EXISTING SITE CONDITIONS: THE SITE GENERALLY DRAINS TO THE NORTHWEST TO VARIOUS UNNAMED TRIBUTARIES OF TINKER CREEK. THE MAJORITY OF THE WORK IS IN THE VDOT RIGHT OF WAY. ADJACENT PROPERTY: THE PROJECT IS BOUNDED BY RURAL RESIDENTIAL PROPERTIES IN ALL DIRECTIONS AND A FEW COMMERCIA PROPERTIES INCLUDING GREENFELD ELEMENTARY SCHOOL

PROFILES MOURING GREENFELD LEMENTARY SHOULD.

A SUBSTANCE AND STREET OF STREET HER SOIL SHOPE THE RESULT SHOULD SOIL INFORMATION IS AVAILABLE ON THE MES SOIL SHOPE'S OF SOIL SHOPE'S OF SOIL SHOW THE PROJECT AREA CONSTRUCT OF CARRO SHIP OF ANY CAP PROJECT SHOULD SHOULD

ORTICAL PROSON MEAS STEP SOFES SHALL BE STABLED IMMEDIATELY, THE CONTRACTOR SHALL NOTAL ALL INTIAL PROSON MEASURES FOR CONTRACTORS IN MOST TWO INTERPRED ADMINISTRATION OF THE PROPERTY OF THE

DUSION AND SEMENT CONTROL MEASURES:

UNLESS OFFICIARIES PROJECTED, ALL VEGETATIVE AND STRUCTURAL ERROSON AND SEMENT FOOTROL PRACTICES SHALL BE
CONSTRUCTED AND ANTIANABLY ACCORDING OF MINIMAN STANDARDS AND SPECIFICATIONS OF THE "WRITH ERROSON AND
CONSTRUCTED AND ANTIANABLY ACCORDING OF MINIMAN STANDARDS OF THE "SECH SHALL BE ADMENTED TO UNLESS
OFFICIAL PROJECT OF THE LOCAL PROGRAM ADMINISTRATION.

OF SIT, AREAS, THESE PLANS DO NOT PROMDE FOR ANY LAY DOWN AREA, BORROW/DISPOSAL, SITE, STOCK PLE AREA, OR AN OTHER FORM OF STANDA ACTIVITY. THE CONTRACTOR EXCUSING WORK SHOWN ON THESE PLANS SHALL BE RESPONSIBLE FOR CONTRINGING COLUMN TO THE AVERAGE AND STREAMSHALL BE RECEIVED. THE COLOTOR AND DESCRIPTION OF ANY SHALL BE RESPONSIBLE FOR COLOTOR AND DESCRIPTION OF ANY SHALL BE REPORTED TO WARA PRIOR TO THE PRE-CONSTRUCTION MEETING. UPON REQUEST, SUPPORTING APPROVAL DODAMENTATION SHALL BE PROMPTLY PROMPTLY TO MEETING. THE PROMPTLY PROMPTLY TO WARD THE AVERAGE AND THE AVERAGE A

EROSION AND SEDIMENT CONTROL MEASURES:

- SF) SILT FENCE-VESCH STD. & SPEC. 3.05: A TEMPORARY SEDIMENT BARRIER CONSTRUCTED OF POSTS, FILTER FABRIC AND IN SOME CASES WIRE SUPPORT FENCE TO INTERCEPT AND DETAIN SEDIMENT.
- CULVERT INLET PROTECTION—VESCH STD. & SPEC. 3.08: SHALL BE INSTALLED AS SHOWN ON THE EROSION AND SEDIMENT CONTROL PILAN IN CONFORMANCE WITH VESCH STD. & SPEC. OR WWA ASAS. CULVERT INLET PROTECTIONS ARE PROVIDED IN ROBRET TO PILTER RUNOFF BEFORE IT ENTERS A STORM DRAINAGE SYSTEM.
- TS TEMPORARY SEEDING-VESCH STD. & SPEC. 3.31: ESTABLISHMENT OF TEMPORARY VEGETATIVE COVER BY SEEDING WHERE EXPOSED SOIL SURFACES WILL NOT BE AT FINAL GRADE FOR MORE THAN 14 DAYS.
- PS PERMANENT SEEDING-VESCH STD. & SPEC. 3.32: ESTABLISHMENT OF PERENNIAL VEGETATIVE COVER BY PLANTIN SEED IN AREAS WHERE PERMANENT, LONG-LIVED VEGETATIVE COVER IS REDED TO STRABLIZE THE SOIL AND IN ROUGH GRADED AREAS WHICH WILL NOT BE BROUGHT TO FINAL GRADE FOR A YEAR OR MORE.

- ANAGEMENT STRATEGES:
 CONSTRUCTION MILL SE SEQUENCED SO THAT ORADING OPERATIONS CAN BEOM AND END AS QUICKLY AS POSSBILE.
 SEMBALT TRAPHNO MACAINES WILL BE INSTALLED AS A FIRST STEP IN GRADNIC.
 MINORAL MARGINAL MARGINES AND ENDER THE ROBIT TO ADD ON, DELETE ONE OTHERWISE, CHANGE THE EBOSON
 FROM THE MARGINA MARGINES AS DEBELED INCESSARY DUE TO ACTUAL FIELD CONSTRUCTION SEY WRITTEN NOTIFICATION TO THE
 CONTRACTION.

INSPECTIONS.

THE WAYA SHALL HAPPECT DISTURBED APEAS OF THE STIE THAT HAVE NOT BEEN FINALLY STABULZED, AND AREAS USED FOR STROME OF MATERIALS HAVE ARE DEPOSED TO PROFIDE THE STROME OF THE MATERIAL CONTROL MEASURES, AND THE AREA OF OF A STROME PROFIDE TO THE STROME PROFIDE THE STROME PROFIDE THAT OF THE STROME PROFIDE

B) IF CONTROLS OR SEDWENT PREVENTION AREAS ARE FOUND TO BE IN NEED OF REPAIR OR WIDDFCATION, THE WWW. SHALL PROVIDE ADTITIONAL MEASURES OR WIDDFCATION TO DISTRING WEARINGS AS REQUIRED, ANY ADDITIONAL MEASURES OR ADDITIONAL CONTROL OF THE PROVIDED ASSOCIATION, THEY SHALL BE RESPONDED AS SOON AS PROVIDED.

