## EROSION AND SEDIMENT CONTROL NARRATIVE

DESCRIPTION. THIS PROJECT INCLUDES THE CONSTRUCTION OF PUBLIC COMMENCE CENTER AND WHICH THEY REPORT STATION. THE PROLITY INCLUDES A 14400 SET TRANSPER STATION BUILDING, 625 OFFICE SULDING AND PAPER ANDER FOR CUMPRISES. AN INTERVISE OF PROTOCORD WITH FROM TUNN LINE. THE PROLITY MILL BE GENERO BY SHIR PUBLIC WATER AND SENER, APPROXIMMELY S.1. ACCESS MILL BE ORDINGED FOR THE PROJECT.

EXISTING SITE CONDITIONS: THE PROPERTY IS CURRENTLY DEVELOPED WITH AN EXISTING BUILDING, PAVED ENTRANCE AND GRAVEL PARKING LOT. THE PROPERTY DRAWS SOUTH EVET TOWARDS AN EXISTING RAND DITCH AT LEE HIGHWAY. PROPERTY SUPPLY SHOWE 5 TO 10 PERCENT ON THE TERRICC. RUNDHOF UTHARIELY CRAWS TO TRIKER CREEK.

POTENTIAL POLILUTION SOURCES: THERE ARE NO SHAMPCANT POLILUTION SOURCES. STOCKPLES OF DRY AND MATERNAS USED IN COMPRICATION MILL BE USED AND REASHN COMERD WHEN NOT IN USE. LITTER, COMPRIGHTOR LEDERS, AND CONSTRUCTION CHANGES SHALL BE PREVAINTED FROM RECOMEN A POLILUTION SOURCE OF CORESING CUTHALL AND FOUND UP DESIRED MILY. SECREMENT AND SECOND CONTROLS MILL SEMENTATION OF THE CONTROL WAS DESCENDED AND SECOND OF THE PERFORMANT OF COMPRISIONS OF THE VERY AND SECOND OF THE PERFORMANT OF COMPRISIONS OF THE PERFORMANT OF THE PERF

SEQUENCE OF MAJOR SOIL DISTURBANCE ACTIVITIES:

- MATLENENT ENRLY GROUNS PLAN PER PREMIOUSLY APPROVED PLAN. THIS INCLUDES INSTALLATION
OF CONSTRUCTION ENTRANCE, PERMICER ES OR EMBEURES (SILT PENCE, DITCHES, DIVERSION, AND

OF COMPRICTION DRIVINGE, PRIMITER EC MENUERS (INIT PRICE, DIVIDE, MERSION, MO SENIONI 1007-000 ASSILL NITROM, TODES CLUERS; ROSEMERRE, AND DESTRICTOR DESCRIPTION TO DESCRIPTION TO DESCRIPTION CAULT FROM EXPENTION.

-COMPRES BUILDED AND UTILITIES.

-COMPRES BUILDED AND UTILITIES.

-FIELD STREET SENIONIC SENI

ADJACENT PROPERTIES AND OFFSITE AREAS: THE PROPERTY FRONTS ON ROUTE 11, LEE HOMANY. TO THE SOUTH, THE PROPERTY ADJACE PROPERTY ONLD OF APPALACIAN FORMER OD., TO THE OFFSITE AND ADJACENT ADJACENT ADJACENT ADJACENT THE OFFSITE AND ADJACENT ADJACENT THE ADJACE BECEGE OUT MATTERN. THE COT MATERIAL MUST BE TRANSPORTED TO AN OFFSITE APPROACH OF PROPERTIES LOCATION.

SOILS: PER THE USDA WEB SOILS SURVEY, THE SOILS FOR THE SITE ARE LISTED AS SC, CHLINWE, 19C, FLATMOODS, AND 46C SECULON. EXOSION POTENTIAL FOR CHLINOME IS LISTED AS SUIGHT. EXOSON POTENTIAL FOR FLATMOODS AND SECULOUS IS LISTED AS MODERATE.

