

Buy America/Build America Buy America

Agency of Transportation

vtrans.vermont.gov

Contract Name & Number:

ie. Brighton-Ferdinand STP FPAV(81) & Fernd-Blomfld STP FPAV(81) – C03114

I hereby certify the materials installed for the above contract conform to the requirements of the Buy America provisions of 23 CFR § 635.410. I understand the Buy America provisions of 23 CFR § 635.410 does not prevent the minimal use of foreign steel and iron materials as long as the cost of those materials, as delivered to the project, do not exceed \$2,500 or one-tenth of one percent (0.1 percent) of the total contract cost, whichever is greater.

I further certify the materials installed conform to the requirements of the Build America, Buy America Act Pub. L. No. 117-58 § 70901-52. I understand the Build America, Buy America provisions does not prevent the minimal use of foreign materials as long as one of the following is met:

- The total value of the non-compliant products is no more than the lesser of \$1,000,000 or 5% of total allowable costs under the Federal financial assistance award;
- The size of the Federal financial assistance award is below \$500,000; or

I understand I am responsible for installing materials/products produced in accordance with Buy America and Build America, Buy America requirements and I may be required to provide documentation demonstrating evidence of such upon request. Additionally, I understand that when minimal foreign material is permanently installed, I am required to provide documentation demonstrating the cost of foreign materials as delivered to the project.

I ur	derstand by signing this certification I am subject to the Vermont False Claims Act set forth in 32 V.S.A § 630.
	The materials installed under the above contract meet Buy America and Build America, Buy America provisions with no use of foreign materials.
	The materials installed under the above contract meet Buy America and Build America, Buy America provisions with the minimal use of foreign materials as demonstrated on the attached documentation.
Coı	ntractor:
Au	horized Representative:
Sig	nature:
Dat	e:

Applicability of Buy America and Build America, Buy America can be found on the attached listing.

Attch:

Buy America/Build America, Buy America Applicability

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
199.5201	CLAIM DECISION PAYMENT, ADMINISTRATIVE (N.A.B.I.)	DL			No Applicability	No Associated Materials
	CLAIM SETTLEMENT, ADMINISTRATIVE (N.A.B.I.)	DL			, ,	
	CLAIM DECISION, JUDICIAL (N.A.B.I.)	DL				
	CLAIM DECISION, ATTORNEY FEES (N.A.B.I.) CLAIM DECISION, INTEREST PAYMENT (N.A.B.I.)	DL DL				
	VALUE ENGINEERING PROPOSAL DEVELOPMENT COSTS (N.A.B.I.)	DL				
	VAULE ENGINEERING PROPOSAL NET SAVINGS (N.A.B.I.)	DL				
	VALUE ENGINEERING PROPOSAL PAYMENT ADJUSTMENT (N.A.B.I.)	DL				
199.8101	INCENTIVE OR DISINCENTIVE (N.A.B.I.)	DL				
199.8121 199.9061	LIQUIDATED DAMAGES, INTERIM COMPLETION DATE (N.A.B.I.) FORCE ACCOUNT WORK (N.A.B.I.)	DL DL				
199.9999	LIQUIDATED DAMAGES, TRAIN DELAY (N.A.B.I.)	DL				
	CLEARING AND GRUBBING, INCLUDING INDIVIDUAL TREES AND STUMPS	LS				
	CLEARING AND GRUBBING, INCLUDING INDIVIDUAL TREES AND STUMPS	ACRE EA				
201.1500 201.1600	REMOVING MEDIUM TREES REMOVING LARGE TREES	EA EA				
	REMOVING MEDIUM STUMPS	EA				
201.2100	REMOVING LARGE STUMPS	EA				
	THINNING AND TRIMMING FOR SIGNIS	ACRE				
	THINNING AND TRIMMING FOR SIGNS DEMOLITION AND DISPOSAL OF BUILDING	EA EA				
	COMMON EXCAVATION	CY				
203.1600	SOLID ROCK EXCAVATION	CY				
203.1700	UNCLASSIFIED EXCAVATION	CY				
	MUCK EXCAVATION CHANNEL EXCAVATION OF EARTH	CY CY				
	CHANNEL EXCAVATION OF ROCK	CY				
	UNCLASSIFIED CHANNEL EXCAVATION	CY				
203.2800	EXCAVATION OF SURFACES AND PAVEMENTS	CY	700.00		N. A. II. Lilli	0 1: 700/7() M 1 1 1 4
	EARTH BORROW SAND BORROW	CY CY	703.02 703.03		No Applicability No Applicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate
	GRANULAR BORROW	CY	703.04		No Applicability	Section 70917(c) Material - Aggregate
	ROCK BORROW	CY	703.05	Rock Borrow	No Applicability	Section 70917(c) Material - Aggregate
	GRAVEL FILTER FOR SLOPE STABILIZATION	CY	704.07	Gravel Filter for Slope Stabilization	No Applicability	Section 70917(c) Material - Aggregate
	SHOULDER BERM REMOVAL TEST BORINGS	LF LF			No Applicability	No Associated Materials
	TRENCH EXCAVATION OF EARTH	CY				
	TRENCH EXCAVATION OF ROCK	CY				
204.2200	TRENCH EXCAVATION OF EARTH, EXPLORATORY (N.A.B.I.)	CY				
204.2500	STRUCTURE EXCAVATION GRANULAR BACKFILL FOR STRUCTURES	CY	704.02	Coarse Aggregate for Concrete	No Applicability	Section 70917(c) Material - Aggregate
204.3000	STANDER BROKE IEEF OR STROOT GREE	01	704.08	Granular Backfill for Structures	No Applicability	Section 70917(c) Material - Aggregate
			704.05(b)	Crushed Gravel for Subbase, Fine Graded	No Applicability	Section 70917(c) Material - Aggregate
205.1000 205.2000	DRILLING AND BLASTING OF SOLID ROCK DRILLING AND BLASTING OF SOLID ROCK SUBGRADE	LF SY			No Applicability	No Associated Materials
	HAND SCALING WITH VEGETATION REMOVAL	HR				
206.1500	MACHINE SCALING WITH VEGETATION REMOVAL	HR				
206.3000	LEDGE SALVAGE MATERIAL	TON				
206.3500 208.3000	LEDGE WASTE MATERIAL COFFERDAM EXCAVATION, EARTH	TON CY				
	COFFERDAM EXCAVATION, ROCK	CY				
208.4000	COFFERDAM	LS	N/A	No Specific Materials	No Applicability	Temporary
	TRENCHLESS EXCAVATION, HORIZONTAL DIRECTIONAL DRILLING	LF			No Applicability	No Associated Materials
	COARSE-MILLING, BITUMINOUS PAVEMENT FINE-MILLING, BITUMINOUS PAVEMENT	SY SY				
	MILLED RUMBLE STRIPS	LF				
213.2010	MILLED RUMBLE STRIPS, SHOULDER	LF				
	MILLED RUMBLE STRIPS, SINUSOIDAL SHOULDER	LF				
	MILLED RUMBLE STRIPS, CENTERLINE MILLED RUMBLE STRIPS, SINUSOIDAL CENTERLINE	LF LF				
217.1000	REINFORCED SOIL SLOPE	SY	703.04	Granular Borrow	No Applicability	Section 70917(c) Material - Aggregate
			720.02	Geotextile for Roadbed Separator	BABA	Manufactured Product - Processed into a Specific Form and Shape
219.1000	SLOPE STABILIZATION NAIL	LF		Mortar, Type III	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
				Slope Stabilization Nails, Bars, Solid Slope Stabilization Nails, Bars, Hollow	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
				Slope Stabilization Nails, Bearing Plates	BA	Steel/Iron Product - Predominately Steel or Iron
				Slope Stabilization Nails, Nuts	BA	Steel/Iron Product - Predominately Steel or Iron
	SLOPE STABILIZATION NAIL TESTING	EA	740 04(-)	Deleteration Otto	No Applicability	No Associated Materials
219.2000	SLOPE STABILIZATION SYSTEM, SHOTCRETE FACING	SF		Reinforcing Steel Low-Alloy Reinforcing Steel	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
				Epoxy-Coated Reinforcing Steel	BA	Steel/Iron Product - Steel Reinforced Precast
			713.01(d)	Dual-Coated Reinforcing Steel	BA	Steel/Iron Product - Steel Reinforced Precast
				Continuous Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
				Low-Carbon, Chromium, Steel Bars Hot-Dipped Galvanized Reinforcing Steel	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			713.01(g) 713.01(h)	Solid Stainless Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.03	Welded Wire Reinforcement	BA	Steel/Iron Product - Predominately Steel or Iron
210 2000	SLOPE STABILIZATION SYSTEM, WIRE MESH FACING	SF	760.02 760.04	Shotcrete Wire Mesh Facing	No Applicability	Section 70917(c) Material - Cement/Cementitious Steel/Iron Product - Predominately Steel or Iron
218.3000	DEDI E OTABILIZATION OTOTENI, WINE MEDIT FACINO	OF.	100.04	TENTO MOSTIT COMY	UN.	Oteomion i roduct - i redominately oteo or non

ITEM NUMBER	ITEM DESCRIPTION ITE	EM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
221.1000	ROCK SLOPE STABILIZATION DOWEL			Mortar, Type III	No Applicability	Section 70917(c) Material - Cement/Cementitious
				Slope Stabilization Nails, Bars, Solid	BA	Steel/Iron Product - Predominately Steel or Iron
				Slope Stabilization Nails, Bars, Hollow Slope Stabilization Nails, Bearing Plates	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
				Slope Stabilization Nails, Bearing Plates	BA	Steel/Iron Product - Predominately Steel or Iron
221.1500	ROCK SLOPE STABILIZATION DOWEL TESTING	EA	. 00:01(0)	Topo Graphication I ratio	No Applicability	No Associated Materials
			707.01(d)	Mortar, Type III	No Applicability	Section 70917(c) Material - Cement/Cementitious
		7	760.01(a)(1)	Slope Stabilization Nails, Bars, Solid	BA	Steel/Iron Product - Predominately Steel or Iron
				Slope Stabilization Nails, Bars, Hollow	BA	Steel/Iron Product - Predominately Steel or Iron
				Slope Stabilization Nails, Bearing Plates	BA	Steel/Iron Product - Predominately Steel or Iron
224 2500	ROCK SLOPE STABILIZATION ANCHOR TESTING	EA	760.01(c)	Slope Stabilization Nails, Nuts	BA No Applicability	Steel/Iron Product - Predominately Steel or Iron No Associated Materials
			707.01(d)	Mortar, Type III	No Applicability No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
221.0000	ROOK GEGI E GTABIEIZATION GHEARRET			Slope Stabilization Nails, Bars, Solid	BA	Steel/Iron Product - Predominately Steel or Iron
				Shotcrete	No Applicability	Section 70917(c) Material - Cement/Cementitious
221.4000	ROCK SLOPE STABILIZATION DRAIN	LF	760.03(a)	Strip Drain	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
				Sheet Drain	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			. ,	PVC Drain	BABA	Manufactured Product - Processed into a Specific Form and Shape
221.5000	ROCK SLOPE STABILIZATION NAIL			Mortar, Type III	No Applicability	Section 70917(c) Material - Cement/Cementitious
				Slope Stabilization Nails, Bars, Solid Slope Stabilization Nails, Bars, Hollow	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			(/(/	Slope Stabilization Nails, Bearing Plates	BA	Steel/Iron Product - Predominately Steel or Iron
				Slope Stabilization Nails, Nuts	BA	Steel/Iron Product - Predominately Steel or Iron
221.5000	ROCK SLOPE STABILIZATION SHOTCRETE	CY	713.05	iber Reinforcement	BA	Steel/Iron Product - Predominately Steel or Iron
			760.02	Shotcrete	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
225.0300	RETAINING WALL, CAST-IN-PLACE CONCRETE	LS	501	Performance Based Concrete, Class PCS	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
				Granular Backfill for Structures	No Applicability	Section 70917(c) Material - Aggregate
		_	704.16	Drainage Aggregate Dual-Coated Reinforcing Steel	No Applicability	Section 70917(c) Material - Aggregate
				Dual-Coated Reinforcing Steel Continuous Galvanized Reinforcing Steel	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
				Low-Carbon, Chromium, Steel Bars	BA	Steel/Iron Product - Fredominately Steel of Iron
				Hot-Dipped Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
				Mechanical Splices for Bar Reinforcement	BA	Steel/Iron Product - Predominately Steel or Iron
				Nelded Wire Reinforcement	BA	Steel/Iron Product - Predominately Steel or Iron
225.0400	RETAINING WALL, PRECAST CONCRETE	LS		Performance Based Concrete, Class PCS	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
				Granular Backfill for Structures	No Applicability	Section 70917(c) Material - Aggregate
		-		Orainage Aggregate Dual-Coated Reinforcing Steel	No Applicability BA	Section 70917(c) Material - Aggregate Steel/Iron Product - Predominately Steel or Iron
				Continuous Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
				Low-Carbon, Chromium, Steel Bars	BA	Steel/Iron Product - Predominately Steel or Iron
				Hot-Dipped Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
				Mechanical Splices for Bar Reinforcement	BA	Steel/Iron Product - Predominately Steel or Iron
				Welded Wire Reinforcement	BA No American Miles	Steel/Iron Product - Predominately Steel or Iron
225 0500	RETAINING WALL, CONCRETE	LS	760.05 501	Precast Concrete Retaining Wall Systems Performance Based Concrete. Class PCS	No Applicability	No Associated Materials
225.0500	RETAINING WALL, CONCRETE	LS		Granular Backfill for Structures	No Applicability No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate
				Drainage Aggregate	BA	Steel/Iron Product - Predominately Steel or Iron
				Dual-Coated Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
				Continuous Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
				_ow-Carbon, Chromium, Steel Bars	BA	Steel/Iron Product - Predominately Steel or Iron
		<u> </u>		Hot-Dipped Galvanized Reinforcing Steel Mechanical Splices for Bar Reinforcement	BA	Steel/Iron Product - Predominately Steel or Iron
		\vdash		Mechanical Splices for Bar Reinforcement Welded Wire Reinforcement	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
227.0100	RETAINING WALL. MECHANICALLY STABILIZED EARTH	LS		Drainage Aggregate	No Applicability	Section 70917(c) Material - Aggregate
				Select Backfill for MSE Structures	No Applicability	Section 70917(c) Material - Aggregate
			710.05	Polyvinyl Chloride (PVC) Plastic Pipe	BABA	Manufactured Product - Processed into a Specific Form and Shape
				Dual-Coated Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			(/	Continuous Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
				_ow-Carbon, Chromium, Steel Bars	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
		<u> </u>		Mechanical Splices for Bar Reinforcement	BA	Steel/Iron Product - Predominately Steel or Iron
		<u> </u>		Geotextile for Roadbed Separator	BABA	Manufactured Product - Processed into a Specific Form and Shape
			760.06	Mechanically Stabilized Earth (MSE) Wall Systems	BABA	No Associated Materials
			760.07	Geomembrane Liner	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
230.0020 230.0030 230.0040 230.0050 230.0060 230.0070 240.0100 240.0200	REUSE OF CONTAMINATED MATERIALS PROJECT OPERATIONS PLAN PROJECT OPERATIONS COMPLETION REPORT ENVIRONMENTAL OVERSIGHT MANAGEMENT OF CONTAMINATED GROUNDWATER MANAGEMENT OF CONTAMINATED GROUNDWATER TEMPORARY ACCESS ROAD TEMPORARY CAUSEWAY	DL CY LS LS HR LS MGAL LS			No Applicability	No Associated Materials

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION AME	Y AMERICA (BA), BUY ERICA BUILD AMERICA ABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
	INSTRUMENTATION AND MONITORING PLAN	LS			plicability	Temporary
	SLOPE INCLINOMETER	LF	703.03		plicability	Temporary
	OBSERVATION WELL	LF			plicability	Temporary
	SHAPE ARRAY INSTRUMENT	EA			pplicability	T
248.5400 248.5501	TILTMETER SETTLEMENT PLATFORM, TYPE I	EA EA	709.01(h) 709.02		oplicability oplicability	Temporary Temporary
	SETTLEMENT PLATFORM, TYPE II	EA	726.01		pplicability	Temporary
	PIEZOMETER, TYPE III	EA	740.02		pplicability	Temporary
	DATALOGGER	EA	740.04		plicability	Temporary
	PRESSURE CELL	EA				
250.0100	CONSTRUCTION VIBRATION AND CRACK MONITORING	LS				
301.1500	SUBBASE OF GRAVEL	CY	704.04		pplicability	Section 70917(c) Material - Aggregate
			704.20 704.21		pplicability	Section 70917(c) Material - Aggregate
301.2500	SUBBASE OF CRUSHED GRAVEL, COARSE GRADED	CY	704.21 704.05(c)	, , , , , , , , , , , , , , , , , , , ,	oplicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
301.2300	SUBBASE OF CRUSHED GRAVEL, COARSE GRADED	Cf	704.05(c)		oplicability oplicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate
			704.21		pplicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
301.2600	SUBBASE OF CRUSHED GRAVEL, FINE GRADED	CY	704.05(b)	, , , , , , , , , , , , , , , , , , , ,	pplicability	Section 70917(c) Material - Aggregate
301.2800	SUBBASE OF CRUSHED GRAVEL, FINE GRADED	TON	704.20	,	pplicability	Section 70917(c) Material - Aggregate
			704.21		plicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
301.3500	SUBBASE OF DENSE GRADED CRUSHED STONE	CY	704.06		plicability	Section 70917(c) Material - Aggregate
			704.20		pplicability	Section 70917(c) Material - Aggregate
			704.21		plicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
301.4000	SUBBASE, RAP	TON	301.02		pplicability	Section 70917(c) Material - Aggregate & Aggregate Binding Agent
			704.05(b)		pplicability	Section 70917(c) Material - Aggregate
			704.20		pplicability	Section 70917(c) Material - Aggregate
310.0100	FULL DEPTH RECLAMATION	SY	704.21 745.01	, , , , , , , , , , , , , , , , , , , ,	oplicability oplicability	Section 70917(c) Material - Cement/Cementitious & Aggregate N/A - Not Categorized Under BA/BABA
	FULL DEPTH RECLAMATION FULL DEPTH RECLAMATION, CALCIUM CHLORIDE	SY	745.01	water No Ap	pplicability	IN/A - Not Categorized Origer BA/BABA
	CALCIUM CHLORIDE FOR FDR, CALCIUM CHLORIDE	GAL	746.02	Calcium Chloride for Full Depth Reclamation No App	plicability	N/A - Not Categorized Under BA/BABA
312.0100	FULL DEPTH RECLAMATION, EMULSION	SY		,	,	N/A - Not Categorized Under BA/BABA
	EMULSIFIED ASPHALT FOR FDR, EMULSION	CWT			pplicability	Section 70917(c) Material - Aggregate Binding Agent
0.2.0.00		• • • • • • • • • • • • • • • • • • • •			pplicability	Section 70917(c) Material - Aggregate Binding Agent
					pplicability	Section 70917(c) Material - Aggregate Binding Agent
			702.02(a)(6)		plicability	Section 70917(c) Material - Aggregate Binding Agent
					plicability	Section 70917(c) Material - Aggregate Binding Agent
					plicability	Section 70917(c) Material - Aggregate Binding Agent
					plicability	Section 70917(c) Material - Aggregate Binding Agent
			\ / / /		pplicability	Section 70917(c) Material - Aggregate Binding Agent
	PORTLAND CEMENT FOR FDR, EMULSION	TON			pplicability	Section 70917(c) Material - Cement/Cementitious
	AGGREGATE SURFACE COURSE PATUS AND TRAILS	CY	704.12(a)		pplicability	Section 70917(c) Material - Aggregate
	AGGREGATE SURFACE COURSE, PATHS AND TRAILS AGGREGATE SHOULDERS	CY TON				Section 70917(c) Material - Aggregate
	AGGREGATE SHOULDERS, RAP	TON		00 0	oplicability oplicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate & Aggregate Binding Agent
404.1100	TACK COAT, EMULSIFIED ASPHALT	CWT			pplicability	Section 70917(c) Material - Aggregate & Aggregate Binding Agent Section 70917(c) Material - Aggregate Binding Agent
404.1100	TACK COAT, EMICECITIED ACITIALT	OWI			pplicability	Section 70917(c) Material - Aggregate Binding Agent
					pplicability	Section 70917(c) Material - Aggregate Binding Agent
					pplicability	Section 70917(c) Material - Aggregate Binding Agent
404.1200	TACK COAT, POLYMER-MODIFIED EMULSIFED ASPHALT	CWT	702.02(c)(1)	Polymer-Modified Emulsified Asphalt, CRS-1P No App	plicability	Section 70917(c) Material - Aggregate Binding Agent
404.3100	FOG SEAL, EMULSIFIED ASPHALT	CWT	700 00(1)(5)	Out of Franklik And Albanda H 000 db	pplicability	Section 70917(c) Material - Aggregate Binding Agent
404.5100	SEAL COAT, EMULSIFIED ASPHALT	CWT			pplicability	Section 70917(c) Material - Aggregate Binding Agent
					pplicability	Section 70917(c) Material - Aggregate Binding Agent
					plicability	Section 70917(c) Material - Aggregate Binding Agent
10.1.5 : 2.2	COVED MATERIAL CAND	1.5	. , , , ,		oplicability	Section 70917(c) Material - Aggregate Binding Agent
	COVER MATERIAL, SAND	LB	. ,		pplicability	Section 70917(c) Material - Aggregate
	BITUMINOUS CONCRETE PAVEMENT, TYPE IS, QA TIER I BITUMINOUS CONCRETE PAVEMENT, TYPE IS, QA TIER II	TON TON	702.01 702.02		oplicability oplicability	Section 70917(c) Material - Aggregate Binding Agent Section 70917(c) Material - Aggregate Binding Agent
	BITUMINOUS CONCRETE PAVEMENT, TYPE IS, QA TIER II	TON	702.02		pplicability	Section 70917(c) Material - Aggregate Binding Agent Section 70917(c) Material - Aggregate Binding Agent
	BITUMINOUS CONCRETE PAVEMENT, TYPE IS, QA TIER II	TON	702.04		pplicability	Section 70917(c) Material - Aggregate Binding Additive
	BITUMINOUS CONCRETE PAVEMENT, TYPE IIS, QA TIER II	TON	704.10(a)		pplicability	Section 70917(c) Material - Aggregate
	BITUMINOUS CONCRETE PAVEMENT, TYPE IIS, QA TIER III	TON	704.10(b)		pplicability	Section 70917(c) Material - Aggregate
406.0310	BITUMINOUS CONCRETE PAVEMENT, TYPE IIIS, QA TIER I	TON	704.10(e)	Mineral Filler No App	pplicability	Section 70917(c) Material - Aggregate
	BITUMINOUS CONCRETE PAVEMENT, TYPE IIIS, QA TIER II	TON	704.22		pplicability	Section 70917(c) Material - Aggregate & Aggregate Binding Agent
	BITUMINOUS CONCRETE PAVEMENT, TYPE IIIS, QA TIER III	TON	716.02(a)		pplicability	Section 70917(c) Material - Aggregate & Aggregate Binding Agent
	BITUMINOUS CONCRETE PAVEMENT, TYPE IVS, QA TIER I	TON	716.02(b)		pplicability	Section 70917(c) Material - Aggregate & Aggregate Binding Agent
	BITUMINOUS CONCRETE PAVEMENT, TYPE IVS, QA TIER II	TON	716.03		pplicability	No Associated Materials
	BITUMINOUS CONCRETE PAVEMENT, TYPE IVS, QA TIER III BITUMINOUS CONCRETE PAVEMENT, TYPE IVSB, QA TIER I	TON TON	716.04 702.01		oplicability oplicability	No Associated Materials Section 70917(c) Material - Aggregate Binding Agent
	BITUMINOUS CONCRETE PAVEMENT, TYPE IVSB, QA TIER I BITUMINOUS CONCRETE PAVEMENT, TYPE IVSB, QA TIER II	TON	702.01		pplicability	Section 70917(c) Material - Aggregate Binding Agent Section 70917(c) Material - Aggregate Binding Agent
	BITUMINOUS CONCRETE PAVEMENT, TYPE IVSB, QA TIER II	TON	702.02		pplicability	Section 70917(c) Material - Aggregate Binding Agent Section 70917(c) Material - Aggregate Binding Agent
	BITUMINOUS CONCRETE PAVEMENT, TTFE 1/36, QA TIEK III BITUMINOUS CONCRETE PAVEMENT, SURFACE PREPARATION, TYPE IVS	TON	702.04		pplicability	Section 70917(c) Material - Aggregate Binding Additive
	BITUMINOUS CONCRETE PAVEMENT, NON-PAVER PLACED, TYPE IVS	SY	704.10(a)		pplicability	Section 70917(c) Material - Aggregate Billiang Additive
	,		704.10(b)		pplicability	Section 70917(c) Material - Aggregate
					pplicability	Section 70917(c) Material - Aggregate
			704.22		pplicability	Section 70917(c) Material - Aggregate & Aggregate Binding Agent
			716.02(a)		pplicability	Section 70917(c) Material - Aggregate & Aggregate Binding Agent
			716.02(b)		plicability	Section 70917(c) Material - Aggregate & Aggregate Binding Agent
			716.03		pplicability	No Associated Materials
			716.04	Preparing and Mixing Bituminous Concrete Mixtures No App	pplicability	No Associated Materials

			MATERIAL		BUY AMERICA (BA), BUY	
ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE		MERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
406.9100	PAY ADJUSTMENT, BCP, MIXTURE PROPERTIES (N.A.B.I.)	DL				No Associated Materials
	PAY ADJUSTMENT, BCP, MAT DENSITY (N.A.B.I.)	DL	406.11		Applicability	No Associated Materials
	PAY ADJUSTMENT, BCP, LONGITUDINAL JOINT DENSITY (N.A.B.I.)	DL	406.12	, , ,		No Associated Materials
	PAY ADJUSTMENT, BCP, PAVEMENT ROUGHNESS (N.A.B.I.)	DL	406.13			No Associated Materials
407.0100	BONDED WEARING COURSE, TYPE A	SY	702.01	ů , ,	Applicability	Section 70917(c) Material - Aggregate Binding Agent
407.0200	BONDED WEARING COURSE, TYPE B	SY	702.02(c)		Applicability	Section 70917(c) Material - Aggregate Binding Agent
407.0300	BONDED WEARING COURSE, TYPE C	SY	702.04		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			704.10(c)	Coarse Aggregates for Bonded Wearing Course No	Applicability	Section 70917(c) Material - Aggregate
			704.10(d)		Applicability	Section 70917(c) Material - Aggregate
			704.10(e)		Applicability	Section 70917(c) Material - Aggregate
			716.02(a)		Applicability	Section 70917(c) Material - Aggregate & Aggregate Binding Agent
			716.02(c)		Applicability	Section 70917(c) Material - Aggregate & Aggregate Binding Agent
			716.03			No Associated Materials
107.0100	DAY AR HIGTHENT RIVE MINTHER PROPERTIES (N.A.R.I.)	51	716.04	, ,	'' '	No Associated Materials
407.9100 410.1000	PAY ADJUSTMENT, BWC, MIXTURE PROPERTIES (N.A.B.I.) MATERIAL TRANSFER VEHICLE	DL TON		INO	Applicability	No Associated Materials
413.0100	HOT IN-PLACE RECYCLING	SY	702.05(a)	Recycling Agents No	Applicability	Section 70917(c) Material - Aggregate Binding Agent
			702.05(b)	Emulsified Recycling Agents No	Applicability	Section 70917(c) Material - Aggregate Binding Agent
414.0200	COLD IN-PLACE RECYCLING, 2 INCH DEPTH	SY	704.22(a)	, ,	Applicability	Section 70917(c) Material - Aggregate & Aggregate Binding Agent
414.0250	COLD IN-PLACE RECYCLING, 2.5 INCH DEPTH	SY	745.01	Water No	Applicability	N/A - Not Categorized Under BA/BABA
414.0300	COLD IN-PLACE RECYCLING, 3 INCH DEPTH	SY				
414.0350	COLD IN-PLACE RECYCLING, 3.5 INCH DEPTH	SY				
	COLD IN-PLACE RECYCLING, 4 INCH DEPTH	SY				
414.0450	COLD IN-PLACE RECYCLING, 4.5 INCH DEPTH	SY				
414.0500	COLD IN-PLACE RECYCLING, 5 INCH DEPTH	SY				
414.5100	AGGREGATE FOR CIR	TON	704.10(a)			Section 70917(c) Material - Aggregate
			704.10(b)		Applicability	Section 70917(c) Material - Aggregate
414.5200	PORTLAND CEMENT FOR CIR	TON	701.02		Applicability	Section 70917(c) Material - Cement/Cementitious
414.5300	EMULSIFIED ASPHALT FOR CIR	CWT			Applicability	Section 70917(c) Material - Aggregate Binding Agent
					Applicability	Section 70917(c) Material - Aggregate Binding Agent
			()(-)	1 '	Applicability Applicability	Section 70917(c) Material - Aggregate Binding Agent Section 70917(c) Material - Aggregate Binding Agent
					Applicability Applicability	Section 70917(c) Material - Aggregate Binding Agent Section 70917(c) Material - Aggregate Binding Agent
			(/(/			Section 70917(c) Material - Aggregate Binding Agent Section 70917(c) Material - Aggregate Binding Agent
414.5400	FOAMED ASPHALT FOR CIR	CWT	702.01(a)		11 /	Section 70917(c) Material - Aggregate Binding Agent
415.0200	COLD CENTRAL PLANT RECYCLING, 2 INCH DEPTH	SY	704.22(a)		Applicability	Section 70917(c) Material - Aggregate & Aggregate Binding Agent
415.0250	COLD CENTRAL PLANT RECYCLING, 2.5 INCH DEPTH	SY	745.01	, ,		N/A - Not Categorized Under BA/BABA
415.0300	COLD CENTRAL PLANT RECYCLING, 3 INCH DEPTH	SY			· · · · · · · · · · · · · · · · · · ·	
	COLD CENTRAL PLANT RECYCLING, 3.5 INCH DEPTH	SY				
415.0400	COLD CENTRAL PLANT RECYCLING, 4 INCH DEPTH	SY				
415.0450	COLD CENTRAL PLANT RECYCLING, 4.5 INCH DEPTH	SY				
415.0500	COLD CENTRAL PLANT RECYCLING, 5 INCH DEPTH	SY				
415.5100	AGGREGATE FOR CCPR	TON	704.10(a) 704.10(b)		Applicability Applicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate
415.5200	PORTLAND CEMENT FOR CCPR	TON	701.02		Applicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
415.5300	EMULSIFIED ASPHALT FOR CCPR	CWT			Applicability	Section 70917(c) Material - Aggregate Binding Agent
410.0000	LINDEDITIED ADITIALITY ON OUT IX	CVVI			Applicability Applicability	Section 70917(c) Material - Aggregate Binding Agent Section 70917(c) Material - Aggregate Binding Agent
					Applicability	Section 70917(c) Material - Aggregate Binding Agent
						Section 70917(c) Material - Aggregate Binding Agent
			()(. /	1 ,	Applicability	Section 70917(c) Material - Aggregate Binding Agent
					Applicability	Section 70917(c) Material - Aggregate Binding Agent
415.5400	FOAMED ASPHALT FOR CCPR	CWT	702.01(a)	Performance-Graded Asphalt Binder, 58S-28	Applicability	Section 70917(c) Material - Aggregate Binding Agent
417.1000	BITUMINOUS CRACK SEALING	LB	707.02(a)			Section 70917(c) Material - Aggregate Binding Agent/Additive
417.2000	BITUMINOUS CRACK SEALING, "BLOW AND GO" METHOD	LB				
418.1000	ASPHALTIC APPROACH MATERIAL	SF	707.15	Asphaltic Plug Joint Binder No	Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
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ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
501.3700	PERFORMANCE-BASED CONCRETE, CLASS PCD	CY	501	Performance-Based Structural Concrete	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
501.3800	PERFORMANCE-BASED CONCRETE, CLASS PCS	CY	701.02	Portland Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
501.3900	PERFORMANCE-BASED CONCRETE, CLASS SCC	CY	701.04	Portland-Pozzolan Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
			701.05	Portland-Limestone Cement Portland Blast-Furnace Slag Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious Section 70917(c) Material - Cement/Cementitious
			701.06 701.07	Ternary Blended Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious Section 70917(c) Material - Cement/Cementitious
			701.07	Fine Aggregate for Concrete	No Applicability No Applicability	Section 70917(c) Material - Cemeni/Cemenitious Section 70917(c) Material - Aggregate
			704.01	Coarse Aggregate for Concrete	No Applicability No Applicability	Section 70917(c) Material - Aggregate
			704.14	Lightweight Coarse Aggregate for Concrete	No Applicability	Section 70917(c) Material - Aggregate
			707.06	Preformed Joint Filler, Cork, and Asphalt-Treated Felt	BABA	Manufactured Product - Combined with other Articles, Materials, or Supplies
			707.08	Polyvinyl Chloride (PVC) Waterstop	BABA	Manufactured Product - Processed into a Specific Form and Shape
			707.14	Concrete Bonding Systems	BABA	Section 70917(c) Material - Aggregate Binding Agent/Additive
			715.03	Steel for Corrugated Metal Forms	BA	Steel/Iron Product - Predominately Steel or Iron
			719.01(a)	Epoxy Bonding System, Type IV	No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
			719.01(b)	Epoxy Bonding System, Type V	No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
			719.01(c)	Epoxy Bonding System, Type VI	No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
			725.01(a)	White Burlap-Polyethylene Sheet	No Applicability	Temporary
			725.01(b)	Burlap Cloth	No Applicability	Temporary
			725.01(c)	White Polyethylene Sheeting	No Applicability	Temporary
			725.01(d)	Liquid Membrane-Forming Compounds	No Applicability	Temporary
			725.02(b)	Air-Entraining Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(c)	Retarding Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(e)	Water-Reducing Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(f)	Water-Reducing and Retarding Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(g)	Water-Reducing, High Range Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(h)	Water-Reducing, High Range, and Retarding Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(i)	Accelerating Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(j)	Water-Reducing and Accelerating Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(k)	Specific Performance Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.03(a)	Pozzolans	No Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(b) 725.03(c)	Silica Fume	No Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(c) 725.03(d)	Ground Granulated Blast-Furnace Slag (GGBFS) Ground Glass Pozzolans	No Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(d) 735.01	Polystyrene Insulation Board	No Applicability BABA	Section 70917(c) Material - Cement/Cementitious Manufactured Product - Processed into a Specific Form and Shape
			735.01	Blanket Insulation Material	BABA	Manufactured Product - Processed into a Specific Form and Shape Manufactured Product - Processed into a Specific Form and Shape
			740.06	Pipe Insulation	BABA	Manufactured Product - Processed into a Specific Form and Shape
			745.01	Water	No Applicability	N/A - Not Categorized Under BA/BABA
502.1000	SHORING SUPERSTRUCTURE	LS	. 10.01	T, die.	No Applicability	No Associated Materials
502.1100	SHORING SUPERSTRUCTURE BEARINGS	EA			Tto / tppiloability	110 / BOOGLIGG Matchaid
503.1000	DRILLED SHAFT IN EARTH	LF		Mortar, Type IV, Pre-Packaged	No Applicability	Cement/Cementitious & Aggregate
503.1500	DRILLED SHAFT IN ROCK	LF		Mortar, Type IV, Ready Mixed	No Applicability	Cement/Cementitious & Aggregate
			713.01(a)	Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(b)	Low-Alloy Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(c)	Epoxy-Coated Reinforecing Steel	BA BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(d) 713.01(e)	Dual-Coated Reinforcing Steel Continuous Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			713.01(e) 713.01(f)	Low-Carbon, Chromium, Steel Bars	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(I) 713.01(g)	Hot-Dipped Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(g) 713.01(h)	Solid Stainless Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			730.03	Steel Casing for Drilled Shafts	BA	Steel/Iron Product - Predominately Steel or Iron
			745.01	Water	No Applicability	N/A - Not Categorized Under BA/BABA
503.2000	DRILLED SHAFT OBSTRUCTION DRILLING AND REMOVAL	LF	7-70.01	, and	No Applicability No Applicability	No Associated Materials
503.2500 503.2500 504.1000	MOBILIZATION OF DRILLED SHAFT EQUIPMENT FURNISHING EQUIPMENT FOR DRIVING PILING	LS LS			То принадину	-
505.1000	STEEL PILING, HP 10 X 42	LF	730.01	Steel Piling	BA	Steel/Iron Product - Predominately Steel or Iron
	STEEL PILING, HP 10 X 57	LF				
	STEEL PILING, HP 12 X 53	LF				
	STEEL PILING, HP 12 X 63	LF				
	STEEL PILING, HP 12 X 74	LF				
	STEEL PILING, HP 12 X 84	LF				
	STEEL PILING, HP 14 X 73	LF				
	STEEL PILING, HP 14 X 89	LF				
	STEEL PILING, HP 14 X 102	LF				
505.1900						
505.1900 505.2000	STEEL PILING, HP 14 X 117	LF	70111			
505.1900 505.2000 505.3500			730.02	Steel Sheet Piling	BA No Applicability	Steel/Iron Product - Predominately Steel or Iron No Associated Materials

