ES-1 UNLESS OTHERWISE INDICATED. ALL VEGETATIVE AND STRUCTURAL EROSION AND SEDIMENT CONTROL PRACTICES WILL BE CONSTRUCTED AND MAINTAINED ACCORDING TO MINIMUM STANDARDS AND SPECIFICATIONS OF THE VIRGINIA EROSION AND SEDIMENT CONTROL HANDBOOK AND VIRGINIA REGULATIONS VR 625-02-00 EROSION AND SEDIMENT 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 final 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 SEDIMENT CONTROL PLAN AND NARRATIVE, AS WELL AS A COPY OF THE LAND DISTURBING PERMIT, SHALL BE MAINTAINED ON THE SITE AT ALL TIMES. THE EROSION AND SEDIMENT 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 PLANS (INCLUDING, BUT NOT LIMITED TO, 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 APPROVING 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 STABILIZATION IS ACHIEVED.

DURING DEWATERING OPERATION. WATER WILL BE PUMPED INTO AN APPROVED FILTERING DEVICE.

SYMBOL

₽

* _____

-x-x-x-x-

2-10 ACRES OF DRAINAGE AREA

COOLVISTREAM VIEW)

NO.

3.04

3.05

3.06

319

TILE

TEMPORARY GRAVEL

CONSTRUCTION ENTRANCE
CONSTRUCTION ROAD

STABILIZATION

STRAW BALE BARRIER

SILT FENCE

BRUSH BARRIER

STORM DRAIN

3.08 CULVERT INLET PROTECTION (CIP)

TEMPORARY RIGHT-OF-WAY

DIVERSION

DIVERSION

TEMPURARY SLOPE DRAIN

STORMWATER CONVEYANCE

OUTLET PROTECTION

RIPRAP

(CD) ROCK CHECK DAM

(IP) GRAVEL CURB INLET SEDIMENT FILTER

2 ACRES OR LESS OF DRAINAGE AREA

SPECIFIC APPLICATION

Gravet shall be VDDT \$3, \$357 or 3 course aggregate.

This method of inlet protection is applicable at curb inlets where ponding in front of the structure is not likely to cause inconvenience or danage to adjacent structures and unprotected areas.

PAVED FLUME

3.09 TEMPORARY DIVERSION DIKE

3.10 TEMPORARY FILL DIVERSION

313 TEMPORARY SEDIMENT TRAP

3.14 TEMPURARY SEDIMENT BASIN

INLET PROTECTION

SAFETY FENCE

ES-9 THE CONTRACTOR SHALL INSPECT ALL EROSION CONTROL MEASURES PERIODICALLY AND AFTER EACH RUNOFF-PRODUCING RAINFALL EVENT. ANY NECESSARY REPAIRS OR CLEANUP TO MAINTAIN THE EFFECTIVENESS OF THE EROSION CONTROL DEVICES SHALL BE MADE IMMEDIATELY. AN INSPECTION REPORT MUST BE FILED WITH THE BOTETOURT COUNTY EROSION AND SEDIMENT CONTROL ADMINISTRATOR ONCE EVERY TWO WEEKS, BEGINNING WITH COMMENCEMENT OF THE LAND DISTURBING ACTIVITY, AND WITHIN 48 HOURS OF ANY RUNOFF-PRODUCING RAINFALL EVENT. FAILURE TO SUBMIT A REPORT WILL BE GROUNDS FOR IMMEDIATE REVOCATION OF THE LAND DISTURBING PERMIT. REPORTS MUST BE POSTMARKED WITHIN 24 HOURS OF THE DEADLINE. A STANDARD INSPECTION REPORT FORM WILL BE SUPPLIED, WHICH SHOULD BE COPIED AS NECESSARY. THIS PROVISION IN NO WAY WAIVES THE RIGHT OF BOTETOURT COUNTY PERSONNEL TO CONDUCT SITE INSPECTIONS, NOR DOES IT DENY THE RIGHT OF THE PERMITTEE (S) TO ACCOMPANY THE INSPECTOR (S).