RECEIVING WATERS: THE PROJECT DISCHARGES TO THE ROADSIDE DTICH OF LEE HIGHWAY WHICH ULTIMATELY DISCHARGES TO TIMEER CREEK. HUC# 030101010401, (TIMEER CREEK-BAFFALO

SIGNAMEZ CAUSILLY SOMEWINE ADDRESSED PER PART IB REGULATIONS. LADER GROUND SUDMANTER DETENTION IS UTILIZED TO SHIPPY CHANGE PROTECTION WE RELIKE BY THE BERROY BANCE FOR THE 1 THAS BIRDM AND FLOOR PROTECTION WE RELIKE BY THE DESIGN AND THIS DESIGN. WITH THIS DESIGN, A DOWN STEWN MEGLIACY STUDY IS NOT REQUIRED, REPER TO THE CALCULATIONS FOR AUDITORS. PERETE TO THE CALCULATIONS

STORMWATER QUALITY:
A VOMP PERMIT IS REQUIRED PURCHASING 1.34 LBG OF FOR DETAILS.

CRITICAL AREAS: THERE ARE NO CRITICAL AREAS. HOWEVER, THE PROJECT WILL UTILIZE A COMMINION OF MEASURES BUCH AS BUT FENCE, RIGHT OF WAY DIVERSIONS, SEDIMENT BASIN, ETC. TO MANIAUZE BROSION FROM THE GITE.

EROSION AND SEDMENT CONTROL MEASURES; UNLESS OTHERWISE INDICATED, ALL VEGETATIVE AND STRUCTURAL DESIGN AND SEDMENT CONTROL MEASURES WILL BE CONSTRUCTED AND MANYANED ACCOUNTS TO MANIAM STANDARDS AND SPECIFICATIONS OF THE LATEST VIRGINA EROSION AND SEDMENT CONTROL HANDBOOK.

AWAITEWANCE: ALL EROSKON AND SEDMENT CONTROL DEVICES SHALL BE INSPECTED BY THE CONTROLORS ON A REGULAR MAGE TO AGENICE THEY ARE WORKING PROPERLY. CORRECTIONS SHALL BE MURE A INCECESSARY TO AGENICE PROPER POPENDION OF ALL MEDIURES. MANNING MEDIURES AS MOTTED IN THE STRUCTURAL MEDIURES DECTION. LALL EROSKIN AND SEDMENT CONTROL AND STRUMBURSHES SECTION. ALL EROSKIN AND SEDMENT CONTROL AND STRUMBURSHES MEDIURES MEDIURES THE THE MEDIURES MURE SET EMERITED FORCE TO SEGMENT A CERTIFICATE OF OCCUPANCY AND ALL TEMPORARY EROSION AND SEDMENT CONTROL MEASURES MUST BE REMOVED WITHIN 30 DAYS OF PERMANENT STABILIZATION OF THE SITE.

STABILIZATION: PERMANENT OR TEMPORARY SOIL STABILIZATION SHALL BE APPLED TO DENUED AREAS WITHIN 7 (SEXHS) DAYS AFTER FINAL CRAVE IS REACHED ON ANY PORTION OF THE SHE TEMPORARY SOIL STABILIZATION SHALL BE APPLED WITHIN 7 (SEXHS) DAYS TO DENUED AREAS THAT MAY NOT BE AT FINAL GROVE, BUT WILL REMAN LORDAM FOR LOAKER THAN 14 (KOUTRATION OF THE APPLED TO THESE THAN 14 (KOUTRATION OF THE APPLED TO THESE THAN 14 (KOUTRATION OF THE APPLED TO THESE THAN 15 (KOUTRATION OF THE APPLED TO THESE THAN 15 (KOUTRATION OF THE APPLED TO THESE THAN 16 (KOUTRATION OF THE APPLED THAN 15 (KOUTRATION OF THE APPLED THAN 15 (KOUTRATION OF THE APPLED THAN 15 (KOUTRATION OF THE APPLED THAN 16 (KOUTRATION

