

APPENDIX B.4.C SPECIFICATIONS FOR MICRO-BIORETENTION. RAIN GARDEN. LANDSCAPE INFILTRATION & INFILTRATION BERMS

1. MATERIAL SPECIFICATIONS THE ALLOWABLE MATERIALS TO BE USED IN THESE PRACTICES ARE DETAILED IN TABLE B.4.1.

2. FILTERING MEDIA OR PLANTING SOIL

- THE SOIL SHALL BE A UNIFORM MIX. FREE OF STONES, STUMPS, ROOTS OR OTHER SIMILAR OBJECTS LARGER THAN TWO INCHES. NO OTHER MATERIALS OR SUBSTANCES SHALL BE MIXED OR DUMPED WITHIN THE MICRO-BIORETENTION PRACTICE THAT MAY BE HARMFUL TO PLANT GROWTH, OR PROVE A HINDRANCE TO THE PLANTING OR MAINTENANCE OPERATIONS. THE PLANTING SOIL SHALL BE FREE OF BERMUDA GRASS, QUACKGRASS JOHNSON GRASS. OR OTHER NOXIOUS WEEDS AS SPECIFIED UNDER COMAR 15.08.01.05. THE PLANTING SOIL
- SHALL BE TESTED AND SHALL MEET THE FOLLOWING CRITERIA: * SOIL COMPONENT - LOAMY SAND OR SANDY LOAM (USDA SOIL TEXTURAL CLASSIFICATION). * ORGANIC CONTEN - MINIMUM 10% BY DRY WEIGHT (ASTM D 2974). IN GENERAL, THIS CAN BE MET WITH A MIXTURE OF LOAMY SAND (60%-65%) AND COMPOST (35% TO 40%) OR SANDY LOAM (30%), COARSE SAND (30%), AND COMPOST (40%).
- * CLAY CONTENT MEDIA SHALL HAVE A CLAY CONTENT OF LESS THAN 5%. * PH RANGE - SHOULD BE BETWEEN 5.5 - 7.0. AMENDMENTS (E.G., LIME, IRON SULFATE PLUS SULFUR) MAY BE MIXED IN TO THE SOIL TO INCREASE OR DECREASE PH. THERE SHALL BE AT LEAST ONE SOIL TEST PER PROJECT. EACH TEST SHALL CONSIST OF BOTH THE STANDARD

SOIL TEST FOR PH, AND ADDITIONAL TESTS OF ORGANIC MATTER, AND SOLUBLE SALTS. A TEXTURAL ANALYSIS IS REQUIRED FROM THE SITE STOCKPILED TOPSOIL IF TOPSOIL IS IMPORTED, THEN A TEXTURE ANALYSIS SHALL BE PERFORMED FOR EACH LOCATION WHERE THE TOPSOIL WAS EXCAVATED. 3. COMPACTION

REQUIRED BACKFILL. WHEN POSSIBLE, USE EXCAVATION HOES TO REMOVE ORIGINAL SOIL. IF PRACTICES ARE EXCAVATED USING LOADER, THE CONTRACTOR SHOULD USE WIDE TRACK OR MARSH TRACK EQUIPMENT, OR LIGHT EQUIPMENT WITH TURF TYPE TIRES. USE OF EQUIPMENT WITH NARROW TRACKS OR NARROW TIRES, RUBBER TIRES WITH LARGE LUGS, OR HIGH-PRESSURE TIRES WILL CAUSE EXCESSIVE COMPACTION RESULTING IN REDUCED INFILTRATION RATES AND IS NOT ACCEPTABLE. COMPACTION WILL SIGNIFICANTLY CONTRIBUTE TO DESIGN FAILURE. COMPACTION CAN BE ALLEVIATED AT THE BASE OF THE BIORETENTION FACILITY BY USING A PRIMARY TILLING

IT IS VERY IMPORTANT TO MINIMIZE COMPACTION OF BOTH THE BASE OF BIORETENTION PRACTICES AND THE

OPERATION SUCH AS CHISEL PLOW, RIPPER, OR SUBSOILER. THESE TILLING OPERATIONS ARE TO REFRACTURE THE SOIL PROFILE THROUGH THE 12 INCH COMPACTION ZONE. SUBSTITUTE METHODS MUST BE APPROVED BY THE ENGINEER. ROTOTILLERS TYPICALLY DO NOT TILL DEEP ENOUGH TO REDUCE THE EFFECTS OF COMPACTION FROM HEAVY EQUIPMENT. ROTOTILL 2 TO 3 INCHES OF SAND INTO THE BASE OF THE BIORETENION FACILITY BEFORE BACKFILLING THE

