CITY OF MESQUITE

EXHIBIT D FISCAL YEAR 2020 - 2021 PROJECT LIST

	Faality ID tills Ronge	(Year 1) FY 20/21	(Year 2) FY 21/22	(Year 3) FY 22/23
CITY OF HENDERSON	TOTAL ELIGIBLE YEAR 1		\$16,943,567	
	ENTITY TOTAL	\$1,463,860	\$0	\$15,479.70
YDROGRAPHIC BASIN: PITTMAN SYSTEM: Pittman Burns		\$1,463,860	\$0	\$15,479,707
PROJECT: Galieria to Sunset		\$1,463,860	\$0	\$0
Construction	PTSU 0000, 0008, 0023, 0028, 0032	\$1 463 860		-
SYSTEM: Lower Pittman		\$0	\$0	\$15,479,707
PROJECT: Whitney Ranch Channe Design/Admin	WWDC 0001 0016 0031			\$1,012,6
Construction	0034 0053 0056 0070			\$14 467 0
CITY OF LAS VEGAS	TOTAL ELIGIBLE YEAR 1		\$57,899,474	
	ENTITY TOTAL	\$36,990,603	\$12,587,081	\$8.321.791
DROGRAPHIC BASIN: CENTRAL		\$2,869,126	\$0	\$0
SYSTEM: LV Wash I-15 Tributary	ka Maad Datastica Dasis Outfall	\$902,952	\$0	\$0
PROJECT: Lake Mead - Carey - La Design/Admin		\$8.316		
Construction		\$546.684		
PROJECT: Owens Avenue System Design/Admin	- Vegas, Shadow Mountain to Jones	\$347.952		1
SYSTEM: LV Wash Central		\$1,966,174	\$0	\$0
PROJECT: Meadows - Charleston				
Design/Admin PROJECT: Las Vegas Wash - Stew		\$817.308		
Design/Admin		\$1.018.866		
PROJECT: Meadows Detention Bas		-		
Design/Admin	LCME 0018, 0021	\$130,000		10
SYSTEM: Gowan North		\$33.487.282 \$33.487.282		\$0
	der Rd., Decatur Blvd. to Simmons Street			
Design/Admin	GOOF 0275, 0285 0325, 0375	\$2,003,732		
Construction PROJECT: Gowan Outfail - El Capi	itan Branch, Ann Road to Centennial	\$31,483,550		
Design/Admin	GOEC 0100, 0126		\$534,751	
Construction PROJECT: Gowan - Alexander Rd.,	0152 0176	-	\$6,684,362	
Design/Admin	GOAL 0000, 0056		\$740.411	
Construction			\$4,627,557	
SYSTEM: Upper Western Tributary	ASH	\$634,195 \$634,195	\$0 \$0	\$8,321,791 \$8,321,791
PROJECT: Brent Drainage System	- Durango to OHare	1034,133	40	40,521,151
Design/Admin	BR08 0107, 0157			3616,
PROJECT: Centennial Place Channel	tel West - Farm Rd - Oso Blance to Tee Pee			\$7,705 :
Design/Admin	CNFR 0000	\$634,195		
Construction				
CITY OF NORTH LAS VEGAS	TOTAL ELIGIBLE YEAR 1		\$34,019,333	
	ENTITY TOTAL	\$12.912.697	\$6.347.428	\$14.759.208
DROGRAPHIC BASIN: LOWER NORTHERN LV W/ SYSTEM: LV Wash Craig	ASH	\$1,489,392 \$646,002	\$6,347,428 \$0	\$7.819.743 \$0
PROJECT: North Las Vegas Deten	tion Basin Upgrade	\$040,002		
Design/Admin	LVUP 0406	\$646,002		
SYSTEM: Cheyenne Lamb Nellis	Neme Week	\$843,390	\$6,347,428	\$7,819,743
PROJECT: Lake Meed Drain to Las Design/Admin	I VILE (200) (047	\$843.390		\$579 2
Construction				\$7 240 5
PROJECT: Las Vegas Wash Cartier Design/Admin	r Channel		\$470 181	
Construction	LVCC 0000, 0080, 0085		\$5,877,247	
DROGRAPHIC BASIN: RANGE		\$11.423.305	\$0	\$6.939,465
SYSTEM: Lower Range	relation to Linden	\$1,800,000	\$0	\$6,939,465
PROJECT: Orchard Collector - Cha Design/Admin				\$453.9
L'ANDER D'ALL'ENTE	SLOR 0158			\$6 485 4
Construction				
Construction PROJECT: Jim McGaughey Detent			· · · · · · · · · · · · · · · · · · ·	
Construction PROJECT: Jim McGaughey Detention Right-of-way	ion Basin & Outfall SLWA 0130 thru 0175 & SLOW 0000, 0005	\$1.800.000		\$0
Construction PROJECT: Jim McGaughey Detenti Righto/way SYSTEM: East Range		\$1.800.000 \$9,623,305	\$0	\$0

EXHIBIT D FISCAL YEAR 2020 - 2021 PROJECT LIST

		Faality ID Hile Range	(Year 1) FY 20/21	(Ymer 2) FY 21/22	(Year 3) FY 22/23	
CLA	ARK COUNTY	TOTAL ELIGIBLE YEAR 1	\$88,283,635			
		ENTITY TOTAL	\$68.173.325	\$13.376.847	\$6.733.463	
	IIC BASIN: Tropicana/ Flamingo		\$34,586.096 \$34,183,424	\$1,372,489 \$1,372,489	\$6.733.40	
5151	EM: Lower Flamingo PROJECT: Wagon Trail Channel - Sunset	the Tess	\$34,163,424	\$1,372,469	\$0	
	1st Supplement Design/Admin			\$101.667	-	
	Construction	WGTR 0111		\$1.270.822		
	PROJECT: Flamingo Wash, Maryland to	Palos Verde	and the second s			
	Design/Admin	FLIMA 0821 & 0573	\$486,299			
	PROJECT: Airport Channel - Naples Chan	nel and Pasking Basin	\$6.947,125		_	
	Design/Admin		\$1,750,000		-	
	Construction	TRMC 0013, 0014, 0031, 0033	\$25,000,000			
SYST	EM: Lower LV Wash Tributaries		\$402,672	\$0	\$6,733,4	
	PROJECT: Las Vegas Wash - Branch 02 -	Jimmy Durante to Boulder Hwy				
and the second second	Design/Admin	LV02 0209, 0273.	\$402,672		\$2	
VODOCODE	Construction	0282 0294	A40.070.020	240 400 070	\$6.4	
	IC BASIN: Duck Creek/ Blue Diamond EM: Blue Diamond Tributaries		\$12.278.862 \$7,551,892		\$0	
13131	PROJECT: Blue Diamond Wash - Arville I	to 1-15	41,001,002	010,000,010	40	
	Design/Admin	RDAA 0278	\$420,048	I		
	Construction	SLIVIA UZ7S	\$5,250,590			
	PROJECT: Duck Cr. / Blue Diamond, Bern	nuda to Las Vegas Blvd.				
	Design/Admin	OC80 0075, 0082 & 0084		\$400,518	-	
	Construction	As Nouse		\$10,006,459		
	PROJECT: Blue Diamond Channel, Amigo Design/Admin	BDWA 0087 0111 0113	\$806 244	All rest of the local division in which the local division in the		
	Right-of-way	0137, 0139, 0174, 0175	\$1 075 010			
SYST	EM: Upper Duck Creek		\$4,726,960	\$0	\$0	
	PROJECT: Blue Diamond Channel 02. De	satur - Le Baron to Richmar				
	Design/Admin	B002 0334	\$500,000			
	Construction		\$3,000,000			
	PROJECT: Blue Diamond Wash Railroad Design/Admin		\$525.840			
	Right-of-way	BDW6 0028	\$701,120			
DROGRAPH	IC BASIN: Outlying Areas		\$21,308,377	\$1,597,382	\$0	
SYST	EM: Goodsprings		\$2,867,500	\$0	\$0	
	PROJECT: Goodsprings - Phase					
	Design/Admin	GSPA 0000, 0018, 0018, 0027 & 0028	\$185,000			
	Right-of-way Construction		\$370 002			
SYST	EM: Muddy River & Tributaries		\$12,452,852	\$0	\$0	
U.S.	PROJECT: Fairgrounds - Detention Basin	(Whipple Street)				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Design/Admin	FGW/S 0000, 0075, 0105	\$609.852			
	Construction	0128 0164 0165 0166	\$11,843,000			
SYST	EM: Laughlin		\$206,614	\$0	\$0	
	PROJECT: Hiko Detention Basin Expanse Design/Admin	LUHS 0244	\$206 614			
SYST	EM: Searchlight	Long Ora	\$5,781,411	\$0	\$0	
0.51	PROJECT: Searchlight - West - State Hwy	/ 164				
	Design/Admin	SRWE 0001, 0002, 0005	\$280,105			
	Construction	8 0023	\$5.501.306			
SYST	EM: Bunkerville	ha	\$0	\$1,597,382	\$0	
	PROJECT: Jees Waite Wash Diversion Di Design/Admin			\$30,074		
Contraction of Contraction	Construction	JEWA 0165		\$1,567,308		
CITY		TOTAL ELIGIBLE YEAR 1		\$8,166,251		
		ENTITY TOTAL	\$8,166,251	\$0	\$0	
YDROGRAPH	IC BASIN: Mesquite		\$8,166,251	\$0	\$0	
	EM: Town Wash		\$8,166,251	\$0	\$0	
	PROJECT: Town Wash - Mesa Boulevard	El Dorado to Town Wash	\$534,241			
	Design/Admin					

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CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

PITTMAN NORTH DETENTION BASIN AND OUTFALL, PHASE III

PETITIONER: CITY OF HENDERSON

RECOMMENDATION OF PETITIONER:

THAT THE REGIONAL FLOOD CONTROL DISTRICT APPROVE THE THIRD SUPPLEMENTAL INTERLOCAL CONTRACT FOR CONSTRUCTION TO EXTEND THE COMPLETION DATE FOR THE PITTMAN NORTH DETENTION BASIN AND OUTFALL, PHASE III – HEN16F17 (FOR POSSIBLE ACTION)

FISCAL IMPACT: None.

BACKGROUND:

On July 13, 2017, the District entered into an Interlocal Contract with the City to provide funding for construction and construction management for the Pittman North Detention Basin and Outfall, Phase III project. The Pittman North Detention Basin and Outfall Phase III project comprises of a 1,533 acre-ft detention basin, a 230-foot wide Labyrinth Weir and PMF Spillway, outlet structure, and outfall facility consisting of a 6' x 6' RCB culvert that transitions to a cast-in-place concrete pipe culvert, ranging in size from 96-to 120-inches in diameter, extending north in Bermuda Road then extending east along the south side of St. Rose Parkway to the existing culvert near Starr Road. The First Supplemental Interlocal Contract dated February 8, 2018 increased construction funding due to bids received, construction contingency, and increased construction management funding to reflect the bids. The First Supplemental also extended the project completion date. The Second Supplemental Interlocal Contract dated December 12, 2019 also extended the project completion date.

This Third Supplemental Interlocal Contract extends the project completion date from June 30, 2020 to December 31, 2020 to allow for project closeout.

Respectfully submitted,

Edune in Columio

Edward McGuire, P.E. Director of Public Works City of Henderson

TAC AGENDA	RFCD AGENDA
ITEM # 14a	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA ITEM # 14a Date: 05/28/2020	

Regional Flood Control District AGENDA ITEM DEVELOPMENT

Staff Discussion:	Date: 05/18/2020							
PITTMAN NORTH DETENTION BASIN AND OUTFALL, PI THIRD SUPPLEMENTAL INTERLOCAL CONTRACT – HEI								
The City of Henderson has submitted a request to approve a third supplemental interlocal contract for construction and construction management to extend the project completion date from June 30, 2020 to December 31, 2020 for the Pittman North Detention Basin and Outfall, Phase III project.								
The extension of time is necessary to allow for project closeout.								
The District Attorney has reviewed the contract.								
Staff Recommendation:								
Approve.								
Discussion by Technical Advisory Committee:	AGENDA #14a Date: 05/28/2020							
Recommendation:								
Discussion by Citizens Advisory Committee:	AGENDA #14a Date: 05/28/2020							
Recommendation:								
52820 HEN16F-ilc3-aid								

THIRD SUPPLEMENTAL INTERLOCAL CONTRACT PITTMAN NORTH DETENTION BASIN AND OUTFALL, PHASE III

THIS THIRD SUPPLEMENTAL INTERLOCAL CONTRACT made and entered into as of the ______ day of ______, 2020, by and between the Clark County Regional Flood Control District hereinafter referred to as "DISTRICT" and City of Henderson, hereinafter referred to as "CITY".

WITNESSETH

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve a project to design and construct flood control improvements, and;

WHEREAS, the flood control improvements proposed herein are the same as those generally identified in the 2013 Master Plan Update Structure No.'s PTNO 0180, 0181 and 0182, hereinafter referred to as "PROJECT"; and

WHEREAS, the flood control improvements proposed herein are the same as those generally identified in the 2018 Master Plan Update Structure No.'s PTWA 0983, PTNO 0139, 0140, 0147, 0154, 0155, 0180, 0181 and 0182, hereinafter referred to as "PROJECT"; and

WHEREAS, the PROJECT is identified and shown on the attached Exhibit "A"; and

WHEREAS, the PROJECT has been approved by the DISTRICT on its Ten Year Construction Program; and

WHEREAS, an interlocal contract was approved by the DISTRICT and the CITY on July 13, 2017, a First Supplement dated February 8, 2018, and a Second Supplement dated December 12, 2019;

WHEREAS, the CITY wishes to extend the project completion date;

WHEREAS, the PROJECT has regional flood control significance and is located in the same hydrographic area as the CITY, and the COUNTY OF CLARK.

NOW, THEREFORE, in consideration of the covenants, conditions, contracts, and promises of the parties hereto, the DISTRICT and the CITY agree to the following:

SECTION III - GENERAL, paragraphs 10, 15 and 16 shall be revised to read as

follows:

10. The DISTRICT will pay the (CITY or COUNTY), or make payment directly to its contractor or its consultant, each month for project costs as outlined in SECTION II – PROJECT COSTS. Invoices must identify and allocate all costs to the categories noted below:

- a. Predesign Engineering
- b. Design Engineering
- c. Entity Design Labor Costs
- d. Right-of-way
- e. Environmental
- f. Emergency Action Plan
- g. Flood Map Revision
- h. Construction
- i. Construction Management
- j. Entity Construction Management Labor Costs
- k. Landscape Construction
- 1. Other

15. The items covered in SECTION II - PROJECT COSTS must be completed to the satisfaction of the DISTRICT prior to December 31, 2020. The DISTRICT may, at any time thereafter, grant extensions or terminate this CONTRACT after thirty (30) days notice.

16. This Contract may be executed in multiple counterparts, each of which shall

be deemed an original Contract and each of which shall constitute one and the same

Contract. The counterparts of this Contract may be executed and delivered by facsimile or other electronic signature (including portable document format) by either of the parties and the receiving party may rely on the receipt of such document so executed and delivered electronically or by facsimile as if the original had been received.

The remainder of the original Interlocal Contract dated July 13, 2017, First Supplemental Interlocal Contract dated February 8, 2018, and Second Supplemental Interlocal Contract dated December 12, 2019 shall remain unchanged.

