



Department of Administrative Services

Purchasing and Contracts

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



CLARK COUNTY, NEVADA
 BID NO. 603576-15
 WESTERN CLARK COUNTY 215 BRUCE WOODBURY BELTWAY
 CRAIG ROAD TO HUALAPAI WAY

April 16, 2015

ADDENDUM NO. 5

INVITATION TO BID

1. The bid opening date of April 17, 2015 at 2:15:00 p.m. **remains the same.**

BID FORM

2. **Replace** the existing Bid Form Pages 4-1 through 4-15, revised per addendum 4, with the attached Revised Bid Forms, Pages 4-1 through 4-15. Changes are summarized in bold below.

BID SCHEDULE				
ITEM NUMBER	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	TOTAL
670.07	ANN ROAD BRIDGE UTILITY CONDUIT AND APPURTENANCES (NEVADA ENERGY)	1	LS	\$

Except as modified herein and Addendums No. 1, 2, 3 and 4, all other bid specifications, terms, conditions, and special provisions shall remain the same.

ISSUED BY:

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

Attachment(s): Revised Bid Form pages 4-1 through 4-15

- cc: Mona Stammetti, P.E., Public Works
 Joe Yatson, P.E., Public Works
 Cindy Beauchamp, Public Works
 Mike Mamer, Public Works

CLARK COUNTY, NEVADA

BID FORM

BID NO. 603576-15

WESTERN CLARK COUNTY 215 BRUCE WOODBURY BELTWAY, CRAIG ROAD TO HUALAPAI WAY

PWP NUMBER: CL-2015-109

REVISED PER ADDENDUM NO. 5

(NAME)

(ADDRESS)

I, THE UNDERSIGNED BIDDER:

1. Agree, if awarded this Contract, I will complete all work for which a Contract may be awarded and to furnish any and all labor, equipment, materials, transportation, and other facilities required for the services as set forth in the Bidding and Contract Documents.
2. Have examined the Contract Documents and the site(s) for the proposed work and satisfied themselves as to the character, quality of work to be performed, materials to be furnished and as to the requirements of the specifications.
3. Have completed all information in the blanks provided and have submitted the following within this Bid:
 - a) Have listed the name of each Subcontractor which will be paid an amount exceeding five percent (5%) of the Total Base Bid amount.
 - b) Attached a bid security (in the form of, at my option, a Cashiers Check, Certified Check, Money Order, or Bid Bond in favor of the Owner in the amount of five percent (5%) of the Total Base Bid amount.
 - c) If claiming the preference eligibility, I have submitted a valid Certificate of Eligibility with this Bid.
4. I acknowledge that if I am one of the three apparent low bidders at the bid opening, and if I have listed Subcontractor(s) pursuant to NRS 338.141, I must submit Bid Attachment 2 within two-hours after completion of the bid opening pursuant to the Instructions to Bidders, forms must be submitted via hand delivery or email to COUNTPURCHASING@CLARKCOUNTYNV.GOV and I understand that hand delivery is recommended, and Owner shall not be responsible for lists received after the two-hour time limit, regardless of the reason. I understand that submission after the two-hour time limit is not allowed and will be returned to me and the bid will be deemed non-responsive. I acknowledge that for:
 - a) Projects EXCEEDING \$5,000,000
I need to list only Subcontractors that will provide labor/improvements exceeding one percent (1%) of the Prime Contractor's total base bid amount, or \$50,000.00, whichever is greater.
5. I acknowledge that if I am one of the three apparent low bidders at bid opening, and if I have submitted a valid Certificate of Eligibility as described in 3.c above, I must submit Bid Attachment 3, Affidavit Pertaining to Preference Eligibility, within two-hours after completion of the bid opening pursuant to the General Conditions. The forms must be submitted via hand delivery or email to COUNTPURCHASING@CLARKCOUNTYNV.GOV and I understand hand delivery is recommended. Owner shall not be responsible for lists received after the two-hour time limit, regardless of the reason. I understand that submission of the Certificate after the two-hour time limit is not allowed and it will be returned to me and the bid will be deemed non-responsive.
6. I acknowledge that if notified that I am the low bidder, I must submit the Disclosure of Ownership/Principals form within 24-hours of request.
7. I acknowledge that my bid is based on the current State of Nevada prevailing wages.
8. I acknowledge that I have not breached a public work contract for which the cost exceeds \$25,000,000, within the preceding year, for failing to comply with NRS 338.147 and the requirements of a contract in which I have submitted within 2 hours of the bid opening an Affidavit pertaining to preference eligibility.

9. Upon faxed or mailed receipt of a Notice of Intent to Award the Contract, I will provide the following submittals within seven business days from receipt of the Notice:
 - a) Performance Bond, Labor and Material Payment Bond and a Guaranty Bond, for 100% of the Contract amount as required.
 - b) Certificates of insurance for Commercial General Liability in the amount of \$1,000,000, Automobile Liability in the amount of \$1,000,000, and Workers' Compensation insurance issued by an insurer qualified to underwrite Workers' Compensation insurance in the State of Nevada, as required by law.
10. I acknowledge that if I do not provide the above submittals on or before the seventh business day after receipt of the Notice of Intent to Award; or do not keep the bonds or insurance policies in effect, or allow them to lapse during the performance of the Contract; I will pay over to the Owner the amount of **\$5,000** per day as liquidated damages.
11. I confirm this bid is genuine and is not a sham or collusive, or made in the interest of, or on behalf of any person not herein named, nor that the Bidder in any manner sought to secure for themselves an advantage over any bidders.
12. I further propose and agree that if my bid is accepted, I will commence to perform the work called for by the contract documents on the date specified in the Notice to Proceed and I will complete all work within the calendar days **specified in the General Conditions.**
13. I further propose and agree that I will accept as full compensation for the work to be performed the price written in the Bid Schedule below.
14. I have carefully checked the figures below and the Owner will not be responsible for any error or omissions in the preparation or submission of this Bid.
15. I agree no verbal agreement or conversation with an officer, agent or employee of the owner, either before or after the execution of the contract, shall affect or modify any of the terms or obligations of this Bid.
16. I am responsible to ascertain the number of addenda issued, and I hereby acknowledge receipt of the following addenda:

