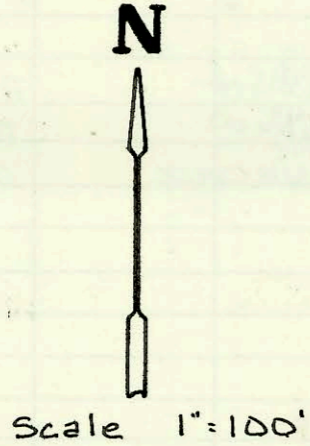
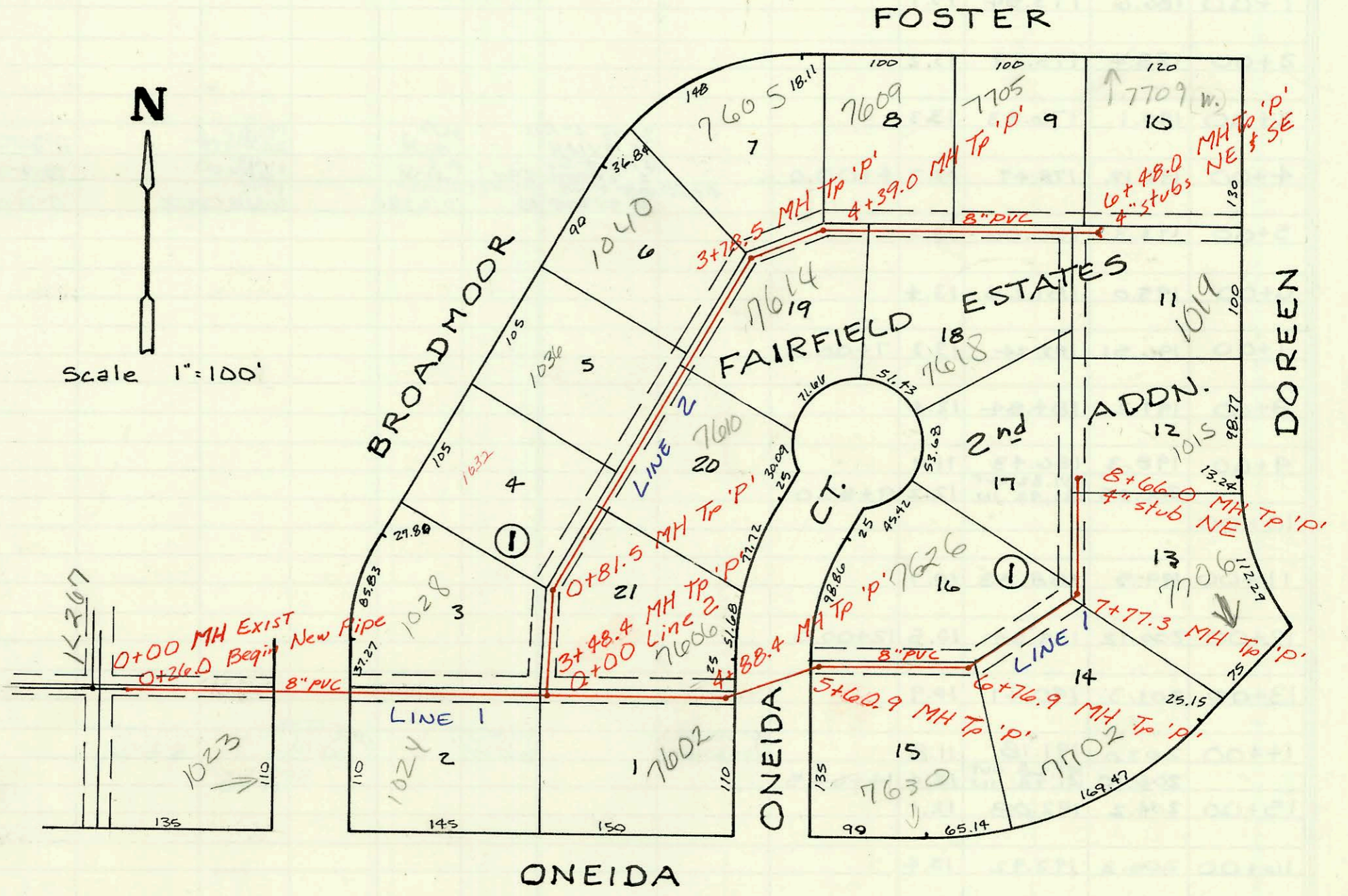


