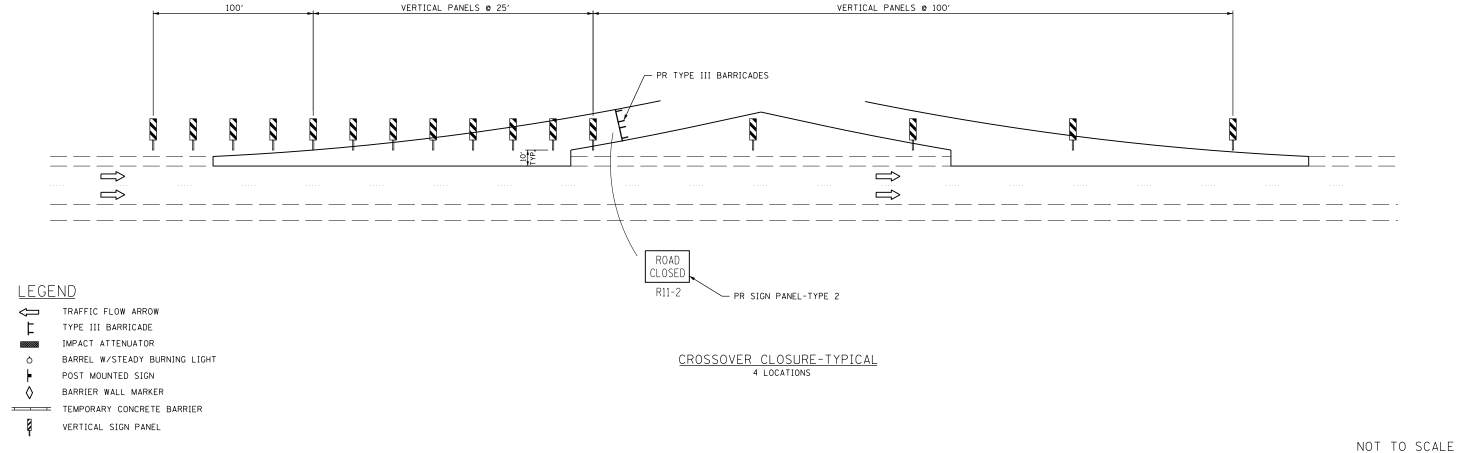


NOTE: FOR INSTALLATION OF VERTICAL PANELS IN AREAS OF CROSSOVER PAVEMENT, 3" Ø HOLES WILL BE CORED THROUGH PAVEMENT FOR PLACEMENT. TELESCOPING STEEL POLES WILL BE PLACED 1" BELOW SURFACE AS SHOWN, AND WORK SHALL BE DONE TO THE SATISFACTION OF THE ENGINEER. WHEN OPENING CROSSOVER, PANELS WILL BE REMOVED AND HOLES WILL BE LEFT IN PLACE. COST OF PANELS, POSTS, SLEEVES, TYPE III BARRICADES, SIGNS, AND CORING SHALL BE INCLUDED IN TRAFFIC CONTROL AND PROTECTION (SPECIAL).

٦	ΓRΑ	FFIC CON	TROL AND PR	OTECTION (SF	PECIAL) SCHE	DULE		
LO	CATIO	ON	VERTICAL SIGN PANELS	TELESCOPING STEEL SIGN SUPPORTS	TYPE III BARRICADES	SIGN PANEL, TYPE 2		
STA.		STA.	(EACH)	(EACH)	(EACH)	(SQ FT)		
EB 1-72								
184+13	to	185+88	12	12				
185+88	to	190+88	4	4				
187+10					2	10		
202+72	to	205+47	12	12				
205+47	to	209+47	4	4				
205+47					2	10		
V	VB I-7	72						
185+17	to	189+17	4	4				
189+17	to	191+92	12	12				
188+97					2	10		
203+03	to	207+03	4	4				
207+03	to	209+78	12	12				
207+03					2	10		
TOTALS=	TOTALS=		64	64	8	40		



PLOT DATE = Nov-01-2011 11:52:14AM	DATE - 7/15/09	REVISED -		SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. AID PROJECT				
PLOT SCALE = 60.0000 '/ in.	CHECKED - JSA	REVISED -	DEPARTMENT OF TRANSPORTATION								CONTRAC	T NO. 72F01			
	DRAWN - BDM	REVISED -	STATE OF ILLINOIS	CROSSOVER CLOSURE DETAIL						72	(84-10-1)BDR	SANGAMON	35 14		
USER NAME = sparksgw	DESIGNED -	REVISED -			MAINTE	NANO	CE OF 1	RAFFIC I	PLAN	RTE.	SECTION	COUNTY	SHEETS NO.		