

NOTICE OF PUBLIC MEETING

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CITIZENS ADVISORY COMMITTEE

> JANUARY 30, 2017 3:00 P.M.

RFCD/RTC ADMINISTRATION BUILDING FIRST FLOOR MEETING ROOM #108 600 SOUTH GRAND CENTRAL PARKWAY LAS VEGAS, NEVADA 89106

**FOR ADDITIONAL INFORMATION CONTACT:

DEANNA HUGHES, BOARD SECRETARY 600 SOUTH GRAND CENTRAL PARKWAY, SUITE 300 LAS VEGAS, NEVADA 89106 (702) 685-0000

TT/TDD: Relay Nevada toll free (800) 326-6868

This meeting has been properly noticed and posted at the following locations:

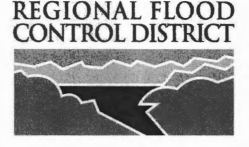
Clark County Regional Flood Control District	Clark County Regional Flood Control District
600 South Grand Central Parkway	Worldwide Website
Las Vegas, Nevada 89106	www.regionalflood.org
Clark County Government Center	City of Boulder City
500 South Grand Central Parkway	401 California
Las Vegas, Nevada 89155	Boulder City, Nevada 89024
City of Henderson	City of Las Vegas
240 Water Street	495 S. Main Street
Henderson, Nevada 89015	Las Vegas, Nevada 89101
City of Mesquite	City of North Las Vegas
10 East Mesquite Boulevard	2250 Las Vegas Boulevard North Ste. 800
Mesquite, Nevada 89027	North Las Vegas, Nevada 89030
The Notice, Agenda, and Agenda Full-Backup have been posted on the District's Website at <u>www.regionalflood.org</u>	The Notice has been posted on the State of Nevad Public Notice Website at <u>https://notice.nv.gov/</u>

By: Shenny alle

**Supporting material available upon request.

1. Comments By the General Public

This is a period devoted to comments by the general public about items on **this** agenda. If you wish to speak to the Regional Flood Control District Citizens Advisory Committee about items within its jurisdiction but not appearing on this agenda, you must wait until the "Comments By the General Public" period listed at the end of this agenda. Comments will be limited to three minutes. Please step up to the speaker's podium, clearly state your name and address and please **spell** your last name for the record. If any member of the Regional Flood Control District Citizens Advisory Committee wishes to extend the length of a presentation, this will be done by the Chairman or the Regional Flood Control District Citizens Advisory Committee by majority vote.



AGENDA CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CITIZENS ADVISORY COMMITTEE JANUARY 30, 2017 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.

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. If you wish to speak to the Regional Flood Control District Citizens Advisory Committee about items within its jurisdiction but not appearing on this agenda, you must wait until the "Comments By the General Public" period listed at the end of this agenda. Comments will be limited to three minutes. Please step up to the speaker's podium, clearly state your name and address and please **spell** your last name for the record. If any member of the Regional Flood Control District Citizens Advisory Committee wishes to extend the length of a presentation, this will be done by the Chairman or the Regional Flood Control District Citizens Advisory Committee by majority vote.

- 2. Action to approve the agenda with deletion of any items (For possible action)
- 3. Action to approve the minutes of the December 15, 2016 meeting (For possible action)

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)

Regional Flood Control District Citizens Advisory Committee Agenda January 30, 2017 Page 2

- 6. Action to accept the final accounting reports and closeout the interlocal contracts for the following projects (*For possible action*):
 - LVW Grand Teton, Mountain Spa to Durango Drive (construction) LAS22R12
 - F4 Patrick Lane/Ft Apache Road Lateral (design) CLA01B04

III. Design and Construction

- 7. Receive a report on the award of bid for construction for Duck Creek, Las Vegas Boulevard Clark County
- 8. Action to approve the interlocal contract for design for Gowan Outfall, Alexander Road – Decatur Boulevard to Simmons Street – City of North Las Vegas (For possible action)
- 9. Freeway Channel Washington, MLK to Rancho Drive City of Las Vegas
 - a. Action to approve the third supplemental interlocal contract for construction to increase funding and extend the project completion date *(For possible action)*
 - b. Receive a report on the award of bid for construction
- 10. Brent Drainage System Floyd Lamb Park to Durango Drive City of Las Vegas
 - a. Action to approve the second supplemental interlocal contract for construction to increase funding *(For possible action)*
 - b. Receive a report on the award of bid for construction
- 11. Hemenway System, Phase IIA Improvements City of Boulder City (For possible action)
 - a. Action to accept the project presentation
 - b. Action to approve the interlocal contract for construction

Regional Flood Control District Citizens Advisory Committee Agenda January 30, 2017 Page 3

IV. Other Items

- 12. Action to approve and execute the fourth option to renew the Professional Services Contract with Robertson Partners for the 2017 Flood Safety Advertising Campaign, or take action as deemed appropriate (*For possible action*)
- 13. Discussion and action to reschedule the meeting dates of May 29, 2017, September 4, 2017, December 4, 2017 and January 1, 2018 due to the Holidays (For possible action)
- 14. Discuss the Citizens Advisory Committee Tour of District Facilities and take action as deemed appropriate (*For possible action*)

15. Comments By the General Public

A period devoted to comments by the general public about matters relevant to the Regional Flood Control District Citizens Advisory Committee jurisdiction will be held. No vote may be taken on a matter not listed on the posted agenda. Comments will be limited to three minutes. Please step up to the speaker's podium, clearly state your name and address and please **spell** your last name for the record. If any member of the Regional Flood Control District Citizens Advisory Committee wishes to extend the length of a presentation, this will be done by the Chairman or the Regional Flood Control District Citizens Advisory Committee by majority vote. All comments by speakers should be relevant to the Regional Flood Control District Citizens and jurisdiction.

MINUTES CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CITIZENS ADVISORY COMMITTEE DECEMBER 15, 2016 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 offices.

MEETING NOTICES:	Public Notices of this meeting were properly posted by Sherry Allen of the Regional Flood Control District in the following locations: Boulder City City Hall, Clark County Government Center, Henderson City Hall, Las Vegas City Hall, Mesquite City Hall, North Las Vegas City Hall, Clark County Regional Flood Control District Offices, 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. Larry Nelson, Chairman, City of Henderson, called the meeting to order at 3:00 p.m., in Room 338, 600 South Grand Central Parkway, with the following members present:
MEMBERS PRESENT:	Larry Nelson, Chairman, City of Henderson Ronald Newell, Vice-Chairman, Clark County Calvin Black, City of Henderson Norman Ashford, City of Mesquite Shawn Meagher, City of North Las Vegas Jason Gross, City of Boulder City Bill Starmer, City of Las Vegas
MEMBERS EXCUSED:	Cathy Littlefield, Clark County Jennifer Taylor, Esq., Clark County Terrence Kane, City of Las Vegas Scott Ruedy, City of North Las Vegas Shawn Fleming, City of Boulder City
STAFF:	Steven C. Parrish, General Manager/Chief Engineer Timothy E. Sutko, Assistant General Manager Christopher Figgins, Chief Deputy District Attorney Andrew Trelease, Engineering Director Jeanine Dilworth, Administrative Services Director John Tennert, Environmental Mitigation Manager Erin Neff, Public Information Manager Chris Russo, Management Analyst II Liza Lindsey, Office Services Supervisor Jessica Butte, Senior Financial Office Specialist Geraldine Cruz, Senior Financial Office Specialist Sherry Allen, Senior Office Specialist

I. Call to Order

Mr. Larry Nelson, Chairman, called the Citizens Advisory Committee meeting to order at 3:00 p.m. in Room 338 at 600 South Grand Central Parkway.

1. Comments By the General Public

There was no response to the call for Comments By the General Public.

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

Upon a motion by Mr. Newell, the agenda was approved.

5 AYES – 0 NAYS Motion Carried

3. Action to approve the minutes of the November 17, 2016 meeting (For possible action)

Upon a motion by Mr. Newell, the minutes of the November 17, 2016 meeting were approved.

5 AYES – 0 NAYS Motion Carried

***Mr. Ashford arrived at 3:03 p.m.

II. Administration

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

Mr. Parrish stated the reports are in the agenda backup. Mr. Meagher questioned the possible over-estimation of the sales tax numbers. Mr. Parrish and Mr. Russo will reconfirm the numbers in the report.

Staff recommends approval.

Mr. Newell moved to follow staff recommendation.

6 AYES – 0 NAYS Motion Carried

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

Mr. Parrish stated these are amendments for fiscal impacts that occur later in the agenda.

Staff recommends approval.

Mr. Newell moved to follow staff recommendation.

6 AYES – 0 NAYS Motion Carried

- 6. Action to accept the final accounting reports and closeout the interlocal contracts for the following projects (*For possible action*):
 - Pittman Wash, UPRR to Santiago (design) HEN07B09
 - Centennial Parkway Channel East (design) NLV17A00
 - Tropicana Wash at Swenson Street (design) CLA10D07
 - Las Vegas Wash Rainbow (Elkhorn Rd to Grand Teton Dr) (construction) – LAS22M09
 - LVW Grand Teton, Mountain Spa to Durango Drive (design) LAS22K08

Mr. Parrish stated the above closeouts will return \$978,291.90.

Staff recommends approval.

Mr. Starmer moved to follow staff recommendation.

6 AYES – 0 NAYS Motion Carried

7. Receive the Quarterly Project Status Reports – reporting period August 2016 through October 2016

Mr. Parrish stated the reports are in the agenda backup.

No Action Required.

III. Design and Construction

8. Action to approve a request to reallocate funding within the interlocal contract for design for Muddy River West Levee – Clark County (*For possible action*)

Mr. Parrish stated this is a reallocation of funding to shift funds to the design line item of the interlocal contract to complete a Letter of Map Revision (LOMR) for this project. There is no fiscal impact.

Staff recommends approval.

Mr. Newell moved to follow staff recommendation.

6 AYES – 0 NAYS Motion Carried

- 9. Action to approve the supplemental interlocal contracts for design and construction to extend the project completion date for the following projects (For possible action):
 - a. Seventh Supplemental Hemenway System, Phase II Improvements City of Boulder City
 - b. Second Supplemental Rancho Road System Elkhorn, Fort Apache to Grand Canyon City of Las Vegas

Mr. Parrish stated that this is an extension of time for the Hemenway project. This project was split into multiple phases. An extension of time was given to finish the second phase of this project. The Rancho Road system project is actually constructed and in the ground. The City of Las Vegas is finishing up the billing in order to close out the project.

Mr. Nelson asked about the length of the extension on the Rancho Road project. Mr. Parrish responded there is a one year extension. Mr. Nelson asked about the extension on the Hemenway System. Mr. Parrish explained the date on item 9a is longer because it needs to be open during construction.

Mr. Trelease replied that this project is being completed in phases. About 60 percent of the project is done.

Staff recommends approval of Items 9a and 9b.

Mr. Newell moved to follow staff recommendation.

6 AYES – 0 NAYS Motion Carried

***Mr. Black arrived at 3:08 p.m.

10. Comments By the General Public

Mr. Parrish stated an item will be forthcoming addressing the holiday dates for the 2017 Citizens Advisory Committee meetings.

Mr. Parrish announced that Mr. Timothy Sutko, Assistant General Manager, Regional Flood Control District will be retiring after 29 years. He offered congratulations and the best of luck to Mr. Sutko.

Mr. Parrish and Mr. Nelson wished everyone Happy Holidays and Happy New . Year.

There was no further response to the call for Comments By the General Public.

ADJOURNMENT

The meeting adjourned at 3:11 p.m.

Respectfully submitted,

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

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Deanna Hughes, Board Secretary

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CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

FINANCIAL REPORTS – DECEMBER 2016

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 December 2016, are submitted for your review:

Description Fund Balance Report	<u>Page(s)</u>
Appropriation Balance Report – FY 2016-17	2
Monthly Expenditure Summary Report	4
Fund Balance Report	5
Maintenance Work Program Status Report - FY 2017	
Fund Balance Report	11
Fund Balance Report	12
Monthly Expenditure Report	13-14
Fund Balance Report Monthly Expenditure Report	15 16
	Fund Balance Report Appropriation Balance Report – FY 2016-17 Sales Tax Revenue Report – FY 2016-17 Monthly Expenditure Summary Report Fund Balance Report Maintenance Work Program Monthly Expenditures Maintenance Work Program Status Report – FY 2017 Fund Balance Report Fund Balance Report

TAC AGENDA	RFCD AGENDA
ITEM #04	ITEM #
DATE: 1/26/17	DATE: 2/09/17
CAC AGENDA	
ITEM #04	
DATE: 1/30/17	

F - Summary	Pay-As-You Go – Current Project Expense Summary	
•	Bond Funded - Current Project Expense Summary	
	Capital Improvement Program – Open Projects Summary	
	Pay-As-You Go CIP – Cumulative Reporting	
	Bond Funded CIP – Cumulative Reporting	60-63
	FY 2016-17 Projects Funded Summary	
	Estimated Funding Schedule	

Respectfully submitted,

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anne All- Lilworth

Jeanine Pitts - Dilworth Administrative Services Director

TAC AGENDA	RFCD AGENDA
ITEM # 04	ITEM #
DATE: 1/26/17	DATE: 2/09/17
CAC AGENDA	
ITEM # 04	
DATE: 1/30/17	

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REGIONAL FLOOD CONTROL DISTRICT FUND 2860 - OPERATING FUND FUND BALANCE REPORT DECEMBER 2016

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BEGINNING CASH BALANCE: Accruals/Adjustments	9,250,380.09 80,607.91	
TOTAL BEGINNING	BALANCE	\$9,330,988.00
REVENUES:		
Sales Tax Revenue	7,918,968.02	
Interest Earnings	6,229.01	•
Fund 4430 - Transfer In Interest Earnings	0.00	
Build America Bonds Rebate	0.00	
Sale of Materials	0.00	
Miscellaneous Other Revenue	0.00	
Petty Cash Reimbursements	0.00	
Miscellaneous Accruals/Adjustments	26,347.26	
TOTAL REVENUES		\$7,951,544.29
EXPENDITURES:		
Salaries & Benefits	(247,421.70)	
Services & Supplies	(33,997.86)	
Professional Services	(198,851.74)	
Capital Expenditures	(47,242.83)	
Fund 2870 - Transfer Out Maintenance Work Program	(666,600.00)	
Fund 3300 - Transfer Out Debt Service	(3,307,317.73)	
Fund 4430 - Transfer Out Budgeted Transfers	(3,750,000.00)	
Accruals/Adjustments		
Accounts Payable	(59,971.79)	
Miscellaneous Accruals/Adjustments	(19,819.03)	
TOTAL EXPENSES		(\$8,331,222.68)

ENDING CASH BALANCE:

\$8,951,309.61

REGIONAL FLOOD CONTROL DISTRICT FUND 2860 - OPERATING FUND APPROPRIATION BALANCE REPORT FISCAL YEAR 2016-17

REVENUES/FINANCING SOURCES

		BUDGET		ACTUAL	ENCUMBRANCE/ ILC		UNREALIZED	% UNREALIZED
Revenues Other Sources TOTAL	\$ \$	100,022,393.00 526,500.00 100,548,893.00	\$ <u>\$</u> \$	33,370,280.15 <u>429,414.54</u> 33,799,694.69	N/A N/A N/A	\$ <u>\$</u>	66,652,112.85 97,085.46 66,749,198.31	67% <u>18%</u> 66%

EXPENDITURES/TRANSFERS

			EN	CUMBRANCE/		
	BUDGET	ACTUAL		ILC	AVAILABLE	% AVAILABLE
Expenditures (1) Transfers Out	\$ 9,149,088.28	\$ 2,644,321.88	\$	2 ,3 22,432.10	\$ 4,182,334.30	46%
Debt Service	\$ 39,672,020.00	\$ 23,135,430.51	\$	-	\$ 16,536,589.49	42%
MWP	\$ 8,000,000.00	\$ 2,666,400.00	\$	•	\$ 5,333,600.00	67%
CIP (2)	\$ 45,000,000.00	\$ 15,000,000,00	\$		\$ 30,000,000.00	<u>67%</u>
TOTAL	\$ 101,821,108.28	\$ 43,446,152.39	\$	2,322,432.10	\$ 56,052,523.79	55%

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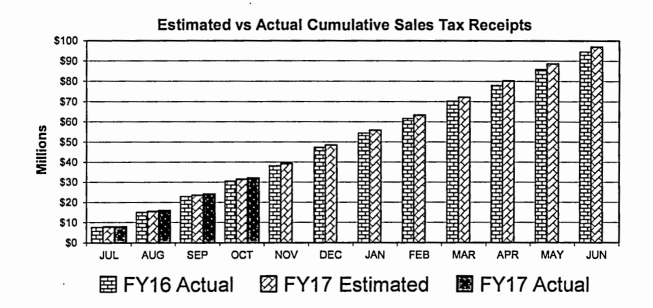
Notes: (1) Expenditure budget may include carry forward budget from prior years. (2) Includes Local Drainage program.

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SALES TAX REVENUE REPORT REGIONAL FLOOD CONTROL DISTRICT FISCAL YEAR 2016-17 MODIFIED ACCRUAL BASIS

MONTH SALES TAX COLLECTED BY MERCHANT	1/4 CENT SALES TAX ESTIMATE (as approved April 14, 2016)	ACTUAL SALES TAX REVENUES	DIFFERENCE OVER/(UNDER) ESTIMATE	PERCENT +/- FROM ESTIMATE
JULY	7,844,462.91	7,828,823.42	(15,639.49)	-0.20%
AUGUST	7,591,361.75	7,949,595.27	358,233.52	4.72%
SEPTEMBER	8,027,149.35	8,291,982.57	264,833.22	3.30%
OCTOBER	7,949,522.17	7,918,968.02	(30,554.15)	-0.4%
NOVEMBER	7,871,295.45			
DECEMBER	9,185,772.98			
JANUARY	7,368,521.13			
FEBRUARY	7,498,805.14			
MARCH	8,848,506.91			
APRIL	8,039,515.51			
MAY	8,439,782.36			
JUNE	8,435,304.34			
	\$ 07 100 000 00	\$ 21 080 260 00	¢ 576 979 40	1 8 4 9 4
TOTAL:	\$ 97,100,000.00	\$ 31,989,369.28	\$ 576,873.10	1.84%



Sales Tax FY16-17

Schedule of Monthly Expenditures - Summary Fund 2860 - Operating Fund 12/1/2016 to 12/31/2017

Fiscal Year- 2017

Account #	Account Name	Amount
611000	Permanent Salaries	238,610.42
611320	Leave Sellback Pay	17,317.81
611330	Longevity	2,237.58
612000	Part-Time/Temporary Salaries	1,910.67
613100	Overtime	446.20
621000	Group Insurance	35,569.83
622000	FICA-Social Security	118.47
622100	FICA-Medicare	3,731.20
623000	Retirement Contributions	67,437.41
624000	Unemployment Compensation	245.37
625000	Industrial Insurance	2,605.27
630000	Other Professional Services	186,985.66
635000	Pro Svcs-Legal	11,976.35
636000	Pro Svcs-Audit	2,000.00
640310	R & M-Facilities	18,563.81
640320	R & M-Equipment	2,323.64
640340	R & M-Vehicles	766.58
641000	Other Rental Expense	1,016.14
644610	Information System Services	1,250.00
645000	Other Insurance	1,250.00
646100	Telephone-Local	764.48
646110	Telephone-Long Distance	8.94
646120	Cell Phones/Beepers	526.48
648100	Printing/Reproduction	2,525.68
649000	Other Travel	15.90
649100	Airfare	388.96
649200	Lodging	405.32
649300	Auto	30.00
649400	Meals	125.50
663000	Operating Supplies	87.22
663400	Office Supplies	1,015.69
663500	Wearing Apparel	75.24
663610	Computers & Supplies	1,439.70
663630	Furniture & Fixtures	1,535.04
670100	Electricity	1,958.64
670500	Disposal	11.95
679220	Software Licenses	18,000.00
679300	Dues	942.00
679600	Postage	850.00
680300	Capital Outlay-Buildings&Improvements-Mod Accrual	47,242.83
680400	Capital Outlay-Equipment-Mod Accrual	5,317.13
000700	- Fiscal Year Total	\$678,540.17
	-	
	Grand Total	\$678,540.17

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REGIONAL FLOOD CONTROL DISTRICT FUND 2870 - FACILITIES MAINTENANCE FUND FUND BALANCE REPORT DECEMBER 2016

BEGINNING CASH BALANCE: Accruals/Adjustments	7,101,256.18 6,460.66	•
TOTAL BEGINNING CASH BALANCE:		\$7,107,716.84
REVENUES:		
Interest Income	7,071.71	
Fund 2860 - Transfer In Maintenance Work Program	666,600.00	
Miscellaneous Other Revenue/Adjustments	0.00	
TOTAL MONTHLY REVENUES		\$673,671.71
EXPENDITURES:		
Services & Supplies	0.00	
Maintenance Work Program Expenditures	(485,004.57)	
Accruals/Adjustments		
Miscellaneous Accruals/Adjustments	0.00	
Contract Retention Payable	0.00	
Contract Retention Interest Payable	0.00	
Accounts Payable	0.00	•
TOTAL MONTHLY EXPENSES		(\$485,004.57)
ENDING CASH BALANCE:	-	\$7,296,383.98

Regional Flood Control District Monthly Expenditures Maintenance Work Program 12/1/2016 to 12/31/2016

Fiscal Year- 2017

<u>Vendor</u> CITY OF HENDERSON	<u>Facility</u> RF.HN01	<u>Invoice No.</u> MSC5026157	<u>Inv. Date</u> 11/17/2016	<u>PO Number</u> 4500252203 00010	<u>Date Paid</u> 12/01/2016	<u>Amount</u> 64.27
CITY OF HENDERSON	RF.HN01	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	26,318.62
CITY OF HENDERSON	RF.HN01	MSC5026174	11/21/2016	4500252203 00010	12/14/2016	5,445.00
	RF.HN02	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	5,861.39
CITY OF HENDERSON		MSC5026158	11/17/2016	4500252203 00010	12/01/2016	
CITY OF HENDERSON	RF.HN03					40.36
CITY OF HENDERSON	RF.HN04	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	40.36
CITY OF HENDERSON	RF.HN05	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	936.13
CITY OF HENDERSON	RF.HN06	MSC5026157	11/17/2016	4500252203 00010	12/01/2016	3,275.70
CITY OF HENDERSON	RF.HN06	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	11,958.70
CITY OF HENDERSON	RF.HN06	MSC5026174	11/21/2016	4500252203 00010	12/14/2016	60.00
CITY OF HENDERSON	RF.HN09	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	60.88
CITY OF HENDERSON	RF.HN10	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	3,042.80
CITY OF HENDERSON	RF.HN13	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	4,033.75
CITY OF HENDERSON	RF.HN13	MSC5026174	11/21/2016	4500252203 00010	12/14/2016	1,106.25
CITY OF HENDERSON	RF.HN14	MSC5026157	11/17/2016	4500252203 00010	12/01/2016	64.27
CITY OF HENDERSON	RF.HN15	MSC5026157	11/17/2016	4500252203 00010	12/01/2016	128.54
CITY OF HENDERSON	RF.HN16	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	159.29
CITY OF HENDERSON	RF.HN18	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	111.38
CITY OF HENDERSON	RF.HN19	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	3,663.51
CITY OF HENDERSON	RF.HN20	MSC5026157	11/17/2016	4500252203 00010	12/01/2016	647.55
CITY OF HENDERSON	RF.HN27	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	1,519.53
CITY OF HENDERSON	RF.HN28	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	40.36
CITY OF HENDERSON	RF.HN29	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	10,692.70
CITY OF HENDERSON	RF.HN40	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	936.29
CITY OF HENDERSON	RF.HN41	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	133.53
CITY OF HENDERSON	RF.HN42	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	545.94
CITY OF HENDERSON	RF.HN50	MSC5026174	11/21/2016	4500252203 00010	12/14/2016	847.00
CITY OF HENDERSON	RF.HN53	MSC5026157	11/17/2016	4500252203 00010	12/01/2016	133.14
CITY OF HENDERSON	RF.HN55	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	40.70
CITY OF HENDERSON	RF.HN58	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	40.70
CITY OF HENDERSON	RF.HN60	MSC5026158	11/17/2016	4500252203 00010	12/01/2016	40.70
CITY OF LAS VEGAS	RF.LV51	224797	11/19/2016	4500253799 00010	12/09/2016	2,211.82
CITY OF LAS VEGAS	RF.LV51	225339	12/13/2016	4500253799 00010	12/29/2016	3,159.75
CITY OF LAS VEGAS	RF.LV52	224797	11/19/2016	4500253799 00010	12/09/2016	4,336.76
CITY OF LAS VEGAS	RF.LV52	225339	12/13/2016	4500253799 00010	12/29/2016	9,651.89
CITY OF LAS VEGAS	RF.LV54	224797	11/19/2016	4500253799 00010	12/09/2016	3,571.24
CITY OF LAS VEGAS	RF.LV54	225339	12/13/2016	4500253799 00010	12/29/2016	6,120.90
CITY OF LAS VEGAS	RF.LV55	224797	11/19/2016	4500253799 00010	12/09/2016	2,535.80
CITY OF LAS VEGAS	RF.LV55	225339	12/13/2016	4500253799 00010	12/29/2016	9,841.27
CITY OF LAS VEGAS	RF.LV57	224797	11/19/2016	4500253799 00010	12/09/2016	1,660.33

1/9/2017 - MWP Expenditures

Regional Flood Control District Monthly Expenditures Maintenance Work Program 12/1/2016 to 12/31/2016

Fiscal Year- 2017

<u>Vendor</u> CITY OF LAS VEGAS	<u>Facility</u> RF.LV57	<u>Invoice No.</u> 225339	<u>Inv. Date</u> 12/13/2016	<u>PO Number</u> 4500253799 00010	<u>Date Paid</u> 12/29/2016	<u>Amount</u> 34,132.91
CITY OF NORTH LAS VEGAS	RF.NL01	352306	12/19/2016	4500251338 00010	12/29/2016	3,006.39
CITY OF NORTH LAS VEGAS	RF.NL02	352286	11/17/2016	4500251338 00010	12/19/2016	2,098.52
CITY OF NORTH LAS VEGAS	RF.NL02	352306	12/19/2016	4500251338 00010	12/29/2016	9,176.72
CITY OF NORTH LAS VEGAS	RF.NL03	352286	11/17/2016	4500251338 00010	12/19/2016	2,108.88
CITY OF NORTH LAS VEGAS	RF.NL03	352306	12/19/2016	4500251338 00010	12/29/2016	2,157.60
CITY OF NORTH LAS VEGAS	RF.NL04	352286	11/17/2016	4500251338 00010	12/19/2016	4,556.67
CITY OF NORTH LAS VEGAS	RF.NL04	352306	12/19/2016	4500251338 00010	12/29/2016	167.06
CITY OF NORTH LAS VEGAS	RF.NL05	352306	12/19/2016	4500251338 00010	12/29/2016	127.61
CITY OF NORTH LAS VEGAS	RF.NL06	352306	12/19/2016	4500251338 00010	12/29/2016	285.39
CITY OF NORTH LAS VEGAS	RF.NL07	352286	11/17/2016	4500251338 00010	12/19/2016	110,223.43
CITY OF NORTH LAS VEGAS	RF.NL07	352306	12/19/2016	4500251338 00010	12/29/2016	128,551.70
CITY OF NORTH LAS VEGAS	RF.NL08	352286	11/17/2016	4500251338 00010	12/19/2016	3,522.43
CITY OF NORTH LAS VEGAS	RF.NL08	352306	12/19/2016	4500251338 00010	12/29/2016	1,509.87
CITY OF NORTH LAS VEGAS	RF.NL10	352306	12/19/2016	4500251338 00010	12/29/2016	48.72
CITY OF NORTH LAS VEGAS	RF.NL11	352306	12/19/2016	4500251338 00010	12/29/2016	1,588.76
CITY OF NORTH LAS VEGAS	RF.NL12	352286	11/17/2016	4500251338 00010	12/19/2016	18,719.23
CITY OF NORTH LAS VEGAS	RF.NL12	352306	12/19/2016	4500251338 00010	12/29/2016	5,491.35
CITY OF NORTH LAS VEGAS	RF.NL13	352286	11/17/2016	4500251338 00010	12/19/2016	1,534.06
CITY OF NORTH LAS VEGAS	RF.NL13	352306	12/19/2016	4500251338 00010	12/29/2016	1,721.70
CITY OF NORTH LAS VEGAS	RF.NL14	352286	11/17/2016	4500251338 00010	12/19/2016	4,776.34
CITY OF NORTH LAS VEGAS	RF.NL14	352306	12/19/2016	4500251338 00010	12/29/2016	980.56
CITY OF NORTH LAS VEGAS	RF.NL15	352306	12/19/2016	4500251338 00010	12/29/2016	2,732.44
CITY OF NORTH LAS VEGAS	RF.NL16	352286	11/17/2016	4500251338 00010	12/19/2016	4,584.74
CITY OF NORTH LAS VEGAS	RF.NL16	352306	12/19/2016	4500251338 00010	12/29/2016	910.98
CITY OF NORTH LAS VEGAS	RF.NL17	352306	12/19/2016	4500251338 00010	12/29/2016	923.94
CITY OF NORTH LAS VEGAS	RF.NL18	352306	12/19/2016	4500251338 00010	12/29/2016	910.98
CITY OF NORTH LAS VEGAS	RF.NL19	352286	11/17/2016	4500251338 00010	12/19/2016	957.50
CITY OF NORTH LAS VEGAS	RF.NL19	352306	12/19/2016	4500251338 00010	12/29/2016	1,416.24
L R NELSON CONSULTING EN		13010A	09/15/2016	4500253302 00010	12/06/2016	1,296.00
L R NELSON CONSULTING EN	RF.HN16	10009A	09/15/2016	4500253302 00010	12/06/2016	1,296.00
L R NELSON CONSULTING EN	RF.HN16	11009A	10/31/2016	4500253302 00010	12/09/2016	8,410.75
				Total Expend	litures	\$485,004.57
				Grand	l Total	\$485,004.57

Regional Flood Control District Maintenance Work Program Status Report - Fiscal Year 2017

Boulder City

Facility_	Facility Name	Budget	Amount Spent	Amount Remaining
RF.BC01	Hemenway Watershed	100,650.00	43,389.12	57,260.88
RF.BC02	Georgia/Buchanan Watershed	89,500.00	1,911.04	87,588.96
RF.BC03	North Railroad Watershed	74,850.00	620.03	74,229.97
RF.BC04	West Airport Watershed	35,000.00	1,802.37	33,197.63
	r	\$300,000.00	\$47,722.56	\$252,277.44
Clark Count	ty .			
Facility	Facility Name	Budget	Amount Spent	Amount Remaining
RF.CC01	Flamingo Wash	798,500.00	89,508.36	708,991.64
RF.CC02	Las Vegas Wash	173,500.00	103,418.29	70,081.71
RF.CC03	Duck Creek	284,500.00	42,583.67	241,916.33
RF.CC05	Las Vegas Range Wash	345,300.00	103,728.47	241,571.53
RF.CC06	Tropicana Wash	345,000.00	38,938.26	306,061.74
RF.CC07	Airport Channel	48,000.00	8,047.34	39,952.66
RF.CC08	Monson Channel	294,700.00	1,822.25	292,877.75
RF.CC09	Rawhide Channel	540,500.00	7,959.77	532,540.23
RF.CC10	Van Buskirk Channel	33,000.00	1,889.19	31,110.81
RF.CC11	Flamingo Wash North Fork	1,054,000.00	525,768.19	528,231.81
RF.CC14	Laughlin Washes	37,000.00	803.66	36,196.34
RF.CC15	Moapa Valley	68,500.00	2,642.21	65,857.79
RF.CC16	Blue Diamond Wash	147,000.00	11,135.93	135,864.07
RF.CC17	Searchlight	2,000.00	436.60	1,563.40
RF.CC18	Bunkerville	12,700.00	1,051.31	11,648.69
RF.CC19	Pittman Wash	67,500.00	17,145.96	50,354.04
RF.CC20	Indian Springs	11,000.00	815.65	10,184.35
RF.CC21	Northern Beltway Channels	101,000.00	8,099.48	92,900.52
10,0021		\$4,363,700.00	\$965,794.59	\$3,397,905.41
Henderson				
Facility	Facility Name	Budget	Amount Spent	Amount Remaining
RF.HN01	C-1 Channel	63,450.15	93,297.64	. (29,847.49)
RF.HN02	Greenway Channel	3,924.20	7,305.78	(3,381.58)
RF.HN03	Van Wagenen Channel	1,300.00	40.36	1,259.64
RF.HN04	Gibson Channel	3,000.00	130.79	2,869.21
RF.HN05	Lower Pittman Channel	8,500.00	3,094.29	5,405.71
RF.HN06	Upper Pittman Wash	153,035.70	150,875.21	2,160.49
RF.HN07	UPRR Channel	2,357.64	357.64	2,000.00
RF.HN08	Sandwedge Channel	10,000.00	1,319.19	8,680.81
RF.HN09	Whitney Ranch Channel	27,060.48	26,121.36	939.12
RF.HN10	Duck Creek Channel	336.65	3,169.52	(2,832.87)
RF.HN11	Mission Hills Detention Basin	150,450.00	932.53	149,517.47
RF.HN12	Railroad East Channel	2,500.00	256.60	2,243.40
RF.HN13	MacDonald Ranch Channel	7,500.00	5,140.00	2,360.00
RF.HN14	Drake Channel	10,214.02	10,074.29	139.73
RF.HN15	I-515 Channel	2,717.97	992.82	1,725.15
RF.HN16	Eastern Channel	14,000.00	13,353.70	646.30
RF.HN17	Western Interceptor	3,500.00	0.00	3,500.00
RF.HN18	Equestrian Detention Basin	30,500.00	356.49	30,143.51
RF.HN19	Sunridge Channel	11,354.40	6,017.91	5,336.49
RF.HN20	Pittman Wash Railroad Channel	5,088.81	736.36	4,352.45

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Regional Flood Control District

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Maintenance Work Program Status Report - Fiscal Year 2017

Henderson

<u>Facility</u>	Facility Name	Budget	Amount Spent	Amount Remaining
RF.HN21	Pittman Park Detention Basin	4,126.72	2,749.48	1,377.24
RF.HN22	Pittman Wash Burns	9,500.00	1,962.14	7,537.86
RF.HN24	Pittman Pecos Channel	4,660.89	308.21	4,352.68
RF.HN25	Black Mountain DB	16,500.00	388.42	16,111.58
RF.HN26	East C-1 DB & Berm, Channel-Havre	48,100.00	0.00	48,100.00
RF.HN27	McCullough Hills Det Basin	16,000.00	1,646.25	14,353.75
RF.HN28	Pioneer Detention Basin	37,000.00	4,105.03	32,894.97
RF.HN29	Pittman East Det Basin	. 69,000.00	10,949.42	58,050.58
RF.HN30	Saguaro Park/Downs Channel	1,373.05	573.05	800.00
RF.HN31	C-1 Channel - US 95	887.32	87.32	800.00
RF.HN32	C-1 Channel Boulder Highway	6,626.72	204.19	6,422.53
RF.HN33	Upper Pittman Wash South	4,426.72	355.51	4,071.21
RF.HN34	Pittman Stephanie	2,785.35	1,885.35	900.00
RF.HN35	Pittman Desert Willow	1,300.00	0.00	1,300.00
RF.HN36	Pittman Foothills Drive	1,300.00	0.00	1,300.00
RF.HN37	Pittman Lake Mead	1,300.00	410.43	889.57
RF.HN38	Pittman Valle Verde	1,300.00	0.00	1,300.00
RF.HN40	Pittman Pioneer Detention	2,363.36	999.65	1,363.71
RF.HN41	Pittman West Horizon	4,748.85	4,164.03	584.82
RF.HN42	Pittman/Anthem Parkway	11,395.72	11,426.98	(31.26)
RF.HN43	Pittman Horizon Ridge	1,300.00	0.00	1,300.00
RF.HN45	Pittman Anthem Channel & DB	18,500.00	63.36	18,436.64
RF.HN46	Pittman Reunion Drive	2,100.00	0.00	2,100.00
RF.HN47	Pittman Green Valley	800.00	0.00	800.00
RF.HN48	Pittman Seven Hills	1,200.00	0.00	1,200.00
RF.HN49	C-1 Channel US 95 Trib 1	1,300.00	0.00	1,300.00
RF.HN50	C-1 Channel Four Kids	7,108.94	6,955.94	153.00
RF.HN53	Lake Las Vegas Magic Way Chnl	1,300.00	133.14	1,166.86
RF.HN54	Pittman Hampton Road	1,000.00	0.00	1,000.00
RF.HN55	Pittman Anthem Drive	1,300.00	40.70	1,259.30
RF.HN56	Pittman Wash Southeast	4,100.00	0.00	4,100.00
RF.HN57	Pittman Wash Wilderness Study	2,100.00	0.00	2,100.00
RF.HN58	Pittman Southedge-North	1,366.24	484.41	881.83
RF.HN59	Pittman Southedge-South	1,000.00	0.00	1,000.00
RF.HN60	Pittman Southedge-Anthem	1,800.00	40.70	1,759.30
RF.HN61	Pittman East Headworks DB	18,000.00	316.84	17,683.16
RF.HN62	C-1 Channel-Racetrack	1,090.10	190.10	900.00
,		\$820,850.00	\$374,013.13	\$446,836.87
Las Vegas				
Facility	Facility Name	Budget	Amount Spent	Amount Remaining
RF.LV51	Cedar Ave Channel/Nellis System	50,000.00	12,036.20	. 37,963.80
RF.LV52	Gowan/Angel Pk/Lone Mtn System	500,000.00	89,052.73	410,947.27
RF.LV53	Lake Mead/Smoke Ranch/Washington Sys	50,000.00	0.00	50,000.00
RF.LV54	Las Vegas Wash System	700,000.00	19,755.97	680,244.03
RF.LV55	Meadows/Oakey System	100,000.00	19,954.15	80,045.85
RF.LV56	Washington Ave/LV Creek	225,000.00	0.00	225,000.00
RF.LV57	US95/Outer Beltway/Ann Road System	1,000,000.00	42,027.64	957,972.36
		\$2,625,000.00	\$182,826.69	\$2,442,173.31

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Regional Flood Control District

Maintenance Work Program Status Report - Fiscal Year 2017

Mesqu	ıite
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Facility	Facility Name	Budget	Amount Spent	Amount Remaining
RF.ME01	Mesquite Town Wash	19,000.00	4,689.16	14,310.84
RF.ME02	Abbott Wash Channel	14,300.00	2,721.19	11,578.81
RF.ME04	Town Wash Detention Basin	467,300.00	442,264.16	25,035.84
RF.ME07	Pulsipher Wash	29,400.00	3,014.98	26,385.02
RF.ME08	Abbott Wash Detention Basin	68,000.00	1,181.34	66,818.66
RF.ME09	Pulsipher Wash Detention Basin	29,700.00	2,350.00	27,350.00
	•	\$627,700.00	\$456,220.83	\$171,479.17
North Las V	egas			
<u>Facility</u>	<u>Facility Name</u>	Budget	Amount Spent	Amount Remaining
RF.NL01	LV Wash "N" Channel	53,172.81	4,711.07	48,461.74
RF.NL02	Las Vegas Wash-Middle	117,571.00	31,879.89	85,691.11
RF.NL03	LV Wash-King Charles Channel	52,071.00	11,204.97	40,866.03
RF.NL04	Vandenberg Detention Basin	77,071.00	6,477.93	70,593.07
RF.NL05	North Las Vegas Detention Basin	68,836.37	485.55	68,350.82
RF.NL06	Upper LVW DB & Moccasin Levee	81,500.00	403.73	81,096.27
RF.NL07	Carey/Lake Mead Detention Basin	388,909.48	351,044.81	37,864.67
RF.NL08	Gowan Outfall Channel	51,571.00	7,027.37	44,543.63
RF.NL10	Upper Las Vegas Wash	23,000.00	6,259.55	16,740.45
RF.NL11	Clayton Street Channel	47,571.00	1,588.76	45,982.24
RF.NL12	Lower Las Vegas Detention Basin	198,563.09	150,452.97	48,110.12
RF.NL13	West Trib-Ranch House to Lower LV DB	50,571.00	5,428.42	45,142.58
RF.NL14	Trib to Western Trib @ Craig Rd	49,571.00	18,879.36	30,691.64
RF.NL15	Las Vegas Wash-Smoke Ranch	45,571.00	9,085.42	36,485.58
RF.NL16	Upper Las Vegas Wash Channel	82,571.00	29,262.06	53,308.94
RF.NL17	Range Wash-LVW Diversion & Levee	84,735.25	923.94	83,811.31
RF.NL18	Cheyenne Peaking Basin	68,071.00	2,478.32	65,592.68
RF.NL19	LVW-Middle, Cheyenne Ave to Owens Ave	176,573.00	4,108.34	172,464.66
		\$1,717,500.00	\$641,702.46	\$1,075,797.54
		Budget	Amount Spent	Amount Remaining
	Program Totals	\$10,454,750.00	\$2,668,280.26	\$7,786,469.74

REGIONAL FLOOD CONTROL DISTRICT FUND 3300 - BOND DEBT SERVICE FUND FUND BALANCE REPORT DECEMBER 2016

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BEGINNING CASH BALANCE Accruals/Adjustments	3,870,954.38 3,141.00	
TOTAL BEGINNING CASH BALANCE		\$3,874,095.38
REVENUES:		
Interest Income	7,311.94	
Fund 2860 - Transfer In Debt Service	3,307,317.73	
Bonds Issued	0.00	
Premium on Bonds Issued	0.00	
Miscellaneous Other Revenue	0.00	
Accruals/Adjustments		
Miscellaneous Accruals/Adjustments	0.00	
TOTAL MONTHLY REVENUES		\$3,314,629.67
EXPENDITURES:		
Professional Services	0.00	
Debt Service Payments*	(228.42)	
Payments to Escrow Agent	0.00	
Transfers Out to Other Funds	0.00	
Accruals/Adjustments		
Miscellaneous Accruals/Adjustments	0.00	
TOTAL MONTHLY EXPENSES	-	(\$228.42)
ENDING CASH BALANCE:	-	\$7,188,496.63

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

REGIONAL FLOOD CONTROL DISTRICT FUND 4430 - CONSTRUCTION FUND FUND BALANCE REPORT DECEMBER 2016

BEGINNING CASH	BALANCE:		
Cash i	n Custody of Treasurer	107,584,242.73	
	dial Account Cash Balance	40,358,385.41	
Accrua	als/Adjustments	13,576.87	
TOTAL	BEGINNING CASH BALANCE		\$147,956,205.01
REVENUES:			
Fund 2	2860 - Transfer In Budgeted Transfer	3,750,000.00	
Fund 3	300 - Transfer In Bond Proceeds	0.00	
Custor	lial Account - Transfer In to Treasurer	0.00	
Interes	t Earnings	104,527.77	
Custor	lial Account Interest Earnings	0.00	
Procee	eds from Bonds and Loans	0.00	
Miscel	aneous Other Revenue	0.00	
Accrua	IIs/Adjustments		
Misc	ellaneous Accruals/Adjustments	0.00	
ΤΟΤΑΙ	- MONTHLY REVENUES		\$3,854,5 <u>2</u> 7.77
EXPENDITURES:			
	I Improvement Program	(6,265,708.85)	
•	sional Services	(0,200,700.00)	
	t Reimbursements	0.00	
-		0.00	
	2860 - Transfer Out Interest Earnings 2860 - Transfer Out ILA Closeout/Reductions		
		0.00	
	dial Account - Transfer Out to Treasurer als/Adjustments	(0.00)	
	racts Retention Payable	8,085.93	
	racts Retention Interest Payable	0.00	
	ounts Payable	566.52	
	ellaneous Accruals/Adjustments	0.00	
ΤΟΤΑΙ	- MONTHLY EXPENDITURES		(\$6,257,056.40)
ENDING CASH BAL			
	n Custody of Treasurer	105,195,290.97	
	dial Account Cash Balance	40,358,385.41	
ENDING CASH BAL	ANCE:		\$145,553,676.38

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Regional Flood Control District Monthly Expenditures Capital Improvement Program 12/1/2016 to 12/31/2016

Fund 4430

Fiscal Year - 2017

<u>Vendor</u>	Project	<u>Invoice No.</u>	Inv. Date	PO Number	Date Paid	<u>Amount</u>
ATKINS NORTH AMERICA INC	RF.HEN24A11	1846591	10/11/2016	4800004705 00040	12/01/2016	317.28
CH2M HILL ENGINEERS INC	RF.HEN05E09	38108360313	10/27/2016	4800006548 00020	12/01/2016	1,770.00
CH2M HILL ENGINEERS INC	RF.HEN12109	38108360323	10/27/2016	4800006549 00030	12/01/2016	300.00
CITY OF HENDERSON	RF.HEN01114	MSC5026161	11/17/2016	4800006817 00010	12/01/2016	544.48
CITY OF HENDERSON	RF.HEN04P09	MSC5026165	11/17/2016	4800002767 00010	12/01/2016	261.68
CITY OF HENDERSON	RF.HEN04Q15	MSC5026164	11/17/2016	4800007358 00010	12/01/2016	3,509.61
CITY OF HENDERSON	RF.HEN06J13	MSC5026163	11/17/2016	4800006482 00010	12/01/2016	94.05
CITY OF HENDERSON	RF.HEN12J16	MSC5026162	11/17/2016	4800007530 00010	12/01/2016	1,931.96
CITY OF HENDERSON	RF.HEN16A01	MSC5026159	11/17/2016	4800001182 00010	12/01/2016	1,512.34
CITY OF HENDERSON	RF.HEN16A01	MSC5026166	11/17/2016	4800001182 00010	12/01/2016	94.05
CITY OF HENDERSON	RF.HEN16D15	MSC5026160	11/17/2016	4800007269 00010	12/01/2016	2,853.96
CITY OF LAS VEGAS	RF.LAS05K15	224831	11/19/2016	4800006738 00010	12/09/2016	893.79
CITY OF LAS VEGAS	RF.LAS05K15	225287	12/12/2016	4800006738 00010	12/29/2016	649.36
CITY OF LAS VEGAS	RF.LAS14C11	224804	11/19/2016	4800004218 00010	12/09/2016	542.50
CITY OF LAS VEGAS	RF.LAS14C11	. 225309	12/12/2016	4800004218 00010	12/29/2016	651.03
CITY OF LAS VEGAS	RF.LAS14D14	224818	11/19/2016	4800006033 00020	12/09/2016	6,309.97
CITY OF LAS VEGAS	RF.LAS14D14	225310	12/12/2016	4800006033 00020	12/29/2016	5,123.38
CITY OF LAS VEGAS	RF.LAS16N13	224812	11/19/2016	4800005743 00020	12/09/2016	2,348.73
CITY OF LAS VEGAS	RF.LAS16N13	225286	12/12/2016	4800005743 00020	12/29/2016	2,673.41
CITY OF LAS VEGAS	RF.LAS16013	224819	11/19/2016	4800005933 00020	12/09/2016	326.19
CITY OF LAS VEGAS	RF.LAS16013	225285	12/12/2016	4800005933 00020	12/29/2016	1,457.48
CITY OF LAS VEGAS	RF.LAS16P15	224837	11/19/2016	4800007389 00010	12/09/2016	558.27
CITY OF LAS VEGAS	RF.LAS16P15	225284	12/12/2016	4800007389 00010	12/29/2016	1,197.14
CITY OF LAS VEGAS	RF.LAS22R12	224718	11/15/2016	4800005111 00020	12/01/2016	1,311.51
CITY OF LAS VEGAS	RF.LAS22S13	224813	11/19/2016	4800005745 00020	12/09/2016	1,510.76
CITY OF LAS VEGAS	RF.LAS22S13	225342	12/13/2016	4800005745 00020	12/29/2016	6,437.37
CITY OF LAS VEGAS	RF.LAS23F14	224829	11/19/2016	4800006571 00020	12/09/2016	2,636.08
CITY OF LAS VEGAS	RF.LAS23F14	225318	12/12/2016	4800006571 00020	12/29/2016	3,561.09
CITY OF LAS VEGAS	, RF.LAS23G15	224841	11/19/2016	4800007191 00010	12/09/2016	2,817.16
CITY OF LAS VEGAS	RF.LAS23G15	225337	12/13/2016	4800007191 00010	12/29/2016	51,528.49
CITY OF LAS VEGAS	RF.LAS23H15	224833	11/19/2016	4800007390 00010	12/09/2016	2,994.85
CITY OF LAS VEGAS	RF.LAS23H15	225317	12/12/2016	4800007390 00010	12/29/2016	53,996.43
CITY OF LAS VEGAS	RF.LAS24E07	225300	12/12/2016	480000203 00050	12/29/2016	90.45
CITY OF LAS VEGAS	RF.LAS24H13	224814	11/19/2016	4800005747 00020	12/09/2016	13,456.60
CITY OF LAS VEGAS	RF.LAS24H13	225301	12/12/2016	4800005747 00020	12/29/2016	23,782.00
CITY OF LAS VEGAS	RF.LAS24115	224836	11/19/2016	4800007188 00010	12/09/2016	25,521.83
CITY OF LAS VEGAS	RF.LAS24115	225303	12/12/2016	4800007188 00010	12/29/2016	1,329.56
CITY OF LAS VEGAS	RF.LAS24J15	224840	11/19/2016	4800007189 00010	12/09/2016	70,372.15
CITY OF LAS VEGAS	RF.LAS24J15	225302	12/12/2016	4800007189 00010	12/29/2016	67,169.43
CITY OF LAS VEGAS	RF.LAS25B13	224815	11/19/2016	4800005742 00020	12/09/2016	53,115.04
CITY OF LAS VEGAS	RF.LAS25B13	225338	12/13/2016	4800005742 00020	12/29/2016	529.64
CITY OF LAS VEGAS	RF.LAS28C12	224809	11/19/2016	4800005013 00010		1,707.82
CITY OF LAS VEGAS	RF.LAS28C12	225294	12/12/2016	4800005013 00010	12/29/2016	1,702.88
CITY OF LAS VEGAS	RF.LAS29B15	224834	11/19/2016	4800007391 00010	12/09/2016	1,750.85
CITY OF LAS VEGAS	RF.LAS29B15	225311	12/12/2016	4800007391 00010	12/29/2016	194,716.04

1/6/2017 - Project Expenditures

Regional Flood Control District Monthly Expenditures **Capital Improvement Program** 12/1/2016 to 12/31/2016

Fund 4430

Fiscal Year - 2017

Vendor	Project	Invoice No.	Inv. Date	PO Number	Date Paid	Amount
CITY OF LAS VEGAS	RF.LLD08A11	225354	12/13/2016	4800004223 00010	12/27/2016	291,443.52
CITY OF NORTH LAS VEGAS	RF.NLV01G11	7848	11/21/2016	4800004209 00010	12/01/2016	1,422.88
CITY OF NORTH LAS VEGAS	RF.NLV01G11	7902	12/19/2016	4800004209 00010	12/29/2016	11,615.64
CITY OF NORTH LAS VEGAS	RF.NLV01H13	7855#1	11/22/2016	4800006068 00010	12/01/2016	3,876.16
CITY OF NORTH LAS VEGAS	RF.NLV01H13	7909	12/19/2016	4800006068 00010	12/29/2016	6,315.00
CITY OF NORTH LAS VEGAS	RF.NLV01114	7849#1	11/21/2016	4800006072 00020	12/01/2016	2,708,928.98
CITY OF NORTH LAS VEGAS	RF.NLV01114	7903	12/19/2016	4800006072 00020	12/29/2016	41,000.70
CITY OF NORTH LAS VEGAS	RF.NLV01J15	7856#1	11/22/2016	4800007359 00020	12/01/2016	286,350.60
CITY OF NORTH LAS VEGAS	RF.NLV01J15	7910	12/19/2016	4800007359 00020	12/29/2016	194,632.08
CITY OF NORTH LAS VEGAS	RF.NLV03E13	7853	11/21/2016	4800006067 00030	12/01/2016	4,307.28
CITY OF NORTH LAS VEGAS	RF.NLV03E13	7908	12/19/2016	4800006067 00030	12/29/2016	50,173.83
CITY OF NORTH LAS VEGAS	RF.NLV04J14	7851	11/21/2016	4800006074 00020	12/01/2016	2,576.54
CITY OF NORTH LAS VEGAS	RF.NLV04J14	7905	12/19/2016	4800006074 00020	12/29/2016	1,965.08
CITY OF NORTH LAS VEGAS	RF.NLV09E11	7847	11/21/2016	4800004139 00030	12/01/2016	48,354.43
CITY OF NORTH LAS VEGAS	RF.NLV09E11	.7901	12/19/2016	4800004139 00030	12/29/2016	. 13,371.87
CITY OF NORTH LAS VEGAS	RF.NLV09H14	7907	12/19/2016	4800006073 00020	12/29/2016	54.16
CITY OF NORTH LAS VEGAS	RF.NLV09I13	7852	11/21/2016	4800006141 00030	12/01/2016	49,525.50
CITY OF NORTH LAS VEGAS	RF.NLV09113	7906	12/19/2016	4800006141 00030	12/29/2016	10,592.69
CITY OF NORTH LAS VEGAS	RF.NLV18A07	7529	07/19/2016	4800000790 00040	12/01/2016	14,183.04
CITY OF NORTH LAS VEGAS	RF.NLV18F13	7854	11/21/2016	4800006034 00010	12/01/2016	57,124.25
CITY OF NORTH LAS VEGAS	RF.NLV18F13	7911	12/19/2016	4800006034 00020	12/29/2016	60,233.79
CITY OF NORTH LAS VEGAS	RF.NLV18H14	7850	11/21/2016	4800006604 00020	12/01/2016	3,292.22
CITY OF NORTH LAS VEGAS	RF.NLV18H14	7904	12/19/2016	4800006604 00020	12/29/2016	3,790.54
LAS VEGAS PAVING CORP	RF.HEN01114	HEN01114#19	10/31/2016	4800006818 00010	12/08/2016	13,477.50
LAS VEGAS PAVING CORP	RF.HEN04Q15	HEN04Q15#11	10/31/2016	4800007360 00010	12/08/2016	5,235.00
LAS VEGAS PAVING CORP	RF.HEN16D15	HEN16D15#11	10/31/2016	4800007270 00010	12/08/2016	6,658.50
PUBLIC WORKS/CC TREAS	RF.CLA04E99	1517061371	12/01/2016	none	12/14/2016	1,194.69
PUBLIC WORKS/CC TREAS	RF.CLA15D12	1517061367	12/01/2016	none	12/14/2016	6,558.84
PUBLIC WORKS/CC TREAS	RF.CLA15D12	1517070898	12/20/2016	none	12/27/2016	8,859.81
PUBLIC WORKS/CC TREAS	RF.CLA15E13	1517061283	12/01/2016	none	12/14/2016	13,880.96
PUBLIC WORKS/CC TREAS	RF.CLA15E13	1517061370	12/01/2016	none	12/14/2016	1,357,677.61
PUBLIC WORKS/CC TREAS	RF.CLA15E13	1517061373	12/01/2016	none	12/14/2016	118,077.93
PUBLIC WORKS/CC TREAS	RF.CLA27C08	1517062306	12/02/2016	none	12/02/2016	3,805.11
PUBLIC WORKS/CC TREAS	RF.CLA27C08	1517070890	12/20/2016	none	12/27/2016	2,706.99
PUBLIC WORKS/CC TREAS	RF.LAU04A08	1517061308	12/01/2016	none	12/28/2016	1,735.77
PUBLIC WORKS/CC TREAS	RF.LAU04A08	1517070897	12/20/2016	none	12/27/2016	1,238.72
PUBLIC WORKS/CC TREAS	RF.MOA01B89	1517053682	11/15/2016	none	12/27/2016	566.52
PUBLIC WORKS/CC TREAS	RF.MOA01B89	1517071734	12/21/2016	none	12/27/2016	2,275.30
PUBLIC WORKS/CC TREAS	RF.MOA01F10	1517067570	12/13/2016	none	12/20/2016	88,267.50
SOUTHERN NEVADA ENVIRO	RF.HEN16A01	5658	11/03/2016	4800007394 00010	12/05/2016	1,830.31
TARGET CONSTRUCTION INC	RF.HEN12J16	HEN12J16#1	11/30/2016	4800007799 00010	12/19/2016	136,347.32
VTN NEVADA	RF.HEN16A01	7520#34	09/10/2016	4800006059 00020	12/05/2016	3,600.00
VTN NEVADA	RF.HEN16A01	7520#35	10/10/2016	4800006059 00040	12/05/2016	3,585.80
VTN NEVADA	RF.HEN16A01	7520#36	11/10/2016	4800006059 00040	12/14/2016	5,039.20

Fiscal Year Total \$6,265,708.85 \$6,265,708.85

1/6/2017 - Project Expenditures

Fund Total

REGIONAL FLOOD CONTROL DISTRICT FUND 4440 - CAPITAL IMPROVEMENTS BOND FUND FUND BALANCE REPORT DECEMBER 2016

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BEGINNING CASH BALANCE: Accruals/Adjustments	23,844,841.15 22,810.79	
TOTAL BEGINNING CASH BALANCE		\$23,867,651.94
REVENUES:		
Interest Income	23,703.91	
Proceeds from Bonds and Loans	0.00	
Other	0.00	
TOTAL MONTHLY REVENUES		\$23,703.91
EXPENDITURES:		
Capital Improvement Program	(1,486,107.58)	
Professional Services	0.00	
Project Reimbursements	0.00	
Fund 4430 - Transfer Out Reallocated Expenses	0.00	
Accruals/Adjustments	·	
Contracts Retention Payable	0.00	
Contracts Retention Interest Payable	0.00	
Accounts Payable	0.00	
Miscellaneous Accruals/Adjustments	0.00	
TOTAL MONTHLY EXPENDITURES		(\$1,486,107.58)

ENDING CASH BALANCE:

\$22,405,248.27

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Regional Flood Control District Monthly Expenditures Capital Improvement Program 12/1/2016 to 12/31/2016

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Fund 4440

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Fiscal Year-2017

<u>Vendor</u>	<u>Project</u>	<u>Invoice No.</u>	<u>Inv. Date</u>	PO Number	Date Paid	<u>Amount</u>
PUBLIC WORKS/CC TREAS	RF.CLA27D13	1517061372	12/01/2016	none	12/14/2016	65,669.44
PUBLIC WORKS/CC TREAS	RF.CLA27D13	1517065612	12/08/2016	none	12/20/2016	7,620.48
PUBLIC WORKS/CC TREAS	RF.CLA27D13	- 1517068587	12/14/2016	none	12/20/2016	63,222.66
PUBLIC WORKS/CC TREAS	RF.CLA27D13	1517071771	12/21/2016	none	12/27/2016	1,349,595.00
						
				Fisca	l Year Total	\$1,486,107.58
					Fund Total	\$1,486,107.58

1/6/2017 - Project Expenditures

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Boulder City

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emenway System, Phase II Improvements terlocal Amount S745,000.00		Original Funding Date 02/11/20 Expiration Date 01/14/20	
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	\$470,319.20	\$259,680.80
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
Other	\$0.00	\$0.00	\$0.00
Total	\$745,000.00	\$478,045.87	\$266,954.13

RF.BOU05J10 North Railroad Conveyance Interlocal Amount \$530,000.00

Original Funding Date 02/11/2010 **Expiration Date** 06/30/2017

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	\$515,000.00	\$439,703.56	\$75,296.44
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
Other	\$0.00	\$0.00	\$0.00
Total	\$530,000.00	\$447,430.23	\$82,569.77

ENTITY: Clark County

RF.CLA01B04 F4 Patrick Lane/Ft Apache Road Lateral Interlocal Amount \$482,000.00

Original Funding Date 10/14/2004 **Expiration Date** 06/30/2018

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$20,359.21	\$20,359.21	\$0.00
Pre-Design	\$0.00	\$0.00·	\$0.00
Design	\$456,565.22	\$456,565.22	\$0.00
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$5,075.57	\$5,075.57	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$482,000.00	\$482,000.00	\$0.00

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Clark County

RF.CLA04E99

Category

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

to Maryland PKWY).00	0	Original Funding Date 08/12/199 Expiration Date 06/30/202		
ILC Funding Allocation	Amount Spent	Total Remain		
\$741 500 00	\$637 505 24	\$10	2 004 76	

Right of Way	\$741,500.00	\$637,505.24	\$103,994.76
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,877,500.00	\$1,465,558.57	\$411,941.43
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
Other	\$22,000.00	\$17,086.99	\$4,913.01
Total	\$2,980,000.00	\$2,436,100.97	\$543,899.03

RF.CLA08Q13 Duck Creek at Dean Martin Interlocal Amount \$480,000.00

Original Funding Date 09/ Expiration Date 06/

09/12/2013 06/30/2018

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$210,500.00	\$18,505.00	\$191,995.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$254,000.00	\$238,453.20	\$15,546.80
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$15,500.00	\$10,865.00	\$4,635.00
Other	\$0.00	\$0.00	\$0.00
Total	\$480,000.00	\$267,823.20	\$212,176.80

RF.CLA08R13 Duck Creek, Las Vegas Boulevard Interlocal Amount \$485,000.00

Original Funding Date 09/ Expiration Date 06/

09/12/2013 06/30/2018

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	\$483,000.00	\$0.00	\$483,000.00
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$1,000.00	\$0.00	\$1,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$485,000.00	\$0.00	\$485,000.00

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Clark County

RF.CLA08S13

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

nterlocal Amount \$1,370,000.00		Expiration Date 06/30/	
Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$31,000.00	\$0.00	\$31,000.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,248,000.00	\$136,818.88	\$1,111,181.12
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$81,000.00	\$0.00	\$81,000.00
Other	\$10,000.00	\$0.00	\$10,000.00
Total	\$1,370,000.00	\$136,818.88	\$1,233,181.12

RF.CLA08W16 Duck Creek at Dean Martin Interlocal Amount \$3,787,357.00

Original Funding Date 10/13/2016 **Expiration Date**

Original Funding Date

06/30/2021

09/12/2013

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	\$3,472,857.00	\$0.00	\$3,472,857.00
Const Engineering	\$314,500.00	\$0.00	\$314,500.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$3,787,357.00	\$0.00	\$3,787,357.00

RF.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
Other	\$0.00	\$0.00	\$0.00
Total	\$46,000.00	\$27,746.42	\$18,253.58

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Clark County

RF.CLA10H13

irport Channel - Naples aterlocal Amount \$600,000.00		Original Funding Date 09/12/2 Expiration Date 06/30/20	
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	\$579,000.00	\$218,668.81	\$360,331.19
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$19,000.00	\$0.00	\$19,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$600,000.00	\$219,756.81	\$380,243.19

RF.CLA15D12

LVW Sloan-Bonanza, Flam W below Nellis Interlocal Amount \$5,622,000.00

Original Funding Date 06/14/2012 Expiration Date 06/30/2017

Category	ILC Funding Allocation	Amount Spent	Total Remaining
[•] Right of Way	\$22,000.00	\$3,722.00	\$18,278.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$4,791,000.00	\$4,150,409.68	\$640,590.32
Construction	\$0.00	\$0.00	. \$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$220,000.00	\$84,880.43	\$135,119.57
Other	\$589,000.00	\$488,442.91	\$100,557.09
Total	\$5,622,000.00	\$4,727,455.02	\$894,544.98

RF.CLA21A00 **Orchard Detention Basin**

Interlocal Amount \$1,674,700.00

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

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$428,000.00	\$382,123.56	\$45,876.44
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$973,000.00	\$756,916.60	\$216,083.40
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$251,900.00	\$139,976.48	\$111,923.52
Other	\$21,800.00	\$0.00	\$21,800.00
Total	\$1,674,700.00	\$1,279,016.64	\$395,683.36

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Clark County

RF.CLA27C08

amingo Diversion - Rainbow Branch Iterlocal Amount \$1,030,000.00		Original Funding Date 08/14/20 Expiration Date 06/30/20	
Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$33,000.00	\$11,521.30	\$21,478.70
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$897,000.00	\$739,906.43	\$157,093.57
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$10,000.00	\$8,791.09	\$1,208.91
Other	\$90,000.00	\$34,993.97	\$55,006.03
Total	\$1,030,000.00	\$795,212.79	\$234,787.21

ENTITY: Clark County Outlying

RF.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	\$94,000.00	\$32,052.15	\$61,947.85
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$660,000.00	\$595,571.05	\$64,428.95
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$119,000.00	\$115,797.47	\$3,202.53
Other	\$7,000.00	. \$0.00	\$7,000.00
Total	\$880,000.00	\$743,420.67	\$136,579.33

RF.GSP01B10 Goodsprings - Phase I Interlocal Amount \$53,400.00

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

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$27,500.00	\$11,997.24	\$15,502.76
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$25,400.00	\$19,668.97	\$5,731.03
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$500.00	\$0.00	\$500.00
Other	\$0.00	\$0.00	\$0.00
Total	\$53,400.00	\$31,666.21	\$21,733.79

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Clark County Outlying

F.LAU04A08 R 163 at Casino Drive aterlocal Amount \$473,500.00		Original F Expiration	Sunding Date 10/09/2008 1 Date 06/30/2018
Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$11,500.00	\$3,393.86	\$8,106.14
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$386,500.00	\$272,299.66	\$114,200.34
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$75,500.00	\$58,528.25	\$16,971.75
Other	\$0.00	\$0.00	\$0.00
Total	\$473,500.00	\$334,221.77	\$139,278.23

RF.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	\$1,826,342.42	\$621,657.58
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$132,500.00	\$130,581.84	\$1,918.16
Other	\$109,300.00	\$99,009.79	\$10,290.21
Total	\$13,501,000.00	\$12,866,464.44	\$634,535.56

RF.MOA01F10 Muddy River Logandale Levee

Interlocal Amount \$1,753,000.00

Original Funding Date 03/11/2010 **Expiration Date** 06/30/2017

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$830,500.00	\$466,753.42	\$363,746.58
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$761,000.00	\$680,908.00	\$80,092.00
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$103,500.00	\$64,883.35	\$38,616.65
Other	\$58,000.00	\$53,490.00	\$4,510.00
Total	\$1,753,000.00	\$1,266,034.77	\$486,965.23

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Clark County Outlying

uddy River Logandale Levee terlocal Amount \$7,200,000.00		Original Funding Date 01. Expiration Date 06.	
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	\$6,600,000.00	\$0.00	\$6,600,000.00
Const Engineering	\$600,000.00	\$0.00	\$600,000.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$7,200,000.00	\$0.00	\$7,200,000.00

RF.MOA03A11 Fairgrounds Detention Basin Interlocal Amount \$964,000.00

Original Funding Date02/10/2011Expiration Date06/30/2020

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$25,500.00	\$22,331.30	\$3,168.70
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$749,000.00	\$350,970.54	\$398,029.46
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$172,500.00	\$140,930.36	\$31,569.64
Other	\$17,000.00	\$0.00	\$17,000.00
Total	\$964,000.00	\$514,232.20	\$449,767.80

RF.SEA03A09

Searchlight - South, Encinitas St Storm Drain Interlocal Amount \$138,000.00 Original Funding Date 08/13/2009 Expiration Date 06/30/2019

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$500.00	\$0.00	\$500.00
Pre-Design	\$0.00	\$0.00	. \$0.00
Design	\$137,000.00	\$30,795.92	\$106,204.08
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$500.00	\$0.00	\$500.00
Other	\$0.00	\$0.00	\$0.00
Total	\$138,000.00	\$30,795.92	\$107,204.08

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: COE/Clark County

RF.COEG294

ropicana & Flamingo Washes nterlocal Amount \$36,259,348.00		Original F Expiration	unding Date 01/12/1995 Date 06/30/2021
Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$26,846,216.04	\$25,898,877.25	\$947,338.79
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
Other	\$9,413,131.96	\$9,362,696.71	\$50,435.25
Total	\$36,259,348.00	\$35,261,573.96	\$997,774.04

ENTITY: Henderson

RF.HEN01H09 Pittman Wash, Duck Creek at I-515 Interlocal Amount \$402,705.00

Original Funding Date 07/09/2009 Expiration Date 12/31/2017 í

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Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$9,934.00	\$9,934.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$372,370.00	\$319,478.57	\$52,891.43
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$20,401.00	\$20,401.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$402,705.00	\$349,813.57	\$52,891.43

RF.HEN01114 Pittman Wash, Duck Creek at I-515 Interlocal Amount \$2,489,875.00

Original Funding Date 12/11/2014 Expiration Date 06/30/2017

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	\$2,303,585.00	\$2,230,270.00	\$73,315.00
Const Engineering	\$186,290.00	\$21,792.74	\$164,497.26
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$2,489,875.00	\$2,252,062.74	\$237,812.26

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Henderson

RF.HEN04P09

acetrack Channel, Drake to Burkholder nterlocal Amount \$247,099.00		Original Funding Date 12/1 Expiration Date 06/3	
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	\$242,099.00	\$72,022.11	\$170,076.89
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$5,000.00	\$4,200.00	\$800.00
Other	\$0.00	\$0.00	\$0.00
Total	\$247,099.00	\$76,222.11	\$170,876.89

RF.HEN04Q15

Racetrack Channel, Drake to Burkholder Interlocal Amount \$1,037,650.00

Original Funding Date 07/09/2015 Expiration Date 06/30/2017 ł

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	\$903,650.00	\$770,267.40	\$133,382.60
Const Engineering	\$134,000.00	\$47,057.79	\$86,942.21
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,037,650.00	\$817,325.19	\$220,324.81

RF.HEN05E09

Pittman, Horizon Ridge Detention Basin Interlocal Amount \$727,285.00 Original Funding Date 12/10/2009 Expiration Date 12/31/2018

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$99,004.00	\$43,635.00	\$55,369.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$529,802.00	\$444,093.81	\$85,708.19
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$88,479.00	\$86,255.35	\$2,223.65
Other	\$10,000.00	\$0.00	\$10,000.00
Total	\$727,285.00	\$573,984.16	\$153,300.84

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Henderson

RF.HEN06F08

Category Right of Way Pre-Design

C-1 Equestrian Tributary Interlocal Amount \$2,743,039.51

ry 743,039.51		5	Original Funding Date 0 Expiration Date 0	
	ILC Funding Allocation	Amount Spent	Total R	emaining
	\$0.00	\$0.00		\$0.00
	\$0.00	\$0.00		\$0.00

Design	\$0.00	\$0.00	\$0.00
Construction	\$2,440,534.51	\$2,409,396.61	\$31,137.90
Const Engineering	\$302,505.00	\$302,398.54	\$106.46
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$2,743,039.51	\$2,711,795.15	\$31,244.36

RF.HEN06H09

Equestrian Detention Basin Expansion Interlocal Amount \$346,797.00 Original Funding Date C Expiration Date

08/13/2009 12/31/2018

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$29,013.00	\$29,013.00	· . \$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$292,966.00	\$267,839.09	\$25,126.91
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$12,818.00	\$12,818.00	\$0.00
Other	\$12,000.00	\$0.00	\$12,000.00
Total	\$346,797.00	\$309,670.09	\$37,126.91

RF.HEN12109

Pittman, West Horizon - Palm Hills Interlocal Amount \$275,078.00 Original Funding Date07/09/2009Expiration Date12/31/2018

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$22,708.00	\$18,985.82	\$3,722.18
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$209,643.00	\$156,728.71	\$52,914.29
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$42,727.00	\$34,992.84	\$7,734.16
Other	\$0.00	\$0.00	\$0.00
Total	\$275,078.00	\$210,707.37	\$64,370.63

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Henderson

RF.HEN16A01

North Detention Pasin & Outfall 12144

ittman North Detention Basin & Outfall nterlocal Amount S2,181,514.00		Original Funding Date 07/12 Expiration Date 12/31	
Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$122,389.00	\$108,800.68	\$13,588.32
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,615,702.00	\$1,290,560.37	\$325,141.63
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$366,106.00	\$347,453.95	\$18,652.05
Other	\$77,317.00	\$25,956.27	\$51,360.73
Total	\$2,181,514.00	\$1,772,771.27	\$408,742.73

RF.HEN16D15

Pittman North Detention Basin and Outfall, Phase 1 Interlocal Amount \$4,342,105.00

Original Funding Date Expiration Date

01/08/2015 06/30/2018

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	\$3,818,100.00	\$3,383,828.69	\$434,271.31
Const Engineering	\$524,005.00	\$48,832.40	\$475,172.60
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$4,342,105.00	\$3,432,661.09	\$909,443.91

RF.HEN16E15

Pittman North DB & Outfall, Phase II - Starr Avenue Interlocal Amount \$2,000,321.00

Original Funding Date 10/08/2015 **Expiration Date** 06/30/2018

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	\$1,852,096.00	\$0.00	\$1,852,096.00
Const Engineering	\$148,225.00	\$94.05	\$148,130.95
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$2,000,321.00	\$94.05	\$2,000,226.95

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Henderson

RF.HEN22A09

nthem Pkwy Channel, Horizon Ridge to Sienna Heights nterlocal Amount \$179,474.00		Original Funding Date 07/09/ Expiration Date 12/31/	
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	\$169,474.00	\$88,056.93	\$81,417.07
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$10,000.00	\$5,000.00	\$5,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$179,474.00	\$93,056.93	\$86,417.07

RF.HEN23A09 Center Street Storm Drain Interlocal Amount \$534,755.00

Original Funding Date Expiration Date

08/13/2009 12/31/2017

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$13,870.00	\$13,870.00	\$0:00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$499,355.00	\$470,605.62	\$28,749.38
Construction	\$0.00	\$0.00 .	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$21,530.00	\$21,530.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$534,755.00	\$506,005.62	\$28,749.38

RF.HEN24A11

Duck Creek, Sunset to Sandhill Interlocal Amount \$590,746.00 **Original Funding Date** 07/14/2011 **Expiration Date** 12/31/2017

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$39,006.00	\$39,006.00	\$0.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$324,421.00	\$285,955.88	\$38,465.12
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	· \$0.00	\$0.00	\$0.00
Environmental	\$161,839.00	\$154,938.25	\$6,900.75
Other	\$65,480.00	\$55,681.28	\$9,798.72
Total	\$590,746.00	\$535,581.41	\$55,164.59

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PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Henderson

RF.HLD06A15

ppaloosa Storm Drain nterlocal Amount \$572,605.00		Original Funding Date 07/09 Expiration Date 12/31	
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	\$572,605.00	\$0.00	\$572,605.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$572,605.00	\$0.00	\$572,605.00

ENTITY: Las Vegas

RF.LAS14C11

Freeway Channel-Washington, MLK to Rancho Drive Interlocal Amount \$998,510.00

Original Funding Date 07/14/2011 **Expiration Date** 12/30/2017

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$5,000.00	\$965.23	\$4,034.77
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$988,510.00	\$944,551.51	\$43,958.49
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$5,000.00	\$0.00	\$5,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$998,510.00	\$945,516.74	\$52,993.26

RF.LAS16J09 Rancho System - Beltway to Elkhorn

Interlocal Amount \$962,076.00

Original Funding Date	12/10/2009
Expiration Date	06/30/2017

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$1,000.00	\$200.00	\$800.00
Pre-Design	. \$0.00	\$0.00	\$0.00
Design	\$960,076.00	\$927,045.27	\$33,030.73
Construction	\$0.00	\$0.00	. \$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$1,000.00	\$0.00	\$1,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$962,076.00	\$927,245.27	\$34,830.73

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Las Vegas

RF.LAS16L11

Rancho Road System - Elkhorn, Ft Apache to Grand Canyon Interlocal Amount \$400,000.00 Original Funding Date 07/14/2011 Expiration Date 12/30/2017

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	\$390,000.00	\$380,669.38	\$9,330.62
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$5,000.00	\$0.00	\$5,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$400,000.00	\$380,669.38	\$19,330.62

RF.LAS16N13

Rancho System - Beltway to Elkhorn Road Interlocal Amount \$9,535,541.00 Original Funding Date Expiration Date

07/11/2013 06/30/2017

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	\$8,542,522.00	\$7,710,057.07	\$832,464.93
Const Engineering	\$993,019.00	\$949,567.04	\$43,451.96
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$9,535,541.00	\$8,659,624.11	\$875,916.89

RF.LAS16013

Rancho Rd System-Elkhorn, Fort Apache to Grand Canyon Interlocal Amount \$2,358,400.00 Original Funding Date 12/12/2013 Expiration Date 01/01/2018

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	\$2,204,100.00	\$1,983,736.02	\$220,363.98
Const Engineering	\$154,300.00	\$139,869.94	\$14,430.06
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$2,358,400.00	\$2,123,605.96	\$234,794.04

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Las Vegas

RF.LAS16P15

Rancho Road System - Elkhorn, Grand Canyon to Hualapai Interlocal Amount \$554,000.00

nterlocal Amount \$554,000.00		Expiration Date 0	
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	\$550,000.00	\$6,105.52	\$543,894.48
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$554,000.00	\$6,105.52	\$547,894.48

RF.LAS22R12

LVW-Grand Teton, Mountain Spa to Durango Drive Interlocal Amount \$13,308,300.00 Original Funding Date 08/09/2012 Expiration Date 12/31/2016

Original Funding Date

07/09/2015

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	\$12,270,300.00	\$11,220,216.51	\$1,050,083.49
Const Engineering	\$1,038,000.00	\$1,038,000.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$13,308,300.00	\$12,258,216.51	\$1,050,083.49

RF.LAS22S13

Brent Drainage System-Floyd Lamb Park to Durango Drive Interlocal Amount \$533,365.00 Original Funding Date 07/11/2013 Expiration Date 06/30/2019

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	\$355,525.50	\$174,839.50
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$533,365.00	\$355,525.50	\$177,839.50

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Las Vegas

RF.LAS22T15

Brent Drainage System - Floyd Lamb Park to Durango Drive Interlocal Amount S3,750,700.00 Original Funding Date08/13/2015Expiration Date12/31/2019

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	\$3,505,300.00	\$0.00	\$3,505,300.00
Const Engineering	\$245,400.00	\$0.00	\$245,400.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$3,750,700.00	\$0.00	\$3,750,700.00

RF.LAS23E13

Centennial Pkwy Channel West-CC 215, Pioneer Way to US95 Interlocal Amount \$1,070,687.00 **Original Funding Date Expiration Date** 07/11/2013 06/30/2019

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	\$793,499.69	\$270,187.31
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$5,000.00	\$0.00	\$5,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,070,687.00	\$794,104.07	\$276,582.93

RF.LAS23F14

Centennial Parkway Channel West-CC215, Pioneer Way to US95 Interlocal Amount \$13,900,000.00 Original Funding Date 11. Expiration Date 06.

