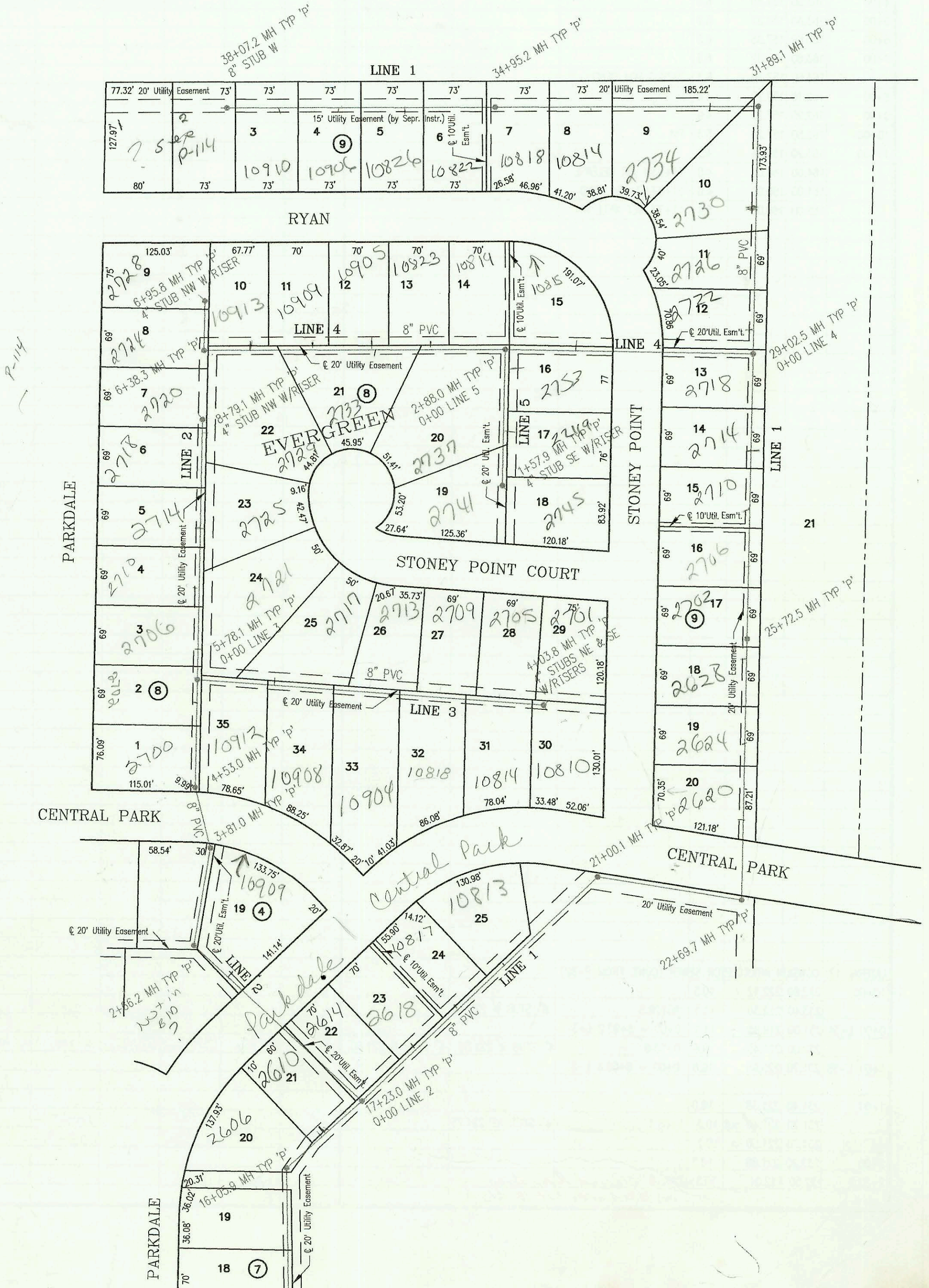


LATERAL 412, SOUTHWEST INTERCEPTOR SEWER  
PROJECT NO. 468-82900 (743625)  
BUILT BY UTILITY CONTRACTORS INC.  
BOOKED 6/9/99 PER PLAN



SCALE: 1" = 100'



