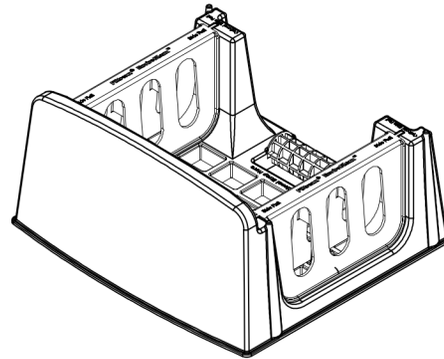
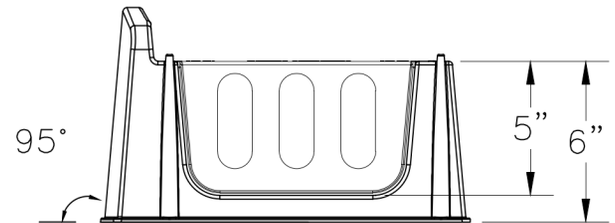


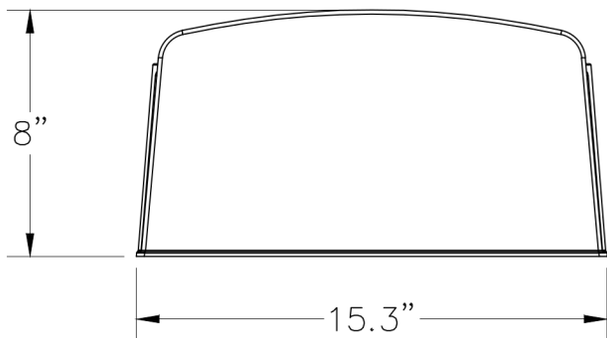
TOP VIEW



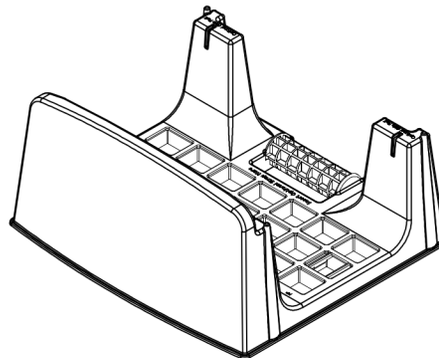
ISO VIEW WITH
SIDE RAILS



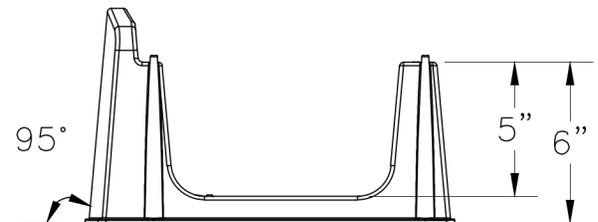
SIDE VIEW WITH
SIDE RAILS



FRONT VIEW



ISO VIEW WITHOUT
SIDE RAILS



SIDE VIEW WITHOUT
SIDE RAILS

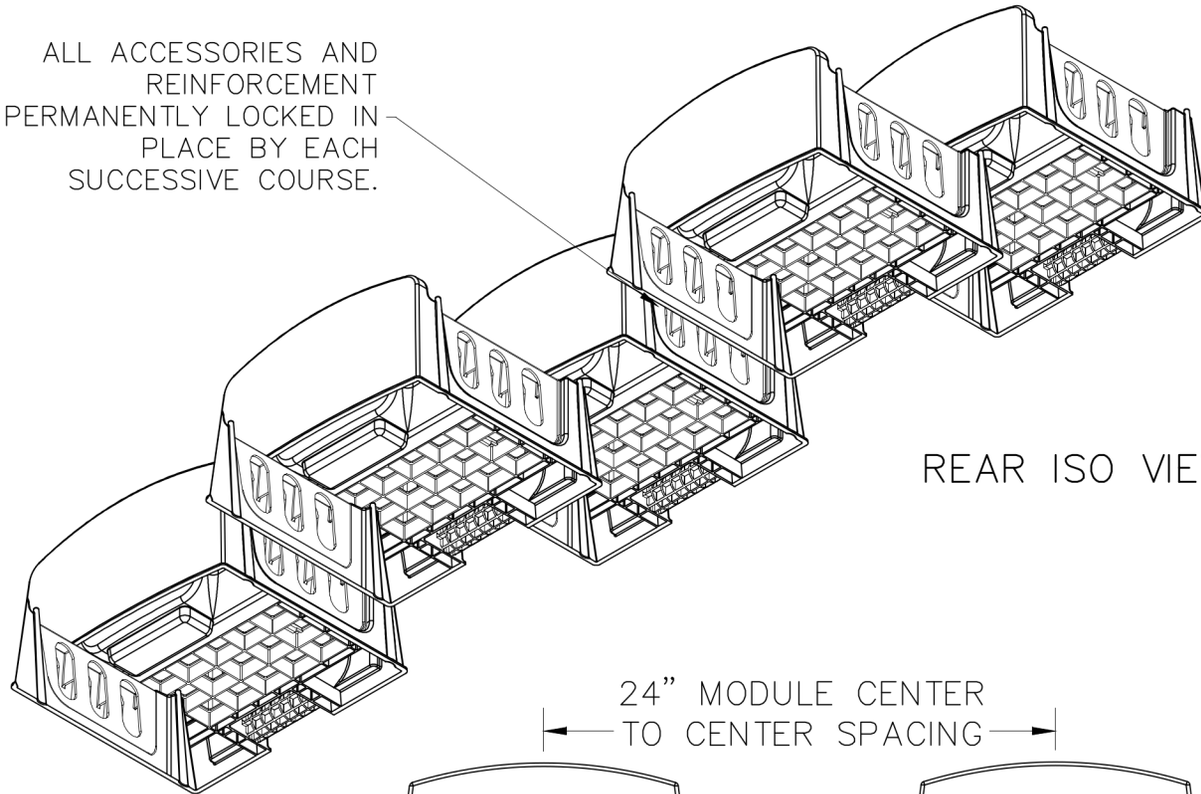


The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

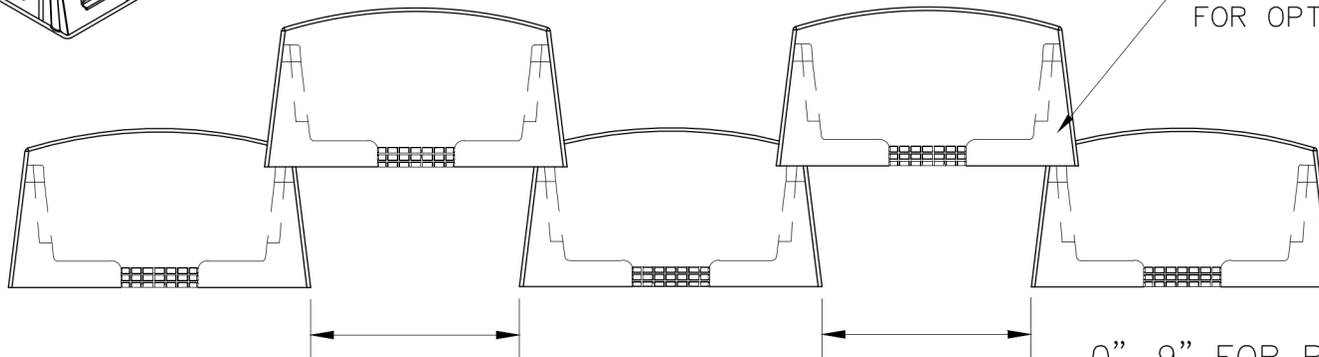
**GREENWAY P100
MODULE DIMENSIONS DETAIL**

ALL ACCESSORIES AND REINFORCEMENT PERMANENTLY LOCKED IN PLACE BY EACH SUCCESSIVE COURSE.



24" MODULE CENTER TO CENTER SPACING

VERTICAL LOAD IS TRANSFERRED FOR OPTIMUM BEARING.



