CHAPTER 7 – ITEM NUMBERS

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INTRODUCTION

ROADWAY DESIGN GUIDELINES AND STANDARD DRAWINGS

Roadway Design Guidelines (RDG) and Standard Drawings have been created to ensure that there is consistency in TDOT projects across the state. The Roadway Design Guidelines and Standard Drawings indicate the current recognized design standards for new construction or reconstruction of existing highways and shall be utilized while giving due regard to topography, natural conditions, availability of road material, and prevailing traffic conditions.

Throughout these guidelines you will see the following terms used. To clarify the meanings intended in this guide by the use of these terms, the following definitions apply:

- **Designer** HQ Design, Project Development, or Consultant Designer
- **Design Manager** HQ Design, Project Development, or Consultant Design Manager
- **Design Team** HQ Design, Project Development, or Consultant Design
- **Technical Report** Transportation planning reports (i.e. Transportation Investment Reports (TIR), Transportation Planning Report (TPR)) developed by the Strategic Transportation Investments Division.

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SECTION 1 – GENERAL

7-100.00 ITEM NUMBERS

This Chapter contains commonly used item numbers. It is not all inclusive, other item numbers are available, but the intent of this Chapter is to give Designers more understanding on an item, when it is used, and what special provision triggers their use. All item numbers are grouped to correspond with the specification or special provision provided for that item. If more information is needed, refer to the Standard Specification for Road and Bridge Construction to review the method of measurement and basis of payment.

There are special instances when different items are utilized. For instance, Local Program projects may have additional item numbers that are a 920 series. Alternative Delivery projects will use item numbers with lump sum quantities and traditional projects will require a calculated quantity be shown for the item number. Asset Management projects will list a specific type of item number to repair or replace. These items aren't intended to be used on a traditional project.

If a Roadway Design item number is needed, the Design Manager should contact the HQ Roadway Design Division at TDOT.Design@tn.gov. If a Traffic Operations item number is needed, the Design Manager should contact the Traffic Operations Division at TDOT.SignalsLighting@tn.gov. These divisions will determine if an item number will be assigned or included in another item. If a new item number is needed, they will contact the HQ Construction Office to get the new number.

Several sections of the Standard Specifications for Road and Bridge Construction refer to item numbers for other Divisions or are rarely used by Roadway Design. You will notice skips in the heading numbers that correspond to those sections. These sections are not included in Chapter 7: 605, 606, 608, 609, 612, 613, 615, 616, 619, 620, 622, 623.

When lump sum items are used, the quantity is 1. The lump sum payment will most often include all incidental items of work required to install or complete the work listed. See the <u>Standard Specifications for Road and Bridge Construction</u> or the Special Provision to determine the specific requirements for the work listed. The Designer should footnote some lump sum items, such as haul roads, with an estimate on the amount of material that may be needed.

7-105.00 CONTROL OF WORK

Item Number	Description	Unit of Measurement	Notes
105-01	Construction Stakes, Lines, and Grades	L.S.	

See Standard Specifications for Road & Bridge Construction Section 105 for additional information. Item No. 105-01 includes the furnishing, setting, maintaining, and resetting, when necessary, the stakes, and for providing all labor, equipment, materials, and incidentals to complete the work as specified. Designers should inquire at the Construction Field Review if this item number is to be used on a project.

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SECTION 2 – EARTHWORK

7-201.00 CLEARING AND GRUBBING

Item Number	Description	Unit of Measurement	Notes
201-01	Clearing and Grubbing	L.S.	
201-01.03	Clearing and Grubbing	Acre	
201-05.30	Vegetation Removal	SY	
201-05.31	Vegetation Removal	L.S.	
201-07.01	Removal and Disposal of Brush & Trees	L.S.	Most commonly used with Bridge Repair Projects.

See Standard Specification for Road and Bridge Construction Section 201 for additional information. Clearing and Grubbing, Item Number 201-01, should be included on most projects. Exceptions would be 3R projects, resurfacing, restoration, and rehabilitation projects which typically involve pavement improvement work and targeted safety improvements.

7-202.00 REMOVAL OF STRUCTURES AND OBSTRUCTIONS

Item Number	Description	Unit of Measurement	Notes
202-01	Removal of Structures and Obstructions	L.S.	
202-01.02	Removal of Asbestos	L.S.	SP202ACM
202-01.03	Removal of Trash and Debris	L.S.	
202-01.04	Removal and Disposal of Trash and Debris	CY	
202-01.05 to 202-01.09	Removal of Asbestos (Description)	L.S.	SP202ACM
202-01.11	Removal and Disposal of Trash and Debris	TON	
202-01.13 to 202-01.15	Removal of Pipe (Size, Sta.)	L.F.	List the pipe and Sta. individually

202-02.01 to 202-02.20			
202-01.50	Removal of Structures and Obstructions	Each	
202-02.01 to 202-02.20	Removal of Pipe (Size, Sta.)	L.F.	List the pipe and Sta. individually
202-02.21 to 202-02.32	Removal of Pipe (Description)	L.F.	List the pipe and Sta. individually
202-02.51	Remove Concrete Endwall & Pipe from Existing Driveway	L.S.	
202-03	Removal of Rigid Pavements, Sidewalk etc.	S.Y.	Used for all Rigid Pavements present (concrete surfaces)
202-03.01	Removal of Asphalt Pavement	S.Y.	This is used when asphalt will be removed from the site and not replaced. Most often will not be needed because the current surface will be broken up and left in place. May be used for a complete removal of an existing parking lot or driveway that could not be milled.
202-03.02	Removal of Rigid Pavement	C.Y.	The item provides the contractor with the depth of the existing surface to be

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			removed. It would only be used on large projects with an abundance of rigid surfaces.
202-03.03	Removal of Asphalt Pavement	C.Y.	Will not be used often.
202-04.01 to 202-04.22	Removal of Structures (Description, Sta.)	L.S.	
202-04.50 to 202-04.65	Removal of Structures (Description, Sta.)	L.S.	Box Bridge Sequence
202-06.01 to 202-06.41	Removal of Buildings (Tract No)	L.S.	
202-08.10	Removal of Curb (Description)	L.F.	
202-08.15	Removal of Curb and Gutter (Description)	L.F.	
202-08.25	Removal of Median Barrier (Description)	L.S.	To be used when the exact quantity cannot be determined
202-08.28	Removal of Median Barrier (Description)	L.F.	When quantity can be determined, use this item number
202-09.11 to 202-09.20	Removal of Underground Tanks (Tract No)	L.S.	
202-13	Water Well Abandonment	Each	
202-13.01 to 202-13.06	Well Abandonment (Description)	L.S.	

See Standard Specifications for Road and Bridge Construction Part 202.

When Item No. 202-01, Removal of Structures and Obstructions, per Lump Sum, or Item No. 202-01.50, Removal of Structures and Obstructions, per Each, is used on a project, the Designer shall add a footnote to the estimated quantities block detailing exactly what major items are included in the item (this includes, but is not limited to catch basins, manholes, junction boxes, etc.). This is done so the Department's estimators and contractors bidding on a project will be able to more accurately estimate the cost of this item.

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Generally, all removals that belong with Item Nos. 202-06.01 through 202-06.41 shall be listed as such and shall not be included in Item No. 202-01 or 202-01.50. See RDG Chapter 9-205.00 for additional information.

7-202.01 REMOVAL OF STRUCTURE

When the proposed structure is a box bridge, the removal item for the existing structure(s) shall be placed on the Estimated Roadway Quantities sheet (in the Box Bridge block). When the proposed structure is a box culvert, the removal item for the existing structure(s) shall be placed on the Estimated Roadway Quantities sheet (in the Roadway block). The removal items shall be numbered in sequence beginning with Item No. 202-04.50 and continuing through Item No. 202-04.65, as required.

The removal items shall be footnoted under the appropriate estimated quantities block as to whether the salvage shall become the property of the contractor, city, county or state.

7-202.02 REMOVAL OF BUILDINGS AND OBSTRUCTIONS

All existing buildings and/or obstructions to be removed within the project limits are to be paid for under the bid price for Item No. 202-06.01, Removal of Buildings (Tract No. __) through Item No. 202-06.41, Removal of Buildings (Tract No. _) per lump sum. All buildings and obstructions to be removed under these item numbers shall be so designated by the Regional Right-of-Way Office. The pay items in the estimated roadway quantities block shall be footnoted as follows:

"Bid price includes all salvage value of material. See tabulated quantities sheet No. 2___ for removal of buildings and obstructions description block."

An example of a Removal of Buildings and Obstructions Description Block is shown in *Figure 7-1*. Special notes may be required to be added to the plans. See RDG Chapter 9-205.00 for additional information.

REMOVAL	REMOVAL OF BUILDINGS AND OBSTRUCTIONS DESCRIPTION BLOCK			
PAY ITEM	TRACT NO.	DESCRIPTION		

NO ADDITIONAL COMPENSATION WILL BE MADE FOR THESE REMOVALS.

Figure 7-1
Removal of Buildings and Obstructions Description Block

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7-202.03 ABANDONMENT OF WATER WELLS

Item No. 202-13, Water Well Abandonment per Each, shall be used any time a water well is abandoned. This will cover all items necessary for the sealing of the well, except for grout. Item No. 604-15.01, Portland Cement Grout per cubic yard, shall be used to seal wells, and for estimating purposes, shall be computed as shown below:

- 1. Wells with a diameter of 1 foot or less
 - The grout fill material shall extend from the bottom of the well to within 5 feet of the final surface, where the well is in a roadway cut, or to within 5 feet of the existing ground surface, where the well is located under roadway embankment or where the well is located outside of the construction limits.
- 2. Wells with a diameter greater than 1 foot
 - The bottom 5 feet of the well, or a depth equal to the depth of the water, whichever is greater, shall be filled with cement grout.
 - Information necessary to make these computations shall be requested when coordinating with the TDEC – Division of Water Resources, in accordance with Chapter 3, Right-of-Way, Section 3-400.00 of the Roadway Design Guidelines. See <u>TCA 0400-47-09.16</u> for additional information regarding abandoning water wells.

7-202.04 REMOVAL OF ASBESTOS

The Environmental Division will notify the Designer if Removal of Asbestos should be added to Roadway Estimated Quantities. If needed, utilize item numbers 202-01.05 to 202-01.09, Removal of Asbestos (Description).

7-203.00 EXCAVATION AND UNDERCUTTING

Item Number	Description	Unit of Measurement	Comment
203-01	Road and Drainage Excavation (Unclassified)	C.Y.	
203-01.05	Excavation	L.S.	
203-01.06	Road and Drainage Excavation (Unclassified)	L.S.	Used on Safety Projects to construct pedestrian facilities. Not commonly used.
203-01.07	RD & DRNG EXC (Acid Producing – Off Site Disposal)	CY	SP107L
203-01.08	RD & DRNG EXC (Acid Producing – On Site Disposal)	CY	SP107L
203-01.11	Presplitting of Rock Excavation	S.Y.	

203-02	Borrow Excavation (Solid Rock)	C.Y.	SP109A
203-02.01	Borrow Excavation (Graded Solid Rock)	Ton	SP109A
203-02.02	Borrow Excavation (Graded Solid Rock)	C.Y.	SP109A
203-03	Borrow Excavation (Unclassified)	C.Y.	SP109A
203-03.01	Borrow Excavation (Select Material)	C.Y.	SP109A
203-03.10	Select Granular Material	TON	
203-03.51	Borrow Excavation (Unclassified)	C.Y.	SP109A
203-03.56	Rock Buttress	Ton	
203-04	Placing and Spreading Topsoil	C.Y.	RDG:9-105.00 2- 707.00 ?
203-05	Undercutting	C.Y.	SP109A
<mark>203-06</mark>	Water	MG	Not to be paid for Dust Control
203-07	Furnishing and Spreading Topsoil	C.Y.	RDG:9-105.00 2- 707.00?
203-08	Channel Excavation (Unclassified)	C.Y.	
203-10	Embankment (Compacted in Place)	C.Y.	SP109A, SP205A
203-10.05	Settlement Plate / Monitoring Device	Each	SP203S
203-10.15	Waste Material	C.Y.	
203-10.16	Graded Solid Rock (In-Place)	C.Y.	
203-11	Scaling and Trimming	S.Y.	SP203E
203-15.03	Compacted Clay	C.Y.	D-NSD-31
203-20.01	Channel Substrate	C.Y.	D-NSD-30
203-30-01	Roadway Approaches	L.S.	
203-40.01 to 203-40.04	Rock Anchors (Description)	L.F.	
203-40.05	Drilling	L.F.	
203-40.06 to 203-40.09	Anchor Blocks (Description)	Each	

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203-40.10 to 203-40.21	Tie Back Anchors (See description from Roadway Item List)	L.F.	To be used by Geotech for Retaining walls
203-50	Construction of Haul Road	L.S.	RDG 2-601.02
203-50.01	Construction of Haul Road	L.S.	Should not be used by designer unless an adjoining project contains 203-50

See Standard Specifications for Road and Bridge Construction Part 203. Also, see Section 4-203.00, Excavation and Undercutting.

7-203.01 EARTHWORK GRADING CALCULATIONS

See Chapter 2-700.00 for a listing of the earthwork terms and definitions used in calculating earthwork. Generally, all earthwork for a roadway project will be paid for under Item 203-01, Road and Drainage Excavation (Unclassified), C.Y., except in situations where special or unique conditions exist that would warrant bidding earthwork as either separate bid items or embankment in place bid items. For projects which earthwork items other than Road and Drainage Excavation (Unclassified) may be appropriate, the Design Manager will consult with both the Soils and Geology Section of the Materials and Tests Division and the Headquarters Construction Division to determine if other pay items are appropriate and what material type breakdown will be shown on the grading tabulation and earthwork balances in the plans.

See *Chapter 9-200.00, Grading*, for notes which shall be added to the plans as Special Notes on **ALL** projects for which a Geotechnical Report is prepared unless otherwise directed by the Design Manager after consultation with the Soils and Geology Section of the Materials and Tests Division and the Headquarters Construction Division. All grading quantities on the Estimated Roadway Quantities Sheet should also be footnoted "See Grading Special Notes on sheet 2_."

7-203.02 EXCAVATION AND UNDERCUTTING

Undercutting is the process of removing and disposing of unsatisfactory material below grade. See TDOT Specification Book Section 203.05 for additional guidance on the use of Item No. 203-05, Undercutting, per Cubic Yard, as a pay item.

All information regarding undercutting shall be clearly shown on the plans for the Construction Field Review if specified in the soils report. The Construction Engineer may increase, decrease, or shift such designated areas as conditions require during construction. The decision to use the undercutting item shall be made at the Construction Field Review.

7-203.03 CHANNEL EXCAVATION

Excavations to widen, deepen, straighten, or construct new channels which have a width at the bottom of 14 feet or greater shall be paid under item 203-08 Channel Excavation (Unclassified)

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per C.Y. If the channel bottom is less than 14 feet wide the excavation shall be paid for as item 203-01 Road and Drainage Excavation (Unclassified) per C.Y.

7-203.04 GRADED SOLID ROCK BORROW

On all projects requiring graded (sized) solid rock borrow for rock buttresses, revetment, etc., the unit of payment shall be per ton instead of per cubic yard, Item No. 203-02.01.

If graded solid rock borrow is needed in cubic yard, use a factor of 1.7636 tons per cubic yard for estimating quantities.

Item No. 203-02.02 – Borrow Excavation (Graded Solid Rock) per C.Y.

7-203.05 COMPUTATIONS FOR ITEM NO. 203-06 WATER

Water will be measured by the thousand gallons (M.G.).

Item Number 203-06 – WATER, should **NOT** be used for dust control purposes. The Standard Specifications for Road and Bridge Construction subsection **104.08** states dust control will be paid with grading items as a incidental item for dust control. Do not add extra quantities to 203-06 for dust control.

Embankment:

Base material and granular backfill:

Foundation preparation (Item No. 204-10.01 through 204-10.25):

Subgrade treatment (hydrated lime) (Item No. 302-01.01):

Soil-cement base (Item No. 304-01.02):

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$$\frac{\text{Volume of base (C.Y.)} \times 15.150 \text{ Gal/C.Y.}}{1000 \text{ Gal/M.G.}} = \text{M.G.}$$

Aggregate-cement base (Item Nos. 309-01.01 and 309-01.02):

Lime fly-ash base (Item Nos. 312-01, 312-02, and 312-03):

7-203.06 ROADWAY APPROACHES

On bridge replacement projects with a minimal amount of roadway work on the approaches, the Designer shall consider using Item No. 203-30.01, Roadway Approaches. This is a lump sum pay item to construct bridge approaches that have quantities that are too small to be accurately measured in the field. This item has been developed to replace those items, because of the small quantities, are uneconomical to measure and document for payment under present procedures.

Item No. 203-30.01 may include: road and drainage excavation, borrow excavation, channel and culvert excavation on box bridges, clearing and grubbing, topsoil, seeding, sodding and water. The required quantities need to be calculated and shown in a tabulated block for purposes of cost estimating and bidding. Other items may be included in this item, if appropriate, but shall be discussed and approved during the construction field review before inclusion.

As a guideline, it is recommended that Item No. 203-30.01 be considered anytime that the total excavation is approximately 1500 C.Y. or less. However, other items and factors may influence the decision to use this item. Designers shall use their best judgment on a project-by-project basis to determine the need for Item No. 203-30.01.

Figure 7-2, shown below, shall be used to itemize the quantities included in Roadway Approaches. The note, "No change in compensation will be made for normal variations in estimated quantities." is required. For projects with more than one structure, each site shall be estimated, and an item per site used. Use the Roadway Approach Item No. 203-30.01, L.S. followed by 203-30.02, etc.

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ALL COSTS OF THESE ESTIMATED QUANTITIES TO BE INCLUDED							
	IN PRICE BID FOR ROADWAY APPROACHES ITEM NO. 203-30.01						
ROAD & DRAIN.	BORROW	WATER	PLACING &	CHANNEL	SEEDING	WATER	SODDING
EXC.(UNCL.)	EXCAVATION		SPREADING	EXCAVATION	W / MULCH	SEEDING &	(NEW SOD)
	(UNCL.)		TOPSOIL			SODDING	
C.Y.	C.Y.	M.G.	C.Y.	C.Y.	UNIT	M.G.	S.Y.

NO CHANGE IN COMPENSATION WILL BE MADE FOR NORMAL VARIATIONS IN ESTIMATED QUANTITIES.

Figure 7-2
Example of Estimated Quantities for Roadway Approaches Block

7-204.00 STRUCTURE EXCAVATION FOUNDATION PREPARATION AND BACKFILL

Item Number	Description	Unit of Measurement	Comment
204-01	Culvert Excavation (Unclassified)	C.Y.	
204-08.01	Backfill Material (Flowable Fill)	C.Y.	

See Standard Specifications for Road and Bridge Construction Section 204.

7-204.01 PIPE CULVERT EXCAVATION AND BEDDING

The cost of excavation for the installation of pipe culverts, sewers, conduits, all other culverts, all minor structures of any type and description are not to be measured and paid for directly but will be included in the price bid per linear foot of pipe.

Designers shall include both standard drawings D-PB-1 and D-PB-2 in plans on projects allowing HDPE as a pipe alternate. Designers are to refer to the Roadway Design Division Drainage Manual, Chapter 6, Section 6.04.2.2 and *Table 6A-1*, for pipe selection criteria and allowed alternates for roadway classes and fill heights.

Designers should include a footnote under the estimated roadway quantities block that the bedding material shall be included in the cost of the proposed pipe culvert.

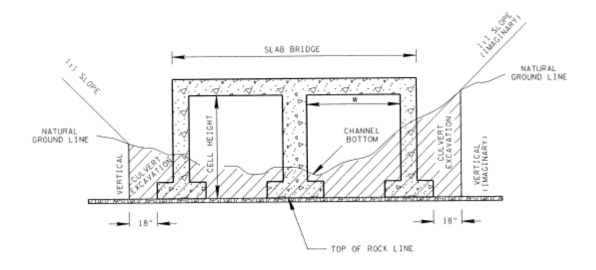
"See Standard Drawing No. D-PB-1 and D-PB-2 for additional details."

7-204.02 EXCAVATION FOR CONCRETE BOX AND SLAB TYPE CULVERTS AND BRIDGES

All excavation required to place a box culvert or slab bridge will be considered culvert excavation. If culvert excavation is not computed for these structures, include the following Special Note in the plans:

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"Culvert excavation for concrete box or slab type culverts or bridges will not be measured and paid for directly, but the cost will be included in the cost of other items."



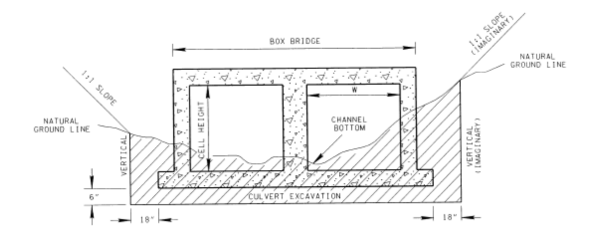


Figure 7-3
Quantities of Culvert Excavation for Slab Type and Box Culverts and Bridges

7-204.03 BACKFILL MATERIAL (FLOWABLE FILL)

Item Number, 204-08.01, Backfill Material (Flowable Fill), per C.Y. should be added to the Estimated Quantities when exiting pipes are to be left in place and plugged. See Section 9-120.00 for additional information.

English Revised: November 3, 2021

7-208.00 SHOULDERS AND DITCHES

Item Number	Description	Unit of Measurement	Comment
208-01	Shoulders and Ditches	L.M.	
208-01.05	Brooming and Degrassing Shoulders	L.M.	See RDG Chapter 9- 135.02, Notes 5 and 6

See TDOT Standard Specifications for Road and Bridge Construction Part 208.

Item Number, 208-01 Shoulders and Ditches, per L.M. is used on 3R projects and should be added to the Estimated Quantities when shoulder and ditches are constructed to obtain proper drainage. See Section 9-120.00 for additional information.

Item Number 208-01.05, Brooming and Degrassing Shoulders, per L.M. is used on 3R projects and should be added to the Estimated Quantities when shoulders should be cleaned, and the work will not be done by Regional Maintenance Operations.

7-209.00 EROSION PREVENTION AND SEDIMENT CONTROL

See TDOT Standard Specifications for Road and Bridge Construction Part 209. See Chapter 10 of the TDOT Drainage Manual for further computation information.

The Designer shall **footnote** all applicable erosion prevention and sediment control (EPSC) pay items with the following notes:

"See Subsection 209.07 of the Standard Specifications for Maintenance Replacement. All quantities are to be used as directed by the Engineer."

Item Number	Description	Unit of Measurement	Comment
209-01.30	TEMPORARY COMPOST FILTER BERM	C.Y.	EC-STR-35; Drainage Manual Chapter 10
209-01.31	TEMPORARY MULCH FILTER BERM	C.Y.	EC-STR-35; Drainage Manual Chapter 10
209-02.02	6" TEMPORARY SLOPE DRAIN	L.F.	EC-STR-27

209-02.03	8" TEMPORARY SLOPE DRAIN	L.F.	EC-STR-27;
			Drainage
			Manual
			Chapter 10
209-02.04	10" TEMPORARY SLOPE DRAIN	L.F.	EC-STR-27;
			Drainage
			Manual
			Chapter 10
209-02.05	12" TEMPORARY SLOPE DRAIN	L.F.	EC-STR-27;
			Drainage
			Manual
			Chapter 10
209-02.07	18" TEMPORARY SLOPE DRAIN	L.F.	EC-STR-27;
			Drainage
			Manual
			Chapter 10
209-03.20	FILTER SOCK (8 INCH)	L.F.	EC-STR-8;
			Drainage
			Manual
			Chapter 10
209-03.21	FILTER SOCK (12 INCH)	L.F.	EC-STR-8;
			Drainage
			Manual
000 00 00	Ell TED 0001/ (40 INIOLI)		Chapter 10
209-03.22	FILTER SOCK (18 INCH)	L.F.	EC-STR-8;
			Drainage
			Manual
000 00 00			Chapter 10
209-03.23	FILTER SOCK (24 INCH)	L.F.	EC-STR-8;
			Drainage
			Manual
209-03.30	STREAM MITIGATION (RIVER ROCK)	TON	Chapter 10
	,		D .
209-03.31	STREAM MITIGATION-COCONUT	L.F.	Drainage
	FIBER ROLLS		Manual
			Chapter 11; D-NSD-33
209-03.32	STREAM MITIGATION-BOULDER	EACH	
209-03.32	CLUSTERS	EACH	Drainage Manual
	CLUSTERS		Chapter 11;
			D-NSD-21
209-03.33	STREAM MITIGATION-LOG	L.F.	Drainage
209-03.33	STRUCTURES AND DEFLECTORS	L.F.	Manual
	OTTOOTOTIES AND DELECTORS		Chapter 11;
			D-NSD-26
209-03.34	STREAM MITIGATION-LOG VANES	L.F.	Drainage
250 00.01			Manual
			Chapter 11
	i .	İ	

209-03.35	STREAM MITIGATION-LOG DROP	L.F.	Drainage
	STRUCTURE		Manual
			Chapter 11
209-03.36	STREAM MITIGATION-STEP POOL	EACH	Drainage
			Manual
			Chapter 11;
			D-NSD-27
209-03.37	STREAM MITIGATION CROSS VANE	EACH	Drainage
	STRUCTURE		Manual
			Chapter 11;
			D-NSD-22
209-03.38	STREAM MITIGATION -J -HOOK	EACH	Drainage
			Manual
			Chapter 11;
000 00 00	OTDEANA MITICATION IN MEID	E 4 01 1	D-NSD-25
209-03.39	STREAM MITIGATION - W - WEIR	EACH	Drainage
			Manual
			Chapter 11;
000 00 40	OTDEANAMITICATION LOG DIFFLE		D-NSD-24
209-03.40	STREAM MITIGATION - LOG RIFFLE	L.F.	Drainage
			Manual
			Chapter 11; D-NSD-28A
209-03.41	STREAM MITIGATION - BOULDER	L.F.	
209-03.41	RIFFLE	L.F.	Drainage Manual
	IXIIILL		Chapter 11;
			D-NSD-28
209-03.42	STREAM MITIGATION - LIVE BRUSH	L.F.	D-NSD-
200 001.12	LAYERING		32,32A
209-03.43	STREAM MITIGATION - VEGETATED	C.Y.	Drainage
	RIP-RAP (DESCRIP)	3	Manual
	(=====,		Chapter 11
209-03.44	STREAM MITIGATION - WILLOW	EACH	Drainage
	POLES (SPECIES)		Manual
	, ,		Chapter 11
209-03.45	STREAM MITIGATION - LIVE	L.F.	Drainage
	FASCINES (SPECIES)		Manual
			Chapter 11;D-
			NSD-35
209-03.46	STREAM MITIGATION - LIVE	C.Y.	Drainage
	SILTATION (SPECIES)		Manual
			Chapter 11;D-
			NSD-34
209-03.47	STREAM MITIGATION -	C.Y.	Drainage
	LONGITUDINAL STONE TOE		Manual
	(DESCRIP)		Chapter 11;D-
			NSD-13

209-03.48 STREAM MITIGATION - VEGETATED C.Y. GABIONS (DESCRIP) 209-03.49 STREAM MITIGATION - VEGETATED S.F.	Drainage Manual
	('hantar 11
1 203-03.43 OTNEAMINITIOATION - VEGETATED 1 O.I. 1	Chapter 11 Drainage
MSE WALLS (DESCRIP)	Manual
	Chapter 11
209-03.52 STREAM MITIGATION - J-HOOK W/ EACH	Drainage
STEP	Manual
	Chapter 11
209-03.53 STREAM MITIGATION - S.Y.	Drainage
ARTICULATED CONCRETE MAT	Manual
	Chapter 11
209-03.54 STREAM MITIGATION - CROSS VANE EACH	Drainage
STRUCTURE W/STEP	Manual
	Chapter 11;
	D-NSD-23
209-03.55 to STREAM MITIGATION EACH	
209-03.56 (DESCRIPTION)	
209-03.57 to STREAM MITIGATION L.F.	
209-03.58 (DESCRIPTION)	
209-03.59 STREAM MITIGATION - BRUSH S.Y.	Drainage
MATTRESS	Manual
	Chapter 11;
	D-NSD-36
209-03.60 STREAM MITIGATION - ROCK VANE EACH	Drainage
	Manual
	Chapter 11;
)-NSD-25,26
209-03.61 STREAM MITIGATION - SPUR DIKES EACH	Drainage
	Manual
209-03.62 STREAM MITIGATION - ROOT WAD EACH	Chapter 11
209-03.02 STREAM MITIGATION - ROOT WAD LEACH	Drainage Manual
	Chapter 11
209-03.63 STREAM MITIGATION - RACK EACH	Drainage
STRUCTURE (SIZE)	Manual
	Chapter 11
209-03.64 STREAM MITIGATION - FELLED EACH	Drainage
TREE (SIZE)	Manual
	Chapter 11
209-03.65 STREAM MITIGATION - LOG L.F.	Drainage
REVETMENTS (DESCRIP)	Manual
,	Chapter 11
209-03.66 PLACING NATIVE STONE IN NEW S.Y.	•
CHANNEL	
	D-NSD-32
W/REINFORCED EARTH	

209-03.68	STREAM MITIGATION - BOULDER TOE	L.F.	D-NSD-32A
209-03.69	STREAM MITIGATION (DESCRIPTION)	EACH	
209-03.70	BERM DÎTCH WITH SIDE SLOPE DRAINAGE	EACH	
209-04	BRUSH BARRIERS	L.F.	
209-04.01	BRUSH BARRIERS WITH FILTER CLOTH	L.F.	
209-05	SEDIMENT REMOVAL	C.Y.	EC-STR-1, 3B, 3C, 3D, 4, 4A, 6, 6A, 7, 8, 11, 11A, 12, 13, 17, 19, 35, 37, 39, 39A, 59; Chapter 9; Drainage Manual Chapter 9
209-06.01	PERMEABLE PLASTIC DITCH BERM	L.F.	
209-06.02	12" DIA COIR LOG (DESCRIPTION)	L.F.	
209-06.03	16" DIA COIR LOG (DESCRIPTION)	L.F.	
209-06.04	EXCELSIOR SEDIMENT LOG	L.F.	
209-06.05	BALED HAY OR STRAW	BALE	
209-06.10	20IN WATTLE (DESCRIPTION)	L.F.	
209-06.11	WATTLE (SIZE)	L.F.	
209-06.12	9IN DIA COIR LOG (DESCRIPTION)	L.F.	
209-06.13	20IN DIA COIR LOG (DESCRIPTION)	L.F.	
209-08.01	TEMPORARY FILTER BARRIER	L.F.	
209-08.02	TEMPORARY SILT FENCE (WITH BACKING)	L.F.	EC-STR-2, 3C; Drainage Manual Chapter 10
209-08.03	TEMPORARY SILT FENCE (WITHOUT BACKING)	L.F.	EC-STR-3B; Drainage Manual Chapter 10
209-08.04	TEMPORARY ENHANCED SILT FENCE	L.F.	EC-STR-3D; Drainage Manual Chapter 10
209-08.05	ENHANCED SILT FENCE CHECK (V- DITCH)	EACH	EC-STR-4A; Drainage Manual Chapter 10

209-08.06	ENHANCED SILT FENCE CHECK	EACH	EC-STR-4;
200 00:00	(TRAPEZOIDAL)	2,1011	Drainage
	,		Manual
			Chapter 10
209-08.07	ROCK CHECK DAM PER	EACH	EC-STR-6;
			Drainage
			Manual
			Chapter 10
209-08.08	ENHANCED ROCK CHECK DAM	EACH	EC-STR-6A;
			Drainage
			Manual
000 00 00		E 4 O L L	Chapter 10
209-08.09	FILTER SOCK CHECK DAM	EACH	EC-STR-6,
			6A, 8;
			Drainage Manual
			Chapter 10
209-09.01	SANDBAGS	BAG	EC-STR-32,
209-09.01	SANDBAGS	BAG	33, 33A;
			Drainage
			Manual
			Chapter 10
209-09.02	TEMPORARY SEDIMENT FILTER	BAG	Chapter 10
	BAG (14'6" X 2'0" X 13'3")		
209-09.03	SEDIMENT FILTER BAG (15' X 15')	EACH	EC-STR-2;
			Drainage
			Manual
			Chapter 10
209-09.04	SEDIMENT FILTER BAG (15' X 10')	EACH	EC-STR-2;
			Drainage
			Manual
222 22 44	EL COOLII ANITO BOM/DED		Chapter 10
209-09.14	FLOCCULANTS POWDER	LB.	
209-09.15	FLOCCULANTS LIQUID	GAL.	
209-09.16	TACKIFIER POWDER	LB.	Drainage
			Manual
222.22.47	T. 0.0555 1.0155	0.11	Chapter 10
209-09.17	TACKIFIER LIQUID	GAL.	Drainage
			Manual
200 00 40	COIL DINIDED DOWNED	LD	Chapter 10
209-09.18	SOIL BINDER POWDER	LB.	Drainage Manual
209-09.19	SOIL BINDER LIQUID	GAL.	Chapter 10
209-09.19	SOIL DINDER LIQUID	GAL.	Drainage Manual
			Chapter 10
209-09.20	POLYMER FLOCCULENT	LB.	Οπαρισι το
200 00.20	I OLIMENT LOGOCLEM	LD.	

