

OKLAHOMA DEPARTMENT OF TRANSPORTATION  
LISTING OF SELECTED ITEMS

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SP YR	ITEM NO.	ITEM DESC	UNIT	ITEM TYPE	ITEM CLS
99	102	0100 (SP)TERO FEE	LSUM	RDY	100
99	102	M0100 (SP)TERO FEE	LSUM	RDY	100
99	104	0100 STANDBY COMPENSATION	LSUM	XRES	100
99	104	0110 STANDBY COMPENSATION	DAY	XRES	100
99	104	0150 CONSTRUCTION MISCELLANEOUS	TON	XRES	100
99	104	0250 CONSTRUCTION MISCELLANEOUS	LB	XRES	100
99	104	0300 CONSTRUCTION MISCELLANEOUS	LF	XRES	100
99	104	0350 CONSTRUCTION MISCELLANEOUS	SY	XRES	100
99	104	0400 CONSTRUCTION MISCELLANEOUS	SF	XRES	100
99	104	0450 CONSTRUCTION MISCELLANEOUS	GAL	XRES	100
99	104	0500 CONSTRUCTION MISCELLANEOUS	CY	XRES	100
99	104	0550 CONSTRUCTION MISCELLANEOUS	AC	XRES	100
99	104	0600 CONSTRUCTION MISCELLANEOUS	EA	XRES	100
99	104	0650 CONSTRUCTION MISCELLANEOUS	CF	XRES	100
99	104	0700 CONSTRUCTION MISCELLANEOUS	LSUM	XRES	100
99	104	0900 RAILROAD FLAGGING	HOUR	T	100
99	104	0950 RAILROAD FLAGGING	DAY	T	100
99	104	M0100 STANDBY COMPENSATION	LSUM	XRES	100
99	104	M0110 STANDBY COMPENSATION	DAY	XRES	100
99	104	M0150 CONSTRUCTION MISCELLANEOUS	T	XRES	100
99	104	M0250 CONSTRUCTION MISCELLANEOUS	KG	XRES	100
99	104	M0300 CONSTRUCTION MISCELLANEOUS	M	XRES	100
99	104	M0350 CONSTRUCTION MISCELLANEOUS	M2	XRES	100
99	104	M0450 CONSTRUCTION MISCELLANEOUS	L	XRES	100
99	104	M0500 CONSTRUCTION MISCELLANEOUS	M3	XRES	100
99	104	M0550 CONSTRUCTION MISCELLANEOUS	HA	XRES	100
99	104	M0600 CONSTRUCTION MISCELLANEOUS	EA	XRES	100
99	104	M0700 CONSTRUCTION MISCELLANEOUS	LSUM	XRES	100
99	104	M0900 RAILROAD FLAGGING	HOUR	T	100
99	104	M0950 RAILROAD FLAGGING	DAY	T	100
99	105	2100 DEDUCTION FOR FAILING MATERIAL	LSUM	XRES	100
99	105	2125 DEDUCTION FOR FAILING MATERIAL	TON	XRES	100
99	105	2150 DEDUCTION FOR FAILING MATERIAL	LB	XRES	100
99	105	2175 DEDUCTION FOR FAILING MATERIAL	LF	XRES	100
99	105	2200 DEDUCTION FOR FAILING MATERIAL	SY	XRES	100
99	105	2225 DEDUCTION FOR FAILING MATERIAL	SF	XRES	100
99	105	2250 DEDUCTION FOR FAILING MATERIAL	GAL	XRES	100
99	105	2275 DEDUCTION FOR FAILING MATERIAL	CY	XRES	100
99	105	2300 DEDUCTION FOR FAILING MATERIAL	AC	XRES	100
99	105	2325 DEDUCTION FOR FAILING MATERIAL	EA	XRES	100
99	105	2350 DEDUCTION FOR FAILING MATERIAL	CF	XRES	100
99	105	M2100 DEDUCTION FOR FAILING MATERIAL	LSUM	XRES	100
99	105	M2125 DEDUCTION FOR FAILING MATERIAL	T	XRES	100
99	105	M2150 DEDUCTION FOR FAILING MATERIAL	KG	XRES	100
99	105	M2175 DEDUCTION FOR FAILING MATERIAL	M	XRES	100
99	105	M2200 DEDUCTION FOR FAILING MATERIAL	M2	XRES	100
99	105	M2250 DEDUCTION FOR FAILING MATERIAL	L	XRES	100
99	105	M2275 DEDUCTION FOR FAILING MATERIAL	M3	XRES	100
99	105	M2300 DEDUCTION FOR FAILING MATERIAL	HA	XRES	100
99	105	M2325 DEDUCTION FOR FAILING MATERIAL	EA	XRES	100
99	106	0135 QUALITY MATERIALS INCENTIVE PAYMENT	LSUM	XRES	100
99	106	M0135 QUALITY MATERIALS INCENTIVE PAYMENT	LSUM	XRES	100

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99	108	0175		DAY	RDY 100
99	109	1100		LSUM	XRES 100
99	109	1125		LSUM	XRES 100
99	109	1150		LSUM	XRES 100
99	109	1175		LSUM	XRES 100
99	109	M1100		LSUM	XRES 100
99	109	M1125		LSUM	XRES 100
99	109	M1150		LSUM	XRES 100
99	109	M1175		LSUM	XRES 100
99	200	0100		AC	RDY 200
99	201	0102		LSUM	RDY 201
99	201	0181		LSUM	RDY 201
99	201	6215		LSUM	B 201
99	201	M0102		LSUM	RDY 201
99	201	M0181		LSUM	RDY 201
99	201	M6215		LSUM	B 201
99	202	5774		MTFT	RDY 202
99	202	5775		TON	RDY 202
99	202	5780		CY	RDY 202
99	202	M5774		KT.M	RDY 202
99	202	M5775		T	RDY 202
99	202	M6223		M	RDY 202
99	202(A)	0103		CY	RDY 202
99	202(A)	0183		CY	RDY 202
99	202(A)	1301		CY	B 202
99	202(A)	4349		LSUM	RDY 202
99	202(A)	M0103		M3	RDY 202
99	202(A)	M0183		M3	RDY 202
99	202(A)	M1301		M3	B 202
99	202(A)	M4349		LSUM	RDY 202
99	202(B)	0105		CY	RDY 202
99	202(B)	0182		CY	RDY 202
99	202(B)	M0105		M3	RDY 202
99	202(B)	M0182		M3	RDY 202
99	202(C)	0184		CY	RDY 202
99	202(C)	1302		CY	B 202
99	202(C)	4812		LSUM	RDY 202
99	202(C)	M0184		M3	RDY 202
99	202(C)	M1302		M3	B 202
99	202(C)	M4812		LSUM	RDY 202
99	202(D)	0186		CY	RDY 202
99	202(D)	1303		CY	B 202
99	202(D)	6334		LSUM	RDY 202
99	202(D)	M0186		M3	RDY 202
99	202(D)	M1303		M3	B 202
99	202(D)	M6334		LSUM	RDY 202
99	202(E)	0110		CY	RDY 202
99	202(E)	0130		TON	RDY 202
99	202(E)	0132		LSUM	RDY 202
99	202(E)	0140		CY	RDY 202
99	202(E)	4781		CY	RDY 202
99	202(E)	M0110		M3	RDY 202

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99	202 (E)	M0130 (PL)QUARRY STONE EMBANKMENT	T	RDY	202
99	202 (E)	M0132 (PL)QUARRY STONE EMBANKMENT	LSUM	RDY	202
99	202 (E)	M4781 UNCLASSIFIED BORROW (TOPSOIL)	M3	MTN	202
99	202 (E)	M5033 UNCLASSIFIED BORROW (TOPSOIL)	LSUM	MTN	202
99	202 (F)	0189 PRESPLITTING OF ROCK	F DR	RDY	202
99	202 (F)	M0189 PRESPLITTING OF ROCK	M DR	RDY	202
99	202 (G)	0185 EARTHWORK	LSUM	RDY	202
99	202 (G)	6181 EARTHWORK	LSUM	B	202
99	202 (G)	M0185 EARTHWORK	LSUM	RDY	202
99	202 (G)	M6181 EARTHWORK	LSUM	B	202
99	202 (H)	6391 (PL)EMBANKMENT SURCHARGE	CY	RDY	202
99	203	7116 TEST ROLLING	LSUM	RDY	203
99	203	M7116 TEST ROLLING	LSUM	RDY	203
99	204 (C)	6136 (SP)EMBANKMENT MODIFICATION	CY	RDY	204
99	204 (C)	M6136 (SP)EMBANKMENT MODIFICATION	M3	RDY	204
99	205	4229 TYPE A-SALVAGED TOPSOIL	LSUM	RDY	205
99	205	4230 TYPE A-SALVAGED TOPSOIL	CY	RDY	205
99	205	4231 TYPE B-SALVAGED TOPSOIL	CY	RDY	205
99	205	M4229 TYPE A-SALVAGED TOPSOIL	LSUM	RDY	205
99	205	M4230 TYPE A-SALVAGED TOPSOIL	M3	RDY	205
99	205	M4231 TYPE B-SALVAGED TOPSOIL	M3	RDY	205
99	208 (A)	0400 (SP)PLATING ON SAND	CY	RDY	208
99	208 (A)	M0400 (SP)PLATING ON SAND	M3	RDY	208
99	209	0120 MACHINE GRADING	STA	RDY	209
99	209	5925 (PL)MACHINE GRADING	SY	RDY	209
99	209	M0120 MACHINE GRADING	STA	RDY	209
99	210	0121 OBLITERATING ABANDONED ROAD	STA	RDY	210
99	210	M0121 OBLITERATING ABANDONED ROAD	STA	RDY	210
99	219	0500 (PL)TEMPORARY DIVERSION CHANNELS	LSUM	REC	219
99	219	M0500 (PL)TEMPORARY DIVERSION CHANNELS	LSUM	REC	219
99	220	2800 (SP)SWPPP DOCUMENTATION AND MANAGEMENT	LSUM	REC	220
99	220	2850 SWPPP NON-COMPLIANCE ASSESSMENT	DAY	REC	220
99	220	M2800 (SP)SWPPP DOCUMENTATION AND MANAGEMENT	LSUM	REC	220
99	221	2800 TEMPORARY SLOPE DRAINS	LF	REC	221
99	221	M2800 TEMPORARY SLOPE DRAINS	M	REC	221
99	222	2801 TEMPORARY BALE BARRIER	LF	REC	222
99	222	2810 REMOVE & RESET TEMPORARY BALE BARRIERS	LF	REC	222
99	222	M2801 TEMPORARY BALE BARRIER	M	REC	222
99	222	M2810 REMOVE & RESET TEMPORARY BALE BARRIERS	M	REC	222
99	223	2801 TEMPORARY SILT FENCE	LF	REC	223
99	223	M2802 TEMPORARY SILT FENCE	M	REC	223
99	224	2803 TEMPORARY SEDIMENT FILTER	EA	REC	224
99	224	M2803 TEMPORARY SEDIMENT FILTER	EA	REC	224
99	225	2804 TEMPORARY SEDIMENT BASIN	EA	REC	225
99	225	M2804 TEMPORARY SEDIMENT BASIN	EA	REC	225
99	226	2805 TEMPORARY SEDIMENT REMOVAL	CY	REC	226
99	226	M2805 TEMPORARY SEDIMENT REMOVAL	M3	REC	226
99	227	0100 TEMPORARY SILT DIKE	LF	REC	227
99	227	0120 (SP)TURBIDITY CURTAIN (DEEP)	LF	REC	227
99	227	M0100 TEMPORARY SILT DIKE	M	REC	227
99	228	4170 NYLON EROSION CONTROL MAT	SY	REC	228
99	228	5709 PVC EROSION CONTROL MAT	SY	REC	228

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99	228	M4170			
		NYLON EROSION CONTROL MAT	M2	REC	228
99	228	M5709			
		PVC EROSION CONTROL MAT	M2	REC	228
99	229	4318			
		DITCH LINER PROTECTION	LF	REC	229
99	229	M4318			
		DITCH LINER PROTECTION	M	REC	229
99	230(A)	2806			
		SOLID SLAB SODDING	SY	REC	230
99	230(A)	M2806			
		SOLID SLAB SODDING	M2	REC	230
99	230(B)	2807			
		MULCH SODDING	SY	REC	230
99	230(B)	M2807			
		MULCH SODDING	M2	REC	230
99	230(C)	2808			
		MULCH SPRIGGING	SY	REC	230
99	230(C)	2809			
		ROW SPRIGGING	SY	REC	230
99	230(C)	M2808			
		MULCH SPRIGGING	M2	REC	230
99	230(C)	M2809			
		ROW SPRIGGING	M2	REC	230
99	230(D)	2810			
		BROADCAST SPRIGGING (METHOD A)	SY	REC	230
99	230(D)	M2810			
		BROADCAST SPRIGGING (METHOD A)	M2	REC	230
99	230(E)	2811			
		BROADCAST SPRIGGING (METHOD B)	SY	REC	230
99	230(E)	M2811			
		BROADCAST SPRIGGING (METHOD B)	M2	REC	230
99	230(F)	2812			
		WATERING	MGAL	REC	230
99	230(F)	M2812			
		WATERING	KL	REC	230
99	231(A)	4567			
		TREES	EA	REC	231
99	231(A)	M4567			
		TREES	EA	REC	231
99	231(B)	4568			
		SHRUBS	EA	REC	231
99	231(B)	M4568			
		SHRUBS	EA	REC	231
99	231(C)	4569			
		VINES/GRND COVERS	EA	REC	231
99	231(C)	M4569			
		VINES/GRND COVERS	EA	REC	231
99	231(D)	4566			
		TREES-MACHINE PLANTED	EA	REC	231
99	231(D)	M4566			
		TREES-MACHINE PLANTED	EA	REC	231
99	231(E)	5900			
		(PL)ESTABLISHMENT PERIOD	LSUM	REC	231
99	231(E)	M5900			
		(PL)ESTABLISHMENT PERIOD	LSUM	REC	231
99	231(G)	4500			
		(PL)LANDSCAPING	LSUM	REC	231
99	231(G)	M4500			
		(PL)LANDSCAPING	LSUM	REC	231
99	232(A)	2813			
		SEEDING METHOD A	AC	REC	232
99	232(A)	M2813			
		SEEDING METHOD A	HA	REC	232
99	232(AA)	7209			
		(PL)SOIL CONDITIONER	GAL	REC	232
99	232(AA)	M7209			
		(PL)SOIL CONDITIONER	L	REC	232
99	232(B)	2814			
		SEEDING METHOD B	AC	REC	232
99	232(B)	M2814			
		SEEDING METHOD B	HA	REC	232
99	232(C)	2815			
		SEEDING METHOD C	AC	REC	232
99	232(C)	M2815			
		SEEDING METHOD C	HA	REC	232
99	232(D)	2816			
		WATERING	MGAL	REC	232
99	232(D)	M2816			
		WATERING	KL	REC	232
99	233(A)	2817			
		VEGETATIVE MULCHING	AC	REC	233
99	233(A)	M2817			
		VEGETATIVE MULCHING	HA	REC	233
99	233(B)	2818			
		EXCELSIOR MULCHING	AC	REC	233
99	233(B)	M2818			
		EXCELSIOR MULCHING	HA	REC	233
99	233(C)	2819			
		ASPHALT MULCHING	GAL	REC	233
99	233(C)	M2819			
		ASPHALT MULCHING	L	REC	233
99	233(D)	2820			
		WOOD CELLULOSE FIBER	AC	REC	233
99	233(D)	M2820			
		WOOD CELLULOSE FIBER	HA	REC	233
99	233(E)	2822			
		EXCELSIOR MAT	SY	REC	233
99	233(E)	M2822			
		EXCELSIOR MAT	M2	REC	233
99	233(F)	2823			
		JUTE MESH	SY	REC	233
99	233(F)	M2823			
		JUTE MESH	M2	REC	233

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99	233 (H)	5928	(PL) PINE BARK MULCH	CY	REC 233
99	233 (H)	M5928	(PL) PINE BARK MULCH	M3	REC 233
99	234 (A)	2824	FERTILIZING (10-20-10)	TON	REC 234
99	234 (A)	4405	FERTILIZING (33.5-0-0)	TON	REC 234
99	234 (A)	4406	FERTILIZING (0-46-0)	TON	REC 234
99	234 (A)	4407	FERTILIZING (13-13-13)	TON	REC 234
99	234 (A)	4408	FERTILIZING (10-10-10)	TON	REC 234
99	234 (A)	5927	(PL) FERTILIZING (38-0-0)	TON	REC 234
99	234 (A)	M2824	FERTILIZING (10-20-10)	T	REC 234
99	234 (A)	M4405	FERTILIZING (33.5-0-0)	T	REC 234
99	234 (A)	M4406	FERTILIZING (0-46-0)	T	REC 234
99	234 (A)	M4407	FERTILIZING (13-13-13)	T	REC 234
99	234 (A)	M4408	FERTILIZING (10-10-10)	T	REC 234
99	234 (A)	M5927	(PL) FERTILIZING (38-0-0)	T	REC 234
99	234 (B)	2825	AGRICULTURAL LIMESTONE	TON	REC 234
99	234 (B)	M2825	AGRICULTURAL LIMESTONE	T	REC 234
99	234 (C)	2826	AGRICULTURAL HYDRATED LIME	TON	REC 234
99	234 (C)	M2826	AGRICULTURAL HYDRATED LIME	T	REC 234
99	234 (D)	5227	(PL) ACRYLAMIDE SOIL ADMENDMENT	LB	REC 234
99	234 (D)	M5227	(PL) ACRYLAMIDE SOIL AMENDMENT	KG	REC 234
99	235 (A)	0100	(PL) ROCK FILTER DAM, TYPE 1	CY	REC 235
99	235 (A)	M0100	(PL) ROCK FILTER DAM, TYPE 1	M3	REC 235
99	235 (B)	0101	(PL) ROCK FILTER DAM, TYPE 2	CY	REC 235
99	235 (B)	M0101	(PL) ROCK FILTER DAM, TYPE 2	M3	REC 235
99	235 (C)	0102	(PL) ROCK FILTER DAM, TYPE 3	CY	REC 235
99	235 (C)	M0102	(PL) ROCK FILTER DAM, TYPE 3	M3	REC 235
99	235 (D)	0103	(PL) ROCK FILTER DAM, TYPE 4	CY	REC 235
99	235 (D)	M0103	(PL) ROCK FILTER DAM, TYPE 4	M3	REC 235
99	236	0200	(PL) TEMPORARY BRUSH SEDIMENT BARRIER	LF	REC 236
99	236	M0200	(PL) TEMPORARY BRUSH SEDIMENT BARRIER	M	REC 236
99	237	0250	(PL) SAND BAG BERM	LF	REC 237
99	237	M0250	(PL) SAND BAG BERM	M	REC 237
99	238	0300	(PL) TEMPORARY SEDIMENT TRAP	EA	REC 238
99	238	M0300	(PL) TEMPORARY SEDIMENT TRAP	EA	REC 238
99	239	0350	(PL) TEMPORARY STREAM CROSSING	EA	REC 239
99	239	M0350	(PL) TEMPORARY STREAM CROSSING	EA	REC 239
99	241	2832	MOWING	AC	REC 241
99	241	M2832	MOWING	HA	REC 241
99	242	0400	(PL) STABILIZED CONSTRUCTION EXIT	EA	REC 242
99	242	M0400	(PL) STABILIZED CONSTRUCTION EXIT	EA	REC 242
99	243	0450	(PL) TEMPORARY INLET SEDIMENT FILTER	EA	REC 243
99	243	M0450	(PL) TEMPORARY INLET SEDIMENT FILTER	EA	REC 243
99	244	7015	(SP) FLY ASH	TON	RDY 244
99	244	7117	(SP) FLY ASH TREATED EMBANKMENTS	SY	RDY 244
99	244	M7015	(SP) FLY ASH	T	RDY 244
99	244	M7117	(SP) FLY ASH TREATED EMBANKMENTS	M2	RDY 244
99	245 (A)	7039	(SP) LIME	TON	RDY 245
99	245 (A)	M7039	(SP) LIME	T	RDY 245
99	245 (B)	7040	(SP) LIME TREATED EMBANKMENTS	SY	RDY 245
99	245 (B)	M7040	(SP) LIME TREATED EMBANKMENTS	M2	RDY 245
99	246 (A)	7041	(SP) GEOGRID EARTH REINFORCEMENT	SY	RDY 246
99	246 (C)	7043	(SP) FILTER FABRIC	SY	RDY 246

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99	246 (C)	7046 (PL) DRAINAGE COMPOSITE	SY	RDY	246
99	246 (C)	M7043 (SP) FILTER FABRIC	M2	RDY	246
99	246 (C)	M7046 (PL) DRAINAGE COMPOSITE	M2	RDY	246
99	247	8010 (SP) ROCKFALL PROTECTION	SY	RDY	247
99	250 (A)	7044 (SP) CONSTRUCTION MONITORING PLAN	LSUM	RDY	250
99	250 (A)	M7044 (SP) CONSTRUCTION MONITORING PLAN	LSUM	RDY	250
99	303	0192 AGGREGATE BASE	CY	RDY	303
99	303	5912 AGGREGATE BASE	TON	RDY	303
99	303	M0192 AGGREGATE BASE	M3	RDY	303
99	303	M5912 AGGREGATE BASE	T	RDY	303
99	304	0100 (SP) RAILROAD BALLAST	TON	RDY	300
99	304	M0100 (SP) RAILROAD BALLAST	T	RDY	300
99	305	0125 CALICHE BASE	CY	RDY	305
99	305	M0125 CALICHE BASE	M3	RDY	305
99	306	4408 (PL) SUBBASE	CY	RDY	306
99	306	4409 SUBBASE (TYPE I)	CY	RDY	306
99	306	4410 SUBBASE (TYPE II)	CY	RDY	306
99	306	M4408 (PL) SUBBASE	M3	RDY	306
99	306	M4409 SUBBASE (TYPE I)	M3	RDY	306
99	306	M4410 SUBBASE (TYPE II)	M3	RDY	306
99	308	1423 SAND CUSHION	CY	RDY	308
99	308	M1423 SAND CUSHION	M3	RDY	308
99	309 (A)	0145 ROLLING	HOURL	RDY	309
99	309 (A)	M0145 ROLLING	HOURL	RDY	309
99	309 (B)	0146 SPRINKLING	MGAL	RDY	309
99	309 (B)	M0146 SPRINKLING	KL	RDY	309
99	310 (A)	0147 SUBGRADE, METHOD A	SY	RDY	310
99	310 (A)	M0147 SUBGRADE, METHOD A	M2	RDY	310
99	310 (B)	0149 SUBGRADE, METHOD B	SY	RDY	310
99	310 (B)	M0149 SUBGRADE, METHOD B	M2	RDY	310
99	311 (A)	0151 PROCESSING EXISTING BASE & SURFACE, METHOD A	STA	RDY	311
99	311 (A)	M0151 PROCESSING EXISTING BASE & SURFACE, METHOD A	STA	RDY	311
99	311 (B)	0152 PROCESSING EXISTING BASE & SURFACE, METHOD B	STA	RDY	311
99	311 (B)	M0152 PROCESSING EXISTING BASE & SURFACE, METHOD B	STA	RDY	311
99	311 (C)	0153 PROCESSING EXISTING BASE & SURFACE, METHOD C	STA	RDY	311
99	311 (C)	M0153 PROCESSING EXISTING BASE & SURFACE, METHOD C	STA	RDY	311
99	311 (D)	0154 PROCESSING EXISTING BASE & SURFACE, METHOD D	STA	RDY	311
99	311 (D)	M0154 PROCESSING EXISTING BASE & SURFACE, METHOD D	STA	RDY	311
99	317 (F)	4270 (SP) CEMENT TREATED BASE	SY	RDY	317
99	317 (F)	M4270 (SP) CEMENT TREATED BASE	M2	RDY	317
99	318	5112 ECONOCRETE BASE	SY	RDY	318
99	318	M5112 ECONOCRETE BASE	M2	RDY	318
99	319	5190 OPEN GRADED BITUMINOUS BASE	TON	RDY	319
99	319	5200 (SP) OPEN GRADED BITUMINOUS BASE (PG 64-22 OK)	TON	RDY	319
99	319	M5190 OPEN GRADED BITUMINOUS BASE	T	RDY	319
99	319	M5200 (SP) OPEN GRADED BITUMINOUS BASE (PG 64-22 OK)	T	RDY	319
99	320	5254 OPEN GRADED PORTLAND CEMENT BASE (4")	SY	RDY	320
99	320	M5254 OPEN GRADED PORTLAND CEMENT BASE (100MM)	M2	RDY	320
99	321	5897 (SP) IN-SITU COLD RECYCLING OF BITUMINOUS MATERIAL	SY	RDY	321
99	321	5901 (SP) POLYMERIZED HIGH FLOAT EMULSION	TON	RDY	321
99	321	6147 (SP) RECYCLED HOT SAND MATERIAL	TON	RDY	321
99	321	6148 (SP) COLD RECYCLED BINDER COURSE	TON	RDY	321

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99	321	6200	(SP)	CATIONIC ASPHALT EMULSION	TON MTN 321
99	321	M5897	(SP)	IN-SITU COLD RECYCLING OF BITUMINOUS MATERIAL	M2 RDY 321
99	321	M5901	(SP)	POLYMERIZED HIGH FLOAT EMULSION	T RDY 321
99	321	M6147	(SP)	RECYCLED HOT SAND MATERIAL	T RDY 321
99	321	M6148	(SP)	COLD RECYCLED BINDER COURSE	T RDY 321
99	321	M6200	(SP)	CATIONIC ASPHALT EMULSION	T MTN 321
99	325	4951	(PL)	GEOTEXTILE MAT	SY RDY 325
99	325	5271		SEPARATOR FABRIC	SY RDY 325
99	325	5280	(PL)	MOISTURE BARRIER MEMBRANE	SY RDY 325
99	325	M4951	(PL)	GEOTEXTILE MAT	M2 RDY 325
99	325	M5271		SEPARATOR FABRIC	M2 RDY 325
99	327(A)	4200	(SP)	FLY ASH	TON RDY 300
99	327(A)	M4200	(SP)	FLY ASH	T RDY 300
99	327(B)	4210	(SP)	CEMENT KILN DUST	TON RDY 300
99	327(B)	M4210	(SP)	CEMENT KILN DUST	T RDY 300
99	327(C)	4220	(SP)	PORTLAND CEMENT	TON RDY 300
99	327(C)	M4220	(SP)	PORTLAND CEMENT	T RDY 300
99	327(D)	4230	(SP)	LIME	TON RDY 300
99	327(D)	M4230	(SP)	LIME	T RDY 300
99	327(E)	4240	(SP)	CEMENTITIOUS STABILIZED SUBGRADE	SY RDY 300
99	327(E)	M4240	(SP)	CEMENTITIOUS STABILIZED SUBGRADE	M2 RDY 300
99	327(F)	4250	(SP)	CEMENTITIOUS MODIFIED SUBGRADE	SY RDY 300
99	327(F)	M4250	(SP)	CEMENTITIOUS MODIFIED SUBGRADE	M2 RDY 300
99	327(G)	4260	(SP)	LIME PRETREATMENT	SY RDY 300
99	327(G)	M4260	(SP)	LIME PRETREATMENT	M2 RDY 300
99	327(H)	4270	(SP)	LIME STABILIZED SUBGRADE	SY RDY 300
99	327(H)	M4270	(SP)	LIME STABILIZED SUBGRADE	M2 RDY 300
99	327(I)	4280	(SP)	LIME MODIFIED SUBGRADE	SY RDY 300
99	327(I)	M4280	(SP)	LIME MODIFIED SUBGRADE	M2 RDY 300
99	327(J)	4290	(SP)	MODIFIED SUBGRADE	SY RDY 300
99	327(J)	M4290	(SP)	MODIFIED SUBGRADE	M2 RDY 300
99	327(K)	4300	(SP)	STABILIZED SUBGRADE	SY RDY 300
99	327(K)	M4300	(SP)	STABILIZED SUBGRADE	M2 RDY 300
99	328	2600	(SP)	GEOSYNTHETIC SUBGRADE REINFORCEMENT	SY RDY 328
99	328	M2600	(SP)	GEOSYNTHETIC SUBGRADE REINFORCEMENT	M2 RDY 328
99	401	0500	(SP)	DETOUR	SY RDY 401
99	402	5205	(PL)	ARMOR COAT	SY MTN 402
99	402	M5205	(PL)	ARMOR COAT	M2 MTN 402
99	402(A)	0204		BITUMINOUS BINDER	TON RDY 402
99	402(A)	5166	(PL)	SPECIAL BITUMINOUS BINDER	TON MTN 402
99	402(A)	M0204		BITUMINOUS BINDER	T RDY 402
99	402(A)	M5166	(PL)	SPECIAL BITUMINOUS BINDER	T MTN 402
99	402(B)	M4716	(PL)	COVER AGGREGATE FOR BITUMINOUS TREATMENTS	T MTN 402
99	402(C)	0215		PREPARATION OF BASE	STA RDY 402
99	402(C)	M0216		PREPARATION OF BASE	KM RDY 402
99	402(D)	0300	(PL)	LIGHTWEIGHT COVER AGGREGATE	TON RDY 402
99	402B-1	0206		NO.1 COVER AGGREGATE	TON RDY 402
99	402B-1	M0206		NO.1 COVER AGGREGATE	T RDY 402
99	402B-2	0208		NO.2 COVER AGGREGATE	TON RDY 402
99	402B-2	M0208		NO.2 COVER AGGREGATE	T RDY 402
99	402B-3	0210		NO.3 COVER AGGREGATE	TON RDY 402
99	402B-3	M0210		NO.3 COVER AGGREGATE	T RDY 402

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99	402B-4 0211	NO.3-C COVER AGGREGATE	TON	RDY	402
99	402B-4 M0211	NO.3-C COVER AGGREGATE	T	RDY	402
99	402B2P 0212	PRECOATED NO.2 COVER AGGREGATE	TON	RDY	402
99	402B2P M0212	PRECOATED NO.2 COVER AGGREGATE	T	RDY	402
99	402B3P 0214	PRECOATED NO.3 COVER AGGREGATE	TON	RDY	402
99	402B3P M0214	PRECOATED NO.3 COVER AGGREGATE	T	RDY	402
99	402B4P 0216	PRECOATED NO.3-C COVER AGGREGATE	TON	RDY	402
99	402B4P M0216	PRECOATED NO.3-C COVER AGGREGATE	T	RDY	402
99	403(A) 0217	TRAFFIC BOUND SURFACE COURSE TYPE A	TON	RDY	403
99	403(A) M0217	TRAFFIC BOUND SURFACE COURSE TYPE A	T	RDY	403
99	403(B) 0219	TRAFFIC BOUND SURFACE COURSE TYPE B	TON	RDY	403
99	403(B) M0219	TRAFFIC BOUND SURFACE COURSE TYPE B	T	RDY	403
99	403(C) 0221	TRAFFIC BOUND SURFACE COURSE TYPE C	TON	RDY	403
99	403(C) M0221	TRAFFIC BOUND SURFACE COURSE TYPE C	T	RDY	403
99	403(D) 0223	TRAFFIC BOUND SURFACE COURSE TYPE D	TON	RDY	403
99	403(D) M0223	TRAFFIC BOUND SURFACE COURSE TYPE D	T	RDY	403
99	403(E) 0225	TRAFFIC BOUND SURFACE COURSE TYPE E	TON	RDY	403
99	403(E) M0225	TRAFFIC BOUND SURFACE COURSE TYPE E	T	RDY	403
99	403(F) 7047	TRAFFIC BOUND SURFACE COURSE TYPE F	TON	RDY	403
99	403(F) M7047	TRAFFIC BOUND SURFACE COURSE TYPE F	T	RDY	403
99	406 4257	OPEN GRADED FRICTION SURFACE COURSE	TON	RDY	406
99	406 4275	(SP)OPEN GRADED FRICTION SURFACE COURSE (PG 70-28 OK)	TON	RDY	406
99	406 4276	(SP)OPEN GRADED FRICTION SURFACE COURSE (PG 76-28 OK)	TON	RDY	406
99	406 5171	(SP)OPEN GRADED FRICTION SURFACE COURSE (PG)	TON	MTN	406
99	406 5200	(SP)PERMEABLE FRICTION COURSE	TON	RDY	406
99	406 M4257	OPEN GRADED FRICTION SURFACE COURSE	T	RDY	406
99	406 M4275	(SP)OPEN GRADED FRICTION SURFACE COURSE (PG 70-28 OK)	T	RDY	406
99	406 M4276	(SP)OPEN GRADED FRICTION SURFACE COURSE (PG 76-28 OK)	T	RDY	406
99	406 M5171	(SP)OPEN GRADED FRICTION SURFACE COURSE (PG)	T	MTN	406
99	407 0250	TACK COAT	GAL	RDY	407
99	407 1000	POLYMER MODIFIED CATIONIC RAPID SET - 1S	GAL	RDY	407
99	407 M0250	TACK COAT	L	RDY	407
99	408 5774	PRIME COAT	GAL	RDY	408
99	408 M5774	PRIME COAT	L	RDY	408
99	409 3200	(SP)PERMEABLE FRICTION COURSE	TON	RDY	409
99	410(A) 4323	EMULSIFIED ASPHALT	GAL	MTN	410
99	410(A) 4324	EMULSIFIED ASPHALT	TON	MTN	410
99	410(A) M4323	EMULSIFIED ASPHALT	L	MTN	410
99	410(A) M4324	EMULSIFIED ASPHALT	T	MTN	410
99	410(B) 4759	TYPE I AGGREGATE	TON	MTN	410
99	410(B) M4759	TYPE I AGGREGATE	T	MTN	410
99	410(C) 4760	TYPE II AGGREGATE	TON	MTN	410
99	410(C) M4760	TYPE II AGGREGATE	T	MTN	410
99	410(D) 5039	TYPE III AGGREGATE	TON	MTN	410
99	410(D) M5039	TYPE III AGGREGATE	T	MTN	410
99	411 4275	(PL)ASPHALT CONCRETE	SY	RDY	411
99	411 4280	(SP)ULTRATHIN BONDED WEARING COURSE	SY	MTN	411
99	411 4285	(PL)CRACK SEALING ASPHALT PAVEMENT	LF	RDY	411
99	411 4500	(PL)ASPHALT CONCRETE (2")	SY	RDY	411
99	411 4510	(PL)ASPHALT CONCRETE (3")	SY	RDY	411
99	411 4520	(PL)ASPHALT CONCRETE (4")	SY	RDY	411
99	411 4530	(PL)ASPHALT CONCRETE (5")	SY	RDY	411



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99	411	4540 (PL) ASPHALT CONCRETE (6")	SY	RDY	411
99	411	4550 (PL) ASPHALT CONCRETE (7")	SY	RDY	411
99	411	4560 (PL) ASPHALT CONCRETE (8")	SY	RDY	411
99	411	4570 (PL) ASPHALT CONCRETE (9")	SY	RDY	411
99	411	4580 (PL) ASPHALT CONCRETE (10")	SY	RDY	411
99	411	4590 (PL) ASPHALT CONCRETE (11")	SY	RDY	411
99	411	4600 (PL) ASPHALT CONCRETE (12")	SY	RDY	411
99	411	4610 (PL) ASPHALT CONCRETE (13")	SY	RDY	411
99	411	4620 (PL) ASPHALT CONCRETE (14")	SY	RDY	411
99	411	4630 DEDUCTION FOR ASPHALT PAVING	LSUM	XRES	411
99	411	M4280 (SP) ULTRATHIN BONDED WEARING COURSE	M2	MTN	411
99	411	M4500 (PL) ASPHALT CONCRETE (50MM)	M2	RDY	411
99	411	M4510 (PL) ASPHALT CONCRETE (75MM)	M2	RDY	411
99	411	M4520 (PL) ASPHALT CONCRETE (100MM)	M2	RDY	411
99	411	M4530 (PL) ASPHALT CONCRETE (125MM)	M2	RDY	411
99	411	M4540 (PL) ASPHALT CONCRETE (150MM)	M2	RDY	411
99	411	M4550 (PL) ASPHALT CONCRETE (175MM)	M2	RDY	411
99	411	M4560 (PL) ASPHALT CONCRETE (200MM)	M2	RDY	411
99	411	M4570 (PL) ASPHALT CONCRETE (225MM)	M2	RDY	411
99	411	M4580 (PL) ASPHALT CONCRETE (250MM)	M2	RDY	411
99	411	M4590 (PL) ASPHALT CONCRETE (275MM)	M2	RDY	411
99	411	M4600 (PL) ASPHALT CONCRETE (300MM)	M2	RDY	411
99	411	M4610 (PL) ASPHALT CONCRETE (325MM)	M2	RDY	411
99	411	M4620 (PL) ASPHALT CONCRETE (350MM)	M2	RDY	411
99	411	M4630 DEDUCTION FOR ASPHALT PAVING	LSUM	XRES	411
99	411 (A)	4263 ASPHALT CONCRETE TYPE A	TON	RDY	411
99	411 (A)	5171 (SP) ASPHALT CONCRETE TYPE A (PG)	TON	MTN	411
99	411 (A)	5269 (PL) ASPHALT CONCRETE TYPE A (PATCHING)	TON	MTN	411
99	411 (A)	5275 (SP) ASPHALT CONCRETE TYPE A (PATCHING) (PG)	TON	RDY	411
99	411 (A)	5280 (SP) ASPHALT CONCRETE TYPE A (PATCHING) (PG 64-22 OK)	TON	MTN	411
99	411 (A)	5282 (SP) ASPHALT CONCRETE TYPE A (PATCHING) (PG 70-28 OK)	TON	MTN	411
99	411 (A)	6500 (SP) ASPHALT CONCRETE TYPE A (PG 64-22 OK)	TON	RDY	411
99	411 (A)	6510 (SP) ASPHALT CONCRETE TYPE A (PG 70-28 OK)	TON	RDY	411
99	411 (A)	6520 (SP) ASPHALT CONCRETE TYPE A (PG 76-28 OK)	TON	RDY	411
99	411 (A)	M4263 ASPHALT CONCRETE TYPE A	T	RDY	411
99	411 (A)	M5171 (SP) ASPHALT CONCRETE TYPE A (PG)	T	MTN	411
99	411 (A)	M5269 (PL) ASPHALT CONCRETE TYPE A (PATCHING)	T	MTN	411
99	411 (A)	M5275 (SP) ASPHALT CONCRETE TYPE A (PATCHING) (PG)	T	MTN	411
99	411 (A)	M5280 (SP) ASPHALT CONCRETE TYPE A (PATCHING) (PG 64-22 OK)	T	MTN	411
99	411 (A)	M5282 (SP) ASPHALT CONCRETE TYPE A (PATCHING) (PG 70-28 OK)	T	MTN	411
99	411 (A)	M6500 (SP) ASPHALT CONCRETE TYPE A (PG 64-22 OK)	T	RDY	411
99	411 (A)	M6510 (SP) ASPHALT CONCRETE TYPE A (PG 70-28 OK)	T	RDY	411
99	411 (A)	M6520 (SP) ASPHALT CONCRETE TYPE A (PG 76-28 OK)	T	RDY	411
99	411 (AH)	6650 (SP) ASPHALT CONCRETE TYPE AH (PG 64-22 OK)	TON	RDY	411
99	411 (AH)	6660 (SP) ASPHALT CONCRETE TYPE AH (PG 70-28 OK)	TON	RDY	411
99	411 (B)	4264 ASPHALT CONCRETE TYPE B	TON	RDY	411
99	411 (B)	4928 (PL) ASPHALT CONCRETE TYPE B (PATCHING)	TON	MTN	411
99	411 (B)	4930 (SP) ASPHALT CONCRETE TYPE B (PATCHING) (PG)	TON	MTN	411
99	411 (B)	4931 (SP) ASPHALT CONCRETE TYPE B (PG)	TON	MTN	411
99	411 (B)	5106 (PL) ASPHALT CONCRETE TYPE B (MOD.AC)	TON	MTN	411
99	411 (B)	5210 ASPHALT CONCRETE TYPE B DEDUCT	TON	XRES	411
99	411 (B)	5280 (SP) ASPHALT CONCRETE TYPE B (PATCHING) (PG 64-22 OK)	TON	MTN	411

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99	411 (B)	5282 (SP) ASPHALT CONCRETE TYPE B (PATCHING) (PG 70-28 OK)	TON	MTN	411
99	411 (B)	5284 (SP) ASPHALT CONCRETE TYPE B (PG 64-22 OK)	SY	MTN	411
99	411 (B)	6530 (SP) ASPHALT CONCRETE TYPE B (PG 64-22 OK)	TON	RDY	411
99	411 (B)	6540 (SP) ASPHALT CONCRETE TYPE B (PG 70-28 OK)	TON	RDY	411
99	411 (B)	6550 (SP) ASPHALT CONCRETE TYPE B (PG 76-28 OK)	TON	RDY	411
99	411 (B)	M4264 ASPHALT CONCRETE TYPE B	T	RDY	411
99	411 (B)	M4928 (PL) ASPHALT CONCRETE TYPE B (PATCHING)	T	MTN	411
99	411 (B)	M4930 (SP) ASPHALT CONCRETE TYPE B (PATCHING) (PG)	T	MTN	411
99	411 (B)	M4931 (SP) ASPHALT CONCRETE TYPE B (PG)	T	MTN	411
99	411 (B)	M4934 (PL) ASPHALT CONCRETE TYPE B (PUB.RDS.&DR.)	T	MTN	411
99	411 (B)	M5106 (PL) ASPHALT CONCRETE TYPE B (MOD.AC)	T	MTN	411
99	411 (B)	M5280 (SP) ASPHALT CONCRETE TYPE B (PATCHING) (PG 64-22 OK)	T	MTN	411
99	411 (B)	M5282 (SP) ASPHALT CONCRETE TYPE B (PATCHING) (PG 70-28 OK)	T	MTN	411
99	411 (B)	M5284 (SP) ASPHALT CONCRETE TYPE B (PG 64-22 OK)	M2	MTN	411
99	411 (B)	M6530 (SP) ASPHALT CONCRETE TYPE B (PG 64-22 OK)	T	RDY	411
99	411 (B)	M6540 (SP) ASPHALT CONCRETE TYPE B (PG 70-28 OK)	T	RDY	411
99	411 (B)	M6550 (SP) ASPHALT CONCRETE TYPE B (PG 76-28 OK)	T	RDY	411
99	411 (B1)	5877 (SP) ASPHALT CONCRETE, 1" NOM MAX SIZE (PG 64-22 OK)	TON	RDY	411
99	411 (B1)	M5106 (PL) ASPHALT CONCRETE TYPE B (POL.MOD.)	T	MTN	411
99	411 (BH)	5280 (SP) ASPHALT CONCRETE TYPE BH (PATCHING) (PG 64-22 OK)	TON	MTN	411
99	411 (BH)	5282 (SP) ASPHALT CONCRETE TYPE BH (PATCHING) (PG 70-28 OK)	TON	MTN	411
99	411 (BH)	5284 (SP) ASPHALT CONCRETE TYPE BH (PATCHING) (PG 76-28 OK)	TON	MTN	411
99	411 (BH)	6680 (SP) ASPHALT CONCRETE TYPE BH (PG 64-22 OK)	TON	RDY	411
99	411 (BH)	6690 (SP) ASPHALT CONCRETE TYPE BH (PG 70-28 OK)	TON	RDY	411
99	411 (BH)	6700 (SP) ASPHALT CONCRETE TYPE BH (PG 76-28 OK)	TON	RDY	411
99	411 (BH)	7022 (SP) ASPHALT CONCRETE TYPE BH	TON	RDY	411
99	411 (BH)	M5280 (SP) ASPHALT CONCRETE TYPE BH (PATCHING) (PG 64-22 OK)	T	MTN	411
99	411 (BH)	M5282 (SP) ASPHALT CONCRETE TYPE BH (PATCHING) (PG 70-28 OK)	T	MTN	411
99	411 (BH)	M5284 (SP) ASPHALT CONCRETE TYPE BH (PATCHING) (PG 76-28 OK)	T	MTN	411
99	411 (BH)	M6680 (SP) ASPHALT CONCRETE TYPE BH (PG 64-22 OK)	T	RDY	411
99	411 (BH)	M6690 (SP) ASPHALT CONCRETE TYPE BH (PG 70-28 OK)	T	RDY	411
99	411 (BH)	M6700 (SP) ASPHALT CONCRETE TYPE BH (PG 76-28 OK)	T	RDY	411
99	411 (BH)	M7022 (SP) ASPHALT CONCRETE TYPE BH	T	RDY	411
99	411 (C)	4265 ASPHALT CONCRETE, TYPE C	TON	RDY	411
99	411 (C)	4931 (PL) ASPHALT CONCRETE TYPE C (PATCHING)	TON	MTN	411
99	411 (C)	4935 (SP) ASPHALT CONCRETE TYPE C (PG)	TON	MTN	411
99	411 (C)	4937 (PL) ASPHALT CONCRETE TYPE C (PUB.RDS.& DR.)	TON	MTN	411
99	411 (C)	5107 (PL) ASPHALT CONCRETE TYPE C (MOD.AC)	TON	MTN	411
99	411 (C)	5280 (SP) ASPHALT CONCRETE TYPE C (PATCHING) (PG 64-22 OK)	TON	MTN	411
99	411 (C)	5282 (SP) ASPHALT CONCRETE TYPE C (PATCHING) (PG 70-28 OK)	TON	MTN	411
99	411 (C)	6560 (SP) ASPHALT CONCRETE TYPE C (PG 64-22 OK)	TON	RDY	411
99	411 (C)	6570 (SP) ASPHALT CONCRETE TYPE C (PG 70-28 OK)	TON	RDY	411
99	411 (C)	6580 (SP) ASPHALT CONCRETE TYPE C (PG 76-28 OK)	TON	RDY	411
99	411 (C)	M4265 ASPHALT CONCRETE TYPE C	T	RDY	411
99	411 (C)	M4931 (PL) ASPHALT CONCRETE TYPE C (PATCHING)	T	MTN	411
99	411 (C)	M4935 (SP) ASPHALT CONCRETE TYPE C (PG)	T	MTN	411
99	411 (C)	M4937 (PL) ASPHALT CONCRETE TYPE C (PUB.RDS.& DR.)	T	MTN	411
99	411 (C)	M5107 (PL) ASPHALT CONCRETE TYPE C (MOD.AC)	T	MTN	411
99	411 (C)	M5280 (SP) ASPHALT CONCRETE TYPE C (PATCHING) (PG 64-22 OK)	T	MTN	411
99	411 (C)	M5282 (SP) ASPHALT CONCRETE TYPE C (PATCHING) (PG 70-28 OK)	T	MTN	411
99	411 (C)	M6560 (SP) ASPHALT CONCRETE TYPE C (PG 64-22 OK)	T	MTN	411
99	411 (C)	M6570 (SP) ASPHALT CONCRETE TYPE C (PG 70-28 OK)	T	MTN	411

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99	411 (C)	M6580 (SP) ASPHALT CONCRETE TYPE C (PG 76-28 OK)	T	MTN	411
99	411 (C1)	5107 (PL) ASPHALT CONCRETE TYPE C (POL.MOD.)	TON	MTN	411
99	411 (C1)	M5107 (PL) ASPHALT CONCRETE TYPE C (POL.MOD.)	T	MTN	411
99	411 (D)	4603 (SP) ASPHALT CONCRETE TYPE D (PG 64-28)	TON	MTN	411
99	411 (D)	4604 (SP) ASPHALT CONCRETE TYPE D (PG 70-28)	TON	MTN	411
99	411 (D)	4826 ASPHALT CONCRETE TYPE D	TON	MTN	411
99	411 (D)	5004 (PL) ASPHALT CONCRETE TYPE D (PATCHING)	TON	MTN	411
99	411 (D)	5007 (PL) ASPHALT CONCRETE TYPE D (PUB.RDS.& DR.)	TON	MTN	411
99	411 (D)	5008 (SP) ASPHALT CONCRETE TYPE D (PG)	TON	MTN	411
99	411 (D)	5108 (PL) ASPHALT CONCRETE TYPE D (MOD.AC)	TON	MTN	411
99	411 (D)	5280 (SP) ASPHALT CONCRETE TYPE D (PATCHING) (PG 64-22 OK)	TON	MTN	411
99	411 (D)	5282 (SP) ASPHALT CONCRETE TYPE D (PATCHING) (PG 70-28 OK)	TON	MTN	411
99	411 (D)	6590 (SP) ASPHALT CONCRETE TYPE D (PG 64-22 OK)	TON	MTN	411
99	411 (D)	6600 (SP) ASPHALT CONCRETE TYPE D (PG 70-28 OK)	TON	MTN	411
99	411 (D)	6610 (SP) ASPHALT CONCRETE TYPE D (PG 76-28 OK)	TON	MTN	411
99	411 (D)	M4603 (SP) ASPHALT CONCRETE TYPE D (PG 64-28)	T	MTN	411
99	411 (D)	M4604 (SP) ASPHALT CONCRETE TYPE D (PG 70-28)	T	MTN	411
99	411 (D)	M4826 ASPHALT CONCRETE TYPE D	T	MTN	411
99	411 (D)	M5004 (PL) ASPHALT CONCRETE TYPE D (PATCHING)	T	MTN	411
99	411 (D)	M5007 (PL) ASPHALT CONCRETE TYPE D (PUB.RDS.& DR.)	T	MTN	411
99	411 (D)	M5008 (SP) ASPHALT CONCRETE TYPE D (PG)	T	MTN	411
99	411 (D)	M5108 (PL) ASPHALT CONCRETE TYPE D (MOD.AC)	T	MTN	411
99	411 (D)	M5280 (SP) ASPHALT CONCRETE TYPE D (PATCHING) (PG 64-22 OK)	T	MTN	411
99	411 (D)	M5282 (SP) ASPHALT CONCRETE TYPE D (PATCHING) (PG 70-28 OK)	T	MTN	411
99	411 (D)	M6590 (SP) ASPHALT CONCRETE TYPE D (PG 64-22 OK)	T	MTN	411
99	411 (D)	M6600 (SP) ASPHALT CONCRETE TYPE D (PG 70-28 OK)	T	MTN	411
99	411 (D)	M6610 (SP) ASPHALT CONCRETE TYPE D (PG 76-28 OK)	T	MTN	411
99	411 (D1)	5108 (PL) ASPHALT CONCRETE TYPE D (POL.MOD.)	TON	MTN	411
99	411 (D1)	5864 (SP) ASPHALT CONCRETE, 1/2" NOM MAX SIZE	TON	MTN	411
99	411 (D1)	5880 (SP) ASPHALT CONCRETE, 1/2" NOM MAX SIZE (PG 76-28 OK)	TON	RDY	411
99	411 (D1)	5881 (SP) ASPHALT CONCRETE, 1/2" NOM MAX SIZE (PG 70-28 OK)	TON	RDY	411
99	411 (D1)	5882 (SP) ASPHALT CONCRETE, 1/2" NOM MAX SIZE (PG 64-22 OK)	TON	RDY	411
99	411 (D1)	M5108 (PL) ASPHALT CONCRETE TYPE D (POL.MOD.)	T	MTN	411
99	411 (D1)	M5861 ASPHALT CONCRETE TYPE D (POL.MOD.)	T	RDY	411
99	411 (D1)	M5880 (SP) ASPHALT CONCRETE, 12.5MM NOM MAX SIZE (PG 76-28 OK)	T	RDY	411
99	411 (D1)	M5881 (SP) ASPHALT CONCRETE, 12.5MM NOM MAX SIZE (PG 70-28 OK)	T	RDY	411
99	411 (D1)	M5882 (SP) ASPHALT CONCRETE, 12.5MM NOM MAX SIZE (PG 64-22 OK)	T	RDY	411
99	411 (E)	5080 ASPHALT CONCRETE, TYPE E	TON	MTN	411
99	411 (E)	5085 (SP) ASPHALT CONCRETE, TYPE E (PG)	TON	MTN	411
99	411 (E)	5280 (SP) ASPHALT CONCRETE TYPE E (PATCHING) (PG 64-22 OK)	TON	MTN	411
99	411 (E)	5282 (SP) ASPHALT CONCRETE TYPE E (PATCHING) (PG 70-28 OK)	TON	MTN	411
99	411 (E)	6620 (SP) ASPHALT CONCRETE TYPE E (PG 64-22 OK)	TON	MTN	411
99	411 (E)	6630 (SP) ASPHALT CONCRETE TYPE E (PG 70-28 OK)	TON	MTN	411
99	411 (E)	6640 (SP) ASPHALT CONCRETE TYPE E (PG 76-28 OK)	TON	MTN	411
99	411 (E)	M5080 ASPHALT CONCRETE TYPE E	T	MTN	411
99	411 (E)	M5085 (SP) ASPHALT CONCRETE TYPE E (PG)	T	MTN	411
99	411 (E)	M5280 (SP) ASPHALT CONCRETE TYPE E (PATCHING) (PG 64-22 OK)	T	MTN	411
99	411 (E)	M5282 (SP) ASPHALT CONCRETE TYPE E (PATCHING) (PG 70-28 OK)	T	MTN	411
99	411 (E)	M6620 (SP) ASPHALT CONCRETE TYPE E (PG 64-22 OK)	T	MTN	411
99	411 (E)	M6630 (SP) ASPHALT CONCRETE TYPE E (PG 70-28 OK)	T	MTN	411
99	411 (E)	M6640 (SP) ASPHALT CONCRETE TYPE E (PG 76-28 OK)	T	MTN	411
99	411 (E1)	5862 ASPHALT CONCRETE TYPE E (POL.MOD.)	TON	MTN	411

