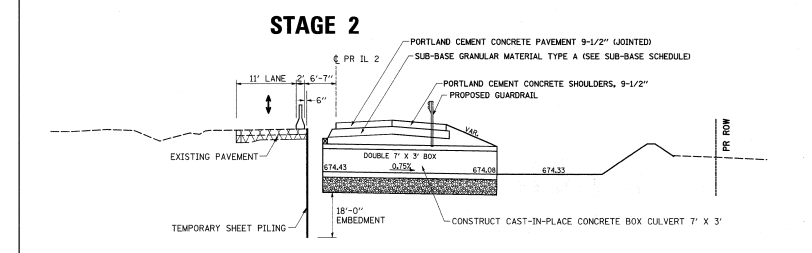
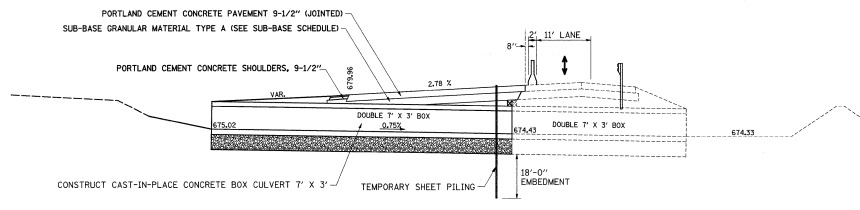
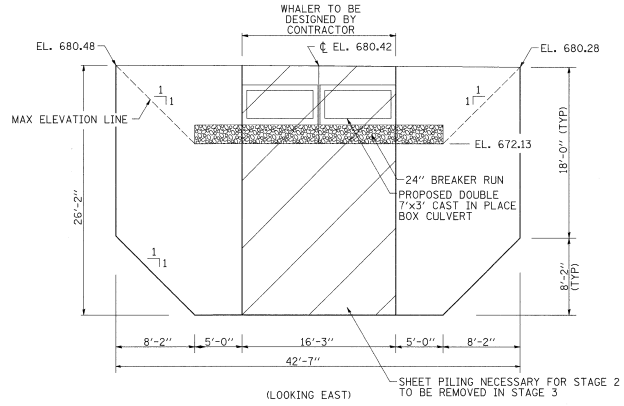
STAGING CULVERT TYPICALS

7'x3' Double Cast-In-Place Box Culvert @ 35° Skew STA. 678 + 70



STAGE 3





TEMPORARY SHEET PILING DATA:

EMBEDMENT: 18'-O" BEYOND MAX. EXCAVATION (MIN.) SECTION MODULUS: 13.65 in/ft. Fy: 38,500 psi.

GENERAL NOTES:

- 1) TRAFFIC CONTROL TO BE SET UP AND PAID FOR ACCORDING TO TRAFFIC CONTROL AND PROTECTION STANDARD 701321.
- 2) THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING FLOW IN A MANNER ACCEPTABLE TO THE ENGINEER.
- 4) BARRIER WALL AND IMPACT ATTENUATORS SHALL BE SET UP AS SHOWN IN STANDARD 701321

FILE NAM	ME =	USER NAME = cushmenbw	DESIGNED -	REVISED -								F.A.P RTF.	SECTION	COUNTY	TOTAL S	SHEET
c:\pw_wo	ork\PWIDOT\CUSHMANBW\dms34123\dQ	6486typ69.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS	STAGING CULVERT TYPICALS					742	37R-3	OGLE	345	27	
		PLOT SCALE = 50.0000 '/ IN.	CHECKED ~	REVISED -	DEPARTMENT OF TRANSPORTATION							CONTRAC	T NO. 84	4788		
		PLOT DATE = Thu Apr 30 14:52:23 2009	DATE -	REVISED -		SCALE:	SHEET NO.	0F	SHEETS	STA.	TO STA.	FED. ROAD DIST.	NO. ILLINOIS FED.			