

Item #	Item	Qty	Unit	GPE Engineering		Lanzo	
				Price	Total	Price	Total
673-11892--01-01	Mobilization Demobilization and Maintenance of Traffic (MOT)	30	each	4000	120000	2000	60000
673-11892--01-02	Cure-in-Place-Pipe (CIPP) Stormwater Pipe Liner	1500	linear foot	60	90000	78	117000
673-11892--01-03	Cure-in-Place-Pipe (CIPP) Stormwater Pipe Liner	1500	linear foot	65	97500	90	135000
673-11892--01-04	Cure-in-Place-Pipe (CIPP) Stormwater Pipe Liner	1500	linear foot	85.04	127560	110	165000
673-11892--01-05	Cure-in-Place-Pipe (CIPP) Stormwater Pipe Liner	800	linear foot	102.87	82296	150	120000
673-11892--01-06	Cure-in-Place-Pipe (CIPP) Stormwater Pipe Liner	800	linear foot	130.31	104248	170	136000
673-11892--01-07	Cure-in-Place-Pipe (CIPP) Stormwater Pipe Liner	350	linear foot	150	52500	220	77000
673-11892--01-08	Cure-in-Place-Pipe (CIPP) Stormwater Pipe Liner	350	linear foot	200	70000	300	105000
673-11892--01-09	Cure-in-Place-Pipe (CIPP) Stormwater Pipe Liner	350	linear foot	240.04	84014	400	140000
673-11892--01-10	Cure-in-Place-Pipe (CIPP) Stormwater Pipe Liner	100	linear foot	500	50000	420	42000
673-11892--01-11	Cure-in-Place-Pipe (CIPP) Stormwater Pipe Liner	100	linear foot	550	55000	500	50000
673-11892--01-12	Cure-in-Place-Pipe (CIPP) Stormwater Pipe Liner	100	linear foot	650	65000	600	60000
673-11892--01-13	Centrifugally Cast Concrete pipe (CCCP) Stormwater Pipe Liner	500	linear foot	150	75000	543	271500
673-11892--01-14	Centrifugally Cast Concrete pipe (CCCP) Stormwater Pipe Liner	500	linear foot	200	100000	815	407500
673-11892--01-15	Centrifugally Cast Concrete pipe (CCCP) Stormwater Pipe Liner	500	linear foot	267.47	133735	1298	649000
673-11892--01-16	Centrifugally Cast Concrete pipe (CCCP) Stormwater Pipe Liner	250	linear foot	355.61	88902.5	2264	566000
673-11892--01-17	Centrifugally Cast Concrete pipe (CCCP) Stormwater Pipe Liner	250	linear foot	569.24	142310	3018	754500
673-11892--01-18	Pipe Bursting C-900 HDPE or Approved Equal Stormwater Pipe	750	linear foot	174	130500	104	78000
673-11892--01-19	Pipe Bursting C-900 HDPE or Approved Equal Stormwater Pipe	750	linear foot	240	180000	120	90000
673-11892--01-20	Pipe Bursting C-900 HDPE or Approved Equal Stormwater Pipe	500	linear foot	300	150000	140	70000
673-11892--01-21	Pipe Bursting C-900 HDPE or Approved Equal Stormwater Pipe	250	linear foot	420	105000	190	47500
673-11892--01-22	Pipe Bursting C-900 HDPE or Approved Equal Stormwater Pipe	150	linear foot	594.38	89157	220	33000
673-11892--01-23	Jack and Bore	750	linear foot	150	112500	966	724500
673-11892--01-24	Jack and Bore	500	linear foot	200	100000	966	483000
673-11892--01-25	Jack and Bore	500	linear foot	300	150000	966	483000
673-11892--01-26	Jack and Bore	500	linear foot	350	175000	1268	634000
673-11892--01-27	Jack and Bore	250	linear foot	400	100000	1811	452750
673-11892--01-28	Jack and Bore	250	linear foot	450	112500	1962	490500
673-11892--01-29	Jack and Bore	150	linear foot	500	75000	3622	543300
673-11892--01-30	Jack and Bore	150	linear foot	600	90000	4527	679050
673-11892--01-31	Jack and Bore	150	linear foot	675	101250	8451	1267650
673-11892--01-32	Directional Bore	750	linear foot	125.48	94110	335	251250
673-11892--01-33	Directional Bore	500	linear foot	165.11	82555	489	244500
673-11892--01-34	Directional Bore	500	linear foot	165.11	82555	528	264000
673-11892--01-35	Directional Bore	500	linear foot	246.9	123450	1074	537000
673-11892--01-36	Directional Bore	250	linear foot	336	84000	1654	413500
