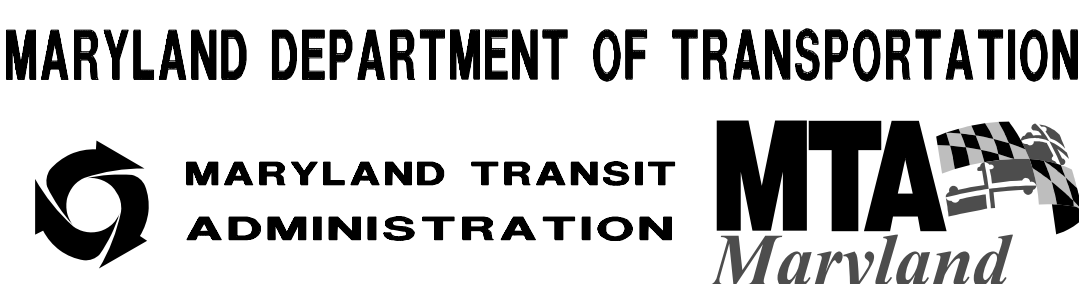


INDEX OF DRAWINGS - VOLUME 1

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
GENERAL								
1	TI-1001	TITLE SHEET	70	TW-38	TRACK 2 ALIGNMENT DATA STA TRK 2 340+44 TO STA TRK 2 343+32	142R	CV-26	ALIGNMENT PLAN - WAYNE AVENUE STA TRK 1 383+00 TO STA TRK 1 392+00
2	GN-1001	KEY MAP	71	TW-39	TRACK 2 ALIGNMENT DATA STA TRK 2 348+61 TO STA TRK 2 389+53	143R	CV-27	ALIGNMENT PLAN - WAYNE AVENUE STA TRK 1 392+00 TO STA TRK 1 402+00
3	GN-1002	GENERAL NOTES AND LEGEND	72	TW-40	TRACK 2 ALIGNMENT DATA STA TRK 2 391+36 TO STA TRK 2 436+80	144R	CV-28	ALIGNMENT PLAN - WAYNE AVENUE STA TRK 1 402+00 TO STA TRK 1 408+50
4	GN-1003	CIVIL ABBREVIATIONS AND SYMBOLS	73	TW-41	TRACK 2 ALIGNMENT DATA STA TRK 2 440+99 TO STA TRK 2 444+44	145R	CV-29	ALIGNMENT PLAN - PLYMOUTH ST STA TRK 1 408+50 TO STA TRK 1 417+00
5R	GI-1101	INDEX OF SHEETS - VOLUME 1 SHEET 1	74	TW-42	TRACK 2 ALIGNMENT DATA STA TRK 2 449+00 TO STA TRK 2 545+58	146R	CV-30	ALIGNMENT PLAN - PLYMOUTH TNL STA TRK 1 417+00 TO STA TRK 1 428+00
6R	GI-1102	INDEX OF SHEETS - VOLUME 1 SHEET 2	75	TW-43	TRACK 2 ALIGNMENT DATA STA TRK 2 545+58 TO STA TRK 2 601+43	147R	CV-31	ALIGNMENT PLAN - PINEY BR RD STA TRK 1 428+00 TO STA TRK 1 436+00
7R	GI-1103	INDEX OF SHEETS - VOLUME 1 SHEET 3	76	TW-44	TRACK 2 ALIGNMENT DATA STA TRK 2 601+43 TO STA TRK 2 663+20	148R	CV-32	ALIGNMENT PLAN - PINEY BR RD STA TRK 1 436+00 TO STA TRK 1 444+00
8	GI-1104	INDEX OF SHEETS - VOLUME 1 SHEET 4	77	TW-45	TRACK 2 ALIGNMENT DATA STA TRK 2 663+20 TO STA TRK 2 715+08	149R	CV-33	ALIGNMENT PLAN - PINEY BR RD STA TRK 1 444+00 TO STA TRK 1 449+00
9R	GI-1201	INDEX OF SHEETS - VOLUME 2 SHEET 1	78R	TW-46	TRACK 2 ALIGNMENT DATA STA TRK 2 715+08 TO STA TRK 2 769+03	150	CV-34	ALIGNMENT PLAN - MD 193 STA TRK 1 449+00 TO STA TRK 1 461+00
10R	GI-1202	INDEX OF SHEETS - VOLUME 2 SHEET 2	79R	TW-47	TRACK 2 ALIGNMENT DATA STA TRK 2 769+03 TO STA TRK 2 859+23	151	CV-35	ALIGNMENT PLAN - MD 193 STA TRK 1 461+00 TO STA TRK 1 472+50
11R	GI-1203	INDEX OF SHEETS - VOLUME 2 SHEET 3	80R	TW-48	TRACK 2 ALIGNMENT DATA STA TRK 2 859+23 TO STA TRK 2 949+42	152	CV-36	ALIGNMENT PLAN - MD 193 STA TRK 1 472+50 TO STA TRK 1 483+50
12	GI-1204	INDEX OF SHEETS - VOLUME 2 SHEET 4	81R	TW-49	TRACK 2 ALIGNMENT DATA STA TRK 2 949+42 TO STA TRK 2 963+14	153	CV-37	ALIGNMENT PLAN - MD 193 STA TRK 1 483+50 TO STA TRK 1 494+50
13R	GI-1301	INDEX OF SHEETS - VOLUME 3 SHEET 1	82	TW-50	TRACK ALIGNMENT DATA CROSSOVERS/TURNOUTS	154R	CV-38	ALIGNMENT PLAN - MD 193 STA TRK 1 494+50 TO STA TRK 1 505+50
14R	GI-1302	INDEX OF SHEETS - VOLUME 3 SHEET 2	83	TW-51	TRACK ALIGNMENT DATA CROSSOVERS/TURNOUTS	155	CV-39	ALIGNMENT PLAN - MD 193 STA TRK 1 505+50 TO STA TRK 1 516+50
15R	GI-1401	INDEX OF SHEETS - VOLUME 4 SHEET 1	84R	GS-01	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 100+00 TO STA TRK 1 129+00	156R	CV-40	ALIGNMENT PLAN - MD 193 STA TRK 1 516+50 TO STA TRK 1 528+00
16R	GI-1501	INDEX OF SHEETS - VOLUME 4 SHEET 1	85R	GS-02	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 129+00 TO STA TRK 1 157+00	157R	CV-41	ALIGNMENT PLAN - MD 193 STA TRK 1 528+00 TO STA TRK 1 539+50
17	GI-1502	INDEX OF SHEETS - VOLUME 5 SHEET 2	86	GS-03	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 157+00 TO STA TRK 1 185+00	158R	CV-42	ALIGNMENT PLAN - MD 193 STA TRK 1 539+50 TO STA TRK 1 551+50
18R	GI-1601	INDEX OF SHEETS - VOLUME 6 SHEET 1	87	GS-04	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 185+00 TO STA TRK 1 213+00	159R	CV-43	ALIGNMENT PLAN - MD 193 STA TRK 1 551+50 TO STA TRK 1 563+50
19R	GI-1602	INDEX OF SHEETS - VOLUME 6 SHEET 2	88R	GS-05	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 213+00 TO STA TRK 1 241+00	160R	CV-44	ALIGNMENT PLAN - MD 193 STA TRK 1 563+50 TO STA TRK 1 575+00
20R	GI-1603	INDEX OF SHEETS - VOLUME 6 SHEET 3	89	GS-06	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 241+00 TO STA TRK 1 269+00	161	CV-45	ALIGNMENT PLAN - MD 193 STA TRK 1 575+00 TO STA TRK 1 586+50
21R	GI-1604	INDEX OF SHEETS - VOLUME 6 SHEET 4	90	GS-07	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 269+00 TO STA TRK 1 296+00	162	CV-46	ALIGNMENT PLAN - MD 193 STA TRK 1 586+50 TO STA TRK 1 598+00
22R	GI-1605	INDEX OF SHEETS - VOLUME 6 SHEET 5	91	GS-08	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 296+00 TO STA TRK 1 324+00	163	CV-47	ALIGNMENT PLAN - MD 193 STA TRK 1 598+00 TO STA TRK 1 604+00
23R	GI-1606	INDEX OF SHEETS - VOLUME 6 SHEET 6	92R	GS-09	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 324+00 TO STA TRK 1 356+00	164	CV-48	ALIGNMENT PLAN - PRESIDENTIAL DR STA TRK 1 604+00 TO STA TRK 1 611+50
24R	GI-1701	INDEX OF SHEETS - VOLUME 7 SHEET 1	93	GS-10	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 356+00 TO STA TRK 1 384+00	165	CV-49	ALIGNMENT PLAN - PRESIDENTIAL DR STA TRK 1 611+50 TO STA TRK 1 622+50
25R	GI-1702	INDEX OF SHEETS - VOLUME 7 SHEET 2	94	GS-11	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 384+00 TO STA TRK 1 412+00	166	CV-50	ALIGNMENT PLAN - CAMPUS DRIVE STA TRK 1 622+50 TO STA TRK 1 634+00
26R	GI-1703	INDEX OF SHEETS - VOLUME 7 SHEET 3	95	GS-12	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 412+00 TO STA TRK 1 441+00	167	CV-51	ALIGNMENT PLAN - CAMPUS DRIVE STA TRK 1 634+00 TO STA TRK 1 643+00
27	GI-1801	INDEX OF SHEETS - VOLUME 8 SHEET 1	96	GS-13	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 441+00 TO STA TRK 1 469+00	168	CV-52	ALIGNMENT PLAN - ROSSBOROUGH LN STA TRK 1 643+00 TO STA TRK 1 653+50
28	GI-1802	INDEX OF SHEETS - VOLUME 8 SHEET 2	97	GS-14	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 469+00 TO STA TRK 1 498+00	169	CV-53	ALIGNMENT PLAN - ROSSBOROUGH LN STA TRK 1 653+50 TO STA TRK 1 664+50
29	GI-1803	INDEX OF SHEETS - VOLUME 8 SHEET 3	98	GS-15	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 498+00 TO STA TRK 1 525+00	170	CV-54	ALIGNMENT PLAN - PAINT BR PKWY STA TRK 1 664+50 TO STA TRK 1 676+00
30R	GI-1901	INDEX OF SHEETS - VOLUME 9 SHEET 1	99	GS-16	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 525+00 TO STA TRK 1 554+00	171	CV-55	ALIGNMENT PLAN - PAINT BR PKWY STA TRK 1 676+00 TO STA TRK 1 687+00
31R	GI-1902	INDEX OF SHEETS - VOLUME 9 SHEET 2	100	GS-17	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 554+00 TO STA TRK 1 582+00	172	CV-56	ALIGNMENT PLAN - PAINT BR PKWY STA TRK 1 687+00 TO STA TRK 1 696+00
32R	GI-1903	INDEX OF SHEETS - VOLUME 9 SHEET 3	101	GS-18	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 582+00 TO STA TRK 1 605+00	173	CV-57	ALIGNMENT PLAN - COLLEGE PARK STA TRK 1 696+00 TO STA TRK 1 705+00
			102	GS-19	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 605+00 TO STA TRK 1 637+00	174	CV-58	ALIGNMENT PLAN - COLLEGE PARK STA TRK 1 705+00 TO STA TRK 1 715+50
			103	GS-20	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 637+00 TO STA TRK 1 665+00	175	CV-59	ALIGNMENT PLAN - RIVER ROAD STA TRK 1 715+50 TO STA TRK 1 726+50
			104	GS-21	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 665+00 TO STA TRK 1 693+00	176	CV-60	ALIGNMENT PLAN - RIVER ROAD STA TRK 1 726+50 TO STA TRK 1 737+50
			105	GS-22	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 693+00 TO STA TRK 1 720+00	177R	CV-61	ALIGNMENT PLAN - RIVER ROAD STA TRK 1 737+50 TO STA TRK 1 747+50
			106	GS-23	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 720+00 TO STA TRK 1 748+00	178R	CV-62	ALIGNMENT PLAN - RIVER ROAD STA TRK 1 747+50 TO STA TRK 1 758+00
			107	GS-24	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 748+00 TO STA TRK 1 772+00	179	CV-63	ALIGNMENT PLAN - MD 201 STA TRK 1 758+00 TO STA TRK 1 769+00
			108	GS-25	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 772+00 TO STA TRK 1 791+00	180	CV-64	ALIGNMENT PLAN - MD 201 STA TRK 1 769+00 TO STA TRK 1 779+00
			109	GS-26	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 791+00 TO STA TRK 1 819+00	181	CV-65	ALIGNMENT PLAN - MD 201 STA TRK 1 779+00 TO STA TRK 1 788+00
			110	GS-27	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 819+00 TO STA TRK 1 835+00	182	CV-66	ALIGNMENT PLAN - MD 410 STA TRK 1 788+00 TO STA TRK 1 797+00
			111	GS-28	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 835+00 TO STA TRK 1 863+00	183	CV-67	ALIGNMENT PLAN - MD 410 STA TRK 1 797+00 TO STA TRK 1 807+00
			112	GS-29	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 863+00 TO STA TRK 1 891+00	184	CV-68	ALIGNMENT PLAN - MD 410 STA TRK 1 807+00 TO STA TRK 1 818+00
			113	GS-30	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 891+00 TO STA TRK 1 919+00	185R	CV-69	ALIGNMENT PLAN - MD 410 STA TRK 1 818+00 TO STA TRK 1 828+00
			114	GS-31	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 919+00 TO STA TRK 1 946+00	186	CV-70	ALIGNMENT PLAN - MD 410 STA TRK 1 828+00 TO STA TRK 1 837+00
			115	GS-32	TRAIL / ROADWAY GEOMETRY SHEET STA TRK 1 946+00 TO STA TRK 1 963+14	187R	CV-71	ALIGNMENT PLAN - MD 410 STA TRK 1 837+00 TO STA TRK 1 846+50
			116R	GS-33	TRAIL / ROADWAY GEOMETRY SHEET SUPPLEMENTAL CURVE DATA SHEET	188	CV-72	ALIGNMENT PLAN - MD 410 STA TRK 1 846+50 TO STA TRK 1 857+00
			117	CV-01	ALIGNMENT PLAN - STA TRK 1 100+00 TO STA TRK 1 111+00	189	CV-73	ALIGNMENT PLAN - MD 410 STA TRK 1 857+00 TO STA TRK 1 867+00
			118R	CV-02	ALIGNMENT PLAN - STA TRK 1 111+00 TO STA TRK 1 123+00	190	CV-74	ALIGNMENT PLAN - MD 410 STA TRK 1 867+00 TO STA TRK 1 877+00
			119R	CV-03	ALIGNMENT PLAN - STA TRK 1 123+00 TO STA TRK 1 135+00	191	CV-75	ALIGNMENT PLAN - MD 410 STA TRK 1 877+00 TO STA TRK 1 888+00
			120	CV-04	ALIGNMENT PLAN - STA TRK 1 135+00 TO STA TRK 1 147+00	192	CV-76	ALIGNMENT PLAN - MD 410 STA TRK 1 888+00 TO STA TRK 1 898+00
			121	CV-05	ALIGNMENT PLAN - STA TRK 1 147+00 TO STA TRK 1 159+00	193R	CV-77	ALIGNMENT PLAN - MD 410 STA TRK 1 898+00 TO STA TRK 1 909+00
			122	CV-06	ALIGNMENT PLAN - STA TRK 1 159+00 TO STA TRK 1 171+00	194	CV-78	ALIGNMENT PLAN - MD 410 STA TRK 1 909+00 TO STA TRK 1 919+00
			123	CV-07	ALIGNMENT PLAN - STA TRK 1 171+00 TO STA TRK 1 183+00	195	CV-79	ALIGNMENT PLAN - MD 410 STA TRK 1 919+00 TO STA TRK 1 930+00
			124	CV-08	ALIGNMENT PLAN - STA TRK 1 183+00 TO STA TRK 1 195+00	196	CV-80	ALIGNMENT PLAN - ELLIN ROAD STA TRK 1 930+00 TO STA TRK 1 939+50
			125	CV-09	ALIGNMENT PLAN - STA TRK 1 195+00 TO STA TRK 1 207+00	197	CV-81	ALIGNMENT PLAN - ELLIN ROAD STA TRK 1 939+50 TO STA TRK 1 949+50
			126R	CV-10	ALIGNMENT PLAN - STA TRK 1 207+00 TO STA TRK 1 219+00	198	CV-82	ALIGNMENT PLAN - ELLIN ROAD STA TRK 1 949+50 TO STA TRK 1 957+50
			127	CV-11	ALIGNMENT PLAN - STA TRK 1 219+00 TO STA TRK 1 231+00	199	CV-83	ALIGNMENT PLAN - ELLIN RD STA TRK 1 957+50 TO STA TRK 1 963+14
			128	CV-12	ALIGNMENT PLAN - STA TRK 1 231+00 TO STA TRK 1 243+00	200	CV-84	ALIGNMENT PLAN - JONES MILL RD STA TRK 1 195+00 TO STA TRK 1 207+00
			129	CV-13	ALIGNMENT PLAN - STA TRK 1 243+00 TO STA TRK 1 255+00	201	CV-85	ALIGNMENT PLAN - LYTTONSVILLE PLACE STA 1050+00 TO STA 1054+00
			130	CV-14	ALIGNMENT PLAN - STA TRK 1 255+00 TO STA TRK 1 267+00	202	CV-86	ALIGNMENT PLAN - SPRING STREET STA 2084+00 TO STA 2086+69
			131	CV-15	ALIGNMENT PLAN - STA TRK 1 267+00 TO STA TRK 1 279+00	203	CV-87	ALIGNMENT PLAN - MD 193 (UNIVERSITY BLVD) STA 6111+70 TO STA 6116+00
			132	CV-16	ALIGNMENT PLAN - STA TRK 1 279+00 TO STA TRK 1 291+00	204	CV-88	ALIGNMENT PLAN - MD 212 (RIGGS ROAD) STA 6507+50 TO STA 6511+97
			133	CV-17	ALIGNMENT PLAN - STA TRK 1 291+00 TO STA TRK 1 303+00	205	CV-89	ALIGNMENT PLAN - I-495 INNER LOOP RAMP STA 6280+00 TO STA 6285+80
			134	CV-18	ALIGNMENT PLAN - STA TRK 1 303+00 TO STA TRK 1 315+00	206	CV-90	ALIGNMENT PLAN - CAMPUS DRIVE STA 7104+50 TO STA 7108+54
			135	CV-19	ALIGNMENT PLAN - STA TRK 1 315+00 TO STA TRK 1 327+00	207	CV-91	ALIGNMENT PLAN - PAINT BRANCH PARKWAY STA 7200+00 TO STA 7203+00
			136R	CV-20	ALIGNMENT PLAN - STA TRK 1 327+00 TO STA TRK 1 336+00	208	CV-92	ALIGNMENT PLAN - QUESADA ROAD STA 8503+00 TO STA 8510+74
			137R	CV-21	ALIGNMENT PLAN - BONIFANT ST STA TRK 1 336+00 TO STA TRK 1 344+43	209	CV-93	ALIGNMENT PLAN - BALTIMORE-WASHINGTON PKWY STA 249+50 TO STA 258+00
			138R	CV-22	ALIGNMENT PLAN - BONIFANT ST STA TRK 1 344+43 TO STA TRK 1 354+00	210	CV-94	ALIGNMENT PLAN - BALTIMORE-WASHINGTON PKWY STA 262+50 TO STA 272+50
			139R	CV-23	ALIGNMENT PLAN - WAYNE AVENUE STA TRK 1 354+00 TO STA TRK 1 364+00	211	ID-01	INTERSECTION DETAIL NEWDALE RD AT CONNECTICUT AVE
			140R	CV-24	ALIGNMENT PLAN - WAYNE AVENUE STA TRK 1 364+00 TO STA TRK 1 372+00	212	ID-02	INTERSECTION DETAIL JONES MILL RD AT JONES BRIDGE RD
			141R	CV-25	ALIGNMENT PLAN - WAYNE AVENUE STA TRK 1 372+00 TO STA TRK 1 383+00	213	ID-03	INTERSECTION DETAIL LYTTONSVILLE PL AT BROOKVILLE RD



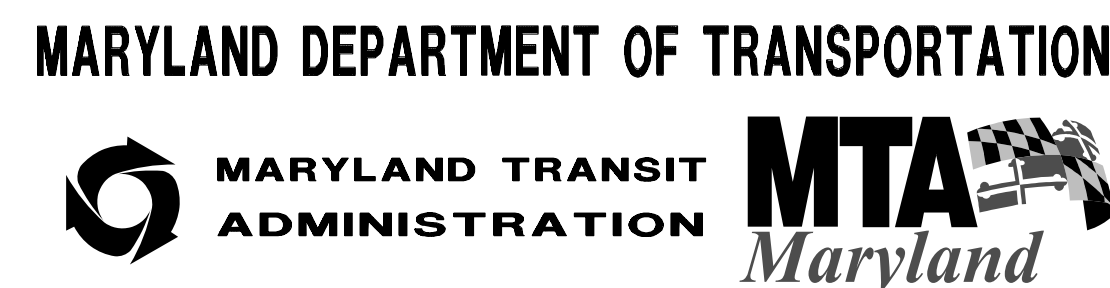
DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status

NO.	DESCRIPTION	BY	DATE
REVISIONS			

PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL INDEX OF SHEETS - VOLUME 1 SHEET 1 DATE: OCTOBER 2013 DRAFT SCALE: NONE	CONTRACT NO. T-1042-0220 DRAWING NO. GI-1101 SHEET NO. 5R OF 690
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INDEX OF DRAWINGS - VOLUME 1

Table with 9 columns: SHEET NO., DWG. NO., DESCRIPTION, SHEET NO., DWG. NO., DESCRIPTION, SHEET NO., DWG. NO., DESCRIPTION. Includes 'TRACK/HIGHWAY/TRAIL ALIGNMENT PLANS (CONTINUED)' and various drawing entries.



DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status

Table with 4 columns: NO., DESCRIPTION, BY, DATE. Includes a row for REVISIONS.

APPR CHECK DRAWN DESIGN

PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL

INDEX OF SHEETS - VOLUME 1 SHEET 2

DATE: OCTOBER 2013 DRAFT

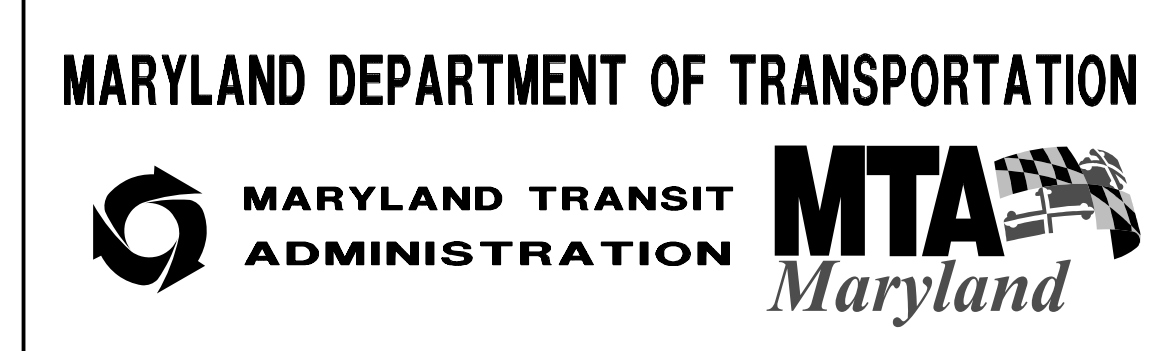
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CONTRACT NO. T-1042-0220 DRAWING NO. GI-1102 SHEET NO. 6R OF 690

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INDEX OF DRAWINGS - VOLUME 1

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
TRACK/HIGHWAY/TRAIL ALIGNMENT PLANS (CONTINUED)								
430	TS-050	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	502	TS-122	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	571	LS-03	LANDSCAPE PLAN - STA TRK 1 123+00 TO STA TRK 1 135+00
431R	TS-051	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	503	TS-123	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	572	LS-04	LANDSCAPE PLAN - STA TRK 1 135+00 TO STA TRK 1 147+00
432	TS-052	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	504	TS-124	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	573	LS-05	LANDSCAPE PLAN - STA TRK 1 147+00 TO STA TRK 1 159+00
433	TS-053	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	505	TS-125	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	574	LS-06	LANDSCAPE PLAN - STA TRK 1 159+00 TO STA TRK 1 171+00
434	TS-054	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	506	TS-126	ALIGNMENT TYPICAL SECTION ELLIN ROAD	575	LS-07	LANDSCAPE PLAN - STA TRK 1 171+00 TO STA TRK 1 183+00
435	TS-055	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	507	TS-127	ALIGNMENT TYPICAL SECTION ELLIN ROAD	576	LS-08	LANDSCAPE PLAN - STA TRK 1 183+00 TO STA TRK 1 195+00
436R	TS-056	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	508	TS-128	ALIGNMENT TYPICAL SECTION ELLIN ROAD	577	LS-09	LANDSCAPE PLAN - STA TRK 1 195+00 TO STA TRK 1 207+00
437	TS-057	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	509	TS-129	ALIGNMENT TYPICAL SECTION ELLIN ROAD	578	LS-10	LANDSCAPE PLAN - STA TRK 1 207+00 TO STA TRK 1 219+00
438	TS-058	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	510	TS-130	ALIGNMENT TYPICAL SECTION ELLIN ROAD	579	LS-11	LANDSCAPE PLAN - STA TRK 1 219+00 TO STA TRK 1 231+00
439	TS-059	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	511	TS-131	ALIGNMENT TYPICAL SECTION ELLIN ROAD	580	LS-12	LANDSCAPE PLAN - STA TRK 1 231+00 TO STA TRK 1 243+00
440	TS-060	ALIGNMENT TYPICAL SECTION CAMPUS DRIVE	512	TS-132	ALIGNMENT TYPICAL SECTION NEW CARROLLTON METRO	581	LS-13	LANDSCAPE PLAN - STA TRK 1 243+00 TO STA TRK 1 255+00
441	TS-061	ALIGNMENT TYPICAL SECTION CAMPUS DRIVE	513	TS-133	ALIGNMENT TYPICAL SECTION NEW CARROLLTON METRO	582	LS-14	LANDSCAPE PLAN - STA TRK 1 255+00 TO STA TRK 1 267+00
442	TS-062	ALIGNMENT TYPICAL SECTION CAMPUS DRIVE	514	TS-134	ALIGNMENT TYPICAL SECTION NEWDALE RD	583	LS-15	LANDSCAPE PLAN - STA TRK 1 267+00 TO STA TRK 1 279+50
443	TS-063	ALIGNMENT TYPICAL SECTION PRESIDENTIAL DRIVE	515	TS-135	ALIGNMENT TYPICAL SECTION JONES BRIDGE RD	584	LS-16	LANDSCAPE PLAN - STA TRK 1 279+50 TO STA TRK 1 291+00
444	TS-064	ALIGNMENT TYPICAL SECTION PRESIDENTIAL DRIVE / CAMPUS DRIVE	516	TS-136	ALIGNMENT TYPICAL SECTION JONES MILL RD	585	LS-17	LANDSCAPE PLAN - STA TRK 1 291+00 TO STA TRK 1 303+00
445	TS-065	ALIGNMENT TYPICAL SECTION PRESIDENTIAL DRIVE / CAMPUS DRIVE	517	TS-137	ALIGNMENT TYPICAL SECTION JONES MILL RD	586	LS-18	LANDSCAPE PLAN - STA TRK 1 303+00 TO STA TRK 1 315+00
446	TS-066	ALIGNMENT TYPICAL SECTION CAMPUS DRIVE	517A	TS-137A	ALIGNMENT TYPICAL SECTION ROCK CREEK TRAIL BOARDWALK	587	LS-19	LANDSCAPE PLAN - STA TRK 1 315+00 TO STA TRK 1 327+00
447	TS-067	ALIGNMENT TYPICAL SECTION ENGINEERING FIELDS	518	TS-138	ALIGNMENT TYPICAL SECTION LYTTONVILLE PL	588	LS-20	LANDSCAPE PLAN - STA TRK 1 327+00 TO STA TRK 1 336+00
448	TS-068	ALIGNMENT TYPICAL SECTION ROSSBOROUGH LANE	519R	TS-139	ALIGNMENT TYPICAL SECTION BROOKVILLE RD	589	LS-21	LANDSCAPE PLAN - STA TRK 1 336+00 TO STA TRK 1 344+43
449	TS-069	ALIGNMENT TYPICAL SECTION ROSSBOROUGH LANE	520	TS-140	ALIGNMENT TYPICAL SECTION STEWART AVE	590	LS-22	LANDSCAPE PLAN - BONIFANT ST STA TRK 1 344+43 TO STA TRK 1 354+00
450	TS-070	ALIGNMENT TYPICAL SECTION ROSSBOROUGH LANE	521	TS-141	ALIGNMENT TYPICAL SECTION COMMERCIAL DRIVEWAY	591	LS-23	LANDSCAPE PLAN - WAYNE AVE STA TRK 1 354+00 TO STA TRK 1 364+00
451	TS-071	ALIGNMENT TYPICAL SECTION ROSSBOROUGH LANE	522	TS-142	ALIGNMENT TYPICAL SECTION TALBOT AVE	592	LS-24	LANDSCAPE PLAN - WAYNE AVE STA TRK 1 364+00 TO STA TRK 1 372+00
452	TS-072	ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	523	TS-143	ALIGNMENT TYPICAL SECTION TALBOT AVE	593	LS-25	LANDSCAPE PLAN - WAYNE AVE STA TRK 1 372+00 TO STA TRK 1 383+00
453	TS-073	ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	524	TS-144	ALIGNMENT TYPICAL SECTION 4TH AVENUE	594	LS-26	LANDSCAPE PLAN - WAYNE AVE STA TRK 1 383+00 TO STA TRK 1 392+00
454	TS-074	ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	525	TS-145	ALIGNMENT TYPICAL SECTION LANIER RD	595	LS-27	LANDSCAPE PLAN - WAYNE AVE STA TRK 1 392+00 TO STA TRK 1 402+00
455	TS-075	ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	526	TS-146	ALIGNMENT TYPICAL SECTION 16TH ST	596	LS-28	LANDSCAPE PLAN - WAYNE AVE STA TRK 1 402+00 TO STA TRK 1 408+50
456	TS-076	ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	527	TS-147	ALIGNMENT TYPICAL SECTION SPRING STREET	597	LS-29	LANDSCAPE PLAN - PLYMOUTH ST STA TRK 1 408+50 TO STA TRK 1 417+00
457	TS-077	ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	528	TS-148	ALIGNMENT TYPICAL SECTION SPRING STREET	598	LS-30	LANDSCAPE PLAN - ARLISS ST STA TRK 1 417+00 TO STA TRK 1 428+00
458	TS-078	ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	529	TS-149	ALIGNMENT TYPICAL SECTION BONIFANT STREET	599	LS-31	LANDSCAPE PLAN - ARLISS ST STA TRK 1 428+00 TO STA TRK 1 436+00
459	TS-079	ALIGNMENT TYPICAL SECTION COLLEGE PARK METRO	530	TS-150	ALIGNMENT TYPICAL SECTION INTERNATIONAL MIDDLE SCHOOL ENTRANCE	600	LS-32	LANDSCAPE PLAN - PINEY BR RD STA TRK 1 436+00 TO STA TRK 1 444+00
460	TS-080	ALIGNMENT TYPICAL SECTION COLLEGE PARK METRO	531	TS-151	ALIGNMENT TYPICAL SECTION WAYNE AVENUE	601	LS-33	LANDSCAPE PLAN - PINEY BR RD STA TRK 1 444+00 TO STA TRK 1 449+00
461	TS-081	ALIGNMENT TYPICAL SECTION RIVER ROAD	532	TS-152	ALIGNMENT TYPICAL SECTION ARLISS STREET	602	LS-34	LANDSCAPE PLAN - MD 193 STA TRK 1 449+00 TO STA TRK 1 461+00
462	TS-082	ALIGNMENT TYPICAL SECTION RIVER ROAD	533	TS-153	ALIGNMENT TYPICAL SECTION PINEY BRANCH ROAD	603	LS-35	LANDSCAPE PLAN - MD 193 STA TRK 1 461+00 TO STA TRK 1 472+50
463	TS-083	ALIGNMENT TYPICAL SECTION RIVER ROAD	534	TS-154	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	604R	LS-36	LANDSCAPE PLAN - MD 193 STA TRK 1 472+50 TO STA TRK 1 483+50
464	TS-084	ALIGNMENT TYPICAL SECTION RIVER ROAD	535	TS-155	ALIGNMENT TYPICAL SECTION MD 320 (PINEY BRANCH ROAD)	605	LS-37	LANDSCAPE PLAN - MD 193 STA TRK 1 483+50 TO STA TRK 1 494+50
465R	TS-085	ALIGNMENT TYPICAL SECTION RIVER ROAD	536	TS-156	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG UNIVERSITY BOULEVARD	606	LS-38	LANDSCAPE PLAN - MD 193 STA TRK 1 494+50 TO STA TRK 1 505+50
466R	TS-086	ALIGNMENT TYPICAL SECTION RIVER ROAD	537	TS-157	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG UNIVERSITY BOULEVARD	607R	LS-39	LANDSCAPE PLAN - MD 193 STA TRK 1 505+50 TO STA TRK 1 516+50
467R	TS-087	ALIGNMENT TYPICAL SECTION RIVER ROAD	538	TS-158	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG UNIVERSITY BOULEVARD	608R	LS-40	LANDSCAPE PLAN - MD 193 STA TRK 1 516+50 TO STA TRK 1 528+50
468	TS-088	ALIGNMENT TYPICAL SECTION RIVER ROAD	539	TS-159	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG UNIVERSITY BOULEVARD	609	LS-41	LANDSCAPE PLAN - MD 193 STA TRK 1 528+00 TO STA TRK 1 539+50
469	TS-089	ALIGNMENT TYPICAL SECTION RIVER ROAD	540	TS-160	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG UNIVERSITY BOULEVARD	610	LS-42	LANDSCAPE PLAN - MD 193 STA TRK 1 539+50 TO STA TRK 1 551+50
470	TS-090	ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE)	541	TS-161	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG UNIVERSITY BOULEVARD	611	LS-43	LANDSCAPE PLAN - MD 193 STA TRK 1 551+50 TO STA TRK 1 563+50
471	TS-091	ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE)	542	TS-162	ALIGNMENT TYPICAL SECTION CAMPUS DRIVE	612	LS-44	LANDSCAPE PLAN - MD 193 STA TRK 1 563+50 TO STA TRK 1 575+00
472	TS-092	ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE)	543	TS-163	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG CAMPUS/PRES DR	613	LS-45	LANDSCAPE PLAN - MD 193 STA TRK 1 575+00 TO STA TRK 1 586+50
473	TS-093	ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE)	544	TS-164	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG CAMPUS DRIVE	614	LS-46	LANDSCAPE PLAN - MD 193 STA TRK 1 586+50 TO STA TRK 1 598+00
474	TS-094	ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE)	545	TS-165	ALIGNMENT TYPICAL SECTION CAMPUS DRIVE	615	LS-47	LANDSCAPE PLAN - MD 193 STA TRK 1 598+00 TO STA TRK 1 604+00
475	TS-095	ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE)	546	TS-166	ALIGNMENT TYPICAL SECTION REGENTS DRIVE	616	LS-48	LANDSCAPE PLAN - PRES DR STA TRK 1 604+00 TO STA TRK 1 611+50
476	TS-096	ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE)	547	TS-167	ALIGNMENT TYPICAL SECTION REGENTS DRIVE	617	LS-49	LANDSCAPE PLAN - PRES DR STA TRK 1 611+50 TO STA TRK 1 622+50
477	TS-097	ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE)	548	TS-168	ALIGNMENT TYPICAL SECTION REGENTS DRIVE	618	LS-50	LANDSCAPE PLAN - CAMPUS DR STA TRK 1 622+50 TO STA TRK 1 634+00
478	TS-098	ALIGNMENT TYPICAL SECTION KENILWORTH AERIAL 1 OF 3	549	TS-169	ALIGNMENT TYPICAL SECTION US 1 (BALTIMORE AVENUE)	619	LS-51	LANDSCAPE PLAN - CAMPUS DR STA TRK 1 634+00 TO STA TRK 1 643+00
479	TS-099	ALIGNMENT TYPICAL SECTION KENILWORTH AERIAL 2 OF 3	550	TS-170	ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	620	LS-52	LANDSCAPE PLAN - STA TRK 1 643+00 TO STA TRK 1 653+50
480	TS-100	ALIGNMENT TYPICAL SECTION KENILWORTH AERIAL 3 OF 3	551	TS-171	ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	621	LS-53	LANDSCAPE PLAN - STA TRK 1 653+50 TO STA TRK 1 664+50
481	TS-101	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	552	TS-172	ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	622	LS-54	LANDSCAPE PLAN - STA TRK 1 664+50 TO STA TRK 1 676+00
482	TS-102	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	553R	TS-173	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG RIVER ROAD	623	LS-55	LANDSCAPE PLAN - STA TRK 1 676+00 TO STA TRK 1 687+00
483	TS-103	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	554	TS-174	ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE)	624	LS-56	LANDSCAPE PLAN - STA TRK 1 687+00 TO STA TRK 1 696+00
484	TS-104	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	555	TS-175	ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE)	625	LS-57	LANDSCAPE PLAN - COLLEGE PK STA TRK 1 696+00 TO STA TRK 1 705+50
485	TS-105	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	556	TS-176	ALIGNMENT TYPICAL SECTION MD 410 (EAST-WEST HIGHWAY)	626	LS-58	LANDSCAPE PLAN - COLLEGE PK STA TRK 1 705+50 TO STA TRK 1 715+50
486	TS-106	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	557	TS-177	ALIGNMENT TYPICAL SECTION MISCELLANEOUS ROADS	627	LS-59	LANDSCAPE PLAN - RIVER ROAD STA TRK 1 715+50 TO STA TRK 1 726+50
487	TS-107	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	558	TS-178	ALIGNMENT TYPICAL SECTION MISCELLANEOUS ROADS	628	LS-60	LANDSCAPE PLAN - RIVER ROAD STA TRK 1 726+50 TO STA TRK 1 737+50
488	TS-108	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	559	TS-179	ALIGNMENT TYPICAL SECTION MISCELLANEOUS ROADS	629R	LS-61	LANDSCAPE PLAN - RIVER ROAD STA TRK 1 737+50 TO STA TRK 1 747+50
489	TS-109	ALIGNMENT TYPICAL SECTION MD 410 AND ELLIN ROAD	560	TS-180	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG RIVERDALE ROAD	630	LS-62	LANDSCAPE PLAN - RIVER ROAD STA TRK 1 747+50 TO STA TRK 1 758+00
490	TS-110	ALIGNMENT TYPICAL SECTION MD 410 - EMBEDDED TRACK	561	TS-181	ALIGNMENT TYPICAL SECTION MISCELLANEOUS ENTRANCES	631	LS-63	LANDSCAPE PLAN - MD 201 STA TRK 1 758+00 TO STA TRK 1 769+00
491	TS-111	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	562	TS-182	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG RIVERDALE ROAD	632	LS-64	LANDSCAPE PLAN - MD 201 STA TRK 1 769+00 TO STA TRK 1 779+00
492	TS-112	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	563	TS-183	ALIGNMENT TYPICAL SECTION BALTIMORE-WASHINGTON PARKWAY RAMPS	633	LS-65	LANDSCAPE PLAN - MD 201 STA TRK 1 779+00 TO STA TRK 1 788+00
493	TS-113	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	564	TS-184	ALIGNMENT TYPICAL SECTION BALTIMORE-WASHINGTON PARKWAY	634	LS-66	LANDSCAPE PLAN - MD 410 STA TRK 1 788+00 TO STA TRK 1 797+00
494	TS-114	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	565	TS-185	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	635	LS-67	LANDSCAPE PLAN - MD 410 STA TRK 1 797+00 TO STA TRK 1 807+00
495	TS-115	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	566	TS-186	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG MD 410	636	LS-68	LANDSCAPE PLAN - MD 410 STA TRK 1 807+00 TO STA TRK 1 818+00
496	TS-116	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	567	TS-187	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG ELLIN ROAD	637	LS-69	LANDSCAPE PLAN - MD 410 STA TRK 1 818+00 TO STA TRK 1 828+00
497	TS-117	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	568	TS-188	ALIGNMENT TYPICAL SECTION ELLIN ROAD	638	LS-70	LANDSCAPE PLAN - MD 410 STA TRK 1 828+00 TO STA TRK 1 837+00
498	TS-118	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)				639	LS-71	LANDSCAPE PLAN - MD 410 STA TRK 1 837+00 TO STA TRK 1 846+50
499	TS-119	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	LANDSCAPE PLANS			640	LS-72	LANDSCAPE PLAN - MD 410 STA TRK 1 846+50 TO STA TRK 1 857+00
500	TS-120	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	569	LS-01	LANDSCAPE PLAN - STA TRK 1 100+00 TO STA TRK 1 111+00	641	LS-73	LANDSCAPE PLAN - MD 410 STA TRK 1 857+00 TO STA TRK 1 867+00
501	TS-121	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	570	LS-02	LANDSCAPE PLAN - STA TRK 1 111+00 TO STA TRK 1 123+00	642	LS-74	LANDSCAPE PLAN - MD 410 STA TRK 1 867+00 TO STA TRK 1 877+00



DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status

NO.	DESCRIPTION	BY	DATE
REVISIONS			

APPR CHECK DRAWN DESIGN	PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL		CONTRACT NO. T-1042-0220
	INDEX OF SHEETS - VOLUME 1 SHEET 3		DRAWING NO. GI-1103
	DATE: OCTOBER 2013 DRAFT	SCALE: NONE	SHEET NO. 7R OF 690

INDEX OF DRAWINGS - VOLUME 1

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
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LANDSCAPE PLANS (CONTINUED)

643	LS-75	LANDSCAPE PLAN - MD 410 STA TRK 1 877+00 TO STA TRK 1 888+00
644	LS-76	LANDSCAPE PLAN - MD 410 STA TRK 1 888+00 TO STA TRK 1 898+00
645	LS-77	LANDSCAPE PLAN - MD 410 STA TRK 1 898+00 TO STA TRK 1 909+00
646	LS-78	LANDSCAPE PLAN - MD 410 STA TRK 1 909+00 TO STA TRK 1 919+00
647	LS-79	LANDSCAPE PLAN - MD 410 STA TRK 1 919+00 TO STA TRK 1 930+00
648	LS-80	LANDSCAPE PLAN - ELLIN ROAD STA TRK 1 930+00 TO STA TRK 1 939+50
649	LS-81	LANDSCAPE PLAN - ELLIN ROAD STA TRK 1 939+50 TO STA TRK 1 949+50
650	LS-82	LANDSCAPE PLAN - ELLIN ROAD STA TRK 1 949+50 TO STA TRK 1 957+50
651	LS-83	LANDSCAPE PLAN - ELLIN ROAD STA TRK 1 957+50 TO STA TRK 1 963+14
652	LS-84	LANDSCAPE PLAN - JONES MILL RD STA TRK 1 195+00 TO STA TRK 1 207+00
653	LS-85	LANDSCAPE PLAN - LYTTONSVILLE PLACE STA 1050+00 TO STA 1054+00
654	LS-86	LANDSCAPE PLAN - SPRING STREET STA 2084+00 TO STA 2086+69
655	LS-87	LANDSCAPE PLAN - MD 193 (UNIVERSITY BLVD) STA 6111+70 TO STA 6116+00
656	LS-88	LANDSCAPE PLAN - MD 212 (RIGGS ROAD) STA 6507+50 TO 6511+97
657	LS-89	LANDSCAPE PLAN - I-495 INNER LOOP RAMP STA 6280+00 TO STA 6285+80
658	LS-90	LANDSCAPE PLAN - CAMPUS DRIVE STA 7104+50 TO STA 7108+54.21
659	LS-91	LANDSCAPE PLAN - PAINT BRANCH PARKWAY STA 7300+00 TO STA 7304+00
660	LS-92	LANDSCAPE PLAN - QUESADA ROAD STA 8503+00 TO STA 8512+00
661	LS-93	LANDSCAPE PLAN - BALTIMORE-WASHINGTON PKWY STA 249+50 TO STA 258+50
662	LS-94	LANDSCAPE PLAN - BALTIMORE-WASHINGTON PKWY STA 262+50 TO STA 272+50

SURVEY PLANS

663	SP-01	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
664	SP-02	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
665	SP-03	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
666	SP-04	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
667	SP-05	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
668	SP-06	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
669	SP-07	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
670	SP-08	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
671	SP-09	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
672	SP-10	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
673	SP-11	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
674	SP-12	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
675	SP-13	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
676	SP-14	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
677	SP-15	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
678	SP-16	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
679	SP-17	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
680	SP-18	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
681	SP-19	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
682	SP-20	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
683	SP-21	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
684	SP-22	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
685	SP-23	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
686	SP-24	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
687	SP-25	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
688	SP-26	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
689	SP-27	HORIZONTAL AND VERTICAL CONTROL DIAGRAM
690	SP-28	HORIZONTAL AND VERTICAL CONTROL DIAGRAM

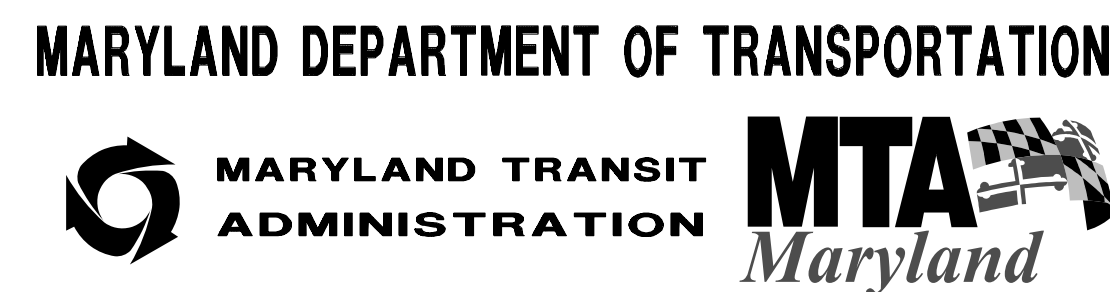
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NO.	DESCRIPTION	BY	DATE	REVISIONS

