

GUIDE SIGN SCHEDULE																		
LOCATION			DISTANCE FROM EOP TO EDGE OF PROPOSED SIGN	EXISTING SIGN		PROPOSED SIGN		POSTS			POST LENGTH			FOUNDATION	MESSAGE	SIGN PANEL, TYPE 3	STRUCTURAL STEEL SIGN SUPPORT - BREAKAWAY	CONCRETE FOUNDATIONS
				WIDTH	HEIGHT	WIDTH	HEIGHT	#	SIZE	LB/FT	POST 1 IS NEAREST TO EOP							
											1	2	3					
290+12	107.'	RT	30.'	17.'	9.'	17.5'	10.5'	2	W14X38	38	17.5'	17.6'		2.09	LIV, ND, 1MI	183.75	1331.9	4.18
316+54	106.'	RT	30.'	17.'	8.'	17.5'	10.5'	2	W14X38	38	20.2'	22.4'		2.09	LIV, ND, 1/2MI	183.75	1616.9	4.18
326+58	107.'	LT	30.'	17.'	7.5'	10.5'	4.5'	2	W6X15	15	14.2'	15.4'		0.7	138, SFLD, CHI	47.25	444.9	1.4
342+69	106.'	RT	30.'	17.'	10.'	21.'	9.'	3	W10X26	26	19.5'	19.2'	17.6'	1.27	LIV, ND, ARR	189	1463.8	3.81
358+46	544.'	LT	15.'	15.'	11.5'	20.5'	16.'	3	W16X45	45	25.2'	28.8'	32.3'	2.23	ESTL, SPFLD	328	3881.3	6.69
360+38	490.'	LT	30.'	13.5'	6.'	19.5'	8.'	2	W10X26	26	16.8'	18.9'		1.27	SPFLD	156	929.5	2.54
362+97	755.'	RT	30.'	11.5'	6.5'	17.5'	7.'	2	W10X26	26	16.1'	19.2'		1.27	LVNG, ND	122.5	918.6	2.54
364+14	736.'	LT	30.'	11.5'	6.5'	17.5'	7.'	2	W10X26	26	17.6'	20.2'		1.27	LVNG, ND	122.5	980.5	2.54
366+34	518.'	RT	30.'	16.'	6.'	22.'	8.'	3	W8X18	18	16.1'	16.8'	17.4'	0.7	ESTL	176	905.8	2.1
368+19	548.'	RT	30.'	17.5'	11.5'	22.'	16.'	3	W16X45	45	25.6'	26.8'	28.9'	2.23	SPFLD, ESTL	352	3660.3	6.69
381+00	106.'	LT	30.'	17.'	10.'	21.'	9.'	3	W8X18	18	17.2'	16.3'	16.'	0.7	LIV, ND, ARR	189	889.9	2.1
400+24	108.'	RT	30.'	19.'	7.5'	11.'	4.5'	2	W6X9	9	12.3'	12.4'		0.7	4, ESTL, STL	49.5	222.7	1.4
404+13	106.'	LT	30.'	17.'	8.'	17.5'	10.5'	2	W12X26	26	19.'	18.4'		1.41	LIV, ND, 1/2MI	183.75	971.9	2.82
433+83	104.'	LT	30.'	17.'	9.'	17.5'	10.5'	2	W10X26	26	18.3'	17.6'		1.27	LIV, ND, 1MI	183.75	933.1	2.54
479+98	106.'	RT	35.'	12.5'	12.5'	12.5'	14.5'	2	W14X38	38	23.9'	23.6'		2.09	STNT, LEB, 1 MI	181.25	1806.1	4.18
490+13	101.'	RT	30.'	9.'	5.'	9.'	5.'	2	W6X9	9	13.6'	14.2'		0.7	WRDN, X33	45	250.3	1.4
517+91	80.'	RT	30.'	12.5'	12.'	12.5'	14.5'	2	W14X30	30	22.4'	21.5'		1.9	STNT, LEB, 1/4MI	181.25	1317.0	3.8
532+34	82.'	RT	35.'	12.5'	12.5'	12.5'	15.5'	2	W12X26	26	23.7'	22.5'		1.27	STNT, LEB, ARR	193.75	1200.7	2.54
542+75	259.'	RT	30.'	9.'	4.5'	13.5'	7.'	2	W8X18	18	16.3'	17.2'		0.7	LEB/STNT	94.5	603.0	1.4
544+65	580.'	RT	30.'	14.5'	11.'	22.'	16.'	3	W14X38	38	24.8'	26.1'	27.9'	2.09	SPFLD, ESTL	352	2995.5	6.27
545+28	375.'	RT	30.'	14.5'	5.5'	22.'	8.'	3	W8X18	18	16.5'	17.2'	17.7'	0.7	ESTL	176	924.8	2.1
555+53	365.'	LT	30.'	12.5'	5.5'	19.5'	8.'	2	W10X22	22	16.'	17.'		1.18	SPFLD	156	727.3	2.36
556+31	560.'	LT	30.'	14.5'	11.'	20.5'	16.'	3	W14X38	38	24.7'	23.6'	23.'	2.09	ESTL, SPFLD	328	2707.1	6.27
557+91	306.'	RT	30.'	9.'	4.5'	10.5'	5.'	2	W6X15	15	14.6'	15.5'		0.7	STNT, LEB	52.5	451.5	1.4
569+17	82.'	LT	30.'	12.5'	12.5'	12.5'	15.5'	2	W14X38	38	22.8'	21.5'		2.09	STNT, LEB, ARR	193.75	1684.5	4.18
589+00	80.'	LT	30.'	12.5'	12.'	12.5'	14.5'	2	W14X38	38	23.8'	24.3'		2.09	STNT, LEB, 1/2MI	181.25	1829.3	4.18
608+00	77.'	LT	30.'	12.5'	12.5'	12.5'	14.5'	2	W14X38	38	23.1'	23.2'		2.09	STNT, LEB, 1 MI	181.25	1758.6	4.18
617+00	81.'	LT	30.'	9.'	5.'	9.'	5.'	2	W6X9	9	13.3'	13.5'		0.7	WRDN, X33	45	240.8	1.4
TOTALS																4828.25	37647.63	91.19

STANDARD SIGN SCHEDULE					
LOCATION		SIGN CODE	EXIT #	SIGN PANEL TYPE 3	WOOD SIGN SUPPORT
				SQ FT	FT
NEW DOUGLAS ROAD	I-55 NB	E5-1a	33	30	34
	I-55 SB	E5-1a	33	30	34
IL 4	I-55 NB	E5-1a	37	30	34
	I-55 SB	E5-1a	37	30	34
TOTALS				120	136