Item Code	Item Description	Unit of Measure	Comment
105.0300	EQUITABLE ADJUSTMENT FOR NON-CONFORMING WORK	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
109.0400	CLAIM RESOLUTION	EACH	*RIDOT Construction Use Only. \$1.00/EACH
110.1040	FAILURE TO COMPLY - SECTION 104	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.1050	FAILURE TO COMPLY - SECTION 105	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.1060	FAILURE TO COMPLY - SECTION 106	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.1070	FAILURE TO COMPLY - SECTION 107	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.1080	FAILURE TO COMPLY - SECTION 108	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.2060	FAILURE TO COMPLY - SECTION 206	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.2070	FAILURE TO COMPLY - SECTION 207	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.2090	FAILURE TO COMPLY - SECTION 209	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.2120	FAILURE TO COMPLY - SECTION 212	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.4010	FAILURE TO COMPLY - SECTION 401	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.4030	FAILURE TO COMPLY - SECTION 403	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.4100	FAILURE TO COMPLY - SECTION 410	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.4130	FAILURE TO COMPLY - SECTION 413	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.8140	FAILURE TO COMPLY - SECTION 814	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9050	FAILURE TO COMPLY - SECTION 905	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9070	FAILURE TO COMPLY - SECTION 907	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9140	FAILURE TO COMPLY - SECTION 914	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9160	FAILURE TO COMPLY - SECTION 916	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9220	FAILURE TO COMPLY - SECTION 922	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9230	FAILURE TO COMPLY - SECTION 923	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9240	FAILURE TO COMLPY - SECTION 924	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9250	FAILURE TO COMPLY - SECTION 925	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9260	FAILURE TO COMLPY - SECTION 926	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9280	FAILURE TO COMPLY - SECTION 928	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9290	FAILURE TO COMPLY - SECTION 929	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9300	FAILURE TO COMPLY - SECTION 930	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9340	FAILURE TO COMPLY - SECTION 934	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9370	FAILURE TO COMPLY - SECTION 937	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9410	FAILURE TO COMPLY - SECTION 941	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9440	FAILURE TO COMPLY - SECTION 944	EACH	*RIDOT Construction Use Only. \$-1.00/EACH

Item Code	Item Description	Unit of Measure	Comment
110.9441	FAILURE TO COMPLY - SECTION LO2	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9442	FAILURE TO COMPLY - SECTION LO3	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9443	FAILURE TO COMPLY - SECTION LOG	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9444	FAILURE TO COMPLY - SECTION L07	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
110.9445	FAILURE TO COMPLY - SECTION T13	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
201.0303	CUTTING, REMOVING, AND DISPOSING ISOLATED TREES AND STUMPS	EACH	
201.0307	PARTIAL REMOVAL AND DISPOSAL OF ISOLATED TREE STUMPS	EACH	
201.0321	CLEARING AND GRUBBING	SY	
201.0403	REMOVE AND DISPOSE SIDEWALKS	SY	
201.0405	REMOVE AND DISPOSE MASONRY	СҮ	
201.0406	REMOVE AND DISPOSE HIGHWAY BOUNDS	EACH	
201.0414	REMOVE AND DISPOSE PIPE - ALL SIZES	LF	
201.0415	REMOVE AND DISPOSE GUARDRAIL AND POST ALL TYPES	LF	
201.0417	REMOVAL AND DISPOSAL OF PAVEMENT	SY	
201.0420	REMOVE AND DISPOSE CONCRETE SLAB	SY	
201.0424	REMOVE AND DISPOSE RETAINING WALL	CY	
201.0427	REMOVE AND DISPOSE CONCRETE CAR STOPS	EACH	
201.0428	REMOVE AND DISPOSE FRAME AND GRATE OR FRAME AND COVER	EACH	
201.0430	REMOVE AND DISPOSE CONCRETE MEDIAN BARRIER	LF	
201.0431	REMOVE AND DISPOSE CONCRETE MEDIAN MARKER	SY	
201.0432	REMOVE AND DISPOSE HEADWALL	EACH	
201.0433	REMOVE AND DISPOSE BOLLARD	EACH	
201.0434	REMOVE AND DISPOSE MONITORING/OBSERVATION WELL	EACH	
201.0435	REMOVE AND DISPOSE CULVERTS	EACH	
201.0436	REMOVAL AND DISPOSAL OF CURBING	LF	
201.0437	REMOVAL AND DISPOSAL OF DRAINAGE AND UTILITY STRUCTURES	EACH	
201.0438	REMOVAL AND DISPOSAL OF FENCES AND RAILINGS	LF	
201.0440	REMOVE AND DISPOSE ASBESTOS CEMENT PIPE/DUCT (TRANSITE) ALL TYPES AND SIZES	LF	
201.0459	REMOVE AND SALVAGE FRAMES, COVERS, OR GRATES	EACH	
201.0460	REMOVE AND DISPOSE UNDERGROUND STORAGE TANKS	EACH	
201.0461	REMOVE AND DISPOSE ABOVEGROUND STORAGE TANKS	EACH	
201.0500	DEMOLITION OF BUILDINGS	EACH	

Item Code	Item Description	Unit of Measure	Comment
201.0610	REMOVE AND DISPOSE DIRECTIONAL, WARNING, REGULATORY, SERVICE, AND STREET SIGNS	EACH	
201.0617	REMOVE AND DISPOSE CONDUIT - ALL SIZES	LF	
201.0622	REMOVE AND DISPOSE OVERHEAD SIGN PANEL	EACH	
201.0623	REMOVE AND DISPOSE OVERHEAD SIGN STRUCTURE	EACH	
201.0627	REMOVE AND DISPOSE LIGHT STANDARDS AND FOUNDATIONS	EACH	
201.0628	REMOVE AND DISPOSE GROUND MOUNTED SIGN PANEL AND STRUCTURE	EACH	
201.0740	LOAD, HAUL, AND DISPOSAL OF SOLID WASTE	TON	
202.0100	EARTH EXCAVATION	СУ	
202.0200	ROCK EXCAVATION COMMON	СУ	
202.0201	ROCK EXCAVATION MECHANICAL	СУ	
202.0204	PRESPLITTING BEDROCK	SY	
202.0300	UNCLASSIFIED EXCAVATION	CY	
202.0400	MUCK EXCAVATION	CY	
202.0450	UNSUITABLE SOILS	CY	
202.0500	CHANNEL EXCAVATION EARTH	CY	
202.0510	CHANNEL EXCAVATION ROCK	СҮ	
202.0511	CHANNEL EXCAVATION ROCK MECHANICAL	СҮ	
202.0530	CHANNEL EXCAVATION MUCK	СҮ	
202.0540	CHANNEL EXCAVATION UNCLASSIFIED	СҮ	
202.0550	WET EXCAVATION (BELOW MEAN HIGH WATER)	СҮ	
202.0600	LOAM EXCAVATION	СҮ	
202.0700	COMMON BORROW	СҮ	
202.0800	GRAVEL BORROW	СҮ	
202.0900	HANDLE, HAUL, AND STOCKPILE MANAGEMENT OF CONTAMINATED SOILS AND UNCLASSIFIED SOILS	TON	
202.0910	LOAD, HAUL, AND DISPOSE SOIL, TYPE 1	TON	
202.0920	LOAD AND HAUL CONTAMINATED SOIL, TYPE 2	TON	
202.0921	DISPOSAL OF CONTAMINATED SOIL, TYPE 2	TON	
202.0922	DISPOSAL OF CONTAMINATED SOIL, TYPE 2 PRICE ADJUSTMENT	EACH	*RIDOT Construction Use Only. \$1.00/EACH
202.0923	DISPOSAL OF CONTAMINATED SOIL, TYPE 2 PRICE ADJUSTMENT (CREDIT)	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
202.0930	LOAD AND HAUL CONTAMINATED SOIL, TYPE 3	TON	Ţ ===0) == (S) .
202.0931	DISPOSAL OF CONTAMINATED SOIL, TYPE 3	TON	
202.0932	DISPOSAL OF CONTAMINATED SOIL, TYPE 3 PRICE ADJUSTMENT	EACH	*RIDOT Construction Use Only. \$1.00/EACH

