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OWNER/DEVELOPER BURKARO HOMES 612 THRO ST SUITE 40 ANNAPOUS, MD 22403 240-375-1052

MILDENBERG,
BOENDER & ASSOC., INC.
Engineer Planear Surveyer
English Planear Surveyer K

BOWARD COU EXHIBIT = ξ

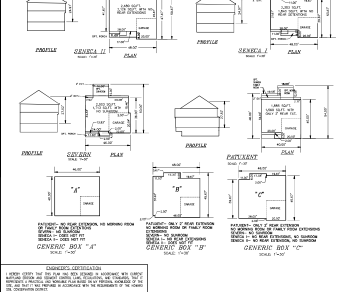
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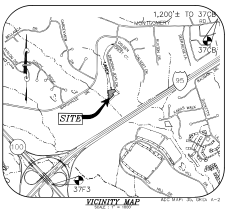
ADDRESS CHART

LOT	ADDRESS
L0T 1	5940 DEBORAH JEAN DRIVE
LOT 2	5936 DEBORAH JEAN DRIVE
LOT 3	5932 DEBORAH JEAN DRIVE

SITE DEVELOPMENT PLAN DOUGLAS WOODS 1ST ELECTION DISTRICT HOWARD COUNTY, MARYLAND



OFT MINE.



- 40. THIS PLAN IS SUBJECT TO WP-22-035, SEEVING AN ALTERNATIVE COMPLIANCE TO SECTIONS 16.1265(6)(7) WHICH STATES THAT STATE CHAMPION IREES, IREES 75X OF THE DUMETER OF STATE CHAMPION IREES AND TREES AND INDUSTRIES OF GARTER SHALL BE LET IN AN UNDSTURBED CONDITION DURING CONSTRUCTION. THE PRIMODE IS TO ALLOW THE ROMOTAL OF OWE (1) SPECIMEN TREE. INSLITEMENT COMPLIANCE WAS APPROVED ON HOWERER S, 2023 AUSBECT TO THE FOLIORING.
- A MINIMUM OF TWO (2), NATIVE 3" DBH, SHADE TREES SHALL BE PROVIDED AS MITIGATION FOR THE REMOVAL OF THE ONE (1) SPECIMEN TREE FROM THE PROPERTY. LANDSCAPING SURETY IN THE AMOUNT OF \$300.00 PER TREE SHALL BE PROVIDED WITH THE DEVELOPER'S AGREEMENT.

TOTAL NUMBER OF LOTS/UNITS	3
NUMBER OF MIHU REQUIRED	0
NUMBER OF MIHU PROVIDED ONSITE (EXEMPT FROM APPO ALLOCATIONS)	0
NUMBER OF APPO ALLOCATION REQUIRED (REMAINING LOTS/UNITS)	3
MIHU FEE-IN-LIEU (INDICATED LOT/UNIT NUMBERS	1-3

- THIS SUBJECT PROPERTY IS ZONED R-ED PER THE OCTOBER 6, 2013 COMPREHENSIVE ZONING PLAN THE PROJECT IS IN CONFORMANCE WITH THE LATEST HOWARD COUNTY STANDARDS UNLESS WAIVERS HAVE BEEN APPROVED.

IACE BERN APPROVED.

STE ANALYSIS (DAS 5)

ARCEL 608 GRID: 11

LLCCION GETTER PROTECTION CONTROL FOR THE PROPERTY OF THE PROPE

- ON-SITE EXISTING TOPOGRAPHY SHOWN HEREON IS BASED ON A FIELD RUN SURVEY PERFORMED ON OR ABOUT JANUARY 2001 BY MILDENBERG, BORNOR & ASSOCIANC, VERIFIED ON MARCH
- 2018. PROJECT BOUNDARY IS BASED ON A FIELD RUN MONUMENTED BOUNDARY SURVEY PERFORMED ON OR ABOUT JANUARY, 2001 BY MILDENBERG, BOENDER & ASSOC, INC.

- FENDATI BOUNDARY IS BASED DIA FIELD BUN MOUNDARY DISONOLARY LEWRY PERFORMED
 HOROZONTA, AND SERVICE, AND THE RELATED TO THE MEANURS STEET HAS CORPORATE
 \$15 MA SPECIAL TO THE LEZITION OF RELATED TO THE MEANURS STEET HAS CORPORATE
 \$25 MA. DISONOLARY STEET HAS CONTROL STATIONS NO. 3750 M 3773 M 3

- 10. THIS SITE IS NOT LOCATED IN A HISTORIC DISTRICT. 11. FOREST STAND AND WETLAND DELINEATION PERFORMED BY ECO-SCIENCE, INC. IN AUGUST 2018
- 12. NO FLOODPLAIN EXISTS ONSITE.

 13. SLOPES GREATER THAN 25% EXIST ON SITE.
- L LANDSCAPEGE PER HIS PROCED HAS BEEN PROVIDED IN ACCORDANCE WITH SECTION 16.124 OF THE HOWARD COUNTY CODE AND THE LANDSCAPE WANUAL, PIRANCIAL, SIRETY FOR 10 SHADE AND 9 EVERHEREN TRIALS FOR PERMIETER LANDSCAPE WANUAL PROMICED AND 5 ALTERIAL STATE OF THE SECTION LED 1 SPECIMEN TREES FROM THE AMOUNT OF \$4,950.00 WILL BE POSTED WITH THE GRADIEN FALL STATE AND THE SECTION OF THE SE
- GRADING PERMIT APPLICATION.

