

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
 Project CIP No.: 0502005
 Project Description: BRT-355
 Highway or Route: MD-355

Developed By: Sergio Rodriguez
 Reviewed By:

Date: 11/23/2022
 Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Sheet 1 - (1000+00 to 1020+00)							
Verizon	T1	Telecomm Line	115	TBD	Rockville Pike	1000+01.00	38.0 LT
Verizon	T1	Telecomm Line	54	TBD	Rockville Pike	1000+01.00	38.0 LT
Verizon	T1	Telecomm Line	125	TBD	Rockville Pike	1000+95.00	39.0 RT
			1				
			1				
			1				
Sheet 2 - (1020+00 to 1066+00)							
WSSC	W2	Water Line	50	TBD	Rockville Pike	1029+16.00	50 LT
WSSC	W2	Water Line	50	TBD	Rockville Pike	1029+36.00	50 LT
WSSC	W2	Water Line	50	TBD	Rockville Pike	1029+75.00	50 LT
WSSC	W2	Water Line	50	TBD	Rockville Pike	1029+91.00	50 LT
Zayo	F1	Fiber Optic Line	160	TBD	Rockville Pike	1029+50.00	36 RT
Verizon	T1	Telecomm Line	22	TBD	Rockville Pike	1030+35.00	50 RT
Verizon	T1	Telecomm Line	22	TBD	Rockville Pike	1030+61.00	50 RT
Verizon	T1	Telecomm Line	800	TBD	Rockville Pike	1047+38.92	49.22 LT
Zayo	F1	Fiber Optic Line	100	TBD	Rockville Pike	1048+76.95	31.29 LT
ZAYO	F1	Fiber Optic Line	60	TBD	Rockville Pike	1055+28.46	38.26 LT
Zayo	T1	Telecomm Line	55	TBD	Rockville Pike	1058+78.65	39.92 LT
Verizon	T1	Telecomm Line	150	TBD	Rockville Pike	1059+58.00	51 LT
Zayo	F1	Fiber Optic Line	85	TBD	Rockville Pike	1060+16.00	32 RT
			1				
Sheet 3 - (1066+00 to 1113+00)							
			1				
			1				
			1				
Sheet 4 - (1113+00 to 1160+00/2000+00)							
			1				
			1				
			1				
Sheet 5 - (1160+00/2000+00 to 2050+00)							
WGL	F1	Fiber Optic Line	230	TBD	Rockville Pike	2008+00.00	1.00 RT
WGL	G1	Gas Line	150	8" in 12 STL	Rockville Pike	2008+50.00	1.00 RT
WGL	G1	Gas Line	10	6"	Rockville Pike	2008+70.28	1.00 RT
Pepco	E2	1	1	TBD	Rockville Pike	2009+62.00	94.27 RT
WGL	G1	Gas Line	700	8"	Rockville Pike	2011+00.00	46.00 RT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2011+79.96	34.07 RT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2011+15.41	44.39 RT
WGL	G1	Gas Line	100	8" in 12 STL	Rockville Pike	2015+00.00	2.00 RT
WSSC	W2	Water Line	90	6"	Rockville Pike	2016+00.00	48.32 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2016+04.31	58.30 RT
WSSC	W1	Fire Hydrant	1	6"	Rockville Pike	2016+05.37	51.09 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2016+90.99	59.85 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2016+95.90	64.95 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2017+45.63	59.97 RT
WSSC	W2	Water Line	50	8"	Rockville Pike	2017+73.64	45.94 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2017+95.21	59.41 RT
AT&T	T1	Telecom	80	TBD	Rockville Pike	2018+18.15	56.87 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2018+30.59	59.84 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2018+35.07	59.57 LT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2018+39.19	55.56 RT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2018+39.80	57.39 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2018+50.67	81.03 RT

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Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2018+50.67	60.04 RT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2018+50.67	57.17 LT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2018+50.67	63.50 LT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2018+53.66	65.45 RT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2018+60.22	63.04 RT
Comcast	T2	Telecom box	1	TBD	Rockville Pike	2018+66.34	97.69 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2018+68.52	104.80 RT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2018+68.64	68.64 LT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2019+06.62	61.82 RT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2019+40.54	69.26 LT
AT&T	T1	Telecomm Line	850	TBD	Rockville Pike	2019+43.65	58.13 RT
Comcast	T1	Telecomm Line	50	TBD	Rockville Pike	2019+49.68	83.48 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2019+50.00	59.12 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2019+60.00	52.91 RT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2019+61.57	50.32 RT
WGL	G1	Gas Line	700	8" in 12" Steel	Rockville Pike	2019+67.53	4.78 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2019+74.29	63.75 LT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2019+80.47	51.06 LT
Pepco	E6	Electric Manhole	1	TBD	Rockville Pike	2019+91.02	79.71 RT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2019+97.32	70.59 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2019+98.79	95.65 LT
Comcast	T2	Telecom box	1	TBD	Rockville Pike	2020+40.50	65.07 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2020+41.51	62.17 RT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2020+43.81	58.77 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2020+51.50	60.17 RT
Pepco	E9	Electric Duct Bank	1	TBD	Rockville Pike	2020+51.50	68.58 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2020+60.18	63.36 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2020+70.42	65.71 LT
Comcast	T2	Telecom box	1	TBD	Rockville Pike	2020+73.68	62.91 LT
Comcast	T2	Telecom box	1	TBD	Rockville Pike	2020+79.87	62.91 LT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2020+80.58	69.87 RT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2020+86.57	69.16 RT
WSSC	W2	Water Line	2900	16"	Rockville Pike	2021+39.10	51.95 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2021+93.50	63.27 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2022+68.57	71.50 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2022+74.09	71.52 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2023+39.10	63.17 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2023+45.21	73.23 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2023+72.55	60.61 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2023+75.62	2.26 RT
Verizon	T1	Telecomm Line	360	TBD	Rockville Pike	2024+53.69	49.28 RT
WGL	G1	Gas Line	800	8"	Rockville Pike	2024+53.69	49.00 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2024+75.04	61.83 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2026+18.53	55.26 LT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2026+84.87	59.14 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2018+26.75	48.32 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2018+26.75	54.35 LT
Pepco	E9	Electric Conduit Relocation	1	TBD	Rockville Pike	2020+50.00	69.05 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2028+34.65	60.10 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2028+35.30	55.63 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2028+35.30	62.42 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2028+41.90	61.48 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2028+41.90	68.31 RT
AT&T	T2	Telecomm Manhole	1	TBD	Rockville Pike	2028+89.28	63.49 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2030+03.40	56.61 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2030+78.58	84.39 RT

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Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2031+59.61	56.31 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2031+76.05	57.79 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2032+29.02	80.12 RT
WGL	G2	Gas Valve	1	8"	Rockville Pike	2032+54.25	55.78 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2032+79.97	61.15 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2032+93.68	83.14 RT
WSSC	W1	Fire Hydrant	1	12"	Rockville Pike	2032+95.99	45.41 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2033+45.80	60.15 LT
WGL	G1	Gas Line	150	8"	Rockville Pike	2033+61.72	57.69 RT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2033+72.61	111.24 RT
WSSC	W2	Water Line	22	TBD	Rockville Pike	2033+72.61	111.24 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2034+01.01	68.59 RT
Verizon	T1	Telecomm Line	160	Telecomm	Rockville Pike	2034+24.76	50.87 RT
WSSC	W4	Water Line	1	16"	Rockville Pike	2034+47.63	52.44 LT
WGL	G2	Gas Valve	1	8" in 12 STL	Rockville Pike	2034+57.25	57.71 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2034+70.72	60.87 LT
AT&T	T2	Telecom box	1	TBD	Rockville Pike	2034+90.22	65.95 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2034+90.98	49.65 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2034+94.39	68.35 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2034+95.53	58.11 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2034+96.94	68.27 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2035+00.00	56.55 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2035+02.13	51.03 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2035+03.04	59.90 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2035+15.84	50.14 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2035+34.47	59.21 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2035+41.73	55.60 LT
WGL	G1	Gas Line	1450	TBD	Rockville Pike	2035+42.54	59.12 RT
Verizon	T1	Telecomm Line	1450	TBD	Rockville Pike	2035+42.54	59.12 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2035+45.23	69.64 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2035+47.68	62.01 RT
Verizon	T2	Telecom box	1	TBD	Rockville Pike	2035+59.52	51.27 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2035+68.14	53.69 RT
WGL	G1	Gas Line	1400	8" in 12 STL	Rockville Pike	2036+13.00	12.00 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2036+04.31	53.17 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2036+05.69	56.16 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2036+07.55	6.33 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2036+14.79	49.06 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2036+14.79	54.10 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2036+24.01	61.91 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2036+24.01	70.06 LT
AT&T	T2	Telecom box	1	TBD	Rockville Pike	2036+25.67	66.03 RT
AT&T	T2	Telecom box	1	TBD	Rockville Pike	2036+30.38	65.19 RT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2036+40.03	63.84 RT
AT&T	T2	Telecom box	1	TBD	Rockville Pike	2036+51.23	49.96 LT
AT&T	T2	Telecom box	1	TBD	Rockville Pike	2036+55.88	50.33 LT
AT&T	T1	Telecomm Line	800	TBD	Rockville Pike	2036+65.53	50.94 LT
WGL	G2	Gas Valve	1	8"	Rockville Pike	2036+90.79	55.67 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2036+97.88	43.07 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2037+19.98	46.68 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2037+26.84	59.36 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2037+27.26	46.98 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2037+30.88	81.20 RT
WGL	G2	Gas Valve	1	8"	Rockville Pike	2038+83.60	55.26 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2038+83.60	61.82 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2039+34.90	58.57 RT

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WSSC	W4	Water Line	1	16"	Rockville Pike	2039+57.75	57.22 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2040+33.13	62.12 LT
WGL	G1	Gas Line	200	8" in 12 STL	Rockville Pike	2041+00.00	1.00 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2041+36.01	59.34 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2041+85.34	58.16 RT
Verizon	T2	Telecom box	1	TBD	Rockville Pike	2042+47.12	46.57 RT
Verizon	T2	Telecom box	1	TBD	Rockville Pike	2042+62.59	52.45 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2043+33.39	52.65 LT
WSSC	W4	Water Line	1	12"	Rockville Pike	2044+01.82	45.32 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2044+09.84	48.88 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2044+17.47	48.81 LT
Verizon	T2	Telecom box	1	TBD	Rockville Pike	2044+42.21	51.97 RT
Verizon	T2	Telecom box	1	TBD	Rockville Pike	2044+48.12	51.91 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2044+71.28	47.84 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2044+78.85	74.30 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2044+83.83	48.32 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2044+84.30	40.88 LT
WGL	G2	Gas Valve	1	8"	Rockville Pike	2045+61.52	57.57 RT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2045+67.87	49.94 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2045+97.12	55.13 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2046+21.32	54.39 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2047+07.03	41.67 LT
WSSC	W4	Water Line	1	16"	Rockville Pike	2047+50.96	44.17 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2047+70.71	51.97 LT
WSSC	S1	Sewer Line	75	TBD	Rockville Pike	2047+70.71	51.97LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2047+75.03	52.64 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2047+98.16	52.71 LT
AT&T	T2	Telecom box	1	TBD	Rockville Pike	2048+53.74	49.06 LT
AT&T	T2	Telecom box	1	TBD	Rockville Pike	2048+59.12	49.45 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2048+91.18	52.88 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2049+10.26	51.95 LT
Verizon	T2	Telecom box	1	TBD	Rockville Pike	2049+71.80	55.15 RT
WSSC	S1	Sewer Manhole	1	TBD	Rockville Pike	2049+58.32	58.32 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2049+88.61	69.32 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2049+88.61	71.45 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2049+90.23	51.90 LT
Sheet 6 - (2050+00 to 2100+00)							
Verizon	T1	Telecomm Line	675	TBD	Rockville Pike	2050+00.00	54.47 RT
WGL	G1	Gas Line	350	8"	Rockville Pike	2050+00.00	56.69 RT
AT&T	T1	Telecomm Line	3300	TBD	Rockville Pike	2050+00.00	47.72 LT
Pepco	E9	Electric Duct Bank	1	TBD	Rockville Pike	2050+00.00	49.41 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2050+78.98	62.61 LT
Fiber	F1	Fiber Optic Line	119	TBD	Rockville Pike	2050+00.00	62.89 RT
WGL	G1	Gas Line	5000	8" in 12" Steel	Rockville Pike	2050+21.38	1.91 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2050+95.78	72.98 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2050+99.99	61.32 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2050+99.99	74.63 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2051+01.41	61.84 RT
Pepco	E8	Electric Wire	25	TBD	Rockville Pike	2051+01.41	61.84 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2051+11.80	63.15 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2051+33.30	52.97 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2051+33.30	61.61 LT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2051+40.15	48.31 LT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2051+47.36	48.17 LT

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WSSC	W4	Water Valve	1	TBD	Rockville Pike	2051+89.17	62.38 LT
WGL	G1	Gas Line	440	2"	Rockville Pike	2052+37.25	49.51 LT
WSSC	W2	Water Line	640	TBD	Rockville Pike	2052+68.01	66.15 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2052+73.50	53.07 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2052+93.01	61.26 RT
Pepco	E8	Electric Wire	20	TBD	Rockville Pike	2052+93.01	61.26 RT
WSSC	W3	Water Valve	1	TBD	Rockville Pike	2053+22.94	67.23 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2053+28.07	60.89 LT
WSSC	S3	Sewer Line	40	TBD	Rockville Pike	2053+28.07	60.89 LT
WSSC	W4	Water Manhole	1	TBD	Rockville Pike	2053+28.07	73.49 LT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2053+32.95	66.92 LT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2053+34.29	46.99 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2054+70.92	61.09 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2054+73.98	61.09 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2054+77.47	53.75 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2055+07.28	66.71 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2055+08.17	65.48 RT
WSSC	W2	Water Line	160	TBD	Rockville Pike	2055+14.94	68.03 LT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2055+24.16	58.51 RT
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	2055+32.99	62.27 RT
WSSC	S1	Sewer Manhole	1	TBD	Rockville Pike	2055+46.04	57.57 RT
WSSC	S3	Sewer Line	52	TBD	Rockville Pike	2055+46.04	57.57 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2055+46.04	63.31 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2056+08.03	87.92 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2056+12.11	3.45 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2056+15.26	17.95 LT
WSSC	S3	Sewer Line	25	TBD	Rockville Pike	2056+15.26	17.95 LT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2056+33.61	53.91 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2056+38.38	73.56 RT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2056+44.34	51.09 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2056+46.60	66.23 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2056+52.46	67.06 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2056+52.46	43.63 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2056+56.80	60.28 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2056+63.32	47.23 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2056+64.17	49.31 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2056+65.04	55.96 LT
Pepco	E5	Traffic Pole	1	TBD	Rockville Pike	2056+74.35	69.00 LT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2056+80.41	68.23 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2057+19.69	61.45 RT
Verizon	T1	Telecomm Line	730	TBD	Rockville Pike	2057+28.21	53.64 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2057+37.86	63.64 LT
Pepco	E8	Electric Line	8	TBD	Rockville Pike	2057+37.86	63.64 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2057+42.62	58.32 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2057+44.21	51.66 LT
Pepco	E8	Electric Line	14	TBD	Rockville Pike	2057+44.21	51.66 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2057+44.21	57.65 RT
WGL	G1	Gas Line	74	TBD	Rockville Pike	2057+64.27	4.58 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2057+66.22	8.94 RT
WSSC	S3	Sewer Line	150	TBD	Rockville Pike	2057+70.64	16.55 RT
Verizon	T1	Telecomm Line	484	TBD	Rockville Pike	2057+77.45	59.31 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2057+80.94	53.75 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2057+88.02	51.67 LT
WGL	G1	Gas Line	4200	TBD	Rockville Pike	2057+91.16	54.33 RT
Fiber	F1	Fiber Optic Line	457	TBD	Rockville Pike	2057+97.25	67.35 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2057+99.07	53.67 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Verizon	T1	Telecomm Line	25	TBD	Rockville Pike	2058+11.50	53.90 LT
WGL	G1	Gas Line	153	TBD	Rockville Pike	2058+57.96	60.62 RT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2058+60.52	59.51 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2058+64.05	48.42 LT
Pepco	E8	Electric Line	75	TBD	Rockville Pike	2058+64.05	48.42 LT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2058+68.51	59.38 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2058+68.51	48.49 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2059+02.96	55.69 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2059+20.06	87.13 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2059+23.86	78.33 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2059+80.01	55.47 LT
Pepco	E8	Electric Wire	124	TBD	Rockville Pike	2059+80.01	55.47 LT
Pepco	E8	Electric Line	150	TBD	Rockville Pike	2059+85.45	19.56 LT
	T2	Telecom Manhole	1	TBD	Rockville Pike	2060+00.32	60.62 RT
Verizon	T1	Telecomm Line	60	TBD	Rockville Pike	2060+00.32	61.69 RT
??	T2	Telecom Box	1	TBD	Rockville Pike	2060+53.45	67.04 RT
WSSC	W2	Water Line	185	16"	Rockville Pike	2060+56.23	24.20 LT
Pepco	T2	Telecom Manhole	1	TBD	Rockville Pike	2060+60.10	58.84 RT
Pepco	E8	Electric Line	80	TBD	Rockville Pike	2060+65.58	50.16 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2060+65.73	50.17 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2060+83.94	47.25 LT
WSSC	W2	Water Line	26	TBD	Rockville Pike	2060+83.94	47.25 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2060+95.29	59.43 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2060+99.29	55.75 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2061+26.35	66.06 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2061+38.13	79.47 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2061+39.23	78.34 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2061+41.27	65.36 RT
Pepco	E8	Electric Line	35	TBD	Rockville Pike	2061+41.27	65.36 RT
Comcast	T1	Telecomm Line	26	TBD	Rockville Pike	2061+41.27	65.36 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2061+76.01	64.85 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2061+85.36	58.85 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2061+85.36	66.49 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2062+08.25	70.45 LT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2062+21.49	3.23 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2062+26.85	40.99 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2062+36.23	69.64 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2062+37.12	67.77 RT
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2062+47.31	48.39 LT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2062+55.07	47.74 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2062+60.44	61.72 LT
Pepco	E8	Electric Line	32	TBD	Rockville Pike	2062+60.44	61.72 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2062+80.23	67.85 RT
Pepco	E4	Electric Pole	1	TBD	Rockville Pike	2063+24.63	63.77 RT
Pepco	E8	Electric Line	48	TBD	Rockville Pike	2063+24.63	63.77 RT
Verizon	T1	Telecomm Line	980	TBD	Rockville Pike	2063+26.42	61.36 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2063+33.02	67.38 RT
Pepco	E4	Light Pole	1	TBD	Rockville Pike	2063+43.65	66.99 RT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2063+43.65	57.51 RT
WSSC	W3	Water Manhole	1	TBD	Rockville Pike	2063+46.91	64.21 RT
WSSC	W2	Water Line	30	10"	Rockville Pike	2063+46.91	64.21 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2063+59.06	59.87 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2063+69.50	56.74 LT
Pepco	E8	Electric Line	35	TBD	Rockville Pike	2063+69.50	56.74 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2063+71.67	8.05 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2063+80.98	57.30 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E8	Electric Line	36	TBD	Rockville Pike	2064+49.01	68.78 RT
Verizon	T1	Telecomm Line	35	TBD	Rockville Pike	2064+55.56	21.32 LT
WGL	G2	Gas Valve	30	TBD	Rockville Pike	2064+63.20	57.71 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2064+67.02	57.23 LT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2065+19.10	68.46 RT
WSSC	S3	Sewer Line	45	TBD	Rockville Pike	2065+39.89	17.48LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2065+65.17	68.07 LT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2066+02.40	60.78 RT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2066+07.04	60.07 LT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2066+09.75	61.02 LT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2066+13.09	60.66 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2066+26.26	57.63 RT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2066+27.86	60.24 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2066+28.96	63.10 RT
WSSC	W2	Water Line	180	16"	Rockville Pike	2066+45.77	17.26 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2066+66.49	56.35 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2066+78.01	55.39 LT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2066+87.38	59.58 LT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2066+89.63	61.39 LT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2067+01.72	59.63 LT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2067+17.52	59.44 LT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2067+23.68	59.39 LT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2067+25.30	61.66 LT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2067+40.64	59.92 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2067+51.46	56.00 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2067+72.74	70.18 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2067+87.33	64.77 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2067+91.68	62.67 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2068+12.20	57.55 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2068+19.18	57.13 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2068+19.18	64.94 RT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2068+48.55	58.02 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2068+55.64	80.33 LT
WSSC	S3	Sewer Line	50	TBD	Rockville Pike	2068+73.37	27.39 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2068+75.18	64.48 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2069+10.43	64.44 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2069+33.90	76.10 LT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2069+41.17	57.48 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2069+46.69	54.71 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2069+47.74	64.84 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2069+57.49	53.77 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2069+79.82	52.22 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2069+84.63	64.52 RT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2069+85.73	60.98 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2070+13.47	61.91 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2070+16.59	61.77 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2070+21.62	64.37 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2070+58.36	64.48 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2070+89.08	58.10 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2070+95.76	64.60 RT
Pepco	E8	Electric Wire	39	TBD	Rockville Pike	2071+12.92	62.39 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2071+20.88	56.91 LT
Pepco	E8	Electric Wire	39	TBD	Rockville Pike	2071+20.88	56.91 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2071+32.54	57.61 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2071+45.51	64.76 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2071+47.24	61.83 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2071+50.81	57.58 RT
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2071+53.17	60.80 LT
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2071+58.50	60.80 LT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2071+64.63	57.56 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2071+66.74	62.79 RT
Verizon	T1	Telecomm Line	26	TBD	Rockville Pike	2071+66.74	62.79 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2072+07.38	61.03 LT
WSSC	W4	Water Structure	1	TBD	Rockville Pike	2072+17.71	71.42 LT
WSSC	W4	Water Structure	1	TBD	Rockville Pike	2072+43.46	69.62 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2072+45.36	65.49 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2072+64.92	65.13 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2072+66.45	56.42 LT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2073+01.17	65.97 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2073+16.38	64.90 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2073+34.82	57.46 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2073+37.30	59.09 LT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2073+37.30	57.92 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2073+42.19	62.50 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2073+44.36	62.25 RT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2073+47.73	59.70 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2073+56.66	68.42 RT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2073+60.32	3.09 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2073+60.32	57.79 LT
Comcast	T1	Telecomm line	27	TBD	Rockville Pike	2073+60.32	57.79 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2073+64.06	61.29 LT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2073+64.06	73.35 RT
Pepco	E5	Traffic Pole	1	TBD	Rockville Pike	2073+64.06	77.94 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2073+66.10	82.22 RT
Pepco	E5	Traffic Pole	1	TBD	Rockville Pike	2073+71.10	66.22 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2073+78.35	72.50 LT
Pepco	E8	Electric Line	65	TBD	Rockville Pike	2073+78.35	72.50 LT
WGL	G1	Gas Line	60	TBD	Rockville Pike	2074+23.96	4.22 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2074+45.26	60.07 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2074+45.26	67.56 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2074+49.78	59.80 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2074+49.78	66.42 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2074+51.46	61.51 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2074+52.99	62.64 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2074+52.99	50.05 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2074+58.10	58.74 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2074+58.10	49.68 RT
Fiber	F1	Fiber Optic Line	26	25-26: 4xDD	Rockville Pike	2074+58.10	61.97 RT
WSSC	S3	Sewer Line	350	TBD	Rockville Pike	2074+58.17	49.31 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2074+63.09	56.39 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2074+63.09	74.68 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2074+63.09	77.89 LT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2074+67.72	62.28 LT
AT&T	T2	Telecomm Manhole	1	TBD	Rockville Pike	2074+71.68	58.25 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2074+71.68	80.08 RT
WSSC	W3	Water Manhole	1	TBD	Rockville Pike	2074+76.28	74.08 LT
WSSC	W3	Water Valve	1	TBD	Rockville Pike	2074+77.82	75.48 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2074+77.82	55.97 LT
WSSC	W3	Water Valve	1	TBD	Rockville Pike	2074+79.19	76.30 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2074+83.36	56.11 LT
Pepco	E5	Traffic Pole	1	TBD	Rockville Pike	2074+89.90	64.63 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2074+92.57	68.99 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	2074+95.42	62.18 RT
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	2075+19.29	47.98 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2075+36.71	63.34 RT
Verizon	T1	Telecomm Line	38	TBD	Rockville Pike	2075+36.71	63.34 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2075+55.08	55.18 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2075+76.93	51.20 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2075+88.46	58.58 LT
Fiber	F1	Fiber Optic Line	75	4x4?	Rockville Pike	2075+90.37	62.27 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2076+01.46	75.52 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2076+69.34	63.05 RT
Pepco	E8	Electric Line	69	TBD	Rockville Pike	2076+69.34	63.05 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2076+77.18	55.46 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2076+77.18	66.40 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2076+81.58	74.75 RT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2076+85.94	59.38 LT
WSSC	W2	Water Line	18	TBD	Rockville Pike	2076+85.94	59.38 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2077+31.72	64.73 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2077+62.88	52.12 LT
Verizon	T1	Telecomm Line	1500	TBD	Rockville Pike	2077+65.52	52.10 RT
Fiber	F1	Fiber Optic Line	98	4X4?	Rockville Pike	2077+89.75	62.98 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2077+93.09	64.55 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2078+15.74	55.78 LT
Pepco	E8	Electric Wire	38	TBD	Rockville Pike	2078+15.74	55.78 LT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2078+22.28	52.01 LT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2078+29.16	52.18 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2078+29.16	56.60 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2078+55.52	64.67 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2078+93.33	57.14 RT
WSSC	W2	Water Line	17	TBD	Rockville Pike	2078+93.33	57.14 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2079+17.93	64.72 LT
Fiber	F1	Fiber Optic Line	318	4x4?	Rockville Pike	2079+62.13	62.59 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2079+62.49	56.45 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2079+79.37	64.59 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2080+50.74	64.50 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2081+05.84	62.41 RT
Pepco	E8	Electric Wire	167	TBD	Rockville Pike	2081+06.55	62.96 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2081+14.40	55.62 LT
AT&T	T1	Telecomm Line	61	TBD	Rockville Pike	2081+14.40	55.62 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2081+28.03	64.45 LT
AT&T	T1	Telecomm Line	20	TBD	Rockville Pike	2081+28.03	56.46 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2081+32.77	61.71 RT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2081+48.21	57.61 LT
WSSC	W2	Water Line	16	TBD	Rockville Pike	2081+48.21	57.61 LT
Verizon	T1	Telecomm Line	18	TBD	Rockville Pike	2082+02.14	70.90 RT
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2082+04.45	56.72 LT
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2082+08.60	56.94 LT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2082+52.87	51.55 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2082+59.32	62.70 RT
Pepco	E8	Electric Wire	22	TBD	Rockville Pike	2082+59.32	62.70 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2082+60.92	68.22 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2082+60.92	57.85 LT
Comcast	T1	Telecomm Wire	25	TBD	Rockville Pike	2082+60.92	63.72 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2082+64.13	53.94 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2082+66.50	61.91 LT
WSSC	W2	Water Line	18	TBD	Rockville Pike	2082+66.50	61.91 LT
Pepco	E5	Traffic Pole	1	TBD	Rockville Pike	2082+68.89	73.78 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2082+70.91	58.15 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2082+75.64	75.63 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2082+75.64	80.80 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2082+79.26	69.25 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2082+81.66	77.02 RT
Pepco	E8	Electric Line	30	TBD	Rockville Pike	2082+81.66	77.02 RT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2082+82.96	73.04 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2082+82.96	69.26 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2083+12.56	79.02 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2083+61.87	67.09 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2083+63.70	68.03 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2083+63.70	64.03 LT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2083+63.70	57.74 RT
Pepco	E5	Traffic Pole	1	TBD	Rockville Pike	2083+69.35	72.50 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2083+69.35	55.74 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2083+74.19	8.86 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2083+84.41	59.63 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2083+92.93	53.41 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2083+92.93	48.70 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2083+95.14	53.41 LT
WSSC	W4	Water Manhole	1	TBD	Rockville Pike	2084+01.66	53.67 LT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2084+01.66	49.98 RT
AT&T	T1	Telecomm Line	335	TBD	Rockville Pike	2084+07.80	61.29 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2084+27.51	71.69 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2084+33.47	69.48 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2084+33.47	83.92 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2084+33.47	86.19 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2084+34.92	65.40 LT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2084+60.08	53.86 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2084+69.40	53.89 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2084+72.16	71.26 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2084+74.13	69.79 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2084+80.26	65.08 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2085+16.74	71.32 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2085+25.97	58.96 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2085+25.97	65.13 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2085+28.97	64.83 LT
Pepco	E8	Electric Line	18	TBD	Rockville Pike	2085+28.97	64.83 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2085+60.40	54.61 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2085+60.40	71.25 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2085+66.44	75.71 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2085+66.44	68.77 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2085+68.77	69.24 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2085+71.23	65.18 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2085+74.52	63.38 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2086+05.61	71.30 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2086+17.01	65.19 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2086+49.47	75.93 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2086+49.47	71.23 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2086+62.55	65.21 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2087+07.36	73.67 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2087+09.32	55.58 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2087+18.98	75.90 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2087+32.32	57.56 LT
AT&T	T1	Telecomm Line	36	TBD	Rockville Pike	2087+32.32	57.56 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2087+48.48	51.77 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
WSSC	W2	Water Line	12	TBD	Rockville Pike	2087+48.48	51.77 RT
AT&T	T1	Telecomm Line	1250	TBD	Rockville Pike	2087+64.10	46.13 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2088+79.93	61.41 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2089+02.73	57.60 LT
Pepco	E8	Electric Wire	24	TBD	Rockville Pike	2089+02.73	57.60 LT
Verizon	T1	Telecomm Wire	30	TBD	Rockville Pike	2089+02.73	57.60 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2089+19.02	45.61 LT
WSSC	W2	Water Line	10	TBD	Rockville Pike	2089+19.02	45.61 LT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2089+21.71	53.97 RT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2089+71.48	52.53 LT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2089+77.23	52.15 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2090+24.65	55.63 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2090+41.84	61.94 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2090+47.65	55.44 LT
Verizon	T1	Telecomm Wire	19	TBD	Rockville Pike	2090+47.65	55.44 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2090+57.87	61.67 RT
Pepco	E8	Electric Wire	23	TBD	Rockville Pike	2090+57.87	61.67 RT
Verizon	T1	Telecomm Wire	14	TBD	Rockville Pike	2090+57.87	61.67 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2090+97.78	70.25 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2091+03.57	55.73 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2091+16.01	41.54 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2091+22.43	56.04 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2091+22.43	48.68 RT
WSSC	S3	Sewer Line	128	TBD	Rockville Pike	2091+78.23	64.83 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2091+78.25	64.76 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2091+84.60	64.09 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2092+02.69	80.88 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2092+24.82	56.08 RT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2092+26.54	3.12 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2092+33.79	47.73 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2092+33.79	55.85 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2092+35.78	49.19 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2092+35.78	73.56 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2092+38.13	60.83 RT
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	2092+38.13	70.64 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2092+40.53	56.63 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2092+47.17	51.94 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2092+52.93	45.22 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2092+60.95	65.02 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2092+64.04	55.98 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2093+19.24	62.08 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2093+25.93	52.07 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2093+34.86	52.48 RT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2093+42.87	87.69 RT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2093+50.38	61.02 LT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2093+53.95	49.93 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2093+53.95	77.29 RT
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2093+53.99	72.33 LT
AT&T	T1	Telecomm Line	40	TBD	Rockville Pike	2093+53.99	72.33 LT
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2093+56.99	62.19 LT
AT&T	T1	Telecomm Line	17	TBD	Rockville Pike	2093+56.99	62.19 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2093+61.32	75.33 RT
Pepco	E8	Electric Line	40	TBD	Rockville Pike	2093+61.32	75.33 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2093+70.80	73.73 RT
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	2093+72.03	72.17 RT
Verizon	T1	Telecomm Line	48	TBD	Rockville Pike	2093+72.03	72.17 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2094+00.85	8.48 RT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2094+24.49	54.82 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2094+39.23	73.31 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2094+39.23	63.09 RT
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	2094+48.29	61.20 LT
Verizon	T2	Telecomm Wire	1	TBD	Rockville Pike	2094+48.29	61.20 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2094+64.18	55.67 LT
Pepco	E8	Electric Line	38	TBD	Rockville Pike	2094+64.18	55.67 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2094+75.29	61.81 RT
WSSC	W2	Water Line	22	TBD	Rockville Pike	2094+75.29	61.81 RT
Fiber	F1	Fiber Optic Line	142	TBD	Rockville Pike	2094+81.07	61.42 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2094+98.69	54.42 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2095+02.94	54.37 LT
Pepco	E2	Light Pole	1	TBD	Rockville Pike	2095+07.07	73.60 RT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2095+65.06	53.50 LT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2095+71.11	53.44 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2095+75.02	73.92 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2095+90.67	56.01 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2096+05.81	51.83 LT
WSSC	W2	Water Line	12	TBD	Rockville Pike	2096+05.81	51.83 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2096+12.60	65.63 RT
Pepco	E8	Electric Line	54	TBD	Rockville Pike	2096+12.60	65.63 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2096+43.12	73.72 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2096+99.24	82.37 LT
Pepco	E8	Electric Line	216	TBD	Rockville Pike	2096+99.24	82.37 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2097+13.87	56.03 LT
WSSC	S3	Sewer Line	408	TBD	Rockville Pike	2097+20.08	89.02 RT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2097+23.43	51.64 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2097+38.01	82.25 LT
Pepco	E8	Electric Line	8	TBD	Rockville Pike	2097+38.01	82.25 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2097+72.80	79.13 LT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2097+90.87	64.13 RT
Pepco	E8	Electric Line	74	TBD	Rockville Pike	2097+90.87	64.13 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2098+07.59	79.30 LT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2098+10.48	81.07 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2098+42.56	79.22 LT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2098+50.92	81.63 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2098+54.84	55.93 LT
Verizon	T1	Telecomm Line	104	TBD	Rockville Pike	2098+54.84	55.93 LT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2098+54.84	86.76 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2098+59.23	55.59 LT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2098+64.94	63.34 RT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2098+67.63	81.25 LT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2098+70.58	58.68 RT
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2098+73.69	58.27 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2098+77.57	79.03 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2098+79.43	66.11 RT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2098+87.41	80.47 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2098+95.84	80.20 RT
Verizon	T1	Telecomm Line	117	TBD	Rockville Pike	2099+00.00	0.0 LT
Verizon	T1	Telecomm Line	146	TBD	Rockville Pike	2099+00.00	0.0 RT
WSSC	S2	Sewer Cleanout	1	TBD	Rockville Pike	2099+01.46	80.18 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2099+01.46	66.91 RT
Verizon	T1	Telecomm Line	39	TBD	Rockville Pike	2099+01.46	66.91 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2099+10.45	67.19 LT
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	2099+10.45	64.54 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2099+13.10	78.74 LT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2099+16.90	67.27 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2099+35.13	2.95 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2099+47.98	82.58 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2099+47.98	56.71 LT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2099+55.29	56.18 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2099+61.92	65.62 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2099+61.92	65.62 LT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2099+68.85	65.93 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2099+72.42	73.64 LT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2099+75.17	79.48 RT
Pepco	E5	Traffic Pole	1	TBD	Rockville Pike	2099+80.57	81.93 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2099+83.06	78.25 LT
Sheet 7 - (2100+00 to 2150+00)							
WGL	G1	Gas Line	4975	8" in 12" Steel	Rockville Pike	2100+38.73	0.67 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2100+52.32	73.81 L
AT&T	T1	Telecomm Line	52	TBD	Rockville Pike	2102+53.13	74.51 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2100+57.50	64.82 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2100+60.60	66.09 L
AT&T	T1	Telecomm Line	675	TBD	Rockville Pike	2100+72.10	55.56 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2100+72.87	64.58 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2100+83.26	62.80 L
WGL	G1	Gas Line	125	2"	Rockville Pike	2100+87.70	67.85 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2101+00.76	58.69 L
Pepco	E8	Electric Line	16	TBD	Rockville Pike	2101+00.76	58.69 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2101+19.69	61.43 L
WSSC	W2	Water Line	8	8"	Rockville Pike	2101+74.31	48.77 R
Verizon	T1	Telecomm Line	55	TBD	Rockville Pike	2101+74.31	56.64 R
WGL	G1	Gas Line	60	8"	Rockville Pike	2101+92.99	59.00 R
WSSC	W2	Water Line	25	TBD	Rockville Pike	2101+94.21	54.02 L
AT&T	T1	Telecomm Line	42	TBD	Rockville Pike	2101+98.62	59.66 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2102+00.53	61.50 L
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2102+26.01	57.63 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2102+40.74	61.22 L
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2102+57.78	54.30 L
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2102+63.73	54.21 L
WSSC	W2	Water Line	10	TBD	Rockville Pike	2102+76.53	55.38 L
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2103+84.76	52.70 L
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2103+84.98	57.24 L
Fiber	F1	Fiber Optic Line	295	TBD	Rockville Pike	2110+20.85	82.19 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2110+32.65	86.98 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2110+52.15	66.68 L
Pepco	E9	Electric Line	1	TBD	Rockville Pike	2110+73.67	68.39 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2110+81.52	85.41 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2111+44.43	72.03 R
AT&T	T1	Telecomm Line	250	TBD	Rockville Pike	2111+55.70	55.06 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2111+78.41	67.60 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2111+84.65	68.64 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2112+02.97	59.63 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2112+23.29	74.72 R
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2112+64.30	80.66 R
WSSC	W2	Water Line	10	6"	Rockville Pike	2112+75.66	61.03 R
WSSC	W2	Water Line	64	6"	Rockville Pike	2112+79.92	43.55 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2112+87.26	57.29 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2112+90.04	56.71 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2112+95.03	56.52 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2113+04.25	64.23 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2113+06.04	63.16 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2113+14.18	56.22 L
Fiber	F1	Fiber Optic Line	195	TBD	Rockville Pike	2113+46.96	65.36R
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2113+51.67	47.67 L
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2113+56.27	47.54 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2113+56.45	65.51 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2113+59.52	55.52 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2113+63.72	56.34 L
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2113+73.78	71.74 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2113+74.60	56.14 L
AT&T?	T2	Telecomm Manhole	1	TBD	Rockville Pike	2113+77.68	66.16 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2113+77.95	55.30 L
WGL	G1	Gas Line	35	8"	Rockville Pike	2113+94.78	60.30 R
WGL	G1	Gas Line	35	8"	Rockville Pike	2113+98.32	27.85 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2114+29.99	63.78 R
AT&T?	T2	Telecomm Manhole	1	TBD	Rockville Pike	2114+30.74	73.97 L
Verizon	T1	Telecom Line	30	TBD	Rockville Pike	2114+34.79	27.81 L
AT&T?	T2	Telecomm Manhole	1	TBD	Rockville Pike	2114+35.30	71.10 L
WGL	G1	Gas Line	35	8"	Rockville Pike	2114+41.42	59.91 R
WGL	G1	Gas Line	156	12"	Rockville Pike	2114+43.10	52.85 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2114+44.09	64.07 R
Pepco	E8	Electric Line	105	TBD	Rockville Pike	2114+44.09	64.07 R
AT&T	T1	Telecomm Line	145	TBD	Rockville Pike	2114+50.44	48.56 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2114+64.27	63.95 R
WSSC	W2	Water Line	132	14"	Rockville Pike	2114+64.32	42.95 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2114+77.90	58.34 L
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2114+80.15	53.53 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2114+85.13	54.93 L
WSSC	W4	Water Manhole	1	TBD	Rockville Pike	2115+10.45	51.96 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2115+27.43	86.04 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2115+32.18	85.41 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2115+37.86	74.19 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2115+44.38	85.40 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2115+78.61	52.01 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2115+84.42	53.04 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2115+87.32	55.26 L
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2115+89.45	44.70 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2115+92.34	54.80 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2115+99.67	68.19 L
Fiber	F1	Fiber Optic Line	64	TBD	Rockville Pike	2116+22.04	62.68 R
Fiber	F1	Fiber Optic Line	64	TBD	Rockville Pike	2116+22.04	68.54 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2116+26.82	73.67 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2116+29.29	72.26 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2116+34.41	62.97 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2116+38.53	62.32 R
WGL	G1	Gas Line	975	12"	Rockville Pike	2116+50.24	47.91 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2116+50.51	63.05 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2116+52.72	58.98 L
WSSC	W2	Water Line	975	14"	Rockville Pike	2116+53.02	43.99 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2116+59.72	55.87 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2116+60.13	9.04 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2116+61.36	49.07 L
AT&T	T1	Telecomm Line	975	TBD	Rockville Pike	2116+61.79	41.02 L
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2116+81.53	67.13 L
WSSC	S3	Sewer Line	100	TBD	Rockville Pike	2116+81.53	66.98 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
WSSC	W2	Water Line	26	TBD	Rockville Pike	2116+82.82	43.71 L
WSSC	W2	Water Line	20	TBD	Rockville Pike	2117+14.23	43.76 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2117+22.75	50.66 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2117+54.05	55.43 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2117+66.33	61.66 R
WGL	G1	Gas Line	25	75"	Rockville Pike	2117+66.82	47.64 L
WSSC	S3	Sewer Line	160	TBD	Rockville Pike	2118+17.78	64.93 L
WSSC	W2	Water Line	30	TBD	Rockville Pike	2118+37.77	42.57 L
WSSC	W2	Water Line	30	TBD	Rockville Pike	2118+60.51	42.60 L
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2118+64.89	56.48 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2118+95.71	55.52 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2119+01.80	54.87 L
Pepco	E8	Electric Line	56	TBD	Rockville Pike	2119+01.80	54.87 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2119+28.17	61.90 R
Pepco	E8	Electric Line	28	TBD	Rockville Pike	2119+30.20	57.35 R
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2119+31.87	63.06 L
WSSC	W2	Water Line	16	TBD	Rockville Pike	2119+64.18	41.20 L
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2119+64.18	55.97 L
WGL	G1	Gas Line	35	TBD	Rockville Pike	2119+85.96	47.11 L
WSSC	S3	Sewer Line	55	TBD	Rockville Pike	2120+11.09	58.79 L
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2120+21.79	46.46 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2120+28.16	2.65 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2120+30.16	42.54 L
WGL	G1	Gas Line	20	4"	Rockville Pike	2120+39.67	28.31 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2120+41.01	71.49 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2120+42.59	55.82 L
Pepco	E8	Electric Line	100	TBD	Rockville Pike	2120+42.59	55.82 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2120+42.92	71.61 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2120+45.79	61.72 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2120+46.08	69.09 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2120+51.33	51.27 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2120+57.38	55.48 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2120+61.17	56.16 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2120+66.33	63.11 L
WSSC	S3	Sewer Line	40	TBD	Rockville Pike	2120+99.98	55.56 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2121+11.58	73.63 R
Fiber	F1	Fiber Optic Line	510	TBD	Rockville Pike	2121+16.01	51.22 R
Verizon	T1	Telecomm Line	2900	TBD	Rockville Pike	2121+16.01	56.09 R
Fiber	F1	Fiber Optic Line	510	TBD	Rockville Pike	2121+16.01	64.36 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2121+25.70	52.38 L
Verizon	T1	Telecomm Line	190	TBD	Rockville Pike	2121+26.66	39.05 L
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2121+26.67	56.32 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2121+26.76	61.49 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2121+35.35	63.33 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2121+37.43	55.88 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2121+38.38	54.18 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2121+40.97	56.13 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2121+41.06	40.93 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2121+42.15	50.73 L
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2121+42.28	64.78 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2121+44.05	9.16 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2121+47.12	40.97 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2121+47.81	55.76 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2121+48.57	63.24 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2121+81.59	8.92 R
WGL	G1	Gas Line	42	2"	Rockville Pike	2122+78.55	48.47 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2123+01.10	56.52 L
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2123+22.72	62.60 R
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2123+26.32	61.99 R
WGL	G1	Gas Line	30	1.25"	Rockville Pike	2124+55.16	47.27 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2124+62.51	55.64 L
Pepco	E8	Electric Line	35	TBD	Rockville Pike	2124+62.51	55.64 L
WGL	G1	Gas Line	45	0.75"	Rockville Pike	2125+20.70	46.87 L
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2125+25.21	62.19 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2125+36.68	55.37 L
Pepco	E8	Electric Line	21	TBD	Rockville Pike	2125+36.68	55.37 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2126+03.68	3.11 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2126+07.11	55.05 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2126+09.38	52.42 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2126+10.08	52.95 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2126+14.78	55.49 L
AT&T?	T2	Telecomm Box	1	TBD	Rockville Pike	2126+18.91	59.46 L
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2126+22.86	48.72 L
WGL	G1	Gas Line	40	2"	Rockville Pike	2126+23.95	46.35 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2126+29.18	61.33 L
WGL	G1	Gas Line	245	12"	Rockville Pike	2126+88.08	47.54 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2126+90.81	62.57 R
AT&T	T1	Telecomm Wire	565	TBD	Rockville Pike	2126+92.73	43.53 L
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2126+96.48	56.79 R
WSSC	W2	Water Line	310	14"	Rockville Pike	2126+96.90	41.43 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2127+03.21	52.41 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2127+04.24	51.37 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2127+12.06	9.35 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2127+12.22	63.15 R
Fiber	F1	Fiber Optic Line	62	TBD	Rockville Pike	2127+14.74	67.78 R
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2127+14.89	58.54 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2127+15.85	48.78 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2127+17.08	51.01 L
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2127+20.88	58.64 R
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2127+26.43	62.67 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2127+41.24	54.48 L
Pepco	E8	Electric Line	32	TBD	Rockville Pike	2127+41.24	54.48 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2128+03.95	63.51 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2128+12.58	52.58 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2128+47.21	49.48 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2128+54.35	54.51 L
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2128+77.70	61.69 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2128+92.67	63.53 R
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2129+04.78	57.06 L
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2129+07.52	59.25 L
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2129+08.52	71.38 L
WSSC	W4	Water Manhole	1	TBD	Rockville Pike	2129+12.51	68.70 L
WSSC	W2	Water Line	25	14"	Rockville Pike	2129+94.44	17.24 R
WGL	G1	Gas Line	265	12"	Rockville Pike	2129+98.08	48.50 L
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2138+56.55	44.05 L
WGL	G1	Gas Line	25	TBD	Rockville Pike	2130+16.93	16.67 R
WGL	G1	Gas Line	1975	TBD	Rockville Pike	2130+24.50	6.48 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2130+27.91	55.26 L
AT&T?	T2	Telecomm Box	1	TBD	Rockville Pike	2130+29.04	56.96 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2130+43.66	63.45 R
WGL	G1	Gas Line	55	TBD	Rockville Pike	2130+44.21	39.19 L
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2130+71.62	61.17 R

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Fiber	F1	Fiber Optic Line	33	TBD	Rockville Pike	2131+25.31	54.53 R
Fiber	F1	Fiber Optic Line	48	TBD	Rockville Pike	2131+25.31	60.49 R
Fiber	F1	Fiber Optic Line	35	TBD	Rockville Pike	2131+25.31	66.51 R
Rockville	W2	Water Line	25	16"	Rockville Pike	2131+31.54	17.56 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2131+36.99	56.98 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2131+48.04	56.62 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2131+55.18	52.29 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2131+55.18	61.58 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2131+60.50	61.76 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2131+87.17	4.48 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2132+07.16	48.76 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2132+13.56	52.64 L
WGL	F1	Fiber Optic Line	50	TBD	Rockville Pike	2132+14.72	39.86 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2132+19.04	53.72 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2132+19.90	43.53 L
WGL	F1	Fiber Optic Line	45	TBD	Rockville Pike	2132+23.80	39.89 L
WGL	F1	Fiber Optic Line	57	TBD	Rockville Pike	2132+25.69	39.95 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2132+30.71	52.93 L
WGL	F1	Fiber Optic Line	45	TBD	Rockville Pike	2132+33.21	40.42 L
WGL	F1	Fiber Optic Line	23	TBD	Rockville Pike	2132+33.21	40.42 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2132+40.90	62.08 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2132+43.88	57.30 L
WGL	F1	Fiber Optic Line	14	TBD	Rockville Pike	2132+43.98	42.24 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2132+45.02	63.83 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2132+48.06	53.98 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2132+49.22	58.43 L
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2132+49.49	54.21 R
Pepco	E4	Light Pole	1	TBD	Rockville Pike	2132+60.89	50.83 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2132+67.02	67.53 L
Verizon?	T2	Telecomm Manhole	1	TBD	Rockville Pike	2132+68.42	58.70 R
Verizon?	T2	Telecomm Manhole	1	TBD	Rockville Pike	2132+74.33	58.90 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2132+95.04	63.31 R
WGL	F1	Fiber Optic Line	1220	TBD	Rockville Pike	2133+20.88	63.40 L
WGL	F1	Fiber Optic Line	1220	TBD	Rockville Pike	2133+23.90	57.32 L
Rockville	W2	Water Line	365	8"	Rockville Pike	2133+23.90	76.28 L
WGL	G1	Gas Line	1215	12"	Rockville Pike	2133+25.64	54.30 L
WGL	F1	Fiber Optic Line	80	TBD	Rockville Pike	2133+27.86	51.16 L
AT&T	T1	Telecomm Line	1210	TBD	Rockville Pike	2133+29.78	49.19 L
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2133+31.54	67.30 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2133+34.20	53.48 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2133+35.01	62.20 L
WGL	F1	Fiber Optic Line	75	TBD	Rockville Pike	2133+35.39	44.64 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2133+45.97	43.25 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2133+46.06	58.50 R
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2133+50.15	51.46 L
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2133+51.76	47.32 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2133+63.32	52.68 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2133+95.97	61.60 R
WGL	F1	Fiber Optic Line	1140	TBD	Rockville Pike	2134+05.55	42.20 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2134+08.39	57.96 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2134+13.24	59.40 L
Rockville	W2	Water Line	14	TBD	Rockville Pike	2134+26.59	66.96 R
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2134+26.58	66.96 R
Rockville	S1	Sewer Manhole	1	TBD	Rockville Pike	2134+55.80	12.16 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2134+56.48	45.36 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2134+76.20	59.26 R

