

CARSON CITY PURCHASING & CONTRACTS
201 North Carson Street Suite 11
Carson City, NV 89701
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<http://www.carson-city.nv.us/>

NOTICE TO CONTRACTORS

BID #0910-131

Roop Street Widening – Phase II Project
Labor Commissioner PWP#CC-2010-118
Public Works Project No. 03.0302
Engineer's Estimate: \$4,400,000

January 29, 2010

Addendum No. 2

Please make the following additions/changes to the above referenced project.

1. Please use the following BID PROPOSAL REPLACEMENT:

Page BP-2 thru BP-11

BID PROPOSAL

BID # 0910-131

BID TITLE: Roop Street Widening – Phase II Project

NOTICE: No substitution or revision to this Bid Proposal form will be accepted. Carson City will reject any Bid that is received that has changes or alterations to this document. Although the Prevailing Wages are provided in this bid document, the bidder is responsible to verify with the Labor Commissioner if any addendums have been issued. The successful bidder will be required to provide the current Prevailing Wages used in preparation of their bid within 24 hours of bid submission.

PRICES will be valid for sixty (60) calendar days after the bid opening which is indicated in the Notice to Contractors.

A COPY OF CONTRACTOR'S "CERTIFICATE" of eligibility issued by the State of Nevada Contractors' Board as proof of Bidder's compliance with the provisions of N.R.S. 338.147 must be submitted with his/her bid for the preference to be considered. This Statute does not apply to projects expected to cost less than \$250,000.

COMPLETION of this project is expected **PURSUANT TO THE BID DOCUMENTS.**

BIDDER acknowledges receipt of _____ Addendums

DESCRIPTION		SCHEDULED VALUE	UNIT	UNIT PRICE	TOTAL PRICE
SCHEDULE A - BASE ITEMS (NV Energy, AT&T, CHARTER COMMUNICATIONS, AMERICAN FIBER SYSTEMS, CARSON CITY STREET LIGHTS, CARSON CITY SIGNAL INTERTIE CONDUIT WORK)					
BP.1	MOBILIZATION, DEMOBILIZATION AND CLEAN-UP (SP 2.2.1)	1	LS		
BP.2	SURVEYING FOR SCHEDULE A WORK (SP 2.2.2)	1	LS		
BP.3	TRAFFIC CONTROL FOR SCHEDULE A WORK (SP 2.2.3)	1	LS		
BP.4	COMMON PRIMARY/SECONDARY COMMON TRENCH (SP 2.2.4)	2041	LF		
BP.5	COMMON UTILITY TRENCH - NO NV Energy ELECTRIC (SP 2.2.4)	450	LF		
BP.6	COMMON SERVICE TRENCH (SP 2.2.4)	1053	LF		
BP.7	SERVICE TRENCH / STREET LIGHT AND SIGNAL INTERTIE TRENCH - NO NV Energy ELECTRIC (SP 2.2.4)	3500	LF		
BP.8	PERMANENT PAVEMENT PATCH (SP 2.2.5)	1500	LF		
BP.9	TEMPORARY PAVEMENT PATCH (SP 2.2.5)	1	LS		
BP.10	4-INCH PVC CONDUIT, DB120 (ELECTRIC SERVICE) (SP 2.2.6)	11800	LF		
BP.11	3-INCH PVC CONDUIT, DB120 (ELECTRIC SERVICE) (SP 2.2.6)	2250	LF		
BP.12	2-INCH PVC CONDUIT, DB120 (ELECTRIC SERVICE) (SP 2.2.6)	150	LF		
BP.13	612 VAULT WITH LID "B1" (ELECTRIC SERVICE) (SP 2.2.6)	3	EA		