DESIGN
DRAWN
CHECK
APPR

PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL INDEX OF SHEETS - VOLUME 1 SHEET 4 DATE: OCTOBER 2013 DRAFT SCALE: NONE

CONTRACT NO. T-1042-0220	DRAWING NO. GI-1104
SHEET NO. 8 OF 690	



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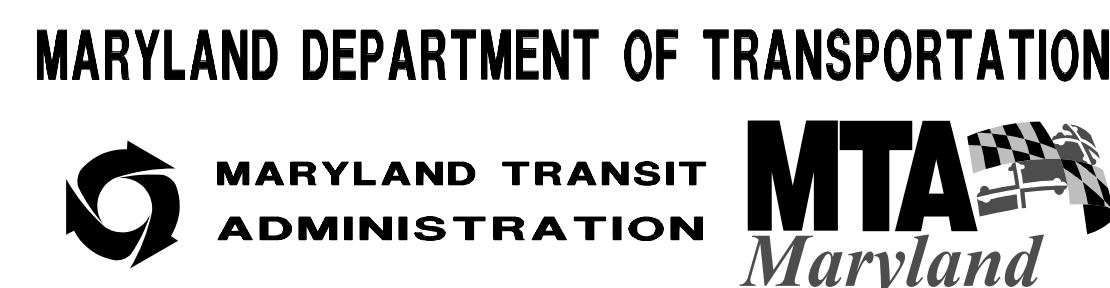
INDEX OF DRAWINGS - VOLUME 2

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
TRACK CROSS SECTIONS - DRIVEWAYS (CONTINUED)			ROADWAY CROSS SECTIONS (CONTINUED)					
643	XS-634	DRIVEWAY CROSS SECTIONS STA TRK 1 607+20 TO STA TRK 1 615+85	712	XS-703	CROSS SECTIONS - MD 201 (KENILWORTH AVE) STA 8110+00 TO STA 8112+50			
644	XS-635	DRIVEWAY CROSS SECTIONS STA TRK 1 620+20 TO STA TRK 1 623+00	713	XS-704	CROSS SECTIONS - MD 201 (KENILWORTH AVE) STA 8113+00 TO STA 8114+00			
645	XS-636	DRIVEWAY CROSS SECTIONS STA TRK 1 627+50 TO STA TRK 1 630+80	714	XS-705	CROSS SECTIONS - MD 201 (KENILWORTH AVE) STA 8600+00 TO STA 8601+50			
646	XS-637	DRIVEWAY CROSS SECTIONS STA TRK 1 638+95 TO STA TRK 1 641+50	715	XS-706	CROSS SECTIONS - MD 201 (KENILWORTH AVE) STA 8602+00 TO STA 8604+00			
647	XS-638	DRIVEWAY CROSS SECTIONS STA TRK 1 649+30 TO STA TRK 1 652+00	716	XS-707	CROSS SECTIONS - MUSTANG DRIVE STA 8211+00 TO STA 8213+50			
648	XS-639	DRIVEWAY CROSS SECTIONS STA TRK 1 654+00 TO STA TRK 1 659+15	717	XS-708	CROSS SECTIONS - REFRESHING SPRINGS ENTR STA 8220+00 TO STA 8222+50			
649	XS-640	DRIVEWAY CROSS SECTIONS STA TRK 1 665+00 TO STA TRK 1 681+00	718	XS-709	CROSS SECTIONS - EASTPINE DRIVE STA 8251+00 TO STA 8253+50			
650	XS-641	DRIVEWAY CROSS SECTIONS STA TRK 1 693+50 TO STA TRK 1 720+80	719	XS-710	CROSS SECTIONS - EASTPINE DRIVE STA 8254+00 TO STA 8254+50			
651	XS-642	DRIVEWAY CROSS SECTIONS STA TRK 1 733+50 TO STA TRK 1 745+00	720	XS-711	CROSS SECTIONS - EASTPINES ENTRANCE STA 8360+50 TO STA 8361+50			
652	XS-643	DRIVEWAY CROSS SECTIONS STA TRK 1 760+80 TO STA TRK 1 761+50	721	XS-712	CROSS SECTIONS - MD 410 (RIVERDALE ROAD) STA 8710+00 TO STA 8712+50			
653	XS-644	DRIVEWAY CROSS SECTIONS STA TRK 1 762+35 TO STA TRK 1 762+85	722	XS-713	CROSS SECTIONS - MD 410 (RIVERDALE ROAD) STA 8713+00 TO STA 8715+50			
654	XS-645	DRIVEWAY CROSS SECTIONS STA TRK 1 763+60 TO STA TRK 1 764+50	723	XS-714	CROSS SECTIONS - MD 410 (RIVERDALE ROAD) STA 8716+00			
655	XS-646	DRIVEWAY CROSS SECTIONS STA TRK 1 765+25 TO STA TRK 1 766+15	724	XS-715	CROSS SECTIONS - ELLIN ROAD STA 9126+50 TO STA 9129+00			
656	XS-647	DRIVEWAY CROSS SECTIONS STA TRK 1 766+80 TO STA TRK 1 768+15						
657	XS-648	DRIVEWAY CROSS SECTIONS STA TRK 1 768+75 TO STA TRK 1 769+20						
658	XS-649	DRIVEWAY CROSS SECTIONS STA TRK 1 768+60 TO STA TRK 1 771+00						
659	XS-650	DRIVEWAY CROSS SECTIONS STA TRK 1 771+85 TO STA TRK 1 772+40						
660	XS-651	DRIVEWAY CROSS SECTIONS STA TRK 1 773+00 TO STA TRK 1 773+25						
661	XS-652	DRIVEWAY CROSS SECTIONS STA TRK 1 774+00 TO STA TRK 1 775+50						
662	XS-653	DRIVEWAY CROSS SECTIONS STA TRK 1 777+25 TO STA TRK 1 777+75						
663	XS-654	DRIVEWAY CROSS SECTIONS STA TRK 1 778+50 TO STA TRK 1 779+50						
664	XS-655	DRIVEWAY CROSS SECTIONS STA TRK 1 780+00 TO STA TRK 1 782+00						
665	XS-656	DRIVEWAY CROSS SECTIONS STA TRK 1 782+75 TO STA TRK 1 812+25						
666	XS-657	DRIVEWAY CROSS SECTIONS STA TRK 1 821+00 TO STA TRK 1 826+00						
667	XS-658	DRIVEWAY CROSS SECTIONS STA TRK 1 830+50 TO STA TRK 1 832+50						
668	XS-659	DRIVEWAY CROSS SECTIONS STA TRK 1 837+00 TO STA TRK 1 841+00						
669	XS-660	DRIVEWAY CROSS SECTIONS STA TRK 1 842+50 TO STA TRK 1 887+00						
670	XS-661	DRIVEWAY CROSS SECTIONS STA TRK 1 903+50 TO STA TRK 1 904+00						
671	XS-662	DRIVEWAY CROSS SECTIONS STA TRK 1 923+00 TO STA TRK 1 935+25						
672	XS-663	DRIVEWAY CROSS SECTIONS STA TRK 1 945+50 TO STA TRK 1 947+20						
					ROADWAY CROSS SECTIONS - DRIVEWAYS			
			725	XS-716	DRIVEWAY CROSS SECTIONS - JONES MILL RD DRIVEWAY AT STA 1031+60			
			726	XS-717	DRIVEWAY CROSS SECTIONS - BROOKVILLE RD DRIVEWAY AT 1608+10			
			727	XS-718	DRIVEWAY CROSS SECTIONS - STEWART AVE DRIVEWAY AT 2011+71			
			728	XS-719	DRIVEWAY CROSS SECTIONS - TALBOT AVE DRIVEWAYS AT 2031+60, 2032+50, AND 2032+85			
			729	XS-720	DRIVEWAY CROSS SECTIONS - 4TH AVE DRIVEWAY AT 2060+65			
			730	XS-721	DRIVEWAY CROSS SECTIONS - QUESADA RD CONN STA 8122+10			
			731	XS-722	DRIVEWAY CROSS SECTIONS - QUESADA ROAD STA 8500+80 TO STA 8502+70			
			732	XS-723	DRIVEWAY CROSS SECTIONS - QUESADA ROAD STA 8503+85 TO STA 8507+80			
			733	XS-724	DRIVEWAY CROSS SECTIONS - MUSTANG DRIVE STA 8212+20 TO STA 8213+35			
			734	XS-725	DRIVEWAY CROSS SECTIONS - EASTPINE DRIVE STA 8254+00 TO STA 8254+75			
			735	XS-726	DRIVEWAY CROSS SECTIONS - MD 410 STA 8712+60 TO STA 8715+80			
			736	XS-727	DRIVEWAY CROSS SECTIONS - ELLIN ROAD STA 9127+70			

ROADWAY CROSS SECTIONS

673	XS-664	CROSS SECTIONS - NEWDALE RD STA 1010+10 TO STA 1012+50
674	XS-665	CROSS SECTIONS - NEWDALE RD STA 1013+00 TO STA 1015+50
675	XS-666	CROSS SECTIONS - NEWDALE RD STA 1016+00 TO STA 1016+50
676	XS-667	CROSS SECTIONS - JONES MILL RD STA 1030+84 TO STA 1033+00
677	XS-668	CROSS SECTIONS - JONES MILL RD STA 1033+50 TO STA 1034+50
678	XS-669	CROSS SECTIONS - LYTTONSVILLE PL STA 1053+58 TO STA 1054+50
679	XS-670	CROSS SECTIONS - LYTTONSVILLE PL STA 1055+00 TO STA 1056+50
680	XS-671	CROSS SECTIONS - LYTTONSVILLE PL STA 1057+00 TO STA 1058+50
681	XS-672	CROSS SECTIONS - BROOKVILLE RD STA 1601+00 TO STA 1603+50
682	XS-673	CROSS SECTIONS - BROOKVILLE RD STA 1604+00 TO STA 1606+50
683	XS-674	CROSS SECTIONS - BROOKVILLE RD STA 1607+00 TO STA 1609+50
684	XS-675	CROSS SECTIONS - BROOKVILLE RD STA 1610+00 TO STA 1612+50
685	XS-676	CROSS SECTIONS - BROOKVILLE RD STA 1613+00 TO STA 1614+00
686	XS-677	CROSS SECTIONS - STEWART AVE STA 2010+23 TO STA 2012+00
687	XS-678	CROSS SECTIONS - STEWART AVE STA 2012+50 TO STA 2015+00
688	XS-679	CROSS SECTIONS - COMM. DRIVEWAY STA 2020+00 TO STA 2022+00
689	XS-680	CROSS SECTIONS - COMM. DRIVEWAY STA 2022+50 TO STA 2025+00
690	XS-681	CROSS SECTIONS - COMM. DRIVEWAY STA 2025+00 TO STA 2026+29
691	XS-682	CROSS SECTIONS - TALBOT AVE STA 2030+00 TO STA 2032+50
692	XS-683	CROSS SECTIONS - TALBOT AVE STA 2033+00 TO STA 2035+00
693	XS-684	CROSS SECTIONS - TALBOT AVE STA 2035+50 TO STA 2037+00
694	XS-685	CROSS SECTIONS - TALBOT AVE STA 2037+50 TO STA 2039+00
695	XS-686	CROSS SECTIONS - LANIER DR STA 2050+78 TO STA 2051+39
696	XS-687	CROSS SECTIONS - 4TH AVE STA 2060+00 TO STA 2061+50
697	XS-688	CROSS SECTIONS - 4TH AVE STA 2062+00 TO STA 2063+30
698	XS-689	CROSS SECTIONS - 16 ST STA 14+40 TO STA 15+50
699	XS-690	CROSS SECTIONS - 16 ST STA 16+00 TO STA 17+50
700	XS-691	CROSS SECTIONS - 16TH ST STA 18+00 TO STA 19+50
701	XS-692	CROSS SECTIONS - 16TH ST STA 20+00 TO STA 20+75
702	XS-693	CROSS SECTIONS - SPRING ST STA 2079+50 TO STA 2081+50
703	XS-694	CROSS SECTIONS - SPRING ST STA 2082+00 TO STA 2083+50
704	XS-695	CROSS SECTIONS - SPRING ST STA 2084+00 TO STA 2085+50
705	XS-696	CROSS SECTIONS - SPRING ST STA 2086+00 TO STA 2086+65
706	XS-697	CROSS SECTIONS - ACP ENTRANCE STA 8033+50 TO STA 8035+00
707	XS-698	CROSS SECTIONS - ACP ENTRANCE STA 8033+50 TO STA 8508+50
708	XS-699	CROSS SECTIONS - QUESADA RD CONN STA 8120+50 TO STA 8123+00
709	XS-700	CROSS SECTIONS - QUESADA ROAD STA 8500+50 TO STA 8503+00
710	XS-701	CROSS SECTIONS - QUESADA ROAD STA 8503+50 TO STA 8506+00
711	XS-702	CROSS SECTIONS - QUESADA ROAD STA 8506+50 TO STA 8508+72

DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status



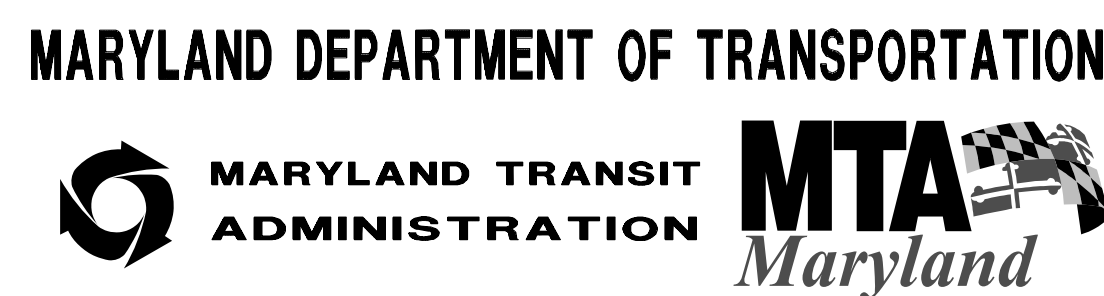
NO.	DESCRIPTION	BY	DATE

PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL	CONTRACT NO. T-1042-0220
INDEX OF SHEETS - VOLUME 2 SHEET 4	DRAWING NO. GI-1204
DATE: OCTOBER 2013 DRAFT	SCALE: NONE
SHEET NO. 12 OF 690	SHEET NO. 12 OF 690

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INDEX OF DRAWINGS - VOLUME 3

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
GENERAL			MAINTENANCE OF TRAFFIC (CONTINUED)			TRAFFIC SIGNALS (CONTINUED)		
1	TI-3001	TITLE SHEET - VOLUME 3	103-104	MT-509 TO MT-510	MAINTENANCE OF TRAFFIC PLAN PINEY BRANCH ROAD - STAGE 1	289	SG-302A	TEMPORARY SIGNALIZATION PLAN SHEET US 29 AND BONIFANT STREET STAGE 1
2	GN-3001	KEY MAP	105-106	MT-511 TO MT-512	MAINTENANCE OF TRAFFIC PLAN PINEY BRANCH ROAD - STAGE 2	290	SG-302B	TEMPORARY SIGNALIZATION PLAN SHEET US 29 AND BONIFANT STREET STAGE 2
3	GN-3002	GENERAL NOTES AND LEGEND	107-108	MT-513 TO MT-514	MAINTENANCE OF TRAFFIC PLAN PINEY BRANCH ROAD - STAGE 3	291	SG-302C	TEMPORARY SIGNALIZATION PLAN SHEET US 29 AND BONIFANT STREET STAGE 3
4	GN-3003	CIVIL ABBREVIATIONS AND SYMBOLS	109-110	MT-515 TO MT-516	MAINTENANCE OF TRAFFIC PLAN PINEY BRANCH ROAD - STAGE 4	292	SG-302	SIGNALIZATION PLAN SHEET US 29 AND BONIFANT STREET
5R	GI-3101	INDEX OF SHEETS - VOLUME 3 SHEET 1	111-112	MT-517 TO MT-518	MAINTENANCE OF TRAFFIC PLAN PINEY BRANCH ROAD - STAGE 5	293	SG-303A	TEMPORARY SIGNALIZATION PLAN SHEET BONIFANT STREET AND FENTON STREET STAGE 1
6R	GI-3102	INDEX OF SHEETS - VOLUME 3 SHEET 2	113-114	MT-519 TO MT-520	MAINTENANCE OF TRAFFIC PLAN PINEY BRANCH ROAD - STAGE 6	294	SG-303B	TEMPORARY SIGNALIZATION PLAN SHEET BONIFANT STREET AND FENTON STREET STAGE 2
MAINTENANCE OF TRAFFIC			115-130	MT-601 TO MT-616	MAINTENANCE OF TRAFFIC PLAN UNIVERSITY BOULEVARD - STAGE 1	295	SG-303	SIGNALIZATION PLAN SHEET BONIFANT STREET AND FENTON STREET
7	MT-101	MAINTENANCE OF TRAFFIC PLAN CONNECTICUT AVENUE	131-145	MT-617 TO MT-631	MAINTENANCE OF TRAFFIC PLAN UNIVERSITY BOULEVARD - STAGE 2	296	SG-304A	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND FENTON STREET STAGE 1
8	MT-102	MAINTENANCE OF TRAFFIC PLAN JONES MILL ROAD - CROSS SECTIONS	146-159	MT-632 TO MT-645	MAINTENANCE OF TRAFFIC PLAN UNIVERSITY BOULEVARD - STAGE 3	297	SG-304B	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND FENTON STREET STAGE 2
9	MT-103	MAINTENANCE OF TRAFFIC PLAN JONES MILL ROAD - PRE-STAGES 1-3	160	MT-646	MAINTENANCE OF TRAFFIC PLAN NORTHWEST BRANCH BRIDGE - STAGE 1	298	SG-304C	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND FENTON STREET STAGE 3
10	MT-104	MAINTENANCE OF TRAFFIC PLAN JONES MILL ROAD - STAGE 1	161	MT-647	MAINTENANCE OF TRAFFIC PLAN NORTHWEST BRANCH BRIDGE - STAGE 2	299	SG-304D	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND FENTON STREET STAGE 4
11	MT-105	MAINTENANCE OF TRAFFIC PLAN JONES MILL ROAD - STAGE 2	162	MT-648	MAINTENANCE OF TRAFFIC PLAN NORTHWEST BRANCH BRIDGE - STAGE 3	300	SG-304	SIGNALIZATION PLAN SHEET WAYNE AVENUE AND FENTON STREET
12	MT-106	MAINTENANCE OF TRAFFIC PLAN LYTTONSVILLE PLACE - CROSS SECTIONS	163	MT-649	MAINTENANCE OF TRAFFIC PLAN NORTHWEST BRANCH BRIDGE - STAGE 4	301	SG-305A	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 1
13-15	MT-107 TO MT-109	MAINTENANCE OF TRAFFIC PLAN LYTTONSVILLE PLACE - STAGE 1	164-169	MT-701 TO MT-706	MAINTENANCE OF TRAFFIC PLAN UNIVERSITY OF MARYLAND CAMPUS - STAGE 1	302	SG-305B	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 2
16-18	MT-110 TO MT-112	MAINTENANCE OF TRAFFIC PLAN LYTTONSVILLE PLACE - STAGE 2	170-175	MT-707 TO MT-712	MAINTENANCE OF TRAFFIC PLAN UNIVERSITY OF MARYLAND CAMPUS - STAGE 2	303	SG-305C	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 3
19	MT-201	MAINTENANCE OF TRAFFIC PLAN STEWART AVENUE - CROSS SECTIONS	176	MT-713	MAINTENANCE OF TRAFFIC PLAN UNIVERSITY OF MARYLAND CAMPUS - STAGE 3	304	SG-305D	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 4
20	MT-202	MAINTENANCE OF TRAFFIC PLAN STEWART AVENUE - STAGE 1	177	MT-714	MAINTENANCE OF TRAFFIC PLAN CAMPUS DRIVE AT REGENTS DRIVE - STAGE 1	305	SG-305E	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 5
21	MT-203	MAINTENANCE OF TRAFFIC PLAN STEWART AVENUE - STAGE 1A	178	MT-715	MAINTENANCE OF TRAFFIC PLAN CAMPUS DRIVE AT REGENTS DRIVE - STAGE 2	306	SG-305F	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 6
22	MT-204	MAINTENANCE OF TRAFFIC PLAN STEWART AVENUE - STAGE 2	179	MT-716	MAINTENANCE OF TRAFFIC PLAN CAMPUS DRIVE AT REGENTS DRIVE - STAGE 3	307	SG-305G	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 7
23	MT-205	MAINTENANCE OF TRAFFIC PLAN STEWART AVENUE - STAGE 2A	180	MT-717	MAINTENANCE OF TRAFFIC PLAN US 1 AT ROSSBOROUGH LANE - STAGE 1	308	SG-305H	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 8
24-25	MT-206 TO MT-207	MAINTENANCE OF TRAFFIC PLAN TALBOT AVENUE - STAGE 1	181	MT-718	MAINTENANCE OF TRAFFIC PLAN US 1 AT ROSSBOROUGH LANE - STAGE 2	309	SG-305	SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET
26-27	MT-208 TO MT-209	MAINTENANCE OF TRAFFIC PLAN TALBOT AVENUE - STAGE 2	182-185	MT-719 TO MT-722	MAINTENANCE OF TRAFFIC PLAN PAINT BRANCH PARKWAY - STAGE 1	310	SG-306	SIGNALIZATION PLAN SHEET SLIGO CREEK ELEMENTARY / MIDDLE SCHOOL ZONE HIBS
28	MT-210	DETOUR PLAN TALBOT AVENUE	186-189	MT-723 TO MT-726	MAINTENANCE OF TRAFFIC PLAN PAINT BRANCH PARKWAY - STAGE 2	311	SG-307A	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 1
29	MT-211	MAINTENANCE OF TRAFFIC PLAN 16TH STREET - CROSS SECTIONS	190-193	MT-727 TO MT-730	MAINTENANCE OF TRAFFIC PLAN PAINT BRANCH PARKWAY - STAGE 3	312	SG-307B	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 2
30-32	MT-212 TO MT-214	MAINTENANCE OF TRAFFIC PLAN 16TH STREET	194	MT-731	MAINTENANCE OF TRAFFIC PLAN PAINT BRANCH PARKWAY - STAGE 4	313	SG-307C	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 3
33	MT-215	MAINTENANCE OF TRAFFIC PLAN 8600 PARKING LOT - STAGE 1	195	MT-801	MAINTENANCE OF TRAFFIC PLAN NE BRANCH BRIDGE & RIVER ROAD - STAGE 1	314	SG-307D	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 4
34	MT-216	MAINTENANCE OF TRAFFIC PLAN 8600 PARKING LOT - STAGE 2	196	MT-802	MAINTENANCE OF TRAFFIC PLAN NE BRANCH BRIDGE & RIVER ROAD - STAGE 2	315	SG-307E	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 5
35	MT-217	MAINTENANCE OF TRAFFIC PLAN 8600 PARKING LOT - STAGE 3	197-198	MT-803 TO MT-804	MAINTENANCE OF TRAFFIC PLAN NE BRANCH BRIDGE & RIVER ROAD - STAGE 3	316	SG-307F	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 6
36-37	MT-218 TO MT-219	MAINTENANCE OF TRAFFIC PLAN SPRING STREET - CROSS SECTIONS	199	MT-805	MAINTENANCE OF TRAFFIC PLAN NE BRANCH BRIDGE & RIVER ROAD - STAGE 4	317	SG-307G	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 7
38	MT-220	MAINTENANCE OF TRAFFIC PLAN SPRING STREET - STAGE 1	200-203	MT-806 TO MT-809	MAINTENANCE OF TRAFFIC PLAN NE BRANCH BRIDGE & RIVER ROAD - STAGE 5	318	SG-307H	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 8
39	MT-221	MAINTENANCE OF TRAFFIC PLAN SPRING STREET - STAGE 2	204-205	MT-810 TO MT-811	MAINTENANCE OF TRAFFIC PLAN KENILWORTH AVENUE - STAGE 1	319	SG-307	SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE
40	MT-222	MAINTENANCE OF TRAFFIC PLAN SPRING STREET - STAGE 3	206-209	MT-812 TO MT-815	MAINTENANCE OF TRAFFIC PLAN KENILWORTH AVENUE - STAGE 2	320	SG-308A	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANSFIELD ROAD STAGE 1
41	MT-223	MAINTENANCE OF TRAFFIC PLAN SPRING STREET - STAGE 4	210-213	MT-816 TO MT-819	MAINTENANCE OF TRAFFIC PLAN KENILWORTH AVENUE - STAGE 3	321	SG-308B	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANSFIELD ROAD STAGE 2
42	MT-224	MAINTENANCE OF TRAFFIC PLAN SUMMIT LOT - STAGE 1	214-217	MT-820 TO MT-823	MAINTENANCE OF TRAFFIC PLAN KENILWORTH AVENUE - STAGE 4	322	SG-308C	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANSFIELD ROAD STAGE 3
43	MT-225	MAINTENANCE OF TRAFFIC PLAN SUMMIT LOT - STAGE 2	218	MT-824	MAINTENANCE OF TRAFFIC PLAN MD 410 AT MD 201 AERIAL - STAGE 1	323	SG-308D	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANSFIELD ROAD STAGE 4
44	MT-226	MAINTENANCE OF TRAFFIC PLAN COLESVILLE ROAD - STAGE 1	219	MT-825	MAINTENANCE OF TRAFFIC PLAN MD 410 AT MD 201 AERIAL - STAGE 2	324	SG-308E	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANSFIELD ROAD STAGE 5
45	MT-227	MAINTENANCE OF TRAFFIC PLAN COLESVILLE ROAD - STAGE 2	220-222	MT-826 TO MT-828	MAINTENANCE OF TRAFFIC PLAN MD 410 AT MD 201 AERIAL - STAGE 3	325	SG-308	SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANSFIELD ROAD
46	MT-301	MAINTENANCE OF TRAFFIC PLAN BONIFANT ST WEST OF GEORGIA AVE - STAGE 1	223-225	MT-829 TO MT-831	MAINTENANCE OF TRAFFIC PLAN MD 410 AT MD 201 AERIAL - STAGE 4	326	SG-309A	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND SLIGO CREEK PKWY STAGE 1
47	MT-302	MAINTENANCE OF TRAFFIC PLAN BONIFANT ST WEST OF GEORGIA AVE - STAGE 2	226-229	MT-832 TO MT-835	MAINTENANCE OF TRAFFIC PLAN RIVERDALE ROAD - STAGE 1	327	SG-309B	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND SLIGO CREEK PKWY STAGE 2
48	MT-303	MAINTENANCE OF TRAFFIC PLAN BONIFANT ST WEST OF GEORGIA AVE - STAGE 3	230-231	MT-836 TO MT-837	MAINTENANCE OF TRAFFIC PLAN RIVERDALE ROAD - STAGE 2	328	SG-309	SIGNALIZATION PLAN SHEET WAYNE AVENUE AND SLIGO CREEK PARKWAY
49	MT-304	MAINTENANCE OF TRAFFIC PLAN BONIFANT ST WEST OF GEORGIA AVE - STAGE 4	232-233	MT-838 TO MT-839	MAINTENANCE OF TRAFFIC PLAN RIVERDALE ROAD - STAGE 3	329	SG-401	SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANCHESTER ROAD
50	MT-305	DETOUR PLAN BONIFANT STREET	234	MT-840	MAINTENANCE OF TRAFFIC PLAN BW PARKWAY - STAGE 1	330	SG-501	SIGNALIZATION PLAN SHEET WAYNE AVENUE AND APARTMENT ENTRANCE/TUNNEL ENTRANCE
51	MT-306	DETOUR PLAN RIPIFANT STREET	235	MT-841	MAINTENANCE OF TRAFFIC PLAN BW PARKWAY - STAGE 2	331	SG-502	SIGNALIZATION PLAN SHEET ARLISS STREET AND WALDEN ROAD/GARLAND AVENUE
52	MT-307	MAINTENANCE OF TRAFFIC PLAN BONIFANT ST EAST OF GEORGIA AVE - STAGE 1	236	MT-842	MAINTENANCE OF TRAFFIC PLAN BW PARKWAY - STAGE 3	332	SG-503	SIGNALIZATION PLAN SHEET ARLISS STREET AND SHOPPING CENTER ENTRANCE
53	MT-308	MAINTENANCE OF TRAFFIC PLAN BONIFANT ST EAST OF GEORGIA AVE - STAGE 2	237-245	MT-901 TO MT-909	MAINTENANCE OF TRAFFIC PLAN MD 410 VETERANS PARKWAY	333	SG-504	SIGNALIZATION PLAN SHEET MD 320 AND ARLISS STREET
54-55	MT-309 TO MT-310	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 1A	246-247	MT-910 TO MT-911	MAINTENANCE OF TRAFFIC PLAN MD 410 AT MD 450 - STAGE 1	334	SG-505	SIGNALIZATION PLAN SHEET MD 320 AND GARLAND AVENUE
56-58	MT-311 TO MT-313	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 1B	248	MT-912	MAINTENANCE OF TRAFFIC PLAN MD 410 AT MD 450 - STAGE 2	335	SG-506	SIGNALIZATION PLAN SHEET MD 320 AND BARRON STREET
59-60	MT-314 TO MT-315	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 1C	249	MT-913	MAINTENANCE OF TRAFFIC PLAN MD 410 AT MD 450 - STAGE 3	336	SG-507	SIGNALIZATION PLAN SHEET MD 320 AND GREENWOOD AVENUE
61-62	MT-316 TO MT-317	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 2A	250	MT-914	MAINTENANCE OF TRAFFIC PLAN MD 410 AT MD 450 - STAGE 4	337	SG-601	SIGNALIZATION PLAN SHEET MD 193 AND MD 320
63-64	MT-318 TO MT-319	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 2B	251	MT-915	MAINTENANCE OF TRAFFIC PLAN MD 410 AT MD 450 - STAGE 5	338	SG-602	SIGNALIZATION PLAN SHEET MD 193 AND SEEK LANE
65-66	MT-320 TO MT-321	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 2C	252	MT-916	MAINTENANCE OF TRAFFIC PLAN MD 410 CROSSING AT ELLIN ROAD - STAGE 1	339	SG-603	SIGNALIZATION PLAN SHEET MD 193 AND MD 195
67-68	MT-322 TO MT-323	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 2D	253	MT-917	MAINTENANCE OF TRAFFIC PLAN MD 410 CROSSING AT ELLIN ROAD - STAGE 2	340	SG-604	SIGNALIZATION PLAN SHEET MD 193 AND MERRIMAC DRIVE
69-70	MT-324 TO MT-325	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 3A	254	MT-918	MAINTENANCE OF TRAFFIC PLAN MD 410 CROSSING AT ELLIN ROAD - STAGE 3	341	SG-605	SIGNALIZATION PLAN SHEET MD 193 AND LEBANON STREET
71-72	MT-326 TO MT-327	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 3B	255	MT-919	MAINTENANCE OF TRAFFIC PLAN MD 410 CROSSING AT ELLIN ROAD - STAGE 4	342	SG-606	SIGNALIZATION PLAN SHEET MD 193 AND LANGLEY PARK SHOPPING CENTER
73-74	MT-328 TO MT-329	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 3C	256-260	MT-920 TO MT-924	MAINTENANCE OF TRAFFIC PLAN ELLIN ROAD - STAGE 1	343	SG-607	SIGNALIZATION PLAN SHEET MD 193 AND TAKOMA LANGLEY CROSSROADS TRANSIT CENTER
75-76	MT-330 TO MT-331	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 3D	261-263	MT-925 TO MT-927	MAINTENANCE OF TRAFFIC PLAN ELLIN ROAD - STAGE 2	344R	SG-608	SIGNALIZATION PLAN SHEET MD 650 AND MD 193
77	MT-332	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 4A	264-268	MT-928 TO MT-932	MAINTENANCE OF TRAFFIC PLAN ELLIN ROAD - STAGE 3	345R	SG-609	SIGNALIZATION PLAN SHEET MD 193 AND TAKOMA/LANGLEY CROSSROADS CENTER
78	MT-333	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 4B	269-273	MT-933 TO MT-937	MAINTENANCE OF TRAFFIC PLAN ELLIN ROAD - STAGE 4	346	SG-610	SIGNALIZATION PLAN SHEET MD 193 AND 14TH AVENUE
79-80	MT-334 TO MT-335	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 4C	274-278	MT-938 TO MT-942	MAINTENANCE OF TRAFFIC PLAN ELLIN ROAD - STAGE 5	347R	SG-611	SIGNALIZATION PLAN SHEET MD 193 AND 15TH AVENUE
81-82	MT-336 TO MT-337	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 4D				348	SG-612	SIGNALIZATION PLAN SHEET MD 193 AND MD 212
83-84	MT-338 TO MT-339	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 5A				349	SG-613	SIGNALIZATION PLAN SHEET MD 193 AND GUILFORD ROAD
85-86	MT-340 TO MT-341	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 5B				350	SG-614	SIGNALIZATION PLAN SHEET MD 193 AND 23RD AVENUE
87-88	MT-342 TO MT-343	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 5C				351	SG-615	SIGNALIZATION PLAN SHEET MD 193 AND 24TH AVENUE
89-90	MT-344 TO MT-345	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 5D	279	SG-101A	TEMPORARY SIGNALIZATION PLAN SHEET JONES MILL ROAD AND JONES BRIDGE ROAD STAGE 1	352	SG-616	SIGNALIZATION PLAN SHEET MD 193 WEST OF WEST PARK DRIVE
91-92	MT-346 TO MT-347	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 6A	280	SG-101B	TEMPORARY SIGNALIZATION PLAN SHEET JONES MILL ROAD AND JONES BRIDGE ROAD STAGE 2	353	SG-617	SIGNALIZATION PLAN SHEET MD 193 AND WEST PARK DRIVE
93-94	MT-348 TO MT-349	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 6B	281	SG-101C	TEMPORARY SIGNALIZATION PLAN SHEET JONES MILL ROAD AND JONES BRIDGE ROAD STAGE 3	354	SG-618	SIGNALIZATION PLAN SHEET MD 193 AND MD 193B
95-96	MT-501 TO MT-502	MAINTENANCE OF TRAFFIC PLAN ARLISS STREET - STAGE 1	282	SG-101	SIGNALIZATION PLAN SHEET JONES MILL ROAD AND JONES BRIDGE ROAD	355	SG-619	SIGNALIZATION PLAN SHEET MD 193B AND ADELPHI ROAD
97-98	MT-503 TO MT-504	MAINTENANCE OF TRAFFIC PLAN ARLISS STREET - STAGE 2	283	SG-201	SIGNALIZATION PLAN SHEET BROOKVILLE ROAD AND STEWART AVENUE	356	SG-701A	TEMPORARY SIGNALIZATION PLAN SHEET CAMPUS DR AND PRESIDENTIAL DR STAGE 1
99-100	MT-505 TO MT-506	MAINTENANCE OF TRAFFIC PLAN ARLISS STREET - STAGE 3	284	SG-202	SIGNALIZATION PLAN SHEET MD 390 AND SUBURBAN TOWER APTS. PEDESTRIAN HIB	357	SG-701B	TEMPORARY SIGNALIZATION PLAN SHEET CAMPUS DR AND PRESIDENTIAL DR STAGE 2
101-102	MT-507 TO MT-508	MAINTENANCE OF TRAFFIC PLAN ARLISS STREET - STAGE 4	285	SG-203A	TEMPORARY SIGNALIZATION PLAN SHEET MD 390 AND SPRING STREET STAGE 1	358	SG-701	SIGNALIZATION PLAN SHEET CAMPUS DRIVE AND PRESIDENTIAL DRIVE
			286	SG-203B	TEMPORARY SIGNALIZATION PLAN SHEET MD 390 AND SPRING STREET STAGE 2	359R	SG-702	SIGNALIZATION PLAN SHEET UNION DRIVE AND VALLEY DRIVE
			287	SG-203	SIGNALIZATION PLAN SHEET MD 390 AND SPRING STREET	360R	SG-703	SIGNALIZATION PLAN SHEET CAMPUS DRIVE AND REGENTS DRIVE
			288R	SG-301	SIGNALIZATION PLAN SHEET BONIFANT STREET AND DIXON AVENUE			
			TRAFFIC SIGNALS					
			279	SG-101A	TEMPORARY SIGNALIZATION PLAN SHEET JONES MILL ROAD AND JONES BRIDGE ROAD STAGE 1			
			280	SG-101B	TEMPORARY SIGNALIZATION PLAN SHEET JONES MILL ROAD AND JONES BRIDGE ROAD STAGE 2			
			281	SG-101C	TEMPORARY SIGNALIZATION PLAN SHEET JONES MILL ROAD AND JONES BRIDGE ROAD STAGE 3			
			282	SG-101	SIGNALIZATION PLAN SHEET JONES MILL ROAD AND JONES BRIDGE ROAD			
			283	SG-201	SIGNALIZATION PLAN SHEET BROOKVILLE ROAD AND STEWART AVENUE			
			284	SG-202	SIGNALIZATION PLAN SHEET MD 390 AND SUBURBAN TOWER APTS. PEDESTRIAN HIB			
			285	SG-203A	TEMPORARY SIGNALIZATION PLAN SHEET MD 390 AND SPRING STREET STAGE 1			
			286	SG-203B	TEMPORARY SIGNALIZATION PLAN SHEET MD 390 AND SPRING STREET STAGE 2			
			287	SG-203	SIGNALIZATION PLAN SHEET MD 390 AND SPRING STREET			
			288R	SG-301	SIGNALIZATION PLAN SHEET BONIFANT STREET AND DIXON AVENUE			

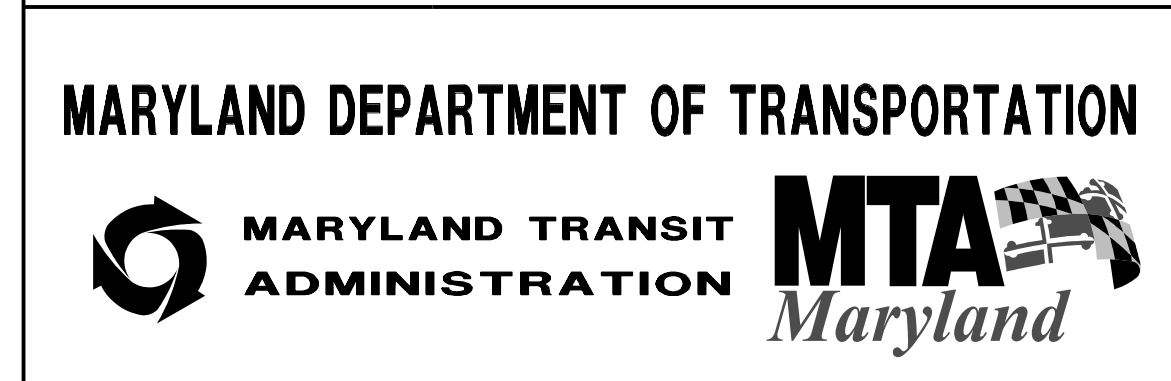


DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status

NO.	DESCRIPTION	BY	DATE

INDEX OF DRAWINGS - VOLUME 3

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
TRAFFIC SIGNALS (CONTINUED)								
361	SG-704	SIGNALIZATION PLAN SHEET US 1 AND ROSSBOROUGH LANE						
362	SG-705	SIGNALIZATION PLAN SHEET PAINT BRANCH PARKWAY AND ROSSBOROUGH LANE						
363	SG-706	SIGNALIZATION PLAN SHEET PAINT BRANCH PARKWAY AND PAINT BRANCH PARK TRAIL						
364	SG-707	SIGNALIZATION PLAN SHEET PAINT BRANCH PARKWAY AND U.M./MFR1 ENTRANCE						
365	SG-708	SIGNALIZATION PLAN SHEET PAINT BRANCH PARKWAY AND METRO PARKING						
366R	SG-801	SIGNALIZATION PLAN SHEET RIVER ROAD AND RIVERTECH COURT						
367R	SG-802	SIGNALIZATION PLAN SHEET RIVER ROAD AND HAIG ROAD						
368	SG-803	SIGNALIZATION PLAN SHEET MD 201 AND RIVER RD/TUCKERMAN STREET						
369	SG-804	SIGNALIZATION PLAN SHEET MD 201 AND RITTENHOUSE STREET						
370	SG-805	SIGNALIZATION PLAN SHEET MD 201 AND MD 410						
371	SG-806	SIGNALIZATION PLAN SHEET MD 410 H1B BETWEEN MD 201 AND 58TH AVENUE						
372	SG-807	SIGNALIZATION PLAN SHEET MD 410 AND 62ND PLACE / MUSTANG DRIVE						
373R	SG-808	SIGNALIZATION PLAN SHEET MD 410 AND 64TH AVENUE / EAST PINE DRIVE						
374	SG-809	SIGNALIZATION PLAN SHEET MD 410 AND MD 295 - WEST RAMP						
375	SG-810	SIGNALIZATION PLAN SHEET MD 410 AND MD 295 - EAST RAMP						
376	SG-811	SIGNALIZATION PLAN SHEET MD 410 AND 67TH COURT / 67TH AVENUE						
377	SG-901	SIGNALIZATION PLAN SHEET MD 410 AND VETERANS PARKWAY						
378	SG-902	SIGNALIZATION PLAN SHEET MD 410 AND GLENRIDGE ACCESS ROAD						
379	SG-903	SIGNALIZATION PLAN SHEET MD 450 AND MD 410						
380	SG-904	SIGNALIZATION PLAN SHEET MD 410 AND ELLIN ROAD						
381	SG-905	SIGNALIZATION PLAN SHEET ELLIN ROAD AND NEW CARROLLTON METRO ENTRANCE						
382	SG-906	SIGNALIZATION PLAN SHEET ELLIN ROAD AND HARKINS ROAD						



DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status

NO.	DESCRIPTION	BY	DATE	APPR	CHECK	DRAWN	DESIGN
REVISIONS							

PRELIMINARY ENGINEERING
PURPLE LINE LIGHT RAIL

INDEX OF SHEETS - VOLUME 3
SHEET 2

DATE: OCTOBER 2013 DRAFT SCALE: NONE

CONTRACT NO.
T-1042-0220


DRAWING NO.
GI-1302

SHEET NO.
14R OF 690

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INDEX OF DRAWINGS - VOLUME 5

