MAINTENANCE OF TRAFFIC GENERAL NOTES:

UNLESS OTHERWISE APPROVED OR DIRECTED BY THE PROJECT OFFICER, THE CONTRACTOR SHALL PLAN AND EXECUTE THE WORK IN ACCORDANCE WITH THE FOLLOWING:

- 1. THE CONTRACTOR SHALL FOLLOW THE MAINTENANCE OF TRAFFIC (M.O.T.) REQUIREMENTS SET FORTH IN THIS PLAN. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH RELEVANT STANDARDS AND GUIDELINES AS SET FORTH IN THE LATEST ADOPTED VERSIONS OF THE FOLLOWING:
 - 2011 VIRGINIA WORK AREA PROTECTION MANUAL (REVISION 2.1 NOVEMBER 1 2020)
- 2009 MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) (REVISION 1 AND 2) 2011 VIRGINIA SUPPLEMENT TO 2009 MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) (REVISION 1)
- 2016 VDOT ROAD AND BRIDGE STANDARDS 2020 VDOT ROAD AND BRIDGE SPECIFICATIONS
- 2016 VDOT LANE CLOSURE GUIDELINES FOR NORTHERN VIRGINIA (SEPTEMBER 21, 2016)
- 2020 ARLINGTON COUNTY CONSTRUCTION STANDARDS AND SPECIFICATIONS
- 2. ACCESS TO ALL ROADWAYS, DRIVEWAYS AND PROPERTIES SHALL BE MAINTAINED AND PROVIDED AT ALL TIMES.
- 3. PAVING DURING CONSTRUCTION PHASES SHALL BE CARRIED THROUGH BASE COURSE. FINAL SURFACE COURSE SHALL BE PLACED ONLY AFTER SUBSTANTIAL COMPLETION OF MAJOR PHASES.
- 4. CONSTRUCTION SIGNS ARE TO BE FURNISHED, ERECTED AND MAINTAINED BY THE CONTRACTOR IN ACCORDANCE WITH SECTION 512 OF THE 2020 VDOT ROAD AND BRIDGE SPECIFICATIONS.
- 5. ALL TEMPORARY TRAFFIC CONTROL DEVICES SHALL BE PROMPTLY REMOVED AT THE COMPLETION OF WORK.
- 6. ALL TEMPORARY CONSTRUCTION PAVEMENT MARKING SHALL BE TYPE D, CLASS III.
- REMOVAL OF EXISTING PAVEMENT MARKING SHALL BE ACCORDING TO SECTION 512.03 (J) OF THE 2020 VDOT ROAD AND BRIDGE SPECIFICATIONS.
- THE CONTRACTOR IS REQUIRED TO MEET ALL OF THE DROP-OFF REQUIREMENTS SHOWN IN FIGURE 2 OF APPENDIX A OF THE VIRGINIA WORK AREA PROTECTION MANUAL. COST OF PLACING AND REMOVING THE WEDGE IS CONSIDERED INCIDENTAL.
- 9. ALL NEW AND TEMPORARY PAVEMENT MARKINGS SHALL TIE INTO THE EXISTING PAVEMENT MARKINGS AT TIE-IN POINTS. ALL OTHER CONFLICTING PAVEMENT MARKINGS SHALL BE ERADICATED.
- 10. THE ALLOWABLE LANE CLOSURE HOURS SHALL BE IN ACCORDANCE WITH TABLE 1 SHOWN ON SHEET C23.1. THE CONTRACTOR WILL NOT BE ALLOWED TO PERFORM ANY LANE CLOSURES DURING PEAK HOURS. ALL TEMPORARY LANE CLOSURES MUST CONFORM TO THE 2011 VIRGINIA WORK AREA PROTECTION MANUAL STANDARDS. REFER TO SHEETS C23.3 AND C23.4 FOR DESCRIPTION, LOCATION AND DETAILS OF EACH MOT PHASE.
- 11. ONE LANE CLOSURE IN EACH DIRECTION OF TRAFFIC WILL BE PERMITTED FOR FINAL PAVEMENT OVERLAY.
- 12. UNLESS PREAPPROVED OR OTHERWISE NOTED, ALLOWABLE HOURS FOR ALL LANE AND SHOULDER CLOSURES SHALL BE IN ACCORDANCE WITH THE INFORMATION SHOWN ON TABLE 1 ON SHEET C23.1 AND THE LANE CLOSURES IN NOVA DISTRICT MEMORANDUM, DATED SEPTEMBER 29, 2016.
- 13. ANY REQUEST FOR DEVIATION FROM THE ALLOWABLE LANE CLOSURE HOURS MUST BE SUBMITTED TO ARLINGTON COUNTY FOR REVIEW A MINIMUM OF FOURTEEN (14) DAYS IN ADVANCE OF WORK.
- 14. LANE AND SHOULDER CLOSURE HOURS OF OPERATION MAY BE ADJUSTED BY ARLINGTON COUNTY DURING THE CONTRACT AT ANY TIME, AS NECESSARY, IF HEAVY VOLUME OR SIGNIFICANT QUEUING ROUTINELY DEVELOP AS A RESULT OF THE PROJECT.
- 15. WHEN SHOULDER CLOSURES WITH BARRIER OPERATIONS ARE PERFORMED THE CONTRACTOR MUST CONFORM TO 2011 VIRGINIA WORK AREA PROTECTION MANUAL TTC-7.1 STANDARD. BARRIER MUST INCLUDE PANELS, DELINEATORS AND LIGHTS IN ACCORDANCE WITH TTC-7.1.
- 16. TEMPORARY CONNECTIONS AND PHASED CONSTRUCTION SHALL BE CONSTRUCTED AND COMPLETED IN A MANNER WHICH WILL MINIMIZE DISRUPTION OF TRAFFIC.
- 17. AS DETAILED IN SECTION 105.14(b) OF THE 2020 ROAD AND BRIDGE SPECIFICATIONS, REMOVAL OF SNOW AND CONTROL OF ICE ON ROADS OPEN TO PUBLIC TRAVEL WILL BE PERFORMED BY VDOT FOR VDOT ROADWAYS. FOR COUNTY ROADS, THE OPERATION WILL BE PERFORMED BY THE ARLINGTON COUNTY.
- 18. THE CONTRACTOR MUST NOTIFY AND/OR COORDINATE WITH THE VARIOUS LOCAL AREA EMERGENCY SERVICES (AND SCHOOLS, DEPENDING ON TIME OF YEAR) OF ALL CLOSURES, TIMES AND ANY DETOUR ROUTES FOR SITUATIONAL AWARENESS.
- 19. CONTRACTOR SHALL ONLY REFER TO AND FOLLOW THE SOC SHOWN ON THIS PLAN. ANY DEVIATION FROM THE SOC SHALL BE REVIEWED AND APPROVED BY THE PROJECT OFFICER.
- 20. CONTRACTOR SHALL BE RESPONSIBLE OF INSTALLING APPLICABLE WORK ZONE SIGNS PER VA WAPM TTC 35.1 AND 36.2 FOR ALL SIDEWALK AND CROSSWALK CLOSURES DURING CONSTRUCTION.
- 21. THE CONTRACTOR SHALL NOT BEGIN ANY LANE AND/OR SHOULDER CLOSURES IF HEAVY TRAFFIC OR SIGNIFICANT QUEUING AND BACKUPS ARE ALREADY PRESENT.
- 22. THE CONTRACTOR SHALL SUBMIT A DETAILED SCHEDULE WHICH INDICATES START AND FINISH DATES FOR EACH SEGMENT OF THE WORK. THE SCHEDULE SHALL INDICATE THE DURATION OF ALL LANE OR SHOULDER CLOSURES. THE CONTRACTOR SHALL NOTIFY THE PROJECT OFFICER A MINIMUM OF 3 BUSINESS DAYS IN ADVANCE OF PROCEEDING TO THE NEXT WORK SEGMENT.
- 23. THE CONTRACTOR SHALL NOTIFY THE PROJECT OFFICER OF PARKING RESTRICTION NEEDS A MINIMUM OF 3 BUSINESS DAYS PRIOR TO COMMENCEMENT OF WORK FOR EACH SEGMENT. COUNTY PROJECT OFFICER SHALL RESTRICT PARKING BY CONTACTING THE DES PERMITTING SECTION AT 703-228-4798.
- 24. DURING CONSTRUCTION, THE CONTRACTOR SHALL EITHER MAINTAIN APPROPRIATE SIGHT DISTANCE TO ALL TRAFFIC SIGNS OR PROVIDE FOR TEMPORARY SIGNAGE OR FLAGGERS TO GUIDE TRAFFIC THROUGH WORK ZONES.
- 25. UNLESS OTHERWISE SPECIFIED IN THE EASEMENT AGREEMENT WITH THE PRIVATE PROPERTY OWNER, THE CONTRACTOR SHALL MINIMIZE THE DURATION OF ANY BLOCKAGE TO PRIVATE ENTRANCES AND DRIVEWAYS. THE CONTRACTOR SHALL SUBMIT A SCHEDULE OF DRIVEWAY CLOSURE FOR APPROVAL BY THE PROJECT OFFICER. THE PROJECT OFFICER SHALL BE NOTIFIED A MINIMUM 3 WEEKS IN ADVANCE OF SUCH ACTIVITIES. THE CONTRACTOR SHALL NOTIFY THE PROPERTY OWNER AT LEAST 2 WEEKS IN ADVANCE OF THE START OF ANY WORK THAT WILL REQUIRE TEMPORARY CLOSURE OF ACCESS TO THE PROPERTY. UNLESS OTHERWISE SPECIFIED IN THE EASEMENT AGREEMENT WITH THE PRIVATE PROPERTY OWNER, THE CONTRACTOR SHALL MAKE ALL PRIVATE ENTRANCES AND DRIVEWAYS ACCESSIBLE AT THE CONCLUSION OF EACH WORKDAY.
- 26. ANY EXCAVATIONS WHICH ARE SPECIFICALLY APPROVED BY THE PROJECT OFFICER TO REMAIN OPEN PAST NORMAL WORKING HOURS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AND SHALL BE PROTECTED IN ACCORDANCE WITH THE VIRGINIA WORK AREA PROTECTION MANUAL OR AS APPROVED BY THE ENGINEER.
- 27. PEDESTRIAN TRAFFIC SHALL BE MAINTAINED AT ALL TIMES, INCLUDING ACCESS TO BUS STOP SHELTERS, UNLESS SHOWN OTHERWISE ON THE PLANS.
- 28. PEDESTRIAN TRAFFIC SHALL BE SEPARATED FROM WORK ZONES WITH APPROPRIATE MEASURES IN ACCORDANCE WITH THE MUTCD. CONTRACTOR SHALL CLOSE ONE SIDE OF COLUMBIA PIKE SIDEWALKS AT A TIME IN ORDER TO MAINTAIN SAFE PEDESTRIAN PATH.
- 29. ADEQUATE PROVISIONS FOR PERSONS WITH DISABILITIES SHALL BE PROVIDED AT ALL TIMES PER THE ADA REOUIREMENTS.
- 30. WHEN NECESSARY, PEDESTRIANS SHALL BE APPROPRIATELY DIRECTED WITH ADVANCED WARNING SIGNS PLACED AT INTERSECTIONS, TO CROSS TO THE OPPOSITE SIDE OF THE ROADWAY IN ORDER TO PREVENT CONFLICT WITH MID-BLOCK WORK SITES.

