SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
GENERAL	<u>-</u>							
1 TI-2 GN-3 GN-4 GN-5R GI-6R GI-7R G	TITLE SHEET -1001 KEY MAP -1002 GENERAL NOTES AND LE -1003 CIVIL ABBREVIATIONS -1101 INDEX OF SHEETS - VC -1102 INDEX OF SHEETS - VC -1103 INDEX OF SHEETS - VC -1104 INDEX OF SHEETS - VC -1201 INDEX OF SHEETS - VC -1201 INDEX OF SHEETS - VC -1202 INDEX OF SHEETS - VC -1203 INDEX OF SHEETS - VC -1204 INDEX OF SHEETS - VC -1205 INDEX OF SHEETS - VC -1301 INDEX OF SHEETS - VC -1301 INDEX OF SHEETS - VC -1401 INDEX OF SHEETS - VC -1401 INDEX OF SHEETS - VC -1501 INDEX OF SHEETS - VC -1501 INDEX OF SHEETS - VC -1602 INDEX OF SHEETS - VC -1603 INDEX OF SHEETS - VC -1604 INDEX OF SHEETS - VC -1605 INDEX OF SHEETS - VC -1606 INDEX OF SHEETS - VC -1701 INDEX OF SHEETS - VC -1701 INDEX OF SHEETS - VC -1702 INDEX OF SHEETS - VC -1703 INDEX OF SHEETS - VC -1703 INDEX OF SHEETS - VC -1701 INDEX OF SHEETS - VC -1702 INDEX OF SHEETS - VC -1703 INDEX OF SHEETS - VC -1704 INDEX OF SHEETS - VC -1705 INDEX OF SHEETS - VC -1706 INDEX OF SHEETS - VC -1701 INDEX OF SHEETS - VC -1702 INDEX OF SHEETS - VC -1703 INDEX OF SHEETS - VC -1803 INDEX OF SHEETS - VC -1903 INDEX OF SHEETS - VC -1904 INDEX OF SHEETS - VC -1905 INDEX OF SHEETS - VC -1906 INDEX OF SHEETS - VC -1001 INDEX OF SHEETS - VC -11801 INDEX OF SHEETS - VC -11802 INDEX OF SHEETS - VC -11801 INDEX OF SHEETS - VC -11802 INDEX OF SHEETS - VC -11803 INDEX OF SHEETS - VC -11804 INDEX OF SHEETS - VC -11805 INDEX OF SHEETS - VC -11806 INDEX OF SHEETS - VC -11807 INDEX OF SHEETS - VC -11807 INDEX OF SHEETS - VC -11801 INDEX OF SHEETS - VC -11802 INDEX OF SHEETS - VC -11803 INDEX OF SHEETS - VC -11804 INDEX OF SHEETS - VC -11805 INDEX OF SHEETS - VC -11806 INDEX OF SHEETS - VC -11807 INDEX OF SHEETS - VC -11801 INDEX OF SHEETS - VC -11802 INDEX OF SHEETS - VC -11803 INDEX OF SHEETS - VC -11801 INDEX OF SHEETS - VC -11802 INDEX OF SHEETS - VC -11803 INDEX OF SHEETS - VC -11804 INDEX OF SHEETS - VC -11805 INDEX OF SHEETS - VC -11806 INDEX OF SHEETS - VC -11806 INDEX OF SHEETS - VC -11807 INDEX OF SHEETS - VC -11	AND SYMBOLS LUME 1 SHEET 1 LUME 1 SHEET 2 LUME 1 SHEET 3 LUME 1 SHEET 4 LUME 2 SHEET 1 LUME 2 SHEET 1 LUME 2 SHEET 3 LUME 2 SHEET 4 LUME 3 SHEET 1 LUME 3 SHEET 1 LUME 5 SHEET 1 LUME 5 SHEET 1 LUME 5 SHEET 1 LUME 6 SHEET 2 LUME 6 SHEET 2 LUME 6 SHEET 3 LUME 6 SHEET 3 LUME 6 SHEET 5 LUME 6 SHEET 5 LUME 7 SHEET 1 LUME 7 SHEET 1 LUME 7 SHEET 1 LUME 7 SHEET 1 LUME 8 SHEET 1	71	TW-39 TRACK 2 TW-40 TRACK 2 TW-41 TRACK 2 TW-42 TRACK 2 TW-43 TRACK 2 TW-44 TRACK 2 TW-45 TRACK 2 TW-45 TRACK 2 TW-46 TRACK 2 TW-47 TRACK 2 TW-47 TRACK 2 TW-49 TRACK 2 TW-49 TRACK 2 TW-50 TRACK 2 TRAIL 2 GS-01 TRAIL 2 GS-02 TRAIL 2 GS-03 TRAIL 2 GS-04 TRAIL 2 GS-05 TRAIL 2 GS-07 TRAIL 2 GS-08 TRAIL 2 GS-11 TRAIL 2 GS-12 TRAIL 2 GS-13 TRAIL 2 GS-14 TRAIL 2 GS-15 TRAIL 2 GS-15 TRAIL 2 GS-16 TRAIL 2 GS-17 TRAIL 2 GS-18 TRAIL 2 GS-19 TRAIL 2 GS-10 TRAIL 2 TRAIL 3 TRAI	AL JONMENT DATA STA TRK 2 340+44 TO STA TRK 2 343+32 AL JONMENT DATA STA TRK 2 344-61 TO STA TRK 2 345+80 AL JONMENT DATA STA TRK 2 440+99 TO STA TRK 2 444+44 AL JONMENT DATA STA TRK 2 440+99 TO STA TRK 2 444+44 AL JONMENT DATA STA TRK 2 440+90 TO STA TRK 2 444+44 AL JONMENT DATA STA TRK 2 440+90 TO STA TRK 2 444+44 AL JONMENT DATA STA TRK 2 440+90 TO STA TRK 2 601+43 AL JONMENT DATA STA TRK 2 545+58 TO STA TRK 2 601+43 AL JONMENT DATA STA TRK 2 601-43 TO STA TRK 2 601+43 AL JONMENT DATA STA TRK 2 603+20 TO STA TRK 2 601+43 AL JONMENT DATA STA TRK 2 715+08 TO STA TRK 2 715+08 AL JONMENT DATA STA TRK 2 715+08 TO STA TRK 2 759+03 AL JONMENT DATA STA TRK 2 715+08 TO STA TRK 2 759+03 AL JONMENT DATA STA TRK 2 715+08 TO STA TRK 2 7949+42 AL JONMENT DATA STA TRK 2 745+42 TO STA TRK 2 949+42 AL JONMENT DATA STA TRK 2 745+42 TO STA TRK 2 949+42 AL JONMENT DATA STA TRK 2 745+42 TO STA TRK 2 945+42 IONMENT DATA CROSSOVERS/TURNOUTS ROADWAY GEOMETRY SHEET STA TRK 1 129+00 TO STA TRK 1 157+00 ROADWAY GEOMETRY SHEET STA TRK 1 129+00 TO STA TRK 1 157+00 ROADWAY GEOMETRY SHEET STA TRK 1 129+00 TO STA TRK 1 185+00 ROADWAY GEOMETRY SHEET STA TRK 1 185+00 TO STA TRK 1 1213+00 ROADWAY GEOMETRY SHEET STA TRK 1 185+00 TO STA TRK 1 123+00 ROADWAY GEOMETRY SHEET STA TRK 1 1241+00 TO STA TRK 1 1241+00 ROADWAY GEOMETRY SHEET STA TRK 1 1241+00 TO STA TRK 1 1240+00 ROADWAY GEOMETRY SHEET STA TRK 1 1241+00 TO STA TRK 1 1240+00 ROADWAY GEOMETRY SHEET STA TRK 1 1240+00 TO STA TRK 1 1240+00 ROADWAY GEOMETRY SHEET STA TRK 1 1240+00 TO STA TRK 1 1240+00 ROADWAY GEOMETRY SHEET STA TRK 1 136+00 TO STA TRK 1 1324+00 ROADWAY GEOMETRY SHEET STA TRK 1 136+00 TO STA TRK 1 1260+00 ROADWAY GEOMETRY SHEET STA TRK 1 1360+00 TO STA TRK 1 1360+00 ROADWAY GEOMETRY SHEET STA TRK 1 1360+00 TO STA TRK 1 1360+00 ROADWAY GEOMETRY SHEET STA TRK 1 1360+00 TO STA TRK 1 140+00 ROADWAY GEOMETRY SHEET STA TRK 1 1360+00 TO STA TRK 1 140+00 ROADWAY GEOMETRY SHEET STA TRK 1 1360+00 TO STA TRK 1 140+00 ROADWAY GEOMETRY SHEET STA TRK 1 1605+00 TO STA TRK 1 1600+00 ROADWAY G	143R	ALIGNMENT -28 ALIGNMENT -29 ALIGNMENT -30 ALIGNMENT -31 ALIGNMENT -31 ALIGNMENT -32 ALIGNMENT -33 ALIGNMENT -34 ALIGNMENT -35 ALIGNMENT -36 ALIGNMENT -37 ALIGNMENT -38 ALIGNMENT -39 ALIGNMENT -40 ALIGNMENT -41 ALIGNMENT -42 ALIGNMENT -43 ALIGNMENT -44 ALIGNMENT -45 ALIGNMENT -45 ALIGNMENT -46 ALIGNMENT -47 ALIGNMENT -48 ALIGNMENT -50 ALIGNMENT -51 ALIGNMENT -52 ALIGNMENT -53 ALIGNMENT -54 ALIGNMENT -55 ALIGNMENT -56 ALIGNMENT -57 ALIGNMENT -58 ALIGNMENT -58 ALIGNMENT -59 ALIGNMENT -60 ALIGNMENT -61 ALIGNMENT -62 ALIGNMENT -63 ALIGNMENT -64 ALIGNMENT -65 ALIGNMENT -67 ALIGNMENT -68 ALIGNMENT -69 ALIGNMENT -61 ALIGNMENT -62 ALIGNMENT -63 ALIGNMENT -64 ALIGNMENT -65 ALIGNMENT -67 ALIGNMENT -68 ALIGNMENT -69 ALIGNMENT -69 ALIGNMENT -60 ALIGNMENT -61 ALIGNMENT -62 ALIGNMENT -63 ALIGNMENT -64 ALIGNMENT -65 ALIGNMENT -66 ALIGNMENT -67 ALIGNMENT -68 ALIGNMENT -69 ALIGNMENT -69 ALIGNMENT -71 ALIGNMENT -72 ALIGNMENT -73 ALIGNMENT -74 ALIGNMENT -75 ALIGNMENT -76 ALIGNMENT -77 ALIGNMENT -78 ALIGNMENT -78 ALIGNMENT -79 ALIGNMENT -79 ALIGNMENT -71 ALIGNMENT -72 ALIGNMENT -73 ALIGNMENT -74 ALIGNMENT -75 ALIGNMENT -76 ALIGNMENT -77 ALIGNMENT -78 ALIGNMENT -79 ALIGNMENT -79 ALIGNMENT -70 ALIGNMENT -71 ALIGNMENT -72 ALIGNMENT -73 ALIGNMENT -74 ALIGNMENT -75 ALIGNMENT -76 ALIGNMENT -77 ALIGNMENT -78 ALIGNMENT -79 ALIGNMENT -79 ALIGNMENT -70 ALIGNMENT -71 ALIGNMENT -71 ALIGNMENT -72 ALIGNMENT -73 ALIGNMENT -74 ALIGNMENT -75 ALIGNMENT -76 ALIGNMENT -77 ALIGNMENT -78 ALIGNMENT -79 ALIGNMENT -79 ALIGNMENT -70 ALIGNMENT -71 ALIGNMENT -71 ALIGNMENT -72 ALIGNMENT -73 ALIGNMENT -74 ALIGNMENT -75 ALIGNMENT -76 ALIGNMENT -77 ALIGNMENT -78 ALIGNMENT -79 ALIGNMENT -70 ALIGNMENT -71 ALIGNMENT -71 ALIGNMENT -72 ALIGNMENT -73 ALIGNMENT -74 ALIGNMENT -75 ALIGNMENT -76 ALIGNMENT -77 ALIGNMENT -78 ALIGNMENT -79 ALIGNMENT -70 AL	PLAN - WAYNE AVENUE STA TRK 1 392+00 TO STA TRK 1 392+00 PLAN - WAYNE AVENUE STA TRK 1 392+00 TO STA TRK 1 402+00 PLAN - WAYNE AVENUE STA TRK 1 402+00 TO STA TRK 1 402+00 PLAN - PLYMOUTH ST STA TRK 1 402+00 TO STA TRK 1 402+00 PLAN - PLYMOUTH ST STA TRK 1 402+00 TO STA TRK 1 417+00 PLAN - PLYMOUTH ST STA TRK 1 417+00 TO STA TRK 1 428+00 PLAN - PINEY BR RD STA TRK 1 428+00 TO STA TRK 1 444+00 PLAN - PINEY BR RD STA TRK 1 428+00 TO STA TRK 1 444+00 PLAN - PINEY BR RD STA TRK 1 446+00 TO STA TRK 1 444+00 PLAN - PINEY BR RD STA TRK 1 446+00 TO STA TRK 1 449+00 PLAN - MD 193 STA TRK 1 444+00 TO STA TRK 1 449+00 PLAN - MD 193 STA TRK 1 472+50 TO STA TRK 1 472+50 PLAN - MD 193 STA TRK 1 461+00 TO STA TRK 1 472+50 PLAN - MD 193 STA TRK 1 461+00 TO STA TRK 1 472+50 PLAN - MD 193 STA TRK 1 461+00 TO STA TRK 1 472+50 PLAN - MD 193 STA TRK 1 461+05 TO STA TRK 1 474+50 PLAN - MD 193 STA TRK 1 461+50 TO STA TRK 1 505+50 PLAN - MD 193 STA TRK 1 505+50 TO STA TRK 1 528+00 PLAN - MD 193 STA TRK 1 505+50 TO STA TRK 1 528+00 PLAN - MD 193 STA TRK 1 554-50 TO STA TRK 1 551+50 PLAN - MD 193 STA TRK 1 554-50 TO STA TRK 1 551+50 PLAN - MD 193 STA TRK 1 554-50 TO STA TRK 1 551+50 PLAN - MD 193 STA TRK 1 554-50 TO STA TRK 1 551+50 PLAN - MD 193 STA TRK 1 554-50 TO STA TRK 1 551+50 PLAN - MD 193 STA TRK 1 554-50 TO STA TRK 1 551+50 PLAN - MD 193 STA TRK 1 551-50 TO STA TRK 1 551+50 PLAN - MD 193 STA TRK 1 551-50 TO STA TRK 1 551+50 PLAN - MD 193 STA TRK 1 551-50 TO STA TRK 1 564-50 PLAN - MD 193 STA TRK 1 575-00 TO STA TRK 1 564-50 PLAN - MD 193 STA TRK 1 575-00 TO STA TRK 1 564-50 PLAN - MD 193 STA TRK 1 575-00 TO STA TRK 1 564-50 PLAN - MD 193 STA TRK 1 576-00 TO STA TRK 1 664-50 PLAN - MD 193 STA TRK 1 576-00 TO STA TRK 1 664-50 PLAN - PRESIDENTIAL DR STA TRK 1 664-50 TO STA TRK 1 664-50 PLAN - PRESIDENTIAL DR STA TRK 1 664-50 TO STA TRK 1 643-400 PLAN - PRESIDENTIAL DR STA TRK 1 664-50 TO STA TRK 1 643-400 PLAN - PRESIDENTIAL DR STA TRK 1 664-50 TO STA TRK 1 643-400 PLAN - PRESIDENTIAL DR STA TRK 1 664-50 TO STA TRK 1 643-400 PLAN -
MAF	DEPARTMENT OF TRANSPORT RYLAND TRANSIT MINISTRATION Maryle	Fleming SARSA	RAFT: Information shown is engineering plans and may pending refinements to the the design phase. Any relianders	y be subject to for plans during the ance upon any of	ther revision completion of these plans is	DATE DRAWN DESGN		PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL INDEX OF SHEETS – VOLUME 1 SHEET 1 SCALE: NONE CONTRACT NO. T-1042-0220 DRAWING NO. GI-1101 SHEET NO. 5R OF 690

REVISIONS

SHEET NO.	DWG.	DESCRIPTION	SHEET NO.	DWG.	DESCRIPTION	SHEET NO.	DWG.	DESCRIPTION
TRACK/	HIGHWAY	/TRAIL ALIGNMENT PLANS (CONTINUED)						
214	ID-04	INTERSECTION DETAIL STEWART AVE AND BROOKVILLE RD	286		ACK ALIGNMENT PROFILE - STA TRK 1 622+50 TO STA TRK 1 634+00	358	PR-117 PR-118	HIGHWAY ALIGNMENT PROFILE MD 201 (KENILWORTH AVENUE)
215 216	ID-05 ID-06	INTERSECTION DETAIL TALBOT AVE AT MICHIGAN AVE AND LANIER DR INTERSECTION DETAIL TALBOT AVE AND 4TH AVE	287 288		ACK ALIGNMENT PROFILE - STA TRK 1 634+00 TO STA TRK 1 643+00 ACK ALIGNMENT PROFILE - STA TRK 1 643+00 TO STA TRK 1 653+50	359 360	PR-118 PR-119	HIGHWAY ALIGNMENT PROFILE MD 410 (RIVERDALE ROAD) HIGHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 410
217	ID-07	INTERSECTION DETAIL 8600 16TH ST PARKING LOT	289		ACK ALIGNMENT PROFILE - STA TRK 1 653+50 TO STA TRK 1 664+50	361	PR-120	HIGHWAY ALIGNMENT PROFILE EASTPINE DRIVE
218 219	ID-08 ID-09	INTERSECTION DETAIL SPRING ST AND 16TH ST INTERSECTION DETAIL FENTON STREET AND WAYNE AVENUE	290 291		ACK ALIGNMENT PROFILE - STA TRK 1 664+50 TO STA TRK 1 676+00 ACK ALIGNMENT PROFILE - STA TRK 1 676+00 TO STA TRK 1 687+00	362 363	PR-121 PR-122	HIGHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 410 HIGHWAY ALIGNMENT PROFILE BALTIMORE-WASHINGTON PARKWAY RAMPS
220	ID-10	INTERSECTION DETAIL CEDAR STREET AND WAYNE AVENUE	292		ACK ALIGNMENT PROFILE - STA TRK 1 687+00 TO STA TRK 1 696+00	364	PR-123	HIGHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 410
221	ID-11	INTERSECTION DETAIL DALE DRIVE AND WAYNE AVENUE	293		ACK ALIGNMENT PROFILE - STA TRK 1 696+00 TO STA TRK 1 705+00	365	PR-124	HIGHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 410
222 223R	ID-12 ID-13	INTERSECTION DETAIL SLIGO CREEK PARKWAY AND WAYNE AVENUE INTERSECTION DETAIL MANCHESTER ROAD AND WAYNE AVENUE	294 295R		ACK ALIGNMENT PROFILE - STA TRK 1 705+00 TO STA TRK 1 726+50 ACK ALIGNMENT PROFILE - STA TRK 1 726+50 TO STA TRK 1 747+50	366 367R	PR-125 TR-01	HIGHWAY ALIGNMENT PROFILE MISC ROADS ALONG ELLIN ROAD TRAIL ALIGNMENT PROFILE STA 0+00 TO STA 24+00
223R 224	ID-13 ID-14	INTERSECTION DETAIL MANCHESTER ROAD AND WATNE AVENUE INTERSECTION DETAIL PINEY BRANCH ROAD AND ARLISS STREET	296R 296R		ACK ALIGNMENT PROFILE - STA TRK 1 728+50 TO STA TRK 1 747+50	368R	TR-01	TRAIL ALIGNMENT PROFILE STA 0400 TO STA 24400 TRAIL ALIGNMENT PROFILE STA 24400 TO STA 48400
225	ID-15	INTERSECTION DETAIL PINEY BRANCH ROAD AT UNIVERSITY BLVD	297	PR-56 TF	ACK ALIGNMENT PROFILE - STA TRK 1 758+00 TO STA TRK 1 769+00	369R	TR-03	TRAIL ALIGNMENT PROFILE STA 48+00 TO STA 75+00
226	ID-16	INTERSECTION DETAIL UNIVERSITY BLVD AT CARROLL AVENUE	298		ACK ALIGNMENT PROFILE - STA TRK 1 769+00 TO STA TRK 1 779+00	370R	TR-04	TRAIL ALIGNMENT PROFILE STA 75+00 TO STA 99+00
227 228	ID-17 ID-18	INTERSECTION DETAIL UNIVERSITY BLVD AT NEW HAMPSHIRE AVE INTERSECTION DETAIL UNIVERSITY BLVD AT RIGGS ROAD	299 300		ACK ALIGNMENT PROFILE - STA TRK 1 779+00 TO STA TRK 1 788+00 ACK ALIGNMENT PROFILE - STA TRK 1 788+00 TO STA TRK 1 807+00	371R 372R	TR-05 TR-06	TRAIL ALIGNMENT PROFILE STA 99+00 TO STA 127+00 TRAIL ALIGNMENT PROFILE STA 127+00 TO STA 151+00
229	ID-19	INTERSECTION DETAIL UNIVERSITY BLVD AT CAMPUS DRIVE	301		ACK ALIGNMENT PROFILE - STA TRK 1 807+00 TO STA TRK 1 828+00	373R	TR-07	TRAIL ALIGNMENT PROFILE STA 151+00 TO STA 175+00
230	ID-20	INTERSECTION DETAIL CAMPUS DRIVE AT ADELPHI ROAD	302		ACK ALIGNMENT PROFILE - STA TRK 1 828+00 TO STA TRK 1 846+50	374R	TR-08	TRAIL ALIGNMENT PROFILE STA 175+00 TO STA 199+00
231 232	ID-21 ID-22	INTERSECTION DETAIL CAMPUS DRIVE AT PRESIDENTIAL DRIVE INTERSECTION DETAIL CAMPUS DRIVE AT REGENTS DRIVE	303 304		ACK ALIGNMENT PROFILE - STA TRK 1 846+50 TO STA TRK 1 867+00 ACK ALIGNMENT PROFILE - STA TRK 1 867+00 TO STA TRK 1 888+00	375R 376R	TR-09 TR-10	TRAIL ALIGNMENT PROFILE STA 199+00 TO STA 223+00 TRAIL ALIGNMENT PROFILE STA 223+00 TO STA 248+00
233	ID-23	INTERSECTION DETAIL ROSSBOROUGH LANE AT PAINT BRANCH PKWY	305		ACK ALIGNMENT PROFILE - STA TRK 1 888+00 TO STA TRK 1 909+00	377R	TR-11	TRAIL ALIGNMENT PROFILE TRAIL CONNECTION PROFILES
234	ID-24	INTERSECTION DETAIL KENILWORTH AVENUE AT RIVER ROAD	306		ACK ALIGNMENT PROFILE - STA TRK 1 909+00 TO STA TRK 1 919+00	378R	TR-12	TRAIL ALIGNMENT PROFILE TRAIL CONNECTION PROFILES
235 236	ID-25 ID-26	INTERSECTION DETAIL KENILWORTH AVENUE AT EAST-WEST HIGHWAY INTERSECTION DETAIL KENILWORTH AVENUE AT EAST-WEST HIGHWAY	307 308		ACK ALIGNMENT PROFILE - STA TRK 1 919+00 TO STA TRK 1 930+00 ACK ALIGNMENT PROFILE - STA TRK 1 930+00 TO STA TRK 1 939+50	379R 380R	TR-13 TR-14	TRAIL ALIGNMENT PROFILE TRAIL CONNECTION PROFILES TRAIL ALIGNMENT PROFILE TRAIL CONNECTION PROFILES
237	ID-27	INTERSECTION DETAIL RIVERDALE ROAD AT 66TH AVENUE	309		ACK ALIGNMENT PROFILE - STA TRK 1 939+50 TO STA TRK 1 949+50	381R	TS-001	ALIGNMENT TYPICAL SECTION BETHESDA TUNNEL
238	ID-28	INTERSECTION DETAIL RIVERDALE ROAD AT VETERANS PARKWAY	310	PR-69 TF	ACK ALIGNMENT PROFILE - STA TRK 1 949+50 TO STA TRK 1 957+50	382R	TS-002	ALIGNMENT TYPICAL SECTION BETHESDA TUNNEL
239	ID-29	CUL-DE-SAC DETAILS 63RD AVENUE	311		ACK ALIGNMENT PROFILE - STA TRK 1 957+50 TO STA TRK 1 963+14	383R	TS-003	ALIGNMENT TYPICAL SECTION BETHESDA TUNNEL
240 241	ID-30 ID-31	CUL-DE-SAC DETAILS 67TH PLACE CUL-DE-SAC DETAILS PATTERSON STREET	312 313		GHWAY ALIGNMENT PROFILE NEWDALE RD STA 1010+00 TO STA 1017+00 GHWAY ALIGNMENT PROFILE JONES MILL RD STA 1028+50 TO STA 1036+00	384R O 385R	TS-004 TS-005	ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT
242	PR-01	TRACK ALIGNMENT PROFILE - STA TRK 1 100+00 TO STA TRK 1 111+00			GHWAY ALIGNMENT PROFILE JONES BRIDGE RD STA 1040+00 TO STA 1044		TS-006	ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT
243R	PR-02	TRACK ALIGNMENT PROFILE - STA TRK 1 111+00 TO STA TRK 1 123+00	315		GHWAY ALIGNMENT PROFILE LYTTONSVILLE PL STA 1050+00 TO STA 1060-		TS-007	ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT
244R 245R	PR-03 PR-04	TRACK ALIGNMENT PROFILE - STA TRK 1 123+00 TO STA TRK 1 135+00 TRACK ALIGNMENT PROFILE - STA TRK 1 135+00 TO STA TRK 1 147+00	316 317		GHWAY ALIGNMENT PROFILE BROOKVILLE RD STA 1606+00 TO STA 1618+00 GHWAY ALIGNMENT PROFILE STEWART AVENUE & COMMERCIAL DRIVEWAY	0 388R 389R	TS-008 TS-009	ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT
246R	PR-05	TRACK ALIGNMENT PROFILE - STA TRK 1 147+00 TO STA TRK 1 159+00	318		GHWAY ALIGNMENT PROFILE TALBOT AVE STA 2030+00 TO STA 204000	390R	TS-010	ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT
247R	PR-06	TRACK ALIGNMENT PROFILE - STA TRK 1 159+00 TO STA TRK 1 171+00	319		GHWAY ALIGNMENT PROFILE LANIER RD STA 2050+00 TO STA 2056+00	391R	TS-011	ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT
248R 249R	PR-07 PR-08	TRACK ALIGNMENT PROFILE - STA TRK 1 171+00 TO STA TRK 1 183+00 TRACK ALIGNMENT PROFILE - STA TRK 1 183+00 TO STA TRK 1 195+00	320 321		GHWAY ALIGNMENT PROFILE 4TH AVE STA 2060+00 TO STA 2063+32 GHWAY ALIGNMENT PROFILE SPRING STREET STA 2080+00 TO STA 2085+00	392R 0 393R	TS-012 TS-013	ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT
250	PR-09	TRACK ALIGNMENT PROFILE - STA TRK 1 195+00 TO STA TRK 1 207+00	322R		GHWAY ALIGNMENT PROFILE MISC ROADS/SIDEWALKS ALONG BONIFANT STRE		TS-014	ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT
251	PR-10	TRACK ALIGNMENT PROFILE - STA TRK 1 207+00 TO STA TRK 1 219+00	323		GHWAY ALIGNMENT PROFILE MISC ROADS ALONG WAYNE AVE	395R	TS-015	ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT
252 253	PR-11 PR-12	TRACK ALIGNMENT PROFILE - STA TRK 1 219+00 TO STA TRK 1 231+00 TRACK ALIGNMENT PROFILE - STA TRK 1 231+00 TO STA TRK 1 243+00	324R 325		GHWAY ALIGNMENT PROFILE MISC ROADS ALONG WAYNE AVE GHWAY ALIGNMENT PROFILE MISC ROADS ALONG WAYNE AVE	396R 397R	TS-016 TS-017	ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT
253	PR-13	TRACK ALIGNMENT PROFILE - STA TRK 1 243+00 TO STA TRK 1 245+00	326		GHWAY ALIGNMENT PROFILE MISC ROADS ALONG WATNE AVE	398R	TS-018	ALIGNMENT TYPICAL SECTION GEORGETOWN BRANCH - CCT
255	PR-14	TRACK ALIGNMENT PROFILE - STA TRK 1 255+00 TO STA TRK 1 267+00	327	PR-86 H	GHWAY ALIGNMENT PROFILE MISC ROADS ALONG PINEY BRANCH ROAD	399R	TS-019	ALIGNMENT TYPICAL SECTION STEWART AVENUE GRADE CROSSING
256	PR-15 PR-16	TRACK ALIGNMENT PROFILE - STA TRK 1 267+00 TO STA TRK 1 279+00 TRACK ALIGNMENT PROFILE - STA TRK 1 279+00 TO STA TRK 1 291+00	328 329		CHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 193 (UNIVERSITY BLVI		TS-020 TS-021	ALIGNMENT TYPICAL SECTION CSX CORRIDOR - CCT
257 258	PR-17	TRACK ALIGNMENT PROFILE - STA TRK 1 279+00 TO STA TRK 1 291+00 TRACK ALIGNMENT PROFILE - STA TRK 1 291+00 TO STA TRK 1 303+00	330		GHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 193 (UNIVERSITY BLVIGHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 193 (UNIVERSITY BLVI		TS-021	ALIGNMENT TYPICAL SECTION CSX CORRIDOR - CCT ALIGNMENT TYPICAL SECTION CSX CORRIDOR - CCT
259R	PR-18	TRACK ALIGNMENT PROFILE - STA TRK 1 303+00 TO STA TRK 1 315+00	331	PR-90 H	GHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 193 (UNIVERSITY BLV)	D) 403R	TS-023	ALIGNMENT TYPICAL SECTION CSX CORRIDOR - WOODSIDE
260	PR-19	TRACK ALIGNMENT PROFILE - STA TRK 1 315+00 TO STA TRK 1 327+00	332		GHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 193 (UNIVERSITY BLVI		TS-024	ALIGNMENT TYPICAL SECTION CSX CORRIDOR - CCT
261 262R	PR-20 PR-21	TRACK ALIGNMENT PROFILE - STA TRK 1 327+00 TO STA TRK 1 336+00 TRACK ALIGNMENT PROFILE - STA TRK 1 336+00 TO STA TRK 1 344+43	333 334		GHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 193 (UNIVERSITY BLVI		TS-025 TS-026	ALIGNMENT TYPICAL SECTION BONIFANT STREET ALIGNMENT TYPICAL SECTION BONIFANT STREET
263	PR-22	TRACK ALIGNMENT PROFILE - STA TRK 1 344+43 TO STA TRK 1 354+00	335		GHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 193 (UNIVERSITY BLVI		TS-027	ALIGNMENT TYPICAL SECTION BONIFANT STREET
264	PR-23	TRACK ALIGNMENT PROFILE - STA TRK 1 354+00 TO STA TRK 1 364+00	336		GHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 193 (UNIVERSITY BLVI		TS-028	ALIGNMENT TYPICAL SECTION BONIFANT STREET
265 266	PR-24 PR-25	TRACK ALIGNMENT PROFILE - STA TRK 1 364+00 TO STA TRK 1 372+00 TRACK ALIGNMENT PROFILE - STA TRK 1 372+00 TO STA TRK 1 383+00	337 338		GHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 193 (UNIVERSITY BLV) GHWAY ALIGNMENT PROFILE MISC ROADS ALONG CAMPUS DRIVE	D) 409 410	TS-029 TS-030	ALIGNMENT TYPICAL SECTION SILVER SPRING LIBRARY ALIGNMENT TYPICAL SECTION WAYNE AVENUE
267	PR-26	TRACK ALIGNMENT PROFILE - STA TRK 1 383+00 TO STA TRK 1 392+00	339		GHWAY ALIGNMENT PROFILE MD 193 (UNIVERSITY BOULEVARD)	411	TS-031	ALIGNMENT TYPICAL SECTION WAYNE AVENUE
268	PR-27	TRACK ALIGNMENT PROFILE - STA TRK 1 392+00 TO STA TRK 1 402+00	340		GHWAY ALIGNMENT PROFILE MD 193 (UNIVERSITY BOULEVARD)	412	TS-032	ALIGNMENT TYPICAL SECTION WAYNE AVENUE
269 270R	PR-28 PR-29	TRACK ALIGNMENT PROFILE - STA TRK 1 402+00 TO STA TRK 1 408+50 TRACK ALIGNMENT PROFILE - STA TRK 1 408+50 TO STA TRK 1 417+00	341 342		GHWAY ALIGNMENT PROFILE MD 193 (UNIVERSITY BOULEVARD) GHWAY ALIGNMENT PROFILE CAMPUS DRIVE	413 414	TS-033 TS-034	ALIGNMENT TYPICAL SECTION WAYNE AVENUE ALIGNMENT TYPICAL SECTION WAYNE AVENUE
271	PR-30	TRACK ALIGNMENT PROFILE - STA TRK 1 417+00 TO STA TRK 1 428+00			GHWAY ALIGNMENT PROFILE CAMPUS DRIVE	415	TS-035	ALIGNMENT TYPICAL SECTION WAYNE AVENUE
272	PR-31	TRACK ALIGNMENT PROFILE - STA TRK 2 417+00 TO STA TRK 2 428+00			GHWAY ALIGNMENT PROFILE MISC ROADS ALONG PRES/CAMPUS DRIVE	416	TS-036	ALIGNMENT TYPICAL SECTION WAYNE AVENUE
273 274	PR-32 PR-33	TRACK ALIGNMENT PROFILE - STA TRK 1 428+00 TO STA TRK 1 436+00			CHWAY ALIGNMENT PROFILE MISC ROADS ALONG CAMPUS DRIVE	417 418	TS-037	ALIGNMENT TYPICAL SECTION WAYNE AVENUE
275	PR-33 PR-34	TRACK ALIGNMENT PROFILE - STA TRK 1 436+00 TO STA TRK 1 444+00 TRACK ALIGNMENT PROFILE - STA TRK 1 444+00 TO STA TRK 1 449+00			GHWAY ALIGNMENT PROFILE MISC ROADS ALONG CAMPUS DRIVE GHWAY ALIGNMENT PROFILE REGENTS DRIVE	418	TS-038 TS-039	ALIGNMENT TYPICAL SECTION WAYNE AVENUE ALIGNMENT TYPICAL SECTION WAYNE AVENUE
276	PR-35	TRACK ALIGNMENT PROFILE - STA TRK 1 449+00 TO STA TRK 1 472+50	348	PR-107 H	GHWAY ALIGNMENT PROFILE MISC ROAD ALONG ROSSBOROUGH DR	420	TS-040	ALIGNMENT TYPICAL SECTION WAYNE AVENUE
277	PR-36	TRACK ALIGNMENT PROFILE - STA TRK 1 472+50 TO STA TRK 1 494+50			GHWAY ALIGNMENT PROFILE PAINT BRANCH PARKWAY, MFRI ENTRANCES	421	TS-041	ALIGNMENT TYPICAL SECTION MANCHESTER PLACE STATION
278 279	PR-37 PR-38	TRACK ALIGNMENT PROFILE - STA TRK 1 494+50 TO STA TRK 1 516+50 TRACK ALIGNMENT PROFILE - STA TRK 1 516+50 TO STA TRK 1 539+50	350 351		GHWAY ALIGNMENT PROFILE PAINT BRANCH PARKWAY GHWAY ALIGNMENT PROFILE RIVER ROAD	422 423	TS-042 TS-043	ALIGNMENT TYPICAL SECTION MANCHESTER PLACE STATION ALIGNMENT TYPICAL SECTION MANCHESTER PLACE STATION
280	PR-39	TRACK ALIGNMENT PROFILE - STA TRK 1 539+50 TO STA TRK 1 563+50	352R		GHWAY ALIGNMENT PROFILE MISC ROADS ALONG RIVER ROAD	424	TS-044	ALIGNMENT TYPICAL SECTION MANCHESTER TEACE STATION ALIGNMENT TYPICAL SECTION PLYMOUTH TUNNEL
281	PR-40	TRACK ALIGNMENT PROFILE - STA TRK 1 563+50 TO STA TRK 1 586+50	353	PR-112 H	GHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 201 (KENILWORTH AVE		TS-045	ALIGNMENT TYPICAL SECTION PLYMOUTH TUNNEL CUT AND COVER EA
282	PR-41 PR-42	TRACK ALIGNMENT PROFILE - STA TRK 1 586+50 TO STA TRK 1 598+00	354 355		CHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 201 (KENILWORTH AVE		TS-046	ALIGNMENT TYPICAL SECTION ARLISS STREET
283 284	PR-42 PR-43	TRACK ALIGNMENT PROFILE - STA TRK 1 598+00 TO STA TRK 1 604+00 TRACK ALIGNMENT PROFILE - STA TRK 1 604+00 TO STA TRK 1 611+50			GHWAY ALIGNMENT PROFILE MISC ROADS ALONG MD 201 (KENILWORTH AVE GHWAY ALIGNMENT PROFILE MD 201 (KENILWORTH AVENUE)	427	TS-047 TS-048	ALIGNMENT TYPICAL SECTION ARLISS STREET ALIGNMENT TYPICAL SECTION PINEY BRANCH ROAD
285	PR-44	TRACK ALIGNMENT PROFILE - STA TRK 1 611+50 TO STA TRK 1 622+50	357		GHWAY ALIGNMENT PROFILE MD 201 (KENILWORTH AVENUE)	429	TS-049	ALIGNMENT TYPICAL SECTION PINEY BRANCH ROAD
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MARYLAND DEPARTMENT OF TRANSPORTATION





