



CDOT SPECIFICATION LIBRARY
LINE ITEMS
 Valid as of April 02, 2026

ITEM CODE	LINE ITEM DESCRIPTION	UNITS	REMARKS	SECTION
20100010C	TREE REMOVAL (1 TO LESS THAN 6 UNITS DIAMETER)	UNIT DIAMETER		201
20101100C	TREE PROTECTION	EACH		201
20101210C	ROOT PRUNING	FOOT		201
20101225C	TREE PRUNING 6" - 12" DBH	EACH		201
20101250C	TREE PRUNING 13" - 26" DBH	EACH		201
20101275C	TREE PRUNING OVER 26" DBH	EACH		201
20101700C	SUPPLEMENTAL WATERING	UNIT		201
202Z0200C	EARTH EXCAVATION (SOIL TO CCDD)	CU YD		202
202Z0210C	EARTH EXCAVATION (SOIL TO USFO)	CU YD		202
202Z0220C	EARTH EXCAVATION (SOIL TO LANDFILL)	CU YD		202
205Z0100C	RAILROAD EMBANKMENT	CU YD		205
20700220C	POROUS GRANULAR EMBANKMENT, SUBGRADE	CU YD		207
20700221C	POROUS GRANULAR EMBANKMENT, SUBGRADE	TONS		207
208Z0200C	TRENCH BACKFILL, WATERMAIN	CU YD		208
20900120C	POROUS GRANULAR BACKFILL (VAULTS)	CU YD		209
211K0200C	PLANTER SOIL, MEDIANS	CU YD		211
211K0300C	PLANTER SOIL, STANDARD	CU YD		211
211K0600C	SOIL CONDITIONER	SQ YD		211
250K0200C	HYDRAULIC SEEDING, CLASS 1A	SQ YD		250
250K0400C	NATIVE SEEDING	ACRE		250
251K0100C	SHREDDED HARDWOOD BARK MULCH	SQ YD		251
251K0200C	LAVA ROCK MULCH	SQ YD		251
251K0300C	HYDRAULIC MULCH	ACRE		251
253A0610C	ANNUAL, VARIOUS, 6" POT	EACH		253
253A0620C	ANNUAL, VARIOUS, FLAT	EACH		253
253A0630C	ANNUAL, VARIOUS, QUART POT	EACH		253
253A0640C	ANNUAL, VARIOUS, SEED	EACH		253
253B0610C	BULB, DAFFODIL, TOP SIZE	EACH		253
253B0620C	BULB, TULIP, TOP SIZE	EACH		253
253B0630C	BULB, VARIOUS, TOP SIZE	EACH		253
253G0610C	GRASS, ORNAMENTAL, 1 GALLON POT	EACH		253
253G0620C	GRASS, ORNAMENTAL, 2 GALLON POT	EACH		253
253G0630C	GROUNDCOVER, VARIOUS, 1 GALLON POT	EACH		253
253G0640C	GROUNDCOVER, VARIOUS, 6" POT	EACH		253
253G0650C	GROUNDCOVER, VARIOUS, FLAT	EACH		253
253G0660C	GROUNDCOVER, VARIOUS, QUART POT	EACH		253
253K0200C	TREE PIT EXPANSION FOR EXISTING TREES	EACH		253
253K0300C	AIR TILLING	SQ YD		253
253K0400C	TRAFFIC CALMING ELEMENT LANDSCAPING	ALLOWANCE		253
253P0610C	PERENNIAL, VARIOUS, 1 GALLON POT	EACH		253
253P0620C	PERENNIAL, VARIOUS, 2 GALLON POT	EACH		253
253P0630C	PERENNIAL, VARIOUS, 3 GALLON POT	EACH		253
253P0640C	PERENNIAL, VARIOUS, 4" POT	EACH		253
253P0660C	PERENNIAL, VARIOUS, 6" POT	EACH		253
253P0670C	PERENNIAL, VARIOUS, DEEP CELL FLAT	EACH		253
253P0680C	PERENNIAL, VARIOUS, FLAT	EACH		253
253P0690C	PERENNIAL, VARIOUS, PLUG	EACH		253
253S0601C	SHRUB, DECIDUOUS, 1 GALLON POT	EACH		253
253S0602C	SHRUB, DECIDUOUS, 2 GALLON POT	EACH		253
253S0603C	SHRUB, DECIDUOUS, 3 GALLON POT	EACH		253
253S0605C	SHRUB, DECIDUOUS, 5 GALLON POT	EACH		253
253S0610C	SHRUB, DECIDUOUS, 18" HEIGHT, BALLED AND BURLAPPED	EACH		253
253S0615C	SHRUB, DECIDUOUS, 24" HEIGHT, BALLED AND BURLAPPED	EACH		253
253S0620C	SHRUB, DECIDUOUS, 36" HEIGHT, BALLED AND BURLAPPED	EACH		253
253S0625C	SHRUB, DECIDUOUS, 48" HEIGHT, BALLED AND BURLAPPED	EACH		253
253S0630C	SHRUB, DECIDUOUS, 5' HEIGHT, BALLED AND BURLAPPED	EACH		253
253S0635C	SHRUB, DECIDUOUS, BARE ROOT	EACH		253
253S0641C	SHRUB, EVERGREEN, 1 GALLON POT	EACH		253



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253S0642C	SHRUB, EVERGREEN, 2 GALLON POT	EACH		253
253S0643C	SHRUB, EVERGREEN, 3 GALLON POT	EACH		253
253S0645C	SHRUB, EVERGREEN, 5 GALLON POT	EACH		253
253S0650C	SHRUB, EVERGREEN, 18" HEIGHT, BALLED AND BURLAPPED	EACH		253
253S0655C	SHRUB, EVERGREEN, 24" HEIGHT, BALLED AND BURLAPPED	EACH		253
253S0660C	SHRUB, EVERGREEN, 3' HEIGHT, BALLED AND BURLAPPED	EACH		253
253T0604C	TREE, EVERGREEN, 4' HEIGHT, BALLED AND BURLAPPED	EACH		253
253T0605C	TREE, EVERGREEN, 5' HEIGHT, BALLED AND BURLAPPED	EACH		253
253T0606C	TREE, EVERGREEN, 6' HEIGHT, BALLED AND BURLAPPED	EACH		253
253T0607C	TREE, EVERGREEN, 7' HEIGHT, BALLED AND BURLAPPED	EACH		253
253T0608C	TREE, EVERGREEN, 8' HEIGHT, BALLED AND BURLAPPED	EACH		253
253T0609C	TREE, EVERGREEN, 9' HEIGHT, BALLED AND BURLAPPED	EACH		253
253T0610C	TREE, EVERGREEN, 10' HEIGHT, BALLED AND BURLAPPED	EACH		253
253T0611C	TREE, EVERGREEN, 11' HEIGHT, BALLED AND BURLAPPED	EACH		253
253T0612C	TREE, EVERGREEN, 12' HEIGHT, BALLED AND BURLAPPED	EACH		253
253T0613C	TREE, EVERGREEN, 13' HEIGHT, BALLED AND BURLAPPED	EACH		253
253T0614C	TREE, EVERGREEN, 14' HEIGHT, BALLED AND BURLAPPED	EACH		253
253T0620C	TREE, ORNAMENTAL, 1.5" - 2.0" CALIPER, BALLED AND BURLAPPED	EACH		253
253T0630C	TREE, ORNAMENTAL, 2.5" - 3.0" CALIPER, BALLED AND BURLAPPED	EACH		253
253T0640C	TREE, ORNAMENTAL, 3.5" - 4.0" CALIPER, BALLED AND BURLAPPED	EACH		253
253T0650C	TREE, SHADE, 1.5" - 2.0" CALIPER, BALLED AND BURLAPPED	EACH		253
253T0660C	TREE, SHADE, 2.5" - 3.0" CALIPER, BALLED AND BURLAPPED	EACH		253
253T0670C	TREE, SHADE, 3.5" - 4.0" CALIPER, BALLED AND BURLAPPED	EACH		253
253V0601C	VINE, VARIOUS, 1 GALLON POT	EACH		253
253V0610C	VINE, VARIOUS, QUART POT	EACH		253
280K0200C	TEMPORARY EROSION CONTROL SYSTEMS	LUMP SUM		280
282K0100C	GEOTEXTILE FABRIC (LANDSCAPE DRAINAGE)	SQ YD		282
299K0100C	IRRIGATION SYSTEM	SQ YD		299
299K0200C	IRRIGATION SYSTEMS INSPECTION	EACH		299
299K0205C	IRRIGATION SYSTEMS FALL SHUT-DOWN	EACH		299
299K0210C	IRRIGATION SYSTEMS SPRING STARTUP	EACH		299
299K0300C	IRRIGATION PUMP	EACH		299
299K0800C	MODIFICATIONS TO EXISTING IRRIGATION SYSTEM	SQ YD		299
299K1300C	AGRONOMIC SOIL TEST	EACH		299
299K1520C	TREE GRATE, STANDARD, 4' X 10'	EACH		299
299K1530C	TREE GRATE, STANDARD, 5' X 10'	EACH		299
299K2100C	ARBORIST INSPECTION	LUMP SUM		299
299Z0400C	BACKFLOW PREVENTER (RPZ)	EACH		299
299Z1600C	DUST CONTROL WATERING	UNIT		299
299Z1700C	UNSTABILIZED DECOMPOSED GRANITE	SQ FT		299
311K0200C	STRUCTURAL SOIL	CU YD		311
311Z0300C	PERVIOUS AGGREGATE SUBBASE	CU YD		311
311Z0400C	COARSE AGGREGATE	CU YD		311
351Z0100C	BEDDING AND VOID OPENING AGGREGATES FOR PERMEABLE PAVERS	CU YD		351
35301000C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE BASE COURSE 7 INCH	SQ YD		353
35301100C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE BASE COURSE 8 INCH	SQ YD		353
35301200C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE BASE COURSE 9 INCH	SQ YD		353
35301300C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE BASE COURSE 10 INCH	SQ YD		353
35301350C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE BASE COURSE 11 INCH	SQ YD		353
353Z0100C	TEMPORARY PAVEMENT	SQ YD		353
402Z0100C	TEMPORARY ACCESS ROAD (RAILROAD)	LUMP SUM		402
402Z0200C	TEMPORARY ACCESS (COMMERCIAL ENTRANCE AND ALLEY)	EACH		402
406Z0100C	BITUMINOUS WATERPROOFING MEMBRANE SYSTEM	SQ YD		406
406Z0400C	HOT-MIX ASPHALT SURFACE COURSE, IL-9.5LH, MIX C, N30	TON		406
406Z0500C	PERVIOUS HOT MIX ASPHALT	TON		406
406Z0600C	TEMPORARY RAMP, SPECIAL	SQ YD		406
406Z0700C	HOT-MIX ASPHALT SPEED HUMPS	EACH		406
406Z0800C	PAVEMENT SYSTEM SAMPLE	EACH		406



