

F. A. RUC.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
613	(8) RS-5	BUREAU	22	7
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

MAINLINE SCHEDULE

STA TO STA	DESCRIPTION	RESURF AREA	HMA SURF CSE MIX C N50	LEVEL BINDER (MM) N50	HMA SURF REM 3/4"	HMA SURF REM 1 1/2"	HMA SURF REM (BUTT JT)	TEMP RAMP	BIT MAT (PR CT)	AGG (PR CT)	LEVEL BINDER (HM) N50	MIX FOR CRACKS JTS & FLGWYS	AGG SHLD
		SQ YD	TON	TON	SQ YD	SQ YD	SQ YD	SQ YD	GALLON	TON	TON	TON	TON
RTE 34 (SOUTH)													
698+54 TO 699+14	BUTT JOINT	173	15	4	87		87	14	14	0.3	0.1	0.1	6
699+14 TO 841+52		41132	3455	1728	41132				3291	82.3	20.6	12.3	1232
841+52 TO 843+42		1531	129	64	1531				122	3.1	0.8	0.5	
RTE 6 & RTE 34 (EAST & WEST)													
944+34 TO 944+94	BUTT JOINT	160	13	4	80		80	13	13	0.3	0.1	0.1	6
944+94 TO 950+92		2326	195	98	2326				186	4.7	1.2	0.7	52
950+92 TO 956+05		2622	220	110	2622				210	5.2	1.3	0.8	44
956+05 TO 960+90		1886	158	79	1886				151	3.8	0.9	0.6	34
960+90 TO 965+40		1200	101	50	1200				96	2.4	0.6	0.4	11
965+40 TO 966+00	3/4 MILLING TO 1 1/2 MILLING	160	13			160			13	0.3	0.1	0.1	
966+00 TO 966+95		253	21			253		13	20	0.5	0.1	0.1	
966+95 TO 968+25	BRIDGE OMISSION												
968+25 TO 988+97		5525	464			5525		13	442	11.1	2.8	1.7	
988+97 TO 990+33		514	43			514			41	1.0	0.3	0.2	
990+33 TO 990+75		112	9			112			9	0.2	0.1	0.1	
990+75 TO 992+13		521	44			521			42	1.0	0.3	0.2	
992+13 TO 993+32		317	27			317			25	0.6	0.2	0.1	
993+32 TO 994+50		446	37			446			36	0.9	0.2	0.1	
994+50 TO 995+02		139	12			139			11	0.3	0.1	0.1	
995+02 TO 996+12		416	35			416			33	0.8	0.2	0.1	
996+12 TO 999+78.68		978	82			978			78	2.0	0.5	0.3	
999+78.68 TO 1003+37		1035	87			1035		14	83	2.1	0.5	0.3	16
1003+37 TO 1004+82	RAILROAD OMISSION		0										
1004+82 TO 1005+42	BUTT JOINT	173	15	4	87		87	14	14	0.3	0.1	0.1	6
1005+42 TO 1034+93		8525	716	358	8525				682	17.5	4.8	2.9	254
1034+93 TO 1035+53	BUTT JOINT	173	15	4	87		87	14	14	0.3	0.1	0.1	6
TOTALS			5906	2503	59563	10416	341	95	5626	141	36	22	1667

SHOULDERS SCHEDULE

STA TO STA	SIDE	HMA SURF REM 1 1/2"	HMA SHOULDERS	HMA SHOULDERS 6"	AGG SHOULDERS 6"
		SQ YD	TON	SQ YD	SQ YD
950+88 TO 951+36	RT		5		
951+59 TO 951+94	RT		7		
959+05 TO 965+40	RT		24		
963+40 TO 965+40	LT		8		
965+40 TO 966+65	RT	56	5		
965+40 TO 966+65	LT	56	5		
968+54 TO 970+24	RT	76	7		
968+54 TO 972+55	LT	178	15		
825+95.5 TO 826+76.6	RT			103	
826+76.5 TO 827+92	RT				138
834+57.4 TO 835+38.5	RT			103	
TOTALS		366	76	206	138

EARTHWORK SCHEDULE

LOCATION	SIDE	SIDE ROAD OR DESCRIPTION	EARTH EXCAVATION	FURN EXC
			CU YD	CU YD
744+58	LT	1300N AVE		2
801+83	LT	1400N AVE		2
801+83	RT	1400N AVE		2
825+95.5 TO 826+76.5	RT	GUARDRAIL	12	
826+76.5 TO 827+92	RT	GUARDRAIL	16	
835+38.5 TO 834+57.4	RT	GUARDRAIL	17	
951+69	LT	550 EAST ST (CR 29)		2
1011+20	LT	NORTH ST		2
1012+66	LT	MBTO	4	
1021+30	LT	1500N AVE (TR645E)		2
TOTALS			49	12

MANHOLE TO BE ADJUSTED

STATION	EACH
958+55 34' RT	1
996+65 18' RT	1
996+65 15' RT	1
1011+64 19' LT	1
TOTAL	4

STATION EQUATION
 STA 951+69.52 US 34 / US 6 (AH)
 = STA 843+76.59 US 34 (BK)