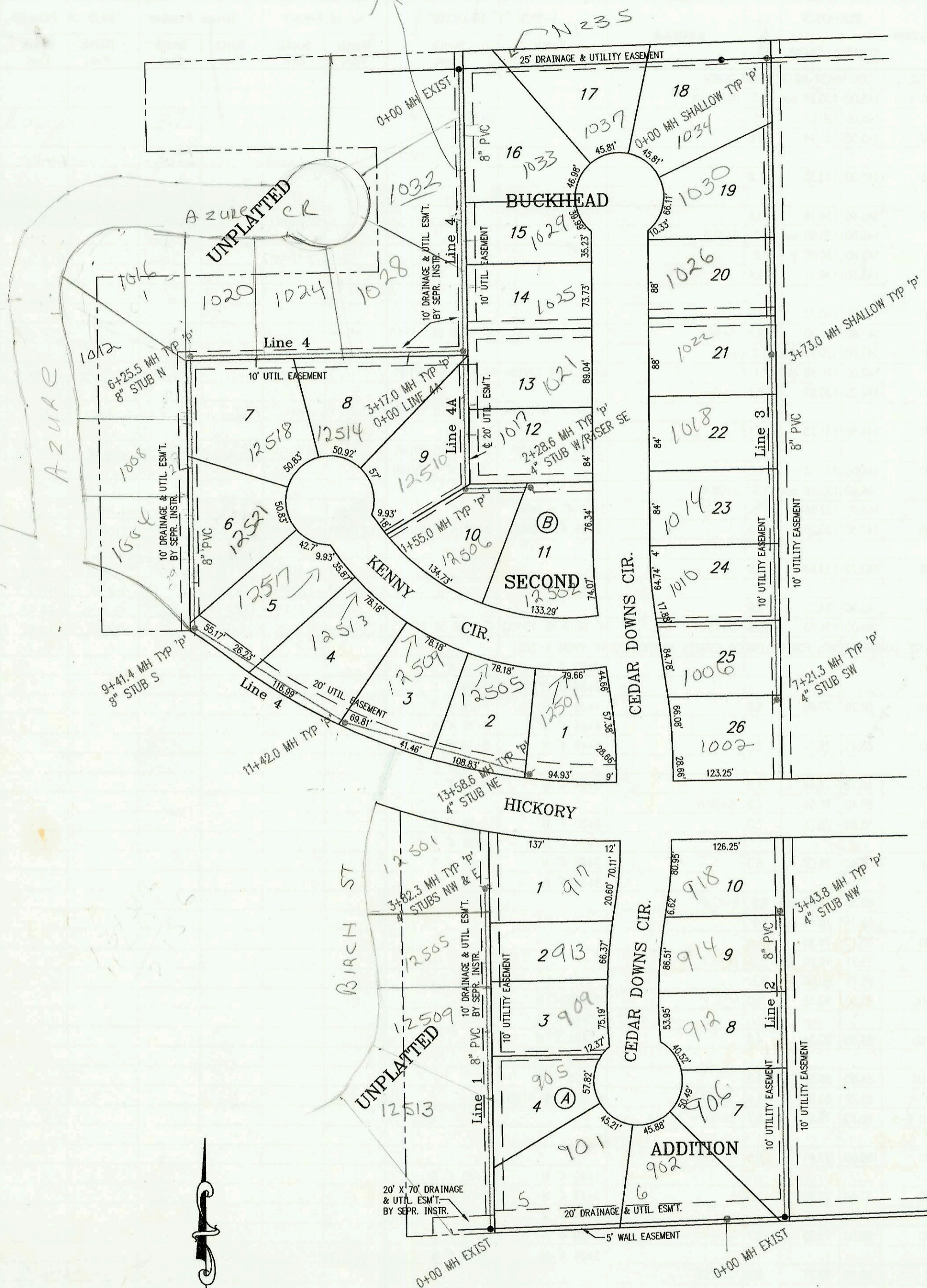


SEE TU RECORD
IN GBA



SCALE: 1" = 100'

LATERAL 4, MAIN 18, SOUTHWEST INTERCEPTOR SEWER
 PROJECT NO. 468-82704 (743078)
 BUILT BY K. C. EXCAVATING, INC.
 BOOKED 11/24/97 PER PLAN

