CENERAL SITE MOTES:

1. TOPOGRAPHIC INFORMATION FROM FIELD RUN TOPOGRAPHY BY ENGINEERING CONCEPTS IN AUGUST, 2016.

2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS.

3. THE CONTRACTOR SWALL BARR SOLE RESPONSIBILITY FOR THE COMPACTER AND ACTUAL LOCATION AND ELECTRONS OF ALL DISTING UNITIES, STRENGTHES, AND DESTRUCTIONS WHITHIN THE PROCESS OF ALL DISTINGS AND DESTRUCTIONS WHITHIN THE PROCESS OF A REPORT OF ALL DISTINGS OF A REPORT OF ALL DISTINGS OF A DISTINGS OF A REPORT OF ALL DISTINGS OF A DISTINGS OF AND ADMITTANT OF ALL DISTINGS OF ANY DISMACT OF UNITINGS. TING FROM THE CONTRACTOR'S FAILURE TO ARRANGE FOR THE LOCATION OF UTILITIES BY TORS OF THE UTILITIES. CONTACT MISS UTILITY (800) 552-7001.

4. SITE CONDITIONS MAY MEESSTATE SLIGHT DEVATIONS IN ALIGNMENT, GRADE, AND/OR LOCATION OF NEW FACULTES. FROM THE PLAN ALIGNMENT, GRADE, AND/OR LOCATION, THE CONTRACTOR SHALL CONSTRUCT THE NEW FACULTIES TO SCHOOL OR OR SHALL CONSTRUCT THE NEW FACULTIES TO SCHOOL OR SHALL CONTRACTOR OF THE OWNERS. SHOULD PLAN DEVATIONS OF RECOURSE, THE CONTRACTOR SHALL CONTROL THE DEVATED REPORT TO LOWER TANNO ANY REVISION.

5. ALL CONSTRUCTION SHALL BE IN CONFORMANCE WITH THE CURRENT BOCA AND/OR STATE AND LOCAL BUILDING CODES AS WELL AS THE CONSTRUCTION STANDARDS AND SPECIFICATIONS OF THE VIRGINIA DEPARTMENT OF TRANSPORTATION AND ALL APPLICABLE STATE AND FEDERAL GISH REGULATIONS.

6. THE CONTRACTOR SHALL MAINTAIN THE CONSTRUCTION AREA IN A SAFE AND ACCEPTABLE MANNER AND SHALL BE RESPONSIBLE FOR REMEDIATING ANY DAMAGES RESULTING FROM HIS FAILURE TO DO SO.

7. THE CONTRACTOR SHALL MAINTAIN LIMITS OF CONSTRUCTION WITHIN THE PROPERTY BOUNDARIES OR EASEMENTS AS INDICATED.

8. AN APPROVED SET OF PLANS SHALL BE KEPT ON THE SITE AT ALL TIMES.

ALL CONSTRUCTION DEBRIS SHALL BE CONTAINERIZED IN CONFORMANCE WITH THE VIRGINIA LITTER CONTROL ACT AND DISPOSED OF IN MAMMER AND LOCATION ACCEPTABLE TO THE GOVERNING JURISDICTION. AT LEAST ONE TRASH RECEPTAGLE SHALL BE ONSITE DURING CONSTRUCTION.

10. TEMPORARY TOILETS SHALL BE PROVIDED ONSITE AT A RATIO OF ONE TOILET PER 30 WORKERS DURING THE CONSTRUCTION PERIOD.

11. GRADE STAKES SHALL BE SET FOR CURB & GUTTER, WATER LINES, SANITARY SEWER AND STORM SEWER 12. THE CONTRACTOR SHALL MAINTAIN A CLEAR FLOW PATH TO AND THROUGH ALL SURFACE WATER AND STORM WATER DRAWNING FACILITIES AT ALL TIMES.

13. THE CONTRACTOR SHALL GRADE, SEED, AND/OR SOD, AND MULCH THE ENTIRE AREA(S) DISTURBED BY CONSTRUCTION ACTIVITIES.

14. CONSTRUCTION AND START-UP OF ALL WORK SHALL NOT INTERFERE WITH THE OPERATION OF WATER AND SCHEDULE ALL WORK WITH THE OWNERS AS REQUIRES. THE CONTRACTOR SHALL COORDINATE AND SCHEDULE ALL WORK WITH THE OWNERS AS REQUIRED.