11/13/2014 06/30/2018

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	\$6,681,150.50	\$6,118,849.50
Const Engineering	\$1,100,000.00	\$47,764.85	\$1,052,235.15
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$13,900,000.00	\$6,728,915.35	\$7,171,084.65

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Las Vegas

RF.LAS23G15

Centennial Parkway Channel West-US95, CC215 to Durango Interlocal Amount \$1,261,471.00 Original Funding Date 07/09/2015 Expiration Date 06/30/2019

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	\$265,818.56	\$987,652.44
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$4,000.00	\$0.00	\$4,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,261,471.00	\$265,818.56	\$995,652.44

RF.LAS23H15

Centennial Parkway Channel West-US95, Durango to Grand Teton Interlocal Amount \$985,231.00 Original Funding Date Expiration Date

07/09/2015 06/30/2019

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	\$61,461.86	\$919,769.14
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$985,231.00	\$61,461.86	\$923,769.14

RF.LAS24E07

Gowan Outfall - Lone Mountain Branch (Rancho Drive to Decatur Boulevard) Interlocal Amount \$1,614,000.00

Original Funding Date Expiration Date 07/12/2007 06/30/2017

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$17,000.00	\$16,933.80	\$66.20
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,547,000.00	\$1,546,701.01	\$298.99
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$50,000.00	\$19,100.90	\$30,899.10
Total	\$1,614,000.00	\$1,582,735.71	\$31,264.29

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Las Vegas

RF.LAS24H13

Gowan North-Buffalo Branch.Lone Mtn to Washburn Rd

Original Funding Date 07/11/2013 Interlocal Amount \$992,000.00 **Expiration Date** 06/30/2019 **ILC Funding Allocation** Amount Spent **Total Remaining** Category \$30,000.00 \$6,200.00 **Right of Way** \$23,800.00 \$0.00 \$0.00 Pre-Design \$0.00 \$960,000.00 \$495,925.18 \$464,074.82 Design \$0.00 \$0.00 Construction \$0.00 \$0.00 \$0.00 \$0.00 **Const Engineering** \$2.000.00 \$0.00 Environmental \$2,000.00 \$0.00 \$0.00 \$0.00 Other \$992,000.00 \$502,125.18 \$489,874.82 Total

RF.LAS24I15

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

Amount Spent **Total Remaining** Category **ILC Funding Allocation** \$2,000.00 \$2,000.00 \$0.00 Right of Way •• \$0.00 \$0.00 \$0.00 Pre-Design \$700,000.00 \$39,650.59 \$660,349.41 Design \$0.00 Construction \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 **Const Engineering** \$0.00 \$2,000.00 \$2,000.00 Environmental \$0.00 \$0.00 \$0.00 Other \$704,000.00 \$39,650.59 \$664,349.41 Total

RF.LAS24J15

Gowan North - El Capitan Branch, Lone Mountain to Ann Road Interlocal Amount \$785,478.00

Original Funding Date 07/09/2015 **Expiration Date** 06/30/2019

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	\$140,180.55	\$641,297.45
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$785,478.00	\$140,180.55	\$645,297.45

Original Funding Date

Expiration Date

07/09/2015 06/30/2019

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Las Vegas

RF.LAS25B13

edar Avenue Channel Improvements ateriocal Amount \$831,489.00		Original Funding Date 07/11/ Expiration Date 06/30/2	
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	\$568,555.21	\$258,933.79
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	· \$0.00	\$2,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$831,489.00	\$568,555.21	\$262,933.79

RF.LAS28C12

Las Vegas Wash - Sloan Channel to Cedar Avenue Interlocal Amount \$110,000.00 Original Funding Date Expiration Date 06/14/2012 06/30/2017

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	\$60,431.95	\$49,568.05
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$110,000.00	\$60,431.95	\$49,568.05

RF.LAS29B15

Flamingo-Boulder HWY N-Boulder HWY Sahara to Charleston Interlocal Amount \$1,226,003.00 Original Funding Date 12/10/2015 Expiration Date 12/31/2019

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	\$1,218,003.00	\$373,097.54	\$844,905.46
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$4,000.00	\$0.00	\$4,000.00
Other	\$0.00	\$0.00	
Total	\$1,226,003.00	\$373,097.54	\$852,905.46

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: Las Vegas

RF.LAS29C16

Flamingo-Bldr Hwy, N Charleston-Maryland Pkwy System

nterlocal Amount \$1,215,549.00		Expiration Date 06/30	
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	\$1,205,549.00	. \$0.00	\$1,205,549.00
Construction	\$0.00	· \$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$5,000.00	\$0.00	\$5,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,215,549.00	\$0.00	\$1,215,549.00

RF.LAS30A13

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

Original Funding Date Expiration Date

Original Funding Date

07/11/2013 06/30/2019

09/08/2016

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	\$0.00
Design	\$706,938.00	\$260,779.40	\$446,158.60
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$2,000.00	\$0.00	\$2,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$711,938.00	\$260,779.40	\$451,158.60

RF.LLD08A11

Lexington Street Storm Drain Interlocal Amount \$1,000,000.00 **Original Funding Date** 07/14/2011 **Expiration Date** 06/30/2017

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	\$1,000,000.00	\$900,056.60	\$99,943.40
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	· \$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,000,000.00	\$900,056.60	\$99,943.40

PAY-AS-YOU-GO FUNDED PROJECTS

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ENTITY: Las Vegas

RF.LLD10B13

uckskin Avenue Storm Drain iterlocal Amount \$1,200,000.00		Original Funding Date 07/11/20 Expiration Date 12/30/20	
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	\$0.00	\$1,200,000.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,200,000.00	\$0.00	\$1,200,000.00

ENTITY: Mesquite

RF.MES04A15 Virgin River Flood Wall Interlocal Amount \$517			•	nal Funding Date 11/12/2015 ation Date 07/30/2018
Category	ILC Funding Allocation	Amount Sp	ent	Total Remaining

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Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$2,000.00	\$0.00	\$2,000.00
Pre-Design	\$208,278.00	\$77,492.94	\$130,785.06
Design	\$291,722.00	\$0.00	\$291,722.00
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$15,000.00	\$0.00	\$15,000.00
Other	\$0.00	\$0.00	. \$0.00
Total	\$517,000.00	\$77,492.94	\$439,507.06

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: North Las Vegas

RF.NLD14A15

ak Island Drive Storm Drain Iterlocal Amount S497,750.00		5 5		07/09/201 12/31/2020
Category	ILC Funding Allocation	Amount Spent	Total F	lemaining
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	\$497,750.00	\$0.00	\$49	97,750.00
Const Engineering	\$0.00	\$0.00		\$0.00
Environmental	\$0.00	\$0.00		\$0.00
Other	\$0.00	\$0.00		\$0.00
Total	\$497,750.00	\$0.00	\$49	7,750.00

RF.NLV01G11

Ann Road Channel East, ULVW to Fifth Street Interlocal Amount \$1,063,556.00

Original Funding Date Expiration Date

08/11/2011 06/30/2018

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$378,556.00	\$316,746.84	\$61,809.16
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$650,000.00	\$638,358.75	\$11,641.25
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$10,000.00	\$0.00	\$10,000.00
Other	\$25,000.00	\$0.00	\$25,000.00
Total	\$1,063,556.00	\$955,105.59	\$108,450.41

RF.NLV01H13

Las Vegas Wash - "N" Channel, Cheyenne to Gowan Interlocal Amount \$317,990.00 Original Funding Date 10/10/2013 Expiration Date 06/30/2018

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$38,500.00	\$34,533.51	\$3,966.49
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$244,880.00	\$219,446.18	\$25,433.82
Construction	\$0.00	\$0.00	. \$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$23,030.00	\$22,583.97	\$446.03
Other	\$11,580.00	\$11,580.00	\$0.00
Total	\$317,990.00	\$288,143.66	\$29,846.34

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: North Las Vegas

RF.NLV01J15

Las Vegas Wash - "N" Channel, Cheyenne to Gowan Interlocal Amount \$3,158,000.00

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	\$2,833,000.00	\$2,582,006.50	\$250,993.50
Const Engineering	\$325,000.00	\$211,245.13	\$113,754.87
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$3,158,000.00	\$2,793,251.63	\$364,748.37

RF.NLV03E13

Hollywood System, Dunes South DB to Centennial Parkway Interlocal Amount \$2,706,972.00 Original Funding Date 10/10/2013 Expiration Date 12/31/2018

Original Funding Date

Expiration Date

08/13/2015

06/30/2018

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$1,116,972.00	\$28,008.53	\$1,088,963.47
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,580,000.00	\$807,842.40	\$772,157.60
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$10,000.00	\$0.00	\$10,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$2,706,972.00	\$835,850.93	\$1,871,121.07

RF.NLV04F07

Simmons Street Drainage Improvements - Carey to Craig Interlocal Amount \$2,323,263.00 Original Funding Date 04/12/2007 Expiration Date 12/31/2017

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$1,240,000.00	\$1,040,853.16	\$199,146.84
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,033,263.00	\$1,030,818.29	\$2,444.71
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$50,000.00	\$31,890.00	\$18,110.00
Total	\$2,323,263.00	\$2,103,561.45	\$219,701.55

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: North Las Vegas

RF.NLV09E11

andenberg North Detention Basin & Outfali nterlocal Amount \$1,268,000.00		Original Funding Date 04/14/ Expiration Date 06/30/2	
Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$30,000.00	\$24,360.88	\$5,639.12
Pre-Design	\$133,000.00	\$123,326.23	\$9,673.77
Design	\$1,100,000.00	\$199,810.78	\$900,189.22
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$5,000.00	\$0.00	\$5,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,268,000.00	\$347,497.89	\$920,502.11

RF.NLV09G13 **Centennial Collector**

Interlocal Amount \$556,143.00

Original Funding Date Expiration Date

10/10/2013 06/30/2017

Category	ILC Funding Allocation	Amount Spent	Total Remaining
. Right of Way	\$100,000,00	. \$4,621.07	\$95,378.93
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$446,143.00	\$45,465.67	\$400,677.33
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$10,000.00	\$0.00	\$10,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$556,143.00	\$50,086.74	\$506,056.26

RF.NLV09I13

Beltway Detention Basin and Channel Interlocal Amount \$1,034,000.00

Original Funding Date 10/10/2013 **Expiration Date** 06/30/2019

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$100,000.00	\$21,880.56	\$78,119.44
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$924,000.00	\$331,523.52	\$592,476.48
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
Other	\$0.00	\$0.00	\$0.00
Total	\$1,034,000.00	\$354,589.77	\$679,410.23

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: North Las Vegas

RF.NLV17C16

Fifth Street Collector, Centennial Pkwy to Deer Springs Way nterlocal Amount \$726,079.00		Original I Expiration	Funding Date 11/10/2016 n Date 06/30/2018
Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$409,088.00	\$0.00	\$409,088.00
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$306,991.00	\$0.00	\$306,991.00
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00 ·
Environmental	\$10,000.00	\$0.00	\$10,000.00
Other	\$0.00	\$0.00	\$0.00
Total	\$726,079.00	\$0.00	\$726,079.00

RF.NLV18A07 **Colton Channel** Interlocal Amount \$1,214,634.00

Original Funding Date Expiration Date

09/13/2007 12/31/2017

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	. • \$20,000.00	\$448.14	\$19,551.86
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$1,154,634.00	\$1,143,393.38	\$11,240.62
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$25,000.00	\$22,956.25	\$2,043.75
Other	\$15,000.00	\$8,250.00	\$6,750.00
Total	\$1,214,634.00	\$1,175,047.77	\$39,586.23

RF.NLV18B07 **Brooks Channel**

Interlocal Amount \$677,749.00

Original Funding Date Expiration Date

09/13/2007 06/30/2017

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$85,000.00	\$9,616.85	\$75,383.15
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$545,839.00	\$544,519.69	\$1,319.31
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$36,910.00	\$24,752.87	\$12,157.13
Other	\$10,000.00	\$0.00	\$10,000.00
Total	\$677,749.00	\$578,889.41	\$98,859.59

PAY-AS-YOU-GO FUNDED PROJECTS

ENTITY: North Las Vegas

RF.NLV18F13

Central Freeway Channel At Cheyenne Interlocal Amount \$772,549.00		Original Funding Date Expiration Date	
Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$5,000.00	\$270.36	\$4,729.64
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$767,549.00	\$496,195.48	\$271,353.52
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$772,549.00	\$496,465.84	\$276,083.16

RF.NLV18H14

Brooks Channel Interlocal Amount \$5,751,000.00 **Original Funding Date** 09/11/2014 **Expiration Date**

06/30/2017

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	\$5,165,000.00	\$4,465,399.37	\$699,600.63
Const Engineering	\$586,000.00	\$214,589.34	\$371,410.66
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$5,751,000.00	\$4,679,988.71	\$1,071,011.29

RF.NLV18I16

Central Freeway Channel at Cheyenne Interlocal Amount \$11,300,000.00

Original Funding Date 12/08/2016 **Expiration Date** 12/31/2018

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	\$10,690,000.00	\$0.00	\$10,690,000.0 ⁰
Const Engineering	\$610,000.00	\$0.00	\$610,000.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$11,300,000.00	\$0.00	\$11,300,000.00

PAY-AS-YOU-GO FUNDED PROJECTS

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$44,094,815.25	\$40,096,822.13	\$3,997,993.12
Pre-Design	\$341,278.00	\$200,819.17	\$140,458.83
Design	\$46,077,615.22	\$28,941,144.51	\$17,136,470.71
Construction	['] \$82,671,399.51	\$44,336,385.27	\$38,335,014.24
Const Engineering	\$7,261,244.00	\$3,021,211.82	\$4,240,032.18
Environmental	\$2,508,815.57	\$1,853,399.69	\$655,415.88
Other	\$10,663,608.96	\$10,208,178.82	\$455,430.14
Total	\$193,618,776.51	\$128,657,961.41	\$64,960,815.10
	Construction Projects = 19	Design / Other Projects = 58	

Pay-As-You-Go Totals

ENTITY: Clark County

F.CLA04W16 lamingo Wash, Eastern Avenue nterlocal Amount \$1,420,000.00			l Funding Date 05/19/201 ion Date 06/30/202
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	\$1,300,000.00	\$0.00	\$1,300,000.00
Const Engineering	\$120,000.00	\$0.00	\$120,000.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,420,000.00	\$0.00	\$1,420,000.00

RF.CLA08T14 Duck Creek, Las Vegas Boulevard Interlocal Amount \$7,400,000.00

Original Funding Date 09/11/2014 Expiration Date 06/30/2019

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	\$6,800,000.00	\$0.00	\$6,800,000.00
Const Engineering	\$600,000.00	\$0.00	\$600,000.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$7,400,000.00	\$0.00	\$7,400,000.00

RF.CLA15E13

LVW-Sloan to Stewart-Flam Wash below Nellis Interlocal Amount \$82,884,000.00 Original Funding Date 10/10/2013 Expiration Date 06/30/2018

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	\$74,952,000.00	\$62,585,024.02	\$12,366,975.98
Const Engineering	\$7,932,000.00	\$5,080,825.68	\$2,851,174.32
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$82,884,000.00	\$67,665,849.70	\$15,218,150.30

ENTITY: Clark County

RF.CLA15F16

Las Vegas Wash - Water Reclamation Channel Interlocal Amount \$3,400,000.00

Original Funding Date 05/19/2016 Expiration 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	\$3,400,000.00	\$0.00	\$3,400,000.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$3,400,000.00	\$0.00	\$3,400,000.00

RF.CLA27D13

Flamingo Diversion - Rainbow Branch Interlocal Amount S10,570,000.00 Original Funding Date 04/11/2013 Expiration Date 06/30/2018

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	\$9,665,000.00	\$5,316,275.95	\$4,348,724.05
Const Engineering	\$905,000.00	\$669,763.12	\$235,236.88
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$10,570,000.00	\$5,986,039.07	\$4,583,960.93

ENTITY: Henderson

RF.HEN05G16

Horizon Ridge Detention Basin Interlocal Amount \$8,294,400.00 Original Funding Date 04/14/2016 Expiration Date 06/30/2017

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	\$7,680,000.00	\$0.00	\$7,680,000.00
Const Engineering	\$614,400.00	\$0.00	\$614,400.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$8,294,400.00	\$0.00	\$8,294,400.00

ENTITY: Henderson

RF.HEN06J13

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Equestrian Detention Basin Expansion Interlocal Amount \$1,098,200.00

Original Funding Date	04/11/2013
Expiration Date	06/30/2017

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	\$1,012,000.00	\$968,496.37	\$43,503.63
Const Engineering	\$86,200.00	\$57,268.15	\$28,931.85
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$1,098,200.00	\$1,025,764.52	\$72,435.48

RF.HEN12J16 Palm Hills Channel Interlocal Amount \$2,830,880.00

Original Funding Date 04/14/2016 Expiration Date 06/30/2018

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	\$2,598,738.00	\$136,548.29	\$2,462,189.71
Const Engineering	\$232,142.00	\$2,026.01	\$230,115.99
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$2,830,880.00	\$138,574.30	\$2,692,305.70

RF.HEN23B16

Center Street Storm Drain Interlocal Amount \$9,731,435.15 Original Funding Date 03/10/2016 Expiration Date 06/30/2018

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	\$9,010,586.25	\$0.00	\$9,010,586.25
Const Engineering	\$720,848.90	\$0.00	\$720,848.90
Environmental	\$0.00	\$0.00	\$0. 00
Other	\$0.00	\$0.00	\$0.00
Total	\$9,731,435.15	\$0.00	\$9,731,435.15

BOND FUNDED PROJECTS

ENTITY: Las Vegas

RF.LAS05E03

Oakey - Meadows Storm Drain Interlocal Amount \$5,470,354.00

Original Funding Date 08/14/2003 Expiration Date 06/30/2017

Category	ILC Funding Allocation	Amount Spent	· Total Remaining
Right of Way	\$50,000.00	\$20,302.54	\$29,697.46
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$5,320,354.00	\$5,193,511.06	\$126,842.94
Construction	\$0.00	\$0.00	\$0.00
Const Engineering	\$0.00	\$0.00	\$0.00
Environmental	\$0.00	\$0.00	\$0.00
Other	\$100,000.00	\$8,071.80	\$91,928.20
Total	\$5,470,354.00	\$5,221,885.40	\$248,468.60

RF.LAS05K15

Oakey-Meadows Storm Drain, Phase III Interlocal Amount S24,961,221.00 Original Funding Date 02/12/2015 Expiration Date 06/30/2017

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	\$23,811,221.00	\$23,779,857.34	\$31,363.66
Const Engineering	\$1,150,000.00	\$485,041.78	\$664,958.22
Environmental	\$0.00	\$0.00	. \$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$24,961,221.00	\$24,264,899.12	\$696,321.88

RF.LAS14D14

Freeway Channel-Washington, MLK to Rancho Drive Interlocal Amount \$10,755,343.00 Original Funding Date 02/13/2014 Expiration Date 06/30/2017

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	\$10,050,343.00	\$0.00	\$10,050,343.00
Const Engineering	\$705,000.00	\$43,700.84	\$661,299.16
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$10,755,343.00	\$43,700.84	\$10,711,642.16

BOND FUNDED PROJECTS

ENTITY: North Las Vegas

RF.NLV01114

Ann Road Channel East, ULVW to Fifth Street Interlocal Amount \$5,838,100.00

Original Funding Date 03/13/2014 Expiration Date 06/30/2018

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	\$5,258,100.00	\$2,768,685.56	\$2,489,414.44
Const Engineering	\$580,000.00	\$117,752.05	\$462,247,95
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$5,838,100.00	\$2,886,437.61	\$2,951,662.39

RENLV04J14

Simmons Street Drainage Impvments-Alexander to Gowan Outfall Interlocal Amount \$16,066,600.00 Original Funding Date 02/13/2014 Expiration Date 06/30/2017

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	\$14,573,600.00	\$13,533,267.18	\$1,040,332.82
Const Engineering	\$1,493,000.00	\$1,329,434.25	\$163,565.75
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$16,066,600.00	\$14,862,701.43	\$1,203,898.57

RF.NLV09H14

Centennial Collector Interlocal Amount \$2,933,250.00 Original Funding Date 02/13/2014 Expiration Date 06/30/2017

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	\$2,548,050.00	\$2,242,877.36	\$305,172.64
Const Engineering	\$385,200.00	\$14,045.56	\$371,154.44
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$2,933,250.00	\$2,256,922.92	\$676,327.08

ENTITY: North Las Vegas

RF.NLV18G14

Colton Avenue Flood Control Improvements Interlocal Amount \$7,535,000.00

Original Funding Date 05/15/2014 Expiration Date 07/30/2017

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	\$6,850,000.00	\$6,460,435.00	\$389,565.00
Const Engineering	\$685,000.00	\$351,483.64	\$333,516.36
Environmental	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00
Total	\$7,535,000.00	\$6,811,918.64	\$723,081.36

Bond Totals

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$50,000.00	\$20,302.54	\$29,697.46
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$5,320,354.00	\$5,193,511.06	\$126,842.94
Construction	\$179,509,638.25	\$117,791,467.07	\$61,718,171.18
Const Engineering	\$16,208,790.90	\$8,151,341.08	\$8,057,449.82
Environmental	· \$0.00	\$0.00	\$0.00
Other	\$100,000.00	\$8,071.80	\$91,928.20
Total	\$201,188,783.15	\$131,164,693.55	\$70,024,089.60
	Construction Projects = 15	Design / Other Projects $= 1$	

Capital Improvement Program - Open Projects Summary

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$44,144,815.25	\$40,117,124.67	\$4,027,690.58
Pre-Design	\$341,278.00	\$200,819.17	\$140,458.83
Design	\$51,397,969.22	\$34,134,655.57	\$17,263,313.65
Construction	\$262,181,037.76	\$162,128,052.34	\$100,052,985.42
Const Engineering	\$23,470,034.90	\$11,172,552.90	\$12,297,482.00
Environmental	\$2,508,815.57	\$1,853,399.69	\$655,415.88
Other	\$10,763,608.96	\$10,216,250.62	\$547,358.34
Total	\$394,807,559.66	\$259,822,854.96	\$134,984,704.70
	Construction Projects = 34	Design / Other Projects = 59	

Pay-As-You-Go And Bond Totals

Pay-As-You-Go Totals

Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$44,094,815.25	\$40,096,822.13	\$3,997,993.12
Pre-Design	\$341,278.00	\$200,819.17	\$140,458.83
Design	\$46,077,615.22	\$28,941,144.51	\$17,136,470.71
Construction	\$82,671,399.51	\$44,336,385.27	\$38,335,014.24
Const Engineering	\$7,261,244.00	\$3,021,211.82	\$4,240,032.18
Environmental	\$2,508,815.57	\$1,853,399.69	\$655,415.88
Other	\$10,663,608.96	\$10,208,178.82	\$455,430.14
Total	\$193,618,776.51	\$128,657,961.41	\$64,960,815.10
	Construction Projects = 19	Design / Other Projects = 58	

Bond Totals

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Category	ILC Funding Allocation	Amount Spent	Total Remaining
Right of Way	\$50,000.00	\$20;302.54	\$29,697.46
Pre-Design	\$0.00	\$0.00	\$0.00
Design	\$5,320,354.00	\$5,193,511.06	\$126,842.94
Construction	\$179,509,638.25	\$117,791,467.07	\$61,718,171.18
Const Engineering	\$16,208,790.90	\$8,151,341.08	\$8,057,449.82
Environmental	\$0.00	· \$0.00	\$0.00
Other	\$100,000.00	\$8,071.80	\$91,928.20
Total	\$201,188,783.15	\$131,164,693.55	\$70,024,089.60
	Construction $Projects = 15$	Design / Other Projects = 1	

Boulder City

PROJECT	NAME	<u>STATUS</u>	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
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	Open	530,000.00
BOU05K11	Bootleg Canyon Detention Basin, Phase II	Closed	829,854.43
BOU05L11	North Railroad Conveyance	Closed	3,503,502.20
BOU06A99	Ville Drive Flood Control Facilities	Closed	144,261.08
BOU06B01	Ville Drive Flood Control Facilities	Closed	747,314.67
			\$20,869,079.08

Clark County

PROJECT	NAME	<u>STATUS</u>	TOTAL
CLA01A87	Upper Flamingo Wash Detention Basin & Outfall	Closed	6,932,932.63
CLA01B04	F4 Patrick Lane/Ft Apache Road Lateral	Open	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	Flamingo Wash - Winnick Ave. Improvements	Closed	2,739,120.64
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

Clark County

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PROJECT	NAME Elemines Doubles History North Schere Ave to Elemines West	STATUS	TOTAL
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
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	Open	480,000.00
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	Open	3,787,357.00
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	7,083,798.07
CLA10H13	Airport Channel - Naples	Open	600,000.00
CLA12A97	Desert Inn Detention Basin & Collection System	Closed	346,843.68
CLA12B98	Desert Inn Detention Basin & Collection System/DI Lateral	Closed	43,197.00
CLA12C99	Desert Inn Detention Basin & Collection System	Closed	689.01
CLA13A97	Lakes Detention Basin, Collection System, & Outfall	Closed	531,803.87
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 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 Street	Closed	1,651,449.79
CLA14E99	Duck Creek, Stephanie St to Green Valley PKWY	Closed	321,054.87
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 Valley PKWY	Closed	707,824.31
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 Parkway	Closed	8,976,052.51
CLA15B99	Colorado Avenue Storm Drain System	Closed	(41,517.92)
CLA15C09	Las Vegas Wash, Sloan Lane to Stewart Ave	Closed	193,555.23
CLA15D12	LVW Sloan-Bonanza, Flam W below Nellis	Open	5,622,000.00
CLA16A98	Upr Duck Ck, Ctrl Duck Ck, Lwr Blue Diamond & Bird Sp/ROW	Closed	2,226,784.41
CLA16B00	Upr Duck, Ctrl Duck, Lower Blue Dia, & Bird Springs DB	Closed	1,363,624.69

Clark County

PROJECT	NAME	STATUS	TOTAL
CLA16F04	Lower Blue Diamond Detention Basin Collector Channel	Closed	8,060,995.11
CLA16G05	Blue Diamond Wash Wigwam, UPRR to Jones Boulevard	Closed	535,000.00
CLA16H06	Blue Dia Wash S Rainbow, Pebble - Raven & Wigwam - Ford	Closed	2,444,155.20
CLA16I07	Lower Blue Diamond Detention Basin Outfall	Closed	1,694,368.59
CLA16J07	Blue Diamond Wash Wigwam, Jones Blvd to Rainbow	Closed	357,603.89
CLA16K07	Upper Duck Creek Detention Basin	Closed	3,000,000.00
CLA17E04	Blue Diamond Channel, Rainbow Branch	Closed	1,495,409.16
CLA19A99	Red Rock Channel, Naples Branch	Closed	1,333,173.93
CLA19C02	Red Rock Channel, Naples Branch - Flamingo Connector	Closed	674,561.31
CLA20A99	Washington Collection System	Closed	69,701.68
CLA20B00	Washington Collection System	Closed	680,964.62
CLA21A00	Orchard Detention Basin	Open	1,674,700.00
CLA21B12	Orchard Detention Basin	Closed	4,929,886.35
CLA22A00	Flamingo Diversion - Jones Branch	Closed	100,001.71
CLA22B03	Flamingo Diversion - Jones Branch	Closed	1,100,000.00
CLA26C08	Flam Div - South Buffalo Branch, Flamingo Wash to Patrick Lane	Closed	776,336.79
CLA27C08	Flamingo Diversion - Rainbow Branch	Open	1,030,000.00
CLA35A11	Tropicana Avenue Conveyance, LVW to Mtn. Vista	Closed	249,789.19
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
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

Clark County Outlying

PROJECT	<u>NAME</u>	<u>STATUS</u>	<u>TOTAL</u>
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	53,400.00
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
LAU02B92	Hiko Springs, Laughlin, Remap	Closed	8,000.00
LAU03A96	Hiko Springs Outfall Channel	Closed	7,771,291.25
LAU04A08	SR 163 at Casino Drive	Open	473,500.00
MOA01A89	Cooper Ave. Crossing - Moapa Valley	Closed	185,000.00
MOA01B89	Muddy River West Levee, Moapa Valley	Open	13,501,000.00
MOA01C06	Muddy River, Gubler Avenue Bridge	Closed	745,638.67
MOA01D07	Muddy River, Gubler Avenue Bridge	Closed	5,319,472.98
MOA01E08	Muddy River & Trib - Cooper Ave to Yamashita St	Closed	966,120.32

\$230,784,121.20

Clark County Outlying

PROJECT	NAME	<u>STATUS</u>	TOTAL
MOA01F10	Muddy River Logandale Levee	Open	1,753,000.00
MOA01G11	Muddy River, Cooper Street Bridge	Closed	15,793,908.74
MQA01H15	Muddy River Logandale Levee	Open	7,200,000.00
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	964,000.00
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
SEA03A09	Searchlight - South, Encinitas St Storm Drain	Open	138,000.00
			\$71,292,369.94

COE/Clark County

PROJECT	NAME			<u>STATUS</u>	<u>TOTAL</u>
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	<u>STATUS</u>	TOTAL
HEN01A87	Pittman Wash Channel Design (Phases I, II, III)	Closed	533,554.14
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	Open	402,705.00
HEN01114	Pittman Wash, Duck Creek at I-515	Open	2,489,875.00
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 Rock	Closed	22,905.46
HEN04P09	Racetrack Channel, Drake to Burkholder	Open	247,099.00
HEN04Q15	Racetrack Channel, Drake to Burkholder	Open	1,037,650.00
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	Open	727,285.00
HEN06A93	Equestrian Drive Detention Basin	Closed	388,624.49
HEN06B95	Equestrian Detention Basin	Closed	6,128,895.08
HEN06C02	Equestrian Detention Basin Outfall	Closed	681,288.27
HEN06D05	C-1 Equestrian Tributary	Closed	227,591.57
HEN06F08	C-1 Equestrian Tributary	Open	2,743,039.51
HEN06G08	Equestrian Detention Basin Outfall - Heritage Channel	Closed	4,200,444.03

Henderson

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<u>PROJECT</u> HEN06H09	NAME Equestrian Detention Basin Expansion	<u>STATUS</u> Open	<u>TOTAL</u> 346,797.00
HEN06109	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
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	·Open	275,078.00
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	2,181,514.00
HEN16D15	Pittman North Detention Basin and Outfall, Phase 1	Open	4,342,105.00
HEN16E15	Pittman North DB & Outfall, Phase II - Starr Avenue	Open	2,000,321.00
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	Open	179,474.00
HEN23A09	Center Street Storm Drain	Open	534,755.00
HEN24A11	Duck Creek, Sunset to Sandhill	Open	590,746.00
HEN24B13	Duck Creek, Sunset to Sandhill	Closed	3,475,829.83
HLD06A15	Appaloosa Storm Drain	Open	572,605.00
HLD15A06	Blackridge Road Storm Drain System	Closed	529,071.04
			6122 006 706 06

\$123,006,796.96

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PROJECT	<u>NAME</u>	<u>STATUS</u>	<u>TOTAL</u>
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 Drive	Closed	126,491.20
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

Las Vegas

Las Vegas

PROJECT	NAME	STATUS	<u>TOTAL</u>
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 BI 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 & Conveyance System	Closed	6,148,651.98
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 Channel	Closed	1,206,684.74
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
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 Participati		1,383,723.00
LAS10R00	Gowan North - Buffalo Branch (Cheyenne Avenue to Lone Mtn Road)	Closed	2,462,085.23
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Las Vegas

PROJECT	NAME	STATUS	TOTAL
LAS10Y05	Gowan Lone Mountain System - Cliff Shadows Park	Closed	<u>TOTAL</u>
LAS11A92	Rampart Storm Drain (Angel Park-Peccole 1)	Closed	1,549,850.67
LAS11B93	Rampart Storm Drain Construction	Closed	44,809.03
LAS12A92	Alta Storm Drain (Meadows V)	Closed	185,842.34 851,465.76
LAS12A92	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	998,510.00
LAS15A95	Oakey Storm Drain - I-15 to Decatur Blvd	Closed	391,238.42
LASI6A98	Ann Road Channel West/ Allen Lane - Rancho Drive	Closed	657,583.31
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	-
LAS16H07	Rancho Drive System - El Campo Grande Storm Drain	Closed	3,953,168.82
	Ann Rd Channel West - Rainbow Blvd		4,634,244.76
LAS16109	Rancho System - Beltway to Elkhorn	Closed	475,475.33
LAS16J09	Rancho Road System - Elkhorn, Ft Apache to Grand Canyon	Open	962,076.00
LAS16L11	Ann Dood Channel West Deinhaus Devleyand	Open Closed	400,000.00
LASI6M12	Rancho System - Beltway to Elkhorn Road	Closed	3,474,459.19
LAS16N13	Rancho Rd System-Elkhorn, Fort Apache to Grand Canyon	Open	9,535,541.00
LAS16013	Rancho Road System - Elkhorn, Grand Canyon to Hualapai	Open	2,358,400.00
LAS16P15		Open	554,000.00
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 I		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 - Jone		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		Closed	172,513.02
LAS22R12		Open	13,308,300.00
LAS22S13		Open	533,365.00
LAS22T15		Open	3,750,700.00
LAS23C08		Closed	5,392,419.91
LAS23D13		Closed	1,411,812.73
LAS23E13	Centennial Pkwy Channel West-CC 215, Pioneer Way to US95	Open	1,070,687.00
LAS23F14		Open	13,900,000.00
LAS23G15	Centennial Parkway Channel West-US95, CC215 to Durango	Open	1,261,471.00

Las Vegas

PROJECT	NAME	STATUS	TOTAL
LAS23H15	Centennial Parkway Channel West-US95, Durango to Grand Teton	Open	985,231.00
LAS24B06	Gowan North Channel - El Capitan Way to the Western Beltway	Closed	7,636,880.18
LAS24D06	Gowan Lone Mountain System - Branch 4	Closed	2,824,592.10
LAS24E07	Gowan Outfall - Lone Mountain Branch (Rancho Drive to Decatur Boule	Open	1,614,000.00
LAS24H13	Gowan North-Buffalo Branch, Lone Mtn to Washburn Rd	Open	992,000.00
LAS24I15	Gowan Box Canyon - Lone Mountain Road	Open	704,000.00
LAS24J15	Gowan North - El Capitan Branch, Lone Mountain to Ann Road	Open	785,478.00
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 Boulder HWY	Closed	411,967.68
LAS28B11	Oakey Drain - Cahlan to Barnard	Closed	5,372,969.90
LAS28C12	Las Vegas Wash - Sloan Channel to Cedar Avenue	Open	110,000.00
LAS29A10	Flamingo Wash, Boulder Highway North-Main Street	Closed	346,572.69
LAS29B15	Flamingo-Boulder HWY N-Boulder HWY Sahara to Charleston	Open	1,226,003.00
LAS29C16	Flamingo-Bldr Hwy, N Charleston-Maryland Pkwy System	Open	1,215,549.00
LAS30A13	Gowan-Alexander Rd., Rancho Drive to Decatur Boulevard	Open	711,938.00
LLD04A03	Holmby Channel	Closed	621,698.68
LLD04B07.		Closed	574,017.45
LLD05A08	Jones Blvd - Alta to Borden Storm Drain	Closed	716,389.74
LLD08A11	Lexington Street Storm Drain	Open	1,000,000.00
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
LLD99A09	Gilmore Ave - Decatur Blvd to Thom Blvd Storm Drain	Closed	410,867.01
			\$288,684,918.31

Mesquite

PROJECT	NAME	<u>STATUS</u>	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
MES02A00	Abbott Wash Channel, I-15 to Virgin River	Closed	632,380.00
MES04A15	Virgin River Flood Wall	Open	517,000.00

\$2,796,646.36

North Las Vegas

PROJECT	NAME	<u>STATUS</u>	TOTAL
NLD14A15	Oak Island Drive Storm Drain	Open	497,750.00
NLV01A87	Las Vegas Wash/I-15 to Pecos (Facility Study)	Closed	304,000.00
NLV01B87	Las Vegas Wash/Craig-Civic Center (King Charles)	Closed	2,415,411.73
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	Open	1,063,556.00
NLV01H13	Las Vegas Wash - "N" Channel, Cheyenne to Gowan	Open	317,990.00
NLV01J15	Las Vegas Wash - "N" Channel, Cheyenne to Gowan	Open	3,158,000.00

North Las Vegas

PROJECT	NAME	<u>STATUS</u>	<u>TOTAL</u>
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
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
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	Open	2,323,263.00
NLV04G07	Gowan Outfall - Lone Mountain Branch, Decatur Blvd to Channel	Closed	15,057,798.44
NLV04111	Simmons Street - Phase II, Carey to Cheyenne	Closed	5,464,819.43
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	1,268,000.00
NLV09F13	Beltway Detention Basin and Channel	Closed	0.00
NLV09G13	Centennial Collector	Open	556,143.00
NLV09113	Beltway Detention Basin and Channel	Open	1,034,000.00
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
NLV10109	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
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
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
NLV18A07	Colton Channel	Open	1,214,634.00
NLV18B07	Brooks Channel	Open	677,749.00
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	Open	772,549.00
NLV18H14	Brooks Channel	Open	5,751,000.00
NLV18116	Central Freeway Channel at Cheyenne	Open	11,300,000.00
			\$164,113,815.96
		-	

Grand Total

\$953,311,605.65

Boulder City

PROJECT	NAME	<u>STATUS</u>	TOTAL
BOU01A87	Hemenway Wash	Closed	867,000.00
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
BOU05I10	Yucca Debris Basin, Collection and Outfall	Closed	1,189,960.47
			\$7,005,067.43

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	Open	1,420,000.00
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	Open	7,400,000.00
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	82,884,000.00
CLA15F16	Las Vegas Wash - Water Reclamation Channel	Open	3,400,000.00
CLA16L09	Lower Blue Diamond Detention Basin	Closed	2,581,701.25

Regional Flood Control District Capital Improvement Projects - Cumulative Reporting Bond Funding

Clark County

PROJECT	NAME	STATUS	TOTAL
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	9,885,236.80
CLA26D11	Flamingo Diversion-South Buffalo Branch, Flamingo Wash to Sunset Rd	Closed	7,030,263.37
CLA27D13	Flamingo Diversion - Rainbow Branch	Open	10,570,000.00
			\$260,488,312.50

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
		\$6,428,516.42

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	Open	8,294,400.00
HEN06J13	Equestrian Detention Basin Expansion	Open	1,098,200.00
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	Open	2,830,880.00
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

Regional Flood Control District Capital Improvement Projects - Cumulative Reporting Bond Funding

Henderson

PROJECT HEN20B04 HEN23B16	NAME C-1 Channel, US-95 Tributary 1 Center Street Storm Drain	<u>STATUS</u> Closed Open	<u>TOTAL</u> 1,522,849.50 9,731,435.15
IILN25DIU		·	\$77,309,801.56
T X 7			377,509,801.50
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	Open	5,470,354.00
LAS05F03	Alta Parallel System	Closed	2,093,934.39
LAS05K15	Oakey-Meadows Storm Drain, Phase III	Open	24,961,221.00
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
LAS09O99	Freeway Channel - Alta Dr to Sahara Ave & Bypass Facility	Closed	36,285,968.75
LAS09T04	Freeway Channel, Charleston Lateral	Closed	4,336,897.56
LAS10C94	Lone Mtn. Detention Basin	Closed	315,482.25
LAS10198	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	10,755,343.00
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
	÷		\$229,105,667.46

Regional Flood Control District Capital Improvement Projects - Cumulative Reporting Bond Funding

Mesquite

	PROJECT MES01B89 MES01D10 MES02B03	NAME Town Wash Detention Basin (Design & Construction) Town Wash Conveyance, I-15 to the Virgin River Abbott Wash Conveyance System, Pioneer Blvd to the Virgin River	STATUS Closed Closed Closed	<u>TOTAL</u> 3,692,545.65 7,366,966.99 10,625,472.16
				\$21,684,984.80
	North Las	Vegas		
	PROJECT	NAME	<u>STATUS</u>	TOTAL
	NLV01D03	Upper Las Vegas Wash	Closed	31,132,709.75
	NLV01F09	Tropical Parkway Channel East	Closed	5,900,026.83
	NLV01I14	Ann Road Channel East, ULVW to Fifth Street	Open	5,838,100.00
	NLV03D93	West Range Wash Diversion Dike	Closed	2,251,608.79
	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	Open	16,066,600.00
	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	Open	2,933,250.00
	NLV10E03	"A" Channel Three Bridges Project (Cheyenne Ave, Las Vegas Blvd, and Carey	Closed	9,966,315.63
	NLV10G03	Cheyenne Peaking Basin, Collection & Outfall - Alexander Rd to Cheyenne Av	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	Open	7,535,000.00
				\$176,389,790.90

Grand Total \$778,

\$778,412,141.07

FY2016-17 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 #
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HENDERSON (Southeast Las Vegas Valley)							
Center Street Storm Drain - 1st Supplemental	HEN23B16	Construction	470,035.15	0.00	470,035.15	8/11/2016	13
Pittman North Detention Basin and Outfall	HEN16A01	Design	207,440.00	0.00	207,440.00	12/8/2016	13
Pioneer Detention Basin Expansion and Inflow (Construction) -							
Closeout	HEN05F12	Construction	(158,365.89)	0.00	(158,365.89)	9/8/2016	7
Pittman North Detention Basin and Outfall		Construction	0.00	8,167,844.00			
Pittman North Detention Basin and Outfall, Phase II Starr							
Avenue - 1st Supplemental	HEN16E15	Construction	465,021.00	0.00	465,021.00	9/8/2016	14a
Equestrian Tributary Phase II - Closeout	HEN06IO9	Design	(79,273.86)	0.00	(79,273.86)	12/8/2016	8
Equestrian Tributary Phase II - Closeout	HEN06K13	Construction	(215,651.24)	0.00	(215,651.24)	12/8/2016	8
Whitney Wash Channel (Design) - Closeout	HEN07D09	Design	(161,690.33)	0.00	(161,690.33)	12/8/2016	8
Pittman Wash UPRR to Santiago (Construction) - Closeout	HEN07E11	Construction	(778,590.17)	· 0.00	(778,590.77)	12/8/2016	8
Pittman Wash UPRR to Santiago (Design) - Closeout	HEN07B09	Design	(31,140.79)	0.00	(31,140.79)	1/12/2017	_8
		Henderson Total	(\$282,216.13)	\$8,167,844.00	(\$282,216.73)		
		PROGRAMMED	\$7,885,6				
HENDERSON 3-YEAR TOTALS:		ED RESOURCES	\$9,791,1				
	REMAININ	NG RESOURCES	\$10,073,	356.73			

	Design	441.359.00			<u> </u>	T
						<u> </u>
	Construction	0.00	15.630.172.00			1
	Construction	0.00	8,204,032.00			
			•			
	Construction	0.00	17,186,646,00			
	Design	309,707.00	0.00			1
						<u> </u>
LAS29C16	Design	1,215,549.00	0.00	1,215,549.00	9/8/2016	16
			0.00			
		0.00	4,789,229,00			
						I
	Construction	6.610.993.00	0.00			
						<u> </u>
						[
LAS24J15	Design	125,000,00	0.00	125.000.00	7/14/2016	10b
			0.00			
LAS24H13	Design	138 000 00	0.00	138 000 00	7/14/2018	10a
						-
LAS16P15	Design	284,248,00	0.00	284 248 00	10/13/2016	11
0.010110	Dedign	201,210.00	0.00	201,210.00	10/10/2010	<u> </u>
14522M09	Construction	(160 524 96)	0.00	(160 524 96)	1/12/2017	8
DIOLENIOS	Construction	(100,024.00)	0.00	(100,024.00)	171272017	
14522608	Design	(19 199 77)	0.00	(19 199 77)	1/12/2017	8
Diozzito				(10,100.17)		<u> </u>
LAS14D14	Construction	650.000.00	0.00	650.000.00		
2.014214						<u> </u>
LAS22812	Construction	(1.050.083.49)	0.00	(1.050.083.49)		
				1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		
LAS22T15	Construction	1.150.000.00	0.00	1.150.000.00		
						<u> </u>
NLV04K17	Deslan	1,931,156.00	0.00	1,931,156.00		
	Las Vegas Total	\$14,056,653.78	\$54,799,283.00	\$4,264,144.78		<u> </u>
PROJECTS	PROGRAMMED	\$68,855	,936.78			
ESTIMAT	ED RESOURCES	\$70,938	,585.00			
DEMAININ	C PESOUPCES	566 67A	440 22			
	LAS24J15 LAS24H13 LAS16P15 LAS22M09 LAS22K08 LAS14D14 LAS22R12 LAS22T15 NLV04K17 PROJECTS ESTIMATI	ConstructionConstructionDesignLAS29C16DesignConstructionConstructionConstructionConstructionConstructionConstructionLAS24J15DesignLAS24J15DesignLAS24H13DesignLAS24H13DesignLAS24H13DesignLAS24H13DesignLAS24H13DesignLAS24H13DesignLAS22M09ConstructionLAS22K08DesignLAS22K08DesignLAS22R12ConstructionLAS22T15ConstructionNLV04K17Design	Construction 0.00 Construction 0.00 Construction 0.00 Construction 0.00 Design 309,707.00 LAS29C16 Design 1,215,549.00 Design 499,294.00 Construction 0.00 Construction 0.00 Construction 0.00 Construction 0.00 Construction 0.00 Construction 0.00 LAS24J15 Design Design 125,000.00 LAS24H13 Design Design 1,921,156.00 ROW 10,000.00 LAS16P15 Design Design 284,248.00 LAS22K08 Design LAS22K08 Desig	Construction 0.00 15,630,172.00 Construction 0.00 8,204,032.00 Construction 0.00 17,186,646.00 Design 309,707.00 0.00 LAS29C16 Design 1,215,549.00 0.00 Design 499,294.00 0.00 Construction 0.00 4,789,229.00 Construction 0.6610,993.00 0.00 Construction 6,610,993.00 0.00 Construction 0.00 8,989,204.00 LAS24J15 Design 125,000.00 0.00 LAS24H13 Design 1,921,156.00 0.00 LAS24H13 Design 1,921,156.00 0.00 LAS24H13 Design 1,921,156.00 0.00 LAS24H13 Design 1,921,156.00 0.00 LAS24H13 Design 284,248.00 0.00 LAS22M09 Construction (160,524.96) 0.00 LAS22K08 Design (19,199.77) 0.00 LAS22K08 Design	Construction 0.00 15,630,172.00 Construction 0.00 8,204,032.00 Construction 0.00 17,186,646.00 Design 309,707.00 0.00 LAS29C16 Design 1,215,549.00 0.00 Design 1,215,549.00 0.00 1,215,549.00 Construction 0.00 4,789,229.00 0.00 Construction 6,610,993.00 0.00 0.00 Construction 0.00 8,989,204.00 0.00 LAS24J15 Design 125,000.00 0.00 125,000.00 LAS24H13 Design 1,921,156.00 0.00 138,000.00 LAS24H13 Design 1,921,156.00 0.00 138,000.00 LAS24H13 Design 1,921,156.00 0.00 148,000.00 LAS22M09 Construction (160,524.96) 0.00 (160,524.96) LAS22K08 Design (19,199.77) 0.00 (19,199.77) LAS16P15 Construction 650,000.00 0.00 650,	Construction 0.00 15,630,172.00 Construction 0.00 8,204,032.00 Construction 0.00 17,186,646.00 Design 309,707.00 0.00 LAS29C16 Design 1,215,549.00 0.00 Design 499,294.00 0.00 1.215,549.00 9/8/2016 Design 499,294.00 0.00 1.215,549.00 9/8/2016 Construction 0.00 4,789,229.00 1.215,000.00 1.215,000.00 Construction 6,610,993.00 0.00 125,000.00 7/14/2016 LAS24J15 Design 125,000.00 0.00 125,000.00 7/14/2018 Design 1,921,156.00 0.00 138,000.00 7/14/2018 LAS24H13 Design 1,921,156.00 0.00 10/13/2016 LAS22M09 Construction (160,524.96) 0.00 (160,524.96) 1/12/2017 LAS22K08 Design (19,199.77) 0.00 (160,524.96) 1/12/2017 LAS22R12 Construction <td< td=""></td<>

FY2016-17 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 #
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NORTH LAS VEGAS (Northern Las Vegas Valley)							
Beltway Collection System - Pecos		Design	428,946.00	0.00			
Beltway Detention Basin & Channel		Construction	7,574,572.00	0.00			
Central Freeway Channel at Cheyenne	NLV18I16	Construction	11,300,000.00	0.00	11,300,000.00	12/8/2016	15b
Fifth Street Collector - Centennial to Deer Springs	NLV17C16	Design	726,079.00	0.00	726,079.00	10/10/2016	12
Hollywood System, Centennial Pkwy to Speedway #2							
Detention Basin		Design	887,470.00	0.00			
Hollywood System, Dunes South Detention Basin to							
Centennial Parkway		Construction	0.00	17,828,525.00			
Orchard Detention Basin - 12th Supplemental	CLA21A00	Design	375,000.00	0.00	375,000.00	9/8/2016	12a
Orchard Collector - Charleston to Linden		Construction	238,679.00	0.00			
Owens Detention Basin & Outfall		Design	364,638.00	0.00			
Owens Detention Basin & Outfall		ROW	0.00	505,632.00			
Range Wash - Ann Branch		Design	1,917,742.00	0.00			
Vandenberg North Detention Basin, Collection & Outfall		Construction	0.00	12,112,521.00			
Orchard Detention Basin (Construction)-Closeout	CLA21B12	Construction	(720,113.65)	0.00	(720,113.65)	10/13/2016	7
Centennial Parkway Channel East (Design) - Closeout	NLV17A00	Design	(767,172.58)	0.00	(767,172.58)	1/12/2017	8
	North	Las Vegas Total	\$22,325,839.77	\$30,446,678.00	\$10,913,792.77		
		PROGRAMMED	\$52,772				
NORTH LAS VEGAS 3-YEAR TOTALS:	ESTIMATE	D RESOURCES	\$54,588	410.00			
	REMAININ	IG RESOURCES	\$43,674	617.23			

CLARK COUNTY (Southwest Las Vegas Valley and	Outlying Area	s)					
Airport Channel - Naples		Construction	0.00	2,802,041.00			
Blue Diamond Channel 02, Decatur - Pyle to Richmar		Construction	6,272,077.00	0.00			
Blue Diamond Wash Pebble		Construction	0.00	2,344,984.00			
Blue Diamond Wash Railroad		ROW	310,657.00	0.00	_		
Duck Creek at Dean Martin	CLA08W16	Construction	3,787,357.00	0.00	3,787,357.00	10/13/2016	12a
Duck Creek Haven Street		Construction	0.00	3,916,835.00			
Duck Creek Jones Boulevard		Construction	0 00	2,119,070.00			
Duck Creek Wash, El Camino to Rainbow		Construction	0.00	600,000.00			
Duck Creek, Sunset to Sandhill (Construction) - Closeout	HEN24B13	Construction	(679,921.17)	0.00	(679,921.17)	8/11/2016	7
F4 Patrick Lane/ Fort Apache Road Lateral		Construction	950,000.00	0.00			
F4 Patrick Lane/ Fort Apache Road Lateral (Design) -							
Closeout	CLA01B04	Design	0.00	0.00	0.00		
Flamingo Wash - Industrial Rd. to Hotel Rio Dr.		Construction	0.00	1,400,000.00			
Silverado Ranch Detention Basin and Outfall Facilities - 1st							
Supplemental		Design	1,100,000.00	0.00	1,100,000.00	9/8/2016	15
Tropicana Wash at Swenson Street - 5th Supplemental		Design	44,900.00	0.00	44,900.00	8/11/2016	12
Tropicana Wash at Swenson Street (Design)-Closeout	CLA10D07	Design	(253.80)	0.00	(253.80)	1/12/2017	8
Fairgrounds - Detention Basin (Whipple Street)		Design	350,000.00	0.00			
Fairgrounds - Detention Basin (Whipple Street)		Construction	0.00	9,829,023.00			
Goodsprings - Phase I		Construction	0.00	844,034.00			
Muddy River Logandale Levee - 2nd Supplemental	MOA01H15	Construction	1,650,000.00	0.00	1,650,000.00	9/8/2016	12b
Searchlight - South, Encinitas St. Storm Drain		Construction	0.00	1,481,124.00			
SR 163 at Casino Drive		Construction	889,222.00	0.00			
	C1	ark County Total	\$14,674,038.03	\$25,337,111.00	\$5,902,082.03		
	PROJECTS	PROGRAMMED	\$40,011	,149.03			
CLARK COUNTY 3-YEAR TOTALS:	ESTIMATE	D RESOURCES	\$47,386	,815.00			
	REMAININ	IG RESOURCES	\$41,484				

CITY OF MESQUITE					
Town Wash - Mesa Boulevard, El Dorado to Town Wash	Design	283,323.00	0.00		
Virgin River Flood Wall	Construction	0.00	2,874,704.00		
	City of Mesquite Total	\$283,323.00	\$2,874,704.00	\$0.00	
	PROJECTS PROGRAMMED	\$3,158,0	27.00		
MESQUITE 3-YEAR TOTALS:	ESTIMATED RESOURCES	\$5,399,8	13.00		
	REMAINING RESOURCES	\$5,399,8	13.00		

FY2016-17 PROJECTS FUNDED SUMMARY

Facility Description Project Project Scope Number (1)	Year-1 Programmed (2)	Year-2/Year-3 Programmed (2)/(3)	Funding Amount (4)	Approval Date	ltem #	
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BOULDER CITY						
Hemenway System, Phase IIA Improvements	BOU01D17	Construction	2,222,694.00	0.00	2,222,694.00	
Hemenway System, Phase IIB Improvements		Construction	0.00	456,921.00		
	в	Bouider City Total		\$2,222,694.00 \$456,921.00		
	PROJECTS	PROGRAMMED	\$2,679,61	5.00		
BOULDER CITY 3-YEAR TOTALS:	ESTIMAT	ED RESOURCES	\$4,466,587.00			
	REMAINI	NG RESOURCES	\$2,243,89	3.00		

SUMMARY		
	TOTAL 3-YEAR PROJECTS PROGRAMMED ⁽²⁾	\$175,362,873.45
	TOTAL ESTIMATED RESOURCES (Year-1)	\$95,570,964.00
	TOTAL REMAINING DESIGN PROJECTS (Year-1)	\$7,413,635.00
	TOTAL PROJECTS FUNDED (Year-1)	\$23,020,496.85
CI	URRENT AVAILABLE CONSTRUCTION RESOURCES (Year-1)	\$65,136,832.15

LOCAL DRAINAGE (5)							
Washington/Hollywood Storm Drain (Construction)- Closeout	CLD20A12	Construction	0.00	0.00	(16,200.00)	9/8/2016	7
Buckskin Avenue Storm Drain	LLD10B13	Construction	342,354.00	0.00	342,354.00	12/8/2016	14
	Loca	al Drainage Total	\$342,354.00	\$0.00	\$326,154.00		

Notes:

(1) Construction typically includes Construction and/or Construction Administration. Design typically includes Predesign, Design, Right-of-way, Environmental, and/or

(1) Construction typically includes construction and/or construction Program.
 (2) Includes amendments to the Ten-Year Construction Program.
 (3) 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 Requests	Received	Estimated Reso	surces for CIP	Priority		
Month-Year	Facility Description	Project #	Amount	Resources (1)	Available (1)	Date	Notes
	FISCAL YEAR 2016-17			a final day and the second states a second			in an
Feb-17	ESTIMATED REMAINING FISCAL YEAR CIP RESOURCES				\$57,905,730		
	Freeway Channel - Washington, MLK to Rancho Drive - 3rd Supplemental						
•	(Construction)	LAS14D14	650,000 00		\$57,255,730		
	LVW - Grand Telon, Mountain Spa to Durango Drive (Construction) - Closeout	LAS22R12	-\$1,050,083 49		\$58,305,813		
	Brent Drainage System - Floyd Lamb Park to Durango Drive - 2nd Supplemental (Construction)	LAS22T15	\$1,150,000 00		\$57,155,813		
	Gowan Outfall, Alexander Road - Decatur Boulevard to Simmons Street (Design)	NLV04K17	\$1,931,156 00		\$55,224,657		
	F4 Patrick Lane/ Fort Apache Road Lateral (Design) - Closeout	CLA01B04	\$0 00		\$55,224,657		
	Hemenway System, Phase IIA Improvements	BOU01D17	\$222,694 00		\$55,001,963		
	rr						T
	No Projects Awaiting Funding		\$0.00				

Notes[.]

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(1) Estimated CIP resources are from the FY2016-17 Ten-Year Construction Program and may be adjusted for current economic conditions

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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). Also included are amendments from the City of Las Vegas. Amendments to the TYCP are shown for:

Project Description	Project Number	Item No. / Action	T	Current TYCP Amount		iested dment ount
LVW-Grand Teton,						
Mountain Spa to Durango		Item #06				
Drive (construction)	LAS22R12	Closeout	\$	0.00	(\$1,05	0,083.49)
F4 Patrick Lane/Ft Apache		Item #06				
Road Lateral (design)	CLA01B04	Closeout	\$	0.00	\$	0.00
Gowan Outfall, Alexander						
Road - Decatur Boulevard		Item #08				
to Simmons Street	NLV04K17	Original	\$1,92	1,156.00	\$1,93	31,156.00

TAC AGENDA	RFCD AGENDA
ITEM #05	ITEM #
Date: 01/26/17	Date: 02/09/17
CAC AGENDA	
ITEM #05	
Date: 01/30/17	

Project Description	Project Number	Item No. / Action	Current TYCP Amount	Requested Amendment Amount
Hemenway System, Phase		Item #11b		
IIA Improvements	BOU01D17	Original	\$2,558,252.00	\$2,222,694.00
Freeway Channel –			,	
Washington, MLK to		Item #09a		
Rancho Drive	LAS14D14	3 rd Supplemental	\$ 0.00	\$ 650,000.00
Brent Drainage System -				
Floyd Lamb Park to		Item #10a		
Durango Drive	LAS22T15	2 nd Supplemental	\$ 0.00	\$1,150,000.00

Respectfully submitted,

Steven C. Parrish, P.E.

General Manager/Chief Engineer

TAC AGENDA	RFCD AGENDA
ITEM #05	ITEM #
Date: 01/26/17	Date: 02/09/17
CAC AGENDA ITEM #05 Date: 01/30/17	

012617 TYCP Amend-item

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

TEN YEAR CONSTRUCTION PROGRAM AMENDMENT

PETITIONER: DAVID N. BOWERS, DIRECTOR CITY OF LAS VEGAS PUBLIC WORKS

RECOMMENDATION OF PETITIONER:

IT IS RECOMMENDED THAT THE CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT ADOPT AMENDMENTS TO THE TEN YEAR CONSTRUCTION PROGRAM (FOR POSSIBLE ACTION)

FISCAL IMPACT: None by this action.

BACKGROUND:

The City of Las Vegas requests the following changes to the current Ten Year Construction Program:

1. Rancho Road System – Elkhorn, Grand Canyon to Hualapai – Move construction and construction management from Year 3 (FY18/19) to Year 4 (FY19/20).

Respectfully submitted,

David N. Bowers, Director Department of Public Works

TAC AGENDA	RFCD AGENDA
ITEM # 05	ITEM #
Date: 01/26/2017	Date: 02/09/2017
CAC AGENDA	
ITEM # 05	
Date: 01/30/2017	

Staff Discussion:	Date: 01/17/17
TEN YEAR CONSTRUCTION PROGRAM AMENDMENTS	
In accordance with Policies and Procedures Section II.B.9 general amendments address scheduling changes and/or the need for additional funding. This ag requested changes in funding, positive and negative, associated with this agenda a Year Construction Program (TYCP). Also included are amendments from the City	senda item addresses s they impact the Ten
Staff Recommendation:	
Approve.	
Discussion by Technical Advisory Committee:	AGENDA #05 Date: 01/26/17
Recommendation:	
Accommendation.	
Discussion by Citizens Advisory Committee:	AGENDA
l	#05 Date: 01/30/17
Recommendation:	

012617 TYCP-aid

Am	ended Feb	ruary 9, 2017					FIRST FIVE YEARS	7/2016 THRU 6/2021	1.1				
		Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)				
		Mile Range	Comments	Per MPU	Plan	FY 16/17	FY 17/18	FY 18/19	FY 19/20				
TAL PLAN				Annual Resources	\$901.545.815	\$52,982,985	\$46,363,637	\$50,636,749	\$239,087,473				
	ed from previous year	\$42,587,979	Ci	umulative Available Resources	\$816,294,242	\$44,221,789	\$35,964,336	\$12,670,642	\$73,899,425		E		
TITY RESOURCES				Annual Resources	\$348,573,056	\$33,403,174	\$17,940,940	\$19,594,470	\$92,517,637		Funding Red	quests 16/17	
(1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	ed from previous year	\$12,900,801	Ci	umulative Available Resources		\$21,277,677	\$13,955,810	\$3,370,373	\$2,002,811	Board Date	Amount	Amendment?	Project
TITY TOTAL			\$957,137,971	\$684,948,614	\$340,360,652	\$12,125,497	\$25,262,807	\$30,179,907	\$93,885,198	1	\$4,264,144	1	
	N: CENTRAL		\$403,721,788	\$385,155,042	\$211,271,728	\$2,674,550	\$643,431	\$17,186,646	\$42,443,671		\$1,865,549		
SYSTEM: LV Wash I-1	5 Tributary		\$109,476,848	\$77,154,912	\$15,359,506	\$1,149,294	\$493,431	\$0	\$6,932,027		\$650,000		
PROJECT: Fre	eway Channel -	Washington, Valley Vie	w to Decatur		- distance and the second s	Contraction of the second							
	Design/Admin			\$727,252			\$493,431		and a supervised of the superv				have an in the
	Right-of-way	LV15 0602		\$581,802 \$5,199,850	\$7,278,185		The second second second		The second states of the second	inster mer manage	Continues a trata de activita		State State State
DDO IECTUER	Construction	Vashington, Rancho to	Wallow Warr	\$5,199,050		Annual complete and the set of th	Second strate and second strategic	Manna de la carter Nurther anna	and a surface of the second	and a set of the set of the set	and a second state of the second state of the	all a stranger and all a	Survey and a survey of the
PROJECTATIO	Design/Admin	vashington, kancho k	valley view	\$765,329	Without Course Sugarhant in the	\$499,294	A 944		\$367,260	the street of the polyne design	and another and the second second second	N R an Walter of Street Street St	1. 17 Martin
3	Right-of-way	LV15 0528		\$612,263	\$7,431,321	and a survey of the state of the state			A CALLER AND A CALLER	A Contraction of the second		and Longer Man and a strength of the	
	Construction			\$5,472,102		A general and a part of the second	I have not a produce and the second	a service of the service of the service of	\$6,564,767	athreas and a second		and lord and a second	and a state of the state of the state
		Vashington, MLK to Ra		- Managaran Antonio anton	an and provide addition of the	2							
3rd Supplement	Design/Admin	LV15 0424, 0472 & 0474	Design Started 11/12 LAS14C11	\$1,007,949 \$806,359	\$650,000	\$200,000	Commentation of the state	a second and the second second	The set of the set	2/9/2017	\$200,000	YES	LAS14
3rd Supplement	Construction	LV15 0424, 0472 & 0474	LAS14C11	\$7,206,834	\$050,000	\$450,000	A Provide Street Street Street		A support of the second second second	2/9/2017	\$450,000	YES	LAS140
SYSTEM: LV Wash Ce	Intral		\$285,079,544	\$133,972,846	\$61,266,283	\$0	\$150,000	\$0	\$14,335,444		\$0		
IPROJECT ALAS	Vegas Wash - S	tewart to Bonanza	and the second second second second		and the second second second						Print Balling and the second		
	Design/Admin		Design Started 11/12	\$582,295		provide the second s	\$75,000	and an	\$279,427	Some in a second set		and Reason of College and the second state	Sector Ball on
	Right-of-way	LVMD 1121 & 1149	CLA15D12/LAS28C12	\$465,836	\$5,349,191	and the second se	-	1 day march 1 and 1 and 1	\$4,994,764	and apple of any discontin	Shut and a state to be at the state	the second in the second second	Starilland Bar
DDO FOT US	Construction	on, Essex to Lindell	and the second s	\$4,163,416	Sam & quarter a designational	te commune esterna departemente	d Bennesiti manatan ataan ataa	Londer and Marthamara	\$4,994,764	ante monthe married	and damage and a second	and Constant and a strategy of the	In a supercost
PROJECT. Met	Design/Admin	on, cases to Linden	Summittee mark the star shares	\$881,492	Some and a second second second	Construction of the owner of the				Particular and strength in solution		No.	and the second second
1 4	Right-of-way	MECN 0000, 0081		\$705,194	\$9,639,810	and designed on the second				1	the set other want i and	all benefits an an and the	
1	Construction			\$6,302,669	A second s		B Conversion and the second second second			The second second	and well and man	and the for the second second second	1
PROJECT: Me	North and the second	on, Lindell to Rainbow	Anna and a star the second burger	were not the weather the sector	a president and the second					Constrained and the standard straining standards		alera esterilaren martinaria anti-	and the second
	Design/Admin			\$1,176,062		time the work of any 2014		The second second	and the second	the stand of succession	a manage of the participation of the second of the	Concernant and the	Same English
1	Right-of-way Construction	MECN 0123, 0223		\$940,848	\$13,246,988		Carethan and the survey of the	Charles and a starter of the	-	an manual artistication	the second s	- Contraction of the second	the sport of the
1-1-2		nel Improvements	an and the second statement of the	\$8,408,837	seddennin monorhine an er fan er fen a	interest offer and and	in the second company of the	in transmission of the second second	and the second surger of	Conference and the second s		ind bourses and a second	and the second
THE REAL PROPERTY AND INCOME.	Design/Admin		Design Started 13/14	\$877,918	and the second s	Provide the second s	\$75,000		\$421,288	b B		A CONTRACTOR OF THE OWNER	Constanting of the second
the state	Design/Admin	CACN 0001 & 0035, CNST 0000	LAS25B13	\$702,335	\$8,026,814	Mart	I Company and the second				C. St. Laboration - manufacture	Carrow and the	A State of the sta
	Construction			\$6,277,116		Second and the second second	a la garage a series a serie		\$7,530,526	Be an address of the second	a start a sugar the	and the descent of the second	Emmandary
PROJECT: Owe		- LV Wash to Mojave	and an an and the saddless	\$1,541,300	There are buck to the other and	and a state of the state of the state of the	A DECIMAL PROPERTY AND INCOME.	In the second many states and so second		College and all the states of the second second			and an all the second second
	Design/Admin Right-of-way	LVOE 0000		\$1,541,300 \$1,233,040	\$16,364,398	the second second second		the start provide the start	\$1,109,440	Construction of the second	A CONTRACTOR OF A CONTRACTOR		the second second
	Construction	LTOL 0000		\$11,020,297	410/004/000	and the second all second	Real Property lines	A CONTRACTOR OF THE OWNER		the state of the s			CA.
PROJECT: Ow		- Mojave to Eastern	Annual of the second seco	and the second second second second	In the star on the same the							and the second second	
2 . 14	Design/Admin			\$766,974			A Conception of the second second second	1	Protocol and a second se	Second States			in the solution of the
	Right-of-way	LVOE 0085		\$613,579 \$5,483,861	\$8,639,083	All the party is a start of the party	farmer of the second	Some mail and	Later and the second second	An providence in course	all and the good of the	and the second second	Anton Territory
Chine astantik	Construction			\$5,403,001		to wonder a matter on a deal	A matter Barris washing	There and which a like will	The second second second in the	Saltan and so the state of the	ALL DE DE LES A THE DESIGN THE MENT	and a Broke Here stronging	Cartors and address

Amended Fe	bruary 9, 2017											
	Fac, ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	7/2016 THRU 6/2021 (Year 3)	(Year 4)	-			
	Mile Range	Comments	Per MPU	Plan	(Year 1) FY 16/17	FY 17/18	FY 18/19	FY 19/20				
TAL PLAN	Mile Range	Comments	Annual Resources	\$901.545.815	\$52,982,985	\$46,363,637	\$50,636,749	\$239,087,473				
		1										
Unencumbered from previous yea	\$42,587,979	G	umulative Available Resources	\$816,294,242	\$44,221,789	\$35,964,336	\$12,670,642	\$73,899,425		Funding Re	quests 16/17	
TITY RESOURCES			Annual Resources	\$348,573,056	\$33,403,174	\$17,940,940	\$19,594,470	\$92,517,637			-	
Unencumbered from previous yes	\$12,900,801		umulative Available Resources		\$21,277,677	\$13,955,810	\$3,370,373	\$2,002,811	Board Date	Amount	Amendment?	Project N
TITY TOTAL		\$957,137,971	\$684,948,614	\$340,360,652	\$12,125,497	\$25,262,807	\$30,179,907	\$93,885,198	Decretaria de Caracita	\$4,264,144		
SYSTEM: Sahara Boulder Highway		\$9,165,396	\$174,027,284	\$134,645,938	\$1,525,255	\$0	\$17,186,646	\$21,176,100		\$1,215,549		
PROJECT: Boulder Highway	Sahara Avenue - Easter	n to Boulder Hwy	Second	the second second					Contraction of the second			
Design/Admi		Design Started 09/10	\$1,584,691		a manual more	A B. M. M. martine spece	and the operation of the sector	to a constant material	Annal approx and and and	and the second second second second	and manual inder a sta	all and a state
Right-of-wa		LAS27A09	\$1,267,753 \$11,330,541	\$17,849,738		-	A and a family of the	and me See me at an at	and and the state	Contraction of the station of	and the state of the state of the state	Lever a com
Constructio		and a first the second se	\$11,330,541	de 13m mil 3mm - mail anna	and a second second second second	and the second second second second	The state of the second stranger	What when as one water the shares	Manuel Courses	Marries and where the own	Same and the second second	A super of the super state
Design/Admi		Anna all a set and a set of the second set	\$301,160	adam one were Different print	Real of the second s	The second s	les a de la company a company a fattare	NOT THE OWNER OF THE OWNER OF	Received and a second second second		and processing the second second	Martin Contractor
Right-of-wa			\$240,928	\$3,392,227	and the second second second	Part desember an inter	and the second sec	The second of the second	Contraction of the Art	in gentlere insigen and	an frequencial and a second	A COLUMN STREET
Constructio			\$2,153,296	+	and the second se		and the second sec		20 B	the second s		Ale and a second se
PROJECT: Boulder Highway	Sahara Avenue - Maryla	nd to Eastern										
Design/Admi	n		\$1,451,440		and the second second	A A A A A A A A A A A A A A A A A A A	Contraction of the second second second	the set of the set of	S	have been and a start	and the second second second	and second
Right-of-wa			\$1,161,152	\$16,348,820	Barrise Browner	A survey and and	and and the start of the start of the	1 3Ph	Second Sugar Street	Service and the service them	and the state of the state of the	Seres against
Constructio			\$10,377,798		hanner and and	Distance becau	The an property and	and man alter and	and the state of t	has do an or south the Sta	Charlie and and a start of the	antinin and
PROJECT: Boulder Highway		d to Maryland	CO CO CO	Connert Town	and the state of the local state of the stat		Part of the local division of the local divi					
Design/Admi Right-of-wa			\$2,062,012 \$1,649,610	\$23,923,000	Superior Barriston	Standart and and the stand	the case of the second	The case of the second second	in the second second	And the second s	the Brigger and and the	Man Tra
Constructio			\$14,743,385	410/010/000	A MARTIN AND AND AND AND AND AND AND AND AND AN		- Andrew - A	the same and and the second	the second second	Contraction of the second	and an and a second	AS A World of
PROJECT: Flamingo - Boulde	Hwy. North, Charlesto	m - Main to Maryland	and the second se	the second s								
Design/Admi			\$474,725		\$309,707	and an all so at marine	Part Harrison Providence	\$227,807	9/8/2016		TYCP Amend	al and the star
Right-of-wa			\$379,780	\$4,609,558	Bergenerundin diremen	and the second of the second	2 . al a Martin Branch	han marcht and strank			and Sameling and Street Barrows	Ener Human
Constructio PROJECT: Flamingo - Boulde			\$3,394,278	Summer and the second states of the second states o	h Alexandra da an	a monorman and a second	and the second stand and a second as	\$4,072,045	9/8/2016	wand the second barrow	TYCP Amend	A Mostly on the
Design/Admi		Design started in 15/16	\$1,954,412	B Brith Bully and a bear	Versional Workson (19) Lands and a state of the	1 10 10 10 10 10 10 10 10 10 10 10 10 10	\$910,551	Pression and an and an a second second	Participant and an a		Bard B	Dimension and South
Right-of-wa		LAS29B15	\$1,954,412	\$17,186,646	Constitution of the Anton The State	And Continue and the second	\$910,551	and the second second second second	Martine Palane and a state of the	Constant of the second	and the second second	Leiberter.
Constructio		04323013	\$13,974,050	•11,100,010	A second s	A AND THE MENT OF THE TANK	\$16,276,095		and the property of the state o	here and the second states of the	and a surface of the	Contraction of the second
Construction of the State of th	A REAL PROPERTY OF A REAL PROPERTY OF	and an application of the second second	4 10/01 4/000	and an example of the second states of	Property and the second second second	a provident and an an an and	410,210,000	Stree and the prophy is the politi	and the desident content of	and the state of the second	and the second second state of the second	Second and part of the
PROJECT: Flamingo - Boulder	Hwy North, Charleston	- Boulder Hwy to Mary	Mand Parkway and Mar	land Pkwy System	and the second second				2			
Design/Admi	FLBN 0167, 0180, 0205 &		\$1,863,218		\$1,210,549	A.S. S. Martin	State and the second	\$894,106	9/8/2016	\$1,210,549	YES	LAS29C
Right-of-wa	FLMP 0000		\$1,490,575	\$18,091,797	\$5,000	A star of the second	all and an in more	print to any construction of the	9/8/2016	\$5,000	YES	LAS29C
Constructio	n		\$13,322,013		The Render of the second	to an and and a star	- Emperation and a march	\$15,982,143	9/8/2016	Contraction to Sugar	TYCP Amend	and the second second
PROJECT: Las Vegas Wash - I		ash to Lamb	and the second of the	Partie on a star hand								
Design/Admi			\$1,094,511		and and and the same	te Maria La maria		anna the month has?	and the second second		- The second second	"In manufactures"
Right-of-wa Constructio			\$875,609 \$7,825,754	\$11,969,339	Committee and the second of	i comba non on and	Licippolitamentaine gate	The second second second	the transmission	winny to the state of the	The state of the s	Chipan St.
PROJECT: Las Vegas Wash -		A STATE OF STATE OF STATE	\$7,020,754	and the second s	Same adversion worth marine the	- Andrew Aller	le bisanish and served and	Completion and Second Pro	han the strenger	a Alan are Burley	and the second second second second	a constant
Design/Admi		and the second	\$1,589,587	and the second sec	But the survey of the survey of the survey of	A Round of Samerana and	St Billionnann millionar an am faranna	Law and Supervision and	Comments of the second	In the second second second		Renau Constant - Long
Right-of-wa		10000	\$1,589,587	\$17,904,890	- Contraction of Contraction	A State of the sta	and the state of the	No. of Contraction	Contraction of the second second	- Weining and the state	and the second se	higher the state of the state o
Constructio		1.0000000000000000000000000000000000000	\$11,365,550	411,004,000	for all a fact the all the second	and the second second second		international States Inde	pro electron de C		the second distance in the second distance in the second distance in the second distance in the second distance	and the second s
PROJECT: Flamingo - Boulde	a contract of the second se	J K A W DE ST	A LI LOOLOOD	and an exception of the second s	and the second second second	A Manager and the factor	and the second state of the second states	bondha abha anna an an	here and the second second second	and the second second second	and a manufacture of the	and an and a second state
Design/Admi		Design Started 10/11	\$308,156	Rentande Bren Strengthered & Bar	Commission of the second second	I DATE AND ADDRESS OF ADDRES			Real Property lies of the second second			Service and the service of the servi
Right-of-wa	FLBN 0342	LAS29A10	\$246,524	\$3,369,922				Property of the lot of		the second s		Part and a state
Constructio	n	Engr's Est.	\$2,203,311		No. 19 Contraction of the second	The state and	State State State	The Area Harris	Sector States	Witness Sun attract	0	Summer of the

