ROADWAY SCHEDULES

SUB-BASE GRANL	JLAK MAI	ERIAL, TYPE A, 10"		
STATION	SQ YD	REMARKS		
AVENUE G, MAINLINE				
RT., 46+80 TO 46+91	6.1	5' WIDTH		
LT., 46+80 TO 46+91	6.1	5' WIDTH		
RT., 42+50 TO 42+70	22.2	10' WIDTH		
RT., 43+80 TO 43+93	15.2	10.5' WIDTH 10' WIDTH 5.5' WIDTH 7' TO 10' WIDTH		
RT., 42+92 TO 43+64	80.0			
LT., 43+18 TO 43+80	37.9			
LT., 44+47 TO 45+20	77.0			
RT., 48+13 TO 48+90	132.6	FULL WIDTH NORTHBOUND LANE		
LT., 48+13 TO 48+90	132.6	FULL WIDTH SOUTHBOUND LANE		
PROJECT TOTAL	509.7			

BITUMINOUS	MATERIA	LS (PRIME COAT)
STATION	GAL	REMARKS
AVENUE G. MAINLINE		
10+34.00 to 45+39.50		30.0' MAINLINE WIDTH
45+39.50 to 49+23.50	141	33.0' MAINLINE WIDTH
49+23.50 to 50+70.00	53	32.50' MAINLINE WIDTH
L, 50+41 TO 50+70	3	31.5' LT OF C
R, 50+48.5 TO 50+70	2	28.0' RT OF ¢
AVENUE G, INTERSECTING SIDE ROADS		
ATH CTREET		30.0' LT OF ¢
L, W. 6TH STREET	6	27.5' RT OF ¢
R, W. 6TH STREET L, W. 7TH STREET	5	29.0' LT OF ¢
R, W. 7TH STREET	5	29.0' RT OF C
L. W. 8TH STREET	9	33.0′ LT OF ¢
R. W. 8TH STREET	8	31.0' RT OF ¢
L, W. 9TH STREET	8	32.0' LT OF ¢
R. W. 9TH STREET	10	40.5′ RT OF ¢
L. W. 10TH STREET	8	32.0' LT OF ¢
R. W. 10TH STREET	9	34.0' RT OF ¢
L, W. 11TH STREET	9	34.0' LT OF ¢
R. W. 11TH STREET	8	35.0' RT OF ¢
L, W. 12TH STREET	6	28.0′ LT OF ¢
R, W. 12TH STREET	6	30.0' RT OF ¢
L. W. 13TH STREET	9	38.5′ LT OF ¢
R, W. 13TH STREET	7	32.0′ RT OF (<u>C</u>
L, W. 14TH STREET	7	32.0′ LT OF ¢
R, W. 14TH STREET	7	33.0' RT OF C
L, W. 15TH STREET	7	29.0′ LT OF (
R, W. 15TH STREET	5	28.0' RT OF ¢
R, W. 16TH STREET	7	31.0' RT OF ¢
16TH AVENUE MAINLINE		
100:00 TO 117:75	415	27.25' MAINLINE WIDTH
100+00 TO 113+75 113+76 TO 121+00	265	33.0' MAINLINE WIDTH
113+76 TO 121+00 121+00 TO 121+70	28	36.0' MAINLINE WIDTH
16TH AVENUE, SIDE ROADS		
L, E. 6TH STREET	8	35.0' LT OF C
R, E. 6TH STREET	6	30.0' LT OF ¢
L, E. 14TH STREET	8	33.0' LT OF C
L, E. 15TH STREET	8	32.0' LT OF ¢
R, E. 15TH STREET	7	31.0' RT OF ¢
L, E. 16TH STREET	9	33.0' LT OF ¢
L, E. LEFEVRE ROAD	9	32.0' LT OF ¢
R, E. LEFEVRE ROAD	8	32.0' RT OF ¢
PROJECT TOTAL	2,291	
		