Addendum No. _____	dated, _____	Addendum No. _____	dated, _____
Addendum No. _____	dated, _____	Addendum No. _____	dated, _____
Addendum No. _____	dated, _____	Addendum No. _____	dated, _____
Addendum No. _____	dated, _____	Addendum No. _____	dated, _____
Addendum No. _____	dated, _____	Addendum No. _____	dated, _____
17. I agree to perform all work described in the drawings, specifications, and other documents for the amounts quoted below:

BID SCHEDULE				
ITEM NUMBER	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	TOTAL
109.01	CONSTRUCTION CONFLICTS AND ADDITIONAL WORK	1	LS	\$ 1,500,000.00
109.02	HISTORICAL OWNER CAUSED DELAY ALLOWANCE	20	DAY	\$ 10,000.00
109.03	ADDITIONAL AMOUNT OVER \$500/DAY AS DETERMINED BY BIDDER	20	DAY	\$
201.01	CLEARING AND GRUBBING	154	ACRE	\$
202.01	REMOVAL OF BITUMINOUS SURFACE	159,767	SY	\$
202.02	REMOVAL OF MEDIAN ISLAND	2,682	SF	\$
202.03	REMOVAL OF CONCRETE BARRIER RAIL	2,269	LF	\$
202.04	REMOVAL AND SALVAGE GUARDRAIL	5,291	LF	\$
202.05	REMOVAL AND SALVAGE TEMPORARY CRASH CUSHION	1	EA	\$

BID SCHEDULE				
ITEM NUMBER	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	TOTAL
202.06	REMOVAL OF STORM DRAIN STRUCTURES IN CENTENNIAL	1	LS	\$
202.07	REMOVAL OF STORM DRAIN STRUCTURES IN SHAUMBER	1	LS	\$
202.08	ABANDON STORM DRAIN STRUCTURES AT PEACEFUL DAWN	1	LS	\$
202.09	REMOVAL OF DROP INLET	9	EA	\$
202.10	REMOVAL OF STORM DRAIN PIPE	2,410	LF	\$
202.11	REMOVAL OF STORM DRAIN ARCH PIPE	367	LF	\$
202.12	REMOVAL OF END SECTION	6	EA	\$
202.13	REMOVAL OF RCP HEADWALL	9	EA	\$
202.14	REMOVAL OF TRIPLE 8-FOOT BY 5-FOOT RCB	94	LF	\$
202.15	REMOVAL OF DOUBLE 10-FOOT BY 8-FOOT RCB	402	LF	\$
202.16	REMOVAL OF RCB HEADWALL	6	EA	\$
202.17	REMOVAL OF RIPRAP (LOOSE AND GROUTED)	34,042	SY	\$
202.18	REMOVAL OF CONCRETE SWALE	13,863	SF	\$
202.19	REMOVAL OF SOIL CEMENT	142,800	SF	\$
202.20	REMOVAL OF STORM DRAIN MANHOLE	1	EA	\$
202.21	REMOVAL AND SALVAGE CHAIN-LINK FENCE	17,954	LF	\$
202.22	REMOVAL AND SALVAGE GATE	5	EA	\$
202.23	REMOVAL AND SALVAGE SIGN (GROUND MOUNTED)	92	EA	\$
202.24	REMOVAL OF PERMANENT SIGN PANEL (OVERHEAD)	212	SF	\$
202.25	REMOVAL AND SALVAGE TRAFFIC SIGNAL SYSTEM	2	EA	\$
202.26	REMOVAL AND SALVAGE SIGNAL FLASHER ASSEMBLY	4	EA	\$
202.27	REMOVAL AND SALVAGE SOLAR FLASHING BEACON ASSEMBLY	2	EA	\$
202.28	REMOVAL OF 2-4-INCH IRRIGATION CONDUIT	160	LF	\$
202.29	REMOVAL OF UNDERGROUND POWER	2,837	LF	\$
202.30	REMOVAL OF UNDERGROUND TELEPHONE	1,255	LF	\$
202.31	REMOVAL OF UNDERGROUND CABLE TV	871	LF	\$
202.32	REMOVAL OF PRIVATE 8-INCH WATER MAIN	926	LF	\$
202.33	REMOVAL OF 12-INCH WATER MAIN	1,020	LF	\$
202.34	REMOVAL OF 12-INCH SANITARY SEWER	863	LF	\$
202.35	REMOVAL OF SEWER MANHOLE	2	EA	\$
202.36	REMOVAL OF 24-INCH STEEL CASING	911	LF	\$
202.37	REMOVAL OF PAVEMENT MARKINGS/MARKERS	1	LS	\$
202.38	REMOVAL OF GUIDEPOST	106	EA	\$
203.01	EXCAVATION AND EMBANKMENT	1	LS	\$

