

PROPOSED SIGNING SCHEDULE

SIGN NO.	ALIGNMENT	SIGN INFORMATION						SUPPORT INFORMATION				SIGN DESCRIPTION		
		PROP. STATION	OFFSET	TYPE	WIDTH (FT)	HEIGHT (FT)	AREA (FT)	TYPE	POST QUANTITY	POST LENGTH (FT)	BASE FOR TELES. STEEL (EACH)		STRUCTURAL STEEL SIGN SUPPOR-BREAKAWAY (POUND)	CONCRETE FOUNDATIONS (CY)
54	EB IL-132 BASELINE	20+42	31.6' RT	1	2.0	3.0	6.0	SIGNAL POST						R10-11A
55	EB IL-132 BASELINE	20+42	31.6' RT	1	2.0	2.0	4.0	MOUNTED WITH ABOVE						M1-4
56	EB IL-132 BASELINE	20+42	31.6' RT	1	2.0	2.0	4.0	MOUNTED WITH ABOVE						M1-4
57	EB IL-132 BASELINE	20+42	31.6' RT	1	1.8	1.3	2.2	MOUNTED WITH ABOVE						M5-2L
58	EB IL-132 BASELINE	20+42	31.6' RT	1	1.8	1.3	2.2	MOUNTED WITH ABOVE						M6-1
59	EB IL-132 BASELINE	20+42	31.6' RT	1	2.0	1.0	2.0	MOUNTED WITH ABOVE						M3-1
60	EB IL-132 BASELINE	20+42	31.6' RT	1	2.0	1.0	2.0	MOUNTED WITH ABOVE						M3-3
61	EB IL-132 BASELINE	20+70	31.4' LT	1	3.0	2.0	6.0	SIGNAL POST						"US Rte 41"
62	EB IL-132 BASELINE	20+70	31.4' LT	1	3.0	1.0	3.0	MOUNTED WITH ABOVE						R5-1
63	EB IL-132 BASELINE	21+68	33.9' LT	1	3.0	3.0	9.0	SIGNAL POST						R6-1L
64	EB IL-132 BASELINE	21+68	33.9' LT	1	3.0	1.0	3.0	MOUNTED WITH ABOVE						R5-1
65	EB IL-132 BASELINE	21+71	33.2' LT	1	2.0	3.0	6.0	SIGNAL POST						R6-1L
66	EB IL-132 BASELINE	21+71	33.2' LT	1	2.0	2.0	4.0	MOUNTED WITH ABOVE						R10-11A
67	EB IL-132 BASELINE	21+71	33.2' LT	1	2.0	2.0	4.0	MOUNTED WITH ABOVE						M1-4
68	EB IL-132 BASELINE	21+71	33.2' LT	1	1.8	1.3	2.2	MOUNTED WITH ABOVE						M1-4
69	EB IL-132 BASELINE	21+71	33.2' LT	1	1.8	1.3	2.2	MOUNTED WITH ABOVE						M6-1
70	EB IL-132 BASELINE	21+71	33.2' LT	1	2.0	1.0	2.0	MOUNTED WITH ABOVE						M5-2L
71	EB IL-132 BASELINE	21+71	33.2' LT	1	2.0	1.0	2.0	MOUNTED WITH ABOVE						M3-1
72	EB IL-132 BASELINE	21+90	32.8' RT	1	3.0	2.0	6.0	SIGNAL POST						M3-3
73	EB IL-132 BASELINE	21+90	32.8' RT	1	3.0	1.0	3.0	MOUNTED WITH ABOVE						"US Rte 41"
74	EB IL-132 BASELINE	22+47	53.0' RT	1	3.0	3.0	9.0	TELESCOPING STEEL	1	18.5				R5-1
75	EB IL-132 BASELINE	22+47	53.0' RT	1	2.0	3.0	6.0	MOUNTED WITH ABOVE						R6-1R
76	EB IL-132 BASELINE	23+41	31.6' LT	1	2.0	2.0	4.0	WOOD SIGN SUPPORT						R5-1
77	EB IL-132 BASELINE	23+41	31.6' LT	1	2.0	2.0	4.0	MOUNTED WITH ABOVE						R10-11A
78	EB IL-132 BASELINE	23+41	31.6' LT	1	1.8	1.3	2.2	MOUNTED WITH ABOVE						M1-4
79	EB IL-132 BASELINE	23+41	31.6' LT	1	1.8	1.3	2.2	MOUNTED WITH ABOVE						M1-4
80	EB IL-132 BASELINE	23+41	31.6' LT	1	2.0	1.0	2.0	MOUNTED WITH ABOVE						M5-1L
81	EB IL-132 BASELINE	23+41	31.6' LT	1	2.0	1.0	2.0	MOUNTED WITH ABOVE						M6-1
82	EB IL-132 BASELINE	26+88	40.2' LT	2	7.0	2.5	17.5	TELESCOPING STEEL	1	14.5				M3-1
83	EB IL-132 BASELINE	27+67	39.6' RT	1	3.0	3.0	9.0	TELESCOPING STEEL	1	15.8				M3-3
84	EB IL-132 BASELINE	27+67	39.6' RT	1	1.8	1.3	2.2	MOUNTED WITH ABOVE						"180 DEG. UP ARROW; CHICAGO; 0 DEG UP ARROW; MILWAUKEE"
														M1-4
														M2-1

DATE: _____ BY: _____
 PLAN
 CHECKED: _____
 DATE: _____
 NO. _____

DATE: _____ BY: _____
 PROFILE
 CHECKED: _____
 DATE: _____
 NO. _____

REVISIONS	
NAME	DATE
ANNA ZYSMAN	6-17-08

ILLINOIS DEPARTMENT OF TRANSPORTATION
 U.S. 41 (SKOKIE HIGHWAY)
 AT IL ROUTE 132
 PROPOSED SIGNING SCHEDULE
 2 OF 2
 SCALE: NONE
 DATE: MAY 12, 2008
 DRAWN BY: JDF
 CHECKED BY: AB