MAINTENANCE OF TRAFFIC GENERAL NOTES

- 31. PEDESTRIANS SHALL NOT BE LED INTO CONFLICT WITH WORK SITE EQUIPMENT, OPERATIONS, AND/OR VEHICLES MOVING THROUGH OR AROUND THE WORK SITE.
- 32. ALL EXISTING FIRE HYDRANTS AND FIRE DEPARTMENT CONNECTIONS SHALL BE MAINTAINED UNOBSTRUCTED AND ACCESSIBLE AT ALL TIMES IN ACCORDANCE WITH SECTIONS 508.5.4 AND 508.5.5 OF THE ARLINGTON COUNTY FIRE PREVENTION CODE.
- 33. ACCESS TO BUILDINGS FOR FIREFIGHTING SHALL BE MAINTAINED AT ALL TIMES. EXISTING FIRE APPARATUS ACCESS ROADS (FIRE LANES) SHALL BE KEPT CLEAR OF OBSTRUCTIONS IN ACCORDANCE WITH SECTION 503.4 OF THE ARLINGTON COUNTY FIRE PREVENTION CODE. ACCESS TO CONSTRUCTION SITES SHALL BE PROVIDED AND MAINTAINED IN ACCORDANCE WITH SECTION 1410 OF THE ARLINGTON COUNTY FIRE PREVENTION CODE.
- 34. IN THE EVENT THAT EXISTING FIRE DEPARTMENT CONNECTIONS OR FIRE APPARATUS ACCESS ROADS (FIRE LANES) MUST BE OBSTRUCTED TO FACILITATE CONSTRUCTION ACTIVITIES, CONTACT THE ARLINGTON COUNTY FIRE DEPARTMENT, FIRE PREVENTION OFFICE AT 703-228-4644 TO COORDINATE REVIEW AND APPROVAL OF TEMPORARY FIRE DEPARTMENT CONNECTIONS AND/OR FIRE APPARATUS ACCESS ROADS PRIOR TO CREATING THE OBSTRUCTION.
- 35. THE CONTRACTOR SHALL COORDINATE WITH ARLINGTON COUNTY TRANSIT BUREAU, 703-228-3049, A MINIMUM OF 4 WEEKS PRIOR TO COMMENCEMENT OF WORK IF TRANSIT IS AFFECTED OR IF THERE ARE ANY IMPACTS TO THE TRANSIT STOPS OR ROUTES. ALL TEMPORARY AND FINAL BUS TRAVEL LANES MUST BE A MINIMUM OF 11' WIDE UNLESS SHOWN OTHERWISE ON THE PLANS.
- 36. AT SIGNALIZED INTERSECTIONS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING VEHICLE DETECTION AT ALL TIMES DURING THE PROJECT. TRAFFIC SENSORS SHALL BE RESTORED TO THEIR PRE-CONSTRUCTION STATE PRIOR TO THE COMPLETION OF THIS PROJECT. THIS PAY ITEM IS COVERED UNDER THE PROPOSED TRAFFIC SIGNALS WORK.
- 37. CONTRACTOR SHALL COVER ANY EXISTING TRAFFIC SIGNS WHICH ARE NOT APPLICABLE OR ARE IN CONFLICT WITH THE MOT PLANS.
- 38. CONTRACTOR SHALL ERADICATE AND RE-STRIPE AS NECESSARY ANY EXISTING PAVEMENT MARKINGS THAT ARE IN CONFLICT WITH OR DO NOT ALIGN WITH THE TEMPORARY PAVEMENT MARKINGS OR NEW TRAFFIC PATTERNS.
- 39. CONTRACTOR SHALL ERADICATE ALL TEMPORARY PAVEMENT MARKING, INCLUDING TEMPORARY MARKED CROSSWALKS ONCE THE WORK AREA(S) ASSOCIATED WITH THE MARKINGS HAS BEEN COMPLETED.
- 40. CONTRACTOR SHALL PROVIDE 1 WEEK ADVANCE NOTIFICATION TO THE ARLINGTON COUNTY SIGNAL CONSTRUCTION MANAGER, TRANSPORTATION ENGINEERING AND OPERATION (TE&O) PRIOR TO CHANGING THE MOT PHASES AND/OR STAGES.
- 41. IF THE CONTRACTOR IS TO DEVIATE FROM THE APPROVED TMP, A NEW OR REVISED TMP MUST BE SUBMITTED A MINIMUM 4 WEEKS IN ADVANCE TO THE PROJECT OFFICER FOR REVIEW AND APPROVAL. MAINTENANCE OF TRAFFIC (MOT) PLAN WHICH INCLUDE THE SEQUENCE OF CONSTRUCTION (SOC) WAS REVIEWED AND APPROVED BY ARLINGTON COUNTY TRANSPORTATION ENGINEERING AND OPERATION (TE&O). THE MOT PLAN CONTAIN TYPES OF SIGNAGES AND BARRICADES USED, AND RECOMMENDED PHASES AND SEQUENCES OF CONSTRUCTION.
- 42. EACH MOT PHASE AND STAGE OF CONSTRUCTION SHALL BE COMPLETED PRIOR TO THE START OF THE NEXT PHASE/STAGE UNLESS OTHERWISE DIRECTED BY THE PROJECT OFFICER.
- 43. CONTRACTOR SHALL MAINTAIN A MINIMUM OF SINGLE TRAVEL LANE AT ALL TIMES DURING CONSTRUCTION WITH A MINIMUM CLEAR ROADWAY WIDTH NO LESS THAN THOSE SHOWN ON PLANS UNLESS OTHERWISE DIRECTED BY THE PROJECT OFFICER.
- 44. ALL AREAS EXCAVATED BELOW THE EXISTING PAVEMENT SURFACE AND WITHIN THE CLEAR ZONE AT THE CONCLUSION OF EACH WORKDAY, SHALL BE BACKFILLED UP TO EXISTING PAVEMENT OR NEWLY CONSTRUCTED PAVEMENT SURFACE FOR THE SAFETY AND PROTECTION OF VEHICULAR TRAFFIC. ALL COSTS FOR PLACING, MAINTAINING AND REMOVING BACKFILLED MATERIALS SHALL BE INCLUDED IN THE PRICE BID FOR RELATED ITEMS IN THE CONTRACT AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.
- 45. CONTRACTOR SHALL ENSURE POSITIVE DRAINAGE FOR THE DURATION OF THE PROJECT. CONTRACTOR SHALL ADD ANY ADDITIONAL TEMPORARY MEASURES NECESSARY TO FACILITATE PROPER, POSITIVE DRAINAGE FOR THE DURATION OF CONSTRUCTION.
- 46. UNLESS SPECIFIED ON THE PLANS, ALL EXISTING TURN LANES SHALL BE MAINTAINED AT ALL TIMES FOR THE DURATION OF THE CONSTRUCTION.
- 47. WHERE GROUP 2 CHANNELIZING DEVICES ARE USED TO SEPARATE THE CONSTRUCTION AREA AND TRAFFIC, A MINIMUM CLEAR ZONE AS DEFINED IN THE VA WAPM SHALL BE MAINTAINED.
- 48. ALL WORK AREAS (AND THE LIMITS THEREOF) AND LANE CLOSURES SHALL BE IN ACCORDANCE WITH THE 2011 VIRGINIA WORK AREA PROTECTION MANUAL, (REVISION 2.1), THE 2009 MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (REVISION 1 AND 2), THE 2020 VDOT ROAD AND BRIDGE SPECIFICATIONS, (REVISION 2), THE 2016 VDOT ROAD AND BRIDGE STANDARDS AND LANE CLOSURES IN NOVA DISTRICT MEMORANDUM (SEPTEMBER 29 2016), AND SHALL BE DIRECTED OR APPROVED BY THE PROJECT OFFICER.
- 49. THE FOLLOWING TRAFFIC CONTROL SPECIFICATIONS FROM THE VIRGINIA WORK AREA PROTECTION MANUAL WILL BE USED AS NEEDED: TTCS-16.2, 17.2, 18.2, 28.2, 30.2, 35.1, 36.2, 46.2, 53.0, 57.2, 58.1, 68.0.
- 50. THE STAGING AREA TO STORE EQUIPMENT AND MATERIALS WITHIN THE RIGHT OF WAY ARE NOT PROVIDED FOR EACH MOT PHASE.
- 51. ALL TRASH CANS / RECYCLE BINS TO BE RELOCATED TO BOTH TEMPORARY AND PERMANENT RELOCATION.
- 52. HAULING TRUCKS ENTERING AND EXITING THE WORK ZONE MUST HAVE A "WORK VEHICLE DO NOT FOLLOW" (G20-V1) VEHICLE-MOUNTED SIGN MOUNTED IN A CONSPICUOUS POSITION ON THE REAR OF THE VEHICLE ENTERING THE WORK SPACE TO LOAD/UNLOAD MATERIALS.
- 53. UNLESS OTHERWISE APPROVED OR DIRECTED BY THE PROJECT OFFICER, THE CONTRACTOR SHALL PLAN AND PROSECUTE THE WORK IN ACCORDANCE WITH THE SEQUENCE OF CONSTRUCTION SHOWN ON THE MAINTENANCE OF TRAFFIC PLANS.
- 54. THE TRANSPORTATION MANAGEMENT PLAN AND TEMPORARY TRAFFIC CONTROL / SEQUENCE OF CONSTRUCTION (TMP/TTC) IS INTENDED AS A GUIDE. IT IS NOT TO ENUMERATE EVERY DETAIL WHICH MUST BE CONSIDERED IN THE CONSTRUCTION OF EACH PHASE OR STAGE, BUT ONLY TO SHOW THE GENERAL HANDLING OF EXISTING TRAFFIC. ANY CHANGES TO THE TMP/TTC PLAN MUST BE APPROVED BY THE PROJECT OFFICER PRIOR TO ANY CONSTRUCTION THAT MAY AFFECT THE EXISTING TRAFFIC.
- 55. PAVEMENT MARKINGS IN CONFLICT WITH THE LANE CONFIGURATIONS DURING CONSTRUCTION SHALL BE ERADICATED/COVERED IN COMPLIANCE WITH VDOT'S ROAD AND BRIDGE SPECIFICATIONS SECTION 512.03(L).
- 56. THE CONTRACTOR SHALL MAINTAIN ACCESS TO EXISTING ROADWAYS AND COMMERCIAL/RESIDENTIAL ENTRANCES DURING CONSTRUCTION WITH TRAFFIC DRUMS OR OTHER CHANNELIZING DEVICES AS DIRECTED BY THE PROJECT OFFICER.
- 57. THE CONTRACTOR SHALL MAINTAIN ALL SIGNAGE WITHIN THE LIMITS OF CONSTRUCTION SHOWN ON PLANS UNLESS OTHERWISE DIRECTED BY THE PROJECT OFFICER. IF SIGNS REMOVAL IS ALLOWED, CONTRACTOR SHALL STORE THE SIGNS PER VDOT STANDARDS. DEPENDING ON THE CONDITION OF THE CONSTRUCTION SIGNS, CONTRACTOR MAY BE REQUIRED TO REPLACE THEM IF DIRECTED BY THE PROJECT OFFICER.
- 58. ALL WORK VEHICLES SHALL BE EQUIPPED WITH WARNING LIGHTS WHICH SHALL BE A HIGH INTENSITY AMBER ROTATING, FLASHING, OSCILLATING OR STROBE LIGHT OR IN COMBINATION. THESE WARNING LIGHTS SHALL MEET THE STANDARDS AND REQUIREMENTS OF THE VA WAPM SHOWN IN SECTION 6F.95.
- 59. TEMPORARY LANE WIDTHS SHALL NOT BE LESS THAN 11' FOR TRAVEL LANES UNLESS NOTED OTHERWISE ON PLANS.
- 60. THE CONTRACTOR SHALL STORE ALL EQUIPMENT AND MATERIALS BEHIND BARRIERS/TRAFFIC DRUMS AND NOT WITHIN THE ESTABLISHED CLEAR ZONE OF THE TRAVEL LANES AND/OR THE DEFLECTION ZONE OF PHYSICAL BARRIERS.

