ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
201.06	CLEARING AND GRUBBING		LS	03/30/2022
		A010109		
201.07	CLEARING AND GRUBBING		ACRE	02/16/2022
		A010109		
201.07010004	CLEARING AND GRUBBING AND TREE TR	IMMING	EACH	
		A210322		
202.010001	DISPOSAL OF BUILDINGS		LS	09/12/2018
		A010109		
202.010002	DISPOSAL OF BUILDINGS		LS	09/12/2018
		A010109		
202.010003	DISPOSAL OF BUILDINGS		LS	08/29/2018
		A010109		
202.010004	DISPOSAL OF BUILDINGS		LS	08/29/2018
		A010109		
202.010005	DISPOSAL OF BUILDINGS		LS	08/29/2018
		A010109		
202.010006	DISPOSAL OF BUILDINGS		LS	
		A010109		
202.010007	DISPOSAL OF BUILDINGS		LS	11/22/2017
		A010109		
202.010008	DISPOSAL OF BUILDINGS		LS	11/22/2017
		A010109		
202.010009	DISPOSAL OF BUILDINGS		LS	10/10/2018
		A010109		
202.030001	RELOCATING BUILDINGS		LS	09/17/2014
202.000001		A010109		
202.0506	DISPOSAL OF PETROLEUM STORAGE TAN		EACH	07/01/2009
202.000		A010109		*****
202.0621 25	**DISAPPROVED** USE ITEM 210.XXYZX		LS	07/08/2009
DISAPPROVED-01/08/13	SIGNITING VED GGE ITEM 2100 BY 12.1	D130108	LS	0770072009
202.110001	DISMANTLING AND STORING EXISTING S		LS	09/02/2015
202.110001		A010109	LS	09/02/2013
202.11000125	DELIVERY OF SALVAGED MATERIALS	11010107	LS	12/18/2019
202.11000125	DELITERI OI GILLINGED MITTERIALS	A140630	LU	12/10/2017
202.110002	DISMANTLING AND STORING EXISTING S		LS	09/02/2015
202.110002	DISTRICT LING THE STORM CARSTING S	A010109	LU	07/02/2013
		11010107		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
202.11000225	DELIVERY OF SALVAGED MATERIALS	LS	08/06/2014
	A140630		
202.110003	DISMANTLING AND STORING EXISTING SUPERSTRUCTURES	LS	09/02/2015
	A150515		
202.110004	DISMANTLING AND STORING EXISTING SUPERSTRUCTURES	LS	09/02/2015
DISAPPROVED-07/12/16	D160712		
202.120001	REMOVING EXISTING SUPERSTRUCTURES	LS	03/30/2022
	A010109		
202.120002	REMOVING EXISTING SUPERSTRUCTURES	LS	01/22/2020
	A010109		
202.120003	REMOVING EXISTING SUPERSTRUCTURES	LS	01/22/2020
	A010109		
202.120004	REMOVING EXISTING SUPERSTRUCTURES	LS	10/16/2013
	A010109		
202.120005	REMOVING EXISTING SUPERSTRUCTURES	LS	07/07/2010
	A010109		
202.12001525	REMOVE EXISTING SUPERSTRUCTURES TAPPEN ZEE BRIDGE	LS	03/10/2010
DISAPPROVED-11/04/16	D161104		
202.12230025	DISPOSAL OF NONHAZARDOUS PETROLEUM CONTAMINATED WATER	GAL	07/01/2009
DISAPPROVED-12/22/16	ON-SITE D161222		
202.13000006	REMOVE, STORE AND RESET EXISTING NOISE WALL	LS	05/28/2014
DISAPPROVED-07/12/16	D160712		
202.17010012	UNKNOWN	EACH	
DISAPPROVED-06/10/21	D210610		
202.19	REMOVAL OF SUBSTRUCTURES	CY	03/30/2022
	A010109		
202.1991 12	CANAL STRUCTURAL CONCRETE REMOVAL (NON-EXPLOSIVE)	CY	
DISAPPROVED-07/31/17	D170731		
202.1992 12 DISAPPROVED-07/31/17	CANAL STRUCTURAL CONCRETE REMOVAL (EXPLOSIVES ALLOWED)	CY	
	D170731		
202.2201	REMOVAL OF STEEL SUPPORTED STRUCTURAL SLABS (WITH SHEAR CONNECTORS) - TYPE A	SF	05/30/2018
	A101107		
202.2202	REMOVAL OF STEEL SUPPORTED STRUCTURAL SLABS (WITH SHEARCONNECTORS) - TYPE B	SF	04/22/2020
A200109			
202.2301	REMOVAL OF STEEL SUPPORTED STRUCTURAL SLABS (WITHOUT SHEAR CONNECTORS)	SF	01/11/2017
	A161208		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
202.2302	REMOVAL OF STEEL SUPPORTED STRUCT CONNECTORS) TYPE B	TURAL SLABS (WITHOUT SHEAR A201203	SF	_
202.26010025	DEBRIS REMOVAL	00.	LS	04/30/2014
		A140318		
202.26010125	DEBRIS REMOVAL		LS	09/02/2015
		A150515		
202.26010225	DEBRIS REMOVAL		LS	09/02/2015
		A150515		
202.27010012	UNKNOWN		EACH	
DISAPPROVED-06/10/21		D210610		
202.3201 25	TEST PITS		CY	05/21/2014
DISAPPROVED-12/22/16		D161222		
202.5001 25	REMOVAL OF EXISTING FIBER SYSTEM		LF	03/10/2010
DISAPPROVED-11/04/16		D161104		
202.81010010 DISAPPROVED-07/12/16	REMOVAL OF EXISTING TIMBER FENDER	SYSTEM	LS	11/04/2015
DISAPPROVED-07/12/16		D160712		
202.81010025	REMOVAL OF EXISTING TIMBER FENDER	SYSTEM	CF	12/23/2014
		A140910		
202.82000017 DISAPPROVED-07/12/16	REMOVING SHEETING		SF	04/03/2013
		D160712		
202.92250112 DISAPPROVED-07/31/17	SAMPLING AND ANALYSIS		EACH	10/26/2016
		D170731		
202.92560112 DISAPPROVED-07/31/17	SITE HEALTH AND SAFETY MEASURES		LS	10/26/2016
		D170731		
202.92570112 DISAPPROVED-07/31/17	SITE HEALTH AND SAFETY MEASURES		LS	11/13/2013
		D170731		
202.97 01 DISAPPROVED-07/12/16	PAVEMENT REMOVAL		SY	04/21/2010
	DEMONE AND STODE ENGINEERING STANGAR	D160712	E. GH	00/00/0010
202.99000125	REMOVE AND STORE EXISTING CLAMSHI		EACH	08/29/2018
202 0000025	DEMOVE AND STORE EVISTING LANE CO.	A171013	EAGH	10/10/2010
202.99000225	REMOVE AND STORE EXISTING LANE CO		EACH	10/10/2018
202.99000325	REMOVE AND STORE EXISTING TOLL BOO	A171013	EACH	10/10/2018
202.99000323	REMOVE AND STORE EXISTING TOLL BOO	A171013	LACI	10/10/2018
203.01990006	IMPERVIOUS EMBANKMENT IN-PLACE	A1/1013	CY	11/15/2017
200.01990000	IVII ERVIOUS EIVIDAINRIVIENT IN-FLACE	A131003	CI	11/13/201/
		11131003		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
203.02	UNCLASSIFIED EXCAVATION AND DISPOSAL	CY	03/30/2022
	A010109		
203.02000001	UNCLASSIFIED EXCAVATION AND DISPOSAL, OTHER LOCATIONS	CY	12/04/2019
	A190123		
203.0201 25	UNCLASSIFIED REMOVAL AND DISPOSAL OF EQUIPMENT OR MATERIALS	EACH	05/28/2014
	A140512		
203.02010025	UNCLASSIFIED EXCAVATION AND DISPOSAL 0-100 CY	CY	11/20/2019
	A170606		
203.0202 25	ROADWAY REMOVAL	SY	02/15/2017
	A161206		
203.02020010	UNCLASSIFIED EXCAVATION AND DISPOSAL, SORTED	CY	04/25/2018
	A130425		
203.02020025	UNCLASSIFIED EXCAVATION AND DISPOSAL 101-650 CY	CY	11/20/2019
	A170606		
203.02030025	UNCLASSIFIED EXCAVATION AND DISPOSAL 651-1300 CY	CY	11/20/2019
	A170606		
203.02990006	PAVEMENT EXCAVATION	SF	04/25/2018
	A161109		
203.03	EMBANKMENT IN PLACE	CY	03/30/2022
	A010109		
203.0350 12	IMPERVIOUS EMBANKMENT IN PLACE (WINTER PLACEMENT)	CY	05/15/2013
DISAPPROVED-07/31/17	D170731		
203.03800001	ELASTIC INCLUSION FOR INTEGRAL ABUTMENTS	SF	03/09/2022
203.0395 17	EXPANDED POLYSTYRENE FILL	CF	09/06/2017
	A100920		
203.05	SELECT BORROW	CY	05/15/2013
	A010109		
203.06	SELECT FILL	CY	01/31/2018
	A010109		
203.07	SELECT GRANULAR FILL	CY	03/30/2022
	A010109		
203.0801	SELECT GRANULAR FILL, SLOPE PROTECTION - TYPE A	CY	11/27/2019
	A010109		
203.08010017	SELECT GRANULAR FILL, SLOPE PROTECTION (STRUCTURES)	CY	09/06/2017
	A170306		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
203.0802	SELECT GRANULAR FILL, SLOPE PROTEC	TION - TYPE B	CY	03/07/2018
		A010109		
203.10	SURFACE SETTLEMENT GAGES		EACH	12/18/2019
		A010109		
203.1397 17	PIEZOMETER (VIBRATING WIRE) AND RE.	ADOUT DEVICE	EACH	11/17/2010
		A100929		
203.13980017	PIEZOMETER (OPEN MONITORING WELL)		LF	04/25/2018
		A170104		
203.14100007	TRIMMING SPECIAL AREAS		SY	10/07/2009
DISAPPROVED-07/12/16		D160712		
203.1601	APPLYING WATER		PDD	01/22/2020
		A010109		
203.1711 25	CHAIN LINK ROCK CATCHMENT FENCE		LF	10/07/2009
DISAPPROVED-01/09/17		D170109		
203.17120025	STEEL GRID HR PVC ROCK CATCHMENT I	FENCE	LF	04/13/2016
		A160203		
203.17130017	RESIN ROCK BOLTS 1" (GRADE 150)		LF	04/11/2018
	,	A090515		
203.1715 25	ROCK DOWELS 1" (GRADE 150)		LF	10/07/2009
DISAPPROVED-01/09/17	(D170109		
203.17560017	STEEL TIES (TEMPORARY)	21,010)	LF	09/06/2017
200.17000017		A110415		******
203.17570017	STEEL TIES (PERMANENT)	71110112	LF	04/03/2013
200.17070017		A110415	2.1	0 1/ 03/ 2013
203.1770	CLEANING CULVERTS WITH SPAN OF 52 I		LF	04/28/2010
DISAPPROVED-03/30/10	CELIANING COLVERTS WITH SIZEN OF 32 I	D100330	Li	04/20/2010
203.1780	CLEANING CULVERTS WITH SPAN OF MO		LF	04/28/2010
DISAPPROVED-03/30/10	CLEANING COLVERTS WITH SPAN OF MO		LI	04/26/2010
202 10	CLEANING CLOSED DRAINAGE SYSTEMS	D100330	LF	04/21/2010
203.18 DISAPPROVED-03/30/10	CLEANING CLOSED DRAINAGE SYSTEMS		LF	04/21/2010
	CLEANING DRAINAGE CERUCEURES AND	D100330	EAGH	07/20/2010
203.19 DISAPPROVED-03/30/10	CLEANING DRAINAGE STRUCTURES AND		EACH	07/28/2010
000.00	GELECT CRANKY AR GURGRARE	D100330	CI	00/15/0001
203.20	SELECT GRANULAR SUBGRADE		CY	09/15/2021
000 01		A010109		0.0 (0.0 (2.0 2.2
203.21	SELECT STRUCTURE FILL		CY	03/30/2022
		A010109		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USEI
203.22 15	TRIMMING AND RESHAPING EXISTING SHOULDERS		LF	
DISAPPROVED-07/12/16	D160712			
203.24 15	SHOULDER BACKUP MATERAL		TON	12/18/2013
DISAPPROVED-02/07/14	D140207			
203.24000025	SHOULDER BACKUP MATERIAL		TON	03/30/2022
	A140403			
203.25	SAND BACKFILL		CY	01/10/2018
	A010109			
203.28000009	FILTER SAND FOR SAND FILTERS		CY	11/06/2013
	A130612			
203.29000004	REMOVING AND PLUGGING EXISTING MONITORING	WELL	EACH	08/13/2014
	A140710			
203.33030017	SCALING OF ROCK SLOPES AND REMOVAL OF SPOIL	WITH BLASTING	CY	10/07/2009
	A090515			
203.33120017	SCALING OF ROCK SLOPES AND REMOVAL OF SPOIL	WITH OUT	CY	08/29/2018
	BLASTING A090515			
203.37110112	JET-GROUTED CUT OFF WALL MOBILIZATION AND DI	EMOBILIZATION	LS	12/17/2014
DISAPPROVED-07/31/17	D170731			
203.37110212	JET-GROUTED PILE MOBILIZATION / DEMOBILIZATIO	Ν	LS	11/28/2012
DISAPPROVED-07/31/17	D170731			
203.37110312	JET-GROUTED SEAL BETWEEN COFFERDAMS AND S'	TRUCTURE	LS	11/28/2012
DISAPPROVED-07/31/17	MOBILIZATION AND DEMOBILIZATION D170731			
203.37120112	JET-GROUTED CUT-OFF WALL INVESTIGATION AND I	DESIGN	LS	12/17/2014
DISAPPROVED-07/31/17	D170731			
203.37120212	JET-GROUTED PILE DESIGN		LS	11/28/2012
DISAPPROVED-07/31/17	D170731			
203.37120312	JET-GROUTED SEAL BETWEEN COFFERDAMS AND S'	TRUCTURES	LS	11/28/2012
DISAPPROVED-07/31/17	INVESTIGATION AND DESIGN D170731			
203.37130112	JET-GROUTED CUT-OFF WALL ENVIRONMENTAL PRO	OTECTION	LS	12/17/2014
DISAPPROVED-07/31/17	D170731			
203.37130212	JET-GROUTED PILE ENVIRONMENTAL PROTECTION		LS	11/28/2012
DISAPPROVED-07/31/17	D170731			
203.37130312	JET-GROUTED SEAL BETWEEN COFFERDAMS AND ST	RUCTURE	LS	11/28/2012
DISAPPROVED-07/31/17	ENVIRONMENTAL PROTECTION D170731			
203.37140112	JET-GROUTED CUT-OFF WALL		SF	12/17/2014
DISAPPROVED-07/31/17	D170731			

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
203.37140212 DISAPPROVED-07/31/17	JET-GROUTED PILE		EACH	11/28/2012
		D170731		
203.37140312 DISAPPROVED-07/31/17	JET-GROUTED PILE SEAL BETWEEN COFF		EACH	11/28/2012
		D170731		
203.37150112 DISAPPROVED-07/31/17	JET-GROUTED CUTOFF WALL CONCRETE		LF	12/17/2014
	VET CROVITED BY E CONCRETE CORNIC	D170731		11 /00 /0010
203.37150212 DISAPPROVED-07/31/17	JET-GROUTED PILE CONCRETE CORING C		LF	11/28/2012
	IET CROUTED BILE CODING	D170731	LF	11/29/2012
203.37160212 DISAPPROVED-07/31/17	JET-GROUTED PILE CORING	D170731	LF	11/28/2012
203.51	CLEAN, GRADE AND SHAPE EXISTING RC		LF	04/28/2010
DISAPPROVED-03/30/10	CLEAN, GRADE AND SHAFE EXISTING RC	D100330	LI	04/26/2010
203.51 25	ESTABLISHING NEW DITCHES AND SLOPE		LF	03/07/2018
203.31 23	ESTABLISHING NEW DITCHES AND SECTI	A090415	Li	03/07/2016
203.51010001	GRADING, SHAPING, FILLING AND CLEAN		LF	12/23/2009
DISAPPROVED-07/12/16	BACKSLOPES	D160712		
203.5120 25	GRADING, CLEANING AND RESHAPING E	XISTING DITCHES	LF	04/27/2016
DISAPPROVED-12/28/16		D161228		
203.5195 06 DISAPPROVED-07/12/16	CLEANING EXISTING CONCRETE OR ASPI	HALT GUTTERS	LF	03/24/2010
		D160712		
203.5197 08 DISAPPROVED-07/12/16	GRADING, CLEANING AND RESHAPING E AND STREAMBEDS	•	LF	
		D160712		
203.51990006	ESTABLISHING NEW DITCHES AND SLOPI		LF	01/31/2018
		A171006		
203.52 25	FINE GRADING CHANNELS		SY	04/25/2018
000 50 05	AD HOLOND.	A180123	E. CH	0.4/1.0/0.015
203.52 25 DISAPPROVED-06/10/21	UNKNOWN	D210710	EACH	04/19/2017
	UNIZAIOWAI	D210610	EAGH	
203.6001 25 DISAPPROVED-06/10/21	UNKNOWN	D210(10	EACH	
	TEMBOD ADVILATIL BOAD (S)	D210610	LS	03/16/2016
203.6100 25 DISAPPROVED-12/16/16	TEMPORARY HAUL ROAD (S)	D161016	LS	03/10/2010
203.61000125	TEMPORARY HAUL ROAD (S)	D161216	LS	07/28/2021
203.01000123	12. II OR IK! III OE KOAD (3)	A100430	Lo	0 // 20/ 20/ 21
203.61000225	TEMPORARY HAUL ROAD (S)	11100750	LS	07/28/2021
200.01000220	12II old III III IOI II (b)	A100430	25	3772072021

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
203.61000325	TEMPORARY HAUL ROAD (S)		LS	07/28/2021
203.61000425	TEMPORARY HAUL ROAD (S)	A100430	LS	03/06/2019
203.61000525	TEMPORARY HAUL ROAD (S)	A101014	LS	03/06/2019
203.61000625	TEMPORARY HAUL ROAD (S)	A101014	LS	03/06/2019
		A101014		
203.61000725	TEMPORARY HAUL ROAD (S)	A101014	LS	03/06/2019
203.61000825	TEMPORARY HAUL ROAD (S)	A120720	LS	03/06/2019
203.61000925	TEMPORARY HAUL ROAD (S)		LS	03/06/2019
203.61001025	TEMPORARY HAUL ROAD (S)	A120720	LS	03/06/2019
203.61001125	TEMPORARY HAUL ROAD (S)	A120720	LS	03/06/2019
203.61001225	TEMPORARY HAUL ROAD (S)	A120720	LS	03/06/2019
		A120720	LS	
203.61001325	TEMPORARY HAUL ROAD (S)	A130611	LS	03/06/2019
203.61001425	TEMPORARY HAUL ROAD (S)	A130611	LS	03/06/2019
203.61001525	TEMPORARY HAUL ROAD (S)	A130611	LS	03/06/2019
203.61001625	TEMPORARY HAUL ROAD (S)		LS	03/06/2019
203.61001725	TEMPORARY HAUL ROAD (S)	A130612	LS	03/06/2019
203.61001825	TEMPORARY HAUL ROAD (S)	A130611	LS	03/06/2019
203.61001925	TEMPORARY HAUL ROAD (S)	A130611	LS	03/06/2019
		A130611		
203.61002025	TEMPORARY HAUL ROAD (S)	A130611	LS	03/06/2019

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
203.61002125	TEMPORARY HAUL ROAD (S)		LS	03/06/2019
		A130611		
203.61002225	TEMPORARY HAUL ROAD (S)		LS	03/06/2019
		A130611		
203.61002325	TEMPORARY HAUL ROAD (S)		LS	03/06/2019
		A130611		
203.61002425	TEMPORARY HAUL ROAD (S)		LS	03/06/2019
		A130611		
203.61002525	TEMPORARY HAUL ROAD (S)		LS	03/06/2019
		A130612		
203.61002625	TEMPORARY HAUL ROAD (S)		LS	03/06/2019
		A130612		10/00/001
203.61002725	TEMPORARY HAUL ROAD (S)	1120712	LS	12/28/2016
202 (1002025	TEMBORARY HALII ROAD (C)	A130612	LS	12/29/2017
203.61002825	TEMPORARY HAUL ROAD (S)	A130612	LS	12/28/2016
203.61002925	TEMPORARY HAUL ROAD (S)	A130012	LS	12/28/2016
203.01002323	12.11 011 11.102 1101.12 (0)	A130612	2.0	12/20/2010
203.61003025	TEMPORARY HAUL ROAD (S)		LS	09/04/2013
		A130612		
203.61003125	TEMPORARY HAUL ROAD (S)		LS	09/04/2013
		A130612		
203.61003225	TEMPORARY HAUL ROAD (S)		LS	09/04/2013
		A130612		
203.61003325	TEMPORARY HAUL ROAD (S)		LS	09/04/2013
		A130612		
203.6101 25	UNKNOWN		EACH	
DISAPPROVED-06/10/21		D210610		
203.76 04	GASOLINE DISPENSER, PUMP ISLAND FIN		LS	07/01/2009
		A071201		
203.9403 17	FURNISH AND INSTALLING SLOPE INDICAMETHOD OF INSTALLATION)		LF	11/17/2010
000 0001 05	•	A100929	GW.	00/01/2010
203.9801 25 DISAPPROVED-01/09/17	EXCAVATION AND DISPOSAL OF CONTAM		CY	09/01/2010
203.9802 25	SAMPLING AND LABORATORY ANALYSIS	D170109	EACH	09/01/2010
DISAPPROVED-01/09/17	SAWI LING AND LADORATORT ANALYSIS	D170109	LACI	07/01/2010
		D1/010/		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
204.01	CONTROLLED LOW STRENGTH MATERIAL (CLSM)	CY	11/13/2019
	A010109		
204.02	CONTROLLED LOW STRENGTH MATERIAL (CLSM) (NO FLY ASH)	CY	04/25/2018
	A010109		
204.20000017	SHOULDER BACKUP MATERIAL	TON	
DISAPPROVED-06/10/21	D210610		
205.0201	SEGREGATION AND STORAGE OF CONTAMINATED SOIL	LS	04/25/2018
	A100224		
205.0202	SEGREGATION AND STORAGE OF CONTAMINATED SOIL	LS	04/25/2018
	A180213		
205.0203	SEGREGATION AND STORAGE OF CONTAMINATED SOIL	LS	04/25/2018
	A180213		
205.0204	SEGREGATION AND STORAGE OF CONTAMINATED SOIL	LS	04/25/2018
	A180213		
205.03	FIELD ORGANIC VAPOR MONITORING OF CONTAMINATED SOIL	HOUR	04/25/2018
	A010109		
205.0401	PETROLEUM CONTAMINATION PARAMETER ANALYSIS	EACH	09/06/2017
	A010109		
205.0402	LABORATORY ANALYSIS FOR HAZARDOUS WASTE RCRA TOXICITY	EACH	04/25/2018
	CHARAC A130326		
205.0403	LABORATORY ANALYSIS FOR IGNITABILITY	EACH	09/06/2017
	A010109		
205.0404	LABORATORY ANALYSIS FOR PH	EACH	09/06/2017
	A130326		
205.0405	LABORATORY ANALYSIS FOR POLYCHLORINATED BIPHENYLS (PCB)	EACH	04/25/2018
	A130326		
205.0406	LABORATORY ANALYSIS FOR TOTAL PETROLEUM HYDROCARBONS	EACH	07/03/2013
	GASOLINE RANGE ORGANICS A130326		
205.0407	LABORATORY ANALYSIS FOR TOTAL PETROLEUM HYDROCARBONS	EACH	07/03/2013
	DIESEL RANGE ORGANICS A130326		
205.050201	DISPOSAL OF CONTAMINATED NON-HAZARDOUS WASTE SOIL	TON	04/25/2018
	A010109		
205.050202	DISPOSAL OF CONTAMINATED NON-HAZARDOUS WASTE SOIL WITHOUT	TON	04/25/2018
	TRUCK LINER A010109		
205.050203	DISPOSAL OF CONTAMINATED NON-HAZARDOUS WASTE SOIL	TON	04/25/2018
	A180213		

DISPOSAL OF CONTAMINATED NON-HAZARDOUS WASTE SOIL TON 0425/2018	ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
A	205.050204	DISPOSAL OF CONTAMINATED NON-HAZA	ARDOUS WASTE SOIL	TON	04/25/2018
A 100224 205.15020112 DISPOSAL OF CONTAMINATED NON-HAZARDOUS WASTE SOIL. TON 09/18/2013 DISAPPROVED-07/31/17 FAIRFORT CANAL WALL RECONSTRUCTION 17/19731 206.01 STRUCTURE EXCAVATION A010109 CY 03/30/2022 206.02 TRENCH AND CULVERT EXCAVATION CY 03/30/2022 206.02 TRENCH AND CULVERT EXCAVATION CY 03/30/2022 206.02 TRENCH AND CULVERT EXCAVATION A010109 CY 03/30/2022 206.03 CONDUIT EXCAVATION AND BACKFILL INCLUDING SURFACE LF 09/30/2022 206.03 CONDUIT EXCAVATION AND BACKFILL INCLUDING SURFACE LF 09/30/2022 206.03010010 CONDUIT EXCAVATION AND BACKFILL (IN EXISTING ROADWAY) LF 01/10/2018 A15015 CONDUIT EXCAVATION AND BACKFILL (IN EXISTING ROADWAY) LF 01/10/2018 A171113 CONDUIT EXCAVATION AND BACKFILL (NOT IN ROADWAY) LF 01/10/2018 A130409 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 04/11/2018 A130409 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 04/11/2018 A130409 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A001230 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A001230 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A001230 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A001230 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A001230 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A001230 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A001230 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A001230 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A001230 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A001230 CONDUIT INSTALLATION CONDUIT I			A180213		
205.15020112 DISAPPROVED-07/31/17 FAIRRORI CANAL WALL RECONSTRUCTION 170731 206.01 STRUCTURE EXCAVATION A010109 TRENCH AND CULVERT EXCAVATION D140207 TRENCH AND CULVERT EXCAVATION A010109 TRENCH AND CULVERT EXCAVATION D140207 TRENCH AND CULVERT EXCAVATION A010109 TRENCH AND CULVERT EXCAVATION D140207 TRENCH AND CULVERT EXCAVATION A010109 TRENCH AND CULVERT EXCAVATION AND BACKFILL (INCLUDING SURFACE LF 03/30/2022 A150815 TRENCH AND CULVERT EXCAVATION AND BACKFILL (INCLUDING SURFACE NOT NCLUDED) A150815 A171113 A150815 TRENCH AND CULVERT EXCAVATION AND BACKFILL (INCLUDING SURFACE NOT A171113 TRENCH AND CULVERT EXCAVATION AND BACKFILL (INCLUDING SURFACE NOT A171113 TRENCH AND CULVERT EXCAVATION AND BACKFILL (NOT IN ROADWAY) LF 01/10/2018 A171113 TRENCH AND CULVERT EXCAVATION ABOVE GRADE STRUCTURES LF 04/11/2018 A130409 TRENCH AND CULVERT EXCAVATION ABOVE GRADE STRUCTURES LF 04/11/2018 A171113 A1711	205.0601	REUSE OF CONTAMINATED SOIL		CY	10/26/2016
DISAPPROVED-07/31/17 FAIRPORT CANAL WALL RECONSTRUCTION 170731 206.01 STRUCTURE EXCAVATION A010109 206.02 TENCH AND CULVERT EXCAVATION D140207 12/18/2013 D15APPROVED-02/07/14 D140207 CV 03/30/2022 CV 03/30/2022 CV D140207 CV 03/30/2022 CV D140207 CV 03/30/2022 CV D140207 CV 03/30/2022 CV D140207 CV D1402016 C			A100224		
206.01 STRUCTURE EXCAVATION A010109 CY 12/18/2013 D18APPROVED-02/07/14 TRENCH AND CULVERT EXCAVATION D140207 D140209		DISPOSAL OF CONTAMINATED NON-HAZA FAIRPORT CANAL WALL RECONSTRUCTION	ARDOUS WASTE SOIL - D170731	TON	09/18/2013
DISAPPROVED_02/07/14 TRENCH AND CULVERT EXCAVATION D140207	206.01			CY	03/30/2022
DISAPPROVED-02/07/14 DI40207 TRENCH AND CULVERT EXCAVATION CY 03/30/2022			A010109		
206.0201 TRENCH AND CULVERT EXCAVATION A140207 206.03 CONDUIT EXCAVATION AND BACKFILL INCLUDING SURFACE RESTORATION A010109 206.03010010 CONDUIT EXCAVATION AND BACKFILL (RESTORING TOP SURFACES NOT INCLUDED) A150515 206.03050005 CONDUIT EXCAVATION AND BACKFILL (IN EXISTING ROADWAY) LF 01/10/2018 206.03050005 CONDUIT EXCAVATION AND BACKFILL (IN EXISTING ROADWAY) LF 01/10/2018 206.0312 10 CONDUIT EXCAVATION AND BACKFILL (NOT IN ROADWAY) LF 04/11/2018 206.0312 10 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 04/11/2018 206.0312 25 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 206.04 DISAPPROVED-02/07/14 D140207 206.05 TRENCH AND CULVERT EXCAVATION - O.G. CY 12/18/2013 207.10 DISAPPROVED-01/09/01 D010109 207.11 DISAPPROVED-01/09/01 GEOTEXTILE BEDDING SY 04/28/2010 207.12 DISAPPROVED-01/09/01 D010109 207.12 GEOTEXTILE SEPARATION SY 04/28/2010 DISAPPROVED-01/09/01 GEOTEXTILE STABILIZATION SY 04/28/2010 DISAPPROVED-01/09/01 GEOTEXTILE STABILIZATION SY 04/28/2010	206.02	TRENCH AND CULVERT EXCAVATION		CY	12/18/2013
A140207 206.03 CONDUIT EXCAVATION AND BACKFILL INCLUDING SURFACE RESTORATION A010109 206.03010010 CONDUIT EXCAVATION AND BACKFILL (RESTORING TOP SURFACES NOT INCLUDED) A150515 206.03050005 CONDUIT EXCAVATION AND BACKFILL (RESTORING TOP SURFACES NOT INCLUDED) A150515 206.03050005 CONDUIT EXCAVATION AND BACKFILL (IN EXISTING ROADWAY) LF 01/10/2018 A171113 206.0312 10 CONDUIT EXCAVATION AND BACKFILL (NOT IN ROADWAY) LF 04/11/2018 A171113 206.0312 25 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 04/11/2018 A130409 206.0312 25 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A091230 206.04 DISAPPROVED-02/07/14 D140207 206.05 TEST PIT EXCAVATION D140207 207.10 DISAPPROVED-01/09/01 GEOTEXTILE BEDDING SY 02/10/2010 DISAPPROVED-01/09/01 D010109 207.11 DISAPPROVED-01/09/01 GEOTEXTILE SEPARATION D1501099 207.12 DISAPPROVED-01/09/01 GEOTEXTILE DRAINAGE SY 04/28/2010 DISAPPROVED-01/09/01 D010109 207.14 GEOTEXTILE STABILIZATION SY 04/28/2010 DISAPPROVED-01/09/01 GEOTEXTILE STABILIZATION SY 04/28/2010	DISAPPROVED-02/07/14		D140207		
206.03 CONDUIT EXCAVATION AND BACKFILL INCLUDING SURFACE RESTORATION A010109 206.03010010 CONDUIT EXCAVATION AND BACKFILL (RESTORING TOP SURFACES NOT INCLUDED) A150515 206.03050005 CONDUIT EXCAVATION AND BACKFILL (IN EXISTING ROADWAY) LF 01/10/2018 A171113 206.03060005 CONDUIT EXCAVATION AND BACKFILL (NOT IN ROADWAY) LF 01/10/2018 A171113 206.0312 10 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 04/11/2018 A130409 206.0312 25 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A091230 206.04 TRENCH AND CULVERT EXCAVATION - O.G. CY 12/18/2013 DISAPPROVED-02/07/14 D140207 207.10 D605 TEST PIT EXCAVATION AD010109 207.11 GEOTEXTILE BEDDING SY 02/10/2010 DISAPPROVED-01/09/01 GEOTEXTILE SEPARATION D010109 207.12 GEOTEXTILE SEPARATION D010109 207.12 GEOTEXTILE DRAINAGE SY 04/28/2010 D1SAPPROVED-01/09/01 GEOTEXTILE STABILIZATION D010109 207.12 GEOTEXTILE STABILIZATION SY 04/28/2010 D1SAPPROVED-01/09/01 D010109 207.12 GEOTEXTILE STABILIZATION SY 04/28/2010 D1SAPPROVED-01/09/01 D010109	206.0201	TRENCH AND CULVERT EXCAVATION		CY	03/30/2022
RESTORATION A010109 206.03010010 CONDUIT EXCAVATION AND BACKFILL (RESTORING TOP SURFACES NOT INCLUDED) A150515 206.03050005 CONDUIT EXCAVATION AND BACKFILL (IN EXISTING ROADWAY) LF 01/10/2018 A171113 206.03060005 CONDUIT EXCAVATION AND BACKFILL (IN EXISTING ROADWAY) LF 01/10/2018 A171113 206.0312 10 CONDUIT EXCAVATION AND BACKFILL (NOT IN ROADWAY) LF 04/11/2018 A171113 206.0312 25 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A091230 TRENCH AND CULVERT EXCAVATION - O.G. CY 12/18/2013 DISAPPROVED-02/07/14 D140207 207.10 D15APPROVED-01/09/01 GEOTEXTILE BEDDING SY 02/10/2010 D1SAPPROVED-01/09/01 D010109 207.11 D1SAPPROVED-01/09/01 GEOTEXTILE SEPARATION D010109 207.12 D15APPROVED-01/09/01 GEOTEXTILE DRAINAGE SY 04/28/2010 D1SAPPROVED-01/09/01 D010109 207.14 GEOTEXTILE STABILIZATION SY SY 04/28/2010			A140207		
206.03010010 CONDUIT EXCAVATION AND BACKFILL (RESTORING TOP SURFACES NOT INCLUDED) A150515 206.03050005 CONDUIT EXCAVATION AND BACKFILL (IN EXISTING ROADWAY) LF 01/10/2018 A171113 206.03060005 CONDUIT EXCAVATION AND BACKFILL (NOT IN ROADWAY) LF 01/10/2018 A171113 206.0312 10 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 04/11/2018 A130409 206.0312 25 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES LF 12/18/2019 A091230 206.04 DISAPPROVED-02/07/14 206.05 TEST PIT EXCAVATION ON ABOVE GRADE STRUCTURES A010109 207.10 DISAPPROVED-01/09/01 207.11 GEOTEXTILE BEDDING DISAPPROVED-01/09/01 207.12 GEOTEXTILE SEPARATION DISAPPROVED-01/09/01 207.12 GEOTEXTILE SEPARATION DISAPPROVED-01/09/01 207.14 DISAPPROVED-01/09/01 207.14 GEOTEXTILE STABILIZATION SY 04/28/2010 DISAPPROVED-01/09/01 207.14 DISAPPROVED-01/09/01	206.03	CONDUIT EXCAVATION AND BACKFILL IN	NCLUDING SURFACE	LF	03/30/2022
INCLUDED A150515		RESTORATION	A010109		
206.03050005 CONDUIT EXCAVATION AND BACKFILL (IN EXISTING ROADWAY) A171113 206.03060005 CONDUIT EXCAVATION AND BACKFILL (NOT IN ROADWAY) A171113 206.0312 10 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES A130409 206.0312 25 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES A091230 206.04 TRENCH AND CULVERT EXCAVATION - O.G. CY 12/18/2013 DISAPPROVED-02/07/14 206.05 TEST PIT EXCAVATION A010109 207.10 GEOTEXTILE BEDDING DISAPPROVED-01/09/01 DISAPPROVED-01/09/01 207.12 GEOTEXTILE SEPARATION DO10109 207.12 GEOTEXTILE DRAINAGE DISAPPROVED-01/09/01 DO10109 207.14 GEOTEXTILE STABILIZATION SY 04/28/2010 DO10109 207.14 GEOTEXTILE STABILIZATION SY 04/28/2010	206.03010010	CONDUIT EXCAVATION AND BACKFILL (F	RESTORING TOP SURFACES NOT	LF	09/02/2015
A171113 206.03060005 CONDUIT EXCAVATION AND BACKFILL (NOT IN ROADWAY) A171113 206.0312 10 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES A130409 206.0312 25 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES A091230 206.04 TRENCH AND CULVERT EXCAVATION - O.G. DISAPPROVED-02/07/14 D140207 206.05 TEST PIT EXCAVATION A010109 207.10 GEOTEXTILE BEDDING SY 02/10/2010 DISAPPROVED-01/09/01 D010109 207.11 DISAPPROVED-01/09/01 GEOTEXTILE SEPARATION D110109 207.12 GEOTEXTILE DRAINAGE SY 04/28/2010 DISAPPROVED-01/09/01 GEOTEXTILE STABILIZATION SY 04/28/2010 DISAPPROVED-01/09/01 GEOTEXTILE STABILIZATION SY 04/28/2010		INCLUDED) A150515			
206.03060005 CONDUIT EXCAVATION AND BACKFILL (NOT IN ROADWAY) A171113 206.0312 10 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES A130409 206.0312 25 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES A091230 206.04 TRENCH AND CULVERT EXCAVATION - O.G. DISAPPROVED-02/07/14 206.05 TEST PIT EXCAVATION A010109 207.10 DISAPPROVED-01/09/01 207.11 GEOTEXTILE BEDDING D1010109 207.12 GEOTEXTILE SEPARATION D1010109 207.12 GEOTEXTILE DRAINAGE D1010109 207.14 GEOTEXTILE STABILIZATION D1010109 207.14 GEOTEXTILE STABILIZATION SY 04/28/2010 D110109 207.14 GEOTEXTILE STABILIZATION SY 04/28/2010	206.03050005	CONDUIT EXCAVATION AND BACKFILL (I	N EXISTING ROADWAY)	LF	01/10/2018
A171113 206.0312 10 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES A130409 206.0312 25 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES A091230 206.04 TRENCH AND CULVERT EXCAVATION - O.G. DISAPPROVED-02/07/14 D140207 206.05 TEST PIT EXCAVATION A010109 207.10 GEOTEXTILE BEDDING SY 02/10/2010 DISAPPROVED-01/09/01 D010109 207.11 DDISAPPROVED-01/09/01 GEOTEXTILE SEPARATION SY 04/28/2010 D1SAPPROVED-01/09/01 D010109 207.12 GEOTEXTILE DRAINAGE SY 04/28/2010 D1SAPPROVED-01/09/01 SQEOTEXTILE STABILIZATION SY 04/28/2010 D1SAPPROVED-01/09/01 SQEOTEXTILE STABILIZATION SY 05/11/2010 D1SAPPROVED-01/09/01 SQEOTEXTILE STABILIZATION SY 05/11/2010			A171113		
206.0312 10 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES A130409 206.0312 25 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES A091230 206.04 TRENCH AND CULVERT EXCAVATION - O.G. DISAPPROVED-02/07/14 206.05 TEST PIT EXCAVATION A010109 207.10 GEOTEXTILE BEDDING DISAPPROVED-01/09/01 207.11 DO10109 207.12 GEOTEXTILE SEPARATION DO10109 207.12 GEOTEXTILE DRAINAGE DO10109 207.14 GEOTEXTILE STABILIZATION SY 04/28/2010 D010109 207.14 GEOTEXTILE STABILIZATION SY 04/28/2010 D010109	206.03060005	CONDUIT EXCAVATION AND BACKFILL (N	NOT IN ROADWAY)	LF	01/10/2018
A130409 206.0312 25 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES A091230 206.04 TRENCH AND CULVERT EXCAVATION - O.G. DISAPPROVED-02/07/14 206.05 TEST PIT EXCAVATION A010109 207.10 GEOTEXTILE BEDDING DISAPPROVED-01/09/01 207.11 DISAPPROVED-01/09/01 207.12 GEOTEXTILE SEPARATION DISAPPROVED-01/09/01 207.14 GEOTEXTILE DRAINAGE D010109 207.14 DISAPPROVED-01/09/01 D010109 207.14 GEOTEXTILE STABILIZATION SY 04/28/2010 D010109 207.14 DISAPPROVED-01/09/01 D010109			A171113		
206.0312 25 CONDUIT INSTALLATION ON ABOVE GRADE STRUCTURES A091230 206.04 TRENCH AND CULVERT EXCAVATION - O.G. DISAPPROVED-02/07/14 206.05 TEST PIT EXCAVATION A010109 207.10 GEOTEXTILE BEDDING DISAPPROVED-01/09/01 207.11 DOISAPPROVED-01/09/01 207.12 GEOTEXTILE SEPARATION DISAPPROVED-01/09/01 207.14 GEOTEXTILE STABILIZATION DISAPPROVED-01/09/01 207.14 GEOTEXTILE STABILIZATION DISAPPROVED-01/09/01 SY 04/28/2010 D010109 SY 04/28/2010 D010109	206.0312 10	CONDUIT INSTALLATION ON ABOVE GRA	DE STRUCTURES	LF	04/11/2018
A091230 206.04 TRENCH AND CULVERT EXCAVATION - O.G. CY 12/18/2013 DISAPPROVED-02/07/14 D140207 206.05 TEST PIT EXCAVATION EACH 03/30/2022 A010109 207.10 GEOTEXTILE BEDDING SY 02/10/2010 DISAPPROVED-01/09/01 D010109 207.11 DISAPPROVED-01/09/01 GEOTEXTILE SEPARATION SY 04/28/2010 DISAPPROVED-01/09/01 D010109 207.12 DISAPPROVED-01/09/01 GEOTEXTILE STABILIZATION SY 04/28/2010 D15APPROVED-01/09/01 SY 04/28/2010			A130409		
DISAPPROVED-02/07/14 TRENCH AND CULVERT EXCAVATION - O.G. CY 12/18/2013	206.0312 25	CONDUIT INSTALLATION ON ABOVE GRA	ADE STRUCTURES	LF	12/18/2019
DISAPPROVED-02/07/14 206.05 TEST PIT EXCAVATION EACH 03/30/2022 A010109 A010109 207.10 GEOTEXTILE BEDDING SY 02/10/2010 DISAPPROVED-01/09/01 D010109 SY 04/28/2010 DISAPPROVED-01/09/01 D010109 SY 04/28/2010 DISAPPROVED-01/09/01 D010109 SY 04/28/2010 DISAPPROVED-01/09/01 GEOTEXTILE STABILIZATION SY V			A091230		
206.05 TEST PIT EXCAVATION EACH 03/30/2022 A010109 207.10 GEOTEXTILE BEDDING SY 02/10/2010 DISAPPROVED-01/09/01 D010109 207.11 GEOTEXTILE SEPARATION SY 04/28/2010 DISAPPROVED-01/09/01 D010109 207.12 GEOTEXTILE DRAINAGE SY 04/28/2010 DISAPPROVED-01/09/01 D010109 207.14 GEOTEXTILE STABILIZATION SY D1010109	206.04	TRENCH AND CULVERT EXCAVATION - O.	G.	CY	12/18/2013
A010109 207.10 GEOTEXTILE BEDDING SY 02/10/2010 DISAPPROVED-01/09/01 D010109 207.11 GEOTEXTILE SEPARATION SY 04/28/2010 DISAPPROVED-01/09/01 D010109 207.12 GEOTEXTILE DRAINAGE SY 04/28/2010 DISAPPROVED-01/09/01 D010109 207.14 GEOTEXTILE STABILIZATION SY DISAPPROVED-01/09/01	DISAPPROVED-02/07/14		D140207		
207.10 GEOTEXTILE BEDDING DISAPPROVED-01/09/01 207.11 GEOTEXTILE SEPARATION DISAPPROVED-01/09/01 207.12 GEOTEXTILE DRAINAGE DISAPPROVED-01/09/01 207.14 GEOTEXTILE STABILIZATION DISAPPROVED-01/09/01 SY 04/28/2010 D010109 207.14 GEOTEXTILE STABILIZATION SY DISAPPROVED-01/09/01	206.05	TEST PIT EXCAVATION		EACH	03/30/2022
DISAPPROVED-01/09/01 207.11 GEOTEXTILE SEPARATION SY 04/28/2010 DISAPPROVED-01/09/01 D010109 207.12 GEOTEXTILE DRAINAGE SY 04/28/2010 DISAPPROVED-01/09/01 D010109 207.14 GEOTEXTILE STABILIZATION SY DISAPPROVED-01/09/01 SY			A010109		
207.11 GEOTEXTILE SEPARATION SY 04/28/2010 DISAPPROVED-01/09/01 207.12 GEOTEXTILE DRAINAGE DISAPPROVED-01/09/01 207.14 GEOTEXTILE STABILIZATION SY DISAPPROVED-01/09/01	207.10	GEOTEXTILE BEDDING		SY	02/10/2010
DISAPPROVED-01/09/01 207.12 GEOTEXTILE DRAINAGE SY 04/28/2010 DISAPPROVED-01/09/01 D010109 207.14 GEOTEXTILE STABILIZATION SY DISAPPROVED-01/09/01 SY	DISAPPROVED-01/09/01		D010109		
207.12 GEOTEXTILE DRAINAGE DISAPPROVED-01/09/01 207.14 GEOTEXTILE STABILIZATION SY DISAPPROVED-01/09/01	207.11	GEOTEXTILE SEPARATION		SY	04/28/2010
DISAPPROVED-01/09/01 207.14 GEOTEXTILE STABILIZATION SY DISAPPROVED-01/09/01	DISAPPROVED-01/09/01		D010109		
207.14 GEOTEXTILE STABILIZATION SY DISAPPROVED-01/09/01	207.12	GEOTEXTILE DRAINAGE		SY	04/28/2010
DISAPPROVED-01/09/01	DISAPPROVED-01/09/01		D010109		
DISAPPROVED-01/09/01 D010109	207.14	GEOTEXTILE STABILIZATION		SY	
	DISAPPROVED-01/09/01		D010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
207.15 DISAPPROVED-01/09/01	PREFABRICATED COMPOSITE STRUCTURAL DRAIN SEE EI 08-06 D010109	SY	
207.16 DISAPPROVED-01/09/01	PREFABRICATED COMPOSITE INTEGRAL ABUTMENT DRAIN SEE EI 08-0 D010109	6 SY	
207.20	GEOTEXTILE BEDDING A010109	SY	03/09/2022
207.20 12 DISAPPROVED-07/31/17	GEOTEXTILE BEDDING FABRIC (INCLUDING PLACEMENT IN FLOWING WATER) D170731	SY	11/28/2012
207.21	GEOTEXTILE SEPARATION A010109	SY	03/30/2022
207.22	GEOTEXTILE DRAINAGE A010109	SY	03/30/2022
207.23	GEOTEXTILE SLOPE PROTECTION A010109	SY	12/28/2016
207.24	GEOTEXTILE STABILIZATION A010109	SY	09/15/2021
207.25	GEOMEMBRANE A010109	SY	04/25/2018
207.26	PREFABRICATED COMPOSITE STRUCTURAL DRAIN A010109	SY	03/30/2022
207.27	PREFABRICATED COMPOSITE INTEGRAL ABUTMENT DRAIN A010109	SY	03/30/2022
207.3001 25 DISAPPROVED-05/01/19	SYNTHETIC COMPRESSIBLE INCLUSION D190501	SY	04/11/2018
207.50 25	SHEET DRAIN A130529	SF	11/06/2013
207.96000017	GEOSYNTHETIC REINFORCEMENT A110415	SF	12/04/2019
208.01030022	BIORETENTION AND DRY SWALE SOIL A091011	CY	03/30/2022
208.0104 22	LABORATORY TESTING FOR SOIL PHOSPHORUS CONCENTRATION A100222	EACH	03/30/2022
208.52020001	STORMWATER CHAMBER INFILTRATION SYSTEM A171006	SY	11/15/2017
208.52180225	STORMWATER CHAMBER INFLTRATION SYSTEM A180104	CF	04/25/2018
	21100104		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
209.1001	**DISAPPROVED - USE ITEM 209.100101**		SY	06/22/2011
DISAPPROVED-08/16/13		D130816		
209.100101	MULCH - TEMPORARY		SY	09/12/2018
		A130816		
209.100102	SEED - TEMPORARY		SY	04/25/2018
		A180213		
209.1002	STRAW/WOOD FIBER MULCH - TEMPORA	RY	SY	07/07/2010
		A160707		
209.1003	SEED AND MULCH - TEMPORARY		SY	03/30/2022
		A010109		
209.1004	SEED AND STRAW/WOOD FIBER MULCH -	TEMPORARY	SY	04/16/2014
DISAPPROVED-07/07/16		D160707		
209.11000001	GEOTEXTILE FABRIC SEDIMENT COLLEC	TION BAG	EACH	01/22/2020
		A100211		
209.11000011	INLET FILTER SEDIMENT CONTROL FOR N	NEW CATCH BASINS	EACH	04/25/2018
DISAPPROVED-06/12/20		D200612		
209.110101	CHECK DAM (DITCH BOTTOM WIDTH 0.0	TO 3'), STONE - TEMPORARY	EACH	12/18/2019
		A010109		
209.110102	CHECK DAM (DITCH BOTTOM WIDTH > 3'	TO 6'), STONE- TEMPORAY	EACH	11/13/2019
		A010109		
209.110103	CHECK DAM (DITCH BOTTOM WIDTH > 6'	TO 10'), STONE- TEMPORARY	EACH	11/13/2019
		A010109		
209.110104	CHECK DAM (DITCH BOTTOM WIDTH > 10)'), STONE-TEMPORARY	EACH	11/15/2017
		A010109		
209.11020011	TEMPORARY CATCH BASIN INSERTS FOR HYDROCARBONS, TRASH, SEDIMENT ANI		EACH	04/25/2018
209.110201	CHECK DAM (DITCH BOTTOM WIDTH 0.0	TO 3'), GRAVEL BAG -	EACH	12/04/2019
	TEMPORARY	A010109		
209.110202	CHECK DAM (DITCH BOTTOM WIDTH > 3' TEMPORARY	•	EACH	12/04/2019
200 110202	CHECK DAM (DITCH DOTTOM WIDTH)	A010109	EACH	12/04/2010
209.110203	CHECK DAM (DITCH BOTTOM WIDTH > 6' TEMPORARY	A010109	EACH	12/04/2019
209.110301	CHECK DAM (DITCH BOTTOM WIDTH 0.0	TO 3') SAND BAG - TEMPORARY	EACH	10/23/2013
		A010109		
209.110302	CHECK DAM (DITCH BOTTOM WIDTH > 3'	TO 6') SAND BAG TEMPORARY	EACH	10/23/2013
		A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
209.110303	CHECK DAM (DITCH BOTTOM WIDTH > 6' TO 10') SAND BAG - TEMPORARY A010109	ЕАСН	03/29/2017
209.110304	CHECK DAM (DITCH BOTTOM WIDTH > 10') SAND BAG - TEMPORARY	EACH	05/01/2013
209.1104 DISAPPROVED-07/07/16	A010109 CHECK DAM, SILT FENCE - TEMPORARY D160707	LF	07/14/2010
209.1105	CHECK DAM, PREFABRICATED - TEMPORARY A010109	LF	03/30/2022
209.1106	CHECK DAM, STONE, PERMANENT A110620	EACH	08/29/2018
209.110601	CHECK DAM, (DITCH BOTTOM WIDTH 0.0' TO 3') STONE-PERMANENT	EACH	11/10/2021
209.110602	CHECK DAM, (DITCH BOTTOM WIDTH > 3' TO 6') STONE-PERMANENT ${\bf A180403}$	ЕАСН	01/22/2020
209.110603	CHECK DAM, (DITCH BOTTOM WIDTH - 6 TO 10 STONE PERMANENT) A190909	EACH	11/13/2019
209.12000011 DISAPPROVED-06/12/20	INLET FILTER SEDIMENT CONTROL FOR EXISTING CATCH BASINS D200612	EACH	04/25/2018
209.1201 DISAPPROVED-07/07/16	STRAWBALE - TEMPORARY D160707	LF	06/29/2011
209.1202	STRAWBALE DIKE -TEMPORARY A110527	LF	09/03/2014
209.13	SILT FENCE-TEMPORARY A010109	LF	03/09/2022
209.13000007	MAINTAIN, REPAIR AND REMOVE PREVIOUSLY INSTALLED TEMPORARY SILT FENCE A171220	LS	01/31/2018
209.140101	SEDIMENT TRAP, EARTH BERM - TEMPORARY A010109	EACH	01/10/2018
209.140201	SEDIMENT TRAP, SAND BAG - TEMPORARY A010109	EACH	04/25/2018
209.140301	SEDIMENT TRAP, DITCH DAM - TEMPORARY A010109	EACH	10/29/2014
209.1501	TURBIDITY CURTAIN - TEMPORARY A110405	LF	07/28/2021
209.1501 24 DISAPPROVED-12/01/07	DISAPPROVEDTURBIDITY CURTAIN USE 209.1501 BOOK ITEM D071201	LF	11/17/2010

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
209.15200009	TEMPORARY SUMP PIT	EACH	04/25/2018
	A180104		
209.160103	PIPE SLOPE DRAIN, 12" - TEMPORARY	EACH	11/23/2016
	A010109		
209.1701	DRAINAGE STRUCTURE INLET PROTECTION, SILT FENCE - TEMPORARY A010109	LF	03/30/2022
209.1702	DRAINAGE STRUCTURE INLET PROTECTION, GRAVEL BAG - TEMPORARY ${\tt A010109}$	CY	01/22/2020
209.1703	DRAINAGE STRUCTURE INLET PROTECTION, PREFABRICATED-TEMPORARY A010109	LF	11/10/2021
209.1704	DRAINAGE STRUCTURE INLET PROTECTION, CONCRETE BLOCK- TEMPORARY A140923	LF	10/29/2014
209.1705	DRAINAGE STRUCTURE INLET PROTECTION, EXCAVATED- TEMPORARY A110620	LF	11/23/2016
209.1801	ROLLED EROSION CONTROL PRODUCT, CLASS I TYPE A, SHORT TERM A010109	SY	04/05/2017
209.1803	ROLLED EROSION CONTROL PRODUCT, CLASS I TYPE C, SHORT TERM A010109	SY	11/15/2017
209.18030124	VEGETATED MAT	SY	11/12/2014
	A140924		
209.1901	ROLLED EROSION CONTROL PRODUCT CLASS II, TYPE A INTERMEDIATE A090415	SY	02/22/2017
209.190201	ROLLED EROSION CONTROL PRODUCT, CLASS II TYPE B,INTERMEDIATE A010109	SY	02/16/2022
209.190301	ROLLED EROSION CONTROL PRODUCT, CLASS II TYPE C,INTERMEDIATE A010109	SY	03/30/2022
209.200101	ROLLED EROSION CONTROL PRODUCT, CLASS III TYPE A, PERMANENT A010109	SY	05/03/2017
209.200201	ROLLED EROSION CONTROL PRODUCT, CLASS III TYPE B, PERMANENT A010109	SY	11/08/2017
209.200301	TURF REINFORCEMENT MATS, CLASS III TYPE C, PERMANENT A19097	SY	12/04/2019
209.200401	TURF REINFORCEMENT MATS, CLASS III, TYPE D, PERMANENT A010109	SY	12/04/2013
209.2101	SOIL STABILIZERS, CLASS IV TYPE A	SY	
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
209.2103	SOIL STABILIZERS, CLASS IV TYPE C	SY	11/17/2010
	A010109		
209.22	CONSTRUCTION ENTRANCE	SY	03/30/2022
	A010109		
209.23	PIPE INLET/OUTLET PROTECTION, SILT FENCE - TEMPORARY	LF	06/26/2013
DISAPPROVED-07/07/16	D160707		
209.23000009	TEMPORARY GROUND PROTECTION MAT	SF	09/06/2017
	A161107		
209.2301	SEDIMENT FILTER LOG-TEMPORARY,12 INCH	LF	03/30/2022
	A180104		
209.31 10	PORTABLE SEDIMENT TANK	EACH	01/22/2020
	A130219		
210.1002	REMOVAL AND DISPOSAL OF ROOFING ACM	SF	09/12/2018
	A130612		
210.1201	REMOVAL AND DISPOSAL OF CAULK/GLAZING ACM	LF	10/29/2014
	A140902		
210.1302	REMOVAL AND DISPOSAL OF FLOORING/MASTIC ACM	SF	10/29/2014
	A130326		
210.1402	REMOVAL AND DISPOSAL OF CEILING ACM	SF	10/29/2014
	A140902		
210.1501	REMOVAL AND DISPOSAL OF THERMAL SYSTEM INSULULATION ACM	LF	10/29/2014
	A140902		
210.1503	REMOVAL AND DISPOSAL OF THERMAL SYSTEM INSULATION ACM	LS	11/06/2013
	A130612		
210.290101	REMOVAL AND DISPOSAL OF MISCELLANEOUS ACM	LF	10/29/2014
	A140902		
210.290201	REMOVAL AND DISPOSAL OF MISCELLANEOUS ACM	SF	09/12/2018
	A140902		
210.290301	REMOVAL AND DISPOSAL OF MISCELLANEOUS ACM	LS	08/29/2018
	A140902		
210.290302	REMOVAL AND DISPOSAL OF MISCELLANEOUS ACM	LS	10/29/2014
	A140902		
210.290328	REMOVAL AND DISPOSAL OF MISCELLANEOUS ACM	LS	09/17/2014
	A140806		
210.3011	REMOVAL AND DISPOSAL OF CONCRETE-ENCASED PIPE ACM (BV14)	LF	10/22/2014
	A130326		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
210.3013	REMOVAL AND DISPOSAL OF CONCRETE ENCASED PIPE ACM (BV14) A191122	LS	01/22/2020
210.3111	REMOVAL AND DISPOSAL OF UNDERGROUND PIPE ACM (BV14)	LF	10/19/2011
	A110713		
210.3201	REMOVAL AND DISPOSAL OF SUSPENDED PIPE ACM	LF	
	A210429		
210.3211	REMOVAL AND DISPOSAL OF SUSPENDED PIPE ACM (BV14)	LF	
	A141103		
210.3302	REMOVAL AND DISPOSAL OF BOND BREAKER/FILLER ACM A190821	SF	12/18/2019
210.3312	REMOVAL AND DISPOSAL OF BOND BREAKER FILLER ACM (BV14)	SF	04/18/2018
	A130822		
210.3313	REMOVAL AND DISPOSAL OF BOND BREAKER/FILLER ACM (BV14) A191122	LS	01/22/2020
210.3314	REMOVAL AND DISPOSAL OF BOND BREAKER FILLER ACM (BV14)	LS	09/15/2010
	A100316		
210.3401	REMOVAL AND DISPOSAL OF CAULKING ACM	LF	08/06/2014
	A140701		
210.3411	REMOVAL AND DISPOSAL OF CAULKING ACM (BV14)	LF	12/02/2015
	A131107		
210.480101	REMOVAL AND DISPOSAL OF MISCELLANEOUS ASBESTOS CONTAINING MATERIAL A160114	LF	03/16/2016
210.480201	REMOVAL AND DISPOSAL OF MISCELLANEOUS ASBESTOS CONTAINING	SF	03/09/2022
	MATERIAL A140328		
210.480301	REMOVAL AND DISPOSAL OF MISCELLANEOUS ASBESTOS CONTAINING MATERIALS A120725	LS	08/27/2014
210.480302	REMOVAL AND DISPOSAL OF MISCELLANEOUS ASBESTOS CONTAINING MATERIALS A120725	LS	04/24/2013
210.480303	REMOVAL AND DISPOSAL OF MISCELLANEOUS ASBESTOS CONTAINING MATERIALS A120725	LS	04/24/2013
210.480304	REMOVAL AND DISPOSAL OF MISCELLANEOUS ASBESTOS CONTAINING MATERIAL A120725	LS	04/24/2013
210.480305	REMOVAL AND DISPOSAL OF MISCELLANEOUS ASBESTOS CONTAINING MATERIAL A120725	LS	04/24/2013
210.480306	REMOVAL AND DISPOSAL OF MISCELLANEOUS ASBESTOS CONTAINING MATERIAL A120725	LS	04/24/2013

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
210.480307	REMOVAL AND DISPOSAL OF MISCELLANEOUS ASBESTOS CONTAINING MATERIAL A120725	LS	04/24/2013
210.480308	REMOVAL AND DISPOSAL OF MISCELLANEOUS ASBESTOS CONTAINING MATERIAL A120725	LS	04/24/2013
210.480401	REMOVAL AND DISPOSAL OF MISCELLANEOUS ACM (BV14) A100316	LS	05/04/2016
210.481101	REMOVAL AND DISPOSAL OF MISCELLANEOUS ACM (BV14) A160323	LF	05/03/2017
210.481201	REMOVAL AND DISPOSAL OF MISCELLANEOUS ACM (BV14) A131107	SF	02/16/2022
210.481202	REMOVAL AND DISPOSAL OF MISCELLANEOUS ACM (BV14) A141103	SF	11/27/2019
210.481203	REMOVAL AND DISPOSAL OF MISCELLANEOUS ACM (BV14) A141103	SF	11/27/2019
210.481204	REMOVAL AND DISPOSAL OF MISCELLANEOUS ACM (BV14) A170306	SF	09/06/2017
210.481301	REMOVAL AND DISPOSAL OF MISCELLANEOUS ACM (BV14) A180104	LS	01/22/2020
210.481401	REMOVAL AND DISPOSAL OF MISCELLANEOUS ACM A100330	LS	07/07/2010
211.0210 25	SOIL NAILED SLOPE WITH ROPE NET OVER WIRE MESH A111027	SY	11/09/2011
211.10	GROUTED TIEBACKS (TEMP) A090403	EACH	03/30/2022
211.11	GROUTED TIEBACKS (PERMANENT) A090403	EACH	04/11/2018
212.0501	TEMPORARY ROCK CATCHMENT BARRIER (10.0 FT) A140717	LF	04/11/2018
256.18020125	REEF BALLS	EACH	03/21/2018
304.0001 18	A180209 FINE GRADING OF EXISTING SUBBASE	SF	09/15/2021
304.0194 04	TRAILWAY TOP COURSE, STONE DUST	CY	04/25/2018
304.01970608	A100211 CRUSHED STONE AGGREGATE SUBBASE COURSE A130116	CY	09/12/2018

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
304.0400 04	PREPARING FINE GRADE	SY	06/26/2013
	A110525		
304.0701 12	CRUSHER RUN LIMESTONE COURSE	CY	11/06/2013
DISAPPROVED-07/31/17	D170731		
304.0702 12	SUBBASE COURSE, AGGREGATE/TOPSOIL MIXTURE	CY	
DISAPPROVED-07/31/17	D170731		
304.11	SUBBASE COURSE, TYPE 1	CY	04/24/2019
	A010109		
304.12	SUBBASE COURSE, TYPE 2	CY	03/30/2022
	A010109		
304.14	SUBBASE COURSE, TYPE 4	CY	03/04/2015
	A010109		
304.15	SUBBASE COURSE, OPTIONAL TYPE	CY	01/22/2020
	A010109		
402.000013	PLANT PRODUCTION QUALITY ADJUSTMENT TO HMA ITEMS	QU	07/29/2020
DISAPPROVED-03/05/21	D210305		
402.000014	PLANT PRODUCTION QUALITY ADJUSTMENT TO HMA ITEMS	QU	03/30/2022
	A201015		
402.000023	PAVEMENT DENSITY QUALITY ADJUSTMENT TO HMA ITEMS	QU	12/18/2019
DISAPPROVED-03/05/21	D210305		
402.000024	PAVEMENT DENSITY QUALITY ADJUSTMENT TO HMA ITEMS	QU	03/30/2022
	A201015		
402.00003308	LONGITUDINAL JOINT DENSITY QUALITY ADJUSTMENTS	QU	09/12/2018
DISAPPROVED-10/29/19	D191029		
402.000034	LONGITUDINAL JOINT DENSITY QUALITY ADJUSTMENT TO HMA ITEMS	QU	03/30/2022
	A201015		
402.00004201	PAVEMENT RIDE QUALITY ADJUSTMENT LEVEL 1	FQU	02/06/2019
DISAPPROVED-04/15/19	D190415		
402.00004218	PAVEMENT RIDE QUALITY ADJUSTMENT LEVEL 1	FQU	01/24/2018
DISAPPROVED-05/09/05	D050509		
402.00005201	PAVEMENT RIDE QUALITY ADJUSTMENT LEVEL 2	FQU	07/11/2018
DISAPPROVED-04/15/19	D190415		
402.00005218	PAVEMENT RIDE QUALITY ADJUSTMENT LEVEL 2	FQU	11/09/2016
DISAPPROVED-05/09/05	D050509		
402.000053	TEST SECTION ADJUSTMENT TO HMA ITEMS	QU	12/18/2019
DISAPPROVED-03/05/21	D210305		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
402.010901	TYPE 1 F9, ASPHALT-TREATED PERMEABLE BASE COURSE	TON	12/02/2009
DISAPPROVED-12/02/14	D141202		
402.010902	TYPE 1 F9, ASPHALT-TREATED PERMEABLE BASE COURSE	TON	10/22/2014
DISAPPROVED-07/07/16	D160707		
402.010911	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.010901	QU	12/02/2009
DISAPPROVED-12/02/14	D141202		
402.010912	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.010902	QU	10/22/2014
DISAPPROVED-07/07/16	D160707		
402.017901	TRUE - LEVELING F9, SUPERPAVE HMA, 70 SERIES COMPACTION	TON	06/12/2013
DISAPPROVED-12/02/14	D141202		
402.017902	TRUE - LEVELING F9, SUPERPAVE HMA, 70 SERIES COMPACTION	TON	04/27/2016
DISAPPROVED-07/07/16	D160707		
402.017903	TRUING LEVELING, F9, SUPERPAVE HMA, 70 SERIES COMPACTION	TON	01/22/2020
DISAPPROVED-03/05/21	D210305		
402.017904	TRUING AND LEVELING, F9, SUPERPAVE HMA, 70 SERIES COMPACTION	TON	02/23/2022
	A201015		
402.017911	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.017901	QU	08/25/2010
DISAPPROVED-12/02/14	D141202		
402.017912	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.017902	QU	04/27/2016
DISAPPROVED-07/07/16	D160707		
402.018901	TRUE - LEVELING F9, SUPERPAVE HMA, 80 SERIES COMPACTION	TON	04/28/2010
DISAPPROVED-12/02/14	D141202		
402.018902	TRUE - LEVELING F9, SUPERPAVE HMA, 80 SERIES COMPACTION	TON	04/13/2016
DISAPPROVED-07/07/16	D160707		
402.018903	TRUE AND LEVELING F9, SUPERPAVE HMA, 80 SERIES COMPACTION	TON	07/29/2020
DISAPPROVED-03/05/21	D210305		
402.018904	TRUING AND LEVELING F9, SUPERPAVE HMA, 80 SERIES COMPACTION	TON	03/30/2022
	A201015		
402.018911	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.018901	QU	04/28/2010
DISAPPROVED-12/02/14	D141202		
402.018912	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.018902	QU	04/13/2016
DISAPPROVED-07/07/16	D160707		
402.058901	SHIM COURSE F9, HOT MIX ASPHALT	TON	12/04/2013
DISAPPROVED-12/02/14	D141202		
402.058902	SHIM COURSE F9, HOT MIX ASPHALT	TON	04/29/2015
DISAPPROVED-07/07/16	D160707		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
402.058904	SHIM COURSE F9, HMA	TON	
	A210322		
402.05890405	SHIM COURSE F9, HMA WITH POLYMER FIBERS	TON	
	A210322		
402.058911	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.058901	QU	12/04/2013
DISAPPROVED-12/02/14	D141202		
402.058912	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.058902	QU	11/05/2014
DISAPPROVED-07/07/16	D160707		
402.06810318	UNKNOWN	EACH	
DISAPPROVED-06/10/21	D210610		
402.06811318	UNKNOWN	EACH	
DISAPPROVED-06/10/21	D210610		
402.06820118	6.3 F2 POLYMER-MODIFIED HOT MIX ASPHALT 80 SERIES COMPACTION	TON	06/22/2011
DISAPPROVED-12/02/14	D141202		
402.068203	6.3 F2 POLYMER MODIFIED HMA, 80 SERIES COMPACTION	TON	04/22/2020
DISAPPROVED-03/05/21	D210305		
402.06820318	6.3 F2 POLYMER MODIFIED HMA, 80 SERIES COMPACTION	TON	06/20/2018
DISAPPROVED-08/01/18	D180801		
402.06821118	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.06820118	QU	06/22/2011
DISAPPROVED-12/02/14	D141202		
402.06821318	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.06820318	QU	10/04/2017
DISAPPROVED-08/01/18	D180801		
402.06830118	6.3-MM F3 POLYMER MODIFIED, HMA, 80 SERIES COMPACTION	TON	06/22/2011
DISAPPROVED-12/02/14	D141202		
402.06831118	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.06830118	QU	06/22/2011
DISAPPROVED-12/02/14	D141202		
402.095103	9.5 F1 TOP COURSE HMA, 50 SERIES COMPACTION	TON	01/24/2018
DISAPPROVED-03/05/21	D210305		
402.095104	9.5 F1 TOP COURSE HMA, 50 SERIES COMPACTION	TON	
402.095202	9.5 F2 TOP COURSE HMA, 50 SERIES COMPACTION	TON	04/06/2016
DISAPPROVED-07/07/16	D160707		
402.095203	9.5 F2 TOP COURSE HMA, 50 SERIES COMPACTION	TON	12/18/2019
DISAPPROVED-03/05/21	D210305	- 01.	J. - V 17
402.095204	9.5 F2 TOP COURSE HMA, 50 SERIES COMPACTION	TON	03/30/2022
102.030201	A210212	1011	33.33.2022
	11210212		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USEI
402.095212	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.095202	FQU	04/06/2016
DISAPPROVED-07/07/16	D160707		
402.095222 DISAPPROVED-07/07/16	PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402.095202 D160707	FQU	04/06/2016
402.09620225 DISAPPROVED-09/23/16	9.5 F2 TOP COURSE HMA, 60 SERIES COMPACTION (CRUSHED STONE ONLY) D160923	TON	07/29/2015
402.096203 DISAPPROVED-03/05/21	9.5 F2 TOP COURSE HMA, 60 SERIES COMPACTION D210305	TON	01/10/2018
402.09620325 DISAPPROVED-08/04/17	9.5 F2 TOP COURSE HMA, 60 SERIES COMPACTION (FINE AGGREGATE BLEND) D170804	TON	02/24/2016
402.09621225 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.09620225 D160711	QU	07/29/2015
402.09621325 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.09620325 D160711	QU	02/24/2016
402.09710125	F1 WATERPROOFING, HMA 70 SERIES COMPACTN A161104	TON	03/10/2010
402.097103 DISAPPROVED-03/05/21	9.5 F1 TOP COURSE HMA, 70 SERIES COMPACTION D210305	TON	08/02/2017
402.097104	9.5 F1 TOP COURSE HMA, 70 SERIES COMPACTION	TON	02/02/2022
402.097201 DISAPPROVED-06/10/21	UNKNOWN	EACH	07/14/2010
402.097202 DISAPPROVED-07/07/16	D210610 9.5 F2 TOP COURSE HMA, 70 SERIES COMPACTION D160707	TON	04/30/2014
402.097203 DISAPPROVED-03/05/21	9.5 F2 TOP COURSE HMA, 70 SERIES COMPACTION D210305	TON	02/06/2019
402.097204	9.5 F2 TOP COURSE HMA, 70 SERIES COMPACTION A210305	TON	02/16/2022
402.097211 DISAPPROVED-06/10/21	UNKNOWN D210610	EACH	07/14/2010
402.097212 DISAPPROVED-07/07/16	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.097202 D160707	QU	04/30/2014
402.097301 DISAPPROVED-06/10/21	UNKNOWN D210610	EACH	08/25/2010
402.097303 DISAPPROVED-03/05/21	9.5 F3 TOP COURSE HMA, 70 SERIES COMPACTION D210305	TON	04/11/2018

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
402.097304	9.5 F3 TOP COURSE HMA, 70 SERIES COMPACTION	TON	11/10/2021
	A210326		
402.097311	UNKNOWN	EACH	08/25/2010
DISAPPROVED-06/10/21	D210610		
402.098102	9.5 F1 TOP COURSE HMA, 80 SERIES COMPACTION	TON	04/13/2016
DISAPPROVED-07/07/16	D160707		
402.098112	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.098102	QU	04/13/2016
DISAPPROVED-07/07/16	D160707		
402.098201	9.5 F2 TOP COURSE HMA, 80 SERIES COMPACTION	TON	07/08/2009
DISAPPROVED-12/02/14	D141202		
402.098203	9.5 F2 TOP COURSE HMA, 80 SERIES COMPACTION	TON	04/03/2019
DISAPPROVED-03/05/21	D210305		
402.098204	9.5 F2 TOP COURSE HMA, 80 SERIES COMPACTION	TON	02/16/2022
402.098211	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.098201	QU	07/08/2009
DISAPPROVED-12/02/14	D141202	`	
402.098302	9.5 F3 TOP COURSE HMA, 80 SERIES COMPACTION	TON	03/04/2015
DISAPPROVED-07/07/16	D160707		
402.098303	9.5 F3 TOP COURSE HMA, 80 SERIES COMPACTION	TON	04/18/2018
DISAPPROVED-03/05/21	D210305		
402.098304	9.5 F3 TOP COURSE HMA, 80 SERIES COMPACTION	TON	03/09/2022
402.098312	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.098302	QU	03/04/2015
DISAPPROVED-07/07/16	D160707		
402.098901	DISAPPROVED SEE EI 10-009	TON	07/07/2010
DISAPPROVED-01/09/01	D010109		
402.098902	9.5 F9 TOP COURSE HOT MIX ASPHALT, SHOULDER COURSE 80 SERIES	TON	09/17/2014
DISAPPROVED-07/07/16	D160707		
402.098903	9.5 F9 TOP COURSE HMA, SHOULDER COURSE, 80 SERIES COMPACTION	TON	01/24/2018
DISAPPROVED-03/05/21	D210305		
402.098904	19 F9 BINDER COURSE HMA, 80 SERIES COMPACTION	TON	
	A210603		
402.098911	DISAPPROVED SEE EI 10-009	QU	07/07/2010
DISAPPROVED-01/09/01	D010109		
402.098912	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.098902	QU	09/17/2014
DISAPPROVED-07/07/16	D160707		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
402.125101	USE .125102 12.5 F1 TOP COURSE HMA, 50	TON	11/25/2009
DISAPPROVED-09/15/10	D100915		
402.125102	12.5 F1 TOP COURSE HMA, 50 SERIES COMPACTION	TON	12/17/2014
DISAPPROVED-07/07/16	D160707		
402.125103	12.5 F1 TOP COURSE HMA, 50 SERIES COMPACTION	TON	09/12/2018
DISAPPROVED-03/05/21	D210305		
402.125104	12.5 F1 TOP COURSE HMA, 50 SERIES COMPACTION	TON	02/16/2022
	A210322		
402.125111	USE .125112 PLANT PRODUCTION QUALITY ADJ TO 402.125101	QU	11/25/2009
DISAPPROVED-09/15/10	D100915		
402.125112	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.125102	QU	12/17/2014
DISAPPROVED-07/07/16	D160707		
402.125121	USE .125122 PAVEMENT DENSITY QUALITY ADJ TO 402.125102	QU	11/25/2009
DISAPPROVED-09/15/10	D100915		
402.125122	PAVEMENT DENSITY QUALITY ADJUSTMENT TO ITEM 402.125102	QU	12/17/2014
DISAPPROVED-07/07/16	D160707		
402.125201	USE .125202 12.5 F2 TOP COURSE HMA, 50 SERIES COMPACTION	TON	07/14/2010
DISAPPROVED-09/15/10	D100915		
402.125202	12.5 F2 TOP COURSE HMA, 50 SERIES COMPACTION	TON	12/16/2015
DISAPPROVED-07/07/16	D160707		
402.125203	12.5 F2 TOP COURSE HMA, 50 SERIES COMPACTION	TON	11/13/2019
DISAPPROVED-03/05/21	D210305		
402.125204	12.5 F2 TOP COURSE HMA, 50 SERIES COMPACTION	TON	02/23/2022
402.125211	USE .125212 PLANT PRODUCTION QUALITY ADJ TO 402.125201	QU	07/14/2010
DISAPPROVED-09/15/10	D100915		.,
402.125212	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.125202	QU	12/16/2015
DISAPPROVED-07/07/16	D160707	QU	12/10/2015
402.125221	USE .125222 PAVEMENT DENSITY QUALITY ADJ TO 402.125201	QU	07/14/2010
DISAPPROVED-09/15/10	D100915	Qu	07/14/2010
402.125222	PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402.125202	QU	12/16/2015
DISAPPROVED-07/07/16	·	Qυ	12/10/2013
400 105050	D160707 TEST SECTION ADJUSTMENT TO ITEM 402.125202	EOU	12/16/2015
402.125252 DISAPPROVED-07/07/16		FQU	12/10/2013
	D160707	TON	12/11/2010
402.126103 DISAPPROVED-03/05/21	12.5 F1 TOP COURSE HMA, 60 SERIES COMPACTION	TON	12/11/2019
	D210305		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
402.126202	12.5 F2 TOP COURSE HMA, 60 SERIES COMPACTION	TON	04/13/2016
DISAPPROVED-07/07/16	D160707		
402.12620225 DISAPPROVED-09/23/16	12.5 F2 TOP COURSE HMA, 60 SERIES COMPACTION (CRUSHED STONE ONLY) D160923	TON	07/29/2015
402.126203	12.5 F2 TOP COURSE HMA, 60 SERIES COMPACTION	TON	11/08/2017
DISAPPROVED-03/05/21	D210305		
402.126212	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.126202	QU	04/13/2016
DISAPPROVED-07/07/16	D160707		
402.12621225	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.12620225	QU	07/29/2015
DISAPPROVED-07/11/16	D160711		
402.126222	PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402.126202	QU	04/13/2016
DISAPPROVED-07/07/16	D160707		
402.126303	12.5 F3 TOP COURSE HMA, 60 SERIES COMPACTION	TON	11/15/2017
DISAPPROVED-03/05/21	D210305		
402.127101	USE .127102 12.5 F1 TOP COURSE HMA, 70 SERIES COMPACTION	TON	08/04/2010
DISAPPROVED-01/09/01	D010109		
402.127102	12.5 F1 TOP COURSE HMA, 70 SERIES COMPACTION	TON	05/25/2016
DISAPPROVED-07/07/16	D160707		
402.127103	12.5 F1 TOP COURSE HMA, 70 SERIES COMPACTION	TON	01/22/2020
DISAPPROVED-03/05/21	D210305		
402.127111	USE .127112 PLANT PRODUCTION QUALITY ADJ TO 402.127101	QU	08/04/2010
DISAPPROVED-01/09/01	D010109		
402.127112	PLANT PRODUCTION QUALITY ADJ TO 402.127102	QU	05/25/2016
DISAPPROVED-07/07/16	D160707		
402.127201	USE .127202 12.5 F2 TOP COURSE HMA, 70 SERIES COMPACTION	TON	07/21/2010
DISAPPROVED-01/09/01	D010109		
402.127202	12.5 F2 TOP COURSE HMA, 70 SERIES COMPACTION	TON	06/29/2016
DISAPPROVED-09/21/16	D160921		
402.12720225	UNKNOWN	EACH	
DISAPPROVED-06/10/21	D210610		
402.127203	12.5 F2 TOP COURSE HMA, 70 SERIES COMPACTION	TON	01/22/2020
DISAPPROVED-03/05/21	D210305		
402.127204	12.5 F2 TOP COURSE HMA, 70 SERIES COMPACTION	TON	03/30/2022
	A201015		
402.127211	USE .127212 PLANT PRODUCTION QUALITY ADJ TO 402.127201	QU	07/21/2010
DISAPPROVED-01/09/01	D010109		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
402.127212	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.127202	QU	06/29/2016
DISAPPROVED-09/21/16	D160921		
402.12721225	UNKNOWN	EACH	
DISAPPROVED-06/10/21	D210610		
402.127302	12.5 F3 TOP COURSE HMA, 70 SERIES COMPACTION	TON	03/04/2015
DISAPPROVED-07/11/16	D160711		
402.127303	12.5 F3 TOP COURSE HMA, 70 SERIES COMPACTION	TON	04/04/2018
DISAPPROVED-03/05/21	D210305		
402.127312	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.127302	QU	03/04/2015
DISAPPROVED-07/11/16	D160711		
402.128101	DISAPPROVED 12.5 F1 TOP COURSE HMA, 80 S	TON	
DISAPPROVED-01/09/01	D010109		
402.128102	12.5 F1 TOP COURSE HMA, 80 SERIES COMPACTION	TON	11/12/2014
DISAPPROVED-07/11/16	D160711		
402.128103	12.5 F1 TOP COURSE HMA, 80 SERIES COMPACTION	TON	04/24/2019
DISAPPROVED-03/05/21	D210305		
402.128112	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.128102	QU	11/12/2014
DISAPPROVED-07/11/16	D160711		
402.128201	12.5 F2 TOP COURSE HMA, 80 SERIES COMPACTION	TON	09/15/2010
DISAPPROVED-01/09/01	D010109		
402.128202	12.5 F2 TOP COURSE HMA, 80 SERIES COMPACTION	TON	04/06/2016
DISAPPROVED-07/11/16	D160711		
402.128203	12.5 F2 TOP COURSE HMA, 80 SERIES COMPACTION	TON	07/29/2020
DISAPPROVED-03/05/21	D210305		
402.128204	12.5 F2 TOP COURSE HMA, 80 SERIES COMPACTION	TON	
	A201015		
402.128211	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.128201	QU	09/15/2010
DISAPPROVED-01/09/01	D010109		
402.128212	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.128202	FQU	04/06/2016
DISAPPROVED-07/11/16	D160711		
402.128301	12.5 F3 TOP COURSE HMA, 80 SERIES COMPACTION	TON	09/01/2010
DISAPPROVED-01/09/01	D010109		
402.128302	12.5 F3 TOP COURSE HMA, 80 SERIES COMPACTION	TON	04/13/2016
DISAPPROVED-07/11/16	D160711		
402.128303	12.5 F3 TOP COURSE HMA, 80 SERIES COMPACTION	TON	08/02/2017
DISAPPROVED-03/05/21	D210305		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
402.128311 DISAPPROVED-01/09/01	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.128301 D010109	QU	09/01/2010
402.128312 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.128302 D160711	QU	04/13/2016
402.128901 DISAPPROVED-01/09/01	DISAPPROVED 12.5 F9 TOP COURSE HMA, SHOULDER COURSE,80 USE ITEM 402.128902 D010109	TON	05/26/2010
402.128902 DISAPPROVED-07/11/16	12.5 F9 TOP COURSE HMA, SHOULDER COURSE,80 SERIES COMPACTION D160711	TON	05/04/2016
402.128903 DISAPPROVED-03/05/21	12.5 F9 TOP COURSE HMA, SHOULDER COURSE,80 SERIES COMPACTION D210305	TON	03/06/2019
402.128904	12.5 T AND L OR SHOULDER COURSE HMA, 80 SERIES COMPACTION A210521	TON	
402.128911 DISAPPROVED-01/09/01	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.128901 D010109	QU	05/26/2010
402.128912 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.128902 D160711	QU	05/04/2016
402.19510125 DISAPPROVED-09/23/16	19 F1 BINDER COURSE HMA, 50 SERIES COMPACTION D160923	TON	12/04/2013
402.19511125 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.19510125 D160711	QU	12/04/2013
402.19512125 DISAPPROVED-07/11/16	PAVEMENT DENSITY QUALITY ADJUSTMENT TO ITEM 402.19510125 D160711	QU	12/04/2013
402.195901 DISAPPROVED-01/09/01	USE .195902 19 F9 BINDER COURSE HMA, 50 SERIES COMPACTION D010109	TON	
402.195902 DISAPPROVED-07/11/16	19 F9 BINDER COURSE HMA, 50 SERIES COMPACTION D160711	TON	04/06/2016
402.195903 DISAPPROVED-03/05/21	19 F9 BINDER COURSE HMA, 50 SERIES COMPACTION D210305	TON	12/18/2019
402.195904	19 F9 BINDER COURSE HMA, 50 SERIES COMPACTION A210212	TON	03/30/2022
402.195911 DISAPPROVED-01/09/01	USE .195912 PLANT PRODUCTION QUALITY ADJ TO 402.195901 D010109	QU	
402.195912 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.195902 D160711	QU	04/06/2016
402.195922 DISAPPROVED-07/11/16	PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402.195902 D160711	QU	04/06/2016

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
402.196901 DISAPPROVED-12/02/14	USE .196902 19 F9 BINDER COURSE HMA, 60 SERIES COMPACTION D141202	TON	
402.196902 DISAPPROVED-07/11/16	19 F9 BINDER COURSE HMA, 60 SERIES COMPACTION D160711	TON	04/06/2016
402.196903 DISAPPROVED-03/05/21	19 F9 BINDER COURSE HMA, 60 SERIES COMPACTION D210305	TON	12/11/2019
402.196911 DISAPPROVED-12/02/14	USE .196912 PLANT PRODUCTION QUALITY ADJ TO 402.196901 D141202	QU	
402.196912 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.196902 D160711	QU	04/06/2016
402.196922 DISAPPROVED-07/11/16	PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402.196902 D160711	QU	04/06/2016
402.19710125 DISAPPROVED-06/10/21	UNKNOWN D210610	EACH	
402.19711125 DISAPPROVED-06/10/21	UNKNOWN D210610	EACH	
402.19720125 DISAPPROVED-06/10/21	UNKNOWN D210610	EACH	07/20/2011
402.19720225 DISAPPROVED-09/22/16	19 F2 TOP COURSE HOT MIX ASPHALT, 70 SERIES COMPACTION D160922	TON	03/30/2016
402.19720325	19 F2 TOP COURSE HOT MIX ASPHALT, 70 SERIES COMPACTION A160922	TON	03/28/2018
402.19720425	19 F2 TOP COURSE HOT MIX ASPHALT, 70 SERIES COMPACTION	TON	
402.19721125 DISAPPROVED-06/10/21	UNKNOWN D210610	EACH	07/20/2011
402.19721225 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT FOR ITEM 402.19720225 D160711	QU	03/30/2016
402.197901 DISAPPROVED-12/02/14	USE .197902 19 F9 BINDER COURSE HMA, 70 SERIES COMPACTION D141202	TON	08/04/2010
402.197902 DISAPPROVED-07/11/16	19 F9 BINDER COURSE HMA, 70 SERIES COMPACTION D160711	TON	06/29/2016
402.197903 DISAPPROVED-03/05/21	19 F9 BINDER COURSE HMA, 70 SERIES COMPACTION D210305	TON	01/22/2020
402.197904	19 F9 BINDER COURSE HMA, 70 SERIES COMPACTION A210305	TON	03/30/2022

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
402.197911	USE .197912 PLANT PRODUCTION QUALITY ADJ TO 402.197901	QU	08/04/2010
DISAPPROVED-12/02/14	D141202		
402.197912 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.197902 D160711	QU	06/29/2016
402.198901 DISAPPROVED-12/02/14	USE .198902 19 F9 BINDER COURSE HMA, 80 SERIES COMPACTION D141202	TON	07/14/2010
402.19890125	19 F9 BINDER COURSE HMA, 80 SERIES COMPACTION SUMMER QUANTITY RANGE 1 (0-110 TONS) A170606	TON	11/20/2019
402.198902 DISAPPROVED-07/11/16	19 F9 BINDER COURSE HMA, 80 SERIES COMPACTION D160711	TON	04/27/2016
402.19890225	19 F9 BINDER COURSE HMA, 80 SERIES COMPACTION SUMMER QUANTITY RANGE 2 (111-1100 TONS) A170606	TON	11/20/2019
402.198903 DISAPPROVED-03/05/21	19 F9 BINDER COURSE HMA, 80 SERIES COMPACTION D210305	TON	07/29/2020
402.19890325	19 F9 BINDER COURSE HMA, 80 SERIES COMPACTION WINTER QUANTITY RANGE 1 (0-110 TONS) A170606	TON	11/20/2019
402.198904	19 F9 BINDER COURSE HMA, 80 SERIES COMP A210802	TON	03/09/2022
402.19890425	19 F9 BINDER COURSE HMA, 80 SERIES COMPACTION (COLD WEATHER PAVING) A170606	TON	09/15/2021
402.198911 DISAPPROVED-12/02/14	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.198901 D141202	QU	07/14/2010
402.198912 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.198902 D160711	QU	04/27/2016
402.2502 18	SAWING AND SEALING JOINTS IN NEW HOT MIX ASPHALT OVERLAYS USING HOT APPLIED SEALANT A110624	LF	04/24/2019
402.2502 25	SAWING AND SEALING JOINTS IN NEW HOT MIX ASPHALT OVERLAYS USING HOT APPLIED SEALANT A090528	LF	01/24/2018
402.2503 25 DISAPPROVED-03/09/15	SEALING JOINTS IN BITUMINOUS CONCRETE OVERLAYS WITH JOINT ADHESIVE D150309	LF	03/11/2015
402.255901 DISAPPROVED-12/02/14	USE .2559002 25 F9 BINDER COURSE HMA, 50 SERIES COMP D141202	TON	07/14/2010
402.255902 DISAPPROVED-07/11/16	25 F9 BINDER COURSE HMA, 50 SERIES COMPACTION D160711	TON	12/17/2014
402.255903 DISAPPROVED-03/05/21	25 F9 BINDER COURSE HMA, 50 SERIES COMPACTION D210305	TON	02/06/2019

402.255911 USE 255912 PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.255901 QU 07/14/2010	ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
1012/2 1013APPROVED-07/11/16 1013APPROVED-07/11/		USE .255912 PLANT PRODUCTION QUALITY ADJ TO 402.255901	QU	07/14/2010
DISAPPROVED-07/11/16 PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402.255901 QU 07/14/2010 DISAPPROVED-12/02/14 QU 2.55.922 DISAPPROVED-07/11/16 QU 07/14/2010 DI60711 QU 07/14/2010 DISAPPROVED-07/11/16 QU 07/14/2010 DI60711 DI6071	DISAPPROVED-12/02/14	D141202		
A02.255921 PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402.255901 QU 07/14/2010		PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.255902	QU	12/17/2014
DISAPPROVED-12/02/14	DISAPPROVED-0//11/16	D160711		
### ACC 12/17/2014 ### ACC 255992 PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402,255902 QU 12/17/2014 ### ACC 255902 DISAPPROVED-07/11/16 ### ACC 255903 25 F9 BINDER COURSE HMA, 60 SERIES COMPACTION TON 03/30/2016 ### ACC 255912 DISAPPROVED-03/05/21 DISAPPROVED-07/11/16 ### ACC 255912 PLANT PRODUCTION QUALITY ADJUSTMENT TO 402,256902 FQU 03/30/2016 ### ACC 255922 PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402,256902 FQU 03/30/2016 ### ACC 255922 DISAPPROVED-07/11/16 USE 257902 25 F9 BINDER COURSE HMA, 70 SERIES COMPACTION TON 07/21/2010 ### ACC 255902 DISAPPROVED-09/21/16 DI60921 ### ACC DISAPPROVED-06/10/21 UNKNOWN EACH ### ACC 257903 DISAPPROVED-06/10/21 USE 257912 PLANT PRODUCTION QUALITY ADJUSTMENT TO 402,257901 DISAPPROVED-06/10/21 ### ACC DISAPPROVED-06/10/21 DI3APPROVED-06/10/21 DI3APPROVED-06/10/21 ### ACC DISAPPROVED-06/10/21 DISAPPROVED-06/10/21 USE 257912 PLANT PRODUCTION QUALITY ADJ TO 402,257901 QU 07/21/2010 ### ACC DISAPPROVED-09/21/16 DISAPPROVED-09/21/16 DIAPPROVED-09/21/16 ### ACC DISAPPROVED-09/21/16 DIAPPROVED-09/21/16 DIAPP		PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402.255901	QU	07/14/2010
DISAPPROVED-07/11/16	DISAPPROVED-12/02/14	D141202		
A02.256902 25 F9 BINDER COURSE HMA, 60 SERIES COMPACTION TON 03/30/2016		PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402.255902	QU	12/17/2014
DISAPPROVED-07/11/16	DISAPPROVED-0//11/16	D160711		
A02.256903 DISAPPROVED-03/05/21 D210305 D210305 D210305 402.256912 DISAPPROVED-07/11/16 D160711		25 F9 BINDER COURSE HMA, 60 SERIES COMPACTION	TON	03/30/2016
DISAPPROVED-03/05/21	DISAPPROVED-0//11/16	D160711		
D210305 D210		25 F9 BINDER COURSE HMA, 60 SERIES COMPACTION	TON	01/10/2018
DISAPPROVED-07/11/16	DISAPPROVED-03/05/21	D210305		
A02.256922 PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402.256902 FQU 03/30/2016		PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.256902	FQU	03/30/2016
DISAPPROVED-07/11/16	DISAPPROVED-07/11/16	D160711		
A02.257901		PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402.256902	FQU	03/30/2016
DISAPPROVED-12/02/14	DISAPPROVED-07/11/16	D160711		
D141202		USE .257902 25 F9 BINDER COURSE HMA, 70 SERIES COMPACTION	TON	07/21/2010
DISAPPROVED-09/21/16	DISAPPROVED-12/02/14	D141202		
A02.25790225		25 F9 BINDER COURSE HMA, 70 SERIES COMPACTION	TON	06/29/2016
DISAPPROVED-06/10/21 402.257903 DISAPPROVED-03/05/21 402.257904 25 F9 BINDER COURSE HMA, 70 SERIES COMPACTION D210305 402.257904 25 F9 BINDER COURSE HMA, 70 SER COMPACTION TON 02/16/2022 A201015 402.257911 DISAPPROVED-12/02/14 402.257912 PLANT PRODUCTION QUALITY ADJ TO 402.257901 DISAPPROVED-09/21/16 D160921 402.25791225 UNKNOWN D160921 D210610 402.258901 USE .258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION D141202 402.258902 D15APPROVED-12/02/14 D141202 D141202 D15APPROVED-12/02/14 D141202 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION D141202 D15APPROVED-07/11/16	DISAPPROVED-09/21/16	D160921		
### A02.257903		UNKNOWN	EACH	
DISAPPROVED-03/05/21 402.257904 25 F9 BINDER COURSE HMA, 70 SER COMPACTION A201015 402.257911 USE .257912 PLANT PRODUCTION QUALITY ADJ TO 402.257901 QU 07/21/2010 DISAPPROVED-12/02/14 402.257912 PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.257902 QU 06/29/2016 DISAPPROVED-09/21/16 402.25791225 UNKNOWN BACH D210610 402.258901 USE .258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION D141202 402.258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION D15/04/2016 D15/04/2016 D15/04/2016 D15/04/2016	DISAPPROVED-06/10/21	D210610		
### 102.257904 25 F9 BINDER COURSE HMA, 70 SER COMPACTION TON 02/16/2022 ### A201015 ### 402.257911 USE .257912 PLANT PRODUCTION QUALITY ADJ TO 402.257901 QU 07/21/2010 ### D141202 ### 402.257912 PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.257902 QU 06/29/2016 ### D160921 ### 402.25791225 UNKNOWN EACH ### D210610 ### 402.258901 USE .258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION TON 09/15/2010 ### D141202 ### 402.258902 D154250 D141202 ### 402.258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION TON 05/04/2016 ### D15APPROVED-07/11/16		25 F9 BINDER COURSE HMA, 70 SERIES COMPACTION	TON	12/04/2019
A201015 402.257911 USE .257912 PLANT PRODUCTION QUALITY ADJ TO 402.257901 QU 07/21/2010 DISAPPROVED-12/02/14 D141202 402.257912 PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.257902 QU 06/29/2016 DISAPPROVED-09/21/16 D160921 402.25791225 UNKNOWN EACH D210610 402.258901 USE .258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION TON 09/15/2010 DISAPPROVED-12/02/14 D141202 402.258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION TON 05/04/2016 DISAPPROVED-07/11/16	DISAPPROVED-03/05/21	D210305		
402.257911 USE .257912 PLANT PRODUCTION QUALITY ADJ TO 402.257901 QU 07/21/2010 DISAPPROVED-12/02/14 402.257912 PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.257902 QU 06/29/2016 DISAPPROVED-09/21/16 402.25791225 UNKNOWN EACH DISAPPROVED-06/10/21 402.258901 USE .258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION TON 09/15/2010 DISAPPROVED-12/02/14 402.258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION TON 05/04/2016 DISAPPROVED-07/11/16	402.257904	25 F9 BINDER COURSE HMA, 70 SER COMPACTION	TON	02/16/2022
DISAPPROVED-12/02/14 402.257912 PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.257902 QU 06/29/2016 DISAPPROVED-09/21/16 402.25791225 UNKNOWN EACH DISAPPROVED-06/10/21 D210610 402.258901 USE .258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION TON 09/15/2010 DISAPPROVED-12/02/14 402.258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION TON 05/04/2016 DISAPPROVED-07/11/16		A201015		
### D141202 #### 402.257912 PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.257902 QU 06/29/2016 #### D160921 ###################################		USE .257912 PLANT PRODUCTION QUALITY ADJ TO 402.257901	QU	07/21/2010
DISAPPROVED-09/21/16 402.25791225 UNKNOWN EACH DISAPPROVED-06/10/21 D210610 402.258901 USE .258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION TON 09/15/2010 DISAPPROVED-12/02/14 D141202 402.258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION TON 05/04/2016 DISAPPROVED-07/11/16	DISAPPROVED-12/02/14	D141202		
### 402.25791225 UNKNOWN EACH DISAPPROVED-06/10/21 D210610 #################################		PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.257902	QU	06/29/2016
DISAPPROVED-06/10/21 402.258901	DISAPPROVED-09/21/16	D160921		
D210610 402.258901	402.25791225	UNKNOWN	EACH	
DISAPPROVED-12/02/14 402.258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION TON 05/04/2016 DISAPPROVED-07/11/16	DISAPPROVED-06/10/21	D210610		
402.258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION TON 05/04/2016 DISAPPROVED 07/11/16	402.258901	USE .258902 25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION	TON	09/15/2010
DISAPPROVED-07/11/16	DISAPPROVED-12/02/14	D141202		
DISAPPROVED-07/11/16 D160711		25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION	TON	05/04/2016
	DISAPPROVED-07/11/16	D160711		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
402.258903 DISAPPROVED-03/05/21	25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION	TON	12/11/2019
	D210305		
402.258904	25 F9 BINDER COURSE HMA, 80 SERIES COMPACTION	TON	
	A210521		
402.258911 DISAPPROVED-12/02/14	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.258901	QU	09/15/2010
	D141202		
402.258912 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.258902	QU	05/04/2016
	D160711	TOM	0.4/20/2010
402.376901 DISAPPROVED-09/15/10	USE .376902 37.5 F9 BASE COURSE HMA, 60 SERIES COMPACTION	TON	04/28/2010
	D100915	mov.	0.7/0.0/0.04
402.376902 DISAPPROVED-07/11/16	37.5 F9 BASE COURSE HOT MIX ASPHALT, 60 SERIES COMPACTION	TON	05/28/2014
	D160711	mov.	10/10/2010
402.376903 DISAPPROVED-03/05/21	37.5 F9 BASE COURSE HMA, 60 SERIES COMPACTION	TON	12/18/2019
	D210305		
402.376904	37.5 F9 BASE COURSE HMA, 60 SERIES COMPACTION	TON	03/30/2022
	A210212		
402.376911 DISAPPROVED-09/15/10	USE .376912 PLANT PRODUCTION QUALITY ADJ TO 402.376901	QU	04/28/2010
	D100915		
402.376912 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.376902	QU	12/04/2013
	D160711		
402.376922 DISAPPROVED-07/11/16	PAVEMENT DENSITY QUALITY ADJUSTMENT TO 402.376902	QU	12/04/2013
	D160711		
402.377901 DISAPPROVED-09/15/10	USE .377902 37.5 F9 BASE COURSE HMA, 70 SERIES COMPACTION	TON	07/14/2010
	D100915		
402.377902 DISAPPROVED-07/11/16	37.5 F9 BASE COURSE HMA, 70 SERIES COMPACTION	TON	06/29/2016
	D160711		
402.377903 DISAPPROVED-03/05/21	37.5 F9 BASE COURSE HMA, 70 SERIES COMPACTION	TON	01/22/2020
	D210305		
402.377904	37.5 F9 BASE COURSE HMA, 70 SERIES COMPACTION	TON	03/30/2022
	A210305		
402.377911 DISAPPROVED-09/15/10	USE .377912 PLANT PRODUCTION QUALITY ADJ TO 402.377901	QU	07/14/2010
	D100915		
402.377912 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT TO 402.377902	QU	06/29/2016
	D160711		
402.378901 DISAPPROVED-09/15/10	USE .378902 37.5 F9 BASE COURSE HMA, 80 SERIES COMPACTION	TON	09/15/2010
DISAPPKU V ED-09/15/10	D100915		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
402.37890125	37.5 F9 BASE COURSE HMA, 80 SERIES COMPACTION SUMMER QUANTITY RANGE I (0-110 TONS) A170606	TON	11/20/2019
402.378902 DISAPPROVED-07/11/16	37.5 F9 BASE COURSE HMA, 80 SERIES COMPACTION D160711	TON	04/27/2016
402.37890225	37.5 F9 BASE COURSE HMA, 80 SERIES COMPACTION SUMMER QUANTITY RANGE 2 (111-1100 TONS) A170606	TON	11/20/2019
402.378903 DISAPPROVED-03/05/21	37.5 F9 BASE COURSE HMA, 80 SERIES COMPACTION D210305	TON	07/29/2020
402.37890325	37.5 F9 BASE COURSE HMA, 80 SERIES COMPACTION WINTER QUANTITY RANGE 1 (0-110 TONS) A170606	TON	11/20/2019
402.378904	37.5 F9 BASE COURSE HMA, 80 SERIES COMPACTION A210326	TON	03/09/2022
402.37890425	37.5 F9 BASE COURSE HMA, 80 SERIES COMPACTION (COLD WEATHER PAVING) A170606	TON	09/15/2021
402.378911 DISAPPROVED-09/15/10	USE .378912 PLANT PRODUCTION QUALITY ADJUSTMENT 402.378901 D100915	QU	09/15/2010
402.378912 DISAPPROVED-07/11/16	PLANT PRODUCTION QUALITY ADJUSTMENT 402.378902 D160711	QU	04/27/2016
402.428903 DISAPPROVED-03/05/21	12.5 F9 TEMPORARY TOP COURSE HMA, 80 SERIES COMPACTION D210305	TON	11/08/2017
402.438903 DISAPPROVED-03/05/21	19 F9 TEMPORARY BINDER COURSE HMA, 80 SERIES COMPACTION D210305	TON	09/06/2017
402.438904	19 F9 TEMPORARY BINDER COURSE HMA, 80 SERIES COMPACTION	TON	03/30/2022
402.448903 DISAPPROVED-03/05/21	25 F9 TEMPORARY BINDER COURSE HMA, 80 SERIES COMPACTION D210305	TON	01/10/2018
402.448904	25 F9 TEMPORARY BINDER COURSE HMA, 80 SERIES COMPACTION	TON	11/10/2021
402.5000 25 DISAPPROVED-11/04/16	HOT MIX ASPHALT PAVEMENT ROSPHALT 50 MEMBRANE WATERPROOFING COURSE D161104	TON	07/14/2010
402.75070118	FILLING SHOULDER JOINTS BETWEEN PCC PAVEMENT AND HMA SHOULDERS USING FIBER REINFORCED P-G BINDER A091011	GAL	06/03/2020
402.75070218	FILLING SHOULDER JOINTS BETWEEN PCC PAVEMENT AND HMA SHOULDERS USING HOT APPLIED SEALANT $_{\rm A140328}$	GAL	03/30/2022
402.76020008	CLEANING AND SEALING CRACKS IN HMA PAVEMENT USING HOT APPLIED SEALANT A160225	LF	07/29/2020

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
402.76030018	ASPHALT PAVEMENT JOINT ADHESIVE	LF	06/29/2016
DISAPPROVED-07/12/16	D160712		
402.79030025	ASPHALT PAVEMENT REINFORCEMENT SYSTEM	SY	
	A210120		
402.90710208	F1 WATERPROOFING BRIDGE DECK HOT MIX ASPHALT (HMA) OVERLA	Y, TON	05/25/2016
DISAPPROVED-07/13/21	70 SERIES COMPACTION D210713		
402.90710210	F1 WATERPROOFING BRIDGE DECK HOT MIX ASPHALT (HMA) OVERLA	Y, TON	12/04/2013
DISAPPROVED-07/12/16	70 SERIES COMPACTION D160712		
402.90720118	WATERPROOFING BRIDGE DECK OVERLAY F2, 70 SERIES COMPACTIO	N TON	02/23/2022
	A210802		
402.90720208	F2 WATERPROOFING BRIDGE DECK HOT MIX ASPHALT (HMA) OVERLA	Y, TON	04/11/2018
DISAPPROVED-07/13/21	70 SERIES COMPACTION D210713		
402.90730208	F3 WATERPROOFING BRIDGE DECK HOT MIX ASPHALT (HMA) OVERLA	Y, TON	02/20/2019
DISAPPROVED-07/13/21	70 SERIES COMPACTION D210713		
402.93810218	PAVER-PLACED SURFACE TREATMENT TYPE C F1	SY	12/04/2013
DISAPPROVED-05/16/16	D160516		
402.9901 02	HEATER SCARIFICATION OF HOT MIX ASPHALT PAVEMENT	SY	04/21/2010
DISAPPROVED-12/02/14	D141202		
402197904	19 F9 BINDER COURSE HMA, 70 SERIES COMPACTION	TON	
	A210305		
403.118902	HOT MIX ASPHALT, TYPE 2 BASE COURSE	TON	
DISAPPROVED-07/21/16	D160721		
403.128902	HOT MIX ASPHALT, TYPE 2 BASE COURSE	TON	
DISAPPROVED-07/21/16	D160721		
403.138902	HOT MIX ASPHALT, TYPE 3 BINDER COURSE	TON	12/04/2013
DISAPPROVED-07/21/16	D160721		
403.178202	HOT MIX ASPHALT, TYPE 6 F2 TOP COURSE	TON	
DISAPPROVED-07/21/16	D160721		
403.178902	HOT MIX ASPHALT, TYPE 6 TOP COURSE	TON	
DISAPPROVED-07/21/16	D160721		
403.2501 25	ROUTING AND SEALING JOINTS IN BITUMINOUS CONCRETE OVERLAY	YS LF	
DISAPPROVED-11/10/16	D161110		
403.2504 25	DISAPPROVED USE ITEM 649.2504 25	LF	12/18/2013
DISAPPROVED-05/09/05	D050509		
403.2599 25	STAR REMOVAL BY COLD MILLING (ASPHALT)	LF	11/10/2021
	A050509		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
407.0101	*USE ITEM 407.0102* TACK COAT	GAL	02/06/2013
DISAPPROVED-01/09/01	D010109		
407.0102	DILUTED TACK COAT	GAL	10/10/2018
	A121129		
407.01020125	UNKNOWN	EACH	07/05/2017
DISAPPROVED-06/10/21	D210610		
407.0103	STRAIGHT TACK COAT	GAL	03/30/2022
	A130819		
407.01030125	STRAIGHT TACK COAT - QUANTITY RANGE 1 (0-5 GALLONS)	GAL	11/20/2019
	A190124		
407.01030225	STRAIGHT TACK COAT - QUANTITY RANGE 2 (6 - 50 GALLONS)	GAL	11/20/2019
	A170606		
407.01030325	STRAIGHT TACK COAT - QUANTITY RANGE 3 (51 - 130 GALLONS)	GAL	11/20/2019
	A170606		
407.0201 18	TACK COAT FOR 6.3 POLYMER-MODIFIED HOT MIX ASPHALT	GAL	06/22/2011
DISAPPROVED-01/09/15	D150109		
411.01	STABILIZED GRAVEL SURFACE COURSE	CY	09/17/2014
	A010109		
415.01090225	ASPHALT-RUBBER STRESS ABSORBING MEMBRANE INTERLAYER (S	AMI) SY	12/23/2014
	A141114		
418.7603	ASPHALT PAVEMENT JOINT ADHESIVE	LF	03/30/2022
	A170501		
418.760300	UNKNOWN	EACH	04/12/2017
DISAPPROVED-06/10/21	D210610		
420.01190201	BINDER COURSE POROUS ASPHALT PAVEMENT F9	TON	04/25/2018
	A180213		
420.10130201	TOP COURSE POROUS ASPHALT PAVEMENT WITH MINERAL FIBER F3	3 TON	04/25/2018
	A180213		
420.50030110	TOP COURSE POROUS ASPHALT PAVEMENT WITH FIBER F3	TON	11/15/2017
	A170712		
420.70090110	BINDER COURSE POROUS ASPHALT PAVEMENT F9	TON	11/15/2017
	A170712		
490.10	PRODUCTION COLD MILLING OF BITUMINOUS CONCRETE	SY	03/30/2022
	A010109		
490.15	PRODUCTION COLD MILL SURFACE PLANING OF BITUMINOUS	SY	02/23/2022
	CONCRETE A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
490.1701 25	PRODUCTION COLD MICRO-MILLING	SY	09/12/2018
	A110711		
490.17010002	PRODUCTION COLD MICRO MILLING	SY	04/12/2017
	A170220		
490.17011018	PRODUCTION COLD MICROMILLING	SY	
490.17012002	PRODUCTION COLD MICRO MILLING MORE THAN 1 INCH THICKNESS	SY	01/10/2018
400.00	A171113	GW.	05/00/2012
490.20	PRODUCTION COLD MILLING OF PORTLAND CEMENT CONCRETE	SY	05/08/2013
400.00	A010109	CV	02/20/2022
490.30	MISCELLANEOUS COLD MILLING OF BITUMINOUS CONCRETE	SY	03/30/2022
490.40	A010109 MISCELLANEOUS COLD MILLING OF PORTLAND CEMENT CONCRETE	SY	03/30/2022
490.40	A010109	31	03/30/2022
490.40010025	MISC COLD MILLING OF PORTLAND CEMENT CONCRETE QUANTITY	SY	11/20/2019
490.40010023	RANGE 1 (0 - 120 SY) A170606	31	11/20/2019
490.40020025	MISC COLD MILLING OF PORTLAND CEMENT CONCRETE QUANTITY	SY	11/20/2019
	RANGE 2 (121 - 1200 SY) A170606		
490.40030025	MISC COLD MILLING OF PORTLAND CEMENT CONCRETE QUANTITY RANGE 3 (201 - 6000 SY) A170606	SY	11/20/2019
502.0001	PORTLAND CEMENT TREATED PERMEABLE BASE	CY	04/25/2018
DISAPPROVED-01/21/20	D200121		
502.0011	PCC PAVEMENT, UNREINFORCED, NONPROFILOGRAPHED, CLASS C,	CY	10/10/2018
DISAPPROVED-01/21/20	FRICTION TYPE 1 D200121		
502.0012	PCC PAVEMENT, UNREINFORCED, NONPROFILOGRAPHED, CLASS C,	CY	12/18/2013
DISAPPROVED-01/21/20	FRICTION TYPE 2 D200121		
502.0019 DISAPPROVED-01/21/20	PCC PAVEMENT, UNREINFORCED, NONPROFILOGRAPHED, CLASS C,	CY	04/13/2016
	FRICTION TYPE 9 D200121		
502.0050 25	PRECAST CONCRETE TREADLE PAVEMENT SLAB	SF	07/21/2010
DISAPPROVED-01/09/17	D170109		
502.01010010 DISAPPROVED-04/15/19	PERVIOUS PORTLAND CEMENT CONCRETE	CY	04/25/2018
DISAPPRO VED-04/13/19	D190415		
502.01010925	INSTALLATION OF LIGHTWEIGHT PRECAST CONCRETE HIGHWAY PAVEMENT SLABS	CY	05/28/2014
	PAVEMENT SLABS A140328		
502.0112 DISAPPROVED-01/21/20	PCC PAVEMENT, UNREINFORCED, PROFILOGRAPHED - LEVEL 1, CLASS C, FRICTION TYPE 2	CY	11/08/2017
	D200121		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
502.0120	PORTLAND CEMENT CONCRETE PAVEMENT, UNREINFORCED, CLASS C, TYPE 2, EPOXY COATED	CY	03/30/2022
502.0211 DISAPPROVED-01/21/20	PCC PAVEMENT, UNREINFORCED, LEVEL 2, CLASS C, TYPE 1 D200121	CY	04/25/2018
502.0232 DISAPPROVED-01/21/20	PCC PAVEMENT, UNREINFORCED, LEVEL 2, CLASS HES, TYPE 2 D200121	CY	
502.0601 25 DISAPPROVED-01/09/17	THIN PORTLAND CEMENT CONCRETE (PCC) OVERLAY OF HOT MIX ASPHALT (HMA) SURFACED PAVEMENT UNPROFIL OGRAPHED	CY	09/01/2010
502.1001 18	PORTLAND CEMENT CONC PAVEMENT REPAIR EVALUATION AND MARK OUT A100920	LS	02/20/2019
502.1011 DISAPPROVED-01/21/20	PCC PAVEMENT - ISOLATED MESH REINFORCED, NONPROFILOGRAPHED, CLASS C, FRICTION TYPE 1 D200121	CY	08/29/2018
502.1012 DISAPPROVED-01/21/20	PCC PAVEMENT, MESH REINFORCED, NONPROFILOGRAPHED, CLASS C, FRICTION TYPE 2 D200121	CY	10/29/2014
502.1013 DISAPPROVED-01/21/20	PCC PAVEMENT - ISOLATED MESH REINFORCED, NONPROFILOGRAPHED CLASS C, FRICTION TYPE 3 D200121	CY	05/08/2013
502.1501 18 DISAPPROVED-01/21/20	PERCAST CONCRETE PAVEMENT SLABS, NONPROFILOGRAPHED FRICTION TYPE 1 D200121	CY	12/04/2013
502.15010018	PRECAST CONCRETE PAVEMENT SLABS, NONPROFILOGRAPHED, FRICTION TYPE 1 A180403	CY	04/25/2018
502.15010925	PRECAST CONCRETE PAVEMENT SLABS NON-PROFILOGRAPHED FRICTION TYPE 1 - 9 INCH THICK A170606	CY	09/15/2021
502.15011025	PRECAST CONCRETE PAVEMENT SLABS NON-PROFILOGRAPHED FRICTION TYPE 1 - 10 INCH THICK A140227	CY	09/15/2021
502.15011125	PRECAST CONCRETE PAVEMENT SLABS NON-PROFILOGRAPHED FRICTION TYPE 1 - 11 INCH THICK A171207	CY	09/15/2021
502.15011225	PRECAST CONCRETE PAVEMENT SLABS NON-PROFILOGRAPHED FRICTION TYPE 1 - 12 INCH THICK A140227	CY	07/05/2017
502.15011325	PRECAST CONCRETE PAVEMENT SLABS NON-PROFILOGRAPHED, LEVEL 1, FRICTION TYPE 1 - 13 INCH THICK A171207	CY	04/11/2018
502.15020925	PRECAST CONCRETE PAVEMENT SLABS NON-PROFILOGRAPHED, FRICTION TYPE 2, NINE INCH A161206	CY	02/15/2017
502.1509 18	PRECAST CONCRETE PAVEMENT SLABS, NON PROFILOGRAPHED, FRICTION TYPE 9 A100920	CY	04/10/2013
502.15121025	PRECAST CONCRETE PAVEMENT SLABS, PROFILOGRAPHED LEVEL 1 FRICTION TYPE 2, TEN INCH A161206	CY	02/15/2017

