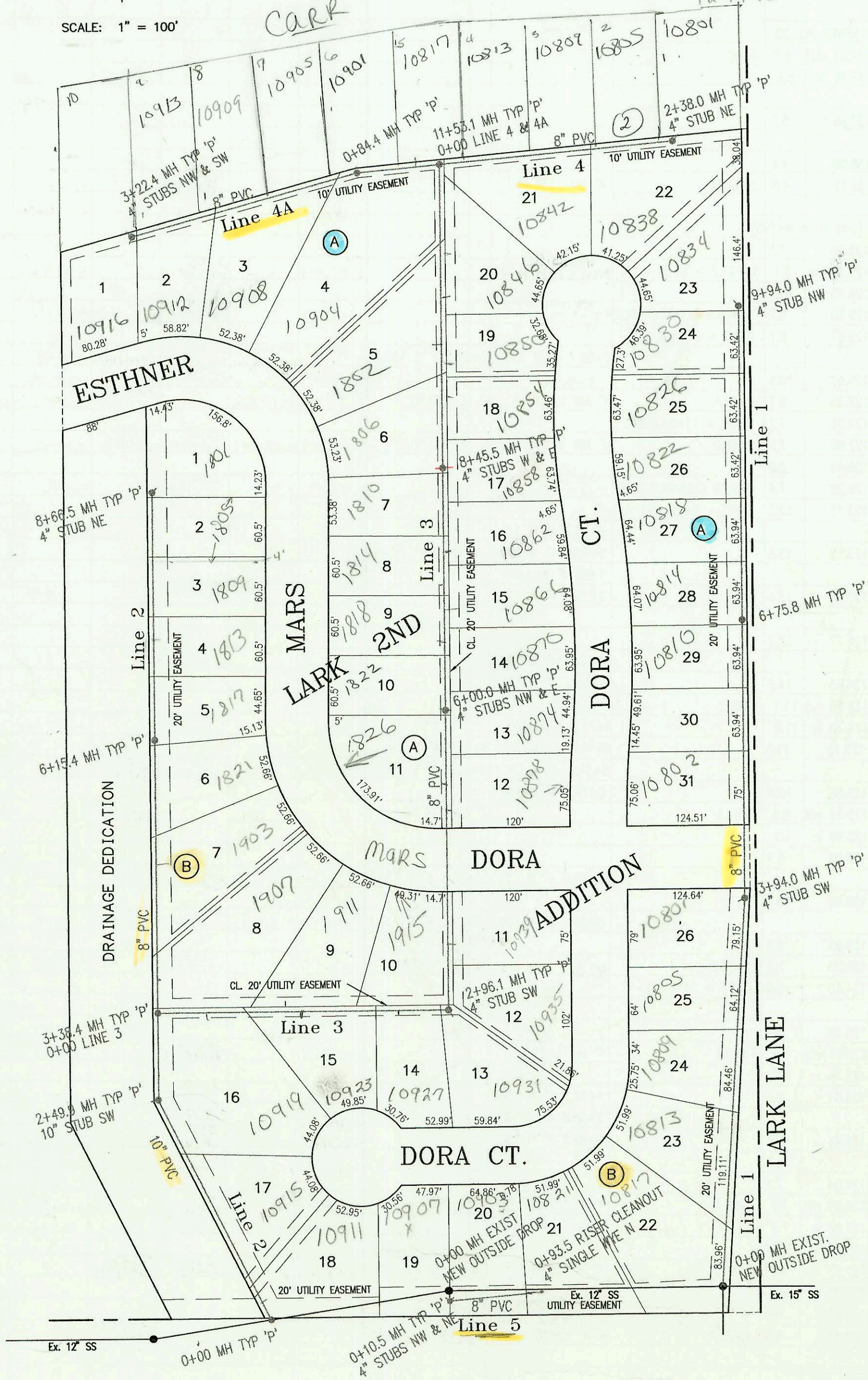


LATERAL 12, MAIN 13, SOUTHWEST INTERCEPTOR SEWER  
PROJECT NO. 468-82443 (742254)  
BUILT BY NOWAK CONSTRUCTION CO.  
BOOKED 12/18/95 PER PLAN

Note: Risers should come within  
1' of East Edge on house side  
and be max 4' below proposed  
ground elevation per G. Badman  
12-19-95

SCALE: 1" = 100'



