

SANITARY SEWER PIPE SCHEDULE

(SEE RRWRD SANITARY SEWER PLANS FOR MANHOLE LOCATIONS)

STRUCTURE		X0327420	X0327421	X0327422	X0840000	X0323814	X0324970	Z0068200	XX005485	COMMENTS
		SANITARY SEWER, DUCTILE IRON, 8"	SANITARY SEWER, DUCTILE IRON, 18"	SANITARY SEWER, PVC (D3034) SDR 35, 18"	SANITARY SEWER REMOVAL, 8"	SANITARY SEWER REMOVAL, 18"	SANITARY SEWER PIPE PROTECTION	STEEL CASINGS 30"	STEEL CASING PIPE BORED AND JACKED 30"	
TO	FROM	FOOT	FOOT	FOOT	FOOT	FOOT	EACH	FOOT	FOOT	
IL 173										
179-002	MH 3		294.3							
179-003	MH 3				15.0					Remove 15' Ex. Steel Casing
MH 3	179-004			485.3						
MH3	179-004							200		See Specification "Steel Casings 30" for Sanitary Sewers"
179-201	MH 4				20.0					
179-200	179-201				34.4					
179-200	MH 4	54.0								
179-018	179-019		252.4			252.4	1			
179-076	MH 5			214.0						
MH 5	179-022			535.0					120	
FOREST HILLS ROAD										
MH 1	MH 2			158.4						
TOTALS		54	547	1393	70	253	1	200	120	

GABIONS

			28400100
STATION	OFFSET	RT / LT	GABIONS
			CU YD
1115+00	133"	LT	26
TOTAL			26

PROTECTIVE COAT

		42001300
		PROTECTIVE COAT
		SQ YD
		7000
TOTAL		7000
LOCATIONS AND EXTENT OF PROTECTIVE COAT TO BE DETERMINED BY THE RESIDENT ENGINEER		

FILLING MANHOLES

			60500105
STATION	OFFSET	RT / LT	FILLING MANHOLES
			EACH
FOREST HILLS ROAD			
396+67.95	115.7'	RT	1
TOTAL			1

WOVEN WIRE FENCE, 4"

		66500105
STATION TO STATION		WOVEN WIRE FENCE, 4"
		FOOT
IL 173		
1075+82, 175' RT to 1075+82, 86.5' RT		88.5
1075+82, 86.5' RT to 1113+06, 91' RT		3755
1113+21, 91' RT to 1142+88, 86' RT		2933
TOTAL		6777

REV. 9-21-13

FILE NAME ...CAD00 SHEETS\288793CVR-5024.dgn	USER NAME Elgin HR	DESIGNED MJS	REVISED	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCHEDULE OF QUANTITIES SANITARY SEWER PIPE SCHEDULE - MISCELLANEOUS SCHEDULES	F.A.P. RTE. 303	SECTION 129R	COUNTY WINNEBAGO	TOTAL SHEETS 968	SHEET NO. 108
ROCK RIVER WATER RECLAMATION DISTRICT	PLOT SCALE 2.0000' / IN.	CHECKED RLH	REVISED	SCALE:	SHEET NO. OF SHEETS	STA.	TO STA.	CONTRACT NO. 64988	ILLINOIS FED. AID PROJECT	