

APPENDIX C

TEMPORARY EXTRA WORKSPACES AND ACCESS ROADS

TABLE C-1
Additional Temporary Workspaces for the Mid Atlantic Express Pipeline Project

County, State	Facility or Milepost ¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Baltimore, MD	0.71	90 x 150	0.24	Industrial/Commercial	Stream Crossing
Baltimore, MD	0.72	50 x 235	0.25	Industrial/Commercial	Stream Crossing
Baltimore, MD	0.78	104 x 181	0.41	Industrial/Commercial	Stream Crossing
Baltimore, MD	0.78	25 x 200	0.10	Industrial/Commercial	Stream Crossing
Baltimore, MD	1.49	70 x 150	0.41	Industrial/Commercial	Road Crossing
Baltimore, MD	1.50	50 x 200	0.24	Industrial/Commercial	Wetland Crossing
Baltimore, MD	1.63	120 x 200	0.41	Industrial/Commercial	Wetland Crossing
Baltimore, MD	1.71	120 x 100	0.22	Industrial/Commercial	Congested Area
Baltimore, MD	1.93	50 x 200	0.26	Industrial/Commercial	Road Crossing
Baltimore, MD	1.99	50 x 200	0.26	Industrial/Commercial	Road Crossing
Baltimore, MD	2.32	100 x 550	1.11	Industrial/Commercial	Road Crossing
Baltimore, MD	2.40	50 x 300	0.41	Industrial/Commercial	Road Crossing
Baltimore, MD	2.85	50 x 200	0.23	Industrial/Commercial	Railroad Crossing
Baltimore, MD	2.91	50 x 200	0.22	Industrial/Commercial	Railroad Crossing
Baltimore, MD	3.02	25 x 200	0.08	Industrial/Commercial	Railroad Crossing
Baltimore, MD	3.03	25 x 200	0.12	Industrial/Commercial	Railroad Crossing
Baltimore, MD	3.07	50 x 200	0.28	Industrial/Commercial	Railroad Crossing
Baltimore, MD	3.45	25 x 150	0.07	Industrial/Commercial	Railroad Crossing
Baltimore, MD	3.47	50 x 200	0.32	Industrial/Commercial	Railroad Crossing
Baltimore, MD	3.54	50 x 200	0.24	Industrial/Commercial	Railroad Crossing
Baltimore, MD	3.65	50 x 200	0.23	Industrial/Commercial	Road Crossing
Baltimore, MD	3.66	50 x 150	0.17	Industrial/Commercial	Road Crossing
Baltimore, MD	3.72	25 x 150	0.09	Industrial/Commercial	Road Crossing
Baltimore, MD	3.73	25 x 200	0.11	Industrial/Commercial	Road Crossing
Baltimore, MD	4.28	50 x 200	0.23	Forest	Wetland Crossing
Baltimore, MD	4.99	25 x 200	0.11	Forest	Wetland Crossing
Baltimore, MD	5.11	50 x 200	0.23	Forest	Road Crossing
Baltimore, MD	5.57	50 x 200	0.22	Forest	Road Crossing
Baltimore, MD	5.64	88 x 350	0.81	Industrial/Commercial	Road Crossing
Baltimore, MD	5.87	25 x 400	0.22	Industrial/Commercial	Road Crossing
Baltimore, MD	5.96	50 x 200	0.29	Industrial/Commercial	Road Crossing
Baltimore, MD	6.39	25 x 200	0.11	Forest	Road Crossing
Baltimore, MD	6.43	50 x 200	0.25	Residential	Road Crossing
Baltimore, MD	6.43	25 x 200	0.12	Residential	Road Crossing
Baltimore, MD	6.61	50 x 150	0.17	Industrial/Commercial	Road Crossing
Baltimore, MD	6.65	25 x 400	0.41	Industrial/Commercial	Road Crossing
Baltimore, MD	6.81	50 x 200	0.23	Forest	Stream Crossing
Baltimore, MD	6.89	50 x 200	0.23	Forest	Stream Crossing
Baltimore, MD	6.98	50 x 200	0.23	Forest	Stream Crossing
Baltimore, MD	7.05	50 x 200	0.25	Forest	Stream Crossing
Baltimore, MD	7.17	50 x 100	0.11	Forest	Stream Crossing
Baltimore, MD	7.21	50 x 275	0.31	Forest	Stream Crossing
Baltimore, MD	7.48	50 x 200	0.23	Industrial/Commercial	Railroad Crossing
Baltimore, MD	7.58	50 x 150	0.17	Industrial/Commercial	Railroad Crossing
Baltimore, MD	7.78	50 x 300	0.30	Industrial/Commercial	Road Crossing
Baltimore, MD	7.84	50 x 150	0.15	Industrial/Commercial	Road Crossing
Baltimore, MD	7.84	50 x 200	0.25	Industrial/Commercial	Road Crossing
Baltimore, MD	7.90	50 x 250	0.29	Industrial/Commercial	Road Crossing
Baltimore, MD	7.99	50 x 220	0.50	Industrial/Commercial	Congested Area

TABLE C-1

Additional Temporary Workspaces for the Mid Atlantic Express Pipeline Project

County, State	Facility or Milepost¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Baltimore, MD	8.01	100 x 190	0.44	Industrial/Commercial	Congested Area
Baltimore, MD	8.04	125 x 275	0.79	Industrial/Commercial	Congested Area
Baltimore, MD	8.11	125 x 100	0.33	Industrial/Commercial	Congested Area
Baltimore, MD	8.26	50 x 1500	1.82	Industrial/Commercial	HDD
Baltimore, MD	8.56	250 x 250	1.43	Industrial/Commercial	HDD – Back River
Baltimore, MD	8.79	205 x 250	1.43	Industrial/Commercial	HDD – Back River
Baltimore, MD	8.84	25 x 200	0.13	Industrial/Commercial	HDD
Baltimore, MD	8.89	25 x 200	0.12	Industrial/Commercial	HDD
Baltimore, MD	8.89	50 x 200	0.21	Industrial/Commercial	Railroad Crossing
Baltimore, MD	9.07	50 x 150	0.17	Industrial/Commercial	Road Crossing
Baltimore, MD	9.11	25 x 200	0.11	Forest	Road Crossing
Baltimore, MD	9.12	50 x 200	0.23	Forest	Road Crossing
Baltimore, MD	9.68	25 x 200	0.11	Industrial/Commercial	Road Crossing
Baltimore, MD	9.70	50 x 150	0.19	Industrial/Commercial	Road Crossing
Baltimore, MD	9.78	50 x 200	0.23	Agriculture	Wetland Crossing
Baltimore, MD	9.84	50 x 200	0.23	Agriculture	Road Crossing
Baltimore, MD	9.89	50 x 200	0.23	Agriculture	Road Crossing
Baltimore, MD	10.20	50 x 200	0.23	Forest	Wetland Crossing
Baltimore, MD	10.32	50 x 200	0.23	Industrial/Commercial	Wetland Crossing
Baltimore, MD	10.37	50 x 150	0.18	Industrial/Commercial	Stream Crossing
Baltimore, MD	10.43	50 x 200	0.23	Industrial/Commercial	Stream Crossing
Baltimore, MD	10.66	50 x 200	0.21	Industrial/Commercial	Road Crossing
Baltimore, MD	10.68	50 x 175	0.31	Industrial/Commercial	Road Crossing
Baltimore, MD	10.70	50 x 115	0.02	Industrial/Commercial	Road Crossing
Baltimore, MD	10.78	100 x 200	0.60	Forest	Road Crossing
Baltimore, MD	10.78	50 x 200	0.25	Industrial/Commercial	Road Crossing
Baltimore, MD	11.07	50 x 200	0.21	Industrial/Commercial	Road Crossing
Baltimore, MD	11.11	50 x 245	0.23	Residential	Road Crossing
Baltimore, MD	11.19	50 x 310	0.33	Forest	Stream Crossing
Baltimore, MD	11.32	50 x 50	0.07	Forest	Road Crossing
Baltimore, MD	11.49	50 x 200	0.23	Industrial/Commercial	Stream Crossing
Baltimore, MD	11.60	50 x 200	0.23	Industrial/Commercial	Stream Crossing
Baltimore, MD	11.84	50 x 100	0.11	Forest	Stream Crossing
Baltimore, MD	11.89	50 x 110	0.06	Forest	Stream Crossing
Baltimore, MD	11.91	70 x 100	0.12	Industrial/Commercial	Stream Crossing
Baltimore, MD	12.05	85 x 250	0.52	Industrial/Commercial	Road Crossing
Baltimore, MD	12.08	25 x 100	0.05	Industrial/Commercial	Road Crossing
Baltimore, MD	12.12	25 x 200	0.12	Residential	Road Crossing
Baltimore, MD	12.12	25 x 200	0.12	Residential	Road Crossing
Baltimore, MD	12.82	25 x 200	0.12	Forest	Stream Crossing
Baltimore, MD	12.84	25 x 100	0.06	Forest	Stream Crossing
Baltimore, MD	12.87	25 x 100	0.06	Forest	Stream Crossing
Baltimore, MD	12.88	25 x 100	0.06	Forest	Stream Crossing
Baltimore, MD	13.04	25 x 200	0.11	Industrial/Commercial	Road Crossing
Baltimore, MD	13.08	25 x 4500	2.49	Agriculture	Top Soil Segregation
Baltimore, MD	13.12	50 x 200	0.23	Agriculture	Congested Area
Baltimore, MD	13.32	25 x 100	0.06	Agriculture	Stream Crossing
Baltimore, MD	13.36	25 x 100	0.06	Agriculture	Stream Crossing
Baltimore, MD	13.91	50 x 200	0.19	Open	Road Crossing
Baltimore, MD	13.91	25 x 200	0.08	Open	Road Crossing
Baltimore, MD	13.94	25 x 200	0.11	Open	Road Crossing
Baltimore, MD	13.94	50 x 200	0.23	Open	Road Crossing
Baltimore, MD	13.98	25 x 1200	0.66	Open	Top Soil Segregation
Baltimore, MD	14.21	50 x 200	0.22	Open	Road Crossing

