

DRAWING NUMBER	PROPOSED SIGNING SCHEDULE				SIGN PANEL		SIGN SUPPORT TYPES			RELOCATE	REMOVE &		
	STATION	OFFSET LT/RT	SIGN TYPE	SIGN SIZE		TYPE 1	TYPE 2	NO	METAL	POST	WOOD	EXISTING	RE-ERECT
				WIDTH	DEPTH			POST	TYPE A	TYPE B	POST	SIGNS	EX SIGN
				INCHES		SQ FT						EACH	EACH
LA-08 175TH 171ST	909+22	LT	W9-1R	36	36	9		2	28				
	909+52	LT	R2-1	30	36	7.5		2	28				
	914+46	RT	R2-1	30	36	7.5		2	28				
	914+99	LT	R3-5R	30	36	7.5		2	28				
	915+33	LT	R3-2	24	24	4		1	13				
	476+61	RT	R2-1	30	36	7.5		2	28				
	450+89	LT	M1-4	24	24	4	-	1		18	-	-	-
			M6-4	21	15	2.19							
			M1-6	24	24	4							
			M4-6	24	12	2							
LA-09 167TH	452+17	RT	R2-1	30	36	7.5		2	28				
	453+08	RT	R1-1	30	30	6.25		1		14			
	453+41	LT	I-7	24	24			2	30			1	
			I-M	24	8								
			M6-1Li	24	15								
	454+96	MEDIAN	R3-8LL	30	30	6.25		1		14			
	455+50	LT	R3-8a	48	30		10	2		28			
	428+10	LT	R3-8b	48	30		10	2		28			
	428+71	RT	D3-2	72	30		15	2			30		
	430+55	RT	R3-5R	30	36	7.5		2	28				
	431+82	LT	R2-1	30	36	7.5		2	28				
	434+15	LT	M1-4	24	24	4		1		15			
			M6-4	21	15	2.19							
	435+74	RT	R2-1	30	36	7.5		2	28				
	435+85	LT	R3-5R	30	36	7.5		2	28				
436+24	LT	D3-2	72	30		15	2			30			
436+91	LT	R3-8b	48	30		10	2		28				
438+59	RT	R7-2c	12	18	1.5		1	12					
439+58	LT	R7-2c	12	18	1.5		1	12					
SUB-TOTAL 3						115	60		347	145	60	1	0
TOTAL						690	85		1405	631	90	4	4

NOTE:  
SIGN PANELS MOUNTED TO MAST ARMS  
ARE NOT INCLUDED IN THIS SCHEDULE

DRIVEWAY SCHEDULE

ITEM	DESC.	UNIT	42300200	42300400	35501308	35501316	40603335
			PCC DRIVEWAY, 6"	PCC DRIVEWAY, 8"	HMA BASE CSE 6"	HMA BASE CSE 8"	HMA SURF CSE, MIX D, N50
			SQ YD	SQ YD	SQ YD	SQ YD	TON
US 45 (LAGRANGE ROAD)							
39+58.43	CE	RT				197	22.1
58+22.05	PE	RT	39				
58+53.94	PE	RT			122		13.7
58+85.46	PE	RT	40				
66+63.97	CE	RT		106			
73+82.57	CE	RT		86			
73+82.57	CE	RT				123	13.8
86+17.57	CE	RT		105			
86+17.57	CE	RT				127	14.2
111+31.86	CE	RT		50			
111+31.86	CE	RT				32	3.6
113+64.05	CE	RT		54			
114+01.12	CE	RT		54			
118+88.18	CE	LT		66			
118+88.18	CE	LT				116	13
121+07.58	CE	RT		73			
121+07.58	CE	RT				105	11.8
132+04.08	CE	RT		37			
132+04.08	CE	RT				87	9.7
132+05.08	CE	RT				88	9.9
145+59.04	CE	LT		48			
145+59.04	CE	LT				96	10.8
145+64.72	CE	RT		148			
146+44.99	CE	LT		75			
159+39.67	CE	RT		66			
159+39.67	CE	RT				117	13.1
179TH STREET							
915+00	CE	LT				132	14.8
167TH STREET							
425+24.36	PE	LT			84		9.4
428+61.36	CE	RT				78	8.7
430+56.78	CE	LT				82	9.2
435+15.69	CE	RT				89	10
435+15.69	CE	RT		122			
437+40.32	CE	RT				181	20.3
437+40.79	CE	LT		87			
438+17.32	CE	RT		79			
438+96.54	CE	RT		81			
439+60.06	CE	RT		87			
440+51.79	CE	RT		119			
163RD STREET							
375+90.43	CE	LT				87	9.7
TOTAL			79	1543	206	1737	217.8