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SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG NO.	DESCRIPTION
TRACK/	IIGHWAY/	TRAIL ALIGNMENT PLANS (CONTINUED)					1	
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 432	TS-051 TS-052	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD) ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	503 504	TS-123 TS-124	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY) ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	572 573	LS-04 LS-05	LANDSCAPE PLAN - STA TRK 1 135+00 TO STA TRK 1 147+00 LANDSCAPE PLAN - STA TRK 1 147+00 TO STA TRK 1 159+00
433	TS-052	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	505	TS-124	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	574	LS-05 LS-06	LANDSCAPE PLAN - STA TRK 1 147+00 TO STA TRK 1 139+00 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 437	TS-056 TS-057	ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD) ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	508 509	TS-128 TS-129	ALIGNMENT TYPICAL SECTION ELLIN ROAD ALIGNMENT TYPICAL SECTION ELLIN ROAD	577 578	LS-09 LS-10	LANDSCAPE PLAN - STA TRK 1 195+00 TO STA TRK 1 207+00 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
441 442	TS-061 TS-062	ALIGNMENT TYPICAL SECTION CAMPUS DRIVE ALIGNMENT TYPICAL SECTION CAMPUS DRIVE	513 514	TS-133 TS-134	ALIGNMENT TYPICAL SECTION NEW CARROLLTON METRO ALIGNMENT TYPICAL SECTION NEWDALE RD	582 583	LS-14 LS-15	LANDSCAPE PLAN - STA TRK 1 255+00 TO STA TRK 1 267+00 LANDSCAPE PLAN - STA TRK 1 267+00 TO STA TRK 1 279+50
443	TS-063	ALIGNMENT TYPICAL SECTION CAMINGS DRIVE ALIGNMENT TYPICAL SECTION PRESIDENTIAL DRIVE	515	TS-135	ALIGNMENT TYPICAL SECTION NEWDALL ND ALIGNMENT TYPICAL SECTION JONES BRIDGE RD	584	LS-16	LANDSCAPE PLAN - STA TRK 1 207100 TO STA TRK 1 213130
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
446 447	TS-066 TS-067	ALIGNMENT TYPICAL SECTION CAMPUS DRIVE ALIGNMENT TYPICAL SECTION ENGINEERING FIELDS	517A 518	TS-137A TS-138	ALIGNMENT TYPICAL SECTION ROCK CREEK TRAIL BOARDWALK ALIGNMENT TYPICAL SECTION LYTTONSVILLE PL	587 588	LS-19 LS-20	LANDSCAPE PLAN - STA TRK 1 315+00 TO STA TRK 1 327+00 LANDSCAPE PLAN - STA TRK 1 327+00 TO STA TRK 1 336+00
448	TS-068	ALIGNMENT TYPICAL SECTION ENGINEERING FILEDS 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
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+0
451 452	TS-071 TS-072	ALIGNMENT TYPICAL SECTION ROSSBOROUGH LANE ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	522 523	TS-142 TS-143	ALIGNMENT TYPICAL SECTION TALBOT AVE ALIGNMENT TYPICAL SECTION TALBOT AVE	592 593	LS-24 LS-25	LANDSCAPE PLAN - WAYNE AVE STA TRK 1 364+00 TO STA TRK 1 372+00 LANDSCAPE PLAN - WAYNE AVE STA TRK 1 372+00 TO STA TRK 1 383+00
452	TS-072	ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	523 524	TS-143	ALIGNMENT TYPICAL SECTION 4TH AVENUE	593 594	LS-25 LS-26	LANDSCAPE PLAN - WATNE AVE STA TRK 1 372+00 TO STA TRK 1 383+0
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+0
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+5
456 45.7	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
457 458	TS-077 TS-078	ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	528 529	TS-148 TS-149	ALIGNMENT TYPICAL SECTION SPRING STREET ALIGNMENT TYPICAL SECTION BONIFANT STREET	598 599	LS-30 LS-31	LANDSCAPE PLAN - ARLISS ST STA TRK 1 417+00 TO STA TRK 1 428+0 LANDSCAPE PLAN - ARLISS ST STA TRK 1 428+00 TO STA TRK 1 436+0
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
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
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
462 463	TS-082 TS-083	ALIGNMENT TYPICAL SECTION RIVER ROAD ALIGNMENT TYPICAL SECTION RIVER ROAD	533 534	TS-153 TS-154	ALIGNMENT TYPICAL SECTION PINEY BRANCH ROAD ALIGNMENT TYPICAL SECTION MD 193 (UNIVERSITY BOULEVARD)	603 604R	LS-35 LS-36	LANDSCAPE PLAN - MD 193 STA TRK 1 461+00 TO STA TRK 1 472+50 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 133 (ONIVERSITY BOOLEVARD)	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		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		LS-39	LANDSCAPE PLAN - MD 193 STA TRK 1 505+50 TO STA TRK 1 516+50
467R 468	TS-087 TS-088	ALIGNMENT TYPICAL SECTION RIVER ROAD	538 539	TS-158	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG UNIVERSITY BOULEVARD		LS-40 LS-41	LANDSCAPE PLAN - MD 193 STA TRK 1 516+50 TO STA TRK 1 528+50
469	TS-089	ALIGNMENT TYPICAL SECTION RIVER ROAD ALIGNMENT TYPICAL SECTION RIVER ROAD	540	TS-159 TS-160	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG UNIVERSITY BOULEVARD ALIGNMENT TYPICAL SECTION MISC ROADS ALONG UNIVERSITY BOULEVARD		LS-41 LS-42	LANDSCAPE PLAN - MD 193 STA TRK 1 528+00 TO STA TRK 1 539+50 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		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
473 474	TS-093 TS-094	ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE) ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE)	544 545	TS-164 TS-165	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG CAMPUS DRIVE ALIGNMENT TYPICAL SECTION CAMPUS DRIVE	614 615	LS-46 LS-47	LANDSCAPE PLAN - MD 193 STA TRK 1 586+50 TO STA TRK 1 598+00 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+0
478 479	TS-098 TS-099	ALIGNMENT TYPICAL SECTION KENILWORTH AERIAL 1 OF 3 ALIGNMENT TYPICAL SECTION KENILWORTH AERIAL 2 OF 3	549 550	TS-169 TS-170	ALIGNMENT TYPICAL SECTION US 1 (BALTIMORE AVENUE) ALIGNMENT TYPICAL SECTION PAINT BRANCH PARKWAY	619 620	LS-51 LS-52	LANDSCAPE PLAN - CAMPUS DR STA TRK 1 634+00 TO STA TRK 1 643+0 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)	554 555	TS-174	ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE)	624 625	LS-56	LANDSCAPE PLAN - STA TRK 1 687+00 TO STA TRK 1 696+00
484 485	TS-104 TS-105	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD) ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	555 556	TS-175 TS-176	ALIGNMENT TYPICAL SECTION MD 201 (KENILWORTH AVENUE) ALIGNMENT TYPICAL SECTION MD 410 (EAST-WEST HIGHWAY)	625 626	LS-57 LS-58	LANDSCAPE PLAN - COLLEGE PK STA TRK 1 696+00 TO STA TRK 1 705+ LANDSCAPE PLAN - COLLEGE PK STA TRK 1 705+50 TO STA TRK 1 715+
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+
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+
488	TS-108	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	559 560	TS-179	ALIGNMENT TYPICAL SECTION MISCELLANEOUS ROADS	629R	LS-61	LANDSCAPE PLAN - RIVER ROAD STA TRK 1 737+50 TO STA TRK 1 747+
489 490	TS-109 TS-110	ALIGNMENT TYPICAL SECTION MD 410 AND ELLIN ROAD ALIGNMENT TYPICAL SECTION MD 410 - EMBEDDED TRACK	560 561	TS-180 TS-181	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG RIVERDALE ROAD ALIGNMENT TYPICAL SECTION MISCELLANEOUS ENTRANCES	630 631	LS-62 LS-63	LANDSCAPE PLAN - RIVER ROAD STA TRK 1 747+50 TO STA TRK 1 758+ LANDSCAPE PLAN - MD 201 STA TRK 1 758+00 TO STA TRK 1 769+00
490	TS-110	ALIGNMENT TYPICAL SECTION MD 410 - EMBEDDED TRACK ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD)	562	TS-181	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG RIVERDALE ROAD	632	LS-63 LS-64	LANDSCAPE PLAN - MD 201 STA TRK 1 758+00 TO STA TRK 1 769+00 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
494 495	TS-114 TS-115	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY) ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	565 566	TS-185 TS-186	ALIGNMENT TYPICAL SECTION MD 410 (RIVERDALE ROAD) ALIGNMENT TYPICAL SECTION MISC ROADS ALONG MD 410	635 636	LS-67 LS-68	LANDSCAPE PLAN - MD 410 STA TRK 1 797+00 TO STA TRK 1 807+00 LANDSCAPE PLAN - MD 410 STA TRK 1 807+00 TO STA TRK 1 818+00
495 496	TS-115	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY) ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	567	TS-186 TS-187	ALIGNMENT TYPICAL SECTION MISC ROADS ALONG MD 410 ALIGNMENT TYPICAL SECTION MISC ROADS ALONG ELLIN ROAD	636 637	LS-68 LS-69	LANDSCAPE PLAN - MD 410 STA TRK 1 807+00 TO STA TRK 1 818+00 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)		APE PLA		639	LS-71	LANDSCAPE PLAN - MD 410 STA TRK 1 837+00 TO STA TRK 1 846+50
499 500	TS-119	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)				640 641	LS-72	LANDSCAPE PLAN - MD 410 STA TRK 1 846+50 TO STA TRK 1 857+00
500 501	TS-120 TS-121	ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY) ALIGNMENT TYPICAL SECTION MD 410 (VETERANS PARKWAY)	569 570	LS-01	LANDSCAPE PLAN - STA TRK 1 100+00 TO STA TRK 1 111+00	641 642	LS-73 LS-74	LANDSCAPE PLAN - MD 410 STA TRK 1 857+00 TO STA TRK 1 867+00 LANDSCAPE PLAN - MD 410 STA TRK 1 867+00 TO STA TRK 1 877+00
J U 1	13 141	ACTORNICITE FOR SCOTION NO TIO CYCLENANS LANKWALL	570	LS-02	LANDSCAPE PLAN - STA TRK 1 111+00 TO STA TRK 1 123+00	072		ENROSONIE IENN MO TIO SIN INN I OUITOU IO SIN INN I OIITOU
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MARYLAND DEPARTMENT OF TRANSPORTATION





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DESCRIPTION BY DATE	<u>ሮ</u> ሌ	ev.——v	
REVISIONS	AF	DATE: OCTOBER 2013 DRAFT SCALE: NONE	7R OF 690

SHEET NO.	DWG. DESCRIPTION NO.	SHEET DWG. NO. NO.	DESCRIPTION SHEET NO.	DWG.	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

MARYLAND DEPARTMENT OF TRANSPORTATION





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

			DESGN	PRELIMINARY ENGI	NEERING
			DRAWN	PURPLE LINE LIG	HT RAIL
			СНЕСК	INDEX OF SHEETS -	VOLUME 1
O. DESCRIPTION REVISIONS	BY	DATE	APPR	SHEET 4 DATE: OCTOBER 2013 DRAFT	SCALE: NONE

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CONTRACT NO.

T-1042-0220

DRAWING NO.

GI-1104

SHEET NO.

8 OF 690

HEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
ENERAL			TRACK	CROSS S	ECTIONS (CONTINUED)	TRACK	CROSS SE	ECTIONS (CONTINUED)
1	TI-2001	TITLE SHEET - VOLUME 2 KEY MAP	70R 71R	XS-061	CROSS SECTIONS STA TRK 1 218+50 TO STA TRK 1 219+00	142R	XS-133	CROSS SECTIONS STA TRK 1 312+50 TO STA TRK 1 313+00 CROSS SECTIONS STA TRK 1 313+50 TO STA TRK 1 314+00
3	GN-2001 GN-2002	GENERAL NOTES AND LEGEND	71R 72R	XS-062 XS-063	CROSS SECTIONS STA TRK 1 219+50 TO STA TRK 1 220+00 CROSS SECTIONS STA TRK 1 220+50 TO STA TRK 1 221+00	143R 144R	XS-134 XS-135	CROSS SECTIONS STATER 1 313+50 TO STATER 1 314+00
	GN-2003	CIVIL ABBREVIATIONS AND SYMBOLS	73R	XS-064	CROSS SECTIONS STA TRK 1 221+50 TO STA TRK 1 222+00	145R	XS-136	CROSS SECTIONS STA TRK 1 315+50 TO STA TRK 1 316+00
5 6R	GN-2004	UTILITY ABBREVIATIONS AND SYMBOLS INDEX OF SHEETS - VOLUME 2 SHEET 1	74R 75R	XS-065	CROSS SECTIONS STA TRK 1 222+50 TO STA TRK 1 223+00 CROSS SECTIONS STA TRK 1 223+50 TO STA TRK 1 224+50	146R 147R	XS-137	CROSS SECTIONS STA TRK 1 316+50 TO STA TRK 1 317+00 CROSS SECTIONS STA TRK 1 317+50 TO STA TRK 1 318+00
	G I -2101 G I -2102	INDEX OF SHEETS - VOLUME 2 SHEET 2	76R	XS-066 XS-067	CROSS SECTIONS STATER 1 225+50 TO STATER 1 224+50	147R 148R	XS-138 XS-139	CROSS SECTIONS STATER 1 317+50 TO STATER 1 318+00
8R	GI-2103	INDEX OF SHEETS - VOLUME 2 SHEET 3	77R	XS-068	CROSS SECTIONS STA TRK 1 227+00 TO STA TRK 1 228+50	149R	XS-140	CROSS SECTIONS STA TRK 1 319+50 TO STA TRK 1 320+00
9	GI-2104	INDEX OF SHEETS - VOLUME 2 SHEET 4	78R	XS-069	CROSS SECTIONS STA TRK 1 229+00 TO STA TRK 1 230+50	150R	XS-141	CROSS SECTIONS STA TRK 1 334+35 TO STA TRK 1 335+00
DACK OF		CTIONS	79R 80R	XS-070 XS-071	CROSS SECTIONS STA TRK 1 231+00 TO STA TRK 1 232+50 CROSS SECTIONS STA TRK 1 233+00 TO STA TRK 1 234+50	151R 152R	XS-142 XS-143	CROSS SECTIONS STA TRK 1 335+50 TO STA TRK 1 337+50 CROSS SECTIONS STA TRK 1 338+00 TO STA TRK 1 340+50
AACK C	ROSS SE	CTIONS	81R	XS-072	CROSS SECTIONS STA TRK 1 235+00 TO STA TRK 1 236+50	153R	XS-144	CROSS SECTIONS STA TRK 1 341+00 TO STA TRK 1 343+50
1 OR	XS-001	CROSS SECTIONS STA TRK 1 100+00 TO STA TRK 1 101	0.7.0	XS-073	CROSS SECTIONS STA TRK 1 237+00 TO STA TRK 1 238+50	154R	XS-145	CROSS SECTIONS STA TRK 1 344+00
11R 12R	XS-002 XS-003	CROSS SECTIONS STA TRK 1 102+00 TO STA TRK 1 103 CROSS SECTIONS STA TRK 1 104+00 TO STA TRK 1 105	0.45	XS-074 XS-075	CROSS SECTIONS STA TRK 1 239+00 TO STA TRK 1 240+50 CROSS SECTIONS STA TRK 1 241+00 TO STA TRK 1 242+50	155 156	XS-146 XS-147	CROSS SECTIONS STA TRK 1 344+50 TO STA TRK 1 346+00 CROSS SECTIONS STA TRK 1 346+50 TO STA TRK 1 348+00
13R	XS-003 XS-004	CROSS SECTIONS STATER 1 104+00 TO STATER 1 103	7+00 85R	XS-076	CROSS SECTIONS STA TRK 1 243+00 TO STA TRK 1 244+50	157	XS-148	CROSS SECTIONS STA TRK 1 348+50 TO STA TRK 1 350+00
14R	XS-005	CROSS SECTIONS STA TRK 1 107+50 TO STA TRK 1 109	9+00 86R	XS-077	CROSS SECTIONS STA TRK 1 245+00 TO STA TRK 1 246+00	158	XS-149	CROSS SECTIONS STA TRK 1 350+50 TO STA TRK 1 352+00
15R	XS-006	CROSS SECTIONS STA TRK 1 109+50 TO STA TRK 1 111		XS-078 XS-079	CROSS SECTIONS STA TRK 1 246+50 TO STA TRK 1 248+00 CROSS SECTIONS STA TRK 1 248+50 TO STA TRK 1 250+00	159 160	XS-150 XS-151	CROSS SECTIONS STA TRK 1 352+50 TO STA TRK 1 354+00 CROSS SECTIONS STA TRK 1 354+50 TO STA TRK 1 356+00
6R 7R	XS-007 XS-008	CROSS SECTIONS STA TRK 1 111+50 TO STA TRK 1 113 CROSS SECTIONS STA TRK 1 113+50 TO STA TRK 1 115	000	XS-080	CROSS SECTIONS STA TRK 1 250+50 TO STA TRK 1 252+50	161	XS-151	CROSS SECTIONS STATEM 1 354-50 TO STATEM 1 358-00
18R	XS-009	CROSS SECTIONS STA TRK 1 115+50 TO STA TRK 1 117	7+00 90R	XS-081	CROSS SECTIONS STA TRK 1 253+00 TO STA TRK 1 254+50	162	XS-153	CROSS SECTIONS STA TRK 1 358+50 TO STA TRK 1 360+00
19R	XS-010	CROSS SECTIONS STA TRK 1 117+50 TO STA TRK 1 119	000	XS-082	CROSS SECTIONS STA TRK 1 255+00 TO STA TRK 1 256+50	163 164	XS-154 XS-155	CROSS SECTIONS STA TRK 1 360+50 TO STA TRK 1 362+00 CROSS SECTIONS STA TRK 1 362+50 TO STA TRK 1 364+00
20R 21R	XS-011 XS-012	CROSS SECTIONS STA TRK 1 119+50 TO STA TRK 1 121 CROSS SECTIONS STA TRK 1 121+50 TO STA TRK 1 123		XS-083 XS-084	CROSS SECTIONS STA TRK 1 257+00 TO STA TRK 1 258+50 CROSS SECTIONS STA TRK 1 259+00 TO STA TRK 1 260+50	165	XS-155 XS-156	CROSS SECTIONS STATER 1 362+50 TO STATER 1 364+00
22R	XS-012 XS-013	CROSS SECTIONS STATER 1 121+30 TO STATER 1 125	5+00 94R	XS-085	CROSS SECTIONS STA TRK 1 261+00 TO STA TRK 1 262+50	166	XS-157	CROSS SECTIONS STA TRK 1 366+50 TO STA TRK 1 368+00
23R	XS-014	CROSS SECTIONS STA TRK 1 125+50 TO STA TRK 1 127	7+00 95R	XS-086	CROSS SECTIONS STA TRK 1 263+00 TO STA TRK 1 264+50	167	XS-158	CROSS SECTIONS STA TRK 1 368+50 TO STA TRK 1 370+00
4R	XS-015	CROSS SECTIONS STA TRK 1 127+50 TO STA TRK 1 129	0.7.0	XS-087 XS-088	CROSS SECTIONS STA TRK 1 265+00 TO STA TRK 1 266+50 CROSS SECTIONS STA TRK 1 267+00 TO STA TRK 1 268+00	168 169	XS-159 XS-160	CROSS SECTIONS STA TRK 1 370+50 TO STA TRK 1 372+00 CROSS SECTIONS STA TRK 1 372+50 TO STA TRK 1 374+00
5R 6R	XS-016 XS-017	CROSS SECTIONS STA TRK 1 129+50 TO STA TRK 1 131 CROSS SECTIONS STA TRK 1 131+50 TO STA TRK 1 133	000	XS-089	CROSS SECTIONS STATEMENT 201100 TO STATEMENT 200100	170	XS-161	CROSS SECTIONS STATEM 1 372-50 TO STATEM 1 374-00
7R	XS-018	CROSS SECTIONS STA TRK 1 133+50 TO STA TRK 1 135	5+00 99R	XS-090	CROSS SECTIONS STA TRK 1 269+50 TO STA TRK 1 270+00	171	XS-162	CROSS SECTIONS STA TRK 1 376+50 TO STA TRK 1 378+00
3R	XS-019	CROSS SECTIONS STA TRK 1 135+50 TO STA TRK 1 137	4040	XS-091	CROSS SECTIONS STA TRK 1 270+50 TO STA TRK 1 271+00	172	XS-163	CROSS SECTIONS STA TRK 1 378+50 TO STA TRK 1 380+00
9R	XS-020	CROSS SECTIONS STA TRK 1 137+50 TO STA TRK 1 139	4.000	XS-092 XS-093	CROSS SECTIONS STA TRK 1 271+50 TO STA TRK 1 272+00 CROSS SECTIONS STA TRK 1 272+50 TO STA TRK 1 273+00	173 174	XS-164 XS-165	CROSS SECTIONS STA TRK 1 380+50 TO STA TRK 1 382+00 CROSS SECTIONS STA TRK 1 382+50 TO STA TRK 1 384+00
OR 1R	XS-021 XS-022	CROSS SECTIONS STA TRK 1 139+50 TO STA TRK 1 141 CROSS SECTIONS STA TRK 1 141+50 TO STA TRK 1 143	4.07.0	XS-094	CROSS SECTIONS STA TRK 1 273+50 TO STA TRK 1 274+00	175	XS-166	CROSS SECTIONS STA TRK 1 384+50 TO STA TRK 1 386+00
2R	XS-023	CROSS SECTIONS STA TRK 1 143+50 TO STA TRK 1 145	5+00 104R	XS-095	CROSS SECTIONS STA TRK 1 274+50 TO STA TRK 1 275+00	176	XS-167	CROSS SECTIONS STA TRK 1 386+50 TO STA TRK 1 388+00
3R	XS-024	CROSS SECTIONS STA TRK 1 145+50 TO STA TRK 1 146	4000	XS-096 XS-097	CROSS SECTIONS STA TRK 1 275+50 TO STA TRK 1 276+00 CROSS SECTIONS STA TRK 1 276+50 TO STA TRK 1 277+00	177 178	XS-168 XS-169	CROSS SECTIONS STA TRK 1 388+50 TO STA TRK 1 390+00 CROSS SECTIONS STA TRK 1 390+50 TO STA TRK 1 392+00
4R 5R	XS-025 XS-026	CROSS SECTIONS STA TRK 1 146+50 TO STA TRK 1 148 CROSS SECTIONS STA TRK 1 148+50 TO STA TRK 1 150	4.070	XS-098	CROSS SECTIONS STATEMENT 270-30 TO STATEMENT 277-00	179	XS-170	CROSS SECTIONS STATEM 1 390-50 TO STATEM 1 392+00
36R	XS-027	CROSS SECTIONS STA TRK 1 150+50 TO STA TRK 1 152	2+00 108R	XS-099	CROSS SECTIONS STA TRK 1 278+50 TO STA TRK 1 279+00	180	XS-171	CROSS SECTIONS STA TRK 1 394+50 TO STA TRK 1 396+00
7R	XS-028	CROSS SECTIONS STA TRK 1 152+50 TO STA TRK 1 154	4.4.0.0	XS-100	CROSS SECTIONS STA TRK 1 279+50 TO STA TRK 1 280+00	181 182	XS-172 XS-173	CROSS SECTIONS STA TRK 1 396+50 TO STA TRK 1 398+00 CROSS SECTIONS STA TRK 1 398+50 TO STA TRK 1 400+00
8R 9R	XS-029 XS-030	CROSS SECTIONS STA TRK 1 154+50 TO STA TRK 1 156 CROSS SECTIONS STA TRK 1 156+50 TO STA TRK 1 158	4.4.5	XS-101 XS-102	CROSS SECTIONS STA TRK 1 280+50 TO STA TRK 1 281+00 CROSS SECTIONS STA TRK 1 281+50 TO STA TRK 1 282+00	183	XS-173 XS-174	CROSS SECTIONS STATER 1 398+50 TO STATER 1 400+00
OR	XS-031	CROSS SECTIONS STATEM 1 150-50 TO STATEM 1 150	0+00 112R	XS-103	CROSS SECTIONS STA TRK 1 282+50 TO STA TRK 1 283+00	184	XS-175	CROSS SECTIONS STA TRK 1 402+50 TO STA TRK 1 404+00
1R	XS-032	CROSS SECTIONS STA TRK 1 160+50 TO STA TRK 1 162	4 4 4 5	XS-104	CROSS SECTIONS STA TRK 1 283+50 TO STA TRK 1 284+00	185	XS-176	CROSS SECTIONS STA TRK 1 404+50 TO STA TRK 1 406+00
12R 13R	XS-033 XS-034	CROSS SECTIONS STA TRK 1 162+50 TO STA TRK 1 164 CROSS SECTIONS STA TRK 1 164+50 TO STA TRK 1 166		XS-105 XS-106	CROSS SECTIONS STA TRK 1 284+50 TO STA TRK 1 285+00 CROSS SECTIONS STA TRK 1 285+50 TO STA TRK 1 286+00	186 187	XS-177 XS-178	CROSS SECTIONS STA TRK 1 406+50 TO STA TRK 1 408+00 CROSS SECTIONS STA TRK 1 408+50 TO STA TRK 1 409+00
4R	XS-035	CROSS SECTIONS STATEM 1 164+50 TO STATEM 1 168	3+00 116R	XS-107	CROSS SECTIONS STA TRK 1 286+50 TO STA TRK 1 287+00	188	XS-179	CROSS SECTIONS STA TRK 1 409+50 TO STA TRK 1 410+00
5R	XS-036	CROSS SECTIONS STA TRK 1 168+50 TO STA TRK 1 170	0+00 117R	XS-108	CROSS SECTIONS STA TRK 1 287+50 TO STA TRK 1 288+00	189	XS-180	CROSS SECTIONS STA TRK 1 410+50 TO STA TRK 1 411+00
6R	XS-037	CROSS SECTIONS STA TRK 1 170+50 TO STA TRK 1 174	4405	XS-109 XS-110	CROSS SECTIONS STA TRK 1 288+50 TO STA TRK 1 289+00 CROSS SECTIONS STA TRK 1 289+50	190	XS-181 XS-182	CROSS SECTIONS STA TRK 1 411+50 TO STA TRK 1 412+00 CROSS SECTIONS STA TRK 1 412+50 TO STA TRK 1 413+00
7R 8R	XS-038 XS-039	CROSS SECTIONS STA TRK 1 174+50 TO STA TRK 1 175 CROSS SECTIONS STA TRK 1 176+00 TO STA TRK 1 177	1000	XS-111	CROSS SECTIONS STATEM 1 290+00	192	XS-183	CROSS SECTIONS STATEM 1 412-30 TO STATEM 1 413-00
9R	XS-040	CROSS SECTIONS STA TRK 1 178+00 TO STA TRK 1 179	9+50 121R	XS-112	CROSS SECTIONS STA TRK 1 290+50 TO STA TRK 1 291+00	193	XS-184	CROSS SECTIONS STA TRK 1 414+50 TO STA TRK 1 415+00
)R	XS-041	CROSS SECTIONS STA TRK 1 180+00 TO STA TRK 1 181	4070	XS-113 XS-114	CROSS SECTIONS STA TRK 1 291+50 TO STA TRK 1 292+00 CROSS SECTIONS STA TRK 1 292+50 TO STA TRK 1 293+00	194 195	XS-185 XS-186	CROSS SECTIONS STA TRK 1 415+50 TO STA TRK 1 416+00 CROSS SECTIONS STA TRK 1 416+50 TO STA TRK 1 417+00
R R	XS-042 XS-043	CROSS SECTIONS STA TRK 1 182+00 TO STA TRK 1 183 CROSS SECTIONS STA TRK 1 184+00 TO STA TRK 1 185	4040	XS-114 XS-115	CROSS SECTIONS STATER 1 292+50 TO STATER 1 293+00	196	XS-186 XS-187	CROSS SECTIONS STATER 1 416+50 TO STATER 1 417+00 CROSS SECTIONS STATER 1 417+50 TO STATER 1 418+00
R	XS-043 XS-044	CROSS SECTIONS STATER 1 184+00 TO STATER 1 187	7+50 125R	XS-116	CROSS SECTIONS STA TRK 1 294+50 TO STA TRK 1 295+00	197	XS-188	CROSS SECTIONS STA TRK 1 418+50 TO STA TRK 1 419+00
R	XS-045	CROSS SECTIONS STA TRK 1 188+00 TO STA TRK 1 189	9+50 126R	XS-117	CROSS SECTIONS STA TRK 1 295+50 TO STA TRK 1 296+00	198	XS-189	CROSS SECTIONS STA TRK 1 419+50 TO STA TRK 1 420+00
R	XS-046	CROSS SECTIONS STA TRK 1 190+00 TO STA TRK 1 191	4000	XS-118 XS-119	CROSS SECTIONS STA TRK 1 296+50 TO STA TRK 1 297+00 CROSS SECTIONS STA TRK 1 297+50 TO STA TRK 1 298+00	199 200	XS-190 XS-191	CROSS SECTIONS STA TRK 1 420+50 TO STA TRK 1 421+00 CROSS SECTIONS STA TRK 1 421+50 TO STA TRK 1 422+00
R R	XS-047 XS-048	CROSS SECTIONS STA TRK 1 192+00 TO STA TRK 1 193 CROSS SECTIONS STA TRK 1 194+00 TO STA TRK 1 195	5+50 129R	XS-120	CROSS SECTIONS STATEMENT 298+50 TO STATEMENT 299+50	201	XS-192	CROSS SECTIONS STATEM 1 422+50 TO STATEM 1 423+00
7	XS-049	CROSS SECTIONS STA TRK 1 196+00 TO STA TRK 1 197	7+50 130R	XS-121	CROSS SECTIONS STA TRK 1 300+00 TO STA TRK 1 300+50	202	XS-193	CROSS SECTIONS STA TRK 1 423+50 TO STA TRK 1 424+50
R	XS-050	CROSS SECTIONS STA TRK 1 198+00 TO STA TRK 1 199	4700	XS-122 XS-123	CROSS SECTIONS STA TRK 1 301+00 TO STA TRK 1 301+50 CROSS SECTIONS STA TRK 1 302+00 TO STA TRK 1 302+50	203 204	XS-194 XS-195	CROSS SECTIONS STA TRK 1 425+00 TO STA TRK 1 426+50 CROSS SECTIONS STA TRK 1 427+00 TO STA TRK 1 428+50
R R	XS-051 XS-052	CROSS SECTIONS STA TRK 1 200+00 TO STA TRK 1 201 CROSS SECTIONS STA TRK 1 202+00 TO STA TRK 1 203	4770	XS-123	CROSS SECTIONS STATEM 1 302+00 TO STATEM 1 302+50	205	XS-195	CROSS SECTIONS STATER 1 427+00 TO STATER 1 420+50
R	XS-053	CROSS SECTIONS STATEM 1 202+00 TO STATEM 1 205	5+50 134R	XS-125	CROSS SECTIONS STA TRK 1 304+00 TO STA TRK 1 304+50	206	XS-197	CROSS SECTIONS STA TRK 1 431+00 TO STA TRK 1 432+50
R	XS-054	CROSS SECTIONS STA TRK 1 206+00 TO STA TRK 1 207	7+50 135R	XS-126 VS-127	CROSS SECTIONS STA TRK 1 503+50 TO STA TRK 1 504+00	207	XS-198 VS-199	CROSS SECTIONS STA TRK 1 433+00 TO STA TRK 1 433+50
IR SR	XS-055	CROSS SECTIONS STA TRK 1 208+00 TO STA TRK 1 209	4770	XS-127 XS-128	CROSS SECTIONS STA TRK 1 306+50 TO STA TRK 1 307+00 CROSS SECTIONS STA TRK 1 307+50 TO STA TRK 1 308+00	208 209	XS-199 XS-200	CROSS SECTIONS STA TRK 1 434+00 TO STA TRK 1 435+50 CROSS SECTIONS STA TRK 1 436+00 TO STA TRK 1 437+50
R R	XS-056 XS-057	CROSS SECTIONS STA TRK 1 210+00 TO STA TRK 1 211 CROSS SECTIONS STA TRK 1 212+00 TO STA TRK 1 212	4700	XS-129	CROSS SECTIONS STATEMENT 301-30 TO STATEMENT 309+00	210	XS-201	CROSS SECTIONS STATEM 1 438+00 TO STATEM 1 439+50
7R	XS-058	CROSS SECTIONS STA TRK 1 213+00 TO STA TRK 1 213	3+50 139R	XS-130	CROSS SECTIONS STA TRK 1 309+50 TO STA TRK 1 310+00	211	XS-202	CROSS SECTIONS STA TRK 1 440+00 TO STA TRK 1 440+50
8R	XS-059	CROSS SECTIONS STA TRK 1 214+00 TO STA TRK 1 214	4 4 4 5	XS-131 XS-132	CROSS SECTIONS STA TRK 1 310+50 TO STA TRK 1 311+00 CROSS SECTIONS STA TRK 1 311+50 TO STA TRK 1 312+00	212 213	XS-203 XS-204	CROSS SECTIONS STA TRK 1 441+00 TO STA TRK 1 441+50 CROSS SECTIONS STA TRK 1 442+00 TO STA TRK 1 442+50
9R	XS-060	CROSS SECTIONS STA TRK 1 217+50 TO STA TRK 1 218	, , , , , , , , , , , , , , , , , , ,		ニー・スカスにん たんしょか ステレス・ロック・コイ 最に さいり こうとう ファイン・ファイン こく 量 こうりり こうとう きりりょ		.	

MARYLAND DEPARTMENT OF TRANSPORTATION





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

			DESGN	PRELIMINARY ENG	GINEERING
			DRAWN	PURPLE LINE LIC	SHT RAIL
			СНЕСК	INDEX OF SHEETS -	- VOLUME 2
O. DESCRIPTION REVISIONS	BY	DATE	APPR	SHEET 1 DATE: OCTOBER 2013 DRAFT	SCALE: NON

T-1042-0220

DRAWING NO.

GI-1201

SHEET NO.

SCALE: NONE

<u>9R</u> of <u>690</u>

TRACK CROSS SECTIONS (CONTINUED) TRACK	IEET DWG. NO. DESCRIPTION	SHEET DWG. NO. NO.	DESCRIPTION	SHEET DWG	DESCRIPTION	
2. 2. 2. 3. 6. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	RACK CROSS SECTIONS (CONTINUED)	TRACK CROSS S	ECTIONS (CONTINUED)	TRACK CROSS	SECTIONS (CONTINUED)	
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TRK 1 926+00 T TA TRK 1 930+00 T TA TRK 1 934+00 T TA TRK 1 936+00 T TA TRK 1 936+00 T TA TRK 1 940+00 T TA TRK 1 950+00 T	O STA TRK 1 901+00 O STA TRK 1 903+00 O STA TRK 1 907+00 O STA TRK 1 907+00 O STA TRK 1 909+00 O STA TRK 1 911+00 O STA TRK 1 912+00 O STA TRK 1 913+50 O STA TRK 1 915+50 O STA TRK 1 917+50 O STA TRK 1 917+50 O STA TRK 1 921+50 O STA TRK 1 923+50 O STA TRK 1 923+50 O STA TRK 1 925+50 O STA TRK 1 927+50 O STA TRK 1 927+50 O STA TRK 1 927+50 O STA TRK 1 933+50 O STA TRK 1 937+50 O STA TRK 1 937+50 O STA TRK 1 937+50 O STA TRK 1 941+50 O STA TRK 1 941+50 O STA TRK 1 943+50 O STA TRK 1 947+50 O STA TRK 1 950+50 O STA TRK 1 950+50 O STA TRK 1 950+50 O STA TRK 1 953+50 O STA TRK 1 953+50	613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642	XS-604 XS-605 XS-606 XS-607 XS-608 XS-609 XS-610 XS-611 XS-612 XS-615 XS-615 XS-616 XS-617 XS-618 XS-620 XS-621 XS-622 XS-623 XS-625 XS-625 XS-625 XS-625 XS-625 XS-625 XS-625 XS-630 XS-631 XS-632 XS-633	DRIVEWAY CROSS SECTIONS STA TRK 1 46 DRIVEWAY CROSS SECTIONS STA TRK 1 46 DRIVEWAY CROSS SECTIONS STA TRK 1 46 DRIVEWAY CROSS SECTIONS STA TRK 1 47 DRIVEWAY CROSS SECTIONS STA TRK 1 48 DRIVEWAY CROSS SECTIONS STA TRK 1 48 DRIVEWAY CROSS SECTIONS STA TRK 1 48 DRIVEWAY CROSS SECTIONS STA TRK 1 49 DRIVEWAY CROSS SECTIONS STA TRK 1 49 DRIVEWAY CROSS SECTIONS STA TRK 1 50 DRIVEWAY CROSS SECTIONS STA TRK 1 52 DRIVEWAY CROSS SECTIONS STA TRK 1 53 DRIVEWAY CROSS SECTIONS STA TRK 1 54 DRIVEWAY CROSS SECTIONS STA TRK 1 54 DRIVEWAY CROSS SECTIONS STA TRK 1 54 DRIVEWAY CROSS SECTIONS STA TRK 1 55 DRIVEWAY CROSS SECTIONS STA TRK 1 59	7+25 TO STA TRK 1 468+20 9+80 TO STA TRK 1 470+80 1+50 TO STA TRK 1 472+30 3+50 TO STA TRK 1 476+30 8+50 TO STA TRK 1 480+75 2+85 TO STA TRK 1 484+30 5+30 TO STA TRK 1 485+70 7+00 TO STA TRK 1 485+70 7+00 TO STA TRK 1 496+00 8+75 TO STA TRK 1 499+30 2+25 TO STA TRK 1 499+30 2+25 TO STA TRK 1 502+75 5+80 TO STA TRK 1 507+70 9+20 TO STA TRK 1 513+20 4+25 TO STA TRK 1 513+20 4+25 TO STA TRK 1 517+50 0+70 TO STA TRK 1 523+20 3+80 TO STA TRK 1 526+00 8+30 TO STA TRK 1 528+75 9+30 TO STA TRK 1 529+75 1+65 TO STA TRK 1 529+75 1+65 TO STA TRK 1 532+75 5+80 TO STA TRK 1 537+75 0+30 TO STA TRK 1 537+75 0+30 TO STA TRK 1 540+70 2+20 TO STA TRK 1 540+70 2+20 TO STA TRK 1 549+75 1+75 TO STA TRK 1 549+75 1+75 TO STA TRK 1 553+30 8+70 TO STA TRK 1 572+85 2+75 TO STA TRK 1 594+50 6+60 TO STA TRK 1 594+50
MAI		ANSIT MTA	Sannett Fleming VAR84	engineering plans an pending refinements t the design phase. An made with full u	o the plans during	the completion of y of these plans is	NO. DESCRIPTION	REVISIONS	BY DATE	DA	PURPLE LINE LIGHT RAIL INDEX OF SHEETS – VOLUME 2 SHEET 3 TE: OCTOBER 2013 DRAFT SCALE: N	DRAWING NO. GI-1203 SHEET NO.