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
WGL	G1	Gas Line	25	4"	Rockville Pike	2134+84.42	17.04 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2134+88.03	58.48 L
Rockville	W2	Water Line	25	16"	Rockville Pike	2135+19.57	3.16 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2135+37.98	59.95 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2135+40.69	66.82 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2136+03.59	54.38 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2136+13.41	59.38 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2136+16.04	58.05 R
WGL	G1	Gas Line	25	1.25"	Rockville Pike	2136+20.66	50.33 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2136+60.53	68.66 R
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2136+62.61	47.38 L
Rockville	S3	Sewer Line	225	TBD	Rockville Pike	2136+62.61	47.38 L
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2136+77.28	63.26 L
Pepco	E8	Electric Line	40	TBD	Rockville Pike	2136+88.71	59.28 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2136+88.71	59.28 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2136+98.21	57.71 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2137+02.63	56.08 L
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2137+17.17	53.97 L
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2137+21.05	54.58 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2137+23.43	57.77 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2137+32.10	11.23 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2137+61.23	57.77 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2138+16.88	58.58 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2138+20.43	59.91 L
Pepco	E8	Electric Line	30	TBD	Rockville Pike	2138+20.43	59.91
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2138+31.61	54.48 R
WGL	G1	Gas Line	40	1.25"	Rockville Pike	2138+40.99	50.55 L
Verizon?	T2	Telecomm Manhole	1	TBD	Rockville Pike	2138+43.06	73.34 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2138+49.86	82.03 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2138+51.73	67.59 R
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2138+56.69	76.34 R
Rockville	W2	Water Line	25	TBD	Rockville Pike	2138+56.69	76.34 R
Rockville	W2	Water Line	50	16"	Rockville Pike	2138+57.43	9.78 R
WGL	G1	Gas Line	35	4"	Rockville Pike	2138+80.65	28.61 L
Rockville	S3	Sewer Line	50	TBD	Rockville Pike	2138+86.25	27.44 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2139+06.76	58.69 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2139+06.80	59.47 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2139+07.57	65.16 L
Verizon	T1	Telecomm Wire	600	TBD	Rockville Pike	2139+08.60	45.40 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2139+09.90	58.74 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2139+10.43	55.12 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2139+31.88	59.62 L
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2139+44.94	45.47 L
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2139+49.40	45.32 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2139+88.67	59.52 L
Pepco	E8	Electric Line	35	TBD	Rockville Pike	2139+89.36	56.69 L
WGL	G1	Gas Line	30	4"	Rockville Pike	2140+19.03	50.37 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2140+60.90	59.29 L
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2140+72.98	60.19 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2140+76.48	67.92 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2140+77.12	59.25 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2141+03.35	60.92 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2141+18.18	68.66 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2141+27.23	58.66 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2142+17.80	58.70 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2142+67.87	72.24 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2143+18.59	58.95 R
Verizon?	T2	Telecomm Box	1	TBD	Rockville Pike	2143+18.69	58.03 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2143+50.66	60.17 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2144+11.66	66.47 R
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2144+66.84	49.82 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2144+70.10	68.49 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2144+98.90	6.16 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2145+03.50	47.49 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2145+09.00	51.69 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2145+09.86	46.06 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2145+09.90	63.20 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2145+15.72	51.33 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2145+17.88	57.82 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2145+18.77	60.27 R
Pepco	E8	Electric Line	50	TBD	Rockville Pike	2145+18.77	60.27 L
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2145+19.38	66.63 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2145+21.96	64.12 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2145+24.55	46.51 L
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2145+27.82	61.63 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2146+03.72	69.22 R
WGL	F1	Fiber Optic Line	395	TBD	Rockville Pike	2146+03.77	56.24 L
WGL	F1	Fiber Optic Line	395	TBD	Rockville Pike	2146+03.77	52.37 L
WGL	F1	Fiber Optic Line	390	TBD	Rockville Pike	2146+09.61	50.09 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2146+10.57	49.12 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2146+11.68	61.63 L
Rockville	W2	Water Line	390	16"	Rockville Pike	2146+12.18	21.66 R
WGL	G1	Gas Line	265	12"	Rockville Pike	2146+14.61	48.51 L
AT&T	T1	Telecomm Line	385	TBD	Rockville Pike	2146+14.61	45.59 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2146+14.78	65.17 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2146+17.37	65.31 L
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2146+19.02	58.06 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2146+21.52	50.62 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2146+23.93	50.53 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2146+24.07	62.56 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2146+31.21	45.11 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2146+35.77	49.50 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2146+40.62	59.16 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2146+50.08	46.42 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2146+55.43	44.34 L
Pepco	E8	Electric Line	45	TBD	Rockville Pike	2147+08.07	45.88 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2147+31.74	28.33 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2147+45.61	43.41 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2147+51.95	45.72 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2147+54.72	45.09 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2147+56.59	47.74 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2147+62.74	58.26 L
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2148+65.71	50.75 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2149+69.01	57.89 L
Pepco	E8	Electric Line	30	TBD	Rockville Pike	2149+69.01	57.89 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2149+74.36	55.94 R
Rockville	W2	Water Valve	1	TBD	Rockville Pike	2149+83.90	27.50 R
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2149+89.03	54.70 R
WGL	G1	Gas Line	25	4"	Rockville Pike	2149+90.15	18.11 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2149+94.01	44.03 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2149+99.03	44.65 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2149+99.03	44.65 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Sheet 8 - (2150+00 to 2200+00) - Kurt							
Verizon	T1	Telecomm Line	615	TBD	Rockville Pike	2150+00.00	45.73 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2150+06.09	55.36 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2150+21.23	59.31 R
Comcast	T1	Telecomm Line	30	TBD	Rockville Pike	2150+21.23	59.31 R
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2150+27.10	45.55 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2150+59.77	55.62 L
Fiber	F1	Fiber Optic Line	615	TBD	Rockville Pike	2150+90.02	60.89 LT
Fiber	F1	Fiber Optic Line	855	TBD	Rockville Pike	2150+90.02	54.97 LT
Fiber	F1	Fiber Optic Line	530	TBD	Rockville Pike	2150+90.22	48.77 LT
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2150+94.49	57.00 R
Rockville	W4	Water Main	1	TBD	Rockville Pike	2150+94.85	61.09 R
WGL	G1	Gas Line	50	TBD	Rockville Pike	2151+03.58	0.71 L
WGL	G1	Gas Line	50	8" in 12" Steel	Rockville Pike	2151+03.58	9.26 R
WGL	G2	Gas Valve	1	4"	Rockville Pike	2151+04.61	58.70 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2151+11.22	55.73 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2151+44.05	59.52 R
Pepco	E8	Electric Line	24	TBD	Rockville Pike	2151+44.05	59.52 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2151+53.64	58.35 L
Verizon	T1	Telecomm Line	34	TBD	Rockville Pike	2152+04.39	45.56 R
Rockville	S2	Sewer Manhole	1	10"	Rockville Pike	2152+26.79	55.48 R
Rockville	S3	Sewer Line	390	TBD	Rockville Pike	2152+26.79	55.48 R
Rockville	W2	Water Line	210	TBD	Rockville Pike	2152+27.47	48.72 R
WGL	G1	Gas Line	230	4"	Rockville Pike	2152+27.47	69.18 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2152+33.73	59.02 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2152+68.43	60.09 L
WGL	G1	Gas Line	25	2"	Rockville Pike	2152+91.44	67.48 R
Rockville	W4	Water Main	1	6"	Rockville Pike	2152+94.82	52.03 R
Rockville	S2	Sewer Manhole	1	10"	Rockville Pike	2153+13.66	54.17 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2153+20.91	58.65 R
Pepco	E8	Electric Line	50	TBD	Rockville Pike	2153+20.91	58.65 R
AT&T	T1	Telecomm Line	265	TBD	Rockville Pike	2153+31.05	42.77 L
WGL	G1	Gas	25	1.5"	Rockville Pike	2153+44.99	66.20 R
WGL	G1	Gas Line	250	TBD	Rockville Pike	2153+50.27	4.71 L
Pepco	E9	Electric Line	1	TBD	Rockville Pike	2153+67.87	23.35 L
Verizon	T1	Telecomm Line	28	TBD	Rockville Pike	2153+68.90	43.78 R
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2153+70.93	55.66 L
Pepco	E8	Electric Line	46	TBD	Rockville Pike	2153+70.93	55.66 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2153+89.02	59.45 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2154+23.70	58.19 R
Comcast	T1	Telecom	34	TBD	Rockville Pike	2154+23.70	58.19 R
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2154+31.65	55.28 R
Rockville	W2	Water Line	18	6"	Rockville Pike	2154+31.65	55.28 R
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2154+42.91	43.06 R
Rockville	S2	Sewer Manhole	1	10"	Rockville Pike	2154+46.30	54.28 R
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2154+49.04	43.05 R
WGL	G1	Gas Line	165	2"	Rockville Pike	2154+52.78	55.47 R
WGL	G2	Gas Valve	1	2"	Rockville Pike	2154+66.82	47.69 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2154+99.19	73.56 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2155+24.49	58.33 R
Pepco	E8	Electric Line	24	TBD	Rockville Pike	2155+25.10	59.54 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2155+25.10	59.54 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2155+43.06	51.18 L
WGL	G1	Gas Line	50	8"	Rockville Pike	2155+61.06	1.45 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2155+68.83	51.81 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2155+74.19	59.09 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2155+75.79	57.48 R
Pepco	E8	Electric Line	25	TBD	Rockville Pike	2155+75.79	57.48 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2155+79.52	52.12 L
Rockville	W2	Water Line	32	8"	Rockville Pike	2155+81.59	50.33 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2155+92.49	52.95 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2155+93.15	59.68 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2155+94.72	59.66 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2155+95.74	58.71 L
WGL	G1	Gas Line	50	6"	Rockville Pike	2155+99.91	52.83 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2156+41.50	57.82 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2156+44.78	68.69 R
Rockville	S3	Sewer Line	280	TBD	Rockville Pike	2156+59.63	55.65 L
Fiber	F1	Fiber Optic Line	275	TBD	Rockville Pike	2156+60.11	55.13 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2156+62.26	61.06 L
AT&T	T1	Telecomm	285	TBD	Rockville Pike	2156+64.80	52.41 L
Rockville	S3	Sewer Line	2610	TBD	Rockville Pike	2156+69.39	54.08 R
WGL	G1	Gas Line	720	2"	Rockville Pike	2156+74.97	49.02R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2156+76.69	52.56 L
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2156+81.09	55.93 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2156+85.36	57.10 R
Pepco	E6	Signal Pole	1	TBD	Rockville Pike	2156+86.85	52.58 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2156+89.19	57.41 R
WGL	G1	Gas Line	1030	TBD	Rockville Pike	2156+94.56	11.06 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2157+05.14	57.39 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2157+10.13	57.84 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2157+19.55	43.25 R
Pepco	E8	Electric Line	18	TBD	Rockville Pike	2157+19.55	43.25
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2157+26.21	56.92 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2157+35.38	58.18 L
Rockville	W2	Water Line	775	12"	Rockville Pike	2157+58.70	28.04 R
WGL	G2	Gas Valve	1	2"	Rockville Pike	2157+65.51	48.42 R
Rockville	W4	Water Main	1	10"	Rockville Pike	2157+72.91	55.54 R
Rockville	W4	Water Manhole	1	10"	Rockville Pike	2157+80.79	53.75 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2158+24.23	58.39 R
Pepco	E8	Electric Line	26	TBD	Rockville Pike	2158+24.23	58.39 R
WGL	G1	Gas Line	58	0.5"	Rockville Pike	2159+18.71	48.02 R
WGL	G1	Gas Line	215	8" in 12" Steel	Rockville Pike	2159+25.35	4.36 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2159+36.44	58.10 R
Pepco	E8	Electric Line	57	TBD	Rockville Pike	2159+36.70	58.10 R
Rockville	W4	Water Main	1	TBD	Rockville Pike	2159+50.25	57.16 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2159+75.57	71.87 R
WGL	G1	Gas Line	45	2"	Rockville Pike	2159+94.05	47.84 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2160+02.22	41.40 R
Rockville	W2	Water Line	55	TBD	Rockville Pike	2160+02.22	41.40 R
AT&T	T1	Telecomm Line	2500	TBD	Rockville Pike	2160+11.69	62.71 L
Rockville	S3	Sewer Line	400	TBD	Rockville Pike	2160+20.91	56.97 L
Fiber	F1	Fiber Optic Line	745	TBD	Rockville Pike	2160+24.63	56.20 LT
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2160+26.03	56.75 R
Rockville	W2	Water Line	10	TBD	Rockville Pike	2160+26.32	17.50 R
Rockville	W4	Water Main	1	TBD	Rockville Pike	2160+38.59	60.41 R
Rockville	S1	Sewer Manhole	1	8"	Rockville Pike	2160+41.24	57.21 L
Rockville	S2	Sewer Manhole	1	10"	Rockville Pike	2160+44.28	53.03 R
Rockville	S3	Sewer Line	28	TBD	Rockville Pike	2160+44.28	53.03 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2160+59.69	57.23 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2161+25.60	66.41 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2161+39.80	57.41 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2161+40.12	63.98 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2161+44.68	57.32 L
Fiber	F1	Fiber Optic Line	470	TBD	Rockville Pike	2161+63.84	63.83 LT
Fiber	F1	Fiber Optic Line	110	TBD	Rockville Pike	2161+63.84	60.94 LT
WGL	G1	Gas Line	2400	12"	Rockville Pike	2161+89.52	52.48 L
Rockville	W2	Water Line	800	8"	Rockville Pike	2162+07.72	59.46 L
Verizon	T1	Telecomm Line	20	TBD	Rockville Pike	2162+11.90	34.98 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2162+16.93	55.13 R
Rockville	W2	Water Line	18	TBD	Rockville Pike	2162+21.93	57.60 L
Verizon?	T2	Telecomm Manhole	1	TBD	Rockville Pike	2162+25.44	40.74 R
WGL	G1	Gas Line	50	8" in 12" Steel	Rockville Pike	2162+35.38	5.07 L
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2162+55.36	62.90 L
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2162+57.24	66.89 L
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2162+57.43	60.79 L
WGL	G1	Gas Line	20	2"	Rockville Pike	2162+61.89	52.41 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2162+65.48	63.98 L
Verizon	T1	Telecomm Line	1890	TBD	Rockville Pike	2162+74.50	38.05 R
Rockville	W2	Water Line	54	TBD	Rockville Pike	2162+86.02	50.30 R
Rockville	W4	Water Main	1	TBD	Rockville Pike	2162+90.51	57.23 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2162+92.50	53.20 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2162+92.51	61.31 R
WGL	G1	Gas Line	64	TBD	Rockville Pike	2163+22.21	39.38 R
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2163+29.03	53.63 R
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2163+43.13	52.13 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2163+51.47	53.51 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2163+54.54	52.62 R
Pepco	E8	Electric Line	68	TBD	Rockville Pike	2163+54.54	52.62 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2163+95.22	59.53 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2164+04.53	61.72 L
Pepco	E8	Electric Line	25	TBD	Rockville Pike	2164+04.53	61.72 L
WGL	G2	Gas Valve	1	12"	Rockville Pike	2164+04.74	47.85 L
WGL	G2	Gas Valve	1	12"	Rockville Pike	2164+14.99	47.10 L
WGL	G1	Gas Line	140	8" in 12" Steel	Rockville Pike	2164+72.77	5.23 L
Rockville	S2	Sewer Manhole	1	10"	Rockville Pike	2164+77.56	51.08 R
Rockville	W4	Water Valve	1	12"	Rockville Pike	2164+78.06	17.92 R
Rockville	S1	Sewer Manhole	1	TBD	Rockville Pike	2164+79.28	59.82 R
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2165+02.98	55.63 L
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2165+27.60	49.57 R
Rockville	W2	Water Line	18	TBD	Rockville Pike	2165+27.60	49.57 R
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2165+32.40	55.25 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2165+35.18	49.38 R
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2165+53.90	54.65 L
Rockville	W2	Water Line	880	TBD	Rockville Pike	2165+53.90	54.65 L
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2165+86.78	61.52 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2165+89.76	57.09 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2165+92.29	60.89 L
Rockville	S2	Sewer Manhole	1	10"	Rockville Pike	2166+27.01	53.54 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2166+47.88	64.41 R
Rockville	S2	Sewer Manhole	1	10"	Rockville Pike	2166+77.78	55.01 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2166+85.92	44.97 R
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2166+85.98	51.56 R
Rockville	W2	Water Valve	1	TBD	Rockville Pike	2166+94.97	58.09 R
WGL	G1	Gas Line	930	2"	Rockville Pike	2167+07.50	41.81 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2167+18.15	50.95 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2167+27.58	56.29 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2167+35.87	54.32 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2167+74.68	58.79 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2167+83.09	53.13 R
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2167+98.22	44.39 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2168+00.09	54.30 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2168+02.95	61.54 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2168+05.49	48.99 R
Fiber	F1	Fiber Optic Line	575	TBD	Rockville Pike	2168+05.77	58.33 LT
Fiber	F1	Fiber Optic Line	125	TBD	Rockville Pike	2168+05.77	55.84 LT
Fiber	F1	Fiber Optic Line	1125	TBD	Rockville Pike	2168+05.77	52.37 LT
Pepco	E8	Electric Line	200	TBD	Rockville Pike	2168+07.91	67.22 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2168+16.39	59.62 L
Rockville	W4	Water Manhole	1	TBD	Rockville Pike	2168+19.84	56.86 R
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	2168+20.50	64.11 L
WGL	G1	Gas Line	575	WGL	Rockville Pike	2168+24.43	13.19 L
WGL	G1	Gas Line	75	8" in 12" Steel	Rockville Pike	2168+24.43	3.13 L
Rockville	W2	Water Line	250	12"	Rockville Pike	2168+24.43	16.47 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2168+27.23	56.04 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2168+29.05	51.12 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2168+33.41	54.85 L
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2168+53.39	51.93 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2169+03.23	56.38 L
Pepco	E8	Electric Line	30	TBD	Rockville Pike	2169+03.23	56.38 L
WGL	G1	Gas Line	40	1"	Rockville Pike	2169+10.10	43.62 R
Rockville	W4	Water Valve	1	12"	Rockville Pike	2169+47.19	14.31 R
Rockville	W2	Water Line	92	TBD	Rockville Pike	2169+49.18	48.64 R
Rockville	W4	Water Valve	1	8"	Rockville Pike	2169+50.25	53.03 L
Rockville	W2	Water Line	15	TBD	Rockville Pike	2169+67.72	14.03 R
Rockville	W2	Water Line	25	8"	Rockville Pike	2169+71.75	18.34 L
Rockville	S2	Sewer Manhole	1	8"	Rockville Pike	2169+78.22	56.02 L
Rockville	S3	Sewer Line	40	TBD	Rockville Pike	2169+78.22	56.02 L
Rockville	S3	Sewer Line	40	TBD	Rockville Pike	2169+78.22	18.07 L
Rockville	S2	Sewer Manhole	1	10"	Rockville Pike	2169+79.61	52.66 R
Rockville	W4	Water Valve	1	8"	Rockville Pike	2169+87.32	53.10 L
Rockville	W4	Water Valve	1	12"	Rockville Pike	2169+90.25	13.70 R
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2170+07.24	61.34 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2170+13.55	56.92 R
Pepco	E8	Electric Line	25	TBD	Rockville Pike	2170+13.55	56.92 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2170+24.64	48.70 R
Rockville	W4	Water Manhole	1	TBD	Rockville Pike	2170+26.31	75.69 R
Rockville	W4	Water Main	1	TBD	Rockville Pike	2170+28.18	53.10 R
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2170+30.38	48.97 R
Rockville	W2	Water Line	15	TBD	Rockville Pike	2170+30.38	13.45 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2170+31.00	16.15 R
Rockville	W2	Water Line	950	18"	Rockville Pike	2170+51.36	55.89 R
Rockville	W2	Water Line	70	8"	Rockville Pike	2170+64.59	48.69 R
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2170+71.74	54.69 R
WGL	G1	Gas Line	41	1.25	Rockville Pike	2170+79.92	41.63 R
Rockville	W4	Water Valve	1	18"	Rockville Pike	2171+06.89	54.63 R
Rockville	W4	Water Manhole	1	TBD	Rockville Pike	2171+17.21	71.12 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2171+24.98	56.20 R
Rockville	S3	Sewer Line	500	TBD	Rockville Pike	2171+29.31	55.71 L
WGL	G1	Gas Line	38	2"	Rockville Pike	2171+60.73	40.56 R
Rockville	W4	Water Manhole	1	TBD	Rockville Pike	2171+68.30	63.81 L
Rockville	S2	Sewer Manhole	1	10"	Rockville Pike	2172+27.26	51.69 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2172+36.70	56.29 R
Pepco	E8	Electric Line	30	TBD	Rockville Pike	2172+36.75	56.29 R

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2172+44.02	56.63 R
Rockville	W2	Water Line	21	TBD	Rockville Pike	2172+44.02	56.63 R
Rockville	W2	Water Line	25	TBD	Rockville Pike	2172+73.99	49.95 L
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2172+83.32	52.77 L
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2172+92.34	49.86 L
WGL	G1	Gas Line	85	8" in 12" Steel	Rockville Pike	2173+06.66	0.38 L
Rockville	W2	Water Line	85	12"	Rockville Pike	2173+06.66	5.20 R
WGL	G1	Gas Line	44	2"	Rockville Pike	2173+11.93	41.38 R
WGL	G1	Gas Line	42	0.5"	Rockville Pike	2173+53.84	42.31 R
Pepco	E8	Electric Line	52	TBD	Rockville Pike	2173+53.84	57.84 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2173+54.34	57.52 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2173+60.55	59.94 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2173+65.25	57.87 R
WGL	G1	Gas Line	56	2"	Rockville Pike	2174+40.76	42.42 R
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2174+74.26	44.30 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2174+77.34	57.88 L
Pepco	E8	Electric Line	20	TBD	Rockville Pike	2174+77.34	57.88 L
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2174+79.52	44.26 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2174+86.39	58.54 R
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2175+20.77	49.61 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2175+21.05	7.38 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2175+21.11	33.45 R
Rockville	W2	Water Line	58	TBD	Rockville Pike	2175+21.11	33.45 R
Rockville	S2	Sewer Manhole	1	10"	Rockville Pike	2175+43.69	54.42 R
WGL	G1	Gas Line	140	8" in 12" Steel	Rockville Pike	2175+58.86	2.29 R
Rockville	W2	Water Line	850	8"	Rockville Pike	2176+18.79	47.53 L
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2176+32.04	51.76 L
Rockville	S3	Sewer Line	725	TBD	Rockville Pike	2176+32.04	51.76 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2176+36.34	58.23 R
Pepco	E8	Electric Line	42	TBD	Rockville Pike	2176+36.34	58.23 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2176+45.34	58.82 L
	T2	Telecomm Box	1	TBD	Rockville Pike	2176+48.88	61.21 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2176+56.89	57.60 L
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2176+77.36	45.93 R
Verizon	T1	Telecomm Line	50	TBD	Rockville Pike	2176+82.77	27.99 L
Verizon	T1	Telecomm Line	30	TBD	Rockville Pike	2176+83.03	41.72 L
	T2	Telecomm Manhole	1	TBD	Rockville Pike	2176+96.06	50.79 R
WGL	G1	Gas Line	42	2"	Rockville Pike	2177+10.77	40.42 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2177+64.43	57.78 R
Pepco	E8	Electric Line	30	TBD	Rockville Pike	2177+64.43	57.78 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2178+03.82	59.31 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2178+18.86	58.76 L
Comcast	T1	Telecomm Line	110	TBD	Rockville Pike	2178+18.86	58.76 L
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2178+58.85	54.46 L
Rockville	W2	Water Line	184	8"	Rockville Pike	2178+70.74	21.29 R
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2178+77.34	55.11 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2178+80.30	57.21 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2178+83.78	58.20 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2178+84.82	5.93 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2178+89.02	50.95 L
WGL	G2	Gas Valve	1	4"	Rockville Pike	2178+90.41	43.26 L
WGL	G1	Gas Line	50	2"	Rockville Pike	2178+90.41	43.26 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2178+97.14	54.00 L
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2179+03.69	46.98 L
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2179+05.35	55.44 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2179+07.59	58.37 R

