

**UNIT PRICES FOR
CONTRACT ITEMS**

**SUMMER 1998
CITY OF ALBUQUERQUE**

ITEM NUMBER	SHORT DESCRIPTION	LONG DESCRIPTION	UNIT	QUANTITY RANGES			UNIT PRICES PER QUANTITIES			DATA PTS
				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
4.010	STKG	Construction Staking, compl.	%		Depends on Job		1.10	1.07	1.04	54
4.020	SURVEY	Construction Surveying, compl.	%		Depends on Job		1.31	1.29	1.27	11
6.010	CONST SIGN	Construction Project Sign, per Contract Special Provisions, cip	EA	1	4	7	289.49	284.77	280.05	56
6.020	TRUCK MNTD CONST SIGN	Truck Mounted Construction Project Sign, compl.	EA	4	4	4	151.72	151.72	151.72	6
6.050	MOB	Construction Mobilization, compl.	%		Depends on Job		3.17	3.00	2.84	42
6.060	DEMOB	Construction Demobilization, compl.	%		Depends on Job		0.37	0.30	0.22	8
19.010	TRAFF CONT & BARR	Construction Traffic Control & Barricading, compl.	%		Depends on Job		2.57	2.41	2.24	75
30.010	FLOOD PROTECTION	Flood Protection, compl.	%		Depends on Job		0.55	0.38	0.22	32
30.020	NPDES PERMITTING	NPDES Permitting, compl.	%		Depends on Job		0.10	0.10	0.10	18
116.010	ART ASP CONC TYPE A	Arterial Asphalt Concrete Type A, complete	TON	1,348	6,740	12,131	25.18	24.26	23.33	14
116.012	ART ASP CONC TYPE B	Arterial Asphalt Concrete Type B, complete	TON	3,151	15,755	28,358	28.21	26.47	24.74	23
116.014	ART ASP CONC TYPE C	Arterial Asphalt Concrete Type C, complete	TON	1,164	5,821	10,478	24.32	23.88	23.45	9
116.016	PLCMT ART ASP CONC, 3"	Placement Arterial Asphalt Concrete, 3 inch lift, cip.	SY	3,900	3,900	3,900	2.11	2.11	2.11	6
116.018	PLCMT ART ASP CONC, 2-1/2"	Placement Arterial Asphalt Concrete, 2-1/2 inch lift, cip.	SY	3,009	5,239	7,469	2.04	1.44	0.83	9
116.020	PLCMT ART ASP CONC, 2"	Placement Arterial Asphalt Concrete, 2 inch lift, cip.	SY	26,233	131,163	236,093	1.26	1.15	1.04	23
116.022	PLCMT ART ASP CONC, 1-1/2"	Placement Arterial Asphalt Concrete, 1-1/2 inch lift, cip.	SY	10,094	50,468	90,842	1.10	1.06	1.01	10
116.024	PLCMT ART ASP CONC, 1"	Placement Arterial Asphalt Concrete, 1 inch lift, cip.	SY	7,000	7,000	7,000	1.33	1.33	1.33	2
116.026	RES ASP CONC TYPE A	Residential Asphalt Concrete Type A, complete	TON	729	3,056	5,383	25.16	25.14	25.12	11
116.028	RES ASP CONC TYPE B	Residential Asphalt Concrete Type B, complete	TON	410	1,278	2,146	26.57	25.31	24.05	13
116.030	RES ASP CONC TYPE C	Residential Asphalt Concrete Type C, complete	TON	543	748	953	26.05	24.92	23.79	7
116.032	PLCMT RES ASP CONC, 3"	Placement Residential Asphalt Concrete, 3 inch lift, cip.	SY	3,137	3,914	4,692	2.27	1.97	1.68	7
116.034	PLCMT RES ASP CONC, 2-1/2"	Placement Residential Asphalt Concrete, 2-1/2 inch lift, cip.	SY	2,297	11,486	20,674	1.96	1.46	0.95	9
116.036	PLCMT RES ASP CONC, 2"	Placement Residential Asphalt Concrete, 2 inch lift, cip.	SY	2,180	4,499	6,817	1.91	1.55	1.19	7
116.038	PLCMT RES ASP CONC, 1-1/2"	Placement Residential Asphalt Concrete, 1-1/2 inch lift, cip.	SY	2,961	12,919	22,877	1.49	1.02	0.54	12
116.040	PLCMT RES ASP CONC, 1"	Placement Residential Asphalt Concrete, 1 inch lift, cip.	SY	7,300	7,300	7,300	1.39	1.39	1.39	2
201.010	SITE CLEAR & GRUB	Site Clearing and Grubbing, compl.	AC	1	7	13	589.03	550.63	512.23	52
201.020	TREES 12"-30" CIRC., R&D	Trees, 12" to 30" circumference, Remove & Dispose, compl.	EA	2	12	21	290.52	253.38	216.23	18
201.030	TREES, >30"-75" CIRC., R&D	Trees, over 30" to 75" circumference, Remove & Dispose, compl.	EA	5	9	13	349.51	349.49	349.47	7
201.040	TREES, >75", R&D	Trees, over 75" circumference, Remove & Dispose, compl.	EA	3	6	8	701.64	576.23	450.83	4
201.051	DST CNTRL DRFT FNCE	Dust Control Drift Fence, 4' high w/ 6' steel posts at 12' on center, cip.	LF	4,883	12,567	20,251	2.96	2.63	2.29	6
201.060	EROSION CONTROL	Erosion Control, incl. all plant, labor, equip., & materials, excl. silt fence, cip.	%		Depends on Job		0.16	0.11	0.06	4
201.061	EROS CNTRL SILT FNCE	Erosion Control Silt Fence, 3' high, w/ 5' steel posts @ 10' on center, cip.	LF	6,000	6,000	6,000	3.13	3.13	3.13	4
202.010	EXCAV & DISP, U, >2'	Excavate & Dispose Unclassified Material, more than 2' deep, for roadways, compl.	CY	4,675	23,377	42,079	3.69	3.41	3.13	28

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202.011	EXCAV & DISP, UNSUT MAT	Excavate & Dispose of unsuitable material, compl.	CY	294	1,469	2,644	3.73	3.54	3.34	11
202.020	ROCK, BLAST, EXCAV & DISP	Rock, blast, excavate & dispose, compl.	CY	100	100	100	60.65	60.65	60.65	1
204.010	FILL, EXCAV, BF & COMP, U, >2'	Fill, construction, incl. excavation, placement & compaction of unclassified material, over 2 ft. deep, cip.	CY	3,151	15,756	28,361	3.07	2.79	2.51	21
205.010	FILL, BORROW, HAUL & COMP	Borrow, Hauling & Compaction of suitable fill material when not obtained from within limits of construction, compl.	CY	1,641	8,207	14,773	5.16	4.98	4.79	42
207.010	LEAN FILL	Lean Fill, cip	CY	25	125	224	64.88	63.05	61.23	21
301.010	GRADING, <2'	Grading areas not to be paved, with less than 2' excavation, compl.	SY	950	3,773	6,597	1.59	1.41	1.22	23
301.020	SUBGRADE PREP, 12"	Subgrade Prep. 12" at 95% compaction, cip.	SY	2,131	10,653	19,175	1.25	1.20	1.15	75
301.025	SUBGRADE PREP, 12" w/ EXIST AC PAV	Subgrade Prep. 12" at 95% compaction, using existing pulverized & mixed Asphalt pavement, cip.	SY	680	3,402	6,123	3.79	2.79	1.78	2
301.030	SUBGRADE PREP, 6"	Subgrade Prep. 6" at 95%, compaction, cip.	SY	1,417	7,085	12,753	1.03	0.89	0.74	69
302.010	ABS, 6"	Aggregate Base Course, crushed, 6" at 95% compaction, cip. SD 2408	SY	991	4,954	8,917	4.46	4.33	4.21	63
302.015	ABS, 4"	Aggregate Base Course, crushed, 4" at 95% compaction, cip. SD 2408	SY	3,102	15,512	27,922	2.87	2.70	2.53	16
302.020	ABS, 6"	Aggregate Base Course, crushed, 6" at 95% compaction, cip. SD 2408	TON	8,143	29,160	50,177	11.82	9.91	7.99	5
302.030	REM & REPL EXT ABS	Remove and replace existing aggregate, cip	SY	100	100	100	5.39	5.39	5.39	1
304.020	LIME	Lime, hydrated, for soil stabilization, cip.	TON	56	280	504	98.17	95.26	92.35	3
305.010	CTB, 6", CPM	Cement - Treated Base construction, 6" thick, central plant mix, cip. SD 2405	SY	603	3,015	5,427	7.48	7.14	6.80	24
305.020	CTB, 6", TPM	Cement - Treated Base construction, 6" thick, travel plant mix, cip. SD 2405	SY	2,400	2,400	2,400	6.22	6.22	6.22	1
307.010	BTB, 4", M	Bituminous-Treated Base construction, 4" thick, machine laydown, cip. SD 2408	SY	1,224	6,118	11,013	8.06	7.73	7.40	25
307.020	BTB, 6", M	Bituminous-Treated Base construction, 6" thick, machine laydown, cip. SD 2409	SY	761	3,804	6,848	12.12	11.50	10.88	17
308.010	NAT GRVL SF, 6"	Natural Gravel Surfacing, 6" thick, 95% compaction, cip.	SY	7,026	12,261	17,497	4.87	4.67	4.46	7
329.010	PM SC, 5/8"	Seal Coat, plant mix, 5/8" thick, cip. SD 2408	SY	3,900	19,498	35,096	1.81	1.73	1.64	25
329.020	PM SC	Seal Coat, plant mix, cip.	TON	20	20	20	34.63	34.63	34.63	1
331.010	SFC PREP, AC OVRLY	Surface Prep. , Asphalt Concrete Pavement Overlay, cip.	SY	36,221	181,106	325,991	0.49	0.41	0.32	17
332.010	HTR REPAVE, AC, M	Heater Repaving, asphalt concrete, with machine laydown, cip.	TON	20	20	20	32.47	32.47	32.47	1
332.020	HTR REPAVE	Heater Repavement, except materials and hauling, compl.	SY	247,000	247,000	247,000	1.35	1.35	1.35	2
334.010	CHIP SEAL	Chip Seal, resurfacing, incl. aggregate and asphaltic emulsion, cip.	SY	15,000	15,000	15,000	1.08	1.08	1.08	1
335.010	PAVG FABRIC W/TC	Paving Fabric, with tack coat, cip.	SY	85,000	85,000	85,000	1.10	1.10	1.10	3
335.020	PAVG FABRIC 20"	Paving Fabric, 20" wide, reflective cracking reduction type 1, cip.	LF	12,800	12,800	12,800	3.40	3.40	3.40	3
336.010	PRIME CT	Prime Coat, emulsified asphalt, cip.	SY	2,554	12,771	22,989	0.28	0.25	0.23	37
336.020	RES ASP CONC, TYPE C, 1", M	Residential Asphalt Concrete, Type C, 1 inch thick, machine laydown, cip.	SY	533	1,244	1,955	1.94	1.71	1.48	5
336.022	RES ASP CONC, TYPE B, 1-1/2", M	Residential Asphalt Concrete, Type B, 1-1/2 inch thick, machine laydown, cip.	SY	2,941	6,968	10,994	3.18	3.07	2.97	75
336.024	RES ASP CONC, TYPE A, 2", M	Residential Asphalt Concrete, Type A, 2 inch thick, machine laydown, cip.	SY	425	2,123	3,822	3.23	3.00	2.78	37

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336.026	RES ASP CONC, TYPE A, 2-1/2", M	Residential Asphalt Concrete, Type A, 2-1/2 inch thick, machine laydown, cip.	SY	1,003	3,189	5,374	6.00	5.35	4.70	4
336.028	RES ASP CONC, TYPE A, 3", M	Residential Asphalt Concrete, Type A, 3 inch thick, machine laydown, cip.	SY	937	2,313	3,689	7.46	6.65	5.84	10
336.030	ART ASP CONC, TYPE C, 1", M	Arterial Asphalt Concrete, Type C, 1 inch thick, machine laydown, cip.	SY	2,227	5,338	8,448	2.41	2.31	2.20	5
336.032	ART ASP CONC, TYPE B, 1-1/2", M	Arterial Asphalt Concrete, Type B, 1-1/2 inch thick, machine laydown, cip.	SY	1,790	8,950	16,110	3.44	3.26	3.08	51
336.034	ART ASP CONC, TYPE A, 2", M	Arterial Asphalt Concrete, Type A, 2 inch thick, machine laydown, cip.	SY	4,675	23,373	42,071	4.55	4.39	4.23	66
336.036	ART ASP CONC, TYPE A, 2-1/2", M	Arterial Asphalt Concrete, Type A, 2-1/2 inch thick, machine laydown, cip.	SY	4,530	22,650	40,770	4.92	4.80	4.69	35
336.038	ART ASP CONC, TYPE A, 3", M	Arterial Asphalt Concrete, Type A, 3 inch thick, machine laydown, cip.	SY	4,165	20,823	37,482	6.62	6.30	5.97	22
336.050	BIKE ASP CONC, TYPE C, 2"	Bike Trail Asphalt Concrete, Type C, 2" thick, cip.	SY	1,635	2,155	2,674	5.25	4.85	4.46	4
336.052	BIKE ASP CONC, TYPE C, 2-1/2"	Bike Trail Asphalt Concrete, Type C, 2-1/2" thick, cip.	SY	3,000	3,000	3,000	5.05	5.05	5.05	1
336.054	BIKE ASP CONC, TYPE C, 3"	Bike Trail Asphalt Concrete, Type C, 3" thick, cip.	SY	2,167	10,833	19,500	5.86	5.38	4.90	3
336.070	RES ASP CONC, TYPE B, 1-1/2", w/o M	Residential Asphalt Concrete, Type B, 0" to 1-1/2 inch thick, without machine laydown, cip.	SY	197	460	723	5.41	5.25	5.09	10
336.072	RES ASP CONC, TYPE C, 1-1/2", w/o M	Residential Asphalt Concrete, Type C, 0" to 1-1/2 inch thick, without machine laydown, cip.	SY	231	1,154	2,077	5.48	5.14	4.79	8
336.074	ART ASP CONC, TYPE B, 1-1/2", w/o M	Arterial Asphalt Concrete, Type B, 0" to 1-1/2 inch thick, without machine laydown, cip.	SY	824	2,182	3,540	4.49	3.51	2.53	10
336.076	ART ASP CONC, TYPE C, 1-1/2", w/o M	Arterial Asphalt Concrete, Type C, 0" to 1-1/2 inch thick, without machine laydown, cip.	SY	576	2,067	3,557	5.82	4.09	2.36	10
336.120	TK CT	Tact Coat, cationic emulsified asphalt, cip.	SY	10,439	52,194	93,949	0.17	0.16	0.15	75
336.300	HT MX, AC, 1800, <4"	Hot Mix, Asphalt Concrete, 1800 lb. stability, for patching, up to 4" thick, not incl. crew or equipment, cip.	TON	10	10	10	32.47	32.47	32.47	1
336.310	HT MX, CR & EQ	Hot Mix, Crew & Equipment, for patching, materials not incl., compl.	HR	20	20	20	173.16	173.16	173.16	1
336.320	SPEED HUMP, "A"	Speed Hump, Type A, cip.	EA	1	4	7	1,516.21	1,412.60	1,308.99	2
336.330	SPEED HUMP, "B"	Speed Hump, Type B, cip.	EA	1	5	8	1,718.37	1,614.76	1,511.15	2
337.010	5" PCC PVMT	Concrete Pavement, 5" thick, Portland Cement Concrete with fly ash, cip. SD 2411	SY	80	92	104	29.08	27.92	26.76	2
337.020	6" PCC PVMT	Concrete Pavement, 6" thick, Portland Cement Concrete with fly ash, cip. SD 2411	SY	25	108	192	34.63	33.17	31.71	12
337.040	8" PCC PVMT	Concrete Pavement, 8" thick, Portland Cement Concrete with fly ash, cip. SD 2407	SY	1,464	7,320	13,176	43.35	39.95	36.56	11
337.050	9" PCC PVMT	Concrete Pavement, 9" thick, Portland Cement Concrete with fly ash, cip. SD 2407	SY	382	1,911	3,439	49.79	39.44	29.09	2
340.010	SDWK, 4", PCC	Sidewalk, 4" thick, Portland Cement Concrete, incl. subgrade compaction, cip. SD 2430	SY	285	1,427	2,568	20.62	20.28	19.94	75
340.020	DRVPD, 6", PCC	Drivepad, 6" thick, Portland Cement Concrete, incl. subgrade compaction, cip. SD 2425	SY	109	544	980	31.56	30.91	30.25	60
340.023	WLCHR ACC RAMP, 4" PCC	Wheelchair Access Ramp, 4" PCC, Std. Curb., cip. SD 2418	SY	156	782	1,408	23.87	23.75	23.63	42
340.025	WLCHR ACC RAMP, 4" PCC	Wheelchair Access Ramp, 4" PCC, Std. Curb., cip. SD 2418	EA	3	17	31	468.66	467.54	466.42	22