VEGETATION: A PERMANENT VEGETATIVE COVER SHALL BE ESTABLISHED ON DENUGED AREAS NOT OTHERWISE PERMANENTLY STABLIZED, PERMANENT VEGETATION SHALL NOT BE CONSIDERED ESTABLISHED UNTIL A GROUND COVER 16 ACHIEVED THAT 16 UNIFORM, MATURE ENOUGH TO SURVIVE AND MILL INHIBIT EXCISION.

TEMPORARY GIORE CANSTRUCTION ENTRANCE S.O.2 - THE ENTRANCE SHALL BE MANDAMED IN A CANATION WHICH MILL PREMENT TRACKING OR FLOW OF MAJD ONTO YUBLIC RIGHT-OF-WAYS, THIS MAY REQUIRE PREMODE TOP PRESENSE WITH ADDITIONAL STORE OF THE WENGHES AND REDIONATION OF ENSINE STORE AS CANATIONS DEWNED AND REPAIR MOJOR CLEMOUT OF MAY STRUCTURE USED TO TAPE SECTIONAL.

SILT FENCE BARRIERS - 3.05 SILT FENCE BARRIERS SHALL BE PLACED AT THE DOWNASTREAM SIL TENCE MONORISH - 3.00 SILT TENCE MONORISH SIMIL BE YIACZE NI TIER CUMMINISHUM PERMETER OF THE SIE, AS SHOWN ON THE PLANS. SILT TENCE BAYRERS SIMIL BE CHECKED WEEKLY, AND WITHIN 40 HOURS OF EACH BIGHROWN FONEYAL DENRY, TO NEURE THAT THEY ARE PRINCINGIANE PROPERLY. IF ANY MERKER IS DIAMAGED DUT O CONSTRUCTION ACTIVITIES, MUTURAL CAUSES, OR MY OTHER KNEON, THE BAYRERS SIMIL BE REPARED OR REPLACED MEMORITAL TO THE OFFICE SIMIL BE REPARED OR REPLACED MEMORITAL TO THE OFFI SIMIL SIMI

STORM DRINN INLET PROTECTION 3.07 - THE STRUCTURE SHALL BE INSPECTED AFTER ENCH RAIN AND REPAIRS MUZE AN REEDED, GEDMENT SHALL BE REMOVED AND THE TRAY RESTORED TO ITS ORISHALL DIMENSION WHEN THE SERVANT HEM ACCUMULATED TO CRE-HULF THE DESIGN IDEPTH OF THE TRAY, STRUCTURE SHALL BE REMOVED AND THE AREA STRUCTURE WHEN THE REMAINING DOWNACE AREA HIS BEEN PROPIETRY STRUCTURE.

CULVERT NLET PROTECTION 3.00 - THE STRUCTURE SHALL BE INSPECTED AFTER EACH RAIN AND REPAIRS AN NEEDEN, AGGREGATE SHALL BE REPLICED OR CLEMED WHEN INSPECTION REVIAL BAND IN CLOSED VIOLO BE CULVIAND PROMOTED REVIAL BE REMOVED WHEN THEY HAVE SERVED THEIR LIGHTLY CONTINUED SHALL BE REMOVED WHEN THEY HAVE SERVED THEIR LIGHTLY LIFE OF THE LIGHTLY REPLICED THE REPLICATION.

TRAFFORMY FILL DIVERSION 3.10 - SINCE THE FRACTICE IS TRAFFORMY AND LINCER MOST SHILLARD WILL BE COPERD THE NEXT WORK DIV, THE WINDHARD SEQUENCE IS LOW. IF THE BOOT FILLAY WORK DIVERSION OF THE WORK ON AN OF REPORT WAS TO THE MANAGER IN PRESENT. THE CONTROLOGY SHOULD AND THE PLACEMENT OF NAY MATERIAL OVER THE STRUCTURE WHILE IT IS IN USE. CONSTRUCTION THE GROUND FILL STRUCTURE WHILE IT IS IN USE.