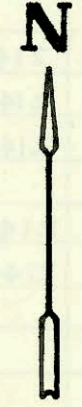
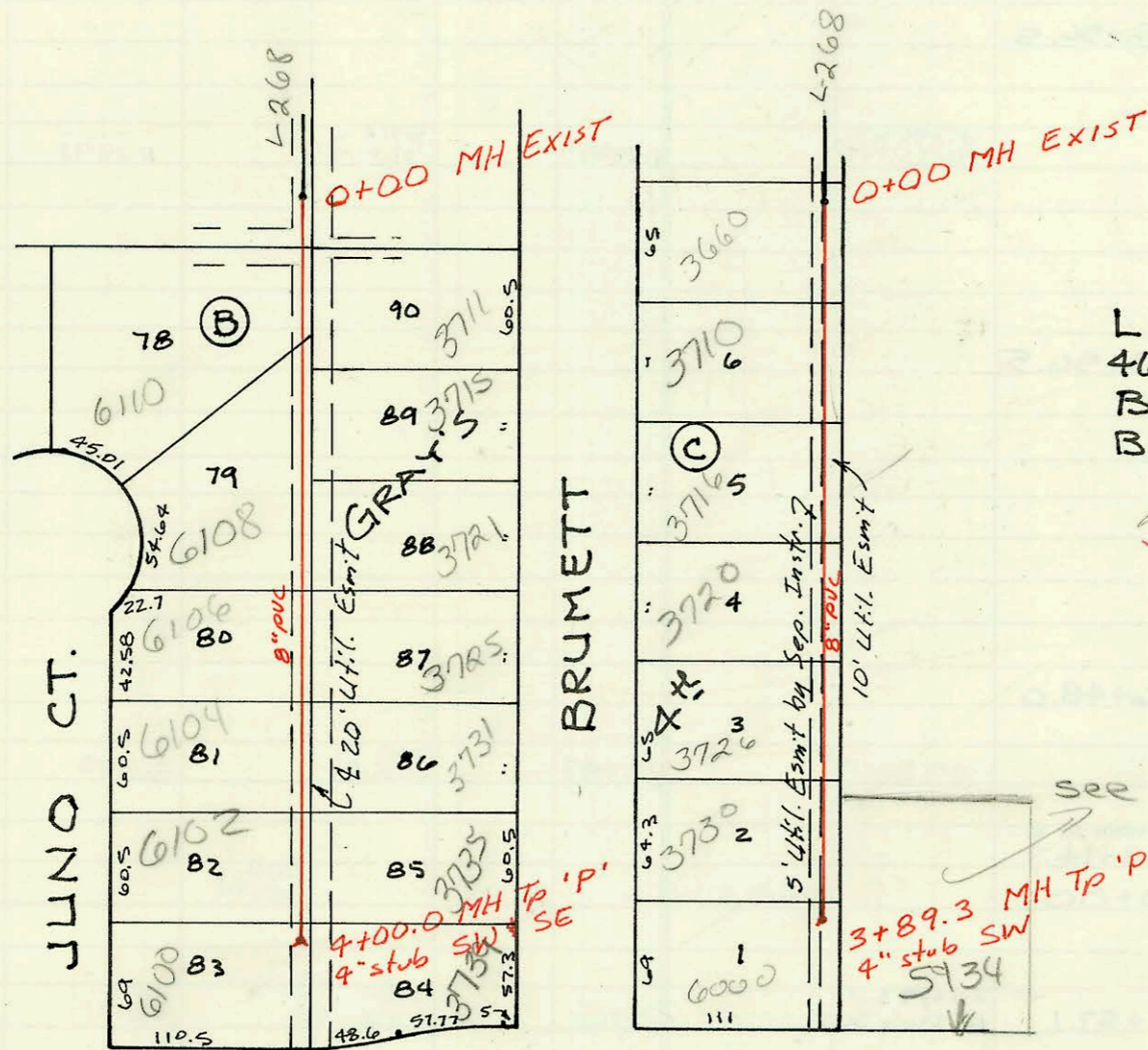
LAT 86, WAR INDUSTRIES SEWER
468-81533 (740290)
Built By Stennard Const.
Booked 8-13-90 from Plan

110

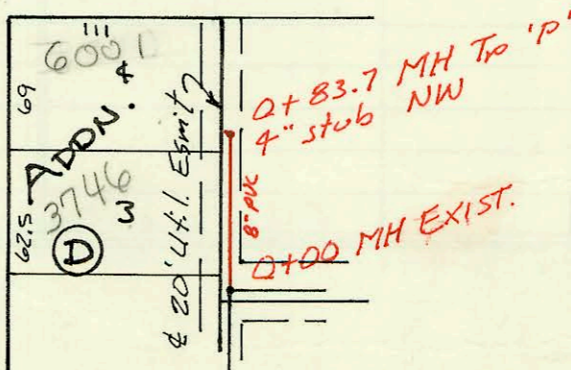


LAT 268, SW INTERCEPTOR
468-81830 (740407)
Built By SILVER EAGLE
Booked 8-14-90 from Plan