BID SCHEDULE				
ITEM NUMBER	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	TOTAL
203.02	PROCESSING MATERIAL PILES	300,000	CY	\$
211.01	GRAVEL MULCH (6-INCH)	311,437	SY	\$
213.01	4-INCH PVC IRRIGATION SLEEVE	9,882	LF	\$
302.01	TYPE 1 CLASS A AGGREGATE BASE	35,966	CY	\$
302.02	TYPE 1 CLASS B AGGREGATE BASE	17,711	CY	\$
302.03	TYPE 2 CLASS B AGGREGATE BASE (ACCESS ROAD)	3,439	CY	\$
302.04	TYPE 2 CLASS B AGGREGATE BASE (TRAIL)	2,790	CY	\$
402.01	PLANTMIX BITUMINOUS SURFACE	90,208	TON	\$
402.02	PLANTMIX BITUMINOUS SURFACE (TRAIL)	4,290	TON	\$
402.03	6-INCH ASPHALT CONCRETE MEDIAN TREATMENT	7,918	SY	\$
409.01	PORTLAND CEMENT CONCRETE PAVEMENT (11-INCH)	215,798	SY	\$
413.01	UTACS BONDED WITH A PMM, S2 GRADATION (5/8-INCH)	85,845	SY	\$
502.01	BRIDGE STRUCTURE (LONE MOUNTAIN ROAD INTERCHANGE)	1	LS	\$
502.02	BRIDGE STRUCTURE (ANN ROAD INTERCHANGE)	1	LS	\$
502.03	BRIDGE STRUCTURE (CENTENNIAL PARKWAY)	1	LS	\$
502.04	CONCRETE BARRIER RAIL (TYPE FA)	3,718	LF	\$
502.05	CONCRETE BARRIER RAIL (TYPE D)	5,592	LF	\$
502.06	CONCRETE BARRIER RAIL (TYPE FB)	8,330	LF	\$
502.07	CONCRETE BARRIER RAIL (TYPE FD)	5,353	LF	\$
502.08	MODIFIED CONCRETE BARRIER RAIL (TYPE FD)	5,034	LF	\$
502.09	CONCRETE RETAINING WALL	11,488	SF	\$
502.10	4-FOOT BY 2-FOOT PRECAST RCB	228	LF	\$
502.11	6-FOOT BY 4-FOOT PRECAST RCB	218	LF	\$
502.12	6-FOOT BY 6-FOOT PRECAST RCB	94	LF	\$
502.13	7-FOOT BY 7-FOOT PRECAST RCB	142	LF	\$
502.14	8-FOOT BY 6-FOOT PRECAST RCB	3,711	LF	\$
502.15	8-FOOT BY 7-FOOT PRECAST RCB	211	LF	\$
502.16	8-FOOT BY 8-FOOT PRECAST RCB	699	LF	\$
502.17	9-FOOT BY 8-FOOT PRECAST RCB	1,277	LF	\$
502.18	10-FOOT BY 8-FOOT PRECAST RCB	1,882	LF	\$
502.19	14-FOOT BY 9-FOOT PRECAST RCB	5,178	LF	\$
502.20	NDOT TYPE 1 CULVERT HEADWALL	3	EA	\$
502.21	CONCRETE CHANNEL TRANSITION STRUCTURE "R" 1+00 TO 1+42	1	LS	\$
502.22	JUNCTION BOX STRUCTURE FROM 8-FOOT BY 6-FOOT RCB TO TWO 54-INCH RCP	1	LS	\$

BID SCHEDULE				
ITEM NUMBER	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	TOTAL
502.23	15-FOOT WIDE CONCRETE SWALE	1	LS	\$
502.24	10-FOOT WIDE STEPPED SPILLWAY	412	LF	\$
502.25	SDB-54-1 AND SDB-54-2 DUAL IMPACT STILLING BASIN STRUCTURE	1	LS	\$
502.26	SDLM-1 6-FOOT WIDE CHANNEL	113	LF	\$
502.27	SDLM-1 TRANSITION/INLET STRUCTURE	1	LS	\$
502.28	SDLM-1 IMPACT/DROP STRUCTURE	1	EA	\$
502.29	SDLM-1 RCP REDUCER	2	EA	\$
502.30	SDLM-1 DROP STRUCTURE	1	LS	\$
502.31	SDLM-3 6-FOOT WIDE CHANNEL	112	LF	\$
502.32	SDLM-4 CONCRETE CHANNEL CHUTE	1	LS	\$
502.33	SDLM-5 AND SDLF-NDB-1 INLET/OUTFALL STRUCTURE	1	LS	\$
502.34	SDLM-6 SOUTH BASIN OUTFALL/INLET STRUCTURE	1	LS	\$
502.35	SDLM-6 JUNCTION STRUCTURE WITH 20-FOOT RISER AT STATION 10+97.55	1	LS	\$
502.36	SDLM-6 JUNCTION BOX AT STATION 18+15.08	1	LS	\$
502.37	SDLM-6 JUNCTION BOX AT STATION 25+21.95	1	LS	\$
502.38	SDNDB-B1 CONCRETE LINED TRAPEZOIDAL CHANNEL	1,322	LF	\$
502.39	SDNDB-B2 12-FOOT WIDE CONCRETE RECTANGULAR CHANNEL	647	LF	\$
502.40	SDNDB-B3 CONCRETE SPILLWAY	1	LS	\$
502.41	SDNDB-B3 NORTH BASIN STILLING BASIN STRUCTURE	1	LS	\$
502.42	SDPD-1 PEACEFUL DAWN TRANSITION STRUCTURE	1	LS	\$
502.43	SDPD-1 IMPACT/DROP STRUCTURE	1	EA	\$
502.44	SDPD-1 RCP REDUCER	1	EA	\$
502.45	SDPD-1 AND SDLM-1 DUAL IMPACT STILLING BASIN	1	LS	\$
502.46	SDTR-1 CHANNEL DROP STRUCTURE	1	LS	\$
502.47	GBWC INFLOW STRUCTURE AND ENERGY DISSIPATER STRUCTURE	1	LS	\$
502.48	GBWC CONFLUENCE STRUCTURE	1	LS	\$
502.49	GBWC 14-FOOT BY 9-FOOT TO 10-FOOT BY 8-FOOT TRANSITION STRUCTURE	1	LS	\$
502.50	GBWC 10-FOOT BY 8-FOOT TO 9-FOOT BY 8-FOOT PRECAST TRANSITION STRUCTURE	1	LS	\$
502.51	GBWC 9-FOOT BY 8-FOOT TO 8-FOOT BY 6-FOOT PRECAST TRANSITION STRUCTURE	1	LS	\$
502.52	RC-1 JUNCTION STRUCTURE AND U-CHANNEL	1	LS	\$
502.53	RC-2 8-FOOT WIDE CONCRETE RECTANGULAR CHANNEL	1,058	LF	\$
502.54	SPECIAL MANHOLE STRUCTURE SDMH "RC-2" 62+96.11	1	LS	\$
502.55	DETENTION BASIN MONITORING STATION	1	LS	\$