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
502.15210018	PRECAST CONCRETE PAVEMENT SLABS, PROFILOGRAPHED LEVEL 2 FRICTION TYPE 1 A171013	CY	11/22/2017
502.15211325	PRECAST CONCRETE PAVEMENT SLABS	CY	
502.1529 18	PRECAST CONCRETE PAVEMENT SLABS, PROFILOGRAPHED LEVEL 2 FRICTION TYPE 9 A100920	CY	11/17/2010
502.2001 18	FULL DEPTH PORTLAND CEMENT CONCRETE SAW CUTS A100920	LF	08/02/2017
502.2011 DISAPPROVED-01/29/20	PCC PAVEMENT, HEAVILY REINFORCED, NON-PROFILOGRAPED, CLASS C, FRICTION TYPE 1 D200129	CY	04/25/2018
502.2012 DISAPPROVED-01/29/20	PCC PAVEMENT HEAVILY REINFORCED, NON PROFILOGRAPHED, FRICTION TYPE 2 D200129	CY	06/15/2011
502.2031 DISAPPROVED-01/29/20	PCC PAVEMENT - ISOLATED HEAVY REINFORCED, NONPROFILOGRAPHED, CLASS HES, FRICTION TYPE 1 $$\rm D200129$	CY	11/22/2017
502.2032 DISAPPROVED-01/29/20	ISOLATED PCC PAVEMENT, HEAVILY REINFORCED, NONPROFILOGRAPHED , HES, TYPE 2 $$\mathrm{D}200129$$	CY	
502.2112 DISAPPROVED-01/29/20	PCC PAVEMENT - ISOLATED HEAVILY REINFORCED, PROFILOGRAPHED - LEVEL 1, CLASS C, FRICTION TYPE 2 $D200129$	CY	12/17/2014
502.2212 DISAPPROVED-01/29/20	PCC PAVEMENT - ISOLATED HEAVY REINFORCED, PROFILOGRAPH LEVEL 2, CLASS C, FRICTION TYPE 2 D200129	CY	11/08/2017
502.3101 18	FULL-DEPTH PORTLAND CEMENT CONCRETE (PCC) LIFT-OUT A100920	SY	02/20/2019
502.31010925	FULL DEPTH PORTLAND CEMENT CONCRETE (PCC) LIFT-OUT 9 INCH THICK A140328	SY	08/02/2017
502.31011025	FULL DEPTH PORTLAND CEMENT CONCRETE (PCC) LIFT-OUT 10 INCH THICK A140227	SY	09/15/2021
502.31011225	FULL DEPTH PORTLAND CEMENT CONCRETE (PCC) LIFT-OUT 12 INCH THICK A140227	SY	09/15/2021
502.31011325	FULL DEPTH PORTLAND CEMENT CONCRETE (PCC) LIFT-OUT 13 INCH THICK A191105	SY	06/03/2020
502.3201 18	DRILL AND GROUT DOWELS FOR FULL-DEPTH PORTLAND CEMENT CONCRETE PAVEMENT REPAIRS A100920	EACH	09/12/2018
502.3201 25 DISAPPROVED-01/09/17	DRILL AND GROUT DOWELS FOR CALCIUM CHLORIDE ACCELERATED FULL-DEPTH PCC PAVEMENT REPAIRS $${ m D170109}$$	EACH	11/25/2009
502.32010011	DRILL AND GROUT DOWELS FOR FULL-DEPTH PCC PAVEMENT REPAIRS A170719	EACH	01/31/2018

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
502.32010018	DRILL AND ANCHOR DOWELS FOR FULL-DEPTH PORTLAND CEMENT CONCRETE PAVEMENT REPAIRS A170606	EACH	09/15/2021
502.3205 25	DRILL AND ANCHOR DOWELS FOR FULL- DEPTH PORTLAND CEMENT CONCRETE PAVEMENT REPAIRS ${\rm A}100818$	EACH	06/03/2020
502.3301 18	DRILL AND ANCHOR LONGITUDINAL JOINT TIES FOR FULL-DEPTH PORTLAND CEMENT CONCRETE PAVEMENT REPAIRS A100920	EACH	09/15/2021
502.34010018	TRANSVERSE HINGE JOINTS IN PORTLAND CEMENT CONCRETE (PCC) PAVEMENT A110405	LF	02/20/2019
502.3601 18	PORTLAND CEMENT CONCRETE (PCC) PLACEMENT FOR FULL-DEPTH PAVEMENT REPAIRS UNREINFORCED CLASS C A161206	CY	02/20/2019
502.3602 18	PORTLAND CEMENT CONCRETE PLACEMENT FOR FULL-DEPTH PAVEMENT REPAIRS A090528	CY	11/25/2009
502.3603 18	PORTLAND CEMENT CONCRETE (PCC) PLACEMENT FOR FULL-DEPTH PAVEMENT REPAIRS UNREINFORCED HIGH EARLY STRENGTH	CY	06/03/2020
502.3623 18	PORTLAND CEMENT CONCRETE PLACEMENT FOR FULL-DEPTH REINFORCED PAVEMENT REPAIRS A101221	CY	06/29/2011
502.3701 18	TRANSVERSE JOINTS A101221	LF	02/20/2019
502.3801 18	LONGITUDINAL JOINTS A101221	LF	02/20/2019
502.41100018	PCC PAVEMENT PARTIAL DEPTH REPAIRS USING CLASS D CONCRETE -CORING METHOD A190128	SF	02/20/2019
502.41200018	PCC PAVEMENT PARTIAL DEPTH REPAIRS USING CLASS D CONCRETE -SAW CUTTING METHOD A180717	SF	02/20/2019
502.4210 18	PCC PAVEMENT PARTIAL DEPTH REPAIRS USING HES CONCRETE - CORING METHOD A110509	SF	02/15/2017
502.4220 18	PCC PAVEMENT PARTIAL DEPTH REPAIRS USING HES CONCRETE- SAW CUTTING METHOD A101022	SF	02/15/2017
502.4420 18	PORTLAND CEMENT CONCRETE PAVEMENT PARTIAL-DEPTH REPAIRS USING RAPID SETTING CONCRETE REPAIR MATERIAL SAW CUT METHOD	SF	04/06/2016
502.46010018	PCC PAVEMENT PARTIAL DEPTH REPAIRS USING EPOXY RESIN SYSTEMS A150109	SF	03/11/2015
502.47200004	PARTIAL DEPTH REPAIR USING NON-CEMENTITIOUS MATERIAL SAW CUT METHOD A170606	SF	09/15/2021
502.50 25 DISAPPROVED-01/09/17	SAW CUTTING ASPHALT CONCRETE (FULL DEPTH) D170109	LF	06/08/2011

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

4/5/2022

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
502.5001 25	GROOVE CONCRETE PAVEMENT	SY	09/06/2017
	A160418		
502.50010018	CROSS STITCHING LONGITUDINAL CRACKS IN PORTLAND CEMENT	EACH	02/20/2019
	CONCRETE PAVEMENT A190108		
502.5103 25	SEALING INTERFACE BETWEEN ASPHALT APPROACH PAVEMENT AND CONCRETE BRIDGE OVERLAY A091029	LF	09/02/2015
502.60010018	RETROFIT BARS IN PORTLAND CEMENT CONCRETE PAVEMENT	EACH	04/10/2013
	A110401		
502.6035 25	RAISING AND OR UNDERSEALING CONCRETE SLABS	SF	05/28/2014
	A091102		
502.6596 25	CRACKING AND SEATING EXISTING PCC PAVEMENT	SY	04/28/2010
DISAPPROVED-01/09/17	D170109		
502.65960005	CRACKING AND SEATING EXISTING PCC PAVEMENT	SY	12/18/2019
	A191115		
502.7001 18	RETROFIT DOWELS IN PORTLAND CEMENT CONCRETE (PCC) PAVEMENT	EACH	02/20/2019
	A101221		
502.70100218 DISAPPROVED-04/15/19	RESEALING TRANSVERSE JOINTS IN PORTLAND CEMENT CONCRETE PAVEMENT, 60 FEET PAVEMENT SLABS, SILICONE SEALANT	LF	11/17/2010
502.81010018	FULL DIAMOND GRINDING OF PCC PAVEMENT	SY	02/20/2019
DISAPPROVED-04/15/19	D190415		
502.8201 18	FULL DIAMOND GRINDING OF PCC PAVEMENT WITH SLURRY REMOVAL	SY	02/20/2019
DISAPPROVED-04/15/19	D190415		
502.8301 18	DIAMOND GRINDING SMOOTHNESS QUALITY ADJUSTMENT	FQU	02/20/2019
DISAPPROVED-04/15/19	D190415		
502.84 25	PARTIAL DIAMOND GRINDING AND TEXTURING OF CONCRETE	SY	02/15/2017
	PAVEMENT A110915		
502.9001 18	CLEAN AND FILL CRACKS AND JOINTS PORTLAND CEMENT CONCRETE (PCC) PAVEMENT ASTM D 6690 TYPE IV $A090825$	LF	06/03/2020
502.9002 25	CLEAN AND SEAL JOINTS IN PCC PAVEMENT WITH POLYQUIK EJC-25	LF	05/28/2014
	A140401		
502.9010	SMOOTHNESS QUALITY ADJUSTMENT	QU	11/22/2017
DISAPPROVED-01/29/20	D200129		
502.91	CONSTRUCTING TRANSVERSE JOINTS	LF	03/30/2022
	A010109		
502.9110	CONSTRUCTING LONGITUDINAL JOINTS	LF	03/30/2022
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
502.92	SEALING TRANSVERSE JOINTS		LF	08/29/2018
DISAPPROVED-01/29/20		D200129		
502.9201	SEALING TRANSVERSE JOINTS - PREFOR	RMED ELASTIC JOINT SEALER	LF	10/26/2011
		A101017		
502.9210	FILLING TRANSVERSE CONTRACTION JO	DINTS	LF	03/30/2022
		A010109		
502.93 DISAPPROVED-01/29/20	SEALING LONGITUDINAL JOINTS		LF	02/20/2019
DISAPPROVED-01/29/20		D200129		
502.9301	SEALING LONGITUDINAL JOINTS - PREF	ORMED ELASTIC JOINT SEALER	LF	06/15/2011
		A101017		
502.93010025	SEAL LONGITUDINAL JOINTS IN PCC PAY	VEMENT, ASTM D6690, TYPE IV	LF	04/11/2018
		A180118		
502.9310	SEALING LONGITUDINAL JOINTS-HIGHV	VAY JOINT SEALER	F	03/30/2022
502.99010011	TEMPORARY CONCRETE REPAIRS - UNR	EINFORCED TYPE 1	CY	09/15/2021
		A170606		
502.9916 25	SAW CUTTING CONCRETE		LF	04/13/2016
DISAPPROVED-01/10/17		D170110		
503.01040010	CEMENT CONCRETE FOUNDATION FOR I	PAVEMENT, UNREINFORCED,	CY	11/23/2016
	CLASS F (SPECIAL AREAS)	A161006		
503.1010	PCC FOUNDATION FOR PAVEMENT, CLAS	SS C	CY	
		A010109		
503.1011	PCC FOUNDATION FOR PAVEMENT, CLAS	SS F	CY	10/19/2011
		A010109		
505.01010325	MICRO MILLING OR DIAMOND GRINDIN	G ROADWAY REPAIRS,	SY	11/20/2019
	QUANTITY RANGE 1 (0 - 50 SY)	A191015		
505.01010425	MICRO MILLING OR DIAMOND GRINDIN	G ROADWAY REPAIRS,	SY	11/20/2019
	QUANTITY RANGE 2 (51 - 500 SY)	A191015		
505.01010525	MICRO MILLING OR DIAMOND GRINDIN	G ROADWAY REPAIRS,	SY	11/20/2019
	QUANTITY RANGE 3 (OVER 500 SY)	A191015		
505.0202	PRODUCTION DIAMOND GRINDING OF N SLURRY REMOVAL	NEW PCC PAVEMENT WITH	SY	
505.0401	PRODUCTION GRINDING - PAVEMENT PR	RESERVATION	SY	06/03/2020
		A190415		
505.0402	PRODUCTION DIAMOND GRINDING PAV	EMENT PRESERVATION WITH	SY	06/03/2020
	SLURRY REMOVAL	A191028		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
505.0403	SMOOTHNESS QUALITY ADJUSTMENT		QU	06/03/2020
		A190415		
505.5501 25	MICRO MILLING OR DIAMOND GRINDING	G ROADWAY REPAIRS	SY	09/15/2021
520.05000010	SAW CUTTING PCC AND COMPOSITE PAVE	EMENT	LF	12/18/2019
		A160831		
520.09000010	SAW CUTTING ASPHALT CONCRETE		LF	09/12/2018
		A140328		
520.50000004	SAWING CONCRETE		LF	04/25/2018
		A131003		
520.5014 08	DISAPPROVED USE ITEM 627.5014 08		LF	10/02/2013
DISAPPROVED-04/01/09		D090401		
520.51000006	SAWCUTTING EXISTING CONCRETE GRAI	NITE AND ASPHALT CURBS	LF	01/10/2018
		A171113		
520.60900002	SAWCUTTING CURB		LF	09/06/2017
		A161107		
551.010057	STEEL H-PILES (HP 10X57)		LF	11/13/2019
		A141201		
551.012053	STEEL H-PILES (HP 12X53)		LF	11/10/2021
		A140701		
551.012063	STEEL H-PILES (HP 12X63)		LF	03/30/2022
551.012074	STEEL H-PILES (HP 12X74)		LF	02/16/2022
		A140725		
551.012084	STEEL H-PILES (HP 12X84)		LF	08/06/2014
		A140701		
551.014089	STEEL H-PILES (HP 14 X 89)		LF	03/30/2022
		A190821		
551.014117	STEEL H-PILES (HP 14X117)		LF	10/22/2014
		A140909		
551.03020017	PREDRILLING HOLES FOR PILES - CASING		LF	03/30/2022
551.03950017	PREDRILLING HOLES FOR PILES		LF	09/03/2014
- -		A140725		
551.04600117	HOLES IN EARTH FOR SOLDIER PILE AND		LF	07/08/2009
DISAPPROVED-07/12/16		D160712		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
551.04600125	HOLES IN EARTH FOR SOLDIER PILE AND LAGGING WALL	LF	06/08/2011
DISAPPROVED-03/16/10	D100316		
551.04600225	HOLES IN EARTH FOR SOLDIER PILE AND LAGGING WALL	LF	07/07/2010
DISAPPROVED-03/16/10	D100316		
551.04610125	ROCK SOCKETS FOR SOLDIER PILE AND LAGGING WALL	LF	06/08/2011
DISAPPROVED-03/16/10	D100316		
551.04620117	INSTALLING SOLDIER PILES FOR SOLDIER PILE AND LAGGING WALL	LF	07/08/2009
DISAPPROVED-07/12/16	D160712		
551.04620125	INSTALL SOLDIER PILES FOR SOLDIER PILE AND LAGGING WALL	LF	06/08/2011
DISAPPROVED-03/16/10	D100316		
551.04620225	INSTALL SOLDIER PILES FOR SOLDIER PILE AND LAGGING WALL	LF	07/07/2010
DISAPPROVED-03/16/10	D100316		
551.04630117	INSTALLING LAGGING FOR SOLDIER PILE AND LAGGING WALL	SF	07/08/2009
DISAPPROVED-07/12/16	D160712		
551.04630125	INSTALL LAGGING FOR SOLDIER PILE AND LAGNG WALL	SF	06/08/2011
DISAPPROVED-03/16/10	D100316		
551.04630225	INSTALL LAGGING FOR SOLDIER PILE AND LAGGING WALL	SF	07/07/2010
DISAPPROVED-03/16/10	D100316		
551.1002	STEEL BEARING PILE (HP 10 X 57)	LF	09/15/2010
DISAPPROVED-07/11/16	D160711		
551.1003	STEEL BEARING PILE (HP 12 X 53)	LF	02/20/2013
DISAPPROVED-07/11/16	D160711		
551.1004	STEEL BEARING PILE (HP 12 X 74)	LF	07/07/2010
DISAPPROVED-07/11/16	D160711		
551.1005	STEEL BEARING PILE (HP 14 X 73)	LF	
DISAPPROVED-07/11/16	D160711		
551.11	CAST-IN-PLACE CONCRETE PILES	LF	09/27/2017
	A010109		
551.12	SPLICES FOR STEEL H-PILES	EACH	03/09/2022
	A140527		
551.1202	SPLICES FOR STEEL BEARING PILES (HP 10 X 57)	EACH	09/15/2010
DISAPPROVED-07/11/16	D160711		
551.1204	SPLICES FOR STEEL BEARING PILES (HP 12 X 74)	EACH	07/07/2010
DISAPPROVED-07/11/16	D160711		
551.13	FURNISHING EQUIPMENT FOR DRIVING PILES	LS	03/30/2022
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
551.14	DYNAMIC PILE TESTING	EACH	03/30/2022
	A010109		
551.15	SPLICES FOR CIP PILES	EACH	09/27/2017
	A130409		
551.17340125	SECANT PILES - HOLES IN EARTH FOR PRIMARY PILES	LF	04/25/2018
	A180213		
551.17340225	SECANT PILES - HOLES IN EARTH FOR SECONDARY PILES	LF	04/25/2018
	A180213		
551.17340325	SECANT PILES - ROCK SOCKETS FOR PRIMARY PILES	LF	04/25/2018
	A180213		
551.17340425	SECANT PILES - ROCK SOCKETS FOR SECONDARY PILES	LF	04/25/2018
	A180213		
551.17340525	FURNISHING EQUIPMENT FOR INSTALLING SECANT PILES	LS	04/25/2018
	A180213		
551.4020 12	FURNISHING EQUIPMENT FOR INSTALLING MICROPILES	LS	09/15/2010
DISAPPROVED-07/31/17	D170731		
551.40200017	FURNISHING EQUIPMENT FOR INSTALLING MICROPILES	LS	04/11/2018
	A131211		
551.50030	DRILLED SHAFTS, 3.0 FT DIAMETER	LF	
551.50040	DRILLED SHAFTS, 4.0 FT DIAMETER	LF	
551.5022 17	STATIC PILE LOAD TEST	EACH	04/11/2018
	A110527		
551.53	FURNISHING EQUIPMENT FOR INSTALLING DRILLED SHAFTS	LS	
551.5407 25	HIGH STRAIN DYNAMIC TESTING OF NON DRIVEN FOUNDATIONS	EACH	09/15/2010
	A100517		
551.56	CROSSHOLE SONIC LOGGING (CSL) OF DRILLED SHAFTS	EACH	
551.60000017	FURNISHING EQUIPMENT FOR INSTALLING DRILLED SHAFTS	LS	11/22/2017
	A130612		
551.61000017	FURNISHING EQUIPMENT FOR INSTALLING DRILLED SHAFTS ON WATER	LS	11/06/2013
	A130612		
551.92000008	REMOVAL OF PILES	EACH	12/18/2019
	A140701		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
551.96000017	CROSSHOLE SONIC LOGGING (CSL) OF DR	RILLED SHAFTS	EACH	11/22/2017
		A130612		
551.98020017	UNKNOWN		EACH	11/06/2013
DISAPPROVED-06/10/21		D210610		
551.9942 17	MICROPILES		EACH	12/18/2013
DISAPPROVED-07/12/16		D160712		
551.9945 17	PERMANENT CASING FOR MICROPILES		LF	04/11/2018
		A100329		
551.99460017	MICROPILES (CONTRACTOR DESIGNED)		EACH	04/11/2018
		A170306		
551.99493017	DRILLED SHAFTS, 3 FEET		LF	10/29/2014
		A130819		
551.99494017	DRILLED SHAFTS, 4 FEET		LF	11/22/2017
		A130612		
551.99494517	DRILLED SHAFTS, 4.5 FEET		LF	11/06/2013
		A130612		
551.99495017	DRILLED SHAFTS, 5 FEET		LF	11/06/2013
		A130612		
552.08 12	DEWATER COFFERDAMS		LS	09/02/2015
DISAPPROVED-07/31/17		D170731		
552.11	PERMANENT STEEL SHEETING		SF	11/22/2017
		A010109		
552.11000112 DISAPPROVED-07/31/17	PERMANANT STEEL SHEETING, WITH LOV CLEARANCE AND DRIVING VIBRATION RI		SF	09/02/2015
552.13	TEMPORARY STEEL SHEETING	21,0,01	SF	03/30/2022
002.10		A010109		
552.15	INTERIM STEEL SHEETING	11010107	SF	01/22/2020
002.10		A010109	21	01/22/2020
552.16	EXCAVATION PROTECTION SYSTEM	11010107	SF	12/18/2013
DISAPPROVED-02/07/14	Exemination residence of the second	D140207	51	12, 10, 2013
552.17	SHIELDS AND SHORING	D140207	SF	02/16/2022
332.17	STILLEDS THE SHOKENG	A140207	51	02/10/2022
552.2001	HOLES IN EARTH FOR SOLDIER PILE AND		LF	02/16/2022
JJ2 • 2001	TO DES IN EARTH FOR SOLDIER FILE AND	A110525	Li	02/10/2022
552.2002	HOLES IN EARTH FOR SOLDIER PILE AND		LF	12/11/2019
JJZ • Z U U Z	HOLLS IN EARTH FOR SOLDIER FILE AND		LI	14/11/4019
		A110525		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
552.2003	HOLES IN EARTH FOR SOLDIER PILE AND LAGGING WALL	LF	04/11/2018
	A130612		
552.2004	HOLES IN EARTH FOR SOLDIER PILE AND LAGGING WALL	LF	04/25/2018
	A130612		
552.2005	HOLES IN EARTH FOR SOLDIER PILE AND LAGGING WALL	LF	04/25/2018
	A170602		
552.2006	HOLES IN EARTH FOR SOLDIER PILE AND LAGGING WALL	LF	04/11/2018
	A170602		
552.2009	HOLES IN EARTH FOR SOLDIER PILE AND LAGGING WALL	LF	04/25/2018
	A180213		
552.2010	HOLES IN EARTH FOR SOLDIER PILE AND LAGGING WALL	LF	04/25/2018
	A180213		
552.2101	ROCK SOCKETS FOR SOLDIER PILE AND LAGGING WALL	LF	04/11/2018
	A110525		
552.2102	ROCK SOCKETS FOR SOLDIER PILE AND LAGGING WALL	LF	04/25/2018
	A170602		
552.2103	ROCK SOCKETS FOR SOLDIER PILE AND LAGGING WALL	LF	04/11/2018
	A170602		
552.2104	ROCK SOCKETS FOR SOLDIER PILE AND LAGGING WALL	LF	04/25/2018
	A130612		
552.2105	ROCK SOCKETS FOR SOLDIER PILE AND LAGGING WALL	LF	04/25/2018
	A170602		
552.2106	ROCK SOCKETS FOR SOLDIER PILE AND LAGGING WALL	LF	04/11/2018
	A170602		
552.2107	ROCK SOCKETS FOR SOLDIER PILE AND LAGGING WALL	LF	04/11/2018
	A170602		
552.2108	ROCK SOCKETS FOR SOLDIER PILE AND LAGGING WALL	LF	04/11/2018
	A170602		
552.2109	ROCK SOCKETS FOR SOLDIER PILE AND LAGGING WALL	LF	04/25/2018
	A171207		
552.2110	ROCK SOCKETS FOR SOLDIER PILE AND LAGGING WALL	LF	04/25/2018
	A180213		
552.2201	SOLDIER PILES FOR SOLDIER PILE AND LAGGING WALL	LF	02/16/2022
	A110525		
552.2202	SOLDIER PILES FOR SOLDIER PILE AND LAGGING WALL	LF	01/22/2020
	A110629		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
552.2203	SOLDIER PILES FOR SOLDIER PILE AND LAGGING WALL	LF	04/11/2018
	A130612		
552.2204	SOLDIER PILES FOR SOLDIER PILE AND LAGGING WALL	LF	04/25/2018
	A130612		
552.2205	SOLDIER PILES FOR SOLDIER PILE AND LAGGING WALL	LF	04/25/2018
	A170602		
552.2206	SOLDIER PILES FOR SOLDIER PILE AND LAGGING WALL	LF	04/11/2018
	A170602		
552.2207	SOLDIER PILES FOR SOLDIER PILE AND LAGGING WALL	LF	04/11/2018
	A170602		
552.2208	SOLDIER PILES FOR SOLDIER PILE AND LAGGING WALL	LF	04/11/2018
	A170602		
552.2209	SOLDIER PILES FOR SOLDIER PILE AND LAGGING WALL	LF	04/25/2018
	A171207		
552.2210	SOLDIER PILES FOR SOLDIER PILE AND LAGGING WALL	LF	04/25/2018
	A180213		
552.230101	TREATED WOOD LAGGING FOR SOLDIER PILE AND LAGGING WALL	SF	07/09/2014
	A140226		
552.230201	UNTREATED WOOD LAGGING FOR SOLDIER PILE AND LAGGING WALL	SF	02/16/2022
	A110525		
552.230202	UNTREATED WOOD LAGGING FOR SOLDIER PILE AND LAGGING WALL	SF	01/22/2020
	A110629		
552.230203	UNTREATED WOOD LAGGING FOR SOLDIER PILE AND LAGGING WALL	SF	04/11/2018
	A130612		
552.230204	UNTREATED WOOD LAGGING FOR SOLDIER PILE AND LAGGING WALL	SF	04/25/2018
	A130612		
552.230205	UNTREATED WOOD LAGGING FOR SOLDIER PILE AND LAGGING WALL	SF	04/25/2018
	A170602		
552.230206	UNTREATED WOOD LAGGING FOR SOLDIER PILE AND LAGGING WALL	SF	04/11/2018
	A171207		
552.230209	UNTREATED WOOD LAGGING FOR SOLDIER PILE AND LAGGING WALL	SF	04/25/2018
	A180213		
552.230210	UNTREATED WOOD LAGGING FOR SOLDIER PILE AND LAGGING WALL	SF	04/25/2018
	A180213		
552.230301	PRECAST CONCRETE PANEL LAGGING FOR SOLDIER PILE AND LAGGING	SF	04/11/2018
	WALL A130612		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
552.230302	PRECAST CONCRETE PANEL LAGGING FOR SOLDIER PILE AND LAGGING WALL A170602	SF	04/25/2018
552.230303	PRECAST CONCRETE PANEL LAGGING FOR SOLDIER PILE AND LAGGING WALL A161006	SF	04/11/2018
552.230304	PRECAST CONCRETE PANEL LAGGING FOR SOLDIER PILE AND LAGGING WALL A171207	SF	04/25/2018
552.230305	PRECAST CONCRETE PANEL LAGGING FOR SOLDIER PILE AND LAGGING WALL A180213	SF	04/25/2018
552.230306	PRECAST CONCRETE PANEL LAGGING FOR SOLDIER PILE AND LAGGING WALL A180327	SF	04/11/2018
552.230309	PRECAST CONCRETE PANEL LAGGING FOR SOLDIER PILE AND LAGGING WALL A180213	SF	04/25/2018
552.230310	PRECAST CONCRETE PANEL LAGGING FOR SOLDIER PILE AND LAGGING WALL A180213	SF	04/25/2018
552.230401	STEEL SHEETING LAGGING FOR SOLDIER PILE AND LAGGING WALL A170614	SF	08/30/2017
552.2700 25	ACCESSS FOR ENGINEERS INSPECTION AND CONTRACTOR WORK A091210	LS	07/03/2013
552.27500125 DISAPPROVED-01/13/17	MARINE ACCESS - TAPPAN ZEE BRIDGE D170113	LS	11/12/2009
552.2760 25	MARINE ACCESS - GRAND ISLAND BRIDGES A090930	LS	02/09/2022
552.3001 25 DISAPPROVED-01/10/17	TEMPORARY SHORING OF PIER CAP D170110	LS	07/07/2010
553.010001	COFFERDAMS (TYPE 1) A010109	EACH	08/31/2016
553.010002	COFFERDAMS (TYPE 1) A010109	EACH	08/31/2016
553.010003	COFFERDAMS (TYPE 1) A010109	EACH	08/31/2016
553.010004	COFFERDAMS (TYPE 1) A010109	EACH	08/31/2016
553.010005	COFFERDAMS (TYPE 1) A010109	EACH	09/02/2015
553.010006	COFFERDAMS (TYPE 1) A010109	EACH	11/13/2013

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
553.010007	COFFERDAMS (TYPE 1)		EACH	11/28/2012
553.010008	COFFERDAMS (TYPE 1)	A010109	EACH	11/28/2012
553.010009	COFFERDAMS (TYPE 1)	A010109	EACH	11/28/2012
333.010003	COTTERDITING (TITE I)	A010109	Encir	11/20/2012
553.010010	COFFERDAMS (TYPE 1)	A010109	EACH	11/28/2012
553.010011	COFFERDAMS (TYPE 1)		EACH	11/28/2012
553.010012	COFFERDAMS (TYPE 1)	A010109	EACH	11/28/2012
553.020001	COFFERDAMS (TYPE 2)	A010109	ЕАСН	02/16/2022
333.020001	COLLEGE MARC (LLE 2)	A010109	Enteri	02,10,2022
553.020002	COFFERDAMS (TYPE 2)	A010109	EACH	03/06/2019
553.020003	COFFERDAMS (TYPE 2)		EACH	03/07/2018
553.020004	COFFERDAMS (TYPE 2)	A010109	EACH	03/07/2018
553.020005	COFFERDAMS (TYPE 2)	A010109	EACH	03/07/2018
		A010109		
553.020006	COFFERDAMS (TYPE 2)	A010109	EACH	03/07/2018
553.020007	COFFERDAMS (TYPE 2)	A010109	EACH	03/07/2018
553.020008	COFFERDAMS (TYPE 2)	A010109	EACH	03/07/2018
553.020009	COFFERDAMS (TYPE 2)	A010109	ЕАСН	03/07/2018
FF2 000010	GOTTED ANG (TVDE A)	A010109	E. CH	02/05/2010
553.020010	COFFERDAMS (TYPE 2)	A010109	EACH	03/07/2018
553.020011	COFFERDAMS (TYPE 2)	A091020	EACH	03/07/2018
553.020012	COFFERDAMS (TYPE 2)		EACH	03/07/2018
		A091020		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

4/5/2022

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
553.020013	COFFERDAMS (TYPE 2)		EACH	03/07/2018
		A091020		
553.020014	COFFERDAMS (TYPE 2)		EACH	03/07/2018
		A091020		
553.020015	COFFERDAMS (TYPE 2)		EACH	03/07/2018
FF2 00001 <i>C</i>	COFFERDAMC (TYPE 2)	A091020	EAGH	02/07/2010
553.020016	COFFERDAMS (TYPE 2)	A091020	EACH	03/07/2018
553.020017	COFFERDAMS (TYPE 2)	A091020	EACH	07/03/2013
333.020017	COTTERED IN (TITE 2)	A091020	2.1011	07/103/2013
553.020018	COFFERDAMS (TYPE 2)	110,71020	EACH	07/03/2013
	,	A091020		
553.020019	COFFERDAMS (TYPE 2)		EACH	07/03/2013
		A091020		
553.020020	COFFERDAMS (TYPE 2)		EACH	07/03/2013
		A091020		
553.020021	COFFERDAMS (TYPE 2)		EACH	07/03/2013
		A091020		
553.020022	COFFERDAMS (TYPE 2)		EACH	07/03/2013
		A091020		
553.020023	COFFERDAMS (TYPE 2)		EACH	07/03/2013
552 000004	COFFEED ANG (TYPE 4)	A091020	E. CH	07/02/2012
553.020024	COFFERDAMS (TYPE 2)	4.001.020	EACH	07/03/2013
553.020025	COFFERDAMS (TYPE 2)	A091020	EACH	07/03/2013
333.020023	COTTERDAMS (TITE 2)	A091020	EACH	07/03/2013
553.020026	COFFERDAMS (TYPE 2)	11071020	EACH	07/03/2013
000.020020	(11122)	A091020	2.1011	0,7,0572015
553.020027	COFFERDAMS (TYPE 2)		EACH	07/03/2013
		A091020		
553.020028	COFFERDAMS (TYPE 2)		EACH	12/23/2009
		A091020		
553.020029	COFFERDAMS (TYPE 2)		EACH	12/23/2009
		A091020		
553.020030	COFFERDAMS (TYPE 2)		EACH	12/23/2009
		A091020		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF		
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
553.020031	COFFERDAMS (TYPE 2)	EACH	12/23/2009
	A091020		
553.020032	COFFERDAMS (TYPE 2)	EACH	12/23/2009
	A091020		
553.020033	COFFERDAMS (TYPE 2)	EACH	12/23/2009
	A091020		
553.020034	COFFERDAMS (TYPE 2)	EACH	12/23/2009
	A091029		
553.020035	COFFERDAMS (TYPE 2)	EACH	12/23/2009
	A091029		
553.020036	COFFERDAMS (TYPE 2)	EACH	12/23/2009
333.020030	A091029	Liten	12/23/2007
553.020037	COFFERDAMS (TYPE 2)	EACH	12/23/2009
553.020037	· · · · · · · · · · · · · · · · · · ·	EACH	12/23/2009
550 000001	A091029	E. CH	00/1/6/0000
553.030001	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	02/16/2022
	A010109		
553.030002	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/28/2021
	A010109		
553.030003	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/28/2021
	A010109		
553.030004	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/28/2021
	A010109		
553.030005	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	03/06/2019
	A010109		
553.030006	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	03/06/2019
	A010109		
553.030007	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	03/06/2019
	A010109		
553.030008	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	03/06/2019
	A010109		
553.030009	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	03/06/2019
	A010109		
553.030010	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	03/06/2019
333.030010	A010109	Litell	3310012017
553.030011	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	03/06/2019
JJJ.UJUUII		EACH	03/00/2019
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
553.030012	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	03/06/2019
	A010109		
553.030013	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	03/06/2019
	A010109		
553.030014	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	03/06/2019
	A010109		
553.030015	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	03/06/2019
	A010109		
553.030016	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	03/06/2019
	A010109		
553.030017	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	03/06/2019
	A010109		
553.030018	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	12/28/2016
	A100312		
553.030019	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030020	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030021	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030022	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030023	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030024	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030025	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030026	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030027	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030028	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030029	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF		
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
553.030030	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030031	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030032	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100311		
553.030033	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030034	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030035	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030036	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	11/04/2015
	A100312		
553.030037	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030038	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030039	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030040	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030041	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030042	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030043	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030044	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030045	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030046	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030047	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
553.030048	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030049	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030050	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030051	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030052	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030053	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030054	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030055	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030056	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030057	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030058	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030059	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030060	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030061	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030062	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030063	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030064	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030065	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
553.030066	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030067	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030068	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030069	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030070	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030071	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030072	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030073	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030074	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030075	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030076	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030077	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030078	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030079	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030080	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030081	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030082	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030083	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
553.030084	TEMPORARY WATERWAY DIVERSION STRUCTURE	ЕАСН	07/14/2010
	A100312		
553.030085	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030086	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030087	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030088	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030089	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030090	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030091	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030092	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030093	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A030093		
553.030094	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030095	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030096	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030097	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030098	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030099	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.030100	TEMPORARY WATERWAY DIVERSION STRUCTURE	EACH	07/14/2010
	A100312		
553.0409 12 DISAPPROVED-07/31/17	FURNISH AND INSTALL TIMBERS EXCEPT QUOIN TIMBERS	BF	06/08/2016
DIOM 1 KO (ED-0//31/1 /	D170731		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
553.0410 12	INSTALL QUOIN TIMBERS	LS	09/23/2015
DISAPPROVED-07/31/17	D170731		
553.0412 12	FURNISH OAK QUOIN TIMBER	CF	06/08/2016
DISAPPROVED-07/31/17	D170731		
553.0420 12	FURNISH AND INSTALL POLYETHLENE FENDER	LF	11/06/2013
DISAPPROVED-07/31/17	D170731		
553.0421 12	FURNISH AND INSTALL POLYETHLENE FENDER AND OTHER	CY	06/08/2016
DISAPPROVED-07/31/17	MISCELLANEOUS MEMBERS D170731		
553.12000112	COFFERDAMS (TYPE 2) FAIRPORT CANAL WALL RECONSTRUCTION	EACH	09/18/2013
DISAPPROVED-07/31/17	D170731		
554.20000017	TERRACED GEOCELL SYSTEM	SF	05/03/2017
	A170308		
554.3001	GEOSYNTHETIC REINFORCED EARTH SYSTEM WALL WELDED WIRE	SF	03/30/2022
	FORMS A090401		
554.3002	GEOSYNTHETIC REINFORCED SOIL SYSTEM WALL - GEOCELLS	SF	08/29/2012
	A120719		
554.3003	GEOSYNTHETIC REINFORCED SOIL SYSTEM WALL - TIMBERS	SF	09/06/2017
	A170501		
554.3005	GEOSYNTHETIC REINFORCED SOIL SYSTEM WALL - OTHER AS SHOWN IN	SF	10/22/2014
	THE CONTRACT DOCUMENTS A140909		
554.31	GEOSYNTHETIC REINFORCED EARTH SYSTEM	SF	02/16/2022
	A100506		
554.40	FILL TYPE RETAINING WALLS (0 - 6FT)	SF	04/03/2019
	A120625		
554.41	FILL TYPE RETAINING WALLS (6 FT - 12 FT)	SF	03/09/2022
	A120625		
554.42	FILL TYPE RETAINING WALLS (12FT - 18 FT)	SF	04/25/2018
	A130612		
554.43	FILL TYPE RETAINING WALL (GREATER THAN 18FT 24FT.)	SF	04/25/2018
	A140701		
554.5201	FILL TYPE RETAINING WALL AESTHETIC TREATMENT - ARCHITECTURAL	SF	08/06/2014
	PATTERN, NO COLOR A140701		
554.5202	FILL TYPE RETAINING WALL AESTHETIC TREATMENT - ARCHITECTURAL	SF	04/11/2018
	PATTERN, INTEGRAL COLOR A171208		
554.53	FILL TYPE RETAINING WALL, AESTHETIC TREATMENT-OTHER, AS	SF 12/17/2014	
	SHOWN IN THE CONTRACT DOCUMENTS A130521		
	12.02		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
555.01010004	HIGH EARLY STRENGTH (HES) CEMENT CONCRETE FOR FULL DEPTH SLAB REPAIR, CONC PARAPET REPAIR AND LONG JOINT REPAIR	CY	04/24/2019
555.0103 25	RAPID SETTING CONCRETE	CY	10/05/2016
	A101123		
555.0104	FOOTING CONCRETE CLASS A (NO CONCRETE CLASS SUBSTITUTIONS ALLOWED, EXCEPT AS PERMITTED IN SUBSECTION 555-3.12	CY	12/18/2019
555.0105	CONCRETE FOR STRUCTURES, CLASS A	CY	02/16/2022
555.01131112 DISAPPROVED-07/31/17	A010109 PLACEMENT OF ROLLER COMPACTED CONCRETE D170731	CY	04/03/2013
555.05	CONCRETE FOR STRUCTURES, CLASS F	CY	08/02/2017
	A010109		
555.06	CONCRETE FOR STRUCTURES, CLASS G (DEPOSITED UNDER WATER) A010109	CY	11/22/2017
555.08	FOOTING CONCRETE, CLASS HP	CY	03/30/2022
	A010109		
555.09	CONCRETE FOR STRUCTURES, CLASS HP	CY	03/30/2022
	A010109		
555.10	CONCRETE FOR STRUCTURES, CLASS D	CY	09/12/2018
	A010109		
555.10000006	ABANDON EXISTING CULVERT	CY	12/23/2014
	A140625		
555.11	CONCRETE FOR STRUCTURES, CLASS DP	CY	09/06/2017
FFF 10010001	A010109	CV.	00/02/2017
555.12010001	STRUCTURAL LIGHTWEIGHT CONCRETE	CY	08/02/2017
555.13700125	A170613 UNKNOWN	EACH	
DISAPPROVED-06/10/21	D210610	EACH	
555.13700225	UNKNOWN	EACH	
DISAPPROVED-06/10/21	D210610	Enteri	
555.13700325 DISAPPROVED-06/10/21	UNKNOWN D210610	EACH	
555.17340125	INTEGRALLY COLORED CONCRETE CLASS HP	CY	04/25/2018
11111111111	A180322		
555.20163825	CONCRETE FOR STRUCTURES, SELF CONSOLIDATING CONCRETE	SF	01/11/2017
	A161207		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
555.24 12 DISAPPROVED-07/31/17	FURNISHING GROUTING EQUIPMENT		LS	10/26/2016
		D170731		
555.2410 12 DISAPPROVED-07/31/17	DRILLING GROUT HOLES	D170721	LF	10/26/2016
555.24220012	BATCH, MIX AND INJECT CEMENT GROUT	D170731	BAG	10/26/2016
DISAPPROVED-07/31/17	BATCH, WIXTHD INVLCT CLIMENT GROCE	D170731	DAG	10/20/2010
555.25000001	CONCRETE GROUT FILLED FABRIC BAGS		CY	02/19/2014
		A140108		
555.2501 10	GROUTING		BAG	09/04/2013
		A100329		
555.2502 02	GROUTING		BAG	03/06/2019
		A11111		
555.3502 15	EPOXY BONDING COMPOUND		GAL	09/15/2010
		A100310		
555.72940001	ARCHITECTURAL TREATMENT- VERTICAL		SF	01/22/2020
555 50040010	IDWAIOWAI	A170602	EAGH	
555.72940012 DISAPPROVED-06/10/21	UNKNOWN	D210(10	EACH	
555.72940125	ARCHITECTURAL TREATMENT -VERTICAL	D210610	SF	11/27/2019
333.72940123	FORMLINER)	A140630	51	11/2//2019
555.72940225	ARCHITECTURAL TREATMENT -VERTICLE		SF	08/06/2014
	FORMLINER)	A140630		
555.73000011	SIMULATED STONE MASONRY WALLS		SF	11/06/2013
		A130612		
555.73010006	ARCHITECTURAL TREATMENT OF VERTIC	CAL CONCRETE SURFACES TYPE	SF	11/06/2013
	1	A130612		
555.74000011	COLORED CONCRETE SURFACES		SF	11/06/2013
		A130612		
555.8001 01	CRACK SEALING BY EPOXY INJECTION (P	,	LF	12/18/2019
		A091011		
555.8002 01	CRACK REPAIR BY EPOXY INJECTION RES		LF	04/11/2018
555.81980011	CD ACV DEDAID (125 IN WIDED) DV INTEG	A101112	LF	12/04/2013
222.01300011	CRACK REPAIR (.125 IN-WIDER) BY INJECT GROUT	A131003	LI.	12/07/2013
555.82700025	CRACK REPAIR BY VACUUM INJECTION	11101000	LF	12/23/2014
DISAPPROVED-03/06/14		D140306		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
555.82800025 DISAPPROVED-03/06/14	DELAMINATED CONCRETE REPAIR BY VACUUM INJECTION D140306	SF	05/28/2014
555.82900025 DISAPPROVED-03/06/14	SPALLED CONCRETE REPAIR BY VACUUM ASSISTED RELIEF SYSTEM D140306	SF	12/23/2014
555.91010006	RAPID HARDENING CONCRETE MATERIAL FOR BRIDGE JOINT HEADERS AND OTHER AREAS A151229	CY	04/18/2018
555.970100CA	CONCRETE FOR STRUCTURES, CLASS HP (REINFORCEMENT INCLUDED AND NO BAR LIST IN PLANS) A170822	CY	09/27/2017
556.00020101	STEEL TIES (TEMPORARY) A130822	LF	10/16/2013
556.0101	UNCOATED STEEL FABRIC REINFORCEMENT FOR STRUCTURES A010109	SY	08/30/2017
556.0102	EPOXY COATED STEEL FABRIC REINFORCEMENT A010109	SY	03/06/2019
556.0110 25	GALVANIZED FABRIC REINFORCEMENT FOR STRUCTURES A091011	SF	08/31/2016
556.0201	UNCOATED BAR REINFORCEMENT FOR CONCRETE STRUCTURES A010109	LB	04/24/2019
556.0202	EPOXY-COATED BAR REINFORCEMENT FOR STRUCTURES A010109	LB	03/09/2022
556.02020125	EPOXY COATED DOWEL BAR SPLICER (#4-#11 BAR) A100521	EACH	01/31/2018
556.0203	GALVANIZED BAR REINFORCEMENT FOR STRUCTURES A010109	LB	03/30/2022
556.0205	STAINLESS STEEL BAR REINFORCEMENT FOR STRUCTURES A010109	LB	
556.0298 25 DISAPPROVED-11/04/16	FABRICATE FURNISH AND DELIVER PRE FABRICATED GRID DECK PANELS TO JOB SITE D161104	SF	03/10/2010
556.03	STUD SHEAR CONNECTORS FOR BRIDGES A010109	EACH	03/30/2022
556.99000125	GALVANIZED DOWEL BAR SPLICR (#4-#11 BAR) A100521	LB	12/17/2014
556.9903 25 DISAPPROVED-10/05/15	MMFX 2 BAR REINFORCEMENT FOR STRUCTURES D151005	LB	01/21/2015
557.0101	SUPERSTRUCTURE SLAB WITH INTEGRAL WEARING SURFACE - BOTTOM FORMWORK REQUIRED - TYPE 1 FRICTION $_{\rm A010109}$	SY	04/25/2018

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
557.0102	SUPERSTRUCTURE SLAB WITH INTEGRAL WEARING SURFACE - BOTTOM FORMWORK REQUIRED - TYPE 2 FRICTION $_{\mbox{A010109}}$	SY	11/27/2019
557.0103	SUPERSTRUCTURE SLAB WITH INTEGRAL WEARING SURFACE - BOTTOM FORMWORK REQUIRED - TYPE 3 FRICTION $_{\mbox{A010109}}$	SY	09/03/2014
557.0109	SUPERSTRUCTURE SLAB WITH INTEGRAL WEARING SURFACE - BOTTOM FORMWORK REQUIRED - TYPE 9 FRICTION $_{\mbox{A010109}}$	SY	12/11/2019
557.05040018	LIGHTWEIGHT, HIGH PERFORMANCE SUPERSTRUCTURE SLAB WITH INTEGRAL WEARING SURFACE, BOTTOM FORMWORK NOT REQUIRED A140328	SY	05/28/2014
557.0509	SUPERSTRUCTURE SLAB WITH INTEGRAL WEARING SURFACE - BOTTOM FORMWORK NOT REQUIRED - TYPE 9 FRICTION A010109	SY	
557.07	SUPERSTRUCTURE SLAB WITH SEPARATE WEARING SURFACE - BOTTOM FORMWORK REQUIRED ${\rm A010109}$	SY	04/22/2020
557.13	CLASS D CONCRETE A010109	SY	03/04/2015
557.2001	STRUCTURAL APPROACH SLAB WITH INTEGRAL WEARING SURFACE -TYPE 1 FRICTION A010109	SY	01/22/2020
557.20010010	FIELD-CAST UHPC JOINTS A171208	CY	04/11/2018
557.2002	STRUCTURAL APPROACH SLAB WITH INTEGRAL WEARING SURFACE - TYPE 2 FRICTION A010109	SY	03/30/2022
557.2003	STRUCTURAL APPROACH SLAB WITH INTEGRAL WEARING SURFACE -TYPE 3 FRICTION A010109	SY	03/09/2022
557.2009	STRUCTURAL APPROACH SLAB WITH INTEGRAL WEARING SURFACE -TYPE 9 FRICTION A010109	SY	02/16/2022
557.22	STRUCTURAL APPROACH SLAB WITH SEPARATE WEARING SURFACE A010109	SY	10/05/2016
557.26 25	CRACK SEALING USING HIGH MOLECULAR WEIGHT METHACRYLATE- FLOODING A110712	SF	10/05/2016
557.29	WINTER SURFACE TREATMENT - SUPERSTRUCTURE SLABS AND STRUCTURAL APPROACH SLABS A170816	SY	03/30/2022
557.30	SIDEWALKS AND SAFETY WALKS A010109	SY	03/09/2022
557.4020 25 DISAPPROVED-01/17/17	PRECAST EXODERMIC BRIDGE DECK PANELS D170117	SF	07/03/2013
557.4101	SUPERSTRUCTURE SLAB WITH INTEGRAL WEARING SURFACE - HPICBOTT FORMWORK REQUIRED, TYPE 1 FRICTION A191122	SY	01/22/2020

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER DESCRIPTION		UNITS	LAST USED
557.4102	SUPERSTRUCTURE SLAB WITH INTEGRAL WEARING SURFACE HPIC BOTTOM FORMWORK REQUIRED, TYPE 2 FRICTION A190821	SY	03/30/2022
557.4103	SUPERSTRUCTURE SLAB WITH INTEGRAL WEARING SURFACE HPIC BOTTOM FORMWORK REQUIRED, TYPE 3 FRICTION	SY	03/09/2022
557.4109	SUPERSTRUCTURE SLAB WITH INTEGRAL WEARING SURFACE - HPICBOTT FORMWORK REQUIRED, TYPE 9 FRICTION AI91122	SY	02/16/2022
557.42000025	EXODERMIC BRIDGE DECK SYSTEM	SY	12/23/2014
	A141124		
557.60010004	FULL DIAMOND GRINDING OF STRUCTURAL SLAB AND STRUCTURAL APPROACH SLAB WITH SLURRY REMOVAL $_{\rm A170816}$	SY	11/08/2017
557.9009 25	INSTALLATION OF PRE-FAB DECK PANELS	SF	03/10/2010
DISAPPROVED-11/04/16	D161104		
557.9507 25	FURNISH AND INSTALL CONCRETE FILLED STEEL GRID SIDEWALK	SF	07/03/2013
DISAPPROVED-01/17/17	D170117		
558.01 25	TRANSVERSE SAWCUT GROOVING OF STRUCTURAL SLAB SURFACE	SY	07/01/2015
	A140902		
558.02	LONGITUDINAL SAWCUT GROOVING OF STRUCTURAL SLAB SURFACE	SY	03/30/2022
	A010109		
558.5001 25	MEMBRANE WATERPROOFING SYSTEM FOR STRUCTURAL SLABS	SF	09/06/2017
	A091208		
558.5002 25	ROLLED SELF-ADHERING WATERPROOFING MEMBRANE (MEL-ROL)	SF	10/16/2013
	A130108		
559.01	PROTECTIVE SEALING OF STRUCTURAL CONCRETE ON NEW BRIDGE DECKS AND BRIDGE DECK OVERLAYS	SF	03/30/2022
559.02	PROTECTIVE SEALING OF NEW STRUCTURAL CONCRETE	SF	02/16/2022
559.03	PROTECTIVE SEALING OF EXISTING STRUCTURAL CONCRETE AND EXISTING BRIDGE DECKS	SF	
559.04	PROTECTIVE SEALING OF CONCRETE WITH COATING TYPE PROTECTIVE SEALER	SF	
559.07 12	LIVE RUBBER, TEXTURED, NON-SKID SURFACING SYSTEM	SF	11/13/2013
DISAPPROVED-07/31/17	D170731		
559.1596 25	SOLID COLOR PROTECTIVE SEALER FOR CONCRETE	SF	05/03/2017
	A110118		
559.1696 25	PROTECTIVE SEALING OF STRUCTURAL CONCRETE	SF	07/29/2020
	A100112		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
559.16960011	PROTECTIVE SEALING OF STRUCTURAL CON	NCRETE BY COATING TYPE	SF	04/11/2018
559.16960018 DISAPPROVED-12/16/09	PROTECTIVE SEALING OF STRUCTURAL CON		SY	07/08/2009
559.16960118	PROTECTIVE SEALING OF STRUCTURAL CON	NCRETE 100223	SF	11/10/2021
559.17340125	UNDERPASS PAINTING	180322	DC	04/25/2018
559.17960118	PROTECTIVE SEALING OF STRUCTURAL CON		SF	07/29/2020
559.18960018 DISAPPROVED-01/04/10	PROTECTIVE SEALING OF STRUCTURAL CONDECKS AND BRIDGE DECK OVERLAYS USE D		SY	07/08/2009
559.18960118	PROTECTIVE SEALING OF STRUCTURAL COMPLEX AND BRIDGE DECK OVERLAYS	NCRETE ON NEW BRIDGE	SF	11/10/2021
559.20800125	ANTI-GRAFFITI PROTECTIVE COATING A	.200227	SF	03/25/2020
559.23000008	GRAFFITI REMOVAL		SY	
559.95 25 DISAPPROVED-01/20/11	PROTECTIVE SEALER FOR CONCRETE, DURA	AL 356-CC 0110120	SF	12/15/2010
560.01	DIMENSION STONE MASONRY A	.010109	SF	07/10/2013
560.01010005	SPECIAL STONE WORK, TYPE 1	.180213	EACH	04/25/2018
560.01020005	SPECIAL STONE WORK, TYPE 2	.180213	EACH	04/25/2018
560.01030005	SPECIAL STONE WORK, TYPE 3	130213	EACH	04/25/2018
560.01040005	SPECIAL STONE WORK, TYPE 4	1180213	EACH	04/25/2018
560.01050005	SPECIAL STONE WORK, TYPE 5	1180213	EACH	04/25/2018
560.01060005	SPECIAL STONE WORK, TYPE 6	1180323	EACH	04/25/2018
560.0400001	BRICK PIERS	A180227	LF	04/04/2018
	••			

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
560.0401	STONE MASONRY	SF	
	A010109		
560.04010008	STONE VENEER	SF	04/25/2018
	A180213		
560.08	TUCK POINTING	LF	02/06/2019
	A010109		
560.1001 07	CLEAN AND REPOINT RUBBLE STONE MASONRY	SF	
	A101017		
560.10040010	REMOVAL OF STONE MASONRY	SF	07/10/2013
	A130326		
560.1007 08	CLEANING OF STONE MASONRY AND CONCRETE SURFACES	SF	
	A101017		
560.18 08	REMOVE AND REPLACE CAULK IN STON E MASONRY EXPANSION JOINTS	LF	11/06/2013
	A101017		
560.40000008	REPAIR STONE MASONRY	SF	04/11/2018
	A170602		
560.9903 12	REPAIR ASHLAR STONE MASONRY - PARTIAL REPLACEMENT	SF	07/10/2013
DISAPPROVED-07/31/17	D170731		
560.9904 12	REPAIR MASONRY - MORTAR PATCH	SF	07/10/2013
DISAPPROVED-07/31/17	D170731		
560.9906 12	REPAIR MASONRY - CRACK INJECTION	LF	07/10/2013
DISAPPROVED-07/31/17	D170731		
560.9907 12	CLEAN AND REPOINT ASHLAR STONE MASONRY	LF	12/17/2014
DISAPPROVED-07/31/17	D170731		
560.9908 12	CLEANING MASONRY AND VEGETATION REMOVAL	SY	07/10/2013
DISAPPROVED-07/31/17	D170731		
560.9909 12	MASONRY ARCH BRIDGE	EACH	07/10/2013
DISAPPROVED-07/31/17	D170731		
560.9910 12	GROUT STONE MASONRY	CF	07/10/2013
DISAPPROVED-07/31/17	D170731		
562.0101	REINFORCED CONCRETE SPAN UNITS	SY	08/15/2012
	A010109		
562.02	INVERT SLAB WITH CUT-OFF WALL	SY	03/12/2014
	A010109		
562.03	WING WALL WITH FOOTING	SY	03/12/2014
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
562.50 25	FASCIA PRECAST CONCRETE BEAMS		LS	12/02/2009
DISAPPROVED-01/10/17		D170110		
563.03	PRESTRESSED CONCRETE HOLLOW SLAE	3 UNITS	SF	03/04/2015
		A010109		
563.05 25	PRECAST CONCRETE SLAB UNITS (DBL T	BMS)	SY	12/02/2009
DISAPPROVED-01/13/17		D170113		
564.01 12	FURNISH AND INSTALL MITER GATES		LF	06/08/2016
DISAPPROVED-07/31/17		D170731		
564.05	STRUCTURAL STEEL		LS	04/11/2018
		A010109		
564.0501	STRUCTURAL STEEL, TYPE 1		LS	01/22/2020
001.0001		A010109		
564.0501 12	STRUCTURAL STEEL GALVANIZED STEEL		EACH	09/02/2015
DISAPPROVED-08/01/17	STRUCTURAL STEEL GALVAINEED STEEL	D170801	Liteii	03/02/2013
ECA 0E01E010	GALVANIZED STRUCTURAL STEEL	D1/0801	LS	08/31/2016
564.05015012 DISAPPROVED-08/01/17	GALVANIZED STRUCTURAL STEEL	D170001	LS	08/31/2010
F.C.A. 0.F.0.0	CEDITICETED AT CEDET TANDE O	D170801	1.0	01/22/2020
564.0502	STRUCTURAL STEEL, TYPE 2		LS	01/22/2020
		A010109		
564.05025012 DISAPPROVED-08/01/17	GALVANIZED STRUCTURAL STEEL		LS	08/31/2016
		D170801		
564.0503	STRUCTURAL STEEL, TYPE 3		LS	01/22/2020
		A010109		
564.0504	STRUCTURAL STEEL, TYPE 4		LS	04/03/2019
		A010109		
564.05045012	GALVANIZED STRUCTURAL STEEL		LS	08/31/2016
DISAPPROVED-08/01/17		D170801		
564.0505	STRUCTURAL STEEL, TYPE 5		LS	04/03/2019
		A010109		
564.0506	STRUCTURAL STEEL, TYPE 6		LS	09/23/2015
		A010109		
564.0507	STRUCTURAL STEEL, TYPE 7		LS	09/23/2015
		A010109		
564.0508	STRUCTURAL STEEL, TYPE 8		LS	09/23/2015
		A010109		
564.0509	STRUCTURAL STEEL, TYPE 9		LS	09/23/2015
	,	A010109		-

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
564.0511	STRUCTURAL STEEL, TYPE 11		LS	
		A010109		
564.0512	STRUCTURAL STEEL, TYPE 12		LS	
		A010109		
564.0514	STRUCTURAL STEEL, TYPE 14		LS	
		A010109		
564.0517	STRUCTURAL STEEL, TYPE 17		LS	
		A010109		
564.0518	STRUCTURAL STEEL, TYPE 18		LS	
		A010109		
564.100001	STRUCTURAL STEEL REPLACEMENT		LB	04/22/2020
		A010109		
564.100002	STRUCTURAL STEEL REPLACEMENT		LB	
		A010109		
564.100003	STRUCTURAL STEEL REPLACEMENT		LB	
		A210802		
564.100004	STRUCTURAL STEEL REPLACEMENT		LB	
		A210802		
564.1001 25	TAPPAN ZEE BRIDGE PRE-FABRICATED B	RIDGE SUPERSTRUCTURE DECK	LS	03/10/2010
DISAPPROVED-11/04/16	PANEL SYSTEMS (SPAN 1-81)	D161104		
564.1082 25	TAPPAN ZEE BRIDGE PRE-FABRICATED B	RIDGE SUPERSTRUCTURE DECK	LS	03/10/2010
DISAPPROVED-11/04/16	PANEL SYSTEMS (SPAN 82-166)	D161104		
564.11000010	REMOVE, STORE AND RESET DIAPHRAGE	MS ON STRCTURE	EACH	
564.11600125	STRUCTUAL STEEL REPLACEMENT		LB	
DISAPPROVED-12/20/16		D161220		
564.11606425	STRUCTUAL STEEL REPLACEMENT		LB	
DISAPPROVED-12/20/16		D161220		
564.1167 25	TAPPAN ZEE BRIDGE PRE-FABRICATED B	RIDGE SUPERSTRUCTURE DECK	LS	03/10/2010
DISAPPROVED-11/04/16	PANEL SYSTEMS (SPAN 167-173)	D161104		
564.1173 25	TAPPAN ZEE BRIDGE PRE-FABRICATED B	RIDGE SUPERSTRUCTURE DECK	LS	03/10/2010
DISAPPROVED-11/04/16	PANEL SYSTEMS (BENT 173 THRU 178)	D161104		
564.13700125	GANTRY STRUCTURAL STEEL		LS	
DISAPPROVED-06/10/21		D210610		
564.13700225	GANTRY STRUCTURAL STEEL		LS	11/22/2017
		A170814		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
564.13700325	GANTRY STRUCTURAL STEEL		LS	11/22/2017
564.13710125	MISCELLANEOUS METAL	A170814	LS	
DISAPPROVED-06/10/21		D210610		
564.13710225	MISCELLANEOUS METAL	A130925	LS	11/22/2017
564.13710325	MISCELLANEOUS METAL	1130723	LS	11/22/2017
564.20010008	HOT-DIP GALVANIZING OF STRUCTURAL	A130925 STEEL	LB	03/30/2022
		A140512		
564.21010025	PACK RUST TREATMENT	A141113	LF	09/02/2015
564.51	STRUCTURAL STEEL	Altilla	LB	09/02/2015
DISAPPROVED-07/11/16 564.510001	STRUCTURAL STEEL	D160711	LB	03/30/2022
		A010109		
564.51000125 DISAPPROVED-11/04/16	STRUCTURAL STEEL STRINGER REPAIR A	ND STEEL SHIM REPLACEMENT D161104	LF	03/10/2010
564.510002	STRUCTURAL STEEL		LB	02/06/2019
564.51000225 DISAPPROVED-11/04/16	KEYWAY JOINT RECONSTRUCTION AND S	A010109 STEEL DIAPHRAGM D161104	LF	03/10/2010
564.510003	STRUCTURAL STEEL		LB	12/19/2018
564.510004	STRUCTURAL STEEL	A010109	LB	05/25/2016
564.510005	STRUCTURAL STEEL	A010109	LB	12/19/2018
564.510006	STRUCTURAL STEEL	A010109	LB	09/02/2015
564.510007	STRUCTURAL STEEL	A010109 A010109	LB	03/10/2010
564.510008	STRUCTURAL STEEL		LB	03/10/2010
564.510009	STRUCTURAL STEEL	A010109	LB	11/12/2009
		A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
564.510010	STRUCTURAL STEEL		LB	11/12/2009
564.510011	STRUCTURAL STEEL	A010109	LB	11/12/2009
564.510012	STRUCTURAL STEEL	A010109	LB	11/12/2009
564.510013	STRUCTURAL STEEL	A010109	LB	11/12/2009
		A010109		
564.510014	STRUCTURAL STEEL	A010109	LB	11/12/2009
564.510015	STRUCTURAL STEEL	A010109	LB	11/12/2009
564.510016	STRUCTURAL STEEL	A010109	LB	11/12/2009
564.510017	STRUCTURAL STEEL		LB	11/12/2009
564.510018	STRUCTURAL STEEL	A010109	LB	11/12/2009
564.5101	STRUCTURAL STEEL	A010109	LB	08/21/2013
564.5102	STRUCTURAL STEEL	A010109	LB	11/13/2013
564.5103	STRUCTURAL STEEL	A010109	LB	11/13/2013
564.5104	STRUCTURAL STEEL	A010109	LB	11/13/2013
		A010109		
564.5105	STRUCTURAL STEEL	A010109	LB	09/06/2017
564.5106	STRUCTURAL STEEL	A010109	LB	11/13/2013
564.5107	STRUCTURAL STEEL	A010109	LB	11/13/2013
564.5108	STRUCTURAL STEEL	A010109	LB	08/21/2013
564.5109	STRUCTURAL STEEL		LB	08/21/2013
		A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

_	ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
_	564.5110	STRUCTURAL STEEL		LB	08/21/2013
			A010109		
	564.5111	STRUCTURAL STEEL		LB	08/21/2013
			A010109		
	564.5112	STRUCTURAL STEEL		LB	08/21/2013
			A010109		
	564.700001	STRUCTURAL STEEL REPLACEMENT		EACH	07/29/2020
			A101112		
	564.700002	STRUCTURAL STEEL REPLACEMENT		EACH	07/29/2020
			A091011		
	564.700003	STRUCTURAL STEEL REPLACEMENT		EACH	07/29/2020
			A100112		
	564.700004	STRUCTURAL STEEL REPLACEMENT		EACH	07/29/2020
			A100112		
	564.700005	STRUCTURAL STEEL REPLACEMENT		EACH	07/29/2020
			A100112		
	564.700006	STRUCTURAL STEEL REPLACEMENT		EACH	07/29/2020
			A110727		
	564.700007	STRUCTURAL STEEL REPLACEMENT		EACH	07/29/2020
			A110727		
	564.70000712	STRUCTURAL STEEL REPLACEMENT - GA	ΓE SLIDE ANGLE	EACH	11/13/2013
Γ	DISAPPROVED-08/01/17		D170801		
	564.700008	STRUCTURAL STEEL REPLACEMENT		EACH	07/29/2020
			A110727		
	564.70000812	STRUCTURAL STEEL REPLACEMENT PER	NOSING	EACH	11/13/2013
Ι	DISAPPROVED-08/01/17		D170801		
	564.700009	STRUCTURAL STEEL REPLACEMENT		EACH	07/29/2020
			A110727		
	564.700010	STRUCTURAL STEEL REPLACEMENT		EACH	07/29/2020
			A120910		
	564.700011	STRUCTURAL STEEL REPLACEMENT		EACH	07/03/2013
			A120910		
	564.700012	STRUCTURAL STEEL REPLACEMENT		EACH	07/03/2013
			A120910		
	564.700013	STRUCTURAL STEEL REPLACEMENT		EACH	07/03/2013
			A120910		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
564.700014	STRUCTURAL STEEL REPLACEMENT		EACH	07/03/2013
		A120910		
564.700015	STRUCTURAL STEEL REPLACEMENT	A120910	EACH	07/03/2013
564.700016	STRUCTURAL STEEL REPLACEMENT	A120910	EACH	07/03/2013
		A120910		
564.700017	STRUCTURAL STEEL REPLACEMENT		EACH	07/03/2013
		A130326		
564.700018	STRUCTURAL STEEL REPLACEMENT	1120227	EACH	07/03/2013
564.700019	STRUCTURAL STEEL REPLACEMENT	A130326	EACH	07/03/2013
301.700013		A130326	Ericii	07/03/2013
564.700020	STRUCTURAL STEEL REPLACEMENT		EACH	07/03/2013
		A130326		
564.700021	STRUCTURAL STEEL REPLACEMENT		EACH	07/03/2013
564.700022	STRUCTURAL STEEL REPLACEMENT	A130326	EACH	07/03/2013
364.700022	STRUCTURAL STEEL REI LACEMENT	A130326	EACH	07/03/2013
564.7001	STRUCTURAL STEEL REPLACEMENT		EACH	11/13/2013
		A090824		
564.70010412 DISAPPROVED-08/01/17	REMVE EXIST, FURN AND INSTLL NEW EY	YEBARS	EACH	11/13/2013
		D170801	EAGH	11/12/2012
564.70010512 DISAPPROVED-08/01/17	REMOVE EXISTING; FURNISH AND INSTAI HANGER PLATES	LL NEW GALVANIZED UPRIGHT D170801	EACH	11/13/2013
564.70013012	DISASSEMBLY AND REASSEMBLY EXPANS		EACH	09/15/2010
DISAPPROVED-08/01/17		D170801		
564.7002	STRUCTURAL STEEL REPLACEMENT		EACH	11/13/2013
		A090824		
564.7003	STRUCTURAL STEEL REPLACEMENT	A 000024	EACH	11/13/2013
564.7004	STRUCTURAL STEEL REPLACEMENT	A090824	EACH	11/13/2013
		A090824		
564.7005	STRUCTURAL STEEL REPLACEMENT		EACH	11/13/2013
		A090824		
564.7006	STRUCTURAL STEEL REPLACEMENT		EACH	11/13/2013
		A090824		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
564.7007	STRUCTURAL STEEL REPLACEMENT		EACH	11/13/2013
564.7008	STRUCTURAL STEEL REPLACEMENT	A090824	EACH	11/13/2013
564.7009	STRUCTURAL STEEL REPLACEMENT	A071201	EACH	11/13/2013
564.7010	STRUCTURAL STEEL REPLACEMENT	A071201	EACH	11/13/2013
564.7011	STRUCTURAL STEEL REPLACEMENT	A071201	ЕАСН	11/13/2013
564.7012	STRUCTURAL STEEL REPLACEMENT	A100330	ЕАСН	11/13/2013
		A100629		
564.7013	STRUCTURAL STEEL REPLACEMENT	A100330	EACH	11/13/2013
564.7014	STRUCTURAL STEEL REPLACEMENT	A100330	EACH	11/13/2013
564.7015	STRUCTURAL STEEL REPLACEMENT	A100330	EACH	09/15/2010
564.7016	STRUCTURAL STEEL REPLACEMENT	A100629	EACH	08/11/2010
564.7017	STRUCTURAL STEEL REPLACEMENT	A100330	EACH	09/15/2010
564.7018	STRUCTURAL STEEL REPLACEMENT		EACH	09/15/2010
564.7019	STRUCTURAL STEEL REPLACEMENT	A100330	EACH	09/15/2010
564.7020	STRUCTURAL STEEL REPLACEMENT	A100330	EACH	09/15/2010
564.7021	STRUCTURAL STEEL REPLACEMENT	A100330	EACH	09/15/2010
564.7022	STRUCTURAL STEEL REPLACEMENT	A100330	EACH	09/15/2010
564.7023	STRUCTURAL STEEL REPLACEMENT	A071201	EACH	09/15/2010
564.7024	STRUCTURAL STEEL REPLACEMENT	A100528	ЕАСН	09/15/2010
J07./024	STRUCTORAL STEEL REI LACEMENT	A100528	EACH	07/13/2010

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
564.7025	STRUCTURAL STEEL REPLACEMENT	EACH	09/15/2010
	A100528		
564.70300125	STRUC STEEL REPLACEMENT	EACH	
DISAPPROVED-12/20/16	D161220		
564.70980125	END BOLTING EXISTING PARTIAL LENGTH COVER PLATES	EACH	09/06/2017
	A150219		
564.70980225	END BOLTING EXISTING PARTIAL LENGTH COVER PLATES	EACH	09/06/2017
	A150219		
564.70990125	STRUCTURAL STEEL REPLACEMENT UNDEFINED (LUMP SUM)	LS	
DISAPPROVED-12/20/16	D161220		
564.70990425	END BOLTING EXISTING PARTIAL LENGTH COVER PLATES	EACH	04/02/2014
DISAPPROVED-10/11/09	D091011		
564.70990525	END BOLTING EXISTING PARTIAL LENGTH COVER PLATES	EACH	11/05/2014
DISAPPROVED-09/24/14	D140924		
564.73000825	GUSSET PLATE REPAIR NORTH TRUSS PANEL POINT 8	EACH	04/11/2012
DISAPPROVED-01/10/17	D170110		
564.73001225	GUSSET PLATE REPAIR NORTH TRUSS PANEL POINT 12	EACH	04/11/2012
DISAPPROVED-01/10/17	D170110		
564.73001625	GUSSET PLATE REPAIR NORTH TRUSS PANEL POINT 16	EACH	04/11/2012
DISAPPROVED-01/10/17	D170110		
564.73002025	GUSSET PLATE REPAIR NORTH TRUSS PANEL POINT 20	EACH	04/11/2012
DISAPPROVED-01/10/17	D170110		
564.73002425	GUSSET PLATE REPAIR NORTH TRUSS PANEL POINT 24	EACH	04/11/2012
DISAPPROVED-01/10/17	D170110		
564.73002825	GUSSET PLATE REPAIR NORTH TRUSS PANEL POINT 28	EACH	04/11/2012
DISAPPROVED-01/10/17	D170110		
564.73003225	GUSSET PLATE REPAIR NORTH TRUSS PANEL POINT 32	EACH	04/11/2012
DISAPPROVED-01/10/17	D170110		
564.73003625 DISAPPROVED-01/10/17	GUSSET PLATE REPAIR NORTH TRUSS PANEL POINT 36	EACH	04/11/2012
	D170110		
564.73004025 DISAPPROVED-01/10/17	GUSSET PLATE REPAIR NORTH TRUSS PANEL POINT 40	EACH	04/11/2012
	D170110		
564.73101025	STRUCTURAL STEEL REPLACEMENT - INSTALL BOTTOM CHORD COVER	LF	08/25/2010
DISAPPROVED-01/10/17	PLATE D170110		
564.73102025 DISAPPROVED-01/10/17	SSR - BOTTOM CHORD GUSSET PLATES, INSTALL NEW OR REPLACEMENT SUPPLEMENTAL CONNECTION ANGLES D170110	EACH	08/25/2010

ITEM NUMBER	DESCRIPTION	UNITS	LAST USEI
564.73104025 DISAPPROVED-01/10/17	SSR - BOTTOM CHORD GUSSET PLATES, REMOVE AND REPLACE EXISTING BOTTOM SPLICE PLATES AT PIERS D_{170110}	EACH	08/25/2010
564.73105025 DISAPPROVED-01/10/17	SSR - BOTTOM CHORD GUSSET PLATES, INSTALL GUSSET PLATE SPLICE REPAIR PLATE D170110	EACH	08/25/2010
564.73111025 DISAPPROVED-01/10/17	SSR-TOP CHORD POST TO FLOOR BEAM GUSSET PLATE, INSTALL POST TO GUSSET PLATE SUPPLEMENTAL CONNECTION ANGLES D170110	EACH	08/25/2010
564.73112025 DISAPPROVED-01/10/17	SSR - TOP CHORD POST TO FLOOR BEAM GUSSET PLATE, INSTALL FLOOR BEAM SUPPORT SEAT BRACKET $$\mathrm{D}170110$$	EACH	08/25/2010
564.73113025 DISAPPROVED-01/10/17	SSR - TOP CHORD POST TO FLOOR BEAM GUSSET PLATE INSTALL REPAIR PLATE TO FLOOR BEAM OR CANTILEVER CONNECTION ANGLE	EACH	08/25/2010
564.73114025 DISAPPROVED-01/10/17	SSR-TOP CHORD MAIN 5 MEMBER GUSSET PLATES INSTALL MAIN GUSSET MISCELLANEOUS REPAIR PLATES $$\mathrm{D}170110$$	EACH	08/25/2010
564.73201025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT INSTALL TRUSS DIAGONAL COVER PLATE D170110	LF	08/25/2010
564.73202025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - INSTALL TRUSS DIAGONAL SIDE PLATE D170110	LF	08/25/2010
564.73203025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT TRUSS DIAGONALS INSTALL NEW SUPLLEMENTAL CONNECTION ANGLES D170110	EACH	08/25/2010
564.73204025 DISAPPROVED-01/10/17	STRUCTURAL STEEL; REPLACEMENT TRUSS DIAGONAL INSTALL DIAGONAL TO GUSSET SPLICE PLATE	EACH	08/25/2010
564.73301025 DISAPPROVED-01/10/17	STRUCTURAL STEEL; REPLACEMENT INSTALL TRUSS POSTS COVER PLATE D170110	EACH	08/25/2010
564.73302025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - INSTALL TRUSS POSTS INSTALL SUPPLEMENTAL CONNECTION ANGLES $$\operatorname{D170110}$$	EACH	08/25/2010
564.73303025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - TRUSS POSTS INSTALL GUSSET SPLICE PLATE D170110	EACH	08/25/2010
564.73304025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - TRUSS END POST REMOVE AND REPLACE END POST SPLICE PLATE AT BOTTOM CHORD D1/0110	EACH	08/25/2010
564.73401025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - INSTALL TRUSS HANGER COVER PLATE D170110	LF	08/25/2010
564.73402025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - REMOVE AND REPLACE TRUSS HANGER GUSSET PLATE D170110	EACH	08/25/2010
564.73403025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - INSTALL TRUSS HANGER SPLICE TO GUSSET D170110	EACH	08/25/2010
564.73502025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - REPLACEMENT EXPANSION JOINT GUTTER TROUGH MATERIAL D170110	EACH	08/25/2010

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
564.73701025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - INSTALL STRINGER WEB SPLICE REPAIR D170110	ЕАСН	08/25/2010
564.73803025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - ROADWAY CANTILEVER BRACK : INSTALL WEB SPLICE REPAIR D170110	ЕТ ЕАСН	08/25/2010
564.73805025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - SIDEWALK CANTILEVER BRACK : REM AND REPL BOTTOM FLANGE ANGLES D170110	ЕТ ЕАСН	08/25/2010
564.73806025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - SIDEWALK CANTILEVER BRACKI : INSTALL WEB PLATE EXT WELDED REPAIR PLATE D170110	ET EACH	08/25/2010
564.73902025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - ROADWAY OR SIDEWALK FASCIA STRINGER : INSTALL FASCIA STRINGER WEB REPAIRS PLATES D170110	д ЕАСН	08/25/2010
564.73903025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - ROADWAY OR SIDEWALK FASCIA STRINGER: INSTALL FASCIA SUPPLMNTL CONNECTION ANGLES D170110	A ЕАСН	08/25/2010
564.73904025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - ROADWAY OR SIDEWALK FASCIA STRINGER : INSTALL FASCIA STRINGER EXPSLIDER ASSEMBLY	EACH	08/25/2010
564.74000825 DISAPPROVED-01/10/17	GUSSET PLATE REPAIR SOUTH TRUSS PANEL POINT 8 D170110	EACH	04/11/2012
564.74001025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - BOTTOM LATERAL BRACING REMOVE AND REPLACE TOP CONNECTION PLATE D170110	EACH	08/25/2010
564.74001225 DISAPPROVED-01/10/17	GUSSET PLATE REPAIR SOUTH TRUSS PANEL POINT 12 D170110	EACH	04/11/2012
564.74001625 DISAPPROVED-01/10/17	GUSSET PLATE REPAIR SOUTH TRUSS PANEL POINT 16 D170110	EACH	04/11/2012
564.74002025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - BOTTOM LATERAL BRACING REMOVE AND REPLACE TOP CONNECTION ANGLE D170110	EACH	04/11/2012
564.74002425 DISAPPROVED-01/10/17	GUSSET PLATE REPAIR SOUTH TRUSS PANEL POINT 24 D170110	EACH	04/11/2012
564.74002825 DISAPPROVED-01/10/17	GUSSET PLATE REPAIR SOUTH TRUSS PANEL POINT 28 D170110	EACH	04/11/2012
564.74003025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - BOTTOM LATERAL BRACING REMOVE AND REPLACE BOTTOM CONNECTION PLATE	EACH	08/25/2010
564.74003225 DISAPPROVED-01/10/17	GUSSET PLATE REPAIR SOUTH TRUSS PANEL POINT 32 D170110	EACH	04/11/2012
564.74003625 DISAPPROVED-01/10/17	GUSSET PLATE REPAIR SOUTH TRUSS PANEL POINT 36 D170110	EACH	04/11/2012
564.74004025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - BOTTOM LATERAL BRACING REMOVE AND REPLACE MIDPOINT CONNECTION PLATE D170110	EACH	04/11/2012

ITEM NUMBER	DESCRIPTION	UNITS	LAST USEI
564.74004425 DISAPPROVED-01/10/17	GUSSET PLATE REPAIR SOUTH TRUSS PANEL POINT 44 D170110	EACH	04/11/2012
564.74019025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - SPLICE BRACING TO TRUSS CONNECTION PLATE D170110	EACH	08/25/2010
564.74040025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - BOTTOM LATERAL BRACING MISCELLANEOUS MEMBER REPLACEMENT D170110	LF	08/25/2010
564.74041025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - BOTTOM LATERAL BRACING MISCELLANEOUS SPLICE PLATES FOR BRACING MEMBERS	LF	08/25/2010
564.74042025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - BOTTOM LATERAL BRACING MISCELLANEOUS ANGLE REPLACEMENT FOR STRUTS D170110	LF	08/25/2010
564.74043025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - BOTTOM LATERAL BRACING TIE PLATE REPLACEMENTS D170110	EACH	08/25/2010
564.74044025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - BOTTOM LATERAL BRACING LACING BAR REPLACEMENT D170110	EACH	08/25/2010
564.74201025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - DIAGONAL SWAY BRACING, REMOVE AND REPLACE BRACING DIAGONAL OR STRUT	EACH	08/25/2010
564.74203025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - DIAGONAL SWAY BRACING, REMOVE AND REPLACE BENT CONNECTION PLATE TO BOTTOM CHORD D170110	EACH	08/25/2010
564.74205025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - DIAGONAL SWAY BRACING, REMOVE AND REPLACE BENT CONNECTION PLATE TO DIAGONAL D170110	EACH	08/25/2010
564.74208025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - DIAGONAL SWAY BRACING, REMOVE AND REPLACE CENTER CONNECTION PLATES	EACH	08/25/2010
564.74211025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT - DIAGONAL SWAY BRACING, INSTALL BRACING ANGLE SPLICE $$\rm D170110$	EACH	08/25/2010
564.74301025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT VERTICAL SWAY BRACING, REMOVE AND REPLACE BRACING DIAGONAL $${ m D170110}$$	EACH	08/25/2010
564.74302025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT VERTICAL SWAY BRACING, REMOVE AND REPLACE DOUBLE ANGLE STRUT $$\rm D170110$	EACH	08/25/2010
564.74303025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT VERTICAL SWAY BRACING, REMOVE AND REPLACE BOTTOM CORD CONNECTION PLATE D170110	EACH	08/25/2010
564.74304025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT VERTICAL SWAY BRACING, REMOVE AND REPLACE BOTTOM CORD CONNECTION ANGLES	EACH	08/25/2010
564.74305025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT VERTICAL SWAY BRACING, REMOVE AND REPLACE MID-HEIGHT CONNECTION PLATE DITO 110	EACH	08/25/2010
564.74402025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT PIER SWAY BRACING; INSTALL BRACING ANGLE SPLICE D170110	EACH	08/25/2010

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
564.74405025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT PIER PLATE TO BOTTOM STRUT	SWAY BRACING; CONNECTION D170110	EACH	08/25/2010
564.74407025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT PIER CONNECTION PLATE TO END POST	SWAY BRACING; MID-HEIGHT D170110	EACH	08/25/2010
564.74408025 DISAPPROVED-01/10/17	STRUCTURAL STEEL REPLACEMENT PIER CONNECTION PLATES	SWAY BRACING; CENTER D170110	EACH	08/25/2010
564.74409025 DISAPPROVED-01/10/17	SSR-PIER SWAY BRACING; INSTALL BOTTO	DM STRUT WEB REPAIR PLATE D170110	EACH	08/25/2010
564.74410025 DISAPPROVED-01/10/17	SSR-PIER SWAY BRACING; REMOVE AND R LACING ANGLES	REPLACE LACING BARS OR D170110	EACH	08/25/2010
564.74411025 DISAPPROVED-01/10/17	SSR-PIER SWAY BRACNG; INSTALL BOTTO CONNECTION PLATE	M STRUT HORIZONTAL D170110	EACH	08/25/2010
564.74501025 DISAPPROVED-01/10/17	SSR-REMOVE AND REPLACE PRIMARY ME LOCATIONS	EMBER LACING BARS ALL D170110	EACH	08/25/2010
564.74601025 DISAPPROVED-01/10/17	SSR-REMOVE AND REPLACE PRIMARY ME LOCATIONS	EMBER TIE PLATES ALL D170110	EACH	08/25/2010
564.74702025 DISAPPROVED-01/10/17	SSR-MAIN CATWALK AND NAVIGATIONAL REPLACE EXISTING CATWALK DIAPHRAG	CATWALK; REMOVE AND M170110	EACH	08/25/2010
564.74703025 DISAPPROVED-01/10/17	SSR-MAIN CATWALK AND NAVIGATIONAL REPLACE CATWALK BOTTOM BRACING AT	CATWALK; REMOVE AND NGLE D170110	EACH	08/25/2010
564.74704025 DISAPPROVED-01/10/17	SSR-MAIN CATWALK AND NAVIGATIONAL REPAIR PLATES ON EXISTING CHANNELS	CATWALK; INSTALL WELDED D170110	LF	08/25/2010
564.74801025 DISAPPROVED-01/10/17	SSR-SIDEWALK PANEL REPAIR; INSTALL SI ASSEMBLY	IDEWALK HOLD-DOWN D170110	EACH	08/25/2010
564.7502 04	STRUCTURAL STEEL REPAIRS TYPE II	A101019	EACH	
564.75030004	STRUCTURAL STEEL REPAIRS TYPE III	A161208	EACH	01/11/2017
564.75040004	STRUCTURAL STEEL REPAIRS TYPE IV	A161208	EACH	01/11/2017
564.76001025 DISAPPROVED-01/13/17	STRUCTURAL STEEL REPLACEMENT	D170113	EACH	05/29/2013
564.76002025 DISAPPROVED-01/13/17	STRUCTURAL STEEL REPLACEMENT	D170113	EACH	05/29/2013
564.76003025 DISAPPROVED-01/13/17	STRUCTURAL STEEL REPLACEMENT	D170113	EACH	05/29/2013

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
564.76112025 DISAPPROVED-01/10/17	SSR-SGIB; BOTTOM CHORD GUSSET PLA REPLACEMENT SUPPLEMENTAL CONNE		EACH	08/25/2010
564.76115025 DISAPPROVED-01/10/17	SSR-SGIB:BOTTOM CHORD GUSSET PLA SPLICE REPAIR PLATE	TE; INSTALL GUSSET PLATE D170110	EACH	08/25/2010
564.76203025 DISAPPROVED-01/10/17	SSR-SGIB: TRUSS DIAGONALS; INSTALL CONNECTION ANGLES	NEW SUPPLEMENTAL D170110	EACH	08/25/2010
564.76302025 DISAPPROVED-01/10/17	SSR-SGIB:TRUSS POSTS; INSTALL SUPPL	EMENTAL CONNECTION ANGLES D170110	EACH	08/25/2010
564.77002025 DISAPPROVED-01/10/17	SSR-SGIB:BOTTOM LATERAL BRACING; PLATE CONNECTION ANGLE	REMOVE AND REPLACE TOP D170110	EACH	08/25/2010
564.77204025 DISAPPROVED-01/10/17	SSR-SGIB: VERTICAL SWAY BRACING; RECHORD CONNECTION ANGLES	EMOVE AND REPLACE BOTTOM D170110	EACH	08/25/2010
564.80010016	PREFABRICATED PEDESTRIAN-BICYCLE	E SUPERSTRUCTURE A140924	EACH	11/12/2014
564.85010125	REPAIR OF STRUCTURAL STEEL	A150529	LS	04/22/2020
564.85010225	REPAIR OF STRUCTURAL STEEL	A150529	LS	
564.85010325	REPAIR OF STRUCTURAL STEEL	A150529	LS	
564.85010625	REPAIR OF STRUCT STL - MP 485.0 WEST	FIELD INTERCHANGE BRIDGE A100316	LS	07/14/2010
564.85010725	REPAIR OF STRUCT STEEL AT ROUTE 144	4 BRIDGE - ALB DIV A100316	LS	05/12/2010
564.85010825	REPAIR OF STRUCT STL - NEW ENGLAN	ND VIADUCT MP 605.09 A100812	LS	02/02/2011
564.85010925	REPAIR OF STRUCT STL - MALDEN ROA	AD OVER 901X A101008	LS	12/15/2010
564.85011025	REPAIR OF STRUCT STL - COUNTY ROA	D 39 OVER 901X A101008	LS	12/15/2010
564.85011125	REPAIR OF STRUCT STL - 901X OVER M	AIN ST RT 30A A101008	LS	12/15/2010
564.85011225	REPAIR OF STRUCT STL - 901X OVER KI	INDERHOOK CREEK WB A101008	LS	12/15/2010
564.85011325	REPAIR OF STRUCTRAL STEEL AT MP 614	4.93 BYRAM RIVER BRIDGE A101119	LS	01/26/2011

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
564.85011525	REPAIR OF STRUCTURAL STEEL AT OVERHEAD SIGN GANTRY AT T PLAZA A110203	OLL LS	
564.85011625	REPAIR OF STRUCTURAL STEEL SIGN SUPPORT AT TOLL PLAZA	LS	
	A110203		
564.85011725	REPAIR OF STRUCTRAL STEEL AT MP 278.93 SYRACUSE INTERCHAI BRIDGE OVER THE NYS THRUWAY A110527	NGE LS	08/03/2011
564.85011825	REPAIR OF STRUCTRAL STEEL AT MP 283.79 ELECTRONICS PARKWA INTERCHANGE BRIDGE OVER THE NYS THRUWAY AY 10527	AY LS	08/03/2011
564.85011925	REPAIR OF STRUCTRAL STEEL AT MP 337.47 PORT GIBSON ROAD (COVER THE NYS THRUWAY A110527	R 7) LS	08/03/2011
564.85012025	REPAIR OF STRUCTRAL STEEL AT MP 278.93 SYRACUSE INTERCHAI OVER THE NYS THRUWAY A110527	NGE LS	
564.85012125	REPAIR OF STRUCTRAL STEEL AT MP 283.79 INTERCHANGE 37 BRID OVER THE NYS THRUWAY A110527	OGE LS	
564.85012225	REPAIR OF STRUCTURAL STEEL AT MP 337.47 PORT GIBSON RD (CR OVER THE NYS THRUWAY A110527	7) LS	
564.85012325	REPAIR OF STRUCTURAL STEEL AT MP 4.00	LS	05/28/2014
	A110527		
564.85012425	REPAIR OF STRUCTURAL STEEL AT MP 59.81	LS	05/28/2014
	A110527		
564.85012525	REPAIR OF STRUCTURAL STEEL AT MP 60.10	LS	05/28/2014
	A110527		
564.85012625	REPAIR OF STRUCTURAL STEEL AT MP 67.86	LS	05/28/2014
	A110527		
564.85012725	REPAIR OF STRUCTURAL STEEL AT MP 70.68	LS	05/28/2014
5.64 05.01.000.5	A110527		0.5/20/2014
564.85012825	REPAIR OF STRUCTURAL STEEL AT MP 74.17	LS	05/28/2014
564.85012925	A110527	RIS LS	02/06/2013
364.83012923	REPAIR OF STRUCTURAL STEEL AT MP 415.92 THRUWAY OVER HAR HILL ROAD A110908	.RIS LS	02/00/2013
564.85013025	REPAIR OF STRUCTURAL STEEL AT MP 416.94 THRUWAY OVER TRA ROAD ROUTE 78 A110908	NSIT LS	02/06/2013
564.85013125	REPAIR OF STRUCTURAL STEEL AT MP 28.47	LS	05/28/2014
	A110527		
564.85013225	REPAIR OF STRUCTURAL STEEL AT MP 133.51 NYS THRUWAY OVER	LS	10/16/2013
	NYCRR A130514		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
564.85013325	THRUWAY BRIDGE OVER ROUTE 207 MP 58.43	LS	05/28/2014
	A130820		
564.85013425	REPAIR OF STRUCTURAL STEEL	LS	11/05/2014
	A140917		
564.85013525	REPAIR OF STRUCTURAL STEEL AT MP 421.57 KENSINGTON EXPRESSWAY - RT 33 A190502	LS	
564.85013625	REPAIR OF STRUCTURAL STEEL AT MP 463.45 SHERIDAN CENTER ROAD	LS	
	A190502		
564.85020125	REPAIR OF STRUCTURAL STEEL - (FIXED PRICE LUMP SUM)	LS	
	A130219		
564.9203 25	ULTRASONIC INSPECTION OF PINS IN PIN AND HANGER CONNECTIONS	EACH	
DISAPPROVED-01/10/17	D170110		
564.9901 25	UNLOADING AND ERECTION OF STRUCTURAL STEEL	LS	05/03/2017
	A140702		
564.9910 25	STORAGE OF STRUCTURAL STEEL AND/OR BRIDGE BEARINGS	CW	04/16/2014
	A140410		
564.99164525	UNLOADING AND ERECTION OF PREFABRICATED SUPERSTRUCTURE(S)	LS	10/12/2016
	AND COMPONENTS A160921		
564.9920 25	DELIVERY OF STRUCTURAL STEEL AND/OR BRIDGE BEARINGS	LS	05/03/2017
	A140410		
565.1521	TYPE M.R. EXPANSION BEARING (0 TO 225 KIPS)	EACH	12/16/2015
	A010109		
565.1522	TYPE M.R. EXPANSION BEARING (226 TO 450 KIPS)	EACH	04/11/2018
	A010109		
565.1523	TYPE M.R. EXPANSION BEARING (451 TO 675 KIPS)	EACH	09/15/2010
	A010109		
565.1524	TYPE M.R. EXPANSION BEARING (676 TO 900 KIPS)	EACH	11/06/2013
	A010109		
565.1525	TYPE M.R. EXPANSION BEARING (OVER 900 KIPS)	EACH	09/06/2017
	A010109		
565.16010016	INSTALL STATE SUPPLIED TYPE M.R.BEARINGS	EACH	08/06/2014
	A140701		
565.1721	TYPE M.R. FIXED BEARING (0 TO 225 KIPS)	EACH	09/15/2010
	A010109		
565.1722	TYPE M.R. FIXED BEARING (226 TO 450 KIPS)	EACH	11/08/2017
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
565.1723	TYPE M.R. FIXED BEARING (451 TO 675 KIPS)	EACH	12/02/2015
	A010109		
565.1724	TYPE M.R. FIXED BEARING (676 TO 900 KIPS)	EACH	08/06/2014
	A010109		
565.1725	TYPE M.R. FIXED BEARING (OVER 900 KIPS)	EACH	04/11/2018
	A010109		
565.1821	TYPE E.P. BEARING (ALL LOAD RANGES)	EACH	03/04/2015
	A010109		
565.1921	TYPE E.L. BEARING (0 TO 55 KIPS)	EACH	03/10/2010
	A010109		
565.1922	TYPE E.L. BEARING (56 TO 111 KIPS)	EACH	03/10/2010
	A010109		
565.1923	TYPE E.L. BEARING (112 TO 168 KIPS)	EACH	03/10/2010
000.1310	A010109		
565.2022	TYPE E.B. FIXED BEARING (56 TO 111 KIPS)	EACH	05/03/2017
303.2022	A010109	2,1011	00.00.201,
565.2023	TYPE E.B. FIXED BEARING (112 TO 168 KIPS)	EACH	04/11/2018
303.2023	A010109	Z. I.O.I.	0 1/11/2010
565.2024	TYPE E.B. FIXED BEARING (169 - 225 KIPS)	EACH	07/29/2020
303.2024	A010109	LACII	0112312020
565.2025	TYPE E.B. FIXED BEARING (OVER 225 KIPS)	EACH	01/22/2020
303.2023	A010109	LACII	01/22/2020
565.2031		EACH	09/06/2017
363.2031	TYPE E.B EXPANSION BEARING (0 TO 55 KIPS)	EACH	09/00/2017
F.C.F. 0020	A010109	FACII	07/20/2020
565.2032	TYPE E.B EXPANSION BEARING (56 TO 111 KIPS)	EACH	07/29/2020
5.65 0.00	A010109	T	0.7/0.0/0.00
565.2033	TYPE E.B EXPANSION BEARING (112 TO 168 KIPS)	EACH	07/29/2020
	A010109		
565.2034	TYPE E.B EXPANSION BEARING (169 TO 225 KIPS)	EACH	01/22/2020
	A010109		
565.2035	TYPE E.B EXPANSION BEARING (OVER 225 KIPS)	EACH	03/30/2022
	A010109		
565.2203 25	PREFORMED FABRIC BEARING	EACH	
	A171004		
565.30	RUBBER IMPREGNATED WOVEN COTTON-POLYESTER FABRIC	EACH	10/04/2017
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

4/5/2022

Second S
565.4303 25 BRIDGE BEARING CLEANING AND LUBING BACH 02/06/2019 A091210 565.47 25 RESETTING OF EXISTING BEARINGS A091210 565.4703 011 BEARING ANCHOR BOLT REPAIR D160712 565.4704 11 DISAPPROVED 07/12/16 565.4995 16 BEARING REMOVAL D160712 565.4995 012 BEARING REMOVAL D160127 565.4995 012 BEARING REMOVAL D160127 565.4995 012 BEARING REMOVAL BEARING ANCHOR BOLT BEARING ANCHOR BOLTS D160127 565.4995 012 BEARING REMOVAL BEARING ANCHOR BOLTS D170110 565.630000125 BASE ISOLATION BEARING SYSTEMS BASE ISOLAT
A091210 565.47 25 RESETTING OF EXISTING BEARINGS A091210 565.47030011 BEARING ANCHOR BOLT REPAIR D160712 565.4704 11 NUT REPLACEMENT FOR BEARING ANCHOR BOLTS DISAPPROVED-07/12/16 D160712 565.4995 16 BEARING REMOVAL EACH 09/06/2017 565.49950125 BEARING REMOVAL EACH 09/06/2017 565.49950325 BEARING REMOVAL EACH 09/06/2017 565.49950325 BEARING REMOVAL EACH 09/06/2017 565.63000125 BASE ISOLATION BEARING SYSTEMS EACH 05/06/2017 565.63000125 BASE ISOLATION BEARING SYSTEMS EACH 05/06/2017
Second S
A091210 BEARING ANCHOR BOLT REPAIR EACH 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/2013 12/04/201
565.47030011 DISAPPROVED-07/12/16 BEARING ANCHOR BOLT REPAIR EACH 12/04/2013 565.4704 11 DISAPPROVED-07/12/16 NUT REPLACEMENT FOR BEARING ANCHOR BOLTS D160712 EACH 12/15/2010 565.4995 16 DISAPPROVED-01/27/16 BEARING REMOVAL EACH 12/15/2010 565.49950125 BEARING REMOVAL EACH 09/06/2017 565.49950225 BEARING REMOVAL EACH 09/06/2017 565.49950325 BEARING REMOVAL EACH 09/06/2017 565.63000125 DISAPPROVED-01/10/17 BASE ISOLATION BEARING SYSTEMS EACH D170110 565.63000225 DISAPPROVED-01/10/17 BASE ISOLATION BEARING SYSTEMS EACH EACH DISAPPROVED-01/10/17 D170110 EACH EACH
DISAPPROVED-07/12/16 DI60712 565.4704 11 NUT REPLACEMENT FOR BEARING ANCHOR BOLTS EACH DISAPPROVED-07/12/16 D160712 565.4995 16 BEARING REMOVAL EACH 12/15/2010 565.49950125 BEARING REMOVAL EACH 09/06/2017 565.49950225 BEARING REMOVAL EACH 09/06/2017 565.49950325 BEARING REMOVAL EACH 09/06/2017 565.63000125 BEARING REMOVAL EACH 09/06/2017 565.63000125 BASE ISOLATION BEARING SYSTEMS EACH DISAPPROVED-01/10/17 D170110 EACH DISAPPROVED-01/10/17 D170110 EACH
NUT REPLACEMENT FOR BEARING ANCHOR BOLTS EACH
DISAPPROVED-07/12/16 D160712 565.4995 16 DISAPPROVED-01/27/16 BEARING REMOVAL D160127 EACH 09/06/2017 565.49950125 BEARING REMOVAL A160127 EACH 09/06/2017 565.49950225 BEARING REMOVAL EACH D9/06/2017 EACH 09/06/2017 565.49950325 BEARING REMOVAL EACH D170306 EACH 09/06/2017 565.63000125 DISAPPROVED-01/10/17 BASE ISOLATION BEARING SYSTEMS D170110 EACH D170110 565.63000225 DISAPPROVED-01/10/17 BASE ISOLATION BEARING SYSTEMS D170110 EACH D170110
565.4995 16 DISAPPROVED-01/27/16 565.49950125 BEARING REMOVAL A160127 565.49950225 BEARING REMOVAL A161107 565.49950325 BEARING REMOVAL A170306 565.63000125 DISAPPROVED-01/10/17 565.63000225 BASE ISOLATION BEARING SYSTEMS DISAPPROVED-01/10/17 D170110 EACH 12/15/2010 EACH 09/06/2017 A161107 EACH 09/06/2017 A170306 EACH D170110
DISAPPROVED-01/27/16 D160127 565.49950125 BEARING REMOVAL EACH 09/06/2017 565.49950225 BEARING REMOVAL EACH 09/06/2017 565.49950325 BEARING REMOVAL EACH 09/06/2017 A170306 A170306 EACH D170110 565.63000125 BASE ISOLATION BEARING SYSTEMS D170110 EACH DISAPPROVED-01/10/17 BASE ISOLATION BEARING SYSTEMS D170110 DISAPPROVED-01/10/17 D170110 EACH
565.49950125 BEARING REMOVAL EACH 09/06/2017 565.49950225 BEARING REMOVAL EACH 09/06/2017 565.49950325 BEARING REMOVAL EACH 09/06/2017 565.63000125 BASE ISOLATION BEARING SYSTEMS DI70110 565.63000225 BASE ISOLATION BEARING SYSTEMS DI70110 565.63000225 BASE ISOLATION BEARING SYSTEMS DI70110
A160127 565.49950225 BEARING REMOVAL EACH 09/06/2017 565.49950325 BEARING REMOVAL EACH 09/06/2017 A161107 A170306 565.63000125 BASE ISOLATION BEARING SYSTEMS DISAPPROVED-01/10/17 565.63000225 BASE ISOLATION BEARING SYSTEMS DISAPPROVED-01/10/17 D170110
565.49950225 BEARING REMOVAL A161107 565.49950325 BEARING REMOVAL A170306 565.63000125 BASE ISOLATION BEARING SYSTEMS DISAPPROVED-01/10/17 565.63000225 BASE ISOLATION BEARING SYSTEMS DISAPPROVED-01/10/17 D170110 EACH 09/06/2017 EACH 09/06/2017 EACH D170110
A161107 565.49950325 BEARING REMOVAL A170306 565.63000125 DISAPPROVED-01/10/17 BASE ISOLATION BEARING SYSTEMS DISAPPROVED-01/10/17 BASE ISOLATION BEARING SYSTEMS D170110 EACH D170110
565.49950325 BEARING REMOVAL A170306 565.63000125 BASE ISOLATION BEARING SYSTEMS DISAPPROVED-01/10/17 D170110 565.63000225 BASE ISOLATION BEARING SYSTEMS DISAPPROVED-01/10/17 D170110
A170306 565.63000125 BASE ISOLATION BEARING SYSTEMS D170110 565.63000225 BASE ISOLATION BEARING SYSTEMS D170110 D170110
565.63000125 BASE ISOLATION BEARING SYSTEMS DISAPPROVED-01/10/17 565.63000225 BASE ISOLATION BEARING SYSTEMS DISAPPROVED-01/10/17 D170110 EACH D170110
DISAPPROVED-01/10/17 D170110 565.63000225 BASE ISOLATION BEARING SYSTEMS EACH DISAPPROVED-01/10/17 D170110
565.63000225 BASE ISOLATION BEARING SYSTEMS DISAPPROVED-01/10/17 D170110 EACH
DISAPPROVED-01/10/17 D170110
D170110
566.01 MODULAR EXPANSION JOINT SYSTEM - ONE CELL LF 11/06/2013
A010109
566.02 MODULAR EXPANSION JOINT SYSTEM - TWO CELL LF 05/04/2016
A010109
566.02 25 UNKNOWN EACH
DISAPPROVED-06/10/21 D210610
566.02 25 MODULAR EXPANSION JOINT SYSTEM - TWO CELL LF 03/28/2012
A100707
566.03 MODULAR EXPANSION JOINT SYSTEM - THREE CELL LF 01/26/2011
A010109
566.03 25 MODULAR EXPANSION JOINT SYSTEM - THREE CELL LF 10/05/2016
A111010
566.04 MODULAR EXPANSION JOINT SYSTEM - FOUR CELL LF
A010109

