

INDEX AND AVERAGE UNIT BID PRICES FOR 01/01/07 THROUGH 12/31/07

ITEM NUMBER	ITEM	TOTAL QUANTITY	UNIT	TOTAL COST	AVERAGE PRICE
0100.0100000T	ON-THE-JOB TRAINING	22,600	HOURL	62,900.00	2.78
0205.0101000E	FURNISHING FIELD OFFICE TRAILER	2	EACH	29,000.00	14,500.00
0205.0102000E	AGENCY-FURNISHED FIELD LABORATORY	1	EACH	15,000.00	15,000.00
0210.0100000A	MOBILIZATION	90	LUMP SUM	30,375,023.80	337,500.26
0225.0100000A	TEMPORARY PROTECTION AND DIRECTION OF TRAFFIC	87	LUMP SUM	4,343,336.89	49,923.41
0225.0101000A	TEMPORARY WORK ZONE TRAFFIC CONTROL, COMPLETE	3	LUMP SUM	15,433.00	5,144.33
0225.0102000J	TEMPORARY SIGNS	8,728	SQUARE MET	1,532,082.25	175.54
0225.0103000E	AMBER FLASHERS	22	EACH	504.00	22.91
0225.0104000E	TEMPORARY BARRICADES, TYPE II	288	EACH	13,175.00	45.75
0225.0105000E	TEMPORARY BARRICADES, TYPE III	1,065	EACH	132,922.08	124.81
0225.0108000F	TEMPORARY GUARDRAIL, TYPE 2A REFLECTORIZED	2,247	METER	116,616.00	51.90
0225.0110000F	TEMPORARY GUARDRAIL, TYPE 3 REFLECTORIZED	115	METER	15,725.00	136.74
0225.0112000F	TEMPORARY GUARDRAIL, TYPE 4 REFLECTORIZED	10	METER	1,440.00	144.00
0225.0113000E	TEMPORARY GUARDRAIL END PIECES	1	EACH	200.00	200.00
0225.0114000E	TEMPORARY GUARDRAIL TERMINALS, FLARED	1	EACH	2,500.00	2,500.00
0225.0115000E	TEMPORARY GUARDRAIL TERMINAL, NON-FLARED	49	EACH	128,330.00	2,618.98
0225.0117000E	TEMPORARY GUARDRAIL TRANSITION	30	EACH	76,892.00	2,563.07
0225.0119000E	TEMPORARY BRIDGE CONNECTIONS	28	EACH	36,408.00	1,300.29
0225.0126000F	TEMPORARY CONCRETE BARRIER, REFLECTORIZED	47,447	METER	4,240,487.08	89.37
0225.0127000F	TEMPORARY CONCRETE BARRIER, REFLECTORIZED, NARROW BAS	518	METER	102,000.00	196.91
0225.0130000F	TEMPORARY CONCRETE BARRIER, TALL	945	METER	133,300.00	141.06
0225.0131000F	TEMPORARY CONCRETE BARRIER, TALL, REFLECTORIZED	9,103	METER	413,690.00	45.45
0225.0132000F	MOVING TEMPORARY CONCRETE BARRIER	39,866	METER	804,751.14	20.19
0225.0133000E	TEMPORARY IMPACT ATTENUATOR	103	EACH	353,334.10	3,430.43
0225.0134000E	TEMPORARY IMPACT ATTENUATOR, NARROW SITE SYSTEM	15	EACH	95,936.80	6,395.79
0225.0136000E	MOVING TEMPORARY IMPACT ATTENUATORS	111	EACH	99,175.00	893.47
0225.0137000E	MOVING TEMPORARY IMPACT ATTENUATORS, NARROW SITE SYST	11	EACH	11,266.80	1,024.25
0225.0138000E	TEMPORARY TRUCK MOUNTED IMPACT ATTENUATORS	18	EACH	199,700.00	11,094.44
0225.0140000F	TEMPORARY GLARE SHIELDS	1,412	METER	54,832.50	38.83
0225.0141000F	MOVING TEMPORARY GLARE SHIELDS	1,198	METER	21,172.00	17.67
0225.0141100E	TEMPORARY REFLECTIVE BARRIER PANELS	10,611	EACH	169,603.75	15.98
0225.0142000E	SURFACE MOUNTED TUBULAR MARKERS	3,290	EACH	133,851.00	40.68
0225.0143000E	REPLACE SURFACE MOUNTED TUBULAR MARKERS	1,294	EACH	37,461.00	28.95
0225.0145000E	TEMPORARY PLASTIC DRUMS	9,211	EACH	446,443.57	48.47
0225.0147000E	TEMPORARY DELINEATORS	1,109	EACH	29,922.00	26.98
0225.0148000E	TEMPORARY REFLECTIVE PAVEMENT MARKERS	15,771	EACH	58,156.00	3.69

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0225.0149000E	TEMPORARY FLEXIBLE PAVEMENT MARKERS	350,604	EACH	416,927.16	1.19
0225.0150000F	TEMPORARY NON-REMOVABLE TAPE	47,196	METER	91,639.00	1.94
0225.0151000F	TEMPORARY REMOVABLE TAPE	66,093	METER	244,868.20	3.70
0225.0152000F	TEMPORARY STRIPING	1,041,113	METER	345,584.46	0.33
0225.0154000F	STRIPE REMOVAL	363,093	METER	451,627.61	1.24
0225.0155000F	DURABLE STRIPE REMOVAL	12,392	METER	19,230.07	1.55
0225.0155100J	PAVEMENT LEGEND REMOVAL	24	SQUARE MET	665.60	27.73
0225.0156000E	STRIPING AND STRIPE REMOVAL MOBILIZATION	27	EACH	27,600.00	1,022.22
0225.0157000A	TEMPORARY ILLUMINATION	1	LUMP SUM	5,000.00	5,000.00
0225.0158000A	TEMPORARY TRAFFIC SIGNAL INSTALLATION	1	LUMP SUM	65,000.00	65,000.00
0225.0162000E	SEQUENTIAL ARROW SIGNS	104	EACH	329,933.99	3,172.44
0225.0162000T	SEQUENTIAL ARROW SIGNS	20	HOURL	600.00	30.00
0225.0164000E	PORTABLE CHANGEABLE MESSAGE SIGNS	165	EACH	1,596,787.98	9,677.50
0225.0168000T	FLAGGERS	138,602	HOURL	4,309,445.50	31.09
0225.0168100E	FLAGGER STATION LIGHTING	107	EACH	239,510.00	2,238.41
0225.0168100T	FLAGGER STATION LIGHTING	820	HOURL	9,766.00	11.91
0225.0169000U	TRAFFIC CONTROL SUPERVISOR	3,611	DAY	1,054,137.00	291.92
0225.0172000T	PILOT CARS	14,335	HOURL	341,522.00	23.82
0225.9Z90000A	SEC 0225 MISCELLANEOUS	2	LUMP SUM	172,500.00	86,250.00
0225.9Z90000E	SEC 0225 MISCELLANEOUS	347	EACH	174,864.00	503.93
0225.9Z90000F	SEC 0225 MISCELLANEOUS	1,189	METER	17,799.50	14.97
0230.0100000A	CONSTRUCT AND REMOVE DETOURS	11	LUMP SUM	3,088,858.15	280,805.29
0230.9Z90000A	SEC 0230 MISCELLANEOUS	2	LUMP SUM	52,303.08	26,151.54
0240.0100000A	TEMPORARY DRAINAGE FACILITIES	5	LUMP SUM	113,592.00	22,718.40
0240.9Z90000A	SEC 0240 MISCELLANEOUS	2	LUMP SUM	19,750.00	9,875.00
0240.9Z90000F	SEC 0240 MISCELLANEOUS	78	METER	1,976.25	25.34
0250.0102000A	TEMPORARY DETOUR BRIDGES	8	LUMP SUM	6,094,612.52	761,826.57
0252.0104000A	TEMPORARY WORK BRIDGE	3	LUMP SUM	1,640,000.00	546,666.67
0253.0106000A	TEMPORARY WORK PLATFORM	6	LUMP SUM	713,100.00	118,850.00
0254.0100000A	TEMPORARY WORK ACCESS	2	LUMP SUM	120,000.00	60,000.00
0256.0109000J	TEMPORARY RETAINING WALL	662	SQUARE MET	135,342.60	204.45
0256.9Z90000A	SEC 0256 MISCELLANEOUS	1	LUMP SUM	200,000.00	200,000.00
0256.9Z90000J	SEC 0256 MISCELLANEOUS	6,819	SQUARE MET	992,980.00	145.62
0270.0100000F	TEMPORARY TYPE 1 FENCE	77	METER	3,765.00	48.90
0270.0112000A	TEMPORARY TYPE ORANGE PLASTIC MESH FENCE	700	METER	1,200.00	1.71
0270.0112000F	TEMPORARY TYPE ORANGE PLASTIC MESH FENCE	4,740	METER	57,980.32	12.23
0280.0100000A	EROSION CONTROL	78	LUMP SUM	457,209.28	5,861.66
0280.0102000E	CHECK DAMS	801	EACH	109,949.82	137.27
0280.0103000E	CONSTRUCTION ENTRANCES	88	EACH	101,984.62	1,158.92
0280.0104000E	INLET PROTECTION	990	EACH	87,847.20	88.73
0280.0105000E	TEMPORARY SCOUR HOLES	4	EACH	4,382.00	1,095.50
0280.0110000E	TIRE WASH FACILITY	4	EACH	2,200.00	550.00
0280.0111000E	BIOFILTER BAGS	109	EACH	2,594.00	23.80
0280.0111000F	BIOFILTER BAGS	61	METER	444.00	7.28

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0280.0115000E	SEDIMENT BARRIER	259	EACH	10,437.00	40.30
0280.0115000F	SEDIMENT BARRIER	3,318	METER	57,632.78	17.37
0280.0121000F	STAKED SILT FENCE TURBIDITY BARRIER	206	METER	35,100.00	170.39
0280.0122000F	DIVERSION DIKE/SWALE	129	METER	14,225.00	110.27
0280.0124000F	FLOW SPREADER	88	METER	18,824.40	213.91
0280.0125000F	SEDIMENT FENCE, SUPPORTED	9,131	METER	150,965.70	16.53
0280.0126000F	SEDIMENT FENCE, UNSUPPORTED	21,438	METER	249,348.05	11.63
0280.0128000J	PLASTIC SHEETING	929	SQUARE MET	2,500.00	2.69
0280.0132000J	MATTING	37,041	SQUARE MET	126,897.50	3.43
0280.0132000R	MATTING	0	HECTARE	4,320.00	
0280.0134000J	EROSION CONTROL MATTING, SLOPE	2,616	SQUARE MET	8,773.41	3.35
0280.0134000R	EROSION CONTROL MATTING, SLOPE	0	HECTARE	5,000.00	
0280.0137000J	EROSION CONTROL MATTING, CHANNEL	1,190	SQUARE MET	8,960.00	7.53
0280.0141000R	TEMPORARY MULCHING	5	HECTARE	19,828.40	3,965.68
0280.0146000A	WATER QUALITY SWALE	1	LUMP SUM	25,000.00	25,000.00
0280.0157000E	STRAW BALES	70	EACH	3,768.00	53.83
0280.9Z90000A	SEC 0280 MISCELLANEOUS	2	LUMP SUM	15,000.00	7,500.00
0280.9Z90000E	SEC 0280 MISCELLANEOUS	5	EACH	7,500.00	1,500.00
0280.9Z90000F	SEC 0280 MISCELLANEOUS	1,117	METER	26,500.00	23.72
0280.9Z90000M	SEC 0280 MISCELLANEOUS	5	MEGAGRAM	7,500.00	1,500.00
0285.0101000M	HAZARDOUS MATERIAL DISPOSAL	181	MEGAGRAM	17,250.00	95.30
0285.0102000A	HEALTH AND SAFETY PLAN	3	LUMP SUM	37,000.00	12,333.33
0285.0114000P	HAZARDOUS MATERIAL, REMOVAL AND DISPOSAL	227,314	LITER	55,000.00	0.24
0285.9Z90000A	SEC 0285 MISCELLANEOUS	14	LUMP SUM	130,241.39	9,302.96
0285.9Z90000E	SEC 0285 MISCELLANEOUS	39	EACH	33,150.00	850.00
0285.9Z90000F	SEC 0285 MISCELLANEOUS	16	METER	7,800.00	487.50
0285.9Z90000M	SEC 0285 MISCELLANEOUS	571	MEGAGRAM	104,930.00	183.77
0290.0100000A	POLLUTION CONTROL PLAN	91	LUMP SUM	196,645.28	2,160.94
0290.0102000A	WORK CONTAINMENT PLAN AND SYSTEM	23	LUMP SUM	636,210.28	27,661.32
0305.0100000A	CONSTRUCTION SURVEY WORK	63	LUMP SUM	3,194,390.22	50,704.61
0305.0101000T	EXTRA FOR ADDITIONAL SURVEY WORK	125	HOURL	17,781.25	142.25
0310.0100000A	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	68	LUMP SUM	1,493,663.39	21,965.64
0310.0103000A	REMOVAL OF BARRIERS	3	LUMP SUM	58,000.00	19,333.33
0310.0103000F	REMOVAL OF BARRIERS	1,601	METER	168,150.00	105.03
0310.0105000A	REMOVAL OF BUILDINGS	1	SQUARE MET	10,000.00	10,000.00
0310.0107000F	REMOVAL OF CURBS	1,445	METER	26,444.50	18.30
0310.0111000A	REMOVAL OF FENCES	9,300	METER	20,000.00	2.15
0310.0113000A	REMOVAL OF GUARDRAIL	15,996	METER	74,100.00	4.63
0310.0113000F	REMOVAL OF GUARDRAIL	2,338	METER	26,845.50	11.48
0310.0116000E	REMOVAL OF INLETS	102	EACH	49,750.00	487.75
0310.0117000E	REMOVAL OF MANHOLES	1	EACH	1,000.00	1,000.00
0310.0120000A	REMOVAL OF PIPES	1,120	METER	14,500.00	12.95
0310.0120000F	REMOVAL OF PIPES	2,186	METER	98,839.00	45.21
0310.0122000A	REMOVAL OF RAILROAD TRACK AND TIES	1	LUMP SUM	1,500.00	1,500.00

