

PAVEMENT SCHEDULE - STAGE 3

LOCATION STATION TO STATION			COMMENTS	PROCESS MODIFIED SOIL 12"	LIME	STABILIZED SUBBASE**	STABILIZED SUBBASE 4"	PCC SHLDRS 10"	PCC SHLDRS 10 1/2"	PCC SHLDRS 12"	AGG. SHLDRS, TY. A 8"	PVMNT REINF	CRC PVMNT 10"	CRC PVMNT 10 1/2"	CRC PVMNT 12"	PCC PVMNT (JOINTED) 10"	PCC PVMNT (JOINTED) 10 1/2"	RUBBLIZE PCC PVMNT	HMA SURF REM VAR DEPTH	HMA SURFACE REM, 3 1/2"	PAVED SHLDR REM	PVMT REM	
START	TO	END		SQ YD	TON	TON	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	
636+72.00	TO	640+40.00	SB	1043	31.0		1043			491		491			491							499	511
640+40.00	TO	651+50.00	SB	1480	44.0		1480					1480			1480								1559
651+50.00	TO	659+34.39	SB	2092	62.1		2092					2092			2092								2089
661+86.48	TO	685+00.00	SB	6169	183.2		6169					6169			6169								6167
685+00.00	TO	692+00.00	SB	2917	86.6		2917			933		1867			1867							951	1855
692+00.00	TO	695+79.95	SB			293		507				1013								1518			
695+79.95	TO	706+57.19	SB			943		854				4071		4071						4925			
706+57.19	TO	709+53.71	SB			340		197				791		791		804				1792			
511+38.99	TO	515+45.00	SB VETERAN'S ENT. RAMP	1308	38.9		1308	451								722						453	719
709+53.71	TO	724+00.00	SB			1114		1928				3857		3857						5804			
724+00.00	TO	736+42.22	SB			957						3313						3310		5020			
604+55.00	TO	608+75.00	SB - STAGE 3A VET. EXIT RAMP	1353	40.2		1353															504	745
736+42.22	TO	739+47.58	SB - STAGE 3A			405						814		814		1123				2142			
739+47.58	TO	740+98.95	SB			154						693		693						809			
740+98.95	TO	756+50.00	SB*			764		1723				6204		6204						8154			
756+50.00	TO	760+50.00	SB* - STAGE 3A			204		444				1638		1638						1084			
760+50.00	TO	762+00.00	SB* - STAGE 3A			37		167				490		490						197			
762+00.00	TO	762+00.00	SB			37						200		200						201			
762+00.00	TO	762+27.61	SB - STAGE 3A			10			31			18		18						53			
762+00.00	TO	762+27.61	SB			14						114		114						115			
762+27.61	TO	764+00.35	SB - STAGE 3A			61			187											300			
762+27.61	TO	764+00.35	SB			155						461		461						843			
1+45.00	TO	12+27.87	SB - STAGE 3A IL 15 ENT. RAMP	2106	62.5		2106													722		1223	6594
1+45.00	TO	12+27.87	SB IL 15 ENT. RAMP	2346	69.7		2346													1203		914	1173
764+00.35	TO	767+50.00	SB			269						932		932						935		1398	
767+50.00	TO	777+00.00	SB	3958	117.6		3958			1267		2533			2533							1275	2559
777+00.00	TO	784+83.31	SB			603						2089		2089						2118		3197	
8+12.00	TO	10+50.00	SB - STAGE 3A IL 15 EXIT RAMP	619	18.4		619													265		315	265
8+12.00	TO	10+50.00	SB IL 15 EXIT RAMP	516	15.3		516													264		177	262
10+50.00	TO	11+67.69	SB - STAGE 3A IL 15 EXIT RAMP			49														93		77	
10+50.00	TO	11+67.69	SB IL 15 EXIT RAMP			47														131		133	
784+83.31	TO	788+10.10	SB - STAGE 3A			131		435												219		228	
784+83.31	TO	788+10.10	SB			334						871		871		931				1838		1838	
788+10.10	TO	790+00.00	SB - STAGE 3A			76		253				125		125						123		373	
788+10.10	TO	790+00.00	SB			141						761		761						780		780	
790+00.00	TO	819+50.00	SB - STAGE 3A			1581		3933				4132		4132						4129		8209	
790+00.00	TO	819+50.00	SB			727						3933		3933						4085		4085	
819+50.00	TO	821+00.00	SB - STAGE 3A	425	12.6		425			200		200		200								200	347
819+50.00	TO	821+00.00	SB	200	5.9		200					200		200									200
821+00.00	TO	828+17.95	SB - STAGE 3A	2034	60.4		2034			957		957		957								957	1270
634+10.00	TO	646+49.11	NB	3235	96.1		3235			1377	275	1652		1652								1443	973
STAGE 3 TOTAL				31,801	944.5	9,446	31,801	3,937	14,081	5,225	275	54,161	9,732	26,788	17,641	1,526	6,189	31,042	0	51,423	8,911	27,288	