OPTIONAL SAND LAYER. PUMP ANY PONDED WATER BEFORE PREPARING (ROTOTILLING) BASE. WHEN BACKFILLING THE TOPSOIL OVER THE SAND LAYER, FIRST PLACE 3 TO 4 INCHES OF TOPSOIL OVER THE SAND, THEN ROTOTILL THE SAND/TOPSOIL TO CREATE A GRADATION ZONE. BACKFILL THE REMAINDER OF THE TOPSOIL TO FINAL GRADE. WHEN BACKFILLING THE BIORETENTION FACILITY, PLACE SOIL IN LIFTS 12" TO 18". DO NOT USE HEAVY EQUIPMENT WITHIN THE BIORETENTION BASIN. HEAVY EQUIPMENT CAN BE USED AROUND THE PERIMETER OF THE BASIN TO SUPPLY SOILS AND SAND. GRADE BIORETENTION MATERIALS WITH LIGHT EQUIPMENT SUCH AS A COMPACT LOADER OR A DOZER/LOADER WITH MARSH TRACKS.

RECOMMENDED PLANT MATERIAL FOR MICRO-BIORETENTION PRACTICES CAN BE FOUND IN APPENDIX A, SECTION

5. PLANT INSTALLATION

COMPOST IS A BETTER ORGANIC MATERIAL SOURCE, IS LESS LIKELY TO FLOAT, AND SHOULD BE PLACED IN THE INVERT AND OTHER LOW AREAS, MULCH SHOULD BE PLACED IN SURROUNDING TO A UNIFORM THICKNESS OF 2" TO 3". SHREDDED OR CHIPPED HARDWOOD MULCH IS THE ONLY ACCEPTED MULCH. PINE MULCH AND WOOD CHIPS WILL FLOAT AND MOVE TO THE PERIMETER OF THE BIORETENTION AREA DURING A STORM EVENT AND ARE NOT ACCEPTABLE, SHREDDED MULCH MUST BE WELL AGED (6 TO 12 MONTHS) FOR ACCEPTANCE ROOTSTOCK OF THE PLANT MATERIAL SHALL BE KEPT MOIST DURING TRANSPORT AND ON-SITE STORAGE. THE PLANT ROOT BALL SHOULD BE PLANTED SO 1/8TH OF THE BALL IS ABOVE FINAL GRADE SURFACE, THE DIAMETER OF THE PLANTING PIT SHALL BE AT LEAST SIX INCHES LARGER THAN THE DIAMETER OF THE PLANTING BALL. SET AND MAINTAIN THE PLANT STRAIGHT DURING THE ENTIRE PLANTING PROCESS. THOROUGHLY WATER GROUND BED COVER AFTER INSTALLATION. TREES SHALL BE BRACED USING 2" BY 2" STAKES ONLY AS NECESSARY AND FOR THE FIRST GROWING SEASON ONLY. STAKES ARE TO BE EQUALLY SPACED ON THE OUTSIDE OF THE TREE BALL. GRASSES AND LEGUME SEED SHOULD BE DRILLED INTO THE SOIL TO A DEPTH OF AT LEAST ONE INCH. GRASS AND LEGUME PLUGS SHALL BE PLANTED FOLLOWING THE NON-GRASS GROUND COVER PLANTING SPECIFICATIONS. THE TOPSOIL SPECIFICATIONS PROVIDE ENOUGH ORGANIC MATERIAL TO ADEQUATELY SUPPLY NUTRIENTS FROM NATURAL CYCLING, THE PRIMARY FUNCTION OF THE BIORETENTION STRUCTURE IS TO IMPROVE WATER QUALITY. ADDING FERTILIZERS DEFEATS, OR AT A MINIMUM, IMPEDES THIS GOAL. ONLY ADD FERTILIZER IF WOOD CHIPS OR MULCH ARE USED TO AMEND THE SOIL. ROTOTILL UREA FERTILIZER AT A RATE OF 2 POUNDS PER 1000 SQUARE

UNDERDRAINS SHOULD MEET THE FOLLOWING CRITERIA:

FEET OF SURFACE AREA).

