

LOCATION (LT/RT) (STA)	TYPE OF ENTRANCE	EX MAT TYPE	EX WIDTH FOOT	WIDTH FOOT	AREA SQ YD	HMA 3-1/2" TON	VOLUME (AGG) CU YD	AGG 2" TON	HMA VD TON	PREP BASE SQ YD
LT 1074+95	CE	BIT	35	35	50.0	0.0	N/A	0.0	5.6	0
RT 1075+86.6	SIDEROAD	HMA	50	50	66.7	0.0	N/A	0.0	7.5	0
LT 1076+20	CE	BIT	35	35	50.0	0.0	N/A	0.0	5.6	0
LT 1076+30	PE	Earth/ Agg.	22	22	39.1	7.7	1.3	2.6	0.0	39.1
LT 1076+90	PE	Earth/ Agg.	22	22	39.1	7.7	1.3	2.6	0.0	39.1
LT 1077+ ~20	CE	CONC	24	24	37.8	0.0	N/A	0.0	4.2	0
RT 1077+15	CE	CONC	18	24	37.8	0.0	N/A	0.0	4.2	0
RT 1078+75	CE	CONC	18	24	37.8	0.0	N/A	0.0	4.2	0
LT 1079+26.23	SIDEROAD	HMA	40	40	55.6	0.0	N/A	0.0	6.2	0
RT 1079+48	CE	HMA	35	35	50.0	0.0	N/A	0.0	5.6	0
LT 1080+35	PE W/MB	Earth/ Agg.	18	18	80.9	15.9	1.1	2.2	0.0	80.9
RT 1080+99	CE	CONC	34	34	48.9	0.0	N/A	0.0	5.5	0
LT 1081+30	PE W/MB	Earth/ Agg.	18	18	80.9	15.9	1.1	2.2	0.0	80.9
LT 1082+25	PE W/MB	Earth/ Agg.	18	18	80.9	15.9	1.1	2.2	0.0	80.9
LT 1083+00	PE W/MB	Earth/ Agg.	18	18	80.9	15.9	1.1	2.2	0.0	80.9
RT 1083+89	CE	HMA	34	34	48.9	0.0	N/A	0.0	5.5	0
LT 1084+25	PE W/MB	Earth/ Agg.	18	18	80.9	15.9	1.1	2.2	0.0	80.9
LT 1084+80	PE W/MB	Earth/ Agg.	18	18	80.9	15.9	1.1	2.2	0.0	80.9
LT 1085+50	PE W/MB	Earth/ Agg.	24	24	86.2	16.9	1.3	2.7	0.0	80.9
RT 1087+15	SIDEROAD	HMA	73	73	92.2	0.0	N/A	0.0	10.3	0
RT 1090+50	SIDEROAD	HMA	50	50	66.7	0.0	N/A	0.0	7.5	0
LT 1092+00	PE W/MB	AGG	18	18	80.9	15.9	1.1	2.2	0.0	0
LT 1095+37	SIDEROAD	HMA	45	45	61.1	0.0	N/A	0.0	6.8	0
RT 1095+45	PE W/MB	BIT	24	24	37.8	8.9	N/A	0.0	4.2	0
LT 1097+??	PE	CONC	24	24	37.8	0.0	N/A	0.0	4.2	0
RT 1099+25	CE ENTR	CONC	64	35	50.0	0.0	N/A	0.0	5.6	0
RT 1100+37	ENTR	CONC	77	35	50.0	0.0	N/A	0.0	5.6	0
LT 1102+40	SIDEROAD	HMA	40	40	55.6	0.0	N/A	0.0	6.2	0
LT 1105+27	CE	CONC	50	35	50.0	0.0	N/A	0.0	5.6	0
LT 1107+16	CE	CONC	18	24	37.8	0.0	N/A	0.0	4.2	0
RT 1111+~60	PE W/MB	Earth/ Agg.	75	24	86.2	16.9	1.3	2.7	0.0	86.2
LT 1111+75.6	SIDEROAD	HMA	130	130	155.6	0.0	N/A	0.0	17.4	0
Total					1994.7	169.0		26.1	131.9	730.7