BID SCHEDULE				
ITEM NUMBER	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	TOTAL
502.56	STAGE GAUGE	1	EA	\$
502.57	SPILLWAY WEIR	1,147	LF	\$
502.58	RCB TO RCP TRANSITION STRUCTURE	1	LS	\$
502.59	GBWC RCB GRATE ACCESS OPENING AT STATION 1795+00	1	LS	\$
502.60	GBWC RCB GRATE ACCESS OPENING AT STATION 1815+50	1	LS	\$
502.61	GBWC RCB GRATE ACCESS OPENING AT STATION 1833+20	1	LS	\$
506.01	PEDESTRIAN RAIL	144	LF	\$
511.01	SEDIMENT GAUGE	3	EA	\$
603.01	18-INCH RCP STORM DRAIN (CLASS III)	10,334	LF	\$
603.02	18-INCH RCP STORM DRAIN (CLASS IV)	49	LF	\$
603.03	18-INCH RCP STORM DRAIN (CLASS V)	58	LF	\$
603.04	24-INCH RCP STORM DRAIN (CLASS III)	2,531	LF	\$
603.05	24-INCH RCP STORM DRAIN (CLASS IV)	501	LF	\$
603.06	24-INCH RCP STORM DRAIN (CLASS V)	350	LF	\$
603.07	30-INCH RCP STORM DRAIN (CLASS III)	1,245	LF	\$
603.08	36-INCH RCP STORM DRAIN (CLASS III)	4,270	LF	\$
603.09	36-INCH RCP STORM DRAIN (D.01=3500-D)	50	LF	\$
603.10	42-INCH RCP STORM DRAIN (CLASS III)	153	LF	\$
603.11	48-INCH RCP STORM DRAIN (CLASS III)	1,542	LF	\$
603.12	48-INCH RCP STORM DRAIN (CLASS IV)	337	LF	\$
603.13	54-INCH RCP STORM DRAIN (CLASS III)	584	LF	\$
603.14	54-INCH RCP STORM DRAIN (CLASS IV)	298	LF	\$
603.15	54-INCH RCP STORM DRAIN (D.01=3500-D)	80	LF	\$
603.16	60-INCH RCP STORM DRAIN (CLASS IV)	375	LF	\$
603.17	60-INCH RCP STORM DRAIN (CLASS V)	105	LF	\$
603.18	66-INCH RCP STORM DRAIN (CLASS III)	101	LF	\$
603.19	66-INCH RCP STORM DRAIN (CLASS IV)	127	LF	\$
603.20	72-INCH RCP STORM DRAIN (CLASS III)	62	LF	\$
603.21	72-INCH RCP STORM DRAIN (CLASS IV)	74	LF	\$
603.22	72-INCH RCP STORM DRAIN (CLASS V)	1,522	LF	\$
603.23	72-INCH RCP STORM DRAIN (D.01=3500-D)	370	LF	\$
603.24	84-INCH RCP STORM DRAIN (CLASS III)	21	LF	\$
603.25	84-INCH RCP STORM DRAIN (CLASS V)	16	LF	\$
603.26	23-INCH BY 14-INCH HERCP STORM DRAIN (CLASS III)	311	LF	\$