INDEX OF DRAWINGS - VOLUME 2 SHEET SHEET DWG. SHEET DWG. DWG. DESCRIPTION **DESCRIPTION** DESCRIPTION NO. NO. NO. NO. NO. NO. 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-635 713 DRIVEWAY CROSS SECTIONS STA TRK 1 620+20 TO STA TRK 1 623+00 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+50 648 717 XS-639 XS-708 CROSS SECTIONS - REFRESHING SPRINGS ENTR STA 8220+00 TO STA 8222+50 DRIVEWAY CROSS SECTIONS STA TRK 1 654+00 TO STA TRK 1 659+15 649 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+50 650 719 XS-641 DRIVEWAY CROSS SECTIONS STA TRK 1 693+50 TO STA TRK 1 720+80 XS-710 CROSS SECTIONS - EASTPINE DRIVE STA 8254+00 TO STA 8254+50 651 XS-642 720 XS-711 DRIVEWAY CROSS SECTIONS STA TRK 1 733+50 TO STA TRK 1 745+00 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 CROSS SECTIONS - MD 410 (RIVERDALE ROAD) STA 8713+00 TO STA 8715+50 XS-644 DRIVEWAY CROSS SECTIONS STA TRK 1 762+35 TO STA TRK 1 762+85 722 XS-713 654 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 CROSS SECTIONS - ELLIN ROAD STA 9126+50 TO STA 9129+00 XS-646 DRIVEWAY CROSS SECTIONS STA TRK 1 765+25 TO STA TRK 1 766+15 724 XS-715 656 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 ROADWAY CROSS SECTIONS - DRIVEWAYS 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 DRIVEWAY CROSS SECTIONS - JONES MILL RD DRIVEWAY AT STA 1031+60 725 XS-716 660 XS-651 DRIVEWAY CROSS SECTIONS STA TRK 1 773+00 TO STA TRK 1 773+25 DRIVEWAY CROSS SECTIONS - BROOKVILLE RD DRIVEWAY AT 1608+10 726 XS-717 661 DRIVEWAY CROSS SECTIONS STA TRK 1 774+00 TO STA TRK 1 775+50 XS-652 727 XS-718 DRIVEWAY CROSS SECTIONS - STEWART AVE DRIVEWAY AT 2011+71 662 XS-653 DRIVEWAY CROSS SECTIONS STA TRK 1 777+25 TO STA TRK 1 777+75 728 DRIVEWAY CROSS SECTIONS - TALBOT AVE DRIVEWAYS AT 2031+60, 2032+50, AND 2032+85 XS-719 663 XS-654 DRIVEWAY CROSS SECTIONS STA TRK 1 778+50 TO STA TRK 1 779+50 729 XS-720 DRIVEWAY CROSS SECTIONS - 4TH AVE DRIVEWAY AT 2060+65 664 XS-655 DRIVEWAY CROSS SECTIONS STA TRK 1 780+00 TO STA TRK 1 782+00 DRIVEWAY CROSS SECTIONS - QUESADA RD CONN STA 8122+10 730 XS-721 665 XS-656 DRIVEWAY CROSS SECTIONS STA TRK 1 782+75 TO STA TRK 1 812+25 731 XS-722 DRIVEWAY CROSS SECTIONS - QUESADA ROAD STA 8500+80 TO STA 8502+70 666 XS-657 DRIVEWAY CROSS SECTIONS STA TRK 1 821+00 TO STA TRK 1 826+00 732 XS-723 DRIVEWAY CROSS SECTIONS - QUESADA ROAD STA 8503+85 TO STA 8507+80 667 XS-658 DRIVEWAY CROSS SECTIONS STA TRK 1 830+50 TO STA TRK 1 832+50 733 XS-724 DRIVEWAY CROSS SECTIONS - MUSTANG DRIVE STA 8212+20 TO STA 8213+35 668 XS-659 DRIVEWAY CROSS SECTIONS STA TRK 1 837+00 TO STA TRK 1 841+00 734 XS-725 DRIVEWAY CROSS SECTIONS - EASTPINE DRIVE STA 8254+00 TO STA 8254+75 669 XS-660 DRIVEWAY CROSS SECTIONS STA TRK 1 842+50 TO STA TRK 1 887+00 735 XS-726 DRIVEWAY CROSS SECTIONS - MD 410 STA 8712+60 TO STA 8715+80 670 XS-661 DRIVEWAY CROSS SECTIONS STA TRK 1 903+50 TO STA TRK 1 904+00 736 XS-727 DRIVEWAY CROSS SECTIONS - ELLIN ROAD STA 9127+70 671 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 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 XS-673 683 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 CROSS SECTIONS - STEWART AVE STA 2012+50 TO STA 2015+00 XS-678 688 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

MARYLAND DEPARTMENT OF TRANSPORTATION



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CROSS SECTIONS - TALBOT AVE STA 2035+50 TO STA 2037+00

CROSS SECTIONS - TALBOT AVE STA 2037+50 TO STA 2039+00

CROSS SECTIONS - LANIER DR STA 2050+78 TO STA 2051+39

CROSS SECTIONS - SPRING ST STA 2079+50 TO STA 2081+50

CROSS SECTIONS - SPRING ST STA 2082+00 TO STA 2083+50

CROSS SECTIONS - SPRING ST STA 2084+00 TO STA 2085+50

CROSS SECTIONS - SPRING ST STA 2086+00 TO STA 2086+65

CROSS SECTIONS - ACP ENTRANCE STA 8033+50 TO STA 8035+00

CROSS SECTIONS - ACP ENTRANCE STA 8033+50 TO STA 8508+50

CROSS SECTIONS - QUESADA ROAD STA 8500+50 TO STA 8503+00

CROSS SECTIONS - QUESADA ROAD STA 8503+50 TO STA 8506+00

CROSS SECTIONS - QUESADA ROAD STA 8506+50 TO STA 8508+72

CROSS SECTIONS - QUESADA RD CONN STA 8120+50 TO STA 8123+00

CROSS SECTIONS - 4TH AVE STA 2060+00 TO STA 2061+50

CROSS SECTIONS - 4TH AVE STA 2062+00 TO STA 2063+30

CROSS SECTIONS - 16 ST STA 14+40 TO STA 15+50

CROSS SECTIONS - 16 ST STA 16+00 TO STA 17+50

CROSS SECTIONS - 16TH ST STA 18+00 TO STA 19+50

CROSS SECTIONS - 16TH ST STA 20+00 TO STA 20+75

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

				DESGN	PRELIMINARY ENGINEERING	CONTRACT NO. 5
				Z	PURPLE LINE LIGHT RAIL	DRAWING NO. 6
				OR		
				TEO TE	INDEX OF SHEETS - VOLUME 2	GI–1204
NO.	DESCRIPTION	BY	DATE	<u>~</u>	SHEET 4	SHEET NO.
	REVISIONS			АРР	DATE: OCTOBER 2013 DRAFT SCALE: NONE	_ <u>12</u> _ of <u>690</u> (

SHEET NO.	DWG.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG.	DESCRIPTION
GENERAL	'		MAINTENA	NCE OF TRAFFIC (CONTINUED)	· · · · · · · · · · · · · · · · · · ·	TRAFFIC	SIGNALS (CO	NTINUED)
1	TI-3001	TITLE SHEET - VOLUME 3 KEY MAP		MT-509 TO MT-510 MAINTENANCE OF TRAFFIC MT-511 TO MT-512 MAINTENANCE OF TRAFFIC		289	SG-302A	TEMPORARY SIGNALIZATION PLAN SHEET US 29 AND BONIFANT STREET STAGE 1
3	GN-3001 GN-3002	GENERAL NOTES AND LEGEND		MT-513 TO MT-512 MAINTENANCE OF TRAFFIC		290 291	SG-302B SG-302C	TEMPORARY SIGNALIZATION PLAN SHEET US 29 AND BONIFANT STREET STAGE 2 TEMPORARY SIGNALIZATION PLAN SHEET US 29 AND BONIFANT STREET STAGE 3
4	GN-3003	CIVIL ABBREVIATIONS AND SYMBOLS		MT-515 TO MT-516 MAINTENANCE OF TRAFFIC		292	SG-302	SIGNALIZATION PLAN SHEET US 29 AND BONIFANT STREET
6R	GI-3101 GI-3102	INDEX OF SHEETS - VOLUME 3 SHEET 1 INDEX OF SHEETS - VOLUME 3 SHEET 2		MT-517 TO MT-518 MAINTENANCE OF TRAFFIC MT-519 TO MT-520 MAINTENANCE OF TRAFFIC		293 294	SG-303A SG-303B	TEMPORARY SIGNALIZATION PLAN SHEET BONIFANT STREET AND FENTON STREET STAGE 1 TEMPORARY SIGNALIZATION PLAN SHEET BONIFANT STREET AND FENTON STREET STAGE 2
				MT-601 TO MT-616 MAINTENANCE OF TRAFFIC MT-617 TO MT-631 MAINTENANCE OF TRAFFIC		295	SG-303	SIGNALIZATION PLAN SHEET BONIFANT STREET AND FENTON STREET TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND FENTON STREET STAGE 1
MAINTENA	NCE OF TRA	<u>FFIC</u>		MT-632 TO MT-645 MAINTENANCE OF TRAFFIC		296 297	SG-304A SG-304B	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND FENTON STREET STAGE 1 TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND FENTON STREET STAGE 2
7	MT-101	MAINTENANCE OF TRAFFIC PLAN CONNECTICUT AVENUE	160		PLAN NORTHWEST BRANCH BRIDGE - STAGE 1	298 299	SG-304C	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND FENTON STREET STAGE 3
8 9	MT-102 MT-103	MAINTENANCE OF TRAFFIC PLAN JONES MILL ROAD - CROSS SECTIONS MAINTENANCE OF TRAFFIC PLAN JONES MILL ROAD - PRE-STAGES 1-3	162		PLAN NORTHWEST BRANCH BRIDGE - STAGE 2 PLAN NORTHWEST BRANCH BRIDGE - STAGE 3	300	SG-304D SG-304	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND FENTON STREET STAGE 4 SIGNALIZATION PLAN SHEET WAYNE AVENUE AND FENTON STREET
10	MT-104	MAINTENANCE OF TRAFFIC PLAN JONES MILL ROAD - STAGE 1	163		PLAN NORTHWEST BRANCH BRIDGE - STAGE 4 PLAN UNIVERSITY OF MARYLAND CAMPUS - STAGE 1	301 302	SG-305A	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 1 TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 2
11	MT-105 MT-106	MAINTENANCE OF TRAFFIC PLAN JONES MILL ROAD - STAGE 2 MAINTENANCE OF TRAFFIC PLAN LYTTONSVILLE PLACE - CROSS SECTIONS			PLAN UNIVERSITY OF MARYLAND CAMPUS - STAGE 1 PLAN UNIVERSITY OF MARYLAND CAMPUS - STAGE 2	302 303	SG-305B SG-305C	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 3
·	MT-107 TO MT-109	MAINTENANCE OF TRAFFIC PLAN LYTTONSVILLE PLACE - STAGE 1	176		PLAN UNIVERSITY OF MARYLAND CAMPUS - STAGE 3	304	SG-305D	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 4
16-18 19	MT-110 TO MT-112 MT-201	MAINTENANCE OF TRAFFIC PLAN LYTTONSVILLE PLACE - STAGE 2 MAINTENANCE OF TRAFFIC PLAN STEWART AVENUE - CROSS SECTIONS	177 178		PLAN CAMPUS DRIVE AT REGENTS DRIVE - STAGE 1 PLAN CAMPUS DRIVE AT REGENTS DRIVE - STAGE 2	305 306	SG-305E SG-305F	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 5 TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 6
20	MT-202	MAINTENANCE OF TRAFFIC PLAN STEWART AVENUE - STAGE 1	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
21	MT-203 MT-204	MAINTENANCE OF TRAFFIC PLAN STEWART AVENUE - STAGE 1A MAINTENANCE OF TRAFFIC PLAN STEWART AVENUE - STAGE 2	180 181		PLAN US 1 AT ROSSBOROUGH LANE - STAGE 1 PLAN US 1 AT ROSSBOROUGH LANE - STAGE 2	308 309	SG-305H SG-305	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET STAGE 8 SIGNALIZATION PLAN SHEET WAYNE AVENUE AND CEDAR STREET
23	MT-205	MAINTENANCE OF TRAFFIC PLAN STEWART AVENUE - STAGE 2A		MT-719 TO MT-722 MAINTENANCE OF TRAFFIC		310	SG-306	SIGNALIZATION PLAN SHEET SLIGO CREEK ELEMENTARY / MIDDLE SCHOOL ZONE HIBS
		MAINTENANCE OF TRAFFIC PLAN TALBOT AVENUE - STAGE 1 MAINTENANCE OF TRAFFIC PLAN TALBOT AVENUE - STAGE 2		MT-723 TO MT-726 MAINTENANCE OF TRAFFIC MT-727 TO MT-730 MAINTENANCE OF TRAFFIC		311 312	SG-307A SG-307B	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 1 TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 2
28	MT-210	DETOUR PLAN TALBOT AVENUE	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
29 30-32	MT-211	MAINTENANCE OF TRAFFIC PLAN 16TH STREET - CROSS SECTIONS MAINTENANCE OF TRAFFIC PLAN 16TH STREET	195 196		PLAN NE BRANCH BRIDGE & RIVER ROAD - STAGE 1 PLAN NE BRANCH BRIDGE & RIVER ROAD - STAGE 2	314 315	SG-307D SG-307E	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 4 TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 5
33	MT - 215	MAINTENANCE OF TRAFFIC PLAN 8600 PARKING LOT - STAGE 1		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
34	MT-216	MAINTENANCE OF TRAFFIC PLAN 8600 PARKING LOT - STAGE 2	199 200-203		PLAN NE BRANCH BRIDGE & RIVER ROAD - STAGE 4 PLAN NE BRANCH BRIDGE & RIVER ROAD - STAGE 5	317 318	SG-307G SG-307H	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 7 TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND DALE DRIVE STAGE 8
36-37	MT-217 MT-218 TO MT-219	MAINTENANCE OF TRAFFIC PLAN 8600 PARKING LOT - STAGE 3 MAINTENANCE OF TRAFFIC PLAN SPRING STREET - CROSS SECTIONS	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
38	MT-220	MAINTENANCE OF TRAFFIC PLAN SPRING STREET - STAGE 1		MT-812 TO MT-815 MAINTENANCE OF TRAFFIC MT-816 TO MT-819 MAINTENANCE OF TRAFFIC		320 321	SG-308A SG-308B	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANSFIELD ROAD STAGE 1 TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANSFIELD ROAD STAGE 2
39	MT-221 MT-222	MAINTENANCE OF TRAFFIC PLAN SPRING STREET - STAGE 2 MAINTENANCE OF TRAFFIC PLAN SPRING STREET - STAGE 3		MT-820 TO MT-823 MAINTENANCE OF TRAFFIC		322	SG-308C	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANSFIELD ROAD STAGE 3
41	MT-223	MAINTENANCE OF TRAFFIC PLAN SPRING STREET - STAGE 4	218		PLAN MD 410 AT MD 201 AERIAL - STAGE 1 PLAN MD 410 AT MD 201 AERIAL - STAGE 2	323 324	SG-308D SG-308E	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANSFIELD ROAD STAGE 4 TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANSFIELD ROAD STAGE 5
42	MT-224 MT-225	MAINTENANCE OF TRAFFIC PLAN SUMMIT LOT - STAGE 1 MAINTENANCE OF TRAFFIC PLAN SUMMIT LOT - STAGE 2	220-222	MT-826 TO MT-828 MAINTENANCE OF TRAFFIC		325	SG-308	SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANSFIELD ROAD
44	MT-226	MAINTENANCE OF TRAFFIC PLAN COLESVILLE ROAD - STAGE 1		MT-829 TO MT-831 MAINTENANCE OF TRAFFIC		326 327	SG-309A	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND SLIGO CREEK PKWY STAGE 1
45 46	MT-227 MT-301	MAINTENANCE OF TRAFFIC PLAN COLESVILLE ROAD - STAGE 2 MAINTENANCE OF TRAFFIC PLAN BONIFANT ST WEST OF GEORGIA AVE - STAGE 1		MT-832 TO MT-835 MAINTENANCE OF TRAFFIC MT-836 TO MT-837 MAINTENANCE OF TRAFFIC		321 328	SG-309B SG-309	TEMPORARY SIGNALIZATION PLAN SHEET WAYNE AVENUE AND SLIGO CREEK PKWY STAGE 2 SIGNALIZATION PLAN SHEET WAYNE AVENUE AND SLIGO CREEK PARKWAY
47	MT-302	MAINTENANCE OF TRAFFIC PLAN BONIFANT ST WEST OF GEORGIA AVE - STAGE 2		MT-838 TO MT-839 MAINTENANCE OF TRAFFIC		329	SG-401	SIGNALIZATION PLAN SHEET WAYNE AVENUE AND MANCHESTER ROAD
48	MT-303 MT-304	MAINTENANCE OF TRAFFIC PLAN BONIFANT ST WEST OF GEORGIA AVE - STAGE 3 MAINTENANCE OF TRAFFIC PLAN BONIFANT ST WEST OF GEORGIA AVE - STAGE 4	234 235		PLAN BW PARKWAY - STAGE 1 PLAN BW PARKWAY - STAGE 2	330 331	SG-501 SG-502	SIGNALIZATION PLAN SHEET WAYNE AVENUE AND APARTMENT ENTRANCE/TUNNEL ENTRANCE SIGNALIZATION PLAN SHEET ARLISS STREET AND WALDEN ROAD/GARLAND AVENUE
50	MT-305	DETOUR PLAN BONIFANT STREET	236	MT-842 MAINTENANCE OF TRAFFIC	PLAN BW PARKWAY - STAGE 3	332	SG-503	SIGNALIZATION PLAN SHEET ARLISS STREET AND SHOPPING CENTER ENTRANCE
51 52	MT-306 MT-307	DETOUR PLAN RIPIFANT STREET MAINTENANCE OF TRAFFIC PLAN BONIFANT ST EAST OF GEORGIA AVE - STAGE 1		MT-901 TO MT-909 MAINTENANCE OF TRAFFIC MT-910 TO MT-911 MAINTENANCE OF TRAFFIC		333 334	SG-504 SG-505	SIGNALIZATION PLAN SHEET MD 320 AND ARLISS STREET SIGNALIZATION PLAN SHEET MD 320 AND GARLAND AVENUE
53	MT-308	MAINTENANCE OF TRAFFIC PLAN BONIFANT ST EAST OF GEORGIA AVE - STAGE 2	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
		MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 1A MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 1B	249 250		PLAN MD 410 AT MD 450 - STAGE 3 PLAN MD 410 AT MD 450 - STAGE 4	336 337	SG-507 SG-601	SIGNALIZATION PLAN SHEET MD 320 AND GREENWOOD AVENUE SIGNALIZATION PLAN SHEET MD 193 AND MD 320
59-60	MT-314 TO MT-315	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 1C	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
		MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 2A MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 2B	252 253		PLAN MD 410 CROSSING AT ELLIN ROAD - STAGE 1 PLAN MD 410 CROSSING AT ELLIN ROAD - STAGE 2	339 340	SG-603 SG-604	SIGNALIZATION PLAN SHEET MD 193 AND MD 195 SIGNALIZATION PLAN SHEET MD 193 AND MERRIMAC DRIVE
65-66	MT-320 TO MT-321	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 2C	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
		MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 2D MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 3A	255 256-260	MT-919 MAINTENANCE OF TRAFFIC MT-920 TO MT-924 MAINTENANCE OF TRAFFIC	PLAN MD 410 CROSSING AT ELLIN ROAD - STAGE 4 PLAN ELLIN ROAD - STAGE 1	342 343	SG-606 SG-607	SIGNALIZATION PLAN SHEET MD 193 AND LANGLEY PARK SHOPPING CENTER SIGNALIZATION PLAN SHEET MD 193 AND TAKOMA LANGLEY CROSSROADS TRANSIT CENTER
71-72	MT-326 TO MT-327	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 3B	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
		MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 3C MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 3D		MT-928 TO MT-932 MAINTENANCE OF TRAFFIC MT-933 TO MT-937 MAINTENANCE OF TRAFFIC		345R 346	SG-609 SG-610	SIGNALIZATION PLAN SHEET MD 193 AND TAKOMA/LANGLEY CROSSROADS CENTER SIGNALIZATION PLAN SHEET MD 193 AND 14TH AVENUE
77	MT-330 TU MT-331	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 3D MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 4A		MT-938 TO MT-942 MAINTENANCE OF TRAFFIC		347R	SG-611	SIGNALIZATION PLAN SHEET MD 193 AND 15TH AVENUE
78 79–80	MT-333	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 4B	TDAECIA	CICNAL C		348 349	SG-612 SG-613	SIGNALIZATION PLAN SHEET MD 193 AND MD 212 SIGNALIZATION PLAN SHEET MD 193 AND GUILFORD ROAD
		MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 4C MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 4D	TRAFFIC	<u> </u>		350	SG-614	SIGNALIZATION PLAN SHEET MD 193 AND 23RD AVENUE
83-84	MT-338 TO MT-339	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 5A	279		PLAN SHEET JONES MILL ROAD AND JONES BRIDGE ROAD STAGE	750	SG-615 SG-616	SIGNALIZATION PLAN SHEET MD 193 AND 24TH AVENUE SIGNALIZATION PLAN SHEET MD 193 WEST OF WEST PARK DRIVE
		MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 5B MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 5C	280 281		PLAN SHEET JONES MILL ROAD AND JONES BRIDGE ROAD STAGE PLAN SHEET JONES MILL ROAD AND JONES BRIDGE ROAD STAGE	7 - 7	SG-617	SIGNALIZATION PLAN SHEET MD 193 AND WEST PARK DRIVE
89-90	MT-344 TO MT-345	MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 5D	282	SG-101 SIGNALIZATION PLAN SHEE	T JONES MILL ROAD AND JONES BRIDGE ROAD	354	SG-618 SG-619	SIGNALIZATION PLAN SHEET MD 193 AND MD 193B SIGNALIZATION PLAN SHEET MD 193B AND ADELPHI ROAD
		MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 6A MAINTENANCE OF TRAFFIC PLAN WAYNE AVENUE - STAGE 6B	283 284		T BROOKVILLE ROAD AND STEWART AVENUE T MD 390 AND SUBURBAN TOWER APTS. PEDESTRIAN HIB	355 356	SG-701A	TEMPORARY SIGNALIZATION PLAN SHEET CAMPUS DR AND PRESIDENTIAL DR STAGE 1
95-96	MT-501 TO MT-502	MAINTENANCE OF TRAFFIC PLAN ARLISS STREET - STAGE 1	285	SG-203A TEMPORARY SIGNALIZATION	PLAN SHEET MD 390 AND SPRING STREET STAGE 1	357	SG-701B	TEMPORARY SIGNALIZATION PLAN SHEET CAMPUS DR AND PRESIDENTIAL DR STAGE 2 SIGNALIZATION PLAN SHEET CAMPUS DRIVE AND PRESIDENTIAL DRIVE
		MAINTENANCE OF TRAFFIC PLAN ARLISS STREET - STAGE 2 MAINTENANCE OF TRAFFIC PLAN ARLISS STREET - STAGE 3	286 287		PLAN SHEET MD 390 AND SPRING STREET STAGE 2 T MD 390 AND SPRING STREET	358 359R	SG-701 SG-702	SIGNALIZATION PLAN SHEET CAMPUS DRIVE AND PRESIDENTIAL DRIVE SIGNALIZATION PLAN SHEET UNION DRIVE AND VALLEY DRIVE
		MAINTENANCE OF TRAFFIC PLAN ARLISS STREET - STAGE 4	288R		T BONIFANT STREET AND DIXON AVENUE	360R	SG-703	SIGNALIZATION PLAN SHEET CAMPUS DRIVE AND REGENTS DRIVE

MARYLAND DEPARTMENT OF TRANSPORTATION





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	DWG. DESCRIPTION NO.	SHEET NO.	DWG. NO.	DESCRIPTION SHEET NO.	DWG.	DESCRIPTION
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TRAFFIC SIGNALS (CONTINUED)

361 SG-704 SIGNALIZATION PLAN SHEET US 1 AND ROS	SSBOROUGH LANE
362 SG-705 SIGNALIZATION PLAN SHEET PAINT BRANCH	H PARKWAY AND ROSSBOROUGH LANE
363 SG-706 SIGNALIZATION PLAN SHEET PAINT BRANCH	H PARKWAY AND PAINT BRANCH PARK TRAIL
364 SG-707 SIGNALIZATION PLAN SHEET PAINT BRANCH	H PARKWAY AND U.M./MFRI ENTRANCE
365 SG-708 SIGNALIZATION PLAN SHEET PAINT BRANCH	H PARKWAY AND METRO PARKING
366R SG-801 SIGNALIZATION PLAN SHEET RIVER ROAD A	AND RIVERTECH COURT
367R SG-802 SIGNALIZATION PLAN SHEET RIVER ROAD A	AND HAIG ROAD
368 SG-803 SIGNALIZATION PLAN SHEET MD 201 AND F	RIVER RD/TUCKERMAN STREET
369 SG-804 SIGNALIZATION PLAN SHEET MD 201 AND F	RITTENHOUSE STREET
370 SG-805 SIGNALIZATION PLAN SHEET MD 201 AND M	MD 410
371 SG-806 SIGNALIZATION PLAN SHEET MD 410 HIB E	BETWEEN MD 201 AND 58TH AVENUE
372 SG-807 SIGNALIZATION PLAN SHEET MD 410 AND 6	62ND PLACE / MUSTANG DRIVE
373R SG-808 SIGNALIZATION PLAN SHEET MD 410 AND 6	64TH AVENUE / EAST PINE DRIVE
374 SG-809 SIGNALIZATION PLAN SHEET MD 410 AND M	MD 295 - WEST RAMP
375 SG-810 SIGNALIZATION PLAN SHEET MD 410 AND M	MD 295 - EAST RAMP
376 SG-811 SIGNALIZATION PLAN SHEET MD 410 AND 6	67TH COURT / 67TH AVENUE
377 SG-901 SIGNALIZATION PLAN SHEET MD 410 AND V	VETERANS PARKWAY
378 SG-902 SIGNALIZATION PLAN SHEET MD 410 AND 0	GLENRIDGE ACCESS ROAD
379 SG-903 SIGNALIZATION PLAN SHEET MD 450 AND M	MD 410
380 SG-904 SIGNALIZATION PLAN SHEET MD 410 AND E	ELLIN ROAD
381 SG-905 SIGNALIZATION PLAN SHEET ELLIN ROAD A	AND NEW CARROLLTON METRO ENTRANCE
382 SG-906 SIGNALIZATION PLAN SHEET ELLIN ROAD A	AND HARKINS ROAD

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

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CONTRACT NO. PRELIMINARY ENGINEERING T-1042-0220 PURPLE LINE LIGHT RAIL INDEX OF SHEETS - VOLUME 3 SHEET 2

