## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

## TOTAL BILL OF MATERIAL

ITEMS	UNITS	SUPER	SUB	TOTAL
Porous Granular Embankment, Special	Cu. Yd.		60	60
Stone Riprap, Class A4	Sq. Yd.		970	970
Filter Fabric	Sq. Yd.	-	970	970
Removal of Existing Structures No. 5	Each	1		1
Structure Excavation	Cu. Yd.		174	174
Floor Drains	Each	8		8
Concrete Structures	Cu. Yd.		141.2	141.2
Concrete Superstructure	Cu. Yd.	317.2		317.2
Bridge Deck Grooving	Sq. Yd.	509		509
Concrete Encasement	Cu. Yd.		11.2	11.2
Protective Coat	Sq. Yd.	655		655
Reinforcement Bars, Epoxy Coated	Pound	67,880	7,480	75,360
Furnishing Steel Piles HP12x63	Foot		1,439	1,439
Driving Piles	Foot		1,439	1,439
Test Pile Steel HP12x63	Each		2	2
Name Plates	Each	1		1
Geocomposite Wall Drain	Sq. Yd.		36	36
Pipe Underdrains For Structures 4"	Foot		126	126
Underwater Structure Excavation Protection - Location 1	Each		1	1
Underwater Structure Excavation Protection - Location 2	Each		1	1



SECTION THRU EAST A (Similar for West Abutme

NOTES: 

Farnsworth SHEET NO.

2709 McGraw Drive Bloomington, Illinois 61704 309/663-8435, 309/663-1571 fax

## GENERAL NOTES:

- Reinforcement bars shall conform to the requirements of ASTM A706 Gr. 60. See Special Provisions.
  Reinforcement bars designated (E) shall be epoxy coated.
  Layout of the slope protection system may be varied to suit ground conditions in the field as directed by the Engineer.
  The Contractor shall make allowance for the deflection of forms, shrinkage and settlement of falsework, in addition to allowance for dead load deflection. Forms for deck slab shall be removed prior to placement of bridge approach slab.
  Slipforming of parapets is not allowed.
  The Contractor is advised that the existing PPC deck beams are in a deteriorated condition with reduced load carrying capacity. It is the Contractor's responsibility to account for the condition of the beams when developing construction procedures for the removal and replacement of the structure.
  The pay item Removal of Existing Structures No. 5 shall include the removal and sakage of the Temporary Support Connections at the Abutments, Piers and the existing temporary supports shall become the property of IDDT and delivered to the pontiac Maintenance Tard.
  The pay item Removal of Existing Structure No. 5 shall include removal of the bituminous wearing surface on top of the existing deck.

DESIGNED	SDH
CHECKED	JML
DRAWN	JWK/DJM
CHECKED	MSW
DATE	08/04/10





		/ Back	fill with Porous Granular	
	Geocomposite Wall Drain	/ Conti	ankment, Special by Brid ractor after superstruct place	ge ire
	/ Bridge Approach Slab	/		
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	1 · · · · ·		— Excavation for placi. Porous Granular	ng
		I	Embankment, Specia is paid for as	, · · ·
	for Fr	hnical Fabric ench Drains	Structure Excavation	1
	*Draina	ige Aggregate		
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	2'-0" 4			
	- Pk of			
	Abut ~*4"	¢ Perforated e Drain		
EAST AB	UTMENT			
West Abutment	)			
's to Abutme	nt .			
Underdrains f ts shall exten	", or Structures 4". d to 2'-0" from the enc until intersecting with t	d of each		
e shall extend i into concrete	until intersecting with the headwalls. (See Articles Standard 601101).	he side le 601.05		
s and Highway	Standard 601101).			
CT.	ATTON 141+ 45 17	7		
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	TE OF ILLINOIS 681 SEC. 116(BR-2)BR			
	0ADING HL93 R. NO. 027-0100			
317		-		
L				
<u></u> <u>NA</u>	<u>ME PLATE</u> Standard 515001			
<u>NA</u>				
<u>NA</u>				
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NA			<u>GENERAL D</u>	
NA	Standard 515001		<u>GENERAL D</u> STRUCTURE NO.	<u>027-0100</u>
NA See	F.A.P.	SECTION		
NA	F.A.P.		STRUCTURE NO.	027-0100 TOTAL SHEE SHEETS NO.

**\*** 116 BR/[116 BR, (BR-2)BR, I & BR-3]

24-8271