

RICHMOND Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	C13	BRIDGE	US74BUS	51	F24	BRIDGE	SR1442
2	E6	BRIDGE	SR1607	52	B6	BRIDGE	SR1003
3	F3	BRIDGE	US1	53	E17	BRIDGE	SR1615
4	B3	BRIDGE	NC73	54	C14	(H) BRIDGE	SR1561
6	B2	BRIDGE	NC109	56	C7	BRIDGE	SR1004
7	D7	BRIDGE	SR1608	57	C6	BRIDGE	SR1487
8	E17	BRIDGE	NC177	59	C6	BRIDGE	SR1475
10	B17	CULVERT	SR1640	60	D67	BRIDGE	SR1475
11	C14	BRIDGE	SR1124	61	F25	BRIDGE	SR1489
12	D28	BRIDGE	SR1615	64	D24	BRIDGE	SR1424
13	E6	BRIDGE	SR1801	65	C5	BRIDGE	SR1424
14	F18	RAILROAD	S.C.L. R.R	66	C5	BRIDGE	SR1451
15	E17	RAILROAD	SCL RR	67	C5	BRIDGE	SR1441
16	C14	CULVERT	US220	68	C5	CULVERT	SR1487
17	F16	BRIDGE	SR1812	71	B5	PIPE	SR1455
18	D26	BRIDGE	SR1825	75	C5	BRIDGE	SR1452
19	E5	BRIDGE	SR1900	77	B6	BRIDGE	SR1424
20	D15	PIPE	SR1925	79	B6	BRIDGE	SR1424
21	E11	BRIDGE	SR1103	85	D4	CULVERT	SR1141
22	F4	BRIDGE	SR1104	90	C4	BRIDGE	SR1148
23	F4	PIPE	SR1999	91	C4	BRIDGE	SR1148
24	E24	PIPE	SR1971	92	B3	BRIDGE	SR1148
25	C14	BRIDGE	US220	93	B2	BRIDGE	SR1148
27	B3	BRIDGE	NC73	97	B2	BRIDGE	SR1164
28	B3	BRIDGE	NC109	101	B3	BRIDGE	SR1159
29	C14	BRIDGE	US1	102	B3	BRIDGE	SR1163
30	A29	BRIDGE	SR1109	104	B3	BRIDGE	SR1155
31	B3	BRIDGE	NC73	105	B4	BRIDGE	SR1150
32	C13	BRIDGE	SR1124	106	B4	BRIDGE	SR1314
33	C14	BRIDGE	SR1124	107	B2	BRIDGE	SR1005
35	B14	BRIDGE	US220N	108	B4	BRIDGE	SR1005
36	B14	BRIDGE	US220S	110	D22	BRIDGE	SR1305
37	B4	BRIDGE	NC73	111	C4	BRIDGE	SR1143
38	E17	RAILROAD	SCL RR	113	D4	BRIDGE	SR1142
39	A15	BRIDGE	SR1431	118	C4	BRIDGE	SR1005
40	B4	CULVERT	NC73	120	B4	BRIDGE	SR1319
41	A5	BRIDGE	NC73	129	B4	BRIDGE	SR1321
42	C7	BRIDGE	US1N	130	B4	PIPE	SR1321
43	E17	BRIDGE	SR1713	131	A4	BRIDGE	SR1153
44	B14	BRIDGE	SR1405	133	B5	BRIDGE	SR1317
45	C14	CULVERT	HOOD STREET	140	E13	BRIDGE	SR1971
46	B14	BRIDGE	SR1419	142	A5	BRIDGE	SR1321
47	A15	BRIDGE	SR1424	150	B2	PIPE	SR1168
48	A15	BRIDGE	SR1436	156	B4	BRIDGE	SR1310
49	A15	PIPE	SR1423	157	E5	BRIDGE	SR1990
50	F24	BRIDGE	SR1442	162	B7	BRIDGE	SR1471

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163	C14	BRIDGE	SR1648	214	E25	BRIDGE	US74 EBL