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
GENERAL			UNDERGROUND UTILITY RELOCATION DRAWINGS (CONTINUED)			OVERHEAD UTILITY RELOCATION DRAWINGS (CONTINUED)		
1	TI-5001	TITLE SHEET - VOLUME 5	70	UT-063	PROP UG UTIL RELOCATIONS STA TRK 1 758+00 TO STA TRK 1 769+00	139	UT-132	PROP OH UTIL RELOCATIONS STA TRK 1 604+00 TO STA TRK 1 611+50
2	GN-5001	KEY MAP	71	UT-064	PROP UG UTIL RELOCATIONS STA TRK 1 769+00 TO STA TRK 1 779+00	140	UT-133	PROP OH UTIL RELOCATIONS STA TRK 1 611+50 TO STA TRK 1 622+50
3	GN-5002	GENERAL NOTES AND LEGEND	72	UT-065	PROP UG UTIL RELOCATIONS QUESADA ROAD	141	UT-134	PROP OH UTIL RELOCATIONS STA TRK 1 622+50 TO STA TRK 1 634+00
4	GN-5003	CIVIL ABBREVIATIONS AND SYMBOLS	73	UT-066	PROP UG UTIL RELOCATIONS STA TRK 1 779+00 TO STA TRK 1 788+00	142	UT-135	PROP OH UTIL RELOCATIONS STA TRK 1 634+00 TO STA TRK 1 643+00
5	GN-5004	UTILITY ABBREVIATIONS AND SYMBOLS	74	UT-067	PROP UG UTIL RELOCATIONS STA TRK 1 788+00 TO STA TRK 1 797+00	143	UT-136	PROP OH UTIL RELOCATIONS STA TRK 1 643+00 TO STA TRK 1 653+50
6R	GI-5101	INDEX OF SHEETS - VOLUME 5 SHEET 1	75	UT-068	PROP UG UTIL RELOCATIONS STA TRK 1 797+00 TO STA TRK 1 807+00	144	UT-137	PROP OH UTIL RELOCATIONS STA TRK 1 653+50 TO STA TRK 1 664+50
7	GI-5102	INDEX OF SHEETS - VOLUME 5 SHEET 2	76	UT-069	PROP UG UTIL RELOCATIONS STA TRK 1 807+00 TO STA TRK 1 818+00	145	UT-138	PROP OH UTIL RELOCATIONS STA TRK 1 664+50 TO STA TRK 1 676+00
UNDERGROUND UTILITY RELOCATION DRAWINGS			77	UT-070	PROP UG UTIL RELOCATIONS STA TRK 1 818+00 TO STA TRK 1 828+00	146	UT-139	PROP OH UTIL RELOCATIONS STA TRK 1 676+00 TO STA TRK 1 687+00
8	UT-001	PROP UG UTIL RELOCATIONS STA TRK 1 100+00 TO STA TRK 1 111+00	78	UT-071	PROP UG UTIL RELOCATIONS STA TRK 1 828+00 TO STA TRK 1 837+00	147	UT-140	PROP OH UTIL RELOCATIONS STA TRK 1 687+00 TO STA TRK 1 696+00
9	UT-002	PROP UG UTIL RELOCATIONS STA TRK 1 111+00 TO STA TRK 1 123+00	79	UT-072	PROP UG UTIL RELOCATIONS STA TRK 1 837+00 TO STA TRK 1 846+50	148	UT-141	PROP OH UTIL RELOCATIONS STA TRK 1 696+00 TO STA TRK 1 705+50
10	UT-003	PROP UG UTIL RELOCATIONS STA TRK 1 123+00 TO STA TRK 1 135+00	80	UT-073	PROP UG UTIL RELOCATIONS STA TRK 1 846+50 TO STA TRK 1 857+00	149	UT-142	PROP OH UTIL RELOCATIONS STA TRK 1 705+50 TO STA TRK 1 715+50
11	UT-004	PROP UG UTIL RELOCATIONS STA TRK 1 135+00 TO STA TRK 1 147+00	81	UT-074	PROP UG UTIL RELOCATIONS STA TRK 1 857+00 TO STA TRK 1 867+00	150	UT-143	PROP OH UTIL RELOCATIONS STA TRK 1 715+50 TO STA TRK 1 726+50
12	UT-005	PROP UG UTIL RELOCATIONS STA TRK 1 147+00 TO STA TRK 1 159+00	82R	UT-075	PROP UG UTIL RELOCATIONS STA TRK 1 867+00 TO STA TRK 1 877+00	151	UT-144	PROP OH UTIL RELOCATIONS STA TRK 1 726+50 TO STA TRK 1 737+50
13	UT-006	PROP UG UTIL RELOCATIONS STA TRK 1 159+00 TO STA TRK 1 171+00	83R	UT-076	PROP UG UTIL RELOCATIONS STA TRK 1 877+00 TO STA TRK 1 888+00	152	UT-145	PROP OH UTIL RELOCATIONS STA TRK 1 737+50 TO STA TRK 1 747+50
14R	UT-007	PROP UG UTIL RELOCATIONS STA TRK 1 171+00 TO STA TRK 1 183+00	84	UT-077	PROP UG UTIL RELOCATIONS STA TRK 1 888+00 TO STA TRK 1 898+00	153	UT-146	PROP OH UTIL RELOCATIONS STA TRK 1 747+50 TO STA TRK 1 758+00
15	UT-008	PROP UG UTIL RELOCATIONS STA TRK 1 183+00 TO STA TRK 1 195+00	85R	UT-078	PROP UG UTIL RELOCATIONS STA TRK 1 898+00 TO STA TRK 1 909+00	154	UT-147	PROP OH UTIL RELOCATIONS STA TRK 1 758+00 TO STA TRK 1 769+00
16	UT-009	PROP UG UTIL RELOCATIONS STA TRK 1 195+00 TO STA TRK 1 207+00	86	UT-079	PROP UG UTIL RELOCATIONS STA TRK 1 909+00 TO STA TRK 1 919+00	155	UT-148	PROP OH UTIL RELOCATIONS STA TRK 1 769+00 TO STA TRK 1 779+00
17	UT-010	PROP UG UTIL RELOCATIONS STA TRK 1 207+00 TO STA TRK 1 219+00	87	UT-080	PROP UG UTIL RELOCATIONS STA TRK 1 919+00 TO STA TRK 1 930+00	156	UT-149	PROP OH UTIL RELOCATIONS QUESADA ROAD
18	UT-011	PROP UG UTIL RELOCATIONS STA TRK 1 219+00 TO STA TRK 1 231+00	88	UT-081	PROP UG UTIL RELOCATIONS STA TRK 1 930+00 TO STA TRK 1 939+50	157	UT-150	PROP OH UTIL RELOCATIONS STA TRK 1 779+00 TO STA TRK 1 788+00
19	UT-012	PROP UG UTIL RELOCATIONS STA TRK 1 231+00 TO STA TRK 1 243+00	89	UT-082	PROP UG UTIL RELOCATIONS STA TRK 1 939+50 TO STA TRK 1 949+50	158	UT-151	PROP OH UTIL RELOCATIONS STA TRK 1 788+00 TO STA TRK 1 797+00
20	UT-013	PROP UG UTIL RELOCATIONS STA TRK 1 243+00 TO STA TRK 1 255+00	90	UT-083	PROP UG UTIL RELOCATIONS STA TRK 1 949+50 TO STA TRK 1 957+50	159	UT-152	PROP OH UTIL RELOCATIONS STA TRK 1 797+00 TO STA TRK 1 807+00
21	UT-014	PROP UG UTIL RELOCATIONS STA TRK 1 255+00 TO STA TRK 1 267+00	91	UT-084	PROP UG UTIL RELOCATIONS STA TRK 1 957+50 TO STA TRK 1 963+14	160	UT-153	PROP OH UTIL RELOCATIONS STA TRK 1 807+00 TO STA TRK 1 818+00
22	UT-015	PROP UG UTIL RELOCATIONS STA TRK 1 267+00 TO STA TRK 1 279+00	OVERHEAD UTILITY RELOCATION DRAWINGS			161	UT-154	PROP OH UTIL RELOCATIONS STA TRK 1 818+00 TO STA TRK 1 828+00
23	UT-016	PROP UG UTIL RELOCATIONS STA TRK 1 279+00 TO STA TRK 1 291+00	92	UT-085	PROP OH UTIL RELOCATIONS STA TRK 1 100+00 TO STA TRK 1 111+00	162	UT-155	PROP OH UTIL RELOCATIONS STA TRK 1 828+00 TO STA TRK 1 837+00
24R	UT-017	PROP UG UTIL RELOCATIONS STA TRK 1 291+00 TO STA TRK 1 303+00	93	UT-086	PROP OH UTIL RELOCATIONS STA TRK 1 111+00 TO STA TRK 1 123+00	163	UT-156	PROP OH UTIL RELOCATIONS STA TRK 1 837+00 TO STA TRK 1 846+50
25	UT-018	PROP UG UTIL RELOCATIONS STA TRK 1 303+00 TO STA TRK 1 315+00	94	UT-087	PROP OH UTIL RELOCATIONS STA TRK 1 123+00 TO STA TRK 1 135+00	164	UT-157	PROP OH UTIL RELOCATIONS STA TRK 1 846+50 TO STA TRK 1 857+00
26	UT-019	PROP UG UTIL RELOCATIONS STA TRK 1 315+00 TO STA TRK 1 327+00	95	UT-088	PROP OH UTIL RELOCATIONS STA TRK 1 135+00 TO STA TRK 1 147+00	165	UT-158	PROP OH UTIL RELOCATIONS STA TRK 1 857+00 TO STA TRK 1 867+00
27R	UT-020	PROP UG UTIL RELOCATIONS STA TRK 1 327+00 TO STA TRK 1 336+00	96	UT-089	PROP OH UTIL RELOCATIONS STA TRK 1 147+00 TO STA TRK 1 159+00	166	UT-159	PROP OH UTIL RELOCATIONS STA TRK 1 867+00 TO STA TRK 1 877+00
28	UT-021	PROP UG UTIL RELOCATIONS STA TRK 1 336+00 TO STA TRK 1 345+00	97	UT-090	PROP OH UTIL RELOCATIONS STA TRK 1 159+00 TO STA TRK 1 171+00	167	UT-160	PROP OH UTIL RELOCATIONS STA TRK 1 877+00 TO STA TRK 1 888+00
29R	UT-022	PROP UG UTIL RELOCATIONS STA TRK 1 345+00 TO STA TRK 1 354+00	98	UT-091	PROP OH UTIL RELOCATIONS STA TRK 1 171+00 TO STA TRK 1 183+00	168	UT-161	PROP OH UTIL RELOCATIONS STA TRK 1 888+00 TO STA TRK 1 898+00
30	UT-023	PROP UG UTIL RELOCATIONS STA TRK 1 354+00 TO STA TRK 1 364+00	99	UT-092	PROP OH UTIL RELOCATIONS STA TRK 1 183+00 TO STA TRK 1 195+00	169	UT-162	PROP OH UTIL RELOCATIONS STA TRK 1 898+00 TO STA TRK 1 909+00
31	UT-024	PROP UG UTIL RELOCATIONS STA TRK 1 364+00 TO STA TRK 1 372+00	100	UT-093	PROP OH UTIL RELOCATIONS STA TRK 1 195+00 TO STA TRK 1 207+00	170	UT-163	PROP OH UTIL RELOCATIONS STA TRK 1 909+00 TO STA TRK 1 919+00
32R	UT-025	PROP UG UTIL RELOCATIONS STA TRK 1 372+00 TO STA TRK 1 383+00	101	UT-094	PROP OH UTIL RELOCATIONS STA TRK 1 207+00 TO STA TRK 1 219+00	171	UT-164	PROP OH UTIL RELOCATIONS STA TRK 1 919+00 TO STA TRK 1 930+00
33	UT-026	PROP UG UTIL RELOCATIONS STA TRK 1 383+00 TO STA TRK 1 392+00	102	UT-095	PROP OH UTIL RELOCATIONS STA TRK 1 219+00 TO STA TRK 1 231+00	172	UT-165	PROP OH UTIL RELOCATIONS STA TRK 1 930+00 TO STA TRK 1 939+50
34	UT-027	PROP UG UTIL RELOCATIONS STA TRK 1 392+00 TO STA TRK 1 402+00	103	UT-096	PROP OH UTIL RELOCATIONS STA TRK 1 231+00 TO STA TRK 1 243+00	173	UT-166	PROP OH UTIL RELOCATIONS STA TRK 1 939+50 TO STA TRK 1 949+50
35	UT-028	PROP UG UTIL RELOCATIONS STA TRK 1 402+00 TO STA TRK 1 408+50	104	UT-097	PROP OH UTIL RELOCATIONS STA TRK 1 243+00 TO STA TRK 1 255+00	174	UT-167	PROP OH UTIL RELOCATIONS STA TRK 1 949+50 TO STA TRK 1 957+50
36	UT-029	PROP UG UTIL RELOCATIONS STA TRK 1 408+50 TO STA TRK 1 417+00	105	UT-098	PROP OH UTIL RELOCATIONS STA TRK 1 255+00 TO STA TRK 1 267+00	175	UT-168	PROP OH UTIL RELOCATIONS STA TRK 1 957+50 TO STA TRK 1 963+14
37	UT-030	PROP UG UTIL RELOCATIONS STA TRK 1 417+00 TO STA TRK 1 428+00	106	UT-099	PROP OH UTIL RELOCATIONS STA TRK 1 267+00 TO STA TRK 1 279+00	SANITARY SEWER AND WATER PROFILES		
38	UT-031	PROP UG UTIL RELOCATIONS STA TRK 1 428+00 TO STA TRK 1 436+00	107	UT-100	PROP OH UTIL RELOCATIONS STA TRK 1 279+00 TO STA TRK 1 291+00	176	UT-169	SANITARY SEWER PROFILE STA TRK 1 111+00 TO STA TRK 1 117+00
39	UT-032	PROP UG UTIL RELOCATIONS STA TRK 1 436+00 TO STA TRK 1 444+00	108	UT-101	PROP OH UTIL RELOCATIONS STA TRK 1 291+00 TO STA TRK 1 303+00	177	UT-170	SANITARY SEWER PROFILE STA TRK 1 117+00 TO STA TRK 1 130+50
40	UT-033	PROP UG UTIL RELOCATIONS STA TRK 1 444+00 TO STA TRK 1 449+00	109	UT-102	PROP OH UTIL RELOCATIONS STA TRK 1 303+00 TO STA TRK 1 315+00	178	UT-171	SANITARY SEWER PROFILE STA TRK 1 130+50 TO STA TRK 1 187+00
41	UT-034	PROP UG UTIL RELOCATIONS STA TRK 1 449+00 TO STA TRK 1 461+00	110	UT-103	PROP OH UTIL RELOCATIONS STA TRK 1 315+00 TO STA TRK 1 327+00	179	UT-172	SANITARY SEWER PROFILE STA TRK 1 235+00 TO STA TRK 1 236+00
42	UT-035	PROP UG UTIL RELOCATIONS STA TRK 1 461+00 TO STA TRK 1 472+50	111	UT-104	PROP OH UTIL RELOCATIONS STA TRK 1 327+00 TO STA TRK 1 336+00	180	UT-173	SANITARY SEWER PROFILE STA TRK 1 244+00 TO STA TRK 1 247+00
43	UT-036	PROP UG UTIL RELOCATIONS STA TRK 1 472+50 TO STA TRK 1 483+50	112	UT-105	PROP OH UTIL RELOCATIONS STA TRK 1 336+00 TO STA TRK 1 345+00	181	UT-174	WATER LINE PROFILE STA TRK 1 206+00 TO STA TRK 1 235+00
44R	UT-037	PROP UG UTIL RELOCATIONS STA TRK 1 483+50 TO STA TRK 1 494+50	113	UT-106	PROP OH UTIL RELOCATIONS STA TRK 1 345+00 TO STA TRK 1 354+00	182	UT-175	SANITARY SEWER PROFILE STA TRK 1 264+00 TO STA TRK 1 273+76
45R	UT-038	PROP UG UTIL RELOCATIONS STA TRK 1 494+50 TO STA TRK 1 505+50	114	UT-107	PROP OH UTIL RELOCATIONS STA TRK 1 354+00 TO STA TRK 1 364+00	183	UT-176	SANITARY SEWER PROFILE STA TRK 1 301+40 TO STA TRK 1 310+08
46	UT-039	PROP UG UTIL RELOCATIONS STA TRK 1 505+50 TO STA TRK 1 516+50	115	UT-108	PROP OH UTIL RELOCATIONS STA TRK 1 364+00 TO STA TRK 1 372+00	184	UT-177	SANITARY SEWER PROFILE STA TRK 1 328+15 TO STA TRK 1 331+38
47R	UT-040	PROP UG UTIL RELOCATIONS STA TRK 1 516+50 TO STA TRK 1 528+00	116	UT-109	PROP OH UTIL RELOCATIONS STA TRK 1 372+00 TO STA TRK 1 383+00	185	UT-178	SANITARY SEWER PROFILE STA TRK 1 301+93 TO STA TRK 1 339+75
48	UT-041	PROP UG UTIL RELOCATIONS STA TRK 1 528+00 TO STA TRK 1 539+50	117	UT-110	PROP OH UTIL RELOCATIONS STA TRK 1 383+00 TO STA TRK 1 392+00	186	UT-179	WATER LINE PROFILE STA TRK 1 267+30 TO STA TRK 1 296+90
49	UT-042	PROP UG UTIL RELOCATIONS STA TRK 1 539+50 TO STA TRK 1 551+50	118	UT-111	PROP OH UTIL RELOCATIONS STA TRK 1 392+00 TO STA TRK 1 402+00	187	UT-180	WATER LINE PROFILE STA TRK 1 292+77 TO STA TRK 1 296+96
50	UT-043	PROP UG UTIL RELOCATIONS STA TRK 1 551+50 TO STA TRK 1 563+50	119	UT-112	PROP OH UTIL RELOCATIONS STA TRK 1 402+00 TO STA TRK 1 408+50	188	UT-181	WATER LINE PROFILE STA TRK 1 301+76 TO STA TRK 1 312+40
51R	UT-044	PROP UG UTIL RELOCATIONS STA TRK 1 563+50 TO STA TRK 1 575+00	120	UT-113	PROP OH UTIL RELOCATIONS STA TRK 1 408+50 TO STA TRK 1 417+00	189	UT-182	WATER LINE PROFILE STA TRK 1 312+47 TO STA TRK 1 335+00
52	UT-045	PROP UG UTIL RELOCATIONS STA TRK 1 575+00 TO STA TRK 1 586+50	121	UT-114	PROP OH UTIL RELOCATIONS STA TRK 1 417+00 TO STA TRK 1 428+00	190	UT-183	WATER LINE PROFILE STA TRK 1 327+28 TO STA TRK 1 342+69
53	UT-046	PROP UG UTIL RELOCATIONS STA TRK 1 586+50 TO STA TRK 1 598+00	122	UT-115	PROP OH UTIL RELOCATIONS STA TRK 1 428+00 TO STA TRK 1 436+00	191	UT-184	WATER LINE PROFILE STA TRK 1 335+41 TO STA TRK 1 345+10
54	UT-047	PROP UG UTIL RELOCATIONS STA TRK 1 598+00 TO STA TRK 1 604+00	123	UT-116	PROP OH UTIL RELOCATIONS STA TRK 1 436+00 TO STA TRK 1 444+00	192	UT-185	SANITARY SEWER PROFILE STA TRK 1 343+50 TO STA TRK 1 368+05
55	UT-048	PROP UG UTIL RELOCATIONS STA TRK 1 604+00 TO STA TRK 1 611+50	124	UT-117	PROP OH UTIL RELOCATIONS STA TRK 1 444+00 TO STA TRK 1 449+00	193	UT-186	SANITARY SEWER PROFILE STA TRK 1 362+85 TO STA TRK 1 371+55
56	UT-049	PROP UG UTIL RELOCATIONS STA TRK 1 611+50 TO STA TRK 1 622+50	125	UT-118	PROP OH UTIL RELOCATIONS STA TRK 1 449+00 TO STA TRK 1 461+00	194	UT-187	SANITARY SEWER PROFILE STA TRK 1 354+10 TO STA TRK 1 362+85
57	UT-050	PROP UG UTIL RELOCATIONS STA TRK 1 622+50 TO STA TRK 1 634+00	126	UT-119	PROP OH UTIL RELOCATIONS STA TRK 1 461+00 TO STA TRK 1 472+50	195	UT-188	SANITARY SEWER PROFILE STA TRK 1 367+00 TO STA TRK 1 378+30
58	UT-051	PROP UG UTIL RELOCATIONS STA TRK 1 634+00 TO STA TRK 1 643+00	127	UT-120	PROP OH UTIL RELOCATIONS STA TRK 1 472+50 TO STA TRK 1 483+50	196	UT-189	SANITARY SEWER PROFILE STA TRK 1 379+85 TO STA TRK 1 396+92
59	UT-052	PROP UG UTIL RELOCATIONS STA TRK 1 643+00 TO STA TRK 1 653+50	128	UT-121	PROP OH UTIL RELOCATIONS STA TRK 1 483+50 TO STA TRK 1 494+50	197	UT-190	SANITARY SEWER PROFILE STA TRK 1 398+90 TO STA TRK 1 445+65
60	UT-053	PROP UG UTIL RELOCATIONS STA TRK 1 653+50 TO STA TRK 1 664+50	129	UT-122	PROP OH UTIL RELOCATIONS STA TRK 1 494+50 TO STA TRK 1 505+50	198	UT-191	SANITARY SEWER PROFILE STA TRK 1 404+80 TO STA TRK 1 411+22
61	UT-054	PROP UG UTIL RELOCATIONS STA TRK 1 664+50 TO STA TRK 1 676+00	130	UT-123	PROP OH UTIL RELOCATIONS STA TRK 1 505+50 TO STA TRK 1 516+50	199	UT-192	SANITARY SEWER PROFILE STA TRK 1 396+19 TO STA TRK 1 442+95
62	UT-055	PROP UG UTIL RELOCATIONS STA TRK 1 676+00 TO STA TRK 1 687+00	131R	UT-124	PROP OH UTIL RELOCATIONS STA TRK 1 516+50 TO STA TRK 1 528+00	200	UT-193	WATER LINE PROFILE STA TRK 1 352+38 TO STA TRK 1 361+00
63	UT-056	PROP UG UTIL RELOCATIONS STA TRK 1 687+00 TO STA TRK 1 696+00	132	UT-125	PROP OH UTIL RELOCATIONS STA TRK 1 528+00 TO STA TRK 1 539+50	201	UT-194	WATER LINE PROFILE STA TRK 1 361+00 TO STA TRK 1 370+68
64	UT-057	PROP UG UTIL RELOCATIONS STA TRK 1 696+00 TO STA TRK 1 705+50	133	UT-126	PROP OH UTIL RELOCATIONS STA TRK 1 539+50 TO STA TRK 1 551+50	202	UT-195	WATER LINE PROFILE STA TRK 1 347+71 TO STA TRK 1 369+99
65	UT-058	PROP UG UTIL RELOCATIONS STA TRK 1 705+50 TO STA TRK 1 715+50	134	UT-127	PROP OH UTIL RELOCATIONS STA TRK 1 551+50 TO STA TRK 1 563+50	203	UT-196	WATER LINE PROFILE STA TRK 1 369+97 TO STA TRK 1 377+88
66	UT-059	PROP UG UTIL RELOCATIONS STA TRK 1 715+50 TO STA TRK 1 726+50	135	UT-128	PROP OH UTIL RELOCATIONS STA TRK 1 563+50 TO STA TRK 1 575+00	204	UT-197	WATER LINE PROFILE STA TRK 1 378+35 TO STA TRK 1 395+06
67	UT-060	PROP UG UTIL RELOCATIONS STA TRK 1 726+50 TO STA TRK 1 737+50	136	UT-129	PROP OH UTIL RELOCATIONS STA TRK 1 575+00 TO STA TRK 1 586+50	205	UT-198	WATER LINE PROFILE STA TRK 1 381+41 TO STA TRK 1 390+15
68R	UT-061	PROP UG UTIL RELOCATIONS STA TRK 1 737+50 TO STA TRK 1 747+50	137	UT-130	PROP OH UTIL RELOCATIONS STA TRK 1 586+50 TO STA TRK 1 598+00	206	UT-199	WATER LINE PROFILE STA TRK 1 396+35 TO STA TRK 1 402+00
69R	UT-062	PROP UG UTIL RELOCATIONS STA TRK 1 747+50 TO STA TRK 1 758+00	138	UT-131	PROP OH UTIL RELOCATIONS STA TRK 1 598+00 TO STA TRK 1 604+00	207	UT-200	WATER LINE PROFILE STA TRK 1 397+88 TO STA TRK 1 407+81

MARYLAND DEPARTMENT OF TRANSPORTATION

MARYLAND TRANSIT ADMINISTRATION


Gannett Fleming

WR&A

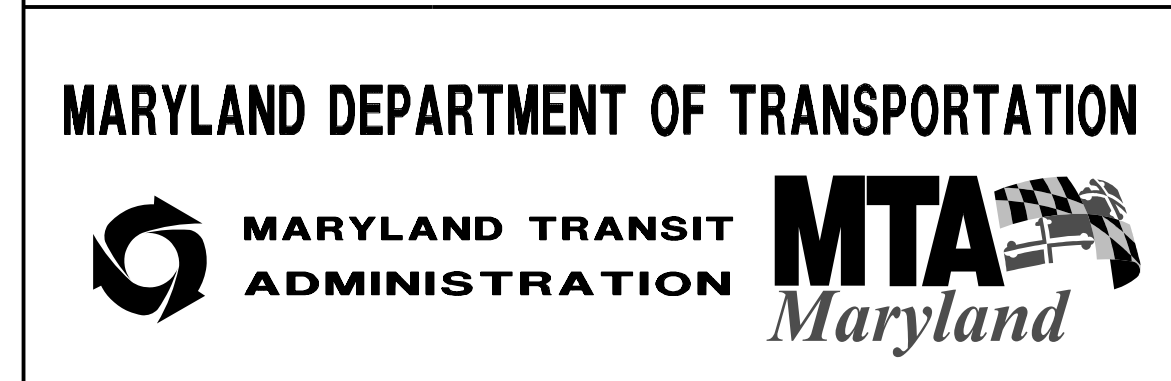
DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status

INDEX OF DRAWINGS - VOLUME 5

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
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SANITARY SEWER AND WATER PROFILES (CONTINUED)

208	UT-201	WATER LINE PROFILE STA TRK 1 401+11 TO STA TRK 1 411+82
209	UT-202	WATER LINE PROFILE STA TRK 1 410+83 TO STA TRK 1 421+81
210	UT-203	SANITARY SEWER PROFILE STA TRK 1 442+95 TO STA TRK 1 450+95
211	UT-204	WATER LINE PROFILE STA TRK 1 433+96 TO STA TRK 1 445+67
212	UT-205	WATER LINE PROFILE STA TRK 1 430+50 TO STA TRK 1 450+50
213	UT-206	WATER LINE PROFILE STA TRK 1 451+25 TO STA TRK 1 472+50
214	UT-207	WATER LINE PROFILE STA TRK 1 451+25 TO STA TRK 1 472+50
215	UT-208	WATER LINE PROFILE STA TRK 1 472+85 TO STA TRK 1 495+00
216	UT-209	WATER LINE PROFILE STA TRK 1 472+95 TO STA TRK 1 485+00
217	UT-210	WATER LINE PROFILE STA TRK 1 455+84 TO STA TRK 1 470+50
218	UT-211	WATER LINE PROFILE STA TRK 1 486+00, 456+07 AND 406+12
219	UT-212	WATER LINE PROFILE STA TRK 1 499+46 TO STA TRK 1 509+40
220	UT-213	WATER LINE PROFILE STA TRK 1 517+19 TO STA TRK 1 525+07 AND 509+06
221	UT-214	WATER LINE PROFILE STA TRK 1 517+53 TO STA TRK 1 535+77
222	UT-215	WATER LINE PROFILE STA TRK 1 538+85 TO STA TRK 1 563+82
223	UT-216	WATER LINE PROFILE STA TRK 1 568+50 TO STA TRK 1 583+32
224	UT-217	SANITARY SEWER PROFILE STA TRK 1 641+82 TO STA TRK 1 653+06
225	UT-218	SANITARY SEWER PROFILE STA TRK 1 651+73 TO STA TRK 1 665+57
226	UT-219	SANITARY SEWER PROFILE STA TRK 1 653+06 TO STA TRK 1 665+57
227	UT-220	SANITARY SEWER PROFILE STA TRK 1 666+68 TO STA TRK 1 676+82
228	UT-221	SANITARY SEWER PROFILE STA TRK 1 692+40 TO STA TRK 1 695+00
229	UT-222	SANITARY SEWER PROFILE STA TRK 1 700+18
230	UT-223	WATER LINE PROFILE STA TRK 1 625+15 TO STA TRK 1 627+91
231	UT-224	WATER LINE PROFILE STA TRK 1 629+87 TO STA TRK 1 639+00
232	UT-225	WATER LINE PROFILE STA TRK 1 635+18 TO STA TRK 1 639+60
233	UT-226	WATER LINE PROFILE STA TRK 1 641+70 TO STA TRK 1 651+00
234	UT-227	WATER LINE PROFILE STA TRK 1 654+00 TO STA TRK 1 659+70
235	UT-228	WATER LINE PROFILE STA TRK 1 665+30 TO STA TRK 1 668+35
236	UT-229	WATER LINE PROFILE STA TRK 1 673+95 TO STA TRK 1 674+50
237	UT-230	WATER LINE PROFILE STA TRK 1 675+50 TO STA TRK 1 693+23
238	UT-231	WATER LINE PROFILE STA TRK 1 695+00 TO STA TRK 1 700+53
239	UT-232	SANITARY SEWER PROFILE STA TRK 1 710+89
240	UT-233	SANITARY SEWER PROFILE STA TRK 1 771+50 TO STA TRK 1 779+45
241	UT-234	SANITARY SEWER PROFILE STA TRK 1 779+40 TO STA TRK 1 784+50
242	UT-235	SANITARY SEWER PROFILE STA TRK 1 792+00 TO STA TRK 1 811+22
243	UT-236	SANITARY SEWER PROFILE STA TRK 1 831+50 TO STA TRK 1 840+90
244	UT-237	SANITARY SEWER PROFILE STA TRK 1 831+50 TO STA TRK 1 836+47
245	UT-238	WATER LINE PROFILE STA TRK 1 734+00 TO STA TRK 1 745+00
246	UT-239	WATER LINE PROFILE STA TRK 1 760+00 TO STA TRK 1 784+50
247	UT-240	WATER LINE PROFILE STA TRK 1 760+00 TO STA TRK 1 784+50
248	UT-241	WATER LINE PROFILE STA TRK 1 760+00 TO STA TRK 1 784+50
249	UT-242	WATER LINE PROFILE STA TRK 1 779+00 TO STA TRK 1 791+50
250	UT-243	WATER LINE PROFILE STA TRK 1 792+00 TO STA TRK 1 811+50
251	UT-244	WATER LINE PROFILE STA TRK 1 815+00 TO STA TRK 1 823+75
252	UT-245	WATER LINE PROFILE STA TRK 1 833+00 TO STA TRK 1 84+60
253	UT-246	WATER LINE PROFILE STA TRK 1 837+00 TO STA TRK 1 842+00
254	UT-247	SANITARY SEWER PROFILE STA TRK 1 921+70 TO STA TRK 1 932+88
255	UT-248	SANITARY SEWER PROFILE STA TRK 1 935+00 TO STA TRK 1 936+00
256	UT-249	WATER LINE PROFILE STA TRK 1 878+00 TO STA TRK 1 887+00
257	UT-250	WATER LINE PROFILE STA TRK 1 904+00 TO STA TRK 1 938+00
258	UT-251	WATER LINE PROFILE STA TRK 1 935+00 TO STA TRK 1 936+00
259	UT-252	WATER LINE PROFILE STA TRK 1 947+50 TO STA TRK 1 950+00



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NO.	DESCRIPTION	BY	DATE	REVISIONS

PRELIMINARY ENGINEERING
PURPLE LINE LIGHT RAIL

INDEX OF SHEETS - VOLUME 5
SHEET 2

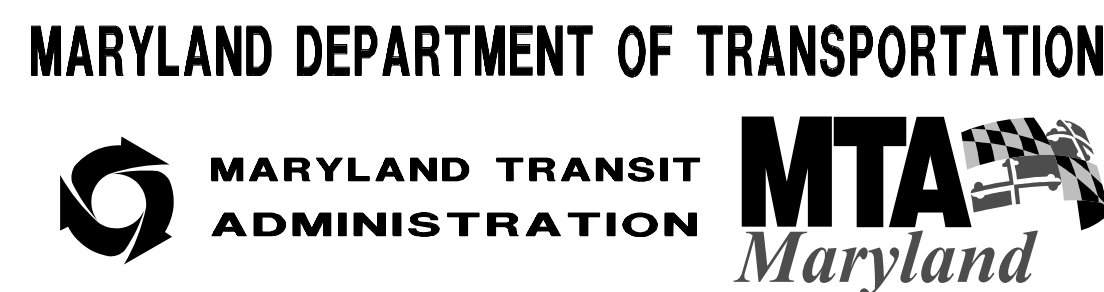
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CONTRACT NO. T-1042-0220
DRAWING NO. GI-1502
SHEET NO. 17 OF 690

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INDEX OF DRAWINGS - VOLUME 6

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
GENERAL			ZONE 1 Z - RETAINING WALLS BETHESDA - EAST WEST HIGHWAY			ZONE 1 J - CCC UNDERPASSES AND SEGMENTAL RET. WALLS (CONT.)		
1	TI-6001	TITLE SHEET	55R	ST1Z001	RETAINING WALL - 1Z0 GENERAL PLAN & ELEVATION - 1	111	ST1J502	RETAINING WALL 1J5 GENERAL PLAN & ELEVATION - 2
2	GN-6001	KEY MAP	56R	ST1Z002	RETAINING WALL - 1Z0 GENERAL PLAN & ELEVATION - 2	112	ST1J601	RETAINING WALL 1J6 GENERAL PLAN & ELEVATION - 1
3	GN-6002	GENERAL NOTES AND LEGEND	57R	ST1Z003	RETAINING WALL - 1Z0 GENERAL PLAN & ELEVATION - 3	113	ST1J602	RETAINING WALL 1J6 GENERAL PLAN & ELEVATION - 2
4	GN-6003	CIVIL ABBREVIATIONS AND SYMBOLS	58R	ST1Z004	RETAINING WALL - 1Z0 GENERAL PLAN & ELEVATION - 4	114	ST1J701	RETAINING WALL 1J7 GENERAL PLAN & ELEVATION - 1
5R	GI-6101	INDEX OF SHEETS - VOLUME 6 SHEET 1	59R	ST1Z005	RETAINING WALL - 1Z0 GENERAL PLAN & ELEVATION - 5	115	ST1J702	RETAINING WALL 1J7 GENERAL PLAN & ELEVATION - 2
6R	GI-6102	INDEX OF SHEETS - VOLUME 6 SHEET 2	60R	ST1Z006	RETAINING WALL - 1Z0 TYPICAL SECTION			
7R	GI-6103	INDEX OF SHEETS - VOLUME 6 SHEET 3	61R	ST1Z101	RETAINING WALL - 1Z1 GENERAL PLAN & ELEVATION - 1	ZONE 1 H - CCC RETAINING WALL		
8R	GI-6104	INDEX OF SHEETS - VOLUME 6 SHEET 4	61A	ST1Z104	RETAINING WALL - 1Z1 GENERAL PLAN & ELEVATION - 2	116	ST1H01	RETAINING WALL 1H GENERAL PLAN & ELEVATION - 1
9R	GI-6105	INDEX OF SHEETS - VOLUME 6 SHEET 5	62R	ST1Z102	RETAINING WALL - 1Z1 TYPICAL SECTION	117	ST1H02	RETAINING WALL 1H GENERAL PLAN & ELEVATION - 2
10R	GI-6106	INDEX OF SHEETS - VOLUME 6 SHEET 6	63R	ST1Z103	RETAINING WALL - 1Z1 END CONNECTION TO EX. WALL DETAIL	118	ST1H03	RETAINING WALL 1H GENERAL PLAN & ELEVATION - 3
						119	ST1H04	RETAINING WALL 1H GENERAL PLAN & ELEVATION - 4
						120	ST1H05	RETAINING WALL 1H GENERAL PLAN & ELEVATION - 5
						121	ST1H06	RETAINING WALL 1H GENERAL PLAN & ELEVATION - 6
						122	ST1H07	RETAINING WALL 1H TYPICAL SECTION
ZONE 1 N - BETHESDA STATION			ZONE 12 F - CCT RETAINING WALLS BETHESDA - EAST WEST HIGHWAY			ZONE 12 J - CCT RETAINING WALLS AT CCC		
11R	ST1N11	BETHESDA STATION PLATFORM LEVEL FRAMING PLAN (1 OF 3)	64R	STTF001	RETAINING WALL - TF0 GENERAL PLAN & ELEVATION - 1	123	STTJ001	RETAINING WALL - TJO GENERAL PLAN & ELEVATION - 1
12	ST1N12	BETHESDA STATION PLATFORM LEVEL FRAMING PLAN (2 OF 3)	65R	STTF002	RETAINING WALL - TF0 GENERAL PLAN & ELEVATION - 2	124	STTJ002	RETAINING WALL - TJO GENERAL PLAN & ELEVATION - 2
13	ST1N13	BETHESDA STATION PLATFORM LEVEL FRAMING PLAN (3 OF 3)	65A	STTF004	RETAINING WALL - TF0 GENERAL PLAN & ELEVATION - 3	125	STTJ003	RETAINING WALL - TJO TYPICAL SECTION
14R	ST1N14	BETHESDA STATION PLENUM LEVEL FRAMING PLAN (1 OF 3)	65B	STTF005	RETAINING WALL - TF0 GENERAL PLAN & ELEVATION - 4	126	STTJ101	RETAINING WALL - TJ1 GENERAL PLAN & ELEVATION
15	ST1N15	BETHESDA STATION PLENUM LEVEL FRAMING PLAN (2 OF 3)	66R	STTF003	RETAINING WALL - TF0 TYPICAL SECTION	127	STTJ102	RETAINING WALL - TJ1 TYPICAL SECTION
16	ST1N16	BETHESDA STATION PLENUM LEVEL FRAMING PLAN (3 OF 3)	67R	STTF101	RETAINING WALL - TF1 GENERAL PLAN & ELEVATION - 1	128	STTJ201	RETAINING WALL - TJ2 GENERAL PLAN & ELEVATION - 1
17	ST1N31	BETHESDA STATION APEX SECTIONS	68R	STTF102	RETAINING WALL - TF1 GENERAL PLAN & ELEVATION - 2	129	STTJ202	RETAINING WALL - TJ2 GENERAL PLAN & ELEVATION - 2
18	ST1N32	BETHESDA STATION AIR RIGHTS SECTION - 1	69R	STTF103	RETAINING WALL - TF1 TYPICAL SECTION	130	STTJ203	RETAINING WALL - TJ2 TYPICAL SECTION
19	ST1N33	BETHESDA STATION AIR RIGHTS SECTION - 2	70R	STTF201	RETAINING WALL - TF2 GENERAL PLAN & ELEVATION - 1			
20	ST1N34	BETHESDA STATION EAST FAN HOUSE SECTION	71R	STTF202	RETAINING WALL - TF2 GENERAL PLAN & ELEVATION - 2			
21	ST1N41	BETHESDA STATION EAST FAN HOUSE ENLARGED PLANS - 1	72R	STTF203	RETAINING WALL - TF2 GENERAL PLAN & ELEVATION - 3			
22	ST1N42	BETHESDA STATION EAST FAN HOUSE ENLARGED PLANS - 2	73R	STTF204	RETAINING WALL - TF2 TYPICAL SECTION			
23	ST1N43	BETHESDA STATION WEST FAN HOUSE ENLARGED PLANS	74R	STTF301	RETAINING WALL - TF3 GENERAL PLAN & ELEVATION - 1			
24	ST1N21	RETAINING WALL - 1N1 GENERAL PLAN & ELEVATION	74A	STTF303	RETAINING WALL - TF3 GENERAL PLAN & ELEVATION - 2			
25	ST1N22	RETAINING WALL - 1N2 GENERAL PLAN & ELEVATION	75R	STTF302	RETAINING WALL - TF3 TYPICAL SECTION			
26	ST1N23	RETAINING WALLS UNDER WISCONSIN AVENUE TYPICAL SECTIONS	76R	STTF401	RETAINING WALLS TF4 GENERAL PLAN & ELEVATION			
			77R	STTF501	RETAINING WALLS TF5 GENERAL PLAN & ELEVATION			
			78R	STTF502	RETAINING WALLS TF4 & TF5 TYPICAL SECTION			
ZONE 12 A - BETHESDA CCT BRIDGE			ZONE 1 C - RETAINING WALLS EAST WEST HIGHWAY - CCC					
27	STTA01	RETAINING WALLS AROUND AIR RIGHTS BLDG STRUCTURE LOCATION MAP	79R	ST1C001	RETAINING WALL - 1C0 GENERAL PLAN & ELEVATION - 1	131	ST1F01	RETAINING WALL 1F0 GENERAL PLAN AND ELEVATION - 1
28R	STTA001	CCT PEDESTRIAN BRIDGE AT BETHESDA STATION GENERAL PLAN & ELEVATION	80R	ST1C002	RETAINING WALL - 1C0 GENERAL PLAN & ELEVATION - 2	132	ST1F02	RETAINING WALL 1F0 GENERAL PLAN AND ELEVATION - 2
29	STTA002	CCT PEDESTRIAN BRIDGE AT BETHESDA STATION TYPICAL SECTION	81R	ST1C003	RETAINING WALL - 1C0 TYPICAL SECTION	133	ST1F03	RETAINING WALL 1F0 GENERAL PLAN AND ELEVATION - 3
30	STTA003	CCT PEDESTRIAN BRIDGE AT BETHESDA STATION ABUTMENTS PLAN & ELEVATION	82	ST1C101	RETAINING WALL - 1C1 GENERAL PLAN & ELEVATION - 1	134	ST1F04	RETAINING WALL 1F0 GENERAL PLAN AND ELEVATION - 4
			83	ST1C102	RETAINING WALL - 1C1 GENERAL PLAN & ELEVATION - 2	135	ST1F05	RETAINING WALL 1F0 GENERAL PLAN AND ELEVATION - 5
			84	ST1C103	RETAINING WALL - 1C1 TYPICAL SECTION	136	ST1F06	RETAINING WALL 1F0 TYPICAL SECTIONS
			85	ST1C201	RETAINING WALL - 1C2 GENERAL PLAN & ELEVATION			
			86	ST1C202	RETAINING WALL - 1C2 TYPICAL SECTION			
ZONE 12 E - CCT RETAINING WALLS NEAR BETHESDA			ZONE 12 G - CCT RETAINING WALLS EAST WEST HIGHWAY - CCC			ZONE 1 E - CONNECTICUT AVENUE LRT BRIDGE		
31	STTE001	RETAINING WALL TE0 GENERAL PLAN & ELEVATION	87	STTG001	RETAINING WALL - TG0 GENERAL PLAN & ELEVATION	137R	ST1E01	CONNECTICUT AVENUE LRT BRIDGE GENERAL PLAN AND ELEVATION
32	STTE101	RETAINING WALL TE1 GENERAL PLAN & ELEVATION	88	STTG002	RETAINING WALL - TG0 TYPICAL SECTION	138	ST1E02	CONNECTICUT AVENUE LRT BRIDGE ABUTMENT A PLAN, ELEVATION AND SECTION
33	STTE201	RETAINING WALL TE2 GENERAL PLAN & ELEVATION - 1	89	STTG101	RETAINING WALL - TG1 GENERAL PLAN & ELEVATION	139R	ST1E03	CONNECTICUT AVENUE LRT BRIDGE ABUTMENT B PLAN AND ELEVATION
34	STTE202	RETAINING WALL TE2 GENERAL PLAN & ELEVATION - 2	90	STTG102	RETAINING WALL - TG1 TYPICAL SECTION	140R	ST1E04	CONNECTICUT AVENUE LRT BRIDGE ABUTMENT B SECTIONS
35	STTE203	RETAINING WALL TE2 GENERAL PLAN & ELEVATION - 3	91R	STTG201	RETAINING WALL - TG2 GENERAL PLAN & ELEVATION	141	ST1E05	CONNECTICUT AVENUE LRT BRIDGE TYPICAL SECTION
36	STTE301	RETAINING WALL TE3 GENERAL PLAN & ELEVATION	92R	STTG202	RETAINING WALL - TG2 TYPICAL SECTION	142	ST1E06	CONNECTICUT AVENUE LRT BRIDGE FRAMING PLAN
37	STTE401	RETAINING WALL TE4 GENERAL PLAN & ELEVATION - 1	93	STTG301	RETAINING WALL - TG3 GENERAL PLAN & ELEVATION			
38	STTE402	RETAINING WALL TE4 GENERAL PLAN & ELEVATION - 2	94	STTG302	RETAINING WALL - TG3 TYPICAL SECTION			
39	STTE403	RETAINING WALL TE4 GENERAL PLAN & ELEVATION - 3	95	STTG401	RETAINING WALL - TG4 GENERAL PLAN & ELEVATION - 1			
40	STTE01	TYPICAL SECTION STA. CCT 10+00	96	STTG402	RETAINING WALL - TG4 GENERAL PLAN & ELEVATION - 2			
41	STTE02	TYPICAL SECTION STA. CCT 10+60	97	STTG403	RETAINING WALL - TG4 TYPICAL SECTION			
42	STTE03	TYPICAL SECTION STA. CCT 13+50						
43	STTE04	TYPICAL SECTION STA. CCT 14+50						
44	STTE05	TYPICAL SECTION STA. CCT 16+00						
ZONE 1 A - LYNN DRIVE UNDERPASS AND WALL LOCATION MAP			ZONE 1 J - CCC UNDERPASSES AND SEGMENTAL RETAINING WALLS			ZONE 12 B - CONNECTICUT AVENUE CCT BRIDGE		
45R	ST1A01	BETHESDA WALLS STRUCTURE LOCATION MAP - 1	98	ST1J01	COLUMBIA COUNTRY CLUB STRUCTURE LOCATION MAP - 1	143R	STTB01	CONNECTICUT AVENUE CCT BRIDGE GENERAL PLAN AND ELEVATION
46R	ST1A02	BETHESDA WALLS STRUCTURE LOCATION MAP - 2	99	ST1J02	COLUMBIA COUNTRY CLUB STRUCTURE LOCATION MAP - 2	144R	STTB02	CONNECTICUT AVENUE CCT BRIDGE ABUTMENT A PLAN AND ELEVATION
47R	ST1A03	BETHESDA WALLS STRUCTURE LOCATION MAP - 3	100	ST1J03	COLUMBIA COUNTRY CLUB STRUCTURE LOCATION MAP - 3	145	STTB03	CONNECTICUT AVENUE CCT BRIDGE TYPICAL SECTION
48R	ST1A04	BETHESDA WALLS STRUCTURE LOCATION MAP - 4	101	ST1J04	COLUMBIA COUNTRY CLUB STRUCTURE LOCATION MAP - 4	146	STTB04	CONNECTICUT AVENUE CCT BRIDGE FRAMING PLAN
49R	ST1A001	LYNN DRIVE UNDERPASS GENERAL PLAN & PROFILE	102	ST1J001	WEST GOLF CART UNDERPASS GENERAL PLAN & PROFILE			
50R	ST1A002	LYNN DRIVE UNDERPASS TYPICAL SECTION	103	ST1J002	WEST GOLF CART UNDERPASS TYPICAL SECTION			
51R	ST1A003	LYNN DRIVE UNDERPASS HEADWALL A GENERAL PLAN & ELEVATION	104	ST1J101	EAST GOLF CART UNDERPASS GENERAL PLAN & PROFILE			
52R	ST1A004	LYNN DRIVE UNDERPASS HEADWALL B GENERAL PLAN & ELEVATION	105	ST1J102	EAST GOLF CART UNDERPASS TYPICAL SECTION			
			106	ST1J201	RETAINING WALL 1J2 GENERAL PLAN & ELEVATION			
			107	ST1J202	SEGMENTAL RETAINING WALL TYPICAL SECTION			
			108	ST1J301	RETAINING WALL 1J3 GENERAL PLAN & ELEVATION			
			109	ST1J401	RETAINING WALL 1J4 GENERAL PLAN & ELEVATION			
			110	ST1J501	RETAINING WALL 1J5 GENERAL PLAN & ELEVATION - 1			
ZONE 1 D - SLEAFORD ROAD UNDERPASS						ZONE 1 R - CHEVY CHASE LAKE STATION		
53	ST1D001	SLEAFORD ROAD UNDERPASS GENERAL PLAN & PROFILE				147	ST1R03	CHEVY CHASE LAKE STATION PLATFORM SUPPORTS
54	ST1D002	SLEAFORD ROAD UNDERPASS TYPICAL SECTION				148R	ST1R04	CHEVY CHASE LAKE STATION PLATFORM PLAN SHEET 1 OF 2
						149R	ST1R05	CHEVY CHASE LAKE STATION PLATFORM PLAN SHEET 2 OF 2
						150R	ST1R01	CHEVY CHASE LAKE STATION SOUTH RET. WALL PLAN & ELEV. SHT. 1 OF 2
						151R	ST1R02	CHEVY CHASE LAKE STATION SOUTH RET. WALL PLAN & ELEV. SHT. 2 OF 2
						152R	ST1R06	CHEVY CHASE LAKE STATION SECTION AT STA. 174+00
						153R	ST1R07	CHEVY CHASE LAKE STATION SECTION AT STA. 174+50
						ZONE 12 H - CCT RETAINING WALL AT CHEVY CHASE LAKE STATION		
						154	STTH50	CHEVY CHASE LAKES CCT RETAINING WALL-TH1 GENERAL PLAN AND ELEVATION - 1
						155	STTH51	CHEVY CHASE LAKES CCT RETAINING WALL-TH1 GENERAL PLAN AND ELEVATION - 2
						156	STTH52	CHEVY CHASE LAKES CCT RETAINING WALL-TH1 TYPICAL SECTION