673-11892--01-37	Directional Bore	150	linear foot	384.06	57609	2149	322350
673-11892--01-38	Directional Bore	150	linear foot	468	70200	2795	419250
673-11892--01-39	Repair and Lining of catch basins inlets and manholes	50	each	1981.28	99064	12073	603650
673-11892--01-40	Repair and Lining of catch basins inlets and manholes	50	each	4622.99	231149.5	18109	905450
673-11892--01-41	Repair and Lining of catch basins inlets and manholes	50	each	6604.27	330213.5	24146	1207300
673-11892--01-42	Closed Circuit TV Inspection (CCTV) and Pipe Assessment	2000	linear foot	10.57	21140	4.6	9200
673-11892--01-43	Closed Circuit TV Inspection (CCTV) and Pipe Assessment	2500	linear foot	13.21	33025	4.6	11500
673-11892--01-44	Closed Circuit TV Inspection (CCTV) and Pipe Assessment	2500	linear foot	19.81	49525	4.6	11500
673-11892--01-45	Closed Circuit TV Inspection (CCTV) and Pipe Assessment	1500	linear foot	26.42	39630	13	19500

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673-11892--01-46	Pipe Cleaning	2000	linear foot	7.26	14520	5	10000
673-11892--01-47	Pipe Cleaning	2500	linear foot	9.91	24775	8	20000
673-11892--01-48	Pipe Cleaning	2500	linear foot	11.23	28075	12	30000
673-11892--01-49	Pipe Cleaning	1500	linear foot	12.55	18825	30	45000
673-11892--01-50	Mechanical Tuberculation Removal	500	linear foot	3.3	1650	14	7000
673-11892--01-51	Mechanical Tuberculation Removal	750	linear foot	4.62	3465	30	22500
673-11892--01-52	Mechanical Tuberculation Removal	500	linear foot	6.6	3300	40	20000
673-11892--01-53	Mechanical Tuberculation Removal	500	linear foot	8.59	4295	60	30000
673-11892--01-54	Cleaning of Catch Basins Inlets Manholes Pollution Control Devices and other	2500	each	330.21	825525	175	437500
673-11892--01-55	Special Cleaning & disposal of Hazardous or Toxic waste from Pipe and structures	1000	linear foot	33.02	33020	39	39000
673-11892--01-56	Special Cleaning & disposal of Hazardous or Toxic waste from Pipe and structures	500	linear foot	59.44	29720	153	76500
673-11892--01-57	Special Cleaning & disposal of Hazardous or Toxic waste from Pipe and structures	1000	linear foot	29.06	29060	39	39000
673-11892--01-58	Special Cleaning & disposal of Hazardous or Toxic waste from Pipe and structures	500	linear foot	52.83	26415	153	76500
673-11892--01-59	Special Cleaning & disposal of Hazardous or Toxic waste from Pipe and structures	1000	linear foot	31.7	31700	39	39000
673-11892--01-60	Special Cleaning & disposal of Hazardous or Toxic waste from Pipe and structures	500	linear foot	55.48	27740	153	76500
673-11892--01-61	Special Cleaning & disposal of Hazardous or Toxic waste from Pipe and structures	1000	linear foot	26.42	26420	39	39000
673-11892--01-62	Special Cleaning & disposal of Hazardous or Toxic waste from Pipe and structures	500	linear foot	50.19	25095	153	76500
673-11892--01-63	Special Cleaning & disposal of Hazardous or Toxic waste from Pipe and structures	1500	each	495.32	742980	195	292500
673-11892--01-64	Cleaning of Drainage Wells	25	each	462.3	11557.5	26851	671275
673-11892--01-65	Furnish and Install Tideflex CheckMate Inline Tidal Valves	5	each	1469.85	7349.25	3214	16070
673-11892--01-66	Furnish and Install Tideflex CheckMate Inline Tidal Valves	5	each	257.77	1288.85	1064	5320
673-11892--01-67	Furnish and Install Tideflex CheckMate Inline Tidal Valves	5	each	1907.97	9539.85	4170	20850
673-11892--01-68	Furnish and Install Tideflex CheckMate Inline Tidal Valves	5	each	350.23	1751.15	1064	5320