Item Code	Item Description	Unit of Measure	Comment
202.0933	DISPOSAL OF CONTAMINATED SOIL, TYPE 3 PRICE ADJUSTMENT (CREDIT)	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
202.0940	LOAD AND HAUL CONTAMINATED SOIL, TYPE 4	TON	
202.0941	DISPOSAL OF CONTAMINATED SOIL, TYPE 4	TON	
202.0942	DISPOSAL OF CONTAMINATED SOIL, TYPE 4 PRICE ADJUSTMENT	EACH	*RIDOT Construction Use Only. \$1.00/EACH
202.0943	DISPOSAL OF CONTAMINATED SOIL, TYPE 4 PRICE ADJUSTMENT (CREDIT)	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
202.0951	LOAD, HAUL, AND DISPOSE OF CONTAMINATED SOIL, TYPE 5	EACH	*Force Account. \$1.00/EACH
202.0960	LOAD, HAUL, AND DISPOSAL OF OTHER WASTE	TON	
202.0961	DISPOSAL OF OTHER WASTE PRICE ADJUSTMENT	EACH	*RIDOT Construction Use Only. \$1.00/EACH
202.0962	DISPOSAL OF OTHER WASTE PRICE ADJUSTMENT (CREDIT)	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
203.0100	STRUCTURAL EXCAVATION EARTH	СУ	
203.0210	STRUCTURAL EXCAVATION ROCK	СУ	
203.0220	STRUCTURAL EXCAVATION ROCK MECHANICAL	CY	
203.0310	STRUCUTRAL EXCAVATION MASONRY	CY	
203.0400	STRUCTURAL EXCAVATION UNCLASSIFIED	CY	
203.0510	COFFERDAMS	LS	
203.0511	TREMIE SEALS	СҮ	
203.0600	FILL GRAVEL BORROW UNDER STRUCTURES	CY	
203.0650	CRUSHED STONE FILL UNDER STRUCTURES	СҮ	
203.0700	PERVIOUS FILL	СҮ	
205.0220	TRENCH ROCK EXCAVATION - MECHANICAL	СҮ	
205.0230	TRENCH EXCAVATION - ROCK	CY	
205.0700	TEMPORARY TIMBER SHEETING	SF	
205.0801	PERMANENT TIMBER SHEETING	SF	
205.0900	TEMPORARY STEEL SHEETING	SF	
205.0950	TEMPORARY STEEL SHEETING ABANDONED IN PLACE	SF	
205.1000	PERMANENT STEEL SHEETING	SF	
206.0212	BALED STRAW EROSION CHECKS	LF	
206.0220	SILT FENCE STANDARD 9.2.0	LF	
206.0221	BALED STRAW EROSION CHECK AND SILT FENCE COMBINED	LF	
206.0222	SURFACE EROSION CONTROL MATTING	SY	
206.0223	SURFACE EROSION CONTROL HYDRAULIC MULCH STABILIZER	ACRE	
206.0301	COMPOST FILTER SOCK	LF	

Item Code	Item Description	Unit of Measure	Comment
207.0206	SAND BAG EROSION DIKE STANDARD 9.6.0	PBAG	
207.0210	STONE CHECK DAMS	CF	
207.0310	COMPOST FILTER SOCK CHECK DAMS	LF	
208.0101	FILTER FABRIC RETENTION BASIN	EACH	
208.0102	DEWATERING BASIN	EACH	
208.0200	CONTAMINATED GROUNDWATER TREATMENT SYSTEM	EACH	
208.0300	DEWATERING	LS	
209.0101	SILT FENCE CATCH BASIN INLET PROTECTION	LF	
209.0120	BALED STRAW CATCH BASIN INLET PROTECTION STANDARD 9.8.0	LF	
209.0220	SACK INSERT INLET PROTECTION	EACH	
211.0200	CONSTRUCTION ACCESSES STANDARD 9.9.0	EACH	
212.2200	MAINTENANCE AND CLEANING OF EROSION, SEDIMENT, AND POLLUTION PREVENTION CONTROLS	LS	
213.0100	PLACEMENT OF MILLINGS BENEATH GUARDRAIL	LF	
214.0100	CONTAINMENT SYSTEM FOR CONTROL OF HYDRODEMOLITION RUNOFF	LS	
214.0200	MAINTENANCE & DISPOSAL OF HYDRODEMOLITION RUNOFF	PDAY	
301.0200	GRAVEL BORROW BASE COURSE	СУ	
302.0100	GRAVEL BORROW SUBBASE COURSE	СУ	
303.0100	SPECIAL GRADED AGGREGATE FOR SHAPING AND TRIMMING DRIVEWAYS OR SHOULDERS	СУ	
401.0510	HOT MIX ASPHALT PREPARATION – PARTIAL DEPTH	SY	
401.0520	HOT MIX ASPHALT PREPARATION – FULL DEPTH	SY	
401.1000	CLASS 19.0 HMA	TON	
401.1005	CLASS 19.0 HMA FOR MISCELLANEOUS WORK	TON	
401.1010	CLASS 19.0 HMA WITH PAY ADJUSTMENTS	TON	
401.1100	MODIFIED CLASS 19.0 HMA	TON	
401.2000	CLASS 12.5 HMA	TON	
401.2005	CLASS 12.5 HMA FOR MISCELLANEOUS WORK	TON	
401.2010	CLASS 12.5 HMA WITH PAY ADJUSTMENTS	TON	
401.2100	MODIFIED CLASS 12.5 HMA	TON	
401.2110	MODIFIED CLASS 12.5 HMA WITH PAY ADJUSTMENTS	TON	
401.3000	CLASS 9.5 HMA	TON	
401.3005	CLASS 9.5 HMA FOR MISCELLANEOUS WORK	TON	
401.3010	CLASS 9.5 HMA WITH PAY ADJUSTMENTS	TON	