DRAWING NO. GI-1302 SHEET NO. <u>14R</u> of <u>690</u> SCALE: NONE

pending refinements to the plans during the completion of

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
GENERAL	<u> </u>		RIGHT-C	F-WAY (C	ONTINUED)	SWM &	DRAINAGE	(CONTINUED)
1	T I -4001	TITLE SHEET - VOLUME 4	70	RW-64	RIGHT OF WAY PLAN STA TRK 1 715+50 TO STA TRK 1 726+50	139	DR-40	SWM & DRAINAGE PLAN STA TRK 1 505+50 TO STA TRK 1 516+50
2	GN-4001 GN-4002	KEY MAP GENERAL NOTES AND LEGEND	71R 72R	RW-65 RW-66	RIGHT OF WAY PLAN STA TRK 1 726+50 TO STA TRK 1 737+50 RIGHT OF WAY PLAN STA TRK 1 737+50 TO STA TRK 1 747+50	140R 141	DR-41 DR-42	SWM & DRAINAGE PLAN STA TRK 1 516+50 TO STA TRK 1 528+00 SWM & DRAINAGE PLAN STA TRK 1 528+00 TO STA TRK 1 539+50
3 4	GN-4002 GN-4003	CIVIL ABBREVIATIONS AND SYMBOLS	72R 73R	RW-67	RIGHT OF WAY PLAN STA TRK 1 737+50 TO STA TRK 1 747+50 RIGHT OF WAY PLAN STA TRK 1 747+50 TO STA TRK 1 758+00	142	DR-42 DR-43	SWM & DRAINAGE PLAN STA TRK 1 528+00 TO STA TRK 1 539+50 SWM & DRAINAGE PLAN STA TRK 1 539+50 TO STA TRK 1 551+50
5	GN-4004	SWM & DRAINAGE ABBREVIATIONS AND SYMBOLS	74R	RW-68	RIGHT OF WAY PLAN STA TRK 1 758+00 TO STA TRK 1 769+00	143	DR-44	SWM & DRAINAGE PLAN STA TRK 1 551+50 TO STA TRK 1 563+50
6R	G I -4101	INDEX OF SHEETS - VOLUME 4 SHEET 1	75 76	RW-69 RW-70	RIGHT OF WAY PLAN STA TRK 1 769+00 TO STA TRK 1 779+00 RIGHT OF WAY PLAN STA TRK 1 779+00 TO STA TRK 1 788+00	144R 145	DR-45 DR-46	SWM & DRAINAGE PLAN STA TRK 1 563+50 TO STA TRK 1 575+00 SWM & DRAINAGE PLAN STA TRK 1 575+00 TO STA TRK 1 586+50
RIGHT-OF	=_W		77	RW-71	RIGHT OF WAY PLAN STA TRK 1 779+00 TO STA TRK 1 788+00 RIGHT OF WAY PLAN STA TRK 1 788+00 TO STA TRK 1 797+00	146	DR-47	SWM & DRAINAGE PLAN STA TRK 1 575+00 TO STA TRK 1 500+50 SWM & DRAINAGE PLAN STA TRK 1 586+50 TO STA TRK 1 598+00
AIGHT-OI	-WA1		78	RW-72	RIGHT OF WAY PLAN STA TRK 1 797+00 TO STA TRK 1 807+00	147	DR-48	SWM & DRAINAGE PLAN STA TRK 1 598+00 TO STA TRK 1 604+00
7	RW-01	RIGHT OF WAY PLAN STA TRK 1 100+00 TO STA TRK 1 111+00	79 80P	RW-73 RW-74	RIGHT OF WAY PLAN STA TRK 1 807+00 TO STA TRK 1 818+00 RIGHT OF WAY PLAN STA TRK 1 818+00 TO STA TRK 1 828+00	148 149	DR-49 DR-50	SWM & DRAINAGE PLAN STA TRK 1 604+00 TO STA TRK 1 611+50 SWM & DRAINAGE PLAN STA TRK 1 611+50 TO STA TRK 1 622+50
8 9	RW-02 RW-03	RIGHT OF WAY PLAN STA TRK 1 111+00 TO STA TRK 1 123+00 RIGHT OF WAY PLAN STA TRK 1 123+00 TO STA TRK 1 135+00	81	RW-75	RIGHT OF WAY PLAN STA TRK 1 828+00 TO STA TRK 1 837+00	150	DR-51	SWM & DRAINAGE PLAN STA TRK 1 622+50 TO STA TRK 1 634+00
10	RW-04	RIGHT OF WAY PLAN STA TRK 1 135+00 TO STA TRK 1 147+00	82	RW-76	RIGHT OF WAY PLAN STA TRK 1 837+00 TO STA TRK 1 846+50	151	DR-52	SWM & DRAINAGE PLAN STA TRK 1 634+00 TO STA TRK 1 643+00
11R	RW-05	RIGHT OF WAY PLAN STA TRK 1 147+00 TO STA TRK 1 159+00	83 84	RW-77 RW-78	RIGHT OF WAY PLAN QUESADA RD - STA 8503+00 TO STA 8510+75 RIGHT OF WAY PLAN BALT-WASH PKWY STA 249+00 TO STA 258+40	152 153	DR-53 DR-54	SWM & DRAINAGE PLAN STA TRK 1 643+00 TO STA TRK 1 653+50 SWM & DRAINAGE PLAN CAMPUS DR - STA 7104+50 TO STA 7108+54
12R 13R	RW-06 RW-07	RIGHT OF WAY PLAN STA TRK 1 159+00 TO STA TRK 1 171+00 RIGHT OF WAY PLAN STA TRK 1 171+00 TO STA TRK 1 183+00	85	RW-79	RIGHT OF WAY PLAN BALT-WASH PKWY STA 262+30 TO STA 271+00	154	DR-55	SWM & DRAINAGE PLAN STA TRK 1 653+50 TO STA TRK 1 664+50
14	RW-08	RIGHT OF WAY PLAN STA TRK 1 183+00 TO STA TRK 1 195+00	86	RW-80	RIGHT OF WAY PLAN 67TH COURT STA 8311+00 TO STA 8315+74	155	DR-56	SWM & DRAINAGE PLAN STA TRK 1 664+50 TO STA TRK 1 676+00
15R	RW-09	RIGHT OF WAY PLAN STA TRK 1 195+00 TO STA TRK 1 207+00	87	RW-81 RW-82	RIGHT OF WAY PLAN STA TRK 1 846+50 TO STA TRK 1 857+00 RIGHT OF WAY PLAN STA TRK 1 857+00 TO STA TRK 1 867+00	156 157	DR-57 DR-58	SWM & DRAINAGE PLAN STA TRK 1 676+00 TO STA TRK 1 687+00 SWM & DRAINAGE PLAN STA TRK 1 687+00 TO STA TRK 1 696+00
16 17R	RW-10 RW-11	RIGHT OF WAY PLAN STA TRK 1 207+00 TO STA TRK 1 219+00 RIGHT OF WAY PLAN STA TRK 1 219+00 TO STA TRK 1 231+00	89	RW-83	RIGHT OF WAY PLAN STA TRK 1 857+00 TO STA TRK 1 867+00 RIGHT OF WAY PLAN STA TRK 1 867+00 TO STA TRK 1 877+00	158	DR-59	SWM & DRAINAGE PLAN STA TRK 1 687+00 TO STA TRK 1 696+00 SWM & DRAINAGE PLAN STA TRK 1 696+00 TO STA TRK 1 705+00
18	RW-11 RW-12	RIGHT OF WAY PLAN STA TRK 1 219+00 TO STA TRK 1 231+00 RIGHT OF WAY PLAN STA TRK 1 231+00 TO STA TRK 1 243+00	90	RW-84	RIGHT OF WAY PLAN STA TRK 1 877+00 TO STA TRK 1 888+00	159	DR-60	SWM & DRAINAGE PLAN STA TRK 1 705+00 TO STA TRK 1 715+50
19	RW-13	RIGHT OF WAY PLAN STA TRK 1 243+00 TO STA TRK 1 255+00	91	RW-85 RW-86	RIGHT OF WAY PLAN STA TRK 1 888+00 TO STA TRK 1 898+00 RIGHT OF WAY PLAN STA TRK 1 898+00 TO STA TRK 1 909+00	160 161	DR-61 DR-62	SWM & DRAINAGE PLAN STA TRK 1 715+50 TO STA TRK 1 726+50 SWM & DRAINAGE PLAN STA TRK 1 726+50 TO STA TRK 1 737+50
20 21	RW-14 RW-15	RIGHT OF WAY PLAN STA TRK 1 255+00 TO STA TRK 1 267+00 RIGHT OF WAY PLAN STA TRK 1 267+00 TO STA TRK 1 279+00	93	RW-87	RIGHT OF WAY PLAN STA TRK 1 898+00 TO STA TRK 1 909+00 RIGHT OF WAY PLAN STA TRK 1 909+00 TO STA TRK 1 919+00	162R	DR-62 DR-63	SWM & DRAINAGE PLAN STA TRK 1 726+50 TO STA TRK 1 737+50 SWM & DRAINAGE PLAN STA TRK 1 737+50 TO STA TRK 1 747+50
22	RW-16	RIGHT OF WAY PLAN STA TRK 1 279+00 TO STA TRK 1 291+00	94	RW-88	RIGHT OF WAY PLAN STA TRK 1 919+00 TO STA TRK 1 930+00	163R	DR-64	SWM & DRAINAGE PLAN STA TRK 1 747+50 TO STA TRK 1 758+00
23	RW-17	RIGHT OF WAY PLAN STA TRK 1 291+00 TO STA TRK 1 303+00	95	RW-89	RIGHT OF WAY PLAN STA TRK 1 930+00 TO STA TRK 1 939+50	164	DR-65	SWM & DRAINAGE PLAN STA TRK 1 758+00 TO STA TRK 1 769+00
24 25	RW-18 RW-19	RIGHT OF WAY PLAN STA TRK 1 303+00 TO STA TRK 1 315+00 RIGHT OF WAY PLAN STA TRK 1 315+00 TO STA TRK 1 327+00	96 97	RW-90 RW-91	RIGHT OF WAY PLAN STA TRK 1 939+50 TO STA TRK 1 949+50 RIGHT OF WAY PLAN STA TRK 1 949+50 TO STA TRK 1 957+50	165 166	DR-66 DR-67	SWM & DRAINAGE PLAN STA TRK 1 769+00 TO STA TRK 1 779+00 SWM & DRAINAGE PLAN STA TRK 1 779+00 TO STA TRK 1 788+00
25 26R	RW-20	RIGHT OF WAY PLAN STA TRK 1 313+00 TO STA TRK 1 321+00 RIGHT OF WAY PLAN STA TRK 1 327+00 TO STA TRK 1 336+00	98R	RW-92	RIGHT OF WAY PLAN STA TRK 1 957+50 TO STA TRK 1 963+14	167	DR-68	SWM & DRAINAGE PLAN STA TRK 1 788+00 TO STA TRK 1 797+00
27R	RW-21	RIGHT OF WAY PLAN STA TRK 1 336+00 TO STA TRK 1 344+43	99	RW-93	RIGHT OF WAY PLAN GLENRIDGE YD STA TRK 9 907+50 TO STA TRK	9 914+00	22.00	
28	RW-22	RIGHT OF WAY PLAN LYT PL - STA 1050+00 TO STA 1054+00	CWAA O		-	169	DR-69 DR-70	SWM & DRAINAGE PLAN STA TRK 1 797+00 (PR. SD OUTFALL) SWM & DRAINAGE PLAN STA TRK 1 797+00 TO STA TRK 1 807+00
29 30R	RW-23 RW-24	RIGHT OF WAY PLAN SPRING ST RIGHT OF WAY PLAN STA TRK 1 344+43 TO STA TRK 1 354+00	SWIM &	DRAINAGE		170	DR-71	SWM & DRAINAGE PLAN STA TRK 1 807+00 TO STA TRK 1 818+00
31R	RW-25	RIGHT OF WAY PLAN STA TRK 1 354+00 TO STA TRK 1 364+00	100	DR-01	SWM & DRAINAGE PLAN STA TRK 1 100+00 TO STA TRK 1 111+00	171	DR-72	SWM & DRAINAGE PLAN STA TRK 1 818+00 TO STA TRK 1 828+00
32R	RW-26	RIGHT OF WAY PLAN STA TRK 1 364+00 TO STA TRK 1 372+00	101	DR-02	SWM & DRAINAGE PLAN STA TRK 1 111+00 TO STA TRK 1 123+00	172 173	DR-73 DR-74	SWM & DRAINAGE PLAN STA TRK 1 828+00 TO STA TRK 1 837+00 SWM & DRAINAGE PLAN BALT-WASH PKWY STA 249+00 TO STA 258+40
33R 34R	RW-27 RW-28	RIGHT OF WAY PLAN STA TRK 1 372+00 TO STA TRK 1 383+00 RIGHT OF WAY PLAN STA TRK 1 383+00 TO STA TRK 1 392+00	102R 103	DR-03 DR-04	SWM & DRAINAGE PLAN STA TRK 1 123+00 TO STA TRK 1 135+00 SWM & DRAINAGE PLAN STA TRK 1 135+00 TO STA TRK 1 147+00	174	DR-75	SWM & DRAINAGE PLAN BALT-WASH PKWY STA 262+30 TO STA 271+00
35R	RW-29	RIGHT OF WAY PLAN STA TRK 1 392+00 TO STA TRK 1 402+00	104	DR-05	SWM & DRAINAGE PLAN STA TRK 1 147+00 TO STA TRK 1 159+00	175	DR-76	SWM & DRAINAGE PLAN MD NATIONAL CAPITAL PARK POLICE BUILDIN
36R	RW-30	RIGHT OF WAY PLAN STA TRK 1 402+00 TO STA TRK 1 408+50	105R	DR-06	SWM & DRAINAGE PLAN STA TRK 1 159+00 TO STA TRK 1 171+00	176 177	DR-77 DR-78	SWM & DRAINAGE PLAN QUESADA RD - STA 8503+00 TO STA 8510+75 SWM & DRAINAGE PLAN STA TRK 1 837+00 TO STA TRK 1 846+50
37R 38R	RW-31 RW-32	RIGHT OF WAY PLAN STA TRK 1 408+50 TO STA TRK 1 417+00 RIGHT OF WAY PLAN STA TRK 1 417+00 TO STA TRK 1 428+00	106R 107	DR-07 DR-08	SWM & DRAINAGE PLAN STA TRK 1 171+00 TO STA TRK 1 183+00 SWM & DRAINAGE PLAN STA TRK 1 183+00 TO STA TRK 1 195+00	178	DR-79	SWM & DRAINAGE PLAN STA TRK 1 847+00 TO STA TRK 1 857+00
39R	RW-33	RIGHT OF WAY PLAN STA TRK 1 428+00 TO STA TRK 1 436+00	108R	DR-09	SWM & DRAINAGE PLAN STA TRK 1 195+00 TO STA TRK 1 207+00	179	DR-80	SWM & DRAINAGE PLAN STA TRK 1 857+00 TO STA TRK 1 867+00
40R	RW-34	RIGHT OF WAY PLAN STA TRK 1 436+00 TO STA TRK 1 444+00	109R	DR-10	SWM & DRAINAGE PLAN STA TRK 1 207+00 TO STA TRK 1 219+00	180R 181R	DR-81 DR-82	SWM & DRAINAGE PLAN STA TRK 1 867+00 TO STA TRK 1 877+00 SWM & DRAINAGE PLAN STA TRK 1 877+00 TO STA TRK 1 888+00
41R 42R	RW-35 RW-36	RIGHT OF WAY PLAN STA TRK 1 444+00 TO STA TRK 1 449+00 RIGHT OF WAY PLAN STA TRK 1 449+00 TO STA TRK 1 461+00	110 111	DR-11 DR-12	SWM & DRAINAGE PLAN STA TRK 1 219+00 TO STA TRK 1 231+00 SWM & DRAINAGE PLAN STA TRK 1 231+00 TO STA TRK 1 243+00	182	DR-83	SWM & DRAINAGE PLAN STA TRK 1 888+00 TO STA TRK 1 898+00
43R	RW-37	RIGHT OF WAY PLAN STA TRK 1 461+00 TO STA TRK 1 472+50	112	DR-13	SWM & DRAINAGE PLAN STA TRK 1 243+00 TO STA TRK 1 255+00	183R	DR-84	SWM & DRAINAGE PLAN STA TRK 1 898+00 TO STA TRK 1 909+00
44R	RW-38	RIGHT OF WAY PLAN STA TRK 1 472+50 TO STA TRK 1 483+50	113	DR-14	SWM & DRAINAGE PLAN STA TRK 1 255+00 TO STA TRK 1 267+00	184 185	DR-85 DR-86	SWM & DRAINAGE PLAN STA TRK 1 909+00 TO STA TRK 1 919+00 SWM & DRAINAGE PLAN STA TRK 1 919+00 TO STA TRK 1 930+00
45R 46R	RW-39 RW-40	RIGHT OF WAY PLAN STA TRK 1 483+50 TO STA TRK 1 494+50 RIGHT OF WAY PLAN STA TRK 1 494+50 TO STA TRK 1 505+50	114 115	DR-15 DR-16	SWM & DRAINAGE PLAN STA TRK 1 267+00 TO STA TRK 1 279+00 SWM & DRAINAGE PLAN STA TRK 1 279+00 TO STA TRK 1 291+00	186	DR-87	SWM & DRAINAGE PLAN STA TRK 1 919+00 TO STA TRK 1 930+00 SWM & DRAINAGE PLAN STA TRK 1 930+00 TO STA TRK 1 939+50
47R	RW-41	RIGHT OF WAY PLAN STA TRK 1 505+50 TO STA TRK 1 516+50	116R	DR-17	SWM & DRAINAGE PLAN STA TRK 1 291+00 TO STA TRK 1 303+00	187	DR-88	SWM & DRAINAGE PLAN STA TRK 1 939+50 TO STA TRK 1 949+50
48R	RW-42	RIGHT OF WAY PLAN STA TRK 1 516+50 TO STA TRK 1 528+00	117	DR-18	SWM & DRAINAGE PLAN STA TRK 1 303+00 TO STA TRK 1 315+00	188	DR-89	SWM & DRAINAGE PLAN STA TRK 1 949+50 TO STA TRK 1 957+50
49R 50R	RW-43 RW-44	RIGHT OF WAY PLAN STA TRK 1 528+00 TO STA TRK 1 539+50 RIGHT OF WAY PLAN STA TRK 1 539+50 TO STA TRK 1 551+50	118 119R	DR-19 DR-20	SWM & DRAINAGE PLAN STA TRK 1 315+00 TO STA TRK 1 327+00 SWM & DRAINAGE PLAN STA TRK 1 327+00 TO STA TRK 1 336+00	189	DR-90	SWM & DRAINAGE PLAN STA TRK 1 957+50 TO STA TRK 1 963+14
51R	RW-45	RIGHT OF WAY PLAN STA TRK 1 559+50 TO STA TRK 1 551+50	120R	DR-21	SWM & DRAINAGE PLAN STA TRK 1 321+00 TO STA TRK 1 344+43			
52R	RW-46	RIGHT OF WAY PLAN STA TRK 1 563+50 TO STA TRK 1 575+00	121R	DR-22	SWM & DRAINAGE PLAN STA TRK 1 344+43 TO STA TRK 1 354+00			
53R	RW-47 RW-48	RIGHT OF WAY PLAN STA TRK 1 575+00 TO STA TRK 1 586+50 RIGHT OF WAY PLAN STA TRK 1 586+50 TO STA TRK 1 598+00	122R	DR-23 DR-24	SWM & DRAINAGE PLAN STA TRK 1 354+00 TO STA TRK 1 364+00 SWM & DRAINAGE PLAN STA TRK 1 364+00 TO STA TRK 1 372+00			
54R 55R	RW-49	RIGHT OF WAY PLAN STA TRK 1 500+30 TO STA TRK 1 590+00 RIGHT OF WAY PLAN STA TRK 1 598+00 TO STA TRK 1 604+00	123R 124R	DR-24 DR-25	SWM & DRAINAGE PLAN STA TRK 1 364+00 TO STA TRK 1 372+00 SWM & DRAINAGE PLAN STA TRK 1 372+00 TO STA TRK 1 383+00			
56R	RW-50	RIGHT OF WAY PLAN RIGGS ROAD - STA 6507+50 TO STA 6511+97	125R	DR-26	SWM & DRAINAGE PLAN STA TRK 1 383+00 TO STA TRK 1 392+00			
57R	RW-51	RIGHT OF WAY PLAN STA TRK 1 604+00 TO STA TRK 1 611+50	126R	DR-27	SWM & DRAINAGE PLAN STA TRK 1 392+00 TO STA TRK 1 402+00			
58R 59R	RW-52 RW-53	RIGHT OF WAY PLAN STA TRK 1 611+50 TO STA TRK 1 622+50 RIGHT OF WAY PLAN STA TRK 1 622+50 TO STA TRK 1 634+00	127 128	DR-28 DR-29	SWM & DRAINAGE PLAN STA TRK 1 402+00 TO STA TRK 1 408+50 SWM & DRAINAGE PLAN STA TRK 1 408+50 TO STA TRK 1 417+00			
60R	RW-54	RIGHT OF WAY PLAN STA TRK 1 634+00 TO STA TRK 1 643+00	129	DR-30	SWM & DRAINAGE PLAN STA TRK 1 417+00 TO STA TRK 1 428+00			
61R	RW-55	RIGHT OF WAY PLAN STA TRK 1 643+00 TO STA TRK 1 653+50	130 1310	DR-31	SWM & DRAINAGE PLAN STA TRK 1 428+00 TO STA TRK 1 436+00			
62R 63R	RW-56 RW-57	RIGHT OF WAY PLAN STA TRK 1 653+50 TO STA TRK 1 664+50 RIGHT OF WAY PLAN STA TRK 1 664+50 TO STA TRK 1 676+00	131R 132	DR-32 DR-33	SWM & DRAINAGE PLAN STA TRK 1 436+00 TO STA TRK 1 444+00 SWM & DRAINAGE PLAN STA TRK 1 444+00 TO STA TRK 1 449+00			
64	RW-58	RIGHT OF WAY PLAN STA TRK 1 676+00 TO STA TRK 1 687+00	133	DR-34	SWM & DRAINAGE PLAN - MD 193 (UNIVERSITY BLVD) STA 6111+70	to STA 6116+00		
65	RW-59	RIGHT OF WAY PLAN STA TRK 1 687+00 TO STA TRK 1 696+00	134R	DR-35	SWM & DRAINAGE PLAN STA TRK 1 449+00 TO STA TRK 1 461+00			
66 67R	RW-60 RW-61	RIGHT OF WAY PLAN STA TRK 1 696+00 TO STA TRK 1 705+00 RIGHT OF WAY PLAN CAMPUS DR - STA 7104+50 TO STA 7108+54	135R 136	DR-36 DR-37	SWM & DRAINAGE PLAN STA TRK 1 461+00 TO STA TRK 1 472+50 SWM & DRAINAGE PLAN STA TRK 1 472+50 TO STA TRK 1 483+50			
68R	RW-62	RIGHT OF WAY PLAN PB PKWY - STA 7200+00 TO STA 7203+00	137	DR-38	SWM & DRAINAGE PLAN STA TRK 1 472+30 TO STA TRK 1 403+30			
69	RW-63	RIGHT OF WAY PLAN STA TRK 1 705+00 TO STA TRK 1 715+50	138R	DR-39	SWM & DRAINAGE PLAN STA TRK 1 494+50 TO STA TRK 1 505+50			
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		DDATT. In	formation shown is	c hacad on 20	napsant apaliminant	$\overline{}$	I	PRELIMINARY ENGINEERING





			DESGN	PRELIMINARY ENGINEERING	CONTRACT NO.			
			Z		T-1042-0220			
			DRAV	PURPLE LINE LIGHT RAIL	DRAWING NO.			
			EOK	INDEX OF SHEETS – VOLUME 4 GI–140°				
			S	SHEET 1				
. DESCRIPTION	BY	DATE	요	<u> </u>	150 000 100			
REVISIONS			AP	DATE: OCTOBER 2013 DRAFT SCALE: NONE	15R OF 690			

HEET NO.	DWG. NO.	DESCRIPTION		HEET NO.	DWG.		DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
ENERAL			Ţ	JNDERGR	ROUND U	TILITY RELOC	ATION DRAWINGS (CONTINUED)	OVERHE	AD UTILIT	Y RELOCATION DRAWINGS (CONTINUED)
1 2	T I -5001 GN-5001	TITLE SHEET - VOLUME 5 KEY MAP		70 71	UT-063 UT-064		ELOCATIONS STA TRK 1 758+00 TO STA TRK 1 769+00 ELOCATIONS STA TRK 1 769+00 TO STA TRK 1 779+00		UT-132 UT-133	PROP OH UTIL RELOCATIONS STA TRK 1 604+00 TO STA TRK 1 617 PROP OH UTIL RELOCATIONS STA TRK 1 611+50 TO STA TRK 1 622
3 4	GN-5002 GN-5003	GENERAL NOTES AND LEGEND CIVIL ABBREVIATIONS AND SYMBOLS		72 73	UT-065 UT-066	PROP UG UTIL R	ELOCATIONS QUESADA ROAD ELOCATIONS STA TRK 1 779+00 TO STA TRK 1 788+00	141	UT-134 UT-135	PROP OH UTIL RELOCATIONS STA TRK 1 622+50 TO STA TRK 1 634 PROP OH UTIL RELOCATIONS STA TRK 1 634+00 TO STA TRK 1 643
5	GN-5004	UTILITY ABBREVIATIONS AND SYMBOLS		74	UT-067	PROP UG UTIL R	ELOCATIONS 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
6R 7	G I -5101 G I -5102	INDEX OF SHEETS - VOLUME 5 SHEET 1 INDEX OF SHEETS - VOLUME 5 SHEET 2		75 76	UT-068 UT-069	PROP UG UTIL R	ELOCATIONS STA TRK 1 797+00 TO STA TRK 1 807+00 ELOCATIONS STA TRK 1 807+00 TO STA TRK 1 818+00	145	UT-137 UT-138	PROP OH UTIL RELOCATIONS STA TRK 1 653+50 TO STA TRK 1 664 PROP OH UTIL RELOCATIONS STA TRK 1 664+50 TO STA TRK 1 676
NDERGE	OUND II.	TILITY RELOCATION DRAWINGS		77 78	UT-070 UT-071		ELOCATIONS STA TRK 1 818+00 TO STA TRK 1 828+00 ELOCATIONS STA TRK 1 828+00 TO STA TRK 1 837+00	146 147	UT-139 UT-140	PROP OH UTIL RELOCATIONS STA TRK 1 676+00 TO STA TRK 1 687 PROP OH UTIL RELOCATIONS STA TRK 1 687+00 TO STA TRK 1 696
8	UT-001	PROP UG UTIL RELOCATIONS STA TRK 1 100+00 TO STA TRK 1	111+00	79 80	UT-072 UT-073		ELOCATIONS STA TRK 1 837+00 TO STA TRK 1 846+50 ELOCATIONS STA TRK 1 846+50 TO STA TRK 1 857+00	148 149	UT-141 UT-142	PROP OH UTIL RELOCATIONS STA TRK 1 696+00 TO STA TRK 1 705 PROP OH UTIL RELOCATIONS STA TRK 1 705+50 TO STA TRK 1 715
9	UT-002	PROP UG UTIL RELOCATIONS STA TRK 1 111+00 TO STA TRK 1	123+00	81 82R	UT-074 UT-075	PROP UG UTIL R	ELOCATIONS STA TRK 1 857+00 TO STA TRK 1 867+00 ELOCATIONS STA TRK 1 867+00 TO STA TRK 1 877+00	150	UT-143 UT-144	PROP OH UTIL RELOCATIONS STA TRK 1 715+50 TO STA TRK 1 72 PROP OH UTIL RELOCATIONS STA TRK 1 726+50 TO STA TRK 1 73
1 0 1 1	UT-003 UT-004	PROP UG UTIL RELOCATIONS STA TRK 1 123+00 TO STA TRK 1 1 PROP UG UTIL RELOCATIONS STA TRK 1 135+00 TO STA TRK 1	147+00	83R	UT-076	PROP UG UTIL R	ELOCATIONS 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 74
12 13	UT-005 UT-006	PROP UG UTIL RELOCATIONS STA TRK 1 147+00 TO STA TRK 1 1 PROP UG UTIL RELOCATIONS STA TRK 1 159+00 TO STA TRK 1		84 85R	UT-077 UT-078	PROP UG UTIL R	ELOCATIONS STA TRK 1 888+00 TO STA TRK 1 898+00 ELOCATIONS STA TRK 1 898+00 TO STA TRK 1 909+00	154	UT-146 UT-147	PROP OH UTIL RELOCATIONS STA TRK 1 747+50 TO STA TRK 1 75 PROP OH UTIL RELOCATIONS STA TRK 1 758+00 TO STA TRK 1 76
14R 15	UT-007 UT-008	PROP UG UTIL RELOCATIONS STA TRK 1 171+00 TO STA TRK 1 1 PROP UG UTIL RELOCATIONS STA TRK 1 183+00 TO STA TRK 1		86 87	UT-079 UT-080		ELOCATIONS STA TRK 1 909+00 TO STA TRK 1 919+00 ELOCATIONS STA TRK 1 919+00 TO STA TRK 1 930+00		UT-148 UT-149	PROP OH UTIL RELOCATIONS STA TRK 1 769+00 TO STA TRK 1 77 PROP OH UTIL RELOCATIONS QUESADA ROAD
16	UT-009	PROP UG UTIL RELOCATIONS STA TRK 1 195+00 TO STA TRK 1 2	207+00	88 89	UT-081 UT-082	PROP UG UTIL R	ELOCATIONS STA TRK 1 930+00 TO STA TRK 1 939+50 ELOCATIONS STA TRK 1 939+50 TO STA TRK 1 949+50	157	UT-150 UT-151	PROP OH UTIL RELOCATIONS STA TRK 1 779+00 TO STA TRK 1 78 PROP OH UTIL RELOCATIONS STA TRK 1 788+00 TO STA TRK 1 79
17 18	UT-010 UT-011	PROP UG UTIL RELOCATIONS STA TRK 1 207+00 TO STA TRK 1 2 PROP UG UTIL RELOCATIONS STA TRK 1 219+00 TO STA TRK 1 2	231+00	90	UT-083	PROP UG UTIL R	ELOCATIONS 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 80
19 20	UT-012 UT-013	PROP UG UTIL RELOCATIONS STA TRK 1 231+00 TO STA TRK 1 2 PROP UG UTIL RELOCATIONS STA TRK 1 243+00 TO STA TRK 1 2		91	UT-084	PRUP UG UTIL R	ELOCATIONS STA TRK 1 957+50 TO STA TRK 1 963+14	160 161	UT-153 UT-154	PROP OH UTIL RELOCATIONS STA TRK 1 807+00 TO STA TRK 1 81 PROP OH UTIL RELOCATIONS STA TRK 1 818+00 TO STA TRK 1 82
21 22	UT-014 UT-015	PROP UG UTIL RELOCATIONS STA TRK 1 255+00 TO STA TRK 1 2 PROP UG UTIL RELOCATIONS STA TRK 1 267+00 TO STA TRK 1 2		OVERHEA	D UTILIT	Y RELOCATION	N DRAWINGS	162 163	UT-155 UT-156	PROP OH UTIL RELOCATIONS STA TRK 1 828+00 TO STA TRK 1 83 PROP OH UTIL RELOCATIONS STA TRK 1 837+00 TO STA TRK 1 84
23	UT-016	PROP UG UTIL RELOCATIONS STA TRK 1 279+00 TO STA TRK 1 2	291+00	92	UT-085		ELOCATIONS STA TRK 1 100+00 TO STA TRK 1 111+00	164 165	UT-157 UT-158	PROP OH UTIL RELOCATIONS STA TRK 1 846+50 TO STA TRK 1 85 PROP OH UTIL RELOCATIONS STA TRK 1 857+00 TO STA TRK 1 86
24R 25	UT-017 UT-018	PROP UG UTIL RELOCATIONS STA TRK 1 291+00 TO STA TRK 1 3 PROP UG UTIL RELOCATIONS STA TRK 1 303+00 TO STA TRK 1 3	315+00	93 94	UT-086 UT-087	PROP OH UTIL R	ELOCATIONS STA TRK 1 111+00 TO STA TRK 1 123+00 ELOCATIONS STA TRK 1 123+00 TO STA TRK 1 135+00	166	UT-159	PROP OH UTIL RELOCATIONS STA TRK 1 867+00 TO STA TRK 1 87
26 7R	UT-019 UT-020	PROP UG UTIL RELOCATIONS STA TRK 1 315+00 TO STA TRK 1 3 PROP UG UTIL RELOCATIONS STA TRK 1 327+00 TO STA TRK 1 3		95 96	UT-088 UT-089		ELOCATIONS STA TRK 1 135+00 TO STA TRK 1 147+00 ELOCATIONS STA TRK 1 147+00 TO STA TRK 1 159+00	167 168	UT-160 UT-161	PROP OH UTIL RELOCATIONS STA TRK 1 877+00 TO STA TRK 1 88 PROP OH UTIL RELOCATIONS STA TRK 1 888+00 TO STA TRK 1 89
28 9R	UT-021 UT-022	PROP UG UTIL RELOCATIONS STA TRK 1 336+00 TO STA TRK 1 3 PROP UG UTIL RELOCATIONS STA TRK 1 345+00 TO STA TRK 1 3		97 98	UT-090 UT-091		ELOCATIONS STA TRK 1 159+00 TO STA TRK 1 171+00 ELOCATIONS STA TRK 1 171+00 TO STA TRK 1 183+00	169 170	UT-162 UT-163	PROP OH UTIL RELOCATIONS STA TRK 1 898+00 TO STA TRK 1 90 PROP OH UTIL RELOCATIONS STA TRK 1 909+00 TO STA TRK 1 91
30	UT-023	PROP UG UTIL RELOCATIONS STA TRK 1 354+00 TO STA TRK 1 3	364+00	99	UT-092	PROP OH UTIL R	ELOCATIONS STA TRK 1 183+00 TO STA TRK 1 195+00	171	UT-164 UT-165	PROP OH UTIL RELOCATIONS STA TRK 1 919+00 TO STA TRK 1 93 PROP OH UTIL RELOCATIONS STA TRK 1 930+00 TO STA TRK 1 93
31 32R	UT-024 UT-025	PROP UG UTIL RELOCATIONS STA TRK 1 364+00 TO STA TRK 1 3 PROP UG UTIL RELOCATIONS STA TRK 1 372+00 TO STA TRK 1 3	383+00	1 0 0 1 0 1	UT-093 UT-094	PROP OH UTIL R	ELOCATIONS STA TRK 1 195+00 TO STA TRK 1 207+00 ELOCATIONS STA TRK 1 207+00 TO STA TRK 1 219+00	173	UT-166	PROP OH UTIL RELOCATIONS STA TRK 1 939+50 TO STA TRK 1 94
33 34	UT-026 UT-027	PROP UG UTIL RELOCATIONS STA TRK 1 383+00 TO STA TRK 1 3 PROP UG UTIL RELOCATIONS STA TRK 1 392+00 TO STA TRK 1		102 103	UT-095 UT-096		ELOCATIONS STA TRK 1 219+00 TO STA TRK 1 231+00 ELOCATIONS STA TRK 1 231+00 TO STA TRK 1 243+00	475	UT-167 UT-168	PROP OH UTIL RELOCATIONS STA TRK 1 949+50 TO STA TRK 1 95 PROP OH UTIL RELOCATIONS STA TRK 1 957+50 TO STA TRK 1 96
35 36	UT-028 UT-029	PROP UG UTIL RELOCATIONS STA TRK 1 402+00 TO STA TRK 1 4 PROP UG UTIL RELOCATIONS STA TRK 1 408+50 TO STA TRK 1 4	417+00	104 105	UT-097 UT-098	PROP OH UTIL R	ELOCATIONS STA TRK 1 243+00 TO STA TRK 1 255+00 ELOCATIONS STA TRK 1 255+00 TO STA TRK 1 267+00	SANITAF	RY SEWER	AND WATER PROFILES
37 38	UT-030 UT-031	PROP UG UTIL RELOCATIONS STA TRK 1 417+00 TO STA TRK 1 4 PROP UG UTIL RELOCATIONS STA TRK 1 428+00 TO STA TRK 1 4		106 107	UT-099 UT-100		ELOCATIONS STA TRK 1 267+00 TO STA TRK 1 279+00 ELOCATIONS STA TRK 1 279+00 TO STA TRK 1 291+00	176	UT-169	
39 40	UT-032 UT-033	PROP UG UTIL RELOCATIONS STA TRK 1 436+00 TO STA TRK 1 4 PROP UG UTIL RELOCATIONS STA TRK 1 444+00 TO STA TRK 1 4		108 109	UT-101 UT-102		ELOCATIONS STA TRK 1 291+00 TO STA TRK 1 303+00 ELOCATIONS STA TRK 1 303+00 TO STA TRK 1 315+00	177 178	UT-170 UT-171	SANITARY SEWER PROFILE STA TRK 1 117+00 TO STA TRK 1 130+ SANITARY SEWER PROFILE STA TRK 1 138+50 TO STA TRK 1 187+
41	UT-034	PROP UG UTIL RELOCATIONS STA TRK 1 449+00 TO STA TRK 1 4	461+00	110	UT-103	PROP OH UTIL R	ELOCATIONS STA TRK 1 315+00 TO STA TRK 1 327+00		UT-172	SANITARY SEWER PROFILE STA TRK 1 235+00 TO STA TRK 1 236+
43	UT-035 UT-036	PROP UG UTIL RELOCATIONS STA TRK 1 461+00 TO STA TRK 1 4 PROP UG UTIL RELOCATIONS STA TRK 1 472+50 TO STA TRK 1 4	483+50	112	UT-104 UT-105	PROP OH UTIL R	ELOCATIONS STA TRK 1 327+00 TO STA TRK 1 336+00 ELOCATIONS STA TRK 1 336+00 TO STA TRK 1 345+00		UT-173 UT-174	SANITARY SEWER PROFILE STA TRK 1 244+00 TO STA TRK 1 247+WATER LINE PROFILE STA TRK 1 206+00 TO STA TRK 1 235+00
14R 15R	UT-037 UT-038	PROP UG UTIL RELOCATIONS STA TRK 1 483+50 TO STA TRK 1 4 PROP UG UTIL RELOCATIONS STA TRK 1 494+50 TO STA TRK 1 5		113 114	UT-106 UT-107		ELOCATIONS STA TRK 1 345+00 TO STA TRK 1 354+00 ELOCATIONS STA TRK 1 354+00 TO STA TRK 1 364+00		UT-175 UT-176	SANITARY SEWER PROFILE STA TRK 1 264+00 TO STA TRK 1 273+ SANITARY SEWER PROFILE STA TRK 1 301+40 TO STA TRK 1 310+
46 7R	UT-039 UT-040	PROP UG UTIL RELOCATIONS STA TRK 1 505+50 TO STA TRK 1 5		115 116	UT-108 UT-109		ELOCATIONS STA TRK 1 364+00 TO STA TRK 1 372+00 ELOCATIONS STA TRK 1 372+00 TO STA TRK 1 383+00	184 185	UT-177 UT-178	SANITARY SEWER PROFILE STA TRK 1 328+15 TO STA TRK 1 331+ SANITARY SEWER PROFILE STA TRK 1 301+93 TO STA TRK 1 339+
48	UT-041	PROP UG UTIL RELOCATIONS STA TRK 1 528+00 TO STA TRK 1 5	539+50	117	UT-110	PROP OH UTIL R	ELOCATIONS 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 50	UT-042 UT-043	PROP UG UTIL RELOCATIONS STA TRK 1 539+50 TO STA TRK 1 5 PROP UG UTIL RELOCATIONS STA TRK 1 551+50 TO STA TRK 1 5	563+50	118 119	UT-111 UT-112	PROP OH UTIL R	ELOCATIONS STA TRK 1 392+00 TO STA TRK 1 402+00 ELOCATIONS STA TRK 1 402+00 TO STA TRK 1 408+50	188	UT-180 UT-181	WATER LINE PROFILE STA TRK 1 292+77 TO STA TRK 1 296+96 WATER LINE PROFILE STA TRK 1 301+76 TO STA TRK 1 312+40
51R 52	UT-044 UT-045	PROP UG UTIL RELOCATIONS STA TRK 1 563+50 TO STA TRK 1 5 PROP UG UTIL RELOCATIONS STA TRK 1 575+00 TO STA TRK 1 5		120 121	UT-113 UT-114		ELOCATIONS STA TRK 1 408+50 TO STA TRK 1 417+00 ELOCATIONS STA TRK 1 417+00 TO STA TRK 1 428+00		UT-182 UT-183	WATER LINE PROFILE STA TRK 1 312+47 TO STA TRK 1 335+00 WATER LINE PROFILE STA TRK 1 327+28 TO STA TRK 1 342+69
53 54	UT-046 UT-047	PROP UG UTIL RELOCATIONS STA TRK 1 586+50 TO STA TRK 1 5		122 123	UT-115 UT-116		ELOCATIONS STA TRK 1 428+00 TO STA TRK 1 436+00 ELOCATIONS STA TRK 1 436+00 TO STA TRK 1 444+00		UT-184 UT-185	WATER LINE PROFILE STA TRK 1 335+41 TO STA TRK 1 345+10 SANITARY SEWER PROFILE STA TRK 1 343+50 TO STA TRK 1 368+
55	UT-048	PROP UG UTIL RELOCATIONS STA TRK 1 604+00 TO STA TRK 1 6	611+50	124	UT-117	PROP OH UTIL R	ELOCATIONS 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+
56 57	UT-049 UT-050	PROP UG UTIL RELOCATIONS STA TRK 1 611+50 TO STA TRK 1 6 PROP UG UTIL RELOCATIONS STA TRK 1 622+50 TO STA TRK 1 6	634+00	125 126	UT-118 UT-119	PROP OH UTIL R	ELOCATIONS STA TRK 1 449+00 TO STA TRK 1 461+00 ELOCATIONS STA TRK 1 461+00 TO STA TRK 1 472+50		UT-187 UT-188	SANITARY SEWER PROFILE STA TRK 1 354+10 TO STA TRK 1 362+ SANITARY SEWER PROFILE STA TRK 1 367+00 TO STA TRK 1 378+
58 59	UT-051 UT-052	PROP UG UTIL RELOCATIONS STA TRK 1 634+00 TO STA TRK 1 6 PROP UG UTIL RELOCATIONS STA TRK 1 643+00 TO STA TRK 1		127 128	UT-120 UT-121		ELOCATIONS STA TRK 1 472+50 TO STA TRK 1 483+50 ELOCATIONS STA TRK 1 483+50 TO STA TRK 1 494+50		UT-189 UT-190	SANITARY SEWER PROFILE STA TRK 1 379+85 TO STA TRK 1 396+ SANITARY SEWER PROFILE STA TRK 1 398+90 TO STA TRK 1 445+
60 61	UT-053 UT-054	PROP UG UTIL RELOCATIONS STA TRK 1 653+50 TO STA TRK 1 6	664+50	129 130	UT-122 UT-123	PROP OH UTIL R	ELOCATIONS STA TRK 1 494+50 TO STA TRK 1 505+50 ELOCATIONS STA TRK 1 505+50 TO STA TRK 1 516+50	198	UT-191 UT-192	SANITARY SEWER PROFILE STA TRK 1 404+80 TO STA TRK 1 411+ SANITARY SEWER PROFILE STA TRK 1 396+19 TO STA TRK 1 442+
62	UT-055	PROP UG UTIL RELOCATIONS STA TRK 1 676+00 TO STA TRK 1 6	687+00	131R	UT-124	PROP OH UTIL R	ELOCATIONS 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 64	UT-056 UT-057	PROP UG UTIL RELOCATIONS STA TRK 1 687+00 TO STA TRK 1 6 PROP UG UTIL RELOCATIONS STA TRK 1 696+00 TO STA TRK 1	705+50	132 133	UT-125 UT-126	PROP OH UTIL R	ELOCATIONS STA TRK 1 528+00 TO STA TRK 1 539+50 ELOCATIONS STA TRK 1 539+50 TO STA TRK 1 551+50	202	UT-194 UT-195	WATER LINE PROFILE STA TRK 1 361+00 TO STA TRK 1 370+68 WATER LINE PROFILE STA TRK 1 347+71 TO STA TRK 1 369+99
65 66	UT-058 UT-059	PROP UG UTIL RELOCATIONS STA TRK 1 705+50 TO STA TRK 1 PROP UG UTIL RELOCATIONS STA TRK 1 715+50 TO STA TRK 1		134 135	UT-127 UT-128		ELOCATIONS STA TRK 1 551+50 TO STA TRK 1 563+50 ELOCATIONS STA TRK 1 563+50 TO STA TRK 1 575+00		UT-196 UT-197	WATER LINE PROFILE STA TRK 1 369+97 TO STA TRK 1 377+88 WATER LINE PROFILE STA TRK 1 378+35 TO STA TRK 1 395+06
67 68R	UT-060 UT-061	PROP UG UTIL RELOCATIONS STA TRK 1 726+50 TO STA TRK 1 PROP UG UTIL RELOCATIONS STA TRK 1 737+50 TO STA TRK 1	737+50	136 137	UT-129 UT-130	PROP OH UTIL R	ELOCATIONS STA TRK 1 575+00 TO STA TRK 1 586+50 ELOCATIONS STA TRK 1 586+50 TO STA TRK 1 598+00	205	UT-198 UT-199	WATER LINE PROFILE STA TRK 1 381+41 TO STA TRK 1 390+15 WATER LINE PROFILE STA TRK 1 396+35 TO STA TRK 1 402+00
59R	UT-061	PROP UG UTIL RELOCATIONS STA TRK 1 737+50 TO STA TRK 1 PROP UG UTIL RELOCATIONS STA TRK 1 747+50 TO STA TRK 1		138	UT-130		ELOCATIONS STATER 1 586+50 TO STATER 1 598+00 ELOCATIONS STATER 1 598+00 TO STATER 1 604+00		UT-200	WATER LINE PROFILE STA TRK 1 396+35 TO STA TRK 1 402+00 WATER LINE PROFILE STA TRK 1 397+88 TO STA TRK 1 407+81





