

**Section 700
Structures**

701	TEMPORARY SHORING	
702	CORRUGATED METAL SHEET PILING (Type *) Corrugated Metal Sheet Pile	702-1
703	DRILLED SHAFTS Record of Drilled Shafts (Rev. 4-20-10) Recap of Drilled Shafts Completed Permanent Casing (set Price) Sonic Test (Drilled Shaft) (Set Price)	703-1 703-2 703-3 703-4
704	PILLING Record of Tested Material Received and Used Log of Test Pile Pile Driving Notes Recapitulation of Pile Driving Quantities Recapitulation of Metal Pile Points Pre-Drilled Pile Holes	704-1 704-2 704-3 704-4 704-5 704-6
705	STRUCTURAL STEEL FABRICATION	
706	BEARINGS AND PADS FOR STRUCTURES Elastomeric Bearing Pad (**)	706-1
707	FINGER PLATE AND MODULAR EXPANSION DEVICE Expansion Devices	719-1
708	FALSEWORK AND FORM CONSTRUCTION Falsework Inspection	708-1
709	STEEL PERMANENT DECK FORMS	
710	CONCRETE STRUCTURE CONSTRUCTION Concrete Test Data Moisture Checks for Aggregates Material Received, Used and On Hand	710-1 710-2 710-3
711	REINFORCING STEEL Tested Material Received Used and on Hand Reinforcing Steel Check Recap of Reinforcing Steel	711-1 711-2 711-3

712	STRUCTURAL STEEL CONSTRUCTION	
	Record of Structural Steel Received and Used	712-1
	Structural Steel	712-2
	Record of Shear Connector Studs	712-3
713	QUALIFICATION OF FIELD WELDERS	
714	PAINTING STRUCTURAL STEEL	
	Bridge Painting Checks	714-1
	Bridge Painting Recap	714-2
	Environmental Protection	714-3
	Samples	714-3a
	Waste Material	714-3b
	Power Wash	714-4
715	PRESTRESSED CONCRETE MEMBERS	
	Record of Prestressed Concrete Beams/Panels	715-1
	Recapitulation of Prestressed Concrete Beams/Panels	715-2
716	POST TENSIONING BRIDGES(HAUNCHED SLAB)	
	Post-Tensioning for Slab Bridges	716-1
	Checks	716-1a
717	SILICA FUME OVERLAY	
	Record of Bridge Deck Overlay	717-1
	Thickness Checks for Concrete Overlay	717-2
	Tining Checks for Concrete Overlay	717-3
	Material for Silica Fume Overlay (Set Price)	717-4
718	ELASTOMERIC CONCRETE	
719	EXPANSION JOINTS (Strip Seal Assembly, Preformed Elastomeric (Neoprene and Compression) and Other) Expansion Devices	719-1
720	SLIPFORMING CONCRETE BARRIER FOR BRIDGES	
721	HANDRAIL FOR BRIDGES AND OTHER USES	
	Handrail Quantities Tested Used and on Hand	721-1
	(*) Handrail	721-2

722	SIGN STRUCTURES AND BRIDGE MOUNTED SIGN ATT.	
	Bridge Mounted Sign Attachment (*)(**)	722-1
	Material for Sign Structures and Bridge Mounted Signs	722-1a
	Remove and Reset Sign Structure (***)	722-2
723	SUBSTRUCTURE WATERPROOFING MEMBRANE	
	Protective Coating for Concrete	723-1
	Record of Coal-Tar Membrane Protective Coat	723-2
724	BRIDGE BACKWALL PROTECTION SYSTEM	723-2
725	ABUTMENT DRAINAGE SYSTEMS	
	Abutment Strip Drain	725-1
726	CONCRETE MASONRY COATING	
	Concrete Masonry Coating	726-1
727	REPAIR(STRUCTURES)	
	Bridge Repair	727-1
	Record of Jacking Existing Structure (Bridge No. **)	727-2
	Raise Expansion Device	727-3
	Record of Resetting Existing Bearing Devices	727-4
728	BRIDGE CURB REPAIR	
	Record of Curb Repair (Bridges)	728-1
729	MULTI-LAYER POLYMER CONCRETE OVERLAY	
	Multi-Layer Polymer Concrete Overlay	717-1
730	EPOXY RESIN CRACK REPAIR	
	Epoxy Resin Crack Repair	728-1
731	AREA PREPARED FOR PATCHING (Existing Concrete Bridge Decks)	
	Field Measurements of Areas Prepared for Patching	731-1
	Recapitulation of Areas Prepared for Patching	731-2
732	MACHINE PREP (Existing Concrete Bridge Deck)	
	Recapitulation of Machine Preparation of Old, Existing Concrete Bridge Decks	732-1
733	HYDRODEMOLITION	
	Hydrodemolition	732-1

734	STRUCTURAL PLATE STRUCTURES	
	Record of Structural Plate Pipe (*)(**)	734-1
	Recapitulation of Structural Plate Pipe (Size) (Gauge)	734-2
735	PRECAST REINFORCED CONCRETE BOX	
	Reinforced Concrete Box (*) (Precast)	735-1
	Reinforced Concrete Box (*) (Precast) Check	735-1a

708-1

Falsework Inspection		Bid Price			Plan Quantity - Lump Sum					
Line Number	Sealed Plans Submitted	Inspected by Designer	Paid Invoice Amount for Inspection		Amount Paid	Remarks				Insp.
Date										

The Amount Paid will be the Paid Invoice Amount for Inspection + 5% but not to exceed the "Lump Sum" amount set in the contract.

Reinforcing Steel Check

Date	Size			Spacing		Clearance		Remarks	Insp.
Checked	Bar	Plan	Actual	Plan	Actual	Plan	Actual		

Note: In order to be assured that the reinforcing steel in a structure is placed in conformance with the plans and specifications, an actual count of the bars and measurement checks of the spacing is required, however; in many cases it is not possible t

Note: Complete steel schedule to be listed, only if desired by the Construction Engineer.

711-2

Record of Structural Steel Received and Used

	Shop	Shop			Engineer's	Accum					
Date	Plan	Plan	Field	Number	Calculated	Weight				Date	
Received	Member	Mark	Ident	Received	Weight	Received	Insp	Remarks	Used	Insp.	

712-1

THICKNESS CHECKS FOR THIN BONDED CONCRETE OVERLAY

Date	Plan	Height	Location		Insp.	Remarks					
	Thickness	of Screed	Sta	Side							

717-2

EXPANSION DEVICES BRIDGE NO. 17.19

			Accum		Linear					
		Measured	Measured	Linear	Feet					
Date		Linear	Linear	Feet	On	Measured	Lab	Field		
Installed	Location	Feet	Feet	Tested	Hand	By	Number	Ident.	Remarks	Insp.

* THIS PLATE CAN BE USED FOR THE FOLLOWING:

1. RAISED EXPANSION DEVICES
2. STRIP SEAL ASSEMBLY
3. ELASTOMERIC EXPANSION DEVICES
4. ELASTOMERIC COMPRESSION SEAL
5. FINGER PLATE
6. MODULAR DEVICE

This plate is a record of the linear feet of the items listed above, tested, used and on hand. The accumulated linear feet used is for progress or payment purposes. It provides for documentation of the test report laboratory number and the field identif

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719-1