TILE

ROCK CHECK DAMS

LEVEL SPREADER

STABILIZATION STRUCTURAL STREAMBANK

TEMPORARY VEHICULAR

UTILITY STREAM CROSSING

DEWATERING STRUCTURE

TURBIDITY CURTAIN

SUBSURFACE DRAIN

TOPSOILING

TEMPORARY SEEDING

PERMANENT SEEDING

SDDDING

BERMUDA GRASS AND

SOIL STABILIZATION

AND GROUND COVERS REE PRESERVATION

AND PROTECTION

DUST CONTROL

ANKETS AND MATTING REES, SHRUBS, VINES

3.34 ZOYSIAGRASS ESTABLISHMENT

SURFACE ROUGHENING

STREAM CROSSING

VEGETATIVE STREAMBANK

SYMBOL

-

———

--@---

----®---

—®—-

10' DF VIRE IS

6, b. Abs 12

CONSTRUCT A VASHBOARD

WASH RACK IF REQUIRED.

TEMPORARY RIGHT-OF-WAY

DIVERSION

Filter Febric -

TEMPORARY FILL DIVERSION

TEMPORARY DIVERSION DIKE

EROSION-SILTATION CONTROL COST ESTIMATE

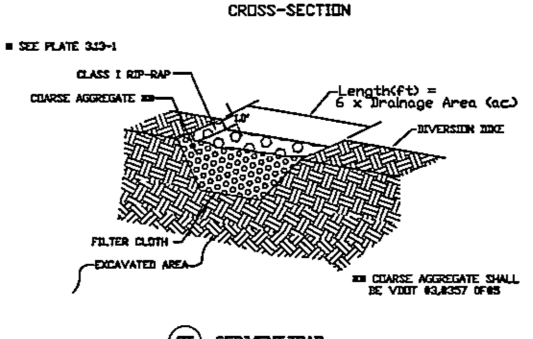
ALL COSTS GIVEN ARE COMPLETE IN PLACE

10% CONTINGENCY

TOTAL PROJECT COST

DESCRIPTION	UNIT	QUANTITY	UNIT COST	TUTAL COST
CONSTRUCTION ENTRANCE	EA	1	\$ 1,050.00	\$ 1,050.00
SILT FENCE	ᄕ	2250	\$ 3.00	\$ 8,750.00
INLET PROTECTION	EA	27	\$ 150.00	\$ 4,050.00
TEMPORARY DIVERSION DIKE	LF	832	\$ 1.50	\$ 1,250.00
SEDIMENT TRAP	EA	2	\$ 750.00	\$ 1,500.00
DIVERSION	LF	689	\$ 5.00	\$ 3,445.00
PERMANENT SEEDING	AC	2.0	\$ 1,500.00	\$ 3,000.00
DUTLET PROTECTION	EA	4	\$ 200.00	\$ 800.00
CULVERT INLET PROTECTION	EA	2	\$ 150.00	\$ 300.00
STURMWATER CONVEYANCE CHANNEL	LF	1893	\$ 5.00	\$ 9,465.00
CONSTRUCTION ROAD STABILIZATION	SY	1910	\$ 5.50	\$ 10,505.00
SUB-TOTAL				\$ 42,115.00
	7			T

67 CUL YOU NORE FILTER CLUTH DRIGHMY CHONG



(ST) SEDMENT TRAP

TEMPORARY SEDIMENT TRAP DATA

16 AC. | 214 C.Y. | W=110 C.Y | 9.6"

2.9 AC. 389 C.Y. W=195 C.Y. 17.4°

D=109 C.Y.

TOP OF WET 144" X 32" - 3.0" DEEP

rdp of Dry \$1" x 39" - 1.75" DEEP

TOP OF WET 82' X 42' - 2.5' DEEP

TOP OF DRY 70' X 50' - 2.0' DEEP

NOTE; FOR AREAS LESS THAN 3.0 ACRES.

L ALL SITE ERISTON & SEDDMENT CONTROL MEASURES SHALL BE ACCOMPLISHED IN STREET ACCORDANCE WITH THE STANDARDS AND SPECIFICATIONS CONTAINED IN THE VIRGINIA ERISTON AND SEDIMENT CONTROL HANDBOOK, LATEST EDITION. 2. THE APPROVING AUTHORITY MAY ADD TO, DELETE, RELOCATE, CHANGE, DR
OTHERVISE MODIFY CERTAIN EROSION AND SEDIMENT CONTROL MEASURES VHERE
FIELD CONDITIONS ARE ENCOUNTERED THAT VARRANT SUCH MODIFICATIONS.