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

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SANITARY SEWER AND WATER PROFILES (CONTINUED)

<u> </u>	OLWEIT	THE WATER TROPIELS CONTINOLED
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 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		WATER LINE PROFILE STA TRK 1 833+00 TO STA TRK 1 825+75
252 253	UT-245 UT-246	WATER LINE PROFILE STA TRK 1 833+00 TO STA TRK 1 842+00
		SANITARY SEWER PROFILE STA TRK 1 837+00 TO STA TRK 1 842+00
254 255	UT-247	
255 256	UT-248	SANITARY SEWER PROFILE STA TRK 1 935+00 TO STA TRK 1 936+00
256 25.7	UT-249	WATER LINE PROFILE STA TRK 1 878+00 TO STA TRK 1 887+00 WATER LINE PROFILE STA TRK 1 904+00 TO STA TRK 1 938+00
257	UT-250	
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

MARYLAND DEPARTMENT OF TRANSPORTATION





DRAFT: Information shown is based on 30 percent preliminary made with full understanding of its draft status

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DEX OF SHEETS -	VOLUME 5	GI-1502
SHEET 2		SHEET NO.
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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

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18R of 690

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19R of 690

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INDEX OF DRAWINGS - VOLUME 6 SHEET DWG. SHEET DWG. SHEET DWG. **DESCRIPTION DESCRIPTION DESCRIPTION** NO. NO. NO. NO. ZONE 2 B - SILVER SPRING TRANSIT CENTER CCT BRIDGE (CONT.) ZONE 12 U - CCT RETAINING WALLS TALBOT AVENUE - 16TH STREET (CONT. ZONE 12 Z - CCT RETAINING WALLS SPRING STREET - SSTC CCT BRIDGE RETAINING WALL TZ1 PLAN AND ELEVATION - SHEET 1 OF 2 446R RETAINING WALL - TU2 GENERAL PLAN AND ELEVATION - 1 553 CCT BRIDGE AT SSTC PIER 3 - PLAN & ELEVATION STTU21 STTZ01 RETAINING WALL TZ1 PLAN AND ELEVATION - SHEET 2 OF 2 447R STTU22 554 ST2B06 CCT BRIDGE AT SSTC PIER 5 - PLAN & ELEVATION RETAINING WALL - TU2 GENERAL PLAN AND ELEVATION - 2 STTU23 555 448 RETAINING WALL - TU2 TYPICAL SECTION STTZ03 RETAINING WALL TZ1 TYPICAL SECTIONS ST2B07 CCT BRIDGE AT SSTC TYPICAL SECTION CCT BRIDGE AT SSTC FRAMING PLAN - 1 STTZ04 RETAINING WALL TZ2 PLAN & ELEVATION - SHEET 1 OF 3 ST2B08 RETAINING WALL TZ2 PLAN AND ELEVATION - SHEET 2 OF 3 ST2B09 CCT BRIDGE AT SSTC FRAMING PLAN - 2 ZONE 12 V - CCT RETAINING WALL AT 16TH STREET RETAINING WALL TZ2 PLAN AND ELEVATION - SHEET 3 OF 3 STTZ07 RETAINING WALL TZ2 TYPICAL SECTIONS ZONE 2 T - BONIFANT STREET PARKING GARAGE MODIFICATIONS 449 STTV11 RETAINING WALL - TV GENERAL PLAN AND ELEVATION - 1 STTZ08 RETAINING WALL TZ3 PLAN AND ELEVATION 450 STTV12 RETAINING WALL - TV GENERAL PLAN AND ELEVATION - 2 STTZ09 RETAINING WALL TZ3 TYPICAL SECTION 451 STTV13 RETAINING WALL - TV GENERAL PLAN AND ELEVATION - 3 558R BONIFANT PARKING GARAGE GRADE LEVEL PLAN / SITE PLAN 499 STTZ10 RETAINING WALL TZ4 PLAN AND ELEVATION 452 STTV14 558A RETAINING WALL - TV TYPICAL SECTIONS ST2T01 BONIFANT PARKING GARAGE EXISTING FDN PLAN & NEW BRIDGE SUPPORTS 500 RETAINING WALL TZ4 TYPICAL SECTION STTZ11 558B ST2T01 BONIFANT PARKING GARAGE 2ND LEVEL EXIST. & NEW BRIDGE PLANS 559R ST2T02 BONIFANT PARKING GARAGE 3RD LEVEL EXISTING FRAMING PLAN ZONE 12 W - CCT RETAINING WALLS EAST OF 16TH STREET ZONE 2 A - SILVER SPRING TRANSIT CENTER LRT BRIDGE 560R ST2T03 BONIFANT PARKING GARAGE 3RD LEVEL DEMOLITION AND NEW WORK PLANS 561R ST2T04 BONIFANT PARKING GARAGE SECTIONS 453 STTW01 RETAINING WALL - TWO GENERAL PLAN AND ELEVATION 562R ST2A01 SILVER SPRING TRANSIT CENTER AERIAL GENERAL PLAN & ELEVATION - 1 ST2T05 BONIFANT PARKING GARAGE EXISTING P.T. DETAILS 454 STTW02 RETAINING WALL - TWO TYPICAL SECTION 563 SILVER SPRING TRANSIT CENTER AERIAL GENERAL PLAN & ELEVATION - 2 ST2T06 BONIFANT PARKING GARAGE EXISTING P.T SCHEDULES 455 STTW11 RETAINING WALL - TW1 GENERAL PLAN AND ELEVATION 503 ST2A03 564R ST2T07 SILVER SPRING TRANSIT CENTER AERIAL GENERAL PLAN & ELEVATION - 3 BONIFANT PARKING GARAGE REPAIRS 456 STTW21 RETAINING WALL - TW2 GENERAL PLAN AND ELEVATION 504 SILVER SPRING TRANSIT CENTER AERIAL GENERAL PLAN & ELEVATION - 4 ST2A04 457 RETAINING WALL TW3 GENERAL PLAN AND ELEVATION STTW301 ST2A05 SILVER SPRING TRANSIT CENTER AERIAL GENERAL PLAN & ELEVATION - 5 458 ZONE 3 B - SILVER SPRING LIBRARY STATION STTW302 RETAINING WALL TW3 GENERAL PLAN, ELEVATION AND SECTION ST2A06 SILVER SPRING TRANSIT CENTER AERIAL GENERAL PLAN & ELEVATION - 6 459 STTW41 RETAINING WALL TW4 PLAN AND ELEVATION ST2A07 SILVER SPRING TRANSIT CENTER AERIAL CURVE DATA 460 STTW42 RETAINING WALL TW4 TYPICAL SECTION 565 SILVER SPRING LIBRARY STATION STRUCTURAL PLATFORM PLAN - 1 SILVER SPRING TRANSIT CENTER AERIAL GENERAL NOTES ST2A08 566 SILVER SPRING LIBRARY STATION STRUCTURAL PLATFORM PLAN - 2 ST3B02 ST2A09 SILVER SPRING TRANSIT CENTER AERIAL ABUTMENT A PLAN & ELEVATION 567 ST3B03 SILVER SPRING LIBRARY STATION THIRD FLOOR PLAN ZONE 2 S - RETAINING WALLS ALONG 16TH STREET 510 ST2A10 SILVER SPRING TRANSIT CENTER AERIAL ABUTMENT B PLAN & ELEVATION 568 ST3B31 SILVER SPRING LIBRARY STATION STRUCTURAL SECTIONS - 1 SILVER SPRING TRANSIT CENTER AERIAL SOUTHWEST MSE WALL PLAN & ELEVATION - 1 511 ST2A11 569 SILVER SPRING LIBRARY STATION STRUCTURAL SECTIONS - 2 ST3B32 461 ST2S01 RETAINING WALL - 2SO GENERAL PLAN & ELEVATION - 1 ST2A12 SILVER SPRING TRANSIT CENTER AERIAL SOUTHWEST MSE WALL PLAN & ELEVATION - 2 570 ST3B33 SILVER SPRING LIBRARY STATION STRUCTURAL SECTIONS - 3 462 ST2S02 RETAINING WALL - 2SO GENERAL PLAN & ELEVATION - 2 513 ST2A13 SILVER SPRING TRANSIT CENTER AERIAL SOUTHWEST MSE WALL PLAN & ELEVATION - 3 571 ST3B34 SILVER SPRING LIBRARY STATION STRUCTURAL SECTIONS - 4 463 ST2S03 RETAINING WALL - 2SO TYPICAL SECTION 514 ST2A14 SILVER SPRING TRANSIT CENTER AERIAL NORTHWEST MSE WALL PLAN & ELEVATION - 1 572 ST3B36 SILVER SPRING LIBRARY STATION STRUCTURAL SECTIONS - 5 464 ST2S11 RETAINING WALL - 2S1 GENERAL PLAN & ELEVATION - 1 515 ST2A15 SILVER SPRING TRANSIT CENTER AERIAL NORTHWEST MSE WALL PLAN & ELEVATION - 2 465 ST2S12 RETAINING WALL - 2S1 GENERAL PLAN & ELEVATION - 2 ST2A16 SILVER SPRING TRANSIT CENTER AERIAL NORTHWEST MSE WALL PLAN & ELEVATION - 3 ZONE 3 E - RETAINING WALL ALONG WAYNE AVE WEST OF CEDAR ST 466 ST2S13 RETAINING WALL - 2S1 TYPICAL SECTIONS 517 ST2A17 SILVER SPRING TRANSIT CENTER AERIAL SOUTHEAST MSE WALL PLAN & ELEVATION -518 ST2A18 SILVER SPRING TRANSIT CENTER AERIAL SOUTHEAST MSE WALL PLAN & ELEVATION - 2 WAYNE AVENUE RETAINING WALL E STA TRK 1 361+31.75 TO 362+02.75 ZONE 2 F - WOODSIDE / 16TH STREET STATION 519 ST2A19 SILVER SPRING TRANSIT CENTER AERIAL NORTHEAST MSE WALL PLAN & ELEVATION - 1 520 ST2A20 SILVER SPRING TRANSIT CENTER AERIAL NORTHEAST MSE WALL PLAN & ELEVATION - 2 ZONE 3 D - DALE DRIVE STATION 467 ST2F03 WOODSIDE/16TH STREET STATION PLATFORM PLAN - 1 521 ST2A21 SILVER SPRING TRANSIT CENTER AERIAL MSE RETAINING WALL TYPICAL SECTION 468 ST2F04 WOODSIDE/16TH STREET STATION PLATFORM PLAN - 2 522 ST2A22 SILVER SPRING TRANSIT CENTER AERIAL PIER 1 PLAN & ELEVATIONS ST2F05 WOODSIDE/16th ST STATION & CSX CRASH WALL SECTION AT STA. 302+00 574 469 DALE DRIVE STATION PLATFORM PLAN 523 ST2A23 SILVER SPRING TRANSIT CENTER AERIAL PIER 2 PLAN & ELEVATIONS 470 ST2F06 WOODSIDE/16th ST STATION & CSX CRASH WALL SECTION AT STATION CANOPY 524 ST2A24 SILVER SPRING TRANSIT CENTER AERIAL PIER 3 PLAN & ELEVATIONS ZONE 3 F - RETAINING WALLS AT SILVER SPRING INTERNATIONAL MIDDLE SCHOOL 525 ST2A25 SILVER SPRING TRANSIT CENTER AERIAL PIER 4 PLAN & ELEVATIONS ZONE 2 M - RETAINING WALLS 16TH STREET - SPRING STREET 526 ST2A26 SILVER SPRING TRANSIT CENTER AERIAL PIER 5 PLAN & ELEVATIONS 527 575 SILVER SPRING INTERNATIONAL MIDDLE SCHOOL RETAINING WALL F1 ST2A27 SILVER SPRING TRANSIT CENTER AERIAL PIER 6 PLAN & ELEVATIONS 471 STAIR PLAN - 2MO GENERAL PLAN AND ELEVATION 576 SILVER SPRING INTERNATIONAL MIDDLE SCHOOL RETAINING WALL F2-1 ST2M01 528 ST2A28 SILVER SPRING TRANSIT CENTER AERIAL PIER 7 PLAN & ELEVATIONS RETAINING WALL - 2M1 GENERAL PLAN AND ELEVATION SILVER SPRING TRANSIT CENTER AERIAL TYPICAL SECTION - 1 SILVER SPRING INTERNATIONAL MIDDLE SCHOOL RETAINING WALL F2-2 473 ST2M12 RETAINING WALL - 2M1 TYPICAL SECTION SILVER SPRING TRANSIT CENTER AERIAL TYPICAL SECTION - 2 SILVER SPRING INTERNATIONAL MIDDLE SCHOOL RETAINING WALL F3 474 ST2M31 RETAINING WALL - 2M3 GENERAL PLAN AND ELEVATION - 1 531 ST2A31 SILVER SPRING TRANSIT CENTER AERIAL TYPICAL SECTION - 3 475 RETAINING WALL - 2M3 GENERAL PLAN AND ELEVATION - 2 ST2M32 532 ST2A36 SILVER SPRING TRANSIT CENTER AERIAL SEQUENCE OF CONSTRUCTION - 1 ZONE 3 G - RETAINING WALL ALONG WAYNE AVE WEST OF DARTMOUTH AVE 476 ST2M33 RETAINING WALL - 2M3 TYPICAL SECTION SILVER SPRING TRANSIT CENTER AERIAL SEQUENCE OF CONSTRUCTION - 2 ST2A37 WAYNE AVENUE RETAINING WALL G STA TRK 1 371+92.22 TO 373+73.21 579 ZONE 2 D - SPRING STREET BRIDGE ZONE 2 C - SILVER SPRING TRANSIT CENTER STATION ZONE 3 H - RETAINING WALL ALONG WAYNE AVE WEST OF SLIGO CREEK 477 ST2D01 SPRING STREET BRIDGE GENERAL PLAN AND ELEVATION SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 01 PLAN (1 OF 2) 478 ST2D02 SPRING STREET BRIDGE ABUTMENT A - PLAN AND ELEVATION 535 SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 01 PLAN (2 OF 2) ST2C02 580 WAYNE AVENUE RETAINING WALL H STA TRK 1 389+56.19 TO 391+61.01 479 ST2D05 SPRING STREET BRIDGE PIER - PLAN AND ELEVATION 536 SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 02 FRAMING PLAN (1 OF 2) 480 ST2D12 SPRING STREET BRIDGE ABUTMENT B - PLAN AND ELEVATION 537 SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 02 FRAMING PLAN (2 OF 2) ZONE 3 A - WAYNE AVENUE BRIDGE 481 SILVER SPRING TRANSIT CENTER STATION MEZZANINE LEVEL FRAMING PLAN (1 OF 2) ST2D17 SPRING STREET BRIDGE SUPERSTRUCTURE TYPICAL SECTIONS 538 ST2C05 482 539 ST2D18 SILVER SPRING TRANSIT CENTER STATION MEZZANINE LEVEL FRAMING PLAN (2 OF 2) SPRING STREET BRIDGE SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 1 WAYNE AVENUE BRIDGE OVER SLIGO CREEK GENERAL PLAN AND ELEVATION ST3A01 483 ST2D19 SPRING STREET BRIDGE SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 2 540 ST2C07 SILVER SPRING TRANSIT CENTER STATION PLATFORM LEVEL FRAMING PLAN (1 OF 2) 582 WAYNE AVENUE BRIDGE OVER SLIGO CREEK ABUTMENT A - PLAN AND ELEVATION 484 ST2D20 SPRING STREET BRIDGE SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 3 541 SILVER SPRING TRANSIT CENTER STATION PLATFORM LEVEL FRAMING PLAN (2 OF 2) ST2C08 WAYNE AVENUE BRIDGE OVER SLIGO CREEK ABUTMENT B - PLAN AND ELEVATION 583 ST3A04 485 ST2D21 542 SPRING STREET BRIDGE SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 4 SILVER SPRING TRANSIT CENTER STATION CANOPY LEVEL FRAMING PLAN 584 ST3A06 WAYNE AVENUE BRIDGE OVER SLIGO CREEK SUPERSTRUCTURE TYPICAL SECTION 543 ST2C20 SILVER SPRING TRANSIT CENTER STATION FULL STATION SECTIONS - 1 WAYNE AVENUE BRIDGE OVER SLIGO CREEK SUPERSTRUCTURE - SEQ. OF CONSTRUCTION -585 ST3A07 ZONE 2 N - RETAINING WALL EAST OF SPRING STREET 544 SILVER SPRING TRANSIT CENTER STATION FULL STATION SECTIONS - 2 586 ST3A08 WAYNE AVENUE BRIDGE OVER SLIGO CREEK SUPERSTRUCTURE - SEQ. OF CONSTRUCTION - 2 545 SILVER SPRING TRANSIT CENTER STATION FULL STATION SECTIONS - 3 546 ST2C23 SILVER SPRING TRANSIT CENTER STATION FULL STATION SECTIONS - 4 486 RETAINING WALL - 2N GENERAL PLAN AND ELEVATION ST2N01 ZONE 3 J - RETAINING WALL ALONG WAYNE AVE EAST OF SLIGO CREEK 547 SILVER SPRING TRANSIT CENTER STATION FULL STATION SECTIONS - 5 487 ST2N02 RETAINING WALL - 2N TYPICAL SECTION SILVER SPRING TRANSIT CENTER STATION CCT TRUSS BRIDGE ELEVATION 587 WAYNE AVENUE RETAINING WALL J STA TRK 1 398+93.94 TO 400+64.06 ZONE 12 Y - CCT RETAINING WALL SPRING STREET RAMP CONNECTION ZONE 2 B - SILVER SPRING TRANSIT CENTER CCT BRIDGE ZONE 4 E - RETAINING WALLS PLYMOUTH TUNNEL WEST PORTAL 488 STTY01 RETAINING WALL TY1 PLAN & ELEVATION CCT BRIDGE AT SSTC GENERAL PLAN AND ELEVATION - 1 489 STTY02 RETAINING WALL TY1 TYPICAL SECTION 588 MANCHESTER PLACE STATION WEST PORTAL RETAINING WALLS - PLAN ST4E11 ST2B02 CCT BRIDGE AT SSTC GENERAL PLAN AND ELEVATION - 2 589 ST4E21 MANCHESTER PLACE STATION WEST PORTAL WALLS - ELEVATIONS & SECTIONS 551 CCT BRIDGE AT SSTC ABUTMENT A - PLAN & ELEVATION 552 ST2B04 CCT BRIDGE AT SSTC PIER 1 - PLAN & ELEVATION DRAFT: Information shown is based on 30 percent preliminary MARYLAND DEPARTMENT OF TRANSPORTATION 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

			SGN			CONTRACT NO.
			DE	PRELIMINARY ENGINEERING		T-1042-0220
			Z	PURPLE LINE LIGHT RAIL INDEX OF SHEETS – VOLUME 6 SHEET 4		
			DRA			DRAWING NO.
			S S			GI-1604
			OHE CHE			CLIEFT NO
IO. DESCRIPTION	BY	DATE	~			SHEET NO.
REVISIONS			APPF	DATE: OCTOBER 2013 DRAFT SCALE	: NONE	<u>21R</u> of <u>690</u>

NO. DESCRIPTION

BY

REVISIONS

DATE

DATE: OCTOBER 2013 DRAFT

22R OF 690

SCALE: NONE

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	T DWG.	DESCRIPTION
ZONE 8	F - RIVE	RDALE PARK STATION LRT BRIDGE	ZONE 9 E	- RETAININ	WALL ALONG VETERANS PKWY EAST OF RIVERDALE RD	ZONE 9	L - RETAININ	NG WALL ALONG VETERANS PKWY EAST OF ANNAPOLIS RE
723 724 725 726 727 728 729	ST8F01 ST8F02 ST8F03 ST8F04 ST8F05 ST8F06 ST8F07	RIVERDALE PARK STATION AERIAL GENERAL PLAN AND ELEVATION RIVERDALE PARK STATION AERIAL PIER 4 AND 5 PLAN AND ELEVATION RIVERDALE PARK STATION AERIAL PIER 6 PLAN AND ELEVATION RIVERDALE PARK STATION AERIAL TYPICAL SECTION RIVERDALE PARK STATION AERIAL FRAMING PLAN RIVERDALE PARK STATION AERIAL VERTICAL CIRCULATION DETAILS RIVERDALE PARK STATION AERIAL VERTICAL CIRCULATION PLATFORM DETAILS	770 771 772 773 774 775	ST9E01 ST9E02 ST9E03 ST9E04 ST9E05 ST9E06	VETERANS PKWY RETAINING WALL - 9E GENERAL PLAN AND ELEVATION - 1 VETERANS PKWY RETAINING WALL - 9E GENERAL PLAN AND ELEVATION - 2 VETERANS PKWY RETAINING WALL - 9E GENERAL PLAN AND ELEVATION - 3 VETERANS PKWY RETAINING WALL - 9E GENERAL PLAN AND ELEVATION - 4 VETERANS PKWY RETAINING WALL - 9E GENERAL PLAN AND ELEVATION - 5 VETERANS PKWY RETAINING WALL - 9E GENERAL PLAN AND ELEVATION - 6	811 812 813 814 815 816	ST9L01 ST9L02 ST9L03 ST9L04 ST9L05 ST9L06	VETERANS PKWY RETAINING WALL - 9L GENERAL PLAN AND ELEVATION - VETERANS PKWY RETAINING WALL - 9L GENERAL PLAN AND ELEVATION - VETERANS PKWY RETAINING WALL - 9L GENERAL PLAN AND ELEVATION - VETERANS PKWY RETAINING WALLS TYPICAL SECTIONS - 1 VETERANS PKWY RETAINING WALLS TYPICAL SECTIONS - 2 VETERANS PKWY RETAINING WALLS TYPICAL SECTIONS - 3
70NE 8	D - DIVE	RDALE ROAD LRT BRIDGE	ZONE 9 F	- RETAINING	WALL ALONG VETERANS PKWY WEST SIDE OF GLENRIDGE YARD	ZONE	9 P - RETAII	NING WALL ALONG ELLIN ROAD AT EMERSON PLACE
730 731 732 733	ST8D01 ST8D02 ST8D03 ST8D04	RIVERDALE ROAD AERIAL GENERAL PLAN AND ELEVATION - 1 RIVERDALE ROAD AERIAL GENERAL PLAN AND ELEVATION - 2 RIVERDALE ROAD AERIAL ABUTMENT B PLAN AND ELEVATION RIVERDALE ROAD AERIAL RETAINING WALL SECTIONS AND DETAILS	776 777 778 779 780	ST9F01 ST9F02 ST9F03 ST9F04 ST9F05	VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 1 VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 2 VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 3 VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 4 VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 5	817 818 819 820	ST9P01 ST9P02 ST9P03 ST9P04	ELLIN ROAD RETAINING WALL - 9P GENERAL PLAN AND ELEVATION - ELLIN ROAD RETAINING WALL - 9P GENERAL PLAN AND ELEVATION - ELLIN ROAD RETAINING WALL - 9P GENERAL PLAN AND ELEVATION - ELLIN ROAD RETAINING WALL - 9P TYPICAL SECTION
734 735	ST8D05 ST8D06	RIVERDALE ROAD AERIAL TYPICAL SECTION RIVERDALE ROAD AERIAL FRAMING PLAN	781 782 783	ST9F06 ST9F07 ST9F08	VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 6 VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 7 VETERANS PKWY RETAINING WALL - 9F GENERAL PLAN AND ELEVATION - 8	ZONE 821		CARROLLTON STATION AND RETAINING WALLS NEW CARROLLTON STATION KEY PLAN
ZONE 8 V	- RETAINII	IG WALL ALONG RIVERDALE RD WEST OF MUSTANG DRIVE RETAINING WALL 8V GENERAL PLAN AND ELEVATION - 1	784 785	ST9F09 ST9F10	VETERANS PKWY RETAINING WALL — 9F GENERAL PLAN AND ELEVATION — 9 VETERANS PKWY RETAINING WALL — 9F GENERAL PLAN AND ELEVATION — 10	822R	ST9C01 ST9C02 ST9C03 ST9C04	NEW CARROLLTON STATION RETAINING WALL WALL 9C1 PLAN AND ELEVATION NEW CARROLLTON STATION RETAINING WALL WALL 9C2 PLAN AND ELEV SHEET 1 OF 1 NEW CARROLLTON STATION RETAINING WALL WALL 9C2 PLAN AND ELEV SHEET 2 OF 1
737 738 739	ST8V12 ST8V13 ST8V14	RETAINING WALL 8V GENERAL PLAN AND ELEVATION — 1 RETAINING WALL 8V GENERAL PLAN AND ELEVATION — 2 RETAINING WALL 8V GENERAL PLAN AND ELEVATION — 3 RETAINING WALL — 8V TYPICAL SECTION	ZONE 9 W 786	- RETAININ ST9W01 ST9W02	VETERANS AT GLENRIDGE RETAINING WALL - 9W GENERAL PLAN AND ELEVATION - 1 VETERANS AT GLENRIDGE RETAINING WALL - 9W GENERAL PLAN AND ELEVATION - 2	825R 826R 826A	ST9C04 ST9C05 ST9C06 ST9C07	NEW CARROLLTON STATION RETAINING WALL WALL 9C3 PLAN AND ELEV SHEET 1 OF THE NEW CARROLLTON STATION RETAINING WALL WALL 9C3 PLAN AND ELEV SHEET 2 OF THE NEW CARROLLTON STATION RETAINING WALL WALL 9C TYPICAL SECTION
ZONE 8	J - BALTII	MORE WASHINGTON PARKWAY NORTHBOUND BRIDGE	788 789	ST9W03 ST9W04	VETERANS AT GLENRIDGE RETAINING WALL - 9W GENERAL PLAN AND ELEVATION - 3 VETERANS AT GLENRIDGE RETAINING WALL - 9W GENERAL PLAN AND ELEVATION - 4			
740 741 742 743 744 745 746 747 748 749 ZONE 8 I	ST8J01 ST8J02 ST8J03 ST8J04 ST8J05 ST8J09 ST8J10 ST8J11 ST8J12 C - BALTI	BW PARKWAY OVER MD 410 AND LIGHT RAIL GENERAL NOTES & ABBREVIATIONS - SBR BW PARKWAY OVER MD 410 AND LIGHT RAIL GENERAL PLAN - SBR BW PARKWAY OVER MD 410 AND LIGHT RAIL GENERAL ELEVATION - SBR BW PARKWAY OVER MD 410 AND LIGHT RAIL ABUTMENT A PLAN AND ELEVATION - SBR BW PARKWAY OVER MD 410 AND LIGHT RAIL ABUTMENT B PLAN AND ELEVATION - SBR BW PARKWAY OVER MD 410 AND LIGHT RAIL PIER PLAN, ELEVATION & VIEW - SBR BW PARKWAY OVER MD 410 AND LIGHT RAIL EXISTING TYPICAL SECTION - SBR BW PARKWAY OVER MD 410 AND LIGHT RAIL PROPOSED TYPICAL SECTION - SBR BW PARKWAY OVER MD 410 AND LIGHT RAIL PLAN & ELEV, TEMPORARY BRIDGE - SBR BW PARKWAY OVER MD 410 AND LIGHT RAIL TYPICAL SECTION TEMPORARY BRIDGE - SBR MORE WASHINGTON PARKWAY SOUTHBOUND BRIDGE BW PARKWAY OVER MD 410 AND LIGHT RAIL GENERAL NOTES & ABBREVIATIONS - NBR	790 791 792 793 794 795 796 797	ST9G01 ST9G02 ST9G03 ST9G04 ST9G05 ST9G06 ST9G07 ST9G08	VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 1 VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 2 VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 2 VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 3 VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 4 VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 5 VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 6 VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 7 VETERANS PKWY RETAINING WALL - 9G GENERAL PLAN AND ELEVATION - 8 IG WALL ALONG VETERANS PKWY AT GLENRIDGE YARD			
751 752 753 754 755	ST8K02 ST8K03 ST8K04 ST8K05 ST8K08	BW PARKWAY OVER MD 410 AND LIGHT RAIL GENERAL PLAN — NBR BW PARKWAY OVER MD 410 AND LIGHT RAIL GENERAL ELEVATION — NBR BW PARKWAY OVER MD 410 AND LIGHT RAIL ABUTMENT A PLAN AND ELEVATION — NBR BW PARKWAY OVER MD 410 AND LIGHT RAIL ABUTMENT B PLAN AND ELEVATION — NBR BW PARKWAY OVER MD 410 AND LIGHT RAIL PIER PLAN, ELEVATION & VIEW — NBR	798 799 ZONE 9 H	ST9X01 ST9X02	VETERANS AT GLENRIDGE RETAINING WALL - 9X GENERAL PLAN AND ELEVATION - 1 VETERANS AT GLENRIDGE RETAINING WALL - 9X GENERAL PLAN AND ELEVATION - 2 G WALL ALONG VETERANS PKWY WEST OF ANNAPOLIS RD			
756 757 758 759	ST8K09 ST8K10 ST8K11 ST8K12	BW PARKWAY OVER MD 410 AND LIGHT RAIL EXISTING TYPICAL SECTION - NBR BW PARKWAY OVER MD 410 AND LIGHT RAIL PROPOSED TYPICAL SECTION - NBR BW PARKWAY OVER MD 410 AND LIGHT RAIL PLAN & ELEV TEMPORARY BRIDGE NBR BW PARKWAY OVER MD 410 AND LIGHT RAIL TYPICAL SECTION - TEMPORARY BRIDGE NBR	800 801 802 803	ST9H01 ST9H02 ST9H03 ST9H04	VETERANS PKWY RETAINING WALL - 9H GENERAL PLAN AND ELEVATION - 1 VETERANS PKWY RETAINING WALL - 9H GENERAL PLAN AND ELEVATION - 2 VETERANS PKWY RETAINING WALL - 9H GENERAL PLAN AND ELEVATION - 3 VETERANS PKWY RETAINING WALL - 9H GENERAL PLAN AND ELEVATION - 4			
		CON HEIGHTS STATION	ZONE 9	B - ANNA	POLIS ROAD / GLENRIDGE STATION			
760 761	ST8H01 ST8H02	BEACON HEIGHTS STATION PLATFORM PLAN - 1 BEACON HEIGHTS STATION PLATFORM PLAN - 2	804 30NE 0 K	ST9B11	ANNAPOLIS ROAD / GLENRIDGE STATION PLATFORM PLAN			
ZONE 8 762 763R	W - RET	AINING WALL AT BEACON HEIGHTS STATION BEACON HEIGHTS STATION SOUTH WALL - 8W PLAN AND ELEVATION - SHEET 1 OF 2 BEACON HEIGHTS STATION SOUTH WALL - 8W PLAN AND ELEVATION - SHEET 2 OF 2	805 806	ST9K01 ST9K02	WALL ALONG VETERANS PKWY EAST OF ANNAPOLIS RD VETERANS PKWY RETAINING WALL - 9K GENERAL PLAN AND ELEVATION - 1 VETERANS PKWY RETAINING WALL - 9K GENERAL PLAN AND ELEVATION - 2			
763A	ST8WO3	BEACON HEIGHTS STATION SOUTH WALL - 8W TYPICAL SECTIONS IG WALL ALONG VETERANS PKWY EAST OF RIVERDALE RD	807 808 809 810	ST9K03 ST9K04 ST9K05 ST9K06	VETERANS PKWY RETAINING WALL - 9K GENERAL PLAN AND ELEVATION - 3 VETERANS PKWY RETAINING WALL - 9K GENERAL PLAN AND ELEVATION - 4 VETERANS PKWY RETAINING WALL - 9K GENERAL PLAN AND ELEVATION - 5 VETERANS PKWY RETAINING WALL - 9K GENERAL PLAN AND ELEVATION - 6			
764 765 766 767 768 769	ST9D01 ST9D02 ST9D03 ST9D04 ST9D05 ST9D06	VETERANS PKWY RETAINING WALL - 9D GENERAL PLAN AND ELEVATION - 1 VETERANS PKWY RETAINING WALL - 9D GENERAL PLAN AND ELEVATION - 2 VETERANS PKWY RETAINING WALL - 9D GENERAL PLAN AND ELEVATION - 3 VETERANS PKWY RETAINING WALL - 9D GENERAL PLAN AND ELEVATION - 4 VETERANS PKWY RETAINING WALL - 9D GENERAL PLAN AND ELEVATION - 5 VETERANS PKWY RETAINING WALL - 9D GENERAL PLAN AND ELEVATION - 6						

MADVI AND	DEDADTMENT	ΛE	TRANSPORTATION
WANILAND	DEFANIMENT	VE	INANGPUNIATION





EDIMO	CONTRACT NO.		
PRELIMINARY ENGINEERING			
PURPLE LINE LIGHT RAIL INDEX OF SHEETS – VOLUME 6 SHEET 6			
		SCALE: NONE	23R OF 690
			RAIL DLUME 6