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99	411 (E1)	5866 (SP) ASPHALT CONCRETE, 0.38" NOM MAX SIZE	TON	MTN	411
99	411 (E1)	5884 (SP) ASPHALT CONCRETE, 3/8" NOM MAX SIZE (PG 76-28 OK)	TON	RDY	411
99	411 (E1)	5885 (SP) ASPHALT CONCRETE, 3/8" NOM MAX SIZE (PG 70-28 OK)	TON	RDY	411
99	411 (E1)	5886 (SP) ASPHALT CONCRETE, 3/8" NOM MAX SIZE (PG 64-22 OK)	TON	RDY	411
99	411 (E1)	M5884 (SP) ASPHALT CONCRETE, 9.5 MM NOM MAX SIZE (PG 76-28 OK)	T	RDY	411
99	411 (E1)	M5885 (SP) ASPHALT CONCRETE, 9.5 MM NOM MAX SIZE (PG 70-28 OK)	T	RDY	411
99	411 (E1)	M5886 (SP) ASPHALT CONCRETE, 9.5 MM NOM MAX (PG 64-22 OK)	T	RDY	411
99	411 (P)	5875 (SP) ASPHALT CONCRETE, 1 1/2" NOM MAX SIZE (PG 76-28 OK)	TON	RDY	411
99	411 (P)	5876 (SP) ASPHALT CONCRETE, 1 1/2" NOM MAX SIZE (PG 70-28 OK)	TON	RDY	411
99	411 (P)	5877 (SP) ASPHALT CONCRETE, 1 1/2" NOM MAX SIZE (PG 64-22 OK)	TON	RDY	411
99	411 (P)	M5875 (SP) ASPHALT CONCRETE, 37.5MM NOM MAX SIZE (PG 76-28 OK)	T	RDY	411
99	411 (P)	M5876 (SP) ASPHALT CONCRETE, 37.5MM NOM MAX SIZE (PG 70-28 OK)	T	RDY	411
99	411 (P)	M5877 (SP) ASPHALT CONCRETE, 37.5MM NOM MAX SIZE (PG 64-22 OK)	T	RDY	411
99	411 (Q)	5878 (SP) ASPHALT CONCRETE, 1" NOM MAX SIZE (PG 76-28 OK)	TON	RDY	411
99	411 (Q)	5879 (SP) ASPHALT CONCRETE, 1" NOM MAX SIZE (PG 70-28 OK)	TON	RDY	411
99	411 (Q)	5880 (SP) ASPHALT CONCRETE, 1" NOM MAX SIZE (PG 64-22 OK)	TON	RDY	411
99	411 (Q)	M5878 (SP) ASPHALT CONCRETE, 25MM NOM MAX SIZE (PG 76-28 OK)	T	RDY	411
99	411 (Q)	M5879 (SP) ASPHALT CONCRETE, 25MM NOM MAX SIZE (PG 70-28 OK)	T	RDY	411
99	411 (Q)	M5880 (SP) ASPHALT CONCRETE, 25MM NOM MAX SIZE (PG 64-22 OK)	T	RDY	411
99	411 (R)	5881 (SP) ASPHALT CONCRETE, 3/4" NOM MAX SIZE (PG 76-28 OK)	TON	RDY	411
99	411 (R)	5882 (SP) ASPHALT CONCRETE, 3/4" NOM MAX SIZE (PG 70-28 OK)	TON	RDY	411
99	411 (R)	5883 (SP) ASPHALT CONCRETE, 3/4" NOM MAX SIZE (PG 64-22 OK)	TON	RDY	411
99	411 (R)	M5881 (SP) ASPHALT CONCRETE, 19MM NOM MAX SIZE (PG 76-28 OK)	T	RDY	411
99	411 (R)	M5882 (SP) ASPHALT CONCRETE, 19MM NOM MAX SIZE (PG 70-28 OK)	T	RDY	411
99	411 (R)	M5883 (SP) ASPHALT CONCRETE, 19MM NOM MAX SIZE (PG 64-22 OK)	T	RDY	411
99	411 (S)	5884 (SP) ASPHALT CONCRETE, 1/2" NOM MAX SIZE (PG 76-28 OK)	TON	RDY	411
99	411 (S)	5885 (SP) ASPHALT CONCRETE, 1/2" NOM MAX SIZE (PG 70-28 OK)	TON	RDY	411
99	411 (S)	5886 (SP) ASPHALT CONCRETE, 1/2" NOM MAX SIZE (PG 64-22 OK)	TON	RDY	411
99	411 (S)	M5884 (SP) ASPHALT CONCRETE, 12.5MM NOM MAX SIZE (PG 76-28 OK)	T	RDY	411
99	411 (S)	M5885 (SP) ASPHALT CONCRETE, 12.5MM NOM MAX SIZE (PG 70-28 OK)	T	RDY	411
99	411 (S)	M5886 (SP) ASPHALT CONCRETE, 12.5MM NOM MAX SIZE (PG 64-22 OK)	T	RDY	411
99	411 (S1)	5905 (SP) ASPHALT CONCRETE TYPE S1 (PG 76-28 OK)	TON	RDY	411
99	411 (S1)	5910 (SP) ASPHALT CONCRETE TYPE S1 (PG 70-28 OK)	TON	RDY	411
99	411 (S1)	5915 (SP) ASPHALT CONCRETE TYPE S1 (PG 64-22 OK)	TON	RDY	411
99	411 (S1)	M5905 (SP) ASPHALT CONCRETE TYPE S1 (PG 76-28 OK)	T	RDY	411
99	411 (S1)	M5910 (SP) ASPHALT CONCRETE TYPE S1 (PG 70-28 OK)	T	RDY	411
99	411 (S1)	M5915 (SP) ASPHALT CONCRETE TYPE S1 (PG 64-22 OK)	T	RDY	411
99	411 (S2)	5920 (SP) ASPHALT CONCRETE TYPE S2 (PG 76-28 OK)	TON	RDY	411
99	411 (S2)	5925 (SP) ASPHALT CONCRETE TYPE S2 (PG 70-28 OK)	TON	RDY	411
99	411 (S2)	5930 (SP) ASPHALT CONCRETE TYPE S2 (PG 64-22 OK)	TON	RDY	411
99	411 (S2)	M5920 (SP) ASPHALT CONCRETE TYPE S2 (PG 76-28 OK)	T	RDY	411
99	411 (S2)	M5925 (SP) ASPHALT CONCRETE TYPE S2 (PG 70-28 OK)	T	RDY	411
99	411 (S2)	M5930 (SP) ASPHALT CONCRETE TYPE S2 (PG 64-22 OK)	T	RDY	411
99	411 (S3)	5935 (SP) ASPHALT CONCRETE TYPE S3 (PG 76-28 OK)	TON	RDY	411
99	411 (S3)	5940 (SP) ASPHALT CONCRETE TYPE S3 (PG 70-28 OK)	TON	RDY	411
99	411 (S3)	5945 (SP) ASPHALT CONCRETE TYPE S3 (PG 64-22 OK)	TON	RDY	411
99	411 (S3)	6210 (SP) ASPHALT CONCRETE TYPE S3 (PATCHING) (PG 64-22 OK)	TON	RDY	411
99	411 (S3)	M5935 (SP) ASPHALT CONCRETE TYPE S3 (PG 76-28 OK)	T	RDY	411
99	411 (S3)	M5940 (SP) ASPHALT CONCRETE TYPE S3 (PG 70-28 OK)	T	RDY	411
99	411 (S3)	M5945 (SP) ASPHALT CONCRETE TYPE S3 (PG 64-22 OK)	T	RDY	411
99	411 (S3)	M6210 (SP) ASPHALT CONCRETE, TYPE S3 (PATCHING) (PG 64-22 OK)	T	RDY	411
99	411 (S4)	5950 (SP) ASPHALT CONCRETE TYPE S4 (PG 76-28 OK)	TON	RDY	411

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99	411(S4)	5955 (SP) ASPHALT CONCRETE TYPE S4 (PG 70-28 OK)	TON	RDY	411
99	411(S4)	5960 (SP) ASPHALT CONCRETE TYPE S4 (PG 64-22 OK)	TON	RDY	411
99	411(S4)	6310 (SP) ASPHALT CONCRETE, TYPE S4 (PATCHING) (PG 64-22 OK)	TON	RDY	411
99	411(S4)	6320 (SP) ASPH.CONC., TYPE S4 (GUARD RAIL WIDENING) (PG64-22OK)	SY	RDY	411
99	411(S4)	M5950 (SP) ASPHALT CONCRETE TYPE S4 (PG 76-28 OK)	T	RDY	411
99	411(S4)	M5955 (SP) ASPHALT CONCRETE TYPE S4 (PG 70-28 OK)	T	RDY	411
99	411(S4)	M5960 (SP) ASPHALT CONCRETE TYPE S4 (PG 64-22 OK)	T	RDY	411
99	411(S4)	M6310 (SP) ASPHALT CONCRETE, TYPE S4 (PATCHING) (PG 64-22 OK)	T	RDY	411
99	411(S5)	5965 (SP) ASPHALT CONCRETE TYPE S5 (PG 76-28 OK)	TON	RDY	411
99	411(S5)	5970 (SP) ASPHALT CONCRETE TYPE S5 (PG 70-28 OK)	TON	RDY	411
99	411(S5)	5975 (SP) ASPHALT CONCRETE TYPE S5 (PG 64-22 OK)	TON	RDY	411
99	411(S5)	M5965 (SP) ASPHALT CONCRETE TYPE S5 (PG 76-28 OK)	T	RDY	411
99	411(S5)	M5970 (SP) ASPHALT CONCRETE TYPE S5 (PG 70-28 OK)	T	RDY	411
99	411(S5)	M5975 (SP) ASPHALT CONCRETE TYPE S5 (PG 64-22 OK)	T	RDY	411
99	411(S6)	5980 (SP) ASPHALT CONCRETE TYPE S6 (PG 76-28 OK)	TON	RDY	411
99	411(S6)	5985 (SP) ASPHALT CONCRETE TYPE S6 (PG 70-28 OK)	TON	RDY	411
99	411(S6)	5990 (SP) ASPHALT CONCRETE TYPE S6 (PG 64-22 OK)	TON	RDY	411
99	411(S6)	M5980 (SP) ASPHALT CONCRETE TYPE S6 (PG 76-28 OK)	T	RDY	411
99	411(S6)	M5985 (SP) ASPHALT CONCRETE TYPE S6 (PG 70-28 OK)	T	RDY	411
99	411(S6)	M5990 (SP) ASPHALT CONCRETE TYPE S6 (PG 64-22 OK)	T	RDY	411
99	411(T)	5887 (SP) ASPHALT CONCRETE, 3/8" NOM MAX SIZE (PG 76-28 OK)	TON	RDY	411
99	411(T)	5888 (SP) ASPHALT CONCRETE, 3/8" NOM MAX SIZE (PG 70-28 OK)	TON	RDY	411
99	411(T)	5889 (SP) ASPHALT CONCRETE, 3/8" NOM MAX SIZE (PG 64-22 OK)	TON	RDY	411
99	411(T)	M5887 (SP) ASPHALT CONCRETE, 9.5MM NOM MAX SIZE (PG 76-28 OK)	T	RDY	411
99	411(T)	M5888 (SP) ASPHALT CONCRETE, 9.5MM NOM MAX SIZE (PG 70-28 OK)	T	RDY	411
99	411(T)	M5889 (SP) ASPHALT CONCRETE, 9.5MM NOM MAX SIZE (PG 64-22 OK)	T	RDY	411
99	411(U)	5890 (SP) ASPHALT CONCRETE, NO.4 NOM MAX SIZE (PG 76-28 OK)	TON	RDY	411
99	411(U)	5891 (SP) ASPHALT CONCRETE, NO.4 NOM MAX SIZE (PG 70-28 OK)	TON	RDY	411
99	411(U)	5892 (SP) ASPHALT CONCRETE, NO.4 NOM MAX SIZE (PG 64-22 OK)	TON	RDY	411
99	411(U)	M5890 (SP) ASPHALT CONCRETE, NO.4 NOM MAX SIZE (PG 76-28 OK)	T	RDY	411
99	411(U)	M5891 (SP) ASPHALT CONCRETE, NO.4 NOM MAX SIZE (PG 70-28 OK)	T	RDY	411
99	411(U)	M5892 (SP) ASPHALT CONCRETE, NO.4 NOM MAX SIZE (PG 64-22 OK)	T	RDY	411
99	411(V)	6010 (SP) ASPH.CONC. TYPE RBL (PG64-22OK)	TON	RDY	411
99	411(V)	M6010 (SP) ASPH.CONC. TYPE RBL (PG64-22OK)	T	RDY	411
99	412	6500 (SP) 4" COLD IN PLACE RECYCLING	SY	RDY	412
99	412	6520 (SP) EMULSION FOR COLD IN PLACE RECYCLING	TON	RDY	412
99	412	6530 HOT-IN-PLACE RECYCLED ASPHALT CONCRETE	SY	RDY	412
99	412	6540 HOT-IN PLACE ASPHALT EMULSION	TON	RDY	412
99	413(A)	4861 RUMBLE STRIP-METHOD AC-CON	LF	RDY	413
99	413(A)	M4861 RUMBLE STRIP-METHOD AC-CON	M	RDY	413
99	413(B)	4862 RUMBLE STRIP-METHOD AC-CYC (GROUP)	EAGP	RDY	413
99	413(B)	M4862 RUMBLE STRIP-METHOD AC-CYC (GROUP)	EA	RDY	413
99	413(C)	4867 RUMBLE STRIP METHOD PCC-CYC (GROUP)	EA	RDY	413
99	413(C)	8292 (PL) RUMBLE STRIP-METHOD PCC-CYC (GROUP)	EA	RDY	413
99	413(C)	M4867 RUMBLE STRIP METHOD PCC-CYC (GROUP)	EA	RDY	413
99	413(D)	4868 (SP) RUMBLE STRIP-METHOD PCC-CON	LF	RDY	413
99	413(D)	M4868 RUMBLE STRIP-METHOD PCC-CON	M	RDY	413
99	413(H)	5800 RUMBLE STRIP-TEMPORARY	SD	T	413
99	414	5100 PRE-OVERLAY PAVEMENT PREPARATION	SY	RDY	414
99	414	5169 (PL) CRACK SEALING P.C.PAVEMENT	LF	RDY	414
99	414	5172 DEDUCTION FOR CONCRETE PAVING	LSUM	XRES	414
99	414	M5169 (PL) CRACK SEALING P.C.PAVEMENT	M	RDY	414

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99	414	M5172			
99	414 (A)	0210	LSUM	XRES	414
99	414 (A)	0220	SY	RDY	414
99	414 (A)	0225	SY	XRES	414
99	414 (A)	0230	SY	RDY	414
99	414 (A)	0258	SY	RDY	414
99	414 (A)	0259	SY	RDY	414
99	414 (A)	0260	SY	RDY	414
99	414 (A)	0261	SY	RDY	414
99	414 (A)	0262	SY	RDY	414
99	414 (A)	0263	SY	RDY	414
99	414 (A)	0264	SY	RDY	414
99	414 (A)	0265	SY	RDY	414
99	414 (A)	0360	SY	RDY	414
99	414 (A)	0361	SY	RDY	414
99	414 (A)	0362	SY	RDY	414
99	414 (A)	0363	SY	RDY	414
99	414 (A)	0364	SY	RDY	414
99	414 (A)	0365	SY	RDY	414
99	414 (A)	M0210	M2	RDY	414
99	414 (A)	M0220	M2	XRES	414
99	414 (A)	M0258	M2	RDY	414
99	414 (A)	M0259	M2	RDY	414
99	414 (A)	M0260	M2	RDY	414
99	414 (A)	M0261	M2	RDY	414
99	414 (A)	M0262	M2	RDY	414
99	414 (A)	M0263	M2	RDY	414
99	414 (A)	M0264	M2	RDY	414
99	414 (A)	M0360	M2	RDY	414
99	414 (A)	M0361	M2	RDY	414
99	414 (A)	M0362	M2	RDY	414
99	414 (A)	M0363	M2	RDY	414
99	414 (A)	M0364	M2	RDY	414
99	414 (A1)	5725	SY	RDY	414
99	414 (A1)	5752	SY	RDY	414
99	414 (A1)	5753	SY	RDY	414
99	414 (A1)	5754	SY	RDY	414
99	414 (A1)	5755	SY	RDY	414
99	414 (A1)	5756	SY	RDY	414
99	414 (A1)	5758	SY	RDY	414
99	414 (A1)	5760	SY	RDY	414
99	414 (A1)	5763	SY	RDY	414
99	414 (A1)	6853	SY	RDY	414
99	414 (A1)	6854	SY	RDY	414
99	414 (A1)	6855	SY	RDY	414
99	414 (A1)	6856	SY	RDY	414
99	414 (A1)	6857	SY	RDY	414
99	414 (A1)	6858	SY	RDY	414
99	414 (A1)	M5725	M2	RDY	414
99	414 (A1)	M5752	M2	RDY	414
99	414 (A1)	M5753	M2	RDY	414
99	414 (A1)	M5754	M2	RDY	414

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99	414 (A1) M5755	250MM P.C. DOWEL JOINTED CONCRETE PAVEMENT	M2	RDY	414
99	414 (A1) M5756	300MM P.C. DOWEL JOINTED CONCRETE PAVEMENT	M2	RDY	414
99	414 (A1) M5757	275MM P.C. DOWEL JOINTED CONCRETE PAVEMENT	M2	RDY	414
99	414 (A1) M6853	215MM P.C. DOWEL JOINTED CONCRETE PAVEMENT	M2	RDY	414
99	414 (A1) M6854	240MM P.C. DOWEL JOINTED CONCRETE PAVEMENT	M2	RDY	414
99	414 (A1) M6855	270MM P.C. DOWEL JOINTED CONC. PAVEMENT	M2	RDY	414
99	414 (A1) M6856	290MM P.C. DOWEL JOINTED CONCRETE PAVEMENT	M2	RDY	414
99	414 (A1) M6857	320MM P.C. DOWEL JOINTED CONCRETE PAVEMENT	M2	RDY	414
99	414 (B) 0288	6" H.E.S. CONCRETE PAVEMENT	SY	RDY	414
99	414 (B) 0289	7" H.E.S. CONCRETE PAVEMENT	SY	RDY	414
99	414 (B) 0290	8" H.E.S. CONCRETE PAVEMENT	SY	RDY	414
99	414 (B) 0301	9" H.E.S. CONCRETE PAVEMENT	SY	RDY	414
99	414 (B) 0302	10" H.E.S. CONCRETE PAVEMENT	SY	RDY	414
99	414 (B) 0303	11" H.E.S. CONCRETE PAVEMENT	SY	RDY	414
99	414 (B) 0304	12" H.E.S. CONCRETE PAVEMENT	SY	RDY	414
99	414 (B) 0312	10.5" H.E.S. CONCRETE PAVEMENT	SY	RDY	414
99	414 (B) 0318	12.5" H.E.S. CONCRETE PAVEMENT	SY	RDY	414
99	414 (B) 5069	6" H.E.S. CONCRETE (PATCHING)	SY	RDY	414
99	414 (B) 5070	7" H.E.S. CONCRETE (PATCHING)	SY	RDY	414
99	414 (B) 5071	8" H.E.S. CONCRETE (PATCHING)	SY	RDY	414
99	414 (B) 5072	9" H.E.S. CONCRETE (PATCHING)	SY	RDY	414
99	414 (B) 5913	H.E.S. CONCRETE (FULL DEPTH PATCHING)	SY	RDY	414
99	414 (B) 5914	H.E.S. CONCRETE (PARTIAL DEPTH PATCHING)	SY	RDY	414
99	414 (B) M0288	150MM H.E.S. CONCRETE PAVEMENT	M2	RDY	414
99	414 (B) M0289	175MM H.E.S. CONCRETE PAVEMENT	M2	RDY	414
99	414 (B) M0290	200MM H.E.S. CONCRETE PAVEMENT	M2	RDY	414
99	414 (B) M0301	225MM H.E.S. CONCRETE PAVEMENT	M2	RDY	414
99	414 (B) M0302	250MM H.E.S. CONCRETE PAVEMENT	M2	RDY	414
99	414 (B) M0303	275MM H.E.S. CONCRETE PAVEMENT	M2	RDY	414
99	414 (B) M0304	300MM H.E.S. CONCRETE PAVEMENT	M2	RDY	414
99	414 (B) M5069	150MM H.E.S. CONCRETE (PATCHING)	M2	RDY	414
99	414 (B) M5070	175MM H.E.S. CONCRETE (PATCHING)	M2	RDY	414
99	414 (B) M5071	200MM H.E.S. CONCRETE (PATCHING)	M2	RDY	414
99	414 (B) M5072	225MM H.E.S. CONCRETE (PATCHING)	M2	RDY	414
99	414 (B) M5913	H.E.S. CONCRETE (FULL DEPTH PATCHING)	M2	RDY	414
99	414 (B) M5914	H.E.S. CONCRETE (PARTIAL DEPTH PATCHING)	M2	RDY	414
99	414 (B1) 5757	8" H.E.S. DOWEL JOINTED CONCRETE PAVEMENT	SY	RDY	414
99	414 (B1) 5758	9" H.E.S. DOWEL JOINTED CONCRETE PAVEMENT	SY	RDY	414
99	414 (B1) 5759	10" H.E.S. DOWEL JOINTED CONCRETE PAVEMENT	SY	RDY	414
99	414 (B1) 5760	12" H.E.S. DOWEL JOINTED CONCRETE PAVEMENT	SY	RDY	414
99	414 (B1) 5761	11" H.E.S. DOWEL JOINTED CONCRETE PAVEMENT	SY	RDY	414
99	414 (B1) 5770	12.5" H.E.S. DOWEL JOINTED CONCRETE PAVEMENT	SY	RDY	414
99	414 (B1) 5800	H.E.S. DOWEL JOINTED CONCRETE PAVEMENT REPAIR	SY	RDY	414
99	414 (B1) M5757	200MM H.E.S. DOWEL JOINTED CONCRETE PAVEMENT	M2	RDY	414
99	414 (B1) M5758	225MM H.E.S. DOWEL JOINTED CONCRETE PAVEMENT	M2	RDY	414
99	414 (B1) M5759	250MM H.E.S. DOWEL JOINTED CONCRETE PAVEMENT	M2	RDY	414
99	414 (B1) M5760	300MM H.E.S. DOWEL JOINTED CONCRETE PAVEMENT	M2	RDY	414
99	414 (B1) M5761	275MM H.E.S. DOWEL JOINTED CONCRETE PAVEMENT	M2	RDY	414
99	414 (C) 0309	APPROACH SLABS	SY	RDY	414
99	414 (C) M0309	APPROACH SLABS	M2	RDY	414
99	414 (D) 4366	8" P.C. CONCRETE PAVEMENT (CONT.REINF.)	SY	RDY	414
99	414 (D) 4367	9" P.C. CONCRETE PAVEMENT (CONT.REINF.)	SY	RDY	414

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99	414 (D)	4368		SY	RDY 414
99	414 (D)	4369		SY	RDY 414
99	414 (D)	4370		SY	RDY 414
99	414 (D)	4425		SY	RDY 414
99	414 (D)	4566		SY	RDY 414
99	414 (D)	4567		SY	RDY 414
99	414 (D)	4568		SY	RDY 414
99	414 (D)	4569		SY	RDY 414
99	414 (D)	4570		SY	RDY 414
99	414 (D)	M4366		M2	RDY 414
99	414 (D)	M4367		M2	RDY 414
99	414 (D)	M4368		M2	RDY 414
99	414 (D)	M4369		M2	RDY 414
99	414 (D)	M4370		M2	RDY 414
99	414 (D)	M4425		M2	RDY 414
99	414 (D)	M4566		M2	RDY 414
99	414 (D)	M4567		M2	RDY 414
99	414 (D)	M4568		M2	RDY 414
99	414 (D)	M4569		M2	RDY 414
99	414 (D)	M4570		M2	RDY 414
99	414 (E)	5255		SY	RDY 414
99	414 (E)	5256		SY	RDY 414
99	414 (E)	5261		SY	RDY 414
99	414 (E)	M5255		M2	RDY 414
99	414 (E)	M5256		M2	RDY 414
99	414 (E)	M5261		M2	RDY 414
99	414 (F)	5262		EA	RDY 414
99	414 (F)	M5262		EA	RDY 414
99	414 (G)	5263		SY	RDY 414
99	414 (H)	5200		CY	RDY 414
99	414 (H)	5225		CY	RDY 414
99	414 (H)	5230		CY	RDY 414
99	414 (H)	5250		SY	RDY 414
99	414 (H)	5270		CY	RDY 414
99	414 (H)	M5201		M3	RDY 414
99	414 (H)	M5225		M3	RDY 414
99	414 (I)	5270		CY	RDY 414
99	414 (I)	5275		CY	RDY 414
99	414 (I)	5280		SY	RDY 414
99	414 (I)	5285		SY	RDY 414
99	414 (I)	5290		SY	RDY 414
99	414 (I)	5310		EA	RDY 415
99	414 (I)	M5270		M3	RDY 414
99	414 (I)	M5275		M3	RDY 414
99	414 (I)	M5280		M2	RDY 414
99	414 (J)	5400		SY	RDY 414
99	414 (J)	5410		CY	RDY 414
99	414 (J)	M5400		M2	RDY 414
99	414 (J)	M5410		M3	RDY 414
99	414 (K)	5500		SY	RDY 414
99	414 (K)	5550		SY	RDY 414
99	414 (K)	M5500		M2	RDY 414



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99	414(L)	5600	(SP) PORTLAND CEMENT CONCRETE FOR PAVEMENT OVERLAY -	CY	RDY 414
99	414(L)	M5600	(SP) PORTLAND CEMENT CONCRETE FOR PAVEMENT OVERLAY -	M3	RDY 414
99	414(M)	5700	(SP) PORTLAND CEMENT CONCRETE PAVEMENT, OVERLAY -	SY	RDY 414
99	414(M)	M5700	(SP) PORTLAND CEMENT CONCRETE PAVEMENT, OVERLAY -	M2	RDY 414
99	414(N)	5800	(SP) FULL DEPTH P.C.C. PATCH (PLACEMENT)	SY	RDY 414
99	414(O)	5900	(SP) PARTL. DEPTH P.C.C. PATCH (PLACEMENT)	SY	RDY 414
99	414(P)	6000	(SP) P.C. CONCRETE FOR PAVEMENT	CY	RDY 414
99	415	4266	PLANER PROFILING	SY	MTN 415
99	415	M4266	PLANER PROFILING	M2	MTN 415
99	415(H)	4300	SLOT-STITCHING CONCRETE PAVEMENT	EA	RDY 415
99	416(A)	4823	HEATER PLANING	SY	MTN 416
99	416(A)	M4823	HEATER PLANING	M2	MTN 416
99	416(B)	5256	ASPHALT REJUVENATOR	GAL	MTN 416
99	416(B)	M5256	ASPHALT REJUVENATOR	L	MTN 416
99	417	4267	COLD MILLING BITUMINOUS PAVEMENT	SY	RDY 417
99	417	4659	(PL) FOG SEAL	GAL	MTN 417
99	417	5267	COLD MILLING PAVEMENT	SY	RDY 417
99	417	M4659	(PL) FOG SEAL	L	MTN 417
99	417	M5267	COLD MILLING PAVEMENT	M2	RDY 417
99	418	4200	(SP) SMA (1/2 INCH NMS)	TON	RDY 418
99	418	M4200	(SP) SMA (13 MM NMS)	T	RDY 418
99	419	4152	CONCRETE JOINT REHABILITATION	LF	RDY 419
99	419	4170	(PL) BIT. (CRUMB RUBBER) JOINT SEALING	LB	MTN 419
99	419	M4152	CONCRETE JOINT REHABILITATION	M	RDY 419
99	420(A)	4242	FABRIC REINFORCEMENT	SY	RDY 420
99	420(A)	4246	(PL) SELF ADHESIVE STRESS RELIEF FABRIC INTERLAYER	SY	RDY 420
99	420(A)	M4242	FABRIC REINFORCEMENT	M2	RDY 420
99	420(B)	4268	BITUMINOUS BINDER	GAL	RDY 420
99	420(B)	M4268	BITUMINOUS BINDER	L	RDY 420
99	421(A)	4675	(PL) JOINT/CRACK ASPHALTIC MEMBRANE	LB	RDY 421
99	421(A)	M4675	(PL) JOINT/CRACK ASPHALTIC MEMBRANE	KG	RDY 421
99	422	0100	(SP) HOT-POUR ASPHALT PATCHING	GAL	RDY 00
99	425	5195	DIAMOND GRINDING CONCRETE PAVEMENT	SY	RDY 425
99	425	M5195	DIAMOND GRINDING CONCRETE PAVEMENT	M2	RDY 425
99	426	4685	(PL) FLY ASH CEMENT GROUT CRACK FILLER	LF	RDY 426
99	426	M4685	(PL) FLY ASH CEMENT GROUT CRACK FILLER	M	RDY 426
99	426(A)	5095	CORED HOLES	EA	RDY 426
99	426(A)	M5095	CORED HOLES	EA	RDY 426
99	426(B)	5096	PORTLAND CEMENT	TON	RDY 426
99	426(B)	M5096	PORTLAND CEMENT	T	RDY 426
99	426(C)	5097	FLY ASH	TON	RDY 426
99	426(C)	M5097	FLY ASH	T	RDY 426
99	426(D)	6010	POLYURETHANE INJECTION FOR PAVEMENT	LB	RDY 426
99	430	5010	PAVEMENT/BRIDGE SMOOTHNESS ADJUSTMENT	LSUM	XRES 430
99	430	5015	PAVEMENT/BRIDGE SMOOTHNESS ADJUSTMENT	EA	XRES 430
99	430	M5010	PAVEMENT/BRIDGE SMOOTHNESS ADJUSTMENT	LSUM	XRES 430
99	430	M5015	PAVEMENT/BRIDGE SMOOTHNESS ADJUSTMENT	EA	XRES 430
99	433	5109	RUBBLIZING PAVEMENT	SY	RDY 433
99	433	M5109	RUBBLIZING PAVEMENT	M2	RDY 433
99	436	0100	DOWEL BAR RETROFIT	EA	RDY 436
99	436	M0100	DOWEL BAR RETROFIT	EA	RDY 436
99	440	0200	ROLLER COMPACTED CONCRETE PAVEMENT	SY	RDY 440

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99	501 (A)	0313			
		STRUCTURAL EXCAVATION UNCLASSIFIED	CY	RDY	501
99	501 (A)	1306			
		STRUCTURAL EXCAVATION UNCLASSIFIED	CY	B	501
99	501 (A)	M0313			
		STRUCTURAL EXCAVATION UNCLASSIFIED	M3	RDY	501
99	501 (A)	M1306			
		STRUCTURAL EXCAVATION UNCLASSIFIED	M3	B	501
99	501 (B)	1307			
		SUBSTRUCTURE EXCAVATION COMMON	CY	B	501
99	501 (B)	M1307			
		SUBSTRUCTURE EXCAVATION COMMON	M3	B	501
99	501 (C)	1308			
		SUBSTRUCTURE EXCAVATION ROCK	CY	B	501
99	501 (C)	M1308			
		SUBSTRUCTURE EXCAVATION ROCK	M3	B	501
99	501 (D)	6353			
		UNCLASSIFIED BACKFILL	CY	B	501
99	501 (D)	M6353			
		UNCLASSIFIED BACKFILL	M3	B	501
99	501 (E)	6354			
		SELECT BACKFILL	CY	B	501
99	501 (E)	M6354			
		SELECT BACKFILL	M3	B	501
99	501 (F)	6352			
		GRANULAR BACKFILL	CY	B	501
99	501 (F)	M6352			
		GRANULAR BACKFILL	M3	B	501
99	501 (G)	6309			
		CLSM BACKFILL	CY	B	501
99	501 (G)	6315			
		CLSM BACKFILL	CY	RDY	501
99	501 (G)	M6309			
		CLSM BACKFILL	M3	B	501
99	502	1000			
		TEMPORARY EARTH RETAINAGE	LSUM	B	508
99	502	3000			
		ENGINEERING SERVICES	LSUM	B	502
99	502	6116			
		(PL)FALSEWORK JACKING	LSUM	B	502
99	502	M6116			
		(PL)FALSEWORK JACKING	LSUM	B	502
99	502 (A)	6173			
		ENGINEERED FALSEWORK	LSUM	B	502
99	502 (A)	M6173			
		ENGINEERED FALSEWORK	LSUM	B	502
99	502 (B)	6174			
		FALSEWORK ENGINEERING SERVICES	LSUM	B	502
99	502 (B)	M6174			
		FALSEWORK ENGINEERING SERVICES	LSUM	B	502
99	502 (C)	6357			
		DETOUR BRIDGE	LSUM	B	502
99	502 (C)	M6357			
		DETOUR BRIDGE	LSUM	B	502
99	502 (D)	6300			
		(SP)TEMPORARY BRIDGE	LSUM	B	502
99	502 (D)	6320			
		TEMPORARY ACCESS ROAD	LSUM	B	502
99	502 (D)	M6300			
		(SP)TEMPORARY BRIDGE	LSUM	B	502
99	502 (E)	6300			
		(SP)MAINTENANCE OF TEMPORARY BRIDGE	DAY	B	502
99	502 (E)	M6300			
		(SP)MAINTENANCE OF TEMPORARY BRIDGE	DAY	B	502
99	503	6200			
		(PL)PRESTRESSED CONCRETE BENT CAP	EA	B	503
99	503	6258			
		(PL)PRECAST BACKWALL	LF	B	503
99	503	M6200			
		(PL)PRESTRESSED CONCRETE BENT CAP	EA	B	503
99	503	M6258			
		(PL)PRECAST BACKWALL	M	B	503
99	503 (A)	1310			
		PRESTRESSED CONCRETE BEAMS (TYPE I)	LF	B	503
99	503 (A)	1311			
		PRESTRESSED CONCRETE BEAMS (TYPE II)	LF	B	503
99	503 (A)	1312			
		PRESTRESSED CONCRETE BEAMS (TYPE III)	LF	B	503
99	503 (A)	1313			
		PRESTRESSED CONCRETE BEAMS (TYPE IV)	LF	B	503
99	503 (A)	1320			
		PRESTRESSED CONCRETE BEAMS (TYPE U40)	LF	B	503
99	503 (A)	1340			
		PRESTRESSED CONCRETE BEAMS (TYPE U54)	LF	B	503
99	503 (A)	6123			
		PRESTRESSED CONCRETE BEAMS	LF	B	503
99	503 (A)	6281			
		PRESTRESSED CONCRETE BEAMS (72 BT)	LF	B	503
99	503 (A)	6290			
		PRESTRESSED CONCRETE BEAMS (TYPE J BT)	LF	B	503
99	503 (A)	M1310			
		PRESTRESSED CONCRETE BEAMS (TYPE I)	M	B	503
99	503 (A)	M1311			
		PRESTRESSED CONCRETE BEAMS (TYPE II)	M	B	503
99	503 (A)	M1312			
		PRESTRESSED CONCRETE BEAMS (TYPE III)	M	B	503
99	503 (A)	M1313			
		PRESTRESSED CONCRETE BEAMS (TYPE IV)	M	B	503
99	503 (A)	M6123			
		PRESTRESSED CONCRETE BEAMS	M	B	503
99	503 (A)	M6281			
		PRESTRESSED CONCRETE BEAMS (72 BT)	M	B	503
99	503 (A)	M6290			
		PRESTRESSED CONCRETE BEAMS (TYPE JBT)	M	B	503

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99	503(B)	1054 (SP)PRECAST RCB 9' X 9' (DES. NO. 63)	LF	RDY	508
99	503(B)	6144 PRESTRESSED CONCRETE DOUBLE TEE	LF	B	503
99	503(B)	M6144 PRESTRESSED CONCRETE DOUBLE TEE	M	B	503
99	503(C)	1510 PRESTRESSED CONCRETE DOUBLE BOX GIRDER (30"X7'-0")	LF	B	503
99	503(D)	2010 PRESTRESSED SLAB SPAN PANEL BEAM	LF	B	503
99	504	6143 (PL)TUBULAR METAL TRAFFIC RAIL	LF	B	504
99	504	6176 (PL)INSERTS	EA	B	504
99	504	6177 (PL)CONCRETE INSERT	LSUM	B	504
99	504	6179 (PL)BRIDGE TRAFFIC RAIL	LF	B	504
99	504	6224 (PL)HANGERS	EA	B	504
99	504	6410 (PL)SEAM COVER	EA	B	504
99	504	6415 (PL)PARAPET ORNAMENT	EA	B	504
99	504	6420 (PL)ABUTMENT PYLON	EA	B	504
99	504	6425 (PL)PIER PYLON	EA	B	504
99	504	6430 (PL)RETAINING WALL PYLON	EA	B	504
99	504	6435 (PL)PARAPET PYLON	EA	B	504
99	504	M6176 (PL)INSERTS	EA	B	504
99	504	M6177 (PL)CONCRETE INSERT	LSUM	B	504
99	504	M6179 (PL)BRIDGE TRAFFIC RAIL	M	B	504
99	504	M6224 (PL)HANGERS	EA	B	504
99	504(A)	1304 APPROACH SLAB	SY	B	504
99	504(A)	M1304 APPROACH SLAB	M2	B	504
99	504(B)	1305 SAW-CUT GROOVING	SY	B	504
99	504(B)	M1305 SAW-CUT GROOVING	M2	B	504
99	504(C)	1430 (PL)STRIP SEAL TYPE EXPANSION JOINT	LF	B	504
99	504(C)	1440 (PL)COMPRESSION JOINT	LF	B	504
99	504(C)	1450 (PL)EXPANSION DEVICE	LF	B	504
99	504(C)	6169 (PL)MODULAR EXPANSION JOINTS	LF	B	504
99	504(C)	6250 SEALED EXPANSION JOINT	LF	B	504
99	504(C)	6276 (PL)SEALED EXPANSION JOINTS	LF	B	504
99	504(C)	6322 (PL)FINGER TYPE EXPANSION DEVICE	LF	B	504
99	504(C)	6383 (PL)SILICONE EXPANSION JOINT	LF	B	504
99	504(C)	M1430 (PL)STRIP SEAL TYPE EXPANSION JOINT	M	B	504
99	504(C)	M1440 (PL)COMPRESSION JOINT	M	B	504
99	504(C)	M1450 (PL)EXPANSION DEVICE	M	B	504
99	504(C)	M6169 (PL)MODULAR EXPANSION JOINTS	M	B	504
99	504(C)	M6250 SEALED EXPANSION JOINT	M	B	504
99	504(C)	M6276 (PL)SEALED EXPANSION JOINTS	M	B	504
99	504(C)	M6322 (PL)FINGER TYPE EXPANSION DEVICE	M	B	504
99	504(C)	M6383 (PL)SILICONE EXPANSION JOINT	M	B	504
99	504(D)	6025 FLOODLIGHTING	DAY	B	504
99	504(D)	M6025 FLOODLIGHTING	DAY	B	504
99	504(E)	1380 CONCRETE RAIL (TR1)	LF	B	504
99	504(E)	6239 CONCRETE RAIL (TR3)	LF	B	504
99	504(E)	6245 CONCRETE RAIL (TR4)	LF	B	504
99	504(E)	M1380 CONCRETE RAIL (TR1)	M	B	504
99	504(E)	M6239 CONCRETE RAIL (TR3)	M	B	504
99	504(E)	M6245 CONCRETE RAIL (TR4)	M	B	504
99	504(F)	1381 CONCRETE PARAPET	LF	B	504
99	504(F)	6182 (PL)CONCRETE PARAPET (HANDRAIL TYPE)	LF	B	504
99	504(F)	6190 42" F-SHAPED PARAPET	LF	B	504
99	504(F)	M1381 CONCRETE PARAPET	M	B	504

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99	504(F)	M6182 (PL)CONCRETE PARAPET (HANDRAIL TYPE)	M	B	504
99	504(F)	M6190 1067MM F-SHAPED PARAPET	M	B	504
99	504(G)	6006 HANDRAILING	LF	B	504
99	504(G)	M6006 HANDRAILING	M	B	504
99	504(H)	6390 RAPID CURE JOINT SEALANT	LF	B	504
99	504(H)	M6390 RAPID CURE JOINT SEALANT	M	B	504
99	504(I)	6389 ELASTOMERIC MORTAR	CF	B	504
99	504(I)	M6389 ELASTOMERIC MORTAR	M3	B	504
99	504(J)	6450 (PL)WATERPROOFING ADMIXTURE	LSUM	B	504
99	504(J)	M6450 (PL)WATERPROOFING ADMIXTURE	LSUM	B	504
99	505	6139 (PL)MEMBRANE	SY	B	505
99	505	M6139 (PL)MEMBRANE	M2	B	505
99	505(A)	6018 CLASS A BRIDGE DECK REPAIR	SY	B	505
99	505(A)	M6018 CLASS A BRIDGE DECK REPAIR	M2	B	505
99	505(B)	6019 CLASS B BRIDGE DECK REPAIR	SY	B	505
99	505(B)	M6019 CLASS B BRIDGE DECK REPAIR	M2	B	505
99	505(C)	6020 CLASS C BRIDGE DECK REPAIR	SY	B	505
99	505(C)	M6020 CLASS C BRIDGE DECK REPAIR	M2	B	505
99	505(D)	6141 (SP)EPOXY WATERPROOFING OVERLAY	SY	B	505
99	505(D)	6065 BRIDGE DECK OVERLAY	SY	B	505
99	505(D)	6071 HIGH DENSITY BRIDGE DECK OVERLAY	SY	B	505
99	505(D)	6087 LATEX MODIFIED BRIDGE DECK OVERLAY	SY	B	505
99	505(D)	6090 (SP)MULTIPLE LAYER POLYMER CONCRETE OVERLAY	SY	B	505
99	505(D)	M6071 HIGH DENSITY BRIDGE DECK OVERLAY	M2	B	505
99	505(D)	M6087 LATEX MODIFIED BRIDGE DECK OVERLAY	M2	B	505
99	505(D)	M6141 (SP)EPOXY WATERPROOFING OVERLAY	M2	B	505
99	505(E)	6210 LATEX MODIFIED BRIDGE DECK OVERLAY	CY	B	505
99	505(E)	6250 (SP)ELASTOMERIC MORTAR(PATCHING)	CF	B	505
99	505(G)	1000 HYDRODEMOLITION	SY	B	505
99	505(G)	M1000 HYDRODEMOLITION	M2	B	505
99	506(A)	1322 STRUCTURAL STEEL	LB	B	506
99	506(A)	2000 STRUCTURAL STEEL M270 GR. HPS 70W	LB	B	506
99	506(A)	6005 STRUCTURAL STEEL A36	LB	B	506
99	506(A)	6006 STRUCTURAL STEEL A572	LB	B	506
99	506(A)	6007 STRUCTURAL STEEL A588	LB	B	506
99	506(A)	6010 (PL)STRUCTURAL STEEL A709 GR50	LB	B	506
99	506(A)	6015 (PL)STRUCTURAL STEEL A709 GR70	LB	B	506
99	506(A)	M1322 STRUCTURAL STEEL	KG	B	506
99	506(A)	M6005 STRUCTURAL STEEL A36	KG	B	506
99	506(A)	M6006 STRUCTURAL STEEL A572	KG	B	506
99	506(A)	M6007 STRUCTURAL STEEL A588	KG	B	506
99	507(A)	1324 LUMBER (TREATED)	MFBM	B	507
99	507(A)	1325 LUMBER (UNTREATED)	MFBM	B	507
99	507(A)	M1324 LUMBER (TREATED)	M3	B	507
99	507(A)	M1325 LUMBER (UNTREATED)	M3	B	507
99	507(B)	1325 GLUE LAMINATED GIRDER	LF	B	507
99	507(B)	M1325 GLUE LAMINATED GIRDER	M	B	507
99	508	6251 (PL)12" CUT OFF WALL	SY	B	508
99	508	6334 (PL)BLOCK RETAINING WALL & CAP	SF	B	508
99	508	6359 (PL)PRECAST ARCH CULVERT	LF	B	508
99	508	6393 (PL)CURTAIN WALL	SY	B	508
99	508	7100 (PL)PRECAST RCB	LF	B	508

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99	508	M6251	(PL) 300MM CUT OFF WALL	M2	B 508
99	508	M6334	(PL) BLOCK RETAINING WALL & CAP	M2	B 508
99	508	M6359	(PL) PRECAST ARCH CULVERT	M	B 508
99	508	M6393	(PL) CURTAIN WALL	M2	B 508
99	508	M7100	(PL) PRECAST REINFORCED CONCRETE BOX	M	B 508
99	508(A)	6335	REMOVAL OF CULVERT END	EA	B 508
99	508(A)	M6335	REMOVAL OF CULVERT END	EA	B 508
99	508(B)	1000	(SP) PRECAST RCB 3' X 2'	LF	RDY 508
99	508(B)	1002	(SP) PRECAST RCB 3' X 3'	LF	RDY 508
99	508(B)	1004	(SP) PRECAST RCB 4' X 2'	LF	RDY 508
99	508(B)	1006	(SP) PRECAST RCB 4' X 3'	LF	RDY 508
99	508(B)	1008	(SP) PRECAST RCB 4' X 4'	LF	RDY 508
99	508(B)	1010	(SP) PRECAST RCB 5' X 3'	LF	RDY 508
99	508(B)	1012	(SP) PRECAST RCB 5' X 4'	LF	RDY 508
99	508(B)	1014	(SP) PRECAST RCB 5' X 5'	LF	RDY 508
99	508(B)	1016	(SP) PRECAST RCB 6' X 3'	LF	RDY 508
99	508(B)	1018	(SP) PRECAST RCB 6' X 4'	LF	RDY 508
99	508(B)	1020	(SP) PRECAST RCB 6' X 5'	LF	RDY 508
99	508(B)	1022	(SP) PRECAST RCB 6' X 6'	LF	RDY 508
99	508(B)	1024	(SP) PRECAST RCB 7' X 3'	LF	RDY 508
99	508(B)	1026	(SP) PRECAST RCB 7' X 4'	LF	RDY 508
99	508(B)	1028	(SP) PRECAST RCB 7' X 5'	LF	RDY 508
99	508(B)	1030	(SP) PRECAST RCB 7' X 6'	LF	RDY 508
99	508(B)	1032	(SP) PRECAST RCB 7' X 7'	LF	RDY 508
99	508(B)	1034	(SP) PRECAST RCB 8' X 4'	LF	RDY 508
99	508(B)	1036	(SP) PRECAST RCB 8' X 5'	LF	RDY 508
99	508(B)	1038	(SP) PRECAST RCB 8' X 6'	LF	RDY 508
99	508(B)	1040	(SP) PRECAST RCB 8' X 7'	LF	RDY 508
99	508(B)	1042	(SP) PRECAST RCB 8' X 8'	LF	RDY 508
99	508(B)	1044	(SP) PRECAST RCB 9' X 5'	LF	RDY 508
99	508(B)	1046	(SP) PRECAST RCB 9' X 6'	LF	RDY 508
99	508(B)	1048	(SP) PRECAST RCB 9' X 7'	LF	RDY 508
99	508(B)	1050	(SP) PRECAST RCB 9' X 8'	LF	RDY 508
99	508(B)	1052	(SP) PRECAST RCB 9' X 9'	LF	RDY 508
99	508(B)	1053	(SP) PRECAST RCB 10' X 4'	LF	RDY 508
99	508(B)	1054	(SP) PRECAST RCB 10' X 5'	LF	RDY 508
99	508(B)	1056	(SP) PRECAST RCB 10' X 6'	LF	RDY 508
99	508(B)	1058	(SP) PRECAST RCB 10' X 7'	LF	RDY 508
99	508(B)	1060	(SP) PRECAST RCB 10' X 8'	LF	RDY 508
99	508(B)	1062	(SP) PRECAST RCB 10' X 9'	LF	RDY 508
99	508(B)	1064	(SP) PRECAST RCB 10' X 10'	LF	RDY 508
99	509	6152	(PL) SPECIAL CONCRETE FINISH	SY	B 509
99	509	6153	(PL) SPECIAL CONCRETE FINISH	LSUM	B 509
99	509	6386	(PL) SILICONE CONSTRUCTION JOINT	LF	B 509
99	509	M6152	(PL) SPECIAL CONCRETE FINISH	M2	B 509
99	509	M6153	(PL) SPECIAL CONCRETE FINISH	LSUM	B 509
99	509	M6282	(PL) ELASTOMERIC BEARING PADS	EA	B 509
99	509	M6386	(PL) SILICONE CONSTRUCTION JOINT	M	B 509
99	509(A)	0319	CLASS AA CONCRETE	CY	RDY 509
99	509(A)	0325	(SP) H.E.S. CONCRETE CLASS AA	CY	B 509
99	509(A)	1326	CLASS AA CONCRETE	CY	B 509
99	509(A)	1330	(PL) CLASS AA HIGH PERFORMANCE CONCRETE	CY	B 509

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99	509(A)	M0319		CLASS AA CONCRETE	M3 RDY 509
99	509(A)	M0325		(PL)H.E.S. CONCRETE CLASS AA	M3 B 509
99	509(A)	M1326		CLASS AA CONCRETE	M3 B 509
99	509(B)	0295		H.E.S. CONCRETE CLASS A	CY RDY 509
99	509(B)	0321		CLASS A CONCRETE	CY RDY 509
99	509(B)	1328		CLASS A CONCRETE	CY B 509
99	509(B)	4153		CLASS A CONCRETE (MEDIAN BARRIER, DES.1-A)	CY RDY 509
99	509(B)	M0321		CLASS A CONCRETE	M3 RDY 509
99	509(B)	M1328		CLASS A CONCRETE	M3 B 509
99	509(B)	M4153		CLASS A CONCRETE (MEDIAN BARRIER, DES.1-A)	M3 RDY 509
99	509(C)	0322		CLASS A CONCRETE FOR SMALL STRUCTURES	CY RDY 509
99	509(C)	M0322		CLASS A CONCRETE FOR SMALL STRUCTURES	M3 RDY 509
99	509(D)	0325		CLASS C CONCRETE	CY RDY 509
99	509(D)	1331		CLASS C CONCRETE	CY B 509
99	509(D)	M0325		CLASS C CONCRETE	M3 RDY 509
99	509(D)	M1331		CLASS C CONCRETE	M3 B 509
99	509(E)	1333		CLASS P CONCRETE	CY B 509
99	509(E)	M1332		CLASS S CONCRETE	M3 B 509
99	509(E)	M1333		CLASS P CONCRETE	M3 B 509
99	510	6323		(PL)GEOCOMPOSITE WALL DRAIN	SY B 510
99	510	6324		(PL)GEOCOMPOSITE SLOPEWALL DRAIN	SY B 510
99	510	6350		(PL)STEEL SHEET PILING	SY B 510
99	510	6355		(PL)SHEET PILING, FURNISHED	SY RDY 510
99	510	6360		(PL)SHEET PILING, DRIVEN	SY RDY 510
99	510	6381		(PL)PULLING & STOCKPILING SHEET PILING	LSUM B 510
99	510	6390		TEMPORARY SHEET PILING	LSUM RDY 510
99	510	M6323		(PL)GEOCOMPOSITE WALL DRAIN	M2 B 510
99	510	M6324		(PL)GEOCOMPOSITE SLOPEWALL DRAIN	M2 B 510
99	510	M6350		(PL)STEEL SHEET PILING	M2 B 510
99	510	M6381		(PL)PULLING & STOCKPILING SHEET PILING	LSUM B 510
99	510(A)	6333		RETAINING WALL	SY RDY 510
99	510(A)	6334		RETAINING WALL	SY B 510
99	510(A)	6338		(PL)TEMPORARY RETAINING WALL	SY RDY 510
99	510(A)	6340		(PL)SECANT PILE RETAINING WALL	SY B 510
99	510(A)	6341		(PL)MSE RETAINING WALL	SY B 510
99	510(A)	6350		(PL)TANGENT PILE RETAINING WALL	SY B 510
99	510(A)	M6333		RETAINING WALL	M2 B 510
99	510(B)	6333		SOUND BARRIER WALL	SY B 510
99	510(B)	6334		SOUND BARRIER WALL	SY RDY 510
99	510(B)	M6334		SOUND BARRIER WALL	M2 B 510
99	510(C)	6134		SLOPE WALL (4")	SY RDY 510
99	510(C)	6135		SLOPE WALL (5")	SY RDY 510
99	510(C)	6136		SLOPE WALL (6")	SY RDY 510
99	510(C)	6137		SLOPE WALL (4")	SY B 510
99	510(C)	6138		SLOPE WALL (5")	SY B 510
99	510(C)	6139		SLOPE WALL (6")	SY B 510
99	510(C)	6140		SLOPE WALL	SY B 510
99	510(C)	6335		SLOPE WALL	SY RDY 510
99	510(C)	M6134		SLOPE WALL (100MM)	M2 B 510
99	510(C)	M6135		SLOPE WALL (125MM)	M2 B 510
99	510(C)	M6136		SLOPE WALL (150MM)	M2 B 510
99	510(C)	M6335		SLOPE WALL	M2 B 510

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99	510 (D)	0100 (PL)DECORATIVE WALL	LF	ENH	510
99	510 (D)	0350 (SP)GRAFFITI TREATMENT	SF	RDY	510
99	510 (D)	0500 (SP)ACRYLIC CONCRETE SEALER	SF	B	510
99	510 (D)	M0100 (PL)DECORATIVE WALL	M	ENH	510
99	511	6306 (PL)MECHANICAL SPLICES	EA	B	511
99	511	M6306 (PL)MECHANICAL SPLICES	EA	B	511
99	511 (A)	0332 REINFORCING STEEL	LB	RDY	511
99	511 (A)	1332 REINFORCING STEEL	LB	B	511
99	511 (A)	M0332 REINFORCING STEEL	KG	RDY	511
99	511 (A)	M1332 REINFORCING STEEL	KG	B	511
99	511 (B)	4269 EPOXY COATED REINFORCING STEEL	LB	RDY	511
99	511 (B)	6010 EPOXY COATED REINFORCING STEEL	LB	B	511
99	511 (B)	M4269 EPOXY COATED REINFORCING STEEL	KG	RDY	511
99	511 (B)	M6010 EPOXY COATED REINFORCING STEEL	KG	B	511
99	511 (C)	0200 (PL)STAINLESS STEEL CLADDED REINFORCING STEEL	LB	B	511
99	511 (C)	M0200 (PL)STAINLESS STEEL CLADDED REINFORCING STEEL	KG	B	511
99	512	6278 (PL)CLEANING STEEL BRIDGE MEMBERS	SY	B	512
99	512	6279 (PL)CLEANING CONCRETE BRIDGE SURFACES	SY	B	512
99	512	6280 CLEANING AND PAINTING BRIDGE METAL RAIL	LF	B	512
99	512 (A)	1323 PAINTING EXISTING STRUCTURES	LSUM	B	512
99	512 (A)	M1323 PAINTING EXISTING STRUCTURES	LSUM	B	512
99	512 (B)	6303 COLLECTION & HANDLING OF WASTE	LSUM	B	512
99	512 (B)	M6303 COLLECTION & HANDLING OF WASTE	LSUM	B	512
99	512 (E)	6400 (SP)METALIZING EXISTING STRUCTURES	LSUM	B	512
99	512 (E)	M6400 (SP)METALIZING EXISTING STRUCTURES	LSUM	B	512
99	514	6200 SPLICE (8" PILE)	EA	XRES	514
99	514	6205 SPLICE (10" PILE)	EA	XRES	514
99	514	6210 SPLICE (12" PILE)	EA	XRES	514
99	514	6215 SPLICE (14" PILE)	EA	XRES	514
99	514	6260 (PL)PILOT HOLES	LF	B	514
99	514	M6200 SPLICE (200MM PILE)	EA	XRES	514
99	514	M6205 SPLICE (250MM PILE)	EA	XRES	514
99	514	M6210 SPLICE (310MM PILE)	EA	XRES	100
99	514	M6215 SPLICE (360MM PILE)	EA	XRES	100
99	514	M6260 (PL)PILOT HOLES	M	B	514
99	514 (A)	6010 PILES, FURNISHED (HP 10X42)	LF	B	514
99	514 (A)	6011 PILES, FURNISHED (HP 12X53)	LF	B	514
99	514 (A)	6012 PILES, FURNISHED (HP 14X73)	LF	B	514
99	514 (A)	6013 PILES, FURNISHED (HP 12X74)	LF	B	514
99	514 (A)	6016 PILES, FURNISHED (HP 14X89)	LF	B	514
99	514 (A)	6017 PILES, FURNISHED (HP 14X102)	LF	B	514
99	514 (A)	6018 PILES, FURNISHED (HP 14X117)	LF	B	514
99	514 (A)	6019 PILES, FURNISHED (CONCRETE FILLED SHELL)	LF	B	514
99	514 (A)	6020 PILES, FURNISHED (CONCRETE FILLED PIPE)	LF	B	514
99	514 (A)	6023 PILES, FURNISHED	LF	B	514
99	514 (A)	6024 PILES, FURNISHED (TIMBER)	LF	B	514
99	514 (A)	6028 PILES, FURNISHED (PRESTRESSED CONCRETE)	LF	B	514
99	514 (A)	M6010 PILES, FURNISHED (HP 200X54)	M	B	514
99	514 (A)	M6011 PILES, FURNISHED (HP 250X62)	M	B	514
99	514 (A)	M6012 PILES, FURNISHED (HP 250X85)	M	B	514
99	514 (A)	M6013 PILES, FURNISHED (HP 310X79)	M	B	514
99	514 (A)	M6014 PILES, FURNISHED (HP 310X110)	M	B	514