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NO.	DESCRIPTION	BY	DATE
	REVISIONS		

APPR	CHECK	DESIGN

PRELIMINARY ENGINEERING
PURPLE LINE LIGHT RAIL

INDEX OF SHEETS - VOLUME 6
SHEET 1

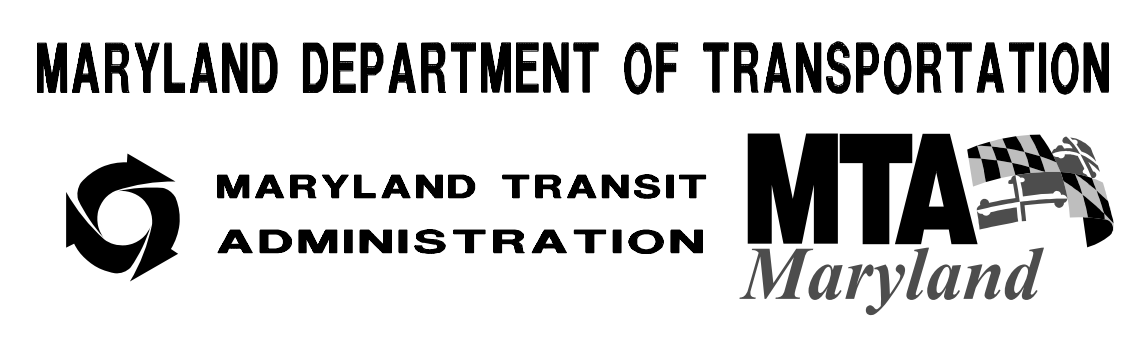
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CONTRACT NO. T-1042-0220
DRAWING NO. GI-1601
SHEET NO. 18R OF 690

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INDEX OF DRAWINGS - VOLUME 6

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
ZONE 1 B - CHEVY CHASE LAKE LRT BRIDGE			ZONE 12 H - CCT RETAINING WALLS CHEVY CHASE LAKE - COQUELIN RUN (CONT.)			ZONE NW1 D - NOISE WALL ALONG LRT EAST OF CONNECTICUT AVENUE		
157	ST1B01	CHEVY CHASE LAKE LRT BRIDGE - 1B GENERAL PLAN AND ELEVATION	209	STTH301	RETAINING WALL - TH3 GENERAL PLAN & ELEVATION - 1	266	NW1D01	NOISE WALL NW1D GENERAL PLAN & ELEVATION - 1
158	ST1B02	CHEVY CHASE LAKE LRT BRIDGE - 1B PROPOSED TYPICAL SECTION	210	STTH302	RETAINING WALL - TH3 GENERAL PLAN & ELEVATION - 2	267	NW1D02	NOISE WALL NW1D GENERAL PLAN & ELEVATION - 2
ZONE 12 M - CHEVY CHASE LAKE CCT BRIDGE			211	STTH303	RETAINING WALL - TH3 TYPICAL SECTION	268	NW1D03	NOISE WALL NW1D GENERAL PLAN & ELEVATION - 3
159R	ST12M01	CHEVY CHASE LAKE CCT BRIDGE - 12M GENERAL PLAN AND ELEVATION	212	STTH401	RETAINING WALL - TH4 GENERAL PLAN & ELEVATION - 1	269	NW1D04	NOISE WALL NW1D GENERAL PLAN & ELEVATION - 4
160	ST12M02	CHEVY CHASE LAKE CCT BRIDGE - 12M PROPOSED TYPICAL SECTION	213	STTH402	RETAINING WALL - TH4 GENERAL PLAN & ELEVATION - 2	270	NW1D05	NOISE WALL NW1D GENERAL PLAN & ELEVATION - 5
ZONE 1 K - COQUELIN RUN CULVERT AND WALL LOCATION MAP			214	STTH403	RETAINING WALL - TH4 GENERAL PLAN & ELEVATION - 3	271	NW1D06	NOISE WALL NW1D GENERAL PLAN & ELEVATION - 6
161	ST1K01	CONNECTICUT AVE TO ROCK CREEK PARK STRUCTURE LOCATION MAP - 1	215	STTH404	RETAINING WALL - TH4 TYPICAL SECTION	272	NW1D07	NOISE WALL NW1D GENERAL PLAN & ELEVATION - 7
162	ST1K02	CONNECTICUT AVE TO ROCK CREEK PARK STRUCTURE LOCATION MAP - 2	216	STTH501	RETAINING WALL - TH5 GENERAL PLAN & ELEVATION - 1	273	NW1D08	NOISE WALL NW1D GENERAL PLAN & ELEVATION - 8
163	ST1K03	CONNECTICUT AVE TO ROCK CREEK PARK STRUCTURE LOCATION MAP - 3	217	STTH502	RETAINING WALL - TH5 GENERAL PLAN & ELEVATION - 2	274	NW1D09	NOISE WALL NW1D GENERAL PLAN & ELEVATION - 9
164	ST1K04	CONNECTICUT AVE TO ROCK CREEK PARK STRUCTURE LOCATION MAP - 4	218	STTH503	RETAINING WALL - TH5 TYPICAL SECTION	275	NW1D10	NOISE WALL NW1D GENERAL PLAN & ELEVATION - 10
165	ST1K05	CONNECTICUT AVE TO ROCK CREEK PARK STRUCTURE LOCATION MAP - 5	ZONE 12 K - CCT RETAINING WALLS COQUELIN RUN - JONES MILL ROAD			276	NW1D11	NOISE WALL NW1D GENERAL PLAN & ELEVATION - 11
166	ST1K06	CONNECTICUT AVE TO ROCK CREEK PARK STRUCTURE LOCATION MAP - 6	219	STTK001	RETAINING WALL - TK0 GENERAL PLAN & ELEVATION - 1	277	NW1D12	NOISE WALL NW1D GENERAL PLAN & ELEVATION - 12
167R	ST1K101	COQUELIN RUN WATERWAY CULVERT GENERAL PLAN & PROFILE	220	STTK002	RETAINING WALL - TK0 GENERAL PLAN & ELEVATION - 2	ZONE NW1 E - NOISE WALL ALONG LRT WEST OF ROCK CREEK		
168	ST1K102	COQUELIN RUN TRAIL CULVERT GENERAL PLAN & PROFILE	221	STTK003	RETAINING WALL - TK0 TYPICAL SECTION	278	NW1E01	NOISE WALL NW1E GENERAL PLAN & ELEVATION - 1
169	ST1K103	COQUELIN RUN CULVERT TYPICAL SECTION	222	STTK101	RETAINING WALL - TK1 GENERAL PLAN & ELEVATION - 1	279	NW1E02	NOISE WALL NW1E GENERAL PLAN & ELEVATION - 2
ZONE 1 L - JONES MILL ROAD BRIDGE			223	STTK102	RETAINING WALL - TK1 GENERAL PLAN & ELEVATION - 2	ZONE NWT A - NOISE WALL ALONG CCT EAST OF BETHESDA		
170R	ST1L01	JONES MILL ROAD BRIDGE GENERAL PLAN & ELEVATION	224	STTK103	RETAINING WALL - TK1 TYPICAL SECTION	280R	NWTA01	NOISE WALL NWTA GENERAL PLAN & ELEVATION
171R	ST1L02	JONES MILL ROAD BRIDGE TYPICAL SECTION	225	STTK201	RETAINING WALL - TK2 GENERAL PLAN & ELEVATION - 1	ZONE NWT B - NOISE WALL ALONG CCT BETHESDA - EAST WEST HIGHWAY		
172	ST1L03	JONES MILL ROAD BRIDGE FRAMING PLAN	226	STTK202	RETAINING WALL - TK2 GENERAL PLAN & ELEVATION - 2	281R	NWTB01	NOISE WALL NWTB GENERAL PLAN & ELEVATION - 1
173R	ST1L04	JONES MILL ROAD BRIDGE ABUTMENT A - PLAN & ELEVATION	227	STTK203	RETAINING WALL - TK2 GENERAL PLAN & ELEVATION - 3	281A	NWTB02	NOISE WALL NWTB GENERAL PLAN & ELEVATION - 2
174R	ST1L05	JONES MILL ROAD BRIDGE ABUTMENT B - PLAN & ELEVATION	228	STTK204	RETAINING WALL - TK2 GENERAL PLAN & ELEVATION - 4	ZONE NWT C - NOISE WALL ALONG CCT WEST OF EAST WEST HIGHWAY		
175	ST1L06	JONES MILL ROAD BRIDGE SEQUENCE OF CONSTRUCTION	229	STTK205	RETAINING WALL - TK2 GENERAL PLAN & ELEVATION - 5	282R	NWTC01	NOISE WALL NWTC GENERAL PLAN & ELEVATION
ZONE 1 F - RETAINING WALLS CHEVY CHASE LAKE - COQUELIN RUN			230	STTK206	RETAINING WALL - TK2 TYPICAL SECTION	ZONE NWT D - NOISE WALL ALONG CCT EAST OF EAST WEST HIGHWAY		
176	ST1F101	RETAINING WALL - 1F1 GENERAL PLAN & ELEVATION - 1	ZONE 12 L - CCT RETAINING WALLS JONES MILL ROAD - ROCK CREEK			283	NWTD01	NOISE WALL NWTD GENERAL PLAN & ELEVATION - 1
177	ST1F102	RETAINING WALL - 1F1 GENERAL PLAN & ELEVATION - 2	231	STTL001	RETAINING WALL - TL0 GENERAL PLAN & ELEVATION - 1	284	NWTD02	NOISE WALL NWTD GENERAL PLAN & ELEVATION - 2
178	ST1F103	RETAINING WALL - 1F1 GENERAL PLAN & ELEVATION - 3	232	STTL002	RETAINING WALL - TL0 GENERAL PLAN & ELEVATION - 2	285	NWTD03	NOISE WALL NWTD GENERAL PLAN & ELEVATION - 3
179	ST1F104	RETAINING WALL - 1F1 GENERAL PLAN & ELEVATION - 4	233	STTL003	RETAINING WALL - TL0 TYPICAL SECTION	ZONE NWT E - NOISE WALL ALONG CCT AT SLEAFORD ROAD		
180	ST1F105	RETAINING WALL - 1F1 GENERAL PLAN & ELEVATION - 5	234R	STTL101	RETAINING WALL - TL1 GENERAL PLAN & ELEVATION	286	NWTE01	NOISE WALL NWTE GENERAL PLAN & ELEVATION
181	ST1F106	RETAINING WALL - 1F1 GENERAL PLAN & ELEVATION - 6	235	STTL102	RETAINING WALL - TL1 TYPICAL SECTION	ZONE NWT F - NOISE WALL ALONG CCT WEST OF CCC		
182	ST1F107	RETAINING WALL - 1F1 TYPICAL SECTION	236	STTL201	RETAINING WALL - TL2 GENERAL PLAN & ELEVATION	287	NWTF01	NOISE WALL NWTF GENERAL PLAN & ELEVATION
183	ST1F201	RETAINING WALL - 1F2 GENERAL PLAN & ELEVATION - 1	237	STTL202	RETAINING WALL - TL2 TYPICAL SECTION	ZONE NWT G - NOISE WALL ALONG CCT WEST OF CCC		
184	ST1F202	RETAINING WALL - 1F2 GENERAL PLAN & ELEVATION - 2	238R	STTL301	RETAINING WALL - TL3 GENERAL PLAN & ELEVATION - 1	288	NWTF01	NOISE WALL NWTF GENERAL PLAN & ELEVATION
185	ST1F203	RETAINING WALL - 1F2 TYPICAL SECTION	239	STTL302	RETAINING WALL - TL3 GENERAL PLAN & ELEVATION - 2	ZONE NWT H - NOISE WALL ALONG CCT AT CCC		
186	ST1F301	RETAINING WALL - 1F3 GENERAL PLAN & ELEVATION - 1	240	STTL303	RETAINING WALL - TL3 GENERAL PLAN & ELEVATION - 3	289	NWTH01	NOISE WALL NWTH GENERAL PLAN & ELEVATION - 1
187	ST1F302	RETAINING WALL - 1F3 GENERAL PLAN & ELEVATION - 2	241	STTL304	RETAINING WALL - TL3 TYPICAL SECTION	290	NWTH02	NOISE WALL NWTH GENERAL PLAN & ELEVATION - 2
188	ST1F303	RETAINING WALL - 1F3 GENERAL PLAN & ELEVATION - 3	242	STTL401	RETAINING WALL - TL4 GENERAL PLAN & ELEVATION - 1	291	NWTH03	NOISE WALL NWTH GENERAL PLAN & ELEVATION - 3
189	ST1F304	RETAINING WALL - 1F3 TYPICAL SECTION	243	STTL402	RETAINING WALL - TL4 GENERAL PLAN & ELEVATION - 2	292	NWTH04	NOISE WALL NWTH GENERAL PLAN & ELEVATION - 4
ZONE 1 G - RETAINING WALLS COQUELIN RUN - JONES MILL ROAD			244	STTL403	RETAINING WALL - TL4 TYPICAL SECTION	293	NWTH05	NOISE WALL NWTH GENERAL PLAN & ELEVATION - 5
190	ST1G001	RETAINING WALL - 1G0 GENERAL PLAN & ELEVATION - 1	ZONE NW1 A - NOISE WALL ALONG LRT EAST OF BETHESDA			294	NWTH06	NOISE WALL NWTH GENERAL PLAN & ELEVATION - 6
191	ST1G002	RETAINING WALL - 1G0 GENERAL PLAN & ELEVATION - 2	245R	NW1A01	NOISE WALL NW1A GENERAL PLAN & ELEVATION - 1	295	NWTH07	NOISE WALL NWTH GENERAL PLAN & ELEVATION - 7
192R	ST1G003	RETAINING WALL - 1G0 TYPICAL SECTION	246R	NW1A02	NOISE WALL NW1A GENERAL PLAN & ELEVATION - 2	296	NWTH08	NOISE WALL NWTH GENERAL PLAN & ELEVATION - 8
193R	ST1G101	RETAINING WALL - 1G1 GENERAL PLAN & ELEVATION - 1	247R	NW1A03	NOISE WALL NW1A GENERAL PLAN & ELEVATION - 3	297	NWTH09	NOISE WALL NWTH GENERAL PLAN & ELEVATION - 9
194R	ST1G102	RETAINING WALL - 1G1 GENERAL PLAN & ELEVATION - 2	248R	NW1A04	NOISE WALL NW1A GENERAL PLAN & ELEVATION - 4	ZONE NWT J - NOISE WALL ALONG CCT EAST OF CHEVY CHASE LAKE		
195	ST1G103	RETAINING WALL - 1G1 TYPICAL SECTION	249R	NW1A05	NOISE WALL NW1A GENERAL PLAN & ELEVATION - 5	298	NWTJ01	NOISE WALL NWTJ GENERAL PLAN & ELEVATION - 1
196	ST1G201	RETAINING WALL - 1G2 GENERAL PLAN & ELEVATION	250R	NW1A06	NOISE WALL NW1A GENERAL PLAN & ELEVATION - 6	299	NWTJ02	NOISE WALL NWTJ GENERAL PLAN & ELEVATION - 2
197	ST1G202	RETAINING WALL - 1G2 TYPICAL SECTION	251R	NW1A07	NOISE WALL NW1A GENERAL PLAN & ELEVATION - 7	300	NWTJ03	NOISE WALL NWTJ GENERAL PLAN & ELEVATION - 3
ZONE 1 Q - RETAINING WALLS JONES MILL ROAD - ROCK CREEK			252R	NW1A08	NOISE WALL NW1A GENERAL PLAN & ELEVATION - 8	301	NWTJ04	NOISE WALL NWTJ GENERAL PLAN & ELEVATION - 4
198	ST1Q001	RETAINING WALL - 1Q0 GENERAL PLAN & ELEVATION	253R	NW1A09	NOISE WALL NW1A GENERAL PLAN & ELEVATION - 9	302	NWTJ05	NOISE WALL NWTJ GENERAL PLAN & ELEVATION - 5
199	ST1Q002	RETAINING WALL - 1Q0 TYPICAL SECTION	254R	NW1A10	NOISE WALL NW1A GENERAL PLAN & ELEVATION - 10	303	NWTJ06	NOISE WALL NWTJ GENERAL PLAN & ELEVATION - 6
200	ST1Q101	RETAINING WALL - 1Q1 GENERAL PLAN & ELEVATION - 1	255R	NW1A11	NOISE WALL NW1A GENERAL PLAN & ELEVATION - 11	ZONE NW1 B - NOISE WALL ALONG LRT WEST OF CCC		
201	ST1Q102	RETAINING WALL - 1Q1 GENERAL PLAN & ELEVATION - 2	256R	NW1B01	NOISE WALL NW1B GENERAL PLAN & ELEVATION - 1	ZONE NW1 C - NOISE WALL ALONG LRT EAST OF CCC		
202	ST1Q103	RETAINING WALL - 1Q1 GENERAL PLAN & ELEVATION - 3	257R	NW1B02	NOISE WALL NW1B GENERAL PLAN & ELEVATION - 2	262	NW1C01	NOISE WALL NW1C GENERAL PLAN & ELEVATION - 1
203	ST1Q104	RETAINING WALL - 1Q1 TYPICAL SECTION	258R	NW1B03	NOISE WALL NW1B GENERAL PLAN & ELEVATION - 3	263	NW1C02	NOISE WALL NW1C GENERAL PLAN & ELEVATION - 2
ZONE 12 H - CCT RETAINING WALLS CHEVY CHASE LAKE - COQUELIN RUN			259R	NW1B04	NOISE WALL NW1B GENERAL PLAN & ELEVATION - 4	264	NW1C03	NOISE WALL NW1C GENERAL PLAN & ELEVATION - 3
204	STTH201	RETAINING WALL - TH2 GENERAL PLAN & ELEVATION - 1	260R	NW1B05	NOISE WALL NW1B GENERAL PLAN & ELEVATION - 5	265	NW1C04	NOISE WALL NW1C GENERAL PLAN & ELEVATION - 4
205	STTH202	RETAINING WALL - TH2 GENERAL PLAN & ELEVATION - 2	261R	NW1B06	NOISE WALL NW1B GENERAL PLAN & ELEVATION - 6			
206	STTH203	RETAINING WALL - TH2 GENERAL PLAN & ELEVATION - 3						
207	STTH204	RETAINING WALL - TH2 GENERAL PLAN & ELEVATION - 4						
208	STTH205	RETAINING WALL - TH2 TYPICAL SECTION						



DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status

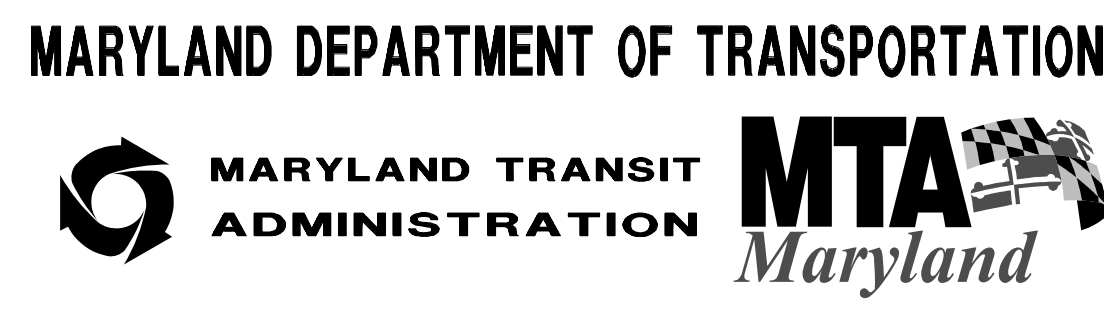
NO.	DESCRIPTION	BY	DATE

PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL	CONTRACT NO. T-1042-0220
INDEX OF SHEETS - VOLUME 6 SHEET 2	DRAWING NO. GI-1602
DATE: OCTOBER 2013 DRAFT	SCALE: NONE

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INDEX OF DRAWINGS - VOLUME 6

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
ZONE NWT K - NOISE WALL ALONG CCT AT COQUELIN RUN			ZONE 1 U - RETAINING WALLS CCT UNDERPASS - GRUBB ROAD (CONT.)			ZONE 2 J - RETAINING WALLS STEWART AVENUE - TALBOT AVENUE (CONT.)		
304	NWTK01	NOISE WALL NWTK GENERAL PLAN & ELEVATION - 1	350	ST1U32	RETAINING WALL - 1U3 GENERAL PLAN & ELEVATION - 2	396	ST2J05	RETAINING WALL - 2JO TYPICAL SECTION
305	NWTK02	NOISE WALL NWTK GENERAL PLAN & ELEVATION - 2	351	ST1U33	RETAINING WALL - 1U3 GENERAL PLAN & ELEVATION - 3	397	ST2J11	RETAINING WALL - 2J1 GENERAL PLAN & ELEVATION
ZONE NWT L - NOISE WALL ALONG CCT EAST OF COQUELIN RUN			352	ST1U34	RETAINING WALL - 1U3 GENERAL PLAN & ELEVATION - 4	398	ST2J12	RETAINING WALL - 2J1 TYPICAL SECTION
306	NWTL01	NOISE WALL NWTL GENERAL PLAN & ELEVATION - 1	353	ST1U35	RETAINING WALL - 1U3 GENERAL PLAN & ELEVATION - 5	ZONE 2 U - CSX CORRIDOR CRASH WALLS		
307	NWTL02	NOISE WALL NWTL GENERAL PLAN & ELEVATION - 2	354	ST1U36	RETAINING WALL - 1U3 TYPICAL SECTIONS	399	ST2U01	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 1
ZONE NWT M - NOISE WALL ALONG CCT WEST OF JONES MILL ROAD			ZONE 12 P - CCT RETAINING WALL CCT UNDERPASS - GRUBB ROAD			400	ST2U02	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 2
308	NWTM01	NOISE WALL NWTM GENERAL PLAN & ELEVATION - 1	355	STTP01	RETAINING WALL - TP GENERAL PLAN & ELEVATION - 1	401	ST2U03	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 3
309	NWTM02	NOISE WALL NWTM GENERAL PLAN & ELEVATION - 2	356	STTP02	RETAINING WALL - TP GENERAL PLAN & ELEVATION - 2	402	ST2U04	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 4
310	NWTM03	NOISE WALL NWTM GENERAL PLAN & ELEVATION - 3	357	STTP03	RETAINING WALL - TP GENERAL PLAN & ELEVATION - 3	403	ST2U05	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 5
ZONE 1 P - ROCK CREEK LRT BRIDGE			ZONE 12 Q - CCT RETAINING WALLS GRUBB ROAD - LYTTONSVILLE YARD			404	ST2U06	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 6
311R	ST1P01	ROCK CREEK LRT BRIDGE GENERAL PLAN & ELEVATION	358	STTQ01	RETAINING WALL - TQ0 GENERAL PLAN & ELEVATION	405	ST2U07	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 7
312	ST1P04	ROCK CREEK LRT BRIDGE ABUTMENT A - PLAN & ELEVATION	359	STTQ11	RETAINING WALL - TQ1 GENERAL PLAN & ELEVATION - 1	406	ST2U08	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 8
313	ST1P05	ROCK CREEK LRT BRIDGE ABUTMENT A - WING PLAN	360	STTQ12	RETAINING WALL - TQ1 GENERAL PLAN & ELEVATION - 2	407	ST2U09	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 9
314	ST1P06	ROCK CREEK LRT BRIDGE ABUTMENT A - WING A ELEVATION	361	STTQ13	RETAINING WALL - TQ1 GENERAL PLAN & ELEVATION - 3	408	ST2U10	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 10
315	ST1P07	ROCK CREEK LRT BRIDGE ABUTMENT A - WING B ELEVATION	362	STTQ14	CCT RETAINING WALLS NEAR LYTTONSVILLE TYPICAL SECTIONS - 1	409	ST2U11	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 11
316	ST1P09	ROCK CREEK LRT BRIDGE ABUTMENT B - PLAN & ELEVATION	363	STTQ15	CCT RETAINING WALLS NEAR LYTTONSVILLE TYPICAL SECTIONS - 2	410	ST2U12	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 12
317	ST1P10	ROCK CREEK LRT BRIDGE ABUTMENT B - WING PLAN	ZONE 1 V - RETAINING WALL GRUBB ROAD - LYTTONSVILLE YARD			411	ST2U13	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 13
318	ST1P11	ROCK CREEK LRT BRIDGE ABUTMENT B - WING C ELEVATION	364	ST1V01	RETAINING WALL - 1V GENERAL PLAN & ELEVATION - 1	412	ST2U14	CSX CORRIDOR CRASH WALL - 2U GENERAL PLAN & ELEVATION - 14
319	ST1P12	ROCK CREEK LRT BRIDGE ABUTMENT B - WING D ELEVATION	365	ST1V02	RETAINING WALL - 1V GENERAL PLAN & ELEVATION - 2	413	ST2U15	CSX CORRIDOR CRASH WALL - 2U TYPICAL SECTION
320	ST1P13	ROCK CREEK LRT BRIDGE FRAMING PLAN	366	ST1V03	RETAINING WALL - 1V GENERAL PLAN & ELEVATION - 3	ZONE 2 K - RETAINING WALL ON NORTH SIDE OF TALBOT AVENUE		
321	ST1P14	ROCK CREEK LRT BRIDGE ERECTION PLAN	367	ST1V04	RETAINING WALL - 1V GENERAL PLAN & ELEVATION - 4	414	ST2K01	RETAINING WALL 2K GENERAL PLAN AND ELEVATION - 1
ZONE 12 C - ROCK CREEK CCT BRIDGE			368	ST1V05	RETAINING WALL - 1V TYPICAL SECTION	415	ST2K02	RETAINING WALL 2K GENERAL PLAN AND ELEVATION - 2
322R	STTC01	CAPITAL CRESCENT TRAIL PEDESTRIAN BRIDGE GENERAL PLAN	ZONE 1 T - LYTTONSVILLE PLACE BRIDGE			416	ST2K03	RETAINING WALL 2K GENERAL PLAN AND ELEVATION - 3
323	STTC02	CAPITAL CRESCENT TRAIL PEDESTRIAN BRIDGE CONSTRUCTION PLAN - 1	369R	ST1T01	LYTTONSVILLE PLACE BRIDGE GENERAL PLAN AND ELEVATION	417	ST2K04	RETAINING WALL 2K TYPICAL SECTION - 1
324	STTC03	CAPITAL CRESCENT TRAIL PEDESTRIAN BRIDGE CONSTRUCTION PLAN - 2	370	ST1T02	LYTTONSVILLE PLACE BRIDGE ABUTMENT A - PLAN AND ELEVATION	418	ST2K05	RETAINING WALL 2K TYPICAL SECTION - 2
325	STTC04	CAPITAL CRESCENT TRAIL PEDESTRIAN BRIDGE ABUTMENT A - PLAN & ELEVATION	371R	ST1T05	LYTTONSVILLE PLACE BRIDGE PIER 1 - PLAN AND ELEVATION	ZONE 2 R - RETAINING WALL ON SOUTH SIDE OF TALBOT AVENUE		
326	STTC05	CAPITAL CRESCENT TRAIL PEDESTRIAN BRIDGE ABUTMENT B - PLAN & ELEVATION	372	ST1T07	LYTTONSVILLE PLACE BRIDGE PIER 2 - PLAN AND ELEVATION	419	ST2R01	RETAINING WALL 2R GENERAL PLAN AND ELEVATION - I
327	STTC06	CAPITAL CRESCENT TRAIL PEDESTRIAN BRIDGE FRAMING PLAN	373	ST1T09	LYTTONSVILLE PLACE BRIDGE ABUTMENT B - PLAN AND ELEVATION	420	ST2R02	RETAINING WALL 2R GENERAL PLAN AND ELEVATION - II
ZONE 1 U - RETAINING WALLS CCT UNDERPASS - GRUBB ROAD			374	ST1T10	LYTTONSVILLE PLACE BRIDGE TYPICAL SECTIONS	421	ST2R03	RETAINING WALL 2R TYPICAL SECTION
328	ST1U01	ROCK CREEK CONNECTION STRUCTURE LOCATION MAP	375	ST1T11	LYTTONSVILLE PLACE BRIDGE SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 1	ZONE 2 G - TALBOT AVENUE BRIDGE		
329	ST1U001	RETAINING WALL - 1U0 GENERAL PLAN & ELEVATION - 1	376	ST1T12	LYTTONSVILLE PLACE BRIDGE SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 2	422R	ST2G01	TALBOT AVENUE BRIDGE GENERAL PLAN AND ELEVATION
330	ST1U002	RETAINING WALL - 1U0 GENERAL PLAN & ELEVATION - 2	377	ST1T13	LYTTONSVILLE PLACE BRIDGE SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 3	423R	ST2G02	TALBOT AVENUE BRIDGE ABUTMENT A - PLAN AND ELEVATION
331	ST1U101	RETAINING WALL - 1U0 TYPICAL SECTION	378	ST1T14	LYTTONSVILLE PLACE BRIDGE SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 4	424	ST2G03	TALBOT AVENUE BRIDGE PIER - PLAN AND ELEVATION
332	ST1U003	RETAINING WALL - 1U1 GENERAL PLAN & ELEVATION	ZONE 1 Y - LYTTONSVILLE STATION			425	ST2G04	TALBOT AVENUE BRIDGE ABUTMENT B - PLAN AND ELEVATION
333	ST1U102	RETAINING WALL - 1U1 TYPICAL SECTION	379	ST1Y11	LYTTONSVILLE STATION PLATFORM PLAN	426	ST2G05	TALBOT AVENUE BRIDGE SUPERSTRUCTURE TYPICAL SECTION
ZONE 12 N - CCT RETAINING WALLS ROCK CREEK TRAIL CONNECTION			ZONE 12 R - LYTTONSVILLE PLACE CONNECTION RAMP			ZONE 2 L - RETAINING WALL TALBOT AVENUE - 16TH STREET		
334	STTN001	RETAINING WALL - TNO GENERAL PLAN & ELEVATION - 1	380	STTR101	LYTTONSVILLE PLACE CONNECTION RAMP GENERAL PLAN SHEET 1 OF 2	427R	ST2L01	RETAINING WALL 2L GENERAL PLAN AND ELEVATION - 1
335	STTN002	RETAINING WALL - TNO GENERAL PLAN & ELEVATION - 2	381	STTR102	LYTTONSVILLE PLACE CONNECTION RAMP GENERAL PLAN SHEET 2 OF 2	428	ST2L02	RETAINING WALL 2L GENERAL PLAN AND ELEVATION - 2
336	STTN003	RETAINING WALL - TNO TYPICAL SECTION	382R	STTR103	LYTTONSVILLE PLACE CONNECTION RAMP STAIRS AND CANOPY PLANS	429	ST2L03	RETAINING WALL 2L GENERAL PLAN AND ELEVATION - 3
337	STTN101	RETAINING WALL - TN1 GENERAL PLAN & ELEVATION	383R	STTR104	LYTTONSVILLE PLACE CONNECTION RAMP RET. WALL B ELEVATION SHEET 1 OF 3	430	ST2L04	RETAINING WALL 2L GENERAL PLAN AND ELEVATION - 4
338	STTN102	RETAINING WALL - TN1 TYPICAL SECTION	384	STTR105	LYTTONSVILLE PLACE CONNECTION RAMP RET. WALL B ELEVATION SHEET 2 OF 3	431	ST2L05	RETAINING WALL 2L GENERAL PLAN AND ELEVATION - 5
339	STTN201	RETAINING WALL - TN2 GENERAL PLAN & ELEVATION - 1	385	STTR106	LYTTONSVILLE PLACE CONNECTION RAMP RET. WALL B ELEVATION SHEET 3 OF 3	432	ST2L06	RETAINING WALL 2L GENERAL PLAN AND ELEVATION - 6
340	STTN202	RETAINING WALL - TN2 GENERAL PLAN & ELEVATION - 2	386	STTR107	LYTTONSVILLE PLACE CONNECTION RAMP LONGITUDINAL SECTION SHEET 1 OF 3	433	ST2L07	RETAINING WALL 2L GENERAL PLAN AND ELEVATION - 7
341	STTN203	RETAINING WALL - TN2 TYPICAL SECTION	387	STTR108	LYTTONSVILLE PLACE CONNECTION RAMP LONGITUDINAL SECTION SHEET 2 OF 3	434	ST2L08	RETAINING WALL 2L GENERAL PLAN AND ELEVATION - 8
ZONE 1 S - CCT UNDERPASS WEST OF LYTTONSVILLE			388	STTR109	LYTTONSVILLE PLACE CONNECTION RAMP LONGITUDINAL SECTION SHEET 3 OF 3	435R	ST2L09	RETAINING WALL 2L TYPICAL SECTION - 1
342R	ST1S01	CCT UNDERPASS WEST OF LYTTONSVILLE PLAN AND SECTIONS	ZONE 2 H - RETAINING WALL EAST OF LYTTONSVILLE PLACE			436	ST2L10	RETAINING WALL 2L TYPICAL SECTION - 2
343	ST1S02	CCT UNDERPASS WEST OF LYTTONSVILLE SECTIONS	389	ST2H01	RETAINING WALL - 2HO GENERAL PLAN & ELEVATION	437	ST2L11	RETAINING WALL 2L TYPICAL SECTION - 3
ZONE 1 U - RETAINING WALLS CCT UNDERPASS - GRUBB ROAD			390	ST2H02	RETAINING WALL - 2HO TYPICAL SECTIONS - 1	438	ST2L12	RETAINING WALL 2L TYPICAL SECTION - 4
344	ST1U21	RETAINING WALL - 1U2 GENERAL PLAN & ELEVATION - 1	391	ST2H03	RETAINING WALL - 2HO TYPICAL SECTIONS - 2	ZONE 12 T - CCT RETAINING WALL EAST OF TALBOT AVENUE		
345	ST1U22	RETAINING WALL - 1U2 GENERAL PLAN & ELEVATION - 2	ZONE 2 J - RETAINING WALLS STEWART AVENUE - TALBOT AVENUE			439	STTT01	RETAINING WALL - TT GENERAL PLAN AND ELEVATION - I
346	ST1U23	RETAINING WALL - 1U2 GENERAL PLAN & ELEVATION - 3	392	ST2J01	RETAINING WALL - 2JO GENERAL PLAN & ELEVATION - 1	440	STTT02	RETAINING WALL - TT GENERAL PLAN AND ELEVATION - II
347	ST1U24	RETAINING WALL - 1U2 GENERAL PLAN & ELEVATION - 4	393	ST2J02	RETAINING WALL - 2JO GENERAL PLAN & ELEVATION - 2	441	STTT03	RETAINING WALL - TT TYPICAL SECTIONS
348	ST1U25	RETAINING WALL - 1U2 TYPICAL SECTIONS	394	ST2J03	RETAINING WALL - 2JO GENERAL PLAN & ELEVATION - 3	ZONE 12 U - CCT RETAINING WALLS TALBOT AVENUE - 16TH STREET		
349	ST1U31	RETAINING WALL - 1U3 GENERAL PLAN & ELEVATION - 1	395	ST2J04	RETAINING WALL - 2JO GENERAL PLAN & ELEVATION - 4	442R	STTU01	RETAINING WALL - TU0 GENERAL PLAN AND ELEVATION
						443	STTU02	RETAINING WALL - TU0 TYPICAL SECTION
						444R	STTU11	RETAINING WALL - TU1 GENERAL PLAN AND ELEVATION
						445	STTU12	RETAINING WALL - TU1 TYPICAL SECTION



DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status




NO.	DESCRIPTION	BY	DATE
REVISIONS			

PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL INDEX OF SHEETS - VOLUME 6 SHEET 3	CONTRACT NO. T-1042-0220 DRAWING NO. GI-1603 SHEET NO. 20R OF 690
DATE: OCTOBER 2013 DRAFT	
SCALE: NONE	

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INDEX OF DRAWINGS - VOLUME 6

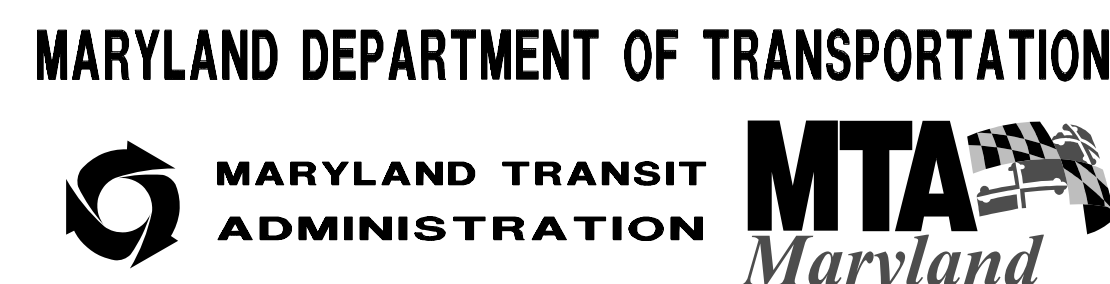
SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
ZONE 12 U - CCT RETAINING WALLS TALBOT AVENUE - 16TH STREET (CONT.)			ZONE 12 Z - CCT RETAINING WALLS SPRING STREET - SSTC CCT BRIDGE			ZONE 2 B - SILVER SPRING TRANSIT CENTER CCT BRIDGE (CONT.)		
446R	STTU21	RETAINING WALL - TU2 GENERAL PLAN AND ELEVATION - 1	490	STTZ01	RETAINING WALL TZ1 PLAN AND ELEVATION - SHEET 1 OF 2	553	ST2B05	CCT BRIDGE AT SSSC PIER 3 - PLAN & ELEVATION
447R	STTU22	RETAINING WALL - TU2 GENERAL PLAN AND ELEVATION - 2	491	STTZ02	RETAINING WALL TZ1 PLAN AND ELEVATION - SHEET 2 OF 2	554	ST2B06	CCT BRIDGE AT SSSC PIER 5 - PLAN & ELEVATION
448	STTU23	RETAINING WALL - TU2 TYPICAL SECTION	492	STTZ03	RETAINING WALL TZ1 TYPICAL SECTIONS	555	ST2B07	CCT BRIDGE AT SSSC TYPICAL SECTION
ZONE 12 V - CCT RETAINING WALL AT 16TH STREET			493	STTZ04	RETAINING WALL TZ2 PLAN & ELEVATION - SHEET 1 OF 3	556	ST2B08	CCT BRIDGE AT SSSC FRAMING PLAN - 1
449	STTV11	RETAINING WALL - TV GENERAL PLAN AND ELEVATION - 1	494	STTZ05	RETAINING WALL TZ2 PLAN AND ELEVATION - SHEET 2 OF 3	557	ST2B09	CCT BRIDGE AT SSSC FRAMING PLAN - 2
450	STTV12	RETAINING WALL - TV GENERAL PLAN AND ELEVATION - 2	495	STTZ06	RETAINING WALL TZ2 PLAN AND ELEVATION - SHEET 3 OF 3	ZONE 2 T - BONIFANT STREET PARKING GARAGE MODIFICATIONS		
451	STTV13	RETAINING WALL - TV GENERAL PLAN AND ELEVATION - 3	496	STTZ07	RETAINING WALL TZ2 TYPICAL SECTIONS	558R	ST2T01	BONIFANT PARKING GARAGE GRADE LEVEL PLAN / SITE PLAN
452	STTV14	RETAINING WALL - TV TYPICAL SECTIONS	497	STTZ08	RETAINING WALL TZ3 PLAN AND ELEVATION	558A	ST2T01	BONIFANT PARKING GARAGE EXISTING FDN PLAN & NEW BRIDGE SUPPORTS
ZONE 12 W - CCT RETAINING WALLS EAST OF 16TH STREET			498	STTZ09	RETAINING WALL TZ3 TYPICAL SECTION	558B	ST2T01	BONIFANT PARKING GARAGE 2ND LEVEL EXIST. & NEW BRIDGE PLANS
453	STTW01	RETAINING WALL - TWO GENERAL PLAN AND ELEVATION	499	STTZ10	RETAINING WALL TZ4 PLAN AND ELEVATION	559R	ST2T02	BONIFANT PARKING GARAGE 3RD LEVEL EXISTING FRAMING PLAN
454	STTW02	RETAINING WALL - TWO TYPICAL SECTION	500	STTZ11	RETAINING WALL TZ4 TYPICAL SECTION	560R	ST2T03	BONIFANT PARKING GARAGE 3RD LEVEL DEMOLITION AND NEW WORK PLANS
455	STTW11	RETAINING WALL - TW1 GENERAL PLAN AND ELEVATION	ZONE 2 A - SILVER SPRING TRANSIT CENTER LRT BRIDGE			561R	ST2T04	BONIFANT PARKING GARAGE SECTIONS
456	STTW21	RETAINING WALL - TW2 GENERAL PLAN AND ELEVATION	501	ST2A01	SILVER SPRING TRANSIT CENTER AERIAL GENERAL PLAN & ELEVATION - 1	562R	ST2T05	BONIFANT PARKING GARAGE EXISTING P.T. DETAILS
457	STTW301	RETAINING WALL TW3 GENERAL PLAN AND ELEVATION	502	ST2A02	SILVER SPRING TRANSIT CENTER AERIAL GENERAL PLAN & ELEVATION - 2	563	ST2T06	BONIFANT PARKING GARAGE EXISTING P.T. SCHEDULES
458	STTW302	RETAINING WALL TW3 GENERAL PLAN, ELEVATION AND SECTION	503	ST2A03	SILVER SPRING TRANSIT CENTER AERIAL GENERAL PLAN & ELEVATION - 3	564R	ST2T07	BONIFANT PARKING GARAGE REPAIRS
459	STTW41	RETAINING WALL TW4 PLAN AND ELEVATION	504	ST2A04	SILVER SPRING TRANSIT CENTER AERIAL GENERAL PLAN & ELEVATION - 4	ZONE 3 B - SILVER SPRING LIBRARY STATION		
460	STTW42	RETAINING WALL TW4 TYPICAL SECTION	505	ST2A05	SILVER SPRING TRANSIT CENTER AERIAL GENERAL PLAN & ELEVATION - 5	565	ST3B01	SILVER SPRING LIBRARY STATION STRUCTURAL PLATFORM PLAN - 1
ZONE 2 S - RETAINING WALLS ALONG 16TH STREET			506	ST2A06	SILVER SPRING TRANSIT CENTER AERIAL GENERAL PLAN & ELEVATION - 6	566	ST3B02	SILVER SPRING LIBRARY STATION STRUCTURAL PLATFORM PLAN - 2
461	ST2S01	RETAINING WALL - 2S0 GENERAL PLAN & ELEVATION - 1	507	ST2A07	SILVER SPRING TRANSIT CENTER AERIAL CURVE DATA	567	ST3B03	SILVER SPRING LIBRARY STATION THIRD FLOOR PLAN
462	ST2S02	RETAINING WALL - 2S0 GENERAL PLAN & ELEVATION - 2	508	ST2A08	SILVER SPRING TRANSIT CENTER AERIAL GENERAL NOTES	568	ST3B31	SILVER SPRING LIBRARY STATION STRUCTURAL SECTIONS - 1
463	ST2S03	RETAINING WALL - 2S0 TYPICAL SECTION	509	ST2A09	SILVER SPRING TRANSIT CENTER AERIAL ABUTMENT A PLAN & ELEVATION	569	ST3B32	SILVER SPRING LIBRARY STATION STRUCTURAL SECTIONS - 2
464	ST2S11	RETAINING WALL - 2S1 GENERAL PLAN & ELEVATION - 1	510	ST2A10	SILVER SPRING TRANSIT CENTER AERIAL ABUTMENT B PLAN & ELEVATION	570	ST3B33	SILVER SPRING LIBRARY STATION STRUCTURAL SECTIONS - 3
465	ST2S12	RETAINING WALL - 2S1 GENERAL PLAN & ELEVATION - 2	511	ST2A11	SILVER SPRING TRANSIT CENTER AERIAL SOUTHWEST MSE WALL PLAN & ELEVATION - 1	571	ST3B34	SILVER SPRING LIBRARY STATION STRUCTURAL SECTIONS - 4
466	ST2S13	RETAINING WALL - 2S1 TYPICAL SECTIONS	512	ST2A12	SILVER SPRING TRANSIT CENTER AERIAL SOUTHWEST MSE WALL PLAN & ELEVATION - 2	572	ST3B36	SILVER SPRING LIBRARY STATION STRUCTURAL SECTIONS - 5
ZONE 2 F - WOODSIDE / 16TH STREET STATION			513	ST2A13	SILVER SPRING TRANSIT CENTER AERIAL SOUTHWEST MSE WALL PLAN & ELEVATION - 3	ZONE 3 E - RETAINING WALL ALONG WAYNE AVE WEST OF CEDAR ST		
467	ST2F03	WOODSIDE/16TH STREET STATION PLATFORM PLAN - 1	514	ST2A14	SILVER SPRING TRANSIT CENTER AERIAL NORTHWEST MSE WALL PLAN & ELEVATION - 1	573	ST3E01	WAYNE AVENUE RETAINING WALL E STA TRK 1 361+31.75 TO 362+02.75
468	ST2F04	WOODSIDE/16TH STREET STATION PLATFORM PLAN - 2	515	ST2A15	SILVER SPRING TRANSIT CENTER AERIAL NORTHWEST MSE WALL PLAN & ELEVATION - 2	ZONE 3 D - DALE DRIVE STATION		
469	ST2F05	WOODSIDE/16th ST STATION & CSX CRASH WALL SECTION AT STA. 302+00	516	ST2A16	SILVER SPRING TRANSIT CENTER AERIAL NORTHWEST MSE WALL PLAN & ELEVATION - 3	574	ST3D11	DALE DRIVE STATION PLATFORM PLAN
470	ST2F06	WOODSIDE/16th ST STATION & CSX CRASH WALL SECTION AT STATION CANOPY	517	ST2A17	SILVER SPRING TRANSIT CENTER AERIAL NORTHWEST MSE WALL PLAN & ELEVATION - 2	ZONE 3 F - RETAINING WALLS AT SILVER SPRING INTERNATIONAL MIDDLE SCHOOL		
ZONE 2 M - RETAINING WALLS 16TH STREET - SPRING STREET			518	ST2A18	SILVER SPRING TRANSIT CENTER AERIAL SOUTHWEST MSE WALL PLAN & ELEVATION - 1	575	ST3F01	SILVER SPRING INTERNATIONAL MIDDLE SCHOOL RETAINING WALL F1
471	ST2M01	STAIR PLAN - 2M0 GENERAL PLAN AND ELEVATION	519	ST2A19	SILVER SPRING TRANSIT CENTER AERIAL SOUTHWEST MSE WALL PLAN & ELEVATION - 2	576	ST3F02	SILVER SPRING INTERNATIONAL MIDDLE SCHOOL RETAINING WALL F2-1
472	ST2M11	RETAINING WALL - 2M1 GENERAL PLAN AND ELEVATION	520	ST2A20	SILVER SPRING TRANSIT CENTER AERIAL NORTHWEST MSE WALL PLAN & ELEVATION - 1	577	ST3F03	SILVER SPRING INTERNATIONAL MIDDLE SCHOOL RETAINING WALL F2-2
473	ST2M12	RETAINING WALL - 2M1 TYPICAL SECTION	521	ST2A21	SILVER SPRING TRANSIT CENTER AERIAL NORTHWEST MSE WALL PLAN & ELEVATION - 2	578	ST3F04	SILVER SPRING INTERNATIONAL MIDDLE SCHOOL RETAINING WALL F3
474	ST2M31	RETAINING WALL - 2M3 GENERAL PLAN AND ELEVATION - 1	522	ST2A22	SILVER SPRING TRANSIT CENTER AERIAL MSE RETAINING WALL TYPICAL SECTION	ZONE 3 G - RETAINING WALL ALONG WAYNE AVE WEST OF DARTMOUTH AVE		
475	ST2M32	RETAINING WALL - 2M3 GENERAL PLAN AND ELEVATION - 2	523	ST2A23	SILVER SPRING TRANSIT CENTER AERIAL PIER 1 PLAN & ELEVATIONS	579	ST3G01	WAYNE AVENUE RETAINING WALL G STA TRK 1 371+92.22 TO 373+73.21
476	ST2M33	RETAINING WALL - 2M3 TYPICAL SECTION	524	ST2A24	SILVER SPRING TRANSIT CENTER AERIAL PIER 2 PLAN & ELEVATIONS	ZONE 3 H - RETAINING WALL ALONG WAYNE AVE WEST OF SLIGO CREEK		
ZONE 2 D - SPRING STREET BRIDGE			525	ST2A25	SILVER SPRING TRANSIT CENTER AERIAL PIER 3 PLAN & ELEVATIONS	580	ST3H01	WAYNE AVENUE RETAINING WALL H STA TRK 1 389+56.19 TO 391+61.01
477	ST2D01	SPRING STREET BRIDGE GENERAL PLAN AND ELEVATION	526	ST2A26	SILVER SPRING TRANSIT CENTER AERIAL PIER 4 PLAN & ELEVATIONS	ZONE 3 A - WAYNE AVENUE BRIDGE		
478	ST2D02	SPRING STREET BRIDGE ABUTMENT A - PLAN AND ELEVATION	527	ST2A27	SILVER SPRING TRANSIT CENTER AERIAL PIER 5 PLAN & ELEVATIONS	581	ST3A01	WAYNE AVENUE BRIDGE OVER SLIGO CREEK GENERAL PLAN AND ELEVATION
479	ST2D05	SPRING STREET BRIDGE PIER - PLAN AND ELEVATION	528	ST2A28	SILVER SPRING TRANSIT CENTER AERIAL PIER 6 PLAN & ELEVATIONS	582	ST3A02	WAYNE AVENUE BRIDGE OVER SLIGO CREEK ABUTMENT A - PLAN AND ELEVATION
480	ST2D12	SPRING STREET BRIDGE ABUTMENT B - PLAN AND ELEVATION	529	ST2A29	SILVER SPRING TRANSIT CENTER AERIAL PIER 7 PLAN & ELEVATIONS	583	ST3A04	WAYNE AVENUE BRIDGE OVER SLIGO CREEK ABUTMENT B - PLAN AND ELEVATION
481	ST2D17	SPRING STREET BRIDGE SUPERSTRUCTURE TYPICAL SECTIONS	530	ST2A30	SILVER SPRING TRANSIT CENTER AERIAL TYPICAL SECTION - 1	584	ST3A06	WAYNE AVENUE BRIDGE OVER SLIGO CREEK SUPERSTRUCTURE TYPICAL SECTION
482	ST2D18	SPRING STREET BRIDGE SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 1	531	ST2A31	SILVER SPRING TRANSIT CENTER AERIAL TYPICAL SECTION - 2	585	ST3A07	WAYNE AVENUE BRIDGE OVER SLIGO CREEK SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 1
483	ST2D19	SPRING STREET BRIDGE SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 2	532	ST2A36	SILVER SPRING TRANSIT CENTER AERIAL TYPICAL SECTION - 3	586	ST3A08	WAYNE AVENUE BRIDGE OVER SLIGO CREEK SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 2
484	ST2D20	SPRING STREET BRIDGE SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 3	533	ST2A37	SILVER SPRING TRANSIT CENTER AERIAL SEQUENCE OF CONSTRUCTION - 1	ZONE 3 J - RETAINING WALL ALONG WAYNE AVE EAST OF SLIGO CREEK		
485	ST2D21	SPRING STREET BRIDGE SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 4			SILVER SPRING TRANSIT CENTER AERIAL SEQUENCE OF CONSTRUCTION - 2	587	ST3J01	WAYNE AVENUE RETAINING WALL J STA TRK 1 398+93.94 TO 400+64.06
ZONE 2 N - RETAINING WALL EAST OF SPRING STREET			ZONE 2 C - SILVER SPRING TRANSIT CENTER STATION			ZONE 4 E - RETAINING WALLS PLYMOUTH TUNNEL WEST PORTAL		
486	ST2N01	RETAINING WALL - 2N GENERAL PLAN AND ELEVATION	534	ST2C01	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 01 PLAN (1 OF 2)	588	ST4E11	MANCHESTER PLACE STATION WEST PORTAL RETAINING WALLS - PLAN
487	ST2N02	RETAINING WALL - 2N TYPICAL SECTION	535	ST2C02	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 01 PLAN (2 OF 2)	589	ST4E21	MANCHESTER PLACE STATION WEST PORTAL WALLS - ELEVATIONS & SECTIONS
ZONE 12 Y - CCT RETAINING WALL SPRING STREET RAMP CONNECTION			536	ST2C03	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 02 FRAMING PLAN (1 OF 2)	ZONE 2 B - SILVER SPRING TRANSIT CENTER CCT BRIDGE		
488	STTY01	RETAINING WALL TY1 PLAN & ELEVATION	537	ST2C04	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 02 FRAMING PLAN (2 OF 2)	549R	ST2B01	CCT BRIDGE AT SSSC GENERAL PLAN AND ELEVATION - 1
489	STTY02	RETAINING WALL TY1 TYPICAL SECTION	538	ST2C05	SILVER SPRING TRANSIT CENTER STATION MEZZANINE LEVEL FRAMING PLAN (1 OF 2)	550R	ST2B02	CCT BRIDGE AT SSSC GENERAL PLAN AND ELEVATION - 2
			539	ST2C06	SILVER SPRING TRANSIT CENTER STATION MEZZANINE LEVEL FRAMING PLAN (2 OF 2)	551	ST2B03	CCT BRIDGE AT SSSC ABUTMENT A - PLAN & ELEVATION
			540	ST2C07	SILVER SPRING TRANSIT CENTER STATION PLATFORM LEVEL FRAMING PLAN (1 OF 2)	552	ST2B04	CCT BRIDGE AT SSSC PIER 1 - PLAN & ELEVATION
			541	ST2C08	SILVER SPRING TRANSIT CENTER STATION PLATFORM LEVEL FRAMING PLAN (2 OF 2)			
			542	ST2C09	SILVER SPRING TRANSIT CENTER STATION CANOPY LEVEL FRAMING PLAN			
			543	ST2C20	SILVER SPRING TRANSIT CENTER STATION FULL STATION SECTIONS - 1			
			544	ST2C21	SILVER SPRING TRANSIT CENTER STATION FULL STATION SECTIONS - 2			
			545	ST2C22	SILVER SPRING TRANSIT CENTER STATION FULL STATION SECTIONS - 3			
			546	ST2C23	SILVER SPRING TRANSIT CENTER STATION FULL STATION SECTIONS - 4			
			547	ST2C24	SILVER SPRING TRANSIT CENTER STATION FULL STATION SECTIONS - 5			
			548	ST2C30	SILVER SPRING TRANSIT CENTER STATION CCT TRUSS BRIDGE ELEVATION			