Amende	d February 9, 2	017			1							
,				7-1-1	Oferer 13	(Year 2)	7/2016 THRU 6/2021 (Year 3)	(Year 4)	1			
	Fac. ID	Existing Value/	Project Cost	Total	(Year 1)			(Tear 4) FY 19/20				
	Mile Range	Comments	Per MPU	Plan	FY 16/17	FY 17/18	FY 18/19		-			
TAL PLAN			Annual Resources	\$901,545,815	\$52,982,985	\$46,363,637	\$50,636,749	\$239,087,473				
Unencumbered from pr	revious year \$42,587,979	C	umulative Available Resources	\$816,294,242	\$44,221,789	\$35,964,336	\$12,670,642	\$73,899,425		Funding Re	quests 16/17	
TITY RESOURCES			Annual Resources	\$348,573,056	\$33,403,174	\$17,940,940	\$19,594,470	\$92,517,637				
Unencumbered from pr	revious year \$12,900,801	C	cumulative Available Resources		\$21,277,677	\$13,955,810	\$3,370,373	\$2,002,811	Board Date	Amount	Amendment?	Project N
ITITY TOTAL		\$957,137,971	\$684,948,614	\$340,360,652	\$12,125,497	\$25,262,807	\$30,179,907	\$93,885,198		\$4,264,144		8
HYDROGRAPHIC BASIN:	GOWAN	\$293,217,265	\$158,747,407	\$94,586,302	\$8,805,149	\$8,989,204	\$4,789,229	\$41,419,008		\$2,194,156		
SYSTEM: Gowan North		\$166,668,680	\$158,433,211	\$94,586,302	\$8,805,149	\$8,989,204	\$4,789,229	\$41,419,008		\$2,194,156		
	Canyon - Lone Mountain			Constanting of the		2	4050 70		[-	
	esign/Admin Right-of-way GOBX 0015	Design started in 15/16 LAS24I15	\$544,616 \$435,693	\$4,789,229			\$253,734	4		-		
	Construction	LA324115	\$3,894,007	44,700,220			\$4,535,49	5				10000
PROJECT: Gowan Out	tfall - Alexander Rd., Dec	atur Blvd to Simmons Stree	t	and the second division of the second divisio								
De	esign/Admin		\$2,944,788		\$1,921,156		10	\$1,413,12		\$1,921,156	YES	NLV04K1
	Right-of-way 0375, 0385		\$2,355,830	\$30,761,039	\$10,000			\$27,416,763	2/9/2017	\$10,000	YES	NLV04K1
	rth - El Capitan Branch, L	one Min to Ann Road	\$22,853,410				112	\$27,410,70				
	esign/Admin	Design started in 15/16	\$1,052,891		\$125,000	\$476,249	-	1	7/14/2016	\$125,000	YES	LAS24J1
F	Right-of-way GOEC 0000 thru		\$842,313	\$9,114,204	1	And and a state of the second		1 1		1		1
	Construction		\$7,528,174			\$8,512,955		1				And the second second
PROJECT: Gowan Ou			R4 240 024	Contraction of the		-		1			-	10
	esign/Admin Right-of-way GOCL 0000		\$1,340,021 \$1,072,016	\$1,085,618	1				1		1	1
i i i	Construction		\$9,581,151	*.(++++++++++++++++++++++++++++++++++++	de la companya de la			Y				
PROJECT: Gowan Ou	tfall - El Capitan Branch,	Ann Road to Centennial										
	esign/Admin		\$819,943						1		-	-
	Right-of-way GOEC 0100 thru	0176	\$655,955 \$5,862,597	\$9,254,513	1							
	exander Rd., Rancho to I	heatur	45,002,001									
	esign/Admin	Design Started in 13/14	\$1,175,463					\$564,07	2			1
F	Right-of-way GOAL 0000	LAS30A13	\$940,370	\$11,072,713			P	And and a state of the state of	I DESCRIPTION OF			
	Construction	Engr's Est.	\$8,404,560			8		\$10,508,64	1			11
	ancho, Craig to Alexande		\$740,352	and the second of the second				\$532,91				-
	Right-of-way GOAL 0100, 0	11	\$740,352 \$592,282	\$7,647,093			-	#032,01				1
	Construction		\$5,293,519		1	1						1
PROJECT: Gowan - A		and the second second										
De	esign/Admin Right-of-way GOA2 0000		\$334,099 \$267,279	\$3,450,907				\$240,48			-	-
	Construction GOA2 000		\$2,388,808	\$3,450,807								1
PROJECT: Gowan - C	raig and US-95		4410001000				1		1			
De	esign/Admin		\$1,032,239		1		A second second	\$743,01	4			1
	Right-of-way GOAL 0168, 02 Construction	247	\$825,791	\$10,661,994	2						-	
	orth - Buffalo Branch, Lon	e Mountain to Washburn	\$7,380,512									
	esign/Admin	Design Started in 13/14	\$455,503		\$432,495	5				-		
3rd Supplement De	esign/Admin GORU 0112 0	126		\$6,748,993	\$110,000	0			7/14/2016	\$110,000	YES	LAS24H1
3rd Supplement F	Right-of-way GOBO 0112, 0	LAS24H13	\$364,401	40,140,000	\$28,000		K-		7/14/2016	\$28,000	YES	LAS24H1
	Construction	Engr's Est.	\$3,256,839		\$6,178,498	0	Para and					

Amended Febr	uary 9, 2017					FIRST FIVE YEARS	7/2016 THRU 6/2021					
Г	Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)				
	Mile Range	Comments	Per MPU	Plan	FY 16/17	FY 17/18	FY 18/19	FY 19/20				
DTAL PLAN			Annual Resources	\$901,545,815	\$52,982,985	\$46,363,637	\$50,636,749	\$239,087,473				
Unencumbered from previous year	\$42,587,979	0	umulative Available Resources	\$816,294,242	\$44,221,789	\$35,964,336	\$12,670,642	\$73,899,425				
TITY RESOURCES			Annual Resources	\$348,573,056	\$33,403,174	\$17,940,940	\$19,594,470	\$92,517,637		Funding Rec	uests 16/17	
Unencumbered from previous year	\$12,900,801	C	umulative Available Resources	+=,,	\$21,277,677	\$13,955,810	\$3,370,373	\$2,002,811	Board Date	Amount	Amendment?	Project N
TITY TOTAL		\$957,137,971	\$684,948,614	\$340,360,652	\$12,125,497	\$25,262,807	\$30,179,907	\$93,885,198		\$4,264,144		
HYDROGRAPHIC BASIN: UPPER NORT	HERN LV WASH	\$260,198,919	\$141,046,165	\$34,502,622	\$645,799	\$15,630,172	\$8,204,032	\$10,022,619		\$204,440		
SYSTEM: Ann Road		\$71,879,876	\$13,931,771	\$4,179,194	\$284,248	\$0	\$0	\$3,894,946		\$284,248		
PROJECT: Rancho Road System	- Elkhorn, Grand C	anyon to Hualapai		The second se								
1st Supplement Design/Admin		Design Started in 15/16	\$430,021		\$284,248	Real and the second second	\$0	\$206,355	10/13/2016	\$284,248	YES	LAS16P1
Right-of-way Construction	RCHB 0295	LAS16P15	\$344,017 \$3,074,648	\$4,179,194	annon madission	a server and a server as a server	\$0	\$3,688,591	2/9/2017	State and a second state	Moved	maria alla
Series and S		8450 070 070		420 202 100	\$361,551	\$15,630,172	\$8,204,032	\$6,127,673	2/9/2017	(470 000)	Moved	Sauce markers
SYSTEM: Upper Western Tributary		\$156,679,079	\$52,571,081	\$30,323,428	\$361,001	\$15,630,172	\$8,204,032	\$6,127,673		(\$79,808)		
PROJECT: Las Végas Wash - Ra Design/Admin	inbow - (Eikhorn Rd	to Grand Teton Dr)	The second state of the second state of the	and the stand of the stand of the	Contraction of the second states and	And a second		Part and an other data and grant and a	Rectan Long and Contraction Contract	Row of Management of Street, St		anure contrainage
Design/Admin Design/Admin	LVMD 2525, 2550,			(\$160,525)	Facility of and station	a second and the second	And an of the growth and the	the sector of the sector of the sector of the	and a second	A STATE OF THE STA	and the second s	the contraction of the
CLOSEOUT Construction	2574, 2599				(\$160,525)	Laboration Lawrence	and the second second	1/12/2017	(\$160,525)	YES	LAS22M0
PROJECT: Las Vegas Wash - Gr	and Teton Storm Dra	ain, Mountain Spa to D	urango Drive	and the second second second		NAMES AND ADDRESS OF TAXABLE AND			1400047	(010.000)	VEO	1.1.0001/0
CLOSEOUT Design/Admin Right-of-way	LVMD 2632 thru 2789			(\$1,069,283)	(\$19,200	The second se	and the second second	adare to Parties the sydness and	1/12/2017	(\$19,200)	YES	LAS22K0
CLOSEOUT Construction				(*.,)	(\$1,050,083) Constant of the second	the prosting the state of the		2/9/2017	(\$1,050,083)	YES	LAS22R1
PROJECT: Centennial Parkway 0	Channel West - US 9			Alter and a second				PEAKs (PS STATISTIC) Philase de las antives		PALMENTARIA OF STAN PROVIDE ADD COLORY ADDA		
Design/Admin Right-of-way	CN95 0000, 0068 &	Design Started 15/16 LAS23G15	\$2,010,954 \$1,608,763	\$15,630,172	the start of the start	\$909,605	General Car	and the state of t	month man the start	Section of the section of the section of the		A CONTRACTOR OF THE OWNER
Construction	CNWE 0325		\$13,017,687	et el este la martin m	d padde	\$14,720,567	a second and a second	and the state of the	a specific and		A subscription of the second	a sala a sala s
PROJECT: Centennial Parkway C	Channel West - US 9			a the second section of the second section of the second sec				THE R. LEWIS CO.		Diffusion in the second state of the second state of the	NAME AND TAXABLE PARTY AND TAXABLE PARTY.	
Design/Admin Right-of-way	CN95 0102, 0187	Design Started 15/16 LAS23H15	\$932,937 \$746,350	\$8,204,032	the Bearing and the second	the supplication of	\$434,650	the second second second	guater anna	and a second second	A standard and a standard	and the second
Construction	0100 0102, 0107	Enozonio	\$6,670,502	40,201,002	Service and the service of	An and a set of the set	\$7,769,382	and and a second second	and and a second	the second second	a terra la a a terra	and the state of the
PROJECT: Brent Drainage Syste	m - Durango to El C	apitan	an and the second state of the second	are down Harrow & Hard								
Design/Admin	BRDB 0107, 0157		\$676,524 \$541,220	\$6,569,032	\$441,359		Same Same	\$324,645	Surger Street and	harris and the second	and the strength of the streng	a the second a
Right-of-way Construction	BRDB 0107, 0157		\$4,837,150	90,009,032	A second and a s	Aller Provide allering	Company Martin Constant	\$5,803,028	The second second	We are the state of the second	and annot will be and a set	Contraction of the second
PROJECT: Brent Drainage Syste	m - Floyd Lamb Par		and a stand of the second second	and the second		A CONTRACTOR OF A CONTRACTOR O		+-,0,010				And the states of the second
2nd Supplement Design/Admin		Design Started 13/14	\$467,857		\$55,300	and an and and a second	1. Tell soit program to an	and the second second	2/9/2017	\$55,300	YES	LAS22T1
Design/Admin	BRDB 0043	LAS22S13	\$374,287 \$3,345,184	\$1,150,000	\$1,094,700	And and and and and and	And and a state of the state of		2/9/2017	\$1.094.700	YES	LAS22T1
2nd Supplement Construction			\$3,343,184		\$1,094,700	and the second descent and the second descent and	The Property of the Party and	and an and the first second the	2/9/2017	\$1,094,700	TES	LASZZIT

CLARK COUNTY 10-YEAR CONSTRUCTION PROGRAM

Amend	led Feb	ruary 9, 2017					E YEARS 7/2016 THR		1.1			
	Г	Fac. ID	Existing Mature	Drained Cost	Total							
		Mile Range	Existing Value/ Comments	Project Cost Per MPU	Plan	(Year 1) FY 16/17	(Year 2) FY 17/18	(Year 3) FY 18/19	1.00			
TAL PLAN		Mile Range	Comments			\$52,982,985	\$46,363,637	\$50,636,749				
	Long to the second	A 10 FAT 070		Annual Resources umulative Available Resources	\$901,545,815		\$35,964,336	\$12.670.642				
Unencumbered from	previous year	\$42,587,979	G		\$816,294,242	\$44,221,789	and the states			Funding Re	quests 16/17	
ITY RESOURCES		\$2,956,013		Annual Resources umulative Available Resources	\$259,929,773	\$18,651,597	\$13,734,680 \$8,108,902	\$15,000,539			1	1
Unencumbered from	previous year	\$2,956,013	\$1,065,594,071	\$552,627,233	\$246,114,748	\$3,977,559 \$14,674,038	\$9,603,336	\$3,268,505 \$19,840,936	Board Date	Amount \$5,902,082	Amendment?	Projec
NOT ON AN			1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1								-
YDROGRAPHIC BASIN: Trop	picana/ Fla	mingo	\$693,370,426	\$158,884,827	\$111,847,900	\$994,646	\$4,202,041	\$1,475,111		\$44,646		
SYSTEM: Tropicana Flaminge			\$362,797,746	\$19,573,293	\$14,934,165	\$950,000	\$0	\$0		\$0		1.0
PROJECT: Blue Diamo		o Branch										-
	Design/Admin Design/Admin	BDBF 0010, 0076, 0125		\$786,575 \$629,259	\$9,144,223		1000					-
	Construction	BDBF 0010, 0070, 0125		\$5,624,008	40,144,220	-						
PROJECT: Flamingo		Branch	No. and the second	and the second second								
1	Design/Admin			\$428,816		and the second design of the	1	1	Real Property lies	all and provide the	and the second sec	A COLUMN
	Right-of-way Construction	FLCM 0003, 0040		\$343,052 \$3,066,031	\$4,839,942			2	Contraction of the	the second se		-
PROJECT: F4 Patrick	0011000001011	Apache Road Lateral	and the same of th	45,000,031		The second second	-				-	
CLOSEOUT	Design/Admin		Design Started 04/05	\$947,732		\$150,000			2/9/2017	\$0	YES	CLAO
	Right-of-way	FLOQ 0100	CLA01B04	\$758,186	\$950,000	and the second second	10				-	
	Construction		Eng. Est.	\$6,776,287		\$800,000				-		
SYSTEM: Lower Flamingo			\$241,571,216	\$107,037,196	\$46,550,404	\$44,646	\$4,202,041	\$475,111		\$44,646	-	
PROJECT: Wagon Tra		- Sunset to Teco						Contraction of the local division of the loc				
	Design/Admin			\$176,000			1	\$122,996		Canada and a state of the		
	Right-of-way Construction	WGTR 0111		\$140,800 \$1,258,396	\$1,881,120			\$163,995			-	-
PROJECT: Flamingo		and to Palos Verde		\$1,250,390								
	Design/Admin			\$269,188				\$188,120				
	Right-of-way	FLWA 0821 & 0673		\$215,351	\$2,626,311	Concernance of the local division of the loc	Contraction of the local division of the loc	12	Contraction of the local division of the loc			
	Construction			\$1,924,694		and the second sec	Summer of the second second	No. of Concession, Name	Careful Section of the			
PROJECT: Las Vegas	Design/Admin	risty		\$1,970,430								-
	Right-of-way	LVCH 0000, 0114		\$1,970,430	\$22,286,291							-
	Construction			\$14,088,579			Stationers and the	14	-			1
PROJECT: Flamingo		and - UNLV	and the second second		the second second							
	Design/Admin	F1 115 0000		\$590,847		and the state of the	1 and the second	1	100000		and the second	
	Right-of-way Construction	FLMR 0000		\$472,678 \$4,224,557	\$6,688,756				-			-
PROJECT: Airport Cha		es							1			
	Design/Admin		Design Started 13/14	\$328,199		the second se	\$148,453				and the second design of	
	Right-of-way Construction	TRMC 0013, 0031	CLA10H13	\$262,559	\$2,802,041	1			Lange and the	1 400-00-00-00-00-00-00-00-00-00-00-00-00-		
PROJECT: Tropicana		00500		\$2,346,621		and the second se	\$2,653,589	1				1
	Design/Admin	enson				(\$254)	-		1/12/2017	(\$254)	YES	CLAIO
5th Supplement	Design/Admin	TRWA 0017, 0019, 0034 &	Desigh Started 07/08	1.00	\$44.000	\$45,000	Real Property in the second se		8/11/2016	\$45,000	YES	CLA10
5th Supplement	Right-of-way	0041	CLA10D07		\$44,900	(\$100)	1	12	8/11/2016	(\$100)	YES	CLA10
	Construction	lamingo Wash to Peco										
	Design/Admin	and go make to Paco		\$760,512			-	1				
	Right-of-way	VAVD 0000 & 0025		\$608,410	\$8,841,239		In the second second	1				
The second se	Construction			\$5,437,663					10000000000000000000000000000000000000		1	
		strial Rd. to Hotel Rio D		tao 000						-		-
	Design/Admin Right-of-way	FLWA 0893 & 0896	Design Started 09/10 CLA10F10	\$32,099 \$25,679	\$1,400,000		\$100,000					-
Company of the second s	Construction		Eng. Est.	\$229,504	4.14661888		\$1,300,000					
SYSTEM: Lower LV Wash Tri	butaries		\$17,154,487	\$29,604,381	\$50,363,330	\$0	\$0	\$1,000,000		\$0		
		veyance - Morris to Mo			States of the second states of the second							-
C	Design/Admin			\$421,501						Constanting of the second		10000
	Right-of-way	LV01 0151		\$337,201	\$4,747,732		P	A CONTRACTOR	The second se			-
PROJECT: Las Vegas	Construction	Idar Highway		\$3,013,735			Subdivision of the sub-		-		1	
	Design/Admin	ider Highway	1	\$1,225,497	and the second				10/13/2016		Moved	1
	Right-of-way	LVBH 0000		\$980,397	\$1,053,300	1	a man and a second s		10/10/2010		MOVED	-
	Construction			\$8,762,304				12	1 million (1)			
PROJECT: Tropicana		veyance - Las Vegas V		and sentences the providence	restration of the second							-
	Design/Admin Right-of-way	LV01 0001 thru 0135	Design Started 11/12 CLA35A11	\$1,275,229 \$1,020,185	\$29,305,805			\$1,000,000	10/13/2016		Moved	-
	Construction		Eng. Est	\$9,117,898	\$28,000,000		-		10/13/2016		Moved	-
		nch 02 - Monson Chnl -			and the second s							
PROJECT: Las Vegas												
PROJECT: Las Vegas	Design/Admin Right-of-way	LV02 0001 thru 0294		\$1,415,886 \$1,132,709	\$15,256,493							

CLARK COUNTY 10-YEAR CONSTRUCTION PROGRAM

Amended F	ebruary 9, 2017				FIRST FIVE	YEARS 7/2016 THRU	J 6/2021				
	Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)				
	Mile Range	Comments	Per MPU	Plan	FY 16/17	FY 17/18	FY 18/19				
TAL PLAN	mile Kunge	Commente	Annual Resources	\$901,545,815	\$52,982,985	\$46,363,637	\$50,636,749				
Unencumbered from previous y	sar \$42,587,979	-	umulative Available Resources		\$44,221,789	\$35,964,336	\$12,670,642				
	342,501,919		Annual Resources	\$816,294,242			and the second sec	1	Funding F	equests 16/17	
ITITY RESOURCES		1		\$259,929,773	\$18,651,597	\$13,734,680	\$15,000,539			T	
Unencumbered from previous y	sar \$2,956,013		imulative Available Resources		\$3,977,559	\$8,108,902	\$3,268,505	Board Date	Amount	Amendment?	Project N
TITY TOTAL		\$1,065,594,071	\$552,627,233	\$246,114,748	\$14,674,038	\$9,603,336	\$19,840,936		\$5,902,082		1
HYDROGRAPHIC BASIN: Duck Creek	/ Blue Diamond	\$302,474,814	\$201,718,434	\$79,940,164	\$10,790,170	\$2,944,984	\$8,536,803		\$4,207,436	1	
SYSTEM: Blue Diamond Tributaries	a harming and	\$45,918,214	\$47,534,900	\$20,289,875	\$0	\$0	\$1,177,826	1	\$0		
PROJECT: Blue Diamond Wa		11.					C-2200	ų			
Design/Adr		11.7	\$503,358			-	\$351,768				
Right-of-v Construct	ay BDWA 0276		\$402,686	\$4,910,969			-	4	10-10-1-		
PROJECT: Duck Cr. / Blue Dia		ense Blud	\$3,599,007					1			
Design/Adr		ugua bira.	\$506,588				\$354,025	-	k		
Right-of-v	ay DCBD 0075, 0082 & 0084	11.1	\$405,271	\$5,552,174			\$472.034				
Construct	on	10000	\$3,622,105			-					
PROJECT: Blue Diamond Cha	nnel, Amigo to Rancho De	estino						0			
Design/Adr			\$848,814					Internet and the		1	And Provide Law of Lot
Right-of-v Construct	BDWA 0087 thru 0174		\$679,051	\$9,826,732		and the second second	and the second s	100000			9
			\$6,069,022		Later Contraction of the			(i i i i			and the second
SYSTEM: Upper Duck Creek IPROJECT: Duck Creek, Suns	of Dork	\$66,782,047	\$74,969,770	\$52,026,018	\$7,682,735	\$2,344,984	\$3,442,142	1	\$1,100,000		1000
Design/Adr			\$1,379,919				\$964,346				-
Right-of-v	DCSP 0000		\$1,103,935	\$14,224,245	1				1		
Construct	on		\$9,866,422		Manager and State	-	1	Concernant of Concernant	1	1	and the second second
PROJECT: Duck Creek Jones											
. Design/Adr		RTC Project	\$831,705				\$387,487	8/11/2016	The second se	Remove Design	
Right-of-v Construct	ay DCJB 0000, 0043		\$665,364	\$2,119,070				1	and the second		1000
PROJECT: Blue Diamond Wa			\$5,946,690				\$1,731,583	the second second			10000
Design/Adr		RTC Project	\$993.397	and the second		\$112,335				1	
Right-of-v		No Design	\$794,717	\$2,344,984		\$224,669		1			
Construct	on		\$7,102,787			\$2,007,981	1	1			10000
PROJECT: Silverado Ranch E		Il Facilities	Pro Billion and the								
1st Supplement Design/Adr	BD02 0125 thru 0312 &	Design Started 13/14	\$1,857,765	12	\$1,080,000			9/8/2016	\$1,080,000	YES	CLA08S1
1st Supplement Right-of-w Construct	8y 0250 1 0205	CLA08S13	\$1,486,212	\$17,815,569	\$20,000	here and	and the second second	9/8/2016	\$20,000	YES	CLA08S1
		Dishman	\$13,190,259					and the second s	and the second second	1	
PROJECT: Blue Diamond Cha Design/Adr			\$742,453		\$500,000						
Right-of-w		RTC Project No Design	\$593,962	\$6,272,077	\$500,000						3-
Construct		Ho Deagin	\$5,308,536	*****	\$5,772,077						1
PROJECT: Blue Diamond Was								1			
Design/Adr	nin	1	\$357,137	1/				1			1
Right-of-w	ay BDW5 0026		\$285,709	\$4,102,478	\$310,657	Martin Canada - N		1			Y
Construct		and to lawar	\$2,553,531		1	States of the local division of the local di	0	and the second second		1 Street of Street	
PROJECT: Duck Creek Wash Design/Adr		asin to Jones	8540 AV7							-	
Design/Adr Right-of-w			\$513,315 \$410,652	\$5,147,595	the second se		\$358,726				
Construct	00		\$3,670,199	40,171,000							-
SYSTEM: Lower Duck Creek		\$165,125,232	\$22,785,422	\$3,107,436	\$3,107,436	\$0	\$0		\$3,107,436		
PROJECT: Duck Creek @ Dea		The second second second						1		100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	
Design/Adr		Design Started 13/14	\$169,422		\$314,500			10/13/2016	\$314,500	YES	CLA08W
Right-of-w Construct	ay DCWA 1446 & 1447	CLA08Q13	\$135,537	\$3,787,357	\$3,472,857		1	10/12/2010	12 170 857	VED	01.10
PROJECT: Duck Creek - Suns		Eng, Est.	\$1,211,361		\$3,4/2,857			10/13/2016	\$3,472,857	YES	CLA08W
Design/Adr	ain	Design Started 11/12	1					1			1
Right-of-w	av DCWA 0648, 0656	HEN24A11		(\$679,921)	1		20				-
CLOSEOUT Construct	on & 0670	Eng. Est.			(\$679,921)		1	8/11/2016	(\$679,921)	YES	HEN24B
SYSTEM: Central Duck Creek		\$24,649,321	\$56,428,342	\$4,516,835	\$0	\$600,000	\$3,916,835	1	\$0		1. See . See . S
These leases and a state of the	El Camino to Rainbow	and the second second									
	vin	Developer Participation	\$387,474							1	
Design/Adr			\$309,979	\$600,000			the state of the	1-1-1			1
Design/Adr Right-of-w	ay 1937										
Design/Adr Right-of-w Construct	ay 1827 on		\$2,770,438			\$600,000					
Design/Adr Right-ofw Construct PROJECT: Duck Creek Haven	ay 1827 on 1827 Street		\$2,770,438			\$600,000		8410040		Damage Durder	
Design/Adr Right-of-w Construct	ay 1827 1827 Street			\$3,910,835		\$600,000	\$207,514	8/11/2016		Remove Design	

CLARK COUNTY 10-YEAR CONSTRUCTION PROGRAM

Amended Feb	oruary 9, 2017				- FIRST FIVE	YEARS 7/2016 THR	J 6/2021				
	Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)				
	Mile Range	Comments	Per MPU	Plan	FY 16/17	FY 17/18	FY 18/19				
TAL PLAN			Annual Resources	\$901,545,815	\$52,982,985	\$46,363,637	\$50,636,749				
Unencumbered from previous year	\$42,587,979	Cu	umulative Available Resources	\$816,294,242	\$44,221,789	\$35,964,336	\$12,670,642		Eurodian P	Requests 16/17	
TITY RESOURCES			Annual Resources	\$259,929,773	\$18,651,597	\$13,734,680	\$15,000,539		Punding P	kequests 16/17	
Unencumbered from previous year	\$2,956,013	Cu	umulative Available Resources		\$3,977,559	\$8,108,902	\$3,268,505	Board Date	Amount	Amendment?	Project N
TITY TOTAL		\$1,065,594,071	\$552,627,233	\$246,114,748	\$14,674,038	\$9,603,336	\$19,840,936	100 C	\$5,902,082		
HYDROGRAPHIC BASIN: Outlying Area	8	\$69,748,831	\$192,023,972	\$54,326,685	\$2,889,221	\$2,456,310	\$9,829,023		\$1,650,000		
SYSTEM: Goodsprings		\$64,849	\$2,701,170	\$844,034	\$0	\$844,034	\$0		\$0		
PROJECT: Goodsprings - Phase		And the second		N S S S S S S S S S S S S S S S S S S S					and the second second		
Design/Admin	GSEA 0000	Design Started 09/10	\$91,455			\$41,367	And And		and when the second	Contra and an in the second	Anna security
Right-of-way Construction	GSPA 0027 & 0029 GSRV 0019	GSP01B10	\$55,910 \$653,904	\$844,034	Antes Tortes or Discourse	\$63,224 \$739,443		and and and	the second s	Proverse province	State State State
SYSTEM: Muddy River & Tributaries		\$25,323,000	\$118.662.000	\$24.281.453	\$2.000.000	\$0	\$9.829.023	The Province of the Staff	\$1,650,000	and the part of the second state of the	Annale Park in White starts
PROJECT: Fairgrounds - Detent	on Basin Whinnis Stre		\$110,002,000	\$24,201,433	\$2,000,000	30	\$5,025,025		\$1,650,000		
Design/Admin		Design Started 10/11	\$1,197,000	to the same the age of the	\$350,000	\$0	\$533,406	9/8/2016	All and a state of the second	Moved	-
Right-of-way	FGWS 0000 thru 0166	MOA03A11	\$0	\$10,179,023	Station of the state of the sta		Concern Bar Barry	in the second	Britan parter and	Letter a	1
Construction PROJECT: Muddy River Logand		and the second state of th	\$8,344,000	and the second second second second	Suc. Eliter man on in	\$0	\$9,295,616.51	9/8/2016	an destruction B. Houses	Moved	han hunner and
2nd Supplement Design/Admin		Design Started 09/10	\$482,000	- An and the second station of the state	\$50,000	1		9/8/2016	\$50,000	YES	MOA01H
Right-of-way	MRLL 0001, 0013, 0038	MOA01F10	\$0	\$1,650,000	(we use a course of all marine)	an and the second s	Para de la calificación de	and a second start and the	trans the man Place	Standar manager and	and the second
2nd Supplement Construction PROJECT: Bryner Avenue to Lev		Eng. Est.	\$2,851,000		\$1,600,000	Render and Render state	A Construction of the second second	9/8/2016	\$1,600,000	YES	MOA01H
Design/Admin	115 - Anna terror Anna terror	MOA01B89	\$1,395,000	and the second second second second			15	9/8/2016	NAMES OF A DESCRIPTION OF	Moved	Putto recommende
Right-of-way	MRLV 0198, 0240, 0268, 0276	5	\$0	\$12,452,430		and a second second second	and the second second	and a state of the state of the			Port and and a state of the
Construction		Eng. Est.	\$9,978,000		work at work to see . "	a design of the second s	Contract and a track	9/8/2016	Berthe almitication	Moved	have some in make
SYSTEM: Mount Charleston		\$304,564	\$894,337	\$99,174	\$0	\$0	\$0		\$0		
PROJECT: Rainbow Canyon Bot	ulevard Bridge	arrive that a sharthad it	all and the day of the	and the second se	No. of the second						
Design/Admin Right-of-way	MTCH 0001		\$118,849 \$0	\$99,174	\$0	in the second second	\$0	10/13/2016	and the second second	Moved	hard and and
Construction			\$775,488		and a star of the star of the		\$0	10/13/2016		Moved	
SYSTEM: Laughlin		\$33,124,938	\$58,328,851	\$16,756,159	\$889,221	\$131,153	\$0		. \$0		1
PROJECT Bridge canyon Deter	tion Basin	and the stand		L. L. Constanting of the second							-
Design/Admin			\$1,110,088		In our advantage of the second	and the second se	Landra Col at and	-	August - State of the second		
Right-of-way Construction	LUHS 0415, 0416 , 0417		\$0 \$6,969,201	\$11,163,155	Manuscription of	Station of Station of Station	Construment of the store on one	Concernant in the second	angelegeren gereter	Constant and and	to the deal of the
PROJECT: Bridge Canyon Outla	II	And and a state of the second se	to a state of the second se	and an order on the set of the set of		Restortion that the second second second	Color on Head Sciences Sector	Service of the service of	denoment of constants	al been poor to monthe our sound	Bach and an annual second
Design/Admin		-	\$252,575		the second second second		Same transmission	and the second	Recent Concertant	e	-
Right-of-way Construction	LUHS 0315, 0316, 0317		\$0 \$1,883,212	\$2,958,262	having any and a special	Anthonia house	all yet a to be produced and the	Contraction of the second	an a Barrow	A A REAL PROPERTY.	
PROJECT: Hiko Detention Basin	Expansion	And a subscription of the	41,000,212	A REAL PROPERTY AND		and a decard score	An interest of the second	all and a state of the second s	All and a second se	Contraction Contraction	and a second second
Design/Admin			\$193,302		the second sector the	\$131,153	and and the second		the state of the s		I CO THE SHORE
Right-of-way Construction	LUHS 0244		\$0 \$1,212,966	\$1,725,521	the same has an other a superior of	Sale of the second second	hard grand grand		hings and the second second	the state of the s	Contraction of
PROJECT: SR 163 at Casino Dri	Ve	and the second se	31,212,300	The second s		Alternational Automation and	The day wells a new diversion of the	Annoration of Charman	and a strand a server	Server & Manual Marcard	Construction and and
Design/Admin	LUBC 0000, 0001, 0005.	Design Started 08/09	\$98,081		\$42,658	and the state of the state of the state	Constitution of the second		E		Contract Street Track and
Right-of-way Construction	0006 & 0031	LAU04A08	\$24,526 \$778.578	\$889,221	\$846,563	and the second	Sprant and the set				
SYSTEM: Searchlight		\$1,411,509	\$3,224,834	\$3,989,068	\$0	\$1,481,123	\$0	Westware and producted in the	\$0	the out of a second which the	Ballathouse Barners .
	termine and A contract. A contract A contraction of the		\$3,224,034	\$3,303,000	\$0	\$1,461,123	\$0		\$U		
PROJECT: Searchlight - South, E Design/Admin		Design Started 09/10	\$173,481	and the stand of the Brand	We want the second s	\$78,470	ALCON THE REAL				Ling of an and
Right-of-way	SRSO 0000, 0010, 0021, 0030	SEA03A09	\$0	\$1,461,123	Constantion & April	an in man we for the set of the	and the second s	and the second	man the land	and the second second	and the second
Construction		and the second sec	\$1,240,394		Burnet and a second	\$1,402,653	Survey and the start	See at the Second	to any other sound to be the survey of	S. 2. R. S	S. S. P. A.
PROJECT: Searchlight - West Design/Admin	R	The second second second	\$222,430	the state of the second for	Carlo and Manager and		President and the second	Sector Management		Charles and the second	Con address of the second
Right-of-way	SRWE 0001 thru 0091		\$0	\$2,507,945		S'NY AND	The second s	and the second second	and the second second		A Real Property of the
Construction			\$1,588,526		a delegance - Second		and the second	and the formation of the second	and the second second	and the second of the	
SYSTEM: Bunkerville		\$9,519,970	\$8,212,780	\$8,356,797	\$0	\$0	\$0		\$0		
PROJECT: Windmill Wash Deten		and the second second second	all a marked to a marked	a part wedgen of the off						and the second s	
Design/Admin Design/Admin	WIWA 0039, WIJE 0000 &	Design Started 10/11 BUN01D11	\$1,537,304 \$0	\$8,356,797	a man fit is the state		2 × 3	1	and alter derad		

CITY OF BOULDER CITY 10-YEAR CONSTRUCTION PROGRAM

Amended Febr	uary 9, 2017				FIRST FIV	E YEARS 7/2016 TH	RU 6/2021				
	Fac, ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)				
	Mile Range	Comments	Per MPU	Plan	FY 16/17	FY 17/18	FY 18/19				
TAL PLAN	dector.		Annual Resources	\$901,545,815	\$52,982,985	\$46,363,637	\$50,636,749				
Unencumbered from previous year	\$42,587,979	Ci	umulative Available Resources	\$816,294,242	\$44,221,789	\$35,964,336	\$12,670,642		Funding Reg	unate 46/47	
TITY RESOURCES			Annual Resources	\$9,974,374	\$2,572,945	\$905,111	\$988,531		Funding Keq	ucata TV/T/	
Unencumbered from previous year	\$1,538,611	Ci	imulative Available Resources		\$350,251	\$774,249	\$1,643,598	Board Date	Amount	Amendment?	Project 1
TITY TOTAL		\$44,844,167	\$38,244,252	\$7,882,248	\$2,222,694	\$481,113	\$119,182		\$2,222,694	and the second s	
HYDROGRAPHIC BASIN: Boulder City		\$44,844,167	\$38,244,252	\$7,882,248	\$2,222,694	\$481,113	\$119,182		\$2,222,694		
SYSTEM: Georgia/Buchanan		\$12,183,226	\$1,794,645	\$2,156,836	\$0	\$24,191	\$119,182		\$0	-	
PROJECT: Georgia Buchanan C	Confluence Facilities	the second and and and	No. of Soldier and Soldier								
Design/Admin	GBGR 0003 &		\$170,542		Contractor dor pain	En Stannager 3	\$119,182	the second	in anthony tone	and the second second second	Ford water
Right-of-way Construction	GBBC 0004		\$0 \$1,355,802	\$1,827,548	dimente de managemente		Bernet Barnet	Concercition and a second	Contraction of the second	a patient provident	hard the second
PROJECT: Georgia Avenue Fac	ilities - Verwero Driv	e Bridge	\$1,355,602	and the second second second	the an annie Arean a Maria	Latter - atter - and	Manufacture and a difference on a difference of the second second second second second second second second se	a fine descender ow and	Marthe Marrie Barnings and Star	and the annual sufficiency of	Receivergen
Design/Admin	Innes Avacuero Dire	C DI MUU	\$35,655	and the the stand and the and the	Same and a straight and	\$24,191	No. 19 You want the second	and the second sec	Non-sector and the sector of t	No. 1 Street Street Street Street	and the second
Right-of-way	GBGR 0099		\$0	\$329,289		the second s			all an and a second		All and
Construction			\$232,647		Comment of the second of	the the second second	Collinson and the second	Samet Level and	a the second second to second a	mon James Mark	Seamer Algo monde
SYSTEM: Hemenway		\$13,994,969	\$1,138,062	\$4,007,190	\$2,222,694	\$456,921	\$0		\$2,222,694		
PROJECT: Hemenway System,		ents	Real Providence and the second	and the second state of the second se							
Design/Admin	HMTH 0034,	Design Started 09/10	\$36,551		\$175,000	and the second second second	in and the state of the state o	2/9/2017	\$175,000	YES	BOU01D
Right-of-way H	HMLM 0066 & 0085, WWA 0158, 0173, 0175, &	BOU01C10	\$0	\$2,222,694	En manster a man	to man and the second	and and and	then a constrained	Annan anna	Rendering and and	Louis and all
Construction	0182	Eng. Est	\$259,441		\$2,047,694	and all and a start of the	manufilm of manufilm	2/9/2017	\$2,047,694	YES	BOU01D
PROJECT: Hemenway System,	Phase IIB Improvement		. And Streen and and part that	-			and the second sec			NUM PULSE INCOME AND ADDRESS AND	
Design/Admin Right-of-way	HMWA 0005, 0105	Design Started 09/10 BOU01C10	\$35,887 \$0	\$456,921		\$16,232	and the state of the	The state of the second	a complement intergent	and the second straight	and the part of the
Construction	HM44A 0005, 0105	Eng. Est	\$69,980	3400,021	and a straight	\$440,689	the strength of the state	Contraction of the state	and the second se		the the definition of the
PROJECT: Hemenway System,	Phase IIC Improvement		and the second second second								
Design/Admin		Design Started 09/10	\$67,090			4 12	1	C. C	10	TA STOLEN OF MAR HIS	
Right-of-way Construction	HMLV 0006 & 0019	BOU01C10 Eng. Est	\$0 \$479,690	\$1,327,575	Allen and a second second second	ant she to and	again to any matching	- topo and the second	an and a second second	and a souther and	A CONTRACTOR
Recurrently.					Sum Care a street to work	The amount Sugar March	The starter Mathemas and the	Harrison Pro Para Carta a sa a para sa	and the star hour out o and	indinanar ditana and	Name - Statement of some
SYSTEM: North Railroad		\$10,883,089	\$1,852,616	\$1,718,221	\$0	\$0	\$0		\$0		
PROJECT: Wells Drive Levee Li	ning	The stranger top ?	and and an an array of the	man and the second state	THE REAL PROPERTY OF THE REAL PROPERTY OF	Phenode and a more phase provided	1220 March 10 - Company of the local		International designation of the second second	Chel Numerica manufactura de arrives a	CANAL MARKET MARK
Design/Admin			\$11,287	\$96,582	A CONTRACTOR OF THE OWNER	the state of the state of the	the state of the second second	and the second second		and the second second second	ind re-re-re-
Right.of.way					State of the second state of the second	the second second second second second	and the state of the second seco	and the second se	and the second se	and a state of the second s	States - Section
Right-of-way Construction	NRIN 0088		\$66,875		Construction of Franks	the care he and	have the site	the same three the same of	and the second second second	1. 3 have really and the stand	59 54 10 F. 19 1 F. 19 1
							C. A. C. C. C. C. C.		and the second		Mar Lore (Se
Construction PROJECT: North Railroad Convo Design/Admin		Design Started 09/10 BOU05J10		\$1,621,638							2. A. W.

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

FINAL ACCOUNTING REPORTS AND PROJECT CLOSEOUTS

PETITIONER:

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

RECOMMENDATION OF PETITIONER:

THAT THE BOARD ACCEPT THE FINAL ACCOUNTING REPORTS AND CLOSE OUT THE INTERLOCAL CONTRACTS (FOR POSSIBLE ACTION)

FISCAL IMPACT: \$1,050,083.49 Release in Fund 4430

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 reports have been prepared by the District and approved by the corresponding entities for the following projects:

PROJECT	NUMBER	FUND	BALANCE
LVW-Grand Teton, Mountain Spa to			
Durango Drive (construction)	LAS22R12	4430.000	\$1,050,083.49
F4 Patrick Lane/Ft Apache Road Lateral			
(design)	CLA01B04	4430.000	\$ 0.00
Total Fund 4430			\$1,050,083.49

Respectfully submitted,

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

TAC AGENDA	RFCD AGENDA
ITEM #06	ITEM #
Date: 01/26/17	Date: 02/09/17
CAC AGENDA	
ITEM #06	
Date: 01/30/17	

012617 Closeout-item

Staff Discussion:

Date: 01/17/17

FINAL ACCOUNTING REPORTS AND PROJECT CLOSEOUTS

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 reports have been prepared by the District and approved by the corresponding entities for the following projects:

PROJECT	NUMBER	FUND	BALANCE
LVW-Grand Teton, Mountain Spa to			
Durango Drive (construction)	LAS22R12	4430.000	\$1,050,083.49
F4 Patrick Lane/Ft Apache Road Lateral			
(design)	CLA01B04	4430.000	\$ 0.00
Total – Fund 4430			\$1,050,083.49

Staff Recommendation:

Accept the final accounting reports and close out the interlocal contracts.

Discussion by Technical Advisory Commit

AGENDA #06 Date: 01/26/17

Recommendation:

Discussion by Citizens Advisory Committee:

AGENDA #06 Date: 01/30/17

Recommendation:

012617 Closeout-aid

Clark County Regional Flood Control District Final Accounting Report Report Date 12/1/2016

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Project: RF.LAS22R12, LVW-Grand Teton, Mountain Spa to Durango Drive Interlocal Value: \$13,308,300.00

Funding Category	Right of Way	Predesign	Design	Construction	Construction Mgt	Environmental	Other
Interlocal Funding Allocation	\$0.00	\$0.00	\$0.00	\$12,270,300.00	\$1,038,000.00	\$0.00	\$0.00
Amount Spent by Category	\$0.00	\$0.00	\$0.00	\$11,220,216.51	\$1,038,000.00	\$0.00	\$0.00
Remaining by Category	\$0.00	\$0.00	\$0.00	\$1,050,083.49	\$0.00	\$0.00	\$0.00

	Interlocal Agreement:	\$13,308,300.00
	Minus Amount Spent:	\$12,258,216.51
Amount to be	Returned for Future Use:	\$1,050,083.49

ID Miles: LVMD2632, LVMD2661, LVMD2711, LVMD2737, LVMD2763, LVMD2789

JAL 12/16 Nare 12/5/16 HEP 12/12/16 Date 12/5/16 Concur: Engineering/Finance/Accounting

Accepted and Approved: wers **Public Works Director** Date

finalacc1

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Project: RF.LAS22R12, LVW-Grand Teton, Mountain Spa to Durango Drive Status: Open 12/1/2016

Purchase Order - 4800005111 00010

<u>Vendor</u> CITY OF LAS VEGAS	<u>Invoice #</u> 171169	Invoice Date 05/22/2014	<u>Amount</u> 1,553,719.80	WBS $\hat{\mathbf{r}}$ F.LAS22R12.3-1F - CONS \checkmark	<u>Memo</u> RF.LAS22R12.3-1F;.2-3 Billing for April 2014
CITY OF LAS VEGAS	173137	06/23/2014	1,666,765.40 🗸	RF.LAS22R12.3-1F - CONS	RF.LAS22R12.3-1F;2-3 4/1/14 - 4/30/14
CITY OF LAS VEGAS	174082	06/30/2014	368,983.00 🗸	RF.LAS22R12.3-1F - CONS	June 2014.
CITY OF LAS VEGAS	174625	06/30/2014	1,130,186.80	RF.LAS22R12.3-1F - CONS	RF.LAS22R12.3-1F 6/1/14 - 6/30/14
CITY OF LAS VEGAS	176737	10/23/2014	509,085.00	RF.LAS22R12.3-1F - CONS	RF.LAS22R12.3-1F 7/1/14 - 9/27/14
CITY OF LAS VEGAS	177609	11/20/2014	758,780.37	RF.LAS22R12.3-1F - CONS	RF.LAS22R12.3-1F Period of 8/1/14 - 9/26/2014
CITY OF LAS VEGAS	179037	12/15/2014	831,915.40	RF.LAS22R12.3-1F - CONS	RF.LAS22R12.3-1F 9/1/14 - 9/30/14
CITY OF LAS VEGAS	181177	01/26/2015	894,797.00	RF.LAS22R12.3-1F - CONS	RF.LAS22R12.3-1F 10/1/14 - 11/21/14
CITY OF LAS VEGAS	183898	03/19/2015	1,177,285.88	RF.LAS22R12.3-1F - CONS	RF.LAS22R12.3-1F 11/1/14 - 12/31/14
CITY OF LAS VEGAS	186598	04/22/2015	310,146.50	RF.LAS22R12.3-1F - CONS	Billing through 3/2015
CITY OF LAS VEGAS	189137	05/31/2015	1,062,109.22	RF.LAS22R12.3-1F - CONS	RF.LAS22R12.3-1F 2/22/15 - 4/25/15
CITY OF LAS VEGAS	192097	06/30/2015	641,368.72	RF.LAS22R12.3-1F - CONS	PERIOD JUNE 2015
CITY OF LAS VEGAS	194418	06/30/2015	296,619.45	RF.LAS22R12.3-1F - CONS	Period 6/2015
CITY OF LAS VEGAS	196697	09/30/2015	18,453.97	RF.LAS22R12.3-1F - CONS	Period 8/2015
	WBS Tota	1	\$11,220,216.51		
	Purchase Order Tota	1	\$11,220,216.51		



Project: RF.LAS22R12, LVW-Grand Teton, Mountain Spa to Durango Drive **Status:** Open

12/1/2016

Purchase Order - 4800005111 00020

<u>Vendor</u> CITY OF LAS VEGAS	<u>Invoice #</u> 186598	<u>Invoice Date</u> 04/22/2015	<u>Amount</u> 48,686.83		<u>Memo</u> Billing through 3/2015
CITY OF LAS VEGAS	189137	05/31/2015	70,144.52	RF.LAS22R12.2-3 - CENG	RF.LAS22R12.2-3 2/22/15 - 4/25/15
CITY OF LAS VEGAS	189999	06/17/2015	53,497.08	RF.LAS22R12.2-3 - CENG	RF.LAS22R12.2-3 5/9/15 - 5/23/15
CITY OF LAS VEGAS	192097	06/30/2015	99,469.43	RF.LAS22R12.2-3 - CENG	PERIOD JUNE 2015
CITY OF LAS VEGAS	193097	06/30/2015	3,500.00	RF.LAS22R12.2-3 - CENG	PERIOD JUNE 2015
CITY OF LAS VEGAS	195218	08/25/2015	3,279.69	RF.LAS22R12.2-3 - CENG	Period Jul 2015
CITY OF LAS VEGAS	196697	09/30/2015	43,438.85	RF.LAS22R12.2-3 - CENG	Period 8/2015
CITY OF LAS VEGAS	198077	10/28/2015	14,130.94	RF.LAS22R12.2-3 - CENG	Period 9/2015
CITY OF LAS VEGAS	199998	11/19/2015	1,870.46	RF.LAS22R12.2-3 - CENG	Period 10/2015
CITY OF LAS VEGAS	201957	12/16/2015	1,219.20	RF.LAS22R12.2-3 - CENG	Period 11/7/15-11/21/15
CITY OF LAS VEGAS	205637	01/31/2016	1,055.78	RF.LAS22R12.2-3 - CENG	Period 12/5/15-12/19/15
CITY OF LAS VEGAS	207617	02/23/2016	1,823.62	RF.LAS22R12.2-3 - CENG	Period 1/2/2016 -1/30/16
CITY OF LAS VEGAS	212017	04/18/2016	1,055.78	RF.LAS22R12.2-3 - CENG	Period 2/13/16 - 2/27/16
CITY OF LAS VEGAS	213177	04/27/2016	1,236.04	RF.LAS22R12.2-3 - CENG	Period 3/12/16 - 3/26/16
CITY OF LAS VEGAS	214567	05/16/2016	1,247.54	RF.LAS22R12.2-3 - CENG	Period 4/09/16 - 4/23/2016
CITY OF LAS VEGAS	217378	06/21/2016	891.10	RF.LAS22R12.2-3 - CENG	RF.LAS22R12.2-3 5/7/16-5/21/16
CITY OF LAS VEGAS	218957	06/30/2016	398.86	RF.LAS22R12.2-3 - CENG	June 2016



-4-

Clark County Regional Flood Control District Final Accounting Report Report Date 12/5/2016



Project: RF.CLA01B04, F4 Patrick Lane/Ft Apache Road Lateral

Interlocal Value: \$482,000.00

Funding Category	Right of Way	Predesign	Design	Construction	Construction Mgt	Environmental	Other
Interlocal Funding Allocation	\$20,359.21	\$0.00	\$456,565.22	\$0.00	\$0.00	\$5,075.57	\$0.00
Amount Spent by Category	\$20,359.21	\$0.00	\$456,565.22	\$0.00	\$0.00	\$5,075.57	\$0.00
Remaining by Category	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

	£ 400 000 0V
Interlocal Agreement:	\$482,000.00
Minus Amount Spent:	\$482,000.00
Amount to be Returned for Future Use:	\$0.

ID Miles: FLOQ0000

Concur:

Accepted and Approved:

12-6-16 Public Works Director Rate

finalaccl

Engineering/Finance/Accounting

Date

-1-

Project: RF.CLA01B04, F4 Patrick Lane/Ft Apache Road Lateral

Status: Open

12/5/2016

Purchase Order - none

<u>Vendor</u> PUBLIC WORKS/CC TREAS	<u>Invoice #</u> 1517056427	Invoice Date 11/18/2016	<u>Amount</u> 20,359.21	<u>WBS</u> RF.CLA01B04.1-2 - ROW	<u>Memo</u> CCPW; 1017003848
	WBS Tot	al	\$20,359.21		
PUBLIC WORKS/CC TREAS	1508001349	08/22/2007	731.25	RF.CLA01B04.2-2D - DENG	Carter Burgess
PUBLIC WORKS/CC TREAS	1508001350	08/22/2007	31,795.18	RF.CLA01B04.2-2D - DENG	Carter Burgess
PUBLIC WORKS/CC TREAS	1508003961	11/27/2007	14,010.88	RF.CLA01B04.2-2D - DENG	Carter Burgess
PUBLIC WORKS/CC TREAS	1508003962	11/27/2007	16,037.65	RF.CLA01B04.2-2D - DENG	Carter Burgess
PUBLIC WORKS/CC TREAS	1508004653	12/24/2007	23,381.83	RF.CLA01B04.2-2D - DENG	Carter & Burgess, Inc.
PUBLIC WORKS/CC TREAS	1508004654	12/24/2007	4,652.38	RF.CLA01B04.2-2D - DENG	Carter & Burgess, Inc.
PUBLIC WORKS/CC TREAS	1508007501	04/07/2008	1,892.57	RF.CLA01B04.2-2D - DENG	Carter & Burgess, Inc.
PUBLIC WORKS/CC TREAS	1508010127	06/30/2008	12,277.56	RF.CLA01B04.2-2D - DENG	Carter & Burgess
PUBLIC WORKS/CC TREAS	1509003271	11/19/2008	21,552.73	RF.CLA01B04.2-2D - DENG	Carter Burgess
PUBLIC WORKS/CC TREAS	1509003272	11/19/2008	3,361.96	RF.CLA01B04.2-2D - DENG	Carter Burgess
PUBLIC WORKS/CC TREAS	1509003747	12/11/2008	2,966.44	RF.CLA01B04.2-2D - DENG	Carter Burgess
PUBLIC WORKS/CC TREAS	1512103485	01/23/2012	(731.25)	RF.CLA01B04.2-2D - DENG	Correct posting Not Relevant to Project Carter
					Bur
PUBLIC WORKS/CC TREAS	1512103485	01/23/2012	(31,795.18)	RF.CLA01B04.2-2D - DENG	Correct posting Not Relevant to Project Carter Bur
PUBLIC WORKS/CC TREAS	1512103485	01/23/2012	(14,010.88)	RF.CLA01B04.2-2D - DENG	Correct posting Not Relevant to Project Carter
PUBLIC WORKS/CC TREAS	1512103485	01/23/2012	(16,037.65)	RF.CLA01B04.2-2D - DENG	Bur Correct posting Not Relevant to Project Carter Bur

REGIONAL FLOOD CONTROL DISTRICT

Project: RF.CLA01B04, F4 Patrick Lane/Ft Apache Road Lateral

1 -

Status: Open

12/5/2016

Purchase Order - none

Vendor	Invoice #	Invoice Date	Amount		Memo
PUBLIC WORKS/CC TREAS	1512103485	01/23/2012	(23,381.83)	RF.CLA01B04.2-2D - DENG	Correct posting Not Relevant to Project Carter Bur
PUBLIC WORKS/CC TREAS	1512103485	01/23/2012	(4,652.38)	RF.CLA01B04.2-2D - DENG	Correct posting Not Relevant to Project Carter
PUBLIC WORKS/CC TREAS	1512103485	01/23/2012	(1.892.57)	RF.CLA01B04.2-2D - DENG	Bur Correct posting Not Relevant to Project Carter
			(1,0)=107)		Bur
PUBLIC WORKS/CC TREAS	1512104109	01/24/2012	731.25	RF.CLA01B04.2-2D - DENG	Correct posting Not Relevant to Project Carter
PUBLIC WORKS/CC TREAS	1512104109	01/24/2012	31,795.18	RF.CLA01B04.2-2D - DENG	Bur Correct posting Not Relevant to Project Carter
			01,770110		Bur
PUBLIC WORKS/CC TREAS	1512104109	01/24/2012	14,010.88	RF.CLA01B04.2-2D - DENG	Correct posting Not Relevant to Project Carter
PUBLIC WORKS/CC TREAS	1512104109	01/24/2012	16.037.65	RF.CLA01B04.2-2D - DENG	Bur Correct posting Not Polycent to Project Corter
	1912104109	01/24/2012	10,057.05	ALCEAUIDO4.2-20 - DENO	Correct posting Not Relevant to Project Carter Bur
PUBLIC WORKS/CC TREAS	1512104109	01/24/2012	23,381.83	RF.CLA01B04.2-2D - DENG	Correct posting Not Relevant to Project Carter
NUNLIC WORKS/OC TREAS	1510104100	01/04/0010	4 (50 00		Bur
PUBLIC WORKS/CC TREAS	1512104109	01/24/2012	4,652.38	RF.CLA01B04.2-2D - DENG	Correct posting Not Relevant to Project Carter Bur
PUBLIC WORKS/CC TREAS	1512104109	01/24/2012	1,892.57	RF.CLA01B04.2-2D - DENG	Correct posting Not Relevant to Project Carter
					Bur
PUBLIC WORKS/CC TREAS	1513027095	08/29/2012	26.53	RF.CLA01B04.2-2D - DENG	ARC; 3113014808
REGIONAL FLOOD CONTROL/TREAS	1013018959	06/30/2013	32,518.00	RF.CLA01B04.2-2D - DENG	Manual AP - Doc 1514006753
PUBLIC WORKS/CC TREAS	1514006753	07/25/2013	32,518.00	RF.CLA01B04.2-2D - DENG	Pipex; 3113138173
			,		
REGIONAL FLOOD CONTROL/TREAS	1914001405	08/22/2013	(32,518.00)	RF.CLA01B04.2-2D - DENG	Manual AP - Doc 1514006753
PUBLIC WORKS/CC TREAS	1514079929	04/09/2014	219.20	RF.CLA01B04.2-2D - DENG	ABC Imaging; 3114088185
PUBLIC WORKS/CC TREAS	1515057554	11/20/2014	71.18	RF.CLA01B04.2-2D - DENG	ABC Imaging; 3115039387



-3-

Project: RF.CLA01B04, F4 Patrick Lane/Ft Apache Road Lateral

Status: Open

12/5/2016

Purchase Order - none

<u>Vendor</u> PUBLIC WORKS/CC TREAS	<u>Invoice #</u> 1515078513	Invoice Date 01/13/2015	<u>Amount</u> 150.72	<u>WBS</u> RF.CLA01B04.2-2D - DENG	<u>Memo</u> ABC Imaging; 3115055260
PUBLIC WORKS/CC TREAS	1515078514	01/13/2015	27.50	RF.CLA01B04.2-2D - DENG	ABC Imaging; 3115055261
PUBLIC WORKS/CC TREAS	1515106433	03/24/2015	127.90	RF.CLA01B04.2-2D - DENG	ABC Imaging; 3115080427
PUBLIC WORKS/CC TREAS	1517056427	11/18/2016	290,763.76	RF.CLA01B04.2-2D - DENG	CCPW; 1017003848
	WBS Total	-	\$456,565.22		
PUBLIC WORKS/CC TREAS	1517056427	11/18/2016	5,075.57	RF.CLA01B04.6 - ENVR	CCPW; 1017003848
	WBS Total		\$5,075.57	с	
	Purchase Order Total		\$482,000.00		
	Project Expense Tot	al	\$482,000.00		



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

DUCK CREEK, LAS VEGAS BOULEVARD

PETITIONER:

DENIS CEDERBURG, DIRECTOR OF PUBLIC WORKS

RECOMMENDATION OF PETITIONER:

THAT THE REGIONAL FLOOD CONTROL DISTRICT RECEIVE A REPORT ON THE RECOMMENDATION FOR BEST BID FOR CONSTRUCTION OF DUCK CREEK, LAS VEGAS BOULEVARD- CLA08T14

FISCAL IMPACT: None by this action.

Funding will be provided as follows:

\$ 6,284,839.53	Funding by Regional Flood Control District
\$ 9,737,088.54	Funding by Regional Transportation Commission
\$12,672,753.93	Funding by Special Improvement District
\$ 1,378,742.00	Funding by Clark County
\$30,073,424.00	Total

BACKGROUND:

On October 14, 2016, bids were opened for the subject project. Nine bids were received ranging from \$29,205,265.45 to \$33,468,060.00. The recommended best bid is to Las Vegas Paving Corporation in the amount of \$30,073,424.00, or 6.62% below the engineer's estimate of \$32,205,530.00 presented to the District Board on September 11, 2014. The lowest bidder was ineligible to receive a preference in bidding. Further reasons for the award are shown in the attached Notice of Intent to Award. The interlocal contract dated September 11, 2014, between the District and the County, allocates \$6,800,000.00 for construction of this project. A cash flow projection, estimated construction schedule, and a tabulation of bids are attached.

Respectfully submitted,

DENIS CEDERBURG Director of Public Works DC:CB

FAC AGENDA	RFCD AGENDA
TEM #07	ITEM #
Date: 01.26.17	Date: 02.09.17
CAC AGENDA ITEM # 07 Date: 01.30.17	

Staff Discussion:

Date: 01/17/17

DUCK CREEK, LAS VEGAS BOULEVARD AWARD OF BID FOR CONSTRUCTION – CLA08T14

On October 14, 2016, bids were opened for the project. Nine bids were received ranging in cost from \$29,205,265.45 to \$33,468,060.00. The recommended best bid is to Las Vegas Paving Corporation in the amount of \$30,073,424.00, or 6.62% lower than the engineer's estimate of \$32,205,530.00, presented to the District Board in September 2014. The lowest bidder was ineligible to receive a preference in bidding. Attached is a revised Notification of Intent to Award to second lowest bidder.

The interlocal contract dated September 11, 2014, between the District and the County allocates \$6,800,000.00 for construction of this project.

A cash flow projection, estimated construction schedule, and a tabulation of bids are attached.

Staff Recommendation:

Receive the report.

Discussion by Technical Advisory Committee:

AGENDA #07 Date: 01/26/17

Recommendation:

Discussion by Citizens Advisory Committee:

AGENDA #07 Date: 01/30/17

Recommendation:

012617 CLA08T-bid-aid



Department of Administrative Services Purchasing and Contracts

500 S Grand Central Pky 4th Fl • Box 551217 • Las Vegas NV 89155-1217 (702) 455-2897 • Fax (702) 386-4914

> Sabra Smith Newby, Chief Administrative Officer Adleen B. Stidhum, Purchasing Manager

REVISED NOTIFICATION OF INTENT TO AWARD

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NOVEMBER 7, 2016

It is the intent of the Clark County Administrative Services Department, Purchasing and Contracts Division, to recommend the award of Bid No. 604083-16, titled Las Vegas Boulevard, St. Rose Parkway to Silverado Ranch Boulevard, to the Best Bidder in accordance with NRS 338.147 to Las Vegas Paving Corporation, on or after December 6, 2016. The award will be final after the receipt of the required bonds and/or insurance.

BID SUMMARY

Bids Received:	Bid Amounts	Add Alternates	Total Bid Amount
Security Paving Company, Inc.	\$28,664,581.45 *1, *2	\$ 540,684.00 *5	\$29,205,265.45
Las Vegas Paving Corporation	\$28,694,682.00 *3	\$1,378,742.00	\$30,073,424.00
Ames Construction, Inc.	\$29,174,588.41	\$1,035,321.25 *6	\$30,209,909.66
TAB Contractors, Inc.	\$29,810,412.00	\$1,080,324.00	\$30,890,736.00
Contri Construction Company	\$30,280,400.00	\$ 899,838.00	\$31,180,238.00
Meadow Valley Contractors, Inc.	\$31,408,097,10	\$1,037,930.00	\$32,446,027.10
Renda Paciific LLC	\$31,638,612.00	\$ 838,840.00	\$32,477,452.00
Western States Contracting Inc.	\$32,266,968.20 *4	\$1,018,153.00	\$33,285,121.20
Mountain Cascade of Nevada	\$32,546,111.00	\$ 921,949.00	\$33,468,060.00

*1 Bid amount \$28,665,707.24, verified total of \$28,664,581.45, error correction of -\$1,125.79

*2 Ineligible to receive a preference in bidding on public works projects

*3 Best Bidder in accordance with NRS 338.147 as they are 1) a responsible and responsive contractor, 2) have a valid certificate of eligibility to receive a preference in bidding on public works projects and have submitted the affidavit form, and 3) is not more than 5 percent higher than the bid submitted by the lowest responsive and responsible bidder who has not submitted the affidavit form.

- *4 Bid amount \$32,267,268.20, verified total of \$32,266,968.20, error correction of -\$300.00.
- *5 Add Alt Bid amount \$729,684.00, verified total of \$540,684.00, error correction of -\$189,000.00
- *6 Add Alt Bid amount \$1,035,321.23, verified total of \$1,035,321.25, error correction of \$0.02

In accordance with the Protests Clause, Clause 16, located in Section 1, beginning on page 1-10 in the referenced Invitation To Bid document, all Bidders have up to 5 working days from the date of this letter to submit a formal written protest, accompanied by a bid protest bond in the amount of 25% of the base bid or \$250,000, whichever is less, to the Purchasing Analyst. The Board of County Commissioners is not required to consider any protest that is not filed in accordance with the Protest Clause in the referenced bid document. The Board of County Commissioners is not required to consider any protest that is not filed in accordance with the Protest Clause in the referenced bid document.

If you have any questions concerning this notification, please contact the Purchasing Analyst at tboldt@clarkcountynv.gov.

ISSUED BY:

THOMAS E. BOLDT C.P.M. Senior Purchasing Analyst

Cc: John Catanese, Public Works Mike Mamer, Public Works Cindy Beauchamp, Public Works Adleen Stidhum, Purchasing Manager

> BOARD OF COUNTY COMMISSIONERS STEVE SISOLAK, Chairman • LARRY BROWN, Vice Chairman SUSAN BRAGER • CHRIS GIUNCHIGLIANI • MARILYN KIRKPATRICK • MARY BETH SCOW • LAWRENCE WEEKLY DONALD G. BURNETTE, County Manager

Flood Control District Cash Flow Projection

Today's Date:	January-17
Project Number: Project Name:	CLA08T14 Duck Creek, Las Vegas Boulevard
Project Type:	Channel
ILC Amount:	\$ 7,400,000 \$ 7,400,000

	Construction Schedule						
Milestone	Estimate	Revised	Actual				
Award of Bid	January-15	December-16					
CONS Start	March-15	June-17					
CONS Complete	February-16	May-18					
Project Duration	12 months	12 months					

	Original E	stimate	Actual D	rawdowns	wdowns Variance		Revised Est	Revised Estimate		
Billing Month	\$	%	\$	%	\$	%	\$	%		
Mar-15	370,000	5%								
Apr-15	740,000	10%								
May-15	740,000	10%								
Jun-15	740,000	10%								
Jul-15	740,000	10%								
Aug-15	740,000	10%								
Sep-15	740,000	10%								
Oct-15	740,000	10%								
Nov-15	740,000	10%								
Dec-15	370,000	5%								
Jan-16	370,000	5%								
Feb-16	370,000	5%								
Jun-17	0						370,000	5%		
Jul-17	0						740,000	10%		
Aug-17	0						740,000	10%		
Sep-17	0						740,000	10%		
Oct-17	0						740,000	10%		
Nov-17	0						740,000	10%		
Dec-17	0						740,000	10%		
Jan-18	0						740,000	10%		
Feb-18							740,000	10%		
Mar-18	0						370,000	5%		
Apr-18							370,000	5%		
May-18	0						370,000	5%		
Total	\$ 7,400,000	100%					\$ 7,400,000	100%		

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

L Number: 2082

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				Engin	eer's Estimate	Security Paving Company, inc.		Las Vegas Paving Corporation	
Item No.	Description	Quantity	Unit	Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
107.01	TRAFFIC CONTROL	360	DAY	\$1,000.00	\$360,000.00	\$250.00	\$90,000.00	\$1,850.00	\$666,000.00
109.01	CONSTRUCTION CONFLICTS AND ADDITIONAL WORK	1	LS	\$500,000.00	\$500,000.00	\$500,000.00	\$500,000.00	\$500,000.00	\$500,000.00
109.02	HISTORICAL OWNER CAUSED DELAY ALLOWANCE	15	DAY	\$500.00	\$7,500.00	\$500.00	\$7,500.00	\$500.00	\$7,500.00
109.03	HISTORICAL OWNER CAUSED DELAY ALLOWANCE OVER \$500/DAY	15	DAY	\$750.00	\$11,250.00	\$484.00	\$7,260.00	\$1.00	\$15.00
110.01	TRAINING	1,000	HOUR	\$1.40	\$1,400.00	\$1.40	\$1,400.00	\$1.40	\$1,400.00
200.01	MOBILIZATION	1	LS	\$1,500,000.00	\$1,500,000.00	\$635,000.00	\$635,000.00	\$1,340,000.75	\$1,340,000.75
201.01	CLEARING AND GRUBBING	1	LS	\$75,000.00	\$75,000.00	\$21,500.00	\$21,500.00	\$300,000.00	\$300,000.00
202.01	REMOVE STORM DRAIN	940	· LF	\$20.00	* \$18,800.00	\$33.50	\$31,490.00	[·] \$68.00	\$63,920.00
202.02	REMOVE STORM DRAIN PIPE (66-INCH)	317	LF	\$50.00	\$15,850.00	\$39.00	\$12,363.00	\$95.00	\$30,115.00
202.03	REMOVE STORM DRAIN MANHOLE	3	EA	\$2,000.00	\$6,000.00	\$2,150.00	\$6,450.00	\$1,850.00	\$5,550.00
202.04	ABANDON STORM DRAIN PIPE (12-INCH)	2	EA	\$2,500.00	\$5,000.00	\$2,420.00	\$4,840.00	\$3,500.00	\$7,000.00
202.05	REMOVE BITUMINOUS PAVEMENT	87,500	SY	\$3.00	\$262,500.00	\$2.90	\$253,750.00	\$2.00	\$175,000.00
202.06	REMOVE CONCRETE SIDEWALK	990	SF	\$3.00	\$2,970.00	\$1.80	\$1,782.00	\$3.00	\$2,970.00
202.07	REMOVE CONCRETE CURB AND GUTTER	115	LF	\$5.00	\$575.00	\$14.00	\$1,610.00	\$10.00	\$1,150.00
202.08	REMOVE TRAFFIC STRIPING	1	LS	\$10,000.00	\$10,000.00	\$2,690.00	\$2,690.00	\$5,350.00	\$5,350.00
202.09	REMOVE AND SALVAGE SIGN	36	EA	\$150.00	\$5,400.00	\$59.00	\$2,124.00	\$31.00	\$1,116.00
202.10	REMOVE PULL BOX	10	EA	\$150.00	\$1,500.00	\$156.00	\$1,560.00	\$155.00	\$1,550.00
203.01	ROADWAY EXCAVATION	77,000	CY	\$9.00	\$693,000.00	\$19.60	\$1,509,200.00	\$7.00	\$539,000.00
302.01	TYPE II AGGREGATE BASE	36,750	CY	\$24.00	\$882,000.00	\$19.00	\$698,250.00	\$20.00	\$735,000.00
402.01	5-INCH PLANTMIX BITUMINOUS SURFACE	112,000	SY	\$23.00	\$2,576,000.00	\$19.92	\$2,231,040.00	\$18.00	\$2,016,000.00
402.02	6-INCH PLANTMIX BITUMINOUS SURFACE	39,500	SY	\$27.00	\$1,066,500.00	\$24.05	\$950,000.00	\$22.00	\$869,000.00
407.01	SEAL COAT	151,500	SY	\$0.30	\$45,450.00	\$0.30	\$45,450.00	\$0.15	\$22,725.00
412.01	TYPE III SLURRY SEAL	9,400	SY	\$8.00	\$75,200.00	\$2.30	\$21,620.00	\$7.25	\$68,150.00
502.01	TRANSITION STRUCTURE ("LVB SD" 545+99.19 TO 546+85.24)	1	EA	\$210,000.00	\$210,000.00	\$233,000.00	\$233,000.00	\$290,000.00	\$290,000.00
502.02	22-FOOT X 8-FOOT RCB	375	, LF	\$1,685.00	\$631,875.00	\$2,370.00	\$888,750.00	\$2,130.00	\$798,750.00
502.03	TRANSITION STRUCTURE ("LVB SD" 550+60.06 TO 551+88.20)	128	LF	\$2,250.00	\$288,000.00	\$1,550.00	\$198,400.00	\$2,300.00	\$294,400.00
502.04	18-FOOT X 8-FOOT RCB	277	LF	\$1,160.00	\$321,320.00	\$1,720.00	\$476,440.00	\$1,490.00	\$412,730.00

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

L Number: 2082

				Engine	eer's Estimate	Security Paving Company, Inc.		Las Vegas Paving Corporation	
ltem No.	Description	Quantity	Unit	Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
502.05	TRANSITION STRUCTURE ("LVB SD" 554+65.58 TO 554+85.58)	20	LF	\$1,700.00	\$34,000.00	\$1,540.00	\$30,800.00	\$2,200.00	\$44,000.00
502.06	16-FOOT X 8-FOOT RCB	240	LF	\$1,020.00	\$244,800.00	\$1,510.00	\$362,400.00	\$1,180.00	\$283,200.00
502.07	TRANSITION STRUCTURE ("LVB SD" 557+25.00 TO 557+45.00)	20	LF	\$1,350.00	\$27,000.00	\$1,490.00	\$29,800.00	\$2,150.00	\$43,000.00
502.08	15-FOOT X 8-FOOT RCB	11,055	LF	\$925.00	\$10,225,875.00	\$1,046.59	\$11,570,052.45	\$974.00	\$10,767,570.00
502.09	TRANSITION STRUCTURE (*LVB SD* 668+00.00 TO 668+20.00)	20	LF	\$1,250.00	\$25,000.00	\$1,480.00	\$29,600.00	\$2,100.00	\$42,000.00
502.10	14-FOOT X 8-FOOT RCB	405	LF	\$905.00	\$366,525.00	\$1,310.00	\$530,550.00	\$1,110.00	\$449,550.00
502.11	TRANSITION STRUCTURE ("LVB SD" 672+25.33 TO 672+45.33)	20	LF	\$900.00	\$18,000.00	\$1,460.00	\$29,200.00	\$2,000.00	\$40,000.00
502.12	13-FOOT X 8-FOOT RCB	[•] 241	LF	\$840.00	\$202,440.00	\$1,190.00	\$286,790.00	\$970.00	[.] \$233,770.00
502.13	RECTANGULAR CHANNEL PENETRATION ("LVB SD" 674+85.84)	1	EA	\$17,500.00	\$17,500.00	\$28,600.00	\$28,600.00	\$42,000.00	\$42,000.00
502.14	RCB PENETRATION ("LVB" 63+60)	t	EA	\$12,000.00	\$12,000.00	\$39,800.00	\$39,800.00	\$19,000.00	\$19,000.00
502.15	JUNCTION STRUCTURE ("LVB" 77+18)	1	EA	\$12,000.00	\$12,000.00	\$40,400.00	\$40,400.00	\$22,000.00	\$22,000.00
502.16	RCB PENETRATION ("LVB" 90+67)	1	EA	\$12,000.00	\$12,000.00	\$39,800.00	\$39,800.00	\$20,000.00	\$20,000.00
502.17	JUNCTION STRUCTURE ("LVB" 118+10)	1	EA	\$11,000.00	\$11,000.00	\$40,400.00	\$40,400.00	\$21,500.00	\$21,500.00
502.18	RCB PENETRATION (*LVB* 120+09)	1	EA	\$12,000.00	\$12,000.00	\$39,800.00	\$39,800.00	\$20,000.00	\$20,000.00
502.19	JUNCTION STRUCTURE ("LVB" 143+92)	1	EA	\$11,000.00	\$11,000.00	\$40,400.00	\$40,400.00	\$20,500.00	\$20,500.00
502.20	JUNCTION STRUCTURE ("LVB" 170+65)	1	EA	\$11,000.00	\$11,000.00	\$40,400.00	\$40,400.00	\$20,500.00	\$20,500.00
502.21	8-FOOT X 6-FOOT RCB	176	LF	\$400.00	\$70,400.00	\$868.00	\$152,768.00	\$610.00	\$107,360.00
502.22	9-FOOT X 6-FOOT RCB	87	LF	\$465.00	\$40,455.00	\$1,230.00	\$107,010.00	\$875.00	\$76,125.00
502.23	11-FOOT X 6-FOOT RCB	71	LF	\$565.00	\$40,115.00	\$1,550.00	\$110,050.00	\$1,155.00	\$82,005.00
502.24	8-FOOT X 6-FOOT RCB PLUG	2	EA	\$2,700.00	\$5,400.00	\$3,220.00	\$6,440.00	\$3,200.00	\$6,400.00
502.25	9-FOOT X 6-FOOT RCB PLUG	1	EA	\$3,100.00	\$3,100.00	\$3,760.00	\$3,760.00	\$3,400.00	\$3,400.00
502.26	11-FOOT X 6-FOOT RCB PLUG	1	EA	\$3,700.00	\$3,700.00	\$4,840.00	\$4,840.00	\$3,700.00	\$3,700.00
603.01	18-INCH RCP STORM DRAIN (CLASS III)	421	LF	\$90.00	\$37,890.00	\$143.00	\$60,203.00	\$130.00	\$54,730.00
603.02	18-INCH RCP STORM DRAIN (CLASS IV)	113	LF	\$130.00	\$14,690.00	\$160.00	\$18,080.00	\$150.00	\$16,950.00
603.03	24-INCH RCP STORM DRAIN (CLASS III)	924	LF	\$110.00	\$101,640.00	\$152.00	\$140,448.00	\$166.00	\$153,384.00
603.04	24-INCH RCP STORM DRAIN (CLASS IV)	346	LF	\$150.00	\$51,900.00	\$144.00	\$49,824.00	\$170.00	\$58,820.00
603.05	24-INCH RCP STORM DRAIN (CLASS V)	152	LF	\$160.00	\$24,320.00	\$176.00	\$26,752.00	\$192.00	\$29,184.00