673-11892--01-69	Furnish and Install Tideflex CheckMate Inline Tidal Valves	15	each	2388.5	35827.5	5221	78315
673-11892--01-70	Furnish and Install Tideflex CheckMate Inline Tidal Valves	15	each	350.23	5253.45	1596	23940
673-11892--01-71	Furnish and Install Tideflex CheckMate Inline Tidal Valves	15	each	3293.02	49395.3	7198	107970
673-11892--01-72	Furnish and Install Tideflex CheckMate Inline Tidal Valves	15	each	466.98	7004.7	1596	23940
673-11892--01-73	Furnish and Install Tideflex CheckMate Inline Tidal Valves	15	each	4508.47	67627.05	9856	147840
673-11892--01-74	Furnish and Install Tideflex CheckMate Inline Tidal Valves	15	each	466.98	7004.7	1596	23940
673-11892--01-75	Furnish and Install Tideflex CheckMate Inline Tidal Valves	8	each	6535.16	52281.28	14288	114304
673-11892--01-76	Furnish and Install Tideflex CheckMate Inline Tidal Valves	8	each	466.98	3735.84	2128	17024
673-11892--01-77	Furnish and Install Tideflex CheckMate Inline Tidal Valves	5	each	11442.17	57210.85	25016	125080
673-11892--01-78	Furnish and Install Tideflex CheckMate Inline Tidal Valves	5	each	700.46	3502.3	2128	10640
673-11892--01-79	Furnish and Install Tideflex CheckMate Inline Tidal Valves	5	each	13354.39	66771.95	29197	145985
673-11892--01-80	Furnish and Install Tideflex CheckMate Inline Tidal Valves	5	each	1077.24	5386.2	3193	15965

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673-11892--01-81	Furnish and Install Tideflex CheckMate Inline Tidal Valves	2	each	19910.75	39821.5	43532	87064
673-11892--01-82	Furnish and Install Tideflex CheckMate Inline Tidal Valves	2	each	1584.01	3168.02	3725	7450
673-11892--01-83	Furnish and Install Tideflex CheckMate Inline Tidal Valves	2	each	30893.59	61787.18	67549	135098
673-11892--01-84	Furnish and Install Tideflex CheckMate Inline Tidal Valves	2	each	2376.01	4752.02	4257	8514
673-11892--01-85	Furnish and Install Tideflex CheckMate Inline Tidal Valves	1	each	61742.24	61742.24	134051	134051
673-11892--01-86	Furnish and Install Tideflex CheckMate Inline Tidal Valves	1	each	2376.01	2376.01	5321	5321
673-11892--01-87	Furnish and Install Tideflex CheckMate Inline Tidal Valves	1	each	81823.71	81823.71	178906	178906
673-11892--01-88	Furnish and Install Tideflex CheckMate Inline Tidal Valves	1	each	2590.94	2590.94	6385	6385
673-11892--01-89	Furnish and Install Tideflex CheckMate Inline Tidal Valves	2	each	3886.61	7773.22	25016	50032
673-11892--01-90	Furnish and Install Tideflex CheckMate Inline Tidal Valves	2	each	509.43	1018.86	2661	5322
673-11892--01-91	Furnish and Install Tideflex CheckMate Inline Tidal Valves	2	each	17666.4	35332.8	67549	135098
673-11892--01-92	Furnish and Install Tideflex CheckMate Inline Tidal Valves	2	each	1292.69	2585.38	3725	7450
673-11892--01-93	Furnish WASTOP Tidal Valves	5	each	2193.46	10967.3	4544	22720
673-11892--01-94	Installation of WASTOP Tidal Valves	5	each	257.77	1288.85	1064	5320
673-11892--01-95	Furnish WASTOP Tidal Valves	5	each	2536.9	12684.5	6021	30105
673-11892--01-96	Installation of WASTOP Tidal Valves	5	each	257.77	1288.85	1064	5320
673-11892--01-97	Furnish WASTOP Tidal Valves	15	each	3302.91	49543.65	7838	117570
673-11892--01-98	Installation of WASTOP Tidal Valves	15	each	343.7	5155.5	1064	15960
673-11892--01-99	Furnish WASTOP Tidal Valves	15	each	5572.69	83590.35	13226	198390
673-11892--01-100	Installation of WASTOP Tidal Valves	15	each	466.98	7004.7	1596	23940
673-11892--01-101	Furnish WASTOP Tidal Valves	15	each	6901.21	103518.15	16377	245655
673-11892--01-102	Installation of WASTOP Tidal Valves	15	each	560.37	8405.55	1596	23940
673-11892--01-103	Furnish WASTOP Tidal Valves	8	each	9343.4	74747.2	22174	177392
673-11892--01-104	Installation of WASTOP Tidal Valves	8	each	700.46	5603.68	2128	17024
673-11892--01-105	Furnish WASTOP Tidal Valves	8	each	13572.04	108576.32	32211	257688
673-11892--01-106	Installation of WASTOP Tidal Valves	8	each	700.46	5603.68	2661	21288
673-11892--01-107	Furnish WASTOP Tidal Valves	8	each	16736.44	133891.52	39719	317752
673-11892--01-108	Installation of WASTOP Tidal Valves	8	each	1077.24	8617.92	3193	25544
673-11892--01-109	Furnish WASTOP Tidal Valves	8	each	18662.79	149302.32	44291	354328
673-11892--01-110	Installation of WASTOP Tidal Valves	8	each	2376.01	19008.08	3725	29800
673-11892--01-111	Furnish WASTOP Tidal Valves	8	each	33088.47	264707.76	95262	762096
673-11892--01-112	Installation of WASTOP Tidal Valves	8	each	2376.01	19008.08	4257	34056
673-11892--01-113	Furnish WASTOP Tidal Valves	1	each	74070.28	74070.28	175786	175786
673-11892--01-114	Installation of WASTOP Tidal Valves	1	each	3168.01	3168.01	5321	5321
673-11892--01-115	Furnish WASTOP Tidal Valves	1	each	110755.6	110755.62	262848	262848
673-11892--01-116	Installation of WASTOP Tidal Valves	1	each	4752.02	4752.02	6385	6385
673-11892--01-117	Maintenance and Repair Services for Tidal Valves	120	each	617.67	74120.4	3193	383160
673-11892--01-118	Root Removal (For All Pipe Sizes)	200	linear foot	19.81	3962	38	7600
673-11892--01-119	Manatee Grate	20	each	335.53	6710.6	4200	84000
673-11892--01-120	Manatee Grate	20	each	529.81	10596.2	4400	88000
673-11892--01-121	Manatee Grate	20	each	700.55	14011	4600	92000
673-11892--01-122	Manatee Grate	20	each	1024.39	20487.8	4800	96000
673-11892--01-123	Manatee Grate	20	each	1298.16	25963.2	5100	102000
673-11892--01-124	Manatee Grate	20	each	1616.15	32323	5700	114000
673-11892--01-125	Manatee Grate	20	each	2525.64	50512.8	6200	124000

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673-11892--01-126	Manatee Grate	20	each	3708.64	74172.8	6800	136000
673-11892--01-127	Manatee Grate	20	each	4379.97	87599.4	7200	144000
673-11892--01-128	Manatee Grate	15	each	5675.07	85126.05	8000	120000
673-11892--01-129	Manatee Grate	15	each	6713.85	100707.75	9000	135000
673-11892--01-130	Manatee Grate	10	each	9325.25	93252.5	10000	100000
673-11892--01-131	Rubble Rock Seawall Repair	20	ton	128.62	2572.4	461	9220
673-11892--01-132	Concrete Seawall Repair	100	cubic foot	11.17	1117	62	6200
673-11892--01-133	Dewatering	30	each	2000	60000	3700	111000
673-11892--01-134	Dewatering	10	each	2500	25000	16000	160000
673-11892--01-135	By-Pass Pumping	20	each	4823.1	96462	5600	112000
673-11892--01-136	De-Mucking & Backfill	500	cubic yard	30.79	15395	78	39000
673-11892--01-137	Sheet Piling	2000	square foot	29.72	59440	33	66000
673-11892--01-138	Limerock Base	200	square yard	10.57	2114	38	7600
673-11892--01-139	Limerock Base	300	square yard	12.72	3816	51	15300
673-11892--01-140	Limerock Base	300	square yard	16.69	5007	77	23100
673-11892--01-141	Flowable Fill	250	cubic yard	130.72	32680	506	126500
673-11892--01-142	Support Utility Poles	20	each	772.09	15441.8	9055	181100
673-11892--01-143	Asphaltic Concrete	2000	square yard	12.96	25920	17	34000
673-11892--01-144	Asphaltic Concrete	1500	square yard	20.35	30525	35	52500
673-11892--01-145	Pavers Restoration	1500	square foot	5.25	7875	46	69000
673-11892--01-146	Asphalt Milling	2000	square yard	10	20000	6	12000
673-11892--01-147	Asphalt Milling	1500	square yard	15	22500	9	13500