 S STORMWATER MANAGEMENT IS PROVIDED BY (M=6) MIGRO-BIORETENTION FACILITY IN ACCORDANCE WITH THE 2007 MARYLAND STORM WATER DESIGN MANUAL MIGRO-BIORETENTION FACILITIES (M=6) WILL BE PRIVATELY ÓWNED AND MANTAINED AND APPROVED UNDER F=21-0/
- 16. WETLANDS, STREAM AND ITS BUFFER DO NOT EXIST ON SITE. 17. APPO ROAD TEST IS NOT REQUIRED FOR THIS PROJECT.
- FOREST CONSERVATION OBLIGATIONS IN ACCORDANCE WITH SECTION 16:1200 OF THE HOWARD COUNTY CODE AND FOREST CONSERVATION ACT FOR THIS SUBDIMISION HAS BEEN LINDER F=21=667.
- HIS PARIS SUBJECT OF THE AURIDID FIFTH DION OF THE SUBBINISON AND LOND EPILOPHENT REQUILATIONS (COUNCE BILL 45-2003), DESICHEDIST OR DOSTRICTION OF ENESS COST MUST COMPLY WITH STEBACK AND BUTTER REGULATIONS IN FETTIC AT THE THE OF SUBMISSION OF THE SITE DESICHED/HEAT PLAN, MAYER PETTION OR BUILDING/GRADING PERMIT.
- 20. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE LATEST STANDARDS AND SPECIFICATIONS OF HOWARD COUNTY PLUS MARYLAND STATE HIGHWAY ADMINISTRATION STANDARDS AND SPECIFICATIONS IF APPLICABLE.
- 21. THE CONTRACTOR SHALL NOTIFY THE DEPARTMENT OF PUBLIC WORKS/BUREAU OF ENGINEERING/CONSTRUCTION INSPECTION DIVISION AT (410)313-1880 AT LEAST FIVE (5) WORKING DAYS FROM TO THE START OF WORK.
- THE CONTRACTOR SHALL NOTIFY "MISS UTILITY" AT 1-800-257-7777 AT LEAST 48 HOURS PRIOR TO ANY EXCAVATION WORK BEING DONE.
- EXISTING UTILITIES ARE BASED ON AS-BUILT PLANS FOR WATER AND SEWER CONTRACTS AND ARE WERPIED BY HELD RUN SURVEY CONDUCTED BY MILDEMBERG, BOENDER & ASSOC,, INC.
- 24. SWETTER THE THE STORY COUNTY OF THE MILLSONS OF THE STORY COUNTY OF THE STORY COUNTY OF THE STORY COUNTY OF THE STORY COUNTY OF THE STORY OF THE STORY COUNTY OF THE STORY OF THE STORY
- 25. THERE ARE NO EXISTING DWELLING/STRUCTURE(S) LOCATED ON-SITE.
- 26. NO BURIAL GROUNDS OR CEMETERIES EXIST ON SITE.
- 27. EXISTING UTILITIES ARE BASED ON AS-BULLT PLANS FOR WATER AND SEWER CONTRACTS AND ARE VERIFIED BY FIELD RUN SURVEY CONDUCTED BY MILDENBERG, BOENDER & ASSOC, INC.
- WERFEO BY THIS DAIN SHAFEY CONDUCTED BY VILETARIES, BENDER'S & ASSIGL, INC.

 B. EPELIPARTIE FEDULATIONS FOR COUNTING HILL 44-2003 AND THE ZONING REGULATIONS AS AMDIBED BY
 COUNTING HILL 75-2003. REVIGENMENT OF CONSTRUCTION ON LOTS MAST COMEN' WHIT SERMACK MOD

 ALL LOTS SECREPANT, MINT BY HIS PROPECT HER SIGNACT TO THE WHIT FEDULATION
 HILL TO BE CALCULATED AND PAIR TO SHE DEPARTMENT OF INVESTIGATION, UICKNESS AND PERMITS AT
 HER THE OF BELLIAOP PRINTING MAGINES BY THE PERMIT APPLICATION.

 3. ALL CONSTRUCTION SHALL BE IN ACCORDINACE WITH HER LATEST STROMARDS AND SPECIFICATIONS OF
 MORRISH COUNTY TAUS SHALL STRANGER AND SPECIFICATIONS OF
 MORRISH COUNTY TAUS SHALL STRANGER AND SPECIFICATIONS OF

- THE CONTRACTOR SHALL NOTIFY THE DEPARTMENT OF PUBLIC WORKS / BUREAU OF ENGINEERING, CONSTRUCTION INSPECTION DIVISION AT (410)313—1880 AT LEAST FIVE (5) WORKING DAYS PRIOR TO THE START OF WORK.
- 32. THE CONTRACTOR SHALL NOTIFY "MISS UTILITY" AT 1-800-257-7777 AT LEAST 48 HOURS PRIOR TO ANY EXCAVATION WORK BEING DONE.
- EXCAVATION WORK BEING LONG.

 3.3. A PRINTER RANCE OF ADDRESS SIGN SHALL BE FABRICATED AND INSTALLED BY THE HOWARD COUNTY BUREAU OF HIGHWAYS AT THE DEVALOPER'S / OWNER'S DEFENSE. CONTACT HOWARD COUNTY TRAFFIC DIVISION AT 1407—337—340 FOR DETAILS AND COST ESTIMATE.

 34. RESIDENTIAL DRIVEWAY ENTRANCE, HOWARD COUNTY STANDARDS R-8.05 IS TO BE USED.
- 35. IN ACCORDANCE WITH SECTION 128.0. OF THE HOWARD COUNTY ZONING REGULATIONS, BAY WINDOWS, CHIMINEYS OR EXTERIOR STAFFAVES NOT MORE THAN 16 FEET IN WIDTH MAY PROJECT NOT MORE THAN 4 FEET INTO JAY SETEMACE, PROCEEDS OR DESCRIPTION OPEN OR ENCLOSED, MAY PROJECT NOT MORE THAN 10 FEET INTO THE FRONT OR REAR YARD SETEMACK.

- ANY DAMAGE TO THE COUNTY'S RIGHT-OF-WAY SHALL BE CORRECTED AT THE DEVELOPER'S EXPENSE.
- 19 TRACEIC CONTROL DEMOCS:
- a) TRAFFIC CONTROL DEWCE LOCATIONS SHOWN ON THIS PLAN ARE APPROXIMATE AND MUST BE FIELD APPROVED BY HOWARD COUNTY TRAFFIC ENGINEERING (OFFICE PHONE: 410,313,2430) PRIOR TO INSTALLATION.
- b) ALL TRAFFIC CONTROL DEVICES AND THEIR LOCATIONS SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE "MARYLAND MANUAL ON UNFORM TRAFFIC CONTROL DEVICES" (MDMUTCD).
- c) ALL SION POSTS USED FOR TRAFFIC CONTROL DEVICES, INSTALLED IN THE COUNTY RIGHT-OF-WAY, SHALL BE MOUNTED ON A 2° GALVANIZED STEEL, PERFORATED ("QUICK PURCH"), SOLARE TUBE SEEVE (12 GAUNCE). STEEL, PERFORATED OF A 2-10 CALVANIZED STEEL, PERFORATED, SOLARE TUBE SEEVE (12 GAUNCE). ST. LOWG. THE ANGERS SHALL NOT EXTENDED MORE THAN TWO QUICK PURCH HOLES ABOVE ORGANIZED LAST. A GALVANIZED STEEL PURC EAP SHALL BE MOUNTED ON TOP OF EACH POSITION.
- 39. A COMMUNITY MEETING FOR THIS PROJECT WAS HELD ON JUNE 4: 2019 AT THE FLKRINGE LIBRARY

	PERM	IIT I	<i>IFORMATI</i>	ON B.	LOCK	
SUBDIVISION N			SECTION/AREA:	N/A	PARCE 698	L
PLAT NO. 26133-5	BLOCK(S) 11	ZONING R-ED	TAX MAP NO. 37	ELECTION I		CENSUS TRACT

MD REGISTRATION NO. (P.E.) OWNER/DEVELOPER CERTIFICATION VARIETA, LACKELOPER, CERTIFICATION

(ME HITER CERTIFICATION AT CLERKING CONDUCTORY ME, SE
ONE POSSANET TO THE SHPPOCHE OFFICER AND STRUCTURE OFFICE AND MILLION

PRESCRICTOR OF MARKING CONTRICE, AND WHITE RESPONSED PERSONSED PROJECT

THE CONSTRUCTOR PROJECT MELLINGE A CERTIFICATE OF TRANSPORT AT A MINERARY

CONTRIBUTE OF ENCORPORT (MELLINGE A) CERTIFICATE (CERTIFICATION AND CERTIFICATION OWNER/DEVELOPER

HOWARD SCD SIGNATURE BLOCK THIS PLAN IS APPROVED FOR SOIL EROSION AND SEDIMENT CONTROL BY THE HOWARD SOIL CONSERVATION DISTRICT.

