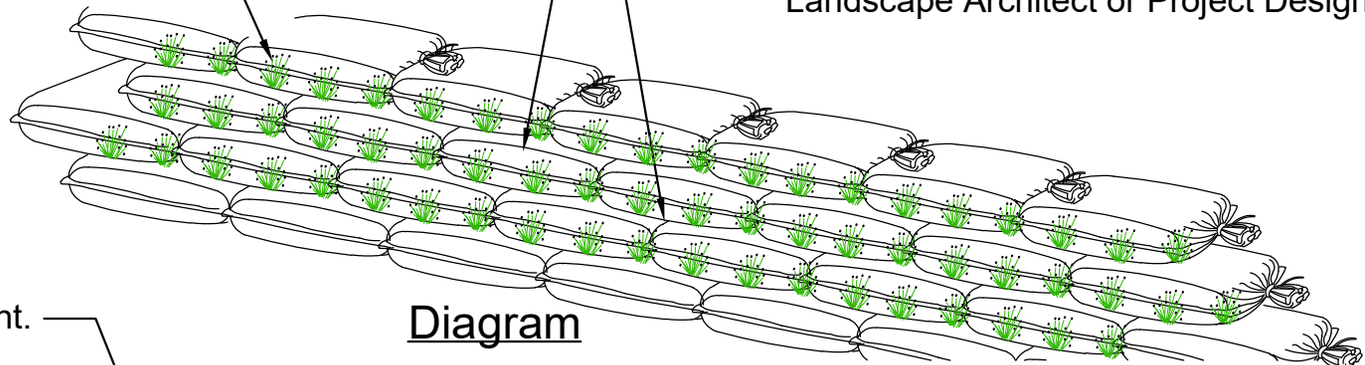


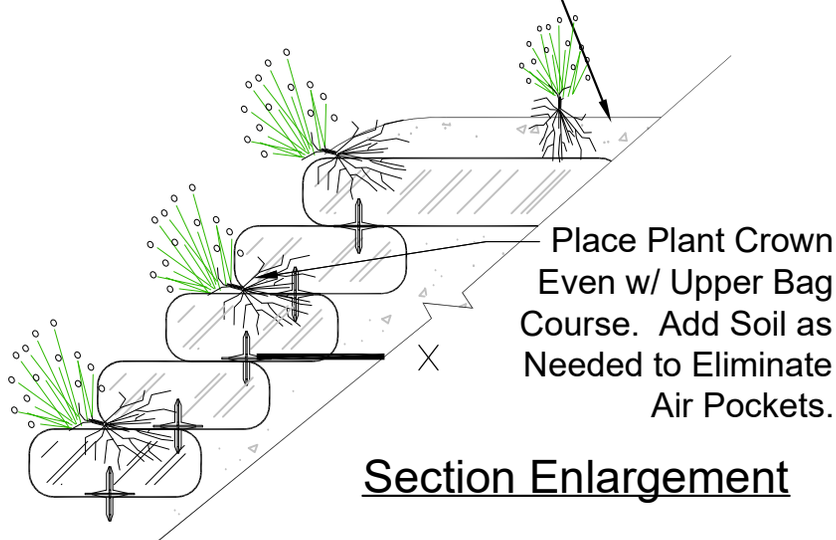
Install Plant Plugs at Horizontal & Vertical Joints Between Bags at a Density of 2-3 Plants per Bag or As Recommended By Landscape Architect or Project Designer. DO NOT Rupture Bags.

Apply Hydroseed or Slurry To Exposed Faces of Bags Prior to, or as an Alternative to Installing Live Plants For More Uniform and Immediate Coverage. Plants Species, Tackifier, Erosion Matting & Seeding Rate to be Determined by Landscape Architect or Project Designer.



**Diagram**

Cover Coping w/ Soil & Plant. DO NOT Rupture Bags



**Section Enlargement**

Place Plant Crown Even w/ Upper Bag Course. Add Soil as Needed to Eliminate Air Pockets.

