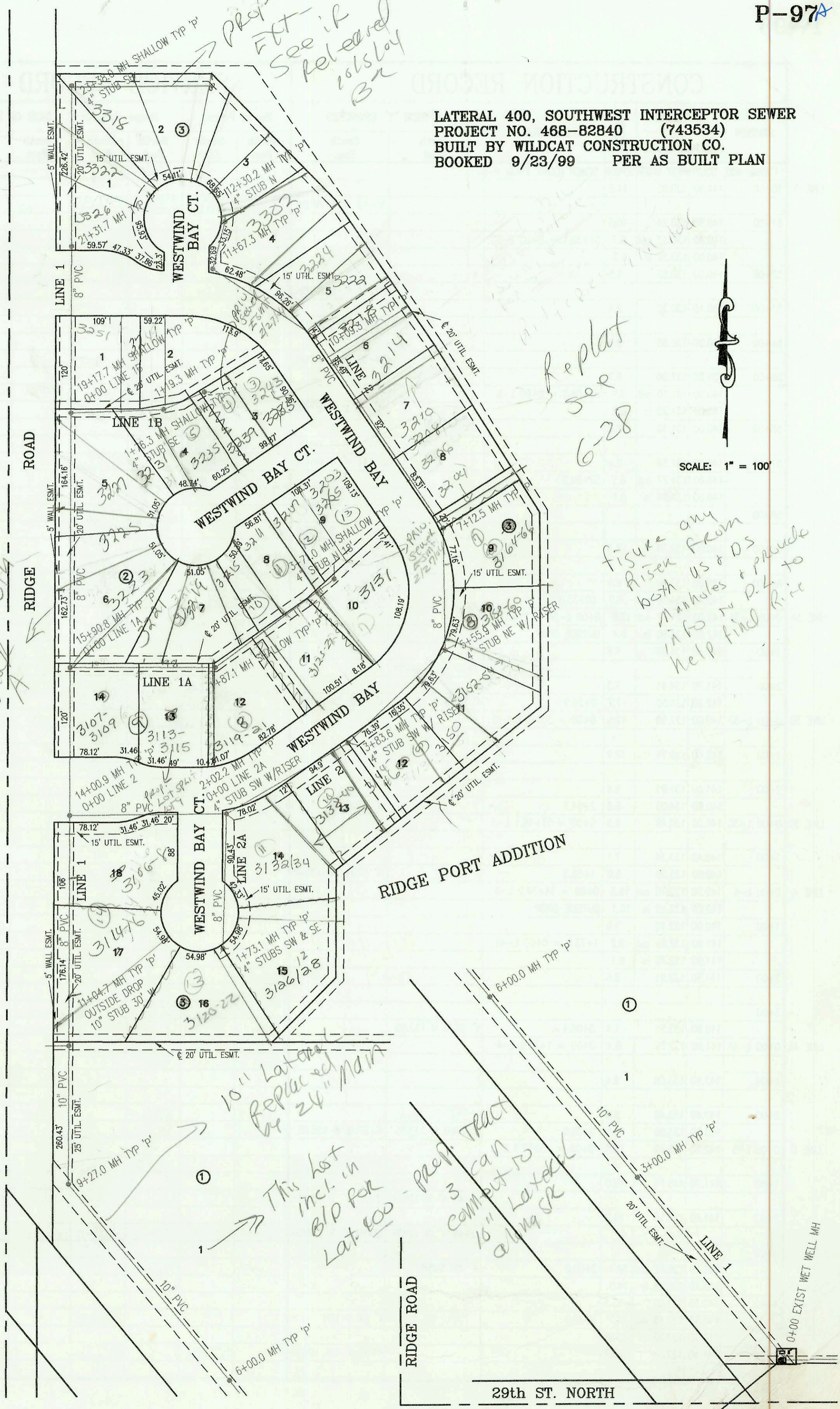


LATERAL 400, SOUTHWEST INTERCEPTOR SEWER  
PROJECT NO. 468-82840 (743534)  
BUILT BY WILDCAT CONSTRUCTION CO.  
BOOKED 9/23/99 PER AS BUILT PLAN



*Prop. Fft - See if released 10/15/04 B2*

*Replat see 6-28*

*Replat Ridge Port 5/11/04*

*figure any riser from both us & DS manholes & provide info to D.L. to help find rise*

*10" Lateral Replaced by 24" main  
This lot incl. in BLD for Lat. 400 - Prop. Tract 3 can compute to 16" Lateral along SR*