164	B3	BRIDGE	SR1162	215	C12	BRIDGE	US74 W
168	C6	CULVERT	SR1486	216	C12	BRIDGE	US74 EBL
169	C15	CULVERT	SR1646	217	B5	BRIDGE	SR1441
170	B2	CULVERT	NC109	218	B5	BRIDGE	NC73
171	B14	CULVERT	US220	219	E13	CULVERT	US74
172	E5	CULVERT	NC177	220	F14	CULVERT	US74
173	E17	CULVERT	US74 BUS	221	B11	BRIDGE	US74E BUS RAMP
174	B4	CULVERT	SR1005	222	B11	CULVERT	US74BUS EBL & RMP
175	C14	CULVERT	US74BUS	223	B11	CULVERT	US74
176	B3	PIPE	SR1151	224	B11	CULVERT	US74 WBL RAMP
178	E13	BRIDGE	SR1108	225	B11	CULVERT	US74BUS EBL & RMP
179	D13	BRIDGE	SR1103	226	D4	OVRHD SGN	OVRHD SGN
180	C21	BRIDGE	US220	227	B11	OVRHD SGN	OVRHD SGN
181	B22	BRIDGE	SR1450	228	E26	OVRHD SGN	OVRHD SGN
182	B23	BRIDGE	SR1452	230	F6	PIPE	SR 1802
183	A23	BRIDGE	I73/74,US220S	231	C7	BRIDGE	US1S
184	A23	BRIDGE	I73,I74,US220N	232	A5	PIPE	SR1153
185	B23	CULVERT	I73,I74,US220	233	F21	BRIDGE	SR1304 HARR.RD.
186	B23	CULVERT	I73,I74	234	F21	BRIDGE	US220S,BYP.
187	C12	BRIDGE	SR1109	235	E22	BRIDGE	SR1306;SR1446
188	D25	BRIDGE	NC177	236	D22	CULVERT	US220;FUT.I73/74
189	F18	BRIDGE	SR1615	237	A4	PIPE	SR1322
190	D27	BRIDGE	US74 EBL	249	F21	OVRHD SGN	OVRHD SGN
191	D27	BRIDGE	US74 WBL	250	E22	CNTLVR SGN	CNTLVR SGN
192	D67	CULVERT	US1	251	E22	CNTLVR SGN	CNTLVR SGN
193	B5	CULVERT	US220BUS,NC73	252	E22	OVRHD SGN	OVRHD SGN
194	D13	BRIDGE	US1	253	E22	OVRHD SGN	OVRHD SGN
195	B11	BRIDGE	US74 BUS EBL	254	E22	OVRHD SGN	OVRHD SGN
196	F11	CULVERT	US1	255	E22	OVRHD SGN	OVRHD SGN
197	E12	CULVERT	US1	0	0	0	0
198	E6	CULVERT	US74	0	0	0	0
199	D22	PIPE	SR1446	0	0	0	0
200	C14	PIPE	SR1650	0	0	0	0
202	F15	BRIDGE	SR1900	0	0	0	0
203	D25	BRIDGE	US74W	0	0	0	0
204	D25	BRIDGE	US74 E	0	0	0	0
205	D26	BRIDGE	US74 WBL	0	0	0	0
206	D26	BRIDGE	US74 EBL	0	0	0	0
207	D26	BRIDGE	US74W	0	0	0	0
208	D26	BRIDGE	US74E	0	0	0	0
209	F18	BRIDGE	US74 WBL	0	0	0	0
210	F18	BRIDGE	US74 EBL	0	0	0	0
211	E25	BRIDGE	US74 WBL	0	0	0	0
212	E25	BRIDGE	US74 E	0	0	0	0
213	E25	BRIDGE	US74 WBL	0	0	0	0

RICHMOND Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E2301	B4	NC-73	35.135354	-79.879643	E2379	A14	SR-1431	34.972273	-79.763837
E2303	B4	NC-73	35.129976	-79.868876	E2380	B15	SR-1643	34.942341	-79.750072
E2304	B4	NC-73	35.129404	-79.859660	E2381	B16	SR-1643	34.943631	-79.724833
E2316	A22	US-220	35.091823	-79.761333	E2382	D7	SR-1605	34.934584	-79.590770
E2318	B14	US-220	34.961229	-79.782751	E2383	B18	SR-1616	34.890777	-79.672494
E2319	B14	US-220	34.955704	-79.779366	E2384	E6	SR-1610	34.881570	-79.637155
E2320	C14	US-1	34.925054	-79.781325	E2385	E6	SR-1610	34.880232	-79.625508
E2321	F3	US-1	34.814754	-79.891942	E2386	E6	SR-1614	34.868786	-79.623164
E2324	F11	US-1	34.860775	-79.839256	E2387	E6	SR-1614	34.870350	-79.627425
E2326	F12	US-1	34.874376	-79.828340	E2389	F5	SR-1803	34.813543	-79.675376
E2328	F12	US-1	34.877000	-79.822740	E2390	F5	SR-1803	34.809453	-79.702564
E2330	C14	US-1	34.923934	-79.780672	E2391	F5	SR-1803	34.809029	-79.697830
E2332	F15	NC-177	34.869257	-79.733163	E2392	F6	SR-1805	34.827558	-79.674246
E2333	E5	NC-177	34.851933	-79.748764	E2393	F5	SR-1805	34.828898	-79.679122
E2334	E5	NC-177	34.844365	-79.755603	E2394	F16	SR-1811	34.873038	-79.710054