209-09.21	POLYACRYLAMIDE GEL LOGS	EACH	Drainaga
209-09.21	POLYACRYLAMIDE GEL LOGS	EACH	Drainage
			Manual
000 00 00	DOLYA ODYLANIDE DOMDED		Chapter 10
209-09.22	POLYACRYLAMIDE POWDER	LB.	Drainage
			Manual
			Chapter 10
209-09.23	POLYACRYLAMIDE LIQUID	GAL.	Drainage
			Manual
			Chapter 10
209-09.24	JUTE MESH FABRIC	S.Y.	
209-09.32	POLYMER BAFFLES (CATCHERS MITT)	EACH	
209-09.40	CURB INLET PROTECTION (TYPE 1)	EACH	EC-STR-39;
			Drainage
			Manual
			Chapter 10
209-09.41	CURB INLET PROTECTION (TYPE 2)	EACH	EC-STR-39;
			Drainage
			Manual
			Chapter 10
209-09.42	CURB INLET PROTECTION (TYPE 3)	EACH	EC-STR-39A;
			Drainage
			Manual
			Chapter 10
209-09.43	CURB INLET PROTECTION (TYPE 4)	EACH	EC-STR-39A;
			Drainage
			Manual
			Chapter 10
209-09.50	FLAT GRATE MS4 INLET	EACH	
	PROTECTION W/STORM BOOM		
209-10.01	TEMPORARY DEWATERING	C.Y.	EC-STR-1;
	STRUCTURE		Drainage
			Manual
			Chapter 10
209-10.02	8IN SKIMMER W/6IN HEAD	EACH	
209-10.03	PORTABLE WATER/SEDIMENT	L.F.	
	BARRIER		
209-10.20	TEMPORARY SEDIMENT TRAP	C.Y.	EC-STR-7;
			Drainage
			Manual
			Chapter 10
209-11.01 to	SEDIMENT BASIN RISER(")	EACH	EC-STR-17
209-11.09	, ,		
209-11.20	SEDIMENT BASIN BAFFLES	L.F.	EC-STR-17
209-13.01	FLOATING SILT BOOM	L.F.	
209-13.04 to	TURBIDITY CURTAIN(DESCRIPTION)	L.F.	EC-STR-38;
209-13.08			Drainage
_55 15.00	1		- Drainage

			Manual Chapter 10
209-13.15	TURBIDITY CURTAIN (30FT DEPTH)	L.F.	
209-20.03	POLYETHYLENE SHEETING (6 MIL. MINIMUM)	S.Y.	EC-STR-32, 33, 33A; Drainage Manual Chapter 10
209-20.04	POLYETHYLENE SHEETING (10 MIL.)	S.Y.	
209-20.20	DETENTION POND OUTLET STRUCTURE (DISCR.)	EACH	
209-20.21	SEDIMENT POND OUTLET STRUCTURE (DISCR.)	L.S.	EC-STR-17, 18
209-20.50 to 209-20.51	SEDIMENT BASIN (DESCRIPTION)	EACH	
209-40.30	CATCH BASIN PROTECTION (TYPE A)	EACH	EC-STR-19; Drainage Manual Chapter 10
209-40.31	CATCH BASIN PROTECTION (TYPE B)	EACH	EC-STR-19; Drainage Manual Chapter 10
209-40.32	CATCH BASIN PROTECTION (TYPE C)	EACH	EC-STR-19; Drainage Manual Chapter 10
209-40.33	CATCH BASIN PROTECTION (TYPE D)	EACH	EC-STR-19; Drainage Manual Chapter 10
209-40.34	CATCH BASIN PROTECTION (TYPE E)	EACH	EC-STR-19; Drainage Manual Chapter 10
209-40.41	CATCH BASIN FILTER ASSEMBLY (TYPE 1)	EACH	EC-STR-41; Drainage Manual Chapter 10
209-40.42	CATCH BASIN FILTER ASSEMBLY (TYPE 2)	EACH	EC-STR-42; Drainage Manual Chapter 10
209-40.43	CATCH BASIN FILTER ASSEMBLY (TYPE 3)	EACH	EC-STR-43; Drainage Manual Chapter 10

000 40 44	04701184011511758400514817		
209-40.44	CATCH BASIN FILTER ASSEMBLY	EACH	EC-STR-44;
	(TYPE 4)		Drainage
			Manual
			Chapter 10
209-40.45	CATCH BASIN FILTER ASSEMBLY	EACH	EC-STR-45;
	(TYPE 5)		Drainage
			Manual
			Chapter 10
209-40.46	CATCH BASIN FILTER ASSEMBLY	EACH	EC-STR-46;
	(TYPE 6)		Drainage
			Manual
			Chapter 10
209-40.47	CATCH BASIN FILTER ASSEMBLY	EACH	EC-STR-47;
	(TYPE 7)		Drainage
	, ,		Manual
			Chapter 10
209-40.48	CATCH BASIN FILTER ASSEMBLY	EACH	EC-STR-48;
	(TYPE 8)		Drainage
	(= 0)		Manual
			Chapter 10
209-40.49	CATCH BASIN FILTER ASSEMBLY	EACH	EC-STR-49;
200 40.40	(TYPE 9)	L/\OII	Drainage
	(111 2 3)		Manual
			Chapter 10
209-40.50	CATCH BASIN FILTER ASSEMBLY	EACH	EC-STR-50;
209-40.50	(TYPE 10)	EACH	Drainage
	(1172 10)		Manual
200 40 54	CATCU DACIN EILTED ACCEMBLY	EACH	Chapter 10
209-40.51	CATCH BASIN FILTER ASSEMBLY	EACH	EC-STR-51;
	(TYPE 11)		Drainage
			Manual
000 05 04 4	TEMPORARY OTREAM BUYEROLOM		Chapter 10
209-65.01 to	TEMPORARY STREAM DIVERSION	L.S.	
209-65.02	(DESCRIPTION)		
209-65.03	TEMPORARY DIVERSION CHANNEL	L.F.	EC-STR-31;
			Drainage
			Manual
			Chapter 10
209-65.04	TEMPORARY IN STREAM DIVERSION	L.F.	EC-STR-30,
			30A
209-65.14	TEMPORARY STREAM DIVERSION	L.S.	Drainage
			Manual
			Chapter 10
209-70.01	VACUUM TRUCK/SWEEPER FOR	HOUR	•
	ROADWAY DEBRIS		
209-70.02	DISPOSAL OF VACUUM	EACH	
	TRUCK/SWEEPER DEBRIS		
209-99.91	EROSION CONTROL	L.S.	
		L.O.	Í

English Revised: November 3, 2021

SECTION 3 – BASE AND SUBGRADE TREATMENTS

7-302.00 SUBGRADE TREATMENT (LIME)

Item Number	Description	Unit of Measurement	Comment
302-01.01	HYDRATED LIME	TON	
302-02	BITUMINOUS MATERIAL (S.T. LIME)	TON	
203-06	WATER	MG	

See *TDOT Standard Specifications for Road and Bridge Construction* Part 302. If a lime subgrade treatment is needed, the Geotechnical Engineering Office will notify the Designer.

Item No. 302-01.01 Hydrated Lime

- * Weight to be supplied by the Pavement Design Section in Lb./C.Y.
- ** % to be supplied by the Pavement Design Section to be used in decimal form (for example, 5% = 0.05).

NOTE: To be used only when specifically recommended.

Item No. 302-02 Bituminous Material (S. T. Lime)

INFORMATIONAL: Subsection 302.08 of the Standard Specifications requires slurry application unless otherwise shown on plans. If dry application is specified by the Pavement Design Section, it shall be necessary to footnote pay items.

English Revised: November 3, 2021

7-303.00 MINERAL AGGREGATE BASE

Item Number	Description	Unit of Measurement	Comment
303-01	Mineral Aggregate, Type A Base	TON	Use in Regions 1-3. SP109A; RP-PMR-1; MM-PS-1; S-PL-4
303-01.01	GRANULAR BACKFILL (ROADWAY)	TON	
303-01.02	GRANULAR BACKFILL (BRIDGES)	TON	
303-01.03	GRANULAR BACKFILL (RETAINING WALLS)	TON	
303-01.08	MINERAL AGGREGATE, TYPE A BASE,GRADING D GRAVEL	TON	For Region 4 use. SP109A
303-01.09	MINERAL AGGREGATE, TYPE A BASE, GRADING D LIMESTONE	TON	Use East of the TN River. SP109A
303-02	MINERAL AGGREGATE, TYPE B BASE, GRADING (DESCRIPTION)	TON	Use in Region 4 based on local conditions. SP109A
303-02.01 to 303-02.03	MINERAL AGGREGATE, TYPE B BASE, GRADING (DESCRIPTION)	TON	SP109A
303-03.01	INTELLIGENT COMPACTION FOR AGGREGATE BASES	L.S.	SP205IC

See TDOT Standard Specifications for Road and Bridge Construction Part 302.

Item Nos. 303-01, *303-01.08, *303-01.09 and 303-02

* To be used normally when the blending of two or more materials (for example, gravel and chert, etc.) is specified.

Loose weight of material = 2,900 Lb./C.Y.

$$\frac{2,900 \text{ Lb./C.Y.} \times 1.4}{2,000 \text{ Lb./Ton}}$$
 = 2.03 Tons/C.Y.

Compacted volume (C.Y.) × 2.03 Tons/C.Y. = Tons

English Revised: November 3, 2021

<u>Item No. 303-01.01</u> Granular Backfill (Roadway)

Compacted volume $(C.Y.) \times 1.75 \text{ Tons/C.Y.} = \text{Tons}$

Item No. 303-01.03 Granular Backfill (Retaining Walls)

Compacted volume (C.Y.) × 1.75 Tons/C.Y. = Tons

Item No. 303-10.01 Mineral Aggregate (Size 57)

Loose weight of material = 2,619 Lb./C.Y.

$$\frac{2,619 \text{ Lb./C.Y.} \times 1.4}{2.000 \text{ Lb./Ton}} = 1.34 \text{ Tons/C.Y.}$$

Uncompacted volume (C.Y.) × 1.34 Tons/C.Y. = *Tons

* To be used for fill material between concrete median barriers at areas requiring bridge pier protection in the median (See Standard Drawing No. S-SSMB-4).

$$\frac{2,619 \text{ Lb./C.Y.} \times 1.14}{2,000 \text{ Lb./Ton}} = 1.49 \text{ Tons/C.Y.}$$

Compacted volume (C.Y.) × 1.49 Tons/C.Y. =** Tons

** To be used when called for with erosion prevention and sediment control structures.

Item No. 303-10.04 through 303-10.06 Mineral Aggregate (Specify Size)

Compacted volume (C.Y.) × 1.75 Tons/C.Y. = Tons

7-303.05 GRANULAR BACKFILL FOR STRUCTURES

Item No. 303-01.01 Granular Backfill (Roadway) per Ton and 303-01.03 Granular Backfill (Retaining Walls) per Ton will be used for backfilling structures that are included on the Estimated Roadway Quantities sheet only (such as box and slab type culverts and bridges, gravity type retaining walls, etc.). If there is a separate Box Bridge Quantities Block, do not list the item in that block.

English Revised: November 3, 2021

For backfilling of structures, where the structure quantities are included in estimated structure items, Item No. 303-01.02 Granular Backfill (Bridges) per Ton will be used, and it will be listed on the Estimated Structures Quantity sheet only. **It cannot be used in the roadway quantities.**

English Revised: November 3, 2021

7-304.00 SOIL-CEMENT BASE

Item Number	Description	Unit of Measurement	Comment
304-01.02	CEMENT (SOIL-CEMENT BASE)	TON	
304-01.03	PROCESSING (SOIL-CEMENT BASE)	S.Y.	
304-01.04	PROCESSING (RECLAIMED BASE MATERIAL)	S.Y.	
304-01.08	PORTLAND CEMENT (FULL DEPTH PAVEMENT RECLAMATION)	TON	
304-02	BITUMINOUS MATERIAL (SOIL- CEMENT BASE)	TON	
203-06	WATER	MG	
304-01.01	SELECT MATERIAL (SOIL-CEMENT BASE)	C.Y.	

<u>Item No. 304-01.02</u> Cement (Soil-Cement Base)

Volume of New Material × 1.300 (Shrinkage Factor) = Volume of Select Material (C.Y.)

Total Volume C.Y. × 1.269 Tons/C.Y. × 9% (Volume of Select Material) = Tons 12% (In-place Soil) = Tons

<u>Item No. 304-02</u> Bituminous Material (Soil-Cement Base)

English Revised: November 3, 2021

7-307.00 COMPUTATIONS FOR BITUMINOUS PLANT MIX BASE (HOT MIX)

The computed quantity for asphalt base mixtures is as follows. Values for mixture density, Lb. per S.Y. per inch thickness, and item numbers are provided in *Table 7-1*.

$$\frac{\text{Compacted volume (C.Y.)} \times \text{Density (Lb./C.Y.)}}{2,000 \text{ Lb./ Ton}} = \text{Tons}$$

OR

Area (S.Y.) × Density (Lb/SY-in) x Compacted Thickness (in.) =Tons 2,000 Lb./ Ton

VALUES FOR COMPUTATION OF 307 ASPHALT BASE MIXTURE QUANTITIES			
ITEM	DESCRIPTION	DENSITY	DENSITY
NUMBER	DESCRIPTION	(LB/CY)	(LB/SY-in)
307-01.01	PG 64-22 BASE MIXES (GRADING A)	4140	115
307-01.06	PG 64-22 BASE MIXES (GRADING B)	4068	113
307-01.07	PG 64-22 BASE MIXES (GRADING B-M)	4068	113
307-01.08	PG 64-22 BASE MIXES (GRADING B-M2)	4068	113
307-01.09	PG 64-22 BASE MIXES (GRADING C)	3960	110
307-01.10	PG 64-22 BASE MIXES (GRADING C-W)	3960	110
307-01.15	PG 64-22 BASE MIXES (GRADING CS)	4140	115
307-01.20	PG 64-22 BASE MIXES (GRADING A-S)	3825	106
307-01.21	PG 70-22 BASE MIXES (GRADING A-S)	3825	106
307-01.22	PG 76-22 BASE MIXES (GRADING A-S)	3825	106
307-01.23	PG 64-22 BASE MIXES (GRADING ACRL)	3825	106
307-01.24	PG 70-22 BASE MIXES (GRADING ACRL)	3825	106
307-01.25	PG 76-22 BASE MIXES (GRADING ACRL)	3825	106
307-02.01	PG 70-22 BASE MIXES (GRADING A)	4140	115
307-02.06	PG 70-22 BASE MIXES (GRADING B)	4068	113
307-02.07	PG 70-22 BASE MIXES (GRADING B-M)	4068	113
307-02.08	PG 70-22 BASE MIXES (GRADING B-M2)	4068	113
307-03.01	PG 76-22 BASE MIXES (GRADING A)	4140	115
307-03.06	PG 76-22 BASE MIXES (GRADING B)	4068	113
307-03.07	PG 76-22 BASE MIXES (GRADING B-M)	4068	113
307-03.08	PG 76-22 BASE MIXES (GRADING B-M2)	4068	113
307-03.09	PG 76-22 BASE MIXES (GRADING C)	3960	110
307-03.10	PG 76-22 BASE MIXES (GRADING CS)	4140	115
307-03.11	PG 76-22 BPMB-HM (GRADING C-W)	3960	110
307-04.01	PG 82-22 BASE MIXES (GRADING A)	4140	115
307-04.02	PG 82-22 BPMB-HM (GRADING A-S)	3240	90
307-04.08	PG 82-22 BASE MIXES (GRADING B-M2)	4068	113

TABLE 7-1

English Revised: November 3, 2021

COMPUTATION OF 307 ASPHALT BASE MIXTURE QUANTITIES

7-309.00 AGGREGATE-CEMENT BASE COURSE

7-309.01 COMPUTATIONS FOR AGGREGATE-CEMENT BASE COURSE – LIMESTONE

<u>Item No. 309-01.01</u> Mineral Aggregate (A-CBC)

Compacted volume (C.Y.)× 1.9456 Tons/C.Y.= Tons

<u>Item No. 309-01.02</u> Portland Cement (A-CBC)

Compacted volume (C.Y.)× 0.0751 Tons/C.Y.= Tons

Item No. 309-02 Bituminous Material (A-CBC)

Surface area (Sq. Yd.) × 0.20 Gal./Sq. Yd. =Tons

7-309.02 COMPUTATIONS FOR AGGREGATE-CEMENT BASE COURSE – GRAVEL

Item No. 309-01.01 Mineral Aggregate (A-CBC)

Compacted volume (C.Y.)× 1.8145 Tons/C.Y.= Tons

<u>Item No. 309-01.02</u> Portland Cement (A-CBC)

Compacted volume (C.Y.)× 0.0884 Tons/C.Y.= Tons

English Revised: November 3, 2021

<u>Item No. 309-02</u> Bituminous Material (A-CBC)

Surface area (Sq. Yd.) × 0.20 Gal./Sq. Yd. =Tons

7-312.01 COMPUTATIONS FOR AGGREGATE-LIME-FLY ASH STABILIZED BASE COURSE

<u>Item No. 312-01</u> Mineral Aggregate (ALFSB)

Compacted volume (C.Y.)× 1.690 Tons/C.Y.= Tons

Item No. 312-02 Lime

Compacted volume (C.Y.)× 0.0643 Tons/C.Y.= Tons

Item No. 312-03 Fly-Ash

Compacted volume (C.Y.)×0.2019 Tons/C.Y.= Tons

Item No. 312-04 Bituminous Material (ALFSB)

Surface area (Sq. Yd.) × 0.20 Gal./Sq. Yd. =Tons

English Revised: March 8, 2022

SECTION 4 – FLEXIBLE SURFACES

7-401.00 MINERAL AGGREGATE SURFACE

Item Number	Description	Unit of Measurement	Comment
401-01	AGGREGATE FOR MINERAL AGGREGATE SURFACE (MAS)	TON	Local Program Use - Gravel Roadway

7-402.00 PRIME COAT

Item Number	Description	Unit of Measurement	Comment
402-01	BITUMINOUS MATERIAL FOR PRIME COAT (PC)	TON	
402-02	AGGREGATE FOR COVER MATERIAL (PC)	TON	
203-06	WATER	MG	ONLY NEEDED TO DAMPEN SURFACE

English Revised: March 8, 2022

7-402.01 COMPUTATIONS FOR PRIME COAT

<u>Item No. 402-01</u> Bituminous Material for Prime Coat (PC)

* Rate 0.30 - 0.35 Gal./Sq. Yd.

Note: Designers shall assume the mid-point of the rate ranges when calculating quantities. If a different value is used, footnote this item on the estimated roadway quantities sheet in the plans to indicate the rate used. Designers shall show the rate range on the pavement schedule in the plans.

Item No. 402-02** Aggregate for Cover Material (PC)

- * Rate 8 12 Lb./Sq. Yd.
- ** Item number 402-02 shall be footnoted on the estimated roadway quantities sheet with: "Item to be used as directed by the engineer."

Note: Designers shall assume the mid-point of the rate ranges when calculating quantities. If a different value is used, footnote this item on the estimated roadway quantities sheet in the plans to indicate the rate used. Designers shall show the rate range on the pavement schedule in the plans.

English Revised: March 8, 2022

7-403.00 TACK COAT

7-403.01 COMPUTATIONS FOR TACK COAT

<u>Item No. 403-01</u> Bituminous Material for Tack Coat (TC)

*Rate = 0.05 – 0.10 Gal/Sq. Yd. (General Use)

*Rate = 0.08 – 0.12 Gal/Sq. Yd. (Milling – Cold Plane)

Note: Designers should estimate based on 0.075 or 0.10 respectively for smooth or milled surface. Do not show a rate on the Pavement Schedule, but place note: "See 403.05 for determining application rate in the field." In the pavement schedule.

<u>Item No. 403-02</u> Asphalt Cement for Tack Coat (TC)

Note: Should rarely call this out. TDOT's preferred method would be a commodity Emulsion (403-01) or for a premium a Trackless Tack (403-03). If we are overlaying a concrete surface, a Hot Applied Trackless Tack (403-02.02) should be called out, using this calculation.

Item No. 403-02.01 Trackless Tack Coat

Calculations and rates are similar to Item No. 403-01. Use Trackless Tack Coat only if deemed necessary on the resurfacing checklist or at field review due to a large number of cross traffic or other reason as determined by the Operations Engineer. When paving asphalt over a scrub, trackless tack shall be calculated at 0.05 GAL/SY.

NOTE: Tack coat shall not be applied on top of either Grading AS or Treated Permeable Base mixtures.

English Revised: March 8, 2022

7-403.05 COMPUTATION FOR FOG SEAL

<u>Item No. 403-05.01</u> Bituminous Material (Fog Seal) Shoulder

*rate = 0.10 to 0.15 Gal/SY

NOTE: Designers shall assume the mid-point of the rate ranges when calculating quantities. If a different value is used, footnote this item on the estimated roadway quantities sheet in the plans to indicate the rate used. Designers shall show the rate range on the proposed pavement schedule in the plans.

7-405.00 BITUMINOUS SEAL COAT

7-405.01 COMPUTATIONS FOR BITUMINOUS SEAL COAT (CHIP SEAL)

<u>Item No. 405-01.01</u> Bituminous Material for Bituminous Seal Coat (BSC)

* Rate 0.17 - 0.45 Gal./ Sq. Yd.

Note: Designers shall assume the mid-point of the rate ranges when calculating quantities. If a different value is used, footnote this item on the estimated roadway quantities sheet in the plans to indicate the rate used. Designers shall show the rate range on the pavement schedule in the plans.

English Revised: March 8, 2022

<u>Item No. 405-01.02</u> Mineral Aggregate for Bituminous Seal Coat (BSC)

* Rate 17 - 30 Lb./Sq. Yd.

Note: Designers shall assume the mid-point of the rate ranges when calculating quantities. If a different value is used, footnote this item on the estimated roadway quantities sheet in the plans to indicate the rate used. Designers shall show the rate range on the pavement schedule in the plans.

After the bituminous seal coat is placed, a tack coat (see Section 7-403.00 Computations for Tack Coat, Item No. 403-01) is to be used prior to the placement of the first lift of proposed pavement. If a specific aggregate size is intended to be used, use the coordinating midpoint of the ranges identified in Table 405.06-1 of Standard and Supplemental Specifications 405.06 and footnote this item on the estimated roadway quantities sheet in the plans to indicate which rate and aggregate size should be used.

7-405.02 COMPUTATIONS FOR DOUBLE BITUMINOUS SURFACE TREATMENT

<u>Item No. 405-01.01</u> Bituminous Material for Double Bituminous Surface Treatment (DBST)

- * Rate 0.30 0.38 Gal./ Sq. Yd. (First Application)
- * Rate 0.20 0.35 Gal./Sq. Yd. (Second Application)

NOTE: Designers shall assume the mid-point of the rate ranges when calculating quantities. If a different value is used, footnote this item on the estimated roadway quantities sheet in the plans to indicate the rate used. Designers shall show the rate range on the proposed pavement schedule in the plans.

NOTE: See Subsection 405.06 of the *Tennessee Department of Transportation Standard Specifications* for more information regarding the application of Double Bituminous Surface Treatment

English Revised: March 8, 2022

<u>Item No. 405-01.02</u> Mineral Aggregate for Double Bituminous Surface Treatment (DBST)

- * Rate 24 30 Lb./ Sq. Yd. (First Application)
- * Rate 16 28 Lb./Sq. Yd. (Second Application)

NOTE: Designers shall assume the mid-point of the rate ranges when calculating quantities. If a different value is used, footnote this item on the estimated roadway quantities sheet in the plans to indicate the rate used. Designers shall show the rate range on the proposed pavement schedule in the plans.

NOTE: See Subsection 405.06 of the *Tennessee Department of Transportation Standard Specifications* for more information regarding the application of Double Bituminous Surface Treatment

7-411.00 ASPHALTIC CONCRETE SURFACE (HOT MIX)

7-411.01 COMPUTATIONS FOR ASPHALTIC CONCRETE SURFACE (HOT MIX)

The computed quantity for asphalt surface mixtures is as follows:

OR

Values for mixture density, Lb. per S.Y. per inch thickness, and item numbers are provided in *Table* 7-2 below.

English Revised: March 8, 2022

VALUES FOR COMPUTATION OF 411 ASPHALT SURFACE MIXTURE QUANTITIES			
ITEM NUMBER	DESCRIPTION	DENSITY (LB/CY)	DENSITY LB/SY-in)
411-01.07	ACS MIX(PG64-22) GRADING E SHOULDER	3816	106
411-01.10	GRADING D SURFACE (PG 64-22)	3816	106
411-01.11	ACS MIX(PG64-22) GRADING E RDWY	3816	106
411-02.10	GRADING D SURFACE (PG 70-22)	3816	106
411-03.10	GRADING D SURFACE (PG 76-22)	3816	106
411-04.10	GRADING D SURFACE (PG 82-22)	3816	106
411-03.07	GRADING TL SURFACE (PG 64-22)	3816	106
411-03.08	GRADING TL SURFACE (PG 70-22)	3816	106
411-03.09	GRADING TL SURFACE (PG 76-22)	3816	106
411-03.12	GRADING TLD SURFACE (PG 64-22)	3816	106
411-03.13	GRADING TLD SURFACE (PG 70-22)	3816	106
411-03.14	GRADING TLD SURFACE (PG 76-22)	3816	106
411-03.23	GRADING OGFC SURFACE (PG 76-22)	3168	88*
411-03.24	ACS MIX(PG64-22) THIN LIFT E ASPHALT	3816	106
411-03.25	ACS MIX(PG67-22) THIN LIFT E ASPHALT	3816	106
411-03.26	ACS MIX(PG70-22) THIN LIFT E ASPHALT	3816	106
411-03.27	ACS MIX(PG76-22) THIN LIFT E ASPHALT	3816	106
411-03.28	ACS MIX (PG76-22) OGFC GRADING E SHOULDER	3816	106
411-03.29	ACS MIX (PG64-22) OGFC GRADING E SHOULDER	3816	106
411-04.11	ACS MIX(PG82-22) GRADING E RDWY	3816	106

^{*}For Region 1, McMinn, Bradley, Hamilton, and Marion Counties use 94 LB/SY-in.

TABLE 7-2
COMPUTATION OF 411 ASPHALT SURFACE MIXTURE QUANTITIES

English Revised: March 8, 2022

7-414.00 EMULSIFIED ASPHALT SLURRY SEAL AND MICRO-SURFACING 7-414.01 COMPUTATIONS FOR MICRO-SURFACING

Item No. 414-03.01 Emulsified Asphalt for Micro-Surfacing

0.12 × Item No. 414-03.02 aggregate quantity = Tons

NOTE: Application rate based on 12 percent of the dry weight of the aggregate.

Item No. 414-03.02 Aggregate for Micro-Surfacing

NOTE: Application rate: 1 pass = 32 pounds (approximate depth 0.375") per square yard 2 pass = 22 pounds (approximate depth 0.275") per square yard

Item No. 403-01.01 Bituminous Material for Tack Coat (Micro-Surfacing)

$$(0.25) \frac{\text{Surface area (Sq. Yd.)} \times \text{*Rate (Gal./Sq. Yd.)}}{231 \text{ Gal./Ton}} = \text{Tons}$$

* Rate 0.10 - 0.15 (Gal./Sq. Yd.) of the diluted emulsion

FOOTNOTE Quantity: No payment will be made directly for the water required to dilute the tack coat.

A Tack Coat (TC) shall be applied between the existing asphalt surface and the first microsurface lift. If there are multiple lifts, no tack coat is required between the 1st and 2nd lift.

Note: In order to get the micro to adhere, the pavement marking needs to be removed. A pavement removal item numbers from the 716-08.** should be included in the plans.

English Revised: March 8, 2022

7-415.00 COLD PLANING OF BITUMINOUS PLANT MIX PAVEMENTS

Cold Planing projects shall be paid for by the Ton, unless specified by TDOT Operations. This shall be calculated using 105 Lb./S.Y/Inch of estimated depth to be cold planed, converted to Tons.

This shall be measured and paid for under Item No. 415-01.01 Cold Planing of Bituminous Pavement per Ton.

English Revised: August 24, 2023

SECTION 5 – RIGID PAVEMENT

7-501.00 PORTLAND CEMENT CONCRETE PAVEMENT

Item Number	Description	Unit of Measurement	Comment
501-01.01	PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 8"	S.Y.	SP109A; RP-J-23
501-01.02	PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 9"	S.Y.	SP109A; RP-J-23
501-01.03	PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 10"	S.Y.	SP109A; RP-J-23
501-01.04	PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 11"	S.Y.	SP109A; RP-J-23
501-01.05	PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 12"	S.Y.	SP109A; RP-J-23
501-01.06	PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 13"	S.Y.	SP109A; RP-J-23
501-01.07	PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 14"	S.Y.	SP109A; RP-J-23
501-01.10	PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 7" FAST TRACK	S.Y.	SP109A; RP-J-23
501-01.11	PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 8" FAST TRACK	S.Y.	SP109A; RP-J-23
501-01.12	PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 9" FAST TRACK	S.Y.	SP109A; RP-J-23
501-01.13	PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 10" FAST TRACK	S.Y.	SP109A; RP-J-23
501-01.14	PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 11" FAST TRACK	S.Y.	SP109A; RP-J-23
501-01.15	PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 12" FAST TRACK	S.Y.	SP109A; RP-J-23

English Revised: August 24, 2023

501-01.16 PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 13" FAST TRACK 501-01.20 PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 3" ULTRATHIN 501-01.21 PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) 4" ULTRATHIN 501-01.30 PORTLAND CEMENT CONCRETE PAVEMENT (PLAIN) ULTRATHIN 501-01.30 COMPOSITE PORTLAND CEMENT COMPOSITE PORTLAND CEMENT	3
501-01.20 PORTLAND CEMENT CONCRETE S.Y. SP109/ PAVEMENT (PLAIN) 3" ULTRATHIN 501-01.21 PORTLAND CEMENT CONCRETE S.Y. PAVEMENT (PLAIN) 4" ULTRATHIN 501-01.30 PORTLAND CEMENT CONCRETE S.Y. PAVEMENT (PLAIN) ULTRATHIN COMPOSITE PORTLAND CEMENT	
PAVEMENT (PLAIN) 3" ULTRATHIN 501-01.21 PORTLAND CEMENT CONCRETE S.Y. PAVEMENT (PLAIN) 4" ULTRATHIN 501-01.30 PORTLAND CEMENT CONCRETE S.Y. PAVEMENT (PLAIN) ULTRATHIN COMPOSITE PORTLAND CEMENT	A
PAVEMENT (PLAIN) 3" ULTRATHIN 501-01.21 PORTLAND CEMENT CONCRETE S.Y. PAVEMENT (PLAIN) 4" ULTRATHIN 501-01.30 PORTLAND CEMENT CONCRETE S.Y. PAVEMENT (PLAIN) ULTRATHIN COMPOSITE PORTLAND CEMENT	
501-01.21 PORTLAND CEMENT CONCRETE S.Y. PAVEMENT (PLAIN) 4" ULTRATHIN 501-01.30 PORTLAND CEMENT CONCRETE S.Y. PAVEMENT (PLAIN) ULTRATHIN COMPOSITE PORTLAND CEMENT	
PAVEMENT (PLAIN) 4" ULTRATHIN 501-01.30 PORTLAND CEMENT CONCRETE S.Y. PAVEMENT (PLAIN) ULTRATHIN COMPOSITE PORTLAND CEMENT	
501-01.30 PORTLAND CEMENT CONCRETE S.Y. PAVEMENT (PLAIN) ULTRATHIN COMPOSITE PORTLAND CEMENT	
PAVEMENT (PLAIN) ULTRATHIN COMPOSITE PORTLAND CEMENT	
COMPOSITE PORTLAND CEMENT	
501-02.01 CONCRETE PAVEMENT S.Y.	
501-03.01 COLORED CONCRETE SHOULDERS S.Y.	
301-03.01 COLORED CONCRETE SHOOLDERS 3.1.	
501-03.02 CONCRETE SHOULDERS S.Y.	
CONCRETE SHOULDER RUMBLE RP-CS-	1;
501-03.10 STRIPS L.F. RP-CS-	
CONCRETE CHOLLI DED DUMBLE	
CONCRETE SHOULDER RUMBLE	
501-03.12 STRIP (MECHANICAL) L.M.	
CONCRETE SHOULDER MILLED RUMBLE STRIPS CONCRETE SHOULDER MILLED L.M. L.M. TO BE US ON SHOULE OF INTERSTA CONSTRU ED WIT CONCRE	RS TES JCT H
501-03.20 CONCRETE PAVEMENT GROOVING S.Y.	
501-04.01 to ROLLER COMPACTED CONCRETE	
501-04.02 PAVEMENT(DEPTH) C.Y. SP501R	С
501-04.03 to ROLLER COMPACTED CONCRETE	
501-04.04 PAVEMENT(DEPTH) S.Y. SP501R	C
, ,	
REMOVE EXISTING BITUMINOUS	
501-05.90 MATERIAL L.S.	
502-01 CLEANING AND SEALING JOINTS L.F.	
502-01.02 CLEANING JOINTS L.F.	

Silicone sealant shall be used on all new projects using Portland cement concrete pavement as a primary pavement for the main line or ramps, excluding rehabilitation of all old concrete pavement or joint repair. The silicone sealant is specified in Subsection 905.05 of the *Tennessee Department of Transportation Standard Specifications*.

English Revised: August 24, 2023

7-501.01 COMPUTATIONS FOR UNDERSEALING CONCRETE PAVEMENT

Item Number	Description	Unit of Measurement	Comment
502-01	CLEANING AND SEALING JOINTS	L.F.	
502-01.02	CLEANING JOINTS	L.F.	
502-02	HOLES	EACH	
502-03.01	CEMENT GROUTING	C.F.	
502-03.05	HOT APPLIED FIBER-POLYMER PATCHING MATERIAL	LB.	SP502FRP
502-03.13	CONCRETE PAVEMENT REMOVAL	S.Y.	
502-03.21	PARTIAL DEPTH PCC PAVEMENT REPAIR	S.Y.	RP-J-24; NOT TO BE USED ON THE INTERSTATE/ FREEWAY OR INTERSTATE RAMPS
502-03.24	FULL DEPTH PCC PAVEMENT REPAIR HIGH EARLY (DESCRIPTION)	C.Y.	
502-03.25	FULL DEPTH PCC PAVEMENT REPAIR HIGH EARLY	C.Y.	SP502C
502-03.26	PARTIAL DEPTH PCC PAVEMENT REPAIR HIGH EARLY	S.Y.	SP502C
502-04.01	SAWING CONCRETE PAVEMENT (FULL DEPTH)	L.F.	SP502A;RP-J-23
502-04.02	LOAD TRANSFER DOWELS	EACH	SP502A;RP-J-23
502-04.03	TRANSVERSE TIE- BARS	EACH	SP502A;RP-J-23
502-05	CALCIUM CHLORIDE (TYPE 1)	BAG	
502-06.01	EXPANSION JOINT REPLACEMENT	L.F.	