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42001100C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE PAVEMENT 10 INCH	SQ YD		420
42001120C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE PAVEMENT 12 INCH	SQ YD		420
42001125C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE PAVEMENT 12 1/2 INCH	SQ YD		420
42001130C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE PAVEMENT 12 3/4 INCH	SQ YD		420
42001135C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE PAVEMENT 13 INCH	SQ YD		420
42001140C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE PAVEMENT 13 1/4 INCH	SQ YD		420
42001160C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE PAVEMENT, VARIABLE DEPTH	CU YD		420
42001210C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE BUS PAD PAVEMENT 10 INCH	SQ YD		420
42001220C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE BUS PAD PAVEMENT 10 1/2 INCH	SQ YD		420
42001240C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE BUS PAD PAVEMENT 11 1/2 INCH	SQ YD		420
42001250C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE BUS PAD PAVEMENT 12 INCH	SQ YD		420
42001260C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE ALLEY PAVEMENT 8 INCH	SQ YD		420
420Z0200C	INTEGRAL CONCRETE COLOR	CU YD		420
42300420C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT 8 INCH	SQ YD		423
42300430C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE GARAGE APRON 8 INCH	SQ YD		423
42400200C	PORTLAND CEMENT CONCRETE SIDEWALK 5 INCH	SQ FT		424
42400210C	PORTLAND CEMENT CONCRETE ADA RAMP 5 INCH	SQ FT		424
42400410C	PORTLAND CEMENT CONCRETE SIDEWALK 8 INCH	SQ FT		424
42400420C	PORTLAND CEMENT CONCRETE ADA RAMP 8 INCH	SQ FT		424
42400425C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE SIDEWALK 8 INCH	SQ FT		424
42400430C	HIGH EARLY STRENGTH PORTLAND CEMENT CONCRETE ADA RAMP 8 INCH	SQ FT		424
42400800C	LINEAR DETECTABLE WARNING TILES (CAST IRON)	SQ FT		424
42400810C	RADIAL DETECTABLE WARNING TILES (CAST IRON)	SQ FT		424
424Z0600C	PORTLAND CEMENT CONCRETE BASE SLAB, 5 INCH	SQ FT		424
424Z0620C	PORTLAND CEMENT CONCRETE BASE SLAB, 8 INCH	SQ FT		424
424Z0630C	PORTLAND CEMENT CONCRETE BASE SLAB, 9 INCH	SQ FT		424
44000050C	HOT-MIX ASPHALT SURFACE REMOVAL, VARIABLE DEPTH	SQ YD		440
44000100C	PAVEMENT REMOVAL	SQ YD		440
44000110C	ALLEY PAVEMENT REMOVAL	SQ YD		440
440Z0300C	PORTLAND CEMENT CONCRETE SURFACE REMOVAL (VARIABLE DEPTH)	SQ YD		440
440Z0400C	CURB REMOVAL AND REPLACEMENT	FOOT		440
440Z0600C	PAVEMENT REMOVAL (FULL DEPTH) (SPECIAL)	SQ YD		440
440Z0700C	TROLLEY TRACK REMOVAL	SQ YD		440
440Z0800C	PAVEMENT REMOVAL (SPECIAL)	SQ YD	This spec does not include the separation, salvaging or palletizing of pavers.	440
440Z0810C	DRIVEWAY PAVEMENT REMOVAL (SPECIAL)	SQ YD	This spec does not include the separation, salvaging or palletizing of pavers.	440
440Z0820C	ALLEY RETURN PAVEMENT REMOVAL (SPECIAL)	SQ YD	This spec does not include the separation, salvaging or palletizing of pavers.	440
440Z0830C	ALLEY PAVEMENT REMOVAL (SPECIAL)	SQ YD	This spec does not include the separation, salvaging or palletizing of pavers.	440
440Z0840C	GARAGE APRON REMOVAL (SPECIAL)	SQ YD	This spec does not include the separation, salvaging or palletizing of pavers.	440
442Z0200C	SAW CUTTING PAVEMENT	FOOT		442
50100100C	REMOVAL OF EXISTING STRUCTURES	LUMP SUM		501
50101500C	REMOVAL OF EXISTING SUPERSTRUCTURES	LUMP SUM		501
50102400C	CONCRETE REMOVAL	CU YD		501
503Z0100C	HIGH PERFORMANCE CONCRETE STRUCTURES	CU YD		503
503Z0110C	HIGH STRENGTH HIGH PERFORMANCE CONCRETE STRUCTURES	CU YD		503
503Z0120C	HIGH PERFORMANCE CONCRETE SUPERSTRUCTURES	CU YD		503
503Z0130C	HIGH STRENGTH HIGH PERFORMANCE CONCRETE SUPERSTRUCTURES	CU YD		503
503Z0220C	LATEX CONCRETE OVERLAY FOR NEW BRIDGE DECK, 2 INCHES	SQ YD		503
503Z0225C	LATEX CONCRETE OVERLAY FOR NEW BRIDGE DECK, 2 1/4 INCHES	SQ YD		503
503Z0230C	LATEX CONCRETE OVERLAY FOR NEW BRIDGE DECK, 2 1/2 INCHES	SQ YD		503
503Z0250C	EXISTING BRIDGE DECK LATEX OVERLAY DECK PREPARATION, 1 INCH	SQ YD		503
503Z0251C	EXISTING BRIDGE DECK LATEX OVERLAY DECK PREPARATION, 1 1/4 INCH	SQ YD		503
503Z0252C	EXISTING BRIDGE DECK LATEX OVERLAY DECK PREPARATION, 1 1/2 INCH	SQ YD		503
503Z0253C	EXISTING BRIDGE DECK LATEX OVERLAY DECK PREPARATION, 1 3/4 INCH	SQ YD		503
503Z0254C	EXISTING BRIDGE DECK LATEX OVERLAY DECK PREPARATION, 2 INCH	SQ YD		503
503Z0256C	EXISTING BRIDGE DECK LATEX OVERLAY DECK PREPARATION, 2 1/4 INCH	SQ YD		503
503Z0257C	EXISTING BRIDGE DECK LATEX OVERLAY DECK PREPARATION, 2 1/2 INCH	SQ YD		503
503Z0258C	EXISTING BRIDGE DECK LATEX OVERLAY DECK PREPARATION, 2 3/4 INCH	SQ YD		503
503Z0259C	EXISTING BRIDGE DECK LATEX OVERLAY DECK PREPARATION, 3 INCH	SQ YD		503



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503Z0270C	LATEX CONCRETE OVERLAY FOR EXISTING BRIDGE DECK, 2 INCHES	SQ YD		503
503Z0275C	LATEX CONCRETE OVERLAY FOR EXISTING BRIDGE DECK, 2 1/4 INCHES	SQ YD		503
503Z0280C	LATEX CONCRETE OVERLAY FOR EXISTING BRIDGE DECK, 2 1/2 INCHES	SQ YD		503
503Z0320C	DRAINAGE SCUPPER, DS-12	EACH		503
503Z0400C	CLASS "SI" CONCRETE (MISCELLANEOUS)	CU YD		503
50500105C	FURNISHING AND ERECTING STRUCTURAL STEEL	LUMP SUM		505
50500305C	ERECTING STRUCTURAL STEEL	LUMP SUM		505
505Z0700C	REMOVAL OF DETERIORATED CONNECTORS AND REPLACEMENT WITH HIGH STRENGTH BOLTS	EACH		505
505Z0800C	STRUCTURAL STEEL REPAIRS	POUND		505
523Z0100C	DRAINAGE SYSTEM	LSUM		523
54248512C	CONCRETE COLLAR, 12 INCH	EACH		542
54390090C	LINER FOR SEWER, 12"	FOOT		543
54390120C	LINER FOR SEWER, 15"	FOOT		543
54390180C	LINER FOR SEWER, 24"	FOOT		543
54390210C	LINER FOR SEWER, 30"	FOOT		543
54390230C	LINER FOR SEWER, 36"	FOOT		543
550Z0100C	HOUSE DRAIN, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 1, 6 INCH	FOOT		550
550Z0101C	HOUSE DRAIN, DUCTILE IRON PIPE, TYPE 1, 6 INCH	FOOT		550
550Z0102C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 1, 8 INCH	FOOT		550
550Z0103C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 1, 6 INCH	FOOT		550
550Z0106C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 1, 12 INCH	FOOT		550
550Z0107C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 1, 18 INCH	FOOT		550
550Z0108C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 2, 8 INCH	FOOT		550
550Z0109C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 2, 6 INCH	FOOT		550
550Z0110C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 2, 10 INCH	FOOT		550
550Z0112C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 2, 12 INCH	FOOT		550
550Z0113C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 3, 12 INCH	FOOT		550
550Z0114C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 2, 15 INCH	FOOT		550
550Z0116C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 2, 18 INCH	FOOT		550
550Z0117C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 3, 18 INCH	FOOT		0
550Z0118C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 2, 21 INCH	FOOT		550
550Z0119C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 3, 6 INCH	FOOT		550
550Z0120C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY PIPE, TYPE 3, 8 INCH	FOOT		550
550Z0121C	STORM SEWER, DUCTILE IRON PIPE, TYPE 1, 6 INCH	FOOT		550
550Z0122C	STORM SEWER, DUCTILE IRON PIPE, TYPE 1, 8 INCH	FOOT		550
550Z0123C	STORM SEWER, DUCTILE IRON PIPE, TYPE 1, 10 INCH	FOOT		550
550Z0124C	STORM SEWER, DUCTILE IRON PIPE, TYPE 1, 12 INCH	FOOT		550
550Z0125C	STORM SEWER, DUCTILE IRON PIPE, TYPE 1, 15 INCH	FOOT		550
550Z0126C	STORM SEWER, DUCTILE IRON PIPE, TYPE 1, 18 INCH	FOOT		550
550Z0127C	STORM SEWER, DUCTILE IRON PIPE, TYPE 1, 16 INCH	FOOT		550
550Z0128C	STORM SEWER, DUCTILE IRON PIPE, TYPE 1, 24 INCH	FOOT		550
550Z0130C	STORM SEWER, DUCTILE IRON PIPE, TYPE 1, 36 INCH	FOOT		550
550Z0131C	STORM SEWER, DUCTILE IRON PIPE, TYPE 2, 4 INCH	FOOT		550
550Z0132C	STORM SEWER, DUCTILE IRON PIPE, TYPE 2, 8 INCH	FOOT		550
550Z0133C	STORM SEWER, DUCTILE IRON PIPE, TYPE 2, 10 INCH	FOOT		550
550Z0134C	STORM SEWER, DUCTILE IRON PIPE, TYPE 2, 12 INCH	FOOT		550
550Z0135C	STORM SEWER, DUCTILE IRON PIPE, TYPE 2, 15 INCH	FOOT		550
550Z0136C	STORM SEWER, DUCTILE IRON PIPE, TYPE 2, 16 INCH	FOOT		550
550Z0138C	STORM SEWER, DUCTILE IRON PIPE, TYPE 2, 18 INCH	FOOT		550
550Z0140C	STORM SEWER, DUCTILE IRON PIPE, TYPE 2, 24 INCH	FOOT		550
550Z0142C	STORM SEWER, DUCTILE IRON PIPE, TYPE 2, 30 INCH	FOOT		550
550Z0143C	STORM SEWER, DUCTILE IRON PIPE, TYPE 2, 48 INCH	FOOT		550
550Z0144C	STORM SEWER, DUCTILE IRON PIPE, TYPE 2, 36 INCH	FOOT		550
550Z0145C	STORM SEWER, DUCTILE IRON PIPE, TYPE 2, 42 INCH	FOOT		550
550Z0146C	STORM SEWER, DUCTILE IRON PIPE, TYPE 3, 8 INCH	FOOT		550
550Z0147C	STORM SEWER, DUCTILE IRON PIPE, TYPE 3, 10 INCH	FOOT		550
550Z0148C	STORM SEWER, DUCTILE IRON PIPE, TYPE 3, 12 INCH	FOOT		550
550Z0149C	STORM SEWER, DUCTILE IRON PIPE, TYPE 3, 15 INCH	FOOT		550



