

SIGN PANEL														
LOCATION	SIGN PANEL TYPE 1 (SQ FT)	SIGN PANEL TYPE 2 (SQ FT)	SIGN PANEL TYPE 3 (SQ FT)	RELOCATE	RELOCATE	RELOCATE	TELESCOPING	BASE FOR	STRUCTURAL	TUBULAR	WOOD SIGN		DRILLED SHAFT	
				SIGN PANEL TYPE 1 (SQ FT)	SIGN PANEL TYPE 2 (SQ FT)	SIGN PANEL TYPE 3 (SQ FT)	SUPPORT (FOOT)	TELESCOPING STEEL SIGN SUPPORT (EACH)	STEEL SIGN SUPPORT BREAKAWAY (POUND)	STEEL SIGN SUPPORT BREAKAWAY (POUND)	SUPPORT (FOOT)	SUPPORT (FOOT)	CONCRETE FOUNDATION FOR GROUND MOUNT SIGNS (CU YD)	
I-57														
STA. 228+40, N=413185.6 E=807176.2 - GUIDE SIGN	RT		60.00							544.65			1.4	
STA. 233+14, N=412711.1 E=807154.9 - GUIDE SIGN	RT		564.25							8974.8			13.38	
STA. 237+89, N=412236.5 E=807159.6 - GUIDE SIGN	RT		407.00							6219.45			8.92	
STA. 247+50, N=411275.5 E=807157.6 - GUIDE SIGN	RT		153.00							882.42			2.36	
STA. 300+02, N=406023.8 E=807140.3 - SERVICE SIGN	RT		190.00							1999.18			4.18	
STA. 307+62, N=405263.7 E=807138.1 - SERVICE SIGN	RT		190.00							1897.72			4.18	
STA. 316+06, N=404424.4 E=807120.6 - SERVICE SIGN	RT		133.00							639.72			1.4	
STA. 324+14, N=403626.4 E=807052.2 - SERVICE SIGN	RT		190.00							1112.28			2.82	
STA. 332+34, N=402822.6 E=806930.4 - SERVICE SIGN	RT		190.00							1968.02			4.18	
STA. 340+38, N=402044.7 E=806758.4 - SERVICE SIGN	RT		190.00							1088.62			2.82	
STA. 348+32, N=401286.1 E=806546.0 - GUIDE SIGN	RT		331.25											
STA. 375+15 - GUIDE SIGN	RT		331.25											
STA. 392+38 - M3-1 (I)	LT	3.13									116.73		0.7	
STA. 392+38 - M1-1	LT	9.00												
STA. 396+49 - EXIT SIGN	RT	3.75												
STA. 397+28 - R2-1	LT		20.00								123.34		0.7	
STA. 403+52 - GUIDE SIGN	RT		344.50											
STA. 408+82 - EXIT SIGN	RT		35.00								266.94		1.4	
STA. 412+00 - SERVICE SIGN	RT		99.75							993.08			2.36	
STA. 414+00 - SERVICE SIGN	RT		99.75							1080.64			2.36	
STA. 417+14 - GUIDE SIGN	RT		201.50											
STA. 417+14 - GUIDE SIGN	RT					110.00								
STA. 1462+68 - GUIDE SIGN	RT		121.00											
STA. 1481+30 - SERVICE SIGN	RT		247.00							1950.16			4.18	
STA. 1484+71 - W4-1	RT	16.00									177.41		0.7	
STA. 1485+40 - W4-2	CL	9.00									70.13			
STA. 1486+96 - EXIT SIGN	LT		40.00								263.33		1.4	
STA. 1492+80 GUIDE SIGN	LT		143.75											
STA. 1492+80 - W13-3	LT	12.00												
STA. 1493+20 - GUIDE SIGN	RT		121.00											
STA. 1497+40 - W9-1	CL	9.00									70.04			
STA. 1499+68 - SERVICE SIGN	RT		169.00							2058.08			4.18	
STA. 1501+90 - W4-3	RT	16.00									241.06		0.7	
STA. 1502+14 - EXIT SIGN	LT		42.50								320.56		1.4	