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99	514 (A)	M6015	PILES, FURNISHED (HP 360X108)	M	B 514
99	514 (A)	M6016	PILES, FURNISHED (HP 360X132)	M	B 514
99	514 (A)	M6017	PILES, FURNISHED (HP 360X152)	M	B 514
99	514 (A)	M6018	PILES, FURNISHED (HP 360X174)	M	B 514
99	514 (A)	M6019	PILES, FURNISHED (CONCRETE FILLED SHELL)	M	B 514
99	514 (A)	M6020	PILES, FURNISHED (CONCRETE FILLED PIPE)	M	B 514
99	514 (A)	M6023	PILES, FURNISHED (PRESTRESSED CONCRETE)	M	B 514
99	514 (A)	M6024	PILES, FURNISHED (TIMBER)	M	B 514
99	514 (B)	6292	PILES, DRIVEN (HP 10X42)	LF	B 514
99	514 (B)	6294	PILES, DRIVEN (HP 12X53)	LF	B 514
99	514 (B)	6295	PILES, DRIVEN (HP 12X74)	LF	B 514
99	514 (B)	6296	PILES, DRIVEN (HP 14X73)	LF	B 514
99	514 (B)	6297	PILES, DRIVEN (HP 14X89)	LF	B 514
99	514 (B)	6298	PILES, DRIVEN (HP 14X102)	LF	B 514
99	514 (B)	6299	PILES, DRIVEN (HP 14X117)	LF	B 514
99	514 (B)	6300	PILES, DRIVEN (CONCRETE FILLED SHELL)	LF	B 514
99	514 (B)	6301	PILES, DRIVEN (CONCRETE FILLED PIPE)	LF	B 514
99	514 (B)	6304	PILES, DRIVEN	LF	B 514
99	514 (B)	6305	PILES, DRIVEN (TIMBER)	LF	B 514
99	514 (B)	6307	PILES, DRIVEN (PRESTRESSED CONCRETE)	LF	B 514
99	514 (B)	M6291	PILES, DRIVEN (HP 200X54)	M	B 514
99	514 (B)	M6292	PILES, DRIVEN (HP 250X62)	M	B 514
99	514 (B)	M6293	PILES, DRIVEN (HP 250X85)	M	B 514
99	514 (B)	M6294	PILES, DRIVEN (HP 310X79)	M	B 514
99	514 (B)	M6295	PILES, DRIVEN (HP 310X110)	M	B 514
99	514 (B)	M6296	PILES, DRIVEN (HP 360X108)	M	B 514
99	514 (B)	M6297	PILES, DRIVEN (HP 360X132)	M	B 514
99	514 (B)	M6298	PILES, DRIVEN (HP 360X152)	M	B 514
99	514 (B)	M6299	PILES, DRIVEN (HP 360X174)	M	B 514
99	514 (B)	M6300	PILES, DRIVEN (CONCRETE FILLED SHELL)	M	B 514
99	514 (B)	M6301	PILES, DRIVEN (CONCRETE FILLED PIPE)	M	B 514
99	514 (B)	M6304	PILES, DRIVEN (PRESTRESSED CONCRETE)	M	B 514
99	514 (B)	M6305	PILES, DRIVEN (TIMBER)	M	B 514
99	514 (C)	1346	TEST PILES, FURNISHED	LF	B 514
99	514 (D)	1347	TEST PILES, DRIVEN	LF	B 514
99	514 (E)	6311	PILE LOAD TEST (STATIC)	EA	B 514
99	514 (E)	M6311	PILE LOAD TEST (STATIC)	EA	B 514
99	514 (F)	6354	PILE LOAD TEST (DYNAMIC)	EA	B 514
99	514 (F)	M6354	PILE LOAD TEST (DYNAMIC)	EA	B 514
99	514 (G)	6310	METAL PILE SHOES	EA	B 514
99	514 (G)	M6310	METAL PILE SHOES	EA	B 514
99	515 (A)	6013	WATER REPELLENT (VISUALLY INSPECTED)	SY	B 515
99	515 (A)	M6013	WATER REPELLENT (VISUALLY INSPECTED)	M2	B 515
99	515 (B)	6014	WATER REPELLENT (PERFORMANCE TESTED)	SY	B 515
99	515 (B)	M6014	WATER REPELLENT (PERFORMANCE TESTED)	M2	B 515
99	516	6315	(PL)EXPLORATORY HOLES	EA	B 516
99	516	6350	(SP)PULSE-ECHO TESTING	EA	B 516
99	516	M6315	(PL)EXPLORATORY HOLES	EA	B 516
99	516 (A)	6088	DRILLED SHAFTS 12" DIAMETER	LF	B 516
99	516 (A)	6089	DRILLED SHAFTS 18" DIAMETER	LF	B 516
99	516 (A)	6090	DRILLED SHAFTS 24" DIAMETER	LF	B 516
99	516 (A)	6091	DRILLED SHAFTS 30" DIAMETER	LF	B 516



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99	516 (A)	6092	DRILLED SHAFTS 36" DIAMETER	LF	B 516
99	516 (A)	6093	DRILLED SHAFTS 42" DIAMETER	LF	B 516
99	516 (A)	6094	DRILLED SHAFTS 48" DIAMETER	LF	B 516
99	516 (A)	6095	DRILLED SHAFTS 54" DIAMETER	LF	B 516
99	516 (A)	6096	DRILLED SHAFTS 60" DIAMETER	LF	B 516
99	516 (A)	6097	DRILLED SHAFTS 66" DIAMETER	LF	B 516
99	516 (A)	6098	DRILLED SHAFTS 72" DIAMETER	LF	B 516
99	516 (A)	6100	DRILLED SHAFTS 84" DIAMETER	LF	B 516
99	516 (A)	6105	DRILLED SHAFTS 96" DIAMETER	LF	B 516
99	516 (A)	6126	DRILLED SHAFTS 108" DIAMETER	LF	B 516
99	516 (A)	6135	DRILLED SHAFTS 144" DIAMETER	LF	B 516
99	516 (A)	M6088	DRILLED SHAFTS 300MM DIAMETER	M	B 516
99	516 (A)	M6089	DRILLED SHAFTS 450MM DIAMETER	M	B 516
99	516 (A)	M6090	DRILLED SHAFTS 600MM DIAMETER	M	B 516
99	516 (A)	M6091	DRILLED SHAFTS 750MM DIAMETER	M	B 516
99	516 (A)	M6092	DRILLED SHAFTS 900MM DIAMETER	M	B 516
99	516 (A)	M6093	DRILLED SHAFTS 1050MM DIAMETER	M	B 516
99	516 (A)	M6094	DRILLED SHAFTS 1200MM DIAMETER	M	B 516
99	516 (A)	M6095	DRILLED SHAFTS 1350MM DIAMETER	M	B 516
99	516 (A)	M6096	DRILLED SHAFTS 1500MM DIAMETER	M	B 516
99	516 (A)	M6097	DRILLED SHAFTS 1650MM DIAMETER	M	B 516
99	516 (A)	M6098	DRILLED SHAFTS 1800MM DIAMETER	M	B 516
99	516 (A)	M6100	DRILLED SHAFTS 2100MM DIAMETER	M	B 516
99	516 (A)	M6105	DRILLED SHAFTS 2400MM DIAMETER	M	B 516
99	516 (A)	M6126	DRILLED SHAFTS 2700MM DIAMETER	M	B 516
99	516 (A)	M6135	DRILLED SHAFTS 3600MM DIAMETER	M	B 516
99	516 (B)	6408	TRIAL DRILLED SHAFTS	LF	B 516
99	516 (B)	M6408	TRIAL DRILLED SHAFTS	M	B 516
99	516 (C)	6200	CROSSHOLE SONIC LOGGING	EA	B 516
99	516 (C)	M6200	CROSSHOLE SONIC LOGGING	EA	B 516
99	516 (D)	6400	CSL ACCESS TUBES	LF	B 516
99	516 (D)	M6400	CSL ACCESS TUBES	M	B 516
99	516 (E)	6500	OBSTRUCTIONS	LSUM	B 516
99	516 (E)	M6500	OBSTRUCTIONS	LSUM	B 516
99	517 (A)	6002	PRESTRESSING	LSUM	B 517
99	517 (A)	M6002	PRESTRESSING	LSUM	B 517
99	517 (B)	6008	(PL)POST-TENSIONING TENDONS, BARS	LB	B 517
99	517 (B)	6009	(PL)LONGITUDINAL POST-TENSIONING TENDONS, STRANDS	LB	B 517
99	517 (B)	6010	(PL)TRANSVERSE POST-TENSIONING TENDONS, STRANDS	LB	B 517
99	517 (B)	M6008	(PL)POST-TENSIONING TENDONS, BARS	KG	B 517
99	517 (B)	M6009	(PL)LONGITUDINAL POST-TENSIONING TENDONS, STRANDS	KG	B 517
99	517 (B)	M6010	(PL)TRANSVERSE POST-TENSIONING TENDONS, STRANDS	KG	B 517
99	520	6421	(PL)HMWM CRACK PREPARATION	LF	B 520
99	520	6422	(PL)HMWM RESIN	GAL	B 520
99	520	M6421	(PL)HMWM CRACK PREPARATION	M	B 520
99	520	M6422	(PL)HMWM RESIN	L	B 520
99	520 (A)	6058	PREPARATION OF CRACKS ABOVE WATER	LF	B 520
99	520 (A)	M6058	PREPARATION OF CRACKS ABOVE WATER	M	B 520
99	520 (B)	6059	PREPARATION OF CRACKS BELOW WATER	LF	B 520
99	520 (B)	M6059	PREPARATION OF CRACKS BELOW WATER	M	B 520
99	520 (C)	6060	EPOXY RESIN ABOVE WATER	GAL	B 520
99	520 (C)	M6060	EPOXY RESIN ABOVE WATER	L	B 520

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99	520 (D)	6061	EPOXY RESIN BELOW WATER	GAL	B	520
99	520 (D)	M6061	EPOXY RESIN BELOW WATER	L	B	520
99	521 (A)	6210	PNEUMATICALLY PLACED MORTAR	SY	B	521
99	521 (A)	M6210	PNEUMATICALLY PLACED MORTAR	M2	B	521
99	522	6400	TYPE A SUBSTRUCTURE REPAIR	LF	B	522
99	522	6410	TYPE B SUBSTRUCTURE REPAIR	SF	B	522
99	522 (A)	6450	VERIFICATION TEST NAILS	EA	B	522
99	522 (B)	6475	SOIL NAILS, ENCAPSULATED, 10 FEET LONG (DRILL LENGTH)	EA	B	522
99	522 (C)	6480	SOIL NAILS, ENCAPSULATED, 12 FEET LONG (DRILL LENGTH)	EA	B	522
99	523	6325	CIP CONCRETE FACING	SF	B	523
99	523 (A)	6520	SHOTCRETE CONSTRUCTION FACING	SF	B	523
99	523 (A)	6550	(SP) SEALER CRACK PREPARATION	LF	B	523
99	523 (A)	M6550	(SP) SEALER CRACK PREPARATION	M	B	523
99	523 (B)	6560	(SP) SEALER RESIN	GAL	B	523
99	523 (B)	M6560	(SP) SEALER RESIN	L	B	523
99	523 (C)	6570	(SP) DECK AREA SEALED (FLOODCOATS)	SY	B	523
99	523 (C)	M6570	(SP) DECK AREA SEALED (FLOODCOATS)	M2	B	523
99	524	6410	(SP) FIBER-REINFORCED EPOXY COMPOSITE MATERIAL	SF	B	520
99	524	M6410	(SP) FIBER-REINFORCED EPOXY COMPOSITE MATERIAL	M2	B	520
99	524 (A)	6610	(SP) CARBON FIBER-REINFORCED POLYMER	SF	B	520
99	524 (A)	M6610	(SP) CARBON FIBER-REINFORCED POLYMER	M2	B	520
99	524 (B)	6710	(SP) E-GLOSS FIBER-REINFORCED POLYMER	SF	B	520
99	524 (B)	M6710	(SP) E-GLOSS FIBER-REINFORCED POLYMER	M2	B	520
99	533	6329	(PL) BRIDGE RESEARCH	LSUM	B	533
99	533	M6329	(PL) BRIDGE RESEARCH	LSUM	B	533
99	535	6120	(PL) CRUSHED ROCK	CY	B	535
99	535	6125	(PL) CRUSHED ROCK	TON	B	535
99	535	6126	(PL) BRIDGE DECK WATERPROOFING	SF	B	535
99	535	6130	(SP) CORROSION INHIBITOR (SURFACE APPLIED)	SY	B	535
99	535	6138	(PL) INLET AND BASIN	EA	B	535
99	535	6160	(PL) CONSTRUCT PEDESTALS	EA	B	535
99	535	6163	(PL) REMOVE & REINSTALL DIAPHRAGMS	EA	B	535
99	535	6164	(PL) FIXED BEARING ASSEMBLY	EA	B	535
99	535	6165	(PL) EXPANSION BEARING ASSEMBLY	EA	B	535
99	535	6166	(PL) FINISHING EXISTING CONCRETE SUBSTRUCTURE	LSUM	B	535
99	535	6175	(PL) BRIDGE REPAIR	LSUM	B	535
99	535	6177	(PL) FINISHING EXISTING CONCRETE	LSUM	B	535
99	535	6188	(PL) RAISE EXISTING SPAN	EA	B	535
99	535	6217	(PL) REPAIR BRIDGE PILING	EA	B	535
99	535	6225	(PL) HAUL AND ERECT STEEL BEAMS	LSUM	B	535
99	535	6237	(PL) MODIFY CROSS FRAMES	LSUM	B	535
99	535	6240	(PL) HAULING BEAMS	LSUM	B	535
99	535	6280	(PL) REMOVE AND RE-ERECT STEEL BEAMS	EA	B	535
99	535	6282	(PL) ELASTOMERIC BEARING PADS	EA	B	535
99	535	6321	(PL) CLEAN AND SANDBLAST SUBSTRUCTURE	LSUM	B	535
99	535	6330	(PL) HAULING	LSUM	B	535
99	535	6347	(PL) MODIFY EXPANSION BEARINGS	EA	B	535
99	535	6348	(PL) MODIFY FIXED BEARINGS	EA	B	535
99	535	6385	(PL) SILICONE EXPANSION JOINT	LF	B	535
99	535	6386	(PL) SILICONE CONSTRUCTION JOINT	LF	B	535
99	535	6410	MASTIC ASPHALT JOINT MATERIAL	CF	B	535
99	535	6600	(PL) HAULING	CY	RDY	535

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99	535	6650		TM	RDY 535
99	535	6700		LSUM	B 535
99	535	6710		LSUM	B 535
99	535	6720		LSUM	B 535
99	535	6730		LSUM	B 535
99	535	6740		LSUM	B 535
99	535	6750		LSUM	B 535
99	535	6760		LSUM	B 535
99	535	6770		EA	B 535
99	535	6780		EA	B 535
99	535	6785		EA	B 535
99	535	M6120		M3	B 535
99	535	M6125		T	B 535
99	535	M6126		M2	B 535
99	535	M6130		M2	B 535
99	535	M6138		EA	B 535
99	535	M6160		EA	B 535
99	535	M6163		EA	B 535
99	535	M6164		EA	B 535
99	535	M6165		EA	B 535
99	535	M6166		LSUM	B 535
99	535	M6177		LSUM	B 535
99	535	M6188		EA	B 535
99	535	M6225		LSUM	B 535
99	535	M6237		LSUM	B 535
99	535	M6240		LSUM	B 535
99	535	M6280		EA	B 535
99	535	M6282		EA	B 535
99	535	M6321		LSUM	B 535
99	535	M6330		LSUM	B 535
99	535	M6347		EA	B 535
99	535	M6348		EA	B 535
99	535	M6385		M	B 535
99	535	M6386		M	B 535
99	540	4500		LSUM	B 540
99	540	4501		SY	B 540
99	540	4505		EA	B 540
99	540	4510		LSUM	B 540
99	540	4515		EA	B 540
99	540	4520		LSUM	B 540
99	540	4525		EA	B 540
99	540	4530		LSUM	B 540
99	540	4535		EA	B 540
99	540	4540		LSUM	B 540
99	540	4545		EA	B 540
99	540	4550		LSUM	B 540
99	540	4555		EA	B 540
99	540	M4500		LSUM	B 540
99	540	M4501		M2	B 540
99	540	M4505		EA	B 540
99	540	M4510		LSUM	B 540
99	540	M4515		EA	B 540

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99	540	M4520		(PL)REPAIR BRIDGE ITEM (TYPE B)	LSUM B 540
99	540	M4525		(PL)REPAIR BRIDGE ITEM (TYPE B)	EA B 540
99	540	M4530		(PL)REPAIR BRIDGE ITEM (TYPE C)	LSUM B 540
99	540	M4535		(PL)REPAIR BRIDGE ITEM (TYPE C)	EA B 540
99	540	M4540		(PL)REPAIR BRIDGE ITEM (TYPE D)	LSUM B 540
99	540	M4545		(PL)REPAIR BRIDGE ITEM (TYPE D)	EA B 540
99	540	M4550		(PL)REPAIR BRIDGE ITEM (TYPE E)	LSUM B 540
99	540	M4555		(PL)REPAIR BRIDGE ITEM (TYPE E)	EA B 540
99	542	4600		(PL) INSTALLATION OF BRIDGE ITEMS	LSUM B 542
99	542	4605		(PL) INSTALLATION OF BRIDGE ITEMS	EA B 542
99	542	4610		(PL) INSTALLATION OF BRIDGE ITEMS (TYPE A)	LSUM B 542
99	542	4615		(PL) INSTALLATION OF BRIDGE ITEMS (TYPE A)	EA B 542
99	542	4620		(PL) INSTALLATION OF BRIDGE ITEMS (TYPE B)	LSUM B 542
99	542	4625		(PL) INSTALLATION OF BRIDGE ITEMS (TYPE B)	EA B 542
99	542	4630		(PL) INSTALLATION OF BRIDGE ITEMS (TYPE C)	LSUM B 542
99	542	4635		(PL) INSTALLATION OF BRIDGE ITEMS (TYPE C)	EA B 542
99	542	4640		(PL) INSTALLATION OF BRIDGE ITEMS (TYPE D)	LSUM B 542
99	542	4645		(PL) INSTALLATION OF BRIDGE ITEMS (TYPE D)	EA B 542
99	542	4650		(PL) INSTALLATION OF BRIDGE ITEMS (TYPE E)	LSUM B 542
99	542	4655		(PL) INSTALLATION OF BRIDGE ITEMS (TYPE E)	EA B 542
99	545	4800		(PL)REPLACE BRIDGE ITEMS	LSUM B 545
99	545	4805		(PL)REPLACE BRIDGE ITEMS	EA B 545
99	545	4810		(PL)REPLACE BRIDGE ITEM (TYPE A)	LSUM B 545
99	545	4815		(PL)REPLACE BRIDGE ITEM (TYPE A)	EA B 545
99	545	4820		(PL)REPLACE BRIDGE ITEM (TYPE B)	LSUM B 545
99	545	4825		(PL)REPLACE BRIDGE ITEM (TYPE B)	EA B 545
99	545	4830		(PL)REPLACE BRIDGE ITEM (TYPE C)	LSUM B 545
99	545	4835		(PL)REPLACE BRIDGE ITEM (TYPE C)	EA B 545
99	545	4840		(PL)REPLACE BRIDGE ITEM (TYPE D)	LSUM B 545
99	545	4845		(PL)REPLACE BRIDGE ITEM (TYPE D)	EA B 545
99	545	4850		(PL)REPLACE BRIDGE ITEM (TYPE E)	LSUM B 545
99	545	4855		(PL)REPLACE BRIDGE ITEM (TYPE E)	EA B 545
99	545	M4800		(PL)REPLACE BRIDGE ITEMS	LSUM B 545
99	545	M4805		(PL)REPLACE BRIDGE ITEMS	EA B 545
99	545	M4810		(PL)REPLACE BRIDGE ITEM (TYPE A)	LSUM B 545
99	545	M4815		(PL)REPLACE BRIDGE ITEM (TYPE A)	EA B 545
99	545	M4820		(PL)REPLACE BRIDGE ITEM (TYPE B)	LSUM B 545
99	545	M4825		(PL)REPLACE BRIDGE ITEM (TYPE B)	EA B 545
99	545	M4830		(PL)REPLACE BRIDGE ITEM (TYPE C)	LSUM B 545
99	545	M4835		(PL)REPLACE BRIDGE ITEM (TYPE C)	EA B 545
99	545	M4840		(PL)REPLACE BRIDGE ITEM (TYPE D)	LSUM B 545
99	545	M4845		(PL)REPLACE BRIDGE ITEM (TYPE D)	EA B 545
99	545	M4850		(PL)REPLACE BRIDGE ITEM (TYPE E)	LSUM B 545
99	545	M4855		(PL)REPLACE BRIDGE ITEM (TYPE E)	EA B 545
99	550	6501		(PL)BALLAST PAN WATERPROOFING	LSUM B 550
99	550	6503		(PL)CORE DRILLING	LF B 550
99	550	6505		(PL)WALKWAY GRATING	SY B 550
99	550	6506		(PL)115 LB RAIL	LF B 550
99	550	6507		(PL)BALLAST TYPE A	CY B 550
99	550	6509		(PL)SUB-BALLAST TYPE B	CY B 550
99	550	6511		(PL)6" X 8" X 9.5' TIES	EA B 550
99	550	M6501		(PL)BALLAST PAN WATERPROOFING	LSUM B 550

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99	550	M6503	(PL)CORE DRILLING	M	B 550
99	550	M6505	(PL)WALKWAY GRATING	M2	B 550
99	550	M6506	(PL)52.05 KG RAIL	M	B 550
99	550	M6507	(PL)BALLAST TYPE A	M3	B 550
99	550	M6509	(PL)SUB-BALLAST TYPE B	M3	B 550
99	550	M6511	(PL)150MM X 210MM X 2.9M TIES	EA	B 550
99	601	2300	(PL)RIPRAP GROUTING	SY	B 601
99	601	M2300	(PL)RIPRAP GROUTING	M2	B 601
99	601(A)	0297	TYPE I PLAIN RIPRAP	TON	RDY 601
99	601(A)	0533	TYPE I PLAIN RIPRAP	CY	RDY 601
99	601(A)	1351	TYPE I PLAIN RIPRAP	TON	B 601
99	601(A)	M0297	TYPE I PLAIN RIPRAP	T	RDY 601
99	601(A)	M0533	TYPE I PLAIN RIPRAP	M3	RDY 601
99	601(A)	M1351	TYPE I PLAIN RIPRAP	T	B 601
99	601(A-1)	1353	TYPE I-A PLAIN RIPRAP	TON	B 601
99	601(A-2)	1355	TYPE I-A FILTER BLANKET	TON	B 601
99	601(B)	0540	TYPE II SPECIAL PLAIN RIPRAP	TON	RDY 601
99	601(B)	1357	TYPE II SPECIAL PLAIN RIPRAP	TON	B 601
99	601(B)	M0540	TYPE II SPECIAL PLAIN RIPRAP	T	RDY 601
99	601(B)	M1357	TYPE II SPECIAL PLAIN RIPRAP	T	B 601
99	601(B-1)	1359	TYPE II-A SPECIAL PLAIN RIPRAP	TON	B 601
99	601(B-2)	1361	TYPE II-A FILTER BLANKET	TON	B 601
99	601(C)	1362	TYPE III LAID UP RIPRAP	SY	B 601
99	601(C)	M1362	TYPE III LAID UP RIPRAP	M2	B 601
99	601(D)	1390	TYPE IV GROUTED RIPRAP	SY	B 601
99	601(D)	M1390	TYPE IV GROUTED RIPRAP	M2	B 601
99	601(E)	6312	FILTER FABRIC (RIPRAP)	SY	B 601
99	601(E)	M6312	FILTER FABRIC (RIPRAP)	M2	B 601
99	601A-1	0536	TYPE I-A PLAIN RIPRAP	TON	RDY 601
99	601A-1	M0536	TYPE I-A PLAIN RIPRAP	T	RDY 601
99	601A-1	M1353	TYPE I-A PLAIN RIPRAP	T	B 601
99	601A-2	0538	TYPE I-A FILTER BLANKET	TON	RDY 601
99	601A-2	M0538	TYPE I-A FILTER BLANKET	T	RDY 601
99	601A-2	M1355	TYPE I-A FILTER BLANKET	T	B 601
99	601B-1	0542	TYPE II-A SPECIAL PLAIN RIPRAP	TON	RDY 601
99	601B-1	M0542	TYPE II-A SPECIAL PLAIN RIPRAP	T	RDY 601
99	601B-1	M1359	TYPE II-A SPECIAL PLAIN RIPRAP	T	B 601
99	601B-2	0544	TYPE II-A FILTER BLANKET	TON	RDY 601
99	601B-2	M0544	TYPE II-A FILTER BLANKET	T	RDY 601
99	601B-2	M1361	TYPE II-A FILTER BLANKET	T	B 601
99	602(A)	4154	GABIONS	CY	RDY 602
99	602(A)	4200	GABIONS	CY	B 602
99	602(A)	M4154	GABIONS	M3	RDY 602
99	602(A)	M4200	GABIONS	M3	B 602
99	602(B)	5860	REVTMENT MATTRESSES	SY	RDY 602
99	602(B)	6288	REVTMENT MATTRESS	SY	B 602
99	602(B)	M5860	REVTMENT MATTRESSES	M2	RDY 602
99	602(B)	M6288	REVTMENT MATTRESS	M2	B 602
99	602(C)	4155	FILTER FABRIC	SY	RDY 602
99	602(C)	4205	FILTER FABRIC	SY	B 602
99	602(C)	M4155	FILTER FABRIC	M2	RDY 602
99	602(C)	M4205	FILTER FABRIC	M2	B 602

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99	603 (A)	6220	STEEL JACK	EA	B 603
99	603 (A)	M6220	STEEL JACK	EA	B 603
99	603 (B)	6221	STEEL CABLE	LF	B 603
99	603 (B)	M6221	STEEL CABLE	M	B 603
99	603 (C)	6222	DEADMAN	EA	B 603
99	603 (C)	M6222	DEADMAN	EA	B 603
99	604 (A)	5860	(SP) INTERLOCKING CONCRETE STONE	SY	RDY 604
99	604 (A)	M5860	(SP) INTERLOCKING CONCRETE STONE	M2	RDY 604
99	604 (B)	5861	(SP) FILTER FABRIC (INTERLOCKING CONCRETE STONE)	SY	RDY 604
99	604 (B)	M5861	(SP) FILTER FABRIC (INTERLOCKING CONCRETE STONE)	M2	RDY 604
99	604 (C)	5884	(SP) SAND FILTER	CY	RDY 604
99	604 (C)	M5884	(SP) SAND FILTER	M3	RDY 604
99	605	4270	DAMPROOFING	SY	RDY 605
99	605	M4270	DAMPROOFING	M2	RDY 605
99	605	M6128	DAMPPROOFING	M2	B 605
99	606 (A)	0298	WATERPROOFING TYPE A	SF	RDY 606
99	606 (A)	M0298	WATERPROOFING TYPE A	M2	RDY 606
99	606 (B)	0549	WATERPROOFING TYPE B	SF	RDY 606
99	606 (B)	M0549	WATERPROOFING TYPE B	M2	RDY 606
99	606 (C)	0550	WATERPROOFING TYPE C	SF	RDY 606
99	606 (C)	M0550	WATERPROOFING TYPE C	M2	RDY 606
99	606 (D)	0551	WATERPROOFING TYPE D	SF	RDY 606
99	606 (D)	M0551	WATERPROOFING TYPE D	M2	RDY 606
99	607	0552	ASPHALT PLANKING	SY	RDY 607
99	607	M0552	ASPHALT PLANKING	M2	RDY 607
99	609 (A)	0287	CONCRETE CURB (4" MNTBLE-INTEGRAL)	LF	RDY 609
99	609 (A)	0288	CONCRETE CURB (6" MNTBLE-INTEGRAL)	LF	RDY 609
99	609 (A)	0300	CONCRETE CURB (6" BARRIER-INTEGRAL)	LF	RDY 609
99	609 (A)	0380	CONCRETE CURB (8" BARRIER-INTEGRAL)	LF	RDY 609
99	609 (A)	5864	CONCRETE CURB (6" BARRIER-DOWELLED)	LF	RDY 609
99	609 (A)	5947	CONCRETE CURB (6" BARRIER-INTEGRAL) NOTCHED	LF	RDY 609
99	609 (A)	M0287	CONCRETE CURB (100MM MNTBLE-INTEGRAL)	M	RDY 609
99	609 (A)	M0288	CONCRETE CURB (150MM MNTBLE-INTEGRAL)	M	RDY 609
99	609 (A)	M0300	CONCRETE CURB (150MM BARRIER-INTEGRAL)	M	RDY 609
99	609 (A)	M0380	CONCRETE CURB (200MM BARRIER-INTEGRAL)	M	RDY 609
99	609 (A)	M5864	CONCRETE CURB (150MM BARRIER-DOWELLED)	M	RDY 609
99	609 (A)	M5947	CONCRETE CURB (150MM BARRIER-INTEGRAL) NOTCHED	M	RDY 609
99	609 (B)	0380	COMBINED CURB & GUTTER (4" MOUNTABLE)	LF	RDY 609
99	609 (B)	0381	COMBINED CURB & GUTTER (5" MOUNTABLE)	LF	RDY 609
99	609 (B)	0383	COMBINED CURB & GUTTER (6" BARRIER)	LF	RDY 609
99	609 (B)	0384	COMBINED CURB & GUTTER (8" BARRIER)	LF	RDY 609
99	609 (B)	0385	1'-8" COMB. CURB & GUTTER (4" MNTBLE-NOTCH)	LF	RDY 609
99	609 (B)	0386	1'-8" COMB. CURB & GUTTER (6" MNTBLE-NOTCHED)	LF	RDY 609
99	609 (B)	0387	1'-8" COMB. CURB & GUTTER (6" BARRIER-NOTCHED)	LF	RDY 609
99	609 (B)	0388	1'-8" COMB. CURB & GUTTER (8" BARRIER-NOTCHED)	LF	RDY 609
99	609 (B)	0393	2'-8" COMB. CURB & GUTTER (4" MNTBLE-NOTCHED)	LF	RDY 609
99	609 (B)	0394	2'-8" COMB. CURB & GUTTER (6" MNTBLE-NOTCHED)	LF	RDY 609
99	609 (B)	0395	2'-8" COMB. CURB & GUTTER (6" BARRIER-NOTCHED)	LF	RDY 609
99	609 (B)	0396	2'-8" COMB. CURB & GUTTER (8" BARRIER-NOTCHED)	LF	RDY 609
99	609 (B)	1500	1'-8" COMB. CURB & GUTTER (4" MNTBLE)	LF	RDY 609
99	609 (B)	1501	1'-8" COMB. CURB & GUTTER (6" MNTBLE)	LF	RDY 609
99	609 (B)	1513	1'-8" COMB. CURB & GUTTER (6" BARRIER)	LF	RDY 609

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99	609(B)	1514			
99	609(B)	1523			
99	609(B)	1524			
99	609(B)	1525			
99	609(B)	1526			
99	609(B)	M0385			
99	609(B)	M0386			
99	609(B)	M0387			
99	609(B)	M0388			
99	609(B)	M0393			
99	609(B)	M0394			
99	609(B)	M0395			
99	609(B)	M0396			
99	609(B)	M1500			
99	609(B)	M1501			
99	609(B)	M1513			
99	609(B)	M1514			
99	609(B)	M1523			
99	609(B)	M1524			
99	609(B)	M1525			
99	609(B)	M1526			
99	609(C)	4809			
99	609(C)	4810			
99	609(C)	4811			
99	609(C)	M4809			
99	609(C)	M4810			
99	609(C)	M4811			
99	609(D)	0398			
99	609(D)	M0398			
99	609(E)	0150			
99	609(E)	M0150			
99	610	4015			
99	610	M4015			
99	610(A)	0602			
99	610(A)	0604			
99	610(A)	0605			
99	610(A)	0606			
99	610(A)	0650			
99	610(A)	0652			
99	610(A)	0654			
99	610(A)	M0602			
99	610(A)	M0604			
99	610(A)	M0605			
99	610(A)	M0606			
99	610(A)	M0650			
99	610(A)	M0652			
99	610(A)	M0654			
99	610(B)	0399			
99	610(B)	0400			
99	610(B)	0604			
99	610(B)	5016			
99	610(B)	M0399			

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99	610 (B)	M0400			
		200MM CONCRETE DRIVEWAY (H.E.S.)	M2	RDY	610
99	610 (B)	M0604			
		150MM CONCRETE DRIVEWAY	M2	RDY	610
99	610 (B)	M5016			
		200MM CONCRETE DRIVEWAY	M2	RDY	610
99	610 (C)	0608			
		4" CONCRETE DIVIDING STRIP	SY	RDY	610
99	610 (C)	0609			
		6" CONCRETE DIVIDING STRIP	SY	RDY	610
99	610 (C)	5824			
		DECORATIVE MEDIAN CONCRETE	SY	RDY	610
99	610 (C)	M0608			
		100MM CONCRETE DIVIDING STRIP	M2	RDY	610
99	610 (C)	M0609			
		150MM CONCRETE DIVIDING STRIP	M2	RDY	610
99	610 (C)	M5824			
		DECORATIVE MEDIAN CONCRETE	M2	RDY	610
99	610 (D)	2679			
		REMOVE & RELAY BRICK/STONE SIDEWALK	SY	RDY	610
99	610 (D)	M2679			
		REMOVE & RELAY BRICK/STONE SIDEWALK	M2	RDY	610
99	610 (E)	0400			
		BRICK OR STONE SIDEWALK	SY	RDY	610
99	610 (E)	M0400			
		BRICK OR STONE SIDEWALK	M2	RDY	610
99	610 (F)	0615			
		BITUMINOUS SIDEWALK	TON	RDY	610
99	610 (F)	4474			
		BITUMINOUS SIDEWALK (4")	SY	RDY	610
99	610 (F)	M0615			
		BITUMINOUS SIDEWALK	T	RDY	610
99	610 (F)	M4474			
		BITUMINOUS SIDEWALK (100MM)	M2	RDY	610
99	610 (G)	0617			
		BITUMINOUS DRIVEWAY	TON	RDY	610
99	610 (G)	4142			
		BITUMINOUS DRIVEWAY	SY	RDY	610
99	610 (G)	4475			
		BITUMINOUS DRIVEWAY (6")	SY	RDY	610
99	610 (G)	5899			
		BITUMINOUS DRIVEWAY (8")	SY	RDY	610
99	610 (G)	M0617			
		BITUMINOUS DRIVEWAY	T	RDY	610
99	610 (G)	M4142			
		BITUMINOUS DRIVEWAY	M2	RDY	610
99	610 (G)	M4475			
		BITUMINOUS DRIVEWAY (150MM)	M2	RDY	610
99	610 (G)	M5899			
		BITUMINOUS DRIVEWAY (200MM)	M2	RDY	610
99	610 (H)	0619			
		BITUMINOUS DIVIDING STRIP	TON	RDY	610
99	610 (H)	4476			
		BITUMINOUS DIVIDING STRIP (4")	SY	RDY	610
99	610 (H)	4477			
		BITUMINOUS DIVIDING STRIP (5")	SY	RDY	610
99	610 (H)	4478			
		BITUMINOUS DIVIDING STRIP (6")	SY	RDY	610
99	610 (H)	M0619			
		BITUMINOUS DIVIDING STRIP	T	RDY	610
99	610 (H)	M4476			
		BITUMINOUS DIVIDING STRIP (100MM)	M2	RDY	610
99	610 (H)	M4477			
		BITUMINOUS DIVIDING STRIP (125MM)	M2	RDY	610
99	610 (H)	M4478			
		BITUMINOUS DIVIDING STRIP (150MM)	M2	RDY	610
99	610 (I)	4610			
		(PL) TACTILE WARNING DEVICE-NEW	SF	RDY	610
99	610 (I)	4615			
		(PL) TACTILE WARNING DEVICE-RETROFIT	SF	RDY	610
99	610 (I)	M4610			
		(PL) TACTILE WARNING DEVICE-NEW	M2	RDY	610
99	610 (I)	M4615			
		(PL) TACTILE WARNING DEVICE-RETROFIT	M2	RDY	610
99	611	2500			
		MANHOLE TESTING	EA	RDY	611
99	611 (A)	2657			
		MANHOLE (4' DIAMETER)	EA	RDY	611
99	611 (A)	2658			
		MANHOLE (5' DIAMETER)	EA	RDY	611
99	611 (A)	2659			
		MANHOLE (6' DIAMETER)	EA	RDY	611
99	611 (A)	2660			
		MANHOLE (7' DIA.)	EA	RDY	611
99	611 (A)	2661			
		MANHOLE (8' DIA.METER)	EA	RDY	611
99	611 (A)	M2657			
		MANHOLE (1200MM DIAMETER)	EA	RDY	611
99	611 (A)	M2658			
		MANHOLE (1500MM DIAMETER)	EA	RDY	611
99	611 (A)	M2659			
		MANHOLE (1800MM DIAMETER)	EA	RDY	611
99	611 (A)	M2661			
		MANHOLE (8' DIA.METER)	EA	RDY	611
99	611 (B)	2680			
		ADD'L.DEPTH IN MANHOLE (4' DIAMETER)	VF	RDY	611
99	611 (B)	2681			
		ADD'L.DEPTH IN MANHOLE (5' DIAMETER)	VF	RDY	611
99	611 (B)	2682			
		ADD'L.DEPTH IN MANHOLE (6' DIAMETER)	VF	RDY	611
99	611 (B)	2683			
		ADD'L.DEPTH IN MANHOLE (7' DIA.)	VF	RDY	611
99	611 (B)	2684			
		ADD'L.DEPTH IN MANHOLE (8' DIAMETER)	VF	RDY	611



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99	611 (B)	M2680		VM	RDY 611
99	611 (B)	M2681		VM	RDY 611
99	611 (B)	M2682		VM	RDY 611
99	611 (C)	0484		CF	RDY 611
99	611 (C)	M0484		M3	RDY 611
99	611 (D)	4215		EA	RDY 611
99	611 (D)	4274		EA	RDY 611
99	611 (D)	4275		EA	RDY 611
99	611 (D)	4276		EA	RDY 611
99	611 (D)	M4215		EA	RDY 611
99	611 (D)	M4274		EA	RDY 611
99	611 (D)	M4275		EA	RDY 611
99	611 (D)	M4276		EA	RDY 611
99	611 (E)	4012		EA	RDY 611
99	611 (E)	5100		EA	RDY 611
99	611 (E)	5101		EA	RDY 611
99	611 (E)	5102		EA	RDY 611
99	611 (E)	5103		EA	RDY 611
99	611 (E)	5104		EA	RDY 611
99	611 (E)	5105		EA	RDY 611
99	611 (E)	5106		EA	RDY 611
99	611 (E)	5107		EA	RDY 611
99	611 (E)	5108		EA	RDY 611
99	611 (E)	5109		EA	RDY 611
99	611 (E)	5110		EA	RDY 611
99	611 (E)	5111		EA	RDY 611
99	611 (E)	5112		EA	RDY 611
99	611 (E)	5113		EA	RDY 611
99	611 (E)	5114		EA	RDY 611
99	611 (E)	5115		EA	RDY 611
99	611 (E)	5116		EA	RDY 611
99	611 (E)	5117		EA	RDY 611
99	611 (E)	5118		EA	RDY 611
99	611 (E)	5119		EA	RDY 611
99	611 (E)	5120		EA	RDY 611
99	611 (E)	5121		EA	RDY 611
99	611 (E)	5122		EA	RDY 611
99	611 (E)	5123		EA	RDY 611
99	611 (E)	5124		EA	RDY 611
99	611 (E)	5125		EA	RDY 611
99	611 (E)	5327		EA	RDY 611
99	611 (E)	5328		EA	RDY 611
99	611 (E)	5329		EA	RDY 611
99	611 (E)	5330		EA	RDY 611
99	611 (E)	5331		EA	RDY 611
99	611 (E)	5332		EA	RDY 611
99	611 (E)	5333		EA	RDY 611
99	611 (E)	5334		EA	RDY 611
99	611 (E)	5335		EA	RDY 611
99	611 (E)	5336		EA	RDY 611
99	611 (E)	5337		EA	RDY 611
99	611 (E)	5338		EA	RDY 611

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99	611 (E)	5339	EA	RDY	611
99	611 (E)	5340	EA	RDY	611
99	611 (E)	5341	EA	RDY	611
99	611 (E)	5342	EA	RDY	611
99	611 (E)	5343	EA	RDY	611
99	611 (E)	5344	EA	RDY	611
99	611 (E)	5345	EA	RDY	611
99	611 (E)	5346	EA	RDY	611
99	611 (E)	5347	EA	RDY	611
99	611 (E)	5348	EA	RDY	611
99	611 (E)	5349	EA	RDY	611
99	611 (E)	5350	EA	RDY	611
99	611 (E)	5351	EA	RDY	611
99	611 (E)	5387	EA	RDY	611
99	611 (E)	5388	EA	RDY	611
99	611 (E)	5389	EA	RDY	611
99	611 (E)	5390	EA	RDY	611
99	611 (E)	5391	EA	RDY	611
99	611 (E)	5392	EA	RDY	611
99	611 (E)	5393	EA	RDY	611
99	611 (E)	5394	EA	RDY	611
99	611 (E)	5395	EA	RDY	611
99	611 (E)	5396	EA	RDY	611
99	611 (E)	5397	EA	RDY	611
99	611 (E)	5398	EA	RDY	611
99	611 (E)	5399	EA	RDY	611
99	611 (E)	5400	EA	RDY	611
99	611 (E)	5401	EA	RDY	611
99	611 (E)	5402	EA	RDY	611
99	611 (E)	5403	EA	RDY	611
99	611 (E)	5404	EA	RDY	611
99	611 (E)	5473	EA	RDY	611
99	611 (E)	5474	EA	RDY	611
99	611 (E)	5475	EA	RDY	611
99	611 (E)	5476	EA	RDY	611
99	611 (E)	5477	EA	RDY	611
99	611 (E)	5478	EA	RDY	611
99	611 (E)	5479	EA	RDY	611
99	611 (E)	5480	EA	RDY	611
99	611 (E)	5481	EA	RDY	611
99	611 (E)	5482	EA	RDY	611
99	611 (E)	5483	EA	RDY	611
99	611 (E)	5484	EA	RDY	611
99	611 (E)	5485	EA	RDY	611
99	611 (E)	5486	EA	RDY	611
99	611 (E)	5487	EA	RDY	611
99	611 (E)	5488	EA	RDY	611
99	611 (E)	5489	EA	RDY	611
99	611 (E)	5490	EA	RDY	611
99	611 (E)	5491	EA	RDY	611
99	611 (E)	5492	EA	RDY	611
99	611 (E)	5493	EA	RDY	611

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99	611 (E)	5494 INLET CDI RCB (45SK) DES. 4	EA	RDY	611
99	611 (E)	5495 INLET CDI RCB (45SK) DES. 5	EA	RDY	611
99	611 (E)	5496 INLET CDI RCB (45SK) DES. 6	EA	RDY	611
99	611 (E)	5497 INLET CDI RCB (45SK) DES. 7	EA	RDY	611
99	611 (E)	5498 INLET CDI RCB (45SK) DES. 8	EA	RDY	611
99	611 (E)	5499 INLET CDI RCB (45SK) DES. 9	EA	RDY	611
99	611 (E)	5500 INLET CDI RCB (45SK) DES. 10	EA	RDY	611
99	611 (E)	5501 INLET CDI RCB (45SK) DES. 11	EA	RDY	611
99	611 (E)	5502 INLET CDI RCB (45SK) DES. 12	EA	RDY	611
99	611 (E)	5503 INLET CDI RCB (45SK) DES. 13	EA	RDY	611
99	611 (E)	5504 INLET CDI RCB (45SK) DES. 14	EA	RDY	611
99	611 (E)	5505 INLET CDI RCB (45SK) DES. 15	EA	RDY	611
99	611 (E)	5506 INLET CDI RCB (45SK) DES. 16	EA	RDY	611
99	611 (E)	5507 INLET CDI RCB (45SK) DES. 17	EA	RDY	611
99	611 (E)	5508 INLET CDI RCB (45SK) DES. 18	EA	RDY	611
99	611 (E)	5690 INLET MEDIAN BARRIER DES. 1	EA	RDY	611
99	611 (E)	5691 INLET MEDIAN BARRIER DES. 1-1	EA	RDY	611
99	611 (E)	5692 INLET MEDIAN BARRIER DES. 2	EA	RDY	611
99	611 (E)	5693 INLET MEDIAN BARRIER DES. 2-2	EA	RDY	611
99	611 (E)	5703 INLET CDI 15" RCP	EA	RDY	611
99	611 (E)	5704 INLET CDI 18" RCP	EA	RDY	611
99	611 (E)	5705 INLET CDI 24" RCP	EA	RDY	611
99	611 (E)	5706 INLET CDI 30" RCP	EA	RDY	611
99	611 (E)	5707 INLET CDI 36" RCP	EA	RDY	611
99	611 (E)	5708 INLET CDI 42" RCP	EA	RDY	611
99	611 (E)	5709 INLET CDI 48" RCP	EA	RDY	611
99	611 (E)	5710 INLET CDI 54" RCP	EA	RDY	611
99	611 (E)	5711 INLET CDI 60" RCP	EA	RDY	611
99	611 (E)	5712 INLET CDI 66" RCP	EA	RDY	611
99	611 (E)	5713 INLET CDI 72" RCP	EA	RDY	611
99	611 (E)	5732 INLET CDI 18" RCP (45SK)	EA	RDY	611
99	611 (E)	5733 INLET CDI 24" RCP (45SK)	EA	RDY	611
99	611 (E)	5734 INLET CDI 30" RCP (45SK)	EA	RDY	611
99	611 (E)	5735 INLET CDI 36" RCP (45SK)	EA	RDY	611
99	611 (E)	5736 INLET CDI 18" RCP (30SK)	EA	RDY	611
99	611 (E)	5737 INLET CDI 24" RCP (30SK)	EA	RDY	611
99	611 (E)	5738 INLET CDI 30" RCP (30SK)	EA	RDY	611
99	611 (E)	5739 INLET CDI 36" RCP (30SK)	EA	RDY	611
99	611 (E)	5791 INLET CDI 42" RCP (30SK)	EA	RDY	611
99	611 (E)	5792 INLET CDI 48" RCP (30SK)	EA	RDY	611
99	611 (E)	5804 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (D)	EA	RDY	611
99	611 (E)	5805 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (D) SP	EA	RDY	611
99	611 (E)	5811 INLET W/SMALL JCT. BOX, CICI-JB-1, DES. 2 (C)	EA	RDY	611
99	611 (E)	5812 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 2 (D)	EA	RDY	611
99	611 (E)	5813 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 2 (F)	EA	RDY	611
99	611 (E)	5836 INLET CDI 42" RCP, (ADD'L DEPTH)	VF	RDY	611
99	611 (E)	5837 INLET CDI 48" RCP, (ADD'L DEPTH)	VF	RDY	611
99	611 (E)	5838 INLET CDI 54" RCP, (ADD'L DEPTH)	VF	RDY	611
99	611 (E)	5839 INLET CDI 60" RCP, (ADD'L DEPTH)	VF	RDY	611
99	611 (E)	5840 INLET CDI 66" RCP, (ADD'L DEPTH)	VF	RDY	611
99	611 (E)	5841 INLET CDI 72" RCP, (ADD'L DEPTH)	VF	RDY	611
99	611 (E)	5850 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1	EA	RDY	611

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99	611 (E)	5852	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (A)	EA RDY 611
99	611 (E)	5854	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (B)	EA RDY 611
99	611 (E)	5856	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (C)	EA RDY 611
99	611 (E)	5858	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (2A)	EA RDY 611
99	611 (E)	5860	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (A-B)	EA RDY 611
99	611 (E)	5862	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (A-C)	EA RDY 611
99	611 (E)	5864	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (2B)	EA RDY 611
99	611 (E)	5866	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (B-C)	EA RDY 611
99	611 (E)	5868	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (2C)	EA RDY 611
99	611 (E)	5870	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 2	EA RDY 611
99	611 (E)	5872	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 2 (B)	EA RDY 611
99	611 (E)	5874	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 2 (D)	EA RDY 611
99	611 (E)	5876	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 2 (2B)	EA RDY 611
99	611 (E)	5878	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 2 (B-D)	EA RDY 611
99	611 (E)	5880	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 2 (2D)	EA RDY 611
99	611 (E)	5882	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 3	EA RDY 611
99	611 (E)	5884	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 3 (B)	EA RDY 611
99	611 (E)	5886	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 3 (D)	EA RDY 611
99	611 (E)	5888	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 3 (2B)	EA RDY 611
99	611 (E)	5890	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 2 (B-D)	EA RDY 611
99	611 (E)	5891	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 3 (B-D)	EA RDY 611
99	611 (E)	5892	INLET	W/LRG. JCT. BOX, CICI-JB-1, DES. 3 (2D)	EA RDY 611
99	611 (E)	5950	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 1	EA RDY 611
99	611 (E)	5952	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 1 (A)	EA RDY 611
99	611 (E)	5954	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 1 (B)	EA RDY 611
99	611 (E)	5956	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 1 (C)	EA RDY 611
99	611 (E)	5958	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 1 (2A)	EA RDY 611
99	611 (E)	5960	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 1 (A-B)	EA RDY 611
99	611 (E)	5962	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 1 (A-C)	EA RDY 611
99	611 (E)	5964	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 1 (2B)	EA RDY 611
99	611 (E)	5966	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 1 (B-C)	EA RDY 611
99	611 (E)	5968	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 1 (2C)	EA RDY 611
99	611 (E)	5970	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 2	EA RDY 611
99	611 (E)	5972	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 2 (B)	EA RDY 611
99	611 (E)	5974	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 2 (D)	EA RDY 611
99	611 (E)	5975	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 2 (2C)	EA RDY 611
99	611 (E)	5976	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 2 (2B)	EA RDY 611
99	611 (E)	5977	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 2 (BC)	EA RDY 611
99	611 (E)	5978	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 2 (B-D)	EA RDY 611
99	611 (E)	5980	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 2 (2D)	EA RDY 611
99	611 (E)	5982	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 3	EA RDY 611
99	611 (E)	5984	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 3 (B)	EA RDY 611
99	611 (E)	5986	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 3 (D)	EA RDY 611
99	611 (E)	5988	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 3 (2B)	EA RDY 611
99	611 (E)	5990	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 3 (B-D)	EA RDY 611
99	611 (E)	5992	INLET	W/SMALL JCT. BOX, CICI-JB-1, DES. 3 (2D)	EA RDY 611
99	611 (E)	6000	INLET	(SMD-TYPE 1)	EA RDY 611
99	611 (E)	6002	INLET	(SMD-TYPE 2)	EA RDY 611
99	611 (E)	6004	INLET	(SMD-TYPE 2A)	EA RDY 611
99	611 (E)	6006	INLET	(SMD-TYPE 2B)	EA RDY 611
99	611 (E)	6010	INLET	(SMD-DOUBLE-TYPE 1)	EA RDY 611
99	611 (E)	6119	(PL)QUAD	GRATE TRENCH INLET SPECIAL	EA RDY 611

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99	611 (E) 7080	INLET W/SMALL JCT.BOX,CICI-JB-1,DES.1 (D)	EA	RDY	611
99	611 (E) 7083	INLET W/SMALL JCT.BOX,CICI-JB-1,DES.2 (C)	EA	RDY	611
99	611 (E) 7126	INLET MEDIAN BARRIER, TYPE I, DES.1	EA	RDY	611
99	611 (E) 7140	INLET MEDIAN BARRIER, TYPE II, DES.1	EA	RDY	611
99	611 (E) 7180	INLET GPI, TYPE 2 (DES.11A)	EA	RDY	611
99	611 (E) M4012	(PL)SPECIAL INLET DRAIN	EA	RDY	611
99	611 (E) M5100	INLET CICI DES. 1 (STD)	EA	RDY	611
99	611 (E) M5101	INLET CICI DES. 1 (A)	EA	RDY	611
99	611 (E) M5102	INLET CICI DES. 1 (B)	EA	RDY	611
99	611 (E) M5103	INLET CICI DES. 1 (C)	EA	RDY	611
99	611 (E) M5104	INLET CICI DES. 1 (D)	EA	RDY	611
99	611 (E) M5105	INLET CICI DES. 1 (D) SP.	EA	RDY	611
99	611 (E) M5106	INLET CICI DES. 1 (2A)	EA	RDY	611
99	611 (E) M5107	INLET CICI DES. 1 (A-B)	EA	RDY	611
99	611 (E) M5108	INLET CICI DES. 1 (A-C)	EA	RDY	611
99	611 (E) M5109	INLET CICI DES. 1 (2B)	EA	RDY	611
99	611 (E) M5110	INLET CICI DES. 1 (B-C)	EA	RDY	611
99	611 (E) M5111	INLET CICI DES. 1 (2C)	EA	RDY	611
99	611 (E) M5112	INLET CICI DES. 2 (STD)	EA	RDY	611
99	611 (E) M5113	INLET CICI DES. 2 (B)	EA	RDY	611
99	611 (E) M5114	INLET CICI DES. 2 (C)	EA	RDY	611
99	611 (E) M5115	INLET CICI DES. 2 (D)	EA	RDY	611
99	611 (E) M5116	INLET CICI DES. 2 (2C)	EA	RDY	611
99	611 (E) M5117	INLET CICI DES. 2 (2B)	EA	RDY	611
99	611 (E) M5118	INLET CICI DES. 2 (B-D)	EA	RDY	611
99	611 (E) M5119	INLET CICI DES. 2 (2D)	EA	RDY	611
99	611 (E) M5120	INLET CICI DES. 3 (STD)	EA	RDY	611
99	611 (E) M5121	INLET CICI DES. 3 (B)	EA	RDY	611
99	611 (E) M5122	INLET CICI DES. 3 (D)	EA	RDY	611
99	611 (E) M5123	INLET CICI DES. 3 (2B)	EA	RDY	611
99	611 (E) M5124	INLET CICI DES. 3 (B-D)	EA	RDY	611
99	611 (E) M5125	INLET CICI DES. 3 (2D)	EA	RDY	611
99	611 (E) M5327	INLET GPI TYPE 1 (DES. 1)	EA	RDY	611
99	611 (E) M5328	INLET GPI TYPE 1 (DES. 2)	EA	RDY	611
99	611 (E) M5329	INLET GPI TYPE 1 (DES. 3)	EA	RDY	611
99	611 (E) M5330	INLET GPI TYPE 1 (DES. 4)	EA	RDY	611
99	611 (E) M5331	INLET GPI TYPE 1 (DES. 5)	EA	RDY	611
99	611 (E) M5332	INLET GPI TYPE 1 (DES. 6)	EA	RDY	611
99	611 (E) M5333	INLET GPI TYPE 1 (DES. 7)	EA	RDY	611
99	611 (E) M5334	INLET GPI TYPE 2 (DES. 8)	EA	RDY	611
99	611 (E) M5335	INLET GPI TYPE 2 (DES. 9)	EA	RDY	611
99	611 (E) M5336	INLET GPI TYPE 2 (DES. 10)	EA	RDY	611
99	611 (E) M5337	INLET GPI TYPE 2 (DES. 11)	EA	RDY	611
99	611 (E) M5338	INLET GPI TYPE 2 (DES. 12)	EA	RDY	611
99	611 (E) M5339	INLET GPI TYPE 2 (DES. 13)	EA	RDY	611
99	611 (E) M5340	INLET GPI TYPE 2 (DES. 14)	EA	RDY	611
99	611 (E) M5341	INLET SSI DES. 1	EA	RDY	611
99	611 (E) M5342	INLET SSI DES. 1A	EA	RDY	611
99	611 (E) M5343	INLET SSI DES. 2	EA	RDY	611
99	611 (E) M5344	INLET SSI DES. 2A	EA	RDY	611
99	611 (E) M5345	INLET SSI DES. 3	EA	RDY	611
99	611 (E) M5346	INLET SSI DES. 3A	EA	RDY	611

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99	611 (E)	M5347 INLET SSI DES. 6	EA	RDY	611
99	611 (E)	M5348 INLET SSI DES. 6A	EA	RDY	611
99	611 (E)	M5349 INLET SSI DES. 7	EA	RDY	611
99	611 (E)	M5350 INLET SSI DES. 8	EA	RDY	611
99	611 (E)	M5351 INLET SSI DES. 9	EA	RDY	611
99	611 (E)	M5387 INLET CDI RCB DES. 1	EA	RDY	611
99	611 (E)	M5388 INLET CDI RCB DES. 2	EA	RDY	611
99	611 (E)	M5389 INLET CDI RCB DES. 3	EA	RDY	611
99	611 (E)	M5390 INLET CDI RCB DES. 4	EA	RDY	611
99	611 (E)	M5391 INLET CDI RCB DES. 5	EA	RDY	611
99	611 (E)	M5392 INLET CDI RCB DES. 6	EA	RDY	611
99	611 (E)	M5393 INLET CDI RCB DES. 7	EA	RDY	611
99	611 (E)	M5394 INLET CDI RCB DES. 8	EA	RDY	611
99	611 (E)	M5395 INLET CDI RCB DES. 9	EA	RDY	611
99	611 (E)	M5396 INLET CDI RCB DES. 10	EA	RDY	611
99	611 (E)	M5397 INLET CDI RCB DES. 11	EA	RDY	611
99	611 (E)	M5398 INLET CDI RCB DES. 12	EA	RDY	611
99	611 (E)	M5399 INLET CDI RCB DES. 13	EA	RDY	611
99	611 (E)	M5400 INLET CDI RCB DES. 14	EA	RDY	611
99	611 (E)	M5401 INLET CDI RCB DES. 15	EA	RDY	611
99	611 (E)	M5402 INLET CDI RCB DES. 16	EA	RDY	611
99	611 (E)	M5403 INLET CDI RCB DES. 17	EA	RDY	611
99	611 (E)	M5404 INLET CDI RCB DES. 18	EA	RDY	611
99	611 (E)	M5473 INLET CDI RCB (30SK) DES. 1	EA	RDY	611
99	611 (E)	M5474 INLET CDI RCB (30SK) DES. 2	EA	RDY	611
99	611 (E)	M5475 INLET CDI RCB (30SK) DES. 3	EA	RDY	611
99	611 (E)	M5476 INLET CDI RCB (30SK) DES. 4	EA	RDY	611
99	611 (E)	M5477 INLET CDI RCB (30SK) DES. 5	EA	RDY	611
99	611 (E)	M5478 INLET CDI RCB (30SK) DES. 6	EA	RDY	611
99	611 (E)	M5479 INLET CDI RCB (30SK) DES. 7	EA	RDY	611
99	611 (E)	M5480 INLET CDI RCB (30SK) DES. 8	EA	RDY	611
99	611 (E)	M5481 INLET CDI RCB (30SK) DES. 9	EA	RDY	611
99	611 (E)	M5482 INLET CDI RCB (30SK) DES. 10	EA	RDY	611
99	611 (E)	M5483 INLET CDI RCB (30SK) DES. 11	EA	RDY	611
99	611 (E)	M5484 INLET CDI RCB (30SK) DES. 12	EA	RDY	611
99	611 (E)	M5485 INLET CDI RCB (30SK) DES. 13	EA	RDY	611
99	611 (E)	M5486 INLET CDI RCB (30SK) DES. 14	EA	RDY	611
99	611 (E)	M5487 INLET CDI RCB (30SK) DES. 15	EA	RDY	611
99	611 (E)	M5488 INLET CDI RCB (30SK) DES. 16	EA	RDY	611
99	611 (E)	M5489 INLET CDI RCB (30SK) DES. 17	EA	RDY	611
99	611 (E)	M5490 INLET CDI RCB (30SK) DES. 18	EA	RDY	611
99	611 (E)	M5491 INLET CDI RCB (45SK) DES. 1	EA	RDY	611
99	611 (E)	M5492 INLET CDI RCB (45SK) DES. 2	EA	RDY	611
99	611 (E)	M5493 INLET CDI RCB (45SK) DES. 3	EA	RDY	611
99	611 (E)	M5494 INLET CDI RCB (45SK) DES. 4	EA	RDY	611
99	611 (E)	M5495 INLET CDI RCB (45SK) DES. 5	EA	RDY	611
99	611 (E)	M5496 INLET CDI RCB (45SK) DES. 6	EA	RDY	611
99	611 (E)	M5497 INLET CDI RCB (45SK) DES. 7	EA	RDY	611
99	611 (E)	M5498 INLET CDI RCB (45SK) DES. 8	EA	RDY	611
99	611 (E)	M5499 INLET CDI RCB (45SK) DES. 9	EA	RDY	611
99	611 (E)	M5500 INLET CDI RCB (45SK) DES. 10	EA	RDY	611
99	611 (E)	M5501 INLET CDI RCB (45SK) DES. 11	EA	RDY	611

