| LEGEND                          |   |          |  |  |  |  |
|---------------------------------|---|----------|--|--|--|--|
| DESCRIPTION                     | EXISTING  | PROPOSED |  |  |  |  |
| 5' OR 10' CONTOUR LINE          | 1050—   |          |  |  |  |  |
| 1' OR 2' CONTOUR LINE           | 1051  |          |  |  |  |  |
| RIGHT-OF-WAY                    |   |          |  |  |  |  |
| SILT FENCE                      |   |          |  |  |  |  |
| STORM SEWER                     | 24 <u>"</u> RCP   |          |  |  |  |  |
| SANITARY SEWER                  | €<br>8"RCP  |          |  |  |  |  |
| FEMA FLOODWAY                   |   |          |  |  |  |  |
| SANITARY SEWER MANHOLE          | S   | S        |  |  |  |  |
| PERMANENT SEWER<br>EASEMENT     |   |          |  |  |  |  |
| TEMPORARY CONSTRUCTION EASEMENT |   |          |  |  |  |  |
| EDGE OF RIVER                   |   |          |  |  |  |  |
| PROPERTY LINES                  |   |          |  |  |  |  |
| PROPERTY DEED                   |   |          |  |  |  |  |
| PROPERTY CORNER                 | 0   |          |  |  |  |  |
| IRON PIN/MONUMENT               | •   |          |  |  |  |  |
| DEMOLISHED PIPE                 |   | 11111111 |  |  |  |  |
| REDUCER                         |   | O        |  |  |  |  |
| ASPHALT PAVEMENT REPAIR         |   |          |  |  |  |  |
| RIPRAP                          |   |          |  |  |  |  |
| DETAIL CALLOUT                  | X DETAIL IDENTIFICATION NO.  X-X SHEET NO. WHERE DETAIL IS SHOWN                  |          |  |  |  |  |
| DETAIL IDENTIFICATION NO.       | DETAIL IDENTIFICATION NO.  X VIEW TITLE  O SCALE  2X  NOT TO SCALE  Scale in feet |          |  |  |  |  |
| NOTE: SOME FEATURE              | NOTE: SOME FEATURES IN THE LEGEND MAY NOT HAVE BEEN USED                          |          |  |  |  |  |
|                                 |   |          |  |  |  |  |