15. MINIMUM COVER ON ALL PIPE SHALL BE 3.0 FEET, UNLESS OTHERWISE SPECIFICALLY INDICATED ON THESE DRAWNISS. ALL PIPE "SHALL BE INSTALLED WITH COARED TRACER WIRE TO FACULTATE FUTURE LOCATION OF PIPE AFTER CONSTRUCTION IS COMMENT.

16. WHERE IT IS NECESSARY TO DEFLECT PIPE EITHER HORIZONTALLY OR VERTICALLY, PIPE JOINT DEFLECTION OF BARREL BEND RADIUS SHALL NOT EXCEED 75% OF THE MANUFACTURER'S RECOMMENDED DEFLECTION ANGLE OR BEND RADIUS.

17. ALL PIPING SHALL BE PROPERLY SUPPORTED. ALL PIPING WHICH WILL BE PRESSURIZED DURING OPERATION SHALL BE PROPERLY RESTRAINED.

18. ALL HOPE PIPE SHALL CONFORM TO THE CURRENT VOOT SPECIFICATIONS AND BE BEDDED IN ACCORDANCE WITH THE CURRENT VOOT STANDARDS. 19. CONSTRUCTION TRAFFIC SHALL USE THE CONSTRUCTION ENTRANCE.

20. NOTES AND DETAILS FOR CG-2, CG-6, CG-11 AND CG-12B SHALL BE TAKEN FROM THE MOST CURRENT VERSION OF THE VEOT ROAD AND BRIDGE STANDARDS.

Z PLL SHULL SE PARED ONLY ON THE ADDRESSES PROPOSED OF THE GOTTO-DONLY DIGINEST. SEGRODES SHALL SEE SCHOOL TO IT CAPPED OF A SHOCKES PORT OF THE PARED SHALL SEED ONLY CAPPED OF THE CAPPED OF THE CAPPED OF THE CAPPED OF THE SHALL SHALL SEED OF THE SHALL SHALL

CLEAR SITE WITHIN LIMITS OF GRADING WORK, DO NOT DISTURB AREAS OUTSIDE OF GRADING LIMITS OR PROPERTY BOUNDARY.

BARRICADE OPEN EXCAVATIONS OCCURRING AS PART OF THIS WORK AND OPERATE WARNING LIGHTS A RECOMMENDED BY AUTHORITIES HAVING JURISDICTION.

COMMIND TO CREATE AND CONTROLLED AND STEPS IS NOT ESS THAN THE PELL.

IF ROCK IS ELECTRIFIED IN A FOOTING EXCAVATION, UNDERCUT IT A MINIMUM OF 12" BELOW THE BOTTOM OF THE FOOTINGS AND FILL THE RESULTING OVER-EXCAVATION WITH CONTROLLED FILL.

7. CUT SURFACE UNDER PAVEMENTS TO COMPLY WITH CROSS SECTIONS, ELEVATIONS, AND GRADES AS INDICATED.

1. SCIENTING TO BOOTH, ANDIAGO THE CUITING OF BILLION TO A MANAMA OF 85% OF MANAMA HOT EDGET IF A CONCOUNTER WITH ASTA D 648 STANDARD PROCESS, ON ANDIAGO HOUSE ADMINISTRATION OF A DILLION, CHARLEST AND THE STANDARD OF THE CONCOUNTER AND THE SURFICE OF THE CHARLEST AND THE SURFICE OF THE WILL S THE WIL

12. UNFORMLY GRADE AREAS WITHIN LIMITS OF GRADING INCLUDING ADJACENT TRANSITION AREAS SMOOTH FINISHED SURFACES WITHIN SPECIFIED TOLERANCES, COMPACT WITH UNFORM LEVELS OR SLOPES BETWEEN PORTS WHERE LEVURTONS ARE SHOWN, OR BETWEEN SUCH POINTS AND EXISTING GRADES, GRADE AREAS ADJACENT TO BUILDING LINES TO DRAIN JAWAY FROM STRUCTURES.

13. FINISH LAWN AREAS TO WITHIN ONE INCH ABOVE OR BELOW REQUIRED SUBGRADE ELEWITONS. SHAPE SUBFICE UNDER WALLS AND PAVEMENTS TO LINE, GRADE, AND CROSS SECTION, WITH NOT MORE THAN 1/2" ABOVE OR BELOW REQUIRED SUBGRADE ELEWITON.

14. GRADE SURFACE UNDER BUILDING SLABS SMOOTH AND EVEN, FREE OF VOIDS. PROVIDE FINAL GRADES WITHIN  $1/2^*$  OF THOSE INDICATED WHEN TESTED WITH A  $10^\circ$  STRAIGHT EDGE.