**Notes:**

- Moisten Bags prior to planting to ensure better establishment. Do Not Over-Water.
- For sites requiring or utilizing irrigation, a misting system or soaker hose is recommended.
- Plant Plugs shall be 2.5" Pots or Smaller.
- Live plants can be installed during or after wall completion.
- See Sheet GN1 and Project Specifications for Additional Details & Installation Instructions
- Do Not Maintain Vegetation by Mowing or Burning.
- Consult w/ Local Expert for Plant Species and Spacing.

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  
**LIVE PLANTING / HYDROSEEDING DETAIL**

DATE  
JANUARY 2026

SCALE  
NTS

SHEET  
SHEET VD1



10101 N. Casey Road  
Evansville, WI 53536  
(P) 608.226.2565

www.envirolok.com  
ecosolutions@envirolok.com  
(F) 608.884.4640

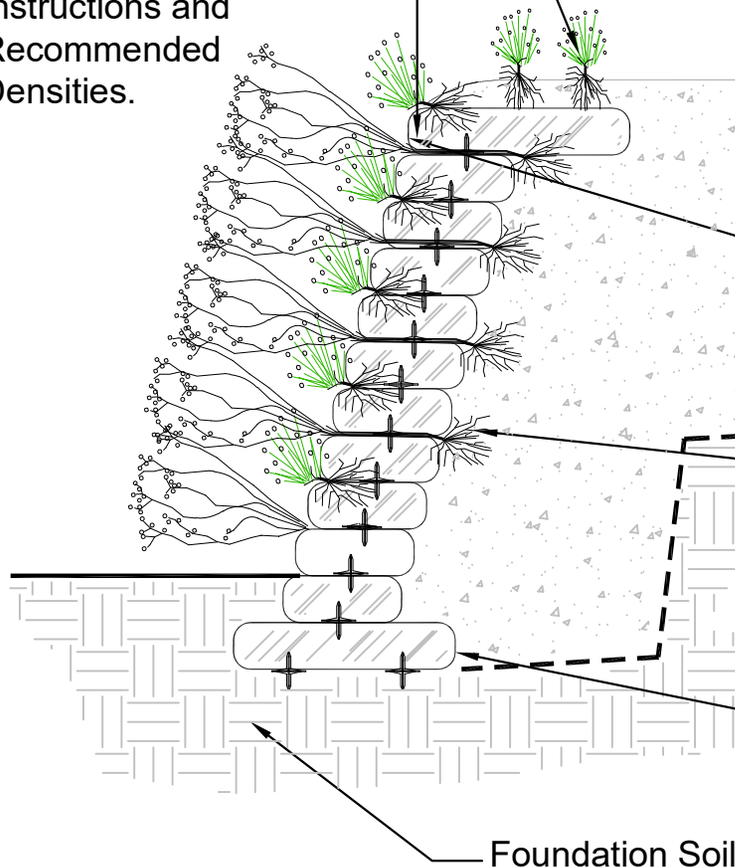
REVISIONS

Cover Coping with Low Permeable Soil and Plant.

See Planting Details and Specifications for Instructions and Recommended Densities.

**Notes:**

- Moisten Bags prior to planting to ensure better establishment. Do Not Over-Water.
- For sites requiring or utilizing irrigation, a misting system or soaker hose is recommended.
- See Sheet GN1 and Project Specifications for Additional Details & Installation Instructions
- For Best Results a Combination of Hydroseed and Live Planting is Recommended.
- Do Not Maintain Vegetation by Mowing or Burning.
- Consult w/ Local Expert for Plant Species and Spacing.



Place Plant Crown Even w/ Upper Bag Course. Add Soil as Needed to Eliminate Air Pockets.

Place Live Plants Between Bag Courses. Plants Should be Installed as Bag Courses are Set.

**SECTION**

Set First Course of Units Perpendicular to Wall Face

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  
**BARE ROOT PLANTING DETAIL**

DATE  
JANUARY 2026

SCALE  
1/2" = 1' - 0"

SHEET  
SHEET VD2



10101 N. Casey Road  
Evansville, WI 53536  
(P) 608.226.2565

www.envirolok.com  
ecosolutions@envirolok.com  
(F) 608.884.4640

REVISIONS

Cover Coping with Low Permeable Soil and Plant Per Specifications.

See Planting Details and Specifications for Instructions and Recommended Densities.