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

L Number: 2082

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				Engine	eer's Estimate	Security Paving Company, Inc.		Las Vegas Paving Corporation	
Item No.	Description	Quantity	Unit	Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
603.06	36-INCH RCP STORM DRAIN (CLASS III)	117	LF	\$200.00	\$23,400.00	\$203.00	\$23,751.00	\$235.00	\$27,495.00
603.07	60-INCH RCP STORM DRAIN (CLASS III)	80	LF	\$300.00	\$24,000.00	\$335.00	\$26,800.00	\$330.00	\$26,400.00
603.08	72-INCH RCP STORM DRAIN (CLASS IV)	80	LF	\$450.00	\$36,000.00	\$643.00	\$51,440.00	\$510.00	\$40,800.00
603.09	58-INCH X 91-INCH HERCP STORM DRAIN (CLASS III)	82	LF	\$500.00	\$41,000.00	\$864.00	\$70,848.00	\$730.00	\$59,860.00
603.10	24-INCH RCP STORM DRAIN PLUG	5	EA	\$500.00	\$2,500.00	\$365.00	\$1,825.00	\$650.00	\$3,250.00
603.11	60-INCH RCP STORM DRAIN PLUG	1	EA	\$1,800.00	\$1,800.00	\$1,020.00	\$1,020.00	\$1,380.00	\$1,380.00
603.12	58-INCH X 91-INCH HERCP STORM DRAIN PLUG	1	EA	\$2,000.00	\$2,000.00	\$1,290.00	\$1,290.00	\$1,500.00	\$1,500.00
603.13	18-INCH RCP PRECAST END SECTION	1 .	EA	\$1,000.00	\$1,000.00	\$1,100.00	\$1,100.00	\$1,100.00	\$1,100.00
603.14	24-INCH RCP PRECAST END SECTION	3	EA	\$1,250.00	\$3,750.00	\$1,330.00	\$3,990.00	\$1,500.00	\$4,500.00
603.15	24-INCH METAL END SECTION (SAFETY TYPE)	2	EA	\$2,000.00	\$4,000.00	\$629.00	\$1,258.00	\$1,680.00	\$3,360.00
605.01	18-INCH PVC C905 STORM DRAIN PIPE	45	LF	\$340.00	\$15,300.00	\$214.00	\$9,630.00	\$160.00	\$7,200.00
605.02	24-INCH PVC C905 STORM DRAIN PIPE	135	LF	\$450.00	\$60,750.00	\$110.00	\$14,850.00	\$160.00	\$21,600.00
609.01	48-INCH ACCESS STORM DRAIN MANHOLE	34	EA	\$3,000.00	\$102,000.00	\$2,500.00	\$85,000.00	\$2,670.00	\$90,780.00
609.02	60-INCH TYPE I STORM DRAIN MANHOLE	4	EA	\$5,000.00	\$20,000.00	\$6,020.00	\$24,080.00	\$6,450.00	\$25,800.00
609.03	60-INCH TYPE III STORM DRAIN MANHOLE (ANGLE POINT)	3	EA	\$7,500.00	\$22,500.00	\$7,630.00	\$22,890.00	\$8,450.00	\$25,350.00
609.04	NDOT TYPE 4 STORM DRAIN MANHOLE	2	EA	\$12,000.00	\$24,000.00	\$13,900.00	\$27,800.00	\$14,400.00	\$28,800.00
609.05	NDOT TYPE 2A DROP INLET WITH CONCRETE APRON	16	EA	\$5,000.00	\$80,000.00	\$7,410.00	\$118,560.00	\$5,500.00	\$88,000.00
609.06	TYPE CM DROP INLET (L=12.5')	1	EA	\$13,500.00	\$13,500.00	\$12,900.00	\$12,900.00	\$14,400.00	\$14,400.00
609.07	ADJUST STORM DRAIN MANHOLE FRAME AND COVER	2	EA	\$750.00	\$1,500.00	\$1,290.00	\$2,580.00	\$650.00	\$1,300.00
613.01	TACK-ON MEDIAN	13,800	SF	\$6.50	\$89,700.00	\$8.40	\$115,920.00	\$6.30	\$86,940.00
613.02	CONCRETE "A" TYPE CURB	23,700	LF	\$12.50	\$296,250.00	\$13.00	\$308,100.00	\$12.70	\$300,990.00
613.03	CONCRETE MEDIAN SURFACE	5,975	SF	\$6.00	\$35,850.00	\$5.60	\$33,460.00	\$5.80	\$34,655.00
613.04	CONCRETE "L" TYPE CURB AND GUTTER	201	LF	\$30.00	\$6,030.00	\$21.00	\$4,221.00	\$32.00	\$6,432.00
613.05	CONCRETE SIDEWALK	923	SF	\$10.00	\$9,230.00	\$6.00	\$5,538.00	\$11.00	\$10,153.00
616.01	REMOVE AND RESET FENCE AND GATE	1	LS	\$3,000.00	\$3,000.00	\$3,440.00	\$3,440.00	\$4,425.00	\$4,425.00
619.01	MEDIAN MARKER POST	63	EA	\$150.00	\$9,450.00	\$196.00	\$12,348.00	\$200.00	\$12,600.00
623.01	1-1/4-INCH PVC CONDUIT	2,635	LF	\$10.00	\$26,350.00	\$9.00	\$23,715.00	\$9.00	\$23,715.00

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

L Number: 2082

				Engine	eer's Estimate	Security Paving Company, Inc.		Las Vegas Paving Corporation	
Item No.	Description	Quantity	Unit	Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
623.02	2-INCH PVC CONDUIT	5,700	LF	\$12.00	\$68,400.00	\$9.70	\$55,290.00	\$9.50	\$54,150.00
623.03	3-INCH PVC CONDUIT	8,560	LF	\$14.00	\$119,840.00	\$12.00	\$102,720.00	\$11.75	\$100,580.00
623.04	4-INCH PVC CONDUIT (ITS)	2,900	LF	\$16.00	\$46,400.00	\$12.00	\$34,800.00	\$12.00	\$34,800.00
623.05	(4) 4-INCH PVC CONDUIT (FUTURE POWER)	190	LF	\$30.00	\$5,700.00	\$46.00	\$8,740.00	\$45.50	\$8,645.00
623.06	NO. 3-1/2 PULL BOX	14	EA	\$600.00	\$8,400.00	\$419.00	\$5,866.00	\$413.00	\$5,782.00
623.07	NO. 5 PULL BOX	5	EA	\$800.00	\$4,000.00	\$634.00	\$3,170.00	\$625.00	\$3,125.00
623.08	DOUBLE STACKED NO. 7 PULL BOX	21	EA	\$1,000.00	\$21,000.00	\$2,180.00	\$45,780.00	\$2,150.00	\$45,150.00
[·] 623.09	P30 PULL BOX	17	EA [·]	\$1,000.00	\$17,000.00	\$1,260.00	\$21,420.00	\$1,250.00	\$21,250.00
623.10	TYPE 200 SPLICE VAULT	4	EA	\$6,000.00	\$24,000.00	\$5,260.00	\$21,040.00	\$5,200.00	\$20,800.00
623.11	TRAFFIC SIGNAL MODIFICATIONS AT LAS VEGAS BLVD/CACTUS AVE	1	LS	\$100,000.00	\$100,000.00	\$76,000.00	\$76,000.00	\$125,000.00	\$125,000.00
623.12	REMOVE AND RESET STREET LIGHT	1	EA	\$3,500.00	\$3,500.00	\$4,190.00	\$4,190.00	\$4,150.00	\$4,150.00
624.01	TYPE IIIA BARRICADE	42	EA	\$600.00	\$25,200.00	\$591.00	\$24,822.00	\$350.00	\$14,700.00
627.01	PERMANENT SIGNS (GROUND MOUNTED)(METAL SUPPORTS)	75	EA	\$175.00	\$13,125.00	\$231.00	\$17,325.00	\$240.00	\$18,000.00
628.01	POLYUREA PAVEMENT MARKINGS (4-INCH SOLID WHITE)	31,750	LF	\$1.50	\$47,625.00	\$0.50	\$15,875.00	\$0.57	\$18,097.50
628.02	POLYUREA PAVEMENT MARKINGS (8-INCH SOLID WHITE)	1,230	LF	\$3.00	\$3,690.00	\$1.10	\$1,353.00	\$1.15	\$1,414.50
628.03	POLYUREA PAVEMENT MARKINGS (24-INCH SOLID WHITE)	1,950	LF	\$3.00	\$5,850.00	\$6.50	\$12,675.00	\$6.60	\$12,870.00
628.04	POLYUREA PAVEMENT MARKINGS (24-INCH SOLID YELLOW)	125	LF	\$8.00	\$1,000.00	\$6.20	\$775.00	\$6.60	\$825.00
628.05	POLYUREA PAVEMENT MARKINGS (VARIES)(WHITE)	1,750	SF	\$5.00	\$8,750.00	\$3.20	\$5,600.00	\$3.30	\$5,775.00
628.06	POLYUREA PAVEMENT MARKINGS (VARIES)(YELLOW)	210	SF	\$5.00	\$1,050.00	\$3.20	\$672.00	\$3.30	\$693.00
628.07	TYPE 2 PERMANENT PAVEMENT MARKING FILM (24-INCH SOLID WHITE)	1,400	LF	\$8.00	\$11,200.00	\$11.50	\$16,100.00	\$13.00	\$18,200.00
628.08	TYPE 2 PERMANENT PAVEMENT MARKING FILM (ARROWS)	182	EA	\$125.00	\$22,750.00	\$188.00	\$34,216.00	\$160.00	\$29,120.00
628.09	TYPE 2 PERMANENT PAVEMENT MARKING FILM ("ONLY")	9	EA	\$175.00	\$1,575.00	\$274.00	\$2,466.00	\$265.00	\$2,385.00
628.10	MEDIAN PAINT (YELLOW)	2,615	SF	\$0.80	\$2,092.00	\$0.80	\$2,092.00	\$1.40	\$3,661.00
628.11	MEDIAN PAINT (WHITE)	4,325	SF	\$0.80	\$3,460.00	\$0.80	\$3,460.00	\$1.40	\$6,055.00
629.01	24-INCH WATERLINE RELOCATION ("LVB" 63+33)	1	LS	\$230,000.00	\$230,000.00	\$94,600.00	\$94,600.00	\$150,000.00	\$150,000.00
629.02	24-INCH WATERLINE RELOCATION ("LVB" 63+70)	1	LS	\$308,000.00	\$308,000.00	\$103,000.00	\$103,000.00	\$180,000.00	\$180,000.00
629.03	24-INCH WATERLINE RELOCATION ("LVB" 169+89)	1	LS	\$121,000.00	\$121,000.00	\$42,400.00	\$42,400.00	\$55,000.00	\$55,000.00

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

L Number: 2082

				Engineer's Estimate		Security Paving Company, Inc.		Las Vegas Pav	ing Corporation
Item No.	Description	Quantity	Unit	Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
629.04	20-INCH WATERLINE RELOCATION ("LVB" 170+51)	1	LS	\$79,000.00	\$79,000.00	\$36,700.00	\$36,700.00	\$48,000.00	\$48,000.00
629.05	20-INCH WATERLINE RELOCATION ("LVB" 173+74)	1	LS	\$175,000.00	\$175,000.00	\$48,100.00	\$48,100.00	\$68,000.00	\$68,000.00
629.06	18-INCH STEEL WATERLINE SLEEVE	108	LF	\$160.00	\$17,280.00	\$149.00	\$16,092.00	\$300.00	\$32,400.00
629.07	20-INCH STEEL WATERLINE SLEEVE	363	LF	\$180.00	\$65,340.00	\$152.00	\$55,176.00	\$305.00	\$110,715.00
629.08	24-INCH STEEL WATERLINE SLEEVE	216	LF	\$200.00	\$43,200.00	\$169.00	\$36,504.00	\$320.00	\$69,120.00
629.09	ADJUST WATER VALVE BOX	5	EA	\$600.00	\$3,000.00	\$537.00	\$2,685.00	\$600.00	\$3,000.00
629.10	ADJUST BLOW-OFF ASSEMBLY	1	EA	\$1,500.00	\$1,500.00	\$2,470.00	\$2,470.00	\$1,900.00	\$1,900.00
629.11	ADJUST FIRE HYDRANT	1 .	EA	\$1,500.00	\$1,500.00	· \$3,650.00	\$3,650.00	\$2,800.00	\$2,800.00
629.12	STEEL BOLLARD	2	EA	\$750.00	\$1,500.00	\$322.00	\$644.00	\$800.00	\$1,600.00
630.01	6-INCH PVC C900 SANITARY SEWER LATERAL	2,937	LF	\$115.00	\$337,755.00	\$70.00	\$205,590.00	\$88.00	\$258,456.00
630.02	8-INCH PVC C900 SANITARY SEWER	970	LF	\$180.00	\$174,600.00	\$82.50	\$80,025.00	\$122.00	\$118,340.00
630.03	10-INCH PVC C900 SANITARY SEWER	1,057	LF	\$215.00	\$227,255.00	\$95.00	\$100,415.00	\$138.00	\$145,866.00
630.04	12-INCH PVC C900 SANITARY SEWER	642	LF	\$243.00	\$156,006.00	\$146.00	\$93,732.00	\$185.00	\$118,770.00
630.05	15-INCH PVC SANITARY SEWER	5,830	LF	\$264.00	\$1,539,120.00	\$134.00	\$781,220.00	\$159.00	\$926,970.00
630.06	18-INCH PVC SANITARY SEWER	4,133	LF	\$298.00	\$1,231,634.00	\$141.00	\$582,753.00	\$142.00	\$586,886.00
630.07	21-INCH PVC SANITARY SEWER	3,901	LF	\$332.00	\$1,295,132.00	\$153.00	\$596,853.00	\$170.00	\$663,170.00
630.08	60-INCH SANITARY SEWER MANHOLE	2	EA	\$30,000.00	\$60,000.00	\$20,700.00	\$41,400.00	\$14,230.00	\$28,460.00
630.09	72-INCH SANITARY SEWER MANHOLE	56	EA	\$40,000.00	\$2,240,000.00	\$21,142.85	\$1,184,000.00	\$23,350.00	\$1,307,600.00
630.10	16-INCH PVC C905 SANITARY SEWER	445	LF	\$310.00	\$137,950.00	\$130.87	\$58,240.00	\$123.71	\$55,055.00
630.11	30-INCH STEEL CASING (BORE AND JACK)	76	LF	\$2,200.00	\$167,200.00	\$1,240.00	\$94,240.00	\$1,400.00	\$106,400.00
630.12	ADJUST SANITARY SEWER MANHOLE COVER AND FRAME	3	EA	\$750.00	\$2,250.00	\$1,720.00	\$5,160.00	\$700.00	\$2,100.00
631.01	STREET NAME SIGNS (12-INCH)	40	EA	\$175.00	\$7,000.00	\$92.00	\$3,680.00	\$114.00	\$4,560.00
633.01	NON-REFLECTIVE PAVEMENT MARKERS	6,375	EA	\$1.50	\$9,562.50	\$2.40	\$15,300.00	\$2.25	\$14,343.75
633.02	REFLECTIVE PAVEMENT MARKERS	8,630	EA	\$2.50	\$21,575.00	\$2.50	\$21,575.00	\$2.25	\$19,417.50
637.01	DUST CONTROL	360	DAY	\$200.00	\$72,000.00	\$189.00	\$68,040.00	\$650.00	\$234,000.00
637.02	STORM WATER POLLUTION CONTROL	360	DAY	\$100.00	\$36,000.00	\$165.00	\$59,400.00	\$70.00	\$25,200.00
680.01	REMOVE ITS FIBER OPTIC CABLE AND RE-PULL IN NEW CONDUIT	1	LS	\$4,500.00	\$4,500.00	\$13,700.00	\$13,700.00	\$13,500.00	\$13,500.00

BID ABSTRACT

TOTAL BID INCLUDING ADDITIVE ALTERNATE NO 1

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

L Number: 2082

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				Engineer's Estimate Security		Security Pavin	Security Paving Company, Inc.		Las Vegas Paving Corpor	
Item No.	Description	Quantity	Unit	Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price		Amount
					\$0.00	#DIV/0!		#DIV/01		
L	ACTUAL TOTAL OF ITEMS				\$31,495,166.50		\$28,664,581.45		\$2	8,694,682.00
	TOTAL SHOWN ON BID SUMMARY				NA		\$28,665,707.24			\$28,694,682.00
	ERROR				NA	-	-\$1,125.79			\$0.00
	ADDITIVE / ALTERNATE ITEMS									
	ADDITIVE ALTERNATIVE 1 (CCWRD UPSIZE)									-
630.13	10-INCH PVC C900 SANITARY SEWER	194	LF	\$ 215.00	\$ 41,710.00	\$ 137.00	\$ 26,578.00	\$ 142.00	\$	27,548.00
630.14	12-INCH PVC C900 SANITARY SEWER	809	LF	\$ 243.00	\$ 196,587.00	\$ 149.00	\$ 120,541.00	\$ 185.00	\$	149,665.00
630.15	ADDITIONAL COST TO UPSIZE 15-INCH PVC TO 20-INCH PVC C905 SANITARY SEWER	3,831	LF	\$ 74.00	\$ 283,494.00	\$ 13.00	\$ 49,803.00	\$ 58.00	\$	222,198.00
630.16	ADDITIONAL COST TO UPSIZE 18-INCH PVC TO 24-INCH PVC C905 SANITARY SEWER	4,035	LF	\$ 105.00	\$ 423,675.00	\$ 26.00	\$ 104,910.00	\$ 74.00	\$	298,590.00
630.17	ADDITIONAL COST TO UPSIZE 21-INCH PVC TO 30-INCH PVC C905 SANITARY SEWER	3,901	LF	\$ 118.00	\$ 460,318.00	\$ 52.00	\$ 202,852.00	\$ 111.00	\$	433,011.00
630.18	60-INCH SANITARY SEWER MANHOLE	1	EA	\$ 30,000.00	\$ 30,000.00	\$ 15,000.00	\$ 15,000.00	\$ 14,230.00	\$	14,230.00
630.19	72-INCH SANITARY SEWER MANHOLE	10	EA	\$ 40,000.00	\$ 400,000.00	\$ 2,100.00	\$ 21,000.00	\$ 23,350.00	\$	233,500.00
	SUBTOTAL ADDITIVE ALTERNATIVE 1				\$ 1,835,784.00		\$ 540,684.00		\$	1,378,742.00
	TOTAL SHOWN ON BID SUMMARY				NA		\$729,684.00			\$1,378,742.00
	ERROR				NA		-\$189,000.00)		\$0.00
	TOTAL ADDITIVE / ALTERNATE ITEMS				\$ 1,835,784.00		\$ 540,684.00		\$	1,378,742.00

BID ABSTRACT

33,330,950.50

\$

\$ 30,073,424.00

\$ 29,205,265.45

Project Name: Las Vegas Boulevard, St. Rose Parkway to Silverado Ranch Boulevard Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

L Number: 2082

				Ames Construction, Inc.		TAB Contractors, Inc.		Contri Constru	ction Company
ltem No.	Description	Quantity	Unit	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
107.01	TRAFFIC CONTROL	360	DAY	\$1,154.00	\$415,440.00	\$1,200.00	\$432,000.00	\$636.00	\$228,960.00
109.01	CONSTRUCTION CONFLICTS AND ADDITIONAL WORK	1	LS	\$500,000.00	\$500,000.00	\$500,000.00	\$500,000.00	\$500,000.00	\$500,000.00
109.02	HISTORICAL OWNER CAUSED DELAY ALLOWANCE	15	DAY	\$500.00	\$7,500.00	\$500.00	\$7,500.00	\$500.00	\$7,500.00
109.03	HISTORICAL OWNER CAUSED DELAY ALLOWANCE OVER \$500/DAY	15	DAY	\$554.00	\$8,310.00	\$1,000.00	\$15,000.00	\$1,500.00	\$22,500.00
110.01	TRAINING	1,000	HOUR	\$1.40	\$1,400.00	\$1.40	\$1,400.00	\$1.40	\$1,400.00
200.01	MOBILIZATION	1	LS	\$2,550,000.00	\$2,550,000.00	\$490,000.00	\$490,000.00	\$1,000,000.00	\$1,000,000.00
201.01	CLEARING AND GRUBBING	1	LS	\$10,500.00	\$10,500.00	\$12,500.00	\$12,500.00	\$21,574.00	\$21,574.00
202.01	REMOVE STORM DRAIN	[.] 940	LF	· \$32.50	\$30,550.00	· \$22.00	\$20,680.00	\$33.00	\$31,020.00
202.02	REMOVE STORM DRAIN PIPE (66-INCH)	317	LF	\$55.00	\$17,435.00	\$22.00	\$6,974.00	\$154.00	\$48,818.00
202.03	REMOVE STORM DRAIN MANHOLE	3	EA	\$1,380.00	\$4,140.00	\$1,200.00	\$3,600.00	\$5,263.00	\$15,789.00
202.04	ABANDON STORM DRAIN PIPE (12-INCH)	2	EA	\$3,700.00	\$7,400.00	\$1,200.00	\$2,400.00	\$3,789.00	\$7,578.00
202.05	REMOVE BITUMINOUS PAVEMENT	87,500	SY	\$1.26	\$110,250.00	\$2.20	\$192,500.00	\$3.00	\$262,500.00
202.06	REMOVE CONCRETE SIDEWALK	990	SF	\$1.41	\$1,395.90	\$1.50	\$1,485.00	\$3.00	\$2,970.00
202.07	REMOVE CONCRETE CURB AND GUTTER	115	LF	\$6.40	\$736.00	\$5.00	\$575.00	\$10.00	\$1,150.00
202.08	REMOVE TRAFFIC STRIPING	1	LS	\$12,000.00	\$12,000.00	\$6,000.00	\$6,000.00	\$2,766.00	\$2,766.00
202.09	REMOVE AND SALVAGE SIGN	36	EA	\$64.00	\$2,304.00	\$40.00	\$1,440.00	\$61.00	\$2,196.00
202.10	REMOVE PULL BOX	10	EA	\$165.00	\$1, 650.00	\$110.00	\$1,100.00	\$162.00	\$1,620.00
203.01	ROADWAY EXCAVATION	77,000	CY	\$6.00	\$462,000.00	\$9.20	\$708,400.00	\$18.00	\$1,386,000.00
302.01	TYPE II AGGREGATE BASE	36,750	CY	\$16.54	\$607,845.00	\$25.30	\$929,775.00	\$28.00	\$1,029,000.00
402.01	5-INCH PLANTMIX BITUMINOUS SURFACE	112,000	SY	\$20.25	\$2,268,000.00	\$20.00	\$2,240,000.00	\$22.00	\$2,464,000.00
402.02	6-INCH PLANTMIX BITUMINOUS SURFACE	39,500	SY	\$24.00	\$948,000.00	\$25.00	\$987,500.00	\$26.00	\$1,027,000.00
407.01	SEAL COAT	151,500	SY	\$0.18	\$27,270.00	\$0.20	\$30,300.00	\$0.17	\$25,755.00
412.01	TYPE III SLURRY SEAL	9,400	SY	\$7.80	\$73,320.00	\$7.50	\$70,500.00	\$7.00	\$65,800.00
502.01	TRANSITION STRUCTURE ("LVB SD" 545+99.19 TO 546+85.24)	1	EA	\$268,000.00	\$268,000.00	\$250,000.00	\$250,000.00	\$286,267.00	\$286,267.00
502.02	22-FOOT X 8-FOOT RCB	375	LF	\$1,791.00	\$671,625.00	\$2,200.00	\$825,000.00	\$2,191.00	\$821,625.00
502.03	TRANSITION STRUCTURE ("LVB SD" 550+60.06 TO 551+88.20)	128	LF	\$1,798.00	\$230,144.00	\$2,200.00	\$281,600.00	\$2,188.00	\$280,064.00
502.04	18-FOOT X 8-FOOT RCB	277	LF	\$1,426.00	\$395,002.00	\$2,000.00	\$554,000.00	\$1,609.00	\$445,693.00

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Bid Number: 604083-16

Opening Date: October 14, 2016

L Number: 2082

				Ames Construction, Inc.		TAB Contractors, Inc.		Contri Constru	ction Company
Item No.	Description	Quantity	Unit	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
502.05	TRANSITION STRUCTURE ("LVB SD" 554+65.58 TO 554+85.58)	20	Ŀ	\$2,294.00	\$45,880.00	\$2,100.00	\$42,000.00	\$2,207.00	\$44,140.00
502.06	16-FOOT X 8-FOOT RCB	240	Ľ	\$1,254.00	\$300,960.00	\$1,310.00	\$314,400.00	\$1,352.00	\$324,480.00
502.07	TRANSITION STRUCTURE ("LVB SD" 557+25.00 TO 557+45.00)	20	LF	\$2,200.00	\$44,000.00	\$2,010.00	\$40,200.00	\$2,076.00	\$41,520.00
502.08	15-FOOT X 8-FOOT RCB	11,055	LF	\$956.50	\$10,574,107.50	\$1,180.00	\$13,044,900.00	\$1,018.73	\$11,262,135.00
502.09	TRANSITION STRUCTURE ("LVB SD" 668+00.00 TO 668+20.00)	20	LF	\$2,007.00	\$40,140.00	\$1,910.00	\$38,200.00	\$2,015.00	\$40,300.00
502.10	14-FOOT X 8-FOOT RCB	405	LF	\$1,100.00	\$445,500.00	\$1,170.00	\$473,850.00	\$1,308.00	\$529,740.00
502.11	TRANSITION STRUCTURE ("LVB SD" 672+25.33 TO 672+45.33)	20	LF	\$2,164.00	\$43,280.00	\$2,000.00	\$40,000.00	\$1,960.00	\$39,200.00
502.12	13-FOOT X 8-FOOT RCB	241	· LF	\$1,080.00	\$260,280.00	\$1,120.00	\$269,920.00	\$1,135.00	\$273,535.00
502.13	RECTANGULAR CHANNEL PENETRATION ("LVB SD" 674+85.84)	1	EA	\$40,000.00	\$40,000.00	\$27,650.00	\$27,650.00	\$47,452.00	\$47,452.00
502.14	RCB PENETRATION ("LVB" 63+60)	1	EA	\$25,000.00	\$25,000.00	\$14,100.00	\$14,100.00	\$18,433.00	\$18,433.00
502.15	JUNCTION STRUCTURE ("LVB" 77+18)	1	EA	\$27,000.00	\$27,000.00	\$19,740.00	\$19,740.00	\$22,397.00	\$22,397.00
502.16	RCB PENETRATION ("LVB" 90+67)	1	EA	\$20,000.00	\$20,000.00	\$15,330.00	\$15,330.00	\$17,968.00	\$17,968.00
502.17	JUNCTION STRUCTURE ("LVB" 118+10)	1	EA	\$26,000.00	\$26,000.00	\$18,810.00	\$18,810.00	\$23,276.00	\$23,276.00
502.18	RCB PENETRATION ("LVB" 120+09)	1	EA	\$20,000.00	\$20,000.00	\$16,430.00	\$16,430.00	\$23,199.00	\$23,199.00
502.19	JUNCTION STRUCTURE ("LVB" 143+92)	1	EA	\$28,000.00	\$28,000.00	\$16,700.00	\$16,700.00	\$21,225.00	\$21,225.00
502.20	JUNCTION STRUCTURE ("LVB" 170+65)	1	EA	\$28,000.00	\$28,000.00	\$17,324.00	\$17,324.00	\$21,225.00	\$21,225.00
502.21	8-FOOT X 6-FOOT RCB	176	LF	\$985.00	\$173,360.00	\$815.00	\$143,440.00	\$907.00	\$159,632.00
502.22	9-FOOT X 6-FOOT RCB	87	LF	\$1,400.00	\$121,800.00	\$1,065.00	\$92,655.00	\$1,100.00	\$95,700.00
502.23	11-FOOT X 6-FOOT RCB	71	LF	\$1,140.00	\$80,940.00	\$1,250.00	\$88,750.00	\$1,374.00	\$97,554.00
502.24	8-FOOT X 6-FOOT RCB PLUG	2	EA	\$4,500.00	\$9,000.00	\$2,990.00	\$5,980.00	\$3,021.00	\$6,042.00
502.25	9-FOOT X 6-FOOT RCB PLUG	1	EA	\$4,500.00	\$4,500.00	\$3,215.00	\$3,215.00	\$3,252.00	\$3,252.00
502.26	11-FOOT X 6-FOOT RCB PLUG	1	EA	\$5,300.00	\$5,300.00	\$3,570.00	\$3,570.00	\$3,609.00	\$3,609.00
603.01	18-INCH RCP STORM DRAIN (CLASS III)	421	LF	\$127.00	\$53,467.00	\$120.00	\$50,520.00	\$250.00	\$105,250.00
603.02	18-INCH RCP STORM DRAIN (CLASS IV)	113	LF	\$145.00	\$16,385.00	\$130.00	\$14,690.00	\$250.00	\$28,250.00
603.03	24-INCH RCP STORM DRAIN (CLASS III)	924	LF	\$141.00	\$130,284.00	\$135.00	\$124,740.00	\$263.00	\$243,012.00
603.04	24-INCH RCP STORM DRAIN (CLASS IV)	346	LF	\$149.00	\$51,554.00	\$148.00	\$51,208.00	\$267.00	\$92,382.00
603.05	24-INCH RCP STORM DRAIN (CLASS V)	152	LF	\$163.00	\$24,776.00	\$182.00	\$27,664.00	\$268.00	\$40,736.00

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Project Number: R089EFT

Project Name: Las Vegas Boulevard, St. Rose Parkway to Silverado Ranch Boulevard Project Number: R089EFT Bid Number: 604083-16 Opening Date: October 14, 2016

L Number: 2082

				Ames Construction, Inc.		TAB Contractors, Inc.		Contri Construction Com	
Item No.	Description	Quantity	Unit	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
603.06	36-INCH RCP STORM DRAIN (CLASS III)	117	LF	\$293.00	\$34,281.00	\$160.00	\$18,720.00	\$211.00	\$24,687.00
603.07	60-INCH RCP STORM DRAIN (CLASS III)	80	ĿF	\$451.00	\$36,080.00	\$383.00	\$30,640.00	\$389.00	\$31,120.00
603.08	72-INCH RCP STORM DRAIN (CLASS IV)	80	LF	\$611.00	\$48,880.00	\$605.00	\$48,400.00	\$569.00	\$45,520.00
603.09	58-INCH X 91-INCH HERCP STORM DRAIN (CLASS III)	82	LF	\$1,030.00	\$84,460.00	\$665.00	\$54,530.00	\$665.00	\$54,530.00
603.10	24-INCH RCP STORM DRAIN PLUG	5	EA	\$948.00	\$4,740.00	\$700.00	\$3,500.00	\$410.00	\$2,050.00
603.11	60-INCH RCP STORM DRAIN PLUG	1	EA	\$1,427.00	\$1,427.00	\$750.00	\$750.00	\$630.00	\$630.00
603.12	58-INCH X 91-INCH HERCP STORM DRAIN PLUG	1	EA	\$1,568.00	\$1,568.00	\$750.00	\$750.00	\$610.00	\$610.00
603.13	18-INCH RCP PRECAST END SECTION	· 1	EA	\$702.00	\$702.00	\$850.00	\$850.00	\$1,985.00	\$1,985.00
603.14	24-INCH RCP PRECAST END SECTION	3	EA	\$900.00	\$2,700.00	\$1,000.00	\$3,000.00	\$2,140.00	\$6,420.00
603.15	24-INCH METAL END SECTION (SAFETY TYPE)	2	EA	\$1,725.00	\$3,450.00	\$8,400.00	\$16,800.00	\$3,646.00	\$7,292.00
605.01	18-INCH PVC C905 STORM DRAIN PIPE	45	LF	\$254.00	\$11,430.00	\$150.00	\$6,750.00	\$276.00	\$12,420.00
605.02	24-INCH PVC C905 STORM DRAIN PIPE	135	LF	\$151.00	\$20,385.00	\$215.00	\$29,025.00	\$303.00	\$40,905.00
609.01	48-INCH ACCESS STORM DRAIN MANHOLE	34	EA	\$5,472.00	\$186,048.00	\$2,300.00	\$78,200.00	\$3,332.00	\$113,288.00
609.02	60-INCH TYPE I STORM DRAIN MANHOLE	4	EA	\$7,450.00	\$29,800.00	\$6,700.00	\$26,800.00	\$8,943.00	\$35,772.00
609.03	60-INCH TYPE III STORM DRAIN MANHOLE (ANGLE POINT)	3	EA	\$6,370.00	\$19,110.00	\$8,300.00	\$24,900.00	\$12,107.00	\$36,321.00
609.04	NDOT TYPE 4 STORM DRAIN MANHOLE	2	EA	\$6,111.00	\$12,222.00	\$14,500.00	\$29,000.00	\$18,317.00	\$36,634.00
609.05	NDOT TYPE 2A DROP INLET WITH CONCRETE APRON	16	EA	\$5,920.00	\$94,720.00	\$6,200.00	\$99,200.00	\$7,493.00	\$119,888.00
609.06	TYPE CM DROP INLET (L=12.5')	1	EA	\$23,400.00	\$23,400.00	\$18,400.00	\$18,400.00	\$16,200.00	\$16,200.00
609.07	ADJUST STORM DRAIN MANHOLE FRAME AND COVER	2	EA	\$778.00	\$1,556.00	\$1,000.00	\$2,000.00	\$1,206.00	\$2,412.00
613.01	TACK-ON MEDIAN	13,800	SF	\$8.23	\$113,574.00	\$7.20	\$99,360.00	\$8.00	\$110,400.00
613.02	CONCRETE "A" TYPE CURB	23,700	LF	\$11.43	\$270,891.00	\$16.75	\$396,975.00	\$15.00	\$355,500.00
613.03	CONCRETE MEDIAN SURFACE	5,975	SF	\$4.51	\$26,947.25	\$4.60	\$27,485.00	\$5.00	\$29,875.00
613.04	CONCRETE "L" TYPE CURB AND GUTTER	201	LF	\$35.75	\$7,185.75	\$30.00	\$6,030.00	\$38.00	\$7,638.00
613.05	CONCRETE SIDEWALK	923	SF	\$8.41	\$7,762.43	\$10.00	\$9,230.00	\$6.00	\$5,538.00
616.01	REMOVE AND RESET FENCE AND GATE	1	LS	\$3,876.06	\$3,876.06	\$5,000.00	\$5,000.00	\$4,619.00	\$4,619.00
619.01	MEDIAN MARKER POST	63	EA	\$210.17	\$13,240.71	\$200.00	\$12,600.00	\$202.00	\$12,726.00
623.01	1-1/4-INCH PVC CONDUIT	2,635	LF	\$9.67	\$25,480.45	\$13.00	\$34,255.00	\$9.00	\$23,715.00

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Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

L Number: 2082

				Ames Construction, Inc.		TAB Contractors, Inc.		Contri Construction Com	
Item No.	Description	Quantity	Unit	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
623.02	2-INCH PVC CONDUIT	5,700	LF	\$10.24	\$58,368.00	\$14.00	\$79,800.00	\$10.00	\$57,000.00
623.03	3-INCH PVC CONDUIT	8,560	LF	\$12.51	\$107,085.60	\$14.00	\$119,840.00	\$12.00	\$102,720.00
623.04	4-INCH PVC CONDUIT (ITS)	2,900	LF	\$12.79	\$37,091.00	\$20.00	\$58,000.00	\$13.00	\$37,700.00
623.05	(4) 4-INCH PVC CONDUIT (FUTURE POWER)	190	LF	\$48.90	\$9,291.00	\$100.00	\$19,000.00	\$48.00	\$9,120.00
623.06	NO. 3-1/2 PULL BOX	14	EA	\$443.53	\$6,209.42	\$380.00	\$5,320.00	\$435.00	\$6,090.00
623.07	NO. 5 PULL BOX	5	EA	\$670.98	\$3,354.90	\$430.00	\$2,150.00	\$658.00	\$3,290.00
623.08	DOUBLE STACKED NO. 7 PULL BOX	21	EA	\$2,302.94	\$48,361.74	\$825.00	\$17,325.00	\$2,258.00	\$47,418.00
623.09	P30 PULL BOX	17 .	EA	\$1,336.27	\$22,716.59	\$950.00	\$16,150.00	\$1,310.00	\$22,270.00
623.10	TYPE 200 SPLICE VAULT	4	EA	\$5,572.54	\$22,290.16	\$4,740.00	\$18,960.00	\$5,465.00	\$21,860.00
623.11	TRAFFIC SIGNAL MODIFICATIONS AT LAS VEGAS BLVD/CACTUS AVE	1	LS	\$133,229.27	\$133,229.27	\$116,000.00	\$116,000.00	\$130,651.00	\$130,651.00
623.12	REMOVE AND RESET STREET LIGHT	1	EA	\$4,435.28	\$4,435.28	\$2,800.00	\$2,800.00	\$4,349.00	\$4,349.00
624.01	TYPE IIIA BARRICADE	42	EA	\$46.51	\$1,953.42	\$385.00	\$16,170.00	\$608.00	\$25,536.00
627.01	PERMANENT SIGNS (GROUND MOUNTED)(METAL SUPPORTS)	75	EA	\$247.25	\$18,543.75	\$250.00	\$18,750.00	\$238.00	\$17,850.00
628.01	POLYUREA PAVEMENT MARKINGS (4-INCH SOLID WHITE)	31,750	LF	\$0.52	\$16,510.00	\$0.60	\$19,050.00	\$1.00	\$31,750.00
628.02	POLYUREA PAVEMENT MARKINGS (8-INCH SOLID WHITE)	1,230	LF	\$1.15	\$1,414.50	\$1.20	\$1,476.00	\$1.00	\$1,230.00
628.03	POLYUREA PAVEMENT MARKINGS (24-INCH SOLID WHITE)	1,950	LF	\$6.91	\$13,474.50	\$7.00	\$13,650.00	\$7.00	\$13,650.00
628.04	POLYUREA PAVEMENT MARKINGS (24-INCH SOLID YELLOW)	125	LF	\$6.91	\$863.75	\$7.00	\$875.00	\$7.00	\$875.00
628.05	POLYUREA PAVEMENT MARKINGS (VARIES)(WHITE)	1,750	SF	\$3.46	\$6,055.00	\$3.50	\$6,125.00	\$3.00	\$5,250.00
628.06	POLYUREA PAVEMENT MARKINGS (VARIES)(YELLOW)	210	SF	\$3.46	\$726.60	\$3.50	\$735.00	\$3.00	\$630.00
628.07	TYPE 2 PERMANENT PAVEMENT MARKING FILM (24-INCH SOLID WHITE)	1,400	LF	\$12.45	\$17,430.00	\$13.75	\$19,250.00	\$12.00	\$16,800.00
628.08	TYPE 2 PERMANENT PAVEMENT MARKING FILM (ARROWS)	182	EA	\$201.68	\$36,705.76	\$175.00	\$31,850.00	\$194.00	\$35,308.00
628.09	TYPE 2 PERMANENT PAVEMENT MARKING FILM ("ONLY")	9	EA	\$293.88	\$2,644.92	\$265.00	\$2,385.00	\$282.00	\$2,538.00
628.10	MEDIAN PAINT (YELLOW)	2,615	SF	\$0.86	\$2,248.90	\$1.40	\$3,661.00	\$1.00	\$2,615.00
628.11	MEDIAN PAINT (WHITE)	4,325	SF	\$0.86	\$3,719.50	\$1.40	\$6,055.00	\$1.00	\$4,325.00
629.01	24-INCH WATERLINE RELOCATION ("LVB" 63+33)	1	LS	\$137,500.00	\$137,500.00	\$112,000.00	\$112,000.00	\$152,595.00	\$152,595.00
629.02	24-INCH WATERLINE RELOCATION ("LVB" 63+70)	1	LS	\$116,000.00	\$116,000.00	\$118,000.00	\$118,000.00	\$184,130.00	\$184,130.00
629.03	24-INCH WATERLINE RELOCATION ("LVB" 169+89)	1	LS	\$61,200.00	\$61,200.00	\$59,000.00	\$59,000.00	\$54,307.00	\$54,307.00

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Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

				Ames Construction, Inc.		TAB Contractors, Inc.		Contri Constru	ction Company
Item No.	Description	Quantity	Unit	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
629.04	20-INCH WATERLINE RELOCATION ("LVB" 170+51)	1	LS	\$55,000.00	\$55,000.00	\$52,000.00	\$52,000.00	\$47,789.00	\$47,789.00
629.05	20-INCH WATERLINE RELOCATION ("LVB" 173+74)	1	LS	\$87,500.00	\$87,500.00	\$68,000.00	\$68,000.00	\$67,679.00	\$67,679.00
629.06	18-INCH STEEL WATERLINE SLEEVE	108	LF	\$176.00	\$19,008.00	\$148.00	\$15,984.00	\$208.00	\$22,464.00
629.07	20-INCH STEEL WATERLINE SLEEVE	363	LF	\$227.00	\$82,401.00	\$150.00	\$54,450.00	\$177.00	\$64,251.00
629.08	24-INCH STEEL WATERLINE SLEEVE	216	LF	\$242.00	\$52,272.00	\$182.00	\$39,312.00	\$179.00	\$38,664.00
629.09	ADJUST WATER VALVE BOX	5	EA	\$1,394.00	\$6,970.00	\$700.00	\$3,500.00	\$900.00	\$4,500.00
629.10	ADJUST BLOW-OFF ASSEMBLY	1	EA	\$2,600.00	\$2,600.00	\$4,000.00	\$4,000.00	\$1,706.00	\$1,706.00
629.11	ADJUST FIRE HYDRANT	1	EA '	\$3,390.00	\$3,390.00	\$5,400.00	\$5,400.00	\$6,345.00	\$6,345.00
629.12	STEEL BOLLARD	2	EA	\$1,634.00	\$3,268.00	\$425.00	\$850.00	\$802.00	\$1,604.00
630.01	6-INCH PVC C900 SANITARY SEWER LATERAL	2,937	LF	\$179.00	\$525,723.00	\$112.00	\$328,944.00	\$140.00	\$411,180.00
630.02	8-INCH PVC C900 SANITARY SEWER	970	LF	\$178.00	\$172,660.00	\$110.00	\$106,700.00	\$147.00	\$142,590.00
630.03	10-INCH PVC C900 SANITARY SEWER	1,057	LF	\$175.50	\$185,503.50	\$124.00	\$131,068.00	\$152.00	\$160,664.00
630.04	12-INCH PVC C900 SANITARY SEWER	642	LF	\$185.00	\$118,770.00	\$136.00	\$87,312.00	\$160.00	\$102,720.00
630.05	15-INCH PVC SANITARY SEWER	5,830	LF	\$134.00	\$781,220.00	\$124.00	\$722,920.00	\$106.00	\$617,980.00
630.06	18-INCH PVC SANITARY SEWER	4,133	LF	\$126.00	\$520,758.00	\$127.00	\$524,891.00	\$112.00	\$462,896.00
630.07	21-INCH PVC SANITARY SEWER	3,901	LF	\$136.00	\$530,536.00	\$134.00	\$522,734.00	\$132.00	\$514,932.00
630.08	60-INCH SANITARY SEWER MANHOLE	2	EA	\$9,600.00	\$19,200.00	\$13,200.00	\$26,400.00	\$18,060.00	\$36,120.00
630.09	72-INCH SANITARY SEWER MANHOLE	56	EA	\$17,900.00	\$1,002,400.00	\$22,500.00	\$1,260,000.00	\$24,875.00	\$1,393,000.00
630.10	16-INCH PVC C905 SANITARY SEWER	445	LF	\$129.85	\$57,785.00	\$96.11	\$42,770.00	\$122.69	\$54,600.00
630.11	30-INCH STEEL CASING (BORE AND JACK)	76	LF	\$2,482.00	\$188,632.00	\$585.00	\$44,460.00	\$2,893.00	\$219,868.00
630.12	ADJUST SANITARY SEWER MANHOLE COVER AND FRAME	3	EA	\$1,768.00	\$5,304.00	\$1,300.00	\$3,900.00	\$1,056.00	\$3,168.00
631.01	STREET NAME SIGNS (12-INCH)	40	EA	\$46.00	\$1,840.00	\$130.00	\$5,200.00	\$94.00	\$3,760.00
633.01	NON-REFLECTIVE PAVEMENT MARKERS	6,375	EA	\$2.48	\$15,810.00	\$2.40	\$15,300.00	\$2.00	\$12,750.00
633.02	REFLECTIVE PAVEMENT MARKERS	8,630	EA	\$2.71	\$23,387.30	\$2.50	\$21,575.00	\$3.00	\$25,890.00
637.01	DUST CONTROL	360	DAY	\$1,050.00	\$378,000.00	\$275.00	\$99,000.00	\$126.00	\$45,360.00
637.02	STORM WATER POLLUTION CONTROL	360	DAY	\$203.00	\$73,080.00	\$125.00	\$45,000.00	\$161.00	\$57,960.00
680.01	REMOVE ITS FIBER OPTIC CABLE AND RE-PULL IN NEW CONDUIT	1	LS	\$14,500.00	\$14,500.00	\$23,000.00	\$23,000.00	\$14,219.00	\$14,219.00

Project Name: Las Vegas Boulevard, St. Rose Parkway to Silverado Ranch Boulevard Project Number: R089EFT Bid Number: 604083-16 Opening Date: October 14, 2016 L Number: 2082

. Number	: 2082								
				Ames Con	struction, Inc.	TAB Cont	ractors, Inc.	Contri Construction Co	
Item No.	Description	Quantity	Unit	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	e Amount
				#DIV/0!		#DIV/0!		#DIV/0!	
	ACTUAL TOTAL OF ITEMS				\$29,174,588.41		\$29,810,412.00		\$30,280,400
	TOTAL SHOWN ON BID SUMMARY				\$29,174,588.41		\$29,810,412.00		\$30,280,40
	ERROR			-	\$0.00		\$0.00)	
	ADDITIVE / ALTERNATE ITEMS						_		
	ADDITIVE ALTERNATIVE 1 (CCWRD UPSIZE)								
630.13	10-INCH PVC C900 SANITARY SEWER	194 [·]	LF	\$ 140.87	\$ 27,330.14	\$ 73.00	\$ 14,162.00	\$ 142.00	\$ 27,54
630.14	12-INCH PVC C900 SANITARY SEWER	809	LF	\$ 186.27	\$ 150,695.67	\$ 107.00	\$ 86,563.00	\$ 153.00	\$ 123,77
630.15	ADDITIONAL COST TO UPSIZE 15-INCH PVC TO 20-INCH PVC C905 SANITARY SEWER	3,831	LF	\$ 40.51	\$ 155,199.47	\$ 37.00	\$ 141,747.00	\$ 27.00	\$ 103,43
630.16	ADDITIONAL COST TO UPSIZE 18-INCH PVC TO 24-INCH PVC C905 SANITARY SEWER	4,035	LF	\$ 43.69	\$ 176,308.43	\$ 50.00	\$ 201,750.00	\$ 36.00	\$ 145,26
630.17	ADDITIONAL COST TO UPSIZE 21-INCH PVC TO 30-INCH PVC C905 SANITARY SEWER	3,901	LF	\$ 86.49	\$ 337,424.80	\$ 102.00	\$ 397,902.00	\$ 66.00	\$ 257,46
630.18	60-INCH SANITARY SEWER MANHOLE	1	EA	\$ 5,407.99	\$ 5,407.99	\$ 13,200.00	\$ 13,200.00	\$ 16,350.00	\$ 16,35
630.19	72-INCH SANITARY SEWER MANHOLE	10	EA	\$ 18,295.47	\$ 182,954.75	\$ 22,500.00	\$ 225,000.00	\$ 22,600.00	\$ 226,00
	SUBTOTAL ADDITIVE ALTERNATIVE 1	_			\$ 1,035,321.25		\$ 1,080,324.00		\$ 899,83
	TOTAL SHOWN ON BID SUMMARY				\$1,035,321.23		\$1,080,324.00		\$899,83
	ERROR				\$0.02		\$0.00)	:
					\$ 1 035 321 25		\$ 1 080 324 00		\$ 899.83

TOTAL ADDITIVE / ALTERNATE ITEMS		\$ 1,035,321.25	\$ 1,080,324.00	 \$ 899,838.00
TOTAL BID INCLUDING ADDITIVE ALTERNATE NO 1		\$ 30,209,909.66	\$ 30,890,736.00	\$ 31,180,238.00

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Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

				Meadow Valley C dba ACC S		Renda Pacific LLC				Inc. Harber Company Inc. da Mountain Cascade of Nev	
Item No.	Description	Quantity	Unit	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
107.01	TRAFFIC CONTROL	360	DAY	\$700.00	\$252,000.00	\$560.00	\$201,600.00	\$914.13	\$329,086.80	\$700.00	\$252,000.00
109.01	CONSTRUCTION CONFLICTS AND ADDITIONAL WORK	1	LS	\$500,000.00	\$500,000.00	\$500,000.00	\$500,000.00	\$500,000.00	\$500,000.00	\$500,000.00	\$500,000.00
109.02	HISTORICAL OWNER CAUSED DELAY ALLOWANCE	15	DAY	\$500.00	\$7,500.00	\$500.00	\$7,500.00	\$500.00	\$7,500.00	\$500.00	\$7,500.00
109.03	HISTORICAL OWNER CAUSED DELAY ALLOWANCE OVER \$500/DAY	15	DAY	\$500.00	\$7,500.00	\$1,000.00	\$15,000.00	\$1,000.00	\$15,000.00	\$400.00	\$6,000.00
110.01	TRAINING	1,000	HOUR	\$1.40	\$1,400.00	\$1.40	\$1,400.00	\$1.40	\$1,400.00	\$1.40	\$1,400.00
200.01	MOBILIZATION	1	LS	\$1,245,000.00	\$1,245,000.00	\$2,500,000.00	\$2,500,000.00	\$1,056,000.00	\$1,056,000.00	\$700,000.00	\$700,000.00
201.01	CLEARING AND GRUBBING	1	LS	\$40,000.00	\$40,000.00	\$10,000.00	\$10,000.00	\$15,700.00	\$15,700.00	\$25,000.00	\$25,000.00
202.01	REMOVE STORM DRAIN	940 [·]	LF	\$30.00	\$28,200.00	[·] \$10.00	\$9,400.00	[.] \$33.00	\$31,020.00	· \$20.00	\$18,800.00
202.02	REMOVE STORM DRAIN PIPE (66-INCH)	317	LF	\$60.00	\$19,020.00	\$20.00	\$6,340.00	\$35.00	\$11,095.00	\$54.00	\$17,118.00
202.03	REMOVE STORM DRAIN MANHOLE	3	EA	\$1,300.00	\$3,900.00	\$500.00	\$1,500.00	\$850.00	\$2,550.00	\$1,500.00	\$4,500.00
202.04	ABANDON STORM DRAIN PIPE (12-INCH)	2	EA	\$3,000.00	\$6,000.00	\$500.00	\$1,000.00	\$3,200.00	\$6,400.00	\$2,000.00	\$4,000.00
202.05	REMOVE BITUMINOUS PAVEMENT	87,500	SY	\$4.10	\$358,750.00	\$5.00	\$437,500.00	\$2.80	\$245,000.00	\$4.00	\$350,000.00
202.06	REMOVE CONCRETE SIDEWALK	990	SF	\$3.50	\$3,465.00	\$0.50	\$495.00	\$1.30	\$1,287.00	\$4.00	\$3,960.00
202.07	REMOVE CONCRETE CURB AND GUTTER	115	LF	\$8.00	\$920.00	\$5.00	\$575.00	\$7.00	\$805.00	\$8.00	\$920.00
202.08	REMOVE TRAFFIC STRIPING	1	LS	\$2,800.00	\$2,800.00	\$5,000.00	\$5,000.00	\$6,500.00	\$6,500.00	\$7,000.00	\$7,000.00
202.09	REMOVE AND SALVAGE SIGN	36	EA	\$61.00	\$2,196.00	\$50.00	\$1,800.00	\$41.00	\$1,476.00	\$35.00	\$1,260.00
202.10	REMOVE PULL BOX	10	EA	\$162.00	\$1,620.00	\$250.00	\$2,500.00	\$170.00	\$1,700.00	\$150.00	\$1,500.00
203.01	ROADWAY EXCAVATION	77,000	CY	\$10.50	\$808,500.00	\$4.00	\$308,000.00	\$29.60	\$2,279,200.00	\$18.00	\$1,386,000.00
302.01	TYPE II AGGREGATE BASE	36,750	CY	\$28.00	\$1,029,000.00	\$20.00	\$735,000.00	\$37.00	\$1,359,750.00	\$27.00	\$992,250.00
402.01	5-INCH PLANTMIX BITUMINOUS SURFACE	112,000	SY	\$20.50	\$2,296,000.00	\$21.00	\$2,352,000.00	\$21.50	\$2,408,000.00	\$20.00	\$2,240,000.00
402.02	6-INCH PLANTMIX BITUMINOUS SURFACE	39,500	SY	\$25.00	\$987,500.00	\$25.00	\$987,500.00	\$26.50	\$1,046,750.00	\$23.00	\$908,500.00
407.01	SEAL COAT	151,500	SY	\$0.20	\$30,300.00	\$0.30	\$45,450.00	\$0.18	\$27,270.00	\$0.17	\$25,755.00
412.01	TYPE III SLURRY SEAL	9,400	SY	\$7.50	\$70,500.00	\$7.00	\$65,800.00	\$8.00	\$75,200.00	\$6.00	\$56,400.00
502.01	TRANSITION STRUCTURE ("LVB SD" 545+99.19 TO 546+85.24)	1	EA	\$266,500.00	\$266,500.00	\$300,000.00	\$300,000.00	\$238,000.00	\$238,000.00	\$300,000.00	\$300,000.00
502.02	22-FOOT X 8-FOOT RCB	375	LF	\$2,250.00	\$843,750.00	\$2,300.00	\$862,500.00	\$2,190.00	\$821,250.00	\$2,625.00	\$984,375.00
502.03	TRANSITION STRUCTURE ("LVB SD" 550+60.06 TO 551+88.20)	128	LF	\$2,460.00	\$314,880.00	\$3,200.00	\$409,600.00	\$1,975.00	\$252,800.00	\$2,400.00	\$307,200.00
502.04	18-FOOT X 8-FOOT RCB	277	LF	\$1,710.00	\$473,670.00	\$1,800.00	\$498,600.00	\$1,670.00	\$462,590.00	\$1,920.00	\$531,840.00

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

					Contractors, Inc. Southwest	Renda Pa	acific LLC	Western States	Contracting Inc.		pany Inc. dba cade of Nevada
ltem No.	Description	Quantity	Unit	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
502.05	TRANSITION STRUCTURE ("LVB SD" 554+65.58 TO 554+85.58)	20	LF	\$2,280.00	\$45,600.00	\$2,500.00	\$50,000.00	\$1,580.00	\$31,600.00	\$2,700.00	\$54,000.00
502.06	16-FOOT X 8-FOOT RCB	240	LF	\$1,380.00	\$331,200.00	\$1,500.00	\$360,000.00	\$1,450.00	\$348,000.00	\$1,500.00	\$360,000.00
502.07	TRANSITION STRUCTURE ("LVB SD" 557+25.00 TO 557+45.00)	20	LF	\$2,110.00	\$42,200.00	\$2,200.00	\$44,000.00	\$1,470.00	\$29,400.00	\$2,600.00	\$52,000.00
502.08	15-FOOT X 8-FOOT RCB	11,055	LF	\$1,125.00	\$12,436,875.00	\$1,325.00	\$14,647,875.00	\$1,177.63	\$13,018,750.00	\$1,150.00	\$12,713,250.00
502.09	TRANSITION STRUCTURE ("LVB SD" 668+00.00 TO 668+20.00)	20	LF	\$2,010.00	\$40,200.00	\$2,100.00	\$42,000.00	\$1,435.00	\$28,700.00	\$2,100.00	\$42,000.00
502.10	14-FOOT X 8-FOOT RCB	405	LF	\$1,360.00	\$550,800.00	\$1,100.00	\$445,500.00	\$1,230.00	\$498,150.00	\$1,100.00	\$445,500.00
502.11	TRANSITION STRUCTURE ("LVB SD" 672+25.33 TO 672+45.33)	20	LF	\$1,970.00	\$39,400.00	\$2,000.00	\$40,000.00	\$1,450.00	\$29,000.00	\$2,500.00	\$50,000.00
502.12	13-FOOT X 8-FOOT RCB	241	LF	\$1,150.00	\$277,150.00	\$1,000.00	\$241,000.00	\$1,165.00	\$280,765.00	\$1,250.00	\$301,250.00
502.13	RECTANGULAR CHANNEL PENETRATION ("LVB SD" 674+85.84)	1	EA	\$37,000.00	\$37,000.00	\$25,000.00	\$25,000.00	\$52,400.00	\$52,400.00	\$25,000.00	\$25,000.00
502.14	RCB PENETRATION (*LVB* 63+60)	1	EA	\$18,500.00	\$18,500.00	\$8,000.00	\$8,000.00	\$24,700.00	\$24,700.00	\$12,000.00	\$12,000.00
502.15	JUNCTION STRUCTURE ("LVB" 77+18)	1	EA	\$35,500.00	\$35,500.00	\$12,500.00	\$12,500.00	\$21,600.00	\$21,600.00	\$15,000.00	\$15,000.00
502.16	RCB PENETRATION ("LVB" 90+67)	1	EA	\$19,300.00	\$19,300.00	\$11,000.00	\$11,000.00	\$19,400.00	\$19,400.00	\$13,000.00	\$13,000.00
502.17	JUNCTION STRUCTURE ("LVB" 118+10)	1	EA	\$34,500.00	\$34,500.00	\$10,000.00	\$10,000.00	\$21,000.00	\$21,000.00	\$14,000.00	\$14,000.00
502.18	RCB PENETRATION ("LVB" 120+09)	1	EA	\$19,300.00	\$19,300.00	\$9,500.00	\$9,500.00	\$21,000.00	\$21,000.00	\$13,000.00	\$13,000.00
502.19	JUNCTION STRUCTURE ("LVB" 143+92)	1	EA	\$34,100.00	\$34,100.00	\$9,000.00	\$9,000.00	\$20,800.00	\$20,800.00	\$13,500.00	\$13,500.00
502.20	JUNCTION STRUCTURE ("LVB" 170+65)	1	EA	\$34,100.00	\$34,100.00	\$9,500.00	\$9,500.00	\$20,800.00	\$20,800.00	\$13,500.00	\$13,500.00
502.21	8-FOOT X 6-FOOT RCB	176	LF	\$940.00	\$165,440.00	\$900.00	\$158,400.00	\$880.00	\$154,880.00	\$1,025.00	\$180,400.00
502.22	9-FOOT X 6-FOOT RCB	87	LF	\$1,320.00	\$114,840.00	\$1,100.00	\$95,700.00	\$1,090.00	\$94,830.00	\$1,250.00	\$108,750.00
502.23	11-FOOT X 6-FOOT RCB	71	LF	\$1,450.00	\$102,950.00	\$1,400.00	\$99,400.00	\$1,305.00	\$92,655.00	\$1,500.00	\$106,500.00
502.24	8-FOOT X 6-FOOT RCB PLUG	2	EA	\$1,020.00	\$2,040.00	\$500.00	\$1,000.00	\$1,180.00	\$2,360.00	\$950.00	\$1,900.00
502.25	9-FOOT X 6-FOOT RCB PLUG	1	EA	\$1,140.00	\$1,140.00	\$500.00	\$500.00	\$1,300.00	\$1,300.00	\$950.00	\$950.00
502.26	11-FOOT X 6-FOOT RCB PLUG	1	EA	\$1,500.00	\$1,500.00	\$750.00	\$750.00	\$1,420.00	\$1,420.00	\$950.00	\$950.00
603.01	18-INCH RCP STORM DRAIN (CLASS III)	421	LF	\$124.00	\$52,204.00	\$100.00	\$42,100.00	\$90.00	\$37,890.00	\$200.00	\$84,200.00
603.02	18-INCH RCP STORM DRAIN (CLASS IV)	113	LF	\$124.00	\$14,012.00	\$105.00	\$11,865.00	\$90.00	\$10,170.00	\$140.00	\$15,820.00
603.03	24-INCH RCP STORM DRAIN (CLASS III)	924	LF	\$129.00	\$119,196.00	\$110.00	\$101,640.00	\$95.00	\$87,780.00	\$200.00	\$184,800.00
603.04	24-INCH RCP STORM DRAIN (CLASS IV)	346	LF	\$133.00	\$46,018.00	\$115.00	\$39,790.00	\$100.00	\$34,600.00	\$230.00	\$79,580.00
603.05	24-INCH RCP STORM DRAIN (CLASS V)	152	LF	\$134.00	\$20,368.00	\$12.00	\$1,824.00	\$102.00	\$15,504.00	\$170.00	\$25,840.00

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

				Meadow Valley C dba ACC S		Renda Pa	cific LLC	Western States	Contracting Inc.	Harber Comp Mountain Case	
Item No.	Description	Quantity	Unit	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
603.06	36-INCH RCP STORM DRAIN (CLASS III)	117	LF	\$169.00	\$19,773.00	\$140.00	\$16,380.00	\$150.00	\$17,550.00	\$440.00	\$51,480.00
603.07	60-INCH RCP STORM DRAIN (CLASS III)	80	LF	\$337.00	\$26,960.00	\$240.00	\$19,200.00	\$271.00	\$21,680.00	\$580.00	\$46,400.00
603.08	72-INCH RCP STORM DRAIN (CLASS IV)	80	LF	\$473.00	\$37,840.00	\$370.00	\$29,600.00	\$443.00	\$35,440.00	\$880.00	\$70,400.00
603.09	58-INCH X 91-INCH HERCP STORM DRAIN (CLASS III)	82	LF	\$639.00	\$52,398.00	\$400.00	\$32,800.00	\$643.00	\$52,726.00	\$775.00	\$63,550.00
603.10	24-INCH RCP STORM DRAIN PLUG	5	EA	\$420.00	\$2,100.00	\$100.00	\$500.00	\$230.00	\$1,150.00	\$950.00	\$4,750.00
603.11	60-INCH RCP STORM DRAIN PLUG	1	EA	\$901.00	\$901.00	\$200.00	\$200.00	\$360.00	\$360.00	\$1,100.00	\$1,100.00
603.12	58-INCH X 91-INCH HERCP STORM DRAIN PLUG	1	EA	\$1,020.00	\$1,020.00	\$250.00	\$250.00	\$420.00	\$420.00	\$1,100.00	\$1,100.00
603.13	18-INCH RCP PRECAST END SECTION	٦	EA	\$1,430.00	\$1,430.00	[.] \$1,000.00	\$1,000.00	[·] \$1,170.00	\$1,170.00	\$1,300.00	\$1,300.00
603.14	24-INCH RCP PRECAST END SECTION	3	EA	\$1,590.00	\$4,770.00	\$1,200.00	\$3,600.00	\$1,450.00	\$4,350.00	\$1,100.00	\$3,300.00
603.15	24-INCH METAL END SECTION (SAFETY TYPE)	2	EA	\$1,180.00	\$2,360.00	\$1,200.00	\$2,400.00	\$1,900.00	\$3,800.00	\$1,050.00	\$2,100.00
605.01	18-INCH PVC C905 STORM DRAIN PIPE	45	LF	\$144.00	\$6,480.00	\$110.00	\$4,950.00	\$113.00	\$5,085.00	\$120.00	\$5,400.00
605.02	24-INCH PVC C905 STORM DRAIN PIPE	135	LF	\$162.00	\$21,870.00	\$140.00	\$18,900.00	\$130.00	\$17,550.00	\$440.00	\$59,400.00
609.01	48-INCH ACCESS STORM DRAIN MANHOLE	34	EA	\$3,380.00	\$114,920.00	\$3,000.00	\$102,000.00	\$2,700.00	\$91,800.00	\$2,500.00	\$85,000.00
609.02	60-INCH TYPE I STORM DRAIN MANHOLE	4	EA	\$6,040.00	\$24,160.00	\$4,500.00	\$18,000.00	\$6,200.00	\$24,800.00	\$7,000.00	\$28,000.00
609.03	60-INCH TYPE III STORM DRAIN MANHOLE (ANGLE POINT)	3	EA	\$7,900.00	\$23,700.00	\$4,000.00	\$12,000.00	\$8,200.00	\$24,600.00	\$9,000.00	\$27,000.00
609.04	NDOT TYPE 4 STORM DRAIN MANHOLE	2	EA	\$13,900.00	\$27,800.00	\$4,000.00	\$8,000.00	\$14,600.00	\$29,200.00	\$20,000.00	\$40,000.00
609.05	NDOT TYPE 2A DROP INLET WITH CONCRETE APRON	16	EA	\$7,640.00	\$122,240.00	\$5,000.00	\$80,000.00	\$5,600.00	\$89,600.00	\$9,000.00	\$144,000.00
609.06	TYPE CM DROP INLET (L=12.5')	1	EA	\$16,600.00	\$16,600.00	\$4,000.00	\$4,000.00	\$15,800.00	\$15,800.00	\$21,000.00	\$21,000.00
609.07	ADJUST STORM DRAIN MANHOLE FRAME AND COVER	2	EA	\$1,200.00	\$2,400.00	\$500.00	\$1,000.00	\$850.00	\$1,700.00	\$1,200.00	\$2,400.00
613.01	TACK-ON MEDIAN	13,800	SF	\$8.00	\$110,400.00	\$7.00	\$96,600.00	\$10.40	\$143,520.00	\$7.00	\$96,600.00
613.02	CONCRETE "A" TYPE CURB	23,700	LF	\$12.00	\$284,400.00	\$3.00	\$71,100.00	\$13.00	\$308,100.00	\$10.00	\$237,000.00
613.03	CONCRETE MEDIAN SURFACE	5,975	SF	\$4.60	\$27,485.00	\$6.00	\$35,850.00	\$9.20	\$54,970.00	\$4.00	\$23,900.00
613.04	CONCRETE "L" TYPE CURB AND GUTTER	201	LF	\$34.50	\$6,934.50	\$20.00	\$4,020.00	\$38.00	\$7,638.00	\$33.00	\$6,633.00
613.05	CONCRETE SIDEWALK	923	SF	\$6.20	\$5,722.60	\$6.00	\$5,538.00	\$7.80	\$7,199.40	\$5.00	\$4,615.00
616.01	REMOVE AND RESET FENCE AND GATE	1	LS	\$4,700.00	\$4,700.00	\$5,000.00	\$5,000.00	\$4,900.00	\$4,900.00	\$4,500.00	\$4,500.00
619.01	MEDIAN MARKER POST	63	EA	\$203.00	\$12,789.00	\$50.00	\$3,150.00	\$220.00	\$13,860.00	\$200.00	\$12,600.00
623.01	1-1/4-INCH PVC CONDUIT	2,635	LF	\$9.50	\$25,032.50	\$20.00	\$52,700.00	\$10.00	\$26,350.00	\$9.00	\$23,715.00

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

				Meadow Valley (dba ACC S	Contractors, Inc. Southwest	Renda Pa	acific LLC	Western States	Contracting Inc.		oany Inc. dba cade of Nevada
Item No.	Description	Quantity	Unit	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
623.02	2-INCH PVC CONDUIT	5,700	LF	\$10.00	\$57,000.00	\$12.00	\$68,400.00	\$10.60	\$60,420.00	\$11.00	\$62,700.00
623.03	3-INCH PVC CONDUIT	8,560	LF	\$12.50	\$107,000.00	\$10.00	\$85,600.00	\$13.00	\$111,280.00	\$12.00	\$102,720.00
623.04	4-INCH PVC CONDUIT (ITS)	2,900	LF	\$12.50	\$36,250.00	\$25.00	\$72,500.00	\$13.30	\$38,570.00	\$12.00	\$34,800.00
623.05	(4) 4-INCH PVC CONDUIT (FUTURE POWER)	190	LF	\$48.00	\$9,120.00	\$18.00	\$3,420.00	\$50.00	\$9,500.00	\$45.00	\$8,550.00
623.06	NO. 3-1/2 PULL BOX	14	EA	\$436.00	\$6,104.00	\$900.00	\$12,600.00	\$460.00	\$6,440.00	\$400.00	\$5,600.00
623.07	NO. 5 PULL BOX	5	EA	\$660.00	\$3,300.00	\$1,000.00	\$5,000.00	\$700.00	\$3,500.00	\$600.00	\$3,000.00
623.08	DOUBLE STACKED NO. 7 PULL BOX	21	EA	\$2,270.00	\$47,670.00	\$2,000.00	\$42,000.00	\$2,400.00	\$50,400.00	\$2,000.00	\$42,000.00
623.09	P30 PULL BOX	17	. EV	\$1,310.00	[`] \$22,270.00	\$1,600.00	\$27,200.00	\$1,390.00	\$23,630.00	\$1,250.00	\$21,250.00
623.10	TYPE 200 SPLICE VAULT	4	EA	\$5,480.00	\$21,920.00	\$6,000.00	\$24,000.00	\$5,800.00	\$23,200.00	\$5,300.00	\$21,200.00
623.11	TRAFFIC SIGNAL MODIFICATIONS AT LAS VEGAS BLVD/CACTUS AVE	1	LS	\$131,000.00	\$131,000.00	\$160,000.00	\$160,000.00	\$136,000.00	\$136,000.00	\$130,000.00	\$130,000.00
623.12	REMOVE AND RESET STREET LIGHT	1	EA	\$4,360.00	\$4,360.00	\$3,000.00	\$3,000.00	\$4,600.00	\$4,600.00	\$4,200.00	\$4,200.00
624.01	TYPE IIIA BARRICADE	42	EA	\$610.00	\$25,620.00	\$600.00	\$25,200.00	\$430.00	\$18,060.00	\$350.00	\$14,700.00
627.01	PERMANENT SIGNS (GROUND MOUNTED)(METAL SUPPORTS)	75	EA	\$239.00	\$17,925.00	\$220.00	\$16,500.00	\$275.00	\$20,625.00	\$225.00	\$16,875.00
628.01	POLYUREA PAVEMENT MARKINGS (4-INCH SOLID WHITE)	31,750	LF	\$0.50	\$15,875.00	\$0.50	\$15,875.00	\$0.65	\$20,637.50	\$0.60	\$19,050.00
628.02	POLYUREA PAVEMENT MARKINGS (8-INCH SOLID WHITE)	1,230	LF	\$1.10	\$1,353.00	\$1.00	[`] \$1,230.00	\$1.30	\$1,599.00	\$1.00	\$1,230.00
628.03	POLYUREA PAVEMENT MARKINGS (24-INCH SOLID WHITE)	1,950	LF	\$6.70	\$13,065.00	\$6.00	\$11,700.00	\$7.50	\$14,625.00	\$7.00	\$13,650.00
628.04	POLYUREA PAVEMENT MARKINGS (24-INCH SOLID YELLOW)	125	LF	\$6.70	\$837.50	\$6.00	\$750.00	\$7.50	\$937.50	\$6.00	\$750.00
628.05	POLYUREA PAVEMENT MARKINGS (VARIES)(WHITE)	1,750	SF	\$3.30	\$5,775.00	\$3.00	\$5,250.00	\$3.70	\$6,475.00	\$3.00	\$5,250.00
628.06	POLYUREA PAVEMENT MARKINGS (VARIES)(YELLOW)	210	SF	\$3.30	\$693.00	\$3.00	\$630.00	\$3.70	\$777.00	\$3.00	\$630.00
628.07	TYPE 2 PERMANENT PAVEMENT MARKING FILM (24-INCH SOLID WHITE)	1,400	ĿF	\$12.00	\$16,800.00	\$11.00	\$15,400.00	\$15.30	\$21,420.00	\$16.00	\$22,400.00
628.08	TYPE 2 PERMANENT PAVEMENT MARKING FILM (ARROWS)	182	EA	\$194.00	\$35,308.00	\$175.00	\$31,850.00	\$195.00	\$35,490.00	\$175.00	\$31,850.00
628.09	TYPE 2 PERMANENT PAVEMENT MARKING FILM ("ONLY")	9	EA	\$283.00	\$2,547.00	\$260.00	\$2,340.00	\$295.00	\$2,655.00	\$250.00	\$2,250.00
628.10	MEDIAN PAINT (YELLOW)	2,615	SF	\$0.85	\$2,222.75	\$0.75	\$1,961.25	\$1.50	\$3,922.50	\$1.40	\$3,661.00
628.11	MEDIAN PAINT (WHITE)	4,325	SF	\$0.85	\$3,676.25	\$0.75	\$3,243.75	\$1.50	\$6,487.50	\$1.40	\$6,055.00
629.01	24-INCH WATERLINE RELOCATION ("LVB" 63+33)	1	LS	\$135,000.00	\$135,000.00	\$60,000.00	\$60,000.00	\$78,000.00	\$78,000.00	\$105,000.00	\$105,000.00
629.02	24-INCH WATERLINE RELOCATION (*LVB* 63+70)	1	LS	\$186,000.00	\$186,000.00	\$65,000.00	\$65,000.00	\$147,000.00	\$147,000.00	\$135,000.00	\$135,000.00
629.03	24-INCH WATERLINE RELOCATION ("LVB" 169+89)	1	LS	\$67,000.00	\$67,000.00	\$30,000.00	\$30,000.00	\$38,000.00	\$38,000.00	\$40,000.00	\$40,000.00