• • •

IN WITNESS WHEREOF, this Third Supplemental Interlocal Contract is hereby executed

as of the date first set forth above.

Date of District Action:

REGIONAL FLOOD CONTROL DISTRICT

BY:

LAWRENCE L. BROWN III, Chair

DEANNA HUGHES, Secretary to the Board

Approved as to Form:

BY:__

ATTEST:

CHRISTOPHER FIGGINS Chief Deputy District Attorney

Date of Council Action:

CITY OF HENDERSON

Richard A. Derrick, City Manager/CEO

ATTEST:

Approved as to Form:

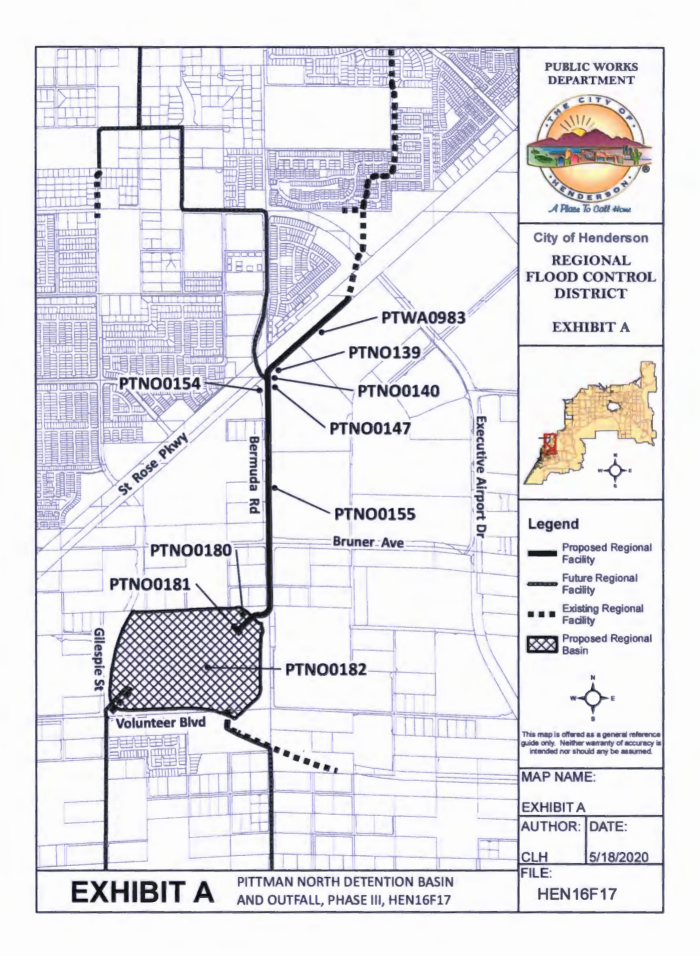
Sabrina Mercadante, MMC, City Clerk

Approved as to Funding:

Jim McIntosh Chief Financial Officer Nicholas G. Vaskov, City Attorney

Approved as to Content:

Edward McGuire Director of Public Works



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

LAS VEGAS WASH – SLOAN CHANNEL TO BONANZA ROAD AND FLAMINGO WASH BELOW NELLIS BOULEVARD (FORMERLY KNOWN AS LAS VEGAS WASH, SLOAN CHANNEL TO CEDAR AVENUE)

PETITIONER:

DENIS CEDERBURG, DIRECTOR OF PUBLIC WORKS

RECOMMENDATION OF PETITIONER:

THAT THE REGIONAL FLOOD CONTROL DISTRICT APPROVE SUPPLEMENTAL NO. 6 TO THE INTERLOCAL CONTRACT FOR DESIGN TO EXTEND THE TERM OF THE CONTRACT FOR LAS VEGAS WASH - SLOAN CHANNEL TO BONANZA ROAD AND FLAMINGO WASH BELOW NELLIS BOULEVARD - CLA15D12 (FOR POSSIBLE ACTION)

FISCAL IMPACT:

None.

BACKGROUND:

On June 14, 2012 the Regional Flood Control District entered into an interlocal contract with Clark County to provide funding for design engineering, right-of-way and environmental mitigation, pre-construction services and a CLOMR/LOMR for the subject project.

Supplemental No. 1 dated December 13, 2012 provided additional design, environmental mitigation and CLOMR/LOMR funds. Supplemental No. 2 dated May 16, 2013 provided additional design, environmental mitigation, Right-of-Way and CLOMR/LOMR funds. Supplemental No. 3 dated February 2, 2013 provided additional design, environmental mitigation and CLOMR/LOMR funds. Supplemental No. 4 dated June 8, 2017 provided additional design funds. Supplemental No. 5 dated June 13, 2019 provided additional design funds.

This sixth supplemental interlocal contract will extend the term of the contract for the project from June 30, 2020 to June 30, 2025. Claim from contractor has not been resolved and additional time is required.

Respectfully submitted,

DENIS CEDERBURG Director of Public Works

TAC AGENDA	RFCD AGENDA
ITEM # 14b	ITEM #
Date: 05.28.2020	Date: 06.11.2020
CAC AGENDA ITEM # 14b Date: 05.28.2020	

Regional Flood Control District AGENDA ITEM DEVELOPMENT

Staff Discussion:	Date: 05/18/2020							
LAS VEGAS WASH – SLOAN CHANNEL TO BONANZA ROAD AND FLAMINGO WASH BELOW NELLIS BOULEVARD (FORMERLY KNOWN AS LAS VEGAS WASH, SLOAN CHANNEL TO CEDAR AVENUE) SIXTH SUPPLEMENTAL INTERLOCAL CONTRACT – CLA15D12								
Clark County has submitted a request to approve a sixth supplemental interlocal contract for design engineering, right-of-way, environmental mitigation, pre-construction services and a Conditional Letter of Map Revision/Letter of Map Revision to extend the project completion date from June 30, 2020 to June 30, 2025 for the Las Vegas Wash – Sloan Channel to Bonanza Road and Flamingo Wash below Nellis Boulevard project.								
Claims from the contractor have not been resolved and additional time is require	ed.							
The District Attorney has reviewed the contract.								
Staff Recommendation:								
Approve.								
Discussion by Technical Advisory Committee:	AGENDA #14b Date: 05/28/2020							
Recommendation:								
Discussion by Citizens Advisory Committee:	AGENDA #14b Date: 05/28/2020							
Recommendation:								
052820 CLA15D-ilc6-aid								

SUPPLEMENTAL NO. 6 TO THE INTERLOCAL CONTRACT FOR LAS VEGAS WASH – SLOAN CHANNEL TO BONANZA ROAD AND FLAMINGO WASH BELOW NELLIS BOULEVARD

THIS SIXTH SUPPLEMENTAL INTERLOCAL CONTRACT, made and entered into this _____ day of _____, 2020, by and between the Clark County Regional Flood Control District, hereinafter referred to as "DISTRICT", and the County of Clark, hereinafter referred to as "COUNTY".

WITNESSETH

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve a project to design and construct flood control improvements; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2013 Clark County Flood Control Master Plan Update, Structures Nos. FLWA 0001, LVMD 0883, 0911, 0916, 0923, 0948, 0950, 0974, 1031, 1033, 1046, 1048, 1054, 1069, 1071, 1121, and 1149, hereinafter referred to as "Project"; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2018 Clark County Flood Control Master Plan Update, Structures Nos. FLWA 0001 and 0005, LVMD 0883, 0911, 0916, 0923, 0925, 0948, 0950, 0974, 1031, 1033, 1046, 1048, 1054, 1069, 1071, 1121, and 1149, hereinafter referred to as "Project"; and

WHEREAS, the Project is identified and shown on the attached Exhibit "A"; and

WHEREAS, the Project has been approved by the DISTRICT on its annual Ten Year Construction Program; and

WHEREAS, the DISTRICT approved an interlocal contract to provide funds for design, right-of-way, environmental mitigation, preconstruction services and CLOMR/LOMR of the Project; and

WHEREAS, it is necessary to extend the term of the contract for the Project; and

WHEREAS, the Project has regional flood control significance and is located in the unincorporated area of Clark County outside of the Las Vegas Valley.

NOW, THEREFORE, in consideration of the covenants, conditions, contracts, and promises of the parties hereto, the DISTRICT and the COUNTY agree to supplement the Interlocal Contract approved June 14, 2012; and supplemental interlocal contracts approved December 13, 2012, May 16, 2013, February 13, 2014, June 8, 2017, and June 13, 2019 and agree to the following:

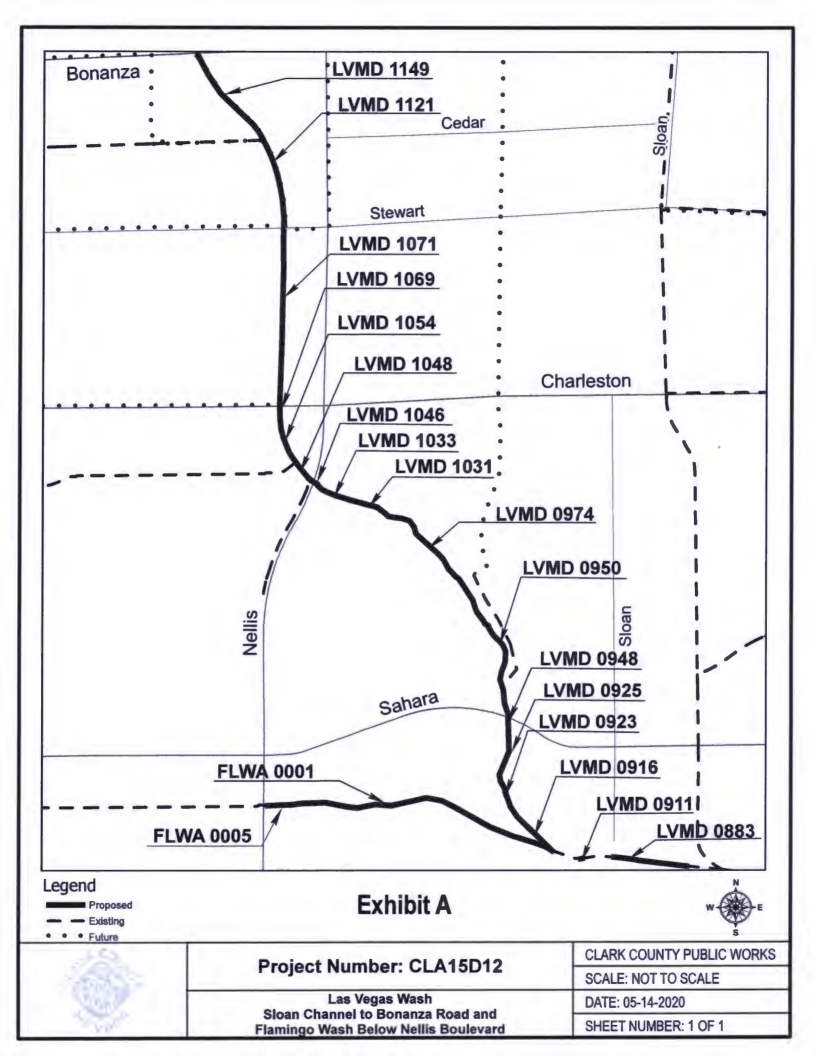
SECTION III- GENERAL, paragraphs 9, 14 and 15 shall be changed to read as follows:

- The DISTRICT will pay the COUNTY, or make payment directly to its contractor or its consultant, each month for project costs as outlined in SECTION II – PROJECT COSTS. Invoices must identify and allocate all costs to the categories noted below:
 - a. Predesign Engineering
 - b. Design Engineering
 - c. Entity Design Labor Costs
 - d. Right-of-way
 - e. Environmental
 - f. Emergency Action Plan
 - g. Flood Map Revision
 - h. Construction
 - i. Construction Management
 - j. Entity Construction Management Labor Costs
 - k. Landscape Construction
 - 1. Other
- 14. The items covered in SECTION II PROJECT COSTS must be completed to the satisfaction of the DISTRICT prior to June 30, 2025. The DISTRICT may, at any time thereafter, grant extensions or terminate this Interlocal Contract after thirty (30) days notice.
- 15. This Contract may be executed in multiple counterparts, each of which shall be deemed an original Contract and each of which shall constitute one and the same Contract. The counterparts of this Contract may be executed and delivered by facsimile or other electronic signature (including portable document format) by either of the parties and the receiving party may rely on the receipt of such document so executed and delivered electronically or by facsimile as if the original had been received.

The remainder of the original Interlocal Contract and supplemental Interlocal Contracts remains unchanged.

/// /// /// /// IN WITNESS WHEREOF, this Supplemental No. 6 to the Interlocal Contract is hereby executed as of the date first set forth above.

Date of Commission Action:	CLARK COUNTY BOARD OF COMMISSIONERS
	By: Marilynn Kirkpatrick Chair
	Attest:
	LYNN MARIE GOYA County Clerk
*******	*****
Date of District Action:	REGIONAL FLOOD CONTROL DISTRICT
	By: LAWRENCE L. BROWN, III, Chair
	Attest:
	DEANNA HUGHES Secretary to the Board
	Approved as to Form:
	CHRISTOPHER FIGGINS Chief Deputy District Attorney



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

GOODSPRINGS-PHASE I

PETITIONER:

DENIS CEDERBURG, DIRECTOR OF PUBLIC WORKS

RECOMMENDATION OF PETITIONER:

THAT THE REGIONAL FLOOD CONTROL DISTRICT APPROVE SUPPLEMENTAL NO. 3 TO THE INTERLOCAL CONTRACT FOR DESIGN TO EXTEND THE TERM OF THE CONTRACT FOR GOODSPRINGS-PHASE I – GSP01B10 (FOR POSSIBLE ACTION)

FISCAL IMPACT:

None.

BACKGROUND:

On March 11, 2010 the Regional Flood Control District entered into an interlocal contract with Clark County to provide funding for design engineering, right-of-way and environmental mitigation for the subject project.

Supplemental No. 1 dated June 11, 2015 provided a time extension. Supplemental No. 2 dated April 13, 2017 provided additional Right-of-Way funds.

This third supplemental interlocal contract will extend the term of the contract for the project from June 30, 2020 to June 30, 2023, as the project is still under design

Respectfully submitted,

DENIS CEDERBURG

Director of Public Works

TAC AGENDA	RFCD AGENDA
ITEM # 14c	ITEM #
Date: 05.28.2020	Date: 06.11.2020
CAC AGENDA ITEM # 14c14c Date: 05.28.2020	

Regional Flood Control District AGENDA ITEM DEVELOPMENT

Staff Discussion:	Date: 05/18/2020	
GOODSPRINGS-PHASE I THIRD SUPPLEMENTAL INTERLOCAL CONTRACT – GSP01B10		
Clark County has submitted a request to approve a third supplemental interlengineering, right-of-way and environmental mitigation to extend the project June 30, 2020 to June 30, 2023 for the Goodsprings-Phase I project.		
The extension of time is to complete the design of the project.		
The District Attorney has reviewed the contract.		
Staff Recommendation:		
Approve.		
Discussion by Technical Advisory Committee:	AGENDA #14c Date: 05/28/2020	
Recommendation:		
Discussion by Citizens Advisory Committee:	AGENDA #14c Date: 05/28/2020	
Recommendation:		

052820 GSP01B-ilc3-aid

SUPPLEMENTAL NO. 3 TO THE INTERLOCAL CONTRACT FOR GOODSPRINGS - PHASE I

THIS THIRD SUPPLEMENTAL INTERLOCAL CONTRACT, made and entered into this ______ day of ______, 2020, by and between the Clark County Regional Flood Control District, hereinafter referred to as "DISTRICT", and the County of Clark, hereinafter referred to as "COUNTY".