673-11892--01-148	Sodding	1000	square yard	5	5000	8	8000
673-11892--01-149	Sodding	500	square yard	7	3500	9	4500
673-11892--01-150	Sodding	500	square yard	25	12500	11	5500
673-11892--01-151	Removal of Shrubs and Trees (less than 12 inches in diameter)	50	each	255.86	12793	299	14950
673-11892--01-152	Removal of Shrubs and Trees (less than 12 inches in diameter)	50	each	519.42	25971	896	44800
673-11892--01-153	Removal of Shrubs and Trees (less than 12 inches in diameter)	50	each	1254.81	62740.5	1493	74650
673-11892--01-154	Removal of Shrubs and Trees (less than 12 inches in diameter)	50	each	5.66	283	299	14950
673-11892--01-155	Removal of Trees greater than to 12 inches in diameter	50	each	1875.67	93783.5	1791	89550
673-11892--01-156	Replacement of Shrubs and Trees (less than 12 inches in diameter)	50	each	462.3	23115	1216	60800
673-11892--01-157	Replacement of Shrubs and Trees (less than 12 inches in diameter)	50	each	726.47	36323.5	1970	98500
673-11892--01-158	Replacement of Shrubs and Trees (less than 12 inches in diameter)	50	each	1981.28	99064	4989	249450
673-11892--01-159	Replacement of Shrubs and Trees (less than 12 inches in diameter)	50	each	59.44	2972	537	26850
673-11892--01-160	Replacement of Trees greater than to 12 inches in diameter	50	each	2443.58	122179	6498	324900
673-11892--01-161	Tree Relocation (less than 12 inches in diameter)	50	each	1122.73	56136.5	923	46150
673-11892--01-162	Tree Relocation (greater than or equal to 12 inches in diameter)	50	each	3302.13	165106.5	1845	92250
673-11892--01-163	Baled Hay	250	each	75	18750	62	15500
673-11892--01-164	Synthetic Bales	250	linear foot	75	18750	11	2750
673-11892--01-165	Sediment Barrier	250	linear foot	10	2500	11	2750

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673-11892--01-166	Staked Silt Fence	250	linear foot	5	1250	3.5	875
673-11892--01-167	Rock Bags	250	each	20	5000	53	13250
673-11892--01-168	Floating Silt Barrier/Turbidity Barrier	500	linear foot	8.53	4265	53	26500
673-11892--01-169	Demolition of Sidewalk	500	square foot	0.57	285	6	3000
673-11892--01-170	Demolition of Curb & Gutter	1000	linear foot	5.2	5200	6	6000
673-11892--01-171	Relocation of Existing Mail Box	15	each	198.47	2977.05	1560	23400
673-11892--01-172	Concrete Curb & Gutter Type F	1000	linear foot	23.11	23110	82	82000
673-11892--01-173	Concrete Curb Type D inchRA inch or inchA inch	500	linear foot	14.33	7165	61	30500
673-11892--01-174	Concrete Valley Gutter	500	linear foot	25	12500	98	49000
673-11892--01-175	Concrete Sidewalk (6 inch thick)	750	square yard	55	41250	138	103500
673-11892--01-176	Relocation of Existing Fence	200	linear foot	19.81	3962	28	5600
673-11892--01-177	Relocation of Existing Fence	200	linear foot	33.02	6604	65	13000
673-11892--01-178	Relocation of Existing Fence	200	linear foot	44.91	8982	28	5600
673-11892--01-179	Relocation of Existing Fence	200	linear foot	59.44	11888	65	13000
673-11892--01-180	Relocation of Existing Fence	200	linear foot	29.06	5812	28	5600
673-11892--01-181	Relocation of Existing Fence	200	linear foot	39.63	7926	65	13000
673-11892--01-182	Relocation of Existing Fence	200	linear foot	42.27	8454	28	5600
673-11892--01-183	Relocation of Existing Fence	200	linear foot	55.48	11096	65	13000
673-11892--01-184	Removal of Existing Fence	200	linear foot	10.57	2114	9	1800
673-11892--01-185	Removal of Existing Fence	200	linear foot	15.85	3170	18	3600
673-11892--01-186	Removal of Existing Fence	200	linear foot	13.21	2642	9	1800
673-11892--01-187	Removal of Existing Fence	200	linear foot	19.81	3962	9	1800
