

SCHEDULES

ROUTE NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
224	04-00137-01-FP	HENRY	25	6
FED. ROAD DIST. NO. 7		ILLINOIS	FED. AID PROJECT 08-224105	

PERIMETER EROSION BARRIER		
STATION	FOOT	REMARKS
R 507+00 - 510+00	300	SET INSIDE OF R.O.W. LINE
R 514+25 - 519+00	475	SET INSIDE OF R.O.W. LINE
PROJECT TOTAL	775	

28000400

SUB-BASE GRANULAR MATERIAL, TYPE B		
STATION	TONS	REMARKS
Wolf Rd.		
L 502+85.91 - 511+87	265.8	8"
L 512+14 - 521+58.65	501.6	8"
R 502+85.91 - 511+87	257.1	8"
R 511+87 - 521+58.65	519.5	8"
Ridge Rd.		
L 10+19 - 12+98	52.4	8" RETURNS ON 950 E. RIDGE ROAD
R 10+31 - 12+98	91.4	8" RETURNS ON 950 E. RIDGE ROAD
L & R 10+20 - 10+30	17.2	8" RIDGE ROAD PIPE REMOVAL
PROJECT TOTAL	1,705	

31101000

AGGREGATE BASE COURSE, TYPE A		
STATION	TONS	REMARKS
Wolf Rd.		
L 502+85.91 - 511+87	132.9	4"
L 512+14 - 521+58.65	250.8	4"
R 502+85.91 - 511+87	128.5	4"
R 511+87 - 521+58.65	259.7	4"
PER 505+07	22.5	8"
R 510+16 HICKORY DR	30.9	10"
CER 510+63	34.3	10"
FER 512+04	16.7	10"
FER 515+54	27.9	10"
PEL 508+47	13.3	8"
CEL 514+12	9.5	10"
PEL 514+88	4.0	8"
PEL 521+15	21.9	8"
Ridge Rd.		
L 10+19 - 12+98	26.1	4" RETURNS & 950 E. RIDGE ROAD
R 10+31 - 12+98	45.7	4" RETURNS & 950 E. RIDGE ROAD
L & R 10+20 - 10+30	8.6	4" 15" PIPE REMOVAL
CER 11+52	25.5	10" 950 E. RIDGE ROAD
PROJECT TOTAL	1,058.8	

35100100

AGGREGATE SURFACE COURSE, TYPE B		
STATION	TONS	REMARKS
AS NEEDED BY ENGR.		
	30.0	CONTINGENCY ITEM FOR TEMP. ENTR'S.
PROJECT TOTAL	30	

40200800

BITUMINOUS MATERIALS (PRIME COAT)		
STATION	TONS	REMARKS
Wolf Rd.		
L 502+85.91 - 511+87	292	0.5 GAL/SY ON AGGP
L 512+14 - 521+58.65	551	0.5 GAL/SY ON AGGP
R 502+85.91 - 511+87	282	0.5 GAL/SY ON AGGP
R 511+87 - 521+58.65	570	0.5 GAL/SY ON AGGP
PER 505+07	25	0.5 GAL/SY ON AGGP
R 510+16 HICKORY DR	27	0.5 GAL/SY ON AGGP
CER 510+63	30	0.5 GAL/SY ON AGGP
FER 512+04	15	0.5 GAL/SY ON AGGP
FER 515+54	24	0.5 GAL/SY ON AGGP
PEL 508+47	15	0.5 GAL/SY ON AGGP
CEL 514+12	36	0.5 GAL/SY ON AGGP
PEL 514+88	24	0.5 GAL/SY ON AGGP
PEL 521+15	16	0.5 GAL/SY ON AGGP
L 502+35.76 - 511+87	185	0.1 GA/SY SURFACING OVER BIT
L 511+87 - 522+08.57	265	0.1 GA/SY SURFACING OVER BIT
R 502+35.76 - 511+87	183	0.1 GA/SY SURFACING OVER BIT
R 511+87 - 522+08.57	200	0.1 GA/SY SURFACING OVER BIT
Ridge Rd.		
L 10+19 - 12+98	57	0.5 GAL/SY ON AGGP
R 10+31 - 12+98	100	0.5 GAL/SY ON AGGP
L & R 10+20 - 10+30	19	0.5 GAL/SY ON AGGP
L 10+19 - 12+98	37	0.1 GA/SY SURFACING OVER BIT
R 10+31 - 12+98	42	0.1 GA/SY SURFACING OVER BIT
CER 11+52	22	0.5 GAL/SY ON AGGP
PROJECT TOTAL	3,017	

40600100

AGGREGATE PRIME COAT		
STATION	TONS	REMARKS
ENTIRE PROJECT		
	13	3 LBS./S.Y.
PROJECT TOTAL	13	

40600300

BITUMINOUS BASE COURSE SUPERPAVE		
STATION	TONS	REMARKS
Wolf Rd.		
L 502+85.91 - 511+87	157.7	4 1/2"
L 512+14 - 521+58.65	297.5	4 1/2"
R 502+85.91 - 511+87	152.4	4 1/2"
R 511+87 - 521+58.65	308.0	4 1/2"
Ridge Rd.		
L 10+19 - 12+98	31.0	4 1/2" RETURNS AT
R 10+31 - 12+98	54.2	4 1/2" RETURNS AT
L & R 10+20 - 10+30	10.2	4 1/2" 15" PIPE REMOVAL
PROJECT TOTAL	1,011	

X3550010

BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE, MIX "C", N50		
STATION	TONS	REMARKS
Wolf Rd.		
L 502+35.76 - 511+87	194.6	1 1/2" PLUS LEVELING, 1.75", 1 LIFT
R 502+35.76 - 511+87	192.6	1 1/2" PLUS LEVELING, 1.75", 1 LIFT
PER 505+07	9.0	3"
PEL 508+47	5.3	3"
R 510+16 HICKORY DR	9.8	3"
CER 510+63	10.8	3"
L 511+87 - 522+08.57	278.8	1 1/2" PLUS LEVELING, 1.75", 1 LIFT
R 511+87 - 522+08.57	210.2	1 1/2" PLUS LEVELING, 1.75", 1 LIFT
CEL 514+12	3.0	3"
PEL 514+88	1.6	3"
PEL 521+15	6.9	3"
Ridge Rd.		
L 10+19 - 12+98	38.8	1 1/2" PLUS LEVELING, 1.75", 1 LIFT
R 10+31 - 12+98	44.0	1 1/2" PLUS LEVELING, 1.75", 1 LIFT
CER 11+52	8.1	3"
PROJECT TOTAL	1,013.5	

X4066414

BITUMINOUS SURFACE REMOVAL - BUTT JOINT		
STATION	SQ YD	REMARKS
Wolf Rd.		
502+35.76 - 502+60.76	67	
521+83.57 - 522+08.57	67	
Ridge Rd.		
11+87.02 - 12+12.02	58	
PROJECT TOTAL	192	

40600980