1 75' 2.75'

Apprepate

-Fiter Cloth Ref. Table 3.02-A of

Vinginia ESC Handbool

R ALL SUIL ERUSION AND SEDDMENT CONTROL HEASURES AS SHOWN ON THE PLAN SHALL BE PLACED IN ADVANCE OF THE YORK BEING PERFORMED, AS FAR AS I, IN NO CASE DURING CONSTRUCTION SHALL WATER RUNDEF BE DIVERTED OR ALLOWED TO FLOW TO LOCATIONS WHERE ADEQUATE PROTECTION HAS NOT BEEN

S. IT SHALL, BE THE CONTRACTOR'S RESPONSIBILITY TO LEAVE THE SITE ADEQUATELY PROTECTED AGAINST EROSION, SEDIMENTATION, OR ANY DAMAGE TO ANY ADJACENT PROPERTY AT THE END OF EACH DAY'S WORK.

GENERAL EROSION AND SEDIMENT CONTROL NOTES

S. FOR THE EROSION CONTROL KEY SYMBOLS SHOWN ON THE PLANS, REFER TO THE VIRGINIA UNIFORM CODING SYSTEM FOR EROSION AND SEDDMENT CONTROL PRACTICES CONTADIED IN THE VIRGINIA EROSION AND SEDDMENT CONTROL HANDBOOK, LATEST EDITION, THESE SYMBOLS AND KEYS ARE TO BE UTILIZED ON ALL EROSION CONTROL PLANS SUBMITTED TO RUANIKE COUNTY.

TEMPORARY SEEDING MIXTURE

INTING DATES	SPECIES	RATE (LBS./AC
T. 1 - FEB. 15	50/50 MIX OF ANNUAL RYEGRASS (LOLIUM MULTIFLORUM) EE CEREAL (WINTER) RYE	50 - 10

(SECALE CEREALE) ANNUAL RYEGRASS (LOLIUM MULTI-FLORUM) FEB. 16 - APR. 30 MAY. 1 - AUG. 31

GERMAN MILLET (SETARIA ITALICA) TEMPORARY SOIL STABILIZATION SHALL BE APPLIED WITHIN SEVEN DAYS TO DENUDED AREAS THAT MAY NOT BE AT FINAL GRADE BUT WILL REMAIN DORMANT (UNDISTURBED) FOR LONGER THAN 30 DAYS. PERMANENT STABILIZATION SHALL BE APPLIED TO AREAS THAT ARE TO BE LEFT DORMANT FOR MORE THAN ONE YEAR.

60 - 100

PERMANENT SEEDING MIXTURE

TYPE B (SLOPES 31 DR STEEPER) 15 MARCH TO 1 MAY
CROWN VETCH @ 1/2 LB / 1000 SF
PERENNIAL RYEGRASS @ 1/2 LB / 1000 SF
RED TOP @ 1/8 LB / 1000 SF K-31 FESCUE & 5 LB / 1000 SF BORZY WINTER RYE & 1/2 LB / 1000 SF FEBRUARY TO 1 JUNE K-31 FESCUE @ 5 LB / 1000 SF ANNUAL RYE R 1/2 LB / 1000 SF 15 AUGUST TO 1 DCTUBER
CROWN VETCH & 1/2 LB / 1000 SF
PERENNIAL RYEGRASS & 1/2 LB / 1000 SF
RED TOP & 1/8 LB / 1000 SF K-31 FESCUE & 5 LB / 1000 SF GERHAN HILLET & 1/2 LB / 1000 SF 1 SEPTEMBER TO 15 DCTOBER K-31 FESCUE @ 5 LB / 1000 SF ANNUAL RYE @ 1/2 LB / 1000 SF

140 LB / 1000 SF PULVERIZED AGRICULTURAL LINESTUNE FERTILIZER 5-20-10 € 25 LB / 1000 SF 38-0-0 € 7 LB / 1000 SF

IF REQUIRED, SHALL BE USED CIVER ALL SEEDED AREAS AND SHALL BE APPLIED IN ACCORDANCE WITH SECTION 1.75 OF THE VIRGINIA EROSION AND SEDDMENT CONTROL HANDBOOK, LATEST EDITION.