MINIMUM STANDARDS

MINIMISM STATES		
THE FOLLOWNG STANDARDS ARE TO BE PROVIDED OR ADDRESSED ON EVERY DEVELOPMENT PROJECT EXCEEDING 10,000 S.F. IN AREA OF DISTURBANCE. THESE STANDARDS ARE CONSIDERED A MINIMUM AND MAY REQUIRE ADDITIONAL MEASURES AS DEEMED NECESSARY BY THE LOCAL APPROVING AUTHORITY OR THE CONSULTING ENGINEER.		
No.	CRITERIA, TECHNIQUE OR METHOD	PRACTICES PROVIDED
1	PERMANENT OF TEMPORARY SOIL STABULZATION SHALL BE APPLED TO DEMUED AREAS WHITH SEND DAYS AFTER PRAIL, GRACE IS REACHED ON ANY PORTION OF THE STILL AUTOMORAY SOIL STRUCTURED, AND EXCEPTION SHALL BE APPLED WHITH A DAYS, PERMANENT STABLIZATION SHALL BE APPLED TO AREAS THAT ARE TO BE LEFT DORMANT FOR MORE THAN ONE FEAR.	TS PS MU FOR ALL DENUDED AREAS
2	DURING CONSTRUCTION OF THE PROJECT, SOIL STOCKPILES SHALL BE STABILIZED OR PROTECTED WITH SEDIMENT TRAPPING MEASURES. THE OWNER IS RESPONSIBLE FOR THE TEMPORARY PROTECTION AND PERMANENT STABILIZATION OF ALL SOIL STOCKPILES ON SITE AS WELL AS BORROW AREAS AND SOIL INTENTIONALLY TRANSPORTED FROM THE PROJECT STE.	®@@@
3	A PERMANENT VECETATIVE COVER SHALL BE STABLISHED ON DENUIDEN AREAS NOT OTHERWISE PERMANENTLY STABULZD. PERMANENT VECETATIONS SHALL NO THE CONSIDERED ESTABLISHED UNIT. A GROUND COVER IS ACHECT THAT, IN THE OPINION OF THE LOCAL PROGRAM ADMINISTRATOR OR DESIGNATED AGENT, IS UNFORM, MATURE ENOUGH TO SURVIVE AND WILL INHEIT EROSON.	TS PS MU FOR ALL DENUDED AREAS
4	SEDIMENT BASINS AND TRAPS, PERIMETER DIKES, SEDIMENT BARRIERS AND OTHER MEASURES INTENDED TO TRAP SEDIMENT SHALL BE CONSTRUCTED AS A FIRST STEP IN ANY LAND-DISTURBING ACTIVITY AND SHALL BE MADE FUNCTIONAL BEFORE UPSCOPE LAND DISTURBANCE TRAKES PLACE.	SF CIP
5	STABILIZATION METHODS SHALL BE APPLIED TO EARTHEN STRUCTURES SUCH AS DAMS, DIKES AND DIVERSIONS IMMEDIATELY AFTER INSTALLATION.	1969W
6	SEDIMENT TRAPS AND BASINS SHALL BE DESIGNED AND CONSTRUCTED BASED UPON THE TOTAL DRAINAGE AREA TO BE SERVED BY THE TRAP OR BASIN.	NOT APPLICABLE
7	CUT AND FILL SLOPES SHALL BE CONSTRUCTED IN A MANNER THAT WILL MINIMIZE EROSION. SLOPES THAT ARE FOUND TO BE ERODING EXCESSIVELY WITHIN ONE (1) YEAR OF PERMANENT STABILIZATION SHALL BE PROVIDED WITH ADDITIONAL SLOPE STABILIZATION MEASURES VOITH. THE PROBLED IS CORRECTED.	TS PS MU ALL ERODING SLOPES
8	CONCENTRATED RUNOFF SHALL NOT FLOW DOWN CUT OR FILL SLOPES UNLESS CONTAINED WITHIN AN ADEQUATE TEMPORARY OR PERMANENT CHANNEL, FLUME OR SLOPE DRAIN STRUCTURE.	NOT APPLICABLE SHOULD SEEPS COOLS IN ANY EXISTING OR NEW OUT OR FILL SLOPE, THE DOWNHACTOR SHALL PRIST INSURE THAT
9	WHENEVER WATER SEEPS FROM A SLOPE FACE, ADEQUATE DRAINAGE OR OTHER PROTECTION SHALL BE PROVIDED.	THERE ARE NOT AREAS OF PONDED MATER AT THE TOPS OF THE SLOPES, AND THEN SHALL CONTACT BOTH THE DESCRIPTION OF PROJECT