16. UNDER FOUNDATIONS, SIDEWALKS, AND PAVEMENTS COMPACT EACH LAYER TO 95% MAXIMUM DRY DENSITY ASTRO 1698 (STANDARD PROCION). FOR FURTHER SUPPORT COMPACT 2 FEET BELOW STRUCTURES TO 96% MAXIMUM DRY DENSITY ASTRO D 689 (STANDARD PROCIOS).

### GENERAL LITHLITY NOTES:

PROVIDE CONSTRUCTION METHODS AND MATERIALS IN ACCORDANCE WITH THE COMMONWEALTH OF VIRRIAN SEMBLE, AND WATERWORKS REGULATIONS AND WESTERN VIRRINIA REGIONAL DESIGN AND CONSTRUCTION STANDARDS.

3. A MINIMUM OF THREE (3.0) FEET OF COVER IS REQUIRED OVER PROPOSED WATER AND SEWER LINES.

 ALL EXISTING UTILITIES MAY NOT BE SHOWN IN EXACT LOCATION. THE CONTRACTOR SHALL COMPLY WITH THE STATE WATERWORKS REGULATIONS, SECTION 12.05.03, WHERE LINES CROSS. 5. ALL LINES SHALL BE STAKED PRIOR TO CONSTRUCTION.

6. REFER TO DETAIL SHEETS FOR BEDDING DETAILS. AFTER THE PIPE HAS BEEN PLACED IN THE TRENCH, THE TRENCH SHALL BE BACKFILLED WITH SELECT MATERIAL AND THOROUGHLY COMPACTED PRE SPECIFICATIONS.

7. ALL WATER MAINS SHALL BE PROPERLY RESTRAINED WITH MECHANICALLY RESTRAINED JOINTS OR APPROVED ALTERNATIVE.

8. ALL PUBLIC WATER MAINS SHALL BE TESTED IN ACCORDANCE WITH WESTERN VIRGINIA REGIONAL DESIGN AND CONSTRUCTION STANDARDS. COORDINATE INSPECTIONS FOR TESTING WITH THE WIVAN (MARK SINK \$40.537.3460).

9. ALL WATER PIPE TO BE DUCTILE IRON PIPE, PRESSURE CLASS 350, MINIMUM IN ACCORDANCE WITH AMMIN C151.

10. PROPOSED STORM DRAINS TO BE FLUSHED PRIOR TO REMOVING SEDIMENT TRAPPING MEASURES.

1. PIPE & FITTINGS: ALL SANTARY SEWER PIPE AND FITTINGS SHALL BE POLYVINYL CHLORIDE (PVC), SDR 35, AND SHALL CONFORM WITH ASTM D-3034.

2.00 THAT ARE SHOWN STREET PER SHALL BE NOTALLED IN ACCORDANCE WITH THE PRE-MANUSCRIBERT'S RECOMMENDATION AND THACE SPECTOCHOOSE. THE PIPE SHALL BE LIKED THAT THE PIPE SHALL BE LIKED TO THE SHALL BE SHALL WE RESIDENT OF THE ELEBRAND AND GOING OT THE PIPE IN THE THIRD HE FILED CHITTHE OF THE SHALL WE RESIDENT CONTEST STORE COMERNIO THE PIPE IN THE THIRD HE FILED CHITTHE OF THE SHALL BE MADELS TO THE AND OTTO THE PIPE.

J.TERNOM\_EXCANATION: TRENCHES SHALL BE EXCANATED IN STRAIGHT LINES AND SHALL BE OF SUFFICIENT WIDTH TO PERMIT THE PROPER INSTILLATION OF BRACING, SHORING OR SHEETING TRENCH MOTH SHALL NOT EXCELL MANUFACTURER'S RECOMMENDATION. THE BOTTOM OF THE PIPE TRENCH SHALL BE EXCANATED TO A MINIMAL COVER DEPTH OF FOUR (4) INCHES BELOW THE BOTTOM OF THE PIPE, TO PROVINCE FOR THE COMPACTED BEDDION METERS PROPERLY THE BOTTOM OF THE PIPE, TO PROVINCE FOR THE COMPACTED BEDDION METERS PROPERLY THE BOTTOM OF THE PIPE, TO PROVINCE FOR THE COMPACTED BEDDION METERS PROPERLY THE BOTTOM OF THE PIPE, TO PROVINCE FOR THE COMPACTED BEDDION METERS.

