

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 1, MAIN Ø, SW I												
LINE 2C												
0+00	140.55	131.97	8.6	0+00 16+31.8 L-2								
1+00	142.2	132.69	9.5		4" SDR 35 172.5 top		12062		1356 Seville		9-20-84	
2+00	143.0	133.41	9.6			2+23.5	13116		1357 No. 12		8-28-85	
	144.02	133.94	10.1	2+74.5	2+85.5 top	2+90.5 top	11613	24213	1354 Seville	1355 Keith	7-31-84	11-01-81
3+00	143.8	134.12	9.7									
4+00	144.5	134.84	9.7		2+60.3 top		11078		1344 Seville		6-1-84	
5+00	145.3	135.56	9.7		4" SDR 35 4+89.3	4+02.3 top	942487	11066	1336 Seville	1347 Keith	2-11-94	5-31-84
	145.89	136.09	9.8	5+74.3	5+99.3 top	5+91.3 top	11076	11059	1328 Seville	1327 Keith	6-1-84	5-31-84
6+00	146.0	136.35	9.6									
7+00	147.1	137.34	9.8		6+82.3 top	6+91.3 top	11077	11060	1314 Seville	1315 Keith	6-1-84	5-31-84
8+00	148.0	138.33	9.7			4" SDR 35 8+09.8 top	22-7857			1301 Keith		5-13-92
9+00	148.6	139.33	9.3									
	149.41	139.99	9.4	9+66.8	9+79.8 top	9+71.3 top	13881	11779	1338 Seville	9400 Seville	5-29-85	6-12-84
10+00	149.7	140.19	9.5									
11+00	150.8	140.80	10.0		10+52.4 top	10+82.8 top	14821	11254	1228 Seville	1227 Keith	10-8-85	6-21-84
12+00	152.8	141.41	11.4			11+41.8 top	22405			1215 Keith		9-18-89
					12+02.5 top		14822		1216 Seville		10-8-85	
13+00	155.1	142.03	13.1		12+30.4 RIS W 12+35.5 top	12+27.4 RIS E	12290	11358	1200 Seville	1201 Keith	10-12-84	7-3-84
	155.85	142.34	13.5	13+51.5								
14+00	154.4	142.65	11.7									
	152.86	143.08	9.8	14+68.0								
15+00	152.7	143.25	9.4									
16+00	153.5	143.80	9.7			15+51.0 top	11091			641 Hancock		6-4-84
17+00	154.5	144.34	10.2		NO TWP TURN IN	16+97.4 RIS E	11639		644 Seville		8-1-84	
18+00	154.8	144.88	9.9		17+45.4 RIS W OK	4" SDR 35 17+08.3 top	13477	924168-7	632 Seville	631 Hancock	5-30-85	2-17-92 3-23-92
18+00	155.35	145.03	10.3	18+27.3	4" STUB NE 4" STUB NW	4" STUB NE OK	11902	11173	620 Seville	621 Hancock	9-6-84	6-11-84
0+00	137.03	126.89	10.1	0+00 EXIST.								
1+00	137.4	127.35	10.0		1+42.0 top		16308		600 Byron		5-20-86	
2+00	138.0	127.80	10.2		4" PVC 40 2+00.9 top	1+67.9 top	17197		610 Byron	651 Hancock	7-19-93	10-24-86
3+00	137.6	128.22	9.4									
	137.19	128.57	5.6	3+85.0	3+42.5 top		11159		600 Byron		6-11-84	
0+00	138.04	127.96	10.1	0+00 0+00 LGB	4" STUB SW 4" STUB SE	4" STUB SE OK	9417487	11189	630 Byron	630 Seville	11-1-94	6-14-84
1+00	138.6	128.96	9.6							601 Byron		6-15-84
2+00		129.94								609 Byron		6-15-84
3+00	140.06	129.97	10.1	2+01	2+65.0 top		11286		610 Byron		7-10-84	
4+00		134.00			3+99.0 top		12068		620 Byron		9-21-84	
5+00	143.94	134.06	9.9	4+03	4+92.0 top	4+71.5 top	11640	11210	630 Byron	615 Byron	8-01-84	6-15-84
6+00	144.7	135.27	9.4			5+62.0 top	12067		601 Byron		9-21-84	
7+00	147.2	137.75	9.4									
	146.97	138.27	8.7	7+41.6	4" SDR 35 7+41.6 MH Stub	MH Stub	23-17887	15429	650 Byron	631 Byron	7-26-93	1-10-86
0+00	138.04	128.07	10.0	0+00 0+00 L-6A								
1+00	139.1	128.80	10.3		0+74.7 top		13030		650 Byron		2-5-85	
2+00	138.3	129.53	8.8			1+50.4 top	99-4571 11359		539 Byron			5-17-94 7-3-84
	138.39	130.04	8.4	2+69.4	4" SCH 40 PVC 2+80.4		16530		530 Byron		6-20-86	
3+00		130.20	8.5				94-10984-7		527 Byron			6-30-94
					3+93.2 top		22287		520 Byron		12-27-88	

LAT 1, MAIN Ø, SW I
LINE 2C

LINE 5

LINE 6A

LINE 6B

