



LATERAL 381, SOUTHWEST INTERCEPTOR SEWER
 PROJECT NO. 468-82766 (743278)
 BUILT BY NOWAK CONSTRUCTION CO.
 BOOKED 7/29/98 PER AS BUILT PLAN



SCALE: 1" = 100'

P-18

P-18

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 381, SOUTHWEST INTERCEPTOR SEWER (CONT. FROM P-18)												
LINE 3	4+00	155.00 146.80	8.2			4" SCH 40 4+31.1		99-01250		3155 N Lake Ridge Ct		11-19-99
	5+00	155.50 147.20	8.3									
LINE 4	0+00 L-4	155.80 142.17	13.6	5+24.4	4" STUB NE 147.63	4" SCH 40		79-01059		3154 Lake Ridge Ct		10-30-99
	1+00	155.60 143.37	12.2			0+70 4" E 9V14H		2003-01820		3115 Lake Ridge		7-10-03
		155.60 144.43 out	11.2	1+88.4				98-147307		3111 Lake Ridge		7-8-98
		155.60 144.63 in	11.0									
	2+00	155.30 144.68	10.6									
	3+00	155.20 145.08	10.1									
LINE 5	0+00 L-5	149.80 136.55	13.3	0+00 = 10.07.2 L-1	4" STUB NE 145.62	4" SCH 40						
	1+00	152.00 136.85	15.1			0+60 4" S 11V14H		2001-01737		3158 N Lake Ridge Ct		7-13-01
		155.10 137.14 out	18.0	1+96.1 = 0+00 L-6		1+65 4" S 13V14H		98-16161.7		3172 Lake Ridge Ct		8-27-98
		155.10 141.64 in	13.5									
	2+00					2+40 4" S 10V14H		2005-01434		3106 Lake Ridge		8-19-05
		155.50 141.86	13.6	2+69.1								
	3+00	155.20 141.95	13.2			3+00 4" S 9V14H						
						3+65 4" S 10V14H		2003-01033		3174 Lake Ridge		4-17-03
	4+00	156.70 142.25	14.5									
		157.30 142.28 out	15.0	4+08.2		4" S 11V20H						
		157.30 142.68 in	14.6									
	5+00	155.00 142.95	12.1									
		154.20 143.14 out	11.1	5+62.2								
		154.20 143.24 in	11.0									
	6+00	154.50 143.35	11.1			6+05 4" N 8V44H		2001-01469		8111 Westlakes		6-14-01
						6+85 4" S 9V4H		98-147297		3183 Lake Ridge		7-8-98
	7+00	156.50 143.65	12.9			7+00 4" N 9V44H		2001-01470		8115 Westlakes		6-14-01
						7+40 4" S 10V4H		99-72077		3174 Lake Ridge Ct		1-22-99
						7+65 4" N 10V44H		2001-01471		8119 Westlakes		6-14-01
	8+00	159.00 143.95	15.1			8+35 4" N 13V44H		98-149257		8123 Westlakes		7-27-98
		161.50 144.08	17.4	8+44.4								
	9+00	163.50 144.25	19.3			8+55 4" S 13V4H						
						9+30 4" N 16V44H		99-00665		8127 Westlakes		9-14-99
						9+25 4" S 16V4H		2003-00348		3167 N Lake Ridge		2-7-03
	10+00	164.80 144.55	20.3			10+50 4" S 15V4H		99-01063		3163 Lake Ridge Ct		10-30-99
	11+00	162.50 144.85	17.6									
		162.70 144.88 out	17.8	11+09.6	8" STUB W 144.88							
		162.70 144.98 in	17.7			11+55 4" E 14V14H		99-005916		8131 Westlakes		7-3-99
	12+00	162.50 145.25	17.3			12+10 4" E 13V14H		2000-00292		3203 Forest Ridge		2-2-2000
	13+00	160.20 145.55	14.6			4" SCH 40 12+78.6 Saddle		2001-00069		3217 N Forest Ridge		1-10-01
	14+00	155.40 145.85	9.5					98-149307		3201 Forest Ridge		7-27-98
	15+00	155.20 146.15	9.1									
		155.60 146.25	9.4	15+32.6		4" SCH 40 15+52.6		2000-01942		3225 Forest Ridge		8-31-00
	16+00	155.20 146.45	8.8			4" SCH 40 15+72.6		2000-01943		3229 Forest Ridge		8-31-00
								99-00583		3303 Forest Ridge		7-3-99
	17+00	155.20 146.75	8.4									
								99-00584		3207 Forest Ridge		4-2-99
	18+00	155.10 147.05	8.1					99-40327		3311 N Forest Ridge		3-3-99
								99-01283				
	19+00	156.60 147.35	9.3			4" SCH 40 19+32.9						
		160.40 147.53	12.9	19+58.3		4" SCH 40 19+32.9		99-01283		3315 N Forest Ridge		11-20-99
	20+00	160.00 147.65	12.4			4" SCH 40 20+20 4" E 8V12H		2000-01946		3319 N Forest Ridge		8-31-00
								2000-01947		3323 Forest Ridge		4-14-00
	22+00	155.00 148.25	6.8									
		155.80 148.41 out	7.4	22+54.0	4" STUB NE 149.10					8302 Forest Ridge		5-20-02
		155.80 148.51 in	7.3									
	23+00	155.50 148.65	6.9					2002-01020		8306 W Forest Park		4-10-02
		156.00 148.77	7.2	23+39.7	4" STUB NE 149.10			2002-01349		8307 Forest Park		5-20-02
LINE 6	0+00 L-6	155.10 137.24	17.9	0+00 = 1+96.1 L-5								
	1+00	154.20 137.54	16.7			1+20 4" W 12V4H		99-00594		3004 Lake Ridge		9-3-99
		149.10 137.83	13.9	1+95.6		1+30 4" E 12V14H		2003-00347		8014 Westlakes		2-7-03