WITNESSETH

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve a project to design and construct flood control improvements; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2009 Master Plan Update, Structure Nos. GSEA 0000, GSPA 0027 and 0029 and GSRV 0019, hereinafter referred to as "Project"; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2014 Master Plan Update, Structure Nos. GSEA 0000, GSPA 0027 and 0029 and GSRV 0019, hereinafter referred to as "Project"; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2019 Master Plan Update, Structure Nos. GSPA 0000, 0018, 0019, 0027 and 0029, hereinafter referred to as "Project"; and

WHEREAS, the Project is identified and shown on the attached Exhibit "A"; and

WHEREAS, the Project has been approved by the DISTRICT on its annual Ten Year Construction Program; and

WHEREAS, the DISTRICT approved interlocal contracts to provide funds for design, right-of-way acquisition, and environmental mitigation of the Project; and

WHEREAS, it is necessary to extend the term of the contract for the Project; and

WHEREAS, the Project has regional flood control significance and is located in the unincorporated area of Clark County outside of the Las Vegas Valley.

NOW, THEREFORE, in consideration of the covenants, conditions, contracts, and promises of the parties hereto, the DISTRICT and the COUNTY agree to supplement the Interlocal Contract approved March 11, 2010; and supplemental interlocal contracts approved June 11, 2015, and April 13, 2017, and agree to the following:

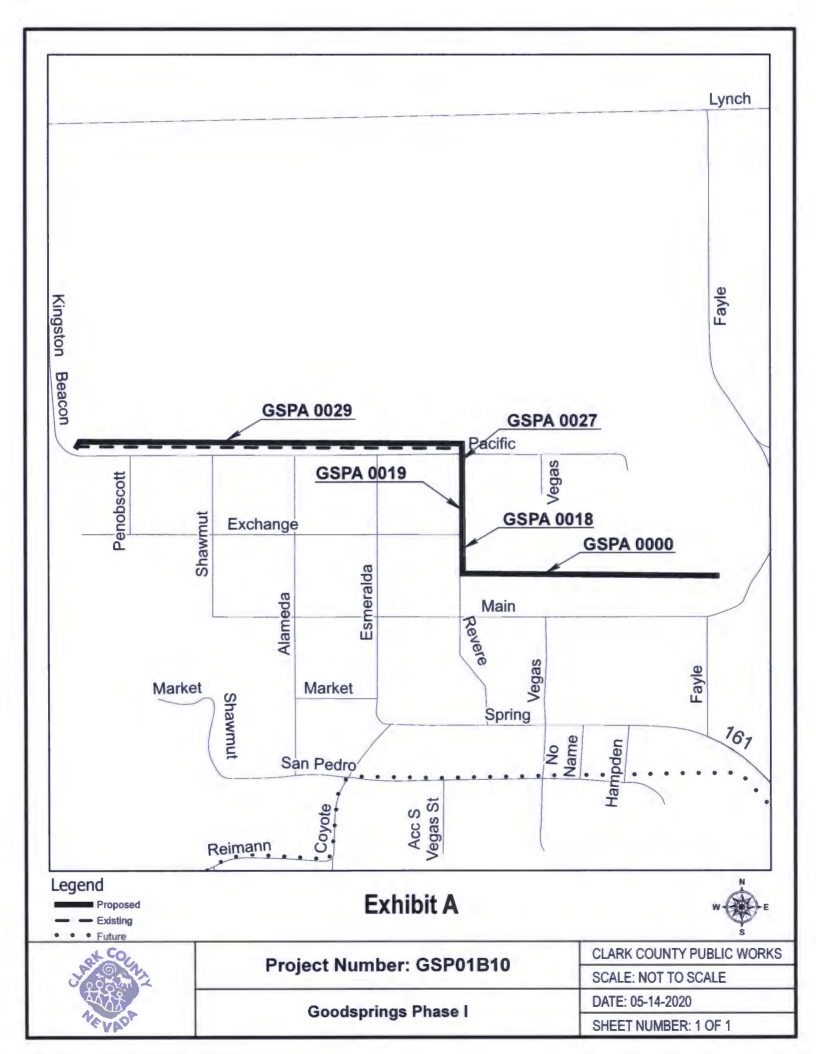
SECTION III- GENERAL, paragraphs 9, 14 and 15 shall be changed to read as follows:

- 9. The DISTRICT will pay the COUNTY, or make payment directly to its contractor or its consultant, each month for project costs as outlined in SECTION II PROJECT COSTS. Invoices must identify and allocate all costs to the categories noted below:
 - a. Predesign Engineering
 - b. Design Engineering
 - c. Entity Design Labor Costs
 - d. Right-of-way
 - e. Environmental
 - f. Emergency Action Plan
 - g. Flood Map Revision
 - h. Construction
 - i. Construction Management
 - j. Entity Construction Management Labor Costs
 - k. Landscape Construction
 - l. Other
- 14. The items covered in SECTION II PROJECT COSTS must be completed to the satisfaction of the DISTRICT prior to June 30, 2023. The DISTRICT may, at any time thereafter, grant extensions or terminate this Interlocal Contract after thirty (30) days notice.
- 15. This Contract may be executed in multiple counterparts, each of which shall be deemed an original Contract and each of which shall constitute one and the same Contract. The counterparts of this Contract may be executed and delivered by facsimile or other electronic signature (including portable document format) by either of the parties and the receiving party may rely on the receipt of such document so executed and delivered electronically or by facsimile as if the original had been received.

The remainder of the original Interlocal Contract and Supplemental Interlocal Contracts remains unchanged.

/// /// /// /// IN WITNESS WHEREOF, this Supplemental No. 3 to the Interlocal Contract is hereby executed as of the date first set forth above.

Date of Commission Action:	CLARK COUNTY BOARD OF COMMISSIONERS
	By:
	Marilynn Kirkpatrick Chair
	Attest:
	LYNN MARIE GOYA
	County Clerk
*****	*****
Date of District Action:	REGIONAL FLOOD CONTROL DISTRICT
	Ву:
	LAWRENCE L. BROWN, III, Chair
	Attest:
	DEANNA HUGHES
	Secretary to the Board
	Approved as to Form:
	CHRISTOPHER FIGGINS
	Chief Deputy District Attorney



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

FLAMINGO WASH, UPRR TO HOTEL RIO DRIVE (FORMERLY KNOWN AS FLAMINGO WASH, INDUSTRIAL ROAD TO HOTEL RIO DRIVE)

PETITIONER:

DENIS CEDERBURG, DIRECTOR OF PUBLIC WORKS

RECOMMENDATION OF PETITIONER:

THAT THE REGIONAL FLOOD CONTROL DISTRICT APPROVE SUPPLEMENTAL NO. 2 TO THE INTERLOCAL CONTRACT FOR DESIGN TO EXTEND THE TERM OF THE CONTRACT AND CHANGE THE NAME OF THE PROJECT FROM FLAMINGO WASH, INDUSTRIAL ROAD TO HOTEL RIO DRIVE TO FLAMINGO WASH, UPRR TO HOTEL RIO DRIVE – CLA10F10 (FOR POSSIBLE ACTION)

FISCAL IMPACT:

None.

BACKGROUND:

On April 8, 2010 the Regional Flood Control District entered into an interlocal contract with Clark County to provide funding for design engineering, right-of-way and environmental mitigation for the subject project.

On July 11, 2015, a first supplemental interlocal contract was entered into increasing funding and extending the term of the contract.

This second supplemental interlocal contract will change the name of the project from Flamingo Wash, Industrial Road to Hotel Rio Drive to Flamingo Wash, UPRR to Hotel Rio Drive and extend the term of the contract for the project from June 30, 2020 to June 30, 2025. This is needed for continued design.

Respectfully submitted,

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DENIS CEDERBURG	1
Director of Public Works	

TAC AGENDA	RFCD AGENDA
ITEM # 15a	ITEM #
Date: 05.28.2020	Date: 06.11.2020
CAC AGENDA ITEM # 15a Date: 05.28.2020	

Regional Flood Control District AGENDA ITEM DEVELOPMENT

Staff Discussion:	Date: 05/18/2020	
FLAMINGO WASH, UPRR TO HOTEL RIO DRIVE (FORMERLY KNOWN AS FLAMINGO WASH, INDUSTRIAL ROAD TO HOTEL RIO DRIVE) SECOND SUPPLEMENTAL INTERLOCAL CONTRACT – CLA10F10		
Clark County has submitted a request to approve a second supplemental interlocal contract for design engineering, right-of-way and environmental mitigation to extend the project completion date from June 30, 2020 to June 30, 2025 and change the name of the project to Flamingo Wash, UPRR to Hotel Rio Drive.		
The extension of time is necessary to complete design of the project.		
The District Attorney has reviewed the contract.	-	
Staff Recommendation:		
Approve.		
Discussion by Technical Advisory Committee: #1	AGENDA 5a Date: 05/28/2020	
Recommendation:		
Discussion by Citizens Advisory Committee: #1	AGENDA 5a Date: 05/28/2020	
Recommendation:		

052820 CLA10F-ilc2-aid

SUPPLEMENTAL NO. 2 TO THE INTERLOCAL CONTRACT FOR FLAMINGO WASH, UPRR TO HOTEL RIO DRIVE (FORMERLY KNOWN AS FLAMINGO WASH, INDUSTRIAL ROAD TO HOTEL RIO DRIVE)

THIS SECOND SUPPLEMENTAL INTERLOCAL CONTRACT, made and entered into this ______ day of ______, 2020, by and between the Clark County Regional Flood Control District, hereinafter referred to as "DISTRICT", and the County of Clark, hereinafter referred to as "COUNTY".

WITNESSETH

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve a project to design and construct flood control improvements; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2008 Clark County Flood Control Master Plan Update, Structures Nos. FLWA 0893 and 0896, and hereinafter referred to as "Project"; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2013 Clark County Flood Control Master Plan Update, Structures Nos. FLWA 0893 and 0896, and hereinafter referred to as "Project"; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2018 Clark County Flood Control Master Plan Update, Structures Nos. FLWA 0893 and 0896, and hereinafter referred to as "Project"; and

WHEREAS, the Project is identified and shown on the attached Exhibit "A"; and

WHEREAS, the Project has been approved by the DISTRICT on its annual Ten Year Construction Program; and

WHEREAS, the DISTRICT approved interlocal contracts to provide funds for design, right-of-way acquisition, and environmental mitigation of the Project; and

WHEREAS, it is necessary to change the name of the project to Flamingo Wash, UPRR to Hotel Rio Drive and extend the term of the contract for the Project; and

WHEREAS, the Project has regional flood control significance and is located in the same hydrographic area as the Las Vegas Valley.

NOW, THEREFORE, in consideration of the covenants, conditions, contracts, and promises of the parties hereto, the DISTRICT and the COUNTY agree to supplement the Interlocal Contract approved April 8, 2010; and supplemental interlocal contract approved June 11, 2015, and agree to the following:

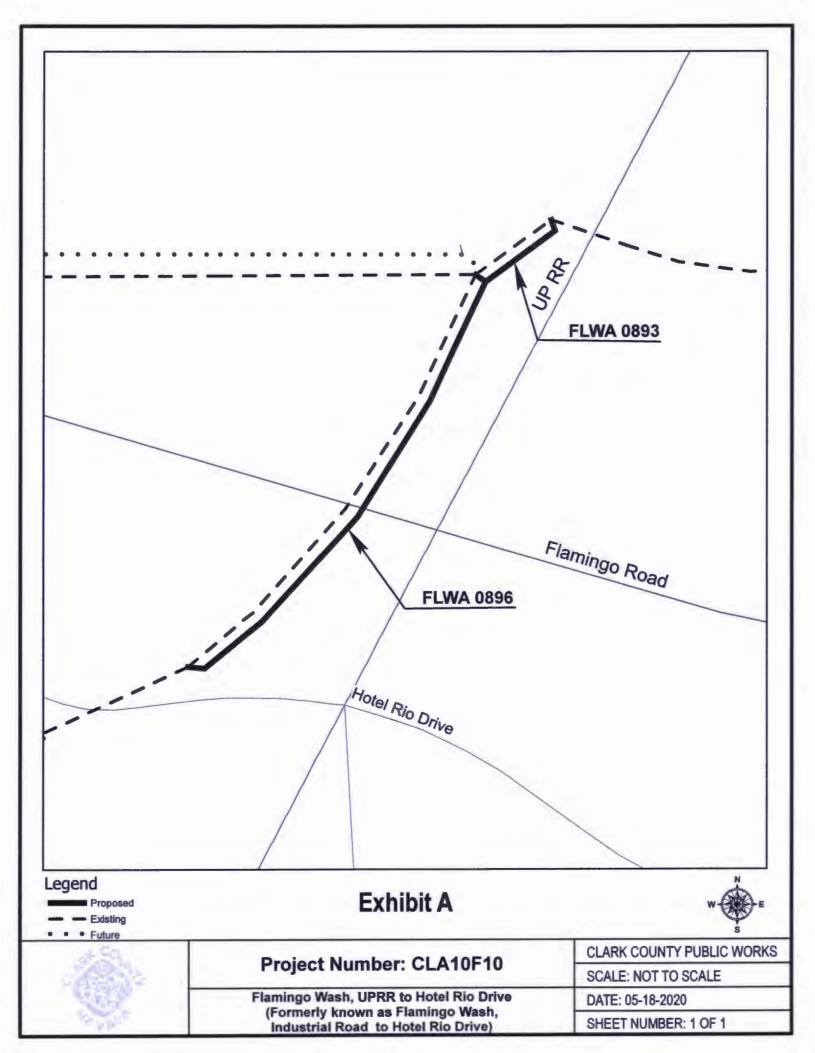
SECTION III- GENERAL, paragraphs 9, 14 and 15 shall be changed to read as follows:

- 9. The DISTRICT will pay the COUNTY, or make payment directly to its contractor or its consultant, each month for project costs as outlined in SECTION II PROJECT COSTS. Invoices must identify and allocate all costs to the categories noted below:
 - a. Predesign Engineering
 - b. Design Engineering
 - c. Entity Design Labor Costs
 - d. Right-of-way
 - e. Environmental
 - f. Emergency Action Plan
 - g. Flood Map Revision
 - h. Construction
 - i. Construction Management
 - j. Entity Construction Management Labor Costs
 - k. Landscape Construction
 - l. Other
- 14. The items covered in SECTION II PROJECT COSTS must be completed to the satisfaction of the DISTRICT prior to June 30, 2025. The DISTRICT may, at any time thereafter, grant extensions or terminate this Interlocal Contract after thirty (30) days notice.
- 15. This Contract may be executed in multiple counterparts, each of which shall be deemed an original Contract and each of which shall constitute one and the same Contract. The counterparts of this Contract may be executed and delivered by facsimile or other electronic signature (including portable document format) by either of the parties and the receiving party may rely on the receipt of such document so executed and delivered electronically or by facsimile as if the original had been received.

