

SIDEWALK SCHEDULE

STATION	STATION	OFFSET	DIMENSIONS (L' X W') (NOTE 2)	PC CONC SIDEWALK 4 (NOTE 2) (SQ FT)	DETECTABLE WARNINGS (NOTE 1) (SQ FT)	SIDEWALK REM (SQ FT)
PUBLIC						
19+02	28+48	LT		3,740	16	3,942
19+65	31+70	RT		5,145	12	4,748
28+74	31+52	LT		1,537	22	56
PRIVATE						
19+92		RT	2 X 3	6		10
19+93		LT	1 X 4	4		5
20+42		LT	1 X 3	3		3
21+33		RT	8 X 3	24		26
22+97		LT	0.3 X 3	1		
23+65		LT	3 X 6	18		14
23+70		RT	4 X 2.5	10		14
24+64		LT	0.5 X 4	2		2
24+79		LT	2 X 2	4		3
24+81		RT	5 X 3	15		18
25+60		LT	2 X 7	14		11
26+02		LT	2 X 3	6		
26+40		LT	3 X 5	15		
26+50		RT	10 X 6	60		60
27+04		LT	4 X 3.75	15		17
27+15		RT	14 X 3	42		36
27+54		LT	5 X 3.3	17		20
TOTAL				10,678	50	8,985

SIDEWALK NOTES:

1. SIDEWALK RAMPS ACCESSIBLE TO THE DISABLED ARE REQUIRED. SEE PLAN SHEETS FOR LOCATIONS AND TYPES. DETECTABLE WARNING MATERIAL SHALL BE RED, PRECAST CONCRETE WITH TRUNCATED DOMES.
2. 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	SEEDING CL 1B MOD (ACRE)	NITROGEN FERT NUTR (NOTE 1) (POUND)	PHOSPHORUS FERT NUTR (NOTE 1) (POUND)	POTASSIUM FERT NUTR (NOTE 1) (POUND)	MULCH METHOD 2 (NOTE 1) (ACRE)
19+65	31+70	RT	0.2	18	18	18	0.4
19+65	31+52	LT	0.2	18	18	18	0.4
TOTAL			0.4	36	36	36	0.8

SEEDING NOTES:

1. FERTILIZER AND MULCH QUANTITIES ARE SHOWN FOR INFORMATION ONLY. THE COST FOR FERTILIZER NUTRIENTS AND MULCH SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE FOR SEEDING, CLASS 1B (MODIFIED). THE MULCH QUANTITY SHOWN ASSUMES APPLICATION AT ALL TEMPORARY SEEDING AREAS AS WELL.

CURB & GUTTER SCHEDULE

STATION	STATION	OFFSET	CURB REM (FOOT)	CONC CURB TB (FOOT)	COMB CC&G TB6.18 (FOOT)
19+65	28+48	LT			910
19+65	30+88	RT			1,120
19+90	19+95	LT	5		
28+74	30+81	LT			223
30+86	30+88	RT	2		
31+55	31+70	RT	17	20	
TOTAL			24	20	2,253

CONCRETE STEP SCHEDULE

STATION (NOTE 1 & 2)	OFFSET	SIDEWALK WIDTH (FOOT)	NUMBER OF STEPS	TREAD DIMENSION (INCH)	RISER DIMENSION (INCH)	CONCRETE STEPS (CU YD)	PIPE HANDRAIL (FOOT)
20+42	RT	4	2	12	4	0.7	5
20+89	LT	3	2	12	6 1/2	0.7	5
22+40	LT	3	1	12	6	0.4	
25+49	RT	3	3	12	5	0.7	5
27+70.5	RT	3.5	2	12	6	0.6	6
29+79.5	RT	3	2	12	7	0.5	5
30+08	RT	3	1	12	7	0.4	
TOTAL						4.0	26

STEP NOTES:

1. SEE CROSS SECTIONS FOR CONSTRUCTION LIMITS AND PROPOSED SLOPES. SEE CONSTRUCTION DETAILS SHEET FOR STEP DETAILS.
2. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL CONTACT EACH PROPERTY OWNER AND VERIFY THE LOCATION AND WIDTH OF ALL APPROACH SIDEWALKS.

EROSION CONTROL SCHEDULE

STATION	STATION	OFFSET	EROSION CONTR BLANKET (SY YD)	TEMP EROS CONTR SEED (NOTE 1) (POUND)	TEMP DITCH CHECKS (FOOT)	PERIMETER EROS BAR (FOOT)	INLET & PIPE PROTECTION (EACH)	STONE RIPRAP CL A3 (SQ YD)	FILTER FABRIC (SQ YD)
19+65	30+88	CL		80	23		35		
21+94	22+21	LT				27			
23+02	23+17	LT				15			
23+48	23+61	LT				13			
23+69	24+03	LT				34			
24+64	24+78	LT				14			
24+80	24+89	LT				9			
27+59	27+68	RT				9			
27+73	27+85	RT				12			
28+05	28+24	RT				19			
28+46	29+22	RT				76			
29+47	29+52	RT				5			
29+70	29+78	RT				8			
29+81	30+05	RT				25			
30+45	30+79	RT				34			
30+55	30+85	LT	60					10	10
30+65	31+10	RT	25					30	30
TOTAL			85	80	23	300	35	40	40

EROSION CONTROL NOTES:

1. THE QUANTITY FOR TEMPORARY EROSION CONTROL SEEDING ASSUMES TWO SEPARATE APPLICATIONS AT A RATE OF 100 POUNDS/ACRE PER APPLICATION. THE CONTRACTOR SHALL APPLY AS NECESSARY AND AS DIRECTED BY THE ENGINEER IN THE FIELD.

SIGN SCHEDULE

STATION	OFFSET	TYPE	DESCRIPTION	SIZE (FT X FT)	SIGN PANEL T1 (SQ FT)	REMOV SIN PAN ASSY TA (EACH)	METAL POST TY A (NOTE 1) (FOOT)	RELOC EX SIGNS (EACH)
21+50	RT		NO PARKING - FIRE LANE			1		
22+25	RT	R8-3a	NO PARKING	2 X 1.5	3.0		13	
22+25	LT	R8-3a	NO PARKING	2 X 1.5	3.0		13	
23+95	RT		NO PARKING - FIRE LANE			1		
26+15	RT		NO PARKING - FIRE LANE			1		
27+50	LT	R8-3a	NO PARKING	2 X 1.5	3.0		13	
28+45	RT		NO PARKING - FIRE LANE			1		
28+46	LT	R1-1	STOP					1
28+80	RT	R8-3a	NO PARKING	2 X 1.5	3.0		13	
TOTAL					12.0	4	52	1

SIGN NOTES:

1. SEE SPECIAL PROVISION "EXPANSION JOINTS" FOR PLACEMENT IN PCC SIDEWALK.

FILE NAME =	USER NAME = randy	DESIGNED -	REVISED -
h:\p\28010\microstation\loadsheet\0828010-sht-schedule.dgn		DRAWN -	REVISED -
	PLOT SCALE = 48,0000' / IN.	CHECKED -	REVISED -
	PLOT DATE = 4/9/2012	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULES

SCALE: NTS SHEET NO. 2 OF 2 SHEETS STA. TO STA.

F.A.U. RTE. 9025	SECTION 09-00091-00-PV	COUNTY MADISON	TOTAL SHEETS 35	SHEET NO. 6
S CLINTON ST RECONSTR - PH 1		CONTRACT NO. 97483		
ILLINOIS FED. AID PROJECT				