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99	611 (E)	M5502 INLET CDI RCB (45SK) DES. 12	EA	RDY	611
99	611 (E)	M5503 INLET CDI RCB (45SK) DES. 13	EA	RDY	611
99	611 (E)	M5504 INLET CDI RCB (45SK) DES. 14	EA	RDY	611
99	611 (E)	M5505 INLET CDI RCB (45SK) DES. 15	EA	RDY	611
99	611 (E)	M5506 INLET CDI RCB (45SK) DES. 16	EA	RDY	611
99	611 (E)	M5507 INLET CDI RCB (45SK) DES. 17	EA	RDY	611
99	611 (E)	M5508 INLET CDI RCB (45SK) DES. 18	EA	RDY	611
99	611 (E)	M5703 INLET CDI 375MM RCP	EA	RDY	611
99	611 (E)	M5704 INLET CDI 450MM RCP	EA	RDY	611
99	611 (E)	M5705 INLET CDI 600MM RCP	EA	RDY	611
99	611 (E)	M5706 INLET CDI 750MM RCP	EA	RDY	611
99	611 (E)	M5707 INLET CDI 900MM RCP	EA	RDY	611
99	611 (E)	M5708 INLET CDI 1050MM RCP	EA	RDY	611
99	611 (E)	M5709 INLET CDI 1200MM RCP	EA	RDY	611
99	611 (E)	M5710 INLET CDI 1350MM RCP	EA	RDY	611
99	611 (E)	M5711 INLET CDI 1500MM RCP	EA	RDY	611
99	611 (E)	M5712 INLET CDI 1650MM RCP	EA	RDY	611
99	611 (E)	M5713 INLET CDI 1800MM RCP	EA	RDY	611
99	611 (E)	M5732 INLET CDI 450MM RCP (45SK)	EA	RDY	611
99	611 (E)	M5733 INLET CDI 600MM RCP (45SK)	EA	RDY	611
99	611 (E)	M5734 INLET CDI 750MM RCP (45SK)	EA	RDY	611
99	611 (E)	M5735 INLET CDI 900MM RCP (45SK)	EA	RDY	611
99	611 (E)	M5736 INLET CDI 450MM RCP (30SK)	EA	RDY	611
99	611 (E)	M5737 INLET CDI 600MM RCP (30SK)	EA	RDY	611
99	611 (E)	M5738 INLET CDI 750MM RCP (30SK)	EA	RDY	611
99	611 (E)	M5739 INLET CDI 900MM RCP (30SK)	EA	RDY	611
99	611 (E)	M5791 INLET CDI 1050MM RCP (30SK)	EA	RDY	611
99	611 (E)	M5792 INLET CDI 1200MM RCP (30SK)	EA	RDY	611
99	611 (E)	M5799 INLET CICI DES. 3 (2C)	EA	RDY	611
99	611 (E)	M5804 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (D)	EA	RDY	611
99	611 (E)	M5805 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (D) SP.	EA	RDY	611
99	611 (E)	M5811 INLET W/SMALL JCT. BOX, CICI-JB-1, DES. 2 (C)	EA	RDY	611
99	611 (E)	M5812 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 2 (D)	EA	RDY	611
99	611 (E)	M5813 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 2 (F)	EA	RDY	611
99	611 (E)	M5836 INLET CDI 1050MM RCP, (ADD'L DEPTH)	VM	RDY	611
99	611 (E)	M5837 INLET CDI 1200MM RCP, (ADD'L DEPTH)	VM	RDY	611
99	611 (E)	M5838 INLET CDI 1350MM RCP, (ADD'L DEPTH)	VM	RDY	611
99	611 (E)	M5839 INLET CDI 1500MM RCP, (ADD'L DEPTH)	VM	RDY	611
99	611 (E)	M5840 INLET CDI 1650MM RCP, (ADD'L DEPTH)	VM	RDY	611
99	611 (E)	M5841 INLET CDI 1800MM RCP, (ADD'L DEPTH)	VM	RDY	611
99	611 (E)	M5850 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1	EA	RDY	611
99	611 (E)	M5852 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (A)	EA	RDY	611
99	611 (E)	M5854 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (B)	EA	RDY	611
99	611 (E)	M5856 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (C)	EA	RDY	611
99	611 (E)	M5858 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (2A)	EA	RDY	611
99	611 (E)	M5860 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (A-B)	EA	RDY	611
99	611 (E)	M5862 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (A-C)	EA	RDY	611
99	611 (E)	M5864 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (2B)	EA	RDY	611
99	611 (E)	M5866 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (B-C)	EA	RDY	611
99	611 (E)	M5868 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 1 (2C)	EA	RDY	611
99	611 (E)	M5870 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 2	EA	RDY	611
99	611 (E)	M5872 INLET W/LRG. JCT. BOX, CICI-JB-1, DES. 2 (B)	EA	RDY	611

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99	611 (E)	M5874	EA	RDY	611
99	611 (E)	M5876	EA	RDY	611
99	611 (E)	M5878	EA	RDY	611
99	611 (E)	M5880	EA	RDY	611
99	611 (E)	M5882	EA	RDY	611
99	611 (E)	M5884	EA	RDY	611
99	611 (E)	M5886	EA	RDY	611
99	611 (E)	M5888	EA	RDY	611
99	611 (E)	M5890	EA	RDY	611
99	611 (E)	M5892	EA	RDY	611
99	611 (E)	M5950	EA	RDY	611
99	611 (E)	M5952	EA	RDY	611
99	611 (E)	M5954	EA	RDY	611
99	611 (E)	M5956	EA	RDY	611
99	611 (E)	M5958	EA	RDY	611
99	611 (E)	M5960	EA	RDY	611
99	611 (E)	M5962	EA	RDY	611
99	611 (E)	M5964	EA	RDY	611
99	611 (E)	M5966	EA	RDY	611
99	611 (E)	M5968	EA	RDY	611
99	611 (E)	M5970	EA	RDY	611
99	611 (E)	M5972	EA	RDY	611
99	611 (E)	M5974	EA	RDY	611
99	611 (E)	M5975	EA	RDY	611
99	611 (E)	M5976	EA	RDY	611
99	611 (E)	M5977	EA	RDY	611
99	611 (E)	M5978	EA	RDY	611
99	611 (E)	M5980	EA	RDY	611
99	611 (E)	M5982	EA	RDY	611
99	611 (E)	M5984	EA	RDY	611
99	611 (E)	M5986	EA	RDY	611
99	611 (E)	M5988	EA	RDY	611
99	611 (E)	M5990	EA	RDY	611
99	611 (E)	M5992	EA	RDY	611
99	611 (E)	M6000	EA	RDY	611
99	611 (E)	M6002	EA	RDY	611
99	611 (E)	M6004	EA	RDY	611
99	611 (E)	M6006	EA	RDY	611
99	611 (E)	M6010	EA	RDY	611
99	611 (E)	M6119	EA	RDY	611
99	611 (E)	M7080	EA	RDY	611
99	611 (E)	M7083	EA	RDY	611
99	611 (E)	M7126	EA	RDY	611
99	611 (E)	M7140	EA	RDY	611
99	611 (E)	M7180	EA	RDY	611
99	611 (F)	5196	VF	RDY	611
99	611 (F)	5305	VF	RDY	611
99	611 (F)	5320	VF	RDY	611
99	611 (F)	5325	VF	RDY	611
99	611 (F)	5330	VF	RDY	611
99	611 (F)	5374	VF	RDY	611
99	611 (F)	5375	VF	RDY	611



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99	611 (F)	5382	INLET SSI DES. 6, ADD'L DEPTH	VF	RDY 611
99	611 (F)	5383	INLET SSI DES. 6A, ADD'L DEPTH	VF	RDY 611
99	611 (F)	5384	INLET SSI DES. 7, ADD'L DEPTH	VF	RDY 611
99	611 (F)	5385	INLET SSI DES. 8, ADD'L DEPTH	VF	RDY 611
99	611 (F)	5386	INLET SSI DES. 9, ADD'L DEPTH	VF	RDY 611
99	611 (F)	5536	INLET CDI RCB DES. 1, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5537	INLET CDI RCB DES. 2, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5538	INLET CDI RCB DES. 3, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5539	INLET CDI RCB DES. 4, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5540	INLET CDI RCB DES. 5, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5541	INLET CDI RCB DES. 6, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5542	INLET CDI RCB DES. 7, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5543	INLET CDI RCB DES. 8, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5544	INLET CDI RCB DES. 9, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5545	INLET CDI RCB DES. 10, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5546	INLET CDI RCB DES. 11, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5547	INLET CDI RCB DES. 12, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5548	INLET CDI RCB DES. 13, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5549	INLET CDI RCB DES. 14, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5550	INLET CDI RCB DES. 15, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5551	INLET CDI RCB DES. 16, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5552	INLET CDI RCB DES. 17, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5553	INLET CDI RCB DES. 18, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5622	INLET CDI RCB (30SK) DES. 1, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5623	INLET CDI RCB (30SK) DES. 2, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5624	INLET CDI RCB (30SK) DES. 3, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5625	INLET CDI RCB (30SK) DES. 4, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5626	INLET CDI RCB (30SK) DES. 5, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5627	INLET CDI RCB (30SK) DES. 6, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5628	INLET CDI RCB (30SK) DES. 7, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5629	INLET CDI RCB (30SK) DES. 8, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5630	INLET CDI RCB (30SK) DES. 9, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5631	INLET CDI RCB (30SK) DES. 10, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5632	INLET CDI RCB (30SK) DES. 11, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5633	INLET CDI RCB (30SK) DES. 12, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5634	INLET CDI RCB (30SK) DES. 13, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5635	INLET CDI RCB (30SK) DES. 14, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5636	INLET CDI RCB (30SK) DES. 15, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5637	INLET CDI RCB (30SK) DES. 16, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5638	INLET CDI RCB (30SK) DES. 17, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5639	INLET CDI RCB (30SK) DES. 18, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5640	INLET CDI RCB (45SK) DES. 1 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5641	INLET CDI RCB (45SK) DES. 2 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5642	INLET CDI RCB (45SK) DES. 3 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5643	INLET CDI RCB (45SK) DES. 4 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5644	INLET CDI RCB (45SK) DES. 5 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5645	INLET CDI RCB (45SK) DES. 6 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5646	INLET CDI RCB (45SK) DES. 7 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5647	INLET CDI RCB (45SK) DES. 8 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5648	INLET CDI RCB (45SK) DES. 9 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5649	INLET CDI RCB (45SK) DES. 10 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5650	INLET CDI RCB (45SK) DES. 11 (ADD'L DEPTH	VF	RDY 611

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99	611 (F)	5651	INLET CDI RCB (45SK) DES. 12 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5652	INLET CDI RCB (45SK) DES. 13 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5653	INLET CDI RCB (45SK) DES. 14 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5654	INLET CDI RCB (45SK) DES. 15 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5655	INLET CDI RCB (45SK) DES. 16 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5656	INLET CDI RCB (45SK) DES. 17 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5657	INLET CDI RCB (45SK) DES. 18 (ADD'L DEPTH	VF	RDY 611
99	611 (F)	5695	INLET MED. BAR. DES. 1 (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5696	INLET MED. BAR. DES. 1-1 (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5697	INLET MED. BAR. DES. 2 (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5698	INLET MED. BAR. DES. 2-2 (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5745	INLET CDI 18" RCP (45SK) , (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5746	INLET CDI 24" RCP (45SK) , (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5747	INLET CDI 30" RCP (45SK) , (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5748	INLET CDI 36" RCP (45SK) , (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5749	INLET CDI 18" RCP (30SK) , (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5750	INLET CDI 24" RCP (30SK) , (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5751	INLET CDI 30" RCP (30SK) , (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5752	INLET CDI 36" RCP (30SK) , (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5753	INLET CDI 42" RCP (30SK) , (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5754	INLET CDI 48" RCP (30SK) , (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5788	INLET CDI 15" RCP, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5789	INLET CDI 18" RCP, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5790	INLET CDI 24" RCP, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5791	INLET CDI 30" RCP, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5792	INLET CDI 36" RCP, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5793	INLET CDI 42" RCP, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5794	INLET CDI 48" RCP, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5795	INLET CDI 54" RCP, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5796	INLET CDI 60" RCP, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5797	INLET CDI 66" RCP, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5798	INLET CDI 72" RCP, (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5850	INLET W/LJB, CICI-JB-1, DES.1 (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5852	INLET W/LJB, CICI-JB-1, DES.1 (A, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5854	INLET W/LJB, CICI-JB-1, DES.1 (B, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5856	INLET W/LJB, CICI-JB-1, DES.1 (C, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5858	INLET W/LJB, CICI-JB-1, DES.1 (2A, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5860	INLET W/LJB, CICI-JB-1, DES.1 (A-B, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5862	INLET W/LJB, CICI-JB-1, DES.1 (A-C, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5864	INLET W/LJB, CICI-JB-1, DES.1 (2B, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5866	INLET W/LJB, CICI-JB-1, DES.1 (B-C, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5868	INLET W/LJB, CICI-JB-1, DES.1 (2C, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5870	INLET W/LJB, CICI-JB-1, DES.2 (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5872	INLET W/LJB, CICI-JB-1, DES.2 (B, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5874	INLET W/LJB, CICI-JB-1, DES.2 (D, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5876	INLET W/LJB, CICI-JB-1, DES.2 (2B, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5878	INLET W/LJB, CICI-JB-1, DES.2 (B-D, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5880	INLET W/LJB, CICI-JB-1, DES.2 (2D, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5882	INLET W/LJB, CICI-JB-1, DES.3 (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5884	INLET W/LJB, CICI-JB-1, DES.3 (B, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5886	INLET W/LJB, CICI-JB-1, DES.3 (D, ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5888	INLET W/LJB, CICI-JB-1, DES.3 (2B, ADD'L DEPTH)	VF	RDY 611

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99	611 (F)	5890	INLET W/LJB,CICI-JB-1,DES.3 (B-D,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5892	INLET W/LJB,CICI-JB-1,DES.3 (2D,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5950	INLET W/SJB,CICI-JB-1,DES.1 (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5952	INLET W/SJB,CICI-JB-1,DES.1 (A,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5954	INLET W/SJB,CICI-JB-1,DES.1 (B,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5956	INLET W/SJB,CICI-JB-1,DES.1 (C,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5958	INLET W/SJB,CICI-JB-1,DES.1 (2A,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5960	INLET W/SJB,CICI-JB-1,DES.1 (A-B,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5962	INLET W/SJB,CICI-JB-1,DES.1 (A-C,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5964	INLET W/SJB,CICI-JB-1,DES.1 (2B,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5966	INLET W/SJB,CICI-JB-1,DES.1 (B-C,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5968	INLET W/SJB,CICI-JB-1,DES.1 (2C,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5970	INLET W/SJB,CICI-JB-1,DES.2 (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5972	INLET W/SJB,CICI-JB-1,DES.2 (B,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5974	INLET W/SJB,CICI-JB-1,DES.2 (D,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5976	INLET W/SJB,CICI-JB-1,DES.2 (2B,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5978	INLET W/SJB,CICI-JB-1,DES.2 (B-D,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5980	INLET W/SJB,CICI-JB-1,DES.2 (2D,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5982	INLET W/SJB,CICI-JB-1,DES.3 (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5984	INLET W/SJB,CICI-JB-1,DES.3 (B,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5986	INLET W/SJB,CICI-JB-1,DES.3 (D,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5988	INLET W/SJB,CICI-JB-1,DES.3 (2B,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5990	INLET W/SJB,CICI-JB-1,DES.3 (B-D,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	5992	INLET W/SJB,CICI-JB-1,DES.3 (2D,ADD'L DEPTH)	VF	RDY 611
99	611 (F)	6010	INLET (SMD-DOUBLE-TYPE 1) ADD'L DEPTH	VF	RDY 611
99	611 (F)	7126	INLET MEDIAN BARRIER, TYPE I, DES.1 (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	7135	BARRIER INLET, TYPE II, DES.I (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	7140	INLET MEDIAN BARRIER, TYPE II, DES.1 (ADD'L DEPTH)	VF	RDY 611
99	611 (F)	M5196	ADDITIONAL DEPTH IN INLET	VM	RDY 611
99	611 (F)	M5305	INLET CICI DES. 2 (D, ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5320	INLET CICI DES 1 (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5325	INLET CICI DES 2 (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5330	INLET CICI DES 3 (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5374	INLET GPI TYPE 1 (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5375	INLET GPI TYPE 2 (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5536	INLET CDI RCB DES. 1, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5537	INLET CDI RCB DES. 2, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5538	INLET CDI RCB DES. 3, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5539	INLET CDI RCB DES. 4, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5540	INLET CDI RCB DES. 5, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5541	INLET CDI RCB DES. 6, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5542	INLET CDI RCB DES. 7, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5543	INLET CDI RCB DES. 8, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5544	INLET CDI RCB DES. 9, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5545	INLET CDI RCB DES.10, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5546	INLET CDI RCB DES.11, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5547	INLET CDI RCB DES.12, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5548	INLET CDI RCB DES.13, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5549	INLET CDI RCB DES.14, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5550	INLET CDI RCB DES.15, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5551	INLET CDI RCB DES.16, (ADD'L DEPTH)	M	RDY 611
99	611 (F)	M5552	INLET CDI RCB DES.17, (ADD'L DEPTH)	M	RDY 611

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99	611 (F) M5553	INLET CDI RCB DES.18, (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5623	INLET CDI RCB (30SK) DES. 2 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5624	INLET CDI RCB (30SK) DES. 3 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5625	INLET CDI RCB (30SK) DES. 4 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5626	INLET CDI RCB (30SK) DES. 5 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5627	INLET CDI RCB (30SK) DES. 6 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5628	INLET CDI RCB (30SK) DES. 7 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5629	INLET CDI RCB (30SK) DES. 8 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5630	INLET CDI RCB (30SK) DES. 9 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5631	INLET CDI RCB (30SK) DES. 10 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5632	INLET CDI RCB (30SK) DES. 11 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5633	INLET CDI RCB (30SK) DES. 12 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5634	INLET CDI RCB (30SK) DES. 13 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5635	INLET CDI RCB (30SK) DES. 14 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5636	INLET CDI RCB (30SK) DES. 15 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5637	INLET CDI RCB (30SK) DES. 16 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5638	INLET CDI RCB (30SK) DES. 17 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5639	INLET CDI RCB (30SK) DES. 18 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5640	INLET CDI RCB (45SK) DES. 1 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5641	INLET CDI RCB (45SK) DES. 2 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5642	INLET CDI RCB (45SK) DES. 3 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5643	INLET CDI RCB (45SK) DES. 4 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5644	INLET CDI RCB (45SK) DES. 5 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5645	INLET CDI RCB (45SK) DES. 6 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5646	INLET CDI RCB (45SK) DES. 7 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5647	INLET CDI RCB (45SK) DES. 8 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5648	INLET CDI RCB (45SK) DES. 9 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5649	INLET CDI RCB (45SK) DES. 10 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5650	INLET CDI RCB (45SK) DES. 11 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5651	INLET CDI RCB (45SK) DES. 12 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5652	INLET CDI RCB (45SK) DES. 13 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5653	INLET CDI RCB (45SK) DES. 14 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5654	INLET CDI RCB (45SK) DES. 15 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5655	INLET CDI RCB (45SK) DES. 16 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5656	INLET CDI RCB (45SK) DES. 17 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5657	INLET CDI RCB (45SK) DES. 18 (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5745	INLET CDI 450MM RCP (45SK), (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5746	INLET CDI 600MM RCP (45SK), (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5747	INLET CDI 750MM RCP (45SK), (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5748	INLET CDI 900MM RCP (45SK), (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5749	INLET CDI 450MM RCP (30SK), (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5750	INLET CDI 600MM RCP (30SK), (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5751	INLET CDI 750MM RCP (30SK), (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5752	INLET CDI 900MM RCP (30SK), (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5753	INLET CDI 1050MM RCP (30SK), (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5754	INLET CDI 1200MM RCP (30SK), (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5788	INLET CDI 375MM RCP, (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5789	INLET CDI 450MM RCP, (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5790	INLET CDI 600MM RCP, (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5791	INLET CDI 750MM RCP, (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5792	INLET CDI 900MM RCP, (ADD'L DEPTH)	M	RDY	611
99	611 (F) M5793	INLET CDI 1050MM RCP, (ADD'L DEPTH)	M	RDY	611

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99	611 (F)	M5794			
99	611 (F)	M5795			
99	611 (F)	M5796			
99	611 (F)	M5797			
99	611 (F)	M5798			
99	611 (F)	M5850			
99	611 (F)	M5852			
99	611 (F)	M5854			
99	611 (F)	M5856			
99	611 (F)	M5858			
99	611 (F)	M5860			
99	611 (F)	M5862			
99	611 (F)	M5864			
99	611 (F)	M5866			
99	611 (F)	M5868			
99	611 (F)	M5870			
99	611 (F)	M5872			
99	611 (F)	M5874			
99	611 (F)	M5876			
99	611 (F)	M5878			
99	611 (F)	M5880			
99	611 (F)	M5882			
99	611 (F)	M5884			
99	611 (F)	M5886			
99	611 (F)	M5888			
99	611 (F)	M5890			
99	611 (F)	M5892			
99	611 (F)	M5950			
99	611 (F)	M5952			
99	611 (F)	M5954			
99	611 (F)	M5956			
99	611 (F)	M5958			
99	611 (F)	M5960			
99	611 (F)	M5962			
99	611 (F)	M5964			
99	611 (F)	M5966			
99	611 (F)	M5968			
99	611 (F)	M5970			
99	611 (F)	M5972			
99	611 (F)	M5974			
99	611 (F)	M5976			
99	611 (F)	M5978			
99	611 (F)	M5980			
99	611 (F)	M5982			
99	611 (F)	M5984			
99	611 (F)	M5986			
99	611 (F)	M5988			
99	611 (F)	M5990			
99	611 (F)	M5992			
99	611 (F)	M6010			
99	611 (F)	M7125			
99	611 (F)	M7126			

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99	611(F)	M7135		BARRIER INLET, TYPE II, DES. 1 (ADD'L DEPTH)	M RDY 611
99	611(F)	M7140		INLET MEDIAN BARRIER, TYPE II, DES.1(ADD'L DEPTH)	VM RDY 611
99	611(G)	4277		INLET FRAME (TYPE TR)	EA RDY 611
99	611(G)	4484		INLET GRATE (TYPE VG-F)	EA RDY 611
99	611(G)	4485		INLET GRATE (TYPE VG-T)	EA RDY 611
99	611(G)	4486		INLET GRATE (TYPE RVG-F)	EA RDY 611
99	611(G)	4487		INLET GRATE (TYPE RVG-T)	EA RDY 611
99	611(G)	4488		INLET FRM&GRT (SSIF-FRM,CIG-GRT-VG-F)	EA RDY 611
99	611(G)	4489		INLET FRM&GRT (SSIF-FRM,CIG-GRT-RVG-F)	EA RDY 611
99	611(G)	M4277		INLET FRAME (TYPE TR)	EA RDY 611
99	611(G)	M4484		INLET GRATE (TYPE VG-F)	EA RDY 611
99	611(G)	M4485		INLET GRATE (TYPE VG-T)	EA RDY 611
99	611(G)	M4486		INLET GRATE (TYPE RVG-F)	EA RDY 611
99	611(G)	M4487		INLET GRATE (TYPE RVG-T)	EA RDY 611
99	611(G)	M4488		INLET FRM&GRT (SSIF-FRM,CIG-GRT-VG-F)	EA RDY 611
99	611(G)	M4489		INLET FRM&GRT (SSIF-FRM,CIG-GRT-RVG-F)	EA RDY 611
99	611(H)	5257		CAST STEEL GRATE	EA RDY 611
99	611(H)	M5257		CAST STEEL GRATE	EA RDY 611
99	611(I)	2676		SPECIAL STRUCTURAL STEEL FRAMES	EA RDY 611
99	611(I)	M2676		SPECIAL STRUCTURAL STEEL FRAMES	EA RDY 611
99	611(J)	0487		JUNCTION BOXES	CF RDY 611
99	611(J)	M0487		JUNCTION BOXES	M3 RDY 611
99	611(K)	4488		CAST IRON CURB INLETS	EA RDY 611
99	611(K)	M4488		CAST IRON CURB INLETS	EA RDY 611
99	611(L)	4207		DROP INLET GRATE (GPI-TYPE A)	EA RDY 611
99	611(L)	4208		DROP INLET GRATE (GPI-TYPE B)	EA RDY 611
99	611(L)	4209		DROP INLET GRATE (SMD-TYPE 1)	EA RDY 611
99	611(L)	4210		DROP INLET GRATE (SMD-TYPE 2)	EA RDY 611
99	611(L)	4479		DROP INLET GRATE (24" SPDI)	EA RDY 611
99	611(L)	4480		DROP INLET GRATE (30" SPDI)	EA RDY 611
99	611(L)	4481		DROP INLET GRATE (36" SPDI)	EA RDY 611
99	611(L)	4482		DROP INLET GRATE (42" SPDI)	EA RDY 611
99	611(L)	4483		DROP INLET GRATE (48" SPDI)	EA RDY 611
99	611(L)	5051		48" GRATE-SPECIAL WELDED (CDI-2)	EA RDY 611
99	611(L)	5117		DROP INLET GRATE (SMD TYPE 2A)	EA RDY 611
99	611(L)	5118		DROP INLET GRATE (SMD TYPE 2B)	EA RDY 611
99	611(L)	5951		DROP INLET GRATES-CDI46 (DESIGN NO. 1)	EA RDY 611
99	611(L)	5952		DROP INLET GRATES-CDI46 (DESIGN NO. 2)	EA RDY 611
99	611(L)	5953		DROP INLET GRATES-CDI46 (DESIGN NO. 3)	EA RDY 611
99	611(L)	5954		DROP INLET GRATES-CDI46 (DESIGN NO. 4)	EA RDY 611
99	611(L)	5955		DROP INLET GRATES-CDI46 (DESIGN NO. 5)	EA RDY 611
99	611(L)	5956		DROP INLET GRATES-CDI46 (DESIGN NO. 6)	EA RDY 611
99	611(L)	5957		DROP INLET GRATES-CDI46 (DESIGN NO. 7)	EA RDY 611
99	611(L)	5958		DROP INLET GRATES-CDI46 (DESIGN NO. 8)	EA RDY 611
99	611(L)	5959		DROP INLET GRATES-CDI46 (DESIGN NO. 9)	EA RDY 611
99	611(L)	5960		DROP INLET GRATES-CDI46 (DESIGN NO. 10)	EA RDY 611
99	611(L)	5961		DROP INLET GRATES-CDI46 (DESIGN NO. 11)	EA RDY 611
99	611(L)	5962		DROP INLET GRATES-CDI46 (DESIGN NO. 12)	EA RDY 611
99	611(L)	5963		DROP INLET GRATES-CDI46 (DESIGN NO. 13)	EA RDY 611
99	611(L)	5964		DROP INLET GRATES-CDI46 (DESIGN NO. 14)	EA RDY 611
99	611(L)	5965		DROP INLET GRATES-CDI46 (DESIGN NO. 15)	EA RDY 611
99	611(L)	5966		DROP INLET GRATES-CDI46 (DESIGN NO. 16)	EA RDY 611

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99	611 (L)	5967	DROP INLET	GRATES-CDI46 (DESIGN NO. 17)	EA RDY 611
99	611 (L)	5968	DROP INLET	GRATES-CDI46 (DESIGN NO. 18)	EA RDY 611
99	611 (L)	5969	DROP INLET	GRATES-CDI47 (DESIGN NO. 1)	EA RDY 611
99	611 (L)	5970	DROP INLET	GRATES-CDI47 (DESIGN NO. 2)	EA RDY 611
99	611 (L)	5971	DROP INLET	GRATES-CDI47 (DESIGN NO. 3)	EA RDY 611
99	611 (L)	5972	DROP INLET	GRATES-CDI47 (DESIGN NO. 4)	EA RDY 611
99	611 (L)	5973	DROP INLET	GRATES-CDI47 (DESIGN NO. 5)	EA RDY 611
99	611 (L)	5974	DROP INLET	GRATES-CDI47 (DESIGN NO. 6)	EA RDY 611
99	611 (L)	5975	DROP INLET	GRATES-CDI47 (DESIGN NO. 7)	EA RDY 611
99	611 (L)	5976	DROP INLET	GRATES-CDI47 (DESIGN NO. 8)	EA RDY 611
99	611 (L)	5977	DROP INLET	GRATES-CDI47 (DESIGN NO. 9)	EA RDY 611
99	611 (L)	5978	DROP INLET	GRATES-CDI47 (DESIGN NO. 10)	EA RDY 611
99	611 (L)	5979	DROP INLET	GRATES-CDI47 (DESIGN NO. 11)	EA RDY 611
99	611 (L)	5980	DROP INLET	GRATES-CDI47 (DESIGN NO. 12)	EA RDY 611
99	611 (L)	5981	DROP INLET	GRATES-CDI47 (DESIGN NO. 13)	EA RDY 611
99	611 (L)	5982	DROP INLET	GRATES-CDI47 (DESIGN NO. 14)	EA RDY 611
99	611 (L)	5983	DROP INLET	GRATES-CDI47 (DESIGN NO. 15)	EA RDY 611
99	611 (L)	5984	DROP INLET	GRATES-CDI47 (DESIGN NO. 16)	EA RDY 611
99	611 (L)	5985	DROP INLET	GRATES-CDI47 (DESIGN NO. 17)	EA RDY 611
99	611 (L)	5986	DROP INLET	GRATES-CDI47 (DESIGN NO. 18)	EA RDY 611
99	611 (L)	5987	DROP INLET	GRATES-CDI48 (DESIGN NO. 1)	EA RDY 611
99	611 (L)	5988	DROP INLET	GRATES-CDI48 (DESIGN NO. 2)	EA RDY 611
99	611 (L)	5989	DROP INLET	GRATES-CDI48 (DESIGN NO. 3)	EA RDY 611
99	611 (L)	5990	DROP INLET	GRATES-CDI48 (DESIGN NO. 4)	EA RDY 611
99	611 (L)	5991	DROP INLET	GRATES-CDI48 (DESIGN NO. 5)	EA RDY 611
99	611 (L)	5992	DROP INLET	GRATES-CDI48 (DESIGN NO. 6)	EA RDY 611
99	611 (L)	5993	DROP INLET	GRATES-CDI48 (DESIGN NO. 7)	EA RDY 611
99	611 (L)	5994	DROP INLET	GRATES-CDI48 (DESIGN NO. 8)	EA RDY 611
99	611 (L)	5995	DROP INLET	GRATES-CDI48 (DESIGN NO. 9)	EA RDY 611
99	611 (L)	5996	DROP INLET	GRATES-CDI48 (DESIGN NO. 10)	EA RDY 611
99	611 (L)	5997	DROP INLET	GRATES-CDI48 (DESIGN NO. 11)	EA RDY 611
99	611 (L)	5998	DROP INLET	GRATES-CDI48 (DESIGN NO. 12)	EA RDY 611
99	611 (L)	5999	DROP INLET	GRATES-CDI48 (DESIGN NO. 13)	EA RDY 611
99	611 (L)	6000	DROP INLET	GRATES-CDI48 (DESIGN NO. 14)	EA RDY 611
99	611 (L)	6001	DROP INLET	GRATES-CDI48 (DESIGN NO. 15)	EA RDY 611
99	611 (L)	6002	DROP INLET	GRATES-CDI48 (DESIGN NO. 16)	EA RDY 611
99	611 (L)	6003	DROP INLET	GRATES-CDI48 (DESIGN NO. 17)	EA RDY 611
99	611 (L)	6004	DROP INLET	GRATES-CDI48 (DESIGN NO. 18)	EA RDY 611
99	611 (L)	6088	DROP INLET	GRATES-CBDI52 (DESIGN NO. 16)	EA RDY 611
99	611 (L)	6999	DROP INLET	GRATE (SMD TYPE 1)	EA RDY 611
99	611 (L)	7000	DROP INLET	GRATE (SMD TYPE 1A)	EA RDY 611
99	611 (L)	7001	DROP INLET	GRATE (SMD TYPE 1B)	EA RDY 611
99	611 (L)	7002	DROP INLET	GRATE (SMD TYPE 2)	EA RDY 611
99	611 (L)	7003	DROP INLET	GRATE (SMD TYPE 2A)	EA RDY 611
99	611 (L)	7004	DROP INLET	GRATE (SMD TYPE 2B)	EA RDY 611
99	611 (L)	M4207	DROP INLET	GRATE (GPI TYPE A)	EA RDY 611
99	611 (L)	M4208	DROP INLET	GRATE (GPI TYPE B)	EA RDY 611
99	611 (L)	M4209	DROP INLET	GRATE (SMD TYPE 1)	EA RDY 611
99	611 (L)	M4210	DROP INLET	GRATE (SMD TYPE 2)	EA RDY 611
99	611 (L)	M4478	DROP INLET	GRATE (450MM SPDI)	EA RDY 611
99	611 (L)	M4479	DROP INLET	GRATE (600MM SPDI)	EA RDY 611
99	611 (L)	M4480	DROP INLET	GRATE (750MM SPDI)	EA RDY 611

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99	611 (L) M4481	DROP INLET GRATE (900MM SPDI)	EA	RDY	611
99	611 (L) M4482	DROP INLET GRATE (1050MM SPDI)	EA	RDY	611
99	611 (L) M4483	DROP INLET GRATE (1200MM SPDI)	EA	RDY	611
99	611 (L) M5051	1200MM GRATE-SPECIAL WELDED (CDI-2)	EA	RDY	611
99	611 (L) M5117	DROP INLET GRATE (SMD TYPE 2A)	EA	RDY	611
99	611 (L) M5118	DROP INLET GRATE (SMD TYPE 2B)	EA	RDY	611
99	611 (L) M5285	DROP INLET GRATE (GPI TYPE A)	EA	RDY	611
99	611 (L) M5286	DROP INLET GRATE (GPI TYPE B)	EA	RDY	611
99	611 (L) M5951	DROP INLET GRATES-CDI46 (DESIGN NO. 1)	EA	RDY	611
99	611 (L) M5952	DROP INLET GRATES-CDI46 (DESIGN NO. 2)	EA	RDY	611
99	611 (L) M5953	DROP INLET GRATES-CDI46 (DESIGN NO. 3)	EA	RDY	611
99	611 (L) M5954	DROP INLET GRATES-CDI46 (DESIGN NO. 4)	EA	RDY	611
99	611 (L) M5955	DROP INLET GRATES-CDI46 (DESIGN NO. 5)	EA	RDY	611
99	611 (L) M5956	DROP INLET GRATES-CDI46 (DESIGN NO. 6)	EA	RDY	611
99	611 (L) M5957	DROP INLET GRATES-CDI46 (DESIGN NO. 7)	EA	RDY	611
99	611 (L) M5958	DROP INLET GRATES-CDI46 (DESIGN NO. 8)	EA	RDY	611
99	611 (L) M5959	DROP INLET GRATES-CDI46 (DESIGN NO. 9)	EA	RDY	611
99	611 (L) M5960	DROP INLET GRATES-CDI46 (DESIGN NO. 10)	EA	RDY	611
99	611 (L) M5961	DROP INLET GRATES-CDI46 (DESIGN NO. 11)	EA	RDY	611
99	611 (L) M5962	DROP INLET GRATES-CDI46 (DESIGN NO. 12)	EA	RDY	611
99	611 (L) M5963	DROP INLET GRATES-CDI46 (DESIGN NO. 13)	EA	RDY	611
99	611 (L) M5964	DROP INLET GRATES-CDI46 (DESIGN NO. 14)	EA	RDY	611
99	611 (L) M5965	DROP INLET GRATES-CDI46 (DESIGN NO. 15)	EA	RDY	611
99	611 (L) M5966	DROP INLET GRATES-CDI46 (DESIGN NO. 16)	EA	RDY	611
99	611 (L) M5967	DROP INLET GRATES-CDI46 (DESIGN NO. 17)	EA	RDY	611
99	611 (L) M5968	DROP INLET GRATES-CDI46 (DESIGN NO. 18)	EA	RDY	611
99	611 (L) M5969	DROP INLET GRATES-CDI47 (DESIGN NO. 1)	EA	RDY	611
99	611 (L) M5970	DROP INLET GRATES-CDI47 (DESIGN NO. 2)	EA	RDY	611
99	611 (L) M5971	DROP INLET GRATES-CDI47 (DESIGN NO. 3)	EA	RDY	611
99	611 (L) M5972	DROP INLET GRATES-CDI47 (DESIGN NO. 4)	EA	RDY	611
99	611 (L) M5973	DROP INLET GRATES-CDI47 (DESIGN NO. 5)	EA	RDY	611
99	611 (L) M5974	DROP INLET GRATES-CDI47 (DESIGN NO. 6)	EA	RDY	611
99	611 (L) M5975	DROP INLET GRATES-CDI47 (DESIGN NO. 7)	EA	RDY	611
99	611 (L) M5976	DROP INLET GRATES-CDI47 (DESIGN NO. 8)	EA	RDY	611
99	611 (L) M5977	DROP INLET GRATES-CDI47 (DESIGN NO. 9)	EA	RDY	611
99	611 (L) M5978	DROP INLET GRATES-CDI47 (DESIGN NO. 10)	EA	RDY	611
99	611 (L) M5979	DROP INLET GRATES-CDI47 (DESIGN NO. 11)	EA	RDY	611
99	611 (L) M5980	DROP INLET GRATES-CDI47 (DESIGN NO. 12)	EA	RDY	611
99	611 (L) M5981	DROP INLET GRATES-CDI47 (DESIGN NO. 13)	EA	RDY	611
99	611 (L) M5982	DROP INLET GRATES-CDI47 (DESIGN NO. 14)	EA	RDY	611
99	611 (L) M5983	DROP INLET GRATES-CDI47 (DESIGN NO. 15)	EA	RDY	611
99	611 (L) M5984	DROP INLET GRATES-CDI47 (DESIGN NO. 16)	EA	RDY	611
99	611 (L) M5985	DROP INLET GRATES-CDI47 (DESIGN NO. 17)	EA	RDY	611
99	611 (L) M5986	DROP INLET GRATES-CDI47 (DESIGN NO. 18)	EA	RDY	611
99	611 (L) M5987	DROP INLET GRATES-CDI48 (DESIGN NO. 1)	EA	RDY	611
99	611 (L) M5988	DROP INLET GRATES-CDI48 (DESIGN NO. 2)	EA	RDY	611
99	611 (L) M5989	DROP INLET GRATES-CDI48 (DESIGN NO. 3)	EA	RDY	611
99	611 (L) M5990	DROP INLET GRATES-CDI48 (DESIGN NO. 4)	EA	RDY	611
99	611 (L) M5991	DROP INLET GRATES-CDI48 (DESIGN NO. 5)	EA	RDY	611
99	611 (L) M5992	DROP INLET GRATES-CDI48 (DESIGN NO. 6)	EA	RDY	611
99	611 (L) M5993	DROP INLET GRATES-CDI48 (DESIGN NO. 7)	EA	RDY	611
99	611 (L) M5994	DROP INLET GRATES-CDI48 (DESIGN NO. 8)	EA	RDY	611



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99	611(L) M5995	DROP INLET GRATES-CDI48 (DESIGN NO. 9)	EA	RDY	611
99	611(L) M5996	DROP INLET GRATES-CDI48 (DESIGN NO. 10)	EA	RDY	611
99	611(L) M5997	DROP INLET GRATES-CDI48 (DESIGN NO. 11)	EA	RDY	611
99	611(L) M5998	DROP INLET GRATES-CDI48 (DESIGN NO. 12)	EA	RDY	611
99	611(L) M5999	DROP INLET GRATES-CDI48 (DESIGN NO. 13)	EA	RDY	611
99	611(L) M6000	DROP INLET GRATES-CDI48 (DESIGN NO. 14)	EA	RDY	611
99	611(L) M6001	DROP INLET GRATES-CDI48 (DESIGN NO. 15)	EA	RDY	611
99	611(L) M6002	DROP INLET GRATES-CDI48 (DESIGN NO. 16)	EA	RDY	611
99	611(L) M6003	DROP INLET GRATES-CDI48 (DESIGN NO. 17)	EA	RDY	611
99	611(L) M6004	DROP INLET GRATES-CDI48 (DESIGN NO. 18)	EA	RDY	611
99	611(L) M6091	DROP INLET GRATES-CBDI52 (DESIGN NO. 19)	EA	RDY	611
99	611(L) M6999	DROP INLET GRATE (SMD TYPE 1)	EA	RDY	611
99	611(L) M7000	DROP INLET GRATE (SMD TYPE 1A)	EA	RDY	611
99	611(L) M7001	DROP INLET GRATE (SMD TYPE 1B)	EA	RDY	611
99	611(L) M7002	DROP INLET GRATE (SMD TYPE 2)	EA	RDY	611
99	611(L) M7003	DROP INLET GRATE (SMD TYPE 2A)	EA	RDY	611
99	611(L) M7004	DROP INLET GRATE (SMD TYPE 2B)	EA	RDY	611
99	611(M) 2667	SPECIAL INLET CURB	LF	RDY	611
99	611(M) M2667	SPECIAL INLET CURB	M	RDY	611
99	611(N) 3600	WELDED STEEL GRATE (30" SQ.)	EA	RDY	611
99	611(N) 3610	WELDED STEEL GRATE (36" SQ.)	EA	RDY	611
99	611(N) 3620	WELDED STEEL GRATE (42" SQ.)	EA	RDY	611
99	611(N) 3630	WELDED STEEL GRATE (50" SQ.)	EA	RDY	611
99	611(N) 3640	WELDED STEEL GRATE (56" SQ.)	EA	RDY	611
99	611(N) 3650	(PL)HEAVY WELD STEEL GRATE	LB	RDY	611
99	611(N) 3660	(SP)LAMPHOLE	EA	RDY	611
99	611(N) M3600	WELDED STEEL GRATE (750MM SQ.)	EA	RDY	611
99	611(N) M3610	WELDED STEEL GRATE (900MM SQ.)	EA	RDY	611
99	611(N) M3620	WELDED STEEL GRATE (1050MM SQ.)	EA	RDY	611
99	611(N) M3630	WELDED STEEL GRATE (1250MM SQ.)	EA	RDY	611
99	611(N) M3640	WELDED STEEL GRATE (1400MM SQ.)	EA	RDY	611
99	611(N) M3650	(PL)HEAVY WELD STEEL GRATE	KG	RDY	611
99	612(A) 0641	MANHOLES ADJUST TO GRADE	EA	RDY	612
99	612(A) M0641	MANHOLES ADJUST TO GRADE	EA	RDY	612
99	612(B) 0642	MANHOLES REBUILT	EA	RDY	612
99	612(B) 0650	(PL) MANHOLE REHABILITATION - TYPE A	EA	RDY	612
99	612(B) 0652	(PL) MANHOLE REHABILITATION - TYPE B	EA	RDY	612
99	612(B) M0642	MANHOLES REBUILT	EA	RDY	612
99	612(C) 0643	CATCH BASINS ADJUST TO GRADE	EA	RDY	612
99	612(C) M0643	CATCH BASINS ADJUST TO GRADE	EA	RDY	612
99	612(D) 0644	CATCH BASINS REBUILT	EA	RDY	612
99	612(D) M0644	CATCH BASINS REBUILT	EA	RDY	612
99	612(E) 0645	INLETS ADJUST TO GRADE	EA	RDY	612
99	612(E) M0645	INLETS ADJUST TO GRADE	EA	RDY	612
99	612(F) 0646	INLETS REBUILT	EA	RDY	612
99	612(F) M0646	INLETS REBUILT	EA	RDY	612
99	612(G) 0647	VALVE BOXES ADJUST TO GRADE	EA	RDY	612
99	612(G) M0647	VALVE BOXES ADJUST TO GRADE	EA	RDY	612
99	612(H) 0648	METER BOXES ADJUST TO GRADE	EA	RDY	612
99	612(H) M0648	METER BOXES ADJUST TO GRADE	EA	RDY	612
99	612(I) 0649	LAMPHOLES ADJUST TO GRADE	EA	RDY	612
99	612(I) M0649	LAMPHOLES ADJUST TO GRADE	EA	RDY	612

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99	612(J)	0650		EA	RDY 612
99	612(J)	0651		EA	RDY 612
99	612(J)	M0650		EA	RDY 612
99	612(K)	0651		EA	RDY 612
99	612(K)	M0651		EA	RDY 612
99	612(L)	0652		EA	RDY 612
99	612(L)	M0652		EA	RDY 612
99	612(M)	4470		LSUM	RDY 612
99	612(M)	4475		LSUM	RDY 612
99	612(M)	4480		LF	RDY 612
99	612(M)	4481		EA	RDY 612
99	612(M)	4482		LSUM	RDY 612
99	612(M)	4489		LF	RDY 612
99	612(M)	4815		LF	RDY 612
99	612(M)	4816		LF	RDY 612
99	612(M)	4817		LF	RDY 612
99	612(M)	4819		LSUM	RDY 612
99	612(M)	4821		LSUM	RDY 612
99	612(M)	M4480		M	RDY 612
99	612(M)	M4481		EA	RDY 612
99	612(M)	M4482		LSUM	RDY 612
99	612(M)	M4489		M	RDY 612
99	612(M)	M4815		M	RDY 612
99	612(M)	M4816		M	RDY 612
99	612(M)	M4817		M	RDY 612
99	612(M)	M4819		LSUM	RDY 612
99	612(M)	M4821		LSUM	RDY 612
99	612(N)	5758		LF	RDY 612
99	612(N)	5761		LF	RDY 612
99	612(N)	5764		LF	RDY 612
99	612(N)	5805		LF	RDY 612
99	612(N)	5810		EA	RDY 612
99	612(N)	5820		EA	RDY 612
99	612(N)	M5758		M	RDY 612
99	612(N)	M5761		M	RDY 612
99	612(N)	M5764		M	RDY 612
99	612(O)	0673		LSUM	T 612
99	612(O)	M0673		LSUM	T 612
99	612(P)	0674		EA	RDY 612
99	612(P)	M0674		EA	RDY 612
99	612(Q)	0675		LF	RDY 612
99	612(Q)	M0675		M	RDY 612
99	612(R)	0676		LF	RDY 612
99	612(R)	M0676		M	RDY 612
99	612(S)	0675		LF	RDY 612
99	612(S)	0676		LF	RDY 612
99	612(S)	0677		LF	RDY 612
99	612(S)	0678		LF	RDY 612
99	612(S)	0679		LF	RDY 612
99	612(S)	0682		LF	RDY 612
99	612(S)	0701		LF	RDY 612
99	612(S)	0702		LF	RDY 612

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99	612(S)	0703		42" PIPE SEWER REMOVED & RELAID	LF RDY 612
99	612(S)	0704		48" PIPE SEWER REMOVED & RELAID	LF RDY 612
99	612(S)	M0675		150MM PIPE SEWER REMOVED & RELAID	M RDY 612
99	612(S)	M0676		200MM PIPE SEWER REMOVED & RELAID	M RDY 612
99	612(S)	M0677		300MM PIPE SEWER REMOVED & RELAID	M RDY 612
99	612(S)	M0678		450MM PIPE SEWER REMOVED & RELAID	M RDY 612
99	612(S)	M0679		600MM PIPE SEWER REMOVED & RELAID	M RDY 612
99	612(S)	M0701		750MM PIPE SEWER REMOVED & RELAID	M RDY 612
99	612(S)	M0702		900MM PIPE SEWER REMOVED & RELAID	M RDY 612
99	612(S)	M0703		1050MM PIPE SEWER REMOVED & RELAID	M RDY 612
99	612(S)	M0704		1200MM PIPE SEWER REMOVED & RELAID	M RDY 612
99	612(T)	0706		REMOVE & RESET MANHOLE FRAME & COVER	EA RDY 612
99	612(T)	M0706		REMOVE & RESET MANHOLE FRAME & COVER	EA RDY 612
99	612(U)	0710		JUNCTION BOX ADJUST TO GRADE	EA RDY 612
99	612(U)	0750		CONNECT TO EXISTING MANHOLE	EA RDY 612
99	612(U)	M0710		JUNCTION BOX ADJUST TO GRADE	EA RDY 612
99	613	0600		(PL)REHABILITATE CULVERT	LSUM RDY 613
99	613	0700		(PL)VIDEO INSPECTION OF CONDUIT	EA RDY 613
99	613(B)	0400		12" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0403		15" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0407		21" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0429		96" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0431		108" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0435		78" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0440		84" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0445		90" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0491		18" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0492		24" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0493		30" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0494		36" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0495		42" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0496		48" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0497		54" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0498		60" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0499		66" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0500		72" R.C.PIPE CLASS III	LF RDY 613
99	613(B)	0522		78" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0524		96" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0526		108" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0579		84" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0580		90" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0581		12" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0582		18" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0583		24" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0584		30" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0585		36" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0586		42" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0587		48" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0588		54" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0589		60" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0590		66" R.C.PIPE CLASS IV	LF RDY 613
99	613(B)	0591		72" R.C.PIPE CLASS IV	LF RDY 613

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99	613 (B)	0593	12"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0594	18"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0595	24"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0596	30"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0597	36"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0598	42"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0599	48"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0600	54"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0622	78"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0623	84"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0624	90"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0626	96"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0628	108"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0630	15"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0635	27"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0680	60"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0681	66"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	0682	72"	R.C.PIPE CLASS V	LF RDY 613
99	613 (B)	4404	26" X 15"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4410	28 1/2" X 18"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4422	115" X 72"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4426	122" X 77"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4434	73" X 45"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4438	88" X 54"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4486	58" X 91"	R.C.PIPE ELL. CLASS HE-III	LF RDY 613
99	613 (B)	4488	63" X 98"	R.C.PIPE ELL. CLASS HE-III	LF RDY 613
99	613 (B)	4490	72" X 113"	R.C.PIPE ELL. CLASS HE-III	LF RDY 613
99	613 (B)	4492	77" X 121"	R.C.PIPE ELL. CLASS HE-III	LF RDY 613
99	613 (B)	4495	22" X 13"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4496	28" X 18"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4497	36" X 22"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4498	43" X 26"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4499	51" X 31"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4500	58" X 36"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4501	65" X 40"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4502	73" X 45"	R.C.PIPE ARCH CLASS A-III	LF RDY 613
99	613 (B)	4503	14" X 23"	R.C.PIPE ELLIPTICAL CLASS HE-III	LF RDY 613
99	613 (B)	4504	19" X 30"	R.C.PIPE ELLIPTICAL CLASS HE-III	LF RDY 613
99	613 (B)	4505	24" X 38"	R.C.PIPE ELLIPTICAL CLASS HE-III	LF RDY 613
99	613 (B)	4506	29" X 45"	R.C.PIPE ELLIPTICAL CLASS HE-III	LF RDY 613
99	613 (B)	4507	34" X 53"	R.C.PIPE ELLIPTICAL CLASS HE-III	LF RDY 613
99	613 (B)	4508	38" X 60"	R.C.PIPE ELLIPTICAL CLASS HE-III	LF RDY 613
99	613 (B)	4509	43" X 68"	R.C.PIPE ELLIPTICAL CLASS HE-III	LF RDY 613
99	613 (B)	4510	48" X 76"	R.C.PIPE ELLIPTICAL CLASS HE-III	LF RDY 613
99	613 (B)	4511	22" X 13"	R.C.PIPE ARCH CLASS A-IV	LF RDY 613
99	613 (B)	4512	28" X 18"	R.C.PIPE ARCH CLASS A-IV	LF RDY 613
99	613 (B)	4513	36" X 22"	R.C.PIPE ARCH CLASS A-IV	LF RDY 613
99	613 (B)	4515	51" X 31"	R.C.PIPE ARCH CLASS A-IV	LF RDY 613
99	613 (B)	4516	58" X 36"	R.C.PIPE ARCH CLASS A-IV	LF RDY 613
99	613 (B)	4517	65" X 40"	R.C.PIPE ARCH CLASS A-IV	LF RDY 613
99	613 (B)	4518	73" X 45"	R.C.PIPE ARCH CLASS A-IV	LF RDY 613
99	613 (B)	4519	14" X 23"	R.C.PIPE ELLIPTICAL CLASS HE-IV	LF RDY 613

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99	613 (B)	4520			
		19" X 30" R.C.PIPE ELLIPTICAL CLASS HE-IV	LF	RDY	613
99	613 (B)	4521			
		24" X 38" R.C.PIPE ELLIPTICAL CLASS HE-IV	LF	RDY	613
99	613 (B)	4522			
		29" X 45" R.C.PIPE ELLIPTICAL CLASS HE-IV	LF	RDY	613
99	613 (B)	4523			
		34" X 53" R.C.PIPE ELLIPTICAL CLASS HE-IV	LF	RDY	613
99	613 (B)	4524			
		38" X 60" R.C.PIPE ELLIPTICAL CLASS HE-IV	LF	RDY	613
99	613 (B)	4525			
		43" X 68" R.C.PIPE ELLIPTICAL CLASS HE-IV	LF	RDY	613
99	613 (B)	4526			
		48" X 76" R.C.PIPE ELLIPTICAL CLASS HE-IV	LF	RDY	613
99	613 (B)	4530			
		22" X 34" R.C.PIPE ELL. CLASS HE-III	LF	RDY	613
99	613 (B)	4535			
		53" X 83" R.C.PIPE ELL. CLASS HE-III	LF	RDY	613
99	613 (B)	4540			
		68" X 106" R.C.PIPE ELL. CLASS HE-III	LF	RDY	613
99	613 (B)	4553			
		26" X 16" R.C.PIPE ARCH CLASS A-IV	LF	RDY	613
99	613 (B)	4582			
		88" X 54" R.C.PIPE ARCH CLASS A-IV	LF	RDY	613
99	613 (B)	4584			
		102" X 62" R.C.PIPE ARCH CLASS A-IV	LF	RDY	613
99	613 (B)	4586			
		115" X 72" R.C.PIPE ARCH CLASS A-IV	LF	RDY	613
99	613 (B)	4588			
		122" X 77" R.C.PIPE ARCH CLASS A-IV	LF	RDY	613
99	613 (B)	4632			
		53" X 83" R.C.PIPE ELL. CLASS HE-IV	LF	RDY	613
99	613 (B)	4634			
		58" X 91" R.C.PIPE ELL. CLASS HE-IV	LF	RDY	613
99	613 (B)	4636			
		63" X 98" R.C.PIPE ELL. CLASS HE-IV	LF	RDY	613
99	613 (B)	4639			
		68" X 106" R.C.PIPE ELLIPTICAL CLASS HE-IV	LF	RDY	613
99	613 (B)	4640			
		72" X 113" R.C.PIPE ELL. CLASS HE-IV	LF	RDY	613
99	613 (B)	4642			
		77" X 121" R.C.PIPE ELL. CLASS HE-IV	LF	RDY	613
99	613 (B)	5950			
		73" X 45" R.C. PIPE ARCH CLASS A-V	LF	RDY	613
99	613 (B)	M0400			
		300MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0403			
		375MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0405			
		450MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0407			
		525MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0409			
		600MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0413			
		750MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0414			
		825MM R.C. PIPE CLASS III	M	RDY	613
99	613 (B)	M0415			
		900MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0417			
		1050MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0419			
		1200MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0421			
		1350MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0423			
		1500MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0425			
		1650MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0427			
		1800MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0429			
		2400MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0431			
		2700MM R.C.PIPE CLASS III	M	RDY	613
99	613 (B)	M0501			
		450MM R.C.PIPE CLASS IV	M	RDY	613
99	613 (B)	M0502			
		600MM R.C.PIPE CLASS IV	M	RDY	613
99	613 (B)	M0504			
		750MM R.C.PIPE CLASS IV	M	RDY	613
99	613 (B)	M0506			
		900MM R.C.PIPE CLASS IV	M	RDY	613
99	613 (B)	M0508			
		1050MM R.C.PIPE CLASS IV	M	RDY	613
99	613 (B)	M0510			
		1200MM R.C.PIPE CLASS IV	M	RDY	613
99	613 (B)	M0512			
		1350MM R.C.PIPE CLASS IV	M	RDY	613
99	613 (B)	M0514			
		1500MM R.C.PIPE CLASS IV	M	RDY	613
99	613 (B)	M0516			
		1650MM R.C.PIPE CLASS IV	M	RDY	613
99	613 (B)	M0520			
		1800MM R.C.PIPE CLASS IV	M	RDY	613
99	613 (B)	M0522			
		1950MM R.C.PIPE CLASS IV	M	RDY	613
99	613 (B)	M0524			
		2400MM R.C.PIPE CLASS IV	M	RDY	613
99	613 (B)	M0526			
		2700MM R.C.PIPE CLASS IV	M	RDY	613
99	613 (B)	M0594			
		450MM R.C.PIPE CLASS V	M	RDY	613