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
566.13141525	ELASTOMERIC EXPANSION JOINT SYSTEM	LF	04/24/2019
	A190312		
566.3003 25	DOWNSPOUT SYSTEM REPAIRS - TYPE 2 REATTACH EXISTING	EACH	10/05/2016
	A100721		
566.31 15	UNKNOWN	EACH	04/24/2019
DISAPPROVED-06/10/21	D210610		
566.31000015	WEEP TUBES FOR STRUCTURAL SLABS	EACH	
	A210312		
567.2099 25	PREFORMED SILICONE JOINT SEALING SYSTEM	LF	10/01/2014
	A090401		
567.31	ARMORED JOINT SYSTEM WITH COMPRESSION SEAL - TYPE A1	LF	
	A010109		
567.31 25	ARMORED JOINT SYSTEM WITH COMPRESSION SEAL - TYPE A1	LF	10/05/2016
	A110705		
567.3101 25	ARMORED JOINT REPAIR	LF	01/26/2011
	A010109		
567.32 25	ARMORED JOINT SYSTEM WITH COMPRESSION SEAL - TYPE A2	LF	10/05/2016
	A110705		
567.33 25	ARMORED JOINT SYSTEM WITH COMPRESSION SEAL - TYPE A3	LF	03/28/2012
	A110705		
567.35 25	ARMORED JOINT SYSTEM WITH COMPRESSION SEAL - TYPE A5	LF	03/28/2012
	A110705		
567.37 25	ARMORED JOINT SYSTEM WITH COMPRESSION SEAL - TYPE A7	LF	10/05/2016
	A110705		
567.3971 25	STRIP SEAL JOINT SYSTEM	LF	07/03/2013
	A091011		
567.40010825	MODULAR EXPANSION JOINT SYSTEM -3 CELL (MODIFIED)	LF	
	A100521		
567.4101 25	COMPRESSION SEAL - TYPE A1	LF	07/03/2013
	A100216		
567.4102 25	COMPRESSION SEAL - TYPE A2	LF	07/03/2013
	A100216		
567.4104 25	COMPRESSION SEAL - TYPE A4	LF	12/15/2010
	A100216		
567.4107 25	COMPRESSION SEAL - TYPE A7	LF	07/03/2013
	A100216		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
567.45960125	STRUCTURAL SEALING JOINT SYSTEM	LF	03/10/2010
DISAPPROVED-11/04/16	D161104		
567.47000018	ELASTOMERIC CONCRETE	CF	04/18/2018
	A180305		
567.50	ARMORED JOINT SYSTEM WITH PREFORMED ELASTIC STRIP SEAL (TYPE	LF	04/11/2018
	AS NOTED) A010109		
567.51 25	SEALING EXISTING BRIDGE DECK JOINTS	LF	03/28/2012
DISAPPROVED-01/10/17	D170110		
567.51000009	SEALING EXISTING BRIDGE JOINTS	LF	07/29/2020
	A160226		
567.51000016	SEALING EXISTING BRIDGE DECK JOINTS	LF	11/27/2019
	A131003		
567.60	ARMORLESS BRIDGE JOINT SYSTEM	LF	03/09/2022
	A010109		
567.60000015	REMOVAL OF EXISTING STEEL JOINT SYSTEMS	LF	06/08/2016
	A160128		
567.6051 25	SILICOFLEX ARMORLESS BRIDGE JOINT SYSTEM	LF	02/27/2013
	A11103		
567.6100 25	REMOVAL OF EXISTING BRIDGE JOINT	LF	02/23/2022
	A100304		
567.62	BRIDGE JOINT HEADER	CF	
	A210312		
567.63	BRIDGE JOINT SEAL	LF	07/28/2021
	A210312		
567.64000001	REPLACING COMPRESSION SEAL FOR EXISTING BRIDGE JOINTS	LF	08/02/2017
	A170328		
567.64000116	REPLACING COMPRESSION SEAL FOR EXISTING BRIDGE JOINTS	LF	02/06/2019
	A170602		
567.64000216	REPLACING COMPRESSION SEAL FOR EXISTING BRIDGE JOINTS	LF	02/06/2019
	A170602		
567.64000416	REPLACING COMPRESSION SEAL FOR EXISTING BRIDGE JOINTS	LF	08/02/2017
	A170328		
567.64000716	REPLACING COMPRESSION SEAL FOR EXISTING BRIDGE JOINTS	LF	08/02/2017
	A170328		
567.65 25	INSTALLATION OF CLOSED-CELL FOAM JOINT SEAL	LF	03/11/2015
	A110321		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
567.70 25	REPLACING STRIP SEALS FOR EXISTING BRIDGE JOINTS A110407	LF	12/18/2013
567.70000016	REPLACING STRIP SEALS FOR EXISTING BRIDGE JOINTS	LF	04/18/2018
567.80000011	A170328 RESEALING BRIDGE DECKS	LF	04/24/2019
567.8201 25	A110906 REPLACING PREFORMED SILICONE SEAL FOR EXISTING BRIDGE JOINTS	LF	07/01/2015
567.8202 25 DISAPPROVED-07/31/13	A110406 **DISAPPROVED (USE ITEM 567.820425)** D130731	LF	07/03/2013
567.8203 25	XJS SILICONE EXPANSION JOINT SYSTEM A100309	LF	03/16/2016
567.8204 25	SILICONE EXPANSION JOINT SYSTEM A130731	LF	11/30/2016
567.91000011	RESEALING JOINT IN CONCRETE SAFETY WALK AND MEDIAN A151208	LF	05/25/2016
567.93 25 DISAPPROVED-07/12/16	REPLACE MODULAR SEAL FOR EXISTIN G BRIDGE JOINTS D160712	LF	
567.93010202	REPLACING MODULAR SEAL FOR EXISTING BRIDGE JOINTS A170328	LF	04/24/2019
567.93010225 DISAPPROVED-01/10/17	REPLACE MODULAR SEAL FOR EXISTIN G BRIDGE JOINTS D170110	LF	04/28/2010
567.93010302	REPLACING MODULAR SEAL FOR EXISTING BRIDGE JOINTS A170328	LF	08/02/2017
567.93020225 DISAPPROVED-01/10/17	REPLACE MODULAR SEAL FOR EXISTIN G BRIDGE JOINTS D170110	LF	04/28/2010
567.9304 25	ASPHALTIC PLUG BRIDGE JOINT SYSTEM A101118	LF	05/25/2016
567.94000018	ASPHALTIC PLUG JOINTS FOR BRIDGES A131009	CF	02/23/2022
567.97102025	HOT POURED POLYMER MODIFIED BITUMEN BINDER BRIDGE JOINT A090825	LF	05/04/2016
568.10020006	REMOVE AND REPLACE BRIDGE RAIL TUBING A150608	LF	09/02/2015
568.11000125 DISAPPROVED-01/10/17	REPAIRS TO STEEL BRIDGE RAILING D170110	LS	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
568.33460009	REPLACE STEEL BRIDGE RAILING POST	EACH	09/02/2015
	A150060		
568.50	STEEL BRIDGE RAILING (TWO RAIL)	LF	05/30/2018
	A010109		
568.51	STEEL BRIDGE RAILING (FOUR RAIL)	LF	03/09/2022
	A010109		
568.52	STEEL BRIDGE RAILING (FIVE RAIL)	LF	11/27/2013
	A010109		
568.54	STEEL BRIDGE RAILING (THREE RAIL)	LF	
	A010109		
568.6500 25	MICHIGAN AESTHETIC PARAPET TUBE BRIDGE RAILING	LF	07/03/2013
	A130327		
568.6510 25	COMBINATION PEDESTRAIN AND BRIDGE RAILING	LF	07/03/2013
	A130327		
568.6520 25	PEDESTRIAN RAILING	LF	07/03/2013
	A130327		
568.70	TRANSITION BRIDGE RAILING	LF	03/30/2022
	A010109		
568.70000112	ORNAMENTAL PICKET RAILING WITH SOLID STEEL PICKETS	LF	11/06/2013
DISAPPROVED-08/01/17	PEDESTRIAN RAILING - TYPE A D170801		
568.70000212 DISAPPROVED-08/01/17	ORNAMENTAL PICKET RAILING WITH SOLID STEEL PICKETS PEDESTRIAN RAILING - TYPE A, SHARP RADIUS $_{0000}$	LF	11/06/2013
568.70000312	ORNAMENTAL PICKET RAILING WITH SOLID STEEL PICKETS	LF	11/06/2013
DISAPPROVED-08/01/17	PEDESTRIAN RAILING - TYPE B D170801		
568.75000011	EXISTING FASCIA BRIDGE RAILING UPGRADE - DOUBLE BOX BE	EAM RAIL LF	10/01/2014
	A130718		
568.75010001	BRIDGE RAIL TUBE REPLACEMENT, TYPE 1	LF	10/05/2016
	A160824		
568.75020001	BRIDGE RAIL TUBE REPLACEMENT, TYPE 2	LF	10/05/2016
	A160824		
568.75030001	BRIDGE RAIL TUBE REPLACEMENT, TYPE 3	LF	10/05/2016
	A160824		
568.7801 25	TEMPORARY RAILING TRANSITION - SIDEWALK SIDE (GRAND IS	SLAND LS	07/03/2013
	BRIDGES) A130327		
568.7802 25	TEMP RAIL TRANSITION - MEDIAN SIDE(GRAND ISLAND BRIDGE	ES) LS	07/03/2013
	A130327		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
568.7803 25	568.7803 25 TEMPORARY BARRIER TRANSITION AT MODULAR JOINTS (GRAND ISLAND BRIDGES) A130327		LS	07/03/2013
568.83	PEDESTRIAN AND BICYCLE RAILING (FOU	JR-RAIL)	LF	04/25/2018
		A010109		
568.84	PEDESTRIAN AND BICYCLE RAILING (FIV	E-RAIL)	LF	08/15/2012
		A010109		
568.89	PEDESTRIAN AND BICYCLE RAILING-BRO	OWN (FIVE-RAIL)	LF	11/12/2014
		A010109		
568.98 25	UNKNOWN		EACH	
DISAPPROVED-06/10/21		D210610		
568.98 25	STEEL BRIDGE BARRIER SYSTEM		LF	09/15/2010
DISAPPROVED-01/10/17		D170110		
569.01	PERMANENT CONCRETE TRAFFIC BARRII SECTION)	ER FOR STRUCTURES (FULL A010109	LF	
569.02	PERMANENT CONCRETE TRAFFIC BARRII SECTION)	ER FOR STRUCTURES (HALF A010109	LF	10/22/2014
569.03	VERTICAL FACED CONCRETE PARAPET		LF	01/22/2020
		A010109		
569.04	SINGLE SLOPE (HALF SECTION) CONCRET	TE BRIDGE BARRIER	LF	03/30/2022
		A010109		
569.05	SINGLE SLOPE (FULL SECTION) CONCRET	E BRIDGE BARRIER	LF	03/30/2022
		A010109		
569.0700 25	PRECAST CONCRETE PARAPET		LF	07/03/2013
		A130327		
569.10 25 DISAPPROVED-02/08/17	CONCRETE BRIDGE BARRIER THRIE BEAN CORRUGATED GUIDE RAILING		EACH	05/08/2013
570.01	LEAD EXPOSURE CONTROL PLAN		LS	03/30/2022
		A010109		
570.02	MEDICAL TESTING		DC	03/30/2022
0,000		A010109		
570.03	PERSONAL EXPOSURE MONITORING SAM		DC	03/30/2022
0 / 0 . 0 0		A010109	20	03/20/2022
570.04	DECONTAMINATION FACILITIES	11010109	CW	03/09/2022
3,0.01		A090620	2	
570.09	ENVIRONMENTAL GROUND PROTECTION		LS	01/25/2017
3,0.03	Z Moralle Shoots I horberton	A150608	20	01/20/2017
		11130000		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
570.090001	ENVIRONMENTAL GROUND PROTECTION		LS	01/22/2020
		A040805		
570.090002	ENVIRONMENTAL GROUND PROTECTION		LS	01/22/2020
570.090003	ENVIRONMENTAL GROUND PROTECTION	A101019	LS	01/22/2020
370.090003	ENVIRONMENTAL GROUND I ROTECTION	A040805	LS	01/22/2020
570.090004	ENVIRONMENTAL GROUND PROTECTION		LS	05/29/2013
		A040805		
570.090005	ENVIRONMENTAL GROUND PROTECTION		LS	05/29/2013
		A040805		
570.090006	ENVIRONMENTAL GROUND PROTECTION		LS	05/29/2013
		A110620		
570.090007	ENVIRONMENTAL GROUND PROTECTION		LS	06/02/2010
570.090008	ENIMBONIMENTAL CROLIND PROTECTION	A040805	T.C.	06/02/2010
570.090008	ENVIRONMENTAL GROUND PROTECTION	A040805	LS	06/02/2010
570.090009	ENVIRONMENTAL GROUND PROTECTION		LS	12/22/2010
		A040805		
570.090010	ENVIRONMENTAL GROUND PROTECTION		LS	02/27/2013
		A040805		
570.090013	ENVIRONMENTAL GROUND PROTECTION		LS	06/02/2010
DISAPPROVED-06/10/21		D210610		
570.10	ENVIRONMENTAL WATERWAY PROTECTION		LS	01/25/2017
		A071201		10/04/2015
570.100001	ENVROMENTAL WATERWAY PROTECTION		LS	10/04/2017
570.100002	ENVIRONMENTAL WATERWAY PROTECTION	A080612	LS	07/03/2013
370.100002	ENVIRONMENTAL WATERWAT FROTECTION	A100629	LS	07/03/2013
570.100003	ENVIRONMENTAL WATERWAY PROTECTION		LS	06/27/2012
		A110620		
570.100004	ENVIRONMENTAL WATERWAY PROTECTION	ON	LS	06/27/2012
		A110415		
570.150001	CLASS A CONTAINMENT FOR PAINT REMO	OVAL	LS	02/06/2019
		A090704		
570.150002	CLASS A CONTAINMENT FOR PAINT REMO		LS	02/06/2019
		A090824		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
570.150003	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	03/02/2016
	A090824		
570.150004	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	02/17/2016
	A090824		
570.150005	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	02/17/2016
	A090824		
570.150006	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	02/17/2016
	A090824		
570.150007	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	02/17/2016
	A110415		
570.150008	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	02/17/2016
	A150126		
570.150009	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	02/17/2016
	A110620		
570.150010	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	02/17/2016
	A150126		
570.150011	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	12/02/2015
	A150729		
570.150012	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	12/02/2015
	A150729		
570.150013	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	12/02/2015
	A150729		
570.150014	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	12/02/2015
	A150729		
570.150015	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	12/02/2015
	A150729		
570.150016	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	12/02/2015
	A150729		
570.150017	CLASS A CONTAINMENT FOR PAINT REMOVAL	LS	12/02/2015
	A150729		
570.15030125	CLASS A CONTAINMENT SYSTEM FOR PAINT REMOVAL	LS	09/06/2017
	A071201		
570.15030225	CLASS A CONTAINMENT SYSTEM FOR PAINT REMOVAL	LS	09/06/2017
	A071201	_	
570.15030325	CLASS A CONTAINMENT SYSTEM FOR PAINT REMOVAL	LS	09/06/2017
	A071201		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
570.15030425	CLASS A CONTAINMENT SYSTEM FOR PAINT REMOVAL	LS	12/22/2010
	A071201		
570.15030525	CLASS A CONTAINMENT SYSTEM FOR PAINT REMOVAL	LS	12/22/2010
	A071201		
570.15030625	CLASS A CONTAINMENT SYSTEM FOR PAINT REMOVAL	LS	12/22/2010
	A071201		
570.15030725	CLASS A CONTAINMENT SYSTEM FOR PAINT REMOVAL	LS	12/22/2010
F70 1F02000F	A071201	1.0	12/22/2010
570.15030825	CLASS A CONTAINMENT SYSTEM FOR PAINT REMOVAL	LS	12/22/2010
F70 1F02002F	A071201 CLASS A CONTAINMENT SYSTEM FOR PAINT REMOVAL	LS	12/22/2010
570.15030925		LS	12/22/2010
570.15031025	A071201 CLASS A CONTAINMENT SYSTEM FOR PAINT REMOVAL	LS	12/22/2010
570.15051025	A071201	LS	12/22/2010
570.15031125	CLASS A CONTAINMENT SYSTEM FOR PAINT REMOVAL	LS	12/22/2010
370.13031123	A071201	LS	12/22/2010
570.15031225	CLASS A CONTAINMENT SYSTEM FOR PAINT REMOVAL	LS	12/22/2010
370.13031223	A071201	25	12/22/2010
570.15031325	CLASS A CONTAINMENT SYSTEM FOR PAINT REMOVAL	LS	12/22/2010
070.10001020	A071201		
570.160001	CLASS B CONTAINMENT FOR PAINT REMOVAL	LS	07/29/2020
	A091110		
570.160002	CLASS B CONTAINMENT FOR PAINT REMOVAL	LS	07/29/2020
	A091110		
570.160003	CLASS B CONTAINMENT FOR PAINT REMOVAL	LS	12/19/2018
	A110822		
570.160004	CLASS B CONTAINMENT FOR PAINT REMOVAL	LS	12/19/2018
	A110822		
570.3335 25	LOCALIZED CLEANING AND PAINTING AT STEEL REPAIRS	LS	04/22/2020
	A101129		
570.3336 25	LOCALIZED CLEANING AND PAINTING STEEL REPAIR AREAS	LS	05/29/2013
DISAPPROVED-06/19/13	D130619		
570.39020112	SHOP APPLIED STRUCTURAL STEEL EPOXY PAINT SYSTEM (IMMERSION	LS	06/08/2016
DISAPPROVED-08/01/17	SERVICE) D170801		
570.39020212	SHOP APPLIED STRUCTURAL STEEL EPOXY PAINT SYSTEM (IMMERSION	LS	09/02/2015
DISAPPROVED-08/01/17	SERVICE) D170801		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
570.39020312 DISAPPROVED-08/01/17	SHOP APPLIED STRUCTURAL STEEL EPOX SERVICE)	XY PAINT SYSTEM (IMMERSION D170801	LS	01/11/2012
570.39020412 DISAPPROVED-08/01/17	SHOP APPLIED STRUCTURAL STEEL EPOX SERVICE)	XY PAINT SYSTEM (IMMERSION D170801	LS	01/11/2012
570.39030112 DISAPPROVED-08/01/17	ABRASIVE BLAST CLEANING AND REPAIR	NTING STRUCTURAL STEEL D170801	LS	01/11/2012
570.39030212 DISAPPROVED-08/01/17	ABRASIVE BLAST CLEANING AND REPAIR	NTING STRUCTURAL STEEL D170801	LS	06/30/2010
570.6501 12 DISAPPROVED-08/01/17	REMOVAL OF ZEBRA MUSSELS (LUMP SU	D170801	LS	09/02/2015
570.6502 12 DISAPPROVED-08/01/17	REMOVAL OF ZEBRA MUSSELS SQUARE I	БЕЕТ D170801	SF	
570.78910112 DISAPPROVED-06/15/09	DISAPPROVED SEE EI 12-013	D090615	LS	06/27/2012
570.78910125 DISAPPROVED-04/01/09	DISAPPROVED SEE EI 12-013	D090401	LS	10/26/2011
570.78910212 DISAPPROVED-11/12/10	DISAPPROVED SEE EI 12-013	D101112	LS	08/11/2010
570.78910225 DISAPPROVED-09/10/09	DISAPPROVED SEE EI 12-013	D090910	LS	09/15/2010
570.78910325 DISAPPROVED-09/10/09	DISAPPROVED SEE EI 12-013	D090910	LS	06/30/2010
570.78910425 DISAPPROVED-09/10/09	DISAPPROVED SEE EI 12-013	D090910	LS	06/30/2010
570.78910525 DISAPPROVED-09/10/09	DISAPPROVED SEE EI 12-013	D090910	LS	07/14/2010
570.78910625 DISAPPROVED-09/10/09	DISAPPROVED SEE EI 12-013	D090910	LS	04/28/2010
570.78910725 DISAPPROVED-09/10/09	DISAPPROVED SEE EI 12-013	D090910	LS	04/28/2010
570.78910825 DISAPPROVED-09/10/09	DISAPPROVED SEE EI 12-013	D090910	LS	04/28/2010
570.78910925 DISAPPROVED-09/10/09	DISAPPROVED SEE EI 12-013	D090910	LS	
570.78911025 DISAPPROVED-09/10/09	DISAPPROVED SEE EI 12-013	D090910	LS	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

4/5/2022

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
570.78911125 DISAPPROVED-09/10/09	DISAPPROVED SEE EI 12-013		LS	
DISAPPRO V ED-09/10/09		D090910		
570.78950125 DISAPPROVED-07/12/16	DISAPPROVED SEE EI 12-013		LS	06/29/2011
		D160712		
570.78950225 DISAPPROVED-07/12/16	DISAPPROVED SEE EI 12-013		LS	06/29/2011
		D160712		
570.78950325 DISAPPROVED-07/12/16	DISAPPROVED SEE EI 12-013		LS	12/22/2010
	DIGARDROVED GEF FLIA ALA	D160712	1.0	10/00/0010
570.78950425 DISAPPROVED-07/12/16	DISAPPROVED SEE EI 12-013	D1 (0710	LS	12/22/2010
	DIGARDO OVED GEE EL 12 012	D160712	1.0	10/00/0010
570.78950525 DISAPPROVED-07/12/16	DISAPPROVED SEE EI 12-013	D1 (0712	LS	12/22/2010
E70 700E0C0E	DISAPPROVED SEE EI 12-013	D160712	LS	12/22/2010
570.78950625 DISAPPROVED-07/12/16	DISAFPROVED SEE EI 12-013	D160712	LS	12/22/2010
570.78950725	DISAPPROVED SEE EI 12-013	D100/12	LS	12/22/2010
DISAPPROVED-07/12/16	DISALI KOVED SEE EI 12-013	D160712	LS	12/22/2010
570.78950825	DISAPPROVED SEE EI 12-013	D100/12	LS	12/22/2010
DISAPPROVED-07/12/16	2.5.4.1.10 . 22 222 2.12 0.0	D160712	20	12/22/2010
570.78950925	DISAPPROVED SEE EI 12-013	5100/12	LS	12/22/2010
DISAPPROVED-07/12/16		D160712		
570.78951025	DISAPPROVED SEE EI 12-013		LS	12/22/2010
DISAPPROVED-07/12/16		D160712		
570.78951125	DISAPPROVED SEE EI 12-013		LS	12/22/2010
DISAPPROVED-07/12/16		D160712		
570.78951225	DISAPPROVED SEE EI 12-013		LS	12/22/2010
DISAPPROVED-07/12/16		D160712		
570.78951325	DISAPPROVED SEE EI 12-013		LS	12/22/2010
DISAPPROVED-07/12/16		D160712		
570.9201 25	COATING SYSTEM FOR NEW STRUCTURA	L STEEL SHOP APPLICATION	LS	10/26/2011
DISAPPROVED-05/08/15		D150508		
570.92390125 DISAPPROVED-05/17/10	COATING SYSTEM FOR NEW STRUCTURA ATMOSPHERIC SERVICE (SHOP APPLICATION)		LS	06/08/2016
570.92390225 DISAPPROVED-04/02/12	COATING SYSTEM FOR NEW STRUCTURA ATMOSPHERIC SERVICE (SHOP APPLICATION)		LS	09/23/2015
570.92390325 DISAPPROVED-05/28/10	COATING SYSTEM FOR NEW STRUCTURA SERVICE (SHOP APPLICATION)		LS	11/14/2012

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
570.92390425 DISAPPROVED-04/02/12	COATING SYSTEM FOR NEW STRUCTURAL STEEL CANAL STRUCTURES ATMOSPHERIC SERVICE (SHOP APPLICATION)	LS	06/27/2012
570.92390625 DISAPPROVED-09/10/12	COATING SYSTEM FOR NEW STRUCTURAL STEEL CANAL STRUCTURES ATMOSPHERIC SERVICE (SHOP APPLICATION) $_{\rm D120910}$	LS	11/14/2012
570.92400112 DISAPPROVED-08/01/17	COATING SYSTEM FOR CANAL APURTENANCES (SHOP APPLICATION) D170801	LS	09/23/2015
570.92400212 DISAPPROVED-08/01/17	COATING SYSTEM FOR CANAL APURTENANCES (SHOP APPLICATION) D170801	LS	06/30/2010
570.92400312 DISAPPROVED-08/01/17	COATING SYSTEM FOR CANAL APURTENANCES (SHOP APPLICATION) D170801	LS	06/30/2010
570.92400412 DISAPPROVED-08/01/17	COATING SYSTEM FOR CANAL APURTENANCES (SHOP APPLICATION) D170801	LS	06/30/2010
570.92400512 DISAPPROVED-08/01/17	COATING SYSTEM FOR CANAL APPURTENANCES (SHOP APPLICATION) D170801	LS	06/30/2010
570.92410112 DISAPPROVED-08/01/17	FIELD PAINTING CANAL APPURTENANCES (ATMOSPHERIC) D170801	LS	08/31/2016
570.92410212 DISAPPROVED-08/01/17	FIELD PAINTING CANAL APPURTENANCES (ATMOSPHERIC) D170801	LS	08/31/2016
570.92410312 DISAPPROVED-08/01/17	FIELD PAINTING CANAL APPURTENANCES (ATMOSPHERIC) D170801	LS	06/30/2010
570.92750125	HAND AND POWER TOOL CLEANING AND REPAINTING BRIDGE RAIL (NON-GALVANIZED) A091223	LS	10/01/2014
570.92750325	HAND AND POWER TOOL CLEANING AND REPAINTING BRIDGE RAIL (NON-GALVANIZED) A091223	LS	06/02/2010
570.92750425	HAND AND POWER TOOL CLEANING AND REPAINTING BRIDGE RAIL (NON-GALVANIZED) A091223	LS	06/02/2010
570.92750525	HAND AND POWER TOOL CLEANING AND REPAINTING BRIDGE RAIL (NON-GALVANIZED) A091223	LS	06/02/2010
570.92750725	HAND AND POWER TOOL CLEANING AND REPAINTING BRIDGE RAIL (NON-GALVANIZED) A091223	LS	06/02/2010
570.92750825	HAND AND POWER TOOL CLEANING AND REPAINTING BRIDGE RAIL (NON-GALVANIZED) A091223	LS	06/02/2010
570.92750925	HAND AND POWER TOOL CLEANING AND REPAINTING BRIDGE RAIL (NON-GALVANIZED) A091223	LS	12/22/2010
570.92751325	HAND AND POWER TOOL CLEANING AND REPAINTING BRIDGE RAIL (NON-GALVANIZED) A091223	LS	06/02/2010

ITEM NUMBER	DESCRIPTION	UNITS	LAST USEI
570.92930112 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/31/2016
570.92930212 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/21/2013
570.92930312 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/21/2013
570.92930412 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/21/2013
570.92930512 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	10/10/2012
570.92930612 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	10/10/2012
570.92930712 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	10/10/2012
570.92930812 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/11/2010
570.92930912 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/11/2010
570.92931012 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/11/2010
570.92931112 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/11/2010
570.92931212 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/11/2010
570.92931312 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/11/2010
570.92931412 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/11/2010
570.92931512 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/11/2010
570.92931612 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/11/2010
570.92931712 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/11/2010
570.92931812 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL STEEL ATMOSPHERIC SERVICE (SHOP APPLICATION) D170801	LS	08/11/2010

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
570.92931912 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL (SHOP APPLICATION)	L STEEL ATMOSPHERIC SERVICE D170801	LS	08/11/2010
570.92932012 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL (SHOP APPLICATION)	L STEEL ATMOSPHERIC SERVICE D170801	LS	08/11/2010
570.92932112 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL (SHOP APPLICATION)	L STEEL ATMOSPHERIC SERVICE D170801	LS	08/11/2010
570.92932212 DISAPPROVED-08/01/17	COATING SYSTEM FOR NEW STRUCTURAL (SHOP APPLICATION)	L STEEL ATMOSPHERIC SERVICE D170801	LS	08/11/2010
570.94520125 DISAPPROVED-12/01/07	PRESSURE WASH, POWER TOOL CLEAN AN STEEL LOCATION 1	ND REPAINT STRUCTURAL D071201	LS	03/31/2010
570.94520225 DISAPPROVED-07/12/16	PRESSURE WASH, POWER TOOL CLEAN AN STEEL, LOCATION 2	ND REPAINT STRUCTURAL D160712	LS	
570.95400125 DISAPPROVED-05/08/15	MAINTENANCE COATING OF STEEL	D150508	LS	10/01/2014
570.95400225 DISAPPROVED-05/08/15	MAINTENANCE COATING OF STEEL	D150508	LS	10/30/2013
570.95400325	MAINTENANCE COATING OF STEEL	A210802	LS	
570.95400425	MAINTENENCE COATING OF STEEL	A210802	LS	
570.95400525	MAINTENENCE COATING OF STEEL	A210802	LS	
570.96520125 DISAPPROVED-11/02/16	SURFACE PREPARATION AND COATING AF ORGANIC ZINC SYSTEM ON STEEL	PPLICATION FOR THREE COAT D161102	LS	06/29/2011
570.96520225 DISAPPROVED-11/02/16	SURFACE PREPARATION AND COATING AF ORGANIC ZINC SYSTEM ON STEEL	PPLICATION FOR THREE COAT D161102	LS	06/29/2011
570.96520325 DISAPPROVED-11/02/16	SURFACE PREPARATION AND COATING AF ORGANIC ZINC SYSTEM ON STEEL	PPLICATION FOR THREE COAT D161102	LS	11/17/2010
570.96520425 DISAPPROVED-11/02/16	SURFACE PREPARATION AND COATING AF ORGANIC ZINC SYSTEM ON STEEL	PPLICATION FOR THREE COAT D161102	LS	06/02/2010
570.96520525 DISAPPROVED-11/02/16	SURFACE PREPARATION AND COATING AF ORGANIC ZINC PAINT SYSTEM ON STEEL	PPLICATION FOR THREE COAT D161102	LS	07/14/2010
570.96520625 DISAPPROVED-11/02/16	SURFACE PREPARATION AND COATING AF ORGANIC ZINC PAINT SYSTEM ON STEEL	PPLICATION FOR THREE COAT D161102	LS	06/02/2010
570.96520725 DISAPPROVED-11/02/16	SURFACE PREPARATION AND COATING AF ORGANIC ZINC PAINT SYSTEM ON STEEL	PPLICATION FOR THREE COAT D161102	LS	06/02/2010

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
570.96520825 DISAPPROVED-11/02/16	SURFACE PREPARATION AND COATING APPLICATION FOR THREE COAT ORGANIC ZINC PAINT SYSTEM ON STEEL $$\rm D161102$	LS	06/02/2010
570.96520925 DISAPPROVED-11/02/16	SURFACE PREPARATION AND COATING APPLICATION FOR THREE COAT ORGANIC ZINC PAINT SYSTEM ON STEEL $$\rm D161102$	LS	06/02/2010
570.96521025 DISAPPROVED-11/02/16	SURFACE PREPARATION AND COATING APPLICATION FOR THREE COAT ORGANIC ZINC PAINT SYSTEM ON STEEL $$\rm D161102$	LS	06/02/2010
570.96521125 DISAPPROVED-11/02/16	SURFACE PREPARATION AND COATING APPLICATION FOR THREE COAT ORGANIC ZINC PAINT SYSTEM ON STEEL $$\rm D161102$	LS	06/02/2010
570.96521225 DISAPPROVED-11/02/16	SURFACE PREPARATION AND COATING APPLICATION FOR THREE COAT ORGANIC ZINC PAINT SYSTEM ON STEEL $$\rm D161102$	LS	06/02/2010
570.96521325 DISAPPROVED-11/02/16	SURFACE PREPARATION AND COATING APPLICATION FOR THREE COAT ORGANIC ZINC PAINT SYSTEM ON STEEL $$\rm D161102$	LS	06/02/2010
570.96650125 DISAPPROVED-05/28/14	BLAST CLEANING AND ZINC ALUMINUM THERMAL SPRAYING OF NEW STRUCTURAL STEEL - SHOP APPLICATION $$\mathrm{D}140528$$	SF	04/16/2014
570.96700125 DISAPPROVED-05/08/15	BLAST CLEANING AND ZINC/ALUMINUM THERMAL SPRAYING OF NEW STRUCTURAL STEEL - SHOP APPLICATION $${\rm D}150508$$	SF	01/21/2015
570.96700225 DISAPPROVED-05/08/15	BLAST CLEANING AND ZINC/ALUMINUM THERMAL SPRAYING OF NEW STRUCTURAL STEEL - SHOP APPLICATION $${\rm D}150508$$	SF	08/06/2014
570.96930112 DISAPPROVED-11/26/13	BLAST CLEAN AND REPAINT STEEL (ORGANIC ZINC EPOXY POLYSILOXANE D131126	LS	08/21/2013
570.96930212 DISAPPROVED-11/26/13	BLAST CLEAN AND REPAINT STEEL (ORGANIC ZINC EPOXY POLYSILOXANE D131126	LS	08/21/2013
570.96940112 DISAPPROVED-08/01/17	BLAST CLEAN AND REPAINT STL(ORGANIC ZINC-EPOXY-POLYSILOXANE) D170801	LS	11/13/2013
570.96940212 DISAPPROVED-08/01/17	BLAST CLEAN AND REPAINT STEEL (ORGANIC ZINC EPOXY POLYSILOXANE) D170801	LS	11/13/2013
570.96940312 DISAPPROVED-08/01/17	BLAST CLEAN AND REPAINT STEEL (ORGANIC ZINC EPOXY POLISILOXANE) D170801	LS	11/13/2013
570.9810 25 DISAPPROVED-01/10/17	CORROSION INHIBITOR D170110	EACH	06/15/2011
571.010001 DISAPPROVED-07/11/16	TREATMENT AND DISPOSAL OF PAINT REMOVAL WASTE D160711	CY	04/11/2012
571.03	DISPOSAL OF HAZARDOUS PAINT REMOVAL WASTE CONTAINING LEAD A120926	LB	03/30/2022
571.04	DISPOSAL OF NON-HAZARDUS INDUSTRIAL SOLID PAINT WASTE A120926	LB	04/22/2020

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
571.05 25 DISAPPROVED-07/13/16	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED DISPOSAL OF PAINT REMOVAL WASTE WITH	LB	09/02/2015
571.05000125	BY TESTING MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	07/29/2020
571.05000225	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	07/29/2020
571.05000325	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	09/06/2017
571.05000425	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	03/02/2016
571.05000525	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	03/02/2016
571.05000625	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	03/02/2016
571.05000725	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	03/02/2016
571.05000825	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	02/17/2016
571.05000925	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	02/17/2016
571.05001025	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	02/17/2016
571.05001125	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	02/17/2016
571.05001225	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	02/17/2016
571.05001325	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	02/17/2016
571.05001425	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	12/02/2015
571.05001525	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	12/02/2015
571.05001625	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	12/02/2015
571.05001725	MANAGEMENT AND DISPOSAL OF PAINT REMOVAL WASTE WITH DISPOSAL AS HAZARDOUS OR NON-HAZARDOUS WASTE DETERMINED BY TESTING	LB	12/02/2015

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
571.05001825	MANAGEMENT AND DISPOSAL OF PAINT I		LB	12/02/2015
571.05001925	BY TESTING MANAGEMENT AND DISPOSAL OF PAINT I DISPOSAL AS HAZARDOUS OR NON-HAZA		LB	12/02/2015
571.78920125	BY TESTING TREATMENT AND DISPOSAL OF PAINT REI	MOVAL WASTE	LS	03/28/2012
DISAPPROVED-07/13/16		D160713		
572.00020101	METALIZING, TYPE 1		LS	02/16/2022
572.00020125	METALIZING, TYPE 1		LS	03/30/2022
		A151103		
572.00020201	METALIZING, TYPE 2		LS	01/22/2020
DISAPPROVED-07/20/20		D200720		
572.00020301	METALIZING, TYPE 3		LS	01/22/2020
DISAPPROVED-07/20/20		D200720		
572.010001	STRUCTURAL STEEL PAINT SYSTEM: SHO	P APPLIED	SF	07/29/2020
		A091110		
572.010002	STRUCTURAL STEEL PAINT SYSTEM: SHO	P APPLIED	SF	07/29/2020
		A091110		
572.010003	STRUCTURAL STEEL PAINT SYSTEM: SHO		SF	04/11/2018
		A110830	an.	0.4/4.4/20.4.0
572.010004	STRUCTURAL STEEL PAINT SYSTEM: SHO		SF	04/11/2018
F70 01000F	CTRUCTURAL CTEFL BARRE CYCTEM CHO	A171207	GE.	04/11/2010
572.010005	STRUCTURAL STEEL PAINT SYSTEM: SHO		SF	04/11/2018
572.010006	STRUCTURAL STEEL PAINT SYSTEM: SHO	A171208	SF	04/11/2018
372.010000	STRUCTURAL STEEL FAINT STSTEM. SHO.	A171207	31	04/11/2016
572.020001	STRUCTURAL STEEL PAINTING - SHOP API		LS	09/06/2017
0,2,020001	21100101010201222111111110	A140328	20	037 007 2017
572.13700125	PAINT-UNKNOWN		EACH	
DISAPPROVED-06/10/21		D210610		
572.13700225	PAINT-UNKNOWN		EACH	
DISAPPROVED-06/10/21		D210610		
572.13700325	PAINT-UNKNOWN		EACH	
DISAPPROVED-06/10/21		D210610		
572.15520112	PAINTING OF UPRIGHT ASSEMBLIES		LS	09/02/2015
DISAPPROVED-08/02/17		D170802		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
572.15520212 DISAPPROVED-08/02/17	PAINTING OF UPRIGHT ASSEMBLIES		LS	11/13/2013
DISAPPROVED-08/02/17		D170802		
572.15520312	PAINTING OF UPRIGHT ASSEMBLIES		LS	11/13/2013
DISAPPROVED-08/02/17		D170802		
572.17340125	INORGANIC ZINC PRIMER AND COAL TAR FOR STEEL PILING	R EPOXY COATING SYSTEMS A180213	SF	04/25/2018
572.92010125	COATING SYSTEM FOR NEW STRUCTURA	L STEEL (SHOP APPLICATION)	LS	04/22/2020
		A150508		
572.92010225	COATING SYSTEM FOR NEW STRUCTURA	L STEEL (SHOP APPLIED)	LS	
572.92010325	COATING SYSTEM FOR NEW STRUCTURA	L STEEL (SHOP APPLIED)	LS	
572.92950112	BLAST CLEANING AND SHOP PRIMING ST	RUCTURAL STEEL	LS	04/03/2013
DISAPPROVED-08/02/17		D170802		
572.92980112	BLAST CLEANING AND SHOP PRIMING ST	EEL	LS	09/02/2015
DISAPPROVED-08/02/17		D170802		
572.92980212	BLAST CLEANING AND SHOP PRIMING ST	TEEL	LS	09/02/2015
DISAPPROVED-08/02/17		D170802		
573.010001	STRUCTURAL STEEL PAINT FIELD APPLIE	D, TOTAL REMOVAL	LS	07/01/2015
		A091011		
573.17340125	LEAD BASED PAINT REMOVAL FOR STEEL	L	LS	04/25/2018
		A180323		
573.91960112	BLAST CLEANING AND REPAINTING STEE	EL	LS	09/02/2015
DISAPPROVED-08/02/17		D170802		
573.91960212	BLAST CLEANING AND REPAINTING STEE	EL	LS	09/02/2015
DISAPPROVED-08/02/17		D170802		
573.93010125	CLEANING AND COATING SYSTEM FOR E	XISTING STRUCTURAL STEEL	LS	02/06/2019
	(FIELD APPLIED)	A150508		
573.93010225	CLEANING AND COATING SYSTEM FOR E	XISTING STRUCTURAL STEEL	LS	02/06/2019
	(FIELD APPLIED)	A150730		
573.93010325	CLEANING AND COATING SYSTEM FOR E	XISTING STRUCTURAL STEEL	LS	09/06/2017
	(FIELD APPLIED)	A150730		
573.93010425	CLEANING AND COATING SYSTEM FOR E	XISTING STRUCTURAL STEEL	LS	02/17/2016
	(FIELD APPLIED)	A150730		
573.93010525	CLEANING AND COATING SYSTEM FOR E	XISTING STRUCTURAL STEEL	LS	02/17/2016
	(FIELD APPLIED)	A150730		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
573.93010625	CLEANING AND COATING SYSTEM FOR EXISTING STRUCTU (FIELD APPLIED) A150730	RAL STEEL LS	02/17/2016
573.93010725	CLEANING AND COATING SYSTEM FOR EXISTING STRUCTU (FIELD APPLIED) A150730	RAL STEEL LS	02/17/2016
573.93010825	CLEANING AND COATING SYSTEM FOR EXISTING STRUCTU (FIELD APPLIED) A151005	RAL STEEL LS	02/17/2016
573.93010925	CLEANING AND COATING SYSTEM FOR EXISTING STRUCTU (FIELD APPLIED) A151005	RAL STEEL LS	02/17/2016
573.93011025	CLEANING AND COATING SYSTEM FOR EXISTING STRUCTU (FIELD APPLIED) A151005	RAL STEEL LS	02/17/2016
573.93011125	CLEANING AND COATING SYSTEM FOR EXISTING STRUCTU (FIELD APPLIED) A151005	RAL STEEL LS	12/02/2015
573.93011225	CLEANING AND COATING SYSTEM FOR EXISTING STRUCTU (FIELD APPLIED) A151005	RAL STEEL LS	12/02/2015
573.93011325	CLEANING AND COATING SYSTEM FOR EXISTING STRUCTU (FIELD APPLIED) A151005	RAL STEEL LS	12/02/2015
573.93011425	CLEANING AND COATING SYSTEM FOR EXISTING STRUCTU (FIELD APPLIED) A151005	RAL STEEL LS	12/02/2015
573.93011525	CLEANING AND COATING SYSTEM FOR EXISTING STRUCTU (FIELD APPLIED) A151005	RAL STEEL LS	12/02/2015
573.93011625	CLEANING AND COATING SYSTEM FOR EXISTING STRUCTU (FIELD APPLIED) A151005	RAL STEEL LS	12/02/2015
573.93011725	CLEANING AND COATING SYSTEM FOR EXISTING STRUCTU (FIELD APPLIED) A151005	RAL STEEL LS	12/02/2015
573.96540125 DISAPPROVED-05/08/15	ORGANIC ZINC PAINT SYSTEM D150508	LS	04/08/2015
573.96540225 DISAPPROVED-05/08/15	ORGANIC ZINC PAINT SYSTEM D150508	LS	04/08/2015
573.96540325 DISAPPROVED-05/08/15	ORGANIC ZINC PAINT SYSTEM D150508	LS	04/08/2015
573.96540425 DISAPPROVED-05/08/15	ORGANIC ZINC PAINT SYSTEM D150508	LS	04/08/2015
573.96540525 DISAPPROVED-05/08/15	ORGANIC ZINC PAINT SYSTEM D150508	LS	04/08/2015
573.96540625 DISAPPROVED-05/08/15	ORGANIC ZINC PAINT SYSTEM D150508	LS	04/08/2015

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
573.96540725	ORGANIC ZINC PAINT SYSTEM		LS	04/08/2015
DISAPPROVED-05/08/15		D150508		
573.96540825	ORGANIC ZINC PAINT SYSTEM		LS	04/08/2015
DISAPPROVED-05/08/15		D150508		
573.96540925	ORGANIC ZINC PAINT SYSTEM		LS	04/08/2015
DISAPPROVED-05/08/15		D150508		
573.96541025	ORGANIC ZINC PAINT SYSTEM		LS	04/08/2015
DISAPPROVED-05/08/15		D150508		
573.96541125	ORGANIC ZINC PAINT SYSTEM		LS	12/22/2010
DISAPPROVED-05/08/15		D150508		
573.96541225	ORGANIC ZINC PAINT SYSTEM		LS	12/22/2010
DISAPPROVED-05/08/15		D150508		
573.96541325	ORGANIC ZINC PAINT SYSTEM		LS	12/22/2010
DISAPPROVED-05/08/15		D150508		
573.96800125	CLEAN AND PAINT STEEL PIER NOSING		LS	07/03/2013
		A130327		
574.010001	STRUCTURAL STEEL PAINTING: OVERCO.	ATING	LS	
		A210322		
574.010002	STRUCTURAL STEEL PAINTING OVERCOA	ATING	LS	
		A210802		
574.02000125	STRUCTURAL STEEL PAINT OVERCOATIN	G WITH ACTIVE CALCIUM	SF	04/28/2010
DISAPPROVED-01/10/17	SULFONATE COATING SYSTEM D170110			
574.02000225	STRUCTURAL STEEL PAINT OVERCOATIN	G WITH ACTIVE CALCIUM	SF	04/28/2010
DISAPPROVED-01/10/17	SULFONATE COATING SYSTEM	D170110		
574.030001	STRUCTURAL STEEL PAINTING: LOCALIZ	ED	SF	12/19/2018
		A090924		
574.030002	STRUCTURAL STEEL PAINTING: LOCALIZ	ED	SF	12/19/2018
		A090924		
574.030003	STRUCTURAL STEEL PAINTING: LOCALIZ	ED	SF	12/19/2018
		A110822		
574.030004	STRUCTURAL STEEL PAINTING: LOCALIZ		SF	12/19/2018
3. 2. 2. 2. 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.		A110415		
574.92420112	OVERCOATING CANAL STRUCTURE APPU		LS	08/11/2010
DISAPPROVED-08/02/17		D170802	2~	20. 21. 2010
574.92420212	OVERCOATING CANAL STRUCTURE APPU		LS	08/11/2010
DISAPPROVED-08/02/17	5 . ZREGIMING CHAIL STRUCTURE ATT	D170802	<u> L</u> U	00/11/2010
		D1/0002		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
574.94010125	AREA AND ZONE PAINTING OF STRUCTUR	RAL STEEL	LS	01/11/2017
		A150508		
574.94010225	AREA AND ZONE PAINTING OF STRUCTUR	RAL STEEL	LS	03/02/2016
		A150730		
574.94010325	AREA AND ZONE PAINTING OF STRUCTUR	RAL STEEL	LS	03/02/2016
		A150730		
574.94010425	AREA AND ZONE PAINTING OF STRUCTUR	RAL STEEL	LS	03/02/2016
		A160119		
574.94020125	AREA AND ZONE WITH CRITICAL AREA P. STEEL	AINTING OF STRUCTURAL A150508	LS	02/06/2019
574.94020225	AREA AND ZONE WITH CRITICAL AREA P.	AINTING OF STRUCTURAL	LS	02/06/2019
	STEEL	A151005		
574.94020325	AREA AND ZONE W/ CRITICAL AREA PAI	NTING OF STRUCTURAL STEEL	LS	03/02/2016
		A160119		
574.94030125	AREA, ZONE, CRITICAL AREA, AND FULL	OVERCOAT PAINTING OF	LS	01/25/2017
	STRUCTURAL STEEL A150508			
574.94560125	SURFACE PREPARATION AND COATING A	PPLICATION FOR CALCIUM	LS	
DISAPPROVED-01/10/17	SULFONATE PAINT SYSTEM ON BRIDGES	D170110		
574.98910112	MAINTENANCE COATING OF WEATHEREI	D GALVANIZED SURFACES	LS	09/23/2009
DISAPPROVED-08/02/17		D170802		
576.01	SCUPPERS (TYPE A)		EACH	10/22/2014
		A010109		
576.02	SCUPPERS (TYPE B)		EACH	09/06/2017
		A010109		
576.03000009	SCUPPERS (TYPE C)		EACH	09/06/2017
		A170306		
576.03210011	CLEANING SCUPPERS		EACH	09/06/2017
		A150608		
576.1302 15	CLEANING DRAINAGE SYSTEMS		EACH	12/04/2013
DISAPPROVED-07/13/16		D160713		
576.13020015	CLEANING DRAINAGE SYSTEMS		EACH	12/03/2014
		A090929		
576.2001	DOWNSPOUT SYSTEM (DUCTILE IRON)		LF	
576.21	DOWNSPOUT SYSTEM (PVC)		LF	09/06/2017
		A010109		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
576.2201	DOWNSPOUT SYSTEM (DUCTILE IRON AND PVC)	LF	07/28/2021
	A210519		
576.23010011	REMOVE, STORE AND REINSTALL EXISTING BRIDGE SCUPPERS	EACH	05/30/2018
	A180420		
576.25000002	REMOVE AND DISPOSE OF DOWNSPOUT SYSTEM	LF	07/03/2013
	A100211		
576.30000116	TEMPORARY DRAINAGE SYSTEM FOR STRUCTURES	LS	09/06/2017
	A161108		
576.30000216	TEMPORARY DRAINAGE SYSTEM FOR STRUCTURES	LS	09/06/2017
	A161108		
576.30000316	TEMPORARY DRAINAGE SYSTEM FOR STRUCTURES	LS	09/06/2017
	A170306		
578.120201	OVERLAY CONCRETE, CLASS E - TYPE 2 FRICTION	SF	
	A010109		
578.120247	OVERLAY CONCRETE, CLASS E - TYPE 2 FRICTION	SF	
	A010109		
578.120301	OVERLAY CONCRETE, CLASS E - TYPE 3 FRICTION	SF	04/02/2014
	A010109		
578.120302	OVERLAY CONCRETE, CLASS E - TYPE 3 FRICTION	SF	10/26/2011
	A110915		
578.120901	OVERLAY CONCRETE, CLASS E - TYPE 9 FRICTION	SF	04/22/2020
	A010109		
578.120910	OVERLAY CONCRETE, CLASS E - TYPE 9 FRICTION	SF	
	A010109		
578.120911	OVERLAY CONCRETE, CLASS E - TYPE 9 FRICTION	SF	
	A010109		
578.120916	OVERLAY CONCRETE, CLASS E - TYPE 9 FRICTION	SF	
	A010109		
578.130001	SLAB RECONSTRUCTION CONCRETE, CLASS D OR E	SF	
	A010109		
578.130004	SLAB RECONSTRUCTION CONCRETE, CLASS D OR E	SF	
	A010109		
578.130008	SLAB RECONSTRUCTION CONCRETE, CLASS D OR E	SF	
	A010109		
578.130010	SLAB RECONSTRUCTION CONCRETE, CLASS D OR E	SF	
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
578.130011	SLAB RECONSTRUCTION CONCRETE, CLASS D OR E	SF	-
	A010109		
578.130016	SLAB RECONSTRUCTION CONCRETE, CLASS D OR E	SF	
	A010109		
578.130023	SLAB RECONSTRUCTION CONCRETE, CLASS D OR E	SF	
	A010109		
578.130047	SLAB RECONSTRUCTION CONCRETE, CLASS D OR E	SF	
	A010109		
579.01	STRUCTURAL SLAB SCARIFICATION	SF	10/30/2013
	A010109		
579.02	REINFORCING BAR EXPOSURE	SF	09/06/2017
	A010109		
580.01	REMOVAL OF STRUCTURAL CONCRETE	CY	07/29/2020
	A010109		
580.01010003	REMOVAL OF STRUCTURAL CONCRETE - SUPERSTRUCTURE DECK SLAB	CY	12/04/2013
DISAPPROVED-07/12/16	D160712		
580.01040003	REMOVAL OF STRUCTURAL CONCRETE - DECK JOINTS	CY	02/24/2016
DISAPPROVED-07/12/16	D160712		
580.02	REMOVAL OF STEEL SUPPORTED STRUCTURAL SLAB (WITH SHEAR	SF	05/04/2016
DISAPPROVED-07/11/16	CONNECTORS) D160711		
580.03	REMOVAL OF STEEL SUPPORTED STRUCTURAL SLAB (WITHOUT SHEAR	SF	05/25/2016
DISAPPROVED-07/11/16	CONNECTORS) D160711		
580.04	REMOVAL OF CONCRETE APPROACH SLAB	SF	04/25/2018
	A010109		
580.11	REMOVAL OF CONCRETE PYLONS	EACH	05/25/2016
DISAPPROVED-07/11/16	D160711		
580.30 25	CONCRETE BARRIER AND DECK SLAB REMOVAL	LS	07/01/2015
	A140902		
580.50030425 DISAPPROVED-05/26/10	PARTIAL DEPTH REMOVAL OF STRUCT SLAB AND REPLACEMENT WITH CLASS D CONCRETE ***USE 580.50030525***** D100526	SF	07/14/2010
580.50030525	PARTIAL DEPTH REMOVAL OF STRUCTURAL SLAB AND REPLACEMENT WITH CLASS D CONCRETE	SF	09/02/2015
580.50030725	PARTIAL DEPTH REMOVAL OF STRUCTURAL SLAB AND REPLACEMENT	SF	03/10/2010
DISAPPROVED-11/04/16	WITH RAPID SET CONCRETE D161104	OI.	V3/ 10/ 2010
580.51030325	FULL DEPTH REMOVAL OF STRUCTURAL SLAB AND REPLACEMENT	SF	07/14/2010
DISAPPROVED-06/14/10	WITH WITH CLASS D CONCRETE D100614		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
580.51030525	FULL DEPTH REMOVAL OF STRUCTURAL SLAB AND REPLACEMENT WITH CLASS D CONCRETE A101019	SF	11/30/2016
580.51031025 DISAPPROVED-11/04/16	FULL DEPTH REMOVAL OF STRUCTURAL SLAB AND REPLACEMENT WITH RAPID SET CONCRETE (MISC. LOCATIONS, FORMWORK REQUIRED)	SF	03/10/2010
581.01	REMOVAL OF BITUMINOUS CONCRETE OVERLAY (BRIDGE)	SF	04/22/2020
581.02	A010109 REMOVAL OF CEMENT CONCRETE OVERLAY (BRIDGE)	SF	05/25/2016
581.5001 25 DISAPPROVED-01/10/17	A010109 REMOVAL OF BRIDGE WEARING COURSE D170110	SY	11/17/2010
582.05	REMOVAL OF STRUCTURAL CONCRETE- REPLACEMENT WITH CLASS A CONCRETE A010109	CY	03/30/2022
582.06	REMOVAL OF STRUCTURAL CONCRETE - REPLACEMENT WITH CLASS D CONCRETE A010109	SF	03/30/2022
582.06 25 DISAPPROVED-09/02/10	REMOVAL OF STRUCTURAL CONCRETE - REPLACEMENT WITH CLASS D CONCRETE D100902	SF	12/15/2010
582.06010002	REMOVAL OF STRUCTURAL CONCRETE- REPLACEMENT WITH CLASS D CONCRETE A170602	SF	04/11/2018
582.0632 25 DISAPPROVED-11/04/16	PEDESTAL REPLACEMENT D161104	EACH	03/10/2010
582.07	REMOVAL OF STRUCTURAL CONCRETE - REPLACEMENT WITH VERTICAL AND OVERHEAD PATCHING MATERIAL $A010109$	SF	02/06/2019
582.08 25	FIBER REINFORCED POLYMER REPAIR OF STRUCTURES (PRECURED AND WET LAY-UP) A091102	SF	12/02/2009
582.08000016	FIBER REINFORCED POLYMER REPAIR OF STRUCTURES (PRECURED AND WET LAY-UP) A120921	SF	09/06/2017
582.10 25	CONCRETE REPAIR FOR FIBER REINFORCED POLYMER A091102	SF	12/02/2009
582.99000016	EMBEDMENT OF GALVANIC ANODES IN CONCRETE A210212	EACH	
583.02	REMOVAL OF STRUCTURAL CONCRETE - REPLACEMENT WITH SHOTCRETE, NO REINFORCEMENT BAR ENCASEMENT A010110	SF	10/07/2009
583.03	REMOVAL OF STRUCTURAL CONCRETE - REPLACEMENT WITH SHOTCRETE, WITH REINFORCEMENT BAR ENCASEMENT	SF	05/01/2013
583.17340125	SHOTCRETE COVERING FOR SECANT PILE WALLS A180213	SF	04/25/2018

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
583.20010017	STABILIZE ROCK SLOPE WITH SHOTCRETE	SF	08/12/2015
	A010109		
584.300201	OVERLAY CONCRETE, MICROSILICA CONCRETE - TYPE 2 FRICTION	SY	
	A010109		
584.310201	OVERLAY CONCRETE - CLASS DP - TYPE 2 FRICTION	SY	11/30/2016
	A010109		
584.310202	OVERLAY CONCRETE - CLASS DP - TYPE 2 FRICTION	SY	04/28/2010
	A010109		
584.320001	SLAB RECONSTRUCTION CONCRETE, CLASS D, DP OR MICROSILICA CONCRETE A010109	SY	03/30/2022
584.320002	SLAB RECONSTRUCTION CONCRETE, CLASS D, DP OR MICROSILICA	SY	09/06/2017
	CONCRETE A010109		
584.40000009	POLYMER OVERLAY WEARING SURFACE FOR STRUCTURAL SLABS (PPC)	SF	11/30/2016
	A160824		
584.55 25	PARTIAL DEPTH REMOVAL OF STRUCTURAL SLAB AND REPLACEMENT	SF	04/24/2019
	WITH RAPID HARDING CONCRETE A100216		
584.56 25	FULL DEPTH REMOVAL OF STRUCTURAL SLAB AND REPLACEMENT	SF	11/30/2016
	WITH RAPID HARDING CONCRETE A100216		
584.6014 25	POLYESTER CONCRETE OVERLAY - SURFACE PREPARATION AND	SY	11/30/2016
	PLACEMENT (ROADWAY) A110711		
584.6015 25	POLYESTER CONCRETE OVERLAY-SURFACE PREPARATION AND PLACEMENT (CONCRETE FILLED STEEL GRID SIDEWALK)	SY	03/28/2012
584.6016 25	POLYESTER CONCRETE OVERLAY- FURNISH MATERIAL	SY	11/30/2016
	A110711		
584.6110 25	THIN TEXTURED OVERLAY FOR CONCRETE SURFACES	SF	11/06/2013
	A130521		
585.01	STRUCTURAL LIFTING OPERATIONS - TYPE A	EACH	07/29/2020
	A010109		
585.01010125	STRUCTURAL LIFTING AND SHORING, TYPE A	EACH	05/25/2016
	A090401		
585.01010225	STRUCTURAL LIFTING AND SHORING, TYPE A	EACH	05/25/2016
	A151208		
585.01010325	STRUCTURAL LIFTING AND SHORING, TYPE A	EACH	05/25/2016
	A151208		
585.01020125	STRUCTURAL LIFTING AND SHORING, TYPE B	EACH	09/06/2017
	A091223		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
585.01020225	STRUCTURAL LIFTING AND SHORING, TYPE B	EACH	09/06/2017
	A161107		
585.01020325	STRUCTURAL LIFTING AND SHORING, TYPE B	EACH	09/06/2017
	A170306		
585.01030125	STRUCTURAL LIFTING AND SHORING, TYPE C	EACH	12/17/2014
	A091223		
585.01030225	STRUCTURAL LIFTING AND SHORING, TYPE C	EACH	12/17/2014
	A141022		
585.01030325	STRUCTURAL LIFTING AND SHORING, TYPE C	EACH	12/17/2014
	A141022		
585.0104	STRUCTURAL LIFTING AND SHORING - TYPE D	EACH	04/18/2018
	A180305		
585.01040125	STRUCTURAL LIFTING AND SHORING, TYPE D	EACH	09/06/2017
	A091223		
585.01040225	STRUCTURAL LIFTING, AND SHORING, TYPE D	EACH	09/06/2017
	A161107		
585.01050125	STRUCTURAL LIFTING AND SHORING, TYPE E	EACH	08/12/2015
	A091223		
585.0107	STRUCTURAL LIFTING AND SHORING - TYPE G	EACH	04/18/2018
	A180305		
585.01071025	STRUCTURAL LIFTING AND SHORING, TYPE G	EACH	07/03/2013
	A091223		
585.01090125	STRUCTURAL LIFTING AND SHORING, TYPE I	EACH	11/05/2014
	A091223		
585.02	STRUCTURAL LIFTING OPERATIONS - TYPE B	EACH	07/29/2020
	A010109		
585.03	STRUCTURAL LIFTING OPERATIONS - TYPE C	EACH	08/02/2017
	A010109		
585.04	STRUCTURAL LIFTING OPERATIONS - TYPE D	EACH	03/23/2016
	A010109		
585.05	STRUCTURAL LIFTING OPERATIONS - TYPE E	EACH	04/24/2013
	A010109		
585.06	STRUCTURAL LIFTING OPERATIONS - TYPE F	EACH	04/24/2013
	A010109		
585.07	STRUCTURAL LIFTING OPERATIONS - TYPE G	EACH	04/24/2013
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
585.08	STRUCTURAL LIFTING OPERATIONS - TYPE H	EACH	04/24/2013
	A010109		
585.08 25	TEMPORARY SUPPORT OF SUPERSTRUCTURE	LS	10/22/2014
	A091222		
585.09	STRUCTURAL LIFTING OPERATIONS - TYPE I	EACH	05/03/2017
	A010109		
585.3501 25	TEMPORARY SUPPORT FOR DECK SLAB	EACH	09/06/2017
	A170223		
586.01	DRILLING AND GROUTING BOLTS, OR REINFORCING BARS	INCH	07/14/2010
DISAPPROVED-07/11/16	D160711		
586.02	DRILLING AND GROUTING BOLTS OR REINFORCING BARS	EACH	05/25/2016
DISAPPROVED-07/11/16	D160711		
586.02 25	DRILLING AND GROUTING BOLTS OR REINFORCING BARS CONCRETE	EACH	02/02/2022
	GROUT A120723		
586.0201	DRILLING AND GROUTING BOLTS OR REINFORCEMENT BARS	EACH	07/29/2020
	A160824		
586.0201 12	DRILL AND GROUT BOLTS OR REINFORCING BARS	INCH	
DISAPPROVED-11/02/16	D161102		
586.0202	DRILLING AND GROUTING BOLTS OR REINFORCEMENT BARS (WITH	EACH	02/06/2019
	NON- DESTRUCTIVE INVESTIGATION) A170518		
586.03 DISAPPROVED-01/09/01	DISAPPROVED USE ITEM 586.03 25 WITH PULLOUT TESTS	EACH	12/23/2011
DISAPPROVED-01/09/01	D010109		
586.03 25 DISAPPROVED-07/09/15	DRILLING AND GROUTING BOLTS OR REINFORCING BARS CHEMICALLY	EACH	01/21/2015
DISAPPROVED-07/09/13	CURING GROUT WITH PULL OUT TESTS D150709		
586.0301	DRILLING AND GROUTING BOLTS OR REINFORCING BARS WITH	EACH	04/11/2018
	PULLOUT TESTS A160323		
586.0302	DRILLING AND GROUTING BOLTS OR REINFORCING BARS WITH PULLOUT TESTS (WITH NON-DESTRUCTIVE INVESTIGATION) A190821	EACH	12/18/2019
586.0310 25	DRILLING AND GROUTING BOLTS OR REINFORCING BARS CHEMICALLY CURING GROUT WITH PULLOUT TESTS $$\rm{A}150709$	EACH	11/10/2021
586.04 25	DRILLING AND GROUTING BOLTS OR REINFORCING BARS CONCRETE GROUT OVERHEAD INSTALLATION OR SUSTAINED TENSION WITH POUT A120723	EACH	07/03/2013
586.0401	DRILLING AND GROUTING BOLTS, OVERHEAD OR SUSTAINED TENSION	EACH	12/11/2019
	WITH PULLOUT A170817		
586.05	REMOVAL OF RIVETS - REPLACEMENT WITH HIGH STRENGTH BOLTS	EACH	04/27/2016
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
586.10	FIELD DRILL HOLES IN EXISTING STRUCTURAL STEEL	EACH	04/22/2020
	A010109		
586.1500 25	ANCHOR BOLT MODIFICATION	EACH	03/10/2010
DISAPPROVED-11/04/16	D161104		
586.17340125	REPLACE ANCHOR BOLTS	EACH	04/25/2018
	A180213		
586.1800 25	CORING HOLES IN EXISTING SUBSTRUCTURES	EACH	09/15/2010
DISAPPROVED-01/10/17	D170110		
586.18000017	DRILLING HOLES IN EXISTING SUBSTRUCTURES	LF	04/11/2018
	A110415		
587.01	BRIDGE RAILING REMOVAL AND DISPOSAL	LF	07/29/2020
	A010109		
587.02	BRIDGE RAILING REMOVAL AND STORAGE	LF	04/22/2020
	A010109		
587.03	INSTALLATION OF STORED BRIDGE RAILING	LF	04/22/2020
	A010109		
587.05010015	STEEL BRIDGE RAILING REPLACEMENT CLAMP	EACH	10/05/2016
	A140808		
587.06 25	REPOSITION AND RESET EXISTING BRIDGE PANELS	EACH	
DISAPPROVED-01/10/17	D170110		
587.0601 25	REPOSITION AND RESET EXISTING BRIDGE RAIL PANE	L EACH	07/03/2013
	A130508		
587.0602 25	REPOSITION AND RESET EXIST RAIL POST BASE PLATE	EACH	07/03/2013
	A130508		
587.1001	BOX BEAM BRIDGE RAIL, ONE RAIL	LF	03/03/2010
	A010109		
587.1002	BOX BEAM BRIDGE RAIL, TWO RAIL	LF	09/02/2015
	A010109		
587.1002 25	RESET BOX BEAM BRIDGE RAIL, TWO RAIL	LF	11/17/2010
	A100925		
587.20	THRIE BEAM BRIDGE RAIL - ATTACHMENT TO EXISTIN	IG BRIDGE RAIL LF	04/25/2018
	A010109		
587.21	THRIE BEAM BRIDGE RAIL - NEW POST INSTALLATION	MOUNTED ON LF	07/29/2020
	CONCRETE SURFACES A010109		
587.6020 25	REMOVE AND DISPOSE THRIE BEAM RAILING	LF	06/24/2015
	A071201		

ITEM NUMBER	DESCRIPTION		LAST USED
587.75010025	REMOVE AND REPLACE BRIDGE RAIL POSTS	EACH	10/30/2013
	A130712		
588.01010309	REHABILITATION OF BRIDGE JOINT SYSTEMS, JOINT WIDTH LESS THAN 2 IN. REPLACE A JNT HEADER WITH ELASTOMERIC CONCRETE	CF	08/02/2017
588.02010109	REHABILITATION OF BRIDGE JOINT SYSTEMS - REPLACE SEALING ELEMENT-REPAIR TYPE 01 $$\rm A180907$	LF	04/24/2019
588.02010209	REHABILITATION OF BRIDGE JOINT SYSTEMS - REPLACE PARTIAL JOINT WITH ARMORLESS JOINT SYSTEM-REPAIR TYPE $02 \\ A180907$	CF	04/24/2019
588.02010309 DISAPPROVED-09/16/20	REHABILITATION OF BRIDGE JOINT SYSTEMS - REPLACE FULL JOINT WITH ARMORLESS JOINT SYSTEM-REPAIR TYPE 03 D200916	CF	04/24/2019
588.02030009	POLYESTER POLMER CONCRETE JOINT HEADERS	CF	12/18/2019
	A181017		
589.01	REMOVAL OF EXISTING STEEL	LB	04/11/2018
	A171208		
589.010001	REMOVAL OF EXISTING STEEL	LB	04/22/2020
	A091110		
589.010002	REMOVAL OF EXISTING STEEL	LB	12/19/2018
	A091110		
589.010003	REMOVAL OF EXISTING STEEL	LB	12/19/2018
	A130702		
589.010004	REMOVAL OF EXISTING STEEL	LB	12/19/2018
	A130702		
589.010201	REMOVAL OF EXISTING STEEL	LB	09/15/2010
DISAPPROVED-07/11/16	D160711		
589.010301	REMOVAL OF EXISTING STEEL	LB	09/15/2010
DISAPPROVED-07/11/16	D160711		
589.0202 25 DISAPPROVED-01/10/17	REMOVE STORE AND REASSEMBLE EXISTING STRUCTURAL STEEL	LS	09/15/2010
	D170110		
589.02030125	REMOVE, STORE AND REASSEMBLE EXISTING STEEL	EACH	12/17/2014
	A100517		
589.02030225	REMOVE, STORE AND REASSEMBLE EXISTING STEEL	EACH	11/13/2013
	A130819		
589.10 25 DISAPPROVED-01/10/17	REMOVAL OF EXISTING STAY-IN-PLACE DECK FORMS	SF	03/28/2012
	D170110	ar.	0.7.10.2.12.0.1.2
589.20 25	REMOVAL OF CONCRETE FILLED STEEL GRID SIDEWALK	SF	07/03/2013
	A130208		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
589.50030108 DISAPPROVED-07/14/16	REMOVE, STORE AND REINSTALL EXISTIN	NG STRUCTURAL STEEL D160714	EACH	09/02/2015
589.5101 25 DISAPPROVED-01/10/17	REMOVE, STORE, MODIFY AND REINSTAL		EACH	07/07/2010
589.5102 25 DISAPPROVED-01/10/17	REMOVE STORE MODIFY AND REINSTALI		EACH	07/07/2010
589.520001	REMOVAL OF EXISTING STEEL	A091027	EACH	04/24/2019
589.520002	REMOVAL OF EXISTING STEEL	A091027	EACH	04/03/2019
589.520003	REMOVAL OF EXISTING STEEL		EACH	04/03/2019
589.520004	REMOVAL OF EXISTING STEEL	A091027	EACH	04/03/2019
589.520005	REMOVAL OF EXISTING STEEL	A091027	EACH	09/02/2015
589.520006	REMOVAL OF EXISTING STEEL	A091027 A091027	EACH	09/02/2015
589.520007	REMOVAL OF EXISTING STEEL		EACH	09/02/2015
589.520008	REMOVAL OF EXISTING STEEL	A091027	EACH	11/13/2013
589.520009	REMOVAL OF EXISTING STEEL	A100220	EACH	11/13/2013
589.520010	REMOVAL OF EXISTING STEEL	A100330	EACH	11/13/2013
589.520011	REMOVAL OF EXISTING STEEL	A100629	EACH	11/13/2013
589.520012	REMOVAL OF EXISTING STEEL	A100330	EACH	11/13/2013
589.520013	REMOVAL OF EXISTING STEEL	A100330	EACH	11/13/2013
589.520014	REMOVAL OF EXISTING STEEL	A100330	EACH	11/13/2013
589.520015	REMOVAL OF EXISTING STEEL	A100330	EACH	11/13/2013
		A100330		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
589.520016	REMOVAL OF EXISTING STEEL	EACH	11/13/2013
	A100330		
589.520017	REMOVAL OF EXISTING STEEL	EACH	09/15/2010
	A100330		
589.520018	REMOVAL OF EXISTING STEEL	EACH	09/15/2010
	A100528		
594.01	TIMBER AND LUMBER	CF	09/02/2015
	A010109		
594.0101 12	TIMBER MITER GATES	EACH	07/10/2013
DISAPPROVED-08/02/17	D170802		
594.0102 12	REMOVAL OF TOP PLANKING	SF	07/10/2013
DISAPPROVED-08/02/17	D170802		
594.0103 12	REPAIR OF BOTTOM PLANKING	SF	07/10/2013
DISAPPROVED-08/02/17	D170802		
594.0104 12	REPAIR OF TIMBER FLOOR BEAM	LF	07/10/2013
DISAPPROVED-08/02/17	D170802		
594.0105 12	NEW TOP PLANKING	SF	07/10/2013
DISAPPROVED-08/02/17	D170802		
594.02	STRESS GRADED TIMBER AND LUMBER	CF	07/10/2013
	A010109		
594.03	TREATED TIMBER AND LUMBER	CF	11/04/2015
	A010109		
594.0401 12 DISAPPROVED-08/02/17	REMOVE AND DISPOSE OF EXISTING TIMBER	CF	08/11/2010
DISAPPROVED-08/02/1/	D170802		
594.0402 12 DISAPPROVED-08/02/17	REMOVE STORE AND REINSTALL EXISTING TIMBER	CF	08/11/2010
	D170802		
594.10 25 DISAPPROVED-07/14/16	TREATED TIMBER FOR FENDER SYSTEM	CF	01/26/2011
	D160714		
594.5000 25	PREFABRICATED TIMBER PEDESTRIAN SUPERSTRUCTURE	EACH	04/30/2014
	A100209		
595.50 18	SHEET APPLIED WATERPROOFING MEMBRANE	SF	03/30/2022
	A050509		
595.60 25 DISAPPROVED-01/10/17	PAVEMENT MEMBRANE WATERPROOFING SYSTEM	SY	
	D170110		
595.9820 18	SPRAY APPLIED WATERPROOFING MEMBRANE	SF	11/06/2013
	A100615		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
595.9820 25 DISAPPROVED-01/10/17	ELIMINATOR BRIDGE DECK WATERPROOFING MEMBRANE	SF	08/04/2010
	D170110		04/06/0044
595.9830 25 DISAPPROVED-01/10/17	SPRAY APPLIED WATERPROOFING MEMBRANE SYSTEM	SF	01/26/2011
	D170110	GE.	11/12/2012
596.11 05 DISAPPROVED-07/14/16	REMOVE, STORE AND REINSTA LL OPEN STEEL FLOOR	SF	11/13/2013
	D160714	SF	00/11/2010
596.11 12 DISAPPROVED-08/02/17	REMOVE, STORE AND REINSTA LL OPEN STEEL FLOOR	SF	08/11/2010
EOC 1100000E	D170802 REMOVE, STORE AND REINSTALL OPEN STEEL FLOOR	SF	08/21/2013
596.11000005	A130702	SF	08/21/2013
596.12 12	REMOVE AND STORE OPEN STEEL FLOOR	SF	10/10/2012
DISAPPROVED-08/02/17	D170802	SI	10/10/2012
597.10	UNKNOWN	EACH	
DISAPPROVED-06/10/21	D210610	EACH	
599.03 25	REPLACING STEEL CABLES	LS	01/26/2011
DISAPPROVED-01/10/17	D170110	LS	01/20/2011
599.0625 25	TRAFFIC BARRIER GATES WITH SOLAR POWERED LIGHT KIT	EACH	02/16/2022
599.90 25	SERVICE AREA PLUMBING, MECHANICAL AND FIRE ALARM WORK	LS	04/13/2016
	A120816		
601.01110001	EXPOSED AGGREGATE CONCRETE SURFACE	SY	04/04/2018
	A180227		
601.04020011	METHYL METHACRYLATE COLOR SURFACE TREATMENT FOR	SF	11/15/2017
	PAVEMENTS A170712		
601.20800125	METHYL METHACRYLATE COLOR SURFACE TREATMENT FOR PAVEMENTS (MMA-CST), INSTLL ONLY (CQLOR BLUE 288C)	SF	03/25/2020
601.20800225	METHYL METHACRYLATE COLOR SURFACE TREATMENT FOR PAVEMENT (MMA-CST), INSTALL ONLY (RAL 7035 LIGHT GREY)	SF	03/25/2020
602.2002	STRUCTURAL PAVING OF INVERTS WITH PORTLAND CEMENT CONCRETE	SF	01/24/2018
	A120723		
602.2518	LINING WITH HIGH DENSITY POLYETHYLENE PIPE, 18 INCH DIAMETER	LF	09/06/2017
	A170306		
602.2524	LINING WITH HIGH DENSITY POLYETHYLENE PIPE, 24 INCH DIAMETER	LF	11/17/2010
	A100927		
602.2536	LINING WITH HIGH DENSITY POLYETHYLENE PIPE, 36 INCH DIAMETER	LF	12/23/2009
	A091029		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
602.2542	LINING WITH HIGH DENSITY POLYETHYLENE PIPE, 42 INCH DIAMETER A091029	LF	12/23/2009
602.2554	LINING WITH HIGH DENSITY POLYETHYLENE PIPE, 54 INCH DIAMETER A091029	LF	12/23/2009
602.2654	LINING WITH SMOOTH WALL HIGH DENSITY POLYETHYLENE PIPE 54INC POLYETHYLENE PIPE 54 INCH DIAMETER $$\rm{A}190116$$	LF	11/13/2019
602.2663	LINING WITH SMOOTH WALL HIGH DENSITY POLYETHYLENE PIPE, 63 IN DIAMETER A210521	LF	
602.2736	LINING WITH PROFILE WALL HIGH DENSITY POLYETHYLENE PIPE 36 INCH DIAMETER A130612	LF	09/04/2013
602.2742	LINING WITH PROFILE WALL HIGH DENSITY POLYETHYLENE PIPE 42 INCH DIAMETER A120723	LF	09/04/2013
602.2748	LINING WITH PROFILE WALL HIGH DENSITY POLYETHYLENE PIPE 48 INCH DIAMETER A120723	LF	09/04/2013
602.2754	LINING WITH PROFILE WALL HIGH DENSITY POLYETHYLENE PIPE 54 INCH DIAMETER A120910	LF	12/12/2012
602.3518 DISAPPROVED-07/11/16	LINING WITH POLYESTER FORMED IN PLACE PIPE LINER, 18 INCH DIAMETER D160711	LF	12/01/2010
602.3524 DISAPPROVED-07/11/16	LINING WITH POLYESTER FORMED IN PLACE PIPE LINER, 24 INCH DIAMETER D160711	LF	12/01/2010
602.3542 DISAPPROVED-07/11/16	LINING WITH POLYESTER FORMED IN PLACE PIPE LINER, 42 INCH DIAMETER D160711	LF	12/01/2010
602.3548 DISAPPROVED-07/11/16	LINING WITH POLYESTER FORMED IN PLACE PIPE LINER, 48 INCH DIAMETER D160711	LF	12/01/2010
602.3554 DISAPPROVED-07/11/16	LINING WITH POLYESTER FORMED IN PLACE PIPE LINER, 54 INCH DIAMETER D160711	LF	12/01/2010
602.3564 25	LINING WITH POLYESTER FORMED IN PLACE PIPE LINER, 64 INCH DIAMETER A091029	LF	04/28/2010
602.3572	LINING WITH POLYESTER FORMED IN PLACE PIPE LINER, 72 INCH DIAMETER A101014	LF	12/01/2010
602.3572 25 DISAPPROVED-06/10/21	UNKNOWN D210610	EACH	04/28/2010
602.3612	LINING WITH CURED IN PLACE PIPE (CIPP) 12 INCH DIAMETER A140509	LF	09/06/2017
602.3618	LINING WITH CURED IN PLACE PIPE (CIPP) 18 INCH DIAMETER A140509	LF	11/13/2019

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
602.3624	LINING WITH CURED IN PLACE PUPE (CIPP), 24 INCH DIAMETER	LF	11/13/2019
	A170306		
602.3630	LINING WITH CURED IN PLACE PIPE (CIPP) 30 INCH DIAMETER	LF	04/18/2018
	A180314		
602.3636	LINING WITH CURED IN PLACE PIPE (CIPP) 36 INCH DIAMETER	LF	03/06/2019
	A140707		
602.3642	LINING WITH CURED IN PLACE PIPE (CIPP) 42 INCH DIAMETER	LF	03/06/2019
	A170822		
602.3648	LINING WITH CURED IN PLACE PIPE (CIPP) 48 INCH DIAMETER	LF	03/06/2019
	A130612		
602.36540003	LINING WITH CURED IN PLACE (CIPP) (54") DIAMETER	LF	03/06/2019
	A190116		
602.3660	LINING WITH CURED IN PLACE PIPE (CIPP) 60 INCH DIAMETER	LF	09/04/2013
	A130612		
602.3678	LINING WITH CURED IN PLACE PIPE (CIPP) 78 INCH DIAMETER	LF	09/04/2013
	A130612		
602.3712	LINING CONCRETE PIPE WITH CURED IN PLACE PIPE (CIPP) 12 INCH	LF	03/04/2015
	DIAMETER A140509		
602.3724	LINING CONCRETE PIPE WITH CURED IN PLACE PIPE (CIPP) 24 INCH	LF	09/06/2017
	DIAMETER A170501		
602.3730	LINING CONCRETE PIPE WITH CURED IN PLACE PIPE (CIPP) 30 INCH DIAMETER	F	
602.3736	LINING CONCRETE PIPE WITH CURED IN PLACE PIPE (CIPP) 36 INCH	LF	09/06/2017
	DIAMETER A140509		
602.3742	LINING CONCRETE PIPE WITH CURED IN PLACE PIPE (CIPP) 42 INCH	LF	09/27/2017
	A170822		
602.510503	LINING WITH CORRUGATED STEEL STRUCTURAL PLATE PIPE 6 X 2 INCH WITH PCC PAVED INVERT - 84 INCH DIAMETER 8 GAUGE A161222	LF	12/28/2016
602.805412	LINING WITH POLYMER COATED CORRUGATED STEEL PIPE, $(3"X1")$ OR $(5"X1")$ 12 GAUGE, 54 INCH DIAMETER A161101	LF	12/28/2016
602.806612	LINING WITH POLYMER COATED CORRUGATED STEEL PIPE, (3"X1") OR	LF	12/28/2016
	(5"X1") 12 GAUGE, 66 INCH DIAMETER A161101		
603.0101	CULVERT-END SAFETY GRATE	SF	03/30/2022
	A090614		
603.0102	CULVERT END SAFETY GRATE (HEAVY DUTY)	SF	03/30/2022
	A091011		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
603.0103 25	RESET CULVERT-END SAFETY GRATE	EACH	03/06/2019
	A091110		
603.051014	CORRUGATED STEEL PIPE (2 2/3X1/2) 12 INCHE DIAMETER, 14 GAUGE	LF	09/12/2018
	A071201		
603.051016	CORRUGATED STEEL PIPE (2 2/3 INCH X 1/2 INCH CORRUGATIONS) 12 INCH DIAMETER 16 GAUGE A080931	LF	10/04/2017
603.051114	CORRUGATED STEEL PIPE (2-2/3 IN X 1/2 IN) CORRUGATIONS) 15 INCH DIAMETER, 14 GAUGE A100921	LF	04/11/2018
603.051116	CORRUGATED STEEL PIPE (2 2/3X1/2 IN CORRUGATIONS) 15 IN DIA., 16 GAUGE A140902	LF	10/29/2014
603.051118	CORRUGATED STEEL PIPE (2 2/3X1/2 IN. CORR) 15 IN DIA, 18GA	LF	11/10/2021
603.051214	CORRUGATED STEEL PIPE (2 2/3X1/2) 18 INCH DIAMETER, 14 GAUGE A071201	LF	12/03/2014
603.051216	CORRUGATED STEEL PIPE (2-2/3 IN. X 1/2 IN.) CORRUGATIONS) 18 INCH, 16 GAUGE A170308	LF	05/03/2017
603.051218	CORRUGATED STEEL PIPE (2-2/3 IN X 1/2 IN) CORRUGATIONS) 18 INCH DIAMETER, 18 GAUGE A130401	LF	08/02/2017
603.051416	CORRUGATED STEEL PIPE (2-2/3" X 1/2" CORRUGATIONS) 24" DIAMETER, 16 GAUGE A090614	LF	10/29/2014
603.051610	CORRUGATED STEEL PIPE, (2-2/3 INCH X 1/2 INCH CORRUGATIONS) 30 INCH, 10 GAUGE A100714	LF	07/28/2010
603.051616	CORRUGATED STEEL PIPE (2 5/8"X1/2") CORRUGATIONS 29 1/2", 16 GAUGE A090928	LF	
603.051908	CORRUGATED STEEL PIPE (2-2/3"X1/2") CORRUGATIONS) 42 INCH, 8 GAUAGE A140318	LF	04/30/2014
603.052008	CORRUGATED STEEL PIPE (2-2/3 IN X 1/2 IN) CORRUGATIONS) 48 INCH DIAMETER, 8 GAUGE	LF	12/17/2014
603.052114	CORRUGATED STEEL PIPE (2 2/3X1/2) 54 INCH DIAMETER, 14 GAUGE A071201	LF	07/14/2010
603.052212	CORRUGATED STEEL PIPE (2 2/3X1/2) 60 INCH DIAMETER, 12 GAUGE A130612	LF	09/04/2013
603.052408	CORRUGATED STEEL PIPE (2 2/3X1/2) 72 INCH DIAMETER, 14 GAUGE A130612	LF	09/04/2013
603.061016	CORRUGATED STEEL PIPE, PAVED INVERT 2-2/3 X 1/2 INCH CORR 12 INCH DIAMETER 16 GAUGE A100707	LF	09/15/2010

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
603.061216	CORRUGATED STEEL PIPE, PAVED INVERT 2 2/3 X 1/2 IN CORR 18 INCH DIAMETER 16 GUAGE A100707	LF	09/15/2010
603.112508	CORRUGATED STEEL PIPE, (3 X 1 OR 5 X 1 INCH CORRUGATIONS 78 INCH DIAMETER, 8 GAUGE A130612	LF	09/04/2013
603.1612 25	CORR STL PIPE INTRCPTR DRAIN 12 INCH DIA A091210	LF	04/13/2016
603.1615 25	CORR STL PIPE INTRCPTR DRAIN 15 INCH DIA A091210	LF	11/10/2021
603.1618 25	CORR STL PIPE INTRCPTR DRAIN 18 INCH DIA A091011	LF	09/15/2010
603.16500002	INTERNALLY SLOPING SLOTTED DRAIN A130215	LF	06/26/2013
603.171016	GALVANIZED STEEL END SECTION PIPE (2 2/3INCH X 1/2 INCH CORRUGATIONS) 12 INCH DIAMETER, 16 GAUGE A090831	EACH	09/12/2018
603.171116	GALVANIZED STEEL END SECTIONS-PIPE (2-2/3" X1/2" CORRUGATIONS) 15 INCHES DIAMETER, 16 GAUGE A071201	EACH	11/10/2021
603.171216	GALVANIZED STEEL END SECTION-PIPE (2 2/3" X 1/2" CORRUGATIONS) 18" DIAMETER, 16 GAUGE ${\rm A091029}$	EACH	03/09/2022
603.171316	GALVANIZED STEEL END SECTION - PIPE (2-2/3 "X1/2" CORRUGATIONS) 21INCH DIAMETER, 16 GAUGE A100215	EACH	03/09/2022
603.171402	GALVANIZED STEEL END SECTIONS-PIPE (2-2/3" X 1/2" CORRUGATIONS) 24 INCH DIAMETER, 16 GAUGE ${\rm A}140509$	EACH	11/02/2016
603.171403	GALVANIZED STEEL END SECTIONS-PIPE (2-2/3" X 1/2" CORRUGATIONS) 42 INCH DIAMETER, 12 GAUGE ${\rm A}140509$	EACH	03/28/2018
603.17141501	GALVANIZED STEEL END SECTIONS-PIPE (2-2/3" X1/2" CORRUGATIONS) 15 IN DIA. W/BAR 1:4 SLOPE A100921	EACH	
603.171416	GALVANIZED STEEL END SECTIONS-PIPE (2-2/3" X1/2" CORRUGATIONS) 24 INCHES DIAMETER, 16 GAUGE A090614	EACH	09/12/2018
603.17141801	GALVANIZED STEEL END SECTIONS-PIPE (2-2/3" X1/2" CORRUGATIONS) 18 IN DIA. W/BAR 1:4 SLOPE A090614	EACH	09/12/2018
603.17142401	GALVANIZED STEEL END SECTIONS-PIPE (2-2/3" X1/2" CORRUGATIONS) 24 IN DIA. W/BAR 1:4 SLOPE A090614	EACH	10/22/2014
603.17143001	GALVANIZED STEEL END SECTIONS-PIPE (2-2/3" X1/2" CORRUGATIONS) 30 IN DIA. W/BAR 1:4 SLOPE A090614	EACH	02/16/2022
603.17143601	GALVANIZED STEEL END SECTIONS-PIPE (2-2/3" X1/2" CORRUGATIONS) 36 IN DIA. W/BAR 1:4 SLOPE A090614	EACH	02/16/2022

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
603.17144201	GALVANIZED STEEL END SECTIONS PIPE (2- 2/3 INCH X 1/2 INCH CORRUGATIONS) 42 INCH DIAMETER, W/ BARS 12 GA 1 ON 4 SLOPE A091216	EACH	07/14/2010
603.17144801	GALVANIZED STEEL END SECTIONS PIPE (2- 2/3 INCH X 1/2 INCH CORRUGATIONS) 48 INCH DIAMETER, W/BARS 12 GA 1 ON 4 SLOPE	EACH	07/14/2010
603.17145425	GALVANIZED STEEL END SECTIONS PIPE (2- 2/3 INCH X 1/2 INCH CORRUGATIONS) 54 INCH DIAMETER, W/ BARS 12 GA 1 ON 4 SLOPE A091216	EACH	12/17/2014
603.17146001	GALVANIZED STEEL END SECTIONS PIPE (2- 2/3 INCH X 1/2 INCH CORRUGATIONS) 60 INCH DIAMETER, W/ BARS 12 GA 1 ON 4 SLOPE A091216	EACH	07/14/2010
603.171614	GALVANIZED STEEL END SECTION - PIPE (2-2/3"X1/2" CORRUGATIONS) 30 INCHES DIAMETER, 14 GAUGE ${\rm A071201}$	EACH	12/11/2019
603.17161501	GALVANIZED STEEL END SECTIONS PIPE (2- 2/3 INCH X 1/2 INCH CORRUGATIONS) 15 INCH DIAMETER, W/ BARS 1 ON 6 SLOPE A110119	EACH	
603.17162401	GALVANIZED STEEL END SECTIONS PIPE (2- 2/3 INCH X 1/2 INCH CORRUGATIONS) 24 INCH DIAMETER, W/BARS 12 GA 1 ON 6 SLOPE A091216	EACH	12/04/2013
603.17163001	GALVANIZED STEEL END SECTIONS PIPE (2- 2/3 INCH X 1/2 INCH CORRUGATIONS) 30 INCH DIAMETER, W/BARS 12 GA 1 ON 6 SLOPE A091216	EACH	07/14/2010
603.17163601	GALVANIZED STEEL END SECTIONS PIPE (2- 2/3 INCH X 1/2 INCH CORRUGATIONS) 36 INCH DIAMETER, W/ BARS 12 GA 1 ON 6 SLOPE A091216	EACH	07/14/2010
603.17164201	GALVANIZED STEEL END SECTIONS PIPE (2- 2/3 INCH X 1/2 INCH CORRUGATIONS) 42 INCH DIAMETER, W/ BARS 12 GA 1 ON 6 SLOPE A091216	EACH	07/14/2010
603.17164801	GALVANIZED STEEL END SECTIONS PIPE (2- 2/3 INCH X 1/2 INCH CORRUGATIONS) 48 INCH DIAMETER, W/ BARS 12 GA 1 ON 6 SLOPE A091216	EACH	07/14/2010
603.17165425	GALVANIZED STEEL END SECTIONS PIPE (2- 2/3 INCH X 1/2 INCH CORRUGATIONS) 54 INCH DIAMETER, W/BARS 12 GA 1 ON 6 SLOPE A091216	EACH	07/14/2010
603.171814	GALVANIZED STEL END SECTION PIPE (2-2/3 INCH X 1/2 INCH CORRUGATIONS) 36 INCH DIAMETER, 14 GAUGE A090828	EACH	12/04/2019
603.171912	GALVANIZED STEEL END SECTION-PIPE (2 2/3" X 1/2" CORRUGATIONS) 42" DIAMETER, 12 GAUGE $A091029$	EACH	03/06/2019
603.172012	GALVANIZED STEEL END SECTION-PIPE (2 2/3" X 1/2" CORRUGATIONS) 48" DIAMETER, 12 GAUGE ${\rm A091029}$	EACH	03/06/2019
603.172112	GALVANIZED STEEL END SECTIONS PIPE (2- 2/3 INCH X 1/2 INCH CORRUGATIONS) 54 INCH DIAMETER, 12 GAUGE A091011	EACH	11/13/2019
603.172212	GALVANIZED STEEL END SECTION (2-2/3"X1/2" CORRUGATIONS) 60 INCH DIAMETER, 12 GUAGE A120910	EACH	03/07/2018
603.172312	GALVANIZED STEEL END SECTION (2-2/3"X1/2" CORRUGATIONS) 66 INCH DIAMETER, 12 GUAGE A100215	EACH	12/18/2019

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
603.172412	GALVANIZED STEEL END SECTIONS-PIPE (2-2/3" X 1/2" CORRUGATION INCH DIAMETER, 12 GAUGE A130612	(S) 72 EACH	09/04/2013
603.172512	GALVANIZED STEEL END SECTIONS-PIPE (2-2/3" X 1/2" CORR) 78 INCH DIAMETER, 12 GAUGE A130612	EACH	09/04/2013
603.17340125	POLYVINYL CHLORIDE SANITARY SEWER PIPE A180213	LF	04/25/2018
603.541016	CORRUGATED ALUMINUM END SECTIONS, PIPE 12 INCH DIAMETER (2-2/3" X 1/2" CORRUGATION) 16 GA A160831	EACH	11/15/2017
603.541116	CORRUGATED ALUMINUM END SECTIONS, PIPE 15 INCH DIAMETER (2-2/3" X 1/2" CORRUGATION)16 GAUGE A171024	EACH	01/10/2018
603.541216	CORRUGATED ALUMINUM END SECTION, PIPE 18 INCH DIAMETER 2-2 1 2 CORRUGATIONS 16 GUAGE A110415	3 X EACH	11/15/2017
603.541316	CORRUGATED ALUMINUM END SECTION PIPE, 21 INCHES DIAMETER -2/3 IN X 1/2 INCH CORRUGATIONS) 16 GAUGE AT 10620	(2 EACH	01/10/2018
603.541414	CORRUGATED ALUMINUM END SECTIONS, PIPE 24 INCH DIAMETER (2-2/3" X 1/2" CORRUGATION) 14 GA A140701	EACH	11/15/2017
603.541514	CORRUGATED ALUMINUM END SECTION PIPE, 27 INCHES DIAMETER -2/3 IN X 1/2 INCH CORRUGATIONS) 14 GAUGE AT 10620	(2 EACH	
603.541614	CORRUGATED ALUMINUM END SECTIONS, PIPE 30 INCH DIAMETER (2-2/3" X 1/2" CORRUGATION) 14 GA A140701	EACH	08/06/2014
603.541812	CORALUM END SECTION A210802	EACH	
603.541912	CORRUGATED ALUMINUM END SECTIONS, PIPE 42 INCH DIAMETER (3 1" CORRUGATION) 12 GAUGE A140701	"X EACH	01/10/2018
603.6001	REINFORCED CONCRETE PIPE CLASS III, 12 INCH DIAMETER A120601	LF	03/30/2022
603.6002	REINFORCED CONCRETE PIPE CLASS III, 15 INCH DIAMETER A100316	LF	11/10/2021
603.6003	REINFORCED CONCRETE PIPE CLASS III, 18 INCH DIAMETER A091217	LF	03/30/2022
603.6004	REINFORCED CONCRETE PIPE CLASS III, 21 INCH DIAMETER A170602	LF	04/11/2018
603.6005	REINFORCED CONCRETE PIPE CLASS III, 24" DIAMETER A090928	LF	03/30/2022
603.6006	REINFORCED CONCRETE PIPE CLASS III, 27 INCH DIAMETER A171207	LF	04/11/2018

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
603.6007	REINFORCED CONCRETE PIPE CLASS III. 30 INCH DIAMETER A090828	LF	02/16/2022
603.6008	REINFORCED CONCRETE PIPE CLASS III, 33 INCH DIAMETER	LF	04/11/2018
	A171207		
603.6009	REINFORCED CONCRETE PIPE CLASS III, 36" DIAMETER	LF	12/04/2019
	A091123		
603.6010	REINFORCED CONCRETE PIPE CLASS III, 42 INCH DIAMETER	LF	08/30/2017
	A100310		
603.6011	REINFORCED CONCRETE PIPE, CLASS III, 48" DIAMETER	LF	12/18/2019
	A091216		
603.6012	REINFORCED CONCRETE PIPE CLASS III, 54 INCH DIAMETER	LF	03/07/2018
	A101214		
603.6013	REINFORCED CONCRETE PIPE CLASS III, 60 INCH DIAMETER	LF	03/07/2018
	A150504		
603.6015	REINFORCED CONCRETE PIPE CLASS III, 72 INCH DIAMETER	LF	11/04/2015
	A150403		
603.6101	REINFORCED CONCRETE PIPE, CLASS IV, 12 INCH DIAMETER	LF	12/04/2019
	A091110		
603.6102	REINFORCED CONCRETE PIPE CLASS IV, 15 INCH DIAMETER	LF	10/23/2013
	A130917		
603.6103	REINFORCED CONCRETE PIPE, CLASS IV, 18 INCHES DIAMETER	LF	09/27/2017
	A071201		
603.6105	REINFORCED CONCRETE PIPE CLASS IV, 24 INCH DIAMETER	LF	12/04/2019
	A130917		
603.6107	REINFORCED CONCRETE PIPE CLASS IV, 30 INCH DIAMETER	LF	11/04/2015
	A150403		
603.6109	REINFORCED CONCRETE PIPE CLASS IV, 36 INCH DIAMETER	LF	12/18/2019
	A161227		
603.6110	REINFORCED CONCRETE PIPE CLASS IV, 42 INCH DIAMETER	LF	09/27/2017
600 6111	A170822		00/05/00/5
603.6111	REINFORCED CONCRETE PIPE, CLASS IV, 48 INCHES DIAMETER	LF	09/27/2017
600 6110	A071201	I.F.	00/06/0010
603.6113	REINFORCED CONCRETE PIPE CLASS IV, 60 INCH DIAMETER	LF	03/06/2019
602 6001	A190116	I.F.	04/25/2010
603.6201	REINFORCED CONCRETE PIPE CLASS V, 12 INCH DIAMETER	LF	04/25/2018
	A180416		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
603.6202	REINFORCED CONCRETE PIPE CLASS V, 15 IN DIA	LF	04/25/2018
	A180213		
603.6203	REINFORCED CONCRETE PIPE CLASS V, 18 INCH DIAMETER	LF	12/04/2013
	A131003		
603.6205	REINFORCED CONCRETE PIPE, CLASS V, 24" DIAMETER	LF	12/04/2013
	A090415		
603.63080625	PRECAST CONCRETE BOX CULVERT FILL HEIGHT LESS THAN 2 FEET	LF	03/31/2010
DISAPPROVED-01/10/17	D170110		
603.63080715	PRECAST CONCRETE BOX CULVERT (FILL HEIGHT LESS THAN 2 FT)	LF	11/12/2014
	A140924		
603.63100515	PRECAST CONCRETE BOX CULVERT FILL HEIGHT LESS THAN 2 FEET	LF	04/21/2010
	A100310		
603.64070815	PRECAST CONCRETE BOX CULVERT (FILL HEIGHT = 2FT OR GREATER) 7 FOOT SPAN, 8 FOOT RISE $\begin{array}{c} \text{A140902} \end{array}$	LF	10/29/2014
603.64080615	PRECAST CONCRETE BOX CULVERT (FILL HEIGHT = 2 FT OR GREATER 8	LF	11/23/2016
000.01000010	FOOT SPAN 6 FOOT RISE A110418		
603.64100815	PRECAST CONCRETE BOX CULVERT, 10 FOOT SPAN, 7.5 FOOT RISE FILL HT >=24IN	F	
603.6601	REINFORCED CONCRETE HORIZONTAL ELLIPTICAL PIPE, CLASS HE II 14	LF	11/15/2017
003.0001	INCH X 23 INCH A130918	Li	11/13/2017
603.6610	REINFORCED CONCRETE HORIZONTAL ELLIPTICAL PIPE, CLASS HE II 43" RISE, 68" SPAN A140625	LF	12/23/2014
603.66180825	PRECAST CONCRETE BOX CULVERT BRIDGE SIZE, FILL HEIGHT 2.0 FEET	LF	11/08/2017
	OR GREATER A170816		
603.67 25	PRECAST CONCRETE WINGWALL UNITS FOR BOX CULVERTS	SY	11/08/2017
	A110630		
603.6701	REINFORCED CONCRETE HORIZONTAL ELLIPTICAL PIPE, CLASS HEIII, 14"	LF	09/06/2017
	RISE, 23" SPAN A170306		
603.67010008	REINFORCED CONCRETE HORIZONTAL ELLIPTICAL PIPE END SECTION, CLASS HE III 14 INCH RISE X 23 INCH SPAN $_{\rm A130918}$	EACH	09/06/2017
603.6702	REINFORCED CONCRETE HORIZONTAL ELLIPTICAL PIPE, CLASS HEIII, 19"	LF	09/06/2017
003.0702	RISE, 30" SPAN A170306	Li	03/00/2017
603.7301	REINFORCED CONCRETE PIPE END SECTIONS 12" DIAMETER	EACH	12/04/2019
	A120601		
603.7302	REINFORCED CONCRETE PIPE END SECTIONS 15" DIAMETER	EACH	11/10/2021
	A100316		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
603.7303	REINFORCED CONCRETE PIPE END SECTIONS 18" DIAMETER	EACH	03/30/2022
	A100208		
603.7304	REINFORCED CONCRETE PIPE END SECTIONS 21" DIAMETER	EACH	04/11/2018
	A170602		
603.7305	REINFORCED CONCRETE PIPE END SECTIONS 24" DIAMETER	EACH	02/16/2022
	A090415		
603.7307	REINFORCED CONCRETE PIPE END SECTIONS 30" DIAMETER	EACH	02/16/2022
	A090828		
603.7309	REINFORCED CONCRETE PIPE END SECTIONS 36" DIAMETER	EACH	12/18/2019
	A091123		
603.7310	REINFORCED CONCRETE PIPE END SECTION 42" DIAMETER	EACH	09/27/2017
	A091216		
603.7311	REINFORCED CONCRETE PIPE END SECTIONS 48" DIAMETER	EACH	12/18/2019
	A091216		
603.7312	REINFORCED CONCRETE PIPE END SECTIONS 54" DIAMETER	EACH	03/07/2018
	A101214		
603.7313	REINFORCED CONCRETE PIPE END SECTIONS 60" DIAMETER	EACH	03/07/2018
	A150105		
603.7314	REINFORCED CONCRETE PIPE END SECTIONS 72" DIAMETER	EACH	11/04/2015
	A150105		
603.7405	REINFORCED CONCRETE PIPE, CLASS II, 24 INCH DIAMETER	LF	11/04/2015
	A140605		
603.7411	REINFORCED CONCRETE PIPE, CLASS II, 48 INCH DIAMETER	LF	11/04/2015
	A150403		
603.7413	REINFORCED CONCRETE PIPE, CLASS II, 60 INCH DIAMETER	LF	11/04/2015
	A150403		
603.77	CONCRETE COLLARS	EACH	03/30/2022
	A091029		
603.77210015	CONCRETE COLLARS FOR PIPE EXTENSIONS (INSIDE DIAMETER OR SPAN	EACH	12/18/2019
	THROUGH 19 INCH) A110119		
603.77220015	CONCRETE COLLARS FOR PIPE EXTENSIONS (INSIDE DIAMETER 20 INCH	EACH	02/16/2022
	TO 29 INCH) A150302		
603.77230015	CONCRETE COLLARS FOR PIPE EXTENSIONS (INSIDE DIAMETER 30 INCH	EACH	02/16/2022
	TO 39 INCH) A120925		
603.77240015	CONCRETE COLLARS FOR PIPE EXTENSIONS (INSIDE DIAMETER OR	EACH	12/18/2019
	SPAN 40 IN. THROUGH 49 IN.) A160229		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
603.77260015	CONCRETE COLLARS FOR PIPE EXTENSIO 60 IN. THROUGH 69 IN.)	N (INSIDE DIAMETER OR SPAN A160229	EACH	12/18/2019
603.780312	POLYPROPYLENE PIPE (OPTIONAL) - TYPE	S, OR TYPE D	LF	04/18/2018
		A180305		
603.801212	CORRUGATED STEEL PIPE POLYMER COAT	TED (68 MM X 13 MM)	LF	
		A091110		
603.8503 15	DRAINAGE PIPE, OPTIONAL 18 INCH DIA(F DIRT SURF ROADWAYS ZONE 1 FILL HEIGH		LF	11/02/2016
603.94000407	FURNISH AND INSTALL HDPE PIPE - 4NPS		LF	04/04/2018
		A180227		
603.94000812	FURNISH AND INSTALL HDPE PIPE		LF	11/28/2012
DISAPPROVED-08/02/17		D170802		
603.94001007	FURNISH AND INSTALL HDPE PIPE - 10 NPS	S	LF	04/25/2018
		A180104		
603.94025401	FURNISH AND INSTALL SMOOTH WALL HE 54 INCH DIAMETER	DPE PIPE FOR DIRECT BURIAL A190909	LF	11/13/2019
603.9535	DUCTILE IRON PIPE 16 INCH DIAMETER		LF	
		A201103		
603.9560	DUCTILE IRON PIPE 36 INCH DIAMETER		LF	08/10/2011
		A110525		
603.9565	DUCTILE IRON PIPE 42 INCH DIAMETER		LF	08/10/2011
		A110525		
603.97000002	SAWCUTTING CULVERT PIPE		EACH	11/27/2019
		A140508		
603.9701 25	REMOVAL OF EXISTING DRAINAGE STRUC	CTURES	EACH	02/16/2022
		A091123		
603.9801 25	CULVERT END SAFETY GRATE		SF	04/06/2016
DISAPPROVED-12/07/16		D161207		
603.98040007	POLYVINYL CLORIDE SEWER PIPE AND FI	TTINGS 4NPS	LF	09/17/2014
		A130218		
603.98060007	POLYVINYL CHLORIDE (PVC) SEWER PIPE	AND FITTINGS 6 INCH	LF	04/04/2018
		A130308		
603.9808	SMOOTH INTERIOR CORRUGATED POLYET	THYLENE CULVERT AND	LF	11/15/2017
	STORM DRAIN 8 INCH DIAMETER	A171006		
603.9808 25 DISAPPROVED-01/10/17	8 INCH DIAMETER DUCTILE IRON SEWER	PIPE	LF	10/19/2011
DISALI KO VED-01/10/1/		D170110		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
603.98100304	POLYVINYL CHLORIDE (PVC) SEWER PIPE AND FITTINGS 3 INCH DIA. A171013	LF	11/22/2017
603.98100404	POLYVINYL CHLORIDE (PVC) SEWER PIPE AND FITTINGS 4 INCH DIA. A140923	LF	04/04/2018
603.98100602	SMOOTH INTERIOR PERFORATED CORRUGATED POLYETHYLENE UNDERDRAIN PIPE - 6 INCH A130401	LF	12/18/2019
603.98100604	POLYVINYL CHLORIDE (PVC) SEWER PIPE AND FITTINGS 6NPS A140318	LF	11/15/2017
603.98100804	POLYVINYL CHLORIDE (PVC) SEWER PIPE AND FITTINGS 8NPS A140318	LF	11/15/2017
603.9812	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT AND STORM DRAIN 12 INCHES DIAMETER A071201	LF	02/16/2022
603.9815	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT AND STORM DRAIN 15 INCH DIAMETER A100921	LF	03/09/2022
603.9818	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT AND STORM DRAIN 18 INCH DIAMETER A091029	LF	03/09/2022
603.9824	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT STORM DRAIN 24" DIAMETER A071201	LF	02/16/2022
603.9825 25	EXTENSION CONNECTION TO EXISTING DRAINAGE SYSTEM A090828	EACH	03/07/2018
603.9830	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT AND STORM DRAIN 30 INCH DIAMETER A090828	LF	02/16/2022
603.9836	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT STORM DRAIN 36 INCH DIAMETER A091029	LF	02/16/2022
603.9842	SMOOTH INTERIOR POLYETHYLENE CULVERT PIPE AND STORM DRAIN PIPE 42" DIAMETER A091105	LF	03/06/2019
603.9848	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT STORM DRAIN 48 INCH DIAMETER A091029	LF	03/07/2018
603.9854	SMOOTH INTERIOR POLYETHYLENE CULVERT PIPE AND STORM DRAIN PIPE 54" DIAMETER A130130	LF	03/06/2019
603.9860	SMOOTH INTERIOR POLYETHYLENE CULVERT PIPE AND STORM DRAIN PIPE 60" DIAMETER A091105	LF	12/18/2019
603.99010008	TRASH RACK A170127	EACH	03/06/2019
603.99050002	CONCRETE PLUGS FOR SEWER PIPE A170501	EACH	09/06/2017

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
603.99210015	PVC PIPE, SANITARY SEWER, GRAVITY, 4" DIAMETER	LF	02/20/2013
	A121129		
603.99220015	PVC PIPE, SANITART SEWER, GRAVITY, 6" DIA	LF	04/11/2018
	A140902		
604.06	TRANSVERSE DRAINAGE INTERCEPTOR	LF	04/13/2016
	A160211		
604.06000006	TRENCH DRAIN SYSTEM	LF	11/23/2016
	A161006		
604.0625 25	CONNECTIONS TO EXISTING DRAINAGE SYSTEM	EACH	02/02/2022
	A091011		
604.07	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES	EACH	10/04/2017
	A090512		
604.070101	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES	EACH	11/10/2021
	A100922		
604.070102	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES	EACH	11/27/2019
	A100922		
604.070103	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES	EACH	03/06/2019
	A100922		
604.070104	ALTERING DRAINAGE STRUCTURE LEACHING BASINS AND MANHOLES	EACH	03/06/2019
	A100222		
604.070105	ALTERING DRAINAGE STRUCTURE LEACHING BASINS AND MANHOLES	EACH	11/17/2010
	A100222		
604.070106	ALTERING DRAINAGE STRUCTURE LEACHING BASINS AND MANHOLES	EACH	11/17/2010
	A100222		
604.070107	ALTERING DRAINAGE STRUCTURE LEACHING BASINS AND MANHOLES	EACH	
	A210521		
604.070108	ALTERING DRAINAGE STRUCTURE LEACHING BASINS AND MANHOLES	EACH	
	A210521		
604.070201	ALTERING DRAINAGE STRUCTURE LEACHING BASIN AND MANHOLE	EACH	12/04/2019
	A130612		
604.070202	ALTERING DRAINAGE STRUCTURES LEACHING BASINS AND MANHOLES	EACH	12/04/2019
	A130613		
604.070203	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES	EACH	12/04/2019
	A161102		
604.070204	ALTERING DRAINAGE STRUCTURES LEACHING BASINS AND MANHOLES	EACH	12/04/2019
	A161227		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
604.070205	ALTERING DRAINAGE STRUCTURES LEACHING BASINS AND MANHOLES A161227	EACH	12/04/2019
604.070206	ALTERING DRAINAGE STRUCTURES LEACHING BASINS AND MANHOLES A161227	EACH	12/04/2019
604.070207	ALTERING DRAINAGE STRUCTURES LEACHING BASINS AND MANHOLES A161227	EACH	12/04/2019
604.070208	ALTERING DRAINAGE STRUCTURES LEACHING BASINS AND MANHOLES A161227	EACH	12/04/2019
604.070209	ALTERING DRAINAGE STRUCTURES LEACHING BASINS AND MANHOLES A161227	EACH	12/04/2019
604.070210	ALTERING DRAINAGE STRUCTURES LEACHING BASINS A161228	EACH	12/04/2019
604.070211	ALTERING DRAINAGE STRUCTURES LEACHING BASINS A161228	EACH	12/04/2019
604.070212	ALTERING DRAINAGE STRUCTURES LEACHING BASINS A161228	EACH	12/04/2019
604.070301	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES A130708	EACH	03/09/2022
604.070302	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES A130708	EACH	10/02/2013
604.070401	ALTERING DRAINAGE STRUCTURE LEACHING BASINS AND MANHOLES A100222	EACH	02/15/2017
604.070402	ALTERING DRAINAGE STRUCTURE LEACHING BASINS AND MANHOLES A161206	EACH	02/15/2017
604.070403	ALTERING DRAINAGE STRUCTURE LEACHING BASINS AND MANHOLES A161206	EACH	02/15/2017
604.070501	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES A100215	EACH	07/29/2020
604.070502	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES A130613	EACH	09/12/2018
604.070503	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES A161108	EACH	01/31/2018
604.070504	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES A161108	EACH	09/06/2017
604.070505	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES A161108	EACH	09/06/2017

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
604.070506	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES A170306	EACH	09/06/2017
604.070507	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES A170306	EACH	09/06/2017
604.0707 25	ALTERING CATCH BASINS, MANHOLES, FIELD INLETS AND DROP INLET A170306	EACH	09/06/2017
604.070801	ALTERING DRAINAGE STRUCTURE A090825	EACH	07/28/2021
604.070802	ALTERING DRAINAGE STRUCTURE A121015	EACH	07/28/2021
604.070803	ALTERING DRAINAGE STRUCTURE A121015	EACH	09/12/2018
604.070804	ALTERING DRAINAGE STRUCTURE A121015	EACH	09/12/2018
604.070805	ALTERING DRAINAGE STRUCTURE A121015	EACH	04/25/2018
604.070806	ALTERING DRAINAGE STRUCTURE A121015	EACH	04/25/2018
604.070807	ALTERING DRAINAGE STRUCTURE	EACH	04/25/2018
604.070808	A121015 ALTERING DRAINAGE STRUCTURE A121015	EACH	04/25/2018
604.070809	ALTERING DRAINAGE STRUCTURE	EACH	04/25/2018
604.070810	A121015 ALTERING DRAINAGE STRUCTURE	EACH	05/08/2013
604.070811	A121015 ALTERING DRAINAGE STRUCTURE	EACH	05/08/2013
604.070812	A121015 ALTERING DRAINAGE STRUCTURE	EACH	05/08/2013
604.070813	A121015 ALTERING DRAINAGE STRUCTURE	EACH	05/08/2013
604.070814	A121015 ALTERING DRAINAGE STRUCTURE	EACH	05/08/2013
604.070815	A121015 ALTERING DRAINAGE STRUCTURE	EACH	05/08/2013
	A121015		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
604.070816	ALTERING DRAINAGE STRUCTURE		ЕАСН	05/08/2013
		A121015		
604.070817	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A121015		
604.070818	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
604.070819	ALTERING DRAINAGE STRUCTURE	A121015	EACH	05/08/2013
004.070019	ALIERING BRAINAGE STRUCTURE	A121015	LACII	03/06/2013
604.070820	ALTERING DRAINAGE STRUCTURE	71121013	EACH	05/08/2013
		A121015		
604.070821	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A121015		
604.070822	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A121015		
604.070823	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A121015		
604.070824	ALTERING DRAINAGE STRUCTURE	. 101015	EACH	05/08/2013
CO4 07002E	ALTERING DRAINAGE STRUCTURE	A121015	EACH	05/08/2013
604.070825	ALIERING DRAINAGE STRUCTURE	A121015	EACH	03/08/2013
604.070826	ALTERING DRAINAGE STRUCTURE	71121013	EACH	05/08/2013
		A121015		
604.070827	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A121017		
604.070828	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A121017		
604.070829	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A121017		
604.070830	ALTERING DRAINAGE STRUCTURE	. 101015	EACH	05/08/2013
604.070831	ALTERING DRAINAGE STRUCTURE	A121017	EACH	05/08/2013
004.070031	ALTERING DRAINAGE STRUCTURE	A121017	EACH	03/06/2013
604.070832	ALTERING DRAINAGE STRUCTURE	11121017	EACH	05/08/2013
		A121017		
604.070833	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A121017		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
604.070834	ALTERING DRAINAGE STRUCTURE		ЕАСН	05/08/2013
		A121017		
604.070835	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A121017		
604.070836	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A121017		
604.070837	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
(04 070020	ALTERING DRAINAGE CTRUCTURE	A121017	EACH	05/09/2012
604.070838	ALTERING DRAINAGE STRUCTURE	A121017	EACH	05/08/2013
604.070839	ALTERING DRAINAGE STRUCTURE	A121017	EACH	05/08/2013
004.070039	ALIERING BRAINAGE STRUCTURE	A121017	LACII	03/06/2013
604.070840	ALTERING DRAINAGE STRUCTURE	71121017	EACH	05/08/2013
001.070010		A121017		
604.070841	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A121017		
604.070842	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A130321		
604.070843	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A130321		
604.070844	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A130321		
604.070845	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A130321		
604.070846	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A130321		
604.070847	ALTERING DRAINAGE STRUCTURE		EACH	05/08/2013
		A130321	77.4 077	0.7/0.0/0.04.0
604.070848	ALTERING DRAINAGE STRUCTURE	4.120221	EACH	05/08/2013
604.070849	ALTERING DRAINAGE STRUCTURE	A130321	EACH	05/09/2012
004.070049	ALIERING DRAINAGE STRUCTURE	A130321	ЕАСП	05/08/2013
604.070850	ALTERING DRAINAGE STRUCTURE	A130321	EACH	05/08/2013
001.070000	Signification of the cross	A130321	Liteii	05/ 00/ 2015
604.070851	ALTERING DRAINAGE STRUCTURE	11100021	EACH	05/08/2013
		A130321		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
604.071101	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES A130917	EACH	10/23/2013
604.071102	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES A130917	EACH	10/23/2013
604.071103	ALTERING DRAINAGE STRUCTURES, LEACHING BASINGS AND MANHOLES A130917	EACH	10/23/2013
604.0721 10 DISAPPROVED-03/26/21	RESETTING EXISTING DRAINAGE FRAMES ON EXISTING DRAINAGE STRUCTURES $D210326$	EACH	04/25/2018
604.07210110	RESET EXISTING DRAINAGE FRAMES ON EXISTING DRAINAGE STRUCTURES A210326	EACH	
604.07220010	RESETTING EXISTING DRAINAGE FRAMES ON NEW DRAINAGE STRUCTURES A110119	EACH	
604.0724 10	REBUILDING TOP OF EXISTING DRAINAGE STRUCTURE A101019	EACH	12/17/2014
604.072501 DISAPPROVED-09/22/10	ALTERING DRAINAGE STRUCTURES LEACHING BASINS AND MANHOLES D100922	EACH	07/07/2010
604.072502 DISAPPROVED-09/22/10	ALTERING DRAINAGE STRUCTURES LEACHING BASINS AND MANHOLES D100922	EACH	07/07/2010
604.072503 DISAPPROVED-09/22/10	ALTERING DRAINAGE STRUCTURES LEACHING BASINS AND MANHOLES D100922	EACH	07/07/2010
604.072504 DISAPPROVED-09/22/10	ALTERING DRAINAGE STRUCTURES LEACHING BASINS AND MANHOLES D100922	EACH	
604.07260011	CONNECTION TO EXISTING DRAINAGE FACILITIES A180213	EACH	01/22/2020
604.0791 25	REPAIR DAMAGED DRAINAGE STRUCTURE WALL A180130	EACH	03/07/2018
604.0792 25	REPLACEMENT OF MANHOLE / DRAINAGE STRUCTURE STEPS A130612	EACH	09/04/2013
604.10	PREFABRICATED ADJUSTMENT RINGS FOR MANHOLES A100614	EACH	01/22/2020
604.11	PREFABRICATED ADJUSTMENT FRAMES FOR DRAINAGE STRUCTURES A101112	EACH	06/29/2016
604.12010018	12 INCH DIAMETER PVC DRAIN BASIN WITH 24 X 24 INCH GRATE A130215	EACH	09/18/2013
604.13000011	ABANDONING DRAINAGE STRUCTURES A180213	EACH	04/25/2018