TEMPORARY RIGHT-OF-WY DMERSON 3.11 - THE PRACTICE SWALL BE INSPECTED AFTER EMERY RANAFLA AND REPAIRS MADE IF NECESSARY. AT LEIST ONCE EMERY 100 WEEKS, WHETHER A STOOM HIS OCCUPIED OR NOT, THE MEMBERS SHALL BE INSPECTED AND REPAIRS MADE IF NEEDED. RIGHT-OF-MY DMERSONS, WHICH ARE SUBJECT TO DMANGE BY VEHICULAR TRYFFC, SHOULD BE RESHIPPED AT THE DOT OF LICH WORKING DIV.

OUTLET PROTECTION 3.18 - THE MEASURE SHALL BE INSPECTED PERIODICALLY TO ENSURE SCOURING HAS NOT OCCURRED OR THAT ANY STONES HAVE BEEN DISLODGED DUE TO HIGH FLOWS.

TEMPORARY CHECK DAMS - 3.00 CHECK DAMS SHOULD BE CHECKED FOR SEDIMENT ACCUMULATION AFTER EACH RAN-OFF PRODUCING STORM INSIST, SEDIMENT SHOULD BE REMOVED WHEN IT RESCHED ONE HALF OF THE ORIGINAL HEISHT OF THE MEMOURE, RESOLURE INSPECTIONS SHOULD BE MADE TO BISURE THAT THE CONTROL RECOUNT CAUSED BY HIGH FLOWS AROUND THE FORFS OF THE DAM SHOULD BE CORRECTED IMMEDIATELY

TOPSOILING - 3.30 TOPSOIL SHALL NOT PLACED WHILE IN A FROZEN OR MUDDY CONDITION. THE TOPSOIL SHALL BE UNIFORMLY DISTRIBUTED TO A MINMAM COMPACTED DEPTH OF 2 INCHES ON 3:1 OR SITEPPER BLOPES AND 4 NORSES ON FIATTER SLOPES.

TEMPORARY SEEDING - 3.31 THE CONTRACTOR IS TO IMPLEMENT TEMPORARY SEEDING WITHIN 7 DAYS TO ARENS DORAWIT FOR 14 DAYS AND WHERE CONSTRUCTION IS NOT COMPLETE. ARENS WHICH FALL TO ESTABLISH A VEGETATINE COVER ADEQUATE ENOUGH TO PREVENT RILL EROSION SHOULD BE RESERVED AS SOON AS THEY ARE IDENTIFIED.

PERMANENT SEEDING 3.32 - SEEDING REQUIREMENTS ARE INCLIDED IN THE PLANS. THE SURFACE SOIL MUST BE LOOSE ENDUGH FOR WATER INFLITATION AND ROOT PENETRATION. THE PH OF THE SOIL MUST BE SUCH THAT IT IS NOT TOXIC AND NUTRENIFO ARE ANAILABLE, USUALLY BETWEEN PH SOL MOST RE SOCI HAIT IS NOT TOXO AND NITREWIS ARE ANALURES, USUALLY SERVICES IN 0,0-770, SUPPORT MINISTRING POCODO IN PRILIDIZEN) MOST DE PRESENT, AFTE SEED IS IN 0,0-770, SUPPORT DE PRESENT SEED IN 10,0-770, SUPPORT DE PRESENT ANT SEED IN 10,0-770, SUPPORT DE PRESENTANT DE PRES

MULCHING 3.35 - MUCH ALL AREAS WHICH RECEIVE TEMPORARY AND/OR PERSAMENT GEEDING. ALL MULCHES AND SOIL COVERNORS SHOULD BE INSPECTED PERDODOLLY FOR ECOSION, WHERE EROSION IS OBSERVED IN MULCHED AREAS, ADDITIONAL MULCH SHOULD BE APPLIED. INSPECTION SHOULD TAKE PLACE UP DIMIL GROSSES ARE FIRST, ESTRUSHED.