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99	613 (B)	M0595			
		600MM R.C.PIPE CLASS V	M	RDY	613
99	613 (B)	M0596			
		750MM R.C.PIPE CLASS V	M	RDY	613
99	613 (B)	M0597			
		900MM R.C.PIPE CLASS V	M	RDY	613
99	613 (B)	M0598			
		1050MM R.C.PIPE CLASS V	M	RDY	613
99	613 (B)	M0599			
		1200MM R.C.PIPE CLASS V	M	RDY	613
99	613 (B)	M0600			
		1350MM R.C.PIPE CLASS V	M	RDY	613
99	613 (B)	M0618			
		1500MM R.C.PIPE CLASS V	M	RDY	613
99	613 (B)	M0620			
		1650MM R.C.PIPE CLASS V	M	RDY	613
99	613 (B)	M0622			
		1950MM R.C.PIPE CLASS V	M	RDY	613
99	613 (B)	M0624			
		2250MM R.C.PIPE CLASS V	M	RDY	613
99	613 (B)	M0626			
		2400MM R.C.PIPE CLASS V	M	RDY	613
99	613 (B)	M0628			
		2700MM R.C.PIPE CLASS V	M	RDY	613
99	613 (B)	M0682			
		1800MM R.C.PIPE CLASS V	M	RDY	613
99	613 (B)	M4403			
		560MM X 345MM R.C.PIPE ARCH CLASS A-III	M	RDY	613
99	613 (B)	M4411			
		725MM X 460MM R.C.PIPE ARCH CLASS A-III	M	RDY	613
99	613 (B)	M4415			
		920MM X 570MM R.C.PIPE ARCH CLASS A-III	M	RDY	613
99	613 (B)	M4419			
		1110MM X 675MM R.C.PIPE ARCH CLASS A-III	M	RDY	613
99	613 (B)	M4423			
		1300MM X 795MM R.C.PIPE ARCH CLASS A-III	M	RDY	613
99	613 (B)	M4427			
		1485MM X 915MM R.C.PIPE ARCH CLASS A-III	M	RDY	613
99	613 (B)	M4431			
		1650MM X 1015MM R.C.PIPE ARCH CLASS A-III	M	RDY	613
99	613 (B)	M4435			
		1855MM X 1145MM R.C.PIPE ARCH CLASS A-III	M	RDY	613
99	613 (B)	M4439			
		2235MM X 1370MM R.C.PIPE ARCH CLASS A-III	M	RDY	613
99	613 (B)	M4441			
		2590MM X 1575MM R.C.PIPE ARCH CLASS A-III	M	RDY	613
99	613 (B)	M4443			
		2920MM X 1830MM R.C.PIPE ARCH CLASS A-III	M	RDY	613
99	613 (B)	M4453			
		365MM X 575MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4457			
		490MM X 770MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4461			
		550MM X 865MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4464			
		610MM X 960MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4469			
		730MM X 1150MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4473			
		855MM X 1345MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4475			
		975MM X 1535MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4478			
		1095MM X 1730MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4481			
		1220MM X 1920MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4483			
		1340MM X 2100MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4484			
		1465MM X 2305MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4485			
		1585MM X 2495MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4487			
		1705MM X 2690MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4489			
		1830MM X 2880MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4491			
		1950MM X 3070MM R.C.PIPE ELLIPTICAL CLASS HE-III	M	RDY	613
99	613 (B)	M4551			
		560MM X 345MM R.C.PIPE ARCH CLASS A-IV	M	RDY	613
99	613 (B)	M4557			
		725MM X 460MM R.C.PIPE ARCH CLASS A-IV	M	RDY	613
99	613 (B)	M4561			
		920MM X 570MM R.C.PIPE ARCH CLASS A-IV	M	RDY	613
99	613 (B)	M4565			
		1110MM X 675MM R.C.PIPE ARCH CLASS A-IV	M	RDY	613
99	613 (B)	M4569			
		1300MM X 795MM R.C.PIPE ARCH CLASS A-IV	M	RDY	613
99	613 (B)	M4573			
		1485MM X 915MM R.C.PIPE ARCH CLASS A-IV	M	RDY	613
99	613 (B)	M4577			
		1650MM X 1015MM R.C.PIPE ARCH CLASS A-IV	M	RDY	613
99	613 (B)	M4581			
		1855MM X 1145MM R.C.PIPE ARCH CLASS A-IV	M	RDY	613
99	613 (B)	M4583			
		2235MM X 1370MM R.C.PIPE ARCH CLASS A-IV	M	RDY	613
99	613 (B)	M4585			
		2590MM X 1575MM R.C.PIPE ARCH CLASS A-IV	M	RDY	613
99	613 (B)	M4587			
		2920MM X 1830MM R.C.PIPE ARCH CLASS A-IV	M	RDY	613
99	613 (B)	M4603			
		365MM X 575MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613
99	613 (B)	M4607			
		490MM X 770MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613

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99	613 (B)	M4611			
		610MM X 960MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613
99	613 (B)	M4615			
		730MM X 1150MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613
99	613 (B)	M4619			
		855MM X 1345MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613
99	613 (B)	M4623			
		975MM X 1535MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613
99	613 (B)	M4627			
		1095MM X 1730MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613
99	613 (B)	M4631			
		1220MM X 1920MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613
99	613 (B)	M4633			
		1340MM X 2100MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613
99	613 (B)	M4635			
		1465MM X 2305MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613
99	613 (B)	M4637			
		1585MM X 2495MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613
99	613 (B)	M4639			
		1705MM X 2690MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613
99	613 (B)	M4641			
		1830MM X 2880MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613
99	613 (B)	M4643			
		1950MM X 3070MM R.C.PIPE ELLIPTICAL CLASS HE-IV	M	RDY	613
99	613 (C)	4373			
		SPECIAL END SECTION OF 18" RCP ROUND	EA	RDY	613
99	613 (C)	4375			
		SPECIAL END SECTION OF 24" RCP ROUND	EA	RDY	613
99	613 (C)	4377			
		SPECIAL END SECTION OF 30" RCP ROUND	EA	RDY	613
99	613 (C)	4379			
		SPECIAL END SECTION OF 36" RCP ROUND	EA	RDY	613
99	613 (C)	4381			
		SPECIAL END SECTION OF 42" RCP ROUND	EA	RDY	613
99	613 (C)	4383			
		SPECIAL END SECTION OF 48" RCP ROUND	EA	RDY	613
99	613 (C)	4385			
		SPECIAL END SECTION OF 54" RCP ROUND	EA	RDY	613
99	613 (C)	4387			
		SPECIAL END SECTION OF 60" RCP ROUND	EA	RDY	613
99	613 (C)	4389			
		SPECIAL END SECTION OF 66" RCP ROUND	EA	RDY	613
99	613 (C)	4391			
		SPECIAL END SECTION OF 72" RCP ROUND	EA	RDY	613
99	613 (C)	4393			
		SPECIAL END SECTION OF 78" RCP ROUND	EA	RDY	613
99	613 (C)	4394			
		SPECIAL END SECTION OF 84" RCP ROUND	EA	RDY	613
99	613 (C)	4395			
		SPECIAL END SECTION OF 90" RCP ROUND	EA	RDY	613
99	613 (C)	4397			
		SPECIAL END SECTION OF 96" RCP ROUND	EA	RDY	613
99	613 (C)	4399			
		SPECIAL END SECTION OF 108" RCP ROUND	EA	RDY	613
99	613 (C)	4800			
		SPECIAL END SECTION OF 22" X 13" RCP ARCH	EA	RDY	613
99	613 (C)	4804			
		SPECIAL END SECTION OF 28" X 18" RCP ARCH	EA	RDY	613
99	613 (C)	4805			
		SPECIAL END SECTION OF 28 1/2" X 18" RCP ARCH	EA	RDY	613
99	613 (C)	4808			
		SPECIAL END SECTION OF 36" X 22" RCP ARCH	EA	RDY	613
99	613 (C)	4814			
		SPECIAL END SECTION OF 43" X 26" RCP ARCH	EA	RDY	613
99	613 (C)	4816			
		SPECIAL END SECTION OF 51" X 31" RCP ARCH	EA	RDY	613
99	613 (C)	4820			
		SPECIAL END SECTION OF 58" X 36" RCP ARCH	EA	RDY	613
99	613 (C)	4825			
		SPECIAL END SECTION OF 65" X 40" RCP ARCH	EA	RDY	613
99	613 (C)	4828			
		SPECIAL END SECTION OF 73" X 45" RCP ARCH	EA	RDY	613
99	613 (C)	5099			
		SPECIAL END SECTION OF 14" X 23" RCP ELLIPTICAL	EA	RDY	613
99	613 (C)	5100			
		SPECIAL END SECTION OF 24" X 38" RCP ELLIPTICAL	EA	RDY	613
99	613 (C)	5101			
		SPECIAL END SECTION OF 43" X 68" RCP ELLIPTICAL	EA	RDY	613
99	613 (C)	5155			
		SPECIAL END SECTION OF 34" X 53" RCP ELLIPTICAL	EA	RDY	613
99	613 (C)	5156			
		SPECIAL END SECTION OF 38" X 60" RCP ELLIPTICAL	EA	RDY	613
99	613 (C)	5157			
		SPECIAL END SECTION OF 19" X 30" RCP ELLIPTICAL	EA	RDY	613
99	613 (C)	5165			
		SPECIAL END SECTION OF 19" X 32" RCP ELLIPTICAL	EA	RDY	613
99	613 (C)	5172			
		SPECIAL END SECTION OF 29" X 45" RCP ELLIPTICAL	EA	RDY	613
99	613 (C)	5187			
		SPECIAL END SECTION OF 48" X 76" RCP ELLIPTICAL	EA	RDY	613
99	613 (C)	5191			
		SPECIAL END SECTION OF 58" X 91" RCP ELLIPTICAL	EA	RDY	613
99	613 (C)	5193			
		SPECIAL END SECTION OF 63" X 98" RCP ELLIPTICAL	EA	RDY	613
99	613 (C)	5197			
		SPECIAL END SECTION OF 72" X 113" RCP ELLIPTICAL	EA	RDY	613
99	613 (C)	5199			
		SPECIAL END SECTION OF 77" X 121" RCP ELLIPTICAL	EA	RDY	613
99	613 (C)	M4370			
		SPECIAL END SECTION OF 300MM RCP ROUND	EA	RDY	613
99	613 (C)	M4373			
		SPECIAL END SECTION OF 450MM RCP ROUND	EA	RDY	613
99	613 (C)	M4375			
		SPECIAL END SECTION OF 600MM RCP ROUND	EA	RDY	613

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99	613 (C)	M4377		SPECIAL END SECTION OF 750MM RCP ROUND	EA RDY 613
99	613 (C)	M4379		SPECIAL END SECTION OF 900MM RCP ROUND	EA RDY 613
99	613 (C)	M4381		SPECIAL END SECTION OF 1050MM RCP ROUND	EA RDY 613
99	613 (C)	M4383		SPECIAL END SECTION OF 1200MM RCP ROUND	EA RDY 613
99	613 (C)	M4385		SPECIAL END SECTION OF 1350MM RCP ROUND	EA RDY 613
99	613 (C)	M4387		SPECIAL END SECTION OF 1500MM RCP ROUND	EA RDY 613
99	613 (C)	M4389		SPECIAL END SECTION OF 1650MM RCP ROUND	EA RDY 613
99	613 (C)	M4391		SPECIAL END SECTION OF 1800MM RCP ROUND	EA RDY 613
99	613 (C)	M4393		SPECIAL END SECTION OF 1950MM RCP ROUND	EA RDY 613
99	613 (C)	M4395		SPECIAL END SECTION OF 2250MM RCP ROUND	EA RDY 613
99	613 (C)	M4397		SPECIAL END SECTION OF 2400MM RCP ROUND	EA RDY 613
99	613 (C)	M4399		SPECIAL END SECTION OF 2700MM RCP ROUND	EA RDY 613
99	613 (C)	M4802		SPECIAL END SECTION OF 560MM X 345MM RCP ARCH	EA RDY 613
99	613 (C)	M4806		SPECIAL END SECTION OF 725MM X 460MM RCP ARCH	EA RDY 613
99	613 (C)	M4810		SPECIAL END SECTION OF 920MM X 570MM RCP ARCH	EA RDY 613
99	613 (C)	M4814		SPECIAL END SECTION OF 1110MM X 675MM RCP ARCH	EA RDY 613
99	613 (C)	M4818		SPECIAL END SECTION OF 1300MM X 795MM RCP ARCH	EA RDY 613
99	613 (C)	M4822		SPECIAL END SECTION OF 1485MM X 915MM RCP ARCH	EA RDY 613
99	613 (C)	M4826		SPECIAL END SECTION OF 1650MM X 1015MM RCP ARCH	EA RDY 613
99	613 (C)	M4830		SPECIAL END SECTION OF 1855MM X 1145MM RCP ARCH	EA RDY 613
99	613 (C)	M4832		SPECIAL END SECTION OF 2235MM X 1370MM RCP ARCH	EA RDY 613
99	613 (C)	M4834		SPECIAL END SECTION OF 2590MM X 1575MM RCP ARCH	EA RDY 613
99	613 (C)	M4836		SPECIAL END SECTION OF 2920MM X 1830MM RCP ARCH	EA RDY 613
99	613 (C)	M5162		SPECIAL END SECTION OF 365MM X 575MM RCP ELLIPTICAL	EA RDY 613
99	613 (C)	M5166		SPECIAL END SECTION OF 490MM X 770MM RCP ELLIPTICAL	EA RDY 613
99	613 (C)	M5170		SPECIAL END SECTION OF 610MM X 960MM RCP ELLIPTICAL	EA RDY 613
99	613 (C)	M5174		SPECIAL END SECTION OF 730MM X 1150MM RCP ELLIPTICAL	EA RDY 613
99	613 (C)	M5178		SPECIAL END SECTION OF 855MM X 1345MM RCP ELLIPTICAL	EA RDY 613
99	613 (C)	M5182		SPECIAL END SECTION OF 975MM X 1535MM RCP ELLIPTICAL	EA RDY 613
99	613 (C)	M5186		SPECIAL END SECTION OF 1095MM X 1730MM RCP ELLIPTICAL	EA RDY 613
99	613 (C)	M5188		SPECIAL END SECTION OF 1220MM X 1920MM RCP ELLIPTICAL	EA RDY 613
99	613 (C)	M5190		SPECIAL END SECTION OF 1340MM X 2100MM RCP ELLIPTICAL	EA RDY 613
99	613 (C)	M5192		SPECIAL END SECTION OF 1465MM X 2305MM RCP ELLIPTICAL	EA RDY 613
99	613 (C)	M5194		SPECIAL END SECTION OF 1585MM X 2495MM RCP ELLIPTICAL	EA RDY 613
99	613 (C)	M5196		SPECIAL END SECTION OF 1705MM X 2690MM RCP ELLIPTICAL	EA RDY 613
99	613 (C)	M5198		SPECIAL END SECTION OF 1830MM X 2880MM RCP ELLIPTICAL	EA RDY 613
99	613 (C)	M5200		SPECIAL END SECTION OF 1950MM X 3070MM RCP ELLIPTICAL	EA RDY 613
99	613 (CC)	6105		(PL)SPEC. TRIPLE CULV. END TREATMENT	EA RDY 613
99	613 (CC)	6110		(PL)SPEC. QUADRUPLE CULV. END TREATMENT	EA RDY 613
99	613 (CC)	6115		SPECIAL TRIPLE CULV.END TRT.(6:1SLP)	EA RDY 613
99	613 (CC)	6120		3-12" CULVERT END TREATMENT(RC-NG)	EA RDY 613
99	613 (CC)	6121		3-18" CULVERT END TREATMENT(RC-NG)	EA RDY 613
99	613 (CC)	6122		3-24" CULVERT END TREATMENT(RC-NG)	EA RDY 613
99	613 (CC)	6123		3-30" CULVERT END TREATMENT(RC-GR)	EA RDY 613
99	613 (CC)	6124		3-30" CULVERT END TREATMENT(RC-NG)	EA RDY 613
99	613 (CC)	6125		3-36" CULVERT END TREATMENT(RC-NG)	EA RDY 613
99	613 (CC)	6126		3-42" CULVERT END TREATMENT(RC-NG)	EA RDY 613
99	613 (CC)	6127		3-48" CULVERT END TREATMENT(RC-NG)	EA RDY 613
99	613 (CC)	6128		3-60" CULVERT END TREATMENT(RC-NG)	EA RDY 613
99	613 (CC)	6200		3-51" X 31" CULVERT END TRT. (AC-GR)	EA RDY 613
99	613 (CC)	7186		TYPE A4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7187		TYPE B4 CULVERT END TREATMENT	EA RDY 613



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99	613 (CC)	7188		TYPE C4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7189		TYPE D4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7190		TYPE E4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7191		TYPE AA4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7192		TYPE BB4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7193		TYPE CC4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7194		TYPE DD4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7195		TYPE EE4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7196		TYPE A6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7197		TYPE B6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7198		TYPE C6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7199		TYPE D6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7200		TYPE E6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7201		TYPE AA6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7202		TYPE BB6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7203		TYPE CC6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7204		TYPE DD6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	7205		TYPE EE6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M6120		3-300MM CULVERT END TREATMENT (RC-NG)	EA RDY 613
99	613 (CC)	M6121		3-450MM CULVERT END TREATMENT (RC-NG)	EA RDY 613
99	613 (CC)	M6122		3-600MM CULVERT END TREATMENT (RC-NG)	EA RDY 613
99	613 (CC)	M6123		3-750MM CULVERT END TREATMENT (RC-GR)	EA RDY 613
99	613 (CC)	M6124		3-750MM CULVERT END TREATMENT (RC-NG)	EA RDY 613
99	613 (CC)	M6125		3-900MM CULVERT END TREATMENT (RC-NG)	EA RDY 613
99	613 (CC)	M6126		3-1050MM CULVERT END TREATMENT (RC-NG)	EA RDY 613
99	613 (CC)	M6127		3-1200MM CULVERT END TREATMENT (RC-NG)	EA RDY 613
99	613 (CC)	M6128		3-1500MM CULVERT END TREATMENT (RC-NG)	EA RDY 613
99	613 (CC)	M7186		TYPE A4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7187		TYPE B4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7188		TYPE C4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7189		TYPE D4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7190		TYPE E4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7191		TYPE AA4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7192		TYPE BB4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7193		TYPE CC4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7194		TYPE DD4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7195		TYPE EE4 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7196		TYPE A6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7197		TYPE B6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7198		TYPE C6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7199		TYPE D6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7200		TYPE E6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7201		TYPE AA6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7202		TYPE BB6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7203		TYPE CC6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7204		TYPE DD6 CULVERT END TREATMENT	EA RDY 613
99	613 (CC)	M7205		TYPE EE6 CULVERT END TREATMENT	EA RDY 613
99	613 (D)	0670		21" CORR. GALV. STEEL PIPE	LF RDY 613
99	613 (D)	0672		27" CORR. GALV. STEEL PIPE	LF RDY 613
99	613 (D)	0688		12" CORR. GALV. STEEL PIPE	LF RDY 613
99	613 (D)	0689		18" CORR. GALV. STEEL PIPE	LF RDY 613
99	613 (D)	0690		24" CORR. GALV. STEEL PIPE	LF RDY 613

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99	613 (D)	0691			
		30" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	0692			
		36" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	0693			
		42" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	0694			
		48" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	0695			
		54" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	0696			
		60" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	0697			
		66" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	0698			
		72" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	4526			
		(PL) CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	4527			
		21" X 15" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	4528			
		28" X 20" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	4529			
		35" X 24" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	4530			
		42" X 29" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	4531			
		49" X 33" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	4532			
		57" X 38" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	4533			
		64" X 43" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	4534			
		71" X 47" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	4535			
		77" X 52" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	4536			
		83" X 57" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	4761			
		120" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	4819			
		96" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	4872			
		90" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	4874			
		87" X 63" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	5075			
		108" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	5168			
		24" X 18" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	5262			
		87" X 63" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	5267			
		103" X 71" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	5269			
		112" X 75" CORR. GALV. STEEL PIPE ARCH	LF	RDY	613
99	613 (D)	5717			
		15" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	5739			
		84" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	5747			
		120" CORR. GALV. STEEL PIPE	LF	RDY	613
99	613 (D)	M0688			
		300MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M0689			
		450MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M0690			
		600MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M0691			
		750MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M0692			
		900MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M0693			
		1050MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M0694			
		1200MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M0695			
		1350MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M0696			
		1500MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M0697			
		1650MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M0698			
		1800MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M1263			
		1075MM X 675MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M4526			
		(PL) CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M4527			
		525MM X 375MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M4531			
		1225MM X 825MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M4819			
		2400MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M4872			
		2250MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M5205			
		510MM X 380MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M5208			
		550MM X 325MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M5214			
		680MM X 500MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M5224			
		910MM X 660MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613

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99	613 (D)	M5226			
		1030MM X 740MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M5232			
		1150MM X 820MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M5236			
		1390MM X 970MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M5248			
		1630MM X 1120MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M5251			
		1800MM X 1200MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M5252			
		1880MM X 1260MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M5260			
		2130MM X 1400MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M5264			
		2230MM X 1700MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M5266			
		2500MM X 1830MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M5268			
		2800MM X 1950MM CORR. GALV. STEEL PIPE ARCH	M	RDY	613
99	613 (D)	M5739			
		2100MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M5741			
		2250MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M5743			
		2400MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M5745			
		2700MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (D)	M5747			
		3000MM CORR. GALV. STEEL PIPE	M	RDY	613
99	613 (F)	4547			
		28" X 20" BC/MC CGSP/CORR. TYPE II	LF	RDY	613
99	613 (F)	4548			
		35" X 24" BC/MC CGSP/CORR. TYPE II	LF	RDY	613
99	613 (F)	4555			
		83" X 57" BC/MC CGSP/CORR. TYPE II	LF	RDY	613
99	613 (F)	4557			
		28" X 20" MILL PRECOATED CGSP	LF	RDY	613
99	613 (F)	4558			
		35" X 24" MILL PRECOATED CGSP	LF	RDY	613
99	613 (F)	4565			
		83" X 57" MILL PRECOATED CGSP	LF	RDY	613
99	613 (F)	5100			
		18" PRECOATED CORR. STEEL PIPE	LF	RDY	613
99	613 (F)	5102			
		24" PRECOATED CORR. STEEL PIPE	LF	RDY	613
99	613 (F)	5104			
		30" PRECOATED CORR. STEEL PIPE	LF	RDY	613
99	613 (F)	5105			
		36" PRECOATED CORR. STEEL PIPE	LF	RDY	613
99	613 (F)	5108			
		42" PRECOATED CORR. STEEL PIPE	LF	RDY	613
99	613 (F)	5110			
		48" PRECOATED CORR. STEEL PIPE	LF	RDY	613
99	613 (F)	5113			
		54" PRECOATED CORR. STEEL PIPE	LF	RDY	613
99	613 (F)	5114			
		60" PRECOATED CORR. STEEL PIPE	LF	RDY	613
99	613 (F)	5116			
		72" PRECOATED CORR. STEEL PIPE	LF	RDY	613
99	613 (F)	5120			
		66" PRECOATED CORR. STEEL PIPE	LF	RDY	613
99	613 (F)	5206			
		21" X 15" PREC.CORR.ST.PIPE ARCH	LF	RDY	613
99	613 (F)	5216			
		28" X 20" PREC.CORR.ST.PIPE ARCH	LF	RDY	613
99	613 (F)	5221			
		35" X 24" PRECOATED CORR. STL. PIPE ARCH	LF	RDY	613
99	613 (F)	5230			
		42" X 29" PREC.CORR.ST.PIPE ARCH	LF	RDY	613
99	613 (F)	5231			
		49" X 33" PRECOATED CORR. STL. PIPE ARCH	LF	RDY	613
99	613 (F)	5285			
		57" X 38" PRECOATED CORR. STEEL PIPE ARCH	LF	RDY	613
99	613 (F)	5290			
		71" X 47" PRECOATED CORR. STEEL PIPE ARCH	LF	RDY	613
99	613 (F)	5295			
		83" X 57" PRECOATED CORR. STEEL PIPE ARCH	LF	RDY	613
99	613 (F)	M0741			
		600MM MILL PRECOATED CORRUGATED GALV. STEEL PIPE	M	RDY	613
99	613 (F)	M0742			
		750MM MILL PRECOATED CORRUGATED GALV. STEEL PIPE	M	RDY	613
99	613 (F)	M0748			
		1650MM MILL PRECOATED CGSP	M	RDY	613
99	613 (F)	M5100			
		450MM PRECOATED CORR. STEEL PIPE	M	RDY	613
99	613 (F)	M5102			
		600MM PRECOATED CORR. STEEL PIPE	M	RDY	613
99	613 (F)	M5104			
		750MM PRECOATED CORR. STEEL PIPE	M	RDY	613
99	613 (F)	M5105			
		900MM PRECOATED CORR. STEEL PIPE	M	RDY	613
99	613 (F)	M5108			
		1050MM PRECOATED CORR. STEEL PIPE	M	RDY	613
99	613 (F)	M5110			
		1200MM PRECOATED CORR. STEEL PIPE	M	RDY	613
99	613 (F)	M5112			
		1350MM PRECOATED CORR. STEEL PIPE	M	RDY	613
99	613 (F)	M5114			
		1500MM PRECOATED CORR. STEEL PIPE	M	RDY	613
99	613 (F)	M5115			
		1650MM PRECOATED CORR. STEEL PIPE	M	RDY	613
99	613 (F)	M5116			
		1800MM PRECOATED CORR. STEEL PIPE	M	RDY	613

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99	613 (F)	M5204			
		510MM X 380MM PRECOATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (F)	M5214			
		680MM X 500MM PREOCATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (F)	M5223			
		910MM X 660MM PRECOATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (F)	M5228			
		1030MM X 740MM PRECOATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (F)	M5236			
		1150MM X 820MM PRECOATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (F)	M5242			
		1390MM X 970MM PRECOATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (F)	M5250			
		1630MM X 1120MM PRECOATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (F)	M5256			
		1880MM X 1260MM PRECOATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (F)	M5264			
		2130MM X 1400MM PRECOATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (F)	M5266			
		2230MM X 1700MM PRECOATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (F)	M5268			
		2500MM X 1830MM PRECOATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (F)	M5270			
		2800MM X 1950MM PRECOATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (F)	M5272			
		3300MM X 2080MM PRECOATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (F)	M5274			
		3650MM X 2280MM PRECOATED CORR. STEEL PIPE ARCH	M	RDY	613
99	613 (G)	0760			
		18" GALV. STEEL CULVERT END SECTION ROUND	EA	RDY	613
99	613 (G)	0761			
		24" GALV. STEEL CULVERT END SECTION ROUND	EA	RDY	613
99	613 (G)	0762			
		30" GALV. STEEL CULVERT END SECTION ROUND	EA	RDY	613
99	613 (G)	0763			
		36" GALV. STEEL CULVERT END SECTION ROUND	EA	RDY	613
99	613 (G)	0764			
		42" GALV. STEEL CULVERT END SECTION ROUND	EA	RDY	613
99	613 (G)	0765			
		48" GALV. STEEL CULVERT END SECTION ROUND	EA	RDY	613
99	613 (G)	0766			
		54" GALV. STEEL CULVERT END SECTION ROUND	EA	RDY	613
99	613 (G)	0767			
		60" GALV. STEEL CULVERT END SECTION ROUND	EA	RDY	613
99	613 (G)	0768			
		66" GALV. STEEL CULVERT END SECTION ROUND	EA	RDY	613
99	613 (G)	0769			
		72" GALV. STEEL CULVERT END SECTION ROUND	EA	RDY	613
99	613 (G)	4571			
		28" X 20" GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	4572			
		35" X 24" GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	4573			
		42" X 29" GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	4574			
		49" X 33" GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	4575			
		57" X 38" GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	4576			
		64" X 43" GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	4577			
		71" X 47" GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	4578			
		77" X 52" GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	4579			
		83" X 57" GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	7025			
		21" X 15" GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	7030			
		24" X 18" GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	7079			
		103" X 71" GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	7081			
		112" X 75" GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	M0760			
		450MM GALV. STEEL CULVERT END SECTION ROUND	EA	RDY	613
99	613 (G)	M0761			
		600MM GALV. STEEL CULVERT END SECTION ROUND	EA	RDY	613
99	613 (G)	M7024			
		510MM X 380MM GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	M7026			
		550MM X 325MM GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	M7036			
		680MM X 500MM GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	M7044			
		910MM X 660MM GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	M7046			
		1030MM X 740MM GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	M7052			
		1150MM X 820MM GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	M7056			
		1390MM X 970MM GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	M7064			
		1630MM X 1120MM GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	M7068			
		1880MM X 1260MM GALV STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	M7074			
		2130MM X 1400MM GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	M7076			
		2230MM X 1700MM GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	M7078			
		2500MM X 1830MM GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613
99	613 (G)	M7080			
		2800MM X 1950MM GALV. STEEL CULVERT END SECTION ARCH	EA	RDY	613

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99	613 (H)	0780		18" CORR. ALUMINUM PIPE	LF RDY 613
99	613 (H)	0781		24" CORR. ALUMINUM PIPE	LF RDY 613
99	613 (H)	0782		30" CORR. ALUMINUM PIPE	LF RDY 613
99	613 (H)	0783		36" CORR. ALUMINUM PIPE	LF RDY 613
99	613 (H)	0784		42" CORR. ALUMINUM PIPE	LF RDY 613
99	613 (H)	0785		48" CORR. ALUMINUM PIPE	LF RDY 613
99	613 (H)	0786		54" CORR. ALUMINUM PIPE	LF RDY 613
99	613 (H)	0787		60" CORR. ALUMINUM PIPE	LF RDY 613
99	613 (H)	0788		66" CORR. ALUMINUM PIPE	LF RDY 613
99	613 (H)	0789		72" CORR. ALUMINUM PIPE	LF RDY 613
99	613 (H)	4504		21" X 15" CORR. ALUMINUM PIPE ARCH	LF RDY 613
99	613 (H)	4512		28" X 20" CORR. ALUMINUM PIPE ARCH	LF RDY 613
99	613 (H)	4516		35" X 24" CORR. ALUMINUM PIPE ARCH	LF RDY 613
99	613 (H)	4524		42" X 29" CORR. ALUMINUM PIPE ARCH	LF RDY 613
99	613 (H)	4530		49" X 33" CORR. ALUMINUM PIPE ARCH	LF RDY 613
99	613 (H)	4534		57" X 38" CORR. ALUMINUM PIPE ARCH	LF RDY 613
99	613 (H)	4538		64" X 43" CORR. ALUMINUM PIPE ARCH	LF RDY 613
99	613 (H)	4544		71" X 47" CORR. ALUMINUM PIPE ARCH	LF RDY 613
99	613 (H)	4548		77" X 52" CORR. ALUMINUM PIPE ARCH	LF RDY 613
99	613 (H)	4550		83" X 57" CORR. ALUMINUM PIPE ARCH	LF RDY 613
99	613 (H)	M4502		510MM X 380MM CORR. ALUMINUM PIPE ARCH	M RDY 613
99	613 (H)	M4510		680MM X 500MM CORR. ALUMINUM PIPE ARCH	M RDY 613
99	613 (H)	M4520		910MM X 660MM CORR. ALUMINUM PIPE ARCH	M RDY 613
99	613 (H)	M4522		1030MM X 740MM CORR. ALUMINUM PIPE ARCH	M RDY 613
99	613 (H)	M4528		1150MM X 820MM CORR. ALUMINUM PIPE ARCH	M RDY 613
99	613 (H)	M4532		1390MM X 970MM CORR. ALUMINUM PIPE ARCH	M RDY 613
99	613 (H)	M4542		1630MM X 1120MM CORR. ALUMINUM PIPE ARCH	M RDY 613
99	613 (H)	M4546		1880MM X 1260MM CORR. ALUMINUM PIPE ARCH	M RDY 613
99	613 (H)	M4552		2130MM X 1400MM CORR. ALUMINUM PIPE ARCH	M RDY 613
99	613 (H)	M4554		2230MM X 1700MM CORR. ALUMINUM PIPE ARCH	M RDY 613
99	613 (H)	M4556		2500MM X 1830MM CORR. ALUMINUM PIPE ARCH	M RDY 613
99	613 (H)	M4558		2800MM X 1950MM CORR. ALUMINUM PIPE ARCH	M RDY 613
99	613 (M)	4504		21" X 15" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4516		28" X 20" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4522		35" X 24" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4524		36" X 22" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4528		36" X 23" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4530		42" X 29" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4531		43" X 26" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4537		19" X 30" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4540		51" X 31" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4544		57" X 38" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4546		58" X 36" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4550		64" X 43" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4558		71" X 47" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4559		73" X 45" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4564		77" X 52" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4566		83" X 57" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4569		88" X 54" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4584		28 1/2" X 18" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	4640		49" X 33" PREFAB. CULVERT END SECTION, ARCH	EA RDY 613
99	613 (M)	5722		12" PREFAB. CULVERT END SECTION, ROUND	EA RDY 613

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99	613 (M)	5724		EA	RDY 613
99	613 (M)	5726		EA	RDY 613
99	613 (M)	5728		EA	RDY 613
99	613 (M)	5730		EA	RDY 613
99	613 (M)	5731		EA	RDY 613
99	613 (M)	5732		EA	RDY 613
99	613 (M)	5734		EA	RDY 613
99	613 (M)	5736		EA	RDY 613
99	613 (M)	5738		EA	RDY 613
99	613 (M)	5740		EA	RDY 613
99	613 (M)	5742		EA	RDY 613
99	613 (M)	5744		EA	RDY 613
99	613 (M)	5746		EA	RDY 613
99	613 (M)	5748		EA	RDY 613
99	613 (M)	5754		EA	RDY 613
99	613 (M)	M0897		EA	RDY 613
99	613 (M)	M0898		EA	RDY 613
99	613 (M)	M0899		EA	RDY 613
99	613 (M)	M0900		EA	RDY 613
99	613 (M)	M0980		EA	RDY 613
99	613 (M)	M0981		EA	RDY 613
99	613 (M)	M0982		EA	RDY 613
99	613 (M)	M0983		EA	RDY 613
99	613 (M)	M0984		EA	RDY 613
99	613 (M)	M0985		EA	RDY 613
99	613 (M)	M4502		EA	RDY 613
99	613 (M)	M4504		EA	RDY 613
99	613 (M)	M4508		EA	RDY 613
99	613 (M)	M4512		EA	RDY 613
99	613 (M)	M4516		EA	RDY 613
99	613 (M)	M4518		EA	RDY 613
99	613 (M)	M4526		EA	RDY 613
99	613 (M)	M4528		EA	RDY 613
99	613 (M)	M4534		EA	RDY 613
99	613 (M)	M4540		EA	RDY 613
99	613 (M)	M4548		EA	RDY 613
99	613 (M)	M4556		EA	RDY 613
99	613 (M)	M4560		EA	RDY 613
99	613 (M)	M4572		EA	RDY 613
99	613 (M)	M5730		EA	RDY 613
99	613 (MM)	7500		EA	RDY 613
99	613 (MM)	7501		EA	RDY 613
99	613 (MM)	7502		EA	RDY 613
99	613 (MM)	7503		EA	RDY 613
99	613 (MM)	7504		EA	RDY 613
99	613 (MM)	7505		EA	RDY 613
99	613 (MM)	7520		EA	RDY 613
99	613 (MM)	7521		EA	RDY 613
99	613 (MM)	7522		EA	RDY 613
99	613 (MM)	7523		EA	RDY 613
99	613 (MM)	7524		EA	RDY 613
99	613 (MM)	7525		EA	RDY 613

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99	613 (MM)	7530		EA	RDY 613
99	613 (MM)	7531		EA	RDY 613
99	613 (MM)	7532		EA	RDY 613
99	613 (MM)	7533		EA	RDY 613
99	613 (MM)	7534		EA	RDY 613
99	613 (MM)	7535		EA	RDY 613
99	613 (MM)	M7500		EA	RDY 613
99	613 (MM)	M7501		EA	RDY 613
99	613 (MM)	M7502		EA	RDY 613
99	613 (MM)	M7503		EA	RDY 613
99	613 (MM)	M7504		EA	RDY 613
99	613 (MM)	M7505		EA	RDY 613
99	613 (MM)	M7520		EA	RDY 613
99	613 (MM)	M7521		EA	RDY 613
99	613 (MM)	M7522		EA	RDY 613
99	613 (MM)	M7523		EA	RDY 613
99	613 (MM)	M7524		EA	RDY 613
99	613 (MM)	M7525		EA	RDY 613
99	613 (MM)	M7530		EA	RDY 613
99	613 (MM)	M7531		EA	RDY 613
99	613 (MM)	M7532		EA	RDY 613
99	613 (MM)	M7533		EA	RDY 613
99	613 (MM)	M7534		EA	RDY 613
99	613 (MM)	M7535		EA	RDY 613
99	613 (N)	0996		LF	RDY 613
99	613 (N)	0998		LF	RDY 613
99	613 (N)	0999		LF	RDY 613
99	613 (N)	4997		LF	RDY 613
99	613 (N)	4998		LF	RDY 613
99	613 (N)	5000		LF	RDY 613
99	613 (N)	M0996		M	RDY 613
99	613 (N)	M0998		M	RDY 613
99	613 (N)	M0999		M	RDY 613
99	613 (N)	M4997		M	RDY 613
99	613 (N)	M4998		M	RDY 613
99	613 (N)	M7014		M	RDY 613
99	613 (O)	1080		LF	RDY 613
99	613 (O)	1081		LF	RDY 613
99	613 (O)	1082		LF	RDY 613
99	613 (O)	1083		LF	RDY 613
99	613 (O)	M1075		M	RDY 613
99	613 (O)	M1080		M	RDY 613
99	613 (O)	M1081		M	RDY 613
99	613 (O)	M1082		M	RDY 613
99	613 (O)	M1083		M	RDY 613
99	613 (O)	M1085		M	RDY 613
99	613 (P)	1089		LF	RDY 613
99	613 (P)	1091		LF	RDY 613
99	613 (P)	1092		LF	RDY 613
99	613 (P)	1094		LF	RDY 613
99	613 (P)	1096		LF	RDY 613
99	613 (P)	6204		LF	B 613

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99	613 (P) M1091	150MM PERFORATED PIPE UNDERDRAIN ROUND	M	RDY	613
99	613 (P) M1092	200MM PERFORATED PIPE UNDERDRAIN ROUND	M	RDY	613
99	613 (P) M4711	300MM PERFORATED PIPE UNDERDRAIN ROUND	M	RDY	613
99	613 (P) M5104	100MM PERFORATED PIPE UNDERDRAIN ROUND	M	RDY	613
99	613 (P) M5707	600MM PERFORATED PIPE UNDERDRAIN ROUND	M	RDY	613
99	613 (P) M6204	150MM PERFORATED PIPE UNDERDRAIN ROUND	M	B	613
99	613 (Q) 1094	4" NON-PERF.PIPE UNDERDRAIN RND.	LF	RDY	613
99	613 (Q) 1096	6" NON-PERF.PIPE UNDERDRAIN RND.	LF	RDY	613
99	613 (Q) 1097	8" NON-PERF.PIPE UNDERDRAIN RND.	LF	RDY	613
99	613 (Q) 1099	12" NON-PERF.PIPE UNDERDRAIN RND.	LF	RDY	613
99	613 (Q) 6207	6" NON-PERF.PIPE UNDERDRAIN RND.	LF	B	613
99	613 (Q) M1094	100MM NON-PERF.PIPE UNDERDRAIN RND.	M	RDY	613
99	613 (Q) M1096	150MM NON-PERF.PIPE UNDERDRAIN RND.	M	RDY	613
99	613 (Q) M1097	200MM NON-PERF.PIPE UNDERDRAIN RND.	M	RDY	613
99	613 (Q) M4647	300MM NON-PERF.PIPE UNDERDRAIN RND.	M	RDY	613
99	613 (Q) M6207	150MM NON-PERF.PIPE UNDERDRAIN RND.	M	B	613
99	613 (R) 1100	PIPE UNDERDRAIN COVER MAT'L.	CY	RDY	613
99	613 (R) M1100	PIPE UNDERDRAIN COVER MATERIAL	M3	RDY	613
99	613 (S) 1180	TRENCH EXCAVATION	CY	RDY	613
99	613 (S) M1180	TRENCH EXCAVATION	M3	RDY	613
99	613 (T) 1181	STANDARD BEDDING MATERIAL	CY	RDY	613
99	613 (T) M1181	STANDARD BEDDING MATERIAL	M3	RDY	613
99	613 (U) 0600	BORE & JACK 42" CASING	LF	B	600
99	613 (U) 4494	2" JACKED CONDUIT	LF	RDY	613
99	613 (U) 4495	6" JACKED CONDUIT	LF	RDY	613
99	613 (U) 4496	8" JACKED CONDUIT	LF	RDY	613
99	613 (U) 4498	18" JACKED CONDUIT	LF	RDY	613
99	613 (U) 4500	24" JACKED CONDUIT	LF	RDY	613
99	613 (U) 4502	30" JACKED CONDUIT	LF	RDY	613
99	613 (U) 4504	36" JACKED CONDUIT	LF	RDY	613
99	613 (U) 4506	42" JACKED CONDUIT	LF	RDY	613
99	613 (U) 4508	48" JACKED CONDUIT	LF	RDY	613
99	613 (U) 4510	60" JACKED CONDUIT	LF	RDY	613
99	613 (U) 4512	72" JACKED CONDUIT	LF	RDY	613
99	613 (U) 6175	65" X 40" JACKED CONDUIT	LF	RDY	613
99	613 (U) M4494	50MM JACKED CONDUIT	M	RDY	613
99	613 (U) M4510	1500MM JACKED CONDUIT	M	RDY	613
99	613 (U) M4786	1200MM JACKED CONDUIT	M	RDY	613
99	613 (U) M4995	1050MM JACKED CONDUIT	M	RDY	613
99	613 (U) M5134	200MM JACKED CONDUIT	M	RDY	613
99	613 (U) M5173	900MM JACKED CONDUIT	M	RDY	613
99	613 (U) M5846	600MM JACKED CONDUIT	M	RDY	613
99	613 (U) M5919	750MM JACKED CONDUIT	M	RDY	613
99	613 (U) M5931	450MM JACKED CONDUIT	M	RDY	613
99	613 (U) M6149	1800MM JACKED CONDUIT	M	RDY	613
99	613 (UU) 6000	(PL) PSO CONDUIT	LF	RDY	613
99	613 (UU) M6000	(PL) PSO CONDUIT	LF	RDY	613
99	613 (V) 4646	8" CAST IRON PIPE	LF	RDY	613
99	613 (V) 4648	12" CAST IRON PIPE	LF	RDY	613
99	613 (V) 4650	15" CAST IRON PIPE	LF	RDY	613
99	613 (V) 5148	33" CAST IRON PIPE	LF	RDY	613
99	613 (V) M4648	300MM CAST IRON PIPE	M	RDY	613



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99	613 (V)	M4829			
		200MM CAST IRON PIPE	M	RDY	613
99	613 (V)	M5148			
		375MM CAST IRON PIPE	M	RDY	613
99	613 (W)	4020			
		1" POLYETHYLENE PIPE	LF	RDY	613
99	613 (W)	4030			
		2" POLYETHYLENE PIPE	LF	RDY	613
99	613 (W)	4784			
		18" CORRUGATED POLYETHYLENE PIPE	LF	RDY	613
99	613 (W)	4785			
		24" CORRUGATED POLYETHYLENE PIPE	LF	RDY	613
99	613 (W)	4786			
		18" CORRUGATED POLYETHYLENE PIPE TYPE "S"	LF	RDY	613
99	613 (W)	4787			
		24" CORRUGATED POLYETHYLENE PIPE TYPE "S"	LF	RDY	613
99	613 (W)	4788			
		30" CORRUGATED POLYETHYLENE PIPE TYPE "S"	LF	RDY	613
99	613 (W)	4789			
		36" CORRUGATED POLYETHYLENE PIPE TYPE "S"	LF	RDY	613
99	613 (W)	7206			
		30" CORRUGATED POLYETHYLENE PIPE	LF	RDY	613
99	613 (W)	7207			
		36" CORRUGATED POLYETHYLENE PIPE	LF	RDY	613
99	613 (W)	7208			
		42" CORRUGATED POLYETHYLENE PIPE	LF	RDY	613
99	613 (W)	7210			
		48" CORRUGATED POLYETHYLENE PIPE	LF	RDY	613
99	613 (W)	7220			
		60" CORRUGATED POLYETHYLENE PIPE	LF	RDY	613
99	613 (W)	7230			
		72" CORRUGATED POLYETHYLENE PIPE	LF	RDY	613
99	613 (W)	M4784			
		450MM CORRUGATED POLYETHYLENE PIPE	M	RDY	613
99	613 (W)	M4785			
		600MM CORRUGATED POLYETHYLENE PIPE	M	RDY	613
99	613 (W)	M4786			
		450MM CORRUGATED POLYETHYLENE PIPE TYPE "S"	M	RDY	613
99	613 (W)	M4787			
		600MM CORRUGATED POLYETHYLENE PIPE TYPE "S"	M	RDY	613
99	613 (W)	M4788			
		750MM CORRUGATED POLYETHYLENE PIPE TYPE "S"	M	RDY	613
99	613 (W)	M4789			
		900MM CORRUGATED POLYETHYLENE PIPE TYPE "S"	M	RDY	613
99	613 (W)	M7206			
		750MM CORRUGATED POLYETHYLENE PIPE	M	RDY	613
99	613 (W)	M7207			
		900MM CORRUGATED POLYETHYLENE PIPE	M	RDY	613
99	613 (W)	M7208			
		1050MM CORRUGATED POLYETHYLENE PIPE	M	RDY	613
99	613 (W)	M7209			
		1200MM CORRUGATED POLYETHYLENE PIPE	M	RDY	613
99	613 (W)	M7210			
		1220MM CORRUGATED POLYETHYLENE PIPE	M	RDY	613
99	614	1183			
		RELAYING CULVERT PIPE (18" ROUND)	LF	RDY	614
99	614	1184			
		RELAYING CULVERT PIPE (24" ROUND)	LF	RDY	614
99	614	1185			
		RELAYING CULVERT PIPE (30" ROUND)	LF	RDY	614
99	614	1186			
		RELAYING CULVERT PIPE (36" ROUND)	LF	RDY	614
99	614	1191			
		RELAYING CULVERT PIPE (43" X 27" ARCH)	LF	RDY	614
99	614	4760			
		RELAYING CULVERT PIPE (72" RND)	LF	RDY	614
99	614	4762			
		RELAYING CULVERT PIPE (120" RND)	LF	RDY	614
99	614	4856			
		RELAYING CULVERT PIPE (42" RND)	LF	RDY	614
99	614	4857			
		RELAYING CULVERT PIPE (48" RND)	LF	RDY	614
99	614	5100			
		RELAYING CULVERT PIPE (21" X 15" ARCH)	LF	RDY	614
99	614	5104			
		RELAYING CULVERT PIPE (28" X 20" ARCH)	LF	RDY	614
99	614	5112			
		RELAYING CULVERT PIPE (42" X 29" ARCH)	LF	RDY	614
99	614	M1183			
		RELAYING CULVERT PIPE (450MM RND)	M	RDY	614
99	614	M1184			
		RELAYING CULVERT PIPE (600MM RND)	M	RDY	614
99	614	M1185			
		RELAYING CULVERT PIPE (750MM RND)	M	RDY	614
99	614	M1186			
		RELAYING CULVERT PIPE (900MM RND)	M	RDY	614
99	614	M1192			
		RELAYING CULVERT PIPE (725MM X 460MM ARCH)	M	RDY	614
99	615	5934			
		(PL)PACKAGED SEWAGE TREATMENT PLANT	LSUM	MTN	615
99	615	5936			
		(PL)EVAPORATION LAGOON	LSUM	MTN	615
99	615	5940			
		(PL)TEMPORARY SANITARY SEWER FACILITIES	LSUM	MTN	615
99	615	5980			
		SEWER FLOW CONTROL	LSUM	RDY	615
99	615	5985			
		SEWER LEAKAGE TEST (<24" DIA.)	LF	RDY	615
99	615	5990			
		SEWER LEAKAGE TEST (>OR= 24" DIA.)	LF	RDY	615
99	615	6000			
		WASTE WATER SYSTEM IMPROVEMENTS	LSUM	RDY	615
99	615	6505			
		DEFLECTION TEST (8" PIPE)	LSUM	RDY	615

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99	615	6510		LSUM	RDY 615
99	615	6515		LSUM	RDY 615
99	615	6520		LSUM	RDY 615
99	615	6525		LSUM	RDY 615
99	615	6530		LSUM	RDY 615
99	615	6535		LSUM	RDY 615
99	615	M5934		LSUM	MTN 615
99	615	M5936		LSUM	MTN 615
99	615	M5940		LSUM	MTN 615
99	615(C)	5600		LF	RDY 615
99	615(C)	6120		LF	RDY 615
99	615(C)	6121		LF	RDY 615
99	615(C)	6122		LF	RDY 615
99	615(C)	6125		LF	RDY 615
99	615(C)	6130		LF	RDY 615
99	615(C)	6132		LF	RDY 615
99	615(C)	6133		LF	RDY 615
99	615(C)	6134		LF	RDY 615
99	615(C)	6135		LF	RDY 616
99	615(C)	6136		LF	RDY 615
99	615(C)	6137		LF	RDY 615
99	615(C)	6138		LF	RDY 615
99	615(C)	6140		LF	RDY 615
99	615(C)	6142		LF	RDY 615
99	615(C)	6144		LF	RDY 615
99	615(C)	6175		LF	RDY 615
99	615(C)	6210		LF	RDY 615
99	615(C)	6220		LF	RDY 615
99	615(C)	6230		LF	RDY 615
99	615(C)	6240		LF	RDY 615
99	615(C)	6250		LF	RDY 615
99	615(C)	M6120		LF	RDY 615
99	615(C)	M6121		LF	RDY 615
99	615(C)	M6125		LF	RDY 615
99	615(C)	M6130		M	RDY 615
99	615(C)	M6132		M	RDY 615
99	615(C)	M6134		LF	RDY 615
99	615(C)	M6136		LF	RDY 615
99	615(C)	M6138		LF	RDY 615
99	615(D)	0100		EA	RDY 615
99	615(D)	0200		EA	RDY 615
99	615(D)	0300		EA	RDY 615
99	615(D)	M0100		EA	RDY 615
99	615(D)	M0200		EA	RDY 615
99	615(D)	M0300		EA	RDY 615
99	615(E)	0300		LF	RDY 615
99	615(E)	0400		LF	RDY 615
99	615(E)	0410		LF	RDY 615
99	615(E)	0450		LF	RDY 615
99	615(E)	0500		VF	RDY 615
99	615(E)	M0300		M	RDY 615
99	615(E)	M0400		LF	RDY 615

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99	615 (F)	6129		TRENCH EXCAVATION	CY	RDY	615
99	615 (F)	M6129		TRENCH EXCAVATION	M3	RDY	615
99	615 (G)	6131		STANDARD BEDDING MATERIAL	CY	RDY	615
99	615 (G)	M6131		STANDARD BEDDING MATERIAL	M3	RDY	615
99	615 (H)	0110		SANITARY SEWER LINE RELOCATION	LSUM	RDY	615
99	615 (H)	0200		(PL)SLOTTED DRAIN	LF	RDY	615
99	615 (H)	0300		40" STEEL CASING PIPE	LF	RDY	615
99	615 (H)	0310		42" STEEL CASING PIPE	LF	RDY	615
99	615 (H)	0320		48" STEEL CASING PIPE	LF	RDY	615
99	615 (H)	0330		54" STEEL CASING PIPE	LF	RDY	615
99	615 (H)	0335		60" STEEL CASING PIPE	LF	RDY	615
99	615 (H)	0340		66" STEEL CASING PIPE	LF	RDY	615
99	615 (H)	M0200		(PL)SLOTTED DRAIN	M	RDY	615
99	615 (I)	0100		(SP) 24" DUCTILE IRON PIPE	LF	RDY	615
99	615 (I)	0600		(SP) 60" DUCTILE IRON PIPE	LF	RDY	615
99	616	0100		2" PLUG	EA	RDY	616
99	616	0104		4" PLUG	EA	RDY	616
99	616	0108		6" PLUG	EA	RDY	616
99	616	0110		8" PLUG	EA	RDY	616
99	616	0112		10" PLUG	EA	RDY	616
99	616	0118		12" PLUG	EA	RDY	616
99	616	0119		20" PLUG	EA	RDY	616
99	616	0120		24" PLUG	EA	RDY	616
99	616	0122		36" PLUG	EA	RDY	616
99	616	0126		16" PULG	EA	RDY	616
99	616	0130		4" WATER LINE CONNECTION	EA	RDY	616
99	616	0132		6" WATER LINE CONNECTION	EA	RDY	616
99	616	0135		12" WATER LINE CONNECTION	EA	RDY	616
99	616	0139		4" BLIND FLANGE	EA	RDY	616
99	616	0140		6" BLIND FLANGE	EA	RDY	616
99	616	0143		30" WATER LINE CONNECTION	EA	RDY	616
99	616	0144		36" WATER LINE CONNECTION	EA	RDY	616
99	616	0145		8" BLIND FLANGE	EA	RDY	616
99	616	0154		30" WELDED STEEL CONDUIT	LF	RDY	616
99	616	0170		8" WELDED STEEL CONDUIT (BORED)	LF	RDY	616
99	616	0172		24" WELDED STEEL CONDUIT (BORED)	LF	RDY	616
99	616	0173		26" WELDED STEEL CONDUIT (BORED)	LF	RDY	616
99	616	0174		42" WELDED STEEL CONDUIT (BORED)	LF	RDY	616
99	616	0176		14" WELDED STEEL CONDUIT (BORED)	LF	RDY	616
99	616	0178		14" WELDED STEEL CONDUIT (TRENCHED)	LF	RDY	616
99	616	0180		16" WELDED STEEL CONDUIT (TRENCHED)	LF	RDY	616
99	616	0185		21" WELDED STEEL CONDUIT (TRENCHED)	LF	RDY	616
99	616	0190		24" WELDED STEEL CONDUIT (TRENCHED)	LF	RDY	616
99	616	0192		30" WELDED STEEL CONDUIT (TRENCHED)	LF	RDY	616
99	616	0195		42" WELDED STEEL CONDUIT (TRENCHED)	LF	RDY	616
99	616	5100		(PL) 6" MECHANICAL JOINT RESTRAINT	EA	RDY	616
99	616	5105		(PL) 8" MECHANICAL JOINT RESTRAINT	EA	RDY	616
99	616	5110		(PL) 12" MECHANICAL JOINT RESTRAINT	EA	RDY	616
99	616	5120		(PL) 16" MECHANICAL JOINT RESTRAINT	EA	RDY	616
99	616	5125		(PL) 18" MECHANICAL JOINT RESTRAINT	EA	RDY	616
99	616	5130		(PL) 30" MECHANICAL JOINT RESTRAINT	EA	RDY	616
99	616	5937		(PL) IRRIGATION PUMP STATION	LSUM	MTN	616