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
604.18010018	18 INCH DIAMETER PVC DRAIN BASIN WITH 24 X 24 INCH GRATE A130215	EACH	04/25/2018
604.300103	RECTANGULAR DRAINAGE STRUCTURE TYPE A FOR # 3 WELDED FRAME A090614	LF	03/30/2022
604.300106	RECTANGULAR DRAINAGE STRUCTURE (TYPE A) FOR #6 WELDED FRAME A130308	LF	10/16/2013
604.300132	RECTANGULAR DRAINAGE STRUCTURE, TYPE A, FOR ROUND MANHOLE FRAME A130613	LF	11/06/2013
604.300190	RECTANGULAR DRAINAGE STRUCTURE, TYPE A, 10 PCB FRAME A091216	LF	12/18/2013
604.3002003 DISAPPROVED-03/16/10	RECTANGULAR DRAINAGE STRUCTURE (TYPE B) FOR #3 WELDED FRAME D100316	LF	07/07/2010
604.300203	RECTANGULAR DRAINAGE STRUCTURE (TYPE B) FOR #3 WELDED FRAME A110328	LF	04/11/2018
604.300211	RECTANGULAR DRAINAGE STRUCTURE TYPE B FOR #11 WELDED FRAME A140701	LF	12/11/2019
604.300503	RECTANGULAR DRAINAGE STRUCTURE TYPE E FOR NO. 3 WELDED FRAME A100622	LF	11/22/2017
604.300506	RECTANGULAR DRAINAGE STRUCTURE, TYPE E FOR #6 WELDED FRAME A100405	LF	05/26/2010
604.300532	RECTANGULAR DRAINAGE STRUC, TYPE E, FOR ROUND MANHOLE FRAME A140314	LF	04/30/2014
604.300603	RECTANGULAR DRAINAGE STRUCTURE TYPE F FOR # 3 WELDED FRAME A150316	LF	12/11/2019
604.300606	RECTANGULAR DRAINAGE STRUCTURE TYPE F FOR # 6 WELDED FRAME ${\tt A130822}$	LF	04/13/2016
604.300611	RECTANGULAR DRAINAGE STRUCTURE TYPE F FOR # 11 WELDED FRAME A110125	LF	12/04/2019
604.300632	RECTANGULAR DRAINAGE STRUCTURE TYPE F FOR ROUND MANHOLE FRAME A100701	LF	04/11/2018
604.300673	RECTANGULAR DRAINAGE STRUCTURE TYPE F FOR CAST IRON F3 FRAME A100615	LF	04/11/2018
604.300691	RECTANGULAR DRAINAGE STRUCTURE, TYPE "F" FOR PARALLEL BAR #11 PCB FRAME A100208	LF	04/11/2018
604.300703	RECTANGULAR DRAINAGE STRUCTURE TYPE G FOR NO 3 WELDED FRAME ${\bf A} 100709$	LF	09/01/2010

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
604.300711	RECTANGULAR DRAINAGE STRUCTURE TYPE G FOR NO 11 WELDED FRAME A170602	LF	04/11/2018
604.300732	RECTANGULAR DRAINAGE STRUCTURE, TYPE "G" ROUND MANHOLE FRAME ${\bf A} 100302$	LF	04/21/2010
604.300773	RECTANGULAR DRAINAGE STRUCTURE TYPE G FOR CAST IRON F3 FRAME A171220	LF	01/31/2018
604.300791	RECTANGULAR DRAINAGE STRUCTURE, TYPE "G" #11 PCB FRAME A091229	LF	04/07/2010
604.300891	RECTANULAR DRAINAGE STRUCTURE TYPE H FOR PARALLEL BAR # 11 PCB FRAME A100713	LF	05/22/2013
604.300992	RECTANGULAR DRAINAGE STRUCTURE TYPE I FOR PARALLEL BAR # 12 PCB FRAME A100215	LF	03/04/2015
604.301011	RECTANGULAR DRAINAGE STRUCTURE TYPE J FOR NO. 11 WELDED FRAME A100921	LF	08/30/2017
604.301016	RECTANGULAR DRAINAGE STRUCTURE TYPE J FOR #16 WELDED FRAME A110118	LF	05/01/2013
604.3011	RECTANGULAR DRAINAGE STRUCTURE TYPE K NO COVER A190116	LF	03/06/2019
604.301111	RECTANGULAR DRAINAGE STRUCTURE TYPE K FOR NO. 11 WELDED FRAME A161107	LF	09/06/2017
604.301116	RECTANGULAR DRAINAGE STRUCTURE TYPE K FOR NO 16 WELDED FRAME A170111	LF	03/28/2018
604.301122	RECTANGULAR DRAINAGE STRUCTURE TYPE K FOR NO. 22 WELDED FRAME A120925	LF	09/27/2017
604.301132	RECTANGULAR DRAINAGE STRUCTURE TYPE K FOR ROUND MANHOLE FRAME A110415	LF	12/17/2014
604.301191	RECTANGULAR DRAINAGE STRUCTURE TYPE K FOR PARALLEL BAR #11 PCB FRAME A131003	LF	12/04/2013
604.301192	RECTANGULAR DRAINAGE STRUCTURE TYPE K FOR PARALLEL BAR NO 12 PCB FRAME A110415	LF	
604.301211	RECTANGULAR DRAINAGE STRUCTURE TYPE L FOR NO 11 WELDED FRAME A180213	LF	04/25/2018
604.301216	RECTANGULAR DRAINAGE STRUCTURE TYPE L FOR #16 WELDED FRAME A110118	LF	
604.301332	RECTANGULAR DRAINAGE STRUCTURE TYPE M FOR ROUND MANHOLEFRAME A191122	LF	01/22/2020

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
604.301392	RECTANGULAR DRAINAGE STRUCTURE TYPE M FOR PARALLEL BAR #12 PCB FRAME	F	
604.301491	RECTANGULAR DRAINAGE STRUCTURE TYPE N FOR PARALLEL BAR NO. 11 PCB FRAME A170602	LF	04/11/2018
604.301532	RECTANGULAR DRAINAGE STRUCTURE TYPE O FOR ROUND MANHOLE FRAME A171207	LF	04/11/2018
604.301632	RECTANGULAR DRAINAGE STRUCTURE TYPE P FOR ROUND MANHOLE FRAME A141029	LF	04/13/2016
604.301690	RECTANGULAR DRAINAGE STRUCTURE TYPE P FOR PARALLEL BAR #10 PCB FRAME A161228	LF	02/01/2017
604.301691	RECTANGULAR DRAINAGE STRUCTURE TYPE P FOR PARALLEL BAR NO.11 PCB FRAME A170822	LF	09/27/2017
604.301772	RECTANGULAR DRAINAGE STRUCTURE TYPE Q FOR CAST IRON F2 FRAME A160211	LF	01/31/2018
604.301873	RECTANGULAR DRAINAGE STRUCTURE TYPE R FOR CAST IRON F3 FRAME A170602	LF	03/09/2022
604.301911	RECTANGULAR DRAINAGE STRUCTURE TYPE S FOR #11 WELDED FRAME A071201	LF	03/30/2022
604.301990	RECTANGULAR DRAINAGE STRUCTURE TYPE S FOR PARALLEL BAR NO 10 PCB FRAME A100707	LF	04/04/2018
604.302016	RECTANGULAR DRAINAGE STRUCTURE TYPE T FOR #16 WELDED FRAME ${\bf A091110}$	LF	02/22/2017
604.302091	RECTANGULAR DRAINAGE STRUCT TYPE T FOR PARALLEL #11 PCB FRAME A071201	LF	04/11/2018
604.3021 25	INSTALLATION OF OWNER-SUPPLIED TYPE U RECTANGULAR DRAINAGE STRUCTURE A130321	EACH	05/08/2013
604.302122	RECTANGULAR DRAINAGE STRUCTURE TYPE U FOR #22 WELDED FRAME A110118	LF	03/30/2022
604.30212209	RECTANGULAR DRAINAGE STRUCTURE TYPE U WITH CONCRETE COLLAR FOR 22 WELDED FRAME A130918	LF	11/27/2013
604.302192	RECTANGULAR DRAINAGE STRUCTURE TYPE U FOR PARALLEL BAR #12 PCB FRAME A120611	LF	03/09/2022
604.310332	RECTANGULAR DRAINAGE STRUCTURE TYPE M FOR ROUND MANHOLE FRAME A170602	LF	04/11/2018
604.310691	RECTANGULAR DRAINAGE STRUCTURE, TYPE F WITH ROUND OPTION FOR PARALLEL BAR NUMBER 11 PCB FRAME $$\rm Al10620$	LF	10/09/2013

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
604.310732	RECTANGULAR DRAINAGE STRUCTURE TYPE G WITH ROUND OPTION FOR ROUND MANHOLE FRAME A170602	LF	04/11/2018
604.311122	RECTANGULAR DRAINAGE STRUCTURE, TYPE K, WITH ROUND OPTION FOR NUMBER 22 WELDED FRAME $A091011$	LF	12/23/2009
604.311232	RECTANGULAR DRAINAGE STRUCTURE TYPE L WITH ROUND OPTION FOR ROUND MANHOLE FRAME ${\rm A170602}$	LF	
604.311632	RECTANGULAR DRAINAGE STRUCTURE TYPE P WITH ROUND OPTION FOR ROUND MANHOLE FRAME ${\rm A170602}$	LF	
604.320132	RECTANGULAR DRAINAGE STRUCTURE TYPE A FOR 32" MANHOLE IN CONCRETE CAP A140206	LF	07/09/2014
604.321090	RECTANGULAR DRAINAGE STRUCTURE TYPE J FOR PARALLEL BAR NUMBER 10 PCB FRAME IN CONCRETE CAP $_{\rm A140404}$	LF	05/21/2014
604.321192	RECTANGULAR DRAINAGE STRUCTURE TYPE K FOR PARALLEL BAR #12 PCB FRAME IN CONCRETE CAP ${\rm A140509}$	LF	
604.321532	RECTANGULAR DRAINAGE STRUCTURE TYPE O FOR #32 MANHOLE 2'-8" FRAME IN CONCRETE CAP A140404	LF	05/21/2014
604.321590	RECTANGULAR DRAINAGE STRUCTURE TYPE O FOR PARALLEL BAR NUMBER 10 PCB FRAME IN CONCRETE $\text{CAP}_{A180130}$	LF	03/07/2018
604.4048	ROUND PRECAST CONCRETE MANHOLE TYPE 48 A100614	LF	01/22/2020
604.4060	ROUND PRECAST CONCRETE MANHOLE TYPE 60 A100921	LF	02/16/2022
604.4072	ROUND PRECAST CONCRETE MANHOLE TYPE 72 A110415	LF	10/10/2018
604.4084	ROUND PRECAST CONCRETE MANHOLE TYPE 84 A110415	LF	04/04/2018
604.4096	ROUND PRECAST CONCRETE MANHOLE TYPE 96 A130109	LF	11/15/2017
604.4098	ROUND PRECAST CONCRETE MANHOLE TYPE 48 A130708	LF	
604.500101	SPECIAL DRAINAGE STRUCTURE-DOUBLE BASIN A100922	LF	11/15/2017
604.500102	SPECIAL DRAINAGE STRUCTURE-QUAD BASIN A100922	LF	02/16/2022
604.500103	SPECIAL DRAINAGE STRUCTURE-WIDE DOUBLE BASIN A100922	LF	02/16/2022

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
604.500104	SPECIAL DRAINAGE STRUCTURE-WIDE Q	UAD BASIN A100922	LF	11/15/2017
604.500105	SPECIAL DRAINAGE STRUCTURE-HALF Q		LF	11/15/2017
		A100922		
604.500106	RECTANGULAR DRAINAGE STRUCTURE- 11 PCB FRAME (TYPICAL RISER STRUCTU	ГУРЕ K FOR PARALLEL BAR NO RE) Al 100922	LF	11/17/2010
604.500201	SPECIAL DRAINAGE STRUCTURE		LF	12/28/2016
		A130613		
604.500301	SPECIAL DRAINAGE STRUCTURE		LF	
		A110415		
604.500302	SPECIAL DRAINAGE STRUCTURE		LF	
		A110331		
604.500501	SPECIAL DRAINAGE STRUCTURE		LF	01/10/2018
		A140909		
604.500502	SPECIAL DRAINAGE STRUCTURE (TYPE F	WITH NO 11 PCB FRAME	LF	01/10/2018
		A171113		
604.500503	SPECIAL DRAINAGE STRUCTURE (TYPE J	WITH NO 11 WELDED FRAME)	LF	01/10/2018
		A171113		
604.500801	SPECIAL DRAINAGE STRUCTURE		LF	04/25/2018
		A110713		
604.500802	SPECIAL DRAINAGE STRUCTURE		LF	01/22/2020
		A170615		
604.500803	SPECIAL DRAINAGE STRUCTURE		LF	04/11/2018
		A180118		
604.500890	SPECIAL DRAINAGE STRUCTURE		LF	03/07/2018
		A180130		
604.500901	SPECIAL DRAINAGE STRUCTURE		LF	
		A191122		
604.51020715	STORMWATER TREATMENT SYSTEM (SW	ΓS) (MAXIMUM FLOW	EACH	04/11/2018
	CAPACITY OF 106 GAL PER SEC)	A170602		
604.51100010	FLEXIBLE CHECK VALVE - 24 INCH DIAMI	ETER	EACH	12/04/2013
		A131003		
604.92000007	SEPTIC SYSTEM INSTALLATION		LS	11/15/2017
		A170712		
604.93 12 DISAPPROVED-08/02/17	SEPTIC SYSTEM INSTALLATION		LS	08/13/2014
		D170802		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
604.94 12 DISAPPROVED-08/02/17	LOCKHOUSE CONNECTION TO EXISTING SEPTIC SYSTEM D170802	LS	05/15/2013
604.9400 25	ALTERING BACKWASH HOLDING TANK	LS	07/21/2010
DISAPPROVED-01/10/17	D170110		
605.0401	POROUS CONCRETE PIPE UNDERDRAIN 4 INCH DIAMETER	LF	
	A010109		
605.0402	POROUS CONCRETE PIPE UNDERDRAIN 6 INCH DIAMETER	LF	09/22/2010
	A010109		
605.0403	POROUS CONCRETE PIPE UNDERDRAIN 8 INCH DIAMETER	LF	
	A010109		
605.0404	POROUS CONCRETE PIPE UNDERDRAIN 10 INCH DIAMETER	LF	
	A010109		
605.0405	POROUS CONCRETE PIPE UNDERDRAIN 12 INCH DIAMETER	LF	
	A010109		
605.0406	POROUS CONCRETE PIPE UNDERDRAIN 15 INCH DIAMETER	LF	
	A010109		
605.0407	POROUS CONCRETE PIPE UNDERDRAIN 18 INCH DIAMETER	LF	
	A010109		
605.0408	POROUS CONCRETE PIPE UNDERDRAIN 21 INCH DIAMETER	LF	
	A010109		
605.0409	POROUS CONCRETE PIPE UNDERDRAIN 24 INCH DIAMETER	LF	
	A010109		
605.0502	EXTRA STRENGTH POROUS CONCRETE PIPE UNDERDRAIN 6 INCH	LF	
	DIAMETER A010109		
605.0503	EXTRA STRENGTH POROUS CONCRETE PIPE UNDERDRAIN 8 INCH	LF	
	DIAMETER A010109		
605.0504	EXTRA STRENGTH POROUS CONCRETE PIPE UNDERDRAIN 10 INCH	LF	
	DIAMETER A010109		
605.0505	EXTRA STRENGTH POROUS CONCRETE PIPE UNDERDRAIN 12 INCH	LF	
	DIAMETER A010109		
605.0506	EXTRA STRENGTH POROUS CONCRETE PIPE UNDERDRAIN 15 INCH	LF	
	DIAMETER A010109		
605.0507	EXTRA STRENGTH POROUS CONCRETE PIPE UNDERDRAIN 18 INCH	LF	
	DIAMETER A010109		
605.0702	CORRUGATED STEEL PIPE - TYPE III, 6 INCH DIAMETER, 18 GA	LF	06/15/2011
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS LAST USED
605.0704	CORRUGATED STEEL PIPE - TYPE III, 8 INCH DIAMETER, 16 GA A010109	LF
605.0707	CORRUGATED STEEL PIPE - TYPE III, 10 INCH DIAMETER, 16 GA A010109	LF
605.0709	CORRUGATED STEEL PIPE - TYPE III, 12 INCH DIAMETER, 16 GA A010109	LF
605.0711	CORRUGATED STEEL PIPE - TYPE III, 15 INCH DIAMETER, 16 GA A010109	LF
605.0714	CORRUGATED STEEL PIPE - TYPE III, 18 INCH DIAMETER, 16 GA A010109	LF
605.0717	CORRUGATED STEEL PIPE - TYPE III, 21 INCH DIAMETER, 16 GA A010109	LF
605.0801	CORRUGATED ALUMINUM PIPE, TYPE III (1-1/2 X 1/4 INCH CORRUGATIONS) 6 INCH DIAMETER, 18 GAUGE A010109	LF
605.0802	CORRUGATED ALUMINUM PIPE, TYPE III (1-1/2 X 1/4 INCH CORRUGATIONS) 6 INCH DIAMETER, 16 GAUGE A010109	LF
605.0803	CORRUGATED ALUMINUM PIPE, TYPE III (1-1/2 X 1/4 INCH CORRUGATIONS) 8 INCH DIAMETER, 18 GAUGE A010109	LF
605.0804	CORRUGATED ALUMINUM PIPE, TYPE III (1-1/2 X 1/4 INCH CORRUGATIONS) 8 INCH DIAMETER, 16 GAUGE A010109	LF
605.0805	CORRUGATED ALUMINUM PIPE, TYPE III (1-1/2 X 1/4 INCH CORRUGATIONS) 10 INCH DIAMETER, 18 GAUGE AUTO109	LF
605.0806	CORRUGATED ALUMINUM PIPE, TYPE III (1-1/2 X 1/4 INCH CORRUGATIONS) 10 INCH DIAMETER, 16 GAUGE A010109	LF
605.0809	CORRUGATED ALUMINUM PIPE, TYPE III (2-2/3 X 1/2 INCH CORRUGATIONS) 12 INCH DIAMETER, 16 GAUGE A010109	LF
605.0810	CORRUGATED ALUMINUM PIPE, TYPE III (2-2/3 X 1/2 INCH CORRUGATIONS) 12 INCH DIAMETER, 14 GAUGE A010109	LF
605.0813	CORRUGATED ALUMINUM PIPE, TYPE III (2-2/3 X 1/2 INCH CORRUGATIONS) 15 INCH DIAMETER, 16 GAUGE AUTO109	LF
605.0814	CORRUGATED ALUMINUM PIPE, TYPE III (2-2/3 X 1/2 INCH CORRUGATIONS) 15 INCH DIAMETER, 14 GAUGE A010109	LF
605.0817	CORRUGATED ALUMINUM PIPE, TYPE III (2-2/3 X 1/2 INCH CORRUGATIONS) 18 INCH DIAMETER, 16 GAUGE AUTO109	LF
605.0818	CORRUGATED ALUMINUM PIPE, TYPE III (2-2/3 X 1/2 INCH CORRUGATIONS) 18 INCH DIAMETER, 14 GAUGE A010109	LF

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
605.0821	CORRUGATED ALUMINUM PIPE, TYPE III (2-2/3 X 1/2 INCH CORRUGATIONS) 21 INCH DIAMETER, 16 GAUGE A010109	LF	
605.0822	CORRUGATED ALUMINUM PIPE, TYPE III (2-2/3 X 1/2 INCH CORRUGATIONS) 21 INCH DIAMETER, 14 GAUGE AU10109	LF	
605.0823	CORRUGATED ALUMINUM PIPE, TYPE III (2-2/3 X 1/2 INCH CORRUGATIONS) 24 INCH DIAMETER, 16 GAUGE A010109	LF	
605.0824	CORRUGATED ALUMINUM PIPE, TYPE III (2-2/3 X 1/2 INCH CORRUGATIONS) 24 INCH DIAMETER, 14 GAUGE A010109	LF	
605.0825	CORRUGATED ALUMINUM PIPE, TYPE III (2-2/3 X 1/2 INCH CORRUGATIONS) 30 INCH DIAMETER, 16 GAUGE A010109	LF	
605.0826	CORRUGATED ALUMINUM PIPE, TYPE III (2-2/3 X 1/2 INCH CORRUGATIONS) 30 INCH DIAMETER, 14 GAUGE A010109	LF	
605.0901	UNDERDRAIN FILTER TYPE 1	CY	03/30/2022
	A010109		
605.1001	UNDERDRAIN FILTER TYPE 2	CY	03/30/2022
605 1101	A010109	CV	00/15/2010
605.1101	UNDERDRAIN FILTER TYPE 3 A010109	CY	09/15/2010
605.1501		LF	04/03/2019
003.1301		Li	01/03/2019
605.1502	PERFORATED CORRUGATED POLYETHYLENE UNDERDRAIN TUBING, 6	LF	03/30/2022
	INCH DIAMETER A010109		
605.1503	PERFORATED CORRUGATED POLYETHYLENE UNDERDRAIN TUBING, 8 INCH DIAMETER ${\rm A010109}$	LF	02/16/2022
605.1504	PERFORATED CORRUGATED POLYETHYLENE UNDERDRAIN TUBING, 10	LF	04/13/2016
	INCH DIAMETER A010109		
605.1601	PERFORATED POLYVINYL CHLORIDE UNDERDRAIN PIPE, 4 INCH DIAMETER A010109	LF	04/25/2018
605.1602	PERFORATED POLYVINYL CHLORIDE UNDERDRAIN PIPE, 6 INCH	LF	03/30/2022
	DIAMEER A010109		
605.1602 08	NON-PERFORATED PVC PIPE, 6 INCH DIAMETER	LF	01/22/2020
	A100921		
605.1603	PERFORATED POLYVINYL CHLORIDE UNDERDRAIN PIPE, 8 INCH	LF	11/10/2021
	DIAMETER A010109		
605.16030008	NON-PERFORATED PVC PIPE, 8" DIAMETER PIPE	LF	11/10/2021
	A160223		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
605.1604	PERFORATED POLYVINYL CHLORIDE UNDERDRAIN PIPE, 10 INCH DIAMETER A010109	LF	
605.1605	PERFORATED POLYVINYL CHLORIDE UNDERDRAIN PIPE, 12 INCH DIAMETER A010109	LF	11/30/2016
605.1606	PERFORATED POLYVINYL CHLORIDE UNDERDRAIN PIPE, 15 INCH DIAMETER A010109	LF	
605.1701	OPTIONAL UNDERDRAIN PIPE, 4 INCH DIAMETER A010109	LF	03/09/2022
605.1702	OPTIONAL UNDERDRAIN PIPE, 6 INCH DIAMETER A010109	LF	03/30/2022
605.1703	OPTIONAL UNDERDRAIN PIPE, 8 INCH DIAMETER A010109	LF	
605.1704	OPTIONAL UNDERDRAIN PIPE, 10 INCH DIAMETER A010109	LF	
605.1705	OPTIONAL UNDERDRAIN PIPE, 12 INCH DIAMETER A010109	LF	03/29/2017
605.21010018	PRECAST CONCRETE HEADWALLS FOR 4" LATERAL OUTLET PIPES A100124	EACH	12/17/2014
605.21015025	PRECAST CONCRETE HEADWALLS FOR 6" LATERAL OUTLET PIPES A090928	EACH	03/30/2022
605.25020007	PRECAST CONCRETE HEADWALLS FOR 4 INCH LATERAL OUTLET PIPES A110418	EACH	03/28/2012
605.68003112 DISAPPROVED-08/02/17	CONTROL NET CABLE D170802	LF	
605.97 17	INSTALLING WEEP HOLES IN EXISTING WALL A110201	LF	03/06/2019
605.98101218	SMOOTH INTERIOR PERFORATED CORRUGATED POLYETHYLENE UNDERDRAIN PIPE - 12 IN DIA A140909	LF	09/06/2017
605.98101518	SMOOTH INTERIOR PERFORATED CORRUGATED POLYETHYLENE UNDERDRAIN PIPE 15 INCH DIAMETER A100707	LF	03/04/2015
605.98101818	SMOOTH INTERIOR PERFORATED CORRUGATED POLYETHYLENE UNDERDRAIN PIPE 18 INCH DIAMETER ${\rm A}100707$	LF	03/28/2018
605.98102418	SMOOTH INTERIOR PERFORATED CORRUGATED POLYETHYLENE UNDERDRAIN PIPE 24 INCH DIAMETER $_{\rm A180216}$	LF	03/28/2018
605.98103018	SMOOTH INTERIOR PERFORATED CORRUGATED POLYETHYLENE UNDERDRAIN PIPE 30 INCH DIAMETER ${\rm A}180216$	LF	03/28/2018

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
605.98103618	SMOOTH INTERIOR PERFORATED CORRUGATED POLYETHYLENE UNDERDRAIN PIPE, 36 INCH DIAMETER A180315	LF	04/04/2018
606.01	CABLE GUIDE RAILING	LF	
	A010109		
606.0101	CABLE GUIDE RAILING WITH EXTRA LONG POSTS	LF	
	A010109		
606.0201	ANCHORAGE UNITS FOR CABLE GUIDE RAILING	EACH	
	A010109		
606.10	BOX BEAM GUIDE RAILING	LF	03/30/2022
	A010109		
606.100001 DISAPPROVED-03/28/12	BOX BEAM GUIDE RAILING (SHOP CURVED)	LF	12/17/2014
	D120328		
606.100002	BOX BEAM GUIDE RAILING (SHOP BENT OR SHOP MITERED)	LF	03/09/2022
	A121030		
606.1001	BOX BEAM GUIDE RAILING WITH EXTRA LONG POSTS	LF	03/28/2018
606 1001 05	A010109		05/00/0014
606.1001 25	BOX BEAM GUIDE RAILING (ATTACHED TO CONCRETE BARRIER)	LF	05/28/2014
606 100101	A091210	LE	07/14/2010
606.100101 DISAPPROVED-03/28/12	BOX BEAM GUIDE RAILING WITH EXTRA LONG POSTS (SHOP CURVED) D120328	LF	07/14/2010
606.100102	BOX BEAM GUIDERAIL WITH EXTRA LONG POSTS (SHOP BENT OR SHOP MITERED)	LF	
606.11			0.0 /0.0 /0.00
606.11	BOX BEAM MEDIAN BARRIER	LF	03/30/2022
606 110001	A010109	LF	06/26/2012
606.110001 DISAPPROVED-03/28/12	BOX BEAM MEDIAN BARRIER (SHOP CURVED)	LF	06/26/2013
606.110002	D120328 BOX BEAM MEDIAN BARRIER (SHOP BENT OR SHOP MITERED)	LF	03/30/2022
000.110002	A170816	Lr	03/30/2022
606.1201	BOX BEAM GUIDE RAIL END ASSEMBLY, TYPE I	EACH	01/26/2011
DISAPPROVED-01/11/11	D110111	Liteii	01/20/2011
606.120101	BOX BEAM END PIECE	EACH	03/09/2022
	A11111		-
606.120102	BOX BEAM GUIDE RAILING END ASSEMBLY TYPE 1	EACH	03/30/2022
	A110322		
606.120103	BOX BEAM GUIDE RAILING END ASSEMBLY, TYPE I, WITH 18 FEET	EACH	02/16/2022
	EXTENSION A11111		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
606.1202 DISAPPROVED-01/11/11	BOX BEAM GUIDE RAIL END ASSEMBLY, TYPE II USE TYPE O, TYPE I, IIA, OR III AS REQUIRED D110111	EACH	07/07/2010
606.120201	BOX BEAM GUIDE RAILING END ASSEMBLY, TYPE IIA	EACH	03/09/2022
	A11111		
606.120202	BOX BEAM GUIDE RAILING END ASSEMBLY, TYPE I	EACH	12/04/2019
	A11111		
606.1203	BOX BEAM END ASSEMBLY, TYPE III	EACH	01/22/2020
	A010109		
606.1401	BOX BEAM MEDIAN BARRIER END ASSEMBLY, TYPE A	EACH	03/30/2022
	A010109		
606.1402	BOX BEAM MEDIAN BARRIER END ASSEMBLY TYPE B	EACH	02/20/2019
	A010109		
606.1403	BOX BEAM MEDIAN BARRIER END ASSEMBLY TYPE C	EACH	10/04/2017
	A010109		
606.16 DISAPPROVED-01/01/21	CORRUGATED BEAM GUIDE RAILING	LF	05/25/2016
	D210101		
606.160001 DISAPPROVED-01/01/21	CORRUGATED BEAM GUIDE RAILING (SHOP CURVED)	LF	
	D210101	I.F.	
606.1601 DISAPPROVED-01/01/21	CORRUGATED BEAM GUIDE RAILING WITH EXTRA LONG POSTS D210101	LF	
606.160101 DISAPPROVED-01/01/21	CORRUGATED BEAM GUIDE RAILING WITH EXTRA LONG POSTS (SHOP CURVED) D210101	LF	
606.17	CORRUGATED BEAM MEDIAN BARRIER	LF	12/18/2019
	A010109		
606.170001	CORRUGATED BEAM MEDIAN BARRIER (SHOP CURVED)	LF	
	A010109		
606.18	WEAK-POST, CORRUGATED BEAM GUIDE RAIL	LF	12/04/2019
	A010109		
606.180001	WEAK-POST, CORRUGATED BEAM GUIDE RAIL (SHOP CURVED)	LF	11/23/2016
	A010109		
606.1801	WEAK-POST, CORRUGATED BEAM GUIDE RAIL WITH EXTRA LONG POSTS	LF	10/04/2017
	A010109		
606.180101	WEAK-POST, CORRUGATED BEAM GUIDE RAIL WITH EXTRA LONG	LF	
	POSTS (SHOP CURVED) A010109		
606.19010025	THRIE BEAM RAILING CORRUGATED BEAM ROCK FENCE	LF	03/29/2017
	A140926		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
606.22	ANCHORAGE UNITS FOR CORRUGATED B	EAM GUIDE RAILING A010109	EACH	03/30/2022
606.2201	ANCHORAGE UNITS FOR CORRUGATED EIN BACKSLOPE		EACH	12/19/2018
606.23	ANCHORAGE UNITS FOR CORRUGATED E (DRIVEWAYS, WALKWAYS, AND OTHER O		EACH	09/27/2017
606.24	ANCHORAGE UNITS FOR CORRUGATED E	BEAM MEDIAN BARRIER A010109	EACH	03/30/2022
606.25 DISAPPROVED-02/07/14	SPECIAL ANCHORAGE UNITS FOR CORRUBARRIER		EACH	09/15/2010
606.26500108	SPECIAL TRANSITION	A140328	EACH	01/22/2020
606.26500208	SPECIAL TRANSITION	A140328	EACH	01/22/2020
606.26500308	SPECIAL TRANSITION	A140328	EACH	09/06/2017
606.26500408	SPECIAL TRANSITION		EACH	09/06/2017
606.26500508	SPECIAL TRANSITION	A140328	EACH	09/06/2017
606.26500608	SPECIAL TRANSITION	A140512	EACH	09/06/2017
606.26500708	SPECIAL TRANSITION	A140512	EACH	09/06/2017
606.26500808	SPECIAL TRANSITION	A160629	EACH	09/06/2017
606.26500908	SPECIAL TRANSITION	A161107	EACH	09/06/2017
606.26501008	SPECIAL TRANSITION	A161107	EACH	09/06/2017
606.26501108	SPECIAL TRANSITION	A161107 A170306	EACH	09/06/2017
606.26501208	SPECIAL TRANSITION	A170306	EACH	09/06/2017
606.26501308	SPECIAL TRANSITION	A170306	EACH	09/06/2017

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
606.27	HPBO (MOD.) CORRUGATED BEAM GUIDERAILING END TERMINAL (ENERGY ABSORBING) A171013	EACH	02/16/2022
606.2701	HPBO (MOD.) CORRUGATED BEAM GUIDERAILING	LF	02/16/2022
	A131223		
606.270101	HPBO (MOD.) CORRUGATED BEAM GUIDE RAILING (SHOP CURVED) A140207	LF	04/25/2018
606.2702	HPBO (MOD.) CORRUGATED BEAM GUIDE RAILING WITH EXTRA LONG POSTS A140207	LF	12/04/2019
606.270201	HPBO (MOD.) CORRUGATED BEAM GUIDE RAILING WITH EXTRA LONG POSTS (SHOP CURVED) A140207	LF	
606.2703	ANCHORAGE UNIT FOR HPBO (MOD.) CORRUGATED BEAM GUIDE RAILING A140207	EACH	02/16/2022
606.2704	ANCHORAGE UNIT FOR HPBO (MOD.) CORRUGATED BEAM GUIDE RAILING BURIED IN BACKSLOPE A140207	EACH	04/11/2018
606.28	HPBO (MOD.) CORRUGATED BEAM MEDIAN BARRIER END TERMINAL (ENERGY-ABSORBING) A141114	EACH	11/10/2021
606.2801	HPBO (MOD.) CORRUGATED BEAM MEDIAN BARRIER	LF	03/30/2022
	A140207		
606.280101	HPBO (MOD.) CORRUGATED BEAM MEDIAN BARRIER (SHOP CURVED)	LF	
	A140207		
606.2802	ANCHORAGE UNIT FOR HPBO (MOD.) CORRUGATED BEAM MEDIAN BARRIER A140207	EACH	03/30/2022
606.3001	CONCRETE BARRIER TYPE A (OPTIONAL)	LF	04/25/2018
	A010109		
606.3002	CONCRETE BARRIER TYPE B (OPTIONAL)	LF	
	A010109		
606.3003	CONCRETE BARRIER TYPE C (OPTIONAL)	LF	06/15/2011
	A010109		
606.3004	HALF SECTION CONCRETE BARRIER (OPTIONAL)	LF	10/23/2013
	A010109		
606.3005	CONCRETE BARRIER - MOUNTING BLOCK SECTION	EACH	
606.3008 25 DISAPPROVED-04/12/13	**(DISAPPROVED - USE ITEM 606.75)** D130412	LF	05/08/2013
606.3010 25	REMOVE AND STORE CONCRETE BARRIER	LF	09/03/2014
	A100811		-

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

CONCRETE BARRIER TYPE A (PRECAST) LF 11/02/2016	ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
CONCRETE BARRIER TYPE B (PRECAST)	606.3011	CONCRETE BARRIER TYPE A (PRECAST)	LF	11/02/2016
A010109		A010109		
CONCRETE BARRIER TYPE C (PRECAST) LF 09/12/2018	606.3012	CONCRETE BARRIER TYPE B (PRECAST)	LF	
A010109 606.3021		A010109		
A010109	606.3013	CONCRETE BARRIER TYPE C (PRECAST)	LF	09/12/2018
A010109 606.3021 CONCRETE BARRIER TYPE A (CAST-IN-PLACE) LF A010109 606.3022 CONCRETE BARRIER TYPE B (CAST-IN-PLACE) LF A010109 606.3023 CONCRETE BARRIER TYPE C (CAST-IN-PLACE) LF A010109 606.3024 HALF SECTION CONCRETE BARRIER (CAST-IN-PLACE) LF O8/27/2014 A010109 LF A010109 606.3031 CONCRETE BARRIER TYPE A (MACHINE FORMED) LF A010109 606.3032 CONCRETE BARRIER TYPE B (MACHINE FORMED) LF A010109 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) LF A010109 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) LF A010109 606.30330008 CONCRETE MEDIAN BARRIER (MODIFIED) LF A010109 606.3034 HALF SECTION BARRIER (MACHINE FORMED) LF A010109 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) LF 01/22/2020 A010109 A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) LF 03/30/2022 A010109 A010109 A010109 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMÉTRIC (OPTIONAL) LF 09/12/2018 606.30420125 SINGLE SLOPE TRAFFIC BARRIER RESYMMÉTRIC (OPTIONAL) LF 09/12/2018 606.30420208 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) LF 09/12/20		A010109		
CONCRETE BARRIER TYPE A (CAST-IN-PLACE) LF	606.3014	HALF SECTION CONCRETE BARRIER (PRECAST)	LF	05/28/2014
A010109 606.3022 CONCRETE BARRIER TYPE B (CAST-IN-PLACE) LF A010109 606.3023 CONCRETE BARRIER TYPE C (CAST-IN-PLACE) LF A010109 606.3024 HALF SECTION CONCRETE BARRIER (CAST-IN-PLACE) LF A010109 606.3031 CONCRETE BARRIER TYPE A (MACHINE FORMED) LF A010109 606.3032 CONCRETE BARRIER TYPE B (MACHINE FORMED) LF A010109 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) LF A010109 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) LF A010109 606.3033 CONCRETE MEDIAN BARRIER (MODIFIED) LF A010109 606.3034 HALF SECTION BARRIER (MACHINE FORMED) LF A010109 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) LF 01/22/2020 A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) LF A010109 606.30420125 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 606.30420125 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) LF A010109 606.30420125 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) LF 09/12/2018		A010109		
CONCRETE BARRIER TYPE B (CAST-IN-PLACE) LF	606.3021	CONCRETE BARRIER TYPE A (CAST-IN-PLACE)	LF	
A010109 606.3023 CONCRETE BARRIER TYPE C (CAST-IN-PLACE) LF A010109 606.3024 HALF SECTION CONCRETE BARRIER (CAST-IN-PLACE) LF A010109 606.3031 CONCRETE BARRIER TYPE A (MACHINE FORMED) LF A010109 606.3032 CONCRETE BARRIER TYPE B (MACHINE FORMED) LF A010109 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) LF A010109 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) LF A010109 606.30330008 CONCRETE MEDIAN BARRIER (MODIFIED) LF A010109 606.3034 HALF SECTION BARRIER (MACHINE FORMED) LF A010109 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) LF A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) LF A010109 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 606.30420125 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 606.30420125 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) LF 607/12/2018		A010109		
CONCRETE BARRIER TYPE C (CAST-IN-PLACE) A010109 606.3024 HALF SECTION CONCRETE BARRIER (CAST-IN-PLACE) A010109 606.3031 CONCRETE BARRIER TYPE A (MACHINE FORMED) A010109 606.3032 CONCRETE BARRIER TYPE B (MACHINE FORMED) A010109 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) A010109 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) A010109 606.30330008 CONCRETE MEDIAN BARRIER (MODIFIED) A131003 606.3034 HALF SECTION BARRIER (MACHINE FORMED) A010109 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) A010109 606.30420128 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 03/30/2022 DISAPPROVED-06/03/19 606.30420125 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) DISAPPROVED-06/03/19 606.30420208 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) DI90603 606.30420120 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) DI90603	606.3022	CONCRETE BARRIER TYPE B (CAST-IN-PLACE)	LF	
A010109 606.3024 HALF SECTION CONCRETE BARRIER (CAST-IN- PLACE) A010109 606.3031 CONCRETE BARRIER TYPE A (MACHINE FORMED) A010109 606.3032 CONCRETE BARRIER TYPE B (MACHINE FORMED) A010109 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) A010109 606.30330 CONCRETE MEDIAN BARRIER (MODIFIED) A131003 606.3034 HALF SECTION BARRIER (MACHINE FORMED) A131003 606.3034 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) A010109 606.3042 SINGLE-SLOPE TAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 006.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 006.30420125 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) DISAPPROVED-06/03/19 606.30420128 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) D190603 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017		A010109		
606.3024 HALF SECTION CONCRETE BARRIER (CAST-IN-PLACE) A010109 606.3031 CONCRETE BARRIER TYPE A (MACHINE FORMED) 606.3032 CONCRETE BARRIER TYPE B (MACHINE FORMED) 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) 606.30330008 CONCRETE MEDIAN BARRIER (MODIFIED) 606.3034 HALF SECTION BARRIER (MACHINE FORMED) 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) 606.3042 SINGLE-SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) 606.30420108 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) 607.15/2017	606.3023	CONCRETE BARRIER TYPE C (CAST-IN-PLACE)	LF	
A010109 606.3031 CONCRETE BARRIER TYPE A (MACHINE FORMED) LF A010109 606.3032 CONCRETE BARRIER TYPE B (MACHINE FORMED) LF A010109 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) LF A010109 606.30330008 CONCRETE MEDIAN BARRIER (MODIFIED) LF A131003 606.3034 HALF SECTION BARRIER (MACHINE FORMED) LF A010109 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) LF A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) LF 03/30/2022 A010109 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 006.30420108 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) LF 09/12/2018 006.30420208 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) LF 09/12/2018		A010109		
606.3031 CONCRETE BARRIER TYPE A (MACHINE FORMED) 606.3032 CONCRETE BARRIER TYPE B (MACHINE FORMED) 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) 606.30330008 CONCRETE MEDIAN BARRIER (MODIFIED) 606.3034 HALF SECTION BARRIER (MACHINE FORMED) 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) 606.3042 SINGLE-SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) 606.30420108 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) DISAPPROVED-06/03/19 606.30420208 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) D190603 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 09/12/2018	606.3024	HALF SECTION CONCRETE BARRIER (CAST-IN- PLACE)	LF	08/27/2014
A010109 606.3032 CONCRETE BARRIER TYPE B (MACHINE FORMED) 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) 606.30330008 CONCRETE MEDIAN BARRIER (MODIFIED) 606.3034 HALF SECTION BARRIER (MACHINE FORMED) 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) 606.30420108 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) 606.30420125 DISAPPROVED-06/03/19 606.30420208 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) 606.30420208 LF 09/12/2018		A010109		
CONCRETE BARRIER TYPE B (MACHINE FORMED) 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) 606.30330008 CONCRETE MEDIAN BARRIER (MODIFIED) 606.3034 HALF SECTION BARRIER (MACHINE FORMED) 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) 606.3042 SINGLE-SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) 606.30420108 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) 606.30420108 LF 606.30420125 DISAPPROVED-06/03/19 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) 606.30420208 LF 606.30420108 LF 606.3042010	606.3031	CONCRETE BARRIER TYPE A (MACHINE FORMED)	LF	
A010109 606.3033 CONCRETE BARRIER TYPE C (MACHINE FORMED) A010109 606.30330008 CONCRETE MEDIAN BARRIER (MODIFIED) A131003 606.3034 HALF SECTION BARRIER (MACHINE FORMED) A010109 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) A010109 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 006.30420125 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) DISAPPROVED-06/03/19 606.30420208 SINGLE SLOPE TRAFFIC BARRIER (WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017				
CONCRETE BARRIER TYPE C (MACHINE FORMED)	606.3032	CONCRETE BARRIER TYPE B (MACHINE FORMED)	LF	
A010109 606.30330008 CONCRETE MEDIAN BARRIER (MODIFIED) LF 04/11/2018 A131003 606.3034 HALF SECTION BARRIER (MACHINE FORMED) LF A010109 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) LF 01/22/2020 A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) LF 03/30/2022 A010109 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 606.30420125 DISAPPROVED-06/03/19 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017				
606.30330008 CONCRETE MEDIAN BARRIER (MODIFIED) A131003 606.3034 HALF SECTION BARRIER (MACHINE FORMED) 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) A010109 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) CONCRETE MEDIAN BARRIER (PRECAST) BUT DISAPPROVED-06/03/19 CONCRETE MEDIAN BARRIER (PRECAST) BUT DISAPPROVED-06/03/19 CONCRETE MEDIAN BARRIER (PRECAST) LF 09/12/2018 D190603 CONCRETE MEDIAN BARRIER (OPTIONAL) LF 03/30/2022 D190603 CONCRETE MEDIAN BARRIER (PRECAST) LF 09/12/2018 D190603 CONCRETE MEDIAN BARRIER (PRECAST) LF 09/12/2018 D190603	606.3033	· · · · · · · · · · · · · · · · · · ·	LF	
A131003 606.3034 HALF SECTION BARRIER (MACHINE FORMED) 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) A010109 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 606.30420125 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) DISAPPROVED-06/03/19 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017				
606.3034 HALF SECTION BARRIER (MACHINE FORMED) 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) A010109 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 606.30420125 DISAPPROVED-06/03/19 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017	606.30330008		LF	04/11/2018
A010109 606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) LF 01/22/2020 A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) LF 03/30/2022 A010109 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 606.30420125 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) LF 09/12/2018 DISAPPROVED-06/03/19 D190603 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017				
606.3041 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (OPTIONAL) A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) A010109 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 606.30420125 DISAPPROVED-06/03/19 606.30420208 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) D190603 LF 02/15/2017	606.3034		LF	
A010109 606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) LF 03/30/2022 A010109 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 606.30420125 DISAPPROVED-06/03/19 D190603 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017				
606.3042 SINGLE-SLOPE CONCRETE MEDIAN BARRIER (PRECAST) LF 03/30/2022 A010109 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) LF 606.30420125 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) LF 09/12/2018 DISAPPROVED-06/03/19 D190603 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017	606.3041		LF	01/22/2020
A010109 606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) 606.30420125 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) DISAPPROVED-06/03/19 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017				
606.30420108 SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL) 606.30420125 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) D190603 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017	606.3042		LF	03/30/2022
606.30420125 SINGLE SLOPE TRAFFIC BARRIER (PRECAST) LF 09/12/2018 DISAPPROVED-06/03/19 D190603 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017	606 00400100			
DISAPPROVED-06/03/19 D190603 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017	606.30420108	SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (OPTIONAL)	LF	
DISAPPROVED-06/03/19 D190603 606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017	606.30420125	SINGLE SLOPE TRAFFIC BARRIER (PRECAST)	LF	09/12/2018
606.30420208 SINGLE SLOPE TRAFFIC BARRIER WITH MOMENT SLAB (OPTIONAL) LF 02/15/2017				
	606.30420208		LF	02/15/2017

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
606.30420225	SINGLE SLOPE TRAFFIC BARRIER (CAST IN PLACE)	LF	07/03/2013
DISAPPROVED-06/03/19	D190603		
606.30420325	SINGLE SLOPE TRAFFIC BARRIER (WIDE BARRIER AND PRE-CAST)	LF	11/17/2010
DISAPPROVED-06/03/19	D190603		
606.30420425	SINGLE SLOPE TRAFFIC BARRIER (CAST IN PLACE WIDE)	LF	09/12/2018
DISAPPROVED-06/03/19	D190603		
606.30420525	SINGLE-SLOPE CONC TRAFFIC BARRIER (HALF SECTION AND PRE-CAST)	LF	04/11/2018
DISAPPROVED-06/03/19	D190603		
606.30420725	SINGLE SLOPE TRAFFIC BARRIER ASYMMETRIC (PRE-CAST WIDE)	LF	04/11/2018
DISAPPROVED-06/03/19	D190603		
606.30420825	SINGLE SLOPE TRAFFIC BARRIER WALL (WIDE BARRIER PRE-CAST OR	LF	04/11/2018
DISAPPROVED-06/03/19	CAST-IN-PLACE) D190603		
606.3043	SINGLE-SLOPE CONCRETE MEDIAN BARRIER (CAST-IN-PLACE)	LF	
	A010109		
606.3044	SINGLE-SLOPE CONCRETE MEDIAN BARRIER (MACHINE FORMED)	LF	
	A010109		
606.30450025	INSTALL CONCRETE MEDIAN BARRIER - PRECAST	LF	09/12/2018
	A180806		
606.3051	SINGLE-SLOPE CONCRETE MEDIAN BARRIER -WIDE (OPTIONAL)	LF	07/07/2010
	A010109		
606.3052	SINGLE-SLOPE CONCRETE MEDIAN BARRIER-WIDE (PRECAST)	LF	03/28/2012
	A010109		
606.3053	SINGLE-SLOPE CONCRETE MEDIAN BARRIER-WIDE (CAST-IN-PLACE)	LF	
	A010109		
606.3054	SINGLE-SLOPE CONCRETE MEDIAN BARRIER-WIDE (MACHINE FORMED)	LF	
	A010109		
606.3061	SINGLE-SLOPE CONCRETE HALF SECTION BARRIER (OPTIONAL)	LF	04/25/2018
	A010109		
606.3062	SINGLE-SLOPE CONCRETE HALF SECTION BARRIER (PRECAST)	LF	03/30/2022
	A010109		
606.3063	SINGLE-SLOPE CONCRETE HALF SECTION BARRIER (CAST-IN-PLACE)	LF	03/07/2018
	A010109		
606.3063 25	SINGLE SLOPE CONCRETE HALF SECTION BARRIER WITH MOMENT SLAB	LF	04/11/2018
	(CAST IN PLACE) A110624		
606.3064	SINGLE-SLOPE CONCRETE HALF SECTION BARRIER (MACHINE FORMED)	LF	
	A010109		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
606.31 15 DISAPPROVED-02/07/14	MEDIAN BARRIER REDIRECTIVE GATING END TERMINAL *IF THE CONTRACTOR BIDS THIS ITEM DO NOT BID ITEM 15606.46M *		ЕАСН	11/25/2009
606.31900011	MAINTENANCE REPAIR OF CONCRETE BA	ARRIER	EACH	05/28/2014
		A140328		
606.32 DISAPPROVED-02/07/14	HEAVY POST BLOCKED-OUT CORRUGATION	ED BEAM GUIDE RAILING D140207	LF	12/18/2013
606.320001 DISAPPROVED-02/07/14	HEAVY POST BLOCKED-OUT CORRUGATI CURVED)	ED BEAM GUIDE RAILING (SHOP D140207	LF	10/23/2013
606.3201 DISAPPROVED-02/07/14	HEAVY POST BLOCKED-OUT CORRUGATI EXTRA LONG POSTS	ED BEAM GUIDE RAILING WITH D140207	LF	07/07/2010
606.320101 DISAPPROVED-02/07/14	HEAVY POST BLOCKED-OUT CORRUGATI EXTRA LONG POST (SHOP CURVED)	ED BEAM GUIDE RAILING WITH D140207	LF	
606.3251 25	RESETTING CONCRETE BARRIER		LF	09/06/2017
		A161108		
606.32960011	REMOVAL OF CONCRETE BARRIER		LF	04/05/2017
		A170215		
606.33	HEAVY POST BLOCKED-OUT CORRUGATI	ED BEAM MEDIAN BARRIER	LF	12/18/2013
DISAPPROVED-02/07/14		D140207		
606.330001	HEAVY POST BLOCKED-OUT CORRUGATED BEAM MEDIAN BARRIER	ED BEAM MEDIAN BARRIER	LF	
DISAPPROVED-02/07/14	(SHOP CURVED)	D140207		
606.34	ANCHORAGE UNITS FOR HEAVY POST BL	OCKED- OUT CORRUGATED	EACH	12/18/2013
DISAPPROVED-02/07/14	BEAM GUIDE RAILING	D140207		
606.3402 15	***DISAPPROVED USE ITEM 606.3402 25*	** END TERMINAL FOR H	EACH	12/16/2009
DISAPPROVED-09/28/09	CORRUGATED BEAM GUIDE RAILING	D090928		
606.3402 25	HPBO ATTENUATING TERMINAL		EACH	05/28/2014
DISAPPROVED-07/10/14		D140710		
606.3403 25	END TERMINAL FOR 31 INCH HIGH HPBO	(MOD) CORRUGATED BEAM	EACH	10/04/2017
DISAPPROVED-11/06/17	GUIDE RAILING	D171106		
606.35 DISAPPROVED-02/07/14	ANCHORAGE UNITS FOR HEAVY POST BI BEAM MEDIAN BARRIER	OCKED-OUT CORRUGATED D140207	EACH	10/07/2009
606.3601 15 DISAPPROVED-09/15/10	OPTIONAL END TERMINAL FOR HPBO CO RAILING, ET 2000+, OR SKT 350, STEEL BR		EACH	10/07/2009
606.36030125	STEEL COVER PLATE ASSEMBLY FOR CO	NCRETE BARRIER	EACH	09/25/2013
		A130717		
606.36040125	REMOVE AND RESET DOUBLE ALUMINU	M CONTINUITY PLATE	EACH	04/13/2016
	ASSEMBLY	A140514		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
606.46 15 DISAPPROVED-02/07/14	CRASH-CUSHION ATTENUATING TERMINAL CAT 350 * ON FEDERAL AID PROJECTS CONTRACTOR MAY BID ITEM 15606.31	EACH	10/09/2013
606.46000025 DISAPPROVED-04/30/19	CRASH CUSHION ATTENUATING TERMINAL 350 (CAT-350) D190430	EACH	09/12/2018
606.48	RETENSIONING EXISTING CABLE GUIDE RAILING A010109	EACH	
606.4801	I-BEAM POSTS FOR EXISTING CABLE GUIDE RAILING A010109	EACH	
606.4803	EXTRA LONG I-BEAM POSTS FOR EXISTING CABLE GUIDE RAILING A010109	EACH	
606.4805	I-BEAM POSTS FOR EXISTING CORRUGATED BEAM GUIDE RAILING A010109	EACH	02/16/2022
606.4807	EXTRA LONG I-BEAM POSTS FOR EXISTING CORRUGATED BEAM GUIDE RAILING A010109	EACH	
606.4809	I-BEAM POSTS FOR EXISTING BOX BEAM GUIDE RAILING A010109	EACH	03/07/2018
606.4811	EXTRA LONG I-BEAM POSTS FOR EXISTING BOX BEAM GUIDE RAILING A010109	EACH	12/28/2016
606.4813	I-BEAM POSTS FOR EXISTING CORRUGATED BEAM MEDIAN BARRIER A010109	EACH	06/24/2015
606.4815	I-BEAM POSTS FOR EXISTING BOX BEAM MEDIAN BARRIER A010109	EACH	
606.4817 DISAPPROVED-02/07/14	I-BEAM POSTS FOR EXISTING HEAVY POST BLOCKED-OUT CORRUGATED BEAM GUIDE RAILING D140207	EACH	10/09/2013
606.4818	I-BEAM POSTS FOR HPBO (MOD.) CORRUGATED BEAM GUIDE RAILING A140207	EACH	03/04/2015
606.4819 DISAPPROVED-02/07/14	EXTRA LONG I-BEAM POSTS FOR EXISTING HEAVY POSTS BLOCKED-OUT CORRUGATED BEAM GUIDE RAILING D140207	EACH	
606.4820	EXTRA LONG I-BEAM POSTS FOR EXISTING MODIFIED HPBO CORRUGATED BEAM GUIDE RAILING A140207	EACH	10/04/2017
606.4821 DISAPPROVED-02/07/14	I-BEAM POSTS FOR EXISTING HEAVY POST BLOCKED-OUT CORRUGATED BEAM MEDIAN BARRIER D140207	EACH	
606.4822	I-BEAM POSTS FOR EXISTING HPBO CORRUGATED BEAM MEDIAN BARRIER A140207	EACH	
606.4823 DISAPPROVED-02/07/14	EXTRA LONG I-BEAM POSTS FOR EXISTING HEAVY POST BLOCKED-OUT CORRUGATED BEAM MEDIAN BARRIER D140207	EACH	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
606.4824	EXTRA LONG I-BEAM POSTS FOR EXISTING HPBO CORRUGATED BEAM MEDIAN BARRIER A140207	EACH	
606.50	RESETTING CABLE GUIDE RAILING	LF	
	A010109		
606.5048	RESETTING CABLE GUIDE RAILING (NEW POSTS)	LF	
	A010109		
606.51	RESETTING CORRUGATED BEAM GUIDE RAILING	LF	03/30/2022
	A010109		
606.5148	RESETTING CORRUGATED BEAM GUIDE RAILING (NEW POSTS)	LF	02/16/2022
	A010109		
606.52	RESETTING CORRUGATED BEAM MEDIAN BARRIER	LF	03/30/2022
	A010109		
606.5248	RESETTING CORRUGATED BEAM MEDIAN BARRIER (NEW POSTS)	LF	02/16/2022
	A010109		
606.53	RESETTING BOX BEAM GUIDE RAILING	LF	03/30/2022
	A010109		
606.5348	RESETTING BOX BEAM GUIDE RAILING (NEW POSTS)	LF	03/06/2019
606 5040000	A010109	I.F.	11/12/2010
606.53480002	RESETTING BOX BEAM GUIDE RAILING (NEW EXTRA LONG POSTS)	LF	11/13/2019
606.54	A210728 RESETTING BOX BEAM MEDIAN BARRIER	LF	02/06/2019
000.34	A010109	LI	02/00/2019
606.5448	RESETTING BOX BEAM MEDIAN BARRIER (NEW POSTS)	LF	03/29/2017
000.0110	A010109	Li	03/23/2017
606.55	RESETTING HEAVY POST BLOCKED-OUT CORRUGATED BEAM GUIDE	LF	12/18/2013
DISAPPROVED-02/07/14	RAILING D140207		
606.55000010	RESETTING HEAVY POST BLOCKED-OUT CORRUGATED BEAM GUIDE	LF	09/04/2013
DISAPPROVED-02/07/14	RAILING (NEW BLOCK-OUTS) D140207		
606.5501	RESETTING HEAVY POST BLOCKED-OUT CORRUGATED BEAM GUIDE RAILING (NEW 12 INCH BLOCKOUTS) A140207	LF	02/01/2017
606.56	RESETTING HEAVY POST BLOCKED-OUT CORRUGATED BEAM MEDIAN	LF	12/18/2013
DISAPPROVED-02/07/14	BARRIER D140207		
606.5601	RESETTING HEAVY POST BLOCKED-OUT CORRUGATED BEAM MEDIAN	LF	02/16/2022
	BARRIER (NEW 12 IN BLOCKOUTS) A140210		
606.57	RESETTING PRECAST CONCRETE BARRIER	LF	02/02/2022
	A010109		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
606.5710	RESETTING PRECAST CONCRETE BARRIES	R - HALF SECTION	LF	08/29/2018
		A010109		
606.58	RESETTING HPBO (MOD.) CORRUGAED BE	EAM GUIDERAILING	LF	01/22/2020
		A131223		
606.5801	RESETTING HPBO (MOD) CORRUGATED BI	EAM GUIDE RAILING (NEW	LF	03/06/2019
	POSTS)	A140210		
606.5810	RESETTING HPBO (MOD) CORRUGATED BI		LF	02/15/2017
		A140210		
606.581001	RESET HPBO (MOD) CORRUGATED BEAM		LF	02/02/2022
		A140210		
606.5872 25	HEAVY POST BLOCKED-OUT THRIE BEAM		LF	12/04/2013
		A121107		
606.5901	RESETTING ANCHORAGE UNITS FOR CABBARRIER		EACH	
606 5010		A160831	E. GH	11/20/2016
606.5910	RESETTING ANCHORAGE UNITS FOR COR RAILING OR MEDIAN BARRIER	RUGATED BEAM GUIDE A010109	EACH	11/30/2016
606.59100125	RESETTING END TERMINAL FOR HEAVY P CORRUGATED GUIDE RAIL AND MEDIAN I		EACH	12/04/2019
606.5920	RESETTING BOX BEAM GUIDE RAILING E	ND ASSEMBLY	EACH	12/04/2019
		A010109		
606.59200125	ESETTING END TERMINALS FOR BOX BEAM GUIDE RAIL AND MEDIAN	EACH	02/16/2022	
	BARRIER	A090928		
606.5921	RESETTING BOX BEAM GUIDERAIL ENERG	GY ABSORBING TERMINAL	EACH	
		A210305		
606.5930	RESETTING BOX BEAM MEDIAN BARRIER	END ASSEMBLY TYPE A	EACH	04/27/2016
		A010109		
606.5931	RESETTING BOX BEAM MEDIAN BARRIER	END ASSEMBLY TYPE B	EACH	
		A010109		
606.5940 DISAPPROVED-02/07/14	RESETTING ANCHORAGE UNITS FOR HEAT CORRUGATED BEAM GUIDE RAILING	VY POSTS BLOCKED-OUT D140207	EACH	10/09/2013
606.5941	RESETTING ANCHORAGE UNITS FOR HPBGUIDE RAILING		EACH	02/15/2017
606 50:5		A140210	D. 65-	
606.5945 DISAPPROVED-02/07/14	RESETTING ANCHORAGE UNITS FOR HEAT CORRUGATED BEAM MEDIAN BARRIER	VY POSTS BLOCKED-OUT D140207	EACH	
606.5946	RESETTING ANCHORAGE UNITS FOR HPB	O (MOD) CORRUGATED BEAM	EACH	
	MEDIAN BARRIER	A140210		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
606.60	REMOVING AND STORING CABLE GUIDE RAILING	LF	
	A010109		
606.61	REMOVING AND STORING CORRUGATED BEAM GUIDE RAILING	LF	02/16/2022
	A010109		
606.62	REMOVING AND STORING CORRUGATED BEAM MEDIAN BARRIER A010109	LF	02/16/2022
606.6201 25	REMOVE AND STORING HEAVY POST BLOCKED-OUT CORRUGATED BEAM GUIDE RAIL A100427	LF	12/18/2019
606.6202 25	REMOVING AND STORING HEAVY POST BLOCKED-OUT CORRUGATED BEAM MEDIAN BARRIER A100707	LF	12/18/2019
606.63	REMOVING AND STORING BOX BEAM GUIDE RAILING	LF	12/18/2019
	A010109		
606.64	REMOVING AND STORING BOX BEAM MEDIAN BARRIER	LF	
	A010109		
606.65	REMOVING AND STORING PRECAST CONCRETE BARRIER	LF	11/10/2021
	A010109		
606.6510	REMOVING AND STORING PRECAST CONCRETE BARRIER - HALF SECTION ${\bf A010109}$	LF	08/29/2018
606.66	REMOVE AND STORE HPBO (MOD) CORRUGATED BEAM GUIDE RAILING	LF	03/06/2019
	A140210		
606.67	REMOVE AND STORE HPBO (MOD) CORRUGATED BEAM MEDIAN BARRIER ${\rm A}140210$	LF	02/16/2022
606.69	REMOVING AND STORING ANCHORAGE UNITS FOR CABLE GUIDE	EACH	
DISAPPROVED-04/15/19	RAILING D190415		
606.6910	REMOVING AND STORING ANCHORAGE UNITS FOR CORRUGATED BEAM GUIDE RAILING AND MEDIAN BARRIERS $$\rm A010109$$	EACH	11/13/2019
606.69100125 DISAPPROVED-08/09/19	REMOVING AND STORING END TERMINAL FOR HEAVY POST BLOCKED OUT CORRUGATED GUIDE RAIL AND MEDIAN BARRIER D190809	EACH	04/11/2018
606.6911	REMOVING AND STORING WEAK AND HEAVY POST CORRUGATED BEAM TERMINALS A170110	EACH	12/04/2019
606.6920	REMOVING AND STORING BOX BEAM GUIDE RAILING END ASSEMBLY	EACH	02/16/2022
	A010109		
606.69200125	REMOVING AND STORING END TERMINAL FOR BOX BEAM GUIDE RAIL AND MEDIAN BARRIER A091110	EACH	12/04/2019
606.6930 DISAPPROVED-04/15/19	REMOVING AND STORING BOX BEAM MEDIAN BARRIER END ASSEMBLY - TYPE A D190415	EACH	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
606.6931 DISAPPROVED-04/15/19	REMOVING AND STORING BOX BEAM MEDIAN BARRIER END ASSEMBLY - TYPE B D190415	EACH	
606.6932	REMOVING AND STORING BOX BEAM MEDIAN BARRIER END ASSEMBLY - TYPE C A170110	EACH	
606.6940 DISAPPROVED-02/07/14	REMOVING AND STORING ANCHORAGE UNITS FOR HEAVY POST BLOCKED-OUT CORRUGATED BEAM GUIDE RAILING D140207	EACH	
606.6941	REMOVE AND STORE ANCHORAGE UNIT FOR HPBO (MOD) CORRUGATED BEAM GUIDE RAILING A140210	EACH	12/23/2014
606.6945 DISAPPROVED-02/07/14	REMOVING AND STORING ANCHORAGE UNITS FOR HEAVY POST BLOCKED-OUT CORRUGATED BEAM MEDIAN BARRIER D140207	EACH	
606.6946	REMOVE AND STORE ANCHORAGE UNIT FOR HPBO (MOD) CORRUGATED BEAM MEDIAN BARRIER A140210	EACH	11/10/2021
606.70	REMOVING AND DISPOSING CABLE GUIDE RAILING A010109	LF	
606.71	REMOVING AND DISPOSING CORRUGATED BEAM GUIDE RAILING A010109	LF	03/30/2022
606.7101	REMOVE AND DISPOSE HPBO (MOD) CORRUGATED BEAM GUIDERAIL A140210	LF	02/16/2022
606.72	REMOVING AND DISPOSING CORRUGATED BEAM MEDIAN BARRIER A010109	LF	03/30/2022
606.7201	REMOVE AND DISPOSE HPBO (MOD) CORRUGATED BEAM MEDIAN BARRIER A140210	LF	02/16/2022
606.73	REMOVING AND DISPOSING BOX BEAM GUIDE RAILING A010109	LF	03/30/2022
606.74	REMOVING AND DISPOSING BOX BEAM MEDIAN BARRIER A010109	LF	02/16/2022
606.75	REMOVING AND DISPOSING CONCRETE BARRIER A010109	LF	03/30/2022
606.7510	REMOVING AND DISPOSING CONCRETE BARRIER - HALF SECTION A010109	LF	03/30/2022
606.76	REMOVING AND DISPOSING OF GUIDE POSTS, GUIDE RAIL POSTS, AND MEDIAN BARRIER POSTS A010109	EACH	03/06/2019
606.79	REMOVING AND DISPOSING ANCHORAGE UNITS FOR CABLE GUIDE RAILING A010109	EACH	
606.7910	REMOVING AND DISPOSING ANCHORAGE UNITS FOR CORRUGATED BEAM GUIDE RAILING AND MEDIAN BARRIER A010109	EACH	03/30/2022

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
606.79100125	REMOVE AND DISPOSE END TERMINAL FOR CORRUGATED BEAM OR HPBO GUIDERAIL AND MEDIAN BARRIER SYSTEMS	EACH	01/24/2018
606.7911	REMOVING AND DISPOSING WEAK AND HEAVY POST CORRUGATED BEAM TERMINALS A170110	EACH	02/16/2022
606.7920	REMOVING AND DISPOSING BOX BEAM GUIDE RAILING END ASSEMBLY A010109	EACH	03/30/2022
606.79200125	REMOVE AND DISPOSE END TERMINAL FOR BOX BEAM GUIDE RAIL AND MEDIAN BARRIER A100201	EACH	10/04/2017
606.7921	REMOVING AND DISPOSING BOX BEAM GUIDE RAILING ENERGY ABSORBING TERMINAL A200225	EACH	03/30/2022
606.7930	REMOVING AND DISPOSING BOX BEAM MEDIAN BARRIER END ASSEMBLY - TYPE A A010109	EACH	09/12/2018
606.7931	REMOVING AND DISPOSING BOX BEAM MEDIAN BARRIER END ASSEMBLY - TYPE B $\mathbf{A010109}$	EACH	07/28/2010
606.7932	REMOVING AND DISPOSING BOX BEAM MEDIAN BARRIER END ASSEMBLY - TYPE C A170110	EACH	09/12/2018
606.7940 DISAPPROVED-02/07/14	REMOVING AND DISPOSING ANCHORAGE UNITS FOR HEAVY POST BLOCKED-OUT CORRUGATED BEAM GUIDE RAILING D140207	EACH	12/18/2013
606.7941	REMOVE AND DISPOSE ANCHORAGE UNIT FOR HPBO (MOD) CORRUGATED BEAM GUIDE RAILING A140210	EACH	02/16/2022
606.7945	REMOVING AND DISPOSING ANCHORAGE UNITS FOR HEAVY POST BLOCKED-OUT CORRUGATED BEAM MEDIAN BARRIER A161228	EACH	
606.7946	REMOVE AND DISPOSE ANCHORAGE UNIT FOR HPBO (MOD) CORRUGATED BEAM MEDIAN BARRIER A140210	EACH	12/18/2019
606.8101	GUIDE RAIL TRANSITION WEAK-POST CORRUGATED BEAM TO BOX BEAM GUIDE RAIL (ONE OR TWO-WAY OPERATION)	EACH	12/04/2019
606.8103 25	REMOVE AND DISPOSE GUIDE RAIL TRANSITION CORRUGATED BEAM TO BOX BEAM (ONE OR TWO WAY OPERATION) INCLUDING TRANS ANCHORAG	EACH	02/16/2022
606.8201	GUIDE RAIL TRANSITION BOX BEAM TO WEAK-POST CORRUGATED BEAM GUIDE RAIL (ONEOWAY ONLY) A010109	EACH	08/02/2017
606.83	GUIDE RAIL TRANSITION CABLE TO BOX BEAM (ONE OR TWO-WAY OPERATION) A010109	EACH	
606.84	GUIDE RAIL TRANSITION BOX BEAM TO CABLE (ONE WAY ONLY)	EACH	
	A010109		
606.8501	MEDIAN BARRIER TRANSITION WEAK-POST CORRUGATED BEAM TO BOX BEAM A010109	EACH	02/22/2017

ITEM NUMBER	DESCRIPTION	UNITS	LAST USEI
606.85015025 DISAPPROVED-12/19/16	MEDIAN BARRIER TRANSITION WEAK-POST CORRUGATED BEAM TO BOX BEAM D161219	EACH	
606.86	GUIDE RAIL TRANSITION CORRUGATED BEAM TO THRIE BEAM	EACH	07/29/2020
	A010109		
606.8601 25	REMOVE AND DISPOSE OF EXISTING THRIE BM BRG RAIL TRANSITION	LF	04/11/2018
	A071201		
606.8701	CORRUGATED BEAM GUIDE RAILING TRANSITION ASSEMBLY TWO RAIL STEEL BRIDGE RAILING A010109	EACH	
606.8702	CORRUGATED BEAM GUIDE RAILING TRANSITION ASSEMBLY FOUR RAIL STEEL BRIDGE RAILING A010109	L EACH	
606.8703	CORRUGATED BEAM GUIDE RAILING TRANSITION ASSEMBLY DISCONTINUOUS STEEL BRIDGE RAILING $$\rm A010109$$	EACH	
606.8704	CORRUGATED BEAM GUIDE RAILING TRANSITION ASSEMBLY CONCRET PARAPETS, OR CONCRETE BARRIER $A010109$	E EACH	
606.8705 DISAPPROVED-02/07/14	HPBO CORRUGATED MEDIAN BARRIER TRANSITION TO SINGLE SLOPE CONCRETE MEDIAN BARRIER D140207	EACH	10/16/2013
606.8706 DISAPPROVED-02/07/14	HPBO CORRUGATED MEDIAN BARRIER TRANSITION TO JERSEY SHAPE CONCRETE MEDIAN BARRIER D140207	EACH	06/08/2011
606.8707 DISAPPROVED-02/07/14	TRANSITION BETWEEN CONCRETE HALF SECTION BARRIER AND HPBO CORRUGATED BEAM GUIDE RAILING $$\rm{D}140207$	EACH	12/18/2013
606.88000003 DISAPPROVED-07/12/16	RESETTING PIER PROTECTION D160712	LF	
606.8801	TRANSITION FROM BOX BEAM GUIDERAIL TO JERSEY SHAPED CONCRETE BARRIER (ONE OR TWO WAY OPERATION)	EACH	01/22/2020
606.8802	TRANSITION FROM JERSEY SHAPED CONCRETE BARRIER TO BOX BEAM GUIDERAIL (ONE OR TWO WAY OPERATION) $_{\Lambda010109}$	EACH	09/06/2017
606.8803	TRANSITION BETWEEN BOX BEAM GUIDE RAIL AND SINGLE SLOPE HAL SECTION CONCRETE BARRIER(ONE OR TWO WAY OPERATION)	F EACH	03/30/2022
606.8804	TRANSITION BETWEEN SINGLE SLOPE HALF SECTION CONC BARRIER AND BOX BM GUIDE RAIL (ONE-WAY TRAILING END OF BARRIER)	EACH	09/27/2017
606.8805	TRANSITION BETWEEN BOX BEAM MEDIAN BARRIER AND SINGLE SLOP CONCRETE MEDIAN BARRIER A010109	E EACH	03/30/2022
606.8806	TRANSITION FROM BOX BEAM GUIDERAIL TO FULL SECTION SINGLE SLOPE CONCRETE BARRIER (ONE OR TWO WAY OPERATION)	EACH	
606.8807	TRANSITION FROM FULL SECTION SINGLE SLOPE CONCRETE BARRIER TO BOX BEAM GUIDERAIL (ONE WAY - TRAILING END OF BARRIER)	EACH	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
606.89 DISAPPROVED-02/07/14	GUIDE RAIL TRANSITION BOX BEAM TO HEAVY POST BLOCKED-OUT CORRUGATED BEAM D140207	ЕАСН	02/06/2013
606.8901	TRANSITION - HPBO (MOD) CORRUGATED BEAM GUIDERAIL TO BOX BEAM GUIDERAIL A140210	EACH	02/16/2022
606.8902	TRANSITION - HPBO (MOD) CORRUGATED BEAM GUIDE RAILING TO WEAK-POST CORRUGATED BEAM GUIDE RAILING A140210	EACH	12/11/2019
606.8903	TRANSITION - HPBO (MOD.) CORR BEAM GUIDERAILING TO SINGLE SLOPE CONCRETE HALF SECTION BARRIER $_{\rm A131223}$	EACH	01/22/2020
606.8904	TRANSITION - HPBO (MOD) CORRUGATED BEAM MEDIAN BARRIER TO BOX BEAM MEDIAN BARRIER A140210	EACH	12/18/2019
606.8905	TRANSITION - HPBO (MOD) CORRUGATED BEAM MEDIAN BARRIER TO WEAK POST CORRUGATED MEDIAN BARRIER A140210	EACH	03/09/2022
606.8906	TRANSITION - HPBO (MOD) CORRUGATED BEAM MEDIAN BARRIER TO SINGLE SLOPE CONCRETE MEDIAN BARRIER A140210 $$	EACH	02/16/2022
606.90000011	CONCRETE MEDIAN BARRIER TRANSITION (CAST IN PLACE)	LF	04/03/2019
606.9001	A190215 TRANSITIN BETWEEN STANDARD (NJ) CONCRETE BARRIER AND SINGLE- SLOPE CONCRETE BARRIER A010109	EACH	01/22/2020
606.9002	TRANSITION BETWEEN WIDE AND NORMAL SINGLE SLOPE CONCRETE MEDIAN BARRIER A010109	EACH	04/11/2018
606.9003	TRANSITION - HALF SECTION AND FULL SECTION SINGLE SLOPE CONCRETE BARRIER (LEFT POCKET) ${\rm A}140328$	EACH	12/04/2019
606.9003 25	TRANSITION BETWEEN 42 INCH SECTION NJ SHAPE TO 34 INCH HALF SECTION SINGLE SLOPE CONCRETE BARRIER Al01118	EACH	01/26/2011
606.9004	TRANSITION - HALF SECTION AND FULL SECTION SINGLE SLOPE CONCRETE BARRIER (RIGHT POCKET) $_{\mbox{A140328}}$	EACH	12/18/2019
606.9004 25	TRANSITION BETWEEN WIDE AND MODIFIED SINGLE SLOPE CONCRETE MEDIAN BARRIER A110711	EACH	03/28/2012
606.9005 25 DISAPPROVED-12/19/16	TRANSITION BETWEEN WIDE SINGLE SLOPE CONCRETE MEDIAN BARRIER AND BARRIER GATE 1.5 SHAPE $$\mathrm{D}161219$$	EACH	06/08/2011
606.9006 25 DISAPPROVED-12/19/16	TRANSITION BETWEEN TEMPORARY CONCRETE MEDIAN BARRIER AND BARRIER GATE 1.5 SHAPE D161219	EACH	06/08/2011
606.9007 25 DISAPPROVED-12/19/16	TRANSITION BETWEEN HEAVY POST BLOCKED OUT CORRUGATED BEAM MEDIAN BARRIER AND BARRIER GATE 1.5 SHAPE D161219	EACH	06/08/2011
606.91010125	REPLACE 8-INCH BLOCKOUTS ON HEAVY POST GUIDE RAILING	EACH	10/04/2017
	A160112		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
606.91020125	REPLACE 12-INCH BLOCKOUTS ON HEAV	Y POST GUIDE RAILING	EACH	02/02/2022
		A160112		
606.92010125	REPLACE GUIDE RAIL SPLICE BOLTS		EACH	12/04/2019
		A150505		
606.93010125	ADJUST HEAVY POST BLOCKED-OUT (HP RAILING	BO) CORRUGATED BEAM GUIDE	LF	12/04/2019
		A160119		
606.93010225	ADJUST HEAVY POST BLOCKED-OUT (HP MEDIAN GUIDE RAILING	BO) CORRUGATED BEAM A161207	LF	04/05/2017
606.9401	PIER PROTECTION (ONE WAY)		LF	05/22/2013
DISAPPROVED-07/11/16		D160711		
606.94012525	INSTALLATION OF OWNER-SUPPLIED PIE	ER PROTECTION (ONE WAY)	LF	05/08/2013
		A130321		
606.9402	PIER PROTECTION (TWO WAY)		LF	12/15/2010
DISAPPROVED-07/11/16		D160711		
606.9501 25	MEDIAN BARRIER GATE SYSTEM (XX UN	IIT GATE)	EACH	
DISAPPROVED-12/19/16		D161219		
606.95010425	MEDIAN BARRIER GATE SYSTEM (4 UNIT	GATE)	EACH	03/28/2012
DISAPPROVED-12/19/16		D161219		
606.95010525 DISAPPROVED-12/19/16	MEDIAN BARRIER GATE SYSTEM (5 UNIT	GATE)	EACH	03/28/2012
DISAPPROVED-12/19/10		D161219		
606.9502 25 DISAPPROVED-12/19/16	MEDIAN BARRIER GATE SYSTEM END AS	SSEMBLY	EACH	03/28/2012
		D161219		
606.9575 25	MEDIAN BARRIER GATE SYSTEM (INSTA		EACH	08/02/2017
		A170224		
606.9576 25 DISAPPROVED-06/04/13	**DISAPPROVED**		EACH	06/08/2011
		D130604		
606.9601 DISAPPROVED-02/07/14	MEDIAN BARRIER TRANSITION WEAK-PO HEAVY POST BLOCKED-OUT CORRUGATION		EACH	10/16/2013
607.00990011	DOUBLE GATE FOR STEEL FENCE 4 FT HI	GH	EACH	
		A141222		
607.0463 25	CHAIN LINK CANTILEVER SLIDE GATE S	YSTEM SINGLE LEAF 30 FT	EACH	10/10/2018
	OPENING, 6 FT HIGH	A180830		
607.0511	VINYL COATED CHAIN LINK FENCE ON P	LASTIC COATED FRAME WITH	LF	04/25/2018
	TOP RAIL, 4 FEET HIGH	A090202		
607.0512	VINYL COATED CHAIN LINK FENCING ON	N PLASTIC COATED FRAME WITH	LF	03/06/2019
	TOP RAIL, 6 FT HIGH	A130613		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
607.05170104	VINYL COATED STEEL CHAIN-LINK FENCE ON PLASTIC COATED FRAME WITH TOP RAIL, HEIGHT AS SPECIFED ${\rm A170602}$	LF	04/11/2018
607.0523	VINYL COATED CHAIN LINK FENCING ON PLASTIC COATED FRAME WITH TOP RAIL, 8 FT HIGH A141029	LF	
607.0611 25	PROTECTIVE SCREENING- BRIDGES A090401	LF	01/22/2020
607.0612 25	PROTECTIVE SCREENING (SNOW FENCE)	LF	03/30/2022
607.0615 25	A091011 4' SYNTHETIC SNOW FENCE ATTACHED TO EXISTING 6' CHAIN LINK FENCE WITH TOP TENSION WIRE A170117	LF	03/28/2018
607.0621 25 DISAPPROVED-11/04/16	TAPPEN ZEE BRIDGE GALVANIZED WIRE MESH FENCE D161104	LF	03/10/2010
607.0622 25 DISAPPROVED-11/04/16	TAPPEN ZEE BRIDGE GALVANIZED WIRE MESH FENCE D161104	LF	03/10/2010
607.06400016	PEDESTRIAN FENCING FOR BRIDGES A180213	LF	03/09/2022
607.06410016	SNOW FENCING FOR BRIDGES A100316	LF	07/07/2010
607.08000010	WOOD BOARD FENCE	LF	
607.08030610	WOOD FENCE - 3 FEET - 6 INCHES HEIGHT	LF	04/25/2018
607.08040010	A180213 WOOD FENCE - 4 FEET HEIGHT	LF	04/25/2018
607.08060010	WOOD FENCE - 6 FEET HEIGHT	LF	04/25/2018
607.08080010	A180213 WOOD FENCE - 8 FEET HEIGHT	LF	04/04/2018
607.1004 11	A180301 REMOVE STORE AND REINSTALL EXISTING STEEL PIPE SWING GATE A100622	EACH	09/01/2010
607.11000008	TEMPORARY CHAIN LINK FENCING AND GATES A140710	LF	04/11/2018
607.1615	VINYL COATED STEEL FENCE GATE ON PLASTIC COATED FRAME (SINGLE LEAF 4 FEET OPENING, 4 FEET HIGH) 70712	EACH	04/25/2018
607.1652	VINYL COATED STEEL FENCE GATE ON PLASTIC COATED FRAME (DOUBLE LEAF 10 FOOT OPENING, 8 FT HIGH), A141029	EACH	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
607.1656	VINYL COATED STEEL FENCE GATE ON PLASTIC COATED FRAME (DOUBLE LEAF 12 FOOT OPENING, 6 FT HIGH).	ЕАСН	12/04/2013
607.1661	VINYL COATED STEEL FENCE GATE ON PLASTIC COATED FRAME (DOUBLE LEAF 16 FOOT OPENING, 6 FT HIGH), A131003	EACH	12/04/2013
607.17340125	TENSION MESH DECORATIVE FENCE	LF	04/25/2018
	A180213		
607.17340225	ERECTION OF NOISE BARRIER SYSTEM - HIGHWAYS	SF	04/25/2018
	A180323		
607.17340325	NOISE BARRIER - HIGHWAYS	SF	04/25/2018
	A180323		
607.19	RIGHT-OF-WAY FENCING	LF	02/16/2022
	A090403		
607.1901 25	REMOVE AND DISPOSE RIGHT OF WAY FENCE	LF	11/10/2021
	A170110		
607.20000011	REMOVE AND DISPOSE EXISTING CHAIN LINK FENCE FABRIC	LF	02/16/2022
607.2060	RIGHT OF WAY FENCE GATE DOUBLE LEAF 16 FEET OPENING 4 FEET HIGH ${\rm A}100921$	EACH	11/17/2010
607.21 11	REMOVE AND DISPOSE OF CHAIN LINK FENCE	LF	03/06/2019
	A091027		
607.22 11	REMOVE AND DISPOSE OF EXISTING FENCE POST WITH ATTACHED ANCHOR PLATE A120914	EACH	04/27/2016
607.22000011	REMOVE AND DISPOSE EXISTING FENCE POST WITH FOUNDATION	EACH	02/16/2022
607.2536 25	REMOVE AND STORE EXISTING SNOW FENCE	LF	12/02/2009
DISAPPROVED-01/10/1	7 D170110		
607.2540 25	REMOVE AND RESET EXISTING BRIDGE FENCING	LF	
	A200207		
607.2541	REMOVE AND DISPOSE OF EXISTING SNOW FENCE	LF	
DISAPPROVED-02/07/2	D200207		
607.2541 25	REMOVE AND DISPOSE EXISTING SNOW FENCE	LF	12/03/2014
	A110627		
607.3001	OPTIONAL CHAIN LINK FENCE, TYPE I WITH TOP RAIL 4' HI HIGH	LF	08/10/2011
	A090515		
607.3002	OPTIONAL CHAIN LINK FENCE, TYPE I WITH TOP RAIL 6 FT HIGH	LF	09/06/2017
	A090515		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
607.3002 12 DISAPPROVED-08/02/17	GALVANIZED STEEL CHAIN LINK FENCE ON STEEL FRAME WITH TOP RAIL AND BARBED WIRE EXTENSION (8 FEET HIGH)		09/02/2015
607.30020010	STEEL CHAIN LINK FENCE WITH TOP RAIL, 72 INCH HIGH	LF	08/12/2015
	A150601		
607.3003	OPTIONAL CHAIN LINK FENCE, TYPE I WITH TOP RAIL, 96 INCH HIGH	LF	12/17/2014
	A091027		
607.3005	OPTIONAL CHAIN LINK FENCE, TYPE I WITH TOP RAIL 144 INCH	LF	06/30/2010
	A091123		
607.3101	OPTIONAL CHAIN LINK FENCE TYPE 1 WITH TOP TENSION WIRE 4 FOOT HIGH ${\rm A}100323$	LF	07/07/2010
607.3102	OPTIONAL CHAIN LINK FENCE, TYPE I WITH TOP TENSION WIRE 6' HIGH A090515	LF	02/16/2022
607.31020010	STEEL CHAIN-LINK FENCE WITH TOP TENSION WIRE, 6 FEET HIGH	LF	
	A190308		
607.3103	OPTIONAL CHAIN LINK FENCE, TYPE 1, WITH TOP TENSION WIRE, 8 FEET HIGH A110620	LF	05/29/2013
607.3301	OPTIONAL CHAIN LINK FENCE, TYPE II, WITH TOP TENSION WIRE, 1220 MILLIMETER HIGH A160225	LF	04/27/2016
607.36191310	REPLACE CHAIN LINK FENCE FABRIC - 72 INCH HIGH	LF	01/22/2020
	A191122		
607.40030008 DISAPPROVED-07/12/16	ORNAMENTAL STEEL PICKET FENCE D160712	LF	08/06/2014
607.40030010	ORNAMENTAL STEEL PICKET FENCE	LF	
DISAPPROVED-07/12/16	D160712	Li	
607.4006	OPTIONAL FENCE GATE (SINGLE LEAF 3 FEET OPENING 6 FEET HIGH)	EACH	04/03/2019
	A121129		
607.4007	OPTIONAL FENCE, GATE SINGLE LEAF 3 FEET OPENING 8 FEET HIGH	EACH	06/30/2010
	A091027		
607.4010 25 DISAPPROVED-01/10/17	VEHICLE ACCESS HALF GATE	EACH	12/16/2009
	D170110	T. 677	00/40/2044
607.4016	OPTIONAL FENCE GATE - SINGLE LEAF 4 FT OPENING 6 FT HIGH	EACH	08/13/2014
607.4017	A090515 OPTIONAL FENCE, GATE SINGLE LEAF 4FEET OPENING 6 FEET HIGH	EACH	11/28/2012
007.4017	A091027	LACH	11/20/2012
607.4025	OPTIONAL FENCE GATE (SINGLE LEAF 6 FEET OPENING 4 FEET HIGH)	EACH	03/04/2015
307.1023	A150120	2,1011	05/01/2015

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
607.4031	OPTIONAL FENCE GATE - SINGLE LEAF 8 FT OPENING 6 FT HIGH A140909	EACH	10/22/2014
607.4050	OPTIONAL FENCE GATE (DOUBLE LEAF 10 FEET OPENING 4 FEET HIGH) A141223	EACH	03/04/2015
607.4056	OPTIONAL FENCE GATE (DOUBLE LEAF 12 FEET OPENING 6 FEET HIGH A121129	EACH	03/06/2019
607.4057	OPTIONAL FENCE GATE (DOUBLE LEAF 12 FT OPENING 8 FT HIGH) A141021	EACH	12/17/2014
607.4061	OPTIONAL FENCE GATE(DOUBLE LEAF16' OPENING 6' HIGH) A071201	EACH	12/04/2019
607.4062	OPTIONAL FENCE GATE(DOUBLE LEAF16' OPENING 8' HIGH) A071201	EACH	11/28/2012
607.4066	OPTIONAL FENCE GATE DOUBLE LEAF 20 FEET OPENING 6 FEET HIGH A140924	EACH	11/12/2014
607.4091	OPTIONAL FENCE GATE (DOUBLE LEAF 40 FT OPENING 6 FT HIGH A140710	EACH	08/13/2014
607.41010010	TEMPORARY PLASTIC BARRIER FENCE A130521	LF	12/04/2019
607.42 25	WOOD RAIL FENCE (TWO RAIL) FT A090624	LF	08/13/2014
607.4201 12 DISAPPROVED-08/02/17	REMOVE AND STORE EXISTING POSTS AND RAILS D170802	EACH	
607.43 25	WOOD RAIL FENCE (THREE RAIL) FT A090624	LF	12/04/2019
607.45000012 DISAPPROVED-08/02/17	POST AND CHAIN FENCE D170802	LF	09/18/2013
607.51 06	MODIFY EXISTING CHAIN LINK FENCE (REPLACING TOP RAIL WITH TENSION WIRES) A110322	LF	08/02/2017
607.51010025	REMOVE EXISTING ROCK CATCHMENT FENCE A140926	LF	12/17/2014
607.51020025	REMOVE EXISTING ROCK CATCHMENT FENCE (FENCING ONLY) A160203	LF	04/13/2016
607.60 12 DISAPPROVED-08/02/17	REMOVE, STORE, AND RESET FENCING D170802	LF	03/23/2016
607.6072 03	TEMPORARY PEDESTRIAN FENCING FOR BRIDGES A090403	LF	07/08/2009

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
607.61000005	REMOVE AND RESET CHAIN LINK FENCING	LF	
	A130918		
607.61000010	REMOVE AND RESET CHAIN LINK FENCING	LF	11/27/2013
	A090515		
607.62000010	REMOVE CHAIN LINK FENCE	LF	12/17/2014
	A090515		
607.65020010	SPLIT RAIL FENCE	LF	11/15/2017
	A170712		
607.73030602	ORNAMENTAL STEEL PICKET FENCE WITHOUT STEEL PIPE HANDRA	AIL LF	11/15/2017
	A171006		
607.81020004	VEHICLE BARRIER GATE	EACH	11/27/2013
	A130918		
607.82010112	RUSTIC VEHICLE ACCESS HALF GATE 4 FEET	EACH	09/18/2013
DISAPPROVED-08/02/17	D170802		
607.82010212	RUSTIC VEHICLE ACCESS HALF GATE, 5 FEET	EACH	05/15/2013
DISAPPROVED-08/02/17	D170802		
607.82010312	RUSTIC VEHICLE ACCESS HALF GATE, 7 FEET	EACH	08/13/2014
DISAPPROVED-08/02/17	D170802		
607.9001 25	WOOD SCREEN FENCE - 6 FOOT HIGH	LF	03/28/2018
	A170106		
607.9002 25	WOOD SCREEN FENCE - 10 FOOT HIGH	LF	12/17/2014
	A100926		
607.90029825	REMOVE AND DISPOSE OF WOOD SCREEN FENCE	LF	04/11/2018
	A140328		
607.9012 25	STAINING WOOD FENCE	LS	05/22/2013
	A130416		
607.9015 25	REPLACEMENT TONGUE AND GROOVE PLANKS ON WOOD VISUAL	EACH	05/22/2013
	BARRIER WALL PANELS A101217		
607.91110011	PIPE RAIL FENCE - 3 RAIL	LF	11/15/2017
	A171024		
607.91120001	STEEL RAILING AND HANDRAIL	LF	11/15/2017
	A171025		
607.9202 25 DISAPPROVED-01/10/17	INSTALLING FOUNDATIONS FOR NOISE BARRIERS OR WOOD SCREEF FENCING 3 FEET DIAMETER $\begin{array}{c} \text{D170110} \end{array}$	EN LF	11/17/2010
607.9203 25	INSTALLING FOUNDATIONS FOR NOISE BARRIERS OR WOOD SCREE	EN LF	11/17/2010
DISAPPROVED-01/10/17	FENCING 3 FEET 6 INCH DIAMETER D170110	TA LA	11/1//2010
	D1/0110		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
607.9206 25 DISAPPROVED-01/10/17	INSTALLING FOUNDATIONS FOR NOISE BARRIERS (FENCING 3 FEET 6 INCH TO 4 FEET 6 INCH DIAMETE		11/17/2010
607.9210 25	WOOD NOISE WALL SYSTEM-10 FEET HIGH	LF	06/29/2016
	A160420		
607.9212 25	WOOD NOISE WALL SYSTEM-12 FEET HIGH	LF	06/29/2016
	A160420		
607.9214 25	WOOD NOISE WALL SYSTEM-14 FEET HIGH	LF	06/29/2016
	A160420		
607.93010025	TURTLE PROTECTION BARRIER	LF	04/21/2010
DISAPPROVED-01/10/17	D170110		
607.9499 25	REMOVING AND DISPOSING OF METAL GATE	EACH	
DISAPPROVED-01/10/17	D170110		
607.95000001	ORNAMENTAL STEEL PICKET FENCE	LF	03/28/2012
DISAPPROVED-07/12/16	D160712		
607.95010007	REMOVE, STORE AND RESET EXISTING FENCING	LF	10/30/2013
	A130718		
607.95010111	ORNAMENTAL STEEL PICKET FENCE - RESIDENTIAL	L LF	04/04/2018
	A180227		
607.96 08	REMOVE AND DISPOSE OF EXISTING FENCE	LF	02/16/2022
	A071201		
607.97 08	REMOVE AND RESET EXISTING FENCE	LF	02/01/2017
	A100316		
607.97000007	REMOVE, STORE AND REINSTALL EXISTING WOOD	FENCE LF	
	A150529		
607.97010007	ORNAMENTAL ALUMINUM FENCE	LF	03/04/2015
	A140314		
607.9705 25	REMOVE AND RESET CHAIN-LINK FENCING	LF	04/25/2018
	A100914		
607.98010111	TEMPORARY CHAIN LINK FENCE	LF	01/21/2015
	A100211		
607.98870001	REMOVE, STORE AND RESET FENCING ON STRUCTU	JRES LF	04/22/2020
	A140210		
607.99010003	REMOVE AND RELOCATE FENCING	LF	12/11/2019
	A110426		
607.99020425 DISAPPROVED-07/20/10	DISAPPROVED CONCRETE NOISE BARRIER ON GRA	DE SF	11/17/2010
210/11/10/11/20/10	D100720		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
607.99020525 DISAPPROVED-07/20/10	DISAPPROVEDCONCRETE NOISE BARRIE ABSORPTIVE	R, ON GRADE, SOUND D100720	SF	08/25/2010
607.99620010	NOISE BARRIER SYSTEM (HIGHWAYS)		SF	
		A170602		
608.000013	PLANT PRODUCTION QUALITY ADJUSTM DRIVEWAYS, BICYCLE PATHS AND VEGE		QU	03/09/2022
608.0101	CONCRETE SIDEWALKS AND DRIVEWAYS	S	CY	03/09/2022
		A010109		
608.01010002	CONCRETE SIDEWALK, AMERICANS WIT	H DISABILITIES ACT	SF	
		A141103		
608.01010125	WORK PAD		EACH	12/18/2019
		A090825		
608.0102	ACCELERATED CURE SIDEWALKS AND D	RIVEWAYS	CY	
		A010109		
608.01020005	COLORED AND IMPRINTED PORTLAND C	EMENT CONCRETE SIDEWALK	CY	03/09/2022
		A130918		
608.01020009	FIBER REINFORCED COLORED AND IMPR	INTED PCC SIDEWALK, CLASS D	CY	04/25/2018
		A180213		
608.01020011	CONCRETE SIDEWALK WITH FOUNDATION	ON (NEW YORK CITY)	SY	10/23/2013
		A130917		
608.01030005	COLORED PORTLAND CEMENT CONCRET	TE SIDEWALK	CY	04/04/2018
		A170712		
608.01030008	REMOVAL AND REPLACEMENT OF CONC	RETE SIDEWALK AND SUBBASE	SY	05/28/2014
	COURSE	A140328		
608.01050009	CURB RAMP AS SHOWN IN PROJECT DETA	AILS	EACH	
		A210323		
608.01050109	CURB RAMP CONFIGURATION TYPE 1		EACH	04/25/2018
		A180213		
608.01050209	CURB RAMP CONFIGURATION TYPE 2		EACH	04/25/2018
		A180213		
608.01050309	CURB RAMP CONFIGURATION TYPE 3		EACH	04/25/2018
		A180213		
608.01050409	CURB RAMP CONFIGURATION TYPE 4		EACH	
		A201103		
608.01050709	CURB RAMP CONFIGURATION TYPE 7		EACH	04/25/2018
		A180213		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
608.01050909	CURB RAMP CONFIGURATION TYPE 9	EACH	04/25/2018
	A180213		
608.01051009	CURB RAMP CONFIGURATION TYPE 10	EACH	04/25/2018
	A180213		
608.01051309	CURB RAMP CONFIGURATION TYPE 13	EACH	
	A201103		
608.01051409	CURB RAMP CONFIGURATION TYPE 14	EACH	04/25/2018
	A180213		
608.01140002	EXPOSED AGGREGATE CONCRETE SURFACING FOR SIDEWALKS, DRIVEWAYS AND BICYCLE PATHS ${\rm A180227}$	SY	
608.020101	ASPHALT CONCRETE SIDEWALKS, DRIVEWAYS AND BICYCLE PATHS	TON	06/08/2011
DISAPPROVED-07/11/16	D160711	1010	00/00/2011
608.020102	ASPHALT CONCRETE SIDEWALKS, DRIVEWAYS AND BICYCLE PATHS AND	TON	03/30/2022
000.020102	VEGETATION CONTROL STRIPS A110418		
608.020110	PLANT PRODUCTION QUALITY ADJUSTMENT TO 608.020101 M	QU	07/07/2010
DISAPPROVED-07/11/16	D160711	•	
608.020112	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 608.020102	QU	09/06/2017
DISAPPROVED-08/03/17	D170803		
608.03	BRICK PAVED SIDEWALKD AND DRIVEWAYS (SAND SETTING BED)	SY	06/26/2013
	A010109		
608.03000001	PRECAST CONCRETE PAVERS FOR DRIVEWAYS, SIDEWALKS AND BIKE	SY	06/26/2013
	PATHS A130425		
608.0301 05	REMOVE AND RESET PAVING UNITS	SY	
	A101019		
608.0304 08	REMOVE STORE AND RESET CONC BLOCK PAVERS	SY	09/06/2017
	A100811		
608.04	BRICK PAVED SIDEWALKD AND DRIVEWAYS(MORTAR SETTING BED)	SY	
	A010109		
608.05	BRICK PAVED SIDEWALKS AND DRIVEWAYS (BITUMINOUS SETTING BED)	SY	
	A010109		
608.06	BRICK PAVED SIDEWALKS AND DRIVEWAYS (SAND-CEMENT SETTING BED)	SY	04/04/2018
	A010109		
608.07	BRICK PAVING SIDEWALKS AND DRIVEWAYS (OPTIONAL CONCRETE SETTING BED)	SY	
	A010109		
608.08	GROUTED STONE BLOCK PAVED SIDEWALKS AND DRIVEWAYS (SAND SETTING BED)	SY	
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
608.09	GROUTED STONE BLOCK PAVED SIDEWALKS AND DRIVEWAYS SETTING BED) A010109	S (MORTAR SY	
608.10	GROUTED STONE BLOCK PAVED SIDEWALKS AND DRIVEWAYS (SAND-CEMENT SETTING BED) A010109	S SY	04/25/2018
608.11	GROUTED STONE BLOCK PAVED SIDEWALKS AND DRIVEWAYS CONCRETE SETTING BED) A010109	GOPTIONAL SY	
608.12	PRECAST CONCRETE BLOCK PAVED SIDEWALKS AND DRIVEW (GRANUAR MATERIAL SETTING BED) A010109	YAYS SY	11/27/2013
608.12010025	POROUS CONCRETE BLOCK PAVERS A171016	SY	11/22/2017
608.13000008	FURNISH AND INSTALL GRASS PAVERS A130613	SY	11/06/2013
608.13000039	PRECAST CONCRETE PERMEABLE PAVERS FOR SIDEWALKS, DE AND BICYCLE PATHS A190131	DRIVEWAYS SY	
608.16500002	PRECAST CONCRETE PAVERS FOR DRIVEWAYS, SIDEWALKS AT PATHS A130215	ND BIKE SY	
608.20	SURFACE APPLIED DETECTABLE WARNING UNITS A010109	SY	01/22/2020
608.21	EMBEDDED DETECTABLE WARNING UNITS A010109	SY	04/25/2018
608.21000003	CAST IRON EMBEDDED DETECTABLE WARNING UNITS A170712	SY	03/09/2022
608.22 DISAPPROVED-04/15/19	STAMPED CONCRETE DETECTABLE WARNING UNITS D190415	SY	
608.72116408	BOLLARD-FIXED IN GROUND, WITHOUT LIGHTING, UP TO 3 IN HEIGHT OVER 36 INCHES A180213	CH WIDE EACH	04/25/2018
608.72125108	BOLLARD-FIXED IN GROUND, WITHOUT LIGHTING, WIDTH OV TO 5 INCHES, HEIGHT OVER 30 INCHES TO 36 INCHES A171108	YER 3 INCH EACH	11/15/2017
608.72126108	BOLLARD - FIXED IN GROUND, WITHOUT LIGHTING, WIDTH O HEIGHT OVER 36 INCHES A180227	VER 3-5 EACH	04/04/2018
608.72136108	BOLLARD-FIXED IN GROUND, WITHOUT LIGHTING, WIDTH OVINCHES TO 7 INCHES, HEIGHT OVER 36 INCHES, A140314	YER 5 EACH	04/25/2018
608.73136208	BOLLARD-REMOVABLE, WITHOUT LIGHTING, WIDTH OVER 5 INCH A180213	IN TO 7 IN EACH	04/25/2018
608.73156308	BOLLARD-REMOVABLE, WITHOUT LIGHTING, WIDTH OVER 9 I HEIGHT OVER 36 INCH A180213	IN TO 11 I EACH	04/25/2018

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
609.01	STONE CURB (AS DETAILED)		LF	
		A010109		
609.0101	STONE CURB, (TYPE A)		LF	01/22/2020
		A010109		
609.0102	STONE CURB, (TYPE B)		LF	
		A010109		
609.0103	STONE CURB, (TYPE C)		LF	
		A010109		
609.0104	STONE CURB, (TYPE D)		LF	
		A010109		
609.0106	STONE CURB, (TYPE E-100)		LF	
		A010109		
609.0108	STONE CURB, ECONOMY		LF	
DISAPPROVED-07/11/16		D160711		
609.02	GRANITE CURB (AS DETAILED)	D100/11	LF	11/20/2013
DISAPPROVED-07/11/16	GRANTE CORB (AS DETAILED)	D1(0711	LI	11/20/2013
600 0200002	CD ANITE CLIDD AT DAVEDS	D160711	LE	11/15/2017
609.02000003	GRANITE CURB AT PAVERS	1170712	LF	11/15/2017
		A170712		
609.0201	STONE CURB, GRANITE, (TYPE A)		LF	09/27/2017
		A010109		
609.0202	STONE CURB, GRANITE, (TYPE B)		LF	04/04/2018
		A010109		
609.0203	STONE CURB, GRANITE, (TYPE C)		LF	04/25/2018
		A010109		
609.0204	STONE CURB, GRANITE, (TYPE D)		LF	11/22/2017
		A010109		
609.0206	STONE CURB, GRANITE (TYPE E 100)		LF	11/12/2014
		A010109		
609.0208	STONE CURB, GRANITE, ECONOMY		LF	11/27/2013
DISAPPROVED-07/11/16		D160711		
609.0211	STONE CURB, GRANITE, TRANSVERSABLE	E SLOPED	LF	04/25/2018
		A180213		
609.0251	GRANITE CURB (AS DETAILED) - TYPE I		LF	
		A010109		
609.0252	GRANITE CURB (AS DETAILED) - TYPE II		LF	
000.0202		A010109		
		11010107		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
609.0253	GRANITE CURB (AS DETAILED) - TYPE III	LF	
	A010109		
609.03	GRANITE BRIDGE CURB (AS DETAILED)	LF	04/25/2018
	A010109		
609.0301	STONE CURB - BRIDGE (TYPE A)	LF	03/30/2022
	A010109		
609.0302	STONE CURB - BRIDGE (TYPE F1)	LF	03/09/2022
	A010109		
609.0303	STONE CURB - BRIDGE (TYPE G1)	LF	
	A010109		
609.0304	STONE CURB - BRIDGE (TYPE M)	LF	
	A010109		
609.0305	STONE CURB - BRIDGE (TYPE R1)	LF	
	A010109		
609.0306	STONE CURB - BRIDGE (TYPE R2)	LF	
	A010109		
609.0307	STONE CURB - BRIDGE (TYPE S)	LF	
	A010109		
609.0308	STONE CURB - BRIDGE (TYPE T1)	LF	
	A010109		
609.0309	STONE CURB - BRIDGE (TYPE T2)	LF	
	A010109		
609.0350	STONE BRIDGE CURB (AS DETAILED)	LF	
	A010109		
609.04	CAST-IN-PLACE CONCRETE CURB (AS DETAILED)	LF	01/22/2020
	A010109		
609.0401	CAST-IN-PLACE CONCRETE CURB TYPE VF150	LF	03/09/2022
	A010109		
609.04010510	CAST-IN-PLACE CONCRETE CURB (GRADING INCLUDED)	LF	10/19/2011
003.01010010	A110714		
609.0402	CAST-IN-PLACE CONCRETE CURB TYPE VF150A	LF	
003.0102	A010109		
609.0403	CAST-IN-PLACE CONCRETE CURB TYPE M150	LF	09/12/2018
303.0103	A010109	2.1	55. 2 2. 2 010
609.0404	CAST-IN-PLACE CONCRETE CURB TYPE M150A	LF	
303.0101	A010109	Li	
	A010107		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
609.0405	CAST-IN-PLACE CONCRETE CURB TYPE N	M100	LF	02/16/2022
		A010109		
609.0406	CAST-IN-PLACE CONCRETE CURB TYPE N	M100A	LF	04/25/2018
		A010109		
609.0407	CAST-IN-PLACE TYPE T100		LF	04/11/2018
		A010109		
609.04100010	CAST IN PLACE CONCRETE CURB GRADI	NG INCLUDED TYPE A	LF	11/08/2017
		A100707		
609.05	CAST-IN-PLACE CONCRETE CURB - GUTT	TER (AS DETAILED)	LF	
		A010109		
609.0501	CAST-IN-PLACE CONCRETE CURB AND G	UTTER TYPE VF150G	LF	
		A010109		
609.0502	CAST-IN-PLACE CONCRETE CURB AND G	UTTER TYPE M100G	LF	11/10/2021
		A010109		
609.06000008	CURB REMOVAL		LF	08/02/2017
		A170328		
609.06010008	REMOVAL OF CURB		LF	09/12/2018
		A180806		
609.0801	PRECAST CONCRETE CURB TYPE PVF150		LF	
		A010109		
609.0802	PRECAST CONCRETE CURB TYPE PM100		LF	
		A010109		
609.0803	PRECAST CONCRETE CURB TYPE PT100		LF	
		A010109		
609.0901	OPTIONAL CURB (PRECAST TYPE PVF150		LF	11/22/2017
	OR GRANITE TYPE C)	A010109		
609.0902	OPTIONAL CURB (PRECAST TYPE PM100 C		LF	12/04/2019
003.0302	OR GRANITE TYPE E100)	A010109		
609.0903	OPTIONAL CURB (PRECAST TYPE PT100 C		LF	05/28/2014
009.0903		A010109	21	03/20/2011
609.15	RESETTING EXISTING CURB	7101010)	LF	03/06/2019
009.13	RESETTING EXISTING CORB	A010109	Li	03/00/2017
609.1501 25	REMOVE AND RESET STONE CURB	A01010)	LF	10/29/2014
009.1301 23	REMOVE AND RESET STONE CORD	A 1.40022	LI	10/2//2014
609.15100002	STEEL LANDSCAPE EDGING	A140923	LF	04/04/2018
009.13100002	STEEL LANDSCAFE EDUING	A 190227	ГĻ	U4/U4/2U18
		A180227		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
609.15100011	STEEL EDGING		LF	04/25/2018
		A180330		
609.15110011	STEEL EDGING		LF	
		A180400		
609.21	PAINTED HOT MIX ASPHALT CURB (AS DE	ETAILED)	LF	
		A010109		
609.2101	PAINTED HOT MIX ASPHALT CURB (MOU	NTABLE)	LF	
		A010109		
609.2102	PAINTED HOT MIX ASPHALT CURB (VERT	ICAL FACED)	LF	
		A010109		
609.22	UNPAINTED HOT MIX ASPHALT CURB (AS	S DETAILED)	LF	
		A010109		
609.2201	UNPAINTED HOT MIX ASPHALT CURB (MC	OUNTABLE)	LF	
		A010109		
609.2202	UNPAINTED HOT MIX ASPHALT CURB (VE	ERTICAL FACED)	LF	
		A010109		
609.26020111	CONCRETE CURB, STEEL FACED (NYC) TY	YPE D	LF	10/23/2013
		A130917		
609.40 15	REINFORCED PRECAST CONCRETE PARK	ING BLOCKS	EACH	03/04/2015
		A071201		
609.99970011	PRECAST CONCRETE WHEEL STOP		EACH	04/25/2018
		A180213		
609.99980001	REMOVING AND STORING GRANITE CUR	В	LF	06/08/2016
		A090529		
610.0101	**DISAPPROVED** (SEE EI 12-001)		TON	
DISAPPROVED-01/09/13		D130109		
610.0110	**DISAPPROVED** (SEE EI 12-001)		TON	
DISAPPROVED-01/09/13		D130109		
610.0111	**DISAPPROVED** (SEE EI 12-001)		TON	
DISAPPROVED-01/09/13		D130109		
610.0112	**DISAPPROVED** (SEE EI 12-001)		TON	
DISAPPROVED-01/09/13		D130109		
610.0113	**DISAPPROVED** (SEE EI 12-001)		TON	
DISAPPROVED-01/09/13		D130109		
610.0203	**DISAPPROVED** (SEE EI 12-001)		ACRE	08/29/2012
DISAPPROVED-01/09/13		D130109		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
610.02030106 DISAPPROVED-07/12/16	WETLAND SEEDING	SF	
	D160712		
610.0204 25 DISAPPROVED-12/14/16	ESTABLISHING LAWN	SF	04/13/2016
	D161214	A CDE	11/17/2010
610.03 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	ACRE	11/17/2010
610.04 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	CY	07/14/2010
	D130109	I.D.	0.4/0.5/0.010
610.0501	FERTILIZER	LB	04/25/2018
(10 0500 05	A180104 RIPARIAN MEADOW SEED MIX	LB	
610.0502 25 DISAPPROVED-01/10/17	D170110	LD	
610.0503 25	ROADSIDE NATIVE SEED MIX	LB	09/06/2017
010.0303 23	A110714	LD	07/00/2017
610.0504 25	ESTABLISHING NATIVE VEGETATION	LB	04/19/2017
010.0001 20	A170118		
610.0505 25	ESTABLISHING NATIVE VEGETATION (PLUGS)	EACH	04/19/2017
	A170210		
610.0701	MYCORRHIZAL FUNGI	LB	02/16/2022
	A170712		
610.08	MOISTURE RETENTION ADDITIVE	LB	02/16/2022
	A171006		
610.10	COMPOST	CY	04/25/2018
	A180104		
610.1101	MULCH FOR PLANTING TYPE A B AND D WOOD CHIPS AND SHREDDED BARK	CY	03/30/2022
	A130218		
610.1103	MULCH FOR PLANTING TYPE E - PINE NUGGET	CY	09/17/2014
610 1001	A140806	CM	04/10/2017
610.1201	PERMEABLE WEED CONTROL LANDSCAPE FABRIC	SY	04/12/2017
610.1202	A130425 PERMEABLE WEED CONTROL LANDSCAPE FABRIC WITH HERBICIDE	SY	11/27/2013
DISAPPROVED-07/11/16	D160711	31	11/2//2013
610.12020012	PERMEABLE WEED CONTROL LANDSCAPE FABRIC WITH HERBICIDE	SY	
J10.12.02.0012	A171009		
610.13	WEED REMOVAL	SY	08/06/2014
	A130812		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
610.14000011	STRUCTURAL SOIL MIX		CY	04/25/2018
		A180213		
610.1401	TOPSOIL - REUSE ON-SITE MATERIALS		CY	02/16/2022
		A130130		
610.1402	TOPSOIL- ROADSIDE		CY	03/30/2022
		A120423		
610.1403	TOPSOIL - LAWNS		CY	01/22/2020
		A121129		
610.1404	TOPSOIL - SPECIAL PLANTING MIX		CY	04/25/2018
		A130613		
610.1405	TOPSOIL - ACIDIC		CY	09/17/2014
		A140806		
610.1406	TOPSOIL - ON-SITE WETLAND MATERIAL		CY	08/13/2014
010.1100		A140710		00/10/2011
610.1407	TOPSOIL - WETLAND MATERIALS	11140/10	CY	08/13/2014
010.1407	TOT SOIL - WETLAND MATERIALS	A 120/100	CI	06/13/2014
C10 1E	PREPARATION OF SUBSOIL FOR TURF EST	A130409	SY	04/25/2018
610.15	PREPARATION OF SUBSOIL FOR TURF EST		51	04/23/2018
		A180213	a	0.0 /0.0 /0.00
610.1601	TURF ESTABLISHMENT- ROADSIDE		SY	03/30/2022
		A120720		
610.16010020	TURF ESTABLISHMENT- PERFORMANCE		SY	03/09/2022
610.1602	TURF ESTABLISHMENT- LAWNS		SY	01/22/2020
		A120423		
610.16040001	WETLAND SEED MIX ESTABLISHMENT		SY	05/15/2013
DISAPPROVED-07/12/16		D160712		
610.17	WILDFLOWER SEEDING		SY	03/30/2022
		A130613		
610.18	SODDING		SY	04/04/2018
		A140509		
610.19	WATERING VEGETATION		MGAL	02/16/2022
		A130425		
610.21	MOWING		SY	12/04/2019
		A130425		
610.22	MOWING LIMITS MARKERS	- /	EACH	
010.00		A180104	2.1011	
		7310010 1		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
611.010114 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)		EACH	11/17/2010
611.010116	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	04/28/2010
DISAPPROVED-01/09/13		D130109		
611.010154 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)		EACH	11/17/2010
		D130109		0.5/0.5/2010
611.010163 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	07/07/2010
611.010164	**DISAPPROVED** (SEE EI 12-001)		EACH	11/17/2010
DISAPPROVED-01/09/13		D130109		
611.0111	PLANTING - MAJOR DECIDUOUS TREES - BURLAP, FIELD POTTED OR FIELD BOXEL		EACH	04/25/2018
611.0141	PLANTING - MAJOR DECIDUOUS TREES -	1 3/4 INCH CALIPER FIELD	EACH	09/18/2013
	POTTED OR FIELD BOXED	A130429		
611.0151	PLANTING - MAJOR DECIDUOUS TREES 2	INCH CALIPER FIELD POTTED	EACH	06/29/2016
	OR FIELD BOXED	A140909		
611.0152	PLANTING-MAJOR DECIDUOUS TREES 2 I GROWN	N CALIPER CONTIINER OR BOX	EACH	04/03/2013
		A130218		
611.0161	PLANTING - MAJOR DECIDUOUS TREES 2 POTTED OR FIELD BOXED		EACH	03/04/2015
611 0171		A140909	EAGH	02/04/2015
611.0171	PLANTING MAJOR DECIDUOUS TREES 3 1		EACH	03/04/2015
611.0172	DI ANTING MAJOR DEGIDIJOJIG TREES 2 II	A141222	EACH	03/04/2015
011.01/2	PLANTING MAJOR DECIDUOUS TREES 3 II BOX GROWN	A141222	EACH	03/04/2013
611.0181	PLANTING MAJOR DECIDUOUS TREES 3 1	/2 INCH CALIPER FIELD POTTED	EACH	11/06/2013
	OR FIELD BOXED	A130613		
611.0191	PLANTING - MAJOR DECIDUOUS TREES - BURLAP, FIELD POTTED OR FIELD BOXEL		EACH	
611.0201	PLANTING MINOR DECIDUOUS TREES 2 II	NCH CALIPER FIELD POTTED OR	EACH	11/06/2013
	FIELD BOXED	A130613		
611.020113 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	11/17/2010
611.020123	**DISAPPROVED** (SEE EI 12-001)		EACH	07/07/2010
DISAPPROVED-01/09/13		D130109		
611.020143	**DISAPPROVED** (SEE EI 12-001)		EACH	11/17/2010
DISAPPROVED-01/09/13		D130109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
611.0211	PLANTING - MINOR DECIDUOUS TREES - SIZE AS SPECIFIE BURLAP, FIELD POTTED OR FIELD BOXED $_{ m A140806}$	ED BALL AND	EACH	11/15/2017
611.0212	PLANTING - MINOR DECIDUOUS TREES - SIZE AS SPECIFII OR BOX GROWN A171220	ED CONTAINER	EACH	01/31/2018
611.0213	PLANTING - MINOR DECIDUOUS TREES - SIZE AS SPECIFIE A171220	ED BARE ROOT	EACH	01/31/2018
611.0241	PLANTING MINOR DECIDUOUS TREES 5 FT HEIGHT BALL A FIELD POTTED OR FIELD BOXED A120703	AND BURLAP	EACH	06/29/2016
611.030117 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109		EACH	
611.030125 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109		EACH	11/17/2010
611.030134 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109		EACH	
611.030143 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109		EACH	07/07/2010
611.030153 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109		EACH	11/17/2010
611.030163 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109		EACH	08/25/2010
611.0311	PLANTING - CONIFEROUS TREES - SIZE AS SPECIFIED BAL FIELD POTTED OR FIELD BOXED A171006	LAND BURLAP,	EACH	04/25/2018
611.0312	PLANTING - CONIFEROUS TREES - SIZE AS SPECIFIED CON GROWN A171220	TAINER OR BOX	EACH	01/31/2018
611.0331	PLANTING - CONIFEROUS TREES - 3 FOOT HEIGHT BALL A FIELD POTTED OR FIELD BOXED A150323	AND BURLAP,	EACH	04/29/2015
611.0332	PLANTING - CONIFEROUS TREES - 3 FOOT HEIGHT CONTAG GROWN A170120	INER OR BOX	EACH	02/22/2017
611.0341	PLANTING - CONIFEROUS TREES - 4 FOOT HEIGHT BALL A FIELD POTTED OR FIELD BOXED A180202	ND BURLAP,	EACH	03/28/2018
611.0351	PLANTING CONIFEROUS TREES 5 FT HEIGHT BALL AND BU POTTED OR FIELD BOXED A120703	URLAP FIELD	EACH	09/12/2018
611.0361	PLANTING CONIFEROUS TREES 6 FT HIGH, BALL AND BUR POTTED OR FIELD BOXED A130613	RLAP FIELD	EACH	06/29/2016
611.0362	PLANTING - CONIFEROUS TREES - 6 FOOT HEIGHT CONTAGROWN A180717	AINER OR BOX	EACH	10/10/2018