- * PIPE SHOULD BE 4" TO 6" DIAMETER, SLOTTED OR PERFORATED RIGID PLASTIC PIPE (ASTMF 758, TYPE PS 28, OR AASHTO-M-278) IN A GRAVEL LAYER. THE PREFERRED MATERIAL IS SLOTTED, 4" RIGID PIPE (E.G., PVC OF HDPE)
- * PERFORATIONS IF PERFORATED PIPE IS USED, PERFORATIONS SHOULD BE 3/8" DIAMETER LOCATED 6" ON CENTER WITH A MINIMUM OF FOUR HOLES PER ROW. PIPE SHALL BE WRAPPED WITH A 1/4" (NO. 4 OR 4x4) GALVANIZED HARDWARE CLOTH. * GRAVEL - THE GRAVEL LAYER (NO. 57 STONE PREFERRED) SHALL BE AT LEAST 3" THICK ABOVE AND BELOW THE UNDERDRAIN.
- * THE MAIN COLLECTOR PIPE SHALL BE AT A MINIMUM 0.5% SLOPE. * A RIGID, NON-PERFORATED OBSERVATION WELL MUST BE PROVIDED (ONE PER EVERY 1,0000 SQUARE FEET) TO PROVIDE A CLEAN-OUT PORT AND MONITOR PERFORMANCE OF THE FILTER.
- * A 4" LAYER OF PEA GRAVEL (1/8" TO 3/8" STONE) SHALL BE LOCATED BETWEEN THE FILTER MEDIA AND UNDERDRAIN TO PREVENT MIGRATION OF FINES IN TO THE UNDERDRAIN. THIS LAYER MAY BE CONSIDERED PART OF THE FILTER BED WHEN BED THICKNESS EXCEEDS 24". THIS MAIN COLLECTOR PIPE FOR UNDERDRAIN SYSTEMS SHALL BE CONSTRUCTED AT A MINIMUM SLOPE OF 0.5%. OBSERVATION WELLS AND/OR CLEAN-OUT PIPES MUST BE PROVIDED (ONE MINIMUM PER EVERY 1000 SQUARE

THESE PRACTICES MAY NOT BE CONSTRUCTED UNTIL ALL CONTRIBUTING DRAINAGE AREA HAS BEEN STABILIZED.

Table B.4.1 Materials Sp	ecifications for Micro-Bioret	Landscape Infiltration-	
Material	Specification	Size	Notes
Plantings	see Appendix A, Table A.4	n/a	plantings are site-specific
Planting soil [2" to 4" deep]	loamy sand (60 - 65%) & compost (35 - 40%) or sandy loam (30%), coarse sand (30%) & compost (40%)	n/a	USDA soil types loamy sand or sandy loam; clay content < 5%
Organic content	Min. 10% by dry weight (ASTM D 2974)		
Mulch	shredded hardwood		aged 6 months, minimum; no pine or wood chips
Pea gravel diaphragm	pea gravel: ASTM-D-448	NO. 8 OR NO. 9 (1/8" TO 3/8")	
Curtain drain	ornamental stone: washed cobbles	stone: 2" to 5"	
Geotextile		n/a	PE Type I nonwoven
Gravel (underdrains and infiltration berms)	AASHTO M-43	NO. 57 OR NO. 6 AGGREGATE (3/8" to 3/4")	
Underdrain piping	F 758, Type PS 28 or AASHTO M-278	4" to 6" rigid schedule 40 PVC or SDR35	Slotted or perforated pipe; 3/8" perf. @ 6" on center, 4 holes pe row; minimum of 3" of gravel over pipes; not necessary underneath pipes. Perforated pipe shall be wrapped with %-inch galvanized hardware cloth
Poured in place concrete (if required)	MSHA Mix No. 3; f° = 3500 psi @ 28 days, normal weight, air-entrained; reinforcing to meet ASTM-615-60	u/a	on-site testing of poured-in-place concrete required: 28 day strength and slump test; all concrete design (cast-in-plac or pro-cast) not using previously approved State or local standards requires design drawings sealed and approved by a professional structural engineer licensed in the State of Marylar - design to include meeting ACI Code 350 R/89; vertical loadin [H-10 or H-20]; allowable horizontal loading (based on soil pressures); and analysis of potential cracking
Sand	AASHTO-M-6 or ASTM-C-33	0.02" to 0.04"	Sand substitutions such as Diabase and Graystone (AASHTO) #10 are not acceptable. No calcium carbonated or dolomitic san substitutions are acceptable. No "rock dust" can be used for san