110



SCALE 1\"/>



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
LAT 86												
LINE 1												
WIS												
0+00	179.36	168.92	10.4	0+00								
						4" SDR 35 0+99.0		96-11460-7		1023 N Broadmoor		7-16-96
1+00	179.9	169.22	10.7									
2+00	179.0	169.52	9.5									
3+00	179.9	169.82	10.1									
	179.8	169.97	9.8	0+00 L-2 3+48.4								
4+00	179.6	170.12	9.5		4" PVC 40 4+00.0 tap	50R 35 3+92.4 tap		93-15674-7	93-31514-7	1028 N Broadmoor	7602 Onida Ct	6-7-93 12-30-93
	178.9	170.39	8.5	4+88.4								
5+00	178.5	170.42	8.1									
	179.0	170.60	8.4	5+60.9								
6+00	179.2	170.72	8.5		4" SDR 35 5+93.8 tap	6+44.9 tap		92-5200-7	97031	7626 Onida	7630 Onida	4-10-92 2-7-91
	180.4	170.95	9.5	6+76.9								
7+00	180.2	171.02	9.2									
	181.4	171.25 out 171.35 in	10.2	7+77.3								
8+00	181.3	171.42	9.9			7+57.3 tap 4" SDR 35 7+88.3 tap		25980		7702 E. Onida	7706 S. Onida	8-20-90 8-5-91
	182.4	171.62	10.8	8+66.0	171.95 FL 4" stub NE			92-18355-7		1015 Deerpen		5-26-93
0+00	179.8	170.07	9.7	0+00		4" sch 40 0+28.0		94-3554-7		7606 Onida		3-9-94
	180.6	170.31	10.3	0+81.5								
1+00	180.4	170.37	10.0		4" SDR 35 PVC 40 1+34.5 tap 1/2"			93-17157-7		1032 Broadmoor		6-23-93
						4" SDR 35 1+96.5		94-4348-7		7610 Onida		5-9-94
2+00	180.6	170.67	9.9					94-6260-7		1036 N Broadmoor		5-2-94
3+00	180.8	170.97	9.8			4" SDR 35 3+48.5		95-3477-7		1040 Broadmoor		3-9-95
	182.0	171.21	10.8	3+78.5								
4+00	181.8	171.27	10.5			4" SDR 35 4+01.5 tap		92-33726-7	2551 99164	7605 Foster	7604 Onida	9-30-92 11-20-01
	181.8	171.39	10.4	4+39.0								
5+00	181.5	171.57	9.9			4" SDR 35 5+15.0 tap		93-31515-7		7609 E Foster		12-30-93
						4" SDR 35 5+52.4 tap		93-2582-7		7608 E Onida		9-2-93
6+00	183.3	171.87	11.4			4" SDR 35 6+19.0 tap		93-2644-7		7705 E Foster		10-8-93
	184.4	172.01	12.4	6+48.0	4" stub NE	4" stub SE		1958	961866-7	7709 E Foster	1619 Deerpen	1-31-92 10-30-96
LAT 268, SW I												
LINE 1												
0+00	122.60	110.71	11.9	0+00	0+25.0 tap			2584		610 Juno Ct		7-31-90
						0+60.0 tap 4" SDR 35		26551		3711 Brummett		11-5-90
1+00	122.6	111.03	11.6			13.5 ft of npl 4" SDR 35 1+82.0 tap		#01506		3715 Brummett		11-15-91
						1+74.0 tap		26222	2392	6108 Juno Ct	3721 Brummett	9-26-90 5-21-92
2+00	122.8	111.35	11.5									
					2+54.0 tap	2+40.0 tap		26434	26961	6106 Juno Ct	3725 Brummett	10-30-90 1-28-91
3+00	122.2	111.67	10.5		3+19.0 tap	4" SDR 35 3+02.0 tap		26397	*2390	6104 Juno Ct	3731 Brummett	10-25-90 5-14-92
					3+64.0 tap	3+53.0 tap		26588	26133	6102 Juno Ct	3735 Brummett	11-21-90 9-14-90
4+00	122.0	111.99	10.0	4+00.0	4" stub SW	4" stub SE		25984	26072	6100 Juno Ct	3739 Brummett	8-17-90 9-4-90
LINE 2												
0+00	123.06	113.30	9.8	0+00								
					0+51.0 tap			26083		3746 Brummett		9-6-90
	123.8	113.63	10.2	0+83.7	113.94 R 4" stub NW			26400		6001 Juno		10-26-90
LINE 3												
0+00	120.7	110.94	9.8	0+00								
					4" SDR 35 0+83.0 tap			26520		3660 S Brummett		6-21-91
1+00	121.0	111.34	9.7			1+07.0 tap		26435		3718 Brummett		10-30-90
						1+57.0 tap		26258		3716 Brummett		10-1-90
2+00	121.7	111.74	10.0			2+31.3 tap		26376		3720 Brummett		10-22-90
						2+82.3 tap		25892		3726 Brummett		7-31-90
3+00	122.3	112.14	10.2			3+48.3 tap		26122		3730 Brummett		9-12-90
	123.5	112.50	11.0	3+89.7	4" stub SW			25952		6000 Juno		8-13-90