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340.030	VLY GUT & CURB, PCC	Valley Gutter & Curb, Portland Cement Concrete, incl. reinforcement and subgrade compaction, cip. SD 2420	SY	58	290	522	39.43	38.79	38.16	75
340.035	VLY GUT, PCC, REM, DISP & REP	Valley Gutter, Portland Cement Concrete, remove, dispose & replace, cip.	SY	30	89	149	58.10	53.25	48.39	9
340.040	ALY GUT, PCC	Alley Gutter, Portland Cement, incl. subgrade preparation, cip. SD 2411	LF	102	510	918	9.94	9.79	9.65	13
340.050	C & G, STD, PCC	Curb & Gutter, Standard, Portland Cement Concrete, incl. subgrade preparation, cip. SD 2415	LF	635	3,174	5,714	10.65	10.30	9.96	75
340.060	C & G, MDN, PCC	Curb & Gutter, Median, Portland Cement Concrete, cip. SD 2408	LF	190	952	1,713	9.46	9.10	8.74	52
340.061	C & G, MOUNT, MDN	Curb & Gutter, mountable median, PC Concrete, incl. subgrade prep., cip. SD 2415	LF	2,986	14,932	26,878	7.70	7.31	6.91	10
340.070	PIN CURB, I, PCC	Pinned Curb, Type I, Portland Cement Concrete, cip., SD 2415	LF	636	3,179	5,721	6.00	5.27	4.55	14
340.080	PIN CURB, II, PCC	Pinned Curb, Type II, Portland Cement Concrete, cip., SD 2415	LF	392	1,003	1,614	6.09	5.75	5.40	8
340.081	PIN CURB, III & IV, PCC	Pinned Curb, Type III & IV, Portland Cement Concrete, cip., SD 2416	LF	334	1,670	3,006	8.16	8.15	8.14	7
340.090	ROLL CURB, PCC	Roll Type, Mountable Curb & Gutter, Portland Cement Concrete, incl. subgrade prep. cip. SD 2415	LF	370	1,741	3,112	10.33	9.80	9.28	51
340.100	ESTATE CURB, PCC	Estate Type, Mountable Curb & Gutter, Portland Cement Concrete, incl. subgrade prep. cip. SD 2415	LF	186	932	1,677	10.83	10.44	10.05	11
340.110	HD CURB, PCC	Header Curb, Portland Cement Concrete, incl. subgrade, cip., SD 2415	LF	32	161	289	10.00	9.55	9.10	16
340.120	EXTR. CURB, PCC	Concrete Curb, fiber reinforced, Portland Cement Concrete, machine extruded and bonded to pavement, cip.	LF	443	2,215	3,987	6.40	5.25	4.10	6
340.130	C & G, DEP, PCC	Curb & Gutter, Depressed, Portland Cement Concrete, incl. subgrade prep. , cip.	LF	62	309	556	11.01	10.93	10.85	18
340.140	R-D CURB, PCC	Run-Down Curb, Portland Cement Concrete, incl. subgrade prep. , cip.	LF	116	576	1,036	12.05	11.27	10.49	7
340.200	SDWK 12" DRN	12" Sidewalk Drain, cip. SD 2236	EA	3	5	7	773.57	731.15	688.72	6
340.210	SDWK 24" DRN	24" Sidewalk Drain, cip., SD 2236	EA	1	4	8	1,775.19	1,454.38	1,133.58	13
340.220	CURB 4" DRN	4" Curb Drain, cip., SD 2235	EA	1	2	4	304.59	284.87	265.14	7
340.300	4" MED PVMT, PCC	4" Median Pavement, Portland Cement Concrete, incl. subgrade compaction. cip.	SY	103	517	931	29.34	28.38	27.43	19
341.010	AC CURB, M EXTD	Asphalt Concrete Curb, machine extruded, cip., SD 2415	LF	190	950	1,709	4.53	4.02	3.51	39
342.010	SOIL STERIL	Soil Sterilization, cip.	SY	1,800	1,800	1,800	0.42	0.42	0.42	2
343.010	AC PVMT, R&D NO SAW	Existing Pavement, Asphalt Concrete, remove & dispose, sawcut not required, any thickness, compl.	SY	2,148	10,738	19,329	2.21	2.09	1.97	30
343.020	AC PVMT <4", SAW, R&D	Existing Pavement, Asphalt Concrete, up to 4" thick, sawcut, remove & dispose, compl.	SY	795	3,974	7,152	2.80	2.60	2.41	61
343.030	AC PVMT, >4", SAW, R&D	Existing Pavement, Asphalt Concrete, more than 4" thick, sawcut, remove & dispose, compl.	SY	962	4,809	8,656	3.26	3.17	3.07	48
343.040	CONC PVMT, <4", SAW, R&D	Existing Pavement, PC Concrete, up to 4" thick, sawcut, remove & dispose, compl.	SY	1,101	5,507	9,912	4.39	4.02	3.64	20
343.050	CONC PVMT, >4", SAW, R&D	Existing Pavement, PC Concrete, more than 4" thick, sawcut, remove & dispose, compl.	SY	49	244	439	7.65	6.99	6.33	17

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343.060	AC / CONC PV W/CTB, R&D	Existing Asphalt or Concrete Pavement with Cement Treated Base , remove & dispose, compl.	SY	4,500	4,500	4,500	13.05	13.05	13.05	3
343.070	CURB, AC, REM & DISP	Existing Curb, Asphalt Concrete, remove & dispose, compl.	LF	319	1,594	2,868	2.16	1.98	1.80	35
343.075	CURB & GUT, PCC, R, D & REP	Existing Curb & Gutter, PC Concrete, remove, dispose & replace, cip.	LF	9,428	29,529	49,630	16.80	16.07	15.34	15
343.080	CURB & GUT, PCC, R&D	Existing Curb & Gutter or Valley Gutter, PC Concrete, remove & dispose, compl.	LF	188	939	1,691	3.50	3.31	3.11	75
343.085	SDWK, 4" PCC, R & D	Existing Sidewalk, 4" PC Concrete, remove & dispose	SY	1,574	3,307	5,039	4.44	4.21	3.97	15
343.090	SDWK & DRVPD, SAW, R&D	Existing Sidewalk & Drivepad, sawcut, remove & dispose, compl.	SY	175	875	1,574	3.93	3.79	3.65	68
343.110	RES AC PVMT, REM & REP	Existing Residential AC Pavement, incl. 2" extra AC thickness, w/o machine, remove & replace, cip.	SY	82	409	736	21.54	20.53	19.53	32
343.111	RES PVMT,R&R,WO/M,W/SUB	Residential Pavement, Existing, Remove & Replace,Incl. 2" extra asphalt thickness,w/o machine laydown,& with imported subbase or lime stabilized material, any thickness, cip.	SY	107	346	586	24.71	22.69	20.67	7
343.112	RES PVMT,R&R,W/M	Residential Pavement, Existing, Remove & Replace, incl. 2" extra asphalt thickness, with machine laydown, & with processing existing subbase material, any thickness, cip.	SY	1,199	5,994	10,790	13.11	11.98	10.85	11
343.113	RES PVMT,R&R,W/M,W/SUB	Residential Pavement, Existing, Remove & Replace, incl. 2" extra asphalt thickness, with machine laydown, & with imported subbase or lime-stabilized material, any thickness, cip.	SY	342	1,709	3,076	24.80	19.06	13.32	4
343.120	TEMP PVMT, R&R	Temporary Pavement, Existing, Remove & Replace, cip.	SY	878	1,581	2,284	18.23	13.65	9.07	8
343.121	TEMP PVMT, R&D	Temporary Pavement, Existing, Remove & Dispose, cip.	SY	490	2,450	4,410	1.16	1.07	0.98	3
343.130	ART AC PVMT, REM & REP	Existing Arterial AC Pavement, incl. 2" extra AC thickness, w/o machine, remove & replace, cip.	SY	57	287	517	36.27	34.45	32.62	22
343.131	ART PVMT,R&R,WO/M,W/SUB	Arterial Pavement, Existing, Remove & Replace, incl. 2" extra asphalt thickness, w/o machine laydown, & with imported subbase or lime-stabilized material, any thickness, cip.	SY	61	303	545	35.13	34.14	33.15	8
343.132	ART PVMT,R&R,W/M	Arterial Pavement, Existing, Remove & Replace, incl. 2" extra asphalt thickness, with machine laydown, & with processing existing subbase material, any thickness, cip.	SY	685	3,423	6,162	26.90	24.08	21.25	13
343.133	ART PVMT,R&R,W/M,W/SUB	Arterial Pavement, Existing, Remove & Replace, incl. 2" extra asphalt thickness, with machine laydown, & with imported subbase or lime-stabilized material, any thickness, cip.	SY	354	1,661	2,968	30.41	29.46	28.51	7
343.140	SAW AC PVMT, <6"	Sawcut AC Pavement, 6" thickness or less, compl.	LF	1,398	6,988	12,578	1.01	0.98	0.95	19
343.150	SAW PCC PVMT, <6"	Sawcut PCC Pavement, 6" thickness or less, compl.	LF	446	2,230	4,015	2.48	2.37	2.26	22

**UNIT PRICES FOR
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ITEM NUMBER	SHORT DESCRIPTION	LONG DESCRIPTION	UNIT	QUANTITY RANGES			UNIT PRICES PER QUANTITIES			DATA PTS
				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
344.010	MILLING, PCC, 3/4"	Cold Milling, PC Concrete Pavement, 3/4" thickness, incl. disposal of millings, compl.	SY	5,000	5,000	5,000	1.73	1.73	1.73	1
344.019	COLD MILL, AC, 5/8"	Cold Milling, Asphalt Concrete Pavement, of 5/8" friction course, compl.	SY	4,000	4,000	4,000	1.19	1.19	1.19	1
344.020	COLD MILL, AC, 1"	Cold Milling, Asphalt Concrete Pavement, 1" thickness, incl. disposal of millings, compl.	SY	2,752	13,759	24,767	1.20	1.16	1.12	9
344.030	COLD MILL, AC, 1 1/2"	Cold Milling, Asphalt Concrete Pavement, 1-1/2" thickness, incl. disposal of millings, compl.	SY	41,605	160,417	279,228	1.38	1.28	1.18	15
344.040	COLD MILL, AC, 2"	Cold Milling, Asphalt Concrete Pavement, 2" thickness, incl. disposal of millings, compl.	SY	6,171	30,857	55,542	2.32	2.13	1.93	21
344.050	CB COLD MILL	Curbline Cold Milling, 42" wide, Asphalt or PC Concrete Pavement, incl. disposal of debris & millings, compl.	SY	2,555	12,775	22,995	4.24	3.76	3.28	6
346.100	TXT PVMT, 4" CLOR, PCC	Textured Median Pavement, 4" thick, Colored PC Concrete, incl. subgrade compaction, cip. SD 2408	SF	659	3,297	5,934	4.18	4.08	3.97	27
346.110	4" MED PVMT, CLR, PCC	Median Pavement, 4" thick, Colored PC Concrete, incl. subgrade compaction, cip.	SF	352	1,551	2,751	4.42	4.09	3.77	7
347.010	BRICK SW, SAND BED	Brick Sidewalk on Sandbed, incl. subgrade prep. & header brick, cip.	SF	500	500	500	7.58	7.58	7.58	1
347.020	BRICK SW, CONC BED	Brick Sidewalk on Concrete bed, incl. subgrade prep. & header brick, cip.	SF	500	500	500	9.74	9.74	9.74	1
401.010	GRRL, W/PST	Guard Rail, with posts, metal beam, except end anchors, cip.	LF	33	163	293	24.26	23.30	22.34	16
401.020	GRRL ANCH-A	Guard Rail End Anchor, Type A, cip. SD 2600	EA	1	3	5	306.72	300.50	294.28	4
401.030	GRRL ANCH-C	Guard Rail End Anchor, Type C, cip. SD 2600	EA	3	8	13	604.52	572.33	540.14	7
401.040	GRRL ANCH-D	Guard Rail End Anchor, Type D, cip. SD 2600	EA	2	2	2	430.83	430.83	430.83	1
401.050	GRRL, REM & REP	Existing Guard Rail, remove & replace, incl. anchors, compl.	LF	24	106	188	25.49	20.85	16.21	10
401.060	GRRL, REM & DIS	Existing Guard Rail, remove & dispose, incl. anchors, compl.	LF	40	40	40	6.03	6.03	6.03	1
410.010	CHAIN LINK FNC	Chain Link Fence, incl. posts & hardway, cip.	SF	1,140	5,701	10,262	2.05	1.86	1.66	38
410.020	CHAIN LINK GATE	Gates for Chain Link Fence, incl. all attachments, hardware & anchor posts, cip.	SF	83	201	319	6.35	5.68	5.01	23
410.030	CH LK FNC, REM & REINST	Existing Chain Link Fence, remove & reinstall, compl.	SF	491	2,456	4,421	2.06	1.82	1.58	40
410.035	CH LK GATE, REM & REINST	Existing Gate for chain link fence, remove & reinstall, compl.	SF	233	1,165	2,097	2.49	2.42	2.34	9
410.040	CN LK FNC, REM & SALV	Existing Chain Link Fence, remove & salvage, compl.	SY	428	672	915	1.78	1.28	0.78	12
410.050	CN LK FNC, TEMP	Temporary Chain Link Fence, 5' high, provide, install & remove, compl.	LF	536	1,104	1,673	2.80	1.76	0.72	3
410.060	PIPE GATE, 12'	Pipe Gate, 12' wide, cip. SD 2251	EA	1	1	2	599.88	594.50	589.11	9
410.070	SQ. TUBE GATE, 10'	Square Tube Gate, 10' wide, cip. SD 2253	EA	1	1	1	753.95	753.95	753.95	1
421.001	SER POLE (SG)	Service Pole (signal), cip.	EA	1	5	8	1,172.46	1,020.90	869.35	12
421.002	SER POLE (LT)	Service Pole (lighting), cip.	EA	1	4	7	1,000.00	929.76	859.51	15
421.005	SER RIS (SG)	Service Riser (signal), cip.	EA	1	3	6	567.95	515.05	462.16	33
421.006	SER RIS (LT)	Service Riser (lighting), cip.	EA	1	4	7	557.89	505.74	453.60	27
421.010	MET PED (SG)	Meter Pedestal (signal), cip.	EA	1	6	10	1,283.76	1,224.13	1,164.51	35
421.011	MET PED (LT)	Meter Pedestal (lighting), cip.	EA	1	5	9	1,087.37	1,021.05	954.72	25
421.015	SER CON (SG)	Service Connection (signal), cip.	EA	2	6	10	236.01	215.55	195.09	21
421.016	SER CON (LT)	Service Connection (lighting), cip.	EA	4	8	11	233.93	213.07	192.21	17

**UNIT PRICES FOR
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				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
421.020	LT CON CAB 1 UM	Lighting Control Cabinet, one circuit, unmeteread, cip.	EA	2	6	11	1,682.82	1,623.37	1,563.93	11
421.021	LT CON CAB 1 M	Lighting Control Cabinet, one circuit, metered, cip.	EA	2	6	11	1,682.82	1,623.37	1,563.93	11
421.022	LT CON CAB 2 UM	Lighting Control Cabinet, two circuit, unmeteread, cip.	EA	12	12	12	1,482.77	1,482.77	1,482.77	3
421.023	LT CON CAB 2 M	Lighting Control Cabinet, two circuit, metered, cip.	EA	12	12	12	1,482.77	1,482.77	1,482.77	3
421.024	LT CON CAB 6 UM	Lighting Control Cabinet, six circuit, unmeteread, cip.	EA	1	1	2	2,840.58	2,583.53	2,326.48	8
421.025	LT CON CAB 6 M	Lighting Control Cabinet, six circuit, metered, cip.	EA	1	1	2	2,753.90	2,610.88	2,467.87	5
421.101	SER POLE (SG) REM & SALV	Service Pole (signal), Remove & Salvage, compl.	EA	1	2	2	158.38	136.49	114.60	5
421.102	SER POLE (LT) REM & SALV	Service Pole (lighting), Remove & Salvage, compl.	EA	2	2	2	125.54	125.54	125.54	4
421.103	SER POLE (SG) REM & DISP	Service Pole (signal), Remove & Dispose, compl.	EA	1	1	1	158.01	158.01	158.01	4
421.104	SER POLE (LT) REM & DISP	Service Pole (lighting), Remove & Dispose, compl.	EA	1	1	1	158.01	158.01	158.01	4
421.105	SER RIS (SG) REM & DISP	Service Riser (signal), Remove & Dispose, compl.	EA	1	1	1	244.11	244.11	244.11	4
421.106	SER RIS (LT) REM & DISP	Service Riser (Lighting), Remove & Dispose, compl.	EA	2	2	2	303.24	303.24	303.24	1
421.110	MET PED (SG) REM & SALV	Meter Pedestal (lighting), Remove & Salvage, compl.	EA	2	2	2	183.67	183.67	183.67	2
421.111	MET PED (LT) REM & SALV	Meter Pedestal (lighting), Remove & Salvage, compl.	EA	2	2	2	303.24	303.24	303.24	1
421.112	MET PED (SG) REM & DISP	Meter Pedestal (signal), Remove & Dispose, compl.	EA	1	1	1	319.41	319.41	319.41	1
421.113	MET PED (LT) REM & DISP	Meter Pedestal (lighting), Remove & Dispose, compl.	EA	1	1	1	319.41	319.41	319.41	1
421.115	LT CON CAB REM & SALV	Lighting Control Cabinet, Remove & Salvage, compl.	EA	2	2	2	313.35	313.35	313.35	1
421.116	LT CON CAB REM & DISP	Lighting Control Cabinet, Remove & Dispose, compl.	EA	2	2	2	313.35	313.35	313.35	1
422.000	TR SG PP 2'	Traffic Signal Pedestal Pole, 2', cip.	EA	4	12	20	195.57	161.43	127.29	3
422.001	TR SG PP 4'	Traffic Signal Pedestal Pole, 4', cip.	EA	2	9	17	206.06	186.52	166.98	13
422.002	TR SG PP 10'	Traffic Signal Pedestal Pole, 10', cip.	EA	2	2	2	229.08	229.08	229.08	3
422.003	TR SG PP 13'	Traffic Signal Pedestal Pole, 13', cip.	EA	3	15	27	330.55	310.74	290.93	27
422.004	TR SG PP 15'	Traffic Signal Pedestal Pole, 15', cip.	EA	1	5	8	378.33	351.38	324.43	13
422.010	TR SG MA, 15 T2 TR	Traffic Signal Mastarm, 15' Arm, Type II, Trombone, cip.	EA	1	7	12	3,409.11	3,360.93	3,312.76	11
422.011	TR SG MA, 15 T3 TR	Traffic Signal Mastarm, 15' Arm, Type III, Trombone, cip.	EA	1	6	11	3,741.12	3,679.05	3,616.98	12
422.012	TR SG MA, 20 T2 TR	Traffic Signal Mastarm, 20' Arm, Type II, Trombone, cip.	EA	1	4	7	3,734.59	3,245.69	2,756.78	14
422.013	TR SG MA, 20 T3 TR	Traffic Signal Mastarm, 20' Arm, Type III, Trombone, cip.	EA	2	8	14	3,750.40	3,730.39	3,710.38	14
422.014	TR SG MA, 25 T2 TR	Traffic Signal Mastarm, 25' Arm, Type II, Trombone, cip.	EA	1	7	13	3,912.12	3,459.76	3,007.39	17
422.015	TR SG MA, 25 T3 TR	Traffic Signal Mastarm, 25' Arm, Type III, Trombone, cip.	EA	2	3	4	4,228.17	3,876.56	3,524.96	8
422.016	TR SG MA, 30 T2 TR	Traffic Signal Mastarm, 30' Arm, Type II, Trombone, cip.	EA	1	4	6	4,330.46	4,201.41	4,072.35	21
422.017	TR SG MA, 30 T3 TR	Traffic Signal Mastarm, 30' Arm, Type III, Trombone, cip.	EA	2	3	5	4,806.59	4,691.84	4,577.08	10

