<u>GENERAL NOTES</u>

Fasteners shall be AASHTO M164 Type 1, mechanically galvanized bolts. Bolts $^7{}_8$ -in. ϕ , holes $^{15}{}_6$ -in. ϕ , unless otherwise noted.

Calculated weight of Structural Steel = Grade 50 = 323,180 lbs Grade 36 = 33,700 lbs

No field welding is permitted except as specified in the contract documents.

Reinforcement bars shall conform to the requirements of ASTM A 706 Gr 60. See Special Provisions.

Reinforcement bars designated (E) shall be epoxy coated.

If the Contractor elects to use cantilever forming brackets on the exterior beams or girders, the brackets shall be placed at the same locations as required for the hardwood blocks in Article 503.06(b) of the Standard Specifications. If additional cantilever forming brackets are required, hardwood blocking shall be wedged between the exterior and first interior beam at each of these additional bracket locations.

Concrete Sealer shall be applied to the exposed surfaces of backwalls, bridge seats and front face of pile caps at the abutments.

The Organic Zinc Rich Primer / Epoxy / Urethane Paint System shall be used for painting of new structural steel except where otherwise noted. The entire system shall be shop applied, with the exception that masked off connection surfaces, field installed fasteners and damaged areas shall be touched up in the field. The color of the final finish coat for all interior steel surfaces shall be Gray, Munsell No. 5B 7/1. The color of the final finish coat for the exterior and bottom flange of the fascia beams shall be Interstate Green, Munsell No. 7.5G 4/8. See Special Provision for "Cleaning and Painting New Metal Structures".

Slipforming of the parapet is not allowed.

The conduit shown embedded in structure and attached to structure is paid for in the Roadway Plans.

It shall be the Contractor's responsibility to verify the location of all fiber optic utilities prior to starting construction. The Contractor shall initiate the locate process for the fiber optic cable by completing a "Request to Locate Tollway Form (Tollway Form A-36) and submitting it to the Tollway. Copies of Form A-36 are available from the Tollway's Utility/Permit Section (630-241-6800, ext 3306). Completed A-36 forms shall be faxed to the Tollway to the attention of Tollway Utility Administrator at 630-271-7568, at least four (4) business days prior to starting any underground operations, excavations or diaging of any type in general area of the fiber optic cable.

INDEX OF SHEETS

General Plan & Elevation Gen Notes, Index of Sheets, Bill of Material Stage Construction Stage Construction Details Temporary Concrete Barrier Top of Slab Elevations - Layout Top of Slab Elevations-SB 157 - 1 Top of Slab Elevations -SB 157 - 2 Top of Slab Elevations - SB & NB I-57 10 Top of Slab Elevations-NB 157 - 1 11 Top of Slab Elevations-NB 157 & C-D Road A 12 Top of Slab Elevations C-D Road A 13 Top of West Approach Slab Elevations -14 Top of West Approach Slab Elevations - 2 15 Top of East Approach Slab Elevations - 1 16 Top of East Approach Slab Elevations - 2 17 Superstructure - SB I57 Superstructure - NB 157 18 19 Superstructure - C-D Road A 20 21 Parapet Elevations Superstructure Details 22-27 West Approach Slab Details 28-33 East Approach Slab Details 34 West Anchorage Slab Details 35 East Anchorage Slab Details 36 Anchorage Slab Details 37 Drainage Details 38 Drainage Scupper, DS II 39 Preformed Joint Strip Seal 40 Framing Plan Structural Steel Details 41 42 Bearing Details West Abutment - 1 43 44 West Abutment - 2 45 West Abutment -3 46 West Abutment Details 47 East Abutment - 1 48 East Abutment - 2 49 East Abutment - 3 50 East Abutment Details 51 West Mechanically Stabilized Earth Retaining Wall 52 53 West Mechanically Stabilized Earth Retaining Wall Details East Mechanically Stabilized Earth Retaining Wall 54 55 56 East Mechanically Stabilized Earth Retaining Wall Details Bar Splicer Assembly and Mechanical Splicer Details HP Pile Details 57-62 Boring Logs

Structure Excavation oncrete Structures Concrete Superstructure Bridge Deck Grooving Protective Coat Furnishing and Erecting Stud Shear Connectors Reinforcement Bars, Epo. Bar Splicers urnishing Steel Piles HP Driving Piles est Pile Steel HP12x53 Pile Shoes Name Plates Preformed Joint Strip Se lastomeric Bearing Asse Anchor Bolts, 1" `oncrete Sealer Drainage Scuppers, DS11 Temporary Soil Retention Mechanically Stabilized Ea Drainage System

TYLININTERNATIONAL	DESIGNED - DY	REVIS	IONS		F.A.I	SECTION	CO
	CHECKED - AD,LS	NAME	DATE	SHEET NO. 2	RTE.	SECTION	
	DRAWN - DY,EI				57	1414.2B	
	CHECKED - LS,SP,PDF			62 SHEETS	1		CON
	DATE - 03/18/10	⚠ REVISED	05/24/10		FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT		

<u>TOTAL BILL OF MAT</u>	ERIAL	=			
ITEM	UNIT	SUPER	SUB	TOTAL]
	Cu Yd		8,020	8,020	
· · · · ·	Cu Yd		551.7	551.7	1
	Cu Yd	1,051.8		1,051.8	1
	Sq Yd	2,511		2,511	1
	Sq Yd	3,148		3,148]
Structural Steel	L Sum	0.20		0.20	
	Each	9,765		9,765	
oxy Coated	Pound	239,520	58,330	297,850	
	Each	396		396	
P12x53	Foot		3,774	3,774	Γi Λ
	Foot		3,774	3,774	
	Each		2	2	
	Each		104	104	
	Each	1		1	
eal	Foot	385.0		385.0	
embly, Type I	Each	31		31	
	Each	124		124	
	Sq Ft		3,260	3,260	
0	Each	6		6	
System	Sq Ft		6,820	6,820	
arth Retaining Wall	Sq Ft		9,555	9,555	
	L Sum	0.20		0.20	
		· · · · ·			
					I

NNOTES

submittal_03172010\0161252-60J27-002

03-17-2010\final

tal

[e]

4@(57-294)\STRUC

<u>GENERAL NOTES, INDEX OF SHEETS,</u> <u>BILL OF MATERIAL</u> <u>STRUCTURE NO. 016-1252</u>