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99	616	5938		LSUM	MTN 616
99	616	5939		LSUM	MTN 616
99	616	M0100		EA	RDY 616
99	616	M0104		EA	RDY 616
99	616	M0108		EA	RDY 616
99	616	M0110		EA	RDY 616
99	616	M0118		EA	RDY 616
99	616	M5100		EA	RDY 616
99	616	M5110		EA	RDY 616
99	616	M5120		EA	RDY 616
99	616	M5130		EA	RDY 616
99	616	M5937		LSUM	MTN 616
99	616	M5938		LSUM	MTN 616
99	616	M5939		LSUM	MTN 616
99	616(A)	0800		EA	RDY 616
99	616(A)	0850		LB	RDY 616
99	616(A)	0852		LF	RDY 616
99	616(A)	0853		LF	RDY 616
99	616(A)	0854		LF	RDY 616
99	616(A)	0855		LF	RDY 616
99	616(A)	0856		LF	RDY 616
99	616(A)	0857		LF	RDY 616
99	616(A)	0858		LF	RDY 616
99	616(A)	4908		LF	RDY 616
99	616(A)	5118		LF	RDY 616
99	616(A)	5120		LF	RDY 616
99	616(A)	5121		LF	RDY 616
99	616(A)	5122		LF	RDY 616
99	616(A)	5123		LF	RDY 616
99	616(A)	5124		LF	RDY 616
99	616(A)	5125		LF	RDY 616
99	616(A)	5126		LF	RDY 616
99	616(A)	5130		LF	RDY 616
99	616(A)	5160		LF	RDY 616
99	616(A)	5172		LF	RDY 616
99	616(A)	5700		LF	RDY 616
99	616(A)	5810		LF	RDY 616
99	616(A)	5830		LF	RDY 616
99	616(A)	5860		LF	RDY 616
99	616(A)	5894		LF	RDY 616
99	616(A)	6010		LF	RDY 616
99	616(A)	6020		LF	RDY 616
99	616(A)	6030		LF	RDY 616
99	616(A)	6050		LF	RDY 616
99	616(A)	6080		LF	RDY 616
99	616(A)	6090		LF	RDY 616
99	616(A)	6200		LF	RDY 616
99	616(A)	6210		LF	RDY 616
99	616(A)	M0800		EA	RDY 616
99	616(A)	M0850		KG	RDY 616
99	616(A)	M0852		M	RDY 616
99	616(A)	M0853		M	RDY 616

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99	616(A)	M0854		M	RDY 616
99	616(A)	M0855		M	RDY 616
99	616(A)	M0856		M	RDY 616
99	616(A)	M0857		M	RDY 616
99	616(A)	M0858		M	RDY 616
99	616(A)	M4908		M	RDY 616
99	616(A)	M5120		M	RDY 616
99	616(A)	M5121		M	RDY 616
99	616(A)	M5122		M	RDY 616
99	616(A)	M5123		M	RDY 616
99	616(A)	M5124		M	RDY 616
99	616(A)	M5125		M	RDY 616
99	616(A)	M5126		M	RDY 616
99	616(A)	M5130		LF	RDY 616
99	616(A)	M5172		M	RDY 616
99	616(A)	M5700		M	RDY 616
99	616(A)	M5894		M	RDY 616
99	616(A)	M5900		M	RDY 616
99	616(A)	M5911		EA	RDY 616
99	616(B)	5213		LF	RDY 616
99	616(B)	5214		LF	RDY 616
99	616(B)	5215		LF	RDY 616
99	616(B)	5216		LF	RDY 616
99	616(B)	5217		LF	RDY 616
99	616(B)	5218		LF	RDY 616
99	616(B)	5219		LF	RDY 616
99	616(B)	5220		LF	RDY 616
99	616(B)	5221		LF	RDY 616
99	616(B)	5223		LF	RDY 616
99	616(B)	5225		LF	RDY 616
99	616(B)	5227		LF	RDY 616
99	616(B)	5229		LF	RDY 616
99	616(B)	5231		LF	RDY 616
99	616(B)	5240		LF	RDY 616
99	616(B)	M4924		EA	RDY 616
99	616(B)	M5213		M	RDY 616
99	616(B)	M5214		M	RDY 616
99	616(B)	M5215		M	RDY 616
99	616(B)	M5216		M	RDY 616
99	616(B)	M5217		M	RDY 616
99	616(B)	M5218		M	RDY 616
99	616(B)	M5219		M	RDY 616
99	616(B)	M5220		M	RDY 616
99	616(B)	M5221		M	RDY 616
99	616(B)	M5223		M	RDY 616
99	616(B)	M5225		M	RDY 616
99	616(B)	M5227		M	RDY 616
99	616(B)	M5229		M	RDY 616
99	616(C)	0868		LF	RDY 616
99	616(C)	0869		LF	RDY 616
99	616(C)	0870		LF	RDY 616
99	616(C)	0871		LF	RDY 616

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99	616(C)	0872		LF	RDY 616
99	616(C)	0890		EA	RDY 616
99	616(C)	0892		EA	RDY 616
99	616(C)	0894		EA	RDY 616
99	616(C)	0896		EA	RDY 616
99	616(C)	0898		EA	RDY 616
99	616(C)	0900		EA	RDY 616
99	616(C)	0902		EA	RDY 616
99	616(C)	0904		EA	RDY 616
99	616(C)	0906		EA	RDY 616
99	616(C)	5223		LF	RDY 616
99	616(C)	5224		LF	RDY 616
99	616(C)	5225		LF	RDY 616
99	616(C)	5226		LF	RDY 616
99	616(C)	M0868		M	RDY 616
99	616(C)	M0869		M	RDY 616
99	616(C)	M0870		M	RDY 616
99	616(C)	M0871		M	RDY 616
99	616(C)	M0872		M	RDY 616
99	616(C)	M5223		M	RDY 616
99	616(C)	M5224		M	RDY 616
99	616(C)	M5225		M	RDY 616
99	616(C)	M5226		M	RDY 616
99	616(C)	M5340		EA	RDY 616
99	616(C)	M5350		EA	RDY 616
99	616(D)	0700		EA	RDY 616
99	616(D)	0720		EA	RDY 616
99	616(D)	0750		EA	RDY 616
99	616(D)	0760		EA	RDY 616
99	616(D)	0765		EA	RDY 616
99	616(D)	0767		EA	RDY 616
99	616(D)	0768		EA	RDY 616
99	616(D)	0770		EA	RDY 616
99	616(D)	0775		EA	RDY 616
99	616(D)	0800		EA	RDY 616
99	616(D)	0810		EA	RDY 616
99	616(D)	0820		EA	RDY 616
99	616(D)	0852		EA	RDY 616
99	616(D)	0854		EA	RDY 616
99	616(D)	0855		EA	RDY 616
99	616(D)	0858		EA	RDY 616
99	616(D)	0860		EA	RDY 616
99	616(D)	0861		EA	RDY 616
99	616(D)	0862		EA	RDY 616
99	616(D)	0863		EA	RDY 616
99	616(D)	0864		EA	RDY 616
99	616(D)	0865		EA	RDY 616
99	616(D)	0866		EA	RDY 616
99	616(D)	0867		EA	RDY 616
99	616(D)	0870		EA	RDY 616
99	616(D)	1050		EA	RDY 616
99	616(D)	1060		EA	RDY 616

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99	616(D)	1070		EA	RDY 616
99	616(D)	1080		EA	RDY 616
99	616(D)	1100		EA	RDY 616
99	616(D)	1125		EA	RDY 616
99	616(D)	1130		EA	RDY 616
99	616(D)	1140		EA	RDY 616
99	616(D)	1150		EA	RDY 616
99	616(D)	4920		EA	RDY 616
99	616(D)	4922		EA	RDY 616
99	616(D)	4924		EA	RDY 616
99	616(D)	7010		EA	RDY 616
99	616(D)	7012		EA	RDY 616
99	616(D)	7014		EA	RDY 616
99	616(D)	7015		EA	RDY 616
99	616(D)	7017		EA	RDY 616
99	616(D)	7018		EA	RDY 616
99	616(D)	7022		EA	RDY 616
99	616(D)	7023		EA	RDY 616
99	616(D)	7024		EA	RDY 616
99	616(D)	7025		EA	RDY 616
99	616(D)	7026		EA	RDY 616
99	616(D)	7028		EA	RDY 616
99	616(D)	7030		EA	RDY 616
99	616(D)	7032		EA	RDY 616
99	616(D)	7036		EA	RDY 616
99	616(D)	7038		EA	RDY 616
99	616(D)	7040		EA	RDY 616
99	616(D)	7042		EA	RDY 616
99	616(D)	7044		EA	RDY 616
99	616(D)	7050		EA	RDY 616
99	616(D)	7051		EA	RDY 616
99	616(D)	7078		EA	RDY 616
99	616(D)	8010		EA	RDY 616
99	616(D)	8015		EA	RDY 616
99	616(D)	8020		EA	RDY 616
99	616(D)	8030		EA	RDY 616
99	616(D)	8050		EA	RDY 616
99	616(D)	8055		EA	RDY 616
99	616(D)	8060		EA	RDY 616
99	616(D)	8070		EA	RDY 616
99	616(D)	8080		EA	RDY 616
99	616(D)	M0775		EA	RDY 616
99	616(D)	M0860		EA	RDY 616
99	616(D)	M0861		EA	RDY 616
99	616(D)	M0862		EA	RDY 616
99	616(D)	M0863		EA	RDY 616
99	616(D)	M0864		EA	RDY 616
99	616(D)	M0865		EA	RDY 616
99	616(D)	M0866		EA	RDY 616
99	616(D)	M0870		EA	RDY 616
99	616(D)	M4906		EA	RDY 616
99	616(D)	M4908		EA	RDY 616

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99	616(D)	M4910		EA	RDY 616
99	616(D)	M4912		EA	RDY 616
99	616(D)	M4914		EA	RDY 616
99	616(D)	M4916		EA	RDY 616
99	616(D)	M4918		EA	RDY 616
99	616(D)	M4920		EA	RDY 616
99	616(D)	M4922		EA	RDY 616
99	616(D)	M4924		EA	RDY 616
99	616(D)	M7012		EA	RDY 616
99	616(D)	M7018		EA	RDY 616
99	616(D)	M7021		EA	RDY 616
99	616(D)	M7051		EA	RDY 616
99	616(D)	M7510		EA	RDY 616
99	616(E)	0878		EA	RDY 616
99	616(E)	0879		EA	RDY 616
99	616(E)	0901		EA	RDY 616
99	616(E)	0902		EA	RDY 616
99	616(E)	0903		EA	RDY 616
99	616(E)	M0878		EA	RDY 616
99	616(E)	M0879		EA	RDY 616
99	616(E)	M0901		EA	RDY 616
99	616(E)	M0902		EA	RDY 616
99	616(E)	M0903		EA	RDY 616
99	616(F)	5202		EA	RDY 616
99	616(F)	5204		EA	RDY 616
99	616(F)	5208		EA	RDY 616
99	616(F)	5210		EA	RDY 616
99	616(F)	5211		EA	RDY 616
99	616(F)	5212		EA	RDY 616
99	616(F)	5948		EA	RDY 616
99	616(F)	M5202		EA	RDY 616
99	616(F)	M5204		EA	RDY 616
99	616(F)	M5208		EA	RDY 616
99	616(F)	M5209		EA	RDY 616
99	616(F)	M5210		EA	RDY 616
99	616(F)	M5211		EA	RDY 616
99	616(F)	M5212		EA	RDY 616
99	616(F)	M5948		EA	RDY 616
99	616(G)	1192		EA	RDY 616
99	616(G)	1193		EA	RDY 616
99	616(G)	1195		LSUM	RDY 616
99	616(G)	1199		EA	RDY 616
99	616(G)	M1192		EA	RDY 616
99	616(G)	M1199		EA	RDY 616
99	616(H)	0100		LSUM	RDY 616
99	616(H)	M0100		LSUM	RDY 616
99	616(I)	0010		EA	RDY 616
99	616(I)	0011		EA	RDY 616
99	616(I)	0014		EA	RDY 616
99	616(I)	0018		EA	RDY 616
99	616(I)	0020		EA	RDY 616
99	616(I)	0022		EA	RDY 616



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99	616(I)	0024		EA	RDY 616
99	616(I)	0025		EA	RDY 616
99	616(I)	0026		EA	RDY 616
99	616(I)	0027		EA	RDY 616
99	616(I)	0028		EA	RDY 616
99	616(I)	0029		EA	RDY 616
99	616(I)	0030		LF	RDY 616
99	616(I)	0040		LF	RDY 616
99	616(I)	0042		LF	RDY 616
99	616(I)	0150		LSUM	RDY 616
99	616(I)	1000		LSUM	ENH 616
99	616(I)	1100		LSUM	ENH 616
99	616(I)	1200		EA	RDY 616
99	616(I)	5248		LF	RDY 616
99	616(I)	5250		LF	RDY 616
99	616(I)	5252		LF	RDY 616
99	616(I)	5254		LF	RDY 616
99	616(I)	5256		LF	RDY 616
99	616(I)	5260		LF	RDY 616
99	616(I)	5262		LF	RDY 616
99	616(I)	5264		LF	RDY 616
99	616(I)	5266		LF	RDY 616
99	616(I)	5270		LF	RDY 616
99	616(I)	5271		LF	RDY 616
99	616(I)	5272		LF	RDY 616
99	616(I)	5273		LF	RDY 616
99	616(I)	5274		LF	RDY 616
99	616(I)	5280		LF	RDY 616
99	616(I)	M0010		EA	RDY 616
99	616(I)	M0014		EA	RDY 616
99	616(I)	M0018		EA	RDY 616
99	616(I)	M0030		M	RDY 616
99	616(I)	M0040		M	RDY 616
99	616(I)	M0050		M	RDY 616
99	616(I)	M0150		LSUM	RDY 616
99	616(I)	M1000		LSUM	ENH 616
99	616(I)	M1100		LSUM	ENH 616
99	616(I)	M1200		EA	RDY 616
99	616(I)	M5262		M	RDY 616
99	616(I)	M5270		M	RDY 616
99	616(I)	M5271		M	RDY 616
99	616(I)	M5272		LF	RDY 616
99	616(I)	M5273		EA	RDY 616
99	616(I)	M5280		LF	RDY 616
99	616(J)	0020		EA	RDY 616
99	616(J)	0021		EA	RDY 616
99	616(J)	0022		EA	RDY 616
99	616(J)	0023		EA	RDY 616
99	616(J)	0024		EA	RDY 616
99	616(J)	0025		EA	RDY 616
99	616(J)	0026		EA	RDY 616
99	616(J)	0027		EA	RDY 616

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99	616(J)	0028		EA	RDY 616
99	616(J)	0029		EA	RDY 616
99	616(J)	0030		EA	RDY 616
99	616(J)	0032		EA	RDY 616
99	616(J)	0034		EA	RDY 616
99	616(J)	0035		EA	RDY 616
99	616(J)	0036		EA	RDY 616
99	616(J)	0039		EA	RDY 616
99	616(J)	0040		EA	RDY 616
99	616(J)	0041		EA	RDY 616
99	616(J)	0048		EA	RDY 616
99	616(J)	0050		LSUM	RDY 616
99	616(J)	0060		EA	RDY 616
99	616(J)	0100		EA	RDY 616
99	616(J)	0110		EA	RDY 616
99	616(J)	0200		EA	RDY 616
99	616(J)	0210		EA	RDY 616
99	616(J)	0220		EA	RDY 616
99	616(J)	0230		EA	RDY 616
99	616(J)	0240		EA	RDY 616
99	616(J)	0300		EA	RDY 616
99	616(J)	0400		EA	RDY 616
99	616(J)	0410		EA	RDY 616
99	616(J)	0420		EA	RDY 616
99	616(J)	0425		EA	RDY 616
99	616(J)	0430		EA	RDY 616
99	616(J)	0500		EA	RDY 616
99	616(J)	M0022		EA	RDY 616
99	616(J)	M0024		EA	RDY 616
99	616(J)	M0028		EA	RDY 616
99	616(J)	M0030		EA	RDY 616
99	616(J)	M0050		LSUM	RDY 616
99	616(K)	0037		EA	RDY 616
99	616(K)	0038		EA	RDY 616
99	616(K)	0039		EA	RDY 616
99	616(K)	0040		EA	RDY 616
99	616(K)	0041		EA	RDY 616
99	616(K)	0042		EA	RDY 616
99	616(K)	0043		EA	RDY 616
99	616(K)	0044		EA	RDY 616
99	616(K)	0045		EA	RDY 616
99	616(K)	0046		EA	RDY 616
99	616(K)	0047		EA	RDY 616
99	616(K)	0048		EA	RDY 616
99	616(K)	0050		EA	RDY 616
99	616(K)	0052		EA	RDY 616
99	616(K)	0054		EA	RDY 616
99	616(K)	0055		EA	RDY 616
99	616(K)	0063		EA	RDY 616
99	616(K)	0064		EA	RDY 616
99	616(K)	0065		EA	RDY 616
99	616(K)	0068		EA	RDY 616

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99	616(K)	0070		EA	RDY 616
99	616(K)	0075		EA	RDY 616
99	616(K)	0080		EA	RDY 616
99	616(K)	0084		EA	RDY 616
99	616(K)	0086		EA	RDY 616
99	616(K)	0090		EA	RDY 616
99	616(K)	0095		EA	RDY 616
99	616(K)	0097		EA	RDY 616
99	616(K)	0098		EA	RDY 616
99	616(K)	0100		EA	RDY 616
99	616(K)	0150		EA	RDY 616
99	616(K)	0160		EA	RDY 616
99	616(K)	M0039		EA	RDY 616
99	616(K)	M0040		EA	RDY 616
99	616(K)	M0041		EA	RDY 616
99	616(K)	M0042		EA	RDY 616
99	616(K)	M0043		EA	RDY 616
99	616(K)	M0044		EA	RDY 616
99	616(K)	M0045		EA	RDY 616
99	616(K)	M0046		EA	RDY 616
99	616(K)	M0047		EA	RDY 616
99	616(K)	M0090		EA	RDY 616
99	616(L)	0069		EA	RDY 616
99	616(L)	0070		EA	RDY 616
99	616(L)	0078		EA	RDY 616
99	616(L)	0079		EA	RDY 616
99	616(L)	0080		EA	RDY 616
99	616(L)	0081		EA	RDY 616
99	616(L)	0082		EA	RDY 616
99	616(L)	0083		EA	RDY 616
99	616(L)	0086		EA	RDY 616
99	616(L)	0088		EA	RDY 616
99	616(L)	0090		EA	RDY 616
99	616(L)	0150		EA	RDY 616
99	616(L)	0200		EA	RDY 616
99	616(L)	0300		EA	RDY 616
99	616(L)	0350		EA	RDY 616
99	616(L)	0400		EA	RDY 616
99	616(L)	M0070		EA	RDY 616
99	616(M)	0075		EA	RDY 616
99	616(M)	0080		EA	RDY 616
99	616(M)	0082		EA	RDY 616
99	616(M)	0090		EA	RDY 616
99	616(M)	0100		EA	RDY 616
99	616(M)	M0075		EA	RDY 616
99	616(M)	M0080		EA	RDY 616
99	616(M)	M0082		EA	RDY 616
99	616(N)	0090		EA	RDY 616
99	616(N)	0092		EA	RDY 616
99	616(N)	0094		EA	RDY 616
99	616(N)	0096		EA	RDY 616
99	616(N)	0098		EA	RDY 616

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99	616(N) 0100	WET CONNECTION (12")	EA	RDY	616
99	616(N) M0090	SERVICE CONNECTION (SHORT)	EA	RDY	616
99	616(N) M0092	SERVICE CONNECTION (LONG)	EA	RDY	616
99	616(N) M0094	SHORT WATER SERVICE & RESET METER	EA	RDY	616
99	616(N) M0096	LONG WATER SERVICE & RESET METER	EA	RDY	616
99	616(O) 1000	6" POLYETHYLENE PIPE	LF	RDY	616
99	616(R) 0100	(SP) REINFORCED CONCRETE PIPE, ROUND	LF	RDY	616
99	616(U) 6170	BORE AND JACK 8" CASING	LF	RDY	616
99	616(U) 6190	BORE AND JACK 12" CASING	LF	RDY	616
99	616(U) 6200	BORE AND JACK 16" CASING	LF	RDY	616
99	616(U) 6205	BORE AND JACK 18" CASING	LF	RDY	616
99	616(U) 6210	BORE AND JACK 20" STEEL CASING	LF	RDY	616
99	616(U) 6215	BORE AND JACK 24" STEEL CASING	LF	RDY	616
99	616(U) 6217	BORE AND JACK 27" CASING	LF	RDY	616
99	616(U) 6220	BORE AND JACK 30" CASING	LF	RDY	616
99	616(U) 6230	BORE AND JACK 36" CASING	LF	RDY	616
99	616(U) 6250	BORE AND JACK 48" STEEL CASING	LF	RDY	616
99	616(U) 6260	BORE AND JACK 54" CASING	LF	RDY	616
99	616(U) M6170	BORE AND JACK 8" CASING	LF	RDY	616
99	616(U) M6220	BORE AND JACK 30" CASING	LF	RDY	616
99	616(U) M6230	BORE AND JACK 36" CASING	EA	RDY	616
99	6169J) 0048	20" X 20" X 6" TEE	EA	RDY	616
99	617(A) 1058	(PL)PARKING LOT DRAINAGE SYSTEM	LSUM	RDY	617
99	617(A) 1101	(PL)SLIDE GATE	EA	RDY	617
99	617(A) M1058	(PL)PARKING LOT DRAINAGE SYSTEM	LSUM	RDY	617
99	617(A) M1101	(PL)SLIDE GATE	LSUM	RDY	617
99	617(A) M1201	(PL)STEEL PIPE GRATE	LSUM	RDY	617
99	619(A) 0920	REMOVAL OF STRUCTURES & OBSTRUCTIONS	LSUM	RDY	619
99	619(A) M0920	REMOVAL OF STRUCTURES & OBSTRUCTIONS	LSUM	RDY	619
99	619(B) 0291	REMOVAL OF HEADWALL	EA	RDY	619
99	619(B) 2500	(PL)REMOVAL OF BRIDGE ITEMS	LSUM	B	619
99	619(B) 2505	(PL)REMOVAL OF BRIDGE ITEMS	EA	B	619
99	619(B) 2510	(PL)REMOVAL OF BRIDGE ITEM (TYPE A)	LSUM	B	619
99	619(B) 2515	(PL)REMOVAL OF BRIDGE ITEM (TYPE A)	EA	B	619
99	619(B) 2520	(PL)REMOVAL OF BRIDGE ITEM (TYPE B)	LSUM	B	619
99	619(B) 2525	(PL)REMOVAL OF BRIDGE ITEM (TYPE B)	EA	B	619
99	619(B) 2530	(PL)REMOVAL OF BRIDGE ITEM (TYPE C)	LSUM	B	619
99	619(B) 2535	(PL)REMOVAL OF BRIDGE ITEM (TYPE C)	EA	B	619
99	619(B) 2540	(PL)REMOVAL OF BRIDGE ITEM (TYPE D)	LSUM	B	619
99	619(B) 2545	(PL)REMOVAL OF BRIDGE ITEM (TYPE D)	EA	B	619
99	619(B) 2550	(PL)REMOVAL OF BRIDGE ITEM (TYPE E)	LSUM	B	619
99	619(B) 2555	(PL)REMOVAL OF BRIDGE ITEM (TYPE E)	EA	B	619
99	619(B) 4725	REMOVAL OF FENCE	LF	RDY	619
99	619(B) 4726	REMOVAL OF CURB AND GUTTER	LF	RDY	619
99	619(B) 4727	REMOVAL OF CONCRETE PAVEMENT	SY	RDY	619
99	619(B) 4728	REMOVAL OF ASPHALT PAVEMENT	SY	RDY	619
99	619(B) 4741	REMOVAL OF DRAINAGE INLETS	EA	RDY	619
99	619(B) 4742	REMOVAL OF MANHOLES	EA	RDY	619
99	619(B) 4763	REMOVAL OF CONCRETE PAVEMENT W/ASPHALT OVERLAY	SY	RDY	619
99	619(B) 4766	REMOVAL OF CONCRETE DRIVEWAY	SY	RDY	619
99	619(B) 4773	REMOVAL OF CGSP 18" RND.	LF	RDY	619
99	619(B) 4774	REMOVAL OF CGSP 24" RND.	LF	RDY	619

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99	619(B)	4775		SY	RDY 619
99	619(B)	4778		EA	RDY 619
99	619(B)	4780		LF	RDY 619
99	619(B)	4791		LF	RDY 619
99	619(B)	4792		SY	RDY 619
99	619(B)	4797		LF	RDY 619
99	619(B)	4821		SY	RDY 619
99	619(B)	4822		LF	RDY 619
99	619(B)	4915		LF	RDY 619
99	619(B)	5113		SY	RDY 619
99	619(B)	5150		SY	RDY 619
99	619(B)	5151		SY	RDY 619
99	619(B)	5873		EA	RDY 619
99	619(B)	5874		CY	RDY 619
99	619(B)	5881		LF	RDY 619
99	619(B)	5918		LF	RDY 619
99	619(B)	5935		LSUM	MTN 619
99	619(B)	5949		EA	RDY 619
99	619(B)	6068		LF	B 619
99	619(B)	6118		SY	RDY 619
99	619(B)	6130		SY	RDY 619
99	619(B)	6132		SY	RDY 619
99	619(B)	6133		SY	RDY 619
99	619(B)	6189		SY	RDY 619
99	619(B)	6252		LF	B 619
99	619(B)	6319		SY	B 619
99	619(B)	6363		LSUM	RDY 619
99	619(B)	6364		LSUM	B 619
99	619(B)	7200		EA	RDY 619
99	619(B)	7210		EA	RDY 619
99	619(B)	7220		LF	RDY 619
99	619(B)	7250		LSUM	RDY 619
99	619(B)	8610		EA	RDY 619
99	619(B)	8660		EA	RDY 619
99	619(B)	8675		EA	RDY 619
99	619(B)	8676		EA	RDY 619
99	619(B)	8677		EA	RDY 619
99	619(B)	8678		EA	RDY 619
99	619(B)	8679		EA	RDY 619
99	619(B)	8700		LSUM	RDY 619
99	619(B)	8705		CY	RDY 619
99	619(B)	8710		EA	RDY 619
99	619(B)	8715		LF	RDY 619
99	619(B)	M0291		EA	RDY 619
99	619(B)	M2500		LSUM	B 619
99	619(B)	M2505		EA	B 619
99	619(B)	M2510		LSUM	B 619
99	619(B)	M2515		EA	B 619
99	619(B)	M2520		LSUM	B 619
99	619(B)	M2525		EA	B 619
99	619(B)	M2530		LSUM	B 619
99	619(B)	M2535		EA	B 619

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99	619(B)	M2540 (PL)REMOVAL OF BRIDGE ITEM (TYPE D)	LSUM	B	619
99	619(B)	M2545 (PL)REMOVAL OF BRIDGE ITEM (TYPE D)	EA	B	619
99	619(B)	M2550 (PL)REMOVAL OF BRIDGE ITEM (TYPE E)	LSUM	B	619
99	619(B)	M2555 (PL)REMOVAL OF BRIDGE ITEM (TYPE E)	EA	B	619
99	619(B)	M4725 REMOVAL OF FENCE	M	RDY	619
99	619(B)	M4726 REMOVAL OF CURB AND GUTTER	M	RDY	619
99	619(B)	M4727 REMOVAL OF CONCRETE PAVEMENT	M2	RDY	619
99	619(B)	M4728 REMOVAL OF ASPHALT PAVEMENT	M2	RDY	619
99	619(B)	M4741 REMOVAL OF DRAINAGE INLETS	EA	RDY	619
99	619(B)	M4742 REMOVAL OF MANHOLES	EA	RDY	619
99	619(B)	M4763 REMOVAL OF CONCRETE PAVEMENT W/ASPHALT OVERLAY	M2	RDY	619
99	619(B)	M4766 REMOVAL OF CONCRETE DRIVEWAY	M2	RDY	619
99	619(B)	M4775 REMOVAL OF CONCRETE CURB OPENING	M2	RDY	619
99	619(B)	M4778 REMOVAL OF EXISTING STRUCTURES	EA	RDY	619
99	619(B)	M4780 REMOVAL OF GUARD RAIL	M	RDY	619
99	619(B)	M4782 REMOVAL OF CONCRETE CURB	M	RDY	619
99	619(B)	M4791 REMOVAL OF CURB	M	RDY	619
99	619(B)	M4792 REMOVAL OF SIDEWALK	M2	RDY	619
99	619(B)	M4822 REMOVAL OF RAILROAD	M	RDY	619
99	619(B)	M4915 REMOVAL OF CONCRETE MEDIAN BARRIER	M	RDY	619
99	619(B)	M4964 REMOVAL OF 150MM CONCRETE DIVIDING STRIP	M2	RDY	619
99	619(B)	M5113 REMOVAL OF RIPRAP	M2	RDY	619
99	619(B)	M5149 REMOVAL OF 100MM DIVIDING STRIP	M2	RDY	619
99	619(B)	M5150 REMOVAL OF BRICK CHATTER MEDIAN	M2	RDY	619
99	619(B)	M5151 REMOVAL OF CONCRETE CHATTER MEDIAN	M2	RDY	619
99	619(B)	M5873 (SP) REMOVAL OF UNDERGROUND STORAGE TANKS	EA	RDY	619
99	619(B)	M5874 (SP)REMOVAL OF CONTAMINATED SOIL	M3	RDY	619
99	619(B)	M5881 REMOVAL OF CONCRETE DITCH LINER	M	RDY	619
99	619(B)	M5918 REMOVAL OF EXISTING PIPE	M	RDY	619
99	619(B)	M5935 (PL)REMOVAL OF EXISTING SANITARY SEWAGE FACILITIES	LSUM	MTN	619
99	619(B)	M5949 REMOVAL OF FIRE HYDRANT	EA	RDY	619
99	619(B)	M6118 REMOVAL OF PAVING BRICK ROADWAY	M2	RDY	619
99	619(B)	M6133 REMOVAL OF 200MM CONCRETE DIVIDING STRIP	M2	RDY	619
99	619(B)	M6363 (PL)REMOVAL OF EXISTING RIPRAP	LSUM	RDY	619
99	619(B)	M6364 REMOVAL OF EXISTING RIPRAP	LSUM	B	619
99	619(B)	M7210 REMOVAL OF GATE VALVE AND BOX	EA	RDY	619
99	619(B)	M8610 (PL)REMOVE AND RESET CATTLE GUARD	EA	RDY	619
99	619(C)	0924 SAWING PAVEMENT	LF	RDY	619
99	619(C)	M0924 SAWING PAVEMENT	M	RDY	619
99	619(D)	1397 REMOVAL OF EXISTING BRIDGE STRUCTURE	LSUM	B	619
99	619(D)	M1397 REMOVAL OF EXISTING BRIDGE STRUCTURE	LSUM	B	619
99	620	6200 HANDLING OF CONTAMINATED MATERIALS	CY	RDY	600
99	622(A)	4445 2" PIPE RAILING	LF	RDY	622
99	622(A)	4743 1 1/2" PIPE RAILING	LF	RDY	622
99	622(A)	4746 PIPE RAILING	LF	RDY	622
99	622(A)	M4445 50MM PIPE RAILING	M	RDY	622
99	622(A)	M4743 38MM PIPE RAILING	M	RDY	622
99	622(A)	M4746 PIPE RAILING	M	RDY	622
99	622(B)	0930 MISCELLANEOUS PIPE WORK	LF	RDY	622
99	623	8572 (PL)CURVED APPROACH GUARD RAIL	EA	T	623
99	623	M8572 (PL)CURVED APPROACH GUARD RAIL	EA	T	623
99	623(A)	0932 BEAM GUARD RAIL-W-BEAM-SINGLE	LF	RDY	623

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99	623 (A)	1418	BEAM GUARD RAIL-W-BEAM-SINGLE	LF	B 623
99	623 (A)	M0932	BEAM GUARD RAIL-W-BEAM-SINGLE	M	RDY 623
99	623 (A)	M1418	BEAM GUARD RAIL-W-BEAM-SINGLE	M	B 623
99	623 (B)	1200	BEAM GUARD RAIL-W-BEAM-DOUBLE	LF	RDY 623
99	623 (B)	M1200	BEAM GUARD RAIL-W-BEAM-DOUBLE	M	RDY 623
99	623 (C)	5202	BEAM GUARD RAIL-THRIE-BEAM-SINGLE	LF	RDY 623
99	623 (C)	M5202	BEAM GUARD RAIL-THRIE-BEAM-SINGLE	M	RDY 623
99	623 (D)	5203	BEAM GUARD RAIL-THRIE-BEAM-DOUBLE	LF	RDY 623
99	623 (D)	M5203	BEAM GUARD RAIL-THRIE-BEAM-DOUBLE	M	RDY 623
99	623 (E)	7113	BEAM GUARD RAIL-THRIE-BEAM TRANSITION SECTION	EA	RDY 623
99	623 (E)	7114	THRIE BEAM BRIDGE CONNECTION-TYPE A	EA	RDY 623
99	623 (E)	7116	THRIE BEAM BRIDGE CONNECTION - TYPE C	EA	RDY 623
99	623 (E)	M7113	BEAM GUARD RAIL-THRIE-BEAM TRANSITION SECTION	EA	RDY 623
99	623 (E)	M7114	THRIE BEAM BRIDGE CONNECTION-TYPE A	EA	RDY 623
99	623 (F)	4446	GUARD RAIL ANCHOR UNIT (TYPE A)	EA	RDY 623
99	623 (F)	4447	GUARD RAIL ANCHOR UNIT (TYPE B)	EA	RDY 623
99	623 (F)	4448	GUARD RAIL ANCHOR UNIT (TYPE C)	EA	RDY 623
99	623 (F)	4449	GUARD RAIL ANCHOR UNIT (TYPE D)	EA	RDY 623
99	623 (F)	4450	GUARD RAIL ANCHOR UNIT (TYPE E)	EA	RDY 623
99	623 (F)	4451	GUARD RAIL ANCHOR UNIT (TYPE F)	EA	RDY 623
99	623 (F)	4452	GUARD RAIL ANCHOR UNIT (TYPE G)	EA	RDY 623
99	623 (F)	4453	GUARD RAIL ANCHOR UNIT (TYPE GE)	EA	RDY 623
99	623 (F)	4454	GUARD RAIL ANCHOR UNIT (TYPE U)	EA	RDY 623
99	623 (F)	4918	GUARD RAIL ANCHOR UNIT (TYPE H)	EA	RDY 623
99	623 (F)	5686	GUARD RAIL ANCHOR UNIT (TYPE D-BF)	EA	RDY 623
99	623 (F)	5687	GUARD RAIL ANCHOR UNIT (TYPE D-VF)	EA	RDY 623
99	623 (F)	6028	GUARD RAIL ANCHOR UNIT	EA	B 623
99	623 (F)	6029	GUARD RAIL ANCHOR UNIT (TYPE A)	EA	B 623
99	623 (F)	6030	GUARD RAIL ANCHOR UNIT (TYPE B)	EA	B 623
99	623 (F)	6031	GUARD RAIL ANCHOR UNIT (TYPE D)	EA	B 623
99	623 (F)	6032	GUARD RAIL ANCHOR UNIT (TYPE I)	EA	B 623
99	623 (F)	6033	GUARD RAIL ANCHOR UNIT (TYPE II)	EA	B 623
99	623 (F)	6034	GUARD RAIL ANCHOR UNIT (TYPE III)	EA	B 623
99	623 (F)	6263	GUARD RAIL ANCHOR UNIT (TYPE X)	EA	B 623
99	623 (F)	8256	GUARD RAIL ANCHOR UNIT (TYPE BN)	EA	RDY 623
99	623 (F)	M4446	GUARD RAIL ANCHOR UNIT (TYPE A)	EA	RDY 623
99	623 (F)	M4447	GUARD RAIL ANCHOR UNIT (TYPE B)	EA	RDY 623
99	623 (F)	M4448	GUARD RAIL ANCHOR UNIT (TYPE C)	EA	RDY 623
99	623 (F)	M4449	GUARD RAIL ANCHOR UNIT (TYPE D)	EA	RDY 623
99	623 (F)	M4450	GUARD RAIL ANCHOR UNIT (TYPE E)	EA	RDY 623
99	623 (F)	M4451	GUARD RAIL ANCHOR UNIT (TYPE F)	EA	RDY 623
99	623 (F)	M4452	GUARD RAIL ANCHOR UNIT (TYPE G)	EA	RDY 623
99	623 (F)	M4453	GUARD RAIL ANCHOR UNIT (TYPE GE)	EA	RDY 623
99	623 (F)	M4454	GUARD RAIL ANCHOR UNIT (TYPE U)	EA	RDY 623
99	623 (F)	M4918	GUARD RAIL ANCHOR UNIT (TYPE H)	EA	RDY 623
99	623 (F)	M5686	GUARD RAIL ANCHOR UNIT (TYPE D-BF)	EA	RDY 623
99	623 (F)	M5687	GUARD RAIL ANCHOR UNIT (TYPE D-VF)	EA	RDY 623
99	623 (F)	M6028	GUARD RAIL ANCHOR UNIT	EA	B 623
99	623 (F)	M6029	GUARD RAIL ANCHOR UNIT (TYPE A)	EA	B 623
99	623 (F)	M6030	GUARD RAIL ANCHOR UNIT (TYPE B)	EA	B 623
99	623 (F)	M6031	GUARD RAIL ANCHOR UNIT (TYPE D)	EA	B 623
99	623 (F)	M6032	GUARD RAIL ANCHOR UNIT (TYPE I)	EA	B 623

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99	623 (F)	M6033		EA	B 623
99	623 (F)	M6034		EA	B 623
99	623 (F)	M6263		EA	B 623
99	623 (F)	M8256		EA	RDY 623
99	623 (G)	0936		EA	RDY 623
99	623 (G)	0940		LF	T 623
99	623 (G)	M0936		EA	RDY 623
99	623 (G)	M0940		M	T 623
99	623 (H)	8571		EA	RDY 623
99	623 (H)	8580		EA	T 623
99	623 (H)	M8571		EA	RDY 623
99	623 (I)	8584		EA	RDY 623
99	623 (I)	8675		EA	T 623
99	623 (I)	8678		EA	T 623
99	623 (I)	8680		EA	T 623
99	623 (I)	M8584		EA	RDY 623
99	623 (I)	M8675		EA	T 623
99	623 (J)	8585		EA	RDY 623
99	623 (J)	M8585		EA	RDY 623
99	623 (K)	5925		EA	RDY 623
99	623 (K)	M5925		EA	RDY 623
99	623 (L)	5926		EA	RDY 623
99	623 (L)	M5926		EA	RDY 623
99	623 (M)	6500		EA	ENH 623
99	623 (M)	6510		EA	ENH 623
99	623 (M)	M6500		EA	ENH 623
99	623 (M)	M6510		EA	ENH 623
99	624	5908		LF	RDY 624
99	624	5910		LF	ENH 624
99	624	5920		EA	RDY 624
99	624	M5810		M	ENH 624
99	624 (A)	4281		LF	RDY 624
99	624 (A)	M4281		M	RDY 624
99	624 (B)	4455		EA	RDY 624
99	624 (B)	4456		EA	RDY 624
99	624 (B)	4458		EA	RDY 624
99	624 (B)	4460		EA	RDY 624
99	624 (B)	4462		EA	RDY 624
99	624 (B)	4464		EA	RDY 624
99	624 (B)	4466		EA	RDY 624
99	624 (B)	4468		EA	RDY 624
99	624 (B)	5264		EA	RDY 624
99	624 (B)	M4283		EA	RDY 624
99	624 (B)	M4284		EA	RDY 624
99	624 (B)	M4455		EA	RDY 624
99	624 (B)	M4456		EA	RDY 624
99	624 (B)	M4458		EA	RDY 624
99	624 (B)	M4460		EA	RDY 624
99	624 (B)	M4462		EA	RDY 624
99	624 (B)	M4464		EA	RDY 624
99	624 (B)	M4466		EA	RDY 624
99	624 (B)	M4468		EA	RDY 624



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99	624 (C)	4457 (SP) FENCE-STYLE SWF (3 BARBED WIRE)	LF	RDY	624
99	624 (C)	4458 (SP) FENCE-STYLE SWF (4 BARBED WIRE)	LF	RDY	624
99	624 (C)	4459 (SP) FENCE-STYLE SWF (5 BARBED WIRE)	LF	RDY	624
99	624 (C)	4460 FENCE-STYLE SWF (3 SMOOTH WIRE)	LF	RDY	624
99	624 (C)	4461 FENCE-STYLE SWF (4 SMOOTH WIRE)	LF	RDY	624
99	624 (C)	4462 FENCE-STYLE SWF (5 SMOOTH WIRE)	LF	RDY	624
99	624 (C)	4463 FENCE-STYLE SWF (3 BARBLESS WIRE)	LF	RDY	624
99	624 (C)	4464 FENCE-STYLE SWF (4 BARBLESS WIRE)	LF	RDY	624
99	624 (C)	4465 FENCE-STYLE SWF (5 BARBLESS WIRE)	LF	RDY	624
99	624 (C)	M4457 (SP) FENCE-STYLE SWF (3 BARBED WIRE)	M	RDY	624
99	624 (C)	M4458 (SP) FENCE-STYLE SWF (4 BARBED WIRE)	M	RDY	624
99	624 (C)	M4459 (SP) FENCE-STYLE SWF (5 BARBED WIRE)	M	RDY	623
99	624 (C)	M4460 FENCE-STYLE SWF (3 SMOOTH WIRE)	M	RDY	624
99	624 (C)	M4461 FENCE-STYLE SWF (4 SMOOTH WIRE)	M	RDY	624
99	624 (C)	M4462 FENCE-STYLE SWF (5 SMOOTH WIRE)	M	RDY	624
99	624 (C)	M4463 FENCE-STYLE SWF (3 BARBLESS WIRE)	M	RDY	624
99	624 (C)	M4464 FENCE-STYLE SWF (4 BARBLESS WIRE)	M	RDY	624
99	624 (C)	M4465 FENCE-STYLE SWF (5 BARBLESS WIRE)	M	RDY	624
99	624 (D)	4288 FENCE-STYLE CLF (4' HIGH, CLASS A)	LF	RDY	624
99	624 (D)	4289 FENCE-STYLE CLF (4' HIGH, CLASS B)	LF	RDY	624
99	624 (D)	4290 FENCE-STYLE CLF (5' HIGH, CLASS A)	LF	RDY	624
99	624 (D)	4291 FENCE-STYLE CLF (5' HIGH, CLASS B)	LF	RDY	624
99	624 (D)	4292 FENCE-STYLE CLF (6' HIGH, CLASS A)	LF	RDY	624
99	624 (D)	4293 FENCE-STYLE CLF (6' HIGH, CLASS B)	LF	RDY	624
99	624 (D)	4294 FENCE-STYLE CLF (8' HIGH, CLASS A)	LF	RDY	624
99	624 (D)	4298 FENCE-STYLE CLF (7' HIGH, CLASS B)	LF	RDY	624
99	624 (D)	M4288 FENCE-STYLE CLF (1200MM HIGH, CLASS A)	M	RDY	624
99	624 (D)	M4289 FENCE-STYLE CLF (1200MM HIGH, CLASS B)	M	RDY	624
99	624 (D)	M4290 FENCE-STYLE CLF (1500MM HIGH, CLASS A)	M	RDY	624
99	624 (D)	M4291 FENCE-STYLE CLF (1500MM HIGH, CLASS B)	M	RDY	624
99	624 (D)	M4292 FENCE-STYLE CLF (1800MM HIGH, CLASS A)	M	RDY	624
99	624 (D)	M4293 FENCE-STYLE CLF (1800MM HIGH, CLASS B)	M	RDY	624
99	624 (E)	5839 GATES-STYLE CLF (4' HIGH X 4' LONG)	EA	RDY	624
99	624 (E)	5841 GATES-STYLE CLF (4' HIGH X 6' LONG)	EA	RDY	624
99	624 (E)	5843 GATES-STYLE CLF (4' HIGH X 8' LONG)	EA	RDY	624
99	624 (E)	5845 GATES-STYLE CLF (4' HIGH X 10' LONG)	EA	RDY	624
99	624 (E)	5847 GATES-STYLE CLF (4' HIGH X 12' LONG)	EA	RDY	624
99	624 (E)	5849 GATES-STYLE CLF (4' HIGH X 14' LONG)	EA	RDY	624
99	624 (E)	5851 GATES-STYLE CLF (4' HIGH X 16' LONG)	EA	RDY	624
99	624 (E)	5852 GATES-STYLE CLF (4' HIGH X 18' LONG)	EA	RDY	624
99	624 (E)	5886 GATES-STYLE CLF (5' HIGH X 4' LONG)	EA	RDY	624
99	624 (E)	5888 GATES-STYLE CLF (5' HIGH X 6' LONG)	EA	RDY	624
99	624 (E)	5890 GATES-STYLE CLF (5' HIGH X 8' LONG)	EA	RDY	624
99	624 (E)	5892 GATES-STYLE CLF (5' HIGH X 10' LONG)	EA	RDY	624
99	624 (E)	5894 GATES-STYLE CLF (5' HIGH X 12' LONG)	EA	RDY	624
99	624 (E)	5896 GATES-STYLE CLF (5' HIGH X 14' LONG)	EA	RDY	624
99	624 (E)	5898 GATES-STYLE CLF (5' HIGH X 16' LONG)	EA	RDY	624
99	624 (E)	5900 GATES-STYLE CLF (5' HIGH X 18' LONG)	EA	RDY	624
99	624 (E)	5950 GATES-STYLE CLF (6' HIGH X 4' LONG)	EA	RDY	624
99	624 (E)	5952 GATES-STYLE CLF (6' HIGH X 6' LONG)	EA	RDY	624
99	624 (E)	5954 GATES-STYLE CLF (6' HIGH X 8' LONG)	EA	RDY	624
99	624 (E)	5956 GATES-STYLE CLF (6' HIGH X 10' LONG)	EA	RDY	624

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99	624 (E)	5958		GATES-STYLE CLF (6'HIGH X 11.5'LONG)	EA RDY 624
99	624 (E)	5960		GATES-STYLE CLF (6'HIGH X 12'LONG)	EA RDY 624
99	624 (E)	5962		GATES-STYLE CLF (6'HIGH X 14'LONG)	EA RDY 624
99	624 (E)	5964		GATES-STYLE CLF (6'HIGH X 16'LONG)	EA RDY 624
99	624 (E)	5966		GATES-STYLE CLF (6'HIGH X 18'LONG)	EA RDY 624
99	624 (E)	5990		GATES-STYLE CLF (8'HIGH X 8'LONG)	EA RDY 624
99	624 (E)	7098		GATES-STYLE CLF (4'HIGH X 15'LONG)	EA RDY 624
99	624 (E)	M5839		GATES-STYLE CLF (1200MM HIGH X 1200MM LONG)	EA RDY 624
99	624 (E)	M5841		GATES-STYLE CLF (1200MM HIGH X 1800MM LONG)	EA RDY 624
99	624 (E)	M5843		GATES-STYLE CLF (1200MM HIGH X 2400MM LONG)	EA RDY 624
99	624 (E)	M5845		GATES-STYLE CLF (1200MM HIGH X 3000MM LONG)	EA RDY 624
99	624 (E)	M5847		GATES-STYLE CLF (1200MM HIGH X 3600MM LONG)	EA RDY 624
99	624 (E)	M5849		GATES-STYLE CLF (1200MM HIGH X 4200MM LONG)	EA RDY 624
99	624 (E)	M5851		GATES-STYLE CLF (1200MM HIGH X 4800MM LONG)	EA RDY 624
99	624 (E)	M5852		GATES-STYLE CLF (1200MM HIGH X 5400MM LONG)	EA RDY 624
99	624 (E)	M5886		GATES-STYLE CLF (1500MM HIGH X 1200MM LONG)	EA RDY 624
99	624 (E)	M5888		GATES-STYLE CLF (1500MM HIGH X 1800MM LONG)	EA RDY 624
99	624 (E)	M5890		GATES-STYLE CLF (1500MM HIGH X 2400MM LONG)	EA RDY 624
99	624 (E)	M5892		GATES-STYLE CLF (1500MM HIGH X 3000MM LONG)	EA RDY 624
99	624 (E)	M5894		GATES-STYLE CLF (1500MM HIGH X 3600MM LONG)	EA RDY 624
99	624 (E)	M5896		GATES-STYLE CLF (1500MM HI X 4200MM LONG)	EA RDY 624
99	624 (E)	M5898		GATES-STYLE CLF (1500MM HIGH X 4800MM LONG)	EA RDY 624
99	624 (E)	M5900		GATES-STYLE CLF (1500MM HIGH X 5400MM LONG)	EA RDY 624
99	624 (E)	M5950		GATES-STYLE CLF (1800MM HIGH X 1200MM LONG)	EA RDY 624
99	624 (E)	M5952		GATES-STYLE CLF (1800MM HIGH X 1800MM LONG)	EA RDY 624
99	624 (E)	M5954		GATES-STYLE CLF (1800MM HIGH X 2400MM LONG)	EA RDY 624
99	624 (E)	M5956		GATES-STYLE CLF (1800MM HIGH X 3000MM LONG)	EA RDY 624
99	624 (E)	M5958		GATES-STYLE CLF (1800MM HIGH X 3450MM LONG)	EA RDY 624
99	624 (E)	M5960		GATES-STYLE CLF (1800MM HIGH X 3600MM LONG)	EA RDY 624
99	624 (E)	M5962		GATES-STYLE CLF (1800MM HIGH X 4200MM LONG)	EA RDY 624
99	624 (E)	M5964		GATES-STYLE CLF (1800MM HIGH X 4800MM LONG)	EA RDY 624
99	624 (E)	M5966		GATES-STYLE CLF (1800MM HIGH X 5400MM LONG)	EA RDY 624
99	624 (G)	0100		(PL)POST AND CABLE FENCE	LF ENH 624
99	624 (G)	M0100		(PL)POST AND CABLE FENCE	M ENH 624
99	624 (H)	M0110		(PL)POST AND RAIL FENCE	M ENH 624
99	625 (B)	1252		REMOVE AND RECONSTRUCT FENCE	LF RDY 625
99	625 (B)	M1252		REMOVE AND RECONSTRUCT FENCE	M RDY 625
99	625 (C)	1253		REMOVE AND STORE GUARD RAIL	LF MTN 625
99	625 (C)	M1253		REMOVE AND STORE GUARD RAIL	M MTN 625
99	625 (D)	1254		REMOVE AND RECONSTRUCT GUARD RAIL	LF MTN 625
99	625 (D)	M1254		REMOVE AND RECONSTRUCT GUARD RAIL	M MTN 625
99	625 (E)	1255		REMOVE AND STORE GUIDE POSTS	EA MTN 625
99	625 (E)	M1255		REMOVE AND STORE GUIDE POSTS	EA MTN 625
99	625 (F)	1256		REMOVE AND RECONSTRUCT GUIDE POSTS	EA MTN 625
99	625 (F)	M1256		REMOVE AND RECONSTRUCT GUIDE POSTS	EA MTN 625
99	625 (G)	1270		(PL)REMOVE AND RESET GUARD RAIL	LF RDY 625
99	626 (A)	1257		MONUMENTS	EA RDY 626
99	627 (A)	4310		PRECAST CONCRETE MEDIAN BARRIER, TYPE I	LF RDY 627
99	627 (A)	M4310		PRECAST CONCRETE MEDIAN BARRIER, TYPE I	M RDY 627
99	627 (B)	4311		PRECAST END SECTION CONCRETE MEDIAN BARRIER, TYPE I	EA RDY 627
99	627 (B)	M4311		PRECAST END SECTION CONCRETE MEDIAN BARRIER, TYPE I	EA RDY 627
99	627 (C)	4312		PRECAST CONCRETE MEDIAN BARRIER, TYPE II	LF RDY 627

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99	627(C)	M4312			
		PRECAST CONCRETE MEDIAN BARRIER, TYPE II	M	RDY	627
99	627(D)	4313			
		PRECAST END SECTION CONCRETE MEDIAN BARRIER, TYPE II	EA	RDY	627
99	627(D)	M4313			
		PRECAST END SECTION CONCRETE MEDIAN BARRIER, TYPE II	EA	RDY	627
99	627(E)	4314			
		PRECAST CONCRETE MEDIAN BARRIER, PORTABLE TYPE	LF	RDY	627
99	627(E)	M4314			
		PRECAST CONCRETE MEDIAN BARRIER, PORTABLE TYPE	M	RDY	627
99	627(F)	4315			
		PRECAST END SECTION CONCRETE MEDIAN BARRIER, PORTABLE TYPE	EA	RDY	627
99	627(F)	M4315			
		PRECAST END SECTION CONCRETE MEDIAN BARRRIER, PORTABLE TYPE	EA	RDY	627
99	627(G)	4316			
		RELOCATION OF PORTABLE TYPE PRECAST CONCRETE MEDIAN BARRIER	LF	RDY	627
99	627(G)	M4316			
		RELOCATION OF PORTABLE TYPE PRECAST CONCRETE MEDIAN BARRIER	M	RDY	627
99	627(H)	5856			
		DELIVER PORTABLE TYPE PRECAST CONCRETE MEDIAN BARRIER	LF	RDY	627
99	627(H)	M5856			
		DELIVER PORTABLE TYPE PRECAST CONCRETE MEDIAN BARRIER	M	RDY	627
99	627(I)	4317			
		CONCRETE MEDIAN BARRIER, DESIGN 1	LF	RDY	627
99	627(I)	M4317			
		CONCRETE MEDIAN BARRIER, DESIGN 1	M	RDY	627
99	627(J)	4318			
		MOVABLE CONCRETE MEDIAN BARRIER	LF	RDY	627
99	627(J)	M4318			
		MOVABLE CONCRETE MEDIAN BARRIER	M	RDY	627
99	627(K)	4319			
		MOVABLE CONCRETE MEDIAN BARRIER (REALIGN/RESET)	LF	RDY	627
99	627(K)	M4319			
		MOVABLE CONCRETE MEDIAN BARRIER (REALIGN/RESET)	M	RDY	627
99	627(L)	4320			
		MOVABLE CONCRETE MEDIAN BARRIER (REMOVE/INSTALL)	LF	RDY	627
99	627(L)	M4320			
		MOVABLE CONCRETE MEDIAN BARRIER (REMOVE/INSTALL)	M	RDY	627
99	627(M)	4321			
		MOVABLE CONCRETE MEDIAN BARRIER (RELOCATE)	LF	RDY	627
99	627(M)	M4321			
		MOVABLE CONCRETE MEDIAN BARRIER (RELOCATE)	M	RDY	627
99	627(N)	4322			
		MOVABLE CONCRETE MEDIAN BARRIER (TRANSFER & TRANSPORT VEHICLE	LSUM	RDY	627
99	627(N)	M4322			
		MOVABLE CONCRETE MEDIAN BARRIER (TRANSFER & TRANSPORT VEHICLE	LSUM	RDY	627
99	627(O)	4410			
		RELOCATION OF RENTED PORTABLE TYPE PRECAST CONCRETE MEDIAN	LF	T	627
99	627(O)	M4410			
		RELOCATION OF RENTED PORTABLE TYPE PRECAST CONCRETE MEDIAN	M	T	627
99	627(P)	4425			
		RENTED PORTABLE TYPE PRECAST CONCRETE MEDIAN BARRIER	LF	T	627
99	627(P)	M4425			
		RENTED PORTABLE TYPE PRECAST CONCRETE MEDIAN BARRIER	M	T	627
99	628	5105			
		(PL)CABLE BARRIER SYSTEM SOCKETED	LF	T	628
99	628	5110			
		(PL)CABLE END ANCHOR UNIT	EA	T	628
99	628	5120			
		HIGH-TENSION CABLE BARRIER (TL-3)	LF	T	628
99	628	5125			
		HIGH-TENSION CABLE BARRIER (TL-4)	LF	T	628
99	628	5150			
		GUARD RAIL TO CABLE TRANSITION	EA	T	628
99	628	5175			
		CABLE BARRIER TENSION METER	EA	T	628
99	628	5180			
		INSTALLATION OF CABLE BARRIER SYSTEM	LF	T	628
99	628	5190			
		REMOVAL OF CABLE BARRIER	LF	T	628
99	628	M5110			
		(PL)CABLE END ANCHOR UNIT	EA	T	628
99	628	M5125			
		HIGH-TENSION CABLE BARRIER (TL-4)	M	T	628
99	629(A)	4958			
		MAILBOX INSTALLATION-SINGLE	EA	RDY	629
99	629(A)	M4958			
		MAILBOX INSTALLATION-SINGLE	EA	RDY	629
99	629(B)	4959			
		MAILBOX INSTALLATION-MULTIPLE	EA	RDY	629
99	629(B)	M4959			
		MAILBOX INSTALLATION-MULTIPLE	EA	RDY	629
99	629(C)	4960			
		MAILBOX	EA	RDY	629
99	629(C)	M4960			
		MAILBOX	EA	RDY	629
99	629(D)	4961			
		REMOVAL OF MAILBOX INSTALLATION	EA	RDY	629
99	629(D)	M4961			
		REMOVAL OF MAILBOX INSTALLATION	EA	RDY	629
99	629(E)	5048			
		REMOVE AND RESET MAILBOX	EA	RDY	629
99	629(E)	M5048			
		REMOVE AND RESET MAILBOX	EA	RDY	629
99	640	1398			
		FIELD OFFICE	EA	B	640
99	640	1426			
		FIELD OFFICE	EA	RDY	640
99	640	1427			
		LABORATORY	EA	RDY	640
99	640	M1398			
		FIELD OFFICE	EA	B	640
99	640	M1426			
		FIELD OFFICE	EA	RDY	640

