

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	0108000125000	TEMP SED BASIN EXC	LS	M	1	250	0	78.38
20	0003	1010000000000	Bonds/Taxes/Lisc/Ins	LS	O	0	1	0	75
20	0003	1010000001000	Bonds	LS	O	1	42686	0	42006
20	0003	1010000002000	Gross Receipts Tax	LS	O	1	26164	0	2769.05
20	0003	1010000010000	Consulting Fees	LS	O	1	1	0	260
20	0003	1010000011000	Liquidated Damages	DA	O	0	1	0	0
20	0003	1010100020000	Project Manager	MO	O	26	63270	0	120465.7
20	0003	1010100021000	Project Engineer	MO	O	26	116820	0	0
20	0003	1010100022000	Supt - Road	MO	L	26	145653	0	185214.38
20	0003	1010100023000	Supt - Bridge	MO	L	20	112422	0	71572.28
20	0003	1010100024000	Clerk	HR	L	4483	70631	0	50510.03
20	0003	1010200030000	OFFICE SETUP	LS	E	0	0	0	375.26
20	0003	1010200030000	Office Setup	LS	L	1	1920	0	7365.35
20	0003	1010200030000	Office Setup	LS	O	1	300	0	3229.92
20	0003	1010200031000	Office Site Rent	MO	O	20	1	0	0
20	0003	1010200034000	Office Machines	MO	O	26	7119	0	2617.76
20	0003	1010200035000	Office Supplies	MO	O	26	8151	0	7028.35
20	0003	1010200036000	FUEL STORAGE SETUP	LS	E	1	300	0	420
20	0003	1010200036000	FUEL STORAGE SETUP	LS	L	1	120	0	437.55
20	0003	1010200036000	FUEL STORAGE SETUP	LS	M	1	500	0	0
20	0003	1010300040000	Telephone	MO	O	46	10000	0	9979.58
20	0003	1010300041000	Electricity	MO	O	46	6825	0	4690.73
20	0003	1010300042000	Portable Toilets	MO	O	26	18434	0	10435.76
20	0003	1010300044000	Dumpster Expense	MO	O	26	2174	0	8803.08
20	0003	1010300045000	Bottled Water	LS	O	1	1000	0	3573.31
20	0003	1010400050000	Per Month - Road	MO	O	26	76300	0	137689.48
20	0003	1010400051000	Per Month - Bridge	MO	O	20	90000	0	96892.97
20	0003	1010500060000	Equip - Weather	LS	E	1	71324	0	75363.5
20	0003	1010500061000	Equip - Stanby	LS	E	1	142649	0	124244.47
20	0003	1010500062000	Foremen-weather days	LS	L	1	26241	0	61950.62
20	0003	1010500063000	Show up time	LS	L	1	11102	0	50141.18
20	0003	1010500064000	Equipment Abuse	LS	O	1	1	0	43710.55
20	0003	1010600065000	Advertising expense	LS	O	1	314	0	0
20	0003	1010600067000	Training	LS	O	1	1	0	0
20	0003	1010600068000	Schedules-GRAND PLAN	LS	O	1	1500	0	500
20	0003	1010600069000	Project Signs	LS	O	1	313	0	24.65

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20	0003	1010600070000	Safety	MO	O	46	14421	0	5444.94
20	0003	1010600071000	DOT Drug Test	EA	O	150	9405	0	0
20	0003	1010600072000	Photographs	LS	O	1	1	0	222.83
20	0003	1010600073000	Aerial Photos	LS	O	1	1	0	392.31
20	0003	1010600074000	Deductible losses	LS	O	1	1	0	226.03
20	0003	1010600077000	Consumable Tools	MO	O	26	26580	0	31016.55
20	0003	1010600079002	WO#2-PILE TEST	EA	E	3	2713	0	0
20	0003	1010600079002	WO#2-PILE TEST	EA	L	3	4674	0	1462.71
20	0003	1010600079002	WO#2-PILE TEST	EA	M	3	5281	0	0
20	0003	1010600079002	WO#2-PILE TEST	EA	S	0	0	0	0
20	0003	1010600080068	BACKCHARGE-SEAVIEW	LS	M	0	0	0	2869.63
20	0003	1010600080068	BACKCHARGE-SEAVIEW	LS	S	0	0	10439.3	10439.3
20	0003	1010600080430	BACKCHARGE-KESCO	LS	E	0	0	0	0
20	0003	1010600080430	BACKCHARGE-KESCO	LS	L	0	0	0	0
20	0003	1010600080430	BACKCHARGE-KESCO	LS	M	0	0	0	0
20	0003	1010600080430	BACKCHARGE-KESCO	LS	O	0	0	0	60
20	0003	1010600080430	BACKCHARGE-KESCO	LS	S	0	0	-60	-60
20	0003	1010600100000	REM/RESET STR SIGNS	LS	L	1	1072	0	0
20	0003	1010600101000	CONST ENTRANCE	LS	E	1	2753	0	966.5
20	0003	1010600101000	CONST ENTRANCE	LS	L	1	2500	0	1776.81
20	0003	1010600990000	PUNCH LIST WORK	KM	E	13	12900	0	0
20	0003	1010600990000	PUNCH LIST WORK	KM	L	13	28913.82	0	0
20	0003	1010700080000	Pickups Trucks	LS	E	1	153350	0	123693.6
20	0003	1010700081000	Water Trucks Road	LS	E	1	35869	0	20116.25
20	0003	1010700082000	Rubber tired BH	LS	E	1	22653	0	25071
20	0003	1010700083000	Sweepers	LS	E	1	1629	0	16623.25
20	0003	1010700084000	Office & Storage Trl	LS	E	1	10075	0	13842.01
20	0003	1010700085000	Road Support Equip	LS	E	1	21290	0	78666.41
20	0003	1010700086000	Cranes - Highway	LS	E	1	18200	0	0
20	0003	1010700087000	BARRIER DELIVER/HAUL	LS	O	0	0	0	0
20	0003	1010800090000	Bridge Support Equip	LS	E	1	5214	0	18461.82
20	0003	1010800091000	Pile Equipment	LS	E	1	1800	0	5360
20	0003	1010800092000	Bridge Screeds	LS	E	1	1550	0	760
20	0003	1010800095000	Cranes - Truck	LS	E	1	65893	0	50370
20	0003	1010800096000	Crane-Rough Terrain	LS	E	1	11338	0	13160
20	0003	1010800097000	Cranes - Crawler	LS	E	1	5320	0	67040

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20	0003	1010900500000	Field Office Ty I	MO	E	28	18179	0	5585.53
20	0003	1010900531000	Vdot Site Rent	MO	M	26	1	0	0
20	0003	1010900534000	Vdot Offc Equip	MO	M	26	8000	0	90.88
20	0003	1010900541000	Vdot Offc Utilities	MO	M	28	14630	0	0
20	0003	1010900542000	Vdot Port. Toilet	MO	M	28	2633	0	0
20	0003	1010900545000	Vdot Bottle Water	LS	M	1	1000	0	0
20	0003	1010900576000	NUCLEAR STORAGE BOX	LS	E	1	956	0	1056.5
20	0003	1010900590000	Partnering	DA	L	2	2690	1	283.7
20	0003	1010900590000	PARTNERING	DA	O	2	2000	1	2000
20	0003	1020100150000	DRILL & BLAST ROCK	M3	E	268342	178278	0	20037.41
20	0003	1020100150000	DRILL & BLAST ROCK	M3	L	268342	120643	0	5092.34
20	0003	1020100700000	DRILL BITS & STEEL	LS	M	1	130000	0	0
20	0003	1020100800000	2ND BREAK-HOE RAM	HR	E	1000	100000	0	38010
20	0003	1020100800000	2ND BREAK-HOE RAM	HR	L	1000	19286	0	9596.79
20	0003	1020100900000	SEISMIC/PREBLAST	LS	O	1	4000	0	3477.5
20	0003	1020200120000	INACTIVE	M3	E	0	0	7312	0
20	0003	1020200120000	INACTIVE	M3	L	0	0	7312	0
20	0003	1020200122000	INACTIVE	LD	E	0	0	0	0
20	0003	1020200122000	INACTIVE	LD	L	0	0	0	0
20	0003	1020200123000	EARTH ADT 0-3000 FT	M3	E	155000	205031	131177.72	285809.01
20	0003	1020200123000	EARTH ADT 0-3000 FT	M3	L	155000	81920	131177.72	146781.3
20	0003	1020200124000	EARTH ADT 3-6000 FT	M3	E	312000	575531	32247.28	73538.49
20	0003	1020200124000	EARTH ADT 3-6000 FT	M3	L	312000	208204	32247.28	33495.03
20	0003	1020200125000	EARTH ADT +6000 FT	M3	E	180000	360002	62520	135466.17
20	0003	1020200125000	EARTH ADT +6000 FT	M3	L	180000	128649	62520	60144.95
20	0003	1020200129000	INACTIVE	M3	E	0	0	0	0
20	0003	1020200129000	INACTIVE	M3	L	0	0	0	0
20	0003	1020200141000	INACTIVE		E	0	0	0	0
20	0003	1020200141000	INACTIVE	M3	L	0	0	0	0
20	0003	1020200142000	INACTIVE	M3	E	0	0	0	0
20	0003	1020200142000	INACTIVE	M3	L	0	0	0	0
20	0003	1020200160000	EARTH - TANDEMS	M3	E	0	0	59290	85017.44
20	0003	1020200160000	EARTH - TANDEMS	M3	L	0	0	59290	60431.54
20	0003	1020200169000	INACTIVE	M3	E	0	0	0	0
20	0003	1020200169000	INACTIVE	M3	L	0	0	0	0
20	0003	1020200523000	ROCK ADT 0-3000 FT	M3	E	104000	216668	156080	288950.26

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20	0003	1020200523000	ROCK ADT 0-3000 FT	M3	L	104000	81327	156080	129299.29
20	0003	1020200524000	ROCK ADT 3-6000 FT	M3	E	208000	580422	250164.8	441461.41
20	0003	1020200524000	ROCK ADT 3-6000 FT	M3	L	208000	202089	250164.8	202647.95
20	0003	1020200525000	ROCK ADT +6000 FT	M3	E	120000	359715	167539	351673.81
20	0003	1020200525000	ROCK ADT +6000FT	M3	L	120000	114355	167539	152520.3
20	0003	1020200526000	WO#3-A&A COST	LS	O	0	0	0	88638.06
20	0003	1020200600000	INCIDENTALS	LS	O	0	0	0	3311.07
20	0003	1020300010000	Night Lights	DA	E	120	10800	0	18581.08
20	0003	1020300010000	Night Lights	DA	L	120	1551	0	2972.73
20	0003	1020300011000	Highway Crossing	EA	E	2	875	1	3763.68
20	0003	1020300011000	Highway Crossing	EA	L	2	1682.02	1	5512.76
20	0003	1020300011000	Highway Crossing	EA	M	2	1045	1	2307.09
20	0003	1020300011000	Highway Crossing	EA	O	2	1	1	8207.57
20	0003	1020300012000	Pioneer Haul Roads	HR	E	150	10425	0	3323.5
20	0003	1020300012000	Pioneer Haul Roads	HR	L	150	2417.99	0	2431.11
20	0003	1020300013000	Temp Stream Xing	EA	E	4	1172	4	1774
20	0003	1020300013000	Temp Stream Xing	EA	L	4	2560.51	4	1523.21
20	0003	1020300013000	Temp Stream Xing	EA	M	4	1022.85	4	0
20	0003	1020300013000	Temp Stream Xing	EA	O	4	1	4	0
20	0003	1020300014000	Construction Water	LS	O	1	15675	0	19061.19
20	0003	1020300100000	Box Out/Balance	M3	E	30850	40336.39	4091	19390.24
20	0003	1020300100000	Box Out/Balance	M3	L	30850	19831.28	4091	13471.16
20	0003	1020300110000	Rock Subgrade	M3	E	12400	19933.15	16002	10677.01
20	0003	1020300110000	Rock Subgrade	M3	L	12400	7816.68	16002	11207.52
20	0003	1020300120000	Fine Grade Subgrade	M2	E	155786	57480.57	18140.2	14458.24
20	0003	1020300120000	Fine Grade Subgrade	M2	L	155786	50626.5	18140.2	17241.05
20	0003	1020300130000	GRADE SLOPES&MEDIAN	M2	E	450000	51937.5	171640	73906.3
20	0003	1020300130000	GRADE SLOPES&MEDIAN	M2	L	450000	57867.74	171640	65645.16
20	0003	1020300200000	SHOULDER BACKUP	M3	E	8978	12859	735	6935.46
20	0003	1020300200000	SHOULDER BACKUP	M3	L	8978	8205	735	5782.1
20	0003	1020300300000	MISC EXC UNDERCUT	M3	E	1	7	178	58.5
20	0003	1020300300000	MISC EXC UNDERCUT	LF	L	1	3	178	395.48
20	0003	1020300500000	EXTRA REG EXC	M3	E	0	0	1302.98	2850.17
20	0003	1020300500000	EXTRA REG EXC	M3	L	0	0	1302.98	2926.56
20	0003	1020300900000	Waste/Borrow Pits	LS	E	1	5663	0	5004.75
20	0003	1020300900000	Waste/Borrow Pits	LS	L	1	9984	0	4516.32