SCALE: 1" = 100'

0+00 EXIST WET WELL MH

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 400	SOUTHWEST INTERCEPTOR			SEWER								
LINE 1 0+00 L-1	138.60	119.80	18.8	0+00 EXIST WET WELL								
1+00	138.60	120.00	18.6									
2+00	138.80	120.20	18.6									
3+00	138.40	120.40	18.0	3+00								
4+00	137.80	120.60	17.2									
5+00	138.00	120.80	17.2									
6+00	137.90	121.00	16.9	6+00								
7+00	137.50	121.20	16.3									
8+00	138.30	121.40	16.9									
9+00	139.20	121.61	17.6									
	139.50	121.65 out	17.9	9+27.0								
	139.50	121.75 in	17.8									
10+00	139.50	121.92	17.6									
11+00	140.00	122.14	17.9									
	140.00	122.15 out	17.9	11+04.7								
	140.00	127.95 in	12.1									
12+00	140.10	128.34	11.8		11+68 4" E 8V5H	2003-01765		3114-16 Westwind Bay			7-7-03	
13+00	141.50	128.77	12.7		13+20 4" E 9V5H							
14+00												
	142.40	129.20 out	13.2	14+00.9								
	142.40	129.30 in	13.1									
15+00	141.90	130.73	11.2									
	139.80	132.10 out	7.7	15+90.8 = 0+00 L-1A								
	139.80	132.20 in	7.6									
16+00	139.50	132.23	7.3									
					16+50 4" E 3V5H							
17+00	139.50	132.64	6.9		16+29.8 sch 40	2004-03328		3223 Westwind			12-20-04	
					17+37.7	2005-01218		3225 Westwind Bay			5-19-05	
18+00	139.50	133.06	6.4		18+35.7	2005-01219		3227 Westwind Bay			5-19-05	
19+00	139.60	133.47	6.1									
	139.90	133.55 out	6.3	19+17.7								
	139.90	133.65 in	6.3		Tap 19+54.7	2006-00773		3251 N Westwind Bay			4-3-06	
20+00	141.60	134.00	7.6									
21+00	142.30	134.44	7.9									
	143.00	134.59	8.4	21+31.7	4" sch 40 21+44.7	2005-03242		3226 N Westwind Bay			1-3-06	
22+00	141.90	134.88	7.0		4" sch 40 22+38.7	2005-03243		3322 N Westwind Bay			1-3-06	
23+00	140.60	135.32	5.3									
	140.50	135.50	5.0	23+38.0	4" STUB SE 136.00	2005-02799		3318 N Westwind Bay			12-12-05	
LINE 1A 0+00 L-1A	139.80	132.20	7.6	0+00 = 15+90.8 L-1	0+30 4" S 3V5H	2001-03228		3107-09 Westwind Bay			12-19-01	
1+00	140.40	132.95	7.4		0+07	2004-03321		3221 Westwind			12-20-04	
	139.90	133.60	6.3	1+87.1		2001-02750		3119-21 Westwind Bay			10-31-01	
2+00	139.80	133.76	6.0			2003-01695		3113-15 Westwind Bay			6-27-03	
3+00	140.30	134.19	6.1		2+95 4" NW 2V12H	2003-01230		3207 Westwind			3-12-04	
	140.30	134.50	5.8	3+71.0	4" STUB 20" N 134.85	2004-01021		3205 Westwind Bay			5-7-03	
LINE 1B 0+00 L-1B	139.90	133.65	6.3	0+00 = 19+17.7 L-1		2004-01021		3131 Westwind			6-8-03	4-13-04
1+00	140.00	134.07	5.9		4" sch 40 0+94.3	2004-00089		3244 N Westwind Bay			1-31-05	
	140.30	134.15 out	6.2	1+19.3	1+20.3	2005-00079		3231 Westwind			1-10-05	
	140.30	134.25 in	6.1			2004-00238		3231 Westwind Bay			1-3-04	
	140.30	134.50	5.8	1+76.3	4" STUB SE 134.85	2003-01021		3135 Westwind			6-78-03	
LINE 2 0+00 L-2	142.40	129.30	13.1	0+00 = 14+00.9 L-1								
1+00	142.20	129.72	12.5									