English Revised: August 24, 2023

502-08	PRE-ROLLING	S.Y.	
502-08.01	RESEALING JOINTS (HOT POURED ELASTIC)	L.F.	SP502J;RP-J-25
502-08.02	RESEALING JOINTS (SILICONE SEALANT)	L.F.	SP502J;RP-J-25
502-08.03	SEALING SHOULDER JOINTS	L.F.	SP502J;RP-J-25
502-08.07	SEALING RANDOM CRACKS (SILICONE SEALANT)	L.F.	SP502J;RP-J-24
502-08.10	SAWING & RESEALING JOINTS (SILICONE SEALANT)	L.F.	SP502J
502-08.23	CLEANING AND RESEALING JOINTS AND CRACKS	L.F.	SP502J
502-08.24	CRACK SEALANT	LB.	
502-10	CEMENT-FLY ASH GROUT	C.F.	
502-20	POLYURETHANE MATERIAL	LB.	
502-25	SAWING CONCRETE JOINTS	L.F.	

NOTE: The quantities are listed in the order of computation procedure.

Item No. 502-02 Holes

Item No. 502-10 Cement-Fly Ash Grout

- a) Cubic feet/hole x number of holes = Cubic Feet
- b) Use one of the following values as directed on the Construction Field Review:
 - 1. Concrete pavement in worse than average condition.

English Revised: August 24, 2023

0.4 - 0.5 cubic feet/hole

2. Concrete pavement in average condition.

0.4 cubic feet/hole

3. Concrete pavement in better than average condition.

0.3 - 0.4 cubic feet/hole

NOTE: Pavement with cement-treated bases shall fall within the better than average range.

SECTION 6 – STRUCTURES

7-601.00 TIMBER STRUCTURES

Basis of Payment:

Item Number	Description	Unit of Measurement	Comment
601-01	UNTREATED TIMBER	MBFM	
601-02	TREATED TIMBER	MBFM	
601-03.01 to 601-03.05	TREATED TIMBER CROSS TIES (SIZE)	EACH	
601-10.01 to 601-10.05	TREATED TIMBER CROSS TIE REPAIRS (SIZE)	EACH	
601-10.06	TREATED TIMBER REPAIRS	MBFM	
601-10.07	TIMBER BENT REPAIRS (RISER BLOCKS)	EACH	
601-10.08	TREATED TIMBER PILE REPAIRS (ENCASEMENT)	EACH	
601-10.09	TREATED TIMBER CAP BEAM REPAIRS (ENCASEMENT)	EACH	
601-10.10	TREATED TIMBER LAMINATED DECKING	MBFM	
601-10.11	TREATED TIMBER (SIDEWALK PLANKS AND CURBS)	MBFM	

English Revised: August 24, 2023

	TREATED TIMBER ABUTMENT		
601-10.12	REPAIRS	EACH	

7-602.00 STEEL STRUCTURES

Item Number	Description	Unit of	Comment
		Measurement	
602-01	STRUCTURAL STEEL	LB.	SP602;
			S-GRS-3
602-02.01 to	STRUCTURAL STEEL (LOCATION &	LB.	SP602
602-02.10	DESCRIPTION)		
602-02.11 to	STRUCTURAL STEEL (W/SUPP.	L.S.	
602-02.12	DESCRIPTION)		07000
602-03 to	STEEL STRUCTURES	L.S.	SP602
602-03.01	DEDECTRIAN DRIDGE	L.S.	
602-03.02 to 602-03.04	PEDESTRIAN BRIDGE	L.S.	
602-04.01 to	STEEL STRUCTURES (LOCATION &	L.S.	SP602
602-04.09,	DESCRIPTION)	L.O.	31 002
602-04.98,	BESOM HON)		
602-04.99			
602-08.01	JACKING STRUCTURES	L.S.	SP602
	(DESCRIPTION)		
602-08.02 to	JACKING STRUCTURES	EACH	
602-08.05	(DESCRIPTION)		
602-10.01	STRUCTURAL STEEL REPAIRS	L.S.	
602-10.05	BRACING REPAIRS	L.S.	
602-10.06	STRUCTURAL STEEL	LB.	
602-10.09	STEEL HANDRAIL REPAIRS	L.F.	
602-10.10	ANCHOR BOLTS	EACH	
602-10.12	BEARING DEVICE (REPAIR)	L.S.	
602-10.19	JACKING STEEL SPANS	L.S.	
602-10.20	BOLTS	EACH	
602-10.22	STRUCTURAL STEEL WELD REPAIR	EACH	
602-10.28	PEDESTRIAN SIDEWALK REPAIRS	L.S.	
602-10.32	STRUCTURAL STEEL (REPAIRS)	LB.	
602-10.50	STRUCTURAL STEEL REPAIR	EACH	
602-10.51 to	STRUCTURAL STEEL	EACH	
602.10.59	REPAIR(DESCRIPTION)		
602-10.60 to	BEARING DEVICE (DESCRIPTION)	EACH	
602-10.69			
602-10.70	STRUCTURAL STEEL CRACK REPAIR	EACH	
602-10.81	HEAT STRAIGHTENING	L.S.	

English Revised: August 24, 2023

7-603.00 PAINTING

Item Number	Description	Unit of Measurement	Comment
603-01	PAINT STEEL STRUCTURE	L.S.	
603-01.01 to 603-01.09	PAINTING STEEL STRUCTURES (LOCATION & DESCRIPTION)	L.S.	
603-02.01 to 603-02.10	REPAINTING EXISTING STEEL STRUCTURES (LOC. & DES.)	L.S.	
603-02.15	REPAINT EXISTING BEARINGS	L.S.	
603-02.20	SPOT PAINTING EXISTING STEEL STRUCTURES	S.F.	

7-604.00 CONCRETE STRUCTURES

Item Number	Description	Unit of Measurement	Comment
604-01.01	CLASS A CONCRETE (ROADWAY)	C.Y.	EC-STR-29, MM-PS-1
604-01.02	STEEL BAR REINFORCEMENT (ROADWAY)	LB.	EC-STR-29, MM-PS-1
604-01.04	1-1/2" STEEL PIPE HANDRAIL	L.F.	MM-PS-1
604-01.05	2x2x1/4 IN BOX STEEL TUBE HANDRAIL	L.F.	
604-01.12	CLASS A CONCRETE (BRIDGE DECK)	C.Y.	
604-01.20	BOX TUBE SAFETY RAIL	L.F.	
604-01.32	CLASS A CONCRETE (LEVELING)	C.Y.	
604-01.50	ADDITIONAL CONCRETE	C.Y.	
604-01.52	CUSTOM ELASTOMERIC FORM LINER	L.S.	
604-01.53	CONCRETE STRUCTURE (DESCRIPTION)	EACH	
604-02.01	CLASS A CONCRETE (BOX BRIDGES)	C.Y.	
604-02.02	STEEL BAR REINFORCEMENT (BOX BRIDGES)	LB.	
604-02.03	EPOXY COATED REINFORCING STEEL	LB.	
604-02.10	REINFORCEMENT STEEL (ASTM A706)	LB.	

604-02.38	EPOXY COATED REINFORCING STEEL COUPLERS	EACH	
604-02.41 to 604-02.48	ENERGY DISSIPATER (DESCRIPTION)	EACH	
604-02.50 to 604-02.51	ENERGY DISSIPATER (DESCRIPTION)	L.S.	
604-02.60	BOX EXTENSION ()	L.S.	
604-03.01	CLASS A CONCRETE (BRIDGES)	C.Y.	
604-03.02	STEEL BAR REINFORCEMENT (BRIDGES)	LB.	
604-03.04	PAVEMENT @ BRIDGE ENDS	S.Y.	
604-03.05	CLASS A CONCRETE (FOUNDATION SEAL)	C.Y.	
604-03.06	BRIDGE DRAIN APRON	S.Y.	
604-03.07 to 604-03.08	CLASS A CONCRETE (DESCRIPTION)	C.Y.	
604-03.09	CLASS D CONCRETE (BRIDGE DECK)	C.Y.	
604-03.10 to 604-03.19	CONCRETE OVERLAY (DESCRIPTION)	S.Y.	
604-03.20	BRIDGE JOINT MODIFICATION	L.F.	
604-03.21	BRIDGE JOINT SEISMIC MODIFICATION	EACH	
604-03.22	CONCRETE OVERLAY (DESCRIPTION)	C.Y.	
604-03.24	CLASS A CONCRETE (FOOTING)	L.S.	
604-03.25	CLASS S CONCRETE (FOUNDATION SEAL)	C.Y.	
604-03.30	CLASS D CONCRETE	C.Y.	
604-03.31	CLASS D CONCRETE (DESCRIPTION)	C.Y.	
604-03.32	CLASS DS CONCRETE	C.Y.	
604-03.35	CLASS L CONCRETE	C.Y.	
604-03.36	LEAN CONCRETE	C.Y.	
604-03.37	EPOXY INJECTION	L.F.	
604-03.40 to 604-03.49	SEISMIC MODIFICATION (DESCRIPTION)	EACH	
604-03.50	CLEARANCE GAUGES	L.S.	
604-03.60 to 604-03.69	BRIDGE JOINT SEISMIC MODIFICATION (DESCRIPTION)	EACH	
604-03.70	CLASS A CONCRETE LOW SHRINKAGE	C.Y.	
604-03.71	SHRINKAGE COMPENSATING CONCRETE (PRECAST SLAB CLOSURE MIX)	C.F.	

604-03.74 to 604-03.76	CLASS X CONCRETE	C.Y.	
604-03.80	STEEL BAR REINFORCEMENT (STAINLESS STL)	LB.	
604-04.01	APPLIED TEXTURE FINISH (NEW STRUCTURES)	S.Y.	
604-04.02	APPLIED TEXTURE FINISH (EXISTING STRUCTURES)	S.Y.	
604-04.03	BRIDGE END DRAINS(2'X8')	EACH	
604-04.04	BRIDGE END DRAINS(4'X8')	EACH	
604-04.05	BRIDGE END DRAINS(SIZE)	EACH	
604-04.10	GRAFFITI PROTECTION SYSTEM(DESCRIPTION)	S.Y.	
604-04.12	CONCRETE INSTALLATION MOCK- UP	L.S.	
604-04.20	PAINTING CONCRETE SURFACES	S.F.	
604-04.21	STAINING CONCRETE SURFACES	S.F.	
604-04.25	LIMESTONE VENEER	S.F.	
604-04.41	THREE STAR STATE EMBLEM	EACH	
604-04.62	CLEAN & TEXTURE FINISH CONCRETE MEDIAN BARRIER	L.F.	
604-05.12	NON-REINFORCED CONCRETE LEVELING PAD	S.F.	
604-05.13	NON-REINFORCED CONCRETE LEVELING PAD	L.F.	
604-05.14	NON-REINFORCED CONCRETE LEVELING PAD	C.Y.	
604-05.31	BRIDGE DECK GROOVING (MECHANICAL)	S.Y.	
604-05.32	BRIDGE DECK GRINDING AND GROOVING	S.Y.	
604-06.01	LIGHTWEIGHT CONCRETE (BRIDGES)	C.Y.	
604-07.01 to 604-07.27	RETAINING WALL (DESCRIPTION)	S.F.	SP624
604-07.28	RETAINING WALL EXCAVATION	C.Y.	
604-07.29 to 604-07.39	RETAINING WALL (DESCRIPTION)	S.F.	SP624
604-07.40 to 604-07.59	RETAINING WALL (DESCRIPTION)	S.F.	SP624
604-07.75	RESTORATION OF REINFORCED EARTHWALLS	L.S.	
604-08.01	JACKING ROADWAY CONCRETE SLABS	C.F.	SP604H, SP604HD, SP624
604-08.02	LABOR, EQUIPMENT AND INCIDENTALS	HOUR	SP624

604-09.01	CLASS A CONCRETE (UNDER WATER)	C.Y.	
604-09.10	CLASS A CONCRETE (DESCRIPTION)	C.Y.	
604-09.60	HIGH SLUMP CONCRETE	C.Y.	
604-10.01	CONCRETE REPAIRS	L.S.	
604-10.02	CONCRETE REPAIRS	C.Y.	
604-10.03	CONCRETE DECK SEALANT	L.S.	
604-10.04	DEMOLITION WORK	L.S.	
604-10.05	CONCRETE	S.F.	
604-10.06	CONCRETE HANDRAIL REPAIR	L.F.	
604-10.07	CONCRETE REMOVAL	L.S.	
604-10.08	CONCRETE	L.S.	
604-10.09	CONCRETE	C.Y.	
604-10.10	CONCRETE SLAB REPAIRS	L.S.	
604-10.11	CONCRETE SLAB REPAIRS	S.Y.	
604-10.12	CONCRETE SLAB REPAIRS	C.Y.	
604-10.13	CONCRETE SLAB REMOVAL	L.S.	
604-10.14	REMOVE EXISTING WEARING SURFACE	L.S.	
604-10.15	STRUCTURE REPAIRS (FOUNDATIONS)	L.S.	
604-10.16	EXPANSION JOINT RÉPAIRS	L.S.	
604-10.17	NON-PENETRATING CONCRETE SEAL	S.Y.	
604-10.18	REINFORCING STEEL (REPAIRS)	LB.	
604-10.19	REINFORCING STEEL (REPAIRS)	L.S.	
604-10.20	HYDRODEMOLITION	S.Y.	SP604H, SP604HD
604-10.21	CONTAINMENT & DISPOSAL OF WASTE	L.S.	
604-10.22	CONCRETE PARAPET REPAIR	L.F.	
604-10.23	CONCRETE PARAPET REPAIR	L.S.	
604-10.24	JACKING CONCRETE SPANS	L.S.	
604-10.25	REPAIR OF EXISTING BENT ENDS	EACH	
604-10.26	BRACING	EACH	
604-10.29	CONCRETE SLOPE PAVING REPAIRS	S.Y.	
604-10.30	BRIDGE DECK REPAIRS (FULL DEPTH OF SLAB)	S.Y.	SP604HD
604-10.31	RESETTING EXISTING EXPANSION JOINTS	L.F.	
604-10.32	EXPANSION JOINT REPAIRS (TYPE A)	L.F.	

604-10.33	EXPANSION JOINT REPAIRS (TYPE B)	L.F.	
604-10.34	CONCRETE OVERLAYED BRIDGE DECK REPAIR (FULL DEPTH)	S.Y.	
604-10.35	EXPANSION JOINT REPAIRS (TYPE C)	L.F.	
604-10.36	CONCRETE CURTAIN WALL REPAIR	EACH	
604-10.39	PRECAST REINFORCED CONCRETE UNITS	S.F.	
604-10.40	EXPANSION JOINT REPAIRS (TYPE D)	L.F.	
604-10.41	EXPANSION JOINT REPAIRS (TYPE E)	L.F.	
604-10.42	CONCRETÉ REPAIRS	C.F.	
604-10.43	PENETRATING WATER REPELLENT CONCRETE SEAL	S.Y.	
604-10.44	EXPANSION JOINT REPAIRS	L.F.	
604-10.45	EXPANSION JOINT REPAIRS (TYPE F)	L.F.	
604-10.46	EXPANSION JOINT REPAIRS (TYPE G)	L.F.	
604-10.47	EXPANSION JOINT REPAIRS (TYPE H)	L.F.	
604-10.48	EXPANSION JOINT REPAIRS (TYPE J)	L.F.	
604-10.49	EXPANSION JOINT REPAIRS (TYPE K)	L.F.	
604-10.50	BRIDGE DECK REPAIRS (PARTIAL DEPTH OF SLAB)	S.Y.	
604-10.51	SCARIFYING	S.Y.	
604-10.52	PRESTRESSED BEAM REPAIR	L.S.	
604-10.53	CONCRETE REPAIRS	S.Y.	
604-10.54	CONCRETE REPAIRS	S.F.	
604-10.55	CONCRETE (FOUNDATION REPAIRS)	C.Y.	
604-10.56	CONCRETE OVERLAYED BRIDGE DECK REPAIR (PARTIAL DEPTH)	S.Y.	
604-10.57	BRIDGE DECK OVERLAY (RUBBERIZED ASPHALT ADDITIVE)	LB.	
604-10.58	EPOXY INJECTION (INJECTION)	GAL.	
604-10.59	CLOSURE POUR MATERIAL (ACCELERATED STRENGTH)	C.F.	
604-10.60 to 604-10.61	EXPANSION JOINT REPAIRS (MODULAR TYPE)	L.F.	
604-10.62	EPOXY INJECTION REPAIR (COMPLETE AND IN PLACE)	L.F.	
604-10.63	CONCRETE REPAIRS (CRACKS)	L.F.	

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604-10.64	EXPANSION JOINT REPAIRS (MODULAR TYPE)	L.F.	
604-10.65	EXPANSION JOINT REPAIRS (TYPE L)	L.F.	
604-10.66	EXPANSION JOINT REPAIRS (TYPE M)	L.F.	
604-10.67 to 604-10.68	CONCRETE RÉPAIRS (DESCRIPTION)	L.F.	
604-10.69	PRESTRÈSSING STRAND SPLICE	EACH	
604-10.70	EXPANSION JOINT REPAIRS	L.F.	
604-10.71	MEASUREMENT OF EXISTING CLEARANCE GAGES	EACH	
604-10.72	REPAINTING EXISTING CLEARANCE GAGES	EACH	
604-10.73	LONGITUDINAL BRIDGE JOINT REPAIR	L.F.	
604-10.74	MODIFIED CLASS A CONCRETE (PARTIAL DEPTH REPAIR)	S.Y.	
604-10.75	MODIFIED CLASS A CONCRETE (FULL DEPTH REPAIR)	S.Y.	
604-10.76	BRIDGE DECK CRACK REPAIR	L.F.	
604-10.78	RISER BLOCK REPAIR	EACH	
604-10.79	COST OF MANUFACTURER REPRESENTATIVE	L.S.	
604-10.80	BRIDGE REPAIRS	L.S.	
604-10.81	CONCRETE REPAIRS	EACH	
604-10.83	COMPOSITE FIBER ENCASEMENT	S.F.	SP604FRP
604-10.84	FULL DEPTH REPAIR	S.Y.	
604-10.85	CLASS "D" CONCRETE (OVERLAY)	C.Y.	SP604HD
604-10.86	CLASS "D" CONCRETE (REPAIR)	C.Y.	SP604HD
604-10.87	CLASS "A" CONCRETE (OVERLAY)	C.Y.	
604-10.88	CLASS "A" CONCRETE (REPAIR)	C.Y.	
604-10.89, 604-10.91	MISCELLANEOUS BRIDGE ITEMS (Description)	L.S.	
604-10.90, 604-10.93 to 604-10.94	MISCELLANEOUS BRIDGE ITEMS	L.S.	
604-10.92	MEDIAN BARRIER REPAIR	L.F.	
604-10.97	CLASS "DS" CONCRETE (OVERLAY)	C.Y.	SP604HD
604-10.98	CLASS "DS" CONCRETE (REPAIR)	C.Y.	SP604HD
604-10.99	RETAINING WALL PILE ADJUSTMENT	L.F.	
604-11.01 to 604-11.10	EXPANSION DEVICE (DESCRIPTION)	L.F.	
604-11.64	EXPANSION JOINT FOR MEDIAN BARRIER	EACH	

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604-11.99	CONCRETE WALL (BENT MODIFICATION)	S.F.	
604-12.01	CONCRETE IMPRINTING	S.F.	
604-12.02	FORM LINE FINISH	S.F.	
604-12.03	CONCRETE PIGMENT	LB.	
604-12.04	STONE VENEER FINISH	S.F.	
604-12.05	EXPOSED AGGREGATE FINISH	S.F.	
604-12.15	DRILL & GROUT STEEL BARS	EACH	
604-13.01	PRESTRESSED BEAM REPAIR (DESCRIPTION)	L.S.	
604-13.02 to 604-13.09	PRESTRESSED BEAM REPAIR (DESCRIPTION)	L.S.	
604-15.01	PORTLAND CEMENT GROUT	C.Y.	
604-15.02	PORTLAND CEMENT GROUT	BAG	
604-15.03	GROUTING BEAM JOINTS	L.F.	
604-15.20	COMPACTION GROUT	C.F.	SP204CG
604-15.21	COMPACTION GROUT (DESCRIPTION)	C.F.	
604-18.26	STEEL BAR COUPLERS AT APPROACH SLABS	EACH	
604-20.10	MODIFY BRIDGE RAIL	L.F.	
604-20.11	PAINTED METAL HANDRAIL	L.F.	
604-36	SCARIFYING	S.Y.	
604-36.05	HAND SCARIFYING	S.Y.	
604-36.10	BRIDGE DECK REPAIRS	S.Y.	
604-36.20	BRIDGE DECK REMOVAL (DESCRIPTION)	S.Y.	
604-36.30	BRIDGE DECK REMOVAL (DESCRIPTION)	L.S.	
604-40.01 to	BEAM END REPAIR	EACH	
604-40.09	(DESCRIPTION&STATION)		
604-42.01	UNDERWATER DIVERS	DAY	
604-44.10	TEMPORARY COVERED PEDESTRIAN GREENWAY	L.F.	
604-44.20	REMOVE & RESET (DESCRIPTION)	L.S.	
604-44.25	REMOVE & REPLACE DRAINAGE THROUGH WALL	L.F.	
604-50.01	DISTRIBUTION SLAB	S.Y.	
604-50.10	MECHANICAL COUPLER	EACH	

7-604.01 TYPE DESIGNATION FOR CONCRETE BOX AND SLAB TYPE CULVERTS AND BRIDGES

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The plans must clearly indicate for each culvert or bridge, the type (box or slab) on which the quantities are based. This should be accomplished by showing a column in the tabulation block for culverts or bridges, indicating the type.

7-604.02 PAVED APRON FOR BOX CULVERT AND BRIDGE OUTLETS

The quantities for a paved apron shall be added to the concrete and steel quantities for the box culvert or bridge. Footnote these quantities to show the amount of concrete and steel bar reinforcement included for the paved aprons. The steel bar reinforcement may be computed using a weight of 58 pounds per 100 square feet of apron, plus the weight of the A-400 bars.

7-604.40 STOCK PASSES

Refer to Drainage Manual Chapter 6 Section 6.04.3.5. A 6'x6' concrete box is the standard stock pass.

7-606.00 PILING

Item Number	Description	Unit of Measurement	Comment
606-02.01	TEST PILES (STEEL PILES, 10 INCH)	L.F.	
606-02.02	LOADING TEST (STEEL PILES, 10 INCH)	EACH	
606-02.03	STEEL PILES (10 INCH)	L.F.	
606-02.05	STEEL PILES (10 INCH) COLUMN	L.F.	
606-02.06	PILE TIPS (STEEL PILES, 10 INCH)	EACH	
606-03.01	TEST PILES (STEEL PILES, 12 INCH)	L.F.	
606-03.02	LOADING TEST (STEEL PILES, 12 INCH)	EACH	
606-03.03	STEEL PILES (12 INCH)	L.F.	
606-03.05	STEEL PILES (12 INCH) COLUMN	L.F.	
606-03.06	PILE TIPS (STEEL PILES, 12 INCH)	EACH	
606-04.01	TEST PILES (STEEL PILES, 14 INCH)	L.F.	
606-04.02	LOADING TEST (STEEL PILES, 14 INCH)	EACH	
606-04.03	STEEL PILES (14 INCH)	L.F.	
606-04.05	STEEL PILES (14 INCH) COLUMN	L.F.	
606-04.06	PILE TIPS (STEEL PILES, 14 INCH)	EACH	
606-05.01	TEST PILES (UNTREATED TIMBER, SIZE 1)	L.F.	
606-05.02	LOADING TEST (UNTREATED TIMBER, SIZE 1)	EACH	
606-05.03	UNTREATED TIMBER PILES (SIZE 1)	L.F.	

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606-06.01	TEST PILES (UNTREATED TIMBER, SIZE 2)	L.F.	
606-06.02	LOADING TEST (UNTREATED TIMBER, SIZE 2)	EACH	
606-06.03	UNTREATED TIMBER PILES (SIZE 2)	L.F.	
606-07.01	TEST PILES (TREATED TIMBER, SIZE 1)	L.F.	
606-07.02	LOADING TESTS (TREATED TIMBER, SIZE 1)	EACH	
606-07.03	TREATED TIMBER PILES (SIZE 1)	L.F.	
606-07.05	PILE TIPS (TIMBER, SIZE 1)	EACH	
606-08.01	TEST PILES (TREATED TIMBER, SIZE 2)	L.F.	
606-08.02	LOADING TESTS (TREATED TIMBER, SIZE 2)	EACH	
606-08.03	TREATED TIMBER PILES (SIZE 2)	L.F.	
606-08.05	PILE TIPS (TIMBER, SIZE 2)	EACH	
606-09.01	TEST PILES (PRECAST CONCRETE, SIZE 1)	L.F.	
606-09.02	LOADING TEST (PRECAST CONCRETE, SIZE 1)	EACH	
606-09.03	PRECAST CONCRETE PILES (SIZE 1)	L.F.	
606-09.05	PILE TIPS (CONCRETE SIZE 1)(14 X 14)	EACH	
606-09.99	PRECAST CONCRETE PILES (SIZE)	L.F.	
606-10.01	TEST PILES (PRECAST CONCRETE, SIZE 2)	L.F.	
606-10.02	LOADING TEST (PRECAST CONCRETE, SIZE 2)	EACH	
606-10.03	PRECAST CONCRETE PILES (SIZE 2)	L.F.	
606-10.05	PILE TIPS (CONCRETE SIZE 2) (16 X 16)	EACH	
606-11.01	TEST PILES (CAST-IN-PLACE CONCRETE PILES)	L.F.	
606-11.02	LOADING TESTS (CAST-IN-PLACE CONCRETE PILES)	EACH	
606-11.03	CAST-IN-PLACE CONCRETE PILES	L.F.	
606-12.01	PILE ANCHORAGE SYSTEM (SEISMIC)	EACH	
606-12.02	ANCHORAGE SYSTEM (CABLE ENCASEMENT)	EACH	
606-15.01	TEST PILES (PRECAST CONCRETE) 18" SQUARE	L.F.	
606-15.02	LOADING TEST (PRECAST CONCRETE) 18" SQUARE	EACH	

606-15.03	18" PRESTRESSED CONCRETE PILES	L.F.	
606-15.04	PILE TIPS (CONCRETE)(18 X 18)	EACH	
606-15.06	PILE REMOVAL (DESCRIPTION)	EACH	
606-16.01	TEST PILES (STEEL PIPE PILES 10-INCH)	L.F.	
606-16.02	LOADING TEST (STEEL PIPE PILES 10-INCH)	EACH	
606-16.03	STEEL PIPE PILES (10-INCH)	L.F.	
606-16.05	STEEL PIPE PILES (10-INCH) COLUMN	L.F.	
606-16.06	PILE TIPS (STEEL PIPE PILES, 10-INCH)	EACH	
606-17.01	TEST PILES (STEEL PIPE PILES, 12-INCH)	L.F.	
606-17.02	LOADING TEST (STEEL PIPE PILES, 12-INCH)	EACH	
606-17.03	STEEL PIPE PILES (12-INCH)	L.F.	
606-17.05	STEEL PIPE PILES (12-INCH) COLUMN	L.F.	
606-17.06	PILE TIPS (STEEL PIPE PILES, 12-INCH)	EACH	
606-18.01	TEST PILES (STEEL PIPE PILES, 14-INCH)	L.F.	
606-18.02	LOADING TEST (STEEL PIPE PILES, 14-INCH)	EACH	
606-18.03	STEEL PIPE PILES (14-INCH)	L.F.	
606-18.05	STEEL PIPE PILES (14-INCH) COLUMN	L.F.	
606-18.06	PILE TIPS (STEEL PIPE PILES, 14-INCH)	EACH	
606-19.01	TEST PILES (STEEL PIPE PILES, 16-INCH)	L.F.	
606-19.02	LOADING TEST (STEEL PIPE PILES, 16-INCH)	EACH	
606-19.03	STEEL PIPE PILES (16-INCH)	L.F.	
606-19.05	STEEL PIPE PILES (16-INCH) COLUMN	L.F.	
606-19.06	PILE TIPS (STEEL PIPE PILES, 16-INCH)	EACH	
606-20.01	TEST PILES (STEEL PIPE PILES, 18-INCH)	L.F.	
606-20.02	LOADING TEST (STEEL PIPE PILES, 18-INCH)	EACH	
606-20.03	STEEL PIPE PILES (18-INCH)	L.F.	
606-20.05	STEEL PIPE PILES (18-INCH) COLUMN	L.F.	

606-20.06	PILE TIPS	EACH	
606-20.10	(STEEL PIPE PILES, 18-INCH) TEST PILES	L.F.	
000-20.10	(STEEL PIPE PILES, SIZE)	L.I .	
606-20.20	LOADING TEST (STEEL PIPE PILES, SIZE)	EACH	
606-20.30	STEEL PIPE PILES (SIZE)	L.F.	
606-20.50	STEEL PIPE PILES - COLUMN (SIZE)	L.F.	
606-20.60	PILE TIPS - STEEL PIPE PILES (SIZE)	EACH	
606-21.10	TEST PILES - STEEL PIPE PILES (SIZE)	L.F.	
606-21.20	LOADING TEST - STEEL PIPE PILES (SIZE)	EACH	
606-21.30	STEEL PIPE PILES (SIZE)	L.F.	
606-21.50	STEEL PIPE PILES - COLUMN (SIZE)	L.F.	
606-21.60	PILE TIPS - STEEL PIPE PILES (SIZE)	EACH	
606-22.01	STEEL PIPE PILES (20 IN)	L.F.	
606-22.02	PILE TIPS (STEEL PIPE PILES 20 IN)	EACH	
606-22.03	TEST PILES (STEEL PIPE PILES 20 IN)	L.F.	
606-22.04	LOAD TESTING (STEEL PIPE PILES 20 IN)	EACH	
606-22.07	STEEL PIPE PILES (22 IN)	L.F.	
606-22.08	PILE TIPS (STEEL PIPE PILES 22 IN)	EACH	
606-22.09	TEST PILES (STEEL PIPE PILES 22 IN)	L.F.	
606-22.10	LOAD TESTING (STEEL PIPE PILES 22 IN)	EACH	
606-22.13	STEEL PIPE PILES (24 IN)	L.F.	
606-22.14	PILE TIPS (STEEL PIPE PILES 24 IN)	EACH	
606-22.15	TEST PILES (STEEL PIPE PILES 24 IN)	L.F.	
606-22.16	LOAD TESTING (STEEL PIPE PILES 24 IN)	EACH	
606-23.01	STEEL PIPE PILES AND TIPS (24-INCH)	L.F.	
606-23.02	STEEL PIPE PILES (24-INCH) (CUT-OFFS)	L.F.	
606-24.10	SHEET PILES	S.F.	
606-24.11	SHEET PILES	L.S.	
606-24.12	TEMPORARY SHEET PILES	S.F.	
606-24.13	TEMPORARY SHEET PILES	L.S.	
606-24.14	SEPARATION MATERIAL	L.F.	
606-25.01	TEST PILES (10" ROUND CONCRETE FILLED)	L.F.	

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606-25.02	LOAD TEST	EACH	
	(10" ROUND CONCRETE FILLED)		
606-25.03	10" ROUND STEEL PILES (CONCRETE FILLED)	L.F.	
606-26.05	CORE DRILLING FOR PILES (ABANDONED)	L.F.	
606-28.03	MICROPILE (7 5/8" S .500" MICROPILE)	L.F.	
606-28.05	VERIFICATION LOADING TEST	EACH	TO BE USED FOR ALL VERIFICATIO N TESTS REGARDLES S OF MICROPILE SIZE.
606-28.06	PROOF LOADING TEST	EACH	TO BE USED FOR ALL PROOF LOADING TESTS REGARDLES S OF MICROPILE SIZE.
606-28.12	MICROPILE (9 5/8" X .500" MICROPILE)	L.F.	
606-28.14	MICROPILE (10 3/4" X .545" MICROPILE)	L.F.	

7-607.00 PIPE CULVERTS AND STORM SEWERS

Item Number	Description	Unit of Measurement	Comment
607-01.02	12" CONCRETE PIPE CULVERT (CLASS III)	L.F.	
607-02.01	15" CONCRETE PIPE CULVERT (CLASS II)	L.F.	
607-02.02	15" CONCRETE PIPE CULVERT (CLASS III)	L.F.	
607-02.03	15" CONCRETE PIPE CULVERT (CLASS IV)	L.F.	

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607-02.04	15" CONCRETE PIPE CULVERT (CLASS V)	L.F.	
607-02.30	15IN PIPE CULVERT	L.F.	
607-03.02	18" CONCRETE PIPE CULVERT (CLASS III)	L.F.	
607-03.03	18" CONCRETE PIPE CULVERT (CLASS IV)	L.F.	
607-03.04	18" CONCRETE PIPE CULVERT (CLASS V)	L.F.	
607-03.05	18" CONCRETE PIPE CULVERT (CLASS IV) JACKED-IN-PLACE	L.F.	
607-03.30	18" PIPE CULVERT	L.F.	
607-05.01	24" CONCRETE PIPE CULVERT (CLASS II)	L.F.	
607-05.02	24" CONCRETE PIPE CULVERT (CLASS III)	L.F.	
607-05.03	24" CONCRETE PIPE CULVERT (CLASS IV)	L.F.	
607-05.04	24" CONCRETE PIPE CULVERT (CLASS V)	L.F.	
607-05.05	24" CONCRETE PIPE CULVERT (CLASS IV) JACKED-IN-PLACE	L.F.	
607-05.06	24" PIPE CULVERT (JACKED-IN-PLACE)	L.F.	
607-05.07	24" CONCRETE PIPE CULVERT CLASS V (JACKED-IN-PLACE)	L.F.	
607-05.30	24" PIPE CULVERT	L.F.	
607-06.01	30" CONCRETE PIPE CULVERT (CLASS II)	L.F.	
607-06.02	30" CONCRETE PIPE CULVERT (CLASS III)	L.F.	
607-06.03	30" CONCRETE PIPE CULVERT (CLASS IV)	L.F.	
607-06.04	30" CONCRETE PIPE CULVERT (CLASS V)	L.F.	
607-06.05	30" CONCRETE PIPE CULVERT (CLASS IV) JACKED-IN-PLACE	L.F.	
607-06.06	30" PIPE CULVERT (JACKED-IN-PLACE)	L.F.	
607-06.07	36" PIPE CULVERT (JACKED-IN-PLACE)	L.F.	
607-06.08	36" CONCRETE PIPE CULVERT CLASS V (JACKED-IN-PLACE)	L.F.	
607-06.30	30" PIPE CULVERT	L.F.	
607-07.01	36" CONCRETE PIPE CULVERT (CLASS II)	L.F.	
607-07.02	36" CONCRETE PIPÉ CULVERT (CLASS III)	L.F.	