E2335	F17	NC-38	34.876688	-79.693367	E2395	F5	SR-1104	34.807470	-79.760024
E2336	D27	NC-38	34.847317	-79.696142	E2396	F4	SR-1996	34.827040	-79.839740
E2337	F5	NC-38	34.811874	-79.711773	E2397	E14	SR-1992	34.879725	-79.770990
E2338	F6	NC-381	34.818093	-79.652853	E2398	E14	SR-1992	34.892567	-79.777080
E2340	E26	US-74	34.867773	-79.644407	E2399	F12	SR-1971	34.875167	-79.811490
E2341	D16	US-74-BUS	34.905174	-79.713651	E2400	F12	SR-1971	34.861764	-79.821723
E2344	B13	US-74-BUS	34.955001	-79.800010	E2401	E4	SR-1998	34.838134	-79.841781
E2345	B13	US-74-BUS	34.955217	-79.804132	E2402	E15	SR-1915	34.898657	-79.742757
E2346	B13	US-74-BUS	34.955297	-79.802620	E2403	E16	SR-1909	34.898525	-79.724908
E2347	B11	US-74-BUS	34.952973	-79.842452	E2405	D15	SR-1903	34.912055	-79.752810
E2348	B11	US-74-BUS	34.950590	-79.846589	E2406	B20	SR-1903	34.914082	-79.756757
E2349	D4	US-74-BUS	34.947351	-79.862971	E2409	B20	SR-1929	34.912717	-79.758167
E2350	B11	US-74	34.947813	-79.856046	E2412	C13	SR-1103	34.925972	-79.786443
E2352	B5	SR-1461	35.156749	-79.685200	E2414	A4	SR-1153	35.177567	-79.799908
E2353	A6	SR-1465	35.160937	-79.621539	E2416	A5	SR-1317	35.170584	-79.756725
E2354	A6	SR-1465	35.154726	-79.616811	E2417	A5	SR-1317	35.160367	-79.756120
E2355	B6	SR-1465	35.138871	-79.606709	E2418	A4	SR-1321	35.155350	-79.799604
E2357	B6	SR-1003	35.082247	-79.588845	E2419	A4	SR-1323	35.167113	-79.806703
E2359	B5	SR-1458	35.126969	-79.699111	E2422	A4	SR-1005	35.165936	-79.868242
E2360	B6	SR-1468	35.133094	-79.656945	E2423	C4	SR-1005	35.162908	-79.864791
E2361	B6	SR-1468	35.128073	-79.644112	E2424	E3	SR-1102	34.839812	-79.899737
E2363	A23	SR-1455	35.076487	-79.733222	E2425	C13	SR-1125	34.938957	-79.788889
E2364	B23	SR-1455	35.076077	-79.734972	E2426	B13	SR-1109	34.941257	-79.801777
E2365	B22	SR-1455	35.075038	-79.740166	E2427	C12	SR-1109	34.939520	-79.817135
E2366	B5	SR-1455	35.079595	-79.721195	E2428	C12	SR-1109	34.939269	-79.823026
E2367	C6	SR-1487	35.036232	-79.666639	E2429	B14	SR-1419	34.948367	-79.775437
E2368	C6	SR-1487	35.027856	-79.638234	E2430	A13	SR-1335	34.962497	-79.783769
E2369	B5	SR-1486	35.022151	-79.683165	E2431	A13	SR-1335	34.961645	-79.784894
E2371	C22	SR-1448	35.043193	-79.761510	E2432	A13	RMP-5388	34.963095	-79.783973
E2373	C23	SR-1441	35.034509	-79.729593	E2433	A13	SR-1327	34.965825	-79.784467
E2374	A15	SR-1432	34.976563	-79.756700	E2434	A11	SR-1140	34.964757	-79.834549
E2375	F23	SR-1433	34.991742	-79.751260	E2435	C27	SR-1001	34.973886	-79.575472
E2377	F24	SR-1434	34.983484	-79.725589	E2436	C4	SR-1141	34.993875	-79.861710
E2378	B15	SR-1423	34.953453	-79.753432	E2437	C4	SR-1141	34.997952	-79.867754

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E2438	C4	SR-1141	34.998591	-79.868365	E4011	D13	US-1	34.911488	-79.790990
E2440	C4	SR-1143	34.999878	-79.845121	E4014	E6	US-74	34.857025	-79.626547
E2441	C4	SR-1143	35.003730	-79.841951	E4015	E22	US-220	35.005624	-79.774304
E2442	C4	SR-1143	35.013087	-79.834742	E4016	E22	US-220	35.006774	-79.773620
E2443	C4	SR-1145	35.023555	-79.850279	E4022	D25	US-74	34.857538	-79.741369