DESCRIPTION		SCHEDULED VALUE	UNIT	UNIT PRICE	TOTAL PRICE
BP.14	PAD MOUNTED SWITCH PAD WELL (NV Energy DWG #PE0016U) (ELECTRIC SERVICE)	1	EA		
BP.15	557 VAULT WITH LID "B1"(ELECTRIC SERVICE) (SP 2.2.6)	1	EA		
BP.16	TRANSFORMER PAD 44"X48" (ELECTRIC SERVICE) (SP 2.2.6)	2	EA		
BP.17	TRANSFORMER PAD 72"X60" (ELECTRIC SERVICE) (SP 2.2.6)	3	EA		
BP.18	FL36 PULLBOX (ELECTRIC SERVICE) (SP 2.2.6)	3	EA		
BP.19	B1730 PULLBOX (H20 RATING) (ELECTRIC SERVICE) (SP 2.2.6)	1	EA		
BP.20	DOUBLE 3-INCH PRIMARY RISER (ELECTRIC SERVICE) (SP 2.2.6)	1	EA		
BP.21	SINGLE 4-INCH PRIMARY RISER (ELECTRIC SERVICE) (SP 2.2.6)	3	EA		
BP.22	QUAD 4-INCH PRIMARY RISER (ELECTRIC SERVICE) (SP 2.2.6)	3	EA		
BP.23	SINGLE 2-INCH OR 3-INCH SECONDARY RISER SERVICE (ELECTRIC SERVICE) (SP 2.2.6)	2	EA		
BP.24	200 AMP NEW SERVICE PANEL WITH SCHEDULE 80 PVC RISER (ELECTRIC SERVICE) (SP 2.2.7)	5	EA		
BP.25	DOUBLE 100 AMP NEW SERVICE PANEL WITH 200 AMP LANDING WITH SCHEDULE 80 PVC RISER (ELECTRIC SERVICE) (SP 2.2.7)	1	EA		
BP.26	4-INCH PTS-77 CONDUIT (TELEPHONE SERVICE) (SP 2.2.8)	5400	LF		
BP.27	2-INCH PTS-77 CONDUIT (TELEPHONE SERVICE) (SP 2.2.8)	540	LF		
BP.28	FL-36 PULLBOX (TELEPHONE SERVICE) (SP 2.2.8)	3	EA		
BP.29	AT&T -2436 PULLBOX (H20 RATING) (TELEPHONE SERVICE) (SP 2.2.8)	1	EA		
BP.30	AT&T 3660 PULLBOX (TELEPHONE SERVICE) (SP 2.2.8)	5	EA		
BP.31	AT&T 38Y-65 VAULT (TELEPHONE SERVICE) (SP 2.2.8)	2	EA		
BP.32	SINGLE 2-INCH PTS-77 RISER (TELEPHONE SERVICE) (SP 2.2.8)	1	EA		
BP.33	DOUBLE 4-INCH PTS-77 RISER (TELEPHONE SERVICE) (SP 2.2.8)	6	EA		
BP.34	TRIPLE 4-INCH PTS-77 RISER (TELEPHONE SERVICE) (SP 2.2.8)	1	EA		
BP.35	2-INCH PVC CONDUIT RISER FOR NEW SERVICE BOX (TELEPHONE SERVICE) (SP 2.2.8)	8	EA		
BP.36	4-INCH PVC CONDUIT (AMER SERVICE) (SP 2.2.8)	1650	LF		

DESCRIPTION		SCHEDULED VALUE	UNIT	UNIT PRICE	TOTAL PRICE
BP.37	SINGLE 4-INCH RISER (AMER SERVICE) (SP 2.2.8)	2	EA		
BP.38	FL-36 PULLBOX (AMER SERVICE) (INSTALLATION ONLY) (SP 2.2.8)	4	EA		
BP.39	JENSEN 3048 PULLBOX (CATV SERVICE) (SP2.2.9)	8	EA		
BP.40	4-INCH PVC CONDUIT (CATV SERVICE) (SP 2.2.9)	8000	LF		
BP.41	2-INCH PVC CONDUIT (CATV SERVICE) (SP 2.2.9)	5300	LF		
BP.42	FL-36 PULLBOX (CATV SERVICE) (SP 2.2.9)	10	EA		
BP.43	2-INCH PVC CONDUIT RISER FOR NEW SERVICE BOX (CATV SERVICE) (SP 2.2.9)	11	EA		
BP.44	SINGLE 2-INCH RISER (CATV SERVICE) (SP 2.2.9)	1	EA		
BP.45	DOUBLE 2-INCH RISER (CATV SERVICE) (SP 2.2.9)	2	EA		
BP.46	SINGLE 4-INCH RISER (CATV SERVICE) (SP 2.2.9)	3	EA		
BP.47	DOUBLE 4-INCH RISER (CATV SERVICE) (SP 2.2.9)	4	EA		
BP.48	2-INCH PVC CONDUIT, SCH 80 (STREET LIGHT SERVICE) (SP 2.2.10)	2300	LF		
BP.49	NDOT #3.5 PULLBOX (STREET LIGHT SERVICE) (SP 2.2.10)	16	EA		
BP.50	NDOT #7 PULLBOX (STREET LIGHT SERVICE) (SP 2.2.10)	1	EA		
BP.51	100 AMP UNDERGROUND ELECTRICAL SERVICE PANEL (STREET LIGHT SERVICE) (SP 2.2.10)	2	EA		
BP.52	NDOT TYPE 7 STEEL POLE WITH 15-FOOT MAST ARM, NDOT PILE FOUNDATION AND LED LUMINAIRE (STREET LIGHT SERVICE) (SP 2.2.10)	12	EA		
BP.53	NO. 6 CONDUCTOR WIRE (STREET LIGHT SERVICE) (SP 2.2.10)	9915	LF		
BP.54	PEDESTRIAN CROSSWALK LIGHTING SYSTEM (STREET LIGHT SERVICE) (SP 2.2.10)	1	LS		
BP.55	2-INCH PVC CONDUIT SCHEDULE 40 (SIGNAL INTERTIE) (SP 2.2.10)	1860	LF		
BP.56	NDOT #3.5 PULLBOX (SIGNAL INTERTIE) (SP 2.2.10)	11	EA		
BP.57	NDOT #5 PULLBOX (SIGNAL INTERTIE) (SP 2.2.10)	6	EA		
BP.58	NDOT #7 PULLBOX (SIGNAL INTERTIE) (SP 2.2.10)	1	EA		
BP.59	REMOVE EXISTING INTERTIE CABLE (SIGNAL INTERTIE) (SP 2.2.10)	490	LF		
BP.60	CONSTRUCT NEW INTERTIE CABLE (SIGNAL INTERTIE) (SP 2.2.10)	1860	LF		
BP.61	DETECTOR LOOPS (SP 2.2.11)	2	EA		