OPERATION AND MAINTENANCE SCHEDULE FOR PRIVATELY OWNED AND MAINTAINED

STORMWATER DRY WELLS (M-5)

THE MONITORING WELLS AND STRUCTURES SHALL BE INSPECTED ON A QUARTERLY BASIS AND AFTER EVERY LARGE STORM EVENT.

WATER LEVELS AND SEDIMENT BUILD UP IN THE MONITORING WELLS

- SHALL BE RECORDED OVER A PERIOD OF SEVERAL DAYS TO INSURE 3. A LOG BOOK SHALL BE MAINTAINED TO DETERMINE THE RATE AT
- WHICH THE FACILITY DRAINS. 4. WHEN THE FACILITY BECOMES CLOGGED SO THAT IT DOES NOT DRAIN DOWN WITHIN THE 72 HOUR TIME PERIOD, CORRECTIVE ACTION SHALL
- 5. THE MAINTENANCE LOG BOOK SHALL BE AVAILABLE TO HOWARD COUNTY FOR INSPECTION TO INSURE COMPLIANCE WITH OPERATION
- AND MAINTENANCE CRITERIA. 6. ONCE THE PERFORMANCE CHARACTERISTICS OF THE INFILTRATION FACILITY HAVE BEEN VERIFIED, THE MONITORING SCHEDULE CAN BE REDUCED TO AN ANNUAL BASIS UNLESS THE PERFORMANCE DATA INDICATES THAT A MORE FREQUENT SCHEDULE IS REQUIRED.

TENTATIVELY APPROVED

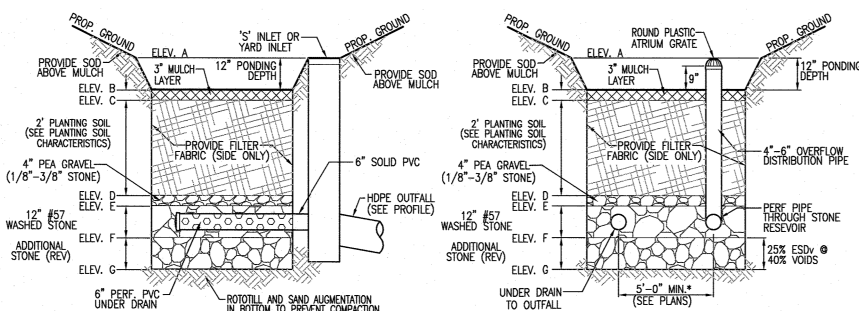
DEPARTMENT OF PLANNING AND ZONING

HOWARD COUNTY

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In line

PLANNI(NG) DIRECTOR



MICRO-BIORETENTION (UNDERDRAIN) (M-6) MICRO-BIORETENTION (OVERFLOW) (M-6)

LAYOUT OPTION 1

- MICROBIORETENTION NOTES:

 1. ONLY THE SIDES OF MICROBIORETENTION ARE TO BE WRAPPED IN FILTER FABRIC. FILTER FABRIC BETWEEN LAYER OR AT THE BOTTOM OF THE MICROBIORETNTION WILL CAUSE THE MBR TO FAIL, AND THEREFORE SHALL NOT BE INSTALLED.
- 2. WRAP THE PERFORATED MBR UNDERDRAIN PIPE WITH 1/4" MESH (4x4) OR SMALLER GALVANIZED HARDWARE CLOTH.