10	ALL STORM SEWER INLETS THAT ARE MADE OPERABLE DURING CONSTRUCTION SHALL BE PROTECTED SO THAT SEDIMENT-LADEN WATER CANNOT ENTER THE CONVEYANCE SYSTEM WITHOUT FIRST BEING FILTERED OR OTHERWISE TREATED TO REMOVE SEDIMENT.	CIP ALL STORM INLETS
11	BEFORE NEWLY CONSTRUCTED STORMWATER CONVEYANCE CHANNELS ARE MADE OPERATIONAL, ADEQUATE OUTLET PROTECTION AND ANY REQUIRED TEMPORARY OR PERMANENT CHANNEL LINING SHALL BE INSTALLED IN BOTH THE CONVEYANCE CHANNEL AND RECEIVING CHANNEL.	NOT APPLICABLE
12	WHEN WORK IN A LIVE WATERCOURSE IS PERFORMED, PRECAUTIONS SHALL BE TAKEN TO MINIMIZE ENCROLOMENT, CONTROL SEDMENT TRANSPORT AND STABILIZE THE WORK AREA TO THE GREATEST EXTENT POSSIBLE DURING CONSTRUCTION, NONEROBIEL MATERIAL SHALL BE USED FOR THE CONSTRUCTION OF CAUSEWAYS AND COFFEROMS. EARTHEN FILL MAY BE USED FOR THESE STRUCTURES IF ARMORED BY NONEROBIELE COVER MATERIAL.	HIDD METHOD BEING USED FOR STREAM CROSSING
13	WHEN A LIVE WATERCOURSE MUST BE CROSSED BY CONSTRUCTION VEHICLES MORE THAN TWICE IN ANY SIX (6) MONTH PERIOD, A TEMPORARY STREAM CROSSING CONSTRUCTED OF NONERODIBLE MATERIAL, SHALL BE PROVIDED.	CONTRACTOR NOT PERMITTED TO CROSS ACTIVE STREAM
14	ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS PERTAINING TO WORKING IN OR CROSSING LIVE WATERCOURSES SHALL BE MET.	USACE & VMRC COORDINATION COMPLETE
15	THE BEDS AND BANKS OF A WATERCOURSE SHALL BE STABILIZED IMMEDIATELY AFTER WORK IN THE WATERCOURSE IS COMPLETED.	NOT APPLICABLE
16	INDEPENDING UTILITY LINES SHALL BE INSTALLED IN ACCORDANCE WITH THE FOLLOWING STANDARDS IN ADDITION TO OFFICE APPRICADES CRITICAL 7) TO MODE HAND SOLD LARGE TO ANY TRENCH WAY BE OFFICED AT ORE TIME. 2) EXCHANGE THE APPLICATION OFFICE AND SHALL BE PLACED ON THE UPPAIL DOES OF TRENCHES, SEPTILIZED FROM DEWATERING OFFICENS SHALL BE CONTINUED FROM THE OFFICE AND SHALL BE SHALL BE PROPERLY ADMITTED AND SHALL BE CONTINUED FROM THE OFFICE AND SHALL BE CONTINUED FROM THE OFFICE AND SHALL BE CONTINUED FROM THE OFFICE AND SHALL BE CONTINUED WITH CONCUMENT OF THE REGISTRANCE OFFICE AND SHALL BE CONTINUED WITH THE OFFICE AND SHALL BE CONTINUED.	(TS) (PS) (MU) SEE PLANS
17	WHERE CONSTRUCTION VEHICLE ACCESS ROUTES INTERSECT PAYED OR PUBLIC ROADS, PROVISIONS SHALL BE MADE TO MANUEZ THE TRANSPORT OF SEMBAYT BY VEHICULAR TRACKING ONTO THE PAYED SMFACE. HHERE SEDMENT STANDORTHED ONTO A PAYED OF PBUIL ROAD SMFACE, THE ROAD SMFACE SHALL BE CLEMED THROUGH STANDORTHED TO A SEMBAT CONTROL BE REMOVED. AND THE ROADS STANDORTH STANDORTH ON THE REMOVED AND THE ROADS STANDORTH STANDORTH ON THE ROADS STANDORTH STANDORTH DESTRUCTURES AND THE ROADS STANDORTH STANDORTH BUT THE ROADS STANDORTH BUT THE ROADS STANDORTH STANDORTH BUT	ALL POINTS INGRESS/EGRESS

