

PAVING SCHEDULE	BEGINNING STATION	ENDING STATION	40600990	40603310	40603335	40701921	42001165	42001200	42001300	42001430	4400100	44000152	44000155
			TEMPORARY RAMP SQ YD	HOT-MIX ASPHALT SURFACE COURSE, MIX "C" N50 TON	HOT-MIX ASPHALT SURFACE COURSE, MIX "D" N50 TON	HOT-MIX ASPHALT PAVEMENT (FULL-DEPTH), 12" SQ YD	BRIDGE APPROACH PAVEMENT SQ YD	PAVEMENT FABRIC SQ YD	PROTECTIVE COAT SQ YD	BRIDGE APPROACH PAVEMENT CONNECTOR (FLEXIBLE) SQ YD	PAVEMENT REMOVAL SQ YD	HOT-MIX ASPHALT SURFACE REMOVAL, 3/4" SQ YD	HOT-MIX ASPHALT SURFACE REMOVAL, 1 1/2" SQ YD
IL RTE. 75													
GEOKE RD. TO BEST RD.	10824+32.26	10853+79.00	35.0		715.1							8512.8	
	10853+79.00	10854+22.00			10.4			124.2			124.2		
	10854+22.00	10863+50.00			225.2							2680.9	
	10863+50.00	10870+00.00			197.2							2347.2	
	10870+00.00	10874+20.00			152.9							1820.0	
Best Rd Intersection	10874+20.00	10877+30.00	53.0		236.0								
BEST RD. TO PECATONICA RD.	10877+30.00	10878+80.00			75.6							900.0	
	10878+80.00	10885+00.00			231.5							2755.6	
	10885+00.00	10893+99.00			218.2							2597.1	
	10893+99.00	10894+42.00			10.4			124.2			124.2		
	10894+42.00	10919+00.00			596.5							7100.9	
	10912+00.00	10917+00.00			28.0								
	10912+00.00	10918+00.00			33.6								
	10919+00.00	10925+00.00			179.2							2133.3	
	10925+00.00	10926+88.00			77.2							919.1	
Pecatonica Rd Intersection	10926+88.00	10930+73.00	41.8		238.6								
PECATONICA RD. TO HOLVERSON RD.	10930+73.00	10937+65.00			213.1							2537.3	
	10937+65.00	10954+30.00			404.0							4810.0	
HOLVERSON RD. TO PATTERSON RD.	10954+30.00	10968+53.00			345.3							4110.9	
	10968+53.00	10969+05.00			12.6			150.2			150.2		
	10969+05.00	10981+49.14			301.9							3594.2	
PATTERSON RD. TO BEGIN RECONST.	10981+49.14	10994+50.00			315.7							3758.0	
BEGIN RECONST. TO IL RTE. 70	10994+50.00	10996+96.00				656.0					710.7		
	10996+96.00	11000+46.00		89.0		1205.6					444.9		
	11000+46.00	11003+11.00		54.5		1295.6							
	11003+11.00	11006+43.26				1845.9					446.8		
NORTHWEST INTERSECTION RETURN AREA				9.4		219.7					1011.0		
SOUTHWEST INTERSECTION RETURN AREA				8.2		166.9					100.1		
IL RTE. 70 TO END PROJECT	11006+81.26	11011+20.00		60.9		2437.4					1777.9		
	11011+20.00	11013+85.00		28.2		1295.6					765.6		
	11013+85.00	11017+35.00		86.2		1205.6					1011.1		
	11017+35.00	11028+50.00		146.7		2973.3					924.4		
NORTHEAST INTERSECTION RETURN AREA				8.2		159.0					740.4		
SOUTHEAST INTERSECTION RETURN AREA				10.5		310.3					119.0		
CULVERT #14 (SN 101-1083)	11052+50.00	11056+50.00		19.9	13.1			156.0			156.0		
CULVERT #15 (SN 101-1082)	11073+00.00	11077+50.00		22.4	17.2			205.1			205.1		
IL RTE. 70													
N. PROJECT LIMIT TO IL RTE. 75	97+50.00	97+69.00				54.9					54.9		
	97+69.00	100+69.00		40.2		1066.7					866.7		
	100+69.00	103+34.00		52.6		1295.6					765.6		
	103+34.00	106+81.00		8.4		1927.8					1002.4		
IL RTE. 75 TO S. PROJECT LIMIT	106+81.00	112+86.00		31.9		2554.4					1747.8		
	112+86.00	115+86.00		81.1		1066.7					866.7		
	115+86.00	116+30.00				127.1					127.1		
DETOUR ROUTE													
LEECH ROAD													
FRITZ RD. TO IL RTE. 75				30.2		1956.3	507.8						
IL RTE. 75 AT LEECH RD.			28.6			182.0							
IL RTE. 75 TO FARM SCHOOL RD.				20.6		1946.9	348.9						
FARM SCHOOL RD. TO CAMPBELL RD.						1991.7							
CAMPBELL RD. TO IL RTE. 70			100.0	7.6		1528.8	70.0						
FRASK ROAD													
GOEKE RD. TO BEST RD.						1056.6							
BEST RD. TO PECATONICA RD.						1063.7							
1500' W. OF IL RTE. 70 TO IL RTE. 70			85.0			728.0							
LEECH RD. TO DURAND			13.0			967.1							
FRITZ ROAD													
DURAND CITY LIMITS TO CENTER RD.	500+85.00	512+50.00				402.3						4789.4	
	512+50.00	516+20.00				117.4						1397.8	
	516+20.00	523+85.00				203.5						2422.5	
GOOD NEIGHBOR POLICY ROUTE			43.0			704.0							
WINNEBAGO COUNTY TOTAL			399	817	17697	22791	0	760	0	0	14243	50577	8610

PLOT DATE = 3/2/2009
 FILE NAME = K:\11158800\1_75_3p_eest\cedd\design\1158801\Schedule.mxd.dgn
 PLOT SCALE = 1:65
 USER NAME = JT-acey
 MODEL = Paving_4

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
F.A.P. ROUTE 505 (IL 75)

PAVING SCHEDULE
(4 OF 5)

SCALE: VERT. _____
 HORIZ. _____
DATE: 3/3/09

DRAWN BY MTH
CHECKED BY SPF