 <p>MARYLAND DEPARTMENT OF TRANSPORTATION MARYLAND TRANSIT ADMINISTRATION</p>	 <p>Gannett Fleming</p>	 <p>WR&A</p>	<p>DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status</p>	<p>PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL</p>	<p>CONTRACT NO. T-1042-0220</p>																				
				<p>INDEX OF SHEETS - VOLUME 6 SHEET 4</p>	<p>DRAWING NO. GI-1604</p>																				
				<p>DATE: OCTOBER 2013 DRAFT</p>	<p>SHEET NO. 21R OF 690</p>																				
				<p>SCALE: NONE</p>																					
				<p>REVISIONS</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 5%;">NO.</th> <th style="width: 65%;">DESCRIPTION</th> <th style="width: 15%;">BY</th> <th style="width: 15%;">DATE</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>	NO.	DESCRIPTION	BY	DATE																	<p>APPR CHECK DRAWN DESIGN</p>
NO.	DESCRIPTION	BY	DATE																						

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INDEX OF DRAWINGS - VOLUME 6

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
ZONE 4 K - RETAINING WALL MANCHESTER PLACE STATION PARKING LOT			ZONE 5 F - RETAINING WALLS ALONG PINEY BRANCH RD WEST OF UNIVERSITY BLVD			ZONE 7 C - EAST CAMPUS STATION		
589A	ST4K01	MANCHESTER PLACE STATION PARKING LOT RETAINING WALL 4K	635	ST5F01	PINEY BRANCH ROAD RETAINING WALL F1 STA TRK 1 445+88.81 TO 447+65.27	680	ST7C11	EAST CAMPUS STATION PLATFORM PLAN
ZONE 4 C - MANCHESTER PLACE STATION			636	ST5F02	PINEY BRANCH ROAD RETAINING WALL F2 STA TRK 1 448+74.58 TO 449+65.13	681	ST7C12	UMD EAST CAMPUS STATION ROOF PLAN
590R	ST4C11	MANCHESTER PLACE STATION STRUCTURAL PLANS - SHEET 1 OF 2	ZONE 5 B - PINEY BRANCH ROAD STATION			682	ST7C41	EAST CAMPUS STATION CANOPY FRAMING SECTION
591R	ST4C12	MANCHESTER PLACE STATION STRUCTURAL PLANS - SHEET 2 OF 2	637	ST5B11	PINEY BRANCH ROAD STATION PLATFORM PLAN	683	ST7C42	EAST CAMPUS STATION PLATFORM SECTION BEYOND CANOPY
592R	ST4C21	MANCHESTER PLACE STATION STRUCTURAL ELEVATIONS - SHEET 1 OF 2	ZONE 6 A - TAKOMA / LANGLEY TRANSIT CENTER STATION			ZONE 7 D - COLLEGE PARK METRO STATION		
593R	ST4C22	MANCHESTER PLACE STATION STRUCTURAL ELEVATIONS - SHEET 2 OF 2	638	ST6A11	TAKOMA / LANGLEY TRANSIT CENTER STATION PLATFORM PLAN	684	ST7D11	COLLEGE PARK METRO STATION PLATFORM PLAN
594R	ST4C31	MANCHESTER PLACE STATION STRUCTURAL SECTIONS - SHEET 1 OF 3	ZONE 6 D - RETAINING WALL ALONG UNIVERSITY BOULEVARD AT MD 650			ZONE 8 M - RETAINING WALL AT COLLEGE PARK METRO		
595R	ST4C32	MANCHESTER PLACE STATION STRUCTURAL SECTIONS - SHEET 2 OF 3	639	ST6D01	UNIVERSITY BLVD. RETAINING WALL - 6D GENERAL PLAN AND ELEVATION	685	ST8M01	COLLEGE PARK METRO RETAINING WALL - 8M GENERAL PLAN AND ELEVATION - 1
596R	ST4C33	MANCHESTER PLACE STATION STRUCTURAL SECTIONS-SHEET 3 OF 3	640	ST6D02	UNIVERSITY BLVD. RETAINING WALL - 6D TYPICAL SECTION	686	ST8M02	COLLEGE PARK METRO RETAINING WALL - 8M GENERAL PLAN AND ELEVATION - 2
597	ST4C41	MANCHESTER PLACE STATION SUPPORT OF EXCAVATION PLAN	ZONE 6 B - RIGGS ROAD STATION			687	ST8M03	COLLEGE PARK METRO RETAINING WALL - 8M GENERAL PLAN AND ELEVATION - 3
598	ST4C42	MANCHESTER PLACE STATION SUPPORT OF EXCAVATION ELEVATION (NORTH)	641	ST6B11	RIGGS ROAD STATION PLATFORM PLAN	688	ST8M04	COLLEGE PARK METRO RETAINING WALL - 8M GENERAL PLAN AND ELEVATION - 4
599	ST4C43	MANCHESTER PLACE STATION SUPPORT OF EXCAVATION ELEVATION (SOUTH)	ZONE 6 C - UNIVERSITY BOULEVARD BRIDGE			689	ST8M05	COLLEGE PARK METRO RETAINING WALL - 8M GENERAL PLAN AND ELEVATION - 5
600	ST4C44	MANCHESTER PLACE STATION SUPPORT OF EXCAVATION ELEVATION (EAST)	642	ST6C01	UNIVERSITY BLVD. OVER NORTHWEST BRANCH GENERAL PLAN	690	ST8M06	COLLEGE PARK METRO RETAINING WALL - 8M GENERAL PLAN AND ELEVATION - 6
ZONE 4 A - PLYMOUTH TUNNEL			643	ST6C02	UNIVERSITY BLVD. OVER NORTHWEST BRANCH ELEVATION AND GENERAL NOTES	691	ST8M07	COLLEGE PARK METRO RETAINING WALL - 8M GENERAL PLAN AND ELEVATION - 7
601	ST4A01	PLYMOUTH TUNNEL SEM TUNNEL PLAN	644	ST6C03	UNIVERSITY BLVD. OVER NORTHWEST BRANCH EXISTING AND PROPOSED TYPICAL SECTIONS	692	ST8M08	COLLEGE PARK METRO RETAINING WALL - 8M GENERAL PLAN AND ELEVATION - 8
602	ST4A02	PLYMOUTH TUNNEL SEM TUNNEL PROFILE	645	ST6C04	UNIVERSITY BLVD. OVER NORTHWEST BRANCH SEQUENCE OF CONSTRUCTION - STAGE 1	ZONE 8 U - RETAINING WALL AT COLLEGE PARK METRO		
603	ST4A03	PLYMOUTH TUNNEL SEM TUNNEL SPACE PROOFING	646	ST6C05	UNIVERSITY BLVD. OVER NORTHWEST BRANCH SEQUENCE OF CONSTRUCTION - STAGE 2	693	ST8U01	COLLEGE PARK METRO RETAINING WALL - 8U GENERAL PLAN AND ELEVATION - 1
604	ST4A04	PLYMOUTH TUNNEL SEM TUNNEL CONCRETE LINING	647	ST6C06	UNIVERSITY BLVD. OVER NORTHWEST BRANCH SEQUENCE OF CONSTRUCTION - STAGE 3A	694	ST8U02	COLLEGE PARK METRO RETAINING WALL - 8U GENERAL PLAN AND ELEVATION - 2
605	ST4A06	PLYMOUTH TUNNEL SEM TUNNEL WATERPROOFING DETAILS	648	ST6C07	UNIVERSITY BLVD. OVER NORTHWEST BRANCH SEQUENCE OF CONSTRUCTION - STAGE 3B	695	ST8U03	COLLEGE PARK METRO RETAINING WALL - 8U GENERAL PLAN AND ELEVATION - 3
606	ST4A07	PLYMOUTH TUNNEL SEM TUNNEL GROUND SUPPORT GEOMETRY	649	ST6C08	UNIVERSITY BLVD. OVER NORTHWEST BRANCH SEQUENCE OF CONSTRUCTION - STAGE 4	696	ST8U04	COLLEGE PARK METRO RETAINING WALL - 8U GENERAL PLAN AND ELEVATION - 4
607	ST4A08	PLYMOUTH TUNNEL SEM TUNNEL EXCAVATION SEQUENCE	650	ST6C09	UNIVERSITY BLVD. OVER NORTHWEST BRANCH ABUTMENT A - PLAN	697	ST8U05	COLLEGE PARK METRO RETAINING WALL - 8U GENERAL PLAN AND ELEVATION - 5
608	ST4A09	PLYMOUTH TUNNEL SEM TUNNEL EAST PORTAL EXCAVATION	651	ST6C10	UNIVERSITY BLVD. OVER NORTHWEST BRANCH ABUTMENT A - ELEVATION	698	ST8U06	COLLEGE PARK METRO RETAINING WALLS TYPICAL SECTIONS - 1
609	ST4A10	PLYMOUTH TUNNEL SEM TUNNEL WEST PORTAL EXCAVATION	652	ST6C11	UNIVERSITY BLVD. OVER NORTHWEST BRANCH ABUTMENT B - PLAN	699	ST8U07	COLLEGE PARK METRO RETAINING WALLS TYPICAL SECTIONS - 2
ZONE 4 B - PLYMOUTH TUNNEL EAST CUT AND COVER			653	ST6C12	UNIVERSITY BLVD. OVER NORTHWEST BRANCH ABUTMENT B - ELEVATION	ZONE 8 N - RETAINING WALL AT COLLEGE PARK METRO PHYSICS ELLIPSE		
610R	ST4B01	PLYMOUTH TUNNEL EAST CUT & COVER TUNNEL PLAN	654	ST6C13	UNIVERSITY BLVD. OVER NORTHWEST BRANCH PIER 1 - PLAN AND ELEVATION	700	ST8N01	RIVER ROAD RETAINING WALL - 8N GENERAL PLAN AND ELEVATION - 1
611R	ST4B02	PLYMOUTH TUNNEL EAST CUT & COVER TUNNEL PROFILE	655	ST6C14	UNIVERSITY BLVD. OVER NORTHWEST BRANCH PIER 2 - PLAN AND ELEVATION	701	ST8N02	RIVER ROAD RETAINING WALL - 8N GENERAL PLAN AND ELEVATION - 2
612	ST4B03	PLYMOUTH TUNNEL EAST CUT & COVER TUNNEL SPACE PROOFING	656	ST6C15	UNIVERSITY BLVD. OVER NORTHWEST BRANCH NW APPROACH WALL - PLAN AND ELEVATION - 1	ZONE 8 A - M SQUARE STATION		
613	ST4B04	PLYMOUTH TUNNEL EAST C&C PERMANENT CONCRETE LINING	657	ST6C16	UNIVERSITY BLVD. OVER NORTHWEST BRANCH NW APPROACH WALL - PLAN AND ELEVATION - 2	702R	ST8A11	M SQUARE STATION PLATFORM PLAN
614	ST4B09	PLYMOUTH TUNNEL EAST C&C HEADWALL DETAILS	658	ST6C17	UNIVERSITY BLVD. OVER NORTHWEST BRANCH NW RETAINING WALL - TYPICAL SECTION	702A	ST8A21	M SQUARE STATION RETAINING WALL GENERAL PLAN AND ELEVATION - 1
615	ST4B05	PLYMOUTH TUNNEL EAST C&C SUPPORT OF EXCAVATION PLAN	ZONE 6 N - RETAINING WALL IN MEDIAN OF UNIVERSITY BOULEVARD			702B	ST8A22	M SQUARE STATION RETAINING WALL GENERAL PLAN AND ELEVATION - 2
616	ST4B06	PLYMOUTH TUNNEL EAST C&C EXCAVATION ELEVATION (NORTH)	659	ST6N01	UNIVERSITY BLVD RETAINING WALL - 6N GENERAL PLAN AND ELEVATION - 1	702C	ST8A23	M SQUARE STATION RETAINING WALL TYPICAL SECTION
617	ST4B07	PLYMOUTH TUNNEL EAST C&C EXCAVATION ELEVATION (SOUTH)	660	ST6N02	UNIVERSITY BLVD RETAINING WALL - 6N GENERAL PLAN AND ELEVATION - 2	ZONE 8 X - RETAINING WALL ON WEST SIDE OF ANACOSTIA RIVER BRIDGE		
ZONE 4 G - RETAINING WALLS PLYMOUTH TUNNEL EAST PORTAL			661	ST6N03	UNIVERSITY BLVD RETAINING WALL - 6N GENERAL PLAN AND ELEVATION - 3	703R	ST8X01	RIVER ROAD RETAINING WALL - 8X GENERAL PLAN AND ELEVATION - 1
618R	ST4G01	PLYMOUTH TUNNEL EAST PORTAL RETAINING WALL PLAN	662	ST6N04	UNIVERSITY BLVD RETAINING WALL - 6N GENERAL PLAN AND ELEVATION - 4	704R	ST8X02	RIVER ROAD RETAINING WALL - 8X GENERAL PLAN AND ELEVATION - 2
619R	ST4G02	PLYMOUTH TUNNEL EAST PORTAL RETAINING WALL PROFILE (NORTH)	663	ST6N05	UNIVERSITY BLVD RETAINING WALL - 6N GENERAL PLAN AND ELEVATION - 5	705	ST8X03	RIVER ROAD RETAINING WALL - 8X TYPICAL SECTION - 1
620R	ST4G03	PLYMOUTH TUNNEL EAST PORTAL RETAINING WALL PROFILE (SOUTH)	664	ST6N06	UNIVERSITY BLVD RETAINING WALL - 6N GENERAL PLAN AND ELEVATION - 6	706	ST8X04	RIVER ROAD RETAINING WALL - 8X TYPICAL SECTION - 2
621R	ST4G04	PLYMOUTH TUNNEL EAST PORTAL RETAINING WALL SPACE PROOFING	665	ST6N07	UNIVERSITY BLVD RETAINING WALL - 6N GENERAL PLAN AND ELEVATION - 7	ZONE 8 B - ANACOSTIA RIVER LRT BRIDGE		
622R	ST4G07	PLYMOUTH TUNNEL EAST PORTAL RETAINING WALL SECTION	666	ST6N08	UNIVERSITY BLVD RETAINING WALL - 6N GENERAL PLAN AND ELEVATION - 8	707	ST8B01	ANACOSTIA LRT BRIDGE GENERAL PLAN & ELEVATION
623	ST4G08	PLYMOUTH TUNNEL EAST PORTAL SUPPORT OF EXCAVATION PLAN	ZONE 6 P - RETAINING WALL IN MEDIAN OF UNIVERSITY BOULEVARD			708	ST8B02	ANACOSTIA LRT BRIDGE TYPICAL SECTION
624	ST4G09	PLYMOUTH TUNNEL EAST PORTAL EXCAVATION ELEVATION (NORTH)	667	ST6P01	UNIVERSITY BLVD RETAINING WALL - 6P GENERAL PLAN AND ELEVATION - 1	709	ST8B03	ANACOSTIA LRT BRIDGE CONSTRUCTION PLAN
625	ST4G10	PLYMOUTH TUNNEL EAST PORTAL EXCAVATION ELEVATION (SOUTH)	668	ST6P02	UNIVERSITY BLVD RETAINING WALL - 6P GENERAL PLAN AND ELEVATION - 2	710	ST8B04	ANACOSTIA LRT BRIDGE ABUTMENT A - PLAN & ELEVATION
626	ST4G11	PLYMOUTH TUNNEL EAST PORTAL EXCAVATION SECTIONS	669	ST6P03	UNIVERSITY BLVD RETAINING WALL - 6P GENERAL PLAN AND ELEVATION - 3	711	ST8B05	ANACOSTIA LRT BRIDGE ABUTMENT B - PLAN & ELEVATION
ZONE 5 A - LONG BRANCH STATION			670	ST6P04	UNIVERSITY BLVD RETAINING WALL - 6P GENERAL PLAN AND ELEVATION - 4	712	ST8B06	ANACOSTIA LRT BRIDGE PIER - PLAN & ELEVATION
627	ST5A11	LONG BRANCH STATION PLATFORM PLAN	671	ST6P05	UNIVERSITY BLVD RETAINING WALL - 6P GENERAL PLAN AND ELEVATION - 5	ZONE 8 C - KENILWORTH AVENUE LRT BRIDGE		
ZONE 5 D - RETAINING WALLS ALONG ARLISS ST NORTH OF PINEY BRANCH RD			672	ST6P06	UNIVERSITY BLVD RETAINING WALL - 6P GENERAL PLAN AND ELEVATION - 6	713	ST8C01	KENILWORTH AVENUE AERIAL KEY PLAN
628	ST5D01	ARLISS STREET RETAINING WALL D1 STA TRK 1 427+34.89 TO 427+89.75	673	ST6P07	UNIVERSITY BLVD RETAINING WALL - 6P GENERAL PLAN AND ELEVATION - 7	714	ST8C02	KENILWORTH AVENUE AERIAL GENERAL PLAN AND ELEVATION - 1
629	ST5D02	ARLISS STREET RETAINING WALL D2 STA TRK 1 429+43.50 TO 430+48.50	674	ST6P08	UNIVERSITY BLVD RETAINING WALL - 6P GENERAL PLAN AND ELEVATION - 8	715	ST8C03	KENILWORTH AVENUE AERIAL GENERAL PLAN AND ELEVATION - 2
ZONE 5 E - RETAINING WALLS ALONG ARLISS ST NORTH OF PINEY BRANCH RD			675	ST6P09	UNIVERSITY BLVD RETAINING WALLS - 6P TYPICAL SECTION	716	ST8C04	KENILWORTH AVENUE AERIAL ABUTMENT A PLAN AND ELEVATION
630	ST5E01	ARLISS STREET RETAINING WALL E1 STA TRK 1 423+479.98 TO 427+00	ZONE 7 A - ADELPHI ROAD / WEST CAMPUS STATION			717	ST8C05	KENILWORTH AVENUE AERIAL RETAINING WALL SECTIONS AND DETAILS
631	ST5E02	ARLISS STREET RETAINING WALL E1 STA TRK 1 427+00 TO 429+81.92	676	ST7A11	ADELPHI ROAD / WEST CAMPUS PLATFORM PLAN	718	ST8C06	KENILWORTH AVENUE AERIAL PIER 1 AND 2 PLAN AND ELEVATIONS
632	ST5E03	ARLISS STREET RETAINING WALL E2 STA TRK 1 430+29.26 TO 432+89.26	ZONE 7 B - CAMPUS CENTER STATION			719	ST8C07	KENILWORTH AVENUE AERIAL PIER 3 PLAN AND ELEVATION
ZONE 5 C - LONG BRANCH CULVERT			677	ST7B11	CAMPUS CENTER STATION PLATFORM PLAN	720	ST8C08	KENILWORTH AVENUE AERIAL TYPICAL SECTION
633R	ST5C01	PINEY BRANCH ROAD OVER LONG BRANCH CULVERT PLAN AND SECTIONS	678	ST7B12	CAMPUS CENTER STATION ROOF PLAN	721	ST8C09	KENILWORTH AVENUE AERIAL FRAMING PLAN
634	ST5C02	PINEY BRANCH ROAD OVER LONG BRANCH CULVERT DETAILS	679	ST7B41	CAMPUS CENTER STATION PLATFORM SECTION BEYOND CANOPY	722	ST8C10	KENILWORTH AVENUE AERIAL CONSTRUCTION SEQUENCE



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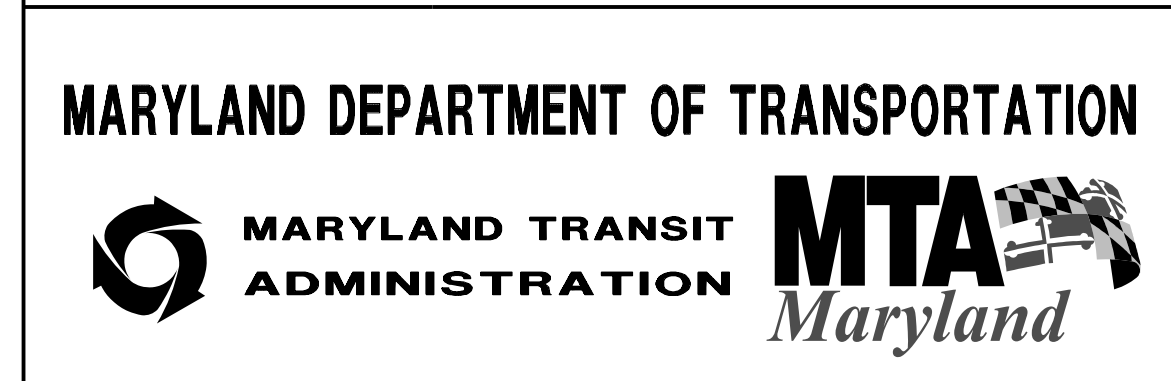
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PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL	INDEX OF SHEETS - VOLUME 6	CONTRACT NO. T-1042-0220	
	SHEET 5	DRAWING NO. GI-1605	
	DATE: OCTOBER 2013 DRAFT	SCALE: NONE	SHEET NO. 22R OF 690
			9/10/2013

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INDEX OF DRAWINGS - VOLUME 6

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
ZONE 8 F - RIVERDALE PARK STATION LRT BRIDGE			ZONE 9 E - RETAINING WALL ALONG VETERANS PKWY EAST OF RIVERDALE RD			ZONE 9 L - RETAINING WALL ALONG VETERANS PKWY EAST OF ANNAPOLIS RD		
723	ST8F01	RIVERDALE PARK STATION AERIAL GENERAL PLAN AND ELEVATION	770	ST9E01	VETERANS PKWY RETAINING WALL - 9E GENERAL PLAN AND ELEVATION - 1	811	ST9L01	VETERANS PKWY RETAINING WALL - 9L GENERAL PLAN AND ELEVATION - 1
724	ST8F02	RIVERDALE PARK STATION AERIAL PIER 4 AND 5 PLAN AND ELEVATION	771	ST9E02	VETERANS PKWY RETAINING WALL - 9E GENERAL PLAN AND ELEVATION - 2	812	ST9L02	VETERANS PKWY RETAINING WALL - 9L GENERAL PLAN AND ELEVATION - 2
725	ST8F03	RIVERDALE PARK STATION AERIAL PIER 6 PLAN AND ELEVATION	772	ST9E03	VETERANS PKWY RETAINING WALL - 9E GENERAL PLAN AND ELEVATION - 3	813	ST9L03	VETERANS PKWY RETAINING WALL - 9L GENERAL PLAN AND ELEVATION - 3
726	ST8F04	RIVERDALE PARK STATION AERIAL TYPICAL SECTION	773	ST9E04	VETERANS PKWY RETAINING WALL - 9E GENERAL PLAN AND ELEVATION - 4	814	ST9L04	VETERANS PKWY RETAINING WALLS TYPICAL SECTIONS - 1
727	ST8F05	RIVERDALE PARK STATION AERIAL FRAMING PLAN	774	ST9E05	VETERANS PKWY RETAINING WALL - 9E GENERAL PLAN AND ELEVATION - 5	815	ST9L05	VETERANS PKWY RETAINING WALLS TYPICAL SECTIONS - 2
728	ST8F06	RIVERDALE PARK STATION AERIAL VERTICAL CIRCULATION DETAILS	775	ST9E06	VETERANS PKWY RETAINING WALL - 9E GENERAL PLAN AND ELEVATION - 6	816	ST9L06	VETERANS PKWY RETAINING WALLS TYPICAL SECTIONS - 3
729	ST8F07	RIVERDALE PARK STATION AERIAL VERTICAL CIRCULATION PLATFORM DETAILS						
ZONE 8 D - RIVERDALE ROAD LRT BRIDGE			ZONE 9 F - RETAINING WALL ALONG VETERANS PKWY WEST SIDE OF GLENRIDGE YARD			ZONE 9 P - RETAINING WALL ALONG ELLIN ROAD AT EMERSON PLACE		
730	ST8D01	RIVERDALE ROAD AERIAL GENERAL PLAN AND ELEVATION - 1	776	ST9F01	VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 1	817	ST9P01	ELLIN ROAD RETAINING WALL - 9P GENERAL PLAN AND ELEVATION - 1
731	ST8D02	RIVERDALE ROAD AERIAL GENERAL PLAN AND ELEVATION - 2	777	ST9F02	VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 2	818	ST9P02	ELLIN ROAD RETAINING WALL - 9P GENERAL PLAN AND ELEVATION - 2
732	ST8D03	RIVERDALE ROAD AERIAL ABUTMENT B PLAN AND ELEVATION	778	ST9F03	VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 3	819	ST9P03	ELLIN ROAD RETAINING WALL - 9P GENERAL PLAN AND ELEVATION - 3
733	ST8D04	RIVERDALE ROAD AERIAL RETAINING WALL SECTIONS AND DETAILS	779	ST9F04	VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 4	820	ST9P04	ELLIN ROAD RETAINING WALL - 9P TYPICAL SECTION
734	ST8D05	RIVERDALE ROAD AERIAL TYPICAL SECTION	780	ST9F05	VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 5			
735	ST8D06	RIVERDALE ROAD AERIAL FRAMING PLAN	781	ST9F06	VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 6			
			782	ST9F07	VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 7			
			783	ST9F08	VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 8			
			784	ST9F09	VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 9			
			785	ST9F10	VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 10			
ZONE 8 V - RETAINING WALL ALONG RIVERDALE RD WEST OF MUSTANG DRIVE			ZONE 9 W - RETAINING WALL ALONG VETERANS PKWY AT GLENRIDGE YARD			ZONE 9 C - NEW CARROLLTON STATION AND RETAINING WALLS		
736	ST8V11	RETAINING WALL 8V GENERAL PLAN AND ELEVATION - 1	786	ST9W01	VETERANS AT GLENRIDGE RETAINING WALL - 9W GENERAL PLAN AND ELEVATION - 1	821	ST9C01	NEW CARROLLTON STATION KEY PLAN
737	ST8V12	RETAINING WALL 8V GENERAL PLAN AND ELEVATION - 2	787	ST9W02	VETERANS AT GLENRIDGE RETAINING WALL - 9W GENERAL PLAN AND ELEVATION - 2	822R	ST9C02	NEW CARROLLTON STATION RETAINING WALL WALL 9C1 PLAN AND ELEVATION
738	ST8V13	RETAINING WALL 8V GENERAL PLAN AND ELEVATION - 3	788	ST9W03	VETERANS AT GLENRIDGE RETAINING WALL - 9W GENERAL PLAN AND ELEVATION - 3	823R	ST9C03	NEW CARROLLTON STATION RETAINING WALL WALL 9C2 PLAN AND ELEV. - SHEET 1 OF 2
739	ST8V14	RETAINING WALL - 8V TYPICAL SECTION	789	ST9W04	VETERANS AT GLENRIDGE RETAINING WALL - 9W GENERAL PLAN AND ELEVATION - 4	824R	ST9C04	NEW CARROLLTON STATION RETAINING WALL WALL 9C2 PLAN AND ELEV. - SHEET 2 OF 2
						825R	ST9C05	NEW CARROLLTON STATION RETAINING WALL WALL 9C3 PLAN AND ELEV. - SHEET 1 OF 2
						826R	ST9C06	NEW CARROLLTON STATION RETAINING WALL WALL 9C3 PLAN AND ELEV. - SHEET 2 OF 2
						826A	ST9C07	NEW CARROLLTON STATION RETAINING WALL WALL 9C TYPICAL SECTION
ZONE 8 J - BALTIMORE WASHINGTON PARKWAY NORTHBOUND BRIDGE			ZONE 9 G - RETAINING WALL ALONG VETERANS PKWY AT GLENRIDGE YARD					
740	ST8J01	BW PARKWAY OVER MD 410 AND LIGHT RAIL GENERAL NOTES & ABBREVIATIONS - SBR	790	ST9G01	VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 1			
741	ST8J02	BW PARKWAY OVER MD 410 AND LIGHT RAIL GENERAL PLAN - SBR	791	ST9G02	VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 2			
742	ST8J03	BW PARKWAY OVER MD 410 AND LIGHT RAIL GENERAL ELEVATION - SBR	792	ST9G03	VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 3			
743	ST8J04	BW PARKWAY OVER MD 410 AND LIGHT RAIL ABUTMENT A PLAN AND ELEVATION - SBR	793	ST9G04	VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 4			
744	ST8J05	BW PARKWAY OVER MD 410 AND LIGHT RAIL ABUTMENT B PLAN AND ELEVATION - SBR	794	ST9G05	VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 5			
745	ST8J08	BW PARKWAY OVER MD 410 AND LIGHT RAIL PIER PLAN, ELEVATION & VIEW - SBR	795	ST9G06	VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 6			
746	ST8J09	BW PARKWAY OVER MD 410 AND LIGHT RAIL EXISTING TYPICAL SECTION - SBR	796	ST9G07	VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 7			
747	ST8J10	BW PARKWAY OVER MD 410 AND LIGHT RAIL PROPOSED TYPICAL SECTION - SBR	797	ST9G08	VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 8			
748	ST8J11	BW PARKWAY OVER MD 410 AND LIGHT RAIL PLAN & ELEV. TEMPORARY BRIDGE - SBR						
749	ST8J12	BW PARKWAY OVER MD 410 AND LIGHT RAIL TYPICAL SECTION TEMPORARY BRIDGE - SBR						
ZONE 8 K - BALTIMORE WASHINGTON PARKWAY SOUTHBOUND BRIDGE			ZONE 9 X - RETAINING WALL ALONG VETERANS PKWY AT GLENRIDGE YARD					
750	ST8K01	BW PARKWAY OVER MD 410 AND LIGHT RAIL GENERAL NOTES & ABBREVIATIONS - NBR	798	ST9X01	VETERANS AT GLENRIDGE RETAINING WALL - 9X GENERAL PLAN AND ELEVATION - 1			
751	ST8K02	BW PARKWAY OVER MD 410 AND LIGHT RAIL GENERAL PLAN - NBR	799	ST9X02	VETERANS AT GLENRIDGE RETAINING WALL - 9X GENERAL PLAN AND ELEVATION - 2			
752	ST8K03	BW PARKWAY OVER MD 410 AND LIGHT RAIL GENERAL ELEVATION - NBR						
753	ST8K04	BW PARKWAY OVER MD 410 AND LIGHT RAIL ABUTMENT A PLAN AND ELEVATION - NBR						
754	ST8K05	BW PARKWAY OVER MD 410 AND LIGHT RAIL ABUTMENT B PLAN AND ELEVATION - NBR						
755	ST8K08	BW PARKWAY OVER MD 410 AND LIGHT RAIL PIER PLAN, ELEVATION & VIEW - NBR						
756	ST8K09	BW PARKWAY OVER MD 410 AND LIGHT RAIL EXISTING TYPICAL SECTION - NBR						
757	ST8K10	BW PARKWAY OVER MD 410 AND LIGHT RAIL PROPOSED TYPICAL SECTION - NBR						
758	ST8K11	BW PARKWAY OVER MD 410 AND LIGHT RAIL PLAN & ELEV. - TEMPORARY BRIDGE NBR						
759	ST8K12	BW PARKWAY OVER MD 410 AND LIGHT RAIL TYPICAL SECTION - TEMPORARY BRIDGE NBR						
ZONE 8 H - BEACON HEIGHTS STATION			ZONE 9 B - ANNAPOLIS ROAD / GLENRIDGE STATION					
760	ST8H01	BEACON HEIGHTS STATION PLATFORM PLAN - 1	804	ST9B11	ANNAPOLIS ROAD / GLENRIDGE STATION PLATFORM PLAN			
761	ST8H02	BEACON HEIGHTS STATION PLATFORM PLAN - 2						
ZONE 8 W - RETAINING WALL AT BEACON HEIGHTS STATION			ZONE 9 K - RETAINING WALL ALONG VETERANS PKWY EAST OF ANNAPOLIS RD					
762	ST8W01	BEACON HEIGHTS STATION SOUTH WALL - 8W PLAN AND ELEVATION - SHEET 1 OF 2	805	ST9K01	VETERANS PKWY RETAINING WALL - 9K GENERAL PLAN AND ELEVATION - 1			
763R	ST8W02	BEACON HEIGHTS STATION SOUTH WALL - 8W PLAN AND ELEVATION - SHEET 2 OF 2	806	ST9K02	VETERANS PKWY RETAINING WALL - 9K GENERAL PLAN AND ELEVATION - 2			
763A	ST8W03	BEACON HEIGHTS STATION SOUTH WALL - 8W TYPICAL SECTIONS	807	ST9K03	VETERANS PKWY RETAINING WALL - 9K GENERAL PLAN AND ELEVATION - 3			
			808	ST9K04	VETERANS PKWY RETAINING WALL - 9K GENERAL PLAN AND ELEVATION - 4			
			809	ST9K05	VETERANS PKWY RETAINING WALL - 9K GENERAL PLAN AND ELEVATION - 5			
			810	ST9K06	VETERANS PKWY RETAINING WALL - 9K GENERAL PLAN AND ELEVATION - 6			
ZONE 9 D - RETAINING WALL ALONG VETERANS PKWY EAST OF RIVERDALE RD								
764	ST9D01	VETERANS PKWY RETAINING WALL - 9D GENERAL PLAN AND ELEVATION - 1						
765	ST9D02	VETERANS PKWY RETAINING WALL - 9D GENERAL PLAN AND ELEVATION - 2						
766	ST9D03	VETERANS PKWY RETAINING WALL - 9D GENERAL PLAN AND ELEVATION - 3						
767	ST9D04	VETERANS PKWY RETAINING WALL - 9D GENERAL PLAN AND ELEVATION - 4						
768	ST9D05	VETERANS PKWY RETAINING WALL - 9D GENERAL PLAN AND ELEVATION - 5						
769	ST9D06	VETERANS PKWY RETAINING WALL - 9D GENERAL PLAN AND ELEVATION - 6						



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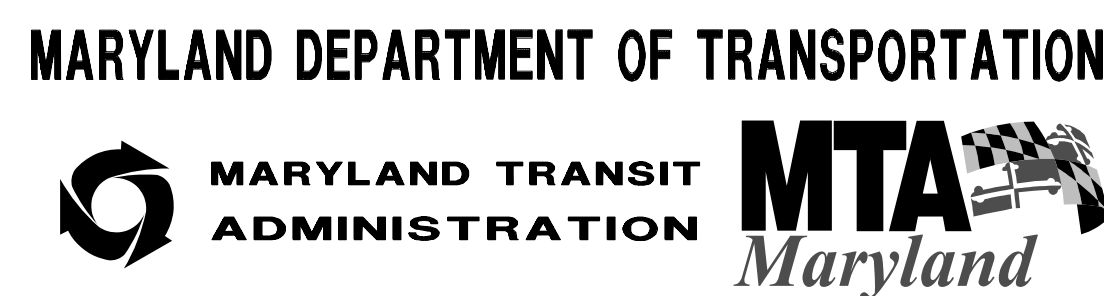
NO.	DESCRIPTION	BY	DATE
REVISIONS			

PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL INDEX OF SHEETS - VOLUME 6 SHEET 6 DATE: OCTOBER 2013 DRAFT SCALE: NONE	CONTRACT NO. T-1042-0220 DRAWING NO. GI-1606 SHEET NO. 23R OF 690
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INDEX OF DRAWINGS - VOLUME 7

