GILMER WATERLINE REPLACEMENT

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ESSEX AVE NW

SHEET INDEX

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APPROVED FOR CONSTRUCTION:

WVWA CONTACT:

PROJECT MANAGER: **ENGINEERING COORD** PROJECT INSPECTOR:

WATERLINE NOTES:

1. ALL UTILITY CROSSINGS SHALL BE POTHOLED AHEAD OF CONSTRUCTION TO VERIFY CROSSING ELEVATIONS.

- 2. MINIMUM COVER ON ALL WATERLINES SHALL BE 3' UNLESS OTHERWISE SPECIFIED.
- 2 MINIMOW COVER OF ALL WATERINES SPALL BY SOURCE SO VINLESS OF INTERVINE SPECIFICAL STATE OF A STATE OF THE STATE OF SHALL CONTRACTOR SHALL CONNECT NEW WATER SERVICE LATERALS TO EXISTING SERVICE LATERAL AFTER CONTRACTOR GAINS APPROVAL FROM REQUIRED TESTING ON NEW
- LATERIALS, WORK TO BE COORDINATED WITH WWWA).

 5. CONTRACTOR SHALL COORDINATE ALL WATER ABANDOMENT AND SUBSEQUENT WATER OUTS CONTRACTOR SHALL COORDINATE ALL WATER ABANDOMENT AND SUBSEQUENT WATER OUTS WITH WATER OUTS WATER
- TOP SOIL (WHEN IN A YARD).
 7. OUT OF SERVICE WATERLINES SHALL BE CAPPED ON BOTH ENDS.
- WHILE NOT REQUIRED ON ALL WAWA PROJECTS. WATER SERVICE AND METER REPLACEMENT SHOULD BE DISCUSSED PRIOR TO CONSTRUCTION. THE AUTHORITY WILL INSTALL ALL NEW WATER WETERS AND REMOVE ALL EXISTING WATER METERS. THE CONTRACTOR SHALL COMPONENTE HE WATER SERVICES INCLUDING THE WETER SETTER AND BOX. THE CONTRACTOR SHALL COMPONENTE EXISTING WETER REPLACEMENT BY THE AUTHORITY, THE CONTRACTOR SHALL DEMOLISH THE EXISTING WATER METER SETTER AND BOX. THE CONTRACTOR SHALL COMPONENTE EXISTING WETER REDVOVA. AND NEW METER INSTALLATION DIRECTLY WITH THE AUTHORITY. THE CONTRACTOR SHALL PROVIDE AT LEAST THREE (3) BUSINESS DAYS ADVANCE NOTICE TO THE AUTHORITY PRIOR TO NEEDING METER MISTALLATIONS. THE CONTRACTOR SHALL SEQUENCE CONSTRUCTION ACTIVITY TO RECEIVE NEW METERS.
- ALL COMMICTIONS TO EXISTING WATERINES SHALL BE PERFORADD BY THE WAVA. THE CONTRACTOR SHALL PROVIDE FULL STANLESS STEEL TAPPING SELECK(S) AND VALVE(S). THE CONTRACTOR SHALL EXCAVATE TO THE EXISTING WATERINE, SHOPE THE TREATH OF THE ADMINISTRATION OF THE ADMINISTRAT
- ALL CONNECTIONS TO EXISTING SANITARY SEMBELLINES SHALL BE PERFORMED BY THE AUTHORITY. THE CONTRACTOR SHALL EXCAVATE TO THE EXISTING SEMBELLINE, SHORE THE TRENCH PER OSHA REQUIREMENTS, AND CLEAN THE EXISTING SEMBELLINE PRIOR TO THE AUTHORITY PERFORMING THE TAP. THE CONTRACTOR SHALL NOTIFY THE WHILA INSPECTOR AT LEAST SEVENTY—TWO (72) HOURS PRIOR TO REQUIREMENT THE CONNECTION.
- 6. PRIOR TO CONSTRUCTION IN THE RIGHT-OF-WAY, ALL APPLICABLE PERMIT(S) FROM THE GOVERNING JURISDICTION AND/OR AGENCY MUST BE OBTAINED AND A COPY KEPT ON THE PROJECT SITE.
- FOR PROJECTS REQUIRING TRAFFIC CONTROL IN THE CITY OF ROANOKE, NOTIFY MANAGER OF TRANSPORTATION, MARK JAMISON, AT 540-853-5471 AT LEAST TWO WEEKS IN ADVANCE OF REQUIRING TRAFFIC CONTROL. FOR A LANE CLOSURE PERMIT IN THE CITY OF ROANOKE, CONTACT THE TRAFFIC ENGINEER. HONG UIL, AT 540-853-2586. IN ROANOKE, BOTECULAT OR FRANKLIN COUNTES, TRAFFIC CONTROL REQUIREMENTS ARE APPROVED BY VOOT, PLEASE CONTACT THE LOCAL VOOT OFFICE FOR ADDITIONAL REQUIREMENTS. TRAFFIC CONTROL SHALL BE PROVIDED IN ACCORDANCE WITH THE MOST RECENT MUTO MANULA. AND THE YOU'VE WORK ARE ARE ROTECTION MANULA, UNLIESS OTHERWISE SPECIFIED BY THE CITY.