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	
LINE 1	LATERAL 12, MAIN 13, SWI												
	0+00 L-1	141.10	128.75	9.7	0+00 OUTSIDE DROP	4" SCH 40 PVC 0+05.0		98-554-7		10817 W. CARZ		4/8/98	
				12.4		4" SCH 40 0+44.6		96-1253-7		10817 DORA CT		7-12-96	
	1+00	141.00	129.16	11.8		4" SCH 40 1+35.9		96-16501-7		10815 W DORA		9-27-96	
	2+00	141.00	129.56	11.4		4" SCH 40 2+33.4		96-8575-7		10809 DORA		5-30-96	
	3+00	140.90	129.97	10.9		4" SCH 40 3+04.0		96-8322-7		10805 DORA CT		1-9-96	
		140.50	130.35	out	3+94.0	4" SCH 40 3+47.4	4" SW 132.35	96-9518-7		10801 DORA CT		6-19-96	
		140.50	130.45	in									
	4+00	140.80	130.47	10.3						10802 DORA CT		5-30-99	
	5+00	140.80	130.47	10.3									
LINE 2	6+00	140.60	131.29	9.3		4" SCH 35 6+53.8		96-8981-7		10810 W DORA CT		6-7-96	
		140.50	131.60	8.9	6+75.8								
	7+00	140.50	131.70	8.8		4" SCH 35 7+15.8		96-8998-7		10814 DORA CT		6-7-96	
	8+00	140.50	132.11	8.4		4" PVC 40 8+35.8		96-11252-7		10822 DORA CT		7-12-96	
						4" SCH 35 9+05.0		96-5248-7		10826 DORA CT		4-15-96	
	9+00	140.80	132.52	8.3		4" SCH 40 9+47.5		96-21173-7		10830 DORA CT		12-24-96	
		140.30	132.90	7.4	9+94.0	4" NW 133.25		96-11365-7		10834 DORA CT		8-28-96	
	LINE 2	0+00 L-2	140.40	122.30	18.1	0+00							
	1+00	139.90	123.78	16.1			4" SCH 40 0+20 4" E 132.0	96-14361-7		10911 DORA CT		8-28-96	
							4" SCH 40 0+85 4" E 131.8	96-8573-7		10915 DORA CT		5-30-96	
2+00	139.60	125.26	14.3										
	139.90	126.00	out	13.9	2+49.9	10" SW 126.1							
	139.90	126.20	in	13.7									
3+00													
	139.20	127.05	out	12.1	3+38.4 = 0+00 L-3								
	139.20	127.15	in	12.0									
4+00	139.00	128.34	10.7			3+75 4" E 131.6	96-18453-7		1907 MARS		10-9-97		
						4+90 4" E 131.6	97-2447-7		1903 MARS		2-12-97		
5+00	139.50	130.27	9.2										
						4" SCH 40 5+84.8	96-8508-7		1821 MARS		5-30-96		
6+00	139.10	132.20	6.9										
	140.40	132.50	out	7.9	6+15.4	4" SCH 40 6+52.4	96-18366-7		1817 MARS		10-28-96		
	140.40	132.60	in	7.8									
7+00	140.30	133.07	7.2			4" PVC 40 7+16.5	96-6246-7		1813 MARS		4-30-96		
						4" PVC 40 7+76.4	96-6243-7		1809 MARS		4-30-96		
8+00	140.50	133.63	6.9			4" SCH 35 8+21.5	96-8993-7		1805 MARS		1-9-96		
	141.20	134.00	7.2	8+66.5		4" STUB MS	96-8587-7		1801 MARS		5-30-96		
LINE 3	0+00 L-3	139.20	122.30	16.9	0+00 = 3+38.4 L-2								
						4" SCH 40 PVC 0+50 4" S 136.0	95-20584-7		10919 DORA CT		12-12-95		
1+00	139.90	127.55	12.3		4" SCH 40 PVC 1+30 4" N 136.0	4" SCH 35 1+45 4" S 136.0	95-20587-7		1911 S MARS		12-12-95		
							96-9597-7		10923 DORA CT		7-5-96		
2+00	141.00	127.95	13.1		4" PVC 40 2+30 4" N 135.2	4" SCH 35 2+45 4" S 135.0	96-6231-7		1915 MARS		4-30-96		
	142.40	128.34	out	14.1	2+96.1	4" SE 130.34	96-16704-7		10927 DORA CT		7-2-96		
	142.40	128.44	in	14.0			96-6233-7		10931 DORA CT		4-30-96		
3+00	142.00	128.46	13.5			4" SCH 40 3+15 4" E 134.4	96-6231-7		10935 DORA CT		4-30-96		
						4" SCH 40 3+60 4" E 134.2	96-11173-7		10939 DORA CT		7-15-96		
4+00	142.00	128.86	13.1										
5+00	142.00	129.27	12.7			4" SCH 40 PVC 5+00 4" E 134.0	95-20574-7		10878 DORA CT		11-7-95		
						4" SCH 40 PVC 5+25 4" W 134.0	96-2587-7		1826 MARS		1-9-96		
6+00	142.60	129.66	out	12.9	6+00	4" NW 131.67	96-8504-7		1822 MARS		5-23-96		
	142.60	129.76	in	12.8		4" E 131.67	95-20573-7		10874 DORA CT		11-7-95		
7+00	142.50	130.16	12.3			4" SCH 40 PVC 6+70 4" W 134.1	96-9500-7		1818 MARS		6-14-96		
						4" SCH 40 PVC 7+30 4" W 134.4	96-357-7		1814 MARS		1-9-96		
						4" SCH 40 PVC 7+90 4" W 134.5	95-20586-7		10876 DORA CT		12-12-95		
						4" SCH 40 7+60 4" E 134.4	96-8565-7		1810 MARS		5-30-96		
8+00	142.70	130.56	12.1			4" SCH 40 PVC 8+45.5	96-8561-7		1806 MARS		4-29-96		
	143.20	130.74	out	12.5	8+45.5	4" W 132.66	96-6232-7		10858 DORA CT		5-30-96		
	143.20	130.84	in	12.4		4" E 132.66							
9+00	142.50	131.06	11.4			4" SCH 40 PVC 9+70 4" W 134.7	96-10319-7		10854 DORA CT		6-27-96		
						4" SCH 40 PVC 9+50 4" E 134.7	96-2524-7		1802 MARS		4-15-96		
10+00	142.20	131.46	10.7			4" SCH 40 10+20 4" E 135.0	96-18010-7		10850 DORA CT		10-22-96		
							95-20583-7		10840 DORA CT		12-12-95		
11+00	141.70	131.86	9.8										
	141.90	132.07	out	9.8	11+53.1 = 0+00 L-4 & L-4A								
	141.90	132.17	in	9.7									