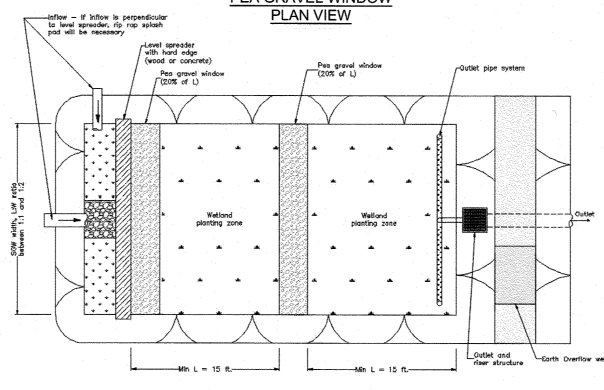
LAYOUT OPTION 2

3. PROVIDE 5' MINIMUM SPACING BETWEEN UNDER DRAIN AND PERFORATED PIPE THROUGH STONE RESIVOIR OR SPACE PIPE EQUALLY ACROSS BOTTOM FOR SMALL BIOS. (SEE PLANS)

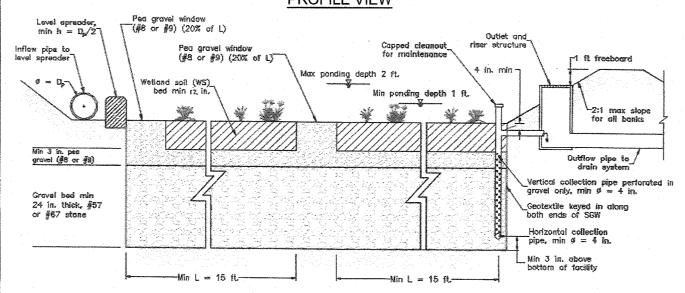
12" SAND FILTER LAYER-ASTM C33 CLEAN, FINE WASHED AGGREGATE SAND. ROTOTILL 1" BELOW TRENCH BOTTOM NOTES A MANUFACTURED SAND IS NOT ACCEPTABLE IN DRYWELLS. ALL PIPES SHOULD BE SCH 40 PVC 4" MIN DRYWELLS MUST BE A MINIMUM OF TY -10" FROM BUILDING FOUNDATION -30" FROM SEPTIC FIELD -100" FROM WELL LOCATION AND SHOULD BE LOCATED TO MINIMIZE ANY BASSMENT SEEPAGE. 1 TRENCH MAY NOT BE INSTALLED IN FILL. Department of Public Works ROOF DRAIN DRYWELL D-9.01 money & Sutle

FIGURE 3 STANDARD DRYWELL DOWNSPOUT FITTINGS INCOMING WATER FROM ROOFTOP ___ 2" X 3" ROOF LEADER ~ 2" X 3" X 4" 54D DOWNSPOUT ADAPTER "PVC MYE 45° OVERFLOW WATER TO SPLASH BLOCK 4" PVC SNAP-IN DRAIN (SCREEN) 4" SCHEDULE 40 PVC TO DRYMELL 1. THE SNAP IN SCREEN IS REQUIRED TO PREVENT CLOGGING OF THE DRYWELL 1. THE SHAP IN SOCIED IS TABLED TO ACCOMPANY FIGURE 3 MITH DEBRIS. 2. SEE FIGURE 38 "LIST OF POTENTIAL SUPPLIERS TO ACCOMPANY FIGURE 3 STANDARD DRYWELL DOWNSPOUT FITTINGS" FOR INFORMATION ON SOME LOCAL RETAILERS THAT SUPPLY COMPONENTS FOR THIS SYSTEM. Martin B. Covington III, PE ORIGINALLY EFFECTIVE APRIL, 2006 REVISED MARCH 19, 2008 DISTRIBUTED AT C.C. SURVEYORS MTG.

SUBMERGED GRAVEL WETLAND W/



SUBMERGED GRAVEL WETLAND W/ PEA GRAVEL WINDOW PROFILE VIEW



M-2. SUBMERGED GRAVEL WETLANDS

SUBMERGED GRAVEL WETLANDS:

CONSTRUCTION CRITERIA: THE FOLLOWING ITEMS SHOULD BE ADDRESSED DURING THE CONSTRUCTION OF PROJECTS WITH

1. SITE DISTURBANCE: ALL ON-SITE DISTURBED AREAS SHOULD BE STABILIZED PRIOR TO ALLOWING RUNOFF TO ENTER THE NEWLY CONSTRUCTED WETLAND.

