SICN		SUPPORT INFORMATION												
SIGN NO.	ALIGNMENT	PROP. STATION	OFFSET	TYPE	WIDTH (FT)	HEIGHT (FT)	AREA (FT)	TYPE	POST QUANTITY	POST LENGTH (FT)	TELES. STEEL POSTS (EACH)	BASE FOR TELES. STEEL (EACH)	GROUND OR PAVEMENT MOUNT	SIGN DESCRIPTION
107	147th ST	1042+97.86	1.44 RT	1	2.5	3.0	7.5	METAL	1	10.0	1	1	PAVEMENT	R3-5L
108	147th ST	1043+54.15	38.58 RT	1	2.5	1.3	3.1	METAL	1	15.3	1		GROUND	M2-1
109	147th ST	SAME AS ABOVE		1	2	2.0	4.0							M1-1
110	147th ST	1045+20.26	38.43 LT	1	3	3.0	9.0	METAL	1	16.0	1		GROUND	S1-1
111	147th ST	SAME AS ABOVE		1	2	1.0	2.0							W16-9p
112	147th ST	1045+89.32	44.19 RT	1	2	1.0	2.0	METAL	1	16.3	1		GROUND	M3-1
113	147th ST	SAME AS ABOVE		1	2	2.0	4.0							M1-1
114	147th ST	SAME AS ABOVE		1	1.75	1.3	2.2							M6-3
115	147th ST	1045+89.32	44.19 RT	1	2	1.0	2.0	METAL	1		1			M3-3
116	147th ST	SAME AS ABOVE		1	2	2.0	4.0							M1-1
117	147th ST	SAME AS ABOVE		1	1.75	1.3	2.2							M5-2R
118	147th ST	1049+78.28	60.90 RT	1	2.5	3.0	7.5	METAL	1	15.0	1		GROUND	R3-5R
119	147th ST	1049+55.39	62.37 LT	1	2	1.0	2.0	METAL	1	15.0	1		GROUND	M3-1
120	147th ST	SAME AS ABOVE		1	2	2.0	4.0							M1-I100
121	147th ST	1051+48.98	65.24 RT	1	2	1.0	2.0	METAL	1	11.3	1		PAVEMENT	M3-3
122	147th ST	SAME AS ABOVE		1	2	2.0	4.0							M1-1
123	147th ST	SAME AS ABOVE		1	1.75	1.3	2.2							M5-2R
124	147th ST	1052+58.48	56.50 LT	1	2.5	3.0	7.5	METAL	1	15.0	1		PAVEMENT	R2-1
125	147th ST	1053+70.66	71 . 58 RT	1	2	1.0	2.0	METAL	1	16.3	1		GROUND	M3-1
126	147th ST	SAME AS ABOVE		1	2	2.0	4.0							M1-1
127	147th ST	SAME AS ABOVE		1	1.75	1.3	2.2							M6-3
128	147th ST	1053+70.66	71 . 58 RT	1	2	1.0	2.0							M3-3
129	147th ST	SAME AS ABOVE		1	2	2.0	4.0							M1-1
130	147th ST	SAME AS ABOVE		1	1.75	1.3	2.2							M6-2R
131	147th ST	1055+26.37	84.00 LT	1	2	1.0	2.0	SIGNAL POLE						м3-1
132	147th ST	SAME AS ABOVE		1	2	2.0	4.0							M1-I100
133	147th ST	SAME AS ABOVE		1	1.75	1.3	2.2							M6-1R
134	147th ST	SAME AS ABOVE	84.00 LT	1	3	3.0	9.0							R5-1
135	147th ST	SAME AS ABOVE	84.00 LT	1	2.5	3.0	7.5							R6-2L
136	147th ST	1055+52.83	73.33 RT	1	2.5	3.0	7.5	METAL	1	10.0	1	1	PAVEMENT	R6-2L
137	147th ST	SAME AS ABOVE		1	2.5	3.0	7.5							R6-2R
138	147th ST	5201+49.92	36.38 RT	1	2.5	3.0	7.5	METAL	1	15.0	1		GROUND	W13-3
139	147th ST	1055+72.46	2.72 LT	1	2	1.0	2.0	METAL	1	11.3	1	1	PAVEMENT	м3-3
140	RAMP EX_F	SAME AS ABOVE		1	2	2.0	4.0							M1-1
141	147th ST	SAME AS ABOVE		1	1.75	1.3	2.2							M6-1L
142	147th ST	1055+72.09	12.61 LT	1	2	2.5	5.0	METAL	1	12.5	1	1	PAVEMENT	R4-7
143	147th ST	SAME AS ABOVE		1	2.5	3.0	7.5							R10-5
144	147th ST	1056+24.12	69.01 LT	1	2	1.0	2.0	SIGNAL POLE						M3-3
145	147th ST	SAME AS ABOVE		1	2	2.0	4.0				1			M1-I100
146	147th ST	SAME AS ABOVE		1	1.75	1.3	2.2				1			M6-1L
147	147th ST	1056+24.12	69.01 LT	1	3	3.0	9.0	SIGNAL POLE						R5-1
148	147th ST	1056+41.32	56.83 LT	1	2.5	3.0	7.5	METAL	1	15.0	1		GROUND	R6-2L
149	147th ST	SAME AS ABOVE		1	2.5	3.0	7.5							R6-2R
150	147th ST	1056+61.88	6.89 RT	1	2	2.5	5.0	METAL	1	9.5	1	1	PAVEMENT	R4-7
151	147th ST	SAME AS ABOVE		1	2.5	2.5	6.3							R3-8
152	147th ST	1058+56.75	6.53 RT	1	2	1.0	2.0	METAL	1	11.3	1	1	PAVEMENT	M3-1
153	147th ST	SAME AS ABOVE		1	2	2.0	4.0							M1-1
154	147th ST	SAME AS ABOVE		1	1.75	1.3	2.2							M5-1L
155	147th ST	1058+56.75	6.53 RT	1	2	1.0	2.0			11.3			PAVEMENT	M3-3
156	147th ST	SAME AS ABOVE		1	2	2.0	4.0				1			M1-1
157	147th ST	SAME AS ABOVE		1	1.75	1.3	2.2							M5-1R
158	147th ST	1061+91.76	1.54 RT	1	2.5	2.5	6.3	METAL	1	12.5	1	1	GROUND	R3-8
159	147th ST	SAME AS ABOVE		1	3	3.0	9.0							R3-2

	USER NAME =	DESIGNED - BES	REVISED -
TYLININTERNATIONAL		DRAWN - BES	REVISED -
I'I'LIN IN I LIMA HONAL	PLOT SCALE =	CHECKED - JPM	REVISED -
	PLOT DATE =	DATE - 5/23/2012	REVISED -