The remainder of the original Interlocal Contract dated April 8, 2010 and First Supplemental Interlocal Contract shall remain unchanged.

/// /// /// /// IN WITNESS WHEREOF, this Supplemental No. 2 to the Interlocal Contract is hereby executed as of the date first set forth above.

Date of Commission Action:	CLARK COUNTY BOARD OF COMMISSIONERS
	By: Marilynn Kirkpatrick Chair
	Attest:
	LYNN MARIE GOYA County Clerk
*****	******
Date of District Action:	REGIONAL FLOOD CONTROL DISTRICT
	By:LAWRENCE L. BROWN, III, Chair
	Attest:
	DEANNA HUGHES
	Secretary to the Board Approved as to Form:
	CHRISTOPHER FIGGINS Chief Deputy District Attorney



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

FAIRGROUNDS DETENTION BASIN AND OUTFALL (FORMERLY KNOWN AS FAIRGROUNDS DETENTION BASIN)

PETITIONER:

DENIS CEDERBURG, DIRECTOR OF PUBLIC WORKS

RECOMMENDATION OF PETITIONER:

THAT THE REGIONAL FLOOD CONTROL DISTRICT APPROVE SUPPLEMENTAL NO. 5 TO THE INTERLOCAL CONTRACT FOR DESIGN TO EXTEND THE TERM OF THE CONTRACT AND CHANGE THE NAME OF THE PROJECT FROM FAIRGROUNDS DETENTION BASIN TO FAIRGROUNDS DETENTION BASIN AND OUTFALL -MOA03A11 (FOR POSSIBLE ACTION)

FISCAL IMPACT:

None.

BACKGROUND:

On February 10, 2011 the Regional Flood Control District entered into an interlocal contract with Clark County to provide funding for design engineering, right-of-way and environmental mitigation for the subject project.

Supplemental No. 1 dated November 10, 2011 provided additional design, environmental mitigation and Right-of-Way funds. Supplemental No. 2 dated May 17, 2012 added Structure Nos. FGWS 0000 and 0113 to the scope. Supplemental No. 3 dated June 11, 2015 provided additional design and environmental mitigation funds. Supplemental No. 4 dated June 13, 2019 provided additional design and Right-of-Way funds.

This fifth supplemental interlocal contract will change the name of the project to Fairgrounds Detention Basin and Outfall and extend the term of the contract for the project from June 30, 2020 to June 30, 2025, due to design delays.

Respectfully submitted,



Director of Public Works

TAC AGENDA	RFCD AGENDA
ITEM # 15b	ITEM #
Date: 05.28.2020	Date: 06.11.2020
CAC AGENDA ITEM # 15b Date: 05.28.2020	

Regional Flood Control District AGENDA ITEM DEVELOPMENT

Staff Discussion:		Date: 05/18/2020	
FAIRGROUNDS DETENTION BASIN AND OUTFALL (FORMERLY KNOWN AS FAIRGROUNDS DETENTION BASIN) FIFTH SUPPLEMENTAL INTERLOCAL CONTRACT – MOA03A11			
Clark County has submitted a request to approve a fifth supplemental interlocal contract for design engineering, right-of-way, environmental mitigation and an emergency action plan to extend the project completion date from June 30, 2020 to June 30, 2025 and change the name of the project to Fairgrounds Detention Basin and Outfall.			
The extension of time is necessary due to delays in design.			
The District Attorney has reviewed the contract.			
Staff Recommendation:			
Approve.			
Discussion by Technical Advisory Committee:	¥15	AGENDA b Date: 05/28/2020	
Recommendation:			
Recommendation.			
Discussion by Citizens Advisory Committee:	¥15	AGENDA b Date: 05/28/2020	
Recommendation:			

052820 MOA03A-ilc5-aid

SUPPLEMENTAL NO. 5 TO THE INTERLOCAL CONTRACT FOR FAIRGROUNDS DETENTION BASIN AND OUTFALL (FORMERLY KNOWN AS FAIRGROUNDS DETENTION BASIN)

THIS FIFTH SUPPLEMENTAL INTERLOCAL CONTRACT, made and entered into this _____ day of _____, 2020, by and between the Clark County Regional Flood Control District, hereinafter referred to as "DISTRICT", and the County of Clark, hereinafter referred to as "COUNTY".

WITNESSETH

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve a project to design and construct flood control improvements; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2011 Master Plan Update for Moapa Valley, Structure No's. FGWS 0000, 0113, 0164, 0165 and 0166, hereinafter referred to as "Project"; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2016 Master Plan Update for Moapa Valley, Structure No's. FGWS 0000, 0075, 0105, 0128, 0164, 0165 and 0166, hereinafter referred to as "Project"; and

WHEREAS, the Project is identified and shown on the attached Exhibit "A"; and

WHEREAS, the Project has been approved by the DISTRICT on its annual Ten Year Construction Program; and

WHEREAS, it is necessary to change the name of the project to Fairgrounds Detention Basin and Outfall and extend the term of the contract for the Project; and

WHEREAS, the Project has regional flood control significance and is located in the unincorporated area of Clark County outside of the Las Vegas Valley.

NOW, THEREFORE, in consideration of the covenants, conditions, contracts, and promises of the parties hereto, the DISTRICT and the COUNTY agree to supplement the Interlocal Contract approved February 10, 2011; and supplemental interlocal contracts approved November 10, 2011, May 17, 2012, June 11, 2015, and June 13, 2019, and agree to the following:

SECTION III- GENERAL, paragraphs 9, 14 and 15 shall be changed to read as follows:

9. The DISTRICT will pay the COUNTY, or make payment directly to its contractor or its consultant, each month for project costs as outlined in SECTION II – PROJECT COSTS. Invoices must identify and allocate all costs to the categories noted below:

Fairgrounds Detention Basin and Outfall #MOA03A11

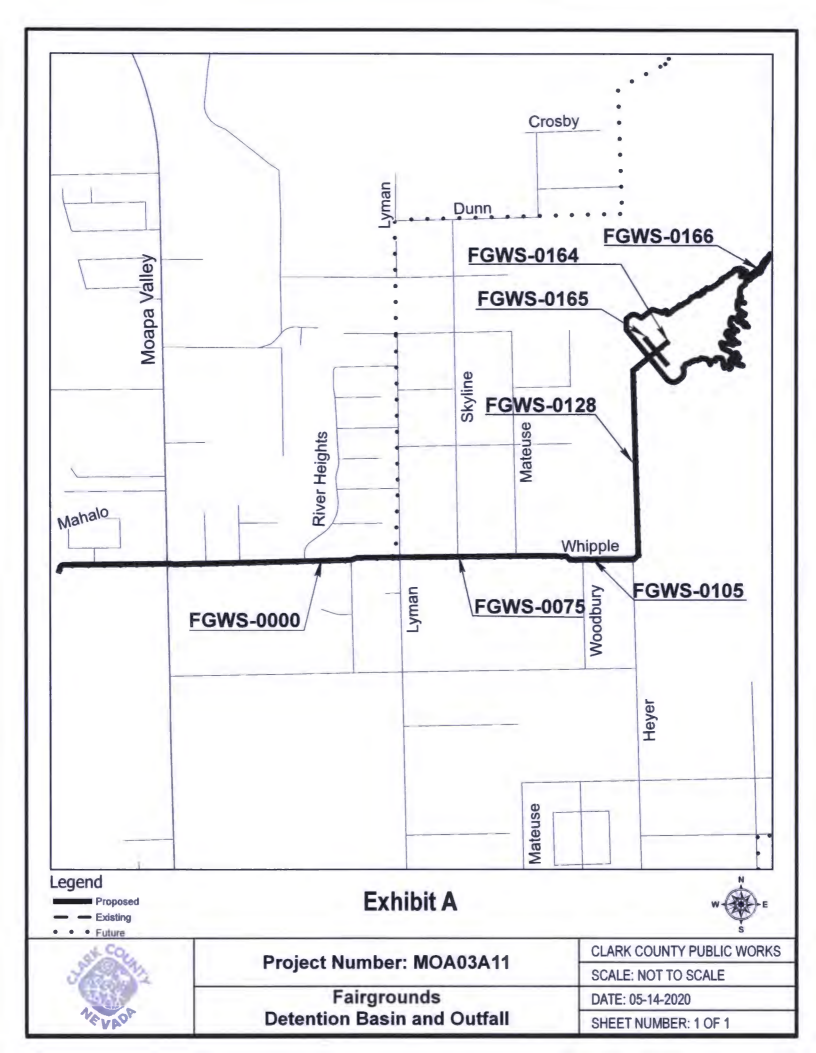
- a. Predesign Engineering
- b. Design Engineering
- c. Entity Design Labor Costs
- d. Right-of-way
- e. Environmental
- f. Emergency Action Plan
- g. Flood Map Revision
- h. Construction
- i. Construction Management
- j. Entity Construction Management Labor Costs
- k. Landscape Construction
- 1. Other
- 14. The items covered in SECTION II PROJECT COSTS must be completed to the satisfaction of the DISTRICT prior to June 30, 2025. The DISTRICT may, at any time thereafter, grant extensions or terminate this Interlocal Contract after thirty (30) days notice.
- 15. This Contract may be executed in multiple counterparts, each of which shall be deemed an original Contract and each of which shall constitute one and the same Contract. The counterparts of this Contract may be executed and delivered by facsimile or other electronic signature (including portable document format) by either of the parties and the receiving party may rely on the receipt of such document so executed and delivered electronically or by facsimile as if the original had been received.

The remainder of the original Interlocal Contract and Supplemental Interlocal Contracts remains unchanged.

/// /// /// /// /// /// /// ///

IN WITNESS WHEREOF, this Supplemental No. 5 to the Interlocal Contract is hereby executed as of the date first set forth above.

Date of Commission Action:	CLARK COUNTY BOARD OF COMMISSIONERS
	By: Marilynn Kirkpatrick Chair
	Attest:
	LYNN MARIE GOYA County Clerk
*****	*******
Date of District Action:	REGIONAL FLOOD CONTROL DISTRICT
	By:LAWRENCE L. BROWN, III, Chair
	Attest:
	DEANNA HUGHES
	Secretary to the Board Approved as to Form:
	CHRISTOPHER FIGGINS Chief Deputy District Attorney



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

SILVERADO RANCH DETENTION BASIN AND OUTFALL FACILITIES (AKA SILVERADO RANCH DETENTION BASIN)

PETITIONER:

DENIS CEDERBURG, DIRECTOR OF PUBLIC WORKS

RECOMMENDATION OF PETITIONER:

THAT THE REGIONAL FLOOD CONTROL DISTRICT APPROVE SUPPLEMENTAL NO. 2 TO THE INTERLOCAL CONTRACT FOR DESIGN TO INCREASE FUNDING FOR SILVERADO RANCH DETENTION BASIN AND OUTFALL FACILITIES - CLA08S13 (FOR POSSIBLE ACTION)

FISCAL IMPACT:

		CURRENT	REVISED	FISC	AL IMPACT
Design Engineering	\$	1,248,000.00	\$ 1,303,000.00	\$	55,000.00
Right-of-Way	\$	31,000.00	\$ 31,000.00	\$	0.00
Environmental	\$	81,000.00	\$ 81,000.00	\$	0.00
Emergency Action Plan	\$	10,000.00	\$ 10,000.00	\$	0.00
Entity Design Labor Costs	<u>\$</u>	0.00	\$ 25,000.00	\$	25,000.00
Total ILC Value	\$	1,370,000.00	\$ 1,450,000.00	\$	80,000.00

BACKGROUND:

On September 12, 2013 the Regional Flood Control District entered into an interlocal contract with Clark County to provide funding for design engineering, right-of-way, environmental mitigation and an emergency action plan for the subject project. Supplemental No. 1 dated September 8, 2016 increased funding.

This Second Supplemental Interlocal Contract requests additional funds that are now required for additional engineering services including alignment alternatives and re-design, right-of-way exhibits and legal descriptions, and additional coordination with development, utilities and adjacent roadway projects. This request will also add a line item to cover eligible entity design labor costs.

Respectfully submitted,

DENIS CEDERBURG Director of Public Works

TAC AGENDA	RFCD AGENDA
ITEM # 16a	ITEM #
Date: 05.28.2020	Date: 06.11.2020
CAC AGENDA ITEM # 16a Date: 05.28.2020	

Regional Flood Control District AGENDA ITEM DEVELOPMENT

Staff Discussion:

Date: 05/18/2020

SILVERADO RANCH DETENTION BASIN AND OUTFALL FACILITIES SECOND SUPPLEMENTAL INTERLOCAL CONTRACT – CLA08S13

Clark County has submitted a request to approve a second supplemental interlocal contract for design engineering, right-of-way, environmental and an emergency action plan to increase funding in the amount of \$80,000 and add a line item for entity design labor costs for the Silverado Ranch Detention Basin and Outfall Facilities project.

Additional funding is needed to perform engineering services including alignment alternative and redesign, right-of-way exhibits and legal descriptions and additional coordination with development, utilities and adjacent roadway projects and to cover eligible entity design labor costs. District funding will be provided as follows:

	Current Funding	Increase/Decrease	Proposed Funding
Design Engineering	\$1,248,000	\$55,000	\$1,303,000
Right-of-Way	\$ 31,000	\$ 0	\$ 31,000
Environmental	\$ 81,000	\$ 0	\$ 81,000
Emergency Action Plan	\$ 10,000	\$ 0	\$ 10,000
Entity Design Labor Costs	\$ 0	\$25,000	\$ 25,000
Total ILC Value	\$1,370,000	\$80,000	\$1,450,000

The District Attorney has reviewed the contract.

Staff Recommendation:

Approve subject to approval of the Ten Year Construction Program Amendment item on this agenda.

Discussion by Technical Advisory Committee:

AGENDA #16a Date: 05/28/2020

Recommendation:

Discussion by Citizens Advisory Committee:

AGENDA #16a Date: 05/28/2020

Recommendation:

052820 CLA08S-ilc2-aid

SUPPLEMENTAL NO. 2 TO THE INTERLOCAL CONTRACT FOR SILVERADO RANCH DETENTION BASIN AND OUTFALL FACILITIES (AKA SILVERADO RANCH DETENTION BASIN)

THIS SECOND SUPPLEMENTAL INTERLOCAL CONTRACT, made and entered into this _____ day of _____, 2020, by and between the Clark County Regional Flood Control District, hereinafter referred to as "DISTRICT", and the County of Clark, hereinafter referred to as "COUNTY".