SOL SYMBLIZATION RUANCETS 4 WATTENS 3.36 - ALL SOL STABLIZATION BURNETS IND MATTEMS OFFICIAL PROJECTION FROM THE STABLIZATION FROM T

## GENERAL EROSION AND SEDIMENT CONTROL NOTES, BOTETOURT COUNTY, VA.

EB-1) UNLESS OTHERWISE NOCKEE, ALL VISSTATIVE NO STRUCTURAL EROSON AND GEDMENT CONTROL PRICINES SHALL BE CONTROLLED AND MAINTAINED ACCOUNTS TO MAINTAINED PRICINES SHALL BE CONTROLLED AND MAINTAINED ACCOUNTS OF MAINTAINED ACCOUNTS

STABILIZATION IS ACHIEVED.

EB-B) DURING DE-WATERING OPERATIONS, WATER WILL PUMPED INTO AN APPROVED FILTERING

DOVICE.

BY THE CONTINUOUS SHALL BEFECT ALL EXPOSION CONTROL MERGANES PERSODOLLY NO AFFEE SHE RUNGH-PRODUCING SWAPAL BERN. AN RECESSION REPROSE OR CARMAN TO AFFEE SHE RUNGH-PRODUCING SWAPAL BERN. AN RECESSION REPORTS OR CARMAN TO AFFE SHE AFFE SHE RUNGH THE CONTROL RUNGH SHE AFFE S TO CONDUCT SITE INSPECTIONS, NOR DOES IT DENY THE RIGHT OF THE PERMITTER(S) TO ACCOMPANY THE INSPECTORS(S).

MS-1 - Permanent and temporary soil stabilization of denuded areas within 7 days
MS-2 - Protection or stabilization of on-site and off-site soil stockpiles; disposal & b
MS-3 - Permanent vegetation stabilization of denuded areas not otherwise stabilize

MG-5 - Earlien comote and etucture stabilization immediately upon instalation MG-5 - Sentiment laught as desiment basins shall be supported to the sentiment basins Bases 3 areas or more total dehange area, 154 cable; yearby a rare stronge MG-5 - Operatured involved to the slapper shall be slapped with fames, etc. MG-6 - Operatured involved to the slapped shall be slapped with fames, etc. MG-10 - Operatured sharl be slapped shall be slapped shall be slapped with fames, etc. MG-10 - Operatured sharl be slapped shall be proteined MG-11 - Chamital lining/totaler proteined MG-11 - Sharlier slapped swhet working mad around live satencourses where the slapped shall be slapped to the slapped shall be slapped shall be

MS-13 - Temporary vehicular stream crossings for more than 2 trips in 6 months No-13 - Temporary Ventious at steam crossings for more steam 2 rips in o mo MS-14 - Live watercourse permits and laws MS-15 - Bed and bank stabilization of watercourses MS-16 - Utility construction – open trench excavation, dewatering MS-17 - Keep paved and public roads clean MS-18 - Removal of controls after stabilization is achieved MS-19 - Address increases in stormwater volume, velocity and peak runoff

MS-5 - Earthen controls and structure stabilization immedia

MS-4 - Install erosion and sediment controls as the first step in land disturbing activity

