

SANITARY SEWER STRUCTURE SCHEDULE

(SEE RRWRD SANITARY SEWER PLANS FOR MANHOLE LOCATIONS)

DESC.	STATION	OFFSET	X0322464	X6022810	X6022820	X6026051	X6026054	PROPOSED RIM ELEVATION	PROPOSED INVERT ELEVATION				COMMENTS
			ABANDON AND FILL EXISTING SANITARY MANHOLE	MANHOLES, SANITARY, 4'-DIAMETER, TYPE 1 FRAME, CLOSED LID	MANHOLES, SANITARY, 5'-DIAMETER, TYPE 1 FRAME, CLOSED LID	SANITARY MANHOLES TO BE RECONSTRUCTED	SANITARY MANHOLES TO BE REMOVED		N	S	E	W	
			EACH	EACH	EACH	EACH	EACH						
IL 173													
179-002	1062+93.75	142.8' LT				1							Revise pipe entry angle
MH 3	1065+95	98.0' LT			1			764.20		754.29	752.55	752.45	
1079-003	1065+95.23	122.6' LT											
179-004	1070+81.58	102.0' LT				1							
179-201	1078+25	128.4' LT											
179-200	1078+22.35	94.1' LT				1		772.00					
MH 4	1078+25.27	148.0' LT		1				773.40	765.55	763.45			
179-018	1122+36	68.9' LT				1							
179-019	1124+72.84	166.2' LT				1							
179-076	1128+01	156.3' LT			1			830.85	818.34		817.36	817.26	
MH 5	1130+16	146.9' LT			1			835.80			818.52	818.42	
179-022	1135+14	129.3' LT		1				833.22			821.32	821.22	
FOREST HILLS ROAD													
179-001	451+41.36	51.66' RT	1										
MH 2	451+41.16	82.3' RT		1				760.35	749.30		749.39		
MH 1	453+00	48.4' RT		1				760.20	748.27	748.35			
TOTAL			1	4	3	5	4						