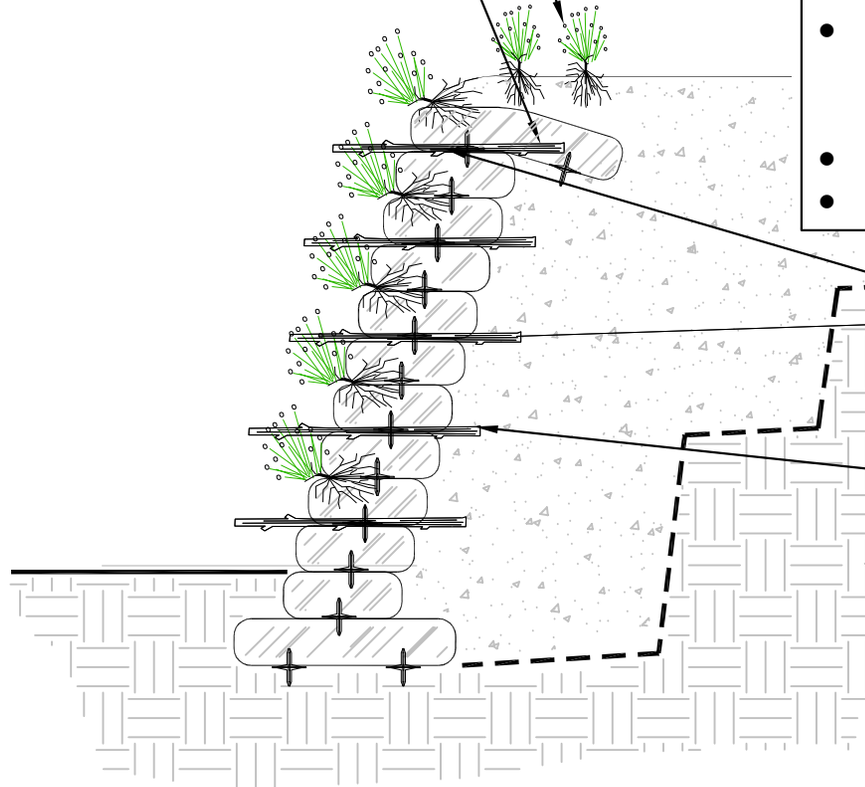
**Notes:**

- Moisten Bags prior to planting to ensure better establishment. Do Not Over-Water.
- For sites requiring or utilizing irrigation, a misting system or soaker hose is recommended.
- See Sheet GN1 and Project Specifications for Additional Details & Installation Instructions
- For Best Results a Combination of Hydroseed and Live Staking is Recommended.
- To Set Live Stakes After Completion, PVC Sleeves Should be Set as Courses are installed. Live Stakes can then Driven in the Pipes and Pipes Removed After Completion.
- Do Not Maintain Vegetation by Mowing or Burning.
- Consult w/ Local Expert for Plant Species and Spacing.

Place Live Stakes so 1-2 Bud Terminals are exposed. Do Not Drive Rebar into Bags to Create Spaces for Live Stakes.

Place Live Stakes Between Bag Courses. Plants Can be Installed as Bag Courses are Set or After Installation. Live Stakes Shall be 3/4"-1-1/2" Diameter. See Notes.

Foundation Soil



**SECTION**

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  
**LIVE STAKE PLANTING  
DETAIL**

DATE  
JANUARY 2026

SCALE  
1/2" = 1' - 0"