0310.0128000J	REMOVAL OF SURFACINGS	66,454	SQUARE MET	250,214.00	3.77
0310.0130000J	REMOVAL OF WALKS AND DRIVEWAYS	443	SQUARE MET	22,275.00	50.28
0310.0131000F	ASPHALT PAVEMENT CUTTING	6,459	METER	36,093.75	5.59
0310.9Z90000A	SEC 0310 MISCELLANEOUS	1	LUMP SUM	22,000.00	22,000.00
0310.9Z90000E	SEC 0310 MISCELLANEOUS	32	EACH	1,024.00	32.00
0310.9Z90000F	SEC 0310 MISCELLANEOUS	1,910	METER	10,680.00	5.59
0320.0100000A	CLEARING AND GRUBBING	155	HECTARE	714,031.60	4,600.87
0320.0100000R	CLEARING AND GRUBBING	7	HECTARE	220,116.00	31,445.14
0330.0101000F	DITCH EXCAVATION	79	METER	1,820.00	23.04
0330.0101000K	DITCH EXCAVATION	18,059	CUBIC METE	215,015.84	11.91
0330.0102000K	FOUNDATION EXCAVATION	3,158	CUBIC METE	70,350.00	22.28
0330.0103000K	TOE TRENCH EXCAVATION	324	CUBIC METE	26,800.00	82.72
0330.0105000K	GENERAL EXCAVATION	764,788	CUBIC METE	8,614,615.00	11.26
0330.0112000K	CHANNEL EXCAVATION	1,262	CUBIC METE	57,337.50	45.43
0330.0114000K	ROCK EXCAVATION	428	CUBIC METE	38,500.00	89.95
0330.0123000K	EMBANKMENT IN PLACE	201,612	CUBIC METE	2,076,558.65	10.30
0330.0126000K	STONE EMBANKMENT	23,550	CUBIC METE	786,070.00	33.38
0330.0131000K	EXTRA FOR SELECTED GRANULAR MATERIAL	5	CUBIC METE	300.00	60.00
0330.0132000K	EXTRA FOR SELECTED GRANULAR BACKFILL MATERIAL	766	CUBIC METE	42,688.00	55.73
0330.0134000K	EXTRA FOR SELECTED GRANULAR EMBANKMENT MATERIAL	382	CUBIC METE	8,000.00	20.94
0330.0139000K	EXTRA FOR SELECTED SUBGRADE MATERIAL	54	CUBIC METE	2,067.95	38.30
0330.0141000K	EXTRA FOR SELECTED TOPSOIL MATERIAL	1,321	CUBIC METE	35,462.00	26.84
0330.9Z90000A	SEC 0330 MISCELLANEOUS	4	LUMP SUM	192,160.00	48,040.00
0330.9Z90000K	SEC 0330 MISCELLANEOUS	76	CUBIC METE	7,000.00	92.11
0331.0100000K	SUBGRADE STABILIZATION	765	CUBIC METE	30,000.00	39.22
0331.0106000J	300 MM SUBGRADE STABILIZATION	3,578	SQUARE MET	74,578.00	20.84
0331.0109000J	450 MM SUBGRADE STABILIZATION	33,652	SQUARE MET	955,319.50	28.39
0331.0112000J	600 MM SUBGRADE STABILIZATION	5,009	SQUARE MET	275,384.74	54.98
0331.0115000J	900 MM SUBGRADE STABILIZATION	5,109	SQUARE MET	114,257.00	22.36
0331.9Z90000J	SEC 0331 MISCELLANEOUS	4,657	SQUARE MET	175,455.00	37.68
0332.0104000J	225 MM SURFACING STABILIZATION	184	SQUARE MET	3,740.00	20.33
0332.0111000J	500 MM SURFACING STABILIZATION	209	SQUARE MET	15,100.00	72.25
0332.0113000J	550 MM SURFACING STABILIZATION	4,014	SQUARE MET	125,750.00	31.33
0332.0115000J	650 MM SURFACING STABILIZATION	287	SQUARE MET	16,821.70	58.61
0332.0117000J	800 MM SURFACING STABILIZATION	84	SQUARE MET	3,666.00	43.64
0332.0118000J	850 MM SURFACING STABILIZATION	431	SQUARE MET	39,100.00	90.72
0332.0119000J	900 MM SURFACING STABILIZATION	644	SQUARE MET	38,595.00	59.93
0332.9Z90000J	SEC 0332 MISCELLANEOUS	673	SQUARE MET	74,000.00	109.96
0334.0100000L	PREPARATION OF SHOULDERS	10	KILOMETER	24,806.00	2,480.60
0335.0100000F	CONTROLLED BLAST HOLES	20,635	METER	312,650.00	15.15
0335.9Z90000A	SEC 0335 MISCELLANEOUS	1	LUMP SUM	12,600.00	12,600.00
0340.0100000Q	WATERING	54,969	KILOLITER	273,528.75	4.98
0350.0100000J	DRAINAGE GEOTEXTILE, TYPE 1	160,911	SQUARE MET	128,470.00	0.80
0350.0101000J	DRAINAGE GEOTEXTILE, TYPE 2	4,197	SQUARE MET	13,139.00	3.13

0350.0103000J	RIPRAP GEOTEXTILE, TYPE 1	768	SQUARE MET	3,575.60	4.66
0350.0104000J	RIPRAP GEOTEXTILE, TYPE 2	17,035	SQUARE MET	39,999.59	2.35
0350.0105000J	SUBGRADE GEOTEXTILE	302,819	SQUARE MET	375,295.23	1.24
0350.9Z90000A	SEC 0350 MISCELLANEOUS	1	LUMP SUM	45,000.00	45,000.00
0360.0100000M	SAND DRAINAGE BLANKET	23	MEGAGRAM	1,875.00	81.52
0360.0102000M	GRANULAR DRAINAGE BLANKET	245	MEGAGRAM	20,250.00	82.65
0370.0100000A	FINISHING ROADBEDS	2	KILOMETER	47,700.00	23,850.00
0370.0101000A	OBLITERATING SURFACINGS	114,300	SQUARE MET	72,000.00	0.63
0380.9Z90000T	SEC 0380 MISCELLANEOUS	240	HOURL	14,500.00	60.42
0390.0101000J	FILTER BLANKET	740	SQUARE MET	19,650.00	26.55
0390.0104000J	RIPRAP BACKING	130	SQUARE MET	2,300.00	17.69
0390.0105000K	LOOSE RIPRAP, CLASS 25	472	CUBIC METE	38,896.80	82.41
0390.0105000M	LOOSE RIPRAP, CLASS 25	48	MEGAGRAM	4,175.50	86.99
0390.0108000K	LOOSE RIPRAP, CLASS 50	654	CUBIC METE	54,676.00	83.60
0390.0108000M	LOOSE RIPRAP, CLASS 50	40,370	MEGAGRAM	943,500.00	23.37
0390.0111000K	LOOSE RIPRAP, CLASS 100	2,867	CUBIC METE	207,331.95	72.32
0390.0111000M	LOOSE RIPRAP, CLASS 100	544	MEGAGRAM	29,100.00	53.49
0390.0114000K	LOOSE RIPRAP, CLASS 350	3,907	CUBIC METE	280,660.00	71.84
0390.0114000M	LOOSE RIPRAP, CLASS 350	458	MEGAGRAM	15,655.00	34.18
0390.0116000K	LOOSE RIPRAP, CLASS 1000	84	CUBIC METE	8,250.00	98.21
0390.0116000M	LOOSE RIPRAP, CLASS 1000	10,958	MEGAGRAM	405,700.00	37.02
0390.0119000M	GROUTED RIPRAP, CLASS 25	18	MEGAGRAM	4,680.00	260.00
0390.0121000K	GROUTED RIPRAP, CLASS 50	3	CUBIC METE	800.00	266.67
0390.0129000K	KEYED RIPRAP, CLASS 25	1,575	CUBIC METE	94,760.00	60.17
0390.0139000E	RIPRAP BASINS	44	EACH	38,781.00	881.39
0390.9Z90000A	SEC 0390 MISCELLANEOUS	1	LUMP SUM	12,500.00	12,500.00
0390.9Z90000E	SEC 0390 MISCELLANEOUS	6	EACH	5,100.00	850.00
0390.9Z90000K	SEC 0390 MISCELLANEOUS	506	CUBIC METE	99,300.00	196.25
0390.9Z90000M	SEC 0390 MISCELLANEOUS	308	MEGAGRAM	8,160.00	26.49
0405.9Z90000M	SEC 0405 MISCELLANEOUS	4,082	MEGAGRAM	54,000.00	13.23
0406.0100000A	TUNNELING, BORING, AND JACKING	1	LUMP SUM	90,000.00	90,000.00
0420.9Z90000E	SEC 0420 MISCELLANEOUS	22	EACH	48,400.00	2,200.00
0420.9Z90000F	SEC 0420 MISCELLANEOUS	16	METER	16,120.00	1,007.50
0430.0100030F	75 MM DRAIN PIPE	30,819	METER	265,373.00	8.61
0430.0100040F	100 MM DRAIN PIPE	202	METER	11,950.00	59.16
0430.0100060F	150 MM DRAIN PIPE	1,041	METER	85,409.00	82.05
0430.0100080F	200 MM DRAIN PIPE	9	METER	1,260.00	140.00
0430.0101000E	SUBSURFACE DRAIN OUTLETS	247	EACH	47,145.00	190.87
0432.0100000F	WEARING SURFACE DRAINS	141	METER	28,692.52	203.49
0432.0101000E	WEARING SURFACE DRAIN OUTLETS	37	EACH	7,580.00	204.86
0432.9Z90000F	SEC 0432 MISCELLANEOUS	212	METER	38,335.00	180.83
0435.0599030F	HORIZONTAL DRAINS	1,210	METER	109,770.50	90.72
0445.010012AF	300 MM CULVERT PIPE, 1.5 M DEPTH	691	METER	115,425.20	167.04

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0445.010012BF	300 MM CULVERT PIPE, 3 M DEPTH	37	METER	11,193.00	302.51
0445.010015AF	375 MM CULVERT PIPE, 1.5 M DEPTH	229	METER	29,005.00	126.66
0445.010015BF	375 MM CULVERT PIPE, 3 M DEPTH	20	METER	3,584.00	179.20
0445.010018AF	450 MM CULVERT PIPE, 1.5 M DEPTH	1,067	METER	245,604.74	230.18
0445.010018BF	450 MM CULVERT PIPE, 3 M DEPTH	98	METER	29,636.70	302.42
0445.010018CF	450 MM CULVERT PIPE, 6 M DEPTH	32	METER	14,310.00	447.19
0445.010020AF	525 MM CULVERT PIPE, 1.5 M DEPTH	6	METER	1,700.00	283.33
0445.010024AF	600 MM CULVERT PIPE, 1.5 M DEPTH	315	METER	98,932.00	314.07
0445.010024BF	600 MM CULVERT PIPE, 3 M DEPTH	83	METER	53,860.00	648.92
0445.010024CF	600 MM CULVERT PIPE, 6 M DEPTH	140	METER	47,608.00	340.06
0445.010030BF	750 MM CULVERT PIPE, 3 M DEPTH	26	METER	15,216.95	585.27
0445.010036AF	900 MM CULVERT PIPE, 1.5 M DEPTH	10	METER	6,320.00	632.00
0445.010036BF	900 MM CULVERT PIPE, 3 M DEPTH	59	METER	35,434.00	600.58
0445.010048BF	1200 MM CULVERT PIPE, 3 M DEPTH	55	METER	35,136.00	638.84
0445.015036AF	900 MM ARCH TYPE PIPE, 1.5 M DEPTH	2	METER	1,785.00	892.50
0445.015048AF	1200 MM ARCH TYPE PIPE, 1.5 M DEPTH	24	METER	19,520.00	813.33
0445.015048BF	1200 MM ARCH TYPE PIPE, 3 M DEPTH	7	METER	4,800.00	685.71
0445.015064BF	1650 MM ARCH TYPE PIPE, 3 M DEPTH	59	METER	30,225.00	512.29
0445.030006AF	150 MM SANITARY SEWER PIPE, 1.5 M DEPTH	98	METER	21,760.00	222.04
0445.030006BF	150 MM SANITARY SEWER PIPE, 3 M DEPTH	17	METER	5,600.00	329.41
0445.030008AF	200 MM SANITARY SEWER PIPE, 1.5 M DEPTH	139	METER	23,660.00	170.22
0445.030008BF	200 MM SANITARY SEWER PIPE, 3 M DEPTH	49	METER	16,100.00	328.57
0445.035006AF	150 MM STORM SEWER PIPE, 1.5 M DEPTH	62	METER	10,256.00	165.42
0445.035008AF	200 MM STORM SEWER PIPE, 1.5 M DEPTH	300	METER	18,824.80	62.75
0445.035010AF	250 MM STORM SEWER PIPE, 1.5 M DEPTH	161	METER	35,165.50	218.42
0445.035012AF	300 MM STORM SEWER PIPE, 1.5 M DEPTH	7,188	METER	1,198,012.75	166.67
0445.035012BF	300 MM STORM SEWER PIPE, 3 M DEPTH	830	METER	225,202.34	271.33
0445.035015AF	375 MM STORM SEWER PIPE, 1.5 M DEPTH	802	METER	150,742.00	187.96
0445.035015BF	375 MM STORM SEWER PIPE, 3 M DEPTH	132	METER	37,848.00	286.73
0445.035018AF	450 MM STORM SEWER PIPE, 1.5 M DEPTH	1,494	METER	334,662.05	224.00
0445.035018BF	450 MM STORM SEWER PIPE, 3 M DEPTH	520	METER	147,055.61	282.80
0445.035020AF	525 MM STORM SEWER PIPE, 1.5 M DEPTH	185	METER	26,664.00	144.13
0445.035024AF	600 MM STORM SEWER PIPE, 1.5 M DEPTH	261	METER	50,180.00	192.26
0445.035024BF	600 MM STORM SEWER PIPE, 3 M DEPTH	243	METER	83,085.00	341.91
0445.035030AF	750 MM STORM SEWER PIPE, 1.5 M DEPTH	214	METER	42,060.00	196.54
0445.035030BF	750 MM STORM SEWER PIPE, 3 M DEPTH	14	METER	7,200.00	514.29
0445.035036AF	900 MM STORM SEWER PIPE, 1.5 M DEPTH	5	METER	1,500.00	300.00
0445.035036BF	900 MM STORM SEWER PIPE, 3 M DEPTH	188	METER	87,290.00	464.31
0445.035036CF	900 MM STORM SEWER PIPE, 6 M DEPTH	119	METER	71,110.00	597.56
0445.035048CF	1200 MM STORM SEWER PIPE, 6 M DEPTH	192	METER	86,456.05	450.29
0445.052006AF	150 MM PVC PIPE, 1.5 M DEPTH	46	METER	7,600.00	165.22
0445.052008AF	200 MM PVC PIPE, 1.5 M DEPTH	2	METER	280.00	140.00
0445.055012AF	300 MM HDPE PIPE, 1.5 M DEPTH	37	METER	5,104.50	137.96
0445.060004AF	100 MM DUCTILE IRON PIPE, 1.5 M DEPTH	38	METER	5,320.00	140.00

