

SCHEDULES

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
FAP734	98-00480-00-BR 03-00522-00-TL	WINNEBAGO	62	9
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 7 INCH		
STATION	SQ YD	REMARKS
CER 416+40	99	
CEL 416+95	104	
CEL 419+89	852	
PEL 426+85	41	
PER 427+20	20	
PROJECT TOTAL	1,116	

PORTLAND CEMENT CONCRETE SIDEWALK 5 INCH		
STATION	SQ FT	REMARKS
L 415+87 TO 416+71	637	6' SIDEWALK
L 417+18 TO 417+74	317	6' SIDEWALK
L 417+83 TO 419+54	1,036	6' SIDEWALK
L 418+11.42	33	5' SIDEWALK WEST OF STEPS
L 420+24 TO 423+77	2,123	6' SIDEWALK
L 424+64 TO 426+76	1,574	6' SIDEWALK
L 425+56	18	4' SIDEWALK WEST OF STEPS
L 426+10	18	4' SIDEWALK WEST OF STEPS
L 426+50	22	4' SIDEWALK WEST OF STEPS
L 426+96 TO 428+22	791	6' & VAR. SIDEWALK (MATCH @ POPE ST.)
R 415+74 TO 416+19	525	6' SIDEWALK
R 416+58 TO 416+80	122	6' SIDEWALK
R 417+10 TO 417+98	530	6' SIDEWALK
R 418+07 TO 426+06	4,964	6' SIDEWALK
R 424+68.5	64	8' SIDEWALK
R 426+56 TO 427+13	432	6' SIDEWALK
R 427+27 TO 428+36	834	6' SIDEWALK (MATCH @ KISH. CT.)
PROJECT TOTAL	14,040	

DETECTABLE WARNINGS		
STATION	SQ FT	REMARKS
L 415+88	8	4'X2'
L 423+75	8	4'X2'
L 424+74.50	16	8'X2'
L 428+18	8	4'X2'
R 415+88	8	4'X2'
R 416+75.50	8	4'X2'
R 417+12.50	8	4'X2'
R 424+68.50	12	6'X2'
R 425+92	8	4'X2'
R 426+63	8	4'X2'
R 428+30	8	4'X2'
PROJECT TOTAL	100	

HOT-MIX ASPHALT SURFACE REMOVAL, 1 1/2"		
STATION	SQ YD	REMARKS
415+12.72 - 415+67.91	683	
428+38.84 - 428+84.98	341	
PROJECT TOTAL	1024	

CONCRETE ENCASEMENT		
STATION	CU YD	REMARKS
PARK AREA EAST OF KISHWAUKEE		
489' R OF KISHWAUKEE CL (UPSTREAM)	119.5	150' (SEE TYP. PLAN, SHEET #21)
PROJECT TOTAL	119.5	

CONCRETE COLLAR		
STATION	EACH	REMARKS
R 415+70	1	12" DIAMETER STORM SEWER
R 416+03	1	12" DIAMETER STORM SEWER
L 416+47.35	1	12" DIAMETER STORM SEWER
R 418+59	1	18" DIAMETER STORM SEWER
PROJECT TOTAL	4	

STORM SEWERS, CLASS A, TYPE 1 12"		
STATION	FOOT	REMARKS
R 415+70	23	
R 416+03	6	
L 416+47.35	6	
L 417+41.98 TO 417+65.46	23	
R 417+53 TO 417+67	20	
R 417+53 TO 417+59	20	
R 419+42.29	4	WEST OF MH
R 419+42.29	4	EAST OF MH
R 419+90	35	
R 421+61 TO 421+76	11	
L 423+51 TO 423+88.43	49	
L 424+15.54 TO L 9+00.78	50	
L 9+00.78 TO 9+00.75	26	
L 424+40.09 TO R 424+80.30	39	
L 426+20.65 TO 426+28.69	9	
PROJECT TOTAL	325	

STORM SEWERS, CLASS A, TYPE 1 18"		
STATION	FOOT	REMARKS
R 418+59 TO 419+07.82	48	
R 419+07.82 TO 419+42.29	34	
R 419+42.29 TO 419+90	46	
L 419+90 TO 421+62	170	
PROJECT TOTAL	298	

STORM SEWERS, CLASS A, TYPE 2 18"		
STATION	FOOT	REMARKS
L 421+77 TO 422+73.88	94	
PROJECT TOTAL	94	

STORM SEWERS, CLASS A, TYPE 3 18"		
STATION	FOOT	REMARKS
L 422+73.88 TO 423+05.34	45	
PROJECT TOTAL	45	

WATER MAIN 12"		
STATION	FOOT	REMARKS
14' L 415+76 TO 15' L 421+96	620 (NP)	
15' L 421+96 TO 15' L 423+96	200 (P)	
15' L 423+96 TO 9' L 423+96	6 (NP)	
9' L 423+96 TO 8' L 428+45	449 (NP)	
8' L 428+45 TO 10' L 428+45	2 (NP)	
10' L 428+45 TO 10' L 428+50	5 (NP)	
PARTICIPATING	200	(P)
NON-PARTICIPATING	1,082	(NP)
PROJECT TOTAL	1,282	