- 61. ALL TRAFFIC CONTROL DEVICES AN MAINTAINED AND REMOVED BY THE
- 62. TWO (2) PORTABLE CHANGEABLE ME CONSTRUCTION ON COLUMBIA PIKE PCMS UNITS SHALL REMAIN ON SITE OF DETOUR PLANS DURING ROAD CL
- 63. CERTIFIED FLAGGERS SHALL CARRY
- 64. THE CONTRACTOR SHALL COORDINA BUSINESS OWNERS. CONTRACTOR S GENERAL NOTES PROVIDED ON TTC ACCESS TO ALL ENTRANCES AT ALL
- 65. THE CONTRACTOR SHALL PERFORM ENSURE THE PROTECTION AND SAFE GENERAL PUBLIC FROM ANY CONSTR SITE ITSELF.
- 66. THE CONTRACTOR SHALL MAINTAIN CONSTRUCTION.
- 67. THE CONTRACTOR SHALL NOT LEAVE WHERE BARRIER IS NOT PRESENT. O PAVEMENT EXCAVATIONS OR OPENIN SAME WORKING DAY UNLESS OTHER
- 68. THE CONTRACTOR SHALL PROVIDE S WITH TYPE B ARROW BOARD IN CAU OSCILLATING LIGHT.
- 69. THE CONTRACTOR SHALL COORDINA A TIME. DURING ROAD CLOSURE, CO OF THE PRIVATE PROPERTY THROUG
- 70. THE CONTRACTOR SHALL COORDINAT
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- 71. FOR TEMPORARY BUS STOP RELOCAT NEAREST TRAVEL LANE LINE. COORD
- 72. THE LOCATION OF THE CONSTRUCTION CONSTRUCTION SIGN AT THE DESIG OBSTRUCTING THE LINE OF SIGHT C
- 73. PRIOR TO START OF EACH MOT SUB CONTRACTOR SHALL PROVIDE DETA ARLINGTON COUNTY CONSTRUCTIO SCHEDULED SIDEWALK SEGMENT TO CLOSURE SIGNS WHICH MAY NOT HA ON PLANS ARE PROVIDED AS GENER SCHEDULED AND REQUIRE TEMPORA SIDEWALK/CROSSWALK CLOSURES V PERMITS.

TABLE 1: ALLOWABLE LANE CLOSU

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NIGHT TIME	<u> </u>

 TWO (2) TRAVEL LANES SHALL BE
 TWO (2) TRAVEL LANES SHALL BE
 CONTRACTOR SHALL NOT BLOCK A PERFORMED DURING 9:30AM - 3:3
 NIGHT TIME WORK IS PERMITTED



Commonwealth of Virginia Virginia Department of Transport VERIFICATION OF COMPLETION O ADVANCED WORK ZONE TRAFFIC CONTRO AND FLAGGER CERTIFICATIO

This is to verify that **Hari Thaker** has su training and an examination by the Depar practices and methods for the installation, n of temporary traffic control devices and flag

Date: 7/31/2019

Verification No.: 072119102

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*Not Allowed	*Not Allowed	*Not Allowed	*Not Allowed			
LANE C MON. TO FRI.	LOSURES (COLUMBIA F SATURDAY	PIKE) SUNDAY				
See Notes 1, 2 & 3 *See Note 4	10:00 AM TO 6:00 PM *Not Allowed					
MAINTAINED ON WES	STBOUND COLUMBIA PIKE	BETWEEN 7:00AM - 9:30AN BETWEEN 3:30PM - 6:00PM	1.		Designed IS	
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SEQUENCE OF CONSTRUCTION

PHASE 1: SANITARY SEWER INSTALLATION

- PHASE 1A: SANITARY SEWER INSTALLATION AT STA. 72+25 STA. 72+75
- 1. PROVIDE ALL REQUIRED CONSTRUCTION AND DETOUR SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK.
- 2. UTILIZE SINGLE RIGHT-LANE CLOSURE ON EB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT SANITARY SEWER LINE.
- MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES.
- 4. A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED WORK AREAS ARE STEEL PLATED AND WEDGED.

PHASE 1B: SANITARY SEWER INSTALLATION AT STA. 72+25 - STA. 72+75, STA. 75+00 - STA. 75+50, AND STA. 86+00 -STA. 86+50.

- 1. PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE SINGLE LEFT-LANE CLOSURES ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT SANITARY SEWER LINE.
- MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES.
- 4. A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION.
- 5. PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED WORK AREAS ARE STEEL PLATED AND WEDGED.

PHASE 1C: SANITARY SEWER INSTALLATION BETWEEN STA. 72+75 AND STA. 79+00

- PROVIDE ALL REQUIRED CONSTRUCTION AND DETOUR SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE SINGLE LEFT-LANE CLOSURE ON WB COLUMBIA PIKE AND DUAL RIGHT-LANE CLOSURE ON EB COLUMBIA PIKE
- DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT SANITARY SEWER LINE.
- MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES.
- A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED WORK AREAS ARE STEEL PLATED AND WEDGED.