0445.060006AF	150 MM DUCTILE IRON PIPE, 1.5 M DEPTH	66	METER	30,150.00	456.82
0445.060012AF	300 MM DUCTILE IRON PIPE, 1.5 M DEPTH	438	METER	86,482.00	197.45
0445.060018AF	450 MM DUCTILE IRON PIPE, 1.5 M DEPTH	47	METER	19,852.00	422.38
0445.060024AF	600 MM DUCTILE IRON PIPE, 1.5 M DEPTH	96	METER	34,650.00	360.94
0445.0650180E	PIPE TEES, 450 MM	2	EACH	700.00	350.00
0445.0660060E	PIPE WYES, 150 MM	1	EACH	300.00	300.00
0445.0680120E	SLIP JOINTS, 300 MM	9	EACH	2,620.00	291.11
0445.0680180E	SLIP JOINTS, 450 MM	5	EACH	1,715.00	343.00
0445.0680240E	SLIP JOINTS, 600 MM	1	EACH	1,500.00	1,500.00
0445.0700120E	SLOPED END SECTIONS, 300 MM	8	EACH	3,165.00	395.63
0445.0700180E	SLOPED END SECTIONS, 450 MM	27	EACH	9,798.00	362.89
0445.0700240E	SLOPED END SECTIONS, 600 MM	11	EACH	4,308.00	391.64
0445.0720180E	SAFETY END SECTIONS, 450 MM	1	EACH	600.00	600.00
0445.0720240E	SAFETY END SECTIONS, 600 MM	2	EACH	2,400.00	1,200.00
0445.0720480E	SAFETY END SECTIONS, 1200 MM	3	EACH	18,815.00	6,271.67
0445.0735010E	CONCRETE PIPE ANCHORS	4	EACH	1,000.00	250.00
0445.0735050F	TV PIPE INSPECTION	2,361	METER	12,672.50	5.37
0445.9Z90000A	SEC 0445 MISCELLANEOUS	2	LUMP SUM	41,500.00	20,750.00
0445.9Z90000E	SEC 0445 MISCELLANEOUS	11	EACH	37,484.00	3,407.64
0445.9Z90000F	SEC 0445 MISCELLANEOUS	849	METER	157,576.58	185.60
0445.9Z90000O	SEC 0445 MISCELLANEOUS	8	KILOGRAM	800.00	100.00
0460.0100000J	PAVED CULVERT END SLOPES	104	SQUARE MET	26,246.00	252.37
0470.0100000E	CONCRETE SANITARY SEWER MANHOLES	3	EACH	7,800.00	2,600.00
0470.0101000E	CONCRETE STORM SEWER MANHOLES	27	EACH	82,135.00	3,042.04
0470.0103000E	CONCRETE MANHOLES, WITH INLET	16	EACH	58,824.00	3,676.50
0470.0104000E	CONCRETE MANHOLES, STORM SEWER POLLUTION CONTROL	2	EACH	14,000.00	7,000.00
0470.0105000E	CONCRETE MANHOLES, SHALLOW	28	EACH	58,845.00	2,101.61
0470.0106000E	CONCRETE MANHOLES, LARGE PRECAST	7	EACH	38,500.00	5,500.00
0470.0109000E	CONCRETE MANHOLES, DROP TYPE WITH INLET, LARGE	1	EACH	17,000.00	17,000.00
0470.0110000E	CONCRETE MANHOLES, WATER QUALITY	5	EACH	69,500.00	13,900.00
0470.0112000E	CONCRETE MANHOLES, WATER QUALITY WITH INLET	3	EACH	30,000.00	10,000.00
0470.0116000E	CONCRETE MANHOLES, DIVERSION	1	EACH	3,150.00	3,150.00
0470.0118000E	CONCRETE MANHOLES, WITH INLET, LARGE	2	EACH	6,000.00	3,000.00
0470.0301000E	CONCRETE INLETS, TYPE B	1	EACH	1,550.00	1,550.00
0470.0304000E	CONCRETE INLETS, TYPE CG-1	4	EACH	7,200.00	1,800.00
0470.0307000E	CONCRETE INLETS, TYPE CG-2	111	EACH	142,092.00	1,280.11
0470.0309000E	CONCRETE INLETS, TYPE CG-3	54	EACH	83,705.00	1,550.09
0470.0310000E	CONCRETE INLETS, TYPE CG-3 (MODIFIED)	6	EACH	11,500.00	1,916.67
0470.0311000E	CONCRETE INLETS, TYPE D	36	EACH	50,458.72	1,401.63
0470.0312000E	CONCRETE INLETS, TYPE D (MODIFIED)	1	EACH	1,700.00	1,700.00
0470.0313000E	CONCRETE INLETS, TYPE G-1	20	EACH	30,510.00	1,525.50
0470.0315000E	CONCRETE INLETS, TYPE G-2	208	EACH	249,894.60	1,201.42
0470.0317000E	CONCRETE INLETS, TYPE G-2M	4	EACH	5,600.00	1,400.00

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0470.0319000E	CONCRETE INLETS, TYPE G-2MA	9	EACH	17,115.00	1,901.67
0470.0320000E	CONCRETE INLETS, TYPE G-2MA (MODIFIED)	1	EACH	1,765.00	1,765.00
0470.0321000E	CONCRETE INLETS, TYPE M-E	5	EACH	10,560.00	2,112.00
0470.0323000E	CONCRETE INLETS, TYPE M-O	2	EACH	4,000.00	2,000.00
0470.0328000E	CONCRETE JUNCTION BOXES	1	EACH	1,000.00	1,000.00
0470.0331000E	CATCH BASINS, TYPE 3	20	EACH	20,954.00	1,047.70
0470.0404100E	WATER QUALITY STRUCTURE (FILTER), .02 -.06 CMS	1	EACH	20,000.00	20,000.00
0470.9Z90000E	SEC 0470 MISCELLANEOUS	96	EACH	164,500.00	1,713.54
0470.9Z90000F	SEC 0470 MISCELLANEOUS	42	METER	18,221.00	433.83
0480.0100000F	DRAINAGE CURBS	11,711	METER	278,291.52	23.76
0490.0100000E	ADJUSTING BOXES	190	EACH	32,135.00	169.13
0490.0104000E	CONNECTION TO EXISTING STRUCTURES	73	EACH	50,330.00	689.45
0490.0105000E	ADJUSTING INLETS	325	EACH	177,266.00	545.43
0490.0110000E	ADJUSTING WATER METER BOXES	15	EACH	1,095.00	73.00
0490.0114000E	CAPPING INLETS	5	EACH	2,470.00	494.00
0490.0116000E	ABANDON MANHOLES	1	EACH	400.00	400.00
0490.0117000E	FILLING ABANDONED STRUCTURES	6	EACH	3,300.00	550.00
0490.0120000E	MINOR ADJUSTMENT OF MANHOLES	143	EACH	80,825.00	565.21
0490.0121000E	MAJOR ADJUSTMENT OF MANHOLES	26	EACH	43,980.00	1,691.54
0490.0123000E	MANHOLES OVER EXISTING SEWERS	6	EACH	39,970.00	6,661.67
0490.9Z90000E	SEC 0490 MISCELLANEOUS	123	EACH	160,925.00	1,308.33
0490.9Z90000F	SEC 0490 MISCELLANEOUS	2,013	METER	178,035.00	88.44
0495.0100000F	TRENCH RESURFACING	14	METER	1,610.00	115.00
0495.0100000J	TRENCH RESURFACING	4,383	SQUARE MET	335,663.00	76.58
0501.0100000A	BRIDGE REMOVAL WORK	336,931	SQUARE MET	6,688,325.58	19.85
0501.0104000A	EXTRA FOR SALVAGING AND STOCKPILING BRIDGE	1	LUMP SUM	7,054.78	7,054.78
0501.0105000A	EXTRA FOR SALVAGING AND STOCKPILING BRIDGE RAIL	2	LUMP SUM	670.00	335.00
0501.9Z90000A	SEC 0501 MISCELLANEOUS	27	LUMP SUM	1,061,500.00	39,314.81
0501.9Z90000E	SEC 0501 MISCELLANEOUS	27	EACH	45,000.00	1,666.67
0510.0100000A	SHORING, CRIBBING AND COFFERDAMS	15,194	SQUARE MET	2,066,930.39	136.04
0510.0101000A	STRUCTURE EXCAVATION	25,216	CUBIC METE	705,575.86	27.98
0510.0101000K	STRUCTURE EXCAVATION	1,520	CUBIC METE	72,244.28	47.53
0510.0106000A	GRANULAR WALL BACKFILL	6,078	CUBIC METE	265,369.00	43.66
0510.0106000K	GRANULAR WALL BACKFILL	1,271	CUBIC METE	58,940.00	46.37
0510.0108000A	GRANULAR STRUCTURE BACKFILL	1,700	CUBIC METE	81,990.97	48.23
0510.0108000K	GRANULAR STRUCTURE BACKFILL	314	CUBIC METE	26,598.07	84.71
0510.9Z90000A	SEC 0510 MISCELLANEOUS	3	LUMP SUM	27,100.00	9,033.33
0510.9Z90000E	SEC 0510 MISCELLANEOUS	5	EACH	7,000.00	1,400.00
0510.9Z90000K	SEC 0510 MISCELLANEOUS	172	CUBIC METE	15,946.60	92.71
0512.0100000A	FURNISH DRILLING EQUIPMENT	22	LUMP SUM	1,267,809.00	57,627.68
0512.0101000A	DRILLED SHAFT CONCRETE	2,391	CUBIC METE	860,496.00	359.87
0512.0103000A	DRILLED SHAFT REINFORCEMENT	733,002	KILOGRAM	831,572.38	1.13
0512.0105000F	CSL TEST ACCESS TUBES	4,260	METER	134,775.10	31.64
0512.0108000F	DRILLED SHAFTS, 915 MM DIAMETER	243	METER	381,243.00	1,568.90