INCORPORATION OF LINE AND FERTILIZER, SELECTION OF CERTIFIED SEED, MULCHING, HAINTENANCE OF NEW SEEDLINGS, AND RESEEDING SHALL BE IN ACCURDANCE WITH SPECIFICATIONS CONTAINED WITHIN THE VIRGINIA SUIL EROSION AND SEDIMENT CONTROL HANDBOOK, LATEST EDITION. ADDITIONAL SEEDING TO BE PERFURNED AS REQUIRED

SEED APPLICATION: APPLY SEED UNDFORMLY WITH A CYCLONE SEEDER, DRILL, CULTIPACKER SEEDER, OR HYDROSEEDER ON A FIRM, FRIABLE, SEEDBED. HAXDRUM SEEDING DEPTH SHALL BE 1/4 DNCH.

TOTAL DISTURBED AREA = &B AC.

ESC Narrative for Roanoke County

Contractor shall pay particular attention to the following MINIMUM STANDARDS:

MS-1: Though TS / PS labels are shown generically on the plans, the contractor shall seed all areas not indicated to be otherwise stabilized with permanent seed mixture within 7 days of reaching final grade or with temporary seed mixture any area yet to reach final grade but that is not proposed to be actively involved in the work within 30 days. These seed mixtures and application specifications are shown hereon. The contractor shall honor the clearing and grading limits shown on the plan

MS-2. The contractor shall stabilize with TS and protect from erosion, with any applicable method, all stockpiles and any on—site or off—site borrow or spoil areas, as applicable. Approval of this plan does not cover off—site borrow or spoil areas. 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 contractor shall submit a Supplementary Erosion Control Plan for review and approval by the Plan Approving Authority

MS-3: Where TS/PS are not applicable provide other means of stabilization (CRS, etc.) within 7 days of reaching final grade or within 30 days where the area is yet to reach final grade but is not proposed to be actively involved in the work.

MS-4: All soil erosion and sediment control measures shall be placed in advance of the work they are intended to protect.

MS-5: Earthen controls and structures shall be stabilized immediately upon installation.

MS-6: Where a sediment trap (<3 acres of drainage) or sediment basin (>3 acres of drainage) are indicated calculations shown are based on outlined drainage areas. Contractor shall honor indicated drainage divides and conform to volumes, details, etc. provided on plans.

MS-7: Care has been taken in design to minimize drainage over slopes and provide a suitable protective stabilization method. Contractor shall protect slope areas during and after construction from concentrated runoff and the erosion effects of wind and rain. Stabilize as soon as practical to minimize erosion.

MS-8 Where concentrated runoff has been routed down slopes care has been taken to design an adequate channel or drain Contractor shall install these measures along with their stabilization as soon as practical to protect slope.

MS-9: NOT APPLICABLE; seepage through slopes is not anticipated to be encountered on this project.

MS-10. Inlet or culvert inlet protection is proposed for the inlets of all storm sewers or culverts on-site. RLD shall insure proper installation and assure adequate sizing based on drainage area of each inlet.

MS-11: RLD shall verify that adequate channel linings and proper outlet protection is in place prior to operation of storm

MS-12: Live watercourse protection and permits are NOT APPLICABLE; no live watercourses exist within or adjacent to this project.

MS-13: Stream crossing is NOT APPLICABLE; no live watercourses exist within or adjacent to this project.

MS-14: Regulations pertaining to live watercourses are NOT APPLICABLE; no live watercourses exist within or adjacent to this project.

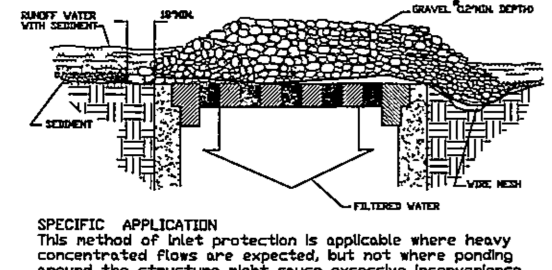
MS-15. Live watercourse bed and bank stabilization are NOT APPLICABLE; no live watercourses exist within or adjacent to this project.

MS-16: Regarding utility installations, no more than 500 LF of trench may be open at a given time. Excavated material shall be placed on uphill side of trench. Effluent of any dewatering system used must be filtered. Trenches shall be proper backfilled and compacted per detail and specs. Completed installation shall be re-stabilized immediately.