Item Code	Item Description	Unit of Measure	Comment
401.3100	MODIFIED CLASS 9.5 HMA	TON	
401.3110	MODIFIED CLASS 9.5 HMA WITH PAY ADJUSTMENTS	TON	
401.4000	CLASS 4.75 HMA	TON	
401.4005	CLASS 4.75 HMA FOR MISCELLANEOUS WORK	TON	
401.4010	CLASS 4.75 HMA WITH PAY ADJUSTMENTS	TON	
401.4100	MODIFIED CLASS 4.75 HMA	TON	
401.4110	MODIFIED CLASS 4.75 HMA WITH PAY ADJUSTMENTS	TON	
402.1000	FRICTION COURSE	TON	
402.1005	FRICTION COURSE FOR SHOULDERS	TON	
402.1010	FRICTION COURSE WITH PAY ADJUSTMENTS	TON	
406.0200	FULL DEPTH RECLAMATION WITH CALCIUM CHLORIDE	SY	
408.0301	CLEANING AND SEALING CRACKS IN ASPHALT CONCRETE PAVEMENT	LF	
409.1000	SAW & SEAL TRANSVERSE JOINTS IN BITUMINOUS CONCRETE PAVEMENT	LF	
410.1500	TEMPORARY PATCHING OF POTHOLES	EACH	*RIDOT Construction Use Only. \$1.00/EACH
410.2000	TEMPORARY PATCHING OF TRENCHES	TON	
411.0200	PAVER PLACED ELASTOMERIC SURFACE TREATMENT	TON	
412.0100	RUBBERIZED ASPHALT CHIP SEALING	SY	
416.0100	PAY ADJUSTMENTS	EACH	*RIDOT Construction Use Only. \$1.00/EACH
416.0150	PAY ADJUSTMENTS (CREDIT)	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
502.2000	CLEANING, SEALING, AND REPAIRING JOINTS AND CRACKS BETWEEN 1/16 INCH AND 1 INCH WIDE IN PCC PAVEMENT	LF	
503.1000	REPAIRING DETERIORATED/DAMAGED JOINTS 1" TO 8" WIDE IN FINISHED PCC PAVEMENT	LF	
601.3000	CONCRETE STRENGTH CREDIT	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
603.1000	CONTROLLED LOW STRENGTH MATERIAL	CY	
701.0300	REINFORCED CONCRETE PIPE M 170 - ALL SIZES	LF	
701.2909	CORRUGATED ALUMINUM CULVERT PIPE M196 (MINIMUM GUAGE) - ALL SIZES	LF	
701.4311	SMOOTH INTERIOR CORRUGATED POLYETHYLENE PIPE - ALL SIZES	LF	
701.5113	SMOOTH INTERIOR CORRUGATED POLYPROPYLENE PIPE - ALL SIZES	LF	
701.5202	DUCTILE IRON WATER PIPE, RESTRAINED JOINT - ALL SIZES	LF	
701.5302	DUCTILE IRON WATER PIPE, PUSH-ON JOINT - ALL SIZES	LF	
701.5402	DUCTILE IRON WATER PIPE, MECHANICAL JOINT - ALL SIZES	LF	
701.6005	DUCTILE IRON SEWER SAFE PIPE - ALL SIZES	LF	
701.7611	CORRUGATED ALUMINUM CULVERT PIPE END SECTION - ALL SIZES	EACH	
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Item Code	Item Description	Unit of Measure	Comment
701.7711	REINFORCED CONCRETE PIPE END SECTION STANDARD 2.3.0 - ALL SIZES	EACH	
701.8001	PIPE BEDDING CLASS A	CY	
701.8002	PIPE BEDDING CLASS B	CY	
701.8003	PIPE BEDDING CLASS C	CY	
701.8010	DRAINAGE STRUCTURE HOOD	EACH	
701.8101	SHUT OFF AND DISCONNECT AT MAIN AND ABANDON SERVICE	EACH	
701.8103	GATE VALVE AND BOX - ALL SIZES	EACH	
701.8150	TYPE K COPPER SERVICE PIPE	LF	
701.8151	CURB STOP BOX	EACH	
701.8160	BLOW OFF ASSEMBLY	EACH	
701.8161	WATER METER PIT	EACH	
701.8170	8X6 TAPPING SLEEVE & TAPPING VALVE WITH GATE BOX	EACH	
701.8261	REMOVE AND RELOCATE WATER METER	EACH	
701.9001	CONDUCT LEAKAGE TEST	EACH	
701.9002	STERILIZATION OF WATER MAINS	LS	
702.0400	SANITARY SEWER MANHOLE	EACH	
702.0501	FRAME AND GRATE - ALL SIZES AND TYPES	EACH	
702.0502	FRAME AND COVER - ALL SIZES AND TYPES	EACH	
702.0529	INLET STONE - ALL SIZES AND TYPES	EACH	
702.0545	APRON STONE - ALL SIZES AND TYPES	EACH	
702.1000	MANHOLE, CATCH BASIN, OR DROP INLET ASSEMBLY - (0' - 12' DEPTH)	EACH	
702.1100	ADDITIONAL DEPTH OF MANHOLE, CATCH BASIN, OR DROP INLET ASSEMBLY - (OVER 12' DEPTH)	VLF	
703.0849	UNDERDRAIN WITH FILTER MATERIAL - ALL TYPES & SIZES	LF	
703.0850	COMBINED DRAINS WITH FILTER MATERIAL - ALL TYPES & SIZES	LF	
704.0500	RECONSTRUCT DRAINAGE STRUCTURE	EACH	
706.9000	PLUG AND CAP PIPE ALL SIZES	EACH	
707.0100	ADJUST DRAINAGE OR UTILITY STRUCTURE TO GRADE	EACH	
708.9040	CLEANING AND FLUSHING PIPE ALL SIZES	LF	
708.9043	ROOT REMOVAL	LF	
708.9044	CLEANING AND FLUSHING VERTICAL STRUCTURE	EACH	
709.0400	CONCRETE FOR THRUST BLOCKS, HEADWALLS, AND MISC PURPOSES	CY	
711.0400	WATERWAY	SY	

Item Code	Item Description	Unit of Measure	Comment
712.0300	GATE BOX - ALL TYPES	EACH	
713.0100	ADJUST CURB STOP OR UTILITY BOX TO GRADE	EACH	
714.8163	POST TYPE HYDRANT	EACH	
714.8263	REMOVE AND RELOCATE POST TYPE HYDRANT	EACH	
803.0350	REMOVAL AND DISPOSAL OF EXISTING CONCRETE MASONRY	CY	
803.0500	TEMPORARY DECK UNDERSIDE AND SIDE PROTECTIVE SHIELDING	SF	
804.0510	TIMBER PILES FURNISHED	LF	
804.0520	TIMBER PILES DRIVEN	LF	
804.0701	PRECAST/PRESTRESSED CONCRETE PILES FURNISHED	LF	
804.0702	PRECAST/PRESTRESSED CONCRETE PILES DRIVEN	LF	
804.0901	COMPOSITE PILES FURNISHED	LF	
804.0902	COMPOSITE PILES DRIVEN	LF	
804.1203	PROTECTIVE COATING	LF	
804.1211	STEEL PILES FURNISHED	LF	
804.1212	STEEL PILES DRIVEN	LF	
804.1816	DYNAMIC PILE LOAD TEST	EACH	
804.1850	STATIC PILE LOAD TEST	EACH	
804.2000	MOBILIZATION & DEMOBILIZATION OF PILE DRIVING EQUIPMENT	LS	
805.0110	PERMANENT EARTH RETAINING SYSTEMS	SF	
806.1010	TIMBER CONSTRUCTION	BF	
807.0100	STONE MASONRY	SF	
807.0101	CONCRETE BLOCK MASONRY AND/OR BRICK MASONRY	SF	
807.0102	CONCRETE BACKING	CY	
807.0500	POINTING & GROUTING	LF	
808.0120	CONCRETE SUBSTRUCTURE CLASS A 3/4" TREMIE	CY	
808.0320	CONCRETE SUBSTRUCTURE CLASS XX 3/4"	CY	
808.0321	CONCRETE SUBSTRUCTURE CLASS HP 3/4" WALL CAP	CY	
808.0322	CONCRETE SUBSTRUCTURE CLASS HP 3/4" END POSTS	CY	
808.0323	CONCRETE SUBSTRUCTURE CLASS HP 3/4" PARAPETS	CY	
808.0324	CONCRETE SUBSTRUCTURE CLASS HP 3/4" BRIDGE SIDEWALK	CY	
808.0501	CONCRETE SUBSTRUCTURE CLASS XX 3/4" FOOTINGS	CY	
808.0502	CONCRETE SUBSTRUCTURE CLASS XX 3/4" ABUT FOOTING	CY	

Item Code	Item Description	Unit of Measure	Comment
808.0503	CONCRETE SUBSTRUCTURE CLASS XX 3/4" PIER FOOTING	СУ	
808.0504	CONCRETE SUBSTRUCTURE CLASS XX 3/4" WALL FOOTING	СУ	
808.0505	CONCRETE SUBSTRUCTURE CLASS HP 3/4" WALL STEMS	СУ	
808.0506	CONCRETE SUBSTRUCTURE CLASS HP 3/4" ABUT STEMS	СУ	
808.0507	CONCRETE SUBSTRUCTURE CLASS HP 3/4" PIER STEMS	СУ	
808.0508	CONCRETE SUBSTRUCTURE CLASS XX 3/4" APPROACH SLABS	СУ	
808.0509	CONCRETE SUBSTRUCTURE CLASS HP 3/4" CULVERTS	СУ	
808.0601	CONCRETE SUBSTRUCTURE CLASS HP 3/4" PIERS, COL, CAP	СУ	
808.0602	CONCRETE SUBSTRUCTURE CLASS HP 3/4" BACKWALLS	СУ	
808.0722	UNREINFORCED CONCRETE CLASS A 3/4" SUB-FOOTINGS	СУ	
808.0800	CONCRETE RETAINING WALL CLASS HP 3/4" STANDARD 10.3.0	СУ	
808.1200	CONCRETE SUPERSTRUCTURE CLASS HP 3/4"	CY	
808.1201	CONCRETE SUPERSTRUCTURE CLASS HP 3/4" RAILS	CY	
808.1205	CONCRETE SUPERSTRUCTURE CLASS HP 3/4" CRT WALLS	CY	
808.1501	CONCRETE SUPERSTRUCTURE CLASS HP 3/4" BRIDGE DECKS	CY	
808.1502	CONCRETE SUPERSTRUCTURE CLASS HP 3/4" BRIDGE SIDEWALKS	CY	
808.1503	CONCRETE SUPERSTRUCTURE CLASS HP 3/4" PARAPETS	CY	
808.1506	CONCRETE SUPERSTRUCTURE CLASS HP 3/4" BARRIERS	CY	
808.1507	CONCRETE SUPERSTRUCTURE CLASS HP 3/4" MEDIANS	CY	
808.1508	CONCRETE SUPERSTRUCTURE CLASS HP 3/4" CULVERTS	CY	
808.1509	CONCRETE SUPERSTRUCTURE CLASS HP 3/4" WALLS	CY	
808.1510	CONCRETE SUPERSTRUCTURE CLASS HP 3/4" BEAMS	CY	
809.0811	PRESTRESSED CONCRETE BEAM TYPE 1 FURNISH FABRICATE & ERECT CLASS HP 3/4"	LF	
809.0821	PRESTRESSED CONCRETE BEAM TYPE 2 FURNISH FABRICATE & ERECT CLASS HP 3/4"	LF	
809.0831	PRESTRESSED CONCRETE BEAM TYPE 3 FURNISH FABRICATE & ERECT CLASS HP 3/4"	LF	
809.0841	PRESTRESSED CONCRETE BEAM TYPE 4 FURNISH FABRICATE & ERECT CLASS HP 3/4"	LF	
809.0844	PRESTRESSED CONCRETE BEAM TYPE 5 FURNISH FABRICATE & ERECT CLASS HP 3/4"	LF	
809.0845	PRESTRESSED CONCRETE BEAM TYPE 6 FURNISH FABRICATE & ERECT CLASS HP 3/4"	LF	
809.0913	PRESTRESSED CONCRETE BOX BEAM B1-36 FURNISH FABRICATE & ERECT CLASS HP 3/4"	SF	
809.0914	PRESTRESSED CONCRETE BOX BEAM B1-48 FURNISH FABRICATE AND ERECT CLASS HP 3/4"	SF	
809.0923	PRESTRESSED CONCRETE BOX BEAM TYPE B2-36 FURNISH FABRICATE & ERECT CLASS HP 3/4"	SF	
809.0924	PRESTRESSED CONCRETE BOX BEAM TYPE B2-48 FURNISH FABRICATE & ERECT CLASS HP 3/4"	SF	

