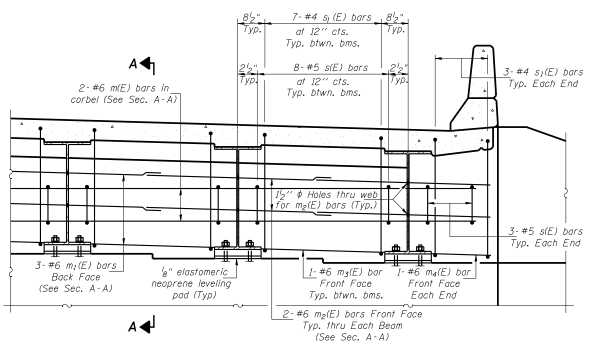
ROUTE NO. TOTAL SHEETS SHEET NO. 9 FAI 74 122 60 CHAMPAIGN

17 SHEETS

★ (10-92-8HB-1)BR



## DIAPHRAGM ELEVATION AT ABUTMENT

Notes: Reinforcement bars in diaphragm are billed with superstructure on sheet 6 of 17.

Concrete in diaphragm is included with Concrete Superstructure on sheet 6 of 17.

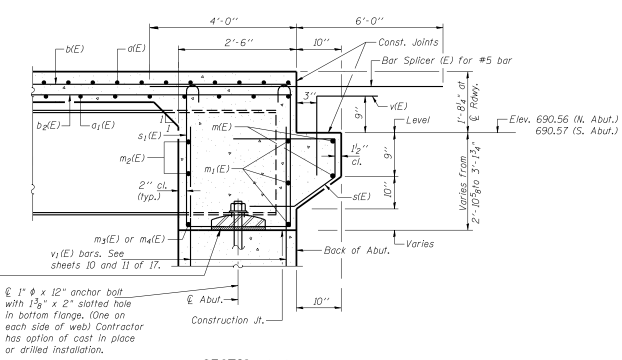
For details of bars s(E) &  $s_1(E)$  see sheet 6 of 17. The s(E) and  $s_1(E)$  bars shall be placed parallel to the beams. Spacing for these bars shall be at right angles to the beams.

For anchor bolt details see sheet 14 of 17. For location of holes through web. See Sheet 8 of 17. See Sheet 13 of 17 for Bar Splicer Details.

## MIN. BAR LAP

#6 bar = 2'-9"

'8" elastomeric neoprene leveling pad according to Article 1052.02 of the Standard Specifications, Cost included with Structural Steel.



## SECTION A-A

Dimensions at right angles to abutment. \* Cost included with Concrete Structures.

		REVISIONS	
		NAME	DATE
LIN ENGINEERING,LTD.			
210 W. Chestnut (217) 483-4168	Chatham, Illinois 62629 FAX (217) 483-4706		
Designed By: MTH	Checked By: STD Drawn By: JMD		
Date: 11/02	File: 0100277.DGN		

ILLINOIS DEPARTMENT OF TRANSPORTATION END DIAPHRAGM DETAILS FAS RTE 518 (IL 49S) & FAP RTE 836 (C.H.22) **OVER FAI RTE 74 (I-74)** SECTION (10-92-8HB-1) BR CHAMPAIGN COUNTY STA. 1000+88.67 (I-74) STA. 50+00.00 (IL 49S & C.H. 22) STRUCTURE NO. 010-0277