BID SCHEDULE				
ITEM NUMBER	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	TOTAL
603.27	30-INCH BY 19-INCH HERCP STORM DRAIN (CLASS III)	412	LF	\$
603.28	45-INCH BY 29-INCH HERCP STORM DRAIN (CLASS III)	964	LF	\$
603.29	53-INCH BY 34-INCH HERCP STORM DRAIN (CLASS III)	1,578	LF	\$
603.30	60-INCH BY 38-INCH HERCP STORM DRAIN (CLASS III)	1,563	LF	\$
603.31	60-INCH BY 38-INCH HERCP STORM DRAIN (CLASS IV)	776	LF	\$
603.32	18-INCH PRECAST END SECTION	7	EA	\$
603.33	23-INCH BY 14-INCH HERCP PRECAST END SECTION	2	EA	\$
603.34	45-INCH BY 29-INCH HERCP PRECAST END SECTION	1	EA	\$
605.01	42-INCH PVC STORM DRAIN (C905)	77	LF	\$
605.02	DOWNDRAIN PIPE	101	LF	\$
609.01	7.5-FOOT TYPE 11 DROP INLET	2	EA	\$
609.02	TYPE 2A DROP INLET (2.5-FOOT BY 3.0-FOOT GRATE)	24	EA	\$
609.03	TYPE 2A DROP INLET (2.5-FOOT BY 4.0-FOOT GRATE)	1	EA	\$
609.04	TYPE 2A DROP INLET (2.5-FOOT BY 4.5-FOOT GRATE)	1	EA	\$
609.05	TYPE 2A DROP INLET WITH CONCRETE APRON (2.5-FOOT BY 3.0-FOOT GRATE)	67	EA	\$
609.06	TYPE 2A DROP INLET WITH CONCRETE APRON (2.5-FOOT BY 3.5-FOOT GRATE)	4	EA	\$
609.07	TYPE 2A DROP INLET WITH CONCRETE APRON (2.5-FOOT BY 4.0-FOOT GRATE)	8	EA	\$
609.08	TYPE 2A DROP INLET WITH CONCRETE APRON (2.5-FOOT BY 5.5-FOOT GRATE)	7	EA	\$
609.09	MODIFIED TYPE 2A DROP INLET WITH CONCRETE APRON (2.5-FOOT BY 6.0-FOOT GRATE)	5	EA	\$
609.10	MODIFIED TYPE 2A DROP INLET WITH CONCRETE APRON (2.5-FOOT BY 6.5-FOOT GRATE)	6	EA	\$
609.11	MODIFIED TYPE 3 PIPE RISER INLET WITH CONCRETE APRON (2.5-FOOT BY 3.5-FOOT GRATE)	9	EA	\$
609.12	TYPE 8 DROP INLET (WITH CONCRETE APRON AND CONCRETE PAD)	1	EA	\$
609.13	ADJUST DROP INLET	2	EA	\$
609.14	TYPE 1 MANHOLE	13	EA	\$
609.15	TYPE 2 MANHOLE	4	EA	\$
609.16	TYPE 4 MANHOLE	4	EA	\$
609.17	5-FOOT TYPE CM DROP INLET	1	EA	\$
609.18	7.5-FOOT TYPE DM2 DROP INLET	8	EA	\$
609.19	12.5-FOOT TYPE DM2 DROP INLET	2	EA	\$
609.20	17.5-FOOT TYPE CM DROP INLET	2	EA	\$
609.21	20-FOOT TYPE CM DROP INLET	3	EA	\$
609.22	25-FOOT TYPE CM DROP INLET	2	EA	\$
609.23	27.5-FOOT TYPE CM DROP INLET	2	EA	\$

BID SCHEDULE				
ITEM NUMBER	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	TOTAL
609.24	TYPE II MANHOLE	3	EA	\$
609.25	TYPE III MANHOLE	13	EA	\$
609.26	DEEP STORM DRAIN MANHOLE	2	EA	\$
609.27	ACCESS MANHOLE IN RCB	26	EA	\$
610.01	NDOT CLASS 150 RIPRAP	1,583	CY	\$
610.02	NDOT CLASS 300 RIPRAP	2,532	CY	\$
610.03	NDOT CLASS 300 RIPRAP (GROUTED)	1,879	CY	\$
611.01	CONCRETE SLOPE PAVING	1,595	CY	\$
613.01	TYPE "L" CURB AND GUTTER	6,607	LF	\$
613.02	CONCRETE SIDEWALK	44,097	SF	\$
613.03	CONCRETE CROSS GUTTER	1,158	SF	\$
613.04	CONCRETE TACK-ON MEDIAN ISLAND (6-INCH)	2,967	SF	\$
613.05	CONCRETE TACK-ON ISLAND CURB	7,300	LF	\$
613.06	MODIFIED SIDEWALK RAMP CASE III (DRIVEWAY)	80	SF	\$
613.07	CONCRETE COMMERCIAL DRIVEWAY (OPTION A)	69	SF	\$
613.08	CAST-IN-PLACE DETECTABLE WARNING PANEL	250	SF	\$
616.01	72-INCH CHAIN-LINK FENCE	28,572	LF	\$
616.02	CONCRETE BLOCK AND CHAIN FENCE	7,259	LF	\$
616.03	METAL PICKET FENCE	628	LF	\$
616.04	POST AND CABLE RAILING	8,394	LF	\$
616.05	CABLE BARRIER FENCE	17,775	LF	\$
616.06	5-FOOT CHAIN-LINK SWING GATE (SINGLE)	2	EA	\$
616.07	12-FOOT CHAIN-LINK SWING GATE (DOUBLE)	18	EA	\$
616.08	12-FOOT METAL PICKET SWING GATE (DOUBLE)	1	EA	\$
616.09	4-FOOT METAL PICKET SWING GATE (SINGLE)	5	EA	\$
618.01	GALVANIZED GUARDRAIL (TRIPLE CORRUGATION)	11,979	LF	\$
618.02	GUARDRAIL TERMINAL (FLARED)	22	EA	\$
618.03	GUARDRAIL-BARRIER RAIL CONNECTION (TRIPLE CORRUGATION)	1	EA	\$
619.01	GUIDE POSTS	240	EA	\$
619.02	OBJECT MARKERS (TYPE 3)	20	EA	\$
619.03	MILE POST SIGNS	8	EA	\$
619.04	K71 SELF RE-ERECTING MARKER POST (YELLOW)	21	EA	\$
619.05	K71 SELF RE-ERECTING MARKER POST (WHITE)	8	EA	\$
623.01	NO. 5 PULL BOX (LIGHTING - MAINLINE)	218	EA	\$
623.02	TYPE 2 JUNCTION BOX (LIGHTING - MAINLINE)	4	EA	\$