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550Z0150C	STORM SEWER, DUCTILE IRON PIPE, TYPE 3, 16 INCH	FOOT		550
550Z0152C	STORM SEWER, DUCTILE IRON PIPE, TYPE 3, 18 INCH	FOOT		550
550Z0154C	STORM SEWER, DUCTILE IRON PIPE, TYPE 3, 24 INCH	FOOT		550
550Z0158C	STORM SEWER, REINFORCED CONCRETE PIPE, TYPE 2, 12 INCH	FOOT		550
550Z0162C	STORM SEWER, REINFORCED CONCRETE PIPE, TYPE 2, 24 INCH	FOOT		550
550Z0164C	STORM SEWER, REINFORCED CONCRETE PIPE, TYPE 2, 30 INCH	FOOT		550
550Z0166C	STORM SEWER, REINFORCED CONCRETE PIPE, TYPE 2, 36 INCH	FOOT		550
550Z0168C	STORM SEWER, REINFORCED CONCRETE PIPE, TYPE 2, 42 INCH	FOOT		550
550Z0170C	STORM SEWER, REINFORCED CONCRETE PIPE, TYPE 2, 48 INCH	FOOT		550
550Z0171C	STORM SEWER, REINFORCED CONCRETE PIPE, TYPE 2, 54 INCH	FOOT		550
550Z0172C	STORM SEWER, REINFORCED CONCRETE PIPE, TYPE 2, 66 INCH	FOOT		550
550Z0178C	STORM SEWER, REINFORCED CONCRETE PIPE, TYPE 3, 24 INCH	FOOT		550
550Z0179C	STORM SEWER, REINFORCED CONCRETE PIPE, TYPE 3, 36 INCH	FOOT		550
550Z0180C	STORM SEWER, REINFORCED CONCRETE PIPE, TYPE 3, 48 INCH	FOOT		550
550Z0184C	STORM SEWER, REINFORCED CONCRETE PIPE, TYPE 3, 66 INCH	FOOT		550
550Z0190C	STORM SEWER, REINFORCED CONCRETE PIPE, TYPE 4, 30 INCH	FOOT		550
550Z0199C	STORM SEWER, EXTRA STRENGTH VITRIFIED CLAY WYE CONNECTION, VARIOUS TYPES, 12 IN X 8 IN	EACH		550
550Z0200C	HOUSE DRAIN REPLACEMENT	FOOT		550
550Z0300C	ABANDON AND FILL EXISTING COMBINED SEWER	FOOT		550
551Z0120C	COMBINED SEWER REMOVAL, 12 INCH	FOOT		551
551Z0130C	COMBINED SEWER REMOVAL, 15 INCH	FOOT		551
551Z0140C	COMBINED SEWER REMOVAL, 24 INCH	FOOT		551
551Z0150C	COMBINED SEWER REMOVAL, 36 INCH	FOOT		551
551Z0180C	COMBINED SEWER REMOVAL, 66 INCH	FOOT		551
551Z0190C	COMBINED SEWER REMOVAL, 8' X 6' 9"	FOOT		551
551Z0200C	EXISTING SEWER TO BE REMOVED	FOOT		551
551Z0300C	STORM SEWER REMOVAL	FOOT		551
551Z0402C	CLEANING AND TELEVISION EXISTING SEWERS, 4 INCH DIAMETER	FOOT		551
551Z0404C	CLEANING AND TELEVISION EXISTING SEWERS, 6 INCH DIAMETER	FOOT		551
551Z0406C	CLEANING AND TELEVISION EXISTING SEWERS, 8 INCH DIAMETER	FOOT		551
551Z0408C	CLEANING AND TELEVISION EXISTING SEWERS, 10 INCH DIAMETER	FOOT		551
551Z0410C	CLEANING AND TELEVISION EXISTING SEWERS, 12 INCH DIAMETER	FOOT		551
551Z0414C	CLEANING AND TELEVISION EXISTING SEWERS, 15 INCH DIAMETER	FOOT		551
551Z0416C	CLEANING AND TELEVISION EXISTING SEWERS, 16 INCH DIAMETER	FOOT		551
551Z0418C	CLEANING AND TELEVISION EXISTING SEWERS, 18 INCH DIAMETER	FOOT		551
551Z0422C	CLEANING AND TELEVISION EXISTING SEWERS, 21 INCH DIAMETER	FOOT		551
551Z0425C	CLEANING AND TELEVISION EXISTING SEWERS, 24 INCH DIAMETER	FOOT		551
551Z0430C	CLEANING AND TELEVISION EXISTING SEWERS, 30 INCH DIAMETER	FOOT		551
551Z0435C	CLEANING AND TELEVISION EXISTING SEWERS, 36 INCH DIAMETER	FOOT		551
551Z0440C	CLEANING AND TELEVISION EXISTING SEWERS, 42 INCH DIAMETER	FOOT		551
551Z0445C	CLEANING AND TELEVISION EXISTING SEWERS, 48 INCH DIAMETER	FOOT		551
551Z0455C	CLEANING AND TELEVISION EXISTING SEWERS, 54 INCH DIAMETER	FOOT		551
551Z0465C	CLEANING AND TELEVISION EXISTING SEWERS, 66 INCH DIAMETER	FOOT		551
551Z0480C	CLEANING AND TELEVISION EXISTING SEWERS, 108 INCH DIAMETER	FOOT		551
551Z0490C	CLEANING AND TELEVISION EXISTING SEWERS, 144 INCH X 115 INCH	FOOT		551
56104800C	WATER VALVE, 4 INCH	EACH		561
56104900C	WATER VALVE, 6 INCH	EACH		561
56105000C	WATER VALVE, 8 INCH	EACH		561
56105200C	WATER VALVE, 12 INCH	EACH		561
56105300C	WATER VALVE, 16 INCH	EACH		561
56105400C	WATER VALVE, 24 INCH	EACH		561
56105500C	WATER VALVE, 36 INCH	EACH		561
56105710C	VALVE INSTALLATION, 6 INCH	EACH		561
56105730C	VALVE INSTALLATION, 8 INCH	EACH		561
56105750C	VALVE INSTALLATION, 12 INCH	EACH		561
56105760C	VALVE INSTALLATION, 16 INCH	EACH		561
56105790C	VALVE INSTALLATION, 24 INCH	EACH		561
56105795C	VALVE INSTALLATION, 36 INCH	EACH		561



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ITEM CODE	LINE ITEM DESCRIPTION	UNITS	REMARKS	SECTION
561Z0100C	BLOW OFF ASSEMBLY	EACH		561
561Z0200C	WATER MAIN INSTALLED IN OPEN CUT, 8 INCH	FOOT		561
561Z0205C	WATER MAIN INSTALLED IN OPEN CUT, 6 INCH	FOOT		561
561Z0210C	WATER MAIN INSTALLED IN OPEN CUT, 12 INCH	FOOT		561
561Z0220C	WATER MAIN INSTALLED IN OPEN CUT, 16 INCH	FOOT		561
561Z0230C	WATER MAIN INSTALLED IN OPEN CUT, 24 INCH	FOOT		561
561Z0250C	WATER MAIN INSTALLED IN OPEN CUT, 36 INCH	FOOT		561
561Z0300C	WATER MAIN REMOVAL, 6 INCH	FOOT		561
561Z0305C	WATER MAIN REMOVAL, 8 INCH	FOOT		561
561Z0310C	WATER MAIN REMOVAL, 12 INCH	FOOT		561
561Z0315C	WATER MAIN REMOVAL, 16 INCH	FOOT		561
561Z0320C	WATER MAIN REMOVAL, 24 INCH	FOOT		561
561Z0325C	WATER MAIN REMOVAL, 36 INCH	FOOT		561
561Z0405C	WATER MAIN TO BE ABANDONED, 6 INCH	FOOT		561
561Z0410C	WATER MAIN TO BE ABANDONED, 8 INCH	FOOT		561
561Z0415C	WATER MAIN TO BE ABANDONED, 12 INCH	FOOT		561
561Z0420C	WATER MAIN TO BE ABANDONED, 16 INCH	FOOT		561
561Z0430C	WATER MAIN TO BE ABANDONED, 24 INCH	FOOT		561
561Z0440C	WATER MAIN TO BE ABANDONED, 36 INCH	FOOT		561
561Z0500C	WATER MAIN TEST TAP, 2"	EACH		561
561Z0600C	WATER MAIN TRANSITION SLEEVE, 36 INCH	EACH		561
561Z0601C	WATER MAIN TRANSITION SLEEVE, 3 INCH	EACH		561
561Z0602C	WATER MAIN TRANSITION SLEEVE, 6 INCH	EACH		561
561Z0603C	WATER MAIN TRANSITION SLEEVE, 8 INCH	EACH		561
561Z0605C	WATER MAIN TRANSITION SLEEVE, 12 INCH	EACH		561
561Z0610C	WATER MAIN TRANSITION SLEEVE, 16 INCH	EACH		561
561Z0615C	WATER MAIN TRANSITION SLEEVE, 24 INCH	EACH		561
561Z0900C	WATER VALVE ASSEMBLY, 2 INCH	EACH		561
56200700C	WATER TAP, 2 INCH	EACH		562
562Z0300C	WATER METER IN VAULT, 2 INCH	EACH		562
56400400C	RELOCATE EXISTING FIRE HYDRANT	EACH		564
56400500C	REMOVE EXISTING FIRE HYDRANT	EACH		564
56400600C	HYDRANT INSTALLATION	EACH		564
565Z0100C	REMOVE EXISTING VALVE AND VAULT	EACH		565
565Z0400C	VERTICAL ADJUSTMENT OF WATER SERVICE SHUT-OFF BOX FOR SERVICES LESS THAN 2"	EACH		565
565Z0420C	VERTICAL ADJUSTMENT OF WATER SERVICE SHUT-OFF BOX FOR SERVICES 2" OR GREATER	EACH		565
565Z0500C	VERTICAL ADJUSTMENT OF WATER SERVICE METER VAULT FOR 1" SERVICES	EACH		565
565Z0600C	BUFFALO BOX TO BE ADJUSTED	EACH		565
565Z0700C	WATER SERVICE SHUT-OFF BOX REMOVAL AND REPLACEMENT	EACH		565
599Z1670C	STEEL CASING PIPE, 15 INCH	FOOT		599
599Z1675C	STEEL CASING PIPE, 16 INCH	FOOT		599
599Z1680C	STEEL CASING PIPE, 18 INCH	FOOT		599
599Z1690C	STEEL CASING PIPE, 24 INCH	FOOT		599
599Z1700C	STEEL CASING PIPE, 30 INCH	FOOT		599
599Z3900C	PLUG EXISTING SEWER	EACH		599
599Z4100C	PROBING FOR UTILITY TUNNELS	LUMP SUM		599
60108200C	PIPE UNDERDRAIN (PVC), SPECIAL, 6 INCH	FOOT		601
60108300C	PIPE UNDERDRAIN (PVC), SPECIAL, 8 INCH	FOOT		601
601Z0200C	HDPE PERFORATED PIPE, 24"	FOOT		601
601Z0300C	PIPE UNDERDRAIN CLEANOUT	EACH		601
60200105C	CATCH BASINS, TYPE A, 4'-DIAMETER, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO)	EACH		602
60200205C	CATCH BASINS, TYPE A, 4'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602
60200805C	CATCH BASINS, TYPE A, 4'-DIAMETER, TYPE 8 GRATE (CITY OF CHICAGO)	EACH		602
60206905C	CATCH BASINS, TYPE C, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO)	EACH		602
60218400C	MANHOLES, TYPE A, 4'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602
60219000C	MANHOLES, TYPE A, 4'-DIAMETER, TYPE 8 GRATE (CITY OF CHICAGO)	EACH		602
60221100C	MANHOLES, TYPE A, 5'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602
60223800C	MANHOLES, TYPE A, 6'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602



