

F.A.B. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
331	*	WILLIAMSON	8	6
STA.	TO STA.			
FED. ROAD DIST. NO. - ILLINOIS FED. AID PROJECT				
*D9_PAVEMENT_PRESERVATION_EY01				

## RESURFACING SCHEDULE EASTBOUND FAP 331

LOCATION - STATION TO STATION	LENGTH (FT)	PAVEMENT WIDTH (FT)	PAVEMENT AREA (SQ YD)	SHOULDER WIDTH		MICRO-SURF., SINGLE PASS, TY. 2 SHOULDER AREA		MICRO-SURF., SINGLE PASS, TY. 2 PAVEMENT AREA (SQ YD)	BIT. MATLS. (PR. CT.) (SEE NOTE 2) (GAL)	FIBER-MOD. ASPHALT CR. SEAL (SEE NOTE 1) (FOOT)	NOTES			
				FOR INFORMATIONAL PURPOSE ONLY			LEFT					RIGHT	LEFT	RIGHT
							(FT)					(FT)	(SQ YD)	(SQ YD)
<b>FAP 331 (IL 13) Williamson Co. Eastbound Lanes</b>														
	510+00	TO	538+50	2850	24.0	7600			7600	684.0	5,700	Mainline		
LT	510+00	TO	518+26	826			6.0	551		50	826	Lt Shld		
LT	518+26	TO	522+68	442			4.0	196		18	442	Rt Shld		
LT	524+61	TO	538+50	1389			6.0	926		83	1,389	Lt Shld		
RT	510+00	TO	538+50	2850					10.0	3167	285	Rt Shld		
TR 608 LTL	518+28.00	TO	524+61.00	633	12.0	690				690	62	633	Slide Road	
<b>SUB-TOTALS WILLIAMSON CO. EBL</b>								<b>1673</b>	<b>3167</b>	<b>8290</b>	<b>1182</b>	<b>11,840</b>		
<b>FAP 331 (IL 13) Saline Co. Eastbound Lanes</b>														
	538+50	TO	652+25	11375	24.0	30,333			30333	2730	22,750	Mainline		
LT	538+50	TO	541+74	324			6.0	216		19	324	Lt Shld		
RT	538+50	TO	633+80	9530					10.0	953	9,530	Rt Shld		
LT	541+74	TO	546+08	434			4.0	193		17	434	Lt Shld		
RT	633+80	TO	638+34	454			4.0			202	18	454	Lt Shld	
WEST CONN. LTL	541+74.09	TO	548+01.00	627	12.0	652				652	59	627	Turn lane	
LT	548+01.00	TO	632+25.00	8424			10.0	9360		842	8,424	Lt Shld		
LT	632+26	TO	638+40	614			4.0	273		25	614	Lt Shld		
DANNIE RD. LTL	632+25.00	TO	640+20.00	795	12.0	835				835	75	795	Turn lane	
TR 420 RTL	632+21.00	TO	640+20.00	799	12.0	835				835	75	799	Turn lane	
LT	640+20	TO	652+25	1205			6.0	803		72	1,205	Lt Shld		
RT	639+99	TO	652+25	1226					10.0	1362	123	1,226	Rt Shld	
<b>S. N. 083+0050</b>				<b>OMIT STA. 652+25 TO STA. 653+70</b>								<b>Ex. Structure</b>		
	653+70	TO	714+00	6030	24.0	16,080			16080	1447	12,060	Mainline		
LT	653+70	TO	707+83	5413			6.0	3609		325	5,413	Lt Shld		
RT	653+70	TO	708+80	5510					10.0	6122	551	5,510	Rt Shld	
LT	707+83	TO	712+18	435			4.0	193		17	435	Lt Shld		
RT	708+80	TO	712+12	332					4.0	148	13	332	Rt Shld	
HAWKINS RD. LTL	707+83	TO	714+00	617	12.0	667				667	60	617	Turn lane	
HAWKINS RD. RTL	707+77	TO	714+00	623	12.0	674				674	61	623	Turn lane	
	714+00	TO	724+21	1021	24.0	2,723				2723	245	2,042	Mainline	
	725+01	TO	754+07	2906	24.0	7,749				7749	697	5,812	Mainline	
CARRIER MILLS LTL	747+00	TO	754+07	707	12.0	743				743	67	707	Turn lane	
	747+00	TO	753+50	650			4.0	289			26			
CARRIER MILLS RTL	747+00	TO	754+07	707	12.0	743				743	67	707	Turn lane	
	747+00	TO	753+50	650					4.0	289	26			
LT	714+00	TO	724+21	1021			6.0	681		61	1,021	Lt Shld		
LT	725+01	TO	747+00	2199			6.0	1466		132	2,199	Lt Shld		
RT	714+00	TO	724+21	1021					10.0	1135	102	1,021	Rt Shld	
RT	725+01	TO	747+00	2199					10.0	2443	220	2,199	Rt Shld	
<b>SUB-TOTALS SALINE CO. EBL</b>								<b>17,083</b>	<b>22,290</b>	<b>62,035</b>	<b>9,127</b>	<b>89,180</b>		
<b>TOTALS EASTBOUND LANES</b>									<b>114,537</b>		<b>10,309</b>	<b>101,020</b>		

Note 1: Fiber-Modified Asphalt Crack Seal is calculated using 1 lb. of material per 2.8 lineal foot. Use 1 strip each for each lane, shoulder and turn lane on IL 13 through the length of the project, unless otherwise noted on plans.

Note 2: Bituminous Materials (Prime Coat) quantity includes shoulder and pavement areas.

PLOT DATE = 12/24/2008  
 FILE NAME = c:\pwork\p10001\CCCCCKR\csm43884\p10001\mtdgn  
 PLOT SCALE = 1/8"=1'-0"  
 USER NAME = mcdonald