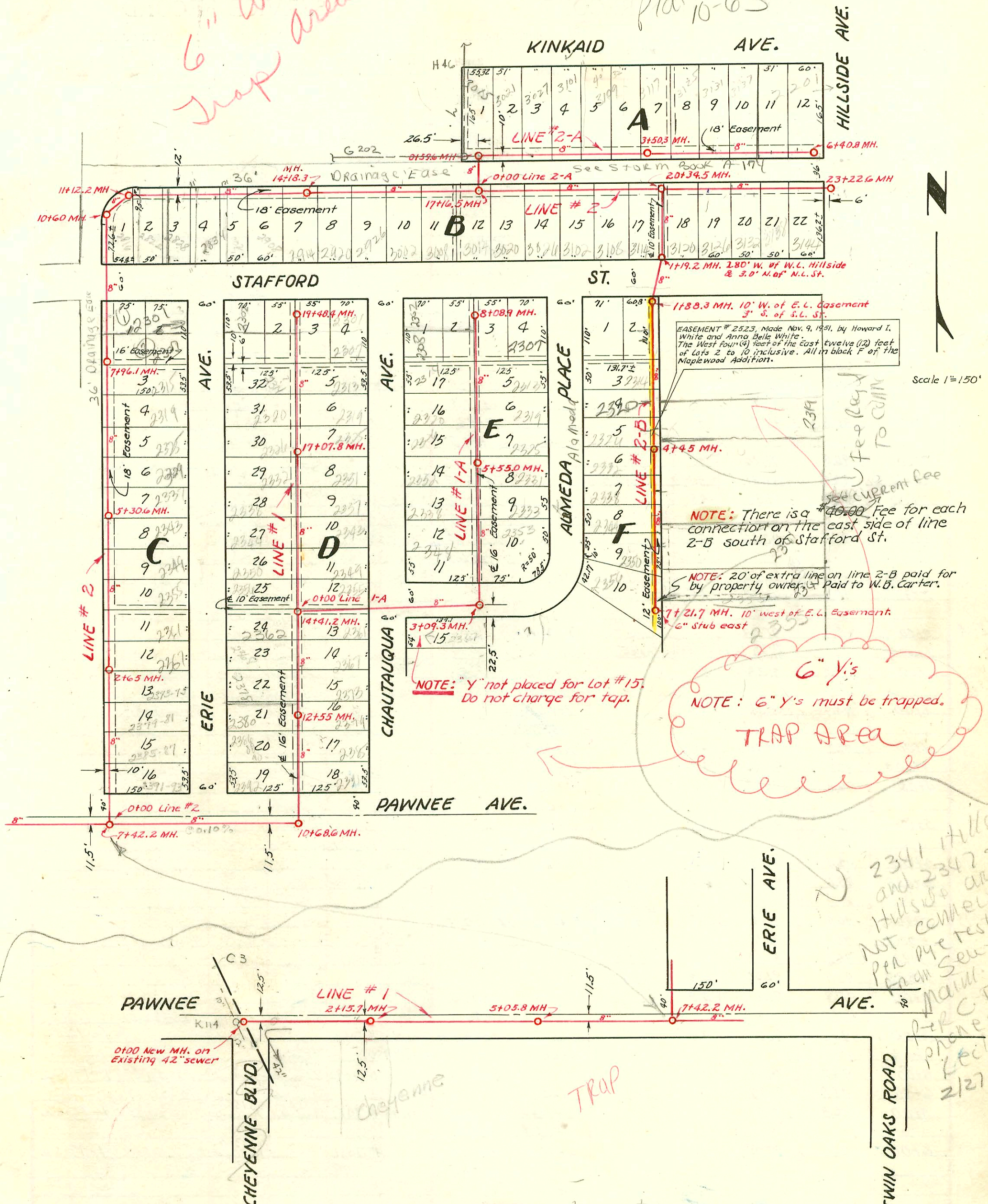


6" Wye
Trap Area

plat 10-65



2341 Alameda
and 2347's
Hillside are
NOT connected
per my test
from sewer
main. Dig
P-R-C TUP
phone call
Leid
2/27/07

- 2003-02526 9/30/03 2331 S Alameda- Reddi - 4" PVC - new house trap
- 2002-02468 9/19/02 2307 Alameda- McClung - 4" PVC - City Wye Insp 63.3' S of MH 8+08.9 (7+45.5)
2 dir co, 1 H 22, new house trap, deep, 18" per foot, 6" WYE
- 2001-00240-2/2/01- 2319 S Alameda- AE Henning - 4" SCH 40, 1 TWINCO, 1 H 45, 1-Ferroc to CI @ house,
1 Ferroc to clay - Replaced aprx 10' of Line
- 2002-00567-3-1-02- 2332 S Erie - Clearwater EXC - TWIN CO, new house trap, 4" SCH 40
1/4" fall, tied back to clay tile 3' from main
- 2003-02229-8/26/03-12319 S Chautauqua - Kansas Ditching - 4" PVC - 1 TWINCO, new house trap, shallow,
64.2' N of MH 17+07.8 (17+73) City Wye inspection - 6" WYE, good
- # 24560-1-5-90 - McCullough - 2347 S Hillside (N/C) - (6+45.2) converted garage

LAT. 60, D.C.S., S.S. #12
W. B. CARTER - CONTRACTOR
 PROJ. NO. CZ1-47 BK. # M-11
 Jan. 17, 1952

CONSTRUCTION RECORD

SERVICE RECORD

STATION	ELEVATION		Depth	MANHOLE	6" 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
11+00						Y's South						
11+12.2	99.2	90.37	8.8	11+12.2		11+31.0		99-00906				9-20-52
12+00	99.3	90.46	8.8			12+28.7		968				4-22-52
13+00	98.6	90.56	8.0			12+81.1		979				4-22-52
14+00	98.6	90.66	7.9			13+25.5		970				4-22-52
14+18.3	98.6	90.68	7.9	14+18.3		14+47.3		972				4-22-52
15+00	98.4	90.76	7.6			15+08.7		972				4-22-52
16+00	98.7	90.86	7.3			16+30.5		972				4-22-52
17+00	98.8	90.96	7.8			17+49.2		972				4-22-52
17+16.5	98.8	90.98	7.8	17+16.5		18+09.5		972				4-22-52
18+00	97.8	91.06	6.7			18+22.3		972				4-22-52
19+00	96.8	91.16	5.6			19+36		972				4-22-52
20+00	96.3	91.26	5.0			20+64.3		972				4-22-52
20+34.5	96.4	91.31	5.1	20+34.5		21+15.8		972				4-22-52
21+00	96.2	91.36	4.8			21+74.5		972				4-22-52
22+00	96.3	91.46	4.8			22+19.4		972				4-22-52
23+00	97.6	91.56	6.0			23+22.6		972				4-22-52
23+22.6	98.1	91.58	6.5	23+22.6				972				4-22-52
0+00		91.08				Y North						
0+59.6		91.14 in				0+70.5						
1+00	99.3	91.28	8.0			1+04.0		5487				10-21-57
2+00	98.7	91.38	7.3			2+06.8		5760				11-26-57
3+00	97.7	91.48	6.2			3+09.9		13132				7-29-60
3+50.3	97.2	91.52	5.7	3+50.3		4+10.5		13278				9-6-60
4+00	96.8	91.58	5.2			4+62.1						
5+00	96.9	91.68	5.2			5+14.3		C30442				2-15-72
6+00	97.4	91.78	5.6			6+11.2						
6+40.8	98.1	91.82	6.3	6+40.8								
0+00	96.4	91.41	5.0			Y West						
1+00	96.1	91.51	4.6			1+19.2						
1+19.2	96.2	91.53	4.7	1+19.2		2+05.0						
1+88.3	95.9	91.60	4.3	1+88.3		2+02.0						
2+00	95.9	91.61	4.3			2+59.5		2933				10-22-52
3+00	96.1	91.71	4.4			3+29.10		2934				10-22-52
4+00	96.2	91.81	4.4			3+64.3		7086				1-16-52
4+45	96.7	91.85	4.8	4+45		4+12.7		4189				2-24-53
5+00	96.8	91.91	4.9			4+09.7		4190				2-24-53
6+00	97.4	92.01	5.4			4+65.0		4191				2-24-53
7+00	98.7	92.11	6.6			5+19.4		4193				2-24-53
7+21.7				7+21.7		5+64.5		7091				1-17-52
						6+12.8						
						6+09.8						
						6+73.1						
						6+94.1						
						(6" Stub East)		7204				12-17-82

Line #2 continued from lat. 60, DC. 3, #12.

Line #2-A

Line #2-B

C3401-3125 E. Kimbaird - Building Alley 6-5-67 top (4+11.3)

#967 - hitting pipe - 2810 Stafford - 4-22-52 - Eugene Reynolds #15578 - top - 3117 E. Kimbaird - Cott Building Alley

#2935 - hitting pipe - 2316 Alameda - Eugene Reynolds #15578 - top - 3117 E. Kimbaird - Cott Building Alley

#2936 - hitting pipe - 2320 Alameda - Eugene Reynolds #15578 - top - 3117 E. Kimbaird - Cott Building Alley

#2937 - hitting pipe - 2324 Alameda - Eugene Reynolds #15578 - top - 3117 E. Kimbaird - Cott Building Alley

#5960 - Top - 2914 Stafford - 7-9-53 - C.B. Lerdy #15578 - top - 3117 E. Kimbaird - Cott Building Alley

#4194 - Top - 2356 Alameda - 2-24-53 - Eugene Reynolds #15578 - top - 3117 E. Kimbaird - Cott Building Alley

#1678 - 6 on 8 pipe - 2200 S. Hillside - C. B. Lerdy #15578 - top - 3117 E. Kimbaird - Cott Building Alley

2000-01551 5/22/00 Clearwater EXC (6+10.8) 4" SCH 40 - Tied to clay - Replaced 60' High Ext

See drawing for construction record on page 50

Rep 2002-01581 5/5/02 2319 Hillside Wichita Exc - 4" PVC tied to old swr line 82.3' W of house, 2 twin co, 1-WYE, 3H22, 2V22, 2H45, 1-6x4 Fernco

96-7844-7 5-22-96 2319 S. Hillside - Arrowhead Exc - 6" SDR35 6" WYE rep by City 96' S of MH
Rep lower 45' and 15' of line to point 100' from wye

93-23634-7 9-7-93 2350 S. Alameda - Henning - 1-4" C.O.; 1-4" trap;
4" Sch 40 PVC - No record of measurement with this repair.

2000-00198-1124100-2920 Stafford - Aash No leaks - 4" PVC, 2' from main, bsmt, new house trap installed, 2-1-way cleanouts, #H45

C 9721 - 2828 Stafford - Building Bldg 7-22-68 (top 12+01.0)

94-2570-7
118-189-2834 Stafford - Building Bldg 6-6-94 (12+68.3 - top) 4" sch 40 PVC

#5847 - C. B. Leidy Bldg. Co. M.H. 51+65.0 - Sta. 3+26.6 - 238.4 wye. Recorded this date 8-2-56
This was not correct on the permit.