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

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				Meadow Valley Contractors, Inc. dba ACC Southwest Calc'd Unit Price Amount Ca		Renda Pa	acific LLC	Western States	Contracting Inc.	Harber Com Mountain Case	pany Inc. dba cade of Nevada
Item No.	Description	Quantity	Unit	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount	Calc'd Unit Price	Amount
629.04	20-INCH WATERLINE RELOCATION ("LVB" 170+51)	1	LS	\$56,000.00	\$56,000.00	\$25,000.00	\$25,000.00	\$31,000.00	\$31,000.00	\$25,000.00	\$25,000.00
629.05	20-INCH WATERLINE RELOCATION ("LVB" 173+74)	1	LS	\$72,000.00	\$72,000.00	\$35,000.00	\$35,000.00	\$54,000.00	\$54,000.00	\$50,000.00	\$50,000.00
629.06	18-INCH STEEL WATERLINE SLEEVE	108	LF	\$367.00	\$39,636.00	\$100.00	\$10,800.00	\$145.00	\$15,660.00	\$250.00	\$27,000.00
629.07	20-INCH STEEL WATERLINE SLEEVE	363	LF	\$351.00	\$127,413.00	\$110.00	\$39,930.00	\$156.00	\$56,628.00	\$220.00	\$79,860.00
629.08	24-INCH STEEL WATERLINE SLEEVE	216	LF	\$381.00	\$82,296.00	\$125.00	\$27,000.00	\$160.00	\$34,560.00	\$250.00	\$54,000.00
629.09	ADJUST WATER VALVE BOX	5	EA	\$1,000.00	\$5,000.00	\$200.00	\$1,000.00	\$500.00	\$2,500.00	\$1,100.00	\$5,500.00
629.10	ADJUST BLOW-OFF ASSEMBLY	1	EA	\$2,300.00	\$2,300.00	\$500.00	\$500.00	\$850.00	\$850.00	\$1,000.00	\$1,000.00
629.11	ADJUST FIRE HYDRANT	· 1	EA	\$2,300.00	\$2,300.00	· \$2,000.00	\$2,000.00	\$2,400.00	\$2,400.00	\$1,000.00	\$1,000.00
629.12	STEEL BOLLARD	2	EA	\$1,700.00	\$3,400.00	\$100.00	\$200.00	\$330.00	\$660.00	\$700.00	\$1,400.00
630.01	6-INCH PVC C900 SANITARY SEWER LATERAL	2,937	LF	\$112.00	\$328,944.00	\$90.00	\$264,330.00	\$108.00	\$317,196.00	\$230.00	\$675,510.00
630.02	8-INCH PVC C900 SANITARY SEWER	970	LF	\$121.00	\$117,370.00	\$95.00	\$92,150.00	\$112.00	\$108,640.00	\$205.00	\$198,850.00
630.03	10-INCH PVC C900 SANITARY SEWER	1,057	LF	\$129.00	\$136,353.00	\$100.00	\$105,700.00	\$116.00	\$122,612.00	\$275.00	\$290,675.00
630.04	12-INCH PVC C900 SANITARY SEWER	642	LF	\$143.00	\$91,806.00	\$115.00	\$73,830.00	\$122.00	\$78,324.00	\$212.00	\$136,104.00
630.05	15-INCH PVC SANITARY SEWER	5,830	LF	\$172.00	\$1,002,760.00	\$120.00	\$699,600.00	\$114.00	\$664,620.00	\$215.00	\$1,253,450.00
630.06	18-INCH PVC SANITARY SEWER	4,133	LF	\$179.00	\$739,807.00	\$125.00	\$516,625.00	\$120.00	\$495,960.00	\$185.00	\$764,605.00
630.07	21-INCH PVC SANITARY SEWER	3,901	LF	\$188.00	\$733,388.00	\$130.00	\$507,130.00	\$127.00	\$495,427.00	\$190.00	\$741,190.00
630.08	60-INCH SANITARY SEWER MANHOLE	2	EA	\$14,400.00	\$28,800.00	\$7,500.00	\$15,000.00	\$13,700.00	\$27,400.00	\$18,250.00	\$36,500.00
630.09	72-INCH SANITARY SEWER MANHOLE	56	EA	\$23,500.00	\$1,316,000.00	\$15,000.00	\$840,000.00	\$22,000.00	\$1,232,000.00	\$27,000.00	\$1,512,000.00
630.10	16-INCH PVC C905 SANITARY SEWER	445	LF	\$166.66	\$74,165.00	\$138.03	\$61,425.00	\$109.40	\$48,685.00	\$127.80	\$56,875.00
630.11	30-INCH STEEL CASING (BORE AND JACK)	76	LF	\$1,000.00	\$76,000.00	\$500.00	\$38,000.00	\$1,100.00	\$83,600.00	\$800.00	\$60,800.00
630.12	ADJUST SANITARY SEWER MANHOLE COVER AND FRAME	3	EA	\$1,200.00	\$3,600.00	\$500.00	\$1,500.00	\$850.00	\$2,550.00	\$1,100.00	\$3,300.00
631.01	STREET NAME SIGNS (12-INCH)	40	EA	\$95.00	\$3,800.00	\$50.00	\$2,000.00	\$185.00	\$7,400.00	\$170.00	\$6,800.00
633.01	NON-REFLECTIVE PAVEMENT MARKERS	6,375	EA	\$2.40	\$15,300.00	\$2.20	\$14,025.00	\$2.63	\$16,775.00	\$2.00	\$12,750.00
633.02	REFLECTIVE PAVEMENT MARKERS	8,630	EA	\$2.60	\$22,438.00	\$2.50	\$21,575.00	\$2.60	\$22,438.00	\$2.00	\$17,260.00
637.01	DUST CONTROL	360	DAY	\$253.00	\$91,080.00	\$50.00	\$18,000.00	\$553.61	\$199,300.00	\$60.00	\$21,600.00
637.02	STORM WATER POLLUTION CONTROL	360	DAY	\$61.00	\$21,960.00	\$50.00	\$18,000.00	\$95.00	\$34,200.00	\$50.00	\$18,000.00
680.01	REMOVE ITS FIBER OPTIC CABLE AND RE-PULL IN NEW CONDUIT	1	LS	\$15,000.00	\$15,000.00	\$5,000.00	\$5,000.00	\$19,230.00	\$19,230.00	\$13,500.00	\$13,500.00

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

L Number: 2082

					dow Valley dba ACC		ractors, Inc. hwest		Renda Pa	acific L	TC	Western States Contracting Inc			ntracting Inc.	Harber Company Inc. dba Mountain Cascade of Nevada			
Item No.	Description	Quantity	Unit	Calc'o	d Unit Price		Amount	Calc'd L	Jnit P ri ce	A	mount	Caic'd	Unit Price	,	Amount	Calc'd Unit	Price	A	mount
				#	#DIV/0!			#D	IV/01			#	DIV/01			#DIV/0	4		
	ACTUAL TOTAL OF ITEMS			_		\$31,	408,097.10			\$31,6	38,612.00			\$32	2,266,968.20		\$	32,5	46,111.00
	TOTAL SHOWN ON BID SUMMARY					\$:	31,408,097.10			\$31	1,638,612.00			!	\$32,267,268.20			\$32	2,546,111.0
	ERROR						\$0.00				\$0.00				-\$300.00				\$0.0
	ADDITIVE / ALTERNATE ITEMS											_							
	ADDITIVE ALTERNATIVE 1 (CCWRD UPSIZE)							_											
630.13	10-INCH PVC C900 SANITARY SEWER	194	· LF	\$	132.00	\$	25,608.00	\$	100.00	\$	19,400.00	\$	116.00	\$	22,504.00	\$ 2	20.00 \$	\$	42,680.00
630.14	12-INCH PVC C900 SANITARY SEWER	809	LF	\$	138.00	\$	111,642.00	\$	115.00	\$	93,035.00	\$	122.00	\$	98,698.00	\$ 21	25. 0 0 \$	\$ 1	182,025.00
630.15	ADDITIONAL COST TO UPSIZE 15-INCH PVC TO 20-INCH PVC C905 SANITARY SEWER	3,831	LF	\$	35.00	\$	134,085.00	\$	30.00	\$	114,930.00	\$	35.00	\$	134,085.00	\$	4.00 \$	\$	53,634.0
630.16	ADDITIONAL COST TO UPSIZE 18-INCH PVC TO 24-INCH PVC C905 SANITARY SEWER	4,035	LF	\$	46.00	\$	185,610.00	\$	40.00	\$	161,400.00	\$	48.00	\$	193,680.00	\$:	30.00 \$	\$ 1	121,050.00
630.17	ADDITIONAL COST TO UPSIZE 21-INCH PVC TO 30-INCH PVC C905 SANITARY SEWER	3,901	LF	\$	85.00	\$	331,585.00	\$	75.00	\$	292,575.00	\$	86.00	\$	335,486.00	\$ (50.00 \$	\$ 2	234,060.00
630.18	60-INCH SANITARY SEWER MANHOLE	1	EA	\$	14,400.00	\$	14,400.00	\$ 7	7,500.00	\$	7,500.00	\$	13,700.00	\$	13,700.00	\$ 18,50	00.00	\$	18,500.00
630.19	72-INCH SANITARY SEWER MANHOLE	10	EA	\$	23,500.00	\$	235,000.00	\$ 1 <u></u>	5,000.00	\$	150,000.00	\$	22,000.00	\$	220,000.00	\$ 27,00	00.00	\$ 2	270,000.00
	SUBTOTAL ADDITIVE ALTERNATIVE 1					\$ 1	1,037,930.00			\$ 1	B3 8, 840.00			\$	1,018,153.00		!	\$ {	921,949.00
	TOTAL SHOWN ON BID SUMMARY					:	\$1,037,930.00				\$838,840.00				\$1,018,153.00				\$921,949.00
	ERROR						\$0.00				\$0.00				\$0.00				\$0.0
				_		-													
	TOTAL ADDITIVE / ALTERNATE ITEMS					\$ 1	1.037.930.00			\$	838 840 00			\$	1.018 153.00	I	1	\$ 9	921 949 00

TOTAL ADDITIVE / ALTERNATE ITEMS		\$ 1,037,930.00	\$ 838,840.0		\$ 921,949.00
TOTAL BID INCLUDING ADDITIVE ALTERNATE NO 1		\$ 32,446,027.10	\$ 32,477,452.0	0 \$ 33,285,121.20	\$ 33,468,060.00

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FUNDING BREAKDOWN

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

				Las Vegas Paving Corporaton			RTC		RFCD		ID UNIT 1 prm Sewer)		D UNIT 2 tary Sewer)	WRD (Add Alt. 1)
Item No.	Description	Quantity	Unit	Unit Price	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity Amount
107.01	TRAFFIC CONTROL	360	DAY	\$ 1,850.00	\$ 666,000.00	98	\$ 181,300.00	82	\$ 151,700 00	120	\$ 222,000.00	60	111,000.00	0 s
109.01	CONSTRUCTION CONFLICTS AND ADDITIONAL WORK	1	LS	\$ 500,000.00	\$ 500,000.00	0.6	\$ 300,000.00	0.4	\$ 200,000.00	o	s -	0	s -	0 \$
109.02	HISTORICAL OWNER CAUSED DELAY ALLOWANCE	15	DAY	\$ 500.00	\$ 7,500.00	10	\$ 5,000.00	5	\$ 2,500 00	o	s -	0	s -	o s
109.03	HISTORICAL OWNER CAUSED DELAY ALLOWANCE OVER \$500/DAY	15	DAY	<u>\$ 1.00</u>	\$ 15.00	10	\$ 10.00	5	\$ 5.00	o	\$ -	0	s -	0 \$
110.01	TRAINING	1000	HOUR	\$ 1.40	\$ 1,400.00	1,000	\$ 1,400.00	0	\$ -	o	\$	0	\$ <u>-</u>	0 \$
200.01	MOBILIZATION	1	LS	\$ 1,340,000.75	\$ 1,340,000.75	0.376	\$ 503,840.28	0.311	\$ 416,740.23	0.083	\$ 111,220.06	0 230	308,200.17	
201.01	CLEARING AND GRUBBING	1	LS	\$ 300,000.00	\$ 300,000.00	1	\$ 300,000.00	0	s -	0	s -	0	s	0 \$ -
202.01	REMOVE STORM DRAIN	940	ĿF	\$ 68.00	\$ 63,920.00	940	\$ 63,920.00	0	s -	0	s -	0	<u> </u>	0 \$ -
202.02	REMOVE STORM DRAIN PIPE (66-INCH)	317	LF	\$ 95.00	\$ 30,115.00	317	\$ 30,115.00	0	s -	0	s -	0	s	0 \$
202.03	REMOVE STORM DRAIN MANHOLE	3	EA	\$ 1,850.00	\$ 5,550.00	3	\$ 5,550.00	0	s -	0	s -	0	s -	0 \$
202.04	ABANDON STORM DRAIN PIPE (12-INCH)	2	EA	\$ 3,500.00	\$ 7,000.00	2	\$ 7,000.00	0	s -	0	s -	0	s -	o \$
202.05	REMOVE BITUMINOUS PAVEMENT	87500	SY	\$ 2.00	\$ 175,000.00	87,500	\$ 175,000.00	o	s -	o	<u>s -</u>	0	s	0 \$ -
202.06	REMOVE CONCRETE SIDEWALK	990	SF	\$ 3.00	\$ 2,970.00	990	\$ 2,970.00	0	s -	0	s -	0	.	0 \$
202.07	REMOVE CONCRETE CURB AND GUTTER	115	ĿF	\$ 10.00	\$1,150.00	115	\$ 1,150.00	0	s -	0	s	0	s -	0\$
202.08	REMOVE TRAFFIC STRIPING	1	LS	\$ 5,350.00	\$ 5,350.00	1	\$ 5,350.00	0	s -	o	<u>s</u>	0	<u>-</u> ه	0 \$ -
202.09	REMOVE AND SALVAGE SIGN	36	EA	\$ 31.00	\$ 1,116.00	36	\$ 1,116.00	0	s -	0	s -	0	<u> </u>	0 \$
202.10	REMOVE PULL BOX	10	EA	\$ 155.00	\$ 1,550.00	10	\$ 1,550.00	0	<u>s -</u>	0	s -	0	. -	0 \$
203.01	ROADWAY EXCAVATION	77000	CY	\$ 7.00	\$ 539,000.00	77,000	\$ 539,000.00	0	s -	0	s -	0	s -	0 \$
302.01	TYPE II AGGREGATE BASE	36750	CY	\$ 20.00	\$ 735,000.00	36,750	\$ 735,000.00	0	s -	0	<u>s -</u>	0	s	0 \$ -
402.01	5-INCH PLANTMIX BITUMINOUS SURFACE	112000	SY	\$ 18.00	\$ 2,016,000 00	112,000	\$ 2,016,000.00	0	s -	0	<u>s </u>	o :	<u></u>	0 \$ -
402.02	6-INCH PLANTMIX BITUMINOUS SURFACE	39500	SY	\$ 22.00	\$ 869,000.00	39,500	\$ 869,000.00	0	\$-	0	s -	0	s	0 \$
407.01	SEAL COAT	151500	SY	\$ 0.15	\$ 22,725.00	151,500	\$ 22,725.00		\$	0	s -	0	.	0 \$ -
412.01	TYPE III SLURRY SEAL	9400	SY	\$ 7.25	\$ 68,150.00	9,400	\$ 68,150.00	0	s -	o	s -	0	. -	0 \$
502.01	TRANSITION STRUCTURE ("LVB SD" 545+99.19 TO 546+85.24)	1	EA	\$ 290,000.00	\$ 290,000.00	1	\$ 290,000.00	0	s -	0	<u>s</u> -	0	<u>، ،</u>	o s -
502.02	22-FOOT X 8-FOOT RCB	375	ម	\$ 2,130 00	\$ 798,750.00	0	s -	0	\$ -	375	\$ 798,750.00	0	<u>،</u>	0 s -
502.03	TRANSITION STRUCTURE ("LVB SD" 550+60.06 TO 551+88.20)	128	Ŀ	\$ 2,300.00	\$ 294,400.00	128	\$ 294,400.00	o	s -	0	s –	0	s -	0 \$
502.04	18-FOOT X 8-FOOT RCB	277	ĿF	\$ 1,490.00	\$ 412,730.00	277	\$ 412,730.00	0	<u>s</u>	o	s -	0	s -	0 \$ -
502.05	TRANSITION STRUCTURE ("LVB SD" 554+65.58 TO 554+85.58)	20	IF	\$ 2,200.00	\$ 44,000.00	0	s	0	s -	20	\$ 44,000.00	<u> </u>	s <u> </u>	0 \$
502.06	16-FOOT X 8-FOOT RCB	240	Ŀ	\$ 1,180.00	\$ 283,200.00	240	\$ 283,200.00	o	\$ -	0	\$ -	0	s -	0 \$
502.07	TRANSITION STRUCTURE ("LVB SD" 557+25.00 TO 557+45.00)	20	Ŀ	\$ 2,150.00	\$ 43,000.00	0	s -	0	s -	20	\$ 43,000.00	0	s	O \$
502.08	15-FOOT X 8-FOOT RCB	11055	ĿF	\$ 974.00	\$ 10,767,570.00	0	\$ -	4,720	\$ 4,597,280.00	6,335	\$ 6,170,290.00	o :	i -	0 \$
502.09	TRANSITION STRUCTURE ("LVB SD" 668+00.00 TO 668+20.00)	20	ĿF	\$ 2,100.00	\$ 42,000.00	0	\$ -	12.72	\$ 26,712.00	7.28	\$ 15,288.00	0	. -	0 s -
502.10	14-FOOT X 8-FOOT RCB	405	LF	\$ 1,110.00	\$ 449,550.00	o	s -	380.93	\$ 422,832.30	24.07	\$ 26,717.70	o	. -	_ 0 \$

FUNDING BREAKDOWN

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

				Las Vegas Pav	ring Corporaton		RTC	RFCD	SID UNIT 1 (Storm Sewer)	SID UNIT 2 (Sanitary Sewer)	WRD (Add Ait. 1)
502.11	TRANSITION STRUCTURE ("LVB SD" 672+25.33 TO 672+45.33)	20	ĿF	\$ 2,000 00	\$ 40,000 00	0	<u>s</u> -	20 \$ 40,000.00	0 \$	- 0 \$	0 s -
502.12	13-FOOT X 8-FOOT RC8	241	ĿF	\$ 970.00	\$ 233,770.00	0	<u>s -</u>	241 \$ 233,770.00	0 \$	- 0 s -	o s -
502.13	RECTANGULAR CHANNEL PENETRATION ("LVB SD" 674+85.84)	1	ËA	\$ 42,000.00	\$ 42,000.00	0	<u>s</u>	1 \$ 42,000.00	0 \$	- 0\$ -	0 s -
502.14	RCB PENETRATION ("LVB" 63+60)	1	EA	\$ 19,000.00	\$ 19,000.00	0	<u>s</u> -	o s -	1 \$ 19,00	0.00 0 \$	0 \$
502.15	JUNCTION STRUCTURE ("LVB" 77+18)	1	EA	\$ 22,000 00	\$ 22,000.00	0	<u>\$</u>	0 s -	1 \$ 22,00	.00 0 \$	0 s -
502.16	RCB PENETRATION ("LVB" 90+67)	1	EA	\$ 20,000 00	\$ 20,000.00	0	s -	o s -	1 \$ 20,000	.00 0 \$ -	0 \$ -
502.17	JUNCTION STRUCTURE ("LVB" 118+10)	1	EA	\$ 21,500.00	\$ 21,500.00	o	<u>s</u> -	1 \$ 21,500.00	0 \$	- 0\$.	0 \$ -
502.18	RCB PENETRATION ("LVB" 120+09)	1	EA	\$ 20,000.00	\$ 20,000.00	1	\$ 20,000.00	0 \$ -	0 \$	- 0 \$.	0 s -
502.19	JUNCTION STRUCTURE ("LVB" 143+92)	1	EA	\$ 20,500.00	\$ 20,500.00	1	\$ 20,500.00	0 \$ -	0 \$	- 0 s -	<u> </u>
502.20	JUNCTION STRUCTURE ("LVB" 170+65)	1	EA	\$ 20,500.00	\$ 20,500.00	1	\$ 20,500.00	0 s -	0 \$	- 0 \$ -	0 s -
502.21	8-FOOT X 6-FOOT RCB	176	LF	\$ 610.00	\$ 107,360.00	176	\$ 107,360.00	0 s -	0 \$	- 0 \$ -	0 s -
502.22	9-FOOT X 6-FOOT RCB	87	ĿF	\$ 875.00	\$ 76,125.00	87	\$ 76,125.00	o s -	0 \$	- 0\$.	0 \$ -
502.23	11-FOOT X 6-FOOT RCB	71	្រ	\$ 1,155.00	\$ 82,005.00	0	<u>s -</u>	0 \$ -	71 \$ 82,00	.00 0 \$ -	0 s -
_502.24	8-FOOT X 6-FOOT RCB PLUG	2	EA	\$ 3,200.00	\$ 6,400.00	0	s -	2 \$ 6,400.00	0 \$	- 0 \$ -	0 s -
502.25	9-FOOT X 6-FOOT RCB PLUG	1	EA	\$ 3,400.00	\$ 3,400.00	0	<u>s</u> -	1 \$ 3,400.00	0 s	- 0\$ -	0 s -
502.26	11-FOOT X 6-FOOT RCB PLUG	1	EA	\$ 3,700.00	\$ 3,700 00	0	<u>s</u> -	0 s -	1 \$ 3,700	.00 0 \$ -	0 \$
603.01	18-INCH RCP STORM DRAIN (CLASS III)	421	LF	\$ 130.00	\$ 54,730.00	421	\$ 54,730.00	0 \$	0 \$	- 0 s -	0 s -
603.02	18-INCH RCP STORM DRAIN (CLASS IV)	113	ĿF	\$ 150.00	\$ 16,950.00	113	\$ 16,950.00	o s -	0 \$	- 0 s -	0 s -
603.03	24-INCH RCP STORM DRAIN (CLASS III)	924	LF	\$ 166.00	\$ 153,384.00	924	\$ 153,384.00	0 s -	0 s	- 0\$-	0 s -
603.04	24-INCH RCP STORM DRAIN (CLASS IV)	346	ĿF	\$ 170.00	\$ 58,820.00	346	\$ 58,820.00	0 \$ -	0 \$	- 0 s -	0 \$ -
603.05	24-INCH RCP STORM DRAIN (CLASS V)	152	ĿF	\$ 192.00	\$ 29,184.00	152	\$ 29,184.00	o s -	o s	- 0 \$ -	0 \$ -
_603.06	36-INCH RCP STORM DRAIN (CLASS III)	117	្រ	\$ 235.00	\$ 27,495.00	117	\$ 27,495.00	o s -	0 s	- 0\$ -	o s -
603.07	60-INCH RCP STORM DRAIN (CLASS III)	80	LF	\$ 330.00	\$ 26,400.00	0	s -	0 \$	80 \$ 26,400	.00 0 \$ -	0 s -
603.08	72-INCH RCP STORM DRAIN (CLASS IV)	80	LF	\$ 510.00	\$ 40,800.00	0	<u>s</u>	0 s -	80 \$ 40,800	.00 0 \$	0 \$
603.09	58-INCH X 91-INCH HERCP STORM DRAIN (CLASS III)	82		\$ 730.00	\$ 59,860.00	0	s -	0 \$ -	82 \$ 59,860	.00 0 5 -	0 \$
603.10	24-INCH RCP STORM DRAIN PLUG	5	EA	\$ 650.00	\$ 3,250.00	5	\$ 3,250.00	o s -	0 \$	- 0\$ -	0 \$ -
603.11	60-INCH RCP STORM DRAIN PLUG	1	EA	\$ 1,380.00	\$ 1,380.00	0	s -	0 \$ -	1 \$ 1,380	.00 0 \$ -	0 \$ -
603.12	58-INCH X 91-INCH HERCP STORM DRAIN PLUG	1	EA	\$ 1,500.00	\$ 1,500.00	0	s -	0 \$	1 \$ 1,500	.00 0 \$ -	0 \$ -
603.13	18-INCH RCP PRECAST END SECTION	1	EA	\$ 1,100.00	\$ 1,100.00	1	\$ 1,100.00	0 \$ -	0 \$	- 0 \$ -	0 \$ -
_603.14	24-INCH RCP PRECAST END SECTION	3	EA	\$ 1,500.00	\$ 4,500.00	1	\$ 1,500.00	0 \$ -	2 \$ 3,000	.00 0 \$ -	0 \$ -
603.15	24-INCH METAL END SECTION (SAFETY TYPE)	2	EA	\$ 1,680.00	\$ 3,360 00	2	\$ 3,360.00	0 \$ -	0 \$	- 0 s -	0 \$ -
605.01	18-INCH PVC C905 STORM DRAIN PIPE	45	LF	\$ 160.00	\$ 7,200.00	45	\$ 7,200.00	0\$-	0 \$	- 0\$-	0 \$ -
605.02	24-INCH PVC C905 STORM DRAIN PIPE	135	ĿF	\$160.00	\$ 21,600.00	135	\$ 21,600.00	0 \$ -	0 \$	- 0 s -	0 \$ -
609.01	48-INCH ACCESS STORM DRAIN MANHOLE	34	EA	\$ 2,670.00	\$ 90,780.00	0	s -	18 \$ 48,060.00	16 \$ 42,720	.00 0 \$ -	0 \$ -

FUNDING BREAKDOWN

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

				Las Vegas Pav	ing Corporaton		RTC	RFCD	SID UNIT 1 (Storm Sewer)	SID UNIT 2 (Sanitary Sewer)	WRD (Add Alt. 1)
609.02	60-INCH TYPE I STORM DRAIN MANHOLE	4	EA	\$ 6,450.00	\$ 25,800.00	0	\$	2 \$ 12,900.00	2 \$ 12,900.00	0 s -	s
609.03	60-INCH TYPE III STORM DRAIN MANHOLE (ANGLE POINT)	3	EA_	\$ 8,450.00	\$ 25,350.00	2	\$ 16,900.00	o s -	1 \$ 8,450.00	0 s -	0 \$
609.04	NDOT TYPE 4 STORM DRAIN MANHOLE	2	EA	\$ 14,400.00	\$ 28,800.00	2	\$ 28,800.00	0 s -	0 s -	_0 \$	0 \$
609.05	NDOT TYPE 2A DROP INLET WITH CONCRETE APRON	16	EA	\$ 5,500.00	\$ 88,000.00	10	\$ 55,000 00	0 \$ -	6 \$ 33,000.00	0\$-	0 \$
609.06	TYPE CM DROP INLET (L=12.5')	1	EA	\$ 14,400.00	\$ 14,400.00	1	\$ 14,400.00	0 \$ -	0\$-	0 s -	o s
609.07	ADJUST STORM DRAIN MANHOLE FRAME AND COVER	2	EA	\$ 650.00	\$ 1,300.00	2	\$ 1,300.00	0 \$ -	0\$-	0\$-	0 \$ -
613.01	TACK-ON MEDIAN	13800	SF	\$ 6.30	\$ 86,940.00	13,800	\$ 86,940.00	<u> </u>	0 \$ -	0 s -	O \$
613.02	CONCRETE "A" TYPE CURB	23700	LF	\$ 12.70	\$ 300,990.00	23,700	\$ 300,990.00	0 \$	0 s -	0 s -	0 s -
613.03	CONCRETE MEDIAN SURFACE	5975	SF	\$ 5.80	\$ 34,655.00	5,975	\$ 34,655.00	0 \$ -	0 \$ -	0 \$ -	0 s -
613.04	CONCRETE "L" TYPE CURB AND GUTTER	201	LF	\$ 32.00	\$ 6,432.00	201	\$ 6,432.00	0 s -	0 \$ -	0 \$ -	0 \$
_ 613.05	CONCRETE SIDEWALK	923	SF	\$ 11.00	\$ 10,153.00	923	\$ 10,153.00	o s -	0 s -	0 \$ -	0 s -
616.01	REMOVE AND RESET FENCE AND GATE	1	LS	\$ 4,425.00	\$ 4,425.00	1	\$ 4,425.00	o s	0 s -	0 \$ -	0\$
619.01	MEDIAN MARKER POST	63	EA	\$ 200.00	\$ 12,600.00	63	\$ 12,600.00	<u> </u>	o s -	0 s -	0 s -
623.01	1-1/4-INCH PVC CONDUIT	2635	LF	\$ 9.00	\$ 23,715.00	2,635	\$ 23,715.00	0 s -	0\$	0 s -	0 \$
623.02	2-INCH PVC CONDUIT	5700	LF	\$ 9.50	\$ 54,150.00	5,700	\$ 54,150.00	o s -	0 s -	0 s -	O \$
623.03	3-INCH PVC CONDUIT	8560	LF	\$ 11.75	\$ 100,580.00	8,560	\$ 100,580.00	0 \$ -	0 \$ -	0\$-	0 \$ -
623.04	4-INCH PVC CONDUIT (ITS)	2900	LF	\$ 12.00	\$ 34,800.00	2,900	\$ 34,800.00	o s -	0 \$ -	0 \$ -	0 \$ -
623.05	(4) 4-INCH PVC CONDUIT (FUTURE POWER)	190	ĿF	\$ 45.50	\$ 8,645.00	190	\$ 8,645.00	0 s	0\$	0 s -	0\$-
623.06	NO. 3-1/2 PULL BOX	14	EA	\$ 413.00	\$ 5,782.00	14	\$5,782.00	0 \$ -	0 s -	0 \$ -	0 \$
623.07	NO. 5 PULL BOX	5	EA	\$ 625.00	\$ 3,125.00	5	\$ 3,125.00	o \$	0 \$ -	0 \$ -	0 s
623.08	DOUBLE STACKED NO. 7 PULL BOX	21	EA	\$ 2,150 00	\$ 45,150.00	21	\$ 45,150.00	o s	0 s -	0 \$ -	0 s -
623.09	P30 PULL BOX	17	EA	\$ 1,250.00	\$ 21,250.00	17	\$ 21,250.00	0 s	0 s -	0 s -	0 \$
623.10	TYPE 200 SPLICE VAULT	4	EA	\$ 5,200.00	\$ 20,800.00	4	\$ 20,800.00	0 \$ -	0 \$ -	0 \$ -	0 \$ -
623.11	TRAFFIC SIGNAL MODIFICATIONS AT LAS VEGAS BLVD/CACTUS AVE	1	LS	\$ 125,000.00	\$ 125,000.00	1	\$ 125,000.00	0 \$ -	0 \$ -	0 \$ -	0 \$
623.12	REMOVE AND RESET STREET LIGHT	1	EA	\$ 4,150.00	\$ 4,150.00	1	\$ 4,150.00	o s -	0 s -	0 \$ -	0 s
624.01	TYPE IIIA BARRICADE	42	EA	\$ 350.00	\$ 14,700.00	42	\$ 14,700.00	0 s	0 s	0 \$ -	0 s -
627.01	PERMANENT SIGNS (GROUND MOUNTED)(METAL SUPPORTS)	75	EA	\$ 240.00	\$ 18,000.00	75	\$ 18,000.00	0 \$ -	o s -	s	0 \$
628.01	POLYUREA PAVEMENT MARKINGS (4-INCH SOLID WHITE)	31750	LF	\$ 0.57	\$ 18,097.50	31,750	\$ 18,097.50	0 \$ -	0 \$ -	0 \$ -	o s -
628.02	POLYUREA PAVEMENT MARKINGS (8-INCH SOLID WHITE)	1230	LF	\$ 1.15	\$ 1,414.50	1,230	\$ 1,414.50	0 s -	0 \$ -	0 \$ -	0 S -
628.03	POLYUREA PAVEMENT MARKINGS (24-INCH SOLID WHITE)	1950	LF	\$ 6.60	\$ 12,870.00	1,950	\$ 12,870.00	o s -	0 s -	0 \$ -	o s -
628.04	POLYUREA PAVEMENT MARKINGS (24-INCH SOLID YELLOW)	125	ĿF	\$ 6.60	\$ 825.00	125	\$ 825.00	0 \$ -	0 \$ -	0 \$ -	o s
628.05	POLYUREA PAVEMENT MARKINGS (VARIES)(WHITE)	1750	SF	\$ 3.30	\$ 5,775.00	1,750	\$5,775.00	0 \$ -	0 s -	0 \$ -	0 S -
628.06	POLYUREA PAVEMENT MARKINGS (VARIES)(YELLOW)	210	SF	\$ 3.30	\$ 693.00	210	\$ 693.00	0 \$ -	0\$-	0 \$ -	0 s -
628.07	TYPE 2 PERMANENT PAVEMENT MARKING FILM (24-INCH SOLID WHITE)	1400	LF	\$ 13.00	\$ 18,200.00	1,400	\$ 18,200.00	0 s -	0 \$ -	0 \$ -	0 \$ -

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

				Las Vegas Pavi	ng Corporaton		RTC	RFCD	SID UNIT 1 (Storm Sewer)	SID UNIT 2 (Sanitary Sewer)	WRD (Add Alt. 1)
628.08	TYPE 2 PERMANENT PAVEMENT MARKING FILM (ARROWS)	182	EA	\$ 160.00	\$ 29,120.00	182	\$ 29,120.00	0 \$ -	0 s -	0 \$ -	0 \$ -
628 09	TYPE 2 PERMANENT PAVEMENT MARKING FILM ("ONLY")	9	EA	\$ 265.00	\$ 2,385.00	9	\$ 2,385.00	0 \$ -	0 \$ -	0\$	0 \$ -
628.10	MEDIAN PAINT (YELLOW)	2615	SF	\$ 1.40	\$ 3,661.00	2,615	\$ 3,661.00	0 s -	o s -	0 \$	0 \$ -
628.11	MEDIAN PAINT (WHITE)	4325	SF	\$ 1.40	\$ 6,055.00	4,325	\$ 6,055.00	0 \$ -	0 \$	0 \$ -	0 s -
629.01	24-INCH WATERLINE RELOCATION ("LVB" 63+33)	1	LS	\$ 150,000.00	\$ 150,000.00	1	\$ 150,000.00	0 s -	0\$	0 \$ -	0 s -
629.02	24-INCH WATERLINE RELOCATION ("LVB" 63+70)	1	LS	\$ 180,000.00	\$ 180,000.00	1	\$ 180,000.00	• \$	o s -	0 \$ -	0 s -
629.03	24-INCH WATERLINE RELOCATION ("LVB" 169+89)	1	LS	\$ 55,000.00	\$ 55,000 00	1	\$ 55,000.00	0 \$ -	O \$	0 s -	0 s -
629 04	20-INCH WATERLINE RELOCATION ("LVB" 170+51)	1	LS	\$ 48,000.00	\$ 48,000.00	1	\$ 48,000.00	0\$-	0 \$ -	0 s	0 \$ -
629.05	20-INCH WATERLINE RELOCATION ("LVB" 173+74)	1	LS	\$ 68,000.00	\$ 68,000.00	1	\$ 68,000.00	0 \$ -	0 \$ -	0 s	0 \$ -
629.06	18-INCH STEEL WATERLINE SLEEVE	108	LF	\$ 300.00	\$ 32,400.00	108	\$ 32,400.00	0 \$ -	0 \$	0 s -	s
629.07	20-INCH STEEL WATERLINE SLEEVE	363	ម	\$ 305.00	\$ 110,715.00	363	\$ 110,715.00	0 \$ -	0 s	0 s -	0 s -
629 08	24-INCH STEEL WATERLINE SLEEVE	216	ĿF	\$ 320.00	\$ 69,120.00	216	\$ 69,120.00	0 s -	0 s -	0\$-	0 \$ -
629.09	ADJUST WATER VALVE BOX	5	EA	\$ 600.00	\$ 3,000.00	5	\$ 3,000.00	o s -	o s -	0 \$ -	0 \$
629.10	ADJUST BLOW-OFF ASSEMBLY	1	EA	\$ 1,900.00	\$ 1,900.00	1	\$ 1,900.00	0 \$ -	o s -	0 s -	0 \$
629.11	ADJUST FIRE HYDRANT	1	EA	\$ 2,800.00	\$ 2,800.00	1	\$ 2,800.00	0 s -	_ s _	0 \$ -	s
629.12	STEEL BOLLARD	2	EA	\$ 800.00	\$ 1,600.00	2	\$ 1,600.00	o s -	o s -	0 \$ -	0 \$ -
630.01	6-INCH PVC C900 SANITARY SEWER LATERAL	2937	ម	\$ 88.00	\$ 258,456.00	o	s -	0 \$	0 \$ -	2,937 \$ 258,456.00	0 \$ -
630.02	8-INCH PVC C900 SANITARY SEWER	970	ĿF	\$ 122.00	\$ 118,340.00	o	ş -	0 s -	o s	970 \$ 118,340.00	0 \$ -
630.03	10-INCH PVC C900 SANITARY SEWER	1057	ሆ	\$ 138.00	\$ 145,866.00	o	<u>s</u>	0 s -	o s -	1,057 \$ 145,866.00	0 \$ -
630.04	12-INCH PVC C900 SANITARY SEWER	642	Ŀ	\$ 185.00	\$ 118,770.00	0	\$ -	0 s -	0 S -	642 \$ 118,770.00	0 s -
630.05	15-INCH PVC SANITARY SEWER	5830	ĿF	\$ 159 00	\$ 926,970.00	0	s -	0 \$ -	0 S -	5,830 \$ 926,970.00	0 \$ -
630 06	18-INCH PVC SANITARY SEWER	4133	LF	\$ 142.00	\$ 586,886.00	0	\$ -	0 s -	0 \$ -	4,133 \$ 586,886.00	0 s
630.07	21-INCH PVC SANITARY SEWER	3901	ម	\$ 170.00	\$ 663,170.00	o	s -	0 \$ -	0 \$ -	3,901 \$663,170.00	0 \$ -
630.08	60-INCH SANITARY SEWER MANHOLE	2	EA	\$ 14,230.00	\$ 28,460.00	0	s -	0 s -	0 s -	2 \$ 28,460.00	0 \$ -
630.09	72-INCH SANITARY SEWER MANHOLE	56	EA	\$ 23,350.00	\$ 1,307,600.00	0	s -	0 \$	0 \$ -	56 \$ 1,307,600.00	o s -
630.10	16-INCH PVC C905 SANITARY SEWER	445	LF	\$ 123.72	\$ 55,055.00	0	s -	0 s -	0 \$ -	445 \$ 55,055.00	0 s -
630.11	30-INCH STEEL CASING (BORE AND JACK)	76	ĿF	\$ 1,400.00	\$ 106,400.00	0	s -	0 s -	0 \$ -	76 \$ 106,400.00	0 \$ -
630.12	ADJUST SANITARY SEWER MANHOLE COVER AND FRAME	3	EA	\$ 700.00	\$ 2,100.00	3	\$ 2,100.00	0 \$ -	0 s -	0 \$ -	0 \$ -
631.01	STREET NAME SIGNS (12-INCH)	40	EA	\$ 114.00	\$ 4,560.00	40	\$ 4,560.00	0 \$	0 \$ -	0 \$ -	0 \$ -
633.01	NON-REFLECTIVE PAVEMENT MARKERS	6375	EA	\$ 2.25	\$ 14,343.75	6,375	\$ 14,343.75	0 \$ -	o s -	0 \$ -	0 \$ -
633.02	REFLECTIVE PAVEMENT MARKERS	8630	EA	\$ 2.25	\$ 19,417.50	8,630	\$ 19,417.50	0 s -	0 s -	0 \$ -	0 \$ -
637.01	DUST CONTROL	360	DAY	\$ 650.00	\$ 234,000.00	98	\$ 63,700.00	82 \$ 53,300.00	120 \$ 78,000.00	60 \$ 39,000.00	0 \$ -
637.02	STORM WATER POLLUTION CONTROL	360	DAY	\$ 70.00	\$ 25,200.00	98	\$ 6,860.00	82 \$ 5,740.00	120 \$ 8,400.00	60 \$ 4,200.00	0 s -
680.01	REMOVE ITS FIBER OPTIC CABLE AND RE-PULL IN NEW CONDUIT	1	LS	\$ 13,500.00	\$ 13,500.00	1.000	\$ 13,500.00	0 s -	0 s -	0 \$ -	0 \$

Project Number: R089EFT

Bid Number: 604083-16

Opening Date: October 14, 2016

L Number: 2082

				Las Vegas Pav	ring Corporaton		RT	c		RFCD			SID UNIT 1 form Sewer)			SID UNIT 2 nitary Sev			WR (Add A	- 1
	ADDITIVE ALTERNATE 1 (WRD UPSIZE)																			
630.13	10-INCH PVC C900 SANITARY SEWER	194	Ŀ	\$ 142.00	\$ 27,548.0		s s	-	o	\$	-	0	\$	-	0	\$		194	5	27,548.00
630.14	12-INCH PVC C900 SANITARY SEWER	809	ĿF	\$ 185.00	\$ 149,665 0		D S	-	o	\$	-	0	\$	-	0	\$	-	809	<u>, s</u>	149,665.00
630.15	ADDITIONAL COST TO UPSIZE 15-INCH PVC TO 20-INCH PVC C905 SANITARY SEWE	3831	ĿF	\$ 58.00	\$ 222,1980	5 C	s	-	0	\$	-	0	\$	-	0	\$		3,831	\$	222,198.00
630.16	ADDITIONAL COST TO UPSIZE 18-INCH PVC TO 24-INCH PVC C905 SANITARY SEWE	4035	ម	\$ 74.00	\$ 298,590.0	b (D \$	-	0	\$	-	0	\$	-	0	\$	-	4,035	i s	298,590 00
630.17	ADDITIONAL COST TO UPSIZE 21-INCH PVC TO 30-INCH PVC C905 SANITARY SEWE	3901	ĿF	\$ 111.00	\$ 433,011.0		s	-	0	\$	-	0	\$	-	0	\$		3,901	s	433,011.00
630.18	60-INCH SANITARY SEWER MANHOLE	1	EA	\$ 14,230.00	\$ 14,230 0		D \$	-	0	\$	-	0	\$	-	0	\$	-	1	5	14,230.00
630.19	72-INCH SANITARY SEWER MANHOLE	10	EA	\$ 23,350.00	\$ 233,500.0		D \$	-	0	\$		0	\$	-	0	\$	-	10	s	233,500.00
	ACTUAL TOTAL OF ITEMS				\$ 30,073,424.0)	\$	9,737,088.53		\$ 6,	,284,839.53		\$ 7,894,3	80.76		\$ 4,7	778,373.17		\$	1,378,742.00

FUNDING BREAKDOWN

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

GOWAN OUTFALL, ALEXANDER ROAD - DECATUR BOULEVARD TO SIMMONS STREET

PETITIONER:

JENNIFER E. DOODY, P.E., CFM, DIRECTOR OF PUBLIC WORKS CITY OF NORTH LAS VEGAS

RECOMMENDATION OF PETITIONER:

THAT THE REGIONAL FLOOD CONTROL DISTRICT APPROVE AN INTERLOCAL CONTRACT FOR DESIGN FOR THE GOWAN OUTFALL, ALEXANDER ROAD - DECATUR BOULEVARD TO SIMMONS STREET – NLV04K17 (FOR POSSIBLE ACTION)

FISCAL IMPACT:

·	CURRENT
Design Engineering	\$1,921,156
Environmental Mitigation	\$ 10,000
Total ILC Value	\$1,931,156

BACKGROUND:

The Gowan Outfall System (Structure Nos. GOOF 0375, 0325, 0285 and 0275) is identified in the Regional Flood Control District's Ten-Year Construction Program with design scheduled to begin in fiscal year 2016/2017.

This interlocal contract applies to design and environmental mitigation of 8,515 total feet of various sized storm drain within Alexander Road between Decatur Boulevard and Simmons Street. Specifically, the system is comprised of 2,700 feet of twin 12 foot by 8 foot Reinforced Concrete Box (RCB) from Decatur Boulevard east, followed by 5,300 feet of twin 14 foot by 8 foot RCBs and completed with 515 feet of a single 16 foot by 8 foot RCB and a single 14 foot by 6 foot RCB (side by side) to Simmons Street.

This storm drain system is identified in the CCRFCD Master Plan and will connect to an existing system within Alexander Road at Decatur Boulevard and Simmons Street.

Respectfully submitted,

Jennifer E. Doody, P.E., CF Director of Public Works

TAC AGENDA ITEM # 08 Date: 01/26/17	RFCD AGENDA ITEM # Date: 02/09/17
CAC AGENDA	Date. 02703717
Date: 01/30/17	

Regional Flood Control District AGENDA ITEM DEVELOPMENT

Staff Discussion:

Date: 01/17/17

GOWAN OUTFALL, ALEXANDER ROAD – DECATUR BOULEVARD TO SIMMONS STREET INTERLOCAL CONTRACT – NLV04K17

The City of North Las Vegas has submitted a request to approve an interlocal contract for design engineering and environmental mitigation in the amount of \$1,931,156 for the Gowan Outfall, Alexander Road – Decatur Boulevard to Simmons Street project.

The Gowan Outfall, Alexander Road – Decatur Boulevard to Simmons Street project (Structure Nos. GOOF 0275, 0285, 0325 and 0375) is identified in the Regional Flood Control District's Ten-Year Construction Program with design scheduled to begin in fiscal year 2016/2017.

This interlocal contract applies to design and environmental mitigation of approximately 8,515 total feet of various sized storm drain within Alexander Road between Decatur Boulevard and Simmons Street. Specifically, the system is comprised of 2,700 feet of twin 12 foot by 8 foot Reinforced Concrete Box (RCB) from Decatur Boulevard east, followed by 5,300 feet of twin 14 foot by 8 foot RCBs and completed with 515 feet of a single 16 foot by 8 foot RCB and a single 14 foot by 6 foot RCB (side by side) to Simmons Street. This storm drain system is identified in the CCRFCD Master Plan and will connect to an existing system within Alexander Road at Decatur Boulevard and Simmons Street.

District funding will be provided as follows:

Design Engineering	\$1,921,156
Environmental Mitigation	\$ 10,000
Total ILC Value	\$1,931,156

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 #08 Date: 01/26/17
Recommendation:	
Discussion by Citizens Advisory Committee:	AGENDA #08 Date: 01/30/17
Recommendation:	

012617 NLV04K-aid

INTERLOCAL CONTRACT GOWAN OUTFALL ALEXANDER ROAD - DECATUR BOULEVARD TO SIMMONS STREET

THIS INTERLOCAL CONTRACT made and entered into as of the _____ day of _____, 2017 by and between the Clark County Regional Flood Control District, hereinafter referred to as "DISTRICT", and the City of North 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 2013 Master Plan Update, as Structure Nos. GOOF 0375, 0325, 0285 and 0275, 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.

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 I - SCOPE OF THE PROJECT

This INTERLOCAL CONTRACT applies to design and environmental mitigation associated with the Gowan Outfall, Alexander Road – Decatur Boulevard to Simmons Street project. The basic improvements shall consist of flood water facilities including pipes, channels, dikes, energy dissipators, channel structures, channel access and other appurtenances as may be necessary to control floodwaters. The improvements shall be funded through DISTRICT funds as herein described. This PROJECT is further identified and shown on the attached Exhibit "A."

SECTION II - PROJECTS COSTS

The DISTRICT agrees to fund project costs within the limits specified below:

- 1. The engineering and design shall not exceed \$1,921,156.
- 2. A Section 8 Environmental Assessment shall be completed at a cost not to exceed \$10,000.
- 3. The total cost of this Contract shall not exceed \$1,931,156 which includes all the items described in the paragraphs above.
- 4. If at any time during the term of this Contract the entity determines that a portion of the funds provided pursuant to this Contract will not be needed for the project, then the entity will notify the District in writing of the amount of funds that are not anticipated to be used for the project. Upon receipt of said notification the District's obligation to pay the maximum amount set forth herein will automatically be reduced by the amount specified in the notification.
- 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

- 1. The Clark County Regional Flood Control District shall be shown on the title sheet of both the plans and the specifications as the funding agency.
- 2. The CITY will comply with the Local Purchasing Act, Chapter 332 and Public Works Projects, Chapter 338, of the Nevada Revised Statutes.
- 3. The CITY, its employees, and representatives shall at all times comply with all applicable laws, ordinances, statutes, rules, and regulations in effect at the time work is performed on the PROJECT.
- 4. The CITY will require appropriate financial security for the construction of the PROJECT.
- 5. The CITY shall provide all impacted entities and the DISTRICT with the opportunity to provide the CITY with input relative to the following processes: scope of services development; consultant selection; design, construction and

maintenance review; and monitoring of the effectiveness and impacts of facilities on flood flows.

- 6. Applicable portions of the current editions of the Policies and Procedures, the Hydrologic Criteria and Drainage Design Manual, and Uniform Regulations for the Control of Drainage adopted by the DISTRICT will apply in developing this PROJECT unless specifically superseded by this CONTRACT.
- 7. Purchases of right-of-way in excess of that actually needed for construction will not be allowed unless a comparison between the cost of excess acquisition and needed acquisition, including damages, indicates that benefits from such a transaction would result. Title to residual property will be vested in the name of the CITY. Revenues derived from the sale of these properties, less the cost of the sale of these properties, will be forwarded to the DISTRICT.
- 8. Administrative settlements and acceptance of counter offers involving right-of-way may only be made following a review and approval by the DISTRICT.
- 9. The DISTRICT will pay the CITY, 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. Right-of-Way acquisition including appraisals, title and escrow, negotiations, legal fees, recording fees, etc.
 - b. Predesign Engineering (all work prior to design, excluding right-of-way)
 - c. Design Engineering
 - d. Construction Engineering
 - e. Construction (all work after award of construction contract)
 - f. Environmental: costs incurred by the Lead Entity for the preparation of environmental documentation applicable to the project and costs incurred for the implementation of mitigation measures provided in an environmental document (e.g., EIS OR EA)
 - g. Other including landscaping, flood insurance rate map amendments or revisions, etc.
- 10. 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 payment. Following the three year period, the CITY shall keep records for permanent storage in original form, in microfilm/fiche media, or an electronic format.
- 11. The DISTRICT reserves the right to review and/or audit all records pertaining to all projects both during and after project completion.
- 12. 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.

- 13. Any costs found to be improperly allocated to this PROJECT will be refunded by the CITY to the DISTRICT.

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14. The items covered in SECTION II - PROJECT COSTS must be completed to the satisfaction of the DISTRICT prior to June 30, 2018. The DISTRICT may, at any time thereafter, grant extensions or terminate this CONTRACT after thirty (30) days notice.

Date of District Action:

REGIONAL FLOOD CONTROL DISTRICT

BY:

LAWRENCE L. BROWN, III Chairman

ATTEST:

DEANNA HUGHES Secretary to the Board

Approved as to Form:

BY: ___

CHRISTOPHER FIGGINS Chief Deputy District Attorney

Date of Council Action:

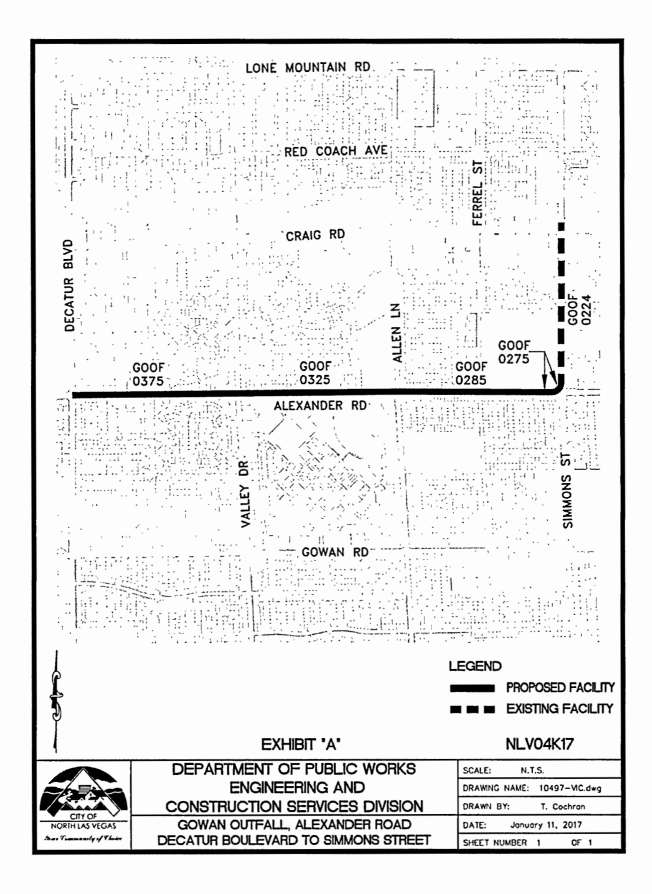
CITY OF NORTH LAS VEGAS

ATTEST:

BY_

JOHN J. LEE Mayor

CATHERINE A. RAYNOR, MMC City Clerk



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT _AGENDA ITEM

SUBJECT:

FREEWAY CHANNEL - WASHINGTON, MLK TO RANCHO DRIVE

PETITIONER: DAVID BOWERS, 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 TO INCREASE PROJECT FUNDING AND EXTEND THE PROJECT COMPLETION DATE FOR FREEWAY CHANNEL – WASHINGTON, MLK TO RANCHO DRIVE – LAS14D14 (FOR POSSIBLE ACTION)

FISCAL IMPACT:

	Current Funding	Increase/Decrease	Proposed Funding
Construction Management	\$ 705,000	\$200,000	\$ 905,000
Construction	\$10,050,343	\$450,000	\$10.500,343
Total ILC Value	\$10,755,343	\$650,000	\$11,405,343

BACKGROUND:

On February 13, 2014, the District approved an Interlocal Contract for Construction and Construction Management associated with the Freeway Channel – Washington, MLK to Rancho Drive project. On August 13, 2015, a First Supplemental Interlocal Contract was approved to increase funding. On January 14, 2016, a Second Supplemental Interlocal Contract was approved to extend the project completion date. This Third Supplemental Interlocal Contract will increase funding to cover the cost of the bid and extend the project completion date from June 30, 2017 to June 30, 2018.

Respectfully submitted,

David Bowers, Director Department of Public Works

TAC AGENDA	RFCD AGENDA
ITEM # 09a	ITEM #
Date: 01/26/2017	Date: 02/09/2017
CAC AGENDA	
ITEM # 09a	
Date: 01/30/2017	

Staff Discussion:

Date: 01/17/17

FREEWAY CHANNEL – WASHINGTON, MLK TO RANCHO DRIVE THIRD SUPPLEMENTAL INTERLOCAL CONTRACT – LAS14D14

The City of Las Vegas has submitted a request to approve a third supplemental interlocal contract for construction and construction engineering to increase funding in the amount of \$650,000 and extend the project completion date from June 30, 2017 to June 30, 2018 for the Freeway Channel – Washington, MLK to Rancho Drive project.

The increase in funding is to cover the cost of the bid. District funding will be provided as follows:

	Current Funding	Increase/Decrease	Proposed Funding
Construction	\$10,050,343	\$450,000	\$10,500,343
Construction Engineering	\$ 705,000	\$200,000	\$ 905,000
Total ILC Value	\$10,755,343	\$650,000	\$11,405,343

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 #09a Date: 01/26/17

Recommendation:

Discussion by Citizens Advisory Committee:

AGENDA #09a Date: 01/30/17

Recommendation:

012617 LAS14D-ilc3-aid

THIRD SUPPLEMENTAL INTERLOCAL CONTRACT FREEWAY CHANNEL – WASHINGTON, MLK TO RANCHO DRIVE

THIS THIRD SUPPLEMENTAL INTERLOCAL CONTRACT made and entered into as of the _____ day of ______, 2017 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 2013 Master Plan Update as Facility Numbers LV15 0424, LV15 0472 and LV15 0474, 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 February 13, 2014, First Supplemental Interlocal Contract Dated August 13, 2015 and Second Supplemental Interlocal Contract dated January 14, 2016 were entered into between the DISTRICT and the CITY; and,

WHEREAS, the City desires to increase project funding and extend the project completion date 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 not exceed \$905,000.
- 2. Construction at a cost not to exceed \$10,500,343.

- 3. The total cost of this Contract shall not exceed \$11,405,343 which includes all the items described in the paragraphs above.
- 4. If at any time during the term of this Contract the entity determines that a portion of the funds provided pursuant to this Contract will not be needed for the project, then the entity will notify the District in writing of the amount of funds that are not anticipated to be used for the project. Upon receipt of said notification the District's obligation to pay the maximum amount set forth herein will automatically be reduced by the amount specified in the notification.
- 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, paragraph 15 shall be revised to read as follows:

15. The items covered in SECTION II – PROJECT COSTS must be completed to the satisfaction of the DISTRCT prior to June 30, 2018. The DISTRICT may, at any time thereafter, grant extensions or terminate this contact after thirty (30) days notice.

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The remainder of the original Interlocal Contract dated February 13, 2014 and Supplemental Interlocal Contracts dated August 13, 2015 and January 14, 2016 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

Regional Flood Control District

LAWRENCE L. BROWN, III,

By: _____ Carolyn G. Goodman, Mayor

Attest

By:_____

....

LuAnn Holmes, MMC City Clerk

Approved as to Form

By:_____ Deputy City Attorney Date

Attest

By:

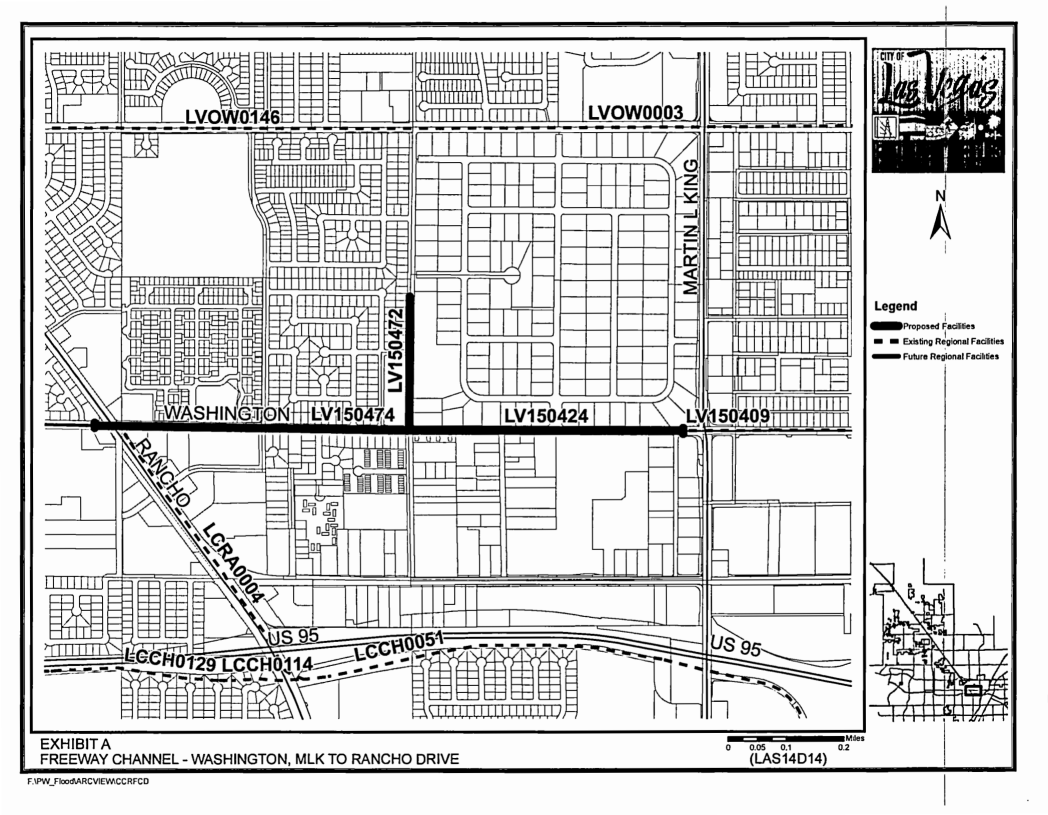
Chairman

By:_____ Deanna Hughes Secretary to the Board

Approved as to Form

By:_____ Christopher Figgins Date Chief Deputy District Attorney

Page 3 of 3



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

FREEWAY CHANNEL – WASHINGTON, MLK TO RANCHO DRIVE

PETITIONER: DAVID BOWERS, DIRECTOR CITY OF LAS VEGAS PUBLIC WORKS

RECOMMENDATION OF PETITIONER: IT IS RECOMMENDED THAT THE CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT RECEIVE A REPORT ON THE RECOMMENDATION OF THE AWARD OF BID FOR CONSTRUCTION OF THE FREEWAY CHANNEL – WASHINGTON, MLK TO RANCHO DRIVE – LAS14D14

FISCAL IMPACT: None by this action. Funding will be provided as follows:

\$10,477,818.45	Regional Flood Control District				
\$ 311,357.20	CLV Sanitation Fund				
<u>\$ 246,397.25</u>	RTC - FRI				
\$11,035,572.90	Total				

BACKGROUND:

On December 21, 2016, bids were open for Freeway Channel – Washington, MLK to Rancho Drive project. Four bids were received ranging in cost from \$10,032,339.00 to \$10,460,254.00. The lowest bidder of \$10,032,339 by Tand, Inc. was recommended, which is approximately 51.8% above the engineer's estimate of \$6,606,635.75 presented to the District Board February 13, 2014. Prior to bidding the project, a first supplemental interlocal contract was approved that increased the construction amount in the interlocal contract due to a revised engineer's estimate totaled \$8,833,187.26. The bid amount by Tand, Inc. is approximately 13.6% above the revised engineer's estimate.

The interlocal contract dated February 13, 2014, First Supplemental Interlocal Agreement dated August 13, 2015 and Second Supplemental Interlocal Agreement dated January 14, 2016 between the District and the City allocated \$10,050,343.00 for construction of this project. There is an item on this agenda for approval to increase construction funding to \$10,500,343.00.

A cash flow projection, estimated construction schedule, and a tabulation of base bid are attached.

Respectfully submitted,

David Bowers, Director Department of Public Works

ТАС АGENDA	RFCD AGENDA
ITEM # 09ь	ITEM #
Date: 01/26/2017	Date: 02/09/2017
CAC AGENDA ITEM # 09b Date: 01/30/2017	

Staff Discussion:

Date: 01/17/17

FREEWAY CHANNEL – WASHINGTON, MLK TO RANCHO DRIVE AWARD OF BID FOR CONSTRUCTION – LAS14D14

On December 21, 2016, bids were opened for the project. Four bids were received ranging in cost from \$10,032,339.00 to \$10,460,254.00. The recommended best bid is to Tand, Inc., in the amount of \$10,032,339.00, or 51.8% above than the engineer's estimate of \$6,606,635.75, presented to the District Board in February 2014. Prior to bidding the project, a first supplemental interlocal contract was approved that increased the construction amount in the interlocal contract due to a revised engineer's estimate that took into account recent increases in construction and material costs. The revised engineer's estimate totaled \$8,833,187.26. The bid amount by Tand, Inc., is approximately 13.6% above the engineer's estimate.

The interlocal contract dated February 13, 2014, First Supplemental interlocal contract dated August 13, 2015 and Second Supplemental interlocal contract dated January 14, 2016 between the District and the City allocates \$10,050,343.00 for construction of this project. There is an item on this agenda for approval to increase construction funding to \$10,500,343.00.

A cash flow projection, estimated construction schedule, and a tabulation of bids are attached.

Staff Recommendation:

Receive the report.

Discussion by Technical Advisory Committee:

AGENDA #09b Date: 01/26/17

Recommendation:

Discussion by Citizens Advisory Committee:

AGENDA #09b Date: 01/30/17

Recommendation:

012617 LAS14D-bid-aid

Clark County Regional Flood Control District Cash Flow Projection

Today's Date:1/17/2017Project Number:LAS14D14Project Name:Freeway Channel – Washington, MLK to Rancho DriveProject Type:Storm DrainILC Amount:\$11,405,343

	Construction Schedule					
Milestone	Estimate	Revised	Actual			
Award of Bid	8/1/2014	12/21/2016				
CONS Start	10/1/2014	3/1/2017				
CONS Complete	4/30/2014	10/1/2018				
Project Duration	9 months	20 months				

	Original Es	Original Estimate Actual Drawdowns		rawdowns	Variance		Revised Estimate			
Billing Month	\$	%	\$	%	\$	%	Billing Month		\$	%
Aug-14	\$366,767	5%					Mar-17	\$	228,106.86	2%
Sep-14	\$586,827	8%					Apr-17	\$	228,106.86	2%
Oct-14	\$733,534	10%					May-17	\$	228,106.86	2%
Nov-14	\$733,534	10%					Jun-17	S	570,267.15	5%
Dec-14	\$1,100,301	15%					Jul-17	S	570,267.15	5%
Jan-15	\$1,467,069	20%					Aug-17	5	684,320.58	6%
Feb-15	\$1,100,301	15%	1				Sep-17	S	912,427.44	8%
Mar-15	\$733,534	10%		1			Oct-17	\$	912,427.44	8%
Apr-15	\$513,474	7%					Nov-17	S	1,140,534.30	10%
•							Dec-17	S	912,427.44	8%
							Jan-18	S	1,140,534.30	10%
				1			Feb-18	S	1,140,534.30	10%
							Mar-18	S	1,140,534.30	10%
							Apr-18	S	228,106.86	2%
							May-18	S	228,106.86	2%
				i			Jun-18	S	228,106.86	2%
							Jul-18	\$	228,106.86	2%
i							Aug-18	\$	228,106.86	2%
							Sep-18	S	228,106.86	2%
						1	Oct-18	\$	228,106.86	2%
Total	\$ 7,335,343	100%						\$	11,405,343	100.00



BID ABSTRACT

14.41919-TF (Rev) Freeway Channel - Washington: Martin Luther King Boulevard to Rancho Drive

				Tand	, Inc.	Las Vegas Pav	ing Corporation
ITEM NO.	DESCRIPTION	UOM	QTY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
107.01	PUBLIC OUTREACH PROGRAM	FA	1	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00
109.01	OWNER INITIATED TIME EXTENSION ALLOWANCE	DAY	24	\$500.00	\$12,000.00	\$500.00	\$12,000.00
109.02	OWNER INITIATED TIME EXTENSION AMOUNT IN ADDITION TO ALLOWANCE	DAY	24	\$500.00	\$12,000.00	\$500.00	\$12,000.00
200.01	MOBILIZATION AND DEMOBILIZATION	LS	1	\$485,000.00	\$485,000.00	\$485,000.00	. \$485,000.00
202.01	REMOVAL OF ASPAHALT PAVEMENT	SY	21,191	\$5.00	\$127,146.00	\$24.00	\$508,584.00
202.02	COLD MILL EXISTING PAVEMENT 1-INCH	SY	10,996	\$4.00	\$43,984.00	\$3.00	\$32,988.00
202.03	REMOVE EXISTING SIDEWALK	SF	2,136	\$1.50	\$3,204.00	\$5.00	\$10,680.00
202.04	REMOVE EXISTING CROSS GUTTER	SF	1,165	\$3.50	\$4,077.50	\$6.00	\$6,990.00
202.05	REMOVE EXISTING CURB AND GUTTER	ĿF	396	\$4.00	\$1,584.00	\$8.00	\$3,168.00
202.06	REMOVE EXISTING MEDIAN ISLAND	SF	2,343	\$1.50	\$3,514.50	\$4.00	\$9,372.00
202.07	REMOVE EXISTING RCB STORM DRAIN	ĿF	89	\$120.00	\$10,680.00	\$340.00	\$30,260.00
202.08	REMOVE EXISTING RCP STORM DRAIN	ŀ	3,387	\$30.00	\$101,610.00	\$38.00	\$128,706.00
202.09	ABANDON EXISTING RCP STORM DRAIN	Ŀ	1,007	\$22.00	\$22,154.00	\$16.00	\$16,112.00
202.10	REMOVE EXISTING MANHOLE	EA	24	\$1,500.00	\$36,000.00	\$1,200.00	\$28,800.00
202.11	REMOVE EXISTING DROP INLET	EA	3	\$1,500.00	\$4,500.00	\$2,000.00	\$6,000.00
202.12	REMOVE EXISTING SANITARY SEWER	LF	2,829	\$28.00	\$79,212.00	\$33.00	\$93,357.00
202.13	ABANDON EXISTING SANITARY SEWER	ĿF	63	\$12.00	\$756.00	\$27.00	\$1,701.00
202.14	REMOVE AND SALVAGE EXISTING SIGN	EA	6	\$70.00	\$420.00	\$70.00	\$420.00
203.01	OVER-EXCAVATION AND BACKFILL	CY	100	\$55.00	\$5,500.00	\$50.00	\$5,000.00
208.01	CONTAMINATED SOIL EXCAVATION AND DISPOSAL	CY	135	\$300.00	\$40,500.00	\$150.00	\$20,250.00

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				Tand	l, Inc.	Las Vegas Pav	ing Corporation
ITEM NO.	DESCRIPTION	UOM	QTY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
208.02	NON-CONTAMINATED SOIL EXCAVATION AND DISPOSAL	CY	205	\$45.00	\$9,225.00	\$62.00	\$12,710.00
208.03	BACKFILL TO REPLACE CONTAMINATED SOILS	a	135	\$55.00	\$7,425.00	\$34.00	\$4,590.00
270.01	DEWATERING	LS	1	\$480,000.00	\$480,000.00	\$75,000.00	\$75,000.00
270.02	CONTAMINATED GROUNDWATER PUMPING ALLOWANCE	ALLOW	1	\$100,000.00	\$100,000.00	\$100,000.00	\$100,000.00
270.03	CONTAMINATED GROUNDWATER PERMITTING ALLOWANCE	ALLOW	1	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00
302.01	TYPE II AGGREGATE BASE	a	10,433	\$30.00	\$312,990.00	\$36.00	\$375,588.00
302.01N	TYPE 1 CLASS B AGGREGATE BASE (NDOT)	a	67	\$55.00	\$3,685.00	\$80.00	\$5,360.00
402.01	4-INCH PLANTMIX BITUMINOUS SURFACE	SY	3,861	\$24.50	\$94,594.50	\$20.00	\$77,220.00
402.02	5-INCH PLANTMIX BITUMINOUS SURFACE	SY	16,203	\$23.00	\$372,669.00	\$21.00	\$340,263.00
402.01N	11-INCH PLANTMIX BITUMINOUS SURFACE	SY	1,214	\$65.00	\$78,910.00	\$53.00	\$64,342.00
403.01N	1-INCH PLANTMIX BITUMINOUS OPEN-GRADED SURFACE (NDOT)	SY	364	\$35.00	\$12,740.00	\$31.00	\$11,284.00
413.01	1-INCH UTACS BONDED WITH A PMM, S3 GRADATION	SY	38,310	\$6.00	\$229,860.00	\$6.00	\$229,860.00
502.01	CAST-IN-PLACE END CLOSURE WALL	LS	1	\$1,500.00	\$1,500.00	\$3,300.00	\$3,300.00
502.02	6-FT X 3-FT RCB TO 5-FT X 5-FT RCB CONNECTION	EA	1	\$38,000.00	\$38,000.00	\$16,000.00	\$16,000.00
502.03	JUNCTION STRUCTURE	EA	1	\$48,000.00	\$48,000.00	\$42,000.00	\$42,000.00
502.04	5-FT X 5-FT REINFORCED CONCRETE BOX	Ŀ	1,621	\$675.00	\$1,094,175.00	\$770.00	\$1,248,170.00
502.05	6-FT X 5-FT REINFORCED CONCRETE BOX	Ŀ	1,075	\$700.00	\$752,500.00	\$740.00	\$795,500.00
502.06	7-FT X 6-FT REINFORCED CONCRETE BOX	Ŀ	15	\$1,270.00	\$19,050.00	\$1,900.00	\$28,500.00
502.07	8-FT X 6-FT REINFORCED CONCRETE BOX	Ŀ	2,613	\$870.00	\$2,273,310.00	\$938.00	\$2,450,994 00
502.08	10-FT X 5-FT REINFORCED CONCRETE BOX	ĿF	131	\$1,400.00	\$183,400.00	\$1,320.00	\$172,920.00
502.09	TRANSITION STRUCTURE #1 (6-FT X 5-FT TO 8-FT X 6-FT)	LF	10	\$1,650.00	\$16,500.00	\$1,570.00	\$15,700.00
502.10	TRANSITION STRUCTURE #2 (8-FT X 6-FT TO 10-FT X 5-FT)	ĿF	10	\$2,200.00	\$22,000.00	\$1,885.00	\$18,850.00
502.11	TRANSITION STRUCTURE #3 (10-FT X 5-FT TO 7-FT X 6-FT)	Ŀ	10	\$2,200.00	\$22,000.00	\$1,885.00	\$18,850.00
603.01	18-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	334	\$225.00	\$75,150.00	\$290.00	\$96,860.00

				Tand	l, Inc.	Las Vegas Pav	ing Corporation
ITEM NO.	DESCRIPTION	UOM	QTY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
603.02	24-INCH REINFORCED CONCRETE PIPE (CLASS III)	ŀ	707	\$235.00	\$166,145.00	\$190.00	\$134,330.00
603.03	30-INCH REINFORCED CONCRETE PIPE (CLASS III)	ĿF	93	\$385.00	\$35,805.00	\$300.00	\$27,900.00
603.04	36-INCH REINFORCED CONCRETE PIPE (CLASS III)	ĿF	352	\$275.00	\$96,800.00	\$225.00	\$79,200.00
603.05	42-INCH REINFORCED CONCRETE PIPE (CLASS III)	ĿF	250	\$245.00	\$61,250.00	\$330.00	\$82,500.00
603.06	48-INCH REINFORCED CONCRETE PIPE (CLASS III)	ĿF	49	\$700.00	\$34,300.00	\$500.00	\$24,500.00
603.07	60-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	714	\$385.00	\$274,890.00	\$390.00	\$278,450.00
603.08	45-INCH X 29-INCH HE REINFORCED CONCRETE PIPE (CLASS III)	ĿF	15	\$1,500.00	\$22,500.00	\$500.00	\$7,500.00
603.09	53-INCH X 34-INCH HE REINFORCED CONCRETE PIPE (CLASS III)	LF	8	\$1,800.00	\$14,400.00	\$1,000.00	\$8,000.00
603.10	18-INCH AWWA C905 PVC PRESSURE PIPE - DR32.5	ĿF	34	\$220.00	\$7,480.00	\$200.00	\$6,800.00
609.01	36-INCH ACCESS MANHOLE W/ STEPS	EA	1	\$4,000.00	\$4,000.00	\$2,750.00	\$2,750.00
609.02	48-INCH ACCESS MANHOLE W/ STEPS	EA	15	\$4,250.00	\$63,750.00	\$3,850.00	\$57,750.00
609.03	TYPE I (48") STORM DRAIN MANHOLE	EA	3	\$5,500.00	\$16,500.00	\$5,750.00	\$17,250.00
609.04	TYPE I (60") STORM DRAIN MANHOLE	EA	3	\$7,000.00	\$21,000.00	\$6,350.00	\$19,050.00
609.05	TYPE II STORM DRAIN MANHOLE	EA	7	\$8,000.00	\$56,000.00	\$8,700.00	\$60,900.00
609.06	TYPE III STORM DRAIN MANHOLE	EA	7	\$9,200.00	\$64,400.00	\$9,000.00	\$63,000.00
609.07	PRECAST MANHOLE TEE	EA	1	\$8,000.00	\$8,000.00	\$12,750.00	\$12,750.00
609.08	10-FOOT TYPE "DM" DROP INLET	EA	1	\$16,000.00	\$16,000.00	\$13,600.00	\$13,600.00
609.09	12.5-FOOT TYPE "DM" DROP INLET	EA	1	\$18,000.00	\$18,000.00	\$13,300.00	\$13,300.00
609.10	17.5-FOOT TYPE "DM" DROP INLET	EA	1	\$25,000.00	\$25,000.00	\$16,100.00	\$16,100.00
609.11	20-FOOT TYPE "DM" DROP INLET	EA	5	\$28,000.00	\$140,000.00	\$20,000.00	\$100,000.00
609.12	PRECAST CURB INLET	EA	5	\$5,500.00	\$27,500.00	\$6,400.00	\$32,000.00
609.13	NDOT TYPE 2 DROP INLET	EA	5	\$6,000.00	\$30,000.00	\$8,000.00	\$40,000.00
609.14	ADJUST EXISTING MANHOLE TO FINISH GRADE	EA	27	\$1,100.00	\$29,700.00	\$800.00	\$21,600.00

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				Tand	, Inc.	Las Vegas Pav	ing Corporation
ITEM NO.	DESCRIPTION	UOM	QTY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
613.01	L TYPE CURB AND GUTTER	LF	143	\$30.00	\$4,290.00	\$28.00	\$4,004.00
613.02	A TYPE CURB	LF	22	\$36.00	\$792.00	\$42.00	\$924.00
613.03	CONCRETE SIDEWALK	SF	2,066	\$5.50	\$11,363.00	\$9.00	\$18,594.00
613.04	CONCRETE CROSS GUTTER	SF	883	\$12.50	\$11,037.50	\$18.00	\$15,894.00
613.05	TACK-ON MEDIAN	SF	2,454	\$14.00	\$34,356.00	\$13.00	\$31,902.00
619.01	FLEXIBLE MARKER POST	EA	4	\$220.00	\$880.00	\$230.00	\$920.00
622.01	CONSTRUCTION SURVEYING	LS	1	\$60,000.00	\$60,000.00	\$50,000.00	\$50,000.00
623.01	REMOVE AND REPLACE NO. 3-1/2 PULL BOX	EA	1	\$1,000.00	\$1,000.00	\$550.00	\$550.00
623.02	6-FOOT X 6-FOOT TRAFFIC LOOP DETECTOR	EA	17	\$1,250.00	\$21,250.00	\$920.00	\$15,640.00
624.01	TRAFFIC CONTROL AND MAINTENANCE	LS	1	\$175,000.00	\$175,000.00	\$215,000.00	\$215,000.00
627.01	REMOVE AND REPLACE EXISTING SIGNS	EA	5	\$375.00	\$1,875.00	\$155.00	\$775.00
627.02	INSTALL NEW SIGN ON POST	EA	6	\$240.00	\$1,440.00	\$300.00	\$1,800.00
627.03	INSTALL NEW SIGN ON EXISTING LIGHT POLE	EA	2	\$180.00	\$360.00	\$200.00	\$400.00
628.01	6-INCH SOLID WHITE LINE (TYPE II PMF)	ĿF	11,599	\$2.00	\$23,198.00	\$2.00	\$23,198.00
628.02	BIKE LANE SYMBOL WITH ARROW (TYPE I PMF)	EA	6	\$125.00	\$750.00	\$75.00	\$450.00
628.03	WHITE "ARROW", "ONLY" OR "HUMP" (TYPE II PMF)	EA	36	\$150.00	\$5,400.00	\$125.00	\$4,500.00
628.04	24-INCH CROSSWALK RECTANGULAR (TYPE II PMF)	ម	1,490	\$9.00	\$13,410.00	\$9.00	\$13,410.00
628.05	24-INCH STOP LINE (TYPE II PMF)	ម	360	\$9.00	\$3,240.00	\$9.00	\$3,240.00
628.06	YELLOW REFLECTIVE PAINT	SF	3,561	\$1.25	\$4,451.25	\$1.00	\$3,561.00
628.07	WHITE REFLECTIVE PAINT	SF	149	\$1.25	\$186.25	\$2.00	\$298.00
628.08	SOLID YELLOW PAVEMENT MARKING FILM (TYPE II)	SF	171	\$6.00	\$1,026.00	\$9.00	\$1,539.00
628.09	SOLID WHITE PAVEMENT MARKING FILM (TYPE II)	SF	147	\$6.00	\$882.00	\$9.00	\$1,323.00
628.10	6-FOOT X 2-INCH SKIP WHITE LINE	Ŀ	437	\$1.50	\$655.50	\$5.00	\$2,185.00