## **GENERAL NOTES**

- 1. THE "OWNER" IS THE WESTERN VIRGINIA WATER AUTHORITY (AUTHORITY). THE TERMS "OWNER" AND "AUTHORITY" ARE USED INTERCHANGEABLY IN THE CONTRACT DOCUMENTS.
- 2. THE CONTRACTOR SHALL NOTIFY THE AUTHORITY'S ENGINEERING COORDINATOR, BRIAN WHITENACK, AT 540-400-4079 AT LEAST THREE (3) DAYS PRIOR TO CONSTRUCTION.
- 3. A PRE-CONSTRUCTION CONFERENCE SHALL BE SCHEDULED AT LEAST ONE (1) DAY PRIOR TO ANY CONSTRUCTION.
- 4. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR SITE SAFETY AND FOR COMPLIANCE WITH ALL FEDERAL, STATE AND LOCAL HEALTH AND SAFETY CODES, LAWS, REGULATIONS AND ORDINANCES INCLUDING, BUT NOT LIMITED TO, THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA)
- 5. CONTRACTOR SHALL FIELD VERIFY ALL SITE CONDITIONS PRIOR TO COMMENCING WORK AND SHALL NOTIFY ENGINEER IMMEDIATELY OF ANY DISCREPANCIES.
- 6. ALL EXISTING UTILITIES MAY NOT BE SHOWN OR MAY NOT BE SHOWN IN THEIR EXACT LOCATION. CONTRACTOR SHALL LOCATE ALL UTILITIES AND DETERMINE ALL INVERTS PRIOR TO CONSTRUCTION TO ALLOW FOR ADJUSTMENTS DUE TO CONFLICTS WITH OTHER UTILITIES. THE CONTRACTOR SHALL COMPLY WITH THE VIRGINIA STATE WATER WORKS REGULATIONS, SECTION 12VAC5-590-1150, AND THE VIRGINIA STATE SEWAGE COLLECTION AND TREATMENT (SCAT) REGULATIONS WHERE LINES CROSS.
- 7. THE CONTRACTOR SHALL HAVE A VALID MISS UTILITY TICKET PRIOR TO EXCAVATION. CONTACT MISS UTILITY AT 1-800-552-7001.
- 8. PRIOR TO CONSTRUCTION, ALL APPLICABLE PERMITS FROM THE GOVERNING JURISDICTIONS AND/OR AGENCIES MUST BE OBTAINED AND A COPY KEPT ON THE PROJECT SITE. CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS AND PAY ALL FEES OF SUCH, PRIOR TO COMMENCING WORK.
- 9. CONTRACTOR SHALL OBTAIN REQUIRED PERMITS FROM CITY OF ROANOKE, ROANOKE COUNTY AND/OR VDOT.
- 10. CONTRACTOR SHALL PROVIDE ANY SHORING REQUIRED TO PROTECT EXISTING FACILITIES DURING EXCAVATION FOR INSTALLATION OF PROPOSED STRUCTURES AND UTILITIES. CONTRACTOR SHALL BE RESPONSIBLE FOR SHORING DESIGN. DESIGN SHALL BE PERFORMED BY A REGISTERED PROFESSIONAL ENGINEER LICENSED TO PRACTICE IN THE COMMONWEALTH OF VIRGINIA, WHEN REQUIRED BY REGULATIONS. ALL ANTICIPATED COSTS FOR SHORING AND DESIGN SHALL BE INCLUDED IN THE CONTRACTOR'S BASE BID PRICE.