DESCRIPTION		SCHEDULED VALUE	UNIT	UNIT PRICE	TOTAL PRICE
BP.62	PIPE BOLLARDS (SP 2.2.12)	2	EA		
BP.63	ADJUST EXISTING AT&T MANHOLE TO NEW FINISH GRADE (SP 2.2.13)	2	EA		
Sub-Total Schedule A:					
SCHEDULE B - BASE ITEMS (ROADWAY IMPROVEMENTS)					
BP.64	MOBILIZATION, DEMOBILIZATION AND CLEAN-UP, THIS ITEM IS SPECIFICALLY FOR WORK IN SCHEDULE B (SP 2.3.1)	1	LS		
BP.65	SURVEYING FOR SCHEDULE B WORK (SP 2.3.2)	1	LS		
BP.66	TRAFFIC CONTROL FOR SCHEDULE B WORK (SP 2.3.3)	1	LS		
BP.67	CHANGEABLE MESSAGE BOARD (SP 2.3.4)	2	EA		
BP.68	CLEARING AND GRUBBING (SP 2.3.5)	1	LS		
BP.69	REMOVE BITUMINOUS SURFACE (SP 2.3.6)	22000	SY		
BP.70	REMOVE PCC PAVEMENT SIDEWALK OR FLAT WORK (SP 2.3.6)	2500	SY		
BP.71	REMOVE PCC CURB & GUTTER (SP 2.3.6)	7000	LF		
BP.72	REMOVE AND TRIM TREES (SP 2.3.6)	1	LS		
BP.73	REMOVAL OF OTHER EXISTING IMPROVEMENTS (SP 2.3.6)	1	LS		
BP.74	REMOVE BITUMINOUS SURFACE BY COLD MILLING (SP 2.3.7)	1500	SY		
BP.75	REMOVE AND RESET PRIVATE IRRIGATION SYSTEM, FORCE ACCOUNT WORK WITH AMOUNT SET BY CARSON CITY AT FIVE THOUSAND DOLLARS (\$5000.00) (SP 2.3.8)	1	Force Acct.		
BP.76	UNCLASSIFIED EXCAVATION (ESTIMATED AT 8000 CY) (SP 2.3.9)	1	LS		
BP.77	TYPE 2 CLASS "B" AGGREGATE BASE (SP 2.3.10)	10000	CY		
BP.78	SIDEWALK CROSS DRAIN, TYPE 3, 24" CHANNEL WIDTH (SP 2.3.11)	1	EA		
BP.79	SPECIAL LANDSCAPE CROSS DRAIN (SP 2.3.11)	1	EA		
BP.80	TYPE 1 PCC CURB & GUTTER (SP 2.3.11)	8300	LF		
BP.81	NDOT TYPE A GLUE DOWN PCC CURB (SP 2.3.11)	280	LF		
BP.82	PCC MEDIAN PAVING- ARCHITECTURAL STAMPING (SP 2.3.11)	2250	SF		
BP.83	PCC SIDEWALK, 4 INCH THICKNESS (SP 2.3.11)	37500	SF		
BP.84	PCC CONCRETE, 6 INCH THICKNESS (SP 2.3.11)	4650	SF		
BP.85	6 INCH PCC POST CURB (SP 2.3.11)	1400	LF		
BP.86	DETECTABLE WARNING CAST IRON PLATES (SP 2.3.11)	350	SF		
BP.87	REINFORCED PCC RETAINING WALL - ORMSBY PLAZA APARTMENTS (SP 2.3.12)	1	LS		

