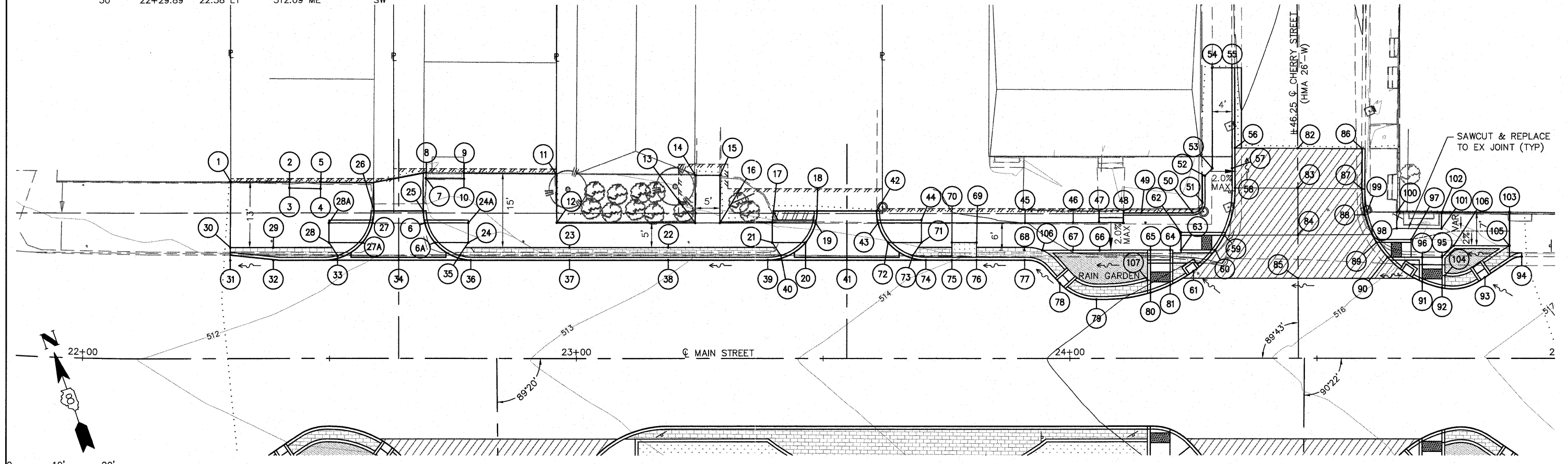


PT. NO.	STATION	OFFSET	ELEVATION	LOCATION	PT. NO.	STATION	OFFSET	ELEVATION	LOCATION	PT. NO.	STATION	OFFSET	ELEVATION	LOCATION	PT. NO.	STATION	OFFSET	ELEVATION	LOCATION	
1	22+29.97	35.95	512.42	ME SW	31	22+29.88	20.00	511.58	ME EOP	61	24+25.00	17.71	515.00	EOP (LOW POINT)	91	24+71.30	15.57	516.26	ME-EOP-BC	
2	22+41.85	35.88	513.01-512.46	ME STEP-SW	32	22+38.60	20.00	511.66	ME EOP	62	24+22.49	25.00	515.56	SW	92	24+75.30	14.35	516.38	EOP	
3	22+41.86	34.67	513.03-512.54	ME STEP-SW	33	22+51.62	20.96	512.35	ME BC	63	24+27.73	22.00	515.50	SW	93	24+84.00	16.52	516.55	EOP	
4	22+48.15	34.50	513.03-512.65	ME STEP-SW	34	22+63.98	20.00	512.08	ME BC	64	24+20.29	22.00	515.54	SW	94	24+91.42	20.71	516.54	EOP	
5	22+48.22	35.84	513.30-512.62	ME STEP-SW	35	22+76.34	20.96	512.75	ME BC	65	24+16.29	22.00	515.46-515.91	SW-BC	95	24+75.30	20.57	516.73-517.09	SW-BC	
6	22+69.28	27.58	512.69	ME EOP	36	22+78.60	20.00	512.29	ME EOP	66	24+05.85	22.00	515.19	SW	96	24+71.30	20.57	516.65	SW	
6A	22+71.31	23.58	512.61	ME EOP	37	22+98.60	20.00	512.59	ME EOP	67	24+00.57	22.58	515.12	SW	97	24+69.05	24.15	516.65	SW	
7	22+69.54	36.65	513.81-513.08	ME STEP-SW	38	23+18.60	20.00	512.91	ME EOP	68	23+90.81	22.58	514.95	SW	98	24+66.14	26.41	516.57	ME SW	
8	22+69.56	37.78	513.80-12.85	ME STEP-SW	39	23+38.77	20.00	513.34	ME EOP	69	23+81.07	23.58	514.7	SW	99	24+60.14	29.74	516.40	BC	
9	22+77.23	37.74	514.46-13.75	ME STEP-SW	40	23+41.41	20.96	513.88	ME BC	70	23+76.07	23.58	514.6	SW	100	24+66.15	29.70	516.56	ME SW	
10	22+77.22	36.57	513.80-13.10	ME STEP-SW	41	23+54.79	20.00	513.65	ME EOP	71	23+69.81	23.58	514.49	SW	101	24+75.17	26.37	516.84	ME SW	
11	22+95.85	37.63	513.53	ME SW	42	23+60.80	30.00	514.35	ME EOP	72	23+63.13	23.58	514.15	SW	102	24+75.19	29.59	516.96	ME SW	
12	22+96.03	27.66	513.24	ME SW	43	23+61.10	7.58	514.23	ME SW	73	23+68.16	20.96	514.41	ME BC	103	24+88.96	29.76	517.29	ME SW	
13	23+24.06	27.58	513.68	ME SW	44	23+69.91	27.58	514.57	ME SW	74	23+70.80	20.00	513.91	ME EOP	104	24+75.88	16.87	516.92-517.09	BRICK-BC	
14	23+24.06	37.26	514.48	ME SW	45	23+90.81	27.58	515.03	ME SW	75	23+76.07	20.00	513.99	ME EOP	105	24+88.96	22.89	517.05-517.38	SW-BC	