SHEET  
SHEET VD3



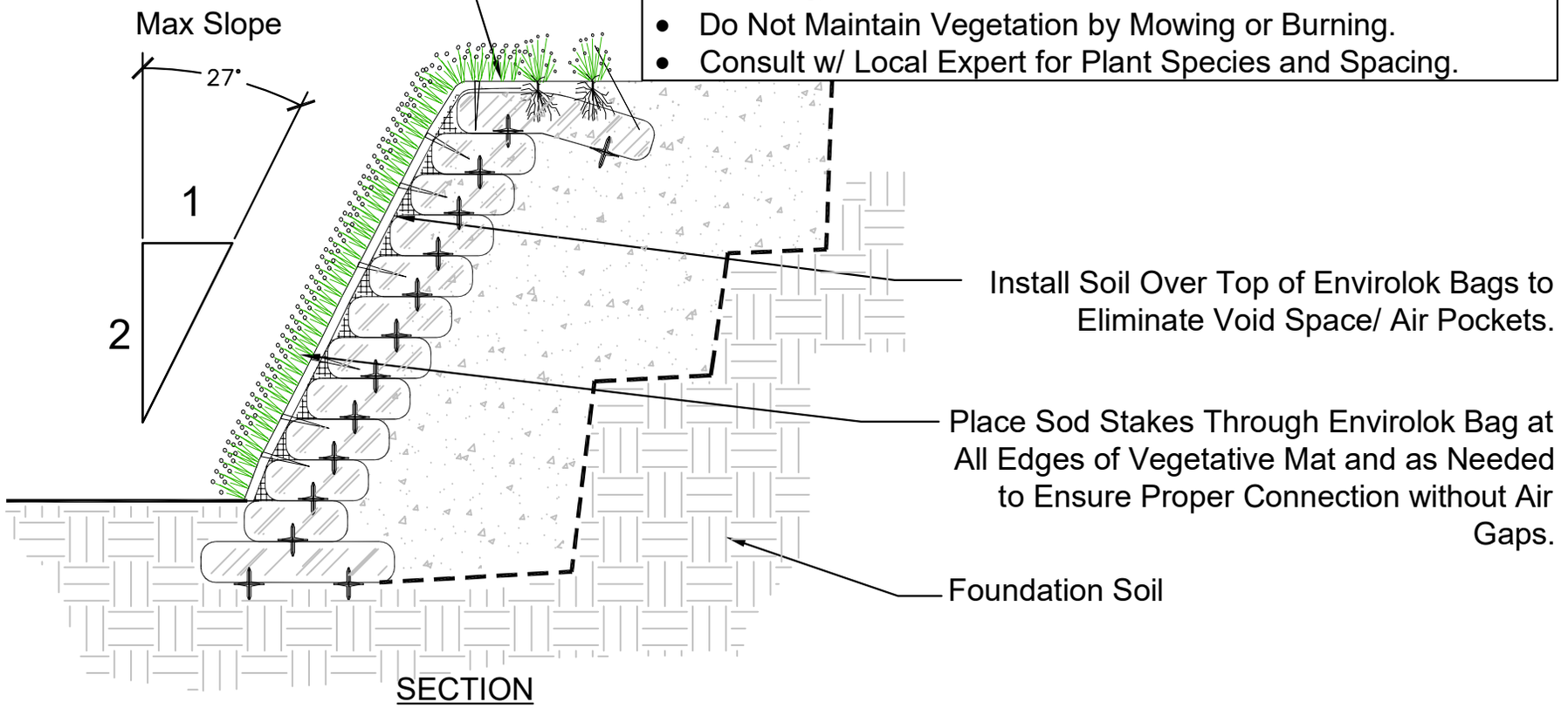
10101 N. Casey Road  
Evansville, WI 53536  
(P) 608.226.2565

www.envirolok.com  
ecosolutions@envirolok.com  
(F) 608.884.4640

REVISIONS

Cover Coping with Sod or Soil and Live Plants.

- Notes:
- Moisten Bags prior to planting to ensure better establishment. Do Not Over-Water.
  - Sedum Mats, Sod / Vegetative Mat Shall be Watered or Irrigated until Roots are Fully Established. See Specifications for Full Planting & Watering Instructions.
  - See Sheet GN1 and Project Specifications for Additional Details & Installation Instructions
  - Do Not Maintain Vegetation by Mowing or Burning.
  - Consult w/ Local Expert for Plant Species and Spacing.



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<br><b>SOD / VEGETATIVE MAT INSTALLATION</b> |                         |
| DATE<br>JANUARY 2026                              | SCALE<br>1/2" = 1' - 0" |
| SHEET<br>SHEET VD4                                |                         |

10101 N. Casey Road  
Evansville, WI 53536  
(P) 608.226.2565

www.envirolok.com  
ecosolutions@envirolok.com  
(F) 608.884.4640

|           |
|-----------|
| REVISIONS |
|           |
|           |
|           |