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6022446C	MANHOLES, TYPE A, 7'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602
6022447C	MANHOLES, TYPE A, 9'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602
60234200C	INLETS, TYPE A, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO)	EACH		602
60250200C	CATCH BASINS TO BE ADJUSTED	EACH		602
60250400C	CATCH BASINS TO BE ADJUSTED WITH NEW TYPE 1 FRAME, OPEN LID	EACH		602
60252800C	CATCH BASINS TO BE RECONSTRUCTED	EACH		602
60255500C	MANHOLES TO BE ADJUSTED	EACH		602
60255800C	MANHOLES TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID	EACH		602
60257900C	MANHOLES TO BE RECONSTRUCTED	EACH		602
60260100C	INLETS TO BE ADJUSTED	EACH		602
60265700C	VALVE VAULTS TO BE ADJUSTED	EACH		602
60265701C	WATER VALVE VAULTS TO BE ADJUSTED	EACH		602
60220100C	CATCH BASINS, TYPE A, SPECIAL, 3 FT DIAMETER, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO)	EACH		602
60220101C	CATCH BASINS, TYPE A, 3'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602
60220102C	CATCH BASINS, TYPE A, 3'-DIAMETER, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO)	EACH		602
60220110C	MANHOLES, TYPE A, 3'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602
60220115C	MANHOLES, TYPE B, 3'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602
60220117C	MANHOLES, TYPE B, 4'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602
60220118C	MANHOLES, TYPE B, 4'-DIAMETER, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO)	EACH		602
60220120C	MANHOLES, MODIFIED TYPE B, 3'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602
60220121C	MANHOLES, TYPE A, 3'-DIAMETER, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO)	EACH		602
60220125C	MANHOLES, TYPE C SINGLE-DROP, 3'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602
60220130C	MANHOLES, TYPE C DOUBLE-DROP, 3'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602
60220135C	TUMBLING BASIN, TYPE A, 4 FT DIAMETER, TYPE 1 FRAME, CLOSE LID (CITY OF CHICAGO)	EACH		602
60220136C	TUMBLING BASIN, TYPE A, 5 FT DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	EACH		602
60220140C	TUMBLING BASIN, TYPE A, 6 FT DIAMETER, TYPE 1 FRAME, CLOSE LID (CITY OF CHICAGO)	EACH		602
60220145C	TUMBLING BASIN, TYPE A, 8 FT DIAMETER, TYPE 1 FRAME, CLOSE LID (CITY OF CHICAGO)	EACH		602
60220310C	WATER VALVE BASINS TO BE ADJUSTED	EACH		602
60220320C	WATER METER VAULTS TO BE ADJUSTED	EACH		602
60220330C	HANDHOLES TO BE ADJUSTED	EACH		602
60220600C	CATCH BASIN (EXCEPT FRAME AND LID)	EACH		602
60220700C	ADDITIONAL MASONRY	FOOT		602
60220900C	VORTEX RESTRICTOR	EACH		602
60220910C	ORIFICE RESTRICTOR	EACH		602
60221300C	STANDARD INLET (EXCEPT FRAME AND LID)	EACH		602
60320100C	ADJUSTING RING, METAL	EACH		603
60320110C	ADJUSTING RING, METAL (EXPANDABLE)	EACH		603
60420100C	FRAMES	EACH		604
60420200C	LIDS	EACH		604
60420210C	LIDS, ADA COMPLIANT	EACH		604
60420300C	FRAMES AND LIDS (CITY OF CHICAGO)	EACH		604
60420700C	REPLACE FRAME, LID AND MANHOLE ROOF WITH 30" FRAME, LID AND MANHOLE ROOF	EACH		604
60421000C	LINEAR TRENCH GRATE, 14 IN	FOOT		604
60500040C	REMOVING MANHOLES	EACH		605
60500050C	REMOVING CATCH BASINS	EACH		605
60500060C	REMOVING INLETS	EACH		605
60500155C	MANHOLES OR CATCH BASINS TO BE FILLED	EACH		605
60600605C	CONCRETE CURB, TYPE B	FOOT		606
60601105C	CONCRETE CURB, TYPE M	FOOT		606
60620100C	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-V.12	FOOT		606
60620200C	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-V.24	FOOT		606
60620300C	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-V.12, (< OR = 300 FT)	FOOT		606
60620310C	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-V.12, (> 300 FT)	FOOT		606
60620400C	HIGH-EARLY-STRENGTH COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.06	FOOT		606
60620410C	HIGH-EARLY-STRENGTH COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24	FOOT		606
60620420C	HIGH-EARLY-STRENGTH COMBINATION CONCRETE CURB AND GUTTER, TYPE B-V.12	FOOT		606
60620600C	BOULEVARD CURB, 9 INCH X 18 INCH	FOOT		606
60620700C	CURB WALL	CU YD		606



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ITEM CODE	LINE ITEM DESCRIPTION	UNITS	REMARKS	SECTION
606Z0900C	CONCRETE CURB, TYPE B, SPECIAL, GREATER THAN 12" HEIGHT	CU YD		606
606Z1000C	REMOVE AND REPLACE GRANITE CURB	FOOT		606
606Z1100C	COMBINATION CONCRETE CURB AND GUTTER (SPECIAL)	FOOT		606
606Z1200C	CONCRETE FLUSH BAND, 6" WIDTH	FOOT		606
606Z1210C	CONCRETE FLUSH BAND, 12" WIDTH	FOOT		606
606Z1215C	CONCRETE FLUSH BAND, 24" WIDTH	FOOT		606
606Z1220C	CONCRETE FLUSH BAND, VARIABLE	CU YD		606
606Z1250C	CONCRETE RAISED CURB, 6" WIDTH	FOOT		606
606Z1260C	CONCRETE RAISED CURB, 12" WIDTH	FOOT		606
606Z1270C	CONCRETE RAISED CURB, VARIABLE	CU YD		606
635Z0100C	FLEXIBLE DELINEATORS	EACH		635
635Z0200C	DELINEATOR SYSTEM	EACH		635
664Z0100C	TEMPORARY CHAIN LINK FENCE WITH SCREENING, 6'	FOOT		664
664Z0110C	TEMPORARY CHAIN LINK FENCE WITH SCREENING, 8'	FOOT		664
664Z0200C	RELOCATE TEMPORARY CHAIN LINK FENCE WITH SCREENING	FOOT		664
664Z0300C	1" X 1" MESH CHAIN LINK FENCE, 8'	FOOT		664
664Z0500C	REMOVAL, CHAIN LINK FENCE	FOOT		664
664Z0600C	REMOVE AND REINSTALL EXISTING FENCING	FOOT		664
664Z0700C	REMOVAL, WOOD FENCE	FOOT		664
670Z0100C	ENGINEER'S FIELD OFFICE	CAL MO		670
699Z0400C	MANHOLE RISER STRUCTURES (OPEN BOTTOM)	EACH		699
699Z0800C	RELOCATION OF CATCH BASIN	EACH		699
699Z1300C	TUMBLING BASIN, 120-INCH DIAMETER (10'), PRECAST CONCRETE	LUMP SUM		699
699Z1400C	CATCH BASINS, MANHOLES, WATER VALVES, ROUNDWAYS AND INLETS TO BE CLEANED	EACH		699
699Z1700C	GROUT ABANDONED SEWERS	CU YD		699
699Z1800C	TEMPORARY DRAINAGE	LUMP SUM		699
701Z0100C	TRAFFIC CONTROL AND PROTECTION (VEHICULAR/NON-VEHICULAR)	LUMP SUM		701
701Z0200C	TRAFFIC CONTROL AND PROTECTION (VEHICULAR)	LUMP SUM		701
701Z0300C	TRAFFIC CONTROL COMPLETE	LUMP SUM		701
701Z0400C	PORTABLE CHANGEABLE MESSAGE SIGN	LUMP SUM		701
701Z0500C	TRAFFIC CONTROL AND PROTECTION (SPECIAL)	LUMP SUM		701
701Z0700C	MAINTENANCE OF ROADWAYS	LUMP SUM		701
701Z0800C	AGGREGATE FOR TEMPORARY ACCESS	TON		701
70300100C	SHORT-TERM PAVEMENT MARKING	FOOT		703
70300211C	TEMPORARY PAVEMENT MARKING LETTERS AND SYMBOLS - PAINT	SQ FT		703
70300221C	TEMPORARY PAVEMENT MARKING - LINE 4" - PAINT	FOOT		703
70300231C	TEMPORARY PAVEMENT MARKING - LINE 6" - PAINT	FOOT		703
70300241C	TEMPORARY PAVEMENT MARKING - LINE 8" - PAINT	FOOT		703
70300251C	TEMPORARY PAVEMENT MARKING - LINE 12" - PAINT	FOOT		703
70300261C	TEMPORARY PAVEMENT MARKING - LINE 24" - PAINT	FOOT		703
704Z0100C	TEMPORARY CONCRETE BARRIER (TO REMAIN PERMANENTLY)	FOOT		704
704Z0200C	RELOCATE TEMPORARY CONCRETE BARRIER, TERMINAL SECTION	FOOT		704
704Z0210C	TEMPORARY CONCRETE BARRIER, TERMINAL SECTION	FOOT		704
720Z0200C	INSTALL SIGN PANEL, TY. 1, BACK TO BACK MOUNT ON LIGHT POLE	SQ FT		720
720Z0205C	INSTALL SIGN PANEL, TY. 1, BACK TO BACK MOUNT ON SIGN POLE	SQ FT		720
720Z0208C	INSTALL SIGN PANEL, TY. 1, BACK TO BACK MOUNT ON TRAFFIC SIGNAL POLE	SQ FT		720
720Z0210C	INSTALL SIGN PANEL, TY. 1, CENTER MOUNT ON LIGHT POLE	SQ FT		720
720Z0215C	INSTALL SIGN PANEL, TY. 1, CENTER MOUNT ON SIGN POLE	SQ FT		720
720Z0220C	INSTALL SIGN PANEL, TY. 1, CENTER MOUNT ON TRAFFIC SIGNAL POLE	SQ FT		720
720Z0225C	INSTALL SIGN PANEL, TY. 1, FLAG MOUNT BANDED TO LIGHT POLE	SQ FT		720
720Z0230C	INSTALL SIGN PANEL, TY. 1, FLAG MOUNT BANDED TO TRAFFIC SIGNAL POLE	SQ FT		720
720Z0235C	INSTALL SIGN PANEL, TY. 1, FLAG MOUNT ON SIGN POLE	SQ FT		720
720Z0240C	INSTALL SIGN PANEL, TY. 1, MAST ARM MOUNTED ON TRAFFIC SIGNAL POLE	SQ FT		720
720Z0600C	ELECTRONIC TRAFFIC SPEED INDICATOR SIGN, SOLAR POWERED (FURNISH AND INSTALL)	EACH		720
720Z0610C	ELECTRONIC TRAFFIC SPEED INDICATOR SIGN, AC POWERED (FURNISH AND INSTALL)	EACH		720
720Z0700C	IN-STREET SIGNAGE	EACH		720
720Z0805C	SIGN PANEL, TYPE 1, REFLECTIVE	SQ FT		720
720Z0810C	SIGN PANEL, TYPE 1, RETROREFLECTIVE	SQ FT		720