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607-07.03	36" CONCRETE PIPE CULVERT (CLASS IV)	L.F.	
607-07.04	36" CONCRETE PIPE CULVERT (CLASS V)	L.F.	
607-07.05	36" CONCRETE PIPÉ CULVERT (CLASS IV) JACKED-IN-PLACE	L.F.	
607-07.30	36" PIPE CULVERT	L.F.	
607-08.01	42" CONCRETE PIPE CULVERT (CLASS II)	L.F.	
607-08.02	42" CONCRETE PIPÉ CULVERT (CLASS III)	L.F.	
607-08.03	42" CONCRETE PIPE CULVERT (CLASS IV)	L.F.	
607-08.04	42" CONCRETE PIPE CULVERT (CLASS V)	L.F.	
607-08.05	42" CONCRETE PIPE CULVERT (CLASS IV) JACKED-IN-PLACE	L.F.	
607-08.06	42" CONCRETE PIPE CULVERT (CLASS V) JACKED-IN-PLACE	L.F.	
607-08.30	42" PIPE CULVERT	L.F.	
607-09.01	48" CONCRETE PIPE CULVERT (CLASS II)	L.F.	
607-09.02	48" CONCRETE PIPE CULVERT (CLASS III)	L.F.	
607-09.03	48" CONCRETE PIPE CULVERT (CLASS IV)	L.F.	
607-09.04	48" CONCRETE PIPE CULVERT (CLASS V)	L.F.	
607-09.05	48" CONCRETE PIPE CULVERT (CLASS IV)J ACKED-IN-PLACE	L.F.	
607-09.30	48" PIPE CULVERT	L.F.	
607-10.01	54" CONCRETE PIPE CULVERT (CLASS II)	L.F.	
607-10.02	54" CONCRETE PIPE CULVERT (CLASS III)	L.F.	
607-10.03	54" CONCRETE PIPE CULVERT (CLASS IV)	L.F.	
607-10.04	54" CONCRETE PIPE CULVERT (CLASS V)	L.F.	
607-10.05	54" CONCRETE PIPÉ CULVERT (CLASS IV) JACKED-IN-PLACE	L.F.	
607-10.30	54" PIPE CULVERT	L.F.	
607-11.01	60" CONCRETE PIPE CULVERT (CLASS I)	L.F.	
607-11.02	60" CONCRETE PIPE CULVERT (CLASS II)	L.F.	
607-11.03	60" CONCRETE PIPÉ CULVERT (CLASS III)	L.F.	

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607-11.04	60" CONCRETE PIPE CULVERT (CLASS IV)	L.F.	
607-11.05	60" CONCRETE PIPE CULVERT (CLASS V)	L.F.	
607-11.06	60" CONCRETE PIPE CULVERT (CLASS IV) JACKED-IN-PLACE	L.F.	
607-11.07	66" CONCRETE PIPE CULVERT (CLASS IV) JACKED-IN-PLACE	L.F.	
607-11.30	60" PIPE CULVERT	L.F.	
607-12.01	66" CONCRETE PIPE CULVERT (CLASS I)	L.F.	
607-12.02	66" CONCRETE PIPÉ CULVERT (CLASS II)	L.F.	
607-12.03	66" CONCRETE PIPÉ CULVERT (CLASS III)	L.F.	
607-12.04	66" CONCRETE PIPE CULVERT (CLASS IV)	L.F.	
607-12.05	66" CONCRETE PIPE CULVERT (CLASS V)	L.F.	
607-12.30	66" PIPE CULVERT	L.F.	
607-13.01	72" CONCRETE PIPE CULVERT (CLASS I)	L.F.	
607-13.02	72" CONCRETE PIPE CULVERT (CLASS II)	L.F.	
607-13.03	72" CONCRETE PIPÉ CULVERT (CLASS III)	L.F.	
607-13.04	72" CONCRETE PIPE CULVERT (CLASS IV)	L.F.	
607-13.05	72" CONCRETE PIPÉ CULVERT (CLASS V)	L.F.	
607-13.30	72" PIPE CULVERT	L.F.	
607-14.01	78" CONCRETE PIPE CULVERT (CLASS I)	L.F.	
607-14.02	78" CONCRETE PIPE CULVERT (CLASS II)	L.F.	
607-14.03	78" CONCRETE PIPE CULVERT (CLASS III)	L.F.	
607-14.04	78" CONCRETE PIPÉ CULVERT (CLASS IV)	L.F.	
607-14.05	78" CONCRETE PIPÉ CULVERT (CLASS V)	L.F.	
607-14.30	78" PIPE CULVERT	L.F.	
607-15.01	84" CONCRETE PIPE CULVERT (CLASS I)	L.F.	
607-15.02	84" CONCRETE PIPÉ CULVERT (CLASS II)	L.F.	
607-15.03	84" CONCRETE PIPÉ CULVERT (CLASS III)	L.F.	

607-15.04	84" CONCRETE PIPE CULVERT (CLASS IV)	L.F.	
607-15.05	84" CONCRETE PIPÉ CULVERT (CLASS V)	L.F.	
607-15.30	84" PIPE CULVERT	L.F.	
607-16.01	23"X 14" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.02	30"X 19" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.03	34"X 22" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.04	38"X 24" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.05	45"X 29" HORIZONTAL OVAL CONCRETE PIPE CULVERT (CLASS)	L.F.	
607-16.06	45"X 29" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.07	49"X 32" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.08	53"X 34" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.09	60"X 38" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.10	68"X 43" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.11	76"X 48" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.12	83"X 53" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.13	91"X 58" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.14	98"X 63" HORIZONTAL OVAL CONCRETE. PIPE CULVERT	L.F.	
607-16.15	106"X 68" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.16	113"X 72" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.17	121"X 77" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.18	128"X 82" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.19	136"X 87" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.20	143"X 92" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.21	151"X 97" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	

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607-16.22	166"X 106" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.23	180"X 116" HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.34	34IN X 22IN HORIZONTAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-16.99	HORIZONTAL OVAL CONCRETE PIPE CULVERT (DESCRIPTION)	L.F.	
607-17.06	29"X 45" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.07	32"X 49" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.08	34"X 53" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.09	38"X 60" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.10	43"X 68" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.11	48"X 76" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.12	53"X 83" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.13	58"X 91" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.14	63"X 98" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.15	68"X 106" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.16	72"X 113" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.17	77"X 121" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.18	82"X 128" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.19	87"X 136" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.20	92"X 143" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.21	97"X 151" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.22	106"X 166" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.23	116"X 180" VERTICAL OVAL CONCRETE PIPE CULVERT	L.F.	
607-17.24	48"X 72" FLAT BASE CONCRETE PIPE CULVERT (CP)	L.F.	
607-18.01	CULVERT INSPECTION WITH CAMERA	L.F.	
607-19.01	18 IN A-2000 PVC	L.F.	

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607-19.02	24 IN A-2000 PVC	L.F.	
607-19.03	30 IN A-2000 PVC	L.F.	
607-19.04	36 IN A-2000 PVC	L.F.	
607-20.01	18" CROSSDRAIN PIPE CULVERT	L.F.	
007-20.01	(COLLECTORS & LOCAL ROADS)	L.F.	
607-20.02	24" CROSSDRAIN PIPE CULVERT	L.F.	
007 20.02	(COLLECTORS & LOCAL ROADS)	L.	
607-20.03	30" CROSSDRAIN PIPE CULVERT	L.F.	
00. 20.00	(COLLECTORS & LOCAL ROADS)		
607-20.04	36" CROSSDRAIN PIPE CULVERT	L.F.	
	(COLLECTORS & LOCAL ROADS)		
607-20.05	42" CROSSDRAIN PIPE CULVERT	L.F.	
	(COLLECTORS & LOCAL ROADS)		
607-20.06	48" CROSSDRAIN PIPE CULVERT	L.F.	
	(COLLECTORS & LOCAL ROADS)		
607-20.07	54" CROSSDRAIN PIPE CULVERT	L.F.	
	(COLLECTORS & LOCAL ROADS		
607-20.08	60" CROSSDRAIN PIPE CULVERT	L.F.	
	(COLLECTORS & LOCAL ROADS)		
607-20.09	66" CROSSDRAIN PIPE CULVERT	L.F.	
	(COLLECTORS & LOCAL ROADS)		
607-20.10	72" CROSSDRAIN PIPE CULVERT	L.F.	
	(COLLECTORS & LOCAL ROADS)		
607-20.11	78" CROSSDRAIN PIPE CULVERT	L.F.	
227 22 42	(COLLECTORS & LOCAL ROADS)		
607-20.12	84" CROSSDRAIN PIPE CULVERT	L.F.	
007.05.04	(COLLECTORS & LOCAL ROADS)	0.5	0.D00.70.4.DI
607-25.01	SAPL TYPE 1 GROUT	C.F.	SP607SAPL
607.05.00	(PIPE/CULVERT REPAIR)	C.F.	CDC07CADI
607-25.02	SPRAY APPLIED PIPE LINER (SAPL)		SP607SAPL
607-36.01 to	FLAP GATE (SIZE PIPE)	EACH	
607-36.05	FLOOD CATE (DOV 0175)	EAGII	
607-36.06 to	FLOOD GATE (BOX SIZE)	EACH	
607-36.10	45" CORDUCATED METAL DIDE		
607-37.01	15" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.02	18" CORRUGATED METAL PIPE	L.F.	
007-37.02	CULVERT	L.F.	
607-37.03	24" CORRUGATED METAL PIPE	L.F.	
007-37.03	CULVERT	L.I .	
607-37.04	30" CORRUGATED METAL PIPE	L.F.	
007-07.04	CULVERT	L.	
607-37.05	36" CORRUGATED METAL PIPE	L.F.	
007 07.00	CULVERT	L .1 .	
607-37.06	42" CORRUGATED METAL PIPE	L.F.	
33. 37.30	CULVERT		
607-37.07	48" CORRUGATED METAL PIPE	L.F.	
	CULVERT	-	
<u> </u>			

607.27.00	EAT CORRECATED METAL DIDE	L.F.	
607-37.08	54" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.09	60" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.10	66" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.11	72" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.12	78" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.13	84" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.14	90" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.15	96" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.16	102" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.17	108" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.18	114" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.19	120" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.20	126" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.21	132" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.22	138" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.23	144" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.24	150" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.25	156" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.26	162" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.27	168" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.28	174" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.29	180" CORRUGATED METAL PIPE CULVERT	L.F.	
607-37.30	12IN CORRUGATED METAL PIPE CULVERT	L.F.	
607-38.02	18" CORRUGATED METAL PIPE CULVERT (PRECOATED)	L.F.	

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607-38.03	24" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.04	30" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.05	36" CORRUGATED METAL PIPE	L.F.	
007-30.03	CULVERT (PRECOATED)	L.I .	
007.00.00	1 /		
607-38.06	42" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.07	48" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.08	54" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.09	60" CORRUGATED METAL PIPE	L.F.	
007-30.03	CULVERT (PRECOATED)	L.I .	
007.00.40	1 /	1 -	
607-38.10	66" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.11	72" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.12	78" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.13	84" CORRUGATED METAL PIPE	L.F.	
007 00.10	CULVERT (PRECOATED)	L .,	
607-38.14	90" CORRUGATED METAL PIPE	L.F.	
007-30.14		L.F.	
207 22 45	CULVERT (PRECOATED)		
607-38.15	96" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.16	102" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.17	108" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.18	114" CORRUGATED METAL PIPE	L.F.	
007 00770	CULVERT (PRECOATED)		
607-38.19	120" CORRUGATED METAL PIPE	L.F.	
007-36.19		L.F.	
207.00.00	CULVERT (PRECOATED)		
607-38.20	126" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.21	132" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.22	138" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.23	144" CORRUGATED METAL PIPE	L.F.	
007-30.23	CULVERT (PRECOATED)	L.I .	
607 20 24		1 -	
607-38.24	150" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.25	156" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
607-38.26	162" CORRUGATED METAL PIPE	L.F.	
	CULVERT (PRECOATED)		
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607-38.27	168" CORRUGATED METAL PIPE CULVERT (PRECOATED)	L.F.	
607-38.28	174" CORRUGATED METAL PIPE	L.F.	
607-38.29	CULVERT (PRECOATED) 180" CORRUGATED METAL PIPE	L.F.	
607-39.01	CULVERT (PRECOATED) 15" PIPE CULVERT (SIDE DRAIN)	L.F.	
607-39.02	18" PIPE CULVERT (SIDE DRAIN)	L.F.	
607-39.03	24" PIPE CULVERT (SIDE DRAIN)	L.F.	
607-39.04	30" PIPE CULVERT (SIDE DRAIN)	L.F.	
607-39.05	36" PIPE CULVERT (SIDE DRAIN)	L.F.	
607-39.06	42" PIPE CULVERT (SIDE DRAIN)	L.F.	
607-39.07	48" PIPE CULVERT (SIDE DRAIN)	L.F.	
607-39.08	54" PIPE CULVERT (SIDE DRAIN)	L.F.	
	,		
607-39.09	60" PIPE CULVERT (SIDE DRAIN)	L.F.	
607-39.10	66" PIPE CULVERT (SIDE DRAIN)	L.F.	
607-40.02	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 18" ROUND)	L.F.	
607-40.03	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 21" ROUND)	L.F.	
607-40.04	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 24" ROUND)	L.F.	
607-40.05	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 30" ROUND)	L.F.	
607-40.06	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 36" ROUND)	L.F.	
607-40.07	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 42" ROUND)	L.F.	
607-40.08	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 48" ROUND)	L.F.	
607-40.09	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 54" ROUND)	L.F.	
607-40.10	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 60" ROUND)	L.F.	
607-40.11	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 66" ROUND)	L.F.	
607-40.12	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 72" ROUND)	L.F.	
607-40.13	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 78" ROUND)	L.F.	
607-40.14	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 84" ROUND)	L.F.	
607-40.15	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 90" ROUND)	L.F.	
607-40.16	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 96" ROUND)	L.F.	

607-40.17	CORRUGATED METAL PIPE ARCH	L.F.	
	(SIZE EQUIV. 102" ROUND)		
607-40.18	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 108" ROUND)	L.F.	
607-40.19	CORRUGATED METAL PIPE ARCH	L.F.	
	(SIZE EQUIV. 114" ROUND)		
607-40.20	CORRUGATED METAL PIPE ARCH	L.F.	
	(SIZE EQUVI. 120" ROUND)		
607-40.21	CORRUGATED METAL PIPE ARCH	L.F.	
	(SIZE EQUIV. 126" ROUND)		
607-40.22	CORRUGATED METAL PIPE ARCH	L.F.	
	(SIZE EQUIV. 132" ROUND)		
607-40.23	CORRUGATED METAL PIPE ARCH	L.F.	
227 12 21	(SIZE EQUIV. 138" ROUND)		
607-40.24	CORRUGATED METAL PIPE ARCH	L.F.	
607.40.05	(SIZE EQUIV. 144" ROUND)	L.F.	
607-40.25	CORRUGATED METAL PIPE ARCH (SIZE EQUIV. 150" ROUND)	L.F.	
607-40.26	CORRUGATED METAL PIPE ARCH	L.F.	
007-40.20	(SIZE EQUIV. 156" ROUND)	L.I .	
607-40.27	CORRUGATED METAL PIPE ARCH	L.F.	
007 40.27	(SIZE EQUIV. 162" ROUND)	L., .	
607-40.70	CORRUGATED ALUMINUM BOX	L.F.	
	CULVERT (SIZE)		
607-40.71	CORRUGATED ALÙMINÚM BOX	L.F.	
	CULVERT (SIZE)		
607-40.72	CORRUGATED ALUMINUM BOX	L.F.	
	CULVERT (SIZE)		
607-40.73	CORRUGATED ALUMINUM BOX	L.F.	
007.40.74	CULVERT (SIZE)		
607-40.74	CORRUGATED ALUMINUM BOX CULVERT (SIZE)	L.F.	
607-40.75	CORRUGATED ALUMINUM BOX	L.F.	
	CULVERT (SIZE)		
607-41.02	15" SLOPE DRAIN PIPE	L.F.	EC-STR-29
607-41.03	18" SLOPE DRAIN PIPE	L.F.	EC-STR-29
607-41.04	24" SLOPE DRAIN PIPE	L.F.	EC-STR-29
607-41.05	30" SLOPE DRAIN PIPE	L.F.	EC-STR-29
607-41.06	36" SLOPE DRAIN PIPE	L.F.	EC-STR-29
607-45	12" SLOTTED DRAIN PIPE	L.F.	
607-45.01	15" SLOTTED DRAIN PIPE	L.F.	
607-45.02	18" SLOTTED DRAIN PIPE	L.F.	
607-45.03	24" SLOTTED DRAIN PIPE	L.F.	
607-45.04	30" SLOTTED DRAIN PIPE	L.F.	
607-45.05	36" SLOTTED DRAIN PIPE	L.F.	
607-50.01	PRECAST CONCRETE BOX	L.F.	
	CULVERT (10' X 5')		

PRECAST CONCRETE BOX	L.F.	
PRECAST CONCRETE BOX	L.F.	
PRECAST CONCRETE BOX	L.F.	
,	L.F.	
CULVERT (8' X 4')		
CULVERT (12' X 8')		
PRECAST CONCRETE BOX CULVERT (12' X 6')	L.F.	
PRECAST CONCRETE BOX CUI VERT (10' X 6')	L.F.	
PRECAST CONCRETE BOX	L.F.	
PRECAST CONCRETÉ BOX	L.F.	
PRECAST CONCRETE BOX	L.F.	
PRECAST CONCRETE BOX	L.F.	
PRECAST CONCRETÉ BOX	L.F.	
PRECAST CONCRETÉ BOX	L.F.	
PRECAST CONCRETE BOX	L.F.	
PRECAST CONCRETÉ BOX	L.F.	
PRECAST CONCRETÉ BOX	L.F.	
PRECAST CONCRETÉ BOX	L.F.	
PRECAST CONCRETE BOX BRIDGE	L.F.	
PRECAST CONCRETE BOX	L.S.	
THREE SIDED PRECAST CULVERT	L.F.	SP607CS
THREE SIDED PRECAST CULVERT	L.S.	SP607CS
REINFORCED CONCRETE PIPE	L.F.	
REINFORCED CONCRETE PIPE	L.F.	
REINFORCED CONCRETE PIPE	L.F.	
	CULVERT (10' X 7') PRECAST CONCRETE BOX CULVERT (12' X 4') PRECAST CONCRETE BOX CULVERT (10' X 4') PRECAST CONCRETE BOX CULVERT (8' X 4') PRECAST CONCRETE BOX CULVERT (12' X 8') PRECAST CONCRETE BOX CULVERT (12' X 6') PRECAST CONCRETE BOX CULVERT (10' X 6') PRECAST CONCRETE BOX CULVERT (6' X 4') PRECAST CONCRETE BOX CULVERT (10' X 8') PRECAST CONCRETE BOX CULVERT (10' X 8') PRECAST CONCRETE BOX CULVERT (8' X 6') PRECAST CONCRETE BOX CULVERT (8' X 6') PRECAST CONCRETE BOX CULVERT (SIZE) PRECAST CONCRETE PIPE ARCH (22" X 13") REINFORCED CONCRETE PIPE ARCH (22" X 18")	CULVERT (10' X 7') PRECAST CONCRETE BOX CULVERT (12' X 4') PRECAST CONCRETE BOX CULVERT (10' X 4') PRECAST CONCRETE BOX CULVERT (8' X 4') PRECAST CONCRETE BOX CULVERT (12' X 8') PRECAST CONCRETE BOX CULVERT (12' X 8') PRECAST CONCRETE BOX CULVERT (10' X 6') PRECAST CONCRETE BOX CULVERT (10' X 6') PRECAST CONCRETE BOX CULVERT (10' X 8') PRECAST CONCRETE BOX CULVERT (10' X 8') PRECAST CONCRETE BOX CULVERT (10' X 8') PRECAST CONCRETE BOX CULVERT (8' X 6') PRECAST CONCRETE BOX CULVERT (8' X 6') PRECAST CONCRETE BOX CULVERT (8IZE) PRECAST CONCRETE BOX CULVERT (SIZE) PRECAST CONCRETE PIPE ARCH (22" X 13") REINFORCED CONCRETE PIPE L.F.

			=
607-57.04	REINFORCED CONCRETE PIPE ARCH (44" X 27")	L.F.	
607-57.05	REINFORCED CONCRETE PIPE ARCH (51" X 31")	L.F.	
607-57.06	REINFORCED CONCRETE PIPE ARCH (58" X 36")	L.F.	
607-57.07	REINFORCED CONCRETE PIPE ARCH (65" X 40")	L.F.	
607-57.08	REINFORCED CONCRETE PIPE ARCH (73" x 45")	L.F.	
607-57.09 to 607-57.10	REINFORCED CONCRETE PIPE ARCH (SIZE)	L.F.	
607-60.01 to 607-60.09	ENCASEMENT PIPE (DESCRIPTION)	L.F.	
607-60.11	18" STEEL PIPE CULVERT (JACK-IN-PLACE)	L.F.	
607-60.12	24" STEEL PIPE CULVERT (JACK-IN-PLACE)	L.F.	
607-60.13	30" STEEL PIPE CULVERT (JACK-IN-PLACE)	L.F.	
607-60.14	42" STEEL PIPE CULVERT (JACK-IN-PLACE)	L.F.	
607-60.15	48" STEEL PIPE CULVERT (JACK-IN-PLACE)	L.F.	
607-60.16	54 STEEL PIPE CULVERT (JACK-IN-PLACE)	L.F.	
607-60.17	60" STEEL PIPE CULVERT (JACK-IN-PLACE)	L.F.	
607-60.18	36" STEEL PIPE CULVERT (JACK-IN-PLACE)	L.F.	
607-65.19	SITE PREPARATION	L.S.	
607-65.20	SITE PREPARATION	EACH	
607-65.57	6IN MINIMUM ID PIPE TO SLIP LINE 8IN PIPE	L.F.	
607-65.61	10" MINIMUM ID PIPE TO SLIP LINE 12" PIPE	L.F.	SP607G
607-65.62	12" MINIMUM ID PIPE TO SLIP LINE 15" PIPE	L.F.	SP607G
607-65.63	15" MINIMUM ID PIPE TO SLIP LINE 18" PIPE	L.F.	SP607G
607-65.64	18" MINIMUM ID PIPE TO SLIP LINE 24" PIPE	L.F.	SP607G
607-65.65	24" MINIMUM ID PIPE TO SLIP LINE 30" PIPE	L.F.	SP607G
607-65.66	30" MINIMUM ID PIPE TO SLIP LINE 36" PIPE	L.F.	SP607G
607-65.67	33" MINIMUM ID PIPE TO SLIP LINE 42" PIPE	L.F.	SP607G

607-65.68 36" MINIMUM ID PIPE TO SLIP LINE 48" PIPE L.F. SP607G 607-65.69 42" MINIMUM ID PIPE TO SLIP LINE 54" PIPE L.F. SP607G 607-65.70 48" MINIMUM ID PIPE TO SLIP LINE 60" PIPE L.F. SP607G 607-65.71 60" MINIMUM ID PIPE TO SLIP LINE 72" PIPE L.F. SP607G 607-65.72 21" MINIMUM ID PIPE TO SLIP LINE 30" PIPE L.F. SP607G 607-65.73 27" MINIMUM ID PIPE TO SLIP LINE 30" PIPE L.F. SP607G 607-65.74 30" MINIMUM ID PIPE TO SLIP LINE 42" PIPE L.F. SP607G 607-65.75 40" MINIMUM ID PIPE TO SLIP LINE 54" PIPE L.F. SP607G 607-65.76 42" MINIMUM ID PIPE TO SLIP LINE 47IN 54" PIPE L.F. SP607G 607-65.77 40IN X 56IN HDPE TO SLIP LINE 60IN CMP 54" MINIMUM ID PIPE TO SLIP LINE 60IN CMP 54" MINIMUM ID PIPE TO SLIP LINE 60IN 54" MINIMUM 54" PIPE 550" PIPE 750 PIPE TO SLIP LINE 32" PIPE 550" PIPE 750 PIPE TO SLIP LINE 32" PIPE 550" PIPE 550 PIPE 750 PIPE TO SLIP LINE 54" PIPE 550" PIPE 550" PIPE 750 PIPE TO SLIP LINE 54" PIPE 550" PIPE 550" PIPE 550				
S4" PIPE	607-65.68		L.F.	SP607G
60" PIPE 60" MINIMUM ID PIPE TO SLIP LINE 72" PIPE L.F. SP607G 607-65.72 21" MINIMUM ID PIPE TO SLIP LINE 30" PIPE L.F. SP607G 607-65.72 21" MINIMUM ID PIPE TO SLIP LINE 30" PIPE L.F. SP607G 607-65.73 27" MINIMUM ID PIPE TO SLIP LINE 42" PIPE L.F. SP607G 607-65.74 30" MINIMUM ID PIPE TO SLIP LINE 42" PIPE L.F. SP607G 607-65.75 40" MINIMUM ID PIPE TO SLIP LINE 54" PIPE L.F. SP607G 607-65.76 42" MINIMUM ID PIPE TO SLIP LINE 47IN X71IN L.F. SP607G 607-65.77 40IN X 56IN HDPE TO SLIP LINE 47IN X71IN L.F. SP607G 607-65.78 54IN MIN I.D. to SLIP LINE 60IN CMP L.F. SP607G 607-65.79 54"MINIMUM ID PIPE TO SLIP LINE LINE 56IN LIF. L.F. SP607G 607-65.80 60IN MIN ID PIPE TO SLIP LINE 66IN PIPE L.F. SP607G 607-65.81 60X47IN MIN ID PIPE TO SLIP LINE 12" LIF. L.F. SP607G 607-65.89 10.75" OD PIPE TO SLIP LINE 18" PIPE L.F. L.F. 607-65.90 12.75" OD PIPE TO SLIP LINE 24" PIPE	607-65.69		L.F.	SP607G
T2" PIPE	607-65.70		L.F.	SP607G
30" PIPE 30" MINIMUM ID PIPE TO SLIP LINE L.F. SP607G 36" PIPE L.F. SP607G 36" PIPE L.F. SP607G 42" PIPE L.F. SP607G 42" PIPE L.F. SP607G 54" PIPE L.F. SP607G S4" PIPE L.F. SP607G S607-65.76 42" MINIMUM ID PIPE TO SLIP LINE L.F. SP607G S71NN S61N HDPE TO SLIP LINE 471N L.F. SP607G S71NN S71NN L.F. SP607G S71NN S71NN L.F. SP607G S71NN S7	607-65.71		L.F.	SP607G
36" PIPE	607-65.72		L.F.	SP607G
42" PIPE	607-65.73		L.F.	SP607G
54" PIPE 607-65.76 42" MINIMUM ID PIPE TO SLIP LINE 60" PIPE L.F. SP607G 607-65.77 40IN X 56IN HDPE TO SLIP LINE 47IN X 71IN L.F. SP607G 607-65.78 54IN MIN I.D. to SLIP LINE 60IN CMP L.F. SP607G 607-65.79 54"MINIMUM ID PIPE TO SLIP LINE 72" PIPE L.F. SP607G 607-65.80 60IN MIN ID PIPE TO SLIP LINE 66IN PIPE L.F. SP607G 607-65.81 60X47IN MIN ID PIPE TO SLIP LINE 12" PIPE L.F. SP607G 607-65.89 10.75" OD PIPE TO SLIP LINE 12" PIPE L.F. L.F. 607-65.90 12.75" OD PIPE TO SLIP LINE 16" L.F. L.F. L.F. 607-65.91 16" OD PIPE TO SLIP LINE 18" PIPE L.F. L.F. 607-65.92 20" OD PIPE TO SLIP LINE 24" PIPE L.F. 607-65.94 32" OD PIPE TO SLIP LINE 36" PIPE L.F. 607-65.94 32" OD PIPE TO SLIP LINE 42" PIPE L.F. 607-65.96 48" OD PIPE TO SLIP LINE 54" PIPE L.F. 607-65.96 48" OD PIPE TO SLIP LINE 54" PIPE L.F. SP607FP 607-67.10 18" FOLDED PVC PIPE LINER	607-65.74			SP607G
60" PIPE 607-65.77	607-65.75		L.F.	SP607G
X 71IN 607-65.78	607-65.76		L.F.	SP607G
607-65.79 54"MINIMUM ID PIPE TO SLIP LINE 72"PIPE L.F. SP607G 607-65.80 60IN MIN ID PIPE TO SLIP LINE 66IN PIPE L.F. SP607G 607-65.81 60X47IN MIN ID PIPE TO SLIP LINE 70X50IN PIPE L.F. SP607G 607-65.89 10.75" OD PIPE TO SLIP LINE 12" PIPE L.F. L.F. 607-65.90 12.75" OD PIPE TO SLIP LINE 16" PIPE L.F. L.F. 607-65.91 16" OD PIPE TO SLIP LINE 18" PIPE L.F. L.F. 607-65.92 20" OD PIPE TO SLIP LINE 24" PIPE L.F. L.F. 607-65.93 28" OD PIPE TO SLIP LINE 32" PIPE L.F. L.F. 607-65.94 32" OD PIPE TO SLIP LINE 36" PIPE L.F. L.F. 607-65.95 36" OD PIPE TO SLIP LINE 42" PIPE L.F. L.F. 607-65.96 48" OD PIPE TO SLIP LINE 54" PIPE L.F. SP607FP 607-67.10 18" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.11 24" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.12 30" FOLDED PVC PIPE LINER L.F. SP607FP	607-65.77		L.F.	SP607G
72"PIPE	607-65.78	54IN MIN I.D. to SLIP LINE 60IN CMP	L.F.	SP607G
PIPE 607-65.81 60X47IN MIN ID PIPE TO SLIP LINE L.F. SP607G 70X50IN PIPE L.F. SP607G 607-65.89 10.75" OD PIPE TO SLIP LINE 12" L.F. PIPE L.F. PIPE C07-65.90 12.75" OD PIPE TO SLIP LINE 16" L.F. PIPE L.F. C07-65.91 16" OD PIPE TO SLIP LINE 18" PIPE L.F. C07-65.92 20" OD PIPE TO SLIP LINE 24" PIPE L.F. C07-65.93 28" OD PIPE TO SLIP LINE 32" PIPE L.F. C07-65.94 32" OD PIPE TO SLIP LINE 36" PIPE L.F. C07-65.95 36" OD PIPE TO SLIP LINE 42" PIPE L.F. C07-65.96 48" OD PIPE TO SLIP LINE 54" PIPE L.F. C07-66.01 PORTLAND CEMENT 94 LB BAG EACH C07-67.10 18" FOLDED PVC PIPE LINER L.F. SP607FP C07-67.11 24" FOLDED PVC PIPE LINER L.F. SP607FP C07-67.12 30" FOLDED PVC PIPE LINER L.F. SP607FP C07-67.12 30" FOLDED PVC PIPE LINER L.F. SP607FP C07-67.12 30" FOLDED PVC PIPE LINER L.F. SP607FP C07-67.12 SP607FP 607-65.79		L.F.	SP607G	
70X50IN PIPE 607-65.89 10.75" OD PIPE TO SLIP LINE 12" PIPE 607-65.90 12.75" OD PIPE TO SLIP LINE 16" PIPE 607-65.91 16" OD PIPE TO SLIP LINE 18" PIPE 607-65.92 20" OD PIPE TO SLIP LINE 24" PIPE 607-65.93 28" OD PIPE TO SLIP LINE 32" PIPE 607-65.94 32" OD PIPE TO SLIP LINE 36" PIPE 607-65.95 36" OD PIPE TO SLIP LINE 42" PIPE 607-65.96 48" OD PIPE TO SLIP LINE 54" PIPE 607-66.01 PORTLAND CEMENT 94 LB BAG 607-67.10 18" FOLDED PVC PIPE LINER 607-67.11 24" FOLDED PVC PIPE LINER 607-67.12 30" FOLDED PVC PIPE LINER	607-65.80		L.F.	SP607G
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PIPE 607-65.91 16" OD PIPE TO SLIP LINE 18" PIPE L.F. 607-65.92 20" OD PIPE TO SLIP LINE 24" PIPE L.F. 607-65.93 28" OD PIPE TO SLIP LINE 32" PIPE L.F. 607-65.94 32" OD PIPE TO SLIP LINE 36" PIPE L.F. 607-65.95 36" OD PIPE TO SLIP LINE 42" PIPE L.F. 607-65.96 48" OD PIPE TO SLIP LINE 54" PIPE L.F. 607-66.01 PORTLAND CEMENT 94 LB BAG EACH 607-67.10 18" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.11 24" FOLDED PVC PIPE LINER L.F. SP607FP	607-65.89		L.F.	
607-65.92 20" OD PIPE TO SLIP LINE 24" PIPE L.F. 607-65.93 28" OD PIPE TO SLIP LINE 32" PIPE L.F. 607-65.94 32" OD PIPE TO SLIP LINE 36" PIPE L.F. 607-65.95 36" OD PIPE TO SLIP LINE 42" PIPE L.F. 607-65.96 48" OD PIPE TO SLIP LINE 54" PIPE L.F. 607-66.01 PORTLAND CEMENT 94 LB BAG EACH 607-67.10 18" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.11 24" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.12 30" FOLDED PVC PIPE LINER L.F. SP607FP	607-65.90		L.F.	
607-65.93 28" OD PIPE TO SLIP LINE 32" PIPE L.F. 607-65.94 32" OD PIPE TO SLIP LINE 36" PIPE L.F. 607-65.95 36" OD PIPE TO SLIP LINE 42" PIPE L.F. 607-65.96 48" OD PIPE TO SLIP LINE 54" PIPE L.F. 607-66.01 PORTLAND CEMENT 94 LB BAG EACH 607-67.10 18" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.11 24" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.12 30" FOLDED PVC PIPE LINER L.F. SP607FP	607-65.91	16" OD PIPE TO SLIP LINE 18" PIPE	L.F.	
607-65.94 32" OD PIPE TO SLIP LINE 36" PIPE L.F. 607-65.95 36" OD PIPE TO SLIP LINE 42" PIPE L.F. 607-65.96 48" OD PIPE TO SLIP LINE 54" PIPE L.F. 607-66.01 PORTLAND CEMENT 94 LB BAG EACH 607-67.10 18" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.11 24" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.12 30" FOLDED PVC PIPE LINER L.F. SP607FP	607-65.92	20" OD PIPE TO SLIP LINE 24" PIPE	L.F.	
607-65.95 36" OD PIPE TO SLIP LINE 42" PIPE L.F. 607-65.96 48" OD PIPE TO SLIP LINE 54" PIPE L.F. 607-66.01 PORTLAND CEMENT 94 LB BAG EACH 607-67.10 18" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.11 24" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.12 30" FOLDED PVC PIPE LINER L.F. SP607FP	607-65.93	28" OD PIPE TO SLIP LINE 32" PIPE	L.F.	
607-65.96 48" OD PIPE TO SLIP LINE 54" PIPE L.F. 607-66.01 PORTLAND CEMENT 94 LB BAG EACH 607-67.10 18" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.11 24" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.12 30" FOLDED PVC PIPE LINER L.F. SP607FP	607-65.94	32" OD PIPE TO SLIP LINE 36" PIPE	L.F.	
607-66.01 PORTLAND CEMENT 94 LB BAG EACH 607-67.10 18" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.11 24" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.12 30" FOLDED PVC PIPE LINER L.F. SP607FP	607-65.95	36" OD PIPE TO SLIP LINE 42" PIPE	L.F.	
607-67.10 18" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.11 24" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.12 30" FOLDED PVC PIPE LINER L.F. SP607FP	607-65.96	48" OD PIPE TO SLIP LINE 54" PIPE	L.F.	
607-67.11 24" FOLDED PVC PIPE LINER L.F. SP607FP 607-67.12 30" FOLDED PVC PIPE LINER L.F. SP607FP	607-66.01	PORTLAND CEMENT 94 LB BAG	EACH	
607-67.12 30" FOLDED PVC PIPE LINER L.F. SP607FP	607-67.10	18" FOLDED PVC PIPE LINER	L.F.	SP607FP
	607-67.11	24" FOLDED PVC PIPE LINER	L.F.	SP607FP
607-67.13 36" FOLDED PVC PIPE LINER L.F. SP607FP	607-67.12	30" FOLDED PVC PIPE LINER	L.F.	SP607FP
	607-67.13	36" FOLDED PVC PIPE LINER	L.F.	SP607FP