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20	0003	1020300900000	Waste/Borrow Pits	LS	M	1	1	0	0
20	0003	1020300900000	Waste/Borrow Pits	LS	O	1	1	0	120
20	0003	1020600001000	BHI Surveying	LS	L	1	10708	0	87897.61
20	0003	1020600001000	BHI SURVEYING	LS	O	0	0	0	6035.05
20	0003	1020600100000	DEMOLITIONS	LS	E	1	14298	0	3381.5
20	0003	1020600100000	DEMOLITIONS	LS	L	1	21315	0	6025.34
20	0003	1020600101000	DEMOS-Tipping Fees	LS	O	1	9628	0	180
20	0003	1020600200000	CLOSING WELLS	EA	L	7	3840	6	612.84
20	0003	1020600200000	CLOSING WELLS	EA	M	7	1025	6	138.37
20	0003	1020600300000	DEMO PVMT	M2	E	7589	10596	4193.79	3796.7
20	0003	1020600300000	DEMO PVMT	M2	L	7589	9141	4193.79	3888.36
20	0003	1020600310000	OBSCURE RDWY	UN	E	150	7950	30.45	369.25
20	0003	1020600310000	OBSCURE RDWY	UN	L	150	6661	30.45	346.21
20	0003	1030000101000	BASE #21A - ML	MT	E	18028	6492	21095.36	12467.83
20	0003	1030000101000	BASE #21A - ML	MT	L	18028	6384	21095.36	15143.87
20	0003	1030000102000	BASE #21A - RAMPS	MT	E	14945	6729	5908.8	5033.78
20	0003	1030000102000	BASE #21A - RAMPS	MT	L	14945	6617	5908.8	5914
20	0003	1030000141000	CEM STAB #21A - ML	MT	E	7822	6773	5426.26	3413.96
20	0003	1030000141000	CEM STAB #21A - ML	MT	L	7822	9063	5426.26	5773.37
20	0003	1030000143000	CEM STAB 21A-SHLDR	MT	E	8792	15164	0	0
20	0003	1030000143000	CEM STAB 21A-SHLDR	MT	L	8792	20700	0	0
20	0003	1030000181000	HYD CEMENT F&I	MT	E	2491	4982	0	0
20	0003	1030000181000	HYD CEMENT F&I	MT	L	2491	25829	0	0
20	0003	1030000185000	MANIPULATION-150mm	M2	E	91639	51209	0	0
20	0003	1030000185000	MANIPULATION-150mm	M2	L	91639	49358	0	0
20	0003	1030000191000	Fine Grade #21A	M2	E	155000	33727	11334.9	6768.32
20	0003	1030000191000	Fine Grade #21A	M2	L	155000	41961	11334.9	10455.98
20	0003	1030000901000	UD-1	M	E	1982	1	185.6	879.37
20	0003	1030000901000	UD-1	M	L	1982	1	185.6	1413.1
20	0003	1030000904000	UD-4	M	E	7742	1	297	0
20	0003	1030000904000	UD-4	M	L	7742	1	297	0
20	0003	1030000905000	OUTLET UD-5	M	L	528	1	68.3	136.62
20	0003	1030000912000	COMB CD-1&2	M	E	236	1	52.1	0
20	0003	1030000912000	COMB CD-1&2	M	L	236	1	52.1	445.72
20	0003	1030000951000	UD-1 Trench Rock	M	E	2740	26801.05	0	0
20	0003	1030000951000	UD-1 Trench Rock	M	L	2740	9967.49	0	0

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20	0003	1030000951000	UD-1 Trench Rock	M	M	2740	1045	0	0
20	0003	1030000952000	Lay pipe in rock	M	E	2740	1	0	2770.82
20	0003	1030000952000	Lay pipe in rock	M	L	2740	1	0	2419.93
20	0003	1040000010000	MinorStructExc-Pipe	M3	E	2172	2955	2688.36	15263.88
20	0003	1040000010000	MinorStructExc-Pipe	M3	L	2172	5296	2688.36	12084.92
20	0003	1040000010000	MinorStructExc-Pipe	M3	M	2172	1045	2688.36	0
20	0003	1040000020000	Cnc Cl 20-PI Precst	EA	E	52	7043	126.59	6488.06
20	0003	1040000020000	Cnc Cl 20-PI Precst	EA	L	52	12623	126.59	11351.03
20	0003	1040000025000	Cnc Cl 20-F&I Cradle	M3	E	127	1614	69.66	2001.75
20	0003	1040000025000	Cnc Cl 20-F&I Cradle	M3	L	127	2988	69.66	5455.67
20	0003	1040000025000	Cnc Cl 20-F&I Cradle	M3	M	127	2811	69.66	1951.8
20	0003	1040000030000	Flowable Backfill	M3	E	2	101	3.5	0
20	0003	1040000030000	Flowable Backfill	M3	L	2	272	3.5	121.55
20	0003	1040000030000	Flowable Backfill	M3	M	2	418	3.5	0
20	0003	1040000050000	F&G EW-11A	EA	E	3	108	1	29.9
20	0003	1040000050000	F&G EW-11A	EA	L	3	528	1	120.64
20	0003	1040000106000	150MM CONC PIPE	M	L	103	1268.75	120.3	373.17
20	0003	1040000115000	375MM PIPE	M	E	578	6592.5	207.19	5404.74
20	0003	1040000115000	375MM PIPE	M	L	578	14402.94	207.19	6057.25
20	0003	1040000118000	450MM PIPE	M	E	108	2688	66.18	3149.37
20	0003	1040000118000	450MM PIPE	M	L	108	3707.46	66.18	3773.14
20	0003	1040000124000	600MM CONC PIPE	M	E	2012	39020.81	1014.29	27122.24
20	0003	1040000124000	600MM CONC PIPE	M	L	2012	53820.17	1014.29	36271.77
20	0003	1040000130000	750MM CONC PIPE	M	E	592	12096	462.8	19074.77
20	0003	1040000130000	750MM CONC PIPE	M	L	592	16683.64	462.8	23329.06
20	0003	1040000136000	900MM CONC PIPE	M	E	120	2560	131.54	4866.25
20	0003	1040000136000	900MM CONC PIPE	M	L	120	3530.92	131.54	6380.19
20	0003	1040000148000	1200MM CONC PIPE	M	E	496	8817.93	426.8	17047.14
20	0003	1040000148000	1200MM CONC PIPE	M	L	496	12162.28	426.8	20029.63
20	0003	1040000160000	1500MM CONC PIPE	M	E	164	3498.88	170.37	9094.03
20	0003	1040000160000	1500MM CONC PIPE	M	L	164	4825.89	170.37	12421.73
20	0003	1040000184000	2100MM CONC PIPE	M	E	49	1475	48.8	910.32
20	0003	1040000184000	2100MM CONC PIPE	M	L	49	2467.17	48.8	1128.37
20	0003	1040000242000	1050x675 ELLIP PIPE	M	E	69	1920	66.86	3271.5
20	0003	1040000242000	1050x675 ELLIP PIPE	M	L	69	2648.2	66.86	5291.07
20	0003	1040000301000	DI Structures	EA	E	72	11365.28	37.24	8791.5

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20	0003	1040000301000	DI Structures	EA	L	66	44228.51	37.24	16650.76
20	0003	1040000302000	DI Inverts	EA	E	66	1	13	417.25
20	0003	1040000302000	DI Inverts	EA	L	66	1	13	1396.1
20	0003	1040000302000	DI Inverts	EA	M	72	4549.17	13	1341.84
20	0003	1040000303000	DI Tops	EA	E	66	1	5	121.25
20	0003	1040000303000	DI Tops	EA	L	72	3280.39	5	695.32
20	0003	1040000310000	MANHOLE MH-1or2	M	E	16	1440	4.2	968.25
20	0003	1040000310000	MANHOLE MH-1or2	M	L	16	5575.61	4.2	1646.7
20	0003	1040000310000	MANHOLE MH-1or2	M	M	16	478.4	4.2	0
20	0003	1040000311000	FRAME&COVER MH-1	EA	E	6	72	1	0
20	0003	1040000311000	FRAME&COVER MH-1	EA	L	6	282.37	1	46.35
20	0003	1040000311000	FRAME&COVER MH-1	EA	M	6	218.15	1	0
20	0003	1040000412000	ENDWALL EW-12	EA	L	44	1	0	273.72
20	0003	1040000415000	375MM ES-1 OR 2	EA	L	43	1294.73	4	291.71
20	0003	1040000418000	450MM ES-1	EA	L	7	210.77	3	169.07
20	0003	1040000424000	600MM ES-1	EA	E	14	672	15	731.12
20	0003	1040000424000	600MM ES-1	EA	L	14	1383.08	15	1079.96
20	0003	1040000430000	750MM ES-1	EA	E	10	480	18	273.75
20	0003	1040000430000	750MM ES-1	EA	L	10	987.91	18	376.32
20	0003	1040000524000	600mm Trench Rock	M	E	1010	33314.73	538.9	15189.83
20	0003	1040000524000	600mm Trench Rock	M	L	1010	15691.6	538.9	17453.92
20	0003	1040000524000	600mm Trench Rock	M	M	1010	1	538.9	0
20	0003	1040000524000	600mm Trench Rock	M	O	1010	1	538.9	0
20	0003	1040000530000	750mm Trench Rock	M	E	73	2407.46	86.92	1380
20	0003	1040000530000	750mm Trench Rock	M	L	73	1134.05	86.92	2166.16
20	0003	1040000530000	750mm Trench Rock	M	M	73	1	86.92	0
20	0003	1040000530000	750mm Trench Rock	M	O	73	1	86.92	0
20	0003	1040000542000	1050mm Trench Rock	M	E	1	1	0	0
20	0003	1040000542000	1050mm Trench Rock	M	L	1	1	0	0
20	0003	1040000542000	1050mm Trench Rock	M	M	1	1	0	0
20	0003	1040000542000	1050mm Trench Rock	M	O	1	1	0	0
20	0003	1040000610000	SPC Des UD CLEANO	EA	L	40	1	0	0
20	0003	1050100010000	BRIDGE MOBILIZATION	LS	E	1	200	0	0
20	0003	1050100010000	BRIDGE MOBILIZATION	LS	L	1	1000	0	17152.78
20	0003	1050100100000	RESTEEL SUPPORT	KG	L	175889	21703	166	3861.45
20	0003	1050100200000	SIP SUPPORT	M2	L	2710	2420	0	632.72

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	1050100900000	FORMWORK LUMBER	M2	O	2268.6	35850	1500	17801.26
20	0003	1050100910000	FORMWORK HARDWARE	M2	O	2268.6	15359.98	0	15288.45
20	0003	1050100920000	FORM RENTAL	M2	E	0	0	0	1540.48
20	0003	1050100920000	FORM RENTAL	M2	O	1	1	0	0
20	0003	1050100930000	FINISH/CURE	M2	O	3371.82	905	1000	1060.43
20	0003	1050100940000	MISC EMBEDS @ FOOTER	EA	O	6	1568	3	0
20	0003	1050101100000	Resteel - support	KG	M	175889	1	2881	0
20	0003	1050102100000	SIP SUPPORT	M2	M	2710	1	0	0
20	0003	1050608210000	ABUT/PIER EXC	EA	E	3	2689.5	3	638.95
20	0003	1050608210000	ABUT/PIER EXC	EA	L	3	2032.25	3	3949.21
20	0003	1050608220000	ABUT/PIER BKFL	EA	E	3	737.2	3	1342.96
20	0003	1050608220000	ABUT/PIER BKFL	EA	L	3	1860.15	3	3540.34
20	0003	1050608220000	ABUT/PIER BKFL	EA	M	3	1	3	0
20	0003	1050608250000	ABUT/PIER EXC	M3	E	30	840	55	0
20	0003	1050608250000	ABUT/PIER EXC	M3	L	30	450	55	1376.08
20	0003	1050608250000	ABUT/PIER EXC	M3	O	30	1500	55	0
20	0003	1050608310000	PILE - DRIVE	M	L	67	2956.43	124.8	3737.94
20	0003	1050608310000	PILE - DRIVE	M	M	67	1	124.8	0
20	0003	1050608315000	PILE POINTS	EA	L	5	94.46	32	0
20	0003	1050608315000	PILE POINTS	EA	M	5	1	32	0
20	0003	1050608381000	PREBORE CASE & BKFL	M	E	37.6	560.36	38	3684.08
20	0003	1050608381000	PREBORE CASE & BKFL	M	L	37.6	2146.5	38	7892.75
20	0003	1050608381000	PREBORE CASE & BKFL	M	M	37.6	3909.73	38	139.61
20	0003	1050608411100	Form Footer	M2	L	78.04	7016.98	78.04	18273.46
20	0003	1050608413300	FORM COLUMN	M2	L	38.16	1700.02	38	4243.66
20	0003	1050608413500	FORM CAP	M2	L	48.86	5106.86	49	12365.2
20	0003	1050608414000	FORM BEAMSEAT	M2	L	1.52	487.53	2	0
20	0003	1050608451100	PLACE FOOTER	M3	L	41.76	488.12	47.41	2093.99
20	0003	1050608453300	PLACE COLUMN	M3	L	8.72	196.35	9.1	488.96
20	0003	1050608453500	PLACE CAP	M3	L	21.2	325.45	22	887.55
20	0003	1050608454000	PLACE BEAMSEAT	M3	L	0.44	45.86	2	0
20	0003	1050608490000	FINISH/CURE	M2	E	88.54	85.87	89	0
20	0003	1050608490000	FINISH/CURE	M2	L	88.54	536.41	89	0
20	0003	1050608491100	MISC @ FOOTER	EA	L	2	843.75	2	424.41
20	0003	1050608511100	Form Overhang	M2	L	85.07	10658.38	85	1395.06
20	0003	1050608511200	Form Integr Bkwl	M2	E	167.06	954.41	167	176

