GENERAL SITE NOTES:

1. TOPOGRAPIO RIFORMATION SMOWN FROM PELD SURVEY PREPARED BY ENGINEERING CONCEPTS, No. TON INTERACTIVE ESSION GROUP, CONTRICTOR SMALL VERBY ALL CRITICAL CONCEPTS TO PROCEEDING WITH ANY CONTRICTION AND MAKE NECESSARY ASSOCIATION OF CONTRICT ENGINEERY ELECTRICAL CHIEFLAND.

- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS.
- 3. THE CONTINUOUS SHALL BEAR SOLE RESPONSIBILITY FOR THE CHARACTER AND ACTUAL LOCATIONS AND ELEVATIONS OF ALL EXISTING UNITIES, STRUCTURES, ORIES FACULTES, AND CONSIDERATIONS AND ELEVATIONS OF ALL EXISTING UNITIES, STRUCTURES, ORIES FACULTES, AND CONSIDERATION AND MARRING OF UTILITY LOCATIONS OF SHALL BY HIS ADMINISTRATION AND MARRING OF UTILITY LOCATIONS OF SHALL BISST PLAYER MARRING SHALL BISST THE UTILITY COMERS/OPERATIONS IN PLAYER MARRING THE LOCATION OF UTILITIES THE CONTINUOUS SHALL BISST FROM THE
- 4 SITE CONDITIONS MAY NECESSITATE SLIGHT DEVIATIONS IN ALIGNMENT, GRADE AND/OR THE CONTRACTOR MAY RESESTING SLIGHT DEVALUAGES IN ALLINAMENT, GRADE, AND/OR LOCATION OF NEW PACILIES FROM THE PARM ALLINAMENT, GRADE, AND/OR LOCATION. THE PARM ALLINAMENT, GRADE, AND/OR BOACHINA AS DIRECTED BY THE ENGINEER WITHOUT ADDITIONAL COST OF INEX TO THE OWNER. SHADLD PAIN DEVALUAGES OF REQUIRED, THE CONTRACTOR SHALL NOTIFY THE ENGINEER PRIOR TO UNDER TAKING ANY REVISION.
- 5. ALL CONSTRUCTION SHALL BE IN CONFORMANCE WITH THE CURRENT STATE AND LOCAL BUILDING CODES AS WELL AS THE CONSTRUCTION STANDARDS AND SPECIFICATIONS OF THE VIRGINIAL DEPARTMENT OF TRANSPORTATION AND ALL APPLICABLE STATE AND FEDERAL OSMA
- 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 PRILLIPE TO DO SO.
- 7. THE CONTRACTOR SHALL MAINTAIN LIMITS OF CONSTRUCTION WITHIN THE PROPERTY BOUNDARIES OR EASEMENTS AS INDICATED.
- 9. ALL CONSTRUCTION DEBRIS SHALL BE CONTAINERIZED IN CONFORMANCE WITH THE VIRGINIA LITTER CONTROL ACT AND DISPOSED OF IN A MANNER 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 STARM SPINER
- 12. THE CONTRACTOR SHALL MAINTAIN A CLEAR FLOW PATH TO AND THROUGH ALL SURFACE WATER AND STORM WATER DRAINAGE FACILITIES AT ALL TIMES.
- 13. THE CONTRACTOR SHALL GRADE, SEED, AND/OR SOD, AND MULCH THE ENTIRE AREA(S) DISTURBED BY CONSTRUCTION ACTIVITIES AND NOT PROPOSED AS HARDSCAPED FEATURES.
- 14. CONSTRUCTION AND START-UP OF ALL WORK SHALL NOT INTERFERE WITH THE OPERATION OF WATER AND SEWERAGE FACILITIES. 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 FACILITATE FUTURE LOCATION OF PIPE AFTER CONSTRUCTION IS COMPLETED.
- 16. WHERE IT IS NECESSARY TO DEFLECT PIPE ETHER HORIZONTALLY OR VERTICALLY, PIPE JOINT DEFLECTION OR BARREL BEND RADIUS SHALL NOT EXCEED 75% OF THE MANUFACTURER'S RECOMMENDED DEFLECTION ANDLE 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 VDOT SPECIFICATIONS AND BE BEDDED IN ACCORDANCE WITH THE CURRENT VDOT STANDARDS.
- 19. CONSTRUCTION TRAFFIC SHALL USE THE CONSTRUCTION ENTRANCE