\*NO RUBBLIZATION OR SUBBASE ON AUXILLARY LANE AND 10' OUTSIDE SHOULDER  
 \*\*QUANTITY CALCULATED ASSUMING 3" THICKNESS PLUS A 10% CONTINGENCY FACTOR

PAVEMENT SCHEDULE - STAGE 4

LOCATION STATION TO STATION			COMMENTS	PROCESS MODIFIED SOIL 12"	LIME	STABILIZED SUBBASE	STABILIZED SUBBASE 4"	PCC SHLDRS 10"	PCC SHLDRS 10 1/2"	PCC SHLDRS 12"	AGG. SHLDRS, TY. A 8"	PVMT REINF	CRC PVMNT 10"	CRC PVMNT 10 1/2"	CRC PVMNT 12"	PCC PVMNT (JOINTED) 10"	PCC PVMNT (JOINTED) 10 1/2"	RUBBLIZE PCC PVMNT	HMA SURF REM VAR DEPTH	HMA SURFACE REM, 3 1/2"	PAVED SHLDR REM	PVMT REM	
START	TO	END		SQ YD	TON	TON	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	
636+72.00	TO	640+40.00	SB - MIDDLE 12' LANE	491	14.6		491					491			491								491
640+40.00	TO	651+50.00	SB - MIDDLE 12' LANE	1880	55.8		1880					1880			1880								1880
821+00.00	TO	828+17.95	SB - INSIDE SHLDR & 2 - 12' LANES	2832	84.1		2832			798	160	1915			1915							668	1610
634+10.00	TO	636+10.00	NB - RIGHT 2 LANES	533	15.8		533					533			533								533
636+10.00	TO	645+00.00	NB - MIDDLE LANE	1187	35.2		1187					1187			1187								1187
645+00.00	TO	648+80.00	NB - MIDDLE LANE(LT EXIST. LANE)	507	15.0		507					507			507								507
STAGE 4 TOTAL				7,430	220.5	0	7,430	0	0	798	160	6,513	0	0	6,513	0	0	0	0	0	0	668	6,208
TOTAL STAGES 1-4				142,594	4,234.6	17,933	142,594	24,039	44,766	16,558	7,938	146,644	27,223	72,869	46,552	3,304	11,378	55,661	7,659	94,169	48,949	55,605	

REVISIED SHEET 4/12/11

FILE NAME =	USER NAME = rollavr	DESIGNED -	REVISED -	<b>STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION</b>	<b>PAVEMENT SCHEDULE</b>				F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
ct:\pwork\pwork\rollavr\08169788\78172	ght.schedules.dgn	DRAWN -	REVISED -		57		Jefferson	422	18				
	PLOT SCALE = 58,0000' / IN.	CHECKED -	REVISED -		SCALE: SHEET NO. OF SHEETS STA. TO STA.				CONTRACT NO. 78172				
	PLOT DATE = 3/30/2011	DATE -	REVISED -		ILLINOIS FED. AID PROJECT								