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	1050608511200	Form Integr Bkwl	M2	L	167.06	18584.92	167	14258.39
20	0003	1050608511300	Form Diaphragm	M2	E	133.74	764.09	67	0
20	0003	1050608511300	Form Diaphragm	M2	L	133.74	14878.31	67	13858.7
20	0003	1050608511310	Resteel Diaphragm	KG	L	1467	3604.73	733	2368.46
20	0003	1050608511310	Resteel Diaphragm	KG	M	1467	1	733	0
20	0003	1050608551000	Place Deck	M3	L	176.5	5698.65	0	0
20	0003	1050608551200	Place Integr Bkwl	M3	L	54.46	2398.98	48	511.48
20	0003	1050608551300	Place Diaphragm	M3	L	22.86	1006.89	21.5	1219.43
20	0003	1050608590000	Cure Deck	M2	L	728.22	691.82	0	0
20	0003	1050608595000	Parapt/Barrier Misc	LS	M	1	769.42	0	0
20	0003	1050608621000	Erect Beams	EA	E	8	199.5	16	0
20	0003	1050608621000	Erect Beams	EA	L	8	4983.25	16	11551.6
20	0003	1050608621000	Erect Beams	EA	M	8	3690.75	16	0
20	0003	1050608628000	Temp Blocking-Beams	EA	L	8	5085.9	16	3315.87
20	0003	1050608628000	Temp Blocking-Beams	EA	M	8	1630.9	16	458.78
20	0003	1050608628000	Temp Blocking-Beams	EA	O	8	400	16	369.25
20	0003	1050608711000	Telephone Conduit Sy	LS	E	1	210	0	0
20	0003	1050608711000	Telephone Conduit Sy	LS	L	1	4276.4	0	0
20	0003	1050608811000	ApprSlab Exc/Bkfl	M2	E	101.52	524.42	0	0
20	0003	1050608811000	ApprSlab Exc/Bkfl	M2	L	101.52	1636.93	0	0
20	0003	1050608811000	ApprSlab Exc/Bkfl	M2	M	101.52	414.92	0	0
20	0003	1050608815000	ApprSlab Form/Place	M3	L	45	3069.41	0	0
20	0003	1050608815000	ApprSlab Form/Place	M3	M	45	999.43	0	0
20	0003	1050608815000	ApprSlab Form/Place	M3	O	45	778	0	0
20	0003	1050608821000	Slope Prot Exc/Bkfl	M2	E	302	1205.81	200	440
20	0003	1050608821000	Slope Prot Exc/Bkfl	M2	L	302	3617.79	200	7357.2
20	0003	1050608825000	Slope Prot Form/Plc	M3	L	33.22	3468.71	190.6	6706.96
20	0003	1050608825000	Slope Prot Form/Plc	M3	M	33.22	567.82	190.6	0
20	0003	1050609210000	Abut/Pier Exc	EA	E	2	692.5	2	409.25
20	0003	1050609210000	Abut/Pier Exc	EA	L	2	710.75	2	1111.22
20	0003	1050609220000	Abut/Pier Bkfl	EA	E	2	534.56	2	704
20	0003	1050609220000	Abut/Pier Bkfl	EA	L	2	1668.15	2	1527.88
20	0003	1050609220000	Abut/Pier Bkfl	EA	M	2	1	2	0
20	0003	1050609310000	Pile - Drive	M	L	111	3730.56	147.4	4460.78
20	0003	1050609310000	Pile - Drive	M	M	111	1	147.4	0
20	0003	1050609315000	Pile Points	EA	L	9	170.03	12	347.5

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	1050609315000	Pile Points	EA	M	9	1	12	0
20	0003	1050609381000	Prebore Case&Bkfl	M	E	54	796.31	54	0
20	0003	1050609381000	Prebore Case&Bkfl	M	L	54	3415.78	54	6673.31
20	0003	1050609381000	Prebore Case&Bkfl	M	M	54	5555.51	54	236.38
20	0003	1050609411100	Form Footer	M2	L	57.2	5143.15	57	8695.12
20	0003	1050609451100	Place Footer	M3	L	24.12	281.93	24	1238.55
20	0003	1050609491100	MISC @ FOOTER	EA	L	2	843.75	2	866.79
20	0003	1050609511100	Form Overhang	M2	L	40.12	5026.61	40	11453.78
20	0003	1050609511200	Form Integr Bkwl	M2	E	184.35	1053.19	368.35	352
20	0003	1050609511200	Form Integr Bkwl	M2	L	184.35	20508.38	368.35	16892.48
20	0003	1050609511300	Form Diaphragm	M2	E	61.74	352.74	62	220
20	0003	1050609511300	Form Diaphragm	M2	L	61.74	6868.45	62	6271.19
20	0003	1050609511310	Resteel Diaphragm	KG	L	666	1636.5	666	1011.58
20	0003	1050609511310	Resteel Diaphragm	KG	M	666	1	666	0
20	0003	1050609551000	Place Deck	M3	L	112.43	3931.51	119	2489.95
20	0003	1050609551200	Place Integr Bkwl	M3	L	62.31	2744.77	60	1677.16
20	0003	1050609551300	Place Diaphragm	M3	L	7.01	308.76	7	393.26
20	0003	1050609590000	Cure Deck	M2	L	455	432.25	455	280.71
20	0003	1050609591000	Falsefloor	M2	E	205	65.6	205	0
20	0003	1050609591000	Falsefloor	M2	L	205	492.94	205	763.91
20	0003	1050609591000	Falsefloor	M2	M	205	214.14	205	0
20	0003	1050609595000	Parapt/Barrier Misc	LS	M	1	421.94	0	0
20	0003	1050609621000	Erect Beams	EA	E	5	125.74	5	0
20	0003	1050609621000	Erect Beams	EA	L	5	3146.64	5	7473.22
20	0003	1050609621000	Erect Beams	EA	M	5	2350.08	5	63.01
20	0003	1050609628000	Temp Blocking-Beams	EA	L	10	5357.38	10	5526.61
20	0003	1050609628000	Temp Blocking-Beams	EA	M	10	1944.38	10	1657.63
20	0003	1050609628000	Temp Blocking-Beams	EA	O	10	500	10	369.25
20	0003	1050609811000	ApprSlab Exc/Bkfl	M2	E	101.52	524.25	90	0
20	0003	1050609811000	ApprSlab Exc/Bkfl	M2	L	101.52	1631.08	90	0
20	0003	1050609811000	ApprSlab Exc/Bkfl	M2	M	101.52	414.92	90	0
20	0003	1050609815000	ApprSlab Form/Place	M3	L	45.8	3156.95	0.3	0
20	0003	1050609815000	ApprSlab Form/Place	M3	M	45.8	1020.98	0.3	0
20	0003	1050609815000	ApprSlab Form/Place	M3	O	45.8	821.92	0.3	0
20	0003	1050609821000	Slope Prot Exc/Bkfl	M2	E	355.5	1419.42	356	2014.96
20	0003	1050609821000	Slope Prot Exc/Bkfl	M2	L	355.5	4258.69	356	7983.2

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	1050609825000	Slope Prot Form/Plc	M3	L	39.11	4083.58	160.65	8162.75
20	0003	1050609825000	Slope Prot Form/Plc	M3	M	39.11	668.47	160.65	0
20	0003	1050610210000	Abut/Pier Exc	EA	E	2	692.5	1	440
20	0003	1050610210000	Abut/Pier Exc	EA	L	2	710.75	1	1204.63
20	0003	1050610220000	Abut/Pier Bkfl	EA	E	2	533.55	0	0
20	0003	1050610220000	Abut/Pier Bkfl	EA	L	2	1843.43	0	0
20	0003	1050610220000	Abut/Pier Bkfl	EA	M	2	1	0	0
20	0003	1050610310000	Pile - Drive	M	L	120	3954.54	113.14	952.82
20	0003	1050610310000	Pile - Drive	M	M	120	1	113.14	0
20	0003	1050610315000	Pile Points	EA	L	9	170.03	12	48.39
20	0003	1050610315000	Pile Points	EA	M	9	1	12	0
20	0003	1050610381000	Prebore Case&Bkfl	M	E	54	796.31	54	3525.24
20	0003	1050610381000	Prebore Case&Bkfl	M	L	54	3415.78	54	2370.77
20	0003	1050610381000	Prebore Case&Bkfl	M	M	54	5555.51	54	0
20	0003	1050610411100	Form Footer	M2	L	57.2	5143.15	28	4950.39
20	0003	1050610451100	Place Footer	M3	L	24.12	281.93	36	566.43
20	0003	1050610491100	Misc @ Footer	EA	L	2	843.75	1	0
20	0003	1050610511100	Form Overhang	M2	L	40.12	5026.61	0	0
20	0003	1050610511200	Form Integr Bkwl	M2	E	184.82	1055.88	0	0
20	0003	1050610511200	Form Integr Bkwl	M2	L	184.82	20560.66	0	0
20	0003	1050610511300	Form Other	M2	E	61.74	352.74	0	0
20	0003	1050610511300	Form Other	M2	L	61.74	6868.45	0	0
20	0003	1050610511310	Resteel Diaphragm	KG	L	666	1636.5	0	0
20	0003	1050610511310	Resteel Diaphragm	KG	M	666	1	0	0
20	0003	1050610551000	Place Deck	M3	L	112.53	3932.62	0	0
20	0003	1050610551200	Place Integr Bkwl	M3	L	62	2731.12	0	0
20	0003	1050610551300	Place Diaphragm	M3	L	7.01	308.76	0	0
20	0003	1050610590000	Cure Deck	M2	L	455	432.25	0	0
20	0003	1050610591000	Falsefloor	M2	E	205	65.6	0	0
20	0003	1050610591000	Falsefloor	M2	L	205	492.94	0	0
20	0003	1050610591000	Falsefloor	M2	M	205	214.14	0	0
20	0003	1050610595000	Parapt/Barrier Misc	LS	M	1	421.94	0	0
20	0003	1050610621000	Erect Beams	EA	E	5	125.74	0	0
20	0003	1050610621000	Erect Beams	EA	L	5	3146.64	0	0
20	0003	1050610621000	Erect Beams	EA	M	5	2350.08	0	0
20	0003	1050610628000	Temp Blocking-Beams	EA	L	10	5357.38	0	3424.03