DESCRIPTION		SCHEDULED VALUE	UNIT	UNIT PRICE	TOTAL PRICE
BP.88	REINFORCED PCC RETAINING WALL - JOHN STREET (SP 2.3.12)	1	LS		
BP.89	PCC WALLS, STEPS AND RAMP - BULLENTINI OFFICES (SP 2.3.12)	1	LS		
BP.90	PCC WALL AND LANDING - MILLARD APARTMENTS (SP 2.3.12)	1	LS		
BP.91	MASONRY BLOCK PRIVACY WALL - STEWART APARTMENTS (SP 2.3.12)	1	LS		
BP.92	5" PLANTMIX BITUMINOUS PAVEMENT TYPE 2 AGGREGATE, PG 64-28 NV (SP 2.3.13)	140500	SF		
BP.93	4" PLANTMIX BITUMINOUS PAVEMENT TYPE 2 AGGREGATE, PG 64-28 NV (SP 2.3.13)	9500	SF		
BP.94	3" PLANTMIX BITUMINOUS PAVEMENT TYPE 2 AGGREGATE, PG 64-28 NV (SP 2.3.13)	58500	SF		
BP.95	2" PLANTMIX BITUMINOUS PAVEMENT TYPE 2 AGGREGATE, PG 64-28 NV (SP 2.3.13)	8750	SF		
BP.96	PLANTMIX MISCELLANEOUS AREAS (SP 2.3.13)	1000	SY		
BP.97	PAVEMENT REINFORCEMENT FABRIC (SP 2.3.14)	1500	SY		
BP.98	ADJUST EXISTING VALVE BOX TO NEW FINISH GRADE (SP 2.3.15)	6	EA		
BP.99	PERMANENT PAINTED PAVEMENT MARKING FOR PARKING AREAS ONLY (SP 2.3.16)	1	LS		
BP.100	PERMANENT PAVEMENT PAINT (WHITE, WIDTH VARIES) (SP 2.3.17)	4900	SF		
BP.101	PERMANENT PAVEMENT PAINT (4-INCH SOLID WHITE) (SP 2.3.17)	3500	LF		
BP.102	PERMANENT PAVEMENT PAINT (8-INCH SOLID WHITE) (SP 2.3.17)	1100	LF		
BP.103	PERMANENT PAVEMENT PAINT (8-INCH SOLID YELLOW) (SP 2.3.17)	150	LF		
BP.104	PERMANENT PAVEMENT PAINT (4-INCH BROKEN WHITE) (SP 2.3.17)	3700	LF		
BP.105	PERMANENT PAVEMENT PAINT (4-INCH DOUBLE SOLID YELLOW) (SP 2.3.17)	2350	LF		
BP.106	PERMANENT PAVEMENT PAINT (4-INCH BROKEN YELLOW WITH 4-INCH SOLID YELLOW) (SP 2.3.17)	880	LF		
BP.107	PERMANENT PAVEMENT PAINT (4-INCH DOTTED WHITE) (SP 2.3.17)	350	LF		
BP.108	PERMANENT PAVEMENT PAINT (8-INCH DOTTED WHITE) (SP 2.3.17)	350	LF		
BP.109	TRAFFIC SIGNAL MODIFICATIONS ROOP STREET & WILLIAM (SP 2.3.18)	1	LS		
BP.110	TRAFFIC SIGNAL MODIFICATIONS ROOP STREET & LONG STREET (SP 2.3.18)	1	LS		