**UNIT PRICES FOR
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				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
422.018	TR SG MA, 35 T2 TR	Traffic Signal Mastarm, 35' Arm, Type II, Trombone, cip.	EA	1	3	5	4,486.01	4,399.09	4,312.17	15
422.019	TR SG MA, 35 T3 TR	Traffic Signal Mastarm, 35' Arm, Type III, Trombone, cip.	EA	3	4	5	5,030.27	4,940.19	4,850.11	10
422.020	TR SG MA, 40 T2 TR	Traffic Signal Mastarm, 40' Arm, Type II, Trombone, cip.	EA	1	3	4	5,065.09	4,829.08	4,593.06	8
422.021	TR SG MA, 40 T3 TR	Traffic Signal Mastarm, 40' Arm, Type III, Trombone, cip.	EA	2	4	6	5,020.99	4,781.10	4,541.20	9
422.030	ST LT SA 30' T5 D	Street Light Standard, single arm, 30', (Type V, DAVIT), cip.	EA	17	70	123	1,040.50	1,010.23	979.96	15
422.032	ST LT SA 40' T5 D	Street Light Standard, single arm, 40', (Type V, DAVIT), cip.	EA	12	59	106	1,309.08	1,269.21	1,229.34	19
422.034	ST LT SA 50' T5 D	Street Light Standard, single arm, 50', (Type V, DAVIT), cip.	EA	17	70	123	1,499.65	1,472.12	1,444.59	15
422.036	ST LT DA 30' T5 D	Street Light Standard, double arm, 30', (Type V, DAVIT), cip.	EA	24	45	66	1,143.81	1,087.84	1,031.88	4
422.038	ST LT DA 40' T5 D	Street Light Standard, double arm, 40', (Type V, DAVIT), cip.	EA	21	59	97	1,307.54	1,285.20	1,262.85	5
422.040	ST LT DA 50' T5 D	Street Light Standard, double arm, 50', (Type V, DAVIT), cip.	EA	22	40	59	1,536.49	1,501.98	1,467.46	4
422.050	ORNMTL P & LUM	Ornamental Pole & Luminaire, cip.	EA	1	1	1	1,292.48	1,292.48	1,292.48	1
422.101	TR SG PP REM & SALV	Traffic Signal Pedestal Pole, any size, Remove & Salvage, compl.	EA	1	4	6	215.57	179.56	143.55	6
422.102	TR SG PP REM & REL	Traffic Signal Pedestal Pole, any size, Remove & Relocate, compl.	EA	1	1	1	384.44	384.44	384.44	3
422.103	TR SG PP REM & DISP	Traffic Signal Pedestal Pole, any size, Remove & Dispose, compl.	EA	1	3	6	221.10	195.26	169.42	5
422.110	TR SG MA REM & SALV	Traffic Signal Mastarm, any size, Remove & Salvage, compl.	EA	1	4	7	445.49	375.10	304.71	7
422.111	TR SG MA REM & REL	Traffic Signal Mastarm, any size, Remove & Dispose, compl.	EA	1	3	5	764.97	725.73	686.48	11
422.112	TR SG MA REM & DISP	Traffic Signal Mastarm, any size, Remove & Relocate, compl.	EA	1	3	6	457.47	441.42	425.36	5
422.130	ST LT REM & SALV	Street Light Standard, any size, Remove & Salvage, compl.	EA	2	5	8	571.08	441.35	311.62	3
422.131	ST LT REM & REL	Street Light Standard, any size, Remove & Dispose, compl.	EA	3	6	9	949.27	820.11	690.95	4
422.132	ST LT REM & DISP	Street Light Standard, any size, Remove & Relocate, compl.	EA	6	6	6	811.70	811.70	811.70	2
423.001	TR SG FD PP	Traffic Signal Foundation for Pedestal Pole, cip.	EA	3	13	23	324.77	317.85	310.93	35
423.002	TR SG MA FD	Traffic Signal Mastarm Foundation, cip.	EA	2	11	19	620.34	617.02	613.71	34
423.003	TR SG CT FD (MP)	Traffic Signal Controller Foundation,(Type M & P Cabinet), cip.	EA	1	3	6	378.73	374.56	370.38	25
423.004	TRANS FRMR FD	Transformer Foundation, cip	EA	8	8	8	697.25	697.25	697.25	4
423.005	TR SG FD SC	Traffic Signal Foundation for Splice Cabinet, cip.	EA	1	2	2	269.67	231.64	193.61	5
423.020	LUM FD <40'	Luminaire Foundation for Luminaire Height of 40' or less, cip.	EA	7	37	66	438.77	404.22	369.67	26
423.021	LUM FD >40'	Luminaire Foundation for Luminaire Height of 40' or more, cip.	EA	1	2	3	595.00	546.59	498.18	10
423.101	TR SG MA FD REM & DISP	Traffic Signal Foundation Mastarm, Remove & Dispose, compl.	EA	2	10	18	331.17	252.49	173.81	21
423.102	TR SG FD S CAB REM & DIS	Traffic Signal Foundation, for Pedestal Pole & Splice Cabinet, Remove & Dispose, compl.	EA	2	9	17	350.52	256.67	162.82	17

**UNIT PRICES FOR
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ITEM NUMBER	SHORT DESCRIPTION	LONG DESCRIPTION	UNIT	QUANTITY RANGES			UNIT PRICES PER QUANTITIES			DATA PTS
				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
423.103	TR CONT FD REM & DIS	Traffic Controller Foundation, Remove & Dispose, cip.	EA	3	3	3	262.21	262.21	262.21	2
423.121	ST LT FD REM & DISP	Street Light Foundation, Remove & Dispose, compl.	EA	2	5	7	221.10	201.34	181.58	10
424.001	EL CON 1" TBP	Electrical Conduit, 1", incl. trenching, backfill, & patching, cip.	LF	378	1,888	3,398	3.39	3.26	3.12	15
424.002	EL CON 1" TBP & PBJ	Electrical Conduit, 1", incl. trenching, backfill, patching, pushing, boring, & jacking, cip.	LF	342	1,711	3,079	4.11	3.97	3.83	17
424.003	EL CON 1" PBJ	Electrical Conduit, 1", incl., pushing, boring, & jacking, cip.	LF	251	1,253	2,255	4.27	4.14	4.02	12
424.005	EL CON 2" TBP	Electrical Conduit, 2", incl. trenching, backfill, & patching, cip.	LF	1,357	6,783	12,209	3.54	3.23	2.92	39
424.006	EL CON 2" TBP & PBJ	Electrical Conduit, 2", incl. trenching, backfill, patching, pushing, boring, & jacking, cip.	LF	2,476	12,379	22,282	3.95	3.69	3.44	25
424.007	EL CON 2" PBJ	Electrical Conduit, 2", incl., pushing, boring, & jacking, cip.	LF	551	2,753	4,956	4.30	4.04	3.77	6
424.010	EL CON 3" TBP	Electrical Conduit, 3", incl. trenching, backfill, & patching, cip.	LF	1,134	5,671	10,207	4.71	4.62	4.53	41
424.011	EL CON 3" TBP & PBJ	Electrical Conduit, 3", incl. trenching, backfill, patching, pushing, boring, & jacking, cip.	LF	624	3,118	5,613	5.31	5.27	5.23	13
424.012	EL CON 3" PBJ	Electrical Conduit, 3", incl., pushing, boring, & jacking, cip.	LF	363	1,242	2,121	6.33	5.23	4.14	5
424.101	EL CON REM & DISP	Electrical Conduit, any size, Remove & Dispose, compl.	LF	809	1,875	2,941	3.12	3.01	2.89	4
425.001	EL PB (SM)	Electrical Pull Box, (small), cip.	EA	2	10	18	307.80	290.02	272.23	7
425.002	EL PB (STD)	Electrical Pull Box, (standard), cip.	EA	10	49	88	318.90	305.78	292.65	54
425.003	EL PB (LG)	Electrical Pull Box, (large), cip.	EA	4	20	36	333.95	330.40	326.86	41
425.005	MT PB	Metal Pull Box, cip.	EA	3	10	18	298.93	283.05	267.18	5
425.010	SP CAB	Splice Cabinet, cip	EA	2	8	14	1,077.93	921.82	765.71	24
425.011	SP CAB GR MT (SM)	Splice Cabinet Ground Mount, (small), cip	EA	2	4	6	1,239.19	1,214.86	1,190.52	6
425.012	SP CAB GR MT (LG)	Splice Cabinet Ground Mount, (large), cip	EA	5	13	21	1,482.39	1,452.37	1,422.35	4
425.020	TR SG MH	Traffic Signal Manhole, cip.	EA	2	9	16	669.57	649.32	629.07	35
425.100	EL PB ADJ	Electrical Pull Box, any type, Adjust to grade, cip.	EA	3	4	4	63.26	57.90	52.54	6
425.101	EL PB, REM & DISP	Electrical Pull Box, any type, Remove & Dispose, ccompl.	EA	2	11	19	88.64	70.79	52.95	14
425.102	EL PB, REM & REL	Electrical Pull Box, any type, Remove & Relocate, cip.	EA	1	1	1	201.15	201.15	201.15	1
425.110	SP CAB, REM & SALV	Splice Cabinet, Remove & Salvage, compl.	EA	1	1	1	193.06	193.06	193.06	1
425.111	SP CAB, REM & REL	Splice Cabinet, Remove & Relocate, cip.	EA	1	1	1	302.23	302.23	302.23	1
425.112	SP CAB, REM & DISP	Splice Cabinet, Remove & Dispose, cip.	EA	1	1	1	193.06	193.06	193.06	1
426.001	SING COND 2	Single Conductor, #2, cip.	LF	3,778	18,891	34,004	1.14	1.08	1.02	31
426.002	SING COND 4	Single Conductor, #4, cip.	LF	1,163	5,814	10,466	0.81	0.80	0.78	18
426.003	SING COND 6	Single Conductor, #6, cip.	LF	596	2,980	5,365	0.76	0.69	0.62	25
426.004	SING COND 8	Single Conductor, #8, cip.	LF	2,079	10,397	18,715	0.51	0.49	0.47	19
426.005	SING COND 10	Single Conductor, #10, cip.	LF	950	4,752	8,553	0.43	0.40	0.38	30
426.006	SING COND 12	Single Conductor, #12, cip.	LF	2,600	2,600	2,600	0.39	0.39	0.39	4
426.007	SING COND 14	Single Conductor, #14, cip.	LF	1,000	1,000	1,000	0.36	0.36	0.36	4
426.010	MULT-COND 5	Multi-Conductor Cable, #5, cip.	LF	1,024	5,118	9,212	0.84	0.84	0.84	43
426.011	MULT-COND 7	Multi-Conductor Cable, #7, cip.	LF	70	350	631	1.05	1.02	0.99	30
426.012	MULT-COND 9	Multi-Conductor Cable, #9, cip.	LF	1,500	1,500	1,500	1.40	1.40	1.40	1
426.013	MULT-COND 12	Multi-Conductor Cable, #12, cip.	LF	1,300	1,300	1,300	1.94	1.94	1.94	1
426.014	MULT-COND 20	Multi-Conductor Cable, #20, cip.	LF	584	2,922	5,260	2.36	2.30	2.23	33
426.020	COM CABL 6 PR	Communication Cable, 6 Pair, cip	LF	393	1,966	3,540	1.18	1.12	1.05	28
426.021	COM CABL 12 PR	Communication Cable, 12 Pair, cip	LF	1,797	8,987	16,177	1.43	1.26	1.10	14
426.022	COM CABL 25 PR	Communication Cable, 25 Pair, cip	LF	671	3,357	6,042	1.81	1.71	1.60	13

**UNIT PRICES FOR
CONTRACT ITEMS**

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ITEM NUMBER	SHORT DESCRIPTION	LONG DESCRIPTION	UNIT	QUANTITY RANGES			UNIT PRICES PER QUANTITIES			DATA PTS
				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
426.023	COM CABL 50 PR	Communication Cable, 50 Pair, cip	LF	3,088	15,440	27,792	3.16	2.80	2.43	7
426.024	COM CABL75 PR	Communication Cable,75 Pair, cip	LF	3,000	3,000	3,000	3.77	3.77	3.77	1
426.101	EX WIRE, REM & DISP	Existing Wiring, Remove & Dispose, compl.	LS	1	1	1	492.68	492.68	492.68	3
427.001	1 SEC TSA	1 Section Traffic Signal Assembly, cip.	EA	24	121	218	240.55	214.81	189.07	5
427.002	3 SEC TSA	3 Section Traffic Signal Assembly, cip.	EA	6	32	57	331.86	316.99	302.12	32
427.003	4 SEC TSA	4 Section Traffic Signal Assembly, cip.	EA	2	9	15	460.98	437.23	413.49	9
427.004	5 SEC TSA	5 Section Traffic Signal Assembly, cip.	EA	3	7	11	505.64	481.99	458.35	24
427.010	3 SEC OP TSA	3 Section Optically Programed Traffic Sig. Assembly, cip.	EA	3	4	6	1,589.30	1,567.57	1,545.84	9
427.011	4 SEC OP TSA	4 Section Optically Programed Traffic Sig. Assembly, cip.	EA	2	2	2	1,777.17	1,777.17	1,777.17	1
427.012	5 SEC OP TSA	5 Section Optically Programed Traffic Sig. Assembly, cip.	EA	5	7	9	2,269.81	2,056.54	1,843.27	4
427.021	PED SIG (NEON)	Pedestrian Signal,neon, cip.	EA	8	25	42	398.00	371.28	344.56	25
427.022	PED SIG (INCAN)	Pedestrian Signal,incandescent, cip.	EA	1	6	11	314.91	290.22	265.54	3
427.031	3 SECT BP	3 Section Backplate, cip.	EA	5	16	27	57.67	53.83	49.98	32
427.032	4 SECT BP	4 Section Backplate, cip.	EA	2	4	6	61.36	60.46	59.56	8
427.033	5 SECT BP	5 Section Backplate, cip.	Ea	2	5	7	66.90	64.34	61.79	12
427.041	DIR LOUVER	Diel Contional Louver, cip.	EA	2	2	2	53.85	53.85	53.85	1
427.042	PED SND UNT	Pedestrian Sound Unit, cip.	EA	2	2	2	538.54	538.54	538.54	1
427.101	TSA REM & SALV	Traffic Signal Assembly, any type, Remove & Salvage, compl.	EA	3	13	23	105.17	63.82	22.47	3
427.102	TSA REM & REL	Traffic Signal Assembly, any type, Remove & Relocate, compl.	EA	1	1	1	423.65	423.65	423.65	3
427.103	TSA REM & DISP	Traffic Signal Assembly, any type, Remove & Dispose, compl.	EA	2	2	2	121.21	121.21	121.21	1
427.121	PED SIG REM & SALV	Pedestrian Signal, any type, Remove & Salvage, compl.	EA	3	7	10	73.09	50.17	27.25	3
427.122	PED SIG REM & REL	Pedestrian Signal, any type, Remove & Relocate, compl.	EA	2	2	2	263.88	263.88	263.88	1
427.123	PED SIG REM & DISP	Pedestrian Signal, any type, Remove & Dispose, compl.	EA	75	75	75	81.17	81.17	81.17	1
428.001	LP VEH DTR	Loop Vehicle Detector, cip.	EA	5	26	47	289.89	261.60	233.32	31
428.010	PSH BTN STA	Push Button Station, cip.	EA	8	41	73	154.86	152.74	150.63	33
428.011	PSH BTN STA, REM & SALV	Push Button Station, Remove & Salvage, compl.	EA	2	2	2	37.88	37.88	37.88	1
428.012	PSH BTN STA, REM & REL	Push Button Station, Remove & Dispose, compl.	EA	3	3	3	129.87	129.87	129.87	1
428.013	PSH BTN STA, REM & DISP	Push Button Station, Remove & Relocate, compl.	EA	35	35	35	37.88	37.88	37.88	1
428.021	LP DTR WR	Loop Detector Wire, cip	LF	1,204	6,022	10,839	1.30	1.25	1.19	44
428.022	DCT LP DTR WR	Ducted Loop Detector Wire, cip.	LF	1,000	1,000	1,000	2.07	2.07	2.07	1
428.030	PREF DTR LP 6x6	Preformed Detector Loop, 6x6, cip.	EA	6	25	43	344.02	329.15	314.29	5
428.031	PREF DTR LP 6x20	Preformed Detector Loop, 6x20, cip.	EA	20	20	20	463.14	463.14	463.14	1
428.032	PREF DTR LP 6x30	Preformed Detector Loop, 6x30, cip.	EA	20	20	20	581.62	581.62	581.62	1
428.033	PREF DTR LP 6x40	Preformed Detector Loop, 6x40, cip.	EA	2	11	20	689.98	683.58	677.18	6
428.034	PREF DTR LP 6x50	Preformed Detector Loop, 6x50, cip.	EA	20	20	20	840.12	840.12	840.12	1
428.050	LP L/I CBL	Loop Lead-in Cable, cip.	LF	1,322	6,608	11,894	0.73	0.67	0.62	27
428.060	DTR SAW	Detector Saw Cut, compl.	LF	461	2,305	4,150	1.81	1.50	1.18	44
428.070	PH SEL RK 4C	Phase Selector Rack,4 Channels, cip.	EA	5	16	27	540.13	367.93	195.74	4
428.071	PH SEL MOD 2C	Phase Selector Module 2 Channel, cip.	EA	2	11	20	1,903.36	1,866.06	1,828.76	21
428.072	D Pan	"D" Panel, Cables, & Harness, cip	EA	2	2	2	269.27	269.27	269.27	1
428.075	OPT DET 1D/1C	Optical Detector 1D/1C, cip.	EA	3	14	26	510.25	501.94	493.63	24
428.076	OPT DET 2D/1C	Optical Detector 2D/1C, cip.	EA	2	2	2	581.62	581.62	581.62	1
428.077	OPT DET 2D/2C	Optical Detector 2D/2C, cip.	EA	2	2	2	619.32	619.32	619.32	1
428.078	OPT DET CABL	Optical Detector Cable, cip.	LF	892	4,462	8,031	0.98	0.97	0.96	24

