

AGGREGATE SHOULDER SCHEDULE						
		LENGTH	AGG SHLD WIDTH	AVERAGE DEPTH	AGG SHOULDER 2"	
Location	Sta to Sta		FT	FT	FT	TON
IL 10	815+90	868+68	5,278.1	3.0	0.17	434.1
	865+69	964+99	9,929.6	3.0	0.17	816.7
	965+11	1171+30	20,619.0	3.0	0.17	1696.0
Total IL 10			35,827			2947

TEMPORARY PAVEMENT MARKING SCHEDULE					
		LENGTH	SHORT TERM PAVEMENT MARKING	SHORT TERM PAVEMENT MARKING REMOVAL	
Location	Sta to Sta		Center Skip Dash	Center Skip Dash	
			FT	FT	SQ FT
IL 10	815+90	868+68	5,277.9	1583	220
	865+69	964+99	9,929.6	2979	414
	965+11	1171+30	20,619.0	6186	859
Total IL 10			10748	1493	

PAVEMENT MARKING SCHEDULE						
		LENGTH	5" SKIP-DASH YELLOW	5" SINGLE YELLOW	5" DOUBLE YELLOW	5" EDGE WHITE
Location	Sta to Sta		FT	FT	FT	FT
IL 10	815+90	831+59	1,568.8	392		3137.5
	831+59	839+90	831.0	208	831.0	1662.0
	839+90	866+16	2,626.0			5252.0
	866+16	868+25	209.0	52	209.0	418.0
	868+25	868+68	43.1	11		86.2
	865+69	926+06	6,037.1	1509		12074.2
	926+06	933+28	722.0	181	722.0	1444.0
	933+28	942+52	924.0			1848.0
	942+52	947+64	512.0	128	512.0	1024.0
	947+64	949+07	143.0	36		286.0
	949+07	957+70	863.0	216	863.0	1726.0
	957+70	964+49	679.0	170	679.0	1358.0
	964+49	964+99	49.5	12		99.0
	965+11	970+00	489.0	122		978.0
	970+00	980+00	1,000.0	250	1,000.0	2000.0
	980+00	987+30	730.0	183	730.0	1460.0
	987+30	993+98	668.0			1336.0
	993+98	1003+66	968.0	242	968.0	1936.0
	1003+66	1018+68	1,502.0	376		3004.0
	1018+68	1027+97	929.0	232	929.0	1858.0
	1027+97	1038+22	1,025.0	256	1,025.0	2050.0
	1038+22	1140+30	10,208.0	2552		20416.0
	1140+30	1148+25	795.0	199	795.0	1590.0
1148+25	1149+59	134.0			268.0	
1149+59	1161+94	1,235.0	309	1,235.0	2470.0	
1161+94	1171+30	936.0	234		1872.0	
Total IL 10			7869	10498	8704	71653

		LENGTH	PAVT WIDTH	ROAD AREA	HMA SURF REM, BUTT JOINT	HMA SURF REM 2 1/1"	HMA SURF REM VAR DEPTH	BIT (PRIME COAT)	AGG (PRIME COAT)	LEVEL BINDER 3/4", N50	HMA SURFACE, 1-1/2"	Temp Ramp
Location	Sta to Sta		FT	FT	SQ YD	SQ YD	SQ YD	TON	TON	TON	TON	SQ YD
IL 10	815+90	823+70	779.8	24	2,079.4	80.0	2079.4	0.8	4.2	87.3	174.7	
	823+70	857+77	3,407.0	24	9,085.3		9085.3	3.5	18.2	381.6	763.2	
	857+77	868+68	1,091.1	24	2,909.6		2909.6	1.1	5.8	122.2	244.4	
	865+69	934+20	6851.1	24	18,269.6		18269.6	6.9	36.5	767.3	1,534.6	
	934+20	937+35	315	29	1,015.0		1015.0	0.4	2.0	42.6	85.3	
	937+35	964+99	2763.5	24	7,369.3		7369.3	2.8	14.7	309.5	619.0	
	965+11	1119+22	15411	24	41,096.0		41096.0	15.6	82.2	1,726.0	3,452.1	
	1119+22	1122+45	323	28	1,004.9		1004.9	0.4	2.0	42.2	84.4	
1122+45	1171+30	4885	24	13,026.7	80.0	13026.7	5.0	26.1	547.1	1,094.2	13.3	
Total IL 10					95,856	160	2,079	93,776	36	192	4,026	13
Safety Edge Quantity (Additional 2.5% of HMA Surface)											201	