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99	640	M1427		EA	RDY 640
99	641	1399		LSUM	B 641
99	641	1400		EA	B 641
99	641	1552		LSUM	RDY 641
99	641	M1399		LSUM	B 641
99	641	M1400		EA	B 641
99	641	M1552		LSUM	RDY 641
99	642	0098		LSUM	CON 642
99	642	M0098		LSUM	CON 642
99	643	0087		LSUM	CON 643
99	643	0089		EA	CON 643
99	643	0090		LSUM	CON 643
99	643	0091		EA	CON 643
99	643	0092		EA	CON 643
99	643	0093		EA	CON 643
99	643	0094		LSUM	CON 643
99	643	0098		EA	CON 643
99	643	0100		EA	CON 643
99	643	4014		LSUM	ENH 643
99	643	4796		EA	ENH 643
99	643	5036		EA	ENH 643
99	643	5037		LSUM	ENH 643
99	643	5061		LSUM	MTN 643
99	643	5075		LSUM	MTN 643
99	643	5100		LSUM	ENH 643
99	643	5240		EA	ENH 643
99	643	6000		LSUM	ENH 643
99	643	7006		EA	ENH 643
99	643	M0087		LSUM	CON 643
99	643	M0088		EA	CON 643
99	643	M0089		EA	CON 643
99	643	M0090		LSUM	CON 643
99	643	M0091		EA	CON 643
99	643	M0092		EA	CON 643
99	643	M0093		EA	CON 643
99	643	M0094		LSUM	CON 643
99	643	M0098		EA	CON 643
99	643	M0100		EA	CON 643
99	643	M4014		LSUM	ENH 643
99	643	M4796		EA	ENH 643
99	643	M5036		EA	ENH 643
99	643	M5037		LSUM	ENH 643
99	643	M5061		LSUM	MTN 643
99	643	M5100		LSUM	ENH 643
99	643	M5240		EA	ENH 643
99	643	M7006		EA	ENH 643
99	644	7211		DAY	RDY 644
99	644	7212		DAY	RDY 644
99	644	7213		HOURL	RDY 644
99	644	7214		HOURL	RDY 644
99	644	7215		LSUM	XRES 644
99	644	M7211		DAY	RDY 644

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99	644	M7212	(SP)TIME (C) BID	DAY	RDY 644
99	644	M7213	(SP)TIME (B) BID	HOURL	RDY 644
99	644	M7214	(SP)TIME (C) BID	HOURL	RDY 644
99	644	M7215	MILESTONE INCENTIVE COMPENSATION	LSUM	XRES 644
99	645	1427	ROAD WEATHER INFORMATION SYSTEM	LSUM	RDY 645
99	645	1430	(SP)BRIDGE ANTI-ICING SYSTEM	LSUM	B 645
99	645	8618	LANE RENTAL	HOURL	T 645
99	645	8619	(SP)LANE RENTAL	DAY	T 645
99	645	M1427	ROAD WEATHER INFORMATION SYSTEM	LSUM	RDY 645
99	645	M1430	(SP)BRIDGE ANTI-ICING SYSTEM	LSUM	B 645
99	645	M8618	LANE RENTAL	HOURL	T 645
99	645	M8619	(SP)LANE RENTAL	DOL	T 645
99	646	1428	(PL)TRAFFIC PROTECTION SYSTEM	LSUM	RDY 646
99	647	1800	(SP)RE-MARKING OF EXISTING LAND CORNERS	EA	RDY 600
99	647	M1800	(SP)RE-MARKING OF EXISTING LAND CORNERS	EA	RDY 600
99	648	0100	PUMP STATION BUILDING	LSUM	RDY 648
99	648	0150	PUMP STATION CRANE	EA	RDY 648
99	648	0200	PUMP STATION EQUIPMENT	LSUM	RDY 648
99	648	0250	PUMP STATION NATURAL GAS GENERATOR	LSUM	RDY 648
99	648	0300	PUMP STATION NATURAL WET WELL	LSUM	RDY 648
99	653(A)	5915	EDGE DRAIN CONDUIT-PERFORATED	LF	RDY 653
99	653(A)	M5915	EDGE DRAIN CONDUIT-PERFORATED	M	RDY 653
99	653(B)	5916	EDGE DRAIN OUTLET LATERAL-NONPERFORATED	LF	RDY 653
99	653(B)	M5916	EDGE DRAIN OUTLET LATERAL-NONPERFORATED	M	RDY 653
99	653(C)	5946	OUTLET LATERAL HEADWALL	EA	RDY 653
99	653(C)	M5946	OUTLET LATERAL HEADWALL	EA	RDY 653
99	654(A)	7049	(SP)PREFABRICATED WICK DRAIN	LF	RDY 654
99	654(A)	M7049	(SP)PREFABRICATED WICK DRAIN	M	RDY 654
99	654(B)	7050	(SP)PREFABRICATED STRIP DRAIN	LF	RDY 654
99	654(B)	M7050	(SP)PREFABRICATED STRIP DRAIN	M	RDY 654
99	656(A)	2630	(SP)TRAP-AND-RELOCATE ABB PROCEDURE	LSUM	CON 600
99	656(A)	M2630	(SP)TRAP-AND-RELOCATE ABB PROCEDURE	LSUM	CON 600
99	656(B)	2640	(SP)ADDITIONAL DAYS TO TRAP-AND-RELOCATE ABB	DAY	CON 600
99	656(B)	M2640	(SP)ADDITIONAL DAYS TO TRAP-AND-RELOCATE ABB	DAY	CON 600
99	656(C)	2650	(SP)BAIT-AWAY ABB PROCEDURE	LSUM	CON 600
99	695	6501	(PL)BALLAST PAN WATERPROOFING	LSUM	RDY 695
99	695	6503	(PL)CORE DRILLING	LF	RDY 695
99	695	6505	(PL)WALKWAY GRATING	SY	RDY 695
99	695	6506	(PL)52.05 KG RAIL	LF	RDY 695
99	695	6507	(PL)BALLAST TYPE A (10")	CY	RDY 695
99	695	6509	(PL)SUB-BALLAST TYPE B (16")	CY	RDY 695
99	695	6511	(PL)6" X 8" X 9.5' TIES	EA	RDY 695
99	800	4005	(PL)CEDAR SIGN POST	EA	ENH 800
99	800	M4005	(PL)CEDAR SIGN POST	EA	ENH 800
99	801	6150	(SP)TEST LIGHTING SYSTEM	LSUM	T 801
99	801	6238	(PL)BRIDGE NAVIGATION LIGHTING	LSUM	B 801
99	801	6337	(PL)CONSTRUCTION NAVIGATION LIGHTING	LSUM	B 801
99	801	M6238	(PL)BRIDGE NAVIGATION LIGHTING	LSUM	B 801
99	801	M6337	(PL)CONSTRUCTION NAVIGATION LIGHTING	LSUM	B 801
99	802(A)	8300	3/4" GALV. STEEL ELECTRICAL CONDUIT EXPOSED	LF	T 802
99	802(A)	8301	3/4" GALV. STEEL ELECTRICAL CONDUIT TRENCHED	LF	T 802
99	802(A)	8302	1" GALV. STEEL ELECTRICAL CONDUIT EXPOSED	LF	T 802

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99	802 (A)	8304			
		1" GALV. STEEL ELECTRICAL CONDUIT TRENCHED	LF	T	802
99	802 (A)	8306			
		1 1/4" GALV. STEEL ELECTRICAL CONDUIT EXPOSED	LF	T	802
99	802 (A)	8308			
		1 1/4" GALV. STEEL ELECTRICAL CONDUIT TRENCHED	LF	T	802
99	802 (A)	8310			
		2" GALV. STEEL ELECTRICAL CONDUIT EXPOSED	LF	T	802
99	802 (A)	8312			
		2" GALV. STEEL ELECTRICAL CONDUIT PUSHED OR BORED	LF	T	802
99	802 (A)	8314			
		2" GALV. STEEL ELECTRICAL CONDUIT TRENCHED	LF	T	802
99	802 (A)	8316			
		3" GALV. STEEL ELECTRICAL CONDUIT EXPOSED	LF	T	802
99	802 (A)	8318			
		3" GALV. STEEL ELECTRICAL CONDUIT PUSHED OR BORED	LF	T	802
99	802 (A)	8320			
		3" GALV. STEEL ELECTRICAL CONDUIT TRENCHED	LF	T	802
99	802 (A)	M8300			
		20 MM G.STL.ELECT.CONDUIT EXPOSED	M	T	802
99	802 (A)	M8301			
		20MM GALVANIZED STEEL ELECTRICAL CONDUIT TRENCHED	M	T	802
99	802 (A)	M8302			
		25 MM G.STL.ELECT.CONDUIT EXPOSED	M	T	802
99	802 (A)	M8304			
		25 MM G.STL.ELECT.CONDUIT TRENCHED	M	T	802
99	802 (A)	M8306			
		32 MM G.STL.ELECT.CONDUIT EXPOSED	M	T	802
99	802 (A)	M8308			
		32 MM G.STL.ELECT.CONDUIT TRENCHED	M	T	802
99	802 (A)	M8310			
		50 MM G.STL.ELECT.CONDUIT EXPOSED	M	T	802
99	802 (A)	M8312			
		50 MM G.STL.ELECT.CONDUIT PUSHED/BORED	M	T	802
99	802 (A)	M8314			
		50 MM G.STL.ELECT.CONDUIT TRENCHED	M	T	802
99	802 (A)	M8316			
		75 MM G.STL.ELECT.CONDUIT EXPOSED	M	T	802
99	802 (A)	M8318			
		75 MM G.STL.ELECT.CONDUIT PUSHED/BORED	M	T	802
99	802 (A)	M8320			
		75 MM G.STL.ELECT.CONDUIT TRENCHED	M	T	802
99	802 (B)	8055			
		3/4" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	802
99	802 (B)	8332			
		1" PVC SCH.40 PLASTIC CONDUIT BORED	LF	T	802
99	802 (B)	8334			
		1" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	802
99	802 (B)	8336			
		1 1/2" PVC SCH.40 PLASTIC CONDUIT BORED	LF	T	802
99	802 (B)	8338			
		1 1/2" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	802
99	802 (B)	8340			
		2" PVC SCH.40 PLASTIC CONDUIT BORED	LF	T	802
99	802 (B)	8342			
		2" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	802
99	802 (B)	8344			
		3" PVC SCH.40 PLASTIC CONDUIT BORED	LF	T	802
99	802 (B)	8346			
		3" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	802
99	802 (B)	8348			
		4" PVC SCH.40 PLASTIC CONDUIT BORED	LF	T	802
99	802 (B)	8350			
		4" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	802
99	802 (B)	8352			
		6" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	802
99	802 (B)	8354			
		6" PVC SCH. 40 PLASTIC CONDUIT (BORED)	LF	T	802
99	802 (B)	8360			
		3" PVC SCH. 80 PLASTIC CONDUIT BORED	LF	T	802
99	802 (B)	8550			
		(PL)HDPE CONDUIT BORED	LF	T	802
99	802 (B)	8555			
		(PL)HDPE CONDUIT TRENCHED	LF	T	802
99	802 (B)	8560			
		(PL)HDPE CONDUIT ENCASED	LF	T	802
99	802 (B)	8570			
		(PL)LIQUID TIGHT FLEXIBLE CONDUIT	LF	T	802
99	802 (B)	M8055			
		20MM PVC SCH.40 PLASTIC CONDUIT TRENCHED	M	T	802
99	802 (B)	M8332			
		25 MM PVC SCH.40 PLASTIC CONDUIT BORED	M	T	802
99	802 (B)	M8334			
		25 MM PVC SCH.40 PLASTIC CONDUIT TRENCHED	M	T	802
99	802 (B)	M8336			
		38 MM PVC SCH.40 PLASTIC CONDUIT BORED	M	T	802
99	802 (B)	M8338			
		38 MM PVC SCH.40 PLASTIC CONDUIT TRENCHED	M	T	802
99	802 (B)	M8340			
		50 MM PVC SCH.40 PLASTIC CONDUIT BORED	M	T	802
99	802 (B)	M8342			
		50 MM PVC SCH.40 PLASTIC CONDUIT TRENCHED	M	T	802
99	802 (B)	M8344			
		75 MM PVC SCH.40 PLASTIC CONDUIT BORED	M	T	802
99	802 (B)	M8346			
		75 MM PVC SCH.40 PLASTIC CONDUIT TRENCHED	M	T	802
99	802 (B)	M8348			
		100 MM PVC SCH.40 PLASTIC CONDUIT BORED	M	T	802
99	802 (B)	M8350			
		100 MM PVC SCH.40 PLASTIC CONDUIT TRENCHED	M	T	802
99	802 (B)	M8352			
		150 MM PVC SCH.40 PLASTIC CONDUIT TRENCHED	M	T	802
99	802 (B)	M8550			
		(PL) HDPE CONDUIT BORED	LF	T	802

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99	802(B)	M8555 (PL) (PL) HDPE CONDUIT TRENCHED	LF	T	802
99	802(B)	M8560 (PL) (PL) HDPE CONDUIT ENCASED	LF	T	802
99	802(B)	M8570 (PL) LIQUID TIGHT FLEXIBLE CONDUIT	LF	T	802
99	802(C)	8360 0.75" ALUMINUM CONDUIT (EXPOSED)	LF	T	802
99	802(C)	8375 (PL) 4" ALUMINUM CONDUIT (EXPOSED)	LF	T	802
99	802(C)	M8360 20MM ALUMINIUM CONDUIT EXPOSED	M	T	802
99	802(D)	8370 JUNCTION BOX(6" X 6" X 4")	EA	T	802
99	802(D)	8372 JUNCTION BOX(8" X 8" X 6")	EA	T	802
99	802(D)	8374 (PL) JUNCTION BOX(SPECIAL)	EA	T	802
99	802(D)	8376 JUNCTION BOX (12"X12"X8")	EA	T	802
99	802(D)	M8370 JUNCTION BOX(150 MM X 150 MM X 100 MM)	EA	T	802
99	802(D)	M8372 JUNCTION BOX(200 MM X 200 MM X 150 MM)	EA	T	802
99	802(D)	M8374 (PL) JUNCTION BOX(SPECIAL)	EA	T	802
99	803	8060 (PL) PULL BOX	EA	T	803
99	803	8065 PULL BOX(SIZE I)	EA	T	803
99	803	8066 PULL BOX(SIZE II)	EA	T	803
99	803	8067 PULL BOX(SIZE III)	EA	T	803
99	803	8070 GROUND BOX(SIZE I)	EA	T	803
99	803	8071 GROUND BOX(SIZE II)	EA	T	803
99	803	8072 GROUND BOX(SIZE III)	EA	T	803
99	803	8075 GROUND BOX, R1	EA	T	803
99	803	8085 GROUND BOX (GB36)	EA	T	803
99	803	8090 GROUND BOX (GB48)	EA	T	803
99	803	8095 GROUND BOX (GB60)	EA	T	803
99	803	8100 GROUND BOX (R36)	EA	T	803
99	803	8105 GROUND BOX (R48)	EA	T	803
99	803	M8060 (PL) PULL BOX	EA	T	803
99	803	M8065 PULL BOX(SIZE I)	EA	T	803
99	803	M8066 PULL BOX(SIZE II)	EA	T	803
99	803	M8067 PULL BOX(SIZE III)	EA	T	803
99	803	M8070 GROUND BOX(SIZE I)	EA	T	803
99	803	M8071 GROUND BOX(SIZE II)	EA	T	803
99	803	M8072 GROUND BOX(SIZE III)	EA	T	803
99	804(A)	2915 STRUCTURAL CONCRETE	CY	T	804
99	804(A)	M2915 STRUCTURAL CONCRETE	M3	T	804
99	804(B)	2916 REINFORCING STEEL	LB	T	804
99	804(B)	M2916 REINFORCING STEEL	KG	T	804
99	806(A)	8270 30' MTG & HLMA (SPECIAL)	EA	T	806
99	806(A)	8283 32'MTG.HT.POLE 20' T.S.& 6'L.MST.ARM(G.STL.)	EA	T	806
99	806(A)	8284 32'MTG.HT.POLE 25' T.S.& 6'L.MST.ARM(G.STL.)	EA	T	806
99	806(A)	8285 32'MH POLE 35'TS & 6'LMA(G.STL.)	EA	T	806
99	806(A)	8286 32'MH POLE 25'TS & 8'LMA(G.STL.)	EA	T	806
99	806(A)	8287 32'MH POLE 20'TS & 8'LMA(G.STL.)	EA	T	806
99	806(A)	8295 32'MTG.HT.POLE 25'T.S.&15'L. MST.ARM(G.STL.)	EA	T	806
99	806(A)	8303 32'MH POLE 40'TS & 6'LMA(G.STL.)	EA	T	806
99	806(A)	8304 32'MH POLE 45'TS & 6'LMA(G.STL.)	EA	T	806
99	806(A)	8305 32'MH POLE 50'TS & 6'LMA(G.STL.)	EA	T	806
99	806(A)	8306 32'MH POLE 30'TS & 8'LMA(G.STL.)	EA	T	806
99	806(A)	8307 32'MH POLE 35'TS & 8'LMA(G.STL.)	EA	T	806
99	806(A)	8308 32'MH POLE 40'TS & 8'LMA(G.STL.)	EA	T	806
99	806(A)	8309 32'MH POLE 45'TS & 8'LMA(G.STL.)	EA	T	806
99	806(A)	8310 32'MH POLE 50'TS & 8'LMA(G.STL.)	EA	T	806

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99	806(A)	8311		EA	T 806
99	806(A)	8312		EA	T 806
99	806(A)	8313		EA	T 806
99	806(A)	8314		EA	T 806
99	806(A)	8315		EA	T 806
99	806(A)	8316		EA	T 806
99	806(A)	8317		EA	T 806
99	806(A)	8318		EA	T 806
99	806(A)	8324		EA	T 806
99	806(A)	8328		EA	T 806
99	806(A)	8329		EA	T 806
99	806(A)	8330		EA	T 806
99	806(A)	8331		EA	T 806
99	806(A)	8332		EA	T 806
99	806(A)	8333		EA	T 806
99	806(A)	8334		EA	T 806
99	806(A)	8338		EA	T 806
99	806(A)	8343		EA	T 806
99	806(A)	8350		EA	T 806
99	806(A)	8351		EA	T 806
99	806(A)	8352		EA	T 806
99	806(A)	8353		EA	T 806
99	806(A)	8354		EA	T 806
99	806(A)	8355		EA	T 806
99	806(A)	8360		EA	T 806
99	806(A)	8365		EA	T 806
99	806(A)	8660		EA	T 806
99	806(A)	8720		EA	T 806
99	806(A)	8722		EA	T 806
99	806(A)	8724		EA	T 806
99	806(A)	8726		EA	T 806
99	806(A)	8728		EA	T 806
99	806(A)	8730		EA	T 806
99	806(A)	8732		EA	T 806
99	806(A)	8734		EA	T 806
99	806(A)	8736		EA	T 806
99	806(A)	8738		EA	T 806
99	806(A)	8740		EA	T 806
99	806(A)	8832		EA	T 806
99	806(A)	8833		EA	T 806
99	806(A)	8834		EA	T 806
99	806(A)	8836		EA	T 806
99	806(A)	8838		EA	T 806
99	806(A)	8840		EA	T 806
99	806(A)	8842		EA	T 806
99	806(A)	8844		EA	T 806
99	806(A)	8846		EA	T 806
99	806(A)	8848		EA	T 806
99	806(A)	8850		EA	T 806
99	806(A)	8852		EA	T 806
99	806(A)	8854		EA	T 806
99	806(A)	8856		EA	T 806



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99	806(A)	8858	40'	MHP 40' TS & 10' LMA(G.STL.)	EA T 806
99	806(A)	8860	40'	MHP 40' TS & 12' LMA(G.STL.)	EA T 806
99	806(A)	8862	40'	MHP 40' TS & 15' LMA(G.STL.)	EA T 806
99	806(A)	8864	40'	MHP 45' TS & 8' LMA(G.STL.)	EA T 806
99	806(A)	8866	40'	MHP 45' TS & 10' LMA(G.STL.)	EA T 806
99	806(A)	8868	40'	MHP 45' TS & 12' LMA(G.STL.)	EA T 806
99	806(A)	8870	40'	MHP 45' TS & 15' LMA(G.STL.)	EA T 806
99	806(A)	8872	40'	MHP 50' TS & 10' LMA(G.STL.)	EA T 806
99	806(A)	8874	40'	MHP 50' TS & 12' LMA(G.STL.)	EA T 806
99	806(A)	8876	40'	MHP 50' TS & 15' LMA(G.STL.)	EA T 806
99	806(A)	8878	40'	MHP 55' TS & 8' LMA(G.STL.)	EA T 806
99	806(A)	8880	40'	MHP 55' TS & 10' LMA(G.STL.)	EA T 806
99	806(A)	8882	40'	MHP 55' TS & 12' LMA(G.STL.)	EA T 806
99	806(A)	8884	40'	MHP 55' TS & 15' LMA(G.STL.)	EA T 806
99	806(A)	8885	40'	MHP 65' TS & 15' LMA(G.STL.)	EA T 806
99	806(A)	8886	(PL)40'	MHP TWIN TS & 10' LMA(G.STL.)	EA T 806
99	806(A)	8888	(PL)40'	MHP TWIN TS & 12' LMA(G.STL.)	EA T 806
99	806(A)	8890	(PL)40'	MHP TWIN TS & 15' LMA(G.STL.)	EA T 806
99	806(A)	M8554	9.7M	MTG.HT.POLE & 4.6M LMA(G.STL.)	EA T 806
99	806(A)	M8720	POLE & 3.0 M	TS MST.ARM(G.STL.)	EA T 806
99	806(A)	M8722	POLE & 4.6 M	TS MST.ARM(G.STL.)	EA T 806
99	806(A)	M8724	POLE & 6.1 M	TS MST.ARM(G.STL.)	EA T 806
99	806(A)	M8726	POLE & 7.6 M	TS MST.ARM(G.STL.)	EA T 806
99	806(A)	M8728	POLE & 9.1 M	TS MST.ARM(G.STL.)	EA T 806
99	806(A)	M8730	POLE & 10.7 M	TS MST.ARM(G.STL.)	EA T 806
99	806(A)	M8732	POLE & 12.2 M	TS MST.ARM(G.STL.)	EA T 806
99	806(A)	M8734	POLE & 13.7 M	TS MST.ARM(G.STL.)	EA T 806
99	806(A)	M8736	POLE & 15.2 M	TS MST.ARM(G.STL.)	EA T 806
99	806(A)	M8738	POLE & 16.8 M	TS MST.ARM(G.STL.)	EA T 806
99	806(A)	M8740	(PL)POLE & TWIN	TS MST.ARM(G.STL.)	EA T 806
99	806(A)	M8742	9.7 M	MTG.HT.POLE 4.6 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8744	9.7 M	MTG.HT.POLE 6.1 M TS & 1.8 M LMA(G.STL.)	EA T 806
99	806(A)	M8746	9.7 M	MTG.HT.POLE 6.1 M TS & 2.4 M LMA(G.STL.)	EA T 806
99	806(A)	M8748	9.7 M	MTG.HT.POLE 6.1 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8750	9.7 M	MTG,HT.POLE 6.1 M TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8752	9.7 M	MTG.HT.POLE 6.1 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8754	9.7 M	MTG.HT.POLE 7.6 M TS & 1.8 M LMA(G.STL.)	EA T 806
99	806(A)	M8756	9.7 M	MTG.HT.POLE 7.6 M TS & 2.4 M LMA(G.STL.)	EA T 806
99	806(A)	M8758	9.7 M	MTG.HT.POLE 7.6 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8760	9.7 M	MTG.HT.POLR 7.6 M TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8762	9.7 M	MTG.HT.POLE 7.6 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8763	9.7M	MHP 7.6M TS & 6.1M LMA(G.STL.)	EA T 806
99	806(A)	M8764	9.7 M	MTG.HT.POLE 9.1 M TS & 1.8 M LMA(G.STL.)	EA T 806
99	806(A)	M8766	9.7 M	MTG.HT.POLE 9.1 M TS & 2.4 M LMA(G.STL.)	EA T 806
99	806(A)	M8768	9.7 M	MTG.HT.POLE 9.1 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8770	9.7 M	MTG.HT.POLE 9.1 M TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8772	9.7 M	MTG.HT.POLE 9.1 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8774	9.7 M	MTG.HT.POLE 9.1 M TS & 6.1 M LMA(G.STL.)	EA T 806
99	806(A)	M8776	9.7 M	MTG.HT.POLE 10.7 M TS & 1.8 M LMA(G.STL.)	EA T 806
99	806(A)	M8778	9.7 M	MTG.HT.POLE 10.7 M TS & 2.4 M LMA(G.STL.)	EA T 806
99	806(A)	M8780	9.7 M	MTG.HT.POLE 10.7 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8782	9.7 M	MTG.HT.POLE 10.7 M TS & 3.7 M LMA(G.STL.)	EA T 806

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99	806(A)	M8784	9.7 M	MTG.HT.POLE	10.7 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8786	9.7 M	MTG.HT.POLE	10.7 M TS & 6.1 M LMA(G.STL.)	EA T 806
99	806(A)	M8788	9.7 M	MTG.HT.POLE	12.2 M TS & 1.8 M LMA(G.STL.)	EA T 806
99	806(A)	M8790	9.7 M	MTG.HT.POLE	12.2 M TS & 2.4 M LMA(G.STL.)	EA T 806
99	806(A)	M8792	9.7 M	MTG.HT.POLE	12.2 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8794	9.7 M	MTG.HT.POLE	12.2 M TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8796	9.7 M	MTG.HT.POLE	12.2 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8798	9.7 M	MTG.HT.POLE	12.2 M TS & 6.1 M LMA(G.STL.)	EA T 806
99	806(A)	M8800	9.7 M	MTG.HT.POLE	13.7 M TS & 1.8 M LMA(G.STL.)	EA T 806
99	806(A)	M8802	9.7 M	MTG.HT.POLE	13.7 M TS & 2.4 M LMA(G.STL.)	EA T 806
99	806(A)	M8804	9.7 M	MTG.HT.POLR	13.7 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8806	9.7 M	MTG.HT.POLE	13.7 M TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8808	9.7 M	MTG.HT.POLE	13.7 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8810	9.7 M	MTG.HT.POLE	13.7 M TS & 6.1 M LMA(G.STL.)	EA T 806
99	806(A)	M8812	9.7 M	MTG.HT.POLE	15.2 M TS & 1.8 M LMA(G.STL.)	EA T 806
99	806(A)	M8814	9.7 M	MTG.HT.POLE	15.2 M TS & 2.4 M LMA(G.STL.)	EA T 806
99	806(A)	M8816	9.7 M	MTG.HT.POLE	15.2 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8818	9.7 M	MTG.HT.POLE	15.2 M TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8820	9.7 M	MTG.HT.POLE	15.2 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8822	9.7 M	MTG.HT.POLE	16.8 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8824	9.7 M	MTG.HT.POLE	16.8 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8826	(PL) 9.7 M	MHP TWIN	TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8828	(PL) 9.7 M	MHP TWIN	TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8830	(PL) 9.7 M	MHP TWIN	TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8832	12.2 M	MTG.HT.POLE	6.1 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8834	12.2 M	MTG.HT.POLE	7.6 M TS & 2.4 M LMA(G.STL.)	EA T 806
99	806(A)	M8836	12.2 M	MTG.HT.POLE	7.6 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8838	12.2 M	MTG.HT.POLE	7.6 M TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8840	12.2 M	MTG.HT.POLE	7.6 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8842	12.2 M	MTG.HT.POLE	9.1 M TS & 2.4 M LMA(G.STL.)	EA T 806
99	806(A)	M8844	12.2 M	MTG.HT.POLE	9.1 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8846	12.2 M	MTG.HT.POLE	9.1 M TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8848	12.2 M	MTG.HT.POLE	9.1 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8850	12.2 M	MTG.HT.POLE	10.7 M TS & 2.4 M LMA(G.STL.)	EA T 806
99	806(A)	M8852	12.2 M	MTG.HT.POLE	10.7 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8854	12.2 M	MTG.HT.POLE	10.7 M TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8856	12.2 M	MTG.HT.POLE	10.7 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8858	12.2 M	MTG.HT.POLE	12.2 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8860	12.2 M	MTG.HT.POLE	12.2 M TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8862	12.2 M	MTG.HT.POLE	12.2 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8864	12.2 M	MTG.HT.POLE	13.7 M TS & 2.4 M LMA(G.STL.)	EA T 806
99	806(A)	M8866	12.2 M	MTG.HT.POLE	13.7 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8868	12.2 M	MTG.HT.POLE	13.7 M TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8870	12.2 M	MTG.HT.POLE	13.7 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8872	12.2 M	MTG.HT.POLE	15.2 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8874	12.2 M	MTG.HT.POLE	15.2 M TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8876	12.2 M	MTG.HT.POLE	15.2 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8878	12.2 M	MTG.HT.POLE	16.8 M TS & 2.4 M LMA(G.STL.)	EA T 806
99	806(A)	M8880	12.2 M	MTG.HT.POLE	16.8 M TS & 3.0 M LMA(G.STL.)	EA T 806
99	806(A)	M8882	12.2 M	MTG.HT.POLE	16.8 M TS & 3.7 M LMA(G.STL.)	EA T 806
99	806(A)	M8884	12.2 M	MTG.HT.POLE	16.8 M TS & 4.6 M LMA(G.STL.)	EA T 806
99	806(A)	M8886	(PL) 12.2 M	MHP TWIN	TS & 3.0 M LMA(G.STL.)	EA T 806

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99	806(A)	M8888 (PL)12.2 M MHP TWIN TS & 3.7 M LMA(G.STL.)	EA	T	806
99	806(A)	M8890 (PL)12.2 M MHP TWIN TS & 4.6 M LMA(G.STL.)	EA	T	806
99	806(B)	8892 8' MTG.HT.TS PED.POLE(G.STL.)	EA	T	806
99	806(B)	8894 10' MTG.HT.TS PED.POLE(G.STL.)	EA	T	806
99	806(B)	8896 12' MTG.HT.TS PED.POLE(G.STL.)	EA	T	806
99	806(B)	8897 12' MTG.HT.TS PED.POLE(ALUMINUM)	EA	T	806
99	806(B)	8898 15' MTG.HT.TS PED.POLE(G.STL.)	EA	T	806
99	806(B)	M8892 2.4 M MTG.HT.TS PED.POLE(G.STL.)	EA	T	806
99	806(B)	M8894 3.0 M MTG.HT.TS PED.POLE(G.STL.)	EA	T	806
99	806(B)	M8896 3.7 M MTG.HT.TS PED.POLE(G.STL.)	EA	T	806
99	806(B)	M8898 4.6 M MTG.HT.TS PED.POLE(G.STL.)	EA	T	806
99	806(C)	8917 32' MTG & 3' & 3' HLMA(G.STL)MONOTUBE	EA	T	806
99	806(C)	8918 35' MTG & 15' HLMA(G.STL.)	EA	T	806
99	806(C)	8920 40' MTG & 6' HLMA(G.STL.)	EA	T	806
99	806(C)	8922 40' MTG & 8' HLMA(G.STL.)	EA	T	806
99	806(C)	8924 40' MTG & 10' HLMA(G.STL.)	EA	T	806
99	806(C)	8926 40' MTG & 12' HLMA(G.STL.)	EA	T	806
99	806(C)	8928 40' MTG.HT.POLE & 15' H.L.MST.ARM(G.STL.)	EA	T	806
99	806(C)	8929 40' MTG.HT.POLE & TWIN H.L.MST.ARM(G.STL.)	EA	T	806
99	806(C)	8940 45' MTG & 6' HLMA(G.STL.)	EA	T	806
99	806(C)	8942 45' MTG & 8' HLMA(G.STL.)	EA	T	806
99	806(C)	8944 45' MTG & 10' HLMA(G.STL.)	EA	T	806
99	806(C)	8946 45' MTG & 12' HLMA(G.STL.)	EA	T	806
99	806(C)	8948 45' MTG & 15' HLMA(G.STL.)	EA	T	806
99	806(C)	8949 45' MTG.HT.POLE & TWIN H.L.MST.ARM(G.STL.)	EA	T	806
99	806(C)	8954 45' MTG & 10' & 10' HLMA(G.STL.)	EA	T	806
99	806(C)	8960 50' MTG & 6' HLMA(G.STL.)	EA	T	806
99	806(C)	8962 50' MTG & 8' HLMA(G.STL.)	EA	T	806
99	806(C)	8964 50' MTG & 10' HLMA(G.STL.)	EA	T	806
99	806(C)	8966 50' MTG & 12' HLMA(G.STL.)	EA	T	806
99	806(C)	8968 50' MTG & 15' HLMA(G.STL.)	EA	T	806
99	806(C)	8969 50' MTG.HT.POLE & TWIN H.L.MST.ARM(G.STL.)	EA	T	806
99	806(C)	M8918 10.7 M MTG.HT.POLE & 4.6 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8920 12.2 M MTG.HT.POLE & 1.8 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8922 12.2 M MTG.HT.POLE & 2.4 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8924 12.2 M MTG.HT.POLE & 3.0 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8926 12.2 M MTG.HT.POLE & 3.7 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8928 12.2 M MTG.HT.POLE & 4.6 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8929 12.2M MTG.HT.POLE & TWIN H.L.MST.ARM(G.STL.)	EA	T	806
99	806(C)	M8940 13.7 M MTG.HT.POLE & 1.8 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8942 13.7 M MTG.HT.POLE & 2.4 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8944 13.7 M MTG.HT.POLE & 3.0 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8946 13.7 M MTG.HT.POLE & 3.7 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8948 13.7 M MTG.HT.POLE & 4.6 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8949 13.7M MTG.HT.POLE & TWIN H.L.MST.ARM(G.STL)	EA	T	806
99	806(C)	M8960 15.2 M MTG.HT.POLE & 1.8 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8962 15.2 M MTG.HT.POLE & 2.4 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8964 15.2 M MTG.HT.POLE & 3.0 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8966 15.2 M MTG.HT.POLE & 3.7 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8968 15.2 M MTG.HT.POLE & 4.6 M HLMA(G.STL.)	EA	T	806
99	806(C)	M8969 15.2M MTG.HT.POLE & TWIN H.L.MST.ARM(G.STL.)	EA	T	806
99	806(D)	8985 15' MTG.HT.HL.PTP.(CONC.)	EA	T	806

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99	806(D)	8987		EA	T 806
99	806(D)	8989		EA	T 806
99	806(D)	8991		EA	T 806
99	806(D)	8993		EA	T 806
99	806(D)	8995		EA	T 806
99	806(D)	8997		EA	T 806
99	806(D)	M8985		EA	T 806
99	806(D)	M8987		EA	T 806
99	806(D)	M8989		EA	T 806
99	806(D)	M8991		EA	T 806
99	806(D)	M8993		EA	T 806
99	806(D)	M8995		EA	T 806
99	806(D)	M8996		EA	T 806
99	806(D)	M8997		EA	T 806
99	807	8091		EA	T 807
99	807	8092		EA	T 807
99	807	8093		EA	T 807
99	807	8094		EA	T 807
99	807	M8091		EA	T 807
99	807	M8092		EA	T 807
99	807	M8093		EA	T 807
99	807	M8094		EA	T 807
99	808	3107		EA	T 808
99	808	8599		EA	T 808
99	808	M3107		EA	T 808
99	808	M8599		EA	T 808
99	809	8090		EA	ENH 809
99	809	8091		LSUM	ENH 809
99	809	M8090		EA	ENH 809
99	809	M8091		LSUM	ENH 809
99	809(A)	8090		EA	T 809
99	809(A)	M8090		EA	T 809
99	809(B)	8098		EA	T 809
99	809(B)	M8098		EA	T 809
99	809(C)	8399		EA	T 809
99	809(C)	M8399		EA	T 809
99	809(D)	8453		EA	T 809
99	809(D)	M8453		EA	T 809
99	809(E)	8103		EA	T 809
99	809(E)	M8103		EA	T 809
99	809(F)	8500		EA	T 809
99	809(F)	8505		EA	T 809
99	809(F)	M8500		EA	T 809
99	809(F)	M8505		EA	T 809
99	810	3150		DAY	T 810
99	810(A)	3118		EA	T 810
99	810(A)	M3118		EA	T 810
99	810(D)	8612		EA	T 810
99	810(D)	M8612		EA	T 810
99	810(E)	8613		KWH	T 810
99	810(E)	M8613		KWH	T 810
99	810(F)	8590		EA	T 810

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99	810 (F)	M8590 (PL)WOOD POLE	EA	T	810
99	810 (G)	8450 (PL)TEMPORARY UTILITY SERVICE	LSUM	T	810
99	811	8028 1/C NO.000 ELECTRICAL CONDUCTOR	LF	T	811
99	811	8030 1/C NO.00 ELECTRICAL CONDUCTOR	LF	T	811
99	811	8032 1/C NO.0 ELECTRICAL CONDUCTOR	LF	T	811
99	811	8034 1/C NO.1 ELECTRICAL CONDUCTOR	LF	T	811
99	811	8036 1/C NO.2 ELECTRICAL CONDUCTOR	LF	T	811
99	811	8038 1/C NO.4 ELECTRICAL CONDUCTOR	LF	T	811
99	811	8040 1/C NO.6 ELECTRICAL CONDUCTOR	LF	T	811
99	811	8042 1/C NO.8 ELECTRICAL CONDUCTOR	LF	T	811
99	811	8044 1/C NO.10 ELECTRICAL CONDUCTOR	LF	T	811
99	811	8046 1/C NO.12 ELECTRICAL CONDUCTOR	LF	T	811
99	811	8048 2/C NO.4 ELECTRICAL CONDUCTOR (AERIAL)	LF	T	811
99	811	8050 3/C NO.4 ELECTRICAL CONDUCTOR (AERIAL)	LF	T	811
99	811	8052 2/C NO.12 ELECTRICAL CONDUCTOR	LF	T	811
99	811	8054 2/C NO.4 ELECTRICAL CONDUCTOR	LF	T	811
99	811	8060 2/C NO.10 ELECTRICAL CONDUCTOR	LF	T	811
99	811	8400 2/C NO.8 ELECTRICAL CONDUCTOR (AERIAL)	LF	T	811
99	811	M8030 1/C NO.00 ELECTRICAL CONDUCTOR	M	T	811
99	811	M8032 1/C NO.0 ELECTRICAL CONDUCTOR	M	T	811
99	811	M8034 1/C NO.1 ELECTRICAL CONDUCTOR	M	T	811
99	811	M8036 1/C NO.2 ELECTRICAL CONDUCTOR	M	T	811
99	811	M8038 1/C NO.4 ELECTRICAL CONDUCTOR	M	T	811
99	811	M8040 1/C NO.6 ELECTRICAL CONDUCTOR	M	T	811
99	811	M8042 1/C NO.8 ELECTRICAL CONDUCTOR	M	T	811
99	811	M8044 1/C NO.10 ELECTRICAL CONDUCTOR	M	T	811
99	811	M8046 1/C NO.12 ELECTRICAL CONDUCTOR	M	T	811
99	811	M8048 2/C NO.4 ELECTRICAL CONDUCTOR (AERIAL)	M	T	811
99	811	M8050 3/C NO.4 ELECTRICAL CONDUCTOR (AERIAL)	M	T	811
99	811	M8052 2/C NO.12 ELECTRICAL CONDUCTOR	M	T	811
99	811	M8054 2/C NO.4 ELECTRICAL CONDUCTOR	M	T	811
99	811	M8060 2/C NO.10 ELECTRICAL CONDUCTOR	M	T	811
99	811	M8400 2/C NO.8 ELECTRICAL CONDUCTOR (AERIAL)	M	T	811
99	812	8052 100' HIGH MAST POLE (G.STL.)	EA	T	812
99	812	8054 105' HIGH MAST POLE (G.STL.)	EA	T	812
99	812	8056 110' HIGH MAST POLE (G.STL.)	EA	T	812
99	812	8058 115' HIGH MAST POLE (G.STL.)	EA	T	812
99	812	8060 120' HIGH MAST POLE (G.STL.)	EA	T	812
99	812	8062 125' HIGH MAST POLE (G.STL.)	EA	T	812
99	812	8064 130' HIGH MAST POLE (G.STL.)	EA	T	812
99	812	8066 135' HIGH MAST POLE (G.STL.)	EA	T	812
99	812	8068 140' HIGH MAST POLE (G.STL.)	EA	T	812
99	812	8070 145' HIGH MAST POLE (G.STL.)	EA	T	812
99	812	8072 150' HIGH MAST POLE (G.STL.)	EA	T	812
99	812	8100 (SP)HIGH MAST POLE ASSEMBLY	LSUM	T	812
99	812	M8052 30.5M HIGH MAST POLE (G.STL.)	EA	T	812
99	812	M8054 32.0M HIGH MAST POLE (G.STL.)	EA	T	812
99	812	M8056 33.5M HIGH MAST POLE (G.STL.)	EA	T	812
99	812	M8058 35.1M HIGH MAST POLE (G.STL.)	EA	T	812
99	812	M8060 36.6M HIGH MAST POLE (G.STL.)	EA	T	812
99	812	M8062 38.1M HIGH MAST POLE (G.STL.)	EA	T	812
99	812	M8064 39.6M HIGH MAST POLE (G.STL.)	EA	T	812

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99	812	M8066		EA	T 812
99	812	M8068		EA	T 812
99	812	M8070		EA	T 812
99	812	M8072		EA	T 812
99	812	M8100		LSUM	T 812
99	813	8074		EA	T 813
99	813	8076		EA	T 813
99	813	M8074		EA	T 813
99	813	M8076		EA	T 813
99	815	8610		EA	T 815
99	815	8615		EA	T 815
99	815	8620		EA	T 815
99	815	8625		LSUM	T 815
99	815	8630		LSUM	T 815
99	818	8710		LF	T 818
99	818	8715		LF	T 818
99	818	8720		LF	T 818
99	818	8725		LF	T 818
99	818	8730		LF	T 818
99	818	8733		LF	T 818
99	818	8735		EA	T 818
99	818	8740		EA	T 818
99	818	8745		EA	T 818
99	818	8750		EA	T 818
99	818	8755		EA	T 818
99	818	8760		EA	T 818
99	818	8765		EA	T 818
99	818	8770		EA	T 818
99	818	8775		EA	T 818
99	818	8780		LSUM	T 818
99	823	8478		SD	T 823
99	823	8482		LSUM	T 823
99	823	8495		LSUM	T 823
99	823	8510		LSUM	T 823
99	823	M8478		SD	T 823
99	823	M8482		LSUM	T 823
99	824	8340		EA	T 824
99	824	8348		EA	T 824
99	824	M8340		EA	T 824
99	824	M8348		EA	T 824
99	825	8550		EA	T 825
99	825	8559		EA	T 825
99	825	M8550		EA	T 825
99	825	M8559		EA	T 825
99	827	8617		EA	T 827
99	827	8620		EA	T 827
99	827	8623		EA	T 827
99	827	M8617		EA	T 827
99	827	M8620		EA	T 827
99	827	M8623		EA	T 827
99	828	8129		LSUM	T 828
99	828	8132		LSUM	T 828

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99	828	M8129		LSUM	T 828
99	828	M8132		LSUM	T 828
99	828(A)	8135		EA	T 828
99	828(A)	8142		EA	T 828
99	828(A)	M8135		EA	T 828
99	828(A)	M8142		EA	T 828
99	828(B)	8138		LF	T 828
99	828(B)	8141		LF	T 828
99	828(B)	M8138		M	T 828
99	828(B)	M8141		M	T 828
99	830	8000		EA	T 830
99	830	M8000		EA	T 830
99	831	8229		EA	T 831
99	831	8231		EA	T 831
99	831	8244		EA	T 831
99	831	8250		EA	T 831
99	831	8252		EA	T 831
99	831	8262		EA	T 831
99	831	8270		EA	T 831
99	831	8274		EA	T 831
99	831	8277		EA	T 831
99	831	8286		EA	T 831
99	831	8295		EA	T 831
99	831	8301		EA	T 831
99	831	8313		EA	T 831
99	831	8319		EA	T 831
99	831	8325		EA	T 831
99	831	M8229		EA	T 831
99	831	M8231		EA	T 831
99	831	M8244		EA	T 831
99	831	M8250		EA	T 831
99	831	M8252		EA	T 831
99	831	M8262		EA	T 831
99	831	M8270		EA	T 831
99	831	M8274		EA	T 831
99	831	M8277		EA	T 831
99	831	M8286		EA	T 831
99	831	M8295		EA	T 831
99	831	M8301		EA	T 831
99	831	M8302		EA	T 831
99	831	M8313		EA	T 831
99	831	M8319		EA	T 831
99	831	M8325		EA	T 831
99	832	8339		EA	T 832
99	832	8342		EA	T 832
99	832	8351		EA	T 832
99	832	8360		EA	T 832
99	832	8363		EA	T 832
99	832	8366		EA	T 832
99	832	M8339		EA	T 832
99	832	M8342		EA	T 832
99	832	M8351		EA	T 832

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99	832	M8360		EA	T 832
99	832	M8363		EA	T 832
99	832	M8366		EA	T 832
99	833	3030		EA	T 833
99	833	M3030		EA	T 833
99	833	M3038		EA	T 833
99	834	8357		LF	T 834
99	834	8358		LF	T 834
99	834	M8357		M	T 834
99	834	M8358		M	T 834
99	834 (A)	8207		LF	T 834
99	834 (A)	8208		LF	T 834
99	834 (A)	8209		LF	T 834
99	834 (A)	8210		LF	T 834
99	834 (A)	8211		LF	T 834
99	834 (A)	8212		LF	T 834
99	834 (A)	8213		LF	T 834
99	834 (A)	M8207		M	T 834
99	834 (A)	M8208		M	T 834
99	834 (A)	M8209		M	T 834
99	834 (A)	M8210		M	T 834
99	834 (A)	M8211		M	T 834
99	834 (A)	M8212		M	T 834
99	834 (A)	M8213		M	T 834
99	834 (B)	8220		LF	T 834
99	834 (B)	8225		LF	T 834
99	834 (B)	M8220		M	T 834
99	834 (B)	M8225		M	T 834
99	834 (C)	M8358		M	T 834
99	840 (A)	8592		EA	T 840
99	840 (A)	M8592		EA	T 840
99	840 (B)	8593		EA	T 840
99	840 (B)	M8593		EA	T 840
99	840 (C)	8594		LF	T 840
99	840 (C)	M8594		M	T 840
99	840 (D)	8595		EA	T 840
99	840 (D)	8598		EA	T 840
99	840 (D)	M8595		EA	T 840
99	850 (A)	8110		SF	T 850
99	850 (A)	M8110		M2	T 850
99	850 (B)	8112		SF	T 850
99	850 (B)	8114		SF	T 850
99	850 (B)	M8112		M2	T 850
99	850 (B)	M8114		M2	T 850
99	850 (C)	8118		SF	T 850
99	850 (C)	M8118		M2	T 850
99	850 (D)	8120		SF	T 850
99	850 (D)	8121		EA	T 850
99	850 (D)	8122		EA	T 850
99	850 (D)	8124		EA	T 850
99	850 (D)	M8120		M2	T 850
99	850 (D)	M8122		EA	T 850



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99	850 (D)	M8124 (PL) SPECIAL SIGN (HISTORICAL MARKER ASSEMBLY)	EA	T	850
99	851 (A)	3206 4"@13 GALV.STEEL WIDE FLANGE BEAM POST	LF	T	851
99	851 (A)	3207 6"@15 GALV.STEEL WIDE FLANGE BEAM POST	LF	T	851
99	851 (A)	3208 6"@20 GALV.STEEL WIDE FLANGE BEAM POST	LF	T	851
99	851 (A)	3209 6"@25 GALV.STEEL WIDE FLANGE BEAM POST	LF	T	851
99	851 (A)	3210 8"@31 GALV.STEEL WIDE FLANGE BEAM POST	LF	T	851
99	851 (A)	3211 8"@35 GALV.STEEL WIDE FLANGE BEAM POST	LF	T	851
99	851 (A)	3212 8"@40 GALV.STEEL WIDE FLANGE BEAM POST	LF	T	851
99	851 (A)	3213 10"@45 GALV.STEEL WIDE FLANGE BEAM POST	LF	T	851
99	851 (A)	3214 10"@49 GALV.STEEL WIDE FLANGE BEAM POST	LF	T	851
99	851 (A)	M3206 100MM@19.3 GALV.STEEL WIDE FLANGE BEAM POST	M	T	851
99	851 (A)	M3207 150MM@22.3 GALV.STEEL WIDE FLANGE BEAM POST	M	T	851
99	851 (A)	M3208 150MM@29.8 GALV.STEEL WIDE FLANGE BEAM POST	M	T	851
99	851 (A)	M3209 150MM@37.2 GALV.STEEL WIDE FLANGE BEAM POST	M	T	851
99	851 (A)	M3210 200MM@46.1 GALV.STEEL WIDE FLANGE BEAM POST	M	T	851
99	851 (A)	M3211 200MM@52.1 GALV.STEEL WIDE FLANGE BEAM POST	M	T	851
99	851 (A)	M3212 200MM@59.5 GALV.STEEL WIDE FLANGE BEAM POST	M	T	851
99	851 (A)	M3213 250MM@66.9 GALV.STEEL WIDE FLANGE BEAM POST	M	T	851
99	851 (A)	M3214 250MM@72.9 GALV.STEEL WIDE FLANGE BEAM POST	M	T	851
99	851 (B)	3215 1 1/2@2.72 GALV.STEEL PIPE POST	LF	T	851
99	851 (B)	3216 2"@3.65 GALV.STEEL PIPE POST	LF	T	851
99	851 (B)	3217 2 1/2"@5.79 GALV.STEEL PIPE POST	LF	T	851
99	851 (B)	3218 3"@7.58 GALV.STEEL PIPE POST	LF	T	851
99	851 (B)	3219 3 1/2"@9.11 GALV.STEEL PIPE POST	LF	T	851
99	851 (B)	3220 4"@10.79 GALV.STEEL PIPE POST	LF	T	851
99	851 (B)	3221 5"@21.76 GALV.STEEL PIPE POSTS	LF	T	851
99	851 (B)	M3215 38MM@4.05 GALV.STEEL PIPE POST	M	T	851
99	851 (B)	M3216 50MM@5.43 GALV.STEEL PIPE POST	M	T	851
99	851 (B)	M3217 64MM@8.62 GALV.STEEL PIPE POST	M	T	851
99	851 (B)	M3218 75MM@11.28 GALV.STEEL PIPE POST	M	T	851
99	851 (B)	M3219 89MM@13.56 GALV.STEEL PIPE POST	M	T	851
99	851 (B)	M3220 100MM@16.06 GALV.STEEL PIPE POST	M	T	851
99	851 (B)	M3221 127MM@21.76 GALV.STEEL PIPE POSTS	M	T	851
99	851 (C)	8321 1 3/4" SQUARE TUBE POST	LF	T	851
99	851 (C)	8324 2" SQUARE TUBE POST	LF	T	851
99	851 (C)	8327 2 1/4" SQUARE TUBE POST	LF	T	851
99	851 (C)	8330 2 1/2" SQUARE TUBE POST	LF	T	851
99	851 (C)	M8321 44MM SQUARE TUBE POST	M	T	851
99	851 (C)	M8324 50MM SQUARE TUBE POST	M	T	851
99	851 (C)	M8327 57MM SQUARE TUBE POST	M	T	851
99	851 (C)	M8330 64MM SQUARE TUBE POST	M	T	851
99	851 (D)	8597 FLANGE CHANNEL POSTS (4 LB/FT)	LF	T	851
99	851 (D)	M8597 FLANGE CHANNEL POSTS (5.95 KG/M)	M	T	851
99	852	8339 (PL) OVERHEAD SIGN STRUCTURE WALKWAY & HANDRAIL	LF	T	852
99	852	8603 (PL) OVERHEAD SIGN STRUCTURE WALKWAY & HANDRAIL-INTERNAL	LF	T	852
99	852	8604 (PL) OVERHEAD SIGN STRUCTURE WALKWAY & HANDRAIL-EXTERNAL	LF	T	852
99	852	M8339 (PL) OVERHEAD SIGN STRUCTURE WALKWAY & HANDRAIL	M	T	852
99	852	M8603 (PL) OVERHEAD SIGN STRUCTURE WALKWAY & HANDRAIL-INTERNAL	M	T	852
99	852	M8604 (PL) OVERHEAD SIGN STRUCTURE WALKWAY & HANDRAIL-EXTERNAL	M	T	852
99	852 (B)	0100 OVHD.SN.STR., MONOTUBE TYPE A 70'	EA	T	852
99	852 (B)	0105 OVHD.SN.STR., MONOTUBE TYPE A 75'	EA	T	852
99	852 (B)	0110 OVHD.SN.STR., MONOTUBE TYPE A 80'	EA	T	852