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				Tand	l, Inc.	Las Vegas Pav	ring Corporation
ITEM NO.	DESCRIPTION	UOM	QTY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
629.01	6-INCH DUCTTLE IRON PIPE	LF	37	\$440.00	\$16,280.00	\$375.00	\$13,875.00
629.02	8-INCH DUCTILE IRON PIPE	Ŀ	519	\$165.00	\$85,635.00	\$205.00	\$106,395.00
629.03	10-INCH DUCTILE IRON PIPE	ម	177	\$325.00	\$57,525.00	\$400.00	\$70,800.00
629.04	VERTICAL ADJUST WATER VALVE COVER	EA	21	\$625.00	\$13,125.00	\$735.00	\$15,435.00
629.05	RELOCATE EXISTING WATER SERVICE LATERAL	EA	1	\$5,000.00	\$5,000.00	\$5,300.00	\$5,300.00
629.06	MISCELLANEOUS LVVWD REQUIRED FIELD ADJUSTMENTS	FA	1	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00
630.01	4-INCH PVC SDR 35 SANITARY SEWER LATERAL	ሆ	21	\$200.00	\$4,200.00	\$220.00	\$4,620.00
630.02	4- TO 6-INCH C-900 PVC SANITARY SEWER LATERAL	ĿF	152	\$215.00	\$32,680.00	\$135.00	\$20,520.00
630.03	8-INCH PVC SDR 35 SANITARY SEWER PIPE	ĿF	852	\$110.00	\$93,720.00	\$126.00	\$107,352.00
630.04	10-INCH PVC SDR 35 SANITARY SEWER PIPE	Ŀ	1,272	\$110.00	\$139,920.00	\$156.00	\$198,432.00
630.05	12-INCH PVC SDR 35 SANITARY SEWER PIPE	ម	48	\$200.00	\$9,600.00	\$160.00	\$7,680.00
630.06	8-INCH C-900 PVC SANITARY SEWER PIPE	LF	220	\$205.00	\$45,100.00	\$180.00	\$39,600.00
630.07	10-INCH C-900 PVC SANITARY SEWER PIPE	LF	213	\$215.00	\$45,795.00	\$185.00	\$39,405.00
630.08	12-INCH C-900 PVC SANITARY SEWER PIPE	ĿF	22	\$250.00	\$5,500.00	\$235.00	\$5,170.00
630.09	48-INCH SANITARY SEWER MANHOLE	EA	9	\$12,000.00	\$108,000.00	\$7,600.00	\$68,400.00
630.10	60-INCH SANITARY SEWER MANHOLE	EA	3	\$16,000.00	\$48,000.00	\$13,500.00	\$40,500.00
633.01	REFLECTIVE RAISED PAVEMENT MARKERS	EA	1,224	\$2.75	\$3,366.00	\$4.00	\$4,896.00
633.02	NON-REFLECTIVE RAISED PAVEMENT MARKERS	EA	2,834	\$2.50	\$7,085.00	\$4.00	\$11,336.00
633.03	BLUE REFLECTIVE RAISED FIRE HYDRANT ID PAVEMENT MARKERS	EA	11	\$20.00	\$220.00	\$6.00	\$66.00
637.01	DUST CONTROL	LS	1	\$250,000.00	\$250,000.00	\$115,000.00	\$115,000 00
637.02	NPDES DISCHARGE PERMIT	٤S	1	\$75,000.00	\$75,000.00	\$5,000.00	\$5,000.00
637.03	POST CONSTRUCTION ROCK MULCH	AC	0.04	\$30,000.00	\$1,200.00	\$100,000.00	\$4,000.00
691.01	COATING EXISTING 48-INCH MANHOLE (5-FOOT DEPTH TO 10-FOOT DEPTH)	EA	13	\$7,200.00	\$93,600.00	\$6,300.00	\$81,900.00
	Total Base Bld Amount				\$10,032,339.00		\$10,150,278.00

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				Tand	, Inc.	Las Vegas Pav	ing Corporation		
ITEM NO.	DESCRIPTION	UOM	ŶŢŷ	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE		
ADDITIV	E / DEDUCTIVE BID								
628 02	BIKE LANE SYMBOL WITH ARROW (TYPE I PMF)	EA	-6	\$125.00	-\$750.00	\$75.00	-\$450.00		
628.03	WHITE "ARROW", "ONLY" OR "HUMP" (TYPE II PMF)	ĒA	-36	\$150.00	-\$5,400.00	\$125.00	-\$4,500.00		
628.04	24-INCH CROSSWALK RECTANGULAR (TYPE II PMF)	Ŀ	-1,490	\$9.00	-\$13,410.00	\$9.00	-\$13,410.00		
628.05	24-INCH STOP LINE (TYPE II PMF)	Ŀ	-360	\$9.00	-\$3,240.00	\$9.00	-\$3,240.00		
628.11	BIKE LANE SYMBOL WITH ARROW (PREFORMED THERMOPLASTIC)	EA	6	\$355.00	\$2,130.00	\$70.00	\$420.00		
628.12	WHITE "ARROW", "ONLY" OR "HUMP" (PREFORMED THERMOPLASTIC)	EA	35	\$325.00	\$11,700.00	\$165.00	\$5,940.00		
628.13	24-INCH CROSSWALK RECTANGULAR (PREFORMED THERMOPLASTIC)	មេ	1,490	\$15.00	\$22,350 00	\$16 00	\$23,840.00		
628.14	24-INCH STOP LINE (PREFORMED THERMOPLASTIC)	LF	360	\$15.00	\$5,400.00	\$16 00	\$5,760.00		
	Total Additive / Deductive Bid Amount				\$18,780.00		\$14,360.00		
	% Greater than Lowest Responsive & Responsible Bidder					1%			
	Certificate of Eligibility Submitted			Ye	25	Ye	es		
	Bidder's Preference Received			N	0	N	0		
	Responsive Bidder								
	Responsible Bidder								
	Engineer's Estimate: \$10,121,290.60								
				TO: Dept. Mngr. or	Designee Please review	and approve recommended a	ward to		
					TASC. in the amount of	10,051,119.0	୦,		
					Jul	1Z_2			
				Purchasing & Contracts Regresentative					
				Quality Assertant doministrator Quality Assertant doministrator Using Department AuthOrized Signature Date					

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BID ABSTRACT

14.41919-TF (Rev) Freeway Channel - Washington: Martin Luther King Boulevard to Rancho Drive

				TAB Contr	actors, Inc.	Meadow Valley Contractor	s, Inc. DBA ACC Southwest
ITEM NO.	DESCRIPTION	UOM	QTY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
107.01	PUBLIC OUTREACH PROGRAM	FA	1	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00
109.01	OWNER INITIATED TIME EXTENSION ALLOWANCE	DAY	24	\$500.00	\$12,000.00	\$500.00	\$12,000.00
109.02	OWNER INITIATED TIME EXTENSION AMOUNT IN ADDITION TO ALLOWANCE	DAY	24	\$1,200.00	\$28,800.00	\$500.00	\$12,000.00
200.01	MOBILIZATION AND DEMOBILIZATION	ıs	1	\$485,000.00	\$485,000.00	\$485,000.00	\$485,000.00
202.01	REMOVAL OF ASPAHALT PAVEMENT	SY	21,191	\$6.00	\$127,146.00	\$6.00	\$127,146.00
202.02	COLD MILL EXISTING PAVEMENT 1-INCH	SY	10,996	\$3.25	\$35,737.00	\$3.50	\$38,486.00
202.03	REMOVE EXISTING SIDEWALK	SF	2,136	\$2.50	\$5,340.00	\$3.00	\$6,408.00
202.04	REMOVE EXISTING CROSS GUTTER	SF	1,165	\$3.00	\$3,495.00	\$10.00	\$11,650.00
202.05	REMOVE EXISTING CURB AND GUTTER	ĿF	396	\$7.00	\$2,772.00	\$12.00	\$4,752.00
202.06	REMOVE EXISTING MEDIAN ISLAND	SF	2,343	\$5.00	\$11,715.00	\$2.00	\$4,686.00
202.07	REMOVE EXISTING RCB STORM DRAIN	ĿF	89	\$24.00	\$2,136.00	\$32.00	\$2,848.00
202.08	REMOVE EXISTING RCP STORM DRAIN	LF	3,387	\$24.00	\$81,288.00	\$20.00	\$67,740.00
202.09	ABANDON EXISTING RCP STORM DRAIN	ម	1,007	\$30.00	\$30,210.00	\$13.00	\$13,091.00
202.10	REMOVE EXISTING MANHOLE	EA	24	\$1,700.00	\$40,800.00	\$1,100.00	\$26,400.00
202.11	REMOVE EXISTING DROP INLET	EA	3	\$3,500.00	\$10,500.00	\$1,500.00	\$4,500.00
202.12	REMOVE EXISTING SANITARY SEWER	ĿF	2,829	\$11.00	\$31,119.00	\$20.75	\$58,701.75
202.13	ABANDON EXISTING SANITARY SEWER	ម	63	\$50.00	\$3,150.00	\$30.00	\$1,890.00
202.14	REMOVE AND SALVAGE EXISTING SIGN	EA	6	\$40.00	\$240.00	\$125.00	\$750.00
203.01	OVER-EXCAVATION AND BACKFILL	cr	100	\$50.00	\$5,000.00	\$60.00	\$6,000.00
208.01	CONTAMINATED SOIL EXCAVATION AND DISPOSAL	č	135	\$170.00	\$22,950.00	\$240.00	\$32,400.00

				TAB Contra	actors, Inc.	Meadow Valley Contractor	s, Inc. DBA ACC Southwest
ITEM NO,	DESCRIPTION	иом	QTY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
208.02	NON-CONTAMINATED SOIL EXCAVATION AND DISPOSAL	CY	205	\$30.00	\$6,150.00	\$55.00	\$11,275.00
208.03	BACKFILL TO REPLACE CONTAMINATED SOILS	CY	135	\$30.00	\$4,050.00	\$36.00	\$4,860.00
270.01	DEWATERING	LS	1	\$340,000.00	\$340,000.00	\$250,000.00	\$250,000.00
270.02	CONTAMINATED GROUNDWATER PUMPING ALLOWANCE	ALLOW	1	\$100,000.00	\$100,000.00	\$100,000.00	\$100,000.00
270.03	CONTAMINATED GROUNDWATER PERMITTING ALLOWANCE	ALLOW	1	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00
302.01	TYPE II AGGREGATE BASE	CY	10,433	\$35.00	\$365,155.00	\$32.00	\$333,856.00
302.01N	TYPE 1 CLASS B AGGREGATE BASE (NDOT)	CY	67	\$80.00	\$5,360.00	\$75.00	\$5,025.00
402.01	4-INCH PLANTMIX BITUMINOUS SURFACE	SY	3,861	\$22.00	\$84,942.00	\$22.00	\$84,942.00
402.02	5-INCH PLANTMIX BITUMINOUS SURFACE	SY	16,203	\$23.00	\$372,669.00	\$22.00	\$356,466.00
402.01N	11-INCH PLANTMIX BITUMINOUS SURFACE	SY	1,214	\$60.00	\$72,840.00	\$56.00	\$67,984.00
403.01N	1-INCH PLANTMIX BITUMINOUS OPEN-GRADED SURFACE (NDOT)	SY	364	\$30.00	\$10,920.00	\$26.00	\$9,464.00
413.01	1-INCH UTACS BONDED WITH A PMM, S3 GRADATION	SY	38,310	\$6.50	\$249,015.00	\$7.00	\$268,170.00
502.01	CAST-IN-PLACE END CLOSURE WALL	LS	1	\$12,800.00	\$12,800.00	\$3,500.00	\$3,500.00
502.02	6-FT X 3-FT RCB TO 5-FT X 5-FT RCB CONNECTION	EA	1	\$22,000.00	\$22,000.00	\$14,000.00	\$14,000.00
502.03	JUNCTION STRUCTURE	EA	1	\$48,000.00	\$48,000.00	\$45,000.00	\$45,000.00
502.04	5-FT X 5-FT REINFORCED CONCRETE BOX	Ŀ	1,621	\$570.00	\$923,970.00	\$700.00	\$1,134,700.00
502.05	6-FT X 5-FT REINFORCED CONCRETE BOX	LF	1,075	\$640.00	\$688,000.00	\$690.00	\$741,750.00
502.06	7-FT X 6-FT REINFORCED CONCRETE BOX	Ŀ	15	\$2,300.00	\$34,500.00	\$1,600.00	\$24,000.00
502.07	8-FT X 6-FT REINFORCED CONCRETE BOX	ĿF	2,613	\$930.00	\$2,430,090.00	\$1,060.00	\$2,769,780.00
502.08	10-FT X 5-FT REINFORCED CONCRETE BOX	LF	131	\$1,300.00	\$170,300.00	\$1,408.00	\$184,448.00
502.09	TRANSITION STRUCTURE #1 (6-FT X 5-FT TO 8-FT X 6-FT)	LF	10	\$2,800.00	\$28,000.00	\$2,000.00	\$20,000.00
502.10	TRANSITION STRUCTURE #2 (8-FT X 6-FT TO 10-FT X 5-FT)	ĿF	10	\$3,300.00	\$33,000.00	\$3,000.00	\$30,000.00
502.11	TRANSITION STRUCTURE #3 (10-FT X 5-FT TO 7-FT X 6-FT)	ĿF	10	\$3,300.00	\$33,000.00	\$3,000.00	\$30,000.00
603.01	18-INCH REINFORCED CONCRETE PIPE (CLASS III)	ម	334	\$230.00	\$76,820.00	\$170.00	\$56,780.00

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				TAB Contra	actors, Inc.	Meadow Valley Contractor	s, Inc. DBA ACC Southwest
ITEM NO.	DESCRIPTION	UOM	QTY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
603.02	24-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF_	707	\$300.00	\$212,100.00	\$165.00	\$116,655.00
603.03	30-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	93	\$320.00	\$29,760.00	\$185.00	\$17,205.00
603.04	36-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	352	\$325.00	\$114,400.00	\$225.00	\$79,200.00
603.05	42-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	250	\$365.00	\$91,250.00	\$300.00	\$75,000.00
603.06	48-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	49	\$370.00	\$18,130.00	\$350.00	\$17,150.00
603.07	60-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	714	\$500.00	\$357,000.00	\$500.00	\$357,000.00
603.08	45-INCH X 29-INCH HE REINFORCED CONCRETE PIPE (CLASS III)	ក្រ	15	\$350.00	\$5,250.00	\$775.00	\$11,625.00
603.09	53-INCH X 34-INCH HE REINFORCED CONCRETE PIPE (CLASS III)	UF	8	\$400.00	\$3,200.00	\$1,250.00	\$10,000.00
603.10	18-INCH AWWA C905 PVC PRESSURE PIPE - DR32.5	ឞ	34	\$160.00	\$5,440.00	\$160.00	\$5,440.00
609.01	36-INCH ACCESS MANHOLE W/ STEPS	EA	1	\$6,000.00	\$6,000.00	\$1,800.00	\$1,800.00
609.02	48-INCH ACCESS MANHOLE W/ STEPS	EA	15	\$7,000.00	\$105,000.00	\$3,000.00	\$45,000.00
609.03	TYPE I (48") STORM DRAIN MANHOLE	EA	3	\$6,200.00	\$18,600.00	\$9,000.00	\$27,000.00
609.04	TYPE I (60") STORM DRAIN MANHOLE	EA	3	\$10,200.00	\$30,600.00	\$10,000.00	\$30,000.00
609.05	TYPE II STORM DRAIN MANHOLE	EA	7	\$11,500.00	\$80,500.00	\$12,000.00	\$84,000.00
609.06	TYPE III STORM DRAIN MANHOLE	EA	7	\$12,250.00	\$85,750.00	\$12,300.00	\$86,100.00
609.07	PRECAST MANHOLE TEE	EA	1	\$11,500.00	\$11,500.00	\$8,000.00	\$8,000.00
609.08	10-FOOT TYPE "DM" DROP INLET	EA	1	\$14,200.00	\$14,200.00	\$18,000.00	\$18,000.00
609.09	12.5-FOOT TYPE "DM" DROP INLET	EA	1	\$22,000.00	\$22,000.00	\$17,500.00	\$17,500.00
609.10	17.5-FOOT TYPE "DM" DROP INLET	EA	1	\$25,000.00	\$25,000.00	\$23,000.00	\$23,000.00
609.11	20-FOOT TYPE "DM" DROP INLET	EA	5	\$30,000.00	\$150,000.00	\$28,000.00	\$140,000.00
609.12	PRECAST CURB INLET	EA	5	\$7,500.00	\$37,500.00	\$6,000.00	\$30,000.00
609.13	NOOT TYPE 2 DROP INLET	EA	5	\$10,000.00	\$50,000.00	\$11,000.00	\$55,000.00
609.14	ADJUST EXISTING MANHOLE TO FINISH GRADE	EA	27	\$1,200.00	\$32,400.00	\$750.00	\$20,250.00

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				TAB Contr	actors, Inc.	Meadow Valley Contractor	s, Inc. DBA ACC Southwest
ITEM NO.	DESCRIPTION	UOM	QTY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
613.01	L TYPE OURB AND GUTTER	ម	143	\$40.00	\$5,720.00	\$35.00	\$5,005.00
613.02	A TYPE CURB	ម	22	\$35.00	\$770.00	\$32.00	\$704.00
613.03	CONCRETE SIDEWALK	SF	2,066	\$5.00	\$10,330.00	\$6.00	\$12,396.00
613.04	CONCRETE CROSS GUTTER	SF	883	\$10.00	\$8,830.00	\$12.00	\$10,596.00
613.05	TACK-ON MEDIAN	SF	2,454	\$10.00	\$24,540.00	\$9.00	\$22,086.00
619.01	FLEXIBLE MARKER POST	EA	4	\$260.00	\$1,040.00	\$235.00	\$940.00
622.01	CONSTRUCTION SURVEYING	LS	1	\$115,000.00	\$115,000.00	\$75,000.00	\$75,000.00
623.01	REMOVE AND REPLACE NO. 3-1/2 PULL BOX	EA	1	\$775.00	\$775.00	\$600.00	\$600.00
623.02	6-FOOT X 6-FOOT TRAFFIC LOOP DETECTOR	EA	17	\$1,000.00	\$17,000.00	\$900.00	\$15,300.00
624.01	TRAFFIC CONTROL AND MAINTENANCE	LS	1	\$200,000.00	\$200,000.00	\$400,000.00	\$400,000.00
627.01	REMOVE AND REPLACE EXISTING SIGNS	EA	5	\$250.00	\$1,250.00	\$225.00	\$1,125.00
627.02	INSTALL NEW SIGN ON POST	EA	6	\$250.00	\$1,500.00	\$225.00	\$1,350.00
627.03	INSTALL NEW SIGN ON EXISTING LIGHT POLE	EA	2	\$250.00	\$500.00	\$200.00	\$400.00
628.01	6-INCH SOLID WHITE LINE (TYPE II PMF)	Ŀ	11,599	\$3.00	\$34,797.00	\$2.50	\$28,997.50
628.02	BIKE LANE SYMBOL WITH ARROW (TYPE I PMF)	EA	6	\$50.00	\$300.00	\$40.00	\$240.00
628.03	WHITE "ARROW", "ONLY" OR "HUMP" (TYPE II PMF)	EA	36	\$80.00	\$2,880.00	\$75.00	\$2,700.00
628.04	24-INCH CROSSWALK RECTANGULAR (TYPE II PMF)	LF	1,490	\$10.00	\$14,900.00	\$10.00	\$14,900.00
628.05	24-INCH STOP LINE (TYPE II PMF)	Ŀ	360	\$10.00	\$3,600.00	\$10.00	\$3,600.00
628.06	YELLOW REFLECTIVE PAINT	SF	3,561	\$2.00	\$7,122.00	\$1.25	\$4,451.25
628.07	WHITE REFLECTIVE PAINT	SF	149	\$2.00	\$298.00	\$1.00	\$149.00
628.08	SOLID YELLOW PAVEMENT MARKING FILM (TYPE II)	SF	171	\$5.00	\$855.00	\$5.00	\$855.00
628.09	SOLID WHITE PAVEMENT MARKING FILM (TYPE II)	SF	147	\$5.00	\$735.00	\$5.00	\$735.00
628.10	6-FOOT X 2-INCH SKIP WHITE LINE	ម	437	\$1.00	\$437.00	\$2.50	\$1,092.50

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				TAB Contra	actors, Inc.	Meadow Valley Contractor	s, Inc. DBA ACC Southwest
ITEM NO.	DESCRIPTION	UOM	QTY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
629.01	6-INCH DUCTILE IRON PIPE	ĿF	37	\$630.00	\$23,310.00	\$550.00	\$20,350.00
629.02	8-INCH DUCTILE IRON PIPE	Ŀ	519	\$300.00	\$155,700.00	\$300.00	\$155,700.00
629.03	10-INCH DUCTILE IRON PIPE	UF	177	\$520.00	\$92,040.00	\$550.00	\$97,3 50.00
629.04	VERTICAL ADJUST WATER VALVE COVER	EA	21	\$870.00	\$18,270.00	\$800.00	\$16,800.00
629.05	RELOCATE EXISTING WATER SERVICE LATERAL	EA	1	\$4,500.00	\$4,500.00	\$20,000.00	\$20,000.00
629.06	MISCELLANEOUS LVVWD REQUIRED FIELD ADJUSTMENTS	FA	1	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00
630.01	4-INCH PVC SDR 35 SANITARY SEWER LATERAL	ĿF	21	\$200.00	\$4,200.00	\$300.00	\$6,300.00
630.02	4- TO 6-INCH C-900 PVC SANITARY SEWER LATERAL	ម	152	\$260.00	\$39,520.00	\$275.00	\$41,800.00
630.03	8-INCH PVC SDR 35 SANITARY SEWER PIPE	ሆ	852	\$270.00	\$230,040.00	\$140.00	\$119,280.00
630.04	10-INCH PVC SDR 35 SANITARY SEWER PIPE	ĿF	1,272	\$300.00	\$381,600.00	\$105.00	\$133,560.00
630.05	12-INCH PVC SDR 35 SANITARY SEWER PIPE	ĿF	48	\$400.00	\$19,200.00	\$150.00	\$7,200.00
630.06	8-INCH C-900 PVC SANITARY SEWER PIPE	냰	220	\$200.00	\$44,000.00	\$190.00	\$41,800.00
630.07	10-INCH C-900 PVC SANITARY SEWER PIPE	ម	213	\$240.00	\$51,120.00	\$310.00	\$66,030.00
630.08	12-INCH C-900 PVC SANITARY SEWER PIPE	Ŀ	22	\$190.00	\$4,180.00	\$250.00	\$5,500.00
630.09	48-INCH SANITARY SEWER MANHOLE	EA	9	\$8,600.00	\$77,400.00	\$9,000.00	\$81,000.00
630.10	60-INCH SANITARY SEWER MANHOLE	EA	3	\$16,000.00	\$48,000.00	\$15,000.00	\$45,000.00
633.01	REFLECTIVE RAISED PAVEMENT MARKERS	EA	1,224	\$2.50	\$3,060.00	\$2.50	\$3,060.00
633.02	NON-REFLECTIVE RAISED PAVEMENT MARKERS	EA	2,834	\$2.50	\$7,085.00	\$2.50	\$7,085.00
633.03	BLUE REFLECTIVE RAISED FIRE HYDRANT ID PAVEMENT MARKERS	EA	11	\$12.00	\$132.00	\$13.00	\$143.00
637.01	DUST CONTROL	LS	1	\$105,000.00	\$105,000.00	\$100,000.00	\$100,000.00
637.02	NPDES DISCHARGE PERMIT	LS	1	\$1,700.00	\$1,700.00	\$25,000.00	\$25,000.00
637.03	POST CONSTRUCTION ROCK MULCH	AC	0.04	\$30,000.00	\$1,200.00	\$55,000.00	\$2,200.00
691.01	COATING EXISTING 48-INCH MANHOLE (5-FOOT DEPTH TO 10-FOOT DEPTH)	EA	13	\$7,000.00	\$91,000.00	\$6,500.00	\$84,500.00
	Total Base Bid Amount				\$10,451,995.00		\$10,460,254.00

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				TAB Contr	actors, Inc.	Meadow Valley Contracto	rs, Inc. DBA ACC Southwest
ITEM NO.	DESCRIPTION	UOM	QTY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
ADDITIV	E / DEDUCTIVE BID						
628.02	BIKE LANE SYMBOL WITH ARROW (TYPE I PMF)	EA	-6	\$42.00	-\$252.00	\$39.00	-\$234.00
628.03	WHITE "ARROW", "ONLY" OR "HUMP" (TYPE II PMF)	EA	-36	\$80.00	-\$2,880.00	\$75.00	-\$2,700.00
628.04	24-INCH CROSSWALK RECTANGULAR (TYPE II PMF)	ម	-1,490	\$10.00	-\$14,900.00	\$9.00	-\$13,410.00
628.05	24-INCH STOP LINE (TYPE II PMF)	ĿF	-360	\$10.00	-\$3,600.00	\$9.00	-\$3,240.00
628.11	BIKE LANE SYMBOL WITH ARROW (PREFORMED THERMOPLASTIC)	EA	6	\$80.00	\$480.00	\$72.00	\$432.00
628.12	WHITE "ARROW", "ONLY" OR "HUMP" (PREFORMED THERMOPLASTIC)	EA	36	\$150.00	\$5,400.00	\$138.00	\$4,968.00
628.13	24-INCH CROSSWALK RECTANGULAR (PREFORMED THERMOPLASTIC)	ម	1,490	\$20.00	\$29,800.00	\$17.00	\$25,330.00
628.14	24-INCH STOP LINE (PREFORMED THERMOPLASTIC)	ሆ	360	\$20.00	\$7,200.00	\$17.00	\$6,120.00
	Total Additive / Deductive Bid Amount				\$21,248.00		\$17,266.00
	% Greater than Lowest Responsive & Responsible Bidder						
	Certificate of Eligibility Submitted		Yes			Yes	
	Bidder's Preference Received						
	Responsive Bidder						
	Responsible Bidder						
	Engineer's Estimate: \$10,121,290.60						T

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			1		ENGINEER	S ES	STIMATE		Tan	d In	ic.		Las Veg	as P	aving		TAB Co	ntra	ctors	Mea	dow Valley	Cont	ractors, Inc.
ITEM NO.	. ITEM DESCRIPTION	иои	APPROX	Ų	INIT PRICE	E	PRICE	·U	INIT PRICE	·	EXTENDED PRICE	. U	INIT PRICE		PRICE	1	UNIT PRICE	• 1 :	PRICE	U		E	PRICE
107.01	PUBLIC OUTREACH PROGRAM	FA	1	\$	20,000.00	\$	20,000.00	\$	20,000.00	\$	20,000.00	\$	20,000.00	\$	20,000.00	\$	20,000.00	\$	20,000.00	\$	20,000.00	\$	20,000.00
109.01	OWNER INITIATED TIME EXTENSION ALLOWANCE	DAY	24	\$	500.00	\$	12,000.00	\$	500.00	\$	12,000.00	\$	500.00	\$	12,000.00	\$	500.00	\$	12,000.00	\$	500.00	\$	12,000.00
109.02	OWNER INITIATED TIME EXTENSION AMOUNT IN ADDITION TO ALLOWANCE	DAY	24	\$	1,000.00	\$	24,000.00	\$	500.00	\$	12,000.00	\$	500.00	\$	12,000.00	\$	1,200.00	\$	28,800.00	\$	500.00	\$	12,000.00
200.01	MOBILIZATION AND DEMOBILIZATION	LS	1	\$	485,000.00	\$	485,000.00	\$	485,000.00	\$	485,000.00	\$	485,000.00	\$	485,000.00	\$	485,000.00	\$	485,000.00	\$	485,000.00	\$	485,000.00
202.01	REMOVAL OF ASPAHALT PAVEMENT	SY	21,191	\$	6.00	\$	169,528.00	\$	6.00	\$	127,146.00	\$	24.00	\$	508,584.00	\$	6.00	\$	127,146.00	\$	6.00	\$	127,146.00
202.02	COLD MILL EXISTING PAVEMENT 1- INCH	SY	10,996	\$	6.00	\$	65,976.00	\$	4.00	\$	43,984.00	\$	3.00	\$	32,988.00	\$	3.25	\$	35,737.00	\$	3.50	\$	38,486.00
202.03	REMOVE EXISTING SIDEWALK	SF	2,136	\$	3.00	\$	6,408.00	\$	1.50	\$	3,204.00	\$	5.00	\$	10,680.00	\$	2.50	\$	5,340.00	\$	3.00	\$	6,408.00
202.04	REMOVE EXISTING CROSS GUTTER	SF	1,165	\$	5 00	\$	5,825.00	\$	3.50	\$	4,077.50	\$	6.00	\$	6,990.00	\$	3.00	\$	3,495.00	\$	10.00	\$	11,650.00
202.05	REMOVE EXISTING CURB AND GUTTER	LF	396	\$	11.00	\$	4,356.00	\$	4.00	\$	1,584.00	\$	8.00	\$	3,166.00	\$	7.00	\$	2,772.00	\$	12.00	\$	4,752.00
202.06	REMOVE EXISTING MEDIAN ISLAND	SF	2,343	\$	7.00	\$	16,401.00	\$	1.50	\$	3,514.50	\$	4.00	\$	9,372.00	\$	5.00	\$	11,715.00	\$	2.00	\$	4,686.00
202.07	REMOVE EXISTING RCB STORM DRAIN	ĿF	89	\$	100.00	\$	6,900.00	\$	120.00	\$	10,680.00	\$	340.00	\$	30,260.00	\$	24.00	\$	2,136.00	\$	32.00	\$	2,848.00
202.08	REMOVE EXISTING RCP STORM DRAIN	LF	3,387	\$	20.00	\$	67,740.00	\$	30.00	\$	101,610.00	\$	38.00	\$	128,706.00	\$	24.00	\$	81,288.00	\$	20.00	\$	67,740.00
202.09	ABANDON EXISTING RCP STORM DRAIN	ĿF	1,007	\$	15.00	\$	15,105.00	\$	22.00	\$	22,154.00	\$	16.00	\$	16,112.00	\$	30.00	\$	30,210.00	\$	13.00	\$	13,091.00
202.10	REMOVE EXISTING MANHOLE	EA	24	\$	1,500.00	\$	36,000.00	\$	1,500.00	\$	36,000.00	\$	1,200.00	\$	28,800.00	\$	1,700.00	\$	40,800.00	\$	1,100.00	\$	26,400.00
202.11	REMOVE EXISTING DROP INLET	EA	3	\$	3,500.00	\$	10,500.00	\$	1,500.00	\$	4,500.00	\$	2,000.00	\$	6,000.00	\$	3,500.00	\$	10,500.00	\$	1,500.00	\$	4,500.00
202.12	REMOVE EXISTING SANITARY SEWER	LF	2,829	\$	20.00	\$	56,580.00	\$	28.00	\$	79,212.00	\$	33.00	\$	93,357.00	\$	11.00	\$	31,119.00	\$	20.75	\$	58,701.75
202.13	ABANDON EXISTING SANITARY SEWER	LF	63	\$	25.00	\$	1,575.00	\$	12.00	\$	756.00	\$	27.00	\$	1,701.00	\$	50.00	\$	3,150.00	\$	30.00	\$	1,890.00
202.14	REMOVE AND SALVAGE EXISTING SIGN	EA	6	\$	150.00	\$	900.00	\$	70.00	\$	420.00	\$	70.00	\$	420.00	\$	40.00	\$	240.00	\$	125.00	\$	750.00
203.01	OVER-EXCAVATION AND BACKFILL	СҮ	100	\$	25.00	\$	2,500.00	\$	55.00	\$	5,500.00	\$	50.00	\$	5,000.00	\$	50.00	\$	5,000.00	\$	60.00	\$	6,000.00
208.01	CONTAMINATED SOIL EXCAVATION AND DISPOSAL	CY	135	\$	200.00	\$	27,000.00	\$	300.00	\$	40,500.00	\$	150.00	\$	20,250 00	\$	170.00	\$	22,950.00	\$	240.00	\$	32,400.00
208.02	NON-CONTAMINATED SOIL EXCAVATION AND DISPOSAL	CY	205	\$	40.00	\$	8,200.00	\$	45.00	\$	9,225.00	\$	62.00	\$	12,710.00	\$	30.00	\$	6,150.00	\$	55.00	\$	11,275.00

			1	ENGINEER	R'S ES	STIMATE		Tan	d In	c.		Las Veg	as F	Paving		TAB Co	ntra	ctors	м	eadow Valley	Соп	tractors, Inc.
ITEM NO.	ITEM DESCRIPTION	ųом	APPROX QTY		, E	PRICE	Ų		, i :	EXTENDED PRICE	U	NIT PRICE	•	EXTENDED PRICE	Ú	NIT PRICE		PRICE	1		-	EXTENDED PRICE
208.03	BACKFILL TO REPLACE CONTAMINATED SOILS	CY	135	\$ 35.00	\$	4,725.00	\$	55.00	\$	7,425.00	\$	34.00	\$	4,590.00	\$	30.00	\$	4,050.00	\$	36.00	\$	4,860.00
270.01	DEWATERING	LS	1	\$ 200,000.00	5	200,000.00	\$	480,000.00	\$	480,000.00	\$	75,000.00	\$	75,000.00	\$	340,000.00	\$	340,000.00	\$	250,000.00	\$	250,000.00
270.02	CONTAMINATED GROUNDWATER PUMPING ALLOWANCE	ALLO W	1	\$ 100,000.00	5	100,000.00	\$	100,000.00	\$	100,000.00	\$	100,000.00	\$	100,000.00	\$	100,000.00	\$	100,000.00	\$	100,000.00	\$	100,000.00
270.03	CONTAMINATED GROUNDWATER PERMITTING ALLOWANCE	ALLO W	1	\$ 10,000.00	5	10,000.00	\$	10,000.00	\$	10,000.00	\$	10,000 00	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$	10,000.00
302.01	TYPE II AGGREGATE BASE	СҮ	10,433	\$ 35.00	\$	365,155.00	\$	30.00	\$	312,990.00	\$	36.00	\$	375,588.00	\$	35.00	\$	365,155.00	\$	32.00	\$	333,856.00
302.01N	TYPE 1 CLASS B AGGREGATE BASE (NDOT)	СҮ	67	\$ 65.00	\$	4,355.00	\$	55.00	\$	3,685.00	\$	80.00	\$	5,360.00	\$	80.00	\$	5,360.00	\$	75.00	\$	5,025.00
402.01	4-INCH PLANTMIX BITUMINOUS SURFACE	SY	3,861	\$ 25.00	\$	96,525.00	\$	24.50	\$	94,594.50	\$	20.00	\$	77,220.00	\$	22.00	\$	84,942.00	\$	22.00	\$	84,942.00
402.02	5-INCH PLANTMIX BITUMINOUS SURFACE	SY	16,203	\$ 35.00	\$	567,105.00	\$	23.00	\$	372,669.00	\$	21.00	\$	340,263.00	\$	23.00	\$	372,669.00	\$	22.00	\$	356,466.00
402.01N	11-INCH PLANTMIX BITUMINOUS SURFACE	SY	1,214	\$ 60.00	\$	72,840.00	\$	65.00	\$	78,910.00	\$	53.00	\$	64,342.00	\$	60.00	\$	72,840.00	\$	56.00	\$	67,984.00
403.01N	1-INCH PLANTMIX BITUMINOUS OPEN- GRADED SURFACE (NDOT)	SY	364	\$ 5.00	\$	1,820.00	\$	35.00	\$	12,740.00	\$	31.00	\$	11,284.00	\$	30.00	\$	10,920.00	\$	26.00	\$	9,464.00
413.01	1-INCH UTACS BONDED WITH A PMM, S3 GRADATION	SY	38,310	\$ 7.00	\$	268,170.00	\$	6.00	\$	229,860.00	\$	6.00	\$	229,860.00	\$	6.50	\$	249,015.00	\$	7.00	\$	268,170.00
502.01	CAST-IN-PLACE END CLOSURE WALL	LS	1	\$ 4,000.00	\$	4,000.00	\$	1,500.00	\$	1,500.00	\$	3,300.00	\$	3,300.00	\$	12,800.00	\$	12,800.00	\$	3,500.00	\$	3,500.00
502.02	6-FT X 3-FT RCB TO 5-FT X 5-FT RCB CONNECTION	EA	1	\$ 17,000.00	\$	17,000.00	\$	38,000.00	\$	38,000.00	\$	16,000.00	\$	16,000.00	\$	22,000.00	\$	22,000.00	\$	14,000.00	\$	14,000.00
502.03	JUNCTION STRUCTURE	EA	1	\$ 35,000.00	\$	35,000.00	\$	48,000.00	\$	48,000.00	\$	42,000.00	\$	42,000.00	\$	48,000.00	\$	48,000.00	\$	45,000.00	\$	45,000.00
502.04	5-FT X 5-FT REINFORCED CONCRETE BOX	LF	1,621	\$ 600.00	\$	972,600.00	\$	675.00	\$	1,094,175.00	\$	770.00	\$	1,248,170.00	\$	570.00	\$	923,970.00	\$	700.00	\$	1,134,700.00
502.05	6-FT X 5-FT REINFORCED CONCRETE . BOX	LF	1,075	\$ 650.00	\$	698,750.00	\$	700.00	\$	752,500.00	\$	740.00	\$	795,500.00	\$	640.00	\$	688,000.00	\$	690.00	\$	741,750.00
502.06	7-FT X 6-FT REINFORCED CONCRETE BOX	LF	15	\$ 1,675.00	\$	25,125.00	\$	1,270.00	\$	19,050.00	\$	1,900.00	\$	28,500.00	\$	2,300.00	\$	34,500.00	\$	1,600.00	\$	24,000.00
502.07	8-FT X 6-FT REINFORCED CONCRETE BOX	LF	2,613	\$ 925.00	\$	2,417,025.00	\$	870.00	\$	2,273,310.00	\$	938.00	\$	2,450,994.00	\$	930.00	\$	2,430,090.00	\$	1,060.00	\$	2,769,780.00
502.08	10-FT X 5-FT REINFORCED CONCRETE BOX	LF	131	\$ 1,500.00	\$	196,500.00	\$	1,400.00	\$	183,400.00	\$	1,320.00	\$	172,920.00	\$	1,300.00	\$	170,300.00	\$	1,408.00	\$	184,448.00
502.09	TRANSITION STRUCTURE #1 (6-FT X 5- FT TO 8-FT X 6-FT)	LF	10	\$ 1,500.00	\$	15,000.00	\$	1,650.00	\$	16,500.00	\$	1,570.00	\$	15,700.00	\$	2,800.00	\$	28,000.00	\$	2,000.00	\$	20,000.00
502.10	TRANSITION STRUCTURE #2 (8-FT X 6- FT TO 10-FT X 5-FT)	LF	10	\$ 2,500.00	\$	25,000.00	\$	2,200.00	\$	22,000.00	\$	1,885.00	\$	18,850.00	\$	3,300.00	\$	33,000.00	\$	3,000.00	\$	30,000.00
502.11	TRANSITION STRUCTURE #3 (10-FT X 5- FT TO 7-FT X 6-FT)	LF	10	\$ 2,500.00	\$	25,000.00	\$	2,200.00	\$	22,000.00	\$	1,885.00	\$	18,850.00	\$	3,300.00	\$	33,000.00	\$	3,000.00	\$	30,000.00
603.01	18-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	334	\$ 190.00	\$	63,460 00	\$	225.00	\$	75,150.00	\$	290.00	\$	96,860.00	\$	230.00	\$	76,820.00	\$	170.00	\$	56,780.00

			1	ENGINEER	SESTIMATE	Tan	d Inc.	Las Veg	as Paving	TAB Co	ntractors	Meadow Valley	Contractors, Inc.
ITEM NO.	ITEM DESCRIPTION	UŌМ	APPROX QTY	UNIT PRIČE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE		EXTENDED	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
603.02	24-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	707	\$ 200.00	\$ 141,400.00	\$ 235.00	\$ 166,145.00	\$ 190.00	\$ 134,330.00	\$ 300.00	\$ 212,100.00	\$ 165.00	\$ 116,655.00
603.03	30-INCH REINFORCED CONCRETE PIPE (CLASS III)	ሆ	93	\$ 215.00	\$ 19,995.00	\$ 385.00	\$ 35,805.00	\$ 300.00	\$ 27,900.00	\$ 320.00	\$ 29,760.00	\$ 185.00	\$ 17,205.00
603.04	36-INCH REINFORCED CONCRETE PIPE (CLASS III)	Ŀ	352	\$ 250.00	\$ 88,000.00	\$ 275.00	\$ 96,800.00	\$ 225.00	\$ 79,200.00	\$ 325.00	\$ 114,400.00	\$ 225.00	\$ 79,200.00
603.05	42-INCH REINFORCED CONCRETE PIPE (CLASS III)	ሆ	250	\$ 275.00	\$ 68,750.00	\$ 245.00	\$ 61,250.00	\$ 330.00	\$ 82,500.00	\$ 365.00	\$ 91,250.00	\$ 300.00	\$ 75,000.00
603.06	48-INCH REINFORCED CONCRETE PIPE (CLASS III)	Ŀ	49	\$ 325.00	\$ 15,925.00	\$ 700.00	\$ 34,300.00	\$ 500.00	\$ 24,500.00	\$ 370.00	\$ 18,130.00	\$ 350.00	\$ 17,150.00
603.07	60-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	714	\$ 500.00	\$ 357,000.00	\$ 385.00	\$ 274,890.00	\$ 390.00	\$ 278,460.00	\$ 500.00	\$ 357,000.00	\$ 500.00	\$ 357,000.00
603.08	45-INCH X 29-INCH HE REINFORCED CONCRETE PIPE (CLASS III)	Ŀ	15	\$ 400.00	\$ 6,000.00	\$ 1,500.00	\$ 22,500.00	\$ 500.00	\$ 7,500.00	\$ 350.00	\$ 5,250.00	\$ 775.00	\$ 11,625.00
603.09	53-INCH X 34-INCH HE REINFORCED CONCRETE PIPE (CLASS III)	អ	8	\$ 500.00	\$ 4,000.00	\$ 1,800.00	\$ 14,400.00	\$ 1,000.00	\$ 8,000.00	\$ 400.00	\$ 3,200.00	\$ 1,250.00	\$ 10,000.00
603.10	18-INCH AWWA C905 PVC PRESSURE PIPE - DR32.5	LF	34	\$ 350.00	\$ 11,900.00	\$ 220.00	\$ 7,480.00	\$ 200.00	\$ 6,800.00	\$ 160.00	\$ 5,440.00	\$ 160.00	\$ 5,440.00
609.01	38-INCH ACCESS MANHOLE W/ STEPS	EA	1	\$ 3,000.00	\$ 3,000.00	\$ 4,000.00	\$ 4,000.00	\$ 2,750.00	\$ 2,750.00	\$ 6,000.00	\$ 6,000.00	\$ 1,800.00	\$ 1,800.00
609.02	48-INCH ACCESS MANHOLE W/ STEPS	EA	15	\$ 4,500.00	\$ 67,500.00	\$ 4,250.00	\$ 63,750.00	\$ 3,850.00	\$ 57,750.00	\$ 7,000.00	\$ 105,000.00	\$ 3,000.00	\$ 45,000.00
609.03	TYPE I (48") STORM DRAIN MANHOLE	EA	3	\$ 6,000.00	\$ 18,000.00	\$ 5,500.00	\$ 16,500.00	\$ 5,750.00	\$ 17,250.00	\$ 6,200.00	\$ 18,600.00	\$ 9,000.00	\$ 27,000.00
609.04	TYPE I (60") STORM DRAIN MANHOLE	EA	3	\$ 7,000.00	\$ 21,000.00	\$ 7,000.00	\$ 21,000.00	\$ 6,350.00	\$ 19,050.00	\$ 10,200.00	\$ 30,600.00	\$ 10,000.00	\$ 30,000.00
609.05	TYPE II STORM DRAIN MANHOLE	EA	7	\$ 9,000.00	\$ 63,000.00	\$ 8,000.00	\$ 56,000.00	\$ 8,700.00	\$ 60,900.00	\$ 11,500.00	\$ 80,500.00	\$ 12,000.00	\$ 84,000.00
609.06	TYPE III STORM DRAIN MANHOLE	EA	7	\$ 10,000.00	\$ 70,000.00	\$ 9,200.00	\$ 64,400.00	\$ 9,000.00	\$ 63,000.00	\$ 12,250.00	\$ 85,750.00	\$ 12,300.00	\$ 86,100.00
609.07	PRECAST MANHOLE TEE	EA	1	\$ 10,000.00	\$ 10,000.00	\$ 8,000.00	\$ 8,000.00	\$ 12,750.00	\$ 12,750.00	\$ 11,500.00	\$ 11,500.00	\$ 8,000.00	\$ 8,000.00
609.08	10-FOOT TYPE "DM" DROP INLET	EA	1	\$ 15,000.00	\$ 15,000.00	\$ 16,000.00	\$ 16,000.00	\$ 13,600.00	\$ 13,600.00	\$ 14,200.00	\$ 14,200.00	\$ 18,000.00	\$ 18,000.00
609.09	12.5-FOOT TYPE "DM" DROP INLET	EA	1	\$ 15,000.00	\$ 15,000.00	\$ 18,000.00	\$ 18,000.00	\$ 13,300.00	\$ 13,300.00	\$ 22,000.00	\$ 22,000.00	\$ 17,500.00	\$ 17,500.00
609.10	17.5-FOOT TYPE "DM" DROP INLET	EA	1	\$ 20,000.00	\$ 20,000.00	\$ 25,000.00	\$ 25,000.00	\$ 16,100.00	\$ 16,100.00	\$ 25,000.00	\$ 25,000.00	\$ 23,000.00	\$ 23,000.00
609.11	20-FOOT TYPE "DM" DROP INLET	EA	5	\$ 25,000.00	\$ 125,000.00	\$ 28,000.00	\$ 140,000.00	\$ 20,000.00	\$ 100,000.00	\$ 30,000.00	\$ 150,000.00	\$ 28,000.00	\$ 140,000.00
609.12	PRECAST CURB INLET	EA	5	\$ 6,000.00	\$ 30,000.00	\$ 5,500.00	\$ 27,500.00	\$ 6,400.00	\$ 32,000.00	\$ 7,500.00	\$ 37,500.00	\$ 6,000.00	\$ 30,000.00
609.13	NDOT TYPE 2 DROP INLET	EA	5	\$ 7,500.00	\$ 37,500.00	\$ 6,000.00	\$ 30,000.00	\$ 8,000.00	\$ 40,000.00	\$ 10,000.00	\$ 50,000.00	\$ 11,000.00	\$ 55,000 00
609.14	ADJUST EXISTING MANHOLE TO FINISH GRADE	EA .	27	\$ 1,150.00	\$ 31,050.00	\$ 1,100.00	\$ 29,700.00	\$ 800.00	\$ 21,600.00	\$ 1,200.00	\$ 32,400.00	\$ 750.00	\$ 20,250.00

				E	ENGINEER	S EST	ПМАТЕ	т	and	Inc.		Las Veg	as P	aving	TAB Co	ontra	ctors	Mea	dow Valley	Con	tractors, Inc.
ITÉM NO.	, ITEM DESCRIPTION	UOM	APPROX QTY	ÜN		11 .	XTENDED PRICE	UNIT PRICE		EXTENDED	٠ú	INIT PRICE	_ E	XTENDED PRICE	UNIT PRICE	• - 1	PRICE	·' U		E	PRICE
613.01	L TYPE CURB AND GUTTER	LF	143	\$	40.00	\$	5,720.00	\$ 30.0	0	\$ 4,290.00	\$	28.00	\$	4,004.00	\$ 40.00	\$	5,720.00	\$	35.00	\$	5,005.00
613.02	A TYPE CURB	LF	22	\$	25.00	\$	550.00	\$ 36.0	0	\$ 792.00	\$	42.00	\$	924.00	\$ 35.00	\$	770.00	\$	32.00	\$	704.00
613.03	CONCRETE SIDEWALK	SF	2,066	\$	5.00	\$	10,330 00	\$ 5.5	0	\$ 11,363.00	\$	9.00	\$	18,594.00	\$ 5.00	\$	10,330.00	\$	6.00	\$	12,396.00
613.04	CONCRETE CROSS GUTTER	SF	883	\$	12.00	\$	10,596.00	\$ 12.5	0	\$ 11,037.50	\$	18.00	\$	15,894.00	\$ 10.00	\$	8,830.00	\$	12.00	\$	10,596.00
613.05	TACK-ON MEDIAN	SF	2,454	\$	8.00	\$	19,632.00	\$ 14.0	0	\$ 34,356.00	\$	13.00	\$	31,902.00	\$ 10.00	\$	24,540.00	\$	9.00	\$	22,086.00
619.01	FLEXIBLE MARKER POST	EA	4	\$	250.00	\$	1,000.00	\$ 220.0	0	\$ 880.00	\$	230.00	\$	920.00	\$ 260.00	\$	1,040.00	\$	235.00	\$	940.00
622.01	CONSTRUCTION SURVEYING	LS	1	\$	60,000.00	\$	60,000.00	\$ 60,000.0	0	\$ 60,000.00	\$	50,000.00	\$	50,000.00	\$ 115,000.00	\$	115,000.00	\$	75,000.00	\$	75,000.00
623.01	REMOVE AND REPLACE NO. 3-1/2 PULL BOX	EA	1	\$	1,000.00	\$	1,000.00	\$ 1,000.0	0	\$ 1,000.00	\$	550.00	\$	550.00	\$ 775.00	\$	775.00	\$	600.00	\$	600.00
623.02	6-FOOT X 6-FOOT TRAFFIC LOOP DETECTOR	EA	17	\$	1,250.00	\$	21,250.00	\$ 1,250.0	0	\$ 21,250.00	\$	920.00	\$	15,640.00	\$ 1,000.00	\$	17,000.00	\$	900.00	\$	15,300.00
624.01	TRAFFIC CONTROL AND MAINTENANCE	LS	1	\$ 2	215,000.00	\$	215,000.00	\$ 175,000.0	0	\$ 175,000.00	\$	215,000.00	\$	215,000.00	\$ 200,000.00	\$	200,000.00	\$	400,000.00	\$	400,000.00
627.01	REMOVE AND REPLACE EXISTING SIGNS	EA	5	\$	250.00	\$	1,250.00	\$ 375.0	0	\$ 1,875.00	\$	155.00	\$	775.00	\$ 250.00	\$	1,250.00	\$	225.00	\$	1,125.00
627.02	INSTALL NEW SIGN ON POST	EA	6	\$	250.00	\$	1,500.00	\$ 240.0	0	\$ 1,440.00	\$	300.00	\$	1,800.00	\$ 250.00	\$	1,500.00	\$	225.00	\$	1,350.00
627.03	INSTALL NEW SIGN ON EXISTING LIGHT	EA	2	\$	150.00	\$	300.00	\$ 180.0	0	\$ 360.00	\$	200.00	\$	400.00	\$ 250.00	\$	500.00	\$	200.00	\$	400.00
628.01	6-INCH SOLID WHITE LINE (TYPE 11 PMF)	LF	11,599	\$	4.00	\$	46,396.00	\$ 2.0	0	\$ 23,198.00	\$	2.00	\$	23,198.00	\$ 3.00	\$	34,797.00	\$	2.50	\$	28,997.50
628.02	BIKE LANE SYMBOL WITH ARROW (TYPE I PMF)	EA	6	\$	150.00	\$	900.00	\$ 125.0	0	\$ 750.00	\$	75.00	\$	450.00	\$ 50.00	\$	300.00	\$	40.00	\$	240.00
628.03	WHITE "ARROW", "ONLY" OR "HUMP" (TYPE II PMF)	EA	36	\$	150.00	\$	5,400.00	\$ 150.0	0	\$ 5,400.00	\$	125.00	\$	4,500.00	\$ 80.00	\$	2,880.00	\$	75.00	\$	2,700.00
628.04	24-INCH CROSSWALK RECTANGULAR (TYPE II PMF)	LF	1,490	\$	12.00	\$	17,880.00	\$ 9.0	0	\$ 13,410.00	\$	9.00	\$	13,410.00	\$ 10.00	\$	14,900.00	\$	10.00	\$	14,900.00
628.05	24-INCH STOP LINE (TYPE II PMF)	LF	360	\$	12.00	\$	4,320.00	\$ 9.0	0	\$ 3,240.00	\$	9.00	\$	3,240.00	\$ 10.00	\$	3,600.00	\$	10.00	\$	3,600.00
628.06	YELLOW REFLECTIVE PAINT	SF	3,561	\$	2.50	\$	8,902.50	\$ 1.2	5	\$ 4,451.25	\$	1.00	\$	3,561.00	\$ 2.00	\$	7,122.00	\$	1.25	\$	4,451.25
628.07	WHITE REFLECTIVE PAINT	SF	149	\$	3.00	\$	447.00	\$ 1.2	5	\$ 186.25	\$	2.00	\$	298.00	\$ 2.00	\$	298.00	\$	1.00	\$	149.00
628.08	SOLID YELLOW PAVEMENT MARKING FILM (TYPE II)	SF	171	\$	6.00	\$	1,026.00	\$ 6.0	0	\$ 1,026.00	\$	9.00	\$	1,539.00	\$ 5.00	\$	855.00	\$	5.00	\$	855.00
628.09	SOLID WHITE PAVEMENT MARKING FILM (TYPE II)	SF	147	\$	6.00	\$	882.00	\$ 6.0	0	\$ 882.00	\$	9.00	\$	1,323.00	\$ 5.00	\$	735.00	\$	5.00	\$	735.00
628.10	6-FOOT X 2-INCH SKIP WHITE LINE	١F	437	\$	2.00	\$	874.00	\$ 1.5	0	\$ 655.50	\$	5.00	\$	2,185.00	\$ 1.00	\$	437.00	\$	2.50	\$	1,092.50

					ENGINEER	S ES	STIMATE		Tan	d In	c.		Las Vega	as Pa	aving	TAB Co	ntra	ctors	Mea	adow Valley	Cont	tractors, Inc.
ITEM NO.	ITEM DESCRIPTION	иом	APPROX QTY	Ŭ!		E	PRICE	U	NITPRICE	1	PRICE	U	NIT PRICE	E	PRICE	UNIT PRICE	.	PRICE	ַ ט	NIT PRICE	Ē	PRICE
629.01	6-INCH DUCTILE IRON PIPE	ĿF	37	\$	450.00	\$	16,650.00	\$	440.00	\$	16,280.00	\$	375.00	\$	13,875.00	\$ 630.00	\$	23,310.00	\$	550.00	\$	20,350.00
629.02	8-INCH DUCTILE IRON PIPE	LF	519	\$	400.00	\$	207,600.00	\$	165.00	\$	85,635.00	\$	205.00	\$	106,395.00	\$ 300.00	\$	155,700.00	\$	300.00	\$	155,700.00
629.03	10-INCH DUCTILE IRON PIPE	ĿF	177	\$	425.00	\$	75,225.00	\$	325.00	\$	57,525.00	\$	400.00	\$	70,800.00	\$ 520.00	\$	92,040.00	\$	550.00	\$	97,350.00
629.04	VERTICAL ADJUST WATER VALVE COVER	EA	21	\$	700.00	\$	14,700.00	\$	625.00	\$	13,125.00	\$	735.00	\$	15,435.00	\$ 870.00	\$	18,270.00	\$	800.00	\$	16,800.00
629.05	RELOCATE EXISTING WATER SERVICE	EA	1	\$	2,000.00	\$	2,000.00	\$	5,000.00	\$	5,000.00	\$	5,300.00	\$	5,300.00	\$ 4,500.00	\$	4,500.00	\$	20,000.00	\$	20,000.00
629.06	MISCELLANEOUS LVVWD REQUIRED FIELD ADJUSTMENTS	FA	1	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$ 10,000.00	\$	10,000.00	\$	10,000.00	\$	10,000.00
630.01	4-INCH PVC SDR 35 SANITARY SEWER LATERAL	ĿF	21	\$	200.00	\$	4,200.00	\$	200.00	\$	4,200.00	\$	220.00	\$	4,620.00	\$ 200.00	\$	4,200.00	\$	300.00	\$	6,300.00
630.02	4- TO 6-INCH C-900 PVC SANITARY SEWER LATERAL	LF	152	\$	200.00	\$	30,400.00	\$	215.00	\$	32,680.00	\$	135.00	\$	20,520.00	\$ 260.00	\$	39,520.00	\$	275.00	\$	41,800.00
630.03	8-INCH PVC SDR 35 SANITARY SEWER PIPE	Ŀ	852	\$	175.00	\$	149,100.00	\$	110.00	\$	93,720.00	\$	126.00	\$	107,352.00	\$ 270.00	\$	230,040.00	\$	140.00	\$	119,280.00
630.04	10-INCH PVC SDR 35 SANITARY SEWER PIPE	ĿF	1,272	s	195.00	\$	248,040.00	\$	110.00	\$	139,920.00	\$	156.00	\$	198,432.00	\$ 300.00	\$	381,600.00	\$	105.00	\$	133,560.00
630.05	12-INCH PVC SDR 35 SANITARY SEWER PIPE	LF	48	\$	230.00	\$	11,040.00	\$	200.00	\$	9,600.00	\$	160.00	\$	7,680.00	\$ 400.00	\$	19,200.00	\$	150.00	\$	7,200.00
630.06	8-INCH C-900 PVC SANITARY SEWER PIPE	LF	220	\$	190.00	\$	41,800.00	\$	205.00	\$	45,100.00	\$	180.00	\$	39,600 00	\$ 200.00	\$	44,000.00	\$	190.00	\$	41,800.00
630.07	10-INCH C-900 PVC SANITARY SEWER PIPE	ĿF	213	\$	210.00	\$	44,730.00	\$	215.00	\$	45,795.00	\$	185.00	\$	39,405.00	\$ 240.00	\$	51,120.00	\$	310.00	\$	66,030.00
630.08	12-INCH C-900 PVC SANITARY SEWER PIPE	ĿF	22	\$	250.00	\$	5,500.00	\$	250.00	\$	5,500.00	\$	235.00	\$	5,170.00	\$ 190.00	\$	4,180.00	\$	250.00	\$	5,500.00
630.09	48-INCH SANITARY SEWER MANHOLE	EA	9	\$	12,000.00	\$	108,000.00	\$	12,000.00	\$	108,000.00	\$	7,600.00	\$	66,400.00	\$ 8,600.00	\$	77,400.00	\$	9,000.00	\$	81,000.00
630.10	60-INCH SANITARY SEWER MANHOLE	EA	3	\$	14,000.00	\$	42,000.00	\$	16,000.00	\$	48,000.00	\$	13,500.00	\$	40,500.00	\$ 16,000.00	\$	48,000.00	\$	15,000.00	\$	45,000.00
633.01	REFLECTIVE RAISED PAVEMENT MARKERS	EA	1,224	\$	3.00	\$	3,672.00	\$	2.75	\$	3,366.00	\$	4.00	\$	4,896.00	\$ 2.50	\$	3,060.00	\$	2.50	\$	3,060.00
633.02	NON-REFLECTIVE RAISED PAVEMENT MARKERS	EA	2,834	\$	2.00	\$	5,668.00	\$	2.50	\$	7,085.00	\$	4.00	\$	11,336.00	\$ 2.50	\$	7,085.00	\$	2.50	\$	7,085.00
633.03	BLUE REFLECTIVE RAISED FIRE HYDRANT ID PAVEMENT MARKERS	EA	11	\$	13.00	\$	143.00	\$	20.00	\$	220.00	\$	6.00	\$	66.00	\$ 12.00	\$	132.00	\$	13.00	\$	143.00
637.01	DUST CONTROL	LS	1	\$	100,000.00	\$	100,000.00	\$	250,000.00	\$	250,000.00	\$	115,000.00	\$	115,000.00	\$ 105,000.00	\$	105,000.00	\$	100,000.00	\$	100,000.00
637.02	NPDES DISCHARGE PERMIT	LS	1	\$	50,000.00	\$	50,000.00	\$	75,000.00	\$	75,000.00	\$	5,000.00	\$	5,000.00	\$ 1,700.00	\$	1,700.00	\$	25,000.00	\$	25,000.00
637.03	POST CONSTRUCTION ROCK MULCH	AC	0	\$	50,000 00	\$	2,000.00	\$	30,000.00	\$	1,200.00	\$	100,000.00	\$	4,000.00	\$ 30,000.00	\$	1,200.00	\$	55,000 00	\$	2,200.00
691.01	COATING EXISTING 48-INCH MANHOLE (5-FOOT DEPTH TO 10-FOOT DEPTH)	EA	13	\$	5,000.00	\$	65,000.00	\$	7,200.00	\$	93,600.00	\$	6,300.00	\$	81,900.00	\$ 7,000 00	\$	91,000.00	\$	6,500.00	\$	84,500.00

				ENGINEER	SESTIMATE	Tan	d Inc.	Las Veg	as Paving	TAB Co	ntractors	Meadow Valley	Contractors, Inc.
ITEM NO.	ITEM DESCRIPTION	NOU	APPROX QTY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE		EXTENDED PRICE		EXTENDED PRICE	UNIT PRICE	- EXTENDED - PRICE
	Total Base Bid Amount Engineer's Estimate:				\$10,121,292.50	I	\$10,032,339.00		\$10,150,278.00		\$10,451,995.00	L	\$10,460,254.00
	ADDITIVE / DEDUCTIVE												
ITEM NO.	TTEM DESCRIPTION	UOM		UNIT PRICE	PRICE	UNIT PRICE	PRICE	UNIT PRICE	PRICE	UNIT PRICE	PRICE	UNIT PRICE	PRICE
628.02	BIKE LANE SYMBOL WITH ARROW (TYPE I PMF)	EA	-6.00	\$ 150.00	\$ (900.00)	\$125.00	\$ (750.00)	\$ 75.00	\$ (450.00)	\$ 42.00	\$ (252.00)	\$39.00	\$ (234.00)
628.03	WHITE "ARROW", "ONLY" OR "HUMP" (TYPE II PMF)	EA	-36.00	\$ 150 00	\$ (5,400.00)	\$150.00	\$ (5,400.00)	\$ 125.00	\$ (4,500.00)	\$ 80.00	\$ (2,880.00)	\$75.00	\$ (2,700.00)
628.04	24-INCH CROSSWALK RECTANGULAR (TYPE II PMF)	ĿF	-1490.00	\$ 12.00	\$ (17,880.00)	\$9.00	\$ (13,410.00)	\$ 9.00	\$ (13,410.00)	\$ 10.00	\$ (14,900.00)	\$9.00	\$ (13,410.00)
628.05	24-INCH STOP LINE (TYPE II PMF)	ĿF	-360.00	\$ 12.00	\$ (4,320.00)	\$9.00	\$ (3,240.00)	\$ 9.00	\$ (3,240.00)	\$ 10.00	\$ (3,600.00)	\$9.00	\$ (3,240.00)
628.11	BIKE LANE SYMBOL WITH ARROW (PREFORMED THERMOPLASTIC)	EA	6.00	\$ 250.00	\$ 1,500.00	\$355.00	\$ 2,130.00	\$ 70.00	\$ 420.00	\$ 80.00	\$ 480.00	\$72.00	\$ 432.00
628.12	WHITE "ARROW", "ONLY" OR "HUMP" (PREFORMED THERMOPLASTIC)	EA	36.00	\$ 250.00	\$ 9,000.00	\$325.00	\$ 11,700.00	\$ 165.00	\$ 5,940.00	\$ 150.00	\$ 5,400.00	\$138.00	\$ 4,968.00
628.13	24-INCH CROSSWALK RECTANGULAR (PREFORMED THERMOPLASTIC)	LF	1490.00	\$ 17.00	\$ 25,330.00	\$15.00	\$ 22,350.00	\$ 16.00	\$ 23,840.00	\$ 20.00	\$ 29,800.00	\$17.00	\$ 25,330.00
628.14	24-INCH STOP LINE (PREFORMED THERMOPLASTIC)	LF	360.00	\$ 17.00	\$ 6,120.00	\$15.00	\$ 5,400.00	\$ 16.00	\$ 5,760.00	\$ 20.00	\$ 7,200.00	\$17.00	\$ 6,120.00
	Total Additive / Deductive Bid Amount				\$ 13,450.00		\$ 18,780.00		\$ 14,360.00		\$ 21,248.00		\$ 17,266.00

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

BRENT DRAINAGE SYSTEM – FLOYD LAMB PARK TO DURANGO DRIVE

PETITIONER: DAVID BOWERS, DIRECTOR CITY OF LAS VEGAS PUBLIC WORKS

RECOMMENDATION OF PETITIONER:

IT IS RECOMMENDED THAT THE CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT APPROVE THIS SECOND SUPPLEMENTAL INTERLOCAL CONTRACT TO INCREASE PROJECT FUNDING FOR BRENT DRAINAGE SYSTEM – FLOYD LAMB PARK TO DURANGO DRIVE – LAS22T15 (FOR POSSIBLE ACTION)

FISCAL IMPACT:

[Current Funding	Increase/Decrease	Proposed Funding
Construction Management	\$ 245,400	\$ 55,300	\$ 300,700
Construction	\$3,505,300	\$1,094,700	\$4,600,000
Total ILC Value	\$3,750,700	\$1,150,000	\$4,900,700

BACKGROUND:

On August 13, 2015, the District approved an Interlocal Contract for construction and construction management associated with the Brent Drainage System – Floyd Lamb Park to Durango Drive project. A First Supplemental Interlocal Contract was approved on November 10, 2016 to extend the project completion date. This Second Supplemental Interlocal Contract will increase funding to cover the cost of the bid.

Respectfully submitted,

David Bowers, Director Department of Public Works

TAC AGENDA	RFCD AGENDA
ITEM # 10a	ITEM #
Date: 01/26/2017	Date: 02/09/2017
CAC AGENDA	
ITEM # 10a	
Date: 01/30/2017	

Staff Discussion:

Date: 01/17/17

BRENT DRAINAGE SYSTEM – FLOYD LAMB PARK TO DURANGO DRIVE SECOND SUPPLEMENTAL INTERLOCAL CONTRACT – LAS22T15

The City of Las Vegas has submitted a request to approve a second supplemental interlocal contract for construction and construction engineering to increase funding in the amount of \$1,150,000 for the Brent Drainage System – Floyd Lamb Park to Durango Drive project.

The increase in funding is to cover the cost of the bid. District funding will be provided as follows:

	Current Funding	Increase/Decrease	Proposed Funding
Construction	\$3,505,300	\$1,094,700	\$4,600,000
Construction Engineering	\$ 245,400	\$ 55,300	\$ 300,700
Total ILC Value	\$3,750,700	\$1,150,000	\$4,900,700

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 #10a Date: 01/26/17

Recommendation:

Discussion by Citizens Advisory Committee:

AGENDA #10a Date: 01/30/17

Recommendation:

012617 LAS22T-ilc2-aid

SECOND SUPPLEMENTAL INTERLOCAL CONTRACT BRENT DRAINAGE SYSTEM – FLOYD LAMB PARK TO DURANGO DRIVE

THIS SECOND SUPPLEMENTAL INTERLOCAL CONTRACT made and entered into as of the _____ day of ______, 2017 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 2013 Master Plan Update as Facility Number BRDB 0043, 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 August 13, 2015 and First Supplemental Interlocal Contract dated November 10, 2016 was entered into between the DISTRICT and the CITY; and,

WHEREAS, the City desires to increase project 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 not exceed \$300,700.
- 2. Construction at a cost not to exceed \$4,600,000

- 3. The total cost of this Contract shall not exceed \$4,900,700 which includes all the items described in the paragraphs above.
- 4. If at any time during the term of this Contract the entity determines that a portion of the funds provided pursuant to this Contract will not be needed for the project, then the entity will notify the District in writing of the amount of funds that are not anticipated to be used for the project. Upon receipt of said notification the District's obligation to pay the maximum amount set forth herein will automatically be reduced by the amount specified in the notification.
- 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.

The remainder of the original Interlocal Contract dated August 13, 2015 and First Supplemental Interlocal Contract dated November 10, 2016 shall remain unchanged.

IN WITNESS WHEREOF, the Parties have caused this Second 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

Regional Flood Control District

By:_

LAWRENCE L. BROWN, III, Chairman

Attest

By:

Attest

By: _

LuAnn Holmes, MMC City Clerk

: Carolyn G. Goodman, Mayor

Approved as to Form

By:

Deputy City Attorney Date

By:

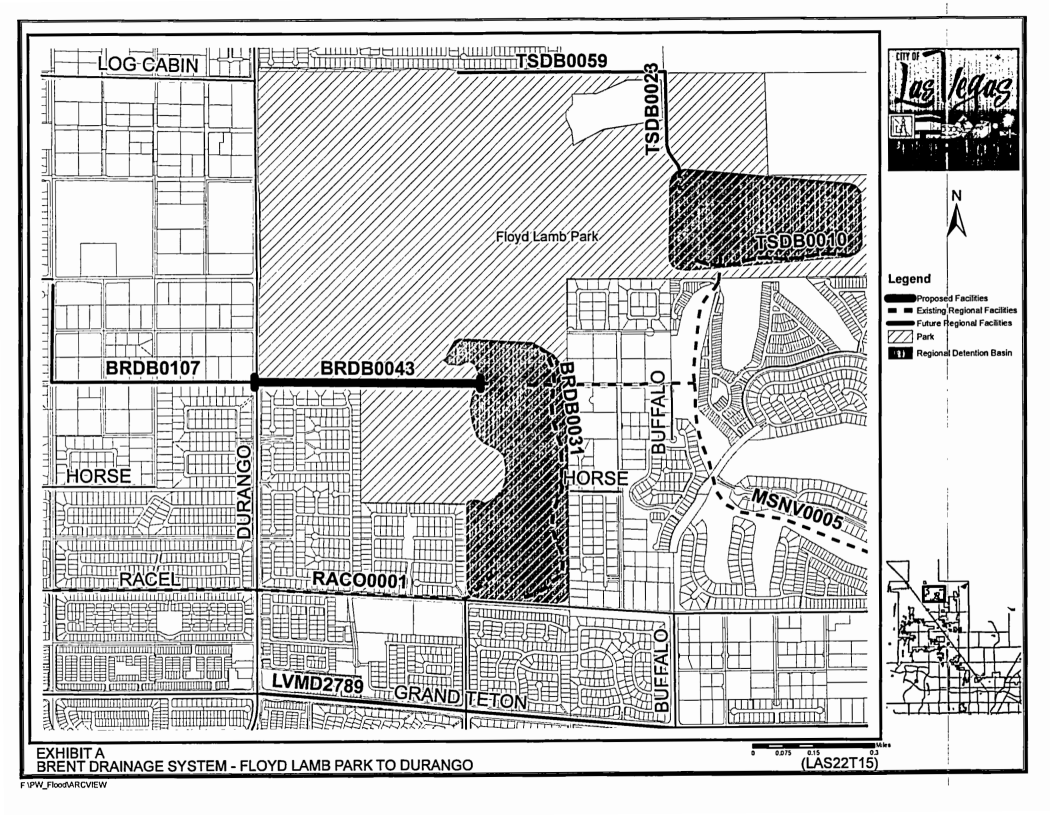
Deanna Hughes Secretary to the Board

Approved as to Form

By:___

Christopher Figgins Date Chief Deputy District Attorney

Page 3 of 3



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

BRENT DRAINAGE SYSTEM - FLOYD LAMB PARK TO DURANGO DRIVE

PETITIONER: DAVID BOWERS, DIRECTOR CITY OF LAS VEGAS PUBLIC WORKS

RECOMMENDATION OF PETITIONER:

IT IS RECOMMENDED THAT THE CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT RECEIVE A REPORT ON THE RECOMMENDATION OF THE AWARD OF BID FOR CONSTRUCTION OF THE BRENT DRAINAGE SYSTEM – FLOYD LAMB PARK TO DURANGO DRIVE – LAS22T15

FISCAL IMPACT: None by this action. Funding will be provided as follows:

\$ 4,161,884.00	Regional Flood Control District
\$ 195,669.30	SNPLMA
\$ 39,560.00	RTP Grant
\$ 4,397,113.30	Total

BACKGROUND:

On December 20, 2016, bids were open for the Brent Drainage System – Floyd Lamb Park to Durango Drive project. Seven bids were received ranging in cost from \$4,393,232.00 to \$5,388,731.70. The second lowest bidder of \$4,397,113.30 by Meadow Valley Contractors, Inc. DBA ACC Southwest was recommended, which is approximately 30.7% above engineer's estimate of \$3,360,277.10 presented to the District Board August 13, 2015. The lowest bidder did not submit all of the necessary documentation to the City; therefore, the second lowest bidder was awarded.

The interlocal contract dated August 13, 2015 between the District and the City allocates \$3,505,300.00 for construction of this project. There is an item on this agenda for approval to increase construction funding to \$4,600,000.00.

A cash flow projection, estimated construction schedule, and a tabulation of base bid are attached.

Respectfully submitted,

David Bowers, Director Department of Public Works

TAC AGENDA	RFCD AGENDA
ITEM # 10b	ITEM #
Date: 01/26/2017	Date: 02/09/2017
CAC AGENDA ITEM # 10b Date: 01/30/2017	

Staff Discussion:

Date: 01/17/17

BRENT DRAINAGE SYSTEM – FLOYD LAMB PARK TO DURANGO DRIVE AWARD OF BID FOR CONSTRUCTION – LAS22T15

On December 20, 2016, bids were opened for the project. Seven bids were received ranging in cost from \$4,393,232.00 to \$5,388,731.70. The second lowest bidder of \$4,397,113.30 by Meadow Valley Contractors, Inc., DBA ACC Southwest was recommended, which is approximately 30.7% above the engineer's estimate of \$3,360,277.10 presented to the District Board in August 2015. The lowest bidder did not submit all of the necessary documentation to the City, therefore, the recommended award is to the second lowest bidder.

The interlocal contract dated August 13, 2015 and First Supplemental interlocal contract dated November 10, 2016 between the District and the City allocates \$3,505,300.00 for construction of this project. There is an item on this agenda for approval to increase construction funding to \$4,600,000.00.

A cash flow projection, estimated construction schedule, and a tabulation of bids are attached.

Staff Recommendation:

Receive the report.