E2444	A13	SR-1005	34.977752	-79.801609	E4023	F15	US-74	34.862552	-79.747141
E2445	C4	SR-1005	35.002110	-79.815722	E4024	D13	US-74	34.918261	-79.801909
E2446	C4	SR-1005	35.029835	-79.826546	E4037	B4	NC-73	35.122515	-79.831124
E2447	C4	SR-1005	35.032552	-79.824420	E4039	E5	NC-177	34.849712	-79.750939
E2448	C4	SR-1148	35.054863	-79.826102	E4048	C4	SR-1005	35.026726	-79.824862
E2449	C5	SR-1308	35.038539	-79.785228	E4053	D13	SR-1103	34.914855	-79.794570
E2450	A13	SR-1301	34.977312	-79.786070	E4070	A4	SR-1153	35.183162	-79.849699
E2451	B4	SR-1310	35.087799	-79.789360	E4071	A4	SR-1153	35.177220	-79.833413
E2453	B4	SR-1146	35.072739	-79.842142	E4076	D14	SR-1241	34.905051	-79.780500
E2453	B3	SR-1148	35.098922	-79.897605	E4078	F21	SR-1304	34.995650	-79.783742
E2454	B5	SR-1151	35.115723	-79.888564	E4079	F21	SR-1304	34.995299	-79.784212
E2456	B30	SR-1155	35.141616	-79.921187	E4088	B5	SR-1344	35.111843	-79.742236
E2457	B30	SR-1154	35.154079	-79.906297	E4097	D22	SR-1446	35.033212	-79.762275
E2458	B2	SR-1170	35.115854	-79.985458	E4099	A22	SR-1452	35.087604	-79.758543
E2459	B2	SR-1148	35.111864	-80.010228	E4106	A6	SR-1462	35.157605	-79.667728
E2460	F25	SR-1615	34.862245	-79.652721	E4116	A16	SR-1549	34.967764	-79.727725
E2461	E18	SR-1608	34.893803	-79.678352	E4117	A15	SR-1551	34.976573	-79.737184
E2462	A17	SR-1489	34.974085	-79.698717	E4120	E18	SR-1608	34.893755	-79.678593
E2464	B6	SR-1465	35.128479	-79.598182	E4146	D25	RMP-5404	34.858452	-79.740459
E2465	D15	SR-1903	34.906973	-79.744409	E4147	D25	RMP-5407	34.856833	-79.741931
E2466	B11	SR-1104	34.862798	-79.836130	E4161	D22	I-73	35.019184	-79.769435
E2467	C5	SR-1424	35.064708	-79.693349	E4162	D22	I-73	35.025659	-79.770199
E2468	B5	SR-1457	35.100820	-79.702219	E4163	D22	SR-1347	35.017199	-79.770696
E2469	F56	SR-1802	34.820505	-79.643985	E4164	D22	I-73	35.020510	-79.769340
E2470	F24	SR-1443	34.994832	-79.725444	E4165	E22	US-220	34.997406	-79.779075
E2471	E23	SR-1424	35.005612	-79.733575	0	0	0	0.000000	0.000000
E2472	C4	SR-1146	35.041090	-79.846058	0	0	0	0.000000	0.000000
E3006	D16	SR-1665	34.904183	-79.710875	0	0	0	0.000000	0.000000
E3007	D16	SR-1665	34.904205	-79.710860	0	0	0	0.000000	0.000000
E3008	D6	SR-1606	34.955817	-79.651659	0	0	0	0.000000	0.000000
E3009	C25	SR-1602	35.016909	-79.545241	0	0	0	0.000000	0.000000
E3010	D13	SR-1103	34.915904	-79.793792	0	0	0	0.000000	0.000000
E3014	C24	SR-1479	35.010662	-79.575047	0	0	0	0.000000	0.000000
E3015	A22	SR-1452	35.075555	-79.743518	0	0	0	0.000000	0.000000
E3022	A4	SR-1322	35.165962	-79.860807	0	0	0	0.000000	0.000000
E3023	A4	SR-1322	35.165940	-79.858711	0	0	0	0.000000	0.000000
E3024	A4	SR-1322	35.165932	-79.840317	0	0	0	0.000000	0.000000
E3025	B3	SR-1148	35.098944	-79.897603	0	0	0	0.000000	0.000000
E3026	B3	SR-1151	35.115838	-79.888445	0	0	0	0.000000	0.000000
E4001	B30	SR-1103	34.908325	-79.812765	0	0	0	0.000000	0.000000
E4003	A15	SR-1424	34.959710	-79.741864	0	0	0	0.000000	0.000000
E4004	B22	I-73	35.061470	-79.740592	0	0	0	0.000000	0.000000
E4005	B5	I-73	35.137582	-79.714552	0	0	0	0.000000	0.000000
E4006	F3	US-1	34.812612	-79.891693	0	0	0	0.000000	0.000000