



2001-03258-126461- 3608 E meadowlane - Wikhuta Exc- 4" SCH40 PVC - Predco Saddle 33' W of MH 2+42.1 (2+09.1)
 ITWIN CO, 2H45

SWR 2003-00989 4/16/03 2213 N BURNS - BR and P/ly = Wye 105' W of DEMH 9+26.1
 (8+21.1) 4" PVC 40, 2H45, ITWIN CO, dirt alley cut, shallow

2003-00294-214103-3708 E Meadowlane - Roto - pipeburst repl-
 4"- PESDR 17 - city wye repair 4" Predco 73.7' NE of MH 4+53.5
 (5+27.2) tied into donut, ITWIN CO, 1V45, 1V22

LAT. 1, D.C.S. 2, S.S. #12
W. B. CARTER 1951
PROJ. NO. C21-24
BOOK M-10
 Sept. 27, 1951

CONSTRUCTION RECORD

SERVICE RECORD

STATION	ELEVATION		Depth	MANHOLE	4-INCH "Y" BRANCHES		No. of Permit		House Number		DATE OF PERMITS	
	Ground	Grade			North West	South East	North West	South East	North West	South East	North West	South East
6+00	121.5	118.66	2.8		6+02.2	6+05.2						
6+17.1	121.5	118.68	2.8	6+17.1	+24.0	+27.0	#5504		2304 Salina		9-10-51	
					+48.5	+51.5			2314 Salina (W. W. House)		11-1-04	
					+71.4	+74.4	2154 0294		2320 Salina		5-8-53	
7+00	121.0	118.76	2.2		7+20.3	7+23.3	#5721	#7388	2331 Burns			1-12-54
					+45.3	+48.3						
					+69.5	+72.5	4 1/4" PVC 17390	2003 02034	2376 Salina	2317 Burns	7-11-63	8-4-03
					+93.9	+96.9						
8+00	120.6	118.86	1.7		8+18.2	8+21.2	14581	17468 12873	2314 Salina	2313 Burns	8-18-61	12-15-66 6-7-60
					+42.2	+45.2						
					+66.8	+69.8	#7386	40599 38085	2306 Salina	2309 Burns	1-12-56	8-14-73
					+91.3	+94.3	9251	3661	2302 Salina	2309 Burns	3-2-56	4-5-73
					9+15.3	9+18.3	013234		2309 Burns		2-24-59	6-26-53
9+00	120.8	118.96	1.8									
9+26.1	120.6	118.99	1.6	9+26.1								

LAT. 1, D.C.S. 2, S.S. #12

#1

STATION	ELEVATION		Depth	MANHOLE	4-INCH "Y" BRANCHES		No. of Permit	House Number	DATE OF PERMITS
	Ground	Grade			Y NORTH	Y SOUTH			
0+00	112.3	104.58	7.7	0+00 EXIST'G MH.		0+62.0			
1+00	115.6	104.98	10.6						
1+83.7	120.7 121.1	105.32 out 110.30 in	15.4 10.8	1+83.7					
2+00	121.6	110.38	11.2						
3+00	122.9	110.78	12.1						
3+39.5	123.5 123.7	110.95 out 113.96 in	12.5 9.7	3+39.5	3+61.7	3+64.7	#1609	3604 E Skimmer	6-12-52
4+00	125.9	114.18	11.7			+47.6	#1611	3610 E Skimmer	6-12-52
					4+60.5		#3311	3607 E Skimmer	10-27-53
5+00	129.3	114.58	14.68		5+14.8	5+16.0	#1612	3616 E Skimmer	11-21-52
						5+63.0	#3659	3611 E Skimmer	12-19-03
							#1614	3622 E Skimmer	1-2-53
					5+75.0		#3660	3617 E Skimmer	1-2-53
6+00	130.4	114.98	15.4	6+16.6	6+22.7	6+22.7	#1615	3702 E Skimmer	6-12-52
					6+29.0		#3661	3623 E Skimmer	1-2-53
					6+71.8		942227	3608 E Skimmer	12-15-91
					6+81.5		#3990	3701 E Skimmer	2-2-53
7+00	131.5	118.38	13.1			7+30.0	#1619	3708 E Skimmer	6-12-52
						7+42.0	#4499	3707 E Skimmer	3-18-53
						7+96.2	#1500	3713 E Skimmer	3-18-53
8+00	131.5	118.78	12.7		8+54.3	8+57.3	#1501	3719 E Skimmer	3-18-53
8+83.9	131.8	119.13 out 122.13 in	12.7 9.7	8+83.9	8+95.0		#1502	3725 E Skimmer	3-18-53
9+00	132.2	122.18	10.0			9+21.0	#1616	3726 E Skimmer	9-2-74 6-12-52
9+59.2	133.3	122.43	10.9	9+59.2	9+45.0		#5043	3729 E Skimmer	3-5-53