673-11892--01-188	Removal of Existing Fence	200	linear foot	13.21	2642	18	3600
673-11892--01-189	Removal of Existing Fence	200	linear foot	15.85	3170	9	1800
673-11892--01-190	Removal of Existing Fence	200	linear foot	10.57	2114	9	1800
673-11892--01-191	Removal of Existing Fence	200	linear foot	15.85	3170	18	3600
673-11892--01-192	HDPE or PVC C-900 Stormwater Pipe Replacement	200	linear foot	26.4	5280	38	7600
673-11892--01-193	HDPE or PVC C-900 Stormwater Pipe Replacement	200	linear foot	31.75	6350	42	8400
673-11892--01-194	HDPE or PVC C-900 Stormwater Pipe Replacement	200	linear foot	37.98	7596	48	9600
673-11892--01-195	HDPE or PVC C-900 Stormwater Pipe Replacement	500	linear foot	44.75	22375	52	26000
673-11892--01-196	HDPE or PVC C-900 Stormwater Pipe Replacement	500	linear foot	50.21	25105	60	30000
673-11892--01-197	HDPE or PVC C-900 Stormwater Pipe Replacement	200	linear foot	63.31	12662	64	12800
673-11892--01-198	HDPE or PVC C-900 Stormwater Pipe Replacement	150	linear foot	73.09	10963.5	88	13200
673-11892--01-199	HDPE or PVC C-900 Stormwater Pipe Replacement	150	linear foot	87.05	13057.5	111	16650
673-11892--01-200	HDPE or PVC C-900 Stormwater Pipe Replacement	150	linear foot	96.02	14403	128	19200
673-11892--01-201	HDPE or PVC C-900 Stormwater Pipe Replacement	100	linear foot	105.88	10588	188	18800
673-11892--01-202	HDPE or PVC C-900 Stormwater Pipe Replacement	100	linear foot	119.69	11969	214	21400
673-11892--01-203	HDPE or PVC C-900 Stormwater Pipe Replacement	100	linear foot	156.27	15627	384	38400
673-11892--01-204	HDPE or PVC C-900 Stormwater Pipe Replacement	150	linear foot	209.71	31456.5	442	66300
673-11892--01-205	RCP Stormwater Pipe Replacement	200	linear foot	52.99	10598	80	16000
673-11892--01-206	RCP Stormwater Pipe Replacement	500	linear foot	57.23	28615	82	41000
673-11892--01-207	RCP Stormwater Pipe Replacement	500	linear foot	67.69	33845	92	46000
673-11892--01-208	RCP Stormwater Pipe Replacement	200	linear foot	99.36	19872	118	23600
673-11892--01-209	RCP Stormwater Pipe Replacement	150	linear foot	122.54	18381	148	22200
673-11892--01-210	RCP Stormwater Pipe Replacement	150	linear foot	152.03	22804.5	194	29100

Bid #673-11892 Stormwater Lining CCTV and Trenchless Technologies (P12210)
 Lot: Base Bid

Item #	Item	Qty	Unit	GPE Engineering		Lanzo	
				Price	Total	Price	Total
673-11892--01-211	RCP Stormwater Pipe Replacement	150	linear foot	181.89	27283.5	234	35100
673-11892--01-212	RCP Stormwater Pipe Replacement	100	linear foot	204.75	20475	282	28200
673-11892--01-213	RCP Stormwater Pipe Replacement	100	linear foot	251.07	25107	425	42500
673-11892--01-214	RCP Stormwater Pipe Replacement	150	linear foot	318.91	47836.5	612	91800
673-11892--01-215	Relocation of Existing Signs	50	each	165.11	8255.5	302	15100
673-11892--01-216	Permanent Reflective Pavement Markers	50	each	6.6	330	24	1200
673-11892--01-217	Thermoplastic Traffic Stripes	750	linear foot	1.65	1237.5	6	4500
673-11892--01-218	Thermoplastic Traffic Stripes	750	linear foot	2.05	1537.5	6	4500
673-11892--01-219	Thermoplastic Traffic Stripes	750	linear foot	1.92	1440	6	4500
673-11892--01-220	Thermoplastic Traffic Stripes	1000	linear foot	4.09	4090	12	12000
673-11892--01-221	Thermoplastic Traffic Stripes	300	linear foot	4.62	1386	18	5400
673-11892--01-222	Thermoplastic Traffic Stripes	200	linear foot	9.25	1850	30	6000
					10,986,262.74		27,068,752.00
	Bid Allowance				50,000		50,000
TOTAL					\$11,036,263		\$27,118,752