## EROSION AND SEDIMENT CONTROL GENERAL NOTES:

BE-1) A LAND DERIVENANCE FERRIT IS REQUIRED PROFE TO INTIVING ANY OFFE WORK.
BS-2) A COPY OF THE APPROPED ERECORD AND REDURNER CONTROL, PLAN SHALL, BE
MANTARED ON THE SET AN LIL TIME.
BS-3) ERECORD AND SERVINGET CONTROLS SHALL BE CONSTRUCTED AS A FIRST STEP IN ANY
AND DEDIVENON ANY OR SERVINGET CONTROLS SHALL BE CERTIFICATED AS A FIRST STEP IN ANY
LOUGH NEUTRALITY (MS-4). EVENTION STRUCTURES SHALL BE CERTIFICIAL MEMORITATY
LOUGH NEUTRALITY (MS-4). EVENTION STRUCTURES SHALL BE CERTIFICATED ASSESSMENT OF A STRUCTURE OF A FIRST STEP IN ANY
LOUGH NEUTRALITY (MS-4). EVENTION (MS-4). BE APPLIED TO DEBUTED AREA
BS-1) FERRIT MS-10 THE CONSESS SERVINGE (MS-1).
BS-2) ALL STOCKTURES SHALL BE STIRBUZED OR PROTECTED WITH SEDMENT TRYPPING
MRANIFES DR-2).

65-6) alt temporary erosion and sediment control measures shall be removed within 30 days after final site stabilization, or after the measures are no longer needed

(06-16). The same is clemed out when seament feaches one hut the higher of the where no wheneves directly by the county scool no seament control offered. Seament systle same systematic control offered offered control offered systle shall be supported for second no seament control unequies. See 1-3 Lai learness shall be utilized no communically mandaned during the second control of the construction fercio shall be utilized no communically mandaned during the construction fercio shall be utilized no communically mandaned during the same shall be used to the second shall be utilized no communically mandaned during the same shall be used to the same shall be used

IN PROGRESS.

14. IN 2005 CHE CANTROL (STORMATER UNWESTART MEASURES MUST BE DE-MATERID ES-9) ALL ESOSION CONTROL (STORMATER OF THE CONTROL OF THE CANTROL OF

A TIMO DELIBERARY FORM. TO SURNING OF ANY LEGISLO WHICH PROVIDED HE CERTIFIED HE FOR A PROPERTY CONTINUED AND A THE CORRESPONDED HE FOR A PROPERTY CONTINUED AND THE CORPORATION CONTINUED AND THE CORPORATION CONTINUED AND THE CORPORATION FORM. THE REPORT CORPORATION FOR THE CORPORATION FOR THE CORPORATION FOR THE CORPORATION CONTINUED AND MAKE THE STATE OF THE CORPORATION CONTENED AND MAKE THE SUBMITTED FOR THE PROJECT PROFIT OF THE PROFIT OF THE PROJECT PROF

PRE-CASTRULTION CONTENSION.

BE-14) PROR TO GENERAL AND DEBUENANCE PERMIT. THE LIMITS OF CLERKING AND GROUND SHILL BE ESTATED, PRE-CASTRUCTION METING WILL BE HELD ON SITE WITH THE COLDEN. CHEMICAL PRE-CASTRUCTION METING WILL BE HELD ON SITE WITH THE COLDEN. CHEMICAL PROPERTY OWNERS, COMPOSITION, DIT OF COLDEN.

BE-15) SERMANT HAVEN DEFICITES SHILL ANMYS BE CONSTRUCTED/INSTILLED AS 500M AS BE-15) SERMANT HAVEN DEFICITES SHILL ANMYS BE CONSTRUCTED/INSTILLED AS 500M AS BE-15) SERMANT WITHOUT SHILL BE SHIL

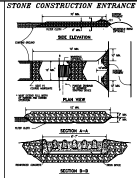
2X4 RAIL TOP 4 BOTTOM

POSTS IN 24" CONCRETE -

AYA POSTS -

# CONSTRUCTION OF A SILT FENCE (WITHOUT WIRE SUPPORT) 2. EXCHANG A 4"X 4" TRENCH UPSLOPE ALONG THE LINE OF 4. SACKFILL AND COMPACT STAPLE PLTER MOTERAL TO STAVES AND EXTEND COUNTY NOORBONE . WITH DUING HAT FRIEND DRAINAGEWAY INSTALLATION (FRONT ELEVATION)