0512.0110000F	DRILLED SHAFTS, 1220 MM DIAMETER	49	METER	123,575.00	2,521.94
0512.0111000F	DRILLED SHAFTS, 1520 MM DIAMETER	250	METER	579,450.00	2,317.80
0512.0112000F	DRILLED SHAFTS, 1830 MM DIAMETER	178	METER	650,100.00	3,652.25
0512.0113000F	DRILLED SHAFTS, 2130 MM DIAMETER	148	METER	658,861.80	4,451.77
0512.0115000F	PERMANENT SHAFT CASINGS	102	METER	277,200.00	2,717.65
0512.9Z90000A	SEC 0512 MISCELLANEOUS	1	LUMP SUM	27,500.00	27,500.00
0512.9Z90000E	SEC 0512 MISCELLANEOUS	77	EACH	71,580.00	929.61
0512.9Z90000F	SEC 0512 MISCELLANEOUS	849	METER	626,620.00	738.07
0520.0100000A	FURNISH PILE DRIVING EQUIPMENT	32	LUMP SUM	856,590.72	26,768.46
0520.0107000F	FURNISH HP 310 X 79 STEEL PILES	321	METER	71,085.00	221.45
0520.0109000F	FURNISH HP 310 X 110 STEEL PILES	765	METER	100,400.00	131.24
0520.0110000F	FURNISH HP 310 X 125 STEEL PILES	439	METER	80,136.00	182.54
0520.0112000F	FURNISH HP 360 X 132 STEEL PILES	2,849	METER	436,755.85	153.30
0520.0113000F	FURNISH HP 360 X 174 STEEL PILES	857	METER	172,989.30	201.85
0520.0118000F	FURNISH PP 324 X 9.53 STEEL PILES	2,011	METER	209,647.50	104.25
0520.0119000F	FURNISH PP 324 X 12.70 STEEL PILES	886	METER	116,320.00	131.29
0520.0127000F	FURNISH PP 406 X 12.70 STEEL PILES	1,747	METER	388,898.80	222.61
0520.0137000F	FURNISH PP 610 X 12.70 STEEL PILES	1,140	METER	271,150.00	237.85
0520.0206000E	DRIVE HP 310 X 79 STEEL PILES	3	EACH	1,950.00	650.00
0520.0208000E	DRIVE HP 310 X 110 STEEL PILES	74	EACH	111,000.00	1,500.00
0520.0209000E	DRIVE HP 310 X 125 STEEL PILES	24	EACH	27,960.00	1,165.00
0520.0211000E	DRIVE HP 360 X 132 STEEL PILES	172	EACH	159,810.00	929.13
0520.0212000E	DRIVE HP 360 X 174 STEEL PILES	57	EACH	53,860.00	944.91
0520.0303000E	DRIVE PP 324 X 9.53 STEEL PILES	148	EACH	117,190.00	791.82
0520.0304000E	DRIVE PP 324 X 12.70 STEEL PILES	25	EACH	16,250.00	650.00
0520.0312000E	DRIVE PP 406 X 12.70 STEEL PILES	110	EACH	83,028.00	754.80
0520.0322000E	DRIVE PP 610 X 12.70 STEEL PILES	80	EACH	64,000.00	800.00
0520.0327000E	PILE LOAD TEST (DYNAMIC)	3	EACH	15,800.00	5,266.67
0520.0328000E	REINFORCED PILE TIPS	537	EACH	108,340.52	201.75
0520.0406000E	HP 310 X 125 STEEL PILE SPLICES	24	EACH	24.00	1.00
0520.0408000E	HP 360 X 132 STEEL PILE SPLICES	111	EACH	10,405.00	93.74
0520.0409000E	HP 360 X 174 STEEL PILE SPLICES	15	EACH	15.00	1.00
0520.0414000E	PP 324 X 9.53 STEEL PILE SPLICES	50	EACH	13,740.14	274.80
0520.0415000E	PP 324 X 12.70 STEEL PILE SPLICES	25	EACH	2,500.00	100.00
0520.0423000E	PP 406 X 12.70 STEEL PILE SPLICES	75	EACH	10,270.00	136.93
0520.0433000E	PP 610 X 12.70 STEEL PILE SPLICES	80	EACH	4,000.00	50.00
0520.0590100A	FURNISH PREBORING EQUIPMENT	4	LUMP SUM	125,600.00	31,400.00
0520.0590700E	PREBORE FOR PILES	63	EACH	398,000.00	6,317.46
0520.0593600J	COATING STEEL PILES	1,877	SQUARE MET	80,800.00	43.05
0520.9Z90000A	SEC 0520 MISCELLANEOUS	2	LUMP SUM	106,000.00	53,000.00
0520.9Z90000E	SEC 0520 MISCELLANEOUS	128	EACH	105,600.00	825.00
0520.9Z90000F	SEC 0520 MISCELLANEOUS	2,278	METER	1,868,750.00	820.35
0530.0100000A	REINFORCEMENT	5,246,089	KILOGRAM	5,477,714.79	1.04
0530.0100000O	REINFORCEMENT	5,897	KILOGRAM	18,200.00	3.09

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0530.0103000A	COATED REINFORCEMENT	1,412,940	KILOGRAM	1,919,176.00	1.36
0540.0107000A	STRUCTURAL CONCRETE, CLASS 25	12,277	CUBIC METE	7,886,126.17	642.34
0540.0111000A	STRUCTURAL CONCRETE, CLASS 30	2,186	CUBIC METE	1,822,360.00	833.65
0540.0111500A	STRUCTURAL CONCRETE, CLASS HPC30	12,559	CUBIC METE	10,357,740.00	824.73
0540.0114000A	STRUCTURAL CONCRETE, CLASS 35	1,521	CUBIC METE	2,076,880.00	1,365.47
0540.0114500A	STRUCTURAL CONCRETE, CLASS HPC35	890	CUBIC METE	639,500.00	718.54
0540.0119000K	STRUCTURAL CONCRETE, CLASS 25	169	CUBIC METE	161,230.00	954.02
0540.0590800J	ARCHITECTURAL TREATMENT	2,163	SQUARE MET	244,461.00	113.02
0540.0591300J	SHOTCRETE FACING, REINFORCED	88	SQUARE MET	36,750.00	417.61
0540.0591900A	ANTI-GRAFFITI COATING	11,000	SQUARE MET	62,500.00	5.68
0540.0592300F	INJECT AND SEAL CRACKS	2,386	METER	270,015.00	113.17
0540.9Z90000A	SEC 0540 MISCELLANEOUS	4	LUMP SUM	180,000.00	45,000.00
0540.9Z90000E	SEC 0540 MISCELLANEOUS	336	EACH	118,900.00	353.87
0540.9Z90000F	SEC 0540 MISCELLANEOUS	533	METER	476,000.00	893.06
0540.9Z90000J	SEC 0540 MISCELLANEOUS	2,590	SQUARE MET	212,672.20	82.11
0545.0100000J	REINFORCED CONCRETE BRIDGE END PANELS	10,932	SQUARE MET	3,377,557.32	308.96
0550.0100000F	BI 1300 PRECAST PRESTRESSED BEAMS	1,996	METER	1,758,882.00	881.20
0550.0101000F	BI 1600 PRECAST PRESTRESSED BEAMS	244	METER	201,920.00	827.54
0550.0102000F	BI 1900 PRECAST PRESTRESSED BEAMS	218	METER	137,185.60	629.29
0550.0103000F	BI 1220 PRECAST PRESTRESSED BEAMS	781	METER	407,358.00	521.59
0550.0119000F	DECK BT 915 PRECAST PRESTRESSED BEAMS	68	METER	95,340.76	1,402.07
0550.0130000F	TYPE IV PRECAST PRESTRESSED BEAMS	365	METER	329,175.00	901.85
0550.0136000F	455 MM PRECAST PRESTRESSED SLABS	109	METER	73,692.00	676.07
0550.0137000F	535 MM PRECAST PRESTRESSED SLABS	665	METER	422,216.00	634.91
0550.0138000F	660 MM PRECAST PRESTRESSED SLABS	860	METER	558,720.00	649.67
0550.0139000F	760 MM PRECAST PRESTRESSED SLABS	2,035	METER	1,465,626.00	720.21
0550.0142000F	840 MM PRECAST PRESTRESSED BOX BEAMS	1,234	METER	1,003,904.00	813.54
0550.0145000F	1220 MM PRECAST PRESTRESSED BOX BEAMS	326	METER	328,490.00	1,007.64
0550.9Z90000E	SEC 0550 MISCELLANEOUS	4	EACH	100,000.00	25,000.00
0550.9Z90000F	SEC 0550 MISCELLANEOUS	2,872	METER	2,421,175.00	843.03
0555.0010100A	POST-TENSIONING	311,955	KILOGRAM	733,900.00	2.35
0558.0100000J	CONSTRUCT LMC RESURFACING	5,441	SQUARE MET	610,540.00	112.21
0558.0102000J	CLASS 2 PREPARATION	701	SQUARE MET	44,760.00	63.85
0558.0105000K	FURNISH LATEX MODIFIED CONCRETE	145	CUBIC METE	354,240.00	2,443.03
0558.9Z90000J	SEC 0558 MISCELLANEOUS	10,708	SQUARE MET	751,226.00	70.16
0559.0101000J	CONSTRUCT MC RESURFACING	5,762	SQUARE MET	643,743.90	111.72
0559.0102000J	CLASS 2 PREPARATION	4,323	SQUARE MET	375,831.00	86.94
0559.0103000K	FURNISH MICROSILICA CONCRETE	277	CUBIC METE	153,878.20	555.52
0559.9Z90000J	SEC 0559 MISCELLANEOUS	259	SQUARE MET	113,580.00	438.53
0560.0100000A	STRUCTURAL STEEL	3,214,856	KILOGRAM	7,082,380.00	2.20
0560.9Z90000A	SEC 0560 MISCELLANEOUS	9	LUMP SUM	787,800.00	87,533.33
0560.9Z90000E	SEC 0560 MISCELLANEOUS	2,748	EACH	467,100.00	169.98
0570.0100000K	TIMBER AND LUMBER	54	CUBIC METE	172,200.00	3,188.89
0570.9Z90000A	SEC 0570 MISCELLANEOUS	4	LUMP SUM	493,550.00	123,387.50

0581.0100000E	BRIDGE DRAINS	23	EACH	128,300.00	5,578.26
0581.0101000E	DECK DRAINS	28	EACH	152,600.00	5,450.00
0581.0102000A	BRIDGE DRAINAGE SYSTEMS	3	LUMP SUM	75,000.00	25,000.00
0581.0104000E	PLUG DECK DRAINS	2	EACH	500.00	250.00
0581.9Z90000E	SEC 0581 MISCELLANEOUS	34	EACH	33,000.00	970.59
0582.0100000E	BEARING DEVICES	82	EACH	257,684.00	3,142.49
0582.9Z90000E	SEC 0582 MISCELLANEOUS	136	EACH	425,600.00	3,129.41
0583.0101000F	21 MM ELECTRICAL CONDUIT	25	METER	2,624.00	104.96
0583.0105000F	53 MM ELECTRICAL CONDUIT	520	METER	24,471.00	47.06
0584.0100000A	ELASTOMERIC CONCRETE NOSING	2	LUMP SUM	12,100.00	6,050.00
0584.0100000F	ELASTOMERIC CONCRETE NOSING	45	METER	26,104.00	580.09
0585.0100000A	ASPHALTIC PLUG JOINT SEALS	1,900	METER	202,230.00	106.42
0585.0105000K	ASPHALTIC PLUG JOINT SEAL MATERIAL	2	CUBIC METE	5,600.00	2,800.00
0585.0106000A	POURED SEALANT JOINT SEALS	4,815	METER	163,380.00	33.93
0585.0108000A	TYPE "A" PREFORMED POLYCHLOROPRENE COMPRESSION JOINT	1,468	METER	108,000.00	73.59
0585.0109000A	TYPE "B" PREFORMED POLYCHLOROPRENE COMPRESSION JOINT	221	METER	8,000.00	36.20
0585.0110000A	TYPE "C" PREFORMED POLYCHLOROPRENE COMPRESSION JOINT	293	METER	1,000.00	3.42
0585.0112000A	TYPE "E" PREFORMED POLYCHLOROPRENE COMPRESSION JOINT	556	METER	37,159.00	66.83
0585.0114000A	PREFORMED ELASTOMERIC STRIP SEALS	993	METER	214,210.00	215.72
0585.0115000A	TYPE "2" MODULAR EXPANSION JOINT SEALS	191	METER	201,000.00	1,052.36
0586.0100000F	REPAIR EXPANSION JOINTS	8	METER	1,950.00	243.75
0586.0101000J	REPAIR DECK CONCRETE	5	SQUARE MET	26,632.50	5,326.50
0586.9Z90000A	SEC 0586 MISCELLANEOUS	3	LUMP SUM	221,506.00	73,835.33
0587.0101000A	2 TUBE STEEL RAIL	267	METER	42,300.00	158.43
0587.0102000A	2 TUBE STEEL RAIL, RETROFIT	724	METER	57,400.00	79.28
0587.0105000A	3 TUBE STEEL RAIL	2,697	METER	510,000.00	189.10
0587.0107000A	THRIE BEAM STEEL RAIL	546	METER	61,100.00	112.01
0587.0108000A	COMBINATION BRIDGE RAIL	1,609	METER	359,857.85	223.65
0587.0109000A	CONCRETE BRIDGE RAIL	284	METER	75,000.00	264.08
0587.0118000A	CONCRETE PARAPET, MODIFIED	20	METER	12,500.00	625.00
0587.0120000A	TYPE "F" CONCRETE RAIL	19,517	METER	2,477,679.59	126.95
0587.0121000A	TYPE "F" CONCRETE RAIL WITH PEDESTRIAN RAIL	971	METER	290,000.00	298.78
0587.0122000A	TYPE "F" CONCRETE RAIL WITH CHAIN-LINK FENCE	1,043	METER	155,000.00	148.61
0587.0123000A	TYPE "F" CONCRETE RAIL, MODIFIED	2,441	METER	305,327.00	125.07
0587.0125000A	TYPE "F" CONCRETE RAIL, RETROFIT	784	METER	220,000.00	280.61
0587.0127000A	PEDESTRIAN RAIL	9,137	METER	740,000.00	80.99
0587.0130000A	ORNAMENTAL RAIL	632	METER	269,500.00	426.42
0587.0133000A	TIMBER RAIL, STEEL BACKED	340	METER	60,600.00	178.24
0587.0138000A	THRIE BEAM STEEL RAIL, RETROFIT	4,976	METER	549,461.50	110.42
0587.9Z90000A	SEC 0587 MISCELLANEOUS	5	LUMP SUM	3,541,065.00	708,213.00
0587.9Z90000E	SEC 0587 MISCELLANEOUS	4	EACH	20,000.00	5,000.00
0588.9Z90000A	SEC 0588 MISCELLANEOUS	2	LUMP SUM	193,000.00	96,500.00
0588.9Z90000E	SEC 0588 MISCELLANEOUS	1,741	EACH	945,580.80	543.13

