

AGGREGATE WEDGE SHOULDER SCHEDULE						
xxx		LENGTH	AGG SHLD WIDTH	AVERAGE DEPTH	AGG WEDGE SHOULDER	
Location	Sta to Sta	FT	FT	FT	TON	
IL 96	759+20 773+28.93	1,408.9	4.0	0.25	198.3	
	773+28.93 773+37.00	STATION EQUATION				
	773+37.00 801+45	2,808.0	4.0	0.25	395.2	
	801+45 806+54	509.0	4.0	0.25	35.8	
	806+54 870+80	6,426.0	4.0	0.25	904.4	
	870+80 872+78	198.0	4.0	0.25	13.9	
	872+78 930+11.66	5,733.7	4.0	0.25	807.0	
	930+11.66 930+20.	STATION EQUATION				
	1030+41	10,021.0	4.0	0.25	1410.4	
	1030+41. 1031+78	137.0	4.0	0.25	9.6	
	1031+78. 1033+98	NO AGG SHOULDER (SEE TYPICAL SECTIONS)				
	1033+98 1036+00	202.0	4.0	0.25	14.2	
Total		27443.6			3788.8	
Use		27444			3789	

TEMPORARY RAMP SCHEDULE					
		LENGTH	PAVT WIDTH @ EOP	RAMP AREA	
SIDEROAD	STATION	LT/RT	FT	SO YD	
	759+21		5	26	14.4
T.R. 337	787+52	LT	5	36	20.0
T.R. 337	787+52	RT	5	18	10.0
T.R. 323	814+30		5	38	21.1
T.R. 301	854+32		5	20	11.1
T.R. 297	867+62		5	25	13.9
T.R. 291	894+23	RT	5	20	11.1
T.R. 291	894+52	LT	5	20	11.1
C.H. 11	947+57		5	21	11.7
C.H. 11	947+98		5	55	30.6
T.R. 261	1013+61	RT	5	18	10.0
T.R. 261	1013+61		5	18	10.0
	1036+01		5	26	14.4
Total					189.4
Use					189

TEMPORARY PAVEMENT MARKING SCHEDULE			
		SHORT TERM PAVEMENT MARKING (3 Applications)	SHORT TERM PAVT MARKING REM
Location	LENGTH	Center Skip Dash	SO FT
IL 96	FT	FT	SO FT
	27,664.0	8299	922
Total		8299.2	922.1
Use		8299	922

ENTRANCE/ SIDEROAD IMPROVEMENT SCHEDULE																
LOCATION	TYPE OF ENTRANCE	EX MATERIAL TYPE	LENGTH (FROM EDGE OF PVT/ BIT SHLD TO LIMITS OF IMPROVEMENT)	WIDTH	TAPER	DRIVEWAY AREA	TAPER/ RADIUS RETURN AREA	MAILBOX TURNOUT AREA	TOTAL AREA	PROPOSED HMA THICKNESS	HOT-MIX ASPHALT SURF. REM. - BUTT JOINT	EARTH EX.	AGG. SURFACE COURSE, TYPE B	BIT (PC)	AGG (PC)	INCIDENTAL HOT-MIX ASPHALT SURFACING
(LT / RT) STA	(FE/PE/CE/MB) (RURAL/URBAN)	(EARTH / AGG. / O&C / BIT. / P.C.C.)	FOOT	FOOT	FOOT	SO. FT.	SO. FT.	SO. FT.	SO. FT.	INCH	SO. YD.	CY. YD.	TON	POUND	TON	TON
RT 764+42	FE / RURAL	EARTH	3	16	10	48	80		128							
LT 765+83	PE / RURAL	GRAVEL	8	16	15	128	120		248	3.5		1.9	4.1	12.40	0.06	5.4
RT 771+90	FE / RURAL	EARTH	3	16	10	48	80		128							
LT 772+62	PE / RURAL	EARTH	8	16	15	128	120		248	3.5		1.9	4.1	12.40	0.06	5.4
RT 773+00	FE / RURAL	EARTH	3	16	10	48	80		128							
LT 775+25	CE / RURAL	GRAVEL	10	20	20	200	160		360	1.5	40.0			18.00	0.08	3.4
LT 776+37	CE / RURAL	GRAVEL	10	20	20	200	160		360	1.5	40.0			18.00	0.08	3.4
LT 777+05	FE / RURAL	EARTH	3	16	10	48	80		128							
RT 779+05	FE / RURAL	EARTH	3	16	10	48	80		128							
LT 787+52	T.R. 337	HMA	35	20	20	700	160		860	1.5	95.6			43.00	0.19	8.0
RT 787+52	T.R. 337	HMA	30	20	20	600	160		760	1.5	84.4			38.00	0.17	7.1
LT 792+25	FE / RURAL	EARTH	3	16	10	48	80		128							
RT 801+98	PE / RURAL	GRAVEL	8	16	15	128	120		248	3.5		1.9	4.1	12.40	0.06	5.4
RT 803+92	PE / RURAL	GRAVEL	8	16	15	128	120		248	3.5		1.9	4.1	12.40	0.06	5.4
RT 806+85	FE / RURAL	GRAVEL	3	16	10	48	80		128							
RT 810+00	FE / RURAL	EARTH	3	16	10	48	80		128							
LT 812+95	FE / RURAL	EARTH	3	16	10	48	80		128							
814+30	T.R. 323	HMA	40	20	20	800	160		960	1.5	106.7			48.00	0.21	9.0
RT 815+60	PE / RURAL	HMA	8	16	15	128	120		248	1.5	27.6			12.40	0.06	2.3
RT 817+58	FE / RURAL	GRAVEL	3	16	10	48	80		128							
LT 820+87	PE / RURAL	HMA	8	16	15	128	120		248	1.5	27.6			12.40	0.06	2.3
LT 822+47	PE / RURAL	GRAVEL	8	16	15	128	120	300	548	3.5		1.9	4.1	27.40	0.12	11.9
RT 824+00	FE / RURAL	EARTH	3	16	10	48	80		128							
RT 826+00	FE / RURAL	EARTH	3	16	10	48	80		128							
LT 827+54	FE / RURAL	EARTH	3	16	10	48	80		128							
LT 837+00	FE / RURAL	EARTH	3	16	10	48	80		128							
LT 838+73	PE / RURAL	HMA	8	16	15	128	120	300	548	1.5	60.9			27.40	0.12	5.1
LT 840+59	PE / RURAL	HMA	8	16	15	128	120		248	1.5	27.6			12.40	0.06	2.3
RT 840+74	FE / RURAL	EARTH	3	16	10	48	80		128							
RT 841+16	FE / RURAL	EARTH	3	16	10	48	80		128							
854+32	T.R. 301	HMA	35	20	20	700	160		860	1.5	95.6			43.00	0.19	8.0
RT 857+74	FE / RURAL	EARTH	3	16	10	48	80		128							
LT 862+00	FE / RURAL	EARTH	3	16	10	48	80		128							
RT 867+00	FE / RURAL	EARTH	3	16	10	48	80		128							
867+62	T.R. 297	HMA	40	20	20	800	160		960	1.5	106.7			48.00	0.21	9.0
RT 870+50	FE / RURAL	EARTH	3	16	10	48	80		128							
RT 871+74	PE / RURAL	GRAVEL	8	16	15	128	120		248	3.5		1.9	4.1	12.40	0.06	5.4
RT 872+20	PE / RURAL	GRAVEL	8	16	15	128	120		248	3.5		1.9	4.1	12.40	0.06	5.4
LT 876+63	FE / RURAL	EARTH	3	16	10	48	80		128							
RT 886+73	FE / RURAL	EARTH	3	16	10	48	80		128							
RT 888+51	FE / RURAL	EARTH	3	16	10	48	80		128							
RT 894+23	T.R. 291	HMA	30	20	20	600	160		760	1.5	84.4			38.00	0.17	7.1
LT 894+52	T.R. 291	HMA	10	20	20	200	160		360	1.5	40.0			18.00	0.08	3.4
RT 900+08	FE / RURAL	EARTH	3	16	10	48	80		128							
LT 901+51	FE / RURAL	EARTH	3	16	10	48	80		128							
LT 916+62	PE / RURAL	GRAVEL	8	16	15	128	120		248	3.5		1.9	4.1	12.40	0.06	5.4
RT 916+68	FE / RURAL	EARTH	3	16	10	48	80		128							
RT 920+68	PE / RURAL	HMA	8	16	15	128	120	300	548	1.5	60.9			27.40	0.12	5.1
Sub Total											897.8	15.0	32.6	518.20	2.3	125.2

CONTINUED ON NEXT SHEET