9" TYPICAL STRAIGHT WALL SPACING

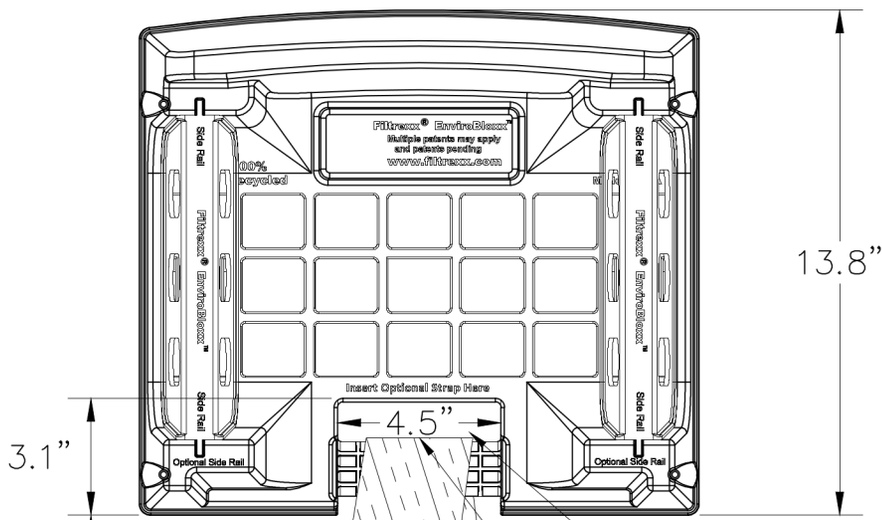
0"-9" FOR RADIUS WALL SECTIONS



The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

**GREENWAY P100 WALL
SPACING REAR VIEW DETAIL**

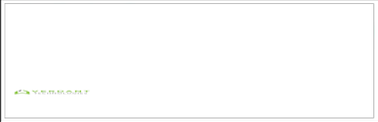
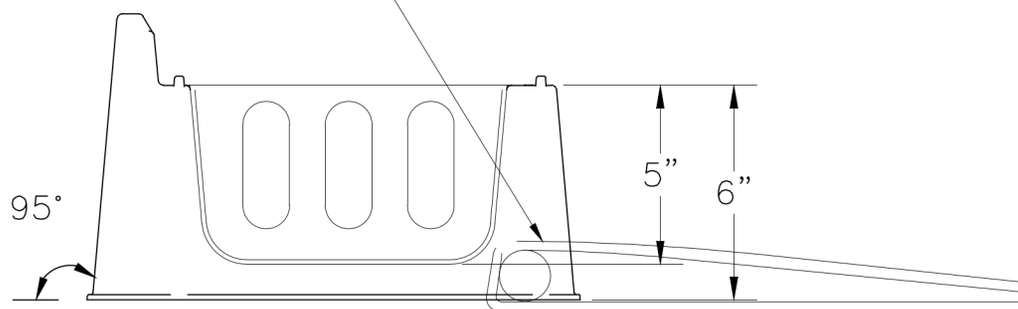
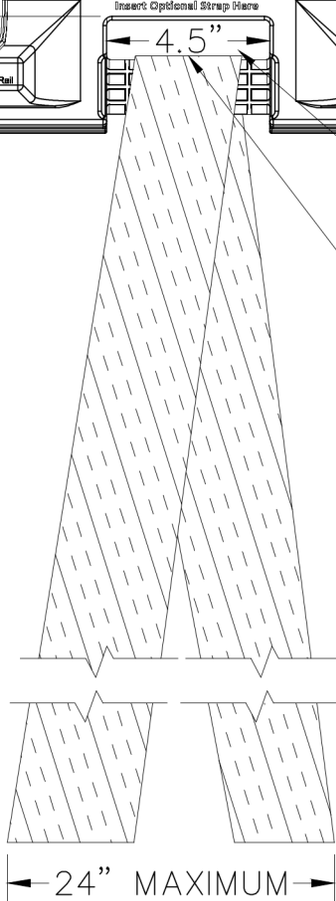


NOTE: AT TERMINAL END FURTHEST FROM MODULE, SMARTSTRAP SHOULD NOT BE WIDER THAN 24" CENTER ON CENTER MODULE SPACING.

STRAP CUT LENGTH = 2 X DESIGN LENGTH.

