

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	
LATERAL 6, MAIN 2, COWSKIN INTERCEPTOR SEWER (CONT. FROM P-184)													
0+00 L-2	164.00	153.90	10.1	0+00 = 4+83.4 L-1									
1+00	168.20	155.05	13.2										
2+00	167.40	156.20	11.2		2+05 4"sch 40		2004-0212B3	445	Nineiron		9-28-04		
	166.40	157.00	out 9.4	2+70.0 = 0+00 L-4									
	166.40	157.10	in 9.3										
3+00	166.80	157.43	9.4										
	167.40	157.50	out 9.9	3+06.5			2004-01816	5055	Nineiron		7-24-06		
	167.40	157.60	in 9.8		3+48.5 4"sch 40 tap		2003-03221	507	Nineiron		12-9-03		
4+00	168.80	158.92	9.9										
5+00	170.90	160.32	10.6										
6+00	172.90	161.73	11.2		Lot 04 4"sch 40		2004-02147	517	Nineiron		8-10-04		
	173.90	162.00	11.9	6+19.0	4" STUB NW 162.45								
	173.90	162.10	11.8										
7+00	174.60	163.31	11.3		7+50.2 4"sch 40		2002-02471	516	Decker		9-9-02		
							2005-00360	520	Decker		3+10-05		
8+00	175.00	164.80	10.2										
	175.80	164.90	out 10.9	8+07.2 = 0+00 L-2A									
	175.80	165.20	in 10.6										
9+00	176.50	165.77	10.7		8+72.3 4"sch 40		2005-00355	528	Decker		2-17-05		
	177.00	165.90	out 11.1	9+16.3	8" STUB W 64.5' 166.30 END FLOW								
	177.00	166.00	in 11.0										
10+00	178.00	166.72	11.3										
11+00	177.60	167.57	10.0										
	177.40	167.90	out 9.5	11+38.1									
	177.40	168.00	in 9.4										
12+00	177.00	169.03	8.0										
13+00	178.90	170.70	8.2										
	179.50	170.90	out 8.6	13+12.0									
	179.50	171.00	in 8.5		13+58 4" N 3V13H								
14+00	178.80	171.90	6.9		14+28 4" N 4V13H		2000-01507	14101	Valley Hi		6-23-06		
					4"sch 40 PVC		2004-00416	14200	#39 OneWood		2-24-06		
15+00	182.10	172.92	9.2		15+00 4" N 6V13H		2004-00130	14113	Valley Hi		1-14-04		
	183.60	174.09	out 9.5	15+36.9	8" STUB S 173.40								
	183.60	174.19	in 9.4				2004-00355	11417	Valley Hi		1-14-04		
16+00	184.80	174.09	10.7										
17+00					16+96 4" S 9V7H		2004-02940	14200	#37 OneWood		11-4-04		
	188.20	175.12	13.1		17+32 4" N 10V13H	17+56 4" S 10V7H	2002-03189	14205	Valley Hi	14200	#35 OneWood	11-22-02	12-17-03
	191.00	176.20	14.8	17+92.6	4" N 11V13H		2002-02008	14207	Valley Hi		7-3-02		
18+00	190.70	176.27	14.4										
					18+18 4" S 11V7H								
					18+62 4" N 11V13H	18+78 4" S 11V7H	2002-01275	14213	Valley Hi		5-6-02		
19+00	192.40	177.27	15.1		19+32 4" N 11V13H		2002-01276	14217	Valley Hi		5-6-02		
					19+42 4" S 11V7H								
20+00	193.50	178.27	15.2		20+08 4" N 11V13H	19+98 4" S 11V7H	2001-01959	14221	Valley Hi		7-17-02		
	194.50	178.70	15.8	20+42.6									
21+00	194.60	179.27	15.3		20+73 4" N 12V13H	20+58 4" S 12V7H	2002-01958	14301	Valley Hi	14200	#32 OneWood	7-16-02	12-17-03
					21+43 4" N 12V13H	21+18 4" S 12V7H	2002-03463	14312	Valley Hi		9-23-03		
					22+14 4" N 11V13H	21+78 4" S 12V7H	2002-02319	14337	Valley Hi		8-23-02		
22+00													
					22+53 4" S 11V7H								
23+00	194.60	181.24	13.4		22+85 4" N 10V13H		2002-00000						
	194.70	181.60	13.1	23+36.9	4" S 9V7H?	4" N 9V13H?	2002-00000	14317	Valley Hi		9-9-02		
0+00 L-2A	175.80	165.20	10.6	0+00 = 8+07.2 L-2									
	175.00	165.70	9.3	0+81.0	4" STUB SE 166.05								
0+00 L-3	169.20	156.30	12.9	0+00 = 10+06.9									
1+00	170.30	157.40	12.9										
	170.00	158.00	out 12.0	1+53.9 = 0+00 L-3A									
	170.00	158.10	in 11.9										
2+00	169.40	158.59	10.8										
3+00	169.00	159.66	9.3				2003-00713	342	Nineiron		3-20-03		
	169.40	160.00	9.4	3+31.8	4" STUB NW 160.35		2002-01324	338	Nineiron		5-9-02		
0+00 L-3A	170.00	158.10	11.9	0+00 = 1+53.9 L-3									
	171.00	159.00	12.0	0+65.7	4" STUB NW 159.35		2002-02904	402	Nineiron		10-24-02		
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