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION A	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
506.5000	STRUCTURAL STEEL, ROLLED BEAM	LB	707.01(e)(1)	Mortar, Type IV, Pre-Packaged No	Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
506.5500	STRUCTURAL STEEL, PLATE GIRDER	LB	707.01(e)(2)	Mortar, Type IV, Ready Mixed	Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
	STRUCTURAL STEEL, CURVED PLATE GIRDER	LB	708.03	Structural Steel Coating Systems BA	4	Steel/Iron Product - Predominately Steel or Iron
	STRUCTURAL STEEL, TRUSS	LB				N/A - Not Categorized Under BA/BABA
506.6000	STRUCTURAL STEEL	LB	714.02	Structural Steel BA		Steel/Iron Product - Predominately Steel or Iron
506.7500	STRUCTURAL STEEL	LS	714.03	High-Strength Low-Alloy Structural Steel BA		Steel/Iron Product - Predominately Steel or Iron
			714.04	Carbon Steel Bolts, Nuts, and Washers		Steel/Iron Product - Predominately Steel or Iron
			714.05	High-Strength Structural Bolts and Assemblies, 120 KSI		Steel/Iron Product - Predominately Steel or Iron
			714.06	High-Strength Structural Bolts and Assemblies, 150 KSI		Steel/Iron Product - Predominately Steel or Iron
			714.07	Anchor Bolts for Bearing Devices BA		Steel/Iron Product - Predominately Steel or Iron
			714.10	Welded Stud Shear Connectors BA		Steel/Iron Product - Predominately Steel or Iron
			714.11	Steel Tubing BA	-	Steel/Iron Product - Predominately Steel or Iron
			714.12	Direct Tension Indicators BA		Steel/Iron Product - Predominately Steel or Iron
			714.13	Tension Control Assemblies BA		Steel/Iron Product - Predominately Steel or Iron
			726.06	Galvanizing		Steel/Iron Product - Predominately Steel or Iron
			726.07	Metalizing BA	A	Steel/Iron Product - Predominately Steel or Iron
506.8500	RIVET REPLACEMENT	EA	714.05	High-Strength Structural Bolts and Assemblies, 120 KSI		Steel/Iron Product - Predominately Steel or Iron
			714.12	Direct Tension Indicators BA	A	Steel/Iron Product - Predominately Steel or Iron
507.1100	REINFORCING STEEL, LEVEL I	LB	713.01(a)	Reinforcing Steel BA	4	Steel/Iron Product - Predominately Steel or Iron
			713.01(b)	Low-Alloy Reinforcing Steel BA	4	Steel/Iron Product - Predominately Steel or Iron
			713.01(c)	Epoxy-Coated Reinforcing Steel BA	4	Steel/Iron Product - Predominately Steel or Iron
507.1200	REINFORCING STEEL, LEVEL II	LB	713.01(d)	Dual-Coated Reinforcing Steel BA	4	Steel/Iron Product - Predominately Steel or Iron
			713.01(e)	Continuous Galvanized Reinforcing Steel BA	4	Steel/Iron Product - Predominately Steel or Iron
			713.01(f)	Low-Carbon, Chromium, Steel Bars	4	Steel/Iron Product - Predominately Steel or Iron
			713.01(g)	Hot-Dipped Galvanized Reinforcing Steel BA	4	Steel/Iron Product - Predominately Steel or Iron
507.1300	REINFORCING STEEL, LEVEL III	LB	713.01(h)	Solid Stainless Reinforcing Steel BA	4	Steel/Iron Product - Predominately Steel or Iron
507.1600	DRILLING AND GROUTING DOWELS	LF	707.01(e)(1)	Mortar, Type IV, Pre-Packaged No	Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			707.01(e)(2)	Mortar, Type IV, Ready Mixed No	Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			713.01(a)	Reinforcing Steel BA	4	Steel/Iron Product - Predominately Steel or Iron
				Low-Alloy Reinforcing Steel BA	4	Steel/Iron Product - Predominately Steel or Iron
			713.01(c)	Epoxy-Coated Reinforcing Steel BA	4	Steel/Iron Product - Predominately Steel or Iron
			713.01(d)	Dual-Coated Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron
			713.01(e)	Continuous Galvanized Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron
			713.01(f)	Low-Carbon, Chromium, Steel Bars BA	4	Steel/Iron Product - Predominately Steel or Iron
			713.01(g)	Hot-Dipped Galvanized Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron
			713.01(h)	Solid Stainless Reinforcing Steel BA	4	Steel/Iron Product - Predominately Steel or Iron
507.1900	MECHANICAL BAR CONNECTOR	EA	713.02	Mechanical Splices for Bar Reinforcement BA	4	Steel/Iron Product - Predominately Steel or Iron
508.1500	SHEAR CONNECTORS	LS	714.10	Welded Stud Shear Connectors BA	4	Steel/Iron Product - Predominately Steel or Iron
509.1500	CONCRETE BRIDGE DECK SURFACE PREPARATION	SF	745.01	Water No	Applicability	N/A - Not Categorized Under BA/BABA

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
510.2100	PRESTRESSED CONCRETE BOX BEAMS	LF	501	Performance-Based Structural Concrete	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
510.2200	PRESTRESSED CONCRETE VOIDED SLABS	LF	701.02	Portland Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
510.2300	PRESTRESSED CONCRETE GIRDERS	LF	701.03	High Early-Strength Portland Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
			701.04	Portland-Pozzolan Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
			701.05	Portland-Limestone Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
			701.06	Portland Blast-Furnace Slag Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
			701.07	Ternary Blended Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
			704.01	Fine Aggregate for Concrete	No Applicability	Section 70917(c) Material - Aggregate
			704.02	Coarse Aggregate for Concrete	No Applicability	Section 70917(c) Material - Aggregate
				Mortar, Type IV, Pre-Packaged	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			707.01(e)(2)	Mortar, Type IV, Ready Mixed	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			707.06	Preformed Joint Filler, Cork, and Asphalt-Treated Felt	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			707.08	Polyvinyl Chloride (PVC) Waterstop	BABA	Manufactured Product - Processed into a Specific Form and Shape
			713.01(a)	Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
		1	713.01(b)	Low-Alloy Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(c)	Epoxy-Coated Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
				Dual-Coated Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			/	Continuous Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
				Low-Carbon, Chromium, Steel Bars	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(g)	Hot-Dipped Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(h)	Solid Stainless Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.06	Prestressing Strand	BA	Steel/Iron Product - Predominately Steel or Iron
			714.02	Structural Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			714.03	High-Strength Low-Alloy Structural Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			714.04	Carbon Steel Bolts, Nuts, and Washers	BA	Steel/Iron Product - Predominately Steel or Iron
			714.05	High-Strength Structural Bolts and Assemblies, 120 KSI	BA	Steel/Iron Product - Predominately Steel or Iron
			725.01(a)	White Burlap-Polyethylene Sheet	No Applicability	Temporary
				Burlap Cloth	No Applicability	Temporary
				White Polyethylene Sheeting	No Applicability	Temporary
			725.01(d)	Liquid Membrane-Forming Compounds	No Applicability	Temporary
				Air-Entraining Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
				Retarding Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(e)	Water-Reducing Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(f)	Water-Reducing and Retarding Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(g)	Water-Reducing, High Range Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(h)	Water-Reducing, High Range, and Retarding Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(i)	Accelerating Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(j)	Water-Reducing and Accelerating Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(k)	Specific Performance Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.03(a)	Pozzolans	No Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(b)	Silica Fume	No Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(c)	Ground Granulated Blast-Furnace Slag (GGBFS)	No Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(d)	Ground Glass Pozzolans	No Applicability	Section 70917(c) Material - Cement/Cementitious
		1	735.01	Polystyrene Insulation Board	BABA	Manufactured Product - Processed into a Specific Form and Shape
			735.02	Blanket Insulation Material	BABA	Manufactured Product - Processed into a Specific Form and Shape
		[740.06	Pipe Insulation	BABA	Manufactured Product - Processed into a Specific Form and Shape
			745.01	Water	No Applicability	N/A - Not Categorized Under BA/BABA
			780.01(a)	Concrete Repair Material, Type I	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
510.2400	GROUTING SHEAR KEYS	LF		Mortar, Type IV, Pre-Packaged	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
		1	707.01(e)(2)	Mortar, Type IV, Ready Mixed	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION AME	Y AMERICA (BA), BUY ERICA BUILD AMERICA ABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
510.2500	PRESTRESSED CONCRETE SOLID SLABS	LF	501		plicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
	PRESTRESSED CONCRETE NEXT D BEAMS	LF	701.02		plicability	Section 70917(c) Material - Cement/Cementitious
	PRESTRESSED CONCRETE DECK PANELS	SF	701.03	High Early-Strength Portland Cement No Ap	plicability	Section 70917(c) Material - Cement/Cementitious
			701.04		plicability	Section 70917(c) Material - Cement/Cementitious
			701.05		plicability	Section 70917(c) Material - Cement/Cementitious
			701.06		plicability	Section 70917(c) Material - Cement/Cementitious
			701.07		plicability	Section 70917(c) Material - Cement/Cementitious
			704.01		plicability	Section 70917(c) Material - Aggregate
				50 0	pplicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
					oplicability oplicability	Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
			707.01(e)(2)	Preformed Joint Filler, Cork, and Asphalt-Treated Felt BABA		Manufactured Product - Processed into a Specific Form and Shape & Combined
			707.08	Polyvinyl Chloride (PVC) Waterstop BABA		Manufactured Product - Processed into a Specific Form and Shape
				Reinforcing Steel BA	•	Steel/Iron Product - Predominately Steel or Iron
				Low-Alloy Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron
				Epoxy-Coated Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron
			713.01(d)	Dual-Coated Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron
			713.01(e)	Continuous Galvanized Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron
			713.01(f)	Low-Carbon, Chromium, Steel Bars BA		Steel/Iron Product - Predominately Steel or Iron
			713.01(g)	Hot-Dipped Galvanized Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron
				Solid Stainless Reinforcing Steel BA	<u> </u>	Steel/Iron Product - Predominately Steel or Iron
			713.06	Prestressing Strand BA		Steel/Iron Product - Predominately Steel or Iron
			714.02	Structural Steel BA		Steel/Iron Product - Predominately Steel or Iron
			714.03	High-Strength Low-Alloy Structural Steel BA		Steel/Iron Product - Predominately Steel or Iron
			714.04	Carbon Steel Bolts, Nuts, and Washers BA		Steel/Iron Product - Predominately Steel or Iron
			714.05	High-Strength Structural Bolts and Assemblies, 120 KSI BA M/bits Burlan Belyethylans Chast	nliaghility	Steel/Iron Product - Predominately Steel or Iron
			725.01(a)		pplicability	Temporary
					oplicability oplicability	Temporary Temporary
			725.01(d)			
					oplicability oplicability	Temporary Section 70917(c) Material - Aggregate Binding Additive
				· ·	pplicability	Section 70917(c) Material - Aggregate Binding Additive
					pplicability	Section 70917(c) Material - Aggregate Binding Additive
					pplicability	Section 70917(c) Material - Aggregate Binding Additive
					plicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(h)	0, 0 0	plicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(i)		plicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(j)		plicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(k)	Specific Performance Admixtures No Ap	plicability	Section 70917(c) Material - Aggregate Binding Additive
			725.03(a)	Pozzolans No Ap	plicability	Section 70917(c) Material - Cement/Cementitious
			725.03(b)	Silica Fume No Ap	plicability	Section 70917(c) Material - Cement/Cementitious
			725.03(c)		plicability	Section 70917(c) Material - Cement/Cementitious
			725.03(d)		plicability	Section 70917(c) Material - Cement/Cementitious
			735.01	Polystyrene Insulation Board BABA		Manufactured Product - Processed into a Specific Form and Shape
			735.02	Blanket Insulation Material BABA		Manufactured Product - Processed into a Specific Form and Shape
			740.06	Pipe Insulation BABA		Manufactured Product - Processed into a Specific Form and Shape
			745.01		pplicability	N/A - Not Categorized Under BA/BABA Section 70917(c) Material - Cement/Cementitious & Aggregate
F44 4004	DEMOVAL CONTAININENT AND DIODOCAL OF LEAD DAINT TYPE I	1.0	780.01(a)		plicability	No Associated Materials
511.1002	REMOVAL, CONTAINMENT, AND DISPOSAL OF LEAD PAINT, TYPE I REMOVAL, CONTAINMENT, AND DISPOSAL OF LEAD PAINT, TYPE II FULD DANTING STEEL TUDES COAT SYSTEM	LS LS	709.03	Structural Steel Coating Systems BA	pplicability	Steel/Iron Product - Predominately Steel or Iron
513.1030	FIELD PAINTING STEEL, THREE COAT SYSTEM	LS		=	plicability	N/A - Not Categorized Under BA/BABA
514.1000	WATER REPELLENT, SILANE	GAL		1 8 1	pplicability	N/A - Not Categorized Under BA/BABA
	BRIDGE EXPANSION JOINT, ASPHALTIC PLUG	LF	726.10	Joint Sealer, Preformed Neoprene BABA		Manufactured Product - Processed into a Specific Form and Shape
	BRIDGE EXPANSION JOINT, ASPHALTIC PLUG BRIDGE EXPANSION JOINT, VERMONT	LF LF	707.04	Joint Sealer, Preformed Neoprene BABA Preformed Fabric Material BABA		Manufactured Product - Processed into a Specific Form and Snape Manufactured Product - Processed into a Specific Form and Shape & Combined
	BRIDGE EXPANSION JOINT, VERMONT BRIDGE EXPANSION JOINT, FINGER PLATE	LF LF	707.05	Joint Sealer, Butyl Rubber Tape BABA		Manufactured Product - Processed into a Specific Form and Shape & Combined Manufactured Product - Processed into a Specific Form and Shape & Combined
	PARTIAL REMOVAL AND MODIFICATION OF BRIDGE JOINT	LF		Asphaltic Plug Joints for Bridges BABA		Manufactured Product - Processed into a Specific Form and Shape & Combined
3.3.2000			714.02	Structural Steel BA	-	Steel/Iron Product - Predominately Steel or Iron
			714.03	High-Strength Low-Alloy Structural Steel BA		Steel/Iron Product - Predominately Steel or Iron
			714.04	Carbon Steel Bolts, Nuts, and Washers BA		Steel/Iron Product - Predominately Steel or Iron
			714.05	High-Strength Structural Bolts and Assemblies, 120 KSI BA		Steel/Iron Product - Predominately Steel or Iron
				Welded Stud Shear Connectors BA		Steel/Iron Product - Predominately Steel or Iron
					plicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
			7 19.01(0)			
				Galvanizing BA	•	Steel/Iron Product - Predominately Steel or Iron
519.1000	MEMBRANE WATERPROOFING, SPRAY APPLIED	SY	726.06	Galvanizing BA	pplicability	Steel/Iron Product - Predominately Steel or Iron N/A - Not Categorized Under BA/BABA
	MEMBRANE WATERPROOFING, SPRAY APPLIED SHEET MEMBRANE WATERPROOFING, TORCH APPLIED	SY SY	726.06	Galvanizing BA Waterproofing Membrane System, Type I No Ap	pplicability	
519.2000	SHEET MEMBRANE WATERPROOFING, TORCH APPLIED		726.06 726.08(a) 726.08(b)	Galvanizing BA Waterproofing Membrane System, Type I No Ap Waterproofing Membrane System, Type II No Ap	plicability	N/A - Not Categorized Under BA/BABA N/A - Not Categorized Under BA/BABA
519.2000		SY	726.06 726.08(a) 726.08(b)	Galvanizing BA Waterproofing Membrane System, Type I No Ap	pplicability	N/A - Not Categorized Under BA/BABA
519.2000	SHEET MEMBRANE WATERPROOFING, TORCH APPLIED	SY	726.06 726.08(a) 726.08(b) 707.02(a) 709.01	Galvanizing BA Waterproofing Membrane System, Type I No Ap Waterproofing Membrane System, Type II No Ap Joint Sealer, Hot Poured BABA Structural Lumber and Timber BABA	pplicability	N/A - Not Categorized Under BA/BABA N/A - Not Categorized Under BA/BABA Section 70917(c) Material - Aggregate Binding Agent/Additive Construction Material - Lumber
519.2000	SHEET MEMBRANE WATERPROOFING, TORCH APPLIED	SY	726.06 726.08(a) 726.08(b) 707.02(a) 709.01 709.01(h)	Galvanizing BA Waterproofing Membrane System, Type I No Ap Waterproofing Membrane System, Type II No Ap Joint Sealer, Hot Poured BABA Structural Lumber and Timber BABA Miscellaneous Hardware, Shapes, and Fabricated Materials BA	pplicability	N/A - Not Categorized Under BA/BABA N/A - Not Categorized Under BA/BABA Section 70917(c) Material - Aggregate Binding Agent/Additive Construction Material - Lumber Steel/Iron Product - Predominately Steel or Iron
519.2000 522.2000	SHEET MEMBRANE WATERPROOFING, TORCH APPLIED STRUCTURAL LUMBER AND TIMBER, UNTREATED	SY MFBM	726.06 726.08(a) 726.08(b) 707.02(a) 709.01 709.01(h) 726.06	Galvanizing BA Waterproofing Membrane System, Type I No Ap Waterproofing Membrane System, Type II No Ap Joint Sealer, Hot Poured BABA Structural Lumber and Timber BABA Miscellaneous Hardware, Shapes, and Fabricated Materials BA Galvanizing BA	plicability	N/A - Not Categorized Under BA/BABA N/A - Not Categorized Under BA/BABA Section 70917(c) Material - Aggregate Binding Agent/Additive Construction Material - Lumber Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
519.2000 522.2000	SHEET MEMBRANE WATERPROOFING, TORCH APPLIED	SY	726.06 726.08(a) 726.08(b) 707.02(a) 709.01 709.01(h) 726.06 707.02(a)	Galvanizing BA Waterproofing Membrane System, Type I No Ap Waterproofing Membrane System, Type II No Ap Joint Sealer, Hot Poured BABA Structural Lumber and Timber BABA Miscellaneous Hardware, Shapes, and Fabricated Materials BA Galvanizing BA Joint Sealer, Hot Poured No Ap	pplicability	N/A - Not Categorized Under BA/BABA N/A - Not Categorized Under BA/BABA Section 70917(c) Material - Aggregate Binding Agent/Additive Construction Material - Lumber Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Binding Agent/Additive
519.2000 522.2000	SHEET MEMBRANE WATERPROOFING, TORCH APPLIED STRUCTURAL LUMBER AND TIMBER, UNTREATED	SY MFBM	726.06 726.08(a) 726.08(b) 707.02(a) 709.01 709.01(h) 726.06 707.02(a) 708.05	Galvanizing BA Waterproofing Membrane System, Type I No Ap Waterproofing Membrane System, Type II No Ap Joint Sealer, Hot Poured BABA Structural Lumber and Timber BABA Miscellaneous Hardware, Shapes, and Fabricated Materials BA Galvanizing BA Joint Sealer, Hot Poured No Ap Coatings for Wood No Ap	pplicability pplicability pplicability	N/A - Not Categorized Under BA/BABA N/A - Not Categorized Under BA/BABA Section 70917(c) Material - Aggregate Binding Agent/Additive Construction Material - Lumber Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Binding Agent/Additive N/A - Not Categorized Under BA/BABA
519.2000 522.2000	SHEET MEMBRANE WATERPROOFING, TORCH APPLIED STRUCTURAL LUMBER AND TIMBER, UNTREATED	SY MFBM	726.06 726.08(a) 726.08(b) 707.02(a) 709.01 709.01(h) 726.06 707.02(a) 708.05 709.01	Galvanizing BA Waterproofing Membrane System, Type I No Ap Waterproofing Membrane System, Type II No Ap Joint Sealer, Hot Poured BABA Structural Lumber and Timber BABA Miscellaneous Hardware, Shapes, and Fabricated Materials BA Galvanizing BA Joint Sealer, Hot Poured No Ap Coatings for Wood No Ap Structural Lumber and Timber BABA	pplicability pplicability pplicability	N/A - Not Categorized Under BA/BABA N/A - Not Categorized Under BA/BABA Section 70917(c) Material - Aggregate Binding Agent/Additive Construction Material - Lumber Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Binding Agent/Additive N/A - Not Categorized Under BA/BABA Construction Material - Lumber
519.2000 522.2000	SHEET MEMBRANE WATERPROOFING, TORCH APPLIED STRUCTURAL LUMBER AND TIMBER, UNTREATED	SY MFBM	726.06 726.08(a) 726.08(b) 707.02(a) 709.01 709.01(h) 726.06 707.02(a) 708.05 709.01 709.01(h)	Galvanizing BA Waterproofing Membrane System, Type I No Ap Waterproofing Membrane System, Type II No Ap Waterproofing Membrane System, Type II No Ap Joint Sealer, Hot Poured BABA Structural Lumber and Timber BABA Miscellaneous Hardware, Shapes, and Fabricated Materials BA Galvanizing BA Joint Sealer, Hot Poured No Ap Coatings for Wood No Ap Structural Lumber and Timber BABA Miscellaneous Hardware, Shapes, and Fabricated Materials BA Miscellaneous Hardware, Shapes, and Fabricated Materials BABA	pplicability pplicability pplicability pplicability	N/A - Not Categorized Under BA/BABA N/A - Not Categorized Under BA/BABA Section 70917(c) Material - Aggregate Binding Agent/Additive Construction Material - Lumber Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Binding Agent/Additive N/A - Not Categorized Under BA/BABA Construction Material - Lumber Steel/Iron Product - Predominately Steel or Iron
519.2000 522.2000	SHEET MEMBRANE WATERPROOFING, TORCH APPLIED STRUCTURAL LUMBER AND TIMBER, UNTREATED	SY MFBM	726.06 726.08(a) 726.08(b) 707.02(a) 709.01 709.01(h) 726.06 707.02(a) 708.05 709.01	Galvanizing BA Waterproofing Membrane System, Type I No Ap Waterproofing Membrane System, Type II No Ap Joint Sealer, Hot Poured BABA Structural Lumber and Timber BABA Miscellaneous Hardware, Shapes, and Fabricated Materials BA Galvanizing BA Joint Sealer, Hot Poured BABA Miscellaneous Hardware, Shapes, and Fabricated Materials BA Galvanizing BA Joint Sealer, Hot Poured No Ap Coatings for Wood No Ap Structural Lumber and Timber BABA Miscellaneous Hardware, Shapes, and Fabricated Materials BA Miscellaneous Hardware, Shapes, and Fabricated Materials BA Timber Preservative No Ap	pplicability pplicability pplicability	N/A - Not Categorized Under BA/BABA N/A - Not Categorized Under BA/BABA Section 70917(c) Material - Aggregate Binding Agent/Additive Construction Material - Lumber Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Binding Agent/Additive N/A - Not Categorized Under BA/BABA Construction Material - Lumber

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
522.3000	NONSTRUCTURAL LUMBER, UNTREATED	MFBM	707.02(a)	Joint Sealer, Hot Poured	No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
			709.01(h)	Miscellaneous Hardware, Shapes, and Fabricated Materials	BA	Steel/Iron Product - Predominately Steel or Iron
			709.02 726.06	Nonstructural Lumber Galvanizing	BABA BA	Construction Material - Lumber Steel/Iron Product - Predominately Steel or Iron
522.3500	NONSTRUCTURAL LUMBER, TREATED	MFBM	707.02(a)	Joint Sealer, Hot Poured	No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
022.0000	NOTOTIVE EURIDER, TREATED	IVII DIVI	708.05	Coatings for Wood	No Applicability	N/A - Not Categorized Under BA/BABA
			709.01(h)	Miscellaneous Hardware, Shapes, and Fabricated Materials	BA	Steel/Iron Product - Predominately Steel or Iron
			709.02	Nonstructural Lumber	BABA	Construction Material - Lumber
			726.01	Timber Preservative	No Applicability	N/A - Not Categorized Under BA/BABA
			726.03 726.06	Waterproofing Pitch Galvanizing	No Applicability BA	N/A - Not Categorized Under BA/BABA Steel/Iron Product - Predominately Steel or Iron
522,4000	STRUCTURAL GLUED LAMINATED TIMBER	LS	707.02(a)	Joint Sealer, Hot Poured	No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
			708.05	Coatings for Wood	No Applicability	N/A - Not Categorized Under BA/BABA
			709.01(h)	Miscellaneous Hardware, Shapes, and Fabricated Materials	BA	Steel/Iron Product - Predominately Steel or Iron
			709.03	Structural Glued Laminated Timber	BABA	Construction Material - Engineered Wood
			726.01 726.03	Timber Preservative Waterproofing Pitch	No Applicability No Applicability	N/A - Not Categorized Under BA/BABA N/A - Not Categorized Under BA/BABA
			726.06	Galvanizing	BA	Steel/Iron Product - Predominately Steel or Iron
524.1100	JOINT SEALER, HOT POURED	LF	707.02(a)	Joint Sealer, Hot Poured	No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
			707.02(c)	Backer Rod	BABA	Manufactured Product - Processed into a Specific Form and Shape
			707.03(c)	Bond Breaker	No Applicability	N/A - Not Categorized Under BA/BABA
524.1300	JOINT SEALER, COLD POURED	LF	707.02(b)	Joint Sealer, Cold Poured	BABA	Section 70917(c) Material - Aggregate Binding Agent/Additive
			707.02(c) 707.03(c)	Backer Rod Bond Breaker	BABA BABA	Manufactured Product - Processed into a Specific Form and Shape N/A - Not Categorized Under BA/BABA
524.2100	JOINT SEALER, POLYURETHANE	LF	707.03(c) 707.02(c)	Backer Road	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
527.2100			707.03	Joint Sealer, Polyurethane	BABA	Section 70917(c) Material - Aggregate Binding Agent/Additive
			707.03(c)	Bond Breaker	BABA	N/A - Not Categorized Under BA/BABA
	REMOVAL OF EXISTING BRIDGE RAILING RESET EXISTING BRIDGE RAILING	LF LF			No Applicability	No Associated Materials
525.1210	BRIDGE RAIL REPAIR, HDSB, TYPE I	LF	708.04	Grease Rustproofing Compound	No Applicability	N/A - Not Categorized Under BA/BABA
525.1220	BRIDGE RAIL REPAIR, HDSB, TYPE II	LF	714.04	Carbon Steel Bolts, Nuts, and Washers	BA	Steel/Iron Product - Predominately Steel or Iron
			726.06	Galvanizing Metalizing	BA BA	Steel/Iron Product - Predominately Steel or Iron
			726.07 731.01	Bearing Pads	BABA	Steel/Iron Product - Predominately Steel or Iron Manufactured Product - Processed into a Specific Form and Shape & Combined
			732.04(a)	Beam Guardrail (Equivalent to 728.02(b)(2) Heavy Duty Beam)	BA	Steel/Iron Product - Predominately Steel or Iron
			732.04(c)	Steel Posts and Components	BA	Steel/Iron Product - Predominately Steel or Iron
525.1230	BRIDGE RAIL REPAIR, HDSB, TYPE III	LF	708.04	Grease Rustproofing Compound	No Applicability	N/A - Not Categorized Under BA/BABA
			714.04	Carbon Steel Bolts, Nuts, and Washers	BA	Steel/Iron Product - Predominately Steel or Iron
			726.06 726.07	Galvanizing Metalizing	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			731.01	Bearing Pads	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			732.04(a)	Beam Guardrail (Equivalent to 728.02(b)(2) Heavy Duty Beam)	BA	Steel/Iron Product - Predominately Steel or Iron
			732.04(c)	Steel Posts and Components	BA	Steel/Iron Product - Predominately Steel or Iron
505 1010	DDIDGE DAIL DEDAID DOV DEAM TYPE I		732.04(e)	Anchor Bolts, Nuts, and Washers (Equivalent to 714.07 Anchor Bolts, Nuts, and Washers)	BA No. 15 oct 155	Steel/Iron Product - Predominately Steel or Iron
	BRIDGE RAIL REPAIR, BOX BEAM, TYPE I BRIDGE RAIL REPAIR. BOX BEAM. TYPE II	LF LF	708.04 714.04	Grease Rustproofing Compound Carbon Steel Bolts, Nuts, and Washers	No Applicability BA	N/A - Not Categorized Under BA/BABA Steel/Iron Product - Predominately Steel or Iron
323.1320	BRIDGE MAIE NEI AIN, BOX BEAIN, THE II		726.06	Galvanizing	BA	Steel/Iron Product - Predominately Steel or Iron
			726.07	Metalizing	BA	Steel/Iron Product - Predominately Steel or Iron
			731.01	Bearing Pads	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			732.03(a)	Structural Steel Tubing	BA	Steel/Iron Product - Predominately Steel or Iron
				Structural Carbon Steel (Non-Tubular) Bolts, Nuts, and Washers	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
				Anchor Bolts, Nuts, and Washers (Equivalent to 714.07 Anchor Bolts, Nuts, and Washers)	BA	Steel/Iron Product - Predominately Steel or Iron
525.1330	BRIDGE RAIL REPAIR, BOX BEAM, TYPE III	LF		Mortar, Type IV, Pre-Packaged	No Applicability	Section 70917(c) Material - Cement/Cementitious
			707.01(e)(2)	Mortar, Type IV, Ready Mixed	No Applicability	Section 70917(c) Material - Cement/Cementitious
			708.04	Grease Rustproofing Compound	No Applicability	N/A - Not Categorized Under BA/BABA
			714.04	Carbon Steel Bolts, Nuts, and Washers	BA	Steel/Iron Product - Predominately Steel or Iron
			726.06 726.07	Galvanizing Metalizing	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			731.01	Bearing Pads	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			732.03(a)	Structural Steel Tubing	BA	Steel/Iron Product - Predominately Steel or Iron
			732.03(b)	Structural Carbon Steel (Non-Tubular)	BA	Steel/Iron Product - Predominately Steel or Iron
			732.03(c)	Bolts, Nuts, and Washers	BA	Steel/Iron Product - Predominately Steel or Iron
525.3000	BRIDGE RAILING, FASCIA MOUNTED	LF	732.03(d) 708.04	Anchor Bolts, Nuts, and Washers (Equivalent to 714.07 Anchor Bolts, Nuts, and Washers) Grease Rustproofing Compound	BA No Applicability	Steel/Iron Product - Predominately Steel or Iron N/A - Not Categorized Under BA/BABA
525.5000	DAIDGE MILITO, I MOOIM WOOM IED	LF	714.04	Carbon Steel Bolts. Nuts. and Washers	ВА	Steel/Iron Product - Predominately Steel or Iron
			726.06	Galvanizing	BA	Steel/Iron Product - Predominately Steel or Iron
1			726.07	Metalizing	BA	Steel/Iron Product - Predominately Steel or Iron
			731.01	Bearing Pads	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
1			732.03(a)	Structural Steel Tubing Structural Carbon Steel (Non Tubular)	BA BA	Steel/Iron Product - Predominately Steel or Iron
			732.03(b) 732.03(c)	Structural Carbon Steel (Non-Tubular) Bolts, Nuts, and Washers	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
1			732.03(d)	Anchor Bolts, Nuts, and Washers (Equivalent to 714.07 Anchor Bolts, Nuts, and Washers)	BA	Steel/Iron Product - Predominately Steel or Iron
			732.04(a)	Beam Guardrail (Equivalent to 728.02(b)(2) Heavy Duty Beam)	BA	Steel/Iron Product - Predominately Steel or Iron
1			732.04(c)	Steel Posts and Components	BA	Steel/Iron Product - Predominately Steel or Iron