- 11. ALL CONSTRUCTION METHODS AND MATERIALS SHALL CONFORM TO THE LATEST EDITION OF THE WESTERN VIRGINIA REGIONAL DESIGN AND CONSTRUCTION STANDARDS (STANDARDS) AVAILABLE AT WWW.WESTERNVAWATER.ORG OR BY CONTACTING THE AUTHORITY AT 540-853-5700. THE PROJECT SHALL ALSO COMPLY WITH THE GOVERNING JURISDICTION'S STANDARDS AND OTHER AGENCY STANDARDS (E.G., VDOT, DEQ, DCR, VDH, ETC.) WHERE APPLICABLE. CONTRACTOR SHALL PROVIDE A COPY OF THE CONTRACTOR'S DESIGNATED CERTIFIED VIRGINIA RESPONSIBLE LAND DISTURBER CERTIFICATE TO THE OWNER PRIOR TO CONSTRUCTION.
- 12. THE CONTRACTOR SHALL PROVIDE ADEQUATE MEANS OF CLEANING ALL VEHICLES AND EQUIPMENT PRIOR TO ENTERING PUBLIC STREETS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT THE STREETS ARE KEPT IN A CLEAN, MUD- AND DUST-FREE CONDITION AT ALL TIMES.
- 13. CONSTRUCTION DEBRIS SHALL BE CONTAINERIZED IN ACCORDANCE WITH THE VIRGINIA LITTER CONTROL ACT. PRIOR TO COMMENCING WORK, THE CONTRACTOR'S CERTIFIED RESPONSIBLE LAND DISTURBER SHALL OBTAIN AN EROSION AND SEDIMENT CONTROL PERMIT FOR THE PROJECT FROM THE LOCAL GOVERNING JURISDICTION AND STORMWATER MANAGEMENT PERMIT FROM DCR (IF REQUIRED). ALL EROSION AND SEDIMENT CONTROL MEASURES MUST BE IN ACCORDANCE WITH THE LATEST EDITION OF THE VIRGINIA EROSION AND SEDIMENT CONTROL HANDBOOK AND SHALL BE INSTALLED PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL MAKE PROVISIONS TO PROVIDE ACCESS TO ALL PROPERTIES DURING CONSTRUCTION AND SHALL MAINTAIN SAFE ACCESSIBILITY TO FIRE HYDRANTS AT ALL TIMES.
- 14. THE CONTRACTOR SHALL NOT EXCAVATE MORE TRENCH LENGTH THAN CAN BE RESTORED WITHIN THE SAME WORK DAY.
  ALL TRENCHES SHALL BE BACKFILLED OR PLATED AT THE END OF EACH WORK DAY OR WHEN THE CONTRACTOR IS NOT ON SITE
- 15. CONTRACTOR SHALL RESTORE ALL AREAS DISTURBED BY CONSTRUCTION; INCLUDING ACCESS AND SITE ROADWAYS, DITCHES, DRAINAGE STRUCTURES AND OTHER EXISTING FEATURES TO THEIR ORIGINAL CONDITION OR TO A CONDITION SATISFACTORY TO THE ENGINEER.
- 16. ALL REQUIRED TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES SHALL BE INSTALLED AND MAINTAINED BY THE CONTRACTOR IN ACCORDANCE WITH THE APPROVED EROSION AND SEDIMENT CONTROL PLAN.
- 17. CONSTRUCTION CREWS MUST ALLOW FOR SOLID WASTE MANAGEMENT TO SERVICE TRASH, RECYCLING, BULK, AND BRUSH COLLECTION FOR THE ENTIRE PROJECT AREA.

