Item Number	Item Description	Units	Average Price	Contract Occur.
201.10	CLEARING AND GRUBBING, INCLUDING INDIVIDUAL TREES AND STUMPS	LUMP SUM	\$24,668.620	182
201.11	CLEARING AND GRUBBING, INCLUDING INDIVIDUAL TREES AND STUMPS	ACRE	\$69,442.620	3
201.15	REMOVING MEDIUM TREES	EACH	\$711.420	8
201.16	REMOVING LARGE TREES	EACH	\$1,069.760	3
201.20	REMOVING MEDIUM STUMPS	EACH	\$241.840	3
201.30	THINNING AND TRIMMING	ACRE	\$12,471.280	9
201.31	THINNING AND TRIMMING FOR SIGNS	EACH	\$134.750	41
202.10	DEMOLITION AND DISPOSAL OF BUILDING	EACH	\$75,000.000	1
203.15	COMMON EXCAVATION	CUBIC YARD	\$14.850	179
203.16	SOLID ROCK EXCAVATION	CUBIC YARD	\$62.300	61
203.17	UNCLASSIFIED EXCAVATION	CUBIC YARD	\$15.440	12
203.20	MUCK EXCAVATION	CUBIC YARD	\$20.000	1
203.25	CHANNEL EXCAVATION OF EARTH	CUBIC YARD	\$29.610	5
203.26	CHANNEL EXCAVATION OF ROCK	CUBIC YARD	\$33.670	5
203.27	UNCLASSIFIED CHANNEL EXCAVATION	CUBIC YARD	\$33.150	62
203.28	EXCAVATION OF SURFACES AND PAVEMENTS	CUBIC YARD	\$35.790	27
203.30	EARTH BORROW	CUBIC YARD	\$18.830	92
203.31	SAND BORROW	CUBIC YARD	\$30.420	54
203.32	GRANULAR BORROW	CUBIC YARD	\$31.310	29
203.35	GRAVEL FILTER FOR SLOPE STABILIZATION	CUBIC YARD	\$44.180	3
203.40	SHOULDER BERM REMOVAL	LINEAR FOOT	\$0.330	62
204.20	TRENCH EXCAVATION OF EARTH	CUBIC YARD	\$20.720	95
204.21	TRENCH EXCAVATION OF ROCK	CUBIC YARD	\$193.870	58
204.22	TRENCH EXCAVATION OF EARTH, EXPLORATORY (N.A.B.I.)	CUBIC YARD	\$75.010	270
204.25	STRUCTURE EXCAVATION	CUBIC YARD	\$28.630	85
204.30	GRANULAR BACKFILL FOR STRUCTURES	CUBIC YARD	\$57.240	116
205.20	DRILLING AND BLASTING OF SOLID ROCK SUBGRADE	SQUARE YARD	\$50.000	1
208.30	COFFERDAM EXCAVATION, EARTH	CUBIC YARD	\$39.480	10
208.35	COFFERDAM EXCAVATION, ROCK	CUBIC YARD	\$203.710	7
208.40	COFFERDAM	LUMP SUM	\$38,910.710	42
210.10	COARSE-MILLING, BITUMINOUS PAVEMENT	SQUARE YARD	\$2.390	158
210.12	FINE-MILLING, BITUMINOUS PAVEMENT	SQUARE YARD	\$1.220	47
213.10	MILLED RUMBLE STRIPS	LINEAR FOOT	\$0.360	67
301.15	SUBBASE OF GRAVEL	CUBIC YARD	\$32.810	4
301.25	SUBBASE OF CRUSHED GRAVEL, COARSE GRADED	CUBIC YARD	\$49.410	8
301.26	SUBBASE OF CRUSHED GRAVEL, FINE GRADED	CUBIC YARD	\$44.920	32
301.28	SUBBASE OF CRUSHED GRAVEL, FINE GRADED	TON	\$18.950	46
301.35	SUBBASE OF DENSE GRADED CRUSHED STONE	CUBIC YARD	\$39.990	117
310.20	FULL DEPTH RECLAMATION (FDR)	SQUARE YARD	\$1.630	11
401.10	AGGREGATE SURFACE COURSE	CUBIC YARD	\$57.970	51
402.12	AGGREGATE SHOULDERS	TON	\$34.460	71
402.13	AGGREGATE SHOULDERS, RAP	TON	\$26.930	60
403.12	AGGREGATE SHOULDERS, RAP WITH RAS	TON	\$32.230	10
404.65	EMULSIFIED ASPHALT	HUNDREDWEIGH	\$23.380	199
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MAT DENSITY PAY ADJUSTMENT (N.A.B.I.) LUMP UNIT \$1,000 27	Item Number	Item Description	Units	Average Price	Contract Occur.
MAT DENSITY PAY ADJUSTMENT (N.A.B.I.) LUMP UNIT \$1,000 27	406.25	MARSHALL BITUMINOUS CONCRETE PAVEMENT	TON	\$130.020	2
SURFACE TOLERANCE PAY ADJUSTMENT (NA.B.I.) LUMP UNIT \$1,000 22	406.28	AIR VOIDS PAY ADJUSTMENT (N.A.B.I.)	LUMP UNIT	\$1.000	83
A08.51 LONGITUDINAL JOINT COMPACTION PAY ADJUSTMENT (IV.A.B.I.) LUMP UNIT \$1.000 25	406.29	MAT DENSITY PAY ADJUSTMENT (N.A.B.I.)	LUMP UNIT	\$1.000	47
100.000 100.0000 100.0000000000000	406.30	SURFACE TOLERANCE PAY ADJUSTMENT (N.A.B.I.)	LUMP UNIT	\$1.000	27
100.036 SUPERPAVE BITUMINOUS CONCRETE PAVEMENT, TYPE IVB	406.31	LONGITUDINAL JOINT COMPACTION PAY ADJUSTMENT (N.A.B.I.)	LUMP UNIT	\$1.000	29
MAND-PLACED BITUMINOUS CONCRETE MATERIAL DRIVES SQUARE YARD \$25.110 115 116 11	406.35	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT	TON	\$91.870	100
BITUMINOUS CONCRETE PAVEMENT SURFACE PREPARATION	406.36	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT, TYPE IVB	TON	\$190.820	12
PRICE ADJUSTMENT, ASPHALT CEMENT (N.A.B.I.) LUMP UNIT	406.38	HAND-PLACED BITUMINOUS CONCRETE MATERIAL, DRIVES	SQUARE YARD	\$25.110	113
MOTE BONDED WEARING COURSE SQUARE YARD \$5.420 144	406.45	BITUMINOUS CONCRETE PAVEMENT SURFACE PREPARATION	TON	\$191.500	86
107.16 POLYMERMODIFIED EMULSIFIED ASPHALT	406.50	PRICE ADJUSTMENT, ASPHALT CEMENT (N.A.B.I.)	LUMP UNIT	\$4.930	213
10.116 POLTMER-MINOUTHED ENDIFIED ASPIRED T	407.15	BONDED WEARING COURSE	SQUARE YARD	\$5.420	14
### ### ### ### ### ### ### ### ### ##	407.16	POLYMER-MODIFIED EMULSIFIED ASPHALT	HUNDREDWEIGH	\$27.170	14
### ### ### ### ### ### ### ### ### ##	410.10	MATERIAL TRANSFER VEHICLE	TON	\$1.650	67
418.10 ASPHALTIC APPROACH MATERIAL SQUARE FOOT \$70.980 44 501.37 HIGH PERFORMANCE CONCRETE, CLASS PCD CUBIC YARD \$806.570 3 501.38 HIGH PERFORMANCE CONCRETE, CLASS PCS CUBIC YARD \$1,016.550 3 501.39 HIGH PERFORMANCE CONCRETE, CLASS SCC CUBIC YARD \$1,016.550 3 501.39 HIGH PERFORMANCE CONCRETE, CLASS SCC CUBIC YARD \$540.000 1 502.10 SHORING SUPERSTRUCTURE LUMP SUM \$102,626.650 18 502.11 SHORING SUPERSTRUCTURE BEARINGS EACH \$4,057.660 13 504.10 FURNISHING EQUIPMENT FOR DRIVING PILING LUMP SUM \$112,405.410 24 505.12 STEEL PILING, HP 10 X 57 LINEAR FOOT \$61.000 1 505.155 STEEL PILING, HP 10 X 57 LINEAR FOOT \$61.000 1 505.16 STEEL PILING, HP 12 X 74 LINEAR FOOT \$40.0310 2 505.16 STEEL PILING, HP 12 X 74 LINEAR FOOT \$40.0310 2 505.16 STEEL PILING, HP 12 X 89 LINEAR FOOT \$84.990 5 505.18 STEEL PILING, HP 14 X 89 LINEAR FOOT \$35.830 2 505.19 STEEL PILING, HP 14 X 102 LINEAR FOOT \$35.830 2 505.25 STEEL PILING, HP 14 X 102 LINEAR FOOT \$35.830 2 505.35 PERLANENT STEEL SHEET PILING SQUARE FOOT \$40.0310 3 505.36 PERMANENT STEEL SHEET PILING SQUARE FOOT \$40.030 46 506.55 STRUCTURAL STEEL PILE GIRDER POUND \$3.810 24 506.56 STRUCTURAL STEEL, LOURCE DEAM POUND \$3.810 24 506.56 STRUCTURAL STEEL, LOURCE DEAM POUND \$3.810 24 507.11 REINFORCING STEEL, LEVEL II POUND \$3.100 37 507.11 REINFORCING STEEL, LEVEL II POUND \$3.100 37 507.12 REINFORCING STEEL, LEVEL II POUND \$3.860 37 507.11 REINFORCING STEEL, LEVEL II POUND \$3.860 37 507.12 REINFORCING STEEL, LEVEL II POUND \$3.860 55 507.11 REINFORCING STEEL, LEVEL II POUND \$3.860 55 509.10 LONGITUDINAL DECK GROOVING \$0.000 E0.000 E0.000 E0.0000 E0.0000 E0.0000 E0.0000 E0.0000 E0.0000 E0.00000 E0.00000 E0.00000 E0.00000 E0.00000 E0.000000 E0.00000000	417.10	BITUMINOUS CRACK SEALING	POUND	\$2.570	9
S01.37 HIGH PERFORMANCE CONCRETE, CLASS PCD CUBIC YARD \$806.570 3 \$501.38 HIGH PERFORMANCE CONCRETE, CLASS PCS CUBIC YARD \$1.016.550 3 \$501.39 HIGH PERFORMANCE CONCRETE, CLASS SCC CUBIC YARD \$540.000 1 \$502.10 SHORING SUPERSTRUCTURE LUMP SUM \$102.626.050 18 \$502.11 SHORING SUPERSTRUCTURE EARINGS EACH \$4.057.660 11 \$502.11 SHORING SUPERSTRUCTURE EARINGS EACH \$4.057.660 11 \$502.11 SHORING SUPERSTRUCTURE BEARINGS EACH \$4.057.660 11 \$502.11 SHORING SUPERSTRUCTURE BEARINGS EACH \$4.057.660 11 \$502.11 STEEL PILING, HP 10 X 57 LINEAR FOOT \$61.000 1 \$505.155 STEEL PILING, HP 12 X 63 LINEAR FOOT \$40.000 5 \$505.160 STEEL PILING, HP 12 X 74 LINEAR FOOT \$40.000 5 \$505.165 STEEL PILING, HP 12 X 84 LINEAR FOOT \$40.310 2 \$505.165 STEEL PILING, HP 14 X 89 LINEAR FOOT \$33.300 3 \$505.19 STEEL PILING, HP 14 X 102 LINEAR FOOT \$33.300 3 \$505.35 STEEL PILING, HP 14 X 102 LINEAR FOOT \$31.300 3 \$505.35 STEEL PILING, HP 14 X 102 LINEAR FOOT \$34.200 4 \$505.35 STEEL PILING, HP 14 X 102 LINEAR FOOT \$34.200 4 \$505.35 STEEL PILING, HP 14 X 102 LINEAR FOOT \$34.200 4 \$505.35 STRUCTURAL STEEL, ENEET PILING SQUARE FOOT \$42.000 4 \$505.35 STRUCTURAL STEEL, CULLED BEAM POUND \$3.660 14 \$506.55 STRUCTURAL STEEL, CULLED BEAM POUND \$3.810 24 \$506.60 STRUCTURAL STEEL LOWEND PLATE GIRDER POUND \$3.100 3 \$506.60 STRUCTURAL STEEL LOWEND \$3.100 3 \$506.75 STRUCTURAL STEEL LEVEL II POUND \$3.100 3 \$507.11 REINFORCING STEEL, LEVEL II POUND \$3.360 \$507.11 REINFORCING STEEL, LEVEL II POUND \$3.600 \$507.11 REINFORCING STEEL, LEVEL II POUND \$3.600 \$507.11 REINFORCING STEEL	417.20	BITUMINOUS CRACK SEALING, "BLOW AND GO" METHOD	POUND	\$1.860	26
