

BITUMINOUS SCHEDULE

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
549	116RS-1	Ogle	593	50
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		

STATIONING	BITUMINOUS		BASE MATERIAL CU. YD.	BITUMINOUS AREA		35100100 AGGREGATE BASE CSE. TYPE A TON	31100100 SUB-BASE GRAN. MTRL. TYPE A TON	40600200 BIT PRIME TON	40600300 AGG. PRIME TON	X4066614 BIT. CONC. BIND. CSE. IL 19.0 N50 TON	X4066765 LEVEL BIND. MACH. MET TON	48202310 BIT. SHLDR. SUPERPAVE MIX, 5 1/2" SQ YD	48202315 BIT. SHLDR. SUPERPAVE MIX, 5 3/4" SQ YD	X4066424 BIT. CONC. SURF. CSE. MIX "D", N50 TON	X4066414 BIT. CONC. SURF. CSE. MIX "C", N50 TON	X4073131 BIT. CONC. FULL DEPTH 12.5" SQ. YD.	X4080020 INCIDENTAL BIT SURF SUP. N50 TON	70300100 SHORT TERM PAVT. MARKING FOOT	THICKNESS			
	LENGTH FEET	WIDTH FEET		SQ. FT.	SQ. YD.														BIND. CSE. INCH	SURFACE INCH	LEVEL BIND. INCH	BASE INCH
Columbine Rd.																						
South																						
74+25.7 - 74+86.7	61	24 & VAR	118.79	2900.52	322.28	243.52		0.09	0.48									54.14		3	12	
North																						
75+12 - 78+20	308	24 & VAR	340.64	8858.52	984.28	698.31		0.28	1.48					165.36						3	12	
Mile Rd.																						
85+65 - 89+88	423	15 & VAR	356.67	9176.21	1019.58	731.18		0.29	1.53					171.29						3	12	
Cherry Rd.																						
90+12 - 91+80	168	14 & VAR	233.22	6296.97	699.66	478.10		0.20	1.05									117.54		3	12	
Adeline Rd.																						
North																						
105+12 - 105+70.3	58.3	24 & VAR	38.89	3573.11	397.01		79.72	0.17	0.60	51.68										10	3	12
South																						
104+20 - 104+88	68	30 & VAR	165.46	4467.5	496.39	339.20		0.14	0.74												3	12
Pond Rd.																						
115+28 - 115+90	62	23 & VAR	164.69	2964.43	329.38	337.62		0.28	0.49												3	18
Mt. Morris Rd.																						
South																						
127+04 - 129+73	269	25 & VAR	681.89	12274	1363.78	1397.87		0.39	2.05					343.67							4.5	18
North																						
130+21 - 130+78	57	24 & VAR	109.68	2961.33	329.04	224.84		0.28	0.49									55.28			3	12
				MAINLINE TOTALS	133289.21	6517.31	20196.49	72.34	199.93	4801.90	6412.20			9625.03	1157.24	9925.36	432.39	12438.31				
SHOULDERS																						
LT																						
393+65 - 415+00	2135	3		6405	711.67								711.67		89.67						5.75	2.25
415+00 - 432+51.5	1751.5	3		5254.5	583.83								583.83		73.56						5.75	2.25
434+03.2 - 459+05	2501.8	3		7505.4	833.93								833.93		105.08						5.75	2.25
459+05 - 459+55	50	3 - 8		280.41	31.16								31.16		3.93						5.75	2.25
459+55 - 461+05	150	8		1200	133.33								133.33		16.80						5.75	2.25
461+05 - 461+55	50	8 - 3		280.41	31.16								31.16		3.93						5.75	2.25
461+53 - 473+30	1177	3		3531	392.33								392.33		49.43						5.75	2.25
473+30 - 473+50	20	3 - 4		78.26	8.70								8.70		1.10						5.75	2.25