PROPERTIES AND WATERWAYS DOWNSTREAM FROM DEVELOPMENT SITES SHALL BE PROTECTED FROM SEDIMENT DEPOSITION, EROSION AND DAMAGE DUE TO INCREASES IN VOLUME, VELOCITY AND PEAK FLOW RATE OF STORWAYSER RINNER FOR THE STATED TREQUENCY STORM OF 24-4000 PURIATION ACCOPRANCE WITH THE FOLLOWING STORADARDS AND OTHERS. STEAM RESTORATION AND RELOCATION PROJECTS THAT INCREPORATE HAS THE PROTECTION TO THE FOLLOWING STEAM OF THAT INCREPORATE HAS THE AND STORAD SHALL BE CHANNELS AND SHALL BE CALLED STORMANCE HAS THE PROFESSION OF THE PROPERTY OF THE PROPERTY OF THE PROFESSION OF THE PROPERTY OF THE PROPE

WORK DOES NOT SIGNIFICANTL ALTER PRE-VS. POST -

CRITERIA, TECHNIQUE OR METHOD

HE APPLICANT SHALLED TO A CONDITION WHERE A TEN-YEAR STORM MILL NOT OVERTOP THE BANKS AND A TWO-YEAR STORM WILL NOT COARGE EROSON OF CHANNEL THE REG OR BRANKS: OR 2) IMPROVE THE PIPE OR PIPE SYSTEM TO A CONDITION WHERE THE TEN-YEAR STORM IS CONTAINED WITHIN THE APPLIPETAINCES.

APPOILEMENTS.

3) DEVELOP A SITE DESIGN THAT WILL NOT CAUSE THE PRE-DEVELOPMENT PEAK RUNOFF RATE FROM A TOWER STORM TO INCREASE WHEN RUNOFF OUTFALLS INTO A NATURAL CHANNEL OR WILL NOT CAUSE THE PREDEVELOPMENT PEAK RUNOFF RATE FROM A TEN-PEAR STORM TO INCREASE WHEN RUNOFF OUTFALLS INTO A MANMADE CHANNEL; OR

4) PROVIDE A COMBINATION OF CHANNEL IMPROVEMENT, STORMWATER DETENTION OR OTHER MEASURES WHICH IS SATISFACTORY TO THE VESOP AUTHORITY TO PREVENT DOWNSTREAM EROSION.
D. THE APPLICANT SHALL PROVIDE EVIDENCE OF PERMISSION TO MAKE THE IMPROVEMENTS.

D. THE APPLICANT SHALL PROVOE EVERNEC OF PERMISSION TO MAKE THE IMPROVEMENTS.

ALL HYDROCOG MAILYSES THALL BE BASED ON THE EXISTION WATERSHED CHARACTERISTICS AND THE ULTIMATE DEVELOPMENT CONDITION OF THE SUBJECT PROJECT.

F. IF THE APPLICANT CHOOSES AN OPTION THAT INCLUDES STORWATER DETENTION, HE SHALL OBTAIN APPROVAL FROM THE VESCP OF A PLAN FOR UMBITISHANCE OF THE PERMISSION FACILITIES. THE PLAN SHALL SET FORTH THE MINISTRANCE REQUIREMENTS OF THE COUNTIES AND PROVIDED THE MAINTENANCE REQUIREMENTS OF THE COUNTIES AND DETENTION FACULT SHALL BE RESCHOOL CHANNEL. AND EXERCISE DESPATORS SHALL BE PLACED AT THE OUTFIELD OF ALL DETENTION FACULTIES AS NECESSARY TO PROVIDE A STABILIZED TRANSITION FROM THE FACULTY TO THE RECEIVING CHANNEL.

PLACED AT THE OUTFALL OF ALL DETENTION FAGUITES AS NECESSARY TO PROVIDE A STABILIZED HANDLING FROM THE PROPERTY SHALL BE THE RECEIVING CHANNEL.

H. ALL ON-SITE CHANNELS MUST BE VERIFIED TO BE ADDOLATE.

H. ALL ON-SITE CHANNELS MUST BE VERIFIED TO BE ADDOLATE.

IN NORFACED VOLUMES OF SHEET FLOWS THAT MAY CAUSE EROSIN OR SEDMENTATION ON ADJACENT PROPERTY SHALL BE DIVERTED TO A STABLE OUTLET, ADDOLATE CHANNEL, PIPE OR PIPE SYSTEM, OR TO A DETENTION FACULTY.

IN APPLIAND INSECT STORMARTER MANAGEMENT GAILED LIGHTS OF PROPERTY.

IN APPLIAND INSECT STORMARTER MANAGEMENT GAILLAND LIGHTS OF PROPERTY. IN EXPLOYED THAT THE OPEN COMMENTA AS A WHOLE, SHALL BE CONSIDERED TO BE A SINGLE DEVELOPMENT FROMECT, HYDROLOGIC PARAMETERS THAT REFLECT THE ULTIMATE DEVELOPMENT CONDITIONS.