PRINTED NAME

OWNER'S / DEVELOPER'S SIGNATURE

HOWARD SOIL CONSERVATION DISTRICT CHIEF, DEVELOPMENT ENGINEERING DIVISION DATE CHIEF, DIVISION OF LAND DEVELOPMENT DATE DATE



BURKARD HOMES 612 THIRD ST. SUITE 4C ANNAPOLIS, MD 21403 240-375-1052

I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NO. 26859, EXP DATE 08/08/25

DOUGI TAX

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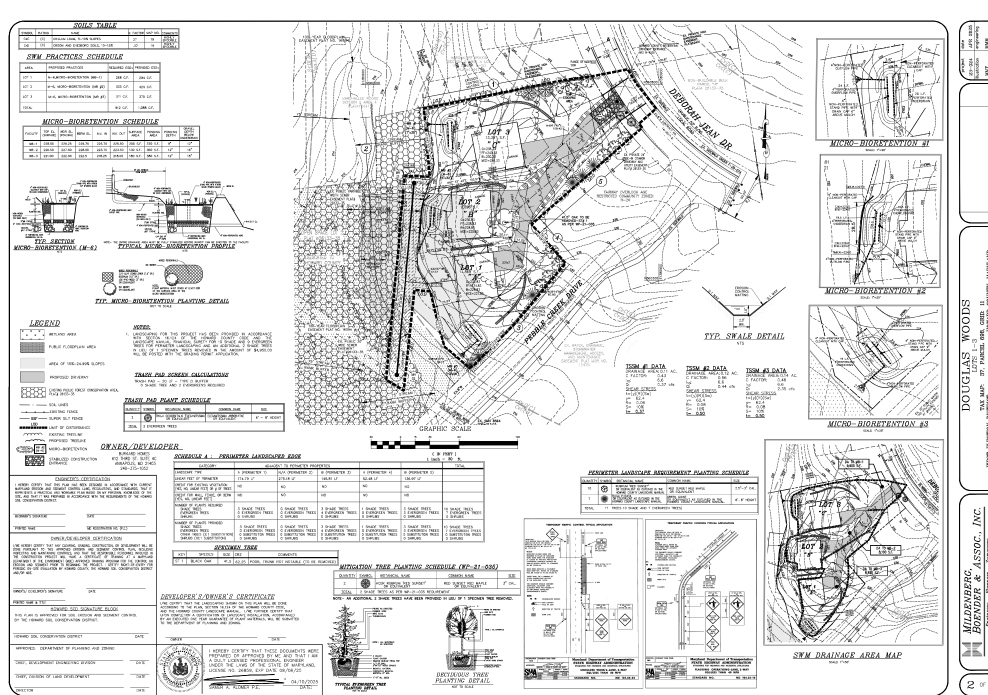
WOOD; 698, GRID: HOWARD

LAS 1-3 LOTS 1-3 37, PARCEL

project 23-024 Ilustration MW.T code

MILDENBERC,
BOENDER & ASSOC.,
Engineers Pleaners Surveyors
318 Perred Street State 800, 1410) 1007, 1008 801, 1011





TAX MAP: DISTRICT INC.

= 0

698, GRID: HOWARD

MAXT

2 or 3

TOTAL FILL:
OFFSITE WASTE/BORROW AREA LOCATION:

ANY SEDMENT CONTROL PRACTICE WHICH IS DISTURBED BY GRADING ACTIVITY FOR PLACEMENT OF UTILITIES MUST BE REPARED ON THE SAME DAY OF DISTURBANCE.

ACTION. STIMOT CONDUCT MEDIT IF PRODUCT IF FUND ACCOUNT.

ACTION. STIMOT CONDUCT MEDIT IF PRODUCT IF FUND ACCOUNT.

ATTR LOS HAM PORT. A WITH REPORT OF THE CONTRACTOR, MADE AMERIE FOR REQUEST, IS PART OF

DEPT PRODUCTION OF SHOULD DROUGH.

AMERICAN THE CONNER, PRE-STOM PERT, DIPRIG SAM PERT)

AMERICAN THE CONNER, PRE-STOM PERT, DIPRIG SAM PERT)

-NAME AND TITLE OF INSPECTOR

-MATHER INFORMATION (CORRENT CONDITIONS AS MELL AS TIME AND ANOUNT OF
LAST RECORDED PREPARATION)

-BREET DECORPTION OF PROJECT'S STATUS (E.G., PERCONT COMPLETE) AND/OR
CARRENT ACTURES.

JARREM KOTHES

-EVERNE OF SERVINE DISCHARGES

-EVERNE OF SERVINE DISCHARGES

-ERRITERATING OF SERVINE CONTROL BUT SECURE MANITOMAN

-ERRITERATING OF MESSIGE OF REPORTERY REGULES SEMENT CONTROLS

STABLIZAMOND OF MESSIGE OF REPORTERY REGULES SEMENT CONTROLS

THE MESSIGE OF REPORTERY REGULES OF THE MESSIGE OF T

TREND-ES FOR THE CONSTRUCTION OF UTILITIES IS LIMITED TO THREE PIPE LENGTHS OR THAT MHICH CAN AND SHALL BE BACK-FILLED AND STABILIZED BY THE END OF EACH WORKDAY, WHICHEVER IS SHORTER.

ANY MAJOR CHANCES OR REVISIONS TO THE PLAN OR SEQUENCE OF CONSTRUCTION MUST BE REVIEWED AND APPROVED BY THE HISCO PRIOR TO PROCEEDING WITH CONSTRUCTION, MINOR REVISIONS MAY ALLOWED BY THE GLD PER THE LIST OF HISCO-APPOINT DELICION HISCO.

11. DISTURBANCE SHALL NOT COOLER CUTSEE THE L.O.D. A PROJECT IS TO BE SEQUENCED SO THAT GRADNER ACTIVITIES BEGIN ON THE GRADNER WITH QUADMAN ACREAGE OF 20 AC, PER DRAWNO LIGHTY AT A TIME, MORE MAY PROCEDED TO A SUBSQUENT GRANNER WITH WHITE AT LESTS OF SPECKOT OF THE DISTURBED AND AN IN THE PROCEDOR GRADNER UP HAS BEEN STARBUZED AND APPROVED BY THE COLUMIESS ORIGINARY SPECKED AND APPROVED BY THE HISTO, NO MORE THAN 3 OMES CIUMLATURED WAY BE DISTURBED AT A CHIEF TIME.

WASH WATER FROM ANY EQUIPMENT, VEHICLES, WHEELS, PAVEMENT, AND OTHER SOURCES MUST BE TREATED IN A SERVICENT BASIN OR OTHER APPROVED MASHOUT STRUCTURE.