474+84 - 475+04	20	4 - 3		78.26	8.70								8.70		1.10						5.75	2.25
475+03 - 498+20	2317	3		6951	772.33								772.33		97.31						5.75	2.25
498+20 - 498+70	50	3 - 8		275.9	30.66								30.66		3.86						5.75	2.25
498+70 - 500+88	218	8		1744	193.78								193.78		24.42						5.75	2.25
500+88 - 501+38	50	8 - 3		275.9	30.66								30.66		3.86						5.75	2.25
501+38 - 512+01	1063	3		3189	354.33								354.33		44.65						5.75	2.25
512+01 - 512+51	50	3 - 8		275.9	30.66								30.66		3.86						5.75	2.25
512+51 - 516+71	420	8		3360	373.33								373.33		47.04						5.75	2.25
516+71 - 517+21	50	8 - 3		275.9	30.66								30.66		3.86						5.75	2.25
517+21 - 518+65	144	3		432	48.00								48.00		6.05						5.75	2.25
518+65 - 519+15	50	3 - 8		275.9	30.66								30.66		3.86						5.75	2.25
519+15 - 521+75	260	8		2080	231.11								231.11		29.12						5.75	2.25
521+75 - 522+25	50	8 - 3		275.9	30.66								30.66		3.86						5.75	2.25
522+25 - 535+75	1350	3		4050	450.00								450.00		56.70						5.75	2.25
535+75 - 536+25	50	3 - 8		275.9	30.66								30.66		3.86						5.75	2.25
536+25 - 539+25	300	8		2400	266.67								266.67		33.60						5.75	2.25
539+25 - 539+75	50	8 - 3		275.9	30.66								30.66		3.86						5.75	2.25
539+75 - 564+75	2500	3		7500	833.33								833.33		105.00						5.75	2.25
564+75 - 578+94	1419	3		4257	473.00								473.00		59.60						5.75	2.25
578+94 - 579+14	20	3 - 4		78.26	8.70								8.70		1.10						5.75	2.25
580+41.9 - 580+61.9	20	4 - 3		78.26	8.70								8.70		1.10						5.75	2.25
580+42 - 585+36	494	3		1482	164.67								164.67		20.75						5.75	2.25
586+39 - 605+26.8	1887.8	3		5663.4	629.27								629.27		79.29						5.75	2.25
605+26.8 - 605+46.8	20	3 - 4		78.26	8.70								8.70		1.10						5.75	2.25
606+81 - 607+01	20	4 - 3		78.26	8.70								8.70		1.10						5.75	2.25
607+01 - 631+81	2480	3		7440	826.67								826.67		104.16						5.75	2.25
631+81 - 656+81	2500	3		7500	833.33								833.33		105.00						5.75	2.25
656+81 - 681+81	2500	3		7500	833.33								833.33		105.00						5.75	2.25
681+81 - 686+59	478	3		1434	159.33								159.33		20.08						5.75	2.25
686+59 - 694+31.7	772.7	3		2318.1	257.57							257.57			36.06						5.5	2.5
694+31.7 - 694+69.2	37.5	8 - 4		227.24	25.25							25.25			3.53						5.5	2.5
696+00.8 - 698+95.8	295	4		1180	131.11							131.11			18.36						5.5	2.5
698+95.8 - 701+43	247.2	3		741.6	82.40							82.40			11.54						5.5	2.5
701+43 - 720+00	1857	3		5571	619.00								619.00		77.99						5.75	2.25
720+00 - 730+44.7	1044.7	3		3134.1	348.23								348.23		43.88						5.75	2.25
730+44.7 - 735+59.6	514.9	8 - VAR		5482.72	609.19								609.19		76.76						5.75	2.25
736+11.4 - 751+11.4	1500	3		4500	500.00								500.00		63.00						5.75	2.25

PLOT DATE = Fri Feb 25 11:56:26 2005
 FILE NAME = c:\pvc\pvc\pvc\2005\97\080497\cvr.dgn
 PLOT SCALE = 98.00000 / IN.
 REFERENCE = SHEET