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Additional Temporary Workspaces for the Mid Atlantic Express Pipeline Project

County, State	Facility or Milepost¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Baltimore, MD	14.21	25 x 200	0.11	Open	Road Crossing
Baltimore, MD	14.26	50 x 200	0.23	Open	Road Crossing
Baltimore, MD	14.26	25 x 200	0.11	Open	Road Crossing
Baltimore, MD	14.33	50 x 100	0.11	Open	Stream Crossing
Baltimore, MD	14.34	50 x 200	0.21	Open	Stream Crossing
Baltimore, MD	14.40	50 x 200	0.24	Forest	Stream Crossing
Baltimore, MD	14.40	25 x 200	0.13	Open	Stream Crossing
Baltimore, MD	14.86	50 x 100	0.11	Forest	Stream Crossing
Baltimore, MD	14.87	25 x 50	0.03	Forest	Stream Crossing
Baltimore, MD	14.90	25 x 150	0.09	Forest	Stream Crossing
Baltimore, MD	14.90	25 x 100	0.06	Forest	Stream Crossing
Baltimore, MD	14.95	50 x 200	0.23	Forest	Road Crossing
Baltimore, MD	14.95	25 x 200	0.11	Open	Road Crossing
Baltimore, MD	15.02	25 x 150	0.09	Open	Road Crossing
Baltimore, MD	15.02	50 x 200	0.20	Open	Road Crossing
Baltimore, MD	15.07	50 x 100	0.12	Forest	Stream Crossing
Baltimore, MD	15.12	50 x 200	0.17	Forest	Stream Crossing
Baltimore, MD	15.43	25 x 200	0.11	Forest	Stream Crossing
Baltimore, MD	15.43	25 x 200	0.11	Forest	Stream Crossing
Baltimore, MD	15.51	50 x 100	0.23	Forest	Stream Crossing
Baltimore, MD	15.52	25 x 250	0.14	Forest	Stream Crossing
Baltimore, MD	15.58	50 x 175	0.21	Forest	Road Crossing
Baltimore, MD	15.81	50 x 100	0.11	Forest	Stream Crossing
Baltimore, MD	15.87	50 x 200	0.20	Industrial/Commercial	Road Crossing
Baltimore, MD	15.88	50 x 200	0.30	Industrial/Commercial	Road Crossing
Baltimore, MD	15.95	25 x 180	0.10	Industrial/Commercial	Road Crossing
Baltimore, MD	15.97	25 x 150	0.18	Industrial/Commercial	Road Crossing
Baltimore, MD	16.06	50 x 285	0.27	Forest	Road Crossing
Baltimore, MD	16.13	50 x 265	0.35	Industrial/Commercial	Road Crossing
Baltimore, MD	16.46	50 x 100	0.11	Open	Stream Crossing
Baltimore, MD	16.50	50 x 100	0.11	Open	Stream Crossing
Baltimore, MD	16.67	25 x 100	0.06	Forest	Stream Crossing
Baltimore, MD	16.82	50 x 200	0.23	Residential	Stream Crossing
Baltimore, MD	16.90	50 x 200	0.17	Forest	Stream Crossing
Baltimore, MD	17.05	50 x 200	0.23	Forest	Railroad Crossing
Baltimore, MD	17.12	50 x 250	0.31	Forest	Railroad Crossing
Baltimore, MD	17.15	50 x 200	0.21	Forest	Stream Crossing
Baltimore, MD	17.51	50 x 200	0.26	Open	Road Crossing
Baltimore, MD	17.55	25 x 100	0.06	Open	Road Crossing
Baltimore, MD	17.56	50 x 200	0.25	Residential	Road Crossing
Baltimore, MD	17.64	50 x 200	0.21	Residential	Road Crossing
Baltimore, MD	17.68	50 x 200	0.24	Residential	Road Crossing
Baltimore, MD	17.83	25 x 200	0.12	Residential	Road Crossing
Baltimore, MD	17.89	25 x 450	0.26	Residential	Congested Area/TSS
Baltimore, MD	17.98	25 x 400	0.24	Residential	Congested Area/TSS
Baltimore, MD	18.07	25 x 150	0.09	Residential	Congested Area/TSS
Baltimore, MD	18.12	25 x 200	0.11	Forest	Congested Area
Baltimore, MD	18.12	25 x 200	0.09	Residential	Congested Area/TSS
Baltimore, MD	18.22	50 x 200	0.24	Forest	Slope and Stream
Baltimore, MD	18.23	25 x 200	0.12	Forest	Slope and Stream
Baltimore, MD	18.30	50 x 200	0.23	Forest	Slope and Stream
Baltimore, MD	18.31	25 x 200	0.12	Forest	Slope and Stream
Baltimore, MD	18.58	50 x 200	0.22	Open	Road Crossing
Baltimore, MD	18.61	25 x 200	0.12	Agriculture	Road Crossing

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Additional Temporary Workspaces for the Mid Atlantic Express Pipeline Project

County, State	Facility or Milepost¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Baltimore, MD	18.61	50 x 150	0.18	Agriculture	Road Crossing
Baltimore, MD	18.64	25 x 550	0.32	Agriculture	Top Soil Segregation
Baltimore, MD	18.74	50 x 200	0.24	Agriculture	Road Crossing
Baltimore, MD	18.74	25 x 200	0.11	Agriculture	Road Crossing
Baltimore, MD	18.85	50 x 200	0.23	Agriculture	Road Crossing
Baltimore, MD	18.85	50 x 200	0.28	Agriculture	Road Crossing
Baltimore, MD	18.92	25 x 925	0.54	Open	Top Soil Segregation
Baltimore, MD	19.13	25 x 150	0.12	Open	Stream Crossing
Baltimore, MD	19.14	25 x 100	0.06	Open	Stream Crossing
Baltimore, MD	19.24	25 x 150	0.09	Forest	Wetland Crossing
Baltimore, MD	19.27	50 x 150	0.17	Open	Wetland Crossing
Baltimore, MD	19.47	25 x 970	0.56	Forest	Top Soil Segregation
Baltimore, MD	19.70	50 x 200	0.23	Residential	Road Crossing
Baltimore, MD	19.71	25 x 200	0.12	Open	Road Crossing
Baltimore, MD	19.74	25 x 200	0.11	Open	Road Crossing
Baltimore, MD	19.75	50 x 200	0.21	Residential	Road Crossing
Baltimore, MD	20.38	50 x 125	0.16	Open	Road Crossing
Baltimore, MD	20.41	50 x 150	0.16	Open	Road Crossing
Baltimore, MD	20.58	50 x 200	0.27	Open	Stream Crossing
Baltimore, MD	20.73	50 x 200	0.24	Open	Stream Crossing
Baltimore, MD	20.90	50 x 150	0.16	Residential	Road Crossing
Baltimore, MD	20.94	50 x 150	0.18	Residential	Road Crossing
Baltimore, MD	21.17	50 x 200	0.23	Open	Wetland Crossing
Baltimore, MD	21.26	50 x 200	0.23	Open	Wetland Crossing
Baltimore, MD	21.30	25 x 665	0.38	Open	Top Soil Segregation
Baltimore, MD	21.43	50 x 200	0.24	Open	Road Crossing
Baltimore, MD	21.47	50 x 200	0.22	Open	Road Crossing
Baltimore, MD	21.51	25 x 860	0.49	Open	Top Soil Segregation
Baltimore, MD	21.68	50 x 200	0.19	Open	Road Crossing
Baltimore, MD	21.71	50 x 200	0.22	Forest	Road Crossing
Baltimore, MD	21.72	25 x 1035	0.59	Forest	Top Soil Segregation
Baltimore, MD	22.17	50 x 200	0.23	Open	Stream Crossing
Harford, MD	22.31	50 x 200	0.23	Open	Wetland Crossing
Harford, MD	23.02	50 x 200	0.23	Open	Road Crossing
Harford, MD	23.06	50 x 250	0.31	Open	Road Crossing
Harford, MD	23.08	25 x 200	0.12	Forest	Stream Crossing
Harford, MD	23.26	50 x 200	0.23	Open	Road Crossing
Harford, MD	23.31	50 x 300	0.37	Open	Stream Crossing
Harford, MD	23.39	50 x 100	0.17	Open	Road Crossing
Harford, MD	23.44	50 x 200	0.20	Open	Road Crossing
Harford, MD	23.69	25 x 570	0.32	Agriculture	Top Soil Segregation
Harford, MD	23.80	50 x 200	0.23	Agriculture	Stream Crossing
Harford, MD	23.93	25 x 1120	0.67	Agriculture	Top Soil Segregation
Harford, MD	24.08	25 x 900	0.52	Agriculture	Top Soil Segregation
Harford, MD	24.10	50 x 200	0.20	Agriculture	Road Crossing
Harford, MD	24.16	50 x 200	0.26	Agriculture	Road Crossing
Harford, MD	24.21	25 x 1730	0.99	Agriculture	Top Soil Segregation
Harford, MD	24.28	50 x 200	0.23	Agriculture	Stream Crossing
Harford, MD	24.54	50 x 200	0.27	Agriculture	Road Crossing
Harford, MD	24.59	25 x 150	0.08	Agriculture	Road Crossing
Harford, MD	24.66	50 x 250	0.36	Open	Road Crossing
Harford, MD	24.82	50 x 250	0.22	Open	Road Crossing
Harford, MD	24.83	50 x 100	0.14	Open	Road Crossing
Harford, MD	24.87	25 x 200	0.11	Open	Road Crossing