PHASE 1D: SANITARY SEWER INSTALLATION BETWEEN STA. 79+00 AND STA. 86+75

- PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE SINGLE LEFT-LANE CLOSURES ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT SANITARY SEWER LINE.
- MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES.
- A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED
- WORK AREAS ARE STEEL PLATED AND WEDGED.

PHASE 2: WATER LINE INSTALLATION PHASE 2A: WATER LINE INSTALLATION BETWEEN STA. 72+75 AND STA. 80+00

- PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE SINGLE LEFT-LANE CLOSURE ON WB COLUMBIA PIKE AND DUAL RIGHT-LANE CLOSURE ON EB COLUMBIA PIKE
- DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT WATER LINE. MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES.
- A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED WORK AREAS ARE STEEL PLATED AND WEDGED.

PHASE 2B: WATER LINE INSTALLATION BETWEEN STA. 80+00 AND STA. 88+75

- PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE SINGLE LEFT-LANE CLOSURES ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT WATER LINE.
- MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES.
- A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED WORK AREAS ARE STEEL PLATED AND WEDGED.

PHASE 2C: REMAINING WATER LINE NSTALLATION AT STA. 73+00 - STA. 74+25, STA. 75+00 - STA. 75+25, AND STA. 76+37.5 -STA. 79+50.

- 1. PROVIDE ALL REQUIRED CONSTRUCTION AND DETOUR SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK.
- UTILIZE SINGLE RIGHT-LANE CLOSURES ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND 2
- WEEKEND HOURS TO CONSTRUCT REMAINING WATER LINE. MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES.
- A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. 4
- PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED 5. WORK AREAS ARE STEEL PLATED AND WEDGED.

PHASE 2D: WATER LINE INSTALLATION AT STA. 75+00 - STA. 75+50, AND STA. 77+75 - STA. 80+00.

- PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE SINGLE LEFT-LANE CLOSURE ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT REMAINING WATER LINE.
- MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES.
- A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. 4. PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED 5

WORK AREAS ARE STEEL PLATED AND WEDGED.

PHASE 2E: WATER LINE INSTALLATION AT STA. 80+62.5 - STA. 81+00, STA. 81+50 - STA. 82+25, STA. 84+25 - STA. 84+62.5, AND STA. 84+25 - STA. 87+50. PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK.

- 2. UTILIZE SINGLE RIGHT-LANE CLOSURES ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT REMAINING WATER LINE.
- MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES. A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION.
- PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED WORK AREAS ARE STEEL PLATED AND WEDGED.

PHASE 2F: WATER LINE INSTALLATION BETWEEN STA. 75+25 - STA. 75+50, AND STA. 79+50 - STA. 80+00 1. PROVIDE ALL REQUIRED CONSTRUCTION AND DETOUR SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK.

- 2. UTILIZE SINGLE RIGHT-LANE CLOSURE ON WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT REMAINING WATER LINE.
- MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES.
- 4. A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED WORK AREAS ARE STEEL PLATED AND WEDGED.
- PHASE 2G: WATER LINE INSTALLATION BETWEEN STA. 84+12.5 AND STA. 84+50 1. PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK.
- 2. UTILIZE SINGLE RIGHT-LANE CLOSURE ON WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT REMAINING WATER LINE.
- MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES.
- 4. A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED WORK AREAS ARE STEEL PLATED AND WEDGED.

MAINTENANCE OF TRAFFIC **SEQUENCE OF CONSTRUCTION**

PHASE 3: DRY UTILITIES (DOMINION ENERGY VIRGINIA AND COMCAST) INSTALLATION PHASE 3A: DRY UTILITIES INSTALLATION BETWEEN STA. 72+75 AND STA. 80+00 PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. AND STA. 88+75 UTILIZE SINGLE LEFT-LANE CLOSURES ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT ELECTRICAL MANHOLES AND CONDUITS. MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES. WEEKEND HOURS TO INSTALL REMAIN A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. MAINTAIN EXISTING TRAFFIC AND AC 4. A MINIMUM 5 FOOT PEDESTRIAN PAT PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED 5. WORK AREAS ARE STEEL PLATED AND WEDGED. PHASE 3B: DRY UTILITIES INSTALLATION BETWEEN STA. 80+00 AND STA. 81+00 PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE SINGLE LEFT-LANE CLOSURES ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT ELECTRICAL MANHOLES AND CONDUITS. MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES. A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED WORK AREAS ARE STEEL PLATED AND WEDGED. PHASE 3C: REMAINING DRY UTILITIES INSTALLATION BETWEEN STA. 72+25 AND STA. 81+00 PROVIDE ALL REQUIRED CONSTRUCTION AND DETOUR SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE SINGLE RIGHT-LANE CLOSURES ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND 2. WEEKEND HOURS TO CONSTRUCT ELECTRICAL MANHOLES AND CONDUITS. MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES. A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. PRIOR TO OPENING THE ROADWAY AT THE END OF EACH WORK DAY, CONTRACTOR SHALL ENSURE EACH EXCAVATED WORK AREAS ARE STEEL PLATED AND WEDGED. NOTE: PHASE 4: STORM SEWER, STREETLIGHTING, TRAFFIC SIGNALS, COMMUNICATION, TRANSIT STOPS, CURBS/GUTTERS, SIDEWALKS, RAMPS, MEDIANS AND FULL DEPTH PAVEMENT INSTALLATION PHASE 4A: CONSTRUCT STORM SEWER, STREETLIGHTING, TRAFFIC SIGNALS, COMMUNICATION, TRANSIT STOPS, CURBS/GUTTERS, SIDEWALKS, RAMPS, MEDIANS AND FULL DEPTH PAVEMENT INSTALLATION ALONG COLUMBIA PIKE BETWEEN STA. 72+50 AND STA. 88+50 PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE INSIDE AND OUTSIDE UTILIZE SINGLE RIGHT-LANE CLOSURES ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT REMAINING PROPOSED INFRASTRUCTURES. COMPLETE THE FULL DEPTH MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES. A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. WHEN INSTALL STORM SEWER PIPES, CONTRACTOR SHALL ENSURE THAT EACH EXCAVATED ROADWAY AREAS ARE STEEL PLATED AND WEDGED PRIOR TO OPENING THE ROADWAY. PHASE 4B: CONSTRUCT REMAINING STORM SEWER AND INFRASTRUCTURE INSTALLATION ALONG COLUMBIA PIKE BETWEEN STA. 74+50 AND STA. 82+00 PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE SINGLE LEFT-LANE CLOSURES ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT REMAINING STORM SEWER AND INFRASTRUCTURES. MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES. A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. WHEN INSTALL STORM SEWER PIPES, CONTRACTOR SHALL ENSURE THAT EACH EXCAVATED ROADWAY AREAS ARE STEEL 5. PLATED AND WEDGED PRIOR TO OPENING THE ROADWAY. PHASE 4C: CONSTRUCT STORM SEWER STRUCTURES AND PIPES ACROSS S. COURTHOUSE ROAD BETWEEN STA. 71+00 AND STA. 71+37.5 PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE SINGLE RIGHT-LANE CLOSURE ON SB S. COURTHOUSE ROAD DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT PROPOSED STORM SEWER STRUCTURES AND PIPES. MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES. A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. WHEN INSTALL STORM SEWER PIPES, CONTRACTOR SHALL ENSURE THAT EACH EXCAVATED ROADWAY AREAS ARE STEEL PLATED AND WEDGED PRIOR TO OPENING THE ROADWAY. PHASE 4D: CONSTRUCT STORM SEWER STRUCTURES AND PIPES ACROSS S. COURTHOUSE ROAD BETWEEN STA. 70+62.5 AND STA. 71+37.5 PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE LEFT-TURN LANE CLOSURE ON SB S. COURTHOUSE ROAD DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT PROPOSED STORM SEWER STRUCTURES AND PIPES. MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES. A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. 4 WHEN INSTALL STORM SEWER PIPES, CONTRACTOR SHALL ENSURE THAT EACH EXCAVATED ROADWAY AREAS ARE STEEL PLATED AND WEDGED PRIOR TO OPENING THE ROADWAY.

PHASE 4E: CONSTRUCT STORM SEWER STRUCTURES AND PIPES ACROSS S. COURTHOUSE ROAD BETWEEN STA. 70+62.5 AND STA. 71+00

PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE SINGLE RIGHT-LANE CLOSURE ON WB COLUMBIA PIKE AND LEFT-TURN LANE CLOSURE ON SB S. COURTHOUSE ROAD DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO CONSTRUCT REMAINING PROPOSED STORM SEWER STRUCTURES AND PIPES.

- MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES.
- A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION. WHEN INSTALL STORM SEWER PIPES, CONTRACTOR SHALL ENSURE THAT EACH EXCAVATED ROADWAY AREAS ARE STEEL PLATED AND WEDGED PRIOR TO OPENING THE ROADWAY.

PHASE 5: MILLING AND PAVING OPERATIONS, AND SIGNING AND PAVEMENT MARKINGS INSTALLATION PHASE 5A: MILLING AND PAVING OPERATIONS, AND SIGNING AND PAVEMENT MARKINGS INSTALLATION ALONG COLUMBIA PIKE BETWEEN STA. 72+50 AND STA. 88+75

- PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE SINGLE RIGHT-LANE CLOSURES ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO PERFORM MILLING AND PAVING OPERATIONS, AND SIGNING AND PAVEMENT MARKING INSTALLATIONS.
- MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES. 4. A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION.