Discussion by Technical Advisory Committee:

AGENDA #10b Date: 01/26/17

Recommendation:

Discussion by Citizens Advisory Committee:

AGENDA #10b Date: 01/30/17

Recommendation:

Clark County Regional Flood Control District Cash Flow Projection

Today's Date: 1/17/2017

Project Number:LAS22T15Project Name:Brent Drainage System - Floyd Lamb Park to Durango DriveProject Type:Storm DrainILC Amount:\$ 4,900,700

	Const	ruction Scheo	lule
Milestone	Estimate	Revised	Actual
Award of Bid	12/31/2015	12/20/2016	
CONS Start	1/31/2016	3/1/2017	
CONS Complete	12/31/2016	3/1/2018	
Project Duration	12 Months	12 months	

	Original E	stimate	Actual Dr	awdowns	Vari	ance	Re	vised Estimate	
Billing Month	S	%	S	%	\$	%	Billing Month	\$	%
Jan-16	\$187,535	5%					Mar-17	\$245,035	5%
Feb-16	\$300,056	8%					Apr-17	\$392,056	8%
Mar-16	\$375,070	10%					May-17	\$490,070	10%
May-16	\$375,070	10%					Jun-17	\$490,070	10%
Jun-16	\$562,605	15%					Jul-17	\$735,105	15%
Jul-16	\$750,140	20%					Aug-17	\$980,140	20%
Aug-16	\$562,605	15%					Sep-17	\$735,105	15%
Sep-16	\$375,070	10%					Oct-17	\$490,070	10%
Oct-16	\$150,028	4%					Nov-17	\$196,028	4%
Nov-16	\$75,014	2%					Dec-17	\$49,007	1%
Dec-16	\$37,507	1%					Jan-18	\$49,007	1%
							Feb-18	\$49,007	1%
Total	\$ 3,750,700	100%						\$ 4,900,700	100%

Las Vegas

BID ABSTRACT 16.49876-JH Brent Lane Drainage System And Trail Bid Date: December 20, 2016

				Enginee	ers Estimate	Las Vegas Pav	ing Corporation		Contractors, Inc. DBA Southwest	CG&B Ent	erprises, Inc.		
Item #	Description	UOM	QTY	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	Item #	Description
107.01	PUBLIC OUTREACH PROGRAM	LS	1	\$3,700.00	\$3,700.00	\$3,700.00	\$3,700.00	\$3,700.00	\$3,700.00	\$3,700.00	\$3,700.00	107.01	PUBLIC OUTREACH PROGRAM
109.01	OWNER INITIATED TIME EXTENSION ALLOWANCE	DAY	30	\$500.00	\$15,000.00	\$500.00	\$15,000.00	\$500.00	\$15,000.00	\$500.00	\$15,000.00	109.01	OWNER INITIATED TIME EXTENSION ALLOWANCE
109.02	OWNER INITIATED TIME EXTENSION AMOUNT IN ADDITION TO ALLOWANCE	DAY	30	\$750.00	\$22,500.00	\$50.00	\$1,500.00	\$500.00	\$15,000.00	\$1,000.00	\$30,000.00	109.02	OWNER INITIATED TIME EXTENSION AMOUNT IN ADDITION TO ALLOWANCE
200.01	MOBILIZATION AND DEMOBILIZATION	LS	1	\$165,000.00	\$165,000.00	\$165,000.00	\$165,000.00	\$165,000.00	\$165,000.00	\$165,000.00	\$165,000.00	200.01	MOBILIZATION AND DEMOBILIZATION
202.01	REMOVE BITUMINOUS PAVEMENT	SY	3700	\$6.00	\$22,200.00	\$12.00	\$44,400.00	\$22.00	\$81,400.00	\$8.78	\$32,486.00	202.01	REMOVE BITUMINOUS PAVEMENT
202.02	REMOVE DROP INLET	EA	1	\$1,500.00	\$1,500.00	\$2,000.00	\$2,000.00	\$2,600.00	\$2,600.00	\$1,771.00	\$1,771.00	202.02	REMOVE DROP INLET
202.03	REMOVE STORM DRAIN PIPE	LF	105	\$40.00	\$4,200.00	\$\$1.00	\$5,355.00	\$32.00	\$3,360.00	\$73.20	\$7,686.00	202.03	REMOVE STORM DRAIN PIPE
202.04	REMOVE CONCRETE CROSS GUTTER	SF	375	\$5.00	\$1,875.00	\$5.00	\$1,875.00	\$5.00	\$1,875.00	\$4.90	\$1,837.50	202.04	REMOVE CONCRETE CROSS GUTTER
202.05	REMOVE CONCRETE CUT-OFF WALL	LF	85	\$20.00	\$1,700.00	\$42.00	\$3,570.00	\$30.00	\$2,550.00	\$67.00	\$5,695.00	202.05	REMOVE CONCRETE CUT-OFF WALL
202.06	REMOVE AND RESET POST AND CABLE FENCE	LF	350	\$30.00	\$10,500.00	\$6.00	\$2,100.00	\$6.00	\$2,100.00	\$195.00	\$68,250.00	202.06	REMOVE AND RESET POST AND CABLE FENCE
202.07	REMOVE AND RESET RIPRAP	SY	2540	\$25.00	\$63,500.00	\$13.00	\$33,020.00	\$4.00	\$10,160.00	\$10.00	\$25,400.00	202.07	REMOVE AND RESET RIPRAP
202.08	REMOVE WROUGHT IRON FENCE AND BLOCK POSTS	LF	110	\$15.00	\$1,650.00	\$22.00	\$2,420.00	\$24.00	\$2,640.00	\$12.00	\$1,320.00	202.08	REMOVE WROUGHT IRON FENCE AND BLOCK POSTS
202.09	REMOVE GATE	EA	1	\$250.00	\$250.00	\$320.00	\$320.00	\$336.00	\$336.00	\$610.00	\$610.00	202.09	REMOVE GATE
202.10	REMOVE AND RESET SWING GATE	EA	1	\$1,500.00	\$1,500.00	\$1,200.00	\$1,200.00	\$1,230.00	\$1,230.00	\$2,318.00	\$2,318.00	202.10	REMOVE AND RESET SWING GATE
202.11	REMOVE AND RESET SIGN	EA	15	\$250.00	\$3,750.00	\$250.00	\$3,750.00	\$211.00	\$3,165.00	\$244.00	\$3,660.00	202.11	REMOVE AND RESET SIGN
202.12	REMOVE AND SALVAGE SIGN	EA	1	\$75.00	\$75.00	\$40.00	\$40.00	\$68.00	\$68.00	\$91.50	\$91.50	202.12	REMOVE AND SALVAGE SIGN
202.13	REMOVE POST AND CABLE FENCE	LF	25	\$15.00	\$375.00	\$14.00	\$350.00	\$15.00	\$375.00	\$37.00	\$925.00	202.13	REMOVE POST AND CABLE FENCE
202.14	REMOVE TELEPHONE CONDUIT	LF	125	\$2.50	\$312.50	\$6.00	\$750.00	\$12.00	\$1,500.00	\$27.00	\$3,375.00	202.14	REMOVE TELEPHONE CONDUIT
203.01	DRAINAGE SURFACE GRADING	CY	18000	\$15.00	\$270,000.00	\$3.60	\$64,800.00	\$4.50	\$81,000.00	\$17.90	\$322,200.00	203.01	DRAINAGE SURFACE GRADING
212.01	10-FOOT DECOMPOSED GRANITE TRAIL	SF	32300	\$0.80	\$25,840.00	\$1.70	\$54,910.00	\$2.10	\$67,830.00	\$1.50	\$48,450.00	212.01	10-FOOT DECOMPOSED GRANITE TRAIL
214.01	NATIVE PLANT	EA	228	\$100.00	\$22,800.00	\$43.00	\$9,804.00	\$45.00	\$10,260.00	\$48.80	\$11,126.40	214.01	NATIVE PLANT
214.02	NATIVE REVEGETATION	SF	27729	\$1.20	\$33,274.80	\$3.00	\$83,187.00	\$1.50	\$41,593.50	\$1.65	\$45,752.85	214.02	NATIVE REVEGETATION
214.03	COLOR RESTORATION	SF	21644	\$0.40	\$8,657.60	\$0.25	\$5,411.00	\$0.20	\$4,328.80	\$0.25	\$5,411.00	214.03	COLOR RESTORATION
302.01	TYPE II AGGREGATE BASE	CY	715	\$30.00	\$21,450.00	\$55.00	\$39,325.00	\$55.00	\$39,325.00	\$42.50	\$30,387.50	302.01	TYPE II AGGREGATE BASE
402.01	PLANTMIX BITUMINOUS SURFACE (5-INCH)	SY	3950	\$30.00	\$118,500.00	\$22.00	\$86,900.00	\$39.50	\$156,025.00	\$33.90	\$133,905.00	402.01	PLANTMIX BITUMINOUS SURFACE (5-INCH)
402.02	PLANTMIX BITUMINOUS SURFACE (2-INCH)	SY	160	\$12.00	\$1,920.00	\$62.00	\$9,920.00	\$68.50	\$10,960.00	\$34.10	\$5,456.00	402.02	PLANTMIX BITUMINOUS SURFACE (2-INCH)
502.01	12-FOOT X 6-FOOT REINFORCED CONCRETE BOX	LF	1690	\$750.00	\$1,267,500.00	\$920.00	\$1,554,800.00	\$965.00	\$1,630,850.00	\$1,013.00	\$1,711,970.00	502.01	12-FOOT X 6-FOOT REINFORCED CONCRETE BOX
502.02	20-FOOT X 7-FOOT REINFORCED CONCRETE BOX	LF	140	\$1,400.00	\$196,000.00	\$2,000.00	\$280,000.00	\$2,100.00	\$294,000.00	\$1,682.00	\$235,480.00	502.02	20-FOOT X 7-FOOT REINFORCED CONCRETE BOX
502.03	TRAPEZOIDAL CONCRETE CHANNEL (12-FOOT WIDE X 7- FOOT DEEP)	LF	930	\$350.00	\$325,500.00	\$530.00	\$492,900.00	\$615.00	\$571,950.00	\$653.00	\$607,290.00	502.03	TRAPEZOIDAL CONCRETE CHANNEL (12-FOOT WIDE X FOOT DEEP)
502.04	CONCRETE CHANNEL TRANSITION "SD" 23+20 TO "SD" 23+50	LS	1	\$20,000.00	\$20,000.00	\$77,000.00	\$77,000.00	\$64,000.00	\$64,000.00	\$75,876.00	\$75,876.00	502.04	CONCRETE CHANNEL TRANSITION "SD" 23+20 TO "SD"
502.05	CONCRETE CHANNEL TRANSITION "SD" 13+67 TO "SD" 13+97	LS	1	\$15,000.00	\$15,000.00	\$63,000.00	\$63,000.00	\$90,000.00	\$90,000.00	\$54,568.00	\$54,568.00	502.05	CONCRETE CHANNEL TRANSITION "SD" 13+67 TO "5D" 13+97
502.06	CONCRETE HEADWALL (20-FOOT X 7-FOOT RCB)	EA	1	\$15,000.00	\$15,000.00	\$39,500.00	\$39,500.00	\$47,000.00	\$47,000.00	\$19,045.00	\$19,045.00	502.06	CONCRETE HEADWALL (20-FOOT X 7-FOOT RCB)
502.07	CONCRETE PAD AND CUT-OFF WALL STRUCTURE "SD" 12+02 TO "SD" 12+32	LS	1	\$42,000.00	\$42,000.00	\$20,500.00	\$20,500.00	\$36,000.00	\$36,000.00	\$38,354.00	\$38,354.00	502.07	CONCRETE PAD AND CUT-OFF WALL STRUCTURE "SD"
502.08	CONCRETE PAD AND CUT-OFF WALL STRUCTURE "SD"	LS	1	\$25,000.00	\$25,000.00	\$32,000.00	\$32,000.00	\$43,000.00	\$43,000.00	\$44,334.00	\$44,334.00	502.08	12+02 TO "SD" 12+32 CONCRETE PAD AND CUT-OFF WALL STRUCTURE "SD"
603.01	22+90 TO "SD" 23+50 18-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	310	\$100.00	\$31,000.00	\$135.00	\$41,850.00	\$112.00	\$34,720.00	\$97.00	\$30,070.00	603.01	22+90 TO "SD" 23+50 18-INCH REINFORCED CONCRETE PIPE (CLASS III)
	18-INCH REINFORCED CONCRETE PIPE (CLASS IV)	LF	160	\$120.00	\$19,200.00	\$215.00	\$34,400.00	\$115.00	\$18,400.00	\$119.00	\$19,040.00	603.02	18-INCH REINFORCED CONCRETE PIPE (CLASS IV)

Las Vegas

BID ABSTRACT 16.49876-JH Brent Lane Drainage System And Trail Bid Date: December 20, 2016

				Enginee	ers Estimate	Las Vegas Pav	ing Corporation		Contractors, Inc. DBA Southwest	CG&B Ent	erprises, Inc.			
Item #	Description	UOM	QTY	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	item #	Description	
603.03	24-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	25	\$150.00	\$3,750.00	\$206.00	\$5,150.00	\$153.00	\$3,825.00	\$213.00	\$5,325.00	603.03	24-INCH REINFORCED CONCRETE PIPE (CL	ASS III)
603.04	30-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	25	\$175.00	\$4,375.00	\$250.00	\$6,250.00	\$174.00	\$4,350.00	\$235.00	\$5,875.00	603.04	30-INCH REINFORCED CONCRETE PIPE (CL	ASS III)
603.05	36-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	79	\$200.00	\$15,800.00	\$370.00	\$29,230.00	\$158.00	\$12,482.00	\$251.00	\$19,829.00	603.05	36-INCH REINFORCED CONCRETE PIPE (CL	ASS III)
603.06	36-INCH REINFORCED CONCRETE PIPE (CLASS IV)	LF	115	\$225.00	\$25,875.00	\$320.00	\$36,800.00	\$164.00	\$18,860.00	\$259.00	\$29,785.00	603.06	36-INCH REINFORCED CONCRETE PIPE (CL	AS5 IV)
603.07	42-INCH REINFORCED CONCRETE PIPE (CLASS IV)	LF	95	\$250.00	\$23,750.00	\$350.00	\$33,250.00	\$230.00	\$21,850.00	\$283.00	\$26,885.00	603.07	42-INCH REINFORCED CONCRETE PIPE (CL	ASS IV)
603.08	48-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	50	\$275.00	\$13,750.00	\$425.00	\$21,250.00	\$233.00	\$11,650.00	\$290.00	\$14,500.00	603.08	48-INCH REINFORCED CONCRETE PIPE (CL	ASS (II)
603.09	PLUG AND ABANDON STORM DRAIN PIPE	LF	500	\$50.00	\$25,000.00	\$15.00	\$7,500.00	\$12.00	\$6,000.00	\$17.00	\$8,500.00	603.09	PLUG AND ABANDON STORM DRAIN PIPE	
609.01	48-INCH RCB ACCESS MANHOLE	EA	S	\$2,500.00	\$12,500.00	\$3,000.00	\$15,000.00	\$2,000.00	\$10,000.00	\$2,115.00	\$10,575.00	609.01	48-INCH RCB ACCE55 MANHOLE	
609.02	48-INCH TYPE I STORM DRAIN MANHOLE	EA	2	\$5,000.00	\$10,000.00	\$6,400.00	\$12,800.00	\$3,400.00	\$6,800.00	\$3,591.00	\$7,182.00	609.02	48-INCH TYPE I STORM DRAIN MANHOLE	
609.03	60-INCH TYPE III STORM DRAIN MANHOLE	EA	3	\$7,500.00	\$22,500.00	\$9,200.00	\$27,600.00	\$6,700.00	\$20,100.00	\$8,355.00	\$25,065.00	609.03	60-INCH TYPE III STORM DRAIN MANHOLE	
609.04	2.5-FOOT X 15-FOOT SPECIAL DROP INLET WITH CONCRETE APRON	EA	2	\$18,000.00	\$36,000.00	\$18,000.00	\$36,000.00	\$17,000.00	\$34,000.00	\$16,786.00	\$33,572.00	609.04	2.5-FOOT X 15-FOOT SPECIAL DROP INLET CONCRETE APRON	WITH
609.05	NDOT TYPE 2B DROP INLET WITH CONCRETE APRON	EA	4	\$10,000.00	\$40,000.00	\$6,000.00	\$24,000.00	\$6,500.00	\$26,000.00	\$6,438.00	\$25,752.00	609.05	NDOT TYPE 2B DROP INLET WITH CONCR	ETE APRON
609.06	20-FOOT TYPE DM2 DROP INLET	EA	3	\$20,000.00	\$60,000.00	\$23,000.00	\$69,000.00	\$26,000.00	\$78,000.00	\$21,839.00	\$65,517.00	609.06	20-FOOT TYPE DM2 DROP INLET	
609.07	5-FOOT TYPE DM2 DROP INLET	EA	1	\$5,000.00	\$5,000.00	\$9,100.00	\$9,100.00	\$10,000.00	\$10,000.00	\$10,115.00	\$10,115.00	609.07	5-FOOT TYPE DM2 DROP INLET	
609.08	17.5-FOOT TYPE CM DROP INLET	EA	1	\$15,000.00	\$15,000.00	\$20,300.00	\$20,300.00	\$24,000.00	\$24,000.00	\$20,003.00	\$20,003.00	609.08	17.5-FOOT TYPE CM DROP INLET	
609.09	TRENCH DRAIN	EA	1	\$50,000.00	\$50,000.00	\$59,000.00	\$59,000.00	\$64,000.00	\$64,000.00	\$52,038.00	\$52,038.00	609.09	TRENCH DRAIN	
609.10	RCB PLUG	EA	1	\$3,000.00	\$3,000.00	\$4,800.00	\$4,800.00	\$2,400.00	\$2,400.00	\$3,136.00	\$3,136.00	609.10	RCB PLUG	
609.11	STORM DRAIN PIPE PLUG	EA	1	\$750.00	\$750.00	\$900.00	\$900.00	\$450.00	\$450.00	\$2,016.00	\$2,016.00	609.11	STORM DRAIN PIPE PLUG	
610.01	PARTIALLY GROUTED RESET RIPRAP	5Y	410	\$30.00	\$12,300.00	\$52.00	\$21,320.00	\$27.00	\$11,070.00	\$13.50	\$5,535.00	610.01	PARTIALLY GROUTED RESET RIPRAP	
613.01	"L" TYPE CURB AND GUTTER	LF	260	\$20.00	\$5,200.00	\$26.00	\$6,760.00	\$36.00	\$9,360.00	\$21.20	\$5,512.00	613.01	"L" TYPE CURB AND GUTTER	
613.02	CONCRETE CROSS GUTTER	SF	375	\$10.00	\$3,750.00	\$14.00	\$5,250.00	\$11.00	\$4,125.00	\$19.30	\$7,237.50	613.02	CONCRETE CROSS GUTTER	
613.03	MISCELLANEOUS CONCRETE (FLUME/ACCESS RAMP)	5F	1700	\$15.00	\$25,500.00	\$20.00	\$34,000.00	\$13.00	\$22,100.00	\$12.65	\$21,505.00	613.03	MISCELLANEOUS CONCRETE (FLUME/ACC	E55 RAMP)
613.04	CONCRETE TRAIL (6-INCH) WITH CUT-OFF WALLS	5F	2425	\$15.00	\$36,375.00	\$26.00	\$63,050.00	\$18.00	\$43,650.00	\$15.25	\$36,981.25	613.04	CONCRETE TRAIL (6-INCH) WITH CUT-OFF	WALLS
616.01	POST AND CABLE FENCE (2-STRAND)	LF	1845	\$60.00	\$110,700.00	\$17.00	\$31,365.00	\$18.00	\$33,210.00	\$21.85	\$40,313.25	616.01	POST AND CABLE FENCE (2-STRAND)	
616.02	EQUESTRIAN ENTRANCE	EA	1	\$500.00	\$500.00	\$2,300.00	\$2,300.00	\$2,500.00	\$2,500.00	\$7,728.00	\$7,728.00	616.02	EQUESTRIAN ENTRANCE	
616.03	16-FOOT SWING GATE	EA	4	\$5,000.00	\$20,000.00	\$5,600.00	\$22,400.00	\$6,000.00	\$24,000.00	\$5,180.00	\$20,720.00	616.03	16-FOOT SWING GATE	
622.01	CONSTRUCTION SURVEYING	LS	1	\$30,000.00	\$30,000.00	\$60,000.00	\$60,000.00	\$48,000.00	\$48,000.00	\$44,800.00	\$44,800.00	622.01	CONSTRUCTION 5URVEYING	
623.01	3-INCH PVC CONDUIT WITH TRACER WIRE	LF	875	\$15.00	\$13,125.00	\$45.00	\$39,375.00	\$49.00	\$42,875.00	\$47.40	\$41,475.00	623.01	3-INCH PVC CONDUIT WITH TRACER WIRE	
623.02	NO. 7 PULL BOX	EA	4	\$1,000.00	\$4,000.00	\$850.00	\$3,400.00	\$930.00	\$3,720.00	\$896.00	\$3,584.00	623.02	NO. 7 PULL BOX	
624.01	TRAFFIC CONTROL AND MAINTENANCE	L5	1	\$50,000.00	\$50,000.00	\$120,000.00	\$120,000.00	\$27,000.00	\$27,000.00	\$152,988.00	\$152,988.00	624.01	TRAFFIC CONTROL AND MAINTENANCE	
627.01	PERMANENT SIGN (GROUND MOUNTED)	EA	13	\$200.00	\$2,600.00	\$240.00	\$3,120.00	\$308.00	\$4,004.00	\$336.00	\$4,368.00	627.01	PERMANENT SIGN (GROUND MOUNTED)	
628.01	POLYUREA PAVEMENT MARKING (24-INCH SOLID WHITE)	LF	560	\$8.00	\$4,480.00	\$4.50	\$2,520.00	\$4.50	\$2,520.00	\$10.65	\$26,838.00	628.01	POLYUREA PAVEMENT MARKING (24-INCH WHITE)	50LID
628.02	POLYUREA PAVEMENT MARKING (6-INCH SOLID WHITE)	LF	815	\$5.00	\$4,075.00	\$5.00	\$4,075.00	\$1.10	\$896.50	\$5.90	\$4,808.50	628.02	POLYUREA PAVEMENT MARKING (6-INCH	SOLID WHITE)
628.03	POLYUREA PAVEMENT MARKING (TYPE 1 YELLOW CENTERLINE)	LF	1050	\$B.00	\$8,400.00	\$4.50	\$4,725.00	\$1.50	\$1,575.00	\$4.50	\$4,725.00	628.03	POLYUREA PAVEMENT MARKING (TYPE 1)	ELLOW
628.04	POLYUREA PAVEMENT MARKING (WHITE YIELD LINE)	5F	90	\$4.00	\$360.00	\$4.50	\$405.00	\$6.30	\$567.00	\$4.00	\$360.00	628.04	CENTERLINE) POLYUREA PAVEMENT MARKING (WHITE)	IELD LINE)
628.05	POLYUREA PAVEMENT MARKING (24-INCH SOLID	LF	50	\$5.00	\$250.00	\$4.50	\$225.00	\$7.00	\$350.00	\$10.65	\$532.50	628.05	POLYUREA PAVEMENT MARKING (24-INCH YELLOW)	SOLID

Las Vegas

BID ABSTRACT 16.49876-JH Brent Lane Drainage System And Trail Bid Date: December 20, 2016

				Enginee	ers Estimate	Las Vegas Pav	ing Corporation		Contractors, Inc. DBA Southwest	CG&B Ent	terprises, Inc.		
Item #	Description	UOM	QTY	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	Item #	Description
628.06	POLYUREA PAVEMENT MARKING (VARIES SOLID YELLOW)	SF	620	\$4.00	\$2,480.00	\$4.SO	\$2,790.00	\$5.00	\$3,100.00	\$5.90	\$3,658.00	628.06	POLYUREA PAVEMENT MARKING (VARIES SOLID YELLOW)
629.01	VERTICALLY ADJUST WATER VALVE COVER	EA	2	\$500.00	\$1,000.00	\$1,000.00	\$2,000.00	\$570.00	\$1,140.00	\$952.00	\$1,904.00	629.01	VERTICALLY ADJUST WATER VALVE COVER
629.02	RELOCATE 2-INCH BLOWOFF	LS	1	\$2,500.00	\$2,500.00	\$6,000.00	\$6,000.00	\$2,300.00	\$2,300.00	\$4,802.00	\$4,802.00	629.02	RELOCATE 2-INCH BLOWOFF
529.03	8-INCH WATERLINE RELOCATION	LS	1	\$20,000.00	\$20,000.00	\$59,000.00	\$59,000.00	\$35,000.00	\$35,000.00	\$53,190.00	\$53,190.00	629.03	8-INCH WATERLINE RELOCATION
530.01	VERTICALLY ADJUST SANITARY SEWER MANHOLE	EA	1	\$800.00	\$800.00	\$1,000.00	\$1,000.00	\$2,300.00	\$2,300.00	\$1,232.00	\$1,232.00	630.01	VERTICALLY ADJUST SANITARY SEWER MANHOLE
30.02	8-INCH SDR 35 PVC SEWER PIPE	LF	102	\$125.00	\$12,750.00	\$170.00	\$17,340.00	\$110.00	\$11,220.00	\$67.00	\$6,834.00	630.02	8-INCH SDR 35 PVC SEWER PIPE
30.03	60-INCH SANITARY SEWER MANHOLE	EA	2	\$10,000.00	\$20,000.00	\$8,500.00	\$17,000.00	\$5,300.00	\$10,600.00	\$6,935.00	\$13,870.00	630.03	60-INCH SANITARY SEWER MANHOLE
533.01	REFLECTIVE RAISED PAVEMENT MARKER	EA	20	\$2.50	\$50.00	\$5.00	\$100.00	\$15.00	\$300.00	\$4.50	\$90.00	633.01	REFLECTIVE RAISED PAVEMENT MARKER
533.02	NON-REFLECTIVE RAISED PAVEMENT MARKER	EA	55	\$1.50	\$82.50	\$5.00	\$275.00	\$13.50	\$742.50	\$4.00	\$220.00	633.02	NON-REFLECTIVE RAISED PAVEMENT MARKER
37.01	DUST CONTROL	LS	1	\$50,000.00	\$50,000.00	\$53,000.00	\$53,000.00	\$29,000.00	\$29,000.00	\$78,120.00	\$78,120.00	637.01	DUST CONTROL
537.02	NPDES DISCHARGE PERMIT	LS	1	\$5,000.00	\$5,000.00	\$3,000.00	\$3,000.00	\$10,000.00	\$10,000.00	\$9,150.00	\$9,150.00	637.02	NPDES DISCHARGE PERMIT
75.01	PALEONTOLOGICAL MITIGATION	DAY	21	\$1,000.00	\$21,000.00	\$1,000.00	\$21,000.00	\$1,000.00	\$21,000.00	\$1,000.00	\$21,000.00	675.01	PALEONTOLOGICAL MITIGATION
575.02	BURROWING OWL MITIGATION	DAY	30	\$1,000.00	\$30,000.00	\$1,000.00	\$30,000.00	\$1,000.00	\$30,000.00	\$1,000.00	\$30,000.00	675.02	BURROWING OWL MITIGATION
599.01	REMOVABLE BOLLARD	EA	14	\$500.00	\$7,000.00	\$1,200.00	\$16,800.00	\$1,100.00	\$15,400.00	\$850.00	\$11,900.00	699.01	REMOVABLE BOLLARD
599.02	BENCH	EA	5	\$1,200.00	\$6,000.00	\$2,800.00	\$14,000.00	\$1,200.00	\$6,000.00	\$2,000.00	\$10,000.00	699.02	BENCH
599.03	TRASH RECEPTACLE	EA	1	\$1,800.00	\$1,800.00	\$2,400.00	\$2,400.00	\$600.00	\$600.00	\$1,780.00	\$1,780.00	699.03	TRASH RECEPTACLE
599.04	MONUMENT SIGN	EA	1	\$600.00	\$600.00	\$6,500.00	\$6,500.00	\$11,000.00	\$11,000.00	\$5,824.00	\$5,824.00	699.04	MONUMENT SIGN
599.05	PET WASTE STATION	EA	2	\$200.00	\$400.00	\$250.00	\$500.00	\$280.00	\$560.00	\$350.00	\$700.00	699.05	PET WASTE STATION
699.06	RAILROAD TIE DIRECTIONAL SIGN	EA	1	\$300.00	\$300.00	\$250.00	\$250.00	\$260.00	\$260.00	\$224.00	\$224.00	699.06	RAILROAD TIE DIRECTIONAL 5IGN
599.07	12-FOOT X 12-FOOT SHADE STRUCTURE	EA	1	\$20,000.00	\$20,000.00	\$21,500.00	\$21,500.00	\$17,000.00	\$17,000.00	\$10,707.00	\$10,707.00	699.07	12-FOOT X 12-FOOT SHADE STRUCTURE
10	TOTAL BAS	E BID AM	OUNT	The P	\$3,678,657.40	\$4,39	3,232.00	\$4,39	97,113.30	\$4,86	8,726.75	Sec. 1	
	% Greater than Lowest Responsive & Responsible Bidder							C	0.09%	1000			
	Certificate of Eligibility Submitted						Yes	11 B	Yes		Yes		Certificate of Eligibility Submitte
	Bidder's Preference Received						No	1400 Last	No				Bidder's Preference Receive
	Responsive Bidder					1	NO		Yes				
	Responsible Bidder					1	Yes	1.222364	Yes				
gineer's	Estimate: \$3,678,657.40					NOTE: Bidder deen due to failure to sub documents with the							

Department Director or Designee:	 Date:	
Purchasing & Contracts Representative:	 Date:	
Quality Assurance Administrator:	 Date:	

		TAB Cont	ractors, Inc.	Tan	d, Inc.	Contri Constru	uction Company					Target Con	struction, Inc.
UOM	QTY	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	ltem #	Description	UOM	QTY	Unit Price	Extended Price
LS	1	\$3,700.00	\$3,700.00	\$3,700.00	\$3,700.00	\$3,700.00	\$3,700.00	107.01	PUBLIC OUTREACH PROGRAM	LS	1	\$3,700.00	\$3,700.00
DAY	30	\$500.00	\$15,000.00	\$500.00	\$15,000.00	\$500.00	\$15,000.00	109.01	OWNER INITIATED TIME EXTENSION ALLOWANCE	DAY	30	\$500.00	\$15,000.00
DAY	30	\$750.00	\$22,500.00	\$500.00	\$15,000.00	\$500.00	\$15,000.00	109.02	OWNER INITIATED TIME EXTENSION AMOUNT IN ADDITION TO ALLOWANCE	DAY	30	\$650.00	\$19,500.00
LS	1	\$165,000.00	\$165,000.00	\$165,000.00	\$165,000.00	\$165,000.00	\$165,000.00	200.01	MOBILIZATION AND DEMOBILIZATION	LS	1	\$165,000.00	\$165,000.00
SY	3700	\$15.00	\$55,500.00	\$17.00	\$62,900.00	\$10.00	\$37,000.00	202.01	REMOVE BITUMINOUS PAVEMENT	SY	3700	\$7.75	\$28,675.00
EA	1	\$2,600.00	\$2,600.00	\$1,250.00	\$1,250.00	\$1,219.00	\$1,219.00	202.02	REMOVE DROP INLET	EA	1	\$4,250.00	\$4,250.00
LF	105	\$23.00	\$2,415.00	\$45.00	\$4,725.00	\$74.00	\$7,770.00	202.03	REMOVE STORM DRAIN PIPE	LF	105	\$62.00	\$6,510.00
SF	375	\$3.00	\$1,125.00	\$4.00	\$1,500.00	\$7.00	\$2,625.00	202.04	REMOVE CONCRETE CROSS GUTTER	5F	375	\$15.00	\$5,625.00
LF	85	\$23.00	\$1,955.00	\$40.00	\$3,400.00	\$23.00	\$1,955.00	202.05	REMOVE CONCRETE CUT-OFF WALL	LF	85	\$125.00	\$10,625.00
LF	350	\$33.00	\$11,550.00	\$6.50	\$2,275.00	\$27.00	\$9,450.00	202.06	REMOVE AND RESET POST AND CABLE FENCE	LF	350	\$20.00	\$7,000.00
SY	2540	\$14.00	\$35,560.00	\$20.00	\$50,800.00	\$32.00	\$81,280.00	202.07	REMOVE AND RESET RIPRAP	5Y	2540	\$33.00	\$83,820.00
LF	110	\$33.00	\$3,630.00	\$30.00	\$3,300.00	\$46.00	\$5,060.00	202.08	REMOVE WROUGHT IRON FENCE AND BLOCK POSTS	LF	110	\$31.00	\$3,410.00
EA	1	\$645.00	\$645.00	\$330.00	\$330.00	\$577.00	\$577.00	202.09	REMOVE GATE	EA	1	\$1,600.00	\$1,600.00
EA	1	\$2,600.00	\$2,600.00	\$1,250.00	\$1,250.00	\$1,730.00	\$1,730.00	202.10	REMOVE AND RESET SWING GATE	EA	1	\$2,200.00	\$2,200.00
EA	15	\$260.00	\$3,900.00	\$200.00	\$3,000.00	\$239.00	\$3,585.00	202.11	REMOVE AND RESET SIGN	EA	15	\$225.00	\$3,375.00
EA	1	\$40.00	\$40.00	\$65.00	\$65.00	\$90.00	\$90.00	202.12	REMOVE AND SALVAGE SIGN	EA	1	\$250.00	\$250.00
LF	25	\$45.00	\$1,125.00	\$11.00	\$275.00	\$12.00	\$300.00	202.13	REMOVE POST AND CABLE FENCE	LF	25	\$50.00	\$1,250.00
LF	125	\$23.00	\$2,875.00	\$28.00	\$3,500.00	\$32.00	\$4,000.00	202.14	REMOVE TELEPHONE CONDUIT	LF	125	\$25.00	\$3,125.00
СҮ	18000	\$6.00	\$108,000.00	\$5.00	\$90,000.00	\$18.00	\$324,000.00	203.01	DRAINAGE SURFACE GRADING	СҮ	18000	\$6.50	\$117,000.00
SF	32300	\$1.60	\$51,680.00	\$1.50	\$48,450.00	\$1.00	\$32,300.00	212.01	10-FOOT DECOMPOSED GRANITE TRAIL	5F	32300	\$1.60	\$51,680.00
EA	228	\$55.00	\$12,540.00	\$45.00	\$10,260.00	\$46.00	\$10,488.00	214.01	NATIVE PLANT	EA	228	\$50.00	\$11,400.00
SF	27729	\$2.00	\$55,458.00	\$1.50	\$41,593.50	\$2.00	\$55,458.00	214.02	NATIVE REVEGETATION	5F	27729	\$1.50	\$41,593.50
SF	21644	\$0.50	\$10,822.00	\$1.00	\$21,644.00	\$0.25	\$5,411.00	214.03	COLOR RESTORATION	SF	21644	\$0.30	\$6,493.20
CY	715	\$36.00	\$25,740.00	\$39.00	\$27,885.00	\$85.00	\$60,775.00	302.01	TYPE II AGGREGATE BASE	CY	715	\$45.00	\$32,175.00
SY	3950	\$24.00	\$94,800.00	\$39.00	\$154,050.00	\$31.00	\$122,450.00	402.01	PLANTMIX BITUMINOUS SURFACE (5-INCH)	5Y	3950	\$25.00	\$98,750.00
SY	160	\$62.00	\$9,920.00	\$60.00	\$9,600.00	\$39.00	\$6,240.00	402.02	PLANTMIX BITUMINOUS SURFACE (2-INCH)	SY	160	\$60.00	\$9,600.00
LF	1690	\$1,063.00	\$1,796,470.00	\$1,090.00	\$1,842,100.00	\$1,050.00	\$1,774,500.00	502.01	12-FOOT X 6-FOOT REINFORCED CONCRETE BOX	LF	1690	\$1,275.00	\$2,154,750.00
LF	140	\$2,200.00	\$308,000.00	\$2,248.50	\$314,790.00	\$2,382.00	\$333,480.00	502.02	20-FOOT X 7-FOOT REINFORCED CONCRETE BOX	LF	140	\$2,600.00	\$364,000.00
LF	930	\$530.00	\$492,900.00	\$675.00	\$627,750.00	\$629.00	\$584,970.00	502.03	TRAPEZOIDAL CONCRETE CHANNEL (12-FOOT WIDE X 7- FOOT DEEP)	LF	930	\$950.00	\$883,500.00
LS	1	\$77,000.00	\$77,000.00	\$92,000.00	\$92,000.00	\$86,673.00	\$86,673.00	502.04	CONCRETE CHANNEL TRANSITION "SD" 23+20 TO "SD" 23+50	LS	1	\$67,500.00	\$67,500.00
LS	1	\$74,000.00	\$74,000.00	\$105,000.00	\$105,000.00	\$88,945.00	\$88,945.00	502.05	CONCRETE CHANNEL TRANSITION "SD" 13+67 TO "SD" 13+97	LS	1	\$72,500.00	\$72,500.00
EA	1	\$22,000.00	\$22,000.00	\$60,000.00	\$60,000.00	\$30,299.00	\$30,299.00	502.06	CONCRETE HEADWALL (20-FOOT X 7-FOOT RCB)	EA	1	\$29,000.00	\$29,000.00
LS	1	\$20,000.00	\$20,000.00	\$94,000.00	\$94,000.00	\$26,596.00	\$26,596.00	502.07	CONCRETE PAD AND CUT-OFF WALL STRUCTURE "5D"	LS	1	\$23,000.00	\$23,000.00
LS	1	\$32,000.00	\$32,000.00	\$36,000.00	\$36,000.00	\$40,017.00	\$40,017.00	502.08	12+02 TO "SD" 12+32 CONCRETE PAD AND CUT-OFF WALL STRUCTURE "SD" 22+90 TO "SD" 23+50	LS	1	\$29,000.00	\$29,000.00
LF	310	\$210.00	\$65,100.00	\$125.00	\$38,750.00	\$132.00	\$40,920.00	603.01	18-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	310	\$110.00	\$34,100.00
LF	160	\$270.00	\$43,200.00	\$175.00	\$28,000.00	\$171.00	\$27,360.00		18-INCH REINFORCED CONCRETE PIPE (CLASS IV)	LF	160	\$130.00	\$20,800.00

		TAB Cont	ractors, Inc.	Tan	d, Inc.	Contri Constr	uction Company					Target Con	struction, Inc.
UOM	QTY	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	ltem #	Description	UOM	QTY	Unit Price	Extended Price
LF	25	\$260.00	\$6,500.00	\$295.00	\$7,375.00	\$202.00	\$5,050.00	603.03	24-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	25	\$190.00	\$4,750.00
LF	25	\$290.00	\$7,250.00	\$310.00	\$7,750.00	\$178.00	\$4,450.00	603.04	30-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	25	\$215.00	\$5,375.00
LF	79	\$285.00	\$22,515.00	\$260.00	\$20,540.00	\$289.00	\$22,831.00	603.05	36-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	79	\$215.00	\$16,985.00
LF	115	\$400.00	\$46,000.00	\$250.00	\$28,750.00	\$276.00	\$31,740.00	603.06	36-INCH REINFORCED CONCRETE PIPE (CLASS IV)	LF	115	\$300.00	\$34,500.00
LF	95	\$320.00	\$30,400.00	\$295.00	\$28,025.00	\$261.00	\$24,795.00	603.07	42-INCH REINFORCED CONCRETE PIPE (CLASS IV)	LF	95	\$375.00	\$35,625.00
LF	50	\$370.00	\$18,500.00	\$275.00	\$13,750.00	\$347.00	\$17,350.00	603.08	48-INCH REINFORCED CONCRETE PIPE (CLASS III)	LF	50	\$425.00	\$21,250.00
LF	500	\$26.00	\$13,000.00	\$14.00	\$7,000.00	\$12.00	\$6,000.00	603.09	PLUG AND ABANDON STORM DRAIN PIPE	LF	500	\$20.00	\$10,000.00
EA	5	\$10,300.00	\$51,500.00	\$1,850.00	\$9,250.00	\$3,617.00	\$18,085.00	609.01	48-INCH RCB ACCESS MANHOLE	EA	5	\$2,775.00	\$13,875.00
EA	2	\$5,500.00	\$11,000.00	\$5,000.00	\$10,000.00	\$5,795.00	\$11,590.00	609.02	48-INCH TYPE I STORM DRAIN MANHOLE	EA	2	\$6,750.00	\$13,500.00
EA	3	\$11,400.00	\$34,200.00	\$6,000.00	\$18,000.00	\$10,071.00	\$30,213.00	609.03	60-INCH TYPE III STORM DRAIN MANHOLE	EA	3	\$10,000.00	\$30,000.00
EA	2	\$26,000.00	\$52,000.00	\$19,500.00	\$39,000.00	\$17,991.00	\$35,982.00	609.04	2.5-FOOT X 15-FOOT SPECIAL DROP INLET WITH CONCRETE APRON	EA	2	\$20,000.00	\$40,000.00
EA	4	\$14,000.00	\$56,000.00	\$4,000.00	\$16,000.00	\$7,079.00	\$28,316.00	609.05	NDOT TYPE 2B DROP INLET WITH CONCRETE APRON	EA	4	\$7,200.00	\$28,800.00
EA	3	\$38,000.00	\$114,000.00	\$21,950.00	\$65,850.00	\$24,352.00	\$73,056.00	609.06	20-FOOT TYPE DM2 DROP INLET	EA	3	\$30,000.00	\$90,000.00
EA	1	\$12,000.00	\$12,000.00	\$8,200.00	\$8,200.00	\$10,803.00	\$10,803.00	609.07	5-FOOT TYPE DM2 DROP INLET	EA	1	\$10,000.00	\$10,000.00
EA	1	\$37,000.00	\$37,000.00	\$22,000.00	\$22,000.00	\$24,638.00	\$24,638.00	609.08	17.5-FOOT TYPE CM DROP INLET	EA	1	\$26,000.00	\$26,000.00
EA	1	\$68,000.00	\$68,000.00	\$57,000.00	\$57,000.00	\$77,941.00	\$77,941.00	609.09	TRENCH DRAIN	EA	1	\$55,000.00	\$55,000.00
EA	1	\$3,800.00	\$3,800.00	\$2,800.00	\$2,800.00	\$2,637.00	\$2,637.00	609.10	RCB PLUG	EA	1	\$5,200.00	\$5,200.00
EA	1	\$800.00	\$800.00	\$700.00	\$700.00	\$644.00	\$644.00	609.11	STORM DRAIN PIPE PLUG	EA	1	\$1,000.00	\$1,000.00
SY	410	\$55.00	\$22,550.00	\$85.00	\$34,850.00	\$48.00	\$19,680.00	610.01	PARTIALLY GROUTED RESET RIPRAP	SY	410	\$40.00	\$16,400.00
LF	260	\$22.00	\$5,720.00	\$32.00	\$8,320.00	\$33.00	\$8,580.00	613.01	"L" TYPE CURB AND GUTTER	LF	260	\$25.00	\$6,500.00
SF	375	\$13.00	\$4,875.00	\$13.00	\$4,875.00	\$22.00	\$8,250.00	613.02	CONCRETE CROSS GUTTER	5F	375	\$15.00	\$5,625.00
SF	1700	\$12.00	\$20,400.00	\$19.00	\$32,300.00	\$15.00	\$25,500.00	613.03	MISCELLANEOUS CONCRETE (FLUME/ACCESS RAMP)	5F	1700	\$28.00	\$47,600.00
SF	2425	\$14.00	\$33,950.00	\$18.00	\$43,650.00	\$17.00	\$41,225.00	613.04	CONCRETE TRAIL (6-INCH) WITH CUT-OFF WALLS	SF	2425	\$10.00	\$24,250.00
LF	1845	\$35.00	\$64,575.00	\$18.00	\$33,210.00	\$26.00	\$47,970.00	616.01	POST AND CABLE FENCE (2-5TRAND)	LF	1845	\$22.00	\$40,590.00
EA	1	\$2,400.00	\$2,400.00	\$1,750.00	\$1,750.00	\$1,730.00	\$1,730.00	616.02	EQUESTRIAN ENTRANCE	EA	1	\$7,500.00	\$7,500.00
EA	4	\$6,700.00	\$26,800.00	\$5,000.00	\$20,000.00	\$5,126.00	\$20,504.00	616.03	16-FOOT SWING GATE	EA	4	\$5,000.00	\$20,000.00
LS	1	\$73,000.00	\$73,000.00	\$55,000.00	\$55,000.00	\$69,194.00	\$69,194.00	622.01	CONSTRUCTION SURVEYING	LS	1	\$55,000.00	\$55,000.00
LF	875	\$55.00	\$48,125.00	\$46.00	\$40,250.00	\$51.00	\$44,625.00	623.01	3-INCH PVC CONDUIT WITH TRACER WIRE	LF	875	\$8.00	\$7,000.00
EA	4	\$1,200.00	\$4,800.00	\$880.00	\$3,520.00	\$957.00	\$3,828.00	623.02	NO. 7 PULL BOX	EA	4	\$225.00	\$900.00
LS	1	\$150,000.00	\$150,000.00	\$110,000.00	\$110,000.00	\$110,047.00	\$110,047.00	624.01	TRAFFIC CONTROL AND MAINTENANCE	L5	1	\$65,000.00	\$65,000.00
EA	13	\$260.00	\$3,380.00	\$350.00	\$4,550.00	\$359.00	\$4,667.00	627.01	PERMANENT SIGN (GROUND MOUNTED)	EA	13	\$350.00	\$4,550.00
LF	560	\$5.00	\$2,800.00	\$21.00	\$11,760.00	\$11.00	\$6,160.00	628.01	POLYUREA PAVEMENT MARKING (24-INCH SOLID	LF	560	\$22.00	\$12,320.00
LF	815	\$5.00	\$4,075.00	\$6.00	\$4,890.00	\$2.00	\$1,630.00	628.02	WHITE) POLYUREA PAVEMENT MARKING (6-INCH SOLID WHITE)	LF	815	\$5.00	\$4,075.00
LF	1050	\$5.00	\$5,250.00	\$9.00	\$9,450.00	\$2.00	\$2,100.00	628.03	POLYUREA PAVEMENT MARKING (TYPE 1 YELLOW	LF	1050	\$7.50	\$7,875.00
SF	90	\$5.00	\$450.00	\$11.00	\$990.00	\$6.00	\$540.00	628.04	CENTERLINE) POLYUREA PAVEMENT MARKING (WHITE YIELD LINE)	SF	90	\$11.00	\$990.00
LF	50	\$5.00	\$250.00	\$21.00	\$1,050.00	\$11.00	\$550.00	628.05	POLYUREA PAVEMENT MARKING (24-INCH SOLID YELLOW)	LF	50	\$21.00	\$1,050.00

	Nor all all	TAB Cont	ractors, Inc.	Tan	id, Inc.	Contri Constr	uction Company	and an				Target Con	struction, Inc.
MOL	QTY	Unit Price	Extended Price	Unit Price	Extended Price	Unit Price	Extended Price	Item #	Description	UOM	QTY	Unit Price	Extended Price
SF	620	\$5.00	\$3,100.00	\$11.00	\$6,820.00	\$6.00	\$3,720.00	628.06	POLYUREA PAVEMENT MARKING (VARIES SOLID YELLOW)	5F	620	\$12.00	\$7,440.00
EA	2	\$825.00	\$1,650.00	\$450.00	\$900.00	\$1,075.00	\$2,150.00	629.01	VERTICALLY ADJUST WATER VALVE COVER	EA	2	\$525.00	\$1,050.00
LS	1	\$4,700.00	\$4,700.00	\$1,750.00	\$1,750.00	\$8,840.00	\$8,840.00	629.02	RELOCATE 2-INCH BLOWOFF	L5	1	\$31,000.00	\$31,000.00
LS	1	\$53,000.00	\$53,000.00	\$51,000.00	\$51,000.00	\$92,157.00	\$92,157.00	629.03	8-INCH WATERLINE RELOCATION	L5	1	\$45,000.00	\$45,000.00
EA	1	\$1,200.00	\$1,200.00	\$1,000.00	\$1,000.00	\$1,227.00	\$1,227.00	630.01	VERTICALLY ADJUST SANITARY SEWER MANHOLE	EA	1	\$785.00	\$785.00
LF	102	\$200.00	\$20,400.00	\$95.00	\$9,690.00	\$84.00	\$8,568.00	630.02	8-INCH SDR 35 PVC SEWER PIPE	LF	102	\$55.00	\$5,610.00
EA	2	\$11,000.00	\$22,000.00	\$9,000.00	\$18,000.00	\$13,605.00	\$27,210.00	630.03	60-INCH SANITARY SEWER MANHOLE	EA	2	\$8,500.00	\$17,000.00
EA	20	\$5.00	\$100.00	\$16.00	\$320.00	\$5.00	\$100.00	633.01	REFLECTIVE RAISED PAVEMENT MARKER	EA	20	\$6.00	\$120.00
EA	55	\$5.00	\$275.00	\$15.00	\$825.00	\$4.00	\$220.00	633.02	NON-REFLECTIVE RAISED PAVEMENT MARKER	EA	55	\$7.00	\$385.00
LS	1	\$80,000.00	\$80,000.00	\$35,000.00	\$35,000.00	\$29,450.00	\$29,450.00	637.01	DUST CONTROL	LS	1	\$12,000.00	\$12,000.00
LS	1	\$1,700.00	\$1,700.00	\$15,000.00	\$15,000.00	\$31,363.00	\$31,363.00	637.02	NPDES DISCHARGE PERMIT	LS	1	\$2,500.00	\$2,500.00
DAY	21	\$1,000.00	\$21,000.00	\$1,000.00	\$21,000.00	\$1,000.00	\$21,000.00	675.01	PALEONTOLOGICAL MITIGATION	DAY	21	\$1,000.00	\$21,000.00
DAY	30	\$1,000.00	\$30,000.00	\$1,000.00	\$30,000.00	\$1,000.00	\$30,000.00	675.02	BURROWING OWL MITIGATION	DAY	30	\$1,000.00	\$30,000.00
EA	14	\$1,000.00	\$14,000.00	\$385.00	\$5,390.00	\$884.00	\$12,376.00	699.01	REMOVABLE BOLLARD	EA	14	\$700.00	\$9,800.00
EA	5	\$2,500.00	\$12,500.00	\$2,300.00	\$11,500.00	\$3,500.00	\$17,500.00	699.02	BENCH	EA	5	\$1,200.00	\$6,000.00
EA	1	\$1,400.00	\$1,400.00	\$1,300.00	\$1,300.00	\$2,307.00	\$2,307.00	699.03	TRASH RECEPTACLE	EA	1	\$1,200.00	\$1,200.00
EA	1	\$6,000.00	\$6,000.00	\$2,750.00	\$2,750.00	\$7,636.00	\$7,636.00	699.04	MONUMENT SIGN	EA	1	\$5,000.00	\$5,000.00
EA	2	\$1,200.00	\$2,400.00	\$600.00	\$1,200.00	\$692.00	\$1,384.00	699.05	PET WASTE STATION	EA	2	\$500.00	\$1,000.00
EA	1	\$270.00	\$270.00	\$1,000.00	\$1,000.00	\$231.00	\$231.00	699.06	RAILROAD TIE DIRECTIONAL SIGN	EA	1	\$1,000.00	\$1,000.00
EA	1	\$20,000.00	\$20,000.00	\$23,000.00	\$23,000.00	\$18,188.00	\$18,188.00	699.07	12-FOOT X 12-FOOT SHADE STRUCTURE	EA	1	\$10,000.00	\$10,000.00
TOTA	LBID	\$4,984	,910.00	\$4,998	3,992.50	\$5,164	4,751.00			TOTA	LBID	\$5,38	8,731.70
		Y	'es	١	/es	١	′es		Certificate of Eligibility Submitted			١	Yes
									Bidder's Preference Received				

Construction Cost Estimate by Funding Source for Brent Lane Drainage System and Trail

107.01 P 109.01 O 200.01 M 202.02 R 202.03 R 202.04 R 202.05 R 202.06 R 202.07 R 202.08 R 202.09 R 202.09 N 202.09 R 202.09 R <th>EM DESCRIPTION JBLIC OUTREACH PROGRAM WNER INITIATED TIME EXTENSION ALLOWANCE WNER INITIATED TIME EXTENSION AMOUNT IN ADDITION TO ALLOWANCE OBILIZATION AND DEMOBILIZATION MOVE BTUMINOUS PAVEMENT MOVE BTUMINOUS PAVEMENT MOVE CONCRETE CROSS GUTTER MOVE CONCRETE CROSS GUTTER MOVE CONCRETE CROSS GUTTER MOVE CAND RESET POST AND CABLE FENCE MOVE AND RESET RIPRAP MOVE WROUGHT IRON FENCE AND BLOCK POSTS</th> <th>Quantity 1.00 30.00 30.00 1.00 1.00 3,700.00 1.00 3,75.00 85.00 85.00</th> <th>Unit Price \$3,700.00 \$500.00 \$165,000.00 \$2,600.00 \$2,600.00 \$32,000</th> <th>Meadow Valley Unit Price 3,700 15,000 22,500 165,000 22,200 22,200</th> <th>UOM LS DAY DAY LS</th> <th>Approx. Guantity 1 30 30</th> <th>Source Cost \$ 3,700.00 \$ 15,000.00</th> <th>Approx. Quantity</th> <th>Source Cost</th> <th>Approx. Quantity</th> <th>Source Cost</th> <th>Quantity</th> <th>Extended Price \$3,700.00</th>	EM DESCRIPTION JBLIC OUTREACH PROGRAM WNER INITIATED TIME EXTENSION ALLOWANCE WNER INITIATED TIME EXTENSION AMOUNT IN ADDITION TO ALLOWANCE OBILIZATION AND DEMOBILIZATION MOVE BTUMINOUS PAVEMENT MOVE BTUMINOUS PAVEMENT MOVE CONCRETE CROSS GUTTER MOVE CONCRETE CROSS GUTTER MOVE CONCRETE CROSS GUTTER MOVE CAND RESET POST AND CABLE FENCE MOVE AND RESET RIPRAP MOVE WROUGHT IRON FENCE AND BLOCK POSTS	Quantity 1.00 30.00 30.00 1.00 1.00 3,700.00 1.00 3,75.00 85.00 85.00	Unit Price \$3,700.00 \$500.00 \$165,000.00 \$2,600.00 \$2,600.00 \$32,000	Meadow Valley Unit Price 3,700 15,000 22,500 165,000 22,200 22,200	UOM LS DAY DAY LS	Approx. Guantity 1 30 30	Source Cost \$ 3,700.00 \$ 15,000.00	Approx. Quantity	Source Cost	Approx. Quantity	Source Cost	Quantity	Extended Price \$3,700.00
109.01 O 109.02 O 200.01 M 202.02 R 202.03 R 202.04 R 202.05 R 202.06 R 202.07 R 202.08 R 202.08 R 202.08 R 202.09 R 202.09 R	WNER INITIATED TIME EXTENSION ALLOWANCE WNER INITIATED TIME EXTENSION AMOUNT IN ADDITION TO ALLOWANCE DOILZATION AND DEMOBILIZATION EMOVE BITUMINOUS PAVEMENT MOVE DROP INLET EMOVE CONCRETE CROSS GUTTER EMOVE CONCRETE CUT-OFF WALL EMOVE CONCRETE CUT-OFF WALL EMOVE AND RESET POST AND CABLE FENCE EMOVE AND RESET RIPRAP EMOVE WROUGHT IRON FENCE AND BLOCK POSTS	30.00 30.00 1.00 3,700.00 1.00 105.00 375.00 85.00	\$500.00 \$500.00 \$165,000.00 \$22.00 \$2,600.00 \$32.00	15,000 22,500 165,000 22,200	DAY DAY	30	\$ 15,000.00				*		
109.01 O 109.02 O 200.01 M 202.02 R 202.03 R 202.04 R 202.05 R 202.06 R 202.07 R 202.08 R 202.08 R 202.08 R 202.09 R 202.09 R	WNER INITIATED TIME EXTENSION ALLOWANCE WNER INITIATED TIME EXTENSION AMOUNT IN ADDITION TO ALLOWANCE DOILZATION AND DEMOBILIZATION EMOVE BITUMINOUS PAVEMENT MOVE DROP INLET EMOVE CONCRETE CROSS GUTTER EMOVE CONCRETE CUT-OFF WALL EMOVE CONCRETE CUT-OFF WALL EMOVE AND RESET POST AND CABLE FENCE EMOVE AND RESET RIPRAP EMOVE WROUGHT IRON FENCE AND BLOCK POSTS	30.00 30.00 1.00 3,700.00 1.00 105.00 375.00 85.00	\$500.00 \$500.00 \$165,000.00 \$22.00 \$2,600.00 \$32.00	15,000 22,500 165,000 22,200	DAY DAY	30	\$ 15,000.00				*		
109.02 O 200.01 M 202.01 R 202.02 R 202.03 R 202.05 R 202.06 R 202.06 R 202.07 R 202.08 R 202.08 R 202.09 R	WNER INITIATED TIME EXTENSION AMOUNT IN ADDITION TO ALLOWANCE DBILIZATION AND DEMOBILIZATION MOVE BITUMINOUS PAVEMENT EMOVE COROR DINLET MOVE STORM DRAIN PIPE EMOVE CONCRETE COSS GUTTER EMOVE CONCRETE CUT-OFF WALL EMOVE AND RESET POST AND CABLE FENCE EMOVE AND RESET RIPRAP EMOVE WROUGHT IRON FENCE AND BLOCK POSTS	30.00 1.00 3,700.00 1.00 105.00 375.00 85.00	\$500.00 \$165,000.00 \$22.00 \$2,600.00 \$32.00	22,500 165,000 22,200	DAY				5 - 1			30.01	#4E 000 00
200.01 M 202.01 R 202.02 R 202.03 R 202.04 R 202.05 R 202.06 R 202.07 R 202.07 R 202.08 R 202.09 R 202.09 R	DBILIZATION AND DEMOBILIZATION MOVE BITUMINOUS PAVEMENT MOVE DROP INLET MOVE STORM DRAIN PIPE EMOVE CONCRETE CROSS GUTTER MOVE CONCRETE CUT-OFF WALL MOVE AND RESET POST AND CABLE FENCE EMOVE AND RESET RIPRAP MOVE WROUGHT IRON FENCE AND BLOCK POSTS	1.00 3,700.00 1.00 105.00 375.00 85.00	\$165,000.00 \$22.00 \$2,600.00 \$32.00	165,000 22,200			\$ 15,000.00		\$ -		s -	30.0	\$15,000.00 \$15,000.00
202.01 R 202.02 R 202.03 R 202.04 R 202.05 R 202.06 R 202.07 R 202.08 R 202.08 R 202.09 R	EMOVE BITUMINOUS PAVEMENT MOVE DROP INLET EMOVE STORM DRAIN PIPE EMOVE CONCRETE CROSS GUTTER EMOVE CONCRETE CUT-OFF WALL EMOVE AND RESET POST AND CABLE FENCE EMOVE AND RESET PIRAP EMOVE WROUGHT IRON FENCE AND BLOCK POSTS	3,700.00 1.00 105.00 375.00 85.00	\$22.00 \$2,600.00 \$32.00	22,200		1	\$ 165,000.00		\$ -		\$ -	1.0	\$165,000.00
202.03 R 202.04 R 202.05 R 202.06 R 202.07 R 202.08 R 202.08 R 202.09 R 202.09 R	MOVE STORM DRAIN PIPE EMOVE CONCRETE CROSS GUTTER MOVE CONCRETE CUT-OFF WALL EMOVE AND RESET POST AND CABLE FENCE EMOVE AND RESET RIPRAP EMOVE WROUGHT IRON FENCE AND BLOCK POSTS	105.00 375.00 85.00	\$32.00	4 500	SY	3700	\$ 81,400.00		\$ -		\$ -	3,700.0	\$81,400.00
202.04 R 202.05 R 202.06 R 202.07 R 202.08 R 202.09 R 202.09 R	EMOVE CONCRETE CROSS GUTTER MOVE CONCRETE CUT-OFF WALL EMOVE AND RESET POST AND CABLE FENCE MOVE AND RESET RIPRAP EMOVE WROUGHT IRON FENCE AND BLOCK POSTS	375.00 85.00		1,500	EA	1	\$ 2,600.00		\$ -		\$ -	1.0	\$2,600.00
202.05 R 202.06 R 202.07 R 202.08 R 202.09 R 202.09 R	EMOVE CONCRETE CUT-OFF WALL MOVE AND RESET POST AND CABLE FENCE EMOVE AND RESET RIPRAP EMOVE WROUGHT IRON FENCE AND BLOCK POSTS	85.00		4,200	LF	105	\$ 3,360.00 \$ 1.875.00		\$ - \$ -		\$	105.0 375.0	\$3,360.00 \$1,875.00
202.06 R 202.07 R 202.08 R 202.09 R 202.10 R	MOVE AND RESET POST AND CABLE FENCE EMOVE AND RESET RIPRAP MOVE WROUGHT IRON FENCE AND BLOCK POSTS		\$5.00 \$30.00	1,875	SF	375 85	\$ 1,875.00 \$ 2,550.00		s -		\$ -	85.0	\$2,550.00
202.07 R 202.08 R 202.09 R 202.10 R	EMOVE AND RESET RIPRAP EMOVE WROUGHT IRON FENCE AND BLOCK POSTS		\$6.00	10,500	LF	350	\$ 2,100.00		\$ -		s -	350.0	\$2,100.00
202.08 R 202.09 R 202.10 R	EMOVE WROUGHT IRON FENCE AND BLOCK POSTS	2,540.00	\$4.00	63,500	SY	2540	\$ 10,160.00		\$ -		\$ -	2,540.0	\$10,160.00
202.10 R		110.00	\$24.00	1,650	LF	55	\$ 1,320.00	55	\$ 1,320.00		\$ -	110.0	\$2,640.00
	EMOVE GATE	1.00	\$336.00	250	EA		<u>s</u> -	1	\$ 336.00		<u>s</u> -	1.0	\$336.00 \$1,230.00
202 44	EMOVE AND RESET SWING GATE	1.00	\$1,230.00 \$211.00	1,500 3,750	EA EA	5	\$ - \$ 1,055.00	1 10	\$ 1,230.00 \$ 2,110.00		\$ -	1.0	\$1,230.00
	EMOVE AND RESET SIGN	1.00	\$68.00	75	EA	1	\$ 68.00	10	\$ -		\$ -	1.0	\$68.00
	EMOVE POST AND CABLE FENCE	25.00	\$15.00	375	LF	25	\$ 375.00		\$ -		\$ -	25.0	\$375.00
	EMOVE TELEPHONE CONDUIT	125.00	\$12.00	313	LF	125	\$ 1,500.00		\$ -		\$ -	125.0	\$1,500.00
	RAINAGE SURFACE GRADING	18,000.00	\$4.50	270,000	CY	18000	\$ 81,000.00		\$ -		\$ - \$ -	18,000.0 32,300.0	\$81,000.00 \$67,830.00
	FOOT DECOMPOSED GRANITE TRAIL	32,300.00	\$2.10 \$45.00	25,840 22,800	SF EA		s - s -	32300 228	\$ 67,830.00 \$ 10,260.00		\$ - \$	228.0	\$10,260.00
		27,729.00	\$45.00	33,275	SF		\$ -	27729	\$ 41,593.50		\$ -	27,729.0	\$41,593.50
	DLOR RESTORATION	21,644.00	\$0.20	8,658	SF		\$ -	21644	\$ 4,328.80		\$ -	21,644.0	\$4,328.80
302.01 T	PE II AGGREGATE BASE	715.00	\$55.00	21,450	CY	715	\$ 39,325.00		\$ -		s -	715.0	\$39,325.00
	ANTMIX BITUMINOUS SURFACE (5-INCH)	3,950.00	\$39.50	118,500	SY SY	3950	\$ 156,025.00 \$ 10,960.00		\$ - \$ -		\$ - \$ -	3,950.0 160.0	\$156,025.00 \$10,960.00
	ANTMIX BITUMINOUS SURFACE (2-INCH)	160.00	\$68.50 \$965.00	1,920	LF	160	\$ 1,630,850.00		\$ -		s -	1,690.0	\$1,630,850.00
	-FOOT X 6-FOOT REINFORCED CONCRETE BOX -FOOT X 7-FOOT REINFORCED CONCRETE BOX	140.00	\$2,100.00	196,000	LF	140	\$ 294,000.00		\$ -		\$ -	140.0	\$294,000.00
	RAPEZOIDAL CONCRETE CHANNEL (12-FOOT WIDE X 7-FOOT DEEP)	930.00	\$615.00	325,500	LF	930	\$ 571,950.00		\$ -		\$ -	930.0	\$571,950.00
502.04 C	DNCRETE CHANNEL TRANSITION "SD" 23+20 TO "SD" 23+50	1.00	\$64,000.00	20,000	LS	1	\$ 64,000.00		\$ -		\$ -	1.0	\$64,000.00
	DNCRETE CHANNEL TRANSITION "SD" 13+67 TO "SD" 13+97	1.00	\$90,000.00	15,000	LS	1	\$ 90,000.00		\$ -		s -	1.0	\$90,000.00 \$47,000.00
	DNCRETE HEADWALL (20-FOOT X 7-FOOT RCB) DNCRETE PAD AND CUT-OFF WALL STRUCTURE "SD" 12+02 TO "SD" 12+32	1.00	\$47,000.00	15,000 42,000	EA LS	1	\$ 47,000.00 \$ 36,000.00		\$ - \$ -		s - s -	1.0	\$36,000.00
	DNCRETE PAD AND CUT-OFF WALL STRUCTURE "SD" 12+02 TO 'SD 12+32 DNCRETE PAD AND CUT-OFF WALL STRUCTURE "SD" 22+90 TO "SD" 23+50	1.00	\$43,000.00	25,000	LS	1	\$ 43,000.00		\$ -		\$ -	1.0	\$43,000.00
	HINCH REINFORCED CONCRETE PIPE (CLASS III)	310.00	\$112.00	31,000	LF	310	\$ 34,720.00		\$ -		\$ -	310.0	\$34,720.00
	-INCH REINFORCED CONCRETE PIPE (CLASS IV)	160.00	\$115.00	19,200	LF	160	\$ 18,400.00		\$ -		\$ -	160.0	\$18,400.00
	-INCH REINFORCED CONCRETE PIPE (CLASS III)	25.00	\$153.00	3,750	LF	25	\$ 3,825.00 \$ 4,350.00		\$ -		5 -	25.0 25.0	\$3,825.00 \$4,350.00
	-INCH REINFORCED CONCRETE PIPE (CLASS III) -INCH REINFORCED CONCRETE PIPE (CLASS III)	25.00	\$174.00 \$158.00	4,375	LF	25 79	\$ 4,350.00 \$ 12,482.00	·····	\$ -		s -	79.0	\$12,482.00
	HINCH REINFORCED CONCRETE FIFE (CLASS III)	115.00	\$164.00	25,875	LF	115	\$ 18,860.00		\$ -		s -	115.0	\$18,860.00
	-INCH REINFORCED CONCRETE PIPE (CLASS IV)	95.00	\$230.00 \$233.00	23,750	LF	95	\$ 21,850.00		\$ -		\$ -	95.0	\$21,850.00
603.08 48	-INCH REINFORCED CONCRETE PIPE (CLASS III)	50.00		13,750	LF	50	\$ 11,650.00		\$ -		\$ -	50.0	\$11,650.00
	UG AND ABANDON STORM DRAIN PIPE	500.00	\$12.00 \$2,000.00	25,000	LF EA	500 5	\$ 6,000.00 \$ 10,000.00		\$ -		\$	500.0 5.0	\$6,000.00 \$10,000.00
	-INCH RCB ACCESS MANHOLE -INCH TYPE I STORM DRAIN MANHOLE	5.00	\$3,400.00	10,000	EA	2	\$ 6,800.00		\$ -		s -	2.0	\$6,800.00
	INCH TYPE III STORM DRAIN MANHOLE	3.00	\$6,700.00	22,500	EA	3	\$ 20,100.00		\$ -		s -	3.0	\$20,100.00
	5-FOOT X 15-FOOT SPECIAL DROP INLET WITH CONCRETE APRON	2.00	\$17,000.00	36,000	EA	2	\$ 34,000.00		\$ -		\$ -	2.0	\$34,000.00
	DOT TYPE 2B DROP INLET WITH CONCRETE APRON	4.00	\$6,500.00	40,000	EA	4	\$ 26,000.00		\$ -		\$ -	4.0	\$26,000.00
	FOOT TYPE DM2 DROP INLET	3.00	\$26,000.00 \$10,000.00	60,000 5,000	EA	3	\$ 78,000.00 \$ 10,000.00		\$ - \$ -		s - s -	3.0	\$78,000.00 \$10,000.00
	FOOT TYPE DM2 DROP INLET	1.00	\$24,000.00		EA	1	\$ 24,000.00		\$ -		\$ -	1.0	\$24,000.00
	RENCH DRAIN	1.00	\$64,000.00		EA	1	\$ 64,000.00		\$ -		\$ -	1.0	\$64,000.00
609.10 R	CB PLUG	1.00	\$2,400.00	3,000	EA	1	\$ 2,400.00		\$ -		\$ -	1.0	\$2,400.00
	FORM DRAIN PIPE PLUG	1.00	\$450.00	750	EA	1	\$ 450.00		\$ -		<u>s</u> -	1.0	\$450.00
	ARTIALLY GROUTED RESET RIPRAP	410.00	\$27.00	12,300 5,200	SY LF	410	\$ 11,070.00 \$ 9,360.00		<u>s</u> -		ə •	410.0 260.0	\$11,070.00 \$9,360.00
	" TYPE CURB AND GUTTER	260.00	\$36.00 \$11.00	3,750	SF	260	\$ 9,360.00		\$ -		s -	375.0	\$4,125.00
	SCELLANEOUS CONCRETE (FLUME/ACCESS RAMP)	1,700.00	\$13.00	25,500	SF	1700	\$ 22,100.00		\$ -		\$ -	1,700.0	\$22,100.00
613.04 C	DNCRETE TRAIL (6-INCH) WITH CUT-OFF WALLS	2,425.00	\$18.00	36,375	SF		\$ -	2425	\$ 43,650.00		\$ -	2,425.0	\$43,650.00
616.01 P	DST AND CABLE FENCE (2-STRAND)	1,845.00	\$18.00	110,700	LF	1625	\$ 29,250.00	220	\$ 3,960.00		\$ - \$ -	1,845.0	\$33,210.00 \$2,500.00
	QUESTRIAN ENTRANCE	1.00	\$2,500.00	500 20,000	EA EA	4	\$ - \$ 24,000.00	1	\$ 2,500.00 \$ -		s - s -	1.0	\$2,500.00
	-FOOT SWING GATE	4.00	\$6,000.00 \$48,000.00	30,000	LS	4	\$ 48,000.00		\$		\$ -	1.0	\$48,000.00

Construction Cost Estimate by Funding Source for Brent Lane Drainage System and Trail

						CC	RFCD	SN	PLMA	RTF	GRANT		
item No.	ITEM DESCRIPTION	Quantify	Unit Price	Meadow Valley Unit Price	UOM	Approx. Quantity	Source Cost	Approx. Quantity	Source Cost	Approx. Quantify	Source Cost	Quantity	Extended Price
623.01	3-INCH PVC CONDUIT WITH TRACER WIRE	875.00	\$49.00	13,125	LF	875	\$ 42,875.00	No. State La Trades	\$ -		\$ -	875.0	\$42,875.0
	NO. 7 PULL BOX	4.00	\$930.00	4.000	EA		\$ 3,720.00		\$ -		\$ -	4.0	\$3,720.0
	TRAFFIC CONTROL AND MAINTENANCE	1.00	\$27,000.00	50,000	LS		\$ 27,000.00		\$ -		s -	1.0	\$27,000.00
	PERMANENT SIGN (GROUND MOUNTED)	13.00	\$308.00	2.600	EA		\$ -	13	\$ 4,004,00		\$ -	13.0	\$4,004.00
	POLYUREA PAVEMENT MARKING (24-INCH SOLID WHITE)	560.00	\$4.50	4,480	LF		\$ 1,800.00	160	\$ 720.00		s -	560.0	\$2,520.00
	POLYUREA PAVEMENT MARKING (24 INCH SOLID WHITE)	815.00	\$1.10	4,075	LF		\$ 896.50	100	\$ -		s -	815.0	\$896.5
	POLYUREA PAVEMENT MARKING (DINCH SOLID WHITE)	1,050.00	\$1.50	8,400	LF		\$ 1,575.00		s -		\$ -	1.050.0	\$1,575.0
	POLYUREA PAVEMENT MARKING (WHITE YIELD LINE)	90.00	\$6.30	360	SF		\$ -	90	\$ 567.00		\$.	90.0	\$567.0
	POLYUREA PAVEMENT MARKING (WHITE TIELD LINE)	50.00	\$7.00	250	LF		\$ 350.00	50	\$ -		s -	50.0	\$350.0
	POLYUREA PAVEMENT MARKING (24-INCH SOLID FELLOW)	620.00	\$5.00	2,480	SF		\$ 3,100.00		\$ -		\$ -	620.0	\$3,100.0
	VERTICALLY ADJUST WATER VALVE COVER	2.00	\$570.00	1.000	EA		\$ 1,140,00		\$ -		\$ -	2.0	\$1,140.0
		1.00	\$2,300.00	2,500	LS		\$ 2,300.00		\$ -		s -	1.0	\$2,300.0
	RELOCATE 2-INCH BLOWOFF			20,000	LS		\$ 35,000.00		\$ -		\$ -	1.0	\$35,000.00
	8-INCH WATERLINE RELOCATION	1.00	\$35,000.00	800	EA		\$ 2,300.00		\$ -		\$ -	1.0	\$2,300.00
	VERTICALLY ADJUST SANITARY SEWER MANHOLE	1.00	\$2,300.00	12,750	LF		\$ 11,220.00		\$ - \$ -		\$ -	102.0	\$11,220.00
	8-INCH SDR 35 PVC SEWER PIPE	102.00	\$110.00	20.000	EA		\$ 10.600.00		\$ - \$ -		\$ -	2.0	\$10,600.0
	60-INCH SANITARY SEWER MANHOLE	2.00	\$5,300.00						-			2.0	\$10,800.0
	REFLECTIVE RAISED PAVEMENT MARKER	20.00	\$15.00	50	EA				-		and the second se		
	NON-REFLECTIVE RAISED PAVEMENT MARKER	55.00	\$13.50	83	EA		\$ 742.50		\$ -		\$ - \$ -	55.0	\$742.5
	DUST CONTROL	1.00	\$29,000.00	50,000	LS		\$ 29,000.00		\$ -			1.0	\$29,000.0
	NPDES DISCHARGE PERMIT	1.00	\$10,000.00	5,000	LS		\$ 10,000.00		\$ -		\$ -	1.0	\$10,000.0
	PALEONTOLOGICAL MONITORING	21.00	\$1,000.00	21,000	DAY		\$ 21,000.00		\$ -		s -	21.0	\$21,000.0
	BURROWING OWL MONITORING	30.00	\$1,000.00	30,000	DAY		\$ 30,000.00		\$ -		s -	30.0	\$30,000.0
	REMOVABLE BOLLARD	14.00	\$1,100.00	7,000	EA		\$ -		s -	14	\$ 15,400.00	14.0	\$15,400.0
	BENCH	5.00	\$1,200.00	6,000	EA		\$ -		\$ -		\$ 6,000.00	5.0	\$6,000.0
	TRASH RECEPTACLE	1.00	\$600.00	1,800	EA		\$ -		\$ -		\$ 600.00	1.0	\$600.0
	MONUMENT SIGN	1.00	\$11,000.00	600	EA		\$ -		\$ 11,000.00		\$ -	1.0	\$11,000.00
	PET WASTE STATION	2.00	\$280.00	400	EA	and the second se	\$ -		\$ -		\$ 560.00	2.0	\$560.00
	RAILROAD TIE DIRECTIONAL SIGN	1.00	\$260.00	300	EA		s -		\$ 260.00		\$ -	1.0	\$260.00
699.07	12-FOOT X 12-FOOT SHADE STRUCTURE	1.00	\$17,000.00	20,000	ĒA		\$ -		\$ -	1	\$ 17,000.00	1.0	\$17,000.00
			SUBTO 7% CONSTRU	10% CONTI DTAL CONSTRUCTION MANA	GEMENT TOTAL	3,505,300.00 245,400.00	\$ 4,161,884.00 \$ 416,188.40 \$ 4,578,072.40 \$ 320,465.07 \$ 4,898,537.47	215,000.00	\$ 195,669.30 \$ 19,566.93 \$ 215,236.23 \$ 15,066.54 \$ 230,302.77	72,500.00	\$ 39,560.00 \$ 3,956.00 \$ 43,516.00 \$ 3,046.12 \$ 46,562.12		\$ 3,725,518.30 \$ 372,551.83 \$ 4,098,070.13 \$ 286,864.91 \$ 4,384,935.04

10% CONTINGENCT		\$ 416,188.40		19,506.93	\$	3,956.00	
SUBTOTAL CONSTRUCTION	3,505,300.00 \$	4,578,072.40	\$	215,236.23	\$	43,516.00	\$
7% CONSTRUCTION MANAGEMENT	245,400.00 \$	320,465.07	\$	15,066.54	\$	3,046.12	4
TOTAL	3,750,700.00 \$	4,898,537.47	215,000.00 \$	230,302.77	72,500.00 \$	46,562.12	1
Difference	-1,147,837.47		-15,302.77		25,937.88		

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

PRESENTATION ON THE HEMENWAY SYSTEM, PHASE IIA IMPROVEMENTS

PETITIONER: JIM KEANE, CITY ENGINEER CITY OF BOULDER CITY

RECOMMENDATION OF PETITIONER: IT IS RECOMMENDED THAT THE CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT ACCEPT A PRESENTATION ON THE HEMENWAY SYSTEM, PHASE IIA IMPROVEMENTS – BOU01D17 (FOR POSSIBLE ACTION)

FISCAL IMPACT: None by this action

BACKGROUND: The Hemenway System, Phase IIA Improvements project is described in the 2013 Master Plan Update as Facility Numbers HMTH 0034, HMLM 0066 and 0085, HMWA 0158, 0173, 0175 and 0182. The proposed improvements include: construction to install riprap erosion protection on an existing berm; increase existing inlet capacity including concrete aprons/flatwork; expansion of an existing sediment basin with associated riprap; gabion baskets and concrete aprons/flatwork; maintenance access road; new sediment basin and concrete lining of an existing natural channel; replacement of existing storm drains with 12'x4' and 8'x4' reinforced concrete box culverts to increase capacity and other appurtenances as may be necessary to control floodwaters. Design drawings and specifications are 90 percent complete, the City of Boulder City owns all of the land except for the portions in the US93 right-of-way, and all necessary permits for this project have . been acquired.

The USACOE has reviewed the project and determined that work proposed in the project is authorized by Regional General Permit Number 7 and authorization was issued in July 2016. The 401 Water Quality Certification was granted in July 2016 by the Nevada Division of Environmental Protection. The Section 8 Analysis was found to be acceptable by Clark County Regional Flood Control District Staff.

Representatives from the design consultant Advantage Civil Design Group, LLC and the City of Boulder City staff will be available to respond to any questions following the brief presentation.