13. TOPSOIL SHALL BE STOCKPILED AND PRESERVED ON-SITE FOR REDISTRIBUTION ONTO FINAL

 ALL SLIT FENCE AND SUPER SLIT FENCE SHALL BE PLACED ON-THE-CONTOUR, AND BE IMBERICATED AT 25'
MINIMUM INTERVALS, WITH LOWER ENDS CURIED UPHILL BY 2' IN ELEVATION. STREAM CHANNELS MUST NOT BE DISTURBED DURING THE FOLLOWING RESTRICTED TIME USE I AND IP MARCH 1 — JUNE 15 USE III AND IP OCTOBER 1 — JPRL 30 USE IV MARCH 1 — MAY 12

A COPY OF THIS PLAN, THE 2011 WARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL "EROSION AND SECIMENT CONTROL AND ASSOCIATED PRIMITS SHALL RE ON-SITE AND AVAILABLE MHEN THE SITE IS ACTIVE.

OWNER/DEVELOPER

ENGINEER'S CERTIFICATION

I HEREN CERTEY THAT THIS FILM HAS BEEN ESSARED IN ACCOSSINACE WITH OURSELD

MARYLAND SESSORE AND SESSIONED CONFICE LAME, FEBRULARISE, AND STRONGERS, SHAT IT

REPRESENTS A PHARCIAL JOSS MARKAGE FAIN MADD ON MY PERSONAL DOWNLOAD OF THE

SENSOR OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE

OUR CONSERVATION DESTROY.

ENGINEER'S SIGNATURE MD REDISTRATION NO. (P.E.)

OWNER /DEVELOPER CERTIFICATION / HE HERSY CERTIFY THAT MY CLEMEN CHANGE CONSTRUCTION, OR EVELOPMENT WILL BE CODE PRESENT TO THE SPRONG PROPRIOR BRODDE AND SERVING CONFIRM, VAN, MILLION MORPHONE CONFIRM, VAN MILLION CHANGE, VAN ON THE RESPONSED EFFORMER MAY THE PROPRIES OF EXPONENTIAL THAT IS AN OFFICE OF EXCHANGE AND THE PROPRIES OF EXPONENTIAL THAT IS AN OFFICE OF EXPONENTIAL THAT IS AN OFFICE OFFICE AND SERVING AND SERVING PROPRIES OF THE SERVING COUNTY, THE HORMOOD SILL CONSEPRINTION DESIRED.

WARR'S / DEVELOPER'S SIGNATURE

HOWARD SCD SIGNATURE BLOCK THIS PLAN IS APPROVED FOR SOIL EROSION AND SEDIMENT CONTROL BY THE HOWARD SOIL CONSERVATION DISTRICT. HOWARD SOIL CONSERVATION DISTRICT DATE CHIEF, DEVELOPMENT ENGINEERING DIVISION DATE CHIEF DIVISION OF LAND DEVELOPMENT DATE

(B-4-2) STANDARDS AND SPECIFICATIONS FOR SOIL PREPARATION, TOPSOILING, AND SOIL AMENDMENTS

DEFINITION
THE PROCESS OF PREPARING THE SOILS TO SUSTAIN ADEQUATE VEGETATIVE STABILIZATION.

PURPOSE
TO PROVIDE A SUITABLE SOIL MEDIUM FOR VECETATIVE CROWTH.

CONDITIONS WHERE PRACTICE APPLIES
WHERE VEGETATIVE STABILIZATION IS TO BE ESTABLISHED.

MHERE VEGETATIVE SIM CRITERIA A. SOIL PREPARATION 1. TEMPORARY STABILIZATION

TREMEMBER STABILIZATION
SERBED PERPARAN CONSISTS OF LOSSENING SOL TO A OPPH OF 3 TO 5 INCHES BY MEANS OF
SUTHER ADMILLTANCE, CONSTRUCTION EQUIPMENT, SOCH AS DOC HERRORS OF OPER, FLOWS OF
OF PRAGOR SHOWN IN LIFET IN THE RECOGNISHED CONSISTS, SOCIES 31 OF RETAILER AND TO BE
OF PRAGOR SHOWN IN LIFET IN THE RECOGNISHED CONSISTS, SOCIES 31 OF RETAILER AND TO BE
APPLY PERTUIDER AND LIFE A OPERCHAND OF THE PLACE OF THE SOCIET
APPLY PERTUIDER AND LIFE A OPERCHAND OF THE THE ACT OF THE SOCIETY.

2. PERMANENT STABILIZATION

PERMANALISATIKATURAN AND AND EARTH ESTERBANCE OF 5 AMES OR MORE, THE MINIAM SOLL AS OLL TEST OR MORE THE AND ESTEROISTIC OR ANY EARTH ESTERBANCE OF 5 AMES OR MORE. THE MINIAM SOLL 100. PHILIPATE OR AND 7.5 AMES OF THE MINIAM SOLL 100. PHILIPATE OR AND 7.5 AMES OF THE MINIAM SOLL 100. PHILIPATE OR AND THE MINIAM SOLL AND THE MINIAM SOLL AND THE MINIAM SOLL AND THE MORE THAN AND PRODUCT AND THE MORE THAN AN

CLAY) WOULD BE ACCEPTABLE.

V. SOIL CONTAINS 15 PERCENT MINIMUM ORGANIC MATTER BY WEIGHT.

V. SOIL CONTAINS SUPPRENT PORE SPACE TO PERMIT ABECULATE ROOT FENETRATION.

APPLICATION OF AMENDMENTS OR TOPSOIL IS RECOURTED IF ON-SITE SOILS DO NOT MEET THE ABOVE.

CONDITIONS.
GRADE AREAS MUST BE MAINTAINED IN A TRUE AND EVEN GRADE AS SPECIFIED ON THE APPROVED PLAN, THEN SCARRIED OR OTHERWISE LOCKSHED TO A DEPTH OF 3 TO 5 INCHES.
APPLY SOLL MARRIEMENISM AS SPECIFIED ON THE APPROVED PLAN OR AS INDICATED BY THE RESULTS OF

TOPSOL SALVAGED FROM AN EMSTING SITE MAY BE USED PROVIDED IT MEETS THE STANDARDS AS SET FORTH IN THESE SPECIFICATIONS. THEOALTY, THE DEPTH OF TOPSOL TO BE SALVAGED FOR A CIVEN SOL TYPE CAN BE FOUND. IN THE GOLD REPRESENTATIVE SOL, IMPORTE SECTION IN THE GOLD ASSIVEY PUBLISHED. TOPSOLUNG IS LIMITED TO AREAS HAVING 2:1 OR FLATTER SLOPES WHERE:
THE TEXTURE OF THE EXPOSED SUBSOL/PARENT MATERIAL IS NOT ALEQUIATE TO PRODUCE VEGETATIVE

OROWTH, MATERIAL IS 50 SHALLOW THAT THE RICHING TONE IS NOT DEEP ENOUGH TO SUPPORT PLANTS THE SUB-SIGN CONTINUOUS SUPPLES OF MOSTURE AND FLANT MUTTERFTS.

THE ORIGINAL SOLI TO BE VEGITATED CONTAINS MATERIAL TONC TO PLANT GROWTH.