**UNIT PRICES FOR
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				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
428.080	OPT EMT	Optical Emitter, cip	EA	3	4	5	1,875.86	1,672.61	1,469.35	7
428.090	MAC VIS SYS	Machine Vision Vehicle Detection System, cip.	EA	1	2	3	34,721.77	34,127.45	33,533.12	17
428.091	VID HDW SYS	Video Hardware System, cip.	EA		Depends on Job		447.90	282.75	117.61	6
428.092	VID COAX CABL	Video Coaxial Cable, cip.	LF	1,114	3,242	5,369	1.95	1.69	1.43	18
428.093	VID POW CABL	Video Power Cable, cip.	LF	1,155	3,265	5,375	1.31	1.26	1.22	18
428.094	VID CAM	Video Camera, cip.	EA	4	10	15	2,790.18	2,739.19	2,688.19	17
428.101	TR PDET REM & DISP	Traffic Signal Pressure Detector, Remove & Dispose, & Replace pavement to existing grade, compl.	EA	3	3	3	700.10	700.10	700.10	1
429.001	TR ACT CONT	Traffic Actuated Controller, cip.	EA	2	9	16	3,197.96	3,184.61	3,171.26	26
429.010	SYST MASTR	System Master, cip.	EA	4	4	4	8,739.00	8,739.00	8,739.00	4
429.020	4P SR CONT CAB	4 Phase Single Ring Controller Cabinet, cip.	EA	14	14	14	5,329.06	5,329.06	5,329.06	1
429.021	8P DR CONT CAB	8 Phase Dual Ring Controller Cabinet, cip.	EA	1	5	9	9,712.38	9,451.53	9,190.67	26
429.101	SIG CONT REM & SALV	Signal Controller, any type, Remove & Salvage, compl.	EA	1	1	1	112.09	112.09	112.09	2
429.102	SIG CONT REM & REL	Signal Controller, any type, Remove & Relocate, compl.	EA	10	10	10	363.64	363.64	363.64	1
429.121	CONT CAB REM & SALV	Controller Cabinet, any type, Remove & Salvage, compl.	EA	2	2	2	222.77	222.77	222.77	3
429.122	CONT CAB REM & REL	Controller Cabinet, any type, Remove & Relocate, compl.	EA	3	3	3	415.92	415.92	415.92	3
431.001	FLSNG BCON CONT & CAB	Flashing Beacon Controller & Cabinet, cip.	EA	22	22	22	699.56	699.56	699.56	2
431.010	SOL FLSNG BCON CONT	Solar Flashing Beacon System, cip.	EA	2	2	2	4,033.63	4,033.63	4,033.63	2
432.001	RDWY LUM 250S	Roadway Luminaire, Type 250S, cip.	EA	57	57	57	195.65	195.65	195.65	4
432.002	RDWY LUM 400S	Roadway Luminaire, Type 400S, cip.	EA	15	66	116	243.90	231.95	220.00	23
432.010	AR LUM	Area Luminaire, cip	EA	2	2	2	269.27	269.27	269.27	1
432.101	RDWY LUM, REM & SALV	Roadway Luminaire, any Type, Remove & Salv., compl.	EA	2	4	6	426.32	397.34	368.36	11
432.102	RDWY LUM, REM & REL	Roadway Luminaire, any Type, Remove & Relocate, compl.	EA	4	4	4	836.21	836.21	836.21	6
432.103	RDWY LUM, REM & DISP	Roadway Luminaire, any Type, Remove & Dispose, compl.	EA	3	4	5	409.90	400.53	391.16	4
440.001	REF PNT MRK	Reflectorized Painted Marking, cip.	LF	3,942	19,709	35,477	0.51	0.41	0.32	38
440.010	REF PNT ARW RT	Reflectorized Painted Arrow, Right, cip.	EA	3	15	27	89.37	86.27	83.18	10
440.011	REF PNT ARW LT	Reflectorized Painted Arrow, Left, cip.	EA	3	14	25	89.22	86.44	83.66	11
440.012	REF PNT ARW TH	Reflectorized Painted Arrow, Thru, cip.	EA	10	43	76	92.99	82.50	72.02	5
440.013	REF PNT ARW TH & R	Reflectorized Painted Arrow, Thru & Right, cip.	EA	5	20	36	100.22	92.59	84.96	4
440.020	REF PNT WD ONLY	Reflectorized Painted Word, Only, cip.	EA	4	8	11	172.23	156.03	139.83	7
440.021	REF PNT WD STOP	Reflectorized Painted Word, Stop, cip.	EA	5	11	17	166.01	153.66	141.31	6
440.022	REF PND WD AHD	Reflectorized Painted Word, Ahead, cip.	EA	5	16	27	198.35	167.16	135.97	5
440.023	REF PNT WD SCHL	Reflectorized Painted Word, School, cip.	EA	1	4	7	220.00	199.11	178.23	4
440.030	REF PNT SYM BIKE	Reflectorized Painted Symbol, Bicycle, cip.	EA	9	9	9	108.75	108.75	108.75	2
440.031	REF PNT SYM RR	Reflectorized Painted Symbol, RXR, cip.	EA	1	1	1	102.32	102.32	102.32	1
440.032	REF PNT SYM DMD	Reflectorized Painted Symbol, Diamond, cip.	EA	1	1	1	102.32	102.32	102.32	1
440.035	NON REF PNT MRK	Non-reflectorized Painted Marking, any color or shape, cip.	SF	200	1,001	1,802	0.56	0.53	0.49	10
440.040	ADH MRK TP CSTR	Adhesive Marking Tape for Construction Zones, cip.	LF	1,362	6,810	12,257	1.23	1.14	1.05	5
440.041	ADH MRK TP	Adhesive Marking Tape, cip.	LF	621	838	1,054	1.35	1.24	1.13	4
441.001	REF PLAS MRK 4"	Reflectorized Plastic Pavement Markings, 4" width, cip.	LF	3,048	15,242	27,435	1.07	0.96	0.84	75
441.002	REF PLAS MRK 6"	Reflectorized Plastic Pavement Markings, 6" width, cip.	LF	932	2,158	3,383	2.08	1.68	1.28	21

**UNIT PRICES FOR
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				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
441.003	REF PLAS MRK 8"	Reflectorized Plastic Pavement Markings, 8" width, cip.	LF	1,155	2,453	3,751	2.87	2.19	1.50	18
441.004	REF PLAS MRK 12"	Reflectorized Plastic Pavement Markings, 12" width, cip.	LF	284	1,420	2,556	2.68	2.60	2.52	68
441.005	REF PLAS MRK 24"	Reflectorized Plastic Pavement Markings, 24" width, cip.	LF	127	635	1,142	4.90	4.63	4.36	27
441.007	TEMP REF PLAS MRK 4"	Temporary Reflectorized Plastic Pavement Markings, 4" width, incl. remove & dispose, cip.	LF	2,099	10,497	18,895	0.87	0.80	0.74	12
441.010	REF PLAS ARW RT	Reflectorized Plastic Arrow, Right, cip.	EA	2	12	21	93.15	87.13	81.12	40
441.011	REF PLAS ARW LT	Reflectorized Plastic Arrow, Left, cip.	EA	4	21	37	93.14	85.65	78.17	39
441.012	REF PLAS ARW TH	Reflectorized Plastic Arrow, Thru, cip.	EA	2	10	18	85.87	72.25	58.62	19
441.013	REF PLAS ARW TH & R	Reflectorized Plastic Arrow, Thru & Right, cip.	EA	1	3	5	141.28	136.97	132.66	23
441.020	REF PLAS WD ONLY	Reflectorized Plastic Word, Only,, cip.	EA	3	13	24	155.60	142.98	130.35	37
441.021	REF PLAS WD STOP	Reflectorized Plastic Word, Stop, cip.	EA	4	19	35	143.04	128.34	113.65	15
441.022	REF PLAS WD AHD	Reflectorized Plastic Word, Ahead, cip.	EA	3	15	28	151.72	137.76	123.79	8
441.023	REF PLAS WD SCHL	Reflectorized Plastic Word, School, cip.	EA	36	36	36	294.45	294.45	294.45	4
441.024	REF PLAS WD XING	Reflectorized Plastic Word, Xing, cip.	EA	36	36	36	218.29	218.29	218.29	3
441.031	REF PLAS SYM BIKE	Reflectorized Plastic Symbol, Bicycle, cip.	EA	2	7	11	70.77	59.15	47.53	7
441.032	REF PLAS SYM RR	Reflectorized Plastic Symbol, RXR, cip.	EA	1	1	1	53.85	53.85	53.85	1
441.033	REF PLAS SYM DMD	Reflectorized Plastic Symbol, Diamond, cip.	EA	3	7	12	79.63	59.76	39.89	7
441.034	REF PLAS MRK, WD & SYM	Reflectorized Plastic Marking, Word & Symbol, cip.	SF	2,758	4,213	5,669	2.97	2.94	2.91	12
443.101	REM PAV STRP	Removal of Pavement Stripe, any width, painted or plastic, compl.	LF	2,963	14,815	26,668	0.67	0.63	0.59	24
443.102	REM PAV ARR, SYM, WD	Removal of Pavement Arrow, Symbol, or Word, painted or plastic, compl.	EA	1	1	1	26.93	26.93	26.93	1
450.001	ALM PNL SGN	Aluminum Panel Sign, cip.	SF	69	346	622	12.15	11.89	11.63	45
450.010	SQ TB POST	Square Tube Steel Posts & Base Posts for Aluminum Panel Sign, cip.	LF	133	667	1,201	5.43	5.16	4.90	39
450.020	PER BAR T3 8'	Permanent Barricade, Type III, 8', cip.	EA	4	10	16	384.72	335.74	286.76	21
450.101	SGN & POST, REM & SALV	Sign, Post, & Base Post, Remove & Salvage, compl.	EA	4	18	32	32.38	29.97	27.57	10
450.102	SGN & POST, REM & RELOC	Sign, Post, & Base Post, Remove & Relocate, compl.	EA	1	4	6	83.55	71.88	60.20	10
501.010	STRUCT, EXCAV/BF & COMP	Excavation, Backfill, and Compaction, related to construction of structures such as box culverts, wing walls, etc., cip.	CY	142	708	1,275	11.91	10.43	8.95	14
501.020	DRNG STRUCT, R & D	Existing Drainage Structure or Channel Lining , Reinforced Concrete, Remove & Dispose, compl.	CY	23	117	211	39.26	26.11	12.96	7
510.100	CUT OFF WALL, PCC	Cut-off Wall, PC Concrete, incl. formwork, cip.	CY	2	11	20	201.88	199.27	196.66	13
510.110	STR CONC. 4000 RPCC, FORM	Structural, Reinforced PC Concrete, 4000 psi, incl. formwork, cip.	CY	74	368	662	360.80	355.55	350.30	52
510.120	WALL FTG, RPCC	Wall Footing, Reinforced PC Concrete, incl. formwork, cip.	CY	7	33	59	291.25	285.60	279.95	16
520.010	STRU STL	Structural Steel, fabricated, incl. welding, cutting, drilling, etc., cip.	LB	5,218	26,091	46,965	1.91	1.76	1.61	9
540.010	CMU WALL, HOLLOW CORE	Concrete Block Masonry Wall, hollow core, cip.	SF	4,500	4,500	4,500	6.89	6.89	6.89	2
540.020	CMU RET WALL, CONC FILL	Concrete Block Masonry Retaining Wall, concrete-filled core, cip.	SF	69	345	622	8.66	8.30	7.94	17
540.030	CMU WALL, REM & DISP	Concrete Block Masonry Wall, incl. foundation, remove & dispose, compl.	SF	74	233	392	0.80	0.80	0.79	13

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				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
550.050	GUARD POST	Stationary Guard Post, cip. SD 2250	EA	4	7	10	155.39	136.42	117.45	23
550.052	GUARD POST, REM & RELOC	Stationary Guard Post, remove & relocate, incl. repainting, cip. SD 2250	EA	2	10	18	86.12	80.22	74.32	8
550.060	REMOVABLE GRD POST	Removable Guard Post, cip. SD 2250	EA	2	3	5	203.83	182.44	161.05	14
550.070	REMOV GRD POST, RUB SL	Removable Guard Post with Rubber Sleeve, cip. SD 2250	EA	5	5	5	151.62	151.62	151.62	1
550.080	BICYCLE GT	Bicycle Gateway, cip. SD 2529	EA	2	2	2	859.18	859.18	859.18	1
601.010	EXCAV/BF/COMP, CHNLS	Excavation, Backfill, and Compaction, for Channels, incl. relocation of material and finished grading,cip.	CY	4,623	23,113	41,604	4.23	3.96	3.68	17
601.020	EXCAV & DISP, CHNLS	Excavation & Disposal of Unclassified excess material for Channels, compl.	CY	3,349	16,746	30,143	3.31	2.86	2.42	13
601.030	EXCAV/BF/COMP, DET BASIN	Excavation, Backfill & Compaction for Detention Basin, cip.	CY	10,362	41,300	72,238	2.58	2.07	1.56	13
602.010	CHNL LIN 6" RPCC	Channel Lining, 6" thick, Reinforced PC Concrete, cip. SD 2260	SF	605	3,026	5,447	6.21	5.75	5.29	15
602.020	CHNL LIN, 7", RPCC	Channel Lining, 7" thick, Reinforced PC Concrete, cip. SD 2260	SF	369	425	481	7.40	6.86	6.32	4
602.030	CHNL LIN, 8", RPCC	Channel Lining, 8" thick, Reinforced PC Concrete, cip. SD 2260	SF	7,618	7,700	7,782	6.43	6.10	5.77	3
602.035	CHNL LIN, 6", MRPC	Channel Lining, 6" thick, Mesh Reinforced PC Concrete, cip. SD 2261	SF	2,141	4,593	7,044	6.77	6.52	6.26	8
602.040	CHNL LIN, 4", MRPC	Channel Lining, 4" thick, Mesh Reinforced PC Concrete,cip. SD 2262	SF	79	393	708	5.03	4.69	4.35	11
602.060	CHNL LIN, 4", PNEU, RPCC	Channel Lining, 4" thick, Pneumatically-applied, Reinforced PC Concrete,cip.	SF	1,000	2,020	3,040	6.82	6.46	6.10	6
602.070	CHNL LIN, 4", PNEU, PCC	Channel Lining, 4" thick, Pneumatically-applied, PC Concrete, cip.	SF	3,000	3,000	3,000	5.05	5.05	5.05	1
602.075	SOIL CEMENT	Soil Cement, cip.	CY	1,522	7,610	13,698	46.34	42.83	39.31	11
602.076	PORTLAND CEMENT	Portland Cement used in Soil Cement, cip.	TON	5,000	5,000	5,000	74.32	74.32	74.32	3
602.080	CRACK CLN & REPAIR, CHNL	Crack Cleaning & Repair of existing concrete channel lining,compl.	LF	1,000	1,000	1,000	4.55	4.55	4.55	1
602.090	JT, CHNL LIN, CLN & RESL	Joint Cleaning & Resealing of existing concrete channel lining, compl.	LF	1,000	1,000	1,000	4.04	4.04	4.04	1
602.100	WEEP HOLE, CHAN	Weep Hole in Channel Side Lining,incl. gravel and wire screen, cip.	EA	4	19	33	29.38	28.98	28.57	6
602.110	SAW BOT CHNL LIN	Sawcut Bottom Slab, 2-1/2" thick, in existing concrete channel lining, compl.	LF	500	500	500	2.53	2.53	2.53	1
602.120	SAW SIDE CHNL LIN	Sawcut Side Slab,2-1/2" thick,in existing concrete channel lining, compl.	LF	55	55	55	15.08	15.08	15.08	1
602.130	ALUM LDR STEPS	Aluminum Ladder Steps, cip.	EA	10	10	10	20.22	20.22	20.22	1
602.140	6" EXP JT W/CONC SLPR	Expansion Joint with Concrete Sleeper, 6" Channel Lining, cip.	LF	500	500	500	121.30	121.30	121.30	1
602.150	8" EXP JT W/CONC SLPR	Expansion Joint with Concrete Sleeper, 8" Channel Lining, cip.	LF	500	500	500	151.62	151.62	151.62	1
603.010	WIRE-ENCL RIPRAP	Wire-enclosed Riprap, cip.	CY	95	474	853	112.10	107.66	103.23	17
603.020	GROUTED RIPRAP	Grouted Riprap, cip.	CY	12	20	27	142.15	133.81	125.47	6
603.030	PLAIN RIPRAP	Plain Riprap, cip.	CY	45	227	409	62.34	59.84	57.34	34
603.040	GVL FILTER MATL	Gravel Filter Material, delivered, graded, & compacted, cip.	CY	123	613	1,103	35.49	31.81	28.13	14
603.050	FILTER CLOTH	Filter Cloth, cip.	SF	750	3,750	6,750	0.47	0.41	0.36	30
603.060	EX RPRP, REM & DISP	Existing Wire-enclosed, grouted or plain riprap, remove & dispose, compl.	CY	28	28	28	23.67	23.67	23.67	5
603.070	6" SOIL CEMENT	6" Soil Cement, cip.	SY	3,642	3,642	3,642	9.14	9.14	9.14	3