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
GENERAL			TYPICAL CANOPIES (CONTINUED)			BETHESDA STATION (CONTINUED)		
1	TI-7001	COVER SHEET	64	AROF04	UMD MODIFIED CANOPY ENLARGED ROOF PLAN	123	AR1N61	BETHESDA STATION DETAILS
2	GN-7001	KEY MAP	65	AROF05	UMD MODIFIED CANOPY ENLARGED REFLECTED CEILING PLAN	124	AR1N62	BETHESDA STATION DETAILS
3R	GI-7101	INDEX OF SHEETS - VOLUME 7 SHEET 1	66	AROF06	UMD MODIFIED CANOPY CANOPY ELEVATION	125	ME1N13	BETHESDA STATION CENTRAL CORE FLOOR PLAN - HVAC
4R	GI-7102	INDEX OF SHEETS - VOLUME 7 SHEET 2	67	AROF07	UMD MODIFIED CANOPY CANOPY ELEVATION	126	PL1N13	BETHESDA STATION CENTRAL CORE FLOOR PLAN - PLUMBING
5R	GI-7103	INDEX OF SHEETS - VOLUME 7 SHEET 3	68	AROF08	UMD MODIFIED CANOPY CANOPY CROSS SECTION	127	FP1N10	BETHESDA STATION FIRE PROTECTION PLAN
6	GN-7002	CIVIL LEGEND AND ABBREVIATIONS	TYPICAL VERTICAL CIRCULATION DETAILS			128	FP1N11	BETHESDA STATION FIRE PROTECTION PLATFORM FLOOR PLAN 1
7	GN-7003	ARCHITECTURAL LEGEND AND ABBREVIATIONS	69	AROG01	TYPICAL VERTICAL CIRCULATION ENCLOSURE DETAILS	129	FP1N12	BETHESDA STATION FIRE PROTECTION PLATFORM FLOOR PLAN 2
8	GN-7004	STRUCTURAL LEGEND AND ABBREVIATIONS	70	AROG02	TYPICAL STAIR DETAILS	130	FP1N13	BETHESDA STATION FIRE PROTECTION PLATFORM FLOOR PLAN 3
9	GN-7005	GENERAL STRUCTURAL NOTES SHEET 1 OF 2	71	AROG03	TYPICAL STAIR CANOPY DETAILS	131	ME1N20	BETHESDA STATION SMOKE EVACUATION PLAN
10	GN-7006	GENERAL STRUCTURAL NOTES SHEET 2 OF 2	72	AROG04	TYPICAL STAIR WINDSCREEN DETAILS	132	ME1N21	BETHESDA STATION WEST FAN PLANT AND DUCTWORK PLANS
11	GN-7007	MECHANICAL/PLUMBING ABBREVIATIONS AND DETAILS	73	AROG05	TYPICAL ELEVATOR PLANS AND ELEVATIONS	133	ME1N22	BETHESDA STATION WEST FAN PLANT SECTION
12	GN-7008	FIRE PROTECTION NOTES	74	AROG06	TYPICAL ELEVATOR SECTIONS	134	ME1N23	BETHESDA STATION PLATFORM SECTIONS
13	GN-7009	FIRE PROTECTION LEGEND AND SYMBOLS	75	AROG07	TYPICAL ESCALATOR PLAN AND SECTION	135	ME1N24	BETHESDA STATION EAST FAN PLANT AND DUCTWORK PLANS
14	GN-7010	ELECTRICAL GENERAL NOTES AND ABBREVIATIONS	76	AROG08	TYPICAL ESCALATOR ELEVATIONS	136	ME1N25	BETHESDA STATION EAST FAN PLANT SECTIONS
15	GN-7011	ELECTRICAL TYPICAL SYMBOLS LIST	77	AROG09	PLATFORM RAILING DETAILS TYPE GR1A AND GR2	137	EL1N03	BETHESDA STATION WEST FLOOR PLAN - LIGHTING
TYPICAL CENTER PLATFORM			78	AROG10	PLATFORM RAILING DETAILS TYPE GR1B AND GR1C	138	EL1N04	BETHESDA STATION WEST FLOOR PLAN - POWER
16R	AROA01	TYPICAL CENTER PLATFORM SINGLE CANOPY FLOOR & ROOF PLAN	79	AROG11	PLATFORM RAILING DETAILS TYPE GR3A AND GR3B	139	EL1N05	BETHESDA STATION EAST FLOOR PLAN - POWER
17	AROA02	TYPICAL CENTER PLATFORM SINGLE CANOPY SECTIONS	80	AROG12	PLATFORM RAILING DETAILS TYPE GR3C	CHEVY CHASE LAKES STATION		
18R	AROA03	TYPICAL CENTER PLATFORM SINGLE/DOUBLE CANOPY SECTIONS	81	AROG13	PLATFORM RAILING DETAILS TYPE GR4A, GR4B AND GR4C	140	CV1R01	CHEVY CHASE LAKE STATION SITE DEMOLITION PLAN
19	STOA01	TYPICAL CENTER PLATFORM STRUCTURAL SINGLE CANOPY PLATFORM	82	AROG14	PLATFORM RAILING DETAILS TYPE GR5 AND GR6	141	CV1R02	CHEVY CHASE LAKE STATION CIVIL PLAN
20	STOA03	TYPICAL CENTER PLATFORM FOUNDATION PLAN	83	AROG15	PLATFORM RAILING DETAILS TYPE WS1A, WS1B AND WS1C	142	CV1R03	CHEVY CHASE LAKE STATION GRADING PLAN
21	STOC02	TYPICAL CENTER PLATFORM STRUCTURAL SECTION	84	AROG16	PLATFORM RAILING DETAILS TYPE WS2A, WS2B AND WS2C	143	LS1R01	CHEVY CHASE LAKE STATION LANDSCAPE PLAN - PLAZA LEVEL
22	STOA12	TYPICAL CENTER PLATFORM STRUCTURAL DETAILS SHEET 1 OF 2	85	AROG17	PLATFORM RAILING DETAILS TYPE WS3A, WS3B AND WS3C	144	LS1R02	CHEVY CHASE LAKE STATION LANDSCAPE PLAN - PLATFORM LEVEL
23	STOA13	TYPICAL CENTER PLATFORM STRUCTURAL DETAILS SHEET 2 OF 2	86	AROG18	PLATFORM RAILING DETAILS TYPE WS4A, WS4B, WS4C AND WS4D	145	AR1R01	CHEVY CHASE LAKE STATION PLATFORM PLAN
24	ELOA11	TYPICAL CENTER PLATFORM SINGLE CANOPY PLAN - LIGHTING	87	AROG19	PLATFORM RAILING DETAILS STATION SIGNAGE DETAILS	146	AR1R11	CHEVY CHASE LAKE STATION PLAZA FLOOR PLAN
25	ELOA12	TYPICAL CENTER PLATFORM SINGLE CANOPY PLAN - POWER	88	AROG20	PLATFORM RAILING DETAILS RAILING CONNECTIONS DETAILS	147	AR1R12	CHEVY CHASE LAKE STATION PLATFORM FLOOR PLAN
26	ELOA61	TYPICAL CENTER PLATFORM TYPICAL ONE LINE DIAGRAM	89	AROG21	PLATFORM RAILING DETAILS AERIAL WINDSCREEN DETAILS	148	AR1R41	CHEVY CHASE LAKE STATION STATION SECTIONS
27	AROA21	TYPICAL CENTER PLATFORM DOUBLE CANOPY FLOOR & ROOF PLAN	90R	AROG22	RAILING PLAN TYPICAL CENTER PLATFORM	149	AR1R42	CHEVY CHASE LAKE STATION LONGITUDINAL SECTIONS
28	AROA22	TYPICAL CENTER PLATFORM DOUBLE CANOPY SECTIONS	91R	AROG23	RAILING PLAN TYPICAL SIDE PLATFORM	150	AR1R51	CHEVY CHASE LAKE STATION ENLARGED WEST PLAZA PLAN
29	STOA02	TYPICAL CENTER PLATFORM DOUBLE CANOPY PLATFORM	92	AROG24	TYPICAL RAILING & WINDSCREEN PLAN PROTOTYPICAL CENTER PLATFORM	151	AR1R52	CHEVY CHASE LAKE STATION ENLARGED PLATFORM ENTRANCE PLAN
30	ELOA21	TYPICAL CENTER PLATFORM DOUBLE CANOPY PLAN - LIGHTING	93	AROG25	TYPICAL RAILING & WINDSCREEN PLAN PROTOTYPICAL SIDE PLATFORM	152	AR1R53	CHEVY CHASE LAKE STATION ENLARGED PLATFORM PLAN
31	ELOA22	TYPICAL CENTER PLATFORM DOUBLE CANOPY PLAN - POWER	TYPICAL UTILITY MODULES			153	AR1R71	CHEVY CHASE LAKE STATION ENLARGED STAIR PLANS & ELEVATION
TYPICAL SIDE PLATFORM			94	ARO101	PROTOTYPICAL CENTER PLATFORM UTILITY MODULE TYPES	154	AR1R72	CHEVY CHASE LAKE STATION ENLARGED STAIR SECTION
32R	AROB01	TYPICAL SIDE PLATFORM SINGLE CANOPY FLOOR & ROOF PLAN	95	ARO102	PROTOTYPICAL CENTER PLATFORM UTILITY MODULE TYPES	155	AR1R73	CHEVY CHASE LAKE STATION ENLARGED STAIR PLANS & ELEVATION
33	AROB02	TYPICAL SIDE PLATFORM SINGLE CANOPY SECTIONS	96	ARO103	NON-PROTOTYPICAL CENTER PLATFORM UTILITY MODULE TYPES	156	FP1R11	CHEVY CHASE LAKE STATION FIRE PROTECTION PLAZA FLOOR PLAN
34R	AROB03	TYPICAL SIDE PLATFORM SINGLE/DOUBLE CANOPY SECTIONS	97R	ARO104	PROTOTYPICAL CENTER PLATFORM UTILITY MODULE TYPES	157	FP1R12	CHEVY CHASE LAKE STATION FIRE PROTECTION PLATFORM FLOOR PLAN
35	STOB01	TYPICAL SIDE PLATFORM STRUCTURAL SINGLE CANOPY PLATFORM	98	ARO105	PROTOTYPICAL SIDE PLATFORM UTILITY MODULE TYPES	158	EL1R03	CHEVY CHASE LAKE STATION PLATFORM PLAN - LIGHTING
36	STOB03	TYPICAL SIDE PLATFORM FOUNDATION PLAN	99R	ARO106	NON-PROTOTYPICAL SIDE PLATFORM UTILITY MODULE TYPES	159	EL1R04	CHEVY CHASE LAKE STATION PLAZA FLOOR PLAN - LIGHTING
37R	STOD01	TYPICAL SIDE PLATFORM FRAMING PLAN & SECTION	100	ARO161	PROTOTYPICAL CENTER PLATFORM UTILITY MODULE DETAILS	160	EL1R05	CHEVY CHASE LAKE STATION PLATFORM FLOOR PLAN - POWER
38R	STOD02	TYPICAL SIDE PLATFORM CANOPY SECTION	101	ARO162	PROTOTYPICAL CENTER PLATFORM UTILITY MODULE DETAILS	161	EL1R06	CHEVY CHASE LAKE STATION PLAZA FLOOR PLAN - POWER
39	STOB12	TYPICAL SIDE PLATFORM STRUCTURAL DETAILS SHEET 1 OF 2	TYPICAL DETAILS			LYTTONSVILLE STATION		
40	STOB13	TYPICAL SIDE PLATFORM STRUCTURAL DETAILS SHEET 2 OF 2	102R	STOH01	TYPICAL STRUCTURAL DETAILS	162	CV1Y01	LYTTONSVILLE STATION SITE DEMOLITION PLAN
41	ELOB11	TYPICAL SIDE PLATFORM SINGLE CANOPY PLAN - LIGHTING	103R	LSOH01	LANDSCAPE DETAILS	163	CV1Y02	LYTTONSVILLE STATION CIVIL PLAN
42	ELOB12	TYPICAL SIDE PLATFORM SINGLE CANOPY PLAN - POWER	104	LSOH02	LANDSCAPE DETAILS	164	CV1Y03	LYTTONSVILLE STATION GRADING PLAN
43	AROB21	TYPICAL SIDE PLATFORM DOUBLE CANOPY FLOOR & ROOF PLAN	105	LSOH03	HARDSCAPE & LANDSCAPE DETAILS	165	LS1Y01	LYTTONSVILLE STATION LANDSCAPE PLAN
44	AROB22	TYPICAL SIDE PLATFORM DOUBLE CANOPY SECTIONS	106	MEOH01	MECHANICAL VENTILATION EQUIPMENT SCHEDULE	166R	AR1Y01	LYTTONSVILLE STATION STATION PLAN
45	STOB02	TYPICAL SIDE PLATFORM DOUBLE CANOPY PLATFORM	107	MEOH02	MECHANICAL SCHEDULES	167	AR1Y11	LYTTONSVILLE STATION ENTRY & CANOPY PLAN
46	ELOB21	TYPICAL SIDE PLATFORM DOUBLE CANOPY PLAN - LIGHTING	108	PLOH01	PLUMBING SCHEDULES	168R	AR1Y12	LYTTONSVILLE STATION CANOPY ROOF PLAN
47	ELOB22	TYPICAL SIDE PLATFORM DOUBLE CANOPY PLAN - POWER	109	ELOH01	TYPICAL ELECTRICAL DETAILS	169R	AR1Y31	LYTTONSVILLE STATION NORTH WALL ELEVATION
TYPICAL CANOPIES			110	ELOH02	LIGHTING FIXTURE SCHEDULE	170R	AR1Y41	LYTTONSVILLE STATION RAMP & STAIRS SECTION
48	AROC01	TYPICAL CENTER CANOPY ENLARGED PLAN	BETHESDA STATION			171R	AR1Y42	LYTTONSVILLE STATION RAMP & STAIRS SECTION
49	AROC02	TYPICAL CENTER CANOPY ENLARGED ROOF PLAN	111	LS1N01	BETHESDA STATION LANDSCAPE PLAN	172R	AR1Y43	LYTTONSVILLE STATION SECTION
50	AROC03	TYPICAL CENTER CANOPY ENLARGED REFLECTED CEILING PLAN	112	AR1N01	BETHESDA STATION STATION PLAN	173R	AR1Y44	LYTTONSVILLE STATION SECTIONS
51	AROC04	TYPICAL CENTER CANOPY CANOPY ELEVATION	113R	AR1N11	BETHESDA STATION PLATFORM PLAN	174	AR1Y61	LYTTONSVILLE STATION DETAILS
52	AROC05	TYPICAL CENTER CANOPY CANOPY ELEVATION	114	AR1N12	BETHESDA STATION PLAN AT ELM STREET	175	AR1Y62	LYTTONSVILLE STATION DETAILS
53	AROC61	TYPICAL CENTER CANOPY CANOPY DETAILS	115R	AR1N13	BETHESDA STATION CENTRAL CORE FLOOR PLAN	WOODSIDE/ 16TH ST STATION		
54R	STOC01	TYPICAL CENTER CANOPY FRAMING PLAN & SECTION	116	AR1N14	BETHESDA STATION ROOF PLAN AT ELM STREET	176	CV2F04	WOODSIDE/16TH STREET STATION CIVIL SITE PLAN - SHEET 1 OF 3
55	AROD01	TYPICAL SIDE CANOPY ENLARGED FLOOR & ROOF PLAN	117R	AR1N21	BETHESDA STATION PLATFORM RCP	177	CV2F05	WOODSIDE/16TH STREET STATION CIVIL SITE PLAN - SHEET 2 OF 3
56R	AROD02	TYPICAL SIDE CANOPY ENLARGED REFLECTED CEILING PLAN	118R	AR1N31	BETHESDA STATION PLATFORM & INTERIOR ELEVATIONS	178	CV2F06	WOODSIDE/16TH STREET STATION CIVIL SITE PLAN - SHEET 3 OF 3
57	AROD03	TYPICAL SIDE CANOPY CANOPY ELEVATION	119R	AR1N32	BETHESDA STATION PLATFORM & INTERIOR ELEVATIONS	179	LS2F01	WOODSIDE/16TH STREET STATION LANDSCAPE PLAN
58	AROD04	TYPICAL SIDE CANOPY CANOPY ELEVATION	120	AR1N33	BETHESDA STATION VENT SHAFT ELEVATION	180	AR2F01	WOODSIDE/16TH STREET STATION STATION PLAN
59	AROD61	TYPICAL SIDE CANOPY CANOPY DETAILS	121	AR1N34	BETHESDA STATION VENT SHAFT ELEVATION			
60	AROE01	TYPICAL TVM CANOPY PLANS, SECTIONS, ELEVATIONS & DETAILS	122R	AR1N41	BETHESDA STATION PLATFORM SECTIONS			
61	AROF01	UMD MODIFIED CANOPY PLATFORM FLOOR AND ROOF PLANS						
62	AROF02	UMD MODIFIED CANOPY PLATFORM SECTION						
63	AROF03	UMD MODIFIED CANOPY ENLARGED FLOOR PLAN						



DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status

NO.	DESCRIPTION	BY	DATE

DESIGN
 CHECK
 DRAWN
 DESIGN

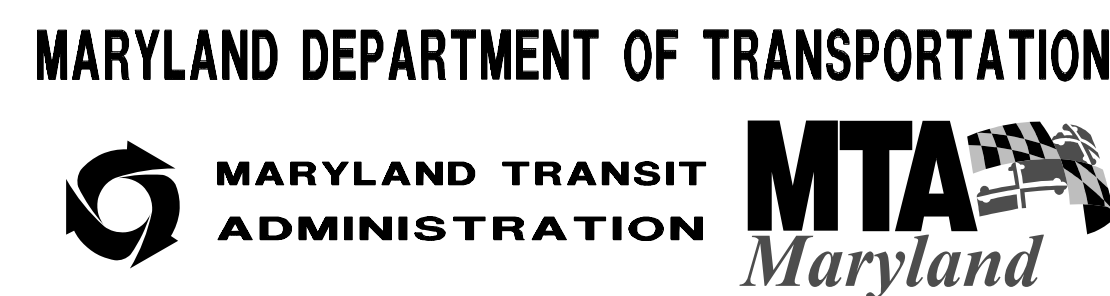
PRELIMINARY ENGINEERING
 PURPLE LINE LIGHT RAIL
 INDEX OF SHEETS - VOLUME 7
 SHEET 1
 DATE: OCTOBER 2013 DRAFT SCALE: NONE

CONTRACT NO.
 T-1042-0220
 DRAWING NO.
 GI-1701
 SHEET NO.
 24R OF 690

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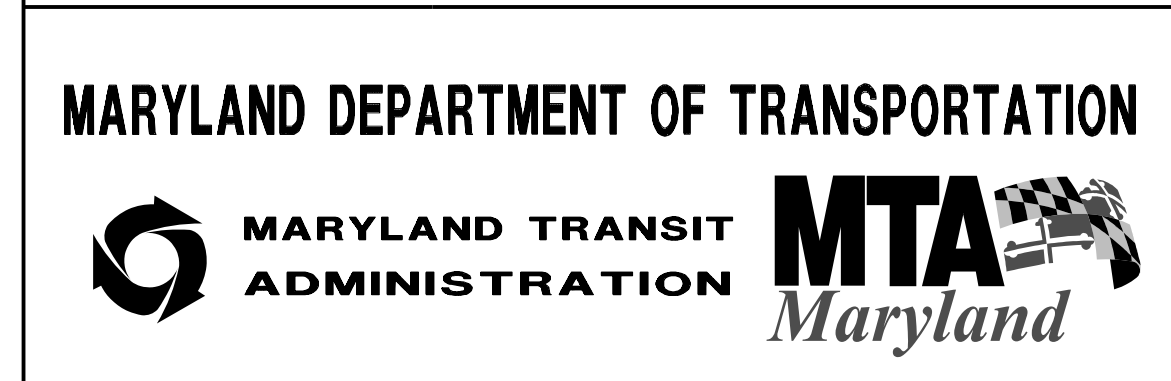
SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION																																																				
SILVER SPRING TRANSIT CENTER STATION			SILVER SPRING TRANSIT CENTER STATION (CONTINUED)			PINEY BRANCH STATION																																																						
181	LS2C01	SILVER SPRING TRANSIT CENTER STATION LANDSCAPE PLAN	225	EL2C04	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 02 PLAN - LIGHTING	280	LS5B01	PINEY BRANCH ROAD STATION LANDSCAPE PLAN																																																				
182	AR2C01	SILVER SPRING TRANSIT CENTER STATION STATION PLAN	226	EL2C05	SILVER SPRING TRANSIT CENTER STATION MEZZANINE PLAN - LIGHTING	281	AR5B01	PINEY BRANCH ROAD STATION STATION PLAN																																																				
183	AR2C11	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 01 FLOOR PLAN	227	EL2C06	SILVER SPRING TRANSIT CENTER STATION PLATFORM PLAN - LIGHTING	TAKOMA/LANGLEY TRANSIT CENTER STATION																																																						
184	AR2C12	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 02 FLOOR PLAN	228	EL2C07	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 01 FLOOR PLAN - POWER	282	LS6A01	TAKOMA / LANGLEY TRANSIT CENTER STATION LANDSCAPE PLAN																																																				
185	AR2C13	SILVER SPRING TRANSIT CENTER STATION MEZZANINE LEVEL FLOOR PLAN	229	EL2C08	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 02 FLOOR PLAN - POWER	283	AR6A01	TAKOMA / LANGLEY TRANSIT CENTER STATION STATION PLAN																																																				
186	AR2C14	SILVER SPRING TRANSIT CENTER STATION PLATFORM FLOOR PLAN	230	EL2C09	SILVER SPRING TRANSIT CENTER STATION MEZZANINE PLAN - POWER	284	AR6A41	TAKOMA / LANGLEY TRANSIT CENTER STATION SECTIONS																																																				
187	AR2C21	SILVER SPRING TRANSIT CENTER STATION TRANSIT CENTER LEVEL 01 RCP	231	EL2C10	SILVER SPRING TRANSIT CENTER STATION PLATFORM PLAN - POWER	RIGGS ROAD STATION																																																						
188	AR2C22	SILVER SPRING TRANSIT CENTER STATION TRANSIT CENTER LEVEL 02 RCP	232	EL2C11	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLAN TRANSIT LEVEL 01 - POWER	285R	LS6B01	RIGGS ROAD STATION LANDSCAPE PLAN																																																				
189	AR2C23	SILVER SPRING TRANSIT CENTER STATION MEZZANINE RCP	233	EL2C12	SILVER SPRING TRANSIT CENTER STATION POWER SINGLE LINE DIAGRAM	286	AR6B01	RIGGS ROAD STATION STATION PLAN																																																				
190	AR2C24	SILVER SPRING TRANSIT CENTER STATION PLATFORM RCP	SILVER SPRING LIBRARY STATION			287	AR6B02	RIGGS ROAD STATION STATION PLAN																																																				
191	AR2C32	SILVER SPRING TRANSIT CENTER STATION LONGITUDINAL ELEVATION	234	LS3B01	SILVER SPRING LIBRARY STATION LANDSCAPE PLAN	ADELPHI ROAD/WEST CAMPUS STATION																																																						
192	AR2C43	SILVER SPRING TRANSIT CENTER STATION WEST CROSS SECTION - PIER 4	235R	AR3B01	SILVER SPRING LIBRARY STATION STATION PLAN	288	LS7A01	ADELPHI ROAD/WEST CAMPUS STATION LANDSCAPE PLAN																																																				
193	AR2C44	SILVER SPRING TRANSIT CENTER STATION WEST CROSS SECTION - PIER 5	236R	AR3B11	SILVER SPRING LIBRARY STATION PLATFORM PLAN	289	AR7A01	ADELPHI ROAD/WEST CAMPUS STATION STATION PLAN																																																				
194	AR2C45	SILVER SPRING TRANSIT CENTER STATION WEST CROSS SECTION - PIER 6	237R	AR3B41	SILVER SPRING LIBRARY STATION BUILDING SECTION	290	AR7A41	ADELPHI ROAD/WEST CAMPUS STATION SECTIONS																																																				
195	AR2C46	SILVER SPRING TRANSIT CENTER STATION LONGITUDINAL SECTION	238	EL3B11	SILVER SPRING LIBRARY STATION FLOOR PLAN - LIGHTING	CAMPUS CENTER STATION																																																						
196	AR2C47	SILVER SPRING TRANSIT CENTER STATION LONGITUDINAL SECTION	239	EL3B21	SILVER SPRING LIBRARY STATION FLOOR PLAN - POWER	291	LS7B01	CAMPUS CENTER STATION LANDSCAPE PLAN																																																				
197	AR2C51	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLAN AT PLAZA SERVICE RMS	DALE DRIVE STATION			292	AR7B01	CAMPUS CENTER STATION STATION PLAN																																																				
198	AR2C52	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLAN AT TRANSIT LEVEL 02	240	LS3D01	DALE DRIVE STATION LANDSCAPE PLAN	293	AR7B11	CAMPUS CENTER STATION PLATFORM FLOOR PLAN																																																				
199	AR2C53	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLAN AT MEZZANINE	241	AR3D01	DALE DRIVE STATION STATION PLAN	294	AR7B31	CAMPUS CENTER STATION ELEVATION																																																				
200	AR2C54	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS AT WEST SERVICE ROOMS	MANCHESTER PLACE STATION			295	AR7B41	CAMPUS CENTER STATION SECTIONS																																																				
201	AR2C55	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS AT WEST SERVICE ROOMS	242	CV4C02	MANCHESTER PLACE STATION SITE DEMOLITION PLAN	EAST CAMPUS STATION																																																						
202	AR2C60	SILVER SPRING TRANSIT CENTER STATION CANOPY ROOF AND LOUVER DETAILS	243R	CV4C03	MANCHESTER PLACE STATION CIVIL SITE PLAN	296	LS7C01	EAST CAMPUS STATION LANDSCAPE PLAN																																																				
203	AR2C61	SILVER SPRING TRANSIT CENTER STATION CANOPY SIDEWALL DETAILS	244R	CV4C04	MANCHESTER PLACE STATION SITE GRADING PLAN	297	AR7C01	EAST CAMPUS STATION STATION PLAN																																																				
204	AR2C62	SILVER SPRING TRANSIT CENTER STATION METAL PANEL DETAILS	245R	LS4C01	MANCHESTER PLACE STATION LANDSCAPE PLAN	298	AR7C11	EAST CAMPUS STATION PLATFORM FLOOR PLAN																																																				
205	AR2C71	SILVER SPRING TRANSIT CENTER STATION ENLARGED MEZZANINE TO PLATFORM STAIR	246R	AR4C01	MANCHESTER PLACE STATION STATION PLAN	299	AR7C41	EAST CAMPUS STATION SECTION																																																				
206	AR2C72	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS AT STAIR TOWER	247R	AR4C11	MANCHESTER PLACE STATION PLATFORM PLAN	COLLEGE PARK METRO STATION																																																						
207	AR2C73	SILVER SPRING TRANSIT CENTER STATION ELEVATIONS AT STAIR TOWER	248R	AR4C12	MANCHESTER PLACE STATION CANOPY ROOF PLAN	300	CV7D02	COLLEGE PARK METRO STATION CIVIL SITE PLAN																																																				
208	AR2C74	SILVER SPRING TRANSIT CENTER STATION ELEVATIONS AT STAIR TOWER	249R	AR4C21	MANCHESTER PLACE STATION RCP AT PLATFORM LEVEL	301	LS7D01	COLLEGE PARK METRO STATION LANDSCAPE PLAN																																																				
209	AR2C75	SILVER SPRING TRANSIT CENTER STATION SECTIONS THRU STAIR TOWER	250R	AR4C31	MANCHESTER PLACE STATION SMOKE SCREEN ELEVATION AT PLATFORM	302	AR7D01	COLLEGE PARK METRO STATION STATION PLAN																																																				
210	AR2C76	SILVER SPRING TRANSIT CENTER STATION EGRESS STAIR 1	251	AR4C32	MANCHESTER PLACE STATION SMOKE SCREEN ELEVATION AT STAIRS	303	AR7D41	COLLEGE PARK METRO STATION SECTION																																																				
211	AR2C77	SILVER SPRING TRANSIT CENTER STATION EGRESS STAIR 2	252R	AR4C33	MANCHESTER PLACE STATION PLAZA ELEVATIONS	M SQUARE STATION																																																						
212	AR2C78	SILVER SPRING TRANSIT CENTER STATION VERTICAL CIRCULATION DETAILS	253R	AR4C34	MANCHESTER PLACE STATION EXTERIOR ELEVATIONS	304R	LS8A01	M SQUARE STATION LANDSCAPE PLAN																																																				
213	ME2C51	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLAN AT PLAZA SERVICE RMS-HVAC	254R	AR4C41	MANCHESTER PLACE STATION LONGITUDINAL BUILDING SECTION	305R	AR8A01	M SQUARE STATION STATION PLAN																																																				
214	ME2C54	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS AT WEST SERVICE RMS-HVAC	255R	AR4C42	MANCHESTER PLACE STATION SECTION THRU STAIRS TOWARDS SOUTH WALL	306R	AR8A41	M SQUARE STATION SECTIONS																																																				
215	ME2C55	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS AT WEST MEZZ/PLAZA HVAC	256R	AR4C43	MANCHESTER PLACE STATION SHORT BUILDING SECTIONS	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">NO.</td> <td style="width: 50%;">DESCRIPTION</td> <td style="width: 20%;">BY</td> <td style="width: 20%;">DATE</td> </tr> <tr> <td colspan="4" style="text-align: center;">REVISIONS</td> </tr> <tr> <td> </td><td> </td><td> </td><td> </td></tr> <tr> <td> </td><td> </td><td> </td><td> </td></tr> <tr> <td> </td><td> </td><td> </td><td> </td></tr> <tr> <td> </td><td> </td><td> </td><td> </td></tr> <tr> <td> </td><td> </td><td> </td><td> </td></tr> <tr> <td> </td><td> </td><td> </td><td> </td></tr> <tr> <td> </td><td> </td><td> </td><td> </td></tr> <tr> <td> </td><td> </td><td> </td><td> </td></tr> <tr> <td> </td><td> </td><td> </td><td> </td></tr> <tr> <td> </td><td> </td><td> </td><td> </td></tr> <tr> <td> </td><td> </td><td> </td><td> </td></tr> </table>			NO.	DESCRIPTION	BY	DATE	REVISIONS																																															
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216	PL2C11	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 01 FLOOR PLAN - PLUMBING	257R	AR4C44	MANCHESTER PLACE STATION SHORT BUILDING SECTIONS																																																							
217	PL2C51	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLAN AT PLAZA SERVICE RMS - PLUMBING	258R	AR4C51	MANCHESTER PLACE STATION ENLARGED FLOOR PLANS																																																							
218	PL2C54	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS AT WEST SERVICE RMS - PLUMBING	258A	AR4C51	MANCHESTER PLACE STATION ENLARGED FLOOR PLANS																																																							
219	PL2C72	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS AT STAIR TOWER - PLUMBING	259	AR4C61	MANCHESTER PLACE STATION DETAILS																																																							
220	FP2C10	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 01 FLOOR PLAN - FIRE PROTECTION	260	AR4C62	MANCHESTER PLACE STATION DETAILS																																																							
221	FP2C11	SILVER SPRING TRANSIT CENTER STATION PLATFORM PLAN - FIRE PROTECTION	261	ME4C12	MANCHESTER PLACE STATION ENLARGED PLAZA FLOOR PLANS - HVAC																																																							
222	FP2C12	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 02 FLOOR PLAN - FIRE PROTECTION	262	PL4C12	MANCHESTER PLACE STATION ENLARGED PLAZA FLOOR PLANS - PLUMBING																																																							
223	FP2C13	SILVER SPRING TRANSIT CENTER STATION MEZZANINE PLAN - FIRE PROTECTION	263	FP4C11	MANCHESTER PLACE STATION BELOW GROUND - FIRE PROTECTION																																																							
224	EL2C03	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 01 PLAN - LIGHTING	264	FP4C13	MANCHESTER PLACE STATION STATION PLAN - FIRE PROTECTION																																																							
			265	FP4C14	MANCHESTER PLACE STATION PLATFORM PLAN - FIRE PROTECTION																																																							
			266	FP4C15	MANCHESTER PLACE STATION ENLARGED FLOOR PLANS - FIRE PROTECTION																																																							
			267	FP4C32	MANCHESTER PLACE STATION FIRE PROTECTION SECTIONS																																																							
			268R	ME4C21	MANCHESTER PLACE STATION FAN ROOM PLANS																																																							
			269R	ME4C22	MANCHESTER PLACE STATION FAN ROOM SECTIONS																																																							
			270R	ME4C23	MANCHESTER PLACE STATION FAN ROOM SECTIONS																																																							
			271	FP4C33	PLYMOUTH TUNNEL FIRE PROTECTION SECTIONS																																																							
			272	ME4A11	PLYMOUTH TUNNEL JET FAN PLANS																																																							
			273	ME4A12	PLYMOUTH TUNNEL JET FAN SECTIONS																																																							
			274	EL4C03	MANCHESTER PLACE STATION STATION PLAN - LIGHTING																																																							
			275	EL4C04	MANCHESTER PLACE STATION PLATFORM PLAN - LIGHTING																																																							
			276	EL4C05	MANCHESTER PLACE STATION STATION PLAN - POWER																																																							
			277	EL4C06	MANCHESTER PLACE STATION PLATFORM PLAN - POWER																																																							
LONG BRANCH STATION			278	LS5A01	LONG BRANCH STATION LANDSCAPE PLAN	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="width: 70%;">PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL</td> <td style="width: 30%;">CONTRACT NO. T-1042-0220</td> </tr> <tr> <td colspan="2" style="text-align: center;">INDEX OF SHEETS - VOLUME 7 SHEET 2</td> <td style="text-align: center;">DRAWING NO. GI-1702</td> </tr> <tr> <td style="width: 60%;">DATE: OCTOBER 2013 DRAFT</td> <td style="width: 20%;">SCALE: NONE</td> <td style="width: 20%;">SHEET NO. 25R OF 690</td> </tr> </table>			PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL		CONTRACT NO. T-1042-0220	INDEX OF SHEETS - VOLUME 7 SHEET 2		DRAWING NO. GI-1702	DATE: OCTOBER 2013 DRAFT	SCALE: NONE	SHEET NO. 25R OF 690																																											
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DATE: OCTOBER 2013 DRAFT	SCALE: NONE	SHEET NO. 25R OF 690																																																										
			279	AR5A01	LONG BRANCH STATION STATION PLAN																																																							



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INDEX OF DRAWINGS - VOLUME 7

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
RIVERDALE PARK STATION			TRACTION POWER SUBSTATIONS			SIGNAL BUNGALOWS		
307	CV8F02	RIVERDALE PARK STATION CIVIL SITE PLAN	355R	CV1M12	TPSS 001 CIVIL PLAN	391	CVB012	CIH 01 - BETHESDA SITE PLAN
308	LS8F01	RIVERDALE PARK STATION LANDSCAPE PLAN	356	CV1M12	TPSS 001 CONDUIT LAYOUT PLAN	392	CVB022	CIH 02 - WEST LYTTONSVILLE SITE PLAN
309	AR8F01	RIVERDALE PARK STATION STATION PLAN	357	CV1W12	TPSS 002 CIVIL PLAN	393	CVB032	CIH 03 - EAST LYTTONSVILLE SITE PLAN
310	AR8F11	RIVERDALE PARK STATION PLAZA FLOOR PLAN	358	CV1W12	TPSS 002 CONDUIT LAYOUT PLAN	394R	CVB042	CIH 04 - BONIFANT SITE PLAN
311	AR8F12	RIVERDALE PARK STATION PLATFORM FLOOR PLAN	359	CV1X12	TPSS 003 CIVIL PLAN	395	CVB052	CIH 05 - MANCHESTER SITE PLAN
312	AR8F21	RIVERDALE PARK STATION WEST PLATFORM REFLECTED CEILING PLAN	360	CV1X12	TPSS 003 CONDUIT LAYOUT PLAN	396	CVB062	CIH 06 - UNIVERSITY BOULEVARD SITE PLAN
313	AR8F22	RIVERDALE PARK STATION EAST PLATFORM REFLECTED CEILING PLAN	361	CV2P12	TPSS 004 CIVIL PLAN	397	CVB072	CIH 07 - RIGGS ROAD SITE PLAN
314	AR8F31	RIVERDALE PARK STATION STATION ELEVATIONS	362	CV2P12	TPSS 004 CONDUIT LAYOUT PLAN	398	CVB082	CIH 08 - CAMPUS WEST SITE PLAN
315	AR8F41	RIVERDALE PARK STATION CROSS SECTIONS	363	CV2Q12	TPSS 005 CIVIL PLAN	399	CVB092	CIH 09 - CAMPUS EAST SITE PLAN
316	AR8F42	RIVERDALE PARK STATION CROSS SECTIONS	364	CV2Q12	TPSS 005 CONDUIT LAYOUT PLAN	400	CVB102	CIH 10 - COLLEGE PARK SITE PLAN
317	AR8F43	RIVERDALE PARK STATION CANOPY AND VERT CIRC ENCLOSURE DETAILS	365	CV3C12	TPSS 006 CIVIL PLAN	401	CVB112	CIH 11 - KENILWORTH AVE SITE PLAN
318	AR8F51	RIVERDALE PARK STATION ENLARGED PLAZA FLOOR PLANS	366	CV3C12	TPSS 006 CONDUIT LAYOUT PLAN	402	CVB122	CIH 12 - GLENRIDGE YARD WEST SITE PLAN
319	AR8F52	RIVERDALE PARK STATION ENLARGED PLATFORM ENTRY PLANS	367	CV4D12	TPSS 007 CIVIL PLAN	403	CVB132	CIH 13 - GLENRIDGE YARD EAST SITE PLAN
320	AR8F53	RIVERDALE PARK STATION ENLARGED PLATFORM PLAN	368	CV4D12	TPSS 007 CONDUIT LAYOUT PLAN	404	CVB142	CIH 14 - NEW CARROLLTON SITE PLAN
321	AR8F71	RIVERDALE PARK STATION ENLARGED STAIR PLANS, SECTION & ELEVATIONS	369	CV6F12	TPSS 008 CIVIL PLAN			
			370	CV6F12	TPSS 008 CONDUIT LAYOUT PLAN			
322	AR8F72	RIVERDALE PARK STATION ENLARGED STAIR PLANS & SECTIONS	371	CV6G12	TPSS 009 CIVIL PLAN			
323	ME8F51	RIVERDALE PARK STATION ENLARGED PLAZA FLOOR PLANS - HVAC	372	CV6G12	TPSS 009 CONDUIT LAYOUT PLAN			
324	PL8F51	RIVERDALE PARK STATION ENLARGED PLAZA FLOOR PLANS - PLUMBING	373	CV6H12	TPSS 010 CIVIL PLAN			
325	FP8F12	RIVERDALE PARK STATION FIRE PROTECTION PLATFORM FLOOR PLAN	374	CV6H12	TPSS 010 CONDUIT LAYOUT PLAN			
326	EL8F03	RIVERDALE PARK STATION PLAZA FLOOR PLAN - LIGHTING	375	CV7E12	TPSS 011 CIVIL PLAN			
327	EL8F04	RIVERDALE PARK STATION PLATFORM FLOOR PLAN - LIGHTING	376	CV7E12	TPSS 011 CONDUIT LAYOUT PLAN			
			377	CV7F12	TPSS 012 CIVIL PLAN			
			378	CV7F12	TPSS 012 CONDUIT LAYOUT PLAN			
			379	CV8E12	TPSS 013 CIVIL PLAN			
			380	CV8E12	TPSS 013 CONDUIT LAYOUT PLAN			
			381	CV8G12	TPSS 014 CIVIL PLAN			
			382	CV8G12	TPSS 014 CONDUIT LAYOUT PLAN			
			383	CV8L12	TPSS 015 CIVIL PLAN			
			384	CV8L12	TPSS 015 CONDUIT LAYOUT PLAN			
			385	CV9T12	TPSS 016 CIVIL PLAN			
			386	CV9T12	TPSS 016 CONDUIT LAYOUT PLAN			
			387	CV9U12	TPSS 017 CIVIL PLAN			
			388	CV9U12	TPSS 017 CONDUIT LAYOUT PLAN			
			389	CV9V12	TPSS 018 CIVIL PLAN			
			390	CV9V12	TPSS 018 CONDUIT LAYOUT PLAN			
BEACON HEIGHTS STATION								
328R	LS8H01	BEACON HEIGHTS STATION LANDSCAPE PLAN						
329R	AR8H01	BEACON HEIGHTS STATION STATION PLAN						
ANNAPOLIS ROAD/GLENRIDGE STATION								
330	LS9B01	ANNAPOLIS ROAD/ GLENRIDGE STATION LANDSCAPE PLAN						
331	AR9B01	ANNAPOLIS ROAD/ GLENRIDGE STATION STATION PLAN						
NEW CARROLLTON STATION								
332	CV9C04	NEW CARROLLTON STATION CIVIL DEMOLITION PLAN - SHEET 1 OF 3						
333	CV9C05	NEW CARROLLTON STATION CIVIL DEMOLITION PLAN - SHEET 2 OF 3						
334	CV9C06	NEW CARROLLTON STATION CIVIL DEMOLITION PLAN - SHEET 3 OF 3						
335	CV9C07	NEW CARROLLTON STATION CIVIL SITE PLAN - SHEET 1 OF 3						
336	CV9C08	NEW CARROLLTON STATION CIVIL SITE PLAN - SHEET 2 OF 3						
337	CV9C09	NEW CARROLLTON STATION CIVIL SITE PLAN - SHEET 3 OF 3						
338	CV9C10	NEW CARROLLTON STATION GRADING PLAN - SHEET 1 OF 3						
339	CV9C11	NEW CARROLLTON STATION GRADING PLAN - SHEET 2 OF 3						
340	CV9C12	NEW CARROLLTON STATION GRADING PLAN - SHEET 3 OF 3						
341	LS9C01	NEW CARROLLTON STATION LANDSCAPE PLAN						
342	LS9C02	NEW CARROLLTON STATION LANDSCAPE PLAN						
343	LS9C03	NEW CARROLLTON STATION LANDSCAPE PLAN						
344R	AR9C01	NEW CARROLLTON STATION STATION PLAN						
345	AR9C12	NEW CARROLLTON STATION NORTH ENTRANCE STATION - FLOOR PLAN						
346	AR9C13	NEW CARROLLTON STATION SOUTH ENTRANCE STATION - PLANS						
347R	AR9C21	NEW CARROLLTON STATION SOUTH ENTRANCE RCP						
348R	AR9C32	NEW CARROLLTON STATION NORTH ENTRANCE - ELEVATIONS						
349R	AR9C33	NEW CARROLLTON STATION NORTH ENTRANCE - ELEVATION						
350R	AR9C34	NEW CARROLLTON STATION SOUTH ENTRANCE - ELEVATION						
351	ME9C13	NEW CARROLLTON STATION SOUTH ENTRANCE STATION PLAN - HVAC						
352	PL9C12	NEW CARROLLTON STATION NORTH ENTRANCE STATION PLAN - PLUMBING						
353	PL9C13	NEW CARROLLTON STATION SOUTH ENTRANCE STATION PLAN - PLUMBING						
354	FP9C11	NEW CARROLLTON STATION STATION PLAN - FIRE PROTECTION						



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NO.	DESCRIPTION	BY	DATE	APPR	CHECK	DRAWN	DESIGN

PRELIMINARY ENGINEERING
PURPLE LINE LIGHT RAIL

INDEX OF SHEETS - VOLUME 7
SHEET 3

DATE: OCTOBER 2013 DRAFT SCALE: NONE

CONTRACT NO.
T-1042-0220


DRAWING NO.
GI-1703

SHEET NO.
26R OF 690

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INDEX OF DRAWINGS - VOLUME 8