WITNESSETH

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve a project to design and construct flood control improvements; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2008 Clark County Flood Control Master Plan Update, Structure Nos. BD02 0265, 0277, and 0312, and hereinafter referred to as "Project"; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2013 Clark County Flood Control Master Plan Update, Structures Nos. BD02 0125, 0151, 0177, 0265, 0277, 0312, 0359 and 0385, and hereinafter referred to as "Project"; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2018 Clark County Flood Control Master Plan Update, Structure Nos. BD02 0125, 0151, 0177, 0265, 0277, 0300, 0308, 0310, 0312, 0350, 0359, 0385, 0404 and DCW4 0000 and 0001, and hereinafter referred to as "Project"; and

WHEREAS, the Project is identified and shown on the attached Exhibit "A"; and

WHEREAS, the Project has been approved by the DISTRICT on its annual Ten Year Construction Program; and

WHEREAS, the Project has regional flood control significance and is located in the same hydrographic area as the Las Vegas Valley; and

WHEREAS, the COUNTY requests an increase in funding for the project; and

NOW, THEREFORE, in consideration of the covenants, conditions, contracts, and promises of the parties hereto, the DISTRICT and the COUNTY agree to supplement the Interlocal Contract approved September 12, 2013; and supplemental interlocal contract approved September 8, 2016, and agree to the following:

SECTION II - PROJECT COSTS, shall be changed to read as follows:

The DISTRICT agrees to fund Project costs within the limits specified below:

- 1. Design Engineering in an amount not to exceed \$1,303,000.00.
- 2. Right-Of-Way in an amount not to exceed \$31,000.00.
- 3. Environmental in an amount not to exceed \$81,000.00.
- 4. Emergency Action Plan in an amount not to exceed \$10,000.00.
- 5. Entity Design Labor Cost in an amount not to exceed \$25,000.00.
- 6. The total cost of this Interlocal Contract shall not exceed \$1,450,000.00, which includes all the items described in the paragraphs above.
- 7. A written request must be made to the DISTRICT and approved by the Board to reallocate funds between phases of the Project. No other approval by the Lead Entity is required.
- 8. A written request must be made to the DISTRICT and a supplemental interlocal contract approved by the Board to increase the total cost of the contract noted above prior to payment of any additional funds.

SECTION III - GENERAL, paragraphs 9 and 15 shall be added/changed to read as follows:

- 9. The DISTRICT will pay the COUNTY, or make payment directly to its contractor or its consultant, each month for project costs as outlined in SECTION II PROJECT COSTS. Invoices must identify and allocate all costs to the categories noted below:
 - a. Predesign Engineering
 - b. Design Engineering
 - c. Entity Design Labor Costs
 - d. Right-of-way
 - e. Environmental
 - f. Emergency Action Plan
 - g. Flood Map Revision
 - h. Construction
 - i. Construction Management
 - j. Entity Construction Management Labor Costs
 - k. Landscape Construction
 - 1. Other
- 15. This Contract may be executed in multiple counterparts, each of which shall be deemed an original Contract and each of which shall constitute one and the same Contract. The counterparts of this Contract may be executed and delivered by facsimile or other electronic signature (including portable document format) by either of the parties and the

receiving party may rely on the receipt of such document so executed and delivered electronically or by facsimile as if the original had been received.

The remainder of the original Interlocal Contract and First Supplemental Interlocal Contract remains unchanged.

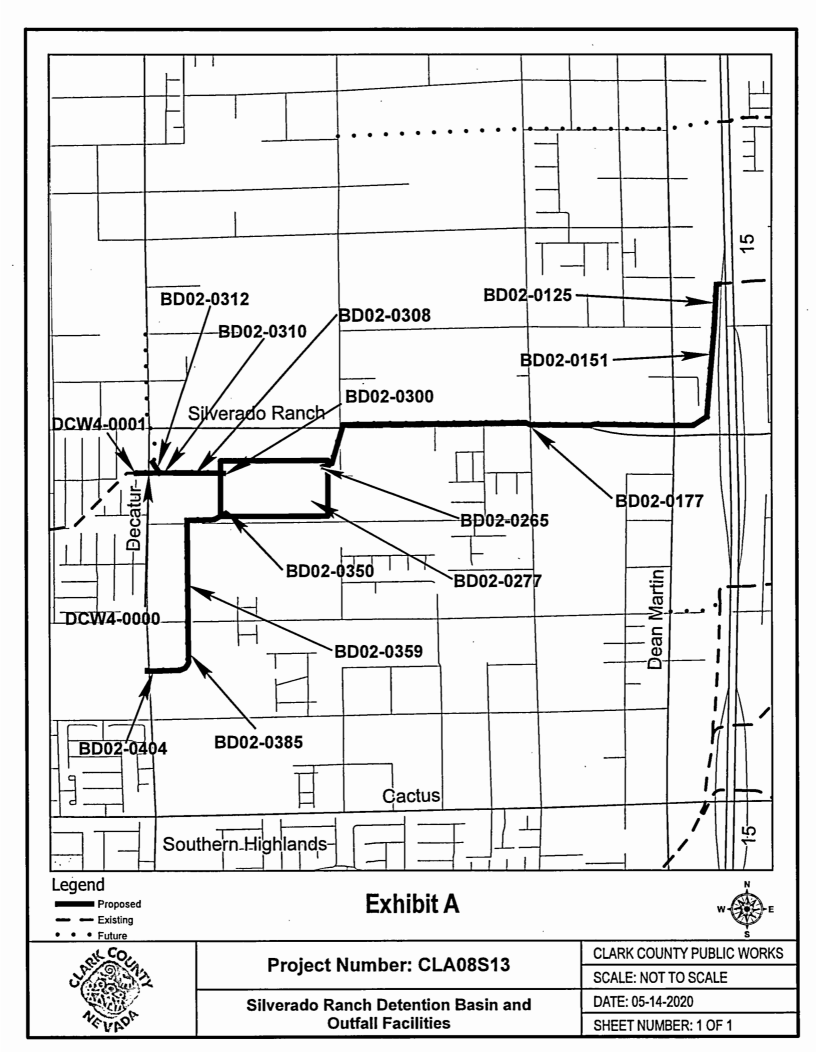
IN WITNESS WHEREOF, this Supplemental No. 2 to the Interlocal Contract is hereby executed as of the date first set forth above.

Date of Commission Action:

CLARK COUNTY BOARD OF COMMISSIONERS

	Ву:
	Marilynn Kirkpatrick Chair
	Attest:
	LYNN MARIE GOYA County Clerk
*************	*****
Date of District Action:	REGIONAL FLOOD CONTROL DISTRICT
	By: LAWRENCE L. BROWN, III, Chair Attest:
	DEANNA HUGHES Secretary to the Board Approved as to Form:

CHRISTOPHER FIGGINS Chief Deputy District Attorney



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT: AIRPORT CHANNEL - NAPLES

PETITIONER: DENIS CEDERBURG, DIRECTOR OF PUBLIC WORKS

RECOMMENDATION OF PETITIONER: THAT THE REGIONAL FLOOD CONTROL DISTRICT APPROVE SUPPLEMENTAL NO. 4 TO THE INTERLOCAL CONTRACT FOR DESIGN TO INCREASE FUNDING FOR AIRPORT CHANNEL - NAPLES - CLA10H13 (FOR POSSIBLE ACTION)

FISCAL IMPACT:

		<u>CURRENT</u>		<u>REVISED</u>	<u>FI</u>	<u>SCAL IMPACT</u>
Design Engineering	\$	1,151,000.00	\$	1,639,640.00	\$	488,640.00
Right-of-Way	\$	2,000.00	\$	2,000.00	\$	0.00
Environmental	\$.47,000.00	\$	47,000.00	\$	0.00
Entity Design Labor Costs	<u>\$</u>	0.00	<u>\$</u>	21,360.00	<u>\$</u>	21,360.00
Total ILC Value	\$	1,200,000.00	\$	1,710,000.00	\$	510,000.00

BACKGROUND:

On September 12, 2013 the Regional Flood Control District entered into an interlocal contract with Clark County to provide funding for design engineering, right-of-way and environmental mitigation for the subject project. Supplemental No. 1 dated May 21, 2015, No. 2 dated June 14, 2018 and No. 3 dated June 13, 2019 increased funds for design engineering, environmental mitigation and right-of-way, changed the scope of the project and extended the term of the contract.

This Fourth Supplemental Interlocal Contract requests additional funds that are now required for design services of additional flood control facilities to capture and convey the 100-year flow within Tropicana Avenue including coordinating with utilities that need to be relocated, to enlarge the existing junction structure within the McCarran Airport property, and to coordinate with alternatives for adjacent roadway alignments that affect the configuration and hydraulics of the peaking basin and design of the Project. This request will also add a line item to cover eligible entity design labor costs.

Respectfully submitted,

DENIS CEDERBURG

Director of Public Works

TAC AGENDA	RFCD AGENDA
ITEM # 16b	ITEM #
Date: 05.28.2020	Date: 06.11.2020
CAC AGENDA ITEM # 16b Date: 05.28.2020	

Regional Flood Control District AGENDA ITEM DEVELOPMENT

Staff Discussion:

Date: 05/18/2020

AIRPORT CHANNEL - NAPLES FOURTH SUPPLEMENTAL INTERLOCAL CONTRACT – CLA10H13

Clark County has submitted a request to approve a fourth supplemental interlocal contract for design engineering, right-of-way and environmental to increase funding in the amount of \$510,000 and add a line item for entity design labor costs for the Airport Channel – Naples project.

Additional funding is needed for design services of additional flood control facilities to capture and convey the 100-year flow within Tropicana Avenue including coordinating with utilities that need to be relocated, to enlarge the existing junction structure within the McCarran Airport property, and to coordinate with alternatives for adjacent roadway alignments that affect the configuration and hydraulics of the peaking basin and design of the Project. This request will also add a line item to cover eligible entity design labor costs.

District funding will be provided as follows:

	Current Funding	Increase/Decrease	Proposed Funding
Design Engineering	\$1,151,000	\$488,640	\$1,639,640
Right-of-Way	\$ 2,000	\$ 0	\$ 2,000
Environmental	\$ 47,000	\$ 0	\$ 47,000
Entity Design Labor Costs	\$ 0	\$ 21,360	\$ 21,360
Total ILC Value	\$1,200,000	\$510,000	\$1,710,000

The District Attorney has reviewed the contract.

Staff Recommendation:

Approve subject to approval of the Ten Year Construction Program Amendment item on this agenda.

Discussion by Technical Advisory Committee: AGENDA #16b Date: 05/28/2020

Recommendation:

Discussion by Citizens Advisory Committee:

AGENDA #16b Date: 05/28/2020

Recommendation:

052820 CLA10H-ilc4-aid

SUPPLEMENTAL NO. 4 TO THE INTERLOCAL CONTRACT FOR AIRPORT CHANNEL – NAPLES

THIS FOURTH SUPPLEMENTAL INTERLOCAL CONTRACT, made and entered into this ______ day of ______, 2020, by and between the Clark County Regional Flood Control District, hereinafter referred to as "DISTRICT", and the County of Clark, hereinafter referred to as "COUNTY".

WITNESSETH

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve a project to design and construct flood control improvements; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2013 Clark County Flood Control Master Plan Update, Structures Nos. TRMC 0013, 0031 and 0033, and hereinafter referred to as "Project"; and

WHEREAS, the flood control improvements proposed herein are generally described in the 2018 Clark County Flood Control Master Plan Update, Structures Nos. TRMC 0013, 0014, 0031 and 0033, and hereinafter referred to as "Project"; and

WHEREAS, the Project is identified and shown on the attached Exhibit "A"; and

WHEREAS, the Project has been approved by the DISTRICT on its annual Ten Year Construction Program; and

WHEREAS, the Project has regional flood control significance and is located in the same hydrographic area as the Las Vegas Valley.

WHEREAS, the COUNTY requests an increase in funding for the project; and

NOW, THEREFORE, in consideration of the covenants, conditions, contracts, and promises of the parties hereto, the DISTRICT and the COUNTY agree to supplement the Interlocal Contract approved September 12, 2013; and supplemental interlocal contracts approved May 21, 2015, June 14, 2018, and June 13, 2019, and agree to the following:

SECTION II - PROJECT COSTS, shall be changed to read as follows:

The DISTRICT agrees to fund Project costs within the limits specified below:

1. Design in an amount not to exceed \$1,639,640.00.

2. Right-Of-Way in an amount not to exceed \$2,000.00.

3. Environmental mitigation in an amount not to exceed \$47,000.00.

Airport Channel - Naples #CLA101113

- 4. Entity Design Labor Costs in an amount not to exceed \$21,360.00.
- 5. The total cost of this Interlocal Contract shall not exceed \$1,710,000.00, which includes all the items described in the paragraphs above.
- 6. A written request must be made to the DISTRICT and approved by the Board to reallocate funds between phases of the Project. No other approval by the Lead Entity is required.
- 7. A written request must be made to the DISTRICT and a supplemental interlocal contract approved by the Board to increase the total cost of the contract noted above prior to payment of any additional funds.

SECTION III - GENERAL, paragraphs 9 and 15 shall be added/changed to read as follows:

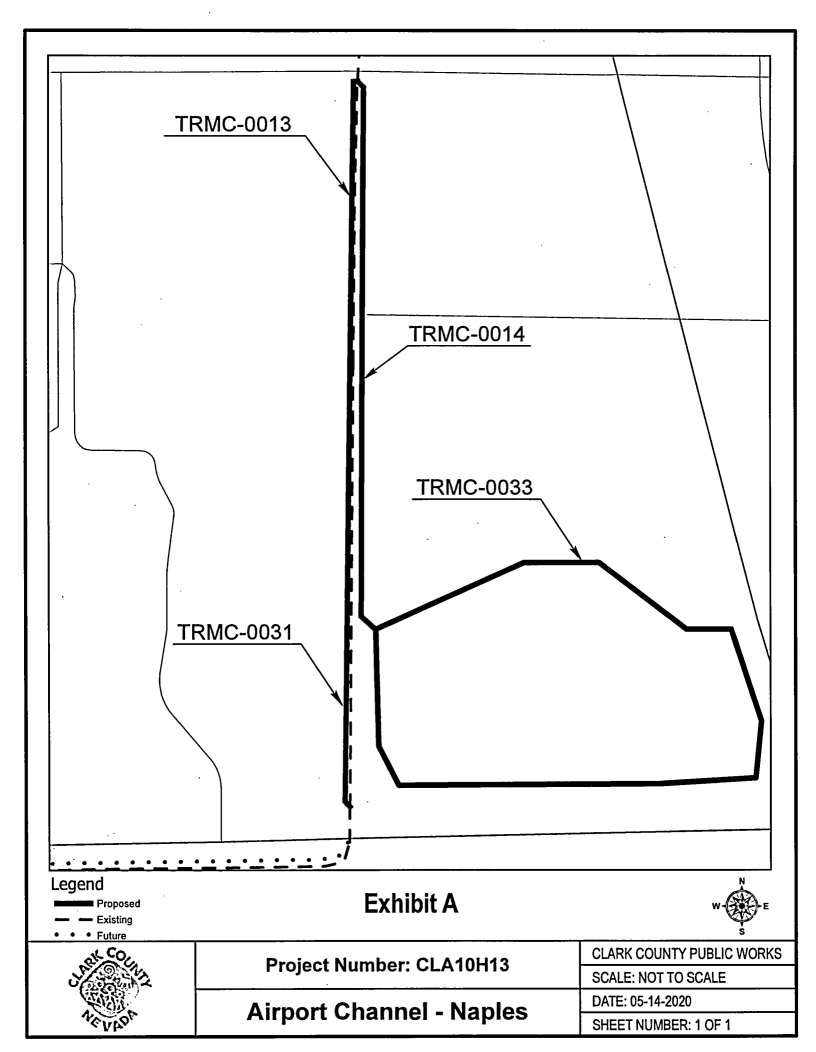
- 9. The DISTRICT will pay the COUNTY, or make payment directly to its contractor or its consultant, each month for project costs as outlined in SECTION II PROJECT COSTS. Invoices must identify and allocate all costs to the categories noted below:
 - a. Predesign Engineering
 - b. Design Engineering
 - c. Entity Design Labor Costs
 - d. Right-of-way
 - e. Environmental
 - f. Emergency Action Plan
 - g. Flood Map Revision
 - h. Construction
 - i. Construction Management
 - j. Entity Construction Management Labor Costs
 - k. Landscape Construction
 - 1. Other
- 15. This Contract may be executed in multiple counterparts, each of which shall be deemed an original Contract and each of which shall constitute one and the same Contract. The counterparts of this Contract may be executed and delivered by facsimile or other electronic signature (including portable document format) by either of the parties and the receiving party may rely on the receipt of such document so executed and delivered electronically or by facsimile as if the original had been received.