4.<u>BEDDING: BEDDING MATERIAL SHALL BE COARSE AGGREGATE SIZE NUMBER 57 AND SHALL</u>
CONFORM WITH VOOT SECTION 203 AND/OR ASTM C33. BEDDING MATERIAL SHALL BE PLACE AND COMPACTED IN FOUR (4) INCHES BELOW THE PIPE AND AS A MINIMUM UP TO 6" ABOVE THE TOP OF THE BELLS OF ALL PIPES. CARE SHALL BE TAKEN TO ENSURE THE BEDDING MATERIAL FULLY SUPPORTS THE SIDE AND BOTTOM OF THE PIPE IN ACCORDANCE WITH MANUFACTURER'S REFORMUS PROTECTION.

A.TESTING, OF SANIMAY SERIES TESTING FOR WATER TO-THESS SWALL BE MADE UTILIZED A LOW PRESSURE ARE TEST. THE TESTING DOUBLEMENT, PROCEDURE AND SESSION WILL ALL BE SUBJECT AND FEATURE AND SESSION WILL ALL BE SUBJECT AND FEATURE AND FEATURE AS THE SESSION OF THE CONTRIGHTOR WAS LOTTEDING THES THE ENTIRE LENGTH OF PIPE BY MUNKS OF A CO-MO-CO MADDRE TO ASSURE THAT A DOS DEPLETION HAS DEPLETED AND SESSION OF THE SESSION AND SESSION AND SESSION OF THE SESSION ASSURE AND SESSION OF THE SESSION ASSURE AND SESSION OF THE SESSION ASSURE AND SESSION OF THE SESSION ASSURES ASSURED AS SESSION ASSURES ASSURED AS SESSION ASSURES ASSURED AS SESSION ASSURED ASSURED AS SESSION AS SESSION ASSURED AS SESSION ASSURED AS SESSION AS SESSION ASSURED AS SESSION AS SESSION ASSURED AS SESSION AS SESSION AS SESSION ASSURED AS SESSION ASSURED AS SESSION ASSURED AS SESSION ASSURED AS ASSURED AS SESSION ASSURED AS SESSION AS SESSION ASSURED AS ASSURED AS ASSURED AS SESSION AS SESSION AS ASSURED AS ASSURE

A MINIMUM COVER OF THREE (3.0) FEET IS REQUIRED OVER PROPOSED LINES UNLESS OTHERWISE MODICATED.

8. CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING AND UNCOVERING ALL MANHOLES AFTER PAVING. MANHOLE TOPS SHALL BE ADJUSTED TO GRADE IF NECESSARY.

9. ALL SANITARY SEWER CONNECTIONS TO EXISTING LINES SHALL BE COORDINATED WITH AND PERFORMED BY THE WESTERN VIRGINIA WATER AUTHORITY.

ALL WATER AND SANITARY SEMER FACILITIES ARE TO BE INSTALLED ACCORDING TO THE WESTERN VIRGINIA WATER AUTHORITY DESIGN AND CONSTRUCTION STANDARDS.

11. SUBSTANTIAL COMPLETION WILL NOT BE GIVEN UNTIL, FOG APPLICATION, PRETREATMENT APPLICATION, AND SIGNIFICANT DISCHARGER APPLICATION HAVE BEEN REVIEWED AND PRACTICES PUT IN PLACE FOR REQUIREMENTS SET ENDRY.

### WATER NOTES

ALL WATER CONNECTIONS TO EXISTING LINES SHALL BE COORDINATED WITH AND PERFORMED BY THE WESTERN VARGINAL WATER AUTHORITY.

ALL WATER AND SANTARY SEWER FACILITIES ARE TO BE INSTALLED ACCORDING TO THE WESTERN WIRGINA
WATER AUTHORITY DESIGN AND CONSTRUCTION STANDARDS.

ES-1: UNLESS OTHERWISE REDICATED ALL VEGETATINE AND STRUCTURAL EROSSION AND STRUCTURAL EROSSION AND SEDERAT CONTROL PRICTICES WILL BE CONSTRUCTED AND MANTANED ACCORDING TO MINIMAN STANDARDS AND SECRETATIONS OF THE LOSSION, EROSSION AND SERVICE AND MANTANCE MANDROLD, LITEST EDITION, AND VIRGINA RECOLUTIONS OF RESPONDING DESIGNATION SERVICE CONTROL CONTROL MANDROLD.

