GENERAL NOTES

- 1. Fasteners shall be AASHTO M 164, Type 1, mechanically galvanized bolts in painted areas and AASHTO M 164, Type 3 in unpainted areas. Bolts ${}^{3}_{4}$ "\$, open holes ${}^{15}_{16}$ "\$, unless otherwise noted.
- 2. Calculated weight of Structural Steel: M 270 Grade 50W = 85,500 lbs.
- 3. All structural steel shall be AASHTO M 270 Grade 50W
- 4. No field welding is permitted except as specified in the contract documents.
- 5. Load carrying components designated "NTR" shall conform to the Supplemental Requirements for Notch Toughness, Zone 2.
- Reinforcement bars shall conform to the requirements of ASTM A 706 Gr 60. See Special Provisions
- Reinforcement bars designated (E) shall be epoxy coated.
- 8. Layout of slope protection system may be varied to suit ground conditions in the field as directed by the Engineer.
- 9. The contractor shall drive test piles to 110% of the nominal required bearing specified in production locations at substructures specified or approved by the Engineer before ordering the remainder of piles.
- 10. All construction ioints shall be bonded.
- 11. Structural steel shall only be painted for a distance equal to the depth of embedment into the concrete cap plus 3 inches. Those areas shall be primed in the shop with 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"
- 12. Excavation behind the existing abutment walls shall be performed to balance the front and back soil pressure before removing the existing superstructure. The Contractor shall sawcut the upper portion of the existing abutment at the stage removal line before Stage I removal to ensure the remaining portion will not be prematurely damaged.
- 13. 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 the additional bracket locations.
- 14. Slipforming of the concrete barriers will not be allowed
- 15. The contractor is advised that the existing slab bridge is in a deteriorated condition with reduced load carrying capacity. It is the Contractor's responsibility to account for the condition of the existing structure when developing construction. procedures for the complete or partial removal, or replacement of the structure. An Existing Structure Information Package is available upon request as noted in the special provisions.
- 16. If the contractor's procedure for existing slab removal or placement of new beams involves placement of cranes or other heavy equipment on the bridge, a detailed procedure shall be submitted to the Engineer for approval. The procedures shall include calculations prepared and sealed by an Illinois Licensed Structural Engineer, verifying that the equipment and procedure used will not overstress the new beams or existing slab. To distribute load and protect the existing surface in all cases a double layer mat of heavy timbers shall be used at all times under crane tracks or wheels and any outriggers in the down position. If necessary, shims shall be used under the crane mat to ensure uniform contact with the underlying beams. Cost included with Removal of Existing Structures.
- 17. The Contractor shall submit Structural Assessment Report(s) as required for Contractor's means and methods of construction. See Special Provisions.
- 18. Current Ratings on File for Existing Structure:
 - Inventory: 11.5 Operating: 19.1

Live Load Restrictions: No

Inventory and Operating Ratings and Live Load Restrictions are provided for information only. Inventory and Operating Ratings are based on HS loading and configuration. Live Load Restrictions are based on Illinois legal loads and configurations. The Ratings and Live Load Restrictions are not necessarily representative of capacities to support the Contractor's equipment.



Proposed -

© II Route 53

2 Lanes @ 11'

Proposed -

€ IL Route 53

Stage I Traffic=22'-0"

2 Lanes @ 11'

Temp Concrete

Barrier (Typ.)**

Proposed -

€ IL Route 53

—Existing

∉ Structure

- 0"

Existina

8'-10"

3'-0"

1'-0"

Stage II Traffic=22'-0"

STAGE I CONSTRUCTION

(Looking North)

© Structure

STAGE I REMOVAL

(Looking North)

18'-10'

Stage I Removal

Temp. Concrete

Barrier (Typ.)**

** See Roadway plans for the quantity

of temporary concrete barrier.

2'-0" Sidewalk

Bridge Railing

(Std. R-20)

1'-0"

38'-O" Stage I Const.

Porous Stone I Filter F Removal Structur Floor Di Concret Concret Bridge Protect Furnish Stud Sh Reinford Bar Spl. Aluminu Furnishi Driving Test P Pile Sho Name Pl Geocomp Pipe Un Anchor * See

Sheet S2 of S	S20 F.A.U. RTE. 2578	SECTION 532B-1	COUN	PAGE S	OTAL HEETS 117	NO. 48
	FED. RO	AD DIST. NO.	7 ILLINOIS	FED. AI	D PRO	JECT
				CONTRA	CT NO	62881
BRIDGE BIL	L OF MA	TERIAL				
ПТЕМ	UNIT	SUPER.	SUB.	тот,	4 <i>L</i>	
Granular Embankment, Special	Cu. Yd.		0.77		, ,	
Riprap, Class A4	Sq. Yd.		237	23		
Fabric	Sq. Yd.		. 784 839	83		
abine Il of Existing Structures	Each		009	0.	1	
ire Excavation	Cu, Yd,		193	10	3	
Drains	Each	4	100	10	4	
te Structures	Cu. Yd.	,	68.1	68		
te Superstructure	Cu. Yd.	209.9		209	.9	
Deck Grooving	Sq. Yd.	429		42	.9	
tive Coat	Sq. Yd,	592		59	2	
ning and Erecting Strutcural Steel	L. Sum	1			1	
hear Connectors	Each	3,201		3,20		
rcement Bars, Epoxy Coated	Lb.	40,550	7,030	47,58		
licers	Each	379	16	39		
ım Railing, Type L	Foot	99		-	99	
ning Steel Piles HP12x53	Ft. Ft.		1,768	1,76		
Piles ile Steel HP12x53	Each		1,768	1,76		
ne sieer mrizikos nees	Each		1		1	
Plates	Each		28	2	28	
nposite Wall Drain	Sa. Yd.	1	140	14	1	
nderdrains for Structures, 4"	Foot		236	23		
Bolts, 1"	Each		2.30 44		4	
Special Provisions						
Special Provisions			· 1			
	· Þ.					
▶						



SECTION THRU S. ABUTMENT

Showing 12" \$ RCP Isolation Detail

-Seal annular space between 12" Ø pipe and 20" ϕ casing pipe w/tremco dymeric sealant or equal. Provide backer **DETAIL "A"** rod. Typical all around both ends. (Cost included in Concrete Structure)

		IT OF TRANSPORTATION			
	GENERAL NOTE	S, TOTAL BILL OF STAGING DETAILS			
REVISIONS	ILLINOIS ROUTE 53 OVER				
NAME DATE R. SHAH 7-11-09	SPRING BROOK CREEK				
		SECTION 532B-1			
	STRUCTURE NO. 022-0189				
		STATION 166+46.79			
	SCALE: NONE DATE: 6/12/09	DRAWN BY: E. MROCZEK			
	DATE: 0/12/03	CHECKED BY: G. HATLESTAD			