The remainder of the original Interlocal Contract and Supplemental Interlocal Contracts shall remain unchanged.

IN WITNESS WHEREOF, this Supplemental Interlocal Contract No. 4 is hereby executed as of the date first set forth above.

Date of Commission Action:	CLARK COUNTY BOARD OF COMMISSIONERS			
	Ву:			
	Marilynn Kirkpatrick Chair			
	Attest:			
	LYNN MARIE GOYA			
	County Clerk			
*****	*******			
Date of District Action:	REGIONAL FLOOD CONTROL DISTRICT			
	Ву:			
	LAWRENCE L. BROWN, III, Chair			
	Attest:			
	DEANNA HUGHES			
	Secretary to the Board			
	Approved as to Form:			
·	CHRISTOPHER FIGGINS			
	Chief Deputy District Attorney			

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CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

CENTENNIAL PARKWAY CHANNEL WEST - CC 215, PIONEER WAY TO US95

PETITIONER: MIKE JANSSEN, DIRECTOR CITY OF LAS VEGAS PUBLIC WORKS

RECOMMENDATION OF PETITIONER:

IT IS RECOMMENDED THAT THE CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT APPROVE THIS THIRD SUPPLEMENTAL INTERLOCAL CONTRACT FOR DESIGN TO EXTEND THE PROJECT COMPLETION DATE AND DECREASE PROJECT FUNDING OF THE CENTENNIAL PARKWAY CHANNEL WEST – CC 215, PIONEER WAY TO US95 – LAS23E13 (FOR POSSIBLE ACTION)

FISCAL IMPACT:

	Current Funding	Increase/Decrease	Proposed Funding
Right of Way	\$ 2,000	· \$ 0	\$ 2,000
Design Engineering	\$1,063,687	(\$195,000)	\$868,687
Environmental	\$ 5,000	\$ 0	\$ 5,000
Total ILC Value	\$1,070,687	(\$195,000)	\$875,687

BACKGROUND:

On July 11, 2013, the District approved an Interlocal Contract for design engineering, right-of-way and environmental mitigation associated with the Centennial Parkway Channel West – CC 215, Pioneer Way to US95 Project. A First Supplemental Interlocal Contract dated November 13, 2014 increased funding. A Second Supplemental Interlocal Contract dated April 11, 2019 extended the project completion date. This Third Supplemental Interlocal Contract will extend the project completion date from June 30, 2020 to June 30, 2021 and decrease total project funding. Additional time is necessary to close out the project.

Respectfully submitted,

Mike Janssen Director Department of Public Works

TAC AGENDA	RFCD AGENDA
ITEM#17a	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA	
ITEM #17a	
Date: 05/28/2020	

Regional Flood Control District AGENDA ITEM DEVELOPMENT

Staff Discussion:

Date: 05/18/2020

CENTENNIAL PARKWAY CHANNEL WEST – CC 215, PIONEER WAY TO US95 THIRD SUPPLEMENTAL INTERLOCAL CONTRACT – LAS23E13

The City of Las Vegas has submitted a request to approve a third supplemental interlocal contract for design engineering, right-of-way and environmental to decrease funding in the amount of \$195,000 and extend the project completion date from June 30, 2020 to June 30, 2021 for the Centennial Parkway Channel West – CC 215, Pioneer Way to US95 project.

Additional time is needed to allow for project closeout. District funding will be provided as follows:

	Current Funding	Increase/Decrease	Proposed Funding
Design Engineering	\$1,063,687	(\$195,000)	\$868,687
Right-of-Way	\$ 2,000	\$ 0	\$ 2,000
Environmental	\$ 5,000	\$0	\$ 5,000
Total ILC Value	\$1,070,687	(\$195,000)	\$875,687

The District Attorney has reviewed the contract.

Staff Recommendation:

Approve subject to approval of the Ten Year Construction Program Amendment item on this agenda.

Discussion by Technical Advisory Committee:	AGENDA #17a Date: 05/28/2020
	· · · ·
Recommendation:	

Discussion by Citizens Advisory Committee:

AGENDA #17a Date: 05/28/2020

Recommendation:

052820 LAS23E-ilc3-aid

THIRD SUPPLEMENTAL INTERLOCAL CONTRACT CENTENNIAL PARKWAY CHANNEL WEST – CC 215, PIONEER WAY TO US95

THIS THIRD SUPPLEMENTAL INTERLOCAL CONTRACT made and entered into as of the _____ day of _____, 2020 by and between the Clark County Regional Flood Control District, hereinafter referred to as "DISTRICT", and the City of Las Vegas hereinafter referred to as "CITY".

WITNESSETH

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve a project to design and construct flood control improvements, and;

WHEREAS, the flood control improvements proposed herein are the same as those generally identified in the 2018 Master Plan Update as Facility Number CNWE 0301 and 0304, hereinafter referred to as "PROJECT"; and

WHEREAS, the PROJECT is identified and shown on the attached Exhibit "A"; and

WHEREAS, the PROJECT has been approved by the DISTRICT on its Ten Year Construction Program; and

WHEREAS, the PROJECT has regional flood control significance and is located in the same hydrographic area as the Las Vegas Valley.

WHEREAS, the Interlocal Contract dated July 11, 2013, First Supplemental Interlocal Contract dated November 13, 2014 and Second Supplemental Interlocal Contract dated April 11, 2019 were entered into between the DISTRICT and the CITY; and,

WHEREAS, the City desires to extend the project completion date and reduce funding for the project.

NOW, THEREFORE, in consideration of the covenants, conditions, contracts, and promises of the parties hereto, the DISTRICT and the CITY agree to the following:

SECTION II – PROJECT COSTS shall be revised to read as follows:

The DISTRICT agrees to fund project costs within the limits specified below:

1. The engineering and design shall not exceed \$868,687.

Page 1 of 3

- 2. Preparation of right-of-way drawings, descriptions, title reports of the right-of-way required, and appraisals at a cost not to exceed \$2,000.
- 3. Environmental Mitigation in an amount not to exceed \$5,000.
- 4. The total cost of this Contract shall not exceed \$875,687 which includes all the items described in the paragraphs above.
- 5. A written request must be made to the DISTRICT and approved by the Board to reallocate funds between phases of the project. No other approval by the Lead Entity is required.
- 6. A written request must be made to the DISTRICT and a Supplemental Interlocal Contract approved by the Board to increase the total cost of the contract noted above prior to payment of any additional funds.

SECTION III – GENERAL, paragraphs 9, 14 and 15 shall be revised to read as follows:

- The DISTRICT will pay the (CITY or COUNTY), or make payment directly to its contractor or its consultant, each month for project costs as outlined in SECTION II PROJECT COSTS. Invoices must identify and allocate all costs to the categories noted below:
 - a. Predesign Engineering
 - b. Design Engineering
 - c. Entity Design Labor Costs
 - d. Right-of-way
 - e. Environmental
 - f. Emergency Action Plan
 - g. Flood Map Revision
 - h. Construction
 - i. Construction Management
 - j. Entity Construction Management Labor Costs
 - k. Landscape Construction
 - l. Other
- 14. The items covered in SECTION II PROJECT COSTS must be completed to the satisfaction of the DISTRCIT prior to June 30, 2021. The DISTRICT may, at any time thereafter, grant extensions or terminate this CONTRACT after thirty (30) days notice.
- 15. This Contract may be executed in multiple counterparts, each of which shall be deemed an original Contract and each of which shall constitute one and the same

Contract. The counterparts of this Contract may be executed and delivered by facsimile or other electronic signature (including portable document format) by either of the parties and the receiving party may rely on the receipt of such document so executed and delivered electronically or by facsimile as if the original had been received.

The remainder of the original Interlocal Contract dated July 11, 2013, First Supplemental Interlocal Contract dated November 13, 2014 and Second Supplemental Interlocal Contract dated April 11, 2019 shall remain unchanged.

IN WITNESS WHEREOF, the Parties have caused this Third Supplemental Interlocal Contract to be executed by their duly authorized representatives the day and year first above written.

Date of Council Action

Date of District Action

City of Las Vegas

By: ____

Carolyn G. Goodman, Mayor

Attest

By:

LuAnn Holmes, MMC City Clerk

Approved as to Form

By:_

Deputy City Attorney Date

By:

LAWRENCE L. BROWN, III, Chair

Regional Flood Control District

Attest

By:

Deanna Hughes Secretary to the Board

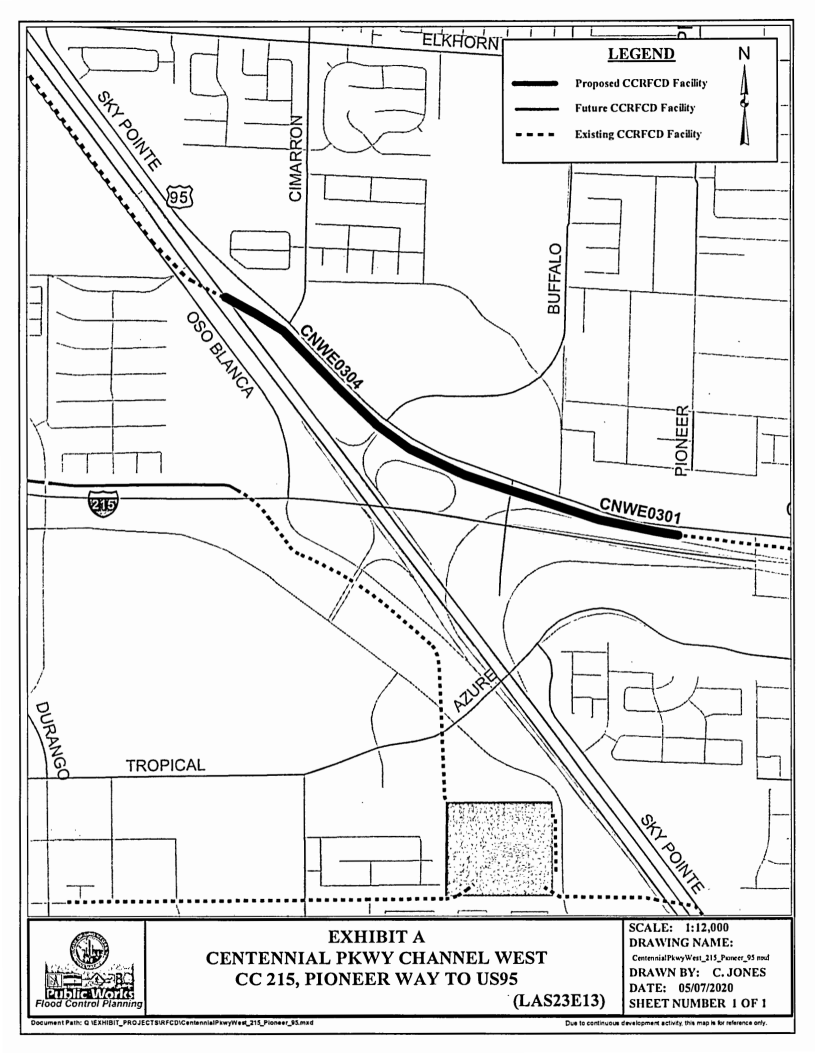
Approved as to Form

By:_

Christopher Figgins Date Chief Deputy District Attorney

Page 3 of 3

Third Supplemental Interlocal Contract Centennial Parkway Channel West – CC 215 Pioneer Way to US95 – LAS23E13



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

CENTENNIAL PARKWAY CHANNEL WEST - CC215, PIONEER WAY TO US95

PETITIONER: MIKE JANSSEN, DIRECTOR CITY OF LAS VEGAS PUBLIC WORKS

RECOMMENDATION OF PETITIONER:

IT IS RECOMMENDED THAT THE CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT APPROVE THIS FOURTH SUPPLEMENTAL INTERLOCAL CONTRACT FOR CONSTRUCTION TO EXTEND THE PROJECT COMPLETION DATE AND DECREASE PROJECT FUNDING OF THE CENTENNIAL PARKWAY CHANNEL WEST – CC215, PIONEER WAY TO US95 – LAS23F14 (FOR POSSIBLE ACTION)

FISCAL IMPACT:

	Current Funding	Increase/Decrease	Proposed Funding
Construction Management	\$ 1,100,000	(\$542,934)	\$ 557,066
Construction	\$12,800,000	(\$ 97,182)	\$12,702,818
Total ILC Value	\$13,900,000	(\$640,116)	\$13,259,884

BACKGROUND:

On November 13, 2014, the District approved an Interlocal Contract for construction and construction management associated with the Centennial Parkway Channel West – CC215, Pioneer Way to US95 Project. A First Supplemental Interlocal Contract dated September 10, 2015 decreased funding. A Second Supplemental Interlocal Contract dated May 24, 2018 extended the project completion date. A Third Supplemental Interlocal Contract dated April 11, 2019 extended the project completion date. This Fourth Supplemental Interlocal Contract will extend the project completion date from June 30, 2020 to June 30, 2021 and reduce total project funding. Additional time is necessary to closeout the project.

Respectfully submitted,

Mike Janssen, Director Department of Public Works

TAC AGENDA	RFCD AGENDA
ITEM # 17b	ITEM #
Date: 05/28/2020	Date: 06/11/2020
CAC AGENDA	
ITEM # 17b	
Date: 05/28/2020	

Regional Flood Control District AGENDA ITEM DEVELOPMENT

Staff Discussion:

Date: 05/18/2020

CENTENNIAL PARKWAY CHANNEL WEST – CC 215, PIONEER WAY TO US95 FOURTH SUPPLEMENTAL INTERLOCAL CONTRACT – LAS23F14

The City of Las Vegas has submitted a request to approve a fourth supplemental interlocal contract for construction and construction management to decrease funding in the amount of \$640,116 and extend the project completion date from June 30, 2020 to June 30, 2021 for the Centennial Parkway Channel West – CC 215, Pioneer Way to US95 project.

Additional time is needed to allow for project closeout. District funding will be provided as follows:

	Current Funding	Increase/Decrease	Proposed Funding
Construction	\$12,800,000	(\$ 97,182)	\$12,702,818
Construction Management	\$ 1,100,000	(\$542,934)	\$ 557,066
Total ILC Value	\$13,900,000	(\$640,116)	\$13,259,884

The District Attorney has reviewed the contract.

Staff Recommendation:

Approve subject to approval of the Ten Year Construction Program Amendment item on this agenda.