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Additional Temporary Workspaces for the Mid Atlantic Express Pipeline Project

County, State	Facility or Milepost¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Harford, MD	25.06	25 x 960	0.55	Agriculture	Top Soil Segregation
Harford, MD	25.25	50 x 457	0.53	Open	Stream Crossing
Harford, MD	25.35	25 x 150	0.09	Agriculture	Stream Crossing
Harford, MD	25.41	50 x 200	0.24	Agriculture	Stream Crossing
Harford, MD	25.50	50 x 200	0.23	Agriculture	Stream Crossing
Harford, MD	25.54	25 x 1100	0.62	Agriculture	Top Soil Segregation
Harford, MD	25.70	50 x 200	0.24	Agriculture	Road Crossing
Harford, MD	25.76	50 x 180	0.19	Open	Road Crossing
Harford, MD	25.81	50 x 200	0.21	Open	Road Crossing
Harford, MD	26.15	25 x 1340	0.78	Residential	Top Soil Segregation
Harford, MD	26.64	25 x 590	0.32	Residential	Top Soil Segregation
Harford, MD	26.72	25 x 200	0.08	Residential	Road Crossing
Harford, MD	26.76	50 x 200	0.32	Residential	Road Crossing
Harford, MD	26.80	25 x 530	0.30	Open	Top Soil Segregation
Harford, MD	26.94	50 x 200	0.21	Forest	Road Crossing
Harford, MD	26.96	50 x 200	0.21	Open	Road Crossing
Harford, MD	27.01	50 x 200	0.24	Forest	Stream Crossing
Harford, MD	27.15	50 x 110	0.09	Open	Cross Over
Harford, MD	27.20	25 x 1850	1.08	Agriculture	Top Soil Segregation
Harford, MD	27.42	50 x 200	0.23	Open	Stream Crossing
Harford, MD	27.48	50 x 200	0.23	Open	Stream Crossing
Harford, MD	27.86	25 x 1300	0.73	Agriculture	Top Soil Segregation
Harford, MD	28.12	50 x 200	0.21	Open	Stream Crossing
Harford, MD	28.17	50 x 150	0.17	Open	Stream Crossing
Harford, MD	28.36	50 x 100	0.11	Open	Stream Crossing
Harford, MD	28.40	25 x 165	0.09	Open	Congested Area
Harford, MD	28.58	50 x 200	0.24	Open	Road Crossing
Harford, MD	28.62	50 x 50	0.05	Open	Road Crossing
Harford, MD	28.66	50 x 200	0.23	Open	Stream Crossing
Harford, MD	28.70	25 x 1420	0.82	Agriculture	Top Soil Segregation
Harford, MD	29.11	25 x 700	0.40	Agriculture	Top Soil Segregation
Harford, MD	29.24	50 x 100	0.13	Agriculture	Stream Crossing
Harford, MD	29.28	50 x 100	0.13	Agriculture	Stream Crossing
Harford, MD	29.32	25 x 425	0.26	Agriculture	Top Soil Segregation
Harford, MD	29.34	50 x 200	0.21	Agriculture	Road Crossing
Harford, MD	29.38	50 x 200	0.19	Agriculture	Road Crossing
Harford, MD	29.41	25 x 1250	0.70	Agriculture	Top Soil Segregation
Harford, MD	29.69	50 x 100	0.12	Forest	Stream Crossing
Harford, MD	29.73	50 x 100	0.11	Forest	Stream Crossing
Harford, MD	29.83	50 x 200	0.23	Agriculture	Road Crossing
Harford, MD	29.87	50 x 200	0.23	Agriculture	Road Crossing
Harford, MD	29.90	25 x 1950	1.12	Agriculture	Top Soil Segregation
Harford, MD	30.23	50 x 200	0.23	Agriculture	Road Crossing
Harford, MD	30.28	25 x 640	0.38	Agriculture	Top Soil Segregation
Harford, MD	30.28	50 x 200	0.23	Agriculture	Road Crossing
Harford, MD	30.55	25 x 200	0.11	Open	Stream Crossing
Harford, MD	30.56	50 x 200	0.23	Forest	Stream Crossing
Harford, MD	30.62	25 x 80	0.02	Forest	Stream Crossing
Harford, MD	30.64	25 x 200	0.11	Agriculture	Stream Crossing
Harford, MD	30.72	50 x 200	0.23	Agriculture	Stream Crossing
Harford, MD	30.82	25 x 200	0.11	Agriculture	Stream Crossing
Harford, MD	30.82	50 x 200	0.23	Forest	Stream Crossing
Harford, MD	30.98	50 x 200	0.20	Forest	Road Crossing
Harford, MD	30.98	50 x 200	0.21	Open	Road Crossing

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County, State	Facility or Milepost¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Harford, MD	31.02	50 x 100	0.13	Forest	Road Crossing
Harford, MD	31.02	50 x 100	0.11	Open	Road Crossing
Harford, MD	31.07	50 x 200	0.21	Agriculture	Stream Crossing
Harford, MD	31.08	50 x 100	0.14	Agriculture	Stream Crossing
Harford, MD	31.11	25 x 620	0.36	Agriculture	Top Soil Segregation
Harford, MD	31.18	50 x 200	0.19	Agriculture	Road Crossing
Harford, MD	31.27	25 x 1360	0.78	Agriculture	Top Soil Segregation
Harford, MD	31.57	25 x 450	0.27	Agriculture	Top Soil Segregation
Harford, MD	31.63	50 x 200	0.23	Agriculture	Stream Crossing
Harford, MD	31.72	50 x 200	0.25	Agriculture	Road Crossing
Harford, MD	31.76	25 x 575	0.33	Agriculture	Top Soil Segregation
Harford, MD	31.90	25 x 1130	0.65	Agriculture	Top Soil Segregation
Harford, MD	32.13	50 x 200	0.23	Open	Stream Crossing
Harford, MD	32.37	50 x 100	0.12	Forest	Stream Crossing
Harford, MD	32.41	50 x 200	0.23	Forest	Road Crossing
Harford, MD	32.46	50 x 200	0.23	Agriculture	Road Crossing
Harford, MD	32.50	25 x 2350	1.31	Agriculture	Top Soil Segregation
Harford, MD	32.93	50 x 100	0.25	Agriculture	Cross Over
Harford, MD	32.94	50 x 100	0.27	Agriculture	Cross Over
Harford, MD	33.00	25 x 700	0.40	Agriculture	Top Soil Segregation
Harford, MD	33.28	50 x 200	0.23	Forest	Stream Crossing
Harford, MD	33.33	50 x 220	0.22	Agriculture	Stream Crossing
Harford, MD	33.39	50 x 200	0.24	Agriculture	Stream Crossing
Harford, MD	33.43	25 x 1100	0.64	Agriculture	Top Soil Segregation
Harford, MD	33.67	25 x 735	0.40	Agriculture	Top Soil Segregation
Harford, MD	33.80	50 x 100	0.11	Agriculture	Stream Crossing
Harford, MD	33.86	25 x 1350	0.75	Agriculture	Top Soil Segregation
Harford, MD	34.12	50 x 100	0.22	Agriculture	Road Crossing
Harford, MD	34.14	50 x 150	0.23	Agriculture	Road Crossing
Harford, MD	34.22	25 x 900	0.51	Agriculture	Top Soil Segregation
Harford, MD	34.39	50 x 200	0.23	Agriculture	Stream Crossing
Harford, MD	34.50	50 x 300	0.34	Agriculture	Stream Crossing
Harford, MD	34.58	25 x 715	0.33	Agriculture	Top Soil Segregation
Harford, MD	34.73	25 x 500	0.29	Agriculture	Top Soil Segregation
Harford, MD	34.83	50 x 200	0.23	Agriculture	Stream Crossing
Harford, MD	34.90	50 x 300	0.36	Agriculture	Pasture/Stream Crossing
Harford, MD	35.00	50 x 200	0.23	Agriculture	Road Crossing
Harford, MD	35.04	25 x 1000	0.58	Agriculture	Top Soil Segregation
Harford, MD	35.23	50 x 50	0.09	Agriculture	Road Crossing
Harford, MD	35.26	50 x 200	0.36	Agriculture	Road Crossing
Harford, MD	35.27	50 x 100	0.28	Agriculture	Cross Over
Harford, MD	35.35	50 x 200	0.23	Forest	Stream Crossing
Harford, MD	35.45	25 x 200	0.11	Forest	Stream Crossing
Harford, MD	35.75	25 x 500	0.28	Residential	Top Soil Segregation
Harford, MD	35.95	50 x 200	0.24	Forest	Stream Crossing
Harford, MD	36.07	50 x 200	0.23	Forest	Stream Crossing
Harford, MD	36.37	50 x 200	0.24	Forest	Stream Crossing
Harford, MD	36.43	50 x 200	0.24	Forest	Stream Crossing
Harford, MD	36.49	50 x 200	0.23	Forest	Road Crossing
Harford, MD	36.54	50 x 100	0.14	Forest	Road Crossing
Harford, MD	36.57	50 x 200	0.27	Forest	Road Crossing
Harford, MD	36.87	25 x 250	0.14	Agriculture	Top Soil Segregation
Harford, MD	36.87	50 x 200	0.17	Agriculture	Stream and Road Crossing
Harford, MD	36.91	40 x 150	0.23	Forest	Road Crossing

TABLE C-1
Additional Temporary Workspaces for the Mid Atlantic Express Pipeline Project