PHASE 5B: MILLING AND PAVING OPERATIONS, AND SIGNING AND PAVEMENT MARKINGS INSTALLATION ALONG COLUMBIA PIKE BETWEEN STA. 72+50 AND STA. 88+75

- PROVIDE ALL REQUIRED CONSTRUCTION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. UTILIZE SINGLE LEFT-LANE CLOSURES ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND WEEKEND HOURS TO PERFORM MILLING AND PAVING OPERATIONS, AND SIGNING AND PAVEMENT MARKING INSTALLATIONS.
- MAINTAIN EXISTING TRAFFIC AND ACCESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES. 4. A MINIMUM 5 FOOT PEDESTRIAN PATHWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION.

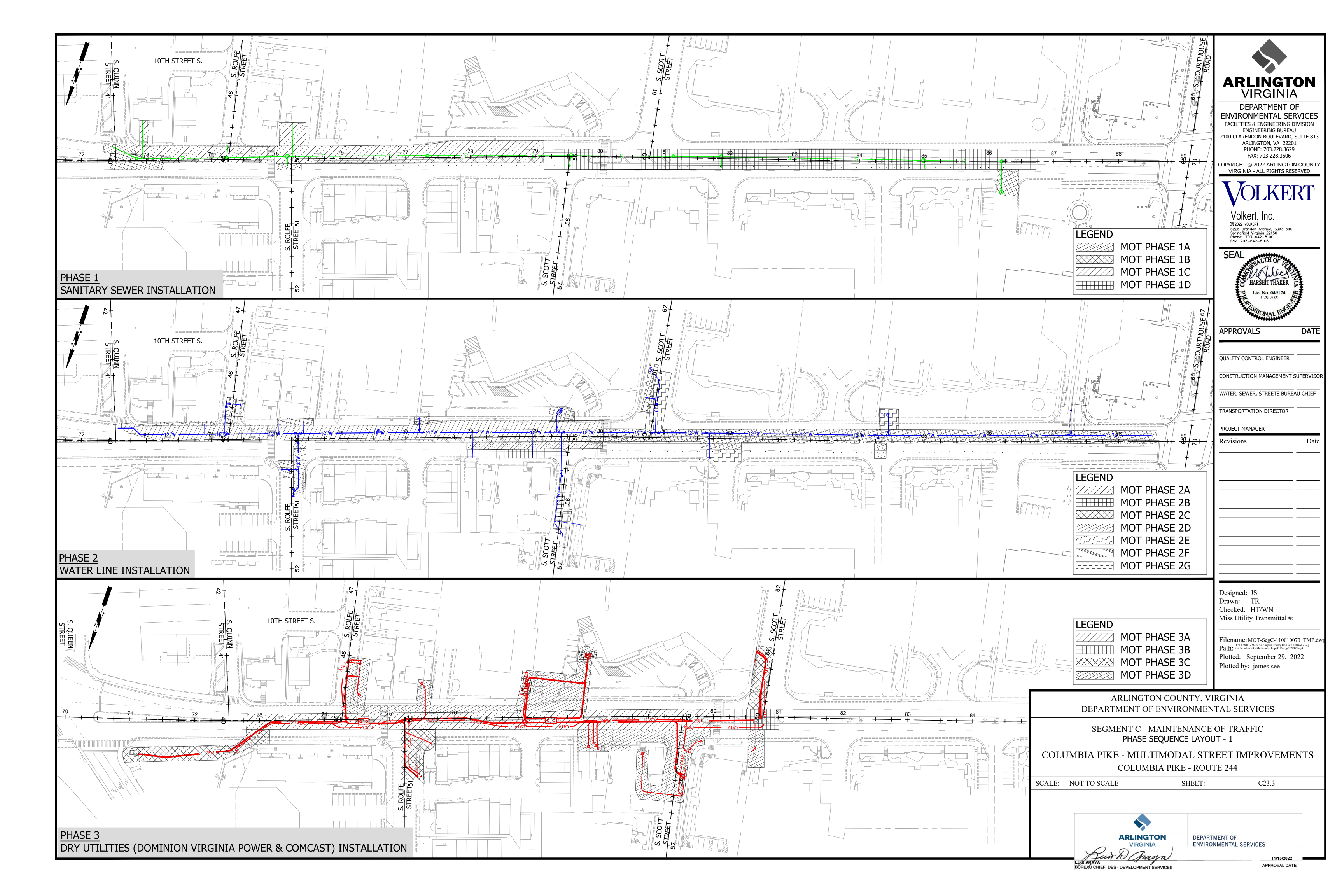
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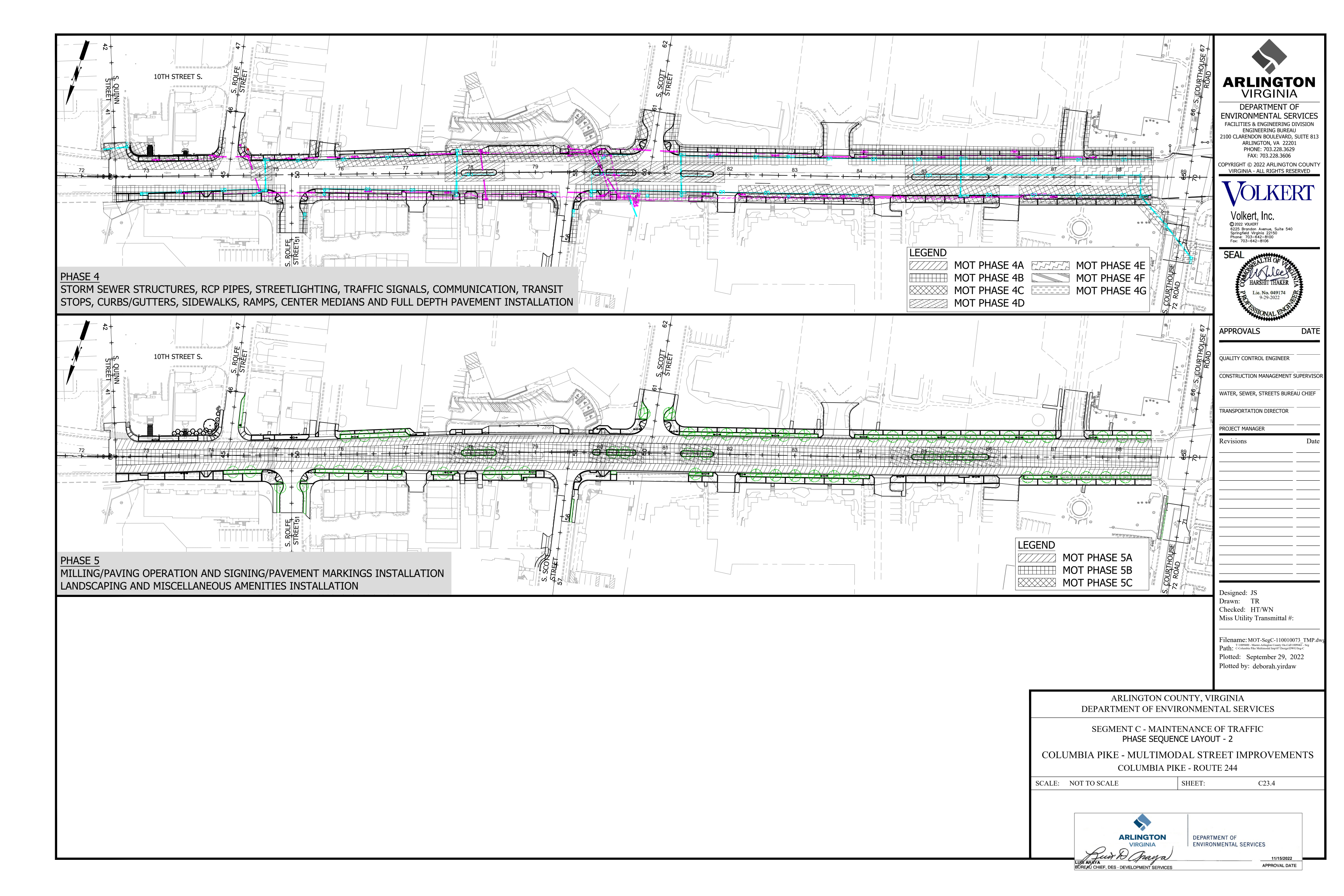
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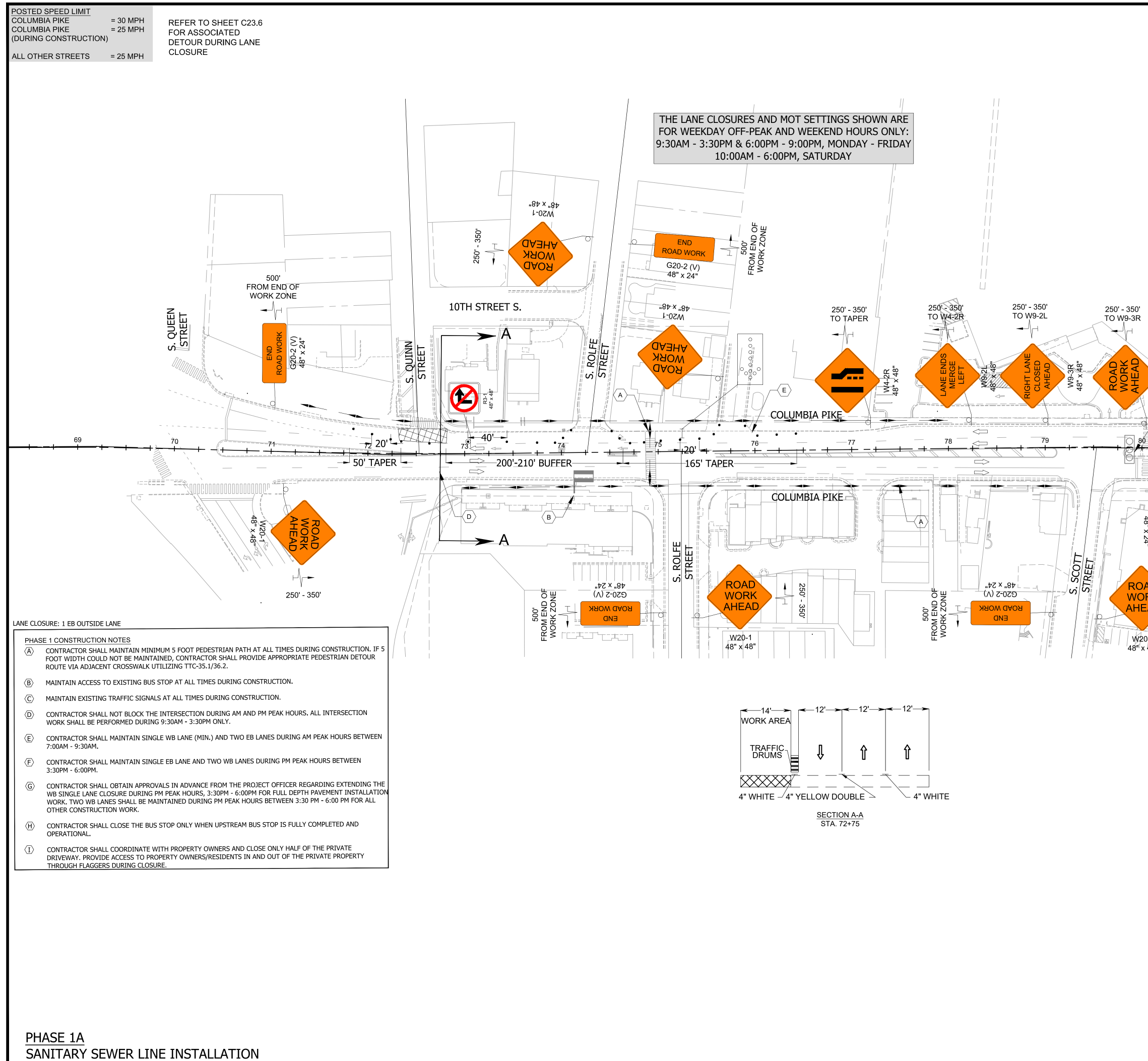
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US AMENITIES INSTALLATION US AMENITIES INSTALLATION ALONG COLUMBIA PIKE BETWEEN STA. 72+50 ION SIGNS WITHIN PROJECT LIMITS PRIOR TO STARTING CONSTRUCTION WORK. IES ON BOTH EB AND WB COLUMBIA PIKE DURING WEEKDAY OFF-PEAK AND NING PROPOSED LANDSCAPING AND MISCELLANEOUS AMENITIES. CICESS TO ALL PRIVATE DRIVEWAYS, SIDEWALKS AND RAMPS AT ALL TIMES. 'HWAY SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION.		 E 21 CO	ARLINGTON, VA 2220 PACILITIES & ENGINEERING ENGINEERING BUREA OD CLARENDON BOULEVARD ARLINGTON, VA 2220 PHONE: 703.228.3606 PYRIGHT © 2022 ARLINGTO VIRGINIA - ALL RIGHTS RE VOCKEC, Inc. © 2022 VOLKERT 6225 Brandon Avenue, Suite 540 Springfield Virginia 22150 Phone: 703–642–8100 Fax: 703–642–8100 Fax: 703–642–8100 Fax: 703–642–8100	A DF RVICES DIVISION U , SUITE 813 D1 9 ON COUNTY SERVED
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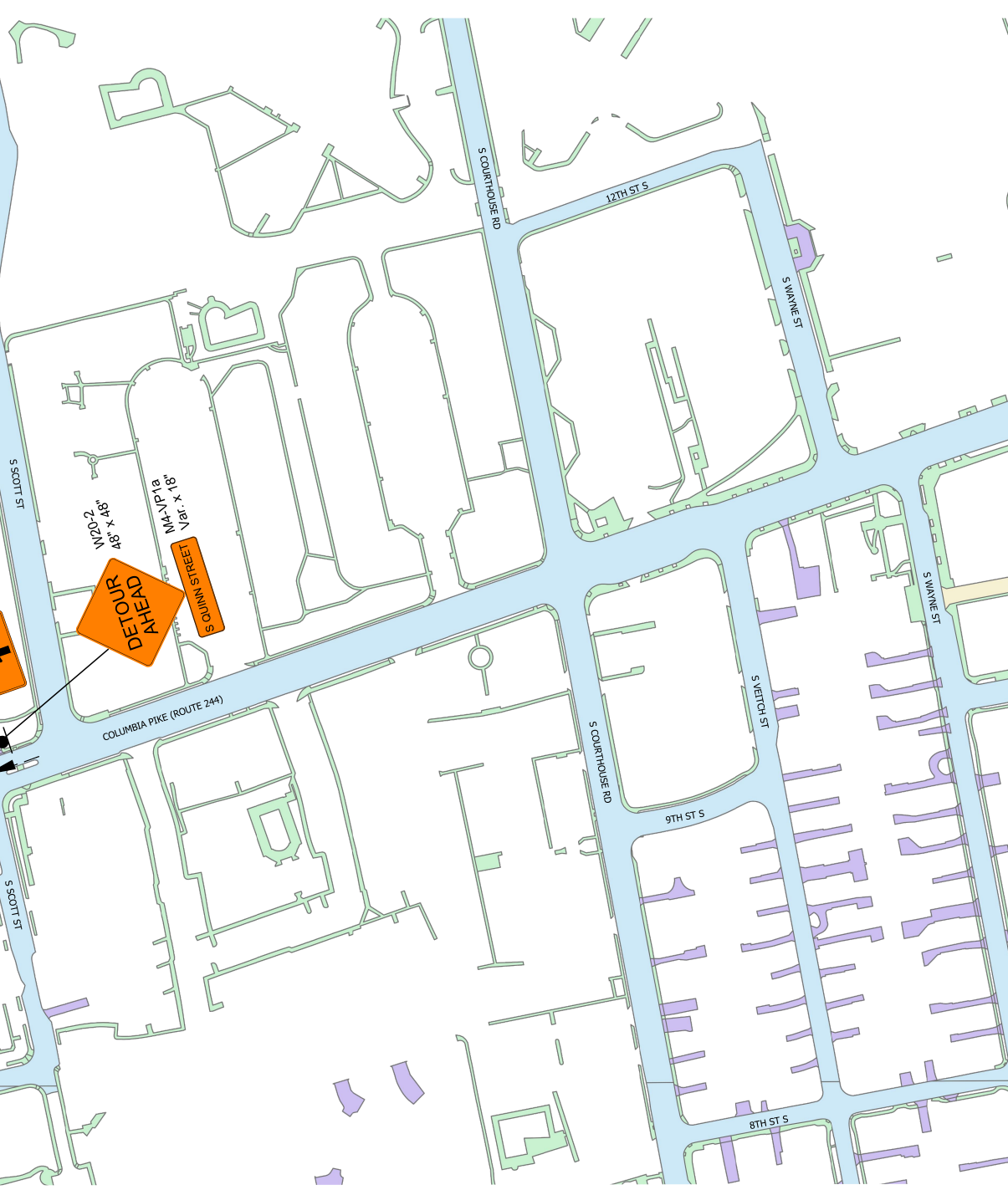