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	1050610628000	Temp Blocking-Beams	EA	M	10	1944.38	0	458.77
20	0003	1050610628000	Temp Blocking-Beams	EA	O	10	500	0	369.25
20	0003	1050610811000	ApprSlab Exc/Bkfl	M2	E	101.52	524.25	0	0
20	0003	1050610811000	ApprSlab Exc/Bkfl	M2	L	101.52	1631.08	0	0
20	0003	1050610811000	ApprSlab Exc/Bkfl	M2	M	101.52	414.92	0	0
20	0003	1050610815000	ApprSlab Form/Place	M3	L	45.8	3156.95	0	0
20	0003	1050610815000	ApprSlab Form/Place	M3	M	45.8	1020.98	0	0
20	0003	1050610815000	ApprSlab Form/Place	M3	O	45.8	821.92	0	0
20	0003	1050610821000	Slope Prot Exc/Bkfl	M2	E	355.5	1419.42	0	0
20	0003	1050610821000	Slope Prot Exc/Bkfl	M2	L	355.5	4258.69	0	0
20	0003	1050610821000	Slope Prot Exc/Bkfl	M2	M	355.5	81.72	0	0
20	0003	1050610825000	Slope Prot Form/Plc	M3	L	39.11	4083.58	0	0
20	0003	1050610825000	Slope Prot Form/Plc	M3	M	39.11	668.47	0	0
20	0003	1050611210000	Abut/Pier Exc	EA	E	3	2301.5	3	1174.75
20	0003	1050611210000	Abut/Pier Exc	EA	L	3	1420.25	3	2259.48
20	0003	1050611220000	Abut/Pier Bkfl	EA	E	3	781.64	3	2640
20	0003	1050611220000	Abut/Pier Bkfl	EA	L	3	1884.19	3	8083.28
20	0003	1050611220000	Abut/Pier Bkfl	EA	M	3	1	3	0
20	0003	1050611260000	Support Exc	M2	E	150	4025	150	4354
20	0003	1050611260000	Support Exc	M2	L	150	11529	150	14903.13
20	0003	1050611260000	Support Exc	M2	M	150	941	150	0
20	0003	1050611310000	Pile - Drive	M	L	705	20783.46	397.5	14418.63
20	0003	1050611310000	Pile - Drive	M	M	705	190	397.5	0
20	0003	1050611315000	Pile Points	EA	L	39	736.78	69	1354.34
20	0003	1050611315000	Pile Points	EA	M	39	1	69	0
20	0003	1050611381000	Prebore Case&Bkfl	M	E	63	929.02	94.5	528
20	0003	1050611381000	Prebore Case&Bkfl	M	L	63	3952.93	94.5	4785.78
20	0003	1050611381000	Prebore Case&Bkfl	M	M	63	6481.26	94.5	0
20	0003	1050611411100	Form Footer	M2	L	163.74	14722.72	164.3	18270.82
20	0003	1050611413300	Form Column	M2	L	105.32	4691.98	105	6699.84
20	0003	1050611413500	Form Cap	M2	L	88.3	9229.14	62.16	16012.54
20	0003	1050611414000	Form Beamseat	M2	L	6.53	2094.47	7	0
20	0003	1050611451100	Place Footer	M3	L	99.5	1163.02	175.67	3927.64
20	0003	1050611453300	Place Column	M3	L	23.7	533.65	35.32	2127.13
20	0003	1050611453500	Place Cap	M3	L	38.99	598.55	48.95	652.03
20	0003	1050611454000	Place Beamseat	M3	L	1.93	201.14	2	0

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	1050611490000	Finish/Cure	M2	E	200.15	194.13	200	0
20	0003	1050611490000	Finish/Cure	M2	L	200.15	1212.59	200	785.47
20	0003	1050611491100	MISC @ FOOTER	EA	L	2	843.75	2	589.72
20	0003	1050611511100	Form Overhang	M2	L	73.92	9261.4	74	526.66
20	0003	1050611511200	Form Integr Bkwl	M2	E	305.12	1743.15	276.25	1408
20	0003	1050611511200	Form Integr Bkwl	M2	L	305.12	33943.67	276.25	30648.45
20	0003	1050611511300	Form Diaphragm	M2	E	285.93	1633.6	186	0
20	0003	1050611511300	Form Diaphragm	M2	L	285.93	31809.15	186	3454.18
20	0003	1050611511310	Resteel Diaphragm	KG	L	3441	8455.26	2600	197.87
20	0003	1050611511310	Resteel Diaphragm	KG	M	3441	1	2600	0
20	0003	1050611551000	Place Deck	M3	L	353.31	7654.22	0	1026.88
20	0003	1050611551200	Place Integr Bkwl	M3	L	107.63	4741.13	161.5	1748.72
20	0003	1050611551300	Place Diaphragm	M3	L	50.96	2244.58	3	0
20	0003	1050611590000	Cure Deck	M2	L	1444.91	1372.68	0	0
20	0003	1050611591000	Falsefloor	M2	E	465	148.8	465	352
20	0003	1050611591000	Falsefloor	M2	L	465	1118.13	465	1674.31
20	0003	1050611591000	Falsefloor	M2	M	465	485.73	465	0
20	0003	1050611595000	Parapt/Barrier Misc	LS	M	1	1244.7	0	0
20	0003	1050611621000	Erect Beams	EA	E	14	347.03	14	367.25
20	0003	1050611621000	Erect Beams	EA	L	14	8656.47	14	17260.24
20	0003	1050611621000	Erect Beams	EA	M	14	6372.08	14	495.2
20	0003	1050611628000	Temp Block-Beams	EA	L	14	5900.33	14	5952.74
20	0003	1050611628000	Temp Block-Beams	EA	M	14	2570.33	14	1617.28
20	0003	1050611628000	Temp Block-Beams	EA	O	14	700	14	369.25
20	0003	1050611811000	ApprSlab Exc/Bkfl	M2	E	195	1003.07	0	0
20	0003	1050611811000	ApprSlab Exc/Bkfl	M2	L	195	3066.91	0	0
20	0003	1050611811000	ApprSlab Exc/Bkfl	M2	M	195	795.24	0	0
20	0003	1050611815000	ApprSlab Form/Place	M3	L	89.9	6157.99	0	0
20	0003	1050611815000	ApprSlab Form/Place	M3	M	89.9	1999.62	0	0
20	0003	1050611815000	ApprSlab Form/Place	M3	O	89.9	1578.08	0	0
20	0003	1050611821000	Slope Prot Exc/Bkfl	M2	E	640.4	2555.35	600	2772
20	0003	1050611821000	Slope Prot Exc/Bkfl	M2	L	640.4	7698.51	600	6917.32
20	0003	1050611825000	Slope Prot Form/Plc	M3	L	70.44	7350.13	44.13	7578.91
20	0003	1050611825000	Slope Prot Form/Plc	M3	M	70.44	1203.23	44.13	0
20	0003	1070000010000	Minor Struct Exc - B	M3	E	318	6128	319	824.5
20	0003	1070000010000	Minor Struct Exc - B	M3	L	318	5005	319	774.28

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	1070000010000	Minor Struct Exc - B	M3	M	318	319	319	0
20	0003	1070000020000	Bedding Matl #25/26	MT	E	549	1019	3189.83	4884.04
20	0003	1070000020000	Bedding Matl #25/26	MT	L	549	2574	3189.83	6612.1
20	0003	1070000030000	Bedding Matl #57	MT	E	1189	1501	2028.62	4952.18
20	0003	1070000030000	Bedding Matl #57	MT	L	1189	3790	2028.62	5867.06
20	0003	1070000100000	Box Barrels	M	E	86	2273	84.64	5831.75
20	0003	1070000100000	Box Barrels	M	L	86	10314	84.64	6746.85
20	0003	1070000200000	Box Headwalls	EA	L	4	2542	4	668.37
20	0003	1070000200000	Box Headwalls	EA	M	4	4180	4	251.12
20	0003	1070000300000	Box Wingwalls	EA	E	4	505	6	921.5
20	0003	1070000300000	Box Wingwalls	EA	L	4	752	6	3076.26
20	0003	1080000001000	E&S CREW	HR	L	1600	95955	0	3136.44
20	0003	1080000010000	EC STONE CL I, EC-1	MT	E	247	894	131.37	833.5
20	0003	1080000010000	EC STONE CL I, EC-1	MT	L	247	1316	131.37	1263.63
20	0003	1080000015000	EC STONE CL II, EC-1	MT	E	1478	6687	973.02	4465.93
20	0003	1080000015000	EC STONE CL II, EC-1	MT	L	1478	9844	973.02	4491.68
20	0003	1080000123000	Silt Control Excavat	M3	E	18300	18300	499.53	2546.25
20	0003	1080000123000	Silt Control Excavat	M3	L	18300	35831	499.53	2807.31
20	0003	1080000124000	SWM Basin Exc	M3	E	121503	161681	108316	204753.04
20	0003	1080000124000	SWM Basin Exc	M3	L	121503	49986	108316	80404.91
20	0003	1080000125000	Temp Sed Basin Exc.	M3	E	2540	4126	1103.3	6268.73
20	0003	1080000125000	Temp Sed Basin Exc.	M3	L	2540	2241	1103.3	4053.26
20	0003	1080000126000	TempDivChannelExc	M3	E	6517	16440	1348.5	7752.81
20	0003	1080000126000	TempDivChannelExc	M3	L	6517	10058	1348.5	7003.93
20	0003	1080000210000	RIPRAP CL I 450mm	MT	E	1101	3985	1352.35	3912.37
20	0003	1080000210000	RIPRAP CL I 450mm	MT	L	1101	5866	1352.35	5213.94
20	0003	1080000220000	RIPRAP CL II 950mm	MT	E	1953	8824	2270.15	7143.14
20	0003	1080000220000	RIPRAP CL II 950mm	MT	L	1953	12990	2270.15	6167.67
20	0003	1080000230000	RIPRAP CL AI 450mm	MT	E	776	2790	2032.78	4934.78
20	0003	1080000230000	RIPRAP CL AI 450mm	MT	L	776	4107	2032.78	5142.61
20	0003	1080000240000	RIPRAP CL AI 500mm	MT	E	3143	11299	4592.22	9614.39
20	0003	1080000240000	RIPRAP CL AI 500mm	MT	L	3143	16634	4592.22	9895.69
20	0003	1080000450000	TempDivChannelLining	M2	E	9086	35679	3300	1133.37
20	0003	1080000450000	TempDivChannelLining	M2	L	9086	52525	3300	2759.62
20	0003	1080000500000	SILT FENCE	M	E	4939	1000	7463.84	6627.94
20	0003	1080000500000	Temp Silt Fence	M	L	4939	15602	8420.44	43176.09

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	1080000510000	Temp Filter Barrier	M	L	783	2473	436.8	2591
20	0003	1080000550000	CheckDam(Rock)Ty.II	EA	E	260	11375	238	6121.22
20	0003	1080000550000	CheckDam(Rock)Ty.II	EA	L	260	7654	238	10072.41
20	0003	1080000900000	SLOPE DRAIN	EA	L	51	6080	40.6	2665.93
20	0003	1080000910000	Dr St. SWM-1	M	E	5	384	1.85	147.5
20	0003	1080000910000	Dr St. SWM-1	M	L	5	1299	1.85	348.85
20	0003	1080000911000	Dr Str SWM-1 MOD	M	E	14	2016	11.23	743.93
20	0003	1080000911000	Dr Str SWM-1 MOD	M	L	14	6821	11.23	958.3
20	0003	1080000920000	Dewatering Basin	EA	E	20	3940	1	72.75
20	0003	1080000920000	Dewatering Basin	EA	L	20	5800	1	58.25
20	0003	1080000920000	Dewatering Basin	EA	M	20	1045	1	708.65
20	0003	1090000001000	TRAFFIC CREW	LS	L	1	2000	0	35370.01
20	0003	1090000001000	TRAFFIC CREW	LS	M	1	2000	0	2056.95
20	0003	1090000002000	ASPHALT PATCHING	TN	E	20	510	185.15	2391.5
20	0003	1090000002000	ASPHALT PATCHING	TN	L	20	170	185.15	2508.42
20	0003	1090000100000	ALLAYING DUST	HR	L	4000	53743	1740.5	29453.7
20	0003	1090000200000	CR RUN AGG #25/26	MT	E	2712	7112	401.25	344.5
20	0003	1090000200000	CR RUN AGG #25/26	MT	L	2712	5459	401.25	459.24
20	0003	1090000300000	TRK MTD CRASH CUSH	HR	E	2880	28800	198.5	9219.6
20	0003	1090000300000	TRK MTD CRASH CUSH	HR	L	2880	3869	198.5	248.17
20	0003	1090000400000	TYPE III BARRICADE	EA	L	18	733	12	259.68
20	0003	1090000410000	FURN PORT MSG SIGN	EA	E	2	25000	3	0
20	0003	1090000411000	FURNISH MESSGE BOARD	EA	E	0	0	0	0
20	0003	1090000411000	FURNISH MESSGE BOARD	EA	L	0	0	0	0
20	0003	1090000411000	FURNISH MESSGE BOARD	EA	M	0	0	0	0
20	0003	1090000430000	PORT CHG MSG SIGN	HR	E	17280	7603	8585.5	45232.53
20	0003	1090000430000	PORT CHG MSG SIGN	HR	L	17280	22335	8585.5	2581.93
20	0003	1090000431000	MESSAGE BOARD	HR	E	0	0	90	0
20	0003	1090000431000	MESSAGE BOARD	HR	L	0	0	90	16.24
20	0003	1090000431000	MESSAGE BOARD	HR	M	0	0	90	0
20	0003	1090000440000	ELECTRONIC ARROW	HR	E	39240	41202	3888.5	7517.06
20	0003	1090000500000	FLAGGER SERVICE	HR	L	7040	82572	4179.5	50698.97
20	0003	1090000510000	FLAGGER-NO PAY	HR	L	0	0	1554	25224.6
20	0003	1090000601000	BARRIER-PURCHASE	M	O	1780	38108	0	0
20	0003	1090000602000	BARRIER-INST/RESET	M	E	4120	65167	207.28	7669.7
20	0003	1090000602000	BARRIER-INST/RESET	M	L	4120	46083	207.28	2101.25

