

RELOCATE TEMPORARY CONCRETE BARRIER (70400200)				
LOCATION			LENGTH	
STATION	STATION	L/R		
STAGE I				
893+40	902+00	EB	860	
895+40	904+00	WB	860	
STAGE II				
894+03	902+90	EB	887	
894+67	903+51	WB	884	
TOTAL			3500	

RELOCATE TEMPORARY CONCRETE BARRIER (STATE OWNED) (70400600)				
LOCATION			FOOT	
STATION	STATION	L/R		
STAGE I				
882+50	1066+60	EB	18410	
TOTAL			18410	

POLYUREA PAVEMENT MARKING TYPE 1 - LINE 4" (78008210)				
LOCATION			FOOT	
STATION	STATION	L/R		
SOLID LINE				
882+50	1074+75	R	19225	
882+50	1074+75	L	19225	
882+50	1074+75	L	19225	
882+50	960+82	R	7832	
973+75	1012+25	R	3850	
1019+71	1074+75	R	5504	
2 FT DASH, 6 FT SKIP				
960+82	967+63	R	170	
TOTAL			75031	

POLYUREA PAVEMENT MARKING TYPE 1 - LINE 5" (78008220)				
LOCATION			FOOT	
STATION	STATION	L/R		
10 FT DASH, 30 FT SKIP				
882+50	1074+75	L	4806	
882+50	1074+75	L	4806	
882+50	1074+75	R	4806	
882+50	1074+75	R	4806	
TOTAL			19225	

POLYUREA PAVEMENT MARKING TYPE 1 - LINE 8" (78008240)				
LOCATION			FOOT	
STATION	STATION	L/R		
960+82	973+75	R	1293	
967+63	973+75	R	612	
967+63	973+75	R	612	
1000+40	1019+71	R	1931	
1000+53	1012+25	R	1172	
1000+53	1012+25	R	1172	
TOTAL			6792	

POLYUREA PAVEMENT MARKING TYPE 1 - LINE 12" (78008250)				
LOCATION			FOOT	
STATION	STATION	L/R		
SHOULDERS				
882+50	1074+75	R	1192	
882+50	1074+75	L	1192	
GORE AREAS				
967+63	973+75	R	454	
1000+40	1012+25	R	790	
TOTAL			3628	

REMOVE CONCRETE FLARED END SECTIONS (X0322118)				
Station	Location	Size	Each	
897+41	3.5' RT	12" CMP	1	
897+71	3.6' RT	12" CMP	1	
899+86	3.9' RT	12" CMP	1	
900+14	4.4' RT	12" CMP	1	
940+47	CL	24" CONC	1	
940+47	71.5' 5T	24" CONC	1	
946+22	CL	15" CONC	1	
946+84	CL	15" CONC	1	
992+96	CL	24" CONC	1	
TOTAL			9	

GRADING AND SHAPING SHOULDERS (X2020110)				
LOCATION		LOCATION	UNIT	
STATION	STATION			
908+70	930+98	EB	2228	
911+15	936+23	WB	2508	
939+10	966+83	EB	2773	
940+73	1019+83	WB	7910	
969+26	1010+98	EB	4172	
1020+19	1045+47	EB	2528	
1024+22	1053+63	WB	2941	
1048+24	1066+60	EB	1836	
1058+00	1066+60	WB	860	
TOTAL			/ 100	278

REMOVE EXISTING CULVERTS (X5015200)				
Station	Location	Type	Length (Feet)	EACH
888+09	Median	15" CONC	23	1
888+66	Median	15" CONC	23	1
897+41	9.5' RT	12" CMP	12	1
897+71	8.5' LT	12" CMP	10	1
899+86	8.7' RT	12" CMP	10	1
900+14	9.4' LT	12" CMP	10	1
946+53	Median	15" CONC	57	1
962+11	Median	15" CONC	26	1
979+54	Median	15" CONC	14	1
1004+00	Median	18" CMP	11	1
1014+93	Median	24" CONC	6	1
1015+44	Median	12" CONC	97	1
1029+35	Median	18" CMP	12	1
1053+89	Median	15" CONC	12	1
1066+10	Median	24" CONC	60	1
TOTAL				15

AGGREGATE SUBGRADE 12" (Z0001050)				
FROM STA.	TO STA.	LENGTH (FT)	WIDTH (FT)	SQ YD
882+50	897+74	1524	25.333	4290
899+83	937+26	3743	25.333	10535
937+26	938+04	79	22.333	195
938+04	1066+60	12856	25.333	36186
TOTAL				51206

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USER NAME = jkelliman	DESIGNED - CRC	REVISED -
PLOT SCALE = 1:2000 = 1" = 100'	DRAWN - JMK	REVISED -
PLOT DATE = 12/6/2010	CHECKED - MRJ	REVISED -
	DATE - 10/27/2010	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**F.A.I. 80 FROM NS RAILROAD TO US 45
SCHEDULES**

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

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	99(5&5-1) Y-1	WILL	309	21
CONTRACT NO. 60M59			ILLINOIS FED. AID PROJECT	