## GRADING NOTES:

1. PRIOR TO BEGINNING EARTHWORK OPERATIONS, THE CONTRACTOR SHALL EMPLOY A QUALIFED, PROFESSIONAL GEOREGINACE, ENGINEER LICENSED IN THE STATE OF VIRGINIA, AS A RESULT OF ORDIST TESTING, THE GEOREGINACE, MORNERS SHALL MAKE RECOMMENDIATIONS REGISFAING THE ORIST TRACEMENT OF FILL MATERIAL AND PROFER COMPACTION METHODS. NO WIRRINGS ARE MADE BY THE GINNER OF BEHAVIOR FOR MYST SUBSTRICE CONTRINGS ON THE PROPERTY.

 FILL SHALL BE PLACED ONLY ON FIRM SUBGRADES APPROVED BY THE GEOTECHNICAL ENGINEER. SUBGRADES SHALL BE SCARFIED TO A DEPTH OF 4 INCHES PRIOR TO FILL PLACEMENT O ASSURE BONDING BETWEEN THE TWO SOLS. ALL FILL AREAS SHALL BE PUBLISHED TO A SOME DENSITY OF AT LEAST 95X DRY DENSITY (ASTA D998), UNLESS NOTED TO DENSITY (ASTA D998), UNLESS NOTED TO DENSITY (ASTA D998), UNLESS NOTED TO DENSITE. THE COMPACTION SHALL BE ACCOUNTISHED BY PALONG PILL IN 6 TO 8 INCH LIFTS ON BECOME DENSITY. THE GOTTENNICAL BENNICES SHALL PERFORM FIELD DENSITY TEST ON EACH LIFT OR AS NECESSARY TO ASCORTANCE AND THAT ADSCRIPTS COMPACTION AND SERVE ACHIEVED. CALIFORNIA BERRING PARTO TESTS SHALL BE PERFORMED IN MATERIAL PROPOSED FOR USE BENEATH PAVEMENT WHETHER CUT OR FILL. THE UPPER 2 FEET OF MATERIAL BELOW STRUCTURES SHALL BE COMPACTED TO 98% DRY DENSITY

- 3. CLEAR SITE WITHIN LIMITS OF GRADING WORK. DO NOT DISTURB AREAS OUTSIDE OF GRADING LIMITS OR PROPERTY BOUNDARY.
- 4. RELIGIO TREES, SURRES, GARSA MAD DIRER RESERTATIVA, MERIOLURIUS DE DESTRUCTURAS AS ROUMED DI PERMI RISTALLATION DE HOU CONSTRUCTURA, LL INGELTINES LIMITATIVA, SHAL RE DERCRED OF IN A MAMERI AND LOCATION ACCEPTABLE TO THE CONFIRMING ANTHORITE, REMON DE TREES AND OTHER VECENTATION, MECLURIS SHAME'S AND PROSECUENT SECURIS IN ARRISE REQUIRED DES SURSCICUMS SECURIS, CONFIDENCY OFF TREES AND STAME'S IN ARRISE TO RECEIVE FLAL MORE THAT THE TEST IN DEPTH TO MITHIN SECTION FLORES OF THE GROWING.
- 5. BARRICADE OPEN EXCAVATIONS OCCURRING AS PART OF THIS WORK AND OPERATE WARNING LIGHTS AS RECOMMENDED BY AUTHORITIES HAVING JURISDICTION.

- 6. <u>Excavation for structures:</u> A. conform to elevations and dimensions shown within a tolerance of plus or minus
- U. TO FLOT.

  B. PROVIDE TRUE AND STRUCHT FOOTING EXCAVATIONS WITH UNKNOWN LEGEL BOTTOMS OF THE WIDTH INDICATED TO ENSIRE PROPER PLACEMENT AND COMES OF ALL REMPROCEMENT, C. REMOVE ALL LOSS WIXERUS FROM THE EXCANDING PROPE TO PLACEMENT OF CONCRETE.

