



LAT. W, DIST. T, S. S. NO. 20  
 W. B. CARTER — 1952  
 BK. NO. JT. 63, PROJ. NO. C21-72  
 3-5-52

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	124.5	118.79	5.7	0+00 Exist'g MH.	0+67.5	0+64.5	#1972	#900	2402 R	2401	5-12-52	4-16-52
1+00	124.5	118.89	5.6		1+25.1	1+22.1	#1233	#596	2406	2407	5-12-52	3-28-52
2+00	124.4	118.99	5.4		+73.5	+70.5	#1234	#597	2412	2413	5-12-52	3-28-52
3+00	124.5	119.09	5.4		2+25.0	2+22.0	#1235	#598	2418 R	2419	5-12-52	3-28-52
3+12.3	124.3	119.10	5.2	3+12.3	+73.4	+70.4	#1236	#599	2422	2423	5-12-52	3-28-52
4+00	124.3	119.19	5.1		4+21.3	4+19.3	#1237	#600	2430	2431	5-12-52	3-28-52
5+00	124.1	119.29	4.8		+73.8	+70.8	#1238	#601	2436 R	2437	5-12-52	3-28-52
6+00	124.1	119.39	4.7		5+22.2	5+19.2	#1239	#602	2442	2443	5-12-52	3-28-52
6+82.5	124.5	119.47	5.0	6+82.5	+57.6	5+72.8	#1240	#603	2448	2449	5-12-52	3-28-52
7+00	124.6	119.49	5.1				#1241	#604	2454 R	2455	5-12-52	3-28-52
8+00	124.6	119.59	5.0				#697	#1242	2460	2461	4-1-52	5-12-52
9+00	124.9	119.69	5.2				#1690	#696	2502	2501 R	6-20-52	2-6-01-52
9+36	124.9	119.72	5.2	9+36.5			#1691	#911	2506	2507	6-20-52	4-16-52
10+00	124.9	119.79	5.1				#1692	#912	2512 R	2513	6-20-52	4-16-52
11+00	124.7	119.89	4.8				#1693	#913	2518	2519	6-20-52	4-16-52
12+00	124.7	119.99	4.7				#1694	#914	2524	2525	6-20-52	4-16-52
12+49.5	124.5	120.04	4.5	12+49.5			#747	#915	2530	2531 R	4-2-52	1-12-52
0+00	122.9	118.45	4.5	0+00 Existing MH.	0+76.0	0+73.0	#901	#1925	2536	2401 R	4-16-52	5-17-02
1+00	123.6	118.55	5.0		1+33.2	1+30.2	#587	#1926	2406	2407	3-28-52	7-21-52
2+00	123.1	118.65	4.5		+82.0	+79.0	#588	#1927	2412	2413	3-28-52	7-21-52
3+00	123.0	118.75	4.3		2+33.2	2+30.2	#589	#1928	2418	2419	3-28-52	7-21-52
3+12.2	123.1	118.76	4.3	3+12.2	+84.7	+81.7	#590	#1929	2424	2425 R	3-28-52	7-21-52
4+00	123.2	118.85	4.4				#591	#1930	2430	2431	3-28-52	7-21-52
5+00	123.3	118.95	4.4				#592	#2561	2436	2437	3-28-52	9-17-52
6+00	123.7	119.05	4.7				#593	#2562	2442	2443	3-28-52	9-17-52
6+23.1	123.7	119.07	4.6	6+23.1			#594	#2563	2448	2449	3-28-52	9-17-52
7+00	123.9	119.15	4.8				#595	#2564	2454	2455 R	3-28-52	9-17-52
8+00	123.9	119.25	4.6				#1243	#2330	2460	2461	5-12-52	8-26-52
9+00	124.3	119.35	5.0				#1944	#1931	2502	2501	5-12-52	7-21-52
9+35.4	124.4	119.39	5.0	9+35.4			#1945	#1932	2506 R	2507	4-16-52	7-21-52
10+00	124.5	119.45	5.1				#1946	#1933	2512 R	2513	4-16-52	7-21-52
11+00	124.9	119.55	5.4				#905	#2331	2518	2519	4-16-52	9-17-52
12+00	124.7	119.65	5.1				#906	#2332	2524	2525	4-16-52	9-17-52
12+47.7	124.9	119.70	5.2	12+47.7			#907	#2337	2530	2531	4-16-52	9-17-52
							#908	#752	2536	2537	4-16-52	4-2-52
							#909	#751	2542	2543	4-16-52	4-2-52
							#910	#750	2548	2549	4-16-52	4-2-52
							#706	#749	2554	2555	4-1-52	4-2-52
							#705	#748	2560	2561 R	4-1-52	4-2-52

Line #1

Line #2

2002-01384 5/17/02 2401 Salina-Always Pibg- 4"40PVC- Donut 73' Not MHO 100(0+73) 3H45, 17WIN CO, IFerreo, shallow, 4"40 PVC

B1075-2518 Hood - Bear Sec. 3-25-64 - top (8+73.5)