

TOTAL BRIDGE BILL OF MATERIALS

ITEM	UNIT	SUPER	SUB	TOTAL
Porous Granular Embankment, Special	Ton		250	250
Stone Riprap, Class A4	Ton		970	970
Filter Fabric	Sq. Yd.		1065	1065
Removal of Existing Structures	Each	1		1
Structure Excavation	Cu. Yd.		820	820
Concrete Structures	Cu. Yd.		71.9	71.9
Concrete Superstructure	Cu. Yd.	122.6		122.6
Bridge Deck Grooving	Sq. Yd.	436		436
Protective Coat	Sq. Yd.	436		436
Furnishing and Erecting Structural Steel	L Sum	1		1
Stud Shear Connectors	Each	1812		1812
Reinforcement Bars, Epoxy Coated	Pound	31150	55 3 0	36680
Steel Railing, Type SI	Foot	328		328
Furnishing Metal Shell Piles 12"x0.250"	Foot		1031	1031
Driving Piles	Foot		1031	1031
Test Pile Metal Shells	Each		2	2
Name Plates	Each	- 1		1
Geocomposite Wall Drain	Sq. Yd.		68	68
Pipe Underdrains For Structures 4"	Foot		116	116

GENERAL NOTES

▲ 1.) Fasteners shall be AASHTO MI64 Type 3, bolts. Bolts ⁷/₈ in. e, holes ¹³/₁₆ in. e, unless otherwise noted.
2.) Calculated weight of Structural Steel = 73,690 lb.
3.) All structural steel shall be AASHTO M 270 Grade 50W.
4.) No field weight is permitted except as specified in the contract documents.
5.) Reinforcement bars shall be epoxy-codted.
7.) Bearing seat surfaces shall be epoxy-codted.
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7.) The submitted by grinding the surface or by shimming the bearings.
8.) Layout of the slope protection system may be varied to suil ground conditions in the field as directed by the Engineer.
9.) The emboniment configuration stown shall be the minimum that must be place and compacted prior to construction of the abutments.
10.) The Contractor shall drive test places to every the manifold to suil ground conditions in the field as directed by the Engineer.
11.) The Contractor shall make allowance for the deflection of forms, shrinkage and settlement of falsework, in addition to allowance for dead load deflection.
12.) The Contractor is to field locate all utilities before slarting construction.
13.) The concrete slab shall be finished in accordance with Article 503.16 of the Standard Specifications and shall be poured in one continuous operation.
14. any compressive strength is 1° c = 4000 psi. Concrete clear cover shall be 2° unless otherwise shown.
15.) The dosign specifications are the 2002 AASHTO Standard Specifications for Highway Bridges.
16.) The wise shall be finished in accordance with Article 503.16 of the Standard.
17. This project shall be constructed to be stowed for conditions in the deve e 69,000.
17. This project shall be constructed to be to

In the channel study be includentu.
▲ 22.) Structural steel shall only be painted for a distance equal to the depth of embedment into the concrete cap plus 3 in. Those areas shall be primed in the shop with a Department approved zinc rich primer. No field painting shall be required. All structural steel shall be cleaned as specified in the Special Provision for "Surface Preparation and Painting Requirements for Weathering Steel".

A Revised 5-26-09

F.A.S. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
	03-26140-00-BR 03-21117-00-BR	LIVINGST	ON 28	9
STA.		TO STA.		
	AD DIST. NO. 7	ILLINOIS F	ED. AID PRO.	JECT•
CONTRA	CT NO. 87360		SHEET N	io. <i>B2</i>

OF 17 SHEETS

SECTION 03-26140-00-BR							
SECTION 03-21117-00-BR							
LIVINGSTON COUNTY							
SECTION THRU INTEGRAL							
ABUTMENT, BILL OF MATERIALS							
AND GENERAL NOTES							
S.D.H.	Farnsworth	FILE ND. 24 - 7191					
DRAWN BY		03/17/09					
M.S.W.	Biocomgton, Hilsois 61704 309/663-8435, 309/663-1871 fax	SHEET NO. 9 of 28					