ES-2: THE PLAN APPROVING AUTHORITY MUST BE NOTIFIED ONE WEEK PRIOR TO THE ONSITE PRECONSTRUCTION CONFERENCE, ONE WEEK PRIOR TO THE COMMENCEMENT OF LAND DISTURBING ACTIVITY, AND ONE WEEK PRIOR TO THE FINAL INSERTION.

ES-3: ALL EROSION AND SEDIMENT CONTROL MEASURES ARE TO BE PLACED PRIOR TO OR AS THE FIRST STEP

ES-S: PRIOR TO COMMENCING LAND DISTURBING ACTIVITIES IN AREAS OTHER THAN INDICATED ON THESE PLANS (INCLUDING, BUT NOT LIMITED TO, OFF-SITE BORROW OR WASTE AREAS), THE CONTRACTION SHALL SUBMIT A SUPPLIENTARY ENSORN CONTROL PLAN TO THE OWNER FOR RENEW AND APPROVAL BY THE PLAN APPROVADE AUTHORITY.

ES-6: THE CONTRACTOR IS RESPONSIBLE FOR INSTALLATION OF ANY ADDITIONAL EROSION CONTROL MEASURES NECESSARY TO PREVENT EROSION AND SEDIMENTATION AS DETERMINED BY THE PLAN APPROVING AUTHORITY.

ES-7: ALL DISTURBED AREAS ARE TO DRAIN TO APPROVED SEDIMENT CONTROL MEASURES AT ALL TIMES DURING THE LAND DISTURBING ACTIVITIES AND DURING SITE DEVELOPMENT UNTIL FINAL STABULZATION IS ACHIEVED.

ES-8: DURING DEWATERING OPERATIONS, WATER WILL BE PUMPED INTO AN APPROVED FILTERING DEVICE.

ES-THE CONTRACTOR SHALL INSPECT ALL ENGINE MODIFIES MESCURES PRODUCALLY AND AFTER MODIFIES THE CONTRACTOR SHALL INSPECT ALL ENGINE MODIFIES AND AFTER MODIFIES AND AF THE RIGHT OF THE PERMITTEE(S) TO ACCOMPANY THE INSPECTOR(S).

# CS-1 GENERAL WATER AND SEWER SPECIFICATIONS 1.1 QUALITY ASSURANCE

C. MAIN LINE CONSTRUCTION CAN ONLY BE PERFORMED BY CLASS A CONTRACTORS LICENSED BY THE COMMONWEALTH OF VIRGINIA.

D. A PRECONSTRUCTION CONFERENCE SHALL BE HELD ON ALL WATER AND SEMER PROJECTS BY THE AT LESS TWO DAYS PROBE TO ANY CONSTRUCTION WORK BEING PERFORMED THE CONTRACTOR SHALL HAVE A REPRESENTATIVE OF APPROPRIATE AUTHORITY AT THIS MEETING, PROR TO THE START OF CONSTRUCTION, CONTRACTOR MUST HAVE AN APPROVED SET OF CONSTRUCTION COCUMENTS ON—SIZE

A PPES SMUL BE LAD TRUE TO THE LINES AND GRADES SHOWN ON THE DRIMINGS EXCEPT AS ALTHORIZED BY THE PARTICIPATING UTILITY. THE GRADE SHAWN ON THE PROTILE IS THE WIFERT TO WHICH THE WIFER TO SHOW MUST NOT GROWN MOST NOT THE PARTICIPATING UTILITY.

C LOCATIONS OF WATER AND SEWER LINES

THE LOCATIONS OF THE PROPOSED LINES ARE SHOWN ON THE DRAWINGS.

THE PARTICIPATING UTILITY RESERVES THE RIGHT TO MAKE CHANGES IN LINES AND GRADES OF PIPE LINES, AND IN LOCATIONS OF PIPES AND/OR APPURTEMENCES WHEN SUCH CHANGES MAY BE NECESSARY OR ADMINISTRACIOS.

REALIZATION OF LOCATION OF LIFE GRADE OF SERER, OR THE LOCATION OF ELEMATION OF A MATER LINE, STRUCTURE OR APPRITEDIMENT AS SHOWN ON THE CONTRIANT FORWARDS, MILL, REQUIRE A REVISION OF THE DRAWNASS CLEARLY SHOWNED THE PROSEDSE DERATION, AND SHALL BE SIGNATION TO TO THE PARTICIPATING UTILITY FOR REVIEW AND APPROVAL BEFORE ANY CHANGES ARE CONSTRUCTED DESIGN DEMORETOR OF REZEROW MUST CONCURN AN AIR PRESSON OF DRAWNESS. MICH RELD CHANGES ARE CONSTRUCTED.