County, State	Facility or Milepost¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Harford, MD	36.98	50 x 200	0.23	Forest	Stream Crossing
Harford, MD	37.13	25 x 1250	0.72	Agriculture	Top Soil Segregation
Harford, MD	37.63	50 x 200	0.25	Forest	Road Crossing
Harford, MD	37.68	50 x 200	0.20	Forest	Road Crossing
Harford, MD	37.80	50 x 200	0.22	Forest	Stream Crossing
Harford, MD	37.88	25 x 200	0.18	Residential	Road Crossing
Harford, MD	37.92	25 x 200	0.21	Residential	Road Crossing
Harford, MD	38.13	25 x 200	0.11	Forest	Stream Crossing
Harford, MD	38.14	50 x 200	0.23	Forest	Stream Crossing
Harford, MD	38.23	50 x 100	0.11	Forest	Stream Crossing
Harford, MD	38.27	25 x 130	0.08	Forest	Stream Crossing
Harford, MD	38.28	50 x 100	0.13	Forest	Stream Crossing
Harford, MD	38.35	50 x 200	0.24	Forest	Road Crossing
Harford, MD	38.39	50 x 320	0.29	Forest	Road Crossing
Harford, MD	38.40	50 x 250	0.18	Residential	Road Crossing
Harford, MD	38.67	50 x 200	0.23	Forest	Stream Crossing
Harford, MD	38.76	50 x 300	0.35	Agriculture	Stream Crossing
Harford, MD	38.82	25 x 825	0.46	Agriculture	Top Soil Segregation
Harford, MD	38.96	50 x 200	0.23	Forest	Stream Crossing
Harford, MD	39.05	50 x 485	0.57	Open	Stream Crossing
Harford, MD	39.16	50 x 200	0.23	Open	Stream Crossing
Harford, MD	39.20	25 x 375	0.21	Open	Top Soil Segregation
Harford, MD	39.27	50 x 220	0.18	Agriculture	Road Crossing
Harford, MD	39.28	50 x 130	0.21	Agriculture	Road Crossing
Harford, MD	39.32	50 x 200	0.26	Agriculture	Road Crossing
Harford, MD	39.41	25 x 175	0.09	Residential	Top Soil Segregation
Harford, MD	39.46	25 x 325	0.20	Residential	Top Soil Segregation
Harford, MD	39.63	25 x 250	0.14	Agriculture	Top Soil Segregation
Harford, MD	39.74	50 x 200	0.23	Agriculture	Wetland Crossing
Harford, MD	40.00	25 x 600	0.35	Agriculture	Top Soil Segregation
Harford, MD	40.06	50 x 200	0.24	Agriculture	Road Crossing
Harford, MD	40.13	50 x 125	0.14	Industrial/commercial	MLV Site (existing)
Harford, MD	40.30	50 x 150	0.19		Road Crossing
Harford, MD	40.35	50 x 70	0.07		Road Crossing
Harford, MD	40.38	50 x 135	0.07		Road Crossing
Harford, MD	40.42	50 x 100	0.09		Road Crossing
Harford, MD	40.92	50 x 100	0.24		Agriculture
Harford, MD	40.93	50 x 100	0.24		Agriculture
Harford, MD	41.17	120 x 150	0.54		Residential
Harford, MD	41.20	25 x 100	0.11		Residential
Harford, MD	41.27	25 x 730	0.42		Agriculture
Harford, MD	41.27	25 x 100	0.06		Agriculture
Harford, MD	41.56	50 x 200	0.23		Forest
Harford, MD	41.89	50 x 200	0.24		Forest
Harford, MD	42.38	50 x 175	0.14		Agriculture
Harford, MD	42.42	50 x 200	0.26		Residential
Harford, MD	42.46	25 x 600	0.33		Agriculture
Harford, MD	42.57	50 x 200	0.23		Forest
Harford, MD	42.64	50 x 200	0.23		Forest
Harford, MD	42.84	50 x 200	0.41		Cross Over
Harford, MD	42.84	50 x 200	0.39		Cross Over
Harford, MD	43.06	50 x 200	0.23		Forest
Harford, MD	43.10	50 x 200	0.23		Road Crossing
Harford, MD	43.19	50 x 200	0.23		Stream Crossing

TABLE C-1

Additional Temporary Workspaces for the Mid Atlantic Express Pipeline Project

County, State	Facility or Milepost¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Harford, MD	43.27	50 x 300	0.34	Agriculture	Stream Crossing
Harford, MD	43.39	50 x 200	0.23	Agriculture	Road Crossing
Harford, MD	43.44	50 x 200	0.23	Forest	Road Crossing
Harford, MD	43.57	50 x 200	0.22	Open	Road Crossing
Harford, MD	43.61	50 x 200	0.23	Forest	Road Crossing
Harford, MD	43.66	250 x 250	1.35	Forest	HDD Site – Susquehanna R.
Cecil, MD	44.60	250 x 300	1.86	Forest	HDD Site – Susquehanna R.
Cecil, MD	44.68	100 x 2650	6.10	Forest	HDD Pull Back Strings
Cecil, MD	45.19	50 x 200	0.23	Forest	Stream Crossing
Cecil, MD	45.30	50 x 200	0.23	Forest	Stream Crossing
Cecil, MD	45.48	50 x 200	0.25	Forest	Stream Crossing
Cecil, MD	45.55	50 x 200	0.24	Forest	Stream Crossing
Cecil, MD	45.63	25 x 775	0.44	Agriculture	Top Soil Segregation
Cecil, MD	45.80	50 x 200	0.23	Forest	Road Crossing
Cecil, MD	45.85	50 x 200	0.22	Residential	Road Crossing
Cecil, MD	45.93	25 x 1200	0.75	Agriculture	Top Soil Segregation
Cecil, MD	46.18	50 x 175	0.20	Forest	Road Crossing
Cecil, MD	46.22	25 x 200	0.12	Forest	Road Crossing
Cecil, MD	46.60	50 x 100	0.24	Forest	Cross Over
Cecil, MD	46.60	50 x 100	0.25	Forest	Cross Over
Cecil, MD	46.70	25 x 1375	0.88	Agriculture	Top Soil Segregation
Cecil, MD	46.96	50 x 200	0.23	Agriculture	Wetland Crossing
Cecil, MD	47.07	50 x 250	0.29	Agriculture	Wetland Crossing
Cecil, MD	47.46	50 x 300	0.34	Agriculture	Road Crossing
Cecil, MD	47.52	50 x 200	0.23	Agriculture	Road Crossing
Cecil, MD	47.56	25 x 1850	1.05	Agriculture	Top Soil Segregation
Cecil, MD	47.89	50 x 200	0.25	Agriculture	Road Crossing
Cecil, MD	47.93	50 x 200	0.28	Agriculture	Road Crossing
Cecil, MD	47.96	25 x 1130	0.66	Agriculture	Top Soil Segregation
Cecil, MD	48.18	50 x 250	0.26	Agriculture	Road Crossing
Lancaster, PA	48.23	50 x 250	0.29	Agriculture	Road Crossing
Lancaster, PA	48.27	25 x 1550	0.84	Agriculture	Top Soil Segregation
Lancaster, PA	49.29	50 x 210	0.23	Forest	MLV/Road Crossing
Lancaster, PA	49.33	50 x 250	0.30	Forest	Road Crossing
Lancaster, PA	49.44	50 x 275	0.32	Forest	Stream Crossing
Lancaster, PA	49.54	50 x 290	0.33	Open	Side Slope and Stream
Lancaster, PA	49.77	50 x 200	0.23	Forest	Stream and Road Crossing
Lancaster, PA	49.84	50 x 200	0.23	Forest	Road Crossing
Lancaster, PA	49.90	25 x 90	0.05	Open	Top Soil Segregation
Lancaster, PA	49.92	50 x 200	0.24	Open	Road Crossing
Lancaster, PA	49.97	50 x 200	0.22	Agriculture	Road Crossing
Lancaster, PA	50.00	25 x 800	0.47	Agriculture	Top Soil Segregation
Lancaster, PA	50.33	50 x 200	0.23	Forest	Stream Crossing
Lancaster, PA	50.37	50 x 200	0.23	Agriculture	Stream Crossing
Lancaster, PA	50.41	25 x 450	0.26	Agriculture	Top Soil Segregation
Lancaster, PA	50.53	50 x 200	0.25	Agriculture	Road Crossing
Lancaster, PA	50.57	25 x 125	0.08	Agriculture	Top Soil Segregation
Lancaster, PA	50.59	50 x 200	0.22	Agriculture	Road Crossing
Lancaster, PA	50.83	50 x 200	0.23	Forest	Stream Crossing
Lancaster, PA	50.91	50 x 200	0.24	Forest	Stream Crossing
Lancaster, PA	50.99	50 x 475	0.47	Open	Congested Area/TSS
Lancaster, PA	51.05	50 x 200	0.18	Open	Congested Area/TSS

TABLE C-1
Additional Temporary Workspaces for the Mid Atlantic Express Pipeline Project