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
GENERAL DRAWINGS			LYTTONSVILLE YARD FACILITY (CONTINUED)			LYTTONSVILLE YARD FACILITY (CONTINUED)		
1	TI-8001	TITLE SHEET	70	AR-L32	LYTTONSVILLE YARD FACILITY OFFICE - BUILDING ELEVATIONS	142	EL-L06	LYTTONSVILLE YARD FACILITY PARKING DECK LEVEL PLAN - LIGHTING
2	GN-8001	KEY MAP	71	AR-L40	LYTTONSVILLE YARD FACILITY OVERALL SECTIONS	143	EL-L07	LYTTONSVILLE YARD FACILITY OFFICE FIRST FLOOR PLAN - LIGHTING
3	GN-8002	GENERAL NOTES AND LEGEND	72	AR-L41	LYTTONSVILLE YARD FACILITY WASH BUILDING - ELEVATIONS AND SECTIONS	144	EL-L08	LYTTONSVILLE YARD FACILITY OFFICE SECOND FLOOR PLAN - LIGHTING
4	GN-8003	CIVIL ABBREVIATIONS AND SYMBOLS	73	AR-L42	LYTTONSVILLE YARD FACILITY OFFICE - BUILDING SECTIONS	145	EL-L09	LYTTONSVILLE YARD FACILITY WASH BUILDING PLAN - LIGHTING
5	GI-8101	INDEX OF SHEETS - VOLUME 8 SHEET 1	74	AR-L43	LYTTONSVILLE YARD FACILITY OFFICE WALL SECTIONS	146	EL-L10	LYTTONSVILLE YARD FACILITY YARD LEVEL FLOOR PLAN - POWER
6	GI-8102	INDEX OF SHEETS - VOLUME 8 SHEET 2	75	AR-L50	LYTTONSVILLE YARD FACILITY ENLARGED TOILET ROOM PLANS	147	EL-L11	LYTTONSVILLE YARD FACILITY OFFICE FIRST FLOOR PLAN - POWER
7	GI-8103	INDEX OF SHEETS - VOLUME 8 SHEET 3	76	AR-L51	LYTTONSVILLE YARD FACILITY ENLARGED TOILET ROOM PLANS	148	EL-L12	LYTTONSVILLE YARD FACILITY OFFICE SECOND FLOOR PLAN - POWER
LYTTONSVILLE YARD FACILITY			77	AR-L52	LYTTONSVILLE YARD FACILITY VANITY AND MISCELLANEOUS DETAILS	149	EL-L13	LYTTONSVILLE YARD FACILITY WASH BUILDING PLAN - POWER
8	CV-L01	LYTTONSVILLE YARD FACILITY EXISTING CONDITIONS PLAN - SHEET 1 OF 3	78	AR-L53	LYTTONSVILLE YARD FACILITY ENLARGED PLANS	150	EL-L14	LYTTONSVILLE YARD FACILITY YARD STORAGE PLAN - FIRE ALARM
9	CV-L02	LYTTONSVILLE YARD FACILITY EXISTING CONDITIONS PLAN - SHEET 2 OF 3	79	AR-L70	LYTTONSVILLE YARD FACILITY ENLARGED STAIR/ELEVATOR PLANS S1 E-1 E-2	151	EL-L15	LYTTONSVILLE YARD FACILITY YARD LEVEL FLOOR PLAN - FIRE ALARM
10	CV-L03	LYTTONSVILLE YARD FACILITY EXISTING CONDITIONS PLAN - SHEET 3 OF 3	80	AR-L71	LYTTONSVILLE YARD FACILITY ENLARGED STAIR/ELEVATOR PLANS S2 E-3	152	EL-L16	LYTTONSVILLE YARD FACILITY OFFICE FIRST FLOOR PLAN - FIRE ALARM
11	CV-L04	LYTTONSVILLE YARD FACILITY DEMOLITION PLAN - SHEET 1 OF 3	81	AR-L72	LYTTONSVILLE YARD FACILITY ENLARGED STAIR PLANS S3	153	EL-L17	LYTTONSVILLE YARD FACILITY OFFICE SECOND FLOOR PLAN - FIRE ALARM
12	CV-L05	LYTTONSVILLE YARD FACILITY DEMOLITION PLAN - SHEET 2 OF 3	82	AR-L73	LYTTONSVILLE YARD FACILITY ENLARGED STAIR PLANS S4	154	EL-L18	LYTTONSVILLE YARD FACILITY WASH BUILDING - FIRE ALARM
13	CV-L06	LYTTONSVILLE YARD FACILITY DEMOLITION PLAN - SHEET 3 OF 3	83	AR-L74	LYTTONSVILLE YARD FACILITY STAIR S2 SECTIONS	155	EL-L20	LYTTONSVILLE YARD FACILITY LIGHTING FIXTURE SCHEDULE
14	CV-L07	LYTTONSVILLE YARD FACILITY CIVIL SITE PLAN - SHEET 1 OF 3	84	AR-L80	LYTTONSVILLE YARD FACILITY DOOR SCHEDULES	156	EL-L21	LYTTONSVILLE YARD FACILITY ELECTRICAL DETAILS - 1
15	CV-L08	LYTTONSVILLE YARD FACILITY CIVIL SITE PLAN - SHEET 2 OF 3	85	AR-L81	LYTTONSVILLE YARD FACILITY DOOR AND MISCELLANEOUS DETAILS	157	EL-L22	LYTTONSVILLE YARD FACILITY POWER RISER DIAGRAM
16	CV-L09	LYTTONSVILLE YARD FACILITY CIVIL SITE PLAN - SHEET 3 OF 3	86	AR-L82	LYTTONSVILLE YARD FACILITY WINDOW/ STOREFRONT SCHEDULE & DETAILS	158	EL-L23	LYTTONSVILLE YARD FACILITY POWER SINGLE LINE DIAGRAM
17	CV-L10	LYTTONSVILLE YARD FACILITY SITE / UTILITY PLAN - SHEET 1 OF 3	87	AR-L84	LYTTONSVILLE YARD FACILITY FINISH SCHEDULE	159	EL-L24	LYTTONSVILLE YARD FACILITY FIRE ALARM ANNUNCIATOR PANEL DIAGRAM
18	CV-L11	LYTTONSVILLE YARD FACILITY SITE / UTILITY PLAN - SHEET 2 OF 3	88	AR-L90	LYTTONSVILLE YARD FACILITY EQUIPMENT NOTES AND EQUIPMENT LIST	160	EL-L25	LYTTONSVILLE YARD FACILITY RISER AND NOTES - FIRE ALARM
19	CV-L12	LYTTONSVILLE YARD FACILITY SITE / UTILITY PLAN - SHEET 3 OF 3	89	AR-L91	LYTTONSVILLE YARD FACILITY YARD LEVEL - EQUIPMENT PLAN	161	EL-L26	LYTTONSVILLE YARD FACILITY ELECTRICAL DETAILS - 2
20	CV-L13	LYTTONSVILLE YARD FACILITY UTILITY DETAILS	90	AR-L92	LYTTONSVILLE YARD FACILITY WASH BUILDING - EQUIPMENT PLAN	162	FP-L01	LYTTONSVILLE YARD FACILITY PROTECTION NOTES, SYMBOLS & ABBREVIATIONS
21	CV-L14	LYTTONSVILLE YARD FACILITY PARKING LAYOUT	91	ST-L01	LYTTONSVILLE YARD FACILITY GENERAL STRUCTURAL NOTES - SHEET 1 OF 2	163	FP-L02	LYTTONSVILLE YARD FACILITY DESIGN CRITERIA AND HAZARD CLASSIFICATION
22	DR-L01	LYTTONSVILLE YARD FACILITY SWM & DRAINAGE PLAN - SHEET 1 OF 3	92	ST-L02	LYTTONSVILLE YARD FACILITY GENERAL STRUCTURAL NOTES - SHEET 2 OF 2	164	FP-L03	LYTTONSVILLE YARD FACILITY ZONES LAYOUT PLAN
23	DR-L02	LYTTONSVILLE YARD FACILITY SWM & DRAINAGE PLAN - SHEET 2 OF 3	93	ST-L03	LYTTONSVILLE YARD FACILITY PILE LAYOUT PLAN	165	FP-L04	LYTTONSVILLE YARD FACILITY YARD LEVEL FIRE PROTECTION PLAN
24	DR-L03	LYTTONSVILLE YARD FACILITY SWM & DRAINAGE PLAN - SHEET 3 OF 3	94	ST-L04	LYTTONSVILLE YARD FACILITY RETAINING WALL GENERAL PLAN & ELEVATION	166	FP-L05	LYTTONSVILLE YARD FACILITY YARD LEVEL FIRE PROTECTION PLAN
25	DR-L04	LYTTONSVILLE YARD FACILITY DRAINAGE DETAILS	95	ST-L05	LYTTONSVILLE YARD FACILITY RETAINING WALL GENERAL PLAN	167	FP-L06	LYTTONSVILLE YARD FACILITY OFFICE FIRST FLOOR PLAN - FIRE PROTECTION
26	DR-L05	LYTTONSVILLE YARD FACILITY DRAINAGE DETAILS	96	ST-L06	LYTTONSVILLE YARD FACILITY RETAINING WALL ELEVATION	168	FP-L07	LYTTONSVILLE YARD FACILITY OFFICE SECOND FLOOR PLAN - FIRE PROTECTION
27	LS-L01	LYTTONSVILLE YARD FACILITY LANDSCAPE PLAN - SHEET 1 OF 3	97	ST-L07	LYTTONSVILLE YARD FACILITY FOUNDATION PLAN - SHEET 1 OF 3	169	FP-L08	LYTTONSVILLE YARD FACILITY WASH BUILDING PLAN - FIRE PROTECTION
28	LS-L02	LYTTONSVILLE YARD FACILITY LANDSCAPE PLAN - SHEET 2 OF 3	98	ST-L08	LYTTONSVILLE YARD FACILITY FOUNDATION PLAN - SHEET 2 OF 3	170	FP-L09	LYTTONSVILLE YARD FACILITY FIRE PROTECTION RISER
29	LS-L03	LYTTONSVILLE YARD FACILITY LANDSCAPE PLAN - SHEET 3 OF 3	99	ST-L09	LYTTONSVILLE YARD FACILITY FOUNDATION PLAN - SHEET 3 OF 3	GLENRIDGE YARD & SHOP FACILITY		
30	TW-L01	LYTTONSVILLE YARD FACILITY ALIGNMENT PLAN - SHEET 1 OF 3	100	ST-L10	LYTTONSVILLE YARD FACILITY FRAMING AND SLAB PLAN - SHEET 1 OF 2	171	CV-G01	GLENRIDGE YARD & SHOP FACILITY EXISTING CONDITIONS - SHEET 1 OF 4
31	TW-L02	LYTTONSVILLE YARD FACILITY ALIGNMENT PLAN - SHEET 2 OF 3	101	ST-L11	LYTTONSVILLE YARD FACILITY FRAMING AND SLAB PLAN - SHEET 2 OF 2	172	CV-G02	GLENRIDGE YARD & SHOP FACILITY EXISTING CONDITIONS - SHEET 2 OF 4
32	TW-L03	LYTTONSVILLE YARD FACILITY ALIGNMENT PLAN - SHEET 3 OF 3	102	ST-L12	LYTTONSVILLE YARD FACILITY COLUMN LAYOUT & 2ND FLOOR FRAMING PLAN	173	CV-G03	GLENRIDGE YARD & SHOP FACILITY EXISTING CONDITIONS - SHEET 3 OF 4
33	TW-L04	LYTTONSVILLE YARD FACILITY PROFILE STA Y1 0+00 TO STA Y1 10+00	103	ST-L13	LYTTONSVILLE YARD FACILITY OFFICE ROOF FRAMING PLAN	174	CV-G04	GLENRIDGE YARD & SHOP FACILITY EXISTING CONDITIONS - SHEET 4 OF 4
34	TW-L05	LYTTONSVILLE YARD FACILITY PROFILE STA Y1 10+00 TO STA Y1 16+91.98	104	ST-L14	LYTTONSVILLE YARD FACILITY WASH BUILDING ROOF FRAMING PLAN	175	CV-G11	GLENRIDGE YARD & SHOP FACILITY DEMOLITION PLAN - SHEET 1 OF 4
35	TW-L06	LYTTONSVILLE YARD FACILITY PROFILE STA Y2 0+00 TO STA Y2 7+48.75	105	ST-L15	LYTTONSVILLE YARD FACILITY STAIR S4 FRAMING PLAN	176	CV-G12	GLENRIDGE YARD & SHOP FACILITY DEMOLITION PLAN - SHEET 2 OF 4
36	TW-L07	LYTTONSVILLE YARD FACILITY PROFILE STA Y3 0+00 TO STA Y3 9+82.77	106	ST-L16	LYTTONSVILLE YARD FACILITY BRACE ELEVATIONS	177	CV-G13	GLENRIDGE YARD & SHOP FACILITY DEMOLITION PLAN - SHEET 3 OF 4
37	TW-L08	LYTTONSVILLE YARD FACILITY PROFILE STA Y4 0+00 TO STA Y4 7+50	107	ST-L17	LYTTONSVILLE YARD FACILITY LONGITUDINAL SECTION ALONG COLUMN "C"	178	CV-G14	GLENRIDGE YARD & SHOP FACILITY DEMOLITION PLAN - SHEET 4 OF 4
38	TW-L09	LYTTONSVILLE YARD FACILITY PROFILE STA Y4 7+50 TO STA Y4 11+99.64	108	ST-L18	LYTTONSVILLE YARD FACILITY CROSS SECTION OF PARKING GARAGE	179	CV-G21	GLENRIDGE YARD & SHOP FACILITY CIVIL SITE PLAN - SHEET 1 OF 4
39	TW-L10	LYTTONSVILLE YARD FACILITY PROFILE STA Y5 0+00 TO STA Y5 11+27.81	109	ST-L19	LYTTONSVILLE YARD FACILITY CROSS SECTION OF PARKING GARAGE	180	CV-G22	GLENRIDGE YARD & SHOP FACILITY CIVIL SITE PLAN - SHEET 2 OF 4
40	TW-L11	LYTTONSVILLE YARD FACILITY PROFILE STA Y6 0+00 TO STA Y6 7+50	110	ST-L20	LYTTONSVILLE YARD FACILITY SECTIONS AND DETAILS	181	CV-G23	GLENRIDGE YARD & SHOP FACILITY CIVIL SITE PLAN - SHEET 3 OF 4
41	TW-L12	LYTTONSVILLE YARD FACILITY PROFILE STA Y6 7+50 TO STA Y6 12+26.92	111	ST-L21	LYTTONSVILLE YARD FACILITY RAIL PEDESTAL DETAIL	182	CV-G24	GLENRIDGE YARD & SHOP FACILITY CIVIL SITE PLAN - SHEET 4 OF 4
42	TW-L13	LYTTONSVILLE YARD FACILITY PROFILE STA Y7 0+00 TO STA Y7 7+00	112	ST-L22	LYTTONSVILLE YARD FACILITY SECTIONS AND DETAILS	183	CV-G31	GLENRIDGE YARD & SHOP FACILITY SITE GRADING PLAN - SHEET 1 OF 4
43	TW-L14	LYTTONSVILLE YARD FACILITY PROFILE STA Y7 7+00 TO STA Y7 12+33.17	113	ST-L23	LYTTONSVILLE YARD FACILITY DETAILS	184	CV-G32	GLENRIDGE YARD & SHOP FACILITY SITE GRADING PLAN - SHEET 2 OF 4
44	TW-L15	LYTTONSVILLE YARD FACILITY PROFILE STA Y8 0+00 TO STA Y8 11+54.41	114	ST-L24	LYTTONSVILLE YARD FACILITY TYPICAL DETAILS	185	CV-G33	GLENRIDGE YARD & SHOP FACILITY SITE GRADING PLAN - SHEET 3 OF 4
45	TW-L16	LYTTONSVILLE YARD FACILITY PROFILE STA Y9 0+00 TO STA Y9 11+00	115	ST-L25	LYTTONSVILLE YARD FACILITY TYPICAL DETAILS	186	CV-G34	GLENRIDGE YARD & SHOP FACILITY SITE GRADING PLAN - SHEET 4 OF 4
46	TW-L17	LYTTONSVILLE YARD FACILITY PROFILE STA Y9 11+00 TO STA Y9 23+00	116	ST-L26	LYTTONSVILLE YARD FACILITY TYPICAL DETAILS	187	CV-G41	GLENRIDGE YARD & SHOP FACILITY RET WALL gD A GENERAL PLAN AND ELEV
47	TW-L18	LYTTONSVILLE YARD FACILITY PROFILE STA Y9 23+00 TO STA Y9 29+09.94	117	ST-L27	LYTTONSVILLE YARD FACILITY TYPICAL DETAILS	188	CV-G42	GLENRIDGE YARD & SHOP FACILITY RET WALL gD A GENERAL PLAN AND ELEV
48	TW-L19	LYTTONSVILLE YARD FACILITY PROFILE STA Y10 0+00 TO STA Y10 7+30.61	118	ME-L01	LYTTONSVILLE YARD FACILITY GENERAL NOTES AND ABBREVIATIONS	189	CV-G43	GLENRIDGE YARD & SHOP FACILITY RET WALL gD A SECTION AND DETAILS
49	TW-L20	LYTTONSVILLE YARD FACILITY TYPICAL SECTIONS	119	ME-L10	LYTTONSVILLE YARD FACILITY YARD LEVEL FLOOR PLAN - HVAC	190	CV-G44	GLENRIDGE YARD & SHOP FACILITY RET WALL gD B GENERAL PLAN AND ELEV
50	AR-L01	LYTTONSVILLE YARD FACILITY ARCHITECTURAL ABBREVIATIONS AND LEGEND	120	ME-L11	LYTTONSVILLE YARD FACILITY YARD LEVEL ROOF PLAN - HVAC	191	CV-G45	GLENRIDGE YARD & SHOP FACILITY RET WALL gD B GENERAL PLAN AND ELEV
51	AR-L02	LYTTONSVILLE YARD FACILITY CODE ANALYSIS - YARD AND DECK LEVELS	121	ME-L12	LYTTONSVILLE YARD FACILITY WASH BLDG FLOOR AND ROOF PLANS - HVAC	192	CV-G46	GLENRIDGE YARD & SHOP FACILITY RET WALL gD C GENERAL PLAN AND ELEV
52	AR-L03	LYTTONSVILLE YARD FACILITY CODE ANALYSIS - WASH BUILDING	122	ME-L13	LYTTONSVILLE YARD FACILITY OFFICE FIRST FLOOR PLAN - HVAC	193	CV-G47	GLENRIDGE YARD & SHOP FACILITY RET WALL gD C GENERAL PLAN AND ELEV
53	AR-L04	LYTTONSVILLE YARD FACILITY CODE ANALYSIS - OFFICE 1ST AND 2ND FLOORS	123	ME-L14	LYTTONSVILLE YARD FACILITY OFFICE SECOND FLOOR PLAN - HVAC	194	LS-G01	GLENRIDGE YARD & SHOP FACILITY LANDSCAPE PLAN - SHEET 1 OF 4
54	AR-L05	LYTTONSVILLE YARD FACILITY YARD LEVEL - COMPOSITE PLAN	124	ME-L80	LYTTONSVILLE YARD FACILITY MECHANICAL SCHEDULES AND DETAILS	195	LS-G02	GLENRIDGE YARD & SHOP FACILITY LANDSCAPE PLAN - SHEET 2 OF 4
55	AR-L06	LYTTONSVILLE YARD FACILITY DECK LEVEL - COMPOSITE PLAN	125	ME-L81	LYTTONSVILLE YARD FACILITY MECHANICAL SCHEDULES AND DETAILS	196	LS-G03	GLENRIDGE YARD & SHOP FACILITY LANDSCAPE PLAN - SHEET 3 OF 4
56	AR-L07	LYTTONSVILLE YARD FACILITY OFFICE - 1ST AND 2ND FLR COMPOSITE PLANS	126	PL-L01	LYTTONSVILLE YARD FACILITY GENERAL NOTES AND ABBREVIATIONS	197	LS-G04	GLENRIDGE YARD & SHOP FACILITY LANDSCAPE PLAN - SHEET 4 OF 4
57	AR-L08	LYTTONSVILLE YARD FACILITY OFFICE - ROOF COMPOSITE PLAN	127	PL-L05	LYTTONSVILLE YARD FACILITY YARD LEVEL COMPOSITE PLAN - PLUMBING	198	TW-G01	GLENRIDGE YARD & SHOP FACILITY ALIGNMENT PLAN - SHEET 1 OF 4
58	AR-L10	LYTTONSVILLE YARD FACILITY YARD LEVEL - FLOOR PLAN	128	PL-L10	LYTTONSVILLE YARD FACILITY YARD LEVEL FLOOR PLAN - PLUMBING	199	TW-G02	GLENRIDGE YARD & SHOP FACILITY ALIGNMENT PLAN - SHEET 2 OF 4
59	AR-L11	LYTTONSVILLE YARD FACILITY YARD LEVEL - ROOF PLAN	129	PL-L12	LYTTONSVILLE YARD FACILITY WASH BLDG FLOOR PLAN - PLUMBING	200	TW-G03	GLENRIDGE YARD & SHOP FACILITY ALIGNMENT PLAN - SHEET 3 OF 4
60	AR-L12	LYTTONSVILLE YARD FACILITY WASH BUILDING - FLOOR AND ROOF PLANS	130	PL-L13	LYTTONSVILLE YARD FACILITY OFFICE FIRST FLOOR PLAN - PLUMBING	201	TW-G04	GLENRIDGE YARD & SHOP FACILITY ALIGNMENT PLAN - SHEET 4 OF 4
61	AR-L13	LYTTONSVILLE YARD FACILITY OFFICE - FIRST FLOOR PLAN	131	PL-L14	LYTTONSVILLE YARD FACILITY OFFICE SECOND FLOOR PLAN - PLUMBING	202	TW-G05	GLENRIDGE YARD & SHOP FACILITY PROFILE STA TRK 3 300+00 TO STA 312+30
62	AR-L14	LYTTONSVILLE YARD FACILITY OFFICE - SECOND FLOOR PLAN	132	PL-L15	LYTTONSVILLE YARD FACILITY OFFICE ROOF PLAN - PLUMBING	203	TW-G06	GLENRIDGE YARD & SHOP FACILITY PROFILE STA TRK 9 900+00 TO STA 923+80
63	AR-L15	LYTTONSVILLE YARD FACILITY OFFICE - ROOF PLAN	133	PL-L16	LYTTONSVILLE YARD FACILITY OFFICE YARD LEVEL PLAN - PLUMBING	204	TW-G07	GLENRIDGE YARD & SHOP FACILITY PROFILE TRACKS TRK 4 AND TRK 5
64	AR-L20	LYTTONSVILLE YARD FACILITY YARD LEVEL - REFLECTED CEILING PLAN	134	PL-L50	LYTTONSVILLE YARD FACILITY ENLARGED TOILET ROOM PLANS - PLUMBING	205	TW-G08	GLENRIDGE YARD & SHOP FACILITY PROFILE TRACKS TRK 6 AND TRK 7
65	AR-L21	LYTTONSVILLE YARD FACILITY WASH BUILDING - REFLECTED CEILING PLAN	135	PL-L51	LYTTONSVILLE YARD FACILITY ENLARGED TOILET ROOM PLANS - PLUMBING	206	TW-G09	GLENRIDGE YARD & SHOP FACILITY TRACKS PROFILE TRK 10 AND TRK 11
66	AR-L22	LYTTONSVILLE YARD FACILITY OFFICE - 1ST FLOOR REFLECTED CEILING PLAN	136	PL-L80	LYTTONSVILLE YARD FACILITY PLUMBING SCHEDULE	207	TW-G10	GLENRIDGE YARD & SHOP FACILITY PROFILE TRACKS TRK 8 AND MOW
67	AR-L23	LYTTONSVILLE YARD FACILITY OFFICE 2ND FLOOR REFLECTED CEILING PLAN	137	EL-L01	LYTTONSVILLE YARD FACILITY GENERAL NOTES AND ABBREVIATIONS	208	DR-G01	GLENRIDGE YARD & SHOP FACILITY SWM & DRAIN PLAN STA TRK 1 874+00
68	AR-L30	LYTTONSVILLE YARD FACILITY YARD LEVEL - ELEVATIONS	138	EL-L02	LYTTONSVILLE YARD FACILITY ELECTRICAL SYMBOL LIST	209	DR-G02	GLENRIDGE YARD & SHOP FACILITY SWM & DRAIN PLAN STA TRK 1 886+14
69	AR-L31	LYTTONSVILLE YARD FACILITY OFFICE - BUILDING ELEVATIONS	139	EL-L03	LYTTONSVILLE YARD FACILITY YARD LEVEL SITE PLAN - LIGHTING*POWER	210	DR-G03	GLENRIDGE YARD & SHOP FACILITY SWM & DRAINAGE PLAN SOUTH PORTION

MARYLAND DEPARTMENT OF TRANSPORTATION

 MARYLAND TRANSIT ADMINISTRATION

Gannett Fleming

 WR&A

DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status

NO.	DESCRIPTION	BY	DATE
REVISIONS			

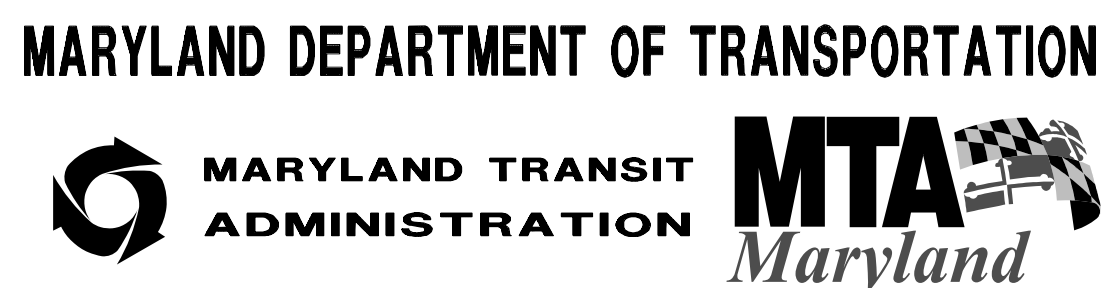
PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL		CONTRACT NO. T-1042-0220
INDEX OF SHEETS - VOLUME 8 SHEET 1		DRAWING NO. GI-1801
DATE: OCTOBER 2013 DRAFT SCALE: NONE		SHEET NO. 27 OF 690

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INDEX OF DRAWINGS - VOLUME 8

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
GLENRIDGE YARD & SHOP FACILITY (CONTINUED)			GLENRIDGE YARD & SHOP FACILITY (CONTINUED)			GLENRIDGE YARD & SHOP FACILITY (CONTINUED)		
211	AR-G001	GLENRIDGE YARD & SHOP FACILITY ARCHITECTURAL ABBREVIATIONS AND LEGEND	283	AR-G805	GLENRIDGE YARD & SHOP FACILITY ROOM FINISH SCHEDULE	355	PL-G110	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLUMBING PLAN - SEGMENT F
212	AR-G002	GLENRIDGE YARD & SHOP FACILITY BUILDING CODE ANALYSIS	284	ST-G001	GLENRIDGE YARD & SHOP FACILITY GENERAL NOTES AND ABBREVIATION 1 OF 2	356	PL-G111	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLUMBING PLAN - SEGMENT A
213	AR-G003	GLENRIDGE YARD & SHOP FACILITY EQUIPMENT NOTES AND ABBREVIATIONS	285	ST-G002	GLENRIDGE YARD & SHOP FACILITY GENERAL NOTES AND ABBREVIATION 2 OF 2	357	PL-G112	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLUMBING PLAN - SEGMENT B
214	AR-G004	GLENRIDGE YARD & SHOP FACILITY EQUIPMENT LIST - SHEET 1 OF 2	286	ST-G100	GLENRIDGE YARD & SHOP FACILITY OVERALL FIRST FLOOR PLAN	358	PL-G113	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLUMBING PLAN - SEGMENT C
215	AR-G005	GLENRIDGE YARD & SHOP FACILITY EQUIPMENT LIST - SHEET 2 OF 2	287	ST-G101	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR FOUNDATION PLAN - SEGMENT A	359	PL-G114	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLUMBING PLAN - SEGMENT D
216	AR-G101	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN	288	ST-G102	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR FOUNDATION PLAN - SEGMENT B	360	PL-G115	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLUMBING PLAN - SEGMENT A
217	AR-G102	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN	289	ST-G103	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR FOUNDATION PLAN - SEGMENT C	361	PL-G116	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLUMBING PLAN - SEGMENT B
218	AR-G103	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN	290	ST-G104	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR FOUNDATION PLAN - SEGMENT D	362	PL-G119	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLUMBING PLAN - SEGMENT E
219	AR-G104	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN	291	ST-G105	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR FOUNDATION PLAN - SEGMENT E	363	PL-G121	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN PLUMBING - SEGMENT A
220	AR-G105	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT A	292	ST-G106	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR FOUNDATION PLAN - SEGMENT F	364	PL-G122	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN PLUMBING - SEGMENT B
221	AR-G106	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT B	293	ST-G110	GLENRIDGE YARD & SHOP FACILITY OVERALL FIRST FLOOR SLAB PLAN	365	PL-G123	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN PLUMBING - SEGMENT C
222	AR-G107	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT C	294	ST-G111	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR SLAB PLAN - SEGMENT A	366	PL-G124	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN PLUMBING - SEGMENT D
223	AR-G108	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT D	295	ST-G112	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR SLAB PLAN - SEGMENT B	367	PL-G125	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN PLUMBING - SEGMENT E
224	AR-G109	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT E	296	ST-G113	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR SLAB PLAN - SEGMENT C	368	PL-G126	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN PLUMBING - SEGMENT F
225	AR-G110	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT F	297	ST-G114	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR SLAB PLAN - SEGMENT D	369	PL-G501	GLENRIDGE YARD & SHOP FACILITY ENLARGED TOILET/LOCKER ROOM PLANS
226	AR-G111	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT A	298	ST-G115	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR SLAB PLAN - SEGMENT E	370	PL-G502	GLENRIDGE YARD & SHOP FACILITY ENLARGED TOILET/LOCKER ROOM PLANS
227	AR-G112	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT B	299	ST-G116	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR SLAB PLAN - SEGMENT F	371	PL-G801	GLENRIDGE YARD & SHOP FACILITY PLUMBING SCHEDULE
228	AR-G113	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT C	300	ST-G120	GLENRIDGE YARD & SHOP FACILITY OVERALL SECOND FLOOR PLAN	372	EL-G001	GLENRIDGE YARD & SHOP FACILITY GENERAL NOTES AND ABBREVIATIONS
229	AR-G114	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT D	301	ST-G121	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR FRAMING PLAN - SEGMENT A	373	EL-G002	GLENRIDGE YARD & SHOP FACILITY ELECTRICAL SYMBOL LIST
230	AR-G115	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT A	302	ST-G122	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR FRAMING PLAN - SEGMENT B	374	EL-G101	GLENRIDGE YARD & SHOP FACILITY SITE PLAN - LIGHTING AND POWER
231	AR-G116	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT B	303	ST-G123	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR FRAMING PLAN - SEGMENT C	375	EL-G102	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT A - LIGHTING
232	AR-G117	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT C	304	ST-G124	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR FRAMING PLAN - SEGMENT D	376	EL-G103	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT B - LIGHTING
233	AR-G118	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT D	305	ST-G125	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR FRAMING PLAN - SEGMENT E	377	EL-G104	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT C - LIGHTING
234	AR-G119	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT E	306	ST-G126	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR FRAMING PLAN - SEGMENT F	378	EL-G105	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT D - LIGHTING
235	AR-G120	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT F	307	ST-G130	GLENRIDGE YARD & SHOP FACILITY OVERALL THIRD FLOOR PLAN	379	EL-G106	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT E - LIGHTING
236	AR-G121	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN SEGMENT A	308	ST-G131	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR FRAMING PLAN - SEGMENT A	380	EL-G107	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT F - LIGHTING
237	AR-G122	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN SEGMENT B	309	ST-G132	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR FRAMING PLAN - SEGMENT B	381	EL-G108	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT A - LIGHTING
238	AR-G123	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN SEGMENT C	310	ST-G133	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR FRAMING PLAN - SEGMENT C	382	EL-G109	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT B - LIGHTING
239	AR-G124	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN SEGMENT D	311	ST-G134	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR FRAMING PLAN - SEGMENT D	383	EL-G110	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT C - LIGHTING
240	AR-G125	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN SEGMENT E	312	ST-G135	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR FRAMING PLAN - SEGMENT E	384	EL-G111	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT D - LIGHTING
241	AR-G126	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN SEGMENT F	313	ST-G136	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR FRAMING PLAN - SEGMENT F	385	EL-G112	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT A - LIGHTING
242	AR-G140	GLENRIDGE YARD & SHOP FACILITY OVERALL FIRST FLOOR EQUIPMENT PLAN	314	ST-G140	GLENRIDGE YARD & SHOP FACILITY OVERALL ROOF PLAN	386	EL-G113	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT B - LIGHTING
243	AR-G141	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR EQUIPMENT PLAN - SEGMENT A	315	ST-G141	GLENRIDGE YARD & SHOP FACILITY ROOF FRAMING PLAN - SEGMENT A	387	EL-G114	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT C - LIGHTING
244	AR-G142	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR EQUIPMENT PLAN - SEGMENT B	316	ST-G142	GLENRIDGE YARD & SHOP FACILITY ROOF FRAMING PLAN - SEGMENT B	388	EL-G115	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT D - LIGHTING
245	AR-G143	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR EQUIPMENT PLAN - SEGMENT C	317	ST-G143	GLENRIDGE YARD & SHOP FACILITY ROOF FRAMING PLAN - SEGMENT E	389	EL-G116	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT E - LIGHTING
246	AR-G144	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR EQUIPMENT PLAN - SEGMENT D	318	ST-G300	GLENRIDGE YARD & SHOP FACILITY CONCRETE SECTIONS	390	EL-G117	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT F - LIGHTING
247	AR-G145	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR EQUIPMENT PLAN - SEGMENT E	319	ST-G301	GLENRIDGE YARD & SHOP FACILITY CONCRETE INSPECTION PIT SECTIONS	391	EL-G118	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT A - POWER
248	AR-G146	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR EQUIPMENT PLAN - SEGMENT F	320	ST-G302	GLENRIDGE YARD & SHOP FACILITY HOIST PIT SECTIONS	392	EL-G119	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT B - POWER
249	AR-G150	GLENRIDGE YARD & SHOP FACILITY OVERALL SECOND FLOOR EQUIPMENT PLAN	321	ST-G303	GLENRIDGE YARD & SHOP FACILITY PAINT BOOTH SECTIONS	393	EL-G120	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT C - POWER
250	AR-G151	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR EQUIPMENT PLAN - SEGMENT A	322	ST-G304	GLENRIDGE YARD & SHOP FACILITY WHEEL TRUING PIT SECTIONS	394	EL-G121	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT D - POWER
251	AR-G152	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR EQUIPMENT PLAN - SEGMENT B	323	ST-G400	GLENRIDGE YARD & SHOP FACILITY WHEEL TRUING PIT PARTIAL PLAN-SHEET 1 OF 3	395	EL-G122	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT E - POWER
252	AR-G153	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR EQUIPMENT PLAN - SEGMENT C	324	ST-G401	GLENRIDGE YARD & SHOP FACILITY WHEEL TRUING PIT PARTIAL PLAN-SHEET 2 OF 3	396	EL-G123	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT F - POWER
253	AR-G154	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR EQUIPMENT PLAN - SEGMENT D	325	ST-G402	GLENRIDGE YARD & SHOP FACILITY WHEEL TRUING PIT PARTIAL PLAN-SHEET 3 OF 3	397	EL-G124	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT A - POWER
254	AR-G160	GLENRIDGE YARD & SHOP FACILITY OVERALL ROOF EQUIPMENT PLAN	326	ST-G410	GLENRIDGE YARD & SHOP FACILITY PLATFORM PLANS AT GRIDS C AND E (NORTH)	398	EL-G125	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT B - POWER
255	AR-G161	GLENRIDGE YARD & SHOP FACILITY ROOF EQUIPMENT PLAN - SEGMENT D	327	ST-G411	GLENRIDGE YARD & SHOP FACILITY PLATFORM PLANS AT GRID E (SOUTH)	399	EL-G126	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT C - POWER
256	AR-G201	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR REFLECTED CEILING PLANS	328	ST-G530	GLENRIDGE YARD & SHOP FACILITY STEEL DETAILS	400	EL-G127	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT D - POWER
257	AR-G202	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR REFLECTED CEILING PLAN	329	ME-G001	GLENRIDGE YARD & SHOP FACILITY GENERAL NOTES AND ABBREVIATIONS	401	EL-G128	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT A - POWER
258	AR-G203	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR REFLECTED CEILING PLAN	330	ME-G105	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR HVAC PLAN SEGMENT A	402	EL-G129	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT B - POWER
259	AR-G204	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR REFLECTED CEILING PLAN B	331	ME-G106	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR HVAC PLAN SEGMENT B	403	EL-G130	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT C - POWER
260	AR-G205	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR REFLECTED CEILING PLAN E	332	ME-G107	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR HVAC PLAN SEGMENT C	404	EL-G131	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT D - POWER
261	AR-G301	GLENRIDGE YARD & SHOP FACILITY BUILDING NORTH ELEVATION	333	ME-G108	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR HVAC PLAN SEGMENT D	405	EL-G132	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT E - POWER
262	AR-G302	GLENRIDGE YARD & SHOP FACILITY BUILDING SOUTH ELEVATION	334	ME-G109	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR HVAC PLAN SEGMENT E	406	EL-G133	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT F - POWER
263	AR-G303	GLENRIDGE YARD & SHOP FACILITY BUILDING WEST ELEVATION	335	ME-G110	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR HVAC PLAN SEGMENT F	407	EL-G134	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT A - FIRE ALARM
264	AR-G304	GLENRIDGE YARD & SHOP FACILITY BUILDING EAST ELEVATION	336	ME-G111	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR HVAC PLAN SEGMENT A	408	EL-G135	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT B - FIRE ALARM
265	AR-G401	GLENRIDGE YARD & SHOP FACILITY BUILDING SECTION A	337	ME-G112	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR HVAC PLAN SEGMENT B	409	EL-G136	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT C - FIRE ALARM
266	AR-G402	GLENRIDGE YARD & SHOP FACILITY BUILDING SECTION B	338	ME-G115	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR HVAC PLAN SEGMENT A	410	EL-G137	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT D - FIRE ALARM
267	AR-G403	GLENRIDGE YARD & SHOP FACILITY BUILDING SECTION C	339	ME-G116	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR HVAC PLAN SEGMENT B	411	EL-G138	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT E - FIRE ALARM
268	AR-G404	GLENRIDGE YARD & SHOP FACILITY BUILDING SECTION D	340	ME-G119	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR HVAC PLAN SEGMENT E	412	EL-G139	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT F - FIRE ALARM
269	AR-G405	GLENRIDGE YARD & SHOP FACILITY BUILDING SECTION E	341	ME-G121	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN HVAC SEGMENT A	413	EL-G140	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT A-FIRE ALARM
270	AR-G406	GLENRIDGE YARD & SHOP FACILITY WALL SECTIONS	342	ME-G122	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN HVAC SEGMENT B	414	EL-G141	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT B-FIRE ALARM
271	AR-G407	GLENRIDGE YARD & SHOP FACILITY WALL SECTIONS	343	ME-G123	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN HVAC SEGMENT C	415	EL-G142	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT C-FIRE ALARM
272	AR-G501	GLENRIDGE YARD & SHOP FACILITY ENLARGED TOILET/LOCKER ROOM PLANS	344	ME-G124	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN HVAC SEGMENT D	416	EL-G143	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT D-FIRE ALARM
273	AR-G502	GLENRIDGE YARD & SHOP FACILITY ENLARGED TOILET/LOCKER ROOM PLANS	345	ME-G125	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN HVAC SEGMENT E	417	EL-G144	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT A - FIRE ALARM
274	AR-G503	GLENRIDGE YARD & SHOP FACILITY ENLARGED CASEWORK PLAN & DETAILS	346	ME-G126	GLENRIDGE YARD & SHOP FACILITY ROOF PLAN HVAC SEGMENT F	418	EL-G145	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT B - FIRE ALARM
275	AR-G504	GLENRIDGE YARD & SHOP FACILITY ENLARGED STAIR PLANS	347	ME-G801	GLENRIDGE YARD & SHOP FACILITY MECHANICAL SCHEDULES AND DETAILS	419	EL-G146	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT C - FIRE ALARM
276	AR-G505	GLENRIDGE YARD & SHOP FACILITY ENLARGED STAIR PLANS	348	ME-G802	GLENRIDGE YARD & SHOP FACILITY MECHANICAL SCHEDULES AND DETAILS	420	EL-G147	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT D - FIRE ALARM
277	AR-G601	GLENRIDGE YARD & SHOP FACILITY WALL TYPES	349	PL-G001	GLENRIDGE YARD & SHOP FACILITY GENERAL NOTES AND ABBREVIATIONS	421	EL-G148	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT E - FIRE ALARM
278	AR-G602	GLENRIDGE YARD & SHOP FACILITY ADA NOTES AND DETAILS	350	PL-G105	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLUMBING PLAN - SEGMENT A	422	EL-G149	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT F - FIRE ALARM
279	AR-G801	GLENRIDGE YARD & SHOP FACILITY DOOR SCHEDULE	351	PL-G106	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLUMBING PLAN - SEGMENT B	423	EL-G401	GLENRIDGE YARD & SHOP FACILITY ELECTRICAL AND EMERGENCY PLANS - POWER
280	AR-G802	GLENRIDGE YARD & SHOP FACILITY DOOR SCHEDULE & DETAILS	352	PL-G107	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLUMBING PLAN - SEGMENT C	424	EL-G501	GLENRIDGE YARD & SHOP FACILITY ELECTRICAL DETAILS - 1
281	AR-G803	GLENRIDGE YARD & SHOP FACILITY WINDOW SCHEDULE	353	PL-G108	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLUMBING PLAN - SEGMENT D	425	EL-G502	GLENRIDGE YARD & SHOP FACILITY ELECTRICAL DETAILS - 2
282	AR-G804	GLENRIDGE YARD & SHOP FACILITY ROOM FINISH SCHEDULE	354	PL-G109	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLUMBING PLAN - SEGMENT E	426	EL-G601	GLENRIDGE YARD & SHOP FACILITY LIGHTING FIXTURE SCHEDULE

DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status



NO.	DESCRIPTION	BY	DATE
REVISIONS			

PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL	CONTRACT NO. T-1042-0220
INDEX OF SHEETS - VOLUME 8 SHEET 2	DRAWING NO. GI-1802
DATE: OCTOBER 2013 DRAFT	SCALE: NONE
SHEET NO. 28 OF 690	

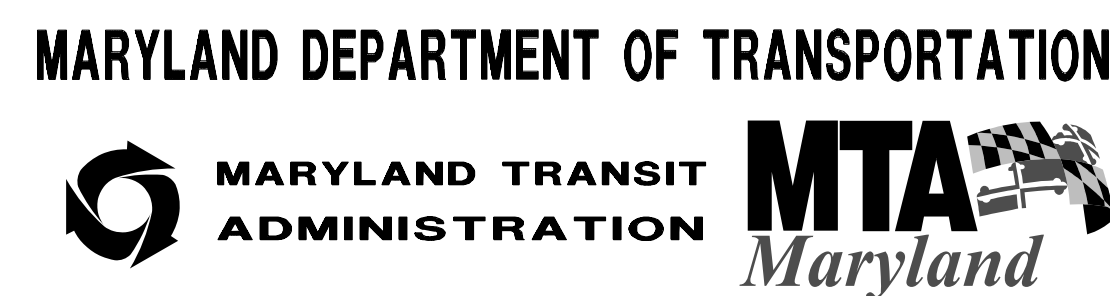
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INDEX OF DRAWINGS - VOLUME 8

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
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GLENRIDGE YARD & SHOP FACILITY (CONTINUED)

427	EL-G602	GLENRIDGE YARD & SHOP FACILITY POWER SINGLE LINE DIAGRAM
428	FP-G001	GLENRIDGE YARD & SHOP FACILITY GENERAL NOTES, SYMBOLS AND ABBREVIATIONS
429	FP-G101	GLENRIDGE YARD & SHOP FACILITY - FIRST FLOOR PLAN SEGMENT A - FIRE PROTECTION
430	FP-G102	GLENRIDGE YARD & SHOP FACILITY - FIRST FLOOR PLAN SEGMENT B - FIRE PROTECTION
431	FP-G103	GLENRIDGE YARD & SHOP FACILITY - FIRST FLOOR PLAN SEGMENT C - FIRE PROTECTION
432	FP-G104	GLENRIDGE YARD & SHOP FACILITY - FIRST FLOOR PLAN SEGMENT D - FIRE PROTECTION
433	FP-G105	GLENRIDGE YARD & SHOP FACILITY - FIRST FLOOR PLAN SEGMENT E - FIRE PROTECTION
434	FP-G106	GLENRIDGE YARD & SHOP FACILITY - FIRST FLOOR PLAN SEGMENT F - FIRE PROTECTION
435	FP-G107	GLENRIDGE YARD & SHOP FACILITY - SECOND FLOOR PLAN SEGMENT A - FIRE PROTECTION
436	FP-G108	GLENRIDGE YARD & SHOP FACILITY - SECOND FLOOR PLAN SEGMENT B - FIRE PROTECTION
437	FP-G109	GLENRIDGE YARD & SHOP FACILITY - SECOND FLOOR PLAN SEGMENT C - FIRE PROTECTION
438	FP-G110	GLENRIDGE YARD & SHOP FACILITY - SECOND FLOOR PLAN SEGMENT D - FIRE PROTECTION
439	FP-G111	GLENRIDGE YARD & SHOP FACILITY - THIRD FLOOR PLAN SEGMENT A - FIRE PROTECTION
440	FP-G112	GLENRIDGE YARD & SHOP FACILITY - THIRD FLOOR PLAN SEGMENT B - FIRE PROTECTION
441	FP-G113	GLENRIDGE YARD & SHOP FACILITY - THIRD FLOOR PLAN SEGMENT C - FIRE PROTECTION
442	FP-G114	GLENRIDGE YARD & SHOP FACILITY - THIRD FLOOR PLAN SEGMENT D - FIRE PROTECTION
443	FP-G115	GLENRIDGE YARD & SHOP FACILITY - THIRD FLOOR PLAN SEGMENT E - FIRE PROTECTION



DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status

NO.	DESCRIPTION	BY	DATE	APPR / CHECK / DRAWN / DESIGN
REVISIONS				

PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL	CONTRACT NO. T-1042-0220
INDEX OF SHEETS - VOLUME 8 SHEET 3	DRAWING NO. GI-1803
DATE: OCTOBER 2013 DRAFT SCALE: NONE	SHEET NO. 29 OF 690

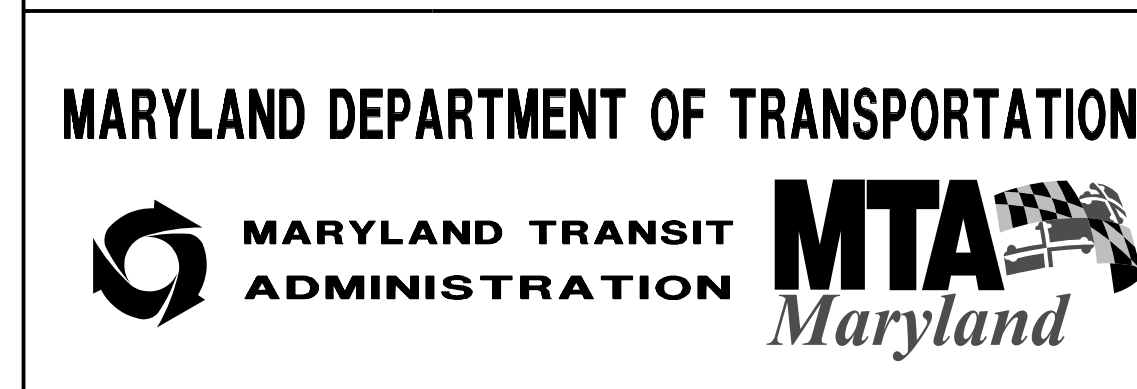
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INDEX OF DRAWINGS - VOLUME 9