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
GENERAL	*		TYPICAL	CANOPIE	S (CONTINUED)	BETHES	DA STATI	ON (CONTINUED)
1	T I -7001	COVER SHEET	64	AROF 04	UMD MODIFIED CANOPY ENLARGED ROOF PLAN	123	AR1N61	BETHESDA STATION DETAILS
2 3R	GN-7001 G I -7101	KEY MAP INDEX OF SHEETS - VOLUME 7 SHEET 1	65 66	AROF 05 AROF 06	UMD MODIFIED CANOPY ENLARGED REFLECTED CEILING PLAN UMD MODIFIED CANOPY CANOPY ELEVATION	124 125	AR1N62 ME1N13	BETHESDA STATION DETAILS BETHESDA STATION CENTRAL CORE FLOOR PLAN - HVAC
4R	GI-7102	INDEX OF SHEETS - VOLUME 7 SHEET 2	67	AROF 07	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	AROF 08	UMD MODIFIED CANOPY CANOPY CROSS SECTION	127	FP1N10	BETHESDA STATION FIRE PROTECTION PLAN
6 7	GN-7002 GN-7003	CIVIL LEGEND AND ABBREVIATIONS ARCHITECTURAL LEGEND AND ABBREVIATIONS				128 129	FP1N11 FP1N12	BETHESDA STATION FIRE PROTECTION PLATFORM FLOOR PLAN 1 BETHESDA STATION FIRE PROTECTION PLATFORM FLOOR PLAN 2
8	GN-7003 GN-7004	STRUCTURAL LEGEND AND ABBREVIATIONS	TYPICAL	VERTICA	L CIRCULATION DETAILS	130	FP1N13	BETHESDA STATION FIRE PROTECTION PLATFORM FLOOR PLAN 2 BETHESDA STATION FIRE PROTECTION PLATFORM FLOOR PLAN 3
9	GN-7005	GENERAL STRUCTURAL NOTES SHEET 1 OF 2	69	AROGO1	TYPICAL VERTICAL CIRCULATION ENCLOSURE DETAILS	131	ME1N20	BETHESDA STATION SMOKE EVACUATION PLAN
10	GN-7006	GENERAL STRUCTURAL NOTES SHEET 2 OF 2	70	AROGO2	TYPICAL STAIR DETAILS	132	ME 1 N 2 1	BETHESDA STATION WEST FAN PLANT AND DUCTWORK PLANS
11 12	GN-7007 GN-7008	MECHANICAL/PLUMBING ABBREVIATIONS AND DETAILS FIRE PROTECTION NOTES	71	AROGO3	TYPICAL STAIR CANOPY DETAILS TYPICAL STAIR WINDSCREEN DETAILS	133 134	ME 1 N2 2 ME 1 N2 3	BETHESDA STATION WEST FAN PLANT SECTION BETHESDA STATION PLATFORM SECTIONS
13	GN-7009	FIRE PROTECTION LEGEND AND SYMBOLS	73	AROGO4 AROGO5	TYPICAL STAIR WINDSCREEN DETAILS TYPICAL ELEVATOR PLANS AND ELEVATIONS	135	ME 1 N 2 4	BETHESDA STATION EAST FAN PLANT AND DUCTWORK PLANS
14	GN-7010	ELECTRICAL GENERAL NOTES AND ABBREVIATIONS	74	AROGO6	TYPICAL ELEVATOR SECTIONS	136	ME 1 N 2 5	BETHESDA STATION EAST FAN PLANT SECTIONS
15	GN-7011	ELECTRICAL TYPICAL SYMBOLS LIST	75 76	AROGO7	TYPICAL ESCALATOR PLAN AND SECTION	137 138	EL1N03 EL1N04	BETHESDA STATION WEST FLOOR PLAN - LIGHTING BETHESDA STATION WEST FLOOR PLAN - POWER
VDICAL	CENTED	PLATFORM	/6 77	AROGO8 AROGO9	TYPICAL ESCALATOR ELEVATIONS PLATFORM RAILING DETAILS TYPE GR1A AND GR2	139	EL 1N05	BETHESDA STATION WEST FLOOR PLAN - POWER BETHESDA STATION EAST FLOOR PLAN - POWER
TPICAL	CENTER	PLATFORM	78	AROG10	PLATFORM RAILING DETAILS TYPE GR1B AND GR1C			
16R	AROAO1	TYPICAL CENTER PLATFORM SINGLE CANOPY FLOOR & ROOF PLAN	79	AROG11	PLATFORM RAILING DETAILS TYPE GR3A AND GR3B	CHEVY	CHASE LA	AKES STATION
17	AROAO2	TYPICAL CENTER PLATFORM SINGLE CANOPY SECTIONS	80	AROG12	PLATFORM RAILING DETAILS TYPE GR3C	1.40	CV4 DO4	CUEVY CHASE LAVE STATION SITE DEMOLITION DUAN
18R 19	AROAO3 STOAO1	TYPICAL CENTER PLATFORM SINGLE/DOUBLE CANOPY SECTIONS TYPICAL CENTER PLATFORM STRUCTURAL SINGLE CANOPY PLATFORM	81 82	AROG13 AROG14	PLATFORM RAILING DETAILS TYPE GR4A, G4RB AND GR4C PLATFORM RAILING DETAILS TYPE GR5 AND GR6	140 141	CV1R01 CV1R02	CHEVY CHASE LAKE STATION SITE DEMOLITION PLAN 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	STOCO2	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 86	AROG17	PLATFORM RAILING DETAILS TYPE WS3A, WS3B AND WS3C	144	LS1R02	CHEVY CHASE LAKE STATION LANDSCAPE PLAN - PLATFORM LEVEL
23 24	STOA13 ELOA11	TYPICAL CENTER PLATFORM STRUCTURAL DETAILS SHEET 2 OF 2 TYPICAL CENTER PLATFORM SINGLE CANOPY PLAN - LIGHTING	86 87	AROG18 AROG19	PLATFORM RAILING DETAILS TYPE WS4A, WS4B, WS4C AND WS4D PLATFORM RAILING DETAILS STATION SIGNAGE DETAILS	145 146	AR1R01 AR1R11	CHEVY CHASE LAKE STATION STATION PLAN 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 28	AROA21 AROA22	TYPICAL CENTER PLATFORM DOUBLE CANOPY FLOOR & ROOF PLAN TYPICAL CENTER PLATFORM DOUBLE CANOPY SECTIONS	90R 91R	AROG22 AROG23	RAILING PLAN TYPICAL CENTER PLATFORM RAILING PLAN TYPICAL SIDE PLATFORM	149 150	AR1R42 AR1R51	CHEVY CHASE LAKE STATION LONGITUDINAL SECTIONS CHEVY CHASE LAKE STATION ENLARGED WEST PLAZA PLAN
29	STOAO2	TYPICAL CENTER PLATFORM DOUBLE CANOPY PLATFORM	92	AROG24	TYPICAL RAILING & WINDSCREEN PLAN PROTOTYPICAL CENTER PLATFORM		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				153	AR1R71	CHEVY CHASE LAKE STATION ENLARGED STAIR PLANS & ELEVATION
VDICAL	CIDE DI	ATEODIA	TYPICAL	UTILITY	MODULES	154 155	AR1R72 AR1R73	CHEVY CHASE LAKE STATION ENLARGED STAIR SECTION CHEVY CHASE LAKE STATION ENLARGED STAIR PLANS & ELEVATION
TPICAL	SIDE PL	ATFORM	94	AROI01	PROTOTYPICAL CENTER PLATFORM UTILITY MODULE TYPES	156	FP1R11	CHEVY CHASE LAKE STATION FIRE PROTECTION PLAZA FLOOR PLAN
32R	AROBO1	TYPICAL SIDE PLATFORM SINGLE CANOPY FLOOR & ROOF PLAN	95	AR0 I 02	PROTOTYPICAL CENTER PLATFORM UTILITY MODULE TYPES	157	FP1R12	CHEVY CHASE LAKE STATION FIRE PROTECTION PLATFORM FLOOR PL
33	AROBO2	TYPICAL SIDE PLATFORM SINGLE CANOPY SECTIONS	96	AROIO3	NON-PROTOTYPICAL CENTER PLATFORM UTILITY MODULE TYPES	158 159	EL1R03 EL1R04	CHEVY CHASE LAKE STATION PLATFORM PLAN - LIGHTING CHEVY CHASE LAKE STATION PLAZA FLOOR PLAN - LIGHTING
34R 35	AROBO3 STOBO1	TYPICAL SIDE PLATFORM SINGLE/DOUBLE CANOPY SECTIONS TYPICAL SIDE PLATFORM STRUCTURAL SINGLE CANOPY PLATFORM	97R 98	ARO I 04 ARO I 05	PROTOTYPICAL SIDE PLATFORM UTILITY MODULE TYPES NON-PROTOTYPICAL SIDE PLATFORM UTILITY MODULE TYPES	160	EL1R05	CHEVY CHASE LAKE STATION PLATFORM FLOOR PLAN - POWER
36	STOBO3	TYPICAL SIDE PLATFORM FOUNDATION PLAN	99R	AR0105	NON-PROTOTYPICAL SIDE PLATFORM UTILITY MODULE TYPES	161	EL1R06	CHEVY CHASE LAKE STATION PLAZA FLOOR PLAN - POWER
37R	STOD01	TYPICAL SIDE PLATFORM FRAMING PLAN & SECTION	100	AROI61	PROTOTYPICAL CENTER PLATFORM UTILITY MODULE DETAILS			
38R 39	STODO2 STOB12	TYPICAL SIDE PLATFORM CANOPY SECTION TYPICAL SIDE PLATFORM STRUCTURAL DETAILS SHEET 1 OF 2	101	AR0162	PROTOTYPICAL SIDE PLATFORM UTILITY MODULE DETAILS	LYTTON	SVILLE S	TATION
40	ST0B12	TYPICAL SIDE PLATFORM STRUCTURAL DETAILS SHEET 2 OF 2	TVDICAL	DETAILS		162	CV1Y01	LYTTONSVILLE STATION SITE DEMOLITION PLAN
41	ELOB11	TYPICAL SIDE PLATFORM SINGLE CANOPY PLAN - LIGHTING	ITFICAL	DETAILS		163	CV1Y02	LYTTONSVILLE STATION CIVIL PLAN
42	ELOB12	TYPICAL SIDE PLATFORM SINGLE CANOPY PLAN - POWER	102R	STOH01	TYPICAL STRUCTURAL DETAILS	164 165	CV1Y03	LYTTONSVILLE STATION GRADING PLAN
43 44	AROB21 AROB22	TYPICAL SIDE PLATFORM DOUBLE CANOPY FLOOR & ROOF PLAN TYPICAL SIDE PLATFORM DOUBLE CANOPY SECTIONS	103R	LSOHO1	LANDSCAPE DETAILS	165 166R	LS1Y01 AR1Y01	LYTTONSVILLE STATION LANDSCAPE PLAN LYTTONSVILLE STATION STATION PLAN
45	STOBO2	TYPICAL SIDE PLATFORM DOUBLE CANOPY PLATFORM	104 105	LSOHO2 LSOHO3	LANDSCAPE DETAILS HARDSCAPE & LANDSCAPE DETAILS	167	AR1Y11	LYTTONSVILLE STATION STATION TEAM
46	ELOB21	TYPICAL SIDE PLATFORM DOUBLE CANOPY PLAN - LIGHTING	106	ME OHO1	MECHANICAL VENTILATION EQUIPMENT SCHEDULE	168R	AR1Y12	LYTTONSVILLE STATION CANOPY ROOF PLAN
47	ELOB22	TYPICAL SIDE PLATFORM DOUBLE CANOPY PLAN - POWER	107	ME OHO2	MECHANICAL SCHEDULES	169R 170R	AR1Y31 AR1Y41	LYTTONSVILLE STATION NORTH WALL ELEVATION LYTTONSVILLE STATION RAMP & STAIRS SECTION
VDICAL	CANOPIE	: e	108 109	PLOHO1 ELOHO1	PLUMBING SCHEDULES TYPICAL ELECTRICAL DETAILS	171R	AR1141 AR1Y42	LYTTONSVILLE STATION RAMP & STAIRS SECTION LYTTONSVILLE STATION RAMP & STAIRS SECTION
TFICAL	CANOPIE		110	ELOHO2	LIGHTING FIXTURE SCHEDULE	172R	AR1Y43	LYTTONSVILLE STATION SECTION
48	AROCO1	TYPICAL CENTER CANOPY ENLARGED PLAN				173R	AR1Y44	LYTTONSVILLE STATION SECTIONS
49 50	AROCO2 AROCO3	TYPICAL CENTER CANOPY ENLARGED ROOF PLAN TYPICAL CENTER CANOPY ENLARGED REFLECTED CEILING PLAN	BETHES	DA STATIO	ON	174 175	AR1Y61 AR1Y62	LYTTONSVILLE STATION DETAILS LYTTONSVILLE STATION DETAILS
51	AROCO3	TYPICAL CENTER CANOPY ENLARGED REFLECTED CETLING PLAN TYPICAL CENTER CANOPY CANOPY ELEVATION	111	I \$1NO1	—— BETHESDA STATION LANDSCAPE PLAN	3	7	
52	AROCO5	TYPICAL CENTER CANOPY CANOPY ELEVATION	112	LS1N01 AR1N01	BETHESDA STATION LANDSCAPE PLAN BETHESDA STATION STATION PLAN	WOODSIE	DE/ 16TH	ST STATION
53	AROC61	TYPICAL CENTER CANOPY CANOPY DETAILS	113R	AR1N11	BETHESDA STATION PLATFORM PLAN	-		
54R 55	STOCO1 ARODO1	TYPICAL CENTER CANOPY FRAMING PLAN & SECTION TYPICAL SIDE CANOPY ENLARGED FLOOR & ROOF PLAN	114 1150	AR1N12	BETHESDA STATION PLAN AT ELM STREET	176 177	CV2F04 CV2F05	WOODSIDE/16TH STREET STATION CIVIL SITE PLAN - SHEET 1 OF WOODSIDE/16TH STREET STATION CIVIL SITE PLAN - SHEET 2 of
56R	ARODO1	TYPICAL SIDE CANOPY ENLARGED REFLECTED CEILING PLAN	115R 116	AR1N13 AR1N14	BETHESDA STATION CENTRAL CORE FLOOR PLAN BETHESDA STATION ROOF PLAN AT ELM STREET	178	CV2F06	WOODSIDE/16TH STREET STATION CIVIL SITE PLAN - SHEET 3 of
57	ARODO3	TYPICAL SIDE CANOPY CANOPY ELEVATION	117R	AR1N21	BETHESDA STATION ROOF FEAR AT ELM STREET BETHESDA STATION PLATFORM RCP	179	LS2F01	WOODSIDE/16TH STREET STATION LANDSCAPE PLAN
58 50	ARODO4	TYPICAL SIDE CANOPY CANOPY DETAILS	118R	AR1N31	BETHESDA STATION PLATFORM & INTERIOR ELEVATIONS	180	AR2F01	WOODSIDE/16TH STREET STATION STATION PLAN
59 60	AROD61 AROE01	TYPICAL SIDE CANOPY CANOPY DETAILS TYPICAL TVM CANOPY PLANS, SECTIONS, ELEVATIONS & DETAILS	119R	AR1N32	BETHESDA STATION PLATFORM & INTERIOR ELEVATIONS			
61	AROF 01	UMD MODIFIED CANOPY PLATFORM FLOOR AND ROOF PLANS	120 121	AR1N33 AR1N34	BETHESDA STATION VENT SHAFT ELEVATION BETHESDA STATION VENT SHAFT ELEVATION			
62	AROFO2	UMD MODIFIED CANOPY PLATFORM SECTION	122R	AR1N41	BETHESDA STATION VENT SHAFT ELEVATION BETHESDA STATION PLATFORM SECTIONS			
63	AROF 03	UMD MODIFIED CANOPY ENLARGED FLOOR PLAN						
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MARYLAND DEPARTMENT OF TRANSPORTATION





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

				DESGN	PRELIMINARY ENGINEERING
				DRAWN	PURPLE LINE LIGHT RAIL
				ECK	INDEX OF SHEETS – VOLUME
10.	DESCRIPTION	BY	DATE	H C H	SHEET 1
	REVISIONS	DI	DATE	APPR	DATE: OCTOBER 2013 DRAFT SCALE

CONTRACT NO.
T-1042-0220

JRPLE LINE LIGHT RAIL

OF SHEETS - VOLUME 7
SHEET 1

2013 DRAFT

CONTRACT NO.
T-1042-0220

DRAWING NO.

GI-1701

SHEET NO.
24R OF 690

					DITAWINGS VOLUME /			
SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
SILVER	SPRING T	RANSIT CENTER STATION	SILVER S	SPRING TE	RANSIT CENTER STATION (CONTINUED)	PINEY B	RANCH ST	TATION
181	LS2C01 AR2C01	SILVER SPRING TRANSIT CENTER STATION LANDSCAPE PLAN	225	EL2CO4	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL O2 PLAN - LIGHTING	280 281	LS5B01 AR5B01	PINEY BRANCH ROAD STATION LANDSCAPE PLAN
182 183	AR2C01	SILVER SPRING TRANSIT CENTER STATION STATION PLAN SILVER SPRING TRANSIT CENTER STATION	226	EL2C05	SILVER SPRING TRANSIT CENTER STATION MEZZANINE PLAN - LIGHTING	281	INGCHA	PINEY BRANCH ROAD STATION STATION PLAN
184	AR2C12	TRANSIT LEVEL O1 FLOOR PLAN SILVER SPRING TRANSIT CENTER STATION	227 228	EL2C06 EL2C07	SILVER SPRING TRANSIT CENTER STATION PLATFORM PLAN - LIGHTING SILVER SPRING TRANSIT CENTER STATION	TAKOMA	/LANGLEY	TRANSIT CENTER STATION
185	AR2C13	TRANSIT LEVEL 02 FLOOR PLAN SILVER SPRING TRANSIT CENTER STATION	229	EL2C08	TRANSIT LEVEL O1 FLOOR PLAN - POWER SILVER SPRING TRANSIT CENTER STATION	282 283	LS6A01 AR6A01	TAKOMA / LANGLEY TRANSIT CENTER STATION LANDSCAPE PLAN TAKOMA / LANGLEY TRANSIT CENTER STATION STATION PLAN
186	AR2C14	MEZZANINE LEVEL FLOOR PLAN SILVER SPRING TRANSIT CENTER STATION PLATFORM FLOOR PLAN	230	EL2C09	TRANSIT LEVEL O2 FLOOR PLAN - POWER 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 O1 RCP	231 232	EL2C10 EL2C11	SILVER SPRING TRANSIT CENTER STATION PLATFORM PLAN - POWER SILVER SPRING TRANSIT CENTER STATION ENLARGED PLAN	RIGGS R	ROAD STA	TION
188	AR2C22	SILVER SPRING TRANSIT CENTER STATION TRANSIT CENTER LEVEL O2 RCP	233	EL2C12	TRANSIT LEVEL 01 - POWER SILVER SPRING TRANSIT CENTER STATION POWER SINGLE LINE DIAGRAM	285R	LS6B01	RIGGS ROAD STATION LANDSCAPE PLAN
189 190	AR2C23 AR2C24	SILVER SPRING TRANSIT CENTER STATION MEZZANINE RCP SILVER SPRING TRANSIT CENTER STATION PLATFORM RCP	SII VED G		BRARY STATION	286 287	AR6B01 AR6B02	RIGGS ROAD STATION STATION PLAN RIGGS ROAD STATION STATION PLAN
191 192	AR2C32 AR2C43	SILVER SPRING TRANSIT CENTER STATION LONGITUDINAL ELEVATION SILVER SPRING TRANSIT CENTER STATION WEST				ADELPHI	ROAD/WE	EST CAMPUS STATION
193	AR2C44	CROSS SECTION - PIER 4 SILVER SPRING TRANSIT CENTER STATION WEST	234 235R	LS3B01 AR3B01	SILVER SPRING LIBRARY STATION LANDSCAPE PLAN SILVER SPRING LIBRARY STATION STATION PLAN	288	LS7A01	ADELPHI ROAD/WEST CAMPUS STATION LANDSCAPE PLAN
	AR2C44	CROSS SECTION - PIER 5 SILVER SPRING TRANSIT CENTER STATION WEST	236R 237R	AR3B11 AR3B41	SILVER SPRING LIBRARY STATION PLATFORM PLAN SILVER SPRING LIBRARY STATION BUILDING SECTION	289 290	AR7A01 AR7A41	ADELPHI ROAD/WEST CAMPUS STATION STATION PLAN ADELPHI ROAD/WEST CAMPUS STATION SECTIONS
194		CROSS SECTION - PIER 6	238 239	EL3B11 EL3B21	SILVER SPRING LIBRARY STATION FLOOR PLAN - LIGHTING SILVER SPRING LIBRARY STATION FLOOR PLAN - POWER			
195 196	AR2C46 AR2C47	SILVER SPRING TRANSIT CENTER STATION LONGITUDINAL SECTION SILVER SPRING TRANSIT CENTER STATION LONGITUDINAL SECTION	DALE DE	RIVE STAT	TION .		CENTER	
197	AR2C51	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLAN AT PLAZA SERVICE RMS	240	LS3D01	DALE DRIVE STATION LANDSCAPE PLAN	291 292	LS7B01 AR7B01	CAMPUS CENTER STATION LANDSCAPE PLAN CAMPUS CENTER STATION STATION PLAN
198	AR2C52	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLAN AT TRANSIT LEVEL 02	241	AR3D01	DALE DRIVE STATION STATION PLAN	293 294	AR7B11 AR7B31	CAMPUS CENTER STATION PLATFORM FLOOR PLAN CAMPUS CENTER STATION ELEVATION
199	AR2C53	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLAN AT MEZZANINE	MANCHE	STER PLA	CE STATION	295	AR7B41	CAMPUS CENTER STATION SECTIONS
200	AR2C54	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS AT WEST SERVICE ROOMS	242	CV4C02	MANCHESTER PLACE STATION SITE DEMOLITION PLAN	EAST C	AMPUS ST	ATION
201	AR2C55	SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS AT WEST SERVICE ROOMS	243R 244R	CV4CO3 CV4CO4	MANCHESTER PLACE STATION CIVIL SITE PLAN MANCHESTER PLACE STATION SITE GRADING PLAN	296	LS7C01	EAST CAMPUS STATION LANDSCAPE PLAN
202	AR2C60	SILVER SPRING TRANSIT CENTER STATION CANOPY ROOF	245R 246R	LS4C01 AR4C01	MANCHESTER PLACE STATION LANDSCAPE PLAN MANCHESTER PLACE STATION STATION PLAN	297 298	AR7CO1 AR7C11	EAST CAMPUS STATION STATION PLAN EAST CAMPUS STATION PLATFORM FLOOR PLAN
203	AR2C61	AND LOUVER DETAILS SILVER SPRING TRANSIT CENTER STATION CANOPY SIDEWALL DETAILS	247R 248R	AR4C11 AR4C12	MANCHESTER PLACE STATION PLATFORM PLAN MANCHESTER PLACE STATION CANOPY ROOF PLAN	299	AR7C41	EAST CAMPUS STATION SECTION
204 205	AR2C62 AR2C71	SILVER SPRING TRANSIT CENTER STATION METAL PANEL DETAILS SILVER SPRING TRANSIT CENTER STATION ENLARGED	249R	AR4C21	MANCHESTER PLACE STATION RCP AT PLATFORM LEVEL	COLLEGI	E PARK M	IETRO STATION
206	AR2C72	MEZZANINE TO PLATFORM STAIR SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS	250R 251	AR4C31 AR4C32	MANCHESTER PLACE STATION SMOKE SCREEN ELEVATION AT PLATFORM MANCHESTER PLACE STATION SMOKE SCREEN ELEVATION AT STAIRS	300 301	CV7D02 LS7D01	COLLEGE PARK METRO STATION CIVIL SITE PLAN COLLEGE PARK METRO STATION LANDSCAPE PLAN
207	AR2C73	AT STAIR TOWER SILVER SPRING TRANSIT CENTER STATION ELEVATIONS AT STAIR TOWER	252R 253R	AR4C33 AR4C34	MANCHESTER PLACE STATION PLAZA ELEVATIONS MANCHESTER PLACE STATION EXTERIOR ELEVATIONS	302 303	AR7D01 AR7D41	COLLEGE PARK METRO STATION STATION PLAN
208 209	AR2C74 AR2C75	SILVER SPRING TRANSIT CENTER STATION ELEVATIONS AT STAIR TOWER SILVER SPRING TRANSIT CENTER STATION SECTIONS THRU STAIR TOWER	254R 255R	AR4C41 AR4C42	MANCHESTER PLACE STATION LONGITUDINAL BUILDING SECTION MANCHESTER PLACE STATION SECTION THRU STAIRS TOWARDS SOUTH WALL		_	COLLEGE PARK METRO STATION SECTION
210	AR2C76 AR2C77	SILVER SPRING TRANSIT CENTER STATION EGRESS STAIR 1 SILVER SPRING TRANSIT CENTER STATION EGRESS STAIR 2	256R 257R	AR4C43 AR4C44	MANCHESTER PLACE STATION SHORT BUILDING SECTIONS MANCHESTER PLACE STATION SHORT BUILDING SECTIONS	M SQUA	RE STATI	<u>ON</u>
212	AR2C78	SILVER SPRING TRANSIT CENTER STATION VERTICAL	258R 258A	AR4C51 AR4C51	MANCHESTER PLACE STATION ENLARGED FLOOR PLANS MANCHESTER PLACE STATION ENLARGED FLOOR PLANS	304R 305R	LS8A01 AR8A01	M SQUARE STATION LANDSCAPE PLAN M SQUARE STATION STATION PLAN
213	ME2C51	CIRCULATION DETAILS SILVER SPRING TRANSIT CENTER STATION ENLARGED PLAN	259 260	AR4C61 AR4C62	MANCHESTER PLACE STATION DETAILS MANCHESTER PLACE STATION DETAILS	306R	AR8A41	M SQUARE STATION SECTIONS
214	ME2C54	AT PLAZA SERVICE RMS-HVAC SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS	261	ME 4 C 1 2	MANCHESTER PLACE STATION ENLARGED PLAZA FLOOR PLANS - HVAC			
215	ME2C55	AT WEST SERVICE RMS-HVAC SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS	262 263	PL 4C12 FP4C11	MANCHESTER PLACE STATION ENLARGED PLAZA FLOOR PLANS - PLUMBING MANCHESTER PLACE STATION BELOW GROUND - FIRE PROTECTION			
216	PL2C11	AT WEST MEZZ/PLAZA HVAC SILVER SPRING TRANSIT CENTER STATION	264 265	FP4C13 FP4C14	MANCHESTER PLACE STATION STATION PLAN - FIRE PROTECTION MANCHESTER PLACE STATION PLATFORM PLAN - FIRE PROTECTION			
217	PL2C51	TRANSIT LEVEL O1 FLOOR PLAN - PLUMBING SILVER SPRING TRANSIT CENTER STATION ENLARGED PLAN	266 267	FP4C15 FP4C32	MANCHESTER PLACE STATION ENLARGED FLOOR PLANS - FIRE PROTECTION MANCHESTER PLACE STATION FIRE PROTECTION SECTIONS			
218	PL2C54	AT PLAZA SERVICE RMS - PLUMBING SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS	268R 269R	ME 4 C 2 1 ME 4 C 2 2	MANCHESTER PLACE STATION FAN ROOM PLANS MANCHESTER PLACE STATION FAN ROOM SECTIONS			
219	PL2C72	AT WEST SERVICE RMS - PLUMBING SILVER SPRING TRANSIT CENTER STATION ENLARGED PLANS	270R 271	ME4C23 FP4C33	MANCHESTER PLACE STATION FAN ROOM SECTIONS PLYMOUTH TUNNEL FIRE PROTECTION SECTIONS			
		AT STAIR TOWER - PLUMBING	272 273	ME 4 A 1 1 ME 4 A 1 2	PLYMOUTH TUNNEL JET FAN PLANS PLYMOUTH TUNNEL JET FAN SECTIONS			
220	FP2C10	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 01 FLOOR PLAN- FIRE PROTECTION	274 275	EL4C03 EL4C04	MANCHESTER PLACE STATION STATION PLAN - LIGHTING MANCHESTER PLACE STATION PLATFORM PLAN - LIGHTING			
221	FP2C11	SILVER SPRING TRANSIT CENTER STATION PLATFORM PLAN - FIRE PROTECTION	276 277	EL4C05	MANCHESTER PLACE STATION STATION PLAN - POWER			
222	FP2C12	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL 02 FLOOR PLAN - FIRE PROTECTION		EL4C06	MANCHESTER PLACE STATION PLATFORM PLAN - POWER			
223	FP2C13	SILVER SPRING TRANSIT CENTER STATION MEZZANINE PLAN - FIRE PROTECTION	LONG BF	RANCH ST				
224	EL2CO3	SILVER SPRING TRANSIT CENTER STATION TRANSIT LEVEL O1 PLAN - LIGHTING	278 279	LS5A01 AR5A01	LONG BRANCH STATION LANDSCAPE PLAN LONG BRANCH STATION STATION PLAN			





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PRELIMINARY ENGINEERING	T-1042-0220
PURPLE LINE LIGHT RAIL	DRAWING NO.
INDEX OF SHEETS - VOLUME 7	GI-1702
SHEET 2	SHEET NO.
ATE: OCTOBER 2013 DRAFT SCALE: NONE	<u>25R</u> of <u>690</u>

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HEET	DWG.		SHEET	DWG.		SHEET	DWG.	
NO. NO.		DESCRIPTION		NO.	DESCRIPTION	NO.	NO.	DESCRIPTION
RIVERDA	LE PARK	STATION	TRACTIO	N POWER	SUBSTATIONS	SIGNAL	BUNGALO	ws
307	CV8F02	RIVERDALE PARK STATION CIVIL SITE PLAN	355R	CV1M12	TPSS Q01 CIVIL PLAN	391	CVB012	CIH O1 - BETHESDA SITE PLAN
308	LS8F01	RIVERDALE PARK STATION LANDSCAPE PLAN	356	CV1M12	TPSS Q01 CONDUIT LAYOUT PLAN	392	CVB022	CIH O2 - WEST LYTTONSVILLE SITE PLAN
309	AR8F01	RIVERDALE PARK STATION STATION PLAN	357	CV1W12	TPSS Q02 CIVIL PLAN	393	CVB032	CIH O3 - EAST LYTTONSVILLE SITE PLAN
310	AR8F11	RIVERDALE PARK STATION PLAZA FLOOR PLAN	358	CV1W12	TPSS QO2 CONDUIT LAYOUT PLAN	394R	CVBO42	CIH 04 - BONIFANT SITE PLAN
311	AR8F12	RIVERDALE PARK STATION PLATFORM FLOOR PLAN	359	CV1X12	TPSS Q03 CIVIL PLAN	395	CVB052	CIH O5 - MANCHESTER SITE PLAN
312	AR8F21	RIVERDALE PARK STATION WEST PLATFORM REFLECTED CEILING PLAN	360	CV1X12	TPSS QO3 CONDUIT LAYOUT PLAN	396	CVB062	CIH 06 - UNIVERSITY BOULEVARD SITE PLAN
313	AR8F22	RIVERDALE PARK STATION EAST PLATFORM REFLECTED CEILING PLAN	361	CV2P12	TPSS Q04 CIVIL PLAN	397	CVB072	CIH 07 - RIGGS ROAD SITE PLAN
314	AR8F31	RIVERDALE PARK STATION STATION ELEVATIONS	362	CV2P12	TPSS Q04 CONDUIT LAYOUT PLAN	398	CVB082	CIH 08 - CAMPUS WEST SITE PLAN
315	AR8F41	RIVERDALE PARK STATION CROSS SECTIONS	363	CV2Q12	TPSS Q05 CIVIL PLAN	399	CVB092	CIH 09 - CAMPUS EAST SITE PLAN
316	AR8F42	RIVERDALE PARK STATION CROSS SECTIONS	364	CV2Q12	TPSS Q05 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 Q06 CIVIL PLAN	401	CVB112	CIH 11 - KENILWORTH AVE SITE PLAN
318	AR8F51	RIVERDALE PARK STATION ENLARGED PLAZA FLOOR PLANS	366	CV3C12	TPSS Q06 CONDUIT LAYOUT PLAN	402	CVB122	CIH 12 - GLENRIDGE YARD WEST SITE PLAN
319	AR8F52	RIVERDALE PARK STATION ENLARGED PLATFORM ENTRY PLANS	367	CV4D12	TPSS Q07 CIVIL PLAN	403	CVB132	CIH 13 - GLENRIDGE YARD EAST SITE PLAN
320	AR8F53	RIVERDALE PARK STATION ENLARGED PLATFORM PLAN	368	CV4D12	TPSS Q07 CONDUIT LAYOUT PLAN	404	CVB142	CIH 14 - NEW CARROLLTON SITE PLAN
321	AR8F71	RIVERDALE PARK STATION ENLARGED STAIR PLANS.	369	CV6F12	TPSS Q08 CIVIL PLAN			
		SECTION & ELEVATIONS	370	CV6F12	TPSS Q08 CONDUIT LAYOUT PLAN			
322	AR8F72	RIVERDALE PARK STATION ENLARGED STAIR PLANS & SECTIONS	371	CV6G12	TPSS Q09 CIVIL PLAN			
323	ME8F51	RIVERDALE PARK STATION ENLARGED PLAZA FLOOR PLANS — HVAC	372	CV6G12	TPSS Q09 CONDUIT LAYOUT PLAN			
324	PL8F51	RIVERDALE PARK STATION ENLARGED PLAZA FLOOR PLANS - PLUMBING	373	CV6H12	TPSS Q10 CIVIL PLAN			
325	FP8F12	RIVERDALE PARK STATION FIRE PROTECTION PLATFORM FLOOR PLAN	374	CV6H12	TPSS Q10 CONDUIT LAYOUT PLAN			
326	EL8F03	RIVERDALE PARK STATION PLAZA FLOOR PLAN - LIGHTING	375	CV7E12	TPSS Q11 CIVIL PLAN			
327	EL8F04	RIVERDALE PARK STATION PLATFORM FLOOR PLAN - LIGHTING	376	CV7E12	TPSS Q11 CONDUIT LAYOUT PLAN			
			377	CV7F12	TPSS Q12 CIVIL PLAN			
EACON	HEIGHTS	STATION	378	CV7F12	TPSS Q12 CONDUIT LAYOUT PLAN			
			379	CV8E12	TPSS Q13 CIVIL PLAN			
328R	LS8H01	BEACON HEIGHTS STATION LANDSCAPE PLAN	380	CV8E12	TPSS Q13 CONDUIT LAYOUT PLAN			
329R	AR8H01	BEACON HEIGHTS STATION STATION PLAN	381	CV8G12	TPSS Q14 CIVIL PLAN			
			382	CV8G12	TPSS Q14 CONDUIT LAYOUT PLAN			
NNAPO	LIS ROAD	/GLENRIDGE STATION	383	CV8L12	TPSS Q15 CIVIL PLAN			
313741			384	CV8L12	TPSS Q15 CONDUIT LAYOUT PLAN			
330	LS9B01	ANNAPOLIS ROAD/ GLENRIDGE STATION LANDSCAPE PLAN	385	CV9T12	TPSS Q16 CIVIL PLAN			
331	AR9B01	ANNAPOLIS ROAD/ GLENRIDGE STATION STATION PLAN	386	CV9T12	TPSS Q16 CONDUIT LAYOUT PLAN			
			387	CV9U12	TPSS Q17 CIVIL PLAN			
W CAI	RROLL TON	N STATION	388	CV9U12	TPSS Q17 CONDUIT LAYOUT PLAN			
	MOLLIGI	4 OTATION	389	CV9V12	TPSS Q18 CIVIL PLAN			
332	CV9C04	NEW CARROLLTON STATION CIVIL DEMOLITION PLAN - SHEET 1 OF 3	390	CV9V12	TPSS Q18 CONDUIT LAYOUT PLAN			
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						
36	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						
44R	AR9C01	NEW CARROLLTON STATION STATION PLAN						
7 / IIV 7 / I	ADQC12	NEW CARROLLION STATION MORTH ENTRANCE STATION - ELOOP DIAN						

MARYLAND DEPARTMENT OF TRANSPORTATION



AR9C12

AR9C13

AR9C21

AR9C32

AR9C33

AR9C34

ME9C13

PL9C12

PL9C13

FP9C11

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347R

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NEW CARROLLTON STATION NORTH ENTRANCE STATION - FLOOR PLAN

NEW CARROLLTON STATION SOUTH ENTRANCE STATION PLAN - HVAC

NEW CARROLLTON STATION STATION PLAN - FIRE PROTECTION

NEW CARROLLTON STATION NORTH ENTRANCE STATION PLAN - PLUMBING

NEW CARROLLTON STATION SOUTH ENTRANCE STATION PLAN - PLUMBING

NEW CARROLLTON STATION SOUTH ENTRANCE STATION - PLANS

NEW CARROLLTON STATION NORTH ENTRANCE - ELEVATIONS

NEW CARROLLTON STATION NORTH ENTRANCE - ELEVATION

NEW CARROLLTON STATION SOUTH ENTRANCE - ELEVATION

NEW CARROLLTON STATION SOUTH ENTRANCE RCP

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

				DESGN	PRELIMINARY
				DRAWN	PURPLE LIN
				HECK	INDEX OF SHE
N	NO. DESCRIPTION	BY	DATE	PR	SHE
	REVISIONS	-		АР	DATE: OCTOBER 2013 DRAFT

CONTRACT NO. PRELIMINARY ENGINEERING T-1042-0220 PURPLE LINE LIGHT RAIL DRAWING NO. GI-1703 INDEX OF SHEETS - VOLUME 7 SHEET NO. SHEET 3 SCALE: NONE