LOCATION (LT/RT) (STA)	TYPE OF ENTRANCE	EX MAT TYPE	EX WIDTH FOOT	WIDTH FOOT	AREA SQ YD	HMA 3-1/2" TON	VOLUME (AGG) CU YD	AGG 2" TON	HMA VD TON	PREP OF BASE SQ YD
RT 319+50	PE	AGG	30	24	40.9	8.0	1.3	2.7	0.0	40.9
RT 321+06	PE	AGG	49	24	40.9	8.0	1.3	2.7	0.0	40.9
LT SUDDUTH RD.	SIDEROAD	HMA	22	22	35.6	0.0	N/A	0.0	4.0	
RT SUDDUTH RD.	SIDEROAD	HMA	22	22	35.6	0.0	N/A	0.0	4.0	
LT 375+50	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 375+50	PE	AGG	44	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 378+21	PE		53	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 392+66	PE w/MB	AGG	53	24	86.2	16.9	1.3	2.7	0.0	86.2
RT 394+51	PE	AGG	45	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 395+13	PE	AGG	45	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 397+26	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 397+26	PE		38	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 397+67	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 397+67	PE		32	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 399+09	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 399+09	PE		42	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 400+15	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 400+15	PE		36	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 402+74	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 402+74	PE		48	24	40.9	8.0	1.3	2.7	0.0	40.9
RT 404+57	PE		32	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 405+07	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 405+07	PE		33	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 408+??	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 408+48	PE		46	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 413+72	PE		50	24	40.9	8.0	1.3	2.7	0.0	40.9
RT 436+62	PE		43	24	40.9	8.0	1.3	2.7	0.0	40.9
RT 438+24	ENTR		18	18	35.6	7.0	1.1	2.2	0.0	
LT 438+52	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 438+80	ENTR		18	18	35.6	7.0	1.1	2.2	0.0	
RT 440+19	PE		18	18	35.6	7.0	1.1	2.2	0.0	35.6
LT 444+21	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 444+21	PE		64	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 446+41	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 446+41	PE		40	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 449+66	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 449+66	PE		36	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 451+36	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 451+36	PE		37	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 455+87	MB		20	20	37.3	7.3	N/A	0.0	0.0	
RT 455+87	PE	CONC	47	24	40.9	0.0	0.0	0.0	4.6	
LT 456+57	PE w/MB	AGG	44	24	86.2	16.9	1.3	2.7	0.0	86.2
LT 460+44	PE	AGG	48	24	40.9	8.0	1.3	2.7	0.0	40.9
LT Barber Rd.	SIDEROAD	HMA	46	46	62.2	0.0	N/A	0.0	7.0	
RT Holten Rd.	SIDEROAD	HMA	50	50	66.7	0.0	N/A	0.0	7.5	
LT 474+37	PE	AGG	34	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 475+49	PE	AGG	34	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 497+93	PE w/MB		64	24	86.2	16.9	1.3	2.7	0.0	86.2
LT 500+32	PE		29	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 511+65	PE w/MB		34	24	86.2	16.9	1.3	2.7	0.0	86.2
LT 513+58	PE		58	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 517+38	PE w/MB		45	24	86.2	16.9	1.3	2.7	0.0	86.2
LT 518+38	PE w/MB		48	24	86.2	16.9	1.3	2.7	0.0	86.2
LT 519+56	PE		21	21	38.2	7.5	1.2	2.5	0.0	38.2
LT 520+98	PE		25	24	40.9	8.0	1.3	2.7	0.0	40.9
LT 522+24	PE w/MB		24	24	86.2	16.9	1.3	2.7	0.0	86.2
LT 522+90	ENTR		22	22	39.1	7.7	1.3	2.6	0.0	
Total					2614.2	465.2		102.3	27.0	1740.4

FILE NAME =	USER NAME = novakovid	DESIGNED -	REVISED - 2/19/03 JCN
os:\pw\work\pwsdot\novakovid\0217723\ent\ent.ppp.dgn		DRAWN - CADD	REVISED - 4/01/04 JCN
ENT PPP.DGN	PLOT SCALE = 100.000' / IN.	CHECKED - JCN	REVISED -
	PLOT DATE = Dec-02-2010 02:21:51PM	DATE - FEBRUARY 23, 1999	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**DIST. 6 DETAILS FOR RURAL/URBAN ENT., MAILBOX
TURNOUT & SIDEROADS W/O CONC. GUTTER (3P-PROJ.)**

SCALE: SHEET NO. 1 OF 3 SHEETS STA. TO STA.

F.A.S. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
618	(B)RS-4, (O-15)RS-2	SANGAMON	32	32
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT			CONTRACT NO. 72D56	