DESCRIPTION		SCHEDULED VALUE	UNIT	UNIT PRICE	TOTAL PRICE
BP.111	6 FOOT HIGH CHAIN LINK FENCE, TYPE CL (SP 2.3.19)	80	LF		
BP.112	5 FOOT HIGH CHAIN LINK FENCE, TYPE CL (SP 2.3.19)	110	LF		
BP.113	10 FOOT WIDE BY 5 FOOT HIGH CHAIN LINK FENCE GATE (SP 2.3.19)	1	EA		
BP.114	14 FOOT WIDE BY 5 FOOT HIGH CHAIN LINK FENCE GATE (SP 2.3.19)	1	EA		
BP.115	16 FOOT WIDE BY 6 FOOT HIGH CHAIN LINK FENCE GATE (SP 2.3.19)	1	EA		
BP.116	3 FOOT OR 4 FOOT HIGH CHAIN LINK FENCE TYPE CL (SP 2.3.19)	190	LF		
BP.117	3 FOOT TO 4 FOOT WIDE BY 3 FOOT TO 4 FOOT HIGH CHAIN LINK FENCE GATE (SP 2.3.19)	4	EA		
BP.118	3 FOOT HIGH PICKET FENCE (SP 2.3.19)	200	LF		
BP.119	CONCRETE BLOCK/WOOD RAIL FENCE (SP 2.3.19)	165	LF		
BP.120	FLEXIBLE GUIDE POSTS (BOLT DOWN) (SP 2.3.20)	35	EA		
BP.121	PERMANENT SIGNS - GROUND MOUNTED METAL SUPPORTS (SP 2.3.21)	315	SF		
BP.122	PIPE BOLLARDS (SP 2.2.11)	12	EA		
BP.123	CLASS "A" SURVEY MONUMENTS (SP 2.3.23)	21	EA		
BP.124	3 INCH CALIPER TREES (SP 2.3.23)	5	EA		
BP.125	2 INCH CALIPER TREES (SP 2.3.23)	10	EA		
BP.126	8 FOOT HEIGHT EVERGREENS (SP 2.3.23)	7	EA		
BP.127	4 FOOT HEIGHT EVERGREENS (SP 2.3.23)	3	EA		
BP.128	4 FOOT HEIGHT SHRUBS (SP 2.3.23)	3	EA		
BP.129	5 GALLON SHRUBS (SP 2.3.23)	321	EA		
BP.130	2 GALLON SHRUBS (SP 2.3.23)	42	EA		
BP.131	1 GALLON SHRUBS (SP 2.3.23)	267	EA		
BP.132	WEED CLOTH AND PRE-EMERGENT (SP 2.3.24)	30000	SF		
BP.133	REPLACEMENT SOD (SP 2.3.25)	2000	SF		
BP.134	COBBLE, LAVA ROCK AND BARK MULCH (SP 2.3.26)	1	LS		
BP.135	3-INCH TO 8-INCH ROUNDED RIVER COBBLE, (SP 2.3.27)	500	CY		
BP.136	TOPSOIL FOR MOUNDS AND PLANTER AREAS (SP 2.3.28)	250	CY		
BP.137	LANDSCAPE BOULDERS (SP 2.3.29)	21	EA		
BP.138	LANDSCAPE ROCK WALL (SP 2.3.30)	1	LS		
BP.139	IRRIGATION SYSTEM (SP 2.3.31)	1	LS		
BP.140	OVER EXCAVATION OF UNSUITABLE MATERIALS (SP 2.3.32)	800	CY		
Sub-Total Schedule B:					

DESCRIPTION		SCHEDULED VALUE	UNIT	UNIT PRICE	TOTAL PRICE
SCHEDULE C - BASE ITEMS (WATER SYSTEM IMPROVEMENTS)					
BP.141	MOBILIZATION, DEMOBILIZATION AND CLEAN-UP FOR SCHEDULE C WORK (SP 2.4.1)	1	LS		
BP.142	SURVEYING FOR SCHEDULE C WORK (SP 2.4.2)	1	LS		
BP.143	TRAFFIC CONTROL FOR SCHEDULE C WORK (SP 2.4.3)	1	LS		
BP.144	REMOVE PIT SETTER OR METER BOX (SP 2.4.5)	26	EA		
BP.145	REMOVE FIRE HYDRANT ASSEMBLY (SP 2.4.5)	6	EA		
BP.146	REMOVE AND RESET EXISTING FIRE HYDRANT ASSEMBLY (SP 2.4.6)	1	EA		
BP.147	TEMPORARY LOWERING OF EXISTING WATER MAINS (SP 2.4.7)	1	LS		
BP.148	ADJUST EXISTING WATER VALVE BOX TO NEW FINISH GRADE (SP 2.4.8)	7	EA		
BP.149	ADJUST EXISTING PIT SETTER TO NEW FINISH GRADE (SP 2.4.8)	4	EA		
BP.150	CAP AND SLURRY FILL EXISTING WATER MAIN 4 INCH (SP 2.4.9)	1307	LF		
BP.151	CAP AND SLURRY FILL EXISTING WATER MAIN 6 INCH (SP 2.4.9)	1045	LF		
BP.152	CAP AND SLURRY FILL EXISTING WATER MAIN 8 INCH (SP 2.4.9)	1832	LF		
BP.153	CAP AND SLURRY FILL EXISTING WATER MAIN 12 INCH (SP 2.4.9)	385	LF		
BP.154	ABANDON EXISTING VALVE (SP 2.4.10)	22	EA		
BP.155	4 INCH PVC C900 WATER MAIN DR 18 (SP 2.4.11)	90	LF		
BP.156	6 INCH PVC C900 WATER MAIN DR 18 (SP 2.4.11)	845	LF		
BP.157	8 INCH PVC C900 WATER MAIN DR 18 (SP 2.4.11)	890	LF		
BP.158	10 INCH PVC C900 WATER MAIN DR 18 (SP 2.4.11)	2212	LF		
BP.159	12 INCH PVC C900 WATER MAIN DR 18 (SP 2.4.11)	476	LF		
BP.160	4 INCH GATE VALVE (SP 2.4.12)	3	EA		
BP.161	6 INCH GATE VALVE (SP 2.4.12)	5	EA		
BP.162	8 INCH GATE VALVE (SP 2.4.12)	9	EA		
BP.163	10 INCH GATE VALVE (SP 2.4.12)	15	EA		
BP.164	12 INCH GATE VALVE (SP 2.4.12)	7	EA		
BP.165	WATER MAIN LINE LOCATION RISER (SP 2.4.12)	5	EA		
BP.166	3/4 INCH SINGLE PIT SETTER (SP 2.4.13)	15	EA		
BP.167	3/4 INCH DOUBLE PIT SETTER (SP 2.4.13)	1	EA		
BP.168	1 INCH SINGLE PIT SETTER (SP 2.4.13)	4	EA		
BP.169	1-1/2 OR 2 INCH PIT SETTER (SP 2.4.13)	7	EA		
BP.170	1 INCH PE SERVICE LINE (SP 2.4.14)	877	LF		

