

LEGEND:



NOTES:

- Drilling and grouting of #4 h20(E) bars shall be in accordance with Section 584 of the Standard Specifications.
- 2. The cost of drilling holes, furnishing and placing Epoxy Grout and setting #4 h2O(E) bars shall be included in the cost for Concrete Structures.
- Provide joints in facing to match those in the existing barrier. See Sht B1 for joint details.
- 4. For Refaced Barrier details, see Sheet B2.
- 5. For Sections A-A thru H-H see Sheet B6.
- 6. For locations of Transition, see Roadway Plans.

DILL OF WATERIAL

<u>BILL OF MATERIAL</u>						
Bar	No.	Size	Length	Shape		
d3(E)	<i>1</i> 5	#4	4'-9"			
d5(E)	23	#4	4'-4"			
h4(E)	6	#4	24'-4"			
h5(E)	6	#4	18'-0"			
h20(E)	51	#4	1'-6"			
Item			Unit	Quantity		
Reinforcement Ba						
Epoxy Coated			Pound	340		
Concrete Structures			Cu. Yd.	5		
Protective Coat			Sq. Yd.	28		
Concrete Removal			Cu. Yd.	1		

COUNTY TOTAL SHEETS NO.

COOK 916 126

62304

SECTION

* (1516.1, 1717, & 1818) R-4

STA. 190+65 (NB T-577)TO STA. 2316+00 (NB RYAN FED. ROAD DIST. NO. | ILLINOIS | FED. AID | PROJECT

				EEI B4 UF 8		
REVISION		TLLINOIS DEPART	MENT OF TRANSPOR	TATION		
NAME	DATE			.,,,,,		
		F.A.I. 94 (DAN	I RYAN EXPRE	SSWAY)		
		CTA STATION BAR	RIER WALL MODIF	ICATIONS		
	-	79TH S	TREET STATION			
		REFACED BARRIE	R TO PIER TRAN	ISITION		
		DETAILS: PLAN AND ELEVATION				
		SCALE: NONE	DRAWN BY:	MPG		
			DITAMIT DI.			
		DATE: MARCH 7, 2006	CHECKED BY:	SP		

TYLININTERNATIONAL