County, State	Facility or Milepost¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Lancaster, PA	51.09	25 x 425	0.27	Open	Top Soil Segregation
Lancaster, PA	51.17	25 x 200	0.12	Forest	Road Crossing
Lancaster, PA	51.17	25 x 200	0.10	Residential	Road Crossing
Lancaster, PA	51.22	25 x 1350	0.76	Agriculture	Top Soil Segregation
Lancaster, PA	51.24	25 x 200	0.11	Forest	Road Crossing
Lancaster, PA	51.47	50 x 350	0.39	Agriculture	Stream Crossing
Lancaster, PA	51.59	50 x 50	0.06	Forest	Road Crossing
Lancaster, PA	51.59	25 x 50	0.03	Forest	Top Soil Segregation
Lancaster, PA	51.61	50 x 250	0.29	Forest	Road Crossing
Lancaster, PA	51.66	25 x 750	0.40	Agriculture	Top Soil Segregation
Lancaster, PA	51.80	50 x 150	0.19	Agriculture	Road Crossing
Lancaster, PA	51.85	50 x 200	0.23	Agriculture	Road Crossing
Lancaster, PA	51.89	25 x 300	0.17	Agriculture	Top Soil Segregation
Lancaster, PA	51.93	50 x 200	0.23	Agriculture	Stream Crossing
Lancaster, PA	52.02	50 x 200	0.23	Agriculture	Stream Crossing
Lancaster, PA	52.14	25 x 435	0.25	Agriculture	Top Soil Segregation
Lancaster, PA	52.23	50 x 200	0.24	Agriculture	Road Crossing
Lancaster, PA	52.27	205 x 260	0.28	Agriculture	Road Crossing
Lancaster, PA	52.31	100 x 200	0.31	Agriculture	Road Crossing
Lancaster, PA	52.38	25 x 1675	0.94	Agriculture	Top Soil Segregation
Lancaster, PA	52.70	50 x 200	0.29	Agriculture	Road Crossing
Lancaster, PA	52.75	50 x 200	0.17	Agriculture	Road Crossing
Lancaster, PA	52.78	25 x 625	0.36	Agriculture	Top Soil Segregation
Lancaster, PA	52.99	25 x 285	0.16	Residential	Top Soil Segregation
Lancaster, PA	52.99	50 x 285	0.32	Residential	Congested Area
Lancaster, PA	53.11	25 x 160	0.09	Residential	Road Crossing
Lancaster, PA	53.17	75 x 250	0.44	Residential	Congested Area
Lancaster, PA	53.21	25 x 225	0.13	Agriculture	Top Soil Segregation
Lancaster, PA	53.36	25 x 750	0.42	Agriculture	Top Soil Segregation
Lancaster, PA	53.65	100 x 180	0.36	Residential	Road Crossing
Lancaster, PA	53.70	50 x 750	0.87	Agriculture	Road Crossing
Lancaster, PA	53.78	50 x 340	0.20	Agriculture	Road Crossing
Lancaster, PA	53.88	50 x 200	0.18	Agriculture	Stream Crossing
Lancaster, PA	53.94	50 x 200	0.23	Forest	Stream Crossing
Lancaster, PA	53.98	25 x 1320	0.73	Agriculture	Top Soil Segregation
Lancaster, PA	54.23	50 x 200	0.23	Agriculture	Road Crossing
Lancaster, PA	54.27	50 x 200	0.23	Agriculture	Road Crossing
Lancaster, PA	54.31	25 x 1100	0.57	Agriculture	Top Soil Segregation
Lancaster, PA	54.40	50 x 200	0.23	Agriculture	Stream Crossing
Lancaster, PA	54.50	50 x 200	0.22	Agriculture	Stream Crossing
Lancaster, PA	54.55	50 x 100	0.11	Agriculture	Road Crossing
Lancaster, PA	54.58	50 x 200	0.21	Forest	Road Crossing
Lancaster, PA	54.59	50 x 180	0.16	Agriculture	Road Crossing
Lancaster, PA	54.71	50 x 100	0.11	Forest	Stream Crossing
Lancaster, PA	54.78	50 x 150	0.17	Agriculture	Stream Crossing
Lancaster, PA	54.83	50 x 100	0.12	Agriculture	Stream Crossing
Lancaster, PA	54.94	25 x 2450	1.40	Agriculture	Top Soil Segregation
Lancaster, PA	55.52	25 x 1050	0.62	Agriculture	Top Soil Segregation
Lancaster, PA	55.81	50 x 100	0.25	Open	Cross Over
Lancaster, PA	55.81	50 x 100	0.23	Open	Cross Over
Lancaster, PA	55.85	25 x 200	0.09	Open	Top Soil Segregation
Lancaster, PA	55.93	25 x 150	0.09	Open	Top Soil Segregation
Lancaster, PA	55.96	50 x 200	0.23	Forest	Stream Crossing
Lancaster, PA	56.02	50 x 200	0.21	Forest	Stream Crossing

TABLE C-1
Additional Temporary Workspaces for the Mid Atlantic Express Pipeline Project

County, State	Facility or Milepost¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Chester, PA	56.25	100 x 200	0.45	Forest	Stream Crossing
Lancaster, PA	56.32	100 x 200	0.49	Open	Stream Crossing
Chester, PA	56.37	25 x 100	0.06	Open	Road Crossing
Chester, PA	56.39	50 x 200	0.24	Open	Road Crossing
Chester, PA	56.55	25 x 1450	0.81	Agriculture	Top Soil Segregation
Chester, PA	56.55	25 x 100	0.08	Agriculture	Top Soil Segregation
Chester, PA	56.87	50 x 200	0.23	Forest	Stream Crossing
Chester, PA	56.94	50 x 238	0.25	Agriculture	Stream Crossing
Chester, PA	56.99	50 x 200	0.24	Open	Road Crossing
Chester, PA	57.03	25 x 640	0.37	Open	Top Soil Segregation
Chester, PA	57.67	25 x 400	0.20	Agriculture	Top Soil Segregation
Chester, PA	57.81	25 x 300	0.16	Agriculture	Top Soil Segregation
Chester, PA	57.86	50 x 200	0.20	Agriculture	Road Crossing
Chester, PA	57.90	50 x 350	0.53	Agriculture	Cross Over/Road Crossing
Chester, PA	57.95	50 x 100	0.24	Forest	Cross Over
Chester, PA	58.02	50 x 200	0.24	Forest	Stream Crossing
Chester, PA	58.10	50 x 200	0.23	Forest	Stream Crossing
Chester, PA	58.17	25 x 375	0.22	Agriculture	Top Soil Segregation
Chester, PA	58.40	25 x 1750	0.98	Agriculture	Top Soil Segregation
Chester, PA	58.73	50 x 200	0.22	Agriculture	Road Crossing
Chester, PA	58.77	50 x 200	0.25	Agriculture	Road Crossing
Chester, PA	58.80	25 x 3675	2.18	Agriculture	Top Soil Segregation
Chester, PA	59.54	25 x 1300	0.72	Agriculture	Top Soil Segregation
Chester, PA	59.78	50 x 330	0.31	Agriculture	Road Crossing
Chester, PA	59.83	25 x 100	0.04	Agriculture	Road Crossing
Chester, PA	59.86	50 x 175	0.22	Agriculture	Road Crossing
Chester, PA	59.90	25 x 3700	2.12	Agriculture	Top Soil Segregation
Chester, PA	60.60	50 x 200	0.30	Agriculture	Road Crossing
Chester, PA	60.65	50 x 390	0.38	Agriculture	Road Crossing
Chester, PA	60.72	50 x 200	0.20	Agriculture	Road Crossing
Chester, PA	60.76	25 x 1750	1.01	Agriculture	Top Soil Segregation
Chester, PA	61.09	50 x 200	0.23	Agriculture	Stream Crossing
Chester, PA	61.21	50 x 200	0.23	Agriculture	Stream Crossing
Chester, PA	61.25	25 x 1425	0.81	Agriculture	Top Soil Segregation
Chester, PA	61.52	50 x 200	0.21	Agriculture	Road Crossing
Chester, PA	61.56	50 x 200	0.24	Agriculture	Road Crossing
Chester, PA	61.72	50 x 200	0.29	Agriculture	Road Crossing
Chester, PA	61.77	50 x 140	0.11	Agriculture	Road Crossing
Chester, PA	61.84	50 x 200	0.23	Agriculture	Stream Crossing
Chester, PA	61.88	25 x 2375	1.36	Agriculture	Top Soil Segregation
Chester, PA	62.33	50 x 200	0.23	Agriculture	Wetland Crossing
Chester, PA	62.40	50 x 160	0.18	Agriculture	Stream Crossing
Chester, PA	62.46	50 x 100	0.12	Agriculture	Cross Over
Chester, PA	62.47	25 x 850	0.48	Agriculture	Top Soil Segregation
Chester, PA	62.63	50 x 200	0.19	Agriculture	Road Crossing
Chester, PA	62.68	50 x 200	0.24	Agriculture	Road Crossing
Chester, PA	62.71	25 x 1125	0.65	Agriculture	Top Soil Segregation
Chester, PA	62.92	50 x 100	0.10	Agriculture	Wetland Crossing
Chester, PA	63.02	50 x 200	0.23	Agriculture	Wetland Crossing
Chester, PA	63.06	25 x 1550	1.02	Agriculture	Top Soil Segregation
Chester, PA	63.34	50 x 200	0.13	Agriculture	Road Crossing
Chester, PA	63.35	50 x 100	0.24	Agriculture	Road Crossing
Chester, PA	63.39	50 x 200	0.18	Agriculture	Road Crossing
Chester, PA	63.42	25 x 2500	1.53	Agriculture	Top Soil Segregation

TABLE C-1
Additional Temporary Workspaces for the Mid Atlantic Express Pipeline Project