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF		
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
611.0372	PLANTING - CONIFEROUS TREES - 7 FOOT HEIGHT CONTAINER OR BOX GROWN A141103	EACH	
611.0381	PLANTING - CONIFEROUS TREES - 8 FT HEIGHT - BALL AND BURLAP FIELD POTTED OR FIELD BOXED A150126	EACH	04/08/2015
611.040113 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	11/17/2010
611.040132 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	04/28/2010
611.040134 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	07/14/2010
611.040141 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	
611.040143 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	11/17/2010
611.040152 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	11/17/2010
611.040153 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	07/07/2010
611.040163 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	07/07/2010
611.040172 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	11/17/2010
611.040182 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	11/17/2010
611.0411	PLANTING DECIDUOUS SHRUBS AS SPECIFIED BALL AND BURLAP FIELD POTTED OR FIELD BOXED A140806	EACH	09/17/2014
611.0412	PLANTING - DECIDUOUS SHRUBS - AS SPECIFIED CONTAINER OR BOX GROWN A130918	EACH	02/16/2022
611.0421	PLANTING DECIDUOUS SHRUBS - 15 INCH HEIGHT/SPREAD BALL AND BUR LAP, FIELD POTTED OR FIELD BOXED $_{\rm A140314}$	EACH	04/30/2014
611.0422	PLANTING - DECIDUOUS SHRUBS - 15 INCH HEIGHT/SPREAD CONTAIN ER OR BOX GROWN A140701	EACH	08/06/2014
611.0431	PLANTING DECIDUOUS SHRUBS - 18 INCH HEIGHT SPREAD BALL AND BUR LAP, FIELD POTTED OR FIELD BOXED $_{\rm A140825}$	EACH	04/04/2018
611.0432	PLANTING - DECIDUOUS SHRUBS - 18 INCH HEIGHT/SPREAD CONTAIN ER OR BOX GROWN A140701	EACH	04/11/2018

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
611.0441	PLANTING - DECIDUOUS SHRUBS - 2 FOOT HEIGHT/SPREAD BALL AND BURLAP, FIELD POTTED OR FIELD BOXED A130429	EACH	04/04/2018
611.0442	PLANTING - DECIDUOUS SHRUBS - 2 FOOT HEIGHT/SPREAD CONTAINER OR BOX GROWN A130429	EACH	03/04/2015
611.0443	PLANTING - DECIDUOUS SHRUBS - 2 FOOT HEIGHT/SPREAD BARE ROOT A141222	EACH	03/04/2015
611.0443 25	PLANTING SPECIAL PLANT MATERIALS - LIVING SNOW FENCE A130909	EACH	10/09/2013
611.0451	PLANTING DECIDUOUS SHRUBS 3 FT HEIGHT/SPREAD, BALL AND BURLAP, FIELD POTTED OR FIELD BOXED $_{\mbox{A}130613}$	EACH	04/04/2018
611.0452	PLANTING - DECIDUOUS SHRUBS - 3 FT HEIGHT/SPREAD CONTAINER OR BOX GROWN A150126	EACH	12/04/2019
611.0461	PLANTING - DECIDUOUS SHRUBS - 4 FOOT HEIGHT/SPREAD BALL AND BURLAP, FIELD POTTED OR FIELD BOXED $_{\mbox{A130429}}$	EACH	06/26/2013
611.0462	PLANTING - DECIDUOUS SHRUBS - 4 FOOT HEIGHT/SPREAD CONTAINER OR BOX GROWN A160120	EACH	03/28/2018
611.0512	PLANTING - EVERGREEN SHRUBS - AS SPECIFIED CONTAINER OR BOX GROWN A171220	EACH	01/31/2018
611.0531	PLANTING EVERGREEN SHRUBS 18 INCH HEIGHT/SPREAD, BALL AND BURLAP, FIELD POTTED OR FIELD BOXED $_{\mbox{A141222}}$	EACH	03/04/2015
611.0542	PLANTING - EVERGREEN SHRUBS - 2 FT HEIGHT-SPREAD CONTAINER OR BOX GROWN A170120	EACH	02/22/2017
611.0551	PLANTING EVERGREEN SHRUBS 2 1/2 FT HEIGHT/SPREAD, BALL AND BURLAP, FIELD POTTED OR FIELD BOXED $$\rm A130613$	EACH	11/06/2013
611.0552	PLANTING EVERGREEN SHRUBS 2 1/2 FT HEIGHT/SPREAD CONTAINER OR BOX GROWN A130613	EACH	11/06/2013
611.0562	PLANTING - EVERGREEN SHRUBS - 3 FT HEIGHT/SPREAD CONTAINER OR BOX GROWN A150126	EACH	06/29/2016
611.0572	PLANTING - EVERGREEN SHRUBS - 3.5 FT HEIGHT/SPREAD CONTANIER OR BOX GROWN A150126	EACH	04/08/2015
611.0592	PLANTING EVERGREEN SHRUBS-5 FT HEIGHT/SPREAD CONTAINER OR BOX GROWN A131122	EACH	12/04/2013
611.060111 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	08/25/2010
611.0611	PLANTING - VINES, GROUNDCOVERS - AS SPECIFIED CONTAINER GROWN A130429	EACH	06/26/2013

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
611.0621	PLANTING- VINES, GROUNDCOVERS NUMBER SP3 CONTAINER CONTAINER GROWN A130613	EACH	03/04/2015
611.0622	PLANTING- VINES, GROUNDCOVERS NUMBER SP3 CONTAINER BARE ROOT A141222	EACH	03/04/2015
611.0631	PLANTING- VINES, GROUNDCOVERS NUMBER SP4 CONTAINER CONTAINER GROWN A130613	EACH	11/06/2013
611.0661	PLANTING- VINES, GROUNDCOVERS NUMBER 2 CONTAINER CONTAINER GROWN A141222	EACH	03/04/2015
611.070112 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	07/21/2010
611.070113 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	07/14/2010
611.070121 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	11/17/2010
611.070131 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	EACH	11/17/2010
611.07020107 DISAPPROVED-08/22/13	**DISAPPROVED** (SEE EI 12-001) D130822	LF	
611.0711	PLANTING - HERBACEOUS PLANTS - AS SPECIFIED CONTAINER GROWN A140806	EACH	04/11/2018
611.0712	PLANTING - HERBACEOUS PLANTS - AS SPECIFIED BARE ROOT A150126	EACH	11/10/2021
611.0721	PLANTING-HERBACEOUS PLANTS-NUMBER SP4 CONTAINER-CONTAINER GROWN	EACH	
611.0741	PLANTING - HERBACEOUS PLANTS - NUMBER 1 CONTAINER - CONT AINER GROWN A140701	EACH	08/06/2014
611.0743	PLANTING - HERBACEOUS PLANTS - NUMBER 1 CONTAINER - FIELD POTTED A140924	EACH	11/12/2014
611.0751	PLANTING HERBACEOUS PLANTS, NUMBER 2 CONTAINER CONTAINER GROWN A130613	EACH	11/12/2014
611.10	TRANSPLANTING 0 - 48 INCH IN HEIGHT A180104	EACH	
611.13	TRANSPLANTING, OVER 3IN - 6 INCH DIAMETER AT BREAST HEIGHT A141029	EACH	04/13/2016
611.17	PORTABLE DRIP IRRIGATION SYSTEM A171006	EACH	04/25/2018

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
611.18	REMOVAL OF PORTABLE DRIP IRRIGATION S	SYSTEM 171006	EACH	04/25/2018
611.19	POST-PLANTING CARE	11/1000	EACH	02/16/2022
611.19010024	POST PLANTING CARE WITH REPLACEMENT A	Γ - MAJOR DECIDUOUS TREES	EACH	04/04/2018
611.19020024	POST PLANTING CARE WITH REPLACEMENT TREES A	Γ-MINOR DECIDUOUS	EACH	11/15/2017
611.19030024	POST PLANTING CARE WITH REPLACEMENT A	Γ - CONIFEROUS TREES	EACH	10/10/2018
611.19040024	POST PLANTING CARE WITH REPLACEMENT A	T - DECIDUOUS SHRUBS	EACH	04/04/2018
611.19050024	POST PLANTING CARE WITH REPLACEMENT A	Γ - EVERGREEN SHRUBS A170213	EACH	01/31/2018
611.19060024	POST PLANTING CARE WITH REPLACEMENT A	T - VINES, GROUNDCOVERS	EACH	
611.19070024	POST PLANTING CARE WITH REPLACEMENT A	T - HERBACEOUS PLANTS	EACH	04/04/2018
611.20	POST-PLANTING CARE A	1160223	SY	11/10/2021
611.2001 12 DISAPPROVED-08/02/17	KIOSK - 2 SIDED	0170802	EACH	11/12/2014
611.2002 12 DISAPPROVED-08/02/17	KIOSK - 3 SIDED	0170802	EACH	03/04/2015
611.21	RODENT GUARD	.170823	EACH	12/04/2019
611.3001 12 DISAPPROVED-08/02/17	ALUMINUM CANTILEVERED LOW PROFILE E	EXHIBIT BASE 0170802	EACH	03/04/2015
611.3002 12 DISAPPROVED-08/02/17	UPRIGHT THREE-SIDED ALUMINUM KIOSK	0170802	EACH	08/13/2014
611.4005 12 DISAPPROVED-08/02/17	INTERPRETIVE EXHIBIT PANEL D	0170802	EACH	03/04/2015
611.4006 25 DISAPPROVED-08/02/17	INTERPRETIVE EXHIBIT PANEL	0170802	EACH	04/28/2010
611.41110112 DISAPPROVED-08/02/17	METAL INTERPRETIVE EXHIBIT PANEL CAST		EACH	11/06/2013

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
611.41110212 DISAPPROVED-08/02/17	METAL INTERPRETIVE EXHIBIT PANEL CAST BROUDIAMETER D17080		EACH	11/06/2013
611.41110312 DISAPPROVED-08/02/17	METAL INTERPRETIVE EXHIBIT PANEL CAST BRODIAMETER D17080		EACH	11/06/2013
611.41110412 DISAPPROVED-08/02/17	METAL INTERPRETIVE EXHIBIT PANEL CAST BROD D17080		EACH	11/06/2013
611.41110512 DISAPPROVED-08/02/17	METAL INTERPRETIVE EXHIBIT PANEL CAST BROUDIAMETER D17080		EACH	11/06/2013
611.41110612 DISAPPROVED-08/02/17	METAL INTERPRETIVE EXHIBIT PANEL STAINLESS 6" X 27.5" D17080		EACH	11/06/2013
612.01 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	9	SY	10/19/2011
613.01000001 DISAPPROVED-07/12/16	WETLAND TOPSOIL D160712	2	CY	11/17/2010
613.0102 DISAPPROVED-07/11/16	TOPSOILING (ON HOLD FOR LANDSCAPE) D16071	1	CY	
613.02 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	9	CY	03/28/2012
613.03 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)		CY	08/29/2012
613.04000001	STOCKPILING AND PLACING EXISTING STREAM B A14082:	SED MATERIALS	CY	12/17/2014
613.05010025	BAT HOUSE A140630		EACH	08/06/2014
613.06000010	ENVIRONMENTAL MONITOR (THREATENED/ENDA	NGERED SPECIES)	DAY	12/04/2013
613.06220725	ENVIRONMENTAL MONITOR - BOG TURTLE		LS	02/16/2022
613.70060011	BIRD REPELLANT SYSTEM, NETTING		SF	10/29/2014
614.0111 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109		ЕАСН	08/25/2010
614.0112 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	9	EACH	
614.0113 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001) D130109	9	EACH	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
614.0121 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)		EACH	
614.0122	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
DISAPPROVED-01/09/13 614.0123	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
DISAPPROVED-01/09/13 614.0131	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
DISAPPROVED-01/09/13		D130109		
614.0132 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
614.0133 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
614.0141 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
614.0142 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
614.0143 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
614.0151 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)		EACH	
614.0152 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
614.0153	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
DISAPPROVED-01/09/13 614.0162	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
DISAPPROVED-01/09/13 614.0163	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
DISAPPROVED-01/09/13 614.02	**DISAPPROVED** (SEE EI 12-001)	D130109	ACRE	06/22/2011
DISAPPROVED-01/09/13		D130109		00/22/2011
614.030001 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
614.030002 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
614.030003 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
614.030004 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)		EACH	
614.030005 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
614.0301 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	07/08/2009
614.0311	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
DISAPPROVED-01/09/13 614.0312	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	10/20/2010
DISAPPROVED-01/09/13 614.0313	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
DISAPPROVED-01/09/13 614.0314	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	07/07/2010
DISAPPROVED-01/09/13 614.0321	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	03/24/2010
DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	10/17/2012
DISAPPROVED-01/09/13		D130109		10/1//2012
614.0323 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
614.0324 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
614.0331 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
614.0332 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	06/22/2011
614.0333 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	07/07/2010
614.0334 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	07/21/2010
614.0341 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	
614.0342 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)		EACH	06/22/2011
614.0343 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D130109	EACH	06/22/2011
		D130109		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
614.0344	**DISAPPROVED** (SEE EI 12-001)		ЕАСН	
DISAPPROVED-01/09/13		D130109		
614.0351	**DISAPPROVED** (SEE EI 12-001)		EACH	10/07/2009
DISAPPROVED-01/09/13		D130109		
614.0352	**DISAPPROVED** (SEE EI 12-001)		EACH	10/20/2010
DISAPPROVED-01/09/13		D130109		
614.0353	**DISAPPROVED** (SEE EI 12-001)		EACH	07/07/2010
DISAPPROVED-01/09/13		D130109		
614.0354	**DISAPPROVED** (SEE EI 12-001)		EACH	
DISAPPROVED-01/09/13		D130109		
614.0361	**DISAPPROVED** (SEE EI 12-001)		EACH	
DISAPPROVED-01/09/13		D130109		
614.0362	**DISAPPROVED** (SEE EI 12-001)		EACH	06/22/2011
DISAPPROVED-01/09/13		D130109		
614.0363	**DISAPPROVED** (SEE EI 12-001)		EACH	
DISAPPROVED-01/09/13		D130109		
614.0364	**DISAPPROVED** (SEE EI 12-001)		EACH	
DISAPPROVED-01/09/13		D130109		
614.0371	**DISAPPROVED** (SEE EI 12-001)		EACH	
DISAPPROVED-01/09/13		D130109		
614.0372	**DISAPPROVED** (SEE EI 12-001)		EACH	10/20/2010
DISAPPROVED-01/09/13		D130109		
614.0373	**DISAPPROVED** (SEE EI 12-001)		EACH	07/07/2010
DISAPPROVED-01/09/13		D130109		
614.0374 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)		EACH	
DISAPPROVED-01/09/13		D130109		
614.0382 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)		EACH	07/07/2010
DISAPPROVED-01/09/13		D130109		
614.0383	**DISAPPROVED** (SEE EI 12-001)		EACH	
DISAPPROVED-01/09/13		D130109		
614.0384	**DISAPPROVED** (SEE EI 12-001)		EACH	
DISAPPROVED-01/09/13		D130109		
614.0391	**DISAPPROVED** (SEE EI 12-001)		EACH	
DISAPPROVED-01/09/13		D130109		
614.0392	**DISAPPROVED** (SEE EI 12-001)		EACH	
DISAPPROVED-01/09/13		D130109		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
614.0393 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)		EACH	
DISAPPROVED-01/09/13		D130109		
614.0394	**DISAPPROVED** (SEE EI 12-001)		EACH	07/07/2010
DISAPPROVED-01/09/13		D130109		
614.0431	CARE OF TREES OVER 24 TO 36 INCHES D PRUNING	NAMETER AT BREAST HEIGHT	EACH	04/06/2016
	PRUNING	A160229		
614.05	IMPROVEMENT OF VEGETATED AREAS		SY	12/12/2012
		A120423		
614.0601	TREE REMOVAL OVER 4 INCHES TO 6 INC STUMPS CUT TO ABOVE GRADE	CHES DIAMETER BREAST - A190116	EACH	03/06/2019
614.060101	TREE REMOVAL 4-6 IN DIAM BREAST HEI	GHT STUMPS CUT TO ABOVE	EACH	02/22/2017
	GRADE	A140314		
614.060102	TREE REMOVAL UP TO 6 INCH BREAST HI	EIGHT STUMPS CUT FLUSH	EACH	03/06/2019
		A130130		
614.060103	REE REMOVAL OVER 4 INCHES- 6 INCHES	DIAMETER AT BREAST HEIGHT -	EACH	09/12/2018
	STUMPS CUT BELOW GRADE A170130	A170130		
614.060104	TREE REMOVAL OVER 4 INCHES -6 INCHE	ES AT BREAST HEIGHT, STUMPS	EACH	03/06/2019
	GRUBBED A130812	A130812		
614.0602	TREE REMOVAL OVER 6 INCHES TO 12 IN		EACH	03/06/2019
	HEIGHT - STUMPS CUT TO ABOVE GRADE A190116			
614.060201	TREE REMOVAL OVER 6 INCHES TO 12 INCHES DIAMETER BREAST	CHES DIAMETER BREAST	EACH	12/04/2019
	HEIGHT STUMPS CUT TO ABOVE GRADE	A140314		
614.060202	TREE REMOVAL OVER 6 INCHES -12 INCHE CUT FLUSH	HES AT BREAST HEIGHT, STUMPS	EACH	03/06/2019
		A120423		
614.060203	TREE REMOVAL OVER 6 INCHES TO 12 IN	CHES DIAMETER BREAST HEI	EACH	02/16/2022
	GHT - STUMPS CUT TO BELOW GRADE	A160229		
614.060204	TREE REMOVAL 6-12 IN DIAMETER BREA	ST HEIGHT STUMPS GRUBBED	EACH	02/16/2022
		A120702		
614.060301	TREE REMOVAL OVER 12 INCHES TO 18 IN	NCHES DIAMETER BREAST	EACH	12/04/2019
	HEIGHT STUMPS CUT TO ABOVE GRADE	A140314		
614.060302	TREE REMOVAL OVER 12 INCHES -18 INC	HES AT BREAST HEIGHT,	EACH	12/04/2019
	STUMPS CUT FLUSH A120423			
614.060303	TREE REMOVAL OVER 12 INCHES-18 INCH	HES DIAMETER AT BREAST	EACH	09/12/2018
	HEIGHT - STUMPS CUT BELOW GRADE	A170130		
614.060304	TREE REMOVAL OVER -12 IN TO 18 IN DIA	AMETER BREAST HEIGHT	EACH	03/09/2022
	STUMPS GRUBBED	A120702		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
614.060401	TREE REMOVAL OVER 18 INCHES TO 24 INCHES DIAMETER BREAST HEIGHT STUMPS CUT TO ABOVE GRADE ${\rm A140314}$	EACH	12/04/2019
614.060402	TREE REMOVAL OVER 18 INCHES -24 INCHES AT BREAST HEIGHT, STUMPS CUT FLUSH A120423	EACH	03/06/2019
614.060403	TREE REMOVAL OVER 18 INCHES TO 24 INCHES DIAMETER BREAST HEIGHT STUMPS CUT TO BELOW GRADE $$\rm A130826$$	EACH	09/12/2018
614.060404	TREE REMOVAL OVER-18 INCHES TO 24 INCHES DIAMETER BREAST HEIGHT STUMPS GRUBBED A120710	EACH	03/30/2022
614.060501	TREE REMOVAL OVER 24 INCHES TO 36 INCHES DIAMETER BREAST HEIGHT STUMPS CUT TO ABOVE GRADE $$_{\rm A140314}$$	EACH	12/04/2019
614.060502	TREE REMOVAL OVER-24 INCH TO 36 INCH AT BREAST HEIGHT STUMP CUT FLUSH A130131	EACH	10/04/2017
614.060503	TREE REMOVAL OVER 24 INCHES -36 INCHES BREAST HEIGHT, STUMPS CUT TO BELOW GRADE ${\rm A}120423$	EACH	01/24/2018
614.060504	TREE REMOVAL OVER-24 INCHES TO 36 INCHES DIAMETER BREAST HEIGHT STUMPS GRUBBED A120710	EACH	03/06/2019
614.060601	TREE REMOVAL OVER 36 INCHES TO 48 INCHES DIAMETER BREAST HEIGHT STUMPS CUT TO ABOVE GRADE $$_{ m A140314}$$	EACH	12/04/2019
614.060602	TREE REMOVAL OVER 36 INCHES TO 48 INCHES DIAMETER BREAST HEIGHT - STUMPS CUT FLUSH ${\rm A}130425$	EACH	04/05/2017
614.060603	TREE REMOVAL OVER 36 INCHES TO 48 INCHES DIAMETER BREAST HEIGHT - STUMPS CUT TO BELOW GRADE $$_{\mbox{A}160921}$$	EACH	01/24/2018
614.060604	TREE REMOVAL OVER 36 INCHES TO 48 INCHES DIAMETER BREAST HEIGHT - STUMPS GRUBBED ${\rm A}140609$	EACH	04/06/2016
614.060702	TREE REMOVAL OVER 48 INCHES TO 60 INCHES DIAMETER BREAST HEIGHT - STUMPS CUT FLUSH ${\rm A170120}$	EACH	04/05/2017
614.060704	TREE REMOVAL OVER 48 INCHES TO 60 INCHES DIAMETER BREAST HEI - STUMPS GRUBBED ${\rm A}170215$	EACH	04/05/2017
614.060801	TREE REMOVAL OVER 60 INCHES TO 72 INCHES DIAMETER BREAST HEIGHT STUMPS CUT TO ABOVE GRADE $$\rm A141031$$	EACH	11/12/2014
614.060802	TREE REMOVAL OVER 60 INCHES TO 72 INCHES DIAMETER BREAST HEIGHT - STUMPS CUT FLUSH A140616	EACH	07/02/2014
614.0701	PRE-EXISTING STUMP REMOVAL UP TO 24 INCH DIAMETER AT 6INCHES ABOVE GRADE A190116	EACH	03/06/2019
615.01010108	MATERIAL FOR STREAM BED ESTABLISHMENT A170816	CY	11/08/2017

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
615.01010110	LITTER (TRASH) RECEPTACLE TYPE 1		EACH	04/25/2018
		A170712		
615.01010210	LITTER (TRASH) RECEPTACLE TYPE 2		EACH	04/25/2018
		A180213		
615.0106 01	PICNIC TABLE (HANDICAPPED ACCESSIB	LE)	EACH	
DISAPPROVED-07/12/16		D160712		
615.02010124	REMOVE, STORE AND RESET BENCH, TYP	PE 01	EACH	04/25/2018
		A130425		
615.02030124	REMOVE, STORE AND RESET PLANTER, T	YPE 01	EACH	04/25/2018
		A180104		
615.02060124	REMOVE, STORE AND RESET LANDSCAPE		EACH	04/25/2018
		A180213		
615.02060224	REMOVE, STORE AND RESET LANDSCAPE		EACH	04/25/2018
615.00	##DIG	A180213	CAT	00/05/0010
615.03 DISAPPROVED-01/09/13	**DISAPPROVED** (SEE EI 12-001)	D120100	GAL	08/25/2010
	CONTROLLING INVASIVE PLANTS WITH I	D130109	SY	08/10/2011
615.03020001 DISAPPROVED-07/12/16	CONTROLLING INVASIVE PLANTS WITH I		31	08/10/2011
615.0310 25	CLEANING TO CONTROL THE MOVEMNT	D160712	LS	04/30/2014
013.0310 23	CLEANING TO CONTROL THE MOVEMINT	A070101	LS	04/30/2014
615.0401 04	TREE PROTECTIVE BARRIER	A0/0101	EACH	03/28/2012
DISAPPROVED-08/06/14	TREE TROTECTIVE BY MICHER	D140806	Liteii	03/20/2012
615.0402 08	TREE OR VEGETATION PROTECTIVE BAR		LF	11/17/2010
DISAPPROVED-08/06/14		D140806		
615.0402 25	TEMPORARY PROTECTION BARRIER		LF	06/29/2016
DISAPPROVED-12/14/16		D161214		
615.04020004	VEGETATION PROTECTION BARRIER		LF	
DISAPPROVED-08/06/14		D140806		
615.0499 12	PARK GRILL		EACH	05/15/2013
		A171009		
615.08 25	BENCH		EACH	11/27/2013
DISAPPROVED-11/02/16		D161102		
615.08010005	BENCH, TYPE 01		EACH	04/25/2018
		A170712		
615.08020005	BENCH, TYPE 02		EACH	
		A170712		

4/5/2022

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
615.08030005	BENCH, TYPE 03		EACH	_
		A171006		
615.08040005	BENCH, TYPE 04		EACH	11/15/2017
		A171006		
615.1001 01	KIOSK		EACH	04/28/2010
DISAPPROVED-07/12/16		D160712		
615.1244 10	BLUEBIRD HOUSE	2100/12	EACH	09/01/2010
DISAPPROVED-07/12/16	22022112 110 002	D160712	2.1011	03/01/2010
615.16 09	MULCHING	D100/12	CY	07/14/2010
DISAPPROVED-07/12/16	Mezering	D160712	CI	07/11/2010
615.17340125	BIKE REPAIR STATION	D100/12	EACH	04/25/2018
013.1/340123	BIRL KLIAIK STATION	A 100222	EACH	04/23/2016
(15 02 02	DOLLI DED DI ACEMENT	A180323	EACH	11/17/2010
615.23 02 DISAPPROVED-07/12/16	BOULDER PLACEMENT	D1(0712	EACH	11/17/2010
615 00 05	DEMONE GEOGRAPH E AND DELOCATE DO	D160712	EAGH	02/04/2015
615.23 25	REMOVE, STOCKPILE AND RELOCATE BO		EACH	03/04/2015
615 0400005	I ANDGGARE DOLL DEDG	A140924	EAGH	10/22/2014
615.24000025	LANDSCAPE BOULDERS		EACH	10/22/2014
		A140815		
615.2513 12 DISAPPROVED-08/02/17	GLASS MOSAIC PANEL		EACH	11/06/2013
		D170802	T. 611	44.40.004.4
615.26 25 DISAPPROVED-10/09/17	BICYCLE RACK, HOLDING MULTIPLE BIK		EACH	11/12/2014
		D171009		
615.26000112	BICYCLE RACK, HOLDING MULTIPLE BIK		EACH	
		A171009		
615.27 25 DISAPPROVED-06/10/21	UNKNOWN		EACH	
		D210610		
615.27 25	SKATE STOPS		EACH	11/06/2013
		A130613		
615.27020010	BICYCLE RACK - DESIGN CAPACITY 2 BIC		EACH	04/25/2018
		A180213		
615.27754108	BICYCLE RACKS - AS SPECIFIED, 5 BICYC GROUND	LES STORED, PERMANENT - IN	EACH	11/15/2017
		A171024		
615.3011 12 DISAPPROVED-08/02/17	BENCH		EACH	03/04/2015
		D170802		
615.3021 12	BENCH WITH PAD		EACH	11/12/2014
		A171009		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
615.3031 12	PICNIC TABLE		EACH	03/04/2015
DISAPPROVED-08/02/17		D170802		
615.3051 12	PICNIC TABLE WITH PAD		EACH	11/12/2014
		A171009		
615.3061 25 DISAPPROVED-01/10/17	CONCRETE BENCHES AND PLANTERS		EACH	
		D170110	an.	
615.43 11	GROUND SURFACE PROTECTION MATS	110/20	SF	
615.51250101	PICNIC TABLE - METAL, WHEELCHAIR AC	A110630	EACH	04/25/2018
013.31230101	Henre lable- metal, wheelenairac	A180213	EACH	04/23/2018
615.55130101	PICNIC TABLE - AS SPECIFIED, NON-ACCI		EACH	
010,00100101	FIXED	A180227		
615.55130201	PICNIC TABLE, AS SPECIFIED, NON-ACCE	SSIBLE, SURFACE MOUNTED	EACH	
	FIXED	A170712		
615.55210101	PICNIC TABLE, AS SPECIFIED, WHEELCH	AIR ACCESSIBLE SURFACE	EACH	04/04/2018
	MOUNTED-FIXED	A171006		
615.55210201	PICNIC TABLE, AS SPECIFIED, WHEELCHA	AIR ACCESSIBLE SURFACE	EACH	11/15/2017
	MOUNTED-FIXED	A171006		
615.55230101	PICNIC TABLE, AS SPECIFIED, WHEELCHA MOUNTED - FIXED	AIR ACCESSIBLE, SURFACE	EACH	
		A170712		
615.7060 25 DISAPPROVED-01/10/17	BIRD REPELLANT NETTING	D.1.	SF	12/02/2009
	TIMBED DARRIED DAIL ONE DAIL (TWDE	D170110	I.F.	00/11/2012
615.74000311	TIMBER BARRIER RAIL ONE RAIL (TYPE O	~) A121129	LF	09/11/2013
615.75000115	BOLLARDS (FIXED)	A121129	EACH	
010.70000113	DOLLANDS (TILLD)	A171006	Enteri	
615.80 12	CABLE HANDRAIL SYSTEM		LF	11/13/2013
DISAPPROVED-08/02/17		D170802		
615.80010005	RAILING, TYPE 1		LF	03/09/2022
		A180213		
615.80020005	RAILING, TYPE 2		LF	04/25/2018
		A180213		
615.80030005	RAILING, TYPE 3		LF	04/25/2018
		A180213		
615.8004 07 DISAPPROVED-07/12/16	PIPE HANDRAIL		LF	07/28/2010
DISAIT NO VED-0//12/10		D160712		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
615.80040005	RAILING, TYPE 4		LF	04/25/2018
		A180323		
615.80809112	FURNISH AND INSTALL FLAGPOLE		EACH	08/13/2014
		A171005		
615.8801 04	BOLLARD, FIXED, (PAINTED)		EACH	07/21/2010
DISAPPROVED-07/12/16		D160712		
615.91000010	ALUMINUM FLAGPOLE		EACH	04/04/2018
		A171006		
615.9304 25 DISAPPROVED-01/11/17	LANDSCAPE BOULDERS (IN PLACE BY VO	DLUME)	CY	11/17/2010
DISAPPROVED-01/11/1/		D170111		
615.99000110	PLANTERS, TYPE 01		EACH	
		A170712		
615.99000210	PLANTERS, TYPE 02		EACH	
		A170712		
615.9901 12 DISAPPROVED-08/02/17	BOLLARD (FIXED)		EACH	10/29/2014
		D170802		
615.9902 12 DISAPPROVED-08/02/17	BOLLARD (MOVABLE)		EACH	11/06/2013
	W. C. D. D. C. C. D. (1400) D. D. (1400)	D170802	T . 677	0.7/0.7/0.4/0
615.9904 12 DISAPPROVED-08/02/17	WOOD BOLLARD (MOVABLE)	7.5000	EACH	07/07/2010
	WOOD DOLLAND (FIVED)	D170802	EACH	11/12/2014
615.9905 12 DISAPPROVED-08/02/17	WOOD BOLLARD (FIXED)	D170003	EACH	11/12/2014
615.99050112	REMOVE AND RESET WOOD BOLLARDS	D170802	EACH	06/08/2011
DISAPPROVED-08/02/17	REMOVE AND RESET WOOD BOLLARDS	D170802	EACH	00/08/2011
615.99060104	LANDSCAPE BOULDERS, TYPE 1	D1/0802	EACH	04/25/2018
013.99000104	EANDSCALE BOOLDERS, TITL I	A170712	LACII	04/23/2016
615.99060204	LANDSCAPE BOULDERS, TYPE 2	A170/12	EACH	11/15/2017
010.99000204	EMNOSCIA E BOCEDERO, TITE 2	A170712	Liten	11/13/2017
615.9909 12	METAL BOLLARD (FIXED)	111/0/12	EACH	08/13/2014
010.3303 12		A171005	Literi	00/10/2011
615.9910 12	METAL BOLLARD (MOVABLE)	111/1003	EACH	
DISAPPROVED-08/02/17	(D170802		
616.07 24	LIVE CUTTING PLANTINGS		EACH	05/08/2013
		A071201		
616.07000024	LIVE CUTTINGS PLANTINGS		EACH	02/24/2016
		A160120		

ITEM NUME	BER	DESCRIPTION		UNITS	LAST USED
616.08	24	LIVE STAKE PLANTINGS 1" TO 2"		EACH	07/14/2010
			A071201		
616.14	24	ROOTWAD REVETMENT		EACH	05/08/2013
			A121017		
616.1401	25	ROOTWAD STRUCTURES		EACH	04/19/2017
			A170118		
616.1402	25	CHANNEL ROUGHENING USING RECLAIM	IED BRICKS	SY	04/19/2017
			A170118		
616.16000	024	FIBER ROLLS		LF	09/06/2017
			A170306		
616.20	24	SELECT CLEAN FILL		CY	04/19/2017
			A121017		
616.20	25	BIORETENTION AND DRY SWALE SOIL -TH	HRUWAY	CY	08/29/2018
			A090522		
616.2001 DISAPPROVED-	08	BIORETENTION AND DRY SWALE		CY	
DISAPPROVED-	-07/12/16		D160712		
617.0101	24	CONTROLLING INVASIVE PLANT SPECIES	WITH HERBICIDES	SF	09/27/2017
			A091027		
617.01030	024	CONTROL INVASIVE PLANT SPECIES BY E	EXCAVATION	CY	11/08/2017
			A120514		
617.10	24	DISPOSAL OF MATERAL CONTAINING INV	ASIVE PLANT SPECIES	CY	02/16/2022
			A091027		
617.11	24	EQUIPMENT CLEANING FOR INVASIVE PL	ANT SPECIES	LS	02/16/2022
			A091027		
618.01 DISAPPROVED-	-07/11/16	PAVING ASPHALT (AC-2.5)		GAL	
	-07/11/10		D160711		
618.02 DISAPPROVED-	-07/11/16	PAVING ASPHALT (AC-5)		GAL	
	07/11/10		D160711		
618.03 DISAPPROVED-	-07/11/16	PAVING ASPHALT (AC-10)		GAL	
	07/11/10		D160711		
618.04 DISAPPROVED-	-07/11/16	PAVING ASPHALT (AC-15)		GAL	
	07/11/10		D160711		
618.05 DISAPPROVED-	-07/11/16	PAVING ASPHALT (AC-20)		GAL	
	V // 11/10		D160711	a	
618.06 DISAPPROVED-	-07/11/16	MISCELLANEOUS ASPHALT CEMENT (85-1		GAL	
DISHI I KO V LD	V// 11/10		D160711		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
618.07	MISCELLANEOUS ASPHALT CEMENT (18-60)	GAL	
DISAPPROVED-07/11/16	D160711		
618.10	RAPID CURING LIQUID ASPHALT (RC - 30)	GAL	
DISAPPROVED-07/11/16	D160711		
618.11	RAPID CURING LIQUID ASPHALT (RC - 70)	GAL	
DISAPPROVED-07/11/16	D160711		
618.12	RAPID CURING LIQUID ASPHALT (RC - 250)	GAL	
DISAPPROVED-07/11/16	D160711		
618.13	RAPID CURING LIQUID ASPHALT (RC - 250 WITH ADDITIVE)	GAL	
DISAPPROVED-07/11/16	D160711		
618.14	RAPID CURING LIQUID ASPHALT (RC - 800)	GAL	
DISAPPROVED-07/11/16	D160711		
618.15	RAPID CURING LIQUID ASPHALT (RC - 800 WITH ADDITIVE)	GAL	
DISAPPROVED-07/11/16	D160711		
618.16	RAPID CURING LIQUID ASPHALT (RC - 3000)	GAL	
DISAPPROVED-07/11/16	D160711		
618.20	MEDIUM CURING LIQUID ASPHALT (MC - 30)	GAL	
DISAPPROVED-07/11/16	D160711		
618.21	MEDIUM CURING LIQUID ASPHALT (MC - 70)	GAL	
DISAPPROVED-07/11/16	D160711		
618.22	MEDIUM CURING LIQUID ASPHALT (MC - 250)	GAL	
DISAPPROVED-07/11/16	D160711		
618.23	MEDIUM CURING LIQUID ASPHALT (MC - 250 WITH ADDITIVE)	GAL	
DISAPPROVED-07/11/16	D160711		
618.24	MEDIUM CURING LIQUID ASPHALT (MC - 800)	GAL	
DISAPPROVED-07/11/16	D160711		
618.25	MEDIUM CURING LIQUID ASPHALT (MC - 3000)	GAL	
DISAPPROVED-07/11/16	D160711		
618.3001	ASPHALT EMULSION (RS-1)	GAL	
DISAPPROVED-07/11/16	D160711		
618.3101	ASPHALT EMULSION (RS-2)	GAL	
DISAPPROVED-07/11/16	D160711		
618.3102	ASPHALT EMULSION (HFRS-2)	GAL	
DISAPPROVED-07/11/16	D160711		
618.3201	ASPHALT EMULSION (MS-2)	GAL	
DISAPPROVED-07/11/16	D160711		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
618.3301	ASPHALT EMULSION (HFMS-2)		GAL	
DISAPPROVED-07/11/16		D160711		
618.3401	ASPHALT EMULSION (HFMS-2H)		GAL	
DISAPPROVED-07/11/16		D160711		
618.3402 DISAPPROVED-07/11/16	ASPHALT EMULSION (HFMS-2S)		GAL	
DISAPPROVED-0//11/16		D160711		
618.3501 DISAPPROVED-07/11/16	ASPHALT EMULSION (SS-1)		GAL	
		D160711		
618.3601 DISAPPROVED-07/11/16	ASPHALT EMULSION (SS-1H)		GAL	
		D160711	G.1.T.	
618.4001 DISAPPROVED-07/11/16	CATIONIC ASPHALT EMULSION (CRS-1)	74.60744	GAL	
	CATIONIC ACRUALT FMILL CION (CRC 2)	D160711	CAL	
618.4101 DISAPPROVED-07/11/16	CATIONIC ASPHALT EMULSION (CRS-2)	D1(0711	GAL	
618.4201	CATIONIC ASPUALT EMILI SION (CMS 2)	D160711	GAL	
DISAPPROVED-07/11/16	CATIONIC ASPHALT EMULSION (CMS-2)	D160711	GAL	
618.4301	CATIONIC ASPHALT EMULSION (CMS-2H)	D100/11	GAL	
DISAPPROVED-07/11/16	EMILITARIA EMELSION (CINS 211)	D160711	GIL	
618.4401	CATIONIC ASPHALT EMULSION (CSS-1)	D100/11	GAL	
DISAPPROVED-07/11/16	,	D160711		
618.4501	CATIONIC ASPHALT EMULSION (CSS-1H)		GAL	
DISAPPROVED-07/11/16		D160711		
618.90	ASPHALT EMULSION TACK COAT		GAL	
DISAPPROVED-07/11/16		D160711		
618.9901 02	RECYCLING AGENT FOR HEATER SCARIF	ICATION AND HOT IN PLACE	GAL	04/21/2010
DISAPPROVED-07/12/16	RECYCLING	D160712		
619.01	BASIC WORK ZONE TRAFFIC CONTROL		LS	03/30/2022
		A010109		
619.0101	BASIC WORK ZONE TRAFFIC CONTROL (I	DAILY OPERATIONS)	LS	11/17/2021
		A010109		
619.01020125	ON CALL PAVEMENT REPAIR		EACH	05/20/2015
		A150427		
619.01030125	BASIC WORK ZONE TRAFFIC CONTROL, T	TRAFFIC LANE CLOSURES	CDAY	07/05/2017
	SINGLE LANE	A190709		
619.01030225	BASIC WORK ZONE TRAFFIC CONTROL, T DOUBLE LANE		CDAY	07/05/2017
	DOODLE LANE	A190709		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
619.01030325	BASIC WORK ZONE TRAFFIC CONTROL, TRAFFIC LANE CLOSURES, SINGLE LANE - MAXIMUM BID A191008	CDAY	09/15/2021
619.01030425	BASIC WORK ZONE TRAFFIC CONTROL, TRAFFIC LANE CLOSURES, DOUBLE LANE - MAXIMUM BID ${\rm A}191008$	CDAY	09/15/2021
619.01208025	BASIC WORK ZONE TRAFFIC CONTROL (GOVERNOR MARIO M. CUOMO BRIDGE PATH CONTRACT) A200227	DC	03/25/2020
619.01210125	RAILROAD PROTECTIVE SERVICES - APPROVED 3RD PARTY PROVIDED A210108	LS	
619.0130411 DISAPPROVED-07/20/16	WORK ZONE TRAFFIC CONTROL, SHOULDER CLOSURE D160720	CDAY	
619.01930111 DISAPPROVED-07/12/16	WORK ZONE TRAFFIC CONTROL, SINGLE LANE CLOSURE D160712	CDAY	
619.01930211 DISAPPROVED-07/12/16	WORK ZONE TRAFFIC CONTROL, TWO LANE CLOSURE D160712	CDAY	
619.01930411 DISAPPROVED-07/12/16	WORK ZONE TRAFFIC CONTROL, SHOULDER CLOSURE D160712	CDAY	
619.0199110 DISAPPROVED-04/10/05	BAD FORMAT DAILY WORK ZONE TRAFFIC CONTROL FLAGGING OPER D050410	CDAY	12/02/2009
619.01991110	DAILY WORK ZONE TRAFFIC CONTROL FLAGGING OPERATION A050410	CDAY	
619.04	TYPE III CONSTRUCTION BARRICADE A010109	EACH	03/30/2022
619.04000325	EXTRA SHADOW VEHICLE WITH IMPACT ATTENUATOR A100921	HOUR	09/06/2017
619.0599 25	LIGHTING FOR TEMPORARY CONCRETE BARRIER A100521	LF	
619.0601 DISAPPROVED-03/15/21	TEMPORARY STRUCTURES AND APPROACHES NO. 1 D210315	EACH	01/22/2020
619.0602 DISAPPROVED-03/15/21	TEMPORARY STRUCTURES AND APPROACHES NO 2 D210315	EACH	01/22/2020
619.07 DISAPPROVED-07/11/16	TEMPORARY BUSINESS SIGNS D160711	SY	
619.0801 DISAPPROVED-02/07/14	REMOVE EXISTING PAVEMENT MARKING STRIPES D140207	LF	10/16/2013
619.0801 25 DISAPPROVED-11/14/14	REMOVE EXISTING PAVEMENT MARKING STRIPES 6" D141114	LF	11/05/2014

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
619.080101	REMOVE PAVEMENT MARKING STRIPES - TRAFFIC PAINT A140207	LF	03/09/2022
619.08010125	REMOVE PAVEMENT MARKING STRIPES 6 INCH - TRAFFIC PAINT A141021	LF	11/10/2021
619.080102	REMOVE PAVEMENT MARKING STRIPES - EPOXY PAINT A140207	LF	03/30/2022
619.08010225	REMOVE PAVEMENT MARKING STRIPES 6 INCH - EPOXY PAINT A140625	LF	03/30/2022
619.08010325	REMOVE PAVEMENT MARKING STRIPES - 6 INCH - REMOVABLE TAPE A141113	LF	04/11/2018
619.08010425	REMOVE PAVEMENT MARKING STRIPES (6 INCHES) - REMOVABLE WET REFLECTIVE TAPE ${\bf A140923}$	LF	11/10/2021
619.080106	REMOVE PAVEMENT MARKING STRIPES - PERMANENT PAVEMENT TAPE A150607	LF	11/10/2021
619.0802 DISAPPROVED-02/07/14	REMOVE EXISTING PAVEMENT MARKING LETTERS OR SYMBOLS D140207	EACH	10/23/2013
619.080201	REMOVE PAVEMENT LETTERS OR SYMBOLS - TRAFFIC PAINT A140207	EACH	03/11/2015
619.080202	REMOVE PAVEMENT LETTERS OR SYMBOLS - TRAFFIC PAINT A140207	EACH	03/30/2022
619.080203	REMOVE PAVEMENT LETTERS OR SYMBOLS - PERMANENT PAVEMENT TAPE A140207	EACH	
619.0803	COVER EXISTING PAVEMENT MARKING STRIPES (REMOVABLE TAPE) A010109	LF	01/22/2020
619.0803 25	TEMPORARY GLARE SCREEN A091011	LF	11/08/2017
619.0804	COVER EXISTING PAVEMENT MARKING LETTERS OR SYMBOLS (REMOVABLE TAPE) A010109	EACH	10/19/2011
619.0901	TEMPORARY PAVEMENT MARKINGS STRIPES (TRAFFIC PAINT) A010109	LF	03/30/2022
619.0903	TEMPORARY PAVEMENT MARKINGS STRIPES (REMOVABLE TAPE) A010109	LF	07/01/2015
619.0904	TEMPORARY PAVEMENT MARKINGS STRIPES (REMOVABLE WET REFLECTIVE TAPE) A010109	LF	05/25/2016
619.100101	INTERIM PAVEMENT MARKINGS, STRIPES (TRAFFIC PAINT) A010109	LF	12/18/2019

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
619.10010125	INTERIM PAVEMENT MARKINGS STRIPES (TRAFFIC PAINT) 6" A100222	LF	03/30/2022
619.100102	INTERIM PAVEMENT MARKINGS, STRIPES (EPOXY PAINT)	LF	
	A010109		
619.10010225	INTERIM PAVEMENT MARKINGS STRIPES (EPOXY PAINT) 6"	LF	08/29/2018
	A100222		
619.100103	INTERIM PAVEMENT MARKINGS, STRIPES (REMOVABLE TAPE)	LF	01/10/2018
	A010109		
619.10010325	INTERIM PAVEMENT MARKINGS STRIPES (REMOVABLE TAPE) 6"	LF	04/11/2018
	A100222		
619.100104	INTERIM PAVEMENT MARKINGS, STRIPES (REMOVABLE WET	LF	11/10/2021
	REFLECTABLE TAPE) A010109		
619.10010425	INTERIM PAVEMENT MARKINGS (REMOVABLE WET REFLECTIVE TAPE) 6"	LF	11/10/2021
	A100318		
619.100105	INTERIM PAVEMENT MARKINGS, STRIPES (TRAFFIC PAINT SUPPLEMENTED WITH RAISED MARKERS) $_{\rm A010109}$	LF	
619.10010525	INTERIM PAVEMENT MARKINGS (TRAFFIC PAINT SUPPLEMENTED WITH RAISED MARKERS) A111010	LF	10/22/2014
619.100201	INTERIM PAVEMENT MARKINGS, SYMBOLS (TRAFFIC PAINT)	EACH	09/06/2017
013.100201	A010109		
619.100202	INTERIM PAVEMENT MARKINGS, SYMBOLS (EPOXY PAINT)	EACH	05/28/2014
	A010109		
619.100203	INTERIM PAVEMENT MARKINGS, SYMBOLS (REMOVABLE TAPE)	EACH	04/25/2018
	A010109		
619.100204	INTERIM PAVEMENT MARKINGS, SYMBOLS (REMOVABLE WET	EACH	09/01/2010
	REFLECTABLE TAPE) A010109		
619.100205	INTERIM PAVEMENT MARKINGS, SYMBOLS (TRAFFIC PAINT SUPPLEMENTED WITH RAISED MARKERS) $_{ m A010109}$	EACH	
619.100301	INTERIM PAVEMENT MARKINGS, LETTERS (TRAFFIC PAINT)	EACH	10/23/2013
	A010109		
619.100302	INTERIM PAVEMENT MARKINGS, LETTERS (EPOXY PAINT)	EACH	
	A010109		
619.100303	INTERIM PAVEMENT MARKINGS, LETTERS (REMOVABLE TAPE)	EACH	04/25/2018
	A010109		
619.100304	INTERIM PAVEMENT MARKINGS, LETTERS (REMOVABLE WET	EACH	
	REFLECTABLE TAPE) A010109		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USEI
619.100305	INTERIM PAVEMENT MARKINGS, LETTERS (TRAFFIC PAINT SUPPLEMENTED WITH RAISED MARKERS) $_{ m A010109}$	EACH	
619.110101 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (HYBRID FLIP DISK) (NONE) D160711	EACH	
619.110102 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (HYBRID FLIP DISK) (CELLULAR COMMUNICATIONS) D160711	EACH	
619.110103 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (HYBRID FLIP DISK) (RADAR) D160711	EACH	
619.110104 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (HYBRID FLIP DISK) (CELLULAR COMMUNICATIONS AND RADAR)	EACH	04/27/2016
619.110201 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (LED) (NONE) D160711	EACH	08/12/2015
619.110202 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (LED) (CELLULAR COMMUNICATIONS) D160711	EACH	06/29/2016
619.110203 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (LED) (RADAR) D160711	EACH	
619.110204 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (LED) (CELLULAR COMMUNICATIONS AND RADAR) D160711	EACH	04/06/2016
619.110301 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (HYBRID FLIP DISK) (NONE) D160711	CW	
619.110302 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (HYBRID FLIP DISK) (CELLULAR COMMUNICATIONS) D160711	CW	
619.110303 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (HYBRID FLIP DISK) (RADAR) D160711	CW	
619.110304 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (HYBRID FLIP DISK) (CELLULAR COMMUNICATIONS AND RADAR) 10160711	CW	
619.110401 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (LED) (NONE) D160711	CW	11/12/2014
619.110402 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (LED) (CELLULAR COMMUNICATIONS) D160711	CW	01/21/2015
619.110403 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (LED) (RADAR) D160711	CW	10/16/2013
619.110404 DISAPPROVED-07/11/16	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) (LED) (CELLULAR COMMUNICATIONS AND RADAR) D160711	CW	04/27/2016
619.110511	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) STANDARD SIZE - FULL MATRIX (LED) NO OPT EQUIPMENT SPEC, NO CELLULAR COM REQ	EACH	12/11/2019

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
619.110512	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) STANDARD SIZE - FULL MATRIX (LED) NO OPTIONAL EQUIPMENT SPEC, CELLULAR COLUMN A 160921	EACH	03/30/2022
619.110513	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) STANDARD SIZE - FULL MATRIX (LED) NO OPT EQUIP SPEC, CELL COMM W NTCIP COMPLIANCE	EACH	07/29/2020
619.110522	PORTABLE VARIABLE MESSAGE SIGN (PVMS) STANDARD SIZE - FULL MATRIX (LED) RADAR, CELLULAR COMMUNICATIONS A161017	EACH	02/02/2022
619.110542	(PVMS) STANDARD SIZE - FULL MATRIX (LED) RADAR AND CCTV CAMERA, CELLULAR COMMUNICATIONS $$_{\mbox{A170602}}$$	EACH	04/11/2018
619.110612	(PVMS) STANDARD SIZE - FULL MATRIX (LED) NO OPTIONAL EQUIPMENT CELLULAR COMMUNICATIONS $_{\rm A191206}$	CW	12/18/2019
619.110711	PORTABLE VARIABLE MESSAGE SIGN (PVMS) LARGE SIZE-FULL MATRIX (LED), NO OPTIONAL EQUIPMENT SPEC, NO CELLULAR COMM REQ.	EACH	03/29/2017
619.110712	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) LARGE SIZE - FULL MATRIX (LED) NO OPTIONAL EQUIPMENT SPEC, CELLULAR COLUMN	EACH	11/08/2017
619.111111	PORTABLE, VARIABLE MESSAGE SIGN (PVMS) STANDARD SIZE - LINE OR CHAR MATRIX LED ${\bf A}161107$	EACH	09/06/2017
619.111112	(PVMS) STANDARD SIZE - LINE OR CHARACTER MATRIX (LED) NO OPTIONAL EQUIPMENT SPECIFIED, CELLULAR COMMUNICATIONS	EACH	03/09/2022
619.111113	PORTABLE VARIABLE MESSAGE SIGN STANDARD SIZE - LINE OR CHAR MATRIX LED NO OPT EQUIP SPEC, CELL COM NTCIP A161107	EACH	02/23/2022
619.111123	PVMS - STANDARD SIZE - LINE OR CHARACTER MATRIX (LED) RADAR, CELLULAR COMMUNICATION WITH NTCIP COMPLIANCE	EACH	04/04/2018
619.111211	(PVMS) STANDARD SIZE - LINE OR CHARACTER MATRIX (LED) NO OPTIONAL EQUIPMENT SPECIFIED NO CELLULAR COMMUNICATION REQ	CW	02/16/2022
619.111212	PORTABLE, VMS SIGN (PVMS) STANDARD SIZE - LINE OR CHAR MATRIX (LED) NO OPTIONAL EQUIPMENT SPEC, CELL COMMUN	CW	11/23/2016
619.1113	TRUCK MOUNTED VARIABLE MESSAGE SIGNS (TMVMS) A170301	EACH	01/19/2022
619.12	TEMPORARY GLARE SCREEN A010109	LF	11/10/2021
619.1201 25	DEDICATED POLICE SERVICES (NEW YORK CITY POLICE DEPARTMENT) A121119	LS	09/15/2021
619.1202 25	DEDICATED POLICE SERVICES (CITY OF NEW ROCHELLE POLICE) A140428	LS	
619.1206 25	DEDICATED POLICE SERVICES (MASSACHUSETTS STATE POLICE) A100302	LS	04/07/2010

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
619.12060125	DEDICATED POLICE SERVICES (CONNECTICUT STATE POLICE)	LS	11/20/2019
	A100302		
619.1207 25	PROJECT MONITORING (SENECA NATION PROJECTS)	LS	12/18/2019
	A140616		
619.1301	TEMPORARY TRAFFIC SIGNALS	ELOC	11/10/2021
	A010109		
619.1302	TEMPORARY TRAFFIC SIGNALS	ELOC	01/22/2020
	A010109		
619.1303	TEMPORARY TRAFFIC SIGNALS	ELOC	11/13/2019
	A010109		
619.1304	TEMPORARY TRAFFIC SIGNALS	ELOC	08/06/2014
	A140731		
619.1611	MAINTAIN TRAFFIC SIGNAL EQUIPMENT (REQUIREMENT A)	INTM	04/11/2018
	A010109		
619.1612	MAINTAIN TRAFFIC SIGNAL EQUIPMENT (REQUIREMENT B)	INTM	
	A010109		
619.1613	MAINTAIN TRAFFIC SIGNAL EQUIPMENT (REQUIREMENT C)	INTM	11/27/2013
	A010109		
619.161401	MODIFY EXISTING TRAFFIC SIGNAL EQUIPMENT (TEMPORARY)	ELOC	02/02/2022
	A010109		
619.161402	MODIFY EXISTING TRAFFIC SIGNAL EQUIPMENT (TEMPORARY)	ELOC	02/02/2022
	A010109		
619.161403	MODIFY EXISTING TRAFFIC SIGNAL EQUIPMENT (TEMPORARY)	ELOC	02/02/2022
	A010109		
619.161404	MODIFY EXISTING TRAFFIC SIGNAL EQUIPMENT (TEMPORARY)	ELOC	11/23/2016
	A010109		
619.161405	MODIFY EXISTING TRAFFIC SIGNAL EQUIPMENT (TEMPORARY)	ELOC	11/23/2016
	A010109		
619.161406	MODIFY EXISTING TRAFFIC SIGNAL EQUIPMENT (TEMPORARY)	ELOC	11/23/2016
	A010109		
619.161407	MODIFY EXISTING TRAFFIC SIGNAL EQUIPMENT (TEMPORARY)	ELOC	11/23/2016
	A010109		
619.161408	MODIFY EXISTING TRAFFIC SIGNAL EQUIPMENT (TEMPORARY)	ELOC	11/23/2016
	A010109		
619.1701	TEMPORARY CONCRETE BARRIER, (UNPINNED)	LF	04/22/2020
DISAPPROVED-06/24/20	D200624		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
619.1701 25	TEMPORARY CONCRETE BARRIER (MODIFIED)	LF	09/06/2017
	A010109		
619.1702	TEMPORARY CONCRETE BARRIER, (UNPINNED) WITH WARNING LIGHTS	LF	12/18/2019
DISAPPROVED-06/24/20	D200624		
619.1703	TEMPORARY CONCRETE BARRIER, (PINNED)	LF	04/22/2020
DISAPPROVED-06/24/20	D200624		
619.17030125	TEMPORARY CONCRETE BARRIER, LONG TERM	LF	07/07/2010
DISAPPROVED-07/20/16	D160720		
619.1704	TEMPORARY CONCRETE BARRIER, (PINNED) WITH WARNING LIGHTS	LF	12/18/2019
DISAPPROVED-06/24/20	D200624		
619.1704 25	CONCRETE BARRIER MARKER	EACH	07/08/2009
DISAPPROVED-01/11/17	D170111		
619.1705	TEMPORARY CONCRETE BARRIER (STIFFENED WITH BOX BEAM)	LF	11/23/2016
DISAPPROVED-06/24/20	D200624		
619.1705 25	BOX BEAM STIFFENING OF TEMPORARY CONCRETE BARRIER	EACH	12/17/2014
	A100630		
619.1706	TEMPORARY CONCRETE BARRIER (STIFFENED WITH BOX BEAM) WITH	LF	
DISAPPROVED-06/24/20	WARNING LIGHTS D200624		
619.1706 25	LINEAR DELINATION SYSTEM	LF	03/30/2022
	A090415		
619.1707 25	TEMPORARY CONCRETE BARRIER (PINNED-MODIFIED)	LF	09/06/2017
	A010109		
619.17080125	**DISAPPROVED**	EACH	10/16/2013
DISAPPROVED-03/10/14	D140310		
619.17080225	NEW TEMPORARY CONCRETE BARRIER FOR TEMPORARY TRAFFIC	LF	12/23/2014
	CONTROL A140306		
619.1711	TEMPORARY POSITIVE BARRIER - CATEGORY 1 (PINNING PROHIBITED)	LF	02/16/2022
	A200618		
619.1712	TEMPORARY POSITIVE BARRIER - CATEGORY 2 (PINNING PERMITTED)	LF	03/30/2022
	A201103		
619.1713	TEMPORARY POSITIVE BARRIER - CATEGORY 3 (PINNING PROHIBITED)	LF	03/30/2022
	A201103		
619.1714	TEMPORARY POSITIVE BARRIER - CATEGORY 4 (PINNING PERMITTED)	LF	03/30/2022
	A201203		
619.1715	TEMPORARY POSITIVE BARRIER - CATEGORY 5 (PINNING PROHIBITED)	LF	03/30/2022
	A201203		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
619.1716	TEMPORARY POSITIVE BARRIER - CATEGORY 6 (PINNING REQUIRED) A200831	LF	03/30/2022
619.1717	TEMPORARY POSITIVE BARRIER - CATEGORY 7 (PINNING AND BOX-BEAM-STIFFENING REQUIRED) A210326	LF	02/02/2022
619.1719	WARNING LIGHTS ON TEMPORARY POSITIVE BARRIERS A201203	EACH	
619.1720	BOX BEAM TO FLARED TEMPORARY CONCRETE BARRIER TRANSITION A190909	EACH	11/13/2019
619.1721	BOX BEAM TO UNFLARED TEMPORARY CONCRETE BARRIER TRANSITION A180717	EACH	10/10/2018
619.1724	CORRUGATED BEAM TO FLARED TEMPORARY CONCRETE BARRIER TRANSITION	EACH	
619.1725	TEMPORARY CONCRETE BARRIER FACE TO CORRUGATED BEAM TRANSITION	EACH	
619.1725 25	TEMPORARY ROCK CATCHMENT BARRIER -10 FOOT HIGH WITH WEEPS A071201	LF	03/28/2018
619.1726	TEMPORARY CONCRETE BARRIER BACK TO CORRUGATED BEAM TRANSITION	EACH	
619.1802	TEMPORARY IMPACT ATTENUATOR - REDIRECTIVE (TEST LEVEL 2) A010109	EACH	04/22/2020
619.1803	TEMPORARY IMPACT ATTENUATOR - REDIRECTIVE (TEST LEVEL 3) A010109	EACH	03/09/2022
619.1812	TEMPORARY IMPACT ATTENUATOR - REDIRECTIVE (TEST LEVEL 2) A010109	EACH	
619.1813	TEMPORARY IMPACT ATTENUATOR - GATING (TEST LEVEL 3) A010109	EACH	05/28/2014
619.19050125 DISAPPROVED-11/02/16	WHITE PREFORMED WET RETRO-REFLECTIVE REMOVABLE PAVEMENT MARKINGS D161102	LF	09/25/2013
619.19060125 DISAPPROVED-11/02/16	YELLOW PREFORMED WET RETRO-REFLECTIVE REMVABLE PAVEMENT MARKINGS D161102	LF	
619.1907 25 DISAPPROVED-11/02/16	WHITE REMOVABLE REFLECTORIZED PAVEMENT STRIPES D161102	LF	
619.1908 25 DISAPPROVED-11/02/16	YELLOW REMOVABLE REFLECTORIZED PAVEMENT STRIPES D161102	LF	
619.20	INTERIM TUBULAR MARKERS A010109	EACH	04/28/2010

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
619.2001	TUBULAR MARKERS WHITE TAPE	EACH	
DISAPPROVED-07/11/16	D160711		
619.21	TEMPORARY SAND BARREL MODULE	EACH	04/25/2018
	A010109		
619.22	TEMPORARY RUMBLE STRIPS	LF	09/06/2017
	A010109		
619.23	VEHICLE ARRESTING BARRIER	EACH	
	A010109		
619.24	NIGHTTIME OPERATIONS	LS	03/30/2022
	A010109		
619.24000008	NIGHTTIME OPERATIONS (WITH EXCEPTIONS DURING MOVING	LS	03/30/2022
	OPERATIONS) A171218		
619.24010011	LIGHTING FOR NIGHTTIME OPERATIONS (CALENDAR DAYS)	CDAY	09/15/2021
	A190703		
619.24010025	LIGHTING FOR NIGHTTIME OPERATIONS	CDAY	11/20/2019
	A170606		
619.25	TRAFFIC CONTROL SUPERVISOR	MNTH	12/18/2019
	A010109		
619.26 DISAPPROVED-04/13/20	PAVEMENT PATCHING, WINTER	CY	05/28/2014
	D200413		
619.26 25	WINTER PAVEMENT PATCHING	TON	09/06/2017
	A141105		
619.2601	PAVEMENT PATCHING WINTER	DC	
	A210326		
619.27	MAILBOXES	EACH	03/09/2022
610 27 05	A010109	E A CH	
619.37 25 DISAPPROVED-07/28/21	TEMPORARY MEDIAN BARRIER GATE SYSTEM	EACH	
	D210728	EAGU	00/06/2017
619.37000025	TEMPORARY MEDIAN BARRIER GATE SYSTEM	EACH	09/06/2017
(10 2701 25	A101026	EACH	02/10/2010
619.3701 25 DISAPPROVED-11/04/16	REMOVE AND REPLACEMENT OF EXISTING MOVEABLE BARRIER STEEL SHELL CONCRETE FILLED SYSTEM FOR THE TAPPAN ZEE BRIDGE D161104	EACH	03/10/2010
619.52 25	**DISAPPROVED ITEM**	LF	05/22/2013
DISAPPROVED-03/06/14	D140306		
619.53 25	RELOCATE TEMPORARY CONCRETE BARRIER - TO REMAIN	LF	06/08/2011
DISAPPROVED-01/11/17	D170111		

4/5/2022

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
619.55000108	DEDICATED POLICE SERVICES	DC	
DISAPPROVED-02/28/1	7 D170228		
619.55010108	DEDICATED POLICE SERVICES	DC	05/03/2017
	A170228		
619.60700011	CHAIN LINK FENCING ON TEMPORARY CONCRETE BARRIER 5 FEET HIGH	LF	
	A201103		
619.6702 10	TEMPORARY HIGHWAY LIGHTING SYSTEM	LS	04/11/2018
	A100926		
619.69 25	MOVABLE BARRIER TRANSFER VEHICLE(S) CONSTRUCTION GRADE	LS	03/10/2010
DISAPPROVED-11/04/1	6 D161104		
619.6901 25	G. P. S. MACHINE CONTROL SYSTEM FOR MOVABLE BARRIER MACHINE	LS	03/10/2010
DISAPPROVED-11/04/1	6 ON THE TAPPAN ZEE BRIDGE D161104		
619.8001 25	TOW TRUCK SERVICE (LIGHT)	HOUR	04/11/2018
	A071201		
619.8002 25	TOW TRUCK SERVICE (HEAVY)	HOUR	04/11/2018
	A071201		
619.9001 25	TOW TRUCK SERVICE LIGHT- BYRAM RIVER BRIDGE	HOUR	01/26/2011
DISAPPROVED-01/11/1	7 D170111		
619.9002 25	TOW TRUCK SERVICE HEAVY- BYRAM RIVER BRIDGE	HOUR	01/26/2011
DISAPPROVED-01/11/1	7 D170111		
619.96 25	SPEED DISPLAY TRAILER	EACH	03/30/2022
	A090401		
619.99230103	ACCESSIBLE SHUTTLE ACCOMODATIONS FOR PEDESTRIANS	CW	04/11/2018
	A170926		
619.99230125	ACCESSIBLE SHUTTLE ACCOMODATIONS FOR PEDESTRIANS	HOUR	07/08/2009
DISAPPROVED-01/13/1	D170113		
620.01500125	STONE FILLING, CLASS I (BY WEIGHT)	TON	
	A111027		
620.01500225	STONE FILLING, CLASS II (BY WEIGHT)	TON	
	A111027		
620.01500325	STONE FILLING, CLASS III (BY WEIGHT)	TON	02/19/2014
	A111027		
620.01500425	STONE FILLING, CLASS IV (BY WEIGHT)	TON	07/28/2021
	A111027		
620.01500525	STONE FILLING, CLASS V (BY WEIGHT)	TON	
	A111027		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
620.01500625	STONE FILLING, CLASS VI (BY WEIGHT)		TON	07/28/2021
		A111027		
620.01500725	STONE FILLING, CLASS VII (BY WEIGHT)		TON	
		A111027		
620.01500825	STONE FILLING, CLASS VIII (BY WEIGHT)		TON	
		A111027		
620.01500925	STONE FILLING, CLASS IX (BY WEIGHT)		TON	11/09/2011
		A111027		
620.01501025	STONE FILLING, CLASS X (BY WEIGHT)		TON	02/19/2014
		A111027		
620.02	STONE FILLING (FINE)		CY	03/30/2022
		A010109		
620.03	STONE FILLING (LIGHT)		CY	03/30/2022
		A010109		
620.03 12	STONE FILLING (LIGHT UNDERWATER PLA	ACEMENT)	CY	11/28/2012
DISAPPROVED-08/03/17		D170803		
620.03000008	GROUTED STONE FILLING (LIGHT)		CY	04/25/2018
		A180323		
620.04	STONE FILLING (MEDIUM)		CY	02/16/2022
		A010109		
620.04 12	STONE FILLING (MEDIUM UNDERWATER I	PLACEMENT)	CY	11/28/2012
DISAPPROVED-08/03/17		D170803		
620.05	STONE FILLING (HEAVY)		CY	03/06/2019
		A010109		
620.0501 12	REMOVE,STORE AND PLACE EXISTING HI	EAVY STONE FILL	CY	08/31/2016
DISAPPROVED-08/03/17		D170803		
620.06	DRY RIP-RAP		CY	04/25/2018
		A010109		
620.0601 12	RELOCATE RIP-RAP AND STONE FILL		CY	11/13/2013
DISAPPROVED-08/03/17		D170803		
620.06520009	RESET EXISTING STONE FILLING		SY	04/02/2014
		A111208		
620.07	GROUTED RIP-RAP		CY	10/16/2013
		A010109		
620.08	BEDDING MATERIAL		CY	03/06/2019
DISAPPROVED-04/15/19		D190415		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
620.08000112 DISAPPROVED-08/03/17	BEDDING MATERIAL (AASHTO NUMBER 3		CY	11/28/2012
		D170803		
620.08000212 DISAPPROVED-08/03/17	BEDDING MATERIAL (AASHTO NUMBER 8		CY	11/28/2012
		D170803		
620.08001112 DISAPPROVED-08/03/17	BEDDING MATERIAL (AASHTO NUMBER 3	UNDERWATER PLACEMENT) D170803	CY	02/19/2014
620.08001212 DISAPPROVED-08/03/17	BEDDING MATERIAL (AASHTO NUMBER 8	·	CY	11/28/2012
	DEDDING MATERIAL TYPE 1	D170803	CV	02/20/2022
620.0801	BEDDING MATERIAL, TYPE 1	. 100415	CY	03/30/2022
600 0000	DEDDING MATERIAL TYPE 2	A190415	GV.	02/1//2022
620.0802	BEDDING MATERIAL, TYPE 2	. 100415	CY	02/16/2022
600.00	CONCRETE DI OCK DAVIDIC	A190415	CM.	00/07/0017
620.09	CONCRETE BLOCK PAVING	. 010100	SY	09/27/2017
600 10	GAANANIEE GARANIE	A010109	CV.	05/00/0001
620.10	GALVANIZED GABIONS		CY	07/28/2021
600 11	B. V. C. COATED CALVANIZED CADIONS	A010109	GV.	
620.11	P. V. C. COATED GALVANIZED GABIONS	. 010100	CY	
600 10 05	CTAMBED CONCRETE OF ODE DEOTECTION	A010109	GE.	02/20/2022
620.12 25	STAMPED CONCRETE SLOPE PROTECTION		SF	03/30/2022
600 1050 05	EVTD A HE AVAICTONE EIL LING. TYPE A	A090401	CY	
620.1250 25 DISAPPROVED-06/25/10	EXTRA HEAVY STONE FILLING - TYPE A	D100/25	CY	
(20 1200 25	EVTD A HE AVAICTONE EIL LING. TYPE D	D100625	CV	04/29/2010
620.1300 25 DISAPPROVED-06/25/10	EXTRA HEAVY STONE FILLING - TYPE B	D100/25	CY	04/28/2010
600 1401 00	EVTD A HE AVAICTONE EIL LING. TYPE A	D100625	CV	07/14/2010
620.1401 09	EXTRA HEAVY STONE FILLING - TYPE A	110000	CY	07/14/2010
620.1402 09	EVTD A HE AVAICTONE EIL LING. TYPE D	A100226	CV	
620.1402 09	EXTRA HEAVY STONE FILLING - TYPE B	A 100227	CY	
600 1400 10	EVTD A HE AVX DID D A D	A100226	TON	11/12/2012
620.1403 12 DISAPPROVED-08/03/17	EXTRA HEAVY RIP RAP	D170002	TON	11/13/2013
(20 10020025	OVETER CHELL CARIONS	D170803	EACH	02/21/2019
620.18020025	OYSTER SHELL GABIONS	4.100200	EACH	03/21/2018
(20 25(0	I INING WITH HIGH DENGITY BOLVETHYL	A180209	LF	
620.2560	LINING WITH HIGH DENSITY POLYETHYL		LF	
620 2001 00	NATIVE CTDEAM DED MATERAL (A)	A110620	CV	07/14/2010
620.2901 09	NATIVE STREAM BED MATERAL(A)	A 100202	CY	07/14/2010
		A100302		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
620.2911 09	NEW (IMPORTED) STREAM BED MATERAL(B)	CY	04/21/2010
	A100302		
621.01	CLEANING CULVERTS WITH A SPAN OF 50 INCH OR LESS	LF	02/16/2022
	A100407		
621.01220725	CLEANING AND VIDEO INSPECTION OF CULVERTS WITH SPAN OF 50 IN. OR LESS	LF	
621.02	CLEANING CULVERTS WITH A SPAN OF MORE THAN 50 INCH	LF	09/12/2018
	A100407		
621.03	CLEANING CLOSED DRAINAGE SYSTEMS	LF	02/16/2022
	A100407		
621.04	CLEANING DRAINAGE STRUCTURES	EACH	02/16/2022
	A100407		
621.05	CLEAN, GRADE AND SHAPE EXISTING ROADSIDE SECTION	LF	02/16/2022
	A100407		
621.05020004	PREPARING GRADE FOR VEGETATION CONTROL STRIP	LF	03/30/2022
	A160205		
621.11	CLEANING CULVERTS CONTAMINATED MATERIAL WITH A SPAN OF 50	LF	
	INCH OR LESS A100407		
621.12	CLEANING CULVERTS CONTAMINATED MATERIAL WITH A SPAN OF	LF	
	MORE THAN 50 INCH A100407		
621.13	CLEANING CLOSED DRAINAGE SYSTEMS CONTAMINATED MATERIAL	LF	05/08/2013
	A100407		
621.14	CLEANING DRAINAGE STRUCTURES CONTAMINATED MATERIAL	EACH	
	A100407		
621.15	CLEAN CONTAMINATED MATERIAL, GRADE AND SHAPE EXISTING	LF	
	ROADSIDE SECTION A100407		
621.26000110	DEWATERING EXISTING RECHARGE BASINS	LS	
621.51000015	GRADING CLEANING AND RESHAPING EXISTING DITCHES	LF	12/18/2019
	A140328		
621.5105 25	CLEAN, GRADE AND SHAPE EXISTING ROADSIDE	LF	11/10/2021
	A110614		
621.51050003	GRADING MAINTENANCE, CLEANING, TRIMMING AND RESHAPING EXISTING ROADSIDE SECTION	LF	02/20/2019
	A180/30		
621.51950006	CLEANING EXISTING CONCRETE OR ASPHALT GUTTERS	LF	11/08/2017
	A170215		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
621.51970008	GRADING, CLEANING AND RESHAPING EXIST AND STREAMBEDS	TING CHANNELS, DITCHES	LF	12/04/2019
622.10020025	COMMUNICATION BUILDING		EACH	11/22/2017
	A17	71013		
622.10020125	COMMUNICATION BUILDING HVAC		EACH	11/22/2017
		71013		
622.10022025	SANITARY SEWER PUMP	71012	LS	11/22/2017
622.10030025	TOLL UTILITY BUILDING	71013	EACH	11/22/2017
022.10030023		71013	EACH	11/22/2017
622.10030125	TOLL UTILITY BUILDING HVAC	71013	EACH	11/22/2017
022,10000120		71013		
622.10030225	TOLL UTILITY BUILDING PLUMBING		LS	11/22/2017
	A17	71013		
622.10030325	TOLL UTILITY BUILDING PLUMBING FIXTURE	ES	LS	11/22/2017
	A17	71013		
622.10040125	TOLL BOOTH HVAC		EACH	11/22/2017
		71013		
622.17340125	COMFORT STATION BUILDING		LS	04/25/2018
602.01		80213	TON	02/20/2010
623.01	SCREENED GRAVEL (BY WEIGHT)	10109	TON	03/28/2018
623.02	CRUSHED GRAVEL (BY WEIGHT)	10109	TON	
020.02	, , , , , , , , , , , , , , , , , , ,	10109	1011	
623.03	CRUSHED STONE (BY WEIGHT)		TON	11/27/2019
	A01	10109		
623.04	CRUSHED SLAG (BY WEIGHT)		TON	
	A01	10109		
623.10	SCREENED GRAVEL (IN-PLACE MEASURE)		CY	09/17/2014
	A01	10109		
623.11	CRUSHED GRAVEL (IN-PLACE MEASURE)		CY	04/03/2019
600 10		10109	CI	11/10/2021
623.12	CRUSHED STONE (IN-PLACE MEASURE)	10100	CY	11/10/2021
623.12010001	CRUSHED STONE STABILIZATION COURSE FO	10109 IR POROUS ASPHALT	CY	11/15/2017
023.12010001		70712	CI	11/13/201/
	MI	· · · = -		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
623.12020001	CRUSHED STONE RESERVOIR COURSE FO	R POROUS ASPHALT	CY	11/15/2017
		A170712		
623.13	CRUSHED SLAG (IN-PLACE MEASURE)		CY	
		A010109		
623.25000011	COMPACTED STONE SCREENINGS		CF	04/04/2018
		A170712		
624.01	CONVENTIONALLY FORMED OR MACHINI	E FORMED CONCRETE	SF	
	GUTTERS	A010109		
624.0109	CONVENTIONALLY FORMED OR MACHINI	E FORMED CONCRETE	SF	08/13/2014
	GUTTERS TYPE BB	A010109		
624.0110	CONVENTIONALLY FORMED OR MACHINI	E FORMED CONCRETE	SF	
	GUTTERS TYPE BC	A010109		
624.0113	CONVENTIONALLY FORMED OR MACHINI	E FORMED CONCRETE	SF	12/18/2019
	GUTTERS, AS DETAILED	A010109		
624.020101	ASPHALT CONCRETE GUTTERS		TON	02/06/2013
		A010109		
624.020110	PLANT PRODUCTION QUALITY ADJUSTME	ENT TO 624.020101 M	QU	05/26/2010
		A010109		
624.020601	ASPHALT CONCRETE GUTTERS, AS DETAI	LED	TON	03/04/2015
		A010109		
624.020610	PLANT PRODUCTION QUALITY ADJUSTME	ENT TO 624.020601 M	QU	
		A010109		
624.0301	PRECAST CONCRETE GUTTERS TYPE BB		LF	
		A010109		
624.0302	PRECAST CONCRETE GUTTERS TYPE BC		LF	
		A010109		
624.0401	COBBLE GUTTERS		SF	04/25/2018
		A010109		
625.01	SURVEY OPERATIONS		LS	03/30/2022
		A010109		
625.0105 25	SURVEY AND STAKEOUT FOR TZ BRIDGE		LS	03/10/2010
DISAPPROVED-11/04/16		D161104		
625.03	CONCRETE RIGHT OF-WAY-MARKERS TYP	PE H (HIGH)	EACH	09/06/2017
		A010109		
625.04	CONCRETE RIGHT-OF-WAY MARKER TYPE	E L (LOW)	EACH	12/04/2019
		A010109		
625.04	CONCRETE RIGHT-OF-WAY MARKER TYPE	E L (LOW)	EACH	12/04/2019

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
625.05	STEEL PIN AND CAP RIGHT-OF-WAY MARI	KER	EACH	12/04/2019
625.06	PERMANENT SURVEY MARKERS	A010109	EACH	12/17/2014
625.070001	SUPPLEMENTAL SITE SURVEY	A010109	LS	03/28/2018
625.110001	SURVEY GRADE GPS INSPECTION UNIT	A160210	EACH	09/06/2017
625.120001	MAPPING, GRADE GPS INSPECTION UNIT	A100924	EACH	11/02/2016
627.00000225	SITE WORK	A100408	LS	
		A170710		
627.00000325	CONCRETE	A170710	LS	
627.00000425	MASONRY	A170710	LS	
627.00000525	METALS	A170710	LS	
627.00000625	WOOD, PLASTICS AND COMPOSITES	A170710	LS	
627.00000725	THERMAL AND MOISTURE PROTECTION	A170710	LS	
627.00000825	OPENINGS		LS	
627.00000925	FINISHES	A170710	LS	11/15/2017
627.00001025	SPECALITIES	A170710	LS	
627.00001125	EQUIPMENT	A170712	LS	
627.00001225	FURNISHINGS	A170712	LS	
627.00002125	FIRE PROTECTION	A170712	LS	
627.00002225	PLUMBING	A170712	LS	
		A170712		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
627.00002325	HVAC		LS	
		A170712		
627.00002625	ELECTRICAL		LS	
		A191213		
627.00002725	COMMUNICATIONS		LS	
027.00002723	COMMONICATION O	A170712	LS	
(27 00002025	ELECTRONIC SAFETY AND SECURITY	A1/0/12	LS	
627.00002825	ELECTRONIC SAFETT AND SECURITY	. 170710	LS	
		A170712		
627.00003025	CONCRETE SLAB		LS	
		A170710		
627.00003225	EXTERIOR IMPROVEMENTS		LS	11/15/2017
		A191213		
627.0001 25	GENERAL REQUIREMENTS		LS	10/03/2018
		A081222		
627.00010125	GENERAL REQUIREMENTS		LS	01/16/2013
	•	A181017		
627.00010225	GENERAL REQUIREMENTS	71101017	LS	01/16/2013
027.00010223	GENERAL REQUIREMENTS	A181017	LS	01/10/2015
607 00010005	CENERAL REQUIREMENTS DURINGRY DIT		T.C.	01/1/2012
627.00010325	GENERAL REQUIREMENTS-DUNKIRK INTI		LS	01/16/2013
		A121026		
627.00010425	GENERAL REQUIREMENTS-WESTFIELD IN	TT 60	LS	01/16/2013
		A121026		
627.00010525	GENERAL REQUIREMENTS-RIPLEY TOLL I	BARRIER	LS	01/16/2013
		A121026		
627.0002 25	EXISTING CONDITIONS		LS	12/18/2019
		A091020		
627.00020125	EXISTING CONDITIONS		LS	01/16/2013
027.00020120		A121026		
627.00020225	SITE CONSTRUCTION	A121020	LS	01/16/2013
627.00020223	SITE CONSTRUCTION	. 101107	LS	01/10/2013
		A181106		
627.00020325	SITE CONSTRUCTION-DUNKIRK INTERCH		LS	01/16/2013
		A121026		
627.00020425	SITE CONSTRUCTION-WESTFIELD INTERC	CHANGE 60	LS	01/16/2013
		A121026		
627.00020525	SITE CONSTRUCTION-RIPLEY TOLL BARR	IER	LS	01/16/2013
		A121026		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
627.00020625	SITE WORK WESTERN NEW YORK WELCO	OME CENTER	LS	
		A170712		
627.0003 25	CONCRETE		LS	10/03/2018
		A091020		
627.00030125	CONCRETE		LS	01/16/2013
		A181106		
627.00030225	CONCRETE		LS	01/16/2013
		A181106		
627.00030325	CONCRETE - DUNKIRK INTERCHANGE 59		LS	01/16/2013
		A121026		
627.00030425	CONCRETE-WESTFIELD INTERCHANGE 6	0	LS	01/16/2013
		A121026		
627.00030525	CONCRETE-RIPLEY TOLL BARRIER		LS	01/16/2013
		A121026		
627.00030625	CONCRETE - HORIZONTAL OVERLAY NO	T EXCEEDING 1 INCH DEPTH	SF	04/20/2016
		A150513		
627.00030725	CONCRETE - HORIZONTAL OVERLAY GRI	EATER THAN 1 INCH DEPTH	SF	04/20/2016
		A150513		
627.00030825	CONCRETE - VERTICAL OVERLAY UP TO	MAXIMUM DEPTH OF 1.5 INCH	SF	04/20/2016
		A150513		
627.0004 25	MASONRY		LS	04/04/2018
		A091020		
627.00040125	MASONRY		LS	
		A181001		
627.00040625	MASONRY		LS	
		A181213		
627.0005 25	METALS		LS	10/03/2018
		A081222		
627.0006 25	WOOD, PLASTICS AND COMPOSITES		LS	10/03/2018
		A090828		
627.0007 25	THERMAL AND MOISTURE PROTECTION		LS	04/11/2018
		A090828		
627.0008 25	OPENINGS		EACH	12/18/2019
		A030509		
627.0009 25	FINISHES		LS	04/04/2018
		A091020		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
627.0010 25	SPECIALTIES		LS	04/04/2018
	A091	113		
627.0011 25	EQUIPMENT		LS	10/03/2018
	A141	222		
627.0012 25	FURNISHINGS		LS	04/04/2018
	A091	113		
627.0013 25	SPECIAL CONSTRUCTION		LS	03/18/2020
027.0010 20	A090	1129		***********
627.00130125	SPECIAL CONSTRUCTION - EDEN-ANGOLA INTE		LS	01/16/2013
027.00130123	A121		LS	01/10/2013
(27 00120225	SPECIAL CONSTRUCTION - SILVER CREEK INTE		LS	01/16/2013
627.00130225			LS	01/10/2013
607 001 0000	A121		T.C.	01/16/2012
627.00130325	SPECIAL CONSTRUCTION - DUNKIRK INTERCHA		LS	01/16/2013
	A121			
627.00130525	SPECIAL CONSTRUCTION - RIPLEY TOLL BARRI		LS	01/16/2013
	A121	026		
627.0014 25	CONVEYING SYSTEMS		LS	09/17/2014
	A080	925		
627.0015 25	MECHANICAL		LS	10/24/2012
	A091	020		
627.0016 25	ELECTRICAL		LS	09/30/2015
	A081	222		
627.0021 25	FIRE SUPRESSION		LS	04/04/2018
	A140	124		
627.0022 25	PLUMBING		LS	10/03/2018
	A140	710		
627.00220125	PLUMBING		LS	
	A181	001		
627.00220225	PLUMBING		LS	
	A181	001		
627.0023 25	HEATING, VENTILATING AND AIR CONDITIONIN	TG	LS	04/11/2018
	A130	225		
627.0026 25	ELECTRICAL		LS	12/18/2019
	A110	201		
627.00260125	ELECTRICAL		LS	01/16/2013
	A181	106		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
627.00260225	ELECTRICAL - SILVER CREEK INTERCHA	NGE 58	LS	01/16/2013
		A121026		
627.00260325	ELECTRICAL - DUNKIRK INTERCHANGE	59	LS	01/16/2013
		A121026		
627.00260425	ELECTRICAL - WESTFIELD INTERCHANG	GE 60	LS	01/16/2013
		A121026		
627.00260525	ELECTRICAL - RIPLEY TOLL BARRIER		LS	01/16/2013
		A121026		
627.0027 25	COMMUNICATIONS		LS	04/04/2018
		A120720		
627.00270125	COMMUNICATIONS - EDEN-ANGOLA INT	ERCHANGE 57A	LS	01/16/2013
		A121026		
627.00270225	COMMUNICATIONS - SILVER CREEK INTI	ERCHANGE 58	LS	01/16/2013
		A121026		
627.00270325	COMMUNICATIONS - DUNKIRK INTERCH	IANGE 59	LS	01/16/2013
		A121026		
627.00270425	COMMUNICATIONS - WESTFIELD INTERC	CHANGE 60	LS	01/16/2013
		A121026		
627.00270525	COMMUNICATIONS - RIPLEY TOLL BARR	IER	LS	01/16/2013
		A121026		
627.0028 25	ELECTRONIC SAFETY AND SECURITY		LS	04/04/2018
		A130225		
627.0031 25	EARTHWORK		LS	12/18/2019
		A120723		
627.00310125	EARTHWORK		LS	01/16/2013
		A181106		
627.00310225	EARTHWORK		LS	01/16/2013
		A181106		
627.00310325	EARTHWORK - DUNKIRK INTERCHANGE	59	LS	01/16/2013
		A121026		
627.00310425	EARTHWORK - WESTFIELD INTERCHANG	GE 60	LS	01/16/2013
		A121026		
627.00310525	EARTHWORK - RIPLEY TOLL BARRIER		LS	01/16/2013
		A121026		
627.0032 25	EXTERIOR IMPROVEMENTS		LS	12/18/2019
		A130225		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
627.00320125	EXTERIOR IMPROVEMENTS - EDEN-ANGOLA INTERCHANGE 57A	LS	01/16/2013
607 0020005	A121026	T.C.	01/17/2012
627.00320225	EXTERIOR IMPROVEMENTS - SILVER CREEK INTERCHANGE 58	LS	01/16/2013
627.00320325	A121026 EXTERIOR IMPROVEMENTS - DUNKIRK INTERCHANGE 59	LS	01/16/2012
627.00320323	EATERIOR IMPROVEMENTS - DONKIRK INTERCHANGE 39 A121026	LS	01/16/2013
627.00320425	EXTERIOR IMPROVEMENTS - WESTFIELD INTERCHANGE 60	LS	01/16/2013
027.00320423	A121026	LS	01/10/2015
627.00320525	EXTERIOR IMPROVEMENTS - RIPLEY TOLL BARRIER	LS	01/16/2013
027.00320323	A121026	LS	01/10/2015
627.0033 25	UTILITIES	LS	10/03/2018
027.0033 23	A140124	LS	10/03/2010
627.00330125	NYSDOH LICENSED POTABLE WATER SUPPLIER SERVICE	DC	03/19/2014
02.7	A131202		
627.0035 25	MULE SHED WORK LUMP SUM	LS	09/17/2014
	A140806		
627.0040 25	PROCESS INTEGRATION	LS	04/20/2016
	A140124		
627.0043 25	PROCESS LIQUID HANDLING	LS	03/19/2014
	A140124		
627.0044 25	POLLUTION CONTROL EQUIPMENT	LS	04/20/2016
	A150512		
627.0046 25	WATER AND WASTEWATER EQUIPMENT	LS	04/20/2016
	A140124		
627.00480125	ELECTRICAL POWER GENERATION - EDEN-ANGOLA INTERCHANGE 57A	LS	01/16/2013
	A121026		
627.00480225	ELECTRICAL POWER GENERATION - SILVER CREEK INTERCHANGE 58	LS	01/16/2013
	A121026		
627.00480325	ELECTRICAL POWER GENERATION - DUNKIRK INTERCHANGE 59	LS	01/16/2013
	A121026		
627.00480425	ELECTRICAL POWER GENERATION - WESTFIELD INTERCHANGE 60	LS	01/16/2013
	A121026		
627.00480525	ELECTRICAL POWER GENERATION - RIPLEY TOLL BARRIER	LS	01/16/2013
	A121026		
627.01000225	OVERHEAD AND PROFIT TO ITEM 627.00000225 - SITE WORK	PCNT	
	A170712		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
627.01000325	OVERHEAD AND PROFIT TO ITEM 627.00000325 -CONCRETE	PCNT	
	A170712		
627.01000425	OVERHEAD AND PROFIT TO ITEM 627.00000425 - MASONRY	PCNT	
	A170712		
627.01000525	OVERHEAD AND PROFIT TO ITEM 627.00000525 - METALS	PCNT	
	A170712		
627.01000625	OVERHEAD AND PROFIT TO ITEM 627.00000625 - WOOD PLASTICS AND COMPOSITES A170712	PCNT	
627.01000725	OVERHEAD AND PROFIT TO ITEM 627.00000725 - THERMAL AND MOISTUER PROTECTION A170712	PCNT	
627.01000825	OVERHEAD AND PROFIT TO ITEM 627.00000825 - OPENINGS	PCNT	
627.01000925	A170712 OVERHEAD AND PROFIT TO ITEM 627.00000925 - FINISHES A170712	PCNT	
627.01001025	OVERHEAD AND PROFIT TO ITEM 627.00001025 - SPECIALTIES A170712	PCNT	
627.01001125	OVERHEAD AND PROFIT TO ITEM 627.00001125 - EQUIPMENT A170712	PCNT	
627.01001225	OVERHEAD AND PROFIT TO ITEM 627.00001225 - FURNISHINGS A170712	PCNT	
627.01002125	OVERHEAD AND PROFIT TO ITEM 627.00002125 - FIRE PROTECTION A170712	PCNT	
627.01002225	OVERHEAD AND PROFIT TO ITEM 627.00002225 - PLUMBING A170712	PCNT	
627.01002325	OVERHEAD AND PROFIT TO ITEM 627.00002325 - HVAC A170712	PCNT	
627.01002625	OVERHEAD AND PROFIT TO ITEM 627.00002625 - ELECTRICAL A170712	PCNT	
627.01002725	OVERHEAD AND PROFIT TO ITEM 627.00002725 - COMMUNICATIONS A170712	PCNT	
627.01002825	OVERHEAD AND PROFIT TO ITEM 627.00002825 - ELECTRONIC SAFETY AND SECURITY A170712	PCNT	
627.01003225	OVERHEAD AND PROFIT TO ITEM 627.00003225 - EXTERIOR IMPROVEMENTS A170712	PCNT	
627.2010 25 DISAPPROVED-01/11/17	FURNSHING AND INSTALLING ROOF DEICING SYSTEM D170111	DC	12/02/2009

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
627.5014 08	CUTTING PAVEMENT	LF	03/30/2022
	A130920		
627.50140125	CUTTING PAVEMENT - QUANTITY RANGE 1 (0 - 50 LF) QUANTITY RANGE 1 (0 - 50 LF) A170606	LF	11/20/2019
627.50140225	CUTTING PAVEMENT - QUANTITY RANGE 2 (51 - 100 LF) A170606	LF	11/20/2019
627.50140325	CUTTING PAVEMENT - QUANTITY RANGE 3 (101 - 500 LF)	LF	11/20/2019
629.01	A170606 REMOVAL / DISPOSAL LIQUIDS FROM PETROLEUM TANKS A010109	GAL	
629.0201	PETROLEUM STORAGE TANK CLOSURE (0 - 300) GALLONS A010109	EACH	
629.0202	PETROLEUM STORAGE TANK CLOSURE (>300 - 600) GALLONS A010109	EACH	
629.0203	PETROLEUM STORAGE TANK CLOSURE (>600 - 1,100) GALLONS A010109	EACH	
629.0204	PETROLEUM STORAGE TANK CLOSURE (>1,100 - 2,600) GALLONS A010109	EACH	
629.0205	PETROLEUM STORAGE TANK CLOSURE (>2,600 - 5,100) GALLONS A010109	EACH	
629.0206	PETROLEUM STORAGE TANK CLOSURE (>5,100 - 7,600) GALLONS A010109	EACH	
629.0207	PETROLEUM STORAGE TANK CLOSURE (>7,600 - 12,100) GALLONS A010109	EACH	
629.0208	PETROLEUM STORAGE TANK CLOSURE (> 12,100) GALLONS A010109	EACH	
630.01	BARRICADE, (STEEL POSTS) A010109	LF	
630.02	BARRICADE, (WOOD POSTS) A010109	LF	
632.0101 DISAPPROVED-07/11/16	CONCRETE CRIBBING (STRETCHER AND HEADER TYPE) D160711	SF	
632.0102 DISAPPROVED-07/11/16	CONCRETE CRIBBING (PRECAST CONCRETE WALL UNIT TYPE) D160711	SF	
632.02 DISAPPROVED-07/11/16	METAL BIN-TYPE RETAINING WALL D160711	SF	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
632.0501	EXCAVATION FOR CONCRETE CRIBBING (STRETCHER AND HEADER TYPE)	CY	
DISAPPROVED-07/11/16	D160711		
632.0502 DISAPPROVED-07/11/16	EXCAVATION FOR CONCRETE CRIBBING (PRECAST CONCRETE WALL UNIT TYPE) D160711	CY	09/22/2010
632.0503 DISAPPROVED-07/11/16	EXCAVATION FOR METAL BIN-TYPE RETAINING WALL	CY	
632.0601 DISAPPROVED-07/11/16	D160711 BACKFILL FOR CONCRETE CRIBBING (STRETCHER AND HEADER TYPE) D160711	CY	
632.0602 DISAPPROVED-07/11/16	BACKFILL FOR CONCRETE CRIBBING (PRECAST CONCRETE WALL UNIT TYPE) D160711	CY	09/22/2010
632.0603 DISAPPROVED-07/11/16	BACKFILL FOR METAL BIN-TYPE RETAINING WALL D160711	CY	
632.1001 DISAPPROVED-07/11/16	PRECAST MODULAR WALL, NO COLOR, PLAIN CONCRETE SURFACE D160711	SF	09/22/2010
632.1002 DISAPPROVED-07/11/16	PRECAST MODULAR WALL, NO COLOR, TEXTURED SURFACE (HAND TOOLED, RAKED, ETC) D160711	SF	
632.1003 DISAPPROVED-07/11/16	PRECAST MODULAR WALL, NO COLOR, EXPOSED AGGREGATE SURFACE D160711	SF	
632.1004 DISAPPROVED-07/11/16	PRECAST MODULAR WALL, NO COLOR, ARCHITECTURAL PATTERN (FORM LINER OR STAMPED) D160711	SF	
632.1005 DISAPPROVED-07/11/16	PRECAST MODULAR WALL, NO COLOR, AS SHOWN ON PLANS D160711	SF	
632.1101 DISAPPROVED-07/11/16	PRECAST MODULAR WALL, INTEGRAL COLOR, PLAIN CONCRETE SURFACE D160711	SF	
632.1102 DISAPPROVED-07/11/16	PRECAST MODULAR WALL, INTEGRAL COLOR, TEXTURED SURFACE (HAND TOOLED, RAKED, ETC) D160711	SF	
632.1103 DISAPPROVED-07/11/16	PRECAST MODULAR WALL, INTEGRAL COLOR, EXPOSED AGGREGATE SURFACE D160711	SF	
632.1104 DISAPPROVED-07/11/16	PRECAST MODULAR WALL, INTEGRAL COLOR, ARCHITECTURAL PATTERN (FORM LINER OR STAMPED) D160711	SF	
632.1105 DISAPPROVED-07/11/16	PRECAST MODULAR WALL, INTEGRAL COLOR, AS SHOWN ON PLANS D160711	SF	
632.15 17 DISAPPROVED-07/12/16	SEGMENTAL BLOCK RETAINING WALL SYSTEM D160712	SF	
632.15 25 DISAPPROVED-01/11/17	SEGMENTAL BLOCK RETAINING WALL SYSTEM D170111	SF	11/17/2010

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
633.05040008	CLEAN AND FILL JOINTS AND CRACKS IN AND ASPHALT OVERLAY ON CONCRETE P		LS	03/29/2017
633.11	CLEANING EXISTING PAVEMENT AND/OR	SHOULDERS	SY	03/07/2018
		A010109		
633.12	CLEANING, SEALING AND/OR FILLING CR	ACKS	LS	10/04/2017
		A010109		
633.13	CLEANING, SEALING AND/OR FILLING JO	INTS	LF	02/23/2022
		A010109		
633.14	REMOVAL AND REPAIR OF DETERIORATE	D HMA PAVEMENT	SY	11/10/2021
		A010109		
633.15	REMOVAL AND REPAIR OF LOOSE, BROKE	EN, OR SPALLED PCC PAVEMENT	SY	12/18/2019
		A010109		
633.16	STRESS RELIEVING PAVEMENT REPAIRS		SY	
		A010109		
633.97200125	MAINTENANCE CLEANING / WASHING OF GRAND ISLAND BRIDGE - MP N20.35	NORTHBOUND - NORTH A100603	LS	07/03/2013
633.97200225	MAINTENANCE CLEANING / WASHING OF GRAND ISLAND BRIDGE MP N21.12	SOUTHBOUND - NORTH A100603	LS	07/03/2013
633.97200325	MAINTENANCE CLEANING / WASHING OF GRAND ISLAND BRIDGE - MP N14.35	NORTHBOUND - SOUTH A100603	LS	11/29/2017
633.97200425	MAINTENANCE CLEANING / WASHING OF GRAND ISLAND BRIDGE MP N14.99		LS	11/29/2017
633.97200525	MAINTENANCE CLEANING / WASHING OF GRAND ISLAND BRIDGE MP N21.11		LS	07/03/2013
634.07050003	TELEVISION INSPECTION OF STORM SEW		LF	
		A170306		
634.07060001	VIDEO INSPECTION OF PIPE LINES		LF	02/02/2022
		A161109		
634.10029825	TRUCK MOUNTED PORTABLE VARIABLE	MESSAGE DISPLAY UNIT	EACH	01/27/2016
DISAPPROVED-01/13/17		D170113		
634.1003 25	PORTABLE VARIABLE MESSAGE DISPLAY	UNIT (REMOTE OPERATION)	EACH	
DISAPPROVED-07/11/16	***USE STANDARD ITEM***	D160711		
634.17340125	BUILDING CONDITION SURVEY		LS	04/25/2018
		A180213		
634.17340225	VIBRATION MONITORING (NONBLASTING	$\tilde{\mathbf{G}}$	LS	04/25/2018
		A180213		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
634.17340325	ENVIRONMENTAL MONITORING STATION	S NVM AQM-R7 AND AQM-R8 A180213	LS	04/25/2018
634.17340425	ENVIRONMENTAL MONITORING STATION MAINTENANCE AND REPORTING		LS	04/25/2018
634.17340525	NOISE CONTROL PLAN	A180213	LS	04/25/2018
634.17340625	WEEKLY CONSTRUCTION NOISE REPORTI	NG	LS	04/25/2018
634.17340725	TEMPORARY NOISE BARRIER	A180213	LF	04/25/2018
634.17340825	AIR QUALITY CONTROL	A180213	LS	04/25/2018
634.17340925	ADDITIONAL ENVIRONMENTAL CONTROL	A180213 L MEASURES A180213	LS	04/25/2018
634.35990025 DISAPPROVED-12/15/16	VIDEO INSPECTION OF CULVERTS AND CI		LF	04/13/2016
634.78710025	INSTALL TOLL BOOTH AT THE WILLIAMS	VILLE TOLL BARRIER A140912	EACH	10/29/2014
634.8210 25	SUBMERSIBLE PUMPING STATION	A131007	LS	12/04/2013
634.84000025	SANITARY SEWER PUMP STATION	A141222	EACH	03/04/2015
634.97000011	SAFETY NETTING		SF	
634.99010017	BUILDING CONDITION SURVEY	A210322	LS	04/11/2018
634.99020017	VIBRATION MONITORING (NONBLASTING		LS	09/06/2017
635.0103	CLEANING AND PREPARATION OF PAVEM		LF	12/04/2019
635.01030625	CLEANING AND PREPARATION OF PAVEMILINES	A010109 ENT SURFACES - 6" WIDTH A090814	LF	11/17/2021
635.01030725	ULTRA-PRESSURE WATER BLASTING PAVI		LF	
635.01030825	ULTRA-PRESSURE WATER BLASTING PAVI SYMBOLS (EACH)		EACH	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
635.01030925	ULTRA-PRESSURE WATER BLASTING PAVEMENT SURFACES - LETTERS / SYMBOLS (SQUARE FOOT) A150505	SF	05/25/2016
635.0203	CLEANING AND PREPARATION OF PAVEMENT SURFACES - LETTERS A010109	EACH	11/17/2021
635.0303	CLEANING AND PREPARATION OF PAVEMENT SURFACES - SYMBOLS A010109	EACH	08/28/2019
635.0303 25	CLEANING AND PREPARATION OF PAVEMENT SURFACES - SYMBOLS A110926	EACH	11/17/2021
635.0401 25	MISCELLANOUS GRINDING OF CONCRETE, ASPHALT, ASPHALT OVERLAY FOR RECESSING THERMOPLASTIC STRIPES $_{A090814}$	LF	12/16/2015
635.0402 25	MISCELLANEOUS ABRADING OF EPOXY PAVEMENT STRIPES A090623	LF	11/17/2021
635.0403 25 DISAPPROVED-10/21/09	RECESS GRINDING FOR INLAID PAVEMENT MARKINGS D091021	LF	
635.04030125 DISAPPROVED-07/08/14	**DISAPPROVED - USE ITEM 635.04030225** D140708	LF	07/09/2014
635.04030225	RECESS DIAMOND GRINDING FOR INLAID PAVEMENT MARKINGS A140708	LF	03/30/2022
635.04040225	RECESS DIAMOND GRINDING FOR INLAID CONTRAST TAPE PAVEMENT MARKINGS A140708	LF	12/18/2014
635.04050225	RECESS DIAMOND GRINDING FOR INLAID PATTERNED TAPE PAVEMENT MARKINGS A171003	LF	08/28/2019
636.01 25 DISAPPROVED-01/11/17	TEMPORARY CHANNEL CROSSING D170111	LS	
636.01000025 DISAPPROVED-01/11/17	MONITORING SERVICES ON NATIVE AMERICAN LAND D170111	DC	
636.01010208	EMERGENCY HIGHWAY REPAIR LABOR AND MATERIAL FIXED PRICE A110926	LS	
636.01020012 DISAPPROVED-08/03/17	EMERGENCY VESSEL RECOVERY LABOR AND MATERIAL-FIXED PRICE D170803	DC	11/12/2014
636.01020308	EMERGENCY HIGHWAY REPAIR OVERHEAD AND PROFIT - PERCENT A110926	PCNT	
636.01030108	GENERAL AND EMERGENCY HIGHWAY REPAIR EQUIPMENT COST - FIXED PRICE A110926	LS	
636.02020012 DISAPPROVED-08/03/17	EMERGENCY VESSEL RECOVERY EQUIPMENT COSTS - FIXED PRICE D170803	DC	11/12/2014