THE SOLE IS OA ADDIC THAT TREATMENT WITH LIMESTONE IS NOT FEASIBLE.

AREAS HAVING SLOPES STEEPER THAN 2:1 REQUIRE SPECIAL CONSIDERATION AND DESIGN

AREAS HANGE SIDES STEEPER TIME 2: REQUIRE SPECIAL CONSIDERATION AND DESIGN. TO PROCEED APPROPRIATE SIZE OF THE STEEPER STEEPER STEEPER SIZE OF THE STEEPER SIZE OF THE

CRASS, JOHNSON CRASS, NUT SEDDE, POISON IVY, THISTLE, OR OTHERS AS SPECIFIED.
TOPSOL SUBSTITUTES OR AUBIONIST OR SECONOMISTED BY A QUALIFIED APPROVANT OR SOLL
SCIENTIST AND APPROVED BY THE APPROPRIATE APPROVAL AUTHORITY, MAY BE USED IN LIEU OF
TOPSOL. TOPSOIL APPLICATION
EROSION AND SEMENT CONTROL PRACTICES MUST BE MAINTAINED WHEN APPLYING TOPSOIL.
UNFORMLY DISTRIBUTE TOPSOIL IN A 5 TO 8 INCH LAYER AND LIGHTLY COMPACT TO A MINIMUL

DECISION AND SEMENT CONTROL PROCESS MICH BE MAINTAINED WHILL ARRIVE THAT SCOOLS OF MAINTAINED PROCESS OF A PR

MARSANTY OF THE PRODUCER.

LINE MATERIALS MUST BE CROUND LIMESTONE (HYDRAITED OR BURNT LIME MAY BE SUBSTITUTED EXCEPT WHEN HYDROSEDING) BRICH CONTAINS AT LEAST SO PERCENT TOTAL QUIESS (CALCIUM OXIDE PLUS WHEN HYDROSEDING) BRICH CONTAINS AT LEAST SO PERCENT TOTAL QUIESS (CALCIUM OXIDE PLUS HYDROSEDING) A 200 MEST SEED AND 98 TO TOP PERCENT WILL PASS THROUGH A 200 MEST SEED AND 98 TO TOP PERCENT WILL PASS THROUGH A 200 MEST SEED AND 98 TO TOP PERCENT WILL PASS THROUGH A 200 MEST SEED.

LIME AND FERTILIZER ARE TO BE EVENLY DISTRIBUTED AND INCORPORATED INTO THE TOP 3 TO 5 INCHES OF SOIL BY DISKING OR OTHER SUITABLE MEANS.

WHERE THE SUBSUL IS EITHER HIGHLY ACIDIC OR COMPOSED OF HEAVY CLAYS, SPREAD GROUND LINESTONE AT THE RATE OF 4 TO 8 TONS/ACRE (200-400 POUNDS PER 1,000 SQUARE FEET) PRIOR TO THE PLACEMENT OF TOPSOLL

(B-4-8) STANDARDS AND SPECIFICATION FOR STOCKPILE AREA

DEFINITION
A WOUND OR PILE OF SOIL PROTECTED BY APPROPRIATELY DESIGNED EROSION AND SEDWENT CONTROL MEASURES. A MOUND OR PILE OF SCE, PROTECTED IN APPROPRIATE LEARNING THE PROTECTION OF SCHOOL THAT CONTROLS THE POTENTIAL FOR THE PROCESS, SELECTION AND CHANGES TO DEPARAGE PATIENCS.

CONDITIONS WHERE PRACTICE APPLIES STOCKPILE AREAS ARE UTILIZED WHEN IT IS NECESSARY TO SALVAGE AND STORE SOIL FOR LATER USE.

THE STOCKPILE LOCATION AND ALL RELATED SEDIMENT CONTROL PRACTICES MUST BE CLEARLY INDICATED ON THE PROSICION AND SEDIMENT CONTROL PLAN.

THE DIREGION AND SEGMENT CONTROL PLAN.

HE FOOPPMENT OF STOCKPIE WEST BE SZED TO ACCOMMODATE THE ANTIGERATIO VALUES OF NATERAL AND BASED OR A SIDE SLOPE RATIO NO STEEPER THAN 2:1. BENCHMEN WIST BE PROVIDED IN ACCORDANCE WITH SECTION B-3 LOAD GRANDIC.

RUNCEF FROM THE STOCKPIE AREA MUST DRAIN TO A SATABLE SEDMENT CONTROL PRACTICE, ACCESS THE STOCKPIE AREA FROM THE UPDRADE SIDE.

CLEAR WATER RUNOFF INTO THE STOCKHEL MEA HUST BE WINNIZED BY USE OF A DIVERSION DEVISE SUCH AS AN EARTH LIKE, TEMPORARY SWALE OR DIVERSION FINCE. PROVISIONS MUST BE MADE FOR DISCHARGING CONCENTRATED FLOW IN A NON-PERGISM WINNER.

WHERE RUNGEF CONCENTRATES ALONG THE TOE OF THE STOCKPILE FILL, AN APPROPRIATE EROSION/SEDIMENT CONTROL PRACTICE MUST BE USED TO INTERCEPT THE DISCHARGE.

STOCKPILE MUST BE STABILIZED IN ACCORDANCE WITH THE 3/7 DAY STABILIZATION REQUIREMENT AS WELL AS STANDARD B-4-1 INCREMENTAL STABILIZATION. THE STORPHE IS LOCATED ON AN IMPERIOR SHAPES, LINES SHOULD BE PROVIDED BELOW THE STOCKPILE TO FACILITATE CLEANUP, STOCKPILES CONTAINING CONTAININGTON MATERIAL MUST COVERED WITH IMPERIMENSES CONTAINING CONTAINING TO ACCURATE CLEANUP.

P,O.,

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PERMANENT SERBING SUMMARY

MARCH 1-MAY 15 1/4"-1/2" PER ACRE PER ACRE PER ACRE PER ACRE (1 LB./1000 SF) (2 LB./1000 SF) (2 LB./1000 SF)

SEEDING N

I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NO. 26859, EXP DATE 08/80/25

SAMER A. ALOMER P.F. 04/10/2025

SPECIES

TALL DESCRIPT 100

APPLICATION RATE SEEDING DATES

THE STORMER AND MIST CONTINUOUS Y MEET THE REQUIREMENTS FOR ACCIDANCE MOST ARMS ESTRAIGHMENT IN ACCORDANCE WITH SCIENCE ASSESSMENT STANDARDS SEE SUPPLY USED HE AMPRIMED AT NO STEEPING THAN STANDARD SEE ASSESSMENT AND HE WAS A STORMER WITH A MADE OF A STORMER AND A MADE OF A STORMER AND A STORMER SEED AND A STORMER AND A ST

(B-4-3) STANDARDS AND SPECIFICATIONS FOR SEEDING AND MULCHING

THE APPLICATION OF TAXABLE PRINCIPLES OF TAXABLE PROPERTY OF TAXABLE PROPERTY DISTURBED SOILS FROM EROSION DURING AND AT THE END OF CONSTRUCTION