26R OF 690

SHEET NO.	DWG.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG.	DESCRIPTION
GENERAL	DRAWIN	GS	LYTTON	SVILLE Y	ARD FACILITY (CONTINUED)	LYTTON	SVILLE	YARD FACILITY (CONTINUED)
1	TI-8001	TITLE SHEET KEY MAP	70	AR-L32 AR-L40	LYTTONSVILLE YARD FACILITY OFFICE - BUILDING ELEVATIONS LYTTONSVILLE YARD FACILITY OVERALL SECTIONS	142	EL-L06	LYTTONSVILLE YARD FACILITY PARKING DECK LEVEL PLAN - LIGHTING
3	GN-8001 GN-8002	GENERAL NOTES AND LEGEND	72	AR-L40 AR-L41	LYTTONSVILLE YARD FACILITY WASH BUILDING - ELEVATIONS AND SECTIONS	143 144	EL -L 07 EL -L 08	LYTTONSVILLE YARD FACILITY OFFICE FIRST FLOOR PLAN - LIGHTING 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 6	GI-8101 GI-8102	INDEX OF SHEETS - VOLUME 8 SHEET 1 INDEX OF SHEETS - VOLUME 8 SHEET 2	74 75	AR-L43 AR-L50	LYTTONSVILLE YARD FACILITY OFFICE WALL SECTIONS LYTTONSVILLE YARD FACILITY ENLARGED TOILET ROOM PLANS	146 147	EL –L 1 0 EL –L 1 1	LYTTONSVILLE YARD FACILITY YARD LEVEL FLOOR PLAN - POWER 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
			77	AR-L52	LYTTONSVILLE YARD FACILITY VANITY AND MISCELLANEOUS DETAILS	149	EL-L13	LYTTONSVILLE YARD FACILITY WASH BUILDING PLAN - POWER
LYTTONS	SVILLE YA	ARD FACILITY	78 79	AR-L53 AR-L70	LYTTONSVILLE YARD FACILITY ENLARGED PLANS LYTTONSVILLE YARD FACILITY ENLARGED STAIR/ELEVATOR PLANS S1 E-1 E-2	150 151	EL-L14 EL-L15	LYTTONSVILLE YARD FACILITY YARD STORAGE PLAN - FIRE ALARM LYTTONSVILLE YARD FACILITY YARD LEVEL FLOOR PLAN - FIRE ALARM
8	CV-L01	LYTTONSVILLE YARD FACILITY EXISTING CONDITIONS PLAN - SHEET 1 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
9	CV-L02	LYTTONSVILLE YARD FACILITY EXISTING CONDITIONS PLAN - SHEET 2 OF 3	81	AR-L72	LYTTONSVILLE YARD FACILITY ENLARGED STAIR PLANS S3	153	EL-L17	LYTTONSVILLE YARD FACILITY OFFICE SECOND FLOOR PLAN - FIRE ALARM
10 11	CV-L03 CV-L04	LYTTONSVILLE YARD FACILITY EXISTING CONDITIONS PLAN - SHEET 3 OF 3 LYTTONSVILLE YARD FACILITY DEMOLITION PLAN - SHEET 1 OF 3	82 83	AR-L73 AR-L74	LYTTONSVILLE YARD FACILITY ENLARGED STAIR PLANS S4 LYTTONSVILLE YARD FACILITY STAIR S2 SECTIONS	154 155	EL-L18 EL-L20	LYTTONSVILLE YARD FACILITY WASH BUILDING - FIRE ALARM LYTTONSVILLE YARD FACILITY LIGHTING FIXTURE SCHEDULE
12	CV-L05	LYTTONSVILLE YARD FACILITY DEMOLITION PLAN - SHEET 2 OF 3	84	AR-L80	LYTTONSVILLE YARD FACILITY DOOR SCHEDULES	156	EL-L21	LYTTONSVILLE YARD FACILITY ELECTRICAL DETAILS - 1
13	CV-L06	LYTTONSVILLE YARD FACILITY DEMOLITION PLAN - SHEET 3 OF 3	85	AR-L81	LYTTONSVILLE YARD FACILITY DOOR AND MISCELLANEOUS DETAILS	157	EL-L22	LYTTONSVILLE YARD FACILITY POWER RISER DIAGRAM
14 15	CV-L07 CV-L08	LYTTONSVILLE YARD FACILITY CIVIL SITE PLAN - SHEET 1 OF 3 LYTTONSVILLE YARD FACILITY CIVIL SITE PLAN - SHEET 2 OF 3	86 87	AR-L82 AR-L84	LYTTONSVILLE YARD FACILITY WINDOW/ STOREFRONT SCHEDULE & DETAILS LYTTONSVILLE YARD FACILITY FINISH SCHEDULE	158 159	EL-L23 EL-L24	LYTTONSVILLE YARD FACILITY POWER SINGLE LINE DIAGRAM LYTTONSVILLE YARD FACILITY FIRE ALARM ANNUNCIATOR PANEL DIAGRAM
16	CV-L08	LYTTONSVILLE YARD FACILITY CIVIL SITE PLAN - SHEET 3 OF 3	88	AR-L90	LYTTONSVILLE YARD FACILITY EQUIPMENT NOTES AND EQUIPMENT LIST	160	EL-L25	LYTTONSVILLE YARD FACILITY RISER AND NOTES - FIRE ALARM
17	CV-L10	LYTTONSVILLE YARD FACILITY SITE / UTILITY PLAN - SHEET 1 of 3	89	AR-L91 AR-L92	LYTTONSVILLE YARD FACILITY YARD LEVEL - EQUIPMENT PLAN	161 162	EL-L26 EP-L01	LYTTONSVILLE YARD FACILITY ELECTRICAL DETAILS - 2 LYTTONSVILLE YARD FACILITY PROTECTION NOTES, SYMBOLS & ABBREVIATIONS
18 19	CV-L11 CV-L12	LYTTONSVILLE YARD FACILITY SITE / UTILITY PLAN - SHEET 2 of 3 LYTTONSVILLE YARD FACILITY SITE / UTILITY PLAN - SHEET 3 of 3	91	ST-L01	LYTTONSVILLE YARD FACILITY WASH BUILDING - EQUIPMENT PLAN LYTTONSVILLE YARD FACILITY GENERAL STRUCTURAL NOTES - SHEET 1 OF 2			LYTTONSVILLE YARD FACILITY DESIGN CRITERIA AND HAZARD CLASSIFICATION
20	CV-L12	LYTTONSVILLE YARD FACILITY UTILITY DETAILS	92	ST-L02	LYTTONSVILLE YARD FACILITY GENERAL STRUCTURAL NOTES - SHEET 2 OF 2	164	FP-L03	LYTTONSVILLE YARD FACILITY ZONES LAYOUT PLAN
21	CV-L14	LYTTONSVILLE YARD FACILITY PARKING LAYOUT	93	ST-L03 ST-L04	LYTTONSVILLE YARD FACILITY PILE LAYOUT PLAN LYTTONSVILLE YARD FACILITY RETAINING WALL GENERAL PLAN & ELEVATION	165 166	FP-L04 FP-L05	LYTTONSVILLE YARD FACILITY YARD LEVEL FIRE PROTECTION PLAN LYTTONSVILLE YARD FACILITY YARD LEVEL FIRE PROTECTION PLAN
22 23	DR-L01 DR-L02	LYTTONSVILLE YARD FACILITY SWM & DRAINAGE PLAN - SHEET 1 OF 3 LYTTONSVILLE YARD FACILITY SWM & DRAINAGE PLAN - SHEET 2 OF 3	95	ST-L04	LYTTONSVILLE YARD FACILITY RETAINING WALL GENERAL PLAN & ELEVATION	166 167	FP-L05	LYTTONSVILLE YARD FACILITY OFFICE FIRST FLOOR PLAN - FIRE PROTECTION
24	DR-L03	LYTTONSVILLE YARD FACILITY SWM & DRAINAGE PLAN - SHEET 3 OF 3	96	ST-L06	LYTTONSVILLE YARD FACILITY RETAINING WALL ELEVATION	168	FP-L07	LYTTONSVILLE YARD FACILITY OFFICE SECOND FLOOR PLAN - FIRE PROTECTION
25	DR-L04	LYTTONSVILLE YARD FACILITY DRAINAGE DETAILS	97 98	ST-L07 ST-L08	LYTTONSVILLE YARD FACILITY FOUNDATION PLAN - SHEET 1 OF 3 LYTTONSVILLE YARD FACILITY FOUNDATION PLAN - SHEET 2 OF 3	169 170	FP-L08 FP-L09	LYTTONSVILLE YARD FACILITY WASH BUILDING PLAN - FIRE PROTECTION LYTTONSVILLE YARD FACILITY FIRE PROTECTION RISER
26 27	DR-L05 LS-L01	LYTTONSVILLE YARD FACILITY DRAINAGE DETAILS LYTTONSVILLE YARD FACILITY LANDSCAPE PLAN - SHEET 1 OF 3	99	ST-L09	LYTTONSVILLE YARD FACILITY FOUNDATION PLAN - SHEET 3 OF 3	170	11 203	LITIONSVILLE TAND TACILITY TINE THOTECTION HISEN
28	LS-L02	LYTTONSVILLE YARD FACILITY LANDSCAPE PLAN - SHEET 2 OF 3	100	ST-L10	LYTTONSVILLE YARD FACILITY FRAMING AND SLAB PLAN - SHEET 1 OF 2	GLENRID	GE YAR	D & SHOP FACILITY
29	LS-L03	LYTTONSVILLE YARD FACILITY LANDSCAPE PLAN - SHEET 3 OF 3	101 102	ST-L11 ST-L12	LYTTONSVILLE YARD FACILITY FRAMING AND SLAB PLAN - SHEET 2 OF 2 LYTTONSVILLE YARD FACILITY COLUMN LAYOUT & 2ND FLOOR FRAMING PLAN			
30 31	TW-L01 TW-L02	LYTTONSVILLE YARD FACILITY ALIGNMENT PLAN - SHEET 1 OF 3 LYTTONSVILLE YARD FACILITY ALIGNMENT PLAN - SHEET 2 OF 3	103	ST-L13	LYTTONSVILLE YARD FACILITY OFFICE ROOF FRAMING PLAN	171 172	CV-G01 CV-G02	GLENRIDGE YARD & SHOP FACILITY EXISTING CONDITIONS - SHEET 1 OF 4 GLENRIDGE YARD & SHOP FACILITY EXISTING CONDITIONS - SHEET 2 OF 4
32	TW-L03	LYTTONSVILLE YARD FACILITY ALIGNMENT PLAN - SHEET 3 OF 3	104	ST-L14	LYTTONSVILLE YARD FACILITY WASH BUILDING ROOF 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	105 106	ST-L15 ST-L16	LYTTONSVILLE YARD FACILITY STAIR S4 FRAMING PLAN LYTTONSVILLE YARD FACILITY BRACE ELEVATIONS	174	CV-G04	GLENRIDGE YARD & SHOP FACILITY EXISTING CONDITIONS - SHEET 4 OF 4
34 35	TW-L05 TW-L06	LYTTONSVILLE YARD FACILITY PROFILE STA Y1 10+00 TO STA Y1 16+91.98 LYTTONSVILLE YARD FACILITY PROFILE STA Y2 0+00 TO STA Y2 7+48.75	107	ST-L17	LYTTONSVILLE YARD FACILITY LONGITUDINAL SECTION ALONG COLUMN "C"	176	CV-G11 CV-G12	GLENRIDGE YARD & SHOP FACILITY DEMOLITION PLAN - SHEET 1 OF 4 GLENRIDGE YARD & SHOP FACILITY DEMOLITION PLAN - SHEET 2 OF 4
36	TW-LO7	LYTTONSVILLE YARD FACILITY PROFILE STA Y3 0+00 TO STA Y3 9+82.77	108	ST-L18	LYTTONSVILLE YARD FACILITY CROSS SECTION OF PARKING GARAGE	177	CV-G13	GLENRIDGE YARD & SHOP FACILITY DEMOLITION PLAN - SHEET 3 OF 4
37 38	TW-L08 TW-L09	LYTTONSVILLE YARD FACILITY PROFILE STA Y4 0+00 TO STA Y4 7+50 LYTTONSVILLE YARD FACILITY PROFILE STA Y4 7+50 TO STA Y4 11+99.64	109 110	ST-L19 ST-L20	LYTTONSVILLE YARD FACILITY CROSS SECTION OF PARKING GARAGE LYTTONSVILLE YARD FACILITY SECTIONS AND DETAILS	178 179	CV-G14 CV-G21	GLENRIDGE YARD & SHOP FACILITY DEMOLITION PLAN - SHEET 4 OF 4 GLENRIDGE YARD & SHOP FACILITY CIVIL SITE PLAN - SHEET 1 OF 4
39	TW-L09	LYTTONSVILLE YARD FACILITY PROFILE STA Y5 0+00 TO STA Y5 11+27.81	111	ST-L21	LYTTONSVILLE YARD FACILITY RAIL PEDESTAL DETAIL	180	CV-G21	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	112	ST-L22	LYTTONSVILLE YARD FACILITY SECTIONS AND DETAILS	181	CV-G23	GLENRIDGE YARD & SHOP FACILITY CIVIL SITE PLAN - SHEET 3 OF 4
41 42	TW-L12 TW-L13	LYTTONSVILLE YARD FACILITY PROFILE STA Y6 7+50 TO STA Y6 12+26.92 LYTTONSVILLE YARD FACILITY PROFILE STA Y7 0+00 TO STA Y7 7+00	113 114	ST-L23 ST-L24	LYTTONSVILLE YARD FACILITY DETAILS LYTTONSVILLE YARD FACILITY TYPICAL DETAILS	182 183	CV-G24 CV-G31	GLENRIDGE YARD & SHOP FACILITY CIVIL SITE PLAN - SHEET 4 OF 4 GLENRIDGE YARD & SHOP FACILITY SITE GRADING PLAN - SHEET 1 OF 4
43	TW-L13	LYTTONSVILLE YARD FACILITY PROFILE STA Y7 7+00 TO STA Y7 12+33.17	115	ST-L25	LYTTONSVILLE YARD FACILITY TYPICAL 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	116 117	ST-L26 ST-L27	LYTTONSVILLE YARD FACILITY TYPICAL DETAILS LYTTONSVILLE YARD FACILITY TYPICAL DETAILS	185	CV-G33	GLENRIDGE YARD & SHOP FACILITY SITE GRADING PLAN - SHEET 3 OF 4
45 46	TW-L16 TW-L17	LYTTONSVILLE YARD FACILITY PROFILE STA Y9 0+00 TO STA Y9 11+00 LYTTONSVILLE YARD FACILITY PROFILE STA Y9 11+00 TO STA Y9 23+00	118	ME -L 01	LYTTONSVILLE YARD FACILITY GENERAL NOTES AND ABBREVIATIONS	186 187	CV-G34 CV-G41	GLENRIDGE YARD & SHOP FACILITY SITE GRADING PLAN - SHEET 4 OF 4 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	119	ME -L 1 0	LYTTONSVILLE YARD FACILITY YARD LEVEL FLOOR PLAN - HVAC	188	CV-G42	GLENRIDGE YARD & SHOP FACILITY RET WALL 9D A GENERAL PLAN AND ELEV
48	TW-L19	LYTTONSVILLE YARD FACILITY PROFILE STA Y10 0+00 TO STA Y10 7+30.61	120 121	ME -L 1 1 ME -L 1 2	LYTTONSVILLE YARD FACILITY YARD LEVEL ROOF PLAN - HVAC LYTTONSVILLE YARD FACILITY WASH BLDG FLOOR AND ROOF PLANS - HVAC	189	CV-G43	GLENRIDGE YARD & SHOP FACILITY RET WALL OD A SECTION AND DETAILS
49 50	TW-L20 AR-L01	LYTTONSVILLE YARD FACILITY TYPICAL SECTIONS LYTTONSVILLE YARD FACILITY ARCHITECTURAL ABBREVIATIONS AND LEGEND	122	ME -L 1 3	LYTTONSVILLE YARD FACILITY OFFICE FIRST FLOOR PLAN - HVAC	190 191	CV-G44 CV-G45	GLENRIDGE YARD & SHOP FACILITY RET WALL gD B GENERAL PLAN AND ELEV GLENRIDGE YARD & SHOP FACILITY RET WALL gD B GENERAL PLAN AND ELEV
51	AR-L02	LYTTONSVILLE YARD FACILITY CODE ANALYSIS - YARD AND DECK LEVELS	123	ME -L 1 4	LYTTONSVILLE YARD FACILITY OFFICE SECOND FLOOR PLAN - HVAC	192	CV-G46	GLENRIDGE YARD & SHOP FACILITY RET WALL 9D C GENERAL PLAN AND ELEV
52	AR-L03	LYTTONSVILLE YARD FACILITY CODE ANALYSIS - WASH BUILDING	124 _S 125	ME -L 80 ME -L 81	LYTTONSVILLE YARD FACILITY MECHANICAL SCHEDULES AND DETAILS LYTTONSVILLE YARD FACILITY MECHANICAL SCHEDULES AND DETAILS	193	CV-G47	GLENRIDGE YARD & SHOP FACILITY RET WALL gD C GENERAL PLAN AND ELEV
53 54	AR-L04 AR-L05	LYTTONSVILLE YARD FACILITY CODE ANALYSIS - OFFICE 1ST AND 2ND FLOOR LYTTONSVILLE YARD FACILITY YARD LEVEL - COMPOSITE PLAN	126	PL -L 01	LYTTONSVILLE YARD FACILITY GENERAL NOTES AND ABBREVIATIONS	194 195	LS-G01 LS-G02	GLENRIDGE YARD & SHOP FACILITY LANDSCAPE PLAN - SHEET 1 OF 4 GLENRIDGE YARD & SHOP FACILITY LANDSCAPE PLAN - SHEET 2 OF 4
55	AR-L06	LYTTONSVILLE YARD FACILITY DECK LEVEL - COMPOSITE PLAN	127	PL-L05	LYTTONSVILLE YARD FACILITY YARD LEVEL COMPOSITE PLAN - PLUMBING	196	LS-G03	GLENRIDGE YARD & SHOP FACILITY LANDSCAPE PLAN - SHEET 3 OF 4
56 5.7	AR-LO7	LYTTONSVILLE YARD FACILITY OFFICE - 1ST AND 2ND FLR COMPOSITE PLANS	128 129	PL -L10 PL -L12	LYTTONSVILLE YARD FACILITY YARD LEVEL FLOOR PLAN - PLUMBING LYTTONSVILLE YARD FACILITY WASH BLDG FLOOR PLAN - PLUMBING	197	LS-G04	GLENRIDGE YARD & SHOP FACILITY LANDSCAPE PLAN - SHEET 4 OF 4
57 58	AR-L08 AR-L10	LYTTONSVILLE YARD FACILITY OFFICE - ROOF COMPOSITE PLAN LYTTONSVILLE YARD FACILITY YARD LEVEL - FLOOR PLAN	130	PL-L13	LYTTONSVILLE YARD FACILITY OFFICE FIRST FLOOR PLAN - PLUMBING	198 199	TW-G01 TW-G02	GLENRIDGE YARD & SHOP FACILITY ALIGNMENT PLAN - SHEET 1 OF 4 GLENRIDGE YARD & SHOP FACILITY ALIGNMENT PLAN - SHEET 2 OF 4
59	AR-L11	LYTTONSVILLE YARD FACILITY YARD LEVEL - ROOF PLAN	131	PL-L14	LYTTONSVILLE YARD FACILITY OFFICE SECOND FLOOR PLAN - PLUMBING	200	TW-G03	GLENRIDGE YARD & SHOP FACILITY ALIGNMENT PLAN - SHEET 3 OF 4
60 61	AR-L12	LYTTONSVILLE YARD FACILITY WASH BUILDING - FLOOR AND ROOF PLANS	132 133	PL -L15 PL -L16	LYTTONSVILLE YARD FACILITY OFFICE ROOF PLAN - PLUMBING LYTTONSVILLE YARD FACILITY OFFICE YARD LEVEL PLAN - PLUMBING	201	TW-G04	GLENRIDGE YARD & SHOP FACILITY ALIGNMENT PLAN - SHEET 4 OF 4
62	AR-L13 AR-L14	LYTTONSVILLE YARD FACILITY OFFICE - FIRST FLOOR PLAN LYTTONSVILLE YARD FACILITY OFFICE - SECOND FLOOR PLAN	134	PL-L50	LYTTONSVILLE YARD FACILITY ENLARGED TOILET ROOM PLANS - PLUMBING	202 203	TW-G05 TW-G06	GLENRIDGE YARD & SHOP FACILITY PROFILE STA TRK 3 300+00 TO STA 312+30 GLENRIDGE YARD & SHOP FACILITY PROFILE STA TRK 9 900+00 TO STA 923+80
63	AR-L15	LYTTONSVILLE YARD FACILITY OFFICE - ROOF PLAN	135	PL-L51	LYTTONSVILLE YARD FACILITY ENLARGED TOILET ROOM PLANS - PLUMBING	204	TW-G07	GLENRIDGE YARD & SHOP FACILITY PROFILE TRACKS TRK 4 AND TRK 5
64 65	AR-L20	LYTTONSVILLE YARD FACILITY YARD LEVEL - REFLECTED CEILING PLAN	136 137	PL –L 80 EL –L 01	LYTTONSVILLE YARD FACILITY PLUMBING SCHEDULE LYTTONSVILLE YARD FACILITY GENERAL NOTES AND ABBREVIATIONS	205 206	TW-G08	GLENRIDGE YARD & SHOP FACILITY PROFILE TRACKS TRK 6 AND TRK 7
65 66	AR-L21 AR-L22	LYTTONSVILLE YARD FACILITY WASH BUILDING - REFLECTED CEILING PLAN LYTTONSVILLE YARD FACILITY OFFICE - 1ST FLOOR REFLECTED CEILING PLA	470	EL-L02	LYTTONSVILLE YARD FACILITY ELECTRICAL SYMBOL LIST	206 207	TW-G09 TW-G10	GLENRIDGE YARD & SHOP FACILITY TRACKS PROFILE TRK 10 AND TRK 11 GLENRIDGE YARD & SHOP FACILITY PROFILE TRACKS TRK 8 AND MOW
67	AR-L23	LYTTONSVILLE YARD FACILITY OFFICE 2ND FLOOR REFLECTED CEILING PLAN	139	EL-L03	LYTTONSVILLE YARD FACILITY YARD LEVEL SITE PLAN - LIGHTING*POWER	208	DR-G01	GLENRIDGE YARD & SHOP FACILITY SWM & DRAIN PLAN STA TRK 1 874+00
68 69	AR-L30 AR-L31	LYTTONSVILLE YARD FACILITY YARD LEVEL - ELEVATIONS LYTTONSVILLE YARD FACILITY OFFICE - BUILDING ELEVATIONS	140 141	EL-L04 EL-L05	LYTTONSVILLE YARD FACILITY YARD STORAGE PLAN - LIGHTING LYTTONSVILLE YARD FACILITY YARD LEVEL FLOOR PLAN - LIGHTING	209 210	DR-G02 DR-G03	GLENRIDGE YARD & SHOP FACILITY SWM & DRAIN PLAN STA TRK 1 886+14
נט	AL-LJI	LITIONSVILLE TAND FACILITI OFFICE - DUILDING ELEVATIONS				210	UN -003	GLENRIDGE YARD & SHOP FACILITY SWM & DRAINAGE PLAN SOUTH PORTION
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MARYLAND DEPARTMENT OF TRANSPORTATION





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			DRAWN	PURPLE LINE LIG	DRAWING NO. GI-1801 SHEET NO.		
			ECK	INDEX OF SHEETS -	INDEX OF SHEETS – VOLUME 8		
		TO TO	SHEET 1				
. DESCRIPTION	BY	DATE	<u> </u>				
REVISIONS			AP	DATE: OCTOBER 2013 DRAFT	scale: none		

INDEX OF DRAWINGS - VOLUME 8 SHEET DWG. SHEET DWG. SHEET DWG. **DESCRIPTION DESCRIPTION DESCRIPTION** NO. NO. NO. NO. NO. GLENRIDGE YARD & SHOP FACILITY (CONTINUED) GLENRIDGE YARD & SHOP FACILITY (CONTINUED) GLENRIDGE YARD & SHOP FACILITY (CONTINUED) GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLUMBING PLAN - SEGMENT F 211 GLENRIDGE YARD & SHOP FACILITY ARCHITECTURAL ABBREVIATIONS AND LEGEND 283 GLENRIDGE YARD & SHOP FACILITY ROOM FINISH SCHEDULE 355 PL-G110 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLUMBING PLAN - SEGMENT 212 GLENRIDGE YARD & SHOP FACILITY BUILDING CODE ANALYSIS GLENRIDGE YARD & SHOP FACILITY GENERAL NOTES AND ABBREVIATION 1 OF 2 356 AR-G002 357 213 AR-G003 GLENRIDGE YARD & SHOP FACILITY EQUIPMENT NOTES AND ABBREVIATIONS 285 GLENRIDGE YARD & SHOP FACILITY GENERAL NOTES AND ABBREVIATION 2 OF 2 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLUMBING PLAN - SEGMENT 214 358 AR-G004 GLENRIDGE YARD & SHOP FACILITY EQUIPMENT LIST - SHEET 1 OF 2 286 ST-G100 GLENRIDGE YARD & SHOP FACILITY OVERALL FIRST FLOOR PLAN GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLUMBING PLAN - SEGMENT 215 GLENRIDGE YARD & SHOP FACILITY EQUIPMENT LIST - SHEET 2 OF 2 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR FOUDATION PLAN - SEGMENT A 359 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLUMBING PLAN - SEGMENT D ST-G101 360 216 AR-G101 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR FOUNDATION PLAN - SEGMENT B GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLUMBING PLAN - SEGMENT A 217 AR-G102 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN ST-G103 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR FOUNDATION PLAN - SEGMENT C 361 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLUMBING PLAN - SEGMENT B 218 362 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR FOUNDATION PLAN - SEGMENT D GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLUMBING PLAN - SEGMENT E 363 219 291 AR-G104 GLENRIDGE YARD & SHOP FACILITY ROOF PLAN GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR FOUNDATION PLAN - SEGMENT E GLENRIDGE YARD & SHOP FACILITY ROOF PLAN PLUMBING - SEGMENT A 292 364 220 AR-G105 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT A GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR FOUNDATION PLAN - SEGMENT F GLENRIDGE YARD & SHOP FACILITY ROOF PLAN PLUMBING - SEGMENT B 293 221 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT B GLENRIDGE YARD & SHOP FACILITY OVERALL FIRST FLOOR SLAB PLAN GLENRIDGE YARD & SHOP FACILITY ROOF PLAN PLUMBING - SEGMENT C 222 AR-G107 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT (294 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR SLAB PLAN - SEGMENT 366 GLENRIDGE YARD & SHOP FACILITY ROOF PLAN PLUMBING - SEGMENT 223 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT D 295 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR SLAB PLAN - SEGMENT B 367 AR-G108 GLENRIDGE YARD & SHOP FACILITY ROOF PLAN PLUMBING - SEGMENT E 224 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT E GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR SLAB PLAN - SEGMENT (GLENRIDGE YARD & SHOP FACILITY ROOF PLAN PLUMBING - SEGMENT 225 297 369 AR-G110 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT (GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR SLAB PLAN - SEGMENT D GLENRIDGE YARD & SHOP FACILITY ENLARGED TOILET/LOCKER ROOM PLANS

GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT A 226 AR-G111 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR SLAB PLAN - SEGMENT E 370 GLENRIDGE YARD & SHOP FACILITY ENLARGED TOILET/LOCKER ROOM PLANS 227 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR SLAB PLAN - SEGMENT F 371 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT E GLENRIDGE YARD & SHOP FACILITY PLUMBING SCHEDULE 372 228 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT (300 GLENRIDGE YARD & SHOP FACILITY OVERALL SECOND FLOOR PLAN GLENRIDGE YARD & SHOP FACILITY GENERAL NOTES AND ABBREVIATIONS 229 373 AR-G114 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT D GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR FRAMING PLAN - SEGMENT A GLENRIDGE YARD & SHOP FACILITY ELECTRICAL SYMBOL LIST 230 374 GLENRIDGE YARD & SHOP FACILITY SITE PLAN - LIGHTING AND POWER GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT A GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR FRAMING PLAN - SEGMENT B 231 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT B 303 375 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT A - LIGHTING GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR FRAMING PLAN - SEGMENT C 304 376 232 AR-G117 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT C GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR FRAMING PLAN - SEGMENT D GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT B - LIGHTING 233 377 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT D GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR FRAMING PLAN - SEGMENT GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT C - LIGHTING 378 234 AR-G119 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT E GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR FRAMING PLAN - SEGMENT F GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT D - LIGHTING 235 AR-G120 307 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT F GLENRIDGE YARD & SHOP FACILITY OVERALL THIRD FLOOR PLAN 379 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT E - LIGHTING 236 GLENRIDGE YARD & SHOP FACILITY ROOF PLAN SEGMENT GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT F - LIGHTING AR-G121 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR FRAMING PLAN - SEGMENT A 237 381 GLENRIDGE YARD & SHOP FACILITY ROOF PLAN SEGMENT B GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR FRAMING PLAN - SEGMENT B GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT A - LIGHTING 238 382 GLENRIDGE YARD & SHOP FACILITY ROOF PLAN SEGMENT GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT B - LIGHTING GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR FRAMING PLAN - SEGMENT C 383 239 AR-G124 GLENRIDGE YARD & SHOP FACILITY ROOF PLAN SEGMENT 311 ST-G134 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR FRAMING PLAN - SEGMENT D GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT C - LIGHTING 240 GLENRIDGE YARD & SHOP FACILITY ROOF PLAN SEGMENT E 312 384 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT D - LIGHTING GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR FRAMING PLAN - SEGMENT E 313 385 241 GLENRIDGE YARD & SHOP FACILITY ROOF PLAN SEGMENT GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR FRAMING PLAN - SEGMENT F GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT A - LIGHTING AR-G126 242 GLENRIDGE YARD & SHOP FACILITY OVERALL FIRST FLOOR EQUIPMENT PLAN 314 GLENRIDGE YARD & SHOP FACILITY OVERALL ROOF PLAN 386 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT B - LIGHTING AR-G140 243 315 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR EQUIPMENT PLAN - SEGMENT A GLENRIDGE YARD & SHOP FACILITY ROOF FRAMING PLAN - SEGMENT A GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT C - LIGHTING 244 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR EQUIPMENT PLAN - SEGMENT B 316 GLENRIDGE YARD & SHOP FACILITY ROOF FRAMING PLAN - SEGMENT B GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT D - LIGHTING 245 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR EQUIPMENT PLAN - SEGMENT C 317 GLENRIDGE YARD & SHOP FACILITY ROOF FRAMING PLAN - SEGMENT E 389 AR-G143 ST-G143 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT E - LIGHTING 246 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR EQUIPMENT PLAN - SEGMENT D 318 GLENRIDGE YARD & SHOP FACILITY CONCRETE SECTIONS ST-G300 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT F - LIGHTING 247 319 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR EQUIPMENT PLAN - SEGMENT GLENRIDGE YARD & SHOP FACILITY CONCRETE INSPECTION PIT SECTIONS 391 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT 248 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR EQUIPMENT PLAN - SEGMENT F 320 GLENRIDGE YARD & SHOP FACILITY HOIST PIT SECTIONS 392 AR-G146 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT B - POWER 249 321 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT AR-G150 GLENRIDGE YARD & SHOP FACILITY OVERALL SECOND FLOOR EQUIPMENT PLAN ST-G303 GLENRIDGE YARD & SHOP FACILITY PAINT BOOTH SECTIONS EL-G120 250 322 ST-G304 394 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR EQUIPMENT PLAN - SEGMENT A GLENRIDGE YARD & SHOP FACILITY WHEEL TRUING PIT SECTIONS GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT GLENRIDGE YARD & SHOP FACILITY WHEEL TRUING PIT PARTIAL PLAN-SHEET 1 OF 3 395 323 251 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR EQUIPMENT PLAN - SEGMENT B AR-G152 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT E - POWER 252 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR EQUIPMENT PLAN - SEGMENT C 324 GLENRIDGE YARD & SHOP FACILITY WHEEL TRUING PIT PARTIAL PLAN-SHEET 2 OF 3 396 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT F - POWER 325 ST-G402 254 326 AR-G160 GLENRIDGE YARD & SHOP FACILITY OVERALL ROOF EQUIPMENT PLAN GLENRIDGE YARD & SHOP FACILITY PLATFORM PLANS AT GRIDS C AND E (NORTH) GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT B - POWER 255 GLENRIDGE YARD & SHOP FACILITY ROOF EQUIPMENT PLAN - SEGMENT D 327 GLENRIDGE YARD & SHOP FACILITY PLATFORM PLANS AT GRID E (SOUTH) GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT AR-G161 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR REFLECTED CEILING PLANS 328 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT 256 ST-G530 GLENRIDGE YARD & SHOP FACILITY STEEL DETAILS GLENRIDGE YARD & SHOP FACILITY GENERAL NOTES AND ABBREVIATIONS 257 329 AR-G202 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR REFLECTED CEILING PLAN 401 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT A - POWER 258 AR-G203 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR REFLECTED CEILING PLAN 330 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR HVAC PLAN SEGMENT A GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT B - POWER 331 259 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR REFLECTED CEILING PLAN B GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR HVAC PLAN SEGMENT B GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT C - POWER AR-G204 332 260 AR-G205 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR REFLECTED CEILING PLAN E GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR HVAC PLAN SEGMENT (GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT D - POWER GLENRIDGE YARD & SHOP FACILITY BUILDING NORTH ELEVATION 333 261 AR-G301 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR HVAC PLAN SEGMENT [GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT E - POWEF 262 AR-G302 GLENRIDGE YARD & SHOP FACILITY BUILDING SOUTH ELEVATION 334 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR HVAC PLAN SEGMENT E GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT F - POWER GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT A - FIRE ALARM 263 AR-G303 GLENRIDGE YARD & SHOP FACILITY BUILDING WEST ELEVATION GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR HVAC PLAN SEGMENT F 336 264 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT B - FIRE ALARM AR-G304 GLENRIDGE YARD & SHOP FACILITY BUILDING EAST ELEVATION GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR HVAC PLAN SEGMENT A 337 265 AR-G401 GLENRIDGE YARD & SHOP FACILITY BUILDING SECTION A GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR HVAC PLAN SEGMENT B GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT C - FIRE ALARM GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT D - FIRE ALARM 266 AR-G402 GLENRIDGE YARD & SHOP FACILITY BUILDING SECTION E GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR HVAC PLAN SEGMENT A 267 GLENRIDGE YARD & SHOP FACILITY BUILDING SECTION C GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR HVAC PLAN SEGMENT B GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT E - FIRE ALARM AR-G403 268 GLENRIDGE YARD & SHOP FACILITY BUILDING SECTION D 340 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR HVAC PLAN SEGMENT E GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLAN SEGMENT F - FIRE ALARM AR-G404 269 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT A-FIRE ALARM AR-G405 GLENRIDGE YARD & SHOP FACILITY BUILDING SECTION E GLENRIDGE YARD & SHOP FACILITY ROOF PLAN HVAC SEGMENT / GLENRIDGE YARD & SHOP FACILITY WALL SECTIONS 342 GLENRIDGE YARD & SHOP FACILITY ROOF PLAN HVAC SEGMENT E GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT B-FIRE ALARM 270 AR-G406 ME-G122 271 AR-G407 GLENRIDGE YARD & SHOP FACILITY WALL SECTIONS 343 ME-G123 GLENRIDGE YARD & SHOP FACILITY ROOF PLAN HVAC SEGMENT (GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT C-FIRE ALARM 272 344 GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN SEGMENT D-FIRE ALARM AR-G501 GLENRIDGE YARD & SHOP FACILITY ENLARGED TOILET/LOCKER ROOM PLANS ME-G124 GLENRIDGE YARD & SHOP FACILITY ROOF PLAN HVAC SEGMENT 273 345 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT A - FIRE ALARM AR-G502 GLENRIDGE YARD & SHOP FACILITY ENLARGED TOILET/LOCKER ROOM PLANS GLENRIDGE YARD & SHOP FACILITY ROOF PLAN HVAC SEGMENT E 346 GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT B - FIRE ALARM 274 AR-G503 GLENRIDGE YARD & SHOP FACILITY ENLARGED CASEWORK PLAN & DETAILS ME-G126 GLENRIDGE YARD & SHOP FACILITY ROOF PLAN HVAC SEGMENT A 275 AR-G504 GLENRIDGE YARD & SHOP FACILITY ENLARGED STAIR PLANS 347 GLENRIDGE YARD & SHOP FACILITY MECHANICAL SCHEDULES AND DETAILS GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT C - FIRE ALARM 276 AR-G505 GLENRIDGE YARD & SHOP FACILITY ENLARGED STAIR PLANS GLENRIDGE YARD & SHOP FACILITY MECHANICAL SCHEDULES AND DETAILS GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT D - FIRE ALARM 277 GLENRIDGE YARD & SHOP FACILITY WALL TYPES GLENRIDGE YARD & SHOP FACILITY GENERAL NOTES AND ABBREVIATIONS GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT E - FIRE ALARM 350 422 278 AR-G602 GLENRIDGE YARD & SHOP FACILITY ADA NOTES AND DETAILS GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLUMBING PLAN - SEGMENT A GLENRIDGE YARD & SHOP FACILITY THIRD FLOOR PLAN SEGMENT F - FIRE ALARM 279 GLENRIDGE YARD & SHOP FACILITY DOOR SCHEDULE 423 GLENRIDGE YARD & SHOP FACILITY ELECTRICAL AND EMERGENCY PLANS - POWER AR-G801 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLUMBING PLAN - SEGMENT B 280 AR-G802 GLENRIDGE YARD & SHOP FACILITY DOOR SCHEDULE & DETAILS GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLUMBING PLAN - SEGMENT C GLENRIDGE YARD & SHOP FACILITY ELECTRICAL DETAILS - 1 GLENRIDGE YARD & SHOP FACILITY WINDOW SCHEDULE 425 281 AR-G803 GLENRIDGE YARD & SHOP FACILITY ELECTRICAL DETAILS - 2 GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLUMBING PLAN - SEGMENT D EL-G502 354 282 AR-G804 GLENRIDGE YARD & SHOP FACILITY ROOM FINISH SCHEDULE GLENRIDGE YARD & SHOP FACILITY FIRST FLOOR PLUMBING PLAN - SEGMENT E 426 GLENRIDGE YARD & SHOP FACILITY LIGHTING FIXTURE SCHEDULE

MARYLAND DEPARTMENT OF TRANSPORTATION





			N DESGN	PRELIMINARY ENGINEERING	CONTRACT NO. T-1042-0220
			DRAW	PURPLE LINE LIGHT RAIL	DRAWING NO.
			CHECK	INDEX OF SHEETS - VOLUME 8	GI-1802 SHEET NO.
DESCRIPTION REVISIONS	BY	DATE	APPR	SHEET 2 DATE: OCTOBER 2013 DRAFT SCALE: NONE	

SHEET NO.	DWG. NO.	DESCRIPTION	ET DWG.	DESCRIPTION	DWG.	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 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

MARYLAND DEPARTMENT OF TRANSPORTATION





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

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PRELIMINARY ENGINEERING PURPLE LINE LIGHT RAIL GI-1803 INDEX OF SHEETS - VOLUME 8 SHEET NO. SHEET 3 SCALE: NONE