Discussion by Technical Advisory Committee:

AGENDA #17b Date: 05/28/2020

Recommendation:

Discussion by Citizens Advisory Committee:

AGENDA #17b Date: 05/28/2020

Recommendation:

052820 LAS23F-ilc4-aid

FOURTH SUPPLEMENTAL INTERLOCAL CONTRACT CENTENNIAL PARKWAY CHANNEL WEST – CC215, PIONEER WAY TO US95

THIS FOURTH SUPPLEMENTAL INTERLOCAL CONTRACT made and entered into as of the _____ day of ______, 2020 by and between the Clark County Regional Flood Control District, hereinafter referred to as "DISTRICT", and the City of Las Vegas hereinafter referred to as "CITY".

WITNESSETH

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT may approve a project to design and construct flood control improvements, and;

WHEREAS, the flood control improvements proposed herein are the same as those generally identified in the 2018 Master Plan Update as Facility Number CNWE 0301 and CNWE 0304, hereinafter referred to as "PROJECT"; and

WHEREAS, the PROJECT is identified and shown on the attached Exhibit "A"; and

WHEREAS, the PROJECT has been approved by the DISTRICT on its Ten Year Construction Program; and

WHEREAS, the PROJECT has regional flood control significance and is located in the same hydrographic area as the Las Vegas Valley.

WHEREAS, the Interlocal Contract dated November 13, 2014, First Supplemental Interlocal Contract dated September 10, 2015, Second Supplemental Interlocal Contract dated May 24, 2018 and Third Supplemental Interlocal Contract dated April 11, 2019 were entered into between the DISTRICT and the CITY; and,

WHEREAS, the City desires to extend the project completion date and reduce funding for the project.

NOW, THEREFORE, in consideration of the covenants, conditions, contracts, and promises of the parties hereto, the DISTRICT and the CITY agree to the following:

SECTION II - PROJECTS COSTS shall be revised to read as follows:

The DISTRICT agrees to fund project costs within the limits specified below:

- 1. Construction Management at a cost not to exceed \$557,066.
- 2. Construction at a cost not to exceed \$12,702,818.
- 3. The total cost of the contract shall not exceed \$13,259,884 which includes all of the items described in the paragraphs above.
- 4. A written request must be made to the DISTRICT and approved by the Board to reallocate funds between phases of the project. No other approval by the Lead Entity is required.
- 5. A written request must be made to the DISTRICT and a Supplemental Interlocal Contract approved by the Board to increase the total cost of the contract noted above prior to payment of any additional funds.

SECTION III - GENERAL, paragraphs 16 and 17 shall be revised to read as follows:

- The items covered in SECTION II PROJECT COSTS must be completed to the satisfaction of the DISTRCIT prior to June 30, 2021. The DISTRICT may, at any time thereafter, grant extensions or terminate this CONTRACT after thirty (30) days notice.
- 17. This Contract may be executed in multiple counterparts, each of which shall be deemed an original Contract and each of which shall constitute one and the same Contract. The counterparts of this Contract may be executed and delivered by facsimile or other electronic signature (including portable document format) by either of the parties and the receiving party may rely on the receipt of such document so executed and delivered electronically or by facsimile as if the original had been received.

The remainder of the original Interlocal Contract dated November 13, 2014, First Supplemental Interlocal Contract dated September 10, 2015, Second Supplemental Interlocal Contract dated May 24, 2018 and Third Supplemental Interlocal Contract dated April 11, 2019 shall remain unchanged.

///

IN WITNESS WHEREOF, the Parties have caused this Fourth Supplemental Interlocal Contract to be executed by their duly authorized representatives the day and year first above written.

Date of Council Action

Date of District Action

City of Las Vegas

By: _____ Carolyn G. Goodman, Mayor

Attest

By:____

LuAnn Holmes, MMC City Clerk

Approved as to Form

Regional Flood Control District

By:_____

LAWRENCE L. BROWN, III, Chair

Attest

By:____

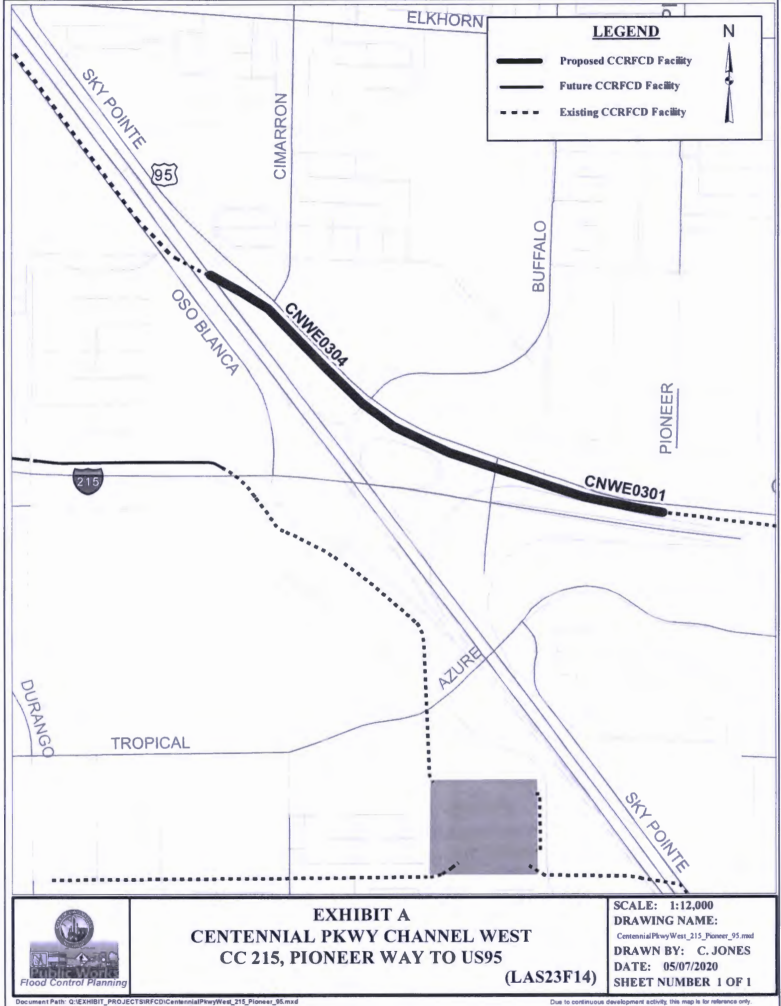
Deanna Hughes Secretary to the Board

Approved as to Form

By:

Deputy City Attorney Date

By: Christopher Figgins Date Chief Deputy District Attorney



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

INTERLOCAL AGREEMENT WITH THE CITY OF LAS VEGAS, KCLV-CHANNEL 2

PETITIONER:

STEVEN C. PARRISH, P.E., GENERAL MANAGER/CHIEF ENGINEER

RECOMMENDATION OF PETITIONER:

APPROVE A NEW INTERLOCAL AGREEMENT WITH KCLV-CHANNEL 2 FOR THE TERM OF JULY 1, 2020 THROUGH JUNE 30, 2021 AND AUTHORIZE FUNDING IN THE AMOUNT OF \$89,900 FOR VIDEO TAPING NINE FEATURES AND EDITING THREE FLOOD CHANNEL TELEVISION SHOWS (FOR POSSIBLE ACTION)

FISCAL IMPACT: \$89,900 - Fiscal Year 2020-21

BACKGROUND:

The District has had a longstanding working relationship the City of Las Vegas, KCLV-Channel 2, to provide videotaping and editing of The Flood Channel television program that airs on government access cable stations. This is a new Interlocal Agreement reflecting the District's needs for more frequent use of video in shorter formats. This new Agreement allows the District to produce 10 minutes of video content for internal uses nine times a year and produce a full 30-minute show for broadcast three times a year.

KCLV-TV2 will perform the following services for the District:

- video tape and edit nine (9) months of content and produce three (3) television shows;
- store the District's video tape library;
- coordinate with the District for show production and direction, scheduling videographer and editing equipment; and
- provide supplemental services which may include videotaping of storm and/or special events.

CAC AGENDA	RFCD AGENDA
ITEM # ¹⁸	ITEM #
Date: 05/28/2020	Date: 06/11/2020

The fiscal year budget approved on April 9, 2020 includes adequate appropriations to support this request. The term of this Agreement is from July 1, 2020 through June 30, 2021 and the amount of the Interlocal Agreement is \$89,900. The District Attorney has reviewed the Agreement.

Respectfully submitted,

Steven C. Parrish, P.E. General Manager/Chief Engineer

CAC AGENDA	RFCD AGENDA
ITEM # ¹⁸	ITEM #
Date: 05/28/2020	Date: 06/11/2020

052820 KCLV-item

Staff Discussion:

Date: 05/18/2020

INTERLOCAL AGREEMENT WITH THE CITY OF LAS VEGAS, KCLV-CHANNEL 2

The District has had a longstanding working relationship the City of Las Vegas, KCLV-Channel 2, to provide videotaping and editing of The Flood Channel television program that airs on government access cable stations. This is a new Interlocal Agreement reflecting the District's needs for more frequent use of video in shorter formats. This new Agreement allows the District to produce 10 minutes of video content for internal uses nine times a year and produce a full 30-minute show for broadcast three times a year.

KCLV-TV2 will perform the following services for the District:

- video tape and edit nine (9) months of content and produce three (3) television shows;
- store the District's video tape library;
- coordinate with the District for show production and direction, scheduling videographer and editing equipment; and
- provide supplemental services which may include videotaping of storm and/or special events.

The fiscal year budget approved on April 9, 2020 includes adequate appropriations to support this request. The term of this Agreement is from July 1, 2020 through June 30, 2021 and the amount of the Interlocal Agreement is \$89,900. The District Attorney has reviewed the Agreement.

Discussion by Technical Advisory Committee:	AGENDA # Date: 05/28/2020
The Technical Advisory Committee did not hear this item.	
Recommendation:	

052820 KCLV-aid

INTERLOCAL AGREEMENT FOR VIDEO PRODUCTION SERVICES

THIS INTERLOCAL AGREEMENT FOR VIDEO PRODUCTION SERVICES ("Agreement") is entered into this 1st day of July, 2020, by and between the CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT (the "District") and CITY OF LAS VEGAS ("KCLV" referring to KCLV- Channel 2).

RECITALS

WHEREAS, the District desires to obtain the services of KCLV to provide required television production services, all as more specifically described below;

WHEREAS, the District's Board of Directors' ("the Board"), intent is to annually produce three (3) new television programs plus nine (9) episodes, 10 minutes each per month;

WHEREAS, said programs are designed to educate and inform the public of District programs that support the mission statement of the District;

WHEREAS, the District, as producer, will produce, write and direct, the District's information television news show;

WHEREAS, the services provided under this Interlocal Agreement serve as an effective, complimentary campaign to the District's on-going flood safety efforts;

WHEREAS, KCLV has the necessary experience and qualifications to perform the required television production services; and

WHEREAS, the District and KCLV desire to provide a full statement of their respective rights, obligations, and duties in connection with the performance of KCLV's duties hereunder.

NOW, THEREFORE, in consideration of the mutual covenants and agreements contained in this Agreement, the parties do mutually agree as follows:

SECTION I: BASIC SERVICES

- A. The District in its sole discretion shall determine the number of shows KCLV will produce during the term of the contract. For each show the District desires, it will give a separate written notice to proceed for the show to KCLV. KCLV agrees to provide videographer, editor, and/or associated video production services to provide up to 3 (three) half-hour information television news shows and nine (9) 10 minute episodes described as follows for the District:
 - 1. Three (3) of the shows will contain materials and elements from three (3) ten (10) minute segments, which is combined from three (3) months of the ten (10) minute individual segments; plus, anchor standups.
 - a. KCLV will coordinate with the District producer a minimum of 30 (thirty) days in advance regarding dates and times when the videographer will be available.

- b. The District will schedule video time fifteen (15) days in advance.
- 2. Production of each half hour show of three (3) ten (10) minute monthly segments will occur over a four (4) week period and use up to 40 (forty) hours of videographer and editor time.
- 3. Each full half hour show will air approximately eight and one half (8½) weeks, airing a minimum of twenty (20) times a month. The schedules will be determined by the District with the mutual agreement with KCLV.
- 4. KCLV will provide a vehicle to transport videographer and equipment to locations in the field throughout Clark County. This may include the District's Producer as a passenger in a KCLV vehicle.
- 5. KCLV agrees to produce a final product of twenty-eight minutes and thirty seconds (28:30) using the most current industry standards per show in a form and content acceptable to the District.
- 6. KCLV will keep a current catalogue of the B-roll videotaped for each show on the District owned computer server (Serial Number QP717014Y0T) located at KCLV.
- 7. KCLV agrees to provide the District six (6) DVD's of each completed show for local broadcast media outlets including, but not limited to CCTV-Channel 4, Boulder City, Laughlin, Mesquite, and Cox Cable.
- 8. KCLV agrees to provide all materials and supplies necessary to perform the services outlined in this Agreement.

SECTION II: SUPPLEMENTAL SERVICES

- A. The District may, at its sole discretion, desire the services of KCLV to provide additional video production services during the term of the Agreement. Additional services provided by KCLV will be performed upon request from the District in writing and KCLV will not perform such services until written approval by the District's General Manager is received. Any request for additional services above and beyond the agreed upon hours listed in Section I, BASIC SERVICES, will incur additional costs at the agreed upon hourly rate as stated in Section III, COMPENSATION AND TERMS OF PAYMENT. Those supplemental services may include, but are not limited to the following:
 - 1. Additional hour(s) of videographer time;
 - 2. Additional hour(s) of video equipment (EFP, Tri-Pod, Light Kit, and Microphone) time;
 - 3. Additional hour(s) of editor time;
 - 4. Additional hour(s) of editing equipment (Final Cut Pro);
 - 5. Additional hours(s) of graphics and/or miscellaneous time;
 - 6. Additional DVD or thumb drive copies of finalized District shows; and/or

7. Use of equipment to view and catalogue the District's video library.

SECTION III: COMPENSATION AND TERMS OF PAYMENT

- A. The maximum cost to the District for Basic and Supplemental Services shall not exceed Eighty-Nine Thousand Nine Hundred Dollars and No Cents (\$89,900.00) unless the District receives a written request, with justification, and the District approves a change in SECTION I, BASIC SERVICES and SECTION II, SUPPLEMENTAL SERVICES and an increase in compensation. If approved, a supplement to this AGREEMENT must be executed.
 - 1. For Basic Services, the District agrees to pay KCLV on a per monthly basis, for three (3) full half hour shows and nine (9) ten 10 minute segments as follows:

Sixteen Thousand One Hundred and Fifty Dollars and No Cents (\$16,150.00) per half hour show for shows produced in October, February, and June and Four Thousand Fifty Dollars and No Cents (\$4,050.00) per 10 minute segments for the remaining months of July, August, September, November, December, January, March, April and May defined in Section I: Basic Services, A.1 for a total amount not to exceed Eighty-Four Thousand Nine Hundred Dollars and No Cents (\$84,900.00).

