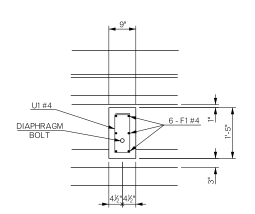
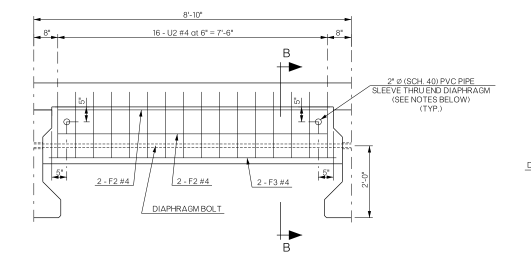


INTERMEDIATE DIAPHRAGM





SECTION A-A

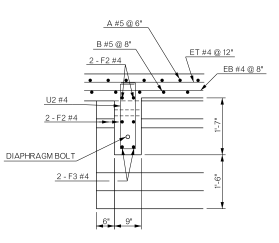


## END DIAPHRAGM

## NOTES:

VENT HOLES (PVC SLEEVES) SHALL BE PLACED THRU EACH CONCRETE END DIAPHRAGM, TWO PER BAY, OVER EVERY PIER. THE 2" Ø PVC PIPE SLEEVES SHALL BE PLACED TO PROVIDE A MINIMUM OF 2" CLR. TO THE REINFORCING STEEL.

ALL COSTS FOR INSTALLING THE 2" Ø PVC PIPE SLEEVES, INCLUDING MATERIALS, LABOR, EQUIPMENT AND INCIDENTALS SHALL BE INCLUDED IN THE PRICE BID FOR "CLASS AA CONCRETE".



SECTION B-B

## REVISIONS



INTERMEDIATE DIAPHRAGM BAR LIST ONE DIAPHRAGM SHOWN MARK SIZE NO. FORM LENGTH EPOXY COATED REINFORCING U1 #4 10 BNT. 3'-5" F1 #4 6 STR. 8'-0"



END DIAPHRAGM BAR LIST ONE DIAPHRAGM SHOWN						
MARK	SIZE	NO.	FORM	LENGTH		
EPOXY COATED REINFORCING						
U2	#4	16	BNT.	4'-11"		
F2	#4	4	STR.	7'-6"		
F3	#4	2	STR.	8'-0"		

U2 #4 X 4'-11"

<u> </u>				
BRIDGE "B"	COMANCHE COUNTY	Design	MLC	07/16
U.S277 over SNAKE	S277 over SNAKE CREEK DETAILS OF SUPERSTRUCTURE			07/16
				04/17
()	Squad: HARJO			
	Engr.: MOLLA-ESMAIL			
	DEPARTMENT OF TRANSPORTATION			
OKLAHOMA	JOB PIECE NO. 27968 (04)		SHEET NO.	B020