S01.37 HIGH PERFORMANCE CONCRETE, CLASS PCD CUBIC YARD \$806.570 3 \$501.38 HIGH PERFORMANCE CONCRETE, CLASS PCS CUBIC YARD \$1.016.550 3 \$501.39 HIGH PERFORMANCE CONCRETE, CLASS SCC CUBIC YARD \$540.000 1 \$502.10 SHORING SUPERSTRUCTURE LUMP SUM \$102.626.050 18 \$502.11 SHORING SUPERSTRUCTURE EARINGS EACH \$4.057.660 11 \$502.11 SHORING SUPERSTRUCTURE EARINGS EACH \$4.057.660 11 \$502.11 SHORING SUPERSTRUCTURE BEARINGS EACH \$4.057.660 11 \$502.11 SHORING SUPERSTRUCTURE BEARINGS EACH \$4.057.660 11 \$502.11 STEEL PILING, HP 10 X 57 LINEAR FOOT \$61.000 1 \$505.155 STEEL PILING, HP 12 X 63 LINEAR FOOT \$40.000 5 \$505.160 STEEL PILING, HP 12 X 74 LINEAR FOOT \$40.000 5 \$505.165 STEEL PILING, HP 12 X 84 LINEAR FOOT \$40.310 2 \$505.165 STEEL PILING, HP 14 X 89 LINEAR FOOT \$33.300 3 \$505.19 STEEL PILING, HP 14 X 102 LINEAR FOOT \$33.300 3 \$505.35 STEEL PILING, HP 14 X 102 LINEAR FOOT \$31.300 3 \$505.35 STEEL PILING, HP 14 X 102 LINEAR FOOT \$34.200 4 \$505.35 STEEL PILING, HP 14 X 102 LINEAR FOOT \$34.200 4 \$505.35 STEEL PILING, HP 14 X 102 LINEAR FOOT \$34.200 4 \$505.35 STRUCTURAL STEEL, ENEET PILING SQUARE FOOT \$42.000 4 \$505.35 STRUCTURAL STEEL, CULLED BEAM POUND \$3.660 14 \$506.55 STRUCTURAL STEEL, CULLED BEAM POUND \$3.810 24 \$506.60 STRUCTURAL STEEL LOWEND PLATE GIRDER POUND \$3.100 3 \$506.60 STRUCTURAL STEEL LOWEND \$3.100 3 \$506.75 STRUCTURAL STEEL LEVEL II POUND \$3.100 3 \$507.11 REINFORCING STEEL, LEVEL II POUND \$3.360 \$507.11 REINFORCING STEEL, LEVEL II POUND \$3.600 \$507.11 REINFORCING STEEL, LEVEL II POUND \$3.600 \$507.11 REINFORCING STEEL	418.10	ASPHALTIC APPROACH MATERIAL	SQUARE FOOT	\$70.980	41
HIGH PERFORMANCE CONCRETE, CLASS SCC	501.37	HIGH PERFORMANCE CONCRETE, CLASS PCD	CUBIC YARD	\$806.570	3
HIGH PERFORMANCE CONCRETE, CLASS SCC	501.38	HIGH PERFORMANCE CONCRETE, CLASS PCS	CUBIC YARD	\$1,016.550	3
502.11 SHORING SUPERSTRUCTURE BEARINGS EACH \$4,057,660 13 504.10 FURNISHING EQUIPMENT FOR DRIVING PILING LUMP SUM \$142,405,410 24 505.12 STEEL PILING, HP 10 X 57 LINEAR FOOT \$61,000 1 505.155 STEEL PILING, HP 12 X 63 LINEAR FOOT \$40,600 £ 505.16 STEEL PILING, HP 12 X 74 LINEAR FOOT \$40,310 2 505.16 STEEL PILING, HP 12 X 84 LINEAR FOOT \$40,310 2 505.18 STEEL PILING, HP 14 X 89 LINEAR FOOT \$31,300 3 505.19 STEEL PILING, HP 14 X 102 LINEAR FOOT \$33,830 2 505.20 STEEL PILING, HP 14 X 102 LINEAR FOOT \$134,810 4 505.20 STEEL PILING, HP 14 X 102 LINEAR FOOT \$134,810 4 505.45 DYNAMIC PILE LOADING TEST EACH \$7,212,380 18 506.65 STRUCTURAL STEEL, PLATE GIRDER POUND \$3,810 24 506.65 STRUCTURAL STEEL POUND \$31,060	501.39	HIGH PERFORMANCE CONCRETE, CLASS SCC	CUBIC YARD	\$540.000	1
504.10 FURNISHING EQUIPMENT FOR DRIVING PILING LUMP SUM \$142,405,410 24 505.12 STEEL PILING, HP 10 X 57 LINEAR FOOT \$61,000 1 505.155 STEEL PILING, HP 12 X 63 LINEAR FOOT \$40,600 5 505.16 STEEL PILING, HP 12 X 74 LINEAR FOOT \$40,310 2 505.16 STEEL PILING, HP 12 X 84 LINEAR FOOT \$44,990 5 505.18 STEEL PILING, HP 14 X 89 LINEAR FOOT \$31,300 3 505.19 STEEL PILING, HP 14 X 102 LINEAR FOOT \$31,300 3 505.20 STEEL PILING, HP 14 X 102 LINEAR FOOT \$314,810 4 505.25 STEEL PILING, HP 14 X 117 LINEAR FOOT \$314,810 4 505.55 PERMANENT STEEL SHEET PILING SQUARE FOOT \$42,030 4 506.45 DYNAMIC PILE LOADING TEST EACH \$7,212,380 16 506.50 STRUCTURAL STEEL, ROLLED BEAM POUND \$3,810 24 506.55 STRUCTURAL STEEL, LEVEL GIRDER POUND \$3,800<	502.10	SHORING SUPERSTRUCTURE	LUMP SUM	\$102,626.050	18
505.12 STEEL PILING, HP 10 X 57 LINEAR FOOT \$61.000 1 505.155 STEEL PILING, HP 12 X 63 LINEAR FOOT \$40.600 5 505.16 STEEL PILING, HP 12 X 74 LINEAR FOOT \$40.310 2 505.165 STEEL PILING, HP 12 X 84 LINEAR FOOT \$84.990 5 505.18 STEEL PILING, HP 14 X 89 LINEAR FOOT \$31.300 3 505.19 STEEL PILING, HP 14 X 102 LINEAR FOOT \$35.830 2 505.20 STEEL PILING, HP 14 X 117 LINEAR FOOT \$134.810 4 505.35 PERMANENT STEEL SHEET PILING SQUARE FOOT \$42.030 4 506.45 DYNAMIC PILE LOADING TEST EACH \$7.212.380 16 506.55 STRUCTURAL STEEL, ROLLED BEAM POUND \$3.810 24 506.56 STRUCTURAL STEEL, LOUR PLATE GIRDER POUND \$3.810 24 506.56 STRUCTURAL STEEL, LOUR PLATE GIRDER POUND \$3.1060 37 506.75 STEUCTURAL STEEL LUMP SUM \$2.714.570 <t< td=""><td>502.11</td><td>SHORING SUPERSTRUCTURE BEARINGS</td><td>EACH</td><td>\$4,057.660</td><td>13</td></t<>	502.11	SHORING SUPERSTRUCTURE BEARINGS	EACH	\$4,057.660	13
STEEL PILING, HP 12 X 63 LINEAR FOOT	504.10	FURNISHING EQUIPMENT FOR DRIVING PILING	LUMP SUM	\$142,405.410	24
505.16 STEEL PILING, HP 12 X 74 LINEAR FOOT \$40.310 2 505.165 STEEL PILING, HP 12 X 84 LINEAR FOOT \$84.990 5 505.18 STEEL PILING, HP 14 X 89 LINEAR FOOT \$31.300 3 505.19 STEEL PILING, HP 14 X 102 LINEAR FOOT \$35.830 2 505.20 STEEL PILING, HP 14 X 117 LINEAR FOOT \$134.810 4 505.35 PERMANENT STEEL SHEET PILING SQUARE FOOT \$42.030 4 505.45 DYNAMIC PILE LOADING TEST EACH \$7.212.380 18 506.50 STRUCTURAL STEEL, ROLLED BEAM POUND \$6.640 14 506.50 STRUCTURAL STEEL, PLATE GIRDER POUND \$3.810 24 506.55 STRUCTURAL STEEL, PLATE GIRDER POUND \$4.620 3 506.60 STRUCTURAL STEEL POUND \$31.060 37 506.75 STRUCTURAL STEEL LUMP SUM \$29.714.570 7 507.11 REINFORCING STEEL, LEVEL I POUND \$1.980 116	505.12	STEEL PILING, HP 10 X 57	LINEAR FOOT	\$61.000	1
505.165 STEEL PILING, HP 12 X 84 LINEAR FOOT \$84.990 5 505.18 STEEL PILING, HP 14 X 89 LINEAR FOOT \$31.300 3 505.19 STEEL PILING, HP 14 X 102 LINEAR FOOT \$35.830 2 505.20 STEEL PILING, HP 14 X 117 LINEAR FOOT \$134.810 4 505.35 PERMANENT STEEL SHEET PILING SQUARE FOOT \$42.030 4 505.45 DYNAMIC PILE LOADING TEST EACH \$7,212.380 18 506.50 STRUCTURAL STEEL, ROLLED BEAM POUND \$6.640 14 506.55 STRUCTURAL STEEL, PLATE GIRDER POUND \$3.810 24 506.60 STRUCTURAL STEEL, CURVED PLATE GIRDER POUND \$31.060 37 506.75 STRUCTURAL STEEL POUND \$31.060 37 507.11 REINFORCING STEEL, LEVEL I POUND \$1.980 116 507.12 REINFORCING STEEL, LEVEL II POUND \$2.410 28 507.13 REINFORCING STEEL, LEVEL III POUND \$3.660 9	505.155	STEEL PILING, HP 12 X 63	LINEAR FOOT	\$40.600	5
STEEL PILING, HP 14 X 89	505.16	STEEL PILING, HP 12 X 74	LINEAR FOOT	\$40.310	2
505.19 STEEL PILING, HP 14 X 102 LINEAR FOOT \$35.830 2 505.20 STEEL PILING, HP 14 X 117 LINEAR FOOT \$134.810 4 505.35 PERMANENT STEEL SHEET PILING SQUARE FOOT \$42.030 4 505.45 DYNAMIC PILE LOADING TEST EACH \$7,212.380 18 506.50 STRUCTURAL STEEL, ROLLED BEAM POUND \$6,640 14 506.55 STRUCTURAL STEEL, PLATE GIRDER POUND \$3,810 24 506.56 STRUCTURAL STEEL, CURVED PLATE GIRDER POUND \$3,810 24 506.60 STRUCTURAL STEEL POUND \$3,000 37 506.75 STRUCTURAL STEEL LUMP SUM \$29,714.570 7 507.11 REINFORCING STEEL, LEVEL II POUND \$1,980 116 507.12 REINFORCING STEEL, LEVEL III POUND \$2,410 28 507.13 REINFORCING STEEL, LEVEL III POUND \$3,660 5 507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 25	505.165	STEEL PILING, HP 12 X 84	LINEAR FOOT	\$84.990	5