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720Z0820C	SIGN PANEL, TYPE 1, NON-REFLECTIVE	SQ FT		720
720Z0830C	SIGN PANEL, TYPE 1, NON-RETROREFLECTIVE	SQ FT		720
720Z0840C	SIGN PANEL, TYPE 2, REFLECTIVE	SQ FT		720
720Z0850C	SIGN PANEL, TYPE 2, RETROREFLECTIVE	SQ FT		720
724Z0100C	REMOVE AND SALVAGE SIGN PANEL	SQ FT		724
724Z0110C	REMOVE AND SALVAGE SIGN PANEL AND POST ASSEMBLY	EACH		724
724Z0120C	REMOVE AND SALVAGE SIGN POST ASSEMBLY	EACH		724
724Z0200C	REMOVE, STORE AND RE-ERECT SIGN PANEL POST ASSEMBLY (SPECIAL)	EACH		724
724Z0210C	REMOVE, STORE AND RE-ERECT SIGN PANEL (SPECIAL)	EACH		724
729Z0100C	SIGN POST, EXTEND	FOOT		729
729Z0110C	SIGN SUPPORT POST, DIG METHOD	FOOT		729
729Z0120C	SIGN SUPPORT POST, DRILL METHOD	FOOT		729
780Z0100C	METHYL METHACRYLATE PAVEMENT MARKING, LETTERS AND SYMBOLS	SQ FT		780
780Z0105C	METHYL METHACRYLATE PAVEMENT COLORIZATION, GREEN	SQ FT		780
780Z0110C	METHYL METHACRYLATE PAVEMENT COLORIZATION, RED	SQ FT		780
780Z0112C	METHYL METHACRYLATE PAVEMENT COLORIZATION, WHITE	SQ FT		780
780Z0115C	METHYL METHACRYLATE PAVEMENT COLORIZATION, TAN	SQ FT		780
780Z0120C	METHYL METHACRYLATE PAVEMENT MARKING - LINE 4"	FOOT		780
780Z0125C	METHYL METHACRYLATE PAVEMENT MARKING - LINE 6"	FOOT		780
780Z0135C	METHYL METHACRYLATE PAVEMENT MARKING - LINE 12"	FOOT		780
780Z0150C	METHYL METHACRYLATE PAVEMENT MARKING - LINE 24"	FOOT		780
780Z0200C	BIKE ARROW, PREFORMED THERMOPLASTIC MARKING	SQ FT		780
780Z0210C	BIKE ARROW, LEFT OR RIGHT, PREFORMED THERMOPLASTIC MARKING	SQ FT		780
780Z0220C	BIKE CHEVRON, PREFORMED THERMOPLASTIC MARKING	SQ FT		780
780Z0230C	BIKE SYMBOL, PREFORMED THERMOPLASTIC MARKING	SQ FT		780
780Z0600C	CURB PAINTING	FOOT		780
780Z0800C	PAINT PAVEMENT MARKING - RAISED MEDIAN	SQ FT		780
799Z0100C	PREMOLDED RUBBER SPEED HUMP	EACH		799
799Z0200C	DETOUR AND ROAD CLOSURE	ALLOWANCE		799
799Z0300C	FURNISH AND INSTALL POLE AND BASE	EACH		799
801Z0100C	MAINTENANCE OF STREET LIGHTING SYSTEM	LUMP SUM		801
801Z0210C	CIRCUIT BREAKER, 600 VOLT, 1-POLE, 30 AMPERE	EACH		801
801Z0220C	CIRCUIT BREAKER, 600 VOLT, 1-POLE, 70 AMPERE	EACH		801
801Z0230C	CIRCUIT BREAKER, 600 VOLT, 1-POLE, 100 AMPERE	EACH		801
80400200C	ELECTRIC UTILITY SERVICE CONNECTION	EACH		804
804Z0120C	ELECTRIC SERVICE INSTALLATION, 100 AMP	EACH		804
804Z0140C	ELECTRIC SERVICE INSTALLATION, 200 AMP	EACH		804
810Z0110C	PVC CONDUIT IN DUCT, CONCRETE ENCASED, 3" DIA, 1 WIDE X 2 HIGH	FOOT		810
810Z0120C	PVC CONDUIT IN DUCT, CONCRETE ENCASED, 4" DIA, 1 WIDE X 2 HIGH	FOOT		810
810Z0130C	PVC CONDUIT IN DUCT, CONCRETE ENCASED, 3" DIA, 2 WIDE X 2 HIGH	FOOT		810
810Z0140C	PVC CONDUIT IN DUCT, CONCRETE ENCASED, 4" DIA, 2 WIDE X 2 HIGH	FOOT		810
810Z0150C	PVC CONDUIT IN DUCT, CONCRETE ENCASED, 3" DIA, 2 WIDE X 3 HIGH	FOOT		810
810Z0160C	PVC CONDUIT IN DUCT, CONCRETE ENCASED, 4" DIA, 2 WIDE X 3 HIGH	FOOT		810
810Z0200C	CONDUIT IN TRENCH, GALVANIZED STEEL, 1" DIA.	FOOT		810
810Z0205C	CONDUIT IN TRENCH, GALVANIZED STEEL, 2" DIA.	FOOT		810
810Z0210C	CONDUIT IN TRENCH, GALVANIZED STEEL, 3" DIA.	FOOT		810
810Z0215C	CONDUIT IN TRENCH, GALVANIZED STEEL, 4" DIA.	FOOT		810
810Z0220C	CONDUIT PUSHED, GALVANIZED STEEL, 1" DIA.	FOOT		810
810Z0225C	CONDUIT PUSHED, GALVANIZED STEEL, 2" DIA.	FOOT		810
810Z0230C	CONDUIT PUSHED, GALVANIZED STEEL, 3" DIA.	FOOT		810
810Z0235C	CONDUIT PUSHED, GALVANIZED STEEL, 4" DIA.	FOOT		810
810Z0240C	CONDUIT IN TRENCH, PVC (SCHEDULE 40), 1" DIA.	FOOT		810
810Z0245C	CONDUIT IN TRENCH, PVC (SCHEDULE 40), 2" DIA.	FOOT		810
810Z0250C	CONDUIT IN TRENCH, PVC (SCHEDULE 40), 3" DIA.	FOOT		810
810Z0255C	CONDUIT IN TRENCH, PVC (SCHEDULE 40), 4" DIA.	FOOT		810
810Z0260C	CONDUIT IN TRENCH, PVC (SCHEDULE 80), 1" DIA.	FOOT		810
810Z0265C	CONDUIT IN TRENCH, PVC (SCHEDULE 80), 2" DIA.	FOOT		810
810Z0270C	CONDUIT IN TRENCH, PVC (SCHEDULE 80), 3" DIA.	FOOT		810