0589.0100000A	UTILITY ATTACHMENT ON STRUCTURES	4	LUMP SUM	98,205.00	24,551.25
0591.0100000J	WARRANTED WATERPROOFING MEMBRANE	2,745	SQUARE MET	90,063.00	32.81
0594.0100000A	PREPARE AND COAT _____ BRIDGE	1	LUMP SUM	54,650.00	54,650.00
0594.9Z90000A	SEC 0594 MISCELLANEOUS	34	LUMP SUM	7,742,001.00	227,705.91
0595.0100000F	REINFORCED CONCRETE BOX CULVERT	66	METER	268,878.00	4,073.91
0595.0101000A	WINGWALLS, APRONS AND CIP ENDS	2	LUMP SUM	40,000.00	20,000.00
0595.0102000A	WINGWALLS AND APRONS	3	LUMP SUM	69,112.50	23,037.50
0595.9Z90000A	SEC 0595 MISCELLANEOUS	2	LUMP SUM	32,000.00	16,000.00
0595.9Z90000K	SEC 0595 MISCELLANEOUS	391	CUBIC METE	1,045,200.00	2,673.15
0596.0100000J	RETAINING WALL, CAST-IN-PLACE CONCRETE	520	SQUARE MET	424,528.25	816.40
0596.0101000J	RETAINING WALL, GABION	306	SQUARE MET	163,266.28	533.55
0596.0102000J	RETAINING WALL, PREFABRICATED MODULAR	127	SQUARE MET	64,390.00	507.01
0596.0103000J	RETAINING WALL, CONVENTIONAL SEGMENTAL	133	SQUARE MET	43,100.00	324.06
0596.0104000J	RETAINING WALL, MSE	6,032	SQUARE MET	3,365,484.45	557.94
0596.0105000J	RETAINING WALL, CONTRACTOR'S OPTION	688	SQUARE MET	342,150.00	497.31
0596.0106000F	TYPE "F" COPING	232	METER	114,300.00	492.67
0596.9Z90000A	SEC 0596 MISCELLANEOUS	1	LUMP SUM	180,000.00	180,000.00
0596.9Z90000E	SEC 0596 MISCELLANEOUS	2	EACH	11,000.00	5,500.00
0596.9Z90000F	SEC 0596 MISCELLANEOUS	148	METER	38,880.00	262.70
0596.9Z90000J	SEC 0596 MISCELLANEOUS	1,098	SQUARE MET	306,430.00	279.08
0597.0100000J	SOUND WALLS	7	SQUARE MET	7,200.00	1,028.57
0599.0100000J	CONCRETE SLOPE PAVING	3,895	SQUARE MET	262,159.00	67.31
0599.0103000F	SLOPE PAVING CURBS	80	METER	23,790.00	297.38
0610.0103000A	RECONDITIONING EXISTING ROADWAY	2	LUMP SUM	6,650.00	3,325.00
0620.0103000J	COLD PLANE PAVEMENT REMOVAL, 0 - 25 MM DEEP	7,711	SQUARE MET	41,500.00	5.38
0620.0104000J	COLD PLANE PAVEMENT REMOVAL, 0 - 50 MM DEEP	39,878	SQUARE MET	306,277.30	7.68
0620.0105000J	COLD PLANE PAVEMENT REMOVAL, 0 - 65 MM DEEP	2,053	SQUARE MET	11,050.00	5.38
0620.0106000J	COLD PLANE PAVEMENT REMOVAL, 0 - 75 MM DEEP	94,696	SQUARE MET	153,030.40	1.62
0620.0107000J	COLD PLANE PAVEMENT REMOVAL, 0 - 100 MM DEEP	10,405	SQUARE MET	36,480.00	3.51
0620.0108000J	COLD PLANE PAVEMENT REMOVAL, 0 - 125 MM DEEP	883	SQUARE MET	7,125.00	8.07
0620.0109000J	COLD PLANE PAVEMENT REMOVAL, 0 - 150 MM DEEP	8,733	SQUARE MET	11,280.00	1.29
0620.0111000J	COLD PLANE PAVEMENT REMOVAL, 25 - 50 MM DEEP	306	SQUARE MET	6,667.60	21.79
0620.0112000J	COLD PLANE PAVEMENT REMOVAL, 50 - 100 MM DEEP	25,566	SQUARE MET	51,650.80	2.02
0620.0113000J	COLD PLANE PAVEMENT REMOVAL, 50 - 150 MM DEEP	2,578	SQUARE MET	16,563.00	6.42
0620.0114000J	COLD PLANE PAVEMENT REMOVAL, 100 - 150 MM DEEP	2,537	SQUARE MET	15,806.00	6.23
0620.0119000J	COLD PLANE PAVEMENT REMOVAL, 38 MM DEEP	22,855	SQUARE MET	163,316.40	7.15
0620.0120000J	COLD PLANE PAVEMENT REMOVAL, 50 MM DEEP	1,337,547	SQUARE MET	1,557,132.05	1.16
0620.0121000J	COLD PLANE PAVEMENT REMOVAL, 65 MM DEEP	47,539	SQUARE MET	79,040.00	1.66
0620.0122000J	COLD PLANE PAVEMENT REMOVAL, 75 MM DEEP	204,520	SQUARE MET	259,396.40	1.27
0620.0123000J	COLD PLANE PAVEMENT REMOVAL, 100 MM DEEP	225,479	SQUARE MET	529,704.90	2.35
0620.0125000J	COLD PLANE PAVEMENT REMOVAL, 150 MM DEEP	88,895	SQUARE MET	120,709.04	1.36
0620.0126000J	COLD PLANE PAVEMENT REMOVAL, 175 MM DEEP	1,747	SQUARE MET	9,400.00	5.38
0620.0134000J	COLD PLANE PAVEMENT REMOVAL ON BRIDGE DECK, 0-50 MM D	117	SQUARE MET	275.88	2.36
0620.0135000J	COLD PLANE PAVEMENT REMOVAL ON BRIDGE DECK, 50-100 MM	2,706	SQUARE MET	25,086.25	9.27

0620.9Z90000J SEC 0620 MISCELLANEOUS	836	SQUARE MET	32,000.00	38.28
0640.0100000M AGGREGATE BASE	45,017	MEGAGRAM	1,067,143.01	23.71
0640.0101000M AGGREGATE SHOULDERS	10,850	MEGAGRAM	205,915.00	18.98
0641.0100000M AGGREGATE SUBBASE	28,115	MEGAGRAM	451,521.00	16.06
0641.0102000M AGGREGATE BASE	229,241	MEGAGRAM	4,091,933.50	17.85
0641.0112000K 19.0 MM - 0 AGGREGATE BASE	4,033	CUBIC METE	185,155.00	45.91
0641.0112000M 19.0 MM - 0 AGGREGATE BASE	21,354	MEGAGRAM	469,390.05	21.98
0641.0115000M 25.0 MM - 0 AGGREGATE BASE	63,819	MEGAGRAM	1,178,771.95	18.47
0641.0117000M 37.5 MM - 0 AGGREGATE BASE	1,385	MEGAGRAM	47,010.00	33.94
0641.0125000M 100 MM - 0 AGGREGATE BASE	318	MEGAGRAM	5,775.00	18.16
0641.0130000M AGGREGATE SHOULDERS	75,045	MEGAGRAM	1,160,292.00	15.46
0641.9Z90000M SEC 0641 MISCELLANEOUS	78,924	MEGAGRAM	1,057,500.00	13.40
0645.0101000J RECYCLED ASPHALT PRODUCTS IN BASE, 150 MM THICK	2,174	SQUARE MET	5,200.00	2.39
0660.0106000J LEAN CONCRETE BASE, 250 MM THICK	698	SQUARE MET	91,927.50	131.70
0680.0109000K 9.5 MM - 2.00 MM MATERIAL IN STOCKPILE	3,823	CUBIC METE	143,850.00	37.63
0680.9Z90000K SEC 0680 MISCELLANEOUS	5,199	CUBIC METE	189,856.00	36.52
0705.0100000M ASPHALT IN PRIME COAT	245	MEGAGRAM	72,750.00	296.94
0705.0101000M EMULSIFIED ASPHALT IN FOG COAT	91	MEGAGRAM	29,000.00	318.68
0705.0102000K AGGREGATE IN COVER MATERIAL	1,147	CUBIC METE	36,750.00	32.04
0705.0102000M AGGREGATE IN COVER MATERIAL	136	MEGAGRAM	5,250.00	38.60
0710.0100000K AGGREGATE IN EMULSIFIED ASPHALT SURFACE TREATMENT	5,283	CUBIC METE	334,920.00	63.40
0710.0102000M EMULSIFIED ASPHALT IN SURFACE TREATMENT	1,185	MEGAGRAM	502,086.00	423.70
0710.0103000E EXTRA FOR EMULSIFIED ASPHALT SURFACE TREATMENT APPROA	11	EACH	12,100.00	1,100.00
0730.0100000M ASPHALT IN TACK COAT	2,189	MEGAGRAM	616,332.23	281.56
0735.0100000M EMULSIFIED ASPHALT CONCRETE MIXTURE	56,245	MEGAGRAM	1,215,200.00	21.61
0735.0101000M EMULSIFIED ASPHALT IN MIXTURE	3,375	MEGAGRAM	1,473,120.00	436.48
0735.0102000M CHOKER AGGREGATE	3,992	MEGAGRAM	147,620.00	36.98
0744.0101000M LEVEL 1, 19 MM DENSE HMAC MIXTURE	79	MEGAGRAM	9,970.50	126.21
0744.0202000M LEVEL 2, 12.5 MM DENSE HMAC MIXTURE	3,444	MEGAGRAM	364,750.50	105.91
0744.0301000M LEVEL 3, 19 MM DENSE HMAC MIXTURE	589	MEGAGRAM	44,650.00	75.81
0744.0302000M LEVEL 3, 12.5 MM DENSE HMAC MIXTURE	11,046	MEGAGRAM	836,632.60	75.74
0744.0331000M LEVEL 3, 12.5 MM DENSE HMAC MIXTURE IN LEVELING	70	MEGAGRAM	7,080.00	101.14
0745.0202000M LEVEL 2, 12.5 MM DENSE HMAC	39,668	MEGAGRAM	1,150,029.00	28.99
0745.0222000M LEVEL 2, 12.5 MM DENSE LIME TREATED HMAC	1,623	MEGAGRAM	82,294.00	50.70
0745.0231000M LEVEL 2, 12.5 MM DENSE HMAC IN LEVELING	91	MEGAGRAM	3,500.00	38.46
0745.0301000M LEVEL 3, 19 MM DENSE HMAC	38,927	MEGAGRAM	1,696,897.65	43.59
0745.0302000M LEVEL 3, 12.5 MM DENSE HMAC	368,021	MEGAGRAM	13,443,903.65	36.53
0745.0311000M LEVEL 3, 19 MM OPEN HMAC	16,879	MEGAGRAM	796,956.00	47.22
0745.0312000M LEVEL 3, 12.5 MM OPEN HMAC	14,969	MEGAGRAM	544,500.00	36.38
0745.0319000M LEVEL 3, 19 MM ATPB HMAC	183	MEGAGRAM	9,039.50	49.40
0745.0322000M LEVEL 3, 12.5 MM DENSE LIME TREATED HMAC	336,433	MEGAGRAM	10,110,560.60	30.05
0745.0326000M LEVEL 3, 19 MM ATPB LIME TREATED HMAC	32,205	MEGAGRAM	754,375.00	23.42
0745.0331000M LEVEL 3, 12.5 MM DENSE HMAC IN LEVELING	4,699	MEGAGRAM	161,670.00	34.41