County, State	Facility or Milepost¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Chester, PA	63.89	50 x 200	0.24	Agriculture	Wetland Crossing
Chester, PA	64.06	50 x 195	0.24	Agriculture	Road Crossing
Chester, PA	64.15	25 x 150	0.10	Agriculture	Top Soil Segregation
Chester, PA	64.18	50 x 160	0.17	Agriculture	Stream Crossing
Chester, PA	64.28	50 x 200	0.23	Forest	Stream Crossing
Chester, PA	64.32	25 x 2400	1.38	Agriculture	Top Soil Segregation
Chester, PA	64.78	50 x 200	0.23	Agriculture	Stream Crossing
Chester, PA	64.83	50 x 430	0.54	Agriculture	Stream Crossing
Chester, PA	64.93	50 x 200	0.24	Agriculture	Road Crossing
Chester, PA	64.96	25 x 800	0.47	Agriculture	Top Soil Segregation
Chester, PA	65.10	50 x 200	0.19	Agriculture	Wetland Crossing
Chester, PA	65.21	50 x 200	0.23	Forest	Wetland Crossing
Chester, PA	65.25	25 x 750	0.43	Agriculture	Top Soil Segregation
Chester, PA	65.44	25 x 1225	0.68	Agriculture	Top Soil Segregation
Chester, PA	65.45	50 x 200	0.17	Agriculture	Cross Over
Chester, PA	65.67	50 x 200	0.28	Agriculture	Road Crossing
Chester, PA	65.72	50 x 200	0.16	Agriculture	Road Crossing
Chester, PA	65.76	25 x 1200	0.65	Agriculture	Top Soil Segregation
Chester, PA	65.98	50 x 200	0.23	Agriculture	Stream Crossing
Chester, PA	66.04	50 x 200	0.25	Forest	Stream Crossing
Chester, PA	66.08	25 x 500	0.29	Agriculture	Top Soil Segregation
Chester, PA	66.18	50 x 200	0.23	Agriculture	Stream Crossing
Chester, PA	66.32	50 x 250	0.23	Forest	Stream Crossing
Chester, PA	66.42	50 x 200	0.21	Forest	Cross Over
Chester, PA	66.46	50 x 100	0.10	Residential	Cross Over
Chester, PA	66.52	50 x 200	0.23	Residential	Road Crossing
Chester, PA	66.56	25 x 200	0.12	Industrial/Commercial	Congested Area
Chester, PA	66.70	25 x 1100	0.64		Top Soil Segregation
Chester, PA	66.91	50 x 200	0.22	Agriculture	Road Crossing
Chester, PA	66.95	50 x 200	0.25	Agriculture	Road Crossing
Chester, PA	67.00	25 x 450	0.24	Agriculture	Top Soil Segregation
Chester, PA	67.08	50 x 200	0.23	Forest	Stream Crossing
Chester, PA	67.16	50 x 200	0.23	Agriculture	Stream Crossing
Chester, PA	67.20	25 x 1200	0.66	Agriculture	Top Soil Segregation
Chester, PA	67.43	50 x 200	0.26	Agriculture	Stream Crossing
Chester, PA	67.49	50 x 200	0.23	Agriculture	Stream Crossing
Chester, PA	67.53	25 x 950	0.53	Agriculture	Top Soil Segregation
Chester, PA	67.70	50 x 180	0.31	Agriculture	Cross Over
Chester, PA	67.70	50 x 100	0.25	Agriculture	Cross Over
Chester, PA	67.77	50 x 175	0.34	Agriculture	Cross Over
Chester, PA	67.77	50 x 100	0.23	Agriculture	Cross Over
Chester, PA	67.90	25 x 1250	0.71	Agriculture	Top Soil Segregation
Chester, PA	68.33	25 x 4075	2.42	Agriculture	Top Soil Segregation
Chester, PA	69.22	50 x 200	0.28	Agriculture	Stream Crossing
Chester, PA	69.29	50 x 150	0.16	Agriculture	Stream Crossing
Chester, PA	69.33	50 x 200	0.15	Forest	Road Crossing
Chester, PA	69.38	25 x 1225	0.70	Agriculture	Top Soil Segregation
Chester, PA	69.61	50 x 200	0.23	Agriculture	Stream Crossing
Chester, PA	69.67	50 x 200	0.23	Agriculture	Stream Crossing
Chester, PA	69.71	25 x 360	0.20	Agriculture	Top Soil Segregation
Chester, PA	69.79	25 x 400	0.23	Agriculture	Top Soil Segregation
Chester, PA	69.87	50 x 200	0.21	Agriculture	Stream Crossing
Chester, PA	69.93	50 x 200	0.16	Forest	Stream Crossing
Chester, PA	70.08	25 x 1150	0.66	Agriculture	Top Soil Segregation

TABLE C-1
Additional Temporary Workspaces for the Mid Atlantic Express Pipeline Project

County, State	Facility or Milepost¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Chester, PA	70.38	50 x 200	0.22	Agriculture	Road Crossing
Chester, PA	70.38	25 x 1425	0.86	Agriculture	Top Soil Segregation
Chester, PA	70.62	50 x 200	0.23	Agriculture	Road Crossing
Chester, PA	70.66	50 x 200	0.23	Agriculture	Road Crossing
Chester, PA	70.70	25 x 2800	1.60	Agriculture	Top Soil Segregation
Chester, PA	71.23	50 x 200	0.23	Agriculture	Road Crossing
Chester, PA	71.27	50 x 200	0.23	Agriculture	Road Crossing
Chester, PA	71.50	25 x 3300	1.77	Agriculture	Top Soil Segregation
Chester, PA	72.16	50 x 250	0.30	Forest	Stream Crossing
Chester, PA	72.23	50 x 250	0.29	Forest	Stream Crossing
Chester, PA	72.29	25 x 1150	0.67	Agriculture	Top Soil Segregation
Chester, PA	72.75	25 x 425	0.24	Agriculture	Top Soil Segregation
Chester, PA	72.83	50 x 200	0.19	Agriculture	Road Crossing
Chester, PA	72.88	25 x 232	0.30	Agriculture	Road Crossing
Chester, PA	72.94	50 x 157	0.15	Agriculture	Road Crossing
Chester, PA	72.95	25 x 650	0.36	Agriculture	Top Soil Segregation
Chester, PA	73.13	25 x 600	0.38	Agriculture	Top Soil Segregation
Chester, PA	73.30	25 x 500	0.28	Agriculture	Top Soil Segregation
Chester, PA	73.56	50 x 200	0.23	Forest	Stream Crossing
Chester, PA	73.68	50 x 200	0.23	Forest	Stream Crossing
Chester, PA	73.90	25 x 1250	0.72	Agriculture	Top Soil Segregation
Chester, PA	74.14	50 x 200	0.22	Forest	Road Crossing
Chester, PA	74.18	50 x 100	0.13	Residential	Road Crossing
Chester, PA	74.22	50 x 170	0.19	Open	Railroad and Stream Crossing
Chester, PA	74.28	25 x 200	0.11	Forest	Road Crossing
Chester, PA	74.34	50 x 300	0.34	Forest	Stream Crossing
Chester, PA	75.08	50 x 200	0.23	Forest	Stream Crossing
Chester, PA	75.17	50 x 200	0.23	Forest	Pipeline Crossing
Chester, PA	75.26	50 x 200	0.20	Forest	Cross Over
Chester, PA	75.26	50 x 300	0.31	Forest	Cross Over
Chester, PA	75.53	50 x 100	0.10	Residential	Road Crossing
Chester, PA	75.55	50 x 200	0.24	Forest	Road Crossing
Chester, PA	75.59	25 x 300	0.17	Agriculture	Top Soil Segregation
Chester, PA	75.94	50 x 200	0.24	Residential	Road Crossing
Chester, PA	75.98	50 x 200	0.24	Agriculture	Road Crossing
Chester, PA	76.02	25 x 325	0.18	Agriculture	Top Soil Segregation
Chester, PA	76.30	25 x 100	0.06	Forest	Top Soil Segregation
Chester, PA	76.40	50 x 100	0.26	Forest	Cross Over
Chester, PA	76.41	50 x 100	0.21	Forest	Cross Over
Chester, PA	76.49	50 x 200	0.25	Forest	Stream Crossing
Chester, PA	76.54	50 x 300	0.32	Forest	Stream Crossing
Chester, PA	76.97	50 x 200	0.23	Forest	Road Crossing
Chester, PA	77.02	50 x 54	0.06	Forest	Road Crossing
Chester, PA	77.04	50 x 100	0.19	Forest	Cross Over
Chester, PA	77.07	95 x 190	0.12	Forest	Cross Over
Chester, PA	77.13	50 x 150	0.17	Forest	Congested Area
Chester, PA	77.21	50 x 100	0.22	Forest	Cross Over
Chester, PA	77.22	50 x 58	0.13	Forest	Cross Over
Chester, PA	77.32	50 x 150	0.16	Forest	Road Crossing
Chester, PA	77.41	25 x 100	0.06	Forest	Stream Crossing
Chester, PA	77.48	50 x 150	0.19	Forest	Stream Crossing
Chester, PA	77.61	50 x 300	0.27	Residential	Congested Area
Chester, PA	77.69	50 x 150	0.14	Residential	Cross Over

TABLE C-1
Additional Temporary Workspaces for the Mid Atlantic Express Pipeline Project