**UNIT PRICES FOR
CONTRACT ITEMS**

**SUMMER 1998
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ITEM NUMBER	SHORT DESCRIPTION	LONG DESCRIPTION	UNIT	QUANTITY RANGES			UNIT PRICES PER QUANTITIES			DATA PTS
				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
701.008	TRNCH, BF, ELEC, <4'	Trenching, Backfilling & Compaction, for Elec., Tele., & Cable, 4' or less in depth, wire not incl., compl.	LF	3,504	12,633	21,763	2.80	2.31	1.83	6
701.009	TRNCH, BF, GAS, <4'	Trenching, Backfilling & Compaction, for Gas, 4' or less in depth, pipe not incl., compl.	LF	2,210	11,049	19,887	4.29	3.13	1.97	7
701.010	TRCH, BF, 4-15" SAS, <8'	Trenching, Backfilling & Compaction, for 4" to 15" sewer, 8' or less in depth, pipe not incl., compl.	LF	238	1,189	2,140	9.94	9.72	9.49	75
701.020	TRCH, BF, 4-15" SAS, 8-12'	Trenching, Backfilling, & Compaction, for 4" to 15" sewer pipe, over 8' to 12' in depth, pipe not incl., compl.	LF	378	1,891	3,403	11.85	11.73	11.61	75
701.030	TRCH, BF, 4-15" SAS, 12-16'	Trenching, Backfilling, & Compaction, for 4" to 15" sewer pipe, over 12' to 16' in depth, pipe not incl., compl.	LF	211	1,055	1,900	19.17	19.05	18.93	54
701.040	TRCH, BF, 4-15" SAS, >16'	Trenching, Backfilling, & Compaction, for 4" to 15" sewer pipe, over 16' in depth, pipe not incl., compl.	LF	354	635	916	22.82	21.66	20.49	11
701.100	TRCHG BF, 18-36" SWR, <8'	Trenching, Backfilling, & Compaction, for 18" to 36" sewer pipe, up to 8' in depth, pipe not incl., compl.	LF	125	625	1,125	12.55	12.09	11.63	75
701.110	TRCH, BF, 18-36" SWR, 8-12'	Trenching, Backfilling, & Compaction, for 18" to 36" sewer pipe, over 8' to 12' in depth, pipe not incl., compl.	LF	137	687	1,237	15.36	15.36	15.36	75
701.120	TRCH, BF, 18-36" SWR >12-16'	Trenching, Backfilling, & Compaction, for 18" to 36" sewer pipe, over 12' to 16' in depth, pipe not incl., compl.	LF	150	750	1,351	22.18	21.60	21.02	56
701.130	TRCH, BF, 18-36" SWR, 16'-20'	Trenching, Backfilling, & Compaction, for 18" to 36" sewer pipe, 16' to 20' in depth, pipe not incl., compl.	LF	68	340	611	30.67	30.24	29.81	22
701.140	TRCH, BF, 18-36" SWR, > 20'	Trenching, Backfilling, & Compaction, for 18" to 36" sewer pipe, over 20' in depth, pipe not incl., compl.	LF	300	300	300	107.71	107.71	107.71	1
701.150	TRCH, BF, 42"-60" SWR, <8'	Trenching, Backfilling, & Compaction, 42" to 60" sewer pipe, up to 8' in depth, pipe not incl., compl.	LF	137	686	1,235	24.63	22.78	20.92	14
701.160	TRCH, BF, 42"-60" SWR, 8'-12'	Trenching, Backfilling, & Compaction, 42" to 60" sewer pipe, over 8' to 12' in depth, pipe not incl., compl.	LF	121	606	1,091	27.83	25.10	22.36	31
701.170	TRCH, BF, 42"-60" SWR, 12'-16'	Trenching, Backfilling, & Compaction, 42" to 60" sewer pipe, 12' to 16' in depth, pipe not incl., compl.	LF	199	995	1,791	41.69	36.60	31.51	12
701.180	TRCH, BF, 42"-60" SWR, 16'-20'	Trenching, Backfilling, & Compaction, 42" to 60" sewer pipe, 16' to 20' in depth, pipe not incl., compl.	LF	349	1,745	3,141	79.06	68.42	57.78	8
701.190	TRCH, BF, 42"-60" SWR, > 20'	Trenching, Backfilling, & Compaction, 42" to 60" sewer pipe, over 20' in depth, pipe not incl., compl.	LF	200	200	200	129.25	129.25	129.25	1
701.200	TRCH, BF, > 60" SWR, 8'-12'	Trenching, Backfilling, & Compaction, over 60" sewer pipe, over 8' to 12' in depth, pipe not incl., compl.	LF	156	780	1,404	41.20	34.72	28.23	10
701.210	TRCH, BF, > 60" SWR, 12'-16'	Trenching, Backfilling, & Compaction, over 60" sewer pipe, 12' to 16' in depth, pipe not incl., compl.	LF	321	984	1,646	46.15	38.66	31.18	16
701.220	TRCH, BF, > 60" SWR, 16'-20'	Trenching, Backfilling, & Compaction, over 60" sewer pipe, 16' to 20' in depth, pipe not incl., compl.	LF	370	1,164	1,958	69.48	61.78	54.08	10

**UNIT PRICES FOR
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ITEM NUMBER	SHORT DESCRIPTION	LONG DESCRIPTION	UNIT	QUANTITY RANGES			UNIT PRICES PER QUANTITIES			DATA PTS
				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
701.230	TRCH, BF, > 60" SWR, > 20'	Trenching, Backfilling, & Compaction, over 60" sewer pipe, over 20' in depth, pipe not incl., compl.	LF	494	997	1,500	120.98	75.09	29.19	5
701.300	DEWAT TRENCH	Dewater Trench Excavation, compl.	LF	1,449	7,246	13,043	26.38	23.47	20.56	17
701.310	SAND, BDNG, DRY	Sand, screened-fine dry, for bedding pipe, cip.	CY	200	200	200	8.55	8.55	8.55	1
701.320	BF MATL, SELECT	Backfill Material, Select, incl. compaction, cip.	CY	150	750	1,349	5.41	5.27	5.12	26
701.330	GRVL, PM SC BEDDING, PIPE	Gravel, plant mix seal coated aggregate, for bedding pipe, cip.	CY	200	200	200	15.15	15.15	15.15	1
701.360	REM & DISP UNSUIT BKFL MAT	Remove & Dispose of Unsuitable backfill material, compl.	CY	55	275	495	3.28	3.00	2.72	2
710.050	BORE/CASING PIPES	Boring & Casing, carrier pipe not incl., cip.	IN DIA	642	3,209	5,776	8.37	8.12	7.87	13
710.051	CSNG PIPE, 14"	Casing Pipe, 14", incl. spacer & end seals, compl	LF	52	60	68	13.88	12.57	11.25	3
710.070	POTHOLE UTILITY LOC, 0-10'	Pothole, 0-10' deep, exploratory excavation to locate existing underground utilities, incl. line location, machine & hand excavation, backfill, compaction & subgrade prep., compl.	HR	48	75	102	57.21	53.13	49.05	8
710.071	POTHOLE UTILITY LOC, >10'	Pothole, 10-20' deep, exploratory excavation to locate existing underground utilities, incl. line location, machine & hand excavation, backfill, compaction & subgrade prep., compl.	HR	5	13	21	112.42	101.49	90.55	8
710.075	VAC POTHOLE, UTILITY LOC, 0-10'	Pothole, 0-10' deep, Vacuum exploratory excavation, incl. pavement removal, disposal & replacement, vertical & Horizontal utility location data, compl.	EA	31	39	46	455.86	423.78	391.70	4
801.001	4" WL PIPE, w/o FIT	4" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench & compacted backfill to 6' depth, cip.	LF	84	420	756	7.53	7.16	6.78	40
801.002	6" WL PIPE, w/o FIT	6" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench & compacted backfill to 6' depth, cip.	LF	655	3,277	5,898	9.18	8.95	8.73	75
801.003	8" WL PIPE, w/o FIT	8" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench & compacted backfill to 6' depth, cip.	LF	291	1,454	2,617	13.91	12.87	11.84	75
801.004	10" WL PIPE, w/o FIT	10" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench & compacted backfill to 6' depth, cip.	LF	430	2,148	3,866	17.10	16.54	15.98	59
801.005	12" WL PIPE, w/o FIT	12" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench & compacted backfill to 6' depth, cip.	LF	384	1,920	3,455	22.45	21.91	21.36	45
801.006	14" WL PIPE, w/o FIT	14" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench & compacted backfill to 6' depth, cip.	LF	217	468	720	30.86	28.90	26.93	5
801.007	16" WL PIPE, w/o FIT	16" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench, & compacted backfill, to 6' depth, cip.	LF	191	956	1,721	39.60	37.31	35.02	9
801.008	18" WL PIPE, w/o FIT	18" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench, & compacted backfill, to 6' depth, cip.	LF	37	187	337	47.33	44.01	40.70	5
801.009	20" WL PIPE, w/o FIT	20" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench, & compacted backfill, to 6' depth, cip.	LF	236	1,179	2,122	59.87	54.76	49.64	8

**UNIT PRICES FOR
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ITEM NUMBER	SHORT DESCRIPTION	LONG DESCRIPTION	UNIT	QUANTITY RANGES			UNIT PRICES PER QUANTITIES			DATA PTS
				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
801.010	24" WL PIPE, w/o FIT	24" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench, & compacted backfill, to 6' depth, cip.	LF	240	1,198	2,156	69.51	65.31	61.11	8
801.011	30" WL PIPE, w/o FIT	30" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench, & compacted backfill, to 6' depth, cip.	LF	576	2,881	5,186	82.87	76.50	70.13	7
801.012	36" WL PIPE, w/o FIT	36" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench, & compacted backfill, to 6' depth, cip.	LF	491	2,455	4,419	132.10	114.85	97.61	5
801.013	42" WL PIPE, w/o FIT	42" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench, & compacted backfill, to 7' depth, cip.	LF	3,500	3,500	3,500	150.79	150.79	150.79	1
801.014	48" WL PIPE, w/o FIT	48" Waterline Pipe excl. fittings, (std. spec. sec. 801), incl. trench, & compacted backfill, to 7' depth, cip.	LF	3,400	3,400	3,400	161.56	161.56	161.56	1
801.028	SHOEFLY WL	Temporary Waterline, 2" to 4", incl. installation, flushing, use, & removal, compl.	LF	74	370	666	3.36	3.20	3.05	17
801.050	EXTRA DEPTH, 4"-14" WL	Extra Trench Depth for 4" to 14" waterlines over 6' in depth, incl. compacted backfill, compl.	VF-LF	391	1,953	3,516	1.98	1.80	1.61	14
801.051	EXTRA DEPTH, 16"-24" WL	Extra Trench Depth for 16" to 24" waterlines over 6' or 7' in depth, incl. compacted backfill, compl.	VF-LF	604	3,018	5,432	2.72	2.34	1.96	12
801.052	EXTRA DEPTH, >24" WL	Extra Trench Depth for over 24" waterlines, over 8' in depth, incl. compacted backfill, compl.	VF-LF	977	4,884	8,792	2.62	2.07	1.53	14
801.053	EXST WL, 6"-14", w/FIT, REM& REL	Existing Waterline, 6" to 14", with fittings, Remove & Relay, excl. trenching, compl.	LF	900	900	900	11.85	11.85	11.85	1
801.054	EXST WL, 6"-14", w/FIT, REM & SALV	Existing Waterline, 6" to 14", with fittings, Remove & Salvage, excl. trenching, compl.	LF	2,500	2,500	2,500	2.96	2.96	2.96	2
801.055	EXST WL, 6"-14", w/FIT, REM & DISP	Existing Waterline, 6" to 14", with fittings, Remove & Dispose, excl. trenching, compl.	LF	221	1,106	1,991	3.86	3.67	3.49	54
801.056	EXST WL, 16"-36", w/FIT, REM&DISP	Existing Waterline, 16" to 36", with fittings, Remove & Dispose, trenching not incl., compl.	LF	418	2,088	3,759	6.53	5.19	3.86	10
801.058	PRESS CONN, w/FIT, WL	Pressurized Waterline Connection, all sizes, incl. fittings, compl. SD 2301	EA	1	3	5	867.14	723.65	580.15	37
801.059	NON PRESS CONN, w/FIT, WL	Non-pressurized Connection, existing waterline, all sizes, incl. fittings, compl.	EA	3	13	23	487.02	466.21	445.39	75
801.060	FIT INSERT, 6"-14" DI, WL	Insertion of Ductile Iron MJ fittings into existing waterline, 6" to 14", cost of fittings not included, cip.	LB	612	3,060	5,509	0.97	0.95	0.93	24
801.061	FIT INSERT, 16"-36" DI, WL	Insertion of Ductile Iron MJ fittings into existing waterline, 16" to 36", cost of fittings not included, cip.	LB	252	1,258	2,264	1.20	0.86	0.52	2
801.062	FIT INSERT, >36" DI, WL	Insertion of Ductile Iron MJ fittings into existing waterline, over 36", cost of fittings not included, cip.	LB	2,000	2,000	2,000	1.01	1.01	1.01	1
801.063	EXST FIT, REM & REL, WL	Existing Fittings, 4" to 36" waterline, Remove & Relay, compl.	LB	93	137	180	1.39	1.00	0.62	6
801.064	EXST FIT, REM & SALV, WL	Existing Fittings, 4" to 36" waterline, Remove & Salvage, compl.	LB	111	380	649	1.68	1.36	1.04	5
801.065	DI FIT, MJ, 4"-14", WL	Ductile Iron MJ Fittings, Class 250, 4" to 14" waterline, incl. jointing material, cip.	LB	860	4,299	7,739	2.03	1.98	1.93	75
801.066	DI FIT, MJ, 16"-36", WL	Ductile Iron MJ Fittings, Class 250, 16" to 36", waterline, incl. jointing material, cip.	LB	649	3,245	5,841	2.49	2.22	1.94	8