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
GENERAL			OVERHEAD CONTACT SYSTEM (CONTINUED)			OVERHEAD CONTACT SYSTEM (CONTINUED)		
1	TI-9001	TITLE SHEET	67R	OC-0014	CATENARY LAYOUT PLAN 3 STA. EB 123+00 TO STA. EB 135+00	139	OC-0086	CATENARY LAYOUT PLAN 75 STA. EB 877+00 TO STA. EB 888+00
2	GN-9001	KEY MAP	68	OC-0015	CATENARY LAYOUT PLAN 4 STA. EB 135+00 TO STA. EB 147+00	140	OC-0087	CATENARY LAYOUT PLAN 76 STA. EB 888+00 TO STA. EB 898+00
3	GN-9002	GENERAL NOTES AND LEGEND	69	OC-0016	CATENARY LAYOUT PLAN 5 STA. EB 147+00 TO STA. EB 159+00	141	OC-0088	CATENARY LAYOUT PLAN 77 STA. EB 898+00 TO STA. EB 909+00
4	GN-9003	CIVIL ABBREVIATIONS AND SYMBOLS	70	OC-0017	CATENARY LAYOUT PLAN 6 STA. EB 159+00 TO STA. EB 171+00	142	OC-0089	CATENARY LAYOUT PLAN 78 STA. EB 909+00 TO STA. EB 919+00
5	GN-9004	KEY MAP SYSTEMS	71	OC-0018	CATENARY LAYOUT PLAN 7 STA. EB 171+00 TO STA. EB 183+00	143	OC-0090	CATENARY LAYOUT PLAN 79 STA. EB 919+00 TO STA. EB 930+00
6	GN-9005	GENERAL NOTES OVERHEAD CONTACT SYSTEM	72	OC-0019	CATENARY LAYOUT PLAN 8 STA. EB 183+00 TO STA. EB 195+00	144	OC-0091	CATENARY LAYOUT PLAN 80 STA. EB 930+00 TO STA. EB 939+50
7R	GN-9006	GENERAL NOTES COMMUNICATIONS - SHEET 1 OF 2	73	OC-0020	CATENARY LAYOUT PLAN 9 STA. EB 195+00 TO STA. EB 207+00	145	OC-0092	CATENARY LAYOUT PLAN 81 STA. EB 939+50 TO STA. EB 949+50
8R	GN-9007	GENERAL NOTES COMMUNICATIONS - SHEET 2 OF 2	74	OC-0021	CATENARY LAYOUT PLAN 10 STA. EB 207+00 TO STA. EB 219+00	146	OC-0093	CATENARY LAYOUT PLAN 82 STA. EB 949+50 TO STA. EB 957+50
9	GN-9008	SYMBOLS AND ABBREVIATIONS TRACTION POWER	75	OC-0022	CATENARY LAYOUT PLAN 11 STA. EB 219+00 TO STA. EB 231+00	147	OC-0094	CATENARY LAYOUT PLAN 83 STA. EB 957+50 TO STA. EB 963+35
10	GN-9009	SYMBOLS AND ABBREVIATIONS OVERHEAD CONTACT SYSTEM	76	OC-0023	CATENARY LAYOUT PLAN 12 STA. EB 231+00 TO STA. EB 243+00	148	OC-0095	CATENARY LAYOUT PLAN - LYTTONSVILLE YARD SHEET 1 OF 3
11	GN-9010	ABBREVIATIONS TRAIN CONTROL / SIGNALING	77	OC-0024	CATENARY LAYOUT PLAN 13 STA. EB 243+00 TO STA. EB 255+00	149	OC-0096	CATENARY LAYOUT PLAN - LYTTONSVILLE YARD SHEET 2 OF 3
12	GN-9011	SYMBOLS TRAIN CONTROL / SIGNALING	78	OC-0025	CATENARY LAYOUT PLAN 14 STA. EB 255+00 TO STA. EB 267+00	150	OC-0097	CATENARY LAYOUT PLAN - LYTTONSVILLE YARD SHEET 3 OF 3
13R	GN-9012	SYMBOLS AND ABBREVIATIONS COMMUNICATIONS / DUCT BANK	79	OC-0026	CATENARY LAYOUT PLAN 15 STA. EB 267+00 TO STA. EB 279+00	151	OC-0098	CATENARY LAYOUT PLAN - GLENRIDGE SHOP SHEET 1 OF 3
14R	GI-9101	INDEX OF SHEETS - VOLUME 9 SHEET 1 OF 3	80	OC-0027	CATENARY LAYOUT PLAN 16 STA. EB 279+00 TO STA. EB 291+00	152	OC-0099	CATENARY LAYOUT PLAN - GLENRIDGE SHOP SHEET 2 OF 3
15R	GI-9102	INDEX OF SHEETS - VOLUME 9 SHEET 2 OF 3	81	OC-0028	CATENARY LAYOUT PLAN 17 STA. EB 291+00 TO STA. EB 303+00	153	OC-0100	CATENARY LAYOUT PLAN - GLENRIDGE SHOP SHEET 3 OF 3
16R	GI-9103	INDEX OF SHEETS - VOLUME 9 SHEET 3 OF 3	82	OC-0029	CATENARY LAYOUT PLAN 18 STA. EB 303+00 TO STA. EB 315+00	154	OC-0101	CONDUCTOR PARTICULARS AUTO-TENSIONED SIMPLE CATENARY
			83	OC-0030	CATENARY LAYOUT PLAN 19 STA. EB 315+00 TO STA. EB 327+00	155	OC-0102	CONDUCTOR PARTICULARS FIXED TERMINATION CATENARY
			84	OC-0031	CATENARY LAYOUT PLAN 20 STA. EB 327+00 TO STA. EB 336+00	156	OC-0103	STRUCTURE SPACING CHART AUTO-TENSIONED CATENARY
			85	OC-0032	CATENARY LAYOUT PLAN 21 STA. EB 336+00 TO STA. EB 344+43	157	OC-0104	STRUCTURE SPACING CHART FIXED TENSION SINGLE CONTACT
			86	OC-0033	CATENARY LAYOUT PLAN 22 STA. EB 344+43 TO STA. EB 354+00	158	OC-0105	WIND, ICE AND RADIAL LOADS AUTO-TENSIONED CATENARY
			87	OC-0034	CATENARY LAYOUT PLAN 23 STA. EB 354+00 TO STA. EB 364+00	159	OC-0106	WIND, ICE AND RADIAL LOADS SINGLE CONTACT WIRE
			88	OC-0035	CATENARY LAYOUT PLAN 24 STA. EB 364+00 TO STA. EB 372+00	160	OC-0107	ALONG TRACK MOVEMENT, STAGGER CHANGE & EFFECT, A/T CATENARY
			89	OC-0036	CATENARY LAYOUT PLAN 25 STA. EB 372+00 TO STA. EB 383+00	161	OC-0108	ERECTION TENSIONS AUTO-TENSIONED CATENARY
			90	OC-0037	CATENARY LAYOUT PLAN 26 STA. EB 383+00 TO STA. EB 392+00	162	OC-0109	SAG AND ERECTION TENSIONS SINGLE CONTACT WIRE
			91	OC-0038	CATENARY LAYOUT PLAN 27 STA. EB 392+00 TO STA. EB 402+00	163	OC-0110	HANGER LENGTHS AND ADJUSTMENTS AUTO-TENSIONED CATENARY
			92	OC-0039	CATENARY LAYOUT PLAN 28 STA. EB 402+00 TO STA. EB 408+50	164	OC-0111	HANGER LENGTHS AND ADJUSTMENTS LOW PROFILE CATENARY
			93	OC-0040	CATENARY LAYOUT PLAN 29 STA. EB 408+50 TO STA. EB 417+00	165	OC-0112	PANTOGRAPH SECURITY AND MAXIMUM WIRE DISPLACEMENT
			94	OC-0041	CATENARY LAYOUT PLAN 30 STA. EB 417+00 TO STA. EB 428+00	166	OC-0113	NESC CLEARANCE CHART
			95	OC-0042	CATENARY LAYOUT PLAN 31 STA. EB 428+00 TO STA. EB 436+00	167	OC-0114	TYPICAL ARRANGEMENT INSULATED OVERLAP WITH CENTER POLES
			96	OC-0043	CATENARY LAYOUT PLAN 32 STA. EB 436+00 TO STA. EB 444+00	168	OC-0115	TYPICAL ARRANGEMENT INSULATED OVERLAP WITH SIDE POLES
			97	OC-0044	CATENARY LAYOUT PLAN 33 STA. EB 444+00 TO STA. EB 449+00	169	OC-0116	TYPICAL ARRANGEMENT INSULATED OVERLAP WITH HEADSPANS
			98	OC-0045	CATENARY LAYOUT PLAN 34 STA. EB 449+00 TO STA. EB 461+50	170	OC-0117	TYPICAL ARRANGEMENT UN-INSULATED OVERLAP WITH CENTER POLES
			99	OC-0046	CATENARY LAYOUT PLAN 35 STA. EB 461+50 TO STA. EB 472+50	171	OC-0118	TYPICAL ARRANGEMENT UN-INSULATED OVERLAP WITH SIDE POLES
			100	OC-0047	CATENARY LAYOUT PLAN 36 STA. EB 472+50 TO STA. EB 483+50	172	OC-0119	TYPICAL ARRANGEMENT UN-INSULATED OVERLAP WITH HEADSPANS
			101	OC-0048	CATENARY LAYOUT PLAN 37 STA. EB 483+50 TO STA. EB 494+50	173	OC-0120	TYPICAL ARRANGEMENT MID-POINT ANCHOR W/CENTER OR SIDE POLES
			102	OC-0049	CATENARY LAYOUT PLAN 38 STA. EB 494+50 TO STA. EB 505+50	174	OC-0121	TYPICAL ARRANGEMENT (ATSC) SINGLE CROSSOVER WITH SIDE POLES
			103	OC-0050	CATENARY LAYOUT PLAN 39 STA. EB 505+50 TO STA. EB 516+50	175	OC-0122	TYPICAL ARRANGEMENT DOUBLE CROSSOVER WITH SIDE POLES
			104	OC-0051	CATENARY LAYOUT PLAN 40 STA. EB 516+50 TO STA. EB 528+00	176	OC-0123	TYPICAL CANTILEVER ARRANGEMENT W/CENTER OR SIDE POLES
			105	OC-0052	CATENARY LAYOUT PLAN 41 STA. EB 528+00 TO STA. EB 539+50	177	OC-0124	TYPICAL CANTILEVER OVERLAP ARRANGEMENT W/CENTER OR SIDE POLES
			106	OC-0053	CATENARY LAYOUT PLAN 42 STA. EB 539+50 TO STA. EB 551+50	178	OC-0125	TYPICAL CANTILEVER ARRANGEMENTS SHEET 1 OF 3
			107	OC-0054	CATENARY LAYOUT PLAN 43 STA. EB 551+50 TO STA. EB 563+50	179	OC-0126	TYPICAL CANTILEVER ARRANGEMENTS SHEET 2 OF 3
			108	OC-0055	CATENARY LAYOUT PLAN 44 STA. EB 563+50 TO STA. EB 575+00	180	OC-0127	TYPICAL CANTILEVER ARRANGEMENTS SHEET 3 OF 3
			109	OC-0056	CATENARY LAYOUT PLAN 45 STA. EB 575+00 TO STA. EB 586+50	181	OC-0128	TYPICAL BWA ASSEMBLY EXTERNAL
			110	OC-0057	CATENARY LAYOUT PLAN 46 STA. EB 586+50 TO STA. EB 598+00	182	OC-0129	TYPICAL BWA ASSEMBLY INTERNAL
			111	OC-0058	CATENARY LAYOUT PLAN 47 STA. EB 598+00 TO STA. EB 604+00	183	OC-0130	TYPICAL HEADSPAN ARRANGEMENTS SHEET 1 OF 2
			112	OC-0059	CATENARY LAYOUT PLAN 48 STA. EB 604+00 TO STA. EB 611+50	184	OC-0131	TYPICAL HEADSPAN ARRANGEMENTS SHEET 2 OF 2
			113	OC-0060	CATENARY LAYOUT PLAN 49 STA. EB 611+50 TO STA. EB 622+50	185	OC-0132	DISCONNECT SWITCH
			114	OC-0061	CATENARY LAYOUT PLAN 50 STA. EB 622+50 TO STA. EB 634+00	186	OC-0133	TYPICAL FEEDER / DISCONNECT SWITCH DETAILS
			115	OC-0062	CATENARY LAYOUT PLAN 51 STA. EB 634+00 TO STA. EB 643+00	187	OC-0134	SINGLE FEEDING ARRANGEMENT DETAILS
			116	OC-0063	CATENARY LAYOUT PLAN 52 STA. EB 643+00 TO STA. EB 653+50	188R	OC-0135	OCS SUPPORT ASSEMBLY TUNNEL
			117	OC-0064	CATENARY LAYOUT PLAN 53 STA. EB 653+50 TO STA. EB 664+50	189	OC-0136	TYPICAL SSTC HEADSPAN ARRANGEMENTS
			118	OC-0065	CATENARY LAYOUT PLAN 54 STA. EB 664+50 TO STA. EB 676+00	190	OC-0137	OCS SUPPORT ASSEMBLY ELASTIC BRIDGE SUPPORT
			119	OC-0066	CATENARY LAYOUT PLAN 55 STA. EB 676+00 TO STA. EB 687+00	191	OC-0138	SHOP OCS ASSEMBLY DETAILS
			120	OC-0067	CATENARY LAYOUT PLAN 56 STA. EB 687+00 TO STA. EB 696+00	192	OC-0139	DOOR BRIDGE ARRANGEMENT
			121	OC-0068	CATENARY LAYOUT PLAN 57 STA. EB 696+00 TO STA. EB 705+50	193	OC-0140	DOWN GUY DETAILS
			122	OC-0069	CATENARY LAYOUT PLAN 58 STA. EB 705+50 TO STA. EB 715+50	194	OC-0141	POLE SIGNS
			123	OC-0070	CATENARY LAYOUT PLAN 59 STA. EB 715+50 TO STA. EB 726+50	195	OC-0142	MID POINT ANCHOR DETAILS
			124	OC-0071	CATENARY LAYOUT PLAN 60 STA. EB 726+50 TO STA. EB 737+50	196	OC-0143	SECTION INSULATOR DETAILS
			125R	OC-0072	CATENARY LAYOUT PLAN 61 STA. EB 737+50 TO STA. EB 747+50	197	OC-0200	TUBULAR POLE ASSEMBLY
			126R	OC-0073	CATENARY LAYOUT PLAN 62 STA. EB 747+50 TO STA. EB 758+00	198	OC-0201	TUBULAR FEEDER POLE ASSEMBLY
54	OC-0001	MASTER OVERLAP PLAN SHEET 1 OF 6	127	OC-0074	CATENARY LAYOUT PLAN 63 STA. EB 758+00 TO STA. EB 769+00	199	OC-0202	TYPICAL WIDE FLANGE POLE ASSEMBLY
55	OC-0002	MASTER OVERLAP PLAN SHEET 2 OF 6	128	OC-0075	CATENARY LAYOUT PLAN 64 STA. EB 769+00 TO STA. EB 779+00	200	OC-0203	REINFORCED WIDE FLANGE POLE ASSEMBLY
56	OC-0003	MASTER OVERLAP PLAN SHEET 3 OF 6	129	OC-0076	CATENARY LAYOUT PLAN 65 STA. EB 779+00 TO STA. EB 788+00	201	OC-0204	INTERNAL BALANCE WEIGHT POLE DETAILS
57	OC-0004	MASTER OVERLAP PLAN SHEET 4 OF 6	130	OC-0077	CATENARY LAYOUT PLAN 66 STA. EB 788+00 TO STA. EB 797+00	202	OC-0205	F1 - SHAFT FOUNDATION
58	OC-0005	MASTER OVERLAP PLAN SHEET 5 OF 6	131	OC-0078	CATENARY LAYOUT PLAN 67 STA. EB 797+00 TO STA. EB 807+00	203	OC-0206	F2 & F3 - SHAFT FOUNDATIONS
59	OC-0006	MASTER OVERLAP PLAN SHEET 6 OF 6	132	OC-0079	CATENARY LAYOUT PLAN 68 STA. EB 807+00 TO STA. EB 818+00	204	OC-0207	STRUCTURAL ANCHORAGE ON BRIDGE DECK
60R	OC-0007	SECTIONALIZING PLAN SHEET 1 OF 3	133	OC-0080	CATENARY LAYOUT PLAN 69 STA. EB 818+00 TO STA. EB 828+00	205	OC-0208	GF-1 GUY FOUNDATION (TYPICAL)
61R	OC-0008	SECTIONALIZING PLAN SHEET 2 OF 3	134	OC-0081	CATENARY LAYOUT PLAN 70 STA. EB 828+00 TO STA. EB 837+00	206	OC-0209	TYPICAL ARRANGEMENT DROP TUBE SUPPORT
62R	OC-0009	SECTIONALIZING PLAN SHEET 3 OF 3	135	OC-0082	CATENARY LAYOUT PLAN 71 STA. EB 837+00 TO STA. EB 846+50			
63	OC-0010	SECTIONALIZING PLAN LYTTONSVILLE YARD	136	OC-0083	CATENARY LAYOUT PLAN 72 STA. EB 846+50 TO STA. EB 857+00			
64	OC-0011	SECTIONALIZING PLAN GLENRIDGE YARD	137	OC-0084	CATENARY LAYOUT PLAN 73 STA. EB 857+00 TO STA. EB 867+00			
65	OC-0012	CATENARY LAYOUT PLAN 1 STA. EB 100+00 TO STA. EB 111+00	138	OC-0085	CATENARY LAYOUT PLAN 74 STA. EB 867+00 TO STA. EB 877+00			
66	OC-0013	CATENARY LAYOUT PLAN 2 STA. EB 111+00 TO STA. EB 123+00				207	SG-0004	DOUBLE LINE TRACK PLAN STA. 100+00 TO STA. 113+70.44

OVERHEAD CONTACT SYSTEM

TRAIN CONTROL / SIGNALING



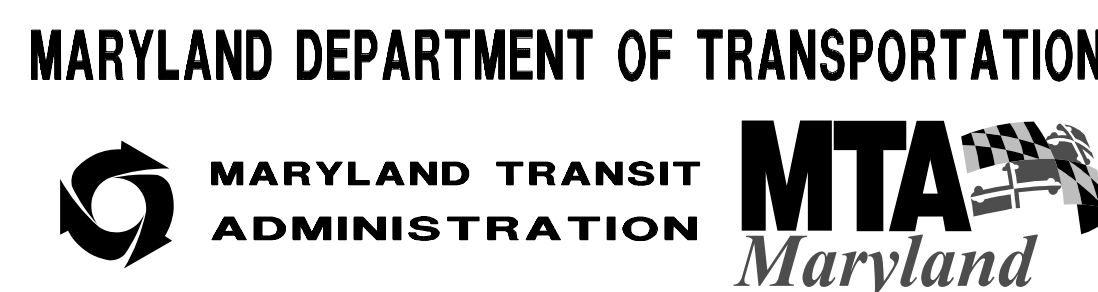
DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status

NO.	DESCRIPTION	BY	DATE
REVISIONS			

PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL		CONTRACT NO. T-1042-0220
INDEX OF SHEETS - VOLUME 9 SHEET 1		DRAWING NO. GI-1901
DATE: OCTOBER 2013 DRAFT SCALE: NONE		SHEET NO. 30R OF 690

INDEX OF DRAWINGS - VOLUME 9

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
TRAIN CONTROL / SIGNALING (CONTINUED)			TRAIN CONTROL / SIGNALING (CONTINUED)			COMMUNICATIONS (CONTINUED)		
208	SG-0005	DOUBLE LINE TRACK PLAN STA. 113+70.44 TO STA. 127+00	280	SG-0077	VITAL PROCESSOR BLOCK DIAGRAM	346R	CM-0471	RIVERDALE PARK STATION COMMUNICATION SIDE PLAZA PLAN
209	SG-0006	DOUBLE LINE TRACK PLAN STA. 127+00 TO STA. 147+00	281	SG-0079	TYPICAL TRAIN CONTROL ROOM LAYOUT	347R	CM-0472	RIVERDALE PARK STATION COMMUNICATION SIDE PLATFORM PLAN
210	SG-0007	DOUBLE LINE TRACK PLAN STA. 147+00 TO STA. 159+00	282	SG-0080	TYPICAL BUNGALOW LAYOUT	348R	CM-0480	BEACON HEIGHTS STATION COMMUNICATION SIDE PLATFORM PLAN
211	SG-0008	DOUBLE LINE TRACK PLAN STA. 159+00 TO STA. 172+50	283	SG-0081	TYPICAL CASE LAYOUT	349R	CM-0490	GLENRIDGE YARD & SHOP FACILITY COMMUNICATIONS SITE PLAN
212	SG-0009	DOUBLE LINE TRACK PLAN STA. 172+50 TO STA. 187+00	284	SG-0082	TYPICAL SWITCH LAYOUT BALLAST AND DF	350R	CM-0491	GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN
213	SG-0010	DOUBLE LINE TRACK PLAN STA. 187+00 TO STA. 202+00	285	SG-0083	TYPICAL SWITCH LAYOUT EMBEDDED	351R	CM-0492	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN
214	SG-0011	DOUBLE LINE TRACK PLAN STA. 202+00 TO STA. 219+00	286	SG-0084	TYPICAL SIGNAL LAYOUT POLE MOUNTED	352R	CM-0493	GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN
215	SG-0012	DOUBLE LINE TRACK PLAN STA. 219+00 TO STA. 231+00	287	SG-0085	TYPICAL SIGNAL LAYOUT TUNNEL MOUNTED	353R	CM-0500	ANNAPOLIS ROAD COMMUNICATION SIDE PLATFORM PLAN
216	SG-0013	DOUBLE LINE TRACK PLAN STA. 231+00 TO STA. 247+50	288	SG-0086	TYPICAL CROSSING GATE LAYOUT	354R	CM-0510	NEW CARROLLTON STATION COMMUNICATION CENTER PLATFORM PLAN
217	SG-0014	DOUBLE LINE TRACK PLAN STA. 247+78 TO STA. 267+00	289	SG-0087	TYPICAL PEDESTRIAN FLASHER LAYOUT	355R	CM-0600	TYPICAL CIH LAYOUT
218	SG-0015	DOUBLE LINE TRACK PLAN STA. 267+00 TO STA. 279+00	290	SG-0088	TYPICAL BAR SIGNAL LAYOUT	356R	CM-0601	TYPICAL TRAIN CONTROL ROOM LAYOUT
219	SG-0016	DOUBLE LINE TRACK PLAN STA. 279+00 TO STA. 291+00	COMMUNICATIONS			357R	CM-0602	EQUIPMENT LAYOUT TYPICAL MAIN LINE 750 VDC TPSS
220	SG-0017	DOUBLE LINE TRACK PLAN STA. 291+00 TO STA. 307+00	291R	CM-0105	PURPLE LINE MDOT NETWORK BLOCK DIAGRAM	358R	CM-0603	EQUIPMENT LAYOUT TYPICAL MAIN LINE 750 VDC DOUBLE-ENDED TPSS
221	SG-0018	DOUBLE LINE TRACK PLAN STA. 307+00 TO STA. 322+00	292	CM-0106	PURPLE LINE SIGNAL NETWORK BLOCK DIAGRAM	DUCT BANK		
222	SG-0019	DOUBLE LINE TRACK PLAN STA. 322+00 TO STA. 337+00	293	CM-0107	PURPLE LINE COMMUNICATIONS NETWORK BLOCK DIAGRAM	359R	CM-1005	SYSTEM DUCT BANK DIAGRAM
223	SG-0020	DOUBLE LINE TRACK PLAN STA. 337+00 TO STA. 344+43	294R	CM-0120	SCADA BLOCK DIAGRAM	360R	CM-1010	TYPICAL SECTION DUCT BANK - SHEET 1 OF 2
224	SG-0021	DOUBLE LINE TRACK PLAN STA. 344+43 TO STA. 354+00	295R	CM-0130	TELEPHONE SYSTEM BLOCK DIAGRAM	361R	CM-1011	TYPICAL SECTION DUCT BANK - SHEET 2 OF 2
225	SG-0022	DOUBLE LINE TRACK PLAN STA. 354+00 TO STA. 364+00	296R	CM-0140	PA/ VMS BLOCK DIAGRAM	362R	CM-1020	MANHOLE AND HANDHOLE DETAILS
226	SG-0023	DOUBLE LINE TRACK PLAN STA. 364+00 TO STA. 383+00	297R	CM-0150	CCTV SYSTEM BLOCK DIAGRAM	363R	CM-1101	DUCTBANK LAYOUT PLAN STA. EB 100+00 TO STA. EB 111+00
227	SG-0024	DOUBLE LINE TRACK PLAN STA. 383+00 TO STA. 398+50	298R	CM-0160	INTRUSION ACCESS CONTROL BLOCK DIAGRAM	364R	CM-1102	DUCTBANK LAYOUT PLAN STA. EB 111+00 TO STA. EB 123+00
228	SG-0025	DOUBLE LINE TRACK PLAN STA. 398+50 TO STA. 410+00	299R	CM-0170	FIRE ALARM BLOCK DIAGRAM	365R	CM-1103	DUCTBANK LAYOUT PLAN STA. EB 123+00 TO STA. EB 135+00
229	SG-0026	DOUBLE LINE TRACK PLAN STA. 410+00 TO STA. 426+00	300R	CM-0200	RADIO SYSTEM BLOCK DIAGRAM	366R	CM-1104	DUCTBANK LAYOUT PLAN STA. EB 135+00 TO STA. EB 147+00
230	SG-0027	DOUBLE LINE TRACK PLAN STA. 426+00 TO STA. 442+00	301R	CM-0201	RADIO SYSTEM ARCHITECTURE	367R	CM-1105	DUCTBANK LAYOUT PLAN STA. EB 147+00 TO STA. EB 159+00
231	SG-0028	DOUBLE LINE TRACK PLAN STA. 442+00 TO STA. 456+00	302	CM-0202	COMMUNICATIONS WIRELESS LAN ACCESS POINT DIAGRAMS	368R	CM-1106	DUCTBANK LAYOUT PLAN STA. EB 159+00 TO STA. EB 171+00
232	SG-0029	DOUBLE LINE TRACK PLAN STA. 456+00 TO STA. 470+00	303R	CM-0211	STATION SIDE PLATFORM RISER DIAGRAM	369R	CM-1107	DUCTBANK LAYOUT PLAN STA. EB 171+00 TO STA. EB 183+00
233	SG-0030	DOUBLE LINE TRACK PLAN STA. 470+00 TO STA. 487+00	304R	CM-0212	STATION - TYPICAL EQUIPMENT CONDUIT/ WIRE RISER DIAGRAM	370R	CM-1108	DUCTBANK LAYOUT PLAN STA. EB 183+00 TO STA. EB 195+00
234	SG-0031	DOUBLE LINE TRACK PLAN STA. 487+00 TO STA. 502+00	305R	CM-0231	OCC DISPATCH ROOM DETAILS AND TYPICAL DRAWING	371R	CM-1109	DUCTBANK LAYOUT PLAN STA. EB 195+00 TO STA. EB 207+00
235	SG-0032	DOUBLE LINE TRACK PLAN STA. 502+00 TO STA. 517+00	306R	CM-0250	TYPICAL STATION SIDE PLATFORM SINGLE CANOPY LOCAL CONDUIT	372R	CM-1110	DUCTBANK LAYOUT PLAN STA. EB 207+00 TO STA. EB 219+00
236	SG-0033	DOUBLE LINE TRACK PLAN STA. 517+00 TO STA. 532+00	307R	CM-0251	TYPICAL STATION SIDE PLATFORM DOUBLE CANOPY LOCAL CONDUIT	373R	CM-1111	DUCTBANK LAYOUT PLAN STA. EB 219+00 TO STA. EB 231+00
237	SG-0034	DOUBLE LINE TRACK PLAN STA. 517+00 TO STA. 547+00	308R	CM-0252	TYPICAL STATION CENTER PLATFORM SINGLE CANOPY LOCAL CONDUIT	374R	CM-1112	DUCTBANK LAYOUT PLAN STA. EB 231+00 TO STA. EB 243+00
238	SG-0035	DOUBLE LINE TRACK PLAN STA. 547+00 TO STA. 563+00	309R	CM-0253	TYPICAL STATION CENTER PLATFORM DOUBLE CANOPY LOCAL CONDUIT	375R	CM-1113	DUCTBANK LAYOUT PLAN STA. EB 243+00 TO STA. EB 255+00
239	SG-0036	DOUBLE LINE TRACK PLAN STA. 563+00 TO STA. 576+00	309A	CM-0300	BETHESDA STATION OVERALL PLAN	376R	CM-1114	DUCTBANK LAYOUT PLAN STA. EB 255+00 TO STA. EB 267+00
240	SG-0037	DOUBLE LINE TRACK PLAN STA. 576+00 TO STA. 590+00	310R	CM-0301	BETHESDA STATION COMMUNICATION CENTER PLATFORM PLAN	377R	CM-1115	DUCTBANK LAYOUT PLAN STA. EB 267+00 TO STA. EB 279+00
241	SG-0038	DOUBLE LINE TRACK PLAN STA. 590+00 TO STA. 606+00	311R	CM-0302	BETHESDA STATION CENTRAL CORE FLOOR PLAN	378R	CM-1116	DUCTBANK LAYOUT PLAN STA. EB 279+00 TO STA. EB 291+00
242	SG-0039	DOUBLE LINE TRACK PLAN STA. 606+00 TO STA. 621+00	312R	CM-0306	CHEVY CHASE LAKE STATION COMMUNICATION SIDE PLATFORM PLAN	379R	CM-1117	DUCTBANK LAYOUT PLAN STA. EB 291+00 TO STA. EB 303+00
243	SG-0040	DOUBLE LINE TRACK PLAN STA. 621+00 TO STA. 638+00	313R	CM-0307	CHEVY CHASE LAKE STATION COMMUNICATION SIDE PLAZA PLAN	380R	CM-1118	DUCTBANK LAYOUT PLAN STA. EB 303+00 TO STA. EB 315+00
244	SG-0041	DOUBLE LINE TRACK PLAN STA. 638+00 TO STA. 651+00	314R	CM-0308	CHEVY CHASE LAKE STATION ENLARGED PLATFORM PLAN	381R	CM-1119	DUCTBANK LAYOUT PLAN STA. EB 315+00 TO STA. EB 327+00
245	SG-0042	DOUBLE LINE TRACK PLAN STA. 651+00 TO STA. 666+00	315R	CM-0310	LYTTONSVILLE STATION COMMUNICATION CENTER PLATFORM PLAN	382R	CM-1120	DUCTBANK LAYOUT PLAN STA. EB 327+00 TO STA. EB 336+00
246	SG-0043	DOUBLE LINE TRACK PLAN STA. 666+00 TO STA. 682+00	316R	CM-0315	LYTTONSVILLE YARD LEVEL PLAN	383R	CM-1121	DUCTBANK LAYOUT PLAN STA. EB 336+00 TO STA. EB 344+43
247	SG-0044	DOUBLE LINE TRACK PLAN STA. 682+00 TO STA. 696+00	317R	CM-0316	LYTTONSVILLE DECK LEVEL PLAN	384R	CM-1122	DUCTBANK LAYOUT PLAN STA. EB 344+43 TO STA. EB 354+00
248	SG-0045	DOUBLE LINE TRACK PLAN STA. 696+00 TO STA. 714+00	318R	CM-0317	LYTTONSVILLE YARD LEVEL FLOOR PLAN	385R	CM-1123	DUCTBANK LAYOUT PLAN STA. EB 354+00 TO STA. EB 364+00
249	SG-0046	DOUBLE LINE TRACK PLAN STA. 714+00 TO STA. 730+00	319R	CM-0318	LYTTONSVILLE OFFICE FIRST FLOOR	386R	CM-1124	DUCTBANK LAYOUT PLAN STA. EB 364+00 TO STA. EB 372+00
250	SG-0047	DOUBLE LINE TRACK PLAN STA. 730+00 TO STA. 744+00	320R	CM-0319	PAGE LEFT INTENTIONALLY BLANK	387R	CM-1125	DUCTBANK LAYOUT PLAN STA. EB 372+00 TO STA. EB 383+00
251	SG-0048	DOUBLE LINE TRACK PLAN STA. 744+00 TO STA. 759+00	321R	CM-0320	LYTTONSVILLE WASH BUILDING FLOOR PLAN	388R	CM-1126	DUCTBANK LAYOUT PLAN STA. EB 383+00 TO STA. EB 392+00
252	SG-0049	DOUBLE LINE TRACK PLAN STA. 759+00 TO STA. 774+00	322R	CM-0331	WOODSIDE STATION COMMUNICATION SIDE PLATFORM PLAN	389R	CM-1127	DUCTBANK LAYOUT PLAN STA. EB 392+00 TO STA. EB 402+00
253	SG-0050	DOUBLE LINE TRACK PLAN STA. 774+00 TO STA. 791+00	323R	CM-0340	PAGE LEFT INTENTIONALLY BLANK	390R	CM-1128	DUCTBANK LAYOUT PLAN STA. EB 402+00 TO STA. EB 408+00
254	SG-0051	DOUBLE LINE TRACK PLAN STA. 791+00 TO STA. 804+00	324R	CM-0341	SILVER SPRING TRANSIT CENTER COMMUNICATION CENTER PLATFORM LEVEL	391R	CM-1129	DUCTBANK LAYOUT PLAN STA. EB 408+00 TO STA. EB 417+00
255	SG-0052	DOUBLE LINE TRACK PLAN STA. 804+00 TO STA. 821+00	325R	CM-0342	SILVER SPRING TRANSIT CENTER COMMUNICATION MEZZANINE LEVEL	392R	CM-1130	DUCTBANK LAYOUT PLAN STA. EB 417+00 TO STA. EB 428+00
256	SG-0053	DOUBLE LINE TRACK PLAN STA. 821+00 TO STA. 834+00	326R	CM-0343	SILVER SPRING TRANSIT CENTER COMMUNICATION TRANSIT LEVEL 02 PLAN	393R	CM-1131	DUCTBANK LAYOUT PLAN STA. EB 428+00 TO STA. EB 436+00
257	SG-0054	DOUBLE LINE TRACK PLAN STA. 834+00 TO STA. 849+00	327R	CM-0344	SILVER SPRING TRANSIT CENTER COMMUNICATION TRANSIT LEVEL 01 PLAN	394R	CM-1132	DUCTBANK LAYOUT PLAN STA. EB 436+00 TO STA. EB 444+00
258	SG-0055	DOUBLE LINE TRACK PLAN STA. 849+00 TO STA. 864+00	328R	CM-0350	PAGE LEFT INTENTIONALLY BLANK	395R	CM-1133	DUCTBANK LAYOUT PLAN STA. EB 444+00 TO STA. EB 449+00
259	SG-0056	DOUBLE LINE TRACK PLAN STA. 864+00 TO STA. 879+00	329R	CM-0351	SILVER SPRING LIBRARY STATION COMMUNICATION SIDE PLATFORM PLAN	396R	CM-1134	DUCTBANK LAYOUT PLAN STA. EB 449+00 TO STA. EB 461+50
260	SG-0057	DOUBLE LINE TRACK PLAN STA. 879+00 TO STA. 894+00	330R	CM-0360	DALE DRIVE STATION COMMUNICATION STATION SITE PLAN	397R	CM-1135	DUCTBANK LAYOUT PLAN STA. EB 461+50 TO STA. EB 472+50
261	SG-0058	DOUBLE LINE TRACK PLAN STA. 894+00 TO STA. 909+00	331R	CM-0370	MANCHESTER PLACE STATION COMMUNICATION STATION SITE PLAN	398R	CM-1136	DUCTBANK LAYOUT PLAN STA. EB 472+50 TO STA. EB 483+50
262	SG-0059	DOUBLE LINE TRACK PLAN STA. 909+00 TO STA. 926+00	332R	CM-0371	MANCHESTER PLACE STATION COMMUNICATION SIDE PLATFORM PLAN	399R	CM-1137	DUCTBANK LAYOUT PLAN STA. EB 483+50 TO STA. EB 494+50
263	SG-0060	DOUBLE LINE TRACK PLAN STA. 926+00 TO STA. 940+00	333R	CM-0372	MANCHESTER PLACE STATION PLATFORM LEVEL	400R	CM-1138	DUCTBANK LAYOUT PLAN STA. EB 494+50 TO STA. EB 505+50
264	SG-0061	DOUBLE LINE TRACK PLAN STA. 940+00 TO STA. 954+00	333A	CM-0373	MANCHESTER PLACE STATION MEZZANINE LEVEL	401R	CM-1139	DUCTBANK LAYOUT PLAN STA. EB 505+50 TO STA. EB 516+50
265	SG-0062	DOUBLE LINE TRACK PLAN STA. 954+00 TO STA. 963+14	334R	CM-0375	PAGE LEFT INTENTIONALLY BLANK	402R	CM-1140	DUCTBANK LAYOUT PLAN STA. EB 516+50 TO STA. EB 528+00
266	SG-0063	LYTTONSVILLE YARD TRACK PLAN SHEET-1 OF 2	335R	CM-0376	PLYMOUTH TUNNEL COMMUNICATION SITE PLAN SHEET 2	403R	CM-1141	DUCTBANK LAYOUT PLAN STA. EB 528+00 TO STA. EB 539+50
267	SG-0064	LYTTONSVILLE YARD TRACK PLAN SHEET-2 OF 2	335A	CM-0377	PLYMOUTH TUNNEL COMMUNICATION SITE PLAN SHEET 3	404R	CM-1142	DUCTBANK LAYOUT PLAN STA. EB 539+50 TO STA. EB 551+50
268	SG-0065	WEST GLENRIDGE YARD TRACK PLAN SHEET-1 OF 2	336R	CM-0380	LONG BRANCH STATION COMMUNICATION CENTER PLATFORM PLAN	405R	CM-1143	DUCTBANK LAYOUT PLAN STA. EB 551+50 TO STA. EB 563+50
269	SG-0066	EAST GLENRIDGE YARD TRACK PLAN SHEET-2 OF 2	337R	CM-0390	PINEY BRANCH ROAD STATION COMMUNICATION CENTER PLATFORM PLAN	406R	CM-1144	DUCTBANK LAYOUT PLAN STA. EB 563+50 TO STA. EB 575+00
270	SG-0067	TYPICAL CABLE PLAN FOR SINGLE CROSSOVER INTERLOCKING	338R	CM-0400	TAKOMA/LANGLEY TRANSIT CENTER STATION COMM CENTER PLATFORM PLAN	407R	CM-1145	DUCTBANK LAYOUT PLAN STA. EB 575+00 TO STA. EB 586+50
271	SG-0068	TYPICAL CABLE PLAN FOR TAIL TRACK INTERLOCKING	339R	CM-0410	RIGGS ROAD STATION COMMUNICATION CENTER PLATFORM PLAN	408R	CM-1146	DUCTBANK LAYOUT PLAN STA. EB 575+00 TO STA. EB 586+50
272	SG-0069	TYPICAL CABLE PLAN FOR SCISSORS CROSSOVER INTERLOCKING	340	CM-0411	PAGE LEFT INTENTIONALLY BLANK	409R	CM-1147	DUCTBANK LAYOUT PLAN STA. EB 586+50 TO STA. EB 604+00
273	SG-0070	TYPICAL ROUTE & ASPECT CHART FOR SINGLE CROSSOVER INTERLOCKING	341R	CM-0420	WEST CAMPUS STATION COMMUNICATION CENTER PLATFORM PLAN	410R	CM-1148	DUCTBANK LAYOUT PLAN STA. EB 604+00 TO STA. EB 611+50
274	SG-0071	TYPICAL ROUTE & ASPECT CHART FOR POCKET TRACK INTERLOCKING	342R	CM-0431	CAMPUS CENTER STATION COMMUNICATION SIDE PLATFORM PLAN	411R	CM-1149	DUCTBANK LAYOUT PLAN STA. EB 611+50 TO STA. EB 622+50
275	SG-0072	TYPICAL ROUTE & ASPECT CHART FOR SCISSORS CROSSOVER INTERLOCKING	343R	CM-0441	EAST CAMPUS STATION COMMUNICATION SIDE PLATFORM PLAN	412R	CM-1150	DUCTBANK LAYOUT PLAN STA. EB 622+50 TO STA. EB 634+00
276	SG-0073	DEDICATED RIGHT OF WAY GATE WARNING CROSSING	344R	CM-0450	COLLEGE PARK METRO STATION COMMUNICATION STATION SITE PLAN	413R	CM-1151	DUCTBANK LAYOUT PLAN STA. EB 634+00 TO STA. EB 643+50
277	SG-0074	DEDICATED RIGHT OF WAY NON-GATE SIGNAL CROSSING WARNING	345R	CM-0460	M SQUARE STATION COMMUNICATION STATION SITE PLAN	414R	CM-1152	DUCTBANK LAYOUT PLAN STA. EB 643+50 TO STA. EB 653+50
278	SG-0075	DEDICATED RIGHT OF WAY GATE WARNING CROSSING						
279	SG-0076	BAR SIGNAL CROSSING WARNING TYPICAL TRAFFIC ROW						



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NO.	DESCRIPTION	BY	DATE
REVISIONS			

APPR CHECK DRAWN DESIGN

PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL	
INDEX OF SHEETS - VOLUME 9 SHEET 2	
DATE: OCTOBER 2013 DRAFT	SCALE: NONE

CONTRACT NO.	T-1042-0220
DRAWING NO.	GI-1902
SHEET NO.	31R OF 690

INDEX OF DRAWINGS - VOLUME 9

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
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DUCT BANK (CONTINUED)

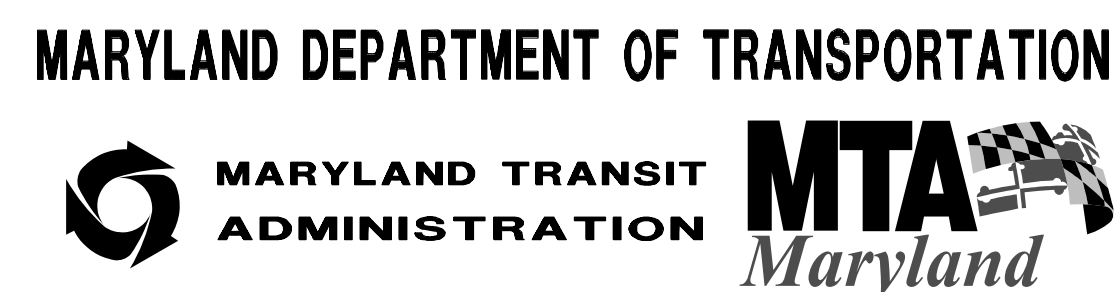
415R	CM-1153	DUCTBANK LAYOUT PLAN STA. EB 653+50 TO STA. EB 664+50
416R	CM-1154	DUCTBANK LAYOUT PLAN STA. EB 664+50 TO STA. EB 676+00
417R	CM-1155	DUCTBANK LAYOUT PLAN STA. EB 676+00 TO STA. EB 687+00
418R	CM-1156	DUCTBANK LAYOUT PLAN STA. EB 687+50 TO STA. EB 696+00
419R	CM-1157	DUCTBANK LAYOUT PLAN STA. EB 696+00 TO STA. EB 705+00
420R	CM-1158	DUCTBANK LAYOUT PLAN STA. EB 705+00 TO STA. EB 715+50
421R	CM-1159	DUCTBANK LAYOUT PLAN STA. EB 715+50 TO STA. EB 726+50
422R	CM-1160	DUCTBANK LAYOUT PLAN STA. EB 726+50 TO STA. EB 737+50
423R	CM-1161	DUCTBANK LAYOUT PLAN STA. EB 737+50 TO STA. EB 747+50
424R	CM-1162	DUCTBANK LAYOUT PLAN STA. EB 747+50 TO STA. EB 758+00
425R	CM-1163	DUCTBANK LAYOUT PLAN STA. EB 758+00 TO STA. EB 769+00
426R	CM-1164	DUCTBANK LAYOUT PLAN STA. EB 769+00 TO STA. EB 779+00
427R	CM-1165	DUCTBANK LAYOUT PLAN STA. EB 779+00 TO STA. EB 788+00
428R	CM-1166	DUCTBANK LAYOUT PLAN STA. EB 788+00 TO STA. EB 797+00
429R	CM-1167	DUCTBANK LAYOUT PLAN STA. EB 797+00 TO STA. EB 807+00
430R	CM-1168	DUCTBANK LAYOUT PLAN STA. EB 807+00 TO STA. EB 818+00
431R	CM-1169	DUCTBANK LAYOUT PLAN STA. EB 818+00 TO STA. EB 828+00
432R	CM-1170	DUCTBANK LAYOUT PLAN STA. EB 828+00 TO STA. EB 837+00
433R	CM-1171	DUCTBANK LAYOUT PLAN STA. EB 837+00 TO STA. EB 846+50
434R	CM-1172	DUCTBANK LAYOUT PLAN STA. EB 846+50 TO STA. EB 857+00
435R	CM-1173	DUCTBANK LAYOUT PLAN STA. EB 857+00 TO STA. EB 867+00
436R	CM-1174	DUCTBANK LAYOUT PLAN STA. EB 867+00 TO STA. EB 877+00
437R	CM-1175	DUCTBANK LAYOUT PLAN STA. EB 877+00 TO STA. EB 888+00
438R	CM-1176	DUCTBANK LAYOUT PLAN STA. EB 888+00 TO STA. EB 898+00
439R	CM-1177	DUCTBANK LAYOUT PLAN STA. EB 898+00 TO STA. EB 909+00
440R	CM-1178	DUCTBANK LAYOUT PLAN STA. EB 909+00 TO STA. EB 919+00
441R	CM-1179	DUCTBANK LAYOUT PLAN STA. EB 919+00 TO STA. EB 930+00
442R	CM-1180	DUCTBANK LAYOUT PLAN STA. EB 930+00 TO STA. EB 939+50
443R	CM-1181	DUCTBANK LAYOUT PLAN STA. EB 939+50 TO STA. EB 949+50
444R	CM-1182	DUCTBANK LAYOUT PLAN STA. EB 949+50 TO STA. EB 957+50
445R	CM-1183	DUCTBANK LAYOUT PLAN STA. EB 957+50 TO STA. EB 964+14

FARE COLLECTION

446	FC-0100	FARE COLLECTION - TVM LOCATIONS ON SIDE AND CENTER PLATFORMS
447	FC-0106	FARE COLLECTION - TYPICAL EQUIPMENT INSTALLATION/MOUNTING REQUIRMENTS
448	FC-0107	FARE COLLECTION COMMUNICATION & POWER

CORROSION CONTROL

449	SC-0001	REINFORCEMENT BONDING FOR TRACK INVERTS 1
450	SC-0002	REINFORCEMENT BONDING FOR TRACK INVERTS 2
451	SC-0003	REINFORCEMENT BONDING FOR TRACK INVERTS 3
452	SC-0004	REINFORCEMENT BONDING FOR TRACK INVERTS 4
453	SC-0005	REINFORCEMENT BONDING FOR TRACK INVERTS 5
454	SC-0006	REINFORCEMENT BONDING FOR TRACK INVERTS 6
455	SC-0007	REINFORCEMENT BONDING FOR CAST-IN-PLACE RETAINING WALLS
456	SC-0008	STRAY CURRENT CONTROL MSE WALL
457	SC-0009	STRAY CURRENT CONTROL FOR MSE WINGWALL AND TRACK SLAB WITH RETAINING WALL
458	SC-0010	STRAY CURRENT CONTROL FOR SHEET PILE WALLS
459	SC-0011	REINFORCEMENT BONDING FOR SEGMENTAL BOX GIRDER
460	SC-0012	REINFORCEMENT BONDING FOR H-PILES
461	SC-0013	REINFORCEMENT BONDING FOR BRIDGES
462	SC-0014	STRAY CURRENT CONTROL FOR GREEN TRACK
463	SC-0015	STRAY CURRENT DETAILS 1
464	SC-0016	STRAY CURRENT DETAILS 2
465	SC-0017	STRAY CURRENT DETAILS 3
466	SC-0018	STRAY CURRENT DETAILS 4
467	SC-0019	STRAY CURRENT DETAILS 5
468	SC-0020	STRAY CURRENT DETAILS 6
469	SC-0021	STRAY CURRENT DETAILS 7
470	SC-0022	CATHODIC PROTECTION DETAILS 1
471	SC-0023	CATHODIC PROTECTION DETAILS 2
472	SC-0024	CATHODIC PROTECTION DETAILS 3
473	SC-0025	CATHODIC PROTECTION DETAILS 4
474	SC-0026	STRAY CURRENT CONTROL TESTING 1
475	SC-0027	STRAY CURRENT CONTROL TESTING 2



DRAFT: Information shown is based on 30 percent preliminary engineering plans and may be subject to further revision pending refinements to the plans during the completion of the design phase. Any reliance upon any of these plans is made with full understanding of its draft status

NO.	DESCRIPTION	BY	DATE

PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL	CONTRACT NO. T-1042-0220
INDEX OF SHEETS - VOLUME 9 SHEET 3	DRAWING NO. GI-1903
DATE: OCTOBER 2013 DRAFT	SHEET NO. 32R OF 690
SCALE: NONE	

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