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	1090000603000	BARR-REMOVE/STORE	M	E	1780	18219	0	877
20	0003	1090000603000	BARR-REMOVE/STORE	M	L	1780	13320	0	1071.94
20	0003	1090000900000	IMPCT ATT SER TY II	EA	E	5	200	0	80
20	0003	1090000900000	IMPCT ATT SER TY II	EA	L	5	3280	0	111.88
20	0003	1090000900000	IMPCT ATT SER TY II	EA	M	5	261	0	0
20	0003	1150000001000	SUPPORT - MED BARR	M	E	583	2399	0	0
20	0003	1150000001000	SUPPORT - MED BARR	M	L	583	3354	0	0
20	0003	1150000002000	SUPPORT - ASPHALT	LS	L	1	175	0	116.72
20	0003	1150000003000	SUPPORT - FLATWORK	M	E	90	272	0	0
20	0003	1150000003000	SUPPORT - FLATWORK	M	L	90	343	0	0
20	0003	1150000100000	R/W MONUMENT RM-1	EA	L	150	5474	0	0
20	0003	1150000100000	R/W MONUMENT RM-1	EA	M	150	3135	0	0
20	0003	8000000010000	EXPLOSIVES		X	0	20364.92	0	0
20	0003	8000000020000	RC BOX		X	0	0	0	0
20	0003	8000000030000	CONCRETE PIPE		X	0	36776.29	0	0
20	0003	8000000040000	DI'S,MH'S,EW'S,ES'S		X	0	2139.53	0	0
20	0003	8000000050000	METAL PIPE		X	0	517.45	0	0
20	0003	8000000060000	PLASTIC PIPE		X	0	6968	0	0
20	0003	8000000070000	METAL PRODUCTS		X	0	5119	0	0
20	0003	8000000080000	AGGREGATES		X	0	3187.13	0	0
20	0003	8000000090000	CEMENT		X	0	243389	0	0
20	0003	8000000100000	FABRICS	LS	X	0	1718.71	0	0
20	0003	8000000110000	P/S BEAMS	MO	X	0	-12532.19	0	0
20	0003	8000000120000	RESTEEL	MO	X	0	-5074.96	0	0
20	0003	8000000130000	SIP FORMS		X	0	944.5	0	0
20	0003	8000000140000	CONCRETE		X	0	21757.56	0	0
20	0003	8000000150000	MISC MATERIALS		X	0	-28037.18	0	0
20	0003	8000000160000	PILING - FIELDS		X	0	17263.9	0	0
20	0003	8000000170000	SILT FENCE		X	0	-1345	0	0
20	0003	8001201001000	HP 360X152 ASTM A-36	M	P	705	57831.15	530.41	43512.61
20	0003	8001201002000	HP 360X132 ASTM A-36	M	P	298	21330.84	487.76	34913.86
20	0003	8001201003000	HP 360MM PILE POINTS	EA	P	62	2591.6	106	4430.8
20	0003	8001201004000	24"SPIRALWELD CAISSN	M	P	0	0	133.95	13739.46
20	0003	8001242001000	3.04X2.4M BOX CULVT	M	P	86	112013.97	88.32	112516.26
20	0003	8001242002000	3.04X2.43 HDWL/WNWL	M	P	4	28424	3.98	27855.53
20	0003	8001242003000	375X1.22 CONC PIPE	M	P	92	1972.76	0	0

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	8001242004000	375X2.4384 CONC PIPE	M	P	208	6486.06	183	5592.36
20	0003	8001242005000	450X1.22 CONC PIPE	M	P	66	1924.26	0	0
20	0003	8001242006000	450X2.438 CONC PIPE	M	P	42	1718.3	187.88	7532.8
20	0003	8001242007000	600X1.22 CONC PIPE	M	P	1634	74157.46	75.64	3364.19
20	0003	8001242008000	CL3 600X2.4 CONCPipe	M	P	26	1656.82	1307.84	81674.03
20	0003	8001242009000	CL4 600X2.4 CONCPipe	M	P	2.18	15643.68	102.48	7206.89
20	0003	8001242010000	CL5 600X2.4 CONCPipe	M	P	39	3255.53	39.04	3193.68
20	0003	8001242011000	600X2.4- 9.6 COVER	M	P	4	831.4	0	0
20	0003	8001242012000	600X2.4 -10 COVER	M	P	115	23902.87	65.88	13419.36
20	0003	8001242013000	CL3 750X2.4 CONCPipe	M	P	179	16986.38	122	11342.64
20	0003	8001242014000	CL5 750X2.4 CONCPipe	M	P	41	5440.91	80.52	10471.71
20	0003	8001242015000	750X2.4 -12.7 COVER	M	P	259	59923.02	253.76	57535.47
20	0003	8001242016000	CL3 900X2.4 CONCPipe	M	P	23	2977.7	24.4	3095.77
20	0003	8001242017000	CL4 900X2.4 CONCPipe	M	P	45	6710.49	53.68	7844.78
20	0003	8001242018000	CL3 1200X2.4 CNCPipe	M	P	106	23108.85	117.12	25022.43
20	0003	8001242019000	CL4 1200X2.4 CNCPipe	M	P	80	19983.76	0	0
20	0003	8001242020000	CL5 1200X2.4 CNCPipe	M	P	143	42627.87	244	67320.65
20	0003	8001242021000	1200X2.4 - 12 COVER	M	P	71	38412.99	158.6	88051.28
20	0003	8001242022000	1200X2.4 -14.8 COVER	M	P	60	33858	0	0
20	0003	8001242023000	CL3 1500X2.4 CNCPipe	M	P	69	21996.37	78.08	24393.16
20	0003	8001242024000	CL5 1500X2.4 CNCPipe	M	P	95	41671.75	95.16	40907.1
20	0003	8001242025000	CL5 2100X2.4 CNCPipe	M	P	49	37798.5	48.8	36891.34
20	0003	8001242026000	REINF CONC ELLIP	M	P	69	14089.32	68.32	13671.46
20	0003	8001242027000	375 REINF CONC FES	EA	P	14	3072.3	11	2365.67
20	0003	8001242028000	450 REINF CONC FES	EA	P	7	1887.27	3	792.66
20	0003	8001242029000	600 REINF CONC FES	EA	P	12	4163.28	17	5780.01
20	0003	8001242030000	750 REINF CONC FES	EA	P	7	3445.37	3.99	1929.41
20	0003	8001242031000	5 GAL JOINT MASTIC	EA	P	5	78.38	350	5377.75
20	0003	8001242032000	600 REINF O-RING CL3	M	P	48	4139.71	51.24	4330.76
20	0003	8001242033000	600 REINF O-RING CL4	M	P	47	4203.77	0	0
20	0003	8001242034000	750 REINF O-RING CL3	M	P	58	6390.73	58.56	6323.38
20	0003	8001242035000	750 REINF O-RING CL4	M	P	55	6610.78	56.12	6610.49
20	0003	8001242036000	900 REINF O-RING CL5	M	P	52	10333.86	19.52	3801.59
20	0003	8001242037000	600 ORING GASKET FES	EA	P	2	852.72	0	0
20	0003	8001242038000	750 ORING GASKET FES	EA	P	3	1680.36	0.9	494.08
20	0003	8001242039000	EW-1 750MM	EA	P	10	4837.1	10	4740.37

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	8001242040000	EW-2 1200MM	EA	P	14	24924.84	12	20936.87
20	0003	8001242041000	EW-11A 600MM	EA	P	3	5865.21	1	1915.97
20	0003	8001242042000	EW-2 2100MM	EA	P	2	7075.4	2	6934.03
20	0003	8001242043000	EW-1 600MM	EA	P	7	2780.87	10	3893.2
20	0003	8001242044000	EW-2 1500MM	EA	P	4	9063.58	4	8882.3
20	0003	8001242045000	EW-1A 1055X670MM	EA	P	1	646.48	1	633.55
20	0003	8001242046000	EW-1 900MM	EA	P	5	3117.45	4	2444.08
20	0003	8001242047000	ANTI SEEP COLLAR 750	EA	P	4	3972.67	0	0
20	0003	8001242048000	ANTI SEEP COLLAR 600	EA	P	3	2538.1	0	0
20	0003	8001242049000	SB-1 SPRING BOX	EA	P	2	798.21	0	0
20	0003	8001242050000	EW-11A FRAME/GRATE	EA	P	3	3503.68	0	0
20	0003	8001242051000	EW-12 FRAME/GRATE	EA	P	44	4869.74	0	0
20	0003	8001242052000	DI-7 STR 3-3	EA	P	1	876.38	1	858.85
20	0003	8001242053000	DI-7 STR 3-5	EA	P	1	1130.19	1	1107.59
20	0003	8001242054000	DI-7 STR 12-5	EA	P	1	1215.71	1	1185.87
20	0003	8001242055000	DI-7 STR 12B-8	EA	P	1	846.95	0	0
20	0003	8001242056000	DI-7 STR 12D-1	EA	P	1	882.82	0	0
20	0003	8001242057000	DI-7 STR 35-2	EA	P	1	774.3	1	758.81
20	0003	8001242058000	DI-7A STR 4-3	EA	P	1	935.23	1	916.53
20	0003	8001242059000	DI-7A STR 5-4	EA	P	1	1433.66	1	1404.99
20	0003	8001242060000	DI-7A STR 5-10/5-11	EA	P	2	1870.47	3	2749.58
20	0003	8001242061000	DI-7A STR 6-1	EA	P	1	2854.44	0.99	2797.35
20	0003	8001242062000	DI-7A STR 6-6	EA	P	1	1476.88	1	1447.34
20	0003	8001242063000	DI-7A STR 6-7	EA	P	1	1531.13	1	1500.51
20	0003	8001242064000	DI-7A STR 7-1	EA	P	1	1360.09	1	1332.89
20	0003	8001242065000	DI-7A STR 7-2	EA	P	1	831.32	1	814.69
20	0003	8001242066000	DI-7A STR 8-1	EA	P	1	1388.6	0.61	830.1
20	0003	8001242067000	DI-7A STR 8-2	EA	P	1	854.31	1	837.22
20	0003	8001242068000	DI-7A STR 8-3	EA	P	1	978.45	1	958.88
20	0003	8001242069000	DI-7A STR 8-4	EA	P	1	2381.76	1	2334.12
20	0003	8001242070000	DI-7A STR 8-5	EA	P	1	1321.46	1	1295.04
20	0003	8001242071000	DI-7A STR 8-6	EA	P	1	917.76	1	899.4
20	0003	8001242072000	DI-7A STR 9-1	EA	P	1	819.36	1	802.97
20	0003	8001242073000	DI-7A STR 9-2	EA	P	1	978.45	1	958.88
20	0003	8001242074000	DI-7A STR 9-6	EA	P	1	766.03	1	750.71
20	0003	8001242075000	DI-7A STR 11-1	EA	P	1	1214.79	1	1190.5