Item Code	Item Description	Unit of Measure	Comment
809.0933	PRESTRESSED CONCRETE BOX BEAM TYPE B3-36 FURNISH FABRICATE & ERECT CLASS HP 3/4"	SF	
809.0934	PRESTRESSED CONCRETE BOX BEAM TYPE B3-48 FURNISH FABRICATE & ERECT CLASS HP 3/4"	SF	
809.0943	PRESTRESSED CONCRETE BOX BEAM TYPE B4-36 FURNISH FABRICATE & ERECT CLASS HP 3/4"	SF	
809.0944	PRESTRESSED CONCRETE BOX BEAM TYPE B4-48 FURNISH FABRICATE & ERECT CLASS HP 3/4"	SF	
809.0945	PRESTRESSED CONCRETE BOX BEAM TYPE B4-36 MOD. FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.0946	PRESTRESSED CONCRETE BOX BEAM TYPE B4-48 MOD. FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.1010	PRESTRESSED CONCRETE GIRDER, NEW ENGLAND BULB TEE TYPE 1000	LF	
809.1012	PRESTRESSED CONCRETE GIRDER, NEW ENGLAND BULB TEE TYPE 1200	LF	
809.1014	PRESTRESSED CONCRETE GIRDER, NEW ENGLAND BULB TEE TYPE 1400	LF	
809.1016	PRESTRESSED CONCRETE GIRDER, NEW ENGLAND BULB TEE TYPE 1600	LF	
809.1018	PRESTRESSED CONCRETE GIRDER, NEW ENGLAND BULB TEE TYPE 1800	LF	
809.1041	PRESTRESSED CONCRETE SOLID SLABS 10" X 36" FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.1042	PRESTRESSED CONCRETE SOLID SLABS 12" X 36" FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.1043	PRESTRESSED CONCRETE SOLID SLABS 14" X 36" FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.1044	PRESTRESSED CONCRETE SOLID SLABS 10" X 48" FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.1045	PRESTRESSED CONCRETE SOLID SLABS 12" X 48" FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.1046	PRESTRESSED CONCRETE SOLID SLABS 14" X 48" FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.1141	PRESTRESSED CONCRETE VOIDED SLABS 15 X 36" FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.1142	PRESTRESSED CONCRETE VOIDED SLABS 18 X 36" FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.1143	PRESTRESSED CONCRETE VOIDED SLABS 21 X 36" FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.1144	PRESTRESSED CONCRETE VOIDED SLABS 15 X 48" FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.1145	PRESTRESSED CONCRETE VOIDED SLABS 18" X 48" FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.1146	PRESTRESSED CONCRETE VOIDED SLABS 21" X 48" FURNISH FAB. & ERECT CLASS HP 3/4"	SF	
809.5000	OUT-OF-STATE INSPECTION SERVICES	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
810.0200	STANDARD BARS GRADE 60	LBS	
810.0210	GALVANIZED BAR REINFORCEMENT GRADE 60	LBS	
810.0310	GALVANIZED SPIRAL WIRE GRADE 60	LBS	
810.0320	SPIRAL WIRE GRADE 60 (PLAIN)	LBS	
810.0700	WELDED WIRE FABRIC (PLAIN)	SF	
810.0702	WELDED WIRE FABRIC (GALVANIZED)	SF	
813.0100	DAMPPROOFING	SY	
813.0210	HEAT-APPLIED PREFABRICATED MEMBRANE	SY	

Item Code	Item Description	Unit of Measure	Comment
813.0310	COLD SPRAY-APPLIED LIQUID MEMBRANE	SY	
815.0100	HIGH PRESSURE WATER CLEANING OF CONCRETE SURFACES	SF	
815.0200	HIGH PRESSURE WATER CLEANING OF BRIDGE STRUCTURES	EACH	
816.1920	CLASS HP CONCRETE BRIDGE DECK OVERLAYS	CY	
817.2102	REPAIRS TO STRUCTURE CONCRETE MASONRY - PNEUMATICALLY APPLIED MORTAR	CF	
817.2112	REPAIRS TO STRUCTURE CONCRETE MASONRY - PATCHING MORTAR	CF	
817.2142	REPAIRS TO STRUCTURE CONCRETE MASONRY - FORM AND CAST IN PLACE CONCRETE	CF	
817.2143	REPAIRS TO STRUCTURAL CONRETE MASONRY WITH INTEGRALLY COLORED CONCRETE OR PATCHING MORTAR	CF	
818.2010	PORTLAND CEMENT CONCRETE DECK REPAIRS (FULL DEPTH REMOVAL)	SF	
818.2020	PORTLAND CEMENT CONCRETE DECK REPAIRS (PARTIAL DEPTH REMOVAL)	SF	
819.0800	DRILL AND GROUT REINFORCING DOWELS	EACH	
820.0100	CONCRETE SURFACE TREATMENT PROTECTIVE SEALER	SF	
821.0100	SAW & SEALING JOINTS IN ASPHALT CONCRETE PAVEMENT	LF	
822.1695	SILICONE HIGHWAY JOINT SEALER	LF	
823.1713	COMPRESSION TYPE NEOPRENE JOINT SEALER	LF	
823.1750	ASPHALTIC EXPANSION JOINT SYSTEM	LF	
823.1760	STRIP SEAL EXPANSION JOINT ASSEMBLIES	LF	
823.1770	MODULAR EXPANSION JOINT ASSEMBLIES	LF	
824.2000	STRUCTURAL STEEL	LBS	
824.2100	STRUCTURAL STEEL; WEATHERING	LBS	
824.2200	WELDED STUD SHEAR CONNECTORS	EACH	
825.8040	PAINTING EXISTING STRUCTURAL STEEL	SF	
825.8050	SURFACE PREPARATION FOR EXISTING STEEL	SF	
827.8038	THERMAL SPRAYED ZINC COATING STRUCTURAL STEEL	SF	
828.0100	POT BEARINGS	EACH	
828.0301	ELASTOMERIC BEARINGS PLAIN	EACH	
828.0303	ELASTOMERIC BEARINGS LAMINATED	EACH	
828.0600	MULTI-ROTATIONAL DISK BEARINGS	EACH	
829.0300	POLYVINYL CHLORIDE SCUPPER PIPING	LF	
830.1000	METAL BRIDGE RAILING	LF	
831.0120	PEDESTRIAN CHAIN LINK FENCE-ALUMINUM	LF	
832.8050	BRIDGE MINIMUM CLEARANCE SIGNS	EACH	