DESCRIPTION		SCHEDULED VALUE	UNIT	UNIT PRICE	TOTAL PRICE
BP.171	2 INCH PE SERVICE LINE (SP 2.4.14)	322	LF		
BP.172	FIRE HYDRANT ASSEMBLY (SP 2.4.15)	12	EA		
BP.173	PERMANENT PAVEMENT PATCH FOR SCHEDULE C WORK (SP 2.4.16)	220	LF		
BP.174	TEMPORARY PAVEMENT PATCH FOR SCHEDULE C WORK (SP 2.4.16)	1	LS		
BP.175	PIPE BOLLARDS (SP 2.4.17)	2	EA		
BP.176	PERMANENT FLUSH VALVE ASSEMBLY (SP 2.4.18)	1	EA		
BP.177	AIR RELIEF VALVE (SP 2.4.18)	3	EA		
Sub-Total Schedule C:					
SCHEDULE D - BASE ITEMS (SANITARY SEWER SYSTEM IMPROVEMENTS)					
BP.178	MOBILIZATION, DEMOBILIZATION AND CLEAN-UP FOR SCHEDULE D WORK (SP 2.5.1)	1	LS		
BP.179	SURVEYING FOR SCHEDULE D WORK (SP 2.5.2)	1	LS		
BP.180	TRAFFIC CONTROL FOR SCHEDULE D WORK (SP 2.5.3)	1	LS		
BP.181	REMOVE OR ABANDON SANITARY SEWER MANHOLE (SP 2.5.5)	25	EA		
BP.182	TEMPORARY SANITARY SEWER SYSTEM CONNECTIONS (SP 2.5.6)	1	LS		
BP.183	CAP AND SLURRY FILL EXISTING 6 INCH SANITARY SEWER (SP 2.5.7)	420	LF		
BP.184	CAP AND SLURRY FILL EXISTING 8 INCH SANITARY SEWER (SP 2.5.7)	2366	LF		
BP.185	CAP AND SLURRY FILL EXISTING 10 INCH SANITARY SEWER (SP 2.5.7)	1930	LF		
BP.186	CAP AND SLURRY FILL EXISTING 12 INCH SANITARY SEWER (SP 2.5.7)	205	LF		
BP.187	48 INCH PRECAST SANITARY SEWER MANHOLE TYPE 1 (SP 2.5.8)	12	EA		
BP.188	60 INCH PRECAST SANITARY SEWER MANHOLE TYPE 1 (SP 2.5.8)	1	EA		
BP.189	60 INCH PRECAST SPECIAL DROP MANHOLE (SP 2.5.8)	5	EA		
BP.190	8 INCH SDR35 PVC SANITARY SEWER MAIN (SP 2.5.9)	782	LF		
BP.191	12 INCH SDR35 PVC SANITARY SEWER MAIN (SP 2.5.9)	2134	LF		
BP.192	4 INCH SDR35 PVC SANITARY SEWER LATERAL (SP 2.5.10)	735	LF		
BP.193	6 INCH SDR35 PVC SANITARY SEWER LATERAL (SP 2.5.10)	175	LF		
BP.194	SANITARY SEWER CLEANOUT (SP 2.5.11)	7	EA		
BP.195	PERMANENT PAVEMENT PATCH (SP 2.5.12)	430	LF		
BP.196	TEMPORARY PAVEMENT PATCH (SP 2.5.12)	1	LS		
BP.197	ADJUST EXISTING SEWER MANHOLE TO NEW FINISH GRADE (SP 2.5.13)	1	EA		