SMARTSTRAP LACED THROUGH CONNECTION SLOT

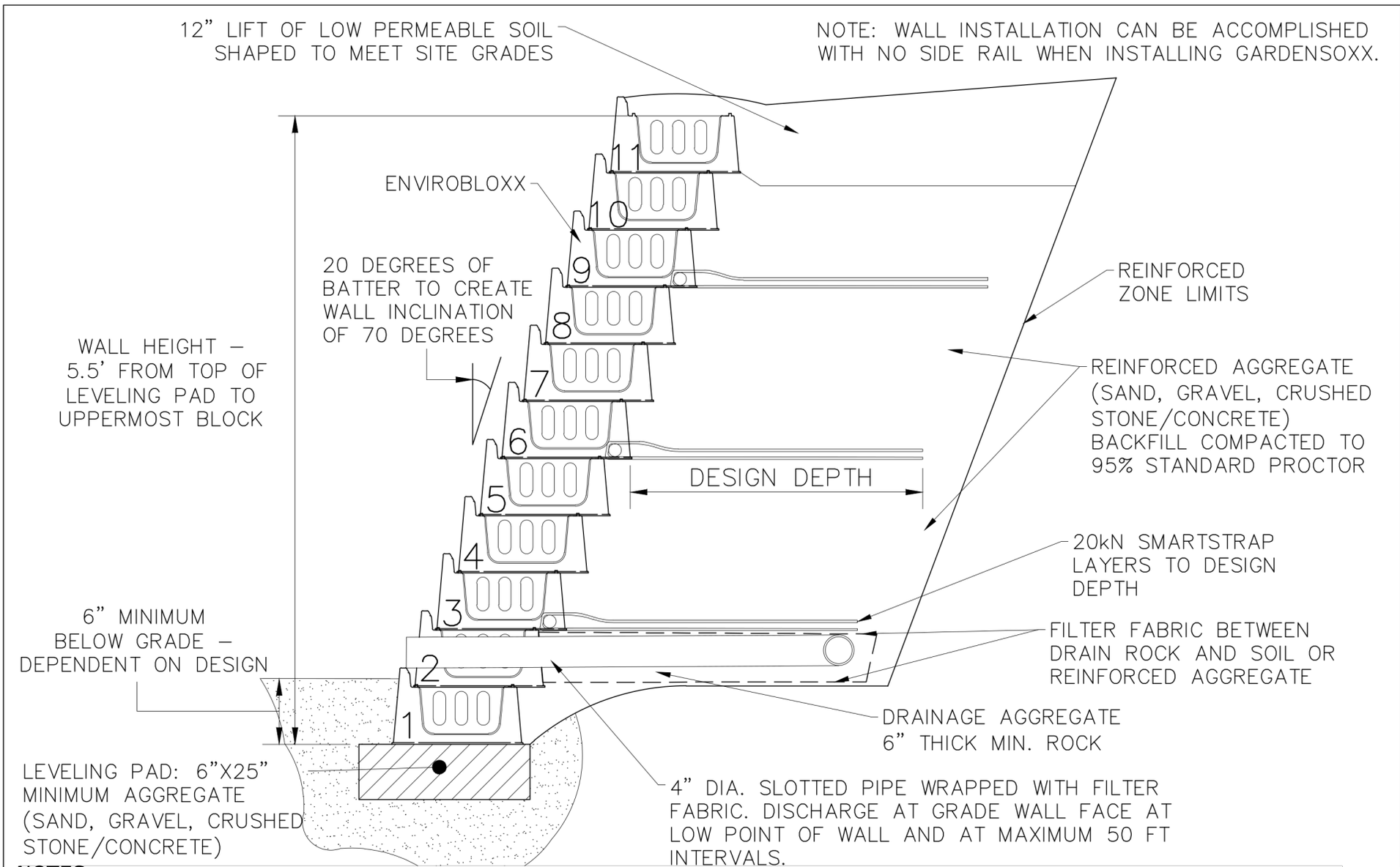
3.1"
DESIGN LENGTH



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SCALE:
NONE

GREENWAY P100 REINFORCEMENT DETAIL



NOTES:

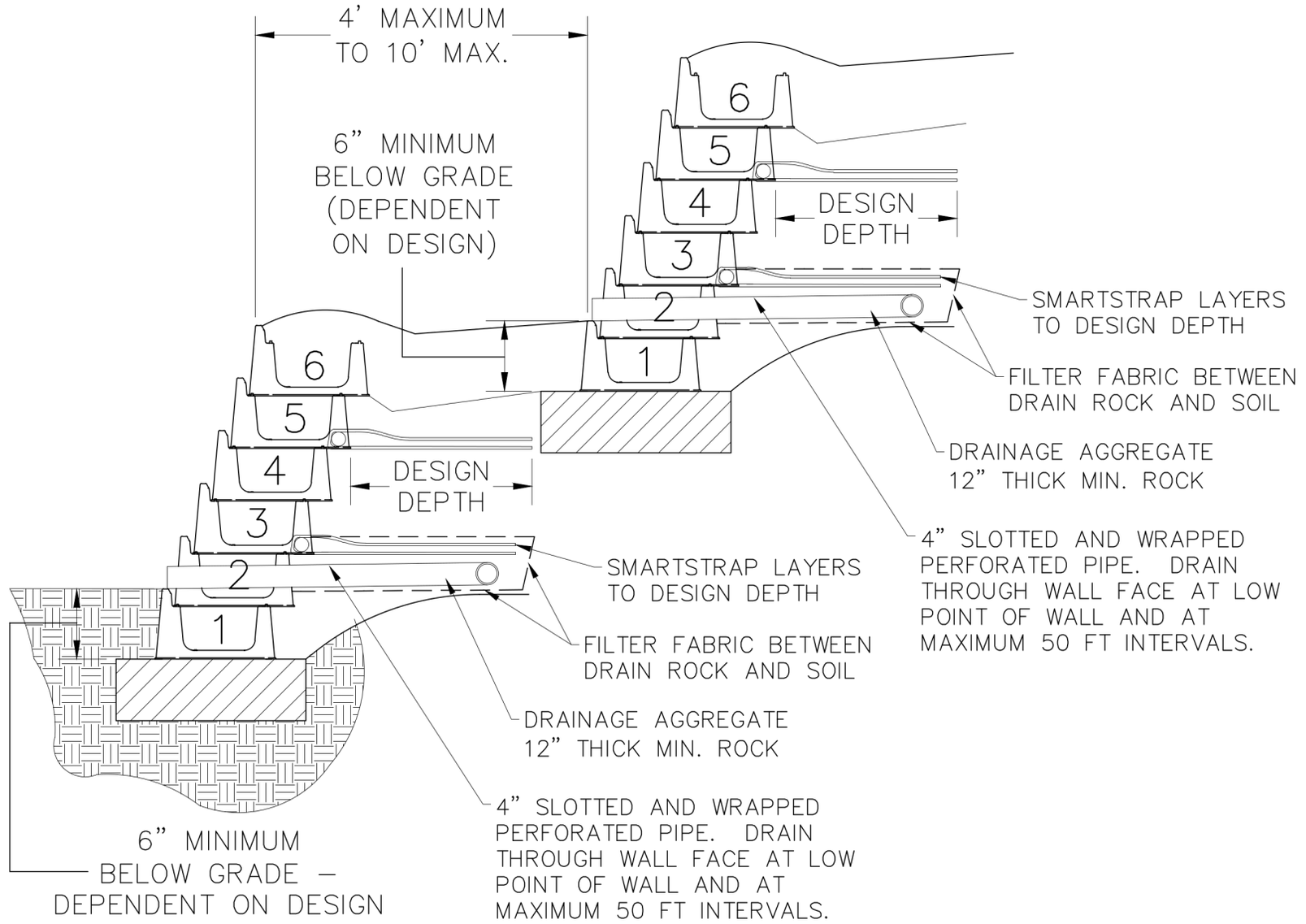
1. THE MAXIMUM HEIGHT OF A GREENWAY P100 WALL SHALL BE NO MORE THAN 11 BLOCKS OR 5.5 FEET AS MEASURED FROM THE TOP OF THE LEVELING PAD.
2. THE DESIGN DEPTH OF REINFORCEMENT SHALL BE AT LEAST 50 PERCENT THE HEIGHT OF THE WALL.