**UNIT PRICES FOR
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ITEM NUMBER	SHORT DESCRIPTION	LONG DESCRIPTION	UNIT	QUANTITY RANGES			UNIT PRICES PER QUANTITIES			DATA PTS
				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
801.067	FL FIT, DI, 4"-14" WL	Ductile Iron Flanged Fittings, Class D, 4" to 14", waterline, cip.	LB	1,500	1,500	1,500	1.57	1.57	1.57	2
801.068	FL FIT, DI, 16"-36" WL	Ductile Iron Flanged Fittings, Class D, 16" to 36", waterline, cip.	LB	1,000	1,000	1,000	2.02	2.02	2.02	1
801.070	TAP SLV, 6"-12" on 18" WL	Tapping Sleeve, 6"-12" on 18" waterline, incl. jointing material, cip.	EA	4	4	4	658.02	658.02	658.02	4
801.071	TAP SLV, 6"-12" on 16" WL	Tapping Sleeve, 6"-12" on 16" waterline, incl. jointing material, cip.	EA	1	2	2	1,130.44	1,086.75	1,043.06	4
801.072	TAP SLV, 6"-12" on 14" WL	Tapping Sleeve, 6"-12" on 14" waterline, incl. jointing material, cip.	EA	1	1	1	803.59	803.59	803.59	2
801.073	TAP SLV, 6"-12" on 12" WL	Tapping Sleeve, 6"-12" on 12" waterline, incl. jointing material, cip.	EA	1	3	6	784.58	725.01	665.43	17
801.074	TAP SLV, 4"-10" on 10" WL	Tapping Sleeve, 4"-10" on 10" waterline, incl. jointing material, cip.	EA	1	2	4	593.74	558.02	522.30	15
801.075	TAP SLV, 4"-8" on 8" WL	Tapping Sleeve, 4"-8" on 8" waterline, incl. jointing material, cip.	EA	1	3	4	494.92	453.57	412.23	12
801.076	TAP SLV, 4"-6" on 6" WL	Tapping Sleeve, 4"-6" on 6" waterline, incl. jointing material, cip.	EA	2	3	5	443.61	392.49	341.38	16
801.077	TAP CROSS, 6" X 6", WL	Tapping Cross, 6"x6" on 6" waterline, incl. jointing material, cip.	EA	1	1	1	454.86	454.86	454.86	1
801.078	TEE or WYE, 4"-8", WL	Tee or Wye, 4" to 8" waterline, incl jointing material, cip.	EA	1	1	1	883.20	883.20	883.20	1
801.080	4" GATE VLV	4" Gate Valve, cip. SD 2333	EA	1	4	6	349.93	330.11	310.29	26
801.081	6" GATE VLV	6" Gate Valve, cip. SD 2333	EA	2	9	16	392.00	381.86	371.72	75
801.082	8" GATE VLV	8" Gate Valve, cip. SD 2333	EA	1	5	9	567.86	542.55	517.24	74
801.083	10" GATE VLV	10" Gate Valve, cip. SD 2333	EA	1	7	12	799.01	793.51	788.00	59
801.084	12" GATE VLV	12" Gate Valve, cip. SD 2333	EA	1	5	9	987.08	981.30	975.52	49
801.086	14" BTFLY VLV	14" Butterfly Valve, cip. SD2351	EA	1	2	2	2,365.30	2,055.46	1,745.63	3
801.087	16" BTFLY VLV	16" Butterfly Valve, cip. SD 2351	EA	3	4	6	3,584.06	2,415.45	1,246.85	13
801.088	18" BTFLY VLV	18" Butterfly Valve, cip. SD2351	EA	1	3	5	2,845.02	2,428.45	2,011.88	5
801.089	20" BTFLY VLV	20" Butterfly Valve, cip. SD2351	EA	1	4	6	3,840.31	3,719.76	3,599.22	8
801.090	24" BTFLY VLV	24" Butterfly Valve, cip. SD 2351	EA	1	2	4	7,872.57	7,001.47	6,130.38	8
801.091	30" BTFLY VLV	30" Butterfly Valve, cip. SD 2352	EA	1	3	5	7,984.93	7,332.47	6,680.01	7
801.092	36" BTFLY VLV	36" Butterfly Valve, cip. SD 2353	EA	1	2	2	16,003.09	15,769.28	15,535.48	7
801.093	42" BTFLY VLV	42" Butterfly Valve, cip. SD 2354	EA	1	1	2	28,606.68	26,673.20	24,739.72	4
801.096	4"-8" PRESS RED VLV STA, wo/M	4" to 8" Pressure Reducing Valve Station, w/o meter or controls, cip.	EA	No Data	No Data	No Data	No Data	No Data	No Data	0
801.097	4"-8" PRESS RED VLV STA, w/M	4" to 8" Pressure Reducing Valve Station, w/ meter, power, RTU or controls, cip.	EA	No Data	No Data	No Data	No Data	No Data	No Data	0
801.098	10"-12" PRESS RED VLV STA, wo/M	10" to 12" Pressure Reducing Valve Station, w/o meter or controls, cip.	EA	No Data	No Data	No Data	No Data	No Data	No Data	0
801.099	10"-12" PRESS RED VLV STA, w/M	10" to 12" Pressure Reducing Valve Station, w/ meter, power, RTU or controls, cip.	EA	3	3	3	25,910.28	25,910.28	25,910.28	3
801.100	GT VLV, 12"-24", REM & REL	Gate Valve, 12" to 24", Remove & Relay, compl.	EA	2	2	2	646.24	646.24	646.24	1
801.101	GT VLV, 4"-12", REM & REL	Gate Valve, 4" to 12", Remove & Relay, compl.	EA	1	1	1	256.37	256.37	256.37	5
801.102	VLV, 4"-10" REM & SALV	Gate Valve, 4" to 10", Remove & Salvage, compl.	EA	3	13	24	40.22	37.81	35.40	25
801.103	VLV, 12"-24", REM & SALV	Gate Valve, 12" to 14", Remove & Salvage, compl.	EA	3	6	8	197.91	123.07	48.22	4
801.104	VLV BOX, REM & DISP	Valve Box, Remove & Dispose, compl.	EA	7	36	65	34.51	31.65	28.78	12
801.105	VLV BOX A	Valve Box, Type A, cip. SD 2325	EA	3	14	26	243.69	226.47	209.26	71
801.106	VLV BOX B	Valve Box, Type B, cip. SD 2326	EA	3	15	26	237.61	233.61	229.60	63
801.107	VLV BOX, REM & SALV	Valve Box, Remove & Salvage, compl.	EA	4	7	10	17.41	14.30	11.20	11
801.111	WTR VAL BOX, ADJ	Valve Box, Adjust to Grade, cip. SD 2332	EA	7	35	63	226.79	223.01	219.24	49

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				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
801.112	WTR VAL, RG & CVR, ADJ	Valve Box, Ring & Cover, Adjust to Grade, cip. SD 2328	EA	4	8	11	226.42	197.43	168.43	8
801.113	FH, 4'	Fire Hydrant, 4' bury, MJ, incl. blocking & aggregate, cip. SD 2340	EA	1	6	10	1,259.95	1,231.23	1,202.51	72
801.114	FH, 4 1/2'	Fire Hydrant, 4-1/2' bury, MJ, incl. blocking & aggregate, cip. SD 2340	EA	1	7	12	1,281.07	1,253.92	1,226.77	44
801.116	FH EXTN, 6" OR 12"	Fire Hydrant Extension, 6" or 12", cip,	EA	1	4	7	356.88	337.21	317.55	22
801.117	FH EXTN, 18" OR 24"	Fire Hydrant Extension, 18" to 24", cip.	EA	1	2	3	379.43	372.25	365.06	4
801.118	EXST FH, REM & REL	Fire Hydrant, Existing, Remove & Relay, compl.	EA	1	4	7	558.85	470.95	383.05	32
801.119	FH, REM & SALV	Fire Hydrant, Existing, Remove & Salvage, compl.	EA	2	8	15	117.79	116.45	115.11	33
801.121	FH, RECONN	Fire Hydrant, Existing, Reconnect, compl.	EA	4	6	8	200.55	159.83	119.10	6
801.122	4" TRNS CPLG	4" Transition Coupling, cip. SD 2301	EA	2	3	4	83.18	69.93	56.68	5
801.123	6" TRNS CPLG	6" Transition Coupling, cip. SD 2301	EA	1	6	10	108.00	87.74	67.48	9
801.124	8" TRNS CPLG	8" Transition Coupling, cip. SD 2301	EA	2	8	14	115.44	96.10	76.76	15
801.125	10" TRNS CPLG	10" Transition Coupling, cip. SD 2301	EA	2	9	16	149.99	120.83	91.66	12
801.126	12" TRNS CPLG	12" Transition Coupling, cip. SD 2301	EA	2	6	10	185.88	160.95	136.02	7
801.131	PCC BLKG/ENCSTMT	Pipe Blocking or Encasement, PC Concrete, cip. SD 2320	CY	2	12	22	125.92	123.65	121.37	75
801.132	RPCC BLKG/ENCSTMT	Pipe Blocking or Encasement, Reinforced PC Concrete, cip. SD 2140	CY	2	8	15	155.58	154.68	153.79	30
801.150	MJ REST GLND, 4"-8"	Mechanical Joint Restraining Gland, DI & PVC, 4"-8", cip.	EA	25	123	221	49.99	47.30	44.62	63
801.151	MJ REST GLND, 10"-12"	Mechanical Joint Restraining Gland, DI & PVC, 10"-12", cip.	EA	8	41	73	103.58	98.06	92.53	31
801.152	MJ REST GLND, 14"-16"	Mechanical Joint Restraining Gland, DI & PVC, 14"-16", cip.	EA	2	8	14	202.86	194.04	185.23	5
801.155	JNT REST HRNSS, 4"-8"	Joint Restraining Harness, DI & PVC push-on bells, 4"-8",cip.	EA	17	85	154	79.32	73.98	68.64	61
801.157	JNT REST HRNSS, 10"-12"	Joint Restraining Harness, DI & PVC push-on bells, 10"-12",cip.	EA	9	45	82	175.29	163.72	152.14	29
801.158	JNT REST HRNSS, 14"-24"	Joint Restraining Harness, DI & PVC push-on bells, 14"-24", cip.	EA	2	8	14	538.68	478.51	418.34	8
802.300	3/4" SVC LN, REPL & TRNS,	3/4" Service Line Replacement & Transfer, incl. tapping saddle & tubing, cip. SD 2362	EA	35	177	319	303.10	272.01	240.92	31
802.310	1" SVC LN, REPL & TRNS	1" Service Line Replacement & Transfer, incl. tapping saddle & tubing, cip. SD 2362	EA	6	30	54	353.24	328.72	304.20	26
802.320	1-1/2" SVC LN, REPL & TRNS	1-1/2" Service Line Replacement & Transfer, incl. tapping saddle & tubing, cip. SD 2362	EA	5	26	47	468.99	424.26	379.52	12
802.330	2" SVC LN, REPL & TRNS,	2" Service Line Replacement & Transfer, incl. tapping saddle & tubing, cip. SD 2362	EA	1	4	7	682.86	620.41	557.96	13
802.340	3/4" WTR MTR, RELOC	3/4" Water Meter Relocation, cip, SD 2362	EA	8	42	75	319.98	299.25	278.51	18
802.350	1" WTR MTR, RELOC	1" Water Meter Relocation,cip. SD 2362	EA	8	16	23	335.00	279.89	224.78	6
802.360	1-1/2" WTR MTR, RELOC	1-1/2" Water Meter Relocation, cip. SD 2362	EA	2	10	19	450.22	392.29	334.37	5
802.370	2" WTR MTR, RELOC	2" Water Meter Relocation, cip. SD 2362	EA	1	4	7	652.88	508.01	363.14	5
802.380	3-4" WTR MTR, RELOC	Water Meter Relocation, 3" or 4", cip. SD2362	EA	1	1	1	703.47	703.47	703.47	1
802.390	6"-8" WTR MTR, RELOC	Water Meter Relocation, 6" or 8", cip. SD 2362	EA	1	1	1	919.92	919.92	919.92	1
802.400	WTR MTR BOX, ADJ	Water Meter Box , Adjust to grade, compl.	EA	3	13	23	175.56	157.03	138.49	17
802.410	3/4" SVC LN TRNS @ WL	3/4" Service Line Transfer at waterline, incl. tapping saddle & tubing, cip. SD 2362	EA	1	4	6	132.40	120.48	108.57	10
802.420	1" SVC LN TRNS @ WL	1" Service Line Transfer at waterline, incl. tapping saddle & tubing, cip. SD2362	EA	1	4	6	165.64	155.22	144.80	10

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				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
802.430	1-1/2" SVC LN TRNS @ WL	1-1/2" Service Line Transfer at waterline, incl. tapping saddle & tubing, cip. SD 2363	EA	5	5	5	259.74	259.74	259.74	1
802.440	2" SVC LN TRNS @ WL	2" Service Line Transfer at waterline, incl. tapping saddle & tubing, cip. SD 2363	EA	5	5	5	324.68	324.68	324.68	1
802.450	3/4"-1" WTR MTR BOX, REHAB	Water Meter Box., 3/4" to 1", Rehab., excl. meter, cip. SD 2366	EA	58	242	425	319.41	313.83	308.25	16
802.460	1-1/2"-2" WTR MTR BOX, REHAB	Water Meter Box, 1-1/2" to 2", Rehab. excl. meter, cip. SD 2367	EA	28	140	251	727.82	711.80	695.77	9
802.500	3/4"-1" WTR MTR BOX	Water Meter Box, 3/4" to 1", incl. concrete pad, cover & lid, cip., SD 2366	EA	5	24	43	271.51	267.20	262.90	32
802.510	1-1/2"-2" WTR MTR BOX	Water Meter Box, 1-1/2" to 2", incl. concrete pad, cover & pad., SD 2367	EA	1	3	6	624.98	569.07	513.16	5
802.520	6" D WTR MTR PIT	Water Meter Pit, 6" dia. cip.	EA	1	1	1	2,164.52	2,164.52	2,164.52	1
802.530	8" D WTR MTR PIT	Water Meter Pit, 8" dia., cip.	EA	1	1	1	2,666.87	2,666.87	2,666.87	2
802.560	WTR MTR BOX, REM & DISP	Water Meter Box, Remove & Dispose, compl.	EA	2	8	15	45.89	38.47	31.05	4
802.570	WTR MTR BOX, REM & REP	Water Meter Box, Remove & Replace, incl. cover & lid, compl.	EA	21	107	193	337.08	313.83	290.58	8
802.600	3/4" WTR SVC, SGL	3/4" Water Service Line, new single connection to existing watermain, cip. SD 2362	EA	3	13	24	509.00	490.76	472.52	29
802.610	3/4" WTR SVC, DBL	3/4" Water Service Line, new double connection to existing watermain, cip. SD 2362	EA	5	26	47	742.11	708.97	675.84	26
802.611	3/4" WTR SVC, DBL, w/ SGL 1-1/2" CONN	3/4" Water Service Line, double service with single 1-1/2" connection to existing watermain, cip. SD 2362	EA	6	30	55	751.79	704.51	657.23	18
802.620	1" WTR SVC, SGL	1" Water Service Line, new single connection to existing watermain, cip. SD 2362	EA	1	5	10	674.84	612.50	550.16	27
802.630	1" WTR SVC, DBL	1" Water Service Line, new double connection to existing watermain, cip. SD 2362	EA	3	17	30	890.97	860.95	830.93	17
802.640	1-1/2" WTR SVC, SS	1-1/2" Water Service Line, new single connection to existing watermain, cip. SD 2363	EA	1	4	6	1,135.23	1,011.42	887.61	16
802.650	2" WTR SVC, SS	2" Water Service Line, new single connection to existing watermain, cip. SD 2363	EA	1	4	7	1,265.77	1,202.49	1,139.22	21
802.760	3/4" NS WTR LN, SS, NWM	3/4" Water Service Line, new single connection installed with new watermain, cip. SD 2362	EA	1	6	10	560.25	537.16	514.08	41
802.770	3/4" NS WTR LN, DS, NWM	3/4" Water Service Line, new double connection installed with new watermain, cip. SD 2363	EA	9	30	50	810.22	740.25	670.27	38
802.771	3/4" NS WTR LN, DBL, w/ SGL 1-1/2" CONN	3/4" Water Service Line, new double service with single 1-1/2" connection to new watermain, cip. SD 2362	EA	9	21	33	830.67	790.38	750.09	20
802.800	DUAL CK BKFL PRVNT 3/4"-1"	Dual-Check Back Flow Preventer in new 3/4" to 1" service yoke.	EA	1	1	1	30.32	30.32	30.32	1
901.030	8" SAS PIPE	8" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	641	3,204	5,767	5.65	5.55	5.45	75
901.040	10" SAS PIPE	10" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	238	1,190	2,142	7.98	7.27	6.56	30
901.050	12" SAS PIPE	12" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	171	855	1,540	8.59	8.39	8.20	32