505.20 STEEL PILING, HP 14 X 117 LINEAR FOOT \$134.810 4 505.35 PERMANENT STEEL SHEET PILING SQUARE FOOT \$42.030 4 505.45 DYNAMIC PILE LOADING TEST EACH \$7,212.380 18 506.50 STRUCTURAL STEEL, ROLLED BEAM POUND \$6.640 14 506.55 STRUCTURAL STEEL, PLATE GIRDER POUND \$3.810 24 506.56 STRUCTURAL STEEL, CURVED PLATE GIRDER POUND \$4.620 3 506.60 STRUCTURAL STEEL POUND \$31.060 37 507.11 REINFORCING STEEL, LEVEL I POUND \$1.980 116 507.12 REINFORCING STEEL, LEVEL II POUND \$2.410 28 507.13 REINFORCING STEEL, LEVEL III POUND \$3.660 9 507.13 REINFORCING STEEL, LEVEL III POUND \$3.660 9 507.19 MECHANICAL BAR CONNECTOR LINEAR FOOT \$47.640 43 507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 29	505.18	STEEL PILING, HP 14 X 89	LINEAR FOOT	\$31.300	3
505.35 PERMANENT STEEL SHEET PILING SQUARE FOOT \$42.030 4 505.45 DYNAMIC PILE LOADING TEST EACH \$7,212.380 18 506.50 STRUCTURAL STEEL, ROLLED BEAM POUND \$6.640 14 506.55 STRUCTURAL STEEL, PLATE GIRDER POUND \$3.810 24 506.56 STRUCTURAL STEEL, CURVED PLATE GIRDER POUND \$4.620 3 506.60 STRUCTURAL STEEL POUND \$31.060 37 506.75 STRUCTURAL STEEL LUMP SUM \$29,714.570 7 507.11 REINFORCING STEEL, LEVEL I POUND \$1.980 116 507.12 REINFORCING STEEL, LEVEL II POUND \$2.410 26 507.13 REINFORCING STEEL, LEVEL III POUND \$3.660 9 507.16 DRILLING AND GROUTING DOWELS LINEAR FOOT \$47.640 43 507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 25 508.15 SHEAR CONNECTORS LUMP SUM \$16,958.920 53 <	505.19	STEEL PILING, HP 14 X 102	LINEAR FOOT	\$35.830	2
505.45 DYNAMIC PILE LOADING TEST EACH \$7,212.380 18 506.50 STRUCTURAL STEEL, ROLLED BEAM POUND \$6.640 14 506.55 STRUCTURAL STEEL, PLATE GIRDER POUND \$3.810 24 506.56 STRUCTURAL STEEL, CURVED PLATE GIRDER POUND \$4.620 3 506.60 STRUCTURAL STEEL POUND \$31.060 37 506.75 STRUCTURAL STEEL LUMP SUM \$29,714.570 7 507.11 REINFORCING STEEL, LEVEL I POUND \$1.980 116 507.12 REINFORCING STEEL, LEVEL II POUND \$2.410 26 507.13 REINFORCING STEEL, LEVEL III POUND \$3.660 9 507.16 DRILLING AND GROUTING DOWELS LINEAR FOOT \$47.640 43 507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 25 508.15 SHEAR CONNECTORS LUMP SUM \$16,958.920 53 509.10 LONGITUDINAL DECK GROOVING SQUARE YARD \$23.030 5	505.20	STEEL PILING, HP 14 X 117	LINEAR FOOT	\$134.810	4
506.50 STRUCTURAL STEEL, ROLLED BEAM POUND \$6.640 14 506.55 STRUCTURAL STEEL, PLATE GIRDER POUND \$3.810 24 506.56 STRUCTURAL STEEL, CURVED PLATE GIRDER POUND \$4.620 3 506.60 STRUCTURAL STEEL POUND \$31.060 37 506.75 STRUCTURAL STEEL LUMP SUM \$29,714.570 7 507.11 REINFORCING STEEL, LEVEL I POUND \$1.980 116 507.12 REINFORCING STEEL, LEVEL II POUND \$2.410 26 507.13 REINFORCING STEEL, LEVEL III POUND \$3.660 9 507.16 DRILLING AND GROUTING DOWELS LINEAR FOOT \$47.640 43 507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 26 508.15 SHEAR CONNECTORS LUMP SUM \$16,958.920 53 509.10 LONGITUDINAL DECK GROOVING SQUARE YARD \$23.030 5	505.35	PERMANENT STEEL SHEET PILING	SQUARE FOOT	\$42.030	4
506.55 STRUCTURAL STEEL, PLATE GIRDER POUND \$3.810 24 506.56 STRUCTURAL STEEL, CURVED PLATE GIRDER POUND \$4.620 3 506.60 STRUCTURAL STEEL POUND \$31.060 37 506.75 STRUCTURAL STEEL LUMP SUM \$29,714.570 7 507.11 REINFORCING STEEL, LEVEL I POUND \$1.980 116 507.12 REINFORCING STEEL, LEVEL III POUND \$2.410 28 507.13 REINFORCING STEEL, LEVEL III POUND \$3.660 9 507.16 DRILLING AND GROUTING DOWELS LINEAR FOOT \$47.640 43 507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 29 508.15 SHEAR CONNECTORS LUMP SUM \$16,958.920 53 509.10 LONGITUDINAL DECK GROOVING SQUARE YARD \$23.030 5	505.45	DYNAMIC PILE LOADING TEST	EACH	\$7,212.380	18
506.56 STRUCTURAL STEEL, CURVED PLATE GIRDER POUND \$4.620 3 506.60 STRUCTURAL STEEL POUND \$31.060 37 506.75 STRUCTURAL STEEL LUMP SUM \$29,714.570 7 507.11 REINFORCING STEEL, LEVEL I POUND \$1.980 116 507.12 REINFORCING STEEL, LEVEL II POUND \$2.410 28 507.13 REINFORCING STEEL, LEVEL III POUND \$3.660 9 507.16 DRILLING AND GROUTING DOWELS LINEAR FOOT \$47.640 43 507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 28 508.15 SHEAR CONNECTORS LUMP SUM \$16,958.920 53 509.10 LONGITUDINAL DECK GROOVING SQUARE YARD \$23.030 5	506.50	STRUCTURAL STEEL, ROLLED BEAM	POUND	\$6.640	14
506.60 STRUCTURAL STEEL POUND \$31.060 37 506.75 STRUCTURAL STEEL LUMP SUM \$29,714.570 7 507.11 REINFORCING STEEL, LEVEL I POUND \$1.980 116 507.12 REINFORCING STEEL, LEVEL II POUND \$2.410 28 507.13 REINFORCING STEEL, LEVEL III POUND \$3.660 9 507.16 DRILLING AND GROUTING DOWELS LINEAR FOOT \$47.640 43 507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 29 508.15 SHEAR CONNECTORS LUMP SUM \$16,958.920 53 509.10 LONGITUDINAL DECK GROOVING SQUARE YARD \$23.030 5	506.55	STRUCTURAL STEEL, PLATE GIRDER	POUND	\$3.810	24
506.75 STRUCTURAL STEEL LUMP SUM \$29,714.570 7 507.11 REINFORCING STEEL, LEVEL I POUND \$1.980 116 507.12 REINFORCING STEEL, LEVEL II POUND \$2.410 28 507.13 REINFORCING STEEL, LEVEL III POUND \$3.660 9 507.16 DRILLING AND GROUTING DOWELS LINEAR FOOT \$47.640 43 507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 29 508.15 SHEAR CONNECTORS LUMP SUM \$16,958.920 53 509.10 LONGITUDINAL DECK GROOVING SQUARE YARD \$23.030 5	506.56	STRUCTURAL STEEL, CURVED PLATE GIRDER	POUND	\$4.620	3
507.11 REINFORCING STEEL, LEVEL I POUND \$1.980 116 507.12 REINFORCING STEEL, LEVEL II POUND \$2.410 28 507.13 REINFORCING STEEL, LEVEL III POUND \$3.660 9 507.16 DRILLING AND GROUTING DOWELS LINEAR FOOT \$47.640 43 507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 29 508.15 SHEAR CONNECTORS LUMP SUM \$16,958.920 53 509.10 LONGITUDINAL DECK GROOVING SQUARE YARD \$23.030 5	506.60	STRUCTURAL STEEL	POUND	\$31.060	37
507.12 REINFORCING STEEL, LEVEL II POUND \$2.410 28 507.13 REINFORCING STEEL, LEVEL III POUND \$3.660 9 507.16 DRILLING AND GROUTING DOWELS LINEAR FOOT \$47.640 43 507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 29 508.15 SHEAR CONNECTORS LUMP SUM \$16,958.920 53 509.10 LONGITUDINAL DECK GROOVING SQUARE YARD \$23.030 5	506.75	STRUCTURAL STEEL	LUMP SUM	\$29,714.570	7
507.13 REINFORCING STEEL, LEVEL III POUND \$3.660 9 507.16 DRILLING AND GROUTING DOWELS LINEAR FOOT \$47.640 43 507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 29 508.15 SHEAR CONNECTORS LUMP SUM \$16,958.920 53 509.10 LONGITUDINAL DECK GROOVING SQUARE YARD \$23.030 5	507.11	REINFORCING STEEL, LEVEL I	POUND	\$1.980	116
507.16 DRILLING AND GROUTING DOWELS LINEAR FOOT \$47.640 43 507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 29 508.15 SHEAR CONNECTORS LUMP SUM \$16,958.920 53 509.10 LONGITUDINAL DECK GROOVING SQUARE YARD \$23.030 5	507.12	REINFORCING STEEL, LEVEL II	POUND	\$2.410	28
507.19 MECHANICAL BAR CONNECTOR EACH \$103.420 29 508.15 SHEAR CONNECTORS LUMP SUM \$16,958.920 53 509.10 LONGITUDINAL DECK GROOVING SQUARE YARD \$23.030 5	507.13	REINFORCING STEEL, LEVEL III	POUND	\$3.660	9
508.15 SHEAR CONNECTORS LUMP SUM \$16,958.920 53 509.10 LONGITUDINAL DECK GROOVING SQUARE YARD \$23.030 5	507.16	DRILLING AND GROUTING DOWELS	LINEAR FOOT	\$47.640	43
509.10 LONGITUDINAL DECK GROOVING SQUARE YARD \$23.030 5	507.19	MECHANICAL BAR CONNECTOR	EACH	\$103.420	29
	508.15	SHEAR CONNECTORS	LUMP SUM	\$16,958.920	53
510.24 GROUTING SHEAR KEYS LINEAR FOOT \$18.000 1	509.10	LONGITUDINAL DECK GROOVING	SQUARE YARD	\$23.030	5
	510.24	GROUTING SHEAR KEYS	LINEAR FOOT	\$18.000	1

Item Number	Item Description	Units	Average Price	Contract Occur.