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
636.0302 12	EMERGENCY OVERHEAD AND PROFIT - PI	ERCENT	PCNT	11/12/2014
DISAPPROVED-08/03/17		D170803		
636.0402 12	STANDBY READINESS - MAXIMUM BID		LS	11/12/2014
DISAPPROVED-08/03/17		D170803		
636.75010325	GENERAL REPAIR LABOR AND MATERIAL	-FIXED PRICE	LS	10/15/2014
DISAPPROVED-11/09/16		D161109		
636.75010425	EMERGENCY REPAIR LABOR AND MATER	IAL -FIXED PRICE	LS	10/15/2014
DISAPPROVED-11/09/16		D161109		
636.75010525	GENERAL REPAIR - FIXED PRICE		LS	10/06/2021
		A161109		
636.75010625	EMERGENCY REPAIR - FIXED PRICE		LS	10/06/2021
		A161109		
636.75011012	GENERAL INFRASTRUCTURE REPAIR LAB	OR AND MATERIAL - FIXED	LS	11/12/2014
DISAPPROVED-08/03/17	PRICE	D170803		
636.75012412	EMERGENCY INFRASTRUCTURE REPAIR I	LABOR AND MATERIAL - FIXED	LS	11/12/2014
DISAPPROVED-08/03/17	PRICE	D170803		
636.75020325	GENERAL REPAIR OVERHEAD AND PROFI	T PERCENT	PCNT	10/15/2014
DISAPPROVED-11/09/16		D161109		
636.75020425	EMERGENCY REPAIR OVERHEAD AND PR	OFIT - PERCENT	PCNT	10/15/2014
DISAPPROVED-11/09/16		D161109		
636.75020525	GENERAL REPAIR OVERHEAD AND PROFI	T - PERCENT	PCNT	10/06/2021
		A161109		
636.75020625	EMERGENCY REPAIR OVERHEAD AND PR	OFIT - PERCENT	PCNT	10/06/2021
		A161109		
636.75021012	GENERAL INFRASTRUCTURE REPAIR OVE	ERHEAD AND PROFIT - PERCENT	PCNT	11/12/2014
DISAPPROVED-08/03/17		D170803		
636.75022412	EMERGENCY INFRASTRUCTURE REPAIR (OVERHEAD AND PROFIT -	PCNT	11/12/2014
DISAPPROVED-08/03/17	PERCENT	D170803		
636.75030225	GENERAL EMERGENCY REPAIR EQUIPME	NT COST FIXED PRICE	LS	10/15/2014
DISAPPROVED-11/09/16		D161109		
636.75031212	GENERAL AND EMERGENCY INFRASTRUC	CTURE REPAIR EQUIPMENT	LS	11/12/2014
DISAPPROVED-08/03/17	FIXED PRICE	D170803		
636.7504 25	STANDBY READINESS -MAXIMUM BID		LS	10/06/2021
		A090416		
636.99990115	NATION OF INDIANS TRIBAL EMPLOYMEN	NT RIGHTS ORDINANCE FEE	LS	
	(TERO)	A110408		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
636.99990125	NATION OF INDIANS TRIBAL EMPLOYME FEE	ENT RIGHTS ORDINANCE (TERO) A130520	LS	12/18/2019
637.01	LABORATORY BUILDING		EACH	11/17/2010
		A010109		
637.03	CONCRETE CYLINDER CURING BOX		EACH	03/09/2022
637.09 25	ENGINEER'S FIELD OFFICE - TYPE 1A	A010109	MNTH	03/09/2022
037.09 23	ENGINEERS FIELD OFFICE - FITE IN	A130208	IVIIVIII	03/07/2022
637.0901 25	ENGINEER'S FIELD OFFICE - TYPE 1B		MNTH	04/20/2016
		A130829		
637.0902 25	ENGINEERS FIELD OFFICE ITEMS		MNTH	05/14/2014
637.10	CHAMP MANAGEMENT SYSTEM	A140325	DC	
DISAPPROVED-07/11/16	CHIMI MINICOLMENT STOTEM	D160711	Ве	
637.1001 25	FIELD INFORMATION MANAGEMENT SYS	STEMS	DC	09/03/2014
		A131115		
637.11 25	ENGINEER'S FIELD OFFICE - TYPE 1	.010100	MNTH	02/16/2022
637.12	ENGINEER'S FIELD OFFICE - TYPE 2	A010109	MNTH	11/13/2019
007.12		A171113		
637.12 25	ENGINEERS FIELD OFFICE -TYPE 2		MNTH	03/30/2022
		A040109		
637.13 25	ENGINEER'S FIELD OFFICE - TYPE 3	A 010100	MNTH	02/23/2022
637.14 25	ENGINEER'S FIELD OFFICE - TYPE 4	A010109	MNTH	04/11/2018
		A010109		
637.15 25	ENGINEER'S FIELD OFFICE - TYPE 5		MNTH	10/26/2011
		A010109		
637.21 DISAPPROVED-07/11/16	MOBILE TELEPHONE	D160711	DC	10/26/2011
637.22	PAGER	D100/11	DC	
DISAPPROVED-07/11/16		D160711		
637.23 DISAPPROVED-07/11/16	TWO-WAY RADIO SYSTEM		MNTH	
	DICITAL CAMEDA	D160711	DC	
637.24 DISAPPROVED-07/11/16	DIGITAL CAMERA	D160711	DC	
		- * / = =		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
637.25	DIGITAL CAMCORDER		DC	
		A010109		
637.26	RAIN GAUGE		EACH	10/10/2018
		A010109		
637.31	INSPECTION VEHICLE (ATV)		MNTH	11/17/2010
DISAPPROVED-07/11/16		D160711		
637.31010020	INSPECTION VEHICLE, COMPACT SEDAN		MNTH	
		A170201		
637.31020020	INSPECTION VEHICLES, MIDSIZE INTERM	IEDIATE SUV	MNTH	
		A170201		
637.31030020	INSPECTION VEHICLES, SMALL STANDAR	RD PICK-UP TRUCK	MNTH	04/19/2017
		A170201		
637.32	INSPECTION BOAT - TYPE A		MNTH	03/04/2015
		A010109		
637.33	INSPECTION BOAT - TYPE B		MNTH	03/21/2018
		A010109		
637.34	OFFICE TECHNOLOGY AND SUPPLIES		DC	04/04/2018
		A010109		
637.35 25	PARTNERING WORKSHOP		DC	04/11/2018
		A010109		
637.35000125 DISAPPROVED-01/13/17	DISPUTE RESOLUTION BOARD		DC	07/03/2013
DISAPPROVED-01/13/1/		D170113		
637.36	CONSTRUCTION TESTING SUPPLIES - CON	NSUMABLES	DC	01/22/2020
		A170823		
637.36 25 DISAPPROVED-11/04/16	ACCESS AND TRANSPORTATION FOR ENG CONTRACTORS WORK	GINEERS INSPECTION OF	LS	03/10/2010
		D161104		
637.3601 25 DISAPPROVED-11/04/16	MARINE ACCESS-TAPPAN ZEE BRIDGE		LS	03/10/2010
		D161104		
637.98 25 DISAPPROVED-04/08/09	FORMAL PARTNERING		LS	09/15/2010
		D090408		
638.0104	WHITE SYNTHETIC RESIN BINDER CONCI		TON	
		A010109		
639.21010011	CPM (CRITICAL PATH METHOD) PROGRES		LS	04/11/2018
		A180118		
639.23020001	CPM (CRITICAL PATH METHOD) PROGRES		LS	
		A180227		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
640.10	WHITE PAINT REFLECTORIZED PAVEMENT STRIPES - 15 MILS A010109	LF	11/27/2019
640.11	YELLOW PAINT REFLECTORIZED PAVEMENT STRIPES - 15 MILS	LF	11/27/2019
640.12	A010109 WHITE PAINT REFLECTORIZED PAVEMENT LETTERS - 0.38 MM A010109	EACH	11/12/2014
640.13	WHITE PAINT REFLECTORIZED PAVEMENT SYMBOLS - 0.38 MM A010109	EACH	12/21/2016
640.20	WHITE PAINT REFLECTORIZED PAVEMENT STRIPES, 4" x 20 mils A010109	LF	04/25/2018
640.20 25	WHITE REFLECTORIZED PAVEMENT MARKING PAINTS, 6" x 20 mils A210802	LF	09/15/2021
640.20010025	WHITE PAINT REFLECTORIZED PAVEMENT STRIPES- 20 MILS QUANTITY RANGE 1 (0 - 120 LF) A170606	LF	11/20/2019
640.20020025	WHITE PAINT REFLECTORIZED PAVEMENT STRIPES- 20 MILS QUANTITY RANGE 2 (121 - 400 LF) A170606	LF	11/20/2019
640.21	YELLOW PAINT REFLECTORIZED PAVEMENT STRIPES, 4" x 20 mils A010109	LF	05/03/2017
640.21 25	YELLOW REFLECTORIZED PAVEMENT MARKING PAINT, 6" x 20 mils A210802	LF	09/15/2021
640.21010025	YELLOW PAINT REFLECTORIZED PAVEMENT STRIPES- 20 MILS QUANTITY RANGE 1 (0-120 LF) A170606	LF	11/20/2019
640.21020025	YELLOW PAINT REFLECTORIZED PAVEMENT STRIPES- 20 MILS QUANTITY RANGE 2 (121 - 400 LF) A170606	LF	11/20/2019
640.22	WHITE PAINT REFLECTORIZED PAVEMENT LETTERS - 0.51 MM A010109	EACH	04/25/2018
640.23	WHITE PAINT REFLECTORIZED PAVEMENT SYMBOLS - 0.51 MM A010109	EACH	04/25/2018
640.2401 25	WHITE REFLECTORIZED PAVEMENT MARKING PAINTS, 6" X 15 MIL A090623	LF	02/23/2022
640.2402 25	YELLOW REFLECTORIZED PAVEMENT MARKING PAINTS, 6" X 15 MIL A090623	LF	08/07/2019
640.2403 25	WHITE REFLECTORIZED PAVEMENT LETTERS A090625	EACH	08/28/2019
640.2404 25	WHITE REFLECTORIZED PAVEMENT SYMBOLS A090625	EACH	08/28/2019

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
640.2409 25 DISAPPROVED-01/11/17	EZ-PASSPURPLE REFLECTORIZED PAVEMENT MARKING PAINTS 4" X 15 MILS D170111	LF	
640.25 25 DISAPPROVED-02/23/18	BLUE REFLECTORIZED PAVEMENT PAINT FOR HANDICAPPED PARKING SPACES D180223	LF	11/15/2017
640.25000010	BLUE REFLECTORIZED PAVEMENT MARKING PAINT FOR HANDICAPPED PARKING SPACES A130613	LF	03/30/2022
641.51012016	MAINTENANCE AND CLEANING AND WASHING OF BRIDGES, LENGTH UNDER 500 FT CONCRETE PRESSURE WASH $$\rm A210114$	EACH	01/19/2022
641.51012116	MAINTENANCE AND CLEANING AND WASHING OF BRIDGES, LENGTH UNDER 500 FT, CONC PRESSURE WASH, STEEL POWER WASH	EACH	02/09/2022
641.51012316	MAINTENANCE AND CLEANING AND WASHING OF BRIDGES, LNGTH UNDER 500 FT CONC HIGH PRESSURE WASH, STL HIGH PRES A210114	EACH	01/19/2022
641.51022116	MAINT AND CLEAN AND WASHING OF BRIDGES, 500 FT - 1500 FT CONC PRE WSH, STEEL POWER WASH A210114	EACH	01/19/2022
641.51032116	MAINTENANCE CLEANING AND WASHING OF BRIDGES, LENGTH OVER 1500 FT, CONCRETE PRESSURE WASH, STEEL POWER WASHING	EACH	02/09/2022
641.97000125	MAINTENANCE CLEANING AND WASHING OF BRIDGES, ONE OR TWO SPANS MAINLINE BRIDGE A091012	EACH	03/28/2018
641.97000225	MAINTENANCE CLEANING AND WASHING OF BRIDGES THREE OR FOUR SPANS, MAINLINE BRIDGE ${\bf A091011}$	EACH	03/28/2018
641.97000325	MAINTENANCE CLEANING AND WASHING OF BRIDGES, FIVE SPAN OR MORE MAINLINE BRIDGE A091011	EACH	03/28/2018
641.97000425	MAINTENANCE CLEANING AND WASHING OF BRIDGES ONE, TWO, OR THREE MAINLINE BRIDGES W/ARCH FRAME A091011	EACH	03/28/2018
641.97000525	MAINTENANCE CLEANING AND WASHING OF BRIDGES, OVER THE MAINLINE WITH ONE OR TWO SPANS ${\rm A091011}$	EACH	03/28/2018
641.97000625	MAINTENANCE CLEANING AND WASHING OF BRIDGES OVER MAINLINE WITH 3 OR 4 SPANS A091011	EACH	03/28/2018
641.97000725	MAINTENANCE CLEANING AND WASHING OF PEDESTRIAN BRIDGES ONE, TWO, FOUR, OR FIVE SPANS ${\rm A091011}$	EACH	03/28/2018
641.97000825	MAINTENANCE CLEANING AND WASHING OF OVERHAED BRIDGES WITH 5 OR MORE SPANS -ROLLED BEAM/PLATE GIRDER A100610	EACH	08/04/2010
643.01020004	REMOVE, STORE AND RESET EXISTING PRECAST CONCRETE NOISE BARRIER WALL PANELS AND PANEL CAPS $$_{\rm A171207}$$	EACH	04/11/2018
643.02010004	REMOVE AND REPLACE PRECAST CONCRETE NOISE BARRIER WALL POSTS POSTS AND POST CAPS A171208	EACH	04/11/2018

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
643.17340125	REMOVE AND DISPOSE OF PRECAST CONCRETE NOISE BARRIER WALL PANELS A180403	EACH	04/25/2018
643.17340225	REMOVE AND DISPOSE OF PRECAST CONCRETE NOISE BARRIER WALL POSTS A180403	EACH	04/25/2018
643.9201 25	INSTALLING FOUNDATIONS FOR NOISE BARRIERS OR WOOD SCREEN FENCING A170829	LF	04/11/2018
643.99010004	PERCAST CONCRETE NOISE BARRIER SYSTEM A171208	SF	04/11/2018
644.0106 DISAPPROVED-07/11/16	SINGLE CANTILEVER SIGN STRUCTURE D160711	EACH	
644.11	ANCHOR BOLTS A010109	LB	01/22/2020
644.11070003	CEMENT MORTAR PAD A180305	EACH	04/18/2018
644.20	DRILLED SHAFT FOR OVERHEAD SIGN STRUCTURES A010109	CY	01/22/2020
644.30	RECTANGULAR FOOTING FOR OVERHEAD SIGN STRUCTURES A010109	CY	08/27/2014
644.410403	SINGLE ARM CANTILEVER SIGN STRUCTURE A180213	EACH	04/25/2018
644.410503	SINGLE ARM CANTILEVER SIGN STRUCTURE A010109	EACH	
644.410708	SINGLE ARM CANTILEVER SIGN STRUCTURE (7YD ARM, 8SY SIGN AREA) A010109	EACH	
644.411005	SINGLE ARM CANTILEVER SIGN STRUCTURE A010109	EACH	
644.411403	SINGLE ARM CANTILEVER SIGN STRUCTURE, 14 YD SPAN/ARM LENGTH, A010109	EACH	
644.420210 DISAPPROVED-12/19/14	TRUSSED ARM CANTILEVER SIGN STRUCTURE (2 YD ARM, 10SY SIGN AREA) D141219	EACH	
644.420410	TRUSSED ARM CANTILEVER SIGN STRUCTURE (4 YD ARM, 10SY SIGN AREA) A010109	EACH	
644.420510	TRUSSED ARM CANTILEVER SIGN STRUCTURE (5 YD ARM, 10SY SIGN AREA) A010109	EACH	
644.420605	TRUSSED ARM CANTILEVER SIGN STRUCTURE (6 YD ARM, 5SY SIGN AREA) A010109	EACH	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
644.420610	TRUSSED ARM CANTILEVER SIGN STRUCTURE (6 YD ARM, 10SY SIGN AREA) A010109	EACH	
644.420615	TRUSSED ARM CANTILEVER SIGN STRUCTURE (6YD ARM, 15SY SIGN AREA) ${\rm A010109}$	EACH	
644.420620	TRUSSED ARM CANTILEVER SIGN STRUCTURE (6 YD ARM, 20SY SIGN AREA) ${\rm A010109}$	EACH	
644.420710	TRUSSED ARM CANTILEVER SIGN STRUCTURE (7 YD ARM, 10SY SIGN AREA) ${\rm A010109}$	EACH	
644.420715	TRUSSED ARM CANTILEVER SIGN STRUCTURE (7 YD ARM, 15SY SIGN AREA) ${\rm A010109}$	EACH	
644.420720	TRUSSED ARM CANTILEVER SIGN STRUCTURE (7 YD ARM, 20SY SIGN AREA) ${\rm A010109}$	EACH	
644.420810	TRUSSED ARM CANTILEVER SIGN STRUCTURE (8 YD ARM, 10SY SIGN AREA) ${\rm A010109}$	EACH	
644.420815	TRUSSED ARM CANTILEVER SIGN STRUCTURE (8 YD ARM, 15SY SIGN AREA) ${\rm A010109}$	EACH	06/29/2011
644.420820	TRUSSED ARM CANTILEVER SIGN STRUCTURE (8 YD ARM, 20SY SIGN AREA) ${\rm A010109}$	EACH	
644.420825	TRUSSED ARM CANTILEVER SIGN STRUCTURE (8YD ARM, 25SY SIGN AREA) ${\rm A010109}$	EACH	
644.420830	TRUSSED ARM CANTILEVER SIGN STRUCTURE(8 YD ARM, 30 SY AR EA) A010109	EACH	
644.420910	TRUSSED ARM CANTILEVER SIGN STRUCTURE (9 YD ARM, 10SY SIGN AREA) ${\rm A010109}$	EACH	
644.420915	TRUSSED ARM CANTILEVER SIGN STRUCTURE (9 YD ARM, 15SY SIGN AREA) ${\rm A010109}$	EACH	
644.420920	TRUSSED ARM CANTILEVER SIGN STRUCTURE (9YD ARM, 20SY SIGN AREA) ${\rm A010109}$	EACH	
644.420925	TRUSSED ARM CANTILEVER SIGN STRUCTURE (9 YD ARM, 25SY SIGN AREA) ${\rm A010109}$	EACH	
644.420930	TRUSSED ARM CANTILEVER SIGN STRUCTURE (9 YD ARM, 30SY SIGN AREA) ${\rm A010109}$	EACH	
644.421010	TRUSSED ARM CANTILEVER SIGN STRUCTURE (10YD ARM, 10SY SIGN AREA) ${\rm A010109}$	EACH	
644.421015	TRUSSED ARM CANTILEVER SIGN STRUCTURE (10YD ARM, 15SY SIGN AREA) A010109	EACH	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
644.421020	TRUSSED ARM CANTILEVER SIGN STRUCTURE (10YD ARM, 20SY SIGN AREA) A010109	EACH	
644.421025	TRUSSED ARM CANTILEVER SIGN STRUCTURE (10YD ARM, 25SY SIGN AREA) ${\bf A010109}$	EACH	
644.421110	TRUSSED ARM CANTILEVER SIGN STRUCTURE (11YD ARM, 10SY SIGN AREA0 ${\rm A010109}$	EACH	
644.421115	TRUSSED ARM CANTILEVER SIGN STRUCTURE (11YD ARM, 15SY SIGN AREA) ${\rm A010109}$	EACH	
644.421120	TRUSSED ARM CANTILEVER SIGN STRUCTURE (11YD ARM, 20SY SIGN AREA) ${\rm A010109}$	EACH	
644.421125	TRUSSED ARM CANTILEVER SIGN STRUCTURE (11YD ARM, 25SY SIGN AREA) ${\rm A010109}$	EACH	03/28/2018
644.421130	TRUSSED ARM CANTILEVER SIGN STRUCTURE (11YD ARM, 30SY SIGN AREA) A010109	EACH	
644.421210	TRUSSED ARM CANTILEVER SIGN STRUCTURE (12YD ARM, 10SY SIGN AREA) ${\rm A010109}$	EACH	
644.421215	TRUSSED ARM CANTILEVER SIGN STRUCTURE (12YD ARM, 15SY SIGN AREA) A010109	EACH	
644.421220	TRUSSED ARM CANTILEVER SIGN STRUCTURE (12YD ARM, 20SY SIGN AREA) ${\rm A010109}$	EACH	
644.421320	TRUSSED ARM CANTILEVER SIGN STRUCTURE (13YD ARM, 15SY SIGN AREA) A010109	EACH	
644.421420	TRUSSED ARM CANTILEVER SIGN STRUCTURE (14YD ARM, 20SY SIGN AREA) A010109	EACH	
644.421515	TRUSSED ARM CANTILEVER SIGN STRUCTURE (15YD ARM, 15SY SIGN AREA) A010109	EACH	
644.431530	SINGLE SPAN SIGN STRUCTURE (15 YD MAX. SPAN, 30 SY MAX. SIGN AREA) A010109	EACH	07/03/2013
644.431560	SINGLE SPAN SIGN STRUCTURE (15YD MAX. SPAN, 60YD MAX. SIGN AREA) A010109	EACH	
644.432030	SINGLE SPAN SIGN STRUCTURE (20YD MAX. SPAN, 30YD MAX. SIGN AREA) A010109	EACH	07/03/2013
644.432060	SINGLE SPAN SIGN STRUCTURE (20YD MAX. SPAN, 60YD MAX. SIGN AREA) A010109	EACH	11/22/2017
644.432530	SINGLE SPAN SIGN STRUCTURE (25YD MAX. SPAN, 30YD MAX. SIGN AREA) A010109	EACH	04/03/2019

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
644.432545	SINGLE SPAN SIGN STRUCTURE 25YD MAX SPAN, 45 YD MAX SIGN AREA A100921	EACH	
644.432560	SINGLE SPAN SIGN STRUCTURE (25 YD MAX. SPAN, 60 SY MAX. SIGN AREA) A010109	EACH	04/25/2018
644.432590	SINGLE SPAN SIGN STRUCTURE (25YD MAX. SPAN, 90YD MAX. SIGN AREA) A161107	EACH	09/06/2017
644.433030	SINGLE SPAN SIGN STRUCTURE (30YD MAX. SPAN, 30YD MAX. SIGN VA) A010109	EACH	09/06/2017
644.433045	SINGLE SPAN SIGN STRUCTURE 30YD MAX SPAN, 60 YD MAX SIGN AREA A100922	EACH	
644.433060	SINGLE SPAN SIGN STRUCTURE (30 YD MAX. SPAN, 60 SY MAX. SIGN AREA) A010109	EACH	11/17/2010
644.433090	SINGLE SPAN SIGN STRUCTURE (30YD MAX. SPAN, 90YD MAX. SIGN AREA) A010109	EACH	04/11/2018
644.433460	SINGLE SPAN SIGN STRUCTURE (30YD MAX. SPAN, 60YD MAX. SIGN AREA) A140108	EACH	
644.433530	SINGLE SPAN SIGN STRUCTURE (35YD MAX. SPAN, 30YD MAX. SIGN AREA) A010109	EACH	
644.433560	SINGLE SPAN SIGN STRUCTURE (35M MAX. SPAN, 60M MAX. SIGN AREA) A010109	EACH	08/27/2014
644.433590	SINGLE SPAN SIGN STRUCTURE (35YD MAX. SPAN, 90YD MAX. SIGN AREA) A010109	EACH	
644.434030	SINGLE SPAN SIGN STRUCTURE (40YD MAX. SPAN, 30YD MAX. SIGN AREA) A010109	EACH	08/27/2014
644.434060	SINGLE SPAN SIGN STRUCTURE (40YD MAX. SPAN, 60YD MAX. SIGN AREA) A010109	EACH	04/11/2018
644.434090	SINGLE SPAN SIGN STRUCTURE (40YD MAX. SPAN, 90YD MAX. SIGN AREA) A010109	EACH	
644.434530	SINGLE SPAN SIGN STRUCTURE (45YD MAX. SPAN, 30YD MAX. SIGN AREA) A010109	EACH	
644.434560	SINGLE SPAN SIGN STRUCTURE (45YD MAX. SPAN, 60YD MAX. SIGN AREA) A010109	EACH	05/28/2014
644.434590	SINGLE SPAN SIGN STRUCTURE (45YD MAX. SPAN, 90YD MAX. SIGN AREA) A010109	EACH	04/11/2018
644.435030	SINGLE SPAN SIGN STRUCTURE (50YD MAX. SPAN, 30YD MAX. SIGN AREA0 A010109	EACH	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

DESCRIPTION	UNITS	LAST USED
SINGLE SPAN SIGN STRUCTURE (50YD MAX. SPAN, 60YD MAX. SIGN AREA) A010109	EACH	
SINGLE SPAN SIGN STRUCTURE (50YD MAX. SPAN, 90YD MAX. SIGN AREA) A010109	EACH	09/22/2010
SINGLE SPAN SIGN STRUCTURE (55YD MAX. SPAN, 60YD MAX. SIGN AREA) A010109	EACH	09/06/2017
SINGLE SPAN SIGN STRUCTURE (60YD MAX. SPAN, 60YD MAXIMUM SIGN AREA A160506	EACH	06/29/2016
SINGLE SPAN SIGN STRUCTURE (60YD MAX. SPAN, 90YD MAX. SIGN AREA) A010109	EACH	06/29/2016
NON-STANDARD SIGN STRUCTURE A010109	EACH	04/03/2019
NON-STANDARD SIGN STRUCTURE	EACH	04/03/2019
NON-STANDARD SIGN STRUCTURE	EACH	04/03/2019
NON-STANDARD SIGN STRUCTURE	EACH	04/03/2019
NON-STANDARD SIGN STRUCTURE	EACH	09/22/2010
MONOPIPE OVERHEAD CANTILEVER SIGN STRUCTURE	LF	01/22/2020
MONOPIPE OVERHEAD CANTILEVER SIGN STRUCTURE	LF	12/19/2018
MONOPIPE OVERHEAD CANTILEVER SIGN STRUCTURE	LF	12/19/2018
MONOPIPE OVERHEAD CANTILEVER SIGN STRUCTURE	LF	12/19/2018
MONOPIPE OVERHEAD CANTILEVER SIGN STRUCTURE	LF	12/19/2018
MONOPIPE OVERHEAD CANTILEVER SIGN STRUCTURE	LF	12/19/2018
MONOPIPE OVERHEAD SPAN SIGN STRUCTURE (UP TO 80 FEET)	LF	12/19/2018
MONOPIPE OVERHEAD SPAN SIGN STRUCTURE (UP TO 80 FEET)	LF	01/22/2020
	SINGLE SPAN SIGN STRUCTURE (50YD MAX. SPAN, 60YD MAX. SIGN AREA) A010109 SINGLE SPAN SIGN STRUCTURE (50YD MAX. SPAN, 90YD MAX. SIGN AREA) A010109 SINGLE SPAN SIGN STRUCTURE (55YD MAX. SPAN, 60YD MAX. SIGN AREA) A010109 SINGLE SPAN SIGN STRUCTURE (60YD MAX. SPAN, 60YD MAX. SIGN AREA) A010109 SINGLE SPAN SIGN STRUCTURE (60YD MAX. SPAN, 60YD MAXIMUM SIGN AREA A160506 SINGLE SPAN SIGN STRUCTURE (60YD MAX. SPAN, 90YD MAX. SIGN AREA) A010109 NON-STANDARD SIGN STRUCTURE A010109 NON-STANDARD SIGN STRUCTURE A100601 NON-STANDARD SIGN STRUCTURE A100601 NON-STANDARD SIGN STRUCTURE A100601 NON-STANDARD SIGN STRUCTURE A100802 MONOPIPE OVERHEAD CANTILEVER SIGN STRUCTURE A140605 MONOPIPE OVERHEAD CANTILEVER SIGN STRUCTURE A181114 MONOPIPE OVERHEAD SPAN SIGN STRUCTURE (UP TO 80 FEET) A140605	SINGLE SPAN SIGN STRUCTURE (50YD MAX. SPAN, 60YD MAX. SIGN AREA) A010109 SINGLE SPAN SIGN STRUCTURE (50YD MAX. SPAN, 90YD MAX. SIGN AREA) A010109 SINGLE SPAN SIGN STRUCTURE (55YD MAX. SPAN, 60YD MAX. SIGN AREA) A010109 SINGLE SPAN SIGN STRUCTURE (60YD MAX. SPAN, 60YD MAX. SIGN AREA) A010109 SINGLE SPAN SIGN STRUCTURE (60YD MAX. SPAN, 60YD MAXIMUM SIGN AREA A160506 SINGLE SPAN SIGN STRUCTURE (60YD MAX. SPAN, 90YD MAX. SIGN AREA) A010109 NON-STANDARD SIGN STRUCTURE A010109 NON-STANDARD SIGN STRUCTURE A100601 NON-STANDARD SIGN STRUCTURE A100601 NON-STANDARD SIGN STRUCTURE A100601 NON-STANDARD SIGN STRUCTURE A100802 MONOPIPE OVERHEAD CANTILEVER SIGN STRUCTURE A181114 MONOPIPE OVERHEAD SPAN SIGN STRUCTURE A181114 MONOPIPE OVERHEAD SPAN SIGN STRUCTURE (UP TO 80 FEET) LF A140605 MONOPIPE OVERHEAD SPAN SIGN STRUCTURE (UP TO 80 FEET) LF A140605 MONOPIPE OVERHEAD SPAN SIGN STRUCTURE (UP TO 80 FEET) LF A140605

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
644.71200125	MONOPIPE OVERHEAD SPAN SIGN STRUCTURE (81 FEET TO 120 FEET) A140605	LF	
644.71600125	MONOPIPE OVERHEAD SPAN SIGN STRUCTURE (121 FEET TO 160 FEET)	LF	
	A140605		
645.03010011	HIGH VISIBILITY OVERHEAD-MOUNTED SIGN PANELS	SF	01/10/2018
DISAPPROVED-07/13/21	D210713		
645.03020011	HIGH VISIBILITY GROUND-MOUNTED SIGN PANELS WITHOUT Z-BARS	SF	01/10/2018
DISAPPROVED-07/13/21	D210713		
645.03030011 DISAPPROVED-07/13/21	HIGH VISIBILITY GROUND-MOUNTED SIGN PANELS GREATER THAN 30 SQ. FEET WITH Z-BARS D210713	SF	
645.03040011	HIGH VISIBILITY GROUND-MOUNTED SIGN PANELS LESS THAN OR OR	SF	01/10/2018
DISAPPROVED-07/13/21	EQUAL TO 30 SQ. FEET WITH Z-BARS D210713		
645.34010104	BRIDGE MOUNTING CONNECTION FOR SIGN PANELS	EACH	12/23/2014
	A141114		
645.34010204	BRIDGE MOUNTING CONNECTION FOR SIGN PANELS	EACH	
645.34010304	BRIDGE MOUNTING CONNECTION FOR SIGN PANELS	EACH	
645.35 25	INSTALL SIGN PANELS ON CHAIN LINK FENCE	EACH	09/02/2015
	A090924		
645.45 25	FURNISH AND INSTALL MEDALLION	EACH	08/06/2014
DISAPPROVED-01/13/17	D170113		
645.4506 25	DYNAMIC MESSAGE SIGN	EACH	04/16/2014
	A100601		
645.4507 25	VARIABLE MESSAGE SIGN	EACH	04/03/2019
	A130415		
645.4508 25	VARIABLE MESSAGE SIGN - COLOR	EACH	
645.4510 25	RELOCATE DYNAMIC MESSAGE SIGN	EACH	11/17/2010
DISAPPROVED-01/11/17	D170111		
645.4511 25	VARIABLE MESSAGE SIGN - AMBER RETROFIT	EACH	
645.4512 25	VARIABLE MESSAGE SIGN - COLOR RETROFIT	EACH	
645.4520 25	TOLL LANE VARIABLE MESSAGE SIGN A140409	EACH	11/22/2017

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
645.4530 25	DYNAMIC MESSAGE SIGN (DMS) FULL MATRIX FRONT ACCESS LED A190111	EACH	
645.45950025	WRONG WAY DETERRENCE SIGN WITH MOUNTING-SOLAR POWERED	EACH	07/11/2018
645.45960025	A180612 WRONG WAY DETERRENCE SIGN WITH MOUNTING-AC POWERED A150323	EACH	04/04/2018
645.45970025 DISAPPROVED-07/15/15	WRONG WAY DETERRENCE SIGN WITH MOUNTING-SOLAR POWERED D150715	EACH	11/09/2016
645.45980025	WRONG WAY DETERRENCE SIGN COMMISSIONING A150715	EACH	07/11/2018
645.4600 25 DISAPPROVED-01/11/17	LANE INDICATOR DISPLAY D170111	EACH	06/15/2011
645.4700 25	FURNISH AND INSTALL TOLL LANE CANOPY LASER SCANNER A140409	EACH	11/22/2017
645.48010001	HIGH PRESSURE LAMINATE GRAPHIC SIGN A180104	EACH	04/25/2018
645.48020001	STEEL EXHIBIT PEDESTAL A180109	EACH	04/25/2018
645.51000125	INSTALL GROUND-MOUNTED SIGN PANELS (AUTHORITY SUPPLIED) A150408	SF	03/30/2022
645.5101	GROUND-MOUNTED SIGN PANELS WITHOUT Z-BARS A120605	SF	12/04/2019
645.5101 25 DISAPPROVED-04/08/15	GROUND-MOUNTED SIGN PANELS WITHOUT Z-BARS (AUTHORITY SUPPLIED) D150408	SF	12/23/2014
645.5102	GROUND MOUNTED SIGN PANELS, LESS THAN OR EQUAL TO 30 SQUARE FEET, WITH Z-BARS A110527	SF	03/30/2022
645.5102 25 DISAPPROVED-04/08/15	GROUND-MOUNTED SIGN PANELS LESS THAN OR EQUAL TO 30 SF, WITH Z-BARS (AUTHORITY SUPPLIED) D150408	SF	01/21/2015
645.5103	GROUND-MOUNTED SIGN PANELS GREATER THAN 30 SF `WITH Z-BARS A130917	SF	10/10/2018
645.5103 25 DISAPPROVED-04/08/15	GROUND-MOUNTED SIGN PANELS GREATER THAN 30 SF WITH Z-BARS (AUTHORITY SUPPLIED) D150408	SF	10/29/2014
645.5130 25 DISAPPROVED-03/02/11	MOUNT OVER SIGN PANELS, (AUTHORITY SUPPLIED) D110302	SF	
645.52 25 DISAPPROVED-03/02/11	INSTALL GROUND MOUNTED SIGN PANELS D110302	SF	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
645.5201 DISAPPROVED-07/13/21	GROUND-MOUNTED SIGN PANELS WITHO SHEETING	OUT Z-BARS HIGH- VISIBILITY D210713	SF	12/04/2019
645.5202 DISAPPROVED-07/13/21	GROUND-MOUNTED SIGN PANELS LESS T Z-BARS, HIGH-VISIBILITY SHEETING	HAN OR EQUAL TO 30 SF, WITH D210713	SF	01/22/2020
645.5202 25 DISAPPROVED-07/20/16	DISAPPROVED USE ITEM 645.5102 25 GRE Z-BARS, HIGH-VISIBILITY SHEETING (AUT		SF	
645.5203 DISAPPROVED-07/13/21	GROUND-MOUNTED SIGN PANELS GREAT HIGH-VISIBILITY SHEETING	TER THAN 30 SF WITH Z-BARS, D210713	SF	01/31/2018
645.5210 25 DISAPPROVED-11/04/16	LED VARIABLE SPEED LIMIT SIGNS (VSLS) FOR THE TAPPAN ZEE BRIDGE D161104	EACH	03/10/2010
645.5215 25 DISAPPROVED-11/04/16	WIRELESS RADIO FREQUENCY (RF) COMM SPEED LIMIT SIGN (VSLS) FOR THE TAPPA		LS	03/10/2010
645.5501 25 DISAPPROVED-03/02/11	FURNISH AND INSTALL Z BARS STIFFENE	RS ON SIGN PANELS D110302	LF	03/03/2010
645.61	OVERHEAD SIGN PANELS	A161108	SF	03/09/2022
645.61 25 DISAPPROVED-04/08/15	OVERHEAD SIGN PANELS (AUTHORITY SU	JPPLIED) D150408	SF	01/21/2015
645.61000125	INSTALL OVERHEAD SIGN PANELS (AUTH	ORITY SUPPLIED) A150408	SF	02/16/2022
645.62 DISAPPROVED-07/13/21	OVERHEAD SIGN PANELS WITH HIGH-VIS	IBILITY SHEETING D210713	SF	
645.71000110	NON-RETROREFLECTIVE SHEETING	22.07.0	SF	
645.73 DISAPPROVED-07/11/16	GROUND MOUNTED SIGN PANELS, MUTC	D CODES G - I D160711	SF	
645.73100025 DISAPPROVED-01/11/17	ALUMINUM SIGN LETTERS	D170111	EACH	
645.7401 25 DISAPPROVED-03/02/11	INSTALLATION OF SIGN PANELS ON NEW		EACH	03/03/2010
645.76	ILLUMINATED SIGN PANELS		SF	
645.77 DISAPPROVED-07/11/16	COVERING SIGN PANELS	A010109	SF	07/09/2014
645.81	TYPE A SIGN POSTS	D160711	EACH	03/30/2022
		A010109		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
645.81020003	RETROREFLECTIVE SIGN POST STRIP		EACH	12/04/2019
		A171113		
645.8104	TYPE A SIGN POST WITH EXTRA EMBEDME	ENT	EACH	
		A010109		
645.8105	SOIL PLATE FOR TYPE A SIGN POST		EACH	
		A010109		
645.8106	HIGH CAPACITY TYPE A SIGN POSTS		EACH	03/30/2022
		A010109		
645.8107	CONCRETE FOOTING FOR TYPE A, HIGH-CA BREAKAWAY WOODEN SIGN POSTS WITH S		EACH	04/30/2014
645.81090003	RETROREFLECTIVE SIGN POST STRIP		EACH	
645.82	BREAKAWAY WOODEN SIGN POSTS		EACH	12/17/2014
		A010109		
645.830101	TYPE B SIGN POST, GALVANIZED, S3x5.7 SE	CCTION, NON-BREAKAWAY BASE	EACH	04/11/2018
		A010109		
645.830102	TYPE B SIGN POST, GALVANIZED, S3X5.7 SE	ECTION, BI-DIRECTIONAL	EACH	11/13/2019
	BREAKAWAY BASE	A171108		
645.830103	TYPE B SIGN POST, GALVANIZED, S3x5.7 SE BREAKAWAY BASE	ECTION, OMNI-DIRECTIONAL A010109	EACH	04/11/2018
645.830201	TYPE B SIGN POST, GALVANIZED, W6x9 SEC	CTION, NON-BREAKAWAY BASE	EACH	04/11/2018
		A010109		
645.830202	TYPE B SIGN POST, GALVANIZED, W6x9 SEC	CTION, BI-DIRECTIONAL	EACH	12/18/2019
	BREAKAWAY BASE	A010109		
645.830203	TYPE B SIGN POST, GALVANIZED, W6X9 SEG	CTION, OMNI-DIRECTIONAL	EACH	01/31/2018
	BREAKAWAY BASE A010109			
645.830301	TYPE B SIGN POST, GALVANIZED, W6X12 SI	ECTION, NON-BREAKAWAY	EACH	12/04/2013
	BASE	A010109		
645.830302	TYPE B SIGN POST, GALVANIZED, W6x12 SE	ECTION, BI-DIRECTIONAL	EACH	12/18/2019
	BREAKAWAY BASE	A010109		
645.830303	TYPE B SIGN POST, GALVANIZED, W6x12 SE	ECTION, OMNI-DIRECTIONAL	EACH	
	BREAKAWAY BASE	A010109		
645.830401	TYPE B SIGN POST, GALVANIZED, W8x15 SE	ECTION, NON-BREAKAWAY	EACH	04/11/2018
	BASE	A010109		
645.830402	TYPE B SIGN POST, GALVANIZED, W8x15 SE	ECTION, BI-DIRECTIONAL	EACH	08/29/2018
	BREAKAWAY BASE A010109			

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
645.830501	TYPE B SIGN POST, GALVANIZED, W10x19 SECTION, NON-BREAKAWAY BASE A010109	EACH	04/11/2018
645.830502	TYPE B SIGN POST, GALVANIZED, W10X19 SECTION, BI-DIRECTIONAL BREAKAWAY BASE A010109	EACH	08/29/2018
645.830601	TYPE B SIGN POST, GALVANIZED, W10x22 SECTION, NON-BREAKAWAY BASE A010109	EACH	
645.830602	TYPE B SIGN POST, GALVANIZED, S10X22 SECTION, BI-DIRECTIONAL BREAKAWAY BASE A171108	EACH	04/11/2018
645.830701	TYPE B SIGN POST, GALVANIZED, W12x26 SECTION, NON-BREAKAWAY BASE A010109	EACH	
645.830702	TYPE B SIGN POST, GALVANIZED, W12x26 SECTION, BI-DIRECTIONAL BREAKAWAY BASE A010109	EACH	02/16/2022
645.830801	TYPE B SIGN POST, GALVANIZED, W14x34 SECTION, NON-BREAKAWAY BASE A010109	EACH	09/06/2017
645.830802	TYPE B SIGN POST, GALVANIZED, W14X34 SECTION, BI-DIRECTIONAL BREAKAWAY BASE A010109	EACH	02/16/2022
645.840101	TYPE B SIGN POST, RUSTIC, S3x5.7 SECTION, NON-BREAKAWAY BASE A010109	EACH	
645.840102	TYPE B SIGN POST, RUSTIC, S3x5.7 SECTION, BI-DIRECTIONAL BREAKAWAY BASE A010109	EACH	
645.840103	TYPE B SIGN POST, RUSTIC, S3x5.7 SECTION, OMNI-DIRECTIONAL BREAKAWAY BASE A010109	EACH	
645.840201	TYPE B SIGN POST, RUSTIC, W6X9 SECTION, NON-BREAKAWAY BASE A010109	EACH	
645.840202	TYPE B SIGN POST, RUSTIC, W6X9 SECTION, BI-DIRECTIONAL BREAKAWAY BASE A010109	EACH	
645.840203	TYPE B SIGN POST, RUSTIC, W6X9 SECTION, OMNI-DIRECTIONAL BREAKAWAY BASE A010109	EACH	
645.840301	TYPE B SIGN POST, RUSTIC, W6X12 SECTION, NON-BREAKAWAY BASE A010109	EACH	
645.840302	TYPE B SIGN POST, RUSTIC, W6X12 SECTION, BI-DIRECTIONAL BREAKAWAY BASE A010109	EACH	
645.840303	TYPE B SIGN POST, RUSTIC, W6X12SECTION, OMNI-DIRECTIONAL BREAKAWAY BASE A010109	EACH	
645.840401	TYPE B SIGN POST, RUSTIC, W8X15 SECTION, NON-BREAKAWAY BASE A010109	EACH	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
645.840402	TYPE B SIGN POST, RUSTIC, W8X15 SECTION, BI-DIRECTIONAL BREAKAWAY BASE A010109	EACH	
645.840501	TYPE B SIGN POST, RUSTIC, W10X19 SECTION, NON-BREAKAWAY BASE	EACH	
	A010109		
645.840502	TYPE B SIGN POST, RUSTIC, W10X19 SECTION, BI-DIRECTIONAL BREAKAWAY BASE A010109	EACH	
645.840601	TYPE B SIGN POST, RUSTIC, W10X22 SECTION, NON-BREAKAWAY BASE	EACH	
	A010109		
645.840602	TYPE B SIGN POST, RUSTIC, W10X22 SECTION, BI-DIRECTIONAL BREAKAWAY BASE A010109	EACH	
645.840701	TYPE B SIGN POST, RUSTIC, W12X26 SECTION, NON-BREAKAWAY BASE	EACH	04/25/2018
	A010109		
645.840702	TYPE B SIGN POST, RUSTIC, W12X26 SECTION, BI-DIRECTIONAL BREAKAWAY BASE A010109	EACH	
645.840801	TYPE B SIGN POST, RUSTIC, W14X34 SECTION, NON-BREAKAWAY BASE	EACH	
	A010109		
645.840802	TYPE B SIGN POST, RUSTIC, W14X34 SECTION, BI-DIRECTIONAL	EACH	
	BREAKAWAY BASE A010109		
645.85	POLE MOUNTED SIGN SUPPORT SYSTEM (BAND MOUNTED)	EACH	04/03/2019
	A010109		
645.9515 12 DISAPPROVED-07/27/21	FURNISH AND INSTALL SIGN POST AND PANEL	EACH	11/12/2014
	D210727		
645.9518 12 DISAPPROVED-07/27/21	FURNISH AND INSTALL WOOD SIGN POST	EACH	11/12/2014
	D210727	D. 677	0.6/0.4/0.04.5
646.0601 DISAPPROVED-07/01/16	DELINEATOR, SINGLE UNIT, ONE WAY ON POST	EACH	06/24/2015
	D160701	E. CH	05/01/0014
646.0602 DISAPPROVED-06/01/16	DELINEATOR, SINGLE UNIT, BACK TO BACK ON POST	EACH	05/21/2014
	D160601	EACH	12/04/2012
646.0603 DISAPPROVED-06/01/16	DELINEATOR, SINGLE UNIT, TWO WAY ON POST D160601	EACH	12/04/2013
646.0603 25	INSTALL DELINEATOR OR TENTH MILE MARKER 0N POST	EACH	03/30/2022
040.0003 23	A100922	LACII	03/30/2022
646.0604	DELINEATOR, SINGLE UNIT, THREE WAY ON POST	EACH	
DISAPPROVED-06/01/16	D160601	2,1011	
646.0604 25	INSTALL DELINEATOR OR TENTH MILE BACK-TO-BACK ON POST	EACH	02/02/2022
	A100922		, , _ , _ , _ ,
	11100/22		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
646.0605	DELINEATOR, SINGLE UNIT, FOUR WAY ON POST	EACH	
DISAPPROVED-06/01/16	D160601		
646.0606	DELINEATOR, DOUBLE UNIT ON POST	EACH	07/29/2015
DISAPPROVED-06/01/16	D160601		
646.0607 DISAPPROVED-06/01/16	DELINEATOR, SINGLE UNIT, BAND OR BRACKET MOUNTED	EACH	07/14/2010
DISAPPROVED-00/01/10	D160601		
646.0608 DISAPPROVED-06/01/16	DELINEATOR, DOUBLE UNIT, BAND OR BRACKET MOUNTED	EACH	
	D160601		
646.0609 DISAPPROVED-06/01/16	DELINEATOR, SINGLE UNIT, BACK TO BACK, BAND OR BRACKET MOUNTED D160601	EACH	
646.0610	DELINEATOR, SINGLE UNIT, TWO WAY, BAND OR BRACKET MOUNTED	EACH	
DISAPPROVED-06/01/16	D160601		
646.0610 25	INSTALL DELINEATOR OR TENTH MILE MARKER BAND OR BRACKET	EACH	02/02/2022
	MOUNTED A100922		
646.0611	DELINEATOR, SINGLE UNIT, THREE WAY, BAND OR BRACKET MOUNTED	EACH	
DISAPPROVED-06/01/16	D160601		
646.0612	DELINEATOR, SINGLE UNIT, FOUR WAY, BAND OR BRACKETMOUNTED	EACH	
DISAPPROVED-06/01/16	D160601		
646.0612 25	INSTALL DELINEATOR OR TENTH MILE MARKER, BACK TO BACK, BAND	EACH	02/02/2022
	OR BRACKET MOUNTED A100922		
646.0613 04	CABLE LOCATION MARKER-FIBER OPTIC CABLE	EACH	11/17/2010
	A100922		
646.0623 DISAPPROVED-06/01/16	DELINEATOR, WHITE, SINGLE UNIT, ONE WAY ON FLEXIBLE POST	EACH	
	D100001	EAGH	
646.0624 DISAPPROVED-06/01/16	DELINEATOR, WHITE, SINGLE UNIT, BACK TO BACK, ON FLEXIBLE POST	EACH	
646.0625	D160601	EACH	
DISAPPROVED-06/01/16	DELINEATOR, WHITE, DOUBLE UNIT, ON FLEXIBLE POST D160601	EACH	
646.0625 25	INSTALL TENTH MILE MARKERS	EACH	09/15/2010
DISAPPROVED-08/10/09	D090810	LITEII	07/13/2010
646.0626 25	INSTALL MILE MARKERS	EACH	02/23/2022
	A090401		
646.0627 25	INSTALL MILE MARKERS AND TENTH MILE MARKERS	EACH	01/26/2011
DISAPPROVED-11/10/09	D091110		
646.0633	DELINEATOR, YELLOW, SINGLE UNIT, ONE WAY ON FLEXIBLE POST	EACH	
DISAPPROVED-06/01/16	D160601		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
646.0634 DISAPPROVED-06/01/16	DELINEATOR, YELLOW, SINGLE UNIT, BACK TO BACK, ON FLEXIBLE POST D160601	EACH	07/29/2015
646.0635 DISAPPROVED-06/01/16	DELINEATOR, YELLOW, DOUBLE UNIT ON FLEXIBLE POST	EACH	
646.0701 DISAPPROVED-06/01/16	D160601 REFERENCE MARKER, 4 FOOT MOUNTING HEIGHT	EACH	
646.0702 DISAPPROVED-06/01/16	D160601 REFERENCE MARKER, 2.1 METER MOUNTING HEIGHT	EACH	
646.0703 DISAPPROVED-06/01/16	D160601 REFERENCE MARKER, BAND OR BRACKET MOUNTED	EACH	
646.0704 DISAPPROVED-06/01/16	D160601 REFERENCE MARKER, ON EXISTING POST	EACH	
646.0705 DISAPPROVED-06/01/16	D160601 REFERENCE MARKER, FURNISH PANEL ONLY D160601	EACH	
646.0801 DISAPPROVED-06/01/16	SNOWPLOWING MARKER, SINGLE UNIT D160601	EACH	06/24/2015
646.0801 25	INSTALL SNOWPLOW MARKER, SINGLE UNIT A090401	EACH	03/30/2022
646.0802 DISAPPROVED-06/01/16	SNOWPLOWING MARKER, DOUBLE UNIT D160601	EACH	06/24/2015
646.0802 25	INSTALL SNOWPLOW MARKER, DOUBLE UNIT A090401	EACH	03/30/2022
646.0803 DISAPPROVED-06/01/16	SUPPLEMENTARY SNOWPLOWING MARKER D160601	EACH	
646.09 DISAPPROVED-07/11/16	MARKER-RELOCATION D160711	EACH	10/20/2010
646.1032 25	RESET EXISTING DELINEATORS, AND MARKERS, A090528	EACH	12/11/2019
646.21	REFERENCE MARKER PANEL	EACH	11/08/2017
646.22	A140701 DELINEATOR, SNOWPLOWING MARKER, SUPPLEMENTARY SNOWPLOWING MA A140701	EACH	03/30/2022
646.23	LARGE DELINEATOR, LARGE SNOWPLOWING MARKER, LARGE SUPPLEMENTARY SNOWPLOWING MARKER PANELS	EACH	11/13/2019
646.24	REFERENCE MARKER, DELINEATOR, SNOWPLOWING MARKER, SNOWPLOWING MARKER PANELS RELOCATION A171226	EACH	03/30/2022

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
646.31	STEEL POST, 1.1 LB/FT		EACH	12/11/2019
		A140701		
646.32	STEEL POST, 2.0 LB/FT		EACH	03/30/2022
		A140701		
646.40	FLEXIBLE DELINEATOR, SINGLE UNIT ON	TE WAY	EACH	07/20/2011
		A110609		
646.41	FLEXIBLE DELINEATOR, SINGLE UNIT, BA	ACK TO BACK, ON FLEXIBLE	EACH	04/04/2018
	POST	A110620		
646.42000025	RETRACTABLE DELINEATOR SYSTEM		LS	
DISAPPROVED-01/13/17		D170113		
646.46 25	REMOVABLE YELLOW THERMOPLASTIC	FLEXIBLE DELINEATOR	EACH	
	ASSEMBLY	A190123		
646.50	BRACKETS FOR BARRIER AND MULTIDIR	ECTIONAL MOUNTING	EACH	03/30/2022
		A110728		
646.50 25	REMOVE AND DISPOSE OF DELINEATORS	AND MARKERS	EACH	03/30/2022
		A090415		
647.01	REMOVAL OF SIGNS - SIZE A (0 TO 10 SQU	ARE FEET)	EACH	12/04/2013
DISAPPROVED-06/02/15		D150602		
647.01000202	REMOVE AND DISPOSE COMMERCIAL SIG	GN STRUCTURE	EACH	11/27/2013
		A130918		
647.02	REMOVAL OF SIGNS - SIZE B (10 TO 20 SQ	UARE FEET)	EACH	12/04/2013
DISAPPROVED-06/02/15		D150602		
647.03	REMOVAL OF SIGNS-SIZE C (21 TO 40 SQU	ARE FEET)	EACH	12/04/2013
DISAPPROVED-06/02/15		D150602		
647.04	REMOVAL OF SIGNS - SIZE D (41 TO 100 SC	QUARE FEET)	EACH	06/29/2011
DISAPPROVED-06/02/15		D150602		
647.05	REMOVAL OF SIGNS-SIZE E (OVER 100 SQ	UARE FEET)	EACH	06/29/2011
DISAPPROVED-06/02/15		D150602		
647.06	REMOVAL AND STORAGE OF SIGNS - SIZE	E A (0.0 - 1.0 SQ METERS)	EACH	
DISAPPROVED-06/02/15		D150602		
647.07	REMOVAL AND STORAGE OF SIGNS - SIZE	E B (11 TO 20 SQUARE FEET)	EACH	04/16/2014
DISAPPROVED-06/02/15		D150602		
647.08	REMOVAL AND STORAGE OF SIGNS - SIZE	E C (2.1 - 4.0 SQ METERS)	EACH	
DISAPPROVED-06/02/15		D150602		
647.09	REMOVAL AND STORAGE OF SIGNS - SIZE	E D (4.1 TO 10.SQ METERS)	EACH	
DISAPPROVED-06/02/15		D150602		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
647.10 DISAPPROVED-06/02/15	REMOVAL AND STORAGE OF SIGNS - SIZE E (OVER 10.0 SQUARE M	EACH	
DISAPPRO VED-00/02/13	D150602		
647.11 DISAPPROVED-06/02/15	RELOCATING SIGNS SIZE A (0.0 TO 10 SQUARE FEET)	EACH	05/22/2013
	D150602		
647.12 DISAPPROVED-06/02/15	RELOCATING SIGNS SIZE B (11 TO 20 SQUARE FEET)	EACH	11/19/2014
	D150602		
647.13 DISAPPROVED-06/02/15	RELOCATING SIGNS SIZE C (21 TO 40 SQUARE FEET)	EACH	11/17/2010
	D150602		
647.14 DISAPPROVED-06/02/15	RELOCATING SIGNS SIZE D (41 TO 100 SQUARE FEET)	EACH	02/27/2013
	D150602	E. GH	
647.14000002 DISAPPROVED-01/25/11	RELOCATING AND OR RESTORING SPECIAL SIGNS SIGNS SIZE D (41 TO 100 SQUARE FEET)	EACH	
	D110123	EACH	11/17/2010
647.15 DISAPPROVED-06/02/15	RELOCATING SIGNS SIZE E (OVER 100 SQUARE FEET)	EACH	11/17/2010
647.18	D150602 REMOVAL OF OVERHEAD SIGN PANELS	EACH	06/15/2011
DISAPPROVED-06/02/15	D150602	EACH	00/13/2011
647.1801 25	REMOVAL OF VARIABLE MESSAGE SIGNS OR BLANKOUT SIGNS FROM	EACH	04/03/2019
047.1001 23	OVERHEAD SIGN STRUCTURES A130416	Liteii	0 1/03/2019
647.1802 25	REMOVAL OF LANE USE SIGNALS FROM OVERHEAD SIGN STRUCTURES	EACH	
017.1002 20	A210802	2.1011	
647.1803 25	REMOVAL OF CONTROL CABINET FROM OVERHEAD SIGN STRUCTURES	EACH	11/19/2014
	A130417		
647.1804 25	REMOVAL OF GROUND MOUNTED CONTROL CABINET	EACH	
	A130417		
647.19	REMOVAL AND STORAGE OF OVERHEAD SIGN PANELS	EACH	
DISAPPROVED-06/02/15	D150602		
647.20	REMOVAL OF CANTILEVER SIGN STRUCTURE	EACH	12/19/2018
	A010109		
647.21	REMOVAL OF SINGLE SPAN OVERHEAD SIGN PANEL(S), STRUCTURE AND	EACH	02/02/2022
	AN D FOUNDATIONS A131126		
647.21000001	REMOVAL OF BRIDGE-MOUNTED SINGLE SPAN OVERHEAD SIGN-	EACH	05/30/2018
	STRUCTURE AND PANEL(S) A180420		
647.22	REMOVAL OF MULTI-SPAN SIGN STRUCTURE	EACH	04/11/2018
	A010109		
647.23	RELOCATE OVERHEAD SIGN PANEL, SIGN PANEL ASSEMBLY	EACH	09/06/2017
	A140605		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
647.24	REMOVE AND STORE OVERHEAD SIGN PANEL, SIGN PANEL ASSEMBLY A160323	EACH	09/06/2017
647.25	REMOVE AND DISPOSE OH SIGN PANEL, SIGN PANEL ASSEMBLY A130122	EACH	10/10/2018
647.25000004	REMOVE AND DISPOSE OF BRIDGE - MOUNTED SIGN PANEL, SIGN PANEL ASSEMBLY A180830	EACH	10/10/2018
647.30 25	BRIDGE SIGN REMOVAL STORAGE AND REMOUNTING A091231	EACH	04/22/2020
647.31	RELOCATE SIGN PANEL, SIGN PANEL ASSEMBLY SIZE I, (UNDER 30 SQUARE FEET) A120925	EACH	03/30/2022
647.32	RELOCATE SIGN PANEL, SIGN PANEL ASSEMBLY SIZE II, (30-100 SQUARE FEET) A120423	EACH	12/18/2019
647.33	RELOCATE SIGN PANEL, SIGN PANEL ASSEMBLY SIZE III, (OVER 100 SQUARE FEET) A120423	EACH	09/12/2018
647.41	REMOVE AND STORE SIGN PANEL, SIGN PANEL ASSEMBLY SIZE I (UNDER 30 SQUARE FEET) A150602	EACH	11/10/2021
647.42	REMOVE AND STORE SIGN PANEL, SIGN ASSEMBLY SIZE II (30 - 100 SQUARE FEET) A130321	EACH	11/13/2019
647.51	REMOVE AND DISPOSE SIGN PANEL, SIGN PANEL ASSEMBLY SIZE I (U NDER 30 SQUARE FEET) A140701	EACH	02/16/2022
647.52	REMOVE AND DISPOSE SIGN PANEL, SIGN PANEL ASSEMBLY SIZE II (30-100 SQUARE FT) ${\rm A}140902$	EACH	02/16/2022
647.53	REMOVE AND DISPOSE SIGN PANEL, SIGN PANEL ASSEMBLY SIZE III (OVER 100 SQUARE FEET) A160223	EACH	02/16/2022
647.61	REMOVE AND DISPOSE GROUND MOUNTED TYPE A SIGN SUPPORT(S), FOUNDATIONS AND ANY ATTACHED SIGNS SIZE I (UNDER 30 SQ FT)	EACH	03/30/2022
647.62	REMOVE AND DISPOSE GROUND MOUNTED TYPE SIGN SUPPORT, FDNS AND ANY ATTACHED SIGNS - SIZE II (30-100 SQ FT)	EACH	03/30/2022
647.63	REM AND DISPOSE GROUND MOUNTED TYPE A SIGN SUPPORT(S), FDNS AND ANY ATTACHED SIGNS - SIZE III (OVER 100 SQUARE FEET	EACH	08/29/2018
647.65	REMOVE AND DISPOSE TYPE B GROUND MOUNTED SIGN SUPPORT AND FOUNDATION A121023	EACH	02/16/2022
647.83001002	REMOVAL AND DISPOSAL OF DELINEATORS AND/OR REFERENCE MARKERS WITH OR WITHOUT POSTS $$\rm{A}180104$	EACH	12/18/2019
647.99 25	REMOVING STORING AND REINSTALLING SIGNS A100521	EACH	12/23/2014

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
648.01	DRILL HOLE, 2-1/2 INCH DIAMETER O TO 50 FOOT DEPTH RANGE	LF	
	A010109		
648.02	DRILL HOLE, 2-1/2 INCH DIAMETER 50 TO 100 FOOT DEPTH RANGE	LF	
	A010109		
648.03	DRILL HOLE, 2-1/2 INCH DIAMETER 100 TO 150 FOOT DEPTH RANGE	LF	
	A010109		
648.04	DRILL HOLE, 2-1/2 INCH DIAMETER 150 TO 200 FOOT DEPTH RANGE	LF	
	A010109		
648.05	DRILL HOLE, 2-1/2 INCH DIAMETER GREATER THAN 200 FOOT DEPTH	LF	
	RANGE A010109		
648.06	DRILL HOLE, 4 INCH DIAMETER 0 TO 50 FOOT DEPTH RANGE	LF	
	A010109		
648.07	DRILL HOLE, 4 INCH DIAMETER 50 TO 100 FOOT DEPTH RANGE	LF	
	A010109		
648.08	DRILL HOLE, 4 INCH DIAMETER 100 TO 150 FOOT DEPTH RANGE	LF	
	A010109		
648.09	DRILL HOLE, 4 INCH DIAMETER 150 TO 200 FOOT DEPTH RANGE	LF	
	A010109		
648.10	DRILL HOLE, 4 INCH DIAMETER GREATER THAN 200 FOOT DEPTH RANGE	LF	
	A010109		
648.11	SPLIT BARREL SAMPLE	EACH	
	A010109		
648.12	THIN-WALLED TUBE SAMPLE	EACH	
	A010109		
648.13	ROCK CORE DRILLING AX	LF	
	A010109		
648.14	ROCK CORE DRILLING BX	LF	
	A010109		
648.15	ROCK CORE DRILLING NX	LF	
	A010109		
648.16	ROCK CORE DRILLING HX	LF	
	A010109		
648.17	FURNISHING EQUIPMENT FOR MAKING BORINGS	EACH	11/17/2010
- ·	A010109		
648.18	FURNISHING EQUIPMENT FOR MAKING BORINGS ON WATER	EACH	
	A010109		
	-10.10.10		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
648.19	FURNISHING EQUIPMENT FOR MAKING BORINGS ON WATER USING STATIONARY PLATFORM A010109	ЕАСН	
648.20	OPEN WELL PIEZOMETER	LF	
	A010109		
648.21	GROUTING 2-1/2 INCH BORE HOLE	LF	
	A010109		
648.22	GROUTING 4 INCH BORE HOLE	LF	
	A010109		
648.40010008	SOIL PERCOLATION TEST	EACH	
	A180104		
649.01	MILLED-IN AUDIBLE ROADWAY DELINEATORS (MIARDS)	LF	03/30/2022
	A170217		
649.01010025	MILLED-IN AUDIBLE ROADWAY DELINEATORS (MIARDS) QUANTITY RANGE 1 (0 - 120 LF) A170606	LF	11/20/2019
649.01020025	MILLED-IN AUDIBLE ROADWAY DELINEATORS (MIARDS) QUANTITY RANGE 2 (121 - 400 LF) A170606	LF	11/20/2019
649.11	CENTERLINE AUDIBLE ROADWAY DELINEATORS - CARDS	LF	04/04/2018
	A180227		
649.2504 25	SHOULDER TREATMENT FOR ACCIDENT REDUCTION (STAR)	LF	05/03/2017
DISAPPROVED-06/06/17	D170606		
650.0127 DISAPPROVED-07/11/16	JACKING REINFORCED CONCRETE PIPE UNDER RAILROAD, 27 INCH DIA METER D160711	LF	
650.0136	JACKING REINFORCED CONCRETE PIPE UNDER RAILROAD, 36 INCH DIA	LF	
DISAPPROVED-07/11/16	METER D160711		
650.0142 DISAPPROVED-07/11/16	JACKING REINFORCED CONCRETE PIPE UNDER RAILROAD, 42 INCH DIA METER ${\rm D}160711$	LF	
650.0148 DISAPPROVED-07/11/16	JACKING REINFORCED CONCRETE PIPE UNDER RAILROAD, 48 INCH DIAMETER D160711	LF	
650.0154 DISAPPROVED-07/11/16	JACKING REINFORCED CONCRETE PIPE UNDER RAILROAD, 54 INCH DIA METER D160711	LF	
650.0160 DISAPPROVED-07/11/16	JACKING REINFORCED CONCRETE PIPE UNDER RAILROAD, 60 INCH DIAMETER D160711	LF	
650.0172 DISAPPROVED-07/11/16	JACKING REINFORCED CONCRETE PIPE UNDER RAILROAD, 72 INCH DIAMETER D160711	LF	
650.0224 DISAPPROVED-07/11/16	JACKING REINFORCED CONCRETE PIPE UNDER HIGHWAY, 24 INCH DIAMETER D160711	LF	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
650.0236 DISAPPROVED-07/11/16	JACKING REINFORCED CONCRETE PIPE UNDER HIGHWAY, 36 INCH DIAMETER D160711	LF	
650.0242 DISAPPROVED-07/11/16	JACKING REINFORCED CONCRETE PIPE UNDER HIGHWAY, 42 INCH DIAMETER D160711	LF	
650.0248 DISAPPROVED-07/11/16	JACKING REINFORCED CONCRETE PIPE UNDER HIGHWAY, 48 INCH DIAMETER $D160711$	LF	
650.0254 DISAPPROVED-07/11/16	JACKING REINFORCED CONCRETE PIPE UNDER HIGHWAY, 54 INCH DIAMETER D160711	LF	
650.0260 DISAPPROVED-07/11/16	JACKING REINFORCED CONCRETE PIPE UNDER HIGHWAY, 60 INCH DIAMETER D160711	LF	
650.0272 DISAPPROVED-07/11/16	JACKING REINFORCED CONCRETE PIPE UNDER HIGHWAY, 72 INCH DIAMETER D160711	LF	
650.1002	TRENCHLESS INSTALLATION OF CASING UNDER HIGHWAY WITH A DIAMETER EQUAL TO 2 INCHES A180315	LF	04/04/2018
650.1004	TRENCHLESS INSTALLATION OF CASING UNDER HIGHWAY WITH A DIAMETER EQUAL TO 4 INCHES A091005	LF	04/04/2018
650.1006	TRENCHLESS INSTALLATION OF CASING UNDER HIGHWAY A100601	LF	04/03/2019
650.1008	TRENCHLESS INSTALLATION OF CASING UNDER HIGHWAY A100601	LF	04/13/2016
650.1012	TRENCHLESS INSTALLATION OF CASING UNDER HIGHWAY WITH A DIAMETER EQUAL TO 12 INCHES A180213	LF	04/25/2018
650.1018	TRENCHLESS INSTALLATION OF CASING UNDER HIGHWAY WITH A DIAMETER EQUAL TO 18 INCHES ${\rm A}180730$	LF	09/12/2018
650.1130	TRENCHLESS INSTALL OF CASING UNDER HIGHWAY 30 INCH A101112	LF	09/06/2017
651.02001525	CCTV CAMERA MOUNTING POLE A110711	EACH	04/03/2019
651.0201 25	CAMERA LOWERING DEVICE A121120	EACH	12/18/2019
651.0215 25 DISAPPROVED-06/10/21	UNKNOWN D210610	EACH	11/17/2010
651.02150025	CONCRETE CAMERA POLE ASSEMBLY 50 FEET A100812	EACH	09/12/2018
651.02150225	CONCRETE CAMERA POLE ASSEMBLY (90 FEET) A100806	EACH	04/11/2018

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
651.02160125	ANTENNA MOUNTING POLE		EACH	11/28/2012
DISAPPROVED-11/04/16		D161104		
651.03050025	FIRE ALARM CABLE, (NYC) 4 PAIR		LF	10/23/2013
		A130917		
651.03100025	FIRE ALARM CABLE, (NYC) 10 PAIR		LF	10/23/2013
		A130917		
651.03150025	FIRE ALARM CABLE, (NYC) 15 PAIR		LF	10/23/2013
		A130917		
651.0601 11	FIRE DEPARTMENT MANHOLE (NYC) - TY	PE A	EACH	10/23/2013
		A130917		
651.10010025	INSTALL FIRE ALARM FOUNDATION AND	POST (NYC)	EACH	10/23/2013
		A130917		
651.10020025	RELOCATE EXISTING FIRE ALARM BOX		EACH	10/23/2013
		A130917		
651.99023125	FIBER OPTIC DROP CABLE		LF	11/12/2009
		A090924		
651.99063125	TRUNK BACKBONE FIBER OPTIC CABLE	(6 STRAND)	LF	11/12/2009
		A090924		
651.99083125	FIBER OPTIC DISTRIBUTION CABLE		LF	12/18/2019
		A100608		
651.99083325	FIBER OPTIC SPLICE CLOSURE (DROP)		EACH	04/03/2019
		A100601		
651.99083425	FIBER OPTIC PATCH PANEL		EACH	04/03/2019
		A100601		
651.99083525	WALL MOUNTED FIBER SPLICE BOX		EACH	11/17/2010
		A100608		
651.99083625	MISCELLANEOUS FIBER WORK		LS	04/16/2014
		A100608		
651.99123125	TRUNK BACKBONE FIBER OPTIC CABLE	(6 STRAND)	LF	11/12/2009
		A090924		
651.99123425	FIBER OPTIC PATCH PANEL (12 PORT)		EACH	11/12/2009
		A090924		
651.99303625	MISCELLANEOUS FIBER WORK		EACH	10/29/2014
		A090924		
652.01	FURNISHING AND APPLYING CALCIUM C	HLORIDE	TON	09/06/2017
		A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
652.02	FURNISHING AND APPLYING SODIUM CHLORIDE	TON	
	A010109		
653.1010	PAVEMENT RIDE QUALITY ADJUSTMENT TO HMA LEVEL 1	QU	03/30/2022
	A190415		
653.1020	PAVEMENT RIDE QUALITY ADJUSTMENT TO HMA LEVEL 2	QU	
	A190415		
653.1100 25	TRASH CORRAL	LS	09/01/2010
DISAPPROVED-01/11/17	D170111		
653.2010	PAVEMENT RIDE QUALITY ADJUSTMENT TO PCC LEVEL 1	QU	
	A190415		
653.2020	PAVEMENT RIDE QUALITY ADJUSTMENT TO PCC LEVEL 2	QU	
	A190415		
654.0101	INERTIAL BARRIER MODULE, 200 LB UNITS	EACH	04/06/2016
	A010109		
654.0102	INERTIAL BARRIER MODULE, 400 LB UNITS	EACH	04/06/2016
	A010109		
654.0103	INERTIAL BARRIER MODULE, 700 LB UNITS	EACH	04/06/2016
	A010109		
654.0104	INERTIAL BARRIER MODULE, 1400 LB UNITS	EACH	04/06/2016
	A010109		
654.0105	INERTIAL BARRIER MODULE, 2000 LB UNITS	EACH	04/06/2016
	A010109		
654.0201	INERTIAL BARRIER MODULE 200 LB, REMOVE AND DISPOSE ****SEE EI	EACH	11/25/2009
DISAPPROVED-12/08/10	10-10 **** D101208		
654.0202	INERTIAL BARRIER MODULE 400 LB, REMOVE AND DISPOSE *** SEE EI	EACH	11/25/2009
DISAPPROVED-12/08/10	10-10 *** D101208		
654.0203	INERTIAL BARRIER MODULE 700 LB, REMOVE AND DISPOSE **** SEE EI	EACH	11/25/2009
DISAPPROVED-12/08/10	10-10 **** D101208		
654.0204	INERTIAL BARRIER MODULE 1400 LB, REMOVE AND DISPOSE **** SEE EI	EACH	11/25/2009
DISAPPROVED-12/08/10	10-10 **** D101208		
654.0205	INERTIAL BARRIER MODULE 2000 LB, REMOVE AND DISPOSE **** SEE EI	EACH	11/25/2009
DISAPPROVED-12/08/10	10-10 **** D101208		
654.0301	INERTIAL BARRIER MODULES, 90 KILOGRAMS, REMOVE AND STORE ****		
DISAPPROVED-12/08/10	SEE EI 10-10 **** D101208		
654.0302	INERTIAL BARRIER MODULES, 180 KILOGRAMS, REMOVE AND STORE	EACH	
DISAPPROVED-12/08/10	**** SEE EI 10-10 **** D101208		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
654.0303 DISAPPROVED-12/08/10	INERTIAL BARRIER MODULES, 320 KILOGRAMS, REMOVE AND STORE *** SEE EI 10-10 **** D101208	EACH	
654.0304 DISAPPROVED-12/09/10	INERTIAL BARRIER MODULES, 640 KILOGRAMS, REMOVE AND STORE D101209	EACH	
654.0305 DISAPPROVED-12/09/10	INERTIAL BARRIER MODULES, 960 KILOGRAMS, REMOVE AND STORE D101209	EACH	
654.0401 DISAPPROVED-12/09/10	INERTIAL BARRIER MODULE, 90 KILOGRAMS, RELOCATE D101209	EACH	
654.0402 DISAPPROVED-12/09/10	INERTIAL BARRIER MODULE, 180 KILOGRAMS, RELOCATE D101209	EACH	
654.0403 DISAPPROVED-12/09/10	INERTIAL BARRIER MODULE, 320 KILOGRAMS, RELOCATE D101209	EACH	
654.0404 DISAPPROVED-12/09/10	INERTIAL BARRIER MODULE, 640 KILOGRAMS, RELOCATE D101209	EACH	
654.0405 DISAPPROVED-12/09/10	INERTIAL BARRIER MODULE, 960 KILOGRAMS, RELOCATE D101209	EACH	
654.05	NEW CONCRETE FOUNDATION A101208	CY	09/06/2017
654.0501 DISAPPROVED-07/11/16	DRILL AND GROUT ANCHORING SYSTEM INTO EXISTING FOUNDATION D160711	EACH	
654.06	REMOVE AND DISPOSE IMPACT ATTENUATOR A101208	EACH	
654.07 DISAPPROVED-07/11/16	REMOVE AND STORE IMPACT ATTENUATOR D160711	EACH	
654.0701	REMOVE AND DISPOSE IMPACT ATTENUATOR SYSTEMS A110207	EACH	09/27/2017
654.0702	REMOVE AND STORE IMPACT ATTENUATOR SYSTEMS A130114	EACH	12/18/2019
654.08	RELOCATE IMPACT ATTENUATOR A101208	EACH	08/29/2018
654.3006 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, CORRUGATED BEAM TYPE WITH METAL TEARING STRIPS AND NEW FOUNDATION, 6 BAYS D101209	EACH	
654.3009 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, CORRUGATED BEAM TYPE WITH METAL TEARING STRIPS AND NEW FOUNDATION, 9 BAYS D101209	EACH	
654.3106 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, CORRUGATED BEAM TYPE WITH METAL TEARING STRIPS ON EXISTING FOUNDATION 6 BAYS D101209	EACH	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
654.3109 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, CORRUGATED BEAM TYPE WITH METAL TEARING STRIPS ON EXISTING FOUNDATION 9 BAYS	EACH	
654.32 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, CORRUGATED BEAM TYPE WITH METAL TEARING STRIPS, REMOVE AND DISPOSE $$\rm{D}101209$$	EACH	
654.33 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, CORRUGATED BEAM TYPE WITH METAL TEARING STRIPS, REMOVE AND STORE $$\rm D101209$$	EACH	
654.3406 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, CORRUGATED BEAM TYPE WITH METAL TEARING STRIPS, RELOCATE TO AND CONSTRUCT, NEW FOUNDATION SLAB, 6 BAY	EACH	
654.3409 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, CORRUGATED BEAM TYPE WITH METAL TEARING STRIPS, RELOCATE TO AND CONSTRUCT, NEW FOUNDATION SLAB, 9 BAY	EACH	
654.35 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, CORRUGATED BEAM TYPE WITH METAL TEARING STRIPS, RELOCATE TO EXISTING FOUNDATION	EACH	
654.3606 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, CORRUGATED BEAM TYPE WITH METAL TEARING STRIPS, REFURBISH 6 BAY UNIT $$\rm D101209$$	EACH	
654.3609 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, CORRUGATED BEAM TYPE WITH METAL TEARING STRIPS, REFURBISH 9 BAY UNIT $$\rm D101209$$	EACH	
654.403008 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE W/EXPENDABLE MODULES, NEW FOUNDATION SLAB, 30 WIDTH CLASS $^8_{\rm D101209}$	EACH	
654.403009 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE WITH EXPENDABLE MODULES, NEW FOUNDATION SLAB, 30 WIDTH CLASS, 9 BAY D101209	EACH	11/17/2010
654.403603 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE W/EXPENDABLE MODULES, NEW FOUNDATION SLAB D101209	EACH	11/25/2009
654.404208 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE W/EXPENDABLE MODULES, NEW FOUNDATION SLAB, 42 WIDTH CLASS $^8_{\rm D101209}$	EACH	
654.406003 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE W/EXPENDABLE MODULES, NEW FOUNDATION SLAB, 60 WIDTH CLASS 3 BAY D101209	EACH	
654.408405 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE W/EXPENDABLE MODULES, NEW FOUNDATION SLAB, 84 WIDTH CLASS 5 BAY D101209	EACH	
654.409005 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE W/EXPENDABLE MODULES, NEW FOUNDATION SLAB, 90 WIDTH CLASS $_{\rm D101209}^{5}$	EACH	
654.409007 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM WITH EXPENDABLE MODULES, NEW FOUNDATION SLAB $$\operatorname{D}101209$$	EACH	12/23/2009
654.413008 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE W/EXPENDABLE MODULES, EXISTING FOUNDATION, 30 WIDTH CLASS, $8\mathrm{Ray}_{D101209}$	EACH	
654.413603 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE W/EXPENDABLE MODULES, EXISTING FOUNDATION D101209	EACH	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
654.42 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE REMOVE AND DISPOSE	E W/EXPENDABLE MODULES, D101209	EACH	
654.43 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE REMOVE AND STORE	E W/EXPENDABLE MODULES, D101209	EACH	
654.443603 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE RELOCATE TO AND CONSTRUCT NEW FOU		EACH	
654.453603 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE RELOCATE TO EXISTING FOUNDATION	E W/EXPENDABLE MODULES, D101209	EACH	
654.463603 DISAPPROVED-12/09/10	IMPACT ATTENUATOR, THRIE BEAM TYPE REF URBISH	E W/EXPENDABLE MODULES, D101209	EACH	
654.49 25 DISAPPROVED-01/14/13	**DISAPPROVED** USE 654.0701 OR 654.07	702 D130114	EACH	06/15/2011
654.5010 25 DISAPPROVED-06/24/20	EXPENDABLE IMPACT ATTENUATOR, TL 2 FEET OBSTRUCTION WIDTH	, LESS THAN OR EQUAL TO 2 D200624	EACH	04/11/2018
654.5011 25 DISAPPROVED-06/24/20	EXPENDABLE IMPACT ATTENUATOR, TL 2 5 FEET OBSTRUCTION WIDTH	, GREATER THAN 2 FEET UP TO D200624	EACH	
654.5012 25 DISAPPROVED-06/24/20	EXPENDABLE IMPACT ATTENUATOR, TL 2 OBSTRUCTION WIDTH	, GREATER THAN 5 FEET D200624	EACH	
654.5020 25 DISAPPROVED-06/24/20	EXPENDABLE IMPACT ATTENUATOR, TL 3 FEET OBSTRUCTION WIDTH	, LESS THAN OR EQUAL TO 2 D200624	EACH	08/29/2018
654.5021 25 DISAPPROVED-06/24/20	EXPENDABLE IMPACT ATTENUATOR, TL 3 TO 5 FEET OBSTRUCTION WIDTH	, GREATER THAN 2 FEET UP D200624	EACH	04/11/2018
654.5022 25 DISAPPROVED-06/10/21	UNKNOWN	D210610	EACH	
654.5022 25 DISAPPROVED-06/24/20	EXPENDABLE IMPACT ATTENUATOR, TL3, OBSTRUCTION WIDTH	, GREATER THAN 5 FEET D200624	EACH	05/21/2014
654.5030 DISAPPROVED-06/24/20	EXPENDABLE IMPACT ATTENUATOR, TL3, FOOT OBSTRUCTION WIDTH	, LESS THAN OR EQUAL TO 2 D200624	EACH	04/25/2018
654.5110 25 DISAPPROVED-06/24/20	REUSABLE IMPACT ATTENUATOR, TL 2, LI OBSTRUCTION WIDTH	ESS THAN OR EQUAL TO 2 FEET D200624	EACH	11/02/2016
654.5111 25 DISAPPROVED-06/24/20	REUSABLE IMPACT ATTENUATOR, TL 2, G FEET OBSTRUCTION WIDTH	REATER THAN 2 FEET UP TO 5 D200624	EACH	11/22/2017
654.5112 25 DISAPPROVED-06/24/20	REUSABLE IMPACT ATTENUATOR, TL 2, GOODSTRUCTION WIDTH	REATER THAN 5 FEET D200624	EACH	
654.5120 25 DISAPPROVED-06/24/20	REUSABLE IMPACT ATTENUATOR, TL 3, LI OBSTRUCTION WIDTH	ESS THAN OR EQUAL TO 2 FEET D200624	EACH	10/29/2014

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
654.5121 25 DISAPPROVED-06/24/20	REUSABLE IMPACT ATTENUATOR, TL 3, GREATER THAN 2 FEET UP TO 5 FEET OBSTRUCTION WIDTH D200624	EACH	11/22/2017
654.5122 25 DISAPPROVED-06/24/20	REUSABLE IMPACT ATTENUATOR, TL 3, GREATER THAN 5 FEET OBSTRUCTION WIDTH D200624	EACH	
654.5130 DISAPPROVED-04/15/19	REUSABLE IMPACT ATTENUATOR, TL 3, LESS THAN OR EQUAL TO 2 FT OBSTRUCTION WIDTH D190415	EACH	
654.5132 DISAPPROVED-04/15/19	REUSABLE IMPACT ATTENUATOR, TL 3, GREATER THAN 2 FT OBSTRUSTION WIDTH TO LESS THAN OR EQUAL TO 5 FT D190415	EACH	
654.5135 DISAPPROVED-04/15/19	REUSABLE IMPACT ATTENUATOR, TL 3, 5 FT OBSTRUCTION WIDTH D190415	EACH	09/06/2017
655.00010025	NYCDEP CAST IRON FRAME AND GRATE A130917	EACH	10/23/2013
655.0101 DISAPPROVED-07/11/16	FRAMES AND GRATES (CASTINGS) D160711	SF	
655.01010006	SPECIAL BAR GRATES FOR STRUCTURES A130131	EACH	03/06/2013
655.0201 DISAPPROVED-07/11/16	FRAMES AND GRATES (FABRICATED) D160711	SF	01/26/2011
655.0301 DISAPPROVED-07/11/16	FRAMES AND GRATES (PARALLEL BAR TYPE) D160711	SF	07/14/2010
655.0401 DISAPPROVED-07/11/16	FRAMES AND GRATES (PARALLEL BAR TYPE WITH CAST FRAMES) D160711	SF	
655.0501 DISAPPROVED-07/11/16	STEEL FABRICATED GRATES IN CAST FRAMES D160711	SF	
655.05010008	STANDARD SANITARY MANHOLE FRAME AND COVER - CASTINGS A180213	EACH	04/25/2018
655.05010010	RESET EXISTING SANITARY SEWER MANHOLE CASTINGS A180213	EACH	04/25/2018
655.0528 25	REPLACEMENT OF EXISTING DRAINAGE GRATES A111006	EACH	03/06/2019
655.0601 DISAPPROVED-07/11/16	TELESCOPING MANHOLE FRAMES AND COVERS D160711	SF	
655.0701	CAST FRAME F1, MOUNTABLE CURB BOX CM1 - RETICULINE A010109	EACH	
655.0702	CAST FRAME F2, MOUNTABLE CURB BOX CM2 - RETICULINE A010109	EACH	04/13/2016

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
655.07020010	CAST FRAME F2, WITHOUT CURB BOX AND WITH RETICULINE GRATE G2 A161109	EACH	01/31/2018
655.0703	CAST FRAME F3, MOUNTABLE CURB BOX CM3 - RETICULINE	EACH	04/11/2018
655.07030010	A010109 CAST FRAME F3, WITHOUT CURB BOX AND WITH RETICULINE GRATE G3 A171220	EACH	04/25/2018
655.0704	CAST FRAME F1, UNMOUNTABLE CURB BOX CU1 - RETICULINE A010109	EACH	
655.0705	CAST FRAME F2, UNMOUNTABLE CURB BOX CU2 - RETICULINE A010109	EACH	
655.0706	CAST FRAME F3, UNMOUNTABLE CURB BOX CU3 - RETICULINE A010109	EACH	03/09/2022
655.0801	CAST FRAME F1, MOUNTABLE CURB BOX CM1 - PARALLEL BAR A010109	EACH	
655.0802	CAST FRAME F2, MOUNTABLE CURB BOX CM2 - PARALLEL BAR A010109	EACH	
655.0803	CAST FRAME F3, MOUNTABLE CURB BOX CM3 - PARALLEL BAR A010109	EACH	
655.0804	CAST FRAME F1, UNMOUNTABLE CURB BOX CU1 - PARALLEL BAR A010109	EACH	
655.0805	CAST FRAME F2, UNMOUNTABLE CURB BOX CU2 - PARALLEL BAR A010109	EACH	
655.0806	CAST FRAME F3, UNMOUNTABLE CURB BOX CU3 - PARALLEL BAR A010109	EACH	
655.0901	PARALLEL BAR FRAME 10 PCB - PARALLEL BAR GRATE 10 PCB A010109	EACH	03/06/2019
655.0902	PARALLEL BAR FRAME 11 PCB - PARALLEL BAR GRATE 11 PCB A010109	EACH	04/11/2018
655.0903	PARALLEL BAR FRAME 12 PCB - PARALLEL BAR GRATE 12 PCB A010109	EACH	03/09/2022
655.1003	WELDED FRAME AND RECTANGULAR GRATE 3 A010109	EACH	01/22/2020
655.1006	WELDED FRAME AND RECTANGULAR GRATE 6 A010109	EACH	03/06/2019
655.1011	WELDED FRAME AND RECTANGULAR GRATE 11 A010109	EACH	03/06/2019

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
655.1016	WELDED FRAME AND RECTANGULAR GRATE 16	EACH	08/02/2017
	A010109		
655.1022	WELDED FRAME AND RECTANGULAR GRATE 22	EACH	01/22/2020
	A010109		
655.1103	WELDED FRAME AND RETICULINE GRATE 3	EACH	03/30/2022
	A010109		
655.1106	WELDED FRAME AND RETICULINE GRATE 6	EACH	04/13/2016
	A010109		
655.1111	WELDED FRAME AND RETICULINE GRATE 11	EACH	03/30/2022
	A010109		
655.1116	WELDED FRAME AND RETICULINE GRATE 16	EACH	12/04/2019
	A010109		
655.1122	WELDED FRAME AND RETICULINE GRATE 22	EACH	03/30/2022
	A010109		
655.1201	MANHOLE FRAME AND GRATE	EACH	09/06/2017
	A010109		
655.1202	MANHOLE FRAME AND COVER	EACH	02/16/2022
	A010109		
655.13000015	ASPHALT PAVEMENT SUPPORTED MANHOLE FRAME AND APPROVED	EACH	04/25/2018
	COVER A180323		
655.1301	TELESCOPING MANHOLE FRAME AND GRATE	EACH	
	A010109		
655.1302	TELESCOPING MANHOLE FRAME AND COVER	EACH	11/15/2017
	A010109		
655.16000011	REMOVE AND DISPOSE OF FRAMES AND GRATES	EACH	04/25/2018
	A180323		
655.17000011	RESETTING EXISTING UTILITY SERVICE FRAMES	EACH	11/27/2013
	A130514		
655.25010005	FURNISH AND/OR INSTALL INLET ASSEMBLY, AS SPECIFIED	EACH	08/29/2018
	A180807		
656.01	MISCELLANEOUS METALS	LB	09/06/2017
	A010109		
656.0101 12 DISAPPROVED-08/03/17	MISCELLANEOUS METALS - ALUMINUM STAGE	SF	
	D170803		
656.0104 12 DISAPPROVED-08/03/17	MISCELLANEOUS METALS, ALUMINUM RETRACTABLE LADDER	EACH	09/15/2010
DISAFFRU V ED-U8/U3/1/	D170803		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
656.0105 12	MISCELLANEOUS METALS - ALUMINUM PLATE	SF	
DISAPPROVED-08/03/17	D170803		
656.0106 12	MISCELLANEOUS METALS - ALUMINUM STAIRS	EACH	
DISAPPROVED-08/03/17	D170803		
656.01070112	MISCELLANEOUS MELTALS- HINGED ALUMINUM PLATES	EACH	11/13/2013
DISAPPROVED-08/03/17	D170803		
656.01070212	MISCELLANEOUS MELTALS- HINGED ALUMINUM PLATES	SF	
DISAPPROVED-08/03/17	D170803		
656.0203 12	CATWALK REPAIR-1.25 INCH (32MM) GRATING	SF	09/15/2010
DISAPPROVED-08/03/17	D170803		
656.0301 12	MISCELLANEOUS METALS - ANCHOR BOLTS	EACH	11/13/2013
DISAPPROVED-08/03/17	D170803		
656.86000025	GALVANIZED STEEL SAFETY CAGE FOR EXISTING LADDER	EACH	12/23/2014
	A140910		
656.9795 25	EMERGENCY ACCESS DOOR	EACH	11/17/2010
	A180817		
657.0010 25	PANEL BOARDS AND CIRCUIT BREAKERS	EACH	07/03/2013
	A110711		
657.010001	PAINTING WEATHERED GALVANIZING SURFACES	LS	
	A010109		
657.010002	PAINTING WEATHERED GALVANIZING SURFACES	LS	
	A010109		
657.010003	PAINTING WEATHERED GALVANIZING SURFACES	LS	
	A010109		
657.010004	PAINTING WEATHERED GALVANIZING SURFACES	LS	
	A010109		
657.010005	PAINTING WEATHERED GALVANIZING SURFACES	LS	
	A010109		
657.010006	PAINTING WEATHERED GALVANIZING SURFACES	LS	
	A010109		
657.020001	PAINTING NEWLY GALVANIZED SURFACES	LS	
	A010109		
657.020002	PAINTING NEWLY GALVANIZED SURFACES	LS	
	A010109		
657.020003	PAINTING NEWLY GALVANIZED SURFACES	LS	
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

_	ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
_	657.020004	PAINTING NEWLY GALVANIZED SURFACE	S	LS	
			A010109		
	657.020005	PAINTING NEWLY GALVANIZED SURFACE	S	LS	
			A010109		
	657.030001	PAINTING ALUMINUM SURFACES		LS	
			A010109		
	657.030002	PAINTING ALUMINUM SURFACES		LS	
			A010109		
	657.030003	PAINTING ALUMINUM SURFACES		LS	
			A010109		
	657.030004	PAINTING ALUMINUM SURFACES		LS	
	037.030001	THE VIEW OF LOWER CONTROLL	A010109	LS	
	657.030005	PAINTING ALUMINUM SURFACES	A010109	LS	
	657.030005	FAINTING ALUMINUM SURFACES	. 010100	LS	
			A010109		
	658.02000017	SETTING UP AND DISMANTLING DRILLING		EACH	05/15/2013
			A130206		
	658.03060017	DRILLING 6 NPS WELL		LF	05/15/2013
			A130206		
	658.03080017	DRILLING 8 NPS WELL		LF	
			A130206		
	658.03100017	DRILLING 10 NPS WELL		LF	
			A130206		
	658.03120017	DRILLING 12 NPS WELL		LF	
			A130206		
	658.03140017	DRILLING 14 NPS WELL		LF	
			A130206		
	658.04100017	DRILLING 10 INCH OVERSIZE HOLE	11100200	LF	05/15/2013
	030.01100017		A130206	21	03/13/2013
	658.04120017	DRILLING 12 INCH OVERSIZE HOLE	A130200	LF	
	030.04120017	DRILLING 12 INCH OVERSIZE HOLE	A 12020 (LI	
	CEO 04140017	PRILLIPLE 14 DUGIL OLUFRGUZE HOLE	A130206		
	658.04140017	DRILLING 14 INCH OVERSIZE HOLE		LF	
			A130206		
	658.05060017	PERMANENT 6 NPS WELL CASING		LF	05/15/2013
			A130206		
	658.05080017	PERMANENT 8 NPS WELL CASING		LF	
			A130206		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
658.05100017	PERMANENT 10 NPS WELL CASING		LF	
		A130206		
658.05120017	PERMANENT 12 NPS WELL CASING		LF	
		A130206		
658.05140017	PERMANENT 14 NPS WELL CASING		LF	
		A130206		
658.06060017	PERMANENT 6 NPS WELL SCREEN		LF	05/15/2013
		A130206		
658.06080017	PERMANENT 8 NPS WELL SCREEN		LF	
		A130206		
658.06100017	PERMANENT 10 NPS WELL SCREEN		LF	
CEO 0C100017	DEDMANIENT 12 NDG WELL GODEEN	A130206	I.F.	
658.06120017	PERMANENT 12 NPS WELL SCREEN	A 120207	LF	
658.06140017	PERMANENT 14 NPS WELL SCREEN	A130206	LF	
030.00140017	TERMANENT 14 NFS WELL SCREEN	A130206	LI	
658.07000017	GROUT	11130200	LF	05/15/2013
000.0700017		A130206		
658.08000017	GRAVEL PACK		LF	05/15/2013
		A130206		
658.09000017	DEVELOPING AND TESTING		HOUR	05/15/2013
		A130206		
658.10000017	REMOVING PERMANENT WELL CASING A	ND/OR SCREEN	LF	05/15/2013
		A130206		
658.11000017	SEALING ABANDONED WATER WELL		LF	05/15/2013
		A130206		
658.50000008	CONSTRUCTION AND INSTALLATION OF S	SHALLOW MONITORING WELL	EACH	08/13/2014
		A090529		
658.99000017	FURNISHING EQUIPMENT AND SITE WOR		LS	05/15/2013
		A130206		
659.0100 25 DISAPPROVED-06/10/21	UNKNOWN		EACH	07/21/2010
		D210610	20	00/07/0040
659.01000125	RELOCATING TELEPHONE SERVICE (VERI		DC	09/25/2013
659.01000225	**(SEE SPEC FOR ITEM 659.0100XX25)	A130401	LS	09/01/2010
DISAPPROVED-04/01/13	(SEE SPECIFOR HEM 039.0100AA23)	D130401	LS	03/01/2010
		D130 1 01		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
659.18150108	FURNISH AND INSTALL PVC CONDUIT(S) IN STRUCTURE (TELEPHONE/COMMUNICATIONS) FIXED PRICE AZT0428	LS	
659.18160008	FURNISH AND INSTALL PVC CONDUIT(S) OFF STRUCTURE (TELEPHONE) FIXED PRICE A210428	LS	
660.03000025	REMOVE AND REINSTALL CONDUITS AND ELECTRIC TRAYS A130923	LS	11/06/2013
660.04040001	FURNISH AND INSTALL PVC UTILITY CONDUIT - 4 INCH A180213	LF	04/25/2018
660.11080012 DISAPPROVED-08/03/17	INTERIOR WATER SERVICE WORK D170803	LS	05/15/2013
660.11330112 DISAPPROVED-08/03/17	INTERIOR SANITARY SEWER SERVICE WORK D170803	LS	05/15/2013
660.1850 25 DISAPPROVED-01/11/17	FURNISH AND INSTALL AIR RELIEF VALVE ASSEMBLY D170111	EACH	10/19/2011
660.2003 25	OVERHEAD/UNDERGROUND SERVICE POLE A091230	EACH	10/29/2014
660.2004 25 DISAPPROVED-01/11/17	PEDESTAL METER SERVICE D170111	EACH	
660.21080008	FURNISH AND INSTALL STEEL CASING 8 NPS (OUTSIDE DIAMETER) A171208	LF	04/11/2018
660.21120008	FURNISH AND INSTALL STEEL CASING 12 INCH (OUTSIDE DIAMETER) A171208	LF	04/11/2018
660.2116 08	FURNISH AND INSTALL STEEL CASING 16 INCH (OUTSIDE DIAMETER) A100926	LF	04/11/2018
660.21240008	FURNISH AND INSTALL STEEL CASING 24 NPS (OUTSIDE DIAMETER) A171113	LF	01/10/2018
660.21300008	FURNISH AND INSTALL STEEL CASING 30 NPS (OUTSIDE DIAMETER) A170306	LF	09/06/2017
660.2136 25 DISAPPROVED-01/11/17	FURNISH AND INSTALL 36 INCH NPS STEEL CASING D170111	LF	07/07/2010
660.30010001	TEMPORARY RELOCATION AND RE-INSTALLATION OF SUBSURFACE UTILITY FACILITIES A180213	LS	
660.60110125 DISAPPROVED-01/11/17	TRANSFORMER TYPE, A D170111	EACH	
660.60110225 DISAPPROVED-01/11/17	TRANSFORMER TYPE, B D170111	EACH	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
660.60110325 DISAPPROVED-01/11/17	TRANSFORMER TYPE, C	EACH	
DISAFFROVED-01/11/1/	D170111		
660.60110425	TRANSFORMER TYPE, D	EACH	
DISAPPROVED-01/11/17	D170111		
660.60110525	TRANSFORMER TYPE, E	EACH	
DISAPPROVED-01/11/17	D170111		
660.6100 25	REIMBURSEMENT TO SPECIFIC UTILITY FOR FURNISHING UTILITY SERVICE A091230	DC	
660.61000125	REIMBURSEMENT TO CENTRAL HUDSON GAS AND ELECTRIC FOR FURNISHING UTILITY SERVICE ${\rm A}100806$	DC	04/04/2018
660.61000225	REIMBURSEMENT TO NATIONAL GRID FOR FURNISHING UTILITY SERVICE A100601	DC	11/15/2017
660.61000325	REIMBURSEMENT TO VERIZON FOR FURNISHING UTILITY SERVICE A100601	DC	11/15/2017
660.61000425	REIMBURSEMENT TO FAIR POINT COMMUNICATION FOR FURNISHING UTILITY SERVICE A170117	DC	03/28/2018
660.61000725	REIMBURSEMENT TO RGE FOR FURNISHING UTILITY SERVICE	DC	07/28/2010
660.61000825	A100601 REIMBURSEMENT TO CON ED FOR FURNISHING UTILITY SERVICE	DC	09/22/2010
000.01000023	A100806	DC	09/22/2010
660.61000925	REIMBURSEMENT TO NYSEG FOR FURNISHING UTILITY SERVICE	DC	03/28/2018
000.01000923	A100601	БС	03/26/2016
660.61001025	REIMBURSEMENT TO ORANGE AND ROCKLAND UTILITIES, INC.,FOR FURNISHING UTILITY SERVICE ${\rm A}100806$	DC	11/22/2017
660.61001125	REIMBURSEMENT TO TRANSCOM FOR FURNISHING UTILITY SERVICE A071201	DC	04/11/2018
660.61001225	REIMBURSEMENT TO NATIONAL FUEL GAS FOR FURNISHING UTILITY SERVICE A141020	DC	11/15/2017
660.61001325	REIMBURSEMENT TO NATIONAL GRID FOR FURNISHING UTILITY SERVICE AT DUNKIRK INTERCHANGE 59 A120813	DC	01/16/2013
660.61001425	REIMBURSEMENT TO NATIONAL GRID FOR FURNISHING UTILITY SERVICE AT RIPLEY TOLL BARRIER A120813	DC	01/16/2013
660.61001525	REIMBURSEMENT TO NYSEG FOR FURNISHING UTILITY SERVICE AT SILVER CREEK INTERCHANGE 58 A120813	DC	01/16/2013
660.61001625	REIMBURSEMENT TO SECURITAS ELECTRONIC SECURITY INC. FOR FURNISHING UTILITY SERVICE ${\rm A171030}$	DC	11/22/2017

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
660.61001825	REIMBURSMENT TO SPECTRUM FOR FURNIS	SHING UTILITY SERVICE	DC	12/04/2019
660.61001925	REIMBURSMENT TO CONSOLIDATED COMM		DC	12/04/2019
660.70000004	MAINTENANCE OF SANITARY SEWER FLOW	/S A210308	LS	
660.75 10	PLUGGING PIPES AND CONDUITS	A130917	EACH	09/06/2017
660.78040001	HDPE PIPE BY DIRECTIONAL DRILLING 4"	A180301	LF	04/04/2018
660.78040010	HDPE PIPE BY DIRECTIONAL DRILLING, 4NP	PS .	LF	
660.78080001	HDPE PIPE BY DIRECTIONAL DRILLING 8"	A180227	LF	
660.81822011	INSTALL 3 SECTION TRAFFIC SIGNAL LENS,	A141029 , 8 IN AND12 INCH (NYC) A130917	EACH	
660.90010112 DISAPPROVED-08/03/17	NEW LOCK HOUSE-WATER SERVICE EQUIPM		LS	05/15/2013
660.9599 25 DISAPPROVED-11/04/16	TEMP CONDUIT, PULLBOX UTILITY AND AP		LS	05/15/2013
660.97020011	SANITARY SEWER CLEANOUTS	A140902	LS	04/04/2018
660.97020111	STORM SEWER CLEANOUT ASSEMBLY		EACH	04/25/2018
660.97100010	PRECAST SANITARY SEWER MANHOLE	A171006	LF	04/25/2018
661.0100 25	RELOCATING ELECTRICAL SERVICE	A121129	LS	10/29/2014
661.01000108	REESTABLISH ELECTRICAL SERVICES TO CU		LS	07/01/2009
661.01000125	RELOCATING AERIAL ELECTRICAL SERVICE	_	DC	09/25/2013
661.03090011	INSULATED CONDUCTOR NO. 3/0	A100630	LF	04/03/2013
661.03130011	INSULATED CONDUCTOR 350 MCM	A130219	LF	
	A	A180301		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
661.03170011	INSULATED CONDUCTOR 500 MCM		LF	11/22/2017
661.0701 25 DISAPPROVED-11/04/16	COLOR LED NECKLACE LIGHTING FIXTUR	A130219 RE	EACH	03/10/2010
661.0702 25	COLOR LED NECKLACE LIGHTING CONTR	D161104 OLS	LS	03/10/2010
DISAPPROVED-11/04/16 661.0920 25	INSULATED CONDUCTOR TYPE RHW 350M	D161104 ICM	LF	03/10/2010
DISAPPROVED-11/04/16 661.1007 25	3/4" ELECTRICAL METALLIC TUBING	D161104	LF	
DISAPPROVED-01/12/17 661.101 25	1" ELECTRICAL METALLIC TUBING	D170112	LF	
DISAPPROVED-01/12/17 661.1015 25	1 1/2" ELECTRICAL METALLIC TUBING	D170112	LF	
DISAPPROVED-01/12/17		D170112		
661.102 25 DISAPPROVED-01/12/17	2" ELECTRICAL METALLIC TUBING	D170112	LF	
661.1025 25 DISAPPROVED-01/12/17	2 1/2" ELECTRICAL METALLIC TUBING	D170112	LF	
661.103 25 DISAPPROVED-01/12/17	3" ELECTRICAL METALLIC TUBING	D170112	LF	
661.104 25 DISAPPROVED-01/12/17	4" ELECTRICAL METALLIC TUBING	D170112	LF	
661.1107 25 DISAPPROVED-01/12/17	3/4" LIQU-TIGHT FLEX METAL CONDUIT	D170112	LF	
661.111 25 DISAPPROVED-01/12/17	1" LIQU-TIGHT FLEX METAL CONDUIT	D170112	LF	
661.1113 25 DISAPPROVED-01/12/17	1 1/4"" LIQU-TIGHT FLEX METAL CONDUIT		LF	
661.1115 25 DISAPPROVED-01/12/17	1 1/2" LIQU-TIGHT FLEX METAL CONDUIT	D170112	LF	
661.1150 25 DISAPPROVED-11/04/16	SUBSTATION 30KVA 5KV/480V		EACH	03/10/2010
661.1161 25 DISAPPROVED-11/04/16	TRANSFORMER BOX A	D161104	EACH	03/10/2010
661.1162 25	TRANSFORMER BOX B	D161104	EACH	03/10/2010
DISAPPROVED-11/04/16		D161104		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
661.1163 25 DISAPPROVED-11/04/16	TRANSFORMER BOX C	D1(1104	EACH	03/10/2010
661.1207 25 DISAPPROVED-01/12/17	3/4" GALV. RIGID STEEL CONDUIT	D161104	LF	
661.121 25 DISAPPROVED-01/12/17	1" GALV. RIGID STEEL CONDUIT	D170112	LF	
661.1213 25 DISAPPROVED-01/12/17	1 1/4" GALV. RIGID STEEL CONDUIT	D170112	LF	
661.1215 25 DISAPPROVED-01/12/17	1 1/2" GALV. RIGID STEEL CONDUIT	D170112	LF	
661.122 25 DISAPPROVED-01/12/17	2" GALV. RIGID STEEL CONDUIT	D170112	LF	
661.1225 25	2 1/2" GALV. RIGID STEEL CONDUIT	D170112	LF	
DISAPPROVED-01/12/17 661.123 25 DISAPPROVED 01/12/17	3" GALV. RIGID STEEL CONDUIT	D170112	LF	
DISAPPROVED-01/12/17 661.1235 25 DISAPPROVED 01/12/17	3 1/2" GALV. RIGID STEEL CONDUIT	D170112	LF	
DISAPPROVED-01/12/17 661.124 25	4" GALV. RIGID STEEL CONDUIT	D170112	LF	
DISAPPROVED-01/12/17 661.1407 25	3/4" RIGID PLASTIC CONDUIT SCH 40	D170112	LF	
DISAPPROVED-01/12/17 661.141 25	1" RIGID PLASTIC CONDUIT SCH 40	D170112	LF	
DISAPPROVED-01/12/17 661.1413 25	1 1/4" RIGID PLASTIC CONDUIT SCH 40	D170112	LF	
DISAPPROVED-01/12/17 661.1415 25	1 1/2" RIGID PLASTIC CONDUIT SCH 40	D170112	LF	
DISAPPROVED-01/12/17 661.142 25	2" RIGID PLASTIC CONDUIT SCH 40	D170112	LF	
DISAPPROVED-01/12/17 661.1425 25	2 1/2" RIGID PLASTIC CONDUIT SCH 40	D170112	LF	
DISAPPROVED-01/12/17 661.143 25	3" RIGID PLASTIC CONDUIT SCH 40	D170112	LF	
DISAPPROVED-01/12/17 661.144 25	4" RIGID PLASTIC CONDUIT SCH 40	D170112	LF	
DISAPPROVED-01/12/17		D170112		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
661.1807 25 DISAPPROVED-01/12/17	3/4" RIGID PLASTIC CONDUIT SCH 80		LF	
661.181 25 DISAPPROVED-01/12/17	1" RIGID PLASTIC CONDUIT SCH 80	D170112	LF	
661.1813 25 DISAPPROVED-01/12/17	1 1/4" RIGID PLASTIC CONDUIT SCH 80	D170112	LF	
661.1815 25 DISAPPROVED-01/12/17	1 1/2" RIGID PLASTIC CONDUIT SCH 80	D170112	LF	
661.182 25 DISAPPROVED-01/12/17	2" RIGID PLASTIC CONDUIT SCH 80	D170112	LF	
661.1825 25 DISAPPROVED-01/12/17	2 1/2" RIGID PLASTIC CONDUIT SCH 80	D170112	LF	
661.183 25 DISAPPROVED-01/12/17	3" RIGID PLASTIC CONDUIT SCH 80	D170112	LF	
661.184 25 DISAPPROVED-01/12/17	4" RIGID PLASTIC CONDUIT SCH 80	D170112 D170112	LF	11/17/2010
661.185 25 DISAPPROVED-01/12/17	5" RIGID PLASTIC CONDUIT SCH 80	D170112	LF	11/17/2010
661.186 25 DISAPPROVED-01/12/17	6" RIGID PLASTIC CONDUIT SCH 80	D170112	LF	
661.70010010	ELECTRICAL UTILITY COMPANY WORK	A170605	DC	04/11/2018
661.70020010	ELECTRICAL CAR CHARGING STATION	A170712	EACH	
661.70020025	ELECTRICAL CAR CHARGING STATION	A171006	EACH	04/04/2018
661.75 12 DISAPPROVED-08/03/17	ELECTRICAL SERVICE EQUIPMENT	D170803	LS	11/28/2012
662.01000107	REESTABLISHING ELECTRICAL UNDERGR	OUND SERVICE TO CUSTOMERS A171208	LS	04/11/2018
662.05000001	FURNISH TELEPHONE SERVICE	A150205	LS	
662.10050125 DISAPPROVED-01/12/17	FURNISH AND INSTALL CABLE MANHOLE		EACH	10/19/2011
662.10050225 DISAPPROVED-01/12/17	FURNISH AND INSTALL CABLE MANHOLE		EACH	10/19/2011

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
662.17000108	UTILITY HANGER SYSTEM	LS	
	A210322		
662.17000125	UTILITY HANGER, BRACKET AND SUPPRT SYSTEM	LS	03/10/2010
DISAPPROVED-01/12/17	D170112		
662.17100525	STEEL ELECTRICAL CONDUIT EXPANSION FITTINGS	EACH	
DISAPPROVED-01/12/17	D170112		
662.18110108	FURNISH AND INSTALL PVC CONDUIT(S) OFF STRUCTURE (TELEPHONE)	LF	04/11/2018
	A171208		
662.18110125	FURNISH AND INSTALL PVC CONDUIT(S) OFF STRUCTURE	LF	10/19/2011
DISAPPROVED-01/12/17	D170112		
662.18110407	FURNISH AND INSTALL FIBERGLASS CONDUIT - 4 INCH IPS	LF	04/11/2018
	A170602		
662.18110507	FURNISH AND INSTALL FIBERGLASS CONDUIT - 5 INCH IPS	LF	04/11/2018
	A170602		
662.18130425	FURNISH AND INSTALL FIBER REINFORCED EPOXY FRE CONDUIT	LF	10/16/2013
DISAPPROVED-11/04/16	D161104		
662.18200108	FURNISH AND INSTALL CONDUIT FOR BRIDGE AND APPROACHES	LS	04/11/2018
	A170605		
662.18220125	LIQUID PROPANE GAS TANK, PIPING AND ACCESSORIES	LS	04/04/2018
	A180227		
662.24 25	FURNISH AND INSTALL DOUBLE WALLED FIBERGLASS PIPING	LF	07/01/2009
DISAPPROVED-01/12/17	D170112		
662.26 25	INSTALL 5 INCH PRECAST CONCRETE CONDUITS	LF	10/19/2011
DISAPPROVED-01/12/17	D170112		
662.60000108	FURNISH ELECTRICAL SERVICE	DC	04/25/2018
	A180213		
662.60020008	ADJUST VALVE BOX FOR RESURFACING WORK - GAS	EACH	04/25/2018
	A180213		
662.60030008	ALTERING ELEVATION OF GAS VALVE BOXES	EACH	04/11/2018
	A130918		
662.60500108	FURNISH AND INSTALL PRECAST MANHOLE -TELEPHONE	EACH	
	A180213		
662.60500125	FURNISH AND INSTALL PRECAST MANHOLES (TELEPHONE)	EACH	04/11/2018
	A170112		
662.60840001	INSTALL UTILITY COMPANY FURISHED ELECTRICAL CONDUITS AND	LS	04/11/2018
	MANHOLES A180118		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
662.60840201	INSTALLING UTILITY COMPANY FURNISHED ELECTRICAL CONDUITS AND MANHOLES A191122	LS	01/22/2020
662.60850201	INSTALLING UTILITY COMPANY FURNISHED TELEPHONE CONDUITS AND MANHOLES A191122	LS	01/22/2020
662.62000010	RESETTING CASTINGS ON EXISTING UTILITY MANHOLE A180213	EACH	04/25/2018
662.65010008	ALTER MANHOLES AND VAULTS - TELEPHONE A180213	EACH	
662.74125025 DISAPPROVED-09/22/10	DISAPPROVED USE ITEM 662.74125325 D100922	LF	02/15/2017
662.74125125 DISAPPROVED-01/12/17	SPLIT PLASTIC INNERDUCT - 1 1/4 INCH NOMINAL DIAMETER D170112	LF	07/21/2010
662.74125325	HDPE INNERDUCT (1 1/4IN) A091006	LF	04/03/2019
662.82020108	INSTALL 2 INCH NPS STEEL GAS MAIN PIPE ON STRUCTURE A180301	LS	04/04/2018
662.82080108	INSTALL 8 INCH NPS STEEL GAS MAIN PIPE ON STRUCTURE A170602	LS	04/11/2018
662.82120108	INSTALL 12 INCH NPS STEEL GAS MAIN PIPE ON STRUCTURE A170602	LS	04/11/2018
662.83021208	INSTALL 12" PLASTIC GAS MAIN PIPE (CON EDISON) A201103	LF	
662.8332 25 DISAPPROVED-01/12/17	INSTALL PLASTIC GAS MAIN PIPE OFF STRUCTURE (CON EDISON) D170112	LS	10/19/2011
662.8333 25 DISAPPROVED-01/12/17	INSTALL PLASTIC GAS MAIN PIPE OFF STRUCTURE (CON EDISON) D170112	LS	10/19/2011
662.83330308	INSTALL STEEL GAS MAIN PIPE OFF STRUCTURE 3 IN (CON EDISON) A170605	LF	
662.83330408	INSTALL STEEL GAS MAIN PIPE OFF STRUCTURE 4 INCH (CON EDISON) A171208	LF	04/11/2018
662.83330808	INSTALL STEEL GAS MAIN PIPE OFF STRUCTURE 8 INCH (CON EDISON) A171208	LF	04/11/2018
662.83331208	INSTALL STEEL GAS MAIN PIPE OFF STRUCTURE 12 IN (CON EDISON)	LF	04/11/2018
662.86120108	A171208 INSTALL STEEL CASING FOR GAS MAIN ON STRUCTURE A191122	LS	01/22/2020