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LINE ITEMS

Valid as of April 02, 2026

ITEM CODE	LINE ITEM DESCRIPTION	UNITS	REMARKS	SECTION
810Z0275C	CONDUIT IN TRENCH, PVC (SCHEDULE 80), 4" DIA.	FOOT		810
810Z0280C	CONDUIT, DIRECTIONAL BORED, COILABLE NONMETALLIC CONDUIT, SCHEDULE 80, 1 1/4" DIA.	FOOT		810
810Z0282C	CONDUIT, DIRECTIONAL BORED, COILABLE NONMETALLIC CONDUIT, SCHEDULE 40, 1 1/4" DIA.	FOOT		810
810Z0285C	CONDUIT, DIRECTIONAL BORED, COILABLE NONMETALLIC CONDUIT, SCHEDULE 80, 2" DIA.	FOOT		810
810Z0287C	CONDUIT, DIRECTIONAL BORED, COILABLE NONMETALLIC CONDUIT, SCHEDULE 40, 2" DIA.	FOOT		810
810Z0290C	CONDUIT, DIRECTIONAL BORED, COILABLE NONMETALLIC CONDUIT, SCHEDULE 80, 3" DIA.	FOOT		810
810Z0292C	CONDUIT, DIRECTIONAL BORED, COILABLE NONMETALLIC CONDUIT, SCHEDULE 40, 3" DIA.	FOOT		810
810Z0295C	CONDUIT, DIRECTIONAL BORED, COILABLE NONMETALLIC CONDUIT, SCHEDULE 80, 4" DIA.	FOOT		810
810Z0297C	CONDUIT, DIRECTIONAL BORED, COILABLE NONMETALLIC CONDUIT, SCHEDULE 40, 4" DIA.	FOOT		810
810Z0300C	TRENCH AND BACKFILL WITH SCREENINGS	FOOT		810
810Z0400C	INTERCEPT EXISTING CONDUIT	EACH		810
81100200C	CONDUIT ATTACHED TO STRUCTURE, GALVANIZED STEEL, 3/4" DIA.	FOOT		811
81100220C	CONDUIT ATTACHED TO STRUCTURE, PVC COATED GALVANIZED STEEL, 3/4" DIA.	FOOT		811
81100240C	CONDUIT ATTACHED TO STRUCTURE, FLEXIBLE, LIQUID TIGHT, METALLIC, 3/4" DIA.	FOOT		811
81100300C	CONDUIT ATTACHED TO STRUCTURE, GALVANIZED STEEL, 1" DIA.	FOOT		811
81100320C	CONDUIT ATTACHED TO STRUCTURE, PVC COATED GALVANIZED STEEL, 1" DIA.	FOOT		811
81100340C	CONDUIT ATTACHED TO STRUCTURE, FLEXIBLE, LIQUID TIGHT, METALLIC, 1" DIA.	FOOT		811
81100500C	CONDUIT ATTACHED TO STRUCTURE, GALVANIZED STEEL, 1 1/2" DIA.	FOOT		811
81100510C	CONDUIT ATTACHED TO STRUCTURE, PVC COATED GALVANIZED STEEL, 1 1/2" DIA.	FOOT		811
81100530C	CONDUIT ATTACHED TO STRUCTURE, FLEXIBLE, LIQUID TIGHT, METALLIC, 1 1/2" DIA.	FOOT		811
81100600C	CONDUIT ATTACHED TO STRUCTURE, GALVANIZED STEEL, 2" DIA.	FOOT		811
81100605C	CONDUIT ATTACHED TO STRUCTURE, PVC COATED GALVANIZED STEEL, 2" DIA.	FOOT		811
81100700C	CONDUIT ATTACHED TO STRUCTURE, GALVANIZED STEEL, 2 1/2" DIA.	FOOT		811
81100800C	CONDUIT ATTACHED TO STRUCTURE, GALVANIZED STEEL, 3" DIA.	FOOT		811
81100805C	CONDUIT ATTACHED TO STRUCTURE, PVC COATED GALVANIZED STEEL, 3" DIA.	FOOT		811
81100900C	CONDUIT ATTACHED TO STRUCTURE, PVC COATED GALVANIZED STEEL, 3 1/2" DIA.	FOOT		811
81101000C	CONDUIT ATTACHED TO STRUCTURE, GALVANIZED STEEL, 4" DIA.	FOOT		811
81101005C	CONDUIT ATTACHED TO STRUCTURE, PVC COATED GALVANIZED STEEL, 4" DIA.	FOOT		811
81120210C	CONDUIT RISER ATTACHED TO POLE, 2"	EACH		811
81120220C	CONDUIT RISER ATTACHED TO POLE, 3"	EACH		811
81200210C	CONDUIT EMBEDDED IN STRUCTURE, PVC (SCHEDULE 40), 1" DIA.	FOOT		812
81200215C	CONDUIT EMBEDDED IN STRUCTURE, PVC (SCHEDULE 80), 1" DIA.	FOOT		812
81200220C	CONDUIT EMBEDDED IN STRUCTURE, PVC (SCHEDULE 40), 1 1/2" DIA.	FOOT		812
81200225C	CONDUIT EMBEDDED IN STRUCTURE, PVC (SCHEDULE 80), 1 1/2" DIA.	FOOT		812
81200230C	CONDUIT EMBEDDED IN STRUCTURE, PVC (SCHEDULE 40), 2" DIA.	FOOT		812
81200235C	CONDUIT EMBEDDED IN STRUCTURE, PVC (SCHEDULE 80), 2" DIA.	FOOT		812
81200240C	CONDUIT EMBEDDED IN STRUCTURE, PVC (SCHEDULE 40), 3" DIA.	FOOT		812
81200245C	CONDUIT EMBEDDED IN STRUCTURE, PVC (SCHEDULE 80), 3" DIA.	FOOT		812
813Z0100C	JUNCTION BOX, POLE OR POST MOUNTED	EACH		813
814Z0120C	HANDHOLE, ELECTRIC, WITH 24" FRAME AND COVER	EACH		814
814Z0130C	HANDHOLE, ELECTRIC, HEAVY DUTY, WITH 24" FRAME AND COVER	EACH		814
814Z0135C	HANDHOLE, ELECTRIC, HEAVY DUTY, WITH 36" FRAME AND COVER	EACH		814
814Z0140C	HANDHOLE, ELECTRIC, HEAVY DUTY, PARKWAY, WITH 30" FRAME AND COVER	EACH		814
814Z0150C	HANDHOLE, ELECTRIC, HEAVY DUTY, PAVEMENT, WITH 30" FRAME AND COVER	EACH		814
814Z0210C	MANHOLE, ELECTRIC, 3' X 4' X 4' WITH 24" FRAME AND LID	EACH		814
814Z0220C	MANHOLE, ELECTRIC, 3' X 4' X 4' WITH 30" FRAME AND LID	EACH		814
814Z0230C	MANHOLE, ELECTRIC, 4' X 6' X 6' WITH 24" FRAME AND LID	EACH		814
814Z0240C	MANHOLE, ELECTRIC, 4' X 6' X 6' WITH 30" FRAME AND LID	EACH		814
814Z0310C	ELECTRICAL FRAME AND COVER, 24"	EACH		814
814Z0330C	ELECTRICAL FRAME AND COVER, 30"	EACH		814
814Z0400C	CLEAN EXISTING CITY ELECTRICAL MANHOLE OR HANDHOLE	EACH		814
814Z0500C	DRILL EXISTING ELECTRIC HANDHOLE OR MANHOLE	EACH		814
814Z0600C	INSTALL RACK IN HANDHOLE OR MANHOLE	EACH		814
814Z0710C	ADJUST ELECTRICAL FRAME AND COVER	EACH		814
814Z0720C	CITY ELECTRIC MANHOLE TO BE ADJUSTED	EACH		814
814Z0920C	HANDHOLE, ELECTRIC, COMPOSITE CONCRETE, 13" X 24" X 24"	EACH		814
817Z0110C	ELECTRIC CABLE IN CONDUIT, 600V, 1/C, NO. 12	FOOT		817
817Z0115C	ELECTRIC CABLE IN CONDUIT, 600V, 1/C, NO. 10	FOOT		817



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LINE ITEMS

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ITEM CODE	LINE ITEM DESCRIPTION	UNITS	REMARKS	SECTION
817Z0120C	ELECTRIC CABLE IN CONDUIT, 600V, 1/C, NO. 8	FOOT		817
817Z0125C	ELECTRIC CABLE IN CONDUIT, 600V, 1/C, NO. 6	FOOT		817
817Z0130C	ELECTRIC CABLE IN CONDUIT, 600V, 1/C, NO. 4	FOOT		817
817Z0135C	ELECTRIC CABLE IN CONDUIT, 600V, 1/C, NO. 2	FOOT		817
817Z0138C	ELECTRIC CABLE IN CONDUIT, 600V, 1/C, NO. 1/0	FOOT		817
817Z0140C	ELECTRIC CABLE IN CONDUIT, 600V, 1/C, NO. 2/0	FOOT		817
817Z0145C	ELECTRIC CABLE IN CONDUIT, 600V, 1/C, NO. 4/0	FOOT		817
817Z0150C	ELECTRIC CABLE IN CONDUIT, 600V, 1/C, NO. 250MCM	FOOT		817
817Z0154C	ELECTRIC CABLE IN CONDUIT, 600V, 2/C, NO. 4	FOOT		817
817Z0155C	ELECTRIC CABLE IN CONDUIT, 600V, 1/C, NO. 350MCM	FOOT		817
817Z0160C	ELECTRIC CABLE IN CONDUIT, 600V, 1/C, NO. 500MCM	FOOT		817
817Z0165C	ELECTRIC CABLE IN CONDUIT, 600V, 1/C, NO. 600MCM	FOOT		817
817Z0220C	ELECTRIC CABLE IN CONDUIT, TRIPLEX, 2-1/C NO. 6, 1-1/C NO. 8 GROUND	FOOT		817
817Z0320C	ELECTRIC CABLE IN CONDUIT, 15KV (EPR TYPE MV-105), 1/C NO. 350 MCM	FOOT		817
817Z0330C	ELECTRIC CABLE IN CONDUIT, 15KV (EPR TYPE MV-105), 1/C NO. 500 MCM	FOOT		817
818Z0110C	RACK, SECONDARY AERIAL 2 WIRE	EACH		818
818Z0120C	RACK, SECONDARY AERIAL 3 WIRE	EACH		818
821Z0100C	LUMINAIRE, LED, ACORN, ARTERIAL	EACH		821
821Z0200C	LUMINAIRE, LED, ACORN, ARTERIAL, HIGH OUTPUT	EACH		821
821Z0300C	LUMINAIRE, LED, ACORN, ARTERIAL, RESIDENTIAL	EACH		821
821Z0400C	LUMINAIRE, LED, BOULEVARD PATHWAY, POST TOP	EACH		821
821Z0500C	LUMINAIRE, LED, BOULEVARD PATHWAY, PIGGYBACK	EACH		821
821Z0600C	LUMINAIRE, LED, BOULEVARD ROADWAY, PENDANT	EACH		821
821Z0700C	LUMINAIRE, LED, CHICAGO 2000, TEARDROP	EACH		821
821Z0800C	LUMINAIRE, LED, COBRA HEAD, ALLEY	EACH		821
821Z0820C	LUMINAIRE, LED, COBRA HEAD, ARTERIAL	EACH		821
821Z0840C	LUMINAIRE, LED, COBRA HEAD, ARTERIAL, HIGH OUTPUT	EACH		821
821Z0860C	LUMINAIRE, LED, COBRA HEAD, RESIDENTIAL	EACH		821
821Z0900C	LUMINAIRE, LED, FLOODLIGHT	EACH		821
821Z1000C	LUMINAIRE, LED, UNDERPASS	EACH		821
821Z1100C	LUMINAIRE SHIELD, EXTERNAL	EACH		821
821Z1120C	LUMINAIRE SHIELD, INTERNAL	EACH		821
821Z1200C	LUMINAIRE NODE, EXTERNAL	EACH		821
821Z1300C	LUMINAIRE NODE, INTERNAL	EACH		821
821Z1400C	LUMINAIRE NODE, UNDERPASS	EACH		821
825Z0110C	CONTROLLER, STREET LIGHTING, BASE MOUNTED, CONSTANT POWER, 1-PHASE, 120/240V, 100A	EACH		825
825Z0120C	CONTROLLER, STREET LIGHTING, BASE MOUNTED, CONSTANT POWER, 1-PHASE, 120/240V, 200A	EACH		825
825Z0130C	CONTROLLER, STREET LIGHTING, BASE MOUNTED, CONSTANT POWER, 3-PHASE, 120/208V, 100A	EACH		825
825Z0140C	CONTROLLER, STREET LIGHTING, BASE MOUNTED, CONSTANT POWER, 3-PHASE, 120/208V, 200A	EACH		825
825Z0200C	CONTROLLER, STREET LIGHTING, POLE MOUNTED, CONSTANT POWER, 1-PHASE, 120/240V, 60A	EACH		825
825Z0300C	CONTROLLER, RECEPTACLE, BASE MOUNTED, 1-PHASE, 120/240V, 100A	EACH		825
825Z0410C	CONTROLLER, IRRIGATION, BASE MOUNTED, 1-PHASE, 120/240V, 100A	EACH		825
825Z0500C	CONTROLLER, UNDERPASS LIGHTING, CONSTANT POWER, 1-PHASE, 120/240V, 60A	EACH		825
825Z0510C	CONTROLLER, UNDERPASS LIGHTING, CONSTANT POWER, 1-PHASE, 120/240V, 100A	EACH		825
825Z0520C	CONTROLLER, UNDERPASS LIGHTING, CONSTANT POWER, 3-PHASE, 120/240V, 60A	EACH		825
825Z0530C	CONTROLLER, UNDERPASS LIGHTING, CONSTANT POWER, 3-PHASE, 120/240V, 100A	EACH		825
825Z0600C	CONVERT EXISTING LIGHTING CONTROLLER TO CONSTANT POWER	EACH		825
83000023C	LIGHT POLE, ALUMINUM, DAVIT, 18 FT. M.H., 8 FT DAVIT ARM	EACH		830
83000027C	LIGHT POLE, ALUMINUM, DAVIT, 18 FT. M.H., 8 FT DAVIT ARM, ANODIZED	EACH		830
83000028C	LIGHT POLE, ALUMINUM, DAVIT, 18 FT. M.H., 12 FT DAVIT ARM	EACH		830
83000029C	LIGHT POLE, ALUMINUM, DAVIT, 18 FT. M.H., 12 FT DAVIT ARM, ANODIZED	EACH		830
83001300C	LIGHT POLE, ALUMINUM, DAVIT, 35 FT. M.H., 8 FT DAVIT ARM	EACH		830
83001310C	LIGHT POLE, ALUMINUM, DAVIT, 35 FT. M.H., TWIN 8 FT DAVIT ARMS	EACH		830
83001320C	LIGHT POLE, ALUMINUM, DAVIT, 35 FT. M.H., 8 FT DAVIT ARM, ANODIZED	EACH		830
83001330C	LIGHT POLE, ALUMINUM, DAVIT, 35 FT. M.H., TWIN 8 FT DAVIT ARMS, ANODIZED	EACH		830
83001500C	LIGHT POLE, ALUMINUM, DAVIT, 35 FT. M.H., 12 FT DAVIT ARM	EACH		830
83001510C	LIGHT POLE, ALUMINUM, DAVIT, 35 FT. M.H., TWIN 12 FT DAVIT ARMS	EACH		830
83001520C	LIGHT POLE, ALUMINUM, DAVIT, 35 FT. M.H., 12 FT DAVIT ARM, ANODIZED	EACH		830