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				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
901.060	15" SAS PIPE	15" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	77	383	690	11.23	11.05	10.88	19
901.070	18" SAS PIPE	18" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	285	990	1,696	20.18	17.80	15.42	17
901.080	21" SAS PIPE	21" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	64	320	575	26.94	24.31	21.69	6
901.090	24" SAS PIPE	24" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	665	3,327	5,988	33.76	32.29	30.83	5
901.100	27" SAS PIPE	27" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	1,000	1,000	1,000	43.08	43.08	43.08	1
901.101	30" SAS PIPE	30" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	1,000	1,000	1,000	53.85	53.85	53.85	1
901.102	36" SAS PIPE	36" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	202	660	1,118	63.60	63.58	63.56	5
901.103	42" SAS PIPE	42" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	1,384	6,920	12,456	105.44	95.59	85.74	4
901.104	48" SAS PIPE	48" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	10,000	10,000	10,000	115.79	115.79	115.79	2
901.105	54" SAS PIPE	54" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	9,000	9,000	9,000	129.25	129.25	129.25	1
901.106	60" SAS PIPE	60" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	8,000	8,000	8,000	140.02	140.02	140.02	1
901.107	66" SAS PIPE	66" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	5,000	5,000	5,000	150.79	150.79	150.79	1
901.108	72" SAS PIPE	72" Sewer Pipe, (std. spec. sec. 901), furnish & place in open trench, cip.	LF	150	150	150	161.56	161.56	161.56	1
901.500	MH CONN, <15"	Connect Sewerline to existing manhole, 4" to 15" pipe, cip.	EA	1	4	6	474.16	375.58	277.01	31
901.510	MH CONN, 16" - 36"	Connect Sewerline to existing manhole, 16" to 30" pipe, cip.	EA	1	3	6	563.64	495.46	427.28	17
901.610	WET CONN, 8"-10" SAS	Wet Connect Sewerline to existing manhole, 8" to 10" pipe, incl. reshaping of inverts & shelves, all types & classes of pipe, compl.	EA	2	8	15	496.87	424.26	351.65	35
901.620	WET CONN, 12"-15" SAS	Wet Connect Sewerline to existing manhole, 12" to 15" pipe, incl. reshaping of inverts & shelves, all types & classes of pipe, compl.	EA	1	5	9	509.09	486.42	463.75	22
901.630	PUMP SEWAGE, SAS	Pump Sewage, between manholes because of sewerline replacement or repair, compl.	HR	68	341	614	41.50	41.31	41.13	27
901.640	MH, VERT DROP, SAS	Vertical Drop at Manhole, incl. pipe & fittings, cip. SD 2116	VF	3	12	20	128.89	112.22	95.55	32
901.710	4"- 8" SAS, REM & DISP	Sewerline, 4" to 8", Remove & Dispose, trenching not incl. cip. SD 2125	LF	174	869	1,564	2.68	2.41	2.13	34
901.720	10"-18" SAS, REM & DISP	Sewerline, 10" to 18", Remove & Dispose, trenching not incl. cip. SD 2125	LF	119	593	1,068	5.37	4.51	3.64	35
901.730	20"-48" SAS, REM & DISP	Sewerline, 20" to 48", Remove & Dispose, trenching not incl. cip. SD 2125	LF	69	347	625	10.84	10.44	10.05	9
905.025	4" SAS CLEANOUT	4" SAS Cleanout, cip.	EA	60	60	60	7.58	7.58	7.58	1
905.030	4" SAS RISER	4" Sewer Service Riser, incl. plastic pipe w/ casing, saddle & conn, cip, SD 2135	LF	12	60	109	13.43	13.13	12.84	17
905.040	6" SAS RISER	6" Sewer Service Riser, incl. plastic pipe w/ casing, saddle & conn, cip, SD 2135	LF	10	10	10	23.70	23.70	23.70	1
905.050	4" NEW SAS SVC	4" New Sewer Service Line, from main to property line, incl. trench, saddle & connection, cip.	EA	13	66	118	479.25	465.65	452.04	75

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				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
905.060	6" NEW SAS SVC	6" New Sewer Service Line, from main to property line, incl. trench, saddle & connection, cip.	EA	1	7	12	647.30	635.97	624.64	12
905.065	6" SAS SVC PIPE	6" Sewer Service Pipe, furnish & place in open trench, cip.	LF	267	612	957	5.84	5.28	4.71	12
905.160	TEE, 4", PVC SAS	4" PVC Sewer Service Tee, all pipe sizes, with water tight stoppers, cip.	EA	13	13	13	59.04	59.04	59.04	4
905.170	TEE, 6", PVC SAS	6" PVC Sewer Service Tee, all pipe sizes, with water tight stoppers, cip.	EA	74	74	74	79.70	79.70	79.70	1
905.180	4" CD TAP, 8"-15" PVC SAS	4" Core-Drilled Tap, on 8" to 16" PVC sewer pipe, incl. fittings, cip.	EA	5	26	47	67.34	66.18	65.02	15
905.190	6" CD TAP, 8"-15" PVC SAS	6" Core-Drilled Tap on 8" to 16" PVC sewer pipe, incl. fittings, cip.	EA	7	33	60	87.64	83.52	79.39	10
905.200	EXST 4" SAS SERV, RECON	Reconnect existing 4" sewer service line to replacement main, incl. first 5' of new service line, cip. SD 2134	EA	7	24	41	224.52	204.07	183.62	35
905.210	EXST 6" SAS SERV, RECON	Reconnect existing 6" sewer service line to replacement main, incl. first 5' of new service line, cip. SD 2134	EA	2	6	9	311.09	284.71	258.33	3
910.001	12" RCP, III	12" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	51	257	463	15.14	14.96	14.77	17
910.002	12" RCP, IV	12" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	94	470	846	22.84	20.81	18.77	4
910.003	15" RCP, III	15" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	31	156	281	17.84	16.80	15.77	16
910.004	15" RCP, IV	15" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	178	233	287	18.96	18.26	17.57	4
910.005	18" RCP, III	18" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	97	484	871	20.83	20.63	20.43	63
910.006	18" RCP, IV	18" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	70	349	629	21.19	20.74	20.28	39
910.007	21" RCP, III	21" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	276	622	968	26.48	24.94	23.40	5
910.008	21" RCP, IV	21" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	1,000	1,000	1,000	23.70	23.70	23.70	1
910.009	24" RCP, III	24" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	160	798	1,436	25.81	25.44	25.06	64
910.010	24" RCP, IV	24" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	83	417	750	28.67	27.86	27.06	33
910.011	27" RCP, III	27" Reinforced Concrete Pipe, Class III, furnish & place in open Trench, cip.	LF	248	662	1,076	37.18	34.38	31.57	5
910.012	27" RCP, IV	27" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	145	313	480	34.44	34.23	34.01	4
910.013	30" RCP, III	30" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	94	471	847	34.68	33.82	32.96	46
910.014	30" RCP, IV	30" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	73	157	240	35.08	34.47	33.86	26
910.015	33" RCP, III	33" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	83	414	745	45.84	43.47	41.10	5
910.016	33" RCP, IV	33" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	200	200	200	42.01	42.01	42.01	1
910.017	36" RCP, III	36" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	80	401	722	42.96	42.71	42.46	57
910.018	36" RCP, IV	36" reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	109	546	983	49.02	47.37	45.72	29

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910.019	42" RCP, III	42" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	123	317	511	54.71	53.77	52.83	29
910.020	42" RCP, IV	42" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	94	469	844	61.87	59.17	56.46	13
910.021	48" RCP, III	48" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	106	528	951	68.65	66.85	65.06	33
910.022	48" RCP, IV	48" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	175	877	1,578	73.73	70.47	67.21	11
910.023	54" RCP, III	54" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	219	745	1,270	84.67	81.44	78.21	12
910.024	54" RCP, IV	54" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	166	586	1,007	89.77	87.60	85.43	15
910.025	60" RCP, III	60" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	56	281	505	97.89	96.28	94.67	9
910.026	60" RCP, IV	60" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	260	717	1,174	107.38	107.12	106.86	24
910.027	66" RCP, III	66" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	121	607	1,092	130.09	127.89	125.69	10
910.028	66" RCP, IV	66" Reinforced Concrete Pipe, Class IV, furnish & drop in open trench, cip.	LF	216	905	1,594	136.46	133.48	130.50	12
910.029	72" RCP, III	72" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	367	812	1,257	140.47	128.57	116.68	5
910.030	72" RCP, IV	72" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	85	423	762	149.68	146.70	143.71	9
910.032	84" RCP, III	84" Reinforced Concrete Pipe, Class III, furnish & place in open trench, cip.	LF	197	678	1,159	165.31	163.17	161.03	6
910.033	84" RCP, IV	84" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	265	867	1,470	169.78	163.93	158.09	11
910.035	90" RCP, III	90" Reinforced Concrete pipe, Class III, furnish & place in open trench, cip.	LF	424	1,000	1,576	227.99	194.69	161.38	6
910.036	90" RCP, IV	90" Reinforced Concrete Pipe, Class IV, furnish & place in open trench, cip.	LF	265	580	895	235.79	213.21	190.63	3
910.037	96" RCP, III	96" Reinforced Concrete pipe, Class III, furnish & place in open trench, cip.	LF	284	900	1,516	239.20	213.75	188.29	4
910.039	108" RCP, III	108" Reinforced Concrete pipe, Class III, furnish & place in open trench, cip.	LF	253	837	1,420	271.27	250.31	229.35	4
910.040	BEV/RAD 24" RCP	24" Beveled or Radius RCP, furnish & place in open trench, cip.	LF	300	300	300	37.70	37.70	37.70	1
910.041	BEV/RAD 30" RCP	30" Beveled or Radius RCP, furnish & place in open trench, cip.	LF	300	300	300	47.39	47.39	47.39	1
910.042	BEV/RAD 36" RCP	36" Beveled or Radius RCP, furnish & place in open trench, cip.	LF	300	300	300	57.08	57.08	57.08	1
910.043	BEV/RAD 48" RCP	48" Beveled or Radius RCP, furnish & place in open trench, cip.	LF	300	300	300	77.55	77.55	77.55	1
910.045	RCP IV + COST to RCP III	RCP Class IV, all diameters added cost to Class III, cip.	IN-DIA	5,901	9,800	13,699	0.14	0.14	0.13	8
910.050	REDUCER, 36" x 24" RCP	Reducer, 36" x 24" RCP, furnish & install in open trench, cip.	EA	2	2	2	629.61	629.61	629.61	4
910.051	REDUCER, 36" x 30" RCP	Reducer, 36" x 30" RCP, furnish & install in open trench, cip.	EA	2	2	2	652.77	652.77	652.77	7
910.052	REDUCER, 48" x 36-42" RCP	Reducer, 48" x 36-42" RCP, furnish & install in open trench, cip.	EA	2	2	2	757.82	757.82	757.82	6
910.053	REDUCER, 60" x 48" RCP	Reducer, 60" x 48" RCP, furnish & install in open trench, cip.	EA	2	2	2	914.51	914.51	914.51	4
910.054	REDUCER, 84" x 66" RCP	Reducer, 84" x 66" RCP, furnish & install in open trench, cip.	EA	2	2	2	1,141.69	1,141.69	1,141.69	3

**UNIT PRICES FOR
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ITEM NUMBER	SHORT DESCRIPTION	LONG DESCRIPTION	UNIT	QUANTITY RANGES			UNIT PRICES PER QUANTITIES			DATA PTS
				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
910.055	REDUCER, 108" x 96" RCP	Reducer, 108" x 96" RCP, furnish & install in open trench, cip.	EA	1	2	2	2,324.15	1,834.41	1,344.67	3
910.056	END SEC 18" RCP	End Section, 18" RCP, furnish & install in open trench, cip.	EA	3	3	3	288.42	288.42	288.42	4
910.057	END SEC 24" RCP	End Section, 24" RCP, furnish & install in open trench, cip.	EA	2	2	2	397.46	397.46	397.46	4
910.059	END SEC 60" RCP	End Section, 60" RCP, furnish & install in open trench, cip.	EA	2	2	2	703.47	703.47	703.47	1
910.060	BND, 12" RCP	Bend, 12" RCP, any degree, furnish & install in open trench, cip.	EA	2	2	2	129.25	129.25	129.25	1
910.061	BND, 15" RCP	Bend, 15" RCP, any degree, furnish & install in open trench, cip.	EA	2	2	2	226.18	226.18	226.18	1
910.062	BND, 18" RCP	Bend, 18" RCP, any degree, furnish & install in open trench, cip.	EA	2	3	4	425.59	400.81	376.02	8
910.063	BND, 24" RCP	Bend, 24" RCP, any degree, furnish & place in open trench, cip.	EA	2	2	2	550.70	550.70	550.70	8
910.064	BND, 30" RCP	Bend, 30" RCP, any degree, furnish & install in open trench, cip.	EA	1	1	1	635.47	635.47	635.47	1
910.065	BND, 36" RCP	Bend, 36" RCP, any degree, furnish & install in open trench, cip.	EA	1	5	10	732.39	631.93	531.48	7
910.066	BND, 42"-48" RCP	Bend, 42"-48" RCP, any degree, furnish & install in open trench, cip.	EA	1	2	3	914.20	730.66	547.12	8
910.067	BND, 60" RCP	Bend, 60" RCP, any degree, furnish & install in open trench, cip.	EA	2	3	4	1,673.64	1,384.26	1,094.88	11
910.068	BND, 72" RCP	Bend, 72" RCP, any degree, furnish & install in open trench, cip.	EA	0	2	3	1,533.25	1,441.08	1,348.90	9
910.069	BND, 84" RCP	Bend, 84" RCP, any degree, furnish & install in open trench, cip.	EA	2	4	6	2,101.30	1,704.60	1,307.90	14
910.070	BND, 96"-108" RCP	Bend, 96"-108" RCP, any degree, furnish & install in open trench, cip.	EA	1	3	4	2,956.66	2,524.98	2,093.30	8
910.071	PLUG, 12"-30" RCP	Plug, 12"-30" RCP, furnish & install in open trench, cip.	EA	4	7	10	197.81	182.73	167.66	8
910.072	WYE, 24" x 18" RCP	Wye, 24" x 18" RCP, furnish & install in open trench, cip.	EA	2	2	2	454.82	454.82	454.82	4
910.073	WYE, 24" x 24" RCP	Wye, 24" x 24" RCP, furnish & install in open trench, cip.	EA	2	2	2	538.43	538.43	538.43	4
910.074	WYE, 30" x 18" RCP	Wye, 30" x 18" RCP, furnish & install in open trench, cip.	EA	1	1	1	536.38	536.38	536.38	1
910.075	WYE, 30" x 24" RCP	Wye, 30" x 24" RCP, furnish & install in open trench, cip.	EA	1	1	1	571.43	571.43	571.43	4
910.076	WYE, 30" x 30" RCP	Wye, 30" x 30" RCP, furnish & install in open trench, cip.	EA	1	1	1	549.31	549.31	549.31	1
910.077	WYE, 36" x 18" RCP	Wye, 36" x 18" RCP, furnish & install in open trench, cip.	EA	1	1	1	565.46	565.46	565.46	1
910.078	WYE, 36" x 24" RCP	Wye, 36" x 24" RCP, furnish & install in open trench, cip.	EA	2	2	2	574.68	574.68	574.68	4
910.079	WYE, 36" x 30" RCP	Wye, 36" x 30" RCP, furnish & install in open trench, cip.	EA	1	1	1	624.70	624.70	624.70	1
910.080	WYE, 36" x 36" RCP	Wye, 36" x 36" RCP, furnish & install in open trench, cip.	EA	1	1	1	630.09	630.09	630.09	1
910.081	WYE, 48" x 18" RCP	Wye, 48" x 18" RCP, furnish & install in open trench, cip.	EA	4	4	4	491.35	491.35	491.35	4
910.082	WYE, 48" x 24-30" RCP	Wye, 48" x 24-30" RCP, furnish & install in open trench, cip.	EA	1	1	1	644.27	644.27	644.27	5
910.083	WYE, 48" x 36" RCP	Wye, 48" x 36" RCP, furnish & install in open trench, cip.	EA	1	1	1	819.81	819.81	819.81	4

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				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
910.084	WYE, 48" x 42-48" RCP	Wye, 48" x 42-48" RCP, furnish & install in open trench, cip.	EA	2	2	2	922.69	922.69	922.69	3
910.085	WYE, 60" x 18" RCP	Wye, 60" x 18" RCP, furnish & install in open trench, cip.	EA	1	5	9	553.71	534.51	515.31	10
910.086	WYE, 60" x 24" RCP	Wye, 60" x 24" RCP, furnish & install in open trench, cip.	EA	2	2	2	655.67	655.67	655.67	4
910.087	WYE, 84" x 18" RCP	Wye, 84" x 18" RCP, furnish & install in open trench, cip.	EA	3	3	3	571.16	571.16	571.16	4
910.088	WYE, 84" x 24" RCP	Wye, 84" x 24" RCP, furnish & install in open trench, cip.	EA	1	2	2	684.58	595.47	506.36	6
910.089	WYE, 96" x 24" RCP	Wye, 96" x 24" RCP, furnish & install in open trench, cip.	EA	2	3	4	729.22	684.94	640.66	5
910.103	DRNG LN REM, 10-18"	Drainline Removal, 10" to 18",excl. trenching, compl.	LF	33	165	297	5.65	5.42	5.19	28
910.104	DRNG LN REM, 21-48"	Drainline Removal, 21" to 48",excl. trenching, compl.	LF	36	181	325	12.19	10.63	9.07	25
910.105	DRNG LN REM, >48"	Drainline Removal, greater than 48", excl. trenching, compl.	LF	103	190	277	17.85	14.13	10.42	4
910.107	DRNG LN CONN, 24"-30"	Drainline Connection, 24" to 30",excl. trenching, compl.	EA	1	2	3	466.01	460.09	454.16	6
915.010	CTH BSN, A, SG	Catch Basin, Type "A", Single Grate, cip. SD 2201	EA	2	10	18	2,267.67	2,198.94	2,130.21	73
915.020	CTH BSN, B, DG	Catch Basin, Type "B", Double Grate, cip. SD 2203	EA	1	6	10	3,211.37	3,167.92	3,124.47	12
915.030	CTH BSN, C, SG	Catch Basin, Type "C", Single Grate, cip. SD 2205	EA	2	6	11	2,289.63	2,093.71	1,897.79	35
915.040	CTH BSN, C, DG	Catch Basin, Type "C", Double Grate, cip. SD 2205	EA	2	8	14	3,069.48	2,829.77	2,590.06	44
915.050	CTH BSN, D, SG	Catch Basin, Type "D", Single Grate, cip. SD 2206	EA	1	5	9	2,108.15	1,900.96	1,693.77	33
915.060	CTH BSN, D, DG	Catch Basin, Type "D", Double Grate, cip. SD 2206	EA	1	4	6	2,830.34	2,562.24	2,294.14	29
915.070	CTH BSN, REM	Catch Basin, Existing, Remove & Dispose, any type, incl. cleanup, compl., SD 2200	EA	1	5	9	369.04	322.55	276.07	35
915.080	CATL GRD GRT & FRM	Cattle Guard, Grate & Frame, cip.	EA	5	11	17	419.45	378.81	338.18	4
915.100	MED DP INLET, SGL	Median Drop Inlet, Single Grate, cip.	EA	3	3	3	1,400.19	1,400.19	1,400.19	3
915.110	MED DP INLET, DBL	Median Drop Inlet, Double Grate, cip.	EA	3	3	3	1,831.02	1,831.02	1,831.02	1
915.115	EXST DP INLET, REM & REP	Existing Drop Inlet, Remove & Replace, cip.	EA	1	3	4	3,062.98	2,839.75	2,616.51	4
920.010	MH, 4' DIA, C, <6' D	Manhole, 4' dia., Type "C", less than 6' deep, cip. SD 2101	EA	1	4	7	1,351.67	1,312.43	1,273.19	56
920.070	MH, 4' DIA, C or E	Manhole, 4' dia., Type "C" or "E", 6' to 10' deep, cip. SD 2101	EA	2	8	14	1,420.53	1,403.59	1,386.64	75
920.080	MH, 4' DIA, C or E, >10'-14'D	Manhole, 4' dia., Type "C" or "E", 10' to 14' deep, cip. SD 2101	EA	1	5	10	1,714.80	1,697.26	1,679.72	75
920.090	MH, 4' DIA, XTRA D, 14'-18'D	Manhole, 4' dia., Type "C" or "E", added cost for each additional foot over 14', cip. SD2101	VF	5	13	21	114.25	108.75	103.25	27
920.100	MH, 4' DIA, XTRA D, >18'D	Manhole, 4' dia., Type "C" or "E", added cost for each additional foot over 18', cip. SD2102	VF	3	15	28	124.45	115.75	107.06	16
920.110	MH, 5' DIA, C or E, 6'-10' D	Manhole, 5' dia. Type "C" or "E", less than 6' deep, cip. SD 2101	EA	2	2	2	2,217.69	2,217.69	2,217.69	1
920.120	MH, 5' DIA, C or E, >10'-14'D	Manhole, 5' dia. Type "C" or "E", 10' to 14' deep, cip. SD 2101	EA	2	2	2	2,434.18	2,434.18	2,434.18	1
920.130	MH, 6' DIA, C or E <6' D	Manhole, 6' dia., Type "C" or "E", less than 6' deep, cip. SD2101	EA	1	4	7	2,164.26	1,945.56	1,726.85	14
920.140	MH, 6' DIA, C or E, 6-10' D	Manhole, 6' dia., Type "C" or "E", 6'-10' deep, cip. SD2101	EA	1	5	8	2,672.50	2,623.69	2,574.88	56