ITEM NUMBER ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
525.3120 BRIDGE RAILING, GALVANIZED 2 RAIL BOX BEAM	LF		Mortar, Type IV, Pre-Packaged	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
525.3130 BRIDGE RAILING, GALVANIZED 3 RAIL BOX BEAM	LF		Mortar, Type IV, Ready Mixed	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
525.3140 BRIDGE RAILING, GALVANIZED 4 RAIL BOX BEAM 525.3230 BRIDGE RAILING, GALVANIZED 3 RAIL BOX BEAM, CURBLESS	LF LF	708.04 714.04	Grease Rustproofing Compound Carbon Steel Bolts, Nuts, and Washers	No Applicability BA	N/A - Not Categorized Under BA/BABA Steel/Iron Product - Predominately Steel or Iron
525.3230 BRIDGE RAILING, GALVANIZED 3 RAIL BOX BEAW, CURBLESS	LF		Galvanizing	BA BA	Steel/Iron Product - Predominately Steel or Iron
		726.07	Metalizing	BA	Steel/Iron Product - Predominately Steel or Iron
		731.01	Bearing Pads	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
		731.02	Elastomeric Material	BABA	Manufactured Product - Processed into a Specific Form and Shape
		732.03(a)	Structural Steel Tubing	BA	Steel/Iron Product - Predominately Steel or Iron
			Structural Carbon Steel (Non-Tubular)	BA	Steel/Iron Product - Predominately Steel or Iron
			Bolts, Nuts, and Washers	BA	Steel/Iron Product - Predominately Steel or Iron
FOR 4000 PRIDGE PAILING ALLIMINUM O DAIL		\ /	Anchor Bolts, Nuts, and Washers (Equivalent to 714.07 Anchor Bolts, Nuts, and Washers) Mortar, Type IV. Pre-Packaged	BA No A souli and illitera	Steel/Iron Product - Predominately Steel or Iron
525.4030 BRIDGE RAILING, ALUMINUM 3 RAIL 525.4130 BRIDGE RAILING, ALUMINUM 3 RAIL, PEDESTRIAN	LF LF	(/(/	Mortar, Type IV, Pre-Packaged Mortar, Type IV, Ready Mixed	No Applicability No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
525.4130 BRIDGE RAILING, ALOININOIN 3 RAIL, FEDESTRIAN	LF	707.01(e)(2)	Grease Rustproofing Compound	No Applicability	N/A - Not Categorized Under BA/BABA
		714.04	Carbon Steel Bolts, Nuts, and Washers	BA	Steel/Iron Product - Predominately Steel or Iron
		731.01	Bearing Pads	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
		732.02(a)	Aluminum Alloy (Equivalent to 715.02 Aluminum Alloy)	BABA	Construction Material - Non-Ferrous Metals
			Stainless Steel Bolts, Nuts, Washers, and Set Screws	BA	Steel/Iron Product - Predominately Steel or Iron
		(/	Structural Carbon Steel	BA	Steel/Iron Product - Predominately Steel or Iron
	1	732.02(d)	Steel Pipe (Equivalent to 740.04 Steel Pipe, Galvanized)	BA	Steel/Iron Product - Predominately Steel or Iron
	1	/	Anchor Bolts, Nuts, and Washers (Equivalent to 714.07 Anchor Bolts, Nuts, and Washers) Fabric Pads (Equivalent to 731.01 Bearing Pads or 731.02 Elastomeric Material)	BABA	Steel/Iron Product - Predominately Steel or Iron Manufactured Product - Processed into a Specific Form and Shape & Combined
	1	732.02(f) 732.02(g)	Fabric Pads (Equivalent to 731.01 Bearing Pads or 731.02 Elastomeric Material) Aluminum Impregnated Caulking Compount (Equivalent to 707.11 Aluminum Filled Silicone Sealant)	No Applicability	Manufactured Product - Processed into a Specific Form and Shape & Combined N/A - Not Categorized Under BA/BABA
525,4400 BRIDGE RAILING, GALVANIZED HDSB/FASCIA MOUNTED/STEEL TUBING	LF	732.02(g) 708.04	Grease Rustproofing Compound	No Applicability	N/A - Not Categorized Under BA/BABA
520.7700 STUDGE TO MENTO, STREAMMED THOOMY MOONTED/OTELE TODING		714.04	Carbon Steel Bolts, Nuts, and Washers	BA	Steel/Iron Product - Predominately Steel or Iron
		726.06	Galvanizing	BA	Steel/Iron Product - Predominately Steel or Iron
		726.07	Metalizing	BA	Steel/Iron Product - Predominately Steel or Iron
		731.01	Bearing Pads	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
		()	Structural Steel Tubing	BA	Steel/Iron Product - Predominately Steel or Iron
			Structural Carbon Steel (Non-Tubular)	BA	Steel/Iron Product - Predominately Steel or Iron
			Bolts, Nuts, and Washers	BA	Steel/Iron Product - Predominately Steel or Iron
			Beam Guardrail (Equivalent to 728.02(b)(2) Heavy Duty Beam)	BA	Steel/Iron Product - Predominately Steel or Iron
		732.04(c) 732.04(e)	Steel Posts and Components Anchor Bolts, Nuts, and Washers (Equivalent to 714.07 Anchor Bolts, Nuts, and Washers)	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
525.5000 BRIDGE RAILING, GALVANIZED STEEL TUBING/CONCRETE COMBINATION	IF		Performance-Based Concrete, Class PCD	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
525.5000 BRIDGE TVILLING, GREVANIZED OTELE TOBING/GONGRETE GOMBINATION			Delineation	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
		713.01(b)	Low-Alloy Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
		713.01(c)	Epoxy-Coated Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			Dual-Coated Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			Continuous Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
		713.01(f)	Low-Carbon, Chromium, Steel Bars	BA BA	Steel/Iron Product - Predominately Steel or Iron
			Hot-Dipped Galvanized Reinforcing Steel Solid Stainless Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
525.5100 BRIDGE RAILING, GALV. STEEL HAND RAIL/CONC. PARAPET COMB.	IF	\ /	Mortar, Type IV, Pre-Packaged	No Applicability	Section 70917(c) Material - Cement/Cementitious
525.5100 BRIDGE TAILING, GAEV. STEEL HARD TAIL/GONG. FAIAN ET GOMB.			Mortar, Type IV, Ready Mixed	No Applicability	Section 70917(c) Material - Cement/Cementitious
		708.04	Grease Rustproofing Compound	No Applicability	N/A - Not Categorized Under BA/BABA
		714.04	Carbon Steel Bolts, Nuts, and Washers	BA	Steel/Iron Product - Predominately Steel or Iron
		726.06	Galvanizing	BA	Steel/Iron Product - Predominately Steel or Iron
			Metalizing	BA	Steel/Iron Product - Predominately Steel or Iron
	1		Bearing Pads	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			Elastomeric Material Structural Steel Tubing	BABA BA	Manufactured Product - Processed into a Specific Form and Shape Steel/Iron Product - Predominately Steel or Iron
	1	/	Structural Steel Tubing Structural Carbon Steel (Non-Tubular)	BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
	1		Bolts, Nuts, and Washers	BA	Steel/Iron Product - Predominately Steel or Iron
			Anchor Bolts, Nuts, and Washers (Equivalent to 714.07 Anchor Bolts, Nuts, and Washers)	BA	Steel/Iron Product - Predominately Steel or Iron
525.5200 BRIDGE RAILING, TEXAS RAIL WITH WINDOWS	LF	501	Performance-Based Concrete, Class PCD	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
525.5210 BRIDGE RAILING, TEXAS RAIL WITHOUT WINDOWS	LF		Delineation	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
525.5300 BRIDGE RAILING, CONCRETE F-SHAPE	LF		Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
525.5400 BRIDGE RAILING, CONCRETE SINGLE SLOPE	LF		Low-Alloy Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
525.5500 BRIDGE RAILING, CONCRETE VERTICAL FACE	LF		Epoxy-Coated Reinforcing Steel	BA BA	Steel/Iron Product - Predominately Steel or Iron
	1		Dual-Coated Reinforcing Steel Continuous Galvanized Reinforcing Steel	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			Low-Carbon, Chromium, Steel Bars	BA BA	Steel/Iron Product - Predominately Steel or Iron
	1	(/	Hot-Dipped Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
		713.01(h)	Solid Stainless Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
	<u> </u>	713.02	Mechanical Splices for Bar Reinforcement	BA	Steel/Iron Product - Predominately Steel or Iron
525.6100 BRIDGE RAILING, METAL TRUSS BRIDGE 525.6200 BRIDGE RAILING, COVERED BRIDGE	LF LF	N/A	No Specific Materials	BA	Steel/Iron Product - Predominately Steel or Iron
527.1000 MAINTENANCE OF STRUCTURES AND APPROACHES 528.1000 ONE LANE TEMPORARY BRIDGE 528.1100 TWO LANE TEMPORARY BRIDGE 528.1200 TEMPORARY PEDESTRIAN BRIDGE 529.1000 REMOVAL OF BRIDGE PAVEMENT 529.1500 REMOVAL OF STRUCTURE 529.2000 PARTIAL REMOVAL OF STRUCTURE	LS LS LS LS SY EA			No Applicability	No Associated Materials
529.2500 REMOVAL OF CONCRETE OR MASONRY 529.2600 REMOVAL OF CONCRETE OR MASONRY	CY SY				

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION A	BUY AMERICA (BA), BUY MERICA BUILD AMERICA	APPLICABILITY JUSTIFICATION	
	DEADING DELIGIE ACCENDING HIGH LOAD MINT DOTATIONAL				(BABA) APPLICABILITY		
	BEARING DEVICE ASSEMBLY, HIGH LOAD MULTI-ROTATIONAL				Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate	
	BEARING DEVICE ASSEMBLY, PLAIN ELASTOMERIC PAD				Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate	
	BEARING DEVICE ASSEMBLY, STEEL REINFORCED ELASTOMERIC PAD BEARING DEVICE ASSEMBLY. ELASTOMERIC PAD W/ EXT. LOAD PLATES			Structural Steel BA High-Strength Low-Alloy Structural Steel BA		Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron	
	REMOVE AND REPLACE EXISTING ANCHOR BOLT		714.03 714.05	High-Strength Low-Alloy Structural Steel BA High-Strength Structural Bolts and Assemblies, 120 KSI BA		Steel/Iron Product - Predominately Steel or Iron	
531.1900	REMOVE AND REPLACE EXISTING ANCHOR BOLT	EA	714.08	Anchor Bolts for Bearing Devices BA		Steel/Iron Product - Predominately Steel or Iron	
			726.06	Galvanizing BA		Steel/Iron Product - Predominately Steel or Iron	
			726.07	Metalizing BA Metalizing BA		Steel/Iron Product - Predominately Steel or Iron	
			731.01	Bearing Pads BAI		Manufactured Product - Processed into a Specific Form and Shape & Combined	
			731.02	Elastomeric Material BAI		Manufactured Product - Processed into a Specific Form and Shape	
			731.03	Stainless Steel BA		Steel/Iron Product - Predominately Steel or Iron	
			731.04	PTFE Material BAI		Manufactured Product - Processed into a Specific Form and Shape & Combined	
540.1000	PRECAST CONCRETE STRUCTURE	LS	501	Performance-Based Structural Concrete No	Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate	
			701.02		Applicability	Section 70917(c) Material - Cement/Cementitious	
			701.03		Applicability	Section 70917(c) Material - Cement/Cementitious	
			701.04	Portland-Pozzolan Cement No	Applicability	Section 70917(c) Material - Cement/Cementitious	
			701.05		Applicability	Section 70917(c) Material - Cement/Cementitious	
			701.06	Portland Blast-Furnace Slag Cement No	Applicability	Section 70917(c) Material - Cement/Cementitious	
			701.07		Applicability	Section 70917(c) Material - Cement/Cementitious	
			704.01		Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate	
			704.02		Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate	
			()()	Mortar, Type IV, Pre-Packaged No	Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate	
			707.01(e)(2)	Mortar, Type IV, Ready Mixed No	Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate	
			707.06	Preformed Joint Filler, Cork, and Asphalt-Treated Felt BAI		Manufactured Product - Processed into a Specific Form and Shape & Combined	
			707.08	Polyvinyl Chloride (PVC) Waterstop BAI		Manufactured Product - Processed into a Specific Form and Shape	
			713.01(a)	Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron	
			713.01(b)	Low-Alloy Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron	
			713.01(c)	Epoxy-Coated Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron	
				Dual-Coated Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron	
			713.01(e)	Continuous Galvanized Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron	
			713.01(f)	Low-Carbon, Chromium, Steel Bars BA		Steel/Iron Product - Predominately Steel or Iron	
			107	Hot-Dipped Galvanized Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron	
					Solid Stainless Reinforcing Steel BA		Steel/Iron Product - Predominately Steel or Iron
			713.02	Mechanical Splices for Bar Reinforcement BA		Steel/Iron Product - Predominately Steel or Iron	
				713.05	Welded Wire Reinforcement BA		Steel/Iron Product - Predominately Steel or Iron
			713.06	Prestressing Strand BA		Steel/Iron Product - Predominately Steel or Iron	
			714.02	Structural Steel BA		Steel/Iron Product - Predominately Steel or Iron	
			714.03	High-Strength Low-Alloy Structural Steel BA		Steel/Iron Product - Predominately Steel or Iron	
			714.04	Carbon Steel Bolts, Nuts, and Washers BA		Steel/Iron Product - Predominately Steel or Iron	
			714.05	High-Strength Structural Bolts and Assemblies, 120 KSI Mikita Burlan Baluethylana Shart		Steel/Iron Product - Predominately Steel or Iron	
			725.01(a) 725.01(b)		Applicability Applicability	Temporary Temporary	
					Applicability	Temporary Temporary	
			725.01(d)		Applicability	Temporary	
					Applicability	Section 70917(c) Material - Aggregate Binding Additive	
			725.02(c)	U C C C C C C C C C C C C C C C C C C C	Applicability	Section 70917(c) Material - Aggregate Binding Additive	
			725.02(c)		Applicability	Section 70917(c) Material - Aggregate Binding Additive	
			725.02(f)	v	Applicability	Section 70917(c) Material - Aggregate Binding Additive	
			725.02(g)		Applicability	Section 70917(c) Material - Aggregate Binding Additive	
			(0)		Applicability	Section 70917(c) Material - Aggregate Binding Additive	
					Applicability	Section 70917(c) Material - Aggregate Binding Additive	
					Applicability	Section 70917(c) Material - Aggregate Binding Additive	
					Applicability	Section 70917(c) Material - Aggregate Binding Additive	
					Applicability	Section 70917(c) Material - Cement/Cementitious	
					Applicability	Section 70917(c) Material - Cement/Cementitious	
					Applicability	Section 70917(c) Material - Cement/Cementitious	
					Applicability	Section 70917(c) Material - Cement/Cementitious	
				Waterproofing Membrane System, Type III BAI		Manufactured Product - Processed into a Specific Form and Shape	
			735.01	Polystyrene Insulation Board BAI	BA	Manufactured Product - Processed into a Specific Form and Shape	
			735.02	Blanket Insulation Material BAI		Manufactured Product - Processed into a Specific Form and Shape	
			740.06	Pipe Insulation BAI		Manufactured Product - Processed into a Specific Form and Shape	
			745.01		Applicability	N/A - Not Categorized Under BA/BABA	
			780.01(a)		Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate	
		i i	780.01(b)		Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate	

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION AMI	UY AMERICA (BA), BUY MERICA BUILD AMERICA BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
541.1000	CONCRETE, CLASS HPAA	CY	541	Structural Concrete No Ap	Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
541.1100	CONCRETE, CLASS HPA	CY	701.02	Portland Cement No Ap	Applicability	Section 70917(c) Material - Cement/Cementitious
541.1200	CONCRETE, CLASS HPB	CY	701.03		Applicability	Section 70917(c) Material - Cement/Cementitious
	CONCRETE, CLASS AA	CY	701.04		Applicability	Section 70917(c) Material - Cement/Cementitious
	CONCRETE, CLASS A	CY	701.05		Applicability	Section 70917(c) Material - Cement/Cementitious
541.2200	CONCRETE, CLASS B	CY	701.06		Applicability	Section 70917(c) Material - Cement/Cementitious
	CONCRETE, CLASS C	CY	704.01		Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
	CONCRETE, CLASS D	CY	704.02		Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
541.2800	CONCRETE, CLASS SCC	CY	707.06 707.08	Preformed Joint Filler, Cork, and Asphalt-Treated Felt Polyvinyl Chloride (PVC) Waterstop BABA		Manufactured Product - Processed into a Specific Form and Shape & Combined Manufactured Product - Processed into a Specific Form and Shape
			707.08 725.01(a)	7 7 - \ -7 1	Applicability	Temporary
					Applicability	Temporary
			725.01(c)		Applicability	Temporary
			725.01(d)		Applicability	Temporary
					Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(c)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
					Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(f)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(g)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(h)	Water-Reducing, High Range, and Retarding Admixtures No Ap	Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(i)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(j)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(k)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.03		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.03(b)		Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(c)		Applicability	Section 70917(c) Material - Cement/Cementitious
			735.01	Polystyrene Insulation Board BABA		Manufactured Product - Processed into a Specific Form and Shape
			735.02	Blanket Insulation Material BABA		Manufactured Product - Processed into a Specific Form and Shape
			740.06 745.01	Pipe Insulation BABA Water No As		Manufactured Product - Processed into a Specific Form and Shape N/A - Not Categorized Under BA/BABA
E44 2000	CONCRETE, CLASS LW	CY	541	,	Applicability Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
541.2900	CONCRETE, CLASS LW	Cf	701.02		Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious
			701.03		Applicability	Section 70917(c) Material - Gement/Cementitious
			701.04		Applicability	Section 70917(c) Material - Cement/Cementitious
			701.05		Applicability	Section 70917(c) Material - Cement/Cementitious
			701.06		Applicability	Section 70917(c) Material - Cement/Cementitious
			704.01	Fine Aggregate for Concrete No Ag	Applicability	Section 70917(c) Material - Aggregate
			704.02	Coarse Aggregate for Concrete No Ag	Applicability	Section 70917(c) Material - Aggregate
			704.14	Lightweight Coarse Aggregate for Concrete No Ap	Applicability	Section 70917(c) Material - Aggregate
			704.19	Lightweight Fine Aggregate for Concrete No Ap	Applicability	Section 70917(c) Material - Aggregate
			707.06	Preformed Joint Filler, Cork, and Asphalt-Treated Felt BABA		Manufactured Product - Processed into a Specific Form and Shape & Combined
			707.08	Polyvinyl Chloride (PVC) Waterstop BABA		Manufactured Product - Processed into a Specific Form and Shape
			725.01(a)		Applicability	Temporary
			725.01(b)		Applicability	Temporary
			725.01(c)		Applicability	Temporary
			725.01(d)		Applicability	Temporary
			725.02(b) 725.02(c)	0	Applicability	Section 70917(c) Material - Aggregate Binding Additive Section 70917(c) Material - Aggregate Binding Additive
			725.02(c) 725.02(e)		Applicability Applicability	Section 70917(c) Material - Aggregate Binding Additive
					Applicability	Section 70917(c) Material - Aggregate Binding Additive Section 70917(c) Material - Aggregate Binding Additive
					Applicability	Section 70917(c) Material - Aggregate Binding Additive
					Applicability	Section 70917(c) Material - Aggregate Binding Additive
					Applicability	Section 70917(c) Material - Aggregate Binding Additive
				Applicability	Section 70917(c) Material - Aggregate Binding Additive	
				Applicability	Section 70917(c) Material - Aggregate Binding Additive	
					Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.03(b)		Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(c)		Applicability	Section 70917(c) Material - Cement/Cementitious
			735.01	Polystyrene Insulation Board BABA		Manufactured Product - Processed into a Specific Form and Shape
			735.02	Blanket Insulation Material BABA	A	Manufactured Product - Processed into a Specific Form and Shape
				Blanket Insulation Material BABA Pipe Insulation BABA	A	

EM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
541.4500	FLOWABLE FILL	CY	541	Structural Concrete No	Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
541.4600	FLOWABLE FILL, EXCAVATABLE	CY	701.02		Applicability	Section 70917(c) Material - Cement/Cementitious
			701.03	0 / 0	Applicability	Section 70917(c) Material - Cement/Cementitious
			701.04		Applicability	Section 70917(c) Material - Cement/Cementitious Section 70917(c) Material - Cement/Cementitious
			701.05 701.06		Applicability Applicability	Section 70917(c) Material - Cement/Cementitious
			704.01		Applicability Applicability	Section 70917(c) Material - Cement/Cementitious
			704.02		Applicability	Section 70917(c) Material - Cement/Cementitious
			707.06		ABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			707.08		ABA	Manufactured Product - Processed into a Specific Form and Shape
			725.01(a)	White Burlap-Polyethylene Sheet No.	Applicability	Temporary
			725.01(b)		Applicability	Temporary
			725.01(c)		Applicability	Temporary
			725.01(d)		Applicability	Temporary
					Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(c) 725.02(e)		Applicability Applicability	Section 70917(c) Material - Aggregate Binding Additive Section 70917(c) Material - Aggregate Binding Additive
			725.02(e)		Applicability Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(q)	· ·	Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(g)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(i)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(j)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(k)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.03		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.03(b)		Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(c)		Applicability	Section 70917(c) Material - Cement/Cementitious
			735.01		ABA	Manufactured Product - Processed into a Specific Form and Shape
			735.02		ABA	Manufactured Product - Processed into a Specific Form and Shape
			740.06		ABA	Manufactured Product - Processed into a Specific Form and Shape
F.1.1 F.1.0.0	MODIAR TYPE I	- CV	745.01		Applicability	N/A - Not Categorized Under BA/BABA Section 70917(c) Material - Cement/Cementitious & Aggregate
	MORTAR, TYPE I	CY	707.01(b)		Applicability	()
541.5400	MORTAR, TYPE IV	CY		, ,1 ,	Applicability Applicability	Section 70917(c) Material - Cement/Cementitious Section 70917(c) Material - Cement/Cementitious
542.1000	HIGH PERFORMANCE CONCRETE, RAPID SET	CY	542		Applicability Applicability	Section 70917(c) Material - Cement/Cementitious Section 70917(c) Material - Cement/Cementitious & Aggregate
342.1000	THOTT EN ONWANCE CONCINETE, IVALID SET	"	701.02		Applicability Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			701.03		Applicability	Section 70917(c) Material - Gement/Cementitious
			701.04		Applicability	Section 70917(c) Material - Cement/Cementitious
			701.05		Applicability	Section 70917(c) Material - Cement/Cementitious
			701.06	Portland Blast-Furnace Slag Cement No.	Applicability	Section 70917(c) Material - Cement/Cementitious
			701.07	Ternary Blended Cement No.	Applicability	Section 70917(c) Material - Cement/Cementitious
			704.01		Applicability	Section 70917(c) Material - Aggregate
			704.02		Applicability	Section 70917(c) Material - Aggregate
			704.14		Applicability	Section 70917(c) Material - Aggregate
			707.06		ABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			707.08 707.14	, , - (-)	ABA ABA	Manufactured Product - Processed into a Specific Form and Shape
			715.03	Concrete Bonding Systems BA Steel for Corrugated Metal Forms BA		Section 70917(c) Material - Aggregate Binding Agent/Additive Steel/Iron Product - Predominately Steel or Iron
			719.01(a)	ů .	Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
			719.01(b)		Applicability Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
			719.01(b)		Applicability Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
					Applicability	Temporary
					Applicability	Temporary
			725.01(c)		Applicability	Temporary
			725.01(d)		Applicability	Temporary
				· ·	Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(c)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(e)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(f)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(g)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(h)		Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(i) 725.02(j)		Applicability Applicability	Section 70917(c) Material - Aggregate Binding Additive Section 70917(c) Material - Aggregate Binding Additive
			725.02(J) 725.02(k)	j j	Applicability Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(k)		Applicability Applicability	Section 70917(c) Material - Aggregate Birding Additive Section 70917(c) Material - Cement/Cementitious
			725.03(a)		Applicability Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(c)		Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(d)		Applicability	Section 70917(c) Material - Cement/Cementitious
			735.01		ABA	Manufactured Product - Processed into a Specific Form and Shape
			735.02		ABA	Manufactured Product - Processed into a Specific Form and Shape
	1				ABA	Manufactured Product - Processed into a Specific Form and Shape
			740.06	Fipe insulation DF	NDA	Manufactured Froduct - Frocessed into a Specific Form and Shape

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
543.1000	CONTRACTOR-FABRICATED PRECAST CONCRETE STRUCTURE	LS	501	Performance-Based Structural Concrete	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
544.1000	PREFABRICATED BRIDGE UNIT SUPERSTRUCTURE	LF	701.02	Portland Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
			701.03	High Early-Strength Portland Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
			701.04	Portland-Pozzolan Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
			701.05	Portland-Limestone Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
			701.06	Portland Blast-Furnace Slag Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
			701.07	Ternary Blended Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
			704.01	Fine Aggregate for Concrete	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			704.02	Coarse Aggregate for Concrete	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
				Mortar, Type IV, Pre-Packaged	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
				Mortar, Type IV, Ready Mixed	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			707.06	Preformed Joint Filler, Cork, and Asphalt-Treated Felt	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			707.08	Polyvinyl Chloride (PVC) Waterstop	BABA	Manufactured Product - Processed into a Specific Form and Shape
			713.01(a)	Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(a)	Low-Alloy Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
					BA	,
			713.01(c)	Epoxy-Coated Reinforcing Steel		Steel/Iron Product - Predominately Steel or Iron
			713.01(d)	Dual-Coated Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(e)	Continuous Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(f)	Low-Carbon, Chromium, Steel Bars	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(g)	Hot-Dipped Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(h)	Solid Stainless Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.02	Mechanical Splices for Bar Reinforcement	BA	Steel/Iron Product - Predominately Steel or Iron
			713.05	Welded Wire Reinforcement	BA	Steel/Iron Product - Predominately Steel or Iron
			713.06	Prestressing Strand	BA	Steel/Iron Product - Predominately Steel or Iron
			714.02	Structural Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			714.03	High-Strength Low-Alloy Structural Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			714.04	Carbon Steel Bolts, Nuts, and Washers	BA	Steel/Iron Product - Predominately Steel or Iron
			714.05	High-Strength Structural Bolts and Assemblies, 120 KSI	BA	Steel/Iron Product - Predominately Steel or Iron
			725.01(a)	White Burlap-Polyethylene Sheet	No Applicability	Temporary
			725.01(b)	Burlap Cloth	No Applicability	Temporary
			725.01(c)	White Polyethylene Sheeting	No Applicability	Temporary
			725.01(d)	Liquid Membrane-Forming Compounds	No Applicability	Temporary
			725.02(b)	Air-Entraining Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(c)	Retarding Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(e)	Water-Reducing Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(f)	Water-Reducing and Retarding Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(t)	Water-Reducing, High Range Admixtures		Section 70917(c) Material - Aggregate Binding Additive
					No Applicability	
			725.02(h)	Water-Reducing, High Range, and Retarding Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(i)	Accelerating Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(j)	Water-Reducing and Accelerating Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.02(k)	Specific Performance Admixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Additive
			725.03(a)	Pozzolans	No Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(b)	Silica Fume	No Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(c)	Ground Granulated Blast-Furnace Slag (GGBFS)	No Applicability	Section 70917(c) Material - Cement/Cementitious
			725.03(d)	Ground Glass Pozzolans	No Applicability	Section 70917(c) Material - Cement/Cementitious
			726.08(c)	Waterproofing Membrane System, Type III	BABA	Manufactured Product - Processed into a Specific Form and Shape
			735.01	Polystyrene Insulation Board	BABA	Manufactured Product - Processed into a Specific Form and Shape
			735.02	Blanket Insulation Material	BABA	Manufactured Product - Processed into a Specific Form and Shape
			740.06	Pipe Insulation	BABA	Manufactured Product - Processed into a Specific Form and Shape
			745.01	Water	No Applicability	N/A - Not Categorized Under BA/BABA
			780.01(a)	Concrete Repair Material, Type I	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			780.01(b)	Concrete Repair Material, Type II	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
546.1000	PRE-EXCAVATION OF ABUTMENT PILES, EARTH	LF	703.03	Sand Borrow and Cushion	No Applicability	Section 70917(c) Material - Aggregate
546.2000	PRE-EXCAVATION OF ABUTMENT PILES, ROCK	LF				
	PUBLIC PROTECTION FOR BRIDGE PROJECTS	LS			No Applicability	No Associated Materials
580.1001	REPAIR OF CONCRETE SUPERSTRUCTURE SURFACE, CLASS I	SY	541	Structural Concrete	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
	REPAIR OF CONCRETE SUPERSTRUCTURE SURFACE, CLASS II	SY	701.02	Portland Cement	No Applicability	Section 70917(c) Material - Cement/Cementitious
	REPAIR OF CONCRETE SUPERSTRUCTURE SURFACE, CLASS III	CY	701.05	Portland-Limestone Cement	No Applicability No Applicability	Section 70917(c) Material - Cement/Cementitious
	REPAIR OF CONCRETE SUBSTRUCTURE SURFACE, CLASS III	SY	701.05 704.02(b)	Coarse Aggregate for Concrete, 3/8 Inch	No Applicability No Applicability	Section 70917(c) Material - Cement/Cementitious Section 70917(c) Material - Aggregate
	REPAIR OF CONCRETE SUBSTRUCTURE SURFACE, CLASS II	SY	719.01(b)	Epoxy Bonding System, Type V	BABA	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate Binding Agent/Additive
	REPAIR OF CONCRETE SUBSTRUCTURE SURFACE, CLASS II	CY	719.01(b) 725.01(a)	White Burlap-Polyethylene Sheet		
JUU. I 1UJ	INLI AIN OF CONONETE SUBSTRUCTURE SURFACE, CLASS III	Cī			No Applicability	Temporary Temporary
				Burlap Cloth White Polyethylone Sheeting	No Applicability	Temporary Temporary
			725.01(c)	White Polyethylene Sheeting	No Applicability	Temporary
			725.01(d)	Liquid Membrane-Forming Compounds	No Applicability	Temporary
			745.01	Water	No Applicability	N/A - Not Categorized Under BA/BABA
			780.01(a)	Concrete Repair Material, Type I	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			780.01(b)	Concrete Repair Material, Type II	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			780.01(c)	Concrete Repair Material, Type III	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			780.01(d)	Concrete Repair Material, Type IV	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
580.1201	CONCRETE REPAIR MATERIAL, TYPE I	CF	780.01(a)	Concrete Repair Material, Type I	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
	<u> </u>		745.01	Water	No Applicability	N/A - Not Categorized Under BA/BABA
580.1202	CONCRETE REPAIR MATERIAL, TYPE II	CF	780.01(b)	Concrete Repair Material, Type II	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
200.1202		5,	745.01	Water	No Applicability	N/A - Not Categorized Under BA/BABA
580.1203	CONCRETE REPAIR MATERIAL, TYPE III	CF	780.01(c)	Concrete Repair Material, Type III	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
000.1200	CONTRACTE ALL AIN WATERIAE, THE III	GF.	745.01	Water	No Applicability	N/A - Not Categorized Under BA/BABA
E90 4004	I CONCRETE REDAIR MATERIAL TYPE IV	01/				
580.1204	CONCRETE REPAIR MATERIAL, TYPE IV	CY	780.01(d) 745.01	Concrete Repair Material, Type IV Water	No Applicability No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate N/A - Not Categorized Under BA/BABA
					INIO Applicability	INVA NOT COLOGORIZOS LINSON MANAGERIA

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
580.1600	SURFACE PREPARATION FOR MEMBRANE	SF	780.01(a)	Concrete Repair Material, Type I	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
				Concrete Repair Material, Type II	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
					No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			` '		No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
590.0010	BUS SHELTER	EA			No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
					No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			707.16		No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
			707.17 709.01	Joint Sealant, Latex Structural Lumber and Timber	BABA	Section 70917(c) Material - Aggregate Binding Agent/Additive Construction Material - Lumber
			714.02	Structural Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			714.04		BA	Steel/Iron Product - Predominately Steel or Iron
				Anchor Bolts for Bearing Devices	BA	Steel/Iron Product - Predominately Steel or Iron
				Roofing Systems, Rafters	BABA	Construction Material - Lumber
			715.04(b)	Roofing Systems, Roof Deck	BABA	Construction Material - Lumber
				Roofing Systems, Underlayment Materials	No Applicability	N/A - Not Categorized Under BA/BABA
				3 7 7 3 7	BA	Steel/Iron Product - Predominately Steel or Iron
					BA	Steel/Iron Product - Predominately Steel or Iron
					No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
			719.01(b)		No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive
601 0005	12 INCH CSP .064 (2-2/3 X 1/2)	LF	719.01(c) 711.01	Epoxy Bonding System, Type VI Corrugated Steel Pipe, Pipe Arches, and Underdrains	No Applicability BA	Section 70917(c) Material - Aggregate Binding Agent/Additive Steel/Iron Product - Predominately Steel or Iron
601.0005 601.0010	12 INCH CSP .064 (2-2/3 X 1/2) 15 INCH CSP .064 (2-2/3 X 1/2)	LF LF	111.01	Confugated Otest Fips, Fips Alcries, and Onderdrains	DA .	Otee/Horri Toudot - Fredominately Steel of Horr
	15 INCH CSP .004 (2-2/3 X 1/2) 15 INCH CSP .079 (2-2/3 X 1/2)	LF LF				
	18 INCH CSP .064 (2-2/3 X 1/2)	LF				
	18 INCH CSP .079 (2-2/3 X 1/2)	LF				
	24 INCH CSP .064 (2-2/3 X 1/2)	LF				
601.0036	30 INCH CSP .079 (2-2/3 X 1/2)	LF				
	36 INCH CSP .079 (2-2/3 X 1/2)	LF				
	42 INCH CSP .109 (2-2/3 X 1/2)	LF				
	48 INCH CSP .109 (2-2/3 X 1/2)	LF				
	60 INCH CSP .138 (2-2/3 X 1/2)	LF LF				
	60 INCH CSP .109 (3 X 1)	LF	744.00	Communicated Aluminum Allau Dina Dina Archae and Hadandarina	DADA	Construction Material New Fernance Matele
601.0205 601.0210	12 INCH CAAP .060 (2-2/3 X 1/2) 15 INCH CAAP .060 (2-2/3 X 1/2)	LF LF	711.02	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains	BABA	Construction Material - Non-Ferrous Metals
	15 INCH CAAP .000 (2-2/3 X 1/2)	LF LF				
	18 INCH CAAP .060 (2-2/3 X 1/2)	LF				
	18 INCH CAAP .075 (2-2/3 X 1/2)	LF				
	18 INCH CAAP .105 (2-2/3 X 1/2)	LF				
	24 INCH CAAP .060 (2-2/3 X 1/2)	LF				
601.0226	24 INCH CAAP .075 (2-2/3 X 1/2)	LF				
	24 INCH CAAP .105 (2-2/3 X 1/2)	LF				
	30 INCH CAAP .075 (2-2/3 X 1/2)	LF				
	30 INCH CAAP .105 (2-2/3 X 1/2)	LF				
	36 INCH CAAP .075 (2-2/3 X 1/2)	LF I F				
	42 INCH CAAP .105 (2-2/3 X 1/2) 48 INCH CAAP .105 (2-2/3 X 1/2)	LF LF				
	54 INCH CAAP :105 (2-2/3 X 1/2)	I F				
	60 INCH CAAP .135 (2-2/3 X 1/2)	I F				
	30 INCH CAAP .060 (3 X 1)	LF				
601.0306	30 INCH CAAP .075 (3 X 1)	LF				
601.0310	36 INCH CAAP .060 (3 X 1)	LF				
601.0316	42 INCH CAAP .075 (3 X 1)	LF				
	72 INCH CAAP .105 (3 X 1)	LF				
601.0405	12 INCH PCCSP .064 (2-2/3 X 1/2)	LF	711.03	Polymeric Coated Corrugated Steel Pipe and Pipe Arches	BA	Steel/Iron Product - Predominately Steel or Iron
601.0410	15 INCH PCCSP .064 (2-2/3 X 1/2)	LF				
	18 INCH PCCSP .064 (2-2/3 X 1/2)	LF				
	18 INCH PCCSP .079 (2-2/3 X 1/2)	LF				
	24 INCH PCCSP .064 (2-2/3 X 1/2) 24 INCH PCCSP .079 (2-2/3 X 1/2)	LF LF				
	24 INCH PCCSP .079 (2-2/3 X 1/2) 24 INCH PCCSP .109 (2-2/3 X 1/2)	LF LF				
	30 INCH PCCSP .109 (2-2/3 X 1/2)	LF LF				
	30 INCH PCCSP .109 (2-2/3 X 1/2)	LF				
	36 INCH PCCSP .079 (2-2/3 X 1/2)	LF				
	36 INCH PCCSP .109 (2-2/3 X 1/2)	LF				
	42 INCH PCCSP .109 (2-2/3 X 1/2)	LF				
	48 INCH PCCSP .109 (2-2/3 X 1/2)	LF				
	54 INCH PCCSP .079 (3 X 1)	LF				
	54 INCH PCCSP .109 (3 X 1)	LF				
	72 INCH PCCSP .109 (3 X 1)	LF				
	18 INCH PCCSP(PI) .064 (2-2/3 X 1/2)	LF				
	24 INCH PCCSP(PI) .064 (2-2/3 X 1/2)	LF				
	30 INCH PCCSP(PI) .079 (2-2/3 X 1/2)	LF				
	36 INCH PCCSP(PI) .079 (2-2/3 X 1/2) 48 INCH PCCSP(PI) .109 (2-2/3 X 1/2)	LF LF				
601.0657	40 INCH FCCOF(FI) . 109 (2-2/3 A 1/2)	ഥ				