510.25	PRESTRESSED CONCRETE SOLID SLABS	LINEAR FOOT	\$666.430	4
510.26	PRESTRESSED CONCRETE NEXT D BEAMS	LINEAR FOOT	\$718.000	1
514.10	WATER REPELLENT, SILANE	GALLON	\$121.530	107
516.10	BRIDGE EXPANSION JOINT, ASPHALTIC PLUG	LINEAR FOOT	\$137.600	106
516.11	BRIDGE EXPANSION JOINT, VERMONT	LINEAR FOOT	\$2,027.600	4
516.12	BRIDGE EXPANSION JOINT, FINGER PLATE	LINEAR FOOT	\$2,995.500	4
519.10	MEMBRANE WATERPROOFING, SPRAY APPLIED	SQUARE YARD	\$99.550	11
519.20	SHEET MEMBRANE WATERPROOFING, TORCH APPLIED	SQUARE YARD	\$21.720	16
522.20	STRUCTURAL LUMBER AND TIMBER, UNTREATED	1000 FEET BOARD MEASURE	\$22,714.900	2
522.25	STRUCTURAL LUMBER AND TIMBER, TREATED	1000 FEET BOARD MEASURE	\$9,498.840	21
522.30	NONSTRUCTURAL LUMBER, UNTREATED	1000 FEET BOARD	\$7,162.900	
524.10	JOINT SEALER, HOT POURED	MEASURE GALLON	\$33.000	1
524.11	JOINT SEALER, HOT POURED	LINEAR FOOT	\$14.220	31
524.21	JOINT SEALER, POLYURETHANE	LINEAR FOOT	\$41.860	
525.10	REMOVAL OF EXISTING BRIDGE RAILING	LINEAR FOOT	\$25.360	
525.33	BRIDGE RAILING, GALVANIZED 2 RAIL BOX BEAM	LINEAR FOOT	\$252.660	7
525.335	BRIDGE RAILING, GALVANIZED 2 RAIL BOX BEAM	LINEAR FOOT	\$291.980	
525.34	BRIDGE RAILING, GALVANIZED 3 RAIL BOX BEAM BRIDGE RAILING, GALVANIZED 4 RAIL BOX BEAM	LINEAR FOOT	\$500.000	1
525.41	BRIDGE RAILING, GALVANIZED 4 RAIL BOX BEAW BRIDGE RAILING, GALVANIZED HD STEEL BEAM/FASCIA MOUNTED	LINEAR FOOT	\$300.000 \$341.890	
		LINEAR FOOT		
525.44	BRIDGE RAILING, GALVANIZED HDSB/FASCIA MOUNTED/STEEL TUBING		\$301.200	
525.45	BRIDGE RAILING, GALVANIZED STEEL TUBING/CONCRETE COMBINATION	LINEAR FOOT	\$546.370	
525.50	BRIDGE RAILING REPAIR, TYPE I	LINEAR FOOT	\$25.000	
525.55	BRIDGE RAILING REPAIR, TYPE II	LINEAR FOOT	\$51.230	
525.60	BRIDGE RAILING REPAIR, TYPE III	LINEAR FOOT	\$51.330	
525.70	BRIDGE RAILING, CONCRETE F-SHAPE	LINEAR FOOT	\$327.210	2
527.10	MAINTENANCE OF STRUCTURES AND APPROACHES	LUMP SUM	\$19,612.500	8
528.10	ONE-WAY TEMPORARY BRIDGE	LUMP SUM	\$360,000.000	1
528.11	TWO-WAY TEMPORARY BRIDGE	LUMP SUM	\$599,400.000	5
528.12	TEMPORARY PEDESTRIAN BRIDGE	LUMP SUM	\$193,400.000	5
529.10	REMOVAL OF BRIDGE PAVEMENT	SQUARE YARD	\$28.280	9
529.15	REMOVAL OF STRUCTURE	EACH	\$153,666.650	53
529.20	PARTIAL REMOVAL OF STRUCTURE	EACH	\$100,205.960	96
529.25	REMOVAL OF CONCRETE OR MASONRY	CUBIC YARD	\$601.730	11
531.15	BEARING DEVICE ASSEMBLY, HIGH LOAD MULTI-ROTATIONAL	EACH	\$12,100.660	6
531.16	BEARING DEVICE ASSEMBLY, PLAIN ELASTOMERIC PAD	EACH	\$773.840	4
531.17	BEARING DEVICE ASSEMBLY, STEEL REINFORCED ELASTOMERIC PAD	EACH	\$2,472.990	11
531.18	BEARING DEVICE ASSEMBLY, ELASTOMERIC PAD W/ EXT. LOAD PLATES	EACH	\$4,485.970	12
531.19	REMOVE AND REPLACE EXISTING ANCHOR BOLT	EACH	\$1,237.500	4
540.10	PRECAST CONCRETE STRUCTURE	LUMP SUM	\$275,972.670	111
541.22	CONCRETE, CLASS A	CUBIC YARD	\$1,169.430	10
541.25	CONCRETE, CLASS B	CUBIC YARD	\$1,353.950	35
541.30	CONCRETE, CLASS C	CUBIC YARD	\$737.940	24
541.31	CONCRETE, CLASS D	CUBIC YARD	\$1,137.920	2
541.45	CONTROLLED DENSITY (FLOWABLE) FILL	CUBIC YARD	\$292.030	30

Item Number	Item Description	Units	Average Price	Contract Occur.
541.58	MORTAR, TYPE IV	CUBIC YARD	\$625.000	1
543.10	CONTRACTOR-FABRICATED PRECAST CONCRETE STRUCTURE	LUMP SUM	\$86,107.140	14
544.10	PREFABRICATED BRIDGE UNIT SUPERSTRUCTURE	LINEAR FOOT	\$3,575.000	1
546.10	PRE-EXCAVATION OF ABUTMENT PILES, EARTH	LINEAR FOOT	\$431.730	4
546.20	PRE-EXCAVATION OF ABUTMENT PILES, ROCK	LINEAR FOOT	\$2,091.250	3
580.10	REPAIR OF CONCRETE SUPERSTRUCTURE SURFACE, CLASS I	SQUARE YARD	\$598.710	11
580.11	REPAIR OF CONCRETE SUPERSTRUCTURE SURFACE, CLASS II	SQUARE YARD	\$723.440	13
580.12	REPAIR OF CONCRETE SUPERSTRUCTURE SURFACE, CLASS III	CUBIC YARD	\$5,165.560	4
580.13	REPAIR OF CONCRETE SUBSTRUCTURE SURFACE, CLASS I	SQUARE YARD	\$1,366.210	25
580.14	REPAIR OF CONCRETE SUBSTRUCTURE SURFACE, CLASS II	SQUARE YARD	\$2,078.330	23
580.15	REPAIR OF CONCRETE SUBSTRUCTURE SURFACE, CLASS III	CUBIC YARD	\$8,418.780	13
580.16	SURFACE PREPARATION FOR MEMBRANE	SQUARE FOOT	\$0.400	4
580.17	RAPID SETTING CONCRETE REPAIR MATERIAL	CUBIC FOOT	\$267.510	2
580.18	OVERHEAD AND VERTICAL CONCRETE REPAIR MATERIAL	CUBIC FOOT	\$748.370	4
580.20	RAPID SETTING CONCRETE REPAIR MATERIAL WITH COARSE AGGREGATE	CUBIC FOOT	\$154.010	73
580.21	POLYMER CONCRETE REPAIR MATERIAL	CUBIC YARD	\$11,000.000	1
601.0016	18" CSP .079 (2-2/3 X 1/2)	LINEAR FOOT	\$300.000	1
601.0025	24" CSP .064 (2-2/3 X 1/2)	LINEAR FOOT	\$102.740	5
601.0036	30" CSP .079 (2-2/3 X 1/2)	LINEAR FOOT	\$100.770	2
601.0046	36" CSP .079 (2-2/3 X 1/2)	LINEAR FOOT	\$203.790	1
601.0052	42" CSP .109 (2-2/3 X 1/2)	LINEAR FOOT	\$139.000	1
601.0057	48" CSP .109 (2-2/3 X 1/2)	LINEAR FOOT	\$480.000	1
601.0215	18" CAAP .060 (2-2/3 X 1/2)	LINEAR FOOT	\$195.000	1
601.0236	30" CAAP .075 (2-2/3 X 1/2)	LINEAR FOOT	\$300.000	1
601.0410	15" PCCSP .064 (2-2/3 X 1/2)	LINEAR FOOT	\$102.630	3
601.0415	18" PCCSP .064 (2-2/3 X 1/2)	LINEAR FOOT	\$69.750	8
601.0416	18" PCCSP .079 (2-2/3 X 1/2)	LINEAR FOOT	\$61.000	1
601.0425	24" PCCSP .064 (2-2/3 X 1/2)	LINEAR FOOT	\$146.110	6
601.0436	30" PCCSP .079 (2-2/3 X 1/2)	LINEAR FOOT	\$128.200	3
601.0446	36" PCCSP .079 (2-2/3 X 1/2)	LINEAR FOOT	\$74.730	1
601.0452	42" PCCSP .109 (2-2/3 X 1/2)	LINEAR FOOT	\$147.000	1
601.0805	12" RCP CLASS III	LINEAR FOOT	\$250.000	1
601.0810	15" RCP CLASS III	LINEAR FOOT	\$199.800	2
601.0811	15" RCP CLASS IV	LINEAR FOOT	\$209.110	3
601.0815	18" RCP CLASS III	LINEAR FOOT	\$183.860	6
601.0816	18" RCP CLASS IV	LINEAR FOOT	\$98.860	2
601.0817	18" RCP CLASS V	LINEAR FOOT	\$35.000	
601.0825	24" RCP CLASS III	LINEAR FOOT	\$282.000	4
601.0826	24" RCP CLASS IV	LINEAR FOOT	\$120.000	
601.0835	30" RCP CLASS III	LINEAR FOOT	\$430.000	
601.0845	36" RCP CLASS III	LINEAR FOOT	\$220.000	
601.0850	42" RCP CLASS III	LINEAR FOOT	\$160.000	
601.0905	12" CPEP	LINEAR FOOT	\$80.020	
601.0905	15" CPEP		\$66.360	
001.0910	10 OFEF	LINEAR FOOT	\$60.360	٤

Item Number	Item Description	Units	Average Price	Contract Occur.