English Revised: August 24, 2023

Item Number	Description	Unit of Measurement	Comment
610-07.01	12" PIPE DRAIN (BRIDGE DRAIN)	L.F.	
610-07.02	15" PIPE DRAIN (BRIDGE DRAIN)	L.F.	
610-07.03	18" PIPE DRAIN (BRIDGE DRAIN)	L.F.	
610-09.01	DRAINAGE SYSTEM RAILROAD ABUTS & RETAINING WALL(DESCR)	L.S.	
610-09.02 to 610-09.03	DRAINAGE SYSTEM RAILROAD ABUTS & RETAINING WALL(DESCR)	L.S.	
610-10.01 to 610-10.03	DRAINAGE SYSTEM RAILROAD - BRIDGE DECK(DESCR)	L.S.	
610-10.04, 610-10.14	DRAINAGE SYSTEM - BRIDGE DECK (DESCRIPTION)	L.S.	
610-10.35 to 610-10.36	MODIFY BRIDGE DECK DRAIN SYSTEM	L.S.	
610-10.40 to 610-10.41	BRIDGE DECK DRAINS	L.S.	
610-10.45 to 610-10.46	DECK DRAINS (DESCRIPTION)	EACH	
610-12.01	HORIZONTAL DRAINS AND CASING	L.F.	Utilized for emergency and CMGC
610-12.02	HORIZONTAL DRAINS	L.F.	Utilized for emergency and CMGC
610-12.03	HORIZONTAL DRAIN OUTLET	EACH	

7-611.00 MANHOLES, CATCHBASINS, INLETS, AND PIPE END WALLS

Item Number	Description	Unit of Measurement	Comment
611-01.01	MANHOLES, 0' - 4' DEPTH	EACH	
611-01.02	MANHOLES, > 4' - 8' DEPTH	EACH	D-MH-2, D-MH-5, D-MH-6, D-MH-7
611-01.03	MANHOLES, > 8' - 12' DEPTH	EACH	D-MH-2, D-MH-5, D-MH-6, D-MH-7
611-01.04	MANHOLES, > 12' - 16' DEPTH	EACH	D-MH-2, D-MH-5,

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			D-MH-6, D-MH-7
611-01.05	MANHOLES, > 16' - 20' DEPTH	EACH	D-MH-2,
	,		D-MH-5,
			D-MH-6,
			D-MH-7
611-01.06	MANHOLES, > 20' - 24' DEPTH	EACH	D-MH-2,
			D-MH-5, D-MH-6,
			D-MH-7
611-01.07	MANHOLES, > 24' - 28' DEPTH	EACH	D-MH-2,
			D-MH-5,
			D-MH-6,
C44 04 00	MANUOLEC > 201 201 DEDTU	EAGU	D-MH-7
611-01.08	MANHOLES, > 28' - 32' DEPTH	EACH	D MILO
611-01.10 to 611-01.19	MANHOLES,('' DEPTH)	EACH	D-MH-2
611-01.20	ADJUSTMENT OF EXISTING	EACH	
244.24.24	MANHOLE		
611-01.21	REWORK MANHOLE	EACH	
611-01.22	CAPPING EXISTING MANHOLE	EACH	
611-01.23	ADJUSTMENT OF WATER VALVE	EACH	
611-02.01	SPRING DRAIN BOX, TYPE 1	EACH	D-SDS-1
611-02.02	SPRING DRAIN BOX, TYPE 2A	EACH	D-SDS-2A
611-02.03	SPRING DRAIN BOX, TYPE 2B	EACH	D-SDS-2B
611-02.04	SPRING DRAIN BOX, TYPE 3A	EACH	D-SDS-3A
611-02.10	JUNCTION BOX, TYPE 1	EACH	D-JBS-1
611-02.11	JUNCTION BOX, TYPE 2	EACH	D-JBS-2
611-02.12	JUNCTION BOX, TYPE 3	EACH	D-JBS-3
611-02.13	JUNCTION BOX, TYPE 4	EACH	D-JBS-4
611-02.14	JUNCTION BOX, TYPE 5	EACH	D-JBS-5
611-02.15	JUNCTION BOX, TYPE 6	EACH	
611-02.16	JUNCTION BOX (DESCRIPTION)	EACH	
611-02.20 to	SPRING DRAIN BOX(DESCRIPTION)	EACH	
611-02.25			
611-03.04	GRAY IRON CASTINGS	LB	D-CBB-
	(CATCHBASIN)		12A,12B,
611-05.01	TRENCH DRAINS	L.F.	12D,13,31,42 MM-SW-2,D-
			TD-1
611-05.02	12IN PVC PIPE FOR TRENCH DRAINS	L.F.	
611-06.10	BRIDGE END DRAIN (2' X 3')	EACH	
611-06.11	BRIDGE END DRAIN (4' X 3')	EACH	
611-06.12	BRIDGE END DRAIN (6' X 3')	EACH	
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611-06.13 to 611-06.15	BRIDGE END DRAIN (SIZE)	EACH	
611-07.01	CLASS A CONCRETE (PIPE ENDWALLS)	C.Y.	D-PE-4;SD- MSE-1
611-07.02	STEEL BAR REINFORCÉMENT (PIPE ENDWALLS)	LB.	D-PE-4
611-07.03	STRUCTURAL STEEL (PIPE ENDWALLS)	LB.	
611-07.10	CLEAN DRAIN (TRENCH DRAIN)	L.F.	
611-07.11	CLEAN DRAIN(WITH GRATE)	EACH	
611-07.12	CLEAN DRAIN(WALL DRAIN)	EACH	
611-07.13	PIPE CLEANING (<18IN DIA.)	L.F.	
611-07.14	PIPE CLEANING (>OR=18IN DIA.)	L.F.	
611-07.16	PIPE CLEANING (18IN TO 24IN)	L.F.	
611-07.17	PIPE CLEANING (>24IN TO 36IN)	L.F.	
611-07.18	PIPE CLEANING (>36IN TO 42IN)	L.F.	
611-07.19	PIPE CLEANING (>42IN TO 60IN)	L.F.	
611-07.30	15IN ENDWALL (SIDE DRAIN)	EACH	D-SEW-1A
611-07.31	18IN ENDWALL (SIDE DRAIN)	EACH	D-SEW-1A
611-07.32	24IN ENDWALL (SIDE DRAIN)	EACH	D-SEW-1A
611-07.33	30IN ENDWALL (SIDE DRAIN)	EACH	D-SEW-1A
611-07.34	36IN ENDWALL (SIDE DRAIN)	EACH	D-SEW-1A
611-07.35	42IN ENDWALL (SIDE DRAIN)	EACH	D-SEW-1A
611-07.36	48IN ENDWALL (SIDE DRAIN)	EACH	D-SEW-1A
611-07.51	15IN ENDWALL (CROSS DRAIN) 3:1	EACH	D-PE-15A
611-07.52	15IN ENDWALL (CROSS DRAIN) 4:1	EACH	D-PE-15A
611-07.53	15IN ENDWALL (CROSS DRAIN) 6:1	EACH	D-PE-15A
611-07.54	18IN ENDWALL (CROSS DRAIN) 3:1	EACH	D-PE-18A
611-07.55	18IN ENDWALL (CROSS DRAIN) 4:1	EACH	D-PE-18A
611-07.56	18IN ENDWALL (CROSS DRAIN) 6:1	EACH	D-PE-18A
611-07.57	24IN ENDWALL (CROSS DRAIN) 3:1	EACH	D-PE-24A
611-07.58	24IN ENDWALL (CROSS DRAIN) 4:1	EACH	D-PE-24A
611-07.59	24IN ENDWALL (CROSS DRAIN) 6:1	EACH	D-PE-24A
611-07.60	30IN ENDWALL (CROSS DRAIN) 3:1	EACH	D-PE-30A
611-07.61	30IN ENDWALL (CROSS DRAIN) 4:1	EACH	D-PE-30A
611-07.62	30IN ENDWALL (CROSS DRAIN) 6:1	EACH	D-PE-30A
611-07.63	36IN ENDWALL (CROSS DRAIN) 3:1	EACH	D-PE-36A
611-07.64	36IN ENDWALL (CROSS DRAIN) 4:1	EACH	D-PE-36A
611-07.65	36IN ENDWALL (CROSS DRAIN) 6:1	EACH	D-PE-36A
611-07.66	42IN ENDWALL (CROSS DRAIN) 3:1	EACH	D-PE-42A
611-07.67	42IN ENDWALL (CROSS DRAIN) 4:1	EACH	D-PE-42A
611-07.68	42IN ENDWALL (CROSS DRAIN) 6:1	EACH	D-PE-42A
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611-07.69	48IN ENDWALL (CROSS DRAIN) 3:1	EACH	D-PE-48A
611-07.70	48IN ENDWALL (CROSS DRAIN) 4:1	EACH	D-PE-48A
611-07.71	48IN ENDWALL (CROSS DRAIN) 6:1	EACH	D-PE-48A
611-07.72	15IN ENDWALL (MEDIAN DRAIN)	EACH	D-SEW-12D
611-07.73	18IN ENDWALL (MEDIAN DRAIN)	EACH	D-SEW-12D
611-09.01	ADJUSTMENT OF EXISTING CATCHBASIN	EACH	
611-09.02	REWORK CATCHBASIN	EACH	
611-09.03	CAPPING EXISTING CATCHBASIN	EACH	
611-09.04	CATCHBASIN RETROFIT	EACH	
611-10.01	CATCH BASINS, TYPE 10, 0' - 4' DEPTH	EACH	D-CB-10LPC, 10RA, 10S, 10SB
611-10.02	CATCH BASINS, TYPE 10, > 4' - 8' DEPTH	EACH	D-CB-10LPC, 10RA,10S,10 SB
611-10.03	CATCH BASINS, TYPE 10, > 8' - 12' DEPTH	EACH	D-CB-10RA, 10S,10SB
611-10.04	CATCH BASINS, TYPE 10, > 12' - 16' DEPTH	EACH	D-CB- 10RA,10S,10 SB
611-10.05	CATCH BASINS, TYPE 10, > 16' - 20' DEPTH	EACH	D-CB-10RA, 10S,10SB
611-10.06	CATCH BASINS, TYPE 10, > 20' - 24' DEPTH	EACH	D-CB-10SB
611-10.07	CATCH BASINS, TYPE 10, > 24' - 28' DEPTH	EACH	D-CB-10SB
611-10.08	CATCH BASINS, TYPE 10, >('- ' DEPTH)	EACH	
611-12.01	CATCH BASINS, TYPE 12, 0' - 4' DEPTH	EACH	D-CB-12LP, 12P, 12RA, 12RB, 12S, 12SB; D-CB-DI
611-12.02	CATCH BASINS, TYPE 12, > 4' - 8' DEPTH	EACH	D-CB-12LP, 12RA,12RC,1 2RC, 12S,12SB,12 SC, 12SD, 12SE
611-12.03	CATCH BASINS, TYPE 12, > 8' - 12' DEPTH	EACH	D-CB-12P, 12RA,12RB,1 2RC,12S,12S B,12SC,12SD ,12SE
611-12.04	CATCH BASINS, TYPE 12, > 12' - 16' DEPTH	EACH	D-CB- 12RA,12RB,1

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			2RC,12S,12S B,12SC,12SD ,12SE
611-12.05	CATCH BASINS, TYPE 12, > 16' - 20' DEPTH	EACH	D-CB-12RA, 12RB,12RC,1 2S,12SB,12S C,12SD,12SE
611-12.06	CATCH BASINS, TYPE 12, > 20' - 24' DEPTH	EACH	D-CB- 12RB,12RC,1 2SB,12SC,12 SD,12SE
611-12.07	CATCH BASINS, TYPE 12, > 24' - 28' DEPTH	EACH	D-CB-12RB, 12RC, 12SB, 12SC, 12SD, 12SE
611-12.08	CATCH BASINS, TYPE 12, >('- ' DEPTH)	EACH	D-CB-12RB, 12RC
611-13.01	CATCH BASINS, TYPE 13, 0' - 4' DEPTH	EACH	D-CB-13P, 13RA,13RB,1 3S
611-13.02	CATCH BASINS, TYPE 13, > 4' - 8' DEPTH	EACH	D-CB-13P, 13RA,13RB,1 3RC,13S
611-13.03	CATCH BASINS, TYPE 13, > 8' - 12' DEPTH	EACH	D-CB-13P, 13RA,13RB,1 3RC,13S
611-13.04	CATCH BASINS, TYPE 13, > 12' - 16' DEPTH	EACH	D-CB-13RA, 13RB,13RC,1 3S
611-13.05	CATCH BASINS, TYPE 13, > 16' - 20' DEPTH	EACH	D-CB-13RA, 13RB,13RC,1 3S
611-13.06	CATCH BASINS, TYPE 13, > 20' - 24' DEPTH	EACH	D-CB-13RB, 13RC
611-13.07	CATCH BASINS, TYPE 13, > 24' - 28' DEPTH	EACH	D-CB-13RB, 13RC
611-13.08	CATCH BASINS, TYPE 13, >('- ' DEPTH)	EACH	D-CB-13RB, 13RC
611-14.01	CATCH BASINS, TYPE 14, 0' - 4' DEPTH	EACH	D-CB-DI
611-14.02	CATCH BASINS, TYPE 14, > 4' - 8' DEPTH	EACH	D-CB-14P, 14RB,14S,14 SE
611-14.03	CATCH BASINS, TYPE 14, > 8' - 12' DEPTH	EACH	D-CB-14P, 14RB,14S,14 SE
611-14.04	CATCH BASINS, TYPE 14, > 12' - 16' DEPTH	EACH	D-CB-14RB, 14S,14SE

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611-14.05	CATCH BASINS, TYPE 14, > 16' - 20' DEPTH	EACH	D-CB-14RB, 14S,14SE
611-14.06	CATCH BASINS, TYPE 14, > 20' - 24' DEPTH	EACH	D-CB-14RB, 14S,14SE
611-14.07	CATCH BASINS, TYPE 14, > 24' - 28' DEPTH	EACH	D-CB-14RB, 14SE
611-14.08	CATCH BASINS, TYPE 14, >('- '	EACH	D-CB-14RB
611-16.01	CATCH BASINS, TYPE 16, 0' - 4' DEPTH	EACH	
611-16.02	CATCH BASINS, TYPE 16, > 4' - 8' DEPTH	EACH	D-CB-16S
611-16.03	CATCH BASINS, TYPE 16, > 8' - 12' DEPTH	EACH	D-CB-16S
611-16.04	CATCH BASINS, TYPE 16, > 12' - 16' DEPTH	EACH	D-CB-16S
611-16.05	CATCH BASINS, TYPE 16, > 16' - 20' DEPTH	EACH	D-CB-16S
611-16.08	CATCH BASINS, TYPE 16, >('- '	EACH	
611-17.01	CATCH BASINS, TYPE 17, 0' - 4' DEPTH	EACH	
611-17.02	CATCH BASINS, TYPE 17, > 4' - 8' DEPTH	EACH	D-CB-17S
611-17.03	CATCH BASINS, TYPE 17, > 8' - 12' DEPTH	EACH	D-CB-17S
611-17.04	CATCH BASINS, TYPE 17, > 12' - 16' DEPTH	EACH	D-CB-17S
611-17.05	CATCH BASINS, TYPE 17, > 16' - 20' DEPTH	EACH	D-CB-17S
611-17.08	CATCH BASINS, TYPE 17, >('- ' DEPTH)	EACH	
611-25.01	CATCH BASINS, TÝPE 25, 0' - 4' DEPTH	EACH	D-CB-25LP, 25P,25RA,25 RB,25S,25SB
611-25.02	CATCH BASINS, TYPE 25, > 4' - 8' DEPTH	EACH	D-CB-25LP, 25P,25RA,25 RB,25S,25SB ,25SC,25SD, 25SE
611-25.03	CATCH BASINS, TYPE 25, > 8' - 12' DEPTH	EACH	D-CB-25P, 25RA,25RB,2 5S,25SB,25S C,25SD,25SE
611-25.04	CATCH BASINS, TYPE 25, > 12' - 16' DEPTH	EACH	D-CB-25RA, 25RB,25S,25 SB,25SC,25S D,25SE

611-25.05	CATCH BASINS, TYPE 25, > 16' - 20' DEPTH	EACH	D-CB-25RA, 25RB,25S,25 SB,25SC,25S D,25SE
611-25.06	CATCH BASINS, TYPE 25, > 20' - 24' DEPTH	EACH	D-CB-25RB, 25SB,25SD,2 5SE
611-25.07	CATCH BASINS, TYPE 25, > 24' - 28' DEPTH	EACH	D-CB-25RB, 25SB,25SD,2 5SE
611-25.08	CATCH BASINS, TYPE 25, >('- ' DEPTH)	EACH	D-CB-25RB
611-26.01	CATCH BASINS, TYPE 26, 0' - 4' DEPTH	EACH	
611-26.02	CATCH BASINS, TYPE 26, > 4' - 8' DEPTH	EACH	D-CB-26P, 26S
611-26.03	CATCH BASINS, TYPE 26, > 8' - 12' DEPTH	EACH	D-CB-26S
611-26.04	CATCH BASINS, TYPE 26, > 12' - 16' DEPTH	EACH	D-CB-26S
611-26.05	CATCH BASINS, TYPE 26, > 16' - 20' DEPTH	EACH	D-CB-26S
611-26.08	CATCH BASINS, TYPE 26, >('- ' DEPTH)	EACH	
611-27.01	CATCH BASINS, TYPE 27, 0' - 4' DEPTH	EACH	
611-27.02	CATCH BASINS, TYPE 27, > 4' - 8' DEPTH	EACH	D-CB-27S
611-27.03	CATCH BASINS, TYPE 27, > 8' - 12' DEPTH	EACH	D-CB-27S
611-27.04	CATCH BASINS, TYPE 27, > 12' - 16' DEPTH	EACH	D-CB-27S
611-27.05	CATCH BASINS, TYPE 27, > 16' - 20' DEPTH	EACH	D-CB-27S
611-27.08	CATCH BASINS, TYPE 27, >('- ' DEPTH)	EACH	
611-28.01	CATCH BASINS, TYPE 28, 0' - 4' DEPTH	EACH	
611-28.02	CATCH BASINS, TYPE 28, > 4' - 8' DEPTH	EACH	
611-28.03	CATCH BASINS, TYPE 28, > 8' - 12' DEPTH	EACH	
611-28.04	CATCH BASINS, TYPE 28, > 12' - 16' DEPTH	EACH	
611-28.05	CATCH BASINS, TYPE 28, > 16' - 20' DEPTH	EACH	
611-28.06	CATCH BASINS, TYPE 28, > 20' - 24' DEPTH	EACH	

			
611-28.07	CATCH BASINS, TYPE 28, > 24' - 28' DEPTH	EACH	
611-28.08	CATCH BASINS, TYPE 28, >('- ' DEPTH)	EACH	
611-29.01	CATCH BASINS, TYPE 29, 0' - 4' DEPTH	EACH	
611-29.02	CATCH BASINS, TYPE 29, > 4' - 8' DEPTH	EACH	
611-29.03	CATCH BASINS, TYPE 29, > 8' - 12' DEPTH	EACH	
611-29.04	CATCH BASINS, TYPE 29, > 12' - 16' DEPTH	EACH	
611-29.05	CATCH BASINS, TYPE 29, > 16' - 20' DEPTH	EACH	
611-29.08	CATCH BASINS, TYPE 29, >('- ' DEPTH)	EACH	
611-31.01	CATCH BASINS, TYPE 31, 0' - 4' DEPTH	EACH	
611-31.02	CATCH BASINS, TYPE 31, > 4' - 8' DEPTH	EACH	D-CB-31R, 31SD,31SE
611-31.03	CATCH BASINS, TYPE 31, > 8' - 12' DEPTH	EACH	D-CB-31R, 31SD,31SE
611-31.04	CATCH BASINS, TYPE 31, > 12' - 16' DEPTH	EACH	D-CB-31R, 31SD,31SE
611-31.05	CATCH BASINS, TYPE 31, > 16' - 20' DEPTH	EACH	D-CB-31R, 31SD,31SE
611-31.06	CATCH BASINS, TYPE 31, > 20' - 24' DEPTH	EACH	D-CB-31R, 31SD,31SE
611-31.07	CATCH BASINS, TYPE 31, > 24' - 28' DEPTH	EACH	D-CB-31R, 31SD,31SE
611-31.08	CATCH BASINS, TYPE 31, >('- ' DEPTH)	EACH	D-CB-31R
611-32.01	CATCH BASINS, TYPE 32, > 0' - 4' DEPTH	EACH	D-CB-32LP
611-32.02	CATCH BASINS, TYPE 32, > 4' - 6' DEPTH	EACH	D-CB-32LP
611-38.01	CATCH BASINS, TYPE 38, 0' - 4' DEPTH	EACH	D-CB-38RB, 38S,38SB
611-38.02	CATCH BASINS, TYPE 38, > 4' - 8' DEPTH	EACH	D-CB-38RB, 38S,38SB,38 SC
611-38.03	CATCH BASINS, TYPE 38, > 8' - 12' DEPTH	EACH	D-CB-38RB, 38SB,38SC
611-38.04	CATCH BASINS, TYPE 38, > 12' - 16' DEPTH	EACH	D-CB-38RB, 38SB,38SC
611-38.05	CATCH BASINS, TYPE 38, > 16' - 20' DEPTH	EACH	D-CB-38RB, 38SB,38SC
611-38.06	CATCH BASINS, TYPE 38, > 20' - 24' DEPTH	EACH	D-CB-38RB, 38SB,38SC

611-38.07	CATCH BASINS, TYPE 38, > 24' - 28' DEPTH	EACH	D-CB-38RB, 38SB,38SC
611-38.08	CATCH BASINS, TYPE 38, >('- 'DEPTH)	EACH	D-CB-38RB
611-39.01	CATCH BASINS, TÝPE 39, 0' - 4' DEPTH	EACH	D-CB-39S
611-39.02	CATCH BASINS, TYPE 39, > 4' - 8' DEPTH	EACH	D-CB-39RB, 39S,39SC,39 SD,39SE
611-39.03	CATCH BASINS, TYPE 39, > 8' - 12' DEPTH	EACH	D-CB-39RB, 39S,39SC,39 SD,39SE
611-39.04	CATCH BASINS, TYPE 39, > 12' - 16' DEPTH	EACH	D-CB-39RB, 39S,39SC,39 SD,39SE
611-39.05	CATCH BASINS, TYPE 39, > 16' - 20' DEPTH	EACH	D-CB-39RB, 39S,39SC,39 SD,39SE
611-39.06	CATCH BASINS, TYPE 39, > 20' - 24' DEPTH	EACH	D-CB-39RB, 39S,39SC,39 SD,39SE
611-39.07	CATCH BASINS, TYPE 39, > 24' - 28' DEPTH	EACH	D-CB-39RB, 39S,39SC,39 SD,39SE
611-39.08	CATCH BASINS, TYPE 39, >('- ' DEPTH)	EACH	D-CB-39RB
611-40.01	CATCH BASINS, TYPE 40, 0' - 4' DEPTH	EACH	D-CB-40S
611-40.02	CATCH BASINS, TYPE 40, > 4' - 8' DEPTH	EACH	D-CB-40S, 40SE
611-40.03	CATCH BASINS, TYPE 40, > 8' - 12' DEPTH	EACH	D-CB-40S, 40SE
611-40.04	CATCH BASINS, TYPE 40, > 12' - 16' DEPTH	EACH	D-CB-40S, 40SE
611-40.05	CATCH BASINS, TYPE 40, > 16' - 20' DEPTH	EACH	D-CB-40S, 40SE
611-40.08	CATCH BASINS, TYPE 40, >('- ' DEPTH)	EACH	
611-41.01	CATCH BASINS, TYPE 41, 0' - 4' DEPTH	EACH	D-CB-41LP, 41P,41RB,41 S,41SB
611-41.02	CATCH BASINS, TYPE 41, > 4' - 8' DEPTH	EACH	D-CB-41LP, 41P,41RB,41 S,41SB,41SC ,41SD,41SE
611-41.03	CATCH BASINS, TYPE 41, > 8' - 12' DEPTH	EACH	D-CB-41P, 41RB,41S,41 SB,41SC,41S D,41SE

611-41.04	CATCH BASINS, TYPE 41, > 12' - 16' DEPTH	EACH	D-CB-41P, 41RB,41S,41 SB,41SC,41S D,41SE
611-41.05	CATCH BASINS, TYPE 41, > 16' - 20' DEPTH	EACH	D-CB-41P, 41RB,41S,41 SB,41SC,41S D,41SE
611-41.06	CATCH BASINS, TYPE 41, > 20' - 24' DEPTH	EACH	D-CB-41RB, 41SB,41SC,4 1SD,41SE
611-41.07	CATCH BASINS, TYPE 41, > 24' - 28' DEPTH	EACH	D-CB- 41RB,41SB,4 1SC,41SD,41 SE
611-41.08	CATCH BASINS, TYPE 41, >('- ' DEPTH)	EACH	D-CB-41RB
611-42.01	CATCH BASINS, TYPE 42, 0' - 4' DEPTH	EACH	D-CB-42S, 42SB
611-42.02	CATCH BASINS, TYPE 42, > 4' - 8' DEPTH	EACH	D-CB-42S, 42SB,42SC,4 2SD
611-42.03	CATCH BASINS, TYPE 42, > 8' - 12' DEPTH	EACH	D-CB-42SB, 42SC,42SD
611-42.04	CATCH BASINS, TYPE 42, > 12' - 16' DEPTH	EACH	D-CB-42SB, 42SC,42SD
611-42.05	CATCH BASINS, TYPE 42, > 16' - 20' DEPTH	EACH	D-CB-42SB, 42SC,42SD
611-42.06	CATCH BASINS, TYPE 42, > 20' - 24' DEPTH	EACH	D-CB-42SB, 42SC,42SD
611-42.07	CATCH BASINS, TYPE 42, > 24' - 28' DEPTH	EACH	D-CB-42SB, 42SC,42SD
611-42.08	CATCH BASINS, TYPE 42, >('- ' DEPTH)	EACH	
611-43.01	CATCH BASINS, TYPE 43, 0' - 4' DEPTH	EACH	D-CB-43SB
611-43.02	CATCH BASINS, TYPE 43, > 4' - 8' DEPTH	EACH	D-CB-43R, 43SB,43SC
611-43.03	CATCH BASINS, TYPE 43, > 8' - 12' DEPTH	EACH	D-CB-43R, 43SB,43SC
611-43.04	CATCH BASINS, TYPE 43, > 12' - 16' DEPTH	EACH	D-CB-43R, 43SB,43SC
611-43.05	CATCH BASINS, TYPE 43, > 16' - 20' DEPTH	EACH	D-CB-43R, 43SB,43SC
611-43.06	CATCH BASINS, TYPE 43, > 20' - 24' DEPTH	EACH	D-CB-43R
611-43.07	CATCH BASINS, TYPE 43, > 24' - 28' DEPTH	EACH	D-CB-43R

611-43.08	CATCH BASINS, TYPE 43, >('- 'DEPTH)	EACH	D-CB-43R
611-44.01	CATCH BASINS, TYPE 44, 0' - 4' DEPTH	EACH	
611-44.02	CATCH BASINS, TYPE 44, > 4' - 8' DEPTH	EACH	D-CB-44SE
611-44.03	CATCH BASINS, TYPE 44, > 8' - 12' DEPTH	EACH	D-CB-44SE
611-44.04	CATCH BASINS, TYPE 44, > 12' - 16' DEPTH	EACH	D-CB-44SE
611-44.05	CATCH BASINS, TYPE 44, > 16' - 20' DEPTH	EACH	D-CB-44SE
611-44.06	CATCH BASINS, TYPE 44, > 20' - 24' DEPTH	EACH	D-CB-44SE
611-44.07	CATCH BASINS, TYPE 44, > 24' - 28' DEPTH	EACH	D-CB-44SE
611-44.08	CATCH BASINS, TYPE 44, >('- ' DEPTH)	EACH	
611-45.01	CATCH BASINS, TYPE 45, 0' - 4' DEPTH	EACH	D-CB-45S
611-45.02	CATCH BASINS, TYPE 45, > 4' - 8' DEPTH	EACH	D-CB-45S
611-45.03	CATCH BASINS, TYPE 45, > 8' - 12' DEPTH	EACH	D-CB-45S
611-45.04	CATCH BASINS, TYPE 45, > 12' - 16' DEPTH	EACH	D-CB-45S
611-45.05	CATCH BASINS, TYPE 45, > 16' - 20' DEPTH	EACH	D-CB-45S
611-45.08	CATCH BASINS, TYPE 45, >('- ' DEPTH)	EACH	
611-46.01	CATCH BASINS, TYPE 46, 0' - 4' DEPTH	EACH	
611-46.02	CATCH BASINS, TYPE 46, > 4' - 8' DEPTH	EACH	D-CB-46SE
611-46.03	CATCH BASINS, TYPE 46, > 8' - 12' DEPTH	EACH	D-CB-46SE
611-46.04	CATCH BASINS, TYPE 46, > 12' - 16' DEPTH	EACH	D-CB-46SE
611-46.05	CATCH BASINS, TYPE 46, > 16' - 20' DEPTH	EACH	D-CB-46SE
611-46.06	CATCH BASINS, TYPE 46, > 20' - 24' DEPTH	EACH	D-CB-46SE
611-46.07	CATCH BASINS, TYPE 46, > 24' - 28' DEPTH	EACH	D-CB-46SE
611-46.08	CATCH BASINS, TYPE 46, >('- 'DEPTH)	EACH	
611-51.01	CATCH BASINS, TYPE 51, 0' - 4' DEPTH	EACH	

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611-51.02	CATCH BASINS, TYPE 51, > 4' - 8'	EACH	D-CB-51SC,
	DEPTH		51SD,51SE
611-51.03	CATCH BASINS, TYPE 51, > 8' - 12'	EACH	D-CB-51SC,
	DEPTH		51SD,51SE
611-51.04	CATCH BASINS, TYPE 51, > 12' - 16'	EACH	D-CB-51SC,
	DEPTH		51SD,51SE
611-51.05	CATCH BASINS, TYPE 51, > 16' - 20'	EACH	D-CB-51SC,
	DEPTH		51SD,51SE
611-51.06	CATCH BASINS, TYPE 51, > 20' - 24'	EACH	D-CB-51SC,
	DEPTH		51SD,51SE
611-51.07	CATCH BASINS, TYPE 51, > 24' - 28'	EACH	D-CB-51SC,
	DEPTH		51SD,51SE
611-51.08	CATCH BASINS, TYPE 51, >('- '	EACH	
	DEPTH)		
611-52.02	CATCH BASINS, TYPE 52, > 4FT - 8FT	EACH	D-CB-52SE
	DEPTH		
611-52.03	CATCH BASINS, TYPE 52, > 8FT -	EACH	D-CB-52SE
	12FT DEPTH		
611-52.04	CATCH BASINS, TYPE 52, > 12FT -	EACH	D-CB-52SE
	16FT DEPTH		
611-52.05	CATCH BASINS, TYPE 52, > 16FT -	EACH	D-CB-52SE
	20FT DEPTH		
611-52.06	CATCH BASINS, TYPE 52, > 20FT -	EACH	D-CB-52SE
	24FT DEPTH		
611-52.07	CATCH BASINS, TYPE 52, > 24FT -	EACH	D-CB-52SE
	28FT DEPTH		
611-90.01 to	CATCH BASINS, (TYPE,'	EACH	
611-90.09	DEPTH)		

7-611.05 BRIDGE END DRAINS

When bridge end drains are included on a project, the Designer will only have to calculate quantities for drain pipe and end treatment. The Structures Division Standard Drawings STD-1-6 through STD-1-9 show bridge end drain for structures, which have concrete approach slabs and Standard Drawings STD-1-10 through STD-1-13 show bridge end drain for structures without concrete approach slabs. The Designer shall check the preliminary structures layout sheet to see which drawings are included. On some structures, such as those having open bridge railing, bridge end drains will not be used. If there are questions about these drawings or the type of bridge end drain to use, check with the appropriate Structures Division personnel.

