

SIGN AND POST SCHEDULE

NO. ON SIGN PLAN	STATION	OFFSET	TYPE	DESCRIPTION	NOMINAL SIZE	SIGN PANEL T1 (SO FT)	REM/REL SIGN SPECIAL (EACH)	METAL POST SPECIAL (BLACK) (EACH)	NOTES
SOUTH MAIN STREET									
1	98+60	38' LT	R1-1	STOP SIGN	30"x30"	6.3		1	REVERSE SIDE BLACK, INCLUDE FRAME
	98+60	38' LT	STREET SIGN	STREET SIGN	6"x36"	1.5			"S. MAIN ST."
	98+60	38' LT	STREET SIGN	STREET SIGN	6"x36"	1.5			"PROSPECT ST."
2	99+48	24' RT	W3-1	STOP AHEAD	30"x30"	6.3		1	REVERSE SIDE BLACK, INCLUDE FRAME
3	100+25	35' LT	R1-1	STOP SIGN	30"x30"	6.3		1	REVERSE SIDE BLACK, INCLUDE FRAME
	100+25	35' LT	STREET SIGN	STREET SIGN	6"x36"	1.5			"S. MAIN ST."
	100+25	35' LT	STREET SIGN	STREET SIGN	6"x36"	1.5			"HIGH ST."
4	100+51	37' RT	R1-1	STOP SIGN	30"x30"	6.3		1	REVERSE SIDE BLACK, INCLUDE FRAME
5	101+08	24' RT	I-8	LIBRARY	24"x24"	4.0		1	REVERSE SIDE BLACK, INCLUDE FRAME
	101+08	24' RT	M7-1L	DIRECTIONAL ARROW AUXILIARY	12"x9"	0.8			REVERSE SIDE BLACK, INCLUDE FRAME
6	101+78	24' RT	W14-3	NO PASSING ZONE	48"x36"	12.0		1	REVERSE SIDE BLACK, INCLUDE FRAME
7	101+88	36' LT	R1-1	STOP SIGN	30"x30"	6.3		1	REVERSE SIDE BLACK, INCLUDE FRAME
8	102+17	38' RT	R1-1	STOP SIGN	30"x30"	6.3		1	REVERSE SIDE BLACK, INCLUDE FRAME
	102+17	38' RT	STREET SIGN	STREET SIGN	6"x36"	1.5			"S. MAIN ST."
	102+17	38' RT	STREET SIGN	STREET SIGN	6"x36"	1.5			"OAK ST."
9	102+23	24' LT	I-8	LIBRARY	24"x24"	4.0		1	REVERSE SIDE BLACK, INCLUDE FRAME
	102+23	24' LT	M7-1L	DIRECTIONAL ARROW AUXILIARY	12"x9"	0.8			REVERSE SIDE BLACK, INCLUDE FRAME
10	103+38	24' RT	R1-1	STOP SIGN	30"x30"		1		REMOVE & RELOCATE EXISTING SIGN
	103+38	24' RT	STREET SIGN	STREET SIGN	6"x36"				
	103+38	24' RT	STREET SIGN	STREET SIGN	6"x36"				
	103+38	24' RT	R1-4	ALL WAY	18"x6"				
11	103+79	38' RT	R1-1	STOP SIGN	30"x30"		1		REMOVE & RELOCATE EXISTING SIGN
	103+79	38' RT	R1-4	ALL WAY	18"x6"				
TOTAL						68	2	9	

SIGN AND POST NOTES:

- EXISTING SIGNS THAT ARE REMOVED SHALL BE THE PROPERTY OF THE CITY OF TROY.
- METAL SIGN POSTS SHALL BE FACTORY FINISHED IN BLACK.
- TRAFFIC SIGNS MOUNTED TO DECORATIVE METAL POSTS SHALL HAVE THE REVERSE SIDE FACTORY FINISHED IN BLACK.
- ALL STREET SIGNS ARE DOUBLE FACED. SHAPE SHALL CONFORM TO DECORATIVE METAL POST MANUFACTURER STREET SIGN FRAMES.

ENTRANCE SCHEDULE

STATION (NOTE 1)	OFFSET	ENTRANCE TYPE	ENTRANCE WIDTH "W" (NOTE 1) (FOOT)	ENTRANCE DEPTH "D" (FOOT)	EXISTING SURFACE TYPE	AGG SURF CSE A 6 (SO YD)	PCC DRIVEWAY PAVT 6 (NOTE 2) (SO YD)
98+80.5	RT	PE	12	14	AGG	15	15
TOTAL						15	15

ENTRANCE NOTES:

- PRIOR TO CONSTRUCTION, THE ENGINEER WILL CONTACT EACH PROPERTY OWNER AND VERIFY THE LOCATION AND WIDTH OF ALL ENTRANCES. THE CONTRACTOR SHALL CONFIRM THE FINAL LOCATIONS AND WIDTHS WITH THE ENGINEER PRIOR TO CONSTRUCTION.
- DEPRESSED CURB THROUGH ENTRANCES SHALL BE MEASURED FOR PAYMENT AS CONCRETE CURB, TYPE B-6.12.

TREE SCHEDULE

STATION	OFFSET	TREE FRAME AND GRATES (EACH)	T-CERCIS CAN TF 2 (EACH)	T-KOEL PANICULAT 2 (EACH)
99+21	24' LT		1	
99+21	24' RT		1	
99+88	24' LT			1
99+88	24' RT			1
100+88	24' LT	1	1	
100+88	24' RT	1	1	
101+54	24' LT	1		1
101+54	24' RT	1		1
102+54	24' LT	1	1	
102+54	24' RT	1	1	
103+17	24' LT	1		1
103+17	24' RT	1		1
TOTAL		8	6	6

CURB SCHEDULE

STATION	STATION	OFFSET	CURB REM (FOOT)	CONC CURB TB (FOOT)	COMB CC&G TB6.12 (FOOT)
98+51	100+28	RT			198
98+51	98+61	LT			32
98+81	100+28	LT			171
100+48	101+91	LT			167
100+48	101+93	RT			170
100+56	101+85	LT		129	
102+11	103+42	LT			143
102+13	103+42	RT			141
103+40	103+56	RT	30		
103+41	103+56	LT	33		
103+42	103+57	LT		33	
103+42	103+57	RT		27	
103+77	103+92	LT	33	31	
103+78	103+92	RT		26	
103+80	103+93	RT	26		
TOTAL			122	246	1,022

CONCRETE STEP SCHEDULE

STATION	OFFSET	SIDEWALK WIDTH	NUMBER OF STEPS	TREAD DIMENSION (INCH)	RISER DIMENSION (INCH)	CONCRETE STEPS (CU YD)
99+94	RT	3.5	1	11	7	0.3
TOTAL						0.3

CONCRETE STEP NOTES:

- PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL CONTACT EACH PROPERTY OWNER AND VERIFY THE LOCATION AND WIDTH OF ALL APPROACH SIDEWALKS.

SEEDING SCHEDULE

STATION	STATION	OFFSET	MULCH METHOD 2 (ACRE)	SODDING (SO YD)	TEMP EROS CONTR SEED (LBS)
98+41	98+62	LT	0.01	11	3
98+41	100+30	RT	0.03	111	9
98+82	100+30	LT	0.03	104	9
100+46	101+95	RT	0.01	30	3
102+12	103+56	RT	0.01	23	3
TOTAL			0.1	279	27

SEEDING NOTES:

- TEMPORARY EROSION CONTROL SEEDING CALCULATED AT A RATE OF 100 LBS/ACRE AND THREE APPLICATIONS.