BID SCHEDULE				
ITEM NUMBER	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	TOTAL
623.03	NO. 7 PULL BOX, MODIFIED (ITS / INTERCONNECT - MAINLINE)	46	EA	\$
623.04	NO. 9 PULL BOX, MODIFIED (ITS / INTERCONNECT - MAINLINE)	23	EA	\$
623.05	TRAFFIC COUNT ASSEMBLY	10	EA	\$
623.06	FLOW DETECTOR ASSEMBLY (ITS / INTERCONNECT - MAINLINE)	8	EA	\$
623.07	TYPE 334 CABINET (ITS / INTERCONNECT - MAINLINE)	7	EA	\$
623.08	LED LUMINAIRE (LIGHTING - MAINLINE)	43	EA	\$
623.09	SIGN LIGHTING FIXTURE, LED	28	EA	\$
623.10	LUMINAIRE RETRIEVAL SYSTEM (LIGHTING - MAINLINE)	470	LF	\$
623.11	UNDERDECK LIGHTING SYSTEM (CC-215 / LONE MOUNTAIN ROAD)	1	LS	\$
623.12	UNDERDECK LIGHTING SYSTEM (CC-215 / ANN ROAD)	1	LS	\$
623.13	UNDERDECK LIGHTING SYSTEM (CC-215 / CENTENNIAL PARKWAY)	1	LS	\$
623.14	TYPE 7 STEEL POLE AND FOUNDATION (LIGHTING - MAINLINE)	43	EA	\$
623.15	HIGH MAST LIGHT FOUNDATION (70-FOOT)	40	EA	\$
623.16	HIGH MAST LIGHT FOUNDATION (100-FOOT)	12	EA	\$
623.17	80-FOOT ITS POLE AND FOUNDATION (ITS / INTERCONNECT - MAINLINE)	2	EA	\$
623.18	1 1/2-INCH CONDUIT (LIGHTING - MAINLINE)	620	LF	\$
623.19	3-INCH CONDUIT (LIGHTING - MAINLINE)	44,800	LF	\$
623.20	3-INCH CONDUIT (ITS / INTERCONNECT - MAINLINE)	3,600	LF	\$
623.21	4-INCH CONDUIT (ITS / INTERCONNECT - MAINLINE)	48,000	LF	\$
623.22	3/0 LIGHTING CONDUCTOR (MAINLINE)	34,900	LF	\$
623.23	2/0 LIGHTING CONDUCTOR (MAINLINE)	18,600	LF	\$
623.24	NO. 1 LIGHTING CONDUCTOR (MAINLINE)	6,900	LF	\$
623.25	NO. 2 LIGHTING CONDUCTOR (MAINLINE)	8,100	LF	\$
623.26	NO. 3 LIGHTING CONDUCTOR (MAINLINE)	7,900	LF	\$
623.27	NO. 4 LIGHTING CONDUCTOR (MAINLINE)	24,700	LF	\$
623.28	NO. 6 LIGHTING CONDUCTOR (MAINLINE)	18,000	LF	\$
623.29	NO. 8 LIGHTING CONDUCTOR (MAINLINE)	72,400	LF	\$
623.30	NO. 10 LIGHTING CONDUCTOR (MAINLINE)	8,000	LF	\$
623.31	NO. 12 LIGHTING CONDUCTOR (MAINLINE)	11,200	LF	\$
623.32	6 PAIR #22 REA-39 AND PULL STRING (ITS / INTERCONNECT - MAINLINE)	48,000	LF	\$
623.33	200 AMP SERVICE PEDESTAL AND FOUNDATION	9	EA	\$
623.34	2-INCH ELECTRICAL SERVICE CONDUIT	225	LF	\$
623.35	TRAFFIC SIGNAL INSTALLATION AT CC-215 SB RAMPS / LONE MOUNTAIN ROAD	1	LS	\$

BID SCHEDULE				
ITEM NUMBER	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	TOTAL
623.36	TRAFFIC SIGNAL INSTALLATION AT CC-215 NB RAMPS / LONE MOUNTAIN ROAD	1	LS	\$
623.37	TRAFFIC SIGNAL INSTALLATION AT CC-215 SB RAMPS / ANN ROAD	1	LS	\$
623.38	TRAFFIC SIGNAL INSTALLATION AT CC-215 NB RAMPS / ANN ROAD	1	LS	\$
623.39	TRAFFIC SIGNAL UNDERGROUNDS AT SHAUMBER ROAD / CENTENNIAL PARKWAY	1	LS	\$
623.40	TRAFFIC SIGNAL UNDERGROUNDS AT LONE MOUNTAIN ROAD / BARDEN ROAD	1	LS	\$
623.41	LED STREETLIGHT ASSEMBLY AND FOUNDATION (LOCAL ROADS)	56	EA	\$
623.42	NO. 5 PULL BOX (LIGHTING - LOCAL ROADS)	36	EA	\$
623.43	P-30 PULL BOX (FUTURE ITS / INTERCONNECT - LOCAL ROADS)	26	EA	\$
623.44	TYPE 200 SPLICE VAULT (FUTURE ITS / INTERCONNECT - LOCAL ROADS)	5	EA	\$
623.45	SOLAR FLASHING BEACON ASSEMBLY	6	EA	\$
623.46	TYPE 1-A POLE AND FOUNDATION	6	EA	\$
623.47	1 1/4-INCH STREETLIGHT CONDUIT W/ 2-#4 AND 1-#8 CONDUCTORS	9,200	LF	\$
623.48	1 1/4-INCH STREETLIGHT CONDUIT W/ 1-#8 BARE TRACER WIRE AND PULL STRING	1,600	LF	\$
623.49	4-INCH ITS CONDUIT W/ 6 PAIR #22 REA-39 AND PULL STRING	7,500	LF	\$
624.01	TRAFFIC CONTROL	1	LS	\$
624.02	CONSTRUCT, MAINTAIN AND REMOVE DETOUR	1	LS	\$
627.01	PERMANENT SIGN (GROUND MOUNTED)	1,704	SF	\$
627.02	PERMANENT SIGN (POLE MOUNTED)	433	SF	\$
627.03	PERMANENT SIGN PANELS (OVERHEAD)	2,471	SF	\$
627.04	PERMANENT SIGN (AS SHOWN ON DRAWINGS RSD-1A THROUGH RSD-64)	7	EA	\$
627.05	PERMANENT SIGN (TRAIL)	4	EA	\$
627.06	PERMANENT OVERHEAD SIGN SUPPORT STRUCTURES (CANTILEVER)	8	EA	\$
627.07	PERMANENT OVERHEAD SIGN SUPPORT STRUCTURES (BRIDGE TRUSS)	4	EA	\$
627.08	PERMANENT OVERHEAD SIGN SUPPORT (BRIDGE MOUNT)	4	EA	\$
628.01	MOBILIZATION	1	LS	\$
629.01	8-INCH WATERLINE ("W2") & 18-INCH STEEL CASING	1	LS	\$
629.02	8-INCH WATERLINE ("W3") & 18-INCH STEEL CASING	1	LS	\$
629.03	12-INCH WATERLINE & 24-INCH STEEL CASING (WASHBURN ROAD)	1	LS	\$
629.04	12-INCH WATERLINE & 24-INCH STEEL CASING (CENTENNIAL PARKWAY)	1	LS	\$
629.05	12-INCH WATERLINE RELOCATION AT GBWC STATION 1835+88 OFFSET 5' LT	1	LS	\$
629.06	12-INCH WATERLINE RELOCATION AT GBWC STATION 1835+14 OFFSET 57' LT	1	LS	\$
629.07	8-INCH WATERLINE RELOCATION AT GBWC STATION 1835+14 OFFSET 57' LT	1	LS	\$