MS-17. The contractor shall provide adequate means of cleaning mud from trucks and / or other equipment prior to entering public streets. It is the contractor's responsibility to insure that the streets are in a clean, mud and dust free condition at all times

MS-18. See Maintenance under ESC Narrative for CE, IP, SF, and TS/PS at a minimum.

MS-19. Increases in stormwater volume, velocity, and peak runoff have been addressed in the plan per calculations submitted for review Responsible Land Disturber shall pay particular attention to off-site areas contribution site, off-site locations receiving runoff from this project, and proper operation of stormwater management All ditches, swales, and natural watercourses downstream of this project shall be field inspected during and by the RLD to ensure compliance with DCR's MS-19. If erosion or scour is occurring the developer shall all corrective measures.



DEPARTMENT

ENGINEERING AND INSPECTIONS

an corrective measures.	
SUNDIT VATER 1970N DEPTIO	Endwall
	Toe of FillCulvert
FILTERED VAILER	Tog of Fill
SPECIFIC APPLICATION This method of inlet protection is applicable where heavy concentrated flows are expected, but not where ponding around the structure might cause excessive inconvenience or damage to adjacent structures and unprotected areas.	Sit Fence Flow Bistance is 6' ninimum if flow
■ Gravel shall be VDUT #3, #357 or #5 coarse aggregate. IP GRAVEL AND WIRE MESH DROP INLET SEDIMENT FILTER	Is toward embanisment. CLP SILT FENCE CULVERT INLET PROTECTION

2 ENGR & INSPEC

3 ENGR. & INSPEC

REVISIONS

08-05-93

DATE

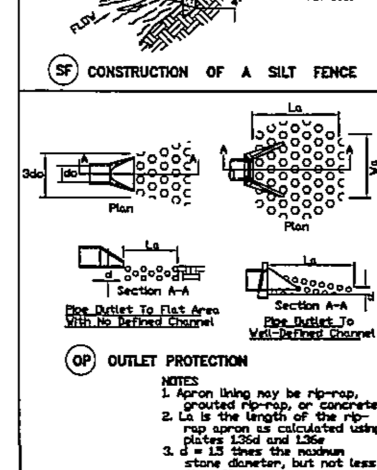
10-27-93

calculations ting runoff to the it practices on—site. nd after construction be responsible for	SPECIFIC APPLICATION This method of inlet protection is applicable where heavy flows are expected and where an overflow capability and ease of maintenance are desirable.
	SECONOMI-LADEN RUNOFF REGIONED DEPTH BELOW TOP OF DILETO
·•	WIED WILLS VIEW SILDE BY LARGER PARTITLES VILL SETTLE
FAL	STORM VAITER VITH 2007
ls 6' ninimum if flow d embanisment.	DRAIN INLET
	IP EXCAVATED DROP INLET SEDIMENT TRAP

THE PART OF THE PA

inlet protection is applicable less are expected and where leability and ease of maintenance	SF CONSTRUCTION OF A SILT
N RINGET RESIDENT DEPTH SELDY TOP OF DELETH NON 17-MAX P VIET HELES VIET HEL	3do do OOC Plan Section A-A Pice Dutlet To Flat Area With No Defined Channel OP OUTLET PROTECTION NOTES 1. Apron Uning may be regrouted rip-rap, or 2. La is the length of rap apron as calculplates 1.35d and 1.36
IP EXCAVATED DROP INLET SEDIMENT TRAP	plates 135d and 13 3. d = 15 thes the na stane diameter, but than 6'.

_FILTERED VATER



FILTER CLUTH
Reinforced Concrete
<u> </u>
Drain Spacer—VASH RACK DETAIL OF RESUURED
CE TEMPORARY GRAVEL CONSTRUCTION ENTRANCE

MUST EXTEND FULL VEDTH OF INGRESS

& EGRESS OPERATION

UNTY	OF	ROANOKE	

DATE. 11/02/9	3
SCALE: NO SC	ALE
DRAWING BY:	CLN,AF
DESIGNED BY:	G:\CAD\DETAILS\EROSION\EROSION)
APPROVED BY:	GWS,(II)

EROSION & SEDIMENT CONTROL STORMWATER MANAGEMENT DETAILS

ATES, P.C. SS-PLANNERS

JUNE 1, 2006 NO SCALE

WWW.ID# 6QTJLW

04-217IBS

SHEET 14 OF 16