CONTRACT NO. T-1042-0220 DRAWING NO. 29 OF <u>690</u>

HEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
ENERA	_		OVERHE	AD CONTA	ACT SYSTEM (CONTINUED)	OVERHE	AD CONT	ACT 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-
2	GN-9001 GN-9002	KEY MAP GENERAL NOTES AND LEGEND	68 69	OC-0015 OC-0016	CATENARY LAYOUT PLAN 4 STA. EB 135+00 TO STA. EB 147+00 CATENARY LAYOUT PLAN 5 STA. EB 147+00 TO STA. EB 159+00	140 141	OC-0087 OC-0088	CATENARY LAYOUT PLAN 76 STA. EB 888+00 TO STA. EB 898- CATENARY LAYOUT PLAN 77 STA. EB 898+00 TO STA. EB 909-
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-
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-
6 7R	GN-9005 GN-9006	GENERAL NOTES OVERHEAD CONTACT SYSTEM GENERAL NOTES COMMUNICATIONS — SHEET 1 OF 2	73	OC-0019 OC-0020	CATENARY LAYOUT PLAN 8 STA. EB 183+00 TO STA. EB 195+00 CATENARY LAYOUT PLAN 9 STA. EB 195+00 TO STA. EB 207+00	144 145	OC-0091 OC-0092	CATENARY LAYOUT PLAN 80 STA. EB 930+00 TO STA. EB 939- CATENARY LAYOUT PLAN 81 STA. EB 939+50 TO STA. EB 949-
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-
9	GN-9008	SYMBOLS AND ABBREVIATIONS TRACTION POWER	75 76	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-
0 I 1	GN-9009 GN-9010	SYMBOLS AND ABBREVIATIONS OVERHEAD CONTACT SYSTEM ABBREVIATIONS TRAIN CONTROL / SIGNALING	7 7	OC-0023 OC-0024	CATENARY LAYOUT PLAN 12 STA. EB 231+00 TO STA. EB 243+00 CATENARY LAYOUT PLAN 13 STA. EB 243+00 TO STA. EB 255+00	148 149	OC-0095 OC-0096	CATENARY LAYOUT PLAN - LYTTONSVILLE YARD SHEET 1 OF 3 CATENARY LAYOUT PLAN - LYTTONSVILLE YARD SHEET 2 OF 3
2	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
3R 4R	GN-9012 GI-9101	SYMBOLS AND ABBREVIATIONS COMMUNICATIONS / DUCT BANK INDEX OF SHEETS - VOLUME 9 SHEET 1 OF 3	79 80	OC-0026 OC-0027	CATENARY LAYOUT PLAN 15 STA. EB 267+00 TO STA. EB 279+00 CATENARY LAYOUT PLAN 16 STA. EB 279+00 TO STA. EB 291+00	151 152	OC-0098 OC-0099	CATENARY LAYOUT PLAN - GLENRIDGE SHOP SHEET 1 OF 3 CATENARY LAYOUT PLAN - GLENRIDGE SHOP SHEET 2 OF 3
5R	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
SR	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
A O TIO	N DOWED		83 84	OC-0030 OC-0031	CATENARY LAYOUT PLAN 19 STA. EB 315+00 TO STA. EB 327+00 CATENARY LAYOUT PLAN 20 STA. EB 327+00 TO STA. EB 336+00	155 156	OC-0102 OC-0103	CONDUCTOR PARTICULARS FIXED TERMINATION CATENARY STRUCTURE SPACING CHART AUTO-TENSIONED CATENARY
ACTIC	N POWER		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
7	TP-0001	SINGLE LINE DIAGRAM - TYPICAL MAIN LINE 750 VDC TPSS	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
8	TP-0002 TP-0003	SINGLE LINE DIAGRAM - MAIN LINE DOUBLE-ENDED TPSS, SHEET 1 OF 2 SINGLE LINE DIAGRAM - MAIN LINE DOUBLE-ENDED TPSS, SHEET 2 OF 2	87 88	OC-0034 OC-0035	CATENARY LAYOUT PLAN 23 STA. EB 354+00 TO STA. EB 364+00 CATENARY LAYOUT PLAN 24 STA. EB 364+00 TO STA. EB 372+00	159 160	OC-0106 OC-0107	WIND, ICE AND RADIAL LOADS SINGLE CONTACT WIRE ALONG TRACK MOVEMENT, STAGGER CHANGE & EFFECT, A/T CAT
9 O	TP-0003	SINGLE LINE DIAGRAM - MAIN LINE DOUBLE-ENDED 1755, SHEET 2 OF 2 SINGLE LINE DIAGRAM - TYPICAL YARD 750 VDC TPSS	89	OC-0036	CATENARY LAYOUT PLAN 25 STA. EB 372+00 TO STA. EB 383+00	161	OC-0108	ERECTION TENSIONS AUTO-TENSIONED CATENARY
1	TP-0005	SINGLE LINE DIAGRAM - TYPICAL SHOP 750 VDC TPSS	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
2 3	TP-0006 TP-0007	EQUIPMENT LAYOUT - TYPICAL MAIN LINE 750 VDC TPSS EQUIPMENT LAYOUT - TYPICAL MAIN LINE 750 VDC DOUBLE-ENDED TPSS	92	OC-0038 OC-0039	CATENARY LAYOUT PLAN 27 STA. EB 392+00 TO STA. EB 402+00 CATENARY LAYOUT PLAN 28 STA. EB 402+00 TO STA. EB 408+50	163 164	OC-0110 OC-0111	HANGER LENGTHS AND ADJUSTMENTS AUTO-TENSIONED CATENARY HANGER LENGTHS AND ADJUSTMENTS LOW PROFILE CATENARY
4	TP-0007	EQUIPMENT LAYOUT - TYPICAL MAIN LINE 750 VDC DOOBLE-ENDED 1733	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
5	TP-0009	EQUIPMENT LAYOUT - TYPICAL SHOP 750 VDC TPSS	94	OC-0041 OC-0042	CATENARY LAYOUT PLAN 30 STA. EB 417+00 TO STA. EB 428+00	166 167	OC-0113	NESC CLEARANCE CHART TYPICAL ARRANGEMENT INSULATED OVERLAP WITH CENTER POLE
5 7	TP-0010 TP-0011	GROUND GRID DESIGN TYPE 1 - TYPICAL MAIN LINE & YARD TPSS GROUND GRID DESIGN TYPE 2 - TYPICAL MAIN LINE & YARD TPSS	96	OC-0042	CATENARY LAYOUT PLAN 31 STA. EB 428+00 TO STA. EB 436+00 CATENARY LAYOUT PLAN 32 STA. EB 436+00 TO STA. EB 444+00	168	OC-0114 OC-0115	TYPICAL ARRANGEMENT INSULATED OVERLAP WITH CENTER POLES
3	TP-0012	GROUNDING DESIGN - SHOP TPSS	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
9	TP-0013	GROUNDING DETAILS	98	OC-0045 OC-0046	CATENARY LAYOUT PLAN 34 STA. EB 449+00 TO STA. EB 461+50 CATENARY LAYOUT PLAN 35 STA. EB 461+50 TO STA. EB 472+50	170 171	OC-0117 OC-0118	TYPICAL ARRANGEMENT UN-INSULATED OVERLAP WITH CENTER F TYPICAL ARRANGEMENT UN-INSULATED OVERLAP WITH SIDE POL
) 1	TP-0020 TP-0021	DUCT BANK SECTIONS AND DETAILS - TYPICAL 750 VDC DUCT BANK SECTIONS - TYPICAL DETAILS	100	OC-0048	CATENARY LAYOUT PLAN 36 STA. EB 472+50 TO STA. EB 483+50	172	OC-0119	TYPICAL ARRANGEMENT UN-INSULATED OVERLAP WITH SIDE POL
2	TP-0022	13.2 KV DISTRIBUTION MANHOLES - TYPICAL DETAILS	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
3	TP-0024	750 VDC DISTRIBUTION MANHOLES - TYPICAL DETAILS	102 103	OC-0049 OC-0050	CATENARY LAYOUT PLAN 38 STA. EB 494+50 TO STA. EB 505+50 CATENARY LAYOUT PLAN 39 STA. EB 505+50 TO STA. EB 516+50	174 175	OC-0121 OC-0122	TYPICAL ARRANGEMENT (ATSC) SINGLE CROSSOVER WITH SIDE TYPICAL ARRANGEMENT DOUBLE CROSSOVER WITH SIDE POLES
34 35	TP-0025 TP-0026	FOUNDATION PLAN TYPICAL MAIN LINE & YARD TPSS FOUNDATION PLAN TYPICAL DOUBLE-ENDED TPSS	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
6	TP-0027	FOUNDATION DETAILS	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 SIG
7	TP-0028	SCADA SYSTEM BLOCK DIAGRAM - TYPICAL TPSS	106 107	OC-0053 OC-0054	CATENARY LAYOUT PLAN 42 STA. EB 539+50 TO STA. EB 551+50 CATENARY LAYOUT PLAN 43 STA. EB 551+50 TO STA. EB 563+50	178 179	OC-0125 OC-0126	TYPICAL CANTILEVER ARRANGEMENTS SHEET 1 OF 3 TYPICAL CANTILEVER ARRANGEMENTS SHEET 2 OF 3
8 9	TP-0029 TP-0030	SCADA SYSTEM POINTS LIST - TYPICAL TPSS TRACTION POWER NEGATIVE RETURN FOR BALLASTED TRACK - TYPICAL	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
C	TP-0031	TRACTION POWER NEGATIVE RETURN FOR EMBEDDED TRACK - TYPICAL	109	OC-0056	CATENARY LAYOUT PLAN 45 STA. EB 575+00 TO STA. EB 586+50	181	OC-0128	TYPICAL BWA ASSEMBLY EXTERNAL
1	TP-0040 TP-0041	SHOP 750 VDC POWER - TYPICAL CABLE REEL CONTROL CIRCUIT	110 111	OC-0057 OC-0058	CATENARY LAYOUT PLAN 46 STA. EB 586+50 TO STA. EB 598+00 CATENARY LAYOUT PLAN 47 STA. EB 598+00 TO STA. EB 604+00	182 183	OC-0129 OC-0130	TYPICAL BWA ASSEMBLY INTERNAL TYPICAL HEADSPAN ARRANGEMENTS SHEET 1 OF 2
2 3	TP-0041	SHOP 750 VDC POWER - TYPICAL SHOP ETS CONTROL CIRCUIT SHOP 750 VDC POWER - CONTROL CIRCUIT FOR TRACK 3W & 3E	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
4	TP-0043	SHOP 750 VDC POWER - CONTROL CIRCUIT FOR TRACK 4W & 4E	113	00-0060	CATENARY LAYOUT PLAN 49 STA. EB 611+50 TO STA. EB 622+50	185	OC-0132	DISCONNECT SWITCH
	TP-0044	SHOP 750 VDC POWER - CONTROL CIRCUIT FOR TRACK 5W & 5E SHOP 750 VDC POWER - CONTROL CIRCUIT FOR TRACK 6W & 6E	114 115	OC-0061 OC-0062	CATENARY LAYOUT PLAN 50 STA. EB 622+50 TO STA. EB 634+00 CATENARY LAYOUT PLAN 51 STA. EB 634+00 TO STA. EB 643+00	186 187	OC-0133 OC-0134	TYPICAL FEEDER / DISCONNECT SWITCH DETAILS SINGLE FEEDING ARRANGEMENT DETAILS
,	TP-0045	SHOP 750 VDC POWER - CONTROL CIRCUIT FOR TRACK 6W & 6E	116	OC-0063	CATENARY LAYOUT PLAN 52 STA. EB 643+00 TO STA. EB 653+50	188R	OC-0135	OCS SUPPORT ASSEMBLIES TUNNEL
	TP-0047	SHOP 750 VDC POWER - CONTROL CIRCUIT FOR TRACK 8 IN MOW	117	OC-0064	CATENARY LAYOUT PLAN 53 STA. EB 653+50 TO STA. EB 664+50	189	OC-0136	TYPICAL SSTC HEADSPAN ARRANGEMENTS
))	TP-0048 TP-0049	SHOP 750 VDC POWER - CONTROL CIRCUIT FOR TEST PANEL IN PANTO SHO GLENRIDGE SHOP 750 VDC DISTRIBUTION SECTIONALIZING PLAN	P 118 119	OC-0065 OC-0066	CATENARY LAYOUT PLAN 54 STA. EB 664+50 TO STA. EB 676+00 CATENARY LAYOUT PLAN 55 STA. EB 676+00 TO STA. EB 687+00	190 191	OC-0137 OC-0138	OCS SUPPORT ASSEMBLY ELASTIC BRIDGE SUPPORT SHOP OCS ASSEMBLY DETAILS
1	TP-0049	CABLE SCHEDULE - MAIN LINE TPSS. SHEET 1 OF 2	120	OC-0067	CATENARY LAYOUT PLAN 56 STA. EB 687+00 TO STA. EB 696+00	192	OC-0139	DOOR BRIDGE ARRANGEMENT
2	TP-0051	CABLE SCHEDULE - MAIN LINE TPSS, SHEET 2 OF 2	121 122	OC-0068 OC-0069	CATENARY LAYOUT PLAN 57 STA. EB 696+00 TO STA. EB 705+50 CATENARY LAYOUT PLAN 58 STA. EB 705+50 TO STA. EB 715+50	193 194	OC-0140 OC-0141	DOWN GUY DETAILS POLE SIGNS
3	TP-0052	CABLE SCHEDULE - YARD & SHOP TPSS	123	OC-0069 OC-0070	CATENARY LAYOUT PLAN 58 STA. EB 705+50 TO STA. EB 715+50 CATENARY LAYOUT PLAN 59 STA. EB 715+50 TO STA. EB 726+50	195	OC-0141	MID POINT ANCHOR DETAILS
-RHE	AD CONT	ACT SYSTEM	124	OC-0071	CATENARY LAYOUT PLAN 60 STA. EB 726+50 TO STA. EB 737+50	196	OC-0143	SECTION INSULATOR DETAILS
			125R 126R	OC-0072 OC-0073	CATENARY LAYOUT PLAN 61 STA. EB 737+50 TO STA. EB 747+50 CATENARY LAYOUT PLAN 62 STA. EB 747+50 TO STA. EB 758+00	197 198	0C-0200 0C-0201	TUBULAR POLE ASSEMBLY TUBULAR FEEDER POLE ASSEMBLY
4	DC-0001	MASTER OVERLAP PLAN SHEET 1 OF 6	1208	OC-0073	CATENARY LAYOUT PLAN 62 STA. EB 747+30 TO STA. EB 758+00 CATENARY LAYOUT PLAN 63 STA. EB 758+00 TO STA. EB 769+00	199	OC-0201	TYPICAL WIDE FLANGE POLE ASSEMBLY
5 6	OC-0002 OC-0003	MASTER OVERLAP PLAN SHEET 2 OF 6 MASTER OVERLAP PLAN SHEET 3 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
7	OC-0004	MASTER OVERLAP PLAN SHEET 4 OF 6	129 130	OC-0076 OC-0077	CATENARY LAYOUT PLAN 65 STA. EB 779+00 TO STA. EB 788+00 CATENARY LAYOUT PLAN 66 STA. EB 788+00 TO STA. EB 797+00	201 202	OC-0204 OC-0205	INTERNAL BALANCE WEIGHT POLE DETAILS F1 — SHAFT FOUNDATION
3	OC-0005 OC-0006	MASTER OVERLAP PLAN SHEET 5 OF 6	131	OC-0078	CATENARY LAYOUT PLAN 66 STA. EB 787+00 TO STA. EB 797+00 CATENARY LAYOUT PLAN 67 STA. EB 797+00 TO STA. EB 807+00	203	DC-0206	F2 & F3 - SHAFT FOUNDATIONS
9)R	OC-0006 OC-0007	MASTER OVERLAP PLAN SHEET 6 OF 6 SECTIONALIZING PLAN SHEET 1 OF 3	132	OC-0079	CATENARY LAYOUT PLAN 68 STA. EB 807+00 TO STA. EB 818+00	204	OC-0207	STRUCTURAL ANCHORAGE ON BRIDGE DECK
R	OC-0008	SECTIONALIZING PLAN SHEET 2 OF 3	133 134	OC-0080 OC-0081	CATENARY LAYOUT PLAN 69 STA. EB 818+00 TO STA. EB 828+00 CATENARY LAYOUT PLAN 70 STA. EB 828+00 TO STA. EB 837+00	205 206	OC-0208 OC-0209	GF-1 GUY FOUNDATION (TYPICAL) TYPICAL ARRANGEMENT DROP TUBE SUPPORT
2R 3	OC-0009 OC-0010	SECTIONALIZING PLAN SHEET 3 OF 3 SECTIONALIZING PLAN LYTTONSVILLE YARD	135	OC-0082	CATENARY LAYOUT PLAN 70 STA. EB 828+00 TO STA. EB 837+00 CATENARY LAYOUT PLAN 71 STA. EB 837+00 TO STA. EB 846+50	200	55 5203	. IL TONE ANNAHOEMENT DINOL TODE SULLONI
4	OC-0010	SECTIONALIZING PLAN LYTTONSVILLE YARD SECTIONALIZING PLAN GLENRIDGE YARD	136	00-0083	CATENARY LAYOUT PLAN 72 STA. EB 846+50 TO STA. EB 857+00	TRAIN C	ONTROL	/ SIGNALING
5	OC-0012	CATENARY LAYOUT PLAN 1 STA. EB 100+00 TO STA. EB 111+00	137 138	OC-0084 OC-0085	CATENARY LAYOUT PLAN 73 STA. EB 857+00 TO STA. EB 867+00 CATENARY LAYOUT PLAN 74 STA. EB 867+00 TO STA. EB 877+00	207	SG-0004	DOUBLE LINE TRACK PLAN STA. 100+00 TO STA. 113+70.44
6	OC-0013	CATENARY LAYOUT PLAN 2 STA. EB 111+00 TO STA. EB 123+00				201	30 ⁻ 0004	DOUDLE LINE THACK FLAN STA. TOUTOU TO STA. 113+10.44
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I A NIP		T OF TRANSPORTATION DRAFT: Informati			percent preliminary	DESGI		PRELIMINARY ENGINEERING T-1042
LANU	DEPAKIMEN	T OF TRANSPORTATION Gannett engineering pl	ane and may	he subject to	further revision	Z	7	PURPLE LINE LIGHT RAIL DRAW





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			DES	PRELIMINARY ENGINEERING		T-1042-0220
			DRAWI	PURPLE LINE LIG	DRAWING NO.	
			H CX	INDEX OF SHEETS – VOLUME 9 SHEET 1		GI-1901 SHEET NO.
			ਹੈ			SHEET NO.
DESCRIPTION	BY	DATE]	A A A A A A A A A A A A A A A A A A A	
REVISIONS			AP	DATE: OCTOBER 2013 DRAFT	scale: None	30R OF 690 S

SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION	SHEET NO.	DWG. NO.	DESCRIPTION
TRAIN C	ONTROL	NTROL / SIGNALING (CONTINUED) TRAIN CONTRO		ONTROL /	/ 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
209 210	SG-0006 SG-0007	DOUBLE LINE TRACK PLAN STA. 127+00 TO STA. 147+00 DOUBLE LINE TRACK PLAN STA. 147+00 TO STA. 159+00	281 282	SG-0079 SG-0080	TYPICAL TRAIN CONTROL ROOM LAYOUT TYPICAL BUNGALOW LAYOUT	347R 348R	CM-0472 CM-0480	RIVERDALE PARK STATION COMMUNICATION SIDE PLATFORM PLAN 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
213 214	SG-0010 SG-0011	DOUBLE LINE TRACK PLAN STA. 187+00 TO STA. 202+00 DOUBLE LINE TRACK PLAN STA. 202+00 TO STA. 219+00	285 286	SG-0083 SG-0084	TYPICAL SWITCH LAYOUT EMBEDDED TYPICAL SIGNAL LYOUT POLE MOUNTED	351R 352R	CM-0492 CM-0493	GLENRIDGE YARD & SHOP FACILITY SECOND FLOOR PLAN 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
217 218	SG-0014 SG-0015	DOUBLE LINE TRACK PLAN STA. 247+78 TO STA. 267+00 DOUBLE LINE TRACK PLAN STA. 267+00 TO STA. 279+00	289 290	SG-0087 SG-0088	TYPICAL PEDESTRIAN FLASHER LAYOUT TYPICAL BAR SIGNAL LAYOUT	355R 356R	CM-0600 CM-0601	TYPICAL CIH LAYOUT TYPICAL TRAIN CONTROL ROOM LAYOUT
219	SG-0016	DOUBLE LINE TRACK PLAN STA: 201700 TO STA: 213700	230	30 0000	THICAL BAN STONAL LATOUT	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	COMMUN	IICATIONS		358R	CM-0603	EQUIPMENT LAYOUT TYPICAL MAIN LINE 750 VDC DOUBLE-ENDED TPSS
221 222	SG-0018 SG-0019	DOUBLE LINE TRACK PLAN STA. 307+00 TO STA. 322+00 DOUBLE LINE TRACK PLAN STA. 322+00 TO STA. 337+00						
223	SG-0019 SG-0020	DOUBLE LINE TRACK PLAN STA. 322+00 TO STA. 337+00 DOUBLE LINE TRACK PLAN STA. 337+00 TO STA. 344+43	291R 292	CM-0105 CM-0106	PURPLE LINE MDOT NETWORK BLOCK DIAGRAM PURPLE LINE SIGNAL NETWORK BLOCK DIAGRAM	DUCT B	ANK	
224	SG-0021	DOUBLE LINE TRACK PLAN STA. 344+43 TO STA. 354+00	293	CM-0108	PURPLE LINE COMMUNICATIONS NETWORK BLOCK DIAGRAM	359R	CM-1005	SYSTEM DUCT BANK DIAGRAM
225	SG-0022	DOUBLE LINE TRACK PLAN STA. 354+00 TO STA. 364+00	294R	CM-0120	SCADA BLOCK DIAGRAM	360R	CM-1010	TYPICAL SECTION DUCT BANK - SHEET 1 OF 2
226 227	SG-0023 SG-0024	DOUBLE LINE TRACK PLAN STA. 364+00 TO STA. 383+00 DOUBLE LINE TRACK PLAN STA. 383+00 TO STA. 398+50	295R	CM-0130	TELEPHONE SYSTEM BLOCK DIAGRAM	361R	CM-1011	TYPICAL SECTION DUCT BANK - SHEET 2 OF 2
228	SG-0025	DOUBLE LINE TRACK PLAN STA. 398+50 TO STA. 410+00	296R 297R	CM-0140 CM-0150	PA/ VMS BLOCK DIAGRAM CCTV SYSTEM BLOCK DIAGRAM	362R 363R	CM-1020 CM-1101	MANHOLE AND HANDHOLE DETAILS DUCTBANK LAYOUT PLAN STA. EB 100+00 TO STA. EB 111+00
229	SG-0026	DOUBLE LINE TRACK PLAN STA. 410+00 TO STA. 426+00	298R	CM-0160	INTRUSION ACCESS CONTROL BLOCK DIAGRAM	364R	CM-1102	DUCTBANK LAYOUT PLAN STA. EB 111+00 TO STA. EB 123+00
230 231	SG-0027 SG-0028	DOUBLE LINE TRACK PLAN STA. 426+00 TO STA. 442+00 DOUBLE LINE TRACK PLAN STA. 442+00 TO STA. 456+00	299R	CM-0170	FIRE ALARM BLOCK DIAGRAM	365R	CM-1103	DUCTBANK LAYOUT PLAN STA. EB 123+00 TO STA. EB 135+00
232	SG-0029	DOUBLE LINE TRACK PLAN STA: 442+00 TO STA: 430+00	300R 301R	CM-0200 CM-0201	RADIO SYSTEM BLOCK DIAGRAM RADIO SYSTEM ARCHITECTURE	366R 367R	CM-1104 CM-1105	DUCTBANK LAYOUT PLAN STA. EB 135+00 TO STA. EB 147+00 DUCTBANK LAYOUT PLAN STA. EB 147+00 TO STA. EB 159+00
233	SG-0030	DOUBLE LINE TRACK PLAN STA. 470+00 TO STA. 487+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
234	SG-0031	DOUBLE LINE TRACK PLAN STA. 487+00 TO STA. 502+00 DOUBLE LINE TRACK PLAN STA. 502+00 TO STA. 517+00	303R	CM-0211	STATION SIDE PLATFORM RISER DIAGRAM	369R	CM-1107	DUCTBANK LAYOUT PLAN STA. EB 171+00 TO STA. EB 183+00
235 236	SG-0032 SG-0033	DOUBLE LINE TRACK PLAN STA. 502+00 TO STA. 517+00 DOUBLE LINE TRACK PLAN STA. 517+00 TO STA. 532+00	304R 305R	CM-0212 CM-0231	STATION - TYPICAL EQUIPMENT CONDUIT/ WIRE RISER DIAGRAM OCC DISPATCH ROOM DETAILS AND TYPICAL DRAWING	370R 371R	CM-1108 CM-1109	DUCTBANK LAYOUT PLAN STA. EB 183+00 TO STA. EB 195+00 DUCTBANK LAYOUT PLAN STA. EB 195+00 TO STA. EB 207+00
237	SG-0034	DOUBLE LINE TRACK PLAN STA. 517+00 TO STA. 547+00	306R	CM-0250	TYPICAL STATION SIDE PLATFORM SINGLE CANOPY LOCAL CONDUIT	371R 372R	CM-1103	DUCTBANK LAYOUT PLAN STA. EB 207+00 TO STA. EB 207+00
238	SG-0035	DOUBLE LINE TRACK PLAN STA, 547+00 TO STA, 563+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
239 240	SG-0036 SG-0037	DOUBLE LINE TRACK PLAN STA. 563+00 TO STA. 576+00 DOUBLE LINE TRACK PLAN STA. 576+00 TO STA. 590+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
241	SG-0038	DOUBLE LINE TRACK PLAN STA. 590+00 TO STA. 606+00	309R 309A	CM-0253 CM-0300	TYPICAL STATION CENTER PLATFORM DOUBLE CANOPY LOCAL CONDUIT BETHESDA STATION OVERALL PLAN	375R 376R	CM-1113 CM-1114	DUCTBANK LAYOUT PLAN STA. EB 243+00 TO STA. EB 255+00 DUCTBANK LAYOUT PLAN STA. EB 255+00 TO STA. EB 267+00
242	SG-0039	DOUBLE LINE TRACK PLAN STA. 606+00 TO STA. 621+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
243 244	SG-0040 SG-0041	DOUBLE LINE TRACK PLAN STA. 621+00 TO STA. 638+00 DOUBLE LINE TRACK PLAN STA. 638+00 TO STA. 651+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
245	SG-0042	DOUBLE LINE TRACK PLAN STA: 050 TO STA: 051 TO STA: 05	312R 313R	CM-0306 CM-0307	CHEVY CHASE LAKE STATION COMMUNICATION SIDE PLATFORM PLAN CHEVY CHASE LAKE STATION COMMUNICATION SIDE PLAZA PLAN	379R 380R	CM-1117 CM-1118	DUCTBANK LAYOUT PLAN STA. EB 291+00 TO STA. EB 303+00 DUCTBANK LAYOUT PLAN STA. EB 303+00 TO STA. EB 315+00
246	SG-0043	DOUBLE LINE TRACK PLAN STA. 666+00 TO STA. 682+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
247 248	SG-0044 SG-0045	DOUBLE LINE TRACK PLAN STA. 682+00 TO STA. 696+00 DOUBLE LINE TRACK PLAN STA. 696+00 TO STA. 714+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
249	SG-0046	DOUBLE LINE TRACK PLAN STA: 030 00 TO STA: 714 00	316R 317R	CM-0315 CM-0316	LYTTONSVILLE YARD LEVEL PLAN LYTTONSVILLE DECK LEVEL PLAN	383R 384R	CM-1121 CM-1122	DUCTBANK LAYOUT PLAN STA. EB 336+00 TO STA. EB 344+43 DUCTBANK LAYOUT PLAN STA. EB 344+43 TO STA. EB 354+00
250	SG-0047	DOUBLE LINE TRACK PLAN STA. 730+00 TO STA. 744+00	318R	CM-0317	LYTTONSVILLE YARD LEVEL FLOOR PLAN	385R	CM-1123	DUCTBANK LAYOUT PLAN STA. EB 354+00 TO STA. EB 364+00
251 252	SG-0048 SG-0049	DOUBLE LINE TRACK PLAN STA. 744+00 TO STA. 759+00 DOUBLE LINE TRACK PLAN STA. 759+00 TO STA. 774+00	319R	CM-0318	LYTTONSVILLE OFFICE FIRST FLOOR	386R	CM-1124	DUCTBANK LAYOUT PLAN STA. EB 364+00 TO STA. EB 372+00
253	SG-0049	DOUBLE LINE TRACK PLAN STA. 774+00 TO STA. 774+00	320R 321R	CM-0319 CM-0320	PAGE LEFT INTENTIONALLY BLANK LYTTONSVILLE WASH BUILDING FLOOR PLAN	387R 388R	CM-1125 CM-1126	DUCTBANK LAYOUT PLAN STA. EB 372+00 TO STA. EB 383+00 DUCTBANK LAYOUT PLAN STA. EB 383+00 TO STA. EB 392+00
254	SG-0051	DOUBLE LINE TRACK PLAN STA. 791+00 TO STA. 804+00	321R	CM-0331	WOODSIDE STATION COMMUNICATION SIDE PLATFORM PLAN	389R	CM-1127	DUCTBANK LAYOUT PLAN STA. EB 392+00 TO STA. EB 402+00
255	SG-0052	DOUBLE LINE TRACK PLAN STA. 804+00 TO STA. 821+00	323R	CM-0340	PAGE LEFT INTENTIONALLY BLANK	390R	CM-1128	DUCTBANK LAYOUT PLAN STA. EB 402+00 TO STA. EB 408+00
256 257	SG-0053 SG-0054	DOUBLE LINE TRACK PLAN STA. 821+00 TO STA. 834+00 DOUBLE LINE TRACK PLAN STA. 834+00 TO STA. 849+00	324R 325R	CM-0341 CM-0342	SILVER SPRING TRANSIT CENTER COMMUNICATION CENTER PLATFORM LEVE SILVER SPRING TRANSIT CENTER COMMUNICATION MEZZANINE LEVEL	EL 391R 392R	CM-1129 CM-1130	DUCTBANK LAYOUT PLAN STA. EB 408+00 TO STA. EB 417+00 DUCTBANK LAYOUT PLAN STA. EB 417+00 TO STA. EB 428+00
258	SG-0055	DOUBLE LINE TRACK PLAN STA. 849+00 TO STA. 864+00	326R	CM-0342	SILVER SPRING TRANSIT CENTER COMMUNICATION MEZZANTNE LEVEL 02 PLA		CM-1130	DUCTBANK LAYOUT PLAN STA. EB 4117+00 TO STA. EB 428+00 DUCTBANK LAYOUT PLAN STA. EB 428+00 TO STA. EB 436+00
259	SG-0056	DOUBLE LINE TRACK PLAN STA. 864+00 TO STA. 879+00	327R	CM-0344	SILVER SPRING TRANSIT CENTER COMMUNICATION TRANSIT LEVEL 01 PLA	AN 394R	CM-1132	DUCTBANK LAYOUT PLAN STA. EB 436+00 TO STA. EB 444+00
260 261	SG-0057 SG-0058	DOUBLE LINE TRACK PLAN STA. 879+00 TO STA. 894+00 DOUBLE LINE TRACK PLAN STA. 894+00 TO STA. 909+00	328R 329R	CM-0350	PAGE LEFT INTENTIONALLY BLANK	395R	CM-1133	DUCTBANK LAYOUT PLAN STA. EB 444+00 TO STA. EB 449+00
262	SG-0059	DOUBLE LINE TRACK PLAN STA. 909+00 TO STA. 926+00	329R 330R	CM-0351 CM-0360	SILVER SPRING LIBRARY STATION COMMUNICATION SIDE PLATFORM PLAN DALE DRIVE STATION COMMUNICATION STATION SITE PLAN	396R 397R	CM-1134 CM-1135	DUCTBANK LAYOUT PLAN STA. EB 449+00 TO STA. EB 461+50 DUCTBANK LAYOUT PLAN STA. EB 461+50 TO STA. EB 472+50
263	SG-0060	DOUBLE LINE TRACK PLAN STA. 926+00 TO STA. 940+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
264 265	SG-0061 SG-0062	DOUBLE LINE TRACK PLAN STA. 940+00 TO STA. 954+00 DOUBLE LINE TRACK PLAN STA. 954+00 TO STA. 963+14	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
266	SG-0063	LYTTONSVILLE YARD TRACK PLAN SHEET-1 OF 2	333R 333A	CM-0372 CM-0373	MANCHESTER PLACE STATION PLATFORM LEVEL MANCHESTER PLACE STATION MEZZANINE LEVEL	400R 401R	CM-1138 CM-1139	DUCTBANK LAYOUT PLAN STA. EB 494+50 TO STA. EB 505+50 DUCTBANK LAYOUT PLAN STA. EB 505+50 TO STA. EB 516+50
267	SG-0064	LYTTONSVILLE YARD TRACK PLAN SHEET-2 OF 2	334R	CM-0375	PAGE LEFT INTENTIONALLY BLANK	402R	CM-1139 CM-1140	DUCTBANK LAYOUT PLAN STA. EB 505+50 TO STA. EB 518+50 DUCTBANK LAYOUT PLAN STA. EB 516+50 TO STA. EB 528+00
268	SG-0065	WEST GLENRIDGE 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
269 270	SG-0066 SG-0067	EAST GLENRIDGE YARD TRACK PLAN SHEET-2 OF 2 TYPICAL CABLE PLAN FOR SINGLE CROSSOVER INTERLOCKING	335A 336R	CM-0377 CM-0380	PLYMOUTH TUNNEL COMMUNICATION SITE PLAN SHEET 3 LONG BRANCH STATION COMMUNICATION CENTER PLATFORM PLAN	404R 405R	CM-1142 CM-1143	DUCTBANK LAYOUT PLAN STA. EB 539+50 TO STA. EB 551+50 DUCTBANK LAYOUT PLAN STA. EB 551+50 TO STA. EB 563+50
271	SG-0068	TYPICAL CABLE PLAN FOR TAIL TRACK INTERLOCKING	337R	CM-0380 CM-0390	PINEY BRANCH ROAD STATION COMMUNICATION CENTER PLATFORM PLAN	405R 406R	CM-1143 CM-1144	DUCTBANK LAYOUT PLAN STA. EB 551+50 TO STA. EB 563+50 DUCTBANK LAYOUT PLAN STA. EB 563+50 TO STA. EB 575+00
272	SG-0069	TYPICAL CABLE PLAN FOR SCISSORS CROSSOVER INTERLOCKING	338R	CM-0400	TAKOMA/LANGLEY TRANSIT CENTER STATION COMM CENTER PLATFORM PLAN	N 407R	CM-1145	DUCTBANK LAYOUT PLAN STA. EB 575+50 TO STA. EB 586+50
273 274	SG-0070 SG-0071	TYPICAL ROUTE & ASPECT CHART FOR SINGLE CROSSOVER INTERLOCKING TYPICAL ROUTE & ASPECT CHART FOR POCKET 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
275	SG-0077	TYPICAL ROUTE & ASPECT CHART FOR SCISSORS CROSSOVER INTERLOCKING	340 341R	CM-0411 CM-0420	PAGE LEFT INTENTIONALLY BLANK WEST CAMPUS STATION COMMUNICATION CENTER PLATFORM PLAN	409R 410R	CM-1147 CM-1148	DUCTBANK LAYOUT PLAN STA. EB 598+00 TO STA. EB 604+00 DUCTBANK LAYOUT PLAN STA. EB 604+00 TO STA. EB 611+50
276	SG-0073	DEDICATED RIGHT OF WAY GATE WARNING CROSSING	342R	CM-0431	CAMPUS CENTER STATION COMMUNICATION SIDE PLATFORM PLAN	411R	CM-1149	DUCTBANK LAYOUT PLAN STA. EB 604-100 TO STA. EB 611-50 DUCTBANK LAYOUT PLAN STA. EB 611+50 TO STA. EB 622+50
277 278	SG-0074 SG-0075	DEDICATED RIGHT OF WAY NON-GATE SIGNAL CROSSING WARNING DEDICATED RIGHT OF WAY GATE WARNING CROSSING	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
278	SG-0075 SG-0076	BAR SIGNAL CROSSING WARNING TYPICAL TRAFFIC ROW	344R 345R	CM-0450 CM-0460	COLLEGE PARK METRO STATION COMMUNICATION STATION SITE PLAN M SQUARE STATION COMMUNICATION STATION SITE PLAN	413R 414R	CM-1151 CM-1152	DUCTBANK LAYOUT PLAN STA. EB 634+00 TO STA. EB 643+50 DUCTBANK LAYOUT PLAN STA. EB 643+00 TO STA. EB 653+50
			J 7 J 1 (OM 0700	M SQUARE STATION COMMUNICATION STATION SITE LEAN	11711	OM ITUZ	DOUBLIN ENTOUT LENG STA. ED 075'00 TO STA. ED 035'30
			·		·		<u> </u>	CONTRACT NO

MARYLAND DEPARTMENT OF TRANSPORTATION





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	- SS	PRELIMINARY ENGINI	FRING	CONTRACT NO.
		-	T–1042–0220 ₽	
	DRAW	PURPLE LINE LIGHT	Γ RAIL	DRAWING NO.
	Y O	INDEX OF SHEETS – V	ੀ GI–1902 ਵਿੱ	
	CHE	SHEET 2	SHEET NO.	
DESCRIPTION BY	DATE	· · · · · · ·	COME NONE	21D 05 600
REVISIONS	A	DATE: OCTOBER 2013 DRAFT	SCALE: NONE	<u>31R</u> of <u>690</u>

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

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415R
           CM-1153
                      DUCTBANK LAYOUT PLAN STA. EB 653+50 TO STA. EB 664+50
416R
                      DUCTBANK LAYOUT PLAN STA. EB 664+50 TO STA. EB 676+00
           CM-1154
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
                      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
                      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
                      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
                      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
                      DUCTBANK LAYOUT PLAN STA. EB 867+00 TO STA. EB 877+00
           CM-1174
437R
           CM-1175
                      DUCTBANK LAYOUT PLAN STA. EB 877+00 TO STA. EB 888+00
438R
                      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
                      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
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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

MARYLAND DEPARTMENT OF TRANSPORTATION





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

				DESGN	PRELIMINARY ENGINEERING
				ORAWN	PURPLE LINE LIGHT RAIL
				CHECK	INDEX OF SHEETS - VOLUME 9
١٥.	DESCRIPTION	BY	DATE	Add O	SHEET 3 DATE: OCTOBER 2013 DRAFT SCALE: NO
	REVISIONS			⋖	DATE: OCTOBER 2013 DRAFT SCALE: NO

CONTRACT NO. T-1042-0220 DRAWING NO. GI-1903 SHEET NO. 32R OF 690

SCALE: NONE