- 18. SEWER PIPE MATERIAL SHALL BE PER THE STANDARDS UNLESS OTHERWISE INDICATED ON THE PLANS.
- 19. SEWER SLOPES ARE CALCULATED BASED ON SEWER LENGTH FROM MANHOLE CENTER TO MANHOLE CENTER. MANHOLE PENETRATION INVERTS AND SEWER SLOPES SHALL BE COORDINATED IN THE FIELD.
- 20. CONTRACTOR SHALL BE RESPONSIBLE FOR THE STAKING AND LAYOUT OF ALL PROPOSED STRUCTURES AND IMPROVEMENTS.
- 21. PORTIONS OF THE SANITARY SEWER TO BE REPLACED PASS UNDER EXISTING DRAINAGE SWALES. CONTRACTOR IS ENCOURAGED TO PERFORM THESE TASKS ONLY DURING DRY WEATHER TO AVOID COMPROMISING AND OBSTRUCTING EXISTING DRAINAGE PATTERNS DURING A RAINFALL EVENT.
- 22. ALL DISTURBED AREAS SHALL BE RETURNED TO LIKE OR BETTER CONDITION WHETHER THEY ARE GRASSED, LANDSCAPED, GRAVELED OR OTHER. ANY DISTURBED PLANTINGS SHALL BE REPLACED WITH LIKE SPECIES.
- 23. ANY FENCING DISTURBED BY CONSTRUCTION ACTIVITIES SHALL BE IMMEDIATELY REPLACED OR SUPPLEMENTED BY TEMPORARY FENCING TO MAINTAIN A SECURE SITE THROUGHOUT CONSTRUCTION. UPON COMPLETION OF CONSTRUCTION ACTIVITIES, FENCING SHALL BE RESTORED TO ORIGINAL CONDITIONS.
- 24. A MINIMUM OF 18" SEPARATION MUST BE MAINTAINED BETWEEN UTILITIES AT ALL PIPE CROSSINGS.
- 25. COORDINATE WITH THE OWNER'S CONSTRUCTION INSPECTOR TO MARK ALL TREES THAT NEED TO BE REMOVED FOR THE WORK PRIOR TO ANY CLEARING ACTIVITY. UNMARKED TREES SHALL REMAIN UNDAMAGED. REMOVE ALL CUT TREES FROM THE SITE UNLESS THE OWNER APPROVES CHIPPING/SHREDDING ON SITE.
- 26. THE CONTRACTOR SHALL PERFORM ALL MANHOLE CONNECTIONS. THE CORING AND BOOT INSTALLATION SHALL BE INSPECTED AND APPROVED BY AN AUTHORITY CONSTRUCTION INSPECTOR PRIOR TO ACTIVATING SEWER SERVICE. THE CONTRACTOR SHALL CONTACT THE AUTHORITY'S CONSTRUCTION INSPECTOR RESPONSIBLE FOR THE PROJECT AT LEAST ONE (1) DAY PRIOR TO INITIATING THE MANHOLE CONNECTION.
- 27. THE CONTRACTOR SHALL SUPPLY THE AUTHORITY WITH CORRECT AS—BUILT PLANS BEFORE SUBSTANTIAL COMPLETION WILL BE GRANTED.
- 28. HORIZONTAL DATUM IS VIRGINIA STATE PLANE COORDINATE SYSTEM SOUTH ZONE NAD 83. VERTICAL DATUM IS NAVD 88.
- 29. FIELD CHANGES SHALL BE APPROVED BY THE AUTHORITY'S ENGINEERING DIVISION AND ENGINEER PRIOR TO SUCH CONSTRUCTION.
- 30. ALL WORK SHALL BE CONTAINED WITHIN THE EXISTING RIGHT OF WAY AND/OR PROPOSED OR EXISTING EASEMENTS.
- 31. ALL EXCAVATION, INCLUDING ROCK, SHALL BE UNCLASSIFIED, EXCEPT WHEN OTHERWISE SPECIFIED IN THE BID FORM.
- 32. ALTHOUGH SUCH WORK MAY NOT BE SPECIFICALLY SHOWN, THE CONTRACTOR SHALL FURNISH AND INSTALL ANY SUPPLEMENTAL OR MISCELLANEOUS ITEMS, APPURTENANCES AND DEVICES INCIDENTAL TO OR NECESSARY FOR A SOUND AND COMPLETELY OPERATIONAL INSTALLATION.
- 33. EXISTING PIPING THAT IS NOT TO BE REUSED CAN BE ABANDONED IN PLACE, EXCEPT WHEN OTHERWISE SPECIFIED IN THE BID FORM. ABANDONED PIPES THAT HAVE CONVEYED SEWAGE SHALL BE ABANDONED IN ACCORDANCE WITH THE VIRGINIA SCAT REGULATIONS.
- 34. THE PLANS AND SPECIFICATIONS SHALL GOVERN FOR THIS PROJECT; HOWEVER, IF THESE DOCUMENTS DO NOT COVER A PARTICULAR ITEM OR PORTION OF THE WORK, THE STANDARDS, LATEST EDITION, SHALL GOVERN.
- 35. THE CONTRACTOR SHALL FIELD VERIFY SIZE, LOCATION, AND INVERT OF ALL SUBMAINS, AND MAINS ENTERING MANHOLES AND PROVIDE THIS INFORMATION AS PART OF THE SHOP DRAWINGS SUBMITTAL.
- 36. ACCESS TO PRIVATE, PUBLIC, AND COMMERCIAL BUSINESSES AFFECTED BY THE UTILITY CONSTRUCTION SHALL BE MAINTAINED AT ALL TIMES DURING THEIR RESPECTIVE NORMAL BUSINESS HOURS.
- 37. THE TOPOGRAPHIC AND ELEVATION DATA SHOWN HEREON WAS OBTAINED FROM LUMSDEN ASSOCIATES, PC, HAS BEEN SUBJECTED TO CHA'S QUALITY ASSURANCE REQUIREMENTS, AND IS ACCEPTED BY CHA AS COMPLIANT WITH THE PROFESSIONAL STANDARDS REQUIRED FOR LICENSED LAND SURVEYORS REGISTERED AND PRACTICING IN VIRGINIA. THE TOPOGRAPHIC AND ELEVATION DATA ARE NOT CERTIFIED AS CORRECT AND/OR ACCURATE BY THIS DESIGN—BUILDER BUT HAS BEEN REVIEWED BY CHA AND APPROVED FOR USE FOR THE INTENDED PURPOSE.

