

Control Surface Water by Diverting Overland Flow from Wall. Consult with an Engineer for Recommendations.

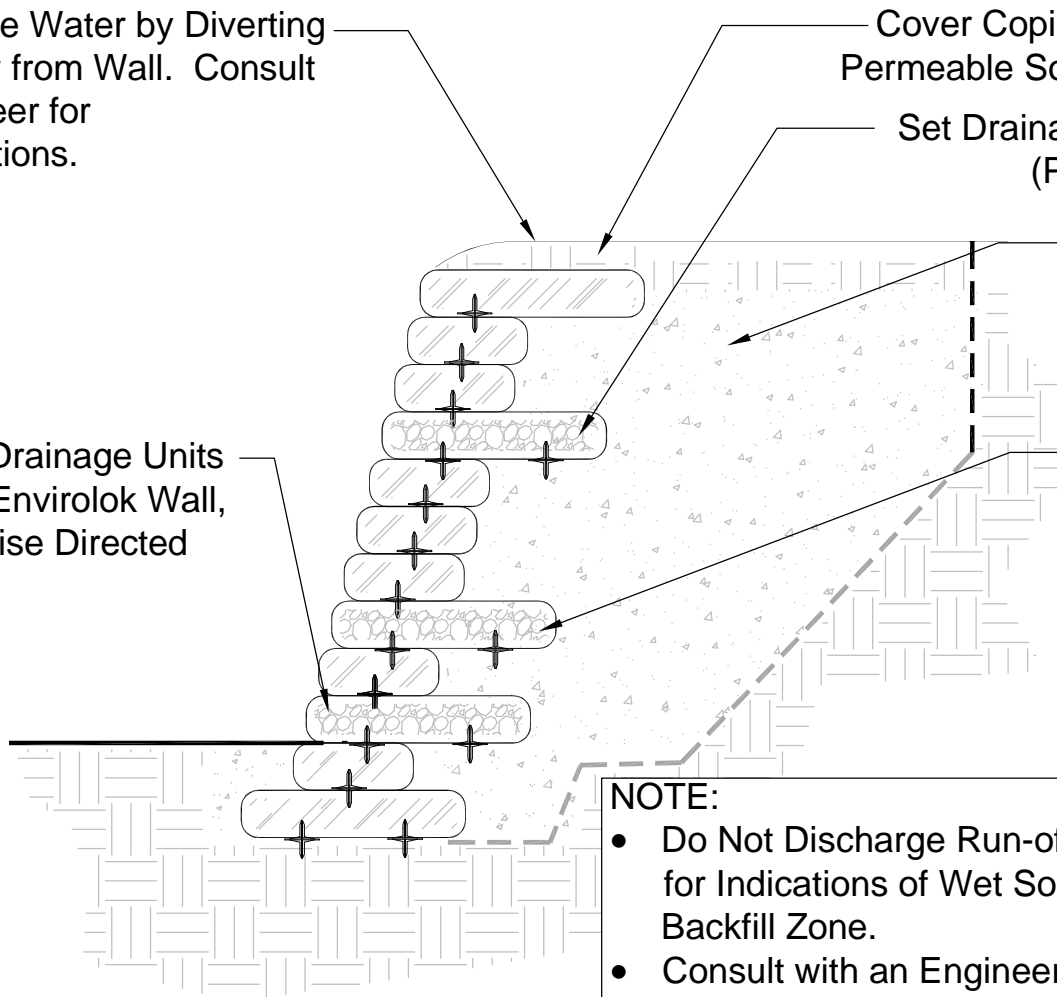
Cover Coping with Low Permeable Soil and Plant

Set Drainage Units in Tie-Back Position (Perpendicular to Face of Wall)

On-Site or Imported Backfill Compact to 95% Standard Proctor Density

Drainage Units to be Filled w/ 3/4" Clear Gravel

Place Lowest Drainage Units Above Toe of Envirolok Wall, Unless Otherwise Directed By Engineer



SECTION

NOTE:

- Do Not Discharge Run-off into Backfill Zone. Inspect site for Indications of Wet Soils or Seeps at Wall Base and Backfill Zone.
- Consult with an Engineer for Site Specific Recommendations
- See Sheet GN1-21 and Project Specifications for Additional Details & Installation Instructions

This is a typical, non-site specific design. Envirolok LLC makes these documents available on an "as is" basis. All CAD (.dwg) and PDF (.pdf) files were created as a service to our customers. Final determination of the suitability of any information or material for the use contemplated, and its manner of use, is the sole responsibility of the user. A final project specific design should be prepared by a qualified, licensed, professional engineer. THIS DRAWING IS NOT FOR CONSTRUCTION. Copyright 2020, Envirolok LLC

TITLE
**DRAINAGE UNIT
DETAIL**

DATE: MARCH 2021 SCALE: 1/2" = 1' - 0"