The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

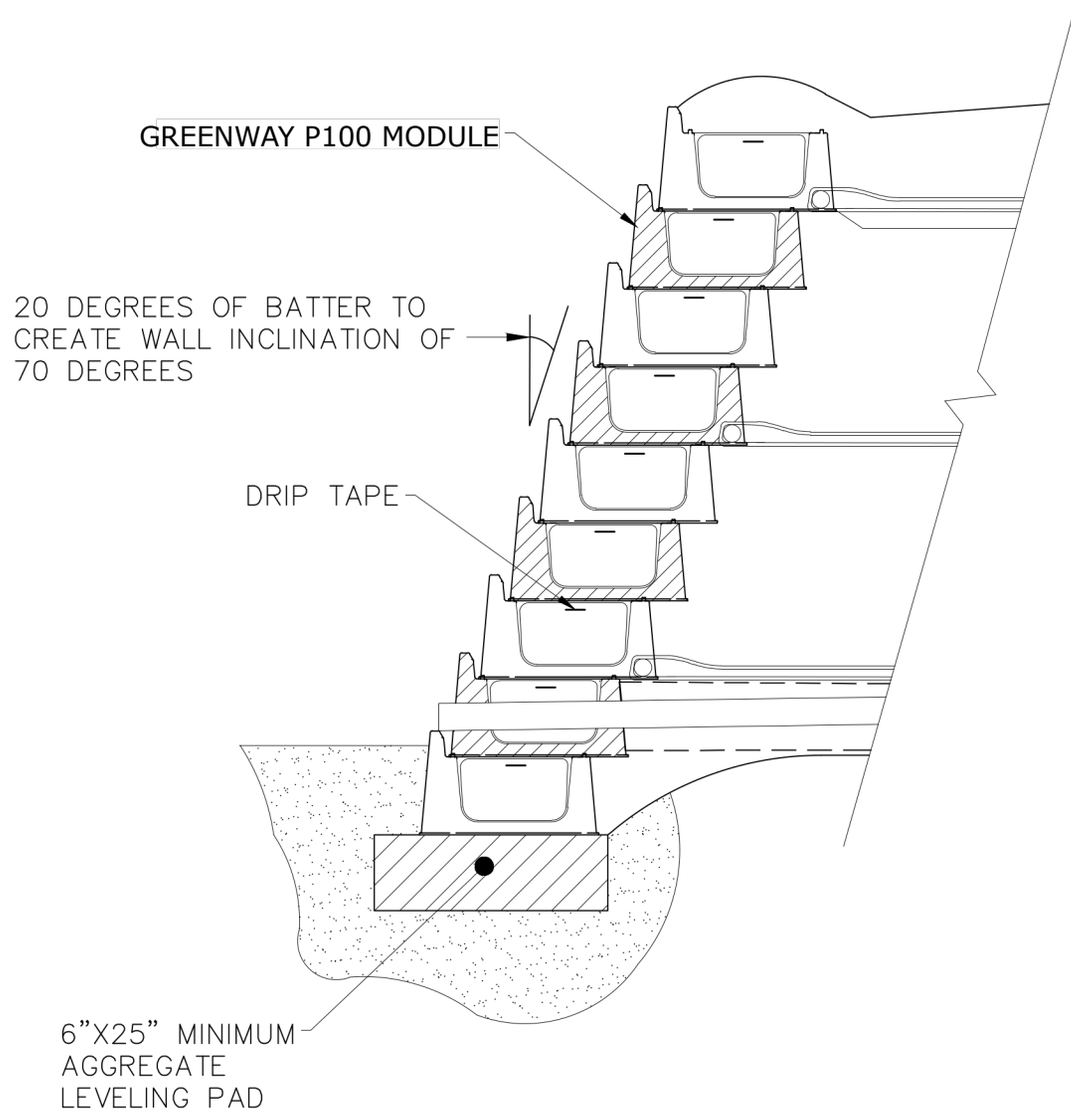
GREENWAY P100 TYPICAL REINFORCED SECTION AT MAXIMUM HEIGHT