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
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Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E8	Electric Line	40	TBD	Rockville Pike	2179+07.59	58.37 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2179+22.99	66.14 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2179+48.48	63.63 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2179+56.94	60.07 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2179+60.55	55.40 L
Rockville	W4	Water Manhole	1	TBD	Rockville Pike	2179+61.39	58.95 R
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2179+67.23	53.33 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2179+68.94	58.98 L
WGL	G1	Gas Line	565	TBD	Rockville Pike	2179+81.13	13.79 L
WGL	G1	Gas Line	480	8" in 12" Steel	Rockville Pike	2179+81.13	3.78 L
Rockville	W2	Water Line	140	12"	Rockville Pike	2179+81.13	5.40 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2179+86.09	44.70 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2179+87.13	5.84 R
Rockville	W4	Water Manhole	1	TBD	Rockville Pike	2179+97.29	60.90 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2180+16.12	58.75 R
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2180+33.61	43.44 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2180+93.13	58.42 R
Pepco	E8	Electric Line	28	TBD	Rockville Pike	2180+93.13	58.42 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2181+02.04	58.47 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2181+16.67	59.12 L
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2181+29.17	45.52 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2181+29.45	58.06 R
WGL	G1	Gas Line	50	2"	Rockville Pike	2181+64.58	41.12 R
WGL	G1	Gas Line	50	2"	Rockville Pike	2181+64.58	27.89 R
Rockville	W2	Water Line	540	8"	Rockville Pike	2182+39.41	49.97 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2182+53.23	59.22 L
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2182+66.01	50.03 R
Verizon	T1	Telecomm Line	135	TBD	Rockville Pike	2182+67.61	27.41 R
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2182+76.72	54.92 R
Rockville	S3	Sewer Line	50	TBD	Rockville Pike	2182+77.08	18.01 L
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2182+77.52	54.81 L
Rockville	S3	Sewer Line	350	TBD	Rockville Pike	2182+77.52	54.81 L
Rockville	W2	Water Line	50	8"	Rockville Pike	2182+88.93	28.00 R
Rockville	W2	Water Line	110	12"	Rockville Pike	2182+94.00	5.72 R
Rockville	S3	Sewer Line	970	TBD	Rockville Pike	2183+04.84	55.40 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2183+13.70	50.69 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2183+17.59	56.95 R
Pepco	E8	Electric Line	40	TBD	Rockville Pike	2183+17.59	56.95 R
WGL	G1	Gas Line	25	1"	Rockville Pike	2183+58.43	50.53 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2183+67.84	68.25 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2184+40.40	58.82 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2184+40.48	58.75 R
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2184+62.37	52.50 L
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2185+06.16	52.67 L
Rockville	W2	Water Line	40	TBD	Rockville Pike	2185+06.16	52.67 L
Rockville	W4	Water Main	1	TBD	Rockville Pike	2185+08.68	59.62 L
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2185+21.69	58.95 R
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2185+53.89	44.13 L
AT&T	E7	Telecomm Box	1	TBD	Rockville Pike	2185+63.89	45.72 L
AT&T	E7	Telecomm Box	1	TBD	Rockville Pike	2185+68.90	45.96 L
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2185+76.80	54.94 R
WGL	G1	Gas Line	30	4"	Rockville Pike	2185+90.41	44.02 L
	T2	Telecomm Box	1	TBD	Rockville Pike	2185+94.38	68.31 L
Rockville	W4	Water Main	1	TBD	Rockville Pike	2185+96.83	66.92 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2186+01.85	58.37 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2186+09.88	61.49 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2186+10.12	64.48 L
Verizon	T1	Telecomm Line	25	TBD	Rockville Pike	2186+15.11	27.99 L
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2186+27.71	49.21 L
Rockville	W2	Water Line	50	12"	Rockville Pike	2186+38.68	27.31 L
Fiber	F1	Fiber Optic Line	315	TBD	Rockville Pike	2186+52.95	69.39 L
Fiber	F1	Fiber Optic Line	185	TBD	Rockville Pike	2186+52.95	64.82 L
WSSC	S3	Sewer Line	1300	TBD	Rockville Pike	2186+53.43	49.61 L
AT&T	T1	Telecomm Line	1150	TBD	Rockville Pike	2186+58.27	45.28 L
WGL	G1	Gas Line	1300	12"	Rockville Pike	2186+60.57	43.83 L
WGL	G2	Gas Valve	1	TBD	Rockville Pike	2186+66.94	47.09 R
WGL	G1	Gas Line	50	1.25"	Rockville Pike	2186+67.02	47.63 R
WGL	G1	Gas Line	354	2"	Rockville Pike	2186+67.02	47.63 R
WGL	G1	Gas Line	50	1.5"	Rockville Pike	2186+67.67	27.65 L
WGL	G1	Gas Line	75	TBD	Rockville Pike	2187+74.67	8.26 L
WGL	G1	Gas Line	215	8" in 12" Steel	Rockville Pike	2187+74.67	1.79 R
Rockville	W2	Water Line	1190	12"	Rockville Pike	2187+74.67	10.41 R
Verizon	T1	Telecomm Line	310	TBD	Rockville Pike	2187+74.67	2.73 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2187+78.06	58.77 R
Pepco	E8	Electric Line	50	TBD	Rockville Pike	2187+78.06	58.77 R
	T2	Telecomm Box	1	TBD	Rockville Pike	2187+78.74	58.26 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2188+29.30	59.04 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2188+42.71	58.59 L
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2188+78.07	55.33 R
Rockville	W2	Water Line	25	TBD	Rockville Pike	2190+03.49	51.66 R
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2190+12.15	57.67 R
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2190+17.06	62.32 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2190+17.94	58.69 R
Pepco	E8	Electric Line	30	TBD	Rockville Pike	2190+17.94	58.69 R
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2190+26.02	54.61 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2190+27.22	59.12 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2190+38.59	58.06 L
Pepco	E8	Electric Line	25	TBD	Rockville Pike	2190+38.59	58.06 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2190+38.76	49.84 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2191+08.19	58.72 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2191+12.75	58.32 R
Pepco	E8	Electric Line	51	TBD	Rockville Pike	2191+12.75	58.32 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2191+33.79	80.45 R
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2191+76.68	57.09 R
Verizon	T1	Telecomm Line	814	TBD	Rockville Pike	2191+78.13	43.94 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2191+79.14	78.15 R
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2192+08.52	47.40 R
Verizon	T1	Telecomm Line	40	TBD	Rockville Pike	2192+08.52	47.40 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2192+13.30	59.50 R
WGL	G1	Gas Line	30	3"	Rockville Pike	2192+24.34	44.13 L
Rockville	S1	Sewer Manhole	1	TBD	Rockville Pike	2192+35.86	58.84 R
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2192+45.71	59.66 R
WGL	G1	Gas Line	50	1.25"	Rockville Pike	2192+49.22	28.34 L
WGL	G1	Gas Line	38	1.25"	Rockville Pike	2192+51.43	42.33 R
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2192+53.77	55.85 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2192+61.29	7.31 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2192+69.03	58.15 L
WGL	G1	Gas Line	85	TBD	Rockville Pike	2193+38.63	7.39 L
WGL	G1	Gas Line	560	8" in 12" Steel	Rockville Pike	2193+38.63	2.61 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2193+62.07	59.36 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2193+99.52	47.69 L
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2194+26.21	54.92 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/ Length (ft)	Size and/or Material	Baseline	Station	Offset
Rockville	S3	Sewer Line	15	TBD	Rockville Pike	2194+26.21	54.92 L
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2194+26.23	55.33 R
Rockville	S3	Sewer Line	20	TBD	Rockville Pike	2194+26.23	55.33 R
Rockville	S3	Sewer Line	50	TBD	Rockville Pike	2194+26.23	28.16 L
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2194+33.48	47.20 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2194+47.75	59.91 R
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2194+54.73	64.67 L
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2194+69.21	55.31 L
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2194+95.52	58.42 L
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2195+16.46	54.50 R
Rockville	W2	Water Line	35	TBD	Rockville Pike	2195+97.87	52.70 R
Rockville	W1	fire Hydrant	1	TBD	Rockville Pike	2196+03.65	55.80 R
Rockville	W3	Water Manhole	1	TBD	Rockville Pike	2196+12.39	69.20 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2196+12.66	73.51 R
WGL	G1	Gas Line	30	3"	Rockville Pike	2196+33.68	45.91 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2196+51.25	76.73 R
WGL	G1	Gas Line	345	TBD	Rockville Pike	2196+55.53	10.82 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2196+91.20	75.53 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2197+07.43	56.64 R
Pepco	E8	Electric Line	44	TBD	Rockville Pike	2197+07.40	56.64 R
AT&T	E7	Telecomm Box	1	TBD	Rockville Pike	2197+10.39	52.20 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2197+13.40	58.47 R
AT&T	E7	Telecomm Box	1	TBD	Rockville Pike	2197+18.08	53.02 L
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	2197+26.26	63.03 L
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2197+31.31	55.78 L
Pepco	E3	Guy Wire	1	TBD	Rockville Pike	2197+38.43	62.36 L
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2197+46.12	43.86 R
Verizon	T1	Telecomm Line	50	TBD	Rockville Pike	2197+49.52	28.38 L
Verizon	T1	Telecomm Line	20	TBD	Rockville Pike	2197+50.95	58.56 L
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2197+77.04	58.63 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2198+00.22	46.94 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2198+29.50	57.20 R
Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	2198+44.85	61.60 L
Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	2198+53.44	53.94 R
Rockville	W4	Water Valve	1	TBD	Rockville Pike	2198+54.54	21.99 R
Rockville	W2	Water Line	30	TBD	Rockville Pike	2198+55.80	35.45 R
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2198+96.63	51.64 R
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2198+96.84	68.36 R
WGL	G1	Gas Line	50	2"	Rockville Pike	2199+10.00	28.33 L
Rockville	S1	Sewer Manhole	1	TBD	Rockville Pike	2199+78.42	60.50 L
Sheet 9 - (2200+00 to 2251+00) - Kurt							
AT&T	T1	Telecomm Wire	325	TBD	Rockville Pike	2200+00.00	58.61 LT
WGL	G1	Gas Line	775	12"	Rockville Pike	2200+00.00	53.42 LT
WGL	G1	Gas Line	210	TBD	Rockville Pike	2200+00.00	17.96 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2200+19.49	51.43 RT
WSSC	S3	Sewer Line	325	TBD	Rockville Pike	2200+50.00	60.98 LT
WSSC	W4	Water Service	1	TBD	Rockville Pike	2200+63.11	51.09 RT
WGL	G1	Gas Line	125	8" in 12" Steel	Rockville Pike	2200+82.62	6.28 LT
WSSC	W2	Water Line	75	TBD	Rockville Pike	2200+96.97	54.73 LT
WSSC	W4	Water Main	1	TBD	Rockville Pike	2201+02.47	60.93 LT
AT&T	T2	Telecomm box	1	TBD	Rockville Pike	2201+22.97	50.44 LT
AT&T	T2	Telecomm box	1	TBD	Rockville Pike	2201+29.52	49.41 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2201+34.36	50.66 LT
AT&T	T2	Telecomm box	1	TBD	Rockville Pike	2201+41.63	48.57 LT
Verizon	T1	Telecomm Line	50	TBD	Rockville Pike	2201+48.44	54.55 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/ Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2201+50.00	50.39 LT
Pepco	E8	Electric Line	40	TBD	Rockville Pike	2201+50.00	50.39 LT
WSSC	W4	Water Main	1	TBD	Rockville Pike	2201+52.79	64.09 LT
WSSC	W2	Water Line	890	8"	Rockville Pike	2201+76.05	42.95 RT
Verizon	T1	Telecomm Line	890	TBD	Rockville Pike	2201+81.60	51.43 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2201+83.72	51.48 LT
WSSC	W4	Water Manhole	1	TBD	Rockville Pike	2201+85.81	52.86 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2201+93.06	44.72 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2201+96.58	52.46 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2201+96.58	57.23 RT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2201+99.06	49.31 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2201+99.91	51.70 RT
WSSC	W2	Water Line	50	12"	Rockville Pike	2202+01.49	47.67 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2202+17.84	47.66 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2202+28.79	51.74 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2202+36.04	54.76 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2202+43.32	49.66 LT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2202+46.05	63.34 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2202+49.19	69.11 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2202+54.25	62.58 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2202+65.73	63.49 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2202+73.24	49.11 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2202+78.11	45.21 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2202+80.66	54.21 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2202+98.36	64.14 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2203+03.88	67.74 LT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2203+07.20	56.01 LT
WSSC	W3	Water Valve	1	TBD	Rockville Pike	2203+08.12	68.21 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2203+10.06	65.45 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2203+12.79	46.98 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2203+14.29	51.28 LT
WSSC	W2	Water Line	40	TBD	Rockville Pike	2203+39.73	46.85 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2203+40.90	53.80 RT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2203+68.95	46.26 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2203+76.06	49.57 LT
WSSC	W2	Water Line	25	TBD	Rockville Pike	2203+76.43	17.49 LT
WSSC	S3	Sewer Line	1240	TBD	Rockville Pike	2204+04.06	57.60 RT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2204+14.23	61.56 RT
WSSC	W2	Water Line	20	TBD	Rockville Pike	2204+14.23	61.56 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2204+22.07	48.37 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2204+26.78	62.89 LT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2204+29.96	45.05 LT
WGL	G1	Gas Line	15	1.25"	Rockville Pike	2204+30.17	45.05 LT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2204+33.75	49.48 LT
WGL	G1	Gas Line	15	TBD	Rockville Pike	2204+33.75	49.48 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2204+63.19	55.18 RT
WSSC	W4	Water Main	1	TBD	Rockville Pike	2204+67.54	60.73 RT
WSSC	W2	Water Line	20	TBD	Rockville Pike	2204+67.54	60.73 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2204+77.99	55.28 RT
WGL	G1	Gas Line	570	2"	Rockville Pike	2205+02.79	49.90 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2205+02.95	48.65 LT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2205+09.26	50.00 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2205+35.35	62.97 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2205+61.91	47.74 LT
Pepco	E8	Electric Line	75	TBD	Rockville Pike	2205+61.91	47.74 LT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2205+80.14	47.81 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
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Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2206+06.77	53.95 RT
WGL	G1	Gas Line	35	0.5"	Rockville Pike	2206+09.29	45.55 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2206+16.79	54.71 RT
Comcast	T1	Telecomm Line	50	TBD	Rockville Pike	2206+16.79	54.71 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2206+21.03	50.62 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2206+54.90	63.38 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2206+62.29	66.50 RT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2206+65.45	44.73 LT
WGL	G1	Gas Line	20	1.25"	Rockville Pike	2206+65.45	44.73 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2206+71.29	57.76 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2206+97.95	53.58 RT
WGL	G1	Gas Line	50	0.75"	Rockville Pike	2206+98.64	47.71 RT
WGL	G1	Gas Line	50	0.75"	Rockville Pike	2207+03.52	47.69 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2207+06.56	47.76 LT
Pepco	E8	Electric Line	20	TBD	Rockville Pike	2207+06.56	47.76 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2207+12.12	53.47 RT
WGL	G1	Gas Line	25	2"	Rockville Pike	2207+75.22	27.94 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2208+11.46	53.49 RT
WGL	G1	Gas Line	290	8" in 12" Steel	Rockville Pike	2208+13.02	0.00 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2208+42.33	47.84 LT
WGL	G1	Gas Line	50	1"	Rockville Pike	2208+87.06	48.01 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2208+94.44	55.30 RT
Pepco	E8	Electric Line	40	TBD	Rockville Pike	2208+94.44	55.30 RT
AT&T	T2	Telecomm box	1	TBD	Rockville Pike	2208+94.44	48.22 LT
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	2209+01.90	48.22 LT
WGL	G1	Gas Line	50	2"	Rockville Pike	2209+27.34	48.10 RT
WSSC	W2	Water Line	20	TBD	Rockville Pike	2209+42.87	44.89 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2209+82.35	47.88 LT
Comcast	T1	Telecomm Line	20	TBD	Rockville Pike	2209+82.35	47.88 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2209+83.95	47.88 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2209+83.95	55.93 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2209+93.78	53.22 RT
Pepco	E8	Electric Line	50	TBD	Rockville Pike	2209+93.78	53.22 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2209+93.78	59.61 RT
WGL	G1	Gas Line	50	1.25"	Rockville Pike	2209+95.37	48.24 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2210+27.93	62.96 LT
WGL	G1	Gas Line	40	0.75"	Rockville Pike	2210+31.90	48.38 RT
WSSC	W2	Water Line	20	TBD	Rockville Pike	2210+46.31	44.75 RT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2210+47.56	63.06 RT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2210+60.86	57.10 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2210+89.96	47.80 LT
Verizon	T1	Telecomm Line	20	TBD	Rockville Pike	2210+89.96	47.80 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2211+00.34	58.62 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2211+00.34	70.53 RT
Pepco	E9	Electric Duct Bank	1	TBD	Rockville Pike	2211+01.37	63.79 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2211+21.00	48.49 LT
Pepco	E8	Electric Wire	25	TBD	Rockville Pike	2211+21.00	48.49 LT
Comcast	T1	Telecomm Wire	25	TBD	Rockville Pike	2211+21.00	48.49 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2211+25.54	62.00 LT
WGL	G1	Gas Line	490	TBD	Rockville Pike	2211+44.34	12.13 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2211+76.02	59.17 RT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2211+89.02	53.06 LT
WSSC	W2	Water Line	450	TBD	Rockville Pike	2211+89.02	53.06 LT
WSSC	W2	Water Line	20	TBD	Rockville Pike	2211+91.03	51.19 RT
WGL	G1	Gas Line	20	TBD	Rockville Pike	2211+95.15	52.18 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2212+02.68	70.46 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
WGL	G1	Gas Line	50	0.75"	Rockville Pike	2212+29.25	51.06 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2212+38.68	49.16 LT
Comcast	T1	Telecomm Line	20	TBD	Rockville Pike	2212+38.68	49.16 LT
WGL	G1	Gas Line	30	3"	Rockville Pike	2212+75.44	27.98 LT
WGL	G1	Gas Line	50	6"	Rockville Pike	2212+92.57	52.35 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2213+10.33	59.07 RT
Pepco	E8	Electric Wire	50	TBD	Rockville Pike	2213+10.33	59.07 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2213+23.71	64.33 LT
WSSC	W2	Water Line	15	TBD	Rockville Pike	2213+53.97	52.43 RT
WSSC	W4	Water Manhole	1	TBD	Rockville Pike	2213+54.05	61.83 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2213+58.46	64.25 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2213+92.57	64.23 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2214+05.21	47.78 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2214+35.37	60.01 RT
Pepco	E8	Electric Line	30	TBD	Rockville Pike	2214+35.37	60.01 RT
WGL	G1	Gas Line	180	8" in 12" Steel	Rockville Pike	2214+49.45	4.00 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2214+56.57	70.09 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2214+72.77	57.37 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2215+03.63	52.53 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2215+09.58	52.53 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2215+18.38	51.93 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2215+25.05	51.93 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2215+33.96	54.26 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2215+39.57	54.26 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2215+39.57	48.90 LT
Pepco	E8	Electric Wire	75	TBD	Rockville Pike	2215+39.57	48.90 LT
Verizon	T1	Telecomm Line	100	TBD	Rockville Pike	2215+39.57	48.90 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2215+56.33	48.21 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2215+58.77	48.21 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2215+79.18	59.38 RT
Pepco	E8	Electric Wire	75	TBD	Rockville Pike	2215+79.18	59.38 RT
Verizon	T2	Telecomm box	1	TBD	Rockville Pike	2215+79.18	50.35 LT
Pepco	E8	Electric Line	25	TBD	Rockville Pike	2215+80.21	6.09 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2215+80.72	65.81 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2215+80.72	67.26 RT
Verizon	T2	Telecomm box	1	TBD	Rockville Pike	2215+80.72	46.25 LT
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	2215+83.64	50.49LT
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	2215+89.07	50.49 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2215+89.07	63.91 RT
WSSC	W2	Water Line	15	TBD	Rockville Pike	2215+89.07	63.91 RT
AT&T	T1	Telecomm Line	30	TBD	Rockville Pike	2215+99.70	28.40 LT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2216+01.21	54.05 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2216+09.73	55.32 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2216+27.19	65.08 LT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2216+34.75	67.39 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2216+42.64	70.78 RT
Pepco	E5	Traffic Pole	1	TBD	Rockville Pike	2217+23.40	76.43 LT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2217+25.91	70.09 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2217+28.93	65.92 RT
Pepco	E8	Electric Wire	30	TBD	Rockville Pike	2217+28.93	65.92 RT
AT&T	T1	Telecomm Line	1070	TBD	Rockville Pike	2217+29.85	59.46 LT
WSSC	S3	Sewer Line	1275	TBD	Rockville Pike	2217+30.52	56.56 RT
WSSC	W2	Water Line	1530	8"	Rockville Pike	2217+31.53	52.40 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2217+32.59	66.15 RT
Verizon	T1	Telecomm Line	1700	TBD	Rockville Pike	2217+33.58	51.94 RT
Verizon	T1	Telecomm Line	125	TBD	Rockville Pike	2217+34.03	56.68 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Verizon	T1	Telecomm Line	1700	TBD	Rockville Pike	2217+34.58	49.91 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2217+35.50	63.92 RT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2217+36.77	59.61 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2217+36.77	71.23 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2217+39.05	53.59 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2217+40.93	53.26 RT
WSSC	W2	Water Line	110	8"	Rockville Pike	2217+41.85	44.74 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2217+43.81	58.34 LT
WGL	G1	12"	50	12"	Rockville Pike	2217+46.19	43.32 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2217+52.13	66.51 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2217+55.34	58.45 LT
Pepco	E8	Electric Line	30	TBD	Rockville Pike	2217+55.34	58.45 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2217+57.09	57.10 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2217+57.09	57.10 LT
Pepco	E8	Electric Wire	30	TBD	Rockville Pike	2217+57.09	75.73 LT
WGL	G1	Gas Line	80	8" in 12" Steel	Rockville Pike	2217+58.43	5.94 LT
WGL	G1	Gas Line	1675	12"	Rockville Pike	2217+71.25	49.31 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2217+93.13	52.72 LT
WSSC	W2	Water Line	25	16"	Rockville Pike	2218+00.62	41.94 RT
WSSC	W2	Water Line	30	16"	Rockville Pike	2218+00.94	18.22 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2218+02.72	55.16 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2218+34.71	49.91 RT
WSSC	W2	Water Line	15	TBD	Rockville Pike	2218+34.71	49.91 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2218+39.78	50.60 RT
WSSC	W2	Water Line	15	TBD	Rockville Pike	2218+39.78	50.60 RT
WGL	G1	Gas Line	30	8"	Rockville Pike	2218+51.56	18.42 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2218+66.49	64.43 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2218+68.14	52.90 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2218+68.14	63.90 RT
WSSC	S3	Sewer Line	30	TBD	Rockville Pike	2218+68.27	18.79 LT
WSSC	S3	Sewer Line	15	TBD	Rockville Pike	2218+70.69	40.74 RT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2218+71.25	56.33 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2218+75.71	58.14 LT
Pepco	E8	Electric Line	125	TBD	Rockville Pike	2218+93.29	60.00 LT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2219+19.17	59.55 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2219+20.97	53.40 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2219+24.43	62.64 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2219+33.90	53.41 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2219+52.58	53.79 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2219+60.61	52.06 RT
WSSC	W2	Water Line	20	TBD	Rockville Pike	2219+60.61	52.06 RT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2219+91.62	49.15 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2220+03.99	59.45 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2220+18.38	56.48 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2220+20.21	58.33 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2220+40.97	59.47 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2220+47.24	53.67 RT
WGL	G1	Gas Valve Box	1	TBD	Rockville Pike	2220+91.82	60.40 RT
WGL	G2	Gas Line	1	TBD	Rockville Pike	2220+91.82	60.40 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2221+07.42	58.33 LT
Pepco	E8	Electric Line	40	TBD	Rockville Pike	2221+07.42	58.33 LT
WSSC	W4	Water Structure	1	TBD	Rockville Pike	2221+25.83	66.44 RT
WSSC	W2	Water Line	25	TBD	Rockville Pike	2221+29.71	46.12 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2221+61.23	53.36 RT
WSSC	W4	Water structure	1	TBD	Rockville Pike	2221+64.74	59.81 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2221+67.20	58.32 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
WGL	G1	Gas Line	195	8" in 12" Steel	Rockville Pike	2221+68.23	1.00 LT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2221+86.85	51.32 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2222+07.55	65.61 RT
WSSC	W2	Water Line	20	TBD	Rockville Pike	2222+08.47	46.88 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2222+40.33	66.65 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2222+64.15	53.58 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2222+69.65	54.19 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2222+83.91	54.63 RT
Pepco	E8	Electric Line	20	TBD	Rockville Pike	2222+83.91	54.63 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2223+14.91	60.43 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2223+16.48	48.80 LT
Pepco	E8	Electric Wire	30	TBD	Rockville Pike	2223+16.48	48.80 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2223+41.21	52.52 RT
WSSC	W2	Water Line	20	TBD	Rockville Pike	2223+41.21	52.52 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2223+70.09	62.81 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2224+11.79	64.38 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2224+11.79	64.38 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2224+38.04	54.60 RT
Pepco	E8	Electric Line	30	TBD	Rockville Pike	2224+38.04	54.60 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2224+51.09	49.16 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2224+54.31	62.76 LT
WGL	G1	Gas Line	650	8" in 12" Steel	Rockville Pike	2224+80.24	1.17 RT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2224+95.31	59.43 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2224+95.31	63.38 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2225+01.74	62.55 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2225+34.24	67.87 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2225+37.69	62.48 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2225+42.88	65.55 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2225+51.77	49.88 RT
WSSC	W2	Water Line	25	TBD	Rockville Pike	2225+51.77	49.88 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2225+56.73	44.66 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2225+73.61	62.73 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2225+79.06	48.28 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2225+84.62	48.90 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2225+85.70	67.70 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2225+87.52	54.76 RT
AT&T	T2	Telecomm box	1	TBD	Rockville Pike	2225+89.36	45.26 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2225+90.96	65.99 RT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2225+95.20	52.87 RT
WSSC	W2	Water Line	1	TBD	Rockville Pike	2225+95.20	52.87 RT
AT&T	T2	Telecomm box	1	TBD	Rockville Pike	2225+95.20	45.62 LT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2226+00.72	56.94 RT
Pepco	E1	Pepco Pole	1	TBD	Rockville Pike	2226+04.27	48.17 LT
Verizon	T1	Telecomm Line	30	TBD	Rockville Pike	2226+17.42	27.99 LT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2226+19.29	52.19 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2226+19.29	70.76 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2226+19.29	71.94 LT
Verizon	T1	Telecomm Line	30	TBD	Rockville Pike	2226+20.21	41.06 RT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2226+38.36	58.00 RT
WGL	G1	Gas Line	20	3"	Rockville Pike	2226+38.36	58.00 RT
WGL	G1	Gas Line	30	3"	Rockville Pike	2226+40.12	27.96 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2226+41.67	44.93 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2226+44.56	42.06 RT
WSSC	W2	Water Line	30	TBD	Rockville Pike	2226+45.08	28.15 LT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2226+47.74	44.77 RT
Pepco	E6	Electric Pole	1	TBD	Rockville Pike	2226+66.10	67.17 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
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Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
WSSC	W4	Water Manhole	1	TBD	Rockville Pike	2226+76.49	56.94 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2227+07.92	54.02 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2227+11.05	53.00 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2227+21.48	67.27 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2227+42.51	47.63 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2227+55.15	47.86 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2227+66.89	47.92 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2227+76.13	66.62 RT
Pepco	E8	Electric Wire	1	TBD	Rockville Pike	2227+79.28	57.34 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2227+84.35	53.44 RT
Pepco	E8	Electric Wire	20	TBD	Rockville Pike	2227+84.35	53.44 RT
WGL	G1	Gas Line	375	8" in 12" Steel	Rockville Pike	2227+86.59	0.36 RT
Pepco	E8	Electric Wire	20	TBD	Rockville Pike	2227+87.81	56.05 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2228+09.98	69.28 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2228+19.77	68.22 RT
WSSC	W2	Water Line	25	TBD	Rockville Pike	2228+19.77	44.67 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2228+39.37	63.85 RT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2228+76.36	58.11 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2228+77.20	47.65 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2228+89.79	53.69 RT
WSSC	W2	Water Line	20	TBD	Rockville Pike	2228+89.79	53.69 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2229+08.88	53.95 RT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2229+15.52	56.44 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2229+32.10	64.46 LT
AT&T	T1	Telecomm Line	425	TBD	Rockville Pike	2229+68.55	42.33 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2230+06.77	47.04 LT
WSSC	W2	Water Line	20	TBD	Rockville Pike	2230+07.77	46.16 RT
WSSC	S2	Sewer Manhole	1	TBD	Rockville Pike	2230+08.05	56.24 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	2230+08.05	66.50 RT
WSSC	W2	Water Line	20	TBD	Rockville Pike	2230+08.05	66.50 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2230+14.35	53.50 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2230+17.71	47.25 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2230+38.99	64.24 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2230+70.20	62.73 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2230+92.69	62.92 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2231+24.41	62.25 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2231+42.35	49.77 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2231+45.68	64.37 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2231+51.25	53.57 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2231+53.23	47.03 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2231+56.62	53.18 RT
WSSC	W2	Water Line	20	TBD	Rockville Pike	2231+56.62	53.18 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2231+64.96	55.37 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2231+67.44	47.10 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2231+70.07	47.04 LT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2231+86.18	51.40 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2231+96.20	54.33 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2232+00.97	66.05 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2232+06.15	64.25 LT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2232+60.16	57.95 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2232+68.97	47.40 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2232+75.99	47.56 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2232+76.94	68.26 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2232+82.34	47.76 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2233+33.80	54.71 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2233+44.70	54.90 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2233+47.24	54.59 RT
WGL	G1	Gas Line	25	12"	Rockville Pike	2233+49.39	56.45 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2233+57.63	47.61 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2233+67.56	65.18 RT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	2233+73.43	58.57 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2233+75.29	47.98 LT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2233+83.18	48.44 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2233+88.02	52.12 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2233+95.50	56.76 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2233+99.25	66.81 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	2234+04.87	47.03 RT
WSSC	W2	Water Line	20	TBD	Rockville Pike	2234+04.87	47.03RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2234+05.40	52.50 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2234+16.11	54.84 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2234+21.17	57.48 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2234+25.21	68.57 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2234+27.49	67.63 RT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2234+33.35	69.98 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2234+64.37	77.34 LT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	2234+66.24	62.82 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2234+66.24	64.14 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2234+66.24	65.84 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2234+66.24	67.44 LT
AT&T	T1	Telecomm Line	505	TBD	Rockville Pike	2234+68.28	47.90 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2234+68.91	67.30 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2234+70.94	58.10 LT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	2234+72.84	62.60 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2234+79.97	54.66 LT
WGL	G1	Gas Line	280	6"	Rockville Pike	2234+90.87	60.83 RT
Verizon	T1	Telecomm Line	220	TBD	Rockville Pike	2234+94.94	56.57 RT
Pepco	E5	Traffic Pole	1	TBD	Rockville Pike	2234+96.77	70.77 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2234+97.97	44.37 LT
Verizon	T1	Telecomm Line	290	TBD	Rockville Pike	2235+00.67	52.67 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2235+02.32	42.47 LT
Pepco	E9	Electric Duct Bank	1	TBD	Rockville Pike	2235+02.32	42.47 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	2235+06.88	58.33 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	2235+09.36	57.04 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2235+15.82	42.00 LT
Pepco	E8	Electric Line	30	TBD	Rockville Pike	2235+15.82	42.00 LT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	2235+25.39	58.12 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	2235+35.17	62.04 RT
Pepco	E8	Electric Line	125	TBD	Rockville Pike	2235+35.17	62.04 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2235+36.83	39.37 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2235+38.14	39.37 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	2235+50.94	61.24 RT
WGL	G1	Gas Line	20	TBD	Rockville Pike	2235+67.67	28.26 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	2235+96.32	38.00 LT
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	3000+65.39	32.71 LT
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	3000+67.03	32.71 LT
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	3000+70.05	32.71 LT
AT&T	T2	Telecomm Box	1	TBD	Rockville Pike	3000+72.14	32.71 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	3000+80.26	69.69 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3000+90.88	34.04 LT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	3000+98.40	33.44 LT
WGL	G1	Gas Line	30	6"	Rockville Pike	3001+74.37	12.53 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	3001+76.47	73.56 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3001+80.32	74.62 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	3001+80.32	41.48 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3001+83.26	73.96 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	3001+82.26	41.51 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3001+85.43	33.69 LT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	3002+50.07	82.85 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	3002+71.92	72.23 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3002+80.59	37.17 LT
Pepco	E6	Signal Pole	1	TBD	Rockville Pike	3003+52.49	86.16 RT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	3003+70.27	87.58 RT
WGL	G1	Gas Line	300	12"	Rockville Pike	3004+06.88	45.52 LT
Pepco	E8	Electric Line	100	TBD	Rockville Pike	3004+30.59	87.98 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3004+37.34	71.21 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	3004+39.71	89.18 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	3004+43.54	85.77 RT
Pepco	E5	Traffic Pole	1	TBD	Rockville Pike	3004+65.27	77.76 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	3004+81.68	71.25 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	3004+94.82	69.93 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	3005+01.72	70.02 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	3005+11.12	74.52 LT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	3005+22.47	73.67 LT
WGL	G1	Gas Line	350	8" in 12" Steel	Rockville Pike	3005+51.46	13.91 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3005+67.90	70.20 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	3006+05.83	80.68 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3006+77.32	56.92 RT
Pepco	E8	Electric Line	30	TBD	Rockville Pike	3007+46.89	12.71 LT
WSSC	W2	Water Line	30	TBD	Rockville Pike	3007+88.26	13.27 LT
AT&T	T1	Telecomm Line	240	TBD	Rockville Pike	3007+90.12	64.28 LT
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	3008+18.23	64.19 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3008+38.06	46.74 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3009+00.56	66.16 LT
Pepco	E8	Electric Line	315	TBD	Rockville Pike	3009+09.04	51.69 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3009+28.37	49.58 RT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	3009+31.86	65.50 LT
WSSC	W2	Water Line	1	TBD	Rockville Pike	3009+31.86	65.50 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3009+80.79	65.99 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3010+11.89	42.52 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	3010+30.68	53.09 RT
Verizon	T1	Telecomm Line	220	TBD	Rockville Pike	3010+31.44	59.98 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	3010+32.40	44.18 RT
WSSC	S3	Sewer Line	150	TBD	Rockville Pike	3010+64.40	58.59 LT
WGL	G1	Gas Line	160	2"	Rockville Pike	3010+77.75	11.85 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3010+91.50	37.93 RT
WGL	G1	Gas Line	125	8" in 12" Steel	Rockville Pike	3011+44.60	25.37 LT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	3011+47.81	39.45 RT
WSSC	W2	Water Line	30	TBD	Rockville Pike	3011+61.12	24.61 LT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	3011+77.18	40.16 RT
WSSC	W2	Water Line	10	TBD	Rockville Pike	3011+77.18	40.16 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3011+83.92	52.25 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	3011+86.10	40.15 RT
Pepco	E8	Electric Line	30	TBD	Rockville Pike	3011+86.10	40.15 RT
WSSC	W4	Water Valve	1	TBD	Rockville Pike	3012+13.13	47.29 RT
WSSC	W2	Water Line	15	8"	Rockville Pike	3012+13.13	47.29 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	3012+42.34	32.62 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	3012+46.11	51.02 RT
	T2	Handbox	1	TBD	Rockville Pike	3012+51.99	39.20 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
	T2	Handbox	1	TBD	Rockville Pike	3012+54.74	32.95 RT
Pepco	E6	Signal Pole	1	TBD	Rockville Pike	3012+72.44	74.18 LT
Pepco	E6	Signal Pole	1	TBD	Rockville Pike	3012+96.34	86.44 LT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	3012+98.65	54.29 RT
	F1	Fiber Line	100	TBD	Rockville Pike	3013+60.00	45.0 RT
WGL	G1	Gas Line	100	6"	Rockville Pike	3013+60.00	45.0 RT
	E7	Signal Pole	1	TBD	Rockville Pike	3014+50.00	marca
Sheet 10 - (3015+00 to 3063+00)							
WGL	G1	Gas Line	400	TBD	Rockville Pike	3015+00.00	42.00 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3015+47.81	28.54 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3015+47.81	28.54 RT
WGL	G2	Gas Valve Box	1	TBD	Rockville Pike	3016+01.23	24.50 RT
Pepco	E8	Electric Line	105	TBD	Rockville Pike	3016+30.00	53.0 RT
Pepco	E3	Electric Wire	1	TBD	Rockville Pike	3017+20.03	45.98 RT
Pepco	E8	Electric Line	36	TBD	Rockville Pike	3017+20.03	45.98 RT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	3017+25.80	49.07 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	3017+37.93	27.88 RT
Pepco	E8	Electric Line	26	TBD	Rockville Pike	3017+37.93	27.88 RT
City of Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	3017+43.52	25.34 RT
City of Rockville	W2	Water Line	14	TBD	Rockville Pike	3017+43.52	25.34 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	3018+45.51	23.11 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3018+51.57	26.60 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	3018+64.88	26.24 RT
	T2	Handbox	1	TBD	Rockville Pike	3019+22.62	39.48 RT
	T2	Handbox	1	TBD	Rockville Pike	3019+25.24	44.11 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	3019+26.23	33.13 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	3019+29.62	50.28 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	3019+35.75	40.33 RT
	T2	Handbox	1	TBD	Rockville Pike	3019+35.75	43.45 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	3020+39.26	43.40 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	3020+50.03	37.17 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	3020+54.70	40.42 RT
Pepco	E4	Signal Pole	1	TBD	Rockville Pike	3020+59.26	30.20 RT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	3020+62.42	30.10 RT
WSSC	W2	Water Line	20	TBD	Rockville Pike	3020+62.42	30.10 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	3020+83.02	31.17 RT
	T2	Handbox	1	TBD	Rockville Pike	3020+88.97	29.24 RT
Pepco	E7	Electric Box	1	TBD	Rockville Pike	3021+08.08	91.05 LT
Pepco	E5	Traffic Pole	1	TBD	Rockville Pike	3021+13.16	87.81 LT
Verizon	T1	Telecomm Line	225	TBD	Rockville Pike	3021+14.00	44.0 LT
Verizon	T1	Telecomm Line	225	TBD	Rockville Pike	3021+14.00	49.0 LT
	F1	Fiber Line	195	TBD	Rockville Pike	3021+14.00	38.0 LT
Pepco	E8	Electric Line	20	TBD	Rockville Pike	3021+14.00	50.0 LT
Pepco	E8	Electric Line	20	TBD	Rockville Pike	3021+14.00	50.0 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3021+45.28	79.80 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	3021+45.28	74.74 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3021+82.75	78.31 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3021+82.75	76.88 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3021+86.01	77.64 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3021+86.01	75.91 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	3021+95.58	29.49 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	3022+03.32	75.98 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3022+28.16	29.83 RT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3022+91.06	31.08 RT
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	3023+09.99	76.36 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
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Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