The length of the outlet pipe is to be measured from the outside limits of the bridge end drain pipe, which is included in the cost of the bridge drain box (as shown on Standard Drawings STD-1-7 or STD-1-11), down the slope to the end of the outlet pipe. Actual length for payment will come from measurement taken from the appropriate sheet in the Roadway Plans. It shall be paid for as Item No. 610-07.03, 18-inch Pipe Drain (Bridge Drain) per linear foot. The cost of the bridge drain outlet pipe endwall shall be paid for as Item No. 709-01.01, Rubble-Stone Rip-Rap per cubic yard. These pay items in the estimated roadway quantities block shall be footnoted as follows:

"Standard Drawing STD-1-7 (or STD-1-11) is to be used for burial of the outlet pipe and for end treatment details."

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The Designer shall reference only the appropriate Standard Drawing in the above note. Standard Drawing STD-1-7 will be used in the note when the structure has a concrete approach slab. Standard Drawing STD-1-11 will be used in the note when the structure does not have a concrete approach slab.

When bridge end drains are not required, the shoulder shall be paved full width for a distance of 25 feet past the end of the parapet, and rip-rap shall be hand placed around the guardrail for an equal distance.

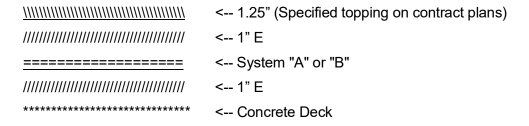
7-617.00 BRIDGE DECK SEALANT

Item Number	Description	Unit of Measurement	Comment
617-01	BRIDGE DECK SEALANT	S.Y.	
617-02	BRIDGE DECK CRACK SEALING	L.F.	SP604CR
617-03	BRIDGE DECK CRACK SEALING	GAL.	
617-04.01	TYPE 1 THIN EPOXY OVERLAY (EPOXY-URETHANE)	S.Y.	
617-04.02	TYPE 2 THIN EPOXY OVERLAY (LOW-MOD EPOXY)	S.Y.	
617-05	SEALANT (DESCRIPTION)	GAL.	SP604CR

When calculating the quantity of bridge deck sealant, include a two foot transition length beyond each end of the bridge. Do not use sealant on approach pavement.

The following is the procedure for using bridge deck sealant:

1. Bare concrete decks considered sealable shall be sealed using a "sandwich seal", system "A" or "B", as follows:



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2. Concrete decks with existing asphalt overlays shall be sealed using a "sandwich seal", System "A" or "B".

a)	For State	projects	the existing	asphalt will be	e sealed as follows:
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<u> </u>	< 1.25" (Specified topping on contract plans)
	< 1" E
=======================================	< System "A" or "B"
	< 403-01 Bituminous Material (Tack Coat)
#######################################	< Existing Asphalt

Existing asphalt overlays are not to be removed unless the bridge deck has deteriorated to the point that the overlay is unstable.

b) On State projects, if the deck survey indicates the existing asphalt is too rough to seal, a 1-inch layer of "E" mix will be substituted for the tack coat. Since the membrane must be installed on a uniform surface, leveling ("C" mix), or additional "E" mix may be necessary to bring the deck surface to a true plane.

NOTE: When overlaying existing bridges, the Structures Division will furnish expansion joint adjustment details upon request by the Designer if expansion joints exist.

NOTE: On construction projects where "E" mix is not specified, but "D" mix is specified, "D" mix may be substituted for "E" mix.

NOTE: On construction projects where "C-W" mix is specified in lieu of "D" or "E" mix for surface course, "C-W" mix shall be used as follows:

- 1. Bottom layer below System "A" or "B" = 1.25 inches thick
- 2. Top layer above System "A" or "B" = 1.75 inches thick

The bridge deck sealant and the wearing surface over the sealant will continue to be roadway items with the Structures Division furnishing the quantity of deck sealant as part of the bridge design.

Unless otherwise directed, the appropriate pay item for bridge deck sealant is:

Item Number 617-01 Bridge Deck Sealant per square yard

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7-621.00 TEMPORARY STRUCTURES

Item Number	Description	Unit of Measurement	Comment
621-01.01 to	TEMPORARY STRUCTURE	L.S.	
621-01.10	(DESCRIPTION - STATION)		
621-03.01	15" TEMPORARY DRAINAGE PIPE	L.F.	
621-03.02	18" TEMPORARY DRAINAGE PIPE	L.F.	
621-03.03	24" TEMPORARY DRAINAGE PIPE	L.F.	
621-03.04	30" TEMPORARY DRAINAGE PIPE	L.F.	
621-03.05	36" TEMPORARY DRAINAGE PIPE	L.F.	
621-03.06	42" TEMPORARY DRAINAGE PIPE	L.F.	
621-03.07	48" TEMPORARY DRAINAGE PIPE	L.F.	
621-03.08	54" TEMPORARY DRAINAGE PIPE	L.F.	
621-03.09	60" TEMPORARY DRAINAGE PIPE	L.F.	
621-03.10	66" TEMPORARY DRAINAGE PIPE	L.F.	
621-03.11	72" TEMPORARY DRAINAGE PIPE	L.F.	
621-05.01	TEMPORARY SHORING	S.F.	
621-05.02 to	TEMPORARY SHORING	L.S.	
621-05.03			

On all construction projects having detours requiring temporary drainage structures, the Designer shall use Item Nos. 621-01.01 through 621-01.10 Temporary Structures (Description-Station) per lump sum, as opposed to using the specific item numbers for each type of structure (pipe, box culvert, etc.). Item Nos. 621-01.01 through 621-01.10 shall be footnoted as follows:

"Quantity is based on minimum calculated length. Actual length required will be determined based on field conditions encountered. The bidder is responsible for verifying estimated lengths prior to submitting their bid. Additional length, if any, required by actual field measurements will be installed at no additional cost. All costs shall be included in the bid price for these items."

This footnote is for Item Nos. 621-01.01 through 621-01.10, which have been identified by the Structures Division or as needed by the design. The above footnote does not apply to any temporary structure used for a channel change or erosion prevention and sediment control.

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SECTION 7 – INCIDENTAL CONSTRUCTION AND SERVICES

7-701.00 CEMENT CONCRETE SIDEWALKS, DRIVEWAYS AND MEDIAN PAVEMENT

Item Number	Description	Unit of Measurement	Comment
701-01.01	CONCRETE SIDEWALK (4 ")	S.F.	MM-SW-1; RP-J-26; RP-D-15,16
701-01.02	CONCRETE SIDEWALK (6 ")	S.F.	MM-SW-1; RP-J-26; RP-D-16
701-01.05	CONCRETE SIDEWALK -6IN (DESCRIPTION)	S.F.	
701-01.07	EXPOSED AGGREGATE CONCRETE DRIVEWAY	S.F.	
701-01.08	CONCRETE PAVERS (CROSS-WALK)	S.F.	
701-01.09	ORNAMENTAL CONCRETE (DESCRIPTION)	S.F.	
701-01.10	CONCRETE SIDEWALK (DESCRIPTION)	S.F.	
701-01.20	BRICK SIDEWALK	S.Y.	
701-02	CONCRETE DRIVEWAY	S.F.	RP-D-15
701-02.01	CONCRETE CURB RAMP (RETROFIT)	S.F.	MM-CR- 2,3,4,5,6,7,8, 9
701-02.02	CONCRETE DRIVEWAY (8")	S.F.	
701-02.03	CONCRETE CURB RAMP	S.F.	MM-CR- 1,2,3,4,5,6,7, 8,9
701-02.06	DETECTABLE WARNING SURFACE (REHABILITATION)	S.F.	MM-CR-1
701-99.91	RAISED CONCRETE MEDIAN	L.S.	
701-99.92	RAISED GRASS MEDIAN WITH CONCRETE CURB	L.S.	

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7-702.00 CEMENT CONCRETE SIDEWALKS, DRIVEWAYS AND MEDIAN PAVEMENT

Item Number	Description	Unit of Measurement	Comment
702-01	CONCRETE CURB	C.Y.	MM-CR- 2,3,4,5,6,7,8, 9; RP-J-26; RP-SC-1; RP-VC-10,11
702-01.01	EXTRUDED SLOPING CURB	L.F.	RP-SC-1
702-01.02	CONCRETE CURB	L.F.	
702-01.03	MODULAR CURB W/DELINEATOR	L.F.	
702-03	CONCRETE COMBINED CURB & GUTTER	C.Y.	MM-CR- 2,3,4,5,6,7,8, 9; D-SLD-1; RP-J-26; RP-D-16; RP-SC-1; RP-VC-10,11
702-10.02	WHEEL STOP	EACH	

7-703.00 CEMENT CONCRETE DITCH PAVING

Item Number	Description	Unit of Measurement	Comment
703-01	PORTLAND CEMENT CONCRETE DITCH PAVING	C.Y.	
703-02	CEMENT CONCRETE DITCH PAVING (REINFORCED)	C.Y.	
703-02.05	CEMENT CONCRETE DITCH PAVING (SLOTTED DRAINS)	C.Y.	

7-705.00 **GUARDRAIL**

Item Number	Description	Unit of Measurement	Comment
705-01.01	ROCK DRILLING GUARDRAIL POST	L.F.	S-GR31-1D
705-02.01	SINGLE GUARDRAIL WITH RUB-RAIL (TYPE 2)	L.F.	S-GRT-1A and 1B

			-
705-02.10	GUARDRAIL TRANSITION 27IN TO 31IN	EACH	S-GRS-4
705-04.02	GUARDRAIL TERMINAL (TYPE 12)	EACH	SP705A; S-GRT-1; S-GRA-1A
705-04.10	EARTH PAD FOR GUARD RAIL END TREATMENT	EACH	S-GRT-2P,2R
705-04.11	STONE FOR GUARDRAIL END TERMINAL PAD	TON	SP705A
705-04.21	GUARDRAIL DELINEATION ENHANCEMENT	L.F.	USED WITH SAFETY UPGRADE AND RESURFACING
705-04.22	GUARDRAIL DELINEATION ENHANCEMENT (BI-DIRECTIONAL)	EACH	USED WITH SAFETY UPGRADE AND RESURFACING
705-04.23	GUARDRAIL DELINEATION ENHANCEMENT (BI-DIRECTIONAL)	L.F.	USED WITH SAFETY UPGRADE AND RESURFACING
705-04.24	GUARDRAIL END TERMINAL DELINEATION SHEETING	S.F.	USED WITH SAFETY UPGRADE AND RESURFACING
705-04.25	GUARDRAIL & BARRIER DELINEATOR	EACH	USED WITH SAFETY UPGRADE AND RESURFACING
705-04.26	REMOVE AND REPLACE BARRIER DELINEATOR	EACH	USED WITH SAFETY UPGRADE AND RESURFACING
705-06.01	W BEAM GR (TYPE 2) MASH TL3	L.F.	S-PL-2M,6; S-GR31-1; S-GR31-1A; S-GRC-6; S-GRS-1,2,3; S-GRT-2,3; S-GRA-5; S-SSMB- 6,6C,6F; 705-06.01
705-06.02	W BEAM GR (TYPE 2) MASH TL3 (LONG POST)	L.F.	S-PL-6; S-SSMB-6E
705-06.09	WEAK-POST GUARDRAIL ATTACHMENT TO CULVERT(MASH TL-3)(TYPE _)	L.F.	S-GRC-5, 5A, AND 5B

705-06.10	GR TERMINALTRAILING END (TYPE 13) MASH TL3	EACH	S-PL-2M; S-GRA-3
705-06.11	GR TERMINAL (IN-INLINE) MASH TL3	EACH	S-PL-2M; S-GRA-4
705-06.15	SHORT-RADIUS GUARDRAIL SYSTEM MASH TL-3 (DESCRIPTION)	EACH	S-GRS-7
705-06.20	TANGENT ENERGY ABSORBING TERM MASH TL-3	EACH	S-PL-2M,3,5; S-GRT-2,2P,2R; S-SSMB-6C,6F
705-06.21	TANGENT ENERGY ABSORBING TERM MASH TL-3 (POWDER COATING)	EACH	
705-06.25	THRIE BEAM BRIDGE TRANSITION MASH TL-3	EACH	S-PL-2M,3,5; S-GRT-2,2P,2R, S-SSMB- 6B,6C,6E
705-06.26	THRIE BEAM BRIDGE TRANSITION MASH TL-2	EACH	S-PL-3,4;S- SSMB-6
705-06.27	THRIE BEAM 38IN VEHICLE & PEDESTRIAN SAFETY RAIL MASH TL-3	L.F.	MM-VPR-1
705-06.30	GR TERMINAL (ENERGY ABSORBING) MASH TL2	EACH	S-PL-2M,3; S-GR31-1; S-GRC-6; S-GRT-2P,2R,3; S-SSMB-6
705-06.40	CABLE BARRIER (MASH TL-3)	L.F.	S-CB-1
705-06.41	CABLE BARRIER ANCHOR (MASH TL-3)	EACH	S-CB-1
705-06.50	CABLE BARRIER (MASH TL-4)	L.F.	
705-06.51	CABLE BARRIER ANCHOR (MASH TL-4)	EACH	
705-08.13	PERMANENT IMPACT ATTENUATOR NCHRP350 TL-3	EACH	
705-10.34	GUARDRAIL ATTACHMENT TO STEEL BRIDGERAIL	L.F.	
705-10.39	GUARDRAIL BRIDGERAIL ATTACHED TO BRIDGERAIL POST	L.F.	
705-11.21	W BEAM GR (TYPE 2) MASH TL-3 (POWDER COATED)	L.F.	SP909A
705-11.22	W BEAM GR (TYPE 2) MASH TL-3 (LONG POST)(POWDER COATED)		
705-11.29	WEAK-POST GR ATTACHMENT TO CULVERT(MASH TL-3) (TYPE _)(POWDER COATED)	L.F.	S-GRC-5, 5A, AND 5B
705-11.30	GR TERMINAL TRAILING END (TYPE 13) MASH TL-3 (POWDER COATED)	EACH	SP909A

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705-11.31	GR TERMINAL (TYPE IN LINE) MASH TL-3 (POWDER COATED)	EACH	SP909A
705-11.41	TANGENT ENERGY ABSORBING TERM MASH TL-3 (POWDER COATING)	EACH	SP909A
705-11.50	GR TERMINAL (ENERGY ABSORBING) MASH TL-2 POWDER COATED	EACH	SP909A
705-11.55	THRIE BEAM BRIDGE TRANSITION MASH TL-3 (POWDER COATED)	L.F.	SP909A
705-11.56	THRIE BEAM BRIDGE TRANSITION MASH TL-2 (POWDER COATED)	EACH	SP909A
705-11.57	THRIE BEAM 38IN VEHICLE & PEDESTRIAN SAFETY RAIL MASH TL-3 (POWDER COATED)	L.F.	SP909A
705-20.20	LOW MAINT CRASH CUSHN NARROW (MASH TL-3)	EACH	
705-20.21	LOW MAINT CRASH CUSHION WIDE (MASH TL-3)	EACH	S-CC-1, USE INSTEAD OF 705-08.10 OR 8
705-20.22	REUSABLE CRSH CUSHION NARW (MASH TL-3)	EACH	S-CC-1, USE INSTEAD OF 705-08.10 OR 9
705-20.23	REUSABLE CRASH CUSHION WIDE (MASH TL-3)	EACH	S-CC-1, USE INSTEAD OF 705-08.10
705-20.24	GATING CRASH CUSHION (MASH TL-3)	EACH	USE INSTEAD OF 705-08.10 OR 11
705-80.24	CONCRETE MONOLITHIC BLOCK FOR CABLE END TERMINAL FOUNDATION	EACH	

7-706.00 GUARDRAIL REMOVED

Item Number	Description	Unit of Measurement	Comment
706-01	GUARDRAIL REMOVED	L.F.	ALWAYS ADD WHEN GUARDRAIL WILL BE REMOVED

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7-707.00 FENCES

Item Number	Description	Unit of Measurement	Comment
707-01.01	CHAIN-LINK FENCE (4-FOOT)	L.F.	S-F-10B; MM-BPR-1
707-01.02	END & CORNER POST ASSEMBLY (CHAIN-LINK FENCE 4')	EACH	S-F-10B; MM-BPR-1
707-01.03	GATE - CHAIN-LINK FENCE-4 FOOT (DESCRIPTION)	EACH	S-F-10B
707-01.04	GATE - CHAIN-LINK FENCE-4 FOOT (DESCRIPTION)	EACH	S-F-10B; MM-BPR-1
707-01.11	CHAIN LINK FENCE (6 FOOT)	L.F.	S-F-10B
707-01.12	END & CORNER POST ASSEMBLY (CHAIN-LINK FENCE 6')	EACH	S-F-10B
707-01.13 to 707-01.14	GATE - CHAIN-LINK FENCE-6 FOOT (DESCRIPTION)	EACH	S-F-10B
707-01.28	END & CORNER POST ASSEMBLY (DESCRIPTION)	EACH	
707-01.50	CHAIN-LINK FENCE (FOOT)	L.F.	
707-01.51	END & CORNER POST ASSEMBLY (CHAIN-LINK FENCE')	EACH	
707-01.52 to	GATE - CHAIN-LINK FENCE (FOOT	EACH	S-F-10B
707-01.53	- DESCRIPTION)		
707-02.01	CHAIN-LINK FENCE (4') (VINYL COATED)	L.F.	
707-02.02	END & CORNER POST ASSEMBLIES (4' VINYL COATED)	EACH	
707-02.03 to 707-02.04	GATE - CHAIN-LINK FENCE-4',VINYL COATED (DESCRIPTION)	EACH	
707-02.11	CHAIN-LINK FENCE (6 FOOT) (VINYL COATED)	L.F.	
707-02.12	END & CORNER POST ASSEMBLIES (6' VINYL COATED)	EACH	
707-02.13 to 707-02.14	GATE - CHAIN-LINK FENCE-6', VINYL COATED (DESCRIPTION)	EACH	
707-02.41	ROCK ANCHOR, TYPE I	EACH	SP707D, SP707E
707-02.42	ROCK ANCHOR, TYPE II	EACH	SP707D, SP707E
707-02.43	ROCK ANCHOR, TYPE I	L.F.	SP707D, SP707E
707-02.44	ROCK ANCHOR, TYPE II	L.F.	SP707D, SP707E
707-03.01	STOCK FENCE	L.F.	S-F-10; S-F-10A
707-03.02	END, BRACED LINE, CORNER POST ASSEMBLY (STOCK FENCE)	EACH	S-F-10; S-F-10A

707-03.03 to	STOCK FENCE GATE	EACH	
707-03.04	(DESCRIPTION)	LACIT	
707-03.08	TEMPORARY STOCK FENCE	L.F.	
707-03.20	DRIVE GATE (STOCK FENCE) (DESCRIPTION)	EACH	S-FG-11
707-04	WATER CROSSING	L.F.	S-FG-20
707-04.01 to 707-04.02	WATER CROSSING(DESCRIPTION)	L.F.	
707-05	WATER GATE	S.F.	S-FG-20
707-06.01	REMOVAL OF FENCE (DESCRIPTION)	L.F.	
707-06.02	REMOVAL OF GATE (DESCRIPTION)	EACH	
707-06.03	REMOVAL AND RESET FENCE (DESCRIPTION)	L.F.	
707-06.04	REMOVAL AND RESET GATE (DESCRIPTION)	EACH	
707-06.05	REMOVAL OF FENCE (DESCRIPTION)	L.S.	
707-07.01	CHAIN-LINK FENCE (BRIDGES)	S.F.	
707-08.01	FENCE (DESCRIPTION)	L.F.	S-F-1
707-08.02	GATE (DESCRIPTION)	EACH	
707-08.11	HIGH-VISIBILITY CONSTRUCTION FENCE	L.F.	
707-10.01	ROCKFALL FENCE (TYPE I)	L.F.	SP707H
707-10.02	ROCKFALL FENCE (TYPE II)	L.F.	SP707H
707-10.03	ROCKFALL FENCE (TYPE III)	L.F.	SP707H
707-10.04	ROCKFALL FENCE (TYPE IV)	L.F.	SP707H
707-10.05	ROCKFALL DRAPE (TYPE I)	S.Y.	SP707D, SP707E
707-10.06	ROCKFALL DRAPE (TYPE II)	S.Y.	SP707D, SP707E
707-10.07	ROCKFALL DRAPE (TYPE III)	S.Y.	SP707D, SP707E
707-10.08	WIRE MESH (DESCRIPTION)	S.Y.	SP707H; SD-MSE-1
707-10.21	ROCKFALL DRAPE TYPE IV (A)	S.Y.	SP707D, SP707E
707-10.22	ROCKFALL DRAPE TYPE IV (B)	S.Y.	SP707D
707-10.30	ROCKFALL FENCE (PORTABLE-TEMPORARY)		
707-11.01	PEDESTRIAN CONSTRUCTION BARRIER FENCE	L.F.	T-WZ-55
707-15.55	REMOVAL & SITE PREPARATION (STOCK FENCE)	L.F.	

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On projects where right-of-way stock fence is required use standard drawing S-F-10. Standard drawing S-F-10C is approved for use on right-of-way fence for bridge and culverts and S-F-10D is approved for use on right-of-way fence locations at interchanges.

7-708.00 MONUMENTS AND MARKERS

Item Number	Description	Unit of Measurement	Comment
708-01.01	MONUMENTS (DESCRIPTION)	EACH	
708-02.01	MARKERS (CONCRETE R.O.W. POSTS)	EACH	
708-02.02	MARKERS (DESCRIPTIONS)	EACH	
708-02.03	HISTORICAL MARKER – MOVE AND RESET	EACH	
708-02.04	(DESCRIPTION) MOVE AND RESET	EACH	

7-709.00 RIP-RAP AND SLOPE PAVEMENT

Item Number	Description	Unit of Measurement	Comment
709-01.01	RUBBLE STONE RIP-RAP	C.Y.	
709-01.02	RUBBLE STONE RIP-RAP	TON	
709-02.01	RUBBLE STONE RIP-RAP (GROUTED)	C.Y.	
709-03	CONCRETE BLOCK RIP-RAP	C.Y.	
709-03.01 to 709-03.02	RUBBLE STONE(DESCRIPTION)	C.Y.	
709-04	REINFORCED CONCRETE SLOPE PAVEMENT	C.Y.	
709-05.04	MACHINED RIP-RAP (3" TO 6")	C.Y.	EC-STR-25
709-05.05	MACHINED RIP-RAP (CLASS A-3)	TON	EC-STR- 13,21,25,27,2 9,31,32,33; SD-MSE-1
709-05.06	MACHINED RIP-RAP (CLASS A-1)	TON	
709-05.07	MACHINED RIP-RAP (CLASS A-2)	TON	EC-STR- 12,21,32,33
709-05.08	MACHINED RIP-RAP (CLASS B)	TON	EC-STR- 21,32,33

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709-05.09	MACHINED RIP-RAP (CLASS C)	TON	RDG Note 1, 9-150.00
709-05.10	MACHINED RIP-RAP (DESCRIPTION)	C.Y.	RDG Note 1, 9-150.00
709-05.11	MACHINED RIP-RAP (DESCRIPTION)	C.Y.	
709-05.12 to 709-05.13	MACHINED RIP-RAP (DESCRIPTION)	TON	
709-05.81	ROCK RIFFLES	L.S.	
709-10.01 to 709-10.05	GABIONS (DESCRIPTION)	C.Y.	
709-99.99	ROUND RIVER STONE RIP-RAP (SIZE)	C.Y.	

7-709.01 RIP-RAP

For estimating purposes, multiply cubic yards by 1.75 to convert to tons.

Machined Rip-Rap (Class A-1, A-2, A-3, B, and C) will be measured by the ton (1.75 Tons/C.Y.) as designed and completed in place (unless revised by the sequence of construction, which may require reconstruction and re-measurement.)

Computed Quantity (C.Y.) x 1.75 Tons/C.Y. = Total (Tons)

Classifications of machined rip-rap and their pay item nos. are as follows:

709-05.05	Machined Rip-Rap	(Class A-3)
709-05.06	Machined Rip-Rap	(Class A-1)
709-05.07	Machined Rip-Rap	(Class A-2)
709-05.08	Machined Rip-Rap	(Class B)
709-05.09	Machined Rip-Rap	(Class C)

These classifications are detailed in Subsection 709.03 of the Standard Specifications.

If a gradation of machined rip-rap other than these is required, use Item No. 709-05.10 through 709-05.13, Machined Rip-Rap (Description), and use the notes in *Section 9-150.00, Rip-Rap*.

All machined rip-rap quantities are to be shown in the estimated roadway quantities block. Those quantities supplied by the Structures Division shall be added to any roadway quantities for the same item number, and they shall be footnoted. Footnote each structure separately identifying all quantities and the structures with which they are used.

7-710.00 UNDERDRAINS

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Item Number	Description	Unit of Measurement	Comment
740.00	A CORECATE LINIDER DRAINIO		
710-02	AGGREGATE UNDERDRAINS (WITH PIPE)	L.F.	RD-UD-3; MM-SW-2
710-04	FILTER CLOTH UNDERDRAIN	L.F.	RD-UD-3;
7 10-04	(WITH PIPE)	L.I .	MM-SW-2
710-05	LATERAL UNDERDRAIN	L.F.	RD-UD-4;
			MM-SW-2
710-06.10	LATERAL UNDERDRAIN ENDWALL	EACH	RD-UD-6
740.00.44	(1:1)	E 4 O L L	DD 11D 0
710-06.11	LATERAL UNDERDRAIN ENDWALL (2:1)	EACH	RD-UD-6
710-06.12	LATERAL UNDERDRAIN ENDWALL	EACH	RD-UD-7
	(3:1)		
710-06.13	LATERAL UNDERDRAIN ENDWALL	EACH	RD-UD-7
	(4:1)		
710-06.14	LATERAL UNDERDRAIN ENDWALL (5:1)	EACH	RD-UD-8
710-06.15	LATERAL UNDERDRAIN ENDWALL	EACH	RD-UD-9
	(6:1)	_,	
710-09.01	6" PERFORATED PIPE WITH	L.F.	
	VERTICAL DRAIN SYSTEM		
710-09.02	6" PIPE UNDERDRAIN	L.F.	
710-09.06	6" PERFORATED PIPE WITH STONE	L.F.	
710-09.07	6" PERFORATED PLASTIC PIPE	L.F.	
740 40 04	(FRENCH DRAIN)	L.F.	
710-10.01	4" PERFORATED PLASTIC PIPE		
710-10.02	6" PERFORATED PLASTIC PIPE	L.F.	
710-10.03	8" PERFORATED PLASTIC PIPE	L.F.	
710-10.04	10" PERFORATED PLASTIC PIPE	L.F.	
710-10.05	12" PERFORATED PLASTIC PIPE	L.F.	
710-10.06	14" PERFORATED PLASTIC PIPE	L.F.	
710-10.07	16" PERFORATED PLASTIC PIPE	L.F.	
710-10.08	18" PERFORATED PLASTIC PIPE	L.F.	
710-10.09	24" PERFORATED PLASTIC PIPE	L.F.	
710-13.03	FILTER CLOTH	S.Y.	

The Designer will use underdrains, with or without filter cloth, as detailed on Standard Drawings RD-UD-3 and RD-UD-4, on all new paving projects and rehabilitation projects as directed by the Pavement Design Section.

The Designer will need only to show the underdrain on the roadway typical section and refer to it as "Detail____" using the proper detail identification letter shown on Standard Drawing RD-UD-3.

7-711.00 CONCRETE MEDIAN BARRIER

English Revised: August 24, 2023

Item Number	Description	Unit of Measurement	Comment
711-01.08	MEDIAN BARRIER EMERGENCY ACCESS GATE	EACH	
711-02.01	REINFORCED CONCRETE BARRIER (BRIDGE PIER PROTECTION)	L.F.	
711-02.03	REINFORCED CONCRETE MEDIAN BARRIER (BRIDGES)	L.F.	
711-02.04 to 711-02.06	REINFORCED CONCRETE MEDIAN BARRIER (DESCRIPTION)	L.F.	
711-04.21	CONCRETE BARRIER DELINEATION ENHANCEMENT	L.F.	QPL
711-04.23	CONCRETE BARRIER DELINEATION ENHANCEMENT (BI-DIRECTIONAL)	L.F.	QPL
711-05.01	REMOVAL & DISPOSAL OF CONCRETE MEDIAN BARRIER	L.F.	
711-05.69	36IN SINGLE SLOPE CONCRETE BARRIER WALL	L.F.	S-SSMB-1A
711-05.70	32IN SINGLE SLOPE CONCRETE BARRIER WALL	L.F.	MM-BPR-2; S-SSMB-1
711-05.71	51IN SINGLE SLOPE CONCRETE BARRIER WALL	L.F.	S-PL-4; S-SSMB-2
711-05.72	SINGLE SLOPE HALF CONCRETE BARRIER WALL	L.F.	S-SSMB-3
711-05.77	FLARED S/S CONCRETE MEDIAN BARRIER WALL	L.F.	S-SSMB-4
711-05.78	GRADE SEPARATED SINGE SLOPE MEDIAN WALL	L.F.	
711-05.81	32IN HALF SIZE SINGLE SLOPE CONCRETE BARRIER WALL	L.F.	MM-BPR-3
711-05.82	32IN HALF SIZE SINGLE SLOPE CONC BARRIER SLOPED END TREATMNT	L.F.	MM-BPR-3

7-712.00 TEMPORARY TRAFFIC CONTROL

Item Number	Description	Unit of Measurement	Comment
712-01	TRAFFIC CONTROL	L.S.	T-WZ-33, T-WZ-34; RDG NOTES 17,18, 9- 135.03
712-01.02	LANE CLOSURE	EACH	MAINTENANCE USE
712-01.03	LANE CLOSURE(NIGHT WORK)	EACH	MAINTENANCE USE

712-01.04	TRAFFIC CONTROL SUPERVISOR	L.S.	SP712B
712-01.05	FLAGMAN	HOUR	CONSTRUCTION USE – BY CHANGE ORDER
712-01.50	MAINTENANCE OF TRAFFIC	EACH	MAINTENANCE USE
712-01.51	PORTABLE BARRIER RAIL DELINEATOR (DOUBLE)	EACH	
712-01.52 to 712-01.56	MAINTENANCE OF TRAFFIC ()	EACH	MAINTENANCE USE
712-02.02	INTERCONNECTED PORTABLE BARRIER RAIL	L.F.	T-WZ-PBR1
712-02.10	PORTABLE BARRIER RAIL (MASH TL-3)	L.F.	T-PCB-1, T-PCB-2, T-PCB-3, T-PCB-4
712-02.12	PORTABLE BARRIER RAIL, REDUCED DEFLECTION (MASH TL-3)	L.F.	T-PCB-1, T-PCB-2, T-PCB-2A, T-PCB-3, T-PCB-4
712-02.36	REMOVE AND RELOCATE PORTABLE BARRIER RAIL	L.F.	
712-02.45	INTERCONNECTED PORTABLE BARRIER RAIL(TO REMAIN)	L.F.	
712-02.47	BRIDGE MOUNTED INTERCONNECTED PORTABLE BARRIER RAIL	L.F.	
712-02.60	TEMPORARY WORK ZONE CRASH CUSHION (MASH TL-3)	EACH	
712-04.01	FLEXIBLE DRUMS (CHANNELIZING)	EACH	T-WZ-16
712-04.10	TEMPORARY FLEXIBLE TUBULAR DELINEATOR	EACH	
712-04.50	BARRIER RAIL DELINEATOR	EACH	T-WZ-11, T-WZ-12, T-WZ-14, T-WZ-16, T-WZ-18, T-WZ-19, T-WZ-32, T-WZ-PBR2
712-05.01	WARNING LIGHTS (TYPE A)	EACH	

712-05.03	WARNING LIGHTS (TYPE C)	EACH	
712-06	SIGNS (CONSTRUCTION)	SF	T-WZ-30, T-WZ-31, T-WZ-34, T-WZ-50, T-WZ-51, T-WZ-52, T-WZ-53, T-WZ-54, MENTIONED IN RDG SECTION 4- 712.05 RECORD- A-COMMENT SIGN
712-06.16	SIGNS (CONSTRUCTION) (REDUCED SPEED WARNING)	EACH	MENTIONED IN RDG 4-712.15 SPECIAL CONSTRUCTION SIGNS
712-07.01	TEMPORARY BARRICADES (TYPE I)	L.F.	
712-07.02	TEMPORARY BARRICADES (TYPE II)	L.F.	
712-07.03	TEMPORARY BARRICADES (TYPE III)	L.F.	
712-08.01	UNIFORMED POLICE OFFICER	DOLL	MAY BE REQUESTED AT CFR
712-08.03	ARROW BOARD (TYPE C)	EACH	T-WZ-FAB-1
712-08.07	PORTABLE SPEED MONITOR UNIT	EACH	BY TRAFFIC REQUEST
712-08.08	SPEED FEEDBACK SIGN ASSEMBLY	EACH	SP712SFS, MAY BE ADDED BY TRAFFIC OPERATIONS REQUEST
712-08.09	DIGITAL SPEED LIMIT SIGN ASSEMBLY	EACH	SP712DSL, MAY BE ADDED BY TRAFFIC OPERATIONS REQUEST
712-08.10	MOBILE MESSAGE SIGN UNIT W/ATTENUATOR	HOUR	
712-08.12	QUEUE PROTECTION TRUCK	DAY	SP712PTQ
712-08.13	QUEUE PROTECTION TRUCK (EMERGENCY CALL OUT)	DAY	

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712-08.14	PORTABLE QUEUE WARNING SYSTEM	DAY	SP712PQWS
712-08.20	TRUCK MOUNTED ATTENUATOR W/MSSAGE BOARD	DAY	
712-09.02	REMOVABLE PAVEMENT MARKING (8" BARRIER LINE)	L.F.	T-WZ-11, T-WZ-12, T-WZ-13, T-WZ-14, T-WZ-15, T-WZ-18, T-WZ-19, T-WZ-32; RDG NOTE 17, 9- 135.03
712-09.03	REMOVABLE PAVEMENT MARKING (CHANNELIZING STRIPING)	S.Y.	
712-09.04	REMOVABLE PAVEMENT MARKING (STOP LINE)	L.F.	T-WZ-32
712-09.05	REMOVABLE PAVEMENT MARKING (ARROW)	EACH	
712-09.07	REMOVABLE PAVEMENT MARKING (STOP AHEAD)	EACH	
712-09.08	REMOVABLE PAVEMENT MARKING (6" LINE)	L.F.	T-WZ-16;RDG NOTE 17, 9- 135.03
712-09.09	REMOVABLE PAVEMENT MARKING (4" LINE)	L.F.	RDG NOTE 17, 9- 135.03
712-09.20	TEMPORARY PLASTIC PAVEMENT MARKING (NOISE STRIP)	L.F.	
712-09.21	REMOVABLE WET REFLECTIVE PAVEMENT MARKING TAPE	L.F.	
712-09.30	REMOVABLE BLACK-OUT TAPE (6")	L.F.	
712-09.31	REMOVABLE BLACK-OUT TAPE (8IN)	L.F.	
712-09.33	MODIFY EXISTING OVERHEAD SIGNS	EACH	
712-10.01	TEMPORARY PORTABLE RUMBLE STRIPS	EACH	
712-10.02	TEMPORARY TRANSVERSE RUMBLE STRIPS	L.F.	
712-12.10	TEMPORARY CURB W/FLEXIBLE DELINEATOR	L.F.	