Respectfully submitted,

Vim Keane, P.E., City Engineer City of Boulder City

TAC AGENDA	RFCD AGENDA
ITEM# 11a	ITEM #
Date: 01/26/17	Date: 02/09/17
CAC AGENDA	
ITEM# 11a	
Date: 01/30/17	

012617 BOU01D17-PH IIA Contract item.doc

Staff Discussion:

Date: 01/17/17

HEMENWAY SYSTEM, PHASE IIA IMPROVEMENTS PROJECT PRESENTATION – BOU01D17

The Hemenway System, Phase IIA Improvements project is described in the 2013 Master Plan Update as Facility Numbers HMTH 0034, HMLM 0066 and 0085, HMWA 0158, 0173, 0175 and 0182. The proposed improvements include: construction to install riprap erosion protection on an existing berm; increase existing inlet capacity including concrete aprons/flatwork; expansion of an existing sediment basin with associated riprap, gabion baskets and concrete aprons/flatwork, maintenance access road; new sediment basin and concrete lining of an existing natural channel; replacement of existing storm drains with 12'x4' and 8'x4' reinforced concrete box culverts to increase capacity and other appurtenances as may be necessary to control floodwaters. Design drawings and specifications are 90 percent complete, the City of Boulder City owns all of the land except for the portions in the US93 right-of-way, and all necessary permits for this project have been acquired.

The USACOE has reviewed the project and determined that work proposed in the project is authorized by Regional General Permit Number 7 and authorization was issued in July 2016. The 401 Water Quality Certification was granted in July 2016 by the Nevada Division of Environmental Protection. The Section 8 Analysis was found to be acceptable by Clark County Regional Flood Control District Staff.

Representatives from the design consultant Advantage Civil Design Group, LLC and the City of Boulder City staff will be available to respond to any questions following the brief presentation.

Staff Recommendation:

Accept the project presentation.

Discussion by Technical Advisory Committee:

AGENDA #11a Date: 01/26/17

Recommendation:

Discussion by Citizens Advisory Committee:

AGENDA #11a Date: 01/30/17

Recommendation:

012617 BOU01D-presentation-aid





January 12, 2017

Steven C. Parrish, P.E., General Manager/Chief Engineer Clark County Regional Flood Control District 600 South Grand Central Parkway, Suite 300 Las Vegas, NV 89106

RE: Hemenway System, Phase IIA Improvements- HMTH 0034, HMLM 0066 and 0085, HMWA 0158, 0173, 0175, 0182

Dear Mr. Parrish,

The design plans and specifications prepared by Advantage Civil Design Group, LLC for the above referenced project, indicated on "Exhibit A" are now 90% complete. The City and Advantage Civil Design Group, LLC are pleased to present this project to the Technical Advisory Committee, Citizens Advisory Committee, and the District's Board for approval.

The following project information is being submitted to comply with NRS 543.580.

HEMENWAY SYSTEM, PHASE IIA IMPROVEMENTS

<u>Project History and Description</u>: The improvements consist of flood water facilities including: construction to install riprap erosion protection on an existing berm; increase existing inlet capacity including concrete aprons/flatwork; expansion of an existing sediment basin with associated riprap; gabion baskets and concrete aprons/flatwork; maintenance access roads; new sediment basin and concrete lining of an existing natural channel; replacement of existing storm drains with 12'x4' and 8'x4' reinforced concrete box culverts to increase capacity and other appurtenances as may be necessary to control floodwaters.

This project includes the construction of the following:

- Grading
- Concrete aprons, curbs, cutoff walls and flatwork
- Grated inlets
- 10' wide bottom trapezoidal concrete channel and transitions
- Access road improvements
- 18" and 24" RCP and 49"x32" HERCP storm drains and associated appurtenances
- 12'x4' and 8'x4' precast reinforced concrete box culverts and associated appurtenances.
- Expansion of existing and construction of new sediment basins

- Loose and grouted rip rap erosion protection
- Gabion baskets
- Rail fence
- Guardrail

Project Cost: A detailed cost estimate for construction is attached as Exhibit "B". Project costs are estimated to be:

Design (Phases IIA & IIB)	\$ 730,000.00
Environmental Mitigation	\$ 15,000.00
Construction Management	\$ 175,000.00
Construction	\$ 2,047,694.00
TOTAL	\$ 2,967,694.00

- Outside Funding Sources: There are no other funding sources for this project.
- Project Construction Schedule: If funding were made available today, listed below are the estimated dates of construction of the project.

Award of Bid Date	June 2017
Construction Start Date	<u>July 2017</u>
Project Duration	5 Months

- <u>Cash Flow Projection</u>: Cash Flow Projection has been provided.
- <u>Right-of-Way</u>: The City of Boulder City owns all the land for this project except for the work in the US93 right-of-way (ROW). A Nevada Department of Transportation (NDOT) permit has been obtained for the work proposed in the US93 ROW.
- <u>Economic Benefit</u>: This project is a portion of the Clark County Regional Flood Control District's (CCRFCD) Master Plan. In September of 2005, CCRFCD received the document titled "Benefit to Cost Analysis of Capital Programs" prepared by Hobbs, Ong & Associates, Inc., Restrepo Consulting Group/Applied Market Analysis, Post, Buckley, Schuh & Jernigan, Inc. and Public Financial Management, Inc.

The report concludes, "the quantifiable public benefits associated with flood control projects, when compared to costs, show that flood control projects have provided a return of \$2.21 for each dollar expended. When those benefits that are not readily quantifiable are taken into consideration, the contribution that these facilities provide to the welfare of Clark County's residents and the vitality of the local economy increases beyond the

calculated ratio. It is expected that the benefit to cost ratio of the District construction program will remain at a level that approximates 2 to 1 through buildout of the Master Plan and over the useful life of the facilities."

- Environmental Requirements: All environmental requirements have been met. Regional General Permit No. 7 has been authorized by the Army Corps of Engineers and the Nevada Division of Environmental Protection has granted the 401 Water Quality Certification.
- Project Enhancements: No opportunities for project enhancements are proposed at this ٠ time.

If you have any questions, please contact the undersigned at (702) 293-9200.

Jim Keane, P.E. **City Engineer**

Jun Keane, P.E. BY:

City Engineer

JK:

Enclosures: Cash Flow Projection Project Map - Exhibit "A" Detailed Cost Estimate and Construction Detail - Exhibit "B"

Cash Flow Projection

Today's Date:

01/17/2017

Project Number: BOU01D17 Project Name: Hemenway System, Phase IIA Improvements Project Type: Storm Drain, Debris Basin, Culverts ILC Amount: \$ 2,222,694

	Construction Schedule		
Milestone	Estimate	Revised	Actual
Award of Bid	6/27/2017		
CONS Start	7/31/2017		
CONS Complete	12/28/2017		
Project Duration	5 months		

	Original Es	timate	Actual Drav	vdowns	Variano	e	Revised Esti	mate
Billing Month	\$	%	\$	%	\$	%	\$	%
Aug-17	200,000	9%						
Sep-17	500,000	22%						
Oct-17	600,000	27%						
Nov-17	700,000	32%						
Dec-17	222,694	10%						
Total	\$ 2,222,694	100%						

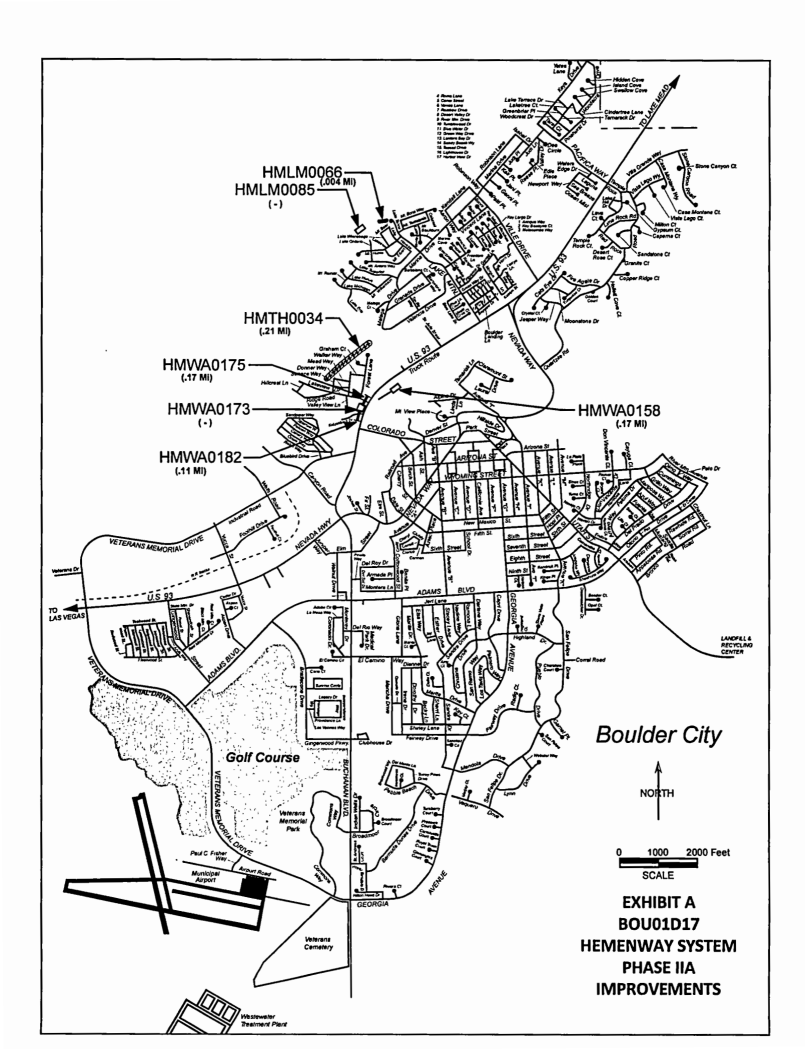


EXHIBIT B

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HEMENWAY WATERSHED		
PHASE IIA	A	
09-0785-DR(2)		
HMWA 0085	\$437,536.00	
HMLM 0066	\$78,551.00	
HMTH 0034	\$274,526.00	
HMWA 0158	\$788,261.00	
HMWA 0173, 0175 & 0182	\$468,820.00	
TOTAL PHASE IIA	\$2,047,694.00	

,

PROJECT NAME: HEMENWAY WATERSHED PHASE IIA HMLM-0085--DEBRIS BASIN

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	EXTENDED TOTAL AMOUNT
107.01	TRAFFIC CONTROL	1	LS	\$6,500.00	\$6,500
	CONSTRUCTION CONFLICTS & ADDITIONAL WORK	1	LS	\$5,800.00	\$5,800
109.02	HISTORICAL OWNER-CAUSED DELAY ALLOWANCE	5	DAY	\$500.00	\$2,500
109.03	HISTORICAL OWNER-CAUSED DELAY ALLOWANCE ADDITION OVER \$500.00/DAY	5	DAY	\$250.00	\$1,250
200.01	MOBILIZATION	1	LS	\$17,500.00	\$17,500
200.02	PROJECT SIGN	1	EA	\$500.00	\$500
200.03	PROJECT PERMITS AND FEES	1	EA	\$2,000.00	\$2,000
201.02	CLEARING AND GRUBBING	1	LS	\$10,000.00	\$10,000
202.09	PLUG EXISTING 24-INCH OUTLET PIPE	1	LS	\$350.00	\$350
203.01	DRAINAGE EXCAVATION (CUT)	5,129	CY	\$8.00	\$41,032
	DRAINAGE EXCAVATION (FILL)	3,300	CY	\$8.00	\$26,400
302.01	TYPE II MAINTENANCE ACCESS ROAD	430	CY	\$40.00	\$17,200
502.01	CONCRETE APRONS/FLATWORK	3,599	SF	\$55.00	\$197,945
502.05	HEADWALLS/WINGWALLS	44	LF	\$225.00	\$9,900
610.01	LOOSE RIPRAP D50=6-INCH	200	CY	\$50.00	\$10,000
610.02	LOOSE RIPRAP D50=8-INCH	200	CY	\$60.00	\$12,000
610.05	LOOSE RIPRAP D50=12-INCH	430	CY	\$75.53	\$32,478
610.06	GABION BASKETS	18	CY	\$400.00	\$7,200
626.01	FINAL CLEANUP	1	LS	\$8,300.00	\$8,300
627.01	PERMANENT SIGNS	2	EA	\$150.00	\$300
637.01	DUST CONTROL PERMIT	1	LS	\$2,500.00	\$2,500
637.02	DUST PALLIATIVE	3,300	SY	\$0.62	\$2,046
637.03		1	LS	\$3,000.00	\$3,000
				TOTAL	¢446 704
			5.0% 00	TOTAL ONTINGENCY	
		;		RAND TOTAL	

PROJECT NAME: HEMENWAY WATERSHED PHASE IIA HMLM-0066--INLET ADDITION

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	EXTENDED TOTAL AMOUNT
107.01	TRAFFIC CONTROL	1	LS	\$6,500.00	\$6,500
109.01	CONSTRUCTION CONFLICTS & ADDITIONAL WORK	1	LS	\$5,800.00	\$5,800
109.02	HISTORICAL OWNER-CAUSED DELAY ALLOWANCE	5	DAY	\$500.00	\$2,500
109.03	HISTORICAL OWNER-CAUSED DELAY ALLOWANCE ADDITION OVER \$500.00/DAY	5	DAY	\$250.00	\$1,250
200.01	MOBILIZATION	1	LS	\$17,500.00	\$17,500
200.02	PROJECT SIGN	1	EA	\$500.00	\$500
200.03	PROJECT PERMITS AND FEES	1	EA	\$2,000.00	\$2,000
202.01	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	240	SF	\$2.00	\$480
	REMOVAL OF EXISTING RCP	6	LF	\$50.00	\$300
502.02	CONCRETE APRONS/FLATWORK	240	SF	\$55.00	\$13,200
609.01	GRATED INLET	1	EA	\$10,000.00	\$10,000
613.01	CONCRETE 12-INCH HIGH CURB	21	LF	\$25.00	\$525
613.02	CONCRETE SIDEWALK	91	SF	\$5.00	\$455
626.01	FINAL CLEANUP	1	LS	\$8,300.00	\$8,300
637.01		1	LS	\$2,500.00	\$2,500
637.03	SWPPP PERMIT	1	LS	\$3,000.00	\$3,000
				I	
				TOTAL	· •
			G	RAND TOTAL	\$78,551

PROJECT NAME: HEMENWAY WATERSHED PHASE IIA HMTH-0034--RIPRAP BERM PROTECTION

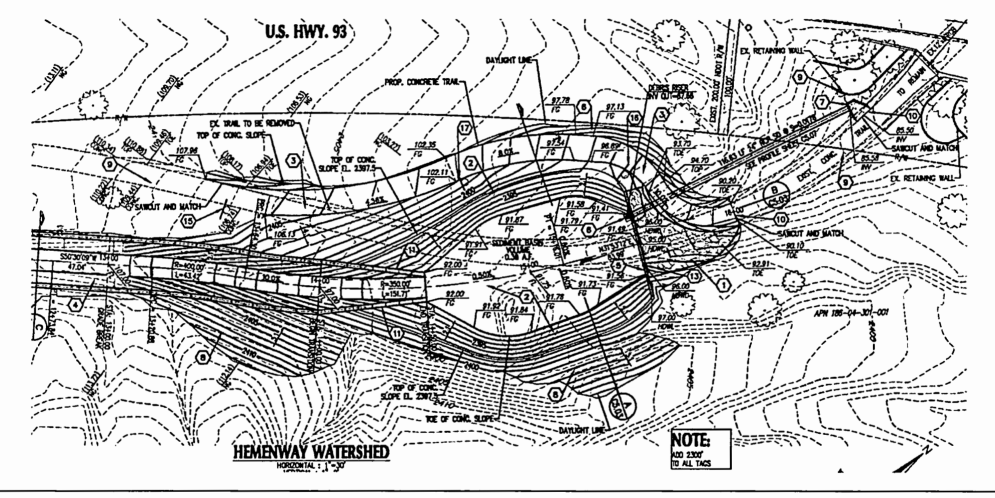
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	EXTENDED TOTAL AMOUNT
107.01	TRAFFIC CONTROL	1	LS	\$6,500.00	\$6,500
	CONSTRUCTION CONFLICTS & ADDITIONAL WORK	1	LS	\$5,800.00	\$5,800
109.02	HISTORICAL OWNER-CAUSED DELAY ALLOWANCE	5	DAY	\$500.00	\$2,500
109.03	HISTORICAL OWNER-CAUSED DELAY ALLOWANCE ADDITION OVER \$500.00/DAY	5	DAY	\$250.00	\$1,250
200.01	MOBILIZATION	1	LS	\$17,500.00	\$17,500
200.02	PROJECT SIGN	1	EA	\$500.00	\$500
200.03	PROJECT PERMITS AND FEES	1	EA	\$2,000.00	\$2,000
201.02	CLEARING AND GRUBBING	1	LS	\$10,000.00	\$10,000
203.02	DRAINAGE EXCAVATION (CUT)	272	CY	\$8.00	\$2,176
203.04	DRAINAGE EXCAVATION (FILL)	9	CY	\$8.00	\$72
302.01	12-FT TYPE II MAINTENANCE ACCESS ROAD	300	CY	\$40.00	\$12,000
502.03	CONCRETE APRONS/FLATWORK	960	SF	\$55.00	\$52,800
610.08	GROUTED RIPRAP D50=12-INCH	1,583	CY	\$85.00	\$134,555
626.01	FINAL CLEANUP	1	LS	\$8,300.00	\$8,300
637.01	DUST CONTROL PERMIT	1	LS	\$2,500.00	\$2,500
637.03	SWPPP PERMIT	1	LS	\$3,000.00	\$3,000
	TOTAL				
5.0% CONTINGENCY					\$261,453 \$13,073
			G	RAND TOTAL	\$274,526

PROJECT NAME: HEMENWAY WATERSHED PHASE IIA HMWA-0158--DEBRIS BASIN AND CHANNEL

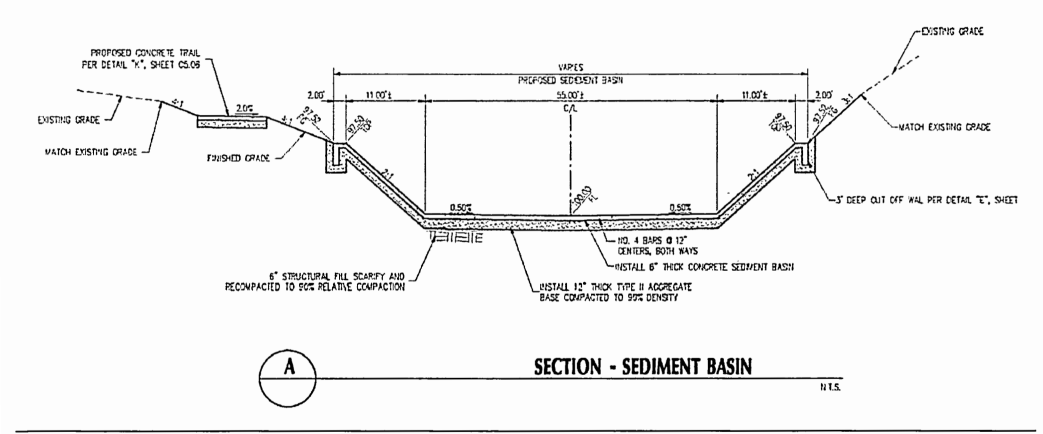
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	EXTENDED TOTAL AMOUNT
107.01	TRAFFIC CONTROL	1	LS	\$6,500.00	\$6,500
109.01	CONSTRUCTION CONFLICTS & ADDITIONAL WORK	1	LS	\$5,800.00	\$5,800
109.02	HISTORICAL OWNER-CAUSED DELAY ALLOWANCE	5	DAY	\$500.00	\$2,500
109.03	HISTORICAL OWNER-CAUSED DELAY ALLOWANCE ADDITION OVER \$500.00/DAY	5	DAY	\$250.00	\$1,250
200.01	MOBILIZATION	1	LS	\$17,500.00	\$17,500
200.02	PROJECT SIGN	1	EA	\$500.00	\$500
200.03	PROJECT PERMITS AND FEES	1	EA	\$2,000.00	\$2,000
201.03	CLEARING AND GRUBBING	11	LS	\$10,000.00	\$10,000
202.03	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	300	SY	\$13.00	\$3,900
203.03	DRAINAGE EXCAVATION (CUT)	2,800	CY	\$8.00	\$22,400
203.08	DRAINAGE EXCAVATION (FILL)	1,200	CY	\$8.00	\$9,600
502.04	CONCRETE APRONS/FLATWORK	2,660	SF	\$55.00	\$146,300
502.06	HEADWALLS/WINGWALLS	51	LF	\$225.00	\$11,47
502.10	10-FT BOTTOM TRAP CHANNEL AND TRANSITIONS	800	LF	\$300.00	\$240,000
502.12	DRAINAGE FLUMES/FLATWORK	8,100	SF	\$17.00	\$137,70
502.14	36-INCH DEEP CUTOFF WALL	1,555	LF	\$50.00	\$77,750
603.01	18-INCH CLASS III RCP	146	LF	\$114.00	\$16,64
610.01	LOOSE RIPRAP D50=8-INCH	75	CY	\$50.00	\$3,75
618.01	GALVANIZED GUARDRAIL	566	LF	\$36.00	\$20,370
626.01	FINAL CLEANUP	1	LS	\$8,300.00	\$8,300
627.01	PERMANENT SIGNS (GROUND MOUNTED)	0	EA	\$150.00	\$
637.01	DUST CONTROL PERMIT	1	LS	\$2,500.00	\$2,50
637.02	DUST PALLIATIVE	1,580	SY	\$0.62	\$98
637.03	SWPPP PERMIT	1	LS	\$3,000.00	\$3,00
			l	TOTAL	\$750,72
			5.0% C	ONTINGENCY	
			G	RAND TOTAL	\$788,26

PROJECT NAME: HEMENWAY WATERSHED PHASE IIA HMWA-0173, 0175 & 0182--CHANNEL AND RCB

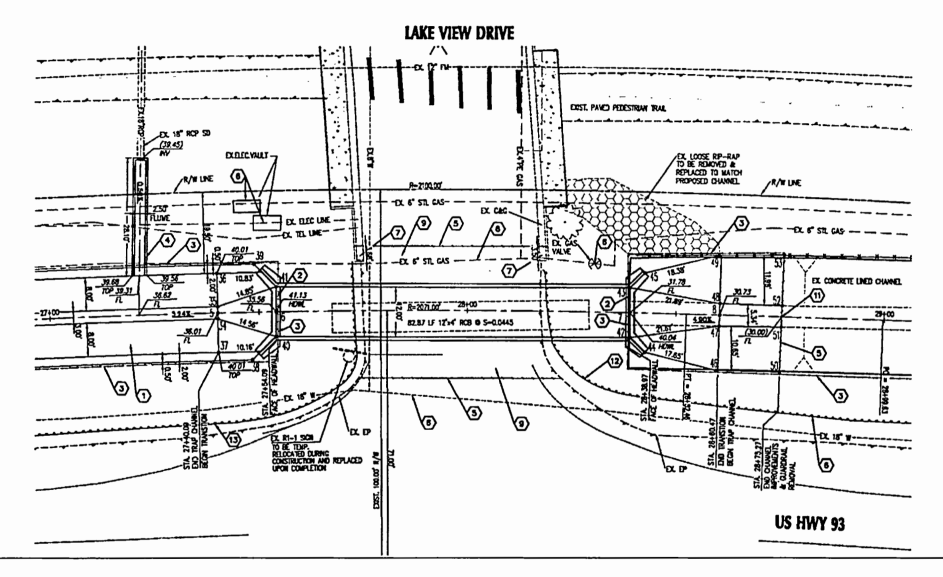
ITEM	DESCRIPTION	QUANTITY	דואט	UNIT PRICE	EXTENDED TOTAL AMOUNT
107.01	TRAFFIC CONTROL	1	LS	\$6,500.00	\$6,50
109.01	CONSTRUCTION CONFLICTS & ADDITIONAL WORK	1	LS	\$5,800.00	\$5,800
109.02	HISTORICAL OWNER-CAUSED DELAY ALLOWANCE	5	DAY	\$500.00	\$2,50
109.03	HISTORICAL OWNER-CAUSED DELAY ALLOWANCE ADDITION OVER \$500.00/DAY	5	DAY	\$250.00	\$1,250
200.01	MOBILIZATION	1	LS	\$17,500.00	\$17,500
200.02	PROJECT SIGN	1	EA	\$500.00	\$500
200.03	PROJECT PERMITS AND FEES	1	EA	\$2,000.00	\$2,000
201.04	CLEARING AND GRUBBING	1	LS	\$10,000.00	\$10,000
202.04	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	385	SY	\$13.00	\$5,00
202.06	REMOVAL OF EXISTING CMP	113	LF	\$50.00	\$5,65
202.07	REMOVAL OF AC PAVEMENT	280	SY	\$5.00	\$1,400
202.10	REMOVAL OF GALVANIZED GUARDRAIL	90	LF	\$5.00	\$45
203.01	DRAINAGE EXCAVATION (CUT)	200	CY	\$8.00	\$1,60
203.02	DRAINAGE EXCAVATION (FILL)	100	CY	\$8.00	\$80
401.01	2-INCH ASPHALT ROADWAY	280	SY	\$20.00	\$5,60
502.07	HEADWALLS/WINGWALLS	88	EA	\$225.00	\$19,800
502.11	TRAP CHANNEL AND TRANSITIONS	300	LF	\$300.00	\$90,00
502.13	DRAINAGE FLUMES/FLATWORK	320	SF	\$17.00	\$5,44
502.15	36-INCH DEEP CUTOFF WALL	20	LF	\$50.00	\$1,00
601.01	12'X4' PRECAST REINFORCED CONCRETE BOX	85	LF	\$1,400.00	\$119,00
601.02	8'X4' PRECAST REINFORCED CONCRETE BOX	73	LF	\$1,200.00	\$87,60
610.09	GROUTED RIPRAP D50=12-INCH	200	CY	\$85.00	\$17,00
616.01	RAIL FENCE	468	LF	\$25.00	\$11,70
626.01	FINAL CLEANUP	1	LS	\$8,300.00	\$8,30
607.04				to 500 00	
637.01 637.03	DUST CONTROL PERMIT SWPPP PERMIT	1	LS	\$2,500.00	
037.03			LS	\$2,600.00	\$2,60
680.01	DRY UTILITY RELOCATION WORK	1	LS	\$15,000.00	
				TOTAL	\$446,49
				ONTINGENCY	\$22,32
			G	RAND TOTAL	\$468,82



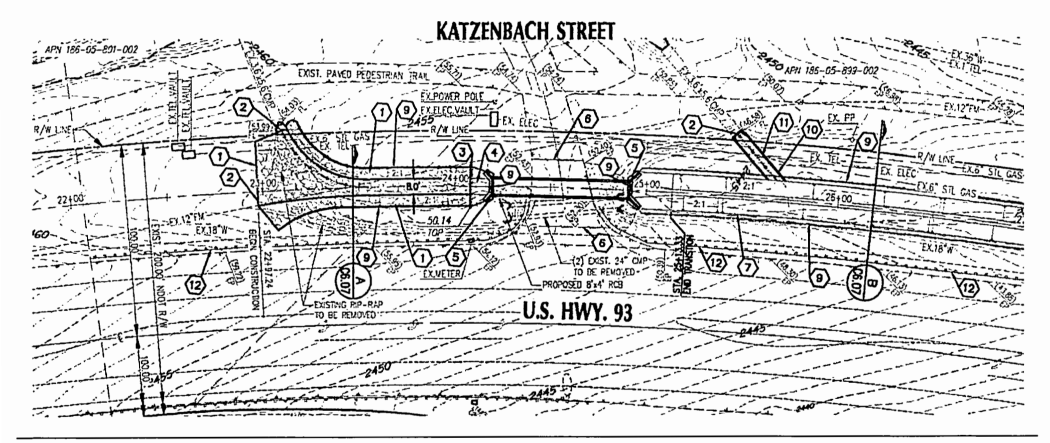
Design 3: HMWA-0158 – plan view design of sediment basin, headwall, and RCP drain and relocation of existing concrete channel/ pedestrian trail.



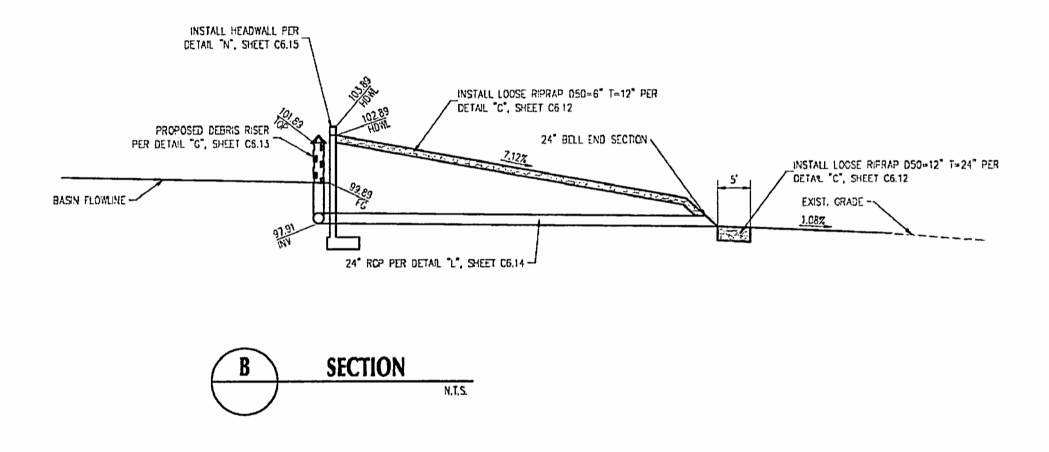
Design 4: HMWA-0158 – typical cross section (upgradient view) showing sediment basin design and relocation of concrete pedestrian trail.



Design 6: HMWA-0175 – plan view showing RCB, headwalls, wing walls, and trapezoidal concrete channel design.



Design 7: HMWA-0182 – plan view of RCB, apron, and grouted rip-rap channel.



Design 9: HMWA-0172 – cross-section of headwall, debris riser, spillway, and RCP drain location.

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT AGENDA ITEM

SUBJECT:

HEMENWAY SYSTEM, PHASE IIA IMPROVEMENTS

PETITIONER: JIM KEANE, CITY ENGINEER CITY OF BOULDER CITY

RECOMMENDATION OF PETITIONER:

IT IS RECOMMENDED THAT THE CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT APPROVE AN INTERLOCAL CONTRACT FOR CONSTRUCTION FOR THE HEMENWAY SYSTEM, PHASE IIA IMPROVEMENTS – BOU01D17 (FOR POSSIBLE ACTION)

FISCAL IMPACT:

Construction	\$	2,047,694
Construction Management	<u>\$</u>	175,000
Total	\$	2,222,694

BACKGROUND: The Hemenway System, Phase IIA Improvements project is described in the 2013 Master Plan Update as Facility Numbers HMTH 0034, HMLM 0066 and 0085, HMWA 0158, 0173, 0175 and 0182. The proposed improvements include construction to increase existing inlet capacity, install erosion protection for an existing berm, new sediment basin, increase culvert capacity and other appurtenances as may be necessary to control floodwaters.

Respectfully submitted,

Vim Keane, P.E., City Engineer City of Boulder City

012617 BOU01D-PH IIA Contract item.doc

TAC AGENDA ITEM # 11b	RFCD AGENDA ITEM#
Date: 01/26/17	Date: 02/09/17
CAC AGENDA	
ITEM # 11b	
Date: 01/30/17	

Staff Discussion:

Date: 01/17/17

HEMENWAY SYSTEM, PHASE IIA IMPROVEMENTS INTERLOCAL CONTRACT – BOU01D17

The City of Boulder City has submitted a request to approve an interlocal contract in the amount of \$2,222,694 for construction and construction engineering of the Hemenway System, Phase IIA Improvements project.

The Hemenway System, Phase IIA Improvements project is described in the 2013 Master Plan Update as Facility Numbers HMTH 0034, HMLM 0066 and 0085, HMWA 0158, 0173, 0175 and 0182. The proposed improvements include construction to increase existing inlet capacity, install erosion protection for an existing berm, a new sediment basin, increase culvert capacity and other appurtenances as may be necessary to control floodwaters

With the total project construction cost of \$2.0 million, approximately 24 jobs will be created or sustained with this project.

District funding will be provided as follows:

Construction	\$2,047,694
Construction Engineering	\$ 175,000
Total ILC Value	\$2,222,694

This project is included in Year 1 of the Ten Year Construction Program. 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 #11b Date: 01/26/17
Recommendation:	
Discussion by Citizens Advisory Committee:	AGENDA #11b Date: 01/30/17
Recommendation:	

012617 BOU01D-ilc-aid

INTERLOCAL CONTRACT

HEMENWAY SYSTEM, PHASE IIA IMPROVEMENTS

THIS INTERLOCAL CONTRACT made and entered into as of the _____ day of _____, 2017 by and between the Clark County Regional Flood Control District, hereinafter referred to as "DISTRICT", and City of Boulder City 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 as Structures No's. HMTH 0034, HMLM 0066 and 0085, HMWA 0158, 0173, 0175 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, the PROJECT has regional flood control significance and is located in the same hydrographic area as Boulder City.

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 I - SCOPE OF THE PROJECT

This INTERLOCAL CONTRACT applies to construction and construction management associated with the Hemenway System, Phase IIA Improvements. The basic improvements shall consist of flood water facilities including pipes, channels, dikes, energy dissipators, channel structures, channel access and other appurtenances as may be necessary to control floodwaters The improvements shall be funded through DISTRICT funds as herein described. This project is further identified and shown on the attached Exhibit "A".

SECTION II – PROJECTS COSTS

The DISTRICT agrees to fund project costs within the limits specified below:

- 1. Construction costs shall not exceed \$2,047,694.
- 2. Construction management costs shall not exceed \$175,000.
- 3. The total cost of this Contract shall not exceed \$2,222,694 which includes all the items described in paragraphs one and two above.
- 4. If at any time during the term of this Contract the entity determines that a portion of the funds provided pursuant to this Contract will not be needed for the project, then the entity will notify the District in writing of the amount of funds that are not anticipated to be used for the project. Upon receipt of said notification the District's obligation to pay the maximum amount set forth herein will automatically be reduced by the amount specified in the notification.
- 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

- 1. The Clark County Regional Flood Control District shall be shown on the title sheet of both the plans and the specifications as the funding agency.
- 2. The CITY will use its best efforts to award the bid for this project by June, 2017. Prior to submission of the first payment request, the Entity will submit to the District a construction schedule and cash flow projection. The CITY will take all reasonable steps possible to avoid delays in the construction of DISTRICT funded projects. Project delays more than four months, as measured from the award date, may be subject to a formal review by both the Technical Advisory Committee and the Board. At the review, the CITY will have an opportunity to present information relative to the delays, measures taken to avoid the delays and the likelihood of those delays continuing. The Board will make a determination, in view of the delays and limited available funding, whether project funding should continue. In the case that the Board chooses to discontinue funding, the Board may cancel any Interlocal Contract(s) associated with the project and discontinue

funding for the remainder of the project. Funding already spent or appropriated by the CITY will not be required to be refunded to the DISTRICT. Project funding can be reconsidered at any time when the CITY can demonstrate that the project can proceed on an acceptable schedule.

- 3. The CITY will comply with the Local Purchasing Act, Chapter 332 and Public Works Projects, Chapter 338, of the Nevada Revised Statutes.
- 4. The CITY, its employees, and representatives shall at all times comply with all applicable laws, ordinances, statutes, rules, and regulations in effect at the time work is performed on the PROJECT.
- 5. The CITY will require appropriate financial security for the construction of the PROJECT.
- 6. The CITY shall provide all impacted entities and the DISTRICT with the opportunity to provide the CITY with input relative to the following processes: scope of services development; consultant selection; design, construction and maintenance review; and monitoring of the effectiveness and impacts of facilities on flood flows.
- 7. Applicable portions of the current editions of the Policies and Procedures, the Hydrologic Criteria and Drainage Design Manual, and Uniform Regulations for the Control of Drainage adopted by the DISTRICT will apply in developing this PROJECT unless specifically superseded by this CONTRACT.
- 8. Purchases of right-of-way in excess of that actually needed for construction will not be allowed unless a comparison between the cost of excess acquisition and needed acquisition, including damages, indicates that benefits from such a transaction would result. Title to residual property will be vested in the name of the CITY. Revenues derived from the sale of these properties, less the cost of the sale of these properties, will be forwarded to the DISTRICT.
- 9. Administrative settlements and acceptance of counter offers involving right-ofway may only be made following a review and approval by the DISTRICT.
- The DISTRICT will pay the CITY 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. Right-of-Way acquisition including appraisals, title and escrow, negotiations, legal fees, recording fees, etc.
 - b. Predesign Engineering (all work prior to design, excluding right-of-way)
 - c. Design Engineering
 - d. Construction Engineering

- e. Construction (all work after award of construction contract)
- f. Environmental: costs incurred by the Lead Entity for the preparation of environmental documentation applicable to the project and costs incurred for the implementation of mitigation measures provided in an environmental document (e.g., EIS OR EA)
- g. Other including landscaping, flood insurance rate map amendments or revisions, etc.
- 11. 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 payment. Following the three year period, the CITY shall keep records for permanent storage in original form, in microfilm/fiche media, or an electronic format.
- 12. The DISTRICT reserves the right to review and/or audit all records pertaining to all projects both during and after project completion.
- 13. 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.
- 14. Any costs found to be improperly allocated to this PROJECT will be refunded by the CITY to the DISTRICT.

15. The items covered in SECTION II - PROJECT COSTS must be completed to the satisfaction of the DISTRICT prior to February 9, 2019. The DISTRICT may, at any time thereafter, grant extensions or terminate this CONTRACT after thirty (30) days notice.

Date of District Action:

REGIONAL FLOOD CONTROL DISTRICT

BY:

LAWRENCE L. BROWN, III, Chairman

ATTEST:

DEANNA HUGHES Secretary to the Board

Approved as to Form:

CHRISTOPHER FIGGINS Chief Deputy District Attorney

Date of Council Action::

CITY OF BOULDER CITY

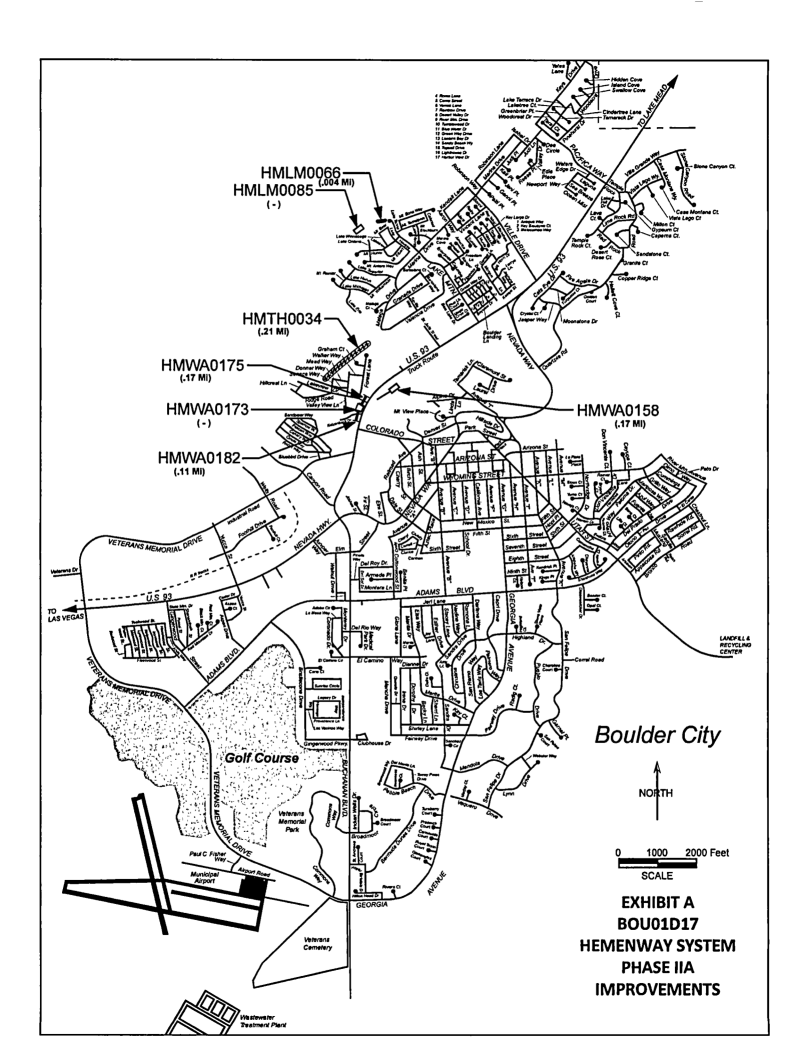
RODNEY WOODBURY, Mayor

ATTEST:

LORENE KRUMM City Clerk (Seal)

Approved as to Form:

DAVE OLSEN, City Attorney



CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT: 2017 FLOOD SAFETY ADVERTISING CONTRACT

PETITIONER:

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

RECOMMENDATION OF PETITIONER:

THAT THE BOARD APPROVE AND AUTHORIZE THE CHAIRMAN TO SIGN THE PROFESSIONAL SERVICES CONTRACT WITH ROBERTSON PARTNERS FOR THE 2017 FLOOD SAFETY ADVERTISING CAMPAIGN; OR TAKE ACTION AS DEEMED APPROPRIATE (FOR POSSIBLE ACTION)

FISCAL IMPACT:

\$915,000

BACKGROUND:

R+W Advertising, now called Robertson Partners, was selected by the Board on November 8, 2012, after a request for proposals, to conduct the 2013 Flood Safety Advertising Campaign. That contract had four one-year options for renewal. This request is the fourth and final renewal option.

Staff recommends the board execute the fourth renewal option for the professional services contract with Robertson Partners for the 2017 Flood Safety Advertising Campaign. The professional services contract with Robertson Partners and the scope of work for the 2017 campaign is included in the backup and will be presented at the meeting. The amount of this contract is identical to the 2016 Flood Safety Advertising Contract.

The District Attorney has reviewed the contract. The FY 2016/17 budget includes sufficient funding for flood safety advertising services.

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

CAC AGENDA	RFCD AGENDA
ITEM # 12	ITEM #
Date: 01/30/17	Date: 02/09/17

013017 FSA-item

2017 FLOOD SAFETY ADVERTISING SERVICES CONTRACT

THIS CONTRACT is made and entered into as of the 9th day of February, 2017 by and between the Clark County Regional Flood Control District, hereinafter referred to as "DISTRICT"; and Robertson Partners, a business legally authorized to do business in the State of Nevada and Clark County, hereinafter referred to as "CONSULTANT."

WITNESSETH

WHEREAS, pursuant to Chapter 543 of the Nevada Revised Statutes, the DISTRICT desires to protect citizens of Clark County and prevent loss of life and property during flood events in Clark County; and

WHEREAS, Nevada Revised Statutes Section 543.510, Paragraph 2, authorizes the DISTRICT's Chief Engineer and General Manager to hire and retain agents and other persons necessary or desirable to effect the purposes of the DISTRICT; and

WHEREAS, a flood safety program is an important tool to protect lives and property from flooding.

NOW, THEREFORE, the DISTRICT and CONSULTANT agree to the following:

SECTION I – RESPONSIBILITY OF CONSULTANT

- A. CONSULTANT shall be responsible for the professional quality, clerical accuracy, timely completion, and coordination of all services furnished by CONSULTANT, its subcontractors, sub-consultants, agents, and employees under this CONTRACT. In performing the specified services, CONSULTANT shall follow practices consistent with generally accepted professional and ethical standards.
- B. All work products are to be completed in conformance with all pertinent and current federal, state, and local statutes, codes, ordinances, resolutions, and any other applicable regulation at the time the work is performed.
- C. Any and all documents, art work, rights to art work, and other products prepared and/or submitted by CONSULTANT to the DISTRICT, and all information required of CONSULTANT by the CONTRACT, become the property of the DISTRICT. CONSULTANT may retain copies and reproducible copies of all documents produced as a result of the work. In the event of the termination of the CONTRACT, all documents produced shall be and become the property of the DISTRICT. CONSULTANT agrees to surrender all such documents to the DISTRICT in a timely manner at the request of the DISTRICT.

- D. CONSULTANT agrees that its officers and employees will cooperate with the DISTRICT in the performance of services under this CONTRACT and shall schedule meetings with DISTRICT employees at such reasonable times and with advance notice as to not conflict with other responsibilities.
- E. CONSULTANT agrees that it shall not enter collateral, artwork, or other products developed under this contract in any contest, award program, or the like without the written authorization of the DISTRICT.
- F. CONSULTANT agrees to obtain DISTRICT approval on all advertising materials prior to release. All materials are to be carefully inspected by the CONSULTANT for accuracy prior to presentation to DISTRICT for approval. DISTRICT review of material may be conceptual in nature and does not release the CONSULTANT from responsibility for accuracy of spelling, grammar, design, print checks, and other tasks which would reasonably be expected of a firm providing such advertising services.
- G. DISTRICT currently has a logo which needs to be utilized. No modifications to the logo will be allowed or accepted, except with prior written permission of the DISTRICT's General Manager.
- H. CONSULTANT shall perform the Basic Services as identified in Section III SCOPE OF SERVICES (EXHIBIT 1 SCOPE OF GENERAL CONTRACT SERVICES).

SECTION II – DISTRICT'S RESPONSIBILITIES

- A. Officers and employees of the DISTRICT shall cooperate with CONSULTANT in the performance of services under this CONTRACT and will be available for consultation with CONSULTANT at such reasonable times with advance notice as to not conflict with other responsibilities.
- B. The services performed by CONSULTANT under this CONTRACT shall be subject to review and approval by the DISTRICT's General Manager. The General Manager may delegate any or all of the DISTRICT's responsibilities under this CONTRACT to appropriate staff members, and shall so inform CONSULTANT before the effective date of such delegation. It is understood that the DISTRICT's review does not relieve CONSULTANT from the responsibility for the professional and clerical accuracy of all work delivered under this CONTRACT.
- C. All information, data, reports, records, and maps as are existing, available, and in the DISTRICT's custody, and which are necessary to carry out the work shall be furnished to the CONSULTANT. The DISTRICT shall cooperate with CONSULTANT in every reasonable way during all phases of the SCOPE OF SERVICES in this CONTRACT.

SECTION III – SCOPE OF SERVICES

CONSULTANT will develop and implement an advertising campaign program in order to promote flood safety to the residents of Clark County. The advertising services to be provided by CONSULTANT shall consist of the work described in EXHIBIT 1 – SCOPE OF GENERAL CONTRACT SERVICES and shall be performed in compliance with the schedule shown on EXHIBIT 2 – SCHEDULE OF TASK COMPLETION.

SECTION IV – COMPENSATION AND TERMS OF PAYMENT

- A. The DISTRICT agrees to pay CONSULTANT for services performed under the EXHIBIT 1 SCOPE OF GENERAL CONTRACT SERVICES tasks and on a "Time and Materials" basis in accordance with EXHIBIT 3 SCHEDULE OF AGENCY SERVICES 2017. The maximum cost to the DISTRICT for all services under this CONTRACT shall not exceed Nine Hundred Fifteen Thousand Dollars (\$915,000), unless the DISTRICT receives a written request with justification and the DISTRICT approves in writing in advance of the services being provided for a change in scope and an increase in compensation. If a change is approved, a supplemental to this CONTRACT will be executed by both parties.
- B. The DISTRICT has allowed a maximum budget for each task contained in EXHIBIT 1 SCOPE OF GENERAL CONTRACT SERVICES, as outlined below. The maximum budget amount for each task shall include any and all services associated with each particular task. CONSULTANT agrees not to exceed the budget amount for each task unless the DISTRICT's General Manager receives a written request with justification and the DISTRICT's General Manager approves in writing, in advance of the services being provided, a change in scope and an increase in compensation. Funds allocated for each task as set forth below must not be used for any other task unless approved in writing by the DISTRICT's General Manager. The total cost of all tasks in the CONTRACT shall not exceed \$915,000, except as provided in Section IV-A of this CONTRACT.

TASK	MAXIMUM BUDGET
A. Outdoor	\$239,275
B. Print	\$100,125
C. Radio	\$106,125
D. Television	\$280,500
E. Digital/Interactive/E-Marketing	\$136,500
F. Smartphone App	\$ 30,000
G. Non-Traditional	\$ 20,000
H. Supplemental Services	\$ 2,475
MAXIMUM BUDGET TOTAL	\$915,000
(NOT TO EXCEED)	\$915,000

C. CONSULTANT is to submit invoices to the DISTRICT for the work performed under the above listed tasks. The DISTRICT agrees to pay CONSULTANT the amount of the invoice within thirty (30) days following receipt of the invoice. In the event that the DISTRICT questions a portion of an invoice, payment will be made on that part not in question.

SECTION V – TERMINATION

This CONTRACT may be terminated by the DISTRICT upon thirty (30) calendar days' written notice to CONSULTANT. If said termination occurs prior to the completion of the services to be provided under this CONTRACT, CONSULTANT shall deliver to the DISTRICT all documents, computer diskettes, and all other work performed, whether complete or incomplete in a timely manner at the request of the DISTRICT. Thereafter, the DISTRICT will reimburse CONSULTANT for all services performed prior to such notice, provided the services are satisfactory to the DISTRICT. Termination shall be by written notice, which may be sent by registered mail or hand delivered to the address contained in this contract. Such notice will be deemed effective after the third business day of the mailing date, or if hand delivered such notice will be deemed effective upon receipt of the written termination to CONSULTANT.

SECTION VI – MISCELLANEOUS PROVISIONS

- A. In order to perform its duties as defined herein, CONSULTANT may, at its own expense, engage the services of outside agents. The DISTRICT will not be a party to any contract with outside agent and the total cost of this CONTRACT shall not be increased due to the utilization of an outside agent. Prior to engaging any outside agents, CONSULTANT shall request appropriate written authorization from the DISTRICT's General Manager.
- B. CONSULTANT acknowledges that the DISTRICT has an obligation to ensure that public funds are not used to subsidize private discrimination. CONSULTANT recognizes that if they or their subcontractors are found guilty by an appropriate authority of refusing to hire or do business with an individual or company due to reasons of race, color, religion, sex, sexual orientation, gender identity or gender expression, age, disability, national origin, or any other protected status, the DISTRICT may declare the CONSULTANT in breach of the CONTRACT, terminate the CONTRACT, and designate the CONSULTANT as non-responsible.
- C. Neither party may assign its rights and obligations pursuant to this CONTRACT without the written consent of the other party. The consent of a party to any assignment shall apply only to the incidents expressed and provided for in the written consent, and shall not be deemed a consent to any subsequent assignment. Subject to the foregoing, this CONTRACT inures to the benefit of, and is binding upon, successors and assigns of the parties hereto.

- D. CONSULTANT is an independent contractor. Nothing herein shall be construed to imply a joint venture or principal and agent relationship between the DISTRICT and CONSULTANT, and neither party shall have any right, power, or authority to create any obligation, express or implied, on behalf of the other.
- E. This CONTRACT shall be governed by and construed in accordance with the laws of the State of Nevada.
- F. The CONSULTANT shall obtain and maintain, for the duration of this CONTRACT, general liability insurance against claims for injuries to persons or damages to property which may arise from or in connection with the performance of the work hereunder by the CONSULTANT, its agents, representatives, employees, or subcontractors of any tier. The cost of such insurance shall be at the CONSULTANT's own expense.

The CONSULTANT will provide the DISTRICT with certificates of insurance for coverage as listed below and endorsements, establishing coverage required by the CONTRACT within ten (10) calendar days after approval of this CONTRACT 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.

- 1. Each insurance company's rating as shown in the latest Best's Key Rating Guide shall be fully disclosed and entered on the required certificate of insurance. 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.
- 2. The DISTRICT, its officers and employees must be expressly covered as insureds except on workers' compensation insurance coverage.
- 3. The CONSULTANT's insurance shall be primary with respect to the DISTRICT, its officers, and employees. Any other coverage available to the DISTRICT, its officers, and employees shall be excess over the insurance required of the CONSULTANT.
- 4. The CONSULTANT's general liability insurance policy shall be endorsed to recognize specifically CONSULTANT's contractual liability to the DISTRICT. It is further agreed that the CONSULTANT or its Insurance Carrier shall provide the DISTRICT with 30-day advance written notice of any cancellation of the policies.
- 5. All deductibles and self-insured retentions shall be fully disclosed in the Certificates of Insurance. No deductible or self-insured retention may exceed \$10,000, without the written approval of the DISTRICT.

- 6. If aggregate limits are imposed on bodily injury and property damage, then the amount of such limits must not be less than \$2,000,000. All aggregates must be fully disclosed and the amount entered on the required certificate of insurance. CONSULTANT must notify the DISTRICT of any erosion of the aggregate limits.
- 7. General liability coverage shall be on a "per occurrence" basis only and not "claims made". The coverage must be provided either on a Commercial General Liability form or a Broad Form Comprehensive General Liability form. No exceptions to coverages provided in such forms are permitted. Policies must include, but need not be limited to, coverages for bodily injury, personal injury, Broad Form property damage, premises operations, severability of interest, products and completed operations, and contractual and independent contractors. General liability insurance policies shall be endorsed to include DISTRICT as additional insureds. Subject to Paragraph 6 of this subsection, CONSULTANT shall maintain limits of no less than \$1,000,000, combined single limit per occurrence for bodily injury (including death), personal injury, and property damages.
- 8. The CONSULTANT shall obtain and maintain, for the duration of this CONTRACT, automobile coverage which must include, but need not be limited to, coverage against claims for injuries to persons or damages to property which may arise from or in connection with the use of any auto in the performance of the work hereunder by the CONSULTANT, its agents, representatives, employees, or sub-consultants of any tier. Subject to Paragraph 6 of this subsection, CONSULTANT shall maintain limits of no less than \$1,000,000, combined single limit "per occurrence" for bodily injury and property damage.
- 9. If the CONSULTANT fails to maintain any of the insurance coverages required herein, then the DISTRICT will have the option to declare the CONSULTANT in breach, or may purchase replacement insurance or pay the premiums that are due on existing policies in order that the required coverages may be maintained. The CONSULTANT is responsible for any payments made by the DISTRICT to obtain or 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 CONTRACT.
- 10. 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.
- 11. CONSULTANT is responsible for and required to remedy all damage or loss to any property, including property of DISTRICT, caused in whole or in part by the negligent or intentional acts or omissions of the CONSULTANT, CONSULTANT's sub-consultant, or anyone employed, directed, or supervised by

CONSULTANT.

| | | |

| |

- G. Regardless of the coverage provided by any insurance, CONSULTANT shall pay all costs necessary to defend and shall indemnify and hold harmless the DISTRICT from any and all claims, demands, actions, attorneys' fees, costs, and expenses based upon or arising out of any negligent or intentional acts or omissions of the CONSULTANT or its associates, employees, subcontractors, and other agents while performing services under this CONTRACT.
- H. This document shall not create any right in or benefit to parties other than the DISTRICT and CONSULTANT.
- I. 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.
- J. Except as where specifically stated otherwise in this CONTRACT, all notices, requests, demands, and other communications required or permitted pursuant to this CONTRACT shall be made in writing and shall be deemed to have been duly given if personally delivered or deposited in the United States mail, first class postage, prepared and addressed as follows:

To DISTRICT:	Steven C. Parrish, P.E., General Manager/Chief Engineer Clark County Regional Flood Control District 600 South Grand Central Parkway, Suite 300 Las Vegas, Nevada 89106-4511
To CONSUL TANT:	Scott Robertson, Partner & Creative Director Robertson Partners 6061 South Fort Apache Road, Suite 100 Las Vegas, Nevada 89148

Or to such other address as either party may specify by written notice given as provided herein to the other party.

K. This is the 4th of 4 renewal options on this CONTRACT. This is the final optional 1-year period permitted under the CONTRACT.

L. This CONTRACT shall be in effect from February 9, 2017 until February 8, 2018 unless terminated earlier by the DISTRICT pursuant to the terms of the CONTRACT.

Date of District Action:

REGIONAL FLOOD CONTROL DISTRICT

ATTEST

By:_____ LAWRENCE L. BROWN, III CHAIRMAN

Deanna Hughes Secretary to the Board

Approved as to Form:

By:

CHRISTOPHER FIGGINS Chief Deputy District Attorney

Robertson Partners

By:

SCOTT ROBERTSON Partner and Creative Director

Date:

EXHIBIT 1 – SCOPE OF GENERAL CONTRACT SERVICES 2017 REGIONAL FLOOD CONTROL DISTRICT ADVERTISING SERVICES

I. Media Objective

Our media plan combines traditional media placement with some non-traditional creative approaches. The objective for this approach is to allow us to reach our identified audiences efficiently and effectively by utilizing specific, targeted media that engrosses, engages and allows for community interaction.

For example, the media plan is designed to reach community residents at multiple touch points prior to, and while operating, their vehicles. A multi-media approach, utilizing Outdoor, Radio, TV, Print, Interactive, Direct Mail and Non-traditional, will be executed with each medium selected to specifically target different demographics. This media mix will collectively broaden our reach and impact within the community. This plan is based on Scarborough research, Geoscape research, RFCD survey information, market conditions and daily market opportunities.

The media plan will target the following audiences:

- General Market Residents
- Outlying Market Residents
- Motorists
- New Residents

II. Media Strategies

Flight Dates: June 2017 – October 2017

These media vehicles are designed to work together to maximize exposure of the flood safety message among all target audiences.

Planned Mediums:

- Outdoor
- Print
- Radio
- Television
- Digital/Interactive/E-Marketing
- Smartphone App Maintenance
- Ambient/Non-Traditional

III. Media Recommendations

A. <u>Outdoor</u>

Outdoor is a primary focus in our work plan as it has proven to be extremely successful in reaching motorists at a key point in time while they are driving. Outdoor will remain a lead advertising medium.

Our 2017 plan will maintain the expansion of the outdoor campaign implemented in 2016. The outdoor strategy includes securing various types of outdoor options in numerous locations to promote flood safety including, but not limited to: high traffic static and rotary bulletins that reach both general and Hispanic market residents, gas pump toppers and window/floor clings at gas stations. The creative use of these media vehicles will deliver an impactful reach with diversified frequency. In addition, similar to 2016, we will add digital billboards to the mix to allow us to change the message to alert residents that rain is in the forecast and heavy-up reach and frequency during critical times.

Outdoor is a vital component of our work plan and provides the following benefits:

- Las Vegas is a high transit and 24-hour market and outdoor is especially effective as it can communicate the flood safety message 24-hours a day, 7 days a week
- Outdoor has the ability to reach all designated target audiences; General Market, Hispanic, African American and Asian
- Outdoor provides the lowest cost-per-thousand reach of mass advertising mediums
- Outdoor can be posted in high-traffic and/or increased flood-danger areas to communicate the flood awareness message to large audiences where it is most critical
- Outdoor allows delivery to multiple household members simultaneously (e.g. each member of a family of four traveling in a car could ideally see an outdoor message).
- Outdoor allows delivery of our message at the most crucial time and to the most significant audience.

This combination of outdoor boards and other out-of-home tactics guarantees maximum market reach and frequency.

BULLETINS (STATIC and DIGITAL) Planned Quantity: approximately 20-25 Size: predominantly 14 x 48 Post Dates: 6/5 – 9/24 Estimated Planned Impressions: 65,000,000

GAS STATION

Planned Quantity: approximately 30 Size: Gas Pump Toppers, Floor/Window Clings Post Dates: 6/5 – 9/24 Estimated Planned Impressions: 42,406,200

B. Print

1. Ethnic Specialty Publications

The Hispanic population has grown to nearly 30% of the market's total population. The Asian population is also growing with Filipinos now representing the largest Asian group at 50% of the total Asian population in Las Vegas. Increasing the frequency of our flood safety message is imperative but also communicating in a familiar way is essential. Research indicates newsprint is a top resource for ethnic consumers to receive their daily and weekly news. Source: HIS Global Insight Hispanic Market Monitor 2011.

EL TIEMPO

Published every Friday, El Tiempo is a community newspaper written by Hispanics, for Hispanics. Printed by the Las Vegas Review Journal, the newspaper has the largest circulation among Hispanic newspapers in our Valley, distributing in news racks in high-traffic locations along with home delivery.

Frequency: 8 weeks Ad Size: Full Page

Insertion Date: June - September Ad Size: ¹/₂ Page

Insertion Date: June - September

EL MUNDO

Distributed every Friday, El Mundo is the largest Hispanic owned publication in Nevada. El Mundo brings the latest local, national and international news, giving special emphasis to news stories that affect the Mexican, Central American and South American communities.

Frequency: 8 weeks Ad Size: Full Page Insertion Date: June - September Ad Size: ½ Page Insertion Date: June - September

ASIAN JOURNAL

Published every Thursday, Asian Journal is the leading newspaper with the largest and most consistent circulation reaching local Filipino-Americans. Placement includes added value exposure on their online mobile newspaper. Frequency: 4 weeks Ad Size: ½ Page Insertion Date: May – June

2. Outlying Area Newspaper

Weekly Newspapers to reach citizens of rural/outlying communities of Clark County who may not have exposure to our other advertising mediums are recommended.

BOULDER CITY REVIEW (BCR)

Published every Thursday and is available via home subscription and newsstands. The Review comprehensively covers Boulder City news, sports, events and community life.

Frequency: 8 weeks Ad Size: Full Page Insertion Date: June - August

DESERT VALLEY TIMES (DVT)

Published every Tuesday and Friday, this tabloid newspaper reaches residents in Mesquite, Overton and Logandale, Nevada as well as other parts of the Moapa and Virgin Valley.

Frequency: 8 weeks Ad Size: Full Page Insertion Date: May - August

MOAPA VALLEY PROGRESS (MVP)

Moapa Valley Progress is a weekly tabloid newspaper published every Wednesday covering the Clark County rural communities of Overton, Logandale, Moapa, Glendale, Warm Springs, Overton Beach Resort, Echo Bay, Mesquite and Bunkerville, Nevada. The Progress is distributed via subscribers and is also available in U.S. Post Offices, stores, newspaper stands, and visitor centers in those communities.

Frequency: 8 weeks Ad Size: Full Page Insertion Date: May - August

MESQUITE LOCAL NEWS (MLN)

Published each week on Thursday, this newspaper reaches residents in the Mesquite area. In addition, the publication is inserted in the Las Vegas Review Journal's local home delivery in the surrounding area. Frequency: 8 weeks Ad Size: Full Page

Insertion Date: May - August

LAUGHLIN NEVADA TIMES

Distribution: Published every Wednesday, this newspaper reaches residents of Laughlin via home subscription and is available at newsstands in surrounding areas.

Frequency: 8 weeks Ad Size: Full Page Insertion Date: May - August

3. New Resident Magazine

Thousands of new residents arrive in the valley each month. With Clark County's population beginning to grow again, targeting newcomers is a necessary component of our work plan. The following media vehicles are specifically designed to reach this increasingly vital audience.

RELOCATING TO LAS VEGAS

The Relocating to Las Vegas reaches prospective Clark County residents prior to relocating. The packages are also available for purchase through the Las Vegas Chamber of Commerce.

Frequency: 4 times per year Ad Size: Full Page Insertion Date: Spring, Summer, Fall, Winter

C. <u>Radio</u>

Radio plays a dual role in the marketing campaign. While it supports the outdoor campaign, it also reaches our audience during peak driving times. All radio stations in the Las Vegas market will be availed, spots will be concentrated weekdays from 6 a.m. - 6 p.m. Additionally, traffic/weather sponsorships will be considered.

Planned Flight Weeks: June 12, 2017 – September 24, 2017 Ad Unit: 15 and 30-seconds

Planned Dayparts: Morning, Mid-day and Evening drive times, evening, weekend Planned Spots: 100 per week

Reach Goal: 85-90% of Adults 18 years old - 54 years old

D. <u>Television</u>

Television has played an important role in the paid media arena over the past several years of the Flood Safety Advertising Campaign. Still ranked as the most-mentioned source for learning about flood hazards in the most recent survey, maintaining a high level of television exposure is recommended.

We will continue to advertise on local broadcast stations and cable, contingent on negotiated cost per points. In conjunction with local TV stations, we also believe it is necessary to continue the presence on local Hispanic television. The television schedule includes heavy use of local news. In addition to our TV spots, we are exploring opportunities for weather sponsorships for increased exposure during relevant content. Planned Flight Weeks: June 19, 2017 – September 24, 2017 Ad Unit: 30-second spots

Planned Dayparts: Monday-Sunday: early morning, early fringe, prime access, primetime, evening news, late news and late night

Planned Spots: Approximately 75 spots per week Reach: 85-90% of Adults 18 years old - 54 years old

E. <u>Digital/Interactive/E-Marketing</u>

The interactive plan will have various touch points to align with synergistic (weather) content as well as ad networks for additional reach. Pandora/Spotify will be considered as an extension of the radio and interactive plans to further target the young adult audience.

Interactive tactics:

Anchor the plan with the use of top performing weather sites

• Weather Triggered campaign, to run pre-storm and during rain-storms throughout the campaign

Increase exposure by running on a top premium local site exchange/ad network

- Engage users when they are online and on mobile devices within Clark County
- Increase reach and engagement by using a unique mix of high-impact and standard IAB banners, geo-targeted to Clark County

Extend the reach of traditional radio by adding audio streaming partners such as Pandora and/or Spotify.

Website Development:

Maintenance, hosting, and appropriate updates and upgrades for BeLakeFriendly.com and BeFloodSafe.com websites. This includes content management, database management, e-marketing fulfillment program, and downloadable certification program assets.

F. Smartphone App Maintenance

Robertson+Partners will continue to manage the usage and quality assurance of FloodSpot as well as ease-of-use on client backend through a newly added Parse server CMS. This new system will be closely monitored to assess its efficacy and user experience for client. We will continue to address user feedback submitted in the app stores and app compatibility for latest devices and operating systems. We

will also closely investigate integrated 3rd party technology to ensure continued compliance with app store guidelines.

New initiatives include:

- 1. A more comprehensive analytics reporting system
- 2. Additional functionality added to Parser server CMS for better client app management process
- 3. Social feeds integrated into apps
- 4. Appropriate public-facing messaging in-app discouraging distracted driving

G. <u>Ambient/Non-Traditional</u>

A method to increase our overall reach was the production of RFCD Canvas Bags. The eco-friendly bags have been extremely successful since 2008. The continued success has been due to the outstanding partnerships our agency has formed with the Farmer's Markets, Mariana's, and large events like Art Festival and Kids Mix. We will continue this program again in 2017 with the focus of partnering with local convenience stores that have the highest levels of foot traffic, public transportation traffic and lastly, reach motorists.

Air fresheners are another successful tactic that was implemented a few years back. This concept came about after narrowing down the most effective way to reach motorists. Having our message in the vehicle at the time of a flood is unquestionably most effective. A distribution partnership with Auto Insurance America was developed and has allowed for over 30,000 flood safety air fresheners to reach the hands of motorists. In 2013, we added Terrible Herbst car wash locations as an air freshener distribution partner. Terrible Herbst also agreed to play our 30-second public service announcement on the gas station pump tops, which allowed us to reach numerous motorists. We will once again produce air fresheners in 2017 and continue our partnerships.

In 2014, we created and produced a FloodSpot mascot costume to promote flood safety awareness. In 2017, the mascot will attend various CCSD schools and events to create engagement within the community. Any expenses incurred will be to obtain b-roll of the Mascot to use for PR initiatives and social media platforms.

H. <u>Supplemental Services</u>

Additional budget allocation for unexpected production expenditures (i.e. billboard vinyl tear, mascot cleaning, etc).

EXHIBIT 2 – SCHEDULE OF TASK COMPLETION 2017 REGIONAL FLOOD CONTROL DISTRICT ADVERTISING SERVICES

		FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	1 3
Media BASIC SERVICES	Size		100.000	100.000.0			0185-19-51	17.34° 447.	an a	-			
OUT OF HOME							1	100					
Static Bulletins	14x48			Pro- Pro- Pro	oduction - C		Post -	6/5 - 9/24					
Digital Billboards	14x48	1	-	Pro	duction		Post -	6/5 - 9/24					
Storage		17 - La 18 -							and and a	1. 1. 1. 20			
Gas Station (includes production) Creative Services				Pro	oduction		Post -	6/5 - 9/24					
PRINT Ethnic Newspaper El Mundo	FP4C				Productio		_			10/1			
El Mundo :	/2P4C			1	Productio	n							
El Tiempo	FP4C	1			Productio								
El Tiempo					Productio								
Asian Journal					Productio			_	Г		1 1		L
Outlving Newspaper Boulder City Review					Product								
Desert Valley Times	FP4C				Product								
Moapa Valley Progress	FP4C				Product								
Mesquite Local News					Producti	on set							
Laughlin Nevada Times	FP4C				Productio						1.1		
Relocating to Las Vegas Creative Services	FP4C	Winter	Production	S	pring	Production	Su	mmer	Productio	F		Production	Wi
RADIO ENGLISH / SPANISH AM/FM Flood Safety Creative Services	:15/:30						6,	/ <u>1</u> 2 - 9/24					
TV Weather Sponsorship ENGLISH / SPANISH Creative Services	:30 Spons			種識約	Production			6/12 - 9/24 6/12- 9/24					
INTERACTIVE Display/Mobile/SMS BeFloodSafe.com Creative Services	various			Productio			6	/12 - 9/24					
Smart Phone App			Production			1	-			-		-	t
Creative Services		F-43369	anounceion										
Ambient/Non-Traditional		1											
Vinyl Tote Bag Auto Air Fresheners B-Roll / Schools and Press Conf Creative Service Storage/Delivery			Prod Prod Prod	uction uction uction		Production							1111日の日本の日本の日本

I. <u>General:</u>

Our proposed fee/billing arrangement for the RFCD Flood Safety Advertising Services contract will be as follows: creative and account services billed at our reduced blended hourly rate of \$125/hour, with media and outside production billed with a standard agency commission of 15% of the gross.

II. Basic Services as shown in Exhibit 1

A. Outdoor	\$ 239,275
B. Print	\$ 100,125
C. Radio	\$ 106,125
D. Television	\$ 280,500
E. Digital/Interactive/E-Marketing	\$ 136,500
F. Smartphone App Maintenance	\$ 30,000
G. Ambient/Non-Traditional	\$ 20,000
H. Supplemental Services	<u>\$ 2,475</u>
Total Basic Services	\$ 915,000

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

RESCHEDULE MEETING DATES OF MAY 29, 2017, SEPTEMBER 4, 2017, DECEMBER 4, 2017 AND JANUARY 1, 2018 FOR THE CITIZEN'S ADVISORY COMMITTEE

PETITIONER:

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

RECOMMENDATION OF PETITIONER:

DISCUSSION AND ACTION TO RESCHEDULE THE MEETING DATES OF MAY 29, 2017, SEPTEMBER 4, 2017, DECEMBER 4, 2017 AND JANUARY 1, 2018 DUE TO THE HOLIDAYS (FOR POSSIBLE ACTION)

FISCAL IMPACT: None.

BACKGROUND:

Due to the Holidays, the Committee may want to consider moving the following upcoming meetings:

From:	To:	Place to be held
	May 25, 2017	RFCD/RTC – 1 st floor
May 29, 2017	At 3:00 p.m.	meeting room #108
	August 31, 2017	RFCD/RTC – 1 st floor
September 4, 2017	At 3:00 p.m.	meeting room #108
	November 16, 2017	RFCD/RTC – 1 st floor
December 4, 2017	At 3:00 p.m.	meeting room #108
	December 21, 2017	RFCD/RTC – 1 st floor
January 1, 2018	At 3:00 p.m.	meeting room #108

A calendar is attached for May, August, September, November and December 2017 and January 2018.

Respectfully submitted,

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

CAC AGENDA ITEM #13 Date: 01/30/17

013017 CAC Change Meeting item

~ May 2017 ~										
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
	1 CAC Meeting	2	3	4	5	6				
,	8	9	10	11 Board Meeting*	12	13				
14	15	16	17	18 Rescheduled Board Meeting*	19	20				
21	22	23	24	25 TAC Meeting Rescheduled CAC Meeting**	26	27				
28	29 Memorial Day Holiday CAC Meeting**	30	31							

~ August 2017 ~										
Sunday	Monday	Tuesday 1	Wednesday 2	Thursday 3	Friday 4	Saturday 5				
6	7	8	9	10 Board Meeting	11	12				
13	14	15	16	17	18	19				
20	21	22	23	24	25	26				
27	28	29	30	31 TAC Meeting Rescheduled CAC Meeting**						

~ September 2017 ~										
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday 1	Saturday 2				
}	4 Labor Day Holiday CAC Meeting**	5	6	7	8	9				
10	11	12	13	14 Board Meeting	15	16				
17	18	19	20	21	22	23				
24	25	26	27	28 TAC Meeting	29	30				

~ November 2017 ~										
Sunday	Monday	Tuesday	Wednesday 1	Thursday 2	Friday 3	Saturday 4				
5	6	7	8	9 Board Meeting	10 Veterans Day Holiday Recognized	11 Veterans Day Holida				
12	13	14	15	16 TAC Meeting to be rescheduled*** Rescheduled CAC Meeting**	17	18				
9	20	21	22	23 Thanksgiving Day Holiday	24 Family Day Holiday	25				
6	27	28	29	30 TAC Meeting***						
20	27	20	23							

~ December 2017 ~										
Monday	Tuesday	Wednesday	Thursday	Friday 1	Saturday 2					
4 CAC Meeting**	5	6	7	8	9					
11	12	13	14 Board Meeting	15	16					
18	19	20	21 TAC Meeting to be rescheduled*** Rescheduled CAC	22	23					
		27	Meeting** 28 TAC Meeting***	29	30					
	4 CAC Meeting** 11 18 18	4 CAC Meeting** 5 11 12 18 19	4 CAC Meeting** 5 6 11 12 13 18 19 20 25 26 27	4 CAC Meeting** 5 6 7 11 12 13 14 Board Meeting 18 19 20 21 TAC Meeting to be rescheduled*** 18 20 21 TAC Meeting to be rescheduled*** 25 26 27 28	4 CAC Meeting** 5 6 7 8 11 12 13 14 Board Meeting 15 18 19 20 21 rescheduled*** Rescheduled CAC Meeting** 22 25 26 27 28 29					

*Rescheduled Board Meeting **Rescheduled CAC Meeting ***TAC Meeting to be rescheduled

~ January 2018 ~										
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
	1 New Year's Day Holiday CAC Meeting**	2	3	4	5	6				
	8	9	10	11 Board Meeting	12	13				
4	15	16	17	18	19	20				
21	22	23	24	25 TAC Meeting	26	27				
8	29 CAC Meeting	30	31							

CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT

AGENDA ITEM

SUBJECT:

CITIZENS ADVISORY COMMITTEE TOUR OF DISTRICT FACILITIES

PETITIONER:

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

RECOMMENDATION OF PETITIONER:

DISCUSS THE CITIZENS ADVISORY COMMITTEE TOUR OF DISTRICT FACILITIES AND TAKE ACTION AS DEEMED APPROPRIATE (FOR POSSIBLE ACTION)

FISCAL IMPACT:

None.

BACKGROUND:

For the past several years the Citizens Advisory Committee has toured District facilities. The tours have been attended by Citizens Advisory Committee members, Technical Advisory Committee members, District Board members and District staff.

The Citizens Advisory Committee will take action to schedule a tour of flood control facilities or other action as deemed appropriate. Calendars are attached for the months April and May 2017.

Respectfully submitted,

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

CAC AGENDA ITEM #14 Date: 01/30/17

013017 CAC Tour Item

Monday	Tuesday	∼ April 2017 ∽ Wednesday	Thursday	Friday	Saturday 1
AC Meeting	4	5	6	7	8
,	11	12	13 Board Meeting	14 Proposed CAC Tour	15 Proposed CAC Tour
,	18	19	20	21 Proposed CAC Tour	22 Proposed CAC Tour
	25	26	27 TAC Meeting	28	29
		11	11 12 18 19	11 12 13 Board Meeting 18 19 20 25 26 27	111213 Board Meeting14 Proposed CAC Tour18192021 Proposed CAC Tour25262728

*Rescheduled Board Meeting **Rescheduled CAC Meeting

~ May 2017 ~										
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
	1 CAC Meeting	2	3	4	5	6				
,	8	9	10	11 Board Meeting*	12 Proposed CAC Tour	13 Proposed CAC Tour				
14	15	16	17	18 Rescheduled Board Meeting*	19	20				
21	22	23	24	25 TAC Meeting Rescheduled CAC Meeting**	26	27				
8	29 Memorial Day Holiday CAC Meeting**	30	31							

15. **Comments By the General Public**

A period devoted to comments by the general public about matters relevant to the Regional Flood Control District Citizens Advisory Committee jurisdiction will be held. No vote may be taken on a matter not listed on the posted agenda. Comments will be limited to three minutes. Please step up to the speaker's podium, clearly state your name and address and please **spell** your last name for the record. If any member of the Regional Flood Control District Citizens Advisory Committee wishes to extend the length of a presentation, this will be done by the Chairman or the Regional Flood Control District Citizens Advisory Committee by majority vote. All comments by speakers should be relevant to the Regional Flood Control District Citizens Advisory Committee action and jurisdiction.