- 9. A PRE-CONSTRUCTION CONFERENCE SHALL BE SCHEDULED AT LEAST ONE (1) DAY PRIOR TO ANY CONSTRUCTION.
- 10. THE CONTRACTOR SHALL HAVE A VALID MISS UTILITY TICKET PRIOR TO EXCAVATION, CONTACT MISS UTILITY AT 1-800-552-7001.

- 13. CONSTRUCTION DEBRIS SHALL BE CONTAINERIZED IN ACCORDANCE WITH THE VIRGINIA LITTER CONTROL ACT.

- 18. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING AND UNCOVERING ALL MANHOLES AFTER PAVING. MANHOLE RIMS SHALL BE INSTALLED TO GRADE AND FLUSH WITH THE FINAL PAVEMENT.
- 19. UNREPAIRED ROADWAYS OPENED TO TRAFFIC SHALL HAVE, AT A MINIMUM, COMPACTED AGGREGATE MATERIAL VOOT 21A OR 21B FLUSH WITH THE ADJACENT ROADWAY SURFACE AND SHALL BE INSPECTED AND REPAIRED ON A DAILY BASIS. SOME AREAS MAY REQUIRE A TEMPORARY PATCH UNTIL FINAL PAYING CAN BE COMPLETED.
- 20. 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.
- 21. THE CONTRACTOR SHALL SUPPLY THE AUTHORITY WITH CORRECT AS-BUILT PLANS BEFORE SUBSTANTIAL COMPLETION WILL BE CRANTED
- 22. HORIZONTAL & VERTICAL BENDS SHOWN IN THE PLAN ARE APPROXIMATE. CONTRACTOR TO BE AWARE THAT ALL HORIZONTAL AND/OR VERTICAL BEND FITTINGS MAY NOT BE SHOWN IN THE PLANS.
- 23 CONTRACTOR SHALL RECORD MERTICAL ASCRIBIT DATA TO INCLIDE DEPTH OF WATER MAIN WATER MAIN FEATURES & ALL LITHLY CROSSING

RLINE ACEN ER A' REPL

JEFEREY W ROCERS

AUTHORITY

WESTER /

Approved: JWF

roject: WCIP-265 Sheet 1 of 11

Pipe Class Manufacture Authority ID #

2019

LEGEND (EXISTING)

LARGE CURB INLET

SMALL CURR INLET

POWER POLE

POWER POLE WITH GUY WIRE

DENOTES VALVE TO BE ABANDONED

WVWA

VALVE

AIR RELEASE

MANHOLE

UTILITY PEDESTA MAILBOX

Install Contractor

Manufacturer

SINGLE METER BOX