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99	852 (B)	0115	OVHD.SN.STR., MONOTUBE	TYPE A	85'	EA	T	852
99	852 (B)	0120	OVHD.SN.STR., MONOTUBE	TYPE A	90'	EA	T	852
99	852 (B)	0125	OVHD.SN.STR., MONOTUBE	TYPE A	95'	EA	T	852
99	852 (B)	0130	OVHD.SN.STR., MONOTUBE	TYPE A	100'	EA	T	852
99	852 (B)	0135	OVHD.SN.STR., MONOTUBE	TYPE A	105'	EA	T	852
99	852 (B)	0140	OVHD.SN.STR., MONOTUBE	TYPE A	110'	EA	T	852
99	852 (B)	0145	OVHD.SN.STR., MONOTUBE	TYPE A	115'	EA	T	852
99	852 (B)	0150	OVHD.SN.STR., MONOTUBE	TYPE A	120'	EA	T	852
99	852 (B)	0155	OVHD.SN.STR., MONOTUBE	TYPE A	125'	EA	T	852
99	852 (B)	0160	OVHD.SN.STR., MONOTUBE	TYPE A	130'	EA	T	852
99	852 (B)	0165	OVHD.SN.STR., MONOTUBE	TYPE A	135'	EA	T	852
99	852 (B)	0170	OVHD.SN.STR., MONOTUBE	TYPE A	140'	EA	T	852
99	852 (B)	0175	OVHD.SN.STR., MONOTUBE	TYPE A	145'	EA	T	852
99	852 (B)	0180	OVHD.SN.STR., MONOTUBE	TYPE A	150'	EA	T	852
99	852 (B)	0300	OVHD.SN.STR., MONOTUBE	TYPE B	70'	EA	T	852
99	852 (B)	0305	OVHD.SN.STR., MONOTUBE	TYPE B	75'	EA	T	852
99	852 (B)	0310	OVHD.SN.STR., MONOTUBE	TYPE B	80'	EA	T	852
99	852 (B)	0315	OVHD.SN.STR., MONOTUBE	TYPE B	85'	EA	T	852
99	852 (B)	0320	OVHD.SN.STR., MONOTUBE	TYPE B	90'	EA	T	852
99	852 (B)	0325	OVHD.SN.STR., MONOTUBE	TYPE B	95'	EA	T	852
99	852 (B)	0330	OVHD.SN.STR., MONOTUBE	TYPE B	100'	EA	T	852
99	852 (B)	0335	OVHD.SN.STR., MONOTUBE	TYPE B	105'	EA	T	852
99	852 (B)	0340	OVHD.SN.STR., MONOTUBE	TYPE B	110'	EA	T	852
99	852 (B)	0345	OVHD.SN.STR., MONOTUBE	TYPE B	115'	EA	T	852
99	852 (B)	0350	OVHD.SN.STR., MONOTUBE	TYPE B	120'	EA	T	852
99	852 (B)	0355	OVHD.SN.STR., MONOTUBE	TYPE B	125'	EA	T	852
99	852 (B)	0360	OVHD.SN.STR., MONOTUBE	TYPE B	130'	EA	T	852
99	852 (B)	0365	OVHD.SN.STR., MONOTUBE	TYPE B	135'	EA	T	852
99	852 (B)	0370	OVHD.SN.STR., MONOTUBE	TYPE B	140'	EA	T	852
99	852 (B)	0375	OVHD.SN.STR., MONOTUBE	TYPE B	145'	EA	T	852
99	852 (B)	0380	OVHD.SN.STR., MONOTUBE	TYPE B	150'	EA	T	852
99	852 (B)	0500	OVHD.SN.STR., MONOTUBE	TYPE C		EA	T	852
99	852 (C)	M8130	ALUMINUM OVERHEAD SIGN STRUCTURES-BRIDGE MOUNTED			EA	T	852
99	852 (E)	8735	OVERHEAD SIGN STRUCTURE WALKWAY & HANDRAIL			LF	T	852
99	852 (E)	M8735	OVERHEAD SIGN STRUCTURE WALKWAY & HANDRAIL			M	T	852
99	852 (F)	8745	STEEL UPRIGHTS FOR OVERHEAD SIGN STRUCTURE			EA	T	852
99	852 (F)	M8745	STEEL UPRIGHTS FOR OVERHEAD SIGN STRUCTURE			EA	T	852
99	852 (G)	8748	TESTING OF ALUMINUM WELDS			LSUM	T	852
99	852 (G)	M8748	TESTING OF ALUMINUM WELDS			LSUM	T	852
99	852 (H)	8751	REPLACE ALUMINUM TUBING IN OVERHEAD SIGN STRUCTURE			LB	T	852
99	852 (H)	M8751	REPLACE ALUMINUM TUBING IN OVERHEAD SIGN STRUCTURE			KG	T	852
99	852 (I)	8754	OVERHEAD SIGN STRUCTURE (ALUMINUM)			LF	T	852
99	852 (I)	M8754	OVERHEAD SIGN STRUCTURE (ALUMINUM)			M	T	852
99	852 (J)	8757	OVERHEAD SIGN STRUCTURE (GALV.STEEL)			LF	T	852
99	852 (J)	M8757	OVERHEAD SIGN STRUCTURE (GALVANIZED STEEL)			M	T	852
99	852 (K)	8760	(PL)REPAIR OVHD.SN.STR.TYPE A-1 ALUM.			EA	T	852
99	852 (K)	8763	(PL)REPAIR OVHD.SN.STR.TYPE A-2 ALUM.			EA	T	852
99	852 (K)	8766	(PL)REPAIR OVHD.SN.STR.TYPE B-1 ALUM.			EA	T	852
99	852 (K)	8769	(PL)REPAIR OVHD.SN.STR.TYPE B-2 ALUM.			EA	T	852
99	852 (K)	8772	(PL)REPAIR OVHD.SN.STR.TYPE C-1 ALUM.			EA	T	852
99	852 (K)	8775	(PL)REPAIR OVHD.SN.STR.TYPE D ALUM.			EA	T	852
99	852 (K)	8778	(PL)REPAIR OVHD.SN.STR.TYPE E ALUM.			EA	T	852

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99	852 (K)	8781 (PL)REPAIR OVHD.SN.STR.TYPE E-1 ALUM.	EA	T	852
99	852 (K)	8784 (PL)REPAIR OVHD.SN.STR.SP.BR.MT.	EA	T	852
99	852 (K)	M8760 (PL)REPAIR OVHD.SN.STR.TYPE A-1 ALUMINUM	EA	T	852
99	852 (K)	M8763 (PL)REPAIR OVHD.SN.STR.TYPE A-2 ALUMINUM	EA	T	852
99	852 (K)	M8766 (PL)REPAIR OVHD.SN.STR.TYPE B-1 ALUMINUM	EA	T	852
99	852 (K)	M8769 (PL)REPAIR OVHD.SN.STR.TYPE B-2 ALUMINUM	EA	T	852
99	852 (K)	M8772 (PL)REPAIR OVHD.SN.STR.TYPE C-1 ALUMINUM	EA	T	852
99	852 (K)	M8775 (PL)REPAIR OVHD.SN.STR.TYPE D ALUMINUM	EA	T	852
99	852 (K)	M8778 (PL)REPAIR OVHD.SN.STR.TYPE E ALUMINUM	EA	T	852
99	852 (K)	M8781 (PL)REPAIR OVHD.SN.STR.TYPE E-1 ALUMINUM	EA	T	852
99	852 (K)	M8784 (PL)REPAIR OVHD.SN.STR.SP.BR.MT.	EA	T	852
99	852A/B	8940 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.30'	EA	T	852
99	852A/B	8943 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.50'	EA	T	852
99	852A/B	8946 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.55'	EA	T	852
99	852A/B	8949 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.60'	EA	T	852
99	852A/B	8952 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.65'	EA	T	852
99	852A/B	8955 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.70'	EA	T	852
99	852A/B	8958 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.75'	EA	T	852
99	852A/B	8964 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.80'	EA	T	852
99	852A/B	8967 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.85'	EA	T	852
99	852A/B	8970 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.90'	EA	T	852
99	852A/B	8973 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.95'	EA	T	852
99	852A/B	8976 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.100'	EA	T	852
99	852A/B	8979 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.105'	EA	T	852
99	852A/B	8982 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.110'	EA	T	852
99	852A/B	8985 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.115'	EA	T	852
99	852A/B	8988 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.120'	EA	T	852
99	852A/B	8991 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.125'	EA	T	852
99	852A/B	8994 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.130'	EA	T	852
99	852A/B	8997 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.135'	EA	T	852
99	852A/B	9000 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.140'	EA	T	852
99	852A/B	9003 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.145'	EA	T	852
99	852A/B	9006 OVHD.SN.STR.TYPE C-1 ALUM./G.STL.150'	EA	T	852
99	852A/B	9009 OVHD.SN.STR.TYPE D ALUM./G.STL.	EA	T	852
99	852A/B	9015 OVHD.SN.STR.TYPE E-1 ALUM./G.STL.	EA	T	852
99	852A/B	M8940 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 9.1M	EA	T	852
99	852A/B	M8943 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 15.2M	EA	T	852
99	852A/B	M8946 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 16.8M	EA	T	852
99	852A/B	M8949 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 18.3M	EA	T	852
99	852A/B	M8952 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 19.8M	EA	T	852
99	852A/B	M8955 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 21.3M	EA	T	852
99	852A/B	M8958 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 22.9M	EA	T	852
99	852A/B	M8964 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 24.4M	EA	T	852
99	852A/B	M8967 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 25.9M	EA	T	852
99	852A/B	M8970 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 27.4M	EA	T	852
99	852A/B	M8973 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 29.0M	EA	T	852
99	852A/B	M8976 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 30.5M	EA	T	852
99	852A/B	M8979 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 32.0M	EA	T	852
99	852A/B	M8982 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 33.5M	EA	T	852
99	852A/B	M8985 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 35.1M	EA	T	852
99	852A/B	M8988 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 36.6M	EA	T	852
99	852A/B	M8991 OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 38.1M	EA	T	852

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99	852A/B M8994	OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 39.6M	EA	T	852
99	852A/B M8997	OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 41.1M	EA	T	852
99	852A/B M9000	OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 42.7M	EA	T	852
99	852A/B M9003	OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 44.2M	EA	T	852
99	852A/B M9006	OVHD.SN.STR.TYPE C-1 ALUMINUM/G.STL. 45.7M	EA	T	852
99	852A/B M9015	OVHD.SN.STR.TYPE E-1 ALUMINUM/G.STL.	EA	T	852
99	852C/D 9018	OVHD.SN.STR.SP.BR.MT.ALUM./G.STL.	EA	T	852
99	852C/D M9018	OVHD.SN.STR.SP.BR.MT.ALUMINUM/G.STL.	EA	T	852
99	852I/J 9021	OVHD.SN.STR. (ALUM./G.STL.)	LF	T	852
99	852I/J M9021	OVHD.SN.STR. (ALUMINUM/G.STL.)	M	T	852
99	853 9024	DELINEATORS (TYPE 1, CODE 1)	EA	T	853
99	853 9027	DELINEATORS (TYPE 1, CODE 2)	EA	T	853
99	853 9030	DELINEATORS (TYPE 1, CODE 3)	EA	T	853
99	853 9033	DELINEATORS (TYPE 2, CODE 1)	EA	T	853
99	853 9036	DELINEATORS (TYPE 2, CODE 2)	EA	T	853
99	853 9039	DELINEATORS (TYPE 2, CODE 3)	EA	T	853
99	853 9042	DELINEATORS (TYPE 1, CODE 1, FLEXIBLE)	EA	T	853
99	853 9045	DELINEATORS (TYPE 1, CODE 2, FLEXIBLE)	EA	T	853
99	853 9048	DELINEATORS (TYPE 1, CODE 3, FLEXIBLE)	EA	T	853
99	853 9051	DELINEATORS (TYPE 2, CODE 1, FLEXIBLE)	EA	T	853
99	853 9054	DELINEATORS (TYPE 2, CODE 2, FLEXIBLE)	EA	T	853
99	853 9057	DELINEATORS (TYPE 2, CODE 3, FLEXIBLE)	EA	T	853
99	853 9060	BARRIER DELINEATORS (TYPE 1, CODE 1)	EA	T	853
99	853 9063	BARRIER DELINEATORS (TYPE 2, CODE 1)	EA	T	853
99	853 9066	GUARDRAIL DELINEATORS (TYPE 1, CODE 1)	EA	T	853
99	853 9069	GUARDRAIL DELINEATORS (TYPE 2, CODE 1)	EA	T	853
99	853 M9024	DELINEATORS (TYPE 1, CODE 1)	EA	T	853
99	853 M9027	DELINEATORS (TYPE 1, CODE 2)	EA	T	853
99	853 M9030	DELINEATORS (TYPE 1, CODE 3)	EA	T	853
99	853 M9033	DELINEATORS (TYPE 2, CODE 1)	EA	T	853
99	853 M9036	DELINEATORS (TYPE 2, CODE 2)	EA	T	853
99	853 M9039	DELINEATORS (TYPE 2, CODE 3)	EA	T	853
99	853 M9042	DELINEATORS (TYPE 1, CODE 1, FLEXIBLE)	EA	T	853
99	853 M9045	DELINEATORS (TYPE 1, CODE 2, FLEXIBLE)	EA	T	853
99	853 M9048	DELINEATORS (TYPE 1, CODE 3, FLEXIBLE)	EA	T	853
99	853 M9051	DELINEATORS (TYPE 2, CODE 1, FLEXIBLE)	EA	T	853
99	853 M9054	DELINEATORS (TYPE 2, CODE 2, FLEXIBLE)	EA	T	853
99	853 M9057	DELINEATORS (TYPE 2, CODE 3, FLEXIBLE)	EA	T	853
99	853 M9060	BARRIER DELINEATORS (TYPE 1, CODE 1)	EA	T	853
99	853 M9063	BARRIER DELINEATORS (TYPE 2, CODE 1)	EA	T	853
99	853 M9066	GUARDRAIL DELINEATORS (TYPE 1, CODE 1)	EA	T	853
99	853 M9069	GUARDRAIL DELINEATORS (TYPE 2, CODE 1)	EA	T	853
99	854 (A) 8800	TRAFFIC STRIPE (PAINT) (4" WIDE)	LF	T	854
99	854 (A) M8800	TRAFFIC STRIPE (PAINT) (100MM WIDE)	M	T	854
99	854 (B) 8803	TRAFFIC STRIPE (PAINT) (ARROW)	EA	T	854
99	854 (B) 8806	TRAFFIC STRIPE (PAINT) (WORDS)	EA	T	854
99	854 (B) 8809	TRAFFIC STRIPE (PAINT) (SYMBOLS)	EA	T	854
99	854 (B) M8803	TRAFFIC STRIPE (PAINT) (ARROW)	EA	T	854
99	854 (B) M8806	TRAFFIC STRIPE (PAINT) (WORDS)	EA	T	854
99	854 (B) M8809	TRAFFIC STRIPE (PAINT) (SYMBOLS)	EA	T	854
99	854 (C) 8510	(SP) TRAFFIC STRIPE (EPOXY)	LF	T	854
99	854 (C) 8520	(SP) TRAFFIC STRIPE (MULTI-POLYMER)	LF	T	854

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99	854 (C)	8525 (SP) TRAFFIC STRIPE (MULTI-POLYMER) (SYMBOLS, WORDS. ETC.)	EA	T	854
99	854 (C)	8530 (SP) TRAFFIC STRIPE (MULTI-POLYMER) (4" WIDE)	LF	T	854
99	854 (C)	8535 (SP) TRAFFIC STRIPE (MULTI-POLYMER) (6" WIDE)	LF	T	854
99	854 (C)	8540 (SP) TRAFFIC STRIPE (MULTI-POLYMER) (8" WIDE)	LF	T	854
99	854 (C)	8555 (SP) TRAFFIC STRIPE (MULTI-POLYMER) (24" WIDE)	LF	T	854
99	854 (C)	M8520 (SP) TRAFFIC STRIPE (MULTI-POLYMER)	M	T	854
99	854 (C)	M8525 (SP) TRAFFIC STRIPE (MULTI-POLYMER) (SYMBOLS, WORDS. ETC.)	EA	T	854
99	855 (A)	3200 (SP) TRAFFIC STRIPE (PLASTIC)	LF	T	855
99	855 (A)	3320 TRAFFIC STRIPE (THERMOPLASTIC) (4" WIDE)	LF	T	855
99	855 (A)	8812 TRAFFIC STRIPE (PLASTIC) (4" WIDE)	LF	T	855
99	855 (A)	8813 TRAFFIC STRIPE (PLASTIC) (6" WIDE)	LF	T	855
99	855 (A)	8814 TRAFFIC STRIPE (PLASTIC) (8" WIDE)	LF	T	855
99	855 (A)	8815 TRAFFIC STRIPE (PLASTIC) (THIN-LINE) (4" WIDE)	LF	T	855
99	855 (A)	8820 (PL) 4" RECESSED THERMOPLASTIC STRIPING	LF	T	855
99	855 (A)	8825 TRAFFIC STRIPE (PLASTIC) (24" WIDE)	LF	T	855
99	855 (A)	8827 TRAFFIC STRIPE (PLASTIC) (TAPE) (4" WIDE)	LF	T	855
99	855 (A)	M8812 TRAFFIC STRIPE (PLASTIC) (100MM WIDE)	M	T	855
99	855 (A)	M8815 TRAFFIC STRIPE (PLASTIC) (THIN-LINE) (100MM WIDE)	M	T	855
99	855 (A)	M8820 (PL) 100MM RECESSED THERMOPLASTIC STRIPING	M	T	855
99	855 (A)	M8827 TRAFFIC STRIPE (PLASTIC) (TAPE) (100MM WIDE)	M	T	855
99	855 (B)	3300 (SP) TRAFFIC STRIPE (PLASTIC) (SYMBOLS, WORDS, ETC.)	EA	T	855
99	855 (B)	8818 TRAFFIC STRIPE (PLASTIC) (ARROWS)	EA	T	855
99	855 (B)	8821 TRAFFIC STRIPE (PLASTIC) (WORDS)	EA	T	855
99	855 (B)	8824 TRAFFIC STRIPE (PLASTIC) (SYMBOLS)	EA	T	855
99	855 (B)	8830 TRAFFIC STRIPE (PLASTIC) (TAPE) (ARROWS)	EA	T	855
99	855 (B)	8833 TRAFFIC STRIPE (PLASTIC) (TAPE) (WORDS)	EA	T	855
99	855 (B)	8836 TRAFFIC STRIPE (PLASTIC) (TAPE) (SYMBOLS)	EA	T	855
99	855 (B)	M8818 TRAFFIC STRIPE (PLASTIC) (ARROWS)	EA	T	855
99	855 (B)	M8821 TRAFFIC STRIPE (PLASTIC) (WORDS)	EA	T	855
99	855 (B)	M8824 TRAFFIC STRIPE (PLASTIC) (SYMBOLS)	EA	T	855
99	855 (B)	M8830 TRAFFIC STRIPE (PLASTIC) (TAPE) (ARROWS)	EA	T	855
99	855 (B)	M8833 TRAFFIC STRIPE (PLASTIC) (TAPE) (WORDS)	EA	T	855
99	855 (B)	M8836 TRAFFIC STRIPE (PLASTIC) (TAPE) (SYMBOLS)	EA	T	855
99	856 (A)	8839 CONSTRUCTION TRAFFIC STRIPE (PAINT) (4" WIDE)	LF	T	856
99	856 (A)	M8839 CONSTRUCTION TRAFFIC STRIPE (PAINT) (100MM WIDE)	M	T	856
99	856 (B)	8842 CONSTRUCTION TRAFFIC STRIPE (PAINT) (ARROWS)	EA	T	856
99	856 (B)	8845 CONSTRUCTION TRAFFIC STRIPE (PAINT) (WORDS)	EA	T	856
99	856 (B)	8848 CONSTRUCTION TRAFFIC STRIPE (PAINT) (SYMBOLS)	EA	T	856
99	856 (B)	M8842 CONSTRUCTION TRAFFIC STRIPE (PAINT) (ARROWS)	EA	T	856
99	856 (B)	M8845 CONSTRUCTION TRAFFIC STRIPE (PAINT) (WORDS)	EA	T	856
99	856 (B)	M8848 CONSTRUCTION TRAFFIC STRIPE (PAINT) (SYMBOLS)	EA	T	856
99	856 (C)	8851 REMOVABLE PAVEMENT MARKING TAPE (4" WIDE)	LF	T	856
99	856 (C)	8857 REMOVABLE PAVEMENT MARKING TAPE (8" WIDE)	LF	T	856
99	856 (C)	M8851 REMOVABLE PAVEMENT MARKING TAPE (100MM WIDE)	M	T	856
99	856 (C)	M8857 REMOVABLE PAVEMENT MARKING TAPE (200MM WIDE)	M	T	856
99	856 (D)	8860 REMOVABLE PAVEMENT MARKING TAPE (ARROWS)	EA	T	856
99	856 (D)	8863 REMOVABLE PAVEMENT MARKING TAPE (WORDS)	EA	T	856
99	856 (D)	8866 REMOVABLE PAVEMENT MARKING TAPE (SYMBOLS)	EA	T	856
99	856 (D)	M8860 REMOVABLE PAVEMENT MARKING TAPE (ARROWS)	EA	T	856
99	856 (D)	M8863 REMOVABLE PAVEMENT MARKING TAPE (WORDS)	EA	T	856
99	856 (D)	M8866 REMOVABLE PAVEMENT MARKING TAPE (SYMBOLS)	EA	T	856
99	856 (E)	8869 NONREMOVABLE PAVEMENT MARKING TAPE (4" WIDE)	LF	T	856

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99	856 (E)	8870	NONREMOVABLE PAVEMENT MARKING TAPE (6" WIDE)	LF	T	856
99	856 (E)	M8869	NONREMOVABLE PAVEMENT MARKING TAPE (100MM WIDE)	M	T	856
99	856 (F)	8872	NONREMOVABLE PAVEMENT MARKING TAPE (ARROWS)	EA	T	856
99	856 (F)	8875	NONREMOVABLE PAVEMENT MARKING TAPE (WORDS)	EA	T	856
99	856 (F)	8878	NONREMOVABLE PAVEMENT MARKING TAPE (SYMBOLS)	EA	T	856
99	856 (F)	M8872	NONREMOVABLE PAVEMENT MARKING TAPE (ARROWS)	EA	T	856
99	856 (F)	M8875	NONREMOVABLE PAVEMENT MARKING TAPE (WORDS)	EA	T	856
99	856 (F)	M8878	NONREMOVABLE PAVEMENT MARKING TAPE (SYMBOLS)	EA	T	856
99	856 (G)	8881	(PL) CONSTRUCTION ZONE PAVEMENT MARKERS	EA	T	856
99	856 (G)	8884	(PL) C/L CONSTRUCTION ZONE PAVEMENT MARKERS (YELLOW)	EA	T	856
99	856 (G)	8887	(PL) CONSTRUCTION ZONE PAVEMENT MARKERS (FLEX TAB) TYPE 2-1	EA	T	856
99	856 (G)	8890	(PL) CONSTRUCTION ZONE PAVEMENT MARKERS (FLEX TAB) TYPE 2-2	EA	T	856
99	856 (G)	M8881	(PL) CONSTRUCTION ZONE PAVEMENT MARKERS	EA	T	856
99	856 (G)	M8884	(PL) C/L CONSTRUCTION ZONE PAVEMENT MARKERS (YELLOW)	EA	T	856
99	856 (G)	M8887	(PL) CONSTRUCTION ZONE PAVEMENT MARKERS (FLEX TAB) TYPE 2-1	EA	T	856
99	856 (G)	M8890	(PL) CONSTRUCTION ZONE PAVEMENT MARKERS (FLEX TAB) TYPE 2-2	EA	T	856
99	857 (A)	8893	PAVEMENT MARKERS CLASS A TYPE 1	EA	T	857
99	857 (A)	8896	PAVEMENT MARKERS CLASS A TYPE 1-A	EA	T	857
99	857 (A)	8899	PAVEMENT MARKERS CLASS A TYPE 1-B	EA	T	857
99	857 (A)	8902	PAVEMENT MARKERS CLASS A TYPE 2	EA	T	857
99	857 (A)	8905	PAVEMENT MARKERS CLASS A TYPE 2-A	EA	T	857
99	857 (A)	8908	PAVEMENT MARKERS CLASS A TYPE 2-B	EA	T	857
99	857 (A)	8911	PAVEMENT MARKERS CLASS A TYPE 2-C	EA	T	857
99	857 (A)	8914	PAVEMENT MARKERS CLASS A TYPE 2-D	EA	T	857
99	857 (A)	8917	PAVEMENT MARKERS CLASS A TYPE 2-E	EA	T	857
99	857 (A)	8920	PAVEMENT MARKERS CLASS B TYPE 1	EA	T	857
99	857 (A)	8923	PAVEMENT MARKERS CLASS B TYPE 1-A	EA	T	857
99	857 (A)	8926	PAVEMENT MARKERS CLASS B TYPE 1-B	EA	T	857
99	857 (A)	8929	PAVEMENT MARKERS CLASS C TYPE 1	EA	T	857
99	857 (A)	8932	PAVEMENT MARKERS CLASS C TYPE 1-A	EA	T	857
99	857 (A)	8935	PAVEMENT MARKERS CLASS C TYPE 1-B	EA	T	857
99	857 (A)	8938	PAVEMENT MARKERS CLASS C TYPE 2	EA	T	857
99	857 (A)	8941	PAVEMENT MARKERS CLASS C TYPE 2-A	EA	T	857
99	857 (A)	8944	PAVEMENT MARKERS CLASS C TYPE 2-B	EA	T	857
99	857 (A)	8947	PAVEMENT MARKERS CLASS C TYPE 2-C	EA	T	857
99	857 (A)	8950	PAVEMENT MARKERS CLASS C TYPE 2-D	EA	T	857
99	857 (A)	8953	PAVEMENT MARKERS CLASS C TYPE 2-E	EA	T	857
99	857 (A)	8956	PAVEMENT MARKERS CLASS D TYPE 2	EA	T	857
99	857 (A)	8959	PAVE. MARKERS CLASS C REPL. REFL. LENS	EA	T	857
99	857 (A)	M8893	PAVEMENT MARKERS CLASS A TYPE 1	EA	T	857
99	857 (A)	M8896	PAVEMENT MARKERS CLASS A TYPE 1-A	EA	T	857
99	857 (A)	M8899	PAVEMENT MARKERS CLASS A TYPE 1-B	EA	T	857
99	857 (A)	M8902	PAVEMENT MARKERS CLASS A TYPE 2	EA	T	857
99	857 (A)	M8905	PAVEMENT MARKERS CLASS A TYPE 2-A	EA	T	857
99	857 (A)	M8908	PAVEMENT MARKERS CLASS A TYPE 2-B	EA	T	857
99	857 (A)	M8911	PAVEMENT MARKERS CLASS A TYPE 2-C	EA	T	857
99	857 (A)	M8914	PAVEMENT MARKERS CLASS A TYPE 2-D	EA	T	857
99	857 (A)	M8917	PAVEMENT MARKERS CLASS A TYPE 2-E	EA	T	857
99	857 (A)	M8920	PAVEMENT MARKERS CLASS B TYPE 1	EA	T	857
99	857 (A)	M8923	PAVEMENT MARKERS CLASS B TYPE 1-A	EA	T	857
99	857 (A)	M8926	PAVEMENT MARKERS CLASS B TYPE 1-B	EA	T	857
99	857 (A)	M8929	PAVEMENT MARKERS CLASS C TYPE 1	EA	T	857

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99	857 (A)	M8932		EA	T 857
99	857 (A)	M8935		EA	T 857
99	857 (A)	M8938		EA	T 857
99	857 (A)	M8941		EA	T 857
99	857 (A)	M8944		EA	T 857
99	857 (A)	M8947		EA	T 857
99	857 (A)	M8950		EA	T 857
99	857 (A)	M8953		EA	T 857
99	857 (A)	M8956		EA	T 857
99	857 (B)	8962		EA	T 857
99	857 (B)	M8962		EA	T 857
99	858	3329		EA	T 858
99	858	M3329		EA	T 858
99	859 (A)	8006		LF	T 859
99	859 (A)	M8006		M	T 859
99	859 (B)	8007		EA	T 859
99	859 (B)	8008		EA	T 859
99	859 (B)	8009		EA	T 859
99	862	8010		SF	T 862
99	862	M8010		M2	T 862
99	870	8011		LSUM	T 870
99	870	M8011		LSUM	T 870
99	870 (A)	8011		EA	T 870
99	870 (A)	8485		SD	T 870
99	870 (A)	8490		SD	T 870
99	870 (A)	M8011		EA	T 870
99	870 (A)	M8485		SD	T 870
99	870 (A)	M8490		SD	T 870
99	870 (B)	8012		EA	T 870
99	870 (B)	M8012		EA	T 870
99	871	8325		EA	T 871
99	871	8705		SD	T 871
99	871	8707		EA	T 871
99	871	8709		SD	T 871
99	871	M8325		EA	T 871
99	871	M8705		SD	T 871
99	871	M8707		EA	T 871
99	873 (A)	8500		LF	T 873
99	873 (A)	8510		EA	T 873
99	873 (B)	8505		EA	T 873
99	873 (B)	8510		EA	T 873
99	876 (A)	8480		EA	T 876
99	876 (A)	M8480		EA	T 876
99	876 (B)	8481		EA	T 876
99	876 (B)	M8481		EA	T 876
99	876 (C)	8482		SD	T 876
99	876 (C)	M8482		SD	T 876
99	877	5510		EA	T 877
99	877	5515		EA	T 877
99	877	5520		EA	T 877
99	877	5525		EA	T 877
99	877	5530		EA	T 877

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99	877	5531		EA	T 877
99	877	5532		EA	T 877
99	877	5533		EA	T 877
99	877	5535		EA	T 877
99	877	5540		EA	T 877
99	877	5545		EA	T 877
99	877	5546		EA	T 877
99	877	5547		EA	T 877
99	877	5548		EA	T 877
99	877	5550		LF	T 877
99	877	5570		EA	T 877
99	877	5800		LF	T 877
99	877	5805		LF	T 877
99	877	5810		LF	T 877
99	877	5815		LF	T 877
99	877	5820		LF	T 877
99	877	5825		LF	T 877
99	878(A)	8511		EA	T 878
99	878(A)	8512		EA	T 878
99	878(A)	8520		EA	T 878
99	878(A)	8525		EA	T 878
99	878(A)	M8511		EA	T 878
99	878(A)	M8512		EA	T 878
99	878(A)	M8520		EA	T 878
99	878(A)	M8525		EA	T 878
99	878(B)	8485		LF	T 878
99	878(B)	M8485		M	T 878
99	878(C)	8487		SD	T 878
99	878(C)	M8487		SD	T 878
99	880	8618		SD	T 880
99	880	M8618		SD	T 880
99	880(A)	8800		SD	T 880
99	880(A)	8803		EA	T 880
99	880(A)	8806		SD	T 880
99	880(A)	8809		EA	T 880
99	880(A)	8812		SD	T 880
99	880(A)	8815		EA	T 880
99	880(A)	M8800		SD	T 880
99	880(A)	M8806		SD	T 880
99	880(A)	M8812		SD	T 880
99	880(B)	8818		SD	T 880
99	880(B)	8821		SD	T 880
99	880(B)	8824		SD	T 880
99	880(B)	8827		SD	T 880
99	880(B)	8828		EA	T 880
99	880(B)	M8818		SD	T 880
99	880(B)	M8821		SD	T 880
99	880(B)	M8824		SD	T 880
99	880(B)	M8827		SD	T 880
99	880(B)	M8829		EA	T 880
99	880(C)	8830		SD	T 880
99	880(C)	8836		SD	T 880



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99	880 (C)	8839		EA	T	880
99	880 (C)	8842		SD	T	880
99	880 (C)	8845		EA	T	880
99	880 (C)	8848		SD	T	880
99	880 (C)	8850		EA	T	880
99	880 (C)	8851		EA	T	880
99	880 (C)	8855		SD	T	880
99	880 (C)	M8830		SD	T	880
99	880 (C)	M8836		SD	T	880
99	880 (C)	M8842		SD	T	880
99	880 (C)	M8845		EA	T	880
99	880 (C)	M8848		SD	T	880
99	880 (C)	M8850		EA	T	880
99	880 (D)	8017		EA	T	880
99	880 (D)	8854		SD	T	880
99	880 (D)	M8854		SD	T	880
99	880 (E)	8018		EA	T	880
99	880 (E)	8860		SD	T	880
99	880 (E)	8863		EA	T	880
99	880 (E)	8872		SD	T	880
99	880 (E)	8875		EA	T	880
99	880 (E)	M8860		SD	T	880
99	880 (E)	M8872		SD	T	880
99	880 (F)	8019		EA	T	880
99	880 (F)	8878		SD	T	880
99	880 (F)	8881		EA	T	880
99	880 (F)	M8878		SD	T	880
99	880 (G)	8884		SD	T	880
99	880 (G)	8887		EA	T	880
99	880 (G)	8890		SD	T	880
99	880 (G)	M8884		SD	T	880
99	880 (H)	8890		SD	T	880
99	880 (H)	8896		SD	T	880
99	880 (H)	M8890		SD	T	880
99	880 (H)	M8896		SD	T	880
99	880 (I)	8902		SD	T	880
99	880 (I)	M8902		SD	T	880
99	880 (J)	8021		SD	T	880
99	880 (J)	8905		LSUM	T	880
99	880 (J)	M8905		LSUM	T	880
99	880 (K)	8908		SD	T	880
99	880 (K)	M8908		SD	T	880
99	880 (L)	8911		HOUR	T	880
99	880 (L)	M8911		HOUR	T	880
99	880 (M)	8024		SD	T	880
99	880 (M)	8325		SD	T	880
99	880 (M)	8330		EA	T	880
99	880 (M)	8340		LMDY	T	880
99	880 (M)	M8340		LMDY	T	880
99	880 (W)	8800		LSUM	T	880
99	882	8360		SD	T	882
99	882	8370		SD	T	882

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99	882	8372	(SP) SMART WORK ZONE SYSTEM-PORTABLE TRAFFIC SENSOR (PTS)	SD	T	882
99	882	8374	(SP) SMART WORK ZONE SYSTEM-PAN-TILT-ZOOM CAMERA (PTZC)	SD	T	882
99	882	8376	(SP) SMART WORK ZONE SYSTEM-WEBSITE SYSTEM	SD	T	882
99	882	8378	(PL) SMART WORK ZONE SYSTEM SETUP	EA	T	880
99	882	8380	(PL) SMART WORK ZONE SYSTEM SPEC. SIGN & DMS	SD	T	880
99	882	8390	(SP) CB ALERT RADIO	LSUM	T	882
99	882	8450	(SP) CHANGABLE MESSAGE SIGN SYSTEM SUPPORT EQUIPMENT	LSUM	T	882
99	882	M8370	(SP) SMART WORK ZONE SYSTEM-PORTABLE CHANGEABLE MESSAGE SIGN	SD	T	882
99	882	M8372	(SP) SMART WORK ZONE SYSTEM-PORTABLE TRAFFIC SENSOR (PTS)	SD	T	882
99	882	M8374	(SP) SMART WORK ZONE SYSTEM-PAN-TILT-ZOOM CAMERA (PTZC)	SD	T	882
99	882	M8376	(SP) SMART WORK ZONE SYSTEM-WEBSITE SYSTEM	SD	T	882
99	882(A)	8303	PORTABLE CHANGEABLE MESSAGE SIGN	EA	T	882
99	882(A)	8309	OVERHEAD SIGN STRUCTURE MOUNTED CHANGABLE MESSAGE SIGN	EA	T	882
99	882(A)	M8303	PORTABLE CHANGEABLE MESSAGE SIGN	EA	T	882
99	882(A)	M8309	OVERHEAD SIGN STRUCTURE MOUNTED CHANGABLE MESSAGE SIGN	EA	T	882
99	882(B)	8306	PORT. CHANGEABLE MESSAGE SIGN	SD	T	882
99	882(B)	M8306	PORTABLE CHANGEABLE MESSAGE SIGN	SD	T	882
99	882(C)	8312	(PL) REMOTE CONTROLLED CHANGEABLE MESSAGE SIGN	EA	T	882
99	882(C)	M8312	(PL) REMOTE CONTROLLED CHANGEABLE MESSAGE SIGN	EA	T	882
99	882(D)	8315	(PL) REMOTE CONTROLLED CHANGEABLE MESSAGE SIGN	SD	T	882
99	882(D)	M8315	(PL) REMOTE CONTROLLED CHANGEABLE MESSAGE SIGN	SD	T	882
99	882(E)	8353	(SP) SPECIAL TEST EQUIPMENT	LSUM	T	882
99	882(E)	8360	(PL) PROVIDE SERVICE/MAINTENANCE FOR CMS SIGNS	HOUR	T	882
99	882(E)	8370	(PL) REMOTE CONTROLLED CHANGEABLE MESSAGE SIGN	LSUM	T	882
99	882(E)	M8353	(SP) SPECIAL TEST EQUIPMENT	LSUM	T	882
99	884(A)	8400	(PL) BR.G.RAIL RETROFIT TYPE I	LF	T	884
99	884(A)	8403	(PL) BR.G.RAIL RETROFIT TYPE II	LF	T	884
99	884(A)	8409	(PL) BR.G.RAIL RETROFIT TYPE IV	LF	T	884
99	884(A)	8412	(PL) BR.G.RAIL RETROFIT TYPE V	LF	T	884
99	884(A)	8415	(PL) BR.G.RAIL RETROFIT TYPE VI	LF	T	884
99	884(A)	M8400	(PL) BRIDGE GUARDRAIL RETROFIT TYPE I	M	T	884
99	884(A)	M8403	(PL) BRIDGE GUARDRAIL RETROFIT TYPE II	M	T	884
99	884(A)	M8409	(PL) BRIDGE GUARDRAIL RETROFIT TYPE IV	M	T	884
99	884(A)	M8412	(PL) BRIDGE GUARDRAIL RETROFIT TYPE V	M	T	884
99	884(A)	M8415	(PL) BRIDGE GUARDRAIL RETROFIT TYPE VI	M	T	884
99	884(B)	8421	(PL) CONC.BRIDGE PARAPET RETROFIT	LF	T	884
99	884(B)	M8421	(PL) CONCRETE BRIDGE PARAPET RETROFIT	M	T	884
99	884(C)	8424	REMOVE BRIDGE RAIL & POSTS (CONC.)	LF	T	884
99	884(C)	8427	REMOVE BRIDGE RAIL & POSTS (STEEL)	LF	T	884
99	884(C)	M8424	REMOVE BRIDGE RAIL & POSTS (CONCRETE)	M	T	884
99	884(C)	M8427	REMOVE BRIDGE RAIL & POSTS (STEEL)	M	T	884
99	887	8350	(SP) LED D.M.S. SIGN SOFTWARE	LSUM	T	887
99	887	8370	(PL) SHIELD ISOLATION PEDESTAL	EA	T	887
99	887	8400	(SP) CHANGABLE MESSAGE SIGN SYSTEM SUPPORT SYSTEM	LSUM	T	882
99	887	8450	(SP) CHANGABLE MESSAGE SIGN SYSTEM SUPPORT EQUIPMENT	LSUM	T	882
99	887	8500	(SP) LED D.M.S SYSTEM SUPPORT EQUIPMENT	LSUM	T	882
99	887	8550	DYNAMIC MESSAGE SIGN LADDER	EA	T	887
99	887	M8450	(SP) CHANGABLE MESSAGE SIGN SYSTEM SUPPORT EQUIPMENT	LSUM	T	882
99	887(A)	8500	(SP) SPECIAL VIDEO COMMUNICATIONS TEST EQUIPMENT	LSUM	T	887
99	887(B)	8520	(SP) SPECIAL CCTV CAMERA TEST EQUIPMENT	LSUM	T	887
99	887(C)	8540	(SP) LED DYNAMIC MESSAGE SIGN FIELD EQUIPMENT (18 INCH)	EA	T	887
99	887(D)	8560	(SP) LED DYNAMIC MESSAGE SIGN MASTER EQUIPMENT	EA	T	887

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99	890	7700		LSUM	T 890
99	890	7702		LSUM	T 890
99	890	7704		LSUM	T 890
99	890	7706		LSUM	T 890
99	890	7708		LSUM	T 890
99	890	M7700		LSUM	T 890
99	890	M7702		LSUM	T 890
99	890	M7704		LSUM	T 890
99	890	M7706		LSUM	T 890
99	890	M7708		LSUM	T 890
99	890(A)	8700		EA	T 890
99	890(A)	8702		EA	T 890
99	890(A)	8704		EA	T 890
99	890(A)	8706		LF	T 890
99	890(A)	8708		EA	T 890
99	890(A)	8710		EA	T 890
99	890(A)	8711		EA	T 890
99	890(A)	8712		EA	T 890
99	890(A)	8714		EA	T 890
99	890(A)	8716		EA	T 890
99	890(A)	8718		LSUM	T 890
99	890(A)	8720		LSUM	T 890
99	890(A)	8722		LSUM	T 890
99	890(A)	8724		EA	T 890
99	890(A)	8726		LSUM	T 890
99	890(A)	M8700		EA	T 890
99	890(A)	M8702		EA	T 890
99	890(A)	M8704		EA	T 890
99	890(A)	M8706		M	T 890
99	890(A)	M8708		EA	T 890
99	890(A)	M8710		EA	T 890
99	890(A)	M8711		EA	T 890
99	890(A)	M8712		EA	T 890
99	890(A)	M8714		EA	T 890
99	890(A)	M8718		LSUM	T 890
99	890(A)	M8720		LSUM	T 890
99	890(A)	M8722		LSUM	T 890
99	890(A)	M8724		EA	T 890
99	890(A)	M8726		LSUM	T 890
99	890(B)	8728		EA	T 890
99	890(B)	8730		EA	T 890
99	890(B)	8732		EA	T 890
99	890(B)	M8728		EA	T 890
99	890(B)	M8730		EA	T 890
99	890(B)	M8732		EA	T 890
99	890(C)	8734		EA	T 890
99	890(C)	8736		LF	T 890
99	890(C)	M8734		EA	T 890
99	890(C)	M8736		M	T 890
99	890(D)	8740		EA	T 890
99	890A/B	8742		LSUM	T 890
99	890A/B	8744		EA	T 890

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99	890A/B	8746		(PL) REMOVE & RESET SERVICE POLE	EA T 890
99	890A/B	8748		(PL) REMOVE & RESET 0.75" GALV. STEEL CONDUIT (EXPOSED)	LF T 890
99	890A/B	8750		(PL) REMOVE & RESET 1.25" GALV. STEEL CONDUIT (EXPOSED)	LF T 890
99	890A/B	8752		(PL) REMOVE & RESET JUNCTION BOX	EA T 890
99	890A/B	8754		(PL) REMOVE & RESET TEMPORARY LIGHT POLE	EA T 890
99	890A/B	8756		(PL) REMOVE & RESET EXISTING SIGNS	EA T 890
99	890A/B	8758		(PL) REMOVE & RESET OVERHEAD SIGN STRUCTURE	EA T 890
99	890A/B	8760		(PL) REMOVE & RESET GROUND MOUNTED SIGN	EA T 890
99	890A/B	8762		(PL) REMOVE & RESET G.E.T. GUARD RAIL END SECTION	EA T 890
99	890A/B	8764		(PL) REMOVE & RESET/RELOCATE ITS EQUIPMENT	EA T 890
99	890A/B	M8742		(PL) REMOVE & RESET TRAFFIC SIGNAL EQUIPMENT	LSUM T 890
99	890A/B	M8744		(PL) REMOVE & RESET LIGHT POLE	EA T 890
99	890A/B	M8746		(PL) REMOVE & RESET SERVICE POLE	EA T 890
99	890A/B	M8748		(PL) REMOVE & RESET 20MM GALV. STEEL CONDUIT (EXPOSED)	M T 890
99	890A/B	M8750		(PL) REMOVE & RESET 32MM GALV. STEEL CONDUIT (EXPOSED)	M T 890
99	890A/B	M8752		(PL) REMOVE & RESET JUNCTION BOX	EA T 890
99	890A/B	M8754		(PL) REMOVE & RESET TEMPORARY LIGHT POLE	EA T 890
99	890A/B	M8756		(PL) REMOVE & RESET EXISTING SIGNS	EA T 890
99	890A/B	M8758		(PL) REMOVE & RESET OVERHEAD SIGN STRUCTURE	EA T 890
99	890A/B	M8760		(PL) REMOVE & RESET GROUND MOUNTED SIGN	EA T 890
99	890A/E	8762		(PL) REMOVE & STORE CABLE GUARD BARRIER	LF T 890
99	890A/E	8764		(PL) REMOVE & STORE EXISTING SIGNS	LSUM T 890
99	890A/E	M8762		(PL) REMOVE & STORE CABLE GUARD BARRIER	M T 890
99	890A/E	M8764		(PL) REMOVE & STORE EXISTING SIGNS	LSUM T 890
99	895	6500		TOLL PLAZA ISLAND COIN MACHINE	EA OTA 895
99	895	6510		ELECTRICAL TOLL EQUIPMENT	EA OTA 895
99	895	6540		TOLL EQUIPMENT PAD RETAINING WALL & SCREEN WALL	EA OTA 895
99	895	6551		CABINET	EA T 895
99	895	6556		TOLL PLAZA CANOPY	EA OTA 895
99	895	6590		ADP CAVITY DOORS & FRAME	EA OTA 895
99	900.00	6100		DEDUCTION FOR CONTRACTORS JOINT DETAIL	LSUM XRES 900
99	900.00	6110		REIMBURSEMENT FOR MAJOR ITEM UNDERRUN	LSUM XRES 900
99	900.00	M6100		DEDUCTION FOR CONTRACTORS JOINT DETAIL	LSUM XRES 900
99	900.00	M6110		REIMBURSEMENT FOR MAJOR ITEM UNDERRUN	LSUM XRES 900
99	901.47	6321		(PL) CLEAN AND SANDBLAST SUBSTRUCTURE	LSUM B 901
99	930.38	4698		(PL) HD-FD TIMBER CROSSING 110# RAIL	TRKF RDY 930
99	930.38	M4698		(PL) HVY. DUTY-FULL DEPTH TIMBER CROSSING 110 LB. RAIL	TRKM RDY 930
99	930.40	4700		(PL) FIELD WELDS	EA RDY 930
99	930.40	M4700		(PL) FIELD WELDS	EA RDY 930
99	930.41	4701		(PL) STABILIZATION FABRIC	SY RDY 930
99	930.41	M4701		(PL) STABILIZATION FABRIC	M2 RDY 930
99	930.43	4703		(PL) CREOSOTE CROSSTIES RENEWAL	EA RDY 930
99	930.43	M4703		(PL) CREOSOTE CROSSTIES RENEWAL	EA RDY 930
99	930.44	4704		(PL) CRUSH. ROCK BALLAST RENEWAL (8")	CY RDY 930
99	930.44	M4704		(PL) CRUSHED ROCK BALLAST RENEWAL (200MM)	M3 RDY 930
99	930.45	4705		(PL) RAIL 110# (240')	TON RDY 930
99	930.45	M4705		(PL) RAIL 110 LB. (240')	T RDY 930
99	930.46	4706		(PL) TIEPLATES 110# RAIL	EA RDY 930
99	930.46	M4706		(PL) TIEPLATES 110 LB. RAIL	EA RDY 930
99	930.47	4707		(PL) TRACK SPIKES 5/8"X6"	EA RDY 930
99	930.47	M4707		(PL) TRACK SPIKES 5/8"X 6"	EA RDY 930
99	930.48	4708		(PL) COMPROMISE JOINTS 90#-110#	EA RDY 930

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99	930.48	M4708 (PL) COMPROMISE JOINTS 90LB.-110LB.	EA	RDY	930
99	930.50	4710 (PL) FL.LT.SIG.W/27'CANT.ARMS COMP.	EA	RDY	930
99	930.50	M4710 (PL) FLASH.LIGHT SIG. W/ 27' CANT.ARMS	EA	RDY	930
99	930.65	4831 (PL) TIEPLATES 115 LB. RAIL	EA	RDY	930
99	930.65	M4831 (PL) TIEPLATES 115 LB. RAIL	EA	RDY	930
99	930.66	4832 (PL) RUBBER TIE PADS	EA	RDY	930
99	930.66	M4832 (PL) RUBBER TIE PADS	EA	RDY	930
99	930.67	4833 (PL) 6" PVC SCH 80 PERF.DR.PIPE	LF	RDY	930
99	930.67	M4833 (PL) 150MM PVC SCH 80 PERF. DRAIN PIPE	M	RDY	930
99	930.69	4835 (PL) COMPROMISE JNTS.80 LB.- 90 LB.	EA	RDY	930
99	930.69	M4835 (PL) COMPROMISE JOINTS 80 LB.- 90 LB.	EA	RDY	930
99	930.70	4836 (PL) COMPROMISE JNTS.90 LB.- 115 LB.	EA	RDY	930
99	930.70	M4836 (PL) COMPROMISE JOINTS 90 LB.- 115 LB.	EA	RDY	930
99	930.71	4837 (PL) RAIL 90 LB.	TRKF	RDY	930
99	930.71	M4837 (PL) RAIL 90 LB.	TRKM	RDY	930
99	930.72	4838 (PL) RAIL 115 LB.	TONF	RDY	930
99	930.72	M4838 (PL) RAIL 115 LB.	M	RDY	930
99	930.73	4839 (PL) TIMBER TREATED CROSSTIES (OAK)	EA	RDY	930
99	930.73	M4839 (PL) TIMBER TREATED CROSSTIES (OAK)	EA	RDY	930
99	930.74	4840 (PL) TIEPLATES 90 LB. RAIL	EA	RDY	930
99	930.74	M4840 (PL) TIEPLATES 90 LB. RAIL	EA	RDY	930
99	930.75	4841 (PL) REM. OF EXIST. R.R. CROSSING	EA	RDY	930
99	930.75	M4841 (PL) REMOVAL OF EXISTING RAILROAD CROSSING	EA	RDY	930
99	930.76	4842 (PL) SILICONE JOINT FILLER	GAL	RDY	930
99	930.76	M4842 (PL) SILICONE JOINT FILLER	L	RDY	930
99	930.77	4843 (PL) RAIL ANCHORS (90 LB.)	EA	RDY	930
99	930.77	M4843 (PL) RAIL ANCHORS (90 LB.)	EA	RDY	930
99	930.78	4844 (PL) RAIL ANCHORS (115 LB)	EA	RDY	930
99	930.78	M4844 (PL) RAIL ANCHORS (115 LB.)	EA	RDY	930
99	930.79	4845 (PL) INSULATED JOINT 90 LB.	EA	RDY	930
99	930.79	M4845 (PL) INSULATED JOINT 90 LB.	EA	RDY	930
99	930.80	4846 (PL) FULL DEPTH TR.TIM.CROSS SURF.	TRKF	RDY	930
99	930.80	M4846 (PL) FULL DEPTH TREAT. TIMBER CROSS. SURFACE	TRKM	RDY	930
99	930.81	4847 (PL) RELOCATE SWITCH	LSUM	RDY	930
99	930.81	M4847 (PL) RELOCATE SWITCH	LSUM	RDY	930
99	930.94	4969 (PL) SEPARATOR FABRIC	SY	RDY	930
99	930.94	M4969 (PL) SEPARATOR FABRIC	M2	RDY	930
99	930.95	4972 (PL) INSULATED JOINT 110 LB.	EA	RDY	930
99	930.95	M4972 (PL) INSULATED JOINT 110 LB.	EA	RDY	930
99	930.96	4973 (PL) COMPROMISE JNT. 100 LB.-115 LB.	EA	RDY	930
99	930.96	M4973 (PL) COMPROMISE JOINT 100 LB.-115 LB.	EA	RDY	930
99	930.98	4975 (PL) F.D.RUB-COAT.TIMB.CROSS SURF.	TRKF	RDY	930
99	930.98	M4975 (PL) FULL DEPTH RUBBER-COATED TIMBER CROSS SURFACE	TRKM	RDY	930
99	930.99	4976 (PL) RAILROAD BARRICADES	EA	RDY	930
99	930.99	M4976 (PL) RAILROAD BARRICADES	EA	RDY	930
99	931.00	4977 (PL) REFURBISH PEDESTAL SIGNAL	EA	RDY	931
99	931.00	M4977 (PL) REFURBISH PEDESTAL SIGNAL	EA	RDY	931
99	931.01	4978 (PL) R/R SIG, CANTIL. W/14' ARM	EA	RDY	931
99	931.01	M4978 (PL) R/R SIGNAL, CANTILEVER W/14' ARM	EA	RDY	931
99	931.02	4979 (PL) R/R SIG, CANTIL. W/26' ARM	EA	RDY	931
99	931.02	M4979 (PL) R/R SIGNAL, CANTILEVER W/26' ARM	EA	RDY	931
99	931.03	4980 (PL) R/R SIG, CANTIL. W/36' ARM	EA	RDY	931

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99	931.03	M4980 (PL) R/R SIGNAL, CANTILEVER W/36' ARM	EA	RDY	931
99	931.04	4981 (PL) R/R SIGNAL, GATE W/26' ARM	EA	RDY	931
99	931.04	M4981 (PL) R/R SIGNAL, GATE W/26' ARM	EA	RDY	931
99	931.05	4982 (PL) R/R SIGNAL, GATE W/36' ARM	EA	RDY	931
99	931.05	M4982 (PL) R/R SIGNAL, GATE W/36' ARM	EA	RDY	931
99	931.06	4983 (PL) R/R SIGNAL, CONTROLLER	EA	RDY	931
99	931.06	M4983 (PL) R/R SIGNAL, CONTROLLER	EA	RDY	931
99	931.07	4984 (PL) R/R SIGNAL, GUARDRAIL	EA	RDY	931
99	931.07	M4984 (PL) R/R SIGNAL, GUARDRAIL	EA	RDY	931
99	931.08	4993 (PL) INSULATED JOINT 100 LB.	EA	RDY	931
99	931.08	M4993 (PL) INSULATED JOINT 100 LB.	EA	RDY	931
99	931.09	4999 (PL) F.D.RUB-CAP.TIMB.CROSS.SURF.	TONF	RDY	931
99	931.09	M4999 (PL) FULL DEPTH RUBBER-CAPPED TIMBER CROSSING SURFACE	TRKM	RDY	931
99	931.10	5000 (PL) INSULATED JOINT 115 LB.	EA	RDY	931
99	931.10	M5000 (PL) INSULATED JOINT 115 LB.	EA	RDY	931
99	931.11	5001 (PL) RAILROAD BUMPING POST	EA	RDY	931
99	931.11	M5001 (PL) RAILROAD BUMPING POST	EA	RDY	931
99	931.55	5265 (PL) R/R SIG, CANTIL. W/24' ARM	EA	RDY	931
99	931.55	M5265 (PL) R/R SIGNAL, CANTILEVER W/24' ARM	EA	RDY	931
99	931.57	5706 (PL) PRECOATED FABRIC MEMBRANE (STRIP)	LF	RDY	931
99	931.57	M5706 (PL) PRECOATED FABRIC MEMBRANE (STRIP)	M	RDY	931
99	931.66	5890 (PL) CLEAN STORM DR 36" TO 60" DIA.	LF	RDY	931
99	931.66	M5890 (PL) CLEAN STORM DRAIN 900MM TO 1500MM DIA.	M	RDY	931
99	931.72	5944 (PL) FULL DEPTH CONCRETE CROSSING SURFACE	TRKF	RDY	931
99	931.72	5945 FULL DEPTH RAILROAD CROSSING	LSUM	RDY	931
99	931.72	M5944 (PL) FULL DEPTH CONCRETE CROSSING SURFACE	TRKM	RDY	931
99	931.72	M5945 FULL DEPTH RAILROAD CROSSING	LSUM	RDY	931
99	931.74	6107 (SP) INSTALL NEW AND RELAY TIES	EA	RDY	931
99	931.74	M6107 (SP) INSTALL NEW AND RELAY TIES	EA	RDY	931
99	931.75	6108 (SP) RENEW MISSING OR DEFECT. TIE PLATES	EA	RDY	931
99	931.75	M6108 (SP) RENEW MISSING OR DEFECTIVE TIE PLATES	EA	RDY	931
99	931.76	6109 (SP) BALLAST AREA SPEC	TON	RDY	931
99	931.76	M6109 (SP) BALLAST AREA SPEC	T	RDY	931
99	931.77	6110 (PL) SURFACE AND LINE TRACK	TKMI	RDY	931
99	931.77	M6110 (PL) SURFACE AND LINE TRACK	TRKM	RDY	931
99	931.78	6111 (SP) RENEW SW TIMBER	LF	RDY	931
99	931.78	M6111 (SP) RENEW SW TIMBER	M	RDY	931
99	931.79	6112 (SP) UNCONSOLIDATED CROSSING	TRKF	RDY	931
99	931.79	M6112 (SP) UNCONSOLIDATED CROSSING	TRKM	RDY	931
99	931.80	6113 (SP) INSTALL GUARD TIMBER	TRKF	RDY	931
99	931.80	M6113 (SP) INSTALL GUARD TIMBER	TRKM	RDY	931
99	931.81	6114 (SP) INSTALL ASPHALT	TON	RDY	931
99	931.81	M6114 (SP) INSTALL ASPHALT	T	RDY	931
99	931.82	6115 (SP) THERMITE RAIL WELD	EA	RDY	931
99	931.82	M6115 (SP) THERMITE RAIL WELD	EA	RDY	931
99	931.84	6117 (SP) RELOCATE AND RECONNECT TURNOUT	LSUM	RDY	931
99	931.84	M6117 (SP) RELOCATE AND RECONNECT TURNOUT	LSUM	RDY	931
99	9316.25	5766 (PL) WEIGH STATION ENTRANCE GATE	EA	RDY	931
99	9316.25	M5766 (PL) WEIGH STATION ENTRANCE GATE	EA	RDY	931
99	932.03	7031 (PL) 24" AUTOMATIC FLAP GATE	EA	RDY	932
99	932.03	M7031 (PL) 600MM AUTOMATIC FLAP GATE	EA	RDY	932
99	932.04	7032 (PL) 30" AUTOMATIC FLAP GATE	EA	RDY	932

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SP YR	ITEM NO.	ITEM DESC	UNIT	ITEM TYPE	ITEM CLS
99	932.04	M7032 (PL) 750MM AUTOMATIC FLAP GATE	EA	RDY	932
99	932.05	7033 (PL) 36" AUTOMATIC FLAP GATE	EA	RDY	932
99	932.05	M7033 (PL) 900MM AUTOMATIC FLAP GATE	EA	RDY	932
99	932.06	7034 (PL) 42" AUTOMATIC FLAP GATE	EA	RDY	932
99	932.06	M7034 (PL) 1050MM AUTOMATIC FLAP GATE	EA	RDY	932
99	932.07	7035 (PL) 48" AUTOMATIC FLAP GATE	EA	RDY	932
99	932.07	M7035 (PL) 1200MM AUTOMATIC FLAP GATE	EA	RDY	932
99	99990SPM0089	CORE BARRELS	EA	CON	999
99	99999999999999	CONSTRUCTION ENGINEERING	LSUM	CON	999