0745.0332000M	LEVEL 3, 9.5 MM DENSE HMAC IN LEVELING	11,853	MEGAGRAM	716,335.00	60.43
0745.0334000M	LEVEL 3, 12.5 MM DENSE LIME TREATED HMAC IN LEVELING	10,932	MEGAGRAM	265,100.00	24.25
0745.0335000M	LEVEL 3, 9.5 MM DENSE LIME TREATED HMAC IN LEVELING	9,428	MEGAGRAM	233,842.50	24.80
0745.0341000M	LEVEL 3, 12.5 MM DENSE HMAC IN TEMPORARY	25,255	MEGAGRAM	949,501.00	37.60
0745.0361000M	LEVEL 3, 12.5 MM DENSE HMAC IN LEVELING AND TEMPORARY	245	MEGAGRAM	9,450.00	38.57
0745.0401000M	LEVEL 4, 19 MM DENSE HMAC	3,283	MEGAGRAM	145,702.00	44.38
0745.0402000M	LEVEL 4, 12.5 MM DENSE HMAC	6,787	MEGAGRAM	494,798.20	72.90
0745.0411000M	LEVEL 4, 19 MM OPEN HMAC	1,428	MEGAGRAM	59,812.00	41.89
0745.0422000M	LEVEL 4, 12.5 MM DENSE LIME TREATED HMAC	8,691	MEGAGRAM	241,490.80	27.79
0745.0423000M	LEVEL 4, 9.5 MM DENSE LIME TREATED HMAC	109	MEGAGRAM	18,000.00	165.14
0745.0424000M	LEVEL 4, 19 MM OPEN LIME TREATED HMAC	14,334	MEGAGRAM	932,200.00	65.03
0745.0620000M	PG 64-22 ASPHALT IN HMAC	17,465	MEGAGRAM	5,111,603.00	292.68
0745.0622000M	PG 64-28 ASPHALT IN HMAC	12,106	MEGAGRAM	4,999,199.00	412.95
0745.0640000M	PG 70-22 ASPHALT IN HMAC	11,093	MEGAGRAM	3,388,933.00	305.50
0745.0642000M	PG 70-28 ASPHALT IN HMAC	13,558	MEGAGRAM	5,798,764.70	427.70
0745.9Z90000M	SEC 0745 MISCELLANEOUS	48,465	MEGAGRAM	3,802,324.00	78.46
0749.0100000E	EXTRA FOR ASPHALT APPROACHES	1,248	EACH	527,174.14	422.42
0749.0102000E	EXTRA FOR PEDESTRIAN LANDINGS	13	EACH	5,135.00	395.00
0749.0106000J	EXTRA FOR ASPHALT WALKS	151	SQUARE MET	5,747.50	38.06
0749.0108000J	EXTRA FOR ASPHALT SLOPE PAVING	908	SQUARE MET	23,624.00	26.02
0749.0116000J	ASPHALT SLOPE PAVING	279	SQUARE MET	9,500.00	34.05
0749.0118000J	ASPHALT RAMPS	190	SQUARE MET	3,405.00	17.92
0749.9Z90000E	SEC 0749 MISCELLANEOUS	5	EACH	6,000.00	1,200.00
0755.0100000J	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT	5,821	SQUARE MET	549,998.00	94.49
0755.0107000J	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT, 275 MM THI	89,048	SQUARE MET	6,123,750.00	68.77
0755.0109000J	REINFORCED CONCRETE PAVEMENT	1,097	SQUARE MET	111,681.00	101.81
0755.0118000F	TERMINAL EXPANSION JOINTS	61	METER	32,828.00	538.16
0755.9Z90000F	SEC 0755 MISCELLANEOUS	239	METER	185,024.00	774.16
0756.0106000J	PLAIN CONCRETE PAVEMENT, UNDOWELED, 250 MM THICK	502	SQUARE MET	39,000.00	77.69
0756.0118000J	PLAIN CONCRETE PAVEMENT, DOWELED, 275 MM THICK	32,358	SQUARE MET	1,905,975.00	58.90
0756.9Z90000K	SEC 0756 MISCELLANEOUS	1,942	CUBIC METE	439,240.90	226.18
0758.0100000J	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT REPAIR	716	SQUARE MET	505,040.00	705.36
0758.0102000E	EXTRA FOR REINFORCED BAR LAP AREAS	88	EACH	110,000.00	1,250.00
0758.0202000J	REINFORCED CONCRETE PAVEMENT REPAIR	13	SQUARE MET	12,000.00	923.08
0758.0203000J	CONCRETE PAVEMENT SPALL REPAIR	7	SQUARE MET	8,850.00	1,264.29
0758.0205000F	EXTRA FOR TERMINAL EXPANSION JOINT REPAIR	133	METER	65,400.00	491.73
0758.9Z90000F	SEC 0758 MISCELLANEOUS	274	METER	13,470.00	49.16
0758.9Z90000J	SEC 0758 MISCELLANEOUS	147	SQUARE MET	123,200.00	838.10
0759.0100000F	CONCRETE CURBS	2,598	METER	89,803.50	34.57
0759.0103000F	CURB AND GUTTER CONCRETE CURBS	8,634	METER	428,449.60	49.62
0759.0105000F	CURB AND GUTTER CONCRETE CURBS, MODIFIED	112	METER	9,225.00	82.37
0759.0106000F	LOW PROFILE MOUNTABLE CURB CONCRETE CURBS	755	METER	80,372.50	106.45
0759.0108000F	LOW PROFILE MOUNTABLE CURB CONCRETE CURBS, MODIFIED	52	METER	4,165.00	80.10
0759.0110000F	STANDARD CURB CONCRETE CURBS	7,441	METER	361,235.75	48.55

0759.0118000F MOUNTABLE CURB CONCRETE CURBS	4	METER	372.00	93.00
0759.0122000A CONCRETE ISLANDS	1	LUMP SUM	6,000.00	6,000.00
0759.0122000J CONCRETE ISLANDS	1,536	SQUARE MET	155,700.25	101.37
0759.0126000J CONCRETE DRIVEWAYS	6,726	SQUARE MET	426,680.22	63.44
0759.0127000J CONCRETE DRIVEWAYS, REINFORCED	345	SQUARE MET	33,191.36	96.21
0759.0128000A CONCRETE WALKS	347	SQUARE MET	18,000.00	51.87
0759.0128000J CONCRETE WALKS	31,996	SQUARE MET	1,503,665.25	47.00
0759.0134000J MONOLITHIC CURB AND SIDEWALKS	1,114	SQUARE MET	106,430.00	95.54
0759.0138000J 100 MM CONCRETE SURFACING	511	SQUARE MET	52,250.00	102.25
0759.0140000J 150 MM CONCRETE SURFACING	22	SQUARE MET	5,040.00	229.09
0759.0146000J 300 MM CONCRETE SURFACING	308	SQUARE MET	53,040.00	172.21
0759.0150000K CONCRETE STAIRS	0	CUBIC METE	375.00	
0759.0152000J CONCRETE DRIVEWAY CONNECTIONS	115	SQUARE MET	7,985.40	69.44
0759.0153000E CONCRETE SIDEWALK RAMPS	20	EACH	17,450.00	872.50
0759.0156000E CONCRETE BUS SHELTER PADS	2	EACH	2,400.00	1,200.00
0759.0157000F CONCRETE MOWING STRIP	206	METER	8,112.00	39.38
0759.9Z90000A SEC 0759 MISCELLANEOUS	2	LUMP SUM	14,800.00	7,400.00
0759.9Z90000E SEC 0759 MISCELLANEOUS	10	EACH	1,000.00	100.00
0759.9Z90000F SEC 0759 MISCELLANEOUS	784	METER	46,865.00	59.78
0759.9Z90000J SEC 0759 MISCELLANEOUS	47	SQUARE MET	436.80	9.29
0760.0100000J UNIT PAVERS	964	SQUARE MET	160,812.50	166.82
0760.9Z90000J SEC 0760 MISCELLANEOUS	3,073	SQUARE MET	348,890.00	113.53
0810.0103000F GUARDRAIL, TYPE 2A (CORTEN)	3,812	METER	238,883.88	62.67
0810.0104000F GUARDRAIL, TYPE 2A	31,817	METER	1,953,346.94	61.39
0810.0105000F GUARDRAIL, TYPE 2A (MODIFIED)	34	METER	3,843.75	113.05
0810.0106000F GUARDRAIL, TYPE 3 (CORTEN)	46	METER	7,950.00	172.83
0810.0107000F GUARDRAIL, TYPE 3	870	METER	139,318.76	160.14
0810.0109000F GUARDRAIL, TYPE 4	61	METER	9,203.50	150.88
0810.0110000F GUARDRAIL, TYPE 4 (MODIFIED)	4	METER	875.00	218.75
0810.0119000E GUARDRAIL ANCHORS, TYPE 1	12	EACH	10,140.00	845.00
0810.0120000E GUARDRAIL ANCHORS, TYPE 1 MODIFIED	185	EACH	98,580.25	532.87
0810.0121000E CABLE GUARDRAIL ANCHORS	4	EACH	12,000.00	3,000.00
0810.0122000E GUARDRAIL END PIECES, TYPE B	97	EACH	12,188.25	125.65
0810.0123000E GUARDRAIL END PIECES, TYPE C	30	EACH	3,436.75	114.56
0810.0124000E THRIE BEAM END PIECES, TYPE B	3	EACH	315.00	105.00
0810.0125000E THRIE BEAM END PIECES, TYPE C	2	EACH	200.00	100.00
0810.0126000E GUARDRAIL TRANSITION	225	EACH	542,552.88	2,411.35
0810.0127000E GUARDRAIL TRANSITION (MODIFIED)	2	EACH	6,900.00	3,450.00
0810.0128000E GUARDRAIL CONNECTIONS	86	EACH	173,422.00	2,016.53
0810.0129000E GUARDRAIL TERMINALS, NON-FLARED	266	EACH	697,605.00	2,622.58
0810.0130000E GUARDRAIL TERMINALS, FLARED	202	EACH	448,125.08	2,218.44
0810.0131000E GUARDRAIL TERMINALS, NON-FLARED, TEST LEVEL 2	8	EACH	20,255.00	2,531.88
0810.0132000E GUARDRAIL TERMINALS, FLARED, TEST LEVEL 2	2	EACH	5,200.00	2,600.00
0810.0133000E EXTRA FOR 2.4 M POSTS	4,184	EACH	74,862.60	17.89

0810.0134000E	EXTRA FOR 3.3 M POSTS	268	EACH	13,646.00	50.92
0810.0135000E	GUARDRAIL POSTS	600	EACH	37,045.00	61.74
0810.0136000E	GUARDRAIL BLOCKS	1,262	EACH	17,640.60	13.98
0810.0142000E	CONSTRUCT GUARDRAIL FLARES	18	EACH	57,600.00	3,200.00
0810.9590100F	CABLE GUARDRAIL	2,469	METER	259,200.00	104.98
0810.9Z90000E	SEC 0810 MISCELLANEOUS	755	EACH	37,028.80	49.04
0810.9Z90000F	SEC 0810 MISCELLANEOUS	296	METER	34,508.75	116.58
0812.0100000F	REMOVE AND REINSTALL GUARDRAIL	3,810	METER	106,250.00	27.89
0812.0101000F	ADJUSTING GUARDRAIL	22,126	METER	205,638.85	9.29
0815.0100000E	BOLLARDS	8	EACH	5,900.00	737.50
0815.0101000E	REMOVABLE BOLLARDS	4	EACH	3,200.00	800.00
0820.0100000F	CONCRETE BARRIER	3,120	METER	540,785.00	173.33
0820.0103000F	CONCRETE BARRIER, REFLECTORIZED	4,701	METER	757,836.00	161.21
0820.0104000F	CONCRETE BARRIER TRANSITION	12	METER	8,000.00	666.67
0820.0107000F	CONCRETE BARRIER, NARROW BASE	11	METER	1,950.00	177.27
0820.0118000F	CONCRETE SHOULDER BARRIER	228	METER	35,952.00	157.68
0820.0125000F	REMOVE AND REINSTALL CONCRETE BARRIER	3,690	METER	167,950.00	45.51
0820.0127000F	CONCRETE BARRIER, TALL	2,483	METER	486,423.75	195.90
0820.0128000F	CONCRETE BARRIER, TALL, REFLECTORIZED	11,055	METER	3,005,112.00	271.83
0820.0129000F	CONCRETE BARRIER, TALL MODIFIED, REFLECTORIZED	3,642	METER	1,039,650.00	285.46
0820.9Z90000F	SEC 0820 MISCELLANEOUS	47	METER	76,500.00	1,627.66
0822.0102000F	350 MM GLARE SHIELDS	1,652	METER	151,732.00	91.85
0830.0110000E	IMPACT ATTENUATOR, CAT-350	1	EACH	4,536.00	4,536.00
0830.0111000E	IMPACT ATTENUATOR, QUAD GUARD	2	EACH	12,000.00	6,000.00
0830.9Z90000E	SEC 0830 MISCELLANEOUS	10	EACH	180,000.00	18,000.00
0840.0100000E	DELINEATORS, TYPE 1	3,643	EACH	138,446.00	38.00
0840.0101000E	DELINEATORS, TYPE 1U	85	EACH	3,775.55	44.42
0840.0102000E	DELINEATORS, TYPE 2	2,200	EACH	80,363.00	36.53
0840.0103000E	DELINEATORS, TYPE 3	78	EACH	3,629.75	46.54
0840.0104000E	DELINEATORS, TYPE 4	552	EACH	14,000.00	25.36
0840.0106000E	MILEPOST MARKER POSTS	229	EACH	16,301.35	71.18
0840.9Z90000E	SEC 0840 MISCELLANEOUS	5	EACH	445.00	89.00
0850.0100000A	REMOVAL OF EXISTING PAVEMENT MARKINGS	10	METER	1,500.00	150.00
0850.0100000E	REMOVAL OF EXISTING PAVEMENT MARKINGS	28	EACH	1,680.00	60.00
0850.0102000E	PAVEMENT LEGEND, TYPE A: ARROWS	189	EACH	20,055.50	106.11
0850.0103000E	PAVEMENT LEGEND, TYPE B: ARROWS	267	EACH	67,993.00	254.66
0850.0105000E	PAVEMENT LEGEND, TYPE D: ARROWS	6	EACH	660.00	110.00
0850.0107000E	PAVEMENT LEGEND, TYPE B: "ONLY"	5	EACH	1,867.00	373.40
0850.0110000E	PAVEMENT LEGEND, TYPE A: "SCHOOL"	2	EACH	1,000.00	500.00
0850.0114000E	PAVEMENT LEGEND, TYPE A: "SCHOOL CROSSING"	4	EACH	2,730.00	682.50
0850.0118000E	PAVEMENT LEGEND, TYPE A: RAILROAD CROSSING MARKINGS	5	EACH	2,740.00	548.00
0850.0119000E	PAVEMENT LEGEND, TYPE B: RAILROAD CROSSING MARKINGS	2	EACH	1,600.00	800.00
0850.0122000E	PAVEMENT LEGEND, TYPE A: BICYCLE LANE SYMBOLS	9	EACH	1,480.00	164.44
0850.0123000E	PAVEMENT LEGEND, TYPE B: BICYCLE LANE SYMBOLS	197	EACH	41,510.00	210.71