County, State	Facility or Milepost¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Chester, PA	77.73	50 x 75	0.08	Residential	Cross Over
Chester, PA	77.75	50 x 200	0.23	Residential	Road Crossing
Chester, PA	77.93	50 x 100	0.23	Residential	Cross Over
Chester, PA	77.93	50 x 100	0.22	Residential	Cross Over
Chester, PA	78.08	50 x 150	0.15	Residential	Road Crossing
Chester, PA	78.10	50 x 150	0.16	Forest	Road Crossing
Chester, PA	78.15	50 x 200	0.23	Forest	Stream Crossing
Chester, PA	78.29	50 x 100	0.27	Forest	Cross Over
Chester, PA	78.30	50 x 100	0.26	Forest	Cross Over
Chester, PA	78.65	50 x 100	0.20	Forest	Cross Over
Chester, PA	78.66	50 x 100	0.15	Forest	Cross Over
Chester, PA	78.75	50 x 200	0.19	Forest	Congested Area
Chester, PA	78.89	50 x 200	0.23	Residential	Congested Area
Chester, PA	78.96	75 x 75	0.13	Industrial/Commercial	Congested Area
Chester, PA	79.03	100 x 100	0.25	Industrial/Commercial	Railroad Crossing
Chester, PA	79.10	50 x 100	0.09	Industrial/Commercial	Road Crossing
Chester, PA	79.13	50 x 100	0.10	Industrial/Commercial	Congested Area
Chester, PA	79.17	50 x 200	0.23	Industrial/Commercial	Wetland Crossing
Chester, PA	79.37	50 x 200	0.23	Forest	Wetland Crossing
Chester, PA	79.63	50 x 150	0.17	Forest	Congested Area
Chester, PA	79.65	50 x 200	0.18	Open	Congested Area
Chester, PA	79.74	50 x 120	0.38	Residential	Road Crossing
Chester, PA	79.77	50 x 150	0.17	Industrial/Commercial	Road Crossing
Chester, PA	79.82	25 x 2000	1.11	Agriculture	Top Soil Segregation
Chester, PA	80.20	50 x 200	0.23	Agriculture	Road Crossing
Chester, PA	80.23	50 x 200	0.23	Agriculture	Road Crossing
Chester, PA	80.34	50 x 200	0.25	Industrial/Commercial	Road Crossing
Chester, PA	80.41	50 x 250	0.27	Residential	Road Crossing
Chester, PA	80.42	50 x 200	0.24	Residential	Cross Over
Chester, PA	80.61	50 x 100	0.11	Residential	Congested Area
Chester, PA	80.73	50 x 200	0.23	Residential	Road Crossing
Chester, PA	80.79	50 x 200	0.23	Residential	Road Crossing
Chester, PA	81.12	50 x 200	0.23	Residential	MLV/Congested Area
Chester, PA	81.21	150 x 150	0.24	Residential	Congested Area
Chester, PA	81.56	50 x 100	0.24	Residential	Cross Over
Chester, PA	81.57	50 x 70	0.07	Residential	Cross Over
Chester, PA	81.71	25 x 2200	1.27	Agriculture	Top Soil Segregation
Chester, PA	82.13	50 x 200	0.13	Agriculture	Road Crossing
Chester, PA	82.14	50 x 140	0.07	Agriculture	Road Crossing
Chester, PA	82.20	50 x 140	0.18	Open	Wetland Crossing
Chester, PA	82.23	50 x 150	0.17	Open	Road Crossing
Chester, PA	82.49	50 x 125	0.14	Forest	Stream Crossing
Chester, PA	82.55	50 x 225	0.32	Forest	Stream Crossing
Chester, PA	82.60	50 x 200	0.24	Forest	Road Crossing
Chester, PA	82.85	50 x 200	0.23	Forest	Road Crossing
Chester, PA	82.93	50 x 230	0.38	Forest	MLV/Congested Area
Chester, PA	83.10	150 x 75	0.12	Residential	Congested Area
Chester, PA	83.36	50 x 150	0.11	Residential	Congested Area
Chester, PA	83.38	50 x 100	0.28	Residential	Cross Over
Chester, PA	83.40	50 x 70	0.12	Residential	Road Crossing
Chester, PA	83.50	50 x 100	0.56	Residential	Cross Over
Chester, PA	83.52	50 x 100	0.20	Residential	Cross Over
Chester, PA	83.58	25 x 350	0.14	Residential	Road Crossing
Chester, PA	83.73	25 x 1400	0.82	Agriculture	Top Soil Segregation

TABLE C-1
Additional Temporary Workspaces for the Mid Atlantic Express Pipeline Project

County, State	Facility or Milepost¹	Dimensions (feet)	Acres	Existing Land Use	Use of Temporary Extra Workspace
Chester, PA	84.00	50 x 200	0.24	Agriculture	Road Crossing
Chester, PA	84.05	50 x 200	0.18	Agriculture	Road Crossing
Chester, PA	84.36	25 x 100	0.06	Residential	Stream Crossing
Chester, PA	84.40	25 x 100	0.06	Residential	Stream Crossing
Chester, PA	84.44	25 x 200	0.11	Residential	Road Crossing
Chester, PA	84.44	25 x 200	0.12	Residential	Road Crossing
Chester, PA	84.48	25 x 220	0.15	Residential	Road Crossing
Chester, PA	84.58	25 x 350	0.20	Residential	Congested Area
Chester, PA	84.67	25 x 300	0.16	Agriculture	Top Soil Segregation
Chester, PA	84.91	50 x 100	0.28	Open	Cross Over
Chester, PA	84.92	50 x 100	0.26	Open	Cross Over
Chester, PA	85.08	50 x 325	0.46	Agriculture	Road Crossing
Chester, PA	85.19	50 x 100	0.10	Residential	Road Crossing
Chester, PA	85.31	50 x 245	0.28	Industrial/Commercial	Road Crossing
Chester, PA	85.35	50 x 100	0.13	Residential	Road Crossing
Chester, PA	85.52	25 x 250	0.14	Industrial/Commercial	Top Soil Segregation
Chester, PA	85.59	50 x 85	0.07	Industrial/Commercial	Road Crossing
Chester, PA	85.60	25 x 100	0.06	Industrial/Commercial	Top Soil Segregation
Chester, PA	85.62	50 x 200	0.18	Industrial/Commercial	Road Crossing
Chester, PA	85.64	25 x 1125	0.57	Industrial/Commercial	Top Soil Segregation
Chester, PA	85.85	50 x 200	0.28	Residential	Road Crossing
Chester, PA	85.87	50 x 75	0.09	Residential	Road Crossing
Chester, PA	86.05	50 x 200	0.24	Residential	Road Crossing
Chester, PA	86.10	38 x 300	0.24	Open	Road Crossing
Chester, PA	86.20	38 x 300	0.25	Industrial/Commercial	Wetland Crossing
Chester, PA	86.46	100 x 170	0.22	Industrial/Commercial	Road Crossing
Chester, PA	86.52	95 x 200	0.21	Industrial/Commercial	Road Crossing
Chester, PA	86.65	50 x 200	0.20	Industrial/Commercial	Congested Area
Chester, PA	86.78	50 x 200	0.23	Open	Wetland Crossing
Chester, PA	86.94	50 x 250	0.34	Open	Wetland Crossing
Chester, PA	87.01	50 x 200	0.23	Open	Wetland Crossing
Chester, PA	87.07	50 x 200	0.23	Open	Wetland Crossing
Chester, PA	87.15	50 x 200	0.23	Open	Wetland Crossing
Chester, PA	87.37	50 x 500	0.62	Industrial/Commercial	Road Crossing
Chester, PA	87.45	50 x 300	0.32	Industrial/Commercial	Road Crossing
TOTAL			254.53		

1 AES has not proposed additional temporary workspace associated with aboveground facilities.

TABLE C-2

Temporary Pipeyards, Contractor Yards, and Staging Areas for the Sparrows Point LNG and Mid-Atlantic Express Pipeline Projects

County, State	Milepost	Description	Size (acres)	Existing Land Use
LNG Terminal Site				
Baltimore/MD	0	Laydown Areas	20	Industrial
Baltimore/MD	0	Recycling Facilities	15	Industrial
SUBTOTAL – LNG Terminal				35
Mid-Atlantic Express Pipeline				
Baltimore/MD	0.90	Contractor Yard	46.95	Industrial
Baltimore/MD	3.75	Pipe Yard/Rail Siding	15.65	Industrial
Baltimore/MD	4.67	Laydown Area	3.25	Industrial
Baltimore/MD	5.11	Laydown Area	1.56	Commercial
Baltimore/MD	16.19	Laydown Area/Contractor Yard	0.11	Commercial
Baltimore/MD	16.22	Laydown Area	2.55	Commercial
Baltimore/MD	17.42	Contractor Yard/Laydown Area	12.56	Open
Baltimore/MD	18.40	Laydown Area	3.17	Open
Baltimore/MD	18.80	Contractor Yard/Laydown Area	24.72	Agriculture
Harford/MD	38.03	Laydown Area	4.43	Open
Harford/MD	39.15	Laydown Area	21.34	Agriculture
Cecil/MD	44.63	Contractor Yard/Laydown Area	2.67	Open
Cecil/MD	45.01	Contractor Yard/Laydown Area	2.19	Open
Cecil/MD	47.52	Laydown Area	30.03	Open
Cecil/MD	47.85	Laydown Area	17.86	Agriculture
Lancaster/PA	51.05		2.19	Open
Chester/PA	66.52	Laydown Area	2.07	Industrial
Chester/PA	74.78	Contractor Yard/Laydown Area	23.60	Agriculture
Chester/PA	79.93	Contractor Yard/Laydown Area	36.20	Agriculture
Chester/PA	81.93	Contractor Yard/Laydown Area	6.70	Open
Chester/PA	83.56	Laydown Area	8.30	Agriculture

TABLE C-2

Temporary Pipeyards, Contractor Yards, and Staging Areas for the Sparrows Point LNG and Mid-Atlantic Express Pipeline Projects

County, State	Milepost	Description	Size (acres)	Existing Land Use
Chester/PA	85.05	Contractor Yard/ Laydown Area	10.17	Agriculture
Chester/PA	85.08	Contractor Yard/ Laydown Area	3.50	Agriculture
Chester/PA	87.06	Contractor Yard/ Laydown Area	6.50	Open
Chester/PA	87.57	Contractor Yard/ Laydown Area	26.71	Agriculture
SUBTOTAL - Pipeline			314.98	
TOTAL			349.98	