Item Code	Item Description	Unit of Measure	Comment
832.8051	BRIDGE IDENTIFICATION SIGNS	EACH	
833.0400	GRANITE IDENTIFICATION TABLETS	EACH	
834.0100	GRANITE CURB FOR BRIDGES	LF	
835.0400	SCUPPERS	EACH	
836.0100	STRUCTURAL CONCRETE CRACK REPAIR BY EPOXY-RESIN BASE ADHESIVE INJECTION	LF	
839.0300	PARTIAL-DEPTH REMOVAL AND DISPOSAL OF ASPHALT PAVEMENT FROM CONCRETE BRIDGE DECKS	SY	
839.0400	FULL DEPTH REMOVAL AND DISPOSAL OF ASPHALT PAVEMENT FROM CONCRETE BRIDGE DECKS	SY	
840.0100	DECK SURFACE CONCRETE REMOVAL BY HYDRODEMOLITION	SF	
841.0100	PRE AND POST CONSTRUCTION CONDITION SURVEYS	LS	
842.0100	ANTI-GRAFFITI COATING	SF	
844.0100	MOBILIZATION & DEMOBILIZATION OF MICROPILE EQUIPMENT	LS	
844.0200	MICROPILE	EACH	
844.0300	VERIFICATION LOAD TEST	EACH	
844.0400	PROOF LOAD TEST	EACH	
845.0100	DRILLED SHAFT - FURNISH AND INSTALL IN SOIL	LF	
845.0200	DRILLED SHAFT - OBSTRUCTION REMOVAL	LF	
845.0300	DRILLED SHAFT - FURNISH AND INSTALL ROCK SOCKET	LF	
901.0901	REMOVE AND RESET GUARDRAIL ALL TYPES	LF	
901.1000	STEEL BEAM GUARDRAIL	LF	
901.1050	GUARDRAIL CONNECTION TO END POST	EACH	
901.1100	STEEL BEAM GUARDRAIL APPROACH END TREATMENT	EACH	
901.1200	GUARDRAIL END TREATMENT PLATFORM	EACH	
901.1300	STEEL BEAM GUARDRAIL ANCHORAGE TRAILING END SECTIONS	EACH	
901.1400	STEEL BEAM GUARDRAIL ENCASED POST FOR SHALLOW INSTALLATION	EACH	
902.0300	TENSIONED CABLE GUARDRAIL	LF	
903.0510	FENCE - PERMANENT ALL TYPES AND SIZES	LF	
903.0520	FENCE - TEMPORARY ALL TYPES AND SIZES	LF	
903.0530	GATE - PERMANENT ALL TYPES AND SIZES	EACH	
903.0540	GATE - TEMPORARY ALL TYPES AND SIZES	EACH	
903.0555	POST HOLE IN LEDGE FOR NEW FENCE	EACH	
903.0560	FENCE POST ON EXISTING FABRIC	EACH	
903.0570	FENCE FABRIC ON EXISTING POSTS	LF	

Item Code	Item Description	Unit of Measure	Comment
904.0100	REMOVE AND RESET FENCE AND/OR RAILING	LF	
904.0200	FENCE POSTS REPLACED	EACH	
904.0201	POST HOLE IN LEDGE FOR RESETTING EXISTING FENCE	EACH	
905.1000	PORTLAND CEMENT CONCRETE SIDEWALKS AND DRIVEWAYS	SY	
905.2000	ASPHALT CONCRETE SIDEWALKS AND DRIVEWAYS	SY	
906.0310	GRANITE CURB	LF	
906.0320	PRECAST CONCRETE CURB	LF	
906.0700	REMOVE, HANDLE, HAUL TRIM RESET CURB EDGING, STRAIGHT, CIRCULAR ALL TYPES	LF	
908.0110	RUMBLE STRIP	LF	
908.0120	REMOVE AND DISPOSE RUMBLE STRIP	LF	
909.0315	F SHAPE CONCRETE BARRIER	LF	
911.0100	WET STONE MASONRY RETAINING WALL STANDARD 10.1.0	CY	
911.0105	CONCRETE RETAINING WALL STANDARD 10.3.0	CY	
911.3100	REMOVE AND RESET WET STONE MASONRY RETAINING WALLS STANDARD 10.1.0	CY	
912.0102	CONSTRUCT NEW DRY-LAID STONE WALLS	LF	
912.0106	REMOVE AND REBUILD NEW DRY-LAID STONE WALLS	LF	
914.6010	FLAGPERSONS	HR	
914.6020	FLAGPERSONS - OVERTIME	HR	
915.0100	HIGHWAY BOUND GRANITE STANDARD 14.2.0	EACH	
915.0200	HIGHWAY BOUNDS REINFORCED CONCRETE STANDARD 14.1.0	EACH	
915.0240	REMOVE AND RESET HIGHWAY BOUNDS (ALL TYPES)	EACH	
915.0500	PRECISE LEVEL MONUMENT REINFORCED CONCRETE W/ STANDARD BENCH MARK HEAD STANDARDS 14.4.0 & 14.4.1	EACH	
915.0510	PRECISE LEVEL MONUMENT REINF. CONCRETE W/ STANDARD MARKER TRIANGULATION STATION STANDARDS 14.4.0 & 14.4.2	EACH	
915.0520	GEODETIC SURVEY DISK STANDARD 14.4.3	EACH	
916.0100	PERMANENT NARROW CONDITION CRASH CUSHION	EACH	
916.0110	TEMPORARY NARROW CONDITION CRASH CUSHION	EACH	
916.0120	PERMANENT WIDE CONDITION CRASH CUSHION	EACH	
916.0130	TEMPORARY WIDE CONDITION CRASH CUSHION	EACH	
916.0200	PERMANENT SHOCK ABSORBING BARRIER MODULES	GRP	
916.0210	TEMPORARY SHOCK ABSORBING BARRIER MODULES	GRP	
917.0105	REMOVE AND REPLACE RURAL MAILBOX POST WITH STANDARD 15.1.0	EACH	
917.0106	REMOVE AND REPLACE MULTIPLE MAILBOX MOUNTING WITH STANDARD 15.2.0	EACH	

Item Code	Item Description	Unit of Measure	Comment
918.0100	RURAL MAILBOXES	EACH	
918.0200	RURAL MAILBOXES 2-DOOR	EACH	
919.0101	TEST PITS	EACH	
920.0310	RIPRAP R-1, R-2 STANDARD 8.3.0	SY	
920.0320	RIPRAP R-3, R-4, R-5 STANDARD 8.3.0	SY	
920.0330	RIPRAP R-6, R-7, R-8 STANDARD 8.3.0	SY	
921.0100	SLOPE PAVING 16X8X4"	SY	
922.0100	TEMPORARY CONSTRUCTION SIGNS STANDARD 29.1.0 AND 27.1.1	SF	
923.0105	DRUM BARRICADE STANDARD 26.2.0	BDAY	
923.0120	PLASTIC PIPE BARRICADE STANDARD 26.3.0	EACH	
923.0125	PLASTIC PIPE TYPE III BARRICADE STANDARD 26.3.1	EACH	
923.0200	FLUORESCENT TRAFFIC CONES STANDARD 26.1.0	EACH	
924.0113	ADVANCE WARNING ARROW PANEL	PDAY	
925.0112	PORTABLE CHANGEABLE MESSAGE SIGN	PDAY	
926.0200	ANCHORED BARRIER FOR TEMPORARY TRAFFIC CONTROL	LF	
926.0300	UNANCHORED BARRIER FOR TEMPORARY TRAFFIC CONTROL	LF	
928.0520	SHADOW OR ADVANCE WARNING VEHICLE WITH CRASH CUSHION AND FLASHING ARROW BOARD	HR	
928.0530	SHADOW OR ADVANCE WARNING VEHICLE WITH CRASH CUSHION AND CHANGEABLE MESSAGE SIGN	HR	
929.0110	FIELD OFFICE	PMO	
932.0500	CUTTING AND MATCHING PAVEMENT	LF	
935.0200	SCARIFY AND RESHAPE EXISTING PAVEMENT	SY	
935.0300	REMOVING ASPHALT PAVEMENT BY MICRO-MILLING	SY	
936.0110	MOBILIZATION	LS	
937.0100	FURNISH, INSTALL, MAINTAIN, AND MOVE TEMPORARY TRAFFIC PROTECTION	LS	
938.0100	LIQUID ASPHALT PRICE ADJUSTMENT	EACH	*RIDOT Construction Use Only. \$1.00/EACH
938.0101	LIQUID ASPHALT PRICE ADJUSTMENT (CREDIT)	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
938.0200	DIESEL FUEL PRICE ADJUSTMENT	EACH	*RIDOT Construction Use Only. \$1.00/EACH
938.0201	DIESEL FUEL PRICE ADJUSTMENT (CREDIT)	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
938.0300	STEEL PRICE ADJUSTMENT	EACH	*RIDOT Construction Use Only. \$1.00/EACH
938.0301	STEEL PRICE ADJUSTMENT (CREDIT)	EACH	*RIDOT Construction Use Only. \$-1.00/EACH
939.0100	STONE WALLS IN HISTORIC, SCENIC OR RURAL AREAS	CY	
943.0300	TRAINEE HOURS	HR	*Only acceptable price of \$6.00/HR