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712-12.47	BRIDGE MOUNTED	L.F.	
	INTERCONNECTED PORTABLE		
	BARRIER RAIL		

- The TDOT Standard Specifications for Road and Bridge Construction specifies that "The lump sum payment for Traffic Control is full compensation for providing Temporary Work Zone Lighting and all equipment, labor and materials, and for furnishing flaggers and traffic cones, and for removing conflicting and incorrect pavement markings, as required, until Project Completion".
- Removable Pavement Marking (Line) will be measured by the linear foot of installed line.

7-713.00 SIGNS

Item Number	Description	Unit of Measurement	Comment
713-01.01	CLASS A CONCRETE (FOUNDATION FOR SIGN SUPPORTS)	C.Y.	
713-01.02	STEEL BAR REINFORCEMENT (FOUNDATION FOR SIGN SUPPORTS)	LB	
713-02.04	DELINEATOR (MILE MARKER) & STEEL POST	EACH	
713-02.11	REMOVAL OF EXISTING DELINEATORS	EACH	
713-02.14	FLEXIBLE DELINEATOR (WHITE)	EACH	
713-02.15	FLEXIBLE DELINEATOR (YELLOW)	EACH	
713-02.16	FLEXIBLE TYPE II OBJECT MARKER	EACH	
713-02.26 TO 713-02.27	CONCRETE BARRIER PARAPET DELINEATOR	EACH	
713-02.30	FLEXIBLE TUBULAR DELINEATOR	EACH	
713-02.33	FLEXIBLE TUBULAR DELINEATOR (RED)	EACH	

713-04.02	STEEL I-BEAMS & W-F BEAMS FOR SIGN SUPPORTS	LB	
713-05	STEEL HOLLOW SQUARE POST (BREAKAWAY) SIGN SUPPORTS	LB	
713-06	STEEL I-BEAMS & WF-BEAMS (BREAKAWY) SIGN SUPPORT	EACH	
713-09.01 TO 713-09.42	STEEL OVERHEAD SIGN STRUCTURE (SPAN)	EACH	
713-10.01 TO 713-10.19	STEEL CANTILEVER SIGN STRUCTURE (SIGN NO)	EACH	
713-11.01	"U" SECTION STEEL POSTS	LB	
713-11.02	PERFORATED/KNOCKOUT SQUARE TUBE POST	LB	
713-11.03	2 ½" DIA ROUND STEEL TUBE SIGN POST	LB	
713-11.04	SURFACE MNT BREAKAWAY BASE FOR SIGN POST	EACH	
713-11.05	SQUARE TUBE SIGN SUPPORT	LB	
713-11.21	P POST SLIP BASE	EACH	
713-11.22	U POST SLIP BASE	EACH	
713-11.23	ROUND POST SLIP BASE	EACH	
713-13.01 TO 713-13.04	FLAT SHEET ALUMINUM SIGN (" THICK)	S.F.	
713-14	EXTRUDED ALUMINUM PANEL SIGNS	S.F.	
713-15	REMOVAL OF SIGNS, POSTS AND FOOTINGS	L.S.	
713-15.02	REMOVAL & RELOCATION OF SIGN & SUPPORT	L.S.	
713-15.35	METAL BARRICADE (TYPE III)	EACH	
713-16.01 and 713-16.04	CHANGEABLE MESSAGE SIGN UNIT	EACH	
713-16.05	RAILROAD CROSS-BUCK SIGN & SUPPORT	EACH	
713-16.06	DEAD END SIGN AND SUPPORT	EACH	

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713-16.09	RAILROAD ADVANCE WARNING SIGN AND SUPPORT	EACH	
713-16.20 TO 713-16.39	SIGNS (DESCRIPTION)	EACH	
713-16.50	REMOVE AND REPLACE SIGN (DESCRIPTION)	EACH	
713-17.60 TO 713-17.64	SIGN MOUNTED ON CONCRETE MEDIAN BARRIER ()	EACH	
713-30.05	BARRIER MOUNTED SQUARE TUBE SIGN SUPPORT	EACH	T-S-21
713-30.08	BARRIER MOUNTED PERFORATED/KNOCKOUT SIGN SUPPORT	EACH	T-S-21
713-30.09	BARRIER MOUNTED SIGN SUPPORT	EACH	T-S-21
713-30.10	BARRIER MOUNTED SIGN SUPPORT (PERF/KNOCKOUT)	EACH	T-S-21

7-714.00 ROADWAY AND STRUCTURE LIGHTING

The quantities for these items should come from the Traffic Operations Division – Signals and Lighting Section.

If the inclusion of construction items are required and the project includes any traffic signal work, notify the Manager of Traffic Operations Division, Signals and Lighting section in order to avoid possible duplication of construction items.

7-715.00 ASPHALTIC CONCRETE CURB (HOT MIX)

The quantities for these items should come from the Traffic Operations Division – Signals and Lighting Section.

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7-716.00 PAVEMENT MARKINGS

Item Number	Description	Unit of Measureme nt	Comment
716-01.05	TEMPORARY RAISED PAVEMENT MARKER	EACH	
716-01.06	TEMPORARY RAISED PAVEMENT MARKER, WHITE	EACH	
716-01.07	TEMPORARY RAISED PAVEMENT MARKER, YELLOW	EACH	
716-01.11	RAISED PVMT MARKER (BI- DIRECTIONAL) (1 COLOR LENS)	EACH	T-WZ-16
716-01.12	RAISED PVMT MARKER (MONO- DIRECTIONAL) (1 COLOR LENS)	EACH	
716-01.13	RAISED PVMT MARKER (BI- DIRECTIONAL) (2 COLOR LENS)	EACH	
716-01.14	RAISED PAVEMENT MARKER REMOVAL	EACH	
716-01.21	SNOWPLOWABLE RAISED PAVEMENT MARKERS (BI-DIR) (1 COLOR)	EACH	T-M-1, T-M-2
716-01.22	SNOWPLOWABLE RAISED PAVEMENT MARKERS (MONO-DIR) (1 COLOR)	EACH	T-M-1, T-M-2
716-01.23	SNOWPLOWABLE RAISED PAVEMENT MARKERS (BI-DIR) (2 COLOR)	EACH	T-M-2, T-M-5, T-M-6, T- M-7, T-M-8
716-01.30	REMOVAL OF SNOWPLOWABLE REFLECTIVE MARKER	EACH	
716-01.40	REMOVE AND REPLACE LENS ON SNOWPLOWABLE REFLECTIVE MARKER	EACH	
716-02.03	PLASTIC PAVEMENT MARKING (CROSS-WALK)	L.F.	T-M-4

716-02.04	PLASTIC PAVEMENT MARKING (CHANNELIZATION STRIPING)	S.Y.	T-M-3
716-02.05	PLASTIC PAVEMENT MARKING (STOP LINE)	L.F.	T-M-4
716-02.06	PLASTIC PAVEMENT MARKING (TURN LANE ARROW)	EACH	T-M-4
716-02.07	PLASTIC PAVEMENT MARKING (24" BARRIER LINE)	L.F.	T-M-3, T-M-7, T-M-8
716-02.08	PLASTIC PAVEMENT MARKING (8" DOTTED LINE)	L.F.	T-M-4
716-02.09	PLASTIC PAVEMENT MARKING (LONGITUDINAL CROSS-WALK)	L.F.	T-M-4, 4-716.25
716-02.11	PLASTIC PAVEMENT MARKING (6" DOTTED LINE)	L.F.	4-716.25
716-02.12	PLASTIC PAVMENT MARKING (8 IN LINE)	L.M.	
716-02.15	PLASTIC PAVEMENT MARKING (U TURN ARROW)	EACH	
716-02.22	PLASTIC AERIAL SPEED BARS	L.F.	
716-02.23	PLASTIC PAVEMENT MARKING (12 IN BARRIER LINE)	L.F.	
716-02.24	PLASTIC PAVEMENT MARKING (12 IN DWL)	L.F.	
716-02.30	RETRACING PAVEMENT MARKINGS-PLASTIC (4" LINE)	L.M.	
716-02.31	RETRACING PAVEMENT MARKINGS-PLASTIC (8" BARRIER LINE)	L.F.	
716-02.32	RETRACING PAVEMENT MARKINGS-PLASTIC (6" LINE)	L.M.	
716-02.33	RETRACING PAVEMENT MARKINGS-PLASTIC (DOTTED LINE)	L.F.	
716-03.01	PLASTIC WORD PAVEMENT MARKING (ONLY)	EACH	T-M-4
716-03.02	PLASTIC WORD PAVEMENT MARKING (RXR)	EACH	

716-03.03	PLASTIC WORD PAVEMENT MARKING (STOP AHEAD)	EACH	
716-03.04	PLASTIC WORD PAVEMENT MARKING (SCHOOL)	EACH	
716-03.05	PLASTIC WORD PAVEMENT MARKING (BIKE LANE)	EACH	
716-03.06	PLASTIC WORD PAVEMENT MARKING (SIGNAL AHEAD)	EACH	
716-03.07	PLASTIC WORD PAVEMENT MARKING (STOP)	EACH	
716-03.08	PLASTIC WORD PAVEMENT MARKING (PED XING)	EACH	
716-03.09 TO 716-03.11	PLASTIC WORD PAVEMENT MARKING (DESCRIPTION)	EACH	
716-03.12	PLASTIC PVMT MARKING (DESCRIPTION)	EACH	
716-03.13	PLASTIC PVMT MARKING (NO TRUCKS THIS LANE)	EACH	
716-04.01	PLASTIC PAVEMENT MARKING (STRAIGHT-TURN ARROW)	EACH	T-M-6
716-04.02	PLASTIC PAVEMENT MARKING (DOUBLE TURNING ARROW)	EACH	
716-04.03	PLASTIC PAVEMENT MARKING (4" DOTTED LINE)	L.F.	
716-04.04	PLASTIC PAVEMENT MARKING (TRANSVERSE SHOULDER)	L.F.	T-M-3, T-M-7, T-M-8
716-04.05	PLASTIC PAVEMENT MARKING (STRAIGHT ARROW)	EACH	T-M-6
716-04.06	PLASTIC PAVEMENT MARKING (WRONG WAY ARROW)	EACH	T-M-9
716-04.07	PLASTIC PAVEMENT MARKING (EXIT ONLY ARROW)	EACH	T-M-6
716-04.08	PLASTIC PAVEMENT MARKING (OPTION LANE ARROW)	EACH	
716-04.09	PLASTIC PAVEMENT MARKING (H.O.V. DIAMOND)	EACH	T-M-5
716-04.10	PLASTIC PAVEMENT MARKING (HANDICAP SYMBOL)	EACH	

716-04.11	PLASTIC PAVEMENT MARKING (BICYCLE SYMBOL W/ RIDER)	EACH	
716-04.12	PLASTIC PAVEMENT MARKING (YIELD LINE)	S.Y.	
716-04.13	PLASTIC PAVEMENT MARKING (BIKELANE SYMBOL & ARROW)	EACH	
716-04.14	PLASTIC PAVEMENT MARKING (LANE REDUCTION ARROW)	EACH	T-M-2, T-M-5
716-04.15	PLASTIC PAVEMENT MARKING (BIKE SYMBOL/ARROW SHARED)	EACH	
716-04.16	PLASTIC PAVEMENT MARKING (NOISE STRIP)	L.F.	
716-04.17	PLASTIC PAVEMENT MARKING (YIELD SYMBOL)	EACH	
716-04.18	PLASTIC PAVEMENT MARKING (BIKE/XING)	EACH	
716-04.21	GREEN TEXTURED BIKE LANE	S.Y.	
716-04.23	PLASTIC PAVEMENT MARKING (FISH-HOOKS WITH 1 ARROW)	EACH	
716-04.24	PLASTIC PAVEMENT MARKING (FISH-HOOKS WITH 2 ARROWS)	EACH	
716-04.25	PLASTIC PAVEMENT MARKING (FISH-HOOKS WITH 3 ARROWS)	EACH	
716-05.01	PAINTED PAVEMENT MARKING (4" LINE)	L.M.	T-RR-1
716-05.02	PAINTED PAVEMENT MARKING (8" BARRIER LINE)	L.F.	T-WZ-11, T-WZ-12, T-WZ-13, T-WZ-14, T-WZ-15, T-WZ-18, T-WZ-19
716-05.03	PAINTED PAVEMENT MARKING (CROSS-WALK)	L.F.	T-M-4
716-05.04	PAINTED PAVEMENT MARKING (CHANNELIZATION STRIPING)	S.Y.	
716-05.05	PAINTED PAVEMENT MARKING (STOP LINE)	L.F.	MM-PM-1
716-05.06	PAINTED PAVEMENT MARKING (TURN LANE ARROW)	EACH	

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716-05.07	PAINTED PAVEMENT MARKING (24" BARRIER LINE)	L.F.	
716-05.08	PAINTED PAVEMENT MARKING (PARKING LINE)	L.F.	
716-05.09	PAINTED PAVEMENT MARKING (STRAIGHT-TURN ARROW)	EACH	
716-05.10	PAINTED PAVEMENT MARKING (RXR)	EACH	MM-PM-1
716-05.11	PAINTED PAVEMENT MARKING (STRAIGHT ARROW)	EACH	
716-05.12	PAINTED PAVEMENT MARKING (CONTRAST 6" LINE)	L.M.	
716-05.13	PAINTED PAVEMENT MARKING (CONTRAST 8" LINE)	L.M.	
716-05.20	PAINTED PAVEMENT MARKING (6" LINE)	L.M.	
716-05.21	PAINTED PAVEMENT MARKING (4" DOTTED LINE)	L.F.	
716-05.22	PAINTED PAVEMENT MARKING (LONGITUDINAL CROSS-WALK)	L.F.	T-M-4
716-05.49	PAINTED PAVEMENT MARKINGS (8" LINE)	L.M.	
716-05.50	PAINTED PAVEMENT MARKINGS (8" LINE)	L.F.	
716-05.51	PAINTED PAVEMENT MARKINGS (12" LINE)	L.F.	
716-05.52	PAINTED PAVEMENT MARKING (AREA)	S.F.	
716-06.01	PAINTED WORD PAVEMENT MARK ()	EACH	
716-08.01	REMOVAL OF PAVEMENT MARKING (LINE)	L.F.	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.02	REMOVAL OF PAVEMENT MARKING (8" BARRIER LINE)	L.F.	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG.

			INTERSECTION IMPROVEMENTS)
716-08.03	REMOVAL OF PAVEMENT MARKING (CROSS-WALK)	L.F.	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.04	REMOVAL OF PAVEMENT MARKING (CHANNELIZATION STRIPING)	S.Y	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.05	REMOVAL OF PAVEMENT MARKING (STOP LINE)	L.F.	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.06	REMOVAL OF PAVEMENT MARKING (TURN LANE ARROW)	EACH	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.07	REMOVAL OF PAVEMENT MARKING (STRAIGHT-TURN ARROW)	EACH	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.08	REMOVAL OF PAVEMENT MARKING (DOUBLE TURNING ARROW)	EACH	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.09	REMOVAL OF PAVEMENT MARKING (DOTTED LINE)	L.F.	PAID WHEN REMOVAL IS

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			REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.10	REMOVAL OF PAVEMENT MARKING (TRANSVERSE SHOULDER)	L.F.	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.11 THRU 716- 08.17	REMOVAL OF PAVEMENT MARKING (DESCRIPTION)	EACH	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.18	REMOVAL OF PAVEMENT MARKING (WRONG WAY ARROW)	EACH	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.19	REMOVAL OF PAVEMENT MARKING (YIELD LINE)	S.Y.	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.20	REMOVAL OF PAVEMENT MARKING (LINE)	L.M.	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.21	REMOVAL OF PAVEMENT MARKING (24 IN BARRIER LINE)	L.F.	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG.

			INTERSECTION IMPROVEMENTS)
716-08.22	REMOVAL OF PAVEMENT MARKING (NOISE STRIP)	L.F.	PAID WHEN REMOVAL IS REQUIRED PRIOR TO BEGINNING OF WORK (EG. INTERSECTION IMPROVEMENTS)
716-08.30	HYDROBLAST REMOVAL OF PAVEMENT MARKING (LINE)	L.M.	USED BY CONSTRUCTION REQUEST
716-08.31	HYDROBLAST REMOVAL OF PAVEMENT MARKING (DESCRIPTION)	L.M.	USED BY CONSTRUCTION REQUEST
716-08.32	HYDROBLAST REMOVAL OF PAVEMENT MARKING (DESCRIPTION)	L.F.	USED BY CONSTRUCTION REQUEST
716-08.33	HYDROBLAST REMOVAL OF PAVEMENT MARKING (DESCRIPTION)	EACH	USED BY CONSTRUCTION REQUEST
716-08.34	HYDROBLAST REMOVAL OF PAVEMENT MARKING (DESCRIPTION)	S.Y.	USED BY CONSTRUCTION REQUEST
716-09.02	WET REFLECT. PVMT MARKING (8" BARRIER LINE)	L.F.	USED BY CONSTRUCTION REQUEST
716-09.03	WET REFLECTIVE PAVEMENTT MARKING (6" LINE)	L.M.	USED BY CONSTRUCTION REQUEST
716-09.30	WET REFLECTIVE CHANNELIZATION STRIPING	S.Y.	USED BY CONSTRUCTION REQUEST
716-09.32	EXIT ONLY ARROW	EACH	
716-09.33	6 INCH DOTTED LINE	L.F.	
716-09.72	WET REFLECTIVE PAVEMENT MARKING (4" LINE)	L.M.	
716-09.79	THERMOPLST PVMT MARK PROFILE (4")	L.M.	
716-09.80	THERMOPLST PVMT MARK PROFILE (6")	L.M.	

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716-09.85	CONTRAST PAVEMENT MARKING 4"	L.M.	
716-09.86	CONTRAST PAVEMENT MARKING 6"	L.M.	SP716CPM
716-09.87	CONTRAST PAVEMENT WORDS AND SYMBOLS	EACH	SP716CPM
716-09.88	CONTRAST PAVEMENT MARKING 8"	L.M.	SP716CPM
716-09.89	CONTRAST PAVEMENT MARKING 12"	L.F.	SP716CPM
716-09.90	CONTRAST PAVEMENT MARKING 6" DOTTED	L.F.	SP716CPM
716-09.94	CONTRAST PAVEMENT SHADOW MARKING 6"	L.M.	SP716CPM
716-09.95	CONTRAST PAVEMENT SHADOW MARKING 8"	L.M.	SP716CPM
716-10.07	PREFORMED PLASTIC PAVEMENT MARKING (STOP LINE)	L.F.	
716-10.50	PREFORMED PLASTIC PAVEMENT MARKING (INTERSTATE SHIELD)	EACH	
716-10.51	PREFRMED PLSTC PVMNT MRKNG (STATE SHLD)	EACH	
716-10.52	PREFRMED PLSTC PVMNT MRKNG (US SHLD)	EACH	
716-12.01	ENHANCED FLATLINE THERMO PVMT MRKNG (4 IN LINE)	L.M.	FOR LOCAL USE
716-12.02	ENHANCED FLATLINE THERMO PVMT MRKNG (6 IN LINE)	L.M.	T-M-5, T-M-16A
716-12.03	ENHANCED FLATLINE THERMO PVMT MRKNG (8 IN BARRIER LINE)	L.F.	
716-12.04	ENHANCED FLATLINE THERMO PVMT MRKNG (4 IN DOTTED LINE)	L.F.	
716-12.05	ENHANCED FLATLINE THERMO PVMT MRKNG (6 IN DOTTED LINE)	L.F.	T-M-5
716-12.06	ENHANCED FLAT LINE THERMO (8 IN LINE)	L.F.	

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716-12.07	ENHANCED FLAT LINE THERMO (8 IN BROKEN LINE)	L.F.	
716-12.08	ENHANCED FLAT LINE THERMO (12 IN BARRIER LINE)	L.F.	
716-12.09	ENHANCED FLAT LINE THERMO (12 IN LINE)	L.F.	T-M-5
716-12.10	ENHANCED FLAT LINE THERMO (12 IN DOTTED)	L.F.	T-M-5
716-14.01	PROFILED THERMO PVMT MRKNG AUDIBLE (4 IN)	L.M.	SP716PTA
716-14.02	PROFILED THERMO PVMT MRKNG AUDIBLE (6 IN)	L.M.	T-M-16, T-M-16A, SP716PTA
716-40.01	POLYUREA PAVEMENT MARKING (6 IN LINE)	L.M.	
716-40.02	POLYUREA PAVEMENT MARKINGS-WORDS-SYMBOLS	EACH	
716-40.03	POLYUREA PAVEMENT MARKING (STOP BAR)	L.F.	
716-40.41	GROOVING FOR RECESSED PAVEMENT MARKING (DOTTED LINE)	L.F.	
716-40.42	GROOVING FOR RECESSED PAVEMENT MARKING (SOLID)	L.M.	

A. 716-02.04, Plastic Pavement Marking (Channelization Striping) - Sq. Yd.

The unit of payment is per square yard of striping material applied including the boundary lines of the channelized area. This is applicable for 8 inch wide border lines only. All other border lines (edge lines and double yellow centerline) are paid for under their respective pay items and measured by the linear foot. This is used on medians, pavement transitions, obstruction approaches and traffic islands with areas greater than 400 Sq. ft.

Note that the unit of payment for Item No. 716-08.04, Removal of Pavement Marking (Channelization Striping), has been changed from per linear foot to per square yard of striping material removed.

B. 716-02.07, Plastic Pavement Marking (24" Barrier Line) - Linear Feet

The unit of payment is per linear foot of boundary line (with no diagonal marking used).

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For all channelization markings detailed on Standard Drawing T-M-3, the following pay items and methods of measurement shall be used:

A. 716-04.04, Plastic Pavement Marking (Transverse Shoulder) - Linear Feet

The unit of payment is per linear foot of diagonal marking.

7-717.00 MOBILIZATION OF FORCES, SUPPLIES AND EQUIPMENT

Item Number	Description	Unit of Measurement	Comment
717-01	MOBILIZATION	L.S.	
717-01.04 TO 717-01.10	MOBILIZATION (DESCRIPTION)	EACH	
717-01.10 TO 717-01.12	MOBILIZATION (DESCRIPTION)	L.S.	
717-10.01	INVOLUNTARY WORK SUSPENSION (DESCRIPTION)	DAY	SP107AQ

7-718.00 NOISE BARRIER

Item Number	Description	Unit of Measurement	Comment
718-01.01 to 718-01.18	NOISE BARRIER (DESCRIPTION)	S.F.	
718-01.45	BOAT RAMP / PARKING AREA	L.S.	
718-01.50	RELOCATED KEY STONE WALL	L.F.	
718-02	NOISE BARRIER SAFETY WALL	L.F.	
718-02.75	NOISE BARRIER SAFETY WALL (EPOXY STEEL)	L.F.	

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7-721.00 LANDSCAPING

Item Number	Description	Unit of Measurement	Comment
721-01.01	BENCH	EACH	
721-01.02	TRASH RECEPTACLE	EACH	

7-722.00 FIELD OFFICE

Item Number	Description	Unit of Measurement	Comment
722-01.01	FIELD OFFICE (TYPE 1)	L.S.	
722-01.02	FIELD OFFICE (TYPE 2)	L.S.	

During the Construction Field Review, the Operations representative will let the Designer know if a field office is to be added to the project.

7-730.00 TRAFFIC SIGNALS

Information concerning traffic signals can be found within the <u>Traffic Operations Division</u>, <u>Signal and Lighting Design Section</u> of TDOT.

7-730.01 REPLACEMENT OF TRAFFIC SIGNAL DETECTION LOOPS

Item Number	Description	Unit of Measurement	Comment
730-14.02	SAW SLOT	L.F.	
730-14.03	LOOP WIRE	L.F.	

When there are existing traffic signals on a cold planing project, contact shall be made with the City or County to determine the presence and location of detection loops. If loops are

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present, and there is no way to avoid them in the cold planing process, then add Item Nos. 730-14.02, Saw Slot, and 730-14.03, Loop Wire, to the plans.

The Designer will obtain as-built plans from the maintaining agency to utilize for quantity calculations. These plans shall then be forwarded to the Regional Construction Office for submission to the contractor at the Pre-Construction Conference.

Roadway Standard Drawings T-SG-2 and T-SG-3 shall be included.

The Designer shall be aware that other pavement rehabilitation and resurfacing projects may affect the detection loops, in which case procedures described above will be required. Another type of project is the resealing of concrete pavement joints when a signal is controlling interstate ramp terminals with a local street.

The quantities for these items should come from the Traffic Operations Division – Signals and Lighting Section with the exception of Temporary Traffic Signal Systems.

7-730.02 TEMPORARY TRAFFIC SIGNAL SYSTEMS USED AT TWO-LANE BRIDGE RECONSTRUCTION SITES

When using Item No. 730-40 Temporary Traffic Signal System per each to provide traffic control for one-lane alternating flow at two-lane bridge reconstruction sites, see Standard Drawing Nos. T-WZ-32, T-WZ-33, T-WZ-34, and T-WZ-35 for details and general notes.

7-740.00 GEOSYNTHETICS

Item Number	Description	Unit of Measurement	Comment
740-06.01	GEOMEMBRANE	S.Y.	SP740D
740-07.01	GEO GRID REINFORCEMENT	S.Y.	
740-07.02	GEOGRID REINFORCEMENT (SOIL SLOPES)	S.Y.	SP205RSS
740-07.03	GEOGRID REINFORCEMENT TYPE 1	S.Y.	
740-07.04	GEOGRID REINFORCEMENT TYPE 2	S.Y.	
740-07.05	GEOGRID REINFORCEMENT TYPE 3	S.Y.	
740-07.06	GEOGRID REINFORCEMENT TYPE 4	S.Y.	
740-08.01	CELLULAR CONFINEMENT SYSTEM (DESCRIPTION)	S.Y.	
740-08.02 to 740.08.03	CELLULAR CONFINEMENT SYSTEM (DESCRIPTION)	S.Y.	
740-10.01	GEOTEXTILE(TYPE I) (SUBSURFACE DRAINAGE)	S.Y.	

			T
740-10.02	GEOTEXTILE	S.Y.	
	(TYPE II)(SEDIMENT CONTROL)		
740-10.03	GEOTEXTILE	S.Y.	EC-STR-
	(TYPE III)(EROSION CONTROL)		2,11,11A,12,1
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3,17,21,25,31
			,32,59;
			D-PB-1,2;
			D-NSD-13;
740.40.04	OFOTEVTUE	0.1/	D-NSD-32A
740-10.04	GEOTEXTILE	S.Y.	EC-STR-12
	(TYPE IV)(STABILIZATION)		
740-10.05	GEOTEXTILE - TYPE V	S.Y.	
	(DESCRIPTION)		
740-10.06	GEOTEXTILE TUBE	L.F.	Not
			Commonly
			Used
740-11.01	TEMPORARY SEDIMENT TUBE	L.F.	EC-STR-37
7 10 11.01	8IN	L .	20011101
740-11.02	TEMPORARY SEDIMENT TUBE	L.F.	EC-STR-37
740-11.02		L.F.	EC-31K-31
740 44 00	12IN		E0 0ED 07
740-11.03	TEMPORARY SEDIMENT TUBE	L.F.	EC-STR-37
	18IN		
740-11.04	TEMPORARY SEDIMENT TUBE	L.F.	EC-STR-37
	20IN		
740-11.05	TEMPORARY SEDIMENT TUBE	L.F.	EC-STR-37
	24IN		
740-11.06	TEMPORARY SEDIMENT TUBE	EACH	
7 40 11.00	CHECK DAM	2,011	
	OF ILON DAIN		

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SECTION 8 – ROADSIDE DEVELOPMENT

7-801.00 **SEEDING**

Item Number	Description	Unit of Measurement	Comment
801-01	SEEDING (WITH MULCH)	UNIT	RDG NOTES 1,4 9-105.00
801-01.02	CROWN VETCH MIXTURE (WITH MULCH)	UNIT	
801-01.04	SEEDING (WILDFLOWER MIXTURE)	UNIT	
801-01.06	SEEDING (SPECIAL MIXTURE)	UNIT	
801-01.07	TEMPORARY SEEDING (WITH MULCH)	UNIT	EC-STR- 13,17
801-01.08	SEEDING (SPECIAL MIXTURE) WITH MULCH	UNIT	
801-01.10	SEEDING (WITH BONDED FIBER MATRIX)	UNIT	
801-01.16	BONDED FIBER MATRIX HYDROMULCH (W/PERMANENT SEED)	UNIT	
801-01.30	COVER CROP SEED MIX (RIPZN/FLPL) W/MULCH	UNIT	
801-01.34	GRASS SEED MIX (RIPZN/FLPL)	UNIT	
801-01.35	GRASS SEED MIX (RIPZN/FLPL) W/MULCH	UNIT	
801-01.36	SPECIAL WETLAND SEED MIXTURE	UNIT	
801-01.40	HYDRAULIC EROSION CONTROL PRODUCT (HECP) TYPE 1	UNIT	DRAINAGE MANUAL CHAPTER 10
801-01.41	HYDRAULIC EROSION CONTROL PRODUCT (HECP) TYPE 2	UNIT	DRAINAGE MANUAL CHAPTER 10
801-01.42	HYDRAULIC EROSION CONTROL PRODUCT (HECP) TYPE 3	UNIT	DRAINAGE MANUAL CHAPTER 10

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801-01.43	HYDRAULIC EROSION CONTROL PRODUCT (HECP) TYPE 4	UNIT	DRAINAGE MANUAL CHAPTER 10
801-01.44	HYDRAULIC EROSION CONTROL PRODUCT (HECP) TYPE 5	UNIT	DRAINAGE MANUAL CHAPTER 10
801-01.65	TEMPORARY MULCH	UNIT	
801-02	SEEDING (WITHOUT MULCH)	UNIT	EC-STR- 34,36; RDG NOTE 5, 9- 105.00
801-02.01	CROWN VETCH MIXTURE (WITHOUT MULCH)	UNIT	EC-STR- 34,36
801-02.08	TEMPORARY SEEDING (WITHOUT MULCH)	UNIT	EC-STR- 34,36
801-02.15	FERTILIZER	TON	
801-03	WATER (SEEDING & SODDING)	M.G.	
801-06.10	SHREDDED HARDWOOD MULCH (LANDSCAPING)	UNIT	
801-06.11	STRAW WATTLES (SIZE)	L.F.	
801-07	SEED (SUPPLEMENTAL APPLICATION)	LB	
801-07.01	CROWN VETCH SEED (SUPPLEMENTAL APPLICATION)	LB	
801-08	FERTILIZER (SUPPLEMENTAL APPLICATION)	TON	
801-09	AGRICULTURAL LIME	TON	

7-801.01 SEEDING (WITH MULCH)

Method for computation of seeding on right-of-way.

 $\frac{\text{Area to be seeded (Sq. ft.)}}{1,000 \text{ Sq. ft./ unit}} \times 1.25 \qquad = \underline{\qquad} \text{units} \qquad \frac{\text{Item No. 801-01}}{\text{and/or}}$ Item No. 801-01.02

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Mothed for compute	ation of acading on wests	areas and barrow nite outside right of way	
ivietnoa for computa	ation of seeding on waste	areas and borrow pits outside right-of-way.	

Excess material to be wasted (C.Y.)	*1	Item No.801-01
500 C.Y./ unit	=units	and/or
		Item No. 801-01.02
Borrow material (C.Y.)		Item No. 801-01
500 C.Y./ unit	=units	and/or
		Item No. 801-01 02

Note: The cost of fertilizer and lime used in initial seed bed preparation is to be included in the cost of seeding. See Section 801 of TDOT Standard Specifications for Road and Bridge Construction.

7-801.02 CROWN VETCH MIXTURE (WITH MULCH)

Item Number	Description	Unit of Measurement	Comment
801-01.02	CROWN VETCH MIXTURE (WITH MULCH)	UNIT	

Item No. 801-01.02 Crown Vetch Mixture (with Mulch) per unit shall be used on slopes 3:1 or steeper and other areas that are inaccessible for mowing.

Crown vetch mixture shall be used, unless otherwise directed on the Construction Field Review, in all areas of Tennessee except Region IV.

On any project requiring crown vetch, the following note shall be put in the general notes with the parentheses being replaced by the proper item.

Item No. 801-01.02, Crown Vetch Mixture (with mulch) shall be used on slopes 3H:1V or steeper and other areas, as indicated in the plans, that are inaccessible for mowing.

Note: The cost of fertilizer and lime used in initial seed bed preparation is to be included in the cost of seeding. See Section 801 of TDOT Standard Specifications for Road and Bridge Construction.

