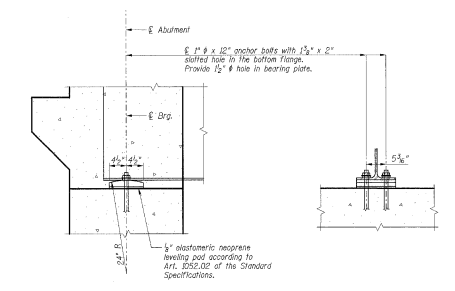
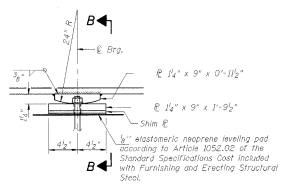
CONTRACT NO. 91285

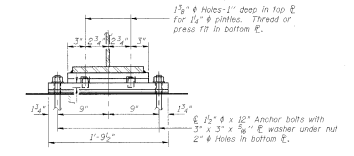


BEARING AT INTEGRAL ABUTMENT



## ELEVATION AT PIER

**PINTLE** 



SECTION B-B

## FIXED BEARING

Pier 1 and Pier 2 Approach Spans - 10 Thus Weight of steel included with total weight of structural steel.

## Notes:

- Steel plates for bearing assemblies shall conform to the requirements of AASTO M270 Grade 50.
- 2. Anchor bolts shall conform to ASTM F1554 Grade 105.
- 3. Anchor balts at fixed bearings may be cast into the masonry.

## SHT. S-29 OF 40

	NAME	DATE	HUNGRY HOL	ANVILLE, ILLINOIS LOW ROAD BRIDGE	
			BEARING DETAILS APPROACH SPANS		
	~~~				
-			SCALE:	DRAWN BY	LAR
r			DATE 12/06/05	CHECKED BY	JRH
			TENG TENG TENG TENGE TENGER A SECULTES INT. ENGINEERING AND ENGINEERING TO MICHIGAN AVE. ENGINEERING TENGER AND AREA AND ENGINEERING TO SEEN TENGER AS A SECULTED TO J. II. GEN TENGER AS A SECULTED TO J. II. GEN TENGER AS A SECULTED TO J. II. GEN TENGER AS A SECULTES INT.  TENGER AS A SECULT		

..\\! \BQU029,DGN |2-07-2005, |3:|2:35 S:\\