STATION	TON	REMARKS
STATION	1014	
AVENUE G. MAINLINE		
10+34.00 to 45+39.50	877	30.0' MAINLINE WIDTH
45+39.50 to 49+23.50	106	33.0' MAINLINE WIDTH
49+23.50 to 50+70.00	40	32.50' MAINLINE WIDTH
L, 50+41 TO 50+70	3	31.5' LT OF &
R, 50+48.5 TO 50+70	2	28.0' RT OF (L
AVENUE G, INTERSECTING SIDE ROADS		
L, W. 6TH STREET	5	30.0' LT OF &
R, W. 6TH STREET	5	27.5' RT OF
L, W. 7TH STREET	4	29.0′ LT OF ¢
R, W. 7TH STREET	4	29.0' RT OF ¢
L, W. 8TH STREET	7	33.0' LT OF ¢
R, W. 8TH STREET	6	31.0' RT OF ¢
L, W. 9TH STREET	6	32.0' LT OF ¢
R, W. 9TH STREET	8	40.5′ RT OF ¢
L, W. 10TH STREET	7	32.0' LT OF ¢
R, W. 10TH STREET	7	34.0′ RT OF C
L. W. 11TH STREET	7	34.0′ LT OF C
R, W. 11TH STREET	6	35.0′ RT OF C
L, W. 12TH STREET	5	28.0′ LT OF C
R, W. 12TH STREET	5	30.0′ RT OF C
L, W. 13TH STREET	7	38.5′ LT OF Q
R, W. 13TH STREET	6	32.0′ RT OF ¢
L, W. 14TH STREET	6	32.0′ LT OF ¢
R, W. 14TH STREET	6	33.0' RT OF ¢
L, W. 15TH STREET	5	29.0' LT OF Q
R, W. 15TH STREET	4	28.0' RT OF ¢
R, W. 16TH STREET	5	31.0' RT OF ¢
PROJECT TOTAL	1,149	

TEMPORARY RAMP					
STATION	SQ YD	REMARKS			
AVENUE G					
10+34.00	30	FULL WIDTH MAINLINE (9' LONG)			
L 13+69.50	31	W. 6TH STREET (9' LONG)			
R 13+69.50	31	W. 6TH STREET (9' LONG)			
L 17+34.50	26	W. 7TH STREET (9' LONG)			
R 17+34.50	26	W. 7TH STREET (9' LONG)			
L 21+02.50	36	W. 8TH STREET (9' LONG)			
R 21+02.50	36	W. 8TH STREET (9' LONG)			
L 24+20.50	36	W. 9TH STREET (9' LONG)			
R 24+23.50	30	W. 9TH STREET (9' LONG)			
L 27+83.50	36	W. 10TH STREET (9' LONG)			
R 27+83.50	36	W. 10TH STREET (9' LONG)			
L 31+49.50	36	W. 11TH STREET (9' LONG)			
R 31+53.00	30	W. 11TH STREET (9' LONG)			
L 35+08.00	30	W. 12TH STREET (9' LONG)			
R 35+08.00	30	W. 12TH STREET (9' LONG)			
L 38+58.00	30	W. 13TH STREET (9' LONG)			
R 38+58.00	30	W. 13TH STREET (9' LONG)			
L 42+08.00	30	W. 14TH STREET (9' LONG)			
R 42+08.00	30	W. 14TH STREET (9' LONG)			
L 45+57.50	36	W. 15TH STREET (9' LONG)			
R 45+58.50	30	W. 15TH STREET (9' LONG)			
R 49+06.25	35	W. 16TH STREET (9' LONG)			
50+70.00	65	FULL WIDTH MAINLINE (9' LONG)			

TEMPORARY RAMP (CON'T.)