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA	APPLICABILITY JUSTIFICATION
601.0805	12 INCH RCP CLASS III	LF	710.01	Reinforced Concrete Pipe	(BABA) APPLICABILITY BA	Steel/Iron Product - Steel Reinforced Precast
601.0806	12 INCH RCP CLASS IV	LF				
	15 INCH RCP CLASS III	LF				
	15 INCH RCP CLASS IV	LF LF				
	18 INCH RCP CLASS III 18 INCH RCP CLASS IV	LF I F				
	18 INCH RCP CLASS V	LF				
	21 INCH RCP CLASS III	LF				
	21 INCH RCP CLASS IV	LF				
	24 INCH RCP CLASS III	LF				
	24 INCH RCP CLASS IV 24 INCH RCP CLASS V	LF I F				
	30 INCH RCP CLASS III	LF LF				
	30 INCH RCP CLASS IV	LF				
	30 INCH RCP CLASS V	LF				
	36 INCH RCP CLASS III	LF				
	36 INCH RCP CLASS IV 42 INCH RCP CLASS III	LF I F				
	48 INCH RCP CLASS III	LF				
	60 INCH RCP CLASS IV	LF				
601.0870	66 INCH RCP CLASS III	LF				
	12 INCH CPEP	LF	710.03	Corrugated Polyethylene Pipe (CPEP)	BABA	Construction Material - Plastic/Polymer Based
	15 INCH CPEP 18 INCH CPEP	LF LF				
	24 INCH CPEP	LF LF				
	8 INCH CPEP(SL)	LF				
	12 INCH CPEP(SL)	LF				
	15 INCH CPEP(SL)	LF				
	18 INCH CPEP(SL)	LF I F				
	24 INCH CPEP(SL) 30 INCH CPEP(SL)	LF I F				
	36 INCH CPEP(SL)	LF				
	42 INCH CPEP(SL)	LF				
	48 INCH CPEP(SL)	LF				
	54 INCH CPEP(SL) 60 INCH CPEP(SL)	LF I F				
	12 INCH CPPP(SL)	LF LF	710.06	Corrugated Polypropylene Pipe (CPPP)	BABA	Construction Material - Plastic/Polymer Based
	15 INCH CPPP(SL)	LF	7 10.00	Solitugateur dispropyrener ipe (or i i)	BABA	Oblish detail Material - Flastion of Mich Based
	18 INCH CPPP(SL)	LF				
	24 INCH CPPP(SL)	LF				
	30 INCH CPPP(SL)	LF LF				
	36 INCH CPPP(SL)					
	42 INCH CPPP(SL)					
	42 INCH CPPP(SL) 35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2)	LF LF	711.02	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains	BABA	Construction Material - Non-Ferrous Metals
601.3236		LF LF LF	711.02	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains	BABA	Construction Material - Non-Ferrous Metals
601.3236 601.3258 601.3436	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2)	LF LF LF LF		Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches	BABA BA	Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3457	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2)	LF LF LF LF	711.03	Polymeric Coated Corrugated Steel Pipe and Pipe Arches	BA	Steel/Iron Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3457 601.4252	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 33 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2)	LF LF LF LF	711.03			
601.3236 601.3258 601.3436 601.3457 601.4252 601.4258	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2)	LF LF LF LF LF	711.03 711.02	Polymeric Coated Corrugated Steel Pipe and Pipe Arches	BA	Steel/Iron Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3457 601.4252 601.4258 601.4457 601.5005	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 57 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.135 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2)	LF LF LF LF LF LF LF EA	711.03 711.02 711.03	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains	BA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals
601.3236 601.3258 601.3436 601.3457 601.4252 601.4258 601.4457 601.5005 601.5010	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 33 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0.135 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2)	LF LF LF LF LF LF EA EA	711.03 711.02 711.03	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches	BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3457 601.4252 601.4258 601.4457 601.5005 601.5010	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 33 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0.135 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 18 INCH CSP ELBOW .064 (2-2/3 X 1/2)	LF LF LF LF LF LF EA EA	711.03 711.02 711.03	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches	BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3457 601.4252 601.4258 601.4457 601.5005 601.5010 601.5015 601.5015	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 18 INCH CSP ELBOW .064 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2)	LF LF LF LF LF LF EA EA EA	711.03 711.02 711.03	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches	BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3457 601.4252 601.4258 601.4457 601.5005 601.5010 601.5036 601.5036	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0 .109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 18 INCH CSP ELBOW .064 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 36 INCH CSP ELBOW .079 (2-2/3 X 1/2)	LF LF LF LF LF EA EA EA	711.03 711.02 711.03 711.01	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Steel Pipe, Pipe Arches, and Underdrains	BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3457 601.4252 601.4258 601.4457 601.5005 601.5010 601.5016 601.5036 601.5046 601.5205	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 18 INCH CSP ELBOW .064 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2)	LF LF LF LF LF LF EA EA EA	711.03 711.02 711.03 711.01	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches	BABA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3457 601.4252 601.4258 601.5005 601.5010 601.5015 601.5036 601.5046 601.5205 601.5210	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 57 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH CCSPA .109 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0 .109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 18 INCH CSP ELBOW .064 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 31 INCH CSP ELBOW .079 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2)	LF LF LF LF LF EA EA EA EA EA	711.03 711.02 711.03 711.01	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Steel Pipe, Pipe Arches, and Underdrains	BABA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3457 601.4252 601.4258 601.5005 601.5015 601.5015 601.5036 601.5046 601.5205 601.5215 601.5215	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 18 INCH CSP ELBOW .064 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 18 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 18 INCH CAAP ELBOW .060 (2-2/3 X 1/2)	LF LF LF LF EA EA EA EA EA EA EA	711.03 711.02 711.03 711.01	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Steel Pipe, Pipe Arches, and Underdrains	BABA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3436 601.4252 601.4258 601.457 601.5005 601.5015 601.5036 601.5036 601.5205 601.5215 601.5215 601.5215 601.5225 601.5236	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0 .109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 18 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 18 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 24 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 30 INCH CAAP ELBOW .060 (2-2/3 X 1/2)	LF LF LF LF EA EA EA EA EA EA	711.03 711.02 711.03 711.01	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Steel Pipe, Pipe Arches, and Underdrains	BABA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3436 601.4252 601.4258 601.4258 601.5005 601.5015 601.5015 601.5036 601.5036 601.5205 601.5215 601.5215 601.5225 601.5236 601.5236	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 33 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 16 INCH CSP ELBOW .064 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 41 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 30 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 31 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 31 INCH CAAP ELBOW .075 (2-2/3 X 1/2) 31 INCH CAAP ELBOW .075 (2-2/3 X 1/2) 31 INCH CAAP ELBOW .075 (2-2/3 X 1/2) 32 INCH CAAP ELBOW .075 (2-2/3 X 1/2)	LF LF LF LF EA EA EA EA EA EA EA	711.03 711.02 711.03 711.01 711.02	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Steel Pipe, Pipe Arches, and Underdrains Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains	BABA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals
601.3236 601.3258 601.3436 601.3457 601.4252 601.4258 601.457 601.5005 601.5010 601.5015 601.5036 601.5205 601.5210 601.5215 601.5225 601.5225 601.5236 601.5236 601.5252	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0 .109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 18 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 18 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 24 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 30 INCH CAAP ELBOW .060 (2-2/3 X 1/2)	LF LF LF LF EA EA EA EA EA EA	711.03 711.02 711.03 711.01 711.02	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Steel Pipe, Pipe Arches, and Underdrains	BABA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3457 601.4252 601.4258 601.5015 601.5015 601.5015 601.5036 601.5046 601.5205 601.5215 601.5225 601.5236 601.5252 601.5252 601.5252 601.52536 601.52536 601.52536 601.5255	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .079 (2-2/3 X 1/2) 49 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 18 INCH CSP ELBOW .064 (2-2/3 X 1/2) 18 INCH CSP ELBOW .079 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 18 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 24 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 24 INCH CAAP ELBOW .075 (2-2/3 X 1/2) 25 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 26 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 27 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 28 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 29 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 20 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 30 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 31 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 31 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 31 INCH PCCSP ELBOW .064 (2-2/3 X 1/2)	LF LF LF LF EA	711.03 711.02 711.03 711.01 711.02	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Steel Pipe, Pipe Arches, and Underdrains Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains	BABA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals
601.3236 601.3258 601.3436 601.3436 601.3457 601.4258 601.4258 601.5015 601.5015 601.5016 601.5036 601.5205 601.5215 601.5225 601.5225 601.5236 601.5252 601.5252 601.5405 601.5415 601.5415	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 57 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0 .109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 24 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 30 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 15 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 15 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 18 INCH PCCSP ELBOW .064 (2-2/3 X 1/2)	LF LF LF LF EA	711.03 711.02 711.03 711.01 711.02	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Steel Pipe, Pipe Arches, and Underdrains Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains	BABA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals
601.3236 601.3258 601.3436 601.3436 601.3457 601.4252 601.4258 601.5005 601.5015 601.5036 601.5036 601.5205 601.5215 601.5225 601.5225 601.5236 601.5236 601.5252 601.5405 601.5405 601.5415 601.5415 601.5425 601.5415	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 33 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 16 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 17 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 18 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 19 INCH CAAP ELBOW .075 (2-2/3 X 1/2) 10 INCH CAAP ELBOW .075 (2-2/3 X 1/2) 11 INCH CAAP ELBOW .075 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 13 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 14 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 15 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 16 INCH PCCSP ELBOW .064 (2-2/3 X 1/2)	LF LF LF LF EA	711.03 711.02 711.03 711.01 711.02	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Steel Pipe, Pipe Arches, and Underdrains Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains	BABA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals
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601.3236 601.3258 601.3436 601.3437 601.4252 601.4258 601.4457 601.5005 601.5015 601.5015 601.5036 601.5205 601.5210 601.5225 601.5215 601.5252 601.5252 601.5456 601.5456 601.5456 601.5456 601.5456 601.5456 601.5802 601.5802 601.5802 601.5802	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3 X 1/2) 49 INCH X 38 INCH PCCSPA .109 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0 .109 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0 .109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 24 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 24 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 30 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 12 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 13 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 14 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 15 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 16 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 17 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 18 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 19 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 10 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 11 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 12 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 13 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 14 INCH PCCSP ELBOW .079 (2-2/3 X 1/2) 15 INCH CPEP ELBOW 15 INCH CPEP ELBOW 16 INCH CPEP ELBOW 17 INCH CPEP ELBOW 18 INCH CPEP ELBOW 18 INCH CPEP ELBOW	LF LF LF LF EA	711.03 711.02 711.03 711.01 711.02 711.03	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Steel Pipe, Pipe Arches, and Underdrains Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Polymeric Coated Corrugated Steel Pipe and Pipe Arches	BA BABA BABA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Construction Product - Predominately Steel or Iron Construction Product - Predominately Steel or Iron Construction Material - Plastic/Polymer Based
601.3236 601.3258 601.3436 601.3436 601.3457 601.4252 601.4258 601.5005 601.5015 601.5036 601.5036 601.5205 601.5210 601.5215 601.5225 601.5225 601.5236 601.5252 601.5405 601.5415 601.5425 601.5425 601.5436 601.5425 601.5436 601.5425 601.5436 601.5436 601.5436 601.5436 601.5436 601.5802 601.5802 601.5808 601.5814 601.5814 601.5824	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 33 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0 .109 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0 .109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 16 INCH CSP ELBOW .064 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 16 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 17 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 18 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 19 INCH CAAP ELBOW .075 (2-2/3 X 1/2) 10 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 11 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 13 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 14 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 15 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 16 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 17 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 18 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 19 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 11 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 12 INCH PCCSP ELBOW .079 (2-2/3 X 1/2) 13 INCH PCCSP ELBOW .079 (2-2/3 X 1/2) 14 INCH CPEP ELBOW 15 INCH CPEP ELBOW 16 INCH CPEP ELBOW 17 INCH CPEP ELBOW 18 INCH CPEP ELBOW 18 INCH CPEP ELBOW 19 INCH CPEP ELBOW 10 INCH CPEP ELBOW	LF LF LF LF EA	711.03 711.02 711.03 711.01 711.02 711.03	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Steel Pipe, Pipe Arches, and Underdrains Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches	BA BABA BABA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3457 601.4252 601.4258 601.4258 601.5015 601.5015 601.5015 601.5205 601.5215 601.5215 601.5225 601.5225 601.5236 601.5405 601.5405 601.5405 601.5405 601.5405 601.5405 601.5405 601.5405 601.5410 601.5425 601.5436	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .079 (2-2/3 X 1/2) 49 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA(SL) 0.105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0.109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 18 INCH CSP ELBOW .064 (2-2/3 X 1/2) 18 INCH CSP ELBOW .079 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 18 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 18 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 24 INCH CAAP ELBOW .075 (2-2/3 X 1/2) 25 INCH CAAP ELBOW .075 (2-2/3 X 1/2) 10 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 11 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 12 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 15 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 16 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 17 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 18 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 19 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 10 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 11 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 12 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 13 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 14 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CPEP ELBOW	LF LF LF LF EA	711.03 711.02 711.03 711.01 711.02 711.03	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Steel Pipe, Pipe Arches, and Underdrains Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Polymeric Coated Corrugated Steel Pipe and Pipe Arches	BA BABA BABA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Construction Product - Predominately Steel or Iron Construction Product - Predominately Steel or Iron
601.3236 601.3258 601.3436 601.3436 601.3457 601.4258 601.4258 601.5005 601.5015 601.5016 601.5036 601.5205 601.5215 601.5215 601.5225 601.5236 601.5252 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5436 601.5808 601.5808 601.5814 601.5802 601.5902 601.5902 601.5908 601.5908	35 INCH X 24 INCH CAAPA .075 (2-2/3 X 1/2) 57 INCH X 38 INCH CAAPA .135 (2-2/3X1/2) 35 INCH X 24 INCH PCCSPA .079 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 33 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA .109 (2-2/3X1/2) 49 INCH X 38 INCH CAAPA(SL) 0 .105 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0 .109 (2-2/3 X 1/2) 57 INCH X 38 INCH PCCSPA(SL) 0 .109 (2-2/3 X 1/2) 12 INCH CSP ELBOW .064 (2-2/3 X 1/2) 15 INCH CSP ELBOW .064 (2-2/3 X 1/2) 16 INCH CSP ELBOW .064 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 30 INCH CSP ELBOW .079 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 15 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 16 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 17 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 18 INCH CAAP ELBOW .060 (2-2/3 X 1/2) 19 INCH CAAP ELBOW .075 (2-2/3 X 1/2) 10 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 11 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 12 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 13 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 14 INCH CAAP ELBOW .064 (2-2/3 X 1/2) 15 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 16 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 17 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 18 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 19 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 11 INCH PCCSP ELBOW .064 (2-2/3 X 1/2) 12 INCH PCCSP ELBOW .079 (2-2/3 X 1/2) 13 INCH PCCSP ELBOW .079 (2-2/3 X 1/2) 14 INCH CPEP ELBOW 15 INCH CPEP ELBOW 16 INCH CPEP ELBOW 17 INCH CPEP ELBOW 18 INCH CPEP ELBOW 18 INCH CPEP ELBOW 19 INCH CPEP ELBOW 10 INCH CPEP ELBOW	LF LF LF LF EA	711.03 711.02 711.03 711.01 711.02 711.03	Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Steel Pipe, Pipe Arches, and Underdrains Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Polymeric Coated Corrugated Steel Pipe and Pipe Arches Corrugated Polymeric Coated Corrugated Steel Pipe and Pipe Arches	BA BABA BABA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals Steel/Iron Product - Predominately Steel or Iron Construction Product - Predominately Steel or Iron Construction Product - Predominately Steel or Iron

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See Seed 20	ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT			
Billion Deciding of the Second Property Deciding of the Second Prope				711.01	Corrugated Steel Pipe, Pipe Arches, and Underdrains BA	Steel/Iron Product - Predominately Steel or Iron
Standard						
Ministry						
Company Comp						
## ADMINISTRAL ORGANICATION 1.4 ## ADMINISTRAL O						
	601.6210	15 INCH CAAPES .060 (2-2/3 X 1/2)		711.02	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA	Construction Material - Non-Ferrous Metals
STATE CAMPS 200 223 125 12						
ORDER COMPANY OF 20 23 K B COMPANY OF 2						
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DOI-101-002-00-002-00-003-00-003-00-003-00-003-00-003-00-00				710.02	Reinforced Concrete Pipe End Sections BA	Steel/Iron Product - Predominately Steel or Iron
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2013-053 AND REPORT CLASA III						
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Section Control Cont				740.00	Commented Delivativing Disa (CDED)	Construction Metanical Directic/Delement Direct
66 7707 19 NM-CPEPS				710.03	Corrugated Polyetinyiene Pipe (CPEP) BABA	Construction Material - Plastic/Polymer Based
60.7750 24.1054 CPPES						
SOUTH SOUT						
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BOT 150 18 MICH CPPPES 15 18 MICH CPPPES 15 18 18 18 18 18 18 18	601.7105	12 INCH CPPPES	EA	710.06	Corrugated Polypropylene Pipe (CPPP) BABA	Construction Material - Plastic/Polymer Based
Section Sect						
601-7125 30 INCH COPPES CA 711 Carrugated Start Fig. Plan Actions, and Underdustres DA Start Fig. Plan Actions, and Under						
60 17-30 St 100 St 10						
Both Sac Both X Brit						
60.15800 SONCH X2 RICH CAPARES 191 (60 X12) EA		30 INCH CPPPES	EA			
Extra Control Contro	601 9026	35 INCH Y 24 INCH CSDAES 2 01 (68 Y 12)	EΛ	711 01	Corrugated Steel Pine Pine Arches and Underdrains	Steel/Iron Product - Predominately Steel or Iron
601 1991						7
Bot 3986	601.8236	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12)	EA		Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA	Construction Material - Non-Ferrous Metals
601 1990	601.8236 601.9900	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS	EA LF		Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA	Construction Material - Non-Ferrous Metals
602.1500 CENNT MASONRY CY 708.01 Store for Masonry No. Applicability Section 70917(c) Material - Aggregate CY 707.02 Mortar Type II No. Applicability Section 70917(c) Material - Comment/Cernetitious & Aggregate CY 707.02 Mortar Type II No. Applicability Section 70917(c) Material - Comment/Cernetitious & Aggregate CY 707.02 Mortar Type II No. Applicability Section 70917(c) Material - Cernetificant & Aggregate CY 707.02 Mortar Type II No. Applicability Section 70917(c) Material - Cernetificant & Aggregate CY 707.02 Mortar Type II No. Applicability Section 70917(c) Material - Aggregate CY 707.02 Mortar Type II No. Applicability Section 70917(c) Material - Aggregate CY 707.02 Mortar Type II No. Applicability Section 70917(c) Material - Aggregate CY 707.02 Mortar Type II No. Applicability Section 70917(c) Material - Cernetificant Cernetifi	601.8236 601.9900 601.9915	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH	EA LF LF		Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA	Construction Material - Non-Ferrous Metals
602.2000 DRY MASONRY CY 706.01 Store for Masonry CY 706.01 Store for Masonry CY 707.01(m) Mortar, Type IV, Pre-Packaged No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate DRY MASONRY CY 707.01(m) Mortar, Type IV, Pre-Packaged No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate DRY MASONRY FACING Store for Masonry Facing DRY MASONRY Store for Masonry Facing DRY MASONRY DRY MASONRY Store for Masonry Facing DRY MASONRY DRY M	601.8236 601.9900 601.9915 601.9918 601.9924	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 24 INCH	EA LF LF LF LF		Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA	Construction Material - Non-Ferrous Metals
602.200 RY MASONRY CY 77.722 Mortar, Type II No Applicability Section 79917(c) Material - Center/Cen	601.8236 601.9900 601.9915 601.9918 601.9924 601.9950	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERTS, 24 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE)	EA LF LF LF LF		Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA	Construction Material - Non-Ferrous Metals
Process Proc	601.8236 601.9900 601.9915 601.9918 601.9924 601.9950 601.9960	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERTS, 24 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES)	EA LF LF LF LF LF	711.02	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability	Construction Material - Non-Ferrous Metals No Associated Materials
TOTO 16 20 Mortar, Type IV, Ready Mixed No. Applicability Section 70917(c) Medical - Cement/Cementitious & Aggregate	601.8236 601.9900 601.9915 601.9918 601.9950 601.9960 602.1500	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 24 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY	EA LF LF LF LF LF CY	711.02 706.01	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Stone for Masonry No Applicability	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate
Fig. 2500 STONE MASONRY FACING SY 760.02 Stone for Masonry Facing SA Steel/fron Product - Predominately Steel or Iron	601.8236 601.9900 601.9915 601.9918 601.9950 601.9960 602.1500	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 24 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY	EA LF LF LF LF LF CY	711.02 706.01 707.02	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Stone for Masonry No Applicability Mortar, Type II No Applicability	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
STONE MASONRY FACING STONE MASONRY FACING STONE MASONRY FACING Stone for Masonry Facing No Applicability Section 70917(c) Material - Aggregate	601.8236 601.9900 601.9915 601.9918 601.9950 601.9960 602.1500	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 24 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY	EA LF LF LF LF LF CY	706.01 707.02 707.01(e)(1)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Stone for Masonry No Applicability Mortar, Type II No Applicability Mortar, Type IV, Pre-Packaged	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
FOR TOP Mortar, Type No. Applicability Section 70917(c) Material - Cement/Cementitous & Aggregate	601.8236 601.9900 601.9915 601.9918 601.9950 601.9960 602.1500	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 24 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY	EA LF LF LF LF LF CY	706.01 707.02 707.01(e)(1) 707.01(e)(2)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Stone for Masonry No Applicability Mortar, Type II Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed No Applicability No Applicability	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
REPOINTING MASONRY	601.8236 601.9900 601.9915 601.9918 601.9924 601.9950 601.9960 602.1500 602.2000	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY	EA LF LF LF LF CY CY	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Stone for Masonry Mortar, Type II Mortar, Type IV, Pre-Packaged Mortar, Type IV, Ready Mixed Reinforcing Steel BA	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Predominately Steel or Iron
602.3000 REPOINTING MASONRY SY 707.02 Mortar, Type II No. Applicability Section 70917(c) Material - Cemert/Cementitious & Aggregate	601.8236 601.9900 601.9915 601.9918 601.9924 601.9950 601.9960 602.1500 602.2000	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY	EA LF LF LF LF CY CY	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.02	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Stone for Masonry No Applicability Mortar, Type IV Mortar, Type IV, Ready Mixed Reinforcing Steel BA Stone for Masonry Facing No Applicability	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
REBUILT STOKE MASONRY 602.4000 REPAIRING STONE MASONRY REPAIRING STO	601.8236 601.9900 601.9915 601.9918 601.9924 601.9950 601.9960 602.1500 602.2000	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY	EA LF LF LF LF CY CY	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.02 707.01(f)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Stone for Masonry Mortar, Type II Mortar, Type IV, Pre-Packaged Mortar, Type IV, Ready Mixed Reinforcing Steel BA Stone for Masonry Facing No Applicability Mortar, Type IV, Ready Mixed Royalicability Mortar, Type IV, Ready Mixed No Applicability No Applicability No Applicability No Applicability No Applicability Nortar, Type II No Applicability Nortar, Type II No Applicability Mortar, Type IV No Applicability	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
REPAIRING STONE MASONRY SY 707.01(c) Mortar, Type II No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate 707.01(e)(1) Mortar, Type IV, Pep-Packaged No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate 8.02,4500 CORING CONCRETE EA 707.01(c) Mortar, Type IV, Pep-Packaged No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate No Applicability Section 70917(601.8236 601.9900 601.9915 601.9918 601.9924 601.9950 601.9960 602.1500 602.2000	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 24 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING	EA LF LF LF CY CY	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.02 707.01(f) 707.01(g)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Stone for Masonry Mortar, Type II Mortar, Type IV, Pre-Packaged Mortar, Type IV, Ready Mixed Reinforcing Steel Stone for Masonry Facing No Applicability Mortar, Type II Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type VI No Applicability Mortar, Type VI No Applicability Mortar, Type VI No Applicability	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
Formula Form	601.8236 601.9900 601.9915 601.9918 601.9924 601.9950 601.9960 602.1500 602.2000	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 24 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY	EA LF LF LF CY CY SY	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.02 707.01(f) 707.01(g) 707.02	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Stone for Masonry Mortar, Type II Mortar, Type IV, Pre-Packaged Mortar, Type IV, Ready Mixed Reinforcing Steel BA Stone for Masonry Facing Mortar, Type II No Applicability Mortar, Type IV Reinforcing Steel BA Stone for Masonry Facing Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type V No Applicability Mortar, Type VI No Applicability Mortar, Type II No Applicability	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
Fig. 2016 Fig.	601.8236 601.9900 601.9915 601.9918 601.9950 601.9960 602.1500 602.2500 602.2500	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 24 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REBUILT STONE MASONRY	EA LF LF LF CY CY SY SY	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.01(f) 707.01(g) 707.02 706.01	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Stone for Masonry Mortar, Type II Mortar, Type IV, Pre-Packaged Mortar, Type IV, Ready Mixed Reinforcing Steel BA Stone for Masonry Facing No Applicability Mortar, Type II No Applicability Reinforcing Steel BA Stone for Masonry Facing No Applicability Mortar, Type II Mortar, Type IV No Applicability Mortar, Type V No Applicability Mortar, Type VI No Applicability Mortar, Type VI No Applicability Mortar, Type VI No Applicability Mortar, Type II No Applicability Nortar, Type II No Applicability	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate
602.4500 CORING CONCRETE 604.1000 CONCRETE CATCH BASIN WITH CAST IRON GRATE 604.1100 CONCRETE CATCH BASIN WITH CAST IRON GRATE 604.1100 CONCRETE MANHOLE WITH CAST IRON GRATE 604.1100 CONCRETE MANHOLE WITH CAST IRON COVER EA 541 Concrete, Class B CONCRETE MANHOLE WITH CAST IRON COVER EA 705.01(a) Manhole Brick CONCRETE MANHOLE WITH CAST IRON COVER EA 705.01(a) Manhole Brick 705.02 Concrete Masonry Blocks 713.01(a) Reinforcing Steel 713.01(b) Low-Alloy Reinforcing Steel 713.01(c) Epoxy-Coated Reinforcing Steel 8A Steel/Iron Product - Predominately Steel or Iron 713.01(d) Dual-Coated Reinforcing Steel 713.01(d) Dual-Coated Reinforcing Steel 8B Steel/Iron Product - Predominately Steel or Iron 713.01(f) Low-Carbon, Chromium, Steel Bars 713.01(f) Low-Carbon, Chromium, Steel Bars 8A Steel/Iron Product - Predominately Steel or Iron 713.01(f) Low-Carbon, Chromium, Steel Bars 8B Steel/Iron Product - Predominately Steel or Iron 713.01(f) Low-Carbon, Chromium, Steel Bars 8B Steel/Iron Product - Predominately Steel or Iron 713.01(f) Solid Stainless Reinforcing Steel 8B Steel/Iron Product - Predominately Steel or Iron 713.01(f) Solid Stainless Reinforcing Steel 8B Steel/Iron Product - Predominately Steel or Iron 713.01(f) Solid Stainless Reinforcing Steel 8B Steel/Iron Product - Predominately Steel or Iron 713.01(f) Solid Stainless Reinforcing Steel 8B Steel/Iron Product - Predominately Steel or Iron 713.01(f) Solid Stainless Reinforcing Steel 713.01(f) Solid Stainless Reinforcing Steel 8B Steel/Iron Product - Predominately Steel or Iron 713.01(f) Solid Stainless Reinforcing Steel 713.01(601.8236 601.9900 601.9915 601.9918 601.9950 601.9960 602.1500 602.2000 602.2500	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 24 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REBUILT STONE MASONRY	EA LF LF LF CY CY SY SY	706.01 707.02 707.01(e)(1) 707.01(e)(2) 707.01(g)(2) 707.02 707.01(g) 707.01(g) 707.02 706.01 707.01(c)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Stone for Masonry Mortar, Type II Mortar, Type IV, Pre-Packaged Mortar, Type IV, Pre-Packaged Reinforcing Steel BA Stone for Masonry Facing Mortar, Type II No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Pre-Packaged No Applicability Reinforcing Steel BA Stone for Masonry Facing No Applicability Mortar, Type II No Applicability Mortar, Type V No Applicability Mortar, Type VI No Applicability Mortar, Type II No Applicability	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate
604.100 604.100 CONCRETE MANHOLE WITH CAST IRON GRATE CONCRETE MANHOLE WITH CAST IRON COVER EA 541 Concrete, Class B A 541 Concrete, Class B A 705.01(a) Manhole Brick A Steel/Iron Product - Predominately Steel or Iron A 713.01(f) Manhole Brick A Steel/Iron Product - Predominately Steel or Iron A 713.01(f) Manhole Brick A Steel/Iron Product - Predominately Steel or Iron A 713.01(f) Manhole Brick A Steel/Iron Product - Predominately Steel or Iron A 713.01(f) Manhole Brick A 705.01(a) Manhole Brick A 705.01(a) Manhole Brick A Steel/Iron Product - Predominately Steel or Iron A 713.01(f) Manhole Brick A Steel/Iron Product - Predominately Steel or Iron A 713.01(f) Manhole Brick A Steel/Iron Product - Predominately Steel or Iron A 713.01(f) Manhole Brick A Steel/Iron Product - Predominately Steel or Iron A 713.01(f) Manhole Brick A Steel/Iron Product - Predominately Steel or Iron A 713.01(f) Manhole Brick A Steel/Iron	601.8236 601.9900 601.9915 601.9918 601.9950 601.9960 602.1500 602.2500 602.2500	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 24 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REBUILT STONE MASONRY	EA LF LF LF CY CY SY SY	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.02 707.01(g) 707.01(g) 707.01 707.01(c) 707.01(c)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Stone for Masonry Mo Applicability Mortar, Type II Mortar, Type IV, Pre-Packaged Mo Applicability Mortar, Type IV, Ready Mixed Reinforcing Steel Stone for Masonry Facing Mortar, Type II Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type V No Applicability Mortar, Type V No Applicability Mortar, Type VI No Applicability Mortar, Type VI No Applicability Mortar, Type II No Applicability Mortar, Type IV, Pre-Packaged	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
CONCRETE MANHOLE WITH CAST IRON COVER EA 705.01(a) Manhole Brick 80 A Steel/Iron Product - Predominately Steel or Iron 713.01(a) Low-Carbon, Chromium, Steel Bars 713.01(a) Low-Carbon, Chromium, Steel Bars 80 A Steel/Iron Product - Predominately Steel or Iron 713.01(f) Low-Carbon, Chromium, Steel Bars 713.01(f) Low-Carbon, Chromium, Steel Bars 80 A Steel/Iron Product - Predominately Steel or Iron 713.01(f) Solid Stainless Steel	601.8236 601.9900 601.9915 601.9918 601.9924 601.9950 602.1500 602.2000 602.2500 602.3500 602.4000	35 INCH X 24 INCH CAAPAES 1.91 (68 X 12) RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 24 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REPOINTING MASONRY REPAIRING STONE MASONRY	EA LF LF LF CY CY SY SY SY	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.02 707.01(g) 707.01(g) 707.01 707.01(c) 707.01(e)(1) 707.01(e)(2)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Stone for Masonry No Applicability Mortar, Type II Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV, Ready Mixed Reinforcing Steel BA Stone for Masonry Facing No Applicability Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type VI No Applicability Mortar, Type VI No Applicability Mortar, Type II No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
Top. 102 Concrete Masonry Blocks No Applicability Section 70917(c) Material - Cement/Cementitious & Aggregate	601.8236 601.9900 601.9915 601.9918 601.9924 601.9960 602.1500 602.2000 602.2500 602.3500 602.3500 602.4500	RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, 1N-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY REPOINTING MASONRY REPOINTING MASONRY REPAIRING STONE MASONRY CORING CONCRETE	EA LF LF LF CY CY SY SY SY EA	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.01(f) 707.01(g) 707.02 706.01 707.01(c) 707.01(e)(1) 707.01(e)(2) 707.01(c)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Stone for Masonry Mortar, Type II Mortar, Type IV, Pre-Packaged Mortar, Type IV, Ready Mixed Reinforcing Steel BA Stone for Masonry Facing Mortar, Type II Mortar, Type VI Mortar, Type II Mortar, Type II Mortar, Type II Mortar, Type II No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type II No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type II No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type II No Applicability Mortar, Type IV, Ready Mixed No Applicability	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
713.01(b) Low-Alloy Reinforcing Steel RA Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Bay Steel/Iron Product - Predominately Steel or Iron Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Construction Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron Franciscopic Steel Bay Steel/Iron Product - Predominately Steel or Iron	601.8236 601.9900 601.9915 601.9918 601.9924 601.9950 602.1500 602.2500 602.2500 602.3500 602.3500 602.4500 604.1000	RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REBUILT STONE MASONRY REPAIRING STONE MASONRY CORING CONCRETE CONCRETE CATCH BASIN WITH CAST IRON GRATE	EA LF LF LF CY CY SY SY SY EA EA	706.01 707.01 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.01(f) 707.01(g) 707.01(c) 707.01(e)(1) 707.01(e)(1) 707.01(c) 541	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Stone for Masonry Mortar, Type II Mortar, Type IV, Pre-Packaged Mortar, Type IV, Ready Mixed Reinforcing Steel Stone for Masonry Facing Mortar, Type II No Applicability Mortar, Type IV, Ready Mixed Ro Applicability Mortar, Type IV Mortar, Type II No Applicability Mortar, Type IV No Applicability Mortar, Type IV No Applicability Mortar, Type IV No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type II No Applicability No Applicability No Applicability	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
713.01(c) Epoxy-Coated Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 713.01(d) Dual-Coated Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 713.01(e) Continuous Galvanized Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 713.01(f) Low-Carbon, Galvanized Reinforcing Steel Bars BA Steel/Iron Product - Predominately Steel or Iron 713.01(g) Hot-Dipbed Galvanized Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 713.01(g) Hot-Dipbed Galvanized Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 713.01(b) Gray Iron Castings BA Steel/Iron Product - Predominately Steel or Iron 715.01(b) Gray Iron Castings	601.8236 601.9900 601.9915 601.9918 601.9924 601.9960 602.1500 602.2000 602.2500 602.3500 602.3500 602.4500 604.1000	RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REBUILT STONE MASONRY REPAIRING STONE MASONRY CORING CONCRETE CONCRETE CATCH BASIN WITH CAST IRON GRATE	EA LF LF LF CY CY SY SY SY EA EA	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.01(g) 707.01(g) 707.01(c) 707.01(e)(1) 707.01(e)(2) 707.01(e)(2) 707.01(e)(2) 707.01(a) 541 705.01(a)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Mortar, Type II Mortar, Type IV, Pre-Packaged Mortar, Type IV, Pre-Packaged Mortar, Type IV, Pre-Packaged Mortar, Type IV, Pre-Packaged Mortar, Type IV, Ready Mixed Stone for Masonry Facing Mortar, Type II Mortar, Type II Mortar, Type II Mortar, Type II Mortar, Type IV Mortar, Type IV Mortar, Type II Mortar, Type II Mortar, Type II Mortar, Type II No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type II No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type II No Applicability Mortar, Type IV, Ready Mixed No Applicabilit	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
713.01(d) Dual-Coated Reinforcing Steel RA Steel/Iron Product - Predominately Steel or Iron 713.01(e) Continuous Galvanized Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 713.01(f) Low-Carbon, Chromium, Steel Bars BA Steel/Iron Product - Predominately Steel or Iron 713.01(g) Holoipped Galvanized Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 713.01(g) Holoipped Galvanized Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 713.01(h) Solid Stainless Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 715.01(b) Gray Iron Castings	601.8236 601.9900 601.9915 601.9918 601.9924 601.9960 602.1500 602.2000 602.2500 602.3500 602.3500 602.4500 604.1000	RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REBUILT STONE MASONRY REPAIRING STONE MASONRY CORING CONCRETE CONCRETE CATCH BASIN WITH CAST IRON GRATE	EA LF LF LF CY CY SY SY SY EA EA	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.01(f) 707.01(g) 707.01 707.01(c) 707.01(e)(1) 707.01(e)(2) 707.01(c) 541 705.01(a) 705.02 713.01(a)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Stone for Masonry Mortar, Type II Mo Applicability Mortar, Type IV, Pre-Packaged Mo Applicability Mortar, Type IV, Ready Mixed Reinforcing Steel BA Stone for Masonry Facing No Applicability Mortar, Type II Mo Applicability Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type VI Mortar, Type VI Mortar, Type VI Mortar, Type II No Applicability Mortar, Type IV, Pre-Packaged Mortar, Type IV, Pre-Packaged Mortar, Type IV, Ready Mixed No Applicability Mortar, Type II No Appl	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
713.01(e) Continuous Galvanized Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 713.01(f) Low-Carbon, Chromium, Steel Bars BA Steel/Iron Product - Predominately Steel or Iron 713.01(g) Hot-Dipped Galvanized Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 713.01(h) Solid Stainless Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 715.01(b) Gray Iron Castings BA Steel/Iron Product - Predominately Steel or Iron	601.8236 601.9900 601.9915 601.9918 601.9924 601.9960 602.1500 602.2000 602.2500 602.3500 602.3500 602.4500 604.1000	RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REBUILT STONE MASONRY REPAIRING STONE MASONRY CORING CONCRETE CONCRETE CATCH BASIN WITH CAST IRON GRATE	EA LF LF LF CY CY SY SY SY EA EA	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.01(f) 707.01(g) 707.02 706.01 707.01(e)(1) 707.01(e)(2) 707.01(c) 541 705.01(a) 705.01(a) 713.01(b)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Stone for Masonry Mortar, Type II Mortar, Type IV, Pre-Packaged Mortar, Type II Mortar, Type IV Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type II Concrete Masonry Blocks No Applicability Manhole Brick No Applicability Mortaric Type II No Applicability Mortar, Typ	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
713.01(f) Low-Carbon, Chromium, Steel Bars BA Steel/Iron Product - Predominately Steel or Iron 713.01(g) Hot-Dipped Galvanized Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 713.01(h) Solid Stainless Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 715.01(b) Gray Iron Castings BA Steel/Iron Product - Predominately Steel or Iron 715.01(b) Gray Iron Castings	601.8236 601.9900 601.9915 601.9918 601.9924 601.9960 602.1500 602.2000 602.2500 602.3500 602.3500 602.4500 604.1000	RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REBUILT STONE MASONRY REPAIRING STONE MASONRY CORING CONCRETE CONCRETE CATCH BASIN WITH CAST IRON GRATE	EA LF LF LF CY CY SY SY SY EA EA	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.01(f) 707.01(g) 707.01(c) 707.01(e)(1) 707.01(e)(2) 707.01(c) 541 705.01(a) 705.02 713.01(a) 713.01(b) 713.01(c)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Stone for Masonry Mortar, Type II Mortar, Type IV, Pre-Packaged Mortar, Type IV, Pre-Packaged Mortar, Type IV, Ready Mixed Reinforcing Steel Stone for Masonry Facing No Applicability Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type IV No Applicability Mortar, Type IV No Applicability Mortar, Type IV No Applicability Mortar, Type II No Applicability Mortar, Type IV No Applicability Mortar, Type IV No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV No Applicability Mor	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
713.01(g) Hot-Dipped Galvanized Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 713.01(h) Solid Stainless Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 715.01(b) Gray Iron Castings BA Steel/Iron Product - Predominately Steel or Iron	601.8236 601.9900 601.9915 601.9918 601.9924 601.9960 602.1500 602.2000 602.2500 602.3500 602.3500 602.4500 604.1000	RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REBUILT STONE MASONRY REPAIRING STONE MASONRY CORING CONCRETE CONCRETE CATCH BASIN WITH CAST IRON GRATE	EA LF LF LF CY CY SY SY SY EA EA	706.01 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.01(f) 707.01(g) 707.01(c) 707.01(e)(1) 707.01(e)(2) 707.01(e)(1) 707.01(e)(2) 707.01(e)(2) 707.01(a) 705.02 713.01(a) 713.01(b) 713.01(c) 713.01(d)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Stone for Masonry Mortar, Type II Mortar, Type II No Applicability Mortar, Type IV, Peackaged No Applicability Mortar, Type IV, Peackaged No Applicability Mortar, Type IV, Ready Mixed No Applicability Reinforcing Steel BA Stone for Masonry Facing No Applicability Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type V No Applicability Mortar, Type VI No Applicability Mortar, Type II No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type II No App	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
713.01(h) Solid Stainless Reinforcing Steel BA Steel/Iron Product - Predominately Steel or Iron 715.01(b) Gray Iron Castings BA Steel/Iron Product - Predominately Steel or Iron	601.8236 601.9900 601.9915 601.9918 601.9924 601.9960 602.1500 602.2000 602.2500 602.3500 602.3500 602.4500 604.1000	RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REBUILT STONE MASONRY REPAIRING STONE MASONRY CORING CONCRETE CONCRETE CATCH BASIN WITH CAST IRON GRATE	EA LF LF LF CY CY SY SY SY EA EA	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.01(f) 707.01(g) 707.02 707.01(g) 707.01(c) 707.01(e)(1) 707.01(e)(1) 707.01(e)(2) 707.01(e) 541 705.01(a) 705.01 713.01(b) 713.01(c) 713.01(d) 713.01(e)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains BABA No Applicability Stone for Masonry Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV Mortar, Type II No Applicability Mortar, Type VI No Applicability Mortar, Type VI No Applicability Mortar, Type II No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed No Applicabilit	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Predominately Steel or Iron Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Teredominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
715.01(b) Gray Iron Castings BA Steel/Iron Product - Predominately Steel or Iron	601.8236 601.9900 601.9915 601.9918 601.9924 601.9960 602.1500 602.2000 602.2500 602.3500 602.3500 602.4500 604.1000	RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REBUILT STONE MASONRY REPAIRING STONE MASONRY CORING CONCRETE CONCRETE CATCH BASIN WITH CAST IRON GRATE	EA LF LF LF CY CY SY SY SY EA EA	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.01(f) 707.01(g) 707.01 707.01(c) 707.01(c) 707.01(e)(1) 707.01(e)(2) 707.01(c) 541 705.01(a) 705.02 713.01(a) 713.01(b) 713.01(c) 713.01(d) 713.01(e) 713.01(f)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Stone for Masonry Mortar, Type II Mortar, Type II Mortar, Type IV, Pre-Packaged Mortar, Type IV, Pre-Packaged Mortar, Type IV, Ready Mixed Reinforcing Steel BA Stone for Masonry Facing Mortar, Type IV, Ready Mixed Ro Applicability Mortar, Type IV, Ready Mixed Ro Applicability Mortar, Type IV Mortar, Type IV Mortar, Type IV No Applicability Mortar, Type V Mortar, Type VI Mortar, Type VI Mortar, Type IV No Applicability Stone for Masonry No Applicability Mortar, Type II No Applicability Mortar, Type II No Applicability Mortar, Type IV, Pre-Packaged Mortar, Type IV, Pre-Packaged Mortar, Type IV, Ready Mixed No Applicability Mortar, Type II No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV No Applicability Mortar, Type IV Ronerete, Class B No Applicability Mortar, Type II No Applicability No Applicability Mortar, Type II No Applicability Mortar, T	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
	601.8236 601.9900 601.9915 601.9918 601.9924 601.9950 602.1500 602.2500 602.2500 602.3500 602.3500 602.4500 604.1000	RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REBUILT STONE MASONRY REPAIRING STONE MASONRY CORING CONCRETE CONCRETE CATCH BASIN WITH CAST IRON GRATE	EA LF LF LF CY CY SY SY SY EA EA	706.01 707.02 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.01(f) 707.01(g) 707.01(g) 707.01(c) 707.01(e)(1) 707.01(e)(2) 707.01(c) 541 705.01(a) 705.02 713.01(a) 713.01(b) 713.01(c) 713.01(d) 713.01(d) 713.01(g)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Stone for Masonry Mortar, Type II Mortar, Type II Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed Reinforcing Steel Stone for Masonry Facing No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV No Applicability Mortar, Type IV No Applicability Mortar, Type V No Applicability Mortar, Type VI No Applicability Mortar, Type VI No Applicability Mortar, Type II No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed No Applic	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
715.01(c) Ductile Iron Castings BA Steel/Iron Product - Predominately Steel or Iron	601.8236 601.9900 601.9915 601.9918 601.9924 601.9950 602.1500 602.2500 602.2500 602.3500 602.3500 602.4500 604.1000	RE-LAYING PIPE CULVERTS RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 15 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH RE-LAYING PIPE CULVERTS, 18 INCH CLEANING CULVERT PIPE, IN-PLACE (0 TO 24 INCHES, INCLUSIVE) CLEANING CULVERT PIPE, IN-PLACE (GREATER THAN 24 INCHES) CEMENT MASONRY DRY MASONRY STONE MASONRY FACING REPOINTING MASONRY REBUILT STONE MASONRY REPAIRING STONE MASONRY CORING CONCRETE CONCRETE CATCH BASIN WITH CAST IRON GRATE	EA LF LF LF CY CY SY SY SY EA EA	706.01 707.01(e)(1) 707.01(e)(2) 713.01(a) 706.02 707.01(f) 707.01(g) 707.01(c) 707.01(c) 707.01(c) 707.01(c) 707.01(c) 541 705.01(a) 705.02 713.01(a) 713.01(b) 713.01(d) 713.01(d) 713.01(g) 713.01(g) 713.01(f)	Corrugated Aluminum Alloy Pipe, Pipe Arches, and Underdrains Stone for Masonry Mortar, Type II No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type II No Applicability Mortar, Type IV No Applicability Mortar, Type IV, Pre-Packaged No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV, Ready Mixed No Applicability Mortar, Type IV No Applicability No Applicability No Applicability No Applicability No Applicability No Applicability No Ap	Construction Material - Non-Ferrous Metals No Associated Materials Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
604.1800	PRECAST REINFORCED CONCRETE DI WITH CAST IRON GRATE	EA	705.01(a)	Manhole Brick	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
	PRECAST REINFORCED CONCRETE CATCH BASIN WITH CAST IRON GRATE	EA	705.02		No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
604.2100 604.2200	PRECAST REINFORCED CONCRETE MANHOLE WITH CAST IRON COVER SANITARY SEWER MANHOLE	EA EA			3A 3A	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
004.2200	SANITART SEWER MANTIOLE	EA			3A	Steel/Iron Product - Predominately Steel or Iron
				, ,	3A	Steel/Iron Product - Predominately Steel or Iron
				•	BA	Steel/Iron Product - Predominately Steel or Iron
					3A 3A	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
					3A BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
					BA BA	Steel/Iron Product - Predominately Steel or Iron
				-) - 3	BA	Steel/Iron Product - Predominately Steel or Iron
			. ,	g-	BA	Steel/Iron Product - Predominately Steel or Iron
604.2500 604.2600	PRECAST REINFORCED CONCRETE PIPE DI WITH CAST IRON GRATE PRECAST REINFORCED CONCRETE PIPE DI WITH CONCRETE COVER	EA EA			No Applicability BA	Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Steel Reinforced Precast
604.2600	FREGAST REINFORCED CONCRETE FIFE DI WITH CONCRETE COVER	EA			3A	Steel/Iron Product - Predominately Steel or Iron
				-) - 3	BA .	Steel/Iron Product - Predominately Steel or Iron
604.3000	PRECAST REINFORCED CONCRETE CURB DI WITH CAST IRON GRATE	EA	705.04	Precast Drop Inlets, Catch Basins, and Manholes	BA .	Steel/Iron Product - Steel Reinforced Precast
604.4000	CHANGING ELEVATION OF DROP INLETS, CATCH BASINS, OR MANHOLES	EA			No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
	REHAB. DROP INLETS, CATCH BASINS, OR MANHOLES, CLASS I	EA			No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
	REHAB. DROP INLETS, CATCH BASINS, OR MANHOLES, CLASS II REHAB. DROP INLETS, CATCH BASINS, OR MANHOLES, CLASS III	EA EA	/U/.U1(e)(1)	Mortar, Type IV, Pre-Packaged	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
604.4180 604.4200	CHANGING ELEVATION OF SEWER MANHOLES	EA EA				
604.4500	CAST IRON GRATE WITH FRAME, TYPE A	EA	715.01(b)	Gray Iron Castings	3A	Steel/Iron Product - Predominately Steel or Iron
	CAST IRON GRATE WITH FRAME, TYPE B	EA			BA .	Steel/Iron Product - Predominately Steel or Iron
	CAST IRON GRATE WITH FRAME, TYPE D	EA	, ,			
	CAST IRON GRATE WITH FRAME, TYPE E	EA				
	CAST IRON GRATE, TYPE C CAST IRON COVER WITH FRAME	EA EA				
604.5600	CAST IRON COVER WITH FRAME CAST IRON COVER WITH FRAME, SEWER	EA				
604.6000	CAP DROP INLET	EA	704.08	Granular Backfill for Structures	No Applicability	Section 70917(c) Material - Aggregate
					No Applicability	Steel/Iron Product - Predominately Steel or Iron
604.6500	DECOMMISSION DROP INLET	EA	541		No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
					No Applicability	Section 70917(c) Material - Aggregate
605.1000	UNDERDRAIN PIPE, 6 INCHES	LF LF	704.08		No Applicability	Section 70917(c) Material - Aggregate
605.1100 605.1300	UNDERDRAIN PIPE, 8 INCHES UNDERDRAIN PIPE, 12 INCHES	LF LF		0 00 0	No Applicability BABA	Section 70917(c) Material - Aggregate Construction Material - Plastic/Polymer Based
605.2000	UNDERDRAIN CARRIER PIPE, 6 INCHES	LF			BABA	Construction Material - Plastic/Polymer Based
605.2100	UNDERDRAIN CARRIER PIPE, 8 INCHES	LF			BA	Steel/Iron Product - Predominately Steel or Iron
605.2300	UNDERDRAIN CARRIER PIPE, 12 INCHES	LF			BABA	Construction Material - Non-Ferrous Metals
				•	BABA	Manufactured Product - Processed into a Specific Form and Shape
605.9500 608.1001	UNDERDRAIN FLUSHING BASIN BULLDOZER RENTAL, TYPE I	EA HR	715.01(b)	, ,	BA No Applicability	Steel/Iron Product - Predominately Steel or Iron No Associated Materials
608.1002 608.1500 608.2501 608.2502 608.2601 608.3001 608.3002 608.3003 608.3700 608.4001	BULLDOZER RENTAL, TYPE II POWER GRADER RENTAL ALL-PURPOSE EXCAVATOR RENTAL, TYPE I ALL-PURPOSE EXCAVATOR RENTAL, TYPE II SPECIAL PURPOSE EXCAVATOR RENTAL, TYPE II POWER BROOM RENTAL, TYPE II POWER BROOM RENTAL, TYPE II POWER BROOM RENTAL, TYPE III TRUCK RENTAL LOADER RENTAL, TYPE I		200.004			
608.4500	TRUCK-MOUNTED ATTENUATOR	HR	()		No Applicability	Temporary
608.5000 609.1000	TRUCK-MOUNTED ATTENUATOR, AWV/PV DUST CONTROL WITH WATER	HR MGAL	608.02(i) 745.01		No Applicability No Applicability	Temporary N/A - Not Categorized Under BA/BABA
000.1000	DUST AND ICE CONTROL WITH CALCIUM CHLORIDE	TON			No Applicability	N/A - Not Categorized Under BA/BABA
610.1000 610.2000	GNSS MACHINE CONTROL GRADING GNSS CONSTRUCTION INSPECTION EQUIPMENT GNSS CONSTRUCTION INSPECTION SURFACE MODELS	LS EA LS			No Applicability	No Associated Materials
	E-STONE FILL, TYPE I	CY	706.05(a)	E-Stone Fill, Type I	No Applicability	Section 70917(c) Material - Aggregate
	E-STONE FILL, TYPE II	CY			No Applicability	Section 70917(c) Material - Aggregate
	E-STONE FILL, TYPE III	CY			No Applicability	Section 70917(c) Material - Aggregate
	E-STONE FILL, TYPE IV	CY			No Applicability	Section 70917(c) Material - Aggregate
	STONE FILL, TYPE I	CY			No Applicability	Section 70917(c) Material - Aggregate
	STONE FILL, TYPE II	CY	. ,		No Applicability	Section 70917(c) Material - Aggregate
	STONE FILL, TYPE III STONE FILL, TYPE IV	CY CY			No Applicability No Applicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate
	RIPRAP, HEAVY TYPE	CY	. ,		No Applicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate
613.1600	RIPRAP, LIGHT TYPE	CY			No Applicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate
616.2000	GRANITE SLOPE EDGING	LF			No Applicability	N/A - Not Categorized Under BA/BABA
					No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
616.2100	VERTICAL GRANITE CURB	LF			No Applicability	N/A - Not Categorized Under BA/BABA
616.2150	VERTICAL GRANITE CURB, MOUNTABLE	LF		7 73	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
	REPOINTING GRANITE BRIDGE CURB	GAL			No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
616.2500	PRECAST REINFORCED CONCRETE CURB, TYPE A	LF			BA BA	Steel/Iron Product - Steel Reinforced Precast
616.2600	PRECAST REINFORCED CONCRETE CURB, TYPE B	LF	707.06	Preformed Joint Filler, Cork, and Asphalt-Treated Felt	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined

ITEM NUMBER		ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
	CAST-IN-PLACE CONCRETE CURB, TYPE A	LF	541	Concrete, Class B	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
616.2800	CAST-IN-PLACE CONCRETE CURB, TYPE B	LF	707.06	Preformed Joint Filler, Cork, and Asphalt-Treated Felt	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
616.3050	BITUMINOUS CONCRETE CURB, TYPE A	LF	716.02	Bituminous Concrete Mixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive & Aggregate
	BITUMINOUS CONCRETE CURB, TYPE B	LF	702.04	Emulsified Asphalt	No Applicability	Section 70917(c) Material - Aggregate Binding Agent
616.3500	TREATED TIMBER CURB	LF	716.02	Bituminous Concrete Mixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive & Aggregate
			729.06	Treated Timber Curb	BABA	Construction Material - Lumber
			726.01	Timber Preservative	BABA	Construction Material - Lumber
	REMOVING AND RESETTING CURB	LF	707.01(b)	Mortar, Type I	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
616.4100	REMOVAL OF EXISTING CURB	LF			No Applicability	No Associated Materials
616.4700	BITUMINOUS CONCRETE GUTTERS AND TRAFFIC ISLANDS	TON	716.02	Bituminous Concrete Mixtures	No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive & Aggregate
0.17.1000	DEMOVE AND DECET MAIL DOV. CINCLE CURPORT	ΕA	702.02	Emulsified Asphalt	No Applicability	Section 70917(c) Material - Aggregate Binding Agent
617.1000 617.1200	REMOVE AND RESET MAILBOX, SINGLE SUPPORT REMOVE AND RESET MAILBOX, MULTIPLE SUPPORT	EA EA			No Applicability	No Associated Materials
617.1500	REMOVE AND REPLACE MAILBOX, SINGLE SUPPORT	EA	726.01	Timber Preservative	BABA	Construction Material - Lumber
617.1700	REMOVE AND REPLACE MAILBOX, MULTIPLE SUPPORT	EA	750.01b	Wood Posts	BABA	Construction Material - Lumber
618.1000	PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH	SY	541	Concrete, Class B	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
618.1100	PORTLAND CEMENT CONCRETE SIDEWALK, 8 INCH	SY	707.06	Preformed Joint Filler, Cork, and Asphalt-Treated Felt	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
040 4000	DEINEGROER RORT AND OFMENT CONORETE CIRCINAL IV. 5 INC.	0)/	726.10	Water Repellent, Silane	No Applicability	N/A - Not Categorized Under BA/BABA
618.1200	REINFORCED PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH	SY	541	Concrete, Class B	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
618.1300	REINFORCED PORTLAND CEMENT CONCRETE SIDEWALK, 8 INCH	SY	707.06	Preformed Joint Filler, Cork, and Asphalt-Treated Felt	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			707.12(a)	Preformed Joint Filler, Bituminous Type	BABA	Manufactured Product - Processed into a Specific Form and Shape
			713.01(a)	Reinforcing Steel	BA BA	Steel/Iron Product - Predominately Steel or Iron
			713.03 726.10	Welded Wire Reinforcement Water Repellent, Silane		Steel/Iron Product - Predominately Steel or Iron
610 1500	IRITHMINOUS CONCRETE SIDEWALK	TON			No Applicability	N/A - Not Categorized Under BA/BABA Section 70017(c) Material - Aggregate Binding Agent/Additive & Aggregate
618.1500	BITUMINOUS CONCRETE SIDEWALK	TON	716.02 702.02	Bituminous Concrete Mixtures Emulaified Asphalt	No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive & Aggregate Section 70917(c) Material - Aggregate Binding Agent
610 2000	DETECTABLE WARNING SURFACE	SF	702.02	Emulsified Asphalt Detectable Warning Surface	No Applicability BA	Steel/Iron Product - Predominately Steel or Iron
618.4005	STAMPED CONCRETE APPON, 5 INCH.	SY SY	541	Concrete, Class B	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
618.4108	STAMPED CONCRETE APRON, 8 INCH	SY	725.04	Coloring Admixtures Water Repellent, Silane	No Applicability	Section 70917(c) Material - Aggregate Binding Additive N/A - Not Categorized Under BA/BABA
610 1000	BOUNDARY MARKERS	EA	726.10 541		No Applicability	
619.1000	BOUNDARY MARKERS	EA	707.01(b)	Concrete, Class B Mortar, Type I	No Applicability No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Cement/Cementitious & Aggregate
040 4400	BOLLARDS	EA	619.03(c)	Bollards	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			\ /		BABA	
	WOOD MARKER POSTS	EA	728.01(a)	Wood Posts		Construction Material - Lumber
619.1700	YIELDING MARKER POSTS	EA EA	751.01(a)	Steel Posts and Anchors	BA Na Analizability	Steel/Iron Product - Predominately Steel or Iron
	REMOVING AND RESETTING PROPERTY MARKERS		707.00	Chain Link Fance	No Applicability	No Associated Materials
620.1100	CHAIN-LINK FENCE, 4 FEET	LF LF	727.02	Chain-Link Fence	BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals
620.1200 620.1300	CHAIN-LINK FENCE, 6 FEET CHAIN-LINK FENCE, 8 FEET	LF LF	752.11	Grounding Electrodes	BABA	Construction Material - Non-Ferrous Metals
	GATE FOR CHAIN-LINK FENCE, 4 FEET	LF	727.02(c)	Gate Components	BA BA	Steel/Iron Product - Predominately Steel or Iron
	GATE FOR CHAIN-LINK FENCE, 4 FEET	LF LF	727.02(C)		DA	Steel/IIOH Product - Predominately Steel of IIOH
620.1700	GATE FOR CHAIN-LINK FENCE, 8 FEET	LF				
620.2000	BRACING ASSEMBLY FOR CHAIN-LINK FENCE, 4 FEET	EA	727.02(c)(2)	Brace Rod	BA	Steel/Iron Product - Predominately Steel or Iron
	BRACING ASSEMBLY FOR CHAIN-LINK FENCE, 6 FEET	EA	727.02(d)	Miscellaneous Hardware and Fittings	BA	Steel/Iron Product - Predominately Steel or Iron
620.2200	BRACING ASSEMBLY FOR CHAIN-LINK FENCE, 8 FEET	EA	121.02(d)	The solution of the triange		Close in the data in the definition of the initial close of the initial
620.2500	WOVEN WIRE FENCE WITH STEEL POSTS	LF	727.01	Woven Wire Fence	BA	Manufactured Product - Processed into a Specific Form and Shape
620.2600	WOVEN WIRE FENCE WITH WOOD POSTS	LF	, _ , , , ,			
	DRIVE GATE FOR WOVEN WIRE FENCE	EA	727.01(e)	Gates	BA	Steel/Iron Product - Predominately Steel or Iron
	STEEL BRACE FOR WOVEN WIRE FENCE	EA		Steel Posts and Braces	BA	Steel/Iron Product - Predominately Steel or Iron
	WOOD BRACE FOR WOVEN WIRE FENCE	EA		Timber Preservative	BABA	Construction Material - Lumber
				Wood Posts and Braces	BABA	Construction Material - Lumber
620.4500	PLANK RAIL FENCE	LF	727.06	Plank Rail Fence	BABA	Construction Material - Lumber
620.5000	REMOVING AND RESETTING FENCE	LF			No Applicability	No Associated Materials
	REMOVAL OF EXISTING FENCE	LF				
	SNOW BARRIER FENCE	LF	727.05	Snow Barrier Fence	BA	Steel/Iron Product - Predominately Steel or Iron
621.0100	REMOVAL OF GUARDRAIL	LF			No Applicability	No Associated Materials
	REMOVAL OF GUARDRAIL POSTS	EA				
	REMOVAL OF GUARDRAIL OFFSET BLOCKS	EA				
621.0200	REMOVE AND RESET TEMPORARY TRAFFIC BARRIER	LF				
621.0210	REMOVE AND RESET GUARDRAIL	LF	728.03	Hardware	BA	Steel/Iron Product - Predominately Steel or Iron
	ADJUST HEIGHT OF GUARDRAIL	LF				
621.0300	REPLACE GUARDRAIL BEAM UNIT, W-BEAM	EA		W-Beam and Thrie Beam	BA	Steel/Iron Product - Predominately Steel or Iron
ı	1		728.03(a)	Cable, W-Beam, and Thrie Beam Guardrail Hardware	BA	Steel/Iron Product - Predominately Steel or Iron
			728.01(a)	Wood Posts	BABA	Construction Material - Lumber
621.0360	REPLACE GUARDRAIL POST ASSEMBLY, W-BEAM WITH 6 FOOT POSTS	EA				
	REPLACE GUARDRAIL POST ASSEMBLY, W-BEAM WITH 6 FOOT POSTS REPLACE GUARDRAIL POST ASSEMBLY, W-BEAM WITH 8 FOOT POSTS	EA EA	728.01(b)	Steel Posts and End Post Caps	BA	Steel/Iron Product - Predominately Steel or Iron
621.0380	REPLACE GUARDRAIL POST ASSEMBLY, W-BEAM WITH 8 FOOT POSTS			Steel Posts and End Post Caps Cable, W-Beam, and Thrie Beam Guardrail Hardware	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
621.0380			728.01(b) 728.03(a) 728.02(c)	Cable, W-Beam, and Thrie Beam Guardrail Hardware Box Beam	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
621.0380	REPLACE GUARDRAIL POST ASSEMBLY, W-BEAM WITH 8 FOOT POSTS REPLACE GUARDRAIL BEAM UNIT, BOX BEAM	EA	728.01(b) 728.03(a) 728.02(c) 728.03(b)	Cable, W-Beam, and Thrie Beam Guardrail Hardware Box Beam Box Beam Guardrail Hardware	BA BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
621.0380	REPLACE GUARDRAIL POST ASSEMBLY, W-BEAM WITH 8 FOOT POSTS	EA	728.01(b) 728.03(a) 728.02(c) 728.03(b) 728.01(b)	Cable, W-Beam, and Thrie Beam Guardrail Hardware Box Beam Box Beam Guardrail Hardware Steel Posts and End Post Caps	BA BA BA BA	Steel/Iron Product - Predominately Steel or Iron
621.0380 621.0400 621.0450	REPLACE GUARDRAIL POST ASSEMBLY, W-BEAM WITH 8 FOOT POSTS REPLACE GUARDRAIL BEAM UNIT, BOX BEAM REPLACE GUARDRAIL POST ASSEMBLY, BOX BEAM	EA EA	728.01(b) 728.03(a) 728.02(c) 728.03(b) 728.01(b) 728.03(b)(2)	Cable, W-Beam, and Thrie Beam Guardrail Hardware Box Beam Box Beam Guardrail Hardware Steel Posts and End Post Caps Post-Bracket-Beam Connectors	BA BA BA BA BA	Steel/Iron Product - Predominately Steel or Iron
621.0380 621.0400	REPLACE GUARDRAIL POST ASSEMBLY, W-BEAM WITH 8 FOOT POSTS REPLACE GUARDRAIL BEAM UNIT, BOX BEAM	EA EA	728.01(b) 728.03(a) 728.02(c) 728.03(b) 728.01(b) 728.03(b)(2)	Cable, W-Beam, and Thrie Beam Guardrail Hardware Box Beam Box Beam Guardrail Hardware Steel Posts and End Post Caps Post-Bracket-Beam Connectors W-Beam and Thrie Beam	BA BA BA BA BA BA	Steel/Iron Product - Predominately Steel or Iron
621.0380 621.0400 621.0450	REPLACE GUARDRAIL POST ASSEMBLY, W-BEAM WITH 8 FOOT POSTS REPLACE GUARDRAIL BEAM UNIT, BOX BEAM REPLACE GUARDRAIL POST ASSEMBLY, BOX BEAM REPLACE GUARDRAIL BEAM UNIT, THRIE BEAM	EA EA EA	728.01(b) 728.03(a) 728.02(c) 728.03(b) 728.01(b) 728.03(b)(2) 728.02(b) 728.03(a)	Cable, W-Beam, and Thrie Beam Guardrail Hardware Box Beam Box Beam Guardrail Hardware Steel Posts and End Post Caps Post-Bracket-Beam Connectors W-Beam and Thrie Beam Cable, W-Beam, and Thrie Beam Guardrail Hardware	BA BA BA BA BA BA BA	Steel/Iron Product - Predominately Steel or Iron
621.0380 621.0400 621.0450	REPLACE GUARDRAIL POST ASSEMBLY, W-BEAM WITH 8 FOOT POSTS REPLACE GUARDRAIL BEAM UNIT, BOX BEAM REPLACE GUARDRAIL POST ASSEMBLY, BOX BEAM	EA EA EA	728.01(b) 728.03(a) 728.02(c) 728.03(b) 728.01(b) 728.03(b)(2) 728.02(b) 728.03(a)	Cable, W-Beam, and Thrie Beam Guardrail Hardware Box Beam Box Beam Guardrail Hardware Steel Posts and End Post Caps Post-Bracket-Beam Connectors W-Beam and Thrie Beam	BA BA BA BA BA BA	Steel/Iron Product - Predominately Steel or Iron

Company Comp	ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
PRINT STATE STAT	621.1060	STEEL BEAM GUARDRAIL	LF	728.01(a)	Wood Posts		Construction Material - Lumber
The State Conference of the							,
1986 Process 1986 Process 1986 Process Pro							
1987 1987	621.1180	STEEL BEAM GUARDRAIL WITH 8 FOOT POSTS, NESTED	LF				
Company Comp							
1	621 1260	HD STEEL BEAM GUARDRAIL	LF	\ /			
10 12 13 14 14 15 15 15 15 15 15							
Page			LF			BA	
Column C	621.1380	HD STEEL BEAM GUARDRAIL WITH 8 FOOT POSTS, NESTED	LF				
1.1 MARCHANDRAM (17.1 17.00)							
Manual Confection For File, 1998 (Manual Confection For File)	204 4522	OTTES DEAM OUR DROWN OFFICET DUOCK		\ /			
19 19 19 19 19 19 19 19	621.1500	STEEL BEAM GUARDRAIL OFFSET BLOCK	EA				
A	621 1510	TERMINIAL CONNECTOR FOR STEEL REAM CHARDRAIL	ΕΛ	(/			
Company Comp	021.1510	TERMINAL CONNECTOR FOR STEEL BEAM GOARDRAIL	EA	720.02(b)	W-Bealli and Time Bealli	BA	Steel/II/OII Floddct - Fledominately Steel of II/OII
ACCOST CONTINUES CONTINU	621 1520	ANCHOR FOR STEEL BEAM GUARDRAII	FA	728.05	Concrete Anchors	BA	Steel/Iron Product - Steel Reinforced Precast
Group 1987				120.00	OSTISTORY MINISTER		- Control France Control Contr
1971 1974		ANCHOR FOR STEEL BEAM TO BOX BEAM TRANSITION					
PRIFE PRAY CLARGESIAN Fragment Price P	621.1550	GUARDRAIL TRANSITION, STEEL BEAM TO BOX BEAM	LF	N/A	No Specified Material	BA	Steel/Iron Product - Predominately Steel or Iron
1	621.1560	TRAFFIC BARRIER DELINEATOR	EA				
Fig.			<u> </u>				
F. 19.00 SCHOOLS Commonwealth F. 19.00 Schools F. 19	621.2200	THRIE BEAM GUARDRAIL	LF				,
Col. Tell Tell Col. Tell							,
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175 175	621 2300	BOX BEAM GUARDRAII	IF				
1,200 TRUMORAY TRUMP RADIUS TRUMORAY TRUMP RADIUS TRUMP RA	021.2000	SON BEN WONTED TO THE					
15 1500 TRANSPARTY PROPERTIONS 1						BA	
10 78 100	621.2400	TEMPORARY TRAFFIC BARRIER	LF	728.08	Temporary Traffic Barrier	No Applicability	Temporary
17.000 Seel State Times Board Proceedings Seel State Times Board Processing Seel on the Committee Seel State Seel Seel Seel Seel Seel Seel Seel Se	621.2500	TEMPORARY TRAFFIC PROTECTION	LF	N/A	No Specified Materials	No Applicability	No Associated Materials
Part	621.2600	STEEL BACKED TIMBER RAIL	LF	728.01(a)	Wood Posts	BABA	Construction Material - Lumber
\$2 \$3.00 MTS, MASC FAMORETT, TL-S							Steel/Iron Product - Predominately Steel or Iron
\$2,500 MIS. MOS. TAKEGATY, TL-2				\ /			· · · · · · · · · · · · · · · · · · ·
201310 MIS. MOS. FLARED, TL-2 5A Stanford Product - Prodominally Star for Inc. 1.2 5A Stanford Product - Productionally Star for Inc. 1.2		, ,					
25 1300 MIS MOS FLAR ARED, IL 3 5A Seel/tron Product - Proteometally Steel or Iron		, ,		\ / / /	, , ,		
25 14 15 15 15 15 15 15 1		, , ,					· · · · · · · · · · · · · · · · · · ·
Extra Extr		, , ,					,
\$2,1420 MTS, BOX BEAM, FLARED, TL-2		, , ,					
EA 726.05(P) Manufactured Terminal Sections (box Beam, Timed, TL-3 BA Steelhon Product - Pectoninaley Steel or Iron		, , ,		\ / / /	, , ,		
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T28,07(c) Dot Beam		·		\ /\ /			
26,17,120 ENERGY ABSORPTION ATTENUATOR, TEMPORARY, TL-2 EA 728,07(a)(b) ENERGY ABSORPTION ATTENUATOR, TEMPORARY, TL-3 EA 728,07(a)(c) Energy Absorption Attenuators, Type I, TL-2 No Applicability Temporary	021.0021						
EAT 7303 ENERGY ASSORPTION ATTENUATOR, TEMPORARY, TL-2 EA 72507(e)(2) Energy Assorption Attenuators, Type II, TL-3 EA 72507(e)(2) Energy Assorption Attenuators, Type II, TL-3 EA PROJUCT ATTENUATOR PERMANENT, TL-2 EA 72507(e)(2) Energy Assorption Attenuators, Type II, TL-3 BABA Manufactured Product - Combined EA 72507(e)(2) Energy Assorption Attenuators, Type II, TL-3 BABA Manufactured Product - Combined EA 72507(e)(2) Energy Assorption Attenuators, Type II, TL-3 BABA Manufactured Product - Combined EA 72507(e)(2) Energy Assorption Attenuators, Type II, TL-3 BABA Manufactured Product - Combined EA 72507(e)(2) Energy Assorption Attenuators, Type II, TL-3 BABA Manufactured Product - P						BA	·
EACH 120 ENERGY ASSORPHION ATTENUATOR, PERMANNENT, TL-2 EA	621.7020	ENERGY ABSORPTION ATTENUATOR, TEMPORARY, TL-2	EA	728.07(a)(1)	Energy Absorption Attenuators, Type I, TL-2	No Applicability	Temporary
SERGY ABSORPTION ATTENUATOR, PERMANENT, TL-2	621.7030	ENERGY ABSORPTION ATTENUATOR, TEMPORARY, TL-3	EA	728.07(a)(2)	Energy Absorption Attenuators, Type I, TL-3	No Applicability	Temporary
621 8010 GUARDRAIL APPROACH SECTION, TYPE I EA 72.8016) SUARDRAIL APPROACH SECTION, TYPE I EA 72.8016) SUARDRAIL APPROACH SECTION, TYPE II EA 72.8016) SUARDRAIL APPROACH SECTION, TYPE II EA 72.8016) SUARDRAIL APPROACH SECTION, TYPE II EA 72.8016) SUARDRAIL APPROACH SECTION, TO STEEL BEAM Steel/inor Product. Predominately Steel or Iron	621.7120	ENERGY ABSORPTION ATTENUATOR, PERMANENT, TL-2	EA				Manufactured Product - Combined
SUARDRAIL APPROACH SECTION, TYPE EA			EA	728.07(b)(2)	Energy Absorption Attenuators, Type II, TL-3		
Page		·					
22.830 Box Beam Guardrall Hardware RA Seel/Iron Product - Predominately Steel or Iron	621.8020	GUARDRAIL APPROACH SECTION, TYPE II	EA				
EA 18030 GUARDRAIL APPROACH SECTION, HD STEEL BEAM WITH 8 FOOT POSTS EA FO							,
621.8040 GUARDRAIL APPROACH SECTION, HD STEEL BEAM WITH 8 FOOT POSTS EA 728.01(b) Sieel Posts and End Post Caps BA Steel/tron Product - Predominately Steel or Iron 728.03(a) Cable, W-Beam, and Thrie Beam Guardrail Hardware BA Steel/tron Product - Predominately Steel or Iron 728.03(a) Cable, W-Beam, and Thrie Beam Guardrail Hardware BA Steel/tron Product - Predominately Steel or Iron 728.03(a) Cable, W-Beam, and Thrie Beam Guardrail Hardware BA Steel/tron Product - Predominately Steel or Iron 728.04(b) Wood Offset Blocks BABA Manufactured Product - Predominately Steel or Iron 728.04(b) Wood Offset Blocks BABA Construction Material - Lumber Cable Product - Predominately Steel or Iron Cable Pro	621 8030	GUARDRAIL APPROACH SECTION, HD STEEL REAM	FΔ				·
621.8120 GUARDRAIL APPROACH SECTION, 2 RAIL BOX BEAM 621.8130 GUARDRAIL APPROACH SECTION, 3 RAIL BOX BEAM 621.8130 GUARDRAIL APPROACH SECTION, 3 RAIL BOX BEAM 621.8230 GUARDRAIL APPROACH SECTION, 3 RAIL BOX BEAM 621.8231 GUARDRAIL APPROACH SECTION, 3 RAIL BOX BEAM 621.8232 GUARDRAIL APPROACH SECTION TO 3 RAIL ALUMINUM 621.8232 GUARDRAIL APPROACH SECTION TO 3 RAIL ALUMINUM 621.8232 GUARDRAIL APPROACH SECTION TO 3 RAIL ALUMINUM, PEDESTRIAN 621.8232 GUARDRAIL APPROACH SECTION TO 3 RAIL ALUMINUM, PEDESTRIAN 621.8232 GUARDRAIL APPROACH SECTION TO 3 RAIL ALUMINUM, PEDESTRIAN 621.8232 GUARDRAIL APPROACH SECTION TO 3 RAIL ALUMINUM, PEDESTRIAN 621.8233 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-2 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 622.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 623	021.0010						
Page Wood Offset Blocks BABA Construction Material - Lumber				728.03(a)	Cable, W-Beam, and Thrie Beam Guardrail Hardware	BA	Steel/Iron Product - Predominately Steel or Iron
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728.01(b) Steel Posts and End Post Caps 728.02(b) W-Beam and Thrie Beam 728.02(b) W-Beam and Thrie Beam 728.03(a) Cable, W-Beam, and Thrie Beam Guardrail Hardware 8A Steel/Iron Product - Predominately Steel or Iron 728.03(a) Cable, W-Beam, and Thrie Beam Guardrail Hardware 8BA Steel/Iron Product - Predominately Steel or Iron 728.04(a) Composite Offset Blocks 8BA Manufacture Product - P	021.0202	55					
728.02(b) W-Beam and Thrie Beam 728.03(a) Cable, W-Beam, and Thrie Beam Guardrail Hardware BA Steel/Iron Product - Predominately Steel or Iron 728.03(a) Cable, W-Beam, and Thrie Beam Guardrail Hardware BA Steel/Iron Product - Predominately Steel or Iron 728.04(a) Composite Offset Blocks BABA Manufactured Product - Processed into a Specific Form and Shape 728.04(b) Wood Offset Blocks BABA Construction Material - Lumber 621.8320 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-2 EA 728.01(b) Steel Posts and End Post Caps BABA Construction Material - Lumber BA Steel/Iron Product - Predominately Steel or Iron 728.04(b) Steel Posts and End Post Caps BABA Construction Material - Lumber BA Steel/Iron Product - Predominately Steel or Iron							
Fig. 33 (a) Cable, W-Beam, and Thrie Beam Guardrail Hardware BA Steel/Iron Product - Predominately Steel or Iron 728.04(a) Composite Offset Blocks BABA Manufactured Product - Processed into a Specific Form and Shape 728.04(b) Wood Offset Blocks BABA Construction Material - Lumber 621.8320 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-2 EA 728.01(a) Wood Posts BABA Construction Material - Lumber BABA Construction Material - Lumber BABA Construction Material - Lumber BABA Steel/Iron Product - Predominately Steel or Iron Steel Product - Predominately Steel or Iron Product - Predominately Steel Predominately Ste							,
728.04(b) Wood Offset Blocks 621.8320 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-2 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 EA 728.01(a) Wood Posts EA 728.01(b) Steel Posts and End Post Caps BABA Construction Material - Lumber Construction Material - Lumber BABA CONSTRUCTION - CONCRETE BAIL - Lumber BABA CONCRETE BAIL - Lumber BABA CONCR					Cable, W-Beam, and Thrie Beam Guardrail Hardware	BA	
621.8320 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-2 EA 728.01(a) Wood Posts 621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 EA 728.01(b) Steel Posts and End Post Caps BABA Construction Material - Lumber Construction Material - Lumber BABA Construction Material - Lumber BABA Steel/Iron Product - Predominately Steel or Iron							Manufactured Product - Processed into a Specific Form and Shape
621.8330 GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3 EA 728.01(b) Steel Posts and End Post Caps BA Steel/Iron Product - Predominately Steel or Iron							
1 700 00/6/41 DA Doom and Thris Doom	621.8330	GUARDRAIL APPROACH SECTION TO CONCRETE BRIDGE RAIL, TL-3	EA				
728.02(b)(1) W-Beam and Thrie Beam BA Steel/Iron Product - Predominately Steel or Iron 728.03(a) Cable, W-Beam, and Thrie Beam Guardrail Hardware BA Steel/Iron Product - Predominately Steel or Iron						BA	Steel/Iron Product - Predominately Steel or Iron