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	8001242076000	DI-7A STR 11-2	EA	P	1	1477.8	1	1448.25
20	0003	8001242077000	DI-7A STR 11-3	EA	P	1	863.5	1	846.23
20	0003	8001242078000	DI-7A STR 11-7	EA	P	1	762.35	1	747.1
20	0003	8001242079000	DI-7A STR 11-8	EA	P	1	758.67	1	743.49
20	0003	8001242080000	DI-7A STR 12-6	EA	P	1	1372.96	1	1339.25
20	0003	8001242081000	DI-7A STR 12-8	EA	P	1	859.83	0	0
20	0003	8001242082000	DI-7A STR 13-1	EA	P	1	838.68	0	0
20	0003	8001242083000	DI-7A STR 13-2	EA	P	1	1303.99	0	0
20	0003	8001242084000	DI-7A STR 13-6	EA	P	1	1246.98	0	0
20	0003	8001242085000	DI-7A STR 13-9	EA	P	1	932.47	0	0
20	0003	8001242086000	DI-7A STR 13-12	EA	P	1	1465.84	1	1436.52
20	0003	8001242087000	DI-7A STR 35-4	EA	P	1	935.23	1	916.53
20	0003	8001242088000	DI-7A STR 35-7	EA	P	1	776.14	1	760.62
20	0003	8001242089000	DI-7A STR 35-8	EA	P	1	833.16	1	816.5
20	0003	8001242090000	DI-7A STR 35-10	EA	P	1	726.48	1	711.95
20	0003	8001242091000	DI-7B STR 4F-3	EA	P	1	840.51	1	823.7
20	0003	8001242092000	DI-7B STR 4F-4	EA	P	1	1094.32	1	1072.43
20	0003	8001242093000	DI-7B STR 5-12	EA	P	1	935.23	0	0
20	0003	8001242094000	DI-7B STR 13-11	EA	P	1	871.78	1	854.35
20	0003	8001242095000	DI-7B STR 13-14	EA	P	1	798.28	0	0
20	0003	8001242096000	DI-10E STR 35-11	EA	P	1	1152.26	1	1129.22
20	0003	8001242097000	DI-10F STR 34-1	EA	P	1	1060.3	0	0
20	0003	8001242098000	DI-10F L=3 STR 35-9	EA	P	1	1193.64	1	1169.77
20	0003	8001242099000	DI-13 TY 1 L=10	EA	P	18	17330.78	0	0
20	0003	8001242100000	DI-13 TY 2 L=20	EA	P	6	7641.88	0	0
20	0003	8001242101000	MH-1 OR 2 STR 3B-1	EA	P	1	428.53	1	419.96
20	0003	8001242102000	MH-1 OR 2 STR 4-5A	EA	P	1	1302.15	0.92	1174.4
20	0003	8001242103000	MH-1 OR 2 STR 4F-5	EA	P	1	570.15	1	558.75
20	0003	8001242104000	MH-1 OR 2 STR 12B-3	EA	P	1	1508.14	0	0
20	0003	8001242105000	MH-1 OR 2 STR 36-4	EA	P	1	374.28	0	0
20	0003	8001242106000	MH-1 OR 2 STR 12D-4	EA	P	1	766.03	1	713.18
20	0003	8001242107000	RM-1	EA	P	150	3034.65	76	1506.81
20	0003	8001242108000	SWM-1 DRNG STR 4-9	EA	P	1	1795.98	1	1760.06
20	0003	8001242109000	SWM-1 DRNG STR 12D-3	EA	P	1	1546.77	1	1515.83
20	0003	8001242110000	MOD SWM-1 STR 3F-1	EA	P	1	3161.59	1	3098.36
20	0003	8001242111000	MOD SWM-1 STR 5-7	EA	P	1	3117.44	1	3055.09

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	8001242112000	MOD SWM-1 STR 9-8	EA	P	1	3493.56	1	3423.69
20	0003	8001242113000	MOD SWM-1 STR 9-13	EA	P	1	3214	1	3149.72
20	0003	8001242114000	MOD SWM-1 STR 12-1	EA	P	1	3126.64	1	3064.11
20	0003	8001242115000	MOD SWM-1 STR 13E-4	EA	P	1	3635.18	1	3562.48
20	0003	8001242116000	LIFT DEVICES	EA	P	4	351.12	14	1204.35
20	0003	8001242117000	48" SPRINGBOX BASE	EA	P	1	359.43	2	704.48
20	0003	8001242118000	1200MM FLATTOP	EA	P	1	151.53	2	297
20	0003	8001242119000	1500MM X 1200MM ADAP	EA	P	1	239.31	1	234.52
20	0003	8001242120000	MH-1 "VDOT" COVER	EA	P	1	52.25	1	-1888.38
20	0003	8001242121000	MH-1 8' FRAME	EA	P	1	104.5	1	102.41
20	0003	8001242122000	1200MM MH RISER 0.81	EA	P	1	180.47	0	-0.02
20	0003	8001242123000	900MM CL5 RCP	M	P	20	3974.6	34.16	8592.42
20	0003	8001242124000	1200MM MH RISER	M	P	1.42	89.52	4.46	275.54
20	0003	8001242125000	CL-3 600MM 2.44M RCP	M	P	25	2156.1	0	0
20	0003	8001242126000	1200MM MH CONE	M	P	0.81	167.54	0.81	164.19
20	0003	8001242127000	A#6-DI-7 BSE&DOGHSE	EA	P	1	591.47	1	589.01
20	0003	8001292001000	#3 STONE CONST ENTRC	MT	P	483	5868.45	0	0
20	0003	8001292002000	#3 STONE WASTE AREA	MT	P	166.67	2025.04	0	0
20	0003	8001292003000	#8 STN D&B STEMMING	MT	P	1128	16310.88	0	0
20	0003	8001292004000	#57 STONE WASTE AREA	MT	P	33.33	433.96	0	0
20	0003	8001292005000	RIPRAP CLI WST AREA	MT	P	83.33	1574.94	0	0
20	0003	8001292006000	#26 STONE BEDDING	MT	P	549	5726.07	2794.06	29142.04
20	0003	8001292007000	#57 STONE BEDDING	MT	P	1189	15480.78	2502.99	32589.19
20	0003	8001292008000	#57 STN U DRN UD-1	MT	P	0	0	136.11	1772.15
20	0003	8001292009000	#57 STN UD DRN UD-A	MT	P	0	0	0	0
20	0003	8001292010000	#57 STN U DRN CD 1&2	MT	P	0	0	0	0
20	0003	8001292011000	#26 STN PIPE BED 150	MT	P	33.99	354.52	0	0
20	0003	8001292012000	#26 STN PIPE BED 375	MT	P	241.6	2519.89	164.08	1711.36
20	0003	8001292013000	#26 STN EX BED PLSTC	MT	P	0	0	0	0
20	0003	8001292014000	#26 STN PIPE BED 450	MT	P	47.52	495.63	130.55	1361.74
20	0003	8001292015000	#26 STN PIPE BED 600	MT	P	973.81	10156.84	1212.14	12642.62
20	0003	8001292016000	#26 STN PIPE BED 750	MT	P	306.06	3192.21	444.46	4635.83
20	0003	8001292017000	#26 STN PIPE BED 900	MT	P	91.8	957.47	48.28	503.56
20	0003	8001292018000	#26STN PIPE BED 1200	MT	P	316.45	3300.57	230.93	2408.7
20	0003	8001292019000	#26STN PIPE BED 1500	MT	P	117.26	1223.02	69.47	724.57
20	0003	8001292020000	#26STN PIPE BED 2100	MT	P	43.12	449.74	34.66	361.5

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	8001292021000	#26 STN PIPE BED ELL	MT	P	41.75	435.45	0	0
20	0003	8001292022000	RIPRAP CL I EC-1	MT	P	247	4668.3	68.94	1303.15
20	0003	8001292023000	RIPRAP CL II EC-1	MT	P	1478	30269.44	1254.72	25697.49
20	0003	8001292024000	#21A STN W/CMNT BASE	MT	P	16614	276623.1	5426.22	90346.56
20	0003	8001292025000	#21A OR ABC STN BASE	MT	P	32973	347535.42	27496.08	289765.62
20	0003	8001292026000	#21B STN APPRCH SLAB	MT	P	179.85	1895.62	0	0
20	0003	8001292027000	#26 STONE MAINTENANC	MT	P	2712	28286.16	640	6675.2
20	0003	8001292028000	RIPRAP CLI E&S 450MM	MT	P	1101	20808.9	833.69	15756.93
20	0003	8001292029000	RIPRAP CLII E&S 950	MT	P	1953	39997.44	1882.51	38554.01
20	0003	8001292030000	RIPRAP CL AI 450MM	MT	P	776	12206.48	2560.44	40275.88
20	0003	8001292031000	RIPRAP CL A1 E&S 500	MT	P	3143	49439.39	4292.54	67521.81
20	0003	8001292032000	RIPRAP CLI DIV CHNL	MT	P	2600	49140	225.4	4260.13
20	0003	8001292033000	#57 STONE CHECK DAM	MT	P	470.6	6127.21	592.77	7718.13
20	0003	8001292034000	RIPRAP CLA1 CHCK DAM	MT	P	707.2	11124.26	445.27	6964.63
20	0003	8001292035000	#26 STN DEWTER BASIN	MT	P	7.2	75.1	0	0
20	0003	8001292036000	RIPRAP CLA1 DEWTR BS	MT	P	36.2	569.43	32.14	505.56
20	0003	8001292037000	#8 STONE CLOSE WELL	MT	P	71.4	1032.44	0	0
20	0003	8001292038000	#78 STN POROUS BKFL	MT	P	379.52	5271.53	0	0
20	0003	8001292039000	CONC SAND PREBORING	MT	P	118	1319.24	0	0
20	0003	8001292040000	#2 STN-CONST ENTRANC	MT	P	1	12.15	2106.57	23921.89
20	0003	8001292041000	VA #10 SCREENING	MT	P	1	10.31	0	0
20	0003	8001292042000	NO 614 - OFFICE LOT	MT	P	0	0	225.45	2171.19
20	0003	8001292043000	#2 STN TEMP STRM CRS	MT	P	0	0	410.65	4989.54
20	0003	8001292044000	#2 STN WASTE AREA	MT	P	0	0	0	0
20	0003	8001292045000	#2 STONE CHECK DAM	MT	P	0	0	679.48	8256.05
20	0003	8001292046000	#57 STN TEMP STRM CR	MT	P	0	0	48.22	627.82
20	0003	8001292047000	#2 STONE STAGE AREA	MT	P	0	0	127.78	1552.6
20	0003	8001292048000	#614-TEMP STRM CRSS	MT	P	0	0	32.37	311.88
20	0003	8001292049000	#614-CONST ENTRANC	MT	P	0	0	320.35	3084.97
20	0003	8001292050000	CL I RR CHECK DAM	MT	P	0	0	95.13	1798.15
20	0003	8001292051000	RIPRAP CL1 TEMP XING	MT	P	0	0	64.84	1019.93
20	0003	8001292053000	CL II RR WASTE AREA	MT	P	0	0	54.76	1121.48
20	0003	8001292054000	21A - HWY CROSSING	MT	P	0	0	16.37	172.54
20	0003	8001292055000	#57 PIPE BEDDING	MT	P	0	0	207.89	2706.73
20	0003	8001292056000	#57 STONE WELL CLOSE	MT	P	0	0	27.83	362.35
20	0003	8001292057000	CLA1 RR SWM	MT	P	0	0	15.78	248.22

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	8001292058000	VA#26 - MISC	MT	P	0	0	32.1	334.95
20	0003	8001292059000	VA#8-BRIDGE BACKFILL	MT	P	0	0	279.59	4044
20	0003	8001292060000	#2 STN PIPE BED 1200	TN	P	50	607.5	50.16	609.44
20	0003	8001318001000	375MM 16GA PLN PIPE	M	P	88	1375.44	122	1841.63
20	0003	8001318002000	450MM 16GA PLN PIPE	M	P	18	341.46	24.4	462.87
20	0003	8001318003000	375MM 16GA TY2 PIPE	M	P	267	5062.32	122	2313.95
20	0003	8001318004000	375MM END SECTIONS	EA	P	29	1752.76	0	0
20	0003	8001318005000	A#1-375MM GALV BANDS	EA	P	10	46.5	21	97.65
20	0003	8001318006000	A#1-450MM GALV BANDS	EA	P	2	11.07	2	11.08
20	0003	8001545001000	CL30 CONC BOX CULVRT	CM	P	8	2304.41	0.01	-12.77
20	0003	8001545002000	CL20 MISC CONCRETE	CM	P	127	12312.52	304.67	27670.05
20	0003	8001545003000	FLOWABLE FILL	CM	P	2	144.21	3.5	186.52
20	0003	8001545004000	CL30 BRG APPR CONC	CM	P	226	22199.98	38.25	3717.35
20	0003	8001545005000	CL30 BRG SUPER CONC	CM	P	1129	111438.88	365.46	35494.59
20	0003	8001545006000	CL25 BRG SUBST CONC	CM	P	278	26145.9	265.15	24694.81
20	0003	8001545007000	ICE (IF NEEDED)	CM	P	1	12.54	65.11	808.49
20	0003	8001545008000	CL 25 PREBORING	CM	P	57	5360.85	0	0
20	0003	8001545009000	CL 30 PARAPET	CM	P	119	11689.37	0	0
20	0003	8001545010000	CL 30 MED BARRIER	CM	P	21	2062.83	0	0
20	0003	8001545011000	SAND, CONCRETE	TN	P	50	1045	103.18	2144.26
20	0003	8001545012000	HAUL FOR SAND	EA	P	3	150	9	447.33
20	0003	8001545013000	CL30 MISC-PD IN CL20	M3	P	0	0	12.23	1201.35
20	0003	8001670001000	TEMP SILT FENCE	LM	P	1000	788.9	4841.08	4183.26
20	0003	8001670002000	TEMP FILTER BARRIER	LM	P	1000	617	1280.14	902.71
20	0003	8001670003000	TRIANGULAR SILT DIKE	EA	P	260	10870.6	0	40.37
20	0003	8001670004000	OAK STAKES	EA	P	500	445	1300	1157
20	0003	8002376001000	FABRIC CONSTR ENTRNC	SM	P	100	63	2501.97	1568.74
20	0003	8002376002000	FABRIC UD-4	SM	P	9290	5824.83	0	-6.18
20	0003	8002376003000	FABRIC CL I EC-1	SM	P	222	139.86	20	836.2
20	0003	8002376004000	DEWATERING DEVICES	EA	P	8	2491.28	3	934.23
20	0003	8002376005000	REINF STL-ANTI SEEP	KG	P	57	29.87	690.58	361.86
20	0003	8002376006000	FABRIC CL II EC-1	SM	P	1362.27	854.14	0	0
20	0003	8002376007000	FABRIC CL I RR	SM	P	1018	638.29	1003.36	629.11
20	0003	8002376008000	FABRIC CL II RR	SM	P	855	536.09	2508.43	1572.79
20	0003	8002376009000	FABRIC CL AI RR450	SM	P	800	501.6	1505.03	943.65
20	0003	8002376010000	FABRIC CL AI RR 500	SM	P	2500	1567.5	5016.82	3145.54