#2

0+00	121.1	110.34	10.7	0+00 = 1+83.7 in Line #1					
1+00	122.8	110.72	12.1						
1+35.5	122.8	110.87 out 113.89 in	11.9 8.9	1+35.5	1+52.5	1+55.5	#3139	3602 E Skimmer	11-7-52
2+00	126.5	114.12	12.4		2+09.6		#3138	3608 E Skimmer	12-24-01 11-7-52
2+42.1	129.1	114.28 out 117.28 in	14.8 11.8	2+42.1	2+31.0				
						2+57.0	#15194	3614 E Skimmer	5-12-53
3+00	130.9	117.52	13.4		3+06.0	3+09.0	#1796	3609 E Skimmer	7-3-52
						+60.3	#1769	3620 E Skimmer	6-20-53
4+00	133.1	117.92	15.2		4+17.6		#1795	3615 E Skimmer	5-29-02 7-3-52
					4+24.5		#1794	3631 E Skimmer	7-9-54
4+53.5	134.2	118.13 out 121.13 in	16.1 13.1	4+53.5	4+72.0		#1275	3702 Skimmer	7-3-52
					4+77.5		2003-00294	3708 R see next pg	6-23-54
5+00	135.2	121.32	13.9		5+27.2		#6010	3627 E Skimmer	2-4-03 7-30-53
					5+33.3		#1793	3714 E Skimmer	7-3-52
					+87.0	5+90.0	#1792	3715 E Skimmer	7-3-52
6+00	136.4	121.72	14.7		6+42.0	6+52.0	#1791	3707 E Skimmer	7-3-52
							#6008	3720 Skimmer	7-30-53
6+75.3	137.4	122.02 out 125.02 in	15.4 12.4	6+75.3	6+86.3		#1790	3715 E Skimmer	7-3-52
7+00	137.4	125.12	12.3			7+08.0			
7+47.5	137.8	125.32	12.5	7+47.5	7+31.6		#1789	3715 E Skimmer	7-3-52

Top of Stake - 0.5 for Ground elev.

Subtract 0.5 for depth of sewer

C 20828-3726 E Skimmer - al Henning 7-3-70 top in (MH 9+59.2)

3310 - Top 3601 E, Funston - 11-21-52 - Harry Mann - 7/21/00 - Reddi Root - 4" SCH 40 ITWIN CO 2 Fernco CO only

5438 - Top 1853 S. Roosevelt - 6-2-53 - Reynolds P. Co

40-34 - 3603 E. Skimmer - 2-8-54 - Harry Mann - Tap at 68' Not MH 11355 (01675) confirmed by TV on 1-13-03

4321 Top 3521 E Skimmer 10-7-58 Bradford 2+45.1 (25" open for pd.) Jaffel 53 E. of 1st M.H. N. of Clifton

9420025-7 - 3623 E Funston - 12-15-94 - 4" sch 40 PVC - 6+62.6