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LINE ITEMS

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ITEM CODE	LINE ITEM DESCRIPTION	UNITS	REMARKS	SECTION
83001530C	LIGHT POLE, ALUMINUM, DAVIT, 35 FT. M.H., TWIN 12 FT DAVIT ARMS, ANODIZED	EACH		830
83001600C	LIGHT POLE, ALUMINUM, DAVIT, 35 FT. M.H., 15 FT DAVIT ARM	EACH		830
83001610C	LIGHT POLE, ALUMINUM, DAVIT, 35 FT. M.H., TWIN 15 FT DAVIT ARMS	EACH		830
83001620C	LIGHT POLE, ALUMINUM, DAVIT, 35 FT. M.H., 15 FT DAVIT ARM, ANODIZED	EACH		830
83001630C	LIGHT POLE, ALUMINUM, DAVIT, 35 FT. M.H., TWIN 15 FT DAVIT ARMS, ANODIZED	EACH		830
830Z0300C	LIGHT POLE, DECORATIVE, BOULEVARD PATHWAY	EACH		830
830Z0400C	LIGHT POLE, DECORATIVE, BOULEVARD ROADWAY	EACH		830
830Z0500C	LIGHT POLE, DECORATIVE, ELECTROLIER	EACH		830
830Z0600C	LIGHT POLE, DECORATIVE, FLORENTINE	EACH		830
830Z0610C	LIGHT POLE, DECORATIVE, FLORENTINE, SHORT	EACH		830
830Z0720C	LIGHT POLE, DECORATIVE, LOOP, 10'	EACH		830
830Z0750C	LIGHT POLE, DECORATIVE, LOOP, 16'	EACH		830
830Z0800C	LIGHT POLE, DECORATIVE, LOOP, EXTENDED	EACH		830
830Z1200C	POLE, STEEL, ANCHOR BASE, 34.5 FT, 10" DIAMETER, 7 GAUGE, 15" BOLT CIRCLE	EACH		830
830Z1220C	POLE, STEEL, ANCHOR BASE, 34.5 FT, 10" DIAMETER, 3 GAUGE, 15" BOLT CIRCLE	EACH		830
830Z1240C	POLE, STEEL, ANCHOR BASE, 34.5 FT, 11" DIAMETER, 3 GAUGE, 17.25" BOLT CIRCLE	EACH		830
830Z1260C	POLE, STEEL, ANCHOR BASE, 34.5 FT, 12.5" DIAMETER, 3 GAUGE, 16.5" BOLT CIRCLE	EACH		830
830Z1300C	DAVIT ARM, STREET LIGHTING, STEEL, 8 FOOT, FOR 10 IN POLE, 3 GAUGE	EACH		830
830Z1310C	DAVIT ARM, STREET LIGHTING, STEEL, 8 FOOT, FOR 10 IN POLE, 7 GAUGE	EACH		830
830Z1320C	DAVIT ARM, STREET LIGHTING, STEEL, 8 FOOT, FOR 10 IN POLE, 7 GAUGE, TWIN	EACH		830
830Z1330C	DAVIT ARM, STREET LIGHTING, STEEL, 8 FOOT, FOR 11 IN POLE, 3 GAUGE	EACH		830
830Z1340C	DAVIT ARM, STREET LIGHTING, STEEL, 8 FOOT, FOR 12.5 IN POLE, 3 GAUGE	EACH		830
830Z1350C	DAVIT ARM, STREET LIGHTING, STEEL, 12 FOOT, FOR 10 IN POLE, 3 GAUGE	EACH		830
830Z1360C	DAVIT ARM, STREET LIGHTING, STEEL, 12 FOOT, FOR 10 IN POLE, 7 GAUGE	EACH		830
830Z1370C	DAVIT ARM, STREET LIGHTING, STEEL, 12 FOOT, FOR 10 IN POLE, 7 GAUGE, TWIN	EACH		830
830Z1380C	DAVIT ARM, STREET LIGHTING, STEEL, 12 FOOT, FOR 11 IN POLE, 3 GAUGE	EACH		830
830Z1390C	DAVIT ARM, STREET LIGHTING, STEEL, 12 FOOT, FOR 12.5 IN POLE, 3 GAUGE	EACH		830
830Z1400C	DAVIT ARM, STREET LIGHTING, STEEL, 15 FOOT, FOR 10 IN POLE, 3 GAUGE	EACH		830
830Z1410C	MAST ARM, STREET LIGHTING, STEEL, 4 FOOT	EACH		830
830Z1420C	MAST ARM, STREET LIGHTING, STEEL, 8 FOOT	EACH		830
830Z1430C	MAST ARM, STREET LIGHTING, STEEL, 12 FOOT	EACH		830
830Z1440C	MAST ARM, STREET LIGHTING, STEEL, 15 FOOT	EACH		830
830Z1500C	POLE BASE, CHICAGO 2000 GATEWAY	EACH		830
830Z1600C	POLE BASE, CHICAGO 2000, PEDESTRIAN	EACH		830
830Z1700C	POLE BASE, FLORENTINE	EACH		830
830Z1800C	POLE BASE, LOOP	EACH		830
830Z1900C	POLE BASE, LOOP, EXTENDED	EACH		830
830Z2100C	CHICAGO 2000 MAST HEAD AND FINIAL, 10" POLE	EACH		830
830Z2110C	CHICAGO 2000 MAST HEAD AND FINIAL, 11" POLE	EACH		830
830Z2120C	CHICAGO 2000 MAST HEAD AND FINIAL, 12.5" POLE	EACH		830
830Z2300C	LIGHT POLE, DECORATIVE, CHICAGO 2000 PEDESTRIAN	EACH		830
830Z2400C	LUMINAIRE ARM, CHICAGO 2000	EACH		830
830Z2410C	LUMINAIRE ARM, 8 FOOT, WITH SCROLL, CHICAGO 2000	EACH		830
836Z0105C	CONCRETE FOUNDATION, 20" DIAMETER, 3/4" ANCHOR RODS, 13" BOLT CIRCLE, 5 FEET	EACH		836
836Z0110C	CONCRETE FOUNDATION, 20" DIAMETER, 1" ANCHOR RODS, 10" BOLT CIRCLE, 5 FEET	EACH		836
836Z0115C	CONCRETE FOUNDATION, 24" DIAMETER, 1 1/4" ANCHOR RODS, 15" BOLT CIRCLE, 7 FEET	EACH		836
836Z0120C	CONCRETE FOUNDATION, 24" DIAMETER, 1 1/4" ANCHOR RODS, 15" BOLT CIRCLE, 9 FEET	EACH		836
836Z0125C	CONCRETE FOUNDATION, 24" DIAMETER, OFFSET, 1 1/4" ANCHOR RODS, 15" BOLT CIRCLE	FOOT		836
836Z0130C	CONCRETE FOUNDATION, 28" DIAMETER, 1 1/4" ANCHOR RODS, 15" BOLT CIRCLE, 7 FEET	EACH		836
836Z0133C	CONCRETE FOUNDATION, 28" DIAMETER, 1 1/4" ANCHOR RODS, 15" BOLT CIRCLE, 9 FEET	EACH		836
836Z0135C	CONCRETE FOUNDATION, 28" DIAMETER, OFFSET, 1 1/4" ANCHOR RODS, 15" BOLT CIRCLE	FOOT		836
836Z0140C	CONCRETE FOUNDATION, 30" DIAMETER, 1" ANCHOR RODS, 15" BOLT CIRCLE, 7 FEET	EACH		836
836Z0145C	CONCRETE FOUNDATION, 30" DIAMETER, OFFSET, 1" ANCHOR RODS, 15" BOLT CIRCLE	FOOT		836
836Z0150C	CONCRETE FOUNDATION, 30" DIAMETER, 1 1/4" ANCHOR RODS, 17 1/4" BOLT CIRCLE, 9 FEET	EACH		836
836Z0155C	CONCRETE FOUNDATION, 30" DIAMETER, 1 1/2" ANCHOR RODS, 16 1/2" BOLT CIRCLE, 11 FEET	EACH		836
836Z0210C	LIGHT POLE FOUNDATION, METAL, 10" BOLT CIRCLE, 8 5/8" X 5'	EACH		836
836Z0220C	LIGHT POLE FOUNDATION, METAL, 15" BOLT CIRCLE, 8 5/8" X 7'	EACH		836