AVENUE	15	FULL WIDTH MAINLINE (5' LONG
100+00.00	15	
L 103+31.00	15	E. 6TH STREET (5' LONG)
R 103+31.00	14	E. 6TH STREET (5' LONG)
L 111+00.00	17	E. 14TH STREET (5' LONG)
L 114+12.00	17	E. 15TH STREET (5' LONG)
R 115+34.00	16	E. 15TH STREET (5' LONG)
L 117+16.00	17	E. 16TH STREET (5' LONG)
L 121+32.00	19	E. LEFEVRE ROAD (5' LONG)
R 121+32.00	18	E. LEFEVRE ROAD (5' LONG)
121+70.00	20	FULL WIDTH MAINLINE (5' LONG
PROJECT TOTAL	934	

STATION	TON	REMARKS				
VENUE G, MAINLINE						
10+34.00 to 45+39.50	1,052	30.0' MAINLINE WIDTH				
45+39.50 to 49+23.50	127	33.0' MAINLINE WIDTH				
49+23.50 to 50+70.00	48	32.50' MAINLINE WIDTH				
L, 50+41 TO 50+70	3	31.5' LT OF ¢				
R, 50+48.5 TO 50+70	2	28.0' RT OF ¢				
		<u> </u>				
VENUE G, INTERSECTING SIDE ROADS						
L, W. 6TH STREET	6	30.0' LT OF ¢				
R, W. 6TH STREET	5	27.5' RT OF ¢				
L, W. 7TH STREET	5	29.0' LT OF ¢				
R, W. 7TH STREET	5	29.0' RT OF C				
L, W. 8TH STREET	8	33.0' LT OF ¢				
R, W. 8TH STREET	7	31.0' RT OF C				
L, W. 9TH STREET	8	32.0′ LT OF ¢				
R, W. 9TH STREET	9	40.5' RT OF C				
L, W. 10TH STREET	8	32.0' LT OF (
R. W. 10TH STREET	8	34.0' RT OF C				
L, W. 11TH STREET	8	34.0' LT OF Q				
R, W. 11TH STREET	8	35.0' RT OF ¢				
L, W. 12TH STREET	6	28.0' LT OF C				
R. W. 12TH STREET	6	30.0' RT OF ¢				
L. W. 13TH STREET	9	38.5′ LT OF Q				
R, W. 13TH STREET	7	32.0′ RT OF ¢				
L, W. 14TH STREET	7	32.0' LT OF ¢				
R, W. 14TH STREET	7	33.0' RT OF (
L, W. 15TH STREET	6	29.0' LT OF C				
R, W. 15TH STREET	5	28.0' RT OF ¢				
R, W. 16TH STREET	6	31.0' RT OF ¢				
STH AVENUE MAINLINE						
100+00 TO 113+75	500	27.25' MAINLINE WIDTH				
113+76 TO 121+00	320	33.0' MAINLINE WIDTH				
121+00 TO 121+70	35	36.0' MAINLINE WIDTH				
6TH AVENUE, SIDE ROADS						
L, E. 6TH STREET	10	35.0' LT OF ¢				
R, E. 6TH STREET	8	30.0' RT OF ¢				
L, E. 14TH STREET	10	33.0' LT OF ¢				
L, E. 15TH STREET	10	32.0' LT OF ¢				
R, E. 15TH STREET	9	31.0' RT OF ¢				
L, E. 16TH STREET	11	33.0' LT OF ¢				
L, E. LEFEVRE ROAD	11	32.0' LT OF ¢				
R, E. LEFEVRE ROAD	10	32.0' RT OF ¢				
PROJECT TOTAL	2,310					

WILLETT, HOFMANN & ASSOCIATES, INC. CONSULTING ENGINEERS 809 East Second Street Dixon, IL 61021 Phone 815,284,3381 Fax 86,3385 Phone 815,284,3381 Fax 86,3385 Www.willeathofmann.com	
--	--

DESIGNED	-	BDF	REVISED	-
DRAWN	-	BDF	REVISED	-
CHECKED	-	BDF	REVISED	an .
DATE	_	07/13/2009	REVISED	-

CITY	OF	STERL	ING, IL	LINOIS
AVENU	E G	AND	16TH	AVENUE

SCHEDULE OF QUANTITIES		F.A RTE.	SECTION	COUNTY	TOTAL	SHE	
			09-00147-00-RS	WHITESIDE	31	4	
					CONTRACT	NO. 8	35495
SCALE:	SHEET NO. 4 OF 31 SHEETS		FED. RO	DAD DIST. NO ILLINOIS FED. A	ID PROJECT		