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 412, SOUTHWEST INTERCEPTOR SEWER (CONT. FROM P-78)												
33+00	164.10	154.77	9.3									
						33+85 4" S 7V14H		99-01261		18814 Ryan		11-19-99
34+00	165.20	155.07	10.1			34+55 4" S 8V14H		99-00741		10818 Ryan		9-23-99
	168.40	155.36	13.0	34+95.2								
35+00	167.50	155.38	12.1			35+25 4" S 10V14H		99-01259		10822 Ryan		11-19-99
36+00	170.00	155.68	14.3			36+00 4" S 11V14H		99-00521		10826 Ryan		8-26-99
						36+75 4" S 11V14H		99-00632		10826 Ryan		9-8-99
37+00	171.30	155.98	15.3			37+45 4" S 11V14H		99-00633		10910 Ryan		9-9-99
38+00	171.50	156.28	15.2									
	171.90	156.30	15.6	38+07.2		8" STUB W 156.30						
0+00 L-2	164.40	149.57	14.8	0+00 = 17+23.0 L-1								
1+00	166.30	149.97	16.3									
2+00	167.20	150.37	16.8			2+10 4" NE 13V5H		99-00754		10909 Central		9-22-99
	168.50	150.63 out	17.9	2+66.2								
	168.50	150.83 in	17.7									
3+00	167.50	151.03	16.5									
	166.70	151.52	15.2	3+81.0								
4+00	166.00	151.63	14.4									
	166.90	151.96	14.9	4+53.0		4+70 4" W 11V4H		99-01066		2100 N Parkdale		10-30-99
5+00	167.30	152.23	15.1			5+50 4" W 11V4H		2100-01779		2100 N Parkdale		8-7-00
	168.80	152.71	16.1	5+78.1 = 0+00 L-3								
6+00	168.70	153.04	15.7			6+15 4" W 12V4H	6+20 4" E 12V14H	2000-02229	99-00621	2106 Parkdale	2721 Stoney Pt	10-11-00 9-8-99
						6+85 4" W 11V4H		2000-01134		2110 Parkdale		5-8-00
7+00	169.50	154.54	15.0									
						7+55 4" W 11V4H	7+45 4" E 11V14H	2000-01681	99-00798	2114 Parkdale	2725 Stoney Pt	7-21-00 9-27-99
8+00	169.80	156.04	13.8			8+25 4" W 9V4H	8+65 4" E 9V14H	2000-0282	99-01620	2119 Parkdale	2729 Stoney Pt	5-25-00 9-8-99
	170.40	157.22	13.2	8+79.1		4" NW 9V4H		99-01520		2110 Parkdale		12-23-99
0+00 L-3	168.80	152.91	15.9	0+00 = 5+78.1 L-2								
						0+90 4" N 11V14H	0+30 4" S 11V4H	99-01068	2711 Stoney Pt	10912 Central		11-19-99 6-9-99
1+00	168.70	153.31	15.4			1+05 4" S 11V4H		99-12317		10908 Central		6-10-99
						1+85 4" S 11V4H		99-01664		15904 Central		10-30-99
2+00	169.20	153.71	15.5			2+00 4" N 12V14H		99-12121		2713 Stoney Pt		6-8-99
						2+80 4" N 11V14H	2+60 4" S 11V4H	99-12124	99-00492	2709 Stoney Pt	10818 Central Pt	6-8-99
3+00	168.00	154.11	13.9									
						3+50 4" N 9V14H	3+40 4" S 10V4H	99-12311	2705 Stoney Pt	10814 Central Pt		6-10-99 7-14-99
4+00												
	167.30	154.53	12.8	4+03.8		4" NE 9V15H	4" SE 9V4H	2000-01495	99-12313	2701 Stoney Pt	10810 Central Pt	6-10-00 6-10-99
0+00 L-4	168.10	153.51	14.6	0+00 = 29+02.5 L-1								
1+00	165.60	153.91	11.7									
2+00	166.30	154.31	12.0			2+05 4" N 8V14H		99-296		10815 Ryan		7-19-99
	168.10	154.66	13.4	2+88.0 = 0+00 L-5								
3+00	167.80	154.74	13.1			3+05 4" N 9V14H		99-00594		10819 Ryan		8-26-99
						3+75 4" N 10V14H		99-00518		10823 Ryan		8-26-99
4+00	169.30	155.44	13.9									
						4+45 4" N 10V14H	4+40 4" S 10V4H	99-01264	99-12117	10905 Ryan	2733 Stoney Pt	11-19-99 6-8-99
5+00	169.40	156.14	13.3			5+15 4" N 9V14H		2000-00652		10819 Ryan		3-10-00
						5+85 4" N 9V14H		2000-00651		10813 Ryan		3-10-00
6+00	170.00	156.84	13.2									
	170.00	157.11 out	12.9	6+38.3								
	170.00	157.31 in	12.7			6+45 4" W 8V4H		2000-00650		2714 Parkdale		3-10-00
	169.50	157.72	11.8	6+95.8		4" NW 8V4H		99-01277		2719 Parkdale		11-20-99
0+00 L-5	168.10	154.86	13.2	0+00 = 2+88.0 L-4								
						0+35 4" W 9V4H	0+20 4" E 9V14H		99-12115	2753 Stoney Pt		6-8-99
1+00	168.20	155.26	12.9			1+45 4" W 8V4H	0+95 4" E 9V14H		99-12116	2749 Stoney Pt		6-8-99
	168.10	155.49	12.6	1+57.9			4" SE 8V15H		99-12117	2745 Stoney Pt		6-8-99

SWR 2000-01495 2701 N Stoney Pt - serv. line hit by H. loader machine. Repair made at point where pipe between house and MH. 4" sch 40 1.222 Huzz.