  D. PROVIDE A MINIMUM OF 2"-0" FROM THE FINISHED GRADE TO TOP OF ALL EXTERIOR WALL FOOTINGS.
- FOOTNOSS PROPERTY CONNECTE MASSIVE UNITS MY BE STEPPED, PROVIDED THE FOOTNOSS PROSE NOT DECEMENT OF THE PROPERTY PROPERTY STEPS AND INFOCUMENT DISTANCE BETWEEN STEPS IS NOT LESS THAN THO FETTE BETWEEN STEPS IS NOT LESS THAN THO FETTE BETWEEN STEPS IS NOT LESS THAN THO FOR THE STEPS IS NOT LESS THAN THE STEPS IS NOT LESS
- CUT SURFACE UNDER PAVEMENTS TO COMPLY WITH CROSS SECTIONS, ELEVATIONS, AND GRADES AS INDICATED.
- 8. EXCAVATE TRENCHES TO UNIFORM WIDTH CONFORMING TO VDOT STANDARD PB-1 FOR STORM DRANMACE PIRMG AND UB-1 FOR SANITARY SEWER AND WATER. BACKFILL TRENCHES WITH CONTROLLED FILL.
- 9. PREVENT SURFACE WHER AND SUBSURFACE OR GROUND WHER FROM FLOWING INTO EDUCATIONS AND FROM FLOOMER PROJECT STEE AND SUBPERVANDING REAR. DO NOT ALLOW WHITE TO ACCOUNTED BY DECEMBER READY BARRY OF PROPERTY SCIPTIONS SUBSECUTION OF SUBSCIPTIONS OF FORWARD STATE OF SUBSCIPTION OF FUNDAMENS. COMMEY WHERE READYED FROM ECCURATIONS AND FAMILY TO SUBSCIPTION OR PRINCET PRESENT SUBSCIPTION OF THE PROPERTY SUBSCIPTION OF THE PROPERTY SUBSCIPTION OF THE PROPERTY OF SUBSCIPTION OF THE PROPERTY OF THE
- 10. PROTECT EXCAVATED BOTTOMS OF ALL FOOTINGS AND TRENCHES AGAINST FREEZING WHEN ATMOSPHERIC TEMPERATURE IS LESS THAN 35 F (1 C).
- 11. BACKTLING.

  A COMMAT THE DEVIFEL MOUND THE OUTSICE OF BRIEDIN TO A MINIMAL OF SET OF A COMMAT THE DESITY IN ACCROMACE BRIN ACTN D BRIS STANDARD PROTOR DO NOT MALOW HEAVY COMPACTION COMMANDE SIZED AS ROLLES, FLC, LOSSET ON WY FORMS THAT THE HORZOVIAL DISTANCE SUPERIORD BY A 45 MALE WITH THE TOP EDGE OF THE FOOTINGS AND THE SURFACE OF THE GROUND.

