GENERAL N	OTES
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Reinforcement bars shallconform to the requirements of ASTM A 706 Grade 60. See Special Provisions.

Reinforcement bars designated (E) shall be epoxy coated.

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Plan dimensions and details relative to the existing structure have been taken from existing plans and are subject to nominal construction variations. It shall be the Contractor responsibility to verify such dimensions and details in the field and make necessary approved adjustments prior to the construction or ordering of material. Such variations shall not be cause for additional compensation or a change in the scope of the work. The Contractor will be paid for the quantity actually furnished at the unit price bid for the work.

Existing reinforcement bars extending into the removal area shall be cleaned, straightened and incorporated into the new construction. Any reinforcement bars that are damaged during concrete removal operations shall be repaired or replaced using an approved bar splicer or anchorage system. Cost included in concrete removal.

Joint openings shall be adjusted according to Article 520.04 of the Standard Specificiations when the deck is poured at an ambient temperature other than 50%.

Areas of deck repairs shown are estimated. The Engineer shallshow actual locations of deck repairs on as-built plans.

Removal and reinstallation of the existing name plates on both structures will be necessary for construction of the expansion joints. This work and all materials shall be included in the constract unit price for Relocating Name Plates.

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Manage and	ACCORD NO.		 				-

ITEM DESCRIPTIO Concrete Removal Concrete Superstructure Reinforcement Bars, Epoxy Coate Bar Splicers Hot-Mix Asphalt Surface Remova Bridge Deck Hydro-Scarification Bridge Deck Microsilica Concrete Bridge Deck Grooving Protective Coat Deck Slab Repair (FullDepth Type Floor Drains Preformed Joint Strip Seal Relocating Name Plates Elastomeric Bearing Assembly, Ty Furnishing and Erecting Structu Jack and Remove Existing Beari Anchor Bolts 1"Ø Plug Existing Deck Drains

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	REVISED -		-	
\$FILEL\$		DRAWN ~	REVISED -	STATE OF ILLINOIS	ы	RIDGE GENERAL NOTES & BILL (
	PLOT SCALE = \$SCALE\$	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION		SN. 026-0009 (EB) & 026-00
	PLOT DATE = \$DATE\$	DATE -	REVISED -		SCALE: N/A	SHEET NO. 1 OF 14 SHEETS STA.

## TOTAL BILL OF MATERIALS

SN 026-0009 (EB)

UNIT	QUANTITY
Cu. Yd.	14.1
Cu. Yd.	14.1
Pound	1960
Each	24
Sq. Yd.	1023
Sq. Yd.	1000
Sq. Yd.	1000
Sq. Yd.	970
Sq. Yd.	1000
Sq. Yd.	49
Each	21
Foot	110
Each	1
Each	14
Pound	1850
Each	14
Each	28
Each	28
	Cu. Yd. Cu. Yd. Pound Each Sq. Yd. Sq. Yd. Sq. Yd. Sq. Yd. Sq. Yd. Sq. Yd. Each Each Each Each Each

## OF MATERIALS

SN 026-0010 (WB)

ON	UNIT	QUANTITY
,	Cu. Yd.	13.9
	Cu. Yd.	13.9
red	Pound	1960
	Each	24
al (Deck)	Sq. Yd.	1023
¬, 1/2″	Sq. Yd.	1000
e Overlay, 21/4"	Sq. Yd.	1000
	Sq. Yd.	970
	Sq. Yd.	1000
e I)	Sq. Yd.	65
	Each	22
	Foot	110
	Each	1
ype II	Each	14
ural Steel	Pound	1850
ings	Each	14
	Each	28
	Each	29

						SHEET 14 SHE	
MATERIALS (WB)	F.A.I. RTE.	SEC	TION		COUNTY	TOTAL SHEETS	SHEET NO.
	70	D-7 BRIDGE I	DECK REP	AIRS	FAYETTE	59	46
,,					CONTRACT	T NO. 9	4993
TO STA.	FED. RO	AD DIST. NO.	ILLINOIS	FED. AID	PROJECT		
10 314,	FED. RO	AD DIST. NO.	ILLINUIS	FED. AID	PROJECT		