0850.0125000E	PAVEMENT LEGEND, TYPE D: BICYCLE LANE SYMBOLS	6	EACH	720.00	120.00
0850.0129000E	PAVEMENT LEGEND, TYPE D: DIAMONDS	8	EACH	680.00	85.00
0850.0134000E	PAVEMENT LEGEND, TYPE A: DISABLED	1	EACH	300.00	300.00
0850.0135000E	PAVEMENT LEGEND, TYPE B: DISABLED	1	EACH	200.00	200.00
0850.0139000E	PAVEMENT LEGEND, TYPE A: "PEDESTRIAN CROSSWALK MARKIN	7	EACH	6,650.00	950.00
0850.0144000J	PAVEMENT LINE, TYPE A	1,464	SQUARE MET	67,526.24	46.12
0850.0145000J	PAVEMENT LINE, TYPE B	974	SQUARE MET	87,037.75	89.36
0850.0147000J	PAVEMENT LINE, TYPE D	53	SQUARE MET	3,695.85	69.73
0850.9Z90000A	SEC 0850 MISCELLANEOUS	1	LUMP SUM	4,950.00	4,950.00
0850.9Z90000E	SEC 0850 MISCELLANEOUS	9	EACH	1,800.00	200.00
0851.0101000F	PERMANENT PAVEMENT STRIPING TAPE, GROOVED	63,398	METER	582,400.00	9.19
0851.0103000F	PERMANENT PAVEMENT STRIPING TAPE, PATTERNED, GROOVED	92,125	METER	756,879.91	8.22
0851.9Z90000F	SEC 0851 MISCELLANEOUS	23,900	METER	199,163.94	8.33
0860.0100000E	MONO-DIRECTIONAL CRYSTAL TYPE I MARKERS	9,080	EACH	41,412.35	4.56
0860.0101000E	BI-DIRECTIONAL YELLOW TYPE I MARKERS	5,681	EACH	23,428.10	4.12
0860.0102000E	WHITE TYPE II MARKERS	10	EACH	50.00	5.00
0860.0104000E	MONO-DIRECTIONAL CRYSTAL TYPE I MARKERS, RECESSED	2,688	EACH	22,687.00	8.44
0860.0105000E	BI-DIRECTIONAL YELLOW TYPE I MARKERS, RECESSED	6,137	EACH	51,244.30	8.35
0861.0100000F	PAINTED PERMANENT PAVEMENT STRIPING	821,664	METER	334,271.51	0.41
0861.0101000F	PAINTED PERMANENT PAVEMENT STRIPING, MODIFIED	48,768	METER	88,000.00	1.80
0861.0102000A	PAINTED PERMANENT PAVEMENT STRIPING, COMPLETE	8,000	METER	2,600.00	0.33
0862.0102000F	THERMOPLASTIC, PROFILE, 2.3 MM, EXTRUDED	8,419	METER	20,966.00	2.49
0862.0103000F	THERMOPLASTIC, PROFILE, 3.0 MM, EXTRUDED	47,193	METER	162,073.52	3.43
0862.0106000F	THERMOPLASTIC, NON-PROFILE, 2.3 MM, EXTRUDED	10,201	METER	41,353.50	4.05
0862.0107000F	THERMOPLASTIC, NON-PROFILE, 3.0 MM, EXTRUDED	147,331	METER	426,179.46	2.89
0862.0109000F	THERMOPLASTIC, INVERTED PROFILE W/BUMPS	27,523	METER	130,032.00	4.72
0862.0110000F	THERMOPLASTIC, INVERTED PROFILE	66,264	METER	228,270.00	3.44
0862.0113000F	THERMOPLASTIC, NON-PROFILE, 2.3 MM, SPRAYED	1,850	METER	11,505.00	6.22
0862.0114000F	THERMOPLASTIC, NON-PROFILE, 3.0 MM, SPRAYED	23,421	METER	93,549.40	3.99
0862.0120100F	THERMOPLASTIC, INLAID	237,383	METER	1,000,041.75	4.21
0862.9Z90000A	SEC 0862 MISCELLANEOUS	1	LUMP SUM	2,750.00	2,750.00
0862.9Z90000F	SEC 0862 MISCELLANEOUS	41,630	METER	157,508.20	3.78
0863.0100000A	PAVEMENT LINE REMOVAL	1,640	METER	1,120.00	0.68
0863.0100000F	PAVEMENT LINE REMOVAL	126,774	METER	157,717.30	1.24
0863.0102000E	PAVEMENT LEGEND REMOVAL	44	EACH	3,093.00	70.30
0863.0103000F	DURABLE LINE REMOVAL	6,919	METER	15,410.00	2.23
0865.0100000L	RUMBLE STRIPS	103	KILOMETER	121,312.60	1,177.79
0866.0100000E	SURFACE MOUNTED TUBULAR MARKERS	69	EACH	3,388.00	49.10
0902.0100000E	CROSSWALK CLOSURE BARRICADES	7	EACH	3,150.00	450.00
0905.0100000A	REMOVE EXISTING SIGNS	44	LUMP SUM	93,854.50	2,133.06
0905.0101000A	REMOVE AND REINSTALL EXISTING SIGNS	35	LUMP SUM	79,455.00	2,270.14
0910.0100000K	WOOD SIGN POSTS	103	CUBIC METE	313,367.40	3,042.40
0920.0100000A	SIGN SUPPORT FOOTINGS	797	CUBIC METE	578,512.00	726.24

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0930.0100000A	SIGN BRIDGE	168,864	KILOGRAM	962,728.00	5.70
0930.0105000A	BUTTERFLY SIGN STRUCTURES	16,409	KILOGRAM	56,000.00	3.41
0930.0106000A	CANTILEVER SIGN STRUCTURES	19,000	KILOGRAM	90,000.00	4.74
0930.0112000A	SIGNAL POLE MOUNTS	3,238	KILOGRAM	24,466.00	7.56
0930.0114000A	PIPE SIGN POSTS	1,764	KILOGRAM	9,620.00	5.45
0930.0116000A	MULTI-POST BREAKAWAY SIGN SUPPORTS	10,806	KILOGRAM	52,924.00	4.90
0930.0122000A	TRIANGULAR BASE BREAKAWAY SIGN SUPPORTS	51,230	KILOGRAM	303,104.00	5.92
0930.0126000A	EXIT NUMBER SIGN SUPPORTS	850	KILOGRAM	3,710.00	4.36
0930.0128000A	MAST ARM SIGN SUPPORTS	100	KILOGRAM	600.00	6.00
0930.0129000A	SQUARE TUBE SIGN SUPPORTS	25,250	KILOGRAM	94,448.75	3.74
0930.0141000E	ADJUSTABLE SIGN MOUNTS	12	EACH	8,865.00	738.75
0930.9Z90000A	SEC 0930 MISCELLANEOUS	6	LUMP SUM	191,300.00	31,883.33
0930.9Z90000E	SEC 0930 MISCELLANEOUS	14	EACH	21,000.00	1,500.00
0940.0102000J	TYPE "B" SIGNS IN PLACE	50	SQUARE MET	12,831.81	256.64
0940.0104000J	TYPE "B2" SIGNS IN PLACE	1	SQUARE MET	421.60	421.60
0940.0105000J	TYPE "B3" SIGNS IN PLACE	6	SQUARE MET	1,260.00	210.00
0940.0107000J	TYPE "C" SIGNS IN PLACE	130	SQUARE MET	35,800.00	275.38
0940.0109000J	TYPE "F" SIGNS IN PLACE	12	SQUARE MET	2,961.00	246.75
0940.0109100J	TYPE "F1" SIGNS IN PLACE	1	SQUARE MET	225.00	225.00
0940.0113000J	TYPE "G" SIGNS IN PLACE	1,032	SQUARE MET	273,231.79	264.76
0940.0114000J	TYPE "G1" SIGNS IN PLACE	85	SQUARE MET	33,198.80	390.57
0940.0115000J	TYPE "G2" SIGNS IN PLACE	14	SQUARE MET	5,763.90	411.71
0940.0116000J	TYPE "G3" SIGNS IN PLACE	9	SQUARE MET	2,525.00	280.56
0940.0116100J	TYPE "G4" SIGNS IN PLACE	2	SQUARE MET	1,080.00	540.00
0940.0120000J	TYPE "O4" SIGNS IN PLACE	6	SQUARE MET	1,280.00	213.33
0940.0121000J	TYPE "R" SIGNS IN PLACE	327	SQUARE MET	59,012.30	180.47
0940.0122100J	TYPE "R2" SIGNS IN PLACE	7	SQUARE MET	1,425.10	203.59
0940.0124000J	TYPE "W1" SIGNS IN PLACE	438	SQUARE MET	81,823.46	186.81
0940.0125000J	TYPE "W2" SIGNS IN PLACE	6	SQUARE MET	1,277.80	212.97
0940.0126000J	TYPE "W3" SIGNS IN PLACE	0	SQUARE MET	54.00	
0940.0127000J	TYPE "W4" SIGNS IN PLACE	32	SQUARE MET	5,916.25	184.88
0940.0128000J	TYPE "W5" SIGNS IN PLACE	2	SQUARE MET	517.50	258.75
0940.0129000J	TYPE "W6" SIGNS IN PLACE	0	SQUARE MET	75.00	
0940.0130000J	TYPE "W7" SIGNS IN PLACE	11	SQUARE MET	2,552.60	232.05
0940.0132000J	TYPE "W9" SIGNS IN PLACE	6	SQUARE MET	1,049.60	174.93
0940.0134000J	TYPE "Y1" SIGNS IN PLACE	398	SQUARE MET	75,634.52	190.04
0940.0135000J	TYPE "Y2" SIGNS IN PLACE	14	SQUARE MET	2,412.00	172.29
0940.0136000J	TYPE "Y3" SIGNS IN PLACE	1	SQUARE MET	240.00	240.00
0940.0137000J	TYPE "Y4" SIGNS IN PLACE	18	SQUARE MET	3,375.60	187.53
0940.0138000J	TYPE "Y5" SIGNS IN PLACE	4	SQUARE MET	1,640.00	410.00
0940.0139000J	TYPE "Y7" SIGNS IN PLACE	1	SQUARE MET	180.00	180.00
0940.0140000J	TYPE "YG" SIGNS IN PLACE	7	SQUARE MET	1,593.00	227.57
0940.0141000E	MISCELLANEOUS SIGNS IN PLACE	2	EACH	106.00	53.00
0940.0141000J	MISCELLANEOUS SIGNS IN PLACE	7	SQUARE MET	1,233.00	176.14

0940.9Z90000A SEC 0940 MISCELLANEOUS	1	LUMP SUM	2,100.00	2,100.00
0940.9Z90000E SEC 0940 MISCELLANEOUS	13	EACH	60,200.00	4,630.77
0940.9Z90000J SEC 0940 MISCELLANEOUS	4	SQUARE MET	628.00	157.00
0942.0100000E PERMANENT TYPE III BARRICADES	2	EACH	1,000.00	500.00
0950.0100000A REMOVAL OF EXISTING ILLUMINATION	8	LUMP SUM	80,570.00	10,071.25
0950.0101000A REMOVAL OF EXISTING TRAFFIC SIGNALS	2	LUMP SUM	11,700.00	5,850.00
0950.0102000A REMOVAL OF EXISTING FLASHING BEACON	1	LUMP SUM	2,089.50	2,089.50
0950.0103000A REINSTALLATION OF EXISTING ILLUMINATION	3	LUMP SUM	38,300.00	12,766.67
0950.9Z90000A SEC 0950 MISCELLANEOUS	1	LUMP SUM	1,500.00	1,500.00
0950.9Z90000E SEC 0950 MISCELLANEOUS	4	EACH	191,520.00	47,880.00
0956.9Z90000A SEC 0956 MISCELLANEOUS	7	LUMP SUM	1,095,345.00	156,477.86
0970.0100000A POLE FOUNDATIONS	50	EACH	152,050.00	3,041.00
0970.0101000A LIGHTING POLES, FIXED BASE	5	LUMP SUM	312,800.00	62,560.00
0970.0102000A LIGHTING POLES, SLIP BASE	2	LUMP SUM	30,000.00	15,000.00
0970.0103000A LIGHTING POLE ARMS	6	LUMP SUM	55,247.00	9,207.83
0970.0104000A LUMINAIRES, LAMPS AND BALLASTS	7	LUMP SUM	103,660.00	14,808.57
0970.0105000A SWITCHING, CONDUIT AND WIRING	23,777	METER	760,784.00	32.00
0970.0107000A ILLUMINATION INSTALLATION, COMPLETE	2	LUMP SUM	38,400.00	19,200.00
0970.0109000A LIGHTING POLES, WOOD	1	LUMP SUM	21,482.00	21,482.00
0970.9Z90000A SEC 0970 MISCELLANEOUS	12	LUMP SUM	756,500.00	63,041.67
0990.0101000A TRAFFIC SIGNAL INSTALLATION	15	LUMP SUM	2,726,270.00	181,751.33
0990.0101000E TRAFFIC SIGNAL INSTALLATION	4	EACH	200,000.00	50,000.00
0990.0103000A TRAFFIC SIGNAL MODIFICATIONS	4	LUMP SUM	275,500.00	68,875.00
0990.0106000A INTERCONNECT SYSTEM	5	LUMP SUM	462,892.00	92,578.40
0990.0115000A LOOP DETECTORS INSTALLATION	11	EACH	158,607.00	14,418.82
0990.0120000A FLASHING BEACON INSTALLATION	7	EACH	245,543.00	35,077.57
0990.9Z90000A SEC 0990 MISCELLANEOUS	30	LUMP SUM	2,808,824.00	93,627.47
1030.0100000E SEEDING MOBILIZATION	23	EACH	15,100.00	656.52
1030.0101000R FERTILIZING	6	HECTARE	4,065.00	677.50
1030.0102000R MULCHING	11	HECTARE	28,502.00	2,591.09
1030.0103000A PERMANENT SEEDING	25	HECTARE	74,582.19	2,967.38
1030.0103000R PERMANENT SEEDING	51	HECTARE	182,061.80	3,569.84
1030.0115000A PERMANENT SEEDING, MIX NO. 1	11	HECTARE	22,570.00	1,988.55
1030.0115000R PERMANENT SEEDING, MIX NO. 1	5	HECTARE	42,175.00	8,435.00
1030.0117000A PERMANENT SEEDING, MIX NO. 2	3	HECTARE	8,994.00	3,059.18
1030.0117000R PERMANENT SEEDING, MIX NO. 2	0	HECTARE	1,125.00	
1030.0119000R PERMANENT SEEDING, MIX NO. 3	1	HECTARE	5,950.00	5,950.00
1030.0133000R TEMPORARY SEEDING	1	HECTARE	10,000.00	10,000.00
1030.0134000R TEMPORARY SEEDING, MIX NO. 1	1	HECTARE	6,000.00	6,000.00
1030.0138000R WATER QUALITY SEEDING	2	HECTARE	14,600.00	7,300.00
1030.0139000R WATER QUALITY SEEDING, MIX NO. 1	0	HECTARE	6,713.50	
1030.0140000R WATER QUALITY SEEDING, MIX NO. 2	1	HECTARE	4,050.00	4,050.00
1030.0143000R WETLAND SEEDING	0	HECTARE	1,550.00	