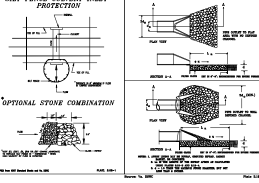
SILT FENCE CULVERT INLET



From 1985 Maryland Standards for Soll ensulos and Sediment Cortrol, and Vo. 1980

PIPE OUTLET CONDITIONS

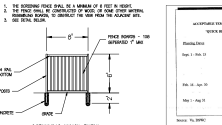






BOTETOURT CONVENIENCE CENTER AND TRANSFER STATION

BOTETOURT COUNTY, VIRGINIA



~

SCREENING FENCE DETAIL

ACCEPTABLE TEMPORARY SEEDING PLANT MATERIALS OUTCK REFERENCE FOR ALL REGIONS 50 - 100 60 - 100 Annual Ryegrass (Lolium multi-florum

YOU ST. SEC. SE. SEC OF SET COMME ASSESSMENT

SORGE AMPLE Inc. ISST Standard Stands and Yo. LOSC

# NOTES:

1. PRIOR TO FINAL SITE STABILIZATION, THE SOIL WILL BE TESTED TO PROUR ID FINAL DIS STABILIZATION, THE SOLIT WILL BE LESSIED TO DETERMINE FERTILIZER APPLICATION RATES FOR THE ESTABLISHMENT OF GRAGE ON THE SITE, EITHER THE VIRGINIA COOPERATIVE EXTENSION OR A GEOTECHNICAL FIRM (WITH SOIL TESTING FACILITIES) WILL BE CONTACTED TO OBTIAN A SOLIS NUTRIENT REPORT.

		TABLE 3.35-A	
ORGAN	VIC MULCH MA	TERIALS AND A	PPLICATION RATES
	RATES:		NOTES:
MULCHES:	Per Acre	Per 1000 sq. ft.	NOTES:
Straw or Hay	14 - 2 tons (Minimum 2 tons for winter cover)	70 - 90 lbs.	Free from weeds and coarse matter. Must be anchored. Spread with mulch blower or by hand.
Fiber Mulch	Minimum 1500 lbs.	35 lbs.	Do not use as mulch for winter cover or during hot, dry periods.* Apply as slurry.
Corn Stalks	4 - 6 tons	185 - 275 lbs.	Cut or shredded in 4-6* lengths, Air-dried. Do not use in fine turf areas. Apply with mulch blower or by hand.
Wood Chips	4 - 6 tons	185 - 275 lbs.	Free of coarse matter. Air- dried. Treat with 12 lbs nitrogen per ton. Do not use in fine turf areas. Apply with mulch blower, chip handher, or by tund.
Bark Chips or Shredded Bark	50 - 70 cu. yds.	1-2 cu. yds.	Free of course matter. Air- dried. Do not use n fine turf areas. Apply with mulch blower, chiphandler, or by hand.

CLIEN	WASTE S	OUTHWEST VIRGINIA, LL BERT BEASLEY
3	11/13/20	REV PER AGENCY COMMENTS
2	10/05/20	REV PER AGENCY COMMENTS
1	8/25/20	REV PER AGENCY COMMENTS
MARK	DATE	DESCRIPTION
ISSUE		4/6/20

196UE:	4/6/20
CONTOUR INTERVAL:	2'
DEGIGNED BY:	RTM
DRAWN BY:	RTM/DBM
CHECKED BY:	NBW/RTM

		TABLE 3.30-A		SHEET	TITLE		
	CUBIC Y/		DETAILS				
	Depth (inches)	Per 1,000 Square Fees	Per Acre	i I			
	1 2 3 4 5 6	3.1 6.2 9.3 12.4 15.5 18.6	134 268 403 537 672 806				
S	iource: Va. DSWC			×er	C.	-105	
				/00 MO	18108	9607 NO	11 21

Source: Va. DSWC