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Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E1	Light Pole	1	TBD	Rockville Pike	3023+58.72	27.38 RT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	3023+70.31	72.42 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3023+72.54	28.59 RT
WSSC	W1	Fire Hydrant	1	TBD	Rockville Pike	3023+82.25	27.82 RT
WSSC	W2	Water Line	27	TBD	Rockville Pike	3023+82.25	27.82 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	3024+92.40	22.11 RT
Pepco	T2	Electric Box	1	TBD	Rockville Pike	3025+07.44	63.78 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3025+21.10	63.08 LT
Pepco	T2	Electric Box	1	TBD	Rockville Pike	3025+24.42	59.24 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	3025+34.87	61.98 LT
Pepco	E2	Electric Pole	1	TBD	Rockville Pike	3026+32.09	56.90 LT
City of Rockville	S2	Sewer Manhole	1	TBD	Rockville Pike	3026+59.31	19.18 RT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	3026+85.09	43.26 RT
Pepco	E7	Electric Manhole	1	TBD	Rockville Pike	3026+92.97	43.22 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3027+74.67	48.88 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3027+74.67	49.78 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	3027+77.00	46.93 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	3028+22.74	51.46 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3028+37.08	55.21 RT
City of Rockville	W1	Fire Hydrant	1	TBD	Rockville Pike	3028+41.58	47.75 RT
City of Rockville	W2	Water Line	20	8"	Rockville Pike	3028+41.58	47.75 RT
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	3028+78.44	47.80 LT
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	3028+93.27	45.86 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3028+96.03	56.28 RT
Verizon	T2	Telecomm Box	1	TBD	Rockville Pike	3029+00.39	46.00 LT
Pepco	E6	Light Pole	1	TBD	Rockville Pike	3029+40.02	57.16 RT
WSSC	W4	Water Valve	1	8"	Rockville Pike	3029+56.23	54.67 RT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	3029+61.99	47.97 LT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	3029+70.62	49.52 LT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	3029+72.21	49.51 RT
Verizon	T1	Telecomm Line	42	TBD	Rockville Pike	3029+72.21	49.51 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	3029+72.21	51.73 RT
Verizon	T2	Telecomm Manhole	1	TBD	Rockville Pike	3029+77.12	49.20 LT
Pepco	T2	Electric Box	1	TBD	Rockville Pike	3029+80.98	50.88 RT
Pepco	T2	Electric Box	1	TBD	Rockville Pike	3029+82.28	54.07 LT
Pepco	E4	Traffic Pole	1	TBD	Rockville Pike	3029+88.05	49.96 RT
Pepco	E5	Signal Pole	1	TBD	Rockville Pike	3029+91.18	53.56 RT
Pepco	E1	Electric Pole	1	TBD	Rockville Pike	3029+93.62	58.28 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Rockville Pike	3029+96.28	67.35 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3030+57.67	54.44 RT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3030+59.37	68.79 LT
Pepco	E4	Traffic Pole	1	TBD	Hungerford Drive	3030+64.57	47.47 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3030+64.57	49.25 RT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3030+66.02	58.23 LT
Pepco	E4	Traffic Pole	1	TBD	Hungerford Drive	3030+66.02	53.98 RT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3030+67.79	52.77 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3030+70.86	47.12 LT
Pepco	E1	Traffic Pole	1	TBD	Hungerford Drive	3030+81.67	47.54 LT
Pepco	E4	Traffic Pole	1	TBD	Hungerford Drive	3030+81.67	51.86 RT
City of Rockville	W1	Fire Hydrant	1	TBD	Hungerford Drive	3030+92.25	45.32 LT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3030+94.16	48.15 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3031+16.75	43.19 LT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3031+20.23	56.81 LT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3031+29.54	47.36 LT
	T2	Electric Box	1	TBD	Hungerford Drive	3031+25.00	50.0 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3031+69.04	52.19 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E4	Traffic Pole	1	TBD	Hungerford Drive	3032+08.83	42.44 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3032+21.27	39.89 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3032+23.75	43.44 LT
Verizon	T1	Telecomm Line	570	TBD	Hungerford Drive	3032+23.75	43.44 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3032+32.85	40.09 LT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3033+13.07	45.86 LT
City of Rockville	W1	Fire Hydrant	1	TBD	Hungerford Drive	3033+67.00	41.23 RT
City of Rockville	W4	Water Valve	1	TBD	Hungerford Drive	3033+74.00	43.00 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3033+89.89	40.44 LT
Pepco	E8	Electric Line	30	TBD	Hungerford Drive	3033+89.89	40.44 LT
Verizon	T1	Telecomm Line	30	TBD	Hungerford Drive	3033+89.89	40.44 LT
Pepco	E7	Electric Manhole	1	TBD	Hungerford Drive	3034+04.78	62.31 RT
Pepco	E8	Electric Line	13	TBD	Hungerford Drive	3034+04.78	62.31 RT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3034+20.53	60.58 RT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3034+24.57	60.58 RT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3034+33.17	44.07 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3034+64.09	45.99 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3034+73.72	38.94 LT
Pepco	E8	Electric Line	38	TBD	Hungerford Drive	3034+73.72	38.94 LT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3035+40.51	41.77 LT
City of Rockville	W1	Fire Hydrant	1	TBD	Hungerford Drive	3035+90.32	61.96 RT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3036+01.33	36.91 LT
Pepco	E8	Electric Line	30	TBD	Hungerford Drive	3036+01.33	36.91 LT
WSSC	W4	Water Meter	1	tbd	Hungerford Drive	3036+30.00	38.19 lt
City of Rockville	W1	Fire Hydrant	1	TBD	Hungerford Drive	3036+38.19	38.19 LT
City of Rockville	W2	Water Line	10	TBD	Hungerford Drive	3036+38.19	38.19 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3037+16.25	66.04 RT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3037+20.88	66.32 RT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3037+29.07	33.93 LT
	E4	Traffic Pole	1	TBD	Hungerford Drive	3037+37.75	5.5 LT
WGL	T2	Electric Box	1	TBD	Hungerford Drive	3037+37.00	9.75 RT
Pepco	E4	Traffic Pole	1	TBD	Hungerford Drive	3037+35.00	5.5 LT
Pepco	E4	Traffic Pole	1	TBD	Hungerford Drive	3037+37.75	63.91 RT
	T2	Electric Box	1	TBD	Hungerford Drive	3037+43.35	62.02 RT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3037+45.85	34.12 LT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3038+13.36	68.30 RT
Pepco	E4	Traffic Pole	1	TBD	Hungerford Drive	3038+15.97	34.52 LT
	T2	Electric Box	1	TBD	Hungerford Drive	3038+21.00	4.0 RT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3038+21.36	33.06 LT
Pepco	E8	Electric Line	30	TBD	Hungerford Drive	3038+21.36	33.06 LT
Pepco	E4	Traffic Pole	1	TBD	Hungerford Drive	3038+25.14	65.63 RT
Verizon	T2	Telecomm Box	1	TBD	Hungerford Drive	3038+33.47	36.17 LT
Verizon	T2	Telecomm Box	1	TBD	Hungerford Drive	3038+38.73	35.93 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3039+10.94	35.30 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3040+30.31	36.76 LT
Verizon	T1	Telecomm Line	195	TBD	Hungerford Drive	3040+30.31	36.76 LT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3040+93.62	62.37 RT
Pepco	E7	Electric Manhole	1	TBD	Hungerford Drive	3040+99.04	59.33 RT
Pepco	E8	Electric Line	43	TBD	Hungerford Drive	3040+99.04	59.33 RT
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	3041+01.40	4.69 RT
Pepco	E7	Electric Manhole	1	TBD	Hungerford Drive	3041+06.44	59.07 RT
City of Rockville	W1	Fire Hydrant	1	TBD	Hungerford Drive	3041+92.68	56.04 RT
City of Rockville	W1	Fire Hydrant	1	TBD	Hungerford Drive	3042+02.17	44.39 LT
City of Rockville	W2	Water Line	14	TBD	Hungerford Drive	3042+02.17	44.39 LT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3042+15.27	50.66 RT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3042+19.80	44.63 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3042+19.80	52.15 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3042+19.80	52.98 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3042+19.80	53.46 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3042+27.35	45.70 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3043+86.71	43.09 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3043+86.71	56.01 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3043+86.71	56.93 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3046+05.57	39.44 LT
Verizon	T1	Telecomm Line	206	TBD	Hungerford Drive	3046+05.57	39.44 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3046+09.57	51.24 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3046+23.60	39.52 LT
Pepco	E7	Electric Manhole	1	TBD	Hungerford Drive	3047+79.43	58.69 RT
Pepco	E7	Electric Manhole	1	TBD	Hungerford Drive	3047+87.36	58.49 RT
Pepco	E8	Electric Line	23	TBD	Hungerford Drive	3047+87.36	58.53 RT
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	3047+87.36	64.83 RT
Pepco	E8	Electric Line	15	TBD	Hungerford Drive	3047+87.36	64.83 RT
City of Rockville	W1	Fire Hydrant	1	TBD	Hungerford Drive	3047+95.62	56.53 RT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3048+00.17	42.69 LT
Pepco	E7	Electric Manhole	1	TBD	Hungerford Drive	3048+03.92	50.52 LT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3048+03.92	55.14 RT
Verizon	T2	Telecomm Manhole	1	TBD	Hungerford Drive	3048+06.35	38.32 LT
	T2	Electric Box	1	TBD	Hungerford Drive	3048+09.33	46.62 LT
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3048+09.33	44.15 LT
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3048+11.48	54.09 LT
Pepco	E7	Electric Manhole	1	TBD	Hungerford Drive	3048+11.48	50.29 LT
Pepco	E5	Signal Pole	1	TBD	Hungerford Drive	3048+49.99	66.75 RT
	T2	Electric Box	1	TBD	Hungerford Drive	3048+22.00	48.0 RT
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3048+93.36	55.40 LT
Pepco	E4	Traffic Pole	1	TBD	Hungerford Drive	3048+95.42	45.08 LT
Pepco	E7	Electric Box	1	1	Hungerford Drive	3049+00.35	47.46 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3049+12.86	52.83 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3049+28.93	47.61 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3049+51.44	7.92 RT
	T2	Electric Box	1	TBD	Hungerford Drive	3049+56.34	53.84 RT
	T2	Electric Box	1	TBD	Hungerford Drive	3049+74.59	52.13 RT
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	3049+94.33	51.07 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3050+80.33	49.86 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3050+84.83	47.99 RT
City of Rockville	W1	Fire Hydrant	1	TBD	Hungerford Drive	3051+69.71	47.57 RT
City of Rockville	W2	Water Line	34	TBD	Hungerford Drive	3051+69.71	47.57 RT
City of Rockville	W1	Fire Hydrant	1	TBD	Hungerford Drive	3051+81.96	51.95 LT
City of Rockville	W2	Water Line	18	TBD	Hungerford Drive	3051+81.96	51.95 LT
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3052+13.78	52.42 LT
Verizon	T1	Telecomm Line	60	TBD	Hungerford Drive	3052+13.78	52.42 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3052+15.20	61.81 LT
WGL	G2	Gas Valve	1	2"	Hungerford Drive	3052+34.75	53.64 LT
City of Rockville	W4	Water Manhole	1	TBD	Hungerford Drive	3052+47.27	54.74 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3052+99.40	46.35 RT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3053+40.00	51.0 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3054+13.70	50.0 LT
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3054+95.13	46.12 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3055+68.38	46.66 RT
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3055+96.11	46.45 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3056+03.06	46.28 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3056+15.06	66.48 LT
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3056+15.06	51.88 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3056+18.19	52.51 LT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3056+45.24	55.13 LT
Pepco	E5	Traffic Pole	1	TBD	Hungerford Drive	3056+53.95	50.62 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3056+55.92	47.85 LT
City of Rockville	W1	Fire Hydrant	1	TBD	Hungerford Drive	3056+61.14	47.47 RT
City of Rockville	W2	Water Line	17	8"	Hungerford Drive	3056+61.14	47.47 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3056+64.34	72.09 LT
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3056+67.13	52.17 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3056+67.13	48.77 LT
Pepco	E7	Electric Pole	1	TBD	Hungerford Drive	3057+10.00	48.0 LT
	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3057+22.00	62.0 RT
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3057+35.00	51.75 LT
Verizon	T1	Telecomm Line	37	TBD	Hungerford Drive	3057+35.54	51.75 LT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3057+37.41	55.03 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3057+37.41	2.48 RT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3057+41.85	46.61 RT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3057+44.23	2.22 RT
Pepco	E7	Electric Manhole	1	TBD	Hungerford Drive	3057+47.11	50.76 LT
Pepco	E5	Traffic Pole	1	TBD	Hungerford Drive	3057+47.11	46.17 RT
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3057+53.23	46.44 RT
Verizon	T2	Telecomm Manhole	1	TBD	Hungerford Drive	3057+83.75	55.36 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3057+93.64	52.58 LT
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3057+96.53	54.74 LT
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3058+02.31	52.22 LT
City of Rockville	W1	Telecomm Line	1	TBD	Hungerford Drive	3058+02.31	52.22 LT
City of Rockville	W4	Water Structure	1	TBD	Hungerford Drive	3058+47.14	55.55 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3058+99.85	2.46 RT
City of Rockville	W4	Water Main	1	TBD	Hungerford Drive	3059+13.51	52.69 LT
City of Rockville	W2	Water Meter	20	TBD	Hungerford Drive	3059+19.19	53.98 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3059+31.00	49.0 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3059+31.00	49.0 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3059+31.65	46.08 RT
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3059+42.98	46.17 RT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3060+39.00	49.0 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3060+56.00	2.36 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3060+58.00	49.0 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3061+17.00	49.0 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3061+34.38	47.80 RT
AT&T	T2	Telecomm Box	1	TBD	Hungerford Drive	3061+42.71	61.50 LT
AT&T	T2	Telecomm Box	1	TBD	Hungerford Drive	3061+45.76	61.52 RT
AT&T	T2	Telecomm Box	1	TBD	Hungerford Drive	3061+49.38	61.49 LT
AT&T	T2	Telecomm Box	1	TBD	Hungerford Drive	3061+51.97	61.29 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3061+52.00	49.0 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3061+53.43	48.01 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Hungerford Drive	3061+68.67	48.65 RT
AT&T	T1	Telecomm Line	130	TBD	Hungerford Drive	3061+62.00	60.0 LT
	F1	Fiber Line	130	TBD	Hungerford Drive	3061+62.00	56.0 LT
Pepco	T2	Electric Box	1	TBD	Hungerford Drive	3061+70.00	3.26 RT
City of Rockville	W1	Fire Hydrant	1	TBD	Hungerford Drive	3061+81.86	50.51 RT
City of Rockville	W2	Water Line	15	8"	Hungerford Drive	3061+81.86	50.51 RT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3062+40.62	46.28 LT
WGL	G1	Gas Line	40	0.75"	Hungerford Drive	3062+74.72	28.56 RT
Sheet 11 - (3063+00 to 3112+00) - Kurt							
Rockville	W2	Water Line	275	8"	Hungerford Drive	3063+00.00	4.56 R
WGL	G1	Gas Line	240	8"	Hungerford Drive	3063+00.00	0.00 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
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Project Description: BRT-355
Highway or Route: MD-355

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Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Verizon	T2	Telecomm Box	1	TBD	Hungerford Drive	3063+17.63	4.56 R
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3063+36.46	62.42 R
AT&T	T2	Telecomm Line	455	TBD	Hungerford Drive	3063+45.00	52.87 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3063+46.69	37.59 L
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	3063+48.01	63.59 R
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3063+75.32	66.65 R
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3064+36.56	31.09 L
Verizon	T2	Telecomm Box	1	TBD	Hungerford Drive	3064+61.16	7.41 R
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3064+92.48	68.65 R
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	3065+10.87	71.31 R
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	3065+11.11	69.73 R
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3065+15.12	33.79 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3065+17.86	34.03 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3065+22.20	31.96 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3065+23.23	27.60 L
AT&T	T2	Handbox	1	TBD	Hungerford Drive	3065+23.23	41.62 L
Verizon	T2	Handbox	1	TBD	Hungerford Drive	3065+26.52	12.74 R
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3065+28.84	33.65 L
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	3065+32.70	44.37 L
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	3065+32.25	52.88 L
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3065+42.30	34.96 L
Pepco	E7	Junction Box	1	TBD	Hungerford Drive	3065+43.66	57.62 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3065+46.64	67.09 L
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3065+50.99	52.04 L
Verizon	T1	Telecomm Line	65	TBD	Hungerford Drive	3066+05.53	100.73
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3066+13.81	54.11 L
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	3066+19.20	63.18 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3066+23.82	52.30 L
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3066+25.06	41.80 L
Pepco	E5	Light Pole	1	TBD	Hungerford Drive	3066+40.17	59.69 R
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3066+42.55	40.90 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3066+48.44	33.19 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3066+50.83	17.25 R
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3066+88.52	54.38 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3067+16.16	57.70 L
Verizon	T1	Telecomm Line	20	TBD	Hungerford Drive	3067+16.21	42.85 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3067+16.21	42.85 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3067+82.21	61.22 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3068+10.75	48.05 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3069+88.99	42.54 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3070+62.01	42.32 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3070+89.34	48.90 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3070+89.34	48.90 L
WSSC	W1	Fire Hydrant	1	TBD	Hungerford Drive	3071+57.36	49.89 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3072+62.92	42.35 L
WSSC	W3	Water Manhole	1	12"	Hungerford Drive	3072+79.67	54.91 L
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	3072+84.20	50.93 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3073+06.82	50.73 L
AT&T	T2	Handbox	1	TBD	Hungerford Drive	3073+18.32	51.20 L
AT&T	T2	Handbox	1	TBD	Hungerford Drive	3073+25.34	50.97 L
	T2	Handbox	1	TBD	Hungerford Drive	3074+96.45	47.81 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3075+00.86	48.86 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3075+02.74	51.72 L
WSSC	W1	Fire Hydrant	1	TBD	Hungerford Drive	3075+58.46	49.54 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3075+93.76	52.42 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3076+61.51	42.07 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E9	Electric Duct Bank	1	TBD	Hungerford Drive	3076+73.98	44.30 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	3076+88.38	48.97 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3076+89.19	51.73 L
WSSC	W4	Water Manhole	1	12"	Hungerford Drive	3076+98.22	52.45 L
AT&T	T1	Telecomm Line	1675	TBD	Hungerford Drive	3077+10.15	44.71 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3078+48.81	43.84 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3078+59.51	36.16 L
WSSC	W4	Water Valve	1	12"	Hungerford Drive	3080+10.15	54.89 L
WSSC	W1	Fire Hydrant	1	TBD	Hungerford Drive	3080+14.21	38.69 L
WSSC	W4	Water Valve	1	12"	Hungerford Drive	3080+14.21	51.64 L
WSSC	W4	Water Valve	1	12"	Hungerford Drive	3080+34.92	47.04 L
Pepco	E7	Junction Box	1	TBD	Hungerford Drive	3080+35.50	55.83 L
Pepco	E7	Junction Box	1	TBD	Hungerford Drive	3080+43.75	49.99 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3080+00.63	39.71 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3080+06.74	31.12 L
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	3081+97.84	37.43 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3082+06.45	31.14 L
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	3082+06.80	39.71 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3082+31.14	37.22 L
Verizon	T2	Handbox	1	TBD	Hungerford Drive	3082+35.83	59.37 R
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3082+36.73	43.41 L
Pepco	E5	Signal Pole	1	TBD	Hungerford Drive	3082+41.77	59.70 R
Pepco	E5	Signal Pole	1	TBD	Hungerford Drive	3082+44.00	55.77 L
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3082+92.95	53.48 L
Pepco	E5	Signal Pole	1	TBD	Hungerford Drive	3082+96.40	60.43 R
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3083+04.75	39.44 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3083+43.07	37.55 L
AT&T	T2	Handbox	1	TBD	Hungerford Drive	3083+68.51	39.92 L
AT&T	T2	Handbox	1	TBD	Hungerford Drive	3083+74.47	39.75 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3084+16.87	37.02 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3084+35.41	35.56 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3084+37.79	36.60 L
WGL	G1	Gas Line	50	24"	Hungerford Drive	3084+38.86	40.21 LT
WGL	G2	Gas Valve	1	24"	Hungerford Drive	3084+42.68	40.11 L
WGL	G1	Gas Line	50	TBD	Hungerford Drive	3084+52.35	40.67 LT
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	3084+60.72	46.27 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3084+62.62	31.30 L
Williams Pipeline	G1	Gas Line	50	30"	Hungerford Drive	3084+72.82	40.42 LT
WGL	G2	Gas Valve	1	30"	Hungerford Drive	3084+79.76	43.38 L
WGL	G2	Gas Valve	1	TBD	Hungerford Drive	3085+05.96	45.71 L
WGL	G2	Gas Valve	1	TBD	Hungerford Drive	3085+27.47	42.75 L
Williams Pipeline	G1	Gas Line	50	30"	Hungerford Drive	3085+30.67	42.11 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3085+37.22	37.06 L
Williams Pipeline	G1	Gas Line	50	36"	Hungerford Drive	3085+50.66	41.67 LT
WGL	G1	Gas Line	575	8" in 12" Steel	Hungerford Drive	3085+82.76	3.68 RT
Pepco	E9	Electric Duct Bank	1	TBD	Hungerford Drive	3086+33.72	28.44 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3086+50.53	36.67 L
WGL	G1	Gas Line	175	TBD	Hungerford Drive	3086+54.93	9.57 LT
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3086+63.93	29.73 L
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	3087+22.56	35.53 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3087+43.79	34.58 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3088+62.36	45.41 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3088+63.88	27.09 L
Pepco	T2	Handbox	1	TBD	Hungerford Drive	3088+73.92	21.23 L
Pepco	T2	Handbox	1	TBD	Hungerford Drive	3088+75.05	29.32 L
Pepco	T2	Handbox	1	TBD	Hungerford Drive	3090+01.10	29.82 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3090+07.68	28.74 L
Comcast	T1	Telecom Line	30	TBD	Hungerford Drive	3090+07.68	28.74 L
WGL	G1	Gas Line	75	22"	Hungerford Drive	3090+23.22	42.43 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3090+96.42	36.87 L
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	3091+03.89	38.55 L
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	3091+05.03	45.14 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3091+05.92	29.88 L
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3091+11.37	36.30 L
	T2	Telecomm Box	1	TBD	Hungerford Drive	3091+14.56	11.17 R
WSSC	W2	Water Line	20	16"	Hungerford Drive	3091+14.72	48.00 L
	T2	Handbox	1	TBD	Hungerford Drive	3091+23.13	61.43 R
Columbia Gas	G1	Gas Line	30	26"	Hungerford Drive	3091+25.49	59.26 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3091+27.28	53.35 L
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3091+48.85	61.87 R
Columbia Gas	G1	Gas Line	15	26"	Hungerford Drive	3091+62.92	51.67 R
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3091+94.23	58.38 R
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3091+97.83	59.60 R
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	3091+98.75	80.32 L
Pepco	E7	Electric Manhole	1	TBD	Hungerford Drive	3092+03.08	56.68 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	3092+06.02	68.38 L
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	3092+18.04	53.46 L
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	3092+21.54	65.05 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3092+22.46	50.14 L
Pepco	E8	Electric Line	30	TBD	Hungerford Drive	3092+22.46	50.14 L
	T2	Telecomm Box	1	TBD	Hungerford Drive	3092+27.54	11.61 R
WGL	G2	Gas Valve	1	TBD	Hungerford Drive	3092+33.64	13.01 L
WGL	G1	Gas Line	1975	12"	Hungerford Drive	3092+59.15	7.13 L
AT&T	T2	Handbox	1	TBD	Hungerford Drive	3092+66.99	42.82 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3092+69.79	51.85 L
Pepco	E8	Electric Line	30	TBD	Hungerford Drive	3092+69.79	51.85 L
AT&T	T2	Telecomm Manhole	1	TBD	Hungerford Drive	3092+74.76	23.24 R
AT&T	T2	Telecomm Manhole	1	TBD	Hungerford Drive	3092+75.34	43.22 L
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	3092+81.23	55.04 L
	T2	Telecomm Manhole	1	TBD	Hungerford Drive	3092+81.48	15.67 L
Verizon	T1	Telecomm Line	20	TBD	Hungerford Drive	3092+83.52	41.28 R
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	3092+88.41	54.74 L
Verizon	T1	Telecomm Line	125	TBD	Hungerford Drive	3092+88.72	40.88 L
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	3092+92.88	52.96 R
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3093+03.06	51.56 R
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	3093+11.88	55.22 L
WGL	G1	Gas Line	1500	4"	Hungerford Drive	3093+89.17	17.64 LT
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	3093+93.65	59.24 L
WSSC	W4	Water Valve	1	TBD	Hungerford Drive	4000+05.39	50.53 R
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	4000+11.20	59.88 L
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	4000+18.39	61.75 L
WGL	G1	Gas Line	50	0.75"	Hungerford Drive	4000+19.45	42.55 LT
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	4000+35.20	60.59 L
WSSC	W4	Water Valve	1	TBD	Hungerford Drive	4000+54.24	49.67 R
WSSC	W4	Water Valve	1	TBD	Hungerford Drive	4000+58.60	48.35 R
WSSC	W2	Water Line	30	TBD	Hungerford Drive	4000+73.06	14.33 R
WSSC	W4	Water Manhole	1	TBD	Hungerford Drive	4000+73.13	43.45 R
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	4000+74.95	47.22 R
WSSC	W1	Fire Hydrant	1	TBD	Hungerford Drive	4000+89.94	48.83 R
WSSC	W2	Water Line	30	TBD	Hungerford Drive	4000+89.94	48.83R
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	4000+99.77	60.67 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	4001+71.20	59.41 L
WGL	G1	Gas Line	50	2"	Hungerford Drive	4001+78.91	42.80 LT
WGL	G1	Gas Line	50	0.75"	Hungerford Drive	4002+42.58	40.29 LT
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	4002+92.08	54.24 R
Pepco	E8	Electric Line	30	TBD	Hungerford Drive	4002+92.08	54.24 R
WGL	G1	Gas Line	50	1"	Hungerford Drive	4002+97.84	39.27 LT
WSSC	W2	Water Line	30	TBD	Hungerford Drive	4003+56.13	14.18 L
WSSC	W4	Water Valve	1	TBD	Hungerford Drive	4003+56.67	53.31 L
WSSC	W1	Fire Hydrant	1	TBD	Hungerford Drive	4003+70.78	56.12 R
WSSC	W2	Water Line	30	TBD	Hungerford Drive	4003+70.78	56.12 R
WSSC	W3	Water Valve	1	TBD	Hungerford Drive	4003+72.68	22.93 R
WGL	G1	Gas Line	30	2"	Hungerford Drive	4004+09.29	12.93 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	4004+43.07	37.64 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	4004+55.97	52.18 L
Comcast	T1	Telecomm Line	30	TBD	Hungerford Drive	4004+55.97	52.18 L
Verizon	T2	Telecomm Manhole	1	TBD	Hungerford Drive	4004+94.64	56.26 R
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	4005+17.38	51.18 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	4005+51.19	43.99 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	4005+54.71	61.97 R
WSSC	W3	Water Valve	1	TBD	Hungerford Drive	4005+71.79	61.62 R
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	4005+81.75	49.55 L
Comcast	T1	Telecomm Line	30	TBD	Hungerford Drive	4005+81.75	49.55 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	4006+50.30	47.51 L
Comcast	T1	Telecomm Line	30	TBD	Hungerford Drive	4006+50.30	47.51 L
Pepco	E8	Electric Line	30	TBD	Hungerford Drive	4006+50.30	47.51 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	4006+65.04	66.11 R
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	4007+11.41	45.16 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	4007+76.32	68.59 R
Pepco	E8	Electric Line	30	TBD	Hungerford Drive	4007+76.32	68.59 R
WSSC	W1	Fire Hydrant	1	TBD	Hungerford Drive	4007+82.18	69.05 R
WSSC	W2	Water Line	30	TBD	Hungerford Drive	4007+82.18	69.05 R
WSSC	W4	Water Valve	1	TBD	Hungerford Drive	4007+90.74	71.19 R
WSSC	W2	Water Line	30	TBD	Hungerford Drive	4007+90.74	71.19 R
Pepco	E6	Light Pole	1	TBD	Hungerford Drive	4007+95.93	59.45 L
AT&T	T1	Telecomm line	315	TBD	Hungerford Drive	4008+26.96	32.06 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	4008+35.88	37.62 L
Pepco	E8	Electric Line	30	TBD	Hungerford Drive	4008+35.88	37.62 L
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	4008+48.29	77.43 R
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	4008+68.18	78.19 R
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	4008+71.63	48.13 L
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	4008+79.40	49.30 L
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	4009+07.19	44.91 L
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	4009+57.41	33.70 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	4009+70.17	33.21 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	4010+00.83	34.79 L
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	4010+17.47	34.11 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	4010+19.44	74.92 R
AT&T	T1	Telecomm Line	95	TBD	Hungerford Drive	4010+20.99	38.67 L
AT&T	T1	Telecomm Line	30	TBD	Hungerford Drive	4010+21.19	23.67 L
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	4010+22.80	86.60 R
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	4010+23.29	79.44 R
Pepco	E7	Electric Manhole	1	TBD	Hungerford Drive	4010+30.30	78.61 R
Pepco	E4	Traffic Pole	1	TBD	Hungerford Drive	4010+35.78	78.03 R
AT&T	T2	Handbox	1	TBD	Hungerford Drive	4010+36.32	39.06 L
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	4010+39.38	52.37 L
Pepco	E1	Electric Pole	1	TBD	Hungerford Drive	4010+39.68	34.44 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E8	Electric Line	50	TBD	Hungerford Drive	4010+39.68	34.44 L
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	4010+40.11	91.94 R
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	4010+41.73	52.95 L
WSSC	W1	Fire Hydrant	1	TBD	Hungerford Drive	4010+50.26	76.56 R
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	4010+52.92	35.46 L
Pepco	E3	Guy Wire	1	TBD	Hungerford Drive	4010+55.29	36.09 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	4010+60.49	37.86 L
Pepco	E4	Light Pole	1	TBD	Hungerford Drive	4010+65.85	36.71 L
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	4010+69.95	65.24 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	4010+76.05	103.69 R
Pepco	E7	Electric Box	1	TBD	Hungerford Drive	4010+79.80	62.43 L
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	4010+92.63	43.96 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	4010+95.99	65.70 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	4010+96.93	59.48 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	4010+98.45	66.95 L
Pepco	E2	Electric Pole	1	TBD	Hungerford Drive	4010+99.78	61.53 L
Pepco	E4	Signal Pole	1	TBD	Hungerford Drive	4011+07.90	48.84 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	4011+17.57	59.94 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	4011+18.40	61.62 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	4011+21.70	68.04 L
Pepco	E7	Handbox	1	TBD	Hungerford Drive	4011+22.61	69.83 L
Pepco	E3	Guy Wire	1	TBD	Frederick Road	4011+66.18	95.49 R
Pepco	E3	Guy Wire	1	TBD	Frederick Road	4011+67.02	94.28 R
Pepco	E3	Guy Wire	1	TBD	Frederick Road	4011+67.59	94.42 R
Pepco	E3	Guy Wire	1	TBD	Frederick Road	4011+67.73	96.09 R
Pepco	E4	Signal Pole	1	TBD	Frederick Road	4011+73.44	87.78 R
Pepco	E7	Handbox	1	TBD	Frederick Road	4012+05.29	21.87 R
Pepco	E4	Signal Pole	1	TBD	Frederick Road	4012+11.42	62.01 L
Pepco	E7	Handbox	1	TBD	Frederick Road	4012+17.47	51.75 L
Pepco	E3	Guy Wire	1	TBD	Frederick Road	4012+19.22	73.45 R
Pepco	E3	Guy Wire	1	TBD	Frederick Road	4012+20.08	74.57 R
Pepco	E7	Handbox	1	TBD	Frederick Road	4012+20.52	71.04 R
Pepco	E4	Signal Pole	1	TBD	Frederick Road	4012+23.55	51.54 L
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4012+24.95	67.90 R
Pepco	E3	Guy Wire	1	TBD	Frederick Road	4012+47.80	77.09 L
Pepco	E3	Guy Wire	1	TBD	Frederick Road	4012+52.38	76.74 L
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4012+68.77	75.06 L
Pepco	E3	Guy Wire	1	TBD	Frederick Road	4012+69.81	81.77 L
Pepco	E7	Handbox	1	TBD	Frederick Road	4012+93.61	68.51 L
Pepco	E6	Light Pole	1	TBD	Frederick Road	4012+93.88	66.05 R
AT&T	E7	Handbox	1	TBD	Frederick Road	4012+95.87	73.00 L
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4013+02.94	74.95 L
Pepco	E6	Light Pole	1	TBD	Frederick Road	4013+23.95	65.47 R
Pepco	E7	Handbox	1	TBD	Frederick Road	4013+50.60	68.96 L
Pepco	E6	Light Pole	1	TBD	Frederick Road	4013+53.68	65.57 R
Pepco	E6	Light Pole	1	TBD	Frederick Road	4013+84.14	65.51 R
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4013+92.24	60.22 R
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4013+95.34	63.78 R
Pepco	E8	Electric Line	1	TBD	Frederick Road	4013+95.34	63.78 R
WSSC	W3	Water Manhole	1	TBD	Frederick Road	4014+40.87	62.94 R
Pepco	E7	Handbox	1	TBD	Frederick Road	4014+44.78	72.24 L
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4014+77.71	77.95 L
Pepco	E7	Handbox	1	TBD	Frederick Road	4015+42.97	73.32 L
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4016+21.26	72.23 L
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4016+37.05	62.39 R
Pepco	E8	Electric Line	70	TBD	Frederick Road	4016+37.05	62.39 R