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PHASE 1A CONSTRUCTION	
48 th O CONSTRUCTION SIGN	
GROUP 2 CHANNELIZING DEVICE	
TYPE III BARRICADE	
DIRECTION OF TRAVEL	
WATER-FILLED JERSEY BARRIER	Designed: JS Drawn: TR
TYPE B ELECTRONIC ARROW BOARD	Checked: HT/WN
PCMS PORTABLE CHANGEABLE MESSAGE SIGN	Miss Utility Transmittal #:
EXISTING BUS STOP	Filename: MOT-SegC-Phase 1.dwg T:\1009400 - Master-Arlington County On-Call\1009461 - Seg C-Columbia Pike Multimodal Imp\07 Design\DWG\Seg-C
PROPOSED BUS STOP	Plotted: September 29, 2022 Plotted by: deborah.yirdaw
PEDESTRIAN PATH	
ARLINGTON COUNTY, VI	RGINIA
DEPARTMENT OF ENVIRONMEN	
SEGMENT C - MAINTENANCE	OF TRAFFIC
PHASE 1A	
COLUMBIA PIKE - MULTIMODAL STR COLUMBIA PIKE - ROUT	
SCALE: $1'' = 50'$ SHEET:	C23.5
	MENT OF NMENTAL SERVICES
LUIS ARAYA BUREAU CHIEF, DES - DEVELOPMENT SERVICES	11/15/2022 APPROVAL DATE