601.0915	18" CPEP	LINEAR FOOT	\$54.620	21
601.0920	24" CPEP	LINEAR FOOT	\$85.890	11
601.2603	8" CPEP(SL)	LINEAR FOOT	\$23.390	3
601.2605	12" CPEP(SL)	LINEAR FOOT	\$120.500	10
601.2610	15" CPEP(SL)	LINEAR FOOT	\$62.910	10
601.2615	18" CPEP(SL)	LINEAR FOOT	\$75.560	39
601.2620	24" CPEP(SL)	LINEAR FOOT	\$109.980	20
601.2625	30" CPEP(SL)	LINEAR FOOT	\$105.080	14
601.2630	36" CPEP(SL)	LINEAR FOOT	\$105.680	11
601.2635	42" CPEP(SL)	LINEAR FOOT	\$89.010	2
601.2640	48" CPEP(SL)	LINEAR FOOT	\$147.760	3
601.2645	54" CPEP(SL)	LINEAR FOOT	\$201.570	1
601.2650	60" CPEP(SL)	LINEAR FOOT	\$201.570	1
601.6015	18" CSPES .064 (2-2/3 X 1/2)	EACH	\$348.330	2
601.6025	24" CSPES .064 (2-2/3 X 1/2)	EACH	\$525.000	1
601.6810	15" RCPES CLASS III	EACH	\$2,033.330	2
601.6815	18" RCPES CLASS III	EACH	\$1,526.660	2
601.7005	12" CPEPES	EACH	\$201.330	2
601.7010	15" CPEPES	EACH	\$724.580	4
601.7015	18" CPEPES	EACH	\$445.270	12
601.7020	24" CPEPES	EACH	\$828.680	6
601.7025	30" CPEPES	EACH	\$1,483.330	2
601.7030	36" CPEPES	EACH	\$1,375.000	1
601.99	RE-LAYING PIPE CULVERTS	LINEAR FOOT	\$106.590	4
601.995	CLEANING CULVERT PIPE, IN-PLACE [0 TO 24 IN., INCL.]	LINEAR FOOT	\$10.400	23
601.996	CLEANING CULVERT PIPE, IN-PLACE [GREATER THAN 24 IN.]	LINEAR FOOT	\$32.470	12
602.30	REPOINTING MASONRY	SQUARE YARD	\$314.040	7
602.35	REBUILT STONE MASONRY	CUBIC YARD	\$484.070	10
602.40	REPAIRING STONE MASONRY	SQUARE YARD	\$1,380.120	8
604.11	CONCRETE MANHOLE WITH CAST IRON COVER	EACH	\$6,200.000	2
604.18	PRECAST REINFORCED CONCRETE DROP INLET WITH CAST IRON GRATE	EACH	\$5,139.520	33
604.20	PRECAST REINFORCED CONCRETE CATCH BASIN WITH CAST IRON GRATE	EACH	\$4,709.840	42
604.21	PRECAST REINFORCED CONCRETE MANHOLE WITH CAST IRON COVER	EACH	\$6,964.800	25
604.22	SANITARY SEWER MANHOLE	EACH	\$6,977.030	5
604.25	PRECAST REINFORCED CONCRETE PIPE DI WITH CAST IRON GRATE	EACH	\$3,200.000	1
604.26	PRECAST REINFORCED CONCRETE PIPE DI WITH CONCRETE COVER	EACH	\$3,000.000	1
604.30	PRECAST REINFORCED CONCRETE CURB DI WITH CAST IRON GRATE	EACH	\$10,000.000	3
604.40	CHANGING ELEVATION OF DROP INLETS, CATCH BASINS, OR MANHOLES	EACH	\$915.280	68
604.412	REHAB. DROP INLETS, CATCH BASINS, OR MANHOLES, CLASS I	EACH	\$1,331.330	70
604.415	REHAB. DROP INLETS, CATCH BASINS, OR MANHOLES, CLASS II	EACH	\$1,430.000	47
604.418	REHAB. DROP INLETS, CATCH BASINS, OR MANHOLES, CLASS III	EACH	\$1,634.750	28
604.42	CHANGING ELEVATION OF SEWER MANHOLES	EACH	\$862.140	46
604.46	CAST IRON GRATE WITH FRAME, TYPE B	EACH	\$2,225.000	3
604.47	CAST IRON GRATE WITH FRAME, TYPE D	EACH	\$1,667.000	5

CAST IRON COVER WITH FRAME SECURE SECUR SECURE SECURE SECUR SECURE SECUR SECURE SECUR SECURI SECUR SECURI SECURI SECURI SECURI SECURI SECURI SECU	Item Number	Item Description	Units	Average Price	Contract Occur.
MATERIAN	604.48	CAST IRON GRATE WITH FRAME, TYPE E	EACH	\$893.330	2
	604.55	CAST IRON COVER WITH FRAME	EACH	\$820.810	3
	604.56	CAST IRON COVER WITH FRAME, SEWER	EACH	\$1,500.000	1
	604.65	DECOMMISSION DROP INLET	EACH	\$1,120.710	3
	605.10	UNDERDRAIN PIPE, 6 INCHES	LINEAR FOOT	\$23.480	32
100.20 UNDERDRAIN CARRIER PIPE, 6 INCHES	605.11	UNDERDRAIN PIPE, 8 INCHES	LINEAR FOOT	\$26.410	7
UNDERDRAIN CARRIER PIPE, 8 INCHES	605.13	UNDERDRAIN PIPE, 12 INCHES	LINEAR FOOT	\$53.500	3
INDERFORAN CARRIER PIPE, 12 INCHES	605.20	UNDERDRAIN CARRIER PIPE, 6 INCHES	LINEAR FOOT	\$26.730	23
100.56 INDERORAN FLUSHING BASIN	605.21	UNDERDRAIN CARRIER PIPE, 8 INCHES	LINEAR FOOT	\$17.650	5
ROADWAY PATROL MAINTENANCE HOUR \$134,060	605.23	UNDERDRAIN CARRIER PIPE, 12 INCHES	LINEAR FOOT	\$39.900	3
BULDOZER RENTAL, TYPE HOUR \$129.770	605.95	UNDERDRAIN FLUSHING BASIN	EACH	\$371.630	19
100 100	607.10	ROADWAY PATROL MAINTENANCE	HOUR	\$343.060	4
ALL PURPOSE EXCAVATOR RENTAL, TYPE	608.10	BULLDOZER RENTAL, TYPE I	HOUR	\$129.770	4
ALL PURPOSE EXCAVATOR RENTAL, TYPE	608.15	POWER GRADER RENTAL	HOUR	\$52.480	67
POWER BROOM RENTAL, TYPE	608.25	ALL PURPOSE EXCAVATOR RENTAL, TYPE I	HOUR	\$95.160	120
POWER BROOM RENTAL, TYPE II	608.26	ALL PURPOSE EXCAVATOR RENTAL, TYPE II	HOUR	\$208.670	31
POWER BROOM RENTAL, TYPE III	608.30	POWER BROOM RENTAL, TYPE I	HOUR	\$39.310	101
100.37 TRUCK RENTAL	608.31	POWER BROOM RENTAL, TYPE II	HOUR	\$66.230	87
100.0000000000000000000000000000000000	608.32	POWER BROOM RENTAL, TYPE III	HOUR	\$109.640	6
100.06.45 TRUCK-MOUNTED ATTENUATOR	608.37	TRUCK RENTAL	HOUR	\$69.420	116
No. TRUCK-MOUNTED ATTENUATOR, AWV/PV	608.40	LOADER RENTAL, TYPE I	HOUR	\$57.450	76
DUST CONTROL WITH WATER	608.45	TRUCK-MOUNTED ATTENUATOR	HOUR	\$42.900	15
SOUTH DUST CONTROL WITH WATER GALLONS \$29,990 \$20,00 \$	608.50	TRUCK-MOUNTED ATTENUATOR, AWV/PV	HOUR	\$11.440	27
DUST AND ICE CONTROL WITH CALCIUM CHLORIDE TON \$601.890 3 3 3 3 3 5 5 5 5 5	609.10	DUST CONTROL WITH WATER		\$29.290	55
STONE FILL, STREAM BED MATERIAL CUBIC YARD \$73.510 48 STONE FILL, TYPE I CUBIC YARD \$59.750 12 STONE FILL, TYPE II CUBIC YARD \$74.110 77 STANE FILL, TYPE III CUBIC YARD \$54.250 22 STONE FILL, TYPE III CUBIC YARD \$54.250 22 STONE FILL, TYPE III CUBIC YARD \$58.770 22 STONE FILL, TYPE IV CUBIC YARD \$58.770 22 STANE FILL, TYPE IV CUBIC YARD \$171.280 STONE FILL, TYPE III CUBIC YARD \$171.280 STONE FILL, TYPE II LINEAR FOOT \$183.070 STONE FILL, TYPE II LINEAR FOOT \$77.450 STONE FILL, TYPE II LINEAR FOOT \$77.400 STONE FILL, TYPE II LINEAR FOOT \$11.900 STONE FILL, TYPE II LINEAR FOOT \$11.	609.15	DUST AND ICE CONTROL WITH CALCIUM CHLORIDE		\$601.890	38
STONE FILL, TYPE CUBIC YARD \$59.750 12	613.05	STONE FILL, CULVERT LINING	CUBIC YARD	\$68.000	1
STONE FILL, TYPE II	613.06	STONE FILL, STREAM BED MATERIAL	CUBIC YARD	\$73.510	47
STONE FILL, TYPE III CUBIC YARD \$54.250 2 2 2 3 3 3 3 5 5 5 6 1 3 5 5 6 5 6 5 6 5 6 5 6 6	613.10	STONE FILL, TYPE I	CUBIC YARD	\$59.750	124
STONE FILL, TYPE IV CUBIC YARD \$58.770 2 2 2 3 3 3 3 5 5 5 6 3 3 3 5 6 5 6 3 5 6 3 5 6 3 5 6 3 5 6 3 5 6 3 5 6 3 5 6 3 5 6 3 5 6 3 5 6 3 5 6 3 5 6 3 5 5 6 3 5 6 3 5 6 3 5 6 3 5 6 3 5 5 6 3 5 6 3 5 6 5 6 3 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6	613.11	STONE FILL, TYPE II	CUBIC YARD	\$74.110	79
Side	613.12	STONE FILL, TYPE III	CUBIC YARD	\$54.250	26
Si6.20 GRANITE SLOPE EDGING LINEAR FOOT \$83.070	613.13	STONE FILL, TYPE IV	CUBIC YARD	\$58.770	25
Si6.21 VERTICAL GRANITE CURB	613.15	RIPRAP, HEAVY TYPE	CUBIC YARD	\$171.280	2
S16.215 VERTICAL GRANITE CURB, MOUNTABLE	616.20	GRANITE SLOPE EDGING	LINEAR FOOT	\$83.070	8
REPOINTING GRANITE BRIDGE CURB GALLON \$80.000	616.21	VERTICAL GRANITE CURB	LINEAR FOOT	\$57.450	44
S16.25 PRECAST REINFORCED CONCRETE CURB, TYPE A	616.215	VERTICAL GRANITE CURB, MOUNTABLE	LINEAR FOOT	\$118.900	8
S16.26 PRECAST REINFORCED CONCRETE CURB, TYPE B LINEAR FOOT \$75.090	616.225	REPOINTING GRANITE BRIDGE CURB	GALLON	\$80.000	3
CAST-IN-PLACE CONCRETE CURB, TYPE A	616.25	PRECAST REINFORCED CONCRETE CURB, TYPE A	LINEAR FOOT	\$72.000	1
316.28 CAST-IN-PLACE CONCRETE CURB, TYPE B LINEAR FOOT \$51.030 4 316.305 BITUMINOUS CONCRETE CURB, TYPE A LINEAR FOOT \$11.950 1 316.315 BITUMINOUS CONCRETE CURB, TYPE B LINEAR FOOT \$11.290 316.35 TREATED TIMBER CURB LINEAR FOOT \$13.520 1	616.26	PRECAST REINFORCED CONCRETE CURB, TYPE B	LINEAR FOOT	\$75.090	2
BITUMINOUS CONCRETE CURB, TYPE A LINEAR FOOT \$11.950 1 BITUMINOUS CONCRETE CURB, TYPE B LINEAR FOOT \$11.290 BIG.35 TREATED TIMBER CURB LINEAR FOOT \$13.520 1	616.27	CAST-IN-PLACE CONCRETE CURB, TYPE A	LINEAR FOOT	\$67.140	2
616.315 BITUMINOUS CONCRETE CURB, TYPE B LINEAR FOOT \$11.290 616.35 TREATED TIMBER CURB LINEAR FOOT \$13.520 1	616.28	CAST-IN-PLACE CONCRETE CURB, TYPE B	LINEAR FOOT	\$51.030	41
S16.35 TREATED TIMBER CURB LINEAR FOOT \$13.520 1	616.305	BITUMINOUS CONCRETE CURB, TYPE A	LINEAR FOOT	\$11.950	14
	616.315	BITUMINOUS CONCRETE CURB, TYPE B	LINEAR FOOT	\$11.290	4
S16.40 REMOVING AND RESETTING CURB LINEAR FOOT \$49.680 2	616.35	TREATED TIMBER CURB	LINEAR FOOT	\$13.520	12
	616.40	REMOVING AND RESETTING CURB	LINEAR FOOT	\$49.680	24

Item Number	Item Description	Units	Average Price	Contract Occur.