TO PROTECT TO THE PRACTICE APPLIES
OTHER SUBFACE OF ALL PERMETER CONTROLS, SLOPES, AND ANY DISTURBED AREA NOT UNDER ACTIVE GRADING. . SPECIFICATI

ALL SEED MUST MEET THE REQUIREMENTS OF THE MARYLAND STATE SEED LAW, ALL SEED MUST BE SUBJECT TO RE-TESTING BY A RECOGNIZED SEED LABORATORY, ALL SEED USED MUST HAVE BEEN TESTED WITHIN THE 6 MONTHS IMMEDIATELY PRECEDING THE DATE OF SOMM SLOW HAVE MOST MAVE BEEN TESTED THIN THE B.4 RECARDING THE QUALITY OF SEED. SEED TAGS MUST BE AVAILABLE UPON REQUEST TO THE INSPECTOR TO VERY THE OF SEED AND SEED A

EL REGIONIO NE COULT OF BLD. TELL NES MET EN ANUMEL L'ON RECEST TO THE RESIDENCE MUCH ADEL MAY DE PRÉTILE RECESTE DE L'ALL AND SPINS CETTE DU RETS DINTY DE REGIONO DE L'OUA DE L'ALL DE L'AL

MODICATION

PROVISEDING: THIS INCLUDES USE OF CONVENTIONAL PROP OR BROADCAST SPREADERS. EDING THE SUBSCILLATING THE RULES PRESCRIBED ON TEMPORARY SEEDING THE BUSINGS. AT THE RULES PRESCRIBED ON TEMPORARY SEEDING THEBE BUSINGS.

IN PROMABORY SEED THE TWO DIRECTIONS, PERPENDICULAR TO EXAM OTHER. APPLY MAJET THE SEEDING RATE IN SECRET DESCRIPT, AREA, THE SEEDING RATE IN SECRET DESCRIPT, AREA, THE SEEDING RATE IN SECRET DESCRIPT, AREA, THE SEEDING THE MAJET HAVE THE PROVIDED OLD SEED TO SOIL.

CONTACT.

PRILL OF CULT-MACKER SEEDING MECHANIZED SEEDERS THAT APPLY AND COKER SEED WITH SOL.

CULT-PACKING SEEDERS ARE REQUIRED TO BUTY THE SEED IN SUCH A FASHON AS TO PROVIDE AT LEAST

1/4 INCH OF SOL COVERING, SEEDED MIST BE FIRSH THER PLANTING.

1. APPLY SEED IN TWO DIRECTIONS, PERPENDICULAR TO EACH OTHER, APPLY HALF THE SEEDING RATE IN

EACH DIRECTION.

HYDROSEEDING: APPLY SEED UNIFORMLY WITH HYDROSEEDER (SLURRY INCLUDES SEED AND FERTILIZER)

THE THE PRINCES IS BRICK AFFECT AT THE THE OF SEEDING. HE AFFECTIONS PRICE SHOULD NOT DOCID F FIFTHILZES IS BRICK AFFECT AT THE THE OF SEEDING. HE AFFECTION PRICE SHOULD NOT DOCID 200 FOUNDS FOR ACCE. (A) (POTASSIM), 200 FOUNDS FOR ACCE. LA MINORIN, P. (A) (POTASSIM), 200 FOUNDS FOR ACCE. LA MINORING PRICE ACCE. ACCE. AND ACCE.

II. MIX SEED AND FERRILIZER ON STE AND SEED IMMEDIATELY AND WITHOUT INTERRUPTION.

IV. WHEN HYDROSEEDING DO NOT INCORPORATE SEED INTO THE SOIL.

MULCH MATERIALS (IN ORDER OF PREFERENCE)

MACH MEDIALS (IN ORDER OF PRETENDING)

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(B-4-4) STANDARDS AND SPECIFICATIONS FOR TEMPORARY STABILIZATION

 $\frac{\text{DEFINITION}}{\text{TO STABILIZE DISTURBED SOIL WITH VEGETATION FOR UP TO 6 MONTHS}$

PURPOSE TO USE FAST GROWING VEGETATION THAT PROVIDES COVER ON DISTURB SOIL.

CONDITIONS WHERE PRACTICE APPLIES EXPOSED SOLD WHERE GROUND COVER IS NEEDED FOR A PERIOD OF 6 MONTHS OR LESS, FOR LONGER DURATION OF TIME, PERMANENT STABILIZATION PRACTICES ARE REQUIRED.

SELECT ONE OR MORE OF THE SPECIES OR SEED MUTURES LISTED IN THREE R.L. FOR THE APPROPRIATE PLANT HARDNESS ZONE (FROM FIGURE R.J.), AND EDITIER THEM IN THE TEMPORARY SETTING SUMMARY ALONG WITH APPLICATION MATES, SETTING DATES AND SECTIONS OFFINES. IT HAS SUMMARY IS NOT FUT ON THE PLANT AND COMMETTED, THEM TABLE SHE FULL PRINTINGER AND LINE PARTS MUST BE FUT ON THE PLANT.

FOR SITES HAVING SOIL TESTS PERFORMED, USE AND SHOW THE RECOMMENDED RATES BY THE TESTING AGENCY. SOIL TESTS ARE NOT REQUIRED FOR TEMPORARY SEEDING. WHEN STABILIZATION IS REQUIRED GUTSDE OF A SEEDING SEASON, APPLY SEED AND MULCH OR STRAW MULCH ALONE AS PRESCRIBED IN SECTION B-4-JLAID, AND MAINTAIN UNTIL THE NEXT SEEDING SEASON.

SEQUENCE OF CONSTRUCTION

OBTAIN GRADING PERMIT. (1 DAY)
INSTALL PERMETER CONTROLS: SLT FENCE, DIVERSION FENCE
AS SHOWN ON PLAN. (1 DAY)

AS SHOWN ON PLAN. (1 DAY).

CONSTRUCT STREADED CONSTRUCTION ENTRANCE AT LOCATION SHOWN (1 DAY).

CONSTRUCT SERIER MAIN AND SENER HOUSE CONNECTIONS UNDER ADD AGREEMENT (15 DAYS).

GRADE SHE FER FLAN. (5 DAYS).

CONSTRUCT MERE HOUSE CONNECTIONS (5 DAYS).

CONSTRUCT HOUSE (90-180)
COMPLETE FINE GRADING OF SITE TO GRADES INDICATED (2 DAYS

SEED AND MULCH ALL REMAINING DISTURBED AREAS. (1 DAY FER) CONSTRUCT MICRO-BIORETENTION FACILITY. (3 DAYS)

WHEN ALL CONTRIBUTING DRAMAGE AREAS TO SEDWENT CONTROL DEVICES HAVE BEEN STABLIZED, AND WITH PERMISSION OF SEDMENT CONTROL INSPECTOR, REDOVE SEDMENT CONTROL DRACKS AND STABLIZE PREMANNED ISTURBED AREAS (1 DAY).