SHEET
SHEET D1-21



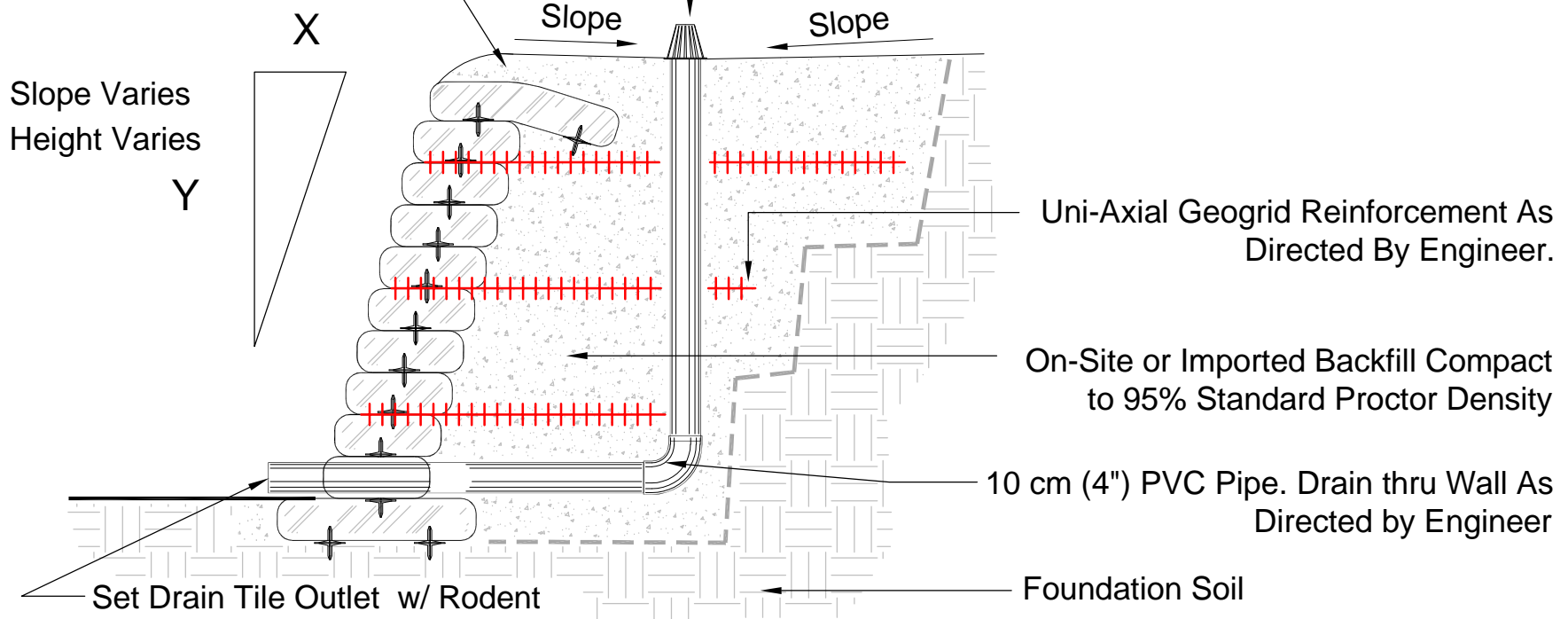
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REVISIONS

Cover Coping with Low Permeable Soil and Plant

Atrium Inlet Drain or Catch Basin. Connect to Drain Tile and Drain thru Wall



Slope Varies
Height Varies

Y

X

Slope

Slope

Uni-Axial Geogrid Reinforcement As Directed By Engineer.

On-Site or Imported Backfill Compact to 95% Standard Proctor Density

10 cm (4") PVC Pipe. Drain thru Wall As Directed by Engineer

Set Drain Tile Outlet w/ Rodent Guard. Place Backfill Material to Eliminate Air Pockets/ Voids Between Drain Tile & Bag.

Foundation Soil

SECTION

NOTE:

- Atrium Drain Inlet or Catch Basin is Recommended in a Situation or where Surface Run-off is Directed Towards the Wall.
- Do Not Discharge Run-off into Backfill Zone. Inspect site for Indications of Wet Soils or Seeps at Wall Base and Backfill Zone.
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TITLE
**DRAINAGE INLET
DETAIL**

DATE
MARCH 2021

SCALE
1/2" = 1' - 0"

