

CONCRETE RETAINING WALL SECTION

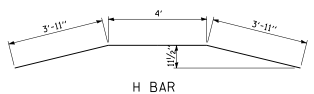
(LOOKING EAST) RT STA 9+32.57 TO RT STA 9+44.57

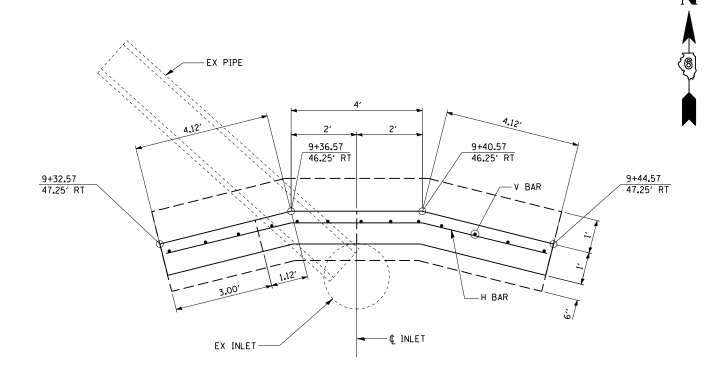
BAR LIST

Bar	No.	Size Length		Shape		
Н	8	#4	11'-10''			
٧	13	#4	3'-1"			
N	13	#4	3'-0''			
Р	12	#4	2'-4''			

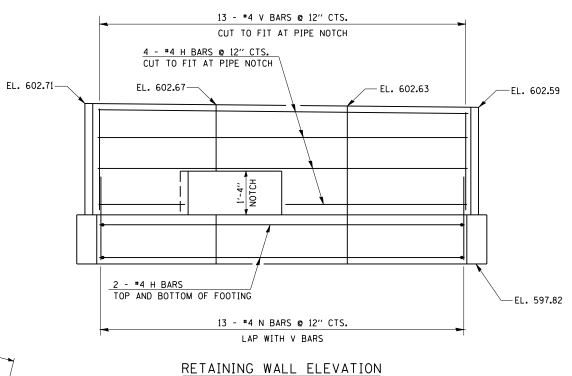
CONCRETE STRUCTURES = 3.1 CU YD REINFORCEMENT BARS = 140 LBS

LONGITUDINAL REINFORCEMENT SHALL BE CONTINUOUS THROUGH THE CONTRACTION JOINTS. JOINTS WHETHER PREFORMED OR SAWCUT SHALL BE NOT LESS THAN 2" DEEP AND BE PLACED FROM TOP TO BOTTOM. THE WALL SHALL BE FINISHED IN ACCORDANCE WITH ARTICLE 503.15.





RETAINING WALL PLAN



CEC	Cummins Engineering Corporation					
Civil and Structural Engineering						

	JOB = 2265.11	DESIGNED - NAK	REVISED
ng	FILE NAME = D672F74-sht-details.dgn	DRAWN - TSH	REVISED
n	PLOT SCALE = 11.7044 ' / IN.	CHECKED - NAK	REVISED
_	PLOT DATE = 2/4/2013	DATE - 1/18/2012	REVISED

STAT	E OF	ILLINOIS
DEPARTMENT	OF	TRANSPORTATION

DETAINING WALL DETAILS						S.B. RTE	SECTION SECTION		COUNTY	SHEETS	NO.		
ı	RETAINING WALL DETAILS					126	6	(110) I-2		SANGAMON	93	59	
ļ											CONTRAC	T NO.	72F 74
l	SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED.	FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT					