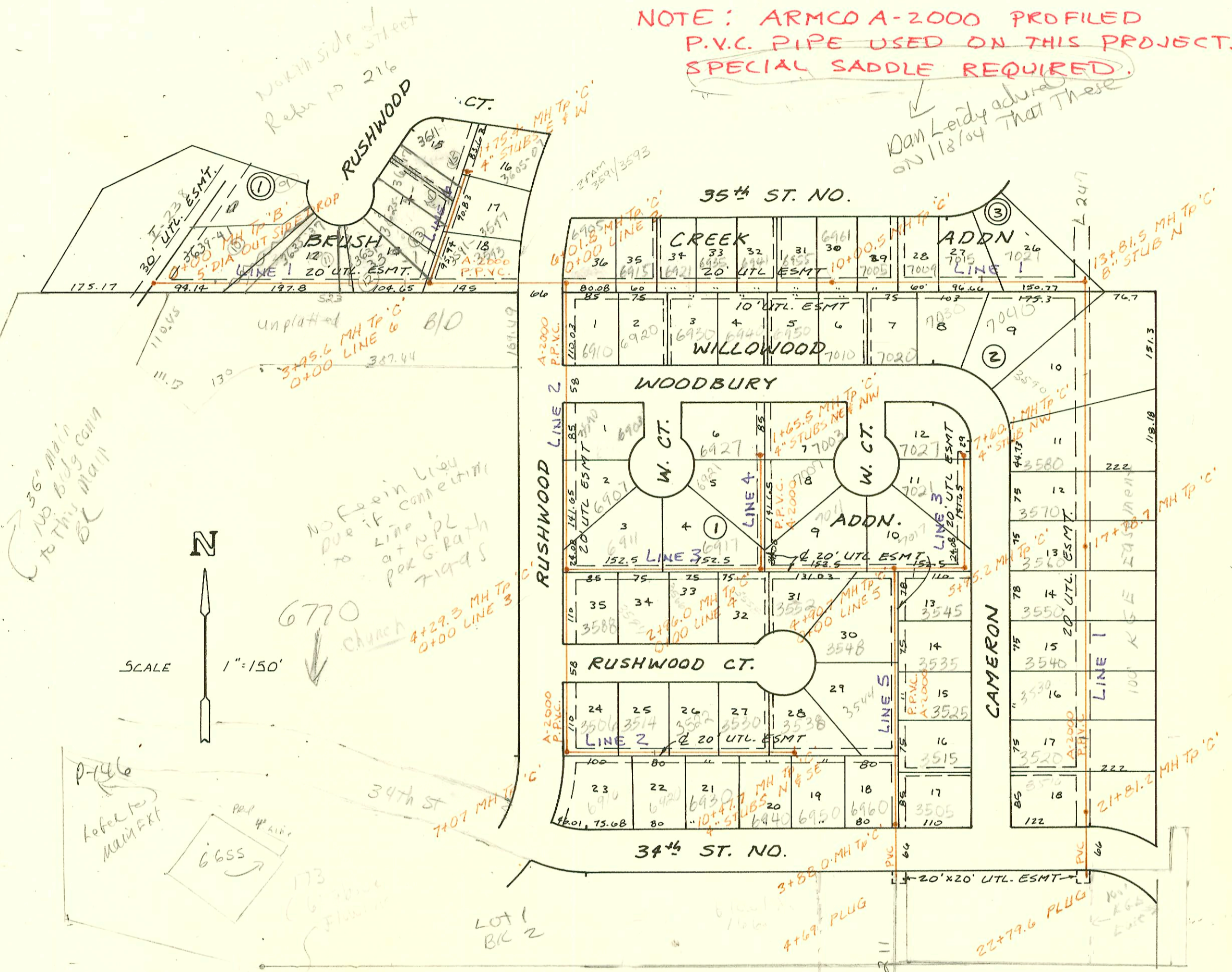


LAT 9, MAIN 9, SANITARY SEWER #23
46B-76-245-B1338-000-000-001
Built By Stannard Const. Co.
Booked 3-5-85 From TCD-53

MP 12-20

NOTE: ARMCO A-2000 PROFILED
P.V.C. PIPE USED ON THIS PROJECT.
SPECIAL SADDLE REQUIRED.

Dan Leidy advised
ON 11/8/04 That These



Not enough fall
to serve this portion
of main sewer line
per 11/11/04
(even at 1/8" total 9' drop)
1" per foot wdg sewe 2
will work in by
Dan Leidy
BA 8/2/99

47x458
This portion
in B10
Lat 11
SS 23

LAT 9, MAIN 9, S.S #23
LINE 1

LINE 2

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
0+00	170.35	157.90	12.5	0+00								
1+00	172.0	158.32	13.7		4" SCH 40 0+18	1+91.7" RISER N.	99-01494	95-141767	3639 41 Rushwood	6110 E 34TH	12-20-91	9-11-95
2+00	172.0	158.74	13.3				2009- 05228		3635-39 Rushwood		1-25-2000	
3+00	171.9	159.16	12.7				99-0096		3631-32 Rushwood		10-20-99	
4+00		159.58			0+00 L-6 3+95.6	3+77.5 4" RISER N						
5+00	173.0	159.97	13.0									
6+00		160.36										
7+00	174.48	160.37 OUT 160.45 IN	14.1	0+00 L-2 6+01.8	6+91.8 TAP (32" R of W)	6+45.8 TAP	21551	21895	6905 E 35TH N	675 WOODBURY	9-22-88	11-20-88
8+00	174.8	164.04	10.8		7+68.5 TAP 4" SDR 35	7+27.8 TAP 7+86.8 TAP	21248	19930	6915 E 35TH	6939 WOODBURY	11-04-88	3-13-87
9+00	177.5	165.86	11.6		8+67.5 TAP	8+72.5 TAP	22053-7	19797	6921 E 35TH	6940 WOODBURY	2-22-87	10/29/87
10+00					10+05.5 TAP	10+05.5 TAP	22722	19797	6941 E 35TH	6950 WOODBURY	8-12-92	12-3-87
11+00	178.83	167.68	11.2	10+00.5	10+70.5 TAP 4" SDR 35	10+70.1 TAP	23141	91-39110-7	6955 E 35TH	6950 WOODBURY	5-12-89	12-24-91
12+00	179.5	168.06	11.4		8+76.5 TAP	11+95.5 TAP	26779		6961 E 35TH N		12-29-90	
13+00	180.6	168.44	12.2		12+05.5 TAP	12+72.5 TAP	26398	73-15432-7	7005 E 35TH N CL	7020 WOODBURY	10-25-90	6-14-93
14+00	182.3	168.82	13.5		13+09.5 TAP		72-5301-7	17909	7004 E 35TH	7039 WOODBURY	4-16-92	3-13-87
15+00	183.34	169.13 OUT 169.29 IN	14.2	13+81.5	8" STUB N		26795		7015 E 35TH N CL	7040 WOODBURY	12-20-90	4-10-87
16+00	184.4	169.37	15.0						7021 E 35TH N		9-6-90	
17+00	185.6	169.79	15.8		15+21.5 TAP		26092					
18+00	184.0	170.20	13.8		16+20.7 TAP		7248		3590 N CAMERON		11-21-86	
19+00	182.2	170.62	11.6		4" SDR 35 17+08.7 TAP		25054		3580 CAMERON		4-3-90	
20+00	182.81	170.95	11.9	17+78.7	4" SDR 35 17+95.9 TAP		71-33058-7		3570 CAMERON		9-17-91	
21+00	182.5	171.16	11.3		4" PVC 40 18+60.2 TAP		71-33063-7		3500 CAMERON		9-17-91	
22+00	183.1	172.15	11.0		4" PVC 40 19+26.7 TAP		72-18293-7		3550 CAMERON		7-31-92	
23+00	184.9	173.13	11.8		4" PVC 40 20+72.2		71-34083-7		3540 CAMERON		9-25-91	
24+00	185.8	174.12	11.7				1116				6-2-95	
25+00	189.22	179.92 OUT 175.02 IN	14.3	21+81.2	21+71.2		94-4844-7		3520 N CAMERON		7-9-90	
26+00	189.5	175.10	14.4						3520 N CAMERON			
27+00	189.5	175.10	14.4				11-221		3520 N CAMERON		11-14-85	
28+00	191.3	175.41	15.9									
29+00	174.48	161.13	13.4	0+00 6+01.8 L-1								
30+00	172.5	161.33	11.2									
31+00	172.7	161.54	11.2			2+35.3 TAP		22183	6103 WOODBURY		12-08-88	
32+00	172.9	161.74	11.2			4" SCH 40 3+03.3 TAP		94-40267	6107 WOODBURY		3-22-94	
33+00	173.3	161.94	11.4									
34+00	174.25	162.00 OUT 164.43 IN	12.3	0+00 L-3 4+29.3								
35+00	174.5	164.74	9.8									
36+00	174.7	165.18	9.5									
37+00	174.8	165.62	9.2									
38+00	175.60	165.74 IN	10.0	7+07.0	7+58 TAP	7+28.0 TAP	20349	14103	3534 Rushwood	3424 WOODBURY	3-28-88	6-25-85
39+00	177.1	166.49	10.6		8+14.0 TAP	8+40.0 TAP	19351		3514 Rushwood		10/20/87	
40+00	180.0	167.29	12.7		9+17.7 TAP	9+16.7 TAP	18603	14104	3504 Rushwood	3414 N WOODBURY	6-30-87	6-25-85
41+00	179.6	168.09	11.5		4" PVC 40 9+24.7 TAP		21447		3530 Rushwood	3440 WOODBURY	7-8-88	
42+00	179.52	168.47	11.1	10+47.7	4" STUB N	4" STUB SE	74207-7	96732-7	3538 Rushwood	3444 N WOODBURY	6-19-91	5-14-96
							733703-7	726182-7	3538 Rushwood	3444 N WOODBURY	10-15-92	4-27-92

(CONT ON J-197)