K. ALL MEASURES USED TO PROTECT PROPERTIES AND WATERWAYS SHALL BE EMPLOYED IN ANNIBER WHICH HINMIZES MAPACTS OF THE PHYSICAL, CHEMICAL AND BIOLOGICAL INTERITY OF RIVERS, STREAMS AND OTHER WATERS OF THE STATE.

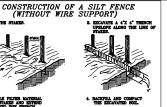
L. MY PLAN APPROVED PRIOR TO JULY 1, 2014, THAT PROVICES FOR STORMARTER MANAGEMENT THAT ADDRESSES ANY FLOW PLAN CAPACITY AND VELOCITY AND VILLOUT FECULINEENTS FOR MATURAL OR MAN-MADE CHANNELS IF THE PRACTICES ARE ESSONED TO VELOCITY REQUIREMENTS FOR MATURAL OR MAN-MADE CHANNELS IF THE PRACTICES ARE DESIGNED TO LIGHT AND VILLOUTS REQUIREMENTS FOR MATURAL OR MAN-MADE CHANNELS IF THE PRACTICES ARE DESIGNED TO LIGHT AND VILLOUTS REQUIREMENTS FOR MATURAL OR MAN-MADE CHANNELS IF THE PRACTICES ARE DESIGNED TO LIGHT AND VILLOUTS REQUIREMENTS FOR MATURAL OR MAN-MADE CHANNELS IF THE PRACTICES ARE DESIGNED TO THE FLOW RATE CAPACITY AND VILLOUTS FOR THE TOWN THE COPY AND VILLOUTS FOR MATURAL OR MAN-MADE CHANNELS IF THE PRACTICES ARE DESIGNED TO METAL TO THE TOWN THE COPY AND VILLOUTS FOR THE TOWN THE COPY AND VILLOUTS FOR THE TOWN THE PROPERTY OF THE TOWN THE CAPACITY AND VILLOUTS FOR MATURAL OR MAN-MADE CHANNELS IF THE PRACTICES ARE DESIGNED TO A LEVEL THAT

JENN; ANNU REDUICE THE ALLOWARIE PEAK FLOW RATE RESULTING FROM THE 1.5. 2. AND 10-YEAR, 24-HOUR STORMS TO A LEVEL THAT MAN-MADE CHANNELS AS DEFINED IN ANY REGULATIONS PROMULGATED PURSUANT TO \$ 10.1-562 OR 10.1-570 OF THE ACT. MAN-HANG CHANNELS AS DEFINED IN ANY RECULATIONS PROMULGATED PURSAYITT O § 10.1-562 OF 10.1-570 OF THE ACT.

M. FOR PLANS REPORCED ON AND AFTER JULY, 1, 20.4, THE FLOW RATE CAPACITY AND VELOCITY REQUIREMENTS OF § 10.1-561 A
OF THE ACT AND THIS SUBSECTION SHALL BE SATISFED BY COMPLIANCE WITH WATER QUANTITY REQUIREMENTS IN THE STORMWATER
MANAGEMENT ACT (§ 10.1-60.2 E TSS., OF THE COLOG OF VROWING) AND ATENDANTE FEQULATIONS, UNLESS SUCH LAND DISTURBING
ACTIVITIES ARE IN ACCORDANCE WITH 4VAC50-60-48 OF THE VIRGINIA STORMWATER MANAGEMENT PROGRAM (VSMP)

PERMIT REGULATIONS.

