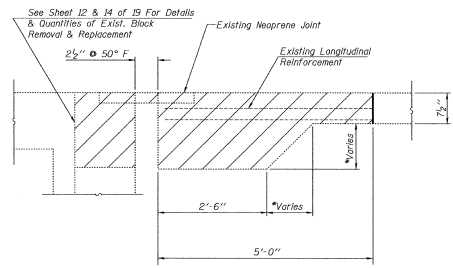


SHEET NO. 4 SHEET NO. FAI 55 72 32 19 SHEETS wiii

Contract #62930

\* 88(B&B-1)BR



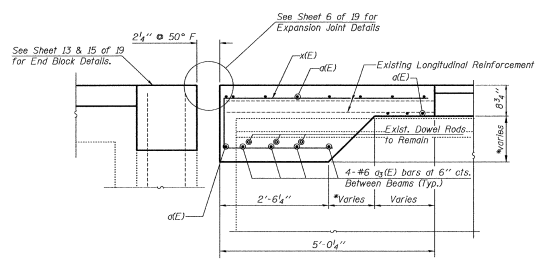
## CONCRETE REMOVAL AT ABUTMENTS

(dimensions at right L's)

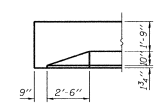
MIN. BAR LAP

#7 bars = 2'-9"

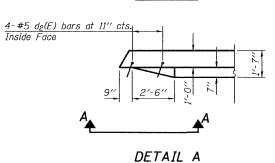
## \*1'-1" min. @ low beam to 1'-518" max. at high beam



SECTION C-C



## VIEW A-A



(North Abutment Opposite)

Existing longitudinal reinforcement and dowel rods extending into the removed areas shall be cleaned, straightened and incorporated into the new construction. Cost included with "Concrete Removal".

Hatched areas indicate deck to be removed as "Concrete Removal". Removal of existing neoprene joint is included with "Concrete Removal".

The parapet within the limits of the deck to be removed is also to be removed as "Concrete Removal".

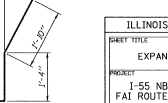
See Sheet 5 of 19 for Section B-B and d(E) and  $d_1(E)$ bar details.

Any longitudinal reinforcement bars extending into the new construction that are damaged during concrete removal shall be replaced with an approved bar splicer or anchorage system. Cost included with Concrete Removal.

Existing transverse reinforcement extending into removed area shall be cut.

## BILL OF MATERIAL 2 ABUTMENT JOINTS

Bar	No.	Size	Length	Shape
a(E)	44	#7	25'-3"	
a3(E)	48	#6	4'-3"	~
d(E)	28	#5	5′-0′′	
d1(E)	20	#5	3'-1"	لر
d2(E)	8	#5	4'-2"	
x(E)	84	#6	9'-5"	
Concrete Removal			Cu. Yd.	26.0
Concrete Superstructure			Cu. Yd.	34.5
Reinforcement Bars, Epoxy Coated			Pound	4010



BAR d2(E)

1'-0"

ILLINOIS DEPARTMENT OF TRANSPOR	RTATION				
SHEET TITLE					
EXPANSION JOINT DETAILS ABUTMENTS					
PROJECT	PROJECT NO. 03095-16				
1-22 NR OVER KANKAKEE KIVEK	SCALE 03093-16				
TAL NOUTE 33, SECTION BOODED THEN	9/23/09				
WILL COUNTY SN 099-0001	DRAWN BY TFG				
20 033-0001	CHECKED BY MCB				
COONDE DIOVEDE D.C.	DRAWING NO.				
COOMBE-BLOXDORF P.C.					
Engineers / Land Surveyors Springfield, Illinois	4				
Design Firm License No. 184-002703	OF 19 SHTS				

DATE NAME SCALE PLOT PLOT USER