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20	0003	8002376011000	FABRIC 150MM UD PIPE	SM	P	161	101.43	0	0
20	0003	8002376012000	FABRIC CHANNEL LININ	SM	P	9086	5696.92	9538.35	5973.16
20	0003	8002376013000	WIRE STAPLES	BX	P	20	529.4	3	79.41
20	0003	8002376014000	4-APR PRE-STEEL HNGR	EA	P	400	2216	500	2838.24
20	0003	8002376015000	150MM PVC PIPE	LF	P	200	1118	400	2236
20	0003	8002376016000	ELASTOMERIC JNT SEAL	M	P	73	4993.2	73	4993.2
20	0003	8002376017000	TELEPHONE CONDUIT SY	LS	P	1	10997.58	1	10168.4
20	0003	8002376018000	MISC PKG B608	LS	P	1	4000.26	0.99	4000.26
20	0003	8002376019000	MISC PKG B609	LS	P	1	3221.74	0.97	3175.02
20	0003	8002376020000	MISC PGK B610	LS	P	1	3154.86	0.98	3144.13
20	0003	8002376021000	MISC PKG B611	LS	P	1	9385.15	1.03	9826.25
20	0003	8002376022000	MISC PKG B608	LS	P	1	4000.26	0.92	3718.24
20	0003	8002376023000	12"FLARED END SECT	EA	P	10	702.76	12	843.31
20	0003	8002376024000	15"FLARED END SECT	EA	P	2	140.55	7	491.93
20	0003	8002376025000	TEST MOLDS	EA	P	80	87.78	72	78.98
20	0003	8002376026000	TEST MOLD LIDS	EA	P	80	35.95	72	32.33
20	0003	8002376027000	WIRE MESH	EA	P	15	1412.32	16	1506.48
20	0003	8002376028000	PERF PIPE 6"X20'	LF	P	180	142.77	180	142.92
20	0003	8002376029000	12"COUPLING/SLP DRN	EA	P	12	65.21	51	277.14
20	0003	8002376030000	A#6-SILT FNCE W/STKS	RL	P	15	1410.75	76	7147.8
20	0003	8002376031000	A#7-12" FABRIC PINS	BX	P	5	195.94	2	78.38
20	0003	8002376032000	A#8-SOLID PIPE 12X20	M	P	121.92	1380.4	304.8	3526.54
20	0003	8002376033000	A#9-FILTER BAGS	EA	P	5	606.1	2	242.44
20	0003	8003723001000	CONC I-BEAM 32-34M	EA	P	14	232251.32	9	149304.29
20	0003	8003723002000	CONC I-BEAM 34-35M	EA	P	7	116125.66	7	116125.66
20	0003	8003723003000	CONC I-BEAM 35-37M	EA	P	11	182483.18	11	182483.18
20	0003	8003723004000	CREDIT FOR REDESIGN	LS	P	1	-18294.82	-1	-18294.82
20	0003	8003815001000	B611-BRDG DECK FORMS	M2	P	1326.1	15037.97	1326.1	15039.51
20	0003	8003815002000	B609/B610-DECK FORMS	M2	P	784.01	10207.81	955.1	12435.4
20	0003	8003815003000	B608-BRDG DECK FORMS	M2	P	599.78	8055.05	433.55	5822.58
20	0003	8004673001000	EPOXY STEEL-DECK	KG	P	115916	76591.91	95596.04	63136.67
20	0003	8004673002000	BAR SUPPORT SUPERSTR	LS	P	1	8621.25	0.95	8289.33
20	0003	8004673003000	CONC PARAPET EPOXY	KG	P	6128	4049.09	5376.94	3554.16
20	0003	8004673004000	GALV STEEL DECK	KG	P	4458	1884.41	2963.8	1253.69
20	0003	8004673005000	EPOXY STL-MED BARRIER	KG	P	1175	776.38	1160.75	767.26
20	0003	8004673006000	GALV STL-MED BARRIER	KG	P	363	153.44	1288.21	544.91

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	8004673007000	BLACK STL SUBSTRUCTR	KG	P	23725	11642.62	25652.73	12595.49
20	0003	8004673008000	SPIRALS-SUBSTRUCTURE	KG	P	1886	2436	1800.78	2324.81
20	0003	8004673009000	APPRCH EPOXY STEEL	KG	P	1066	704.36	297.1	196.38
20	0003	8004673010000	EPOXY SUBSTR STEEL	KG	P	0	0	12920.71	8540.59
20	0003	8004673011000	PLASTIC DIP-BAR SUPP	LF	P	300	258.26	400	342.8
20	0003	8004673012000	A#2-BLK STL-APPR SLB	KG	P	18770	9211.04	14664.78	7200.41
20	0003	8004673013000	A#3-BLACK STL-SPRSTR	KG	P	1660	780.2	558.83	274.94
20	0003	8006690001000	ANFO-AMMONIUM NITRAT	KG	P	122100	34920.6	0	0
20	0003	8006690002000	BLASTING CAPS 16'LEA	EA	P	1843	4533.78	0	0
20	0003	8006690003000	BLASTING CAPS 30'LEA	EA	P	10250	38335	0	0
20	0003	8006690004000	DYNAMITE 2X16 60%	KG	P	695	1807	0	0
20	0003	8006690005000	BOOSTER 2M2DBSTR	EA	P	10250	16912.5	0	0
20	0003	8006690006000	EMULSION 2X16 2M2E	KG	P	41200	20847.2	0	0
20	0003	8006690007000	BLASTING TECH SVC	DY	P	1	300	0	0
20	0003	8006690008000	EXPLOSIVE DELIVERY	DY	P	100	30000	0	0
20	0003	8006690009000	CONNECTING WIRE	LB	P	500	2250	0	0
20	0003	8006690010000	NONEL LEAD LINE 500'	EA	P	100	3500	0	0
20	0003	8006690011000	SHOT SERVICE	EA	P	1	300	0	0
20	0003	8006690012000	PUMP SERVICE	EA	P	1	300	0	0
20	0003	8006690013000	SURFACE DELAYS 20'	EA	P	1000	2250	0	0
20	0003	8006690014000	SURFACE DELAYS 30'	EA	P	1000	3390	0	0
20	0003	8006690015000	SURFACE DELAYS 40'	EA	P	1000	4060	0	0
20	0003	8006690016000	SURFACE DELAYS 50'	EA	P	1000	4670	0	0
20	0003	8006690017000	REPUMP EMULSION	KG	P	5000	2530	0	0
20	0003	9000000010000	SURVEY		X	0	0	0	0
20	0003	9000000020000	TRUCKING		X	0	-30000	0	0
20	0003	9000000030000	RESTEEL		X	0	3341.74	0	0
20	0003	9000000040000	SIP PANELS		X	0	-45.59	0	0
20	0003	9000000050000	DECK GROOVING		X	0	0.16	0	0
20	0003	9000000060000	SLIP BARRIER		X	0	-0.25	0	0
20	0003	9000000070000	CLEAR & GRUBB		X	0	26431	0	0
20	0003	9000000080000	DRILL & BLAST		X	0	-811000	0	0
20	0003	9000000090000	WATERLINE		X	0	2756	0	0
20	0003	9000000100000	ASPHALT	LS	X	0	105639.13	0	0
20	0003	9000000110000	PAVEMENT MARKING	MO	X	0	0.5	0	0
20	0003	9000000120000	SEEDING	MO	X	0	12224.8	0	0

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	9000000130000	GUARDRAIL		X	0	2250	0	0
20	0003	9000000140000	FENCE		X	0	0	0	0
20	0003	9000000150000	FLATWORK		X	0	4156	0	0
20	0003	9000000160000	MPT TRAFFIC		X	0	10000.5	0	0
20	0003	9000000170000	MEDIAN BARRIER		X	0	2890	0	0
20	0003	9000000180000	UNDERDRAINS		X	0	0	0	0
20	0003	9000000190000	SILT FENCE/BARRIERS		X	0	0	0	0
20	0003	9000000200000	PILE PREBORING	AC	X	0	44966	0	0
20	0003	9000000210000	CONCRETE PUMP	CY	X	0	2644	0	0
20	0003	9000012010000	CLEARING & GRUBBING	AC	S	100	180000	90	171000
20	0003	9000012011000	ADDITIONAL MOBS	LS	S	0	0	10000	10000
20	0003	9000029010000	SUB BOND	LS	S	1	2042	0	0
20	0003	9000029011000	GR-6 (NCHRP) 350	M	S	506	40480	0	0
20	0003	9000029012000	GR-7 (NCHRP) 350	EA	S	8	9600	0	0
20	0003	9000029013000	GUARDRAIL GR-2	M	S	7898	236940	30.5	915
20	0003	9000029014000	GR-2 RADIAL GURDRAIL	M	S	254	9144	0.01	0
20	0003	9000029015000	ALT BRKAWAY CBL TRMN	EA	S	18	31050	2	3450
20	0003	9000029016000	GR-FOA-2 TY 1	EA	S	11	11000	0	0
20	0003	9000029017000	GR-FOA-2 TY 2	EA	S	5	1375	0	0
20	0003	9000068001000	CG-3 STD CURB	M	S	6000	3000	0	0
20	0003	9000068002000	CG-7 STD CURB	M	S	90	4500	0	0
20	0003	9000068003000	MB-7D BRIDGE BARRIER	M	S	72	5400	0	0
20	0003	9000068004000	MB-8 TYI MED BARRIER	M	S	130	46800	0	0
20	0003	9000068005000	MB-7D MED BARRIER	M	S	258	19350	0	0
20	0003	9000068006000	MB8 TYII MED BARRIER	M	S	120	54000	0	0
20	0003	9000068007000	MB-8 TY III MED BARR	M	S	75	40500	3205	3205
20	0003	9000068008000	DI-7A CONC APRONS	EA	S	34	13600	0	0
20	0003	9000068009000	DI-7B CONC APRONS	EA	S	5	3750	0	0
20	0003	9000075001000	MOBILIZATION	LS	S	1	500	500	500
20	0003	9000075002000	PILE PREBORE 610MM	M	S	63	32634	119	61642
20	0003	9000075003000	CLEAN OUT HOLES	EA	S	8	2000	6	1500
20	0003	9000075004000	A#1-MOBILIZATION	LS	S	1	500	500	500
20	0003	9000079001000	BRIDGE DECK GROOVING	SM	S	3023	6287.84	0	0
20	0003	9000080001000	WO#1-ASBESTOS RMVL	M	S	320.7	2809.33	332	2908.32
20	0003	9000080002000	WO#1-ASBESTOS RMVL	SM	S	174.6	3959.93	196	4445.28
20	0003	9000082001000	REGULAR EXCAVATION	CM	S	120000	276000	133589	307254.7