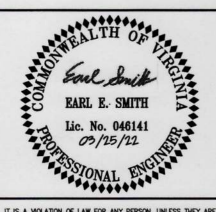
| SHEET LIST TABLE         |  |  |  |  |  |
|--------------------------|--|--|--|--|--|
| SHEET NUMBER SHEET TITLE |  |  |  |  |  |
| G-001                    | COVER SHEET                                    |  |  |  |  |
| G-002                    | GENERAL NOTES, LEGEND AND ABBREVIATIONS        |  |  |  |  |
| G-003                    | CONSTRUCTION INFORMATION                       |  |  |  |  |
| C-101                    | SANITARY SEWER PLAN AND PROFILE                |  |  |  |  |
| C-501                    | EROSION & SEDIMENT CONTROL NARRATIVE AND NOTES |  |  |  |  |
| C-502                    | -502 EROSION & SEDIMENT CONTROL DETAILS        |  |  |  |  |
| C-601                    | CONSTRUCTION DETAILS                           |  |  |  |  |
| C-602                    | CONSTRUCTION DETAILS                           |  |  |  |  |

|        |                                     | Local | OUDIO SEET DED MINUTE    | I FT  |                                    |         | VIATIONS MAT HAVE BEEN USEL       |          | DADIAL                           | LTAN     | TANOFNIT                        |
|--------|-------------------------------------|-------|--------------------------|-------|------------------------------------|---------|-----------------------------------|----------|----------------------------------|----------|---------------------------------|
| ASHTO  | AMERICAN ASSOCIATION OF STATE       | CFM   | CUBIC FEET PER MINUTE    | FI    | FOOT OR FEET                       | MISC    | MISCELLANEOUS                     | RAD      | RADIAL                           | TAN      | TANGENT                         |
|        | HIGHWAY AND TRANSPORTAION OFFICIALS | CI    | CURB INLET               | GAL   | GALLON                             | MON     | MONUMENT                          | RCCP     | REINFORCED CONCRETE CULVERT PIPE | 10       | TOP OF CURB                     |
| ABS    | PLASTIC PIPE                        | CIP   | CAST IRON PIPE           | GPM   | GALLONS PER MINUTE                 | N       | NORTH                             | RCP      | REINFORCED CONCRETE PIPE         | TE .     | TEMPORARY CONSTRUCTION EASEMENT |
| AC     | ACRE                                | CL    | CLASS OR CENTERLINE      | GRD   | GROUND OR GRADE                    | NAVAIDS | NAVIGATIONAL AIDS                 | RD       | ROOF DRAIN                       | TEL      | TELEPHONE                       |
| ACCM   | ASPHALT COATED CORRUGATED METAL     | CMP   | CORRUGATED METAL PIPE    | GV    | GATE VALVE                         | NIC     | NOT IN CONTRACT                   | REINF    | REINFORCING                      | TEMP     | TEMPORARY                       |
| AFF    | ABOVE FINISHED FLOOR                | CO    | CLEANOUT                 | HB    | HORIZONTAL BEND                    | NOTAM   | NOTICE TO AIRMEN                  | REQD     | REQUIRED                         | TF       | TOP OF FRAME                    |
| ALT    | ALTERNATE                           | CONC  | CONCRETE                 | HDPE  | HIGH DENSITY POLYETHELENE PIPE     | 0/S     | OFFSET                            | ROW      | RIGHT-OF-WAY                     | TRANS    | TRANSFORMER OR TRANSVERSE       |
| ASZ    | AIRPORT SAFETY ZONE                 | CR    | COUNTRY ROAD             | HORIZ | HORIZONTAL                         | OFA     | OBJECT FREE AREA                  | ROW W/A  | RIGHT-OF-WAY WITH ACCESS         | TSA      | TAXIWAY SAFETY AREA             |
| APPROX | APPROXIMATE                         | CSP   | CORRUGATED STEEL PIPE    | HP    | HIGH POINT OR HORSE POWER          | OFZ     | OBSTACLE FREE ZONE                | ROW WO/A | RIGHT-OF-WAY WITHOUT ACCESS      | TV       | TELEVISION                      |
| ASPH   | ASPHALT                             | CTR   | CENTER                   | HPS   | HIGH PRESSURE SODIUM               | OAR     | OWNER'S AUTHORIZED REPRESENTATIVE | RPM      | REVOLUTIONS PER MINUTE           | TWY, T/W | TAXIWAY                         |
| ATCT   | AIR TRAFFIC CONTROL TOWER           | CULV  | CULVERT                  | HR    | HAND RAIL OR HOUR                  | PL      | PROPERTY LINE                     | RR       | RAILROAD                         | TYP      | TYPICAL                         |
| AWG    | AMERICAN WIRE GAUGE                 | CV    | CHECK VALVE              | HT    | HEIGHT                             | PC      | POINT OF CURVATURE                | RSA      | RUNWAY SAFETY AREA               | UD, U/D  | UNDERDRAIN                      |
| BL     | BASELINE                            | CY    | CUBIC YARD               | HW    | HEADWALL                           | PE      | PERMANENT UTILITY EASEMENT        | RT       | RIGHT                            | U(ND)G   | UNDERGROUND                     |