0 0 13TH RD S _ M4-VP1a Var. x 18" M4-9L 60" × 48" 18,19 9TH ST S

MOT PHASE 1A DETOUR

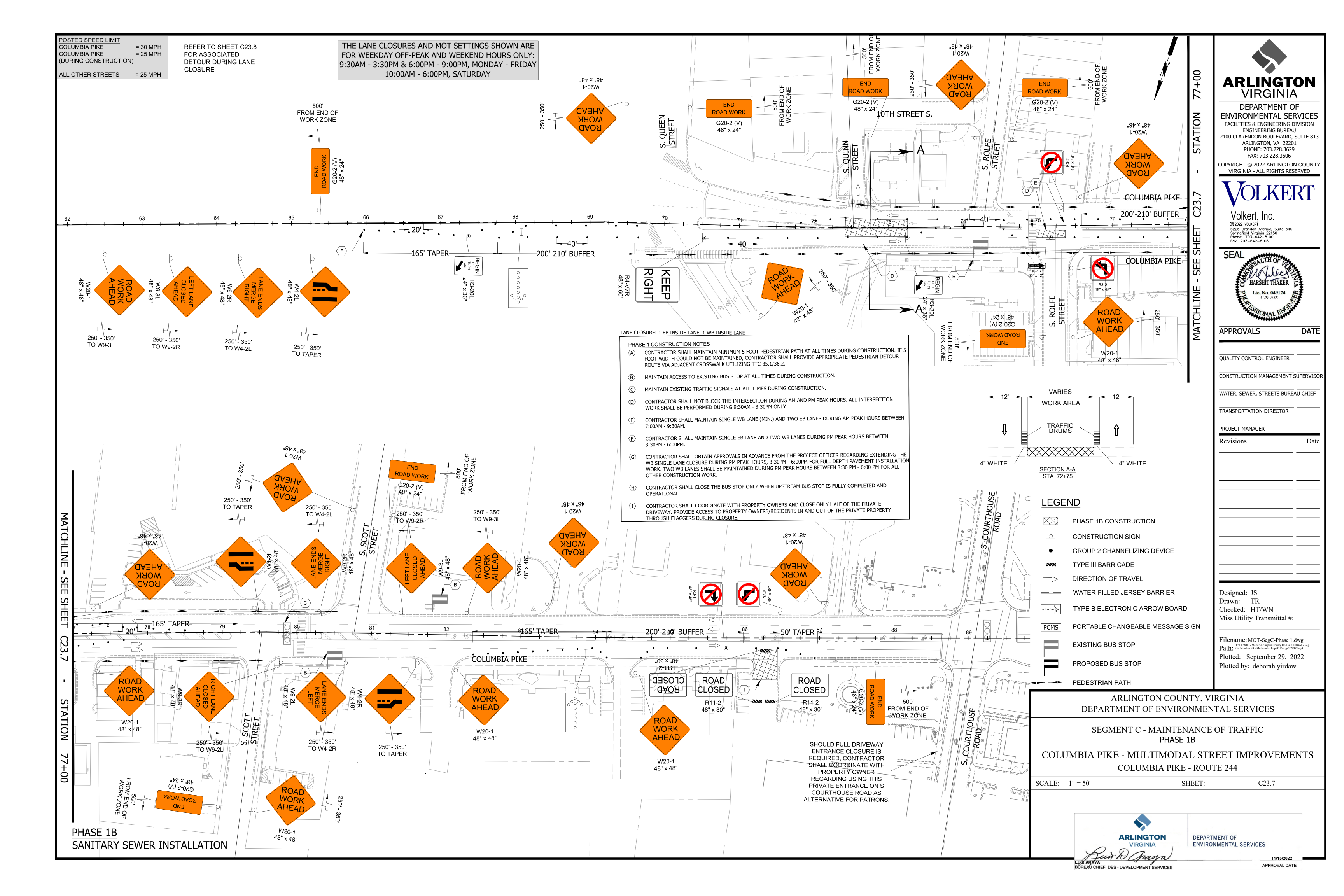


LEGEND

WORK AREA

 CONSTRUCTION SIGN
 TYPE III BARRICADE ----- DETOUR ROUTE FOR PHAS

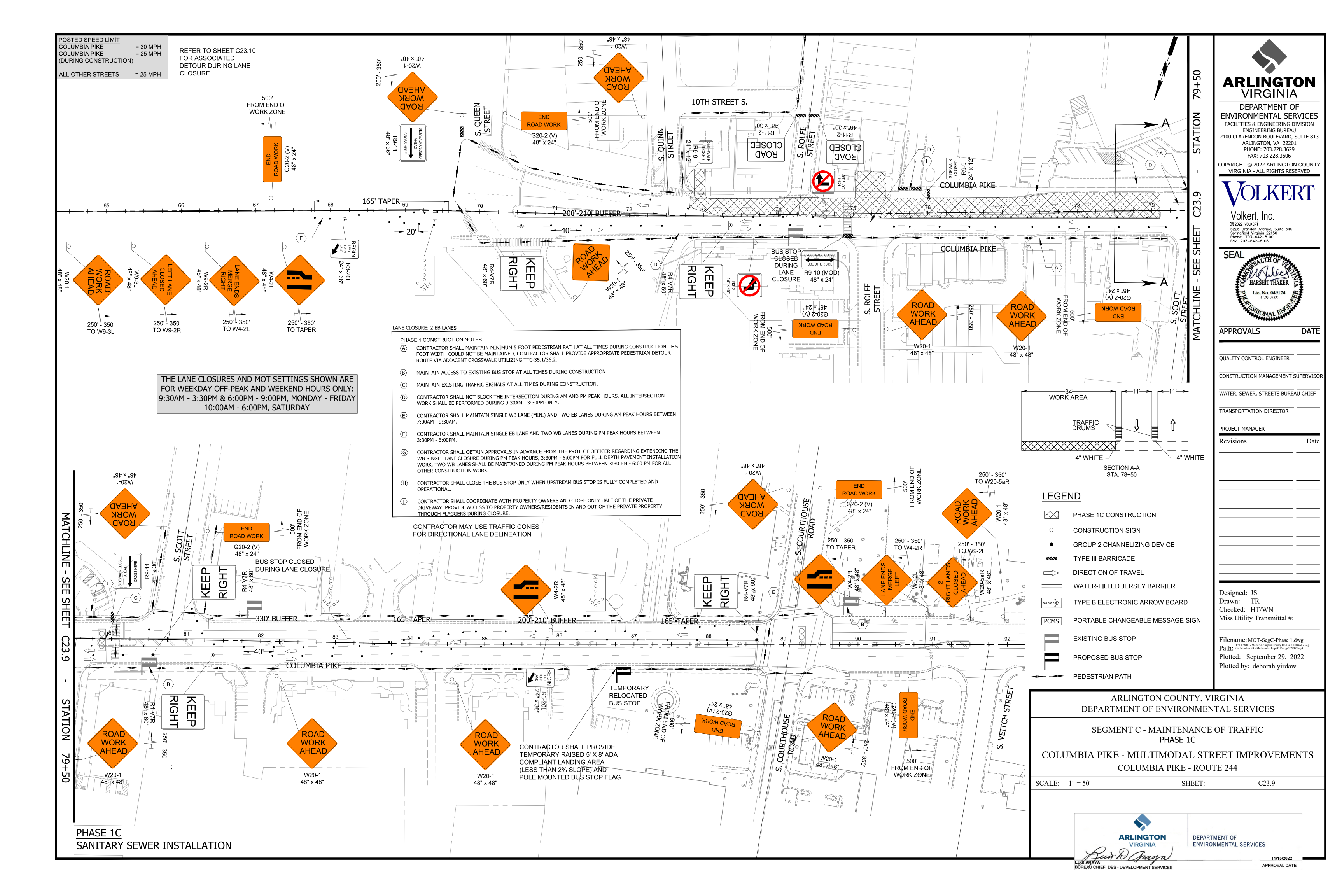
water, sewer, streets Bureau Chief transportation Director PROJECT MANAGER Revisions Date Image: Ima		
		VIRGINIA
		ENVIRONMENTAL SERVICES FACILITIES & ENGINEERING DIVISION ENGINEERING BUREAU 2100 CLARENDON BOULEVARD, SUITE 813 ARLINGTON, VA 22201 PHONE: 703.228.3629 FAX: 703.228.3606 COPYRIGHT © 2022 ARLINGTON COUNTY
	SBARTOR	VOLKERT
APROVALS DATE OUNTY CONTROL DEFENSE APPROVALS DATE OUNTY CONTROL DEFENSE CONTY CONTROL DEFENSE APPROVALS A	TT	Volkert, Inc. © 2022 VOLKERT 6225 Brandon Avenue, Suite 540 Springfield Virginia 22150 Phone: 703-642-8100
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Quality Control ENGINEE		APPROVALS DATE
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M3-2 30" x 18" M4-VP1a Var. x 18"		ARCHICLE STREET STREET
M4-9L 60" x 48"		SEAL HARSHIT THAKER HARSHIT THAKER 9-29-2022 APPROVALS DATE
S WATNEST		QUALITY CONTROL ENGINEER QUALITY CONTROL ENGINEER CONSTRUCTION MANAGEMENT SUPERVISOR WATER, SEWER, STREETS BUREAU CHIEF TRANSPORTATION DIRECTOR
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8TH ST S S VEETTCH ST	ARLINGTON COU	Filename: MOT-SegC-110010073_DETOUR T:1009400 - Master-Arlington County On-Call\1009461 - Seg Path: C-Columbia Pike Multimodal Imp\07 Design\DWG\Seg-C Plotted: September 29, 2022 Plotted by: deborah.yirdaw
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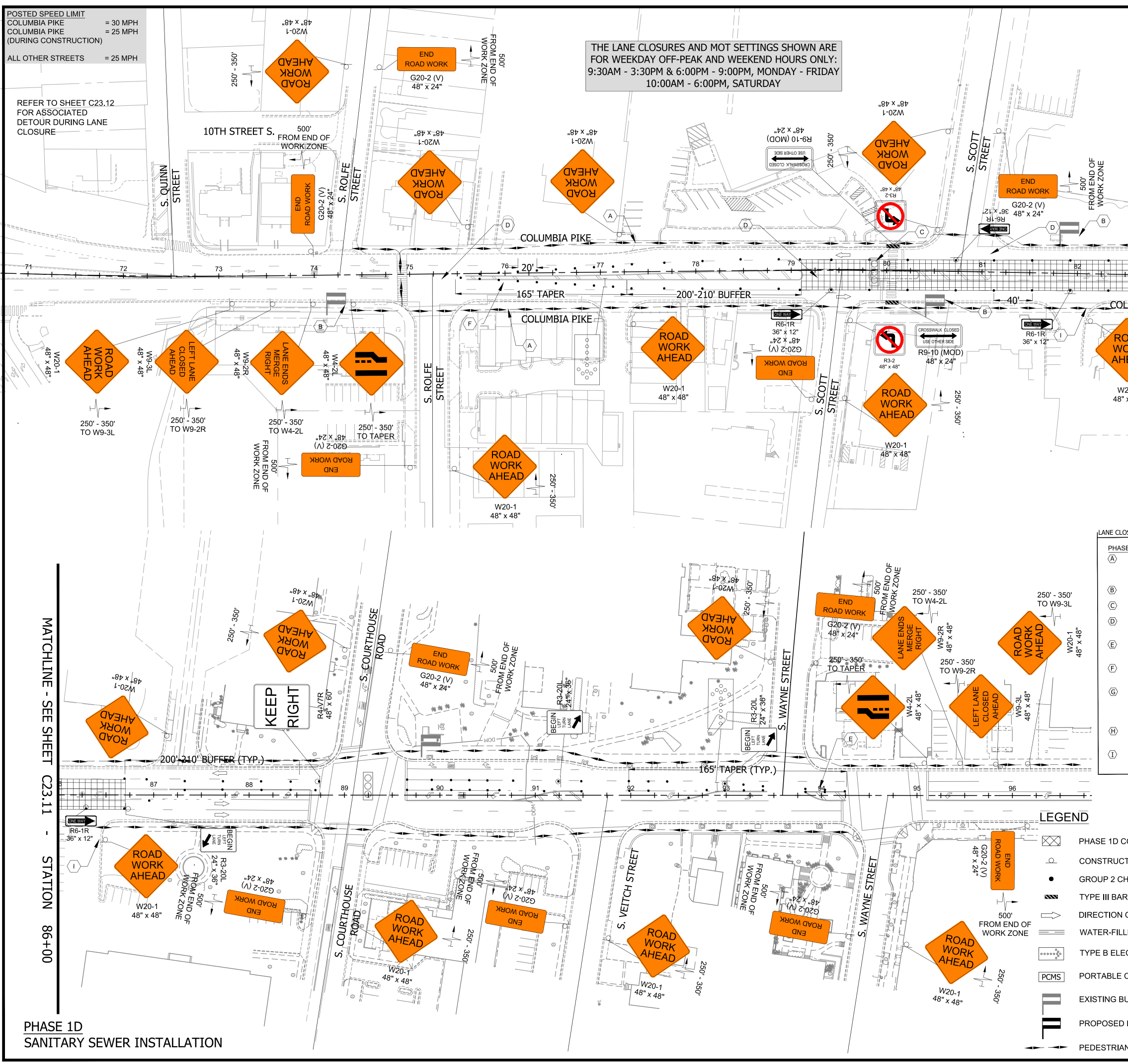