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Comcast	T1	Telecomm Line	25	TBD	Frederick Road	4016+37.05	62.39 R
Pepco	E7	Handbox	1	TBD	Frederick Road	4016+44.30	61.23 L
Pepco	E6	Light Pole	1	TBD	Frederick Road	4016+48.63	66.35 R
WSSC	W3	Water Valve	1	TBD	Frederick Road	4016+82.37	22.12 R
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4016+93.27	60.20 R
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4017+44.62	60.98 R
Pepco	E7	Handbox	1	TBD	Frederick Road	4017+47.61	63.09 L
Pepco	E6	Light Pole	1	TBD	Frederick Road	4017+62.57	66.53 R
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4017+83.36	68.88 L
Sheet 12 - (3112+00 to 4070+00)							
AT&T	T1	Telecomm Line	456	TBD	Frederick Road	4018+00.00	66.47 LT
	F1	Fiber Optic Line	458	TBD	Frederick Road	4018+00.00	70 LT
Pepco	E8	Electric Line	43	TBD	Frederick Road	4018+00.00	70.70 LT
WGL	G1	Gas Line	470	4"	Frederick Road	4018+00.00	15.02 LT
WGL	G1	Gas Line	2230	12"	Frederick Road	4018+00.00	8.32 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4018+09.46	65.88 RT
WSSC	W4	Water Valve	1	TBD	Frederick Road	4018+35.27	23.33 RT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4018+51.66	67.29 RT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4018+58.26	63.01 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4018+65.51	60.29 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4018+65.51	63.07 RT
Verizon	T1	Telecomm Line	99	TBD	Frederick Road	4018+81.00	65.36 RT
Pepco	E8	Electric Line	270	TBD	Frederick Road	4018+92.00	68 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4018+91.81	66.45 RT
WGL	G1	Gas Line	95	1.25"	Frederick Road	4019+18.26	14.37 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4019+21.39	65.51 LT
Comcast	T1	Telecomm Line	21	TBD	Frederick Road	4019+21.39	65.51 LT
Comcast	T1	Telecomm Line	19	TBD	Frederick Road	4019+21.39	65.51 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4019+46.10	57.18 LT
WSSC	W2	Water Line	145	TBD	Frederick Road	4019+55.48	23.81 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4019+64.69	66.46 RT
Pepco	E9	Electric Duct Bank	1	TBD	Frederick Road	4019+70.00	49.64 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4019+88.45	62.35 RT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4019+93.60	62.07 RT
WSSC	W2	Water Line	7	TBD	Frederick Road	4019+93.60	62.07 RT
Verizon	T2	Telecomm Box	1	TBD	Frederick Road	4020+43.58	57.83 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4021+21.06	62.33 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4021+21.96	62.35 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4021+35.97	73.70 RT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4021+37.21	62.07 RT
Pepco	E8	Electric Line	18	TBD	Frederick Road	4021+37.21	62.07 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4021+44.34	45.92 LT
WGL	G2	Gas Valve Box	1	TBD	Frederick Road	4022+36.51	2.33 LT
Pepco	E5	Traffic Pole	1	TBD	Frederick Road	4022+41.21	65.52 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4022+53.43	61.48 LT
Pepco	E5	Traffic Pole	1	TBD	Frederick Road	4022+53.43	59.78 RT
WGL	G1	Gas Line	38	TBD	Frederick Road	4022+76.00	74 LT
WGL	G1	Gas Line	17	TBD	Frederick Road	4022+80.00	74 LT
WGL	G1	Gas Line	18	TBD	Frederick Road	4023+14.00	74 LT
	F1	Fiber Optic Line	1088	TBD	Frederick Road	4023+15.00	49 LT
AT&T	T1	Telecomm Line	1081	TBD	Frederick Road	4023+21.00	55 LT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4023+21.53	59.55 RT
WSSC	W2	Water Line	4	TBD	Frederick Road	4023+21.53	59.55 RT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4023+31.24	66.78 LT
Pepco	E5	Traffic Pole	1	TBD	Frederick Road	4023+44.77	60.26 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E7	Electric Box	1	TBD	Frederick Road	4023+44.77	64.22 RT
Pepco	E7	Electric Manhole	1	TBD	Frederick Road	4023+47.16	51.05 LT
WSSC	W2	Water Line	750	16"	Frederick Road	4023+49.31	20.76 RT
Pepco	E7	Electric Manhole	1	TBD	Frederick Road	4023+51.93	51.13 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4023+51.93	60.78 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4023+58.72	44.97 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4023+65.90	50.80 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4023+83.42	62.59 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4023+83.42	79.93 RT
WGL	G1	Gas Line	95	2"	Frederick Road	4025+09.05	17.37 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4025+10.46	61.94 RT
Comcast	T1	Telecomm Line	6	TBD	Frederick Road	4025+10.46	61.94 RT
Pepco	E8	Electric Line	41	TBD	Frederick Road	4025+10.46	61.94 RT
WGL	G1	Gas Line	85	1.25"	Frederick Road	4025+18.34	17.53 LT
Pepco	E7	Electric Manhole	1	TBD	Frederick Road	4025+35.81	69.96 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4025+43.09	45.70 LT
Verizon	T1	Telecomm Line	100	TBD	Frederick Road	4025+76.55	58.09 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4025+81.31	52.21 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4025+91.07	61.72 RT
Verizon	T1	Telecomm Line	22	TBD	Frederick Road	4025+91.07	61.72 RT
WSSC	W4	Water Valve	1	16"	Frederick Road	4026+02.21	20.09 RT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4026+02.21	59.62 RT
WSSC	W2	Water Line	100	TBD	Frederick Road	4026+02.21	59.62 RT
WSSC	W4	Water Valve	1	TBD	Frederick Road	4026+21.91	14.88 RT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4027+23.56	61.05 RT
WGL	G1	Gas Line	100	1.25"	Frederick Road	4028+77.64	22.16 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4028+94.13	61.95 RT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4029+25.22	54.10 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4029+27.03	54.10 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4029+43.24	45.45 LT
WGL	G1	Gas Line	135	TBD	Frederick Road	4029+60.30	43.36 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4029+61.64	63.79 RT
Pepco	E8	Electric Line	20	TBD	Frederick Road	4029+61.64	63.79 RT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4029+72.56	60.76 RT
WSSC	W2	Water Line	41	TBD	Frederick Road	4029+72.56	60.76 RT
WGL	G2	Gas Valve	1	2"	Frederick Road	4030+13.63	14.38 LT
WGL	G1	Gas Line	100	2"	Frederick Road	4030+13.63	14.38 LT
WGL	G1	Gas Line	925	2"	Frederick Road	4030+03.63	14.38 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4030+62.11	66.83 RT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4030+82.63	66.67 RT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4030+97.76	68.94 RT
Verizon	T2	Telecomm Box	1	TBD	Frederick Road	4031+40.24	40.51 LT
WGL	G1	Gas Line	95	0.75"	Frederick Road	4031+50.88	2.25 LT
Verizon	T1	Telecomm Line	90	TBD	Frederick Road	4031+66.27	73.79 LT
WSSC	W2	Water Line	75	TBD	Frederick Road	4032+24.92	46.67 LT
WSSC	W4	Fire Hydrant	1	TBD	Frederick Road	4032+26.34	68.13 RT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4032+43.22	67.32 RT
WSSC	W2	Water Line	12	TBD	Frederick Road	4032+43.22	67.32 RT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4032+52.23	68.93 RT
Pepco	E8	Electric Line	14	TBD	Frederick Road	4032+52.23	68.93 RT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4032+64.87	44.55 LT
Pepco	E8	Electric Line	37	TBD	Frederick Road	4032+64.87	44.55 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4032+91.99	48.73 LT
WSSC	W4	Water Main	1	TBD	Frederick Road	4033+34.75	58.17 RT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4033+37.40	45.24 LT
Pepco	E8	Electric Line	38	TBD	Frederick Road	4033+37.40	45.24 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Comcast	T1	Telecomm Line	33	TBD	Frederick Road	4033+37.40	45.24 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4033+37.40	39.97 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4033+45.10	40.72 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4033+47.33	40.72 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4033+52.62	40.33 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4033+54.60	40.30 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4033+57.88	51.16 LT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4033+63.04	41.47 LT
WGL	G2	Gas Valve	1	4"	Frederick Road	4033+65.17	6.14 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4033+68.38	1.93 RT
WGL	T1	Gas Line	51	TBD	Frederick Road	4033+71.00	68 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4033+78.46	65.33 RT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4033+80.36	66.11 RT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4033+88.48	58.96 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4033+93.39	64.14 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4034+08.02	80.00 RT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4034+10.93	84.41 RT
WGL	G1	Gas Line	62	TBD	Frederick Road	4034+70.00	66 LT
	F1	Fiber Optic Line	586	TBD	Frederick Road	4034+71.00	69 LT
Verizon	T1	Telecomm Line	23	TBD	Frederick Road	4034+77.00	63 RT
WGL	G1	Gas Line	98	TBD	Frederick Road	4034+77.00	92 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4034+81.61	80.22 RT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4034+83.49	60.67 LT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4034+83.49	74.48 RT
WGL	G2	Gas Valve Box	1	TBD	Frederick Road	4034+86.07	66.54 LT
Pepco	E5	Traffic Pole	1	TBD	Frederick Road	4034+91.82	70.28 RT
AT&T	T1	Telecomm Line	1613	TBD	Frederick Road	4034+94.00	43 LT
Pepco	E4	Signal Pole	1	TBD	Frederick Road	4035+11.00	47.24 LT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4035+11.00	61.16 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4035+18.86	60.47 RT
WGL	G2	Gas Valve Box	1	TBD	Frederick Road	4035+20.70	11.85 RT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4035+22.77	55.13 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4035+38.70	43.16 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4035+48.56	48.45 LT
Pepco	E8	Electric Line	26	TBD	Frederick Road	4035+48.56	48.45 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4035+70.71	55.94 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4035+76.48	47.22 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4036+36.27	51.88 LT
AT&T	T1	Telecomm Line	100	TBD	Frederick Road	4036+36.27	51.88 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4036+40.24	50.41 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4037+42.14	47.11 LT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4037+56.65	59.24 RT
WSSC	W2	Water Line	10	TBD	Frederick Road	4037+56.65	59.24 RT
WSSC	W2	Water Line	100	12"	Frederick Road	4037+70.90	27.33 RT
WGL	G1	Gas Line	89	TBD	Frederick Road	4037+98.00	67 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4038+28.25	51.81 LT
Pepco	E8	Electric Line	16	TBD	Frederick Road	4038+28.25	51.81 LT
Pepco	E7	Electric Manhole	1	TBD	Frederick Road	4038+42.54	52.23 LT
Pepco	E7	Electric Manhole	1	TBD	Frederick Road	4038+47.69	52.08 LT
WGL	G1	Gas Line	50	4"	Frederick Road	4038+76.11	27.46 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4039+02.83	46.23 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4039+02.83	50.87 RT
WSSC	W4	Water Valve	1	16"	Frederick Road	4039+17.96	53.93 RT
Pepco	T2	Telecomm Box	1	TBD	Frederick Road	4039+40.61	46.45 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4039+79.06	54.32 LT
Pepco	E8	Electric Line	120	TBD	Frederick Road	4039+79.06	54.32 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Verizon	T1	Telecomm Line	50	TBD	Frederick Road	4040+14.61	52.62 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4040+14.61	52.62 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4041+20.97	47.14 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4041+20.97	54.01 LT
WSSC	W4	Water Valve	1	16"	Frederick Road	4042+89.25	52.37 RT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4043+40.61	46.53 LT
WSSC	W4	Water Valve	1	TBD	Frederick Road	4044+23.91	54.89 RT
WSSC	W4	Water Valve	1	TBD	Frederick Road	4044+25.79	45.33 RT
Verizon	T1	Telecomm Line	400	TBD	Frederick Road	4044+44.30	15.67 RT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4044+72.24	65.34 RT
WGL	G1	Gas Line	500	12"	Frederick Road	4044+88.21	16.18 RT
WSSC	W4	Water Manhole	1	TBD	Frederick Road	4044+91.46	56.86 RT
Verizon	T2	Telecomm Manhole	1	TBD	Frederick Road	4045+00.69	3.48 RT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4045+43.60	65.28 RT
Verizon	T2	Telecomm Manhole	1	TBD	Frederick Road	4045+76.58	3.76 RT
Verizon	T2	Telecomm Manhole	1	TBD	Frederick Road	4045+82.47	3.52 RT
Verizon	T2	Telecomm Manhole	1	TBD	Frederick Road	4046+12.42	56.71 RT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4046+57.28	60.61 RT
WSSC	W2	Water Line	32	TBD	Frederick Road	4046+57.28	60.61 RT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4047+06.87	63.05 RT
Pepco	E8	Electric Line	12	TBD	Frederick Road	4047+06.87	63.05 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4047+06.87	89.68 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4047+06.87	92.70 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4047+29.63	62.86 RT
Pepco	E8	Electric Line	24	TBD	Frederick Road	4047+29.63	66.72 RT
WSSC	W4	Water Manhole	1	TBD	Frederick Road	4048+03.08	57.77 RT
WSSC	W4	Water Meter	1	TBD	Frederick Road	4048+87.79	54.40 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4049+28.15	63.71 RT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4049+38.58	64.14 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4049+38.58	75.52 RT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4049+41.63	60.91 RT
WSSC	W2	Water Line	27	TBD	Frederick Road	4049+41.63	60.91 RT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4050+09.48	64.97 RT
Pepco	E8	Electric Line	13	TBD	Frederick Road	4050+09.48	64.97 RT
Pepco	E5	Traffic Pole	1	TBD	Frederick Road	4050+92.29	48.93 LT
Verizon	T2	Telecomm Box	1	TBD	Frederick Road	4050+92.29	42.13 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4050+99.26	66.52 RT
Pepco	E5	Traffic Pole	1	TBD	Frederick Road	4051+06.41	56.27 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4051+08.94	0.00 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4051+08.94	61.41 RT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4051+11.02	55.93 LT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4051+20.72	64.70 LT
WGL	G2	Gas Valve Box	1	TBD	Frederick Road	4051+24.02	70.86 LT
Pepco	E6	Signal Pole	1	TBD	Frederick Road	4051+27.59	61.88 RT
Pepco	E7	Electric Manhole	1	TBD	Frederick Road	4051+40.99	71.63 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4051+48.46	87.46 RT
AT&T	T1	Telecomm Line	59	TBD	Frederick Road	4060+40.00	55 LT
	F1	Fiber Optic Line	25	TBD	Frederick Road	4060+62.00	59 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4060+70.88	596.65 RT
Pepco	E5	Traffic Pole	1	TBD	Frederick Road	4060+92.35	49.91 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4060+92.35	53.68 RT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4060+98.46	60.15 LT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4061+05.31	53.52 RT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4061+05.31	414.86 RT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4061+13.29	57.95 RT
	F1	Fiber Optic Line	30	TBD	Frederick Road	4061+58.00	59 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E4	Signal Pole	1	TBD	Frederick Road	4061+95.90	60.70 RT
Pepco	E1	Traffic Pole	1	TBD	Frederick Road	4062+05.90	55.17 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4062+09.31	51.84 RT
	F1	Fiber Optic Line	794	TBD	Frederick Road	4062+10.00	65 LT
AT&T	T1	Telecomm Line	784	TBD	Frederick Road	4062+19.00	56 LT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4062+21.54	71.10 LT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4062+21.54	49.56 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4062+23.98	53.94 RT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4062+29.66	60.88 LT
Pepco	E5	Traffic Pole	1	TBD	Frederick Road	4062+35.82	48.92 RT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4062+41.57	54.92 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4062+45.57	54.89 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4062+76.79	60.66 LT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4062+87.82	45.88 RT
WSSC	W2	Water Line	7	TBD	Frederick Road	4062+87.82	45.88 RT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4064+49.46	57.28 LT
WGL	G1	Gas Line	476	4"	Frederick Road	4065+15.00	43 RT
WSSC	W4	Water Valve	1	16"	Frederick Road	4065+20.38	12.35 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4065+42.61	45.50 LT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4065+77.76	52.90 LT
WSSC	W2	Water Line	41	TBD	Frederick Road	4065+77.76	52.90 LT
Verizon	T2	Telecomm Manhole	1	TBD	Frederick Road	4065+77.76	1.11 RT
WSSC	W4	Water Valve	1	16"	Frederick Road	4066+03.28	10.61 LT
WSSC	S2	Sewer Manhole	1	TBD	Frederick Road	4066+20.13	16.84 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4066+46.67	49.68 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4066+61.99	62.54 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4066+66.61	64.64 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4066+66.61	48.28 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4067+37.44	48.68 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4067+42.61	48.21 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4067+42.61	48.21 LT
WSSC	S2	Sewer Manhole	1	TBD	Frederick Road	4067+54.82	12.57 LT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4068+32.30	43.54 LT
WSSC	W2	Water Line	46	TBD	Frederick Road	4068+32.30	43.54 LT
WSSC	W4	Water Valve	1	16"	Frederick Road	4068+37.94	2.34 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4068+50.28	55.58 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4068+50.28	39.76 LT
WGL	G2	Gas Valve	1	4"	Frederick Road	4069+36.28	52.74 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4069+44.62	36.99 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4069+44.62	29.93 LT
WSSC	S2	Sewer Manhole	1	TBD	Frederick Road	4069+53.30	8.11 LT
WSSC	S2	Sewer Cleanout	1	TBD	Frederick Road	4069+91.73	68.90 RT
WSSC	W4	Water Manhole	1	TBD	Frederick Road	4069+91.73	71.69 RT
Sheet 13 - (4070+00 to 4120+00)							
WSSC	W2	Water Line	825	16"	Frederick Road	4070+00.00	2.74 RT
Verizon	T1	Telecomm Line	1350	TBD	Frederick Road	4070+00.00	13.53 RT
WGL	G1	Gas Line	2600	4"	Frederick Road	4070+00.00	58.09 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4070+02.73	48.28 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4070+02.73	32.00 RT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4070+02.73	1
Pepco	E8	Electric Line	226	TBD	Frederick Road	4070+02.73	31.83 LT
Verizon	T1	Telecomm Line	25	TBD	Frederick Road	4070+24.00	83.00 RT
WGL	G1	Gas Line	25	2"	Frederick Road	4070+80.00	70.00 RT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4071+32.54	1
Pepco	E7	Electric Box	1	TBD	Frederick Road	4071+43.13	20.32 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E7	Electric Box	1	TBD	Frederick Road	4071+46.20	22.65 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4071+58.03	36.99 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4071+67.98	39.72 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4071+70.33	25.12 LT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4071+90.00	90.13 RT
AT&T	T1	Telecomm Line	800	TBD	Frederick Road	4072+60.27	24.36 LT
WSSC	S2	Sewer Manhole	1	TBD	Frederick Road	4072+69.68	23.28 LT
WSSC	S2	Sewer Manhole	1	TBD	Frederick Road	4072+71.79	79.59 RT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4072+82.84	23.24 LT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4072+84.87	26.76 LT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4072+89.58	90.41 RT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4072+96.16	86.63 RT
WSSC	W2	Water Line	20	TBD	Frederick Road	4072+96.16	86.63 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4073+44.68	21.84 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4073+49.81	32.28 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4073+68.01	33.08 LT
WSSC	S2	Sewer Manhole	1	TBD	Frederick Road	4074+87.10	49.90 LT
Verizon	T2	Telecomm Box	1	TBD	Frederick Road	4075+38.37	33.03 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4075+64.91	45.34 LT
Verizon	T2	Telecomm Manhole	1	TBD	Frederick Road	4076+63.81	43.74 LT
Verizon	T2	Telecomm Manhole	1	TBD	Frederick Road	4076+69.81	43.77 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4077+46.47	57.53 RT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4077+70.22	56.63 LT
Verizon	T2	Telecomm Box	1	TBD	Frederick Road	4077+80.46	49.72 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4077+82.41	57.17 LT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4078+42.27	60.50 LT
WSSC	W2	Water Line	20	TBD	Frederick Road	4078+42.27	60.50 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4078+75.64	55.02 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4078+84.35	55.21 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4078+92.39	53.34 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4078+92.39	64.65 RT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4078+94.94	51.26 RT
WGL	G1	Gas Line	150	TBD	Frederick Road	4079+00.00	90.00 LT
WGL	G1	Gas Line	50	TBD	Frederick Road	4079+05.00	102.00 LT
Verizon	T2	Telecomm Box	1	TBD	Frederick Road	4079+41.14	54.16 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4080+46.77	53.69 RT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4082+44.30	52.78 RT
WSSC	S2	Sewer Manhole	1	TBD	Frederick Road	4082+97.01	58.99 LT
WGL	G1	Gas Line	100	1.5"	Frederick Road	4083+54.90	89.61 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4084+41.84	46.21 LT
Verizon	T1	Telecomm Line	100	TBD	Frederick Road	4085+15.95	69.60 LT
WGL	G1	Gas Line	50	12"	Frederick Road	4085+25.58	36.01 LT
WSSC	W2	Water Line	50	16"	Frederick Road	4085+39.33	38.72 LT
WSSC	W4	Water Valve	1	TBD	Frederick Road	4085+58.12	42.56 LT
WSSC	W4	Water Valve	1	16"	Frederick Road	4085+59.42	16.77 RT
WSSC	W4	Water Valve	1	60"	Frederick Road	4085+61.00	52.00 RT
WSSC	W4	Water Manhole	1	TBD	Frederick Road	4085+66.79	53.00 LT
WSSC	W4	Water Valve	1	TBD	Frederick Road	4085+66.79	44.45 LT
WSSC	W2	Water Line	100	60"	Frederick Road	4085+80.05	61.73 LT
WSSC	W2	Water Line	100	36"	Frederick Road	4086+00.61	62.31 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4086+02.24	42.30 RT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4086+10.65	71.74 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4086+14.79	42.97 RT
WGL	G1	Gas Line	630	TBD	Frederick Road	4086+60.82	16.17 LT
Verizon	T1	Telecomm Line	575	TBD	Frederick Road	4086+66.99	17.24 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4087+87.60	68.25 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4087+87.60	85.47 RT
WGL	G1	Gas Line	75	2"	Frederick Road	4087+90.05	74.46 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4089+86.30	72.30 RT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4090+41.57	64.48 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4090+49.63	67.73 RT
WGL	G1	Gas Line	150	12"	Frederick Road	4091+04.17	20.49 RT
WGL	G2	Gas Valve	1	12"	Frederick Road	4091+11.17	9.31 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4091+70.24	68.12 RT
WSSC	W2	Water Line	75	30"	Frederick Road	4091+71.64	21.09 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4091+81.18	63.42 LT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4091+84.74	75.56 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4091+86.25	65.19 LT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4091+89.41	10.65 LT
Pepco	E5	Traffic Pole	1	TBD	Frederick Road	4091+98.82	73.55 LT
WGL	G2	Gas Valve Box	1	12"	Frederick Road	4092+02.87	10.82 LT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4092+06.76	80.03 LT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4092+22.24	56.93 RT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4092+27.57	116.24 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4092+27.57	74.51 RT
WGL	G1	Gas Line	1200	8"	Frederick Road	4093+54.14	6.26 LT
Pepco	E4	Signal Pole	1	TBD	Frederick Road	4093+58.06	74.26 RT
Pepco	E4	Signal Pole	1	TBD	Frederick Road	4093+70.70	65.25 RT
Pepco	E4	Signal Pole	1	TBD	Frederick Road	4093+75.05	49.57 LT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4093+76.56	63.41 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4093+79.53	49.83 LT
WGL	G2	Gas Valve Box	1	4"	Frederick Road	4093+79.53	5.48 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4093+83.47	102.63 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4093+98.26	80.11 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4094+09.80	87.29 RT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4094+16.37	65.59 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4094+18.59	78.09 RT
Pepco	E8	Electric Line	30	TBD	Frederick Road	4094+18.59	78.09 RT
Verizon	T1	Telecomm Line	30	TBD	Frederick Road	4094+18.59	78.09 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4094+20.26	95.54 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4094+20.26	91.93 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4094+20.26	70.36 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4094+33.58	62.50 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4094+33.58	72.94 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4094+37.54	70.27 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4094+37.54	71.86 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4094+40.93	69.97 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4094+42.72	60.56 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4094+42.72	61.82 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4094+53.10	68.65 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4094+60.46	68.69 LT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4094+68.48	64.28 RT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4094+87.55	61.79 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4094+92.29	60.51 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4094+90.00	60.00 LT
WGL	G2	Gas Valve Box	1	TBD	Frederick Road	4095+60.63	6.42 RT
WGL	G2	Gas Valve Box	1	TBD	Frederick Road	4096+71.56	6.51 RT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4097+04.21	67.69 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4097+28.70	70.19 LT
WGL	G2	Gas Valve Box	1	TBD	Frederick Road	4097+39.32	6.59 RT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4097+44.39	69.58 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4097+47.95	64.03 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4097+94.25	69.83 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4098+11.39	67.44 RT
WSSC	W4	Water Valve	1	TBD	Frederick Road	4098+95.12	22.89 LT
WSSC	W4	Water Valve	1	TBD	Frederick Road	4098+95.12	11.13 LT
WSSC	W4	Water Valve	1	TBD	Frederick Road	4098+98.69	19.72 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4099+24.58	5.50 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4100+54.71	61.19 RT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4100+86.27	68.29 RT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4101+24.62	61.12 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4101+24.62	58.54 RT
Pepco	E5	Signal Pole	1	TBD	Frederick Road	4101+53.99	59.41 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4101+53.99	65.46 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4101+97.70	64.86 RT
Pepco	E5	Traffic Pole	1	TBD	Frederick Road	4102+00.82	60.29 RT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4102+56.42	54.97 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4102+60.93	54.29 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4102+68.21	54.27 LT
Verizon	T1	Telecomm Line	925	TBD	Frederick Road	4103+10.54	13.10 LT
WSSC	W2	Water Line	900	12"	Frederick Road	4103+24.55	13.65 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4103+48.34	62.97 RT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4104+29.70	49.21 LT
Verizon	T1	Telecomm Line	50	TBD	Frederick Road	4104+29.70	49.21 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4104+30.59	50.52 LT
Pepco	E8	Electric Line	20	TBD	Frederick Road	4104+30.59	50.52 LT
WSSC	W4	Water Valve	1	12"	Frederick Road	4104+34.38	9.51 LT
WSSC	W2	Water Line	20	TBD	Frederick Road	4104+34.38	85.39 RT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4104+34.38	85.35 RT
AT&T	T1	Telecomm Line	1260	TBD	Frederick Road	4104+50.00	42.18 LT
WSSC	W4	Water Valve	1	12"	Frederick Road	4105+70.08	8.69 LT
WSSC	W2	Water Line	40	TBD	Frederick Road	4105+70.32	40.74 LT
WGL	G1	Gas Line	50	2"	Frederick Road	4105+76.80	31.31 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4105+81.42	45.17 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4105+87.51	54.73 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4105+96.71	45.56 LT
Pepco	E8	Electric Line	20	TBD	Frederick Road	4105+96.71	45.56 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4106+50.90	55.11 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4106+89.41	55.99 LT
WSSC	W4	Water Valve	1	TBD	Frederick Road	4107+11.00	9.00 LT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4107+15.61	43.43 LT
WSSC	W2	Water Line	50	TBD	Frederick Road	4107+15.61	43.43 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4108+02.52	51.35 LT
Pepco	E2	Electric Pole	1	TBD	Frederick Road	4108+51.00	65.97 RT
Pepco	E8	Electric Line	20	TBD	Frederick Road	4108+51.00	65.97 RT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4108+82.01	61.18 RT
WSSC	W2	Water Line	75	TBD	Frederick Road	4108+82.01	61.18 RT
WSSC	W4	Water Line	1	TBD	Frederick Road	4108+82.01	10.00 LT
WSSC	W1	Fire Hydrant	1	TBD	Frederick Road	4109+40.20	51.69 LT
WSSC	W2	Water Line	20	TBD	Frederick Road	4109+40.20	51.69 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4109+41.55	57.12 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4109+74.93	74.69 RT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4110+01.00	59.04 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4110+04.67	57.12 LT
Pepco	E8	Electric Line	30	TBD	Frederick Road	4110+04.67	57.12 LT
Pepco	E8	Electric Line	30	TBD	Frederick Road	4110+04.67	57.12 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4110+23.72	59.63 RT
Verizon	T1	Telecomm Line	175	TBD	Frederick Road	4110+44.33	15.22 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E6	Light Pole	1	TBD	Frederick Road	4110+59.89	60.80 LT
Verizon	T1	Telecomm Line	130	TBD	Frederick Road	4110+85.00	16.00 LT
WSSC	W2	Water Line	130	12"	Frederick Road	4110+85.00	22.00 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4111+01.53	62.51 RT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4111+25.04	61.24 LT
Pepco	E6	Light Pole	1	TBD	Frederick Road	4111+35.03	62.22 RT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4111+63.93	58.00 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4111+65.74	58.15 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4111+71.65	58.29 LT
AT&T	T2	Telecomm Box	1	TBD	Frederick Road	4111+73.45	58.29 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4111+79.37	62.87 LT
WGL	G2	Gas Valve Box	1	TBD	Frederick Road	4111+79.37	10.32 LT
WSSC	S2	Sewer Manhole	1	TBD	Frederick Road	4111+79.37	50.84 RT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4111+91.23	57.13 LT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4111+91.23	65.77 RT
Pepco	E7	Electric Box	1	TBD	Frederick Road	4111+93.60	63.93 LT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4111+93.60	61.67 RT
Pepco	E4	Traffic Pole	1	TBD	Frederick Road	4111+98.56	65.31 RT
Pepco	E1	Electric Pole	1	TBD	Frederick Road	4112+01.84	63.71 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4112+03.48	83.72 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	Frederick Road	4112+03.48	82.33 LT
Pepco	E4	Signal Pole	1	TBD	Frederick Road	4112+07.56	67.11 LT
WGL	G2	Gas Valve	1	4"	Frederick Road	4112+07.56	83.48 RT
WGL	G1	Gas Line	700	TBD	SOuth Frederick Avenue	4112+20.00	2.83 LT
Pepco	E5	Traffic Pole	1	TBD	South Frederick Avenue	4112+71.58	71.65 RT
Pepco	E5	Signal Pole	1	TBD	South Frederick Avenue	4112+71.58	67.74 LT
Pepco	E7	Electric Box	1	TBD	South Frederick Avenue	4112+74.18	68.25 LT
Pepco	E4	Traffic Pole	1	TBD	South Frederick Avenue	4112+78.98	57.81 RT
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	4112+81.77	61.97 LT
Pepco	E7	Electric Box	1	TBD	South Frederick Avenue	4112+83.87	57.89 RT
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	4112+88.56	49.65 RT
WGL	G1	Gas Line	700	4"	South Frederick Avenue	4113+00.00	9.00 RT
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4113+47.30	68.81 LT
Pepco	E8	Electric Line	30	TBD	South Frederick Avenue	4113+47.30	68.81 LT
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4113+80.89	48.61 RT
Pepco	E8	Electric Line	30	TBD	South Frederick Avenue	4113+80.89	48.61 RT
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4114+01.99	70.48 LT
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4114+43.69	48.97 RT
WSSC	W4	Water Manhole	1	12 "	South Frederick Avenue	4114+56.40	44.33 RT
Pepco	E7	Electric Box	1	TBD	South Frederick Avenue	4114+90.90	8.24 LT
WSSC	S2	Sewer Manhole	1	TBD	South Frederick Avenue	4115+07.87	38.51 RT
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4115+97.75	44.71 RT
WSSC	S2	Sewer Manhole	1	TBD	South Frederick Avenue	4117+51.69	42.59 RT
AT&T	T1	Telecomm Line	212	TBD	South Frederick Avenue	4118+00.00	61.00 LT
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4118+11.20	50.79 RT
WSSC	S2	Sewer Manhole	1	TBD	South Frederick Avenue	4119+26.47	45.99 RT
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4119+38.25	54.59 RT
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4119+89.89	56.58 RT
Sheet 14 - (4120+00 to 5005+50)							
AT&T	T1	Telecomm Line	1680	TBD	South Frederick Avenue	4120+00.00	51.00 LT
WGL	G1	Gas Line	1050	4"	South Frederick Avenue	4120+00.00	11.20 RT
WGL	G2	Gas Manhole	1	TBD	South Frederick Avenue	4121+39.50	12.27 R
WGL	G1	Gas Line	50	8"	south Frederick Avenue	4121+60.20	14.58 LT
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4121+69.85	47.00 R
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4122+60.75	53.83 R