616.41	REMOVAL OF EXISTING CURB	LINEAR FOOT	\$10.970	40
616.47	BITUMINOUS CONCRETE GUTTERS AND TRAFFIC ISLANDS	TON	\$284.590	25
617.10	REMOVE AND RESET MAILBOX, SINGLE SUPPORT	EACH	\$156.800	44
617.12	REMOVE AND RESET MAILBOX, MULTIPLE SUPPORT	EACH	\$166.410	13
617.15	REMOVE AND REPLACE MAILBOX, SINGLE SUPPORT	EACH	\$264.120	5
617.17	REMOVE AND REPLACE MAILBOX, MULTIPLE SUPPORT	EACH	\$247.080	2
618.10	PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH	SQUARE YARD	\$110.580	59
618.11	PORTLAND CEMENT CONCRETE SIDEWALK, 8 INCH	SQUARE YARD	\$116.700	23
618.15	BITUMINOUS CONCRETE SIDEWALK	TON	\$215.660	12
618.30	DETECTABLE WARNING SURFACE	SQUARE FOOT	\$41.480	68
619.10	BOUNDARY MARKERS	EACH	\$1,650.000	1
619.14	BOLLARDS	EACH	\$681.730	10
619.15	WOOD MARKER POSTS	EACH	\$121.000	1
619.17	YIELDING MARKER POSTS	EACH	\$49.350	68
619.20	REMOVING AND RESETTING PROPERTY MARKERS	EACH	\$455.000	5
620.11	CHAIN-LINK FENCE, 4 FEET	LINEAR FOOT	\$23.400	6
620.12	CHAIN-LINK FENCE, 6 FEET	LINEAR FOOT	\$35.280	6
620.13	CHAIN-LINK FENCE, 8 FEET	LINEAR FOOT	\$112.470	4
620.16	GATE FOR CHAIN-LINK FENCE, 6 FEET	LINEAR FOOT	\$110.600	2
620.20	BRACING ASSEMBLY FOR CHAIN-LINK FENCE, 4 FEET	EACH	\$311.710	4
620.21	BRACING ASSEMBLY FOR CHAIN-LINK FENCE, 6 FEET	EACH	\$409.300	5
620.22	BRACING ASSEMBLY FOR CHAIN-LINK FENCE, 8 FEET	EACH	\$1,050.000	3
620.25	WOVEN WIRE FENCE WITH STEEL POSTS	LINEAR FOOT	\$11.100	6
620.26	WOVEN WIRE FENCE WITH WOOD POSTS	LINEAR FOOT	\$17.000	1
620.30	DRIVE GATE FOR WOVEN WIRE FENCE	EACH	\$661.000	1
620.40	STEEL BRACE FOR WOVEN WIRE FENCE	EACH	\$158.010	2
620.41	WOOD BRACE FOR WOVEN WIRE FENCE	EACH	\$252.000	1
620.45	PLANK RAIL FENCE	LINEAR FOOT	\$26.780	2
620.50	REMOVING AND RESETTING FENCE	LINEAR FOOT	\$42.000	21
620.55	REMOVAL OF EXISTING FENCE	LINEAR FOOT	\$6.610	24
620.75	SNOW BARRIER FENCE	LINEAR FOOT	\$61.160	4
621.18	STEEL BACKED TIMBER GUARDRAIL	LINEAR FOOT	\$438.000	1
621.20	STEEL BEAM GUARDRAIL, GALVANIZED	LINEAR FOOT	\$24.050	112
621.205	STEEL BEAM GUARDRAIL, GALVANIZED W/8 FEET POSTS	LINEAR FOOT	\$24.240	38
621.206	STEEL BEAM GUARDRAIL, GALVANIZED/NESTED	LINEAR FOOT	\$29.660	12
621.207	STEEL BEAM GUARDRAIL, GALVANIZED/NESTED W/8 FEET POSTS	LINEAR FOOT	\$28.260	3
621.21	HD STEEL BEAM GUARDRAIL, GALVANIZED	LINEAR FOOT	\$34.320	21
621.215	HD STEEL BEAM GUARDRAIL, GALVANIZED W/8 FEET POSTS	LINEAR FOOT	\$37.130	6
621.216	HD STEEL BEAM GUARDRAIL, GALVANIZED/NESTED	LINEAR FOOT	\$50.000	1
621.217	HD STEEL BEAM GUARDRAIL, GALVANIZED/NESTED W/8 FEET POSTS	LINEAR FOOT	\$47.500	1
621.218	TRAFFIC BARRIER DELINEATOR	EACH	\$10.390	67
621.219	STEEL BEAM GUARDRAIL OFFSET BLOCK	EACH	\$11.590	45
621.30	BOX BEAM GUARDRAIL	LINEAR FOOT	\$49.150	13
621.50	MANUFACTURED TERMINAL SECTION, FLARED	EACH	\$2,438.580	37

Item Number	Item Description	Units	Average Price	Contract Occur.
621.51	MANUFACTURED TERMINAL SECTION, TANGENT	EACH	\$2,819.840	41
621.53	TERMINAL CONNECTOR FOR STEEL BEAM GUARDRAIL	EACH	\$453.750	2
621.56	ENERGY ABSORPTION ATTENUATOR, TEMPORARY	EACH	\$4,577.210	15
621.575	ENERGY ABSORPTION ATTENUATOR, PERMANENT	EACH	\$65,000.000	1
621.60	ANCHOR FOR STEEL BEAM RAIL	EACH	\$984.320	123
621.70	GUARDRAIL APPROACH SECTION, GALVANIZED, TYPE I	EACH	\$2,390.000	2
621.71	GUARDRAIL APPROACH SECTION, GALVANIZED, TYPE II	EACH	\$1,760.000	2
621.72	GUARDRAIL APPROACH SECTION, GALVANIZED 2 RAIL BOX BEAM	EACH	\$7,310.000	7
621.725	GUARDRAIL APPROACH SECTION, GALVANIZED 3 RAIL BOX BEAM	EACH	\$10,137.810	9
621.73	GUARDRAIL APPROACH SECTION, GALVANIZED 4 RAIL BOX BEAM	EACH	\$19,500.000	1
621.737	GUARDRAIL APPROACH SECTION, GALV HD STEEL BEAM	EACH	\$1,765.760	10
621.738	GUARDRAIL APPROACH SECTION, GALV HD STEEL BEAM W/ 8FT POSTS	EACH	\$2,385.180	5
621.746	GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAILING, TL-2	EACH	\$2,000.000	3
621.747	GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAILING, TL-3	EACH	\$4,375.000	2
621.748	GUARDRAIL APPROACH SECTION TO CONC COMB BRIDGE RAILING TL-3	EACH	\$5,269.750	5
621.75	REMOVE AND RESET GUARDRAIL	LINEAR FOOT	\$10.650	33
621.76	REPLACE GUARDRAIL POST ASSEMBLY	EACH	\$40.730	70
621.77	REPLACE GUARDRAIL BEAM UNIT	EACH	\$153.710	71
621.79	ADJUST HEIGHT OF GUARDRAIL	LINEAR FOOT	\$4.910	58
621.80	REMOVAL AND DISPOSAL OF GUARDRAIL	LINEAR FOOT	\$1.030	137
621.81	REMOVAL AND DISPOSAL OF GUIDE POSTS	EACH	\$10.000	5
621.85	GUIDE POSTS	EACH	\$103.180	2
621.90	TEMPORARY TRAFFIC BARRIER	LINEAR FOOT	\$40.240	31
621.95	REMOVE AND RESET TEMPORARY TRAFFIC BARRIER	LINEAR FOOT	\$13.840	24
622.10	INSULATION BOARD	1000 FEET BOARD	\$1,240.790	15
625.10	SLEEVES FOR UTILITIES	MEASURE LINEAR FOOT	\$164.690	13
628.28	DUCTILE IRON SEWER PIPE, CEMENT-LINED	LINEAR FOOT	\$343.170	5
628.35	PVC SEWER PIPE	LINEAR FOOT	\$73.900	
628.42	TRANSFER TO NEW SYSTEM, SANITARY SEWER	LUMP SUM	\$30,312.500	8
629.20	ADJUST ELEVATION OF VALVE BOX	EACH	\$163.600	54
629.23	SEAMLESS COPPER WATER TUBE	LINEAR FOOT	\$54.980	13
629.24	DUCTILE IRON WATER PIPE, CEMENT-LINED	LINEAR FOOT	\$196.810	21
629.25	EXTENSION SERVICE BOX AND CURB STOP	EACH	\$619.320	10
629.26	GATE VALVE	EACH	\$1,975.000	2
629.27	GATE VALVE WITH VALVE BOX	EACH	\$3.062.740	23
629.28		EACH	\$5,082.740 \$5.990.830	11
	HYDRANT PROCESS OF THE PROPERTY OF THE PROPERT		, , , , , , , , , , , , , , , , , , , ,	
629.29	RELOCATE HYDRANT	EACH	\$4,017.500	9
629.30	REMOVE HYDRANT	EACH FOOT	\$1,062.350	9
629.33	PLASTIC WATER PIPE, RIGID	LINEAR FOOT	\$77.610	3
629.35	TAPPING SLEEVE AND VALVE WITH VALVE BOX	EACH	\$7,408.040	3
629.39	CORPORATION STOP	EACH	\$630.940	11
629.40	EXPANSION ASSEMBLY	EACH	\$5,000.000	1
629.42	TRANSFER TO NEW SYSTEM, WATER SYSTEM	LUMP SUM	\$47,168.180	11
629.54	CRUSHED STONE BEDDING	TON	\$42.140	15

Item Number	Item Description	Units	Average Price	Contract Occur.
