TOTAL BILL OF MATERIAL

		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				1
	ITEM	UNIT	SUPER	SUB	TOTAL	
	Porous Granular Embankment (Special)	Cu. Yd.		153	153	
	Stone Riprap, Class A4	Sq. Yd.		1090	1,090	D A
	Filter Fabric	Sq. Yd.		1,090	1,090	DW
	Removal of Existing Structures	Each			~7~	
	Structure Excavation	Cu. Yd.		374	374	
	Floor Drains	Each	36		36	
	Concrete Structures	Cu. Yd.		162.0	162.0	
	Concrete Superstructure	Cu. Yd.	543.3		543.3	
	Bridge Deck Grooving	Sq. Yd.	1401		1401	
	Concrete Encasement	Cu. Yd.		19.8	19.8	
	Protective Coat	Sq. Yd.	1773		1773	
**	Furnishing and Erecting Structural	L. Sum			1	
	Steel	L. Sum			1	
	Stud Shear Connectors	Each	8406		8406	
	Reinforcement Bars, Epoxy Coated	Pound	132450	14940	147390	
	Bar Splicers	Each	1188	180	1368	
	Furnishing Steel Piles HP14x73	Foot		2699	2699	
	Driving Piles	Foot		2699	2699	
	Test Pile Steel HP14x73	Each		4	4	
	Temporary Sheet Piling	Sq. Ft.		932	932	
	Name Plates	Each	1		1	
	Anchor Bolt 1'' Ø	Each		48	48	
	Geocomposite Wall Drain	Sq. Yd.		81	81	
	Pipe Underdrains for Structures, 4"	Foot		150	150	
	Diamond Grinding (Bridge Section)	Sq. Yd.	1318		1318	
	Asbestos Bearing Pad Removal	Each		140	140	
	Underwater Structure Excavation	Each			1	
	Protection, Location 1					
	Underwater Structure Excavation Protection, Location 2	Each			1	

INDEX OF SHEETS

General	Plan	&	Elevation
~ .	~ .		

General Data

- Stage Construction & Temporary Sheet Piling Details Modified Temporary Concrete Barrier Details
- Top of Slab Elevations 5-8
- 9 Top of West Approach Slab Elevations
- Top of East Approach Slab Elevations 10
- Superstructure
- Superstructure Details
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- Integral Abutment Diaphragm Details Bridge Approach Slab Details 14 - 15
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- Bearing Details 18
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- Bar Splicer Assembly Details
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- 25-30 Soil Boring Logs



# SECTION THRU INTEGRAL ABUTMENT

** See Special Provision for Structural Steel for Bridges.

#### GENERAL NOTES

Fasteners shall be AASHTO M164 Type 3. Bolts  $7_8'' \phi$ , holes  $^{15}_{16}''$ .  $\phi$ , unless otherwise noted.

nless otherwise noted. Calculated weight of Structural Steel **453,110** lbs. All structural steel shall be Grade 50W. **All structural steel** 

shall be cleaned as specified in the Special Provision for "Surface Preparation and Painting Requirements for Weathering Steel".

Layout of slope protection system may be varied to suit ground conditions in the field as directed by the Engineer.

No field welding is permitted except as specified in the contract documents. Reinforcement bars designated (E) shall be epoxy coated.

Bearing seat surfaces shall be constructed or adjusted to the designated elevations within a tolerance of  $l_8$  inch (0.01 ft.). Adjustment shall be made either by grinding the surface or by shimming the bearings.

Structural steel shall only be painted for a distance equal to the depth of embedment into the concrete cap plus 3 inches. Painted areas shall be primed in the shop with a Department approved zinc rich primer. Field painting will not be required.

Reinforcement bars shall conform to the requirements of AASHTO A 706, Grade 60.

Up to  $l_{4}''$  shall be ground off the bridge slab and the bridge approach slab. The profile grade shown on sheet 1 of 30 is the final elevation after grinding.

All test piles shall be driven utilizing dynamic pile monitoring procedures. See Special Provisions.

Slipforming of the parapets is not allowed.

### WATERWAY INFORMATION

Existing Low Grade Elev. 683.30 © Sta. 420+00 Drainage Area = 118.2 mi. ² Proposed Low Grade Elev. 683.75 © Sta. 417+00									
Flood	Freq.	Q	Opening Sq. Ft. N		Nat.	Head - Ft.		Headwater El.	
F 1000	Yr.	<i>C.F.S.</i>	Exist.	Prop.	H.W.E.	Exist.	Prop.	Exist.	Prop.
	10	6410	1799	2050	680.4	1.0	1.0	681.4	681.4
Design	50	10200	2159	2436	681.7	1.7	1.6	683.4	683.3
Base	100	11800	2270	2556	682.1	2.1	2.0	684.2	684.1
Overtop Exist.	250	14100	2388		682.7	1.0		683.7	
Overtop Prop.	450	15600		2672	683.0		0.8		683.8
Max. Calc.	500	15800	2388	2672	683.1	1.1	0.8	684.2	683.9

10 year velocity through existing bridge = 3.2 ft/s

10 year velocity through proposed bridge = 2.8 ft/s

#### DESIGN SCOUR ELEVATION TABLE

Design scour	W. Abut.	Pier 1	Pier 2	E. Abut.
elevation (ft.)	678.6	647.8	647.8	678.7

			0				AREVISED 11/8/11
DESIGNED -	Michael D. Rolape	EXAMINED	Thomas Que Diki	DATE -	OCTOBER 5, 2011	· · · · · · · · · · · · · · · · · · ·	GENERAL DATA
CHECKED -	Nicholas R. Barnett	]	ENGINEER OF BRIDGE DESIGN			STATE OF ILLINOIS	STRUCTURE NO. 057–0
DRAWN -	h.t. duong	PASSED	Carl Frances			DEPARTMENT OF TRANSPORTATION	SINUCIUNE NU. 057-0
CHECKED -	MDR/NRB	]	ENGINEER OF BRIDGES AND STRUCTURE	S			SHEET NO. 2 OF 30 SHEET

for Structures, 4".

Notes: All drainage system components shall extend to 2'-0" from the end of each wingwall except an outlet pipe shall extend until intersecting with the side slopes. The pipes shall drain into concrete headwalls. (See Article 601.05 of the Standard Specifications and Highway Standard 601101).





SECTION B-B

5 [ ] 1					
TA	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
57-0244	315	121 BR-2	MCLEAN	144	50
			CONTRACT	NO. 7	0552
SHEETS		ILLINOIS FED. A	ID PROJECT		