BID SCHEDULE				
ITEM NUMBER	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	TOTAL
629.08	6-INCH WATER BLOW-OFF ASSEMBLY	2	EA	\$
629.09	12-INCH WATERLINE GATE VALVE	2	EA	\$
629.10	1-INCH COMBINATION AIR RELEASE VALVE ASSEMBLY	3	EA	\$
629.11	ADJUST WATER VALVE BOX TO FINISHED GRADE	16	EA	\$
629.12	ADJUST WATER MANHOLE TO FINISHED GRADE	3	EA	\$
629.13	ADJUST WATER TEST STATION TO FINISHED GRADE	2	EA	\$
629.14	ADJUST WATER SAMPLING STATION TO FINISHED GRADE	1	EA	\$
629.15	ADJUST WATER BLOW-OFF ASSEMBLY TO FINISHED GRADE	1	EA	\$
629.16	RELOCATE WATER BLOW-OFF ASSEMBLY	1	EA	\$
630.01	8-INCH SEWER LINE (CENTENNIAL PARKWAY)	1	LS	\$
630.02	12-INCH SEWER LINE AND 24-INCH STEEL CASING (LONE MOUNTAIN ROAD)	1	LS	\$
630.03	12-INCH SEWER LINE AND 24-INCH STEEL CASING (CENTENNIAL PARKWAY)	1	LS	\$
630.04	60-INCH SANITARY SEWER MANHOLE WITH CORROSION PROTECTION	6	EA	\$
630.05	ADJUST SANITARY SEWER MANHOLE TO FINISHED GRADE	2	EA	\$
632.01	POLYUREA PAVEMENT MARKINGS (6-INCH SOLID WHITE)	13,962	LF	\$
632.02	POLYUREA PAVEMENT MARKINGS (6-INCH SKIP WHITE)	548	LF	\$
632.03	POLYUREA PAVEMENT MARKINGS (8-INCH SOLID WHITE)	52,512	LF	\$
632.04	POLYUREA PAVEMENT MARKINGS (8-INCH SOLID YELLOW)	50,193	LF	\$
632.05	POLYUREA PAVEMENT MARKINGS (12-INCH SOLID WHITE)	7,957	LF	\$
632.06	POLYUREA PAVEMENT MARKINGS (24-INCH SOLID WHITE)	3,994	LF	\$
632.07	POLYUREA PAVEMENT MARKINGS (SOLID WHITE) (VARIES)	2,434	SF	\$
633.01	NON-REFLECTIVE PAVEMENT MARKERS	9,203	EA	\$
633.02	REFLECTIVE PAVEMENT MARKERS	4,668	EA	\$
634.01	TYPE 2 PAVEMENT MARKING FILM (ARROW)	162	EA	\$
634.02	TYPE 2 PAVEMENT MARKING FILM (ONLY)	21	EA	\$
634.03	TYPE 2 PAVEMENT MARKING FILM (BIKE LEGEND)	11	EA	\$
634.04	TYPE 2 PAVEMENT MARKING FILM FOR CROSSWALKS, STOP BARS AND YIELD BARS	6,100	SF	\$
634.05	TYPE 2 PAVEMENT MARKING FILM (24-INCH SOLID YELLOW)	469	LF	\$
634.06	TYPE 2 PAVEMENT MARKING FILM (SOLID YELLOW) (VARIES)	433	SF	\$
634.07	REFLECTIVE YELLOW MEDIAN PAINT	3,902	SF	\$
634.08	REFLECTIVE WHITE MEDIAN PAINT	243	SF	\$
637.01	DUST PALLIATIVE	206	ACRE	\$