  B. BUCKTLL BEHIND WILLS AFTER FERMANDENT CONSTRUCTION WHICH BRACES THE WALL IS IN PLACE OF THE WORDOWN EDGENOUS OFTER WALL IS FROMERY THE STANDARD TO THE WALL IS PROTORNEY TO THE WALL IS FROMERY THE STANDARD AND ACTOR ACCOUNTY OF THE WALL IS NOT THE WALL IN THE STANDARD AND ACTOR ACCOUNTY OF THE WALL IS NOT THE WALL IN THE STANDARD AND ACCOUNTY OF THE WALL IS NOT THE WALL IN THE WALL OF THE WALL IS NOT THE WALL IN THE WALL OF THE WALL IN THE
- 12. UNFORMLY GRADE AREAS WITHIN LIMITS OF GRADING INCLUDING ADJACENT TRANSITION AREAS, SMOOTH FIRISHED SHERACES WITHIN SPECIFIED TOLERWICES, COMPACT WITH UNFORM LEVELS OF SLORES ENTERED PORTIS WHERE ELEXATIONS OF SHOWING, OR REPURS VICTOR PORTIS AND EXISTING GRADES, GRADE AREAS ADJACENT TO BUILDING LINES TO DRAIN AWAY FROM STRUCTURES TO PREVENT PORDING.
- 13. FINISH LAWN AREAS TO WITHIN ONE INCH ABOVE OR BELOW REQUIRED SUBGRADE ELEVATIONS. SHAPE SURFACE UNDER WALKS AND PAVEMENTS TO LINE, GRADE, AND CROSS SECTION, WITH NOT MORE THAN 1/2" ABOVE OR BELOW REQUIRED SUBGRADE ELEVATION.
- 14. GRADE SURFACE UNDER RUILDING SLARS SMOOTH AND EVEN ERFE OF VOIDS. PROVIDE . GRADES WITHIN 1/2" OF THOSE INDICATED WHEN TESTED WITH A 10' STRAIGHT EDGE
- 15. PROTECT GRADED AREAS FROM TRAFFIC AND EROSION. REPAIR AREAS WHICH HAVE SETTLED, ERODED, OR BECOME DAMAGED DUE TO CONSTRUCTION ACTIVITIES AT NO ADDITIONAL COST TO OWNER.
- 16. UNDER FOUNDATIONS, SIDEWALKS, AND PAVEMENTS COMPACT EACH LAYER TO 95% MAXIMUM DRY DENSITY ASTM D 698 (STANDARD PROCTOR). FOR FURTHER SUPPORT COMPACT 2 FEET BELOW STRUCTURES TO 98% MAXIMUM DRY DENSITY ASTM D 698 (STANDARD PROCTOR).
- UNDER LAWN OR UNPAVED AREAS, COMPACT SUBGRADE AND EACH LAYER TO 90% MAXIMUM DRY DENSITY ASTM D 698 (STANDARD PROCTOR).
- 18. ALL SPRINGS ENCOUNTERED DURING CONSTRUCTION SHALL BE CAPPED AND PIPED TO THE NEAREST STORM SEWER SYSTEM OR NATURAL WATERCOURSE. THE PIPE SHALL BE A MINIMUM OF 6" DIAMETER AND CONFORM TO V.D.O.T. STANDARD SB-1.

- VERIFY LOCATION, SIZE, AND ELEVATION FOR ALL UTILITIES IN AREAS OF CONSTRUCTION PRIOR TO STARTING WORK. CONTACT ENGINEER IMMEDIATELY IF LOCATION, SIZE, OR ELEVATION IS DIFFERENT FROM THAT SHOWN ON PLAN. IF THERE APPEARS TO BE A CONFLICT, OR UPON DISCOVERY OF ANY UTILITY NOT SHOWN ON PLAN.
- PROVIDE CONSTRUCTION METHODS AND MATERIALS IN ACCORDANCE WITH THE COMMONWEALTH OF VIRGINIA SENAGE AND WATERWORKS REGULATIONS AND WESTERN VIRGINIA REGIONAL DESIGN AND CONSTRUCTION STANDARD.
- 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 PER SPECIFICATIONS.
- 7. ALL WATER MAINS SHALL BE PROPERLY RESTRAINED WITH MECHANICALLY RESTRAINED JOINTS OR APPROVED ALTERNATIVE.
- 8. ALL WATER MAIN'S SHALL BE TESTED IN ACCORDANCE WITH WESTERN VIRGINIA REGIONAL DESIGN AND CONSTRUCTION STANDARDS. COORDINATE INSPECTIONS FOR TESTING WITH BOTTEOURI'S COUNTY.
- ALL WATER PIPE TO BE DUCTILE IRON PIPE, PRESSURE CLASS 350, MINIMUM IN ACCORDANCE WITH ANNIA C151.
- 10. PROPOSED STORM DRAINS TO BE FLUSHED PRIOR TO REMOVING SEDIMENT TRAPPING SANITARY SEWER NOTES
- 1. <u>PIPE & FITTINGS</u>: ALL SANITARY SEWER PIPE AND FITTINGS SHALL BE POLYVINYL CHLORIDE (PVC). SDR 35. AND SHALL CONFORM WITH ASTM D-3034.