-		TEMPO	RARY	SEEDI	NC FOR SITE STAE	BILIZATION		ıl
		SEEDING RAJE		SEEDING	RECOMMENDED SEEDING DATED BY PLANT HAPDNESS ZONE			
	PLANT SPECIES	LB/AC	LB/ 1000SF	(NCHES)	59 AND 6A	48	7A AND 78	ıŀ
	COOL SEASON GRASSES							SA
ORE O SF)	ANNUAL PYEORASS (LOUIM PERENNE SSP. MULTIFLORUM)	40	1.0	0.5	MAR 15 TO MAY 31; AUG 1 TO SEP 30	MAR 1 TO MAY 15; AUG 1 TO OCT 15	FEB.15 TO APR 30; MJG 15 TO NOV 30	ıl
	BARLEY (HORDELM VULGARE)	96	2.2	0.5	MAR 15 TO MAY 31; AUG 1 TO SEP 30	MAR 1 10 MAY 15; AUG 1 TO OCT 15	FEB.15 TO APR 30; MJG 15 TO NOV 30	ıL
	OATS (AVENA SATIVA)	72	1.7	0.5	MAR 15 TO MAY 31; AUC 1 TO SEP 30	MAR 1 TO MAY 15; AUC 1 TO OCT 15	FEB.15 TO APR 30; AUC 15 TO NOV 30	
	WHEAT (TRITICUM VESTIVAM)	120	2.8	0.5	MAR 15 TO MAY 31; AUG 1 TO SEP 30	MAR 1 TO MAY 15; AUG 1 10 OCT 15	PEB.15 TO APR 30; MJG 15 TO NOV 30	
	CEREAL RYE (SECALE ITALICA)	112	2.8	0.5	MAR 15 TO MAY 31; AUG 1 TO OCT 31	MAR 1 TO MAY 15; AUG 1 TO OCT 15	FEB.15 TO APR 30; MJC 15 TO DEC 15	
	WARM SEASON GRASSES							
	FOOTAL MILLET (SETARIA ITALICA)	30	0.7	0.5	JUN 1 TO JUL 31	WAY 16 TO JUL 31	MAY 1 TO AUG 14	ı
	PEAPL HILLET (PENNSETUN (LAUCUM)	20	0.5	0.5	JUN 1 TO JUL 31	MAY 16 TO JUL 31	MAY 1 TO AUG 14	ı

(B-4-5) STANDARDS AND SPECIFICATIONS FOR PERMANENT STABILIZATION

DEFINITION
TO STABILIZE DISTURBED SOIL WITH PERMANENT VEGETATION.

PUMPUSE.
TO USE LONG-UVED PERENNIAL GRASSES AND LEGUMES TO ESTABLISH PERMANENT GROUND COVER OF DISTURBED.
CONDITIONS WHERE PRACTICE. APPLIES
EMPOSED SOLIS WHERE GROUND COVER IS NEEDED FOR 6 MONTHS OR MORE.

CRITERIA

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ADDITIONAL PLANTING SPECIFICATIONS FOR EXCEPTIONAL STES SUCH AS SMORELINES, STREAM BANKS, OR DINES OR FOR SPECIAL PROPOSES SUCH AS WILDING OR ASSISTENCE TREATMENT MAY BE FOUND IN USDA-HINGS TECHNICAL FIELD GUIDE, SECTION SAZ-PORTICAL AREA PLANTING.
FOR SITES NAVING DISTURBED AREA CARE S ACRES, USE AND SHOW RATES RECOMMENDED BYTHE SOL TESTING AREACY.

FOR AREAS RECOVERS LOW MAINTENANCE, ARPLY LIFEA FROM FERTLIZED (40-0-05) AT 3 1/2 POLICES PER ROSE) AT THE TIME OF SEEDING IN ADDITION TO THE SOL AMENDMENTS SHOWN IN THE PERMANENT SEEDING SIMMENTS. SECTION SAMPLEY.

LINEFFORMS MUTURES

A MERC MAPE THEFRANCH MAY BE CESPE INCLUDE LAMBS, PARKS, PLATRICUMES, AND COMMERCIAL

FROM THE THEFRANCH MAY BE CESPE INCLUDE LAMBS, PARKS, PLATRICUMES, AND COMMERCIAL

SELECT A MUTURED TO LEST BY SPECES OF MICHAEL SELECT BEAUTION THE SE CONDITIONS OF PURPOSE, DIESE
SELECTED MUTURES, APPLICATION REST, AND SECTION DISTRICT BY THE FERMANCH SECRES SAMPLEY.

KENTIONY BUTCHASS FULL SIN MICHAEL FOR USE IN AREAS THAT RECOVE INTENSIVE MANAGEMENT, RECATION RECOVERED IN THE AREAS OF CENTRAL MARKLAND AND EASRESS SHOPE, RECOVARIENCE CRITICAL PRINCIPLES SECTION SETTLE 15 TO 2.0 POWARS RES (10.5) CHOCKE A MANAGEMENT OF THESE REPOUNT BUTCHASS CULTIMASS WITH EACH RANGE OFFICE IN TO 3.5 PERSON OF THE TOTAL MATTER SET MODIFI.

CONTINUES OF THE CONTIN

IV. KENTUCKY BUJEORASS/FINE FESCUE: SHADE MIXTURE: FOR USE IN AREAS WITH SHADE IN BUJEORASS LAMMS, FOR ESTABLISHMENT IN HIGH DUNLITY, INTENERIELY MANAGED INF 'AREA, MIXTURE INCLUDES; CERTIFIED REPTUCKY BUJEORASS TO 40 PERCANT AND FINE FESCUE AND 60 TO 70 PERCENT, SEEDING RATES 1 1/2 TO 3 POLINDS PER

CONTRET THE FORCE AND ON TO THE MEDIAN SERIES NAMES 12 (TO TO TO AND THE SERIES NAMES 12 (TO TO THE FORE SERIES NAMES 12 (TO THE

E. IF SOL MOSTURE IS DEFICIENT, SUPPLY NEW SEEDINGS WITH ALEQUATE WAITER FOR PLANT GROWTH 0.5 TO 1 INCH EVERY 3 TO 4 DAYS DEPENDING ON SOL TECTURE) UNTIL THEY MEET PRINT. IESTBALISHED, THIS IS ESPECIALLY TRUE INHEN SEEDING ARE MADE LITE IN THE PLANTING SESSON. IN ARROMALITY OFF OH TO SESSON, DO NO MATCHEST STATE.

STANDARD STABILIZATION NOTE:

FOLLOWING INITIAL SOIL DISTURBANCE OR RE-DISTURBANCE, PERMANENT OR TEMPORARY STABILIZATION MUST BE COMPLETED WITHIN

A. THREE (3) CALENDAR DAYS AS TO THE SURFACE OF ALL PERMITTER DAYS, SMALLS, DITCHES, PERMETER SURES, AND ALL SUDES STEEPER THAN 3 HORIZONTAL TO 1 VERTICAL (S.I.). AND 8. SCAN (7) CALENDAR DAYS AS TO ALL OTHER DISTURBED OF GRADED AREAS ON THE PROJECT SITE NOT UNDER A ACTIC SAGRANG.

