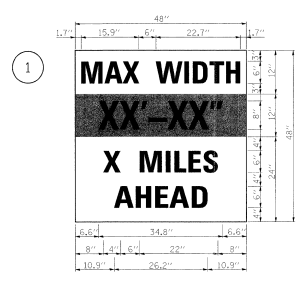
SIGN LEGEND



<u>W12-I103</u>

W12-I103 (Width is 8D); No border, Black on White; "MAX WIDTH" D; No border, Black on Orange; "XX'-XX'" D; No border, Black on White; "X MILES" D; "AHEAD" D

DETOUR NOTES

PROPOSED BRIDGE REPLACEMENT

- 1. THE CONTRACTOR SHALL FURNISH THE POSTS AND ERECT THE SIGNS AT THE LOCATIONS DIRECTED BY THE ENGINEER, ALL SIGNS SHALL BE POST MOUNTED
- 2. THE ABOVE NOTED WORK, INCLUDING SIGN, POSTS, HARDWARE AND LABOR SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE, EACH, FOR TRAFFIC CONTROL AND PROTECTION, STD 701321 AND NO OTHER COMPENSATION WILL BE ALLOWED.
- 3. THE WIDTH SHOWN ON THE W12-I103 SIGN SHALL BE 11'-6" FOR STAGE I AND 12'-6" FOR STAGE II OR AS DIRECTED BY THE ENGINEER. THE "X" MILES AHEAD WILL BE DETERMINED BY THE ENGINEER.

THOMPSONVILLE

DETOUR SIGNING PLAN

14

BENTON

1

F	ILE NAME =	USER NAME = cornelllm	DESIGNED -	REVISED -		WIDE LOAD DETOUR IL 34 OVER UNNAMED STREAM					F.A.	SECTION	COUNTY	TOTAL SH	EET	
0	D:\Program Development\Studies and Plan	\Bridge Hydraulics\Work\SN 028-0042\Submit	aDRAWN Sheets\D978086-sht-detour.dgn	REVISED ~	STATE OF ILLINOIS						869	101B-1	FRANKI IN	40	15	
		PLOT SCALE = 50.0000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	IL 34 UVEN UNINAMIED STREAM								CONTRACT	T NO. 780	86
		PLOT DATE = 10/2/2009	DATE -	REVISED ~	SI	SCALE:	SHEET NO.	0F	SHEETS	STA.	TO STA.	FED. ROAD DIST. N	D. ILLINOIS FED. AI	D PROJECT		