| BB     | BOTTOM OF BANK OR BERM              | D     | DRAIN                    | HYD   | HYDRANT                            | PERF    | PERFORATED                        | RW       | RETAINING WALL                   | UTIL     | UTILITY                         |
| BC     | BOTTOM OF CURB                      | DI    | DROP INLET               | IN    | INCH(ES)                           | PERP    | PERPENDICULAR                     | RWY, R/W | RUNWAY                           | VC       | VERTICAL CURVE                  |
| BFE    | BASEMENT FLOOR ELEVATION            | DIA   | DIAMETER                 | IP(F) | IRON PIPE (FOUND)                  | PP      | POWER POLE, POWER PANEL           | S        | SOUTH                            | VCP      | VITRIFIED CLAY PIPE             |
| BLDG   | BUILDING                            | DIP   | DUCTILE IRON PIPE        | JB    | JUNCTION BOX                       | PPM     | PARTS PER MILLION                 | SCH      | SCHEDULE                         | VERT     | VERTICAL                        |
| ВМ     | BENCHMARK                           | DWG   | DRAWING                  | LAT   | LATITUDE                           | PRC     | POINT OF REVERSE CURVATURE        | SF       | SQUARE FOOT OR SQUARE FEET       | VOL      | VOLUME                          |
| BOT    | ВОТТОМ                              | E     | EAST                     | LB    | POUND                              | PSF     | POUNDS PER SQUARE FOOT            | SH       | STATE HIGHWAY                    | W        | WEST                            |
| BRL    | BUILDING RESTRICTION LINE           | EA    | EACH                     | LF    | LINEAR FOOT OR LINEAR FEET         | PSI     | POUNDS PER SQUARE INCH            | SHT      | SHEET                            | W/       | WITH                            |
| BSMT   | BASEMENT                            | EJ    | EXPANSION JOINT          | LONG  | LONGITUDE                          | PT      | POINT OR POINT OF TANGENCY        | SMH      | SANITARY MANHOLE                 | WF       | WOOD FRAME                      |
| BVC    | BEGINNING OF VERTICAL CURVE         | ELEC  | ELECTRIC                 | 10    | LAMP POST, LIGHT POLE, LIGHT PANEL | 21/0    | POINT OF VERTICAL CURVATURE       | SPECS    | SPECIFICATIONS                   | W/0      | WITHOUT                         |
| BW     | BOTTOM OF WALL                      | ELEV  | ELEVATION                | LP LP | OR LOW POINT                       | PVC     | OR POLYVINYL CHLORIDE             | SS       | SANITARY SEWER                   | WW       | WING WALL                       |
| С      | CHORD                               | EOP   | EDGE OF PAVEMENT         | LT    | LEFT                               | PVI     | POINT OF VERTICAL INTERSECTION    | STA      | STATION OR STATIONARY            |          | WEI 252 WEST 5 1212             |
| CAP    | CORRUGATED ALUMINIM PIPE            | FD    | FLOOR DRAIN              | MFR   | MANUFACTURER                       | PVT     | POINT OF VERTICAL TANGENCY        | STMH     | STORM MANHOLE                    | WWF      | WELDED WIRE FABIC               |
| CB     | CATCH BASIN                         | FDN   | FOUNDATION               | MH    | MANHOLE                            | PWR     | POWER                             | STY      | STORY                            |          | OR WOVEN WIRE FABRIC            |
| CF     | CUBIC FOOT OR CUBIC FEET            | FFF   | FINISHED FLOOR ELEVATION | MIN   | MINIMUM                            | R       | RADIUS                            | SY       | SQUARE YARD                      |          |                                 |

TARLE OF ARREVIATIONS (NOT ALL ARREVIATIONS MAY HAVE REEN LISED)







IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR TO ALTER AN ITEM IN ANY WAY, IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

WESTERN VIRGINIA WATER AUTHORITY

PIEDMONT PARK SANITARY SEWER REPLACEMENT

| No. | Submittal / Revision | App'd. | Ву  | Date  |
|-----|----------------------|--------|-----|-------|
|     |                      |        |     |       |
|     |                      |        |     |       |
|     |                      |        |     |       |
|     |                      |        |     |       |
| ◬   | BIDDING<br>DOCUMENTS | EES    | ACW | 03/25 |

GENERAL NOTES, LEGEND AND ABBREVIATIONS

| Designed By:         | Drawn By:            | Checked By:        |  |  |
|----------------------|----------------------|--------------------|--|--|
| EES                  | ACW                  | DBH                |  |  |
| Issue Date: 03/25/22 | Project No:<br>65825 | Scale:<br>AS NOTED |  |  |

Drawing No.:

G-002