MOT PHASE 1C DETOUR

	ARLINGTON
	VIRGINIA DEPARTMENT OF
	ENVIRONMENTAL SERVICES FACILITIES & ENGINEERING DIVISION ENGINEERING BUREAU
	2100 CLARENDON BOULEVARD, SUITE 813 ARLINGTON, VA 22201 PHONE: 703.228.3629 FAX: 703.228.3606
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	V OLKERT
	Volkert, Inc.
	©2022 VOLKERT 6225 Brandon Avenue, Suite 540 Springfield Virginia 22150 Phone: 703-642-8100 Fax: 703-642-8106
12TH ST S	SEAL
	HARSHIT THAKER
WAYNE ST	Lic. No. 049174 9-29-2022
	ADDONAL ENVIR
	APPROVALS DATE
	QUALITY CONTROL ENGINEER
COLUMBIA PIKE (ROUTE 244)	CONSTRUCTION MANAGEMENT SUPERVISOR
COLUMBIA	TRANSPORTATION DIRECTOR
	PROJECT MANAGER
	Revisions Date
S E	
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	Designed: JS Drawn: TR
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	Filename: MOT-SegC-110010073_DETOUR T:\1009400 - Master-Arlington County On-Call\1009461 - Seg Path: C-Columbia Pike Multimodal Imp\07 Design\DWG\Seg-C
	Plotted: September 29, 2022 Plotted by: deborah.yirdaw
8TH ST S	
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SEGMENT C - MAINTE	ENANCE OF TRAFFIC
PHASE 1C COLUMBIA PIKE - MULTIMOE	DETOUR
COLUMBIA PIKE - MULTIMOL COLUMBIA PIK	
SCALE: NOT TO SCALE	SHEET: C23.10
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Sun D Mana	ENVIRONMENTAL SERVICES
LUIS ARAYA BUBEAU CHIEF, DES - DEVELOPMENT SERVICES	APPROVAL DATE

BUREAU CHIEF, DES - DEVELOPMENT SERVICES



4" WHITE 4" WHI	29' WORK AREA TRAFFIC DRUMS SECTION A-A STA. 83+50	TROAD WORK AHEAD V20-1 48" x 48"		MATCHLINE - SEE SHEET C23.11 - STATION 86+00	ARREINGTON ARREING ARREING ARREING ARREING ARREING ARREING ARREING ARREING ARREING ARREING ARREING ARREING ARREING ARRENDON BOULEVARD, SUITE 813 ARLINGTON, VA 22201 PHONER, ON 2228.3629 COPYRIGHT © 2022 ARLINGTON COUNTY ARRING ARRENDON BOULEVARD, SUITE 813 ARLINGTON, VA 22201 ARRENDON BOULEVARD, SUITE 813 ARLINGTON, SUITE 813 ARLINGTON, ARAGEMENT SUPERVISOR ARLINGTON MANAGEMENT SUPERVISOR ARTER, SEWER, STREETS BUREAU CHIEF TRANSPORTATION DIRECTOR PROJECT MANAGER
				- ST,	FAX: 703.228.3606 COPYRIGHT © 2022 ARLINGTON COUNTY
ACADA ACADA	197 197				© 2022 VOLKERT
				뽀	Springfield Virginia 22150 Phone: 703–642–8100 Fax: 703–642–8106
OAD ORK	R6-1R	WORK		-INE - SEE S	HARSHIT THAKER
				MATCH	APPROVALS DATE
					· · ·
OSURE: 1 EB INSIDE LANE, 1 WB INSIDE LA					PROJECT MANAGERRevisionsDate
SE 1 CONSTRUCTION NOTES CONTRACTOR SHALL MAINTAIN MINIMUM FOOT WIDTH COULD NOT BE MAINTAINE ROUTE VIA ADJACENT CROSSWALK UTILI MAINTAIN ACCESS TO EXISTING BUS STO MAINTAIN EXISTING TRAFFIC SIGNALS A CONTRACTOR SHALL NOT BLOCK THE IN WORK SHALL BE PERFORMED DURING 9: CONTRACTOR SHALL MAINTAIN SINGLE M 7:00AM - 9:30AM. CONTRACTOR SHALL MAINTAIN SINGLE M 3:30PM - 6:00PM. CONTRACTOR SHALL OBTAIN APPROVALS WB SINGLE LANE CLOSURE DURING PM F WORK. TWO WB LANES SHALL BE MAINT OTHER CONSTRUCTION WORK. CONTRACTOR SHALL CLOSE THE BUS STO OPERATIONAL. CONTRACTOR SHALL CLOSE THE BUS STO OPERATIONAL.	D, CONTRACTOR SHALL PROV ZING TTC-35.1/36.2. DP AT ALL TIMES DURING CON T ALL TIMES DURING CONSTR TERSECTION DURING AM AND 30AM - 3:30PM ONLY. WB LANE (MIN.) AND TWO EB EB LANE AND TWO WB LANES 5 IN ADVANCE FROM THE PRO PEAK HOURS, 3:30PM - 6:00PM AINED DURING PM PEAK HOU OP ONLY WHEN UPSTREAM BL	IDE APPROPRIATE PEDESTRI ISTRUCTION. UCTION. PM PEAK HOURS. ALL INTEF LANES DURING AM PEAK HO DURING PM PEAK HOURS BE JECT OFFICER REGARDING E 1 FOR FULL DEPTH PAVEMEN RS BETWEEN 3:30 PM - 6:00 JS STOP IS FULLY COMPLETE OSE ONLY HALF OF THE PRIV AND OUT OF THE PRIVATE PR	IAN DETOUR RSECTION OURS BETWEEN ETWEEN EXTENDING THE T INSTALLATIO PM FOR ALL ED AND (ATE ROPERTY		
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LED JERSEY BARRIER	COLUMBIA				EET IMPROVEMENTS
ECTRONIC ARROW BOARD		COLUMBIA			
CHANGEABLE MESSAGE SIGN	SCALE: 1" = 50'		SHEE	бГ:	C23.11
SUS STOP			1		
BUS STOP	-				
N PATH					MENT OF IMENTAL SERVICES
		un D Spayn HIEF. DES - DEVELOPMENT SERV			11/15/2022 APPROVAL DATE