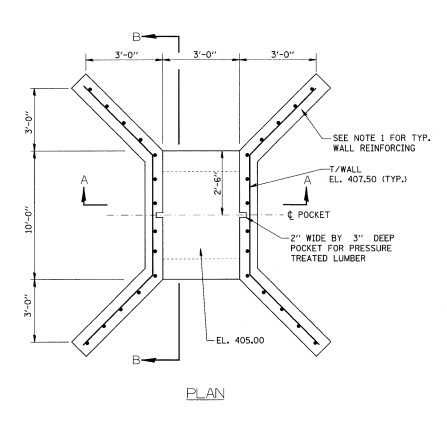
## DRAINAGE CONTROL STRUCTURE #2

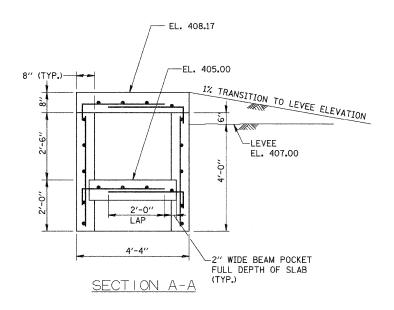


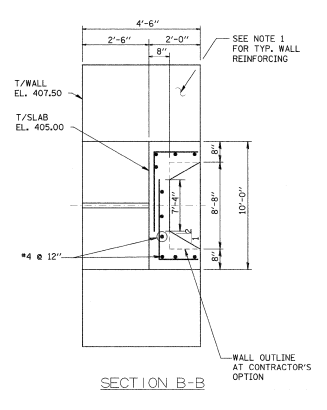
## NOTES:

- 1. TYPICAL WALL REINFORCING VERTICAL BARS \*4 @ 12" HORIZONTAL BARS \*5 @ 12".
- 2. PLACE WALL AND SLAB REINFORCING IN CENTER OF WALL.
- 3. ALL EXPOSED EDGES OF WALLS SHALL BE CHAMFERED 3/4".

## BILL OF MATERIAL

		****			
Class SI Concrete (Miscellaneous)	Cu. Yds.	6.5			
Reinforcement Bars	Lbs.	382			
2"X8"X48" Pressure Treated Lumber	Each	2			





	3'-0''	
EL. 407.00 1% TRANSITION TO TOP OF LEVEE	1 1	1% TRANSITION TO TOP OF LEVEE EL. 407.00
EL. 407.00 1% TRANSITIES		OF LEVEE EL. 407.00
TOP OF LEVEE		TOP OF LEVEE
DATUM		
	1	
EL. 405.00 —		
		2"X8"X48" PRESSURE TREATED LUMBER
	FĽOW	CUT LUMBER TO FIT OPENING AND SO THAT THE TOP IS AT ELEV. 406.20
		22 25. 20 /// 22.21 // 40.20
	FRONT V	I FW
	NOT TO SC	AI F
	NOT TO SC	ALE

FILE NAME =	USER NAME = rollavr	DESIGNED -	REVISED -		DET			DETAIL - DRAINAGE CONTROL			F.A.P RTF	SECTION	COUNTY	TOTAL SHEET SHEETS NO.
c:\pw_work\pwidot\rollavr\dms46104\spillwaydet.dgn		DRAWN -	REVISED ~	STATE OF ILLINOIS						No.	853	*	FRANKLIN 34 13	34 13
	PLOT SCALE = 50.0000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	STRUCTURE #2						'		CONTRACT	T NO. 98907
	PLOT DATE = 12/7/2009	T DATE = 12/7/2009 DATE - REVISED -		SCALE: NTS	SHEET NO.	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. A	AID PROJECT		