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				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
920.150	MH, 6' DIA, C or E, 10-14' D	Manhole, 6' dia., Type "C" or "E", 10' to 14' deep, cip. SD2101	EA	1	6	11	3,254.80	3,105.44	2,956.07	42
920.160	MH, 6' DIA, XTRA D,14'-18'D	Manhole, 6' dia., Type "C" or "E", added cost for each foot over 14' deep, cip. SD2101	VF	3	10	16	228.36	202.64	176.91	19
920.170	MH, 6' DIA, XTRA D, >18' D	Manhole, 6' dia., Type "C" or "E", added cost for each foot over 18' deep, cip. SD2102	VF	6	10	13	205.74	184.65	163.56	7
920.180	MH, 5' DIA, XTRA D,14'-18' D	Manhole, 5' dia. Type "C" or "E", added cost for each foot over 14' deep, cip. SD2101	VF	5	5	5	172.33	172.33	172.33	1
920.190	MH, 5' DIA, XTRA D, >18' D	Manhole, 5' dia. Type "C" or "E", added cost for each foot over 18' deep, cip. SD2102	VF	6	6	6	189.56	189.56	189.56	1
920.210	MH, 8'DIA, C or E, 6'-10' D	Manhole, 8' dia. Type "C" or "E", 6' to 10' deep, cip. SD2101	EA	1	5	9	4,577.16	4,371.72	4,166.29	27
920.220	MH, 8'DIA, C or E, 10'-14' D	Manhole, 8' dia. Type "C" or "E", 10' to 14' deep, cip. SD2101	EA	1	4	7	5,712.84	5,033.57	4,354.30	20
920.230	MH, 8'DIA, XTRA D, 14'-18' D	Manhole, 8' dia. Type "C" or "E", added cost for each foot between 14' to 18' deep, cip. SD 2101	VF	3	4	5	570.34	535.95	501.56	5
920.240	MH, 8'DIA, XTRA D, >18' D	Manhole, 8' dia. Type "C" or "E", added cost for each foot over 18' deep, cip. SD 2101	VF	3	5	7	439.09	294.82	150.54	4
920.300	MH, IND SAM & MTRG, <10' D	Manhole, Sampling & Metering, less than 10' deep, cip.	EA	1	1	1	14,262.35	14,262.35	14,262.35	2
920.310	MH, IND SAM & MTRG, >10' D	Manhole, Sampling & Metering, added cost for each foot over 10' deep, cip.	VF	4	4	4	373.05	373.05	373.05	3
920.400	MH F & C, ADJ W/RINGS	Existing Manhole Frame & Cover, adjust to grade with metal rings, 2" or less, cip. SD 2111	EA	2	10	18	253.55	225.58	197.60	39
920.410	MH F&C, ADJ W/MSRNY,>2"	Existing Manhole Frame & Cover, adjust to grade with masonry, over 2", cip. SD 2111	EA	19	94	168	272.01	265.87	259.72	36
920.420	MH F & C, ADJ W/BARREL	Existing Manhole Frame & Cover, adjust to pavement grade where adjustment of concrete or block barrel is required, cip.	EA	1	6	10	539.42	516.30	493.19	5
920.430	MH F & C, REM & REPL.	Existing Manhole Frame & Cover, remove & repl., compl.	EA	12	60	108	334.97	280.20	225.42	31
920.520	MH, 4', <6' D, REHAB	Existing Manhole, Rehabilitate, 4' dia., less than 6' depth, incl. cleaning, rebuilding benches & leakage testing, cip.	EA	2	9	16	602.87	477.01	351.15	12
920.521	MH, 4', XTRA D, 6' or >, REHAB	Existing Manhole, Rehabilitate, 4' dia., 6' or more in depth, incl. cleaning, rebuilding benches & leakage testing, additional payment cip.	VF	30	30	30	129.33	129.33	129.33	2
920.530	MH FL, 4', REHAB	Existing 4' Manhole Floor, Rehabilitate, all depths, incl. cleaning, grouting, trimming protruding pipe, testing, material & labor, compl.	EA	3	14	25	348.50	322.35	296.21	13
920.540	MH WALL, 4', <6' D, REHAB	Existing 4' Manhole Wall, Rehabilitate, less than 6' in depth, incl. cleaning, grouting, trimming protruding pipe, testing, material & labor, compl.	EA	65	65	65	673.17	673.17	673.17	2
920.541	MH WALL, 4', XTRA D, 6' or >, REHAB	Existing 4' Manhole Wall, Rehabilitate, 6' or more in depth, incl. cleaning, grouting, trimming protruding pipe, testing, material & labor, additional payment, compl.	VF	200	200	200	114.17	114.17	114.17	2
920.550	MH, STEPS	Manhole Steps, cip. SD 2229	EA	10	51	92	13.76	12.45	11.14	20
920.570	MH, REM & DISP	Existing Manhole, Remove & Dispose, all depths, 4' to 6' dia.,cip.	EA	1	4	7	433.12	349.43	265.74	57

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				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
920.580	MH, ABIP, CTB FIL	Existing Manhole, Abandon-in Place, fill with cement treated base material, compacted, all sizes, cip.	EA	1	3	5	353.92	313.71	273.50	10
925.050	3" PVC SDR21 VAC SAS w/TR	3" PVC, SDR 21 Pipe, for vacuum SAS, with trench & compacted backfill, cip.	LF	351	1,302	2,254	16.34	15.12	13.90	11
925.060	4" PVC SDR21 VAC SAS w/TR	4" PVC, SDR 21 Pipe, for vacuum SAS, with trench & compacted Backfill, cip.	LF	7,511	13,442	19,374	11.73	11.41	11.09	12
925.070	6" PVC SDR21 VAC SAS w/TR	6" PVC, SDR 21 Pipe, for vacuum SAS, with trench & compacted backfill, compl.	LF	6,419	14,408	22,398	14.94	13.46	11.97	15
925.080	8" PVC SDR21 VAC SAS w/TR	8" PVC, SDR 21 Pipe, for vacuum SAS, with trench & compacted backfill, compl.	LF	498	2,268	4,038	20.62	18.46	16.30	5
925.135	CONN NEW 4"-6" VAC SAS to EXST	Connect New 4" or 6" Vacuum SAS to Existing Vacuum SAS, cip	EA	3	5	6	399.24	313.35	227.46	4
925.140	6" PVC SDR21 FS MAIN SAS w/TR	6" PVC, SDR 21 Pipe, force main SAS,with trench & compacted bacted bacfill, compl.	LF	1,500	1,500	1,500	10.57	10.57	10.57	3
925.150	8" PVC SDR21 FS MAIN SAS w/TR	8" PVC, SDR 21 Pipe, force main SAS,with trench & compacted backfill, compl.	LF	8,900	8,900	8,900	12.12	12.12	12.12	2
925.160	30" VAC VLV PIT & 3" VLV	30" Vacuum Valve and Breather, cip., and furnish 3" AIRVAC Valve to Owner, SD 2165	EA	39	132	225	1,179.81	945.79	711.78	15
925.170	54" VAC VLV PIT & 3" VLV	54" Vacuum Valve and Breather, cip., and furnish 3" AIRVAC Valve to Owner, SD 2165	EA	3	6	10	1,225.87	1,144.31	1,062.76	9
925.180	4" VAC DIV VLV & VLT	4" Vacuum Division Valve & Vault, cip.	EA	9	17	26	2,242.25	2,082.12	1,921.98	20
925.190	6" VAC DIV VLV & VLT	6" Vacuum Division Valve & Vault, cip.	EA	9	17	26	2,242.25	2,082.12	1,921.98	20
925.200	8" VAC DIV VLV & VLT	8" Vacuum Division Valve & Vault, cip.	EA	1	1	1	2,020.22	2,020.22	2,020.22	3
925.210	6" FS MAIN ISO VLV & BX	6" Force Main Isolation Valve & Box, cip.	EA	7	7	7	583.70	583.70	583.70	3
925.220	8" FS MAIN ISO VLV & BX	8" Force Main Isolation Valve & Box, cip.	EA	1	1	1	1,406.94	1,406.94	1,406.94	2
925.230	SAS AIR REL VLV	SAS Air Relief Valve, cip.	EA	12	12	12	2,341.29	2,341.29	2,341.29	3
925.240	SAS PIG LNCHR	SAS Pig Launcher, cip.	EA	6	6	6	2,958.18	2,958.18	2,958.18	3
925.250	SGL BUF TNK & 3" VLV	Single Buffer Tank, cip., and furnish 3" AIRVAC Valve to Owner, SD 2167	EA	1	2	2	2,919.02	2,664.53	2,410.03	5
925.260	DUAL BUF TNK w/ 2 ea 3" VLVS	Dual Buffer Tank, cip., and furnish two 3" AIRVAC Valves to Owner, SD 2168	EA	1	3	5	3,645.72	2,890.77	2,135.83	12
925.270	PCC ENC VAC SAS	PC Concrete encasement of Vacuum SAS lines, cip.	CY	7	20	34	202.07	193.31	184.55	12
925.280	BORE & JK 12" PVC VAC SAS SLV	Bore & Jack 12" PVC Sleeve for Vacuum SAS Lines, cip.	LF	43	117	190	143.28	135.40	127.52	9
930.010	PIPE CLN, PRE-CONST TV INSP, 8"-15"	Pipe Cleaning, Pre-construction TV inspection, removal of obstructions, debris removal & disposal, flow control, traffic control, incidental material & labor, 8"-15", compl.	LF	2,123	10,617	19,111	5.62	4.73	3.84	9
930.012	PIPE CLN, PRE-CONST TV INSP, 18"-48"	Pipe Cleaning, Pre-construction TV inspection, removal of obstructions, debris removal & disposal, flow control, traffic control, incidental material & labor, 18"-48", compl.	LF	4,343	11,434	18,524	26.23	22.68	19.13	5
930.020	REHAB 8" SAS, CLN, TEST & TV	Rehabilitate 8" SAS, incl. bypass pumping, traffic control, incidental material & labor, pipe cleaning, removal of obstructions, debris removal & disposal, flow control, testing, TV inspection, compl.	LF	22,000	22,000	22,000	26.19	26.19	26.19	4
930.022	REHAB 10" SAS, CLN, TEST & TV	Rehabilitate 10" SAS, incl. bypass pumping, traffic control, incidental material & labor, pipe cleaning, removal of obstructions, debris removal & disposal, flow control, testing, TV inspection, compl.	LF	2,700	2,700	2,700	30.16	30.16	30.16	2

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				LOW	MIDDLE	HIGH	LOW	MIDDLE	HIGH	
930.024	REHAB 12" SAS, CLN, TEST & TV	Rehabilitate 12" SAS, incl. bypass pumping, traffic control, incidental material & labor, pipe cleaning, removal of obstructions, debris removal & disposal, flow control, testing, TV inspection, compl.	LF	709	843	976	46.84	43.46	40.09	4
930.026	REHAB 15" SAS, CLN, TEST & TV	Rehabilitate 15" SAS, incl. bypass pumping, traffic control, incidental material & labor, pipe cleaning, removal of obstructions, debris removal & disposal, flow control, testing, TV inspection, compl.	LF	252	561	870	77.17	72.31	67.45	7
930.030	SAS TV POST REHAB, <= 42"	TV- Video for Post-rehab. of sewer, all pipe sizes to 42", incl. traffic control, record logs, data quality control, materials, etc., compl.	LF	209	1,047	1,885	1.61	1.45	1.29	21
930.032	SAS TV POST REHAB, > 42"	TV- Video for Post-rehab. of sewer, all pipe sizes over 42", incl. traffic control, record logs, data quality control, materials, etc., compl.	LF	9,000	9,000	9,000	2.27	2.27	2.27	4
930.040	REINST SAS LATS	Reinstate SAS laterals, compl.	EA	600	600	600	13.25	13.25	13.25	4
930.050	SAS CLN, 8"-15"	Sewer Pipe Cleaning, 15" or less, incl. flow control, debris removal & disposal, compl.	LF	145	268	391	2.93	2.56	2.19	12
930.052	SAS CLN, 18"-24"	Sewer Pipe Cleaning, 18"-24", incl. flow control, debris removal & disposal, compl.	LF	4,300	4,300	4,300	6.70	6.70	6.70	4
930.054	SAS CLN, 48"	Sewer Pipe Cleaning, 48", incl. flow control, debris removal & disposal, compl.	LF	4,748	12,100	19,452	18.51	16.55	14.60	4
930.060	PROT SVC, SAS	Removal of Protruding Sewer Service Connections, incl. pavement removal, disposal & restoration, compl.	EA	312	312	312	337.67	337.67	337.67	1
931.010	PIPE BRST SAS REHAB EX8"-N8"	Pipe Bursting, SAS Rehab, exist 8" to new 8", cip.	LF	2,000	2,000	2,000	38.77	38.77	38.77	3
931.020	PIPE BRST SAS REHAB EX8"-N10"	Pipe Bursting, SAS Rehab, exist 8" to new 10", cip.	LF	450	450	450	48.47	48.47	48.47	3
931.030	PIPE BRST SAS REHAB EX10"-N10"	Pipe Bursting, SAS Rehab, exist 10" to new 10", cip.	LF	480	480	480	64.62	64.62	64.62	3
931.040	PIPE BRST SAS REHAB EX10"-N12"	Pipe Bursting, SAS Rehab, exist 10" to new 12", cip.	LF	500	500	500	80.78	80.78	80.78	3
931.050	PIPE BRST SAS REHAB EX12"-N12"	Pipe Bursting, SAS Rehab, exist 12" to new 12", cip.	LF	400	400	400	97.30	97.30	97.30	3
931.060	PIPE BRST SAS REHAB EX12"-N15"	Pipe Bursting, SAS Rehab, exist 12" to new 15", cip.	LF	460	460	460	108.71	108.71	108.71	5
931.070	PIPE BRST SAS REHAB EX15"-N15"	Pipe Bursting, SAS Rehab, exist 15" to new 15", cip.	LF	330	330	330	117.62	117.62	117.62	5
931.080	PIPE BRST SAS REHAB EX15"-N 18"	Pipe Bursting, SAS Rehab, exist 15" to new 18", cip.	LF	250	250	250	138.30	138.30	138.30	5
931.200	RECN SAS S, POST PIPE BRST	Reconnect SAS Svc, post-pipe bursting, cip.	EA	18	18	18	323.12	323.12	323.12	1
940.010	GRT ANN SPACE, POST REHAB	Grout annular space, all pipe sizes, post-pipe rehabilitation, compl.	CY	10	10	10	231.57	231.57	231.57	4
1010.010	SOD, REM & REPL	Lawn Sod, remove & replace, cip.	SF	490	2,449	4,407	1.58	1.42	1.25	18
1010.030	3"-4" PVC PIPE SLEEVES	3"-4" PVC, Irrigation Sleeve, incl. trench & compacted backfill, cip.	LF	35	145	256	5.35	4.83	4.30	11
1011.010	SEEDING A	Seeding, Class "A", native, cip.	AC	2	8	14	1,466.53	1,369.08	1,271.62	41