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7-801.03 TEMPORARY SEEDING (WITH MULCH)

Item Number	Description	Unit of Measurement	Comment
801-01.07	TEMPORARY SEEDING (WITH MULCH)	UNIT	EC-STR- 13,17
801-02	SEEDING (WITHOUT MULCH)	UNIT	EC-STR- 34,36; RDG NOTE 5, 9-105.00

The use of Temporary Seeding (with Mulch) is strongly recommended on projects.

Temporary seeding (with mulch) and seeding (without mulch) will be measured by the Unit (1,000 Sq. Ft.) as designed and completed in place, unless revised by the sequence of construction, in which case complete replacement and re-measurement may be required.

Note: The cost of fertilizer and lime used in initial seed bed preparation is to be included in the cost of seeding. See Section 801 of TDOT Standard Specifications for Road and Bridge Construction.

Exceptional locations where the slopes are flatter than 3H:1V, but where crown vetch is requested on the Construction Field Review, shall be outlined on the proposed layout sheet in a manner similar to *Figure 7-8*.

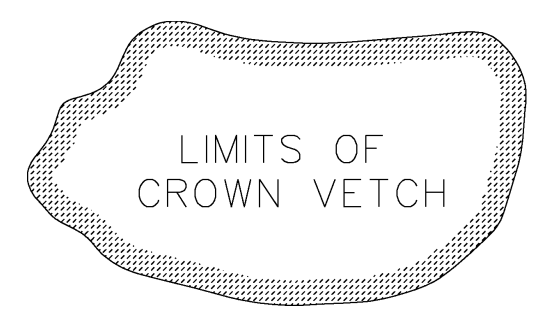


Figure 7-8
Typical Limits of Crown Vetch

7-801.04 WATER (SEEDING AND SODDING)

Item Number	Description	Unit of Measurement	Comment
801-03	WATER (SEEDING & SODDING)	M.G.	

Water for seeding, sodding, crown vetch mixture or sprigging (crown vetch):

Water will be measured by the thousand gallons (M.G.) as designed and completed in place, unless revised by the sequence of construction, in which case complete replacement and remeasurement may be required.

Seeding (all areas):

Total seeding (units) × 0.1 M.G./ unit = Total Water (M.G.)

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The Designer shall footnote pay item as follows:
"Includes thousand gallons for erosion prevention and sediment control."
Sodding:
Surface area (Sq.Yd.)× 10 Gal./Sq.Yd. 1,000 Gal./M.G. =M.G. Item 801-03

7-801.05 SEEDING (SUPPLEMENTAL APPLICATION)

English

Item Number	Description	Unit of Measurement	Comment
801-07	SEED (SUPPLEMENTAL APPLICATION)	LB.	10 LB MINIMUM
801-07.01	CROWN VETCH SEED (SUPPLEMENTAL APPLICATION)	LB.	

Units of **801-01** (Seeding (with Mulch)) × 1.5 Lb/Unit × 1.15 = _____Lbs. **Item 801-07**Units of **801-01.02** (Crown Vetch Mixture (with Mulch)) × 1.5 Lb/Unit × 1.15 = _____Lbs. **Item 801-07.01**

Note: For larger projects with significant amount of disturbed area, include Item No. 801-07 and/or Item No. 801-07.01 when using item no. 801-01 and/or 801-01.02.

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7-801.06 FERTILIZER (SUPPLEMENTAL APPLICATION)

Item Number	Description	Unit of Measurement	Comment
801-08	Fertilizer (Supplemental Application)	TON	1 TON
			MINIMUM

1 Ton Minimum Quantity

Units of 801-01
$$x \frac{23 \text{ Lbs./Unit}}{2,000 \text{ Lb./ Ton}} \times 1.15 = _____Ton$$
 Item 801-08

For larger projects with significant amount of disturbed area, include Item No. 801-08 and/or when using Item No. 801-01 and/or 801-01.02.

Note: The cost of any necessary lime to be used in conjunction with supplemental fertilizer is to be included in the cost of the supplemental fertilizer. See Section 801 of TDOT Standard Specifications for Road and Bridge Construction.

7-802.00 LANDSCAPE PLANTING

Item Number	Description	Unit of Measurement	Comment
802-01.07	TREES (LIQUIDAMBER STYRACIFLUA) (1.5 - 2" CAL. B&B)	EACH	
802-01.08	TREES (PLATANUS OCCIDENTALIS) (1.5 - 2"CAL. B&B)	EACH	
802-01.10 TO 802-01.50	TREES (DESCRIPTION)	EACH	
802-02.01 TO 802-02.11	SEEDLINGS (DESCRIPTION)	EACH	
802-02.30	CUTTINGS: SALIX NIGRA (18IN-24IN LENGTH)	EACH	
802-02.31	CUTTINGS: SALIX SERICEA (18IN-24IN)	EACH	
802-02.32	CUTTINGS: CORNUS AMOMUM (18IN-24IN)	EACH	

802-02.33	CUTTINGS: SAMBUCUS CANADENSIS (18IN-24IN)	EACH	
802-02.34	CUTTINGS: SALIX INTERIOR (18IN-24IN)	EACH	
802-02.35	CUTTINGS: CEPHALANTHUS OCCIDENTALIS (18IN-24IN)	EACH	
802-02.36	CUTTINGS: CORNUS SERICÉA (18IN-24IN)	EACH	
802-02.37	CUTTINGS: ALNUS SERRULATA (18IN-24IN)	EACH	
802-02.38	CUTTINGS: PLATANUS OCCIDENTALIS (18IN-24IN)	EACH	
802-02.39	CUTTINGS: POPULUS DELTOIDES (18IN-24IN)	EACH	
802-02.40	CUTTINGS: SALIX NIGRA (24-48IN LENGTH)	EACH	D-NSD-34
802-02.41	CUTTINGS: SALIX SERICEA (24-48IN)	EACH	D-NSD-34
802-02.42	CUTTINGS: CORNUS AMOMUM (24-48IN)	EACH	D-NSD-34
802-02.43	CUTTINGS: SAMBUCUS CANADENSIS (24-48IN)	EACH	D-NSD-34
802-02.44	CUTTINGS: SALIX INTERIOR (24-48IN)	EACH	D-NSD-34
802-02.45	CUTTINGS: CEPHALANTHUS OCCIDENTALIS (24-48IN)	EACH	D-NSD-34
802-02.46	CUTTINGS: CORNUS SERICEA (24-48IN)	EACH	D-NSD-34
802-02.47	CUTTINGS: ALNUS SERRULATA (24-48IN)	EACH	D-NSD-34
802-03.01 TO 802-03.21	SHRUBS (DESCRIPTION)	EACH	
802-04.01 TO 802-04.21	GROUND COVER (DESCRIPTION)	S.Y.	
802-04.70- 04.95	GROUND COVER (DESCRIPTION)	EACH	
802-07.02 – 802-07.09	FLOWER (DESCRIPTION OF GROUPS)	EACH	
802-11.01	ACER NEGUNDO (BOX ELDER 2-5FT CNTNR GRWN)	EACH	
802-11.02	ACER RUBRUM (RED MAPLE 2-5FT CNTNR GRWN)	EACH	
802-11.03	ACER SACCHARINUM (SILVER MAPLE 2-5FT CNTNR GRWN)	EACH	

802-11.04	ACER SACCHARUM (SUGAR MAPLE 2-5FT CNTNR GRWN)	EACH	
802-11.05	AESCULUS GLABRA (OHIO BUCKEYE 2-5FT CNTNR GRWN)	EACH	
802-11.06	ASIMINA TRILOBA (PAWPAW 2-5FT CNTNR GRWN)	EACH	
802-11.07	BETULA NIGRA (RIVER BIRCH 2-5FT CNTNR GRWN)	EACH	
802-11.08	CARYA GLABRÁ (PIGNUT HICKORY 2-5FT CNTNR GRWN)	EACH	
802-11.09	CARYA OVATA (SHAGBARK HICKORY 2-5FT CNTNR GRWN)	EACH	
802-11.10	CARYA TOMENTOSA (MOCKERNUT HICKORY 2-5FT CNTNR GRWN)	EACH	
802-11.11	CERCIS CANADENSIS (REDBUD 2-5FT CNTNR GRWN)	EACH	
802-11.12	CORNUS FLORIDA (FLOWERING DOGWOOD 2-5FT CNTNR GRWN)	EACH	
802-11.13	CRATAEGUS PHAENOPYRUM (WSHNGTN HAWTHORN 2-5FT CNTNR GRWN)	EACH	
802-11.14	DIOSPYROS VIRGINIANA (PERSIMMON 2-5FT CNTNR GRWN)	EACH	
802-11.15	FAGUS GRANDIFOLIA (BEECH 2-5FT CNTNR GRWN)	EACH	
802-11.16	FRAXINUS PENNSYLVANICA (GREEN ASH 2-5FT CNTNR GRWN)	EACH	
802-11.17	JUGLANS NIGRA (BLACK WALNUT 2-5FT CNTNR GRWN)	EACH	
802-11.18	LIQUIDAMBER STYRACIFLUA (SWEETGUM 2-5FT CNTNR GRWN)	EACH	
802-11.19	LIRIODENDRON TULIPIFERA (TULIP POPLAR 2-5FT CNTNR GRWN)	EACH	
802-11.20	NYSSA AQUATICA (SWAMP TUPELO 2-5FT CNTNR GRWN)	EACH	
802-11.21	NYSSA SYLVATICA (BLCKGUM 2-5FT CNTNR GRWN)	EACH	
802-11.22	OSTRYA VIRGINIANA (IRONWOOD 2-5FT CNTNR GRWN)	EACH	

802-11.23	PINUS ENCHINATA	EACH
	(SHORTLEAF PINE 2-5FT	
	CNTNR GRWN)	
802-11.24	PINUS STROBUS (WHITE PINE	EACH
002-11.24	2-5FT CNTNR GRWN)	LAOH
000 44 05		FACIL
802-11.25	PINUS TAEDA (LOBLOLLY PINE	EACH
	2-5FT CNTNR GRWN)	
802-11.26	PLATANUS OCCIDENTALIS	EACH
	(SYCAMORE 2-5FT CNTNR	
	GRWN)	
802-11.27	POPULUS DELTOIDES	EACH
	(COTTONWOOD 2-5FT CNTNR	
	GRWN)	
802-11.28	PRUNUS SEROTINA (BLACK	EACH
002-11.20		LAOIT
000 44 00	CHERRY 2-5FT CNTNR GRWN)	FAOU
802-11.29	QUERCUS ALBA (WHITE OAK 2-	EACH
	5FT CNTNR GRWN)	
802-11.30	QUERCUS BICOLOR (SWAMP	EACH
	WHITE OAK 2-5FT CNTNR	
	GRWN)	
802-11.31	QUERCUS FALCATA	EACH
	(SOUTHERN RED OAK 2-5FT	
	CNTNR GRWN)	
802-11.32	QUERCUS LYRATA (OVERCUP	EACH
002-11.32	,	LACIT
000 44 00	OAK 2-5FT CNTNR GRWN)	FAOU
802-11.33	QUERCUS MICHAUXII	EACH
	(SWMP CHSTNT OAK 2-5FT	
	CNTNR GRWN)	
802-11.34	QUERCUS MUEHLENBERGII	EACH
	(CHINKAPIN OAK 2-5FT CNTNR	
	GRWN)	
802-11.35	QUERCUS NIGRA (WATER OAK	EACH
	2-5FT CNTNR GRWN)	
802-11.36	QUERCUS NUTTALLII (NUTTALL	EACH
002-11.00	OAK 2-5FT CNTNR GRWN)	LAOIT
000 44 07		TACI I
802-11.37	QUERCUS PALUSTRIS (PIN OAK	EACH
	2-5FT CNTNR GRWN)	
802-11.38	QUERCUS PHELLOS (WILLOW	EACH
	OAK 2-5FT CNTNR GRWN)	
802-11.39	QUERCUS RUBRA (NORTHERN	EACH
	RED OAK 2-5FT CNTNR GRWN)	
802-11.40	SALIX NIGRA (BLACK WILLOW	EACH
	2-5FT CNTNR GRWN)	-
802-11.41	SASSAFRAS ALBIDUM	EACH
002-11.41	(SASSAFRAS 2-5FT CNTNR	LAOIT
	•	
000 44 40	GRWN)	FACIL
802-11.42	TAXODIUM DISTICHUM (BALD	EACH
1	CYPRESS 2-5FT CNTNR GRWN)	

802-11.43	TSUGA CANADENSIS (HEMLOCK 2-5FT CNTNR	EACH	
	GRWN)		
802-11.44	ULMUS AMERICANA	EACH	
	(AMERICAN ELM 2-5FT CNTNR		
	GRWN)		
802-11.45	CARPINUS CAROLINIANA	EACH	
	(AMERICAN HORNBEAM 2-5FT		
	CONTAINER GR)		
802-11.46	QUERCUS SHUMARDII	EACH	
	(SHUMARD OAK 2-5 FT CNTNR		
	GRWN)		
802-11.48	ROSA PALUSTRIS (SWAMP	EACH	
	ROSE 2-5FT CNTNR GRWN)		
802-11.57	VIBURNUM RUFIDULUM (RUSTY	EACH	
	BLACKHAW 2-5FT C.G.)		
802-11.58	OXYDENDRUM ARBOREUM	EACH	
	(SOURWOOD 2-5FT C.G.)		
802-11.59	PRUNUS AMERICANA	EACH	
	(AMERICAN PLUM 2-5FT CNTNR		
	GRWN)		
802-11.60	KALMIA LATIFOLIA (MOUNTAIN	EACH	
	LAUREL 2-5 FT CNTNR GRWN)		
802-11.61	ALNUS SERRULATA (HAZEL	EACH	
	ALDER 2-5FT CNTNR GRWN)		
802-11.62	CORNUS ALTERNIFOLIA	EACH	
	(ALTERNATE LEAF DGWOOD 2-		
	5FT CNTNR GRWN)		
802-11.63	HAMAMELIS VIRGINIANA	EACH	
	(AMERICAN WITCHHAZEL 2-5FT		
	CNTNR GRWN)		
802-11.64	ILEX DECIDUA (DECIDUOUS	EACH	
	HOLLY 2-5FT CNTNR GRWN)		
802-11.65	MALUS ANGUSTIFOLIA	EACH	
	(SOUTHERN CRABAPPLE 2-5FT		
	CNTNR GRWN)		
802-11.66	PRUNUS ANGUSTIFOLIA	EACH	
	(CHICKASAW PLUM 2-5FT		
	CNTNR GRWN)		
802-11.67	EUONYMUS AMERICANUS	EACH	
	(STRAWBERRY BUSH 2-5FT		
	CONTAINER GR0WN)		
802-12.01	ACER NEGUNDO (BOX ELDER	EACH	
	SEEDLNG B.R.)		
802-12.02	ACER RUBRUM (RED MAPLE	EACH	
	SEEDLNG B.R.)		
802-12.03	ACER SACCHARINUM (SILVER	EACH	
	MAPLE SEEDLNG B.R.)		

802-12.04	ACER SACCHARUM (SUGAR MAPLE SEEDLNG B.R.)	EACH	
802-12.05	AESCULUS GLABRA (OHIO BUCKEYE SEEDLNG B.R.)	EACH	
802-12.06	ASIMINA TRILOBA (PAWPAW SEEDLNG B.R.)	EACH	
802-12.07	BETULA NIGRA (RIVER BIRCH SEEDLNG B.R.)	EACH	
802-12.08	CARYA GLABRA (PIGNUT HICKORY SEEDLNG B.R.)	EACH	
802-12.09	CARYA OVATA (SHAGBARK HICKORY SEEDLNG B.R.)	EACH	
802-12.10	CARYA TOMENTOSA (MOCKERNUT HICKORY SEEDLNG B.R.)	EACH	
802-12.11	CERCIS CANADENSIS (REDBUD SEEDLNG B.R.)	EACH	
802-12.12	CORNUS FLORIDA (FLOWERING DOGWOOD SEEDLNG B.R.)	EACH	
802-12.13	CRATAEGUS PHAENOPYRUM (WSHNGTN HAWTHORN SEEDLNG B.R.)	EACH	
802-12.14	DIOSPYROS VIRGINIANA (PERSIMMON SEEDLNG B.R.)	EACH	
802-12.15	FAGUS GRANDIFOLIA (BEECH SEEDLNG B.R.)	EACH	
802-12.16	FRAXINUS PENNSYLVANICA (GREEN ASH SEEDLNG B.R.)	EACH	
802-12.17	JUGLANS NIGRA (BLACK WALNUT SEEDLNG B.R.)	EACH	
802-12.18	LIQUIDAMBER STYRACIFLUA (SWEETGUM SEEDLNG B.R.)	EACH	
802-12.19	LIRIODENDRON TULIPIFERA (TULIP POPLAR SEEDLNG B.R.)	EACH	
802-12.20	NYSSA AQUATICA (SWAMP TUPELO SEEDLNG B.R.)	EACH	
802-12.21	NYSSA SYLVATICA (BLCKGUM SEEDLNG B.R.)	EACH	
802-12.22	OSTRYA VIRGINIANA (IRONWOOD SEEDLNG B.R.)	EACH	
802-12.23	PINUS ENCHINATA (SHORTLEAF PINE SEEDLNG B.R.)	EACH	
802-12.24	PINUS STROBUS (WHITE PINE SEEDLNG B.R.)	EACH	
802-12.25	PINUS TAEDA (LOBLOLLY PINE SEEDLNG B.R.)	EACH	

802-12.26	PLATANUS OCCIDENTALIS	EACH	
	(SYCAMORE SEEDLNG B.R.)		
802-12.27	POPULUS DELTOIDES	EACH	
	(COTTONWOOD SEEDLNG B.R.)		
802-12.28	PRUNUS SEROTINA (BLACK	EACH	
	CHERRY SEEDLNG B.R.)		
802-12.29	QUERCUS ALBA (WHITE OAK	EACH	
	SEEDLNG B.R.)		
802-12.30	QUERCUS BICOLOR (SWAMP	EACH	
	WHITE OAK SEEDLNG B.R.)		
802-12.31	QUERCUS FALCATA	EACH	
	(SOUTHERN RED OAK		
	SEEDLNG B.R.)		
802-12.32	QUERCUS LYRATA (OVERCUP	EACH	
	OAK SEEDLNG B.R.)		
802-12.33	QUERCUS MICHAUXII (SWMP	EACH	
	CHSTNT OAK SEEDLNG B.R.)		
802-12.34	QUERCUS MUEHLENBERGII	EACH	
	(CHINKAPIN OAK SEEDLNG B.R.		
802-12.35	QUERCUS NIGRA (WATER OAK	EACH	
	SEEDLNG B.R.)		
802-12.36	QUERCUS NUTTALLII (NUTTALL	EACH	
	OAK SEEDLNG B.R.)		
802-12.37	QUERCUS PALUSTRIS (PIN OAK	EACH	
	SEEDLNG B.R.)		
802-12.38	QUERCUS PHELLOS (WILLOW	EACH	
	OAK SEEDLNG B.R.)		
802-12.39	QUERCUS RUBRA (NORTHERN	EACH	
	RED OAK SEEDLNG B.R.)		
802-12.40	SALIX NIGRA (BLACK WILLOW	EACH	
	SEEDLNG B.R.)		
802-12.41	SASSAFRAS ALBIDUM	EACH	
	(SASSAFRAS SEEDLNG B.R.)		
802-12.42	TAXODIUM DISTICHUM (BALD	EACH	
	CYPRESS SEEDLNG B.R.)		
802-12.43	TSUGA CANADENSIS	EACH	
	(HEMLOCK SEEDLNG B.R.)		
802-12.44	ULMUS AMERICANA	EACH	
	(AMERICAN ELM SEEDLNG B.R.)		
802-12.45	CARPINUS CAROLINIANA	EACH	
	(AMERICAN HORNBEAM		
	SEEDLING B.R.)		
802-12.46	QUERCUS SHUMARDII	EACH	
	(SHUMARD OAK SEEDLING		
	B.R.)		
802-12.50	CARYA AQUATÍCA (WATER	EACH	
	HICKORY SEEDLING B.R.)		
802-12.51	CORNUS AMOMUM (SILKY	EACH	
	DOGWOOD SEEDLING B.R.)		

802-12.52	CORNUS FOEMINA (STIFF DOGWOOD SEEDLING B.R.)	EACH	
802-12.53	QUERCUS PAGODA (CHERRYBARK OAK SEEDLING B.R.)	EACH	
802-12.54	CARYA CORDIFORMIS (BITTERNUT HICKORY SEEDLING B.R.)	EACH	
802-12.55	CARYA LACINIOSA (SHELLBARK HICKORY SEEDLING B.R.)	EACH	
802-12.56	CARYA ILLINOINESIS (PECAN SEEDLING B.R.)	EACH	
802-12.57	VIBURNUM RUFIDULUM (RUSTY BLACKHAW SDLNG B.R.)	EACH	
802-12.58	OXYDENDRUM ARBOREUM (SOURWOOD SDLNG B.R.)	EACH	
802-12.59	PRUNUS AMERICANA (AMERICAN PLUM SEEDLING B.R.)	EACH	
802-12.60	KALMIA LATIFOLIA (MOUNTAIN LAUREL SEEDLING B.R.)	EACH	
802-12.61	ALNUS SERRULATA (HAZEL ALDER SEEDLING B.R.)	EACH	
802-12.62	CORNUS ALTERNIFOLIA (ALTERNATE LEAF DOGWOOD SEEDLING B.R.)	EACH	
802-12.63	HAMAMELIS VIRGINIANA (AMERICAN WITCHHAZEL SEEDLING B.R.)	EACH	
802-12.64	ILEX DECIDUA (DECIDUOUS HOLLY SEEDLING B.R.)	EACH	
802-12.65	MALUS ANGUSTIFOLIA (SOUTHERN CRABAPPLE SEEDLING B.R.)	EACH	
802-12.66	PRUNUS ANGUSTIFOLIA (CHICKASAW PLUM SEEDLING B.R.)	EACH	
802-13.01	ALNUS SERRULATA (HAZEL ALDER 2-5FT CNTNR GRWN)	EACH	
802-13.02	CALYCANTHUS FLORIDUS (SWEETSHRUB 2-5FT CNTNR GRWN)	EACH	
802-13.03	CEPHALANTHUS OCCIDENTALIS (BUTTONBUSH 2-5FT CNTNR GRWN)	EACH	
802-13.04	CORNUS AMOMUM (SILKY DOGWOOD 2-5FT CNTNR GRWN)	EACH	

802-13.05	HAMAMELIS VIRGINIANA (WITCH HAZEL 2-5FT CNTNR GRWN)	EACH
802-13.06	HYDRANGEA QUERCIFOLIA (OAKLF HYDRANGEA 2-5FT CNTNR GRWN)	EACH
802-13.07	ILEX OPACA (AMERICAN HOLLY 2-5FT CNTNR GRWN)	EACH
802-13.08	ITEA VIRGINICA (VIRGINIA SWEETSPIRE 2-5FT CNTNR GRWN)	EACH
802-13.09	LINDERA BENZOIN (SPICEBUSH 2-5FT CNTNR GRWN)	EACH
802-13.10	SAMBUCUS CANADENSIS (ELDERBERRY 2-5FT CNTNR GRWN)	EACH
802-13.11	ARONIA MELANOCARPA (BLCK CHOKEBERRY 2-5FT C.G.)	EACH
802-13.12	ILEX VERTICILLATA (CMMN WINTERBERRY 2-5FT C.G.)	EACH
802-13.13	VACCINIUM STAMINEUM (DEERBERRY 2-5FT C.G.)	EACH
802-13.14	CALLICARPA AMERICANA (AMRCN BEAUTYBERRY) 2-5FT C.G.	EACH
802-13.15	PHYSOCARPUS OPULIFOLIUS (NINEBARK) 2-5FT C.G.	EACH
802-13.16	CORYLUS AMERICANA (HAZELNUT) 2-5FT C.G.	EACH
802-13.17	HIBISCUS MOSCHEUTOS (SWAMP MALLOW SDLNG B.R.)	EACH
802-13.18	HIBISCUS MOSCHEUTOS (SWAMP MALLOW 2-5 FT C.G.)	EACH
802-13.19	ROSA PALUSTRIS (SWAMP ROSE SDLNG B.R.	EACH
802-13.20	ROSA PALUSTRIS (SWAMP ROSE 2-5FT CNTNR GRWN)	EACH
802-13.21	VACCINIUM ARBOREUM (FARKLEBERRY 2-5FT C.G.)	EACH
802-13.22	VACCINIUM ARBOREUM (FARKLEBERRY SDLNG B.R.)	EACH
802-13.23	RHODODENDRON CANESCENS (WILD AZALEA SDLNG BR)	EACH
802-13.24	RHODODENDRON CANESCENS (WILD AZALEA 2-5 FT CG)	EACH
802-13.25	RHODODENDRON MAXIMUM (ROSEBAY RHODODENDRON SDLNG BR)	EACH

802-13.26	RHODODENDRON MAXIMUM	EACH	
	(ROSEBAY RHODODENDRON 2-		
	5 FT CG)		
802-13.27	AESCULUS PAVIA (RED	EACH	
	BUCKEYE 2-5 FT CNTNR GRWN)		
802-13.28	AMORPHA FRUTICOSA	EACH	
002 10.20	(INDIGOBUSH 2-5 FT CNTNR	2, (011	
	GRWN)		
000 40 00		EACH	
802-13.29	CORNUS DRUMMONDII (ROUGH	EACH	
	LEAF DOGWOOD 2-5 FT CNTNR		
	GRWN)		
802-13.30	RHODODENDRON	EACH	
	CALENDULACEUM (FLAMING		
	AZALEA 2-5 FT		
802-13.31	RHODODENDRON MAXIMUM	EACH	
	(RHODODENDRON 2-5 FT		
	CNTNR GRWN)		
802-13.32	RHUS AROMATICA (FRAGRANT	EACH	
002-10.02	SUMAC 2-5 FT CNTNR GRWN)	LAOIT	
802-13.33	,	EACH	
002-13.33	RHUS COPALLINUM (WINGED	EACH	
000 40 04	SUMAC 2-5 FT CNTNR GRWN)	E4011	
802-13.34	RHUS GLABRA (SMOOTH	EACH	
	SUMAC 2-5 FT CNTNR GRWN)		
802-13.35	RHUS TYPHINA (STAGHORN	EACH	
	SUMAC 2-5 FT CNTNR GRWN)		
802-13.36	VIBURNUM DENTATUM	EACH	
	(ARROWWOOD VIBURNUM 2-5		
	FT CNTNR GRWN)		
802-13.37	VIBURNUM NUDUM	EACH	
	(POSSUMHAW VIBURNUM 2-5	_	
	FT CNTNR GRWN)		
802-13.51	ALNUS SERRULATA (HAZEL	EACH	
002 10.01	ALDER SDLNG BARE ROOT)	2,011	
802-13.52	CALYCANTHUS FLORIDUS	EACH	
002-13.32		EACH	
	(SWEETSHRUB SDLNG BARE		
000 40 50	ROOT)	FAOLI	
802-13.53	CEPHALANTHUS	EACH	
	OCCIDENTALIS (BUTTONBUSH		
	SDLNG BARE ROOT)		
802-13.54	CORNUS AMOMUM (SILKY	EACH	
	DOGWOOD SDLNG BARE		
	ROOT)		
802-13.55	HAMAMELIS VIRGINIANA	EACH	
	(WITCH HAZEL SDLNG BARE		
	ROOT)		
802-13.56	HYDRANGEA QUERCIFOLIA	EACH	
002 10.00	(OAKLF HYDRANGEA SDLNG	L/ (O) 1	
	BARE ROOT)		
<u> </u>	DAIL NOOT)		

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802-13.57	ILEX OPACA (AMERICAN HOLLY SDLNG BARE ROOT)	EACH
802-13.58	ITEA VIRGINICA (VIRGINIA SWEETSPIRE SDLNG BARE ROOT)	EACH
802-13.59	LINDERA BENZOIN (SPICEBUSH SDLNG BARE ROOT)	EACH
802-13.60	SAMBUCUS CANADENSIS (ELDERBERRY SDLNG BARE ROOT)	EACH
802-13.61	ARONIA MELANOCARPA (BLCK CHOKEBERRY SDLNG B.R.)	EACH
802-13.62	ILEX VERTICILLATA (CMMN WINTERBERRY SDLNG B.R.)	EACH
802-13.63	VACCINIUM STAMINEUM (DEERBERRY SDLNG B.R.)	EACH
802-13.64	AESCULUS PAVIA (RED BUCKEYE SDLING B.R.)	EACH
802-13.65	AMORPHA FRUTICOSA (INDIGOBUSH SDLING B.R.)	EACH
802-13.66	CORNUS DRUMMONDII (ROUGH LEAF DOGWOOD SDLING B.R.)	EACH
802-13.67	RHODODENDRON CALENDULACEUM (FLAMING AZALEA SDLING B.R.)	EACH
802-13.68	RHODODENDRON MAXIMUM (RHODODENDRON SDLING B.R.)	EACH
802-13.69	RHUS AROMATICA (FRAGRANT SUMAC SDLING B.R.)	EACH
802-13.70	RHUS COPALLINUM (WINGED SUMAC SDLING B.R.)	EACH
802-13.71	RHUS GLABRA (SMOOTH SUMAC SDLING B.R.)	EACH
802-13.72	RHUS TYPHINA (STAGHORN SUMAC SDLING B.R.)	EACH
802-13.73	VIBURNUM DENTATUM (ARROWWOOD VIBURNUM SDLING B.R.)	EACH
802-13.74	VIBURNUM NUDUM (POSSUMHAW VIBURNUM SDLING B.R.)	EACH
802-13.75	ARONIA ARBUTIFOLIA (RED CHOKEBERRY SEEDLING B.R.)	EACH
802-13.76	CELTIS LAEVIGATA (SUGARBERRY SEEDLING B.R.)	EACH
802-14.01	PARTHENOCISSUS QUINQUEFOLIA (VIRGINIA CREEPER C.G.)	EACH

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802-15.01	ELEOCHARIS ACICULARIS (SLENDER SPIKERUSH)	EACH	
802-15.02	JUSTICIA AMERICANA (WATERWILLOW AKA BASSGRASS)	EACH	
802-15.03	ELEOCHARIS PALUSTRIS (CREEPING SPIKERUSH)	EACH	
802-15.04	JUNCUS EFFUSUS (SOFT RUSH)	EACH	
802-15.05	ACORUS CALAMUS (SWEET FLAG)	EACH	
802-15.06	CASTANEA DENTATA (AMERICAN CHESTNUT)	EACH	
802-31.10	CARYA TOMENTOSA (MCKRNT HCKRY 12-15FT CG)	EACH	
802-31.41	QUERCUS STELLATA (POST OAK 12-15FT CG)	EACH	
802-50.99	PLANTING SOIL	C.Y.	

Additional Item No. 802-11.01 to 802-31.10 area available for specific varies and sizes. Designers need to include a quantity for water for plant establishment.

7-803.00 SODDING

Item Number	Description	Unit of Measurement	Comment
803-01	SODDING (NEW SOD)	S.Y.	

Topsoil at a depth of 3" is required under sod. Designers should remember to add the appropriate item number for topsoil to the estimated quantities. Designers should also remember to include the appropriate amount of Item Number 801-03 Water (Seeding & Sodding). See RDG 2-706.00 for additional information on topsoil.

7-805.00 EROSION CONTROL BLANKETS

Item Number	Description	Unit of Measurement	Comment
805-01.01	TURF REINFORCEMENT MAT (CLASS I)	S.Y.	EC-STR-36
805-01.02	TURF REINFORCEMENT MAT (CLASS II)	S.Y.	EC-STR-36

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805-01.03	TURF REINFORCEMENT MAT (CLASS III)	S.Y.	EC-STR-36
805-01.04	TURF REINFORCEMENT MAT (CLASS IV)	S.Y.	
805-05.02	SOIL NAIL STABILIZATION	L.F.	
805-05.03	REINFORCED SHOTCRETE FACING	S.F.	
805-05.04	SECONDARY WALL (DESCRIPTION)	S.F.	
805-12.01	EROSION CONTROL BLANKET (TYPE I)	S.Y.	EC-STR-34
805-12.02	EROSION CONTROL BLANKET (TYPE II)	S.Y.	EC-STR-34
805-12.03	EROSION CONTROL BLANKET (TYPE III)	S.Y.	EC-STR-34
805-12.04	EROSION CONTROL BLANKET (TYPE IV)	S.Y.	EC-STR-34
805-12.08	700 GRAM COIR FIBER EROSION BLANKET	S.Y.	D-NSD-33

See Chapter 10 of the Drainage Manual for additional information.

7-806.00 ROADSIDE MAINTENANCE

Item Number	Description	Unit of Measurement	Comment
806-01	MOWING	ACRE	
806-02.03	MOWING AND VEGETATION REMOVAL	MOWING CYCLE	
806-02.06 TO	HERBICIDE APPLICATION	ACRE	
806-02.09	(DESCRIPTION)		
806-02.13	SWATH MOWING	ACRE	

English Revised: November 3, 2021

Projects on State Routes with high traffic volumes and high visibility shall include Item No. 806-02.03 Project Mowing per cycle on their construction plans. This item is not intended for use on resurfacing projects.

For the purpose of determining applicable projects, Designers will include Project Mowing on new construction projects, reconstruction projects (including widening) or on-system bridge replacement projects where one or more of the following apply:

- Expected project duration is one year or greater
- Project is in an urban area (an urban area is defined as any city with a population of 5,000 or greater)
- The current Average Daily Traffic (ADT) is 20,000 or greater

The quantity to be set up for a project should be based on a minimum of 2 mowing cycles per year of construction. Since most projects fall into the 2 to 3 year range, a minimum of 4-6 cycles would be needed. The number of mowing cycles per year of construction may be increased based upon input received at the construction field review. Design Managers should check with the Construction Division to determine the length of the contract.

Item No. 806-02.03 Project Mowing per cycle shall include the following footnote under the estimated roadway quantities block:

"Item includes litter and trash removal. This work will not be measured and paid for directly but will be included in the cost of Item No. 806-02.03 Project Mowing per Cycle."