STA. 1507+57 - GUIDE SIGN	RT		97.50							1156.74			2.54	
STA. 1510+00 - GUIDE SIGN	LT		182.25											
STA. 1510+00 - GUIDE SIGN	LT		240.25											
STA. 1510+00 - W13-3	LT	12.00												
STA. 1520+37 - W4-3	LT	16.00												
STA. 1532+00 - GUIDE SIGN	LT		121.00											
STA. 1532+00 - GUIDE SIGN	LT		232.50											
STA. 1532+00 - GUIDE SIGN	LT					117.00								
STA. 1535+46 - R2-1	RT	20.00									162.38		0.7	
STA. 1540+46 - M3-3 (I)	RT	3.13									130.30		0.7	
STA. 1540+46 - M1-1	RT	9.00												
STA. 1541+52 - W9-1	CL	9.00									69.95			
STA. 1541+82 - EXIT SIGN	LT	3.75									105.16		0.7	
STA. 1541+82 - D9-2	LT	6.25												
STA. 1553+01 - GUIDE SIGN	LT		97.50							646.56			1.4	
STA. 1553+52 - W4-2	CL	9.00									71.80			
STA. 1561+41 - GUIDE SIGN	LT		121.00											
STA. 1561+41 - GUIDE SIGN	LT		232.50											
STA. 1561+41 - GUIDE SIGN	LT		121.00											
STA. 1571+41 - SERVICE SIGN	LT		260.00							2692.35			4.46	
STA. 4+45 - SERVICE SIGN	LT		190.00							1720.68			4.23	
STA. 14+65 - GUIDE SIGN	LT		121.00							957.44			2.36	
STA. 22+51 - SERVICE SIGN	LT		216.00							2082.40			4.18	
STA. 30+47 - SERVICE SIGN	LT		190.00							1910.26			4.18	
STA. 38+45 - SERVICE SIGN	LT		237.50							1871.50			4.18	
STA. 46+40 - SERVICE SIGN	LT		97.50							619.92			1.4	
STA. 62+49, N=377468.9 E=801721.3 - SERVICE SIGN	LT		190.00							1157.78			2.82	
STA. 128+85, N=370893.0 E=801257.9 - GUIDE SIGN	LT		153.00							1992.72			4.18	
STA. 141+97, N=369575.6 E=801207.5 - GUIDE SIGN	LT		60.00							572.55			1.4	
STA. 149+92, N=368779.6 E=801118.6 - GUIDE SIGN	LT		407.00							6377.40			8.92	
STA. 168+50, N=366952.5 E=800709.1	LT		564.25							8514.45			13.38	
SUBTOTAL		74.01	112.00	8726.25	0.00	0.00	227.00	0.00	0.00	63681.57	2189.13	0.00	127.45	

- NOTES:
 1. SEE SIGN CROSS SECTIONS AND DETAILS FOR SIGN PLACEMENT
 2. ALL SIGN LOCATIONS SHALL BE FIELD VERIFIED WITH THE ENGINEER PRIOR TO SIGN PLACEMENT

EFK Moen, LLC
 Civil Engineering Design

FILE NAME =	USER NAME = Matt Overbay	DESIGNED = LE/JD	REVISED =	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCHEDULE OF QUANTITIES			F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
...D978182-sht-Schedule.dgn	PLOT SCALE = 50,0000' / IN.	DRAWN = LE/JD	REVISED =					* (X1-6-2)HBX-2, HB-1,2; (X1-1)R-1	WILLIAMSON	968	80	
	PLOT DATE = 10/19/2011	CHECKED = LE/JD/SD	REVISED =					* F.A.I. 57 AND F.A.P. 331	CONTRACT NO. 78182	ILLINOIS FED. AID PROJECT		
		DATE = 10/07/11	REVISED =					SCALE:	SHEET NO. 3 OF 5 SHEETS	STA.	TO STA.	