BID SCHEDULE				
ITEM NUMBER	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	TOTAL
637.02	PRE-EMERGENT HERBICIDE	60	ACRE	\$
637.03	DUST CONTROL	1,000	DAY	\$
637.04	FINAL STABILIZATION	6	ACRE	\$
640.01	TYPE 2 CONCRETE RETAINING WALL	1,807	SF	\$
641.01	IMPACT ATTENUATOR (70 MPH)	1	EA	\$
670.01	LONE MOUNTAIN ROAD BRIDGE UTILITY CONDUIT AND APPURTENANCES (CENTURYLINK)	1	LS	\$
670.02	LONE MOUNTAIN ROAD BRIDGE UTILITY CONDUIT AND APPURTENANCES (COX COMMUNICATIONS)	1	LS	\$
670.03	LONE MOUNTAIN ROAD BRIDGE UTILITY CONDUIT AND APPURTENANCES (NEVADA ENERGY)	1	LS	\$
670.04	LONE MOUNTAIN ROAD BRIDGE UTILITY CONDUIT AND APPURTENANCES (SOUTHWEST GAS)	1	LS	\$
670.05	ANN ROAD BRIDGE UTILITY CONDUIT AND APPURTENANCES (CENTURYLINK)	1	LS	\$
670.06	ANN ROAD BRIDGE UTILITY CONDUIT AND APPURTENANCES (COX COMMUNICATIONS)	1	LS	\$
670.07	ANN ROAD BRIDGE UTILITY CONDUIT AND APPURTENANCES (NEVADA ENERGY)	1	LS	\$
670.08	CENTENNIAL PARKWAY BRIDGE UTILITY CONDUIT AND APPURTENANCES (CENTURYLINK)	1	LS	\$
670.09	CENTENNIAL PARKWAY BRIDGE UTILITY CONDUIT AND APPURTENANCES (COX COMMUNICATIONS)	1	LS	\$
670.10	CENTENNIAL PARKWAY BRIDGE UTILITY CONDUIT AND APPURTENANCES (NEVADA ENERGY)	1	LS	\$
670.11	CENTENNIAL PARKWAY BRIDGE UTILITY CONDUIT AND APPURTENANCES (SOUTHWEST GAS)	1	LS	\$
670.12	WASHBURN ROAD UTILITY CONDUIT AND APPURTENANCES (NEVADA ENERGY)	1	LS	\$
680.01	FIBER OPTIC CABLE (72-STRAND)	40,500	LF	\$
681.01	UNDERGROUND SPLICE ENCLOSURES	7	EA	\$
681.02	COMMUNICATION DISTRIBUTION CABLE ASSEMBLY (CDCA) AND PERMANENT FIBER SPLICING	7	EA	\$
684.01	LAYER 2 FIELD HARDENED ETHERNET SWITCH	7	EA	\$
685.01	VIDEO ENCODER	2	EA	\$
685.02	VIDEO ENCODER EXTENDED 2-YEAR WARRANTY	2	LS	\$
687.01	CCTV FIELD EQUIPMENT	2	EA	\$
800.01	CITY TRAIL	1	LS	\$
TOTAL BASE BID				\$

ADDITIVE / DEDUCTIVE ITEMS

THE OWNER MAY EXERCISE ANY OF THE FOLLOWING ITEMS DURING THE COURSE OF CONSTRUCTION. EXPLANATION OF EACH ITEM IS INCLUDED WITH APPLICABLE SECTIONS OF SPECIFICATIONS. THE BIDDER MUST PROVIDE BID PRICES FOR ALL ITEMS TO BE RESPONSIVE AND CONSIDERED FOR AWARD. THE PRICES QUOTED SHALL REMAIN FIRM THROUGHOUT THE CONTRACT PERIOD.

ITEM NUMBER	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	TOTAL
1.	TRENCH OVEREXCAVATION AND COMPACTED IMPORTED AGGREGATE BEDDING	10,000	CY	\$
2.	CHANGES IN EARTHWORK QUANTITIES BEFORE INITIAL TRENCHING	10,000	CY	\$
3.	CHANGES IN EARTHWORK QUANTITIES AFTER INITIAL TRENCHING	10,000	CY	\$
4.				\$
5.				\$

18. BUSINESS ENTERPRISE INFORMATION:

The Prime Contractor submitting this Bid is a MBE WBE PBE SBE VET DVET ESB as defined in the Instructions to Bidders.

19. BUSINESS ETHNICITY INFORMATION:

The Prime Contractor submitting the Bid Ethnicity is Caucasian (CX) African American (AA) Hispanic American (HA) Asian Pacific American (AX) Native American (NA) Other as defined in the Instructions to Bidders.

20. BIDDERS' PREFERENCE Is the Bidder claiming Bidders' Preference?

Yes If yes, the Bidder acknowledges that he/she is required to follow the requirements set forth in the Affidavit (Bid Attachment 3).

No I do not have a Certificate of Eligibility to receive preference in bidding.

21.

LEGAL NAME OF FIRM AS IT WOULD APPEAR IN CONTRACT

ADDRESS OF FIRM

CITY, STATE, ZIP CODE

TELEPHONE NUMBER

FAX NUMBER

NEVADA STATE CONTRACTORS' BOARD LICENSE INFORMATION:

I certify that the license(s) listed below will be the license(s) used to perform the majority of the work on this project.

LICENSE NUMBER: _____

LICENSE CLASS: _____

LICENSE LIMIT: _____

ONE TIME LICENSE LIMIT INCREASE \$ _____ IF YES, DATE REQUESTED _____

CLARK COUNTY BUSINESS LICENSE NO. _____

STATE OF NEVADA BUSINESS LICENSE NO. _____

AUTHORIZED REPRESENTATIVE
(PRINT OR TYPE)

E-MAIL ADDRESS

SIGNATURE OF AUTHORIZED REPRESENTATIVE

TODAY'S DATE