15	23+29.06	37.26	514.73	ME SW	46	24+00.58	27.58	515.24	ME SW	76	23+81.07	20.00	514.07	ME EOP	106	24+77.62	22.89	516.80-517.09	SW-BC	
16	23+29.06	27.58	513.86	ME SW	47	24+05.58	27.58	515.30	ME SW	77	23+90.82	20.00	514.26	ME EOP						
17	23+39.63	27.58	514.28	ME SW	48	24+10.77	27.58	515.38	ME SW	78	23+97.84	15.42	514.60	ME EOP						
18	23+48.77	30.00	514.27	ME EOP	49	24+14.47	29.58	515.84-515.56	BC-SW	79	24+05.36	12.02	514.89	ME EOP						
19	23+48.48	27.58	513.98	ME SW	50	24+24.83	29.58	515.84-515.63	BC-SW	80	24+16.29	13.35	515.04	ME EOP						
20	23+46.44	23.58	513.90	ME SW	51	24+26.83	31.59	515.82-515.62	BC-SW	81	24+20.29	14.91	515.04	ME EOP						
21	23+39.67	23.58	513.50	ME SW	52	24+27.31	37.08	515.74	ME SW	82	24+46.04	42.65	515.50	ME CL						
22	23+18.61	22.58	513.60	ME SW	53	24+28.80	38.59	515.62	ME SW	83	24+46.08	34.55	515.47	ME CL						
23	22+98.16	22.58	513.35	ME SW	54	24+28.73	59.00	515.48	ME SW	84	24+46.13	25.08	515.74	ME CL						
24	22+78.09	23.58	512.84	ME SW	55	24+32.73	59.02	515.48	ME SW	85	24+46.17	16.27	515.56	ME CL						
24A	22+78.09	27.58	512.92	ME SW	56	24+33.37	42.72	515.10	ME EOP	86	24+59.14	42.58	515.60	ME EOP						
25	22+68.98	30.00	512.90	ME EOP	57	24+32.80	38.60	515.7	ME BC	87	24+59.09	34.41	515.74	ME EOP						
26	22+58.98	30.00	512.65	ME EOP	58	24+33.39	34.62	515.21	ME EOP	88	24+59.69	29.15	515.84	ME EOP						
27	22+58.68	27.58	512.41	ME EOP	59	24+31.26	25.00	515.11	ME EOP	89	24+62.02	23.57	516.10	ME EOP						
27A	22+56.65	23.58	512.33	ME EOP	60	24+29.40	22.00	515.06	ME EOP	90	24+64.26	20.57	516.18	ME EOP						
28	22+49.88	23.58	512.47	ME SW																
28A	22+49.88	27.58	512.55	ME SW																
29	22+68.60	22.58	512.26	ME SW																
30	22+29.89	22.58	512.09	ME SW																



FILE NAME = H:\P\25040\DWG\PHASE 1\25040- DESIGN.DWG	USER NAME = ASHLEIGH ENGELMANN	DESIGNED - SLW	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	GRADING DETAILS			F.A.U. RTE. 9302	SECTION 06-00045-00-SW	COUNTY MONROE	TOTAL SHEETS 24	SHEET NO. 11
PLOT SCALE = 4 1/8" = 1'	CHECKED - TLC	REVISED -	SCALE:		SHEET NO. 2 OF 2 SHEETS	STA. 22+29.00 TO STA. 25+06.39	CONTRACT NO. 97468					
PLOT DATE = 2011-05-12	DATE = 2010-06-11	REVISED -	COLUMBIA ILLINOIS FED. AID PROJECT									