ITEM NUMBER	R ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
621.9980 621.9990	GUARDRAIL APPROACH SECTION, METAL TRUSS BRIDGE GUARDRAIL APPROACH SECTION, COVERED BRIDGE	EA EA	N/A	No Specified Mateirals [BA	Steel/Iron Product - Predominately Steel or Iron
622.1000	INSULATION BOARD	MFBM	703.03	Sand Borrow and Cushion	No Applicability	Section 70917(c) Material - Aggregate
				, ,	BABA	Manufactured Product - Processed into a Specific Form and Shape
625.10	SLEEVES FOR UTILITIES	LF		9	BA	Steel/Iron Product - Predominately Steel or Iron
					No Applicability No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate Binding Agent
					No Applicability	Section 70917(c) Material - Aggregate Binding Agent Section 70917(c) Material - Cement/Cementitious & Aggregate
					No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
				. , , ,	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
					No Applicability No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate Section 70917(c) Material - Aggregate Binding Agent/Additive
					BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
				7 7 - (-)	BABA	Manufactured Product - Processed into a Specific Form and Shape
				, ,	No Applicability BA	Section 70917(c) Material - Aggregate Binding Agent/Additive Steel/Iron Product - Steel Reinforced Precast
					BABA	Manufactured Product - Processed into a Specific Form and Shape
					BABA	Construction Material - Plastic/Polymer Based
				- 3	BA	Steel/Iron Product - Predominately Steel or Iron
					BABA BABA	Construction Material - Non-Ferrous Metals
					BABA	Manufactured Product - Processed into a Specific Form and Shape Manufactured Product - Processed into a Specific Form and Shape
625.1000	SLEEVES FOR UTILITIES, HDPE	LF			BABA	Manufactured Product - Processed into a Specific Form and Shape
625.1002	SLEEVES FOR UTILITIES, HDPE, 2 INCH	LF		<u></u>		
625.1004	SLEEVES FOR UTILITIES, HDPE, 4 INCH	LF				
625.1006	SLEEVES FOR UTILITIES, HDPE, 6 INCH SLEEVES FOR UTILITIES, HDPE, 8 INCH	LF I F				
625.1008 625.1010	SLEEVES FOR UTILITIES, HDPE, 10 INCH	LF LF				
625.1012	SLEEVES FOR UTILITIES, HDPE, 12 INCH	LF				
625.1014	SLEEVES FOR UTILITIES, HDPE, 14 INCH	LF.				
625.1016	SLEEVES FOR UTILITIES, HDDE, 16 INCH	LF I F				
625.1018 625.1020	SLEEVES FOR UTILITIES, HDPE, 18 INCH SLEEVES FOR UTILITIES, HDPE, 20 INCH	LF LF				
625.1022	SLEEVES FOR UTILITIES, HDPE, 22 INCH	LF				
625.1024	SLEEVES FOR UTILITIES, HDPE, 24 INCH	LF				
625.200	SLEEVES FOR UTILITIES, PVC	LF LF	752.06(a)	Rigid Polyvinyl Chloride (PVC) Electrical Conduit	BABA	Manufactured Product - Processed into a Specific Form and Shape
625.2002 625.2004	SLEEVES FOR UTILITIES, PVC, 2 INCH SLEEVES FOR UTILITIES, PVC, 4 INCH	LF LF				
625.2006	SLEEVES FOR UTILITIES, PVC, 6 INCH	LF				
625.2008	SLEEVES FOR UTILITIES, PVC, 8 INCH	LF				
625.2010	SLEEVES FOR UTILITIES, PVC, 10 INCH	LF I F				
625.2012 625.2014	SLEEVES FOR UTILITIES, PVC, 12 INCH SLEEVES FOR UTILITIES, PVC, 14 INCH	LF I F				
625.2016	SLEEVES FOR UTILITIES, PVC, 16 INCH	LF				
625.2018	SLEEVES FOR UTILITIES, PVC, 18 INCH	LF				
625.2020	SLEEVES FOR UTILITIES, PVC, 20 INCH	LF				
625.2022 625.2024	SLEEVES FOR UTILITIES, PVC, 22 INCH SLEEVES FOR UTILITIES, PVC, 24 INCH	LF I F				
625.3000	SLEEVES FOR UTILITIES, STEEL	LF	711.01	Corrugated Steel Pipe, Pipe Arches, and Underdrains	BA	Steel/Iron Product - Predominately Steel or Iron
625.3002	SLEEVES FOR UTILITIES, STEEL, 2 INCH	LF			BA .	Steel/Iron Product - Predominately Steel or Iron
625.3004	SLEEVES FOR UTILITIES, STEEL, 4 INCH	LF				
625.3006 625.3008	SLEEVES FOR UTILITIES, STEEL, 6 INCH SLEEVES FOR UTILITIES, STEEL, 8 INCH	LF LF				
625.3008	SLEEVES FOR UTILITIES, STEEL, 8 INCH SLEEVES FOR UTILITIES, STEEL, 10 INCH	LF LF				
625.3012	SLEEVES FOR UTILITIES, STEEL, 12 INCH	LF				
625.3014	SLEEVES FOR UTILITIES, STEEL, 14 INCH	LF				
625.3016	SLEEVES FOR UTILITIES, STEEL, 16 INCH SLEEVES FOR UTILITIES, STEEL, 18 INCH	LF LF				
625.3018 625.3020	SLEEVES FOR UTILITIES, STEEL, 18 INCH	LF LF				
625.3022	SLEEVES FOR UTILITIES, STEEL, 22 INCH	LF				
625.3024	SLEEVES FOR UTILITIES, STEEL, 24 INCH	LF				
625.4000	CONCRETE ENCASED CONDUIT	LF			No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
625.4004 625.4008	CONCRETE ENCASED CONDUIT, 1 TO 4 CONDUITS CONCRETE ENCASED CONDUIT, 5 TO 8 CONDUITS	LF LF			Baba Baba	Manufactured Product - Processed into a Specific Form and Shape Manufactured Product - Processed into a Specific Form and Shape
625.4008	CONCRETE ENCASED CONDUIT, 9 TO 12 CONDUITS	LF		3 7 7 7 7	BA	Steel/Iron Product - Predominately Steel or Iron
625.5000	DIRECT BURIAL CONDUIT	LF	752.06(a)	Rigid Polyvinyl Chloride (PVC) Electrical Conduit	BABA	Manufactured Product - Processed into a Specific Form and Shape
625.5004	DIRECT BURIAL CONDUIT, 1 TO 4 CONDUITS	LF			BABA	Manufactured Product - Processed into a Specific Form and Shape
625.5008 625.5012	DIRECT BURIAL CONDUIT, 5 TO 8 CONDUITS DIRECT BURIAL CONDUIT, 9 TO 12 CONDUITS	LF LF	752.06(c)	PVC Coated Rigid Metal Conduit (RMC)	BA	Steel/Iron Product - Predominately Steel or Iron
625.6000	WIRED CONDUIT	LF LF				
625.6002	WIRED CONDUIT, 2 INCH	LF				
625.6004	WIRED CONDUIT, 4 INCH	LF				
625.6006	WIRED CONDUIT, 6 INCH	LF.	750.44	Davier Dran Stanshion	24	Staal/Iran Bradust Staal Bainfarand Bragget
625.7000 625.7010	POWER DROP STANCHION JUNCTION BOX	EA EA			BABA	Steel/Iron Product - Steel Reinforced Precast Manufactured Product - Processed into a Specific Form and Shape & Combined
625.7010	PULL BOX, SINGLE	EA	. ,		BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined Manufactured Product - Processed into a Specific Form and Shape & Combined
625.7022	PULL BOX, DOUBLE	EA	. 52.55(2)			The second with a specific form and only a combined
625.7030	UTILITY PEDESTAL	EA		No Specific Materials		
625.7040	COMMUNICATIONS VAULT	EA	N/A	No Specific Materials		

		l			BUY AMERICA (BA), BUY	
ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL	MATERIAL DESCRIPTION	AMERICA BUILD AMERICA	APPLICABILITY JUSTIFICATION
			CODE		(BABA) APPLICABILITY	
625.7045	ELECTRICAL VAULT	EA	N/A	No Specific Materials		
625.7050	UTILITY PAD	EA	N/A	No Specific Materials	D.	
628.2800	DUCTILE IRON SEWER PIPE, CEMENT-LINED DUCTILE IRON SEWER PIPE, CEMENT-LINED, 6 INCH	LF LF	740.05	Ductile Iron Pipe, Cement Lined	BA	Steel/Iron Product - Predominately Steel or Iron
628.2806 628.2808	DUCTILE IRON SEWER PIPE, CEMENT-LINED, 8 INCH	LF LF				
628.2810	DUCTILE IRON SEWER PIPE, CEMENT-LINED, 10 INCH	LF				
628.2812	DUCTILE IRON SEWER PIPE, CEMENT-LINED, 12 INCH	LF				
628.2815	DUCTILE IRON SEWER PIPE, CEMENT-LINED, 15 INCH	LF				
628.2818	DUCTILE IRON SEWER PIPE, CEMENT-LINED, 18 INCH	LF				
628.2824	DUCTILE IRON SEWER PIPE, CEMENT-LINED, 24 INCH DUCTILE IRON SEWER PIPE, CEMENT-LINED, ALL-INCLUSIVE	LF LF	704.08	Granular Backfill for Structures	No Applicability	Section 70917(c) Material - Aggregate
628.2900 628.2906	DUCTILE IRON SEWER PIPE, CEMENT-LINED, ALL-INCLUSIVE DUCTILE IRON SEWER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 6 INCH	LF LF	704.08	Rubber Gaskets	No Applicability BABA	Manufactured Product - Processed into a Specific Form and Shape
628.2908	DUCTILE IRON SEWER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 8 INCH	LF	740.05	Ductile Iron Pipe, Cement Lined	BA	Steel/Iron Product - Predominately Steel or Iron
628.2910	DUCTILE IRON SEWER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 10 INCH	LF				· ·
628.2912	DUCTILE IRON SEWER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 12 INCH	LF				
628.2915	DUCTILE IRON SEWER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 15 INCH	LF LF				
628.2918 628.2924	DUCTILE IRON SEWER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 18 INCH DUCTILE IRON SEWER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 24 INCH	LF LF				
628.3000	RE-LAYING SEWER PIPE	LF			No Applicability	
628.3500	PVC SEWER PIPE	LF	710.06	Polyvinyl-Chloride (PVC) Plastic Pipe	BABA	Construction Material - Plastic/Polymer Based
628.3501	PVC SEWER PIPE, 1.5 INCH	LF				
	PVC SEWER PIPE, 2 INCH	LF				
	PVC SEWER PIPE, 4 INCH	LF I F				
	PVC SEWER PIPE, 6 INCH PVC SEWER PIPE, 8 INCH	LF LF				
	PVC SEWER PIPE, 8 INCH	LF LF				
628.3512	PVC SEWER PIPE, 12 INCH	LF				
	PVC SEWER PIPE, 15 INCH	LF				
	PVC SEWER PIPE, 18 INCH	LF				
628.3524	PVC SEWER PIPE, 24 INCH	LF LF	704.00	Consider Dealetti for Christians	No Applicability	Continu 70047(a) Material Assurante
628.3600 628.3601	PVC SEWER PIPE, ALL-INCLUSIVE PVC SEWER PIPE, ALL-INCLUSIVE, 1.5 INCH	LF LF	704.08 707.09	Granular Backfill for Structures Rubber Gaskets	No Applicability BABA	Section 70917(c) Material - Aggregate Manufactured Product - Processed into a Specific Form and Shape
628.3602	PVC SEWER PIPE, ALL-INCLUSIVE, 2 INCH	LF	710.06	Polyvinyl-Chloride (PVC) Plastic Pipe	BABA	Construction Material - Plastic/Polymer Based
628.3604	PVC SEWER PIPE, ALL-INCLUSIVE, 4 INCH	LF				
628.3606	PVC SEWER PIPE, ALL-INCLUSIVE, 6 INCH	LF				
628.3608	PVC SEWER PIPE, ALL-INCLUSIVE, 8 INCH	LF				
628.3610 628.3612	PVC SEWER PIPE, ALL-INCLUSIVE, 10 INCH PVC SEWER PIPE, ALL-INCLUSIVE, 12 INCH	LF LF				
628.3615	PVC SEWER PIPE, ALL-INCLUSIVE, 15 INCH	LF				
628.3618	PVC SEWER PIPE, ALL-INCLUSIVE, 18 INCH	LF				
628.3624	PVC SEWER PIPE, ALL-INCLUSIVE, 24 INCH	LF				
628.4000	SEWER CLEANOUT	EA			No Applicability	
628.4010	SEWER CLEANOUT, ALL-INCLUSIVE	EA LS				
628.4200 629.1000	TRANSFER TO NEW SYSTEM, SANITARY SEWER ADJUST ELEVATION OF VALVE BOX	EA EA				
629.1100	SEAMLESS COPPER WATER TUBE	LF	740.03	Copper Tube, Seamless	BABA	Construction Material - Non-Ferrous Metals
629.1103	SEAMLESS COPPER WATER TUBE, 0.75 INCH	LF				
629.1104	SEAMLESS COPPER WATER TUBE, 1 INCH	LF				
629.1105	SEAMLESS COPPER WATER TUBE, 1.25 INCH	LF				
629.1106 629.1107	SEAMLESS COPPER WATER TUBE, 1.5 INCH SEAMLESS COPPER WATER TUBE, 1.75 INCH	LF LF				
629.1107	SEAMLESS COPPER WATER TUBE, 2 INCH	LF LF				
629.1200	SEAMLESS COPPER WATER TUBE, ALL-INCLUSIVE	LF	703.03	Sand Borrow and Cushion	No Applicability	Section 70917(c) Material - Aggregate
629.1203	SEAMLESS COPPER WATER TUBE, ALL-INCLUSIVE, 0.75 INCH	LF	740.03	Copper Tube, Seamless	BABA	Construction Material - Non-Ferrous Metals
629.1204	SEAMLESS COPPER WATER TUBE, ALL-INCLUSIVE, 1 INCH	LF	740.06	Pipe Insulation	BABA	Manufactured Product - Processed into a Specific Form and Shape
629.1205 629.1206	SEAMLESS COPPER WATER TUBE, ALL-INCLUSIVE, 1.25 INCH SEAMLESS COPPER WATER TUBE, ALL-INCLUSIVE, 1.5 INCH	LF LF				
629.1206	ISEAMLESS COPPER WATER TUBE, ALL-INCLUSIVE, 1.5 INCH	LF LF				
629.1208	SEAMLESS COPPER WATER TUBE, ALL-INCLUSIVE, 2 INCH	LF				
629.1300	DUCTILE IRON WATER PIPE, CEMENT-LINED	LF	740.05	Ductile Iron Pipe, Cement-Lined	BA	Steel/Iron Product - Predominately Steel or Iron
629.1303	DUCTILE IRON WATER PIPE, CEMENT-LINED, 3 INCH	LF				
629.1304	DUCTILE IRON WATER PIPE, CEMENT-LINED, 4 INCH	LF LF				
	DUCTILE IRON WATER PIPE, CEMENT-LINED, 6 INCH DUCTILE IRON WATER PIPE. CEMENT-LINED. 8 INCH	LF LF				
	DUCTILE IRON WATER PIPE, CEMENT-LINED, 8 INCH	LF LF				
629.1312	DUCTILE IRON WATER PIPE, CEMENT-LINED, 12 INCH	LF				
629.1400	DUCTILE IRON WATER PIPE, CEMENT-LINED, ALL-INCLUSIVE	LF		Coarse Aggregate for Concrete, 3/4 Inch	No Applicability	Section 70917(c) Material - Aggregate
629.1403	DUCTILE IRON WATER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 3 INCH	LF	704.08	Granular Backfill for Structures	No Applicability	Section 70917(c) Material - Aggregate
	DUCTILE IRON WATER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 4 INCH	LF	740.05	Ductile Iron Pipe, Cement-Lined	BA	Steel/Iron Product - Predominately Steel or Iron
629.1406 629.1408	DUCTILE IRON WATER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 6 INCH DUCTILE IRON WATER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 8 INCH	LF LF	740.06	Pipe Insulation	BABA	Manufactured Product - Processed into a Specific Form and Shape
	DUCTILE IRON WATER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 8 INCH DUCTILE IRON WATER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 10 INCH	LF LF				
629.1412	DUCTILE IRON WATER PIPE, CEMENT-LINED, ALL-INCLUSIVE, 12 INCH	LF				
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ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
629.1500	EXTENSION SERVICE BOX AND CURB STOP	LF	N/A	No Specific Materials	BA	Steel/Iron Product - Predominately Steel or Iron
629.1503	EXTENSION SERVICE BOX AND CURB STOP, 0.75 INCH	LF				
	EXTENSION SERVICE BOX AND CURB STOP, 1 INCH	LF				
629.1505	EXTENSION SERVICE BOX AND CURB STOP, 1.25 INCH	LF				
	EXTENSION SERVICE BOX AND CURB STOP, 1.5 INCH	LF				
629.1507	EXTENSION SERVICE BOX AND CURB STOP, 1.75 INCH	LF				
629.1508	EXTENSION SERVICE BOX AND CURB STOP, 2 INCH	LF I F				
	EXTENSION SERVICE BOX AND CURB STOP, ALL INCLUSIVE	LF I F				
629.1603 629.1604	EXTENSION SERVICE BOX AND CURB STOP, ALL-INCLUSIVE, 0.75 INCH EXTENSION SERVICE BOX AND CURB STOP. ALL-INCLUSIVE. 1 INCH	LF LF				
629.1605	EXTENSION SERVICE BOX AND CURB STOP, ALL-INCLUSIVE, 1 INCH	I F				
	EXTENSION SERVICE BOX AND CURB STOP, ALL-INCLUSIVE, 1.5 INCH	LF				
629.1607	EXTENSION SERVICE BOX AND CURB STOP, ALL-INCLUSIVE, 1.75 INCH	LF				
629.1608	EXTENSION SERVICE BOX AND CURB STOP, ALL-INCLUSIVE, 2 INCH	LF				
	GATE VALVE WITH VALVE BOX	LF				
629.1803	GATE VALVE WITH VALVE BOX, 3 INCH	LF				
629.1804	GATE VALVE WITH VALVE BOX, 4 INCH	LF				
629.1806	GATE VALVE WITH VALVE BOX, 6 INCH	LF				
629.1808	GATE VALVE WITH VALVE BOX, 8 INCH	LF				
	GATE VALVE WITH VALVE BOX, 10 INCH	LF				
629.1812	GATE VALVE WITH VALVE BOX, 12 INCH	LF				
	GATE VALVE WITH VALVE BOX, ALL-INCLUSIVE	LF				
	GATE VALVE WITH VALVE BOX, ALL-INCLUSIVE, 3 INCH	LF				
	GATE VALVE WITH VALVE BOX, ALL-INCLUSIVE, 4 INCH	LF				
629.1906	GATE VALVE WITH VALVE BOX, ALL-INCLUSIVE, 6 INCH	LF I F				
	GATE VALVE WITH VALVE BOX, ALL-INCLUSIVE, 8 INCH GATE VALVE WITH VALVE BOX, ALL-INCLUSIVE, 10 INCH	LF I F				
629.1910 629.1912	GATE VALVE WITH VALVE BOX, ALL-INCLUSIVE, 10 INCH	LF				
629.2100	HYDRANT	EA				
629,2200	HYDRANT, ALL-INCLUSIVE	EA				
629.2300	RELOCATE HYDRANT	EA			No Applicability	
629.2400	REMOVE HYDRANT	EA			The Applications,	
629.2600	PLASTIC WATER PIPE, FLEXIBLE	LF	740.01	Plastic Pipe, Flexible	BABA	Manufactured Product - Processed into a Specific Form and Shape
629.2603	PLASTIC WATER PIPE, FLEXIBLE, 0.75 INCH	LF				
629.2604	PLASTIC WATER PIPE, FLEXIBLE, 1 INCH	LF				
	PLASTIC WATER PIPE, FLEXIBLE, 1.25 INCH	LF				
	PLASTIC WATER PIPE, FLEXIBLE, 1.5 INCH	LF				
	PLASTIC WATER PIPE, FLEXIBLE, 1.75 INCH	LF				
629.2608	PLASTIC WATER PIPE, FLEXIBLE, 2 INCH	LF	710.01		D.4.D.4	
629.2700	PLASTIC WATER PIPE, FLEXIBLE, ALL-INCLUSIVE	LF	740.01	Plastic Pipe, Flexible	BABA	Manufactured Product - Processed into a Specific Form and Shape
	PLASTIC WATER PIPE, FLEXIBLE, ALL-INCLUSIVE, 0.75 INCH PLASTIC WATER PIPE, FLEXIBLE, ALL-INCLUSIVE, 1 INCH	LF LF				
	PLASTIC WATER PIPE, FLEXIBLE, ALL-INCLUSIVE, 1.25 INCH	LF				
	PLASTIC WATER PIPE, FLEXIBLE, ALL-INCLUSIVE, 1.5 INCH	LF				
	PLASTIC WATER PIPE, FLEXIBLE, ALL-INCLUSIVE, 1.75 INCH	LF				
629.2708	PLASTIC WATER PIPE, FLEXIBLE, ALL-INCLUSIVE, 2 INCH	LF				
629.2800	PLASTIC WATER PIPE, RIGID	LF	740.02	Plastic Pipe, Rigid (PVC)	BABA	Manufactured Product - Processed into a Specific Form and Shape
	PLASTIC WATER PIPE, RIGID, 0.75 INCH	LF				
629.2804	PLASTIC WATER PIPE, RIGID, 1 INCH	LF				
	PLASTIC WATER PIPE, RIGID, 1.25 INCH	LF				
	PLASTIC WATER PIPE, RIGID, 1.5 INCH	LF				
629.2807	PLASTIC WATER PIPE, RIGID, 1.75 INCH	LF				
	PLASTIC WATER PIPE, RIGID, 2 INCH	LF				
	PLASTIC WATER PIPE, RIGID, 3 INCH	LF				
	PLASTIC WATER PIPE, RIGID, 4 INCH	LF				
	PLASTIC WATER PIPE, RIGID, 6 INCH	LF				
	PLASTIC WATER PIPE, RIGID, 8 INCH	LF LF				
	PLASTIC WATER PIPE, RIGID, 10 INCH PLASTIC WATER PIPE, RIGID, 12 INCH	LF LF				
	PLASTIC WATER PIPE, RIGID, ALL-INCLUSIVE	LF LF	740.02	Plastic Pipe, Rigid (PVC)	BABA	Manufactured Product - Processed into a Specific Form and Shape
	PLASTIC WATER PIPE, RIGID, ALL-INCLUSIVE, 0.75 INCH	LF LF	140.02	ir iaotio i ipo, i vigia (i. vo)	DADA	iniananaotarea i noduot - i nodesseu into a specific Form and shape
	PLASTIC WATER PIPE, RIGID, ALL-INCLUSIVE, 1 INCH	LF				
	PLASTIC WATER PIPE, RIGID, ALL-INCLUSIVE, 1.25 INCH	LF				
	PLASTIC WATER PIPE, RIGID, ALL-INCLUSIVE, 1.5 INCH	LF				
	PLASTIC WATER PIPE, RIGID, ALL-INCLUSIVE, 1.75 INCH	LF				
	PLASTIC WATER PIPE, RIGID, ALL-INCLUSIVE, 2 INCH	LF				
	PLASTIC WATER PIPE, RIGID, ALL-INCLUSIVE, 3 INCH	LF				
	PLASTIC WATER PIPE, RIGID, ALL-INCLUSIVE, 4 INCH	LF				
	PLASTIC WATER PIPE, RIGID, ALL-INCLUSIVE, 6 INCH	LF				
	PLASTIC WATER PIPE, RIGID, ALL-INCLUSIVE, 8 INCH	LF				
	PLASTIC WATER PIPE, RIGID, ALL-INCLUSIVE, 10 INCH	LF				
629.2948	PLASTIC WATER PIPE, RIGID, ALL-INCLUSIVE, 12 INCH	LF				
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ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA	APPLICABILITY JUSTIFICATION
			CODE		(BABA) APPLICABILITY	
629.3500 629.3510	TAPPING SLEEVE AND VALVE WITH VALVE BOX TAPPING SLEEVE AND VALVE WITH VALVE BOX, ALL-INCLUSIVE	EA EA	N/A	No Specific Materials	BA	Steel/Iron Product - Predominately Steel or Iron
	BLOW-OFF ASSEMBLY	EA				
	BLOW-OFF ASSEMBLY, ALL-INCLUSIVE	EA				
	PERMANENT MANUAL AIR RELEASE PERMANENT MANUAL AIR RELEASE, ALL- INLCUSIVE	EA EA				
629.3800	CORPORATION STOP	EA				
629.3803	CORPORATION STOP, 0.75 INCH	EA				
629.3804	CORPORATION STOP, 1 INCH	EA				
629.3805	CORPORATION STOP, 1.25 INCH CORPORATION STOP, 1.5 INCH	EA EA				
629.3806 629.3807	CORPORATION STOP, 1.5 INCH	EA EA				
629.3808	CORPORATION STOP, 2 INCH	EA				
629.3900	CORPORATION STOP, ALL-INCLUSIVE	EA				
629.3903	CORPORATION STOP, ALL-INCLUSIVE, 0.75 INCH	EA				
629.3904 629.3905	CORPORATION STOP, ALL-INCLUSIVE, 1 INCH CORPORATION STOP, ALL-INCLUSIVE, 1.25 INCH	EA EA				
629.3906	CORPORATION STOP, ALL-INCLUSIVE, 1.20 INCH	EA				
629.3907	CORPORATION STOP, ALL-INCLUSIVE, 1.75 INCH	EA				
629.3908	CORPORATION STOP, ALL-INCLUSIVE, 2 INCH	EA				
	EXPANSION ASSEMBLY TRANSFER TO NEW SYSTEM, WATER SYSTEM, ALL-INCLUSIVE	EA			No Applicability	
629.4200 629.5400	CRUSHED STONE BEDDING	LS TON	704 02(c)	Coarse Aggregate for Concrete, 3/4 Inch	No Applicability No Applicability	Section 70917(c) Material - Aggregate
	UNIFORMED TRAFFIC OFFICERS	HR	. 552(5)		No Applicability	(9) maionai - 199.09ato
630.1500	FLAGGERS	HR				
631.1000	FIELD OFFICE, ENGINEERS	LS				
631.1100 631.1600	FIELD OFFICE, SOILS AND MATERIALS TESTING EQUIPMENT, CONCRETE	LS LS				
	TESTING EQUIPMENT, BITUMINOUS	LS				
631.1800	TESTING EQUIPMENT, PROTECTIVE COATINGS	LS				
631.1900	TESTING EQUIPMENT, GROUT	LS				
	FIELD OFFICE COMMUNICATIONS (N.A.B.I.)	DL				
632.1000 633.1000	RAILROAD FLAGGERS (N.A.B.I.) CPM SCHEDULE	DL EA				
634.1000	EMPLOYEE TRAINEESHIP	HR				
635.1100	MOBILIZATION/DEMOBILIZATION	LS				
641.1000	TRAFFIC CONTROL	LS				
641.1100 641.1200	TRAFFIC CONTROL, ALL-INCLUSIVE MAINTENANCE OF PEDESTRIAN TRAFFIC	LS LS				
641.1500	PORTABLE CHANGEABLE MESSAGE SIGN	EA				
641.1600	PORTABLE ARROW BOARD	EA				
641.1700	PORTABLE CHANGEABLE MESSAGE SIGN RENTAL	DAY				
641.1800	PORTABLE ARROW BOARD RENTAL TEMPORARY TRAFFIC CONTROL SIGNAL, FIXED	DAY	NI/A	No Consider Materials	No Applicability	T
641.2100 641.2200	TEMPORARY TRAFFIC CONTROL SIGNAL, FIXED TEMPORARY TRAFFIC CONTROL SIGNAL, PORTABLE	EA EA		No Specific Materials No Specific Materials	No Applicability No Applicability	Temporary Temporary
	4 INCH WHITE LINE, WATERBORNE PAINT	LF		Waterborne Paint	No Applicability	N/A - Not Categorized Under BA/BABA
646.2111	4 INCH YELLOW LINE, WATERBORNE PAINT	LF	754.01(a)	Optics, Type I	BABA	Construction Material - Glass
	6 INCH WHITE LINE, WATERBORNE PAINT	LF				
	6 INCH YELLOW LINE, WATERBORNE PAINT 8 INCH WHITE LINE, WATERBORNE PAINT	LF LF				
	8 INCH YELLOW LINE, WATERBORNE PAINT	LF				
646.2410	12 INCH WHITE LINE, WATERBORNE PAINT	LF				
	12 INCH YELLOW LINE, WATERBORNE PAINT	LF				
	24 INCH STOP BAR, WATERBORNE PAINT LETTER OR SYMBOL, WATERBORNE PAINT	LF EA				
	CROSSWALK MARKING, WATERBORNE PAINT	LF				
646.3210	RAILROAD CROSSING SYMBOL, WATERBORNE PAINT	EA				
646.4020	DURABLE 4 INCH WHITE LINE, THERMOPLASTIC	LF		Thermoplastic Pavement Markings, Type A	No Applicability	N/A - Not Categorized Under BA/BABA
				Thermoplastic Pavement Markings, Type B	BABA BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined Construction Material - Glass
				Optics, Type I Optics, Type II	BABA	Construction Material - Glass Construction Material - Glass
646.4030	DURABLE 4 INCH WHITE LINE, EPOXY PAINT	LF	708.07(b)		No Applicability	N/A - Not Categorized Under BA/BABA
			754.01(a)	Optics, Type I	BABA	Construction Material - Glass
040 1212	DUDADLE AND WHITE LINE DOLVALDE		,	Optics, Type II	BABA	Construction Material - Glass
	DURABLE 4 INCH WHITE LINE, POLYUREA DURABLE 4 INCH WHITE LINE, RECESSED POLYUREA	LF LF		Polyurea Pavement Markings Optics, Type I	No Applicability BABA	N/A - Not Categorized Under BA/BABA Construction Material - Glass
040.4000	DOTO DEE 4 MONTON TELEVE, NEOLOGED I OLI ONEA	LI		Optics, Type II	BABA	Construction Material - Glass
	DURABLE 4 INCH WHITE LINE, RECESSED TYPE A TAPE	LF		Pavement Marking Tape, Type A	BABA	N/A - Not Categorized Under BA/BABA
	DURABLE 4 INCH WHITE LINE, RECESSED TYPE B TAPE	LF		Pavement Marking Tape, Type B	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
646.4080	DURABLE 4 INCH WHITE LINE, RECESSED THERMOPLASTIC	LF		Thermoplastic Pavement Markings, Type A	No Applicability	N/A - Not Categorized Under BA/BABA
				Thermoplastic Pavement Markings, Type B Optics, Type I	BABA BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined Construction Material - Glass
				Optics, Type II	BABA	Construction Material - Glass Construction Material - Glass
646.4090	DURABLE 4 INCH WHITE LINE, RECESSED EPOXY PAINT	LF	708.07(b)	1 2 91	No Applicability	N/A - Not Categorized Under BA/BABA
			754.01(a)	Optics, Type I	BABA	Construction Material - Glass
			754.01(b)	Optics, Type II	BABA	Construction Material - Glass