The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

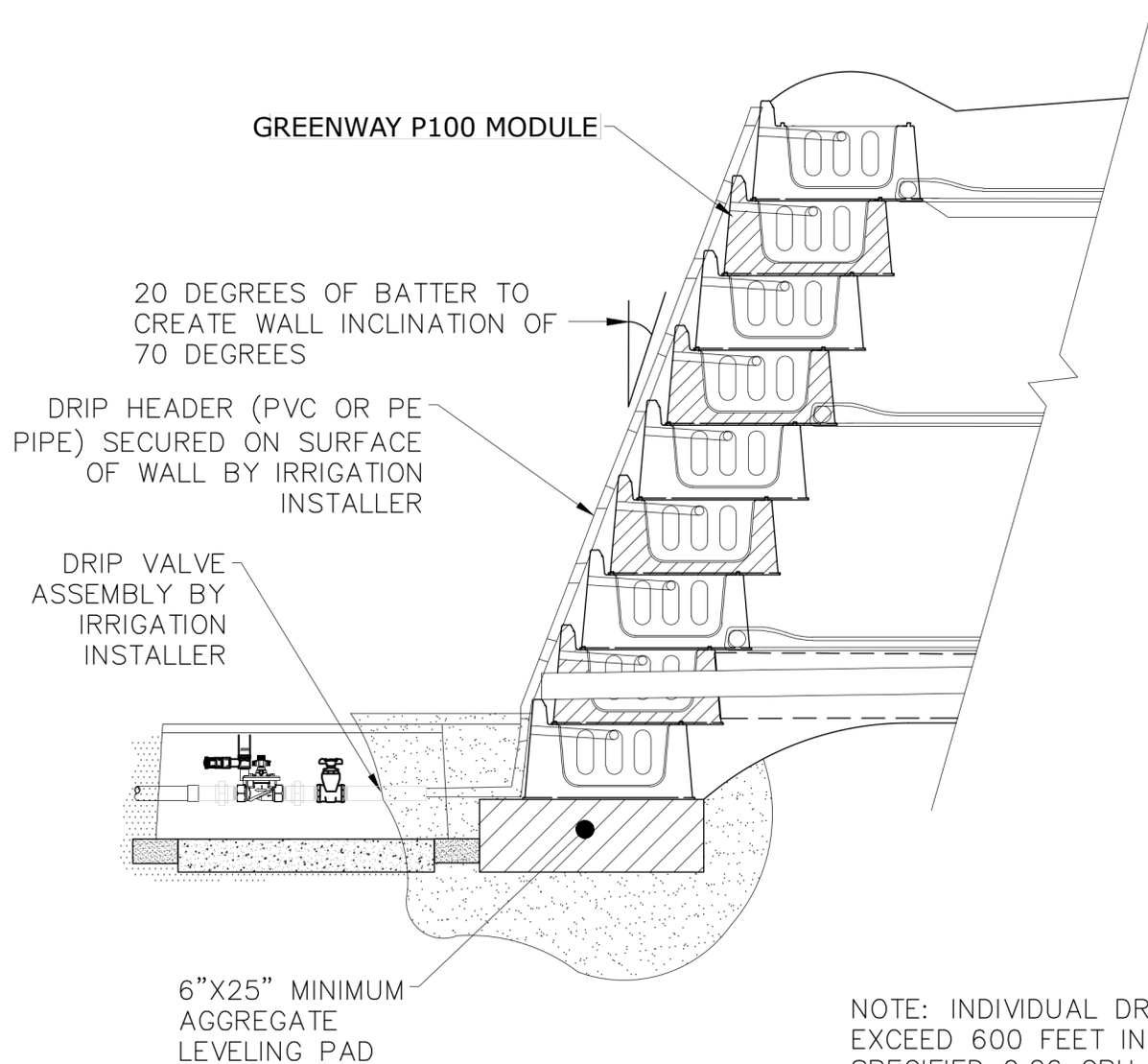
**GREENWAY P100 TYPICAL
TIERED WALL SECTION DETAIL**