- 2. Supplemental Services in the amount not to exceed Five Thousand Dollars and No Cents (\$5,000.00), the District agrees to pay as follows:
 - a. Videographer time at a rate of Seventy Five Dollars and No Cents (\$75.00 per hour);
 - b. Video equipment time which includes as a minimum a Video Camera, Tri-Pod, Light Kit, and Microphone (EFP) at a rate of Five Hundred Dollars and No Cents (\$500.00) per day;
 - c. Editor time at a rate of Seventy Five Dollars and No Cents (\$75.00) per hour;
 - d. Editing equipment (Final Cut Pro) time at a rate of Two Hundred Dollars and No Cents (\$200.00) per hour;
 - e. Graphic work and/or miscellaneous equipment time at a rate of Seventy Five Dollars and No Cents (\$75.00) per hour;
 - f. Additional DVD copies of finalized District shows as follows:
 - DVD disc at One Dollar and No Cents (\$1.00) each; USB drive at Ten Dollars (\$10.00);
 - Dubbing costs at a rate of Twenty Five Dollars and No Cents (\$25.00) per hour; and/or
 - Equipment to view and catalogue the District's video library at a rate of Twenty Dollars and No Cents (\$20.00) per hour.
- B. Compensation for work on Basic and/or Supplemental Services will be paid upon successful completion of the work as solely determined by the District. Payment will be made within fifteen (15) days upon receipt of invoice from KCLV.

SECTION IV: TERMS AND TERMINATION

- A. The term of this Agreement is for television production services effective July 1, 2020 through June 30, 2021 (the "Term"). The District shall have the right and option to extend this Agreement one (1) additional time for the term of July 1, 2021 through June 30, 2022, if the option is exercised at any time prior to the expiration of this Agreement, the District Board of Directors approves sufficient funds in its Annual Budget and the District's General Manager provides written notification to KCLV to extend the Agreement for one (1) additional year.
- B. The District or KCLV may, with or without cause, terminate this Agreement at any time prior to completion by KCLV of the services required herein upon thirty (30) days written notice in advance.
- C. In the event this Agreement is terminated, KCLV will be compensated for all work satisfactorily performed and completed to the effective date of termination.

SECTION V: MISCELLANEOUS PROVISIONS

- A. KCLV agrees to secure any and all necessary approvals and permissions for any copyrighted material secured by KCLV to be used in The Flood Channel shows.
- B. The District agrees to secure any and all necessary approvals and permissions for the use of any copyrighted materials supplied by the District to KCLV specifically but not limited to flood footage obtained from local broadcast network affiliates to be used for the services provided herein.
- C. KCLV will provide the station's hours of operation and agree to allow the District staff and Producer to be on KCLV's property only when other KCLV staff members are present. This may include weekends or after normal business hours.
- D. KCLV will allow the District staff and Producer to park in the City of Las Vegas' employee parking lot.
- E. KCLV agrees to store new B-roll footage shot as part of this Interlocal Agreement for future use for The Flood Channel in digital and Beta tape format. KCLV also agrees to store the District's library of approximately three hundred (300) B-roll Beta tapes. Storage of new and old tapes will be for the term of this Agreement.
- F. KCLV agrees that it shall not enter collateral, artwork, or other products developed under this Interlocal Agreement in any contest, award program, or the like without the written authorization of the District.
- G. KCLV agrees to obtain District approval on all material prior to release. All materials are to be carefully inspected by KCLV for the highest level of technical expertise in television production. KCLV agrees to abide by the determination of the District to remove or revise

any objectionable portions of the recording in accordance with the District's direction and approval. KCLV agrees that any broadcast of the recording will only be in the context and form it was presented to the District.

- H. The District currently has a logo, which needs to be utilized for the performance of this Interlocal Agreement. No modifications to the logo will be allowed unless approved in writing by the District.
- I. KCLV is at all times operating as an independent contractor and at no time is operating as an employee or agent of the District.
- J. KCLV agrees that the District's official name may not be used as an endorsement of any product or service. KCLV may not use or refer to the District by any fictitious name or attribute fictitious events to the District.
- K. KCLV agrees to comply with all local, state and federal laws, including but not limited to regulations, standards, rules, codes, ethics and regulations regarding and related to industry standards, including but not limited to recording, copying, editing, translating, communication, broadcasting, reporting, production and reproduction.
- L. KCLV may retain employees or other professional service providers to perform the services required by this Agreement. Such employees or other professional service providers will be the obligation of KCLV. The District will not be a party to any Interlocal Agreement with outside agent and the total cost of this Interlocal Agreement shall not be increased due to the utilization of an outside agent.
- M. Any and all program rights, videotape shot by KCLV, documents, art work, rights to art work and other products prepared and/or submitted by KCLV to the District, and all information acquired by KCLV per the Interlocal Agreement, become property of the District. KCLV may retain copies and reproducible copies of all work products produced as a result of the work. In the event of the completion and/or termination of the Interlocal Agreement, all documents produced shall become the property of the District. KCLV agrees to surrender all such documents to the District in a timely manner, and at no charge, at the request of the District. Videotape provided to KCLV by other broadcast outlets are copyrighted materials owned by those outlets and remain with the District for its sole use.
- N. In accordance with the Federal Communications Commission equal time doctrine, and Nevada Revised Statutes ("NRS") the Board reaffirms that once District Board members or anyone files for an elected office, he/she will not appear on any subsequent District television program until after the results of that election are final.

SECTION VI: ASSIGNMENT

This Agreement may not be assigned by either party without the express written consent of the other party.

SECTION VII: NOTICE

Any notice required or permitted by this Agreement shall be in writing and shall be deemed given at the time it is deposited in the United States Mail, postage prepaid, certified or registered mail, return receipt requested, addressed to the party to whom it is to be given as follows:

To District:	Clark County Regional Flood Control District 600 South Grand Central Parkway, Suite 300 Las Vegas, NV 89106-4511
To KCLV:	KCLV-Channel 2 City of Las Vegas 495 S. Main Street Las Vegas, NV 89101

SECTION VIII: NON-EXCLUSIVE AGREEMENT

KCLV agrees that its employees shall devote such time to the performance of its duties under this Agreement as is reasonably necessary. Nothing herein shall be construed as a limitation upon the right of KCLV to engage in any other consulting agreement, service agreement, business venture or other activity.

SECTION IX: APPLICABLE LAW

This Agreement will be interpreted and enforced under Nevada Law. Jurisdiction for judicial review under this Agreement shall rest exclusively with the Eighth Judicial District Court, County of Clark, State of Nevada.

SECTION X: MODIFICATION OF INTERLOCAL AGREEMENT

This Interlocal Agreement may not be changed or modified except by written instrument executed by both parties.

SECTION XI: NO THIRD PARTY RIGHTS

This document shall not create any right in or benefit to parties other than the District and KCLV.

SECTION XII: COMPLETE AGREEMENT

A. This Agreement embodies the whole agreement between the parties.

Page 6 of 8

- B. There are no inducements, promises, terms, conditions or obligations made or entered into by the District or KCLV other than those contained in the Agreement.
- C. The failure of either party to enforce, at any time or for any period of time, the provisions hereof shall not be construed as a waiver of such provisions or of the rights of such party to enforce each and every provision.

SECTION XIII: EXISTING AGREEMENT

This Agreement supersedes any prior agreement and terminates any and all existing Interlocal Agreements between KCLV and the District.

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IN WITNESS THEREOF, the District and KCLV have caused this Interlocal Agreement for Video Production Services to be executed as of the date and year first above written and shall remain in effect from the term of July 1, 2020through June 30, 2021

Date of Board Approval:

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

By:

Lawrence L. Brown, III Chair

ATTEST:

By:___

Deanna Hughes Secretary to the Board

APPROVED AS TO FORM:

By:

Christopher D. Figgins Chief Deputy District Attorney

Date of Council Approval:

CITY OF LAS VEGAS

By:

Carolyn G. Goodman, Mayor

ATTEST:

By:

LuAnn D. Holmes, MMC City Clerk

APPROVED AS TO FORM:

By:_____

Deputy City Attorney

Date:____

19. Comments By the General Public

This is a period devoted to comments by the general public about matters relevant to the Regional Flood Control District Citizens Advisory Committee jurisdiction. On March 22, 2020, the State of Nevada Executive Department issued Declaration of Emergency Directive 006, which suspends the requirement contained in Nevada Revised Statute (NRS) 241.023(1)(b) that there be a physical location designated for meetings of public bodies where the public can attend and participate. Subsequent Emergency Directives 010, 016 and 018 have extended Emergency Directive 006 to May 30, 2020.

In accordance with the Notice of Public Meeting, public comments may be submitted via email at the following address: <u>publiccomment@regionalflood.org</u>. Comments will be read into the record and will become part of the written record. No vote may be taken on a matter not listed on the posted agenda.

City of Boulder City

PROJECT	NAME	TYPE	STATUS	EST. COMPLETION
BOU01C10	Hemenway System, Phase II Improvements	DES	99%	03/31/2020
BOU01D17	Hemenway System, Phase IIA Improvements	CON	99%	09/30/2020
BOU01E19	Hemenway System, Phase IIB Improvements	CON	0%	11/30/2020

City of Henderson

PROJECT	NAME	<u>TYPE</u>	<u>STATUS</u>	EST. COMPLETION
HEN07F18	Whitney Ranch Channel Replacement Project	DES	30%	02/01/2021
HEN25B19	Pittman Pabco - Boulder Highway Crossing	CON	45%	09/01/2020
HLD06B19	Chickasaw Storm Drain	DES	0%	07/01/2021

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City of La	s Vegas			
PROJECT	NAME	TYPE	STATUS	EST. COMPLETION
LAS16P15	Rancho Road System - Elkhorn, Grand Canyon to Hualapai	DES	100%	06/21/2018
LAS16P15	Rancho Road System - Elkhorn, Grand Canyon to Hualapai	DES	100%	06/21/2018
LAS16Q18	Rancho Road System-Elkhorn, Grand Canyon to Hualapai	CON	116%	01/16/2020
LAS22U19	Brent Drainage System-Durango to OHare Ave	DES	0%	06/30/2021
LAS24I15	Gowan Box Canyon - Lone Mountain Road	DES	70%	
LAS24L17	Gowan North-El Capitan Branch, Ann Rd to Centennial Pkwy	DES	70%	10/31/2020
LAS25B13	Cedar Avenue Channel Improvements	DES	70%	
LAS28C12	Las Vegas Wash - Sloan Channel to Cedar Avenue		100%	
LAS29B15	Flamingo-Boulder HWY N-Boulder HWY Sahara to Charleston	DES	100%	02/15/2019
LAS29C16	Flamingo-Bldr Hwy, N Charleston-Maryland Pkwy System	DES	90%	08/31/2020
LAS29D17	Flamingo-Boulder Hwy North, Charleston, Main to Maryland	DES	30%	10/31/2021
LAS29E18	Flamingo - Boulder Hwy North - Boulder Hwy, Sahara to Charleston	CON	47%	01/25/2021
LAS30A13	Gowan-Alexander Rd., Rancho Drive to Decatur Boulevard	DES	70%	06/10/2020
LAS31A17	LVW-Moccasin, Skye Canyon Park to Upper LVW	DES	100%	12/21/2019
LAS31B18	LVW - Moccasin, Skye Canyon Park to Upper LVW	CON	0%	06/30/2021
LLD10B13	Buckskin Avenue Storm Drain	CON	100%	09/16/2019
LLD19A18	Luning Drive Storm Drain	DES	0%	12/31/2020

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City of Mesquite

PROJECT	NAME	TYPE	STATUS	EST. COMPLETION
MES01E17	Town Wash-Mesa Boulevard, El Dorado to Town Wash	DES	75%	09/30/2021
MES04A15	Virgin River Flood Wall	DES	25%	07/30/2020

Regional Flood Control District

CAC Project Status Report

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City of North Las Vegas				
PROJECT	NAME	TYPE	STATUS	EST. COMPLETION
NLV03E13	Hollywood System, Dunes South DB to Centennial Parkway	DES	100%	06/01/2019
NLV03F17	Range Wash - Ann Branch	DES	100%	12/31/2019
NLV03G17	Hollywood System, Centennial Pkwy-Speedway #2 DB	DES	95%	06/30/2020
NLV03H17	Hollywood System, Dunes S DB to Centennial Pkwy- Phase I	CON	97%	12/31/2019
NLV03I18	Range Wash - Ann Branch, Phase I	CON	88%	10/22/2019
NLV03J19	Hollywood System, Phase II, NAFB Reach	CON	32%	02/24/2021
NLV03K19	Range Wash - Ann Branch, Phase II	CON	0%	01/30/2021
NLV04K17	Gowan Outfall, Alexander Rd - Decatur to Simmons Street	DES	80%	05/30/2020
NLV09E11	Vandenberg North Detention Basin & Outfall	DES	100%	
NLV09I13	Beltway Detention Basin and Channel	DES	100%	12/31/2019
NLV09J19	Beltway Detention Basin, Collection and Outfall	CON	0%	06/30/2021
NLV09K19	Vandenberg North DB, Collection & Outfall, Phase II	CON	0%	
NLV10L19	Las Vegas Wash Cartier Channel	DES	1%	06/30/2021
NLV17D18	Fifth St Collector, Centennial Pkwy to Deer Spgs Way	CON	43%	10/25/2019
NLV19A19	Carey-Lake Mead DB Outfall Modification	DES	0%	

Regional Flood Control District

CAC Project Status Report

Clark County

PROJECT	NAME	TYPE	STATUS	EST. COMPLETION
CLA04Y19	Flamingo Wash, Maryland Pkwy to Palos Verdes Street	DES	30%	05/12/2020
CLA08S13	Silverado Ranch Detention Basin and Outfall Facilities	DES	90%	05/01/2020
CLA10F10	Flamingo Wash, Industrial Road to Hotel Rio Drive	DES	15%	09/15/2020
CLA10H13	Airport Channel - Naples	DES	30%	04/01/2020
CLA10I19	Wagon Trail Chnl, Sunset Rd to Teco Avenue	DES	5%	12/01/2020
CLA15D12	LVW Sloan-Bonanza, Flam W below Nellis	DES	100%	06/15/2014
CLA15E13	LVW-Sloan to Stewart-Flam Wash below Nellis	CON	131%	12/15/2017
CLA16019	Blue Diamond Wash, Arville Street to I-15	DES	0%	02/01/2021
CLA21A00	Orchard Detention Basin	DES	30%	06/15/2020
CLA28D18	Vandenberg North DB, Collection & Outfall, Phase I	CON	106%	
CLA36A18	Jim McGaughey DB, Collection Basin and Outfall	DES	15%	04/01/2020
CLA38B20	Silverado Ranch DB, Collection & Outfall	CON	0%	
CLA38C20	Duck Creek Haven Street Storm Drain	DES	0%	
CLA38D20	Duck Creek Haven Street Storm Drain	CON	0%	
CLA39A19	Duck Creek/Blue Diamond, Bermuda Rd to LV Blvd	DES	0%	07/01/2020

Regional Flood Control District

CAC Project Status Report

Clark County Outlying				
PROJECT NAME	TYPE	STATUS	EST. COMPLETION	
BUN01D11 Windmill Wash Detention Basin Expansion	DES	100%	09/15/2021	
GSP01B10 Goodsprings - Phase I	DES	70%	01/01/2021	
LAU04A08 SR 163 at Casino Drive	DES	100%	03/01/2017	
LAU04B17 SR 163 at Casino Drive	CON	95%	01/09/2020	
MOA01F10 Muddy River Logandale Levee	DES	100%	12/15/2014	
MOA03A11 Fairgrounds Detention Basin	DES	90%	10/15/2019	
SEA02B19 Searchlight West - State Highway 164	DES	0%	11/01/2020	