

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 210 SWI (CONT.)												
LIN 2 (CONT.)	94.52	86.34 OUT 86.48 IN	8.2	2+03.4	2+18.4		15176		7444 #26			12-6-85
	94.94	86.64 OUT 86.71 IN	8.3	2+87								
3+00	94.8	86.74	8.1		3+57.0		15177		#27			12-6-85
					3+54.0		15179	15233	#29	83		12-6-85
4+00	95.5	86.99	8.5				15181	15232	#31			12-6-85
							15183	15231	#33			12-6-85
5+00	96.0	87.24	8.8				15185	15230	#35			12-6-85
							15187	15229	#37			12-6-85
6+00	95.7	87.49	8.2				15189	15228	#39			12-6-85
	95.93	87.65	8.3	0+00 L-5 6+64.3	6+81.3	6+84.3	15190	15226	#40	76		12-6-85
7+00	95.7	87.75	8.0		7+45.3	7+42.3	15192	15224	#42	74		12-6-85
					7+77.3	7+75.3	15194	15222	#44	72		12-6-85
8+00	95.5	88.01	7.5		8+16.3	8+13.3	15196	15220	#46	70		12-6-85
					8+47.3	8+42.3	15198	15218	#48	68		12-6-85
9+00					8+80.3	8+75.3	15200	15216	#50	66		12-6-85
	95.56	88.29	7.3	9+04.8	9+01.3	8+98.3	15202	15214	#52	64		12-6-85
LIN 3	0+00	93.09	6.3	0+00 27+79.8 L-1								
												12-6-85
1+00	93.9	87.12	6.8				15170		#22			12-6-85
	93.70	87.41 OUT 87.55 IN	6.3	1+93.8			15172		#24			12-6-85
2+00					2+03.8	2+31.8	15162	15178	#12	#28		12-6-85
					2+66.8	2+64.8	15160	15180	#10	#30		12-6-85
3+00	94.9	87.76	7.1		No Meads	2+92.8	15154	15182	#4	#32		12-6-85
	94.94	87.94	7.0	3+92.6	3+84.6	No Meads	15152	15184	#2	#34		12-6-85
LIN 4	0+00	94.94	8.2	0+00 2+87 L-2								
												4-7-97
1+00	94.9	87.01	7.9		0+95.6		15234		#24			12-6-85
					1+90.6		15236	17-6-87	#85	3030 #258		4-7-97
2+00	94.7	87.24	7.5		2+21.6		15236		#86			12-6-85
	94.97	87.36	7.6	2+49.6	2+43.6		15237	17-6-87	#87	3030 #209		4-7-97
3+00	94.7	87.49	7.2				15238	17-6-87	#88	3030 #208		4-7-97
							15239	17-6-87	#89	3030 #205		4-7-97
4+00								17-6-87	#90	3030 #204		4-7-97
	94.76	87.76 OUT 87.88 IN	7.0	4+01.8			15240	17-6-87	#91	3030 #203		4-7-97
5+00	94.5	88.14	6.4				15241	17-6-87	#92	3030 #202		4-7-97
	94.83	88.23 OUT 88.27 IN	6.6	5+34.4	5+30.4		15242	17-6-87	#93	3030 #201		4-7-97
6+00	95.2	88.45	6.8									
7+00	95.5	88.71	6.8		7+00.2		15243		#93			5-14-97
	96.04	88.78 OUT 88.92 IN	7.3	7+24.2	7+06.2							6-4-86
8+00												
LIN 5	8+00.9	95.5	89.08	6.4								
0+00	95.93	87.71	8.2	0+00 6+64.3 L-2								
1+00	95.2	87.96	7.2									
2+00	95.2	88.21	7.0									
	95.27	88.35 OUT 88.44 IN	6.9	2+55			15191		#41			12-6-85
3+00	95.0	88.55	6.5				15193		#43			12-6-85
							15195		#45			12-6-85
4+00	95.4	88.80	6.6				15197		#47			12-6-85
							15199		#49			12-6-85
5+00	95.0	89.04	6.0				15201		#51			12-6-85
							15202		#53			12-6-85
6+00	95.2	89.29	5.9				15204		#54			12-6-85
	95.83	89.33	6.3	6+17.2			15206		#56			12-6-85
LIN 6	0+00	95.93	8.2	0+00 6+64.3 L-2								
1+00	96.5	87.97	8.5									
2+00	96.7	88.20	8.5				15227		#71			12-6-85
	96.94	88.28	8.7	2+33			15225		#75			12-6-85
3+00	96.7	88.43	8.3				15223		#73			12-6-85
							15221		#71			12-6-85
4+00	96.3	88.66	7.6				15219		#69			12-6-85
	96.75	88.76	8.0	4+43.2			15217		#67			12-6-85
5+00	96.5	88.86	7.6				15215		#65			12-6-85
							15213		#63			12-6-85
6+00	94.2	89.03	7.2				15212		#62			12-6-85
	96.98	89.11 OUT 89.19 IN	7.9	6+49.9								

(CONT. ON J-213)
Form #192-020 (July, 1981)

15186 - 4444 J. West # 36 - 12-6-85 - 3752 6 2
15187 - " " # 38 - 12-6-85 - 3752 6 2 (S.D.) 3757 6
15190 - " " # 6 - " " (normals)
15188 - " " # 8 - " " 1+93.8