Trible T	APPLICABILITY JUSTIFICATION
PRESENT CONTRACTOR PRESENT P	tegorized Under BA/BABA
PACKED Community Communi	d Product - Processed into a Specific Form and Shape & Combined
\$6,470 \$6,000 \$6,000 \$7,000 \$1.000 \$7,000 \$1.000 \$7,000 \$1.0000 \$1.0000 \$1.0000 \$1.0000 \$1.0000 \$1.0000 \$1.0000 \$1.0000 \$1.0000 \$1.0000	
PROFITE COURS, Type SASK Construction IN SASK Constructio	
March Disposition Dispos	
666.400 USABLE ARROY LLOW LINE, PELYVINEA IF 755.015 USABLE ARROY LLOW LINE, PELYVINEA IF 755.015 USABLE ARROY LLOW LINE, RECESSED POWA TAPE IF 755.015 USable ARROY LLOW LINE, RECESSED POWA TAPE IF 755.015 USable ARROY LLOW LINE, RECESSED POWA TAPE IF 755.015 USable ARROY	
98.4190 OutPoblic 4 Inch Inch LOW HULLOW HIG. RECESSED POLYMERA LF 758.200 Opins, Type No. 100 Opins, Type No.	tegorized Under BA/BABA
1986-4710 Oursell of Michael Processor (Michael Processor) Processor (Maring Tage 1 Spot A	Material - Glass
\$84,4190 OURABLE 4 NOT YELLOW LINE, RECESSED THE SMOPLASTIC L. 700,000; Thermplate Prevented Rations, Type A Na. Applicability Na. No. College	Material - Glass
Section Comment Comm	d Product - Processed into a Specific Form and Shape & Combined
TRANSPORT TRAN	d Product - Processed into a Specific Form and Shape & Combined
74.0176 Option: Type SABA Communition May Type Completed to SABA Communition May Type Completed to SABA Communities Compl	tegorized Under BA/BABA
PRESENTED PROPRIET	d Product - Processed into a Specific Form and Shape & Combined
1946-4190 OURABLE & NOT VELLOW LINE, RECESSED EPOXY PAINT F. 750.0766 Flower Paint Flo	
Page	
1946-4220 UHABLE 6 NOH WHITE LINE, FLORENGE PLANT LF 750 (10) Discussion Parament Markings, Type B SABA Construction Markings Type B	
Befs. 222 DURABLE 8 INCH WHITE LINE, THERMOPLASTIC	
Personal Personal Manager Pe	tegorized Under BA/BABA
PAGE	d Product - Processed into a Specific Form and Shape & Combined
PARABLE 6 INCH WHITE LINE, PEDXY PAINT	Material - Glass
Tyto (a) Opices, Type SABA Construction Miles Speek, Type SABA Construction Miles Speek, Type SABA Construction Miles Speek, Type SABA Construction Miles Speek, Type SABA Construction Miles Speek, Type SABA Construction Miles Speek, Type SABA Construction Miles Speek, Type SABA Construction Miles Speek, Type SABA Construction Miles Speek, Type SABA Construction Miles Speek, Type SABA Construction Miles Speek, Type SABA Speek, T	Material - Glass
SABA Construction Management	tegorized Under BA/BABA
Be6.4200 DURABLE 8 INCH WHITE LINE, RECESSED POLYUREA LF 754 01(b) Optics, Type II BABA Construction M.	Material - Glass
048.4280 ORABLE 6 INCH WHITE LINE, RECESSED TOYPE A TAPE	
754.01 0 0 0 0 0 0 0 0 0	tegorized Under BA/BABA
G48.4271 OURABLE 6 INCH WHITE LINE, RECESSED TYPE A TAPE	
Sept. Sep. Sept. Sept. Sept. Sept. Sept. Sept. Sept. Sept.	d Product - Processed into a Specific Form and Shape & Combined
DURABLE 6 INCH WHITE LINE, RECESSED THERMOPLASTIC LF 780.806.1 htempolastic Pawment Markings, Typs A No. Applicability NA Not Categor 754.016.1 Notice, Type I BABA Construction M No. Applicability NA Not Categor No	d Product - Processed into a Specific Form and Shape & Combined d Product - Processed into a Specific Form and Shape & Combined
Page	tegorized Under BA/BABA
T54 01(a)	d Product - Processed into a Specific Form and Shape & Combined
F3-01(b) Optics, Type II SABA Construction Mr.	Material - Glass
T54.01(a) Optics, Type	Material - Glass
Page	tegorized Under BA/BABA
Factor F	Material - Glass
Total	
T54.01(a)	tegorized Under BA/BABA
Page	d Product - Processed into a Specific Form and Shape & Combined
Factor F	
T54.01(a) Optics, Type SABA Construction Metalog	tegorized Under BA/BABA
646.4340 DURABLE 6 INCH YELLOW LINE, POLYUREA 646.4360 DURABLE 6 INCH YELLOW LINE, RECESSED POLYUREA 646.4360 DURABLE 6 INCH YELLOW LINE, RECESSED TYPE A TAPE 646.4371 DURABLE 6 INCH YELLOW LINE, RECESSED TYPE A TAPE 646.4372 DURABLE 6 INCH YELLOW LINE, RECESSED TYPE B TAPE 646.4380 DURABLE 6 INCH YELLOW LINE, RECESSED THERMOPLASTIC 646.4380 DURABLE 6 INCH YELLOW LINE, RECESSED THERMOPLASTIC 646.4380 DURABLE 6 INCH YELLOW LINE, RECESSED THERMOPLASTIC 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED TYPE B TAPE 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED TYPE B TAPE 646.4390 DURABLE 6 INCH YELLOW LINE, RECESSE	Material - Glass
646.4360 DURABLE 6 INCH YELLOW LINE, RECESSED POLYUREA LF 754.01(a) Optics, Type I BABA Construction Me T54.01(b) Optics, Type I BABA Construction Me	Material - Glass
Act	tegorized Under BA/BABA
BABA Manufactured P	Material - Glass
646.4380 DURABLE 6 INCH YELLOW LINE, RECESSED THERMOPLASTIC LF 754.02(b) Pavement Marking Tape, Type B ABBA Manufactured P 708.08(a) Thermoplastic Pavement Markings, Type A BABA Manufactured P 708.08(b) Thermoplastic Pavement Markings, Type B BABA Manufactured P 708.08(b) Thermoplastic Pavement Markings, Type B BABA Construction Markings, Type II BABA Markings, Type II BABA Markings, Type A No Applicability N/A - Not Categon Markings, Type A No Applicability N/A - Not Categon Markings, Type B BABA Manufactured P To 8.08(b) Thermoplastic Pavement Markings, Type B BABA Manufactured P	
646.4380 DURABLE 6 INCH YELLOW LINE, RECESSED THERMOPLASTIC LF 708.08(a) Thermoplastic Pavement Markings, Type A Policy, Type B BABA Manufactured P Tok.01(a) Optics, Type I DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT LF 708.08(b) Thermoplastic Pavement Markings, Type B BABA Construction Markings, Type B BABA Construction Markings, Type I Tok.01(b) Optics, Type I Tok.01(a) Optics, Type I DURABLE 8 INCH WHITE LINE, THERMOPLASTIC LF 708.08(a) Thermoplastic Pavement Markings, Type A No Applicability N/A - Not Category N/A - Not Category Tok.01(a) Optics, Type I BABA Construction Markings, Type II BABA Construction Markings, Type II Tok.04(a) Thermoplastic Pavement Markings, Type A No Applicability N/A - Not Category Tok.04(b) Thermoplastic Pavement Markings, Type B BABA Manufactured P	d Product - Processed into a Specific Form and Shape & Combined
708.08(b) Thermoplastic Pavement Markings, Type B BABA Manufactured P 754.01(a) Optics, Type I BABA Construction Ma 754.01(b) Optics, Type II BABA Construction Ma 754.01(a) Optics, Type II BABA Construction Ma 754.01(a) Optics, Type II FORMOR(b) Epoxy Paint Optics, Type II Optics, Type I BABA Construction Ma 754.01(a) Optics, Type I BABA Construction Ma 754.01(b) Optics, Type I BABA Construction Ma 754.01(a) Optics, Type I BABA Construction Ma 754.01(b) Optics, Type II BABA Construction Ma 754.01(c) Optics, Type II BABA Construction Ma Province Manual	d Product - Processed into a Specific Form and Shape & Combined
Tot.01(a) Optics, Type BABA Construction Main Tot.01(b) Optics, Type BABA Construction Main Tot.01(b) Optics, Type BABA Construction Main Tot.01(b) Optics, Type BABA Construction Main Tot.01(c) Optics, Type Optics, Ty	tegorized Under BA/BABA d Product - Processed into a Specific Form and Shape & Combined
Tot.01(b) Optics, Type BABA Construction Markings, Type BABA Construction Markings, Type Construction Markings, Type Construction Markings, Type BABA Construction Markings, Type BABA Construction Markings, Type BABA Construction Markings, Type BABA Construction Markings, Type Construction Markings, Type Construction Markings, Type BABA Construction Markings, Type Construction M	
646.4390 DURABLE 6 INCH YELLOW LINE, RECESSED EPOXY PAINT LF 708.07(b) Epoxy Paint No Applicability N/A - Not Category 754.01(a) Optics, Type I BABA Construction Material 754.01(b) Optics, Type II BABA Construction Material Reference of the properties of the prop	Material - Glass
754.01(a) Optics, Type I 754.01(b) Optics, Type II 8ABA Construction Me 754.01(b) Thermoplastic Pavement Markings, Type A 708.08(a) Thermoplastic Pavement Markings, Type A 708.08(b) Thermoplastic Pavement Markings, Type B 8ABA Manufactured P	tegorized Under BA/BABA
754.01(b) Optics, Type II BABA Construction Ma 646.4420 DURABLE 8 INCH WHITE LINE, THERMOPLASTIC LF 708.08(a) Thermoplastic Pavement Markings, Type A No Applicability N/A - Not Categ 708.08(b) Thermoplastic Pavement Markings, Type B BABA Manufactured P	Material - Glass
708.08(b) Thermoplastic Pavement Markings, Type B BABA Manufactured P	Material - Glass
	tegorized Under BA/BABA
1 754.04/.\ 100 71	d Product - Processed into a Specific Form and Shape & Combined
	Material - Glass
	Material - Glass
	tegorized Under BA/BABA Material - Glass
	Material - Glass
	tegorized Under BA/BABA
	Material - Glass
	Material - Glass
646.4471 DURABLE 8 INCH WHITE LINE, RECESSED TYPE A TAPE LF 754.02(a) Pavement Marking Tape, Type A BABA Manufactured P	d Product - Processed into a Specific Form and Shape & Combined
	d Product - Processed into a Specific Form and Shape & Combined
	tegorized Under BA/BABA
	d Product - Processed into a Specific Form and Shape & Combined
	Material - Glass
	Material - Glass
	tegorized Under BA/BABA
	Material - Glass Material - Glass

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION A	BUY AMERICA (BA), BUY MERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
646.4520	DURABLE 8 INCH YELLOW LINE, THERMOPLASTIC	LF	708.08(a)			N/A - Not Categorized Under BA/BABA
040.4320	BOTA BLE O INOT TEEEOTY EINE, THE NIMOTE BOTTO	<u> </u>		Thermoplastic Pavement Markings, Type B BA		Manufactured Product - Processed into a Specific Form and Shape & Combined
				Optics, Type I BA		Construction Material - Glass
			754.01(b)	Optics, Type II BA	BA	Construction Material - Glass
646.4530	DURABLE 8 INCH YELLOW LINE, EPOXY PAINT	LF			11	N/A - Not Categorized Under BA/BABA
			754.01(a)	Optics, Type I BA		Construction Material - Glass
	DUBARI SA MANASI AWARIN BANYURSA			Optics, Type II BA		Construction Material - Glass
646.4540	DURABLE 8 INCH YELLOW LINE, POLYUREA	LF LF				N/A - Not Categorized Under BA/BABA
646.4560	DURABLE 8 INCH YELLOW LINE, RECESSED POLYUREA	LF		Optics, Type I BA Optics, Type II BA		Construction Material - Glass Construction Material - Glass
646.4571	DURABLE 8 INCH YELLOW LINE. RECESSED TYPE A TAPE	LF		Pavement Marking Tape, Type A BA		Manufactured Product - Processed into a Specific Form and Shape & Combined
	DURABLE 8 INCH YELLOW LINE, RECESSED TYPE B TAPE	LF		Pavement Marking Tape, Type B		Manufactured Product - Processed into a Specific Form and Shape & Combined Manufactured Product - Processed into a Specific Form and Shape & Combined
	DURABLE 8 INCH YELLOW LINE, RECESSED THERMOPLASTIC	LF				N/A - Not Categorized Under BA/BABA
010.1000	BOTT BEE O WOTT TEELOW EINE, NEGEGGED THE WOTE ENOTION			Thermoplastic Pavement Markings, Type B BA		Manufactured Product - Processed into a Specific Form and Shape & Combined
				Optics, Type I		Construction Material - Glass
				Optics, Type II BA		Construction Material - Glass
646.4590	DURABLE 8 INCH YELLOW LINE, RECESSED EPOXY PAINT	LF	708.07(b)	Epoxy Paint No	Applicability	N/A - Not Categorized Under BA/BABA
				Optics, Type I BA	BA	Construction Material - Glass
			754.01(b)	Optics, Type II	BA	Construction Material - Glass
646.4620	DURABLE 12 INCH WHITE LINE, THERMOPLASTIC	LF	708.08(a)		11	No Associated Materials
				Thermoplastic Pavement Markings, Type B BA		Manufactured Product - Processed into a Specific Form and Shape & Combined
				Optics, Type I BA		Construction Material - Glass
040 4000	DUDADLE 40 INCLUMUITE LINE EDOVY BAINT	15		Optics, Type II BA		Construction Material - Glass
646.4630	DURABLE 12 INCH WHITE LINE, EPOXY PAINT	LF				N/A - Not Categorized Under BA/BABA Construction Material - Glass
				Optics, Type I BA Optics, Type II BA		Construction Material - Glass Construction Material - Glass
646.4640	L DURABLE 12 INCH WHITE LINE. POLYUREA	LF	\ /	1 2 71		N/A - Not Categorized Under BA/BABA
	DURABLE 12 INCH WHITE LINE, POLTUKEA DURABLE 12 INCH WHITE LINE, RECESSED POLYUREA	LF		Optics, Type I BA		Construction Material - Glass
040.4000	BOWABLE 12 INOT WHITE LINE, REDESCED FOLTONEA	-		Optics, Type II BA		Construction Material - Glass
646,4671	DURABLE 12 INCH WHITE LINE, RECESSED TYPE A TAPE	LF		Pavement Marking Tape, Type A BA		Manufactured Product - Processed into a Specific Form and Shape & Combined
	DURABLE 12 INCH WHITE LINE, RECESSED TYPE B TAPE	LF		Pavement Marking Tape, Type B BA		Manufactured Product - Processed into a Specific Form and Shape & Combined
646,4680	DURABLE 12 INCH WHITE LINE, RECESSED THERMOPLASTIC	LF	\ /			N/A - Not Categorized Under BA/BABA
	5010 522 12 11011 11111 2 2112, 112023323 1112 111101 2 10110		708.08(b)	Thermoplastic Pavement Markings, Type B BA	11	Manufactured Product - Processed into a Specific Form and Shape & Combined
			754.01(a)	Optics, Type I BA	BA	Construction Material - Glass
			754.01(b)	Optics, Type II		Construction Material - Glass
646.4690	DURABLE 12 INCH WHITE LINE, RECESSED EPOXY PAINT	LF	708.07(b)			N/A - Not Categorized Under BA/BABA
				Optics, Type I BA		Construction Material - Glass
				Optics, Type II BA		Construction Material - Glass
646.4720	DURABLE 12 INCH YELLOW LINE, THERMOPLASTIC	LF				N/A - Not Categorized Under BA/BABA
			708.08(b)	Thermoplastic Pavement Markings, Type B BA Optics, Type I BA		Manufactured Product - Processed into a Specific Form and Shape & Combined
				Optics, Type I BA Optics, Type II BA		Construction Material - Glass Construction Material - Glass
646.4730	DURABLE 12 INCH YELLOW LINE, EPOXY PAINT	LF	. ,	1 2 71		N/A - Not Categorized Under BA/BABA
040.4700	DOTABLE 12 INOT TELLOW LINE, ET OAT TAINT			Optics, Type I BA		Construction Material - Glass
				Optics, Type II		Construction Material - Glass
646.4740	DURABLE 12 INCH YELLOW LINE, POLYUREA	LF			Applicability	N/A - Not Categorized Under BA/BABA
646.4760	DURABLE 12 INCH YELLOW LINE, RECESSED POLYUREA	LF	754.01(a)	Optics, Type I BA	BA	Construction Material - Glass
			754.01(b)	Optics, Type II	BA	Construction Material - Glass
	DURABLE 12 INCH YELLOW LINE, RECESSED TYPE A TAPE	LF		Pavement Marking Tape, Type A BA		Manufactured Product - Processed into a Specific Form and Shape & Combined
646.4772	DURABLE 12 INCH YELLOW LINE, RECESSED TYPE B TAPE	LF	754.02(b)	Pavement Marking Tape, Type B BA	BA	Manufactured Product - Processed into a Specific Form and Shape & Combined
646.4780	DURABLE 12 INCH YELLOW LINE, RECESSED THERMOPLASTIC	LF				N/A - Not Categorized Under BA/BABA
				Thermoplastic Pavement Markings, Type B BA		Manufactured Product - Processed into a Specific Form and Shape & Combined
				Optics, Type I BA		Construction Material - Glass
646 4700	DUDARI E 10 INCH VELLOW LINE DECESSES EDOVY SAINT	15		Optics, Type II BA		Construction Material - Glass
646.4790	DURABLE 12 INCH YELLOW LINE, RECESSED EPOXY PAINT	LF				N/A - Not Categorized Under BA/BABA Construction Material - Glass
				Optics, Type I BA Optics, Type II BA		Construction Material - Glass Construction Material - Glass
646.4820	DURABLE 24 INCH STOP BAR, THERMOPLASTIC	LF	. ,	1 2		N/A - Not Categorized Under BA/BABA
0-10.4020	BOTA DEL 24 INOTIOTOT DAIX, ITIENWOLLAUTIO	LF		Thermoplastic Pavement Markings, Type B BA		Manufactured Product - Processed into a Specific Form and Shape & Combined
					BA	Construction Material - Glass
				Optics, Type II		Construction Material - Glass
646.4830	DURABLE 24 INCH STOP BAR, EPOXY PAINT	LF		1 ' ' ' ' ' '		N/A - Not Categorized Under BA/BABA
				Optics, Type I BA	BA	Construction Material - Glass
			754.01(b)	Optics, Type II BA		Construction Material - Glass
	DURABLE 24 INCH STOP BAR, POLYUREA	LF				N/A - Not Categorized Under BA/BABA
646.4860	DURABLE 24 INCH STOP BAR, RECESSED POLYUREA	LF		Optics, Type I BA		Construction Material - Glass
				Optics, Type II BA		Construction Material - Glass
	DURABLE 24 INCH STOP BAR, RECESSED TYPE A TAPE	LF		Pavement Marking Tape, Type A BA		Manufactured Product - Processed into a Specific Form and Shape & Combined
	DURABLE 24 INCH STOP BAR, RECESSED TYPE B TAPE	LF		Pavement Marking Tape, Type B BA		Manufactured Product - Processed into a Specific Form and Shape & Combined
646.4880	DURABLE 24 INCH STOP BAR, RECESSED THERMOPLASTIC	LF				N/A - Not Categorized Under BA/BABA
				Thermoplastic Pavement Markings, Type B BA		Manufactured Product - Processed into a Specific Form and Shape & Combined
				Optics, Type I BA	BA BA	Construction Material - Glass
646.4890	L DURABLE 24 INCH STOP BAR, RECESSED EPOXY PAINT	LF		1 / 21		Construction Material - Glass
040.4890	DUITABLE 24 INOTISTOF BAN, NECESSED EPOAT PAINT	LF		Epoxy Paint No Optics, Type I BA		N/A - Not Categorized Under BA/BABA Construction Material - Glass
					BA BA	Construction Material - Glass Construction Material - Glass
			7 0 7.0 I(D)	lobaros, rype ii		Contraction material - Class

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
646.4920	DURABLE LETTER OR SYMBOL, THERMOPLASTIC	EA	708.08(a)	Thermoplastic Pavement Markings, Type A		N/A - Not Categorized Under BA/BABA
			708.08(b)	Thermoplastic Pavement Markings, Type B	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			754.01(a) 754.01(b)	Optics, Type I Optics, Type II	BABA BABA	Construction Material - Glass Construction Material - Glass
646.4930	DURABLE LETTER OR SYMBOL, EPOXY PAINT	EA	708.07(b)	Epoxy Paint	No Applicability	N/A - Not Categorized Under BA/BABA
0.0	50.0.522 22.1.2.1.01.01.052, 2. 07.1.1.1.1		754.01(a)	Optics, Type I	BABA	Construction Material - Glass
			754.01(b)	Optics, Type II	BABA	Construction Material - Glass
646.4940	DURABLE LETTER OR SYMBOL, POLYUREA	EA	708.07(a)	Polyurea Pavement Markings	No Applicability	N/A - Not Categorized Under BA/BABA
646.4960	DURABLE LETTER OR SYMBOL, RECESSED POLYUREA	EA	754.01(a) 754.01(b)	Optics, Type I Optics, Type II	BABA BABA	Construction Material - Glass Construction Material - Glass
646.4971	DURABLE LETTER OR SYMBOL, RECESSED TYPE A TAPE	EA	754.02(a)	Pavement Marking Tape, Type A	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
	DURABLE LETTER OR SYMBOL, RECESSED TYPE B TAPE	EA	754.02(b)	Pavement Marking Tape, Type B	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
646.4980	DURABLE LETTER OR SYMBOL, RECESSED THERMOPLASTIC	EA	708.08(a)	Thermoplastic Pavement Markings, Type A	No Applicability	N/A - Not Categorized Under BA/BABA
			708.08(b) 754.01(a)	Thermoplastic Pavement Markings, Type B	BABA BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined Construction Material - Glass
			754.01(a) 754.01(b)	Optics, Type I Optics, Type II	BABA	Construction Material - Glass Construction Material - Glass
646.4990	DURABLE LETTER OR SYMBOL, RECESSED EPOXY PAINT	EA	708.07(b)	Epoxy Paint	No Applicability	N/A - Not Categorized Under BA/BABA
			754.01(a)	Optics, Type I	BABA	Construction Material - Glass
			754.01(b)	Optics, Type II	BABA	Construction Material - Glass
646.5020	DURABLE CROSSWALK MARKING, THERMOPLASTIC	LF		Thermoplastic Pavement Markings, Type A Thermoplastic Pavement Markings, Type B	No Applicability BABA	N/A - Not Categorized Under BA/BABA
			708.08(b) 754.01(a)	Optics, Type I	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined Construction Material - Glass
				Optics, Type II	BABA	Construction Material - Glass
646.5030	DURABLE CROSSWALK MARKING, EPOXY PAINT	LF	708.07(b)	Epoxy Paint		N/A - Not Categorized Under BA/BABA
			754.01(a)	Optics, Type I	BABA	Construction Material - Glass
040 5040	DUDARI E CROCCIMALIZMARIZINO, ROLVUREA	15	754.01(b)	Optics, Type II	BABA	Construction Material - Glass
646.5040 646.5060	DURABLE CROSSWALK MARKING, POLYUREA DURABLE CROSSWALK MARKING, RECESSED POLYUREA	LF LF	708.07(a) 754.01(a)	Polyurea Pavement Markings Optics, Type I	No Applicability BABA	N/A - Not Categorized Under BA/BABA Construction Material - Glass
010.0000			754.01(b)	Optics, Type II	BABA	Construction Material - Glass
646.5071	DURABLE CROSSWALK MARKING, RECESSED TYPE A TAPE	LF	754.02(a)	Pavement Marking Tape, Type A	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
646.5072	DURABLE CROSSWALK MARKING, RECESSED TYPE B TAPE	LF	754.02(b)	Pavement Marking Tape, Type B	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
646.5080	DURABLE CROSSWALK MARKING, RECESSED THERMOPLASTIC	LF	708.08(a) 708.08(b)	Thermoplastic Pavement Markings, Type A	No Applicability BABA	N/A - Not Categorized Under BA/BABA Manufactured Product - Processed into a Specific Form and Shape & Combined
			754.01(a)	Thermoplastic Pavement Markings, Type B Optics, Type I	BABA	Construction Material - Glass
			754.01(b)	Optics, Type II	BABA	Construction Material - Glass
646.5090	DURABLE CROSSWALK MARKING, RECESSED EPOXY PAINT	LF	708.07(b)	Epoxy Paint	No Applicability	N/A - Not Categorized Under BA/BABA
			754.01(a)	Optics, Type I	BABA	Construction Material - Glass
646.5120	L DURABLE RAILROAD CROSSING SYMBOL, THERMOPLASTIC	EA	754.01(b) 708.08(a)	Optics, Type II Thermoplastic Pavement Markings, Type A	BABA No Applicability	Construction Material - Glass N/A - Not Categorized Under BA/BABA
040.5120	BOTABLE TAILTOAD CROSSING STINDOL, THERMOLEASTIC		708.08(b)	Thermoplastic Pavement Markings, Type B	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			754.01(a)	Optics, Type I	BABA	Construction Material - Glass
			754.01(b)	Optics, Type II	BABA	Construction Material - Glass
646.5130	DURABLE RAILROAD CROSSING SYMBOL, EPOXY PAINT	EA	708.07(b) 754.01(a)	Epoxy Paint Optics, Type I	No Applicability BABA	N/A - Not Categorized Under BA/BABA Construction Material - Glass
			754.01(b)	Optics, Type II	BABA	Construction Material - Glass
	DURABLE RAILROAD CROSSING SYMBOL, POLYUREA	EA	708.07(a)	Polyurea Pavement Markings		N/A - Not Categorized Under BA/BABA
646.5160	DURABLE RAILROAD CROSSING SYMBOL, RECESSED POLYUREA	EA	754.01(a)	Optics, Type I	BABA BABA	Construction Material - Glass
646.5171	DURABLE RAILROAD CROSSING SYMBOL, RECESSED TYPE A TAPE	EA	754.01(b)	Optics, Type II Pavement Marking Tape, Type A	IBABA	Construction Material - Glass Manufactured Product - Processed into a Specific Form and Shape & Combined
	DURABLE RAILROAD CROSSING SYMBOL, RECESSED TYPE B TAPE	EA		Pavement Marking Tape, Type B	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
	DURABLE RAILROAD CROSSING SYMBOL, RECESSED THERMOPLASTIC	EA		Thermoplastic Pavement Markings, Type A		N/A - Not Categorized Under BA/BABA
				Thermoplastic Pavement Markings, Type B	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			754.01(a)	Optics, Type I Optics, Type II	BABA BABA	Construction Material - Glass Construction Material - Glass
646.5190	DURABLE RAILROAD CROSSING SYMBOL, RECESSED EPOXY PAINT	EA		Epoxy Paint		N/A - Not Categorized Under BA/BABA
			754.01(a)	Optics, Type I	BABA	Construction Material - Glass
			754.01(b)	Optics, Type II	BABA	Construction Material - Glass
646.6000	TEMPORARY 4 INCH WHITE LINE	LF		Waterborne Paint	No Applicability	Temporary Temporary
				Optics, Type I Pavement Marking Tape, Type C	No Applicability No Applicability	Temporary Temporary
646.6012	TEMPORARY 4 INCH WHITE LINE, TYPE C TAPE	LF		Pavement Marking Tape, Type C	No Applicability	Temporary
646.6020	TEMPORARY 4 INCH WHITE LINE, PAINT	LF	708.07(c)	Waterborne Paint	No Applicability	Temporary
				Optics, Type I	No Applicability	Temporary
646.6100	TEMPORARY 4 INCH YELLOW LINE	LF		Waterborne Paint	No Applicability	Temporary Temporary
				Optics, Type I Pavement Marking Tape, Type C	No Applicability No Applicability	Temporary Temporary
646.6112	TEMPORARY 4 IN YELLOW LINE, TYPE C TAPE	LF		Pavement Marking Tape, Type C	No Applicability	Temporary
	TEMPORARY 4 INCH YELLOW LINE, PAINT	LF	708.07(c)	Waterborne Paint	No Applicability	Temporary
040.00==	TEMPODADY CINCUMULTE LIVE		754.01(a)	Optics, Type I	No Applicability	Temporary
646.6200	TEMPORARY 6 INCH WHITE LINE	LF		Waterborne Paint Optics, Type I	No Applicability No Applicability	Temporary Temporary
				Pavement Marking Tape, Type C	No Applicability	Temporary
	TEMPORARY 6 INCH WHITE LINE, TYPE C TAPE	LF		Pavement Marking Tape, Type C	No Applicability	Temporary
646.6212	TEM ORAR ONCH WITH EINE, THE CHAIL					
646.6212 646.6220	TEMPORARY 6 INCH WHITE LINE, PAINT	LF	708.07(c)	Waterborne Paint	No Applicability	Temporary
646.6220	TEMPORARY 6 INCH WHITE LINE, PAINT	LF	708.07(c) 754.01(a)	Optics, Type I	No Applicability	Temporary
	,		708.07(c) 754.01(a) 708.07(c)			

			MATERIAL		BUY AMERICA (BA), BUY	
ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
646.631	FEMPORARY 6 IN YELLOW LINE, TYPE C TAPE	LF		Pavement Marking Tape, Type C	No Applicability	Temporary
646.6320	FEMPORARY 6 INCH YELLOW LINE, PAINT	LF		Waterborne Paint	No Applicability	Temporary
646.6400	FEMPORARY 8 INCH WHITE LINE	LF		Optics, Type I Waterborne Paint	No Applicability No Applicability	Temporary Temporary
040.0400	TEMPORAL OF THE LINE		754.01(a)	Optics, Type I	No Applicability	Temporary
			754.02(c)	Pavement Marking Tape, Type C	No Applicability	Temporary
	TEMPORARY 8 INCH WHITE LINE, TYPE C TAPE	LF		Pavement Marking Tape, Type C	No Applicability	Temporary
646.6420	FEMPORARY 8 INCH WHITE LINE, PAINT	LF		Waterborne Paint Optics, Type I	No Applicability No Applicability	Temporary Temporary
646.6500	FEMPORARY 8 INCH YELLOW LINE	LF	\ /	Waterborne Paint	No Applicability	Temporary
			754.01(a)	Optics, Type I	No Applicability	Temporary
	TEMPORARY AND VEH OWN HAVE TWO TARE			Pavement Marking Tape, Type C	No Applicability	Temporary
646.6512 646.6520	FEMPORARY 8 IN YELLOW LINE, TYPE C TAPE FEMPORARY 8 INCH YELLOW LINE, PAINT	LF LF		Pavement Marking Tape, Type C Waterborne Paint	No Applicability No Applicability	Temporary Temporary
040.0320	TENII ONANI O INCITTELLOW LINE, I AINT		754.01(a)	Optics, Type I	No Applicability	Temporary
646.6600	FEMPORARY 12 INCH WHITE LINE	LF	\ /	Waterborne Paint	No Applicability	Temporary
			754.01(a)	Optics, Type I	No Applicability	Temporary
040,0040	FEMPORARY 12 IN WHITE LINE, TYPE C TAPE	IF		Pavement Marking Tape, Type C Pavement Marking Tape, Type C	No Applicability No Applicability	Temporary
646.6612 646.6620	FEMPORARY 12 INCH WHITE LINE, PAINT	LF	708.07(c)	Waterborne Paint	No Applicability	Temporary Temporary
0.10.10020				Optics, Type I	No Applicability	Temporary
646.6700	TEMPORARY 12 INCH YELLOW LINE	LF		Waterborne Paint	No Applicability	Temporary
				Optics, Type I	No Applicability	Temporary
646.6712	FEMPORARY 12 IN YELLOW LINE, TYPE C TAPE	LF		Pavement Marking Tape, Type C Pavement Marking Tape, Type C	No Applicability No Applicability	Temporary
	FEMPORARY 12 INCH YELLOW LINE, PAINT	LF		Waterborne Paint	No Applicability	Temporary
	,			Optics, Type I	No Applicability	Temporary
646.6800	TEMPORARY 24 INCH STOP BAR	LF		Waterborne Paint	No Applicability	Temporary
				Optics, Type I Pavement Marking Tape, Type C	No Applicability No Applicability	Temporary Temporary
646.6812	FEMPORARY 24 INCH STOP BAR, TYPE C TAPE	LF	\ /	Pavement Marking Tape, Type C	No Applicability	Temporary
646.6820	TEMPORARY 24 INCH STOP BAR, PAINT	LF		Waterborne Paint	No Applicability	Temporary
				Optics, Type I	No Applicability	Temporary
646.6900	FEMPORARY LETTER OR SYMBOL	EA		Waterborne Paint	No Applicability	Temporary
			754.01(a) 754.02(c)	Optics, Type I Pavement Marking Tape, Type C	No Applicability No Applicability	Temporary Temporary
646.6912	TEMPORARY LETTER OR SYMBOL, TYPE C TAPE	EA	` '	Pavement Marking Tape, Type C	No Applicability	Temporary
646.6920	TEMPORARY LETTER OR SYMBOL, PAINT	EA	708.07(c)	Waterborne Paint	No Applicability	Temporary
				Optics, Type I	No Applicability	Temporary
646.7000	FEMPORARY CROSSWALK MARKING	LF		Waterborne Paint Optics, Type I	No Applicability	Temporary
				Pavement Marking Tape, Type C	No Applicability No Applicability	Temporary Temporary
646.7012	TEMPORARY CROSSWALK MARKING, TYPE C TAPE	LF	\ /	Pavement Marking Tape, Type C	No Applicability	Temporary
646.7020	FEMPORARY CROSSWALK MARKING, PAINT	LF		Waterborne Paint	No Applicability	Temporary
040.7400	TEMPORARY RAW ROAD ORGANIA OVARROL		754.01(a)	Optics, Type I	No Applicability	Temporary
646.7100	FEMPORARY RAILROAD CROSSING SYMBOL	EA	708.07(c) 754.01(a)	Waterborne Paint Optics, Type I	No Applicability No Applicability	Temporary Temporary
				Pavement Marking Tape, Type C	No Applicability	Temporary
646.7112	FEMPORARY RR XING SYMBOL, TYPE C TAPE	EA		Pavement Marking Tape, Type C	No Applicability	Temporary
646.7120	TEMPORARY RAILROAD CROSSING SYMBOL, PAINT	EA		Waterborne Paint	No Applicability	Temporary
C4C 7C00	INE STRIPING TARGETS	ΕΛ	. ,	Optics, Type I	No Applicability	Temporary
	PAINTED CURB	EA LF		Line Striping Targets Waterborne Paint	No Applicability No Applicability	Temporary N/A - Not Categorized Under BA/BABA
	PAINTED ISLAND	SF		Optics, Type I	BABA	Construction Material - Glass
646.8500 I	REMOVAL OF EXISTING PAVEMENT MARKINGS	SF			No Applicability	
	PAVEMENT MARKING MASK	SF		Pavement Marking Mask	No Applicability	Temporary
	GEOTEXTILE FOR ROADBED SEPARATOR GEOTEXTILE UNDER RAILROAD BALLAST	SY	720.02 720.03	Geotextile for Roadbed Separator Geotextile Under Railroad Ballast	BABA BABA	Manufactured Product - Processed into a Specific Form and Shape Manufactured Product - Processed into a Specific Form and Shape
	GEOTEXTILE UNDER RAILROAD BALLAST	SY	720.03	Geotextile Under Stone Fill	BABA	Manufactured Product - Processed into a Specific Form and Shape
	GEOTEXTILE UNDER STONE FILE GEOTEXTILE FOR UNDERDRAIN TRENCH LINING	SY		Geotextile for Underdrain Trench Lining	BABA	Manufactured Product - Processed into a Specific Form and Shape
651.1500	FURF ESTABLISHMENT, GENERAL SEED	LB		Seed	No Applicability	N/A - Not Categorized Under BA/BABA
	FURF ESTABLISHMENT, SPECIALTY SEED	LB				
	FURF ESTABLISHMENT, TEMPORARY SEED FURF ESTABLISHMENT, SOD	LB LB	755.02	Sod	No Applicability	N/A - Not Categorized Under BA/BABA
	FOPSOIL	CY	755.03 755.02	Sod Topsoil	No Applicability No Applicability	N/A - Not Categorized Under BA/BABA N/A - Not Categorized Under BA/BABA
	GRUBBING MATERIAL	SY		Grubbing Material	No Applicability	N/A - Not Categorized Under BA/BABA
651.4002	GRUBBING MATERIAL, 2 INCH	SY				
	GRUBBING MATERIAL, 6 INCH	SY				
	GRUBBING MATERIAL, 12 INCH EPSC PLAN	SY			No Applicability	
653.0200	EFSC PLAN MONITORING EPSC PLAN MAINTENANCE OF EPSC PLAN (N.A.B.I.)	HR LU			170 дриовину	
	HAY MULCH	TON	755.10(a)	Hay Mulch	No Applicability	Temporary
	HYDRAULIC MULCH	GAL		Fiber Mulch	No Applicability	Temporary
			755.10(e)	Hydraulic Matrix	No Applicability	Temporary
	STRAW MULCH	TON	107	Straw Mulch	No Applicability	Temporary
	ROLLED EROSION CONTROL PRODUCT, TYPE I	SY		Rolled Erosion Control Product, Type I	BABA	Manufactured Product - Formed & Combined
653.2100	ROLLED EROSION CONTROL PRODUCT, TYPE II	SY	/ 55.11(D)	Rolled Erosion Control Product, Type II	BABA	Manufactured Product - Formed & Combined