N. COMPUNIONE WITH THE WATER QUANTITY MINIMUM STANDARDS SET OUT IN 4VAC50-60-66 OF THE VIRGINIA STORMWATER MANAGEMENT PROGRAM (VSMP) PERMIT REGULATIONS SHALL BE DEEMED TO SATISFY THE REQUIREMENTS OF MINIMUM

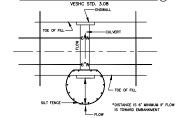




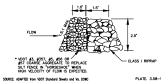


of Street and Policie Filter Barriors for Sediment Control Vs. 1897 PLETS. 146-2

SILT FENCE CULVERT INLET PROTECTION @P



* OPTIONAL STONE COMBINATION



GENERAL EROSION AND SEDIMENT CONTROL NOTES:

(B)(B)(W)(B) SELF-EXPLANATORY

19

- ES-6:
- ES-7:

ALL TEMPORARY EROSION AND SEDMENT CONTROL MEASURES SHALL BE REMOVED WITHIN THRTY (30) DAYS AFTER FINAL SITE STABILIZATION OR AFTER THE TEMPORARY MEASURES ARE NO LONGER RECEDED, UNLESS OTHERWISS AUTHORIZED BY THE LOCAL PROCROMA MOMINISTRATOR. TRAPPED SEDMENT AND THE DISTRIBED SOL AREAS RESULTING FROM THE DISPOSITION OF TEMPORARY MEASURES SHALL BE PERMANENTLY STABILIZED TO PREVENT FURTHER EROSION AND SEDMENTATION.

THE GENERAL CONTRACTOR SHALL RISPECT DISTURBED AREAS OF THE SITE THAT HAVE NOT BEEN FULLY STABILIZED, AREAS USED FOR MATERIALS STORAGE AND STOCKPIEZ AREAS WHICH ARE EXPORTED TO PRECEDITATION, STRUCTURAL CONTROL MEASURES, AND CONSTRUCTION VEHICLES ACCESS AREAS AT LICEST SEVERY (4) CALIDIAN DATA, AND WITHIN TOTAL-TOBERT (4) FOLDING OF THE EDD OF A TOMB MEAN PRODUCTION OR —HALF CANDES AND CONTRACTOR OF THE C

HERETTI DETURBIL MEKA, MATRIALS STROME, MEKS, MIN STOOREL MEKE MEHO MEE DOOGD TO DESEPTATION FOR DUDGES OF OF HE POTUTELO PER SEMENT STREMEN FUR STOOL DOOM STOOL MOSTET ERSOON HOS STEDENT COMMON, MEKSELES IN ACCORDANCE WITH REQUIREDENTS STATED IN THE CONTRACT DOCUMENTS, AND INSPICT STOOL DRAWN DISCORDER FORTS FOR EDUCKSON'S EXPLINENTATION, CORRECT STE CONTROL AS REQUIRED TO REDUCE SEMENTATION OF STOOL MARINS, DIALEST, AND RECEIVING CONTROL TO RECURSION STOOL TO ST

IF COURTS OF STEMANT PROGRAPHING MACK MET COUGH TO MEET REPOR OF MODIFICATION, THE CREEKAL CONTROLLED SHALL PROMISE AUGUSTUME.

REASHERS OF MODIFICATIONS OF STEMANT, ANY AUTHORNAM MACRASES OF MODIFICATIONS TO EXTENSE OFFINISS. SHALL REFORMED AS FIELD

REASHERS OF MODIFICATIONS CAN STEMANT ANY AUTHORNAM MACRASES OF MODIFICATION FOR TO BE REQUIRED, THE CREEKAL CONTRACTOR SHALL BE