CONT. ON P-96B

3318 N Westwind Bay Ct - SW 2005-02799 - Tap @ 40' East of mtl. mics

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 400, SOUTHWEST INTERCEPTOR SEWER (CONT. FROM P-96)												
LINE 2 2+00	142.20	130.15 out	12.1	2+02.2 = 0+00 L-2A		4" SE 8V10H		2003-01764		3122/34 Westwind Bay		7-7-03
	142.20	130.25 in	11.9									
3+00	141.50	130.65	10.9			3+20 4" SE 7V15H						
	141.10	131.00 out	10.1	3+83.6		4" E 6V10H		2003-01984		3144/HV Westwind		8-12-05
	141.10	131.10 in	10.0									
4+00	141.00	131.17	9.8									
5+00	140.60	131.57	9.0			5+04 4" SE 5V23H		2006-01518		3150-52 Westwind Bay		7-5-04
	140.60	131.80 out	8.8	5+55.9		4" E 5V10H		2001-02747		3152-54 Westwind Bay		10-31-01
	140.60	131.90 in	8.7			5+74.9		2004-03319		3158-40 Westwind Bay		12-20-04
6+00	140.20	132.08	8.1			6+65 4" E 4V25H		2000-01141		3164-6 Westwind Bay		6-7-00
7+00	140.00	132.50	7.5									
	140.00	132.55 out	7.4	7+12.5								
	140.00	132.65 in	7.4									
8+00	140.70	133.00	7.7									
9+00	141.80	133.41	8.4					2000-02621		3204-06 Westwind		11-30-00
						4" SCH 40 3+91.3 Saddle		2000-02622		3208-10 Westwind		11-30-00
10+00	141.50	133.81	7.7									
	141.70	133.85 out	7.8	10+09.3								
	141.70	133.95 in	7.8					2001-02870		3218 Westwind Bay		1-10-05
11+00	141.80	134.32	7.5					2005-02903		3222 Westwind Bay		
	142.50	134.60 out	7.9	11+67.3				2004-02429		3224 Westwind Bay		10-6-04
	142.50	134.70 in	7.8			11+80.3		2004-03079		3302 Westwind Bay		4-9-04
12+00	142.60	134.86	7.7									
	143.10	135.00	8.1	12+30.2		4" STUB N 135.35		2005-02356		3306 Westwind		9-20-05
LINE 2A 0+00 L-2A	142.00	130.25	11.8	0+00 = 2+02.2 L-2								
1+00	142.50	133.28	9.2									
	143.40	135.50	7.9	1+73.1		4" STUB SW 135.85	4" STUB SE 135.85	2002-02958	2001-02748	3120-22 Westwind Bay	3126-28 Westwind Bay	4502 10-31-01
LINE 3 0+00 L-3	138.60	119.80	18.8	0+00 EXIST WET WELL								
1+00	137.40	119.98	17.4									
2+00	136.00	120.16	15.8									
3+00	135.60	120.34	15.3									
	136.70	120.50	16.2	3+90.0								
4+00	136.30	120.52	15.8									
5+00	136.00	120.76	15.2									
	136.10	120.90 out	15.2	5+62.2								
	136.10	121.00 in	15.1									
6+00	135.70	121.07	14.6									
7+00	134.80	121.25	13.6									
	134.50	121.40 out	13.1	7+82.9								
	134.50	121.50 in	13.0									
8+00	134.50	121.53	13.0									
9+00	136.10	121.72	14.4									
10+00	136.60	121.90	14.7									
11+00	131.60	122.08	9.5									
	138.00	122.20	15.8	11+62.9		4" N 11V5H		2000-02530		3009 Ridge Point		11-17-00
12+00	136.70	122.27	14.4			12+65 4" N 10V5H		2000-01568		3005 Ridge Point		7-6-00
13+00	136.60	122.45	14.2			13+69 4" N 12V5H		2003-01677		3011 Ridge Point		6-26-03
14+00	140.50	122.64	17.9									
	142.20	122.70 out	19.5	14+34.2 = 0+00 L-4								
	142.20	122.80 in	19.4									
15+00	141.80	122.94	18.9			15+88 4" N 14V5H		2002-02704		3006 Ridge Point		10-01-02
16+00	140.70	123.16	17.5									
	141.00	123.20	17.8	16+18.9		4" STUB N 13V5H		2003-00217		3010 Ridge Point		1-23-03
17+00	140.60	123.35	17.3									
						17+67 4" N 14V5H		2002-02711		3014 Ridge Point		12-4-02
18+00	141.30	123.53	17.8									