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 4, 0+00 L-1	157.70	147.15	10.6	0+00 EXIST			2001-02129		12513 W Birch		8-27-01	
1+00	158.10	147.45	10.7		4" SCH 40 1+34		99-00789		905 Cedar Downs		9-28-99	
2+00	158.80	147.75	11.1		4" SCH 40 2+22.3		2001-02396	98-55267	12509 W BIRCH	909 Cedar Downs	11-2-00	4-8-97
3+00	159.00	148.05	10.9		4" SCH 40 2+95.3		99-00410	2003-02392	12505 Birch	913 Cedar Downs	8-12-98	9-12-03
0+00 L-2	158.13	148.30	9.8	3+82.3	4" SCH 40 4" STUB NW 148.63	4" STUB E 148.63	99-00648	98-2947	12501 Birch	917 Cedar Downs	9-13-98	2-10-98
1+00	155.50	146.72	8.8	0+00 EXIST			2002-03154		905 Cedar Downs		11-20-02	
2+00	155.80	147.12	8.7				99-51757		912 Cedar Downs		3-30-99	
3+00	156.00	147.52	8.5				99-51717		914 W Cedar Downs		3-30-99	
0+00 L-3	156.50	147.70	8.8	3+43.8	4" SCH 40 4" STUB NW 148.03		2000-04771		918 Cedar Downs		9-5-00	
1+00	147.90	143.37	4.5	0+00			98-		1033 Cedar Downs		11-25-98	
2+00	148.50	143.78	4.7				98-		1030 Cedar Downs		12-7-98	
3+00	148.00	144.19	3.8				98-3647		1026 W Cedar Downs		12-31-97	
4+00	148.10	144.60	3.5				98-13683		1022 Cedar Downs		7-27-98	
5+00	149.40	144.90	4.5	3+73.0			99-59767		1018 Cedar Downs		3-30-99	
6+00	149.30	145.01	4.3				99-51047		1014 Cedar Downs		3-26-99	
7+00	150.70	145.41	5.3				3002 1099-00092		1010 Cedar Downs		6-29-99	
0+00 L-4	152.10	145.81	6.3	7+21.3	4" SCH 40 4" STUB SW 146.66		2000-01589		1002 Cedar Downs		7-11-00	
1+00	154.40	146.30	8.1	7+21.3		0+38 4" E 14V15H	98-77047		1033 Cedar Downs		9-2-98	
2+00	160.40	144.08	16.3		1+64 4" W 11V5H	1+74 4" E 11V15H	2002-01297	99-59697	1032 AZURE	1029 Cedar Downs	5-7-02	3-30-99
3+00	158.70	144.39	14.3			2+45 4" E 10V15H	98-176207		1025 Cedar Downs		4-2-97	
4+00	157.00	144.69	12.3	3+17.0 = 0+00 L-4A								
5+00	157.10	144.74 out	12.4			3+78 4" S 7V15H	2002-02448	9000-00581	1023 AZURE	1254 KENNY	9-5-02	3-6-00
6+00	157.10	144.84 in	12.3									
7+00	155.80	145.09	10.7		4" SCH 40 4+79 D/TAP 4" SCH 40 6+14.5	5+50 4" S 5V15H	2000-01588	98-11687	1024 AZURE	1258 KENNY	7-11-00	6-23-98
8+00	153.80	145.69	8.1				99-783-7		1020 AZURE		9-28-99	6-23-98
9+00	153.90	145.77 out	8.1	6+25.5	8" STUB N 145.87		2000-01354		1016 N AZURE		6-2-00	
10+00	153.90	145.87 in	8.0									
11+00	154.00	146.09	7.9		4" SCH 40 W 6+80 4" N 4V15H 4" SCH 40 W 7+55 4" N 4V15H		2001-00326		1015 N AZURE		2-14-01	
12+00	154.60	146.39	8.2			8+55 4" N 5V15H	2000-01245		1008 AZURE		5-19-00	
13+00	154.60	146.39	8.2				2002-01173	98-386307	1004 AZURE	1250 KENNY	6-17-02	3-11-98
14+00	155.30	146.70	8.6									
15+00	156.00	146.82 out	9.2	9+41.4		8" STUB S 146.92						
16+00	156.00	146.92 in	9.1									
17+00	155.80	147.16	8.6									
18+00	156.20	147.56	8.6				98-		12513 KENNY		11-25-98	
19+00	156.80	147.73 out	9.1	11+42.0			99-5863-7		12509 KENNY		3-30-99	
20+00	156.80	147.83 in	9.0									
21+00	156.50	148.06	8.4				99-531-7		12505 KENNY		1-6-99	
22+00	156.80	148.46	8.3									
23+00	157.30	148.70 out	8.6	13+58.6	4" STUB NE 149.03		98-176237		12501 KENNY		9-2-98	
0+00 L-4A	157.10	144.84	12.3	0+00 = 3+17.0 L-4								
1+00	157.40	146.94	10.5		0+53 4" W 7V5H	0+16 4" E 8V15H	98-17022-7	99-00413	1250 KENNY	102 Cedar Downs	9-2-98	8-12-97
2+00	158.20	148.10 out	10.1	1+55.0				99-5752-7	1017 Cedar Downs		3-30-99	
3+00	158.20	148.20 in	10.0									
4+00	158.10	148.38	9.7			1+82 4" S 6V5H						
5+00	158.80	148.50 out	10.3	2+28.6		4" SE 6V10H						