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	9000082002000	A#1-FLAGGING	HR	S	600	6000	221	2210
20	0003	9000096001000	CONC PARAPET-APPR SL	M	S	14	1150.1	0	0
20	0003	9000096002000	CONC BRIDGE MEDIAN	M	S	72	6840	0	0
20	0003	9000096003000	CONC PARAPET-DECK	M	S	461	37871.15	0	0
20	0003	9000102001000	MOBILIZATION	LS	S	1	20000	20000	20000
20	0003	9000102002000	STAB OPEN GRDED MATL	MT	S	8670	277266.6	3837.35	122718.45
20	0003	9000102003000	LIQUID ASPHALT	L	S	91682	42173.72	19880	9144.8
20	0003	9000102004000	COVER MATL AGGR #10	MT	S	486	9234	0	0
20	0003	9000102005000	SM-12.5D ASPH CONCRT	MT	S	2115	86334.3	612.62	25007.15
20	0003	9000102006000	IM-19.0D ASPH CONCRT	MT	S	11681	432197	4154.24	153706.88
20	0003	9000102007000	BM-25.0 ASPH CONC BS	MT	S	12101	399333	1280.12	42243.96
20	0003	9000102008000	BM-37.5 ASPH CONC BS	MT	S	32811	985970.55	12254.77	368255.84
20	0003	9000102009000	SM-9.5D ASPH CONCRET	MT	S	13184	519449.6	452.7	17836.38
20	0003	9000102010000	MC-3 CURB ASPH CONC	M	S	6730	100950	0	0
20	0003	9000102011000	CURB BACKUP ASPH CON	MT	S	818	49080	0	0
20	0003	9000102012000	LIQUID ASPH COATING	SM	S	1374	13740	0	0
20	0003	9000102013000	BM FOB PLANT-PATCH	MT	S	0	0	6.13	174.71
20	0003	9000102014000	BM FOB JOB-PATCH	MT	S	0	0	257.69	8117.24
20	0003	9000102015000	ADDT MOBILIZATION	EA	S	0	0	0	0
20	0003	9000102016000	IM FOB JOB-PATCH	MT	S	0	0	74.04	2369.28
20	0003	9000102017000	IM FOB PLANT-PATCH	MT	S	0	0	51.34	1488.86
20	0003	9000102018000	SALES TAX BM	LS	S	0	0	497.86	497.86
20	0003	9000102019000	SALES TAX IM	LS	S	0	0	218.76	218.76
20	0003	9000102020000	SM9.5A-MATL ONLY	MT	S	20	580	3.96	114.84
20	0003	9000102021000	A#1-SALES TAX	LS	S	0	26.1	6.89	6.89
20	0003	9000102022000	ASPHALT ADJUSTMENT	LS	S	0	0	-46383	-46383
20	0003	9000106001000	UNDERDRAIN UD-1	M	S	4722	123905.28	25.01	656
20	0003	9000106002000	UNDERDRAIN UD-4	M	S	7742	120620.36	2781	43327.98
20	0003	9000106003000	COMB UNDRDRN CD-1&2	M	S	236	6192.64	44.01	1154.56
20	0003	9000106004000	OUTLET PIPE	M	S	528	10391.04	135.61	2668.61
20	0003	9000106005000	ENDWALL EW-12	EA	S	44	12100	0	0
20	0003	9000106006000	SPE DES UD CLEANOUT	EA	S	40	12000	0	0
20	0003	9000109010000	EST REF CTRLS&LEVELS	LS	S	1	7200	1440	7200
20	0003	9000109011000	MARK CLEARING LIMITS	LS	S	1	22800	6840	22800
20	0003	9000109012000	SLOPE STK BOTH SIDES	LS	S	1	20400	19992	19992
20	0003	9000109013000	STAKE 4 BRIDGES	LS	S	1	1800	1800	1800

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	9000109014000	STAKE 2 BOX CULVERTS	LS	S	1	900	900	900
20	0003	9000109015000	DRAINAGE & OUTFALL	LS	S	1	11400	9690	9690
20	0003	9000109016000	WTR MAIN, VLV & HYD	LS	S	1	1200	1080	1080
20	0003	9000109017000	FINE GRD O/S 1 SIDE	LS	S	1	12000	5400	5400
20	0003	9000109018000	STAKE MB-7A & 8	LS	S	1	900	315	315
20	0003	9000109019000	STAKE 8 SWM BASINS	LS	S	1	3000	3000	3000
20	0003	9000109020000	STAKE ROW FENCE	LS	S	1	7200	6120	6120
20	0003	9000109021000	SET HUB/TACK 150RM-1	LS	S	1	3600	1980	1980
20	0003	9000109022000	TRAVEL, PER DIEM	LS	S	1	35900	22617	31233
20	0003	9000109023000	EXTRA SERVICE PER HR	HR	S	1	0	2.5	212.5
20	0003	9000145010000	TYPE III BARRICADE	EA	S	18	6750	0	0
20	0003	9000145011000	GRP 2 CHANNEL DEVICE	DA	S	94200	14130	47828	7174.2
20	0003	9000145012000	WARNING LIGHT TYPE A	DA	S	10530	2632.5	668	167
20	0003	9000167001000	SIP FORMS	SM	S	2709.89	20684.59	2308.75	17622.75
20	0003	9000167002000	WELDING-MISC	HR	S	1	43	0	0
20	0003	9000173001000	FENCE FE-W1	M	S	9550	47750	6523	32615
20	0003	9000173002000	LINE BRC UNIT FE-W1	EA	S	50	20000	173	69200
20	0003	9000173003000	CRNR BRC UNIT FE-W1	EA	S	54	21600	50	20000
20	0003	9000173004000	FENCE FE-CL	M	S	1012	30360	0	0
20	0003	9000173005000	LINE BRC UNIT FE-CL	EA	S	3	600	0.01	0.02
20	0003	9000173006000	CRNR BRC UNIT FE-CL	EA	S	14	2800	0	0
20	0003	9000173007000	GATE FE-CL L=4M	EA	S	2	800	0	0
20	0003	9000173008000	GATE FE-GL L=5M	EA	S	4	1800	0	0
20	0003	9000173009000	BOND	LS	S	1	3771	3771	3771
20	0003	9000173010000	PLANT R/W MONUMENTS	EA	S	150	6000	45	1800
20	0003	9000196001000	TY A CPM 100MM	M	S	4440	6660	0	0
20	0003	9000196002000	ERADICATION	M	S	6275	15687.5	0	0
20	0003	9000196003000	TY D CPM 100MM	M	S	11475	34425	0	0
20	0003	9000196004000	BOND	LS	S	1	567	567	567
20	0003	9000248010000	SUBCONTRACTOR BOND	LS	S	1	5500	5500	5500
20	0003	9000248017000	A#1-EROS CNTRL MULCH	SM	S	10000	2400	24282.04	5827.69
20	0003	9000248020000	REG SEED-WASTE AREA	KG	S	100	1875	60.44	1133.25
20	0003	9000248030000	REGULAR SEED	KG	S	6914	129637.5	8620.96	161643
20	0003	9000248040000	OVERSEEDING	KG	S	2161	12966	276	1656
20	0003	9000248050000	LEGUME SEEDING	KG	S	1192	27535.2	602	13906.2
20	0003	9000248060000	LEGUME OVERSEEDING	KG	S	596	7152	11.35	136.2

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	9000248070000	FERTILIZER(15-30-15)	MT	S	39	17940	27.45	12627
20	0003	9000248080000	LIME	MT	S	284	31240	177.03	19473.3
20	0003	9000248090000	PROT COVERING EC-2	SM	S	39650	61457.5	2526.5	3916.08
20	0003	9000248100000	WATERING	UN	S	4	800	0	0
20	0003	9000248110000	AUSTRIAN PINE 300CM	EA	S	6	2475	0	0
20	0003	9000248120000	EASTERN REDBUD 500MM	EA	S	16	3080	0	0
20	0003	9000248130000	FRINGE TREE 250CM	EA	S	7	2793	0	0
20	0003	9000248140000	LOBLOLLY PINE 300CM	EA	S	12	2484	0	0
20	0003	9000248150000	RED MAPLE 80MM	EA	S	6	2886	0	0
20	0003	9000248160000	WEeping WILLOW 800MM	EA	S	1	415	0	0
20	0003	9000327001000	GROUND WELD-H PILES	HR	S	20	600	8	240
20	0003	9000327002000	ABV GRND WELD-H PILE	HR	S	20	700	40	1400
20	0003	9000327003000	OVERTIME WELDING	HR	S	5	225	30.5	1372.5
20	0003	9000327004000	B608 TMPBLCK GROUND	HR	S	0	0	0	0
20	0003	9000327005000	B608 TMPBLCK ABR GRN	HR	S	0	0	0	0
20	0003	9000327006000	B608 TMPBLCK OVERTME	HR	S	0	0	0	0
20	0003	9000327007000	B609 TMPBLCK GROUND	HR	S	0	0	0	0
20	0003	9000327008000	B609 TMPBLCK ABV GRN	HR	S	0	0	8	280
20	0003	9000327009000	B609 TMPBLCK OVERTME	HR	S	0	0	3.5	157.5
20	0003	9000327010000	B610 TMPBLCK GROUND	HR	S	0	0	0	0
20	0003	9000327011000	B610 TMPBLCK ABV GRN	HR	S	0	0	0	0
20	0003	9000327012000	B610 TMPBLCK OVERTME	HR	S	0	0	0	0
20	0003	9000327013000	B611 TMPBLCK GROUND	HR	S	0	0	16	480
20	0003	9000327014000	B611 TMPBLCK ABV GRN	HR	S	0	0	32	1120
20	0003	9000327015000	B611 TMPBLCK OVERTME	HR	S	0	0	26.5	1192.5
20	0003	9000328001000	PLACE CAP	CM	S	40	440	45.9	504.9
20	0003	9000328002000	TRAVEL TIME-CAP	EA	S	1	100	1	100
20	0003	9000328003000	PRIMER CHARGE-CAP	EA	S	1	100	0	0
20	0003	9000328004000	PLACE DECK	CM	S	1442	15862	134.09	1474.99
20	0003	9000328005000	TRAVEL TIME-DECK	EA	S	5	500	0	0
20	0003	9000328006000	PRIMER CHARGE-DECK	EA	S	5	500	0	0
20	0003	9000328007000	A#1-42 METER PUMP	HR	S	4	420	4	420
20	0003	9000328008000	A#1-METER PUMP	CY	S	24	66	24	66
20	0003	9000328009000	A#1-TRAVEL FOR PREBR	EA	S	1	105	1	105
20	0003	9000341001000	RENTAL - TANDEM TRCK	HR	S	200	8000	616.75	24670
20	0003	9000392001000	DYNAMIC PILE TEST	EA	S	3	4515	2.15	3235

CO#	JOB#	Cost Code	Cost Code Description	UOM	Type	Bdgt Qty	Bdgt \$\$	JTD Qty	JTD \$\$
20	0003	9000424001000	TIE REINF-PLAIN APPR	KG	S	18770	6212.87	0	0
20	0003	9000424002000	TIE REINF-EPOXY DECK	KG	S	115916	38368.2	22838	7559.39
20	0003	9000424003000	TIE REINF-PLAIN DECK	KG	S	1660	549.46	9231	3055.52
20	0003	9000424004000	TIE REINF-EPOXY PARA	KG	S	11546	3821.73	330	109.23
20	0003	9000424005000	TIE REINF-EPOXY MED	KG	S	2035	673.59	0	0
20	0003	9000424006000	TIE REINF-PLN SUBSTR	KG	S	25611	8477.24	24593	8140.29
20	0003	9000424007000	TIE REINF-EPOXY APPR	KG	S	351	116.18	0	0
20	0003	9000425010000	150MM DI WATER MAIN	M	S	72	8640	11.6	1392
20	0003	9000425011000	200MM DI WATER MAIN	M	S	139	17375	38.5	4812.5
20	0003	9000425012000	300MM DI WATER MAIN	M	S	689	99905	705	102225
20	0003	9000425013000	150MM GATE VLV & BOX	EA	S	4	3200	2	1600
20	0003	9000425014000	200MM GATE VLV & BOX	EA	S	1	950	1	950
20	0003	9000425015000	300MM GATE VLV & BOX	EA	S	1	1300	1	1300
20	0003	9000425016000	ADJ EXIST VLV BOX	EA	S	2	500	0	0
20	0003	9000425017000	FIRE HYDRANT	EA	S	3	6000	3	6000
20	0003	9000426010000	TEMPORARY SILT FENCE	M	S	25000	102500	6897.4	28279.34
20	0003	9000426011000	TEMP FILTER BARRIER	M	S	4000	16400	0	0
20	0003	9000430003000	A#1-DRILL&BLAST ROCK	LS	S	1	811000	338678.13	838678.13
20	0003	9000430010000	DRILL & SHOOT ROCK	CM	S	200000	464000	190165.21	673183.29
20	0003	9000430020000	SUBCONTRACTOR BOND	LS	S	1	9280	9280	9280
20	0003	9000442001000	HAUL ASPHALT-HWY CRS	HR	S	30	1200	39.5	1580
20	0003	9000442002000	HAUL ASPHALT-PIPE CR	HR	S	10	400	7.5	300
20	0003	9000442003000	HAUL ASPHALT-PATCH	HR	S	5	200	0	0
20	0003	9000447001000	FRGHT IBEAM VI 32-34	EA	S	14	63000	9	40500
20	0003	9000447002000	BARGE FRGHT 32-34M	EA	S	14	5600	14	5600
20	0003	9000447003000	FRGHT IBEAM VI 35-37	EA	S	7	31500	7	31500
20	0003	9000447004000	BARGE FRGHT 34-35M	EA	S	7	2800	7	2800
20	0003	9000447005000	FRGHT IBEAM 35-37M	EA	S	11	49500	11	49500
20	0003	9000447006000	BARGE FRGHT 35-37M	EA	S	11	4400	11	4400
20	0003	9000474001000	365 TN CRANE	HR	S	40	18000	30	13500
20	0003	9000474002000	MOBILIZATION IN	EA	S	2	12000	1	6000
20	0003	9000474003000	MOBILIZATION OUT	EA	S	2	12000	1	6000