EROSION AND SEDIMENT CONTROL NOTES

ALL SEDIMENT CONTROL OPERATIONS ARE TO BE DONE IN ACCORDANCE WITH SECTION 219 OF THE HOWARD COUNTY VOLUME IV DESIGN MANUAL AND THE STANDARDS AND SPECIFICATIONS FOR SEDIMENT CONTROL IN DEVELOPING AREAS.

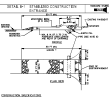
2. ALL EROSION AND SEDIMENT CONTROL DEVICES SHALL BE INSTALLED AS THE FIRST ORDER OF 3. ALL EXCAVATED MATERIALS SUBJ. DE STOCKBUED ON THE LIDERAGE SOE OF THE MAIN TRENCH

EXCAVATION AND BACKFILL SHALL BE LIMITED TO THAT WHICH CAN BE STABILIZED WITHIN ONE WORKING DAY.

THROUGHOUT THE PROJECT, THE CONTRACTOR SHALL REQUIRTLY INSPECT ALL SEDMENT CONTROL DEVOCES AND PROVIDE ALL NECESSARY MANTENANCE TO INSURE THAT ALL DEVICES ARE IN OPERATIVE CONDITION.

7. ALL SEDIMENT CONTROL FACILITIES SHALL REMAIN IN PLACE UNTIL PERMISSION FOR THEIR REMOVAL HAS BEEN OBTAINED FROM THE HOWARD COUNTY SEDIMENT CONTROL INSPECTOR

MATERIAL	SPECIFICATION	SIZE	NOTES
PLANTINGS	SEE APPENDIX A. TABLE A.A.	N/A	PLANTINGS ARE SITE-SPECIFIC
PLANTING SOL [2" TO +" DEEP]	LOAMY SAND (80 - 65%) & COMPOST (35 -40%) CR SANDY LOAM (30%), COARSE SAND (30%) & COMPOST (40%)	N/A	USBA SCR. TYPES LOWLY SAND OR SAVEY LOAM: CLAY CONTEXT < SR
ORGANIC CONTENT	MIN. 10% BY DRY WEIGHT (ASTM D 2974)		
MULCH	SHREDDED HARDWOOD		AGED 6 MONTHS, MINIMUNE NO PINE OR WOOD CHIPS
PEA ORAVEL DIAPHRADA	PEA GRAVEL: ASTM-0-448	NO. B OR NO. 9 (1/6" TO 3/8")	
CURTAN DRAIN	CRNAMENTAL STONE: WXSHED CORRLES	\$106E2 21TO 51	
SEOTEXTILE		N/A	
GRAVEL (UNDERFRAINS AND MFILTRATION BERWS)	AASHTO M-43	NO. 57 OR NO. 6 ADDRECATE (3/8° 10 3/4°)	
INDEFORAN PPING	F 758, TWPE PS 28 OR AASHTO M-278	4'TO 6'HIGID SCHEDULE 40 PVC OR SERISS	SLOTTED OR PEPFORATED PPPE, 3/8*PEPF, © 6*ON CENTER, 4 HOLES PER HORE MINIMAN OF 3'OF CHAVEL OVER PPES, MOT NECESSARCH UNCERNICATH PPES, PEPFORATED PPE SHALL BE WRAFPED WITH SLINCH GALVANIZED HARDWARE CLOTH
POURED IN PLACE CONCRETE (PF REQUIRED)	MISHA MIX NO. 3: FC = 3500 as 05 Days, NORMAL WORLD NORMAL WORLD NORMAL N	N/A	HIGH STRING OF DOMESTMENT CONTROL REQUIRES OF ANY PRISON OF DUE 100 FT SEA ALONG ENGINE TO SEA OF THE STRING THE STRING CONTROL AND AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY ANY PROPERTY AND ANY PROPERTY AND ANY PROPERTY ANY PROPERTY ANY PROPERTY ANY PROPERTY ANY PROPERTY AN
SAND	AASHTO-M-6 OR ASTM-C-33	0.02170 0.041	SAID SUBSTITUTIONS SUCH AS DIMBASE AND GRAYSTONE (AASHTO) 410 ARE NOT ACCEPTABLE, NO CALCUM CARBONATES OR DOLCATIC SAID SUBSTITUTIONS ARE ADSEPTABLE, NO SOCI DUSTICAN BE USED FOR SAID.



. PLACE STABLISTS CONSTRUCTON ENTRANCE IN ACCORDANCE WITH THE APPROVED PLAN, VEHICLES MIST TRAVEL OWER THE EXTRE LESSEN OF THE SECUL LISE WHINKIN LESSEN OF THE SECTION OF THE SECOND CLOSE WHINKIN LESSEN OF THE TREE WHINKIN AT THE CO. SPACE SECOND CLOSE LISE WHINKIN WEIGHT OF THE TEXT, FLAME SEC TO ITEET WHINKIN AT THE A HOM SPOT. KORAGE AND PLACE HONWOVEN GEOTEXTILE, AS SPECIFIED IN SECTION H-1 MATERIAL!

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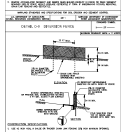
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24 (DRIVED MUNICIPAL POLICE CHARACTER CALCANDED COMMUNICATION OF STORE (LEGAL MANAGEM CONTROL OF MATERIA MOMEN SUIT PILM GEOMETILE AS SPECIOUS IN SECTION 8-1 MATERIALS, SECURELY TO THE SPECIOT SIZE, OF SHAM LIAN FIDING WITH SEC SPINICO EVERY 24 MONES AT THE TOP MICH MP

WERE ENDS OF THE OCCUPANTILE COME TOUCHER, THE ENDS SHALL BE OVER TOUCHER, AND STRAILED TO PREMENT REPRESENT OF PROS.

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PERFORM FAIL GRADING, TOPICS, APPLICATION, DESCRIP PREFERANCE, AND PERMINENT DESCRIP IN ACCORDANCE WITH SPECIFICATIONS. PLACE INTITION WEIGH, 48 HOURS OF CONTACTING SEEDING DEMANDER, DILLEGIS BUT OF REPORTS VIOLENCE ON THE APPRICAL DESCRIPTION OF DEMANDER, DILLEGIS BUT OF REPORTS VIOLENCE ON THE APPRICAL DESCRIPTION AND THE APPLICATION OF THE APPLICATIO DIRECT MATTER IN DIRECTION OF WATER FLOW, COLUMNIA THE FIRST WILL, ON THE CHANNEL COLUMNIA, MICH. FROM COLUMNIA, OF CHANGE, OUT WHICH WHICH ALLONS WALLS. LAY MAT

SCHOOL DESIREMAN END OF EACH MAT FOLL BY DIGGING A 8 INCH QUINNESS. TREATS AT THE SPECIAL END OF THE MATTER, FLARING THE MALE BY THE SPECIAL END OF THE SPECIAL END OF MALE BY DIFFER OF ARLT THE ROLL EXISTS FOR MANUFACTURES RECOMMENDATIONS, DIRECTOR ROLL EXIST IN HOUSE SHEWARD, WITH THE INTERNAL MAY DIRECTAMPING ON THE OF THE ROLL EXISTS COMMENTS.

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