

PLAN VIEW STATION/OFFSET CALLOUTS

POINT NUMBER	POINT DESCRIPTION	STATION	OFFSET
1	BACK OF SHOULDER - PROJECT LIMIT	3279+75.00	66.00' LT
2	EOP - PROJECT LIMIT	3279+75.00	56.00' LT
3	EOP - PROJECT LIMIT	3279+75.00	32.00' LT
4	BACK OF SHOULDER RESURFACE - PROJECT LIMIT	3279+75.00	28.50' LT
5	BACK OF SHOULDER FULL-DEPTH - PROJECT LIMIT	3279+75.00	26.00' LT
6	BACK OF SHOULDER FULL-DEPTH - PROJECT LIMIT	3279+75.00	26.00' RT
7	BACK OF SHOULDER RESURFACE - PROJECT LIMIT	3279+75.00	27.52' RT
8	EOP - PROJECT LIMIT	3279+75.00	32.00' RT
9	EOP - PROJECT LIMIT	3279+75.00	56.00' RT
10	BACK OF SHOULDER - PROJECT LIMIT	3279+75.00	66.00' RT
11	EOP - PC	3280+75.81	56.00' LT
12	EOP - PC	3280+75.81	32.00' LT
13	EOP - PC	3280+75.81	32.00' RT
14	EOP - PC	3280+75.81	56.00' RT
15	BACK OF SHOULDER FULL-DEPTH - APPROACH PVMT LIMIT	3284+29.53	66.00' RT
16	BACK OF SHOULDER RESURFACE - APPROACH PVMT LIMIT	3284+26.83	58.77' RT
17	EOP - APPROACH PVMT LIMIT	3284+25.82	56.00' RT
18	EOP - APPROACH PVMT LIMIT	3284+16.99	32.00' RT
19	BACK OF SHOULDER RESURFACE - APPROACH PVMT LIMIT	3284+15.81	28.79' RT
20	BACK OF SHOULDER FULL-DEPTH - APPROACH PVMT LIMIT	3284+14.83	26.12' RT
21	BACK OF SHOULDER FULL-DEPTH - APPROACH PVMT LIMIT	3283+95.58	25.81' LT
22	BACK OF SHOULDER RESURFACE - APPROACH PVMT LIMIT	3283+81.02	28.72' LT
23	EOP - APPROACH PVMT LIMIT	3283+93.29	32.00' LT
24	EOP - APPROACH PVMT LIMIT	3283+84.38	56.00' LT
25	BACK OF SHOULDER RESURFACE - APPROACH PVMT LIMIT	3283+83.25	59.07' LT
26	BACK OF SHOULDER FULL-DEPTH - APPROACH PVMT LIMIT	3283+80.77	65.76' LT
27	BACK OF SHOULDER FULL-DEPTH - APPROACH PVMT LIMIT	3286+61.23	66.24' RT
28	BACK OF SHOULDER RESURFACE - APPROACH PVMT LIMIT	3286+58.71	59.27' RT

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POINT NUMBER	POINT DESCRIPTION	STATION	OFFSET
29	EOP - APPROACH PVMT LIMIT	3286+57.53	56.00' RT
30	EOP - APPROACH PVMT LIMIT	3286+48.86	32.00' RT
31	BACK OF SHOULDER RESURFACE - APPROACH PVMT LIMIT	3286+47.90	29.34' RT
32	BACK OF SHOULDER FULL-DEPTH - APPROACH PVMT LIMIT	3286+46.76	26.19' RT
33	BACK OF SHOULDER FULL-DEPTH - APPROACH PVMT LIMIT	3286+27.98	26.00' LT
34	BACK OF SHOULDER RESURFACE - APPROACH PVMT LIMIT	3286+27.25	28.02' LT
35	EOP - APPROACH PVMT LIMIT	3286+25.81	32.00' LT
36	EOP - APPROACH PVMT LIMIT	3286+17.14	56.00' LT
37	BACK OF SHOULDER RESURFACE - APPROACH PVMT LIMIT	3286+16.29	58.34' LT
38	BACK OF SHOULDER FULL-DEPTH - APPROACH PVMT LIMIT	3286+13.56	66.00' LT
39	BACK OF SHOULDER - PROJECT LIMIT	3292+50.00	66.00' RT
40	EOP - PROJECT LIMIT	3292+50.00	56.00' RT
41	EOP - PROJECT LIMIT	3292+50.00	32.00' RT
42	BACK OF SHOULDER RESURFACE - PROJECT LIMIT	3292+50.00	28.15' RT
43	BACK OF SHOULDER FULL-DEPTH - PROJECT LIMIT	3292+50.00	26.00' RT
44	BACK OF SHOULDER FULL-DEPTH - PROJECT LIMIT	3292+50.00	26.00' LT
45	BACK OF SHOULDER RESURFACE - PROJECT LIMIT	3292+50.00	28.22' LT
46	EOP - PROJECT LIMIT	3292+50.00	32.00' LT
47	EOP - PROJECT LIMIT	3292+50.00	56.00' LT
48	BACK OF SHOULDER - PROJECT LIMIT	3292+50.00	66.00' LT
49	BEGIN FULL-DEPTH OUTSIDE SHOULDER	3281+86.51	66.00' RT
50	BEGIN FULL-DEPTH OUTSIDE SHOULDER	3281+71.67	66.00' LT
51	END FULL-DEPTH OUTSIDE SHOULDER	3288+48.11	66.00' RT
52	END FULL-DEPTH OUTSIDE SHOULDER	3288+32.46	66.00' LT
53	STABILIZATION LIMIT	3279+64.00	26.00' RT
54	STABILIZATION LIMIT	3279+29.95	66.00' RT
55	STABILIZATION LIMIT	3293+40.86	65.88' LT
56	STABILIZATION LIMIT	3292+52.73	66.00' RT

USER NAME = #USER#	DESIGNED - CAC	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	F.A.I. ROUTE 80 (I-80) ROADWAY DETAILS SHEET		F.A.I. RTE. 80	SECTION •	COUNTY BUREAU	TOTAL SHEETS 344	SHEET NO. 44
PLOT SCALE = #SCALE#	DRAWN - CAC	REVISED -		SCALE: NONE	SHEET NO. 1 OF 1 SHEETS	STA.	CONTRACT NO. 66908			
PLOT DATE = 8/14/2009	CHECKED - JDF	REVISED -				TO STA.	FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT			
	DATE - 08/14/2009	REVISED -						* 06-I7BR & BR-1,TVB-M, GBR & 6, 7 RS-1 & IJCAC		