Item Code	Item Description	Unit of Measure	Comment
945.0100	REMOVE AND DISPOSE TRAFFIC SIGNAL EQUIPMENT	LS	
945.0200	REMOVE AND SALVAGE TRAFFIC SIGNAL EQUIPMENT	LS	
L01.0102	LOAM BORROW 4 INCHES DEEP	SY	
L01.0104	PLANTABLE SOIL 4 INCHES DEEP	SY	
L01.0106	HIGH ORGANIC SOIL 4 INCHES DEEP (SLOPES)	SY	
L01.0107	HIGH ORGANIC SOILS 6 INCHES DEEP (BOTTOM)	SY	
L02.0107	SEEDING	SY	
L03.0201	SODDING LAWN SOD	SY	
L04.0100	FERTILIZATION OF SEEDED, SODDED, AND GRASSED AREAS	ACRE	
L05.0502	ADHESIVE MULCH STABILIZER	ACRE	
L05.0505	EROSION CONTROL BLANKET	SY	
L05.0506	JUTE MESH	SY	
L05.0507	EXCELSIOR MATTING	SY	
L05.0508	STRAW MULCH	ACRE	
L07.0100	EXTENDED ESTABLISHMENT PERIOD	PMO	
L08.0101	TREE AND SHRUB TRIMMING	HR	
L08.0110	TREE TRIMMING FOR UTILITIES	CHRS	
L09.0106	SELECTIVE CLEARING	ACRE	
L10.0101	MECHANICAL TREE AND SHRUB ROOT PRUNING	LF	
L10.0102	MANUAL TREE AND SHRUB ROOT PRUNING	LF	
L11.0102	TREE PLANT PROTECTION DEVICE STANDARD 51.1.0	EACH	
L11.0103	SHRUB PLANT PROTECTION DEVICE STANDARD 51.2.0	LF	
L11.0104	DRIP-LINE TREE PROTECTION DEVICE STANDARD 51.1.1	LF	
L14.0107	PRE-EMERGENT HERBICIDE APPLICATION IN MULCH AREAS	SY	
L14.0108	NON-SELECTIVE AND PRE-EMERGENT HERBICIDE APPLICATION	SY	
T04.5001	6 AWG SINGLE CONDUCTOR CABLE 600V INSULATION	LF	
T04.5002	6 AWG 2 CONDUCTOR CABLE 600V INSULATION	LF	
T04.5101	8 AWG SINGLE CONDUCTOR CABLE 600V INSULATION	LF	
T04.5102	8 AWG 2 CONDUCTOR CABLE 600V INSULATION	LF	
T04.5301	14 AWG CONDUCTOR CABLE	LF	
T04.5302	14 AWG 2 CONDUCTOR TWISTED SHIELDED CABLE	LF	
T04.5401	18 AWG CONDUCTOR CABLE	LF	