2. EROSION AND SEDIMENT CONTROL: THE PROPOSED LOCATION OF A SUBMERGED GRAVEL WETLAND SHALL BE PROTECTED DURING CONSTRUCTION. SURFACE RUNOFF SHALL BE DIVERTED AWAY FROM THE PRACTICE DURING GRADING OPERATIONS. FLOW SPLITTERS AND OTHER CONVEYANCE INFRASTRUCTURE SHALL BE BLOCKED.

WETLAND CONSTRUCTION SHALL BE PERFORMED WITH LIGHTWEIGHT, WIDE-TRACKED EQUIPMENT TO

AREA. ANY PUMPING OPERATIONS SHALL DISCHARGE FILTERED WATER TO A STABLE OUTLET. 3. GRAVEL MEDIA: THE AGGREGATE SHALL BE COMPOSED OF AN 18 TO 48 INCH LAYER OF CLEAN

MINIMIZE DISTURBANCE AND COMPACTION. EXCAVATED MATERIALS SHALL BE PLACED IN A CONTAINED

WASHED, UNIFORMLY GRADED MATERIAL WITH A POROSITY OF 40%. ROUNDED BANK RUN GRAVEL IS RECOMMENDED (E.G., ASTM D448 4,5, OR 6 STONE OR EQUAL).

- REGULAR INSPECTIONS SHALL BE MADE DURING THE FOLLOWING STAGES OF CONSTRUCTION:
 - DURING EXCAVATION TO SUBGRADE. DURING PLACEMENT OF BACKFILL OF PERFORATED INLET PIPE AND
 - OBSERVATION WELLS.
- DURING PLACEMENT OF GEOTEXTILES AND ALL FILTER MEDIA. DURING CONSTRUCTION OF ANY APPURTENANT CONVEYANCE SYSTEMS SUCH AS DIVERSION STRUCTURES, INLETS, OUTLETS, AND FLOW
- DISTRIBUTION STRUCTURES. UPON COMPLETION OF FINAL GRADING AND ESTABLISHMENT OF PERMANENT STABILIZATION, AND BEFORE ALLOWING RUNOFF TO ENTER THE WETLAND.

PEA GRAVEL WINDOW

OPERATION AND MAINTENANCE SCHEDULE FOR LANSCAPE INFILTRATION (M-3), MICRO-BIORETENTION (M-6),

RAIN GARDENS (M-7), BIORETENTION SWALE (M-8).

AND ENHANCED FILTERS (M-9)

1. THE OWNER SHALL MAINTAIN THE PLANT MATERIAL, MULTCH LAYER AND SOIL

LAYER ANNUALLY. MAINTENANCE OF MULCH AND SOIL IS LIMITED TO CORRECTING

THE SPRING. PLANT MATERIAL SHALL BE CHECKED FOR DISEASE AND INSECT

INFESTATION AND MAINTENANCE WILL ADDRESS DEAD MATERIAL PRUNING.

MARYLAND STORMWATER DESIGN MANUAL, VOLUME II, TABLE A.4.1 AND 2.

AND SHRUBS, AND REPLACE ALL DEFICIENT STAKES AND WIRES.

MINIMUM OF ONCE PER MONTH AND AFTER EACH HEAVY STORM.

REMOVED BEFORE THE NEW LAYER IS APPLIED.

AREAS OF EROSION OR WASH OUT. ANY MULCH REPLACEMENT SHALL BE DONE IN

ACCEPTABLE REPLACEMENT PLANT MATERIAL IS LIMITED TO THE FOLLOWING: 2000

2. THE OWNER SHALL PERFORM A PLANT IN THE SPRING AND IN THE FALL OF

EACH YEAR. DURING THE INSPECTION, THE OWNER SHALL REMOVE DEAD AND

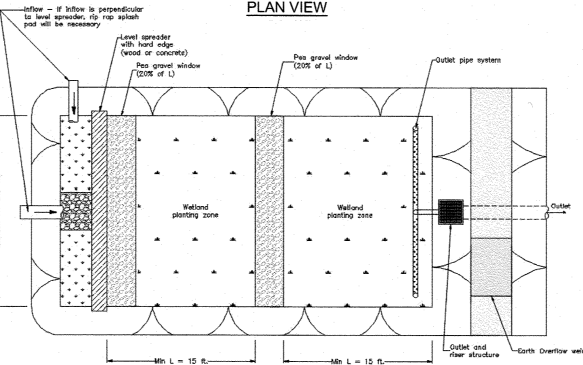
DISEASED VEGETATION CONSIDERED BEYOND TREATMENT, REPLACE DEAD PLANT

MATERIAL WITH ACCEPTABLE REPLACEMENT PLANT MATERIAL, TREAT DISEASED TREES

3. THE OWNER SHALL INSPECT THE MULCH EACH SPRING, THE MULCH SHALL BE

REPLACED EVERY TWO TO THREE YEARS. THE PREVIOUS MULCH LAYER SHALL BE

4. THE OWNER SHALL CORRECT SOIL EROSION ON AN AS NEEDED BASIS, WITH A



NOTES:

- (1) PROVIDE "GRAVEL JACKET" THROUGH SOIL LAYER TO KEEP SOIL FROM MIGRATING IN TO GRAVEL LAYER.
- (2) SLOTTED RIGID PVC OR HDPE OR PERFORATED SCH 40 PVC PIPE TO BE WRAPPED W/ 1/4" GALVANIZED HARDWARE CLOTH OR EQUAL MATERIAL, SEE APPENDIX B.4.C.

WETLAND SOIL SPECIFICATIONS

THE SURFACE INFILTRATION RATES OF THE GRAVEL WETLAND SOIL SHOULD BE SIMILAR TO A LOW HYDRAULIC CONDUCTIVITY WETLAND SOIL $(0.1-0.01 \text{ FT/DAY} = 3.5 \text{ X} 10^5 \text{ CM/SEC TO}$ 3.5 X 10⁶ CM/SEC)). THIS SOIL CAN BE MANUFACTURED USING COMPOST, SAND, AND SOME FINE SOILS TO BLEND TO A HIGH % ORGANIC MATTER CONTENT SOIL (>15% ORGANIC MATTER). AVOID USING CLAY CONTENTS IN EXCESS OF 15% BECAUSE OF POTENTIAL MIGRATION OF FINES INTO SUBSURFACE GRAVEL LAYER DO NOT USE GEOTEXTILES BETWEEN THE HORIZONTAL LAYERS OF THIS SYSTEM AS THEY WILL CLOG DUE TO FINES AND MAY RESTRICT ROOT GROWTH.

IMPERVIOUS LINER:

- IF NATIVE A LOW HYDRAULIC CONDUCTIVITY NATIVE SOIL IS NOT PRESENT BELOW THE GRAVEL LAYER, A LOW PERMEABILITY LINER OR SOIL SHOULD BE USED TO: - MINIMIZE INFILTRATION
- PRESERVE HORIZONTAL FLOW IN THE GRAVEL, - MAINTAIN THE WETLAND PLANTS. IF GEOTECHNICAL TESTS CONFIRM THE NEED FOR A LINER, ACCEPTABLE OPTIONS INCLUDE: (A) 6 TO 12 INCHES (15 - 30 CM) OF CLAY SOIL (MINIMUM 15% PASSING THE #200 SIEVE AND A MINIMUM PERMEABILITY OF 1 X 10^5 CM/SEC),
- (B) A 30 ML HDPE LINER, (C) BENTONITE. (D) USE OF CHEMICAL ADDITIVES (SEE NRCS AGRICULTURAL HANDBOOK NO. 386, DATED 1961, OR ENGINEERING FIELD MANUAL), (E) A DESIGN PREPARED BY A PROFESSIONAL

- EROSION MATTING TO BOTTOM OF GROUND -UNDISTURBED \ WEIR VARIES 1' TYPICAL SPILLWAY SECTION NOT TO SCALE 0.3

TYPICAL SPILLWAY PROFILE **DETAILS OF WEIR OUTLET** MICRO-BIORETENTION

CASCADE RIDGE - ESDV COMPUTATIONS

MINIMUM MAXIMUM 1.55" VOLUME IMPERV IMPERV

88

88

88

892

176

176

352

176

1197

288

288

576

176

176

176

176

176

35195

1000

1000

1000

1000

1000

4219

2000

2000

2000

7757

2000

2000

2000

2000

2000

2000

2000

0.02

0.02

0.02

0.02

0.10

0.05

0.05

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0.00

0.00

0.00

5.21 MICROSCALE GRAVEL WETLAND

MICROSCALE PRAC. (DRY WELL)