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4122+64.25	46.43 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4122+72.62	0.91 R
WGL	G1	Gas Line	4200	8"	South Frederick Avenue	4123+84.69	14.07 LT
WSSC	W4	Water Manhole	1	TBD	South Frederick Avenue	4124+16.10	48.85 R
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4124+16.42	48.85 R
Comcast	T1	Telecomm Line	5	TBD	South Frederick Avenue	4124+16.42	48.85 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4124+72.13	0.95 R
WGL	G1	Gas Line	50	2"	South Frederick Avenue	4125+62.17	5.07 LT
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4125+76.30	54.72 R
Pepco	E8	Electric Line	1	TBD	South Frederick Avenue	4125+76.30	54.72 R
Comcast	T1	Telecomm Line	1	TBD	South Frederick Avenue	4125+76.30	54.72 R
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4126+75.28	54.53 R
WGL	G1	Gas Line	50	1"	South Frederick Avenue	4127+68.28	2.54 LT
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4127+69.17	55.24 R
Pepco	E8	Electric Line	1	TBD	South Frederick Avenue	4127+69.17	55.24 R
WSSC	W2	Water Line	50	TBD	South Frederick Avenue	4127+94.33	23.05 RT
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4128+95.83	55.39 R
Pepco	E8	Electric Line	1	TBD	South Frederick Avenue	4128+95.83	55.39 R
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4129+05.48	52.83 R
WSSC	W4	Water Manhole	1	TBD	South Frederick Avenue	4129+24.25	52.70 R
WSSC	W2	Water Line	75	TBD	South Frederick Avenue	4129+93.64	70.79 LT
WSSC	W4	Water Manhole	1	TBD	South Frederick Avenue	4130+26.21	52.80 R
WSSC	W2	Water Line	75	6"	South Frederick Avenue	4130+89.33	37.75 RT
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4131+65.50	6.80 L
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4132+55.81	59.32 R
WGL	G1	Gas Line	3300	4"	South Frederick Avenue	4132+65.87	15.65 RT
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4132+73.72	6.01 R
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4132+85.48	53.59 R
WSSC	W4	Water Main	1	TBD	South Frederick Avenue	4133+37.29	56.52 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4134+23.92	7.17 R
WSSC	W2	Water Line	25	8"	South Frederick Avenue	4134+56.43	26.55 RT
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4134+72.76	60.06 R
WSSC	W2	Water Line	50	8"	South Frederick Avenue	4134+84.66	26.96 RT
Verizon	T1	Telecomm Line	2800	TBD	South Frederick Avenue	4135+60.25	13.88 LT
Verizon	T2	Telecomm Manhole	1	TBD	South Frederick Avenue	4135+92.01	7.23 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4136+28.63	3.81 L
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4136+97.67	61.54 R
Verizon	T1	Telecomm Line	2600	TBD	South Frederick Avenue	4137+15.60	14.16 LT
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4137+68.34	56.55 R
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4138+64.37	62.64 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4138+70.64	2.13 L
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4138+83.26	53.62 L
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	4140+03.13	51.49 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4140+18.05	1.05 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4140+21.75	59.03 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4140+22.62	57.74 L
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	4140+27.37	58.59 L
Pepco	E7	Electric Box	1	TBD	South Frederick Avenue	4140+28.08	60.24 R
Pepco	E3	Guy Wire	1	TBD	South Frederick Avenue	4140+30.75	64.47 R
Pepco	E7	Junction Box	1	TBD	South Frederick Avenue	4140+31.50	60.48 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4140+36.84	61.22 R
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4140+45.93	65.34 R
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4140+47.33	63.46 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4140+50.02	70.87 R
Pepco	E5	Signal Pole	1	TBD	South Frederick Avenue	4140+50.29	65.36 R
Pepco	E5	Signal Pole	1	TBD	South Frederick Avenue	4140+57.23	75.01 R

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E5	Signal Pole	1	TBD	South Frederick Avenue	4141+02.25	61.71 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4141+02.79	68.40 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4141+08.23	55.64 L
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	4141+14.39	46.85 L
Pepco	E5	Signal Pole	1	TBD	South Frederick Avenue	4141+16.67	66.61 R
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4141+20.80	52.22 L
Verizon	T2	Telecomm Manhole	1	TBD	South Frederick Avenue	4141+20.92	5.52 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4141+21.64	67.03 R
Pepco	E5	Signal Pole	1	TBD	South Frederick Avenue	4141+24.56	59.02 R
Pepco	E5	Signal Pole	1	TBD	South Frederick Avenue	4141+30.48	61.57 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4141+87.62	44.17 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4141+93.79	44.11 L
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4141+98.98	52.53 L
Pepco	E8	Electric Line	1	TBD	South Frederick Avenue	4141+98.98	52.53 L
Pepco	E6	Light Pole	1	TBD	South Frederick Avenue	4142+01.70	57.63 L
Pepco	E3	Guy Wire	1	TBD	South Frederick Avenue	4142+23.74	52.92 L
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4142+37.35	64.63 R
Pepco	E8	Electric Line	1	TBD	South Frederick Avenue	4142+37.35	64.63 R
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4142+38.16	42.27 L
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4142+38.87	60.72 R
WSSC	W4	Water Valve	1	TBD	South Frederick Avenue	4142+43.37	60.81 R
Pepco	E6	Light Pole	1	TBD	South Frederick Avenue	4142+78.56	57.47 L
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4143+13.99	52.14 L
Pepco	E6	Light Pole	1	TBD	South Frederick Avenue	4143+61.36	57.16 L
AT&T ?	T2	Telecomm Manhole	1	TBD	South Frederick Avenue	4143+95.88	54.23 L
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4144+25.00	65.00 RT
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4144+34.10	41.44 L
Pepco	E6	Light Pole	1	TBD	South Frederick Avenue	4144+46.74	57.01 L
WSSC	W4	Water Manhole	1	TBD	South Frederick Avenue	4144+83.21	61.43 R
WSSC	W2	Water Line	400	12"	South Frederick Avenue	4144+94.57	22.84 RT
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4145+23.21	48.65 L
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4145+28.28	51.37 L
Verizon ?	T2	Telecomm Manhole	1	TBD	South Frederick Avenue	4145+62.00	15.79 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4145+86.55	49.13 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4145+88.21	0.85 R
WSSC	W4	Water Manhole	1	TBD	South Frederick Avenue	4145+95.44	61.33 R
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4146+08.64	41.79 L
WSSC	W4	Water Valve	1	TBD	South Frederick Avenue	4146+76.71	19.63 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4147+07.68	0.51 L
Pepco	E7	Electric Box	1	TBD	South Frederick Avenue	4147+11.72	62.73 R
Pepco	E7	Junction Box	1	TBD	South Frederick Avenue	4147+23.97	59.59 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4147+38.68	58.80 R
AT&T ?	T2	Telecomm Manhole	1	TBD	South Frederick Avenue	4147+54.28	61.81 L
Verizon	T2	Telecomm Manhole	1	TBD	South Frederick Avenue	4148+43.72	11.73 L
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4148+52.52	49.44 L
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4149+21.28	52.54 L
Pepco	E7	Junction Box	1	TBD	South Frederick Avenue	4149+26.12	47.30 L
Verizon	T2	Telecomm Manhole	1	TBD	South Frederick Avenue	4150+33.39	1.08 L
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4151+34.26	52.05 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4151+59.31	1.00 R
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4151+83.41	60.63 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4152+48.93	1.15 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4153+12.99	47.43 L
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4153+17.81	66.30 R
Pepco	E8	Electric Line	30	TBD	South Frederick Avenue	4153+17.81	66.30 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4153+22.84	47.42 L

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/ Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4153+26.38	50.92 L
WSSC	W2	Water Line	260	12"	South Frederick Avenue	4154+17.57	30.03 LT
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4154+36.75	47.61 L
Pepco	E7	Electric Pole	1	TBD	South Frederick Avenue	4154+37.85	60.76 R
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4155+15.18	50.50 L
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4155+88.47	64.78 R
Pepco	E8	Electric Line	30	TBD	South Frederick Avenue	4155+88.47	64.78 R
Pepco	E6	Light Pole	1	TBD	South Frederick Avenue	4155+89.86	71.42 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4155+92.33	47.95 L
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	4156+34.41	52.06 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4156+39.29	51.96 L
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	4156+42.69	52.73 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4156+44.91	57.87 L
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	4156+48.22	62.67 L
Pepco	E5	Signal Pole	1	TBD	South Frederick Avenue	4156+53.76	60.23 R
Pepco	E6	Light Pole	1	TBD	South Frederick Avenue	4156+53.80	71.58 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4157+12.40	48.12 L
Verizon	T1	Telecomm Line	60	TBD	South Frederick Avenue	4157+18.82	50.41 LT
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4157+19.12	48.21 L
Pepco	E8	Electric Line	30	TBD	South Frederick Avenue	4157+19.12	48.21 L
Pepco	E4	Light Pole	1	TBD	South Frederick Avenue	4157+36.70	58.51 L
Pepco	E5	Signal Pole	1	TBD	South Frederick Avenue	4157+37.15	66.34 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4157+43.12	66.99 R
WSSC	W2	Water Line	800	8"	South Frederick Avenue	4157+59.11	25.53 RT
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4157+63.96	17.94 R
Pepco	E5	Signal Pole	1	TBD	South Frederick Avenue	4157+72.24	67.10 R
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	4157+81.94	57.95 L
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	4157+89.19	48.67 L
WGL	G1	Gas Line	90	4"	South Frederick Avenue	4157+99.51	71.99 LT
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4158+77.41	42.87 L
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4159+05.72	44.90 L
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4159+26.48	70.50 R
Pepco	E8	Electric Line	30	TBD	South Frederick Avenue	4159+26.48	70.50 R
Verizon	T2	Telecomm Manhole	1	TBD	South Frederick Avenue	4159+76.62	15.84 L
Pepco	E5	Signal Pole	1	TBD	South Frederick Avenue	4159+86.47	63.31 R
Pepco	E5	Signal Pole	1	TBD	South Frederick Avenue	4160+10.69	61.10 R
Pepco	E5	Signal Pole	1	TBD	South Frederick Avenue	4160+12.58	60.82 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4160+23.42	0.37 L
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4161+19.64	59.50 R
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4161+23.91	58.33 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4161+32.66	6.05 R
Pepco	E6	Light Pole	1	TBD	South Frederick Avenue	4161+55.94	59.98 R
WGL	G1	Gas Line	75	0.75"	South Frederick Avenue	4161+72.13	71.06 LT
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4161+88.53	53.68 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4162+63.60	55.71 L
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	4162+63.65	60.88 L
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4162+65.39	57.87 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	4163+30.89	2.73 R
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4163+31.83	55.83 R
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	4163+54.34	56.49 L
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	4163+95.24	54.22 R
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	4164+29.11	53.23 R
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5000+23.35	52.85 R
Pepco	E4	Light Pole	1	TBD	South Frederick Avenue	5000+54.05	48.58 R
AT&T	T2	Telecomm Manhole	1	TBD	South Frederick Avenue	5000+88.72	67.95 L
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	5001+69.38	43.33 R