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
662.86120208	INSTALL STEEL CASING FOR GAS MAIN ON STRUCTURE	LS	01/22/2020
	A191122		
662.86120308	INSTALL STEEL CASING FOR GAS MAIN ON STRUCTURE	LS	01/22/2020
	A191122		
662.87120108	INSTALL STEEL CASING FOR GAS MAIN OFF STRUCTURE	LF	01/22/2020
	A191122		
662.87120208	INSTALL STEEL CASING FOR GAS MAIN OFF STRUCTURE	LF	01/22/2020
	A191122		
662.87120308	INSTALL STEEL CASING FOR GAS MAIN OFF STRUCTURE	LF	01/22/2020
	A191122		
662.98010011	FURNISH UTILITY SERVICE (GENERAL)	DC	04/04/2018
	A180315		
662.99 25	FURNISH AND INSTALL END CAP TO EXISTING FIBER TRENCH	EACH	07/01/2009
DISAPPROVED-01/12/17	D170112		
663.01010004	DRY STANDPIPE SYSTEM	EACH	01/22/2020
	A191122		
663.01020004	DRY STANDPIPE SYSTEM	EACH	01/22/2020
	A191122		
663.0103	DUCTILE IRON CEMENT LINED WATER PIPE, 3"	LF	04/25/2018
	A010109		
663.01030004	DRY STANDPIPE SYSTEM	EACH	01/22/2020
	A191122		
663.0104	DUCTILE IRON CEMENT LINED WATER PIPE, 4"	LF	04/04/2018
	A010109		
663.01040004	DRY STANDPIPE SYSTEM	EACH	01/22/2020
	A191122		
663.01050004	DRY STANDPIPE SYSTEM	EACH	01/22/2020
	A191122		
663.0106	DUCTILE IRON CEMENT LINED WATER PIPE, 6"	LF	04/11/2018
	A010109		
663.01060004	DRY STANDPIPE SYSTEM	EACH	01/22/2020
	A191122		
663.0108	DUCTILE IRON CEMENT LINED WATER PIPE, 8"	LF	04/04/2018
	A010109		
663.0110	DUCTILE IRON CEMENT LINED WATER PIPE, 10"	LF	
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

A010109	ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
A010109 A010	663.0112	DUCTILE IRON CEMENT LINED WATER PIPE, 12"	LF	04/11/2018
A010109 663.0116 DUCTILE IRON CEMENT LINED WATER PIPE, 16" IF 09/06/2017 A010109 663.0118 DUCTILE IRON CEMENT LINED WATER PIPE, 18" LF A010109 663.0120 DUCTILE IRON CEMENT LINED WATER PIPE, 20" LF A010109 663.0124 DUCTILE IRON CEMENT LINED WATER PIPE, 24" LF A010109 663.0130 DUCTILE IRON CEMENT LINED WATER PIPE, 30" LF A010109 663.0136 DUCTILE IRON CEMENT LINED WATER PIPE, 30" LF A010109 663.0136 DUCTILE IRON CEMENT LINED WATER PIPE, 30" LF A010109 663.0142 DUCTILE IRON CEMENT LINED WATER PIPE, 42" LF A010109 663.0148 DUCTILE IRON CEMENT LINED WATER PIPE, 44" LF A010109 663.0154 DUCTILE IRON CEMENT LINED WATER PIPE, 54" LF A010109 663.0160 DUCTILE IRON CEMENT LINED WATER PIPE, 60" LF A010109 663.0160 DUCTILE IRON CEMENT LINED WATER PIPE, 60" LF A010109 663.0204 STEEL WATER PIPE, 4" LF A010109 663.0206 STEEL WATER PIPE, 6" LF A010109 663.0207 STEEL WATER PIPE, 8" LF A010109 663.0208 STEEL WATER PIPE, 8" LF A010109 663.0210 STEEL WATER PIPE, 10" LF A010109 663.0212 STEEL WATER PIPE, 10" LF A010109		A010109		
A010109	663.0114	DUCTILE IRON CEMENT LINED WATER PIPE, 14"	LF	
A010109 663.0118 DUCTILE IRON CEMENT LINED WATER PIPE, 18" LF A010109 663.0120 DUCTILE IRON CEMENT LINED WATER PIPE, 20" LF A010109 663.0124 DUCTILE IRON CEMENT LINED WATER PIPE, 24" LF A010109 663.0130 DUCTILE IRON CEMENT LINED WATER PIPE, 30" LF A010109 663.0136 DUCTILE IRON CEMENT LINED WATER PIPE, 36" LF A010109 663.0142 DUCTILE IRON CEMENT LINED WATER PIPE, 36" LF A010109 663.0148 DUCTILE IRON CEMENT LINED WATER PIPE, 42" LF A010109 663.0148 DUCTILE IRON CEMENT LINED WATER PIPE, 48" LF A010109 663.0154 DUCTILE IRON CEMENT LINED WATER PIPE, 54" LF A010109 663.0160 DUCTILE IRON CEMENT LINED WATER PIPE, 60" LF A010109 663.0160 DUCTILE IRON CEMENT LINED WATER PIPE, 60" LF A010109 663.0204 STEEL WATER PIPE, 4" LF A010109 663.0204 STEEL WATER PIPE, 6" LF A010109 663.0206 STEEL WATER PIPE, 6" LF A010109 663.0210 STEEL WATER PIPE, 10" LF 663.0212 STEEL WATER PIPE, 10" LF		A010109		
A010109 Common Cement Lined Water PIPE, 18" LF	663.0116	DUCTILE IRON CEMENT LINED WATER PIPE, 16"	LF	09/06/2017
A010109 663.0120 DUCTILE IRON CEMENT LINED WATER PIPE, 20" A010109 663.0124 DUCTILE IRON CEMENT LINED WATER PIPE, 24" A010109 663.0130 DUCTILE IRON CEMENT LINED WATER PIPE, 30" A010109 663.0136 DUCTILE IRON CEMENT LINED WATER PIPE, 30" A010109 663.0142 DUCTILE IRON CEMENT LINED WATER PIPE, 42" A010109 663.0148 DUCTILE IRON CEMENT LINED WATER PIPE, 48" A010109 663.0154 DUCTILE IRON CEMENT LINED WATER PIPE, 48" A010109 663.0160 DUCTILE IRON CEMENT LINED WATER PIPE, 60" A010109 663.0166 DUCTILE IRON CEMENT LINED WATER PIPE, 60" A010109 663.0204 STEEL WATER PIPE, 4" A010109 663.0206 STEEL WATER PIPE, 6" A010109 663.0207 STEEL WATER PIPE, 8" A010109 663.0208 STEEL WATER PIPE, 8" A010109 663.0210 STEEL WATER PIPE, 10" LF A010109		A010109		
Company	663.0118	DUCTILE IRON CEMENT LINED WATER PIPE, 18"	LF	
A010109 663.0124 DUCTILE IRON CEMENT LINED WATER PIPE, 24" LF A010109 663.0130 DUCTILE IRON CEMENT LINED WATER PIPE, 30" LF A010109 663.0136 DUCTILE IRON CEMENT LINED WATER PIPE, 36" LF A010109 663.0142 DUCTILE IRON CEMENT LINED WATER PIPE, 42" LF A010109 663.0148 DUCTILE IRON CEMENT LINED WATER PIPE, 48" LF A010109 663.0154 DUCTILE IRON CEMENT LINED WATER PIPE, 54" LF A010109 663.0154 DUCTILE IRON CEMENT LINED WATER PIPE, 54" LF A010109 663.0160 DUCTILE IRON CEMENT LINED WATER PIPE, 60" LF A010109 663.0204 STEEL WATER PIPE, 4" LF A010109 663.0204 STEEL WATER PIPE, 6" LF A010109 663.0206 STEEL WATER PIPE, 8" LF A010109 663.0208 STEEL WATER PIPE, 8" LF A010109 663.0210 STEEL WATER PIPE, 10" LF A010109 663.0212 STEEL WATER PIPE, 12" LF		A010109		
A010109	663.0120	DUCTILE IRON CEMENT LINED WATER PIPE, 20"	LF	
A010109 663.0130 DUCTILE IRON CEMENT LINED WATER PIPE, 30" LF A010109 663.0136 DUCTILE IRON CEMENT LINED WATER PIPE, 36" LF A010109 663.0142 DUCTILE IRON CEMENT LINED WATER PIPE, 42" A010109 663.0148 DUCTILE IRON CEMENT LINED WATER PIPE, 48" A010109 663.0154 DUCTILE IRON CEMENT LINED WATER PIPE, 54" A010109 663.0160 DUCTILE IRON CEMENT LINED WATER PIPE, 60" A010109 663.0166 DUCTILE IRON CEMENT LINED WATER PIPE, 66" A010109 663.0204 STEEL WATER PIPE, 4" A010109 663.0206 STEEL WATER PIPE, 6" A010109 663.0208 STEEL WATER PIPE, 8" LF A010109 663.0210 STEEL WATER PIPE, 10" LF A010109 663.0212 STEEL WATER PIPE, 10" LF A010109		A010109		
Comparison	663.0124	DUCTILE IRON CEMENT LINED WATER PIPE, 24"	LF	
A010109 663.0136 DUCTILE IRON CEMENT LINED WATER PIPE, 36" LF 12/17/2014 A010109 663.0142 DUCTILE IRON CEMENT LINED WATER PIPE, 42" LF A010109 663.0148 DUCTILE IRON CEMENT LINED WATER PIPE, 48" LF A010109 663.0154 DUCTILE IRON CEMENT LINED WATER PIPE, 54" LF A010109 663.0160 DUCTILE IRON CEMENT LINED WATER PIPE, 60" LF A010109 663.0166 DUCTILE IRON CEMENT LINED WATER PIPE, 66" LF A010109 663.0204 STEEL WATER PIPE, 4" LF A010109 663.0206 STEEL WATER PIPE, 6" LF A010109 663.0208 STEEL WATER PIPE, 8" LF A010109 663.0210 STEEL WATER PIPE, 10" LF A010109 663.0211 STEEL WATER PIPE, 10" LF A010109		A010109		
A010109	663.0130	DUCTILE IRON CEMENT LINED WATER PIPE, 30"	LF	
A010109 663.0142 DUCTILE IRON CEMENT LINED WATER PIPE, 42"		A010109		
A010109 LF	663.0136	DUCTILE IRON CEMENT LINED WATER PIPE, 36"	LF	12/17/2014
A010109 663.0148 DUCTILE IRON CEMENT LINED WATER PIPE, 48" LF A010109 663.0154 DUCTILE IRON CEMENT LINED WATER PIPE, 54" LF A010109 663.0160 DUCTILE IRON CEMENT LINED WATER PIPE, 60" A010109 663.0166 DUCTILE IRON CEMENT LINED WATER PIPE, 66" A010109 663.0204 STEEL WATER PIPE, 4" A010109 663.0206 STEEL WATER PIPE, 6" A010109 663.0208 STEEL WATER PIPE, 8" LF A010109 663.0210 STEEL WATER PIPE, 10" A010109 663.0212 STEEL WATER PIPE, 12" LF		A010109		
Color	663.0142	DUCTILE IRON CEMENT LINED WATER PIPE, 42"	LF	
A010109 663.0154 DUCTILE IRON CEMENT LINED WATER PIPE, 54" LF A010109 663.0160 DUCTILE IRON CEMENT LINED WATER PIPE, 60" LF A010109 663.0166 DUCTILE IRON CEMENT LINED WATER PIPE, 66" A010109 663.0204 STEEL WATER PIPE, 4" A010109 663.0206 STEEL WATER PIPE, 6" LF A010109 663.0208 STEEL WATER PIPE, 8" LF A010109 663.0210 STEEL WATER PIPE, 10" LF A010109 663.0210 STEEL WATER PIPE, 10" LF A010109		A010109		
A010109 LF	663.0148	DUCTILE IRON CEMENT LINED WATER PIPE, 48"	LF	
A010109 663.0160 DUCTILE IRON CEMENT LINED WATER PIPE, 60" LF A010109 663.0166 DUCTILE IRON CEMENT LINED WATER PIPE, 66" LF A010109 663.0204 STEEL WATER PIPE, 4" LF A010109 663.0206 STEEL WATER PIPE, 6" LF A010109 663.0208 STEEL WATER PIPE, 8" LF A010109 663.0210 STEEL WATER PIPE, 10" LF A010109 663.0212 STEEL WATER PIPE, 12" LF		A010109		
663.0160 DUCTILE IRON CEMENT LINED WATER PIPE, 60" A010109 663.0166 DUCTILE IRON CEMENT LINED WATER PIPE, 66" A010109 663.0204 STEEL WATER PIPE, 4" A010109 663.0206 STEEL WATER PIPE, 6" A010109 663.0208 STEEL WATER PIPE, 8" A010109 663.0210 STEEL WATER PIPE, 10" A010109 663.0212 STEEL WATER PIPE, 12" LF	663.0154	DUCTILE IRON CEMENT LINED WATER PIPE, 54"	LF	
A010109 663.0166 DUCTILE IRON CEMENT LINED WATER PIPE, 66"		A010109		
663.0166 DUCTILE IRON CEMENT LINED WATER PIPE, 66" A010109 663.0204 STEEL WATER PIPE, 4" A010109 663.0206 STEEL WATER PIPE, 6" A010109 663.0208 STEEL WATER PIPE, 8" A010109 663.0210 STEEL WATER PIPE, 10" A010109 663.0212 STEEL WATER PIPE, 12" LF	663.0160	DUCTILE IRON CEMENT LINED WATER PIPE, 60"	LF	
A010109 663.0204 STEEL WATER PIPE, 4" LF A010109 663.0206 STEEL WATER PIPE, 6" LF A010109 663.0208 STEEL WATER PIPE, 8" LF A010109 663.0210 STEEL WATER PIPE, 10" LF A010109 663.0212 STEEL WATER PIPE, 12" LF		A010109		
663.0204 STEEL WATER PIPE, 4" A010109 663.0206 STEEL WATER PIPE, 6" A010109 663.0208 STEEL WATER PIPE, 8" A010109 663.0210 STEEL WATER PIPE, 10" A010109 663.0212 STEEL WATER PIPE, 12" LF	663.0166	DUCTILE IRON CEMENT LINED WATER PIPE, 66"	LF	
A010109 663.0206 STEEL WATER PIPE, 6" LF 11/17/2010 A010109 663.0208 STEEL WATER PIPE, 8" LF A010109 663.0210 STEEL WATER PIPE, 10" LF A010109 663.0212 STEEL WATER PIPE, 12" LF		A010109		
663.0206 STEEL WATER PIPE, 6" A010109 663.0208 STEEL WATER PIPE, 8" LF A010109 663.0210 STEEL WATER PIPE, 10" A010109 663.0212 STEEL WATER PIPE, 12" LF	663.0204	STEEL WATER PIPE, 4"	LF	
A010109 663.0208 STEEL WATER PIPE, 8" LF A010109 663.0210 STEEL WATER PIPE, 10" LF A010109 663.0212 STEEL WATER PIPE, 12" LF		A010109		
663.0208 STEEL WATER PIPE, 8" A010109 663.0210 STEEL WATER PIPE, 10" LF A010109 663.0212 STEEL WATER PIPE, 12" LF	663.0206	STEEL WATER PIPE, 6"	LF	11/17/2010
A010109 663.0210 STEEL WATER PIPE, 10" LF A010109 663.0212 STEEL WATER PIPE, 12" LF		A010109		
663.0210 STEEL WATER PIPE, 10" LF A010109 663.0212 STEEL WATER PIPE, 12" LF	663.0208	STEEL WATER PIPE, 8"	LF	
A010109 663.0212 STEEL WATER PIPE, 12" LF		A010109		
663.0212 STEEL WATER PIPE, 12" LF	663.0210	STEEL WATER PIPE, 10"	LF	
		A010109		
A010109	663.0212	STEEL WATER PIPE, 12"	LF	
		A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT

ITEM NUMBER	DESCRIPTION		UNITS LAST USED
663.0214	STEEL WATER PIPE, 14"		LF
		A010109	
663.0216	STEEL WATER PIPE, 16"		LF
		A010109	
663.0218	STEEL WATER PIPE, 18"		LF
		A010109	
663.0220	STEEL WATER PIPE, 20"		LF
		A010109	
663.0224	STEEL WATER PIPE, 24"		LF
		A010109	
663.0230	STEEL WATER PIPE, 30"		LF
		A010109	
663.0236	STEEL WATER PIPE, 36"		LF
		A010109	
663.0242	STEEL WATER PIPE, 42"		LF
		A010109	
663.0248	STEEL WATER PIPE, 48"		LF
		A010109	
663.0254	STEEL WATER PIPE, 54"		LF
		A010109	
663.0260	STEEL WATER PIPE, 60"		LF
		A010109	
663.0318	CONCRETE WATER PIPE, 18"		LF
	, -	A010109	
663.0330	CONCRETE WATER PIPE, 30"		LF
000.0000	7	A010109	
663.0336	CONCRETE WATER PIPE, 36"	11010107	LF
000.0000	201.01.212.11.2, 00	A010109	
663.0342	CONCRETE WATER PIPE, 42"	71010109	LF
003.0342	CONCRETE WILLIAM, 12	A010109	Di
663.0348	CONCRETE WATER PIPE, 48"	A010109	LF
000.0070	CONCRETE WATERINE, 40	A010109	Li
663.0354	CONCRETE WATER PIPE, 54"	AUIUIUJ	LF
003.0334	CONCRETE WATER FIFE, 34	A010100	Li
663 0360	CONCRETE WATER DIDE (A)	A010109	LF
663.0360	CONCRETE WATER PIPE, 60"	A 0.1.0.1.0.0	LГ
		A010109	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

LF

ITEM NUMBER DESCRIPTION UNITS LAST USED 663.0401 PLASTIC WATER PIPE, 1" LF 04/03/2013 A130219 663.0402 PLASTIC WATER PIPE, 2" LF A010109 663.0404 PLASTIC WATER PIPE, 4" LF 04/13/2016 A010109 663.0405 PLASTIC WATER PIPE, 1.25 INCH LF 11/22/2017 A171018 663.0406 PLASTIC WATER PIPE, 6" LF 04/13/2016 A010109 663.0407 PLASTIC WATER PIPE, 7" LF A010109 663.0408 PLASTIC WATER PIPE, 8" LF A010109 663.0410 PLASTIC WATER PIPE, 10" LF A010109 663.0412 PLASTIC WATER PIPE, 12" LF 08/10/2011 A010109 663.0414 PLASTIC WATER PIPE, 14" LF A010109 PLASTIC WATER PIPE, 16" LF 663.0416 A010109 PLASTIC WATER PIPE, 18" 663.0418 LF A010109 663.0420 PLASTIC WATER PIPE, 20" LF A010109 663.0424 PLASTIC WATER PIPE, 24" LF A010109 PLASTIC WATER PIPE, 30" 663.0430 LF A010109 663.0436 PLASTIC WATER PIPE, 36" LF A010109 663.0442 PLASTIC WATER PIPE, 42" LF A010109

A010109

PLASTIC WATER PIPE, 48"

663.0448

BRIDGE MOUNTED WATER PIPE - SMALL DIAMETER LF 11/06/2013	ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
DIAMS DIAM		BRIDGE MOUNTED WATER PIPE - SMALL I	DIAMETER	LF	11/06/2013
A010109 663 . 0 506 BRIDGE MOUNTED WATER PIPE, 6" A010109 663 . 0 508 BRIDGE MOUNTED WATER PIPE, 8" A010109 663 . 0 510 BRIDGE MOUNTED WATER PIPE, 10" LF A010109 663 . 0 512 BRIDGE MOUNTED WATER PIPE, 12" A010109 663 . 0 514 BRIDGE MOUNTED WATER PIPE, 12" A010109 663 . 0 514 BRIDGE MOUNTED WATER PIPE, 14" A010109 663 . 0 516 BRIDGE MOUNTED WATER PIPE, 16" LF A010109 663 . 0 518 BRIDGE MOUNTED WATER PIPE, 16" LF A010109 663 . 0 520 BRIDGE MOUNTED WATER PIPE, 18" LF A010109 663 . 0 520 BRIDGE MOUNTED WATER PIPE, 20" A010109 663 . 0 524 BRIDGE MOUNTED WATER PIPE, 20" LF A010109 663 . 0 524 BRIDGE MOUNTED WATER PIPE, 20" LF A010109 663 . 0 524 BRIDGE MOUNTED WATER PIPE, 20" LF A010109 663 . 0 524 BRIDGE MOUNTED WATER PIPE, 30" LF A010109 663 . 0 525 BRIDGE MOUNTED WATER PIPE, 30" LF A010109 663 . 0 526 BRIDGE MOUNTED WATER PIPE, 30" LF A010109 663 . 0 526 BRIDGE MOUNTED WATER PIPE, 30" LF A010109 663 . 0 601 CPPPER WATER SERVICE PIPE 1/2" LF A010109 663 . 0 601 CPPPER WATER SERVICE PIPE 1/2" LF A010109 663 . 0 603 COPPER WATER SERVICE PIPE 3/4" LF 10/22/2014 663 . 0 603 COPPER WATER SERVICE PIPE 3/4" LF 10/22/2014 663 . 0 603 COPPER WATER SERVICE PIPE 3/4" LF 10/22/2014 663 . 0 603 COPPER WATER SERVICE PIPE 3/4" LF 10/22/2014	DISAPPROVED-08/03/17		D170803		
A010109 A010	663.0504	BRIDGE MOUNTED WATER PIPE, 4"		LF	
A010109			A010109		
REDGE MOUNTED WATER PIPE, 8" LF A010109	663.0506	BRIDGE MOUNTED WATER PIPE, 6"		LF	
A010109			A010109		
A010109	663.0508	BRIDGE MOUNTED WATER PIPE, 8"		LF	
A010109			A010109		
10 10 10 10 10 10 10 10	663.0510	BRIDGE MOUNTED WATER PIPE, 10"		LF	
A010109 663.0514 BRIDGE MOUNTED WATER PIPE, 14" LF A010109 663.0516 BRIDGE MOUNTED WATER PIPE, 16" LF A010109 663.0518 BRIDGE MOUNTED WATER PIPE, 18" LF A010109 663.0520 BRIDGE MOUNTED WATER PIPE, 20" LF A010109 663.0524 BRIDGE MOUNTED WATER PIPE, 24" LF A010109 663.0530 BRIDGE MOUNTED WATER PIPE, 30" LF A010109 663.0530 BRIDGE MOUNTED WATER PIPE, 30" LF A010109 663.0536 BRIDGE MOUNTED WATER PIPE, 30" LF A010109 663.0601 CPPPER WATER SERVICE PIPE 1/2" LF A010109 663.0601 COPPER WATER SERVICE PIPE 5/8" LF A010109 663.0602 COPPER WATER SERVICE PIPE 5/8" LF A010109 663.0603 COPPER WATER SERVICE PIPE 3/4" LF A010109 663.0604 COPPER WATER SERVICE PIPE 3/4" LF A010109			A010109		
A010109 FIRE	663.0512	BRIDGE MOUNTED WATER PIPE, 12"		LF	04/11/2018
A010109			A010109		
A010109 LF A010109 LF A010109 LF A010109	663.0514	BRIDGE MOUNTED WATER PIPE, 14"		LF	
A010109			A010109		
BRIDGE MOUNTED WATER PIPE, 18" LF A010109 A010109 LF A	663.0516	BRIDGE MOUNTED WATER PIPE, 16"		LF	
A010109 663.0520 BRIDGE MOUNTED WATER PIPE, 20" LF A010109 663.0524 BRIDGE MOUNTED WATER PIPE, 24" LF A010109 663.0530 BRIDGE MOUNTED WATER PIPE, 30" LF A010109 663.0536 BRIDGE MOUNTED WATER PIPE, 36" LF A010109 663.0601 CPPPER WATER SERVICE PIPE 1/2" LF A010109 663.0601 25 FURNISH AND INSTALL HARNESSED JOINTS ON EXISTING WATER MAINS EACH 10/19/2011 DI70112 663.0602 COPPER WATER SERVICE PIPE 5/8" LF A010109 663.0603 COPPER WATER SERVICE PIPE 3/4" LF A010109 663.0604 COPPER WATER SERVICE PIPE 3/4" LF O9/17/2014			A010109		
BRIDGE MOUNTED WATER PIPE, 20" LF	663.0518	BRIDGE MOUNTED WATER PIPE, 18"		LF	
A010109 663.0524 BRIDGE MOUNTED WATER PIPE, 24" A010109 663.0530 BRIDGE MOUNTED WATER PIPE, 30" A010109 663.0536 BRIDGE MOUNTED WATER PIPE, 36" A010109 663.0601 CPPPER WATER SERVICE PIPE 1/2" A010109 663.0601 25 FURNISH AND INSTALL HARNESSED JOINTS ON EXISTING WATER MAINS EACH 10/19/2011 DISAPPROVED-01/12/17 663.0602 COPPER WATER SERVICE PIPE 5/8" LF A010109 663.0604 COPPER WATER SERVICE PIPE 3/4" LF A010109 663.0604 LF OPPER WATER SERVICE PIPE 3/4" LF OPPER WATER SERVICE PIPE 1"			A010109		
BRIDGE MOUNTED WATER PIPE, 24" LF A010109 A010109 LF A	663.0520	BRIDGE MOUNTED WATER PIPE, 20"		LF	
A010109 663.0530 BRIDGE MOUNTED WATER PIPE, 30" LF A010109 663.0536 BRIDGE MOUNTED WATER PIPE, 36" LF A010109 663.0601 CPPPER WATER SERVICE PIPE 1/2" LF A010109 663.0601 25 FURNISH AND INSTALL HARNESSED JOINTS ON EXISTING WATER MAINS EACH 10/19/2011 D170112 663.0602 COPPER WATER SERVICE PIPE 5/8" LF A010109 663.0603 COPPER WATER SERVICE PIPE 3/4" LF A010109 663.0604 COPPER WATER SERVICE PIPE 1" LF 09/17/2014			A010109		
BRIDGE MOUNTED WATER PIPE, 30" LF A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010109 A010	663.0524	BRIDGE MOUNTED WATER PIPE, 24"		LF	
A010109			A010109		
BRIDGE MOUNTED WATER PIPE, 36" LF A010109 LF A010109 LF A010109 LF A010109 LF A010109 LF A010109 A010109 A010109 A010109 A010109 A010109 A010102 A010102 A010109 LF A010109 LF A010109 A	663.0530	BRIDGE MOUNTED WATER PIPE, 30"		LF	
A010109 663.0601 CPPPER WATER SERVICE PIPE 1/2" LF A010109 663.0601 25 FURNISH AND INSTALL HARNESSED JOINTS ON EXISTING WATER MAINS EACH 10/19/2011 DISAPPROVED-01/12/17 D170112 663.0602 COPPER WATER SERVICE PIPE 5/8" LF A010109 663.0603 COPPER WATER SERVICE PIPE 3/4" LF A010109 663.0604 COPPER WATER SERVICE PIPE 1" LF 09/17/2014			A010109		
CPPPER WATER SERVICE PIPE 1/2" LF	663.0536	BRIDGE MOUNTED WATER PIPE, 36"		LF	
A010109 663.0601 25 FURNISH AND INSTALL HARNESSED JOINTS ON EXISTING WATER MAINS EACH 10/19/2011 DISAPPROVED-01/12/17 D170112 663.0602 COPPER WATER SERVICE PIPE 5/8" LF A010109 663.0603 COPPER WATER SERVICE PIPE 3/4" LF 10/22/2014 A010109 663.0604 COPPER WATER SERVICE PIPE 1" LF 09/17/2014			A010109		
663.0601 25 DISAPPROVED-01/12/17 663.0602 COPPER WATER SERVICE PIPE 5/8" LF A010109 663.0603 COPPER WATER SERVICE PIPE 3/4" LF A010109 663.0604 COPPER WATER SERVICE PIPE 1" LF 09/17/2014	663.0601	CPPPER WATER SERVICE PIPE 1/2"		LF	
DISAPPROVED-01/12/17 663.0602 COPPER WATER SERVICE PIPE 5/8" A010109 663.0603 COPPER WATER SERVICE PIPE 3/4" A010109 663.0604 COPPER WATER SERVICE PIPE 1" LF 09/17/2014			A010109		
663.0602 COPPER WATER SERVICE PIPE 5/8" LF A010109 663.0603 COPPER WATER SERVICE PIPE 3/4" LF 10/22/2014 A010109 663.0604 COPPER WATER SERVICE PIPE 1" LF 09/17/2014	663.0601 25	FURNISH AND INSTALL HARNESSED JOIN	TS ON EXISTING WATER MAINS	EACH	10/19/2011
A010109 663.0603 COPPER WATER SERVICE PIPE 3/4" LF 10/22/2014 A010109 663.0604 COPPER WATER SERVICE PIPE 1" LF 09/17/2014	DISAPPROVED-01/12/17		D170112		
663.0603 COPPER WATER SERVICE PIPE 3/4" LF 10/22/2014 A010109 663.0604 COPPER WATER SERVICE PIPE 1" LF 09/17/2014	663.0602	COPPER WATER SERVICE PIPE 5/8"		LF	
663.0603 COPPER WATER SERVICE PIPE 3/4" LF 10/22/2014 A010109 663.0604 COPPER WATER SERVICE PIPE 1" LF 09/17/2014			A010109		
A010109 663.0604 COPPER WATER SERVICE PIPE 1" LF 09/17/2014	663.0603	COPPER WATER SERVICE PIPE 3/4"		LF	10/22/2014
663.0604 COPPER WATER SERVICE PIPE 1" LF 09/17/2014			A010109		
	663.0604	COPPER WATER SERVICE PIPE 1"		LF	09/17/2014
			A010109		

_	ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
_	663.0605	COPPER WATER SERVICE PIPE 1 1/4"		LF	
			A010109		
	663.0606	COPPER WATER SERVICE PIPE 1 1/2"		LF	11/22/2017
			A010109		
	663.0607	COPPER WATER SERVICE PIPE 2"		LF	01/10/2018
			A010109		
	663.0701	POLYETHYLENE WATER SERVICE PIPE, 1/2	"	LF	
			A010109		
	663.0702	POLYETHYLENE WATER SERVICE PIPE, 5/8	"	LF	
			A010109		
	663.0703	POLYETHYLENE WATER SERVICE PIPE, 3/4	"	LF	11/15/2017
			A010109		
	663.0704	POLYETHYLENE WATER SERVICE PIPE, 1"		LF	04/25/2018
			A010109		
	663.0705	POLYETHYLENE WATER SERVICE PIPE, 1 1	/4"	LF	08/13/2014
			A010109		
	663.0706	POLYETHYLENE WATER SERVICE PIPE, 1		LF	
			A010109		
	663.0707	POLYETHYLENE WATER SERVICE PIPE, 2"		LF	08/13/2014
			A010109		
D	663.07080225 DISAPPROVED-01/12/17	FURNISH AND INSTALL 8 INCH DIAMETER PIPE CLASS 52 BURIED		LF	10/19/2011
_			D170112		
D	663.07120225 DISAPPROVED-01/12/17	FURNISH AND INSTALL 12 INCH DIAMETE CEMENT-LINED PIPE CLASS 52 BURIED		LF	10/19/2011
			D170112	T.F.	10/10/2011
D	663.07120325 DISAPPROVED-01/12/17	FURNISH AND INSTALL 12 INCH DIAMETE CEMENT-LINED PIPE CLASS 52 BURIED AL		LF	10/19/2011
				LE	10/10/2011
D	663.07160225 DISAPPROVED-01/12/17	FURNISH AND INSTALL 16 INCH DIAMETE CEMENT-LINED PIPE CLASS 52 BURIED		LF	10/19/2011
	663.0801	STEEL WATER SERVICE PIPE, 1/2"	D170112	LF	
	003.0001	STEEL WATER SERVICE FIFE, 1/2	A 0.1.0.1.0.0	LI	
	663.0803	STEEL WATER SERVICE PIPE, 3/4"	A010109	LF	
	003.0003	STEEL WATER SERVICE THE, 5/4	A010109	LI	
	663.0804	STEEL WATER SERVICE PIPE, 1"	A010109	LF	
	000.0004	STEEL WITTER SERVICE LITE, 1	A010109	1.71	
	663.0805	STEEL WATER SERVICE PIPE, 1 1/4"	1010107	LF	
		2.222 William SERVICE III E, I II	A010109		
			12010107		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
663.0806	STEEL WATER SERVICE PIPE, 1 1/2"	LF	11/06/2013
	A010109		
663.0807	STEEL WATER SERVICE PIPE, 2"	LF	
	A010109		
663.09060001	HIGH DENSITY POLYETHYLENE WATER PIPE 6 INCH DIAMETER	LF	04/25/2018
	A180104		
663.09080001	HIGH DENSITY POLYETHYLENE WATER PIPE 8 INCH DIAMETER	LF	04/25/2018
	A180104		
663.10010125	PACKAGED BOOSTER WATER PUMPING STATION	LS	04/04/2018
	A180227		
663.1003	RESILIENT WEDGE VALVE - VALVE BOX, 3"	EACH	11/15/2017
	A010109		
663.1004	RESILIENT WEDGE VALVE - VALVE BOX, 4"	EACH	
	A010109		
663.1006	RESILIENT WEDGE VALVE - VALVE BOX, 6"	EACH	04/04/2018
	A010109		
663.1008	RESILIENT WEDGE VALVE - VALVE BOX, 8"	EACH	11/15/2017
	A010109		
663.1010	RESILIENT WEDGE VALVE - VALVE BOX, 10"	EACH	
	A010109		
663.1012	RESILIENT WEDGE VALVE - VALVE BOX, 12"	EACH	10/19/2011
	A010109		
663.1014	RESILIENT WEDGE VALVE - VALVE BOX, 14"	EACH	
	A010109		
663.1016	RESILIENT WEDGE VALVE - VALVE BOX, 16"	EACH	
	A010109		
663.1018	RESILIENT WEDGE VALVE - VALVE BOX, 18"	EACH	
	A010109		
663.1020	RESILIENT WEDGE VALVE - VALVE BOX, 20"	EACH	
	A010109		
663.1024	RESILIENT WEDGE VALVE - VALVE BOX, 24"	EACH	
	A010109		
663.1030	RESILIENT WEDGE VALVE - VALVE BOX, 30"	EACH	
	A010109		
663.1036	RESILIENT WEDGE VALVE - VALVE BOX, 36"	EACH	
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

EACH EACH EACH EACH	01/10/2018
EACH EACH	01/10/2018
EACH EACH	01/10/2018
EACH EACH	01/10/2018
EACH EACH	01/10/2018
EACH	01/10/2018
EACH	01/10/2018
	01/10/2018
	01/10/2018
ЕАСН	
EACH	
EACH	09/06/2017
EACH	
EACH	
2.1011	
EACH	
Liteii	
EACH	
EACH	
EACH	
EACH	
EAGH	
EACH	
T. 677	
EACH	
EACH	09/17/2014
	EACH

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
663.1204	DOUBLE DISK GATE VALVE - VALVE BOX,	4 "	EACH	04/13/2016
		A010109		
663.1206	DOUBLE DISK GATE VALVE - VALVE BOX,	, 6 "	EACH	04/11/2018
		A010109		
663.1208	DOUBLE DISK GATE VALVE - VALVE BOX,	, 8 "	EACH	11/17/2010
		A010109		
663.1210	DOUBLE DISK GATE VALVE - VALVE BOX,	, 10"	EACH	
		A010109		
663.1212	DOUBLE DISK GATE VALVE - VALVE BOX,	, 12"	EACH	04/11/2018
		A010109		
663.1214	DOUBLE DISK GATE VALVE - VALVE BOX,	, 14"	EACH	
		A010109		
663.1216	DOUBLE DISK GATE VALVE - VALVE BOX,		EACH	
		A010109		
663.1218	DOUBLE DISK GATE VALVE - VALVE BOX,		EACH	
000,1210	,	A010109		
663.1220	DOUBLE DISK GATE VALVE - VALVE BOX,		EACH	
000,1220	,	A010109		
663.1224	DOUBLE DISK GATE VALVE - VALVE BOX,		EACH	
000.1221		A010109		
663.1230	DOUBLE DISK GATE VALVE - VALVE BOX,		EACH	
000.1200		A010109	2,1011	
663.1236	DOUBLE DISK GATE VALVE - VALVE BOX,		EACH	
000.1200		A010109	2,1011	
663.1248	DOUBLE DISK GATE VALVE - VALVE BOX,		EACH	
003.12.10	Deep Blok Gill WEVE WIEVE Berry	A010109	Ericii	
663.1301	HYDRANT	1010107	EACH	04/25/2018
000.1001		A010109	Ericii	0 1/23/2010
663.1301 25	BLOW-OFF HYDRANT	A01010)	EACH	
DISAPPROVED-01/12/17	BLOW-OIT III BRANT	D170112	Liten	
663.1302	HYDRANT	D1/0112	EACH	11/15/2017
003.1302	IIIDRANI	A 010100	EACH	11/13/2017
663.1303	HYDRANT	A010109	EACH	
003.1303	IIIDKANI	A 0.1.0.1.0.0	LACH	
663.1304	HVDD A NT	A010109	EACH	
003.1304	HYDRANT	A010100	LACH	
		A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS LAST USED
663.1305	HYDRANT		EACH
		A010109	
663.1306	HYDRANT		EACH
		A010109	
663.1307	HYDRANT		EACH
		A010109	
663.1308	HYDRANT		EACH
		A010109	
663.1309	HYDRANT		EACH
000.1003		A010109	
663.1310	HYDRANT	7101010)	EACH
003.1310	IIIDKANI	A 010100	EACH
662 1211	III/DD AN/E	A010109	FACIL
663.1311	HYDRANT		EACH
		A010109	
663.1312	HYDRANT		EACH
		A010109	
663.1313	HYDRANT		EACH
		A010109	
663.1314	HYDRANT		EACH
		A010109	
663.1315	HYDRANT		EACH
		A010109	
663.1316	HYDRANT		EACH
		A010109	
663.1317	HYDRANT		EACH
		A010109	
663.1318	HYDRANT		EACH
000.1010		A010109	
663.1319	HYDRANT	A01010)	EACH
003.1319	IIIDKANI	A 010100	LACII
((2 1200	LINTON ANT	A010109	FACIL
663.1320	HYDRANT		EACH
		A010109	
663.1321	HYDRANT		EACH
		A010109	
663.1322	HYDRANT		EACH
		A010109	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
663.1323	HYDRANT		EACH	
		A010109		
663.1324	HYDRANT		EACH	
		A010109		
663.14	HYDRANT FENDER		EACH	
		A010109		
663.1501	DRY HYDRANT		EACH	09/11/2013
		A010109		
663.1502	DRY HYDRANT		EACH	
		A010109		
663.1503	DRY HYDRANT		EACH	
		A010109		
663.1504	DRY HYDRANT		EACH	
		A010109		
663.1505	DRY HYDRANT		EACH	
		A010109		
663.1506	DRY HYDRANT		EACH	
		A010109		
663.1507	DRY HYDRANT		EACH	
000.1007		A010109	2,1011	
663.1508	DRY HYDRANT	7101010)	EACH	
000.1000		A010109	2,1011	
663.1509	DRY HYDRANT	7101010)	EACH	
003.1303	DKI III DKINI	A010109	Liteii	
663.160606	TAPPING SLEEVE, VALVE AND VALVE BO		EACH	04/11/2018
003.100000	MATING SELECTE, VILLED VILLE BO	A130917	Liteii	0 1/11/2010
663.160808	TAPPING SLEEVE, VALVE AND VALVE BO		EACH	11/15/2017
003.100000	IAITING SELEVE, VALVEAND VALVE BO	A141029	LACII	11/13/2017
663.161004	TAPPING SLEEVE, VALVE AND VALVE BO		EACH	11/06/2013
003.101004	IAITING SELEVE, VALVEAND VALVE BO	A130613	LACII	11/00/2013
663.161212	TAPPING SLEEVE, VALVE AND VALVE BO		EACH	04/11/2018
003.101212	IAFFING SLEEVE, VALVE AND VALVE BO		EACH	04/11/2016
663.17 25	INSTALL STEEL CASING FURNISHED BY	A170605	LF	
663.17 25 DISAPPROVED-01/12/17	INSTALL STELL CASING FURNISHED BY	D170112	PI.	
663.1704	LINE STOP FITTING, 4"	D1/0112	EACH	
003.1/04	LINE STOF FITTING, 4	A 010100	LACH	
		A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITE	EM NUMBER	DESCRIPTION		UNITS	LAST USED
663	3.1706	LINE STOP FITTING, 6"		EACH	
663	3.1708	LINE STOP FITTING, 8"	A010109	EACH	
663	3.1710	LINE STOP FITTING, 10"	A010109	EACH	
		,	A010109		
663	3.1712	LINE STOP FITTING, 12"	A010109	EACH	
663	3.1714	LINE STOP FITTING, 14"	A010109	EACH	
			A010109		
663	3.1716	LINE STOP FITTING, 16"	A010109	EACH	
663	3.1804	BOLTED SLEEVE TYPE COUPLING, 4"	7.010107	EACH	
			A010109		
663	3.1806	BOLTED SLEEVE TYPE COUPLING, 6"	A010109	EACH	
663	3.1808	BOLTED SLEEVE TYPE COUPLING, 8"		EACH	
<i>C C C</i>	1010	DOLTED SLEEVE TYPE COURTING 108	A010109	EACH	
003	3.1810	BOLTED SLEEVE TYPE COUPLING, 10"	A010109	EACH	
663	3.1812	BOLTED SLEEVE TYPE COUPLING, 12"		EACH	01/10/2018
663	3.1814	BOLTED SLEEVE TYPE COUPLING, 14"	A010109	EACH	
002	0.1014	BOLIED SLEEVE TITE COOTEING, 14	A010109	EACH	
663	3.1816	BOLTED SLEEVE TYPE COUPLING, 16"		EACH	09/06/2017
663	3.1818	BOLTED SLEEVE TYPE COUPLING, 18"	A010109	EACH	
		202122 2222 1 1 1 2 0 0 0 1 2 1 1 0 0	A010109	2.1011	
663	3.1820	BOLTED SLEEVE TYPE COUPLING, 20"		EACH	
663	3.18220125	RAINWATER COLLECTION SYSTEM	A010109	LS	04/04/2018
			A180315		
663	3.1824	BOLTED SLEEVE TYPE COUPLING, 24"	A010100	EACH	
663	3.1830	BOLTED SLEEVE TYPE COUPLING, 30"	A010109	EACH	
			A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNIT	S LAST USED
663.1836	BOLTED SLEEVE TYPE COUPLING, 36"	EACH	
	A010	109	
663.1842	BOLTED SLEEVE TYPE COUPLING, 42"	EACH	
	A010	109	
663.1848	BOLTED SLEEVE TYPE COUPLING, 48"	EACH	
	A010	109	
663.1854	BOLTED SLEEVE TYPE COUPLING, 54"	EACH	
	A010	109	
663.1860	BOLTED SLEEVE TYPE COUPLING, 60"	EACH	
	A010	109	
663.2001	IRON WATER MAIN FITTINGS 3" - 8"	LB	04/11/2018
	A1000	615	
663.2002	IRON WATER MAIN FITTINGS 10" - 16"	LB	04/11/2018
	A1409	909	
663.2003	IRON WATER MAIN FITTINGS (18" AND LARGER)	LB	12/17/2014
	A1410	021	
663.2103	WEDGE TYPE MECHANICAL RESTRAINT GLAND	OS, 3 INCH EACH	11/15/2017
	A1710	006	
663.2106	WEDGE TYPE MECHANICAL RESTRAINT GLAND	OS - 6" EACH	04/11/2018
	A140	710	
663.2108	WEDGE TYPE MECHANICAL RESTRAINT GLAND	OS, 8 INCH EACH	11/15/2017
	A1710	006	
663.2112	WEDGE TYPE MECHANICAL RESTRAINT GLAND	OS, 12 INCH EACH	04/11/2018
	A1700	605	
663.2136	WEDGE TYPE MECHANICAL RESTRAINT GLAND	OS - 36" EACH	12/17/2014
	A1410	021	
663.2306	POLYETHYLENE ENCASEMENT FOR WATER PIPE	E 6" LF	12/17/2014
	A1409	909	
663.2308	POLYETHYLENE ENCASEMENT FOR WATER PIPE	E 8" LF	10/22/2014
	A1409	909	
663.2312	POLYETHYLENE ENCASEMENT FOR WATER PIPE	E 12" LF	01/10/2018
	A1409	910	
663.2316	POLYETHYLENE ENCASEMENT FOR WATER PIPE	E, 16 INCH LF	09/06/2017
	A170	306	
663.2336	POLYETHYLENE ENCASEMENT FOR WATER PIPE	E 36" LF	12/17/2014
	A1410	022	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
663.241202	INSULATION FOR BURIED WATER PIPE 12 INCH WITH 2 INCH THICK INSULATION A110715	LF	10/19/2011
663.2503	WATER SERVICE CONNECTION, 3/4"	EACH	10/22/2014
	A140910		
663.2504	WATER SERVICE CONNECTION, 1"	EACH	09/17/2014
	A140806		
663.2505	WATER SERVICE CONNECTION, 1 1/4 INCH	EACH	
	A150205		
663.2506	WATER SERVICE CONNECTION, 1 1/2 INCH	EACH	11/06/2013
	A130613		
663.2507	WATER SERVICE CONNECTION, 2 INCH	EACH	01/10/2018
662 0602	A171113	EAGH	
663.2603	CURB STOP AND CURB BOX, 0.75 INCH	EACH	
663.2604	A170605 CURB STOP AND CURB BOX, 1"	EACH	09/17/2014
003.2004	A140806	EACH	09/1//2014
663.2605	CURB STOP AND CURB BOX, 1 1/4 INCH	EACH	
000.2000	A150205	2,1911	
663.2606	CURB STOP AND CURB BOX 1 1/2"	EACH	11/06/2013
	A121129		
663.2607	CURB STOP AND CURB BOX, 2 INCH	EACH	04/04/2018
	A180315		
663.2701	WATER METER PIT, TYPE A	EACH	01/10/2018
	A171113		
663.2802	WATER METER PIT, TYPE B 5/8 IN METER	EACH	
	A150205		
663.2901	TEMPORARY WATER SERVICE FOR WATER MAIN INSTALLATION	LS	04/13/2016
	A141029		
663.30	RELOCATE EXISTING WATER VALVE - VALVE BOX	EACH	
660.01	A010109	7.4.077	0.5/0.0/0.04
663.31	RELOCATE EXISTING HYDRANT	EACH	05/28/2014
663.32	A010109 RELOCATE EXISTING CURB STOP - CURB BOX	EACH	
003.32	A010109	LACII	
663.33	ADJUST EXISTING VALVE BOX ELEVATION	EACH	03/09/2022
000.00	A010109	1.1011	55, 57, E02E
	11010107		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
663.34	ADJUST EXISTING HYDRANT ELEVATION	EACH	07/08/2009
	A010109		
663.35	ADJUST EXISTING CURB BOX ELEVATION	EACH	
	A010109		
663.40	DISCONNECT AND CAP EXISTING WATER MAIN	EACH	04/11/2018
	A010109		
663.4104	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 4"	LF	
	A010109		
663.4106	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 6"	LF	
	A010109		
663.4108	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 8"	LF	10/19/2011
	A010109		
663.4110	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 10"	LF	
	A010109		
663.4112	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 12"	LF	10/19/2011
	A010109		
663.4114	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 14"	LF	
	A010109		
663.4116	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 16"	LF	09/06/2017
	A010109		
663.4118	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 18"	LF	
	A010109		
663.4120	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 20"	LF	
	A010109		
663.4124	REMOVE AND DISPOSE OF EXISING WATER MAIN, 24"	LF	
	A010109		
663.4130	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 30"	LF	
	A010109		
663.4136	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 36"	LF	12/17/2014
	A010109		
663.4142	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 42"	LF	
	A010109		
663.4148	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 48"	LF	
	A010109		
663.4154	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 54"	LF	
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
663.4160	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 60"	LF	
	A010109		
663.42	REMOVE AND DISPOSE OF EXISTING WATER VALVE - VALVE BOX	EACH	04/11/2018
	A010109		
663.43	REMOVE AND DISPOSE OF EXISTING HYDRANT	EACH	04/25/2018
	A010109		
663.44	REMOVE AND DISPOSE OF EXISTING WATER SERVICE CONNECTION	N EACH	
	A010109		
663.45	REMOVE AND STORE EXISTING WATER VALVE - VALVE BOX	EACH	
	A010109		
663.46	REMOVE AND STORE EXISTING HYDRANT	EACH	10/22/2014
	A010109		
663.47	REMOVE AND STORE EXISTING CURB STOP - CURB BOX	EACH	
	A010109		
663.5011 25	AUTOMATIC IRRIGATION SYSTEM	LS	11/06/2013
	A130603		
663.61 25	REDUCED PRESSURE ZONE (RPZ) AND MASTER METER	LS	
DISAPPROVED-01/12/17	D170112		
664.05040025	BRIDGE MOUNTING OF SEWER PIPE	LF	
	A210602		
664.17340125	SANITARY SEWER SERVICE CONNECTIONS	EACH	04/25/2018
	A180213		
664.40480006	PRECAST SANITARY SEWER MANHOLE (48 INCH DIA.)	LF	09/17/2014
	A140806		
664.40604808	SPECIAL SANITARY SEWER MANHOLE, TYPE 48	LF	04/25/2018
	A180213		
664.50000025	SANITARY FORCE MAIN	LF	12/18/2019
	A141222		
664.84182225	SANITARY SEWER PUMPING STATION	LS	04/04/2018
	A180227		
665.00010025	AVIATION BEACONS	LS	
	A201203		
665.01070312	UNKNOWN	EACH	08/11/2010
DISAPPROVED-06/10/21	D210610		
665.04000112	FURNISHING DREDGING EQUIPMENT	LS	09/25/2013
DISAPPROVED-08/03/17	D170803		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.04060112	DREDGING		CY	09/25/2013
DISAPPROVED-08/03/17		D170803		
665.04060212	DREDGING		CY	
DISAPPROVED-08/03/17		D170803		
665.04060312	DREDGING		CY	
DISAPPROVED-08/03/17		D170803		
665.04100112	SURVEY OPERATIONS FOR DREDGING		LS	09/25/2013
DISAPPROVED-08/03/17		D170803		
665.04100212	SURVEY OPERATIONS FOR DREDGING		LS	
DISAPPROVED-08/03/17		D170803		
665.04100312	SURVEY OPERATIONS FOR DREDGING		LS	
DISAPPROVED-08/03/17		D170803		
665.0503 12	FALL PREVENTION SYSTEM		LF	11/13/2013
DISAPPROVED-08/03/17		D170803		
665.07010112	UPLAND DISPOSAL SITE - TEMPORARY AG	CCESS	LS	09/02/2015
DISAPPROVED-08/03/17		D170803		
665.09050412	1/2" DIAMETER WIRE ROPE AND CONNEC	TIONS	LF	
DISAPPROVED-08/03/17		D170803		
665.09050712	7/8" DIAMETER WIRE ROPE AND CONNEC	TIONS	LF	
DISAPPROVED-08/03/17		D170803		
665.09051112	1 3/8" DIAMETER WIRE ROPE AND CONNE	CTIONS	LF	11/14/2012
DISAPPROVED-08/03/17		D170803		
665.09051212	1 1/2" DIAMETER WIRE ROPE AND CONNE	CTIONS	LF	06/30/2010
DISAPPROVED-08/03/17		D170803		
665.09051612 DISAPPROVED-08/03/17	2" DIAMETER WIRE ROPE AND CONNECTI	ONS	LF	11/14/2012
DISAPPROVED-08/03/1/		D170803		
665.10020112	PIVOT CASTINGS, MITER GATE (PATTERN	BY CANAL CORPORATION)	EACH	06/15/2011
DISAPPROVED-08/03/17		D170803		
665.10020512	INSTALL FURNISHED NEW PIVOT CASTIN	GS	EACH	09/23/2015
DISAPPROVED-08/03/17		D170803		
665.10030112	SOCKET CASTINGS, MITER GATE (PATTER	N BY CANAL CORPORATION)	EACH	06/15/2011
DISAPPROVED-08/03/17		D170803		
665.10030512	INSTALL FURNISHED NEW SOCKET CAST	INGS	EACH	06/08/2016
DISAPPROVED-08/03/17		D170803		
665.10100112	CASTING PATTERNS		EACH	08/31/2016
DISAPPROVED-08/03/17		D170803		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
665.10100212 DISAPPROVED-08/03/17	CASTING PATTERNS	ЕАСН	09/02/2015
	D170803		
665.10110112 DISAPPROVED-08/03/17	DUCTILE IRON CASTINGS	EACH	11/13/2013
665.10110212	D170803 DUCTILE IRON CASTINGS	EACH	
DISAPPROVED-08/03/17	D170803	LACII	
665.10140112	REMOVE, CLEAN AND REINSTALL CAST IRON SHOES	EACH	
DISAPPROVED-08/03/17	D170803		
665.10151812	REMOVE AND STORE MISCELLANEOUS LOCK EQUIPMENT	LS	08/31/2016
DISAPPROVED-08/03/17	D170803		
665.10151912	REINSTALL STORED LOCK EQUIPMENT	LS	08/31/2016
DISAPPROVED-08/03/17	D170803		
665.10200012 DISAPPROVED-08/03/17	FURNISH MANUALLY OPERATED SLUICE GATES	EACH	06/08/2016
	D170803		
665.10240012 DISAPPROVED-08/03/17	INSTALL MANUALLY OPERATED SLUICE GATES	EACH	06/08/2016
665.11010212	D170803 FURNISH 1 TON HAND OPERATED CHAIN HOIST AND TROL	LEY LS	05/15/2013
DISAPPROVED-08/03/17	D170803	LE1 LS	03/13/2013
665.12020212	FURNISH AND INSTALL TAINTOR GATE	EACH	11/28/2012
DISAPPROVED-08/03/17	D170803		
665.1204 12	TAINTOR GATE SEALS	EACH	11/28/2012
DISAPPROVED-08/03/17	D170803		
665.1401 12	REMOVE EXISTING LOCK GATE LEAF ABOVE 12FT TO 18 FT	T. HIEGHT EACH	
DISAPPROVED-08/03/17	INCLUDED D170803		
665.1402 12 DISAPPROVED-08/03/17	REMOVE EXISTING LOCK GATE LEAF ABOVE 18FT TO 24 FT INCLUDED	T. HIEGHT EACH	
	D1/0803		
665.1403 12 DISAPPROVED-08/03/17	REMOVE EXISTING LOCK GATE LEAF ABOVE 24FT TO 30 FT INCLUDED	T. HIEGHT EACH	09/23/2015
665.1404 12	D170803 REMOVE EXISTING LOCK GATE LEAF ABOVE 30FT TO 36FT	. НІЕСНТ ЕАСН	
DISAPPROVED-08/03/17	INCLUDED D170803	. HIEGHT EACH	
665.1405 12	REMOVE EXISTING LOCK GATE LEAF ABOVE 36FT TO 42 FT	T. HIEGHT EACH	06/15/2011
DISAPPROVED-08/03/17	INCLUDED D170803		
665.1406 12	REMOVE EXISTING LOCK GATE LEAF ABOVE 42FT TO 48FT	. HIEGHT EACH	
DISAPPROVED-08/03/17	INCLUDED D170803		
665.1407 12	REMOVE EXISTING LOCK GATE LEAF ABOVE 48FT TO 54FT	. HIEGHT EACH	
DISAPPROVED-08/03/17	INCLUDED D170803		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.15100312 DISAPPROVED-08/03/17	CAST STEEL ROLLERS	D170803	EACH	11/14/2012
665.15100612 DISAPPROVED-08/03/17	CAST STEEL ROLLERS	D170803	EACH	11/14/2012
665.15100812 DISAPPROVED-08/03/17	CAST STEEL ROLLERS	D170803	EACH	11/14/2012
665.15103612 DISAPPROVED-08/03/17	CAST STEEL ROLLERS	D170803	EACH	11/14/2012
665.15103812 DISAPPROVED-08/03/17	CAST STEEL ROLLERS	D170803	EACH	11/14/2012
665.15200812 DISAPPROVED-08/03/17	ROLLERS	D170803	EACH	09/02/2015
665.15201112 DISAPPROVED-08/03/17	ROLLERS	D170803	EACH	09/02/2015
665.15201812 DISAPPROVED-08/03/17	ROLLERS	D170803	EACH	09/15/2010
665.15210012 DISAPPROVED-08/03/17	STAINLESS STEEL PIN 1 7/8 INCH DIA.	D170803	EACH	09/02/2015
665.15210112 DISAPPROVED-08/03/17	STAINLESS STEEL PIN 2 INCH DIA.	D170803	EACH	
665.15210212 DISAPPROVED-08/03/17	STAINLESS STEEL PIN 2 1/8 INCH DIA.	D170803	EACH	
665.15210312 DISAPPROVED-08/03/17	STAINLESS STEEL PIN 2 5/8 INCH DIA.	D170803	EACH	09/02/2015
665.15210412 DISAPPROVED-08/03/17	STAINLESS STEEL PIN 3 INCH DIA.	D170803	EACH	09/15/2010
665.15210512 DISAPPROVED-08/03/17	STAINLESS STEEL PIN 3 1/4 INCH DIA.	D170803	EACH	11/13/2013
665.15210712 DISAPPROVED-08/03/17	STAINLESS STEEL PIN 2 1/2 INCH DIA.	D170803	EACH	09/02/2015
665.15222512 DISAPPROVED-08/03/17	STAINLESS STEEL PINS (TYPE 2) 2 5/8 INCH	H D170803	EACH	11/13/2013
665.15223012 DISAPPROVED-08/03/17	STAINLESS STEEL PINS (TYPE 2) 3 INCH	D170803	EACH	11/13/2013
665.15231112 DISAPPROVED-08/03/17	ROLLERS WITHOUT BUSHINGS 11 INCH	D170803	EACH	11/13/2013

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
665.15231812	ROLLERS WITHOUT BUSHINGS 18 INCH	EACH	11/13/2013
DISAPPROVED-08/03/17	D170803		
665.15242512	SELF-LUBRICATING BUSHINGS 2 5/8 INCH	EACH	11/13/2013
DISAPPROVED-08/03/17	D170803		
665.15243012	SELF-LUBRICATING BUSHINGS 3 INCH	EACH	11/13/2013
DISAPPROVED-08/03/17	D170803		
665.15300512	REMOVE REHAB AND REINSTALL UPRGHT SHEAVE	EACH	11/13/2013
DISAPPROVED-08/03/17	D170803		
665.15300612	NEW UPRIGHT SHEAVE	EACH	06/27/2012
DISAPPROVED-08/03/17	D170803		
665.1540 12	REMOVAL AND DISPOSAL OF GATES	EACH	11/13/2013
DISAPPROVED-08/03/17	D170803		
665.15420012	VALVE AND COUNTERWEIGHT GUIDERAILS	LF	08/31/2016
DISAPPROVED-08/03/17	D170803		
665.15500112	PAINT AND INSTALL FURNISHED NEW LOWER GATES	EACH	11/13/2013
DISAPPROVED-08/03/17	D170803		
665.15500212	PAINT AND INSTALL FURNISHED NEW LOWER GATES	EACH	
DISAPPROVED-08/03/17	D170803		
665.15500312	PAINT AND INSTALL FURNISHED NEW UPPER GATES	EACH	
DISAPPROVED-08/03/17	D170803		
665.1552 12	REMOVE, REHABILITATE AND REINSTALL UPRIGHTS	LS	09/15/2010
DISAPPROVED-08/03/17	D170803		
665.1553 12	REMOVE, STORE AND REINSTALL UPPER DAM GATES	EACH	11/13/2013
DISAPPROVED-08/03/17	D170803		
665.15900112	CLEAN AND RESET EXISTING UPRIGHT CAST IRON SHOES	EACH	09/02/2015
DISAPPROVED-08/03/17	D170803		
665.1901 12	ANCHOR RODS AND HARDWARE	EACH	06/08/2016
DISAPPROVED-08/03/17	D170803		
665.1912 12	FURNISH AND INSTALL MANUALLY OPERATED SLIDE GATES	EACH	07/10/2013
DISAPPROVED-08/03/17	D170803		
665.2001 12	SOLID ALUMINUM COVER PLATE	SF	05/15/2013
DISAPPROVED-08/03/17	D170803		
665.2002 12	OPEN ALUMINUM FLOOR	SF	06/08/2016
DISAPPROVED-08/03/17	D170803		
665.20040012	REMOVE AND STORE OPEN ALUMINUM FLOOR	SF	08/31/2016
DISAPPROVED-08/03/17	D170803		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
665.2005 25 DISAPPROVED-01/13/17	STEEL ACCESS DOOR	EACH	07/03/2013
	D170113		
665.2006 12 DISAPPROVED-07/31/17	SAFETY STAIR TREADS	EACH	
	D170731		
665.2007 12 DISAPPROVED-07/31/17	STEEL SAFETY STAIRWAY	LF	11/28/2012
	D170731		
665.2008 12 DISAPPROVED-08/03/17	SAFETY STAIR TREADS (GALVANIZED)	EACH	11/13/2013
	D170803	GE.	00/21/2016
665.2009 12 DISAPPROVED-08/03/17	STEEL GRATING	SF	08/31/2016
	D170803	EAGU	
665.2401 12 DISAPPROVED-08/03/17	LINE CABLE ASSEMBLY	EACH	
CCF 0500 10	D170803	LE	06/09/2016
665.2503 12 DISAPPROVED-08/03/17	RUBBER DOCK FENDERS	LF	06/08/2016
CCF 0FC0010F	D170803	CV	
665.25620125	PRECAST CONCRETE UNITS	CY	
665 05600005	A130515	SY	03/04/2015
665.25620225	PRECAST CONCRETE UNITS	31	03/04/2013
CCE 25C20225	A130515	LF	
665.25620325	PRECAST CONCRETE UNITS A130515	Lſ	
665.2565 25	REMOVING AND RESETTING PRECAST CONCRETE WALL COPING	EACH	12/02/2009
663.2363 23	A130515	EACH	12/02/2009
665.2575 12	DRILLING HOLES FOR POLYURETHANE GROUTING	INCH	08/31/2016
DISAPPROVED-08/03/17	D170803	INCII	08/31/2010
665.25760112	BATCH, MIX / INJECT POLYURETHANE GROUT IN JOINTS AND VOIDS	GAL	03/12/2014
DISAPPROVED-08/03/17	D170803	GAL	03/12/2014
665.25760125	BATCH, MIX / INJECT POLYURETHANE GROUT IN JOINTS AND VOIDS	GAL	08/31/2016
000.23700123	A170803	GAL	00/31/2010
665.2601 12	STEEL PIPE HAND RAILING	LF	06/08/2016
DISAPPROVED-08/03/17	D170803	Li	00/00/2010
665.26010212	STEEL PIPE HAND RAILING WITH INTERMEDIATE WIRE ROPE	LF	
DISAPPROVED-08/03/17	D170803	2.	
665.26010312	STEEL PIPE HAND RAILING WITH INTERMEDIATE BARS	LF	11/27/2013
	A171009		
665.26090112	REMOVABLE RAILING	LF	05/15/2013
DISAPPROVED-08/03/17	D170803		
	=		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.26140112 DISAPPROVED-08/03/17	STEEL PIPE HAND RAILING WITH BULB-T PATTERNS FURNISHED BY CANALS)	TYPE FITTINGS (FITTING D170803	LF	09/02/2015
665.26140212 DISAPPROVED-08/03/17	STEEL PIPE HAND RAILING WITH BULB-T INTERMEDIATE WIRE ROPES	TYPE FITTINGS AND D170803	LF	
665.26140312 DISAPPROVED-08/03/17	STL PIPE HAND RAIL WITH BULB-TYPE FI	ITTINGS AND INTERMEDIATE D170803	LF	05/15/2013
665.26140412 DISAPPROVED-08/03/17	PROVIDE NEW PATTERN FOR BULB FITTI	NGS D170803	EACH	
665.26150112 DISAPPROVED-08/03/17	STEEL PIPE HAND RAILING, SCHEDULE 86 FITTINGS	0 PIPE, WITH BULB-TYPE D170803	LF	09/02/2015
665.26150212 DISAPPROVED-08/03/17	STEEL PIPE HAND RAILING, SCHEDULE 80 FITTINGS AND INTERMEDIATE WIRE ROP	0 PIPE, WITH BULB-TYPE ES D170803	LF	
665.26150312 DISAPPROVED-08/03/17	STEEL PIPE HAND RAILING, SCHEDULE 80 FITTINGS AND INTERMEDIATE BARS	0 PIPE, WITH BULB-TYPE D170803	LF	
665.26150412 DISAPPROVED-08/03/17	PROVIDE NEW PATTERN FOR BULB FITTII	NGS D170803	EACH	
665.2621 12 DISAPPROVED-08/03/17	REMOVE AND DISPOSE OF HANDRAILING	D170803	LF	11/13/2013
665.2622 12 DISAPPROVED-08/03/17	REMOVE AND STORE HANDRAILING	D170803	LF	11/13/2013
665.2623 12 DISAPPROVED-08/03/17	REINSTALL HANDRAILING	D170803	LF	06/27/2012
665.2625 12 DISAPPROVED-08/03/17	REMOVE, STORE AND REINSTALL HANDE	RAILING D170803	LF	11/14/2012
665.2626 12 DISAPPROVED-08/03/17	REMOVE, MODIFY AND REINSTALL HAND	DRAILING D170803	LF	10/10/2012
665.2630 12 DISAPPROVED-08/03/17	PEDESTRIAN RAILING REPAIRS - REMOVE TOP PLATE		LF	07/10/2013
665.2631 12 DISAPPROVED-08/03/17	PEDESTRIAN RAIL REPAIRS - INSTALL NE	W TOP PLATE ON TOP RAIL D170803	LF	
665.2632 12 DISAPPROVED-08/03/17	PEDESTRIAN RAILING REPAIRS - REMOVE	E AND RESET RAILING D170803	LF	07/10/2013
665.2633 12 DISAPPROVED-08/03/17	PEDESTRIAN RAILING REPAIRS - REMOVE BALUSTER		EACH	07/10/2013
665.2634 12 DISAPPROVED-08/03/17	PEDESTRIAN RAILING REPAIRS - FURNISI REPLACEMENT BALUSTER		EACH	07/10/2013

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
665.2635 12 DISAPPROVED-08/03/17	PEDESTRIAN RAILING REPAIRS - REPAIR OR REPLA	ACE BALUSTER ROPE EACH	07/10/2013
DISAPPROVED-08/03/1/	GUARD D170803	3	
665.2640 12	PEDESTRIAN CABLE RAILING	LF	07/10/2013
DISAPPROVED-08/03/17	D170803	3	
665.2641 12	PEDESTRIAN CABLE RAILING (REMOVABLE)	LF	07/10/2013
DISAPPROVED-08/03/17	D170803	3	
665.2703 12	STEEL LADDER	LF	03/04/2015
DISAPPROVED-08/03/17	D170803	3	
665.2704 12	SECURITY COVER	SF	06/30/2010
DISAPPROVED-08/03/17	D170803	}	
665.27050112	GALVANIZED STEEL EGRESS LADDERS	LF	11/04/2015
DISAPPROVED-08/03/17	D170803	3	
665.27050212	GALVANIZED STEEL EGRESS LADDERS	LF	11/04/2015
DISAPPROVED-08/03/17	D170803	}	
665.2901 12	REMOVE EXISTING FURNISH AND INSTALL CHAIN	LOCK EACH	11/13/2013
DISAPPROVED-08/03/17	D170803	}	
665.29020012	NYLON ROPE	LF	08/13/2014
DISAPPROVED-08/03/17	D170803	}	
665.2904 12	INSTALLATION OF NYLON ROPE MOORING ASSEM	IBLIES LF	
DISAPPROVED-08/03/17	D170803	}	
665.2910 12	BUOY LINE	EACH	11/28/2012
DISAPPROVED-08/03/17	D170803	}	
665.30010012	EYE BOLT AND RING	EACH	08/13/2014
DISAPPROVED-08/03/17	D170803	}	
665.4011 12	RESTORATION OF GATE AND VALVE OPERATING M	IACHINERY LS	
DISAPPROVED-08/03/17	D170803	}	
665.40120012	GATE OPERATING MACHINERY	LS	
DISAPPROVED-08/03/17	D170803	}	
665.4014 12	DEMOLITION AND REHABILITATION OF GATE OPE	RATING MACHINERY LS	11/28/2012
DISAPPROVED-08/03/17	D170803	}	
665.40140112	GATE OPERATING MACHINERY	LS	
DISAPPROVED-08/03/17	D170803	}	
665.4015 12	ENCLOSED GEAR REDUCER	EACH	
DISAPPROVED-08/03/17	D170803		
665.40160112	MULE CLUTCH DRIVE	LS	04/24/2013
DISAPPROVED-08/03/17	D170803		-
	D170003	•	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
665.40160212 DISAPPROVED-08/03/17	MULE CLUTCH DRIVE	LS	04/24/2013
665.40160312 DISAPPROVED-08/03/17	D170803 MULE CLUTCH DRIVE	LS	04/24/2013
665.40160412	D170803 MULE CLUTCH DRIVE	LS	04/24/2013
DISAPPROVED-08/03/17 665.40160512	D170803 MULE CLUTCH DRIVE	LS	04/24/2013
DISAPPROVED-08/03/17	D170803		04/24/2012
665.40160612 DISAPPROVED-08/03/17	MULE CLUTCH DRIVE D170803	LS	04/24/2013
665.40160712 DISAPPROVED-08/03/17	MULE CLUTCH DRIVE D170803	LS	04/24/2013
665.40160812 DISAPPROVED-08/03/17	MULE CLUTCH DRIVE D170803	LS	04/24/2013
665.40210012 DISAPPROVED-08/03/17	MOVABLE DAM - MACHINERY REHABILITATION AND OR REPLACEMEN D170803	NT LS	09/02/2015
665.40220012 DISAPPROVED-08/03/17	MOVABLE DAM - CONTROL SYSTEM REHABILITATION AND OR REPLACEMENT, O AND M MANUALS AND TESTING D170803	LS	09/02/2015
665.4050 12 DISAPPROVED-08/03/17	DEMOLITION, REHABILITATION AND REPLACEMENT OF GATE OPERATING MACHINERY D170803	LS	11/14/2012
665.41 12 DISAPPROVED-08/03/17	FURNISH CHAIN REPLACEMENT LINKS D170803	EACH	11/13/2013
665.41000512 DISAPPROVED-08/03/17	REMOVE EXISTING CHAINS, FURNISH AND INSTALL NEW CUP WHEEL CHAIN D170803	LF	09/02/2015
665.41000612 DISAPPROVED-08/03/17	REMOVE EXISTING CHAINS, FURNISH AND INSTALL NEW CUP WHEEL CHAIN D170803	LF	09/02/2015
665.4101 12 DISAPPROVED-08/03/17	REMOVE, STORE AND REINSTALL CHAINS D170803	LS	11/13/2013
665.4102 12 DISAPPROVED-08/03/17	REMOVE EXISTING FURNISH AND INSTALL LOWER GATE CHAINS D170803	LF	11/13/2013
665.4103 12 DISAPPROVED-08/03/17	REMOVE EXISTING FURNISH AND INSTALL UPPER GATE CHAINS D170803	LF	11/13/2013
665.4104 12 DISAPPROVED-08/03/17	REMOVE AND REPLACE UPRIGHT CHAINS D170803	LF	
665.4505 12 DISAPPROVED-08/03/17	FURNISH AND INSTALL CLEATS D170803	EACH	03/04/2015

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.4521 12	FURNISH AND INSTALL SNUBBING POST		EACH	03/04/2015
DISAPPROVED-08/03/17		D170803		
665.4522 12	INSTALL SNUBBING POST (OWNER SUPPL	IED)	EACH	
DISAPPROVED-08/03/17		D170803		
665.4523 12	REMOVE, STORE, CLEAN, PAINT AND RES	ET SNUBBING POST	EACH	09/11/2013
DISAPPROVED-08/03/17		D170803		
665.4524 12	REMOVE AND STORE SNUBBING POSTS		EACH	08/31/2016
		A171010		
665.4525 12	FURNISH SNUBBING POSTS		EACH	
DISAPPROVED-08/03/17		D170803		
665.4526 12	REMOVE, STORE AND RESET SNUBBING P	POST	EACH	09/23/2015
DISAPPROVED-08/03/17		D170803		
665.46030012	VALVE WELL SEAT, HEADER AND RAILS		EACH	08/31/2016
DISAPPROVED-08/03/17		D170803		
665.4611 12	REMOVE EXISTING: FURNISH AND INSTAI	LL LOW GATE CHAIN CUP	EACH	
DISAPPROVED-08/03/17	WHEEL - PATTERN BY CONTRACTOR	D170803		
665.4612 12	REMOVE EXISTING: FURNISH AND INSTAI	LL LOW GATE CHAIN CUP	EACH	11/13/2013
DISAPPROVED-08/03/17	WHEEL - PATTERN BY CANAL CORP	D170803		
665.4613 12	REMOVE EXISTING: FURNISH AND INSTAI	LL LOW GATE CHAIN CUP	EACH	
DISAPPROVED-08/03/17	WHEEL - PATTERN BY CANAL CORP	D170803		
665.4614 12 DISAPPROVED-08/03/17	REMOVE EXISTING FURNISH AND INSTAL WHEEL (PATTERN FURNISHED BY CONTR.		EACH	
665.4615 12 DISAPPROVED-08/03/17	REMOVE EXISTING FURNISH AND INSTAL WHEEL (PATTERN FURNISHED BY CANAL		EACH	
665.4616 12 DISAPPROVED-08/03/17	REMOVE EXISTING INSTALL UPPER GATE WHEEL FURNISHED BY CANAL CORPORA		EACH	
665.4617 12 DISAPPROVED-08/03/17	REMOVE EXISTING FURNISH AND INSTAL WHEEL (PATTERN FURNISHED BY CONTR.		EACH	
665.4618 12 DISAPPROVED-08/03/17	REMOVE EXISTING FURNISH AND INSTAL WHEEL (PATTERN FURNISHED BY CANAL		EACH	
665.4619 12 DISAPPROVED-08/03/17	REMOVE EXISTING INSTALL UPRIGHT GA WHEEL FURNISHED BY CANAL CORPORA	TE CHAIN CUP WHEEL (CUP TION) D170803	EACH	
665.47020112	HYDRAULIC CYLINDERS REFURBISHMEN	TT	LS	
DISAPPROVED-08/03/17		D170803		
665.47040112	HYDRAULIC POWER UNIT REFURBISHME	NT	LS	
DISAPPROVED-08/03/17		D170803		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.55010112 DISAPPROVED-08/03/17	TELEPHONES		EACH	05/15/2013
DISAPPROVED-08/03/1/		D170803		
665.60050012	REMOVE AND STORE TOWERS, BRIDGES	AND/OR GATES	EACH	
DISAPPROVED-08/03/17		D170803		
665.6102 12	60 AMP RECEPTACLE		EACH	
DISAPPROVED-08/03/17		D170803		
665.6103 12	100 AMP RECEPTACLE		EACH	
DISAPPROVED-08/03/17		D170803		
665.6106 12	200 AMP RECEPTACLE		EACH	06/30/2010
DISAPPROVED-08/03/17		D170803		
665.6107 12	FURNISH AND INSTALL 120 VOLT AC GFI	RECEPTACLES	EACH	09/02/2015
DISAPPROVED-08/03/17		D170803		
665.6108 12	FURNISH AND INSTALL 220 VOLT AC REC	CEPTACLES	EACH	
DISAPPROVED-08/03/17		D170803		
665.6110 12	WEATHERPROOF GENERATOR RECEPTAC	CLE ASSEMBLY	EACH	
DISAPPROVED-08/03/17		D170803		
665.61100112	WEATHERPROOF GENERATOR RECEPTAC	LE ASSEMBLY	EACH	01/11/2012
DISAPPROVED-08/03/17		D170803		
665.67110112	SITE LIGHT AND POLE, RESET		EACH	05/15/2013
DISAPPROVED-08/03/17		D170803		
665.67110212	SITE LIGHT AND POLE, NEW		EACH	05/15/2013
DISAPPROVED-08/03/17		D170803		
665.67110312	SITE LIGHT AND BRACKET, NEW		EACH	05/15/2013
DISAPPROVED-08/03/17		D170803		
665.67110412	SITE LIGHT AND POLE (LED), NEW		EACH	03/04/2015
DISAPPROVED-08/03/17		D170803		
665.67110512	SITE LIGHT AND BRACKET (LED), NEW		EACH	08/13/2014
DISAPPROVED-08/03/17		D170803		
665.6711112	SITE LIGHT-250 WATT MH		EACH	05/15/2013
DISAPPROVED-08/03/17		D170803		
665.67111212	SITE LIGHT-175 WATT MH		EACH	
DISAPPROVED-08/03/17		D170803		
665.67111312	SITE LIGHT-150 WATT HPS		EACH	
DISAPPROVED-08/03/17		D170803		
665.67111412	SITE LIGHT-135 WATT LED		EACH	
DISAPPROVED-08/03/17		D170803		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.67111512 DISAPPROVED-08/03/17	SITE LIGHT-70 WATT LED		EACH	
665.67111612 DISAPPROVED-08/03/17	SITE LIGHT - 127 WATT LED	D170803	EACH	
665.67112012 DISAPPROVED-08/03/17	HINGE POLE 25 FEET	D170803	EACH	
665.67112112 DISAPPROVED-08/03/17	HINGE POLE 10 FEET	D170803	EACH	
665.67112212 DISAPPROVED-08/03/17	HINGE POLE - 30 FEET	D170803	EACH	
665.67113012	MOUNTING BRACKET	D170803	EACH	
DISAPPROVED-08/03/17 665.67114012	LIGHTING CONTACTOR	D170803	EACH	11/06/2013
DISAPPROVED-08/03/17 665.67115112	LIGHTING CONTROLS	D170803	LS	03/04/2015
DISAPPROVED-08/03/17 665.67120112	AREA LIGHT AND POLE	D170803	EACH	11/28/2012
DISAPPROVED-08/03/17 665.6713 12	SWING DOWN LIGHTS	D170803	EACH	
DISAPPROVED-08/03/17 665.67130112	SWING DOWN LIGHTS	D170803	EACH	06/27/2012
DISAPPROVED-08/03/17 665.679801112	PANELBOARDS AND CIRCUIT BREAKERS	D170803	EACH	
DISAPPROVED-08/03/17 665.67980112	PANELBOARDS AND CIRCUIT BREAKERS	D170803	EACH	
DISAPPROVED-08/03/17	PANEL BOARDS AND CIRCUIT BREAKERS	D170803	EACH	09/02/2015
DISAPPROVED-08/03/17		D170803		
665.67990112 DISAPPROVED-08/03/17	PANEL BOARDS AND CIRCUIT BREAKERS	D170803	EACH	07/10/2013
665.6800 12 DISAPPROVED-08/03/17	PANELBOARDS AND DISTRIBUTION BLOC	D170803	EACH	11/28/2012
665.68000112 DISAPPROVED-08/03/17	NO. 1 AWG WIRE	D170803	LF	08/13/2014
665.68000212 DISAPPROVED-08/03/17	NO. 2 AWG WIRE	D170803	LF	09/02/2015

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.68000312 DISAPPROVED-08/03/17	NO. 3 AWG WIRE		LF	
665.68000412	NO. 4 AWG WIRE	D170803	LF	09/02/2015
DISAPPROVED-08/03/17	No 4 IWa WYDD	D170803	***	44 (00 (004 6
665.68000612 DISAPPROVED-08/03/17	NO. 6 AWG WIRE	D170803	LF	11/09/2016
665.68000812 DISAPPROVED-08/03/17	NO. 8 AWG WIRE	D170803	LF	09/02/2015
665.68001012 DISAPPROVED-08/03/17	NO. 10 AWG WIRE		LF	04/06/2016
665.68001212	NO. 12 AWG WIRE	D170803	LF	11/09/2016
DISAPPROVED-08/03/17	NO. 12 AWG WIRE	D170803	Li	11/09/2010
665.68001312 DISAPPROVED-08/03/17	5/C NO. 12 CONTROL CABLE	D170803	LF	05/15/2013
665.68001512 DISAPPROVED-08/03/17	NO. 16 AWG WIRE	D170803	LF	08/13/2014
665.68001612 DISAPPROVED-08/03/17	100 AMP RECEPTACLE	D170803	EACH	02/20/2013
665.68001712 DISAPPROVED-08/03/17	200 AMP RECEPTACLE		EACH	05/15/2013
665.68002012 DISAPPROVED-08/03/17	NO. 1/0 AWG WIRE	D170803	LF	05/15/2013
665.68002112 DISAPPROVED-08/03/17	NO. 2/0 AWG WIRE	D170803	LF	
665.68002212	NO. 3/0 AWG WIRE	D170803	LF	09/02/2015
DISAPPROVED-08/03/17 665.68002312	NO. 4/0 AWG WIRE	D170803	LF	05/15/2013
DISAPPROVED-08/03/17		D170803		
665.68002412 DISAPPROVED-08/03/17	NO. 500 MCM WIRE	D170803	LF	05/15/2013
665.68002512 DISAPPROVED-08/03/17	NO. 600 MCM WIRE	D170803	LF	08/13/2014
665.68002612 DISAPPROVED-08/03/17	NO. 350 KCM	D170803	LF	08/13/2014
665.68002712 DISAPPROVED-08/03/17	NO. 300 KCM		LF	05/15/2013
		D170803		

DISAPPROVED-08/03/17 DITOROS LF 08/13/2014	ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
DISAPPROVED-08/03/17 DI70803 D		TELEPHONE CABLE		LF	08/13/2014
DISAPPROVED-08/03/17 C65. 68003212 ELECTRICAL CONDUCTOR -6/C #24 AWG SHIELD CONTROL CABLE LF 02/20/2013	DISAPPROVED-08/03/17		D170803		
665. 68003212 DISAPPROVED-08/03/17 665. 68004012 DISAPPROVED-08/03/17 665. 68004012 DISAPPROVED-08/03/17 665. 68004012 DISAPPROVED-08/03/17 665. 68004212 DISAPPROVED-08/03/17 665. 68004312 DISAPPROVED-08/03/17 665. 68004312 DISAPPROVED-08/03/17 665. 68004312 DISAPPROVED-08/03/17 665. 68006012 DISAPPROVED-08/03/17 665. 6813 0212 DISAPPROVED-08/03/17 665. 6814 021 DISAPPROVED-08/03/17 665. 6815 021 DISAPPROVED-08/03/17 665. 6816 0212 DISAPPROVED-08/03/17 665. 6817 12 DISAPPROVED-08/03/17 665. 6816 0212 DISAPPROVED-08/03/17 665. 6816 0212 DISAPPROVED-08/03/17 665. 6817 12 DISAPPROVED-08/03/17 665. 6816 0212 DISAPPROVED-08/03/17 665. 6816 0212 DISAPPROVED-08/03/17 665. 6817 12 DISAPPROVED-08/03/17 665. 6816 0212 DISAPPROVED-08/03/17 665. 6817 12 DISAPPROVED-08/03/17 665. 6816 0212 DISAPPROVED-08/03/17 665. 6816 0212 DISAPPROVED-08/03/17 665. 6817 12 DISAPPROVED-08/03/17		CONTROL NET CABLE		LF	11/14/2012
DISAPPROVED-08/03/17	DISAPPROVED-08/03/17		D170803		
No. 6 CL K 30 GA WELDING CABLE D170803 D		ELECTRICAL CONDUCTOR -6/C #24 AWG S	SHIELD CONTROL CABLE	LF	02/20/2013
DISAPPROVED-08/03/17	DISAPPROVED-08/03/17		D170803		
DITORNOS DITORNOS DISAPPROVED-08/03/17		NO. 6 CL K 30 GA WELDING CABLE		LF	
DISAPPROVED-08/03/17 DI70803 LF	DISAPPROVED-08/03/17		D170803		
DI 1/803 DI 1/803		NO. 250 MCM WIRE		LF	
DISAPPROVED-08/03/17	DISAPPROVED-08/03/17		D170803		
DI70803		NO. 2 AWG 5KV SHIELDED CABLE		LF	
DISAPPROVED-08/03/17 DI70803 Section DI70803 D	DISAPPROVED-08/03/17		D170803		
D170803 D170		NO. 1/0 AWG ALUMINUM URD		LF	
DISAPPROVED-08/03/17 DI70803 EACH 07/10/2013	DISAPPROVED-08/03/17		D170803		
DI70803 DISAPPROVED-08/03/17 ELECTRICAL PULLBOX NEMA 4X DI70803 EACH 07/10/2013 DI70803 ELECTRICAL PULLBOX NEMA 4X-LESSTHAN 5 CUBIC FEET INSIDE DISAPPROVED-08/03/17 DI70803 ELECTRICAL PULLBOX NEMA 4X 5CF X 7.5CF INSIDE VOLUME DI70803 ELECTRICAL PULLBOX NEMA 4X 10 CF TO 15 CF INSIDE VOLUME DI70803 ELECTRICAL PULLBOX NEMA 4X 10 CF TO 15 CF INSIDE VOLUME DI70803 EACH 05/15/2013 DI70803 EACH 05/15/2013 DI70803 EACH DI70803		3/C CABLE 2-#10 AWG WIRE W/GND TYP E	V	LF	
DISAPPROVED-08/03/17	DISAPPROVED-08/03/17		D170803		
DI 170803 ELECTRICAL PULLBOX NEMA 4X-LESSTHAN 5 CUBIC FEET INSIDE DI 170803 DI 170803		ELECTRICAL PULLBOX NEMA 4X		EACH	07/10/2013
DISAPPROVED-08/03/17 VOLUME D170803 ELECTRICAL PULLBOX NEMA 4X 5CF X 7.5CF INSIDE VOLUME EACH 11/14/2012 DISAPPROVED-08/03/17 D170803 ELECTRICAL PULLBOX NEMA 4X 10 CF TO 15 CF INSIDE VOLUME EACH 05/15/2013 D170803 ELECTRICAL PULLBOX NEMA 4X 10 CF TO 15 CF INSIDE VOLUME EACH 05/15/2013 D170803 EACH D170803 E	DISAPPROVED-08/03/17		D170803		
B170803 EACH 11/14/2012 DISAPPROVED-08/03/17 D170803 EACH 11/14/2012 DISAPPROVED-08/03/17 D170803 EACH			AN 5 CUBIC FEET INSIDE	EACH	09/02/2015
DISAPPROVED-08/03/17 665 . 68130412 DISAPPROVED-08/03/17 665 . 6814 12 DISAPPROVED-08/03/17 665 . 6815 12 DISAPPROVED-08/03/17 665 . 6816 12 DISAPPROVED-08/03/17 665 . 68160112 DISAPPROVED-08/03/17 665 . 68160212 DISAPPROVED-08/03/17 665 . 6817 12 DISAPPROVED-08/03/17 ELECTRICAL PULLBOX NEMA 3R DI70803 EACH DI1/13/2013 D170803 EACH D170803	DISAPPROVED-08/03/17	VOLUME	D170803		
665.68130412 ELECTRICAL PULLBOX NEMA 4X 10 CF TO 15 CF INSIDE VOLUME EACH 05/15/2013		ELECTRICAL PULLBOX NEMA 4X 5CF X 7	.5CF INSIDE VOLUME	EACH	11/14/2012
DISAPPROVED-08/03/17 665.6814 12 DISAPPROVED-08/03/17 665.6815 12 DISAPPROVED-08/03/17 665.6816 12 DISAPPROVED-08/03/17 665.68160112 DISAPPROVED-08/03/17 665.68160212 DISAPPROVED-08/03/17 665.6817 12 ELECTRICAL PULLBOX NEMA 3R D170803 EACH D170803	DISAPPROVED-08/03/17		D170803		
665.6814 12 ELECTRICAL PULLBOX NEMA 12 EACH DISAPPROVED-08/03/17 D170803 665.6815 12 ELECTRICAL PULLBOX NEMA 6P EACH DISAPPROVED-08/03/17 D170803 665.6816 12 ELECTRICAL PULLBOX NEMA 3R EACH DISAPPROVED-08/03/17 D170803 665.68160112 ELECTRICAL PULLBOX NEMA 3R EACH 11/13/2013 DISAPPROVED-08/03/17 D170803 665.68160212 ELECTRICAL PULLBOX NEMA 3R EACH 06/30/2010 DISAPPROVED-08/03/17 D170803 665.6817 12 ELECTRICAL PULLBOX , PRECAST CONC POLY EACH		ELECTRICAL PULLBOX NEMA 4X 10 CF TO	O 15 CF INSIDE VOLUME	EACH	05/15/2013
DISAPPROVED-08/03/17 665.6815 12 ELECTRICAL PULLBOX NEMA 6P D170803 665.6816 12 ELECTRICAL PULLBOX NEMA 3R D170803 665.6816 012 ELECTRICAL PULLBOX NEMA 3R D170803 665.68160112 ELECTRICAL PULLBOX NEMA 3R D170803 EACH D170803 EACH D170803 665.68160212 ELECTRICAL PULLBOX NEMA 3R D170803 EACH D170803 EACH D170803 EACH D170803 EACH D170803	DISAPPROVED-08/03/17		D170803		
BI7/0803 EACH		ELECTRICAL PULLBOX NEMA 12		EACH	
DISAPPROVED-08/03/17 665.6816 12 ELECTRICAL PULLBOX NEMA 3R EACH DISAPPROVED-08/03/17 D170803 665.68160112 ELECTRICAL PULLBOX NEMA 3R D170803 665.68160212 ELECTRICAL PULLBOX NEMA 3R EACH 11/13/2013 D170803 665.68160212 ELECTRICAL PULLBOX NEMA 3R EACH 06/30/2010 DISAPPROVED-08/03/17 D170803 665.6817 12 ELECTRICAL PULLBOX , PRECAST CONC POLY DISAPPROVED-08/03/17	DISAPPROVED-08/03/17		D170803		
665.6816 12 ELECTRICAL PULLBOX NEMA 3R EACH DISAPPROVED-08/03/17 D170803 665.68160112 ELECTRICAL PULLBOX NEMA 3R EACH 11/13/2013 DISAPPROVED-08/03/17 D170803 665.68160212 ELECTRICAL PULLBOX NEMA 3R EACH 06/30/2010 DISAPPROVED-08/03/17 D170803 665.6817 12 ELECTRICAL PULLBOX , PRECAST CONC POLY EACH		ELECTRICAL PULLBOX NEMA 6P		EACH	
DISAPPROVED-08/03/17 665.68160112 DISAPPROVED-08/03/17 ELECTRICAL PULLBOX NEMA 3R D170803 665.68160212 ELECTRICAL PULLBOX NEMA 3R EACH 06/30/2010 D170803 665.6817 12 ELECTRICAL PULLBOX, PRECAST CONC POLY EACH DISAPPROVED-08/03/17	DISAPPROVED-08/03/17		D170803		
665.68160112 ELECTRICAL PULLBOX NEMA 3R EACH 11/13/2013 DISAPPROVED-08/03/17 D170803 665.68160212 ELECTRICAL PULLBOX NEMA 3R EACH 06/30/2010 DISAPPROVED-08/03/17 D170803 665.6817 12 ELECTRICAL PULLBOX , PRECAST CONC POLY EACH DISAPPROVED-08/03/17		ELECTRICAL PULLBOX NEMA 3R		EACH	
DISAPPROVED-08/03/17 665.68160212 ELECTRICAL PULLBOX NEMA 3R EACH 06/30/2010 DISAPPROVED-08/03/17 D170803 665.6817 12 ELECTRICAL PULLBOX, PRECAST CONC POLY EACH DISAPPROVED-08/03/17	DISAPPROVED-08/03/17		D170803		
D170803 665.68160212 ELECTRICAL PULLBOX NEMA 3R EACH 06/30/2010 DISAPPROVED-08/03/17 D170803 665.6817 12 ELECTRICAL PULLBOX, PRECAST CONC POLY EACH DISAPPROVED-08/03/17		ELECTRICAL PULLBOX NEMA 3R		EACH	11/13/2013
DISAPPROVED-08/03/17 D170803 665.6817 12 ELECTRICAL PULLBOX, PRECAST CONC POLY DISAPPROVED-08/03/17 EACH	DISAPPROVED-08/03/17		D170803		
665.6817 12 ELECTRICAL PULLBOX, PRECAST CONC POLY EACH DISAPPROVED-08/03/17		ELECTRICAL PULLBOX NEMA 3R		EACH	06/30/2010
DISAPPROVED_08/03/17	DISAPPROVED-08/03/17		D170803		
DISAPPROVED-08/03/17 D170803		ELECTRICAL PULLBOX, PRECAST CONC	POLY	EACH	
	DISAPPROVED-08/03/17		D170803		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.68170112 DISAPPROVED-08/03/17	ELECTRICAL PULLBOX , PRECAST CONCECUBIC FOOT, INSIDE VOLUME	RETE POLYMER, LESS THAN 5 D170803	EACH	07/10/2013
665.68170212 DISAPPROVED-08/03/17	ELECTRICAL PULLBOX , PRECAST CONCE TO 7.5 CUBIC FOOT, INSIDE VOLUME	RETE POLYMER, 5 CUBIC FOOT D170803	EACH	08/13/2014
665.68170312 DISAPPROVED-08/03/17	ELECTRICAL PULLBOX , PRECAST CONCE TO 10 CUBIC FOOT, INSIDE VOLUME	RETE POLYMER, 7.5 CUBIC FOOT D170803	EACH	09/11/2013
665.68170412 DISAPPROVED-08/03/17	ELECTRICAL PULLBOX , PRECAST CONCE TO 15 CUBIC FOOT, INSIDE VOLUME	RETE POLYMER, 10 CUBIC FOOT D170803	EACH	05/15/2013
665.68170512 DISAPPROVED-08/03/17	ELECTRICAL PULLBOX , PRECAST CONCE OVER 15 CUBIC FOOT, INSIDE VOLUME	RETE POLYMER, PULLBOXES D170803	EACH	04/03/2013
665.6821 12 DISAPPROVED-08/03/17	IN GROUND PULLBOXES (LESS THAN 5 CI	F I V) D170803	EACH	09/02/2015
665.6822 12 DISAPPROVED-08/03/17	IN GROUND PULLBOXES (OVER 5.0 TO 7.5	CF INSIDE VOLUME) D170803	EACH	
665.6823 12 DISAPPROVED-08/03/17	IN GROUND PULLBOXES (OVER 7.5 TO 10.	0 CF INSIDE VOLUME) D170803	EACH	
665.6824 12 DISAPPROVED-08/03/17	IN GROUND PULLBOXES (OVER 10.0 TO 1:	5.0 CF INSIDE VOLUME) D170803	EACH	
665.6825 12 DISAPPROVED-08/03/17	IN GROUND PULLBOXES (OVER 15.0 CF IN		EACH	11/28/2012
665.68300112 DISAPPROVED-08/03/17	MULTI-TAP TRANSFORMER - 300 WATT	D170803	EACH	11/06/2013
665.68300212 DISAPPROVED-08/03/17	MULTI-TAP TRANSFORMER - 600 WATT	D170803	EACH	11/06/2013
665.68300312 DISAPPROVED-08/03/17	MULTI-TAP TRANSFORMER - 900 WATT	D170803	EACH	
665.68300412 DISAPPROVED-08/03/17	MULTI-TAP TRANSFORMER - 150 WATT	D170803	EACH	11/06/2013
665.68509112 DISAPPROVED-08/03/17	MANUAL TRANSFER SWITCH	D170803	EACH	01/11/2012
665.8022 12 DISAPPROVED-08/03/17	TAINTOR GATE CONTROL SYSTEM	D170803	LS	11/28/2012
665.81020112 DISAPPROVED-08/03/17	MULE ELECTRICAL EQUIPMENT	D170803	LS	04/24/2013
665.81020212 DISAPPROVED-08/03/17	MULE ELECTRICAL EQUIPMENT	D1/0003	LS	04/24/2013

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.81020312 DISAPPROVED-08/03/17	MULE ELECTRICAL EQUIPMENT	D170902	LS	04/24/2013
665.81020412 DISAPPROVED-08/03/17	MULE ELECTRICAL EQUIPMENT	D170803 D170803	LS	04/24/2013
665.81020512 DISAPPROVED-08/03/17	MULE ELECTRICAL EQUIPMENT	D170803	LS	04/24/2013
665.81020612 DISAPPROVED-08/03/17	MULE ELECTRICAL EQUIPMENT	D170803	LS	04/24/2013
665.81020712 DISAPPROVED-08/03/17	MULE ELECTRICAL EQUIPMENT	D170803	LS	04/24/2013
665.81020812 DISAPPROVED-08/03/17	MULE ELECTRICAL EQUIPMENT	D170803	LS	04/24/2013
665.82020112 DISAPPROVED-08/03/17	ELECTRICAL SERVICE ENTRANCE	D170803	LS	03/04/2015
665.83060112 DISAPPROVED-08/03/17	REHABILITATE ELECTRICAL DISTRIBUTIO	DN SYSTEM D170803	EACH	11/14/2012
665.83060212 DISAPPROVED-08/03/17	REHABILITATE ELECTRICAL DISTRIBUTIO	DN SYSTEM D170803	EACH	11/14/2012
665.83060312 DISAPPROVED-08/03/17	REHABILITATE ELECTRICAL DISTRIBUTIO	DN SYSTEM D170803	EACH	11/14/2012
665.83070112 DISAPPROVED-08/03/17	REHABILITATE ELECTRICAL DISTRIBUTIO	DN SYSTEM D170803	LS	
665.8401 12 DISAPPROVED-08/03/17	WIRING DEVICE, OUTLETS AND HEAVY D	UTY PUSH BUTTON STATIONS D170803	EACH	09/02/2015
665.8601 12 DISAPPROVED-08/03/17	ROTARY CAM LIMIT SWITCH	D170803	EACH	09/02/2015
665.8602 12 DISAPPROVED-08/03/17	GATE MOTOR	D170803	EACH	11/28/2012
665.8604 12 DISAPPROVED-08/03/17	MOTOR RATED DISCONNECT SWITCH	D170803	EACH	09/02/2015
665.8605 12 DISAPPROVED-08/03/17	GATE OPERATING MACHINERY	D170803	LS	
665.86050112 DISAPPROVED-08/03/17	GATE OPERATING MACHINERY	D170803	LS	04/24/2013
665.86050212 DISAPPROVED-08/03/17	GATE OPERATING MACHINERY	D170803	LS	04/24/2013

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.86050312	GATE OPERATING MACHINERY		LS	04/24/2013
DISAPPROVED-08/03/17		D170803		
665.86050412	GATE OPERATING MACHINERY		LS	04/24/2013
DISAPPROVED-08/03/17		D170803		
665.86050512 DISAPPROVED-08/03/17	GATE OPERATING MACHINERY		LS	04/24/2013
		D170803		
665.86050612 DISAPPROVED-08/03/17	GATE OPERATING MACHINERY		LS	04/24/2013
	CATE OPER ATING MACHINERY	D170803	T.C.	04/04/0012
665.86050712 DISAPPROVED-08/03/17	GATE OPERATING MACHINERY	D170002	LS	04/24/2013
665 06050010	CATE OPER ATING MACHINERY	D170803	LS	04/24/2012
665.86050812 DISAPPROVED-08/03/17	GATE OPERATING MACHINERY	D170002	LS	04/24/2013
665.8901 25	ELECTRICAL WORK	D170803	LS	08/29/2018
003.0901 23	ELECTRICAL WORK	A090924	LS	08/29/2018
665.8906 12	LIGHTNING PROTECTION AND SURGE SU		LS	11/14/2012
DISAPPROVED-08/03/17	Element of the Lement in the series series	D170803	LS	11/1 1/2012
665.9010 12	REMOVAL AND DISPOSAL OF EXISTING H		LS	04/03/2013
DISAPPROVED-08/03/17		D170803		
665.9110 12	STUCCO REPAIRS AT LOCKHOUSE - OVER	COAT EXISTING STUCCO	SF	04/03/2013
DISAPPROVED-08/03/17		D170803		
665.91120212	NEW LOCK OPERATOR SHELTER (WOOD)		LS	05/15/2013
DISAPPROVED-08/03/17		D170803		
665.91120312	NEW LOCK OPERATOR SHELTER (WOOD)		LS	04/03/2013
DISAPPROVED-08/03/17		D170803		
665.91130212	NEW LOCK HOUSE (WOOD)		LS	
DISAPPROVED-08/03/17		D170803		
665.91131112	NEW LOCK HOUSE (WOOD)		LS	
DISAPPROVED-08/03/17		D170803		
665.91135012	NEW LOCK HOUSE (WOOD)		LS	05/15/2013
DISAPPROVED-08/03/17		D170803		
665.91140112	LOCKHOUSE REHABILITATION		LS	
DISAPPROVED-08/03/17		D170803		
665.91150112 DISAPPROVED-08/03/17	STORAGE BUILDING REHABILITATION		LS	
		D170803		
665.9120 12 DISAPPROVED-08/03/17	STUCCO REPAIRS AT LOCKHOUSE - REMO		SF	04/03/2013
DISMITKO (ED-00/03/1/		D170803		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.92020012 DISAPPROVED-08/03/17	NEW LOCK HOUSE (ELECTRICAL)		LS	05/15/2013
DISAPPRO V ED-08/03/1/		D170803		
665.92100012	NEW LOCK HOUSE (MECHANICAL)		LS	05/15/2013
DISAPPROVED-08/03/17		D170803		
665.92131112 DISAPPROVED-08/03/17	DEMOLITION / RELOCATION OF ELECTRIC AND NEW ELECTRICAL SYSTEM FOR NEW		LS	04/03/2013
665.9310 12	FLOATING DOCK SYSTEM		LS	04/03/2013
DISAPPROVED-08/03/17		D170803		
665.94000212	NEW ELECTRICAL HOUSE (MASONRY)		LS	03/04/2015
DISAPPROVED-08/03/17		D170803		
665.95010212	NAVIGATION LIGHTS, NEW		EACH	11/14/2012
DISAPPROVED-08/03/17		D170803		
665.95010412	NAVIGATION LIGHTS (LED), RELOCATE		EACH	
DISAPPROVED-08/03/17		D170803		
665.95010512	NAVIGATION LIGHTS (LED), NEW		EACH	09/11/2013
DISAPPROVED-08/03/17		D170803		
665.95090112	UTILITY RELOCATION		LS	
DISAPPROVED-08/03/17		D170803		
665.95110112	BOATER POWER CENTERS		EACH	05/15/2013
DISAPPROVED-08/03/17		D170803		
665.95110212	FLOATING POWER PLANT CENTER		EACH	03/04/2015
DISAPPROVED-08/03/17		D170803		
665.95110312	FLOATING PLANT POWER CENTER (PEDE	STAL)	EACH	03/04/2015
DISAPPROVED-08/03/17		D170803		
665.95120112	TEMPORARY POWER SYSTEM		LS	11/13/2013
DISAPPROVED-08/03/17		D170803		
665.95130112	TEMPORARY POWER SYSTEM		LS	03/04/2015
DISAPPROVED-08/03/17		D170803		
665.9520 12	UNKNOWN		EACH	
DISAPPROVED-06/10/21		D210610		
665.9530 12	WATER GAGE STATION SYSTEM		LS	02/20/2013
DISAPPROVED-08/03/17		D170803		
665.95300112	RADAR WATER LEVEL GAGE TYPE 1M (M.	ASTER SETUP)	EACH	05/07/2014
DISAPPROVED-08/03/17		D170803		
665.95300212	RADAR WATER LEVEL GAGE TYPE 1S (SLA	AVE SETUP)	EACH	05/07/2014
DISAPPROVED-08/03/17		D170803		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.95300312 DISAPPROVED-08/03/17	RADAR WATER LEVEL GAGE TYPE 2M (M		EACH	05/07/2014
665.95300412 DISAPPROVED-08/03/17	RADAR WATER LEVEL GAGE TYPE 2S (SI	D170803 LAVE SETUP) D170803	EACH	05/07/2014
665.95300512 DISAPPROVED-08/03/17	BUBBLER PRESSURE SENSOR GAGE TYP		EACH	05/07/2014
665.95400112 DISAPPROVED-08/03/17	PRECIPITATION GAGE (CELLULAR)	D170803	EACH	
665.95400212 DISAPPROVED-08/03/17	PRECIPITATION GAGE (GOES)	D170803	EACH	05/07/2014
665.96030112 DISAPPROVED-08/03/17	DEMOLITION OF EXISTING ELECTRICAL		LS	09/02/2015
665.96030212 DISAPPROVED-08/03/17	DEMOLITION OF EXISTING ELECTRICAL		LS	11/14/2012
665.96030312 DISAPPROVED-08/03/17	DEMOLITION OF EXISTING ELECTRICAL		LS	11/14/2012
665.9701 12 DISAPPROVED-08/03/17	3/4" ELECTRICAL METALLIC TUBING	D170803	LF	
665.9702 12 DISAPPROVED-08/03/17	1" ELECTRICAL METALLIC TUBING	D170803	LF	
665.9703 12 DISAPPROVED-08/03/17	1 1/2" ELECTRICAL METALLIC TUBING	D170803	LF	
665.9704 12 DISAPPROVED-08/03/17	2" ELECTRICAL METALLIC TUBING	D170803	LF	
665.9705 12 DISAPPROVED-08/03/17	2 1/2" ELECTRICAL METALLIC TUBING	D170803	LF	
665.9706 12 DISAPPROVED-08/03/17	3" ELECTRICAL METALLIC TUBING	D170803	LF	
665.9707 12 DISAPPROVED-08/03/17	4" ELECTRICAL METALLIC TUBING	D170803	LF	
665.9711 12 DISAPPROVED-08/03/17	3/4" LIQUIDTIGHT	D170803	LF	09/02/2015
665.9712 12 DISAPPROVED-08/03/17	1" LIQUIDTIGHT	D170803	LF	09/02/2015
665.9713 12 DISAPPROVED-08/03/17	1 1/2" LIQUIDTIGHT	D170803	LF	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.9714 12 DISAPPROVED-08/03/17	1 1/4" LIQUIDTIGHT		LF	
DISAPPROVED-08/03/1/		D170803		
665.9715 12	2" LIQUIDTIGHT		LF	
DISAPPROVED-08/03/17		D170803		
665.9716 12	2 1/2" LIQUIDTIGHT		LF	
DISAPPROVED-08/03/17		D170803		
665.9717 12	ELECTRICAL CONDUIT 2" LIQUIDTIGHT		LF	11/14/2012
DISAPPROVED-08/03/17		D170803		
665.9721 12	3/4" GALVANIZED RIDGID STEEL CONDUIT	Γ	LF	09/02/2015
DISAPPROVED-08/03/17		D170803		
665.9722 12	1" GALVANIZED RIDGID STEEL CONDUIT		LF	09/02/2015
DISAPPROVED-08/03/17		D170803		
665.9723 12	1 1/2" GALVANIZED RIDGID STEEL CONDU	JIT	LF	09/02/2015
DISAPPROVED-08/03/17		D170803		
665.9724 12	2" GALVANIZED RIDGID STEEL CONDUIT		LF	09/02/2015
DISAPPROVED-08/03/17		D170803		
665.9725 12	3" GALVANIZED RIDGID STEEL CONDUIT		LF	02/20/2013
DISAPPROVED-08/03/17		D170803		
665.9726 12	4" GALVANIZED RIDGID STEEL CONDUIT		LF	05/15/2013
DISAPPROVED-08/03/17		D170803		
665.9727 12	2 1/2" GALVANIZED RIDGID STEEL CONDU	TIT	LF	11/14/2012
DISAPPROVED-08/03/17		D170803		
665.9728 12	1 1/4" GALVANIZED RIDGID STEEL CONDU	JIT	LF	09/02/2015
DISAPPROVED-08/03/17		D170803		
665.9729 12	3 1/2" GALVANIZED RIDGID STEEL CONDU	JIT	LF	
DISAPPROVED-08/03/17		D170803		
665.9730 12	5 INCH GALVANIZED RIGID STEEL CONDU	JIT	LF	
DISAPPROVED-08/03/17		D170803		
665.9731 12	3/4" RIDGID PLASTIC CONDUIT SCH 80		LF	08/13/2014
DISAPPROVED-08/03/17		D170803		
665.9732 12	1" RIDGID PLASTIC CONDUIT SCH 80		LF	08/13/2014
DISAPPROVED-08/03/17		D170803		
665.9733 12	1 1/2" RIDGID PLASTIC CONDUIT SCH 80		LF	08/13/2014
DISAPPROVED-08/03/17		D170803		
665.9734 12	2" RIDGID PLASTIC CONDUIT SCH 80		LF	08/13/2014
DISAPPROVED-08/03/17		D170803		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
665.9735 12	3" RIDGID PLASTIC CONDUIT SCH 80		LF	
DISAPPROVED-08/03/17	Di	170803		
665.9736 12	4" RIDGID PLASTIC CONDUIT SCH 80		LF	08/13/2014
DISAPPROVED-08/03/17	Di	170803		
665.9737 12	2 1/2" RIDGID PLASTIC CONDUIT SCH 80		LF	09/02/2015
DISAPPROVED-08/03/17	Di	170803		
665.9739 12	1 1/4" RIDGID PLASTIC CONDUIT SCH 80		LF	11/14/2012
DISAPPROVED-08/03/17	Di	170803		
665.9740 12	5 INCH RIGID PLASTIC CONDUIT SCHEDULE	80	LF	
DISAPPROVED-08/03/17	Di	170803		
665.98000001	NAVIGATION LIGHTS		LS	11/06/2013
	Al	130613		
665.98000108	REMOVE AND INSTALL NEW NAVIGATION LI	GHTS	LS	
665.9986 25	NAVIGATION LIGHTS		EACH	07/03/2013
	Al	110711		
667.01	LOCAL ROAD GRAVEL SURFACE COURSE, TY	УРЕ А	CY	11/10/2021
	Al	130401		
667.02	LOCAL ROAD GRAVEL BASE COURSE, TYPE I	В	CY	11/10/2021
	Al	130401		
667.03	LOCAL ROAD GRAVEL SUBBASE COURSE, TY	YPE C	CY	
	Al	130401		
670.00010103	REST AREA LIGHT STANDARD WITH LUMINA	AIRE, TYPE 1	EACH	04/04/2018
	Al	170712		
670.00010125	REST AREA LIGHT STANDARD WITH LUMNA	IRE, TYPE 1	EACH	09/01/2010
	Al	100702		
670.00010203	REST AREA LIGHT STANDARD WITH LUMINA	AIRE, TYPE 2	EACH	04/04/2018
	Al	170712		
670.00010225	REST AREA LIGHT STANDARD WITH LUMNA	IRE, TYPE 2	EACH	09/01/2010
	Al	100702		
670.00010303	REST AREA LIGHT STANDARD WITH LUMINA	AIRE, TYPE 3	EACH	04/04/2018
	Al	170712		
670.00010325	REST AREA LIGHT STANDARD WITH LUMNA	IRE, TYPE 3	EACH	09/01/2010
	Al	100702		
670.00010403	REST AREA LIGHT STANDARD WITH LUMINA	AIRE, TYPE 4	EACH	04/04/2018
	Al	170712		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
670.00010503	REST AREA LIGHT STANDARD WITH LUMINAIRE, TYPE 5	EACH	11/15/2017
	A170712		
670.00010603	REST AREA LIGHT STANDARD WITH LUMINAIRE, TYPE 6	EACH	11/15/2017
	A170712		
670.00905511	LED UNDERDECK LUMINAIRE 55 WATTAGE	EACH	04/11/2018
	A171208		
670.01 25 DISAPPROVED-01/12/17	TRANSFORMER VAULT PAD	EACH	
	D170112		
670.01000001	CAST IN PLACE FOUNDATION FOR LIGHT STANDARDS	EACH	11/22/2017
	A171013		
670.010001	PORTABL POWER DRIVE FOR HIGH MAST LUMINAIRE LOWERING	EACH	
	SYSTEM A010109		
670.010003	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 100 FEET HIGH POLE, $^3_{ m A010109}$ AIRE TENONS	EACH	
670.010004	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 100 FEET HIGH POLE, $^4_{0.010109}$ Alre Tenons	EACH	
670.010005	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 100 FEET HIGH POLE, $^{5}_{A010109}$ AIRE TENONS	EACH	
670.010006	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 100 FEET HIGH POLE, $^6_{A010109}$ AIRE TENONS	EACH	
670.010008	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 100 FEET HIGH POLE, $^{8}_{A010109}$ AIRE TENONS	EACH	
670.010010	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 100 FEET HIGH POLE, 10 LUMINAIRE TENONS	EACH	
670.010012	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 100 FEET HIGH POLE, 12 LUMINAIRE TENONS	EACH	
670.01024809	LED ROADWAY LUMINAIRE - 248 WATTS	EACH	04/11/2018
	A180118		
670.0104	FOUNDATION FOR LIGHT STANDARDS, 4 FEET LONG	EACH	
	A010109		
670.0105	FOUNDATION FOR LIGHT STANDARDS, 5 FEET LONG	EACH	08/29/2018
	A010109		
670.0106	FOUNDATION FOR LIGHT STANDARDS, 6 FEET LONG	EACH	11/15/2017
	A010109		
670.0107	FOUNDATION FOR LIGHT STANDARDS, 7 FEET LONG	EACH	06/08/2011
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
670.0108	FOUNDATION FOR LIGHT STANDARDS, 8 FEET LONG	EACH	10/29/2014
	A010109		
670.0109	FOUNDATION FOR LIGHT STANDARDS, 9 FEET LONG	EACH	
	A010109		
670.0110	FOUNDATION FOR LIGHT STANDARDS, 10 FEET LONG	EACH	
	A010109		
670.0111	FOUNDATION FOR LIGHT STANDARDS, 11 FEET LONG	EACH	11/15/2017
	A010109		
670.0112	FOUNDATION FOR LIGHT STANDARDS, 12 FEET LONG	EACH	
	A010109		
670.0113	FOUNDATION FOR LIGHT STANDARDS, 13 FEET LONG	EACH	
	A010109		
670.0114	FOUNDATION FOR LIGHT STANDARDS, 14 FEET LONG	EACH	
	A010109		
670.0115	FOUNDATION FOR LIGHT STANDARDS, 15 FEET LONG	EACH	
	A010109		
670.0116	FOUNDATION FOR LIGHT STANDARDS, 16 FEET LONG	EACH	09/01/2010
	A010109		
670.0117	FOUNDATION FOR LIGHT STANDARDS, 17 FEET LONG	EACH	
	A010109		
670.0118	FOUNDATION FOR LIGHT STANDARDS, 18 FEET LONG	EACH	09/22/2010
	A010109		
670.0119	FOUNDATION FOR LIGHT STANDARDS, 19 FEET LONG	EACH	
	A010109		
670.0120	FOUNDATION FOR LIGHT STANDARDS, 20 FEET LONG	EACH	
	A010109		
670.012003	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 120 FEET HIGH POLE, 3 LUMINAIRE TENONS A010109	EACH	
670.012004	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 120 FEET HIGH POLE, $^4_{0010109}$ AIRE TENONS	EACH	
670.012005	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 120 FEET HIGH POLE, $^{5}_{A010109}$ AIRE TENONS	EACH	
670.012006	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 120 FEET HIGH POLE, $^6_{A010109}$ AIRE TENONS	EACH	
670.012008	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 120 FEET HIGH POLE, 8 LUMINAIRE TENONS A010109	EACH	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER DESCRIPTION		UNITS	LAST USED
670.012010	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 120 FEET HIGH POLE, 10 LUMINAIRE TENONS	EACH	
670.012012	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 120 FEET HIGH POLE, 12 LUMINAIRE TENONS	EACH	
670.0121	FOUNDATION FOR LIGHT STANDARDS, 21 FEET LONG	EACH	
	A010109		
670.0122	FOUNDATION FOR LIGHT STANDARDS, 22 FEET LONG	EACH	
	A010109		
670.0123	FOUNDATION FOR LIGHT STANDARDS, 23 FEET LONG	EACH	
	A010109		
670.015003	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE,150 FEETHIGH POLE, 3 LUMINAIRE TENONS A010109	EACH	
670.015004	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 150 FEET HIGH POLE, $^4_{010109}$ AIRE TENONS	EACH	
670.015005	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 150 FEET HIGH POLE, 5 LUMINAIRE TENONS	EACH	
670.015006	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 150 FEET HIGH POLE, $^{6}_{001010}$ LUMINAIRE TENONS	EACH	
670.015008	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 150 FEET HIGH POLE, 8 LUMINAIRE TENONS A010109	EACH	
670.015010	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE,150 FEETHIGH POLE, 10 LUMINAIRE TENONS	EACH	
670.015012	HIGH MAST POLE, HEAD FRAME ASSEMBLY WITH LOWERING RING AND LOWERING DEVICE, 150 FEET HIGH POLE, 12 LUMINAIRE TENONS	EACH	
670.03020007	REMOVE AND RELOCATE LAMPPOST ASSEMBLY	EACH	08/29/2018
	A171220		
670.03020008	REMOVE EXISTING STREET LIGHTING POLE	EACH	04/11/2018
	A130918		
670.0305 25	REMOVE AND DISPOSE OF EXISTING WOOD POLES	EACH	09/01/2010
DISAPPROVED-01/12/17	D170112		
670.03070008	REMOVING AND DISPOSING EXISTING LIGHTING PULLBOX	EACH	09/12/2018
	A170220		
670.0309 07	RELOCATE EXISTING STREET LIGHTING ASSEMBY	EACH	
	A110707		
670.0309 25	RELOCATE EXISTING STREET LIGHT ASSEMBY	EACH	
DISAPPROVED-01/12/17	D170112		