The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

**GREENWAY P100 DRIP TAPE
INSTALL DETAIL WITH GARDENSOXX**



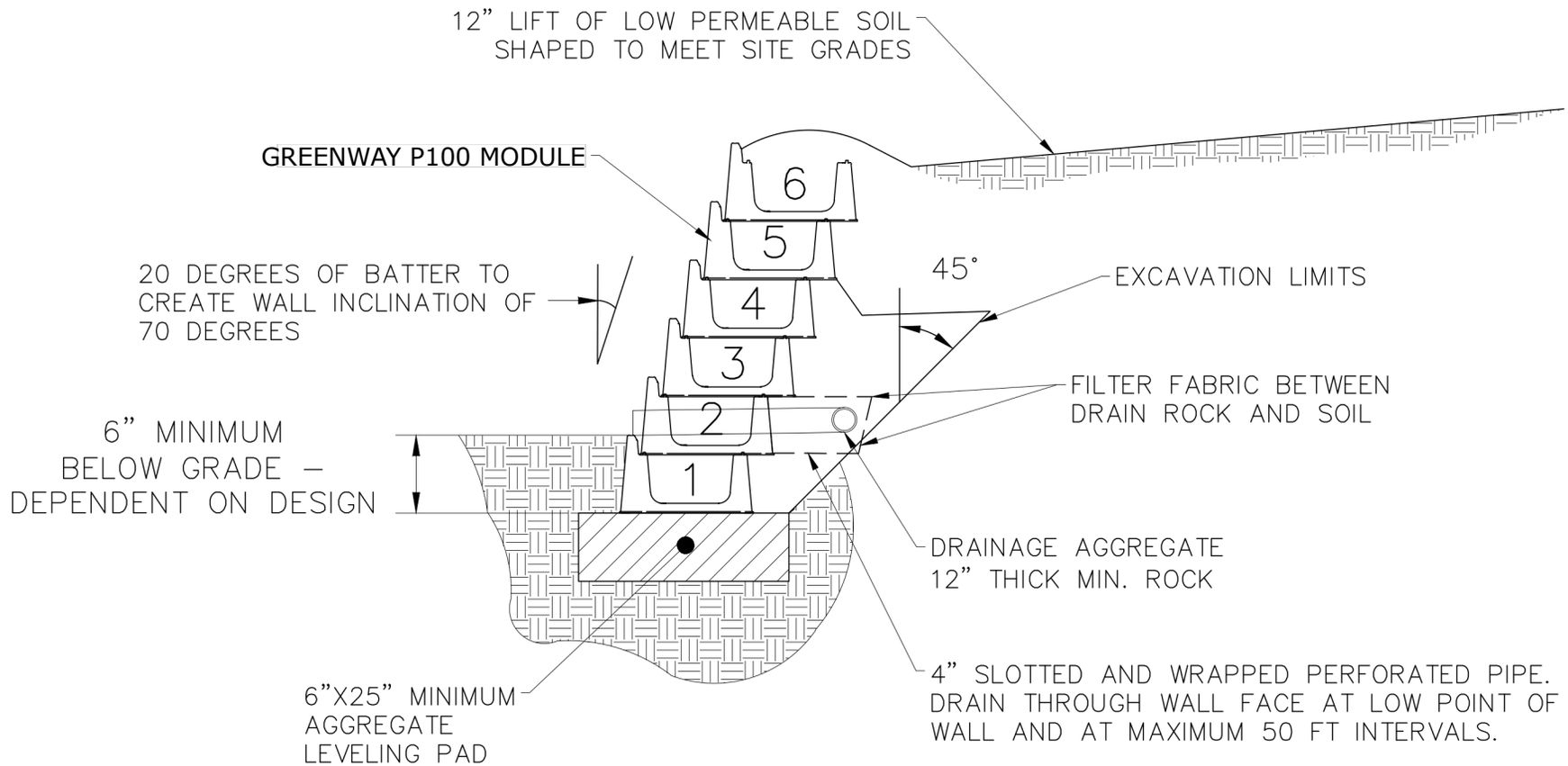
NOTE: INDIVIDUAL DRIP TUBING RUNS SHALL NOT EXCEED 600 FEET IN LENGTH WHEN USING THE SPECIFIED 0.26 GPH EMITTER AT 12" SPACING.