UTILITY CONFLICT MATRIX

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Pepco	E7	Handbox	1	TBD	South Frederick Avenue	5001+69.85	38.18 R
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	5001+71.07	73.38 L
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5001+77.90	47.12 R
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5001+81.51	65.57 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	5001+88.62	59.46 L
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	5001+89.18	50.21 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	5001+96.59	59.40 R
Pepco	E4	Signal Pole	1	TBD	South Frederick Avenue	5002+07.82	57.99 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	5002+08.94	60.02 L
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	5002+12.07	63.67 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	5002+33.36	59.41 L
Pepco	E8	Electric Line	30	TBD	South Frederick Avenue	5002+42.76	53.09 R
AT&T	T2	Telecomm Manhole	1	TBD	South Frederick Avenue	5002+43.39	57.42 L
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	5002+46.03	32.26 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	5002+46.90	58.35 L
Pepco	E4	Traffic Pole	1	TBD	South Frederick Avenue	5002+55.89	48.72 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	5002+57.08	53.39 R
WGL	G2	Gas Valve	1	TBD	South Frederick Avenue	5002+57.91	48.83 R
WGL	G1	Gas Line	42	6"	South Frederick Avenue	5002+60.43	25.83 R
Verizon	T1	Telecomm Line	25	TBD	South Frederick Avenue	5002+60.43	25.83 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	5002+63.49	37.47 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	5002+85.94	74.69 R
Pepco	E6	Light Pole	1	TBD	South Frederick Avenue	5002+87.65	70.60 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	5002+94.96	3.49 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	5003+05.19	55.58 R
WGL	G2	Gas Valve	1	TBD	South Frederick Avenue	5003+16.26	52.52 L
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5003+23.80	56.10 R
Pepco	E7	Handbox	1	TBD	South Frederick Avenue	5003+23.90	50.93 R
Pepco	E3	Guy Wire	1	TBD	South Frederick Avenue	5003+29.23	53.62 L
Pepco	E3	Guy Wire	1	TBD	South Frederick Avenue	5003+31.30	53.10 L
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5003+40.58	51.79 L
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5004+95.54	36.64 L
Sheet 15 - (5005+50 to 5056+50)							
WGL	G1	Gas Line	550	TBD	South Frederick Avenue	5005+50.00	32.72 LT
WSSC	W2	Water Line	830	12"	South Frederick Avenue	5005+50.00	20.69 LT
Verizon	T1	Telecomm Line	300	TBD	South Frederick Avenue	5005+50.00	9.48 LT
Verizon	T1	Telecomm Line	450	TBD	South Frederick Avenue	5005+50.00	5.33 LT
WSSC	W2	Water Line	170	TBD	South Frederick Avenue	5005+50.00	27.28 RT
WGL	G1	Gas Line	620	TBD	South Frederick Avenue	5005+50.00	28.82 RT
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	5005+61.03	38.05 LT
WSSC	W3	Water Manhole	1	TBD	South Frederick Avenue	5005+88.31	67.89 RT
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5005+94.63	37.73 LT
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	5006+59.48	66.93 RT
WGL	G2	Gas Valve Box	1	TBD	South Frederick Avenue	5006+85.69	17.55 RT
Pepco	E6	Light Pole	1	TBD	South Frederick Avenue	5006+85.69	73.87 RT
verizon	T1	Telecom line	30	TBD	South Frederick Avenue	5006+86.00	25.00 RT
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5007+35.86	43.93 LT
WGL	G1	Gas Line	70	TBD	South Frederick Avenue	5007+61.00	20.00 RT
Pepco	E6	Light Pole	1	TBD	South Frederick Avenue	5007+87.64	66.11 RT
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5008+29.29	57.79 RT
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5008+32.04	57.38 RT
Pepco	E7	Electric Box	1	TBD	South Frederick Avenue	5008+48.61	58.27 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	South Frederick Avenue	5008+58.02	63.59 LT
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5008+58.02	53.27 LT
Pepco	E8	Electric Line	26	TBD	South Frederick Avenue	5008+58.02	53.27 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
1	E8	Electric Line	115	TBD	South Frederick Avenue	5008+58.02	53.27 RT
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	5008+65.72	53.96 RT
WGL	G2	Gas Valve Box	1	TBD	South Frederick Avenue	5008+94.74	7.13 LT
WGL	G2	Gas Manhole	1	TBD	South Frederick Avenue	5009+03.97	50.21 LT
WSSC	W4	Water Valve	1	8"	South Frederick Avenue	5009+09.01	48.74 RT
WSSC	S2	Sewer Manhole	1	TBD	South Frederick Avenue	5009+50.00	20.00 LT
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5009+52.91	49.50 RT
Pepco	E8	Electric Line	30	TBD	South Frederick Avenue	5009+52.91	49.50 RT
WSSC	W4	Water Valve	1	TBD	South Frederick Avenue	5009+80.64	46.67 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	South Frederick Avenue	5009+90.22	48.49 RT
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5010+16.30	47.57 RT
WGL	G1	Gas Line	50	TBD	South Frederick Avenue	5010+20.00	3.00 RT
WSSC	W4	Water Valve	1	TBD	South Frederick Avenue	5010+20.45	49.14 RT
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	5010+31.90	61.28 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	South Frederick Avenue	5010+31.90	47.23 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	South Frederick Avenue	5010+33.99	72.80 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	South Frederick Avenue	5010+66.74	46.67 RT
WGL	G2	Gas Valve Box	1	TBD	South Frederick Avenue	5010+67.86	13.72 LT
AT&T	T2	Telecomm Box	1	TBD	South Frederick Avenue	5010+71.46	63.80 LT
AT&T	T2	Telecomm Box	1	TBD	South Frederick Avenue	5010+77.73	64.66 LT
Pepco	E7	Electric Box	1	TBD	South Frederick Avenue	5010+80.69	48.91 RT
Pepco	E7	Electric Box	1	TBD	South Frederick Avenue	5010+85.00	51.15 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	South Frederick Avenue	5011+65.32	68.17 LT
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	5011+65.32	64.67 LT
WGL	G2	Gas Valve Box	1	TBD	South Frederick Avenue	5011+73.96	2.88 LT
Pepco	E1	Electric Pole	1	TBD	South Frederick Avenue	5011+73.96	46.08 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	South Frederick Avenue	5011+76.28	59.08 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	South Frederick Avenue	5011+77.39	61.40 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	South Frederick Avenue	5011+78.48	64.57 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	South Frederick Avenue	5011+82.08	64.55 LT
WSSC	W1	Fire Hydrant	1	TBD	South Frederick Avenue	5012+10.87	49.74 RT
WSSC	W2	Water Line	120	12	South Frederick Avenue	5013+50.00	66.00 RT
verizon	T1	Telecomm Line	40	TBD	South Frederick Avenue	5013+65.00	50.00 RT
WSSC	S3	Sewer Line	52	TBD	South Frederick Avenue	5028+67.00	1.00 LT
WSSC	W2	Water Line	52	12"	South Frederick Avenue	5028+67.00	4.00 RT
WGL	G1	Gas Line	52	8"	South Frederick Avenue	5028+67.00	5.00 RT
Pepco	E8	Electric Line	20	TBD	South Frederick Avenue	5028+85.00	40.00 LT
Pepco	E7	Electric Box	1	TBD	South Frederick Avenue	5015+57.02	8.37 LT
Pepco	E2	Electric Pole	1	TBD	South Frederick Avenue	5051+78.05	32.55 RT
Verizon	T1	Telecomm Line	20	TBD	South Frederick Avenue	5051+78.05	32.55 RT
Sheet 16 - (5056+50 to 6026+00)							
AT&T	T1	Telecom line	122	TBD	North Frederick Avenue	5056+90.60	45.96 LT
WGL	G1	Gas Line	122	8"	North Frederick Avenue	5057+18.37	59.26 LT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	5057+49.70	60.11 LT
AT&T	T1	Handbox	1	TBD	North Frederick Avenue	5057+81.75	50.37 LT
AT&T	T1	Handbox	1	TBD	North Frederick Avenue	5057+88.11	50.58 LT
AT&T	T1	Telecom line	337	TBD	North Frederick Avenue	5061+64.54	51.43 LT
WGL	G1	Gas Line	314	8"	North Frederick Avenue	5061+85.15	55.39 LT
Verizon	T1	Handbox	1	TBD	North Frederick Avenue	5062+11.31	57.19 LT
Verizon	T1	Telecom line	282	TBD	North Frederick Avenue	5062+22.07	52.17 RT
WSSC	W1	Fire Hydrant	1	TBD	North Frederick Avenue	5062+49.36	67.11 RT
WSSC	W2	Water Line	18	6"	North Frederick Avenue	5062+50.51	58.82 RT
Pepco	E8	Electric Line	72	TBD	North Frederick Avenue	5062+60.04	63.60 RT
Pepco	E8	Electric Line	165	TBD	North Frederick Avenue	5062+74.81	68.81 LT
Pepco	E7	Handbox	1	TBD	North Frederick Avenue	5062+84.12	51.43 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	5062+89.42	59.28 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	5062+42.24	58.84 RT
Pepco	E7	Handbox	1	TBD	North Frederick Avenue	5063+00.79	60.41 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	5063+01.42	70.16 RT
Verizon	T1	Telecom line	129	TBD	North Frederick Avenue	5063+78.52	50.54 RT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	5063+83.82	74.27 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	5063+84.52	72.03 RT
Pepco	E7	Handbox	1	TBD	North Frederick Avenue	5063+86.78	78.84 LT
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	5063+89.26	52.01 RT
Pepco	E7	Handbox	1	TBD	North Frederick Avenue	5063+89.56	56.28 LT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	5063+91.27	58.92 RT
Verizon	T1	Handbox	1	TBD	North Frederick Avenue	5063+93.65	53.43 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	5063+97.21	61.37 LT
Pepco	T1	Handbox	1	TBD	North Frederick Avenue	5063+97.28	55.73 RT
AT&T	T1	Telecom line	249	TBD	North Frederick Avenue	5069+00.67	60.76 LT
WGL	G1	Gas Line	243	8"	North Frederick Avenue	5069+17.90	53.73 RT
AT&T	T1	Telecomm Line	113	TBD	North Frederick Avenue	5074+37.67	64.51 LT
WGL	G1	Gas Line	102	8"	North Frederick Avenue	5074+37.67	62.13 LT
Verizon	T1	Telecomm Line	141	TBD	North Frederick Avenue	5074+39.64	56.20 RT
Pepco	E6	Light Pole	1	TBD	North Frederick Avenue	5091+28.28	50.85 RT
Pepco	E7	Handbox	1	TBD	North Frederick Avenue	5074+93.61	103.86 LT
Pepco	E3	Guy Wire	1	TBD	North Frederick Avenue	5074+95.23	64.55 LT
Pepco	E7	Handbox	1	TBD	North Frederick Avenue	5075+02.49	61.98 LT
WGL	G1	Gas Line	152	TBD	North Frederick Avenue	5075+04.24	112.91 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	5075+07.61	76.43 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	5075+11.65	56.49 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	5075+11.66	52.37 RT
Pepco	E3	Guy Wire	1	TBD	North Frederick Avenue	5075+12.22	83.51 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	5075+12.98	63.24 RT
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	5075+20.98	63.79 LT
Pepco	E7	Handbox	1	TBD	North Frederick Avenue	5075+24.09	78.32 RT
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	5075+26.74	72.99 RT
WGL	G1	Gas Line	72	8"	North Frederick Avenue	5075+30.74	121.70 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	5075+33.41	88.87 LT
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	5075+33.41	95.09 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	6011+87.64	53.40 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6012+00.00	74.0 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6012+05.00	74.0 RT
Pepco	E8	Electric Line	150	TBD	North Frederick Avenue	6012+05.00	189.84 RT
Comcast	T1	Telecomm Line	150	TBD	North Frederick Avenue	6012+13.07	189.84 RT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	6012+19.00	52.0 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	6012+20.00	67.0 LT
Pepco	E6	Light Pole	1	TBD	North Frederick Avenue	6012+97.35	58.36 RT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	6012+98.94	70.99 RT
Pepco	T2	Electric Box	1	TBD	North Frederick Avenue	6012+98.94	73.61 RT
Comcast	T1	Telecomm Line	150	TBD	North Frederick Avenue	6013+11.51	168.84 RT
Pepco	E8	Electric Line	75	TBD	North Frederick Avenue	6013+23.56	156.88 RT
Pepco	T2	Electric Box	1	TBD	North Frederick Avenue	6013+28.86	74.33 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	6013+32.52	51.84 RT
Pepco	E5	Traffic Pole	1	TBD	North Frederick Avenue	6013+34.93	61.25 LT
Pepco	T2	Electric Box	1	TBD	North Frederick Avenue	6013+36.35	52.37 RT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6013+48.24	54.80 LT
	T2	Electric Box	1	TBD	North Frederick Avenue	6013+76.78	2.93 RT
	T2	Electric Box	1	TBD	North Frederick Avenue	6014+09.93	2.79 RT
	T2	Electric Box	1	TBD	North Frederick Avenue	6014+11.78	58.26 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6014+71.47	54.96 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6014+75.38	55.67 RT
WSSC	W1	Fire Hydrant	1	TBD	North Frederick Avenue	6014+79.34	45.70 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6014+79.34	55.20 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6014+97.33	56.31 RT
Verizon	T1	Telecomm Line	85	TBD	North Frederick Avenue	6014+97.33	56.31 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6015+98.93	67.95 LT
Pepco	E8	Electric Line	30	TBD	North Frederick Avenue	6015+98.93	67.95 LT
Pepco	E8	Electric Line	30	TBD	North Frederick Avenue	6015+98.93	67.95 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6016+00.26	93.91 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6016+00.26	87.56 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6016+00.26	83.58 LT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6016+60.77	63.78 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6017+04.99	65.73 RT
WGL	G2	Gas Valve	1	8"	North Frederick Avenue	6017+60.94	51.84 RT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6018+05.77	61.30 LT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6018+09.81	65.22 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6018+48.99	69.32 RT
Pepco	E2	Electric Box	1	TBD	North Frederick Avenue	6018+56.67	65.05 RT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6018+79.46	60.54 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6019+40.22	67.06 RT
WSSC	W1	Fire Hydrant	1	TBD	North Frederick Avenue	6019+40.22	64.08 RT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6019+83.00	52.53 RT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6019+88.28	58.73 LT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6020+31.65	53.12 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6020+48.79	63.39 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6020+52.19	62.55 RT
WSSC	W4	Water Valve	1	TBD	North Frederick Avenue	6020+59.64	67.45 RT
WSSC	W1	Fire Hydrant	1	TBD	North Frederick Avenue	6020+95.12	49.62 RT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6021+63.80	52.51 LT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6022+07.80	51.69 LT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6022+09.97	51.79 LT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6022+16.19	51.99 LT
WSSC	W4	Water Manhole	1	24"	North Frederick Avenue	6022+35.69	54.20 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6023+45.33	62.77 RT
Pepco	E6	Light Pole	1	TBD	North Frederick Avenue	6024+51.17	87.29 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6024+62.46	59.57 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6025+19.28	63.62 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6025+31.57	70.40 LT
Pepco	E6	Light Pole	1	TBD	North Frederick Avenue	6025+37.35	74.45 RT
WGL	G2	Gas Valve	1	TBD	North Frederick Avenue	6025+48.08	69.29 RT
WGL	G2	Gas Valve	1	8"	North Frederick Avenue	6025+61.11	61.82 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6025+62.65	72.04 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6025+62.65	6.52 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6025+71.93	71.74 LT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6025+82.67	60.31 RT
Sheet 17 - (6026+00 to 6080+00)							
Pepco	E6	Light Pole	1	TBD	North Frederick Avenue	6026+22.29	66.56 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6026+52.22	59.49 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6026+55.98	70.35 LT
Pepco	E6	Light Pole	1	TBD	North Frederick Avenue	6026+78.45	64.51 RT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6026+87.82	54.86 LT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6026+89.73	54.90 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6027+01.78	6.69 LT
WGL	G2	Gas Valve Box	1	TBD	North Frederick Avenue	6027+01.78	54.42 RT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6027+16.61	62.09 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6027+25.07	54.27 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	6027+30.13	56.81 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6027+48.15	56.79 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6027+49.11	56.64 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6027+57.52	63.96 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6027+64.50	56.52 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6027+77.99	67.75 RT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	6027+80.98	70.26 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6027+83.21	62.51 RT
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	6027+93.01	76.89 RT
WGL	G2	Gas Valve Box	1	TBD	North Frederick Avenue	6028+32.07	76.24 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6028+91.83	78.85 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6028+91.83	82.79 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6028+93.95	75.34 RT
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	6028+97.59	67.47 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6029+00.83	103.11 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	6029+04.11	96.86 LT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6029+14.73	61.22 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6029+14.73	76.94 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6029+14.73	79.27 RT
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	6029+18.78	51.20 RT
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	6029+25.67	83.69 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	6029+25.67	50.28 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6029+31.04	80.98 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6029+31.04	4.71 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6029+31.04	50.22 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6029+43.11	83.07 LT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6029+81.61	85.70 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6030+09.04	75.53 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6030+09.04	80.28 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6030+11.24	63.29 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6030+77.80	80.49 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6030+77.80	75.42 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6030+77.80	72.94 LT
WSSC	W1	Fire Hydrant	1	TBD	North Frederick Avenue	6030+89.21	63.21 RT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6031+31.48	86.02 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6031+32.86	76.75 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6031+34.07	86.13 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6031+36.44	66.07 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6031+36.44	79.21 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6031+52.93	93.88 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6031+56.33	93.75 LT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6031+63.40	81.62 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6032+27.62	3.87 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6032+40.07	78.23 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6032+48.11	77.70 LT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6032+53.83	80.43 LT
Pepco	E8	Electric Line	20	TBD	North Frederick Avenue	6032+53.83	80.43 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6032+53.83	73.90 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6032+53.83	73.26 LT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6032+58.56	65.62 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6032+58.56	79.12 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6032+58.56	84.00 RT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6032+89.90	87.43 LT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6033+02.72	87.03 LT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6033+37.57	71.67 RT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6033+37.57	86.95 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6033+92.29	67.08 RT
WSSC	W4	Water Valve	1	TBD	North Frederick Avenue	6034+02.22	52.93 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6034+13.84	0.38 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6034+43.33	82.07 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6034+43.33	74.00 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6034+43.33	72.78 LT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6034+46.03	66.64 RT
Pepco	E8	Electric Line	20	TBD	North Frederick Avenue	6034+46.03	66.64 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6034+46.03	87.65 RT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6034+57.14	66.20 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6035+02.11	3.05 RT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6036+17.74	64.98 LT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6037+50.36	69.94 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6037+94.92	9.23 LT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6038+30.29	66.03 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6039+84.23	9.47 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6039+87.33	69.06 RT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6039+91.20	66.89 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6040+27.39	73.87 RT
Pepco	E5	Signal Pole	1	TBD	North Frederick Avenue	6040+32.45	73.24 RT
Pepco	E5	Traffic Pole	1	TBD	North Frederick Avenue	6040+32.45	75.63 RT
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	6041+40.01	65.83 RT
Pepco	E5	Signal Pole	1	TBD	North Frederick Avenue	6041+49.05	61.99 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	6041+49.05	56.79 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6041+87.26	1.07 LT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6042+46.37	60.65 LT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6042+53.10	60.06 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6043+73.57	0.50 LT
WSSC	W4	Water Valve	1	24"	North Frederick Avenue	6044+56.21	59.34 RT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6044+67.39	60.53 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6045+62.41	0.00 RT
WSSC	W1	Fire Hydrant	1	TBD	North Frederick Avenue	6045+88.16	67.95 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6046+71.89	67.36 LT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6047+22.72	68.51 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6047+25.56	73.95 LT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6047+25.56	66.88 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6047+39.19	7.54 LT
WSSC	W4	Water Manhole	1	TBD	North Frederick Avenue	6047+91.85	69.13 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6048+13.98	67.45 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6048+27.33	66.96 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6048+56.66	72.28 LT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6049+70.71	61.45 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6050+51.64	10.86 LT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6050+54.08	61.23 RT
Comcast	T1	Telecomm Line	20	TBD	North Frederick Avenue	6050+54.08	61.23 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6051+24.95	61.01 RT
WSSC	W4	Water Valve	1	TBD	North Frederick Avenue	6051+94.68	56.73 RT
WSSC	W4	Water Valve	1	TBD	North Frederick Avenue	6051+97.61	55.15 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6052+00.74	66.79 LT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6052+63.82	53.97 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6052+88.39	66.35 LT
Pepco	E8	Electric Line	30	TBD	North Frederick Avenue	6052+88.39	66.35 RT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6053+41.71	52.31 LT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6053+48.47	51.87 LT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6053+55.57	52.42 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6053+68.44	48.07 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6053+75.13	6.62 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	6053+80.50	53.66 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6053+85.47	74.32 LT
WSSC	W1	Fire Hydrant	1	TBD	North Frederick Avenue	6053+85.47	47.59 RT
WSSC	W2	Water Line	20	TBD	North Frederick Avenue	6053+85.47	47.59 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6053+86.94	65.95 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6053+97.69	65.44 LT
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	6054+06.00	72.07 LT
Pepco	E5	Traffic Pole	1	TBD	North Frederick Avenue	6054+30.92	63.13 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6054+33.73	69.43 RT
Pepco	E6	Light Pole	1	TBD	North Frederick Avenue	6054+61.27	79.21 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6054+61.27	71.21 LT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	6055+01.95	68.41 LT
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	6055+01.95	56.91 RT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6055+03.54	77.69 LT
AT&T	T2	Telecomm Box	1	TBD	North Frederick Avenue	6055+07.57	67.61 LT
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	6055+09.14	48.60 RT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6055+09.14	57.24 RT
Pepco	E4	Signal Pole	1	TBD	North Frederick Avenue	6055+13.24	54.92 LT
AT&T	T2	Telecomm Manhole	1	TBD	North Frederick Avenue	6055+13.24	49.29 RT
Pepco	E4	Traffic Pole	1	TBD	North Frederick Avenue	6055+19.77	4.95 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6055+24.39	5.16 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6055+30.99	61.64 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6055+52.99	5.35 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6055+55.69	55.24 RT
Comcast	T1	Telecomm Line	10	TBD	North Frederick Avenue	6055+55.69	55.24 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6055+74.26	54.48 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6055+78.49	54.36 RT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6055+96.44	63.52 LT
Pepco	E8	Electric Line	20	TBD	North Frederick Avenue	6055+96.44	63.52 LT
Pepco	E1	Electric Pole	1	TBD	North Frederick Avenue	6056+52.42	55.40 RT
WSSC	S2	Sewer Manhole	1	TBD	North Frederick Avenue	6056+66.58	48.50 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6056+70.03	55.89 RT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6056+72.74	55.70 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6057+62.66	0.89 LT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6058+15.76	54.31 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6059+19.42	5.85 LT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6059+61.04	48.84 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6060+64.14	4.20 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6062+21.67	5.27 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6063+79.96	0.68 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6067+19.22	1.66 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6068+65.63	2.42 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6070+10.77	1.70 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6071+65.34	2.33 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6073+12.12	1.59 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6074+02.03	62.33 LT
Pepco	E3	Elec. Pole Guy Wire	1	TBD	North Frederick Avenue	6074+03.21	75.03 LT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6074+05.87	9.81 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6074+08.52	67.14 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6075+77.07	5.87 RT
Pepco	E7	Electric Box	1	TBD	North Frederick Avenue	6077+86.32	5.54 RT
Pepco	E7	Electric Manhole	1	TBD	North Frederick Avenue	6078+35.67	58.35 RT
Pepco	E2	Electric Pole	1	TBD	North Frederick Avenue	6079+26.90	62.43 LT

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
Project CIP No.: 0502005
Project Description: BRT-355
Highway or Route: MD-355

Developed By: Sergio Rodriguez
Reviewed By:

Date: 11/23/2022
Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Sheet 18 - (6080+00 to 7210+00)							
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6081+34.56	60.94 L
Pepco	E8	Electric Line	20	TBD	North Frederick Road	6081+34.56	60.94 L
AT&T	T2	Telecomm Box	1	TBD	North Frederick Road	6082+58.22	60.95 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6082+88.30	5.60 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6082+92.29	58.90 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6084+44.85	6.15 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6085+68.15	3.86 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6087+26.10	3.07 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6088+28.20	59.29 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6088+98.61	3.91 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6090+20.36	60.84 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6090+28.01	63.03 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6090+42.30	63.34 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6090+74.27	3.60 L
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6092+00.91	64.79 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6092+14.46	64.91 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6093+37.74	68.38 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6093+38.76	64.72 R
Pepco	E8	Electric Line	20	TBD	North Frederick Road	6093+38.76	64.72 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6093+82.22	54.32 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6094+21.85	63.31 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6094+23.30	4.93 L
WSSC	W1	Fire Hydrant	1	TBD	North Frederick Road	6094+23.47	50.47 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6094+62.36	64.10 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6094+67.20	64.14 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6094+74.82	63.57 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6095+35.45	59.01 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6095+49.33	58.94 L
Pepco	E4	Signal Pole	1	TBD	North Frederick Road	6095+71.04	51.23 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6095+97.78	62.21 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6095+98.28	5.96 L
Pepco	E4	Signal Pole	1	TBD	North Frederick Road	6096+02.14	4.83 L
Pepco	E4	Signal Pole	1	TBD	North Frederick Road	6096+15.64	54.48 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6096+29.61	62.99 R
Pepco	E8	Electric Line	30	TBD	North Frederick Road	6096+29.61	62.99 R
Pepco	E7	Junction Box	1	TBD	North Frederick Road	6096+30.56	64.91 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6096+41.84	67.29 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6096+53.76	58.83 L
Pepco	E7	Junction Box	1	TBD	North Frederick Road	6096+98.38	65.59 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6097+02.84	61.37 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6097+07.38	59.59 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6097+09.77	58.51 L
Pepco	E4	Signal Pole	1	TBD	North Frederick Road	6097+24.68	50.75 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6097+31.96	6.90 R
Pepco	E4	Signal Pole	1	TBD	North Frederick Road	6097+44.47	5.17 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6097+48.19	64.08 R
Pepco	E4	Signal Pole	1	TBD	North Frederick Road	6097+63.79	50.80 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6097+80.85	62.25 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6099+30.41	57.70 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6099+39.57	4.01 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6099+91.27	58.89 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6100+04.31	59.04 R
Pepco	E7	Junction Box	1	TBD	North Frederick Road	6101+25.60	0.25 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6101+55.56	60.46 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6101+64.03	59.61 R

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
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Highway or Route: MD-355

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Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6103+11.73	60.38 R
Pepco	E7	Junction Box	1	TBD	North Frederick Road	6103+15.72	4.45 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6103+26.31	59.86 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6103+84.77	59.78 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6105+11.23	4.13 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6105+26.54	60.10 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6106+28.52	60.87 R
Pepco	E7	Junction Box	1	TBD	North Frederick Road	6106+82.27	5.42 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6107+90.60	59.76 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6107+93.04	58.92 L
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6108+10.31	60.83 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6109+69.98	58.20 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6110+98.09	6.29 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6112+13.30	61.76 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6112+40.22	4.46 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6112+50.34	61.79 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6113+66.02	57.33 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6114+08.12	2.25 R
WSSC	W1	Fire Hydrant	1	TBD	North Frederick Road	6115+43.78	45.61 R
Pepco	E7	Electric Pole	1	TBD	North Frederick Road	6116+02.33	0.21 R
Pepco	E1	Electric Pole	1	TBD	North Frederick Road	6116+96.28	56.04 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6118+02.46	16.22 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6118+55.89	55.27 R
WSSC	W4	Water Valve	1	TBD	North Frederick Road	6118+59.37	44.30 R
Pepco	E1	Electric Pole	1	TBD	North Frederick Road	6118+76.41	50.77 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6119+99.32	18.87 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6120+10.00	76.94 L
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6120+18.00	55.29 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6120+18.04	58.28 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6120+18.10	62.06 R
Pepco	E1	Electric Pole	1	TBD	North Frederick Road	6120+18.30	45.20 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6120+29.76	45.54 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6120+32.07	45.75 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6120+35.11	45.91 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6120+58.24	76.83 L
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6120+89.93	76.62 L
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6120+90.42	76.60 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6121+07.62	65.23 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6121+13.97	65.01 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6121+89.56	38.70 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6122+01.02	46.11 R
Pepco	E4	Signal Pole	1	TBD	North Frederick Road	6122+15.05	45.04 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6122+18.24	67.40 L
Pepco	E1	Electric Pole	1	TBD	North Frederick Road	6122+20.67	46.10 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6122+25.46	65.54 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6122+25.60	63.94 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6122+25.99	61.67 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6122+26.04	69.75 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6122+26.27	71.78 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6122+26.36	67.23 R
Pepco	E5	Signal Pole	1	TBD	North Frederick Road	6122+61.26	83.06 L
Pepco	E4	Signal Pole	1	TBD	North Frederick Road	6122+76.09	67.14 L
Pepco	E4	Signal Pole	1	TBD	North Frederick Road	6122+78.42	56.41 R
Pepco	E6	Light Pole	1	TBD	North Frederick Road	6122+82.96	56.53 R
Pepco	E4	Signal Pole	1	TBD	North Frederick Road	6122+85.39	46.55 R
Pepco	E4	Signal Pole	1	TBD	North Frederick Road	6122+92.17	36.62 R

UTILITY CONFLICT MATRIX

Project Owner: MCDOT
 Project CIP No.: 0502005
 Project Description: BRT-355
 Highway or Route: MD-355

Developed By: Sergio Rodriguez
 Reviewed By:

Date: 11/23/2022
 Date:

Utility Owner and/or Contact Name	Conflict ID	Utility Conflict Description	LS/Length (ft)	Size and/or Material	Baseline	Station	Offset
Pepco	E7	Handbox	1	TBD	North Frederick Road	6123+03.50	37.24 R
Pepco	E1	Electric Pole	1	TBD	North Frederick Road	6123+04.19	45.58 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6123+04.67	74.81 L
Pepco	E4	Signal Pole	1	TBD	North Frederick Road	6123+06.91	8.45 L
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6123+09.47	74.74 L
Verizon	T2	Telecomm Manhole	1	TBD	North Frederick Road	6123+17.99	40.36 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6123+18.66	10.09 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6123+19.96	63.58 L
WSSC	W1	Fire Hydrant	1	TBD	North Frederick Road	6123+27.20	35.98 R
Pepco	E1	Electric Pole	1	TBD	North Frederick Road	6123+70.69	44.70 R
Pepco	E6	Light Pole	1	TBD	North Frederick Road	6123+76.85	56.68 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6123+92.81	44.57 R
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6124+14.32	45.50 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6124+38.39	74.33 L
Verizon	T2	Telecomm Manhole	1	TBD	North Frederick Road	6124+56.89	44.07 R
Pepco	E1	Electric Pole	1	TBD	North Frederick Road	6124+68.58	47.02 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6125+74.24	62.29 R
Pepco	E8	Electric Line	30	TBD	North Frederick Road	6125+74.24	62.29 R
Pepco	E6	Light Pole	1	TBD	North Frederick Road	6126+02.81	64.99 R
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6126+76.49	63.77 R
Pepco	E8	Electric Line	30	TBD	North Frederick Road	6126+76.49	63.77 R
Pepco	E7	Handbox	1	TBD	North Frederick Road	6127+65.86	8.83 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6128+05.80	61.13 L
AT&T	T2	Telecomm Box	1	TBD	North Frederick Road	6128+11.09	60.45 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6129+66.03	9.46 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6129+71.00	61.29 L
Pepco	E3	Guy Wire	1	TBD	North Frederick Road	6129+86.71	61.68 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6130+50.16	61.94 L
Pepco	E2	Electric Pole	1	TBD	North Frederick Road	6130+64.37	62.08 L
Pepco	E7	Handbox	1	TBD	North Frederick Road	6131+14.02	10.23 L
Sheet 19 - (7210+00 to END)							
WGL	G1	Gas Line	45	2"	Observation Drive	7066+00.00	52.0 LT
WSSC	W2	Water Line	80	8"	Observation Drive	7066+05.00	52.0 LT
Pepco	E8	Electric Line	145	TBD	Shakespeare Boulevard	7146+25.74	37.98 RT
Pepco	E8	Electric Line	165	TBD	Shakespeare Boulevard	7147+00.24	47.10 LT
Verizon	T1	Telecomm Line	140	TBD	Shakespeare Boulevard	7147+00.24	50.00 LT
Potomac Edison	E8	Electric Line	70	TBD	Frederick Road	7165+96.67	57.53 LT
Comcast	T1	Telecomm Line	140	TBD	Frederick Road	7165+96.67	63.44 LT
WSSC	W2	Water Line	132	48	Frederick Road	7166+32.21	69.33 RT