TABLE C-3

Access Roads for the Proposed Sparrow Point LNG and Mid-Atlantic Express Pipeline Projects

Approximate Milepost	Reason Road Needed	Length (Feet)	Area (Acres)	Existing Land Use	Existing Road Surface 1/	Proposed Improvements
LNG Terminal Site						
No new access roads are proposed for the LNG terminal facility; existing access to the site will be used.						
SUBTOTALS		0	0.00			
Mid-Atlantic Express Pipeline – Right-of-Way						
All roads used to access the pipeline facilities are 25-foot-wide temporary access roads.						
MARYLAND						
1.39	General ROW Access	4,493	2.58	Industrial/Commercial	Paved	None
2.45	General ROW Access/I-695 Bore Site	4,313	2.48	Industrial/Commercial	Paved/Gravel	Add Gravel
2.55	General ROW Access/I-695 Bore Site	583	0.33	Industrial/Commercial	New/Gravel	Add Gravel
3.40	General ROW Access	208	0.12	Industrial/Commercial	Paved/New	Grade/Add Gravel
3.73	General ROW Access/I-695 Bore Site	407	0.23	Industrial/Commercial	New	Grade/Add Gravel
4.69	Wetlands and General ROW Access	62	0.04	Forest	New	Grade/Add Gravel
4.74	Wetlands and General ROW Access	1,944	1.12	Industrial/Commercial	Paved	Add Gravel
7.60	I-695 and RR Bore Sites	4,376	2.51	Industrial/Commercial	Paved/Gravel	Grade/Add Gravel
8.52	Back River HDD Site	3,707	2.13	Industrial/Commercial	Gravel/Paved	Add Gravel
10.49	General ROW Access/I-695 Bore Site	917	0.53	Industrial/Commercial	Paved/Gravel	Grade/Add Gravel
12.13	General ROW Access	112	0.06	Residential	Gravel	Grade/Add Gravel
14.40	Access to Whitemarsh Run-1 Crossing	47	0.03	Open	Gravel	Grade/Add Gravel
14.42	Access to Whitemarsh Run-1 Crossing	1,168	0.67	Open	Gravel	Grade/Add Gravel
14.42	Access to Whitemarsh Run-1 Crossing	657	0.38	Open	Gravel	Grade/Add Gravel
14.90	General ROW Access/Hwy 43 Bore Site	129	0.07	Forest	Gravel	Add Gravel
15.02	General ROW Access/Hwy 43 Bore Site	763	0.44	Forest	Gravel	Add Gravel
15.97	General ROW Access/Hwy 41 Bore Site	62	0.04	Residential	New	None
17.09	General ROW Access/RR Bore Site	740	0.42	Forest	Gravel	Grade/Add Gravel
17.44	General ROW Access	403	0.23	Industrial/Commercial	Paved	None
18.78	General ROW Access/I-95 Bore Site	503	0.29	Agriculture	Gravel	Grade/Add Gravel
18.85	General ROW Access/I-95 Bore Site	633	0.36	Agriculture	New	Grade/Add Gravel
31.57	General ROW Access	790	0.45	Agriculture	Gravel/New	Grade/Add Gravel
32.96	General ROW Access	1,366	0.78	Residential	Paved	None
33.49	General ROW Access	2,058	1.18	Agriculture	Gravel/Paved	Add Gravel
33.66	General ROW Access	870	0.50	Agriculture	Gravel	Add Gravel
34.40	General ROW Access	553	0.32	Agriculture	Gravel	Add Gravel
35.50	Access for Deer Creek Crossing	652	0.37	Residential	Gravel/Paved	Add Gravel

TABLE C-3

Access Roads for the Proposed Sparrow Point LNG and Mid-Atlantic Express Pipeline Projects

Approximate Milepost	Reason Road Needed	Length (Feet)	Area (Acres)	Existing Land Use	Existing Road Surface 1/	Proposed Improvements
37.42	General ROW Access	323	0.19	Agriculture	Gravel	Add Gravel
37.66	General ROW Access	1,936	1.11	Residential	Gravel	Grade/Add Gravel
				Crosses unnamed tributary of Deer Creek		
39.63	General ROW Access	257	0.15	Agriculture	Gravel	Add Gravel
40.95	General ROW Access	312	0.18	Residential	Gravel	Add Gravel
42.71	General ROW Access	390	0.22	Residential	Gravel	Grade/Add Gravel
42.94	General ROW Access	523	0.30	Residential	Paved	None
43.10	General ROW Access	528	0.30	Agriculture	Gravel	Add Gravel
43.72	Access to Susquehanna HDD Site	248	0.14	Residential/Forest	Gravel/New	Grade/Add Gravel
44.70	Access to Susquehanna HDD Site	3,107	1.78	Camp/Open	Gravel	Add Gravel
45.05	General ROW Access	1,935	1.11	Camp/Forest	Gravel/Dirt	Add Gravel
45.44	General ROW Access	392	0.22	Forest	New	Grade/Add Gravel
45.68	General ROW Access	943	0.54	Agriculture	Gravel	Add Gravel
46.55	General ROW Access	844	0.48	Utility ROW	Paved	None
47.34	General ROW Access	907	0.52	Utility ROW	Gravel	Add Gravel
47.70	General ROW Access	633	0.36	Agriculture	Gravel	Add Gravel
PENNSYLVANIA						
48.56	General ROW Access	112	0.06	Agriculture	New	Grade/Add Gravel
48.92	General ROW Access	117	0.07	Forest	Two-Track	Grade/Add Gravel
49.55	Access to waterbody and side hill area	865	0.50	Forest/Open	New	Grade/Add Gravel
51.01	General ROW Access	964	0.55	Forest	Gravel	Add Gravel
51.95	General ROW Access	600	0.34	Agriculture	Gravel	Grade/Add Gravel
52.28	General ROW Access	160	0.09	Agriculture	Gravel	Add Gravel
53.64	General ROW Access	99	0.06	Residential	Gravel	Add Gravel
55.84	General ROW Access	1,178	0.68	Agriculture	Gravel	Add Gravel
56.16	General ROW Access/Octoraro Creek	1,690	0.97	Agriculture	Gravel	Add Gravel
57.17	General ROW Access	20	0.01	Agriculture	Gravel	Add Gravel
58.45	General ROW Access	1,586	0.91	Agriculture	Gravel	Add Gravel
60.23	General ROW Access	603	0.35	Agriculture	Two-Track	Grade/Add Gravel
62.06	General ROW Access	930	0.53	Agriculture	Gravel	Add Gravel
62.34	General ROW Access	1,679	0.96	Agriculture	Gravel	Grade/Add Gravel
65.12	General ROW Access	337	0.19	Commercial	Paved	None
66.20	General ROW Access	1,467	0.84	Agriculture	Gravel	Grade/Add Gravel
66.93	General ROW Access	53	0.03	Agriculture	Gravel	Add Gravel
67.42	General ROW Access	209	0.12	Residential	Gravel	Add Gravel
68.33	General ROW Access	2,341	1.34	Agriculture	Gravel	Add Gravel
69.67	General ROW Access	245	0.14	Agriculture	New	Grade/Add Gravel
72.74	General ROW Access	644	0.37	Residential	Gravel	Add Gravel
73.11	General ROW Access	24	0.01	Residential	Paved	None
74.74	General ROW Access	1,798	1.03	Agriculture	Gravel	Add Gravel
78.46	General ROW Access	128	0.07	Residential	Gravel	Add Gravel

TABLE C-3

Access Roads for the Proposed Sparrow Point LNG and Mid-Atlantic Express Pipeline Projects

Approximate Milepost	Reason Road Needed	Length (Feet)	Area (Acres)	Existing Land Use	Existing Road Surface 1/	Proposed Improvements
78.98	General ROW Access between RR bores	1,363	0.78	Commercial	Paved	None
84.65	General ROW Access	1,278	0.73	Residential Crosses unnamed tributary of Marsh Creek Lake	Gravel/New	Grade/Add Gravel
86.93	General ROW Access	2,790	1.60	Commercial	Gravel	Add Gravel
87.22	General ROW Access	6,67	0.38	Commercial	Gravel	Add Gravel
SUBTOTALS – RIGHT-OF-WAY		69,741	39.97			
Mid-Atlantic Express Pipeline – Aboveground Facilities						
All roads used to access the aboveground pipeline facilities are 25-foot-wide permanent access roads.						
9.87	MLV-1 (Todds Lane)	56	0.03	Utility ROW	New	Grade/Add Gravel
19.75	MLV-2 (Bradshaw Road)	170	0.10	Utility ROW/Lawn	New	Grade/Add Gravel
29.41	MLV-3 (Rockspring Church Road)	50	0.03	Utility ROW/Ag	New	Grade/Add Gravel
39.34	MLV-4 (Hwy 440 - Dublin Road)	37	0.02	Utility ROW	New	Grade/Add Gravel
49.30	MLV-5 (Cedar Hill Road)	142	0.08	Residential	Paved/New	Grade/Add Gravel
59.20	MLV-6 (Jackson School Road)	1,754	1.01	Agricultural	Gravel/New	Grade/Add Gravel
69.26	MLV-7 (Doe Run)	100	0.06	Residential	Paved/New	Grade/Add Gravel
78.10	MLV-8 (Poorhouse Road)	100	0.06	Utility ROW	New	Grade/Add Gravel
SUBTOTALS – ABOVEGROUND FACILITIES		2,409	1.39			
TOTALS		72,150	41.36			

1. Existing Road Surface: "New" indicates a new access road will be installed; two descriptors indicate that there are different exiting conditions on different portions of the access road.