## 1.3 SUBMITTALS

D. COMERAL.— ALL SIBMITIALS SHALL BE MADE IN ACCORDANCE WITH SECTION 6.17 (SHOP DRAWNES AND SMMERS) OF THE STANDARD CORRENT CONTINUED OF THE DRAWNESS JOHN CONTRICT COOLANDED COMMENTE CONTRICT CONTRICTOR SHALL PRIMERY BENDERING MAD RECORDED MOSED AND INSTALLATION, SUBMITIAL SHALL BE MADE IN A THIELY MANNEY SO THAT THE PROJECT SCHEDULE DAY SE MET.

3. COMPLETE BILL OF MATERIALS TO BE PROVIDED FOR THE WORK DESCRIBED UNDER THIS SECTION.

4. MANUFACTURER'S CATALOG CUT SHEETS FOR ALL MATERIALS TO BE PROVIDED UNDER THIS SECTION

# 1.2 RESPONSIBILITY FOR MATERIALS

MINDED LIBERAGES & MERCHANDE LITT. - IN COMPANIOS SECONDERFY FOR MISTRAL MERCHANDERS ARE MISSION OF MERCHANDERS AND MERCHANDERS ARE MISSION OF MERCHANDERS ARE MISSION OF MERCHANDERS AND MERC

# WESTERN VIRGINIA WATER AUTHORITY NOTES:

GENERAL MOTES

ALL CONSTRUCTION METHODS AND MITTINGS SHALL CONFORM TO THE LATEST WING RESIDE AND CONTRICTION STRUCKING STANDARDS

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ALL WING SHALL SHALL THE CLUB METHOD TO MAY CONSTRUCTION PLANDARDS

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### SANITARY SEWER NOTES

ALL SANITARY SEWER CONNECTIONS TO EXISTING LINES SHALL BE COORDINATED WITH AND PERFORMED BY THE WESTERN VIRGINIA WATER AUTHORITY.

 ALL WATER AND SANITARY SEWER FACILITIES ARE TO BE INSTALLED ACCORDING TO WESTERN WRIGINA WATER AUTHORITY DESIGN AND CONSTRUCTION STANDARDS. 3. SEE SHEET CO4 FOR A TABLE OF LATERAL ELEVATIONS AT SERVICE CLEANOUTS AND MINIMUM BUILDING SEMER ELEVATIONS

4. FORTY-EIGHT (48) HOURS PRIOR TO INSTALLATION, THE CONTRACTOR SHALL COMPLETE THE FOLLOWING:

SUBMIT SHOP DRAWINGS TO: CASSIE ALTICE 601 S. JEFFERSON STREET, SUITE 300, ROMNOKE, VA 24011

CALL (540) 537-3460 TO SCHEDULE GREASE INTERCEPTOR INSPECTION. THE INSPECTION SHALL OCCUR PRIOR TO THE CONTRACTOR CONFRINC THE GREASE INTERCEPTOR

# WATER NOTES

ALL WATER CONNECTIONS TO EXISTING LINES SHALL BE COORDINATED WITH AND PERFORMED BY THE WESTERN VIRGINIA WATER AUTHORITY.

ALL WATER AND SANTARY SEWER FACILITIES ARE TO BE INSTALLED ACCORDING TO THE WESTERN VIRGINIA WATER AUTHORITY DESIGN AND CONSTRUCTION STANDARDS.

PLEASE PROVIDE 5 DAYS' NOTICE TO THE WAWA FOR ANY ANTICIPATED WATER OUTAGE TO ALLOW THE WAWA TIME TO SCHEDULE AND NOTIFY AFFECTED CUSTOMERS. (540)537-3460.

THE CONTRACTOR SHALL COMPLETE THE FOLLOWING AT LEAST FORTY—EIGHT (48) HOURS
PRIOR TO INSTALLATION,
A SUBMIT SHOP DRAWINGS TO CASSIE ALTICE, 601 S. JEFFERSON STREET, SUITE
300, ROWNING, VA. 24011.

WATER/SEWER AVAILABILITY NUMBER

A VDOT LAND USE PERMIT WILL BE REQUIRED PRIOR TO ANY CONSTRUCTION WITHIN THE VDOT RIGHTS-OF-WAY.



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