630.10	UNIFORMED TRAFFIC OFFICERS	HOUR	\$69.300	253
630.15	FLAGGERS	HOUR	\$39.390	282
631.10	FIELD OFFICE, ENGINEERS	LUMP SUM	\$22,387.230	258
631.11	FIELD OFFICE, SOILS AND MATERIALS	LUMP SUM	\$25,000.000	1
631.16	TESTING EQUIPMENT, CONCRETE	LUMP SUM	\$1,012.910	165
631.17	TESTING EQUIPMENT, BITUMINOUS	LUMP SUM	\$775.540	212
631.18	TESTING EQUIPMENT, PROTECTIVE COATINGS	LUMP SUM	\$2,031.050	13
631.19	TESTING EQUIPMENT, GROUT	LUMP SUM	\$1,010.780	63
631.26	FIELD OFFICE COMMUNICATIONS (N.A.B.I.)	DOLLAR	\$1.000	249
632.10	RAILROAD FLAGGERS (N.A.B.I.)	DOLLAR	\$1.000	46
633.10	CPM SCHEDULE	EACH	\$821.820	162
634.10	EMPLOYEE TRAINEESHIP	HOUR	\$27.770	65
635.11	MOBILIZATION/DEMOBILIZATION	LUMP SUM	\$323,099.810	333
641.10	TRAFFIC CONTROL	LUMP SUM	\$137,244.430	78
641.11	TRAFFIC CONTROL, ALL-INCLUSIVE	LUMP SUM	\$216,303.540	284
641.15	PORTABLE CHANGEABLE MESSAGE SIGN	EACH	\$5,525.740	227
641.16	PORTABLE ARROW BOARD	EACH	\$3,173.440	29
641.17	PORTABLE CHANGEABLE MESSAGE SIGN RENTAL	DAY	\$73.530	11
641.18	PORTABLE ARROW BOARD RENTAL	DAY	\$55.250	3
646.201	4 INCH WHITE LINE, WATERBORNE PAINT	LINEAR FOOT	\$0.070	45
646.2111	4 INCH YELLOW LINE, WATERBORNE PAINT	LINEAR FOOT	\$0.070	51
646.2141	6 INCH WHITE LINE, WATERBORNE PAINT	LINEAR FOOT	\$0.110	16
646.2151	6 INCH YELLOW LINE, WATERBORNE PAINT	LINEAR FOOT	\$0.110	16
646.221	8 INCH WHITE LINE, WATERBORNE PAINT	LINEAR FOOT	\$0.670	14
646.231	8 INCH YELLOW LINE, WATERBORNE PAINT	LINEAR FOOT	\$0.500	4
646.241	12 INCH WHITE LINE, WATERBORNE PAINT	LINEAR FOOT	\$0.480	22
646.251	12 INCH YELLOW LINE, WATERBORNE PAINT	LINEAR FOOT	\$0.770	3
646.261	24 INCH STOP BAR, WATERBORNE PAINT	LINEAR FOOT	\$2.970	18
646.301	LETTER OR SYMBOL, WATERBORNE PAINT	EACH	\$24.480	21
646.311	CROSSWALK MARKING, WATERBORNE PAINT	LINEAR FOOT	\$8.250	14
646.321	RAILROAD CROSSING SYMBOL, WATERBORNE PAINT	EACH	\$378.630	11
646.402	DURABLE 4 INCH WHITE LINE, THERMOPLASTIC	LINEAR FOOT	\$1.870	10
646.403	DURABLE 4 INCH WHITE LINE, EPOXY PAINT	LINEAR FOOT	\$0.710	80
646.404	DURABLE 4 INCH WHITE LINE, POLYUREA	LINEAR FOOT	\$1.060	41
646.406	DURABLE 4 INCH WHITE LINE, RECESSED POLYUREA	LINEAR FOOT	\$2.740	g
646.4071	DURABLE 4 INCH WHITE LINE, RECESSED TYPE A TAPE	LINEAR FOOT	\$4.880	5
646.412	DURABLE 4 INCH YELLOW LINE, THERMOPLASTIC	LINEAR FOOT	\$1.370	10
646.413	DURABLE 4 INCH YELLOW LINE, EPOXY PAINT	LINEAR FOOT	\$0.710	82
646.414	DURABLE 4 INCH YELLOW LINE, POLYUREA	LINEAR FOOT	\$1.050	41
646.416	DURABLE 4 INCH YELLOW LINE, RECESSED POLYUREA	LINEAR FOOT	\$2.810	
646.4171	DURABLE 4 INCH YELLOW LINE, RECESSED TYPE A TAPE	LINEAR FOOT	\$4.650	
646.422	DURABLE 6 INCH WHITE LINE, THERMOPLASTIC	LINEAR FOOT	\$4.890	
646.423	DURABLE 6 INCH WHITE LINE, EPOXY PAINT	LINEAR FOOT	\$0.880	29
646.424	DURABLE 6 INCH WHITE LINE, POLYUREA	LINEAR FOOT	\$1.360	10

Item Number	Item Description	Units	Average Price	Contract Occur.
646.426	DURABLE 6 INCH WHITE LINE, RECESSED POLYUREA	LINEAR FOOT	\$1.150	3
646.4271	DURABLE 6 INCH WHITE LINE, RECESSED TYPE A TAPE	LINEAR FOOT	\$6.690	4
646.432	DURABLE 6 INCH YELLOW LINE, THERMOPLASTIC	LINEAR FOOT	\$4.170	2
646.433	DURABLE 6 INCH YELLOW LINE, EPOXY PAINT	LINEAR FOOT	\$0.870	24
646.434	DURABLE 6 INCH YELLOW LINE, POLYUREA	LINEAR FOOT	\$2.460	6
646.436	DURABLE 6 INCH YELLOW LINE, RECESSED POLYUREA	LINEAR FOOT	\$1.120	3
646.442	DURABLE 8 INCH WHITE LINE, THERMOPLASTIC	LINEAR FOOT	\$4.350	2
646.443	DURABLE 8 INCH WHITE LINE, EPOXY PAINT	LINEAR FOOT	\$6.090	21
646.444	DURABLE 8 INCH WHITE LINE, POLYUREA	LINEAR FOOT	\$3.850	20
646.446	DURABLE 8 INCH WHITE LINE, RECESSED POLYUREA	LINEAR FOOT	\$20.000	1
646.4471	DURABLE 8 INCH WHITE LINE, RECESSED TYPE A TAPE	LINEAR FOOT	\$8.340	2
646.452	DURABLE 8 INCH YELLOW LINE, THERMOPLASTIC	LINEAR FOOT	\$5.080	2
646.453	DURABLE 8 INCH YELLOW LINE, EPOXY PAINT	LINEAR FOOT	\$5.440	16
646.454	DURABLE 8 INCH YELLOW LINE, POLYUREA	LINEAR FOOT	\$3.640	24
646.456	DURABLE 8 INCH YELLOW LINE, RECESSED POLYUREA	LINEAR FOOT	\$9.560	6
646.4571	DURABLE 8 INCH YELLOW LINE, RECESSED TYPE A TAPE	LINEAR FOOT	\$10.120	3
646.462	DURABLE 12 INCH WHITE LINE, THERMOPLASTIC	LINEAR FOOT	\$7.310	2
646.463	DURABLE 12 INCH WHITE LINE, EPOXY PAINT	LINEAR FOOT	\$4.110	18
646.464	DURABLE 12 INCH WHITE LINE, POLYUREA	LINEAR FOOT	\$6.400	4
646.466	DURABLE 12 INCH WHITE LINE, RECESSED POLYUREA	LINEAR FOOT	\$3.200	5
646.473	DURABLE 12 INCH YELLOW LINE, EPOXY PAINT	LINEAR FOOT	\$8.560	2
646.474	DURABLE 12 INCH YELLOW LINE, POLYUREA	LINEAR FOOT	\$5.650	2
646.482	DURABLE 24 INCH STOP BAR, THERMOPLASTIC	LINEAR FOOT	\$15.950	10
646.483	DURABLE 24 INCH STOP BAR, EPOXY PAINT	LINEAR FOOT	\$14.800	31
646.484	DURABLE 24 INCH STOP BAR, POLYUREA	LINEAR FOOT	\$8.580	67
646.486	DURABLE 24 INCH STOP BAR, RECESSED POLYUREA	LINEAR FOOT	\$24.660	10
646.4871	DURABLE 24 INCH STOP BAR, RECESSED TYPE A TAPE	LINEAR FOOT	\$28.830	5
646.488	DURABLE 24 INCH STOP BAR, RECESSED THERMOPLASTIC	LINEAR FOOT	\$22.380	2
646.492	DURABLE LETTER OR SYMBOL, THERMOPLASTIC	EACH	\$133.310	10
646.493	DURABLE LETTER OR SYMBOL, EPOXY PAINT	EACH	\$143.450	35
646.494	DURABLE LETTER OR SYMBOL, POLYUREA	EACH	\$100.150	78
646.496	DURABLE LETTER OR SYMBOL, RECESSED POLYUREA	EACH	\$379.670	8
646.4971	DURABLE LETTER OR SYMBOL, RECESSED TYPE A TAPE	EACH	\$420.680	4
646.498	DURABLE LETTER OR SYMBOL, RECESSED THERMOPLASTIC	EACH	\$427.450	5
646.502	DURABLE CROSSWALK MARKING, THERMOPLASTIC	LINEAR FOOT	\$40.500	4
646.503	DURABLE CROSSWALK MARKING, EPOXY PAINT	LINEAR FOOT	\$22.020	12
646.504	DURABLE CROSSWALK MARKING, POLYUREA	LINEAR FOOT	\$20.040	38
646.506	DURABLE CROSSWALK MARKING, RECESSED POLYUREA	LINEAR FOOT	\$41.150	3
646.5071	DURABLE CROSSWALK MARKING, RECESSED TYPE A TAPE	LINEAR FOOT	\$52.480	5
646.508	DURABLE CROSSWALK MARKING, RECESSED THERMOPLASTIC	LINEAR FOOT	\$81.400	2
646.513	DURABLE RAILROAD CROSSING SYMBOL, EPOXY PAINT	EACH	\$712.000	5
646.514	DURABLE RAILROAD CROSSING SYMBOL, POLYUREA	EACH	\$1,096.670	13
646.5171	DURABLE RAILROAD CROSSING SYMBOL, RECESSED TYPE A TAPE	EACH	\$2,066.660	2
646.600	TEMPORARY 4 INCH WHITE LINE	LINEAR FOOT	\$0.350	27

Item Number	Item Description	Units	Average Price	Contract Occur.