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
653.2500	CHECK DAM, TYPE I	CY			o Applicability	Section 70917(c) Material - Aggregate
050 0000	CUECK DAM TYPE II	CV			ABA	Manufactured Product - Processed into a Specific Form and Shape
653.2600	CHECK DAM, TYPE II	CY	704.02(d) 704.17		o Applicability o Applicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate
653.3000	CHECK DAM, TYPE III	EA			ABA	Manufactured Product - Formed & Combined
	STABILIZED CONSTRUCTION ENTRANCE	CY		- 1	o Applicability	Temporary
653.4000	INLET PROTECTION DEVICE, TYPE I	EA	704.17		o Applicability	Temporary
					o Applicability	Temporary
	INLET PROTECTION DEVICE, TYPE II	EA			o Applicability	Temporary
653.4200	INLET PROTECTION DEVICE, TYPE III	CY			o Applicability	Temporary
050 4500	FILTER BAG	EA	720.04 653.09(c)		o Applicability	Temporary
	SILT FENCE, TYPE I	LF		· ·	o Applicability o Applicability	Temporary Temporary
	SILT FENCE, TYPE II	LF	720.07	GCOCCALIC IOI OILLI GIICC	О Дррпоавшку	Temporary
	BARRIER FENCE	LF	653.06(a)	Barrier Fence N	o Applicability	Temporary
	PROJECT DEMARCATION FENCE	LF	653.06(b)	Project Demarcation Fence (PDF)	o Applicability	Temporary
653.6000	EROSION LOG	LF	653.08(c)	Erosion Log N	o Applicability	Temporary
654.0010	DRY SWALE	LF			o Applicability	Section 70917(c) Material - Aggregate
			720.05	ů	ABA	Manufactured Product - Processed into a Specific Form and Shape
654.0015	DRY SWALE WITH UNDERDRAIN	LF	704.01 704.08		o Applicability	Section 70917(c) Material - Aggregate
					o Applicability o Applicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate
					ABA	Construction Material - Plastic/Polymer Based
				- 9 7 7	ABA	Manufactured Product - Processed into a Specific Form and Shape
			711.01		A	Steel/Iron Product - Predominately Steel or Iron
			711.02		ABA	Construction Material - Non-Ferrous Metals
			715.01(b) 720.05		A ABA	Steel/Iron Product - Predominately Steel or Iron Manufactured Product - Processed into a Specific Form and Shape
654 0020	GRAVEL WETLAND	SY		ů	o Applicability	Section 70917(c) Material - Aggregate
034.0020	GNAVEL WETLAND	31			o Applicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate
					o Applicability	Section 70917(c) Material - Aggregate
			704.16	Drainage Aggregate N	o Applicability	Section 70917(c) Material - Aggregate
			710.03		ABA	Construction Material - Plastic/Polymer Based
				, , , , , ,	ABA	Manufactured Product - Processed into a Specific Form and Shape
			711.01 711.02		ABA ABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Non-Ferrous Metals
			715.01(b)	3 1,1 , ,	ADA A	Steel/Iron Product - Predominately Steel or Iron
			720.02		ABA	Manufactured Product - Processed into a Specific Form and Shape
			760.07	Geomembrane Liner B	ABA	Manufactured Product - Formed & Combined
654.0030	SURFACE SAND FILTER	SY	704.01		o Applicability	Section 70917(c) Material - Aggregate
			720.02		ABA ABA	Manufactured Product - Processed into a Specific Form and Shape
654.0040	UNDERGROUND SAND FILTER	EA	720.05 540	ÿ	ABA ABA	Manufactured Product - Processed into a Specific Form and Shape Steel/Iron Product - Steel Reinforced Precast
654.0040	UNDERGROUND SAND FILTER	EA	704.01		o Applicability	Section 70917(c) Material - Aggregate
654.0050	MEDIA FILTER DRAIN	LF	654.01		o Applicability	N/A - Not Categorized Under BA/BABA
			720.02		ABA	Manufactured Product - Processed into a Specific Form and Shape
			720.05	Geotextile for Underdrain Trench Lining	ABA	Manufactured Product - Processed into a Specific Form and Shape
654.0060	BIORETENTION AREA	SY	654.02A		o Applicability	N/A - Not Categorized Under BA/BABA
054.0070	OTONE DIABUDAOM		720.02	Geotextile for Roadbed Separator	ABA	Manufactured Product - Processed into a Specific Form and Shape
004.0070	STONE DIAPHRAGM	LF			o Applicability ABA	Section 70917(c) Material - Aggregate Manufactured Product - Processed into a Specific Form and Shape
655.0010	STREAM HABITAT BOULDERS	LS		No Specific Materials	, 167 t	mandiastarsa i rodust - i rocessed into a opecinio i citti and chape
	WILDLIFE GUIDE FENCE	LF		No Specific Materials		
	WILDLIFE SHELF	LF		No Specific Materials		
	WILDLIFE HABITAT COVER	LS	N/A	No Specific Materials		
	NESTING BOX	EA		No Specific Materials		
	BAT ROOSTING FEATURE	EA		No Specific Materials		
	WILDLIFE EXCLUSIONARY MEASURES	LS	_	No Specific Materials	. A P L. 124	NVA NALOGA PROGRAMA
	LIVE FASCINES LIVE STAKES	LF EA	745.01 755.12		o Applicability o Applicability	N/A - Not Categorized Under BA/BABA N/A - Not Categorized Under BA/BABA
	EVERGREEN TREES, SMALL	EA	755.12	Figure Materials	О Арріїсавіїї у	N/A - Not Categorized Orider BA/BABA
	EVERGREEN TREES, MEDIUM	EA				
	EVERGREEN TREES, LARGE	EA				
	EVERGREEN SHRUBS	EA				
	DECIDUOUS TREES, SMALL	EA				
	DECIDUOUS TREES, MEDIUM DECIDUOUS TREES, LARGE	EA EA				
	DECIDUOUS TREES, LARGE DECIDUOUS SHRUBS	EA				
	GROUND COVERS AND VINES	EA				
	PERENNIALS	EA				
656.4500	TRANSPLANTING TREES	EA	745.01	Water N	o Applicability	N/A - Not Categorized Under BA/BABA
	TRANSPLANTING SHRUBS	EA				
	TRANSPLANTING GROUNDCOVER	SY				
	LANDSCAPE WATERING LANDSCAPE BACKFILL, TRUCK MEASUREMENT	MGAL	755.01	Landecane Backfill	o Applicability	IN/A - Not Categorized Under RA/PAPA
		CY	755.01	,	o Applicability	N/A - Not Categorized Under BA/BABA
656.8500	TREE PROTECTION	LS			o Applicability	

EM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
662.0010	RAILROAD BALLAST	TON		Aggregate for Railroad Ballast, Type 3	No Applicability	Section 70917(c) Material - Aggregate
				Aggregate for Railroad Ballast, Type 4	No Applicability	Section 70917(c) Material - Aggregate
000 0110	I REMOVE AND REPLACE BRIDGE TIES	Ε.Δ		Aggregate for Railroad Ballast, Type 5	No Applicability	Section 70917(c) Material - Aggregate
662.0110	REMOVE AND REPLACE BRIDGE HES	EA	709.04(a)(3) 709.04(b)	Anti-Splitting Devices	BA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Lumber
				Tie Plugging Material	No Applicability	N/A - Not Categorized Under BA/BABA
662 0120	REMOVE AND REPLACE CROSS TIES	EA		Anti-Splitting Devices	BA	Steel/Iron Product - Predominately Steel or Iron
002.01.20				Cross Ties, Type A	BABA	Construction Material - Lumber
				Cross Ties, Type B	BABA	Construction Material - Lumber
				Tie Plugging Material	No Applicability	N/A - Not Categorized Under BA/BABA
662.0130	REMOVE AND REPLACE SWITCH TIES	LF		Anti-Splitting Devices	BA	Steel/Iron Product - Predominately Steel or Iron
				Switch Ties	BABA	Construction Material - Lumber
000 0000	DEMONIE AND DEDUACE JOINTED DAIL			Tie Plugging Material	No Applicability	N/A - Not Categorized Under BA/BABA
662.0200	REMOVE AND REPLACE JOINTED RAIL	LF		New Rail, Standard Strength	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			715.06(a)(3)	New Rail, High Strength	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
				New Tie Plates, Type A	BA BA	Steel/Iron Product - Predominately Steel or Iron
				New Tie Plates, Type B	BA	Steel/Iron Product - Predominately Steel or Iron
				Relay Tie Plates	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(c)	Track Spikes	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(d)	Rail Anchors	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(f)	Joint Bar Assemblies	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(g)	Compromise Joint Bar Assemblies	BA	Steel/Iron Product - Predominately Steel or Iron
	REMOVE AND RESET JOINTED RAILROAD TRACK REMOVE RAILROAD TRACK	LF LF			No Applicability	
662.0350	BALLASTED TRACK CONSTRUCTION WITH JOINTED RAIL	LF		Aggregate for Railroad Ballast, Type 3	No Applicability	Section 70917(c) Material - Aggregate
				Aggregate for Railroad Ballast, Type 4	No Applicability	Section 70917(c) Material - Aggregate
				Aggregate for Railroad Ballast, Type 5	No Applicability	Section 70917(c) Material - Aggregate
				Anti-Splitting Devices	BA BABA	Steel/Iron Product - Predominately Steel or Iron Construction Material - Lumber
			709.04(b)	Cross Ties, Type A	BABA	Construction Material - Lumber Construction Material - Lumber
				Cross Ties, Type B	BABA	Construction Material - Lumber Construction Material - Lumber
				Tie Plugging Material	No Applicability	N/A - Not Categorized Under BA/BABA
				New Rail, Standard Strength	BA	Steel/Iron Product - Predominately Steel or Iron
				New Rail, High Strength	BA	Steel/Iron Product - Predominately Steel or Iron
			715.06(b)	Relay Rail	BA	Steel/Iron Product - Predominately Steel or Iron
				New Tie Plates, Type A	BA	Steel/Iron Product - Predominately Steel or Iron
				New Tie Plates, Type B	BA	Steel/Iron Product - Predominately Steel or Iron
				Relay Tie Plates	BA	Steel/Iron Product - Predominately Steel or Iron
				Shim Plates	BA BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(c) 715.08(d)	Track Spikes Rail Anchors	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			715.08(e)	Spring Clips with Associated Tie Plates, and Screw Plates	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(f)	Joint Bar Assemblies	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(g)	Compromise Joint Bar Assemblies	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(h)	Insulated Joints	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(i)	Bridge Tie Connection Hardware	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(j)	Other Bridge Tie Accessories	BABA	Steel/Iron Product - Predominately Steel or Iron
62.0360	BALLASTED TRACK CONSTRUCTION WITH CWR	LF		Aggregate for Railroad Ballast, Type 3	No Applicability	Section 70917(c) Material - Aggregate
				Aggregate for Railroad Ballast, Type 4	No Applicability	Section 70917(c) Material - Aggregate
				Aggregate for Railroad Ballast, Type 5 Anti-Splitting Devices	No Applicability BA	Section 70917(c) Material - Aggregate Steel/Iron Product - Predominately Steel or Iron
			709.04(a)(3) 709.04(b)		BABA	Construction Material - Lumber
				Cross Ties, Type A	BABA	Construction Material - Lumber Construction Material - Lumber
				Cross Ties, Type B	BABA	Construction Material - Lumber
				Tie Plugging Material	No Applicability	N/A - Not Categorized Under BA/BABA
			715.06(a)(2)	New Rail, Standard Strength	BA	Steel/Iron Product - Predominately Steel or Iron
				New Rail, High Strength	BA	Steel/Iron Product - Predominately Steel or Iron
			715.06(b)		BA	Steel/Iron Product - Predominately Steel or Iron
				New Tie Plates, Type A	BA	Steel/Iron Product - Predominately Steel or Iron
				New Tie Plates, Type B	BA	Steel/Iron Product - Predominately Steel or Iron
			(/(/	Relay Tie Plates	BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			715.08(b)	Shim Plates Track Spikes	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
				Rail Anchors	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
				Spring Clips with Associated Tie Plates, and Screw Plates	BA	Steel/Iron Product - Predominately Steel or Iron
				Joint Bar Assemblies	BA	Steel/Iron Product - Predominately Steel or Iron
			(/	Compromise Joint Bar Assemblies	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(h)	Insulated Joints	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(i)	Bridge Tie Connection Hardware	BA	Steel/Iron Product - Predominately Steel or Iron
		1	715.08(j)	Other Bridge Tie Accessories	BA	Steel/Iron Product - Predominately Steel or Iron

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
662.0400	REMOVE JOINTED RAIL AND INSTALL CWR	LF	715.06(a)(2)	New Rail, Standard Strength	BA	Steel/Iron Product - Predominately Steel or Iron
			715.06(a)(3)	New Rail, High Strength	BA	Steel/Iron Product - Predominately Steel or Iron
			715.06(b)		BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(a)(1)a.	New Tie Plates, Type A	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(a)(1)b.	New Tie Plates, Type B	BA	Steel/Iron Product - Predominately Steel or Iron
				7	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(b)	Shim Plates	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(c)	Track Spikes	BA	Steel/Iron Product - Predominately Steel or Iron
					BA	Steel/Iron Product - Predominately Steel or Iron
				-pgp	BA	Steel/Iron Product - Predominately Steel or Iron
					BA	Steel/Iron Product - Predominately Steel or Iron
662.0410	RAISE, ALIGN, AND SURFACE TRACK	LF			No Applicability	Section 70917(c) Material - Aggregate
					No Applicability	Section 70917(c) Material - Aggregate
			704.03(c)		No Applicability	Section 70917(c) Material - Aggregate
	GAGING TRACK	LF			No Applicability	
	RECONSTRUCT RAILROAD-HIGHWAY GRADE CROSSING	LS			No Applicability	Section 70917(c) Material - Aggregate
663.0200	PRECAST CONCRETE PANEL GRADE CROSSING SYSTEM	LS		Aggregate for Railroad Ballast, Type 4	No Applicability	Section 70917(c) Material - Aggregate
				00 0	No Applicability	Section 70917(c) Material - Aggregate
				- / //	BABA	Construction Material - Lumber
				- / //	BABA	Construction Material - Lumber
				Corrugated Polyethylene Pipe, Unlined, Small Diameter	BABA	Construction Material - Plastic/Polymer Based
					BABA	Construction Material - Plastic/Polymer Based
				- 5 , , , ,	BABA	Construction Material - Plastic/Polymer Based
				Corrugated Polyethylene Pipe, Smooth Lined, Large Diameter	BABA	Construction Material - Plastic/Polymer Based
				Corrugated Polyethylene Pipe, Perforated	BABA	Construction Material - Plastic/Polymer Based
					BABA	Construction Material - Plastic/Polymer Based
				,	BA	Steel/Iron Product - Predominately Steel or Iron
				······································	BA	Steel/Iron Product - Predominately Steel or Iron
			715.06(b)		BA	Steel/Iron Product - Predominately Steel or Iron
				, ,1	BA	Steel/Iron Product - Predominately Steel or Iron
				, ,1	BA	Steel/Iron Product - Predominately Steel or Iron
				,	BA	Steel/Iron Product - Predominately Steel or Iron
					BA	Steel/Iron Product - Predominately Steel or Iron
					BA	Steel/Iron Product - Predominately Steel or Iron
					BA	Steel/Iron Product - Predominately Steel or Iron
				1 9-1	BA	Steel/Iron Product - Predominately Steel or Iron
			(/		BA	Steel/Iron Product - Predominately Steel or Iron
				Compromise Joint Bar Assemblies	BA	Steel/Iron Product - Predominately Steel or Iron
					BA	Steel/Iron Product - Predominately Steel or Iron
				5 -	BA	Steel/Iron Product - Predominately Steel or Iron
			715.08(j)	· J	BA	Steel/Iron Product - Predominately Steel or Iron
			716.02		No Applicability	Section 70917(c) Material - Aggregate Binding Agent/Additive & Aggregate
			720.03		BABA	Manufactured Product - Processed into a Specific Form and Shape
			781.01	· · · · · · · · · · · · · · · · · · ·	BA	Steel/Iron Product - Steel Reinforced Precast
000 0050	DECART CONORETE DANIEL ODADE ODGGGNIG GUREAGE REDAIR		781.02		BABA	Manufactured Product - Processed into a Specific Form and Shape
	PRECAST CONCRETE PANEL GRADE CROSSING SURFACE REPAIR	EA . =	781.01	Precast Concrete Grade Crossing Systems	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
	RUBBER RAIL SEAL	LF	781.02		BABA	Manufactured Product - Processed into a Specific Form and Shape
664.1000	RAILROAD-HIGHWAY CROSSING ACTIVE WARNING SYSTEM	EA	703.03	Sand Borrow and Cushion	No Applicability	Section 70917(c) Material - Aggregate
			704.06		No Applicability	Section 70917(c) Material - Aggregate
			752.02	Electrical Conduit	BABA	Manufactured Product - Processed into a Specific Form and Shape
					BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
	RAILROAD TURNOUT	EA	715.07	Railroad Turnouts	BA	Steel/Iron Product - Predominately Steel or Iron
	RAILROAD TURNOUT, NO. 8	EA				
	RAILROAD TURNOUT, NO. 10	EA				
665.0200 665.0300	REMOVAL OF RAILROAD TURNOUT REMOVE AND RESET RAILROAD TURNOUT	EA EA			No Applicability	
665.0500	RAISE, ALIGN, AND SURFACE TURNOUT	EA	704.03(a)	Aggregate for Railroad Rallast Type 3	No Applicability	Section 70917(c) Material - Aggregate
	RAISE, ALIGN, AND SURFACE TURNOUT RAISE, ALIGN, AND SURFACE CROSSOVER	EA EA		Aggregate for Railroad Ballast, Type 3 Aggregate for Railroad Ballast, Type 4	No Applicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate
003.0330	TAIDE, ALIGIN, AND GOIN AGE GINGGOVEN	EA		00 0	No Applicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate
667.0010	REMOVE AND REPLACE JOINT BAR SETS	EA			BA	Steel/Iron Product - Predominately Steel or Iron
						,
	COMPROMISE JOINT BAR SETS	EA	107		BA	Steel/Iron Product - Predominately Steel or Iron
	NSULATED JOINTS	EA			BA	Steel/Iron Product - Predominately Steel or Iron
	REMOVE AND REPLACE TIE PLATES	EA	\ /		BARA	Steel/Iron Product - Predominately Steel or Iron
675.2000	TRAFFIC SIGN, FLAT SHEET ALUMINUM	SF	750.03		BABA	Manufactured Product - Processed into a Specific Form and Shape
		_			BABA	Manufactured Product - Formed & Combined
675.2100	TRAFFIC SIGN, EXTRUDED ALUMINUM	SF			BABA	Manufactured Product - Formed & Combined
			750.04	3	BABA	Manufactured Product - Formed & Combined
	N-SHAPE STEEL SIGN POST	LB	750.01(a)	Steel Posts and Anchors	BA	Steel/Iron Product - Predominately Steel or Iron
	TUBULAR STEEL SIGN POST	LB				
	SQUARE TUBE SIGN POST AND ANCHOR	LF				
	SOIL BEARING SLIP BASE	EA	_		BA	Steel/Iron Product - Predominately Steel or Iron
675.4100	FOUNDATION FOR W-SHAPE STEEL POST, 24 INCH DIAMETER	EA	541		No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
675.4200	FOUNDATION FOR W-SHAPE STEEL POST, 30 INCH DIAMETER	EA	713.01		BA	Steel/Iron Product - Predominately Steel or Iron
075.4200					BA	Steel/Iron Product - Predominately Steel or Iron
			541	Concrete, Class B	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
	FOUNDATION FOR TUBULAR STEEL POST	EA				
	OUNDATION FOR TUBULAR STEEL POST	EA	713.01	Bar Reinforcement	BA	Steel/Iron Product - Predominately Steel or Iron
	FOUNDATION FOR TUBULAR STEEL POST	EA	713.01		BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
675.4300	FOUNDATION FOR TUBULAR STEEL POST SIGN REMOVAL, FLAT SHEET ALUMINUM	EA	713.01			

ITEM NUMBER	ITEM DESCRIPTION	ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
	RESETTING SIGNS SETTING SALVAGED POSTS	EA EA	750.05	Assembly Hardware	BA	Steel/Iron Product - Predominately Steel or Iron
	DELINEATOR WITH STEEL POST	EA	750.03	Flat Sheet Aluminum	BABA	Manufactured Product - Processed into a Specific Form and Shape
			750.04	Retroreflective Sheeting		Manufactured Product - Formed & Combined
			751.01 751.06	Delineator Posts	BA BA	Steel/Iron Product - Predominately Steel or Iron
676.1200	REMOVAL OF EXISTING DELINEATOR AND POST	EA	751.06	Assembly Hardware	No Applicability	Steel/Iron Product - Predominately Steel or Iron
676.1500	REMOVE AND REPLACE DELINEATOR	EA	750.03			Manufactured Product - Processed into a Specific Form and Shape
			750.04	Retroreflective Sheeting		Manufactured Product - Formed & Combined
676.2000	DELINEATOR WITH FLEXIBLE POST	EA	751.06 751.02	Assembly Hardware Flexible Delineators		Steel/Iron Product - Predominately Steel or Iron Manufactured Product - Processed into a Specific Form and Shape & Combined
	OVERHEAD TRAFFIC SIGN SUPPORT, CANTILEVER	EA	541	Concrete, Class B		Section 70917(c) Material - Cement/Cementitious & Aggregate
677.1300	OVERHEAD TRAFFIC SIGN SUPPORT, MULTI-SUPPORT	EA		Mortar, Type IV, Prepackaged	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
	OVERHEAD TRAFFIC SIGN SUPPORT, CANTILEVER WITH LIGHTING OVERHEAD TRAFFIC SIGN SUPPORT, MULTI-SUPPORT WITH LIGHTING	EA EA	707.01(e)(2) 707.11	Mortar, Type IV, Ready Mixed Aluminum Filled Silicone Sealant		Section 70917(c) Material - Cement/Cementitious & Aggregate
677.2300	OVERHEAD TRAFFIC SIGN SUPPORT, MULTI-SUPPORT WITH LIGHTING	EA	713.01(a)	Reinforcing Steel		N/A - Not Categorized Under BA/BABA Steel/Iron Product - Predominately Steel or Iron
			713.01(b)	Low-Alloy Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(c)	Epoxy -Coated Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(d) 713.01(e)	Dual-Coated Reinforcing Steel Continuous Galvanized Reinforcing Steel		Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			713.01(f)	Low-Carbon, Chromium, Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(g)	11 V		Steel/Iron Product - Predominately Steel or Iron
			713.01(h) 714.04	Solid Stainless Reinforcing Steel Carbon Steel Bolts, Nuts, and Washers	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			714.04			Steel/Iron Product - Predominately Steel or Iron
			714.09	Anchor Bolts for Traffic Signals, Lighting, and Overhead Signs	BA	Steel/Iron Product - Predominately Steel or Iron
			714.11 752.15	Steel Tubing Crounding Floatrades		Steel/Iron Product - Predominately Steel or Iron Manufactured Product - Processed into a Specific Form and Shape
677.2500	REMOVE AND RESET OVERHEAD TRAFFIC SIGN SUPPORT	EA	752.15	Grounding Electrodes	No Applicability	Manufactured Product - Processed into a Specific Form and Shape
677.3000 677.3500 678.1000	REMOVE EXISTING OVERHEAD SIGN ASSEMBLY, CANTILEVER REMOVE EXISTING OVERHEAD SIGN ASSEMBLY, MULTI-SUPPORT REMOVAL OF EXISTING TRAFFIC CONTROL SIGNAL SYSTEM	EA EA EA			,	
0.0.00	CABINET ASSEMBLY	EA	752.04	Traffic Signal Controllers and Cabinets		Manufactured Product - Processed into a Specific Form and Shape & Combined
678.2010	MAST ARM POLE FOUNDATION	EA	541 713.01(a)	Concrete, Class HPA Reinforcing Steel	,	Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Predominately Steel or Iron
			713.01(b)	Low-Alloy Reinforcing Steel		Steel/Iron Product - Predominately Steel or Iron
			713.01(c)	Epoxy -Coated Reinforcing Steel		Steel/Iron Product - Predominately Steel or Iron
			713.01(d) 713.01(e)	Dual-Coated Reinforcing Steel Continuous Galvanized Reinforcing Steel	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			713.01(f)	Low-Carbon, Chromium, Steel		Steel/Iron Product - Predominately Steel or Iron
			713.01(g)	Hot-Dipped Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(h) 714.09	Solid Stainless Reinforcing Steel Anchor Bolts for Traffic Signals, Lighting, and Overhead Signs		Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			730.01	Steel Piling	BA	Steel/Iron Product - Predominately Steel or Iron
			730.02	Steel Sheet Piling	BA	Steel/Iron Product - Predominately Steel or Iron
678.2015	PEDESTAL POST ASSEMBLY	EA	541 713.01(a)	Concrete, Class HPA Reinforcing Steel		Section 70917(c) Material - Cement/Cementitious & Aggregate Steel/Iron Product - Predominately Steel or Iron
			713.01(a) 713.01(b)	Low-Alloy Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(c)	Epoxy -Coated Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(d)	Dual-Coated Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
				Continuous Galvanized Reinforcing Steel Low-Carbon, Chromium, Steel	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			713.01(g)	Hot-Dipped Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(h) 714.09			Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			714.09	Anchor Bolts for Traffic Signals, Lighting, and Overhead Signs Pedestal Posts and Bases		Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
678.2020	PEDESTRIAN SIGNAL ASSEMBLY	EA	541	Concrete, Class HPA	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			713.01(a)	Reinforcing Steel		Steel/Iron Product - Predominately Steel or Iron
			713.01(b) 713.01(c)	Low-Alloy Reinforcing Steel Epoxy - Coated Reinforcing Steel	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			713.01(d)	Dual-Coated Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(e)			Steel/Iron Product - Predominately Steel or Iron
			713.01(f) 713.01(g)	Low-Carbon, Chromium, Steel Hot-Dipped Galvanized Reinforcing Steel	BA BA	Steel/Iron Product - Predominately Steel or Iron Steel/Iron Product - Predominately Steel or Iron
			713.01(g) 713.01(h)			Steel/Iron Product - Predominately Steel or Iron
			714.09	Anchor Bolts for Traffic Signals, Lighting, and Overhead Signs	BA	Steel/Iron Product - Predominately Steel or Iron
678.2025	TRAFFIC SIGNAL ASSEMBLY	EA	752.10 752.02	Accessible Pedestrian Signals	BABA BABA	Manufactured Product - Formed & Combined Manufactured Product - Processed into a Specific Form and Shape & Combined
	TRAFFIC SIGNAL HEAD ASSEMBLY	EA EA	752.02	Traffic Signal Assembly Traffic Signal Heads	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined Manufactured Product - Processed into a Specific Form and Shape & Combined
	FLASHING BEACON, AERIAL MOUNTED	EA	752.05	Aerial Flashing Beacons	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
678.2040	VEHICLE DETECTION SYSTEM	EA	752.08	Vehicle Detectors		Manufactured Product - Processed into a Specific Form and Shape & Combined
	PAN-TILT ZOOM CAMERA	EA	752.12			Manufactured Product - Processed into a Specific Form and Shape & Combined
	EMERGENCY VEHICLE PREEMPTION SYSTEM REMOVE STREET LIGHT ASSEMBLY	EA EA	752.13	Emergency Vehicle Preemption System	BABA No Applicability	Manufactured Product - Processed into a Specific Form and Shape & Combined
	REMOVE AND RESET LIGHT POLE	EA			по дрисавшу	

ITEM NUMBER		ITEM UNIT	MATERIAL CODE	MATERIAL DESCRIPTION	BUY AMERICA (BA), BUY AMERICA BUILD AMERICA (BABA) APPLICABILITY	APPLICABILITY JUSTIFICATION
679.4600	STREET LIGHT ASSEMBLY	EA	541	Concrete, Class B	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
			713.01(a)	Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(b)	Low-Alloy Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(c)	Epoxy -Coated Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(d)	Dual-Coated Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(e)	Continuous Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(f)	Low-Carbon, Chromium, Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(g)	Hot-Dipped Galvanized Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			713.01(h)	Solid Stainless Reinforcing Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			714.09	Anchor Bolts for Traffic Signals, Lighting, and Overhead Signs	BA	Steel/Iron Product - Predominately Steel or Iron
			752.06(a)	Rigid Polyvinyl Chloride (PVC) Electrical Conduit	BABA	Manufactured Product - Processed into a Specific Form and Shape
			752.11	Grounding Electrodes	BABA	Manufactured Product - Processed into a Specific Form and Shape
			753.02	Transformer Bases	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			753.03	Light Poles	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			753.04(a)	Bracket Arms, Aluminum	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			753.04(b)	Bracket Arms, Steel	BA	Steel/Iron Product - Predominately Steel or Iron
			753.05	Luminaires	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			753.06	Highway Illumination Conductor Cable	BABA	Manufactured Product - Combined
			753.07	Finish of Highway Illumination Components	BA or BABA	Steel/Iron Product - Predominately Steel or Iron
679.4700	BRACKET ARM	EA	753.04(a)	Bracket Arms, Aluminum	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
			753.04(b)	Bracket Arms, Steel	BA	Steel/Iron Product - Predominately Steel or Iron
679.5000	LUMINAIRE	EA	753.05	Luminaires	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
679.5400	STREET LIGHTING CONTROL DEVICE	EA	679.10	Street Lighting Control Device	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
679,700	TEMPORARY STREET LIGHT ASSEMBLY	EA	679.17	Temporary Steet Lighting	No Applicability	Temporary
680.2000	TRAVEL INFORMATION SIGN	SF	750.01	Sign Posts	BA	Steel/Iron Product - Predominately Steel or Iron
680.2500	BUSINESS DIRECTIONAL SIGN	SF	750.03	Flat Sheet Aluminum	BABA	Manufactured Product - Processed into a Specific Form and Shape
	BOOMEOU BINEO HOW IE GIGIN	SF	750.04	Retroreflective Sheeting	BABA	Manufactured Product - Formed & Combined
			750.12	Assembly Hardware	BA	Steel/Iron Product - Predominately Steel or Iron
680.3000	TRAVEL INFORMATION PLAZA	EA	709.01	Structural Timber and Lumber	BABA	Construction Material - Lumber
680.4000	RELOCATE INFORMATION PLAZA	EA	709.02	Nonstructural Lumber	BABA	Construction Material - Lumber
			726.01	Timber Preservative	BABA	Construction Material - Lumber
680.6500	6 INCH MAGNETIC INFORMATION PLAQUE	EA	N/A	No Specific Materials		
	TRAVEL INFORMATION SYMBOL	EA				
	OVERLAY FOR TRAVEL INFORMATION SIGN	EA				
	REMOVE AND RELOCATE LANDSCAPE ITEMS	EA			No Applicability	
	REMOVE LANDSCAPE ITEMS	EA			111111111111111111111111111111111111111	
	BICYCLE RACK	EA	715.05	Bicycle Rack Systems	BA	Steel/Iron Product - Predominately Steel or Iron
	PARKING METER	EA	681.02	Parking Meter Post and Sleeve	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
	REMOVE AND RESET PARKING METER	EA	541	Concrete, Class B	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
001.0020	THE WORLD NEEDE TO WINNEY WE TEN	2,1	704.05	Crushed Gravel for Subbase	No Applicability	Section 70917(c) Material - Aggregate
			704.06	Dense Graded Crushed Stone for Subbase	No Applicability	Section 70917(c) Material - Aggregate
681 3030	PARKING METER POST AND SLEEVE	EA	681.02	Parking Meter Post and Sleeve	BABA	Manufactured Product - Processed into a Specific Form and Shape & Combined
	REMOVE PARKING METER POST AND SLEEVE	EA EA	541	Concrete. Class B	No Applicability	Section 70917(c) Material - Cement/Cementitious & Aggregate
001.0040	TALMOVE I ANALING WILLERT OUT AND SELEVE	LA	704.05	Crushed Gravel for Subbase	No Applicability	Section 70917(c) Material - Centerin Centerinitious & Aggregate Section 70917(c) Material - Aggregate
			704.05	Dense Graded Crushed Stone for Subbase	No Applicability	Section 70917(c) Material - Aggregate Section 70917(c) Material - Aggregate
690.0300	PRICE ADJUSTMENT, ASPHALT (N.A.B.I.)	EA	704.00	Deliae Graded Gradied Glorie for Gabbase	11	Coolin 1 00 11 (0) Material - Aggregate
	PRICE ADJUSTMENT, ASPHALT (N.A.B.I.)	LU			No Applicability	
	LUMP SUM PROJECT, ID/IQ	LS				
	LUMP SUM PROJECT, ID/IQ	LS				
098.2000	LUMP SUMPRUJECT, JUC	LS				