TOM 4915   STRANDED COPPER CONDUCTOR 600N INSULATION   U.F.	Item Code	Item Description	Unit of Measure	Comment
TO 1,700	T04.6915	STRANDED COPPER CONDUCTOR 600V INSULATION	LF	
TO 1.0   T	T04.7300	IN-LINE FUSED DISCONNECT DEVICE WITH FUSE WEATHERPROOF	EACH	
TOO   100   MANDHOLES	T04.7400	IN-LINE UNFUSED DISCONNECT DEVICE	EACH	
TOS.0321   PULL BOXES	T04.7500	SPLICE KIT	EACH	
TOS.1030	T05.0101	HANDHOLES	EACH	
T06.0101	T05.0321	PULL BOXES	EACH	
T16.0102	T05.1030	ADJUST HANDHOLE TO GRADE	EACH	
T06.3101	T06.0101	CONDUIT - FIBERGLASS ON STRUCTURE	LF	
T06.4101   CONDUIT - OVERHEAD	T06.0102	CONDUIT - UNDERGROUND	LF	
T06.5101   CONDUIT - INSTRUCTURE	T06.3101	CONDUIT - UNDER EXISTING PAVEMENT	LF	
T06.7001 EXPANSION COUPLINGS EACH  T07.0100 UNDERSTRUCTURE LUMINAIRE WITH OR WITHOUT PROTECTIVE SCREEN  EACH  T07.0101 133-WATT LED LUMINAIRES  EACH  T07.0102 260-WATT LUMINAIRES  EACH  T08.0050 F8I BREAKAWAY SUPPORT COUPLINGS ON EXISTING LIGHT STANDARD FOUNDATIONS STANDARD 18.3.4 EACH  T08.0050 F8I BREAKAWAY SUPPORT COUPLINGS ON EXISTING LIGHT STANDARD FOUNDATIONS STANDARD 18.3.4 EACH  T08.0100 LIGHT STANDARD FOUNDATION WITH ANCHOR BOLTS STANDARD 18.1.0 EACH  T08.2031 ALUMINUM LIGHTING STD. 30 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T08.2042 ALUM. LIGHTING STD. 30 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T09.2042 ALUM. LIGHTING STD. 40 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T11.0100 SERVICE PEDESTAL STANDARD 18.4.0 EACH  T11.0110 TRAFFIC SIGNAL STANDARD 18.4.0 EACH  T11.0120 TRAFFIC SIGNAL STANDARD, WOOD, 30 FT. CLASS 3 EACH  T11.022 20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.023 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T06.4101	CONDUIT - OVERHEAD	LF	
T07.0100 UNDERSTRUCTURE LUMINAIRE WITH OR WITHOUT PROTECTIVE SCREEN  T07.0101 133-WATT LED LUMINAIRES  EACH  T07.0102 260-WATT LUMINAIRES  EACH  T08.0050 F&I BREAKAWAY SUPPORT COUPLINGS ON EXISTING LIGHT STANDARD FOUNDATIONS STANDARD 18.3.4 EACH  T08.0100 LIGHT STANDARD FOUNDATION WITH ANCHOR BOLTS STANDARD 18.1.0 EACH  T08.2031 ALUMINUM LIGHTING STD. 30 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T08.2032 ALUMI LIGHTING STD. 30 FT. W/ DOUBLE DAVIT ARM EXTN. 10X10 FT. STANDARD 18.3.0 EACH  T08.2041 ALUMINUM LIGHTING STD. 40 FT. W/ SINGLE DAVIT ARM EXTN. 10X10 FT. STANDARD 18.3.0 EACH  T08.2042 ALUM. LIGHTING STD. 40 FT. W/ DOUBLE DAVIT ARM EXTN. 10X10 FT. STANDARD 18.3.0 EACH  T09.1000 SERVICE PEDESTAL STANDARD 18.4.0 EACH  T11.0100 ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE EACH  T11.0120 TRAFFIC SIGNAL STANDARD, WOOD, 30 FT. CLASS 3 EACH  T11.0120 20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0825 25 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0830 30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T06.5101	CONDUIT - IN STRUCTURE	LF	
T07.0101         133-WATT LED LUMINAIRES         EACH           T07.0102         260-WATT LUMINAIRES         EACH           T08.0050         F&I BREAKAWAY SUPPORT COUPLINGS ON EXISTING LIGHT STANDARD FOUNDATIONS STANDARD 18.3.4         EACH           T08.0100         LIGHT STANDARD FOUNDATION WITH ANCHOR BOLTS STANDARD 18.1.0         EACH           T08.2031         ALUMINUM LIGHTING STD. 30 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0         EACH           T08.2032         ALUMI. LIGHTING STD. 40 FT. W/ DOUBLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0         EACH           T08.2041         ALUMI. LIGHTING STD. 40 FT. W/ DOUBLE DAVIT ARM EXTN. 10 ST. STANDARD 18.3.0         EACH           T09.1000         SERVICE PEDESTAL STANDARD 18.4.0         EACH           T11.0100         ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE         EACH           T11.0100         ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE         EACH           T11.0820         20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0         EACH           T11.0825         25 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0         EACH           T11.0836         30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0         EACH           T11.0840         40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0	T06.7001	EXPANSION COUPLINGS	EACH	
T07.0102 260-WATT LUMINAIRES EACH  T08.0050 F& BE BREAKAWAY SUPPORT COUPLINGS ON EXISTING LIGHT STANDARD FOUNDATIONS STANDARD 18.3.4 EACH  T08.0100 LIGHT STANDARD FOUNDATION WITH ANCHOR BOLTS STANDARD 18.1.0 EACH  T08.2031 ALUMINUM LIGHTING STD. 30 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T08.2032 ALUM. LIGHTING STD. 30 FT. W/ DOUBLE DAVIT ARM EXTN. 10 ST. STANDARD 18.3.0 EACH  T08.2041 ALUMINUM LIGHTING STD. 40 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T08.2042 ALUM. LIGHTING STD. 40 FT. W/ DOUBLE DAVIT ARM EXTN. 10 ST. STANDARD 18.3.0 EACH  T09.1000 SERVICE PEDESTAL STANDARD 18.4.0 EACH  T11.0100 ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE EACH  T11.0100 TRAFFIC SIGNAL STANDARD, WOOD, 30 FT. CLASS 3 EACH  T11.0820 20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0830 30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0835 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T07.0100	UNDERSTRUCTURE LUMINAIRE WITH OR WITHOUT PROTECTIVE SCREEN	EACH	
T08.0050 F&I BREAKAWAY SUPPORT COUPLINGS ON EXISTING LIGHT STANDARD FOUNDATIONS STANDARD 18.3.4 EACH  T08.0100 LIGHT STANDARD FOUNDATION WITH ANCHOR BOLTS STANDARD 18.1.0 EACH  T08.2031 ALUMINUM LIGHTING STD. 30 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T08.2032 ALUM. LIGHTING STD. 30 FT. W/ DOUBLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T08.2041 ALUMINUM LIGHTING STD. 40 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T08.2042 ALUM. LIGHTING STD. 40 FT. W/ DOUBLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T09.1000 SERVICE PEDESTAL STANDARD 18.4.0 EACH  T11.0100 ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE EACH  T11.0130 TRAFFIC SIGNAL STANDARD 10.40 STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0820 20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0830 30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T07.0101	133-WATT LED LUMINAIRES	EACH	
T08.0100 LIGHT STANDARD FOUNDATION WITH ANCHOR BOLTS STANDARD 18.1.0 EACH  T08.2031 ALUMINUM LIGHTING STD. 30 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T08.2032 ALUM. LIGHTING STD. 30 FT. W/ DOUBLE DAVIT ARM EXTN. 10X10 FT. STANDARD 18.3.0 EACH  T08.2041 ALUMINUM LIGHTING STD. 40 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T09.2042 ALUM. LIGHTING STD. 40 FT. W/ DOUBLE DAVIT ARM EXTN. 10X10 FT. STANDARD 18.3.0 EACH  T09.1000 SERVICE PEDESTAL STANDARD 18.4.0 EACH  T11.0100 ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE EACH  T11.0130 TRAFFIC SIGNAL STANDARD, WOOD, 30 FT. CLASS 3 EACH  T11.0820 20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0830 30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0835 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T07.0102	260-WATT LUMINAIRES	EACH	
T08.2031 ALUMINUM LIGHTING STD. 30 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T08.2032 ALUM. LIGHTING STD. 30 FT. W/ DOUBLE DAVIT ARM EXTN. 10X10 FT. STANDARD 18.3.0 EACH  T08.2041 ALUMINUM LIGHTING STD. 40 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T08.2042 ALUM. LIGHTING STD. 40 FT. W/ DOUBLE DAVIT ARM EXTN. 10X10 FT. STANDARD 18.3.0 EACH  T09.1000 SERVICE PEDESTAL STANDARD 18.4.0 EACH  T11.0100 ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE EACH  T11.0130 TRAFFIC SIGNAL STANDARD, WOOD, 30 FT. CLASS 3 EACH  T11.0820 20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0830 30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0835 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T08.0050	F&I BREAKAWAY SUPPORT COUPLINGS ON EXISTING LIGHT STANDARD FOUNDATIONS STANDARD 18.3.4	EACH	
T08.2032 ALUM. LIGHTING STD. 30 FT. W/ DOUBLE DAVIT ARM EXTN. 10X10 FT. STANDARD 18.3.0 EACH  T08.2041 ALUMINUM LIGHTING STD. 40 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T08.2042 ALUM. LIGHTING STD. 40 FT. W/ DOUBLE DAVIT ARM EXTN. 10X10 FT. STANDARD 18.3.0 EACH  T09.1000 SERVICE PEDESTAL STANDARD 18.4.0 EACH  T11.0100 ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE EACH  T11.0130 TRAFFIC SIGNAL STANDARD, WOOD, 30 FT. CLASS 3 EACH  T11.0820 20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0835 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0836 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T08.0100	LIGHT STANDARD FOUNDATION WITH ANCHOR BOLTS STANDARD 18.1.0	EACH	
T08.2041 ALUMINUM LIGHTING STD. 40 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0 EACH  T08.2042 ALUM. LIGHTING STD. 40 FT. W/ DOUBLE DAVIT ARM EXTN. 10X10 FT. STANDARD 18.3.0 EACH  T09.1000 SERVICE PEDESTAL STANDARD 18.4.0 EACH  T11.0100 ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE EACH  T11.0130 TRAFFIC SIGNAL STANDARD, WOOD, 30 FT. CLASS 3 EACH  T11.0820 20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0825 25 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0830 30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0835 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T08.2031	ALUMINUM LIGHTING STD. 30 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0	EACH	
T08.2042 ALUM. LIGHTING STD. 40 FT. W/ DOUBLE DAVIT ARM EXTN. 10X10 FT. STANDARD 18.3.0 EACH  T09.1000 SERVICE PEDESTAL STANDARD 18.4.0 EACH  T11.0100 ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE EACH  T11.0130 TRAFFIC SIGNAL STANDARD, WOOD, 30 FT. CLASS 3 EACH  T11.0820 20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0825 25 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0830 30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0835 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T08.2032	ALUM. LIGHTING STD. 30 FT. W/ DOUBLE DAVIT ARM EXTN. 10X10 FT. STANDARD 18.3.0	EACH	
T09.1000 SERVICE PEDESTAL STANDARD 18.4.0 EACH  T11.0100 ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE  EACH  T11.0130 TRAFFIC SIGNAL STANDARD, WOOD, 30 FT. CLASS 3  EACH  T11.0820 20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0825 25 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0830 30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0835 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T08.2041	ALUMINUM LIGHTING STD. 40 FT. W/ SINGLE DAVIT ARM EXTN. 10 FT. STANDARD 18.3.0	EACH	
T11.0100 ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE EACH  T11.0130 TRAFFIC SIGNAL STANDARD, WOOD, 30 FT. CLASS 3 EACH  T11.0820 20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0825 25 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0830 30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0835 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T08.2042	ALUM. LIGHTING STD. 40 FT. W/ DOUBLE DAVIT ARM EXTN. 10X10 FT. STANDARD 18.3.0	EACH	
T11.0130 TRAFFIC SIGNAL STANDARD, WOOD, 30 FT. CLASS 3 EACH  T11.0820 20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0825 25 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0830 30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0835 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T09.1000	SERVICE PEDESTAL STANDARD 18.4.0	EACH	
T11.0820 20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0825 25 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0830 30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0835 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T11.0100	ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE	EACH	
T11.0825 25 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0830 30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0835 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T11.0130	TRAFFIC SIGNAL STANDARD, WOOD, 30 FT. CLASS 3	EACH	
T11.0830 30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0835 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T11.0820	20 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0	EACH	
T11.0835 35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T11.0825	25 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0	EACH	
T11.0840 40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH  T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T11.0830	30 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0	EACH	
T11.0845 45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T11.0835	35 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0	EACH	
	T11.0840	40 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0	EACH	
T11.0850 50 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0 EACH	T11.0845	45 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0	EACH	
	T11.0850	50 FOOT STANDARD LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0	EACH	