1030.0144000R	WETLAND SEEDING, MIX NO. 1	0	HECTARE	934.40	
1030.0155000J	LAWN SEEDING	1,576	SQUARE MET	2,143.00	1.36
1030.0157000J	LAWN SEEDING, MIX NO. 1	8,983	SQUARE MET	8,754.00	0.97
1030.9Z90000A	SEC 1030 MISCELLANEOUS	3	LUMP SUM	17,474.65	5,824.88
1030.9Z90000K	SEC 1030 MISCELLANEOUS	20	CUBIC METE	1,200.00	60.00
1040.0100000E	SOIL TESTING	6	EACH	5,350.00	891.67
1040.0101000K	TOPSOIL	5,713	CUBIC METE	264,715.75	46.34
1040.0106000K	WETLAND TOPSOIL	734	CUBIC METE	33,600.00	45.78
1040.0107000K	SOIL CONDITIONER	867	CUBIC METE	47,962.13	55.32
1040.0109000E	CONIFER TREES, SEEDLINGS	3,745	EACH	27,168.25	7.25
1040.0110000E	CONIFER TREES, 600 MM HEIGHT	15	EACH	2,175.00	145.00
1040.0111000E	CONIFER TREES, 900 MM HEIGHT	92	EACH	5,588.00	60.74
1040.0112000E	CONIFER TREES, 1.2 M HEIGHT	35	EACH	2,430.00	69.43
1040.0114000E	CONIFER TREES, 1.8 M HEIGHT	2	EACH	220.00	110.00
1040.0115000E	CONIFER TREES, 2.0 M HEIGHT	10	EACH	700.00	70.00
1040.0117000E	CONIFER TREES, 2.8 M HEIGHT	2	EACH	400.00	200.00
1040.0121000E	SEEDLING TREES, DECIDUOUS	1,631	EACH	16,322.00	10.01
1040.0125000E	DECIDUOUS TREES, 20 MM CALIPER	98	EACH	12,763.00	130.23
1040.0127000E	DECIDUOUS TREES, 30 MM CALIPER	6	EACH	660.00	110.00
1040.0128000E	DECIDUOUS TREES, 40 MM CALIPER	1,144	EACH	26,915.00	23.53
1040.0130000E	DECIDUOUS TREES, 50 MM CALIPER	139	EACH	33,115.00	238.24
1040.0131000E	DECIDUOUS TREES, 60 MM CALIPER	170	EACH	56,900.00	334.71
1040.0132000E	DECIDUOUS TREES, 80 MM CALIPER	100	EACH	36,000.00	360.00
1040.0147000E	DECIDUOUS TREES, NO. 1 CONTAINER	760	EACH	12,240.00	16.11
1040.0148000E	DECIDUOUS TREES, NO. 2 CONTAINER	29	EACH	2,500.00	86.21
1040.0150000E	DECIDUOUS TREES, NO. 5 CONTAINER	32	EACH	3,200.00	100.00
1040.0152000E	SHRUBS, BARE ROOT	600	EACH	11,500.00	19.17
1040.0153000E	SHRUBS, NO. 1 CONTAINER	21,100	EACH	246,395.00	11.68
1040.0154000E	SHRUBS, NO. 2 CONTAINER	926	EACH	20,120.00	21.73
1040.0156000E	SHRUBS, NO. 5 CONTAINER	150	EACH	5,220.00	34.80
1040.0161000E	TUBELING PLANTS, 165 CM3 CONTAINER	3,008	EACH	10,622.00	3.53
1040.0163000E	TUBELING PLANTS, 330 CM3 CONTAINER	6,770	EACH	28,434.00	4.20
1040.0164000E	TUBELING PLANTS, 525 CM3 CONTAINER	1,407	EACH	8,115.00	5.77
1040.0171000E	GROUNDCOVERS, NO. 1 CONTAINER	5,922	EACH	40,320.00	6.81
1040.0174000E	GROUNDCOVERS, 100 MM POTS	17,728	EACH	72,154.30	4.07
1040.0175000E	PLANT SPRIGGING	50	EACH	300.00	6.00
1040.0176000E	BULBS	275	EACH	1,125.00	4.09
1040.0179000E	PLANT CUTTINGS, SMALL	476	EACH	5,925.00	12.45
1040.0180000E	PLANT CUTTINGS, LARGE	6,258	EACH	46,182.00	7.38
1040.0182000E	WETLAND PLANTS, BARE ROOT	1,015	EACH	3,197.25	3.15
1040.0183000E	WETLAND PLANTS, PLUGS	360	EACH	1,134.00	3.15
1040.0185000E	WETLAND PLANTS, MEDIUM CONTAINER	685	EACH	10,275.00	15.00
1040.0189000J	SOD LAWN	359	SQUARE MET	7,800.00	21.73
1040.0190000K	BARK MULCH	566	CUBIC METE	29,305.30	51.78

1040.0193000K WOOD CHIP MULCH	3	CUBIC METE	600.00	200.00
1040.0194000K PLANT BED MULCH	203	CUBIC METE	10,600.00	52.22
1040.0196000M ROCK MULCH	10	MEGAGRAM	1,100.00	110.00
1040.0197000A PLANT ESTABLISHMENT WORK	10	LUMP SUM	64,400.00	6,440.00
1040.0200000E TREE GRATES	49	EACH	40,800.00	832.65
1040.0202000E WOODY COURSE DEBRIS	26	EACH	6,859.00	263.81
1040.0203000E BOULDERS	100	EACH	19,500.00	195.00
1040.0206000F ROOT BARRIER	1,048	METER	24,065.00	22.96
1040.9Z90000A SEC 1040 MISCELLANEOUS	2	LUMP SUM	5,525.00	2,762.50
1040.9Z90000E SEC 1040 MISCELLANEOUS	507	EACH	14,918.00	29.42
1040.9Z90000F SEC 1040 MISCELLANEOUS	146	METER	3,360.00	23.01
1040.9Z90000J SEC 1040 MISCELLANEOUS	987	SQUARE MET	4,720.00	4.78
1050.0100000F TYPE 1 FENCE	3,858	METER	65,358.40	16.94
1050.0102000F TYPE 1-5W FENCE	5,272	METER	86,750.25	16.45
1050.0104000F TYPE 2 FENCE	788	METER	33,737.00	42.81
1050.0105000F TYPE 2 MODIFIED FENCE	12	METER	1,596.00	133.00
1050.0111000E 4.8 M SINGLE GATES	1	EACH	350.00	350.00
1050.0112000E 6.0 M SINGLE GATES	2	EACH	3,400.00	1,700.00
1050.0120000E 9.1 M DOUBLE GATES	3	EACH	2,850.00	950.00
1050.0127000F CL-4 CHAIN-LINK FENCE	610	METER	31,800.00	52.13
1050.0129000F CL-4R CHAIN-LINK FENCE	173	METER	10,242.00	59.20
1050.0133000F CL-5R CHAIN-LINK FENCE	178	METER	10,179.00	57.19
1050.0135000F CL-6 CHAIN-LINK FENCE	597	METER	28,218.00	47.27
1050.0136000F CL-6 MODIFIED CHAIN-LINK FENCE	398	METER	18,690.10	46.96
1050.0137000F CL-6R CHAIN-LINK FENCE	24	METER	3,200.00	133.33
1050.0224000F 1.8 M TYPE C PROTECTIVE FENCE	133	METER	13,516.00	101.62
1050.0227000F 2.4 M TYPE C PROTECTIVE FENCE	936	METER	301,356.00	321.96
1050.0240000F REMOVING AND REBUILDING FENCE	956	METER	57,946.00	60.61
1050.9Z90000A SEC 1050 MISCELLANEOUS	1	LUMP SUM	85,000.00	85,000.00
1050.9Z90000E SEC 1050 MISCELLANEOUS	9	EACH	15,156.00	1,684.00
1050.9Z90000F SEC 1050 MISCELLANEOUS	724	METER	260,670.00	360.04
1070.0100000E SINGLE MAILBOX SUPPORTS	74	EACH	18,365.00	248.18
1070.0101000E MULTIPLE MAILBOX SUPPORTS	43	EACH	19,280.00	448.37
1070.0102000E MAILBOX CONCRETE COLLARS	35	EACH	5,081.00	145.17
1070.0103000E REMOVE AND REINSTALL MAILBOX SUPPORTS	32	EACH	9,093.00	284.16
1090.9Z90000A SEC 1090 MISCELLANEOUS	1	LUMP SUM	105,000.00	105,000.00
1090.9Z90000K SEC 1090 MISCELLANEOUS	12	CUBIC METE	480.00	40.00
1091.0100000A STREAMBED ENHANCEMENT	1	LUMP SUM	15,795.00	15,795.00
1091.0101000E FISH ROCKS	15	EACH	8,250.00	550.00
1091.0103000E FISH LOGS	10	EACH	5,121.00	512.10
1091.0104000K STREAMBED GRAVEL	35	CUBIC METE	4,375.00	125.00
1091.9Z90000A SEC 1091 MISCELLANEOUS	2	LUMP SUM	28,000.00	14,000.00
1091.9Z90000K SEC 1091 MISCELLANEOUS	229	CUBIC METE	34,235.00	149.50
1095.0100000E BENCHES	13	EACH	24,050.00	1,850.00

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1095.0101000E BICYCLE RACKS	12	EACH	9,700.00	808.33
1095.0104000E LITTER RECEPTACLES	10	EACH	15,500.00	1,550.00
1095.9Z90000A SEC 1095 MISCELLANEOUS	1	LUMP SUM	5,000.00	5,000.00
1095.9Z90000E SEC 1095 MISCELLANEOUS	183	EACH	91,600.00	500.55
1095.9Z90000J SEC 1095 MISCELLANEOUS	571	SQUARE MET	1,058,650.00	1,854.03
1120.0100000A IRRIGATION SYSTEM	4	LUMP SUM	143,000.00	35,750.00
1120.9Z90000A SEC 1120 MISCELLANEOUS	2	LUMP SUM	35,500.00	17,750.00
1120.9Z90000E SEC 1120 MISCELLANEOUS	2	EACH	32,000.00	16,000.00
1140.0109000F 50 MM POTABLE WATER PIPE, FITTINGS AND COUPLINGS WITH	4	METER	1,200.00	300.00
1140.0113000F 200 MM POTABLE WATER PIPE, FITTINGS AND COUPLINGS WIT	21	METER	5,600.00	266.67
1140.0190000K EXTRA TRENCH EXCAVATION WITH CLASS A BACKFILL	688	CUBIC METE	27,000.00	39.24
1140.9Z90000A SEC 1140 MISCELLANEOUS	2	LUMP SUM	91,500.00	45,750.00
1160.0102000E MOVING EXISTING HYDRANTS	11	EACH	7,500.00	681.82
1170.0100000E 19 MM WATER SERVICE CONNECTIONS	5	EACH	2,375.00	475.00
1170.0101000E 25 MM WATER SERVICE CONNECTIONS	52	EACH	52,000.00	1,000.00
1170.0103000E 50 MM WATER SERVICE CONNECTIONS	1	EACH	2,500.00	2,500.00
1170.9Z90000A SEC 1170 MISCELLANEOUS	11	LUMP SUM	16,387,500.00	1,489,772.73
1170.9Z90000E SEC 1170 MISCELLANEOUS	67,912	EACH	1,192,355.00	17.56