646.6012	TEMPORARY 4 INCH WHITE LINE, TYPE C TAPE	LINEAR FOOT	\$3.450	1
646.602	TEMPORARY 4 INCH WHITE LINE, PAINT	LINEAR FOOT	\$0.160	83
646.610	TEMPORARY 4 INCH YELLOW LINE	LINEAR FOOT	\$0.340	26
646.6112	TEMPORARY 4 INCH YELLOW LINE, TYPE C TAPE	LINEAR FOOT	\$3.300	1
646.612	TEMPORARY 4 INCH YELLOW LINE, PAINT	LINEAR FOOT	\$0.160	82
646.620	TEMPORARY 6 INCH WHITE LINE	LINEAR FOOT	\$0.940	15
646.6212	TEMPORARY 6 INCH WHITE LINE, TYPE C TAPE	LINEAR FOOT	\$1.860	8
646.622	TEMPORARY 6 INCH WHITE LINE, PAINT	LINEAR FOOT	\$0.200	32
646.630	TEMPORARY 6 INCH YELLOW LINE	LINEAR FOOT	\$0.440	9
646.6312	TEMPORARY 6 INCH YELLOW LINE, TYPE C TAPE	LINEAR FOOT	\$3.070	2
646.632	TEMPORARY 6 INCH YELLOW LINE, PAINT	LINEAR FOOT	\$0.190	25
646.640	TEMPORARY 8 INCH WHITE LINE	LINEAR FOOT	\$1.780	4
646.642	TEMPORARY 8 INCH WHITE LINE, PAINT	LINEAR FOOT	\$2.040	31
646.650	TEMPORARY 8 INCH YELLOW LINE	LINEAR FOOT	\$0.890	8
646.652	TEMPORARY 8 INCH YELLOW LINE, PAINT	LINEAR FOOT	\$1.880	25
646.660	TEMPORARY 12 INCH WHITE LINE	LINEAR FOOT	\$0.930	4
646.662	TEMPORARY 12 INCH WHITE LINE, PAINT	LINEAR FOOT	\$1.210	20
646.670	TEMPORARY 12 INCH YELLOW LINE	LINEAR FOOT	\$0.750	1
646.672	TEMPORARY 12 INCH YELLOW LINE, PAINT	LINEAR FOOT	\$2.440	4
646.680	TEMPORARY 24 INCH STOP BAR	LINEAR FOOT	\$4.410	18
646.6812	TEMPORARY 24 INCH STOP BAR, TYPE C TAPE	LINEAR FOOT	\$46.000	1
646.682	TEMPORARY 24 INCH STOP BAR, PAINT	LINEAR FOOT	\$4.350	84
646.690	TEMPORARY LETTER OR SYMBOL	EACH	\$36.070	12
646.6912	TEMPORARY LETTER OR SYMBOL, TYPE C TAPE	EACH	\$222.000	1
646.692	TEMPORARY LETTER OR SYMBOL, PAINT	EACH	\$36.390	85
646.700	TEMPORARY CROSSWALK MARKING	LINEAR FOOT	\$5.720	8
646.702	TEMPORARY CROSSWALK MARKING, PAINT	LINEAR FOOT	\$8.100	43
646.710	TEMPORARY RAILROAD CROSSING SYMBOL	EACH	\$75.000	1
646.712	TEMPORARY RAILROAD CROSSING SYMBOL, PAINT	EACH	\$329.950	9
646.76	·	EACH	\$0.680	
646.81	LINE STRIPING TARGETS PAINTED CURB	LINEAR FOOT	\$3.510	117
	PAINTED CORB PAINTED ISLAND	SQUARE FOOT	·	12
646.82			\$2.790	
646.85	REMOVAL OF EXISTING PAVEMENT MARKINGS	SQUARE FOOT	\$1.240	33
646.86	PAVEMENT MARKING MASK	SQUARE FOOT	\$6.110	9
649.11	GEOTEXTILE FOR ROADBED SEPARATOR	SQUARE YARD	\$1.520	56
649.21	GEOTEXTILE UNDER RAILROAD BALLAST	SQUARE YARD	\$3.220	27
649.31	GEOTEXTILE UNDER STONE FILL	SQUARE YARD	\$2.800	89
649.41	GEOTEXTILE FOR UNDERDRAIN TRENCH LINING	SQUARE YARD	\$1.830	6
649.61	GEOTEXTILE FOR FILTER CURTAIN	SQUARE YARD	\$33.770	34
651.15	SEED	POUND	\$10.580	257
651.16	WILDFLOWER SEED	POUND	\$67.350	4
651.17	SEED, WINTER RYE	POUND	\$11.220	26
651.18	FERTILIZER	POUND	\$4.180	250
651.20	AGRICULTURAL LIMESTONE	TON	\$743.430	249

Item Number	Item Description	Units	Average Price	Contract Occur.
651.30	SODDING	SQUARE YARD	\$15.000	1
651.35	TOPSOIL	CUBIC YARD	\$40.440	235
651.40	GRUBBING MATERIAL	SQUARE YARD	\$4.450	104
653.01	EPSC PLAN	LUMP SUM	\$3,281.580	180
653.02	MONITORING EPSC PLAN	HOUR	\$51.250	153
653.03	MAINTENANCE OF EPSC PLAN (N.A.B.I.)	LUMP UNIT	\$4,292.170	167
653.10	HAY MULCH	TON	\$945.520	223
653.12	STRAW MULCH	TON	\$1,188.100	18
653.20	ROLLED EROSION CONTROL PRODUCT, TYPE I	SQUARE YARD	\$2.130	204
653.21	ROLLED EROSION CONTROL PRODUCT, TYPE II	SQUARE YARD	\$4.570	10
653.25	CHECK DAM, TYPE I	CUBIC YARD	\$55.510	50
653.35	STABILIZED CONSTRUCTION ENTRANCE	CUBIC YARD	\$58.290	127
653.40	INLET PROTECTION DEVICE, TYPE I	EACH	\$206.950	62
653.41	INLET PROTECTION DEVICE, TYPE II	EACH	\$225.760	41
653.42	INLET PROTECTION DEVICE, TYPE III	CUBIC YARD	\$76.070	28
653.45	FILTER BAG	EACH	\$633.630	49
653.475	SILT FENCE, TYPE I	LINEAR FOOT	\$3.930	91
653.476	SILT FENCE, TYPE II	LINEAR FOOT	\$6.390	83
653.50	BARRIER FENCE	LINEAR FOOT	\$2.270	111
653.55	PROJECT DEMARCATION FENCE	LINEAR FOOT	\$1.320	129
653.60	EROSION LOG	LINEAR FOOT	\$3.260	44
656.16	DECIDUOUS SEEDLINGS	EACH	\$122.670	11
656.20	EVERGREEN TREES	EACH	\$383.880	20
656.25	EVERGREEN SHRUBS	EACH	\$108.320	9
656.30	DECIDUOUS TREES	EACH	\$708.720	97
656.35	DECIDUOUS SHRUBS	EACH	\$115.500	79
656.40	GROUND COVERS AND VINES	EACH	\$50.000	1
656.41	PERENNIALS	EACH	\$22.400	52
656.50	TRANSPLANTING SHRUBS	EACH	\$260.000	1
656.65	LANDSCAPE WATERING	THOUSAND	\$52.460	19
656.80	LANDSCAPE BACKFILL, TRUCK MEASUREMENT	GALLONS CUBIC YARD	\$75.180	22
656.85	TREE PROTECTION	LUMP SUM	\$3,282.080	30
675.20	TRAFFIC SIGN, TYPE A	SQUARE FOOT	\$15.190	152
675.21	TRAFFIC SIGN, TYPE B	SQUARE FOOT	\$24.950	15
675.31	W-SHAPE STEEL SIGN POST	POUND	\$4.200	5
675.33	TUBULAR STEEL SIGN POST	POUND	\$4.790	32
675.341	SQUARE TUBE SIGN POST AND ANCHOR	LINEAR FOOT	\$12.800	161
675.35	SOIL BEARING SLIP BASE	EACH	\$305.920	22
675.41	FOUNDATION FOR W-SHAPE STEEL POST, 24 INCH DIAMETER	EACH	\$2,449.820	5
675.43	FOUNDATION FOR TUBULAR STEEL POST	EACH	\$1,450.280	32
675.50	REMOVING SIGNS	EACH	\$1,430.280	180
675.60	RESETTING SIGNS	EACH	\$39.370	129
	SETTING SALVAGED POSTS	EACH	\$39.370 \$129.540	7
675.61				
676.10	DELINEATOR WITH STEEL POST	EACH	\$85.000	135

Item Number	Item Description	Units	Average Price	Contract Occur.
676.12	REMOVAL OF EXISTING DELINEATOR AND POST	EACH	\$1.470	94
676.15	REMOVE AND REPLACE DELINEATOR	EACH	\$6.260	9
676.20	DELINEATOR WITH FLEXIBLE POST	EACH	\$263.450	3
677.13	OVERHEAD TRAFFIC SIGN SUPPORT, MULTI-SUPPORT	EACH	\$135,833.630	8
677.30	REMOVE EXISTING OVERHEAD SIGN ASSEMBLY, CANTILEVER	EACH	\$3,724.620	1
677.35	REMOVE EXISTING OVERHEAD SIGN ASSEMBLY, MULTI-SUPPORT	EACH	\$5,033.330	10
678.15	TRAFFIC CONTROL SIGNAL SYSTEM, INTERSECTION	EACH	\$126,527.200	77
678.16	FLASHING BEACON, GROUND MOUNTED	EACH	\$4,187.500	3
678.21	ELECTRICAL CONDUIT	LINEAR FOOT	\$30.380	22
678.22	VEHICLE LOOP DETECTOR	LINEAR FOOT	\$38.740	2
678.23	WIRED CONDUIT	LINEAR FOOT	\$20.860	65
678.24	ELECTRICAL WIRING	LINEAR FOOT	\$11.870	3
678.25	PULL BOX, STANDARD	EACH	\$5,900.000	5
678.26	JUNCTION BOX	EACH	\$2,912.200	5
678.27	PULL BOX, DOUBLE	EACH	\$4,985.410	2
678.30	ELECTRICAL CONDUIT SLEEVE	LINEAR FOOT	\$129.840	22
678.40	TEMPORARY TRAFFIC SIGNAL SYSTEM	EACH	\$35,298.450	42
678.45	REMOVAL OF EXISTING TRAFFIC CONTROL SIGNAL SYSTEM	EACH	\$9,115.370	43
679.24	REMOVE STREET LIGHT ASSEMBLY	EACH	\$1,296.640	13
679.25	REMOVE AND RESET LIGHT POLE	EACH	\$5,200.000	3
679.46	STREET LIGHT ASSEMBLY	EACH	\$7,775.900	16
679.47	BRACKET ARM	EACH	\$811.260	22
679.50	LUMINAIRE	EACH	\$1,299.610	22
679.54	STREET LIGHTING CONTROL DEVICE	EACH	\$1,515.000	6
679.55	POWER DROP STANCHION, STREET LIGHTING	EACH	\$7,060.300	13
690.50	PRICE ADJUSTMENT, FUEL (N.A.B.I.)	LUMP UNIT	\$35.000	123
900.600	SPECIAL PROVISION	ACRE	\$11,536.470	2
900.608	SPECIAL PROVISION	CUBIC YARD	\$162.590	193
900.610	SPECIAL PROVISION	DAY	\$410.000	5
900.615	SPECIAL PROVISION	DOLLAR	\$1.110	149
900.620	SPECIAL PROVISION	EACH	\$540.390	606
900.625	SPECIAL PROVISION	GALLON	\$38.600	20
900.630	SPECIAL PROVISION	HOUR	\$278.770	14
900.635	SPECIAL PROVISION	POUND	\$1.570	37
900.640	SPECIAL PROVISION	LINEAR FOOT	\$21.030	494
900.645	SPECIAL PROVISION	LUMP SUM	\$148,732.160	694
900.650	SPECIAL PROVISION	LUMP UNIT	\$1.630	192
900.670	SPECIAL PROVISION	SQUARE FOOT	\$8.280	141
900.675	SPECIAL PROVISION	SQUARE YARD	\$4.890	130
900.680	SPECIAL PROVISION	TON	\$76.380	214
900.683	SPECIAL PROVISION	HUNDREDWEIGH T	\$8.230	48