DESCRIPTION		SCHEDULED VALUE	UNIT	UNIT PRICE	TOTAL PRICE
Sub-Total Schedule D:					
SCHEDULE E - BASE ITEMS (STORM SEWER SYSTEM IMPROVEMENTS)					
BP.198	MOBILIZATION, DEMOBILIZATION AND CLEAN-UP FOR SCHEDULE E WORK (SP 2.6.1)	1	LS		
BP.199	SURVEYING FOR SCHEDULE E WORK (SP 2.6.2)	1	LS		
BP.200	TRAFFIC CONTROL FOR SCHEDULE E WORK (SP 2.6.3)	1	LS		
BP.201	CAP AND SLURRY FILL EXISTING 12 INCH STORM DRAIN (SP 2.6.4)	280	LF		
BP.202	CAP AND SLURRY FILL EXISTING 15 INCH STORM DRAIN (SP 2.6.4)	55	LF		
BP.203	CAP AND SLURRY FILL EXISTING 18 INCH STORM DRAIN (SP 2.6.4)	547	LF		
BP.204	CAP AND SLURRY FILL EXISTING 24 INCH STORM DRAIN (SP 2.6.4)	50	LF		
BP.205	REMOVE STORM DRAIN MANHOLE (SP 2.6.5)	1	EA		
BP.206	REMOVE STORM DRAIN CATCH BASIN OR DROP INLET (SP 2.6.5)	12	EA		
BP.207	REMOVE EXISTING CATCH BASIN AND CONST TYPE 3 CATCH BASIN (SP 2.6.6)	2	EA		
BP.208	ADJUST EXISTING STORM DRAIN MANHOLE TO NEW FINISH GRADE (SP 2.6.7)	3	EA		
BP.209	12 INCH CLASS III OR CLASS IV RCP STORM DRAIN (SP 2.6.8)	32	LF		
BP.210	15 INCH CLASS III OR CLASS IV RCP STORM DRAIN (SP 2.6.8)	1295	LF		
BP.211	18 INCH CLASS IV RCP STORM DRAIN (SP 2.6.8)	532	LF		
BP.212	24 INCH CLASS IV RCP STORM DRAIN (SP 2.6.8)	826	LF		
BP.213	CATCH BASIN TYPE 4-R (SP 2.6.9)	21	EA		
BP.214	48 INCH STORM DRAIN MANHOLE TYPE 1 (SP 2.6.10)	1	EA		
BP.215	60 INCH STORM DRAIN MANHOLE TYPE 1 (SP 2.6.10)	1	EA		
BP.216	48 INCH STORM DRAIN MANHOLE TYPE 1-B (SP 2.6.10)	5	EA		
BP.217	60 INCH STORM DRAIN MANHOLE TYPE 1-B (SP 2.6.10)	3	EA		
BP.218	60 INCH STORM DRAIN MANHOLE TYPE IV (SP 2.6.10)	3	EA		
BP.219	PERMANENT PAVEMENT PATCH (SP 2.6.11)	360	LF		
BP.220	TEMPORARY PAVEMENT PATCH (SP 2.6.11)	1	LS		
Sub-Total Schedule E:					
SCHEDULE F: Additive Alternates					

DESCRIPTION		SCHEDULED VALUE	UNIT	UNIT PRICE	TOTAL PRICE
BP.221	ADDITIVE ALTERNATIVE 1: TRENCHING, BACKFILL & PAVEMENT PATCH FOR ADJUSTMENT OF EX UTILITIES (SP 2.7.1)	400	LF		
BP.222	ADDITIVE ALTERNATIVE 2: SUBSTITUTE PVC C-900 CLASS 100 DR 25 PIPE FOR PVC SDR 35 PIPE WHEN CONNECTING, REPLACING OR INSTALLING A NEW 4-INCH SANITARY SEWER LATERAL (SP 2.7.2)	29	LF		
BP.223	ADDITIVE ALTERNATIVE 3: INSTALL 4-INCH ROMAC COUPLER WHEN SUBSTITUTING PVC C-900 PIPE FOR PVC SDR 35 (SP 2.7.3)	2	EA		
BP.224	ADDITIVE ALTERNATIVE 4: SUBSTITUTE PVC C-900 CLASS 100 DR 25 PIPE FOR PVC SDR 35 PIPE WHEN CONNECTING, REPLACING OR INSTALLING A NEW 6-INCH SANITARY SEWER LATERAL (SP 2.7.4)	50	LF		
BP.225	ADDITIVE ALTERNATE 5: INSTALL 6-INCH ROMAC COUPLER WHEN SUBSTITUTING PVC C-900 PIPE FOR PVC SDR 35 (SP 2.7.5)	2	EA		
Sub-Total Schedule F:					
Total Bid Price Schedule A + B + C + D + E + F					

BP.227 Total Bid Price Written in Words:

2. Make the following changes to the Special Conditions:

SP 2.2.13

Replace section C with the following:

- C. Payment for this item will be made at the unit price named in the Proposal Summary, which price shall constitute full compensation for excavation and backfill, grade rings as required, removal and replacement of cone and barrel sections as required and all other work, labor, equipment and materials necessary to complete the work.

