

SCHEDULES

FAU RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
5154	04-00343-00-BR	WINNEBAGO	92	6
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

AGGREGATE BASE COURSE, TYPE A		
STATION	TON	REMARKS
FER 122+77	79	10" (CA6)
PROJECT TOTAL	79	

35100100

HOT-MIX ASPHALT BASE COURSE WIDENING, 9"		
STATION	SQ YD	REMARKS
L 123+68 - 127+62.81	66	
L 132+59 - 137+50	91	INCL. NW R. @ CAMP ELMWOOD DRIVE
L 137+68 - 138+19	7	NE R. @ CAMP ELMWOOD DRIVE
L 149+29 - 152+89	62	INCL. NW R. @ SOUTH BEND ROAD
L 153+11 - 154+37	24	INCL. NE R. @ SOUTH BEND ROAD
R 123+35.60 - 127+45	68	
R 132+25 - 136+90	78	
R 137+44 - 137+47	3	SW R. @ CAMP ELMWOOD DRIVE
R 137+69 - 137+84	8	SE R. @ CAMP ELMWOOD DRIVE
R 138+00 - 138+37	6	
R 149+50 - 154+37	81	
PROJECT TOTAL	494	

35600712

AGGREGATE SURFACE COURSE, TYPE B		
STATION	TON	REMARKS
CONTINGENCY ITEM	200	AS DIRECTED BY ENGINEER
PROJECT TOTAL	200	

40200800*

BITUMINOUS MATERIALS (PRIME COAT)		
STATION	GALLON	REMARKS
123+35.60 - 127+60.34	114	.1 GAL. / S.Y. OVER BIT.
132+17.89 - 137+06.04	128	.1 GAL. / S.Y. OVER BIT.
137+06.04 - 138+10.03	69	.1 GAL. / S.Y. OVER BIT.
138+10.03 - 147+05.74	237	.1 GAL. / S.Y. OVER BIT.
149+30.31 - 152+39.16	80	.1 GAL. / S.Y. OVER BIT.
152+39.16 - 153+65.91	66	.1 GAL. / S.Y. OVER BIT.
153+65.91 - 154+37.00	19	.1 GAL. / S.Y. OVER BIT.
123+35.60 - 127+60.34	114	.1 GAL. / S.Y. OVER BIT. (CONTINGENCY)
132+17.89 - 137+06.04	128	.1 GAL. / S.Y. OVER BIT. (CONTINGENCY)
137+06.04 - 138+10.03	69	.1 GAL. / S.Y. OVER BIT. (CONTINGENCY)
138+10.03 - 147+05.74	237	.1 GAL. / S.Y. OVER BIT. (CONTINGENCY)
149+30.31 - 152+39.16	80	.1 GAL. / S.Y. OVER BIT. (CONTINGENCY)
152+39.16 - 153+65.91	66	.1 GAL. / S.Y. OVER BIT. (CONTINGENCY)
153+65.91 - 154+37.00	19	.1 GAL. / S.Y. OVER BIT. (CONTINGENCY)
PROJECT TOTAL	1,426	

40600100

AGGREGATE (PRIME COAT)		
STATION	TON	REMARKS
123+35.60 - 127+60.34	1.7	3 LBS. / S.Y.
132+17.89 - 137+06.04	1.9	3 LBS. / S.Y.
137+06.04 - 138+10.03	1.0	3 LBS. / S.Y.
138+10.03 - 147+05.74	3.5	3 LBS. / S.Y.
149+30.31 - 152+39.16	1.2	3 LBS. / S.Y.
152+39.16 - 153+65.91	1.0	3 LBS. / S.Y.
153+65.91 - 154+37.00	0.3	3 LBS. / S.Y.
PROJECT TOTAL	10.6	

40600300

LEVELING BINDER (MACHINE METHOD), N70		
STATION	TON	REMARKS
123+35.60 - 127+60.34	535	3 3/4" & VAR.
132+17.89 - 137+06.04	607	3 3/4" & VAR.
137+06.04 - 138+10.03	176	3 3/4" & VAR. - INT. @ CAMP ELMWOOD DR.
138+10.03 - 147+05.74	1,119	3 3/4" & VAR.
149+30.31 - 152+39.16	377	3 3/4" & VAR.
152+39.16 - 153+65.91	280	3 3/4" & VAR. - INT. @ SOUTH BEND RD.
153+65.91 - 154+37.00	90	3 3/4" & VAR.
PROJECT TOTAL	3,184	

40600635

HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT		
STATION	SQ YD	REMARKS
123+35.60 - 123+75.60	133	BEGINNING OF PROJECT
R 137+58.04	67	CAMP ELMWOOD DR. (WEST OF BELTLINE)
L 137+58.98	23	CAMP ELMWOOD DR. (EAST OF BELTLINE)
L 153+15.66	101	SOUTH BEND ROAD (EAST OF BELTLINE)
153+97.00 - 154+37.00	107	END OF PROJECT
PROJECT TOTAL	431	

40600982

HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70		
STATION	TON	REMARKS
123+35.60 - 127+60.34	147	2"
132+17.89 - 137+06.04	167	2"
137+06.04 - 138+10.03	86	2" - INTERSECTION @ CAMP ELMWOOD DRIVE
138+10.03 - 147+05.74	308	2"
149+30.31 - 152+39.16	104	2"
152+39.16 - 153+65.91	83	2" - INTERSECTION @ SOUTH BEND ROAD
153+65.91 - 154+37.00	25	2"
PROJECT TOTAL	920	

40603340

BRIDGE APPROACH PAVEMENT		
STATION	SQ YD	REMARKS
127+53.25 - 127+83.25	107	WEST SIDE OF KISHWAUKEE RIVER
131+94.75 - 132+24.75	107	EAST SIDE OF KISHWAUKEE RIVER
146+96.46 - 147+26.46	107	WEST SIDE OF RR
149+09.55 - 149+39.55	107	EAST SIDE OF RR
PROJECT TOTAL	428	

42001165

STRIP REFLECTIVE CRACK CONTROL TREATMENT		
STATION	FOOT	REMARKS
L 123+35.60 - 127+60.93	425	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
L 132+31.62 - 137+10.12	479	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
L 137+10.12 - 137+50.63 (RAD.)	78	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
L 137+67.79 - 138+8.12 (RAD.)	78	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
L 138+08.12 - 146+87.18	879	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
L 149+29.54 - 152+39.16	310	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
L 152+39.16 - 152+89.16 (RAD.)	94	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
L 153+10.81 - 153+65.91 (RAD.)	99	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
L 153+65.91 - 154+37.00	71	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
R 123+35.60 - 127+46.16	411	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
R 132+17.32 - 137+06.04	489	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
R 137+06.04 - 137+47.16 (RAD.)	78	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
R 137+70.04 - 138+10.04 (RAD.)	78	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
R 138+10.04 - 147+06.51	897	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
R 149+48.79 - 154+37.00	488	2' WIDE - FROM OUTSIDE EDGE OF BIT. SHLD.
PROJECT TOTAL	4,952	

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