The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

**GREENWAY P100 DRIP TUBING
INSTALL DETAIL WITH SIDE RAILS**



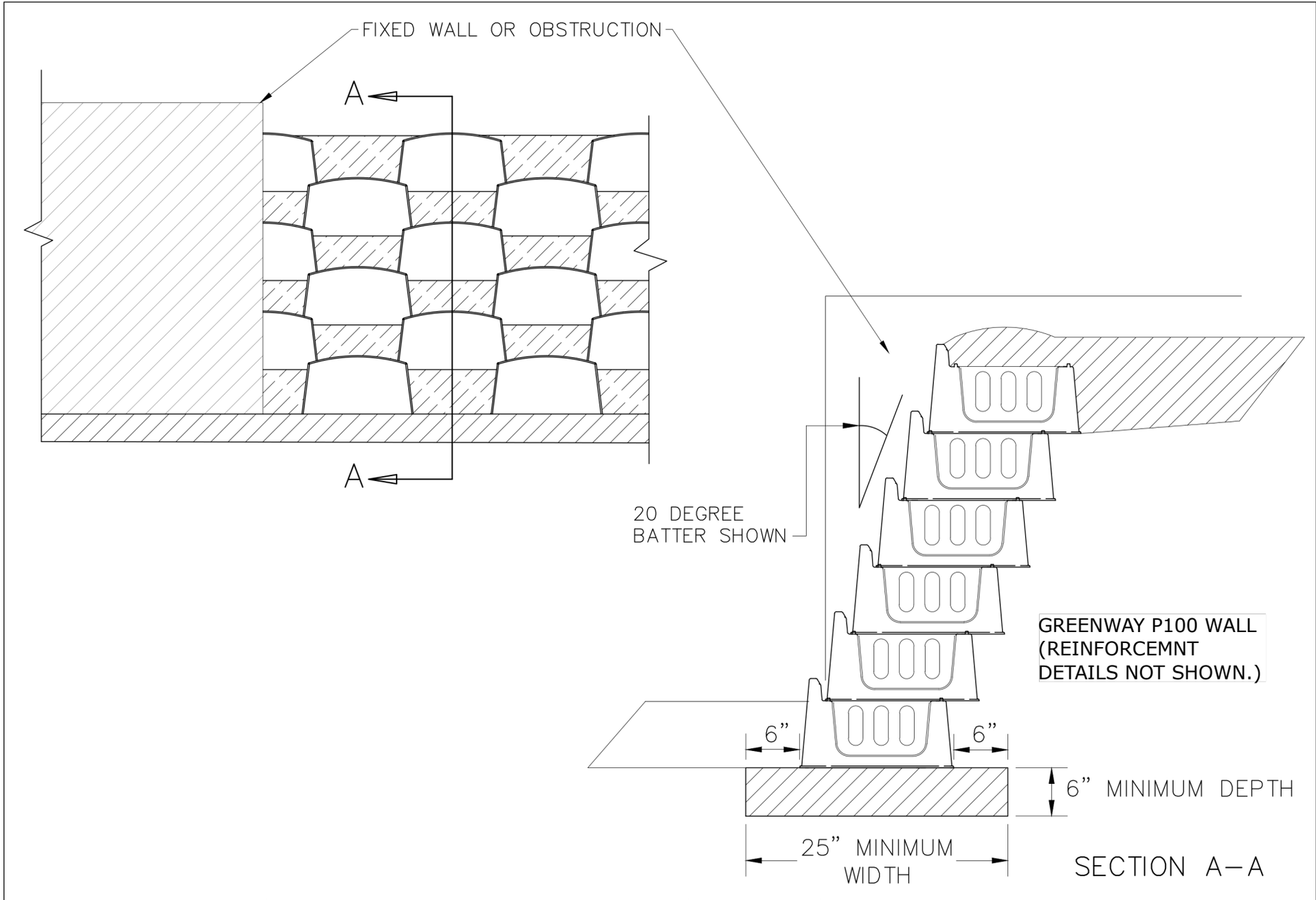
IMPORTANT: GRAVITY WALL LIMITED TO NO MORE THAN 6 TOTAL BLOCK COURSES TALL AT ANY LOCATION ON THE WALL. TALLER GRAVITY WALLS ARE POSSIBLE WITH SITE SPECIFIC DESIGN PREPARED BY AN EXPERIENCED PROFESSIONAL ENGINEER.



The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