SP 2.3.20

Remove Bid Item:

Type 2 Object Markers (Bolt down)

SP 2.5.8

Replace the section with the following:

- 2.5.8 48 Inch Precast Sanitary Sewer Manhole Type 1,
60 Inch Precast Sanitary Sewer Manhole Type 1
60 Inch Precast Special Drop Manhole

- A. Work under these bid items shall conform to the requirements of Sections 3001 through 3005, as applicable, of the Technical Specifications and other applicable Technical Specifications contained herein.

Work under these bid items includes placement of grout inside the manholes. Grout shall fill all joints, cracks, lift holes, step holes, and pipe penetrations to provide a smooth interior of each manhole. Grout shall be non-shrink and approved by Construction Manager prior to installation.

- B. Measurement of these items will be for Each manhole in place.
- C. Payment for installing these items will be made at the unit price named in the Proposal Summary, which price shall constitute full compensation for sawcutting, excavation, furnishing and placing the new manhole including imported Class C backfill, backfill, frame adjustment, frame and cover, fittings, fasteners, water stops, grout, testing and all other work, labor, equipment and materials necessary for a complete installation.

SP 2.5.13

Replace section C with the following:

- C. Payment for this item will be made at the unit price named in the Proposal Summary, which price shall constitute full compensation for excavation and backfill, grade rings as required, removal and replacement of cone and barrel sections as required and all other work, labor, equipment and materials necessary to complete the work.

SP 2.6.7

Replace section C with the following:

- C. Payment for this item will be made at the unit price named in the Proposal Summary, which price shall constitute full compensation for excavation and backfill, grade rings as required, removal and replacement of cone and barrel sections as required, removing of existing catch basin, construction of new catch basin, connections to existing storm drain pipe as required, PC concrete collar, furnishing and installing rip-rap, and all other work, labor, equipment and materials necessary to complete the work

2. Make the following changes to the Amendments to the Standard Specifications:

Add the following section:

SP 3.3, 323, Adjustment of New and Existing Manholes, Catch Basins, Vaults, Water and Gas Valves, and Monuments to Final Grades

Add the following under 323.03 Asphalt Concrete Work:

Adjust all existing manhole frame covers to finished grade elevations. The elevation adjustment shall be accomplished by the removal and replacement of the existing components as required. Remove the frame and cover, grade rings, cone section, flat top sections and barrel sections to the depth required to replace the components to the desired elevation. Furnish and install new or salvaged components in accordance with this specification. Salvaged components shall only be incorporated into the new work if they meet the quality standards of new materials specified herein and are not visibly damaged beyond simple repair. The Construction Manager shall make all decisions regarding the reuse of salvaged material before the salvaged material is incorporated into the work. All decisions by the Construction Manager shall be final. Provide concrete collar and paving around frame after final adjustment.

3. Make the following changes to the Technical Specifications:
Remove Document No 2006 Ductile Iron Pipe
Remove Document No. 4011 Micro-Surfacing

4. Make the following changes to the Plans:
CS3:

Replace the Control Point Data table with the following table:

POINT #	NORTHING	EASTING	ELEVATION	DESC
CP-111	1611150.185	166385.241	4668.32	ROOP & WASH
CP-108	1611827.735	166454.935	4675.95	BOLT - ROOP & 50
CP-203	1612321.360	166476.100	4683.19	ROOP & CORBETT
CP-205	1612877.640	166479.320	4689.43	ROOP & ADAMS
CP-206	1613151.075	166474.370	4692.63	ROOP & LONG
CP-161	1613549.327	166443.858	4699.01	ROOP & BEVERLY
HV-4	1610827.052	166179.084	4667.36	
HV-6	1613376.230	166115.293	4698.88	

R4-R8:

Please note that during Southwest Gas' potholing, an additional fiber optic line has been found that runs along side of the bundle of fiber optic lines shown on the plans from approximately station 42+50 to station 61+00. This new line is approximately 54-inches deep and is between 1' and 4' west of the bundle shown on the plans. Contractor costs to pothole the additional fiber optic line as well as associated proposed utility crossings shall be considered incidental to the work.

5. RFIs

1. Will class C backfill be acceptable for bedding sewer or storm drain pipe?

No

2. Please reference specification 3.5 of the Attachment B Technical Specifications. This section requires air testing of sewer mains. This would not allow for the connection of laterals to the new sewer main during the main installation. This is a potential issue if there are conflicts between existing laterals and new sewer main. What is the intent for testing of sewer mains?

Typically the pipeline pressure tests are waived when the main is replaced in the same location as the existing and existing laterals preclude pressure testing. The manhole vacuum tests are not waived. When the new sewer main can be placed without disturbing any existing laterals, then pressure tests are required.

3. The addendum has a specific message board listed for purchase. An American signal GP432T. pg 17 of 41. Is this the only brand acceptable for the bid?

Yes

4. Does Carson City pay dump fees?

Please reference the last paragraph under GC 7.3.8, on page GC-49 in the bid documents.