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LINE ITEMS

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ITEM CODE	LINE ITEM DESCRIPTION	UNITS	REMARKS	SECTION
836Z0300C	CONCRETE FOUNDATION FOR BASE MOUNTED IRRIGATION, FESTOON RECEPTACLE, OR STREET LIGHTING CONTROLLER	EACH		836
838Z0100C	BREAKAWAY DEVICE, TRANSFORMER BASE, 15 INCH BOLT CIRCLE	EACH		838
850Z0100C	MAINTENANCE OF EXISTING TRAFFIC SIGNAL INSTALLATION	CAL WK		850
851Z0100C	PAINT EXISTING LIGHT POLE, MAST ARM(S), AND LUMINAIRE(S)	EACH		851
851Z0110C	PAINT EXISTING TRAFFIC SIGNAL POST AND SIGNAL HEAD(S)	EACH		851
851Z0120C	PAINT EXISTING TRAFFIC SIGNAL POLE, MONOTUBE(S), SIGNAL HEAD(S), MAST ARM(S), AND LUMINAIRE(S)	EACH		851
851Z0130C	PAINT EXISTING LIGHTING OR IRRIGATION, LIGHTING, RECEPTACLE OR TRAFFIC SIGNAL CABINET	EACH		851
863Z0200C	CONCRETE FOUNDATION FOR BASE MOUNTED "P" OR "SUPER P" CABINET	EACH		863
863Z0300C	CONTROLLER, ATC, TRAFFIC, 16 LOAD BAY, "SUPER P" CABINET	EACH		863
863Z0400C	INTERSECTION TECHNOLOGY ENHANCEMENTS	EACH		863
863Z0500C	CELLULAR MODEM	EACH		863
863Z0700C	CONTROLLER, ATC, IN EXISTING SIGNAL CABINET	EACH		863
871Z0100C	FIBER OPTIC HYBRID CABLE IN CONDUIT	FOOT		871
871Z0200C	MULTI-MODE FIBER OPTIC CABLE IN CONDUIT, WITH ST CONNECTIONS (PIGTAIL)	EACH		871
871Z0300C	FIBER OPTIC CABLE SPLICE, EXISTING (30-8)	EACH		871
871Z0310C	FIBER OPTIC CABLE SPLICE, EXISTING (30-30)	EACH		871
871Z0320C	FIBER OPTIC CABLE SPLICE, NEW (30-8)	EACH		871
871Z0330C	FIBER OPTIC CABLE SPLICE, NEW (30-30)	EACH		871
873Z0140C	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C	FOOT		873
873Z0141C	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C	FOOT		873
873Z0142C	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C, SHIELDED	FOOT		873
873Z0143C	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C, SHIELDED	FOOT		873
873Z0145C	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C	FOOT		873
873Z0146C	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 10C	FOOT		873
873Z0148C	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 22C	FOOT		873
873Z0160C	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 16 8C	FOOT		873
873Z0181C	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 18 4C	FOOT		873
873Z0183C	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 18 6C	FOOT		873
87502690C	TRAFFIC SIGNAL POST, ALUMINUM, 15 FT.	EACH		875
87502710C	TRAFFIC SIGNAL POST, ALUMINUM, 17 FT.	EACH		875
87502740C	TRAFFIC SIGNAL POST, ALUMINUM, 20 FT.	EACH		875
876Z0100C	PEDESTRIAN PUSH BUTTON SIGNAL POST	EACH		876
877Z0116C	MAST ARM, TRAFFIC, STEEL, MONOTUBE, 16 FT.	EACH		877
877Z0120C	MAST ARM, TRAFFIC, STEEL, MONOTUBE, 20 FT.	EACH		877
877Z0126C	MAST ARM, TRAFFIC, STEEL, MONOTUBE, 26 FT.	EACH		877
877Z0130C	MAST ARM, TRAFFIC, STEEL, MONOTUBE, 30 FT.	EACH		877
877Z0135C	MAST ARM, TRAFFIC, STEEL, MONOTUBE, 35 FT.	EACH		877
877Z0140C	MAST ARM, TRAFFIC, STEEL, MONOTUBE, 40 FT.	EACH		877
877Z0144C	MAST ARM, TRAFFIC, STEEL, MONOTUBE, 44 FT.	EACH		877
880Z0100C	OPTICALLY PROGRAMMED SIGNAL HEAD, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED	EACH		880
880Z0105C	OPTICALLY PROGRAMMED SIGNAL HEAD, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED	EACH		880
880Z0110C	OPTICALLY PROGRAMMED SIGNAL HEAD, LED, 1-FACE, 3-SECTION, STRUCTURE MOUNTED	EACH		880
880Z0115C	OPTICALLY PROGRAMMED SIGNAL HEAD, LED, 1-FACE, 4-SECTION, BRACKET MOUNTED	EACH		880
880Z0120C	OPTICALLY PROGRAMMED SIGNAL HEAD, LED, 1-FACE, 4-SECTION, MAST ARM MOUNTED	EACH		880
880Z0125C	OPTICALLY PROGRAMMED SIGNAL HEAD, LED, 1-FACE, 4-SECTION, STRUCTURE MOUNTED	EACH		880
880Z0130C	OPTICALLY PROGRAMMED SIGNAL HEAD, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED	EACH		880
880Z0135C	OPTICALLY PROGRAMMED SIGNAL HEAD, LED, 1-FACE, 5-SECTION, MAST ARM MOUNTED	EACH		880
880Z0140C	OPTICALLY PROGRAMMED SIGNAL HEAD, LED, 1-FACE, 5-SECTION, STRUCTURE MOUNTED	EACH		880
880Z0145C	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED	EACH		880
880Z0150C	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED	EACH		880
880Z0155C	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3-SECTION, STRUCTURE MOUNTED	EACH		880
880Z0160C	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 4-SECTION, BRACKET MOUNTED	EACH		880
880Z0165C	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 4-SECTION, MAST ARM MOUNTED	EACH		880
880Z0170C	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 4-SECTION, STRUCTURE MOUNTED	EACH		880
880Z0175C	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED	EACH		880
880Z0180C	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 5-SECTION, MAST ARM MOUNTED	EACH		880
880Z0185C	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 5-SECTION, STRUCTURE MOUNTED	EACH		880



CDOT SPECIFICATION LIBRARY
LINE ITEMS
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ITEM CODE	LINE ITEM DESCRIPTION	UNITS	REMARKS	SECTION
881Z0100C	PEDESTRIAN SIGNAL HEAD, LED, 1-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER	EACH		881
886Z0110C	DETECTOR LOOP, TYPE 1	FOOT		886
886Z0120C	DETECTOR LOOP REPLACEMENT	FOOT		886
888Z0100C	ACCESSIBLE PEDESTRIAN SIGNAL	EACH		888
890Z0100C	TEMPORARY TRAFFIC SIGNAL INSTALLATION	EACH		890
89502375C	REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT	EACH		895
895Z0100C	REMOVE EXISTING STREET LIGHTING EQUIPMENT	LUMP SUM		895
895Z1100C	BREAKDOWN CONCRETE FOUNDATION, LIGHT POLE	EACH		895
895Z1105C	BREAKDOWN FOUNDATION, TRAFFIC SIGNAL POLES	EACH		895
895Z1110C	BREAKDOWN CONCRETE FOUNDATION, CONTROLLER	EACH		895
895Z1200C	BREAKDOWN HANDHOLE	EACH		895
895Z1210C	BREAKDOWN MANHOLE	EACH		895
895Z1400C	REMOVE ELECTRIC SERVICE EQUIPMENT	EACH		895
895Z1700C	ROD AND CLEAN EXISTING CONDUIT	FOOT		895
895Z1900C	REMOVE EMBEDDED POLE	EACH		895
899Z0300C	GROUND MOUNT RECEPTACLE PEDESTAL	EACH		899
905X0100C	MEMBRANE WATERPROOFING SYSTEM	SQ FT		905
960X0100C	PRECAST CONCRETE CURB BIKE LANE MEDIAN - TYPE 1	EACH		960
960X0105C	PRECAST CONCRETE CURB BIKE LANE MEDIAN - TYPE 2	EACH		960
960X0110C	PRECAST CONCRETE CURB BIKE LANE MEDIAN - TYPE 2-1R	EACH		960
960X0115C	PRECAST CONCRETE CURB BIKE LANE MEDIAN - TYPE 2-2R	EACH		960
960X0120C	PRECAST CONCRETE CURB BIKE LANE MEDIAN - TYPE 3	EACH		960
960X0125C	PRECAST CONCRETE CURB BIKE LANE MEDIAN - TYPE 3-1R	EACH		960
960X0130C	PRECAST CONCRETE CURB BIKE LANE MEDIAN - TYPE 3-2R	EACH		960
960X0135C	PRECAST CONCRETE CURB BIKE LANE MEDIAN - TYPE 4	EACH		960
960X0140C	PRECAST CONCRETE CURB BIKE LANE MEDIAN - TYPE 4-1R	EACH		960
960X0145C	PRECAST CONCRETE CURB BIKE LANE MEDIAN - TYPE 4-2R	EACH		960
966X0100C	RAILROAD TRACK REMOVAL	CU YD		966
990X0100C	BENCH TYPE A	EACH		990
990X0110C	BENCH TYPE B	EACH		990
990X0120C	BENCH TYPE J	EACH		990
990X0130C	LITTER RECEPTACLE TYPE A	EACH		990
990X0140C	LITTER RECEPTACLE TYPE A, V1	EACH		990
990X0150C	LITTER RECEPTACLE TYPE B	EACH		990
990X0160C	LITTER RECEPTACLE TYPE B, V1	EACH		990
990X0170C	LITTER RECEPTACLE TYPE C	EACH		990
990X0180C	BICYCLE RACK TYPE A	EACH		990
990X0190C	BICYCLE RACK TYPE C	EACH		990
990X0300C	REMOVAL AND RELOCATION, BENCH	EACH		990
990X0305C	REMOVAL AND RELOCATION, BIKE RACK	EACH		990
990X0310C	REMOVAL AND RELOCATION, LITTER RECEPTACLE	EACH		990
990X0313C	REMOVAL AND RELOCATION, PLANTER POT	EACH		990
990X0315C	REMOVAL AND RELOCATION, PLANTER	EACH		990
990X0320C	REMOVAL AND RELOCATION, PRECAST PLANTER	EACH		990
990X0400C	REMOVAL, BENCH	EACH		990
990X0405C	REMOVAL, BIKE RACK	EACH		990
990X0410C	REMOVAL, BOLLARD	EACH		990
990X0415C	REMOVAL, LITTER RECEPTACLE	EACH		990
990X0420C	REMOVAL, PLANTER	EACH		990
990X0425C	REMOVAL, PRECAST PLANTER	EACH		990
990X0430C	REMOVAL, TREE GRATE	EACH		990
990X0800C	REMOVAL, CONCRETE BAND	FOOT		990
990X0805C	REMOVAL, CONCRETE BORDER	FOOT		990
990X0810C	REMOVAL, PLANTER CURB	FOOT		990
990X0815C	REMOVAL, PRECAST SEAT WALL	FOOT		990
990X0820C	REMOVAL, RAISED CURB	FOOT		990
990X0825C	REMOVAL, SEAT WALL	FOOT		990
990X0900C	REMOVAL, FENCE	FOOT		990



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990X0901C	REMOVAL, ORNAMENTAL FENCE	FOOT		990
990X0905C	REMOVAL, PLANTER RAILING	FOOT		990
990X1100C	TIMBER CURB REMOVAL	FOOT		990
990X1200C	REMOVE EXISTING PARKING BLOCKS	EACH		990
996X0100C	BICYCLE RACK, TYPE B	EACH		996
996X0300C	BICYCLE RACK, TYPE CORRAL INSTALLED	EACH		996
999X0100C	TRAINEES	HOUR		999
999X0200C	ACCELERATED WORK ORDER INCREASE	ALLOWANCE		999
999X0300C	PERMITTED SIDEWALK APPURTENANCE RELOCATION OR REPLACEMENT	LUMP SUM		999
999X0700C	RAILROAD PROTECTIVE LIABILITY INSURANCE	LUMP SUM	Specification has entry fields that require information to be project specific complete.	999
999X0710C	RAILROAD PROTECTIVE LIABILITY INSURANCE	ALLOWANCE	Specification has entry fields that require information to be project specific complete.	999
999X0900C	DRILL AND GROUT DOWEL AND TIE BARS	EACH		999
999X1000C	PROTECTIVE COAT	SQ YD		999