0.21 MICROSCALE MICRO-BIO RETENTION #1

0.00 MICROSCALE PRAC. (DRY WELL)

0.00 MICROSCALE PRAC. (DRY WELL)

0.26 MICROSCALE MICRO-BIO RETENTION #2

MICROSCALE PRAC. (DRY WELL)

0.00 88 CF FOR EACH (5x11x4) DRYWELL

0.00 MICROSCALE PRAC. (DRYWELL)

0.00 MICROSCALE PRAC. (DRY WELL)

0.00 MICROSCALE PRAC. (DRY WELL)

0.00 88 CF FOR EACH (5x11x4) DRYWELL

1197 897.75 SF MICRO BIO

892 669 SF MICRO BIO

0.00 88 CF FOR EACH (5x11x4) DRYWELL

88 CF FOR EACH (5x11x4) DRYWELL

144 CF FOR EACH (9x10x4) DRYWELL

88 CF FOR EACH (5x11x4) DRYWELL

6824 5118 SF SGW @ 1.0 PONDING

88 CF FOR EACH (5x11x4) DRYWELL

5784

123

123

123

123

123

577

1024

245

245

245

245

VOLUME | VOLUME | VOLUME | PROVIDED*

206

206

206

206

206

206

TOTAL

968

412

412

TOTAL

412

1718

412

412

TOTAL

412

412

TOTAL

412

412

412

TOTAL

79

372

158

158

158

158

158

158

DEVELOPED / SITE AREA:

TARGET Pe:

SITE RV:

1000

1000

1000

1000

13366

2000

2000

2000

2000

2000

2000

2000

2000

Rv=0.05+0.009XI

V min=1.0" rainfall

Vmax= 1yr rainfall=2.6"

AREA 1

HALF LOT 1, 2, 3, 9, 15, 16

PART OF +ROAD R/W

PART OF OS 17 AND OS18

AREA 2

HALF LOT 1 HOUSE

HALF LOT 2 HOUSE

HALF LOT 3 HOUSE

HALF LOT 9 HOUSE

HALF LOT 15 HOUSE

HALF LOT 16 HOUSE

FRONT 4

+ROAD R/W

AREA 4

LOT 5 HOUSE

LOT 6 HOUSE

LOT 4 HOUSE

+ROAD R/W

LOT 7 HOUSE

LOT 8 HOUSE

LOT 10 HOUSE

LOT 11 HOUSE

LOT 12 HOUSE

LOT 13 HOUSE

TOTALS

13.43

100.00

100.00

100.00

100.00

100.00

100.00

31.57

100.00

100.00

100.00

100.00

100.00

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100.00

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0.9500 1000

SITE IMPERVIOUS:

(1.0x0.95xA)/12

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0.02

0.02

0.02

0.02

0.02

0.31

0.05

0.05

0.05

0.05

0.05

0.05

0.05

0.05

0.05

0.05

(2.6x0.95xA)/12

1.55

24.9 PERCENT ESTIMATED

0.2741 ESTIMATED

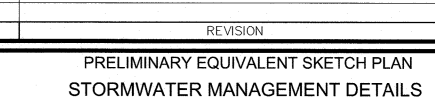
NOT TO SCALE

__ EX. GROUND

DATE

L. 362 / F. 26

HOWARD COUNTY, MARYLAND



CASCADE RIDGE LOTS 1-16 AND OPEN SPACE LOTS 17 - 19 7330 GREEN DRAKE ROAD ELKRIDGE, MD 21075

PARCEL: 474
TAX MAP: 31 GRID: 11
1ST ELECTION DISTRICT

VOGEL ENGINEERING TIMMONS GROUP

3300 NORTH RIDGE ROAD, SUITE 110, ELLICOTT CITY, MD 21043 P: 410.461.7666 F: 410.461.8961 www.timmons.com



ROBERT H. VOGEL, PE No.161

DESIGN BY: RHV DRAWN BY: MDL VETG RHV CHECKED BY: SCALE:

THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NO. 16193 EXPIRATION DATE: 09-27-2022 42148 W.O. NO.:

10 SHEET 10

ROFESSIONAL CERTIFICATE

4/33/21

OWNER/DEVELOPER JOHN NEELS 7330 GREEN DRAKE ROAD ELKRIDGE, MD 21075 (410) 869-0134