Item Code	Item Description	Unit of Measure	Comment
T11.0930	30 FOOT HEAVY LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0	EACH	
T11.0935	35 FOOT HEAVY LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0	EACH	
T11.0940	40 FOOT HEAVY LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0	EACH	
T11.0945	45 FOOT HEAVY LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0	EACH	
T11.0950	50 FOOT HEAVY LOAD STEEL TRAFFIC SIGNAL MAST ARM, POLE AND FOUNDATION STANDARD 19.2.0	EACH	
T11.1020	20 FOOT GAL STEEL MAST ARM TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1025	25 FOOT GAL STEEL MAST ARM TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1030	30 FOOT GAL STEEL MAST ARM TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1035	35 FOOT GAL STEEL MAST ARM TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1040	40 FOOT GAL STEEL MAST ARM TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1045	45 FOOT GAL STEEL MAST ARM TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1050	50 FOOT GAL STEEL MAST ARM TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1202	DUAL MAST ARM (20X20) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1203	DUAL MAST ARM (20X25) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1207	DUAL MAST ARM (20X30) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1208	DUAL MAST ARM (20X35) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD. 19.2.0	EACH	
T11.1253	DUAL MAST ARM (25X25) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1257	DUAL MAST ARM (25X30) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1258	DUAL MAST ARM (25X35) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1303	DUAL MAST ARM (30X30) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1304	DUAL MAST ARM (30X35) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1308	DUAL MAST ARM (30X40) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1354	DUAL MAST ARM (35X35) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1358	DUAL MAST ARM (35X40) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1359	DUAL MAST ARM (35X45) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.1404	DUAL MAST ARM (40X40) GAL STEEL TRAFFIC SIGNAL POST AND FOUNDATION STD 19.2.0	EACH	
T11.2008	TRAFFIC SIGNAL STANDARD,8 FOOT,STD 19.4.0 ALUMINUM PEDESTAL POLE AND FOUNDATION	EACH	
T11.2010	TRAFFIC SIGNAL STANDARD,10 FT, STD 19.4.0 ALUMINUM PEDESTAL POLE AND FOUNDATION	EACH	
T11.2012	TRAFFIC SIGNAL STANDARD,12 FT,STD 19.4.0 ALUMINUM PEDESTAL POLE AND FOUNDATION	EACH	
T11.2500	TRAFFIC SIGNAL STANDARD GALVANIZED STEEL AND FOUNDATION STANDARD 19.3.0	EACH	
T11.2510	STEEL TRAFFIC SIGNAL SPAN POLE AND FOUNDATION STANDARD 19.3.0	EACH	
T11.6005	TETHER WIRE 5/16	LF	

Item Code	Item Description	Unit of Measure	Comment
T11.6006	SPAN AND MESSENGER WIRES 6/16	LF	
T11.6007	SPAN AND MESSENGER WIRES 7/16	LF	
T12.0208	8-PHASE ACTUATED CONTROLLERS, CABINETS, AND FOUNDATIONS	EACH	
T12.0216	16-PHASE ACTUATED CONTROLLERS, CABINETS, AND FOUNDATIONS	EACH	
T12.0300	MODIFY EXISTING TRAFFIC SIGNAL CONTROLLER/CABINET	EACH	
T12.0310	TRAFFIC ACTUATED CONTROLLERS	EACH	
T13.1000	TRAFFIC DETECTORS-LOOP, STANDARD 19.6.0	LF	
T13.1002	TRAFFIC DETECTOR RELAY-LOOP 2 CHANNEL	EACH	
T13.1004	TRAFFIC DETECTOR RELAY-LOOP 4 CHANNEL	EACH	
T13.8200	PEDESTRIAN DETECTOR-PUSHBUTTON W/SIGN	EACH	
T13.8210	ACCESSIBLE PEDESTRIAN DETECTOR - PUSHBUTTON WITH SIGN	EACH	
T13.8220	ACCESSIBLE PEDESTRIAN DETECTOR - CONFIGURATION DEVICE	EACH	
T13.9010	OPTICAL DETECTOR CONFIRMATION BEACON	EACH	
T13.9020	OPTICAL DETECTOR	EACH	
T14.1000	VEHICULAR AND PEDESTRIAN SIGNAL HEADS	EACH	
T15.0100	DIRECTIONAL REGULATORY AND WARNING SIGNS	SF	
T15.0200	REMOVE AND RELOCATE DIRECTIONAL REGULATORY AND WARNING SIGN	EACH	
T15.1000	STREET SIGN ASSEMBLY STD. 24.6.1	EACH	
T15.1100	STREET SIGN - OVERHEAD MOUNTED	EACH	
T15.2000	PARKING SIGNS	SF	
T15.3000	REFLECTIVE SIGN POST PANEL	EACH	
T15.4000	RECTANGULAR RAPID FLASHING BEACON ASSEMBLY	EACH	
T16.0150	GROUND MOUNTED EXTRUDED ALUMINUM SIGN PANELS	SF	
T16.0200	REMOVE AND RELOCATE GROUND MOUNTED SIGN	EACH	
T16.0300	GROUND MOUNTED PRIMARY DIRECTIONAL SIGN POST-STEEL BREAKAWAY	EACH	
T17.0100	OVERHEAD SIGN PANELS	SF	
T17.0201	OVERHEAD SIGN STRUCTURE UNDER 20 FOOT CANTILEVER - STEEL	EACH	
T17.0202	OVERHEAD SIGN STRUCTURE 21-25 FOOT CANTILEVER- STEEL	EACH	
T17.0203	OVERHEAD SIGN STRUCTURE 26-30 FOOT CANTILEVER - STEEL	EACH	
T17.0204	OVERHEAD SIGN STRUCTURE 31-35 FOOT CANTILEVER - STEEL	EACH	
T17.0205	OVERHEAD SIGN STRUCTURE 36-40 FOOT CANTILEVER - STEEL	EACH	
T17.0206	OVERHEAD SIGN STRUCTURE 41-45 FOOT SPAN - STEEL	EACH	

Item Code	Item Description	Unit of Measure	Comment
T17.0208	OVERHEAD SIGN STRUCTURE 51-55 FOOT SPAN - STEEL	EACH	
T17.0209	OVERHEAD SIGN STRUCTURE 56-60 FOOT SPAN - STEEL	EACH	
T17.0210	OVERHEAD SIGN STRUCTURE 61-65 FOOT SPAN - STEEL	EACH	
T17.0211	OVERHEAD SIGN STRUCTURE 66-70 FOOT SPAN - STEEL	EACH	
T17.0212	OVERHEAD SIGN STRUCTURE 71-75 FOOT SPAN - STEEL	EACH	
T17.0213	OVERHEAD SIGN STRUCTURE 76-80 FOOT SPAN - STEEL	EACH	
T17.0214	OVERHEAD SIGN STRUCTURE 81-85 FOOT SPAN - STEEL	EACH	
T17.0215	OVERHEAD SIGN STRUCTURE 86-90 FOOT SPAN - STEEL	EACH	
T17.0216	OVERHEAD SIGN STRUCTURE 91-95 FOOT SPAN - STEEL	EACH	
T17.0217	OVERHEAD SIGN STRUCTURE 96-100 FOOT SPAN - STEEL	EACH	
T17.0300	OVERHEAD SIGN STRUCTURE - BRIDGE MOUNTED	EACH	
T18.0010	DELINEATORS	EACH	
T18.0100	FLEXIBLE DELINEATOR POST	EACH	
T18.0410	OBJECT MARKERS	EACH	
T18.0420	FLEXIBLE DELINEATORS - BARRIER MOUNTED	EACH	
T19.0300	MILEPOST MARKER	EACH	
T20.0101	PAVEMENT MARKINGS	LF	
T20.0102	TEMPORARY PAVEMENT MARKINGS	LS	
T20.0103	ARROWS, WORDS, OR SYMBOLS PAVEMENT MARKINGS	EACH	
T20.0900	BI-DIRECTIONAL CONTROL DEVICE STANDARD 20.2.0	EACH	