2. INSTALLATION: THE SANITARY SEWER PIPE SHALL BE INSTALLED IN ACCORDANCE WITH THE PIPE ZISCHIALAZIONE THE SONDRING SERVE PTE: SHALL DE INSTALLO IN AZZUGANCE, WITH THE PPE-MANIFACTURES RECOMMENSATIONS AND DIESS SERVERTANDIS. THE PPE SHALL DE LOS DESIREMA AND THE PREVENT DE THE PPE-TER STEED TO THE STATE OF THE PPE SHALL DE LOS DESIREMA AND THE PPE SHALL DE LOS DESIREMA AND THE THE PREVENT DE THE DESIREMA THE PIER IN THE TREATM. PEDEL CUTTING OF THE PPE SHALL DE DIGES SO IN A INSTALLAD THE THE THE PREVENT DESIREMANT OF THE PPE SHALL DE DIGES SO IN A INSTALLAD THE THE THE PREVENT DESIREMANT OF THE PPE SHALL DE DIGES TO THE ASSOCIATION OF THE PPE SHALL DE DIGES TO THE ASSOCIATION OF THE PPE SHALL DE DIGES TO THE ASSOCIATION OF THE PPE SHALL DE DIGES TO THE ASSOCIATION OF THE PPE SHALL DE DIGES TO THE ASSOCIATION OF THE PPE SHALL DE DIGES TO THE ASSOCIATION OF THE PPE SHALL DE DIGESTATION OF THE PPE SHALL D STRENCH DICHARION: TRENCHES SHALL BE EXCANATED IN STRAIGHT LINES AND SHALL BE OF SUFFICIENT WIDH TO PERMIT THE PROPER INSTALLATION OF BEACHING. SHORNEN OF SHEETING, TRENCH WIDH SEALL NOT EXCESS INMONFACTURER'S RECOMMENDATION. THE BOTTOM OF THE PIPE TRENCH SHALL BE EXCANATED TO A MINIMUM COVER DEPTH OF FOUR (4) NICHES BELOW THE BOTTOM OF THE PIPE, TO PROPING FOR THE COMPACTOR BEDIONS METERS OF THE THE BOTTOM OF THE PIPE, TO PROPING FOR THE COMPACTOR BEDIONS METERS.

4.BEDDING: BEDDING MATERIAL SHALL BE COARSE AGGREGATE SIZE NUMBER 57 AND SHALL ABBIDING: BEDONG MITERAL SHALL BE COMPEX ADDRESS ADDRESS HAMBER 57 AND SHALL CONFORM WITH 1907 SECTION 203 AND/OP ASTIN CSS. BEDONG MITERAL SHALL BE PLACED AND COMPRITED IN FOUR (4) MICHES BELOW THE PIPE AND AS A MINIMAM UP TO 67 ABOVE THE 100P OF THE BELLS OF ALL PRESS. CAME SHALL BE TAKEN TO ROMER THE BEDONG MITERIAL FALLY SUPPORTS THE SECOND MITERIAL FALLY SUPPORTS THE SECOND BOTTOM OF THE PIPE IN ACCORDANCE WITH MANUSCRIPTER'S RECOMMENDATIONS.

SALESTAND AND THE SHALL BE STIFFE PRIPOSED DEMANDS WEREIN OF APPOINT OF THE STATE OF THE PRIPOSED DEMANDS WEREIN OF A PRIPOSED OF MANIMAN TWO (2) FEET ROVE THE TOP OF PIPE SHALL BE FREE OF STONES LARGER THAN ONE (1) INCH AND SHALL BE FLORED ON SIX (6) INCH LAPES AND COMPACTED WITH HAND TO TOP OF TRENCH SHALL BE FREE OF STONES LARGER THAN THE SHOPT OF THE SHAPES SHOCKEL FROM THE SHAPES SHOCKEL FROM THE SHAPES SHOCKEL FROM THE SHAPES SHOCKEL BE CONTROLLED ON THE MECHANICAL MERRES SHAPES SHOCKEL BERTON HINDER SHAPES S