FIRE HYDRANTS TO BE REMOVED		
STATION	EACH	REMARKS
33' L 417+16	1	
27' L 421+66	1	
27' L 424+31	1	
PROJECT TOTAL	3	

MANHOLES, TYPE A, 4' - DIAMETER, TYPE 1 FRAME, CLOSED LID		
STATION	EACH	REMARKS
18.97' R 419+07.82	1	
6.78' R 419+42.29	1	
5.32' R 419+90	1	
29.67' L 422+73.88	1	
26.17' 423+88.43	1	
PROJECT TOTAL	5	

MANHOLES, TYPE A, 5' - DIAMETER, TYPE 1 FRAME, CLOSED LID		
STATION	EACH	REMARKS
18.97' R 419+07.82	1	
6.78' R 419+42.29	1	
PROJECT TOTAL	2	

INLETS, SPECIAL, NO. 1		
STATION	EACH	REMARKS
L 416+47.35	1	
L 417+41.98	1	
R 419+90	1	
R 421+61	1	
L 421+62	1	
R 421+76	1	
L 421+77	1	
R 424+81.86	1	
L 426+28.69	1	
PROJECT TOTAL	9	

MANHOLES TO BE ADJUSTED		
STATION	EACH	REMARKS
WITHIN KISHWAUKEE STREET ROW		
21' R 415+83	1	STORM SEWER
17' R 416+45	1	STORM SEWER
4.5' L 417+46	1	STORM SEWER
18' R 417+53	1	STORM SEWER
8' R 426+34.5 (MH 022-058)	1	SANITARY SEWER
PARK AREA EAST OF KISHWAUKEE		
ADJ-1 (MH 023-001)	1	SAN. SEWER (SEE SHT. 21 FOR LOCATION)
ADJ-2 (MH 022-113)	1	SAN. SEWER (SEE SHT. 21 FOR LOCATION)
PROJECT TOTAL	7	

MANHOLES TO BE RECONSTRUCTED (SPECIAL)		
STATION	EACH	REMARKS
6' R 415+68 (MH 022-065)	1	SANITARY
PROJECT TOTAL	1	

REMOVING MANHOLES		
STATION	EACH	REMARKS
18.97' R 419+07.82	1	STORM SEWER
PROJECT TOTAL	1	

VALVE VAULTS TO BE ADJUSTED		
STATION	EACH	REMARKS
37' L 415+74	1	
23' R 415+74	1	
37' L 423+95.50	1	
PROJECT TOTAL	3	

VALVE VAULTS TO BE REMOVED		
STATION	EACH	REMARKS
20.5' L 417+16	1	
22' L 419+58	1	
26' L 421+66	1	
20' L 424+31	1	
27' R 424+50	1	
28' L 425+70	1	
27' L 425+83	1	
27' L 426+67	1	
27.5' L 427+15	1	
26.5 R 427+54	1	
PROJECT TOTAL	10	

REMOVING INLETS		
STATION	EACH	REMARKS
R 415+72	1	
R 416+00	1	
L 417+42	1	
L 417+65	1	
R 418+66	1	
R 421+05	1	
L 421+13	1	
R 421+96	1	
L 423+88	1	
L 424+19	1	
L 424+40	1	
PROJECT TOTAL	11	

FILLING MANHOLES		
STATION	EACH	REMARKS
WITHIN KISHWAUKEE STREET ROW		
24' R 417+52	1	STORM SEWER
31' L 417+65	1	STORM SEWER
20' R 420+85 (MH 022-063)	1	SAN SEWER
9' L 421+19.5 (MH 022-055)	1	SAN SEWER
7.4' L 421+31.5	1	SAN SEWER
49' R 421+32 (MH 023-010)	1	SAN SEWER
21' L 421+43	1	STORM SEWER
7' R 423+89	1	SAN SEWER
7' R 424+06	1	SAN SEWER
24' R 3+46 (MH 022-048)	1	SAN SEWER - LEWIS STREET
24' R 4+69.5 (MH 022-049)	1	SAN SEWER - LEWIS STREET
24' R 7+69 (MH 022-053)	1	SAN SEWER - LEWIS STREET
PARK AREA EAST OF KISHWAUKEE		
FILL-1 (MH 023-011)	1	SAN SEWER - SEE SHEET #21 FOR LOCATION
FILL-2	1	SAN SEWER - SEE SHEET #21 FOR LOCATION
FILL-3	1	SAN SEWER - SEE SHEET #21 FOR LOCATION
FILL-4	1	SAN SEWER - SEE SHEET #21 FOR LOCATION
FILL-5	1	SAN SEWER - SEE SHEET #21 FOR LOCATION
FILL-6 (MH 022-069)	1	SAN SEWER - SEE SHEET #21 FOR LOCATION
PROJECT TOTAL	18	