VERMONT AGENCY OF TRANSPORTATION Format Guidance for 2011 Specificaton items Requiring Supplemental Descriptions

Item #	Item Description	Supplemental Description	Comments
208.40	COFFERDAM	(ABUTMENT NO. X), (PIER NO. X), (STA. XXX+XX.XX)	
213.10	MILLED RUMBLE STRIPS	(Shoulder)	
		(Centerline)	
	PERMANENT STEEL SHEET PILING	(Min. Section Modulus)	
508.15	SHEAR CONNECTORS	(# Of Studs - Dia. X Length)	
		Ex (1500 - 7/8" X 7")	
	PRESTRESSED CONCRETE BOX BEAMS	(Depth X Width)	
	PRESTRESSED CONCRETE VOIDED SLABS	(Depth X Width)	
	PRESTRESSED CONCRETE GIRDERS	(NEBT - Depth X Length)	
522.40	STRUCTURAL GLUED LAMINATED TIMBER	(MFBM) (COMPONENT)	
		Ex (7.6 MFBM) (FLOORBEAMS)	
500.40		Ex (11.4 MFBM) (DECK PANELS)	
528.10	ONE-WAY TEMPORARY BRIDGE	(Square Area - EST.)	Width = Face-Of-Rail To Face-Of-Rail;
528.11	TWO-WAY TEMPORARY BRIDGE		Length = Top-Of-Bank To Top-Of-Bank Width = Face-Of-Rail To Face-Of-Rail;
526.11	TWO-WAT TEMPORART BRIDGE	(Square Area - EST.)	Length = Top-Of-Bank To Top-Of-Bank
528.12	TEMPORARY PEDESTRIAN BRIDGE	(Square Area - EST.)	Width = Face-Of-Rail To Face-Of-Rail;
020.12			Length = Top-Of-Bank To Top-Of-Bank
529.15	REMOVAL OF STRUCTURE	For At-Grade Structure: For Buried Structure:	For At-Grade Structure:
		(Square Area - EST.) (Inside Dimensions X Length Type)	Width = Existing Bridge Fascia -To- Fasica;
		Ex (1500 SF - EST.) Ex (9'-6" X 120'-0" CGMPP)	Length = Existing Bridge Back -To- Back
531.XX	BEARING DEVICE ASSEMBLY ITEMS	(FIXED)	A supplemental description is not required for all
		(EXPANSION)	uses of these items. Use Only If Discrepancy
			Between Estimated Unit Cost For Like Items.
540.10	PRECAST CONCRETE STRUCTURE	(Inside Width / Span X Inside Depth / Rise X Length Type)	
		Ex (12'-0" X 10'-0" X 154'-0" BOX)	
		(Item Description/location) Ex (WINGWALL #3)	
545.20	PREFABRICATED MULTI-MODAL BRIDGE	(Square Area - EST.)	Width = Existing Bridge Fascia -To- Fasica
	CONCENTRIC REDUCER SECTION	(Inside Dia. In X Inside Dia. Out)	Main - Existing Druge Fascia - 10- Fasica
	RE-LAYING PIPE CULVERTS	(Inside Dia. III A Inside Dia. Out) (Dia.)	
	SLEEVES FOR UTILITIES	(# Of Sleeves X Dia.)	
025.10	SELEVES FOR UTILITIES	(# Of Sideves X Dia.) Ex (12 X 6")	
626.20	WELL CASING PIPE	(Dia.)	
0_00		Ex (6")	
628.20	ABS SEWER PIPE SOLID WALL	(Dia.)	
628.21	ABS SEWER PIPE COMPOSITE	(Dia.)	

VERMONT AGENCY OF TRANSPORTATION Format Guidance for 2011 Specificaton items Requiring Supplemental Descriptions

Item #	Item Description	Supplemental Description	Comments
628.22	REINFORCED CONCRETE SEWER PIPE	(Dia.)	
628.25	CAST IRON SOIL PIPE, EXTRA HEAVY	(Dia.)	
628.26	CAST IRON PIPE, CEMENT-LINED	(Dia.)	
628.27	VITRIFIED CLAY PIPE, EXTRA STRENGTH	(Dia.)	
628.28	DUCTILE IRON PIPE, CEMENT-LINED	(Dia.)	
628.30	RELAYING SEWER PIPE	(Dia.)	
628.35	PVC SEWER PIPE	(Dia.)	
629.23	SEAMLESS COPPER WATER TUBE	(Dia.)	
629.24	DUCTILE IRON PIPE, CEMENT-LINED	(Dia.)	
629.25	EXTENTION SERVICE BOX AND CURB STOP	(Dia.)	
629.26	GATE VALVE	(Dia.)	
629.27	GATE VALVE WITH VALVE BOX	(Dia.)	
	PLASTIC WATER PIPE, FLEXIBLE	(Dia.)	
629.33	PLASTIC WATER PIPE, RIGID	(Dia.)	
629.34	STEEL WATER PIPE, GALVANIZED	(Dia.)	
629.39	CORPORATION STOP	(Dia.)	
629.44	PIPE INSULATION	(Dia.)	
630.10	UNIFORMED TRAFFIC OFFICERS	(NIGHT)	A supplemental description is not required for all uses of this item. Use as needed for Statewide Pavement Marking Projects
656.15	EVERGREEN SEEDLINGS	(Species) (Type) (Size)	Type = BR (For Bare Root), B & B (For Balled And Burlapped), Or CONT. (For Container)
656.16	DECIDUOUS SEEDLINGS	(Species) (Type) (Size)	Type = BR (For Bare Root), B & B (For Balled And Burlapped), Or CONT. (For Container)
656.20	EVERGREEN TREES	(Species) (Type) (Size)	Type = BR (For Bare Root), B & B (For Balled And Burlapped), Or CONT. (For Container)
656.25	EVERGREEN SHRUBS	(Species) (Type) (Size)	Type = BR (For Bare Root), B & B (For Balled And Burlapped), Or CONT. (For Container)
656.30	DECIDUOUS TREES	(Species) (Type) (Size)	Type = BR (For Bare Root), B & B (For Balled And Burlapped), Or CONT. (For Container)
656.35	DECIDUOUS SHRUBS	(Species) (Type) (Size)	Type = BR (For Bare Root), B & B (For Balled And Burlapped), Or CONT. (For Container)
656.40	GROUND COVER AND VINES	(Species) (Type) (Size)	Type = BR (For Bare Root), B & B (For Balled And Burlapped), Or CONT. (For Container)
656.41	PERENNIALS	(Species) (Type) (Size)	Type = BR (For Bare Root), B & B (For Balled And Burlapped), Or CONT. (For Container)

VERMONT AGENCY OF TRANSPORTATION Format Guidance for 2011 Specificaton items Requiring Supplemental Descriptions

Item #	Item Description	Supplemental Description	Comments
656.42	TUBELINGS	(Species) (Type) (Size)	Type = BR (For Bare Root), B & B (For Balled And Burlapped), Or CONT. (For Container)
678.21	ELECTRICAL CONDUIT	(Dia.) (Type) Ex (2") (PVC)	Type = PVC, HDPE, Or PCGSRM
678.23	WIRED CONDUIT	(Dia.) (Type) Ex (2") (PVC)	Type = PVC, HDPE, Or PCGSRM
678.30	ELECTRICAL CONDUIT SLEEVE	(Dia.) (Type) Ex (2") (PVC)	Type = PVC, HDPE, Or PCGSRM
	SPECIAL PROVISION		
900.683	SPECIAL PROVISION		

Last Updated: November 4, 2015