COMPRICTO TO SOX. BUCKILL BELOW PANED MEANS SMALL BE COMPACTED TO SOX. BUCKILL COMPACTOR TO SOME COMPACTOR T

- 7. A MINIMUM COVER OF THREE (3.0) FEET IS REQUIRED OVER PROPOSED LINES UNLESS OTHERWISE MIDICATED.
- 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 CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE LATEST REVISION OF THE ROTETOURT COUNTY SANITARY SEWER STANDARDS

## BOTETOURT COUNTY EROSION AND SEDIMENT CONTROL NOTES NOTES

- ES-1: UNLESS OTHERMSE INDICATED, ALL VEGETATIVE AND STRUCTURAL EROSION AND SEDMENT CONTROL PRACTICES WILL BE CONSTRUCTED AND MANTAINED ACCORDING TO MINIAUM STANDARDS AND SPECIFICATIONS OF THE VIRGINA EROSION AND SEDMENT CONTROL HANDROOK, LATEST EDITION, AND VIRGINIA REGULATIONS VIR 625-02-00 EROSION AND SEDMENT CONTROL REGULATIONS.
- 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 FUNAL INSPECTION.
- ES-3: ALL EROSION AND SEDIMENT CONTROL MEASURES ARE TO BE PLACED PRIOR TO OR AS THE FIRST STEP IN CLEARING.
- ES-4: A COPY OF THE APPROVED EROSION AND SEDMENT CONTROL PLAN & NARRATINE, AS WELL AS A COPY OF THE LAND DISTURBING PERMIT, SHALL BE MAINTAINED ON THE SITE AT ALL TIMES. THE EROSION AND SEDMENT CONTROL ADMINISTRATOR WILL DELIVER THESE MATERIALS AT THE ONSITE PRECONSTRUCTION CONFERENCE.
- ES-5: PRIOR TO COMMENCING LAND DISTURBING ACTIVITIES IN AREAS OTHER THAN INDICATED ON THESE FAMS (INCLUDING, BUT NOT LIMITED TD, OFF-SITE BORROW OR WASTE AREAS), THE CONTRACTOR SHALL SUBMIT A SUPPLEMENTARY EROSION CONTROL PLAN TO THE OWNER FOR REVIEW AND APPROVAL BY THE PLAN APPROVAND 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 APPROXING 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 STABLIZATION IS ACHIEVED.
- ES-8: DURING DEWATERING OPERATIONS, WATER WILL BE PUMPED INTO AN APPROVED FILTERING DEVICE
- ES-9. THE CONTROLOR SHALL INSPECT ALL EROSON CONTROL MEASURES PERIODICALLY AND AFTER EACH RUDOTT-PRODUCED INVESTIGATION RECOVERY FROM THE RECOVERY FOR THE RECOVERY FOR MEASURE TO MAINTAIN THE REPORT MIST OF ELED WITH THE DOTTOVERY COUNTY FORSON & SEGMENT CONTROL RECOVERY ADMINISTRATOR ONCE EXPERT TOO RECOVERY FORSON & SEGMENT COUNTY FOR THE WAY DESTINANT ADMINISTRATOR ONCE EXPERT FOR WELLOW FOR THE REPORT FOR THE WAY OF THE REPORT FOR THE WAY OF THE REPORT FOR MIST AND THE REPORT WHITE A POINT OF THE REPORT FOR MIST AND THE STREET WAY SEE AND THE REPORT FOR MIST BE SEPPELE WHEN ZHILD SHALL BE CONTROL THE REPORT FOR MIST FOR THE STREET FOR MIST SHALL BE SUPPLEAR WHITE SHALL BE COMED AN INCORPORT FOR FORSON ON HOW IT MAYS THE RIGHT OF THE POST OF THE PROPERTY OF THE PROPERT



Drawn SBM	GENERAL NOTES	SCALE: NONE
Designed ECI	DALEVILLE SECURE STORE	DATE: JAN 4, 2019
Checked	MARKET RIDGE LANE	PROJECT: 18028
JSC Approved JSC	BOTETOURT COUNTY, VA	C2