RESPONSEE OF THE MELIDENTIMO AND STEMANTON STEMANT SHOPE THE MEXITY AUTHORNAM TO SHALL BE

THE SPONSEE OF THE MELIDENTIMO AND STEMANTON STEMANT SHOPE THE MEXITY AUTHORNAM TO SHALL BE

THE SPONSEE OF THE MELIDENTIMO AND STEMANTON STEMANT SHOPE THE MEXITY AUTHORNAM TO SHALL BE

THE SPONSEE OF THE MELIDENTIMO AND STEMANTON STEMANTON STEMANT SHALL BE

THE STEMANT SHALL BE SHALL

A REPORT SUMMEDIAD ITS COSE OF THE RESECTIONS, MAKE OF INSPECTION, SECTIONS CERTIFICATION, DATE OF INSPECTIONS, MAKE GENERATIONS PERMANNEN TO THE ARMICHATION OF THESE RESOURCEATION, THEM, AND ACTIONS THAT SHALL BE COLDISIONED AND RETAINED AS A PART OF THESE PLANS MAJOR GESENVATIONS SHALL INCLUDE: THE LOCATIONS OF EXCESSIVE SEMMENTATION FROM THE STEEL, LOCATIONS OF CONTROLS REQUIRED EPHAN, LOCATIONS OF PLAND OR MISCOLATE CONTROLS, AND LOCATIONS HERE EMPIRAL PORTIONS OF REALEDS MAY.

- CONTRACTOR SHALL MANAGE THIS SITE SO THAT LESS THAN ONE (1) ACRE OF LAND DISTURBANCE OCCURS ON A DAILY BASIS.

- LEGIORA AND SEMENT CONTROL NOTES.

 MINESS MORRISEN ROLATED, ALL YEACTAINE AND STRUCTURAL ENGINE AND SEMENT CONTROL PRACTICES WILL BE CONSTRUCTED NO.
 MINESS MORRISEN ROLATED, ALL YEACTAINE AND STRUCTURAL ENGINE AND SEMENT CONTROL PRACTICES WILL BE CONSTRUCTED NO.
 MINESS MORRISEN ROLATED, ALL YEACTAINE AND SERVICE AND STRUCTURAL ROLATION AND SEMENT CONTROL PRACTICES AND SEMENT CONTROL PRACTIC CONTRACTOR SHALL MINIMEZ THE EXPOSURE OF BUILDING MATERIALS, BUILDING PRODUCTS, CONSTRUCTION WASTES, TRASH, LANDSCAPE MATERIALS, FERTILIZERS, PESTICIDES, HERBICIDES, DETERGENTS, SANITARY WASTE, AND OTHER MATERIALS PRESENT ON—SITE OF PRECIPITATION AND STORM WATER.
 - MATERIALS PRESENT ON STILL TO PRESENTATION AND STOMM WATER.

 7. CONTRACTOR SHALL MINIMIZE THE DISCHARGE OF POLLUTANTS FROM SPILLS AND LEAKS AND IMPLEMENT CHEMICAL SPILL AND LEAK PREVENTION AND RESPONSE PROCEDURES.
 - 8. THE DISCHARGE OF WASTEWATER FROM THE WASHOUT FROM CONCRETE IS PROHIBITED.
 - THE DISCHARGE OF WASTEWATER FROM THE WASHOUT AND CLEANOUT OF STUCCO, PAINT, FORM RELEASE OILS, CURING COMPOUNDS, AND OTHER CONSTRUCTION MATERIALS IS PROHIBITED.
 - 10.THE DISCHARGE OF FUELS, OILS, OR OTHER POLLUTANTS USED IN VEHICLE AND EQUIPMENT OPERATION AND MAINTENANCE IS PROHIBITED.

- 1. SET FIRECE, ATTER EVENT STOME EVENT TO DESIGNE PETETITIVE OPERATION AND REMOVE SEDMENT WHEN THE
 2. PROVIDE FERRORIC TOP INSESSING OF CONSESSION.
 2. PROVIDE FERRORIC TOP DESIGNATOR CONSESSION.
 3. PROVIDE FERRORIC TOP OF CONSESSION.
 3. PROVIDE FERRORIC TOP OF CONSESSION.
 3. PROVIDE FERRORIC TOP OF CONSESSION.
 3. PROVIDE FERRORIC TOP CONSESSION.
 3. PRO



DENNIS ANDREW AMOS

Lic. No. 41520

PROJECT NO.

CHECKED BY

LONG

2019000

37° 25′ 10

79°55′ 15 5-31-1

CBE

DAA

SHEET NO. C500

RG. V PRIV RO RAT (SBL 800. Δ

PROVIDE

(TS) (PS)

₩§

(CIP)



LEBE ROAD IS TANK ENSION LYMEADE-GLEB SREENFIELDS T ATERLINE EXTEI DALEVILLE, VA HOLL)