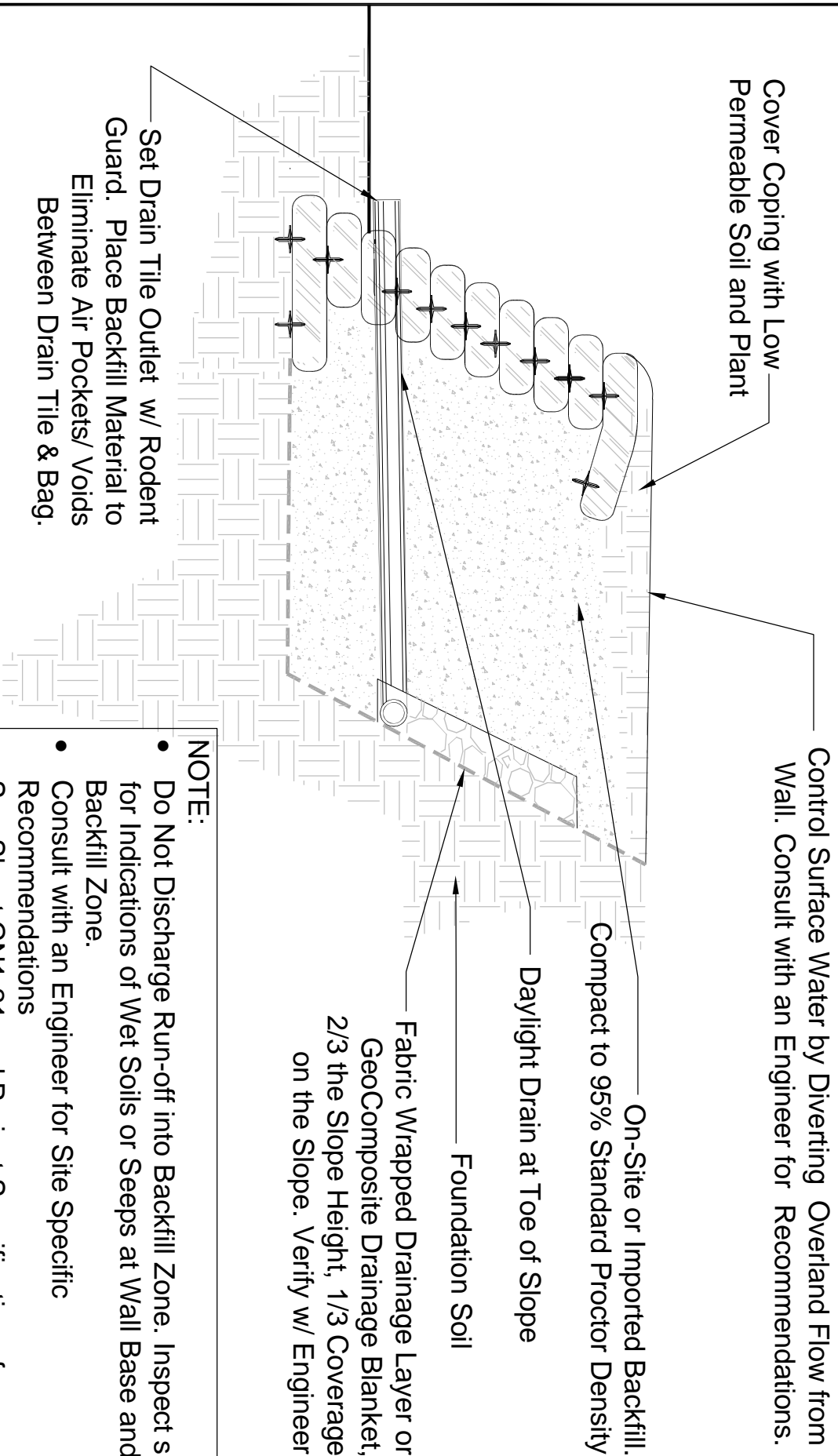
SHEET
SHEET D2-21

EnvirolokTM
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REVISIONS



- NOTE:**
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TITLE
**BACK DRAIN INSTALLATION
 DETAIL**

DATE	SCALE
MARCH 2021	1/2" = 1'-0"
SHEET	
SHEET D3-21	

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REVISIONS

Set Drain Tile Outlet w/ Rodent Guard.
Place Backfill Material to Eliminate Air Pockets/ Voids Between Drain Tile & Bag.

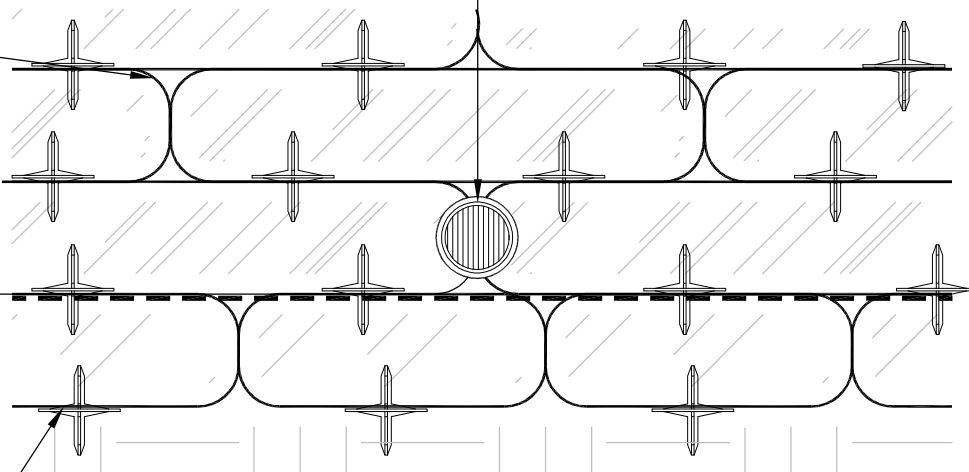
ELEVATION

Envirolok Unit, Typ.

Finished Grade

Foundation Course

Foundation Soil



NOTE:

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TITLE
**DRAIN OUTLET
DETAIL**

DATE
MARCH 2021

SCALE
1" = 1' - 0"

SHEET
SHEET D4-21


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REVISIONS