ITEM NUMBER DESCRIPTION		UNITS	LAST USED	
670.0324 09	REMOVE AND STORE EXISTING LUMINAIRES	EACH	07/03/2013	
	A110728			
670.0501 25	FURNISH AND INSTALL PRIMARY URD CABLE AT 4KV TO 15KV	LF	07/21/2010	
DISAPPROVED-01/12/17	D170112			
670.10010004	DECORATIVE LIGHT POLES WITH ONE LUMINAIRE	EACH	11/06/2013	
	A130613			
670.1095 12	FURNISH HISTORIC LAMPPOST AND LUMINAIRE REPLICATION	EACH	07/10/2013	
DISAPPROVED-08/03/17	D170803			
670.1096 12	INSTALL HISTORIC LAMPPOST AND LUMINAIRE REPLICATION	EACH	07/10/2013	
DISAPPROVED-08/03/17	D170803			
670.11010011	REMOVE AND DISPOSE OF EXISTING UNDERDECK LUMINAIRES AND	EACH	04/11/2018	
	WIRING A170605			
670.1126	ALUMINUM LIGHT STANDARDS FOR SINGLE MEMBER OR TRUSS ARM(S),	EACH	09/29/2010	
	26 FEET HIGH A010109			
670.1130	ALUMINUM LIGHT STANDARDS FOR SINGLE MEMBER OR TRUSS ARM(S),	EACH	11/22/2017	
	30 FEET HIGH A010109			
670.1136	ALUMINUM LIGHT STANDARDS FOR SINGLE MEMBER OR TRUSS ARM(S),	EACH	EACH	
	36 FEET HIGH A010109			
670.1140	ALUMINUM LIGHT STANDARDS FOR SINGLE MEMBER OR TRUSS ARM(S),	EACH	09/12/2018	
	40 FEET HIGH A010109			
670.1143	ALUMINUM LIGHT STANDARDS FOR SINGLE MEMBER OR TRUSS ARM(S),			
	43 FEET HIGH A010109			
670.1146 ALUMINUM LIGHT STANDARDS FOR SINGLE MEMBER OR TR		EACH		
	46 FEET HIGH A010109			
670.1153	ALUMINUM LIGHT STANDARDS FOR SINGLE MEMBER OR TRUSS ARM(S),	EACH		
	53 FEET HIGH A010109			
670.1204	ALUMINUM SINGLE MEMBER BRACKET ARM, 4 FEET LONG	EACH		
	A010109			
670.1206	ALUMINUM SINGLE MEMBER BRACKET ARM, 6 FEET LONG	EACH		
	A010109			
670.1208	ALUMINUM SINGLE MEMBER BRACKET ARM, 8 FEET LONG	EACH	10/22/2014	
	A010109			
670.1210	ALUMINUM SINGLE MEMBER BRACKET ARM, 10 FEET LONG	EACH	10/22/2014	
	A010109			
670.1304	ALUMINUM TRUSSED ARM, 4 FEET LONG	EACH	04/25/2018	
	A180213			

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
670.1310	ALUMINUM TRUSSED ARM, 10 FEET LONG	EACH	
	A010109		
670.1312	ALUMINUM TRUSSED ARM, 12 FEET LONG	EACH	
	A010109		
670.1315	ALUMINUM TRUSSED ARM, 15 FEET LONG	EACH	
	A010109		
670.1318	ALUMINUM TRUSSED ARM, 18 FEET LONG	EACH	09/29/2010
	A010109		
670.1320	ALUMINUM TRUSSED ARM, 20 FEET LONG	EACH	
	A010109		
670.1406	ALUMINUM BRACKET ARM, WOOD POLE MOUNTED, 6 FEET LOMG	EACH	
	A010109		
670.1408	ALUMINUM BRACKET ARM, WOOD POLE MOUNTED, 8 FEET LONG	EACH	
	A010109		
670.1412	ALUMINUM BRACKET ARM, WOOD POLE MOUNTED, 12 FEET LOMG	EACH	
	A010109		
670.1415	ALUMINUM BRACKET ARM, WOOD POLE MOUNTED, 15 FEET LOMG	EACH	
	A010109		
670.1418	ALUMINUM BRACKET ARM, WOOD POLE MOUNTED, 18 FEET LONG	EACH	
	A010109		
670.14480010	RESETTING ELECTRIC PULLBOX COVERS AND FRAMES	EACH	01/31/2018
	A171220		
670.1530	ALUMINUM LIGHT STANDARDS FOR SINGLE DAVIT ARM, 30 FEET	EACH	
	MOUNTING HEIGHT A010109		
670.1536	ALUMINUM LIGHT STANDARDS FOR SINGLE DAVIT ARM, 36 FEET	EACH	
	MOUNTING HEIGHT A010109		
670.1540	ALUMINUM LIGHT STANDARDS FOR SINGLE DAVIT ARM, 40 FEET	EACH	
	MOUNTING HEIGHT A010109		
670.1543	ALUMINUM LIGHT STANDARDS FOR SINGLE DAVIT ARM, 43 FEET	EACH	
	MOUNTING HEIGHT A010109		
670.1546	ALUMINUM LIGHT STANDARDS FOR SINGLE DAVIT ARM, 46 FEET	EACH	
	MOUNTING HEIGHT A010109		
670.1553	ALUMINUM LIGHT STANDARDS FOR SINGLE DAVIT ARM, 53 FEET	EACH	
	MOUNTING HEIGHT A010109		
670.1630	ALUMINUM LIGHT STANDARDS FOR DOUBLE DAVIT ARMS, 30 FEET MOUNTING HEIGHT	EACH	04/30/2014
	MOUNTING HEIGHT A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
670.1636	ALUMINUM LIGHT STANDARDS FOR DOUBLE I MOUNTING HEIGHT A01	DAVIT ARMS, 36 FEET 0109	EACH	
670.1642	ALUMINUM LIGHT STANDARDS FOR DOUBLE MOUNTING HEIGHT A016	DAVIT ARMS, 42 FEET 0109	EACH	
670.1646	ALUMINUM LIGHT STANDARDS FOR DOUBLE MOUNTING HEIGHT A01	DAVIT ARMS, 46 FEET 0109	EACH	
670.1653	ALUMINUM LIGHT STANDARDS FOR DOUBLE I MOUNTING HEIGHT A016	DAVIT ARMS, 53 FEET 0109	EACH	
670.1706	ALUMINUM DAVIT ARM, 6 FEET LONG A01	0109	EACH	
670.1712	ALUMINUM DAVIT ARM, 12 FEET LONG A010	0109	EACH	
670.1715	ALUMINUM DAVIT ARM, 15 FEET LONG A01	0109	EACH	
670.1718	ALUMINUM DAVIT ARM, 18 FEET LONG A010	0109	EACH	
670.1720	ALUMINUM DAVIT ARM, 20 FEET LONG A01	0109	EACH	
670.17340125	LUMINAIRE, LED TYPE A	0213	EACH	04/25/2018
670.17340225	LUMINAIRE, LED TYPE B	0213	EACH	04/25/2018
670.17340325	LUMINAIRE, LED TYPE C A18	0213	EACH	04/25/2018
670.17340425	LUMINAIRE, LED TYPE D A18	0213	EACH	04/25/2018
670.17340525	LUMINAIRE, LED, UNDERBRIDGE TYPE F	0213	EACH	04/25/2018
670.17340625	DECORATIVE LIGHT POLE FIXTURE A18	0213	EACH	04/25/2018
670.17340725	BOLLARD LIGHTING FIXTURE A18	0213	EACH	04/25/2018
670.17340825	IN WALL LIGHTING FIXTURE A18	0213	EACH	04/25/2018
670.17340925	ALUMINUM LIGHT STANDARD FOR SINGLE DA	AVIT ARM 0308	EACH	04/25/2018

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
670.17341025	ALUMINUM DAVIT ARM	EACH	04/25/2018
	A180308		
670.17341125	UNDERPASS LIGHTING SYSTEM	LS	04/25/2018
	A180403		
670.19	BREAKAWAY TRANSFORMER BASE (ALUMINUM)	EACH	04/25/2018
	A010109		
670.2001	GALVANIZED STEEL CONDUIT, 3/4"	LF	11/22/2017
	A010109		
670.2002	GALVANIZED STEEL CONDUIT, 1"	LF	02/20/2019
	A010109		
670.2003	GALVANIZED STEEL CONDUIT, 2"	LF	04/03/2019
	A010109		
670.2004	GALVANIZED STEEL CONDUIT, 3"	LF	04/22/2020
	A010109		
670.2005	GALVANIZED STEEL CONDUIT, 4"	LF	04/22/2020
	A010109		
670.2006	GALVANIZED STEEL CONDUIT, 5"	LF	
	A010109		
670.2007	GALVANIZED STEEL CONDUIT (1.5")	LF	11/22/2017
	A010109		
670.2008	GALVANIZED STEEL CONDUIT (1.25")	LF	09/11/2013
	A130628		
670.2199 25	EXPANSION FITTING WITH BONDING STRAP	EACH	07/03/2013
	A110711		
670.2301	GALVANIZED STEEL PLASTIC COATED CONDUIT, 1/2"	LF	
	A010109		
670.2302	GALVANIZED STEEL PLASTIC COATED CONDUIT, 3/4"	LF	07/03/2013
	A010109		
670.2303	GALVANIZED STEEL PLASTIC COATED CONDUIT, 1"	LF	04/11/2018
	A010109		
670.2304	GALVANIZED STEEL PLASTIC COATED CONDUIT, 1 1/4"	LF	06/15/2011
	A010109		
670.2305	GALVANIZED STEEL PLASTIC COATED CONDUIT, 1 1/2"	LF	04/11/2018
	A010109		
670.2306	GALVANIZED STEEL PLASTIC COATED CONDUIT, 2"	LF	09/12/2018
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
670.2307	GALVANIZED STEEL PLASTIC COATED CONDUIT, 2 1/2"	LF	07/03/2013
	A010109		
670.2308	GALVANIZED STEEL PLASTIC COATED CONDUIT, 3"	LF	11/06/2013
	A010109		
670.2309	GALVANIZED STEEL PLASTIC COATED CONDUIT, 3 1/2"	LF	
	A010109		
670.2310	GALVANIZED STEEL PLASTIC COATED CONDUIT, 4"	LF	10/29/2014
	A010109		
670.2311	GALVANIZED STEEL PLASTIC COATED CONDUIT, 5"	LF	04/11/2018
	A010109		
670.2312	GALVANIZED STEEL PLASTIC COATED CONDUIT, 6"	LF	
	A010109		
670.2501	FLEXIBLE CONDUIT, 3/4"	LF	04/11/2018
	A010109		
670.2502	FLEXIBLE CONDUIT, 1"	LF	04/11/2018
	A010109		
670.2503	FLEXIBLE CONDUIT, 1 1/4"	LF	
	A010109		
670.2504	FLEXIBLE CONDUIT, 1 1/2"	LF	03/28/2012
	A010109		
670.2505	FLEXIBLE CONDUIT, 2"	LF	03/28/2012
	A010109		
670.25050125	FLEXIBLE CONDUIT 2.5 INCH	LF	03/28/2012
	A110721		
670.2506	FLEXIBLE CONDUIT, 3"	LF	03/10/2010
	A010109		
670.2507	FLEXIBLE CONDUIT, 4"	LF	
	A010109		
670.2599 25	REMOVE CONDUIT AND JUNCTION BOXES	LF	10/29/2014
	A110711		
670.25990011	REMOVE CONDUIT	LF	
	A210322		
670.2601	RIGID PLASTIC CONDUIT, 1"	LF	02/20/2019
	A010109		
670.2602	RIGID PLASTIC CONDUIT, 2"	LF	04/03/2019
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
670.2603	RIGID PLASTIC CONDUIT, 3"		LF	04/25/2018
		A010109		
670.2604	RIGID PLASTIC CONDUIT, 4"		LF	04/25/2018
		A010109		
670.2605	RIGID PLASTIC CONDUIT, 5"		LF	04/25/2018
		A010109		
670.2606	RIGID PLASTIC CONDUIT, 6"		LF	10/10/2018
		A010109		
670.3001	PULLBOXES LESS THAN 5 CUBIC FEET, IN		EACH	09/12/2018
	,	A010109		
670.3006	PULLBOXES 5 CUBIC FEET TO 7.5 CUBIC F		EACH	04/25/2018
070.000	(LIGHTING)	A010109	2.1011	0 1/20/2010
670.3010	PULLBOXES 7.6 CUBIC FEET TO 10 CUBIC		EACH	04/11/2018
070.3010	(LIGHTING)	A010109	Ericii	0 1/11/2010
670.3020	PULLBOXES 10.1 CUBIC FEET TO 15 CUBIC		EACH	
070.3020	(LIGHTING)	A010109	LATCH	
670.3030	PULLBOXES OVER 15 CUBIC FEET, INSIDE		EACH	04/25/2018
070.3030	TOLLBOALS OVER 13 COBIC FEET, INSIDE	A010109	LACII	04/23/2016
670.3525 25	REMOVE ABANDONED UTILITY PIPE	A010109	LF	04/25/2018
670.3323 23	REMOVE ABANDONED UTILITY FIFE	A 110000	LI	04/23/2016
670.40	CAST IRON JUNCTION BOXES	A110908	EACH	04/11/2018
0/0.40	CAST IRON JUNCTION BUALS	A010100	EACH	04/11/2016
670 4000000	SERVICE CARRIET	A010109	EACH	00/12/2010
670.40230008	SERVICE CABINET	4150015	EACH	09/12/2018
670 40000105	DEFUNDICH EVICENIC ELECTRICAL CADI	A170217	EAGH	04/16/0014
670.40230125	REFURBISH EXISTING ELECTRICAL CABI		EACH	04/16/2014
		A120403		
670.4025 25 DISAPPROVED-01/12/17	INSTALLATION OF METER BOX AND RELA	~	EACH	
		D170112		
670.40700011	CONTROL CABINET ON CONCRETE PEDES		EACH	04/11/2018
		A170605		
670.41090611	GALVANIZED STEEL NEMA -4 TYPE JUNCT 6 INCH X 6 INCH X 4 INCH	ΓΙΟΝ BOX SURFACE MOUNTED	EACH	03/10/2010
A100111				
670.41090625 DISAPPROVED-01/12/17	GALVANIZED STEEL NEMA -4 TYPE JUNCTINCH X 6 INCH X 4 INCH	TION BOX SURFACE MOUNTED 6	EACH	07/28/2010
	INCII A U INCII A 4 INCII	D170112		
670.41090811	GALVANIZED STEEL NEMA - 4 TYPE JUNC 16 IN X 12 IN X 6 IN	TION BOX SURFACE MOUNTED,	EACH	04/03/2019
	IO IN A 12 IN A 0 IN	A180730		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
670.41091211	GALVANIZED STEEL NEMA-4 TYPE JUNCTION BOX SURFACE MOUNTED, 18 IN X 12 IN X 10 IN A170605	EACH	04/11/2018
670.41091225 DISAPPROVED-01/12/17	GALVANIZED STEEL NEMA -4 TYPE JUNCTION BOX SURFACE MOUNTED 18 INCH X 12 INCH X 10 INCH D170112	EACH	07/28/2010
670.41091411	GALVANIZED STEEL NEMA -4 TYPE JUNCTION BOX SURFACE MOUNTED 10"X10"X8" A140909	EACH	10/22/2014
670.41091511	GALVANIZED STEEL NEMA -4 TYPE JUNCTION BOX SURFACE MOUNTED 8 INCH X 8 INCH X 6 INCH ${\rm A}100922$	EACH	11/17/2010
670.4125 25 DISAPPROVED-11/04/16	STAINLESS STEEL NEMA 4X TYPE B CABINET D161104	EACH	07/07/2010
670.50010125	EXTERIOR LOW-VOLTAGE LED LIGHTING FIXTURES A130521	EACH	11/06/2013
670.50010225	EXTERIOR LOW-VOLTAGE LED LIGHTING FIXTURES A130521	EACH	11/06/2013
670.5010 25	LUMINAIRE - LED TYPE - INDOOR A171013	EACH	11/22/2017
670.501240	LUMINAIRE, HIGH PRESSURE SODIUM VAPOR, STANDARD MOUNT, MEDIUM CUTOFF, 400 WATTS ${\rm A}100922$	EACH	11/17/2010
670.501340	LUMINAIRE, HIGH PRESSURE SODIUM VAPOR, STANDARD MOUNT, LONG CUTOFF, 400 WATTS ${\rm A}101020$	EACH	
670.501401	LUMINAIRE, HIGH PRESSURE SODIUM VAPOR, STANDARD MOUNT, MEDIUM, CUTOFF, 1000 WATTS ${\rm A}100615$	EACH	07/21/2010
670.5020 25	LUMINAIRE - LED TYPE - CANOPY A171013	EACH	11/22/2017
670.5021 25	LUMINAIRE - LED TYPE - CANOPY A140908	EACH	10/29/2014
670.502240	LUMINAIRE HIGH PRESSURE SODIUM VAPOR UNDERBRIDGE MOUNT MEDIUM SEMI CUTOFF 400 WATTS ${\rm A}100112$	EACH	03/10/2010
670.502707	LUMINAIRE HIGH PRESSURE SODIUM VAPOR UNDERBRIDGE MOUNT MEDIUM SEMI CUTOFF 400 WATTS ${\rm A}100316$	EACH	
670.50620010	FLAG LUMINAIRE A170712	EACH	04/04/2018
670.5069 25	COBRA HEAD LIGHT EMITTING DIODE (LED) STREETLIGHT A110711	EACH	07/03/2013
670.5075 25	LUMINAIRE LED TYPE-HIGHWAY A171018	EACH	11/22/2017

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
670.5145 25	SURFACE MOUNTED VANDAL RESISTANT LIGHTING FIXTURES	EACH	
	A101020		
670.5150 25	GANTRY TASK LIGHTING	EACH	11/22/2017
	A171013		
670.5201 12	REMOVE AND DISPOSE OF EXISTING LIGHTING FIXTURES	EACH	11/14/2012
DISAPPROVED-08/03/17	D170803		
670.5202 12	REMOVE AND REINSTALL LIGHTING FIXTURES	EACH	04/12/2017
DISAPPROVED-08/03/17	D170803		
670.52020112	INSTALL LIGHTING FIXTURES	EACH	03/04/2015
DISAPPROVED-08/03/17	D170803		
670.52100112	EXTERIOR LED LIGHTING FIXTURE - CEILING MOUNT	EACH	09/02/2015
DISAPPROVED-08/03/17	D170803		
670.52100212	EXTERIOR LED LIGHTING FIXTURE - WALL MOUNT	EACH	09/02/2015
DISAPPROVED-08/03/17	D170803		
670.52100312	EXTERIOR LED LIGHTING FIXTURE - POLE MOUNT	EACH	09/02/2015
DISAPPROVED-08/03/17	D170803		
670.52100412	EXTERIOR LED LIGHTING FIXTURE - FLOOD LIGHT	EACH	09/02/2015
DISAPPROVED-08/03/17	D170803		
670.53070104	POWER POINT DISCONNECT ASSEMBLY	EACH	10/29/2014
	A140314		
670.60	PHOTOELECTRIC CONTROLS	EACH	09/12/2018
	A010109		
670.60 25	PHOTO ELECTRIC CONTROL UNIT	EACH	07/10/2013
	A110711		
670.6050 10	ROADWAY LIGHTING DISTRIBUTION CONTROL UNIT	EACH	
	A100428		
670.68 25	PRIMARY ELECTRIC CABLE, 15KV A, #2 AWG	LF	04/30/2014
	A101028		
670.70000325	SINGLE CONDUCTOR CABLE NO. 3 AWG THWN 600V	LF	
	A100322		
670.70001025	SINGLE CONDUCTOR CABLE 250 MCM THWN 600V	LF	09/22/2010
	A100322		
670.70001225	SINGLE CONDUCTOR CABLE 300 MCM THWN 600V	LF	
	A100322		
670.70002025			
	SINGLE CONDUCTOR CABLE 500 KCMIL, THWN, 600V	LF	11/15/2017

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
670.70010225	SINGLE CONDUCTOR CABLE NO. 3 0 AWG THWN 600V	LF	-
	A100322		
670.70010425	SINGLE CONDUCTOR CABLE NO. 2 0 AWG THWN 600V	LF	08/29/2018
	A100322		
670.70014425	SINGLE CONDUCTOR CABLE NO. 6 AWG THWN 600V	LF	08/29/2018
	A100322		
670.70016025	SINGLE CONDUCTOR CABLE NO. 10 AWG THWN 600V	LF	
	A100322		
670.7002	SINGLE CONDUCTOR CABLE, NUMBER 2 GAGE	LF	12/18/2019
	A010109		
670.70020008	SINGLE CONDUCTOR CABLE - NUMBER 2 GAGE	LF	
	A180301		
670.7003	SINGLE CONDUCTOR CABLE, NUMBER 4 GAGE	LF	04/03/2019
	A010109		
670.7004	SINGLE CONDUCTOR CABLE, NUMBER 6 GAGE	LF	09/12/2018
	A010109		
670.70040008	SINGLE CONDUCTOR CABLE - NUMBER 6 GAGE	LF	
	A180301		
670.7005	SINGLE CONDUCTOR CABLE, NUMBER 8 GAGE	LF	04/25/2018
	A010109		
670.70050008	SINGLE CONDUCTOR CABLE - NUMBER 8 GAGE	LF	
	A180301		
670.7006	SINGLE CONDUCTOR CABLE, NUMBER 10 GAGE	LF	09/12/2018
	A010109		
670.70060008	SINGLE CONDUCTOR CABLE - NUMBER 10 GAGE	LF	
	A180301		
670.7007	SINGLE CONDUCTOR CABLE, NUMBER 12 GAGE	LF	04/25/2018
	A010109		
670.70070008	SINGLE CONDUCTOR CABLE - NUMBER 12 GAGE	LF	
	A180301		
670.700711	INSULATED CONDUCTOR NO 12 AWG	LF	
	A010109		
670.7010	SINGLE CONDUCTOR CABLE, NUMBER 1/0 GAGE	LF	12/18/2019
	A010109		
670.7020	SINGLE CONDUCTOR CABLE, NUMBER 2/0 GAGE	LF	06/27/2012
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
670.70200008	SINGLE CONDUCTOR CABLE - NUMBER 2/0 GAGE	LF	
	A180301		
670.7030	SINGLE CONDUCTOR CABLE, NUMBER 3/0 GAGE	LF	07/28/2010
	A010109		
670.7030 25	SINGLE CONDUCTOR CABLE NO. 1.0 THWN AWG 600V	LF	09/12/2018
	A180806		
670.70300008	SINGLE CONDUCTOR CABLE - NUMBER 3/0GAGE	LF	
	A180301		
670.7040	SINGLE CONDUCTOR CABLE, NUMBER 4/0 GAGE	LF	04/25/2018
	A010109		
670.70400008	SINGLE CONDUCTOR CABLE - NUMBER 4/0 GAGE	LF	
	A180301		
670.7101	SINGLE CONDUCTOR DIRECT BURIAL CABLE, NUMBER 4/0 GAGE	LF	
	A010109		
670.7102	SINGLE CONDUCTOR DIRECT BURIAL CABLE, NUMBER 2/0 GAGE	LF	
	A010109		
670.7103	SINGLE CONDUCTOR DIRECT BURIAL CABLE, NUMBER 1/0 GAGE	LF	
	A010109		
670.7104	SINGLE CONDUCTOR DIRECT BURIAL CABLE, NUMBER 2 GAGE	LF	
	A010109		
670.7105	SINGLE CONDUCTOR DIRECT BURIAL CABLE, NUMBER 6 GAGE	LF	11/17/2010
	A010109		
670.7106	SINGLE CONDUCTOR DIRECT BURIAL CABLE, NUMBER 10 GAGE	LF	
	A010109		
670.7107	SINGLE CONDUCTOR DIRECT BURIAL CABLE, NUMBER 12 GAGE	LF	
	A010109		
670.7204 25	THREE CONDUCTOR CABLE	LF	10/29/2014
	A140912		
670.7207 25	TRACE WIRE NO. 12 AWG XHHW 600V	LF	04/11/2018
	A130817		
670.7301 25	4 PAIR 24 AWG AVI SYNC CABLE	LF	11/22/2017
	A171019		
670.7302 25	12 WIRE 18 AWG DFS CABLE	LF	11/22/2017
	A171019		
670.7303 25	7 WIRE 24 AWG TREADLE CABLE	LF	11/22/2017
	A140923		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
670.7304 25	PLASTIC FIBER PAIR	LF	10/29/2014
	A140923		
670.7305 25	TOLL DATA CABLE	LF	11/22/2017
	A140912		
670.7306 25	2 PAIR 18 AWG VIDEO TRIGGER CABLE	LF	10/29/2014
	A140912		
670.7307 25	3 PAIR 24 AWG RADIO SYSTEM CABLE	LF	11/22/2017
	A170831		
670.7308 25	4 CONDUCTOR CABLE FOR ALPR CAMERA	LF	
	A181023		
670.75000825	GROUND WIRE 1 C NO. 2 0 AWG THWN 600V	LF	
	A100322		
670.7501	GROUND WIRE NO. 6 AWG	LF	08/29/2018
	A010109		
670.75010625	GROUND WIRE 1 C NO. 1 AWG THWN 600V	LF	
	A100322		
670.75010825	GROUND WIRE 1 C NO. 2 AWG THWN 600V	LF	09/12/2018
	A100323		
670.7502 25	GROUND WIRE 1 C NO. 8 AWG THWN 600V	LF	03/04/2015
	A100323		
670.75020011	GROUND WIRE NUMBER 2 AWG	LF	11/15/2017
	A130219		
670.7503 25	GROUND WIRE 1 C NO. 10 AWG THWN 600V	LF	03/04/2015
	A100323		
670.75031025	GROUND WIRE 1 C NO. 3 AWG THWN 600V	LF	
	A100323		
670.75031225	GROUND WIRE 1 C NO. 12 AWG THWN 600V	LF	06/24/2015
	A120508		
670.7504 25	GROUND WIRE 1/C NO. 4 AWG THWN 600 VOLTS	LF	04/03/2019
	A100608		
670.75040011	GROUND WIRE NUMBER 4 AWG	LF	11/15/2017
	A130628		
670.7505 25	FURNISH AND INSTALL BRIDGE GROUNDING JUMPER(S) TAPPAN ZER	EACH	03/10/2010
DISAPPROVED-11/04/16	BRIDGE D161104		
670.7506 25	BRIDGE BARRIER LAMPPOST STEEL GROUNDING JUMPERS	EACH	03/10/2010
DISAPPROVED-11/04/16	D161104		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
670.75060011	GROUND WIRE NUMBER 8 AWG	LF	11/15/2017
	A130628		
670.75060125	GROUND WIRE 1/C NO. 6 AWG THWN 600 VOLTS	LF	12/18/2019
	A090825		
670.7507 25	BRIDGE GROUNDING RODS AND CONNECTORS (MARINE ENVIRONMENT)	EACH	03/10/2010
DISAPPROVED-11/04/16	D161104		
670.75070011	GROUND WIRE NUMBER 10 AWG	LF	04/11/2018
	A161109		
670.75070125	GROUND WIRE 1/C NO. 1/0 AWG THWN 600V	LF	04/11/2018
	A100323		
670.75080011	GROUND WIRE NUMBER 12 AWG	LF	04/11/2018
	A170605		
670.75080125	GROUND WIRE 1/C NO. 2/0 AWG THWN 600V	LF	07/28/2010
	A100323		
670.75090125	GROUND WIRE 1/C NO. 3/0 AWG THWN 600V	LF	09/22/2010
	A100323		
670.75100125	GROUND WIRE 1/C NO. 4/0 AWG THWN 600V	LF	04/11/2018
	A100323		
670.7514 25	GROUND WIRE 1 C NO. 4 AWG THWN 600V	LF	
	A100323		
670.75140125	GROUND WIRE 1 C NO. 4 AWG BARE	LF	
	A100323		
670.7520 25	GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS	EACH	11/22/2017
	A171013		
670.7530 25	LIGHTNING PROTECTION	EACH	11/22/2017
	A171013		
670.75400011	GROUND WIRE NUMBER 4-0 AWG	LF	
	A170605		
670.77000105	MODIFY LIGHTING INSTALLATION	EACH	09/12/2018
	A180730		
670.77000205	MODIFY LIGHTING INSTALLATION	EACH	09/12/2018
670.00	A180730	EACH	10/10/2010
670.80	REMOVE AND STORE LAMPPOST ASSEMBLY	EACH	10/10/2018
(70 0000 05	A010109	EACH	
670.8000 25 DISAPPROVED-01/12/17	ENGINE GENERATOR	EACH	
V = : = <u>-</u> : * /	D170112		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUME	BER	DESCRIPTION		UNITS	LAST USED
670.80010	125	REMOVING AND RESETTING LIGHT STANDA	ARDS - COMPLETE	EACH	05/28/2014
670.8002	25	SINGLE PHASE ENGINE GENERATOR (30KW))	EACH	11/22/2017
			A171018		
670.8003	25	SINGLE PHASE ENGINE GENERATOR (100KW	V)	EACH	11/22/2017
			A171018		
670.80400	010	REMOVE AND STORE EXISTING ROADWAY I	LIGHTING DISTRIBUTION	EACH	04/11/2018
670.81		REMOVE AND DISPOSE OF LAMPPOST ASSE	MBLY	EACH	09/12/2018
		A	A010109		
670.82		REMOVE LAMPPOST FOUNDATION		EACH	10/10/2018
0,0.02			A010109		
670.83	25	REMOVAL AND INSTALLATION OF EXISTING		EACH	04/27/2016
0 7 0 . 0 0	20		A100701		
670.8601	25	DRY TYPE TRANSFORMERS	1100701	EACH	07/03/2013
0,0.001	20		A110711		*,, ***
670.8701	25	UPS BASE STATION	,	EACH	
0,0,0,0			A181106		
670.8702	25	UPS BATTERY		EACH	
0,0.0,02	20		A181106		
670.8888	25	RELOCATING EXISTING FIBER OPTIC LINE		LF	03/30/2022
0 / 0 . 0 0 0 0			A100208		
670.8999	25	PERMANENT HIGH DENSITY POLYETHELEN		LF	
DISAPPROVED-		(TAPPAN ZEE RRIDGE)	D161213		
670.90		RELOCATE LAMPPOST ASSEMBLY	7101213	EACH	09/12/2018
070.50			A010109	2.1011	03/12/2010
670.91		RELOCATE BRACKET ARM WITH LUMINAIR		EACH	
070.91			A010109	Liteii	
670.9110	10	WOOD POLE	1010107	EACH	11/17/2010
070.5110	10		A100926	Liteii	11/1//2010
670.93000	711	WEATHERPROOF GFI DUPLEX RECEPTACLE		EACH	
070.93000	/		A170712	Liteii	
670.9301	10	ELECTRIC SWITCH ASSEMBLY	11/0/12	EACH	08/29/2018
0.00.0001	T O		A100111	1.1.1.11	30/2//2010
670.9302	10	EMERGENCY LIGHTING FIXTURE	1100111	EACH	11/22/2017
0,0.9302	± 0		A171013	LAICH	11/22/2V1/
		P	11/1013		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
670.9303 10	EXIT LIGHTING FIXTURE (SIGN)	EACH	11/22/2017
	A171013		
670.9305 10	WEATHERPROOF RECEPTABLE ASSEMBLY	EACH	11/22/2017
	A100111		
670.9411 10	REMOVING WIRING, CONDUIT AND JUNCTION BOXES	LS	08/29/2018
	A100111		
670.9411 25	REMOVE WIRING	LS	07/03/2013
	A110711		
670.94120004	REMOVE AND DISPOSE OF EXISTING CABLE IN CONDUIT	LF	09/12/2018
	A170217		
670.95990125	SOLAR POWERED 10W LIGHT EMITTING DIODE DECORATIVE LUMINAIRE	EACH	08/06/2014
	A140701		
670.95990225	SOLAR POWERED 10W LIGHT EMITTING DIODE DECORATIVE LUMINAIRE	EACH	08/06/2014
	A140701		
670.95999925	SOLAR POWERED 50W LIGHT EMITTING DIODE (LED) DECORATIVE	EACH	11/06/2013
	LUMINAIRE, POLE AND FOUNDATION A130807		
670.9801 25	MISCELLANEOUS ELECTRICAL WORK	LS	11/22/2017
	A140328		
670.99045012	STANDBY POWER GENERATOR, 30 KW, TRAILER MOUNTED	EACH	
DISAPPROVED-08/03/17	D170803		
670.99080625	SINGLEMODE FIBER OPTIC CABLE- FIBER 6	LF	09/29/2010
	A100811		
670.99081225	SINGLEMODE FIBER OPTIC CABLE - FIBER 12	LF	
	A110728		
670.99090425	MULTIMODE FIBER OPTIC CABLE - FIBER 4	LF	
	A140917		
670.99090625	MULTIMODE FIBER OPTIC CABLE - FIBER 6	LF	
	A140917		
670.99091225	MULTIMODE FIBER OPTIC CABLE - FIBER 12	LF	10/29/2014
	A140917		
671.0010 25	PANEL BOARDS AND CIRCUIT BREAKERS	LS	04/25/2018
	A100604		
671.0011 25	PANEL BOARDS AND CIRCUIT BREAKERS 480Y-277V	EACH	04/30/2014
	A140318		
675.99 25	RAILROAD WORK PERMIT AND COST REIMURSEMENT	DC	12/02/2015
	A151027		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
675.99 25 DISAPPROVED-06/10/21	UNKNOWN		EACH	03/03/2010
DISAFFRO VED-00/10/21		D210610		
675.9901 25	RAILROAD WORK PERMIT AND COST REII	MURSEMENT (AMTRAK	DC	11/05/2014
	RAILROAD)	A100924		
680.0047 25	ONE WAY LED LANE INDICATOR SIGNAL		EACH	10/29/2014
		A110711		
680.0048 25	TWO WAY LED LANE INDICATOR SIGNAL		EACH	07/03/2013
		A110711		
680.0406 25	MOTOR CONTROLS		EACH	11/28/2012
DISAPPROVED-01/12/17		D170112		
680.05010007	360 DEGREE CAMERA VIDEO DETECTION	SYSTEM	EACH	
		A210322		
680.10000013	CLASS 1 PIEZO AXLE SENSOR (EXTENDED	PERFORMANCE PERIOD)	EACH	09/27/2017
		A170823		
680.17340125	OUTDOOR RECEPTACLE		EACH	04/25/2018
		A180213		
680.5001	POLE EXCAVATION AND CONCRETE FOUN	NDATION	CY	12/18/2019
		A010109		
680.5002	CONCRETE BASE FOR CONTROLLER CAB	INET	EACH	04/25/2018
		A010109		
680.50100025	FOUNDATION FOR TRAFFIC STANDARD T	YPE S-14 (NYC)	EACH	10/23/2013
		A130917		
680.50500005	REMOVE POLE FOUNDATIONS		LF	
		A141103		
680.50990011	REMOVE FOUNDATION OF TRAFFIC POST	(NYC)	EACH	10/23/2013
		A130917		
680.51 05	ALTER ELEVATION OF PULLBOXES		EACH	
DISAPPROVED-07/12/16		D160712		
680.5100 10	UNKNOWN		EACH	01/26/2011
DISAPPROVED-06/10/21		D210610		
680.51000010	ALTER ELEVATION OF PULL BOXES		EACH	11/27/2013
		A130918		
680.51000105	ALTER ELEVATION OF PULLBOXES, TYPE	1	EACH	02/16/2022
680.5101 09	ALTER ELEVATION OF PULLBOX, TYPE 1 (RAISING ABOVE 5 INCHES)	EACH	04/25/2018
		A071201		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
680.510101	PULLBOX-CIRCULAR, 15 INCH DIAMETER	, REINFORCED CONCRETE A010109	EACH	
680.510201	PULLBOX-CIRCULAR, 18 INCH DIAMETER	, REINFORCED CONCRETE A010109	EACH	01/10/2018
680.5103 25	PULL AND JUNCTION BOXES	A090924	EACH	10/29/2014
680.510301	PULLBOX-CIRCULAR, 24 INCH DIAMETER	, REINFORCED CONCRETE A010109	EACH	01/10/2018
680.510401	PULLBOX-CIRCULAR, 30 INCH DIAMETER	, REINFORCED CONCRETE A010109	EACH	01/10/2018
680.510501	PULLBOX-RECTANGULAR, 26 X 18 INCH, F	REINFORCED CONCRETE A010109	EACH	12/04/2019
680.510601	PULLBOX-OPTIONAL RECTANGULAR, 26 Y CIRCULAR, 24 INCH DIAMETER, REINFORG		EACH	
680.510701	PULLBOX-OPTIONAL RECTANGULAR, 26 X INCH, DIAMETER, REINFORCED CONCRET	X 18 INCH OR CIRCULAR, 30 EA010109	EACH	
680.5108 25	PULLBOX - A	A171013	EACH	11/22/2017
680.5109 25	PULLBOX - B	A071201	EACH	04/03/2019
680.5110 25	PULLBOX - C	A091230	EACH	11/27/2019
680.51100010	CLEAN EXISTING PULLBOX	A130405	EACH	05/15/2013
680.5111 25	PULLBOX D	A171019	EACH	11/22/2017
680.5112 25	FURNISH AND INSTALL RECTANGULAR CO 1.83 M X 1.52 M	ONCRETE PULLBOX 1.22 M X A080327	EACH	07/03/2013
680.5120	CAST IRON JUNCTION BOX	A010109	EACH	
680.51200001	CAST ALUMINUM PULL BOX	A171208	EACH	02/02/2022
680.51400211	CONCRETE FIBER OPTIC PULL BOX 48 IN 2		EACH	04/25/2018
680.5150 25	ELECTRICAL PULL BOX (36 IN X 24 IN X 36		EACH	08/29/2018

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.5160 25 DISAPPROVED-01/12/17	HANDHOLE 48 INCH X 36 INCH X 36 INCH SUBSURFACE INSTALLATION ONLY D170112	EACH	
680.5196 25	CONCRETE FIBER OPTIC PULL BOX	EACH	04/03/2019
	A100608		
680.52	CONDUIT	LF	
	A010109		
680.520101	CONDUIT, METAL STEEL, ZINC COATED, 1/2"	LF	
	A010109		
680.520102	CONDUIT, METAL STEEL,ZINC COATED, 3/4"	LF	
	A010109		
680.520103	CONDUIT, METAL STEEL, ZINC COATED, 1"	LF	12/18/2019
	A010109		
680.520104	CONDUIT, METAL STEEL, ZINC COATED, 1 1/4"	LF	02/02/2022
600 500105	A010109	. F	01/10/0010
680.520105	CONDUIT, METAL STEEL, ZINC COATED, 1 1/2"	LF	01/10/2018
680.520106	A010109 CONDUIT, METAL STEEL, ZINC COATED, 2"	LF	12/04/2019
000.320100	A010109	LI	12/04/2019
680.520107	CONDUIT, METAL STEEL, ZINC COATED, 2 1/2"	LF	10/22/2014
000.020107	A010109		
680.520108	CONDUIT, METAL STEEL, ZINC CAOTED, 3"	LF	12/18/2019
	A010109		
680.520110	CONDUIT, METAL STEEL, ZINC COATED, 4"	LF	11/17/2010
	A010109		
680.520112	TRAFFIC SIGNAL CONDUIT, METAL STEEL, ZINC COATED, 5"	LF	
	A010109		
680.520113	CONDUIT, METAL STEEL, ZINC COATED, 6"	LF	
	A010109		
680.520201	TRAFFIC SIGNAL CONDUIT, FLEXIBLE LIQUID TIGHT STEEL, 1/2"	LF	
	A010109		
680.520202	TRAFFIC SIGNAL CONDUIT, FLEXIBLE LIQUID TIGHT STEEL, 3/4"	LF	10/29/2014
	A010109		
680.520203	TRAFFIC SIGNAL CONDUIT, FLEXIBLE LIQUID TIGHT STEEL, 1"	LF	02/16/2022
COO FOCOOC	A010109	IE	
680.520206	TRAFFIC SIGNAL CONDUIT, FLEXIBLE LIQUID-TIGHT STEEL, 2"	LF	
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.520208	TRAFFIC SIGNAL CONDUIT, FLEXIBLE LIQUID-TIGHT STEEL, 3" A010109	LF	04/11/2018
680.520210	TRAFFIC SIGNAL CONDUIT, FLEXIBLE LIQUID-TIGHT STEEL, 4"	LF	
	A010109		
680.520406	TRAFFIC SIGNAL CONDUIT, PVC COATED GALVANIZED STEEL, 2" A010109	LF	
680.520407	SIGNAL CONDUIT, PVC COATED GALVANIZED STEEL, 2 1/2"	LF	
	A010109		
680.520408	TRAFFIC SIGNAL CONDUIT, PVC COATED GALVANIZED STEEL, 3" A010109	LF	
680.520409	SIGNAL CONDUIT, PVC COATED GALVNIZED STEEL, 3 1/2"	LF	
	A010109		
680.520410	TRAFFIC SIGNAL CONDUIT, PVC COATED GALVANIZED STEEL, 4" A010109	LF	
680.520413	TRAFFIC SIGNAL CONDUIT, PVC COATED GALVANIZED STEEL, 6"	LF	
	A010109		
680.520503	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 1, 1"	LF	12/21/2016
	A010109		
680.520504	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 1, 1 1/4"	LF	
	A010109		
680.520505	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 1, 1 1/2"	LF	12/18/2019
	A010109		
680.520506	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 1, 2"	LF	09/06/2017
	A010109		
680.520507	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 1, 2 1/2"	LF	09/29/2010
600 500500	A010109	I.D.	12/10/2010
680.520508	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 1, 3"	LF	12/18/2019
(00 500500	A010109	LF	06/29/2016
680.520509	SIGNAL CONDUIT, RIGID PLASTIC, CLASS 1, 3 1/2" A010109	LF	00/29/2010
680.520510	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 1, 4"	LF	04/11/2018
000.320310	A010109	Li	04/11/2010
680.520513	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 1, 6"	LF	
	A010109		
680.520606	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 2, 2"	LF	
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.520610	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 2, 4"	LF	
	A010109		
680.520703	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 1 OR 2, 1"	LF	11/17/2010
	A010109		
680.520705	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 1 OR 2, 1 1/2 N PS	LF	
	A010109		
680.520706	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 1 OR 2, 2"	LF	12/17/2014
	A010109		
680.520708	TRAFFIC SIGNAL CONDUIT, RIGID PLASTIC, CLASS 1 OR 2, 3"	LF	02/06/2019
	A010109		
680.52080225	3/4 NPS CONDUIT, FLEXIBLE LIQUID TIGHT PVC	LF	
	A181112		
680.52080325	1 NPS CONDUIT, FLEXIBLE, LIQUID TIGHT PVC	LF	03/30/2022
	A100706		
680.52080525	1 1/2 NPS CONDUIT, FLEXIBLE, LIQUID TIGHT PVC	LF	08/02/2017
	A100706		
680.52080625	2 NPS CONDUIT, FLEXIBLE, LIQUID TIGHT PVC	LF	11/13/2013
	A100706		
680.52091025	CONDUIT, FIBERGLASS - MULTI-CELL - 4 DUCT	LF	01/26/2011
DISAPPROVED-01/12/17	D170112		
680.52801025	CONDUIT P.V.C. SCHEDULE 80 4 NPS	LF	
DISAPPROVED-01/12/17	D170112		
680.52801325	CONDUIT P.V.C. SCHEDULE 80 6 NPS	LF	
DISAPPROVED-01/12/17	D170112		
680.52801425	CONDUIT P.V.C. SCHEDULE 80 8 NPS	LF	
DISAPPROVED-01/12/17	D170112		
680.53	CONDUIT JACKING OR BORING	LF	09/12/2018
	A010109		
680.53010010	CLEAN EXISTING CONDUIT	LF	09/27/2017
	A110728		
680.53080305	CONDUIT, FLEXIBLE, LIQUID TIGHT NON METALLIC, 1 NPS	LF	02/16/2022
	A090825		
680.54	INDUCTANCE LOOP INSTALLATION	LF	03/30/2022
	A010109		
680.55030525	4 PAIR TWISTED 19 AWG SHIELDED, CAT 5E, TELEPHONE CABLE	LF	10/29/2014
	A140923		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.56	EMERGENCY PRE-EMPTION SYSTEM	EACH	
	A010109		
680.5830 25	PREFORMED INDUCTANCE LOOP DETECTOR (CAST IN PLACE)	EACH	04/11/2018
	INSTALLATION A100922		
680.5840 25	PREFORMED INDUCTANCE LOOP DECTECTOR (CUT-IN APPLICATION)	EACH	02/16/2022
	INSTALLATION A151217		
680.5850 25	QUARTZ PIEZO AXLE SENSOR	EACH	04/11/2018
	A100917		
680.5860 25	PREFORMED INDUCTANCE LOOP DETECTOR HOT ASPHALT OVERLAY INSTALLATION A151217	EACH	09/12/2018
680.58803025	WIRELESS VEHICLE DETECTION SYSTEM INTERSECTION SENSOR	EACH	10/23/2013
	A130917		
680.58804025	WIRELESS VEHICLE DETECTION SYSTEM CONTACT CLOSURE INTERFACE (APCC) ${\rm A}130917$	EACH	10/23/2013
680.58806025	WIRELESS VEHICLE DETECTION SYSTEM ISOLATOR MODULE (ISO)	EACH	10/23/2013
	A130917		
680.58807025	WIRELESS VEHICLE DETECTION SYSTEM SERIAL PORT PROTOCAL	EACH	10/23/2013
	DIGITAL RADIO (SPP) A130917		
680.600430	TRAFFIC SIGNAL POLE - SPAN WIRE, 4,000 POUND LOAD, 30 FEET LONG	EACH	01/10/2018
	A171113		
680.600528	TRAFFIC SIGNAL POLE-SPAN WIRE WITH LIGHTING ARM, 5,000 POUND LOAD, 28 FEET LONG A180213	EACH	04/25/2018
680.610530	TRAFFIC SIGNAL POLE-SPAN WIRE WITH LIGHTING ARM 5,000 POUND	EACH	04/25/2018
	LOAD, 30 FEET LONG A180213		
680.610532	TRAFFIC SIGNAL POLE-SPAN WIRE WITH LIGHTING ARM 5,000 POUND LOAD, 32 FEET LONG A180213	EACH	04/25/2018
680.610831	TRAFFIC SIGNAL POLE-SPAN WIRE WITH LIGHTING ARM, 8,000 POUND	EACH	04/25/2018
	LOAD, 31 FEET LONG A180213		
680.610834	TRAFFIC SIGNAL POLE-SPAN WIRE WITH LIGHTING ARM, 8,000 POUND	EACH	04/25/2018
	LOAD, 34 FEET LONG A180213		
680.621724	TRAFFIC SIGNAL POLE, MAST ARM, 17 FEET MOUNTING HEIGHT, 24	EACH	04/25/2018
	FEET ARM LENGTH A180213		
680.62186110	TRAFFIC SIGNAL POLE-MAST ARM 18 FT MOUNTING HEIGHT POLE-MAST ARM LENGTH 61 FT - FATIGUE DESIGN A171113	EACH	01/10/2018
680.62186810	TRAFFIC SIGNAL POLE-MAST ARM 18 FT MOUNTING HEIGHT POLE-MAST ARM LENGTH 68 FT - FATIGUE DESIGN A171113	EACH	01/10/2018

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.62187410	TRAFFIC SIGNAL POLE-MAST ARM 18 FT MOUNTING HEIGHT POLE-MAST ARM LENGTH 74 FT - FATIGUE DESIGN AT 71113	EACH	01/10/2018
680.622217	TRAFFIC SIGNAL POLE-MAST ARM 22 FT MOUNTING HEIGHT 17 FT ARM LENGTH A110728	EACH	03/28/2012
680.622417	TRAFFIC SIGNAL POLE-MAST ARM 24 FT MOUNTING HEIGHT 17 FT ARM LENGTH A110728	EACH	07/03/2013
680.622523	TRAFFIC SIGNAL POLE, MAST ARM, 25 FEET MOUNTING HEIGHT, 23 FEET ARM LENGTH A130327	EACH	07/03/2013
680.631930	TRAFFIC SIGNAL POLE - DUAL MAST ARM 19 FT MOUNTING HEIGHT 30 FT ARM LENGTH A140909	EACH	10/22/2014
680.631936	TRAFFIC SIGNAL POLE - DUAL MAST ARM 19 FT MOUNTING HEIGHT 36 FT ARM LENGTH A140909	EACH	10/22/2014
680.641724	TRAFFIC SIGNAL POLE MAST ARM WITH LIGHTING ARM, 17 FEET MOUNTING HEIGHT, 24 FEET ARM LENGTH $_{ m A180213}$	EACH	04/25/2018
680.641732	TRAFFIC SIGNAL POLE MAST ARM WITH LIGHTING ARM, 17 FEET MOUNTING HEIGHT, 32 FEET ARM LENGTH $_{ m A180213}$	EACH	04/25/2018
680.6706	TRAFFIC SIGNAL POLE-POST TOP MOUNT 6 FEET MOUNTING HEIGHT A171113	EACH	01/10/2018
680.6708	TRAFFIC SIGNAL POLE - POST TOP MOUNT 8 FT MOUNTING HEIGHT A140909	EACH	10/22/2014
680.6710	TRAFFIC SIGNAL POLE-POST TOP MOUNT 10 FEET MOUNTING HEIGHT A171113	EACH	01/10/2018
680.6712	TRAFFIC SIGNAL POLE-POST TOP MOUNT 12 FEET MOUNTING HEIGHT A130918	EACH	11/27/2013
680.67150125 DISAPPROVED-02/06/17	PTZ CAMERA ASSEMBLY D170206	EACH	11/12/2009
680.67150225 DISAPPROVED-02/06/17	FIXED CAMERA ASSEMBLY D170206	EACH	11/12/2009
680.67150325 DISAPPROVED-02/06/17	THERMAL PTZ CAMERA ASSEMBLY D170206	EACH	11/12/2009
680.67150425 DISAPPROVED-02/06/17	CCTV POWER SUPPLY D170206	EACH	11/12/2009
680.67150525 DISAPPROVED-02/06/17	VIDEO MANAGEMENT SYSTEM	LS	11/12/2009
680.67150625 DISAPPROVED-02/06/17	D170206 ACCESS CONTROL SYSTEM	LS	11/12/2009
	D170206		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
680.67150725 DISAPPROVED-02/06/17	WIRELESS COMMUNICATION EQUIPTMEN		EACH	11/12/2009
680.67150825	EXTERNAL MOUNT CAMERA LOWERING S	D170206	EACH	11/12/2009
DISAPPROVED-02/06/17	EATERNAL MOUNT CAMERA LOWERING	D170206	EACH	11/12/2009
680.67150925	CAMERA MOUNTING POLE	21,0200	EACH	11/12/2009
DISAPPROVED-02/06/17		D170206		
680.67151025	CCTV CAT VIDEO AND CONTROL CABLE		LF	11/12/2009
DISAPPROVED-02/06/17		D170206		
680.67151125 DISAPPROVED-02/06/17	PTZ INFARED CAMERA ASSEMBLY		EACH	11/12/2009
		D170206		10/00/001
680.67151225 DISAPPROVED-02/06/17	CCTV POWER CABLE	D170206	LF	10/29/2014
680.67151325	ACCESS CONTROL DATA CABLE	D1/0200	LF	11/12/2009
DISAPPROVED-02/06/17		D170206	24	11/12/2009
680.67151425	PRECAST HANDBOX		EACH	11/12/2009
DISAPPROVED-02/06/17		D170206		
680.67151525	CONCRETE CONDUIT ENCASEMENT		CY	11/12/2009
DISAPPROVED-02/06/17		D170206		
680.67151625 DISAPPROVED-02/06/17	LCD MONITOR		EACH	11/12/2009
680.67151725	120/24VAC PLUG IN CCTV POWER SUPPLY	D170206	EACH	11/12/2009
DISAPPROVED-02/06/17	120/24 VAC PLUG IN CCT V POWER SUPPLY	D170206	EACH	11/12/2009
680.67151825	TAPPAN ZEE BRIDGE SURVEILLANCE SYS	,,,	MNTH	11/12/2009
DISAPPROVED-02/06/17		D170206		
680.6808	TRAFFIC SIGNAL POLE-BRACKET MOUNT	8 FEET MOUNTING HEIGHT	EACH	04/25/2018
		A180213		
680.6812	TRAFFIC SIGNAL POLE-BRACKET MOUNT	12 FEET MOUNTING HEIGHT	EACH	04/25/2018
		A141103		
680.7001	SINGLE SPAN WIRE ASSEMBLY	4.010100	EACH	
680.7002	DUAL SPAN WIRE ASSEMBLY WITH UPPER	A010109	EACH	
000.7002	DONE SININ WINE ASSEMBLE WITH CITER	A010109	LITEII	
680.7003	DUAL SPAN WIRE ASSEMBLY WITH LOWE.		EACH	01/10/2018
		A010109		
680.7004	MESSENGER ASSEMBLY		LF	
		A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
680.7005	GUY ASSEMBLY		EACH	
		A010109		
680.700602	RISER ASSEMBLY, 1/2" DIAMETER		EACH	
		A010109		
680.700603	RISER ASSEMBLY, 1" DIAMETER		EACH	
		A010109		
680.700604	RISER ASSEMBLY, 1 1/2" DIAMETER		EACH	
		A010109		
680.700606	RISER ASSEMBLY, 2" DIAMETER		EACH	09/12/2018
000.70000	1102.00.002.002.0,2 21.10.20.20.0	A010109	2.1011	03/12/2010
680.700607	RISER ASSEMBLY, 2 1/2" DIAMETER	71010107	EACH	
000.700007	RISER ASSEMBLI, 2 1/2 DIAMETER	A 0.1.0.1.0.0	EACH	
600 700600	DIGED ACCEMBLY 21 DIAMETER	A010109	FACII	12/19/2010
680.700608	RISER ASSEMBLY, 3" DIAMETER		EACH	12/18/2019
		A010109		
680.700609	RISER ASSEMBLY, 3 1/2" DIAMETER		EACH	06/29/2016
		A010109		
680.700610	RISER ASSEMBLY, 4" DIAMETER		EACH	04/11/2018
		A010109		
680.700612	RISER ASSEMBLY, 5" DIAMETER		EACH	
		A010109		
680.700613	RISER ASSEMBLY, 6" DIAMETER		EACH	
		A010109		
680.7007 25	CABINET - LOAD CENTER		EACH	11/17/2010
DISAPPROVED-01/12/17		D170112		
680.70070010	POWER DISTRIBUTION PANEL		EACH	08/29/2018
		A180717		
680.71	SHIELDED LEAD-IN CABLE		LF	02/16/2022
		A010109		
680.72	INDUCTANCE LOOP WIRE	11010107	LF	03/30/2022
000.72	INDOCTATION WIND	A010109	Li	03/30/2022
COO 720112	SIGNAL CARLE SINGLE COMPLICTOR 12		IE	
680.730112	SIGNAL CABLE, SINGLE CONDUCTOR, 12		LF	
		A010109		
680.730206	SIGNAL CABLE, 2 CONDUCTORS, 06 AWG		LF	
		A010109		
680.730208	SIGNAL CABLE, 2 CONDUCTORS, 08 AWG		LF	
		A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
680.730210	SIGNAL CABLE, 2 CONDUCTOR, 10 AGW		LF	
		A010109		
680.730214	SIGNAL CABLE 2 CONDUCTORS, 14 AWG		LF	
(00 720202	SIGNAL CARLE 2 COMPLICTOR 2 AWG	A010109	I.E.	
680.730302	SIGNAL CABLE, 3 CONDUCTOR, 2 AWG	A010109	LF	
680.730304	SIGNAL CABLE, 3 CONDUCTOR, 4 AWG	A010109	LF	
2001.2002	,-	A010109		
680.730306	SIGNAL CABLE 3 CONDUCTORS, 6 AWG		LF	
		A010109		
680.730310	SIGNAL CABLE, 3 CONDUCTOR, 10 AWG		LF	10/23/2013
		A010109		
680.730312	SIGNAL CABLE 03 CONDUCTORS, 12 AWG		LF	07/03/2013
		A010109		
680.730314	SIGNAL CABLE 3 CONDUCTORS, 14 AWG		LF	
680.730510	SIGNAL CABLE 5 CONDUCTORS, 10 AWG	A010109	LF	
660.730310	SIGNAL CABLE 5 CONDUCTORS, 10 AWG	A010109	LI	
680.730512	SIGNAL CABLE, 5 CONDUCTOR, 12 AWG	1101010)	LF	
	,	A010109		
680.730514	SIGNAL CABLE 5 CONDUCTORS, 14 AWG		LF	12/04/2019
		A010109		
680.730518	SIGNAL CABLE 5 CONDUCTORS, 18 AWG		LF	
		A010109		
680.730714	SIGNAL CABLE 7 CONDUCTORS, 14 AWG		LF	
		A010109		
680.730914	SIGNAL CABLE 9 CONDUCTORS, 14 AWG	1010100	LF	
680.731012	SIGNAL CABLE, 10 CONDUCTOR, 12 AWG	A010109	LF	
000.731012	SIGNAL CABLE, 10 CONDUCTOR, 12 AWG	A010109	Li	
680.731014	SIGNAL CABLE 10 CONDUCTORS, 14 AWG		LF	12/04/2019
	,	A010109		
680.731214	SIGNAL CABLE 12 CONDUCTORS, 14 AWG		LF	
		A010109		
680.731314	SIGNAL CABLE 13 CONDUCTORS, 14 AWG		LF	10/23/2013
		A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.731414	SIGNAL CABLE 14 CONDUCTORS, 14 AWG	LF	
	A010109		
680.731512	SIGNAL CABLE 15 CONDUCTORS, 12 AWG	LF	
	A010109		
680.731514	SIGNAL CABLE 15 CONDUCTORS, 14 AWG	LF	04/25/2018
	A010109		
680.731810	SIGNAL CABLE 18 CONDUCTORS, 10 AWG	LF	07/03/2013
	A111011		
680.731912	SIGNAL CABLE 19 CONDUCTORS, 12 AWG	LF	
	A010109		
680.731914	SIGNAL CABLE 19 CONDUCTORS, 14 AWG	LF	
	A010109		
680.732014	SIGNAL CABLE 20 CONDUCTORS, 14 AWG	LF	
	A010109		
680.732114	SIGNAL CABLE 21 CONDUCTORS, 14 AWG	LF	
	A010109		
680.74	SIGNAL CABLE WITH INTEGRAL MESSENGER	LF	
	A010109		
680.750214	SHIELDED COMMUNICATION CABLE 2 PAIRS, 14 AWG	LF	
	A010109		
680.750218	SHIELDED COMMUNICATION CABLE 2 PAIRS, 18 AWG	LF	
	A010109		
680.750318	SHIELDED COMMUNICATION CABLE 3 PAIRS, 18 AWG	LF	
	A010109		
680.750319	SHEILDED COMMUNICATION CABLE, 3 PAIRS, 19 AWG	LF	
	A010109		
680.750414	SHIELDED COMMUNICATION CABLE 4 PAIRS, 14 AWG	LF	
	A010109		
680.750416	SHIELDED COMMUNICATION CABLE 04 PAIRS, 16 AWG	LF	
	A010109		
680.750418	SHIELDED COMMUNICATION CABLE 4 PAIRS, 18 AWG	LF	
	A010109		
680.750419	SHIELDED COMMUNICATION CABLE 4 PAIRS, 19 AWG	LF	
	A010109		
680.750514	SHIELDED COMMUNICATION CABLE, 5 PAIRS, 14 AWG	LF	
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.750518	SHIELDED COMMUNICATION CABLE 5 PAIRS, 18 AWG	LF	
	A010109		
680.750614	SHIELDED COMMUNICATION CABLE 06 PAIRS, 14 AWG	LF	
	A010109		
680.750618	SHIELDED COMMUNICATION CABLE 06 PAIRS, 18 AWG	LF	04/11/2018
	A010109		
680.750619	SHIELDED COMMUNICATION CABLE 6 PAIRS, 19 AWG	LF	
	A010109		
680.750624	SHIELDED COMMUNICATION CABLE 6 PAIRS, 24 AWG	LF	11/22/2017
	A171013		
680.750718	SHIELDED COMMUNICATION CABLE 7 PAIRS, 18 GA AWG	LF	
000.750710	A010109	Li	
680.751018	SHIELDED COMMUNICATION CABLE 10 PAIRS, 18 AWG	LF	
000.751010		LI	
600 751010	A010109	T.F.	
680.751219	SHIELDED COMMUNICATION CABLE, 12 PAIR, 19 AWG	LF	
	A010109		
680.753514	SHIELDED COMMUNICATIONS CABLE	LF	
	A010109		
680.7601 25	ONE CHANNEL CABLE GUARD/PROTECTOR	LF	
	A181023		
680.77 25	MODIFY TRAFFIC SIGNAL EQUIPMENT	LS	11/12/2014
	A110715		
680.77000001	MODIFY TRAFFIC SIGNAL EQUIPMENT	LS	03/09/2022
	A130917		
680.77000105	MODIFY TRAFFIC SIGNAL INSTALLATION	ELOC	
680.77000205	MODIFY TRAFFIC SIGNAL INSTALLATION	ELOC	
680.77000305	MODIFY TRAFFIC SIGNAL INSTALLATION	ELOC	
680.77000405	MODIFY TRAFFIC SIGNAL INSTALLATION	ELOC	
680.77000505	MODIFY TRAFFIC SIGNAL INSTALLATION	ELOC	
680.77000605	MODIFY TRAFFIC SIGNAL INSTALLATION	ELOC	
300.7.300000			

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
680.77000705	MODIFY TRAFFIC SIGNAL INSTALLATION		ELOC	
680.770208	INSTALL 2" CONDUIT BEND ON EXISTING AND	CHOR BASE STEEL POLE	EACH	
680.770308	INSTALL 3" CONDUIT BEND ON EXISTING AND	CHOR BASE STEEL POLE	EACH	
680.7710 25	OSI LASER SCANNER (FURNISH ONLY)		EACH	
680.7750 25	COAXIAL CABLE	00806	LF	11/22/2017
680.7751 25	TRANSMIT COAXIAL CABLE - TYPE A	00603	LF	12/18/2019
680.7752 25	TRANSMIT COAXIAL CABLE - TYPE B	71201	LF	12/18/2019
680.7753 25 DISAPPROVED-01/12/17	TRANSMIT COAXIAL CABLE TYPE C	70112	LF	
680.78010005	ALTER PULLBOX FOR CONDUITS	30327	EACH	04/03/2019
680.78030005	CUT AND PREPARE EXISTING CONDUIT GROU		EACH	09/06/2017
680.79000001	REMOVE TRAFFIC SIGNAL EQUIPMENT	41103	LS	
680.79000011	REMOVE TRAFFIC SIGNAL EQUIPMENT (NYC)		LS	10/23/2013
680.79000105	REMOVE TRAFFIC SIGNAL INSTALLATION	30329	ELOC	01/22/2020
680.79010008	REMOVE TRAFFIC SIGNAL EQUIPMENT		LS	08/29/2018
680.80200125 DISAPPROVED-03/26/19	TDS HAR TRANSMITTER CABINET	40909	EACH	04/16/2014
680.80200325 DISAPPROVED-03/26/19	CABINETS FOR ITS EQUIPMENT-CCTV CABINE	90326 ET 90326	EACH	09/12/2018
680.80200425 DISAPPROVED-03/26/19	CABINETS FOR ITS EQUIPMENT-TRANSMIT CA	ABINET	EACH	04/11/2018
680.80201025	TOLL BOOTH CABINET	90326	EACH	
	All	81012		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.80210010	2070 LITE CONTROLLER	EACH	10/22/2014
	A140909		
680.80260010	FIELD CONTROLLER FIRMWARE	LS	10/22/2014
	A140909		
680.80320125	NEMA 4 X STAINLESS STEEL ENCLOSURE	EACH	04/25/2018
	A180213		
680.80324515	INSTALL MICROCOMPUTER CABINET	EACH	04/25/2018
	A171113		
680.80324603	MICROCOMPUTER TRAFFIC SIGNAL CABINET BASE	EACH	04/25/2018
	A180213		
680.80324708	MICROCOMPUTER CABINET BASE (ALUMINUM)	EACH	01/10/2018
	A171113		
680.80326410	TYPE E CABINET	EACH	10/22/2014
	A140909		
680.80328925	TYPE B CABINET	EACH	11/25/2009
DISAPPROVED-11/02/16	D161102		
680.8050 25	TOLL EQUIPMENT CABINET (SINGLE)	EACH	11/22/2017
	A171013		
680.8051 25	INSTALL TOLL LANE DRIVER FEEDBACK SIGN	EACH	11/22/2017
	A140409		
680.8052 25	INSTALL TOLL LANE CANOPY SIGNALS	EACH	11/22/2017
	A171013		
680.8053 25	INSTALL E-ZPASS ANTENNA ASSEMBLY	EACH	11/22/2017
	A140409		
680.80620215	INTERSECTION FLASHER (SOLID STATE) WITH CABINET	EACH	07/03/2013
	A130327		
680.80730025	FURNISH AND INSTALL TRAFFIC SIGNAL POLE TYPE S-14 (NYC)	EACH	10/23/2013
	A130917		
680.8095 25	FURNISH AND INSTALL YAGI ANTENNA ASSEMBLY	EACH	11/22/2017
	A171013		
680.8101 DISAPPROVED-07/11/16	TRAFFIC SIGNAL SECTION- 12 INCH	EACH	
DISAPPROVED-0//11/10	D160711		
680.810101	TRAFFIC SIGNAL MODULE - 12 INCH, RED BALL, LED	EACH	04/25/2018
	A010109		
680.810102	TRAFFIC SIGNAL MODULE - 12 INCH, RED ARROW, LED	EACH	04/25/2018
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.810103	TRAFFIC SIGNAL MODULE - 12 INCH, YELLOW BALL, LED A010109	ЕАСН	04/25/2018
680.810104	TRAFFIC SIGNAL MODULE - 12 INCH, YELLOW ARROW, LED A010109	EACH	04/25/2018
680.810105	TRAFFIC SIGNAL MODULE - 12 INCH, GREEN BALL, LED A010109	EACH	04/25/2018
680.810106	TRAFFIC SIGNAL MODULE - 12 INCH GREEN ARROW, LED A010109	EACH	04/25/2018
680.810107	TRAFFIC SIGNAL SECTION - TYPE I, 12 INCH A010109	EACH	04/25/2018
680.810108	TRAFFIC SIGNAL MODULE - 12 INCH BI-MODAL, YELLOW/GREEN ARROWS LED A010109	EACH	
680.8102	TRAFFIC SIGNAL SECTION, OPTICALLY PROGRAMMED - 12 INCH A010109	EACH	
680.8103 DISAPPROVED-07/11/16	TRAFFIC SIGNAL SECTION - 8 INCH D160711	EACH	
680.810301	TRAFFIC SIGNAL MODULE - 8 INCH, RED BALL, LED A010109	EACH	
680.810302	TRAFFIC SIGNAL MODULE - 8 INCH, RED ARROW, LED A010109	EACH	
680.810303	TRAFFIC SIGNAL MODULE - 8 INCH, YELLOW BALL, LED A010109	EACH	
680.810304	TRAFFIC SIGNAL MODULE - 8 INCH, YELLOW ARROW, LED A010109	EACH	
680.810305	TRAFFIC SIGNAL MODULE - 8 INCH, GREEN BALL, LED A010109	EACH	
680.810306	TRAFFIC SIGNAL MODULE - 8 INCH, GREEN ARROW, LED A010109	EACH	
680.810307	TRAFFIC SIGNAL SECTION - TYPE I, 8 INCH A010109	EACH	
680.810308	INSTALL BALL/ARROW LED TRAFFIC SIGNAL MODULE A010109	EACH	
680.8104 DISAPPROVED-07/11/16	TRAFFIC SIGNAL SECTION - FIBEROPTIC DUAL INDICATION ARROW D160711	EACH	
680.810401	TRAFFIC SIGNAL SECTION - POLYCARBONATE, FIBEROPTIC DUAL INDICATION ARROW A010109	EACH	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.8105 DISAPPROVED-07/11/16	TRAFFIC SIGNAL SECTION - STROBING SIGNAL INDICATION D160711	EACH	
680.810501 DISAPPROVED-07/11/16	TRAFFIC SIGNAL SECTION - POLYCARBONATE, STROBING SIGNAL INDICATION D160711	EACH	
680.8106 DISAPPROVED-07/11/16	TRAFFIC SIGNAL SECTION - POLYCARBONATE, 12 INCH D160711	EACH	
680.810601	TRAFFIC SIGNAL SECTION - POLYCARBONATE, TYPE I, 12 INCH A010109	EACH	01/10/2018
680.8107 DISAPPROVED-07/11/16	TRAFFIC SIGNAL SECTION - POLYCARBONATE, 8 INCH D160711	EACH	
680.810701	TRAFFIC SIGNAL SECTION - POLYCARBONATE, TYPE I, 8 INCH A010109	EACH	
680.8111	TRAFFIC SIGNAL BRACKET ASSEMBLY - 1 WAY A010109	EACH	04/25/2018
680.8112	TRAFFIC SIGNAL BRACKET ASSEMBLY - 2 WAY A010109	EACH	04/25/2018
680.8113	TRAFFIC SIGNAL BRACKET ASSEMBLY - 3 WAY A010109	EACH	
680.8114	TRAFFIC SIGNAL BRACKET ASSEMBLY - 4 WAY A010109	EACH	
680.8115	TRAFFIC SIGNAL BRACKET ASSEMBLY - 5 WAY A010109	EACH	
680.8120	TRAFFIC SIGNAL DISCONNECT HANGER A010109	EACH	
680.81210004	TRAFFIC SIGNAL BRACKET ASSEMBLY - ONE WAY, MAST ARM MOUNT A140909	EACH	10/22/2014
680.81230008	TRAFFIC SIGNAL BRACKET ASSEMBLY-1 WAY MAST ARM MOUNT (CABLE TYPE) A180213	EACH	04/25/2018
680.81240008	TRAFFIC SIGNAL BRACKET ASSEMBLY-2 WAY MAST ARM MOUNT (CABLE TYPE) A180213	EACH	04/25/2018
680.8131 DISAPPROVED-07/11/16	PEDESTRIAN SIGNAL SECTION - 4 1/2 INCH LETTERS D160711	EACH	
680.813101	PEDESTRIAN SIGNAL MODULE - 12 INCH, HAND SYMBOL, LED A010109	EACH	
680.813102	PEDESTRIAN SIGNAL MODULE - 12 INCH x 12 INCH MAN LED A010109	EACH	

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.813103	PEDESTRIAN SIGNAL SECTION - TYPE I, 12 INCH	EACH	04/25/2018
	A010109		
680.813104	INSTALL LED PEDESTRIAN SIGNAL MODULE	EACH	
	A010109		
680.813105	PEDESTRIAN SIGNAL MODULE - 12 INCH BI-MODAL, HAND MAN	EACH	04/25/2018
	SYMBOLS LED A010109		
680.813106	PEDESTRIAN SIGNAL SECTION - POLYCARBONATE, TYPE I, 12 INCH	EACH	01/10/2018
	A010109		
680.813107	PEDESTRIAN SIGNAL MODULE - 16 INCH BY 18 INCH BI-MODAL HAND/	EACH	
	HAND/MAN LED A010109		
680.813108	PEDESTRIAN SIGNAL SECTION, TYPE I - FOR 16 INCH BY 18 INCH LED	EACH	
	MODULE A010109		
680.813109	PEDESTRIAN SIGNAL SECTION - POLYCARBONATE, TYPE I- FOR 16 INCH	EACH	
	BY 18 INCH LED MODULE A010109		
680.8132	PEDESTRIAN SIGNAL SECTION - 73 INCH LETTERS	EACH	
DISAPPROVED-07/11/16	D160711		
680.8133	PEDESTRIAN SIGNAL SECTION - FIBEROPTIC	EACH	
DISAPPROVED-07/11/16	D160711		
680.81330010	AUDIBLE PEDESTRIAN SIGNAL	EACH	01/10/2018
	A171113		
680.81330011	PEDESTRIAN SIGNAL TYPE 6 (NYC)	EACH	10/23/2013
	A130917		
680.8141	PEDESTRIAN SIGNAL BRACKET MOUNT ASSEMBLY	EACH	04/25/2018
	A010109		
680.8142	PEDESTRIAN SIGNAL POST TOP MOUNT ASSEMBLY	EACH	01/10/2018
	A010109		
680.81500008	PEDESTRIAN BI-MODAL MAN/HAND COUNT-DOWN TIMER MODULE	EACH	11/27/2013
	A130918		
680.81500010	PEDESTRIAN COUNT-DOWN TIMER MODULE	EACH	04/25/2018
	A140909		
680.81802011	FURNISH 3 SECTION TRAFFIC SIGNAL LENS, 8 INCH (NYC)	EACH	10/23/2013
	A130917		
680.81812011	FURNISH 3 SECTION TRAFFIC SIGNAL FACE LENS, 12 INCH (NYC) WITH	EACH	10/23/2013
	LED RED, AMBER AND GREEN (NYC) A130917		
680.81822011	INSTALL 3 SECTION TRAFFIC SIGNAL LENS, 8 INCH AND 12 INCH (NYC)	EACH	10/23/2013
	A130917		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.81980010	TRAFFIC SIGNAL BACKPLATES WITH YELLOW REFLECTIVE TAPE	EACH	01/10/2018
	A171113		
680.81990003	TRAFFIC SIGNAL BACKPLATES WITH YELLOW REFLECTIVE TAPE	EACH	10/22/2014
	A140909		
680.81990008	TRAFFIC SIGNAL BACK PLATES WITH YELLOW REFLECTIVE TAPE	EACH	04/25/2018
	A180213		
680.8201	OVERHEAD SIGN ASSEMBLY, TYPE A	EACH	04/25/2018
	A010109		
680.8202	OVERHEAD SIGN ASSEMBLY, TYPE B	EACH	
	A010109		
680.8203	OVERHEAD SIGN ASSEMBLY, TYPE C	EACH	
000.0200	A010109		
680.8204	OVERHEAD SIGN ASSEMBLY, TYPE D	EACH	
000.0204	A010109	EACH	
C00 020E		EACH	01/10/2019
680.8205	OVERHEAD SIGN ASSEMBLY, TYPE E	EACH	01/10/2018
	A010109	T. 677	10/00/00/1
680.82050025	FURNISH AND INSTALL 20 FOOT SINGLE MAST ARM ASSEMBLY (NYC)	EACH	10/23/2013
	A130917		
680.8206	OVERHEAD SIGN ASSEMBLY, TYPE F	EACH	
	A010109		
680.8207	OVERHEAD SIGN ASSEMBLY, TYPE G	EACH	10/22/2014
	A010109		
680.8208	OVERHEAD SIGN ASSEMBLY, TYPE H	EACH	
	A010109		
680.8209	OVERHEAD SIGN ASSEMBLY, TYPE I	EACH	
	A010109		
680.8210	OVERHEAD SIGN ASSEMBLY, TYPE J	EACH	
	A010109		
680.8211	OVERHEAD SIGN ASSEMBLY, TYPE K	EACH	
	A010109		
680.8212	OVERHEAD SIGN ASSEMBLY, TYPE L	EACH	
*****	A010109		
680.8220	FLASHING BEACON SIGN ASSEMBLY	EACH	
000.0220	A010109	2.1011	
680.82201908		EVCH	04/25/2019
000.02201900	BREAKAWAY TRANSFORMER BASE (TRAFFIC)	EACH	04/25/2018
	A180213		

4/5/2022

ITEM NUMBER	DESCRIPTION		NUMBER DESCRIPTION	UNITS	LAST USED
680.8222 25 DISAPPROVED-01/12/17	FURNISH AND INSTALL A SOLAR POWERED TRAFFIC SIGN ASSEMBLY D170112	EACH	03/03/2010		
680.8225	PEDESTRIAN PUSHBUTTON AND SIGN - WITHOUT POST	EACH	04/25/2018		
	A010109				
680.82252210	RECTANGULAR RAPID FLASHING BEACON (RRFB) ASSEMBLY TWO FORWARD BEACONS, AC POWERED (UNDERGROUND SUPPLY)	EACH	12/04/2019		
680.82254110	RECTANGULAR RAPID FLASHING BEACON (RRFB) ASSEMBLY - FOUR FOUR BEACONS, AC POWERED (OVERHEAD SUPPLY)	EACH			
680.82254210	RECTANGULAR RAPID FLASHING BEACON (RRFB) ASSEMBLY FOUR BEACONS, AC POWERED (UNDERGROUND SUPPLY)	EACH	12/04/2019		
680.82254310	RECTANGULAR RAPID FLASHING BEACON (RRFB) ASSEMBLY FOUR BEACONS, SOLAR POWERED A190816	EACH			
680.8226	PEDESTRIAN PUSHBUTTON AND SIGN - WITH POST	EACH	04/25/2018		
	A010109				
680.8230	FIRE PRE-EMPTION TELL TALE LIGHT	EACH			
	A010109				
680.82310025	FURNISH AND INSTALL TRAFFIC SIGNAL POLE TYPE M-2A (NYC)	EACH	10/23/2013		
	A130917				
680.8235 25 DISAPPROVED-01/12/17	LOW POWER WIRELESS MODEM	EACH	03/28/2012		
	D170112				
680.82510108	RADIO/GPS TRANSIT SIGNAL PRIORITY CONTROL SYSTEM - INTERSECTION EQUIPMENT A180213	EACH	04/25/2018		
680.83020025	TRAFFIC DEPTARTMENT CONDUIT HOT DIPPED GALVANIZED STEEL PIPE	LF	10/23/2013		
	(NYC) 2 INCH DIAMETER A130917				
680.83720025	FURNISH AND INSTALL 5 FT EXTENSION ARM FOR 20 FT MAST ARM (NYC) A130917	EACH	10/23/2013		
680.8701 25	UPS BASE STATION	EACH			
	A181105				
680.8702 25	UPS BATTERY	EACH			
	A181105				
680.9001 06	RELOCATING EXISTING SIGNAL POLE	EACH			
	A090202				
680.90920001	ELECTRIC METER SOCKET, 100 AMPS, SNG PHASE, 120 V, FOR TRAFFIC SIGNAL LIGHT CIRCUITS (NIMO) ${\rm A140923}$	EACH	10/29/2014		
680.93500101	SPREAD SPECTRUM WIRELESS TRAFFIC CONTROL A171113	EACH	01/10/2018		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.93500201	DIRECTIONAL YAGI ANTENNA FOR SPREAD SPECTRUM WIRELESS TRAFFIC CONTROL A171113	EACH	01/10/2018
680.93500301	REMOTE ANTENNA CABLE FOR SPREAD SPECTRUM WIRELESS TRAFFIC CONTROL A171113	LF	01/10/2018
680.94000008	TRAFFIC SIGNAL SERVICE ENTRANCE A180213	EACH	04/25/2018
680.94000015	RAINTIGHT DISCONNECT BOX	EACH	10/29/2014
680.9410 25	A130327 WATERTIGHT DISCONNECT BOX NEMA 4X	EACH	12/18/2019
680.94350008	A100119 EMBEDDED WOOD UTILITY POLE - 35 FEET	EACH	09/25/2013
680.94350010	A130401 EMBEDDED WOOD UTILITY POLE 35 FEET	EACH	11/14/2012
680.94400008	A091027 EMBEDDED WOOD UTILITY POLE - 40 FEET	EACH	04/25/2018
680.94400010	A180213 EMBEDDED WOOD UTILITY POLE 40 FEET	EACH	06/30/2010
680.9499 25 DISAPPROVED-01/12/17	A100323 INSTALL DISCONNECT/UPS TRANSFER SWITCH D170112	EACH	
680.94997008	FURNISH AND INSTALL ELECTRICAL DISCONNECT GENERATOR TRANSFER SWITCH A110418	EACH	01/22/2020
680.94997125	SINGLE PHASE 2-P 120/240 V TRANSFER SWITCH (30 KW)	EACH	11/22/2017
680.94997325	A171019 THREE PHASE 3-P 120/208 V TRANSFER SWITCH (100 KW)	EACH	11/22/2017
680.94998008	A171019 INSTALL ELECTRICAL DISCONNECT GENERATOR TRANSFER SWITCH - STATE SUPPLIED A180213	EACH	04/25/2018
680.95010105	WOOD POLE A170605	EACH	04/25/2018
680.95010415	SERVICE CABLE 1 CONDUCTOR, NO. 04 AWG A171113	LF	01/10/2018
680.95010615	SERVICE CABLE 1 CONDUCTOR, NO. 06 AWG A130327	LF	10/22/2014
680.95020615	SERVICE CABLE 2 CONDUCTOR NO. 06 AWG A071201	LF	12/04/2019

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
680.95100005	FURNISH AND INSTALL POWER FEED SYSTEM	EACH	01/10/2018
	A171113		
680.95110009	TRAFFIC SIGNAL POWER FEED SYSTEM	EACH	10/22/2014
	A140909		
680.95533211	METER CABINET	EACH	04/25/2018
	A180213		
680.95613225	ELECTRICAL UTILITY SERVICE	EACH	11/22/2017
	A171013		
680.9640 25	FIBER CONNECTIONS TO EXISTING EQUIPMENT	EACH	
DISAPPROVED-01/12/17	D170112		
680.9650 25	WIRED CONNECTION TO EXISTING EQUIPMENT	EACH	04/03/2019
	A130041		
680.9800 25	HIGHWAY ADVISORY RADIO TRANSMITTER, SYNCHRONIZED	EACH	
	A121120		
680.9900 25	HIGHWAY ADVISORY RADIO (HAR) ANTENNA AND TOWER	EACH	10/10/2018
	A180717		
680.99000225	HIGHWAY ADVISORY RADIO POLE-MOUNTED PIPE ANTENNA AND	EACH	
	TUNER, (CANOPY MOUNT) A121120		
680.990208	INSTALL 2" CONDUIT BEND ON EXISTING EMBEDDED STEEL POLE	EACH	
	A010109		
680.990308	INSTALL 3" CONDUIT BEND ON EXISTING EMBEDDED STEEL POLE	EACH	
	A010109		
680.99032025 DISAPPROVED-06/04/10	CCTV CAMERA SITE EQUIPMENT -STATEWIDE	EACH	11/17/2010
	D100604		
680.99033025	RELOCATE WIRELESS CCTV RECEIVER EQUIPMENT	EACH	
	A180717		
680.99100010	REMOVE TRAFFIC SIGNAL SPAN WIRE ASSEMBLY WITH TRAFFIC SIGNAL	EACH	04/25/2018
	A180213		
680.9920 25	RELOCATE HIGHWAY ADVISORY RADIO (HAR) EQUIPMENT	EACH	08/29/2018
	A140902		
680.99470025	RELOCATING CCTV CAMERAS AND EQUIPMENT	EACH	11/08/2017
600 00500050	A170816	E. GH	12/10/2010
680.995200250	RELOCATING CCTV POLE WITH NEW FOUNDATION	EACH	12/18/2019
600 00010011	A170816	T.C.	
680.99910011	ITS REMOVALS	LS	
	A170605		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
683.0010 25 DISAPPROVED-01/12/17	ELECTRICAL GFI OUTLET		EACH	
		D170112		
683.0028 25	LANE CONTROL SIGNAL CONTROL SYSTE	EM	LS	07/03/2013
		A110926		
683.01 12 DISAPPROVED-08/03/17	IR CCTV CAMERA SITE EQUIPMENT		EACH	05/07/2014
		D170803		
683.03030001	OVERVIEW CAMERA FOR ELECTRONIC SO		EACH	02/20/2019
		A170215		
683.03090010	CCTV IP NETWORK DOME CAMERA		EACH	
		A170712		
683.1000 25	TRAFFIC MONITORING SITE (TMS)		EACH	09/12/2018
		A090909		
683.10010001	FURNISH AND INSTALL CATEGORY 5E OU		LF	02/20/2019
		A170215		
683.1050 25	RELOCATE TRAFFIC MONITORING SITE E		EACH	12/18/2019
		A130417		
683.17340125	EMERGENCY AND LIFE LINE PHONES		EACH	04/25/2018
		A180403		
683.17340525	VEHICLE ACCESS GATE TYPE A (INGRESS		EACH	04/25/2018
600 15040605	VENUELE A COERCE CATE TARRED (FOR FOR)	A180403	E. GII	0.4/0.5/0.010
683.17340625	VEHICLE ACCESS GATE TYPE B (EGRESS)		EACH	04/25/2018
600 17041405	SEGUPLEN SUCLOSURE (SNAP)	A180403	E. GII	0.4/0.5/0.010
683.17341425	SECURITY ENCLOSURE (SNAP)	. 100 402	EACH	04/25/2018
602 17240405	CECUDITY ENGLOSURE (CATE)	A180403	EAGH	04/25/2010
683.17342425	SECURITY ENCLOSURE (GATE)	1100402	EACH	04/25/2018
CO2 2010 25	ELIDNICH AND INCTALL COLAR DANIEL	A180403	EACH	02/02/2010
683.2010 25 DISAPPROVED-01/12/17	FURNISH AND INSTALL SOLAR PANEL	D170112	EACH	03/03/2010
(02 2020 25	FURNISH AND INSTALL ITS SITE BATTERY	D170112	EACH	03/03/2010
683.2020 25 DISAPPROVED-01/12/17	FURNISH AND INSTALL ITS SITE BATTER)		EACH	03/03/2010
683.2030 25	TYPE B CABINET	D170112	EACH	05/29/2014
003.2030 23	TIPE B CADINET	A 001221	EACH	05/28/2014
602 2010 25	TRANSMIT TAG READER	A091231	EACH	04/11/2019
683.3010 25	IKANSWII IAU KEADER	A 0.701.01	EACH	04/11/2018
683.3011 25	TRANSMIT ANTENNA	A070101	EACH	12/18/2019
000.3011 23	TAMINIVITI ANTENNA	A070101	ЕАСП	12/10/2017
		AU/0101		

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
683.41010025	48 PORT NETWORK SWITCH		EACH	
		A181106		
683.41020025	48 PORT NETWORK SWITCH - 1GB		EACH	
		A181106		
683.41030025	48 PORT NETWORK SWITCH - 10GB		EACH	
		A181107		
683.41040025	24 PORT NETWORK SWITCH		EACH	
		A181107		
683.41050025	12 PORT SFP NETWORK MODULE		EACH	
003:11030023	12 1 0111 011 112 11 11 11 11 11 11 11 11 11 11	A181107	2.1011	
683.41060025	1100 WATT POWER SUPPLY	71101107	EACH	
003.41000023	1100 WAITTOWER SOITEI	A 101107	EACH	
CO2 4107000F	1025 WATT DOWED CLIDDLY	A181107	EACH	
683.41070025	1025 WATT POWER SUPPLY	. 101107	EACH	
		A181107		
683.41080025	350 WATT POWER SUPPLY		EACH	
		A181107		
683.41090025	10G NETWORK MODULE (SFP-10G-ZR)		EACH	
		A181107		
683.41100025	10G NETWORK MODULE (C3850-NM-4-100	G)	EACH	
		A181107		
683.41110025	10G NETWORK STACKING MODULE		EACH	
		A181107		
683.41120025	TRANSCEIVER MODULE - 6 MILE		EACH	
		A181107		
683.41130025	TRANSCEIVER MODULE - 20 MILE		EACH	
		A181107		
683.41140025	30 CM POWER STACKING CABLE		EACH	
		A181107		
683.41150025	50 CM STACKING CABLE		EACH	
		A181107		
683.5000 25	NEMA 4X STAINLESS STEEL ENCLOSURE		EACH	11/08/2017
		A090921		
683.5850 25	QUARTZ PIEZO AXLE SENSOR QUARTZ P		EACH	04/16/2014
200.0000 20		A100701		
683.5940 25	FURNISH AND INSTALL VEHICLE WEIGH		EACH	04/16/2014
000.0040 20	CLASSIFIER	A100806	1.1011	V II 10/2017
		A100000		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
683.6701 25	AUTOMATIC LICENSE PLATE READER (ALPR) ILLUMINATOR (WHITE)	EACH	
	A181112		
683.6702 25	AUTOMATIC LICENSE PLATE READER (ALPR) INFRARED (IR)	EACH	
	ILLUMINATOR A181112		
683.6710 25	AUTOMATIC LICENSE PLATE READER (ALPR) CAMERA	EACH	
	A181112		
683.6720 25	CCTV CAMERA SITE EQUIPMENT -STATEWIDE	EACH	09/27/2017
	A100618		
683.6730 25	CCTV CAMERA SITE EQUIPMENT - PEDESTAL MOUNT	EACH	12/18/2019
	A150909		
683.6750 25	TOLL PLAZA SERVER	EACH	
	A181106		
683.6751 25	SERVER SHELF	EACH	
	A181106		
683.6760 12	FURNISH AND INSTALL CCTV MONITOR	EACH	
DISAPPROVED-08/03	/17 D170803		
683.6761 25	TOLL REMOTE POWER SWITCH	EACH	
	A181106		
683.6762 25	RACKMOUNT DISPLAY AND KEYBOARD	EACH	
	A181106		
683.6763 25	SERVER POWER MONITOR	EACH	
	A181106		
683.6799 25	FURNISH, INSTALL AND TEST VIDEO SECURITY SYSTEM	LS	11/06/2013
	A130425		
683.7700 25	CATEGORY 5E SHIELDED COMMUNICATION CABLE	LF	04/03/2019
	A100706		
683.79010008	REMOVE CCTV CAMERA	EACH	
683.79020006	REMOVE CCTV CAMERA EQUIPMENT	EACH	04/11/2018
	A170605		
683.80200425	CABINETS FOR ITS EQUIPMENT TRANSMIT CABINET	EACH	09/27/2017
	A170823		
683.80300125	KAPSCH READER ENCLOSURE	EACH	11/22/2017
	A171013		
683.80300225	POWER DISTRIBUTION ENCLOSURE	EACH	11/22/2017
	A171013		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
683.80300325	TREADLE ENCLOSURE	EACH	11/22/2017
	A171013		
683.80300425	VIDEO SUPRESSION ENCLOSURE	EACH	11/22/2017
	A171013		
683.80300525	ALPR JUNCTION BOX	EACH	
	A181102		
683.8070 25	RELOCATE TRANSMIT SITE EQUIPMENT	EACH	04/03/2019
	A091210		
683.8080 25	CCTV CAMERA MOUNTING POLES	EACH	07/28/2010
DISAPPROVED-01/12/17	D170112		
683.80810025	CAMERA MOUNTING POLES (E-SCREENING)	EACH	
	A170823		
683.9010 25 DISAPPROVED-01/12/17	FURNISH, INSTALL, CONFIGURE LOOP DETECTION SYSTEM (IDRIS) FOR COXSACKIE OPEN ROAD TOLLING TEST T FACILITY	EACH	07/21/2010
683.93090104	DYNAMIC MESSAGE SIGN (DMS)	EACH	
	A170605		
683.97901001	WEIGH PAD - WEIGH IN MOTION (WIM) - SCALE	EACH	02/20/2019
	A170215		
683.97910001	MAINLINE ELECTRONIC SCREENING	EACH	09/27/2017
	A170823		
683.97950101	USDOT NUMBER READER SYSTEM	EACH	09/27/2017
	A170823		
683.97950301	5.9 GHZ ROADSIDE TRANSCEIVER EQUIPMENT FOR ELECTRONIC	EACH	09/27/2017
	SCREENING A170823		
683.97950401	ROADSIDE TRANSPONDER READER SYSTEM ANTENNA	EACH	09/27/2017
	A170823		
683.9801 25	MISCELLANEOUS TOLL EQUIPMENT WORK	LS	11/22/2017
	A171013		
683.9805 25	TOLL FACILITY SECURITY SYSTEM	LS	11/22/2017
	A171030		
683.98050125	TOLL FACILITY SECURITY SYSTEM	LS	
	A190101		
683.99810008	FURNISH AND INSTALL 4G MODEM	EACH	01/22/2020
	A191122		
685.01	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES - 0.38MM	LF	04/25/2018
	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF		
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
685.0106 25	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES 6 INCH X 15 MILS A090401	LF	11/17/2021
685.02	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES-15 MILS A010109	LF	04/18/2018
685.0206 25	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES, 6 INCH X 15 MIL A090401	LF	11/17/2021
685.03	WHITE EPOXY REFLECTORIZED PAVEMENT LETTERS - 0.38MM A010109	EACH	
685.04	WHITE EPOXY REFLECTORIZED PAVEMENT SYMBOLS - 0.38MM A010109	EACH	11/06/2013
685.07150110	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES - 15 MILS (WET NIGHT VISIBILITY SPHERES) A180213	LF	04/25/2018
685.07150610	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES - 15 MILS $$ (WET NIGHT VISIBILITY SPHERES) $$ A180213	LF	04/25/2018
685.07200110	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES - 20 MILS (WET NIGHT VISIBILITY SPHERES) ${\rm A}180213$	LF	04/25/2018
685.07200118 DISAPPROVED-07/12/16	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES - 20 MILS WET NIGHT VISIBILITY SPHERES $ \qquad \qquad \text{D160712} $	LF	
685.07200218 DISAPPROVED-07/12/16	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES 20 MILS WET NIGHT VISIBILITY SPHERES D160712	LF	
685.07200410	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES (CRSS HATCHNG) 20 MILS THICK (WET NIGHT VISIBILITY SPHERES) $_{\rm A180213}$	LF	04/25/2018
685.07200610	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES - 20 MILS (WET NIGHT VISIBILITY SPHERES) A180213	LF	04/25/2018
685.07200710	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES (CROSS HATCHING) 20 MILS THCK (WET NIGHT VISIBILITY SPHERE)	LF	04/25/2018
685.08150118 DISAPPROVED-07/12/16	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES - 15 MILS WET NIGHT VISIBILITY SPHERES $ D160712$	LF	
685.08150218 DISAPPROVED-07/12/16	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES 15 MILS WET NIGHT VISIBILITY SPHERES D160712	LF	
685.11	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES - 0.51MM A010109	LF	03/09/2022
685.1106 25	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES 6 " X 20 MILS ${\rm A}090415$	LF	03/30/2022
685.12	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES - 0.51MM A010109	LF	03/09/2022

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
685.1206 25	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES 6" X 20 MILS A090415	LF	03/30/2022
685.13	WHITE EPOXY REFLECTORIZED PAVEMENT LETTERS - 0.51MM A010109	EACH	12/04/2019
685.1306 25	WHITE EPOXY REFLECTORIZED PAVEMENT LETTERS A071201	EACH	02/16/2022
685.14	WHITE EPOXY REFLECTORIZED PAVEMENT SYMBOLS - 0.51MM A010109	EACH	03/30/2022
685.1406 25	WHITE EPOXY REFLECTORIZED PAVEMENT SYMBOLS A071201	EACH	03/30/2022
685.15 25	BLACK EPOXY PAVEMENT MARKINGS A071201	LF	11/17/2021
685.1601 25 DISAPPROVED-11/04/16	WHITE EPOXYREFL PAVE STRIPES- 6" X 15 MILS D161104	LF	12/04/2013
685.1602 25 DISAPPROVED-11/04/16	YELLOW EPOXYREFL PAVE STRIPES- 6" X 15 MILS D161104	LF	12/04/2013
685.1603 25 DISAPPROVED-11/04/16	WHITE EPOXYREFL PAVE STRIPES- 6" X 20MILS D161104	LF	04/27/2016
685.1604 25 DISAPPROVED-11/04/16	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES- 2 INCHES X 20 MILS D161104	LF	04/27/2016
685.1707 25	WHITE HIGHLY REFLECTORIZED TRIPLE DROP EPOXY PAVEMENT STRIPES 6 INCH WIDTH X 20 MILS ${\rm A}100412$	LF	03/30/2022
685.1708 25	YELLOW HIGHLY REFLECTORIZED TRIPLE DROP EPOXY PAVEMENT STRIPES 6 INCH WIDTH X 20 MILS A100412	LF	03/30/2022
685.1709 25 DISAPPROVED-11/13/19	WHITE HIGHLY REFLECTORIZED TRIPLE DROP EPOXY PAVEMENT STRIPES 6 INCH WIDTH X 25 MILS D191113	LF	02/15/2017
685.1710 25 DISAPPROVED-11/13/19	YELLOW HIGHLY REFLECTORIZED TRIPLE DROP EPOXY PAVEMENT STRIPES 6 INCH WIDTH X 25 MILS D191113	LF	02/15/2017
687.0101	WHITE THERMOPLASTIC REFLECTORIZED PAVEMENT STRIPES A010109	LF	03/25/2020
687.0193 25 DISAPPROVED-12/20/16	PERFORMED THERMOPLASTIC PAVEMENT SYMBOLS REPAIRS D161220	EACH	12/01/2010
687.0195 25	PURPLE AND WHITE PREFORMED THERMOPLASTIC STRIPE FOR HIGHER SPEED E-ZPASS LANES A090629	LF LF	03/07/2018
687.01960825	PURPLE AND WHITE OR PURPLE AND YELLOW PREFORMED THERMOPLASTI STRIPES FOR HIGHWAY SPEED FZ-PASS LANES, 8 INCH WIDTH	LF	12/12/2012

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF		
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT		

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
687.0197 25	PREFORMED THERMOPLASTIC PAVEMENT SYMBOLS A090629	SF	06/20/2018
687.01970125	INSTALL PREFORMED THERMOPLASTIC PAVEMENT SYMBOLS	SF	12/17/2014
	A141110		
687.0198 25	WHITE PREFORMED THERMOPLASTIC FOR CROSS WALK STRIPES, 12" A090629	LF	08/07/2019
687.0199 25 DISAPPROVED-12/20/16	WHITE PREFORMED THERMOPLASTIC PAVEMENT STRIPE D161220	LF	
687.0201	YELLOW THERMOPLASTIC REFLECTORIZED PAVEMENT STRIPES A010109	LF	10/19/2011
687.0301	WHITE THERMOPLASTIC REFLECTORIZED PAVEMENT LETTERS A010109	EACH	10/19/2011
687.0401	WHITE THERMOPLASTIC REFLECTORIZED PAVEMENT SYMBOLS A010109	EACH	11/15/2017
687.0501 25	DURABLE, WET RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT MARK LF A090921	LF	10/28/2009
687.20800125	WHITE PREFORMED THERMOPLASTIC REFLECTORIZED PAVEMENT LETTERS A200228	EACH	03/25/2020
687.20800225	MULTI-COLOR PREFORMED THERMOPLASTIC REFLECTORIZED PAVEMENT SYMBOLS A200228	EACH	03/25/2020
688.01	WHITE PREFORMED REFLECTORIZED PAVEMENT STRIPES A010109	LF	04/13/2016
688.02	YELLOW PREFORMED REFLECTORIZED PAVEMENT STRIPES A010109	LF	
688.03	WHITE PREFORMED REFLECTORIZED PAVEMENT LETTERS A010109	EACH	04/25/2018
688.04	WHITE PREFORMED REFLECTORIZED PAVEMENT SYMBOLS A010109	EACH	04/25/2018
688.0401 25	PREFORMED REFLECTORIZED HANDICAP PARKING PAVEMENT SYMBOLS A071201	EACH	08/07/2019
688.05010025	HIGH PERFORMANCE RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT MARKINGS A140708	LF	12/18/2014
688.05020025	HIGH PERFORMANCE RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT MARKINGS A171208	LF	08/28/2019
690.01000105	SPECIALTY WORK (GENERAL) A180213	LS	04/25/2018

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
690.01000205	SPECIALTY WORK (GENERAL)		LS	
		A180227		
690.02000105	SPECIALTY WORK (PLUMBING AND GAS)		LS	12/17/2014
		A140902		
690.02000205	SPECIALTY WORK (PLUMBING AND GAS)		LS	12/17/2014
		A141022		
690.02000305	SPECIALTY WORK (PLUMBING AND GAS)		LS	12/17/2014
		A141022		
690.02000405	SPECIALTY WORK (PLUMBING AND GAS)		LS	12/17/2014
		A141022		
690.02000505	SPECIALTY WORK (PLUMBING AND GAS)		LS	12/17/2014
		A141022		
690.02000605	SPECIALTY WORK (PLUMBING AND GAS)		LS	
		A141022		
690.02000625	SPECIALTY WORK (PLUMBING AND GAS)		LF	08/31/2016
		A141210		
690.02000705	SPECIALTY WORK (PLUMBING AND GAS)		LS	
		A141022		
690.02000725	SPECIALTY WORK (PLUMBING AND GAS)		SF	12/17/2014
		A141210		
690.04000105	SPECIALTY WORK (ELECTRICAL)		LS	10/29/2014
		A100604		
690.53010125	REPAIR OF STRUCTURAL STEEL (EACH LO	OCATION)	EACH	06/27/2012
DISAPPROVED-01/12/17		D170112		
690.6202 25	INSTALLATION OF TOLL TREADLE FRAME	E	EACH	11/22/2017
		A100608		
690.6220 25	FURNISH AND INSTALL TOLL LANE TREN	CH DRAINS	EACH	10/29/2014
		A091210		
690.6230 25	INSTALLATION OF TOLL TREADLE FRAME	E AND INSERT AT COXSACKIE	EACH	07/21/2010
DISAPPROVED-01/12/17	OPEN ROAD TOLLING TEST SITE	D170112		
690.63000025	TOLL PLAZA CANOPY		EACH	11/22/2017
		A171013		
690.90010112	NEW LOCKHOUSE-WATER SERVICE EQUIP	PMENT	LS	
DISAPPROVED-08/03/17		D170803		
690.99979925	STRUCTURAL STEEL REPAIRS (UNDEFINE	D)	LS	07/03/2013
DISAPPROVED-01/13/17		D170113		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION	UNITS	LAST USED
691.03000020	TRAINING REQUIREMENTS	DC	
	A170712		
694.0101 25	REIMBURSEMENT TO ADVANCED STORAGE TECHNOLOGY (AST) FOR FURNISHING PLANS AND SPECIFICATIONS FOR A PATENTED DESIGN	DC	12/18/2019
694.0202 25	PAYMENT TO DUCKS UNLIMITED FOR IN-LIEU FEE WETLAND MITIGATION CREDITS A130919	LS	04/30/2014
694.02031712	PAYMENT FOR IN-LIEU FEE WETLAND MITIGATION CREDITS - K17-10261099WC A171010	LS	
694.02144925	PAYMENT FOR IN-LIEU FEE WETLAND MITIGATION CREDITS A151026	LS	
694.02151325	PAYMENT FOR IN-LIEU FEE WETLAND MITIGATION CREDITS A150311	LS	04/29/2015
694.02162425	PAYMENT FOR IN-LIEU FEE WETLAND MITIGATION CREDITS A160302	LS	04/06/2016
694.02211625	PAYMENT FOR IN-LIEU FEE WETLAND MITIGATION CREDITS A210802	LS	
694.0303 25	ALLOWANCE FOR THE PURCHASE OF MATERIALS A210224	LS	
695.32050125 DISAPPROVED-01/12/17	REALIGN EXISTING CONDUITS BY CONDUIT REMOVAL AND REPLACEMENT OR REPAIR D170112	EACH	
695.33120105	SUPPORT AND MAINTAIN EXISTING UTILITY CONDUITS AND/OR CABLES- ON STRUCTURE A210322	LS	
696.01	ENGINEERING CHARGES	DC	
696.02	A010109 LIQUIDATED DAMAGES	DC	
696.03	A010109 CONTRACTOR CHARGES - OTHER	DC	
605 0006 05	A010109	1.0	
697.0026 25 DISAPPROVED-01/12/17	ELECTRICAL D170112	LS	
697.0203 25	FIELD CHANGE ORDER (THRUWAY)	DC	03/30/2022
697.03	A040109 FIELD CHANGE PAYMENT	DC	
698.04	A171103 ASPHALT PRICE ADJUSTMENT	DC	03/30/2022
-	A010109		

ALL ENGLISH ITEMS FROM TRNS*PORT PRODUCTION TABLE AS OF	4/5/2022
LAST USED DATE INDICATE LAST TIME IT WAS INCLUDED IN A CONTRACT	

ITEM NUMBER	DESCRIPTION		UNITS	LAST USED
698.05	FUEL PRICE ADJUSTMENT		DC	03/30/2022
		A010109		
698.06	STEEL/IRON PRICE ADJUSTMENT		DC	03/30/2022
		A010109		
698.9301 25	INCENTIVE PAYMENTS DISINCENTIVE ASS	SESSMENT DAILY BASIS	LS	
DISAPPROVED-01/12/17		D170112		
698.93010025	INCENTIVE PAYMENTS/DISINCENTIVE ASS	SESMENTS - DAILY BASIS	LS	
		A170626		
698.93010125	INCENTIVE PAYMENTS/DISINCENTIVE ASS TO DESIGN-BID-BUILD BEST VALUE SUBM		LS	04/11/2018
698.93940001	INCENTIVE PAYMENTS - DISINCENTIVE AS	SSESSMENTS - HOURLY BASIS	LS	10/12/2016
		A160916		
698.93940008	INCENTIVE PAY-DISINCENTIVE ASSESSMETHE SPECIAL NOTE INCENTIVE-DISINCEN		LS	11/22/2017
698.94000025	PAYMENT FOR INCENTIVE BASED CLAUSE		LS	09/12/2018
		A180809		
699.04	DISAPPROVED MOBILIZATION FEDERAL A	AID ONLY USE 699.040001	LS	
DISAPPROVED-09/09/03		D030909		
699.04 25	MOBILIZATION		LS	03/30/2022
		A071201		
699.040001	MOBILIZATION		LS	11/17/2021
		A010109		
699.04000125	MULTI-SITE MOBILIZATION		LS	09/15/2021
		A170606		
699.05 25	MISCELLANEOUS COMMUNICATION EQUI	IPMENT	LS	
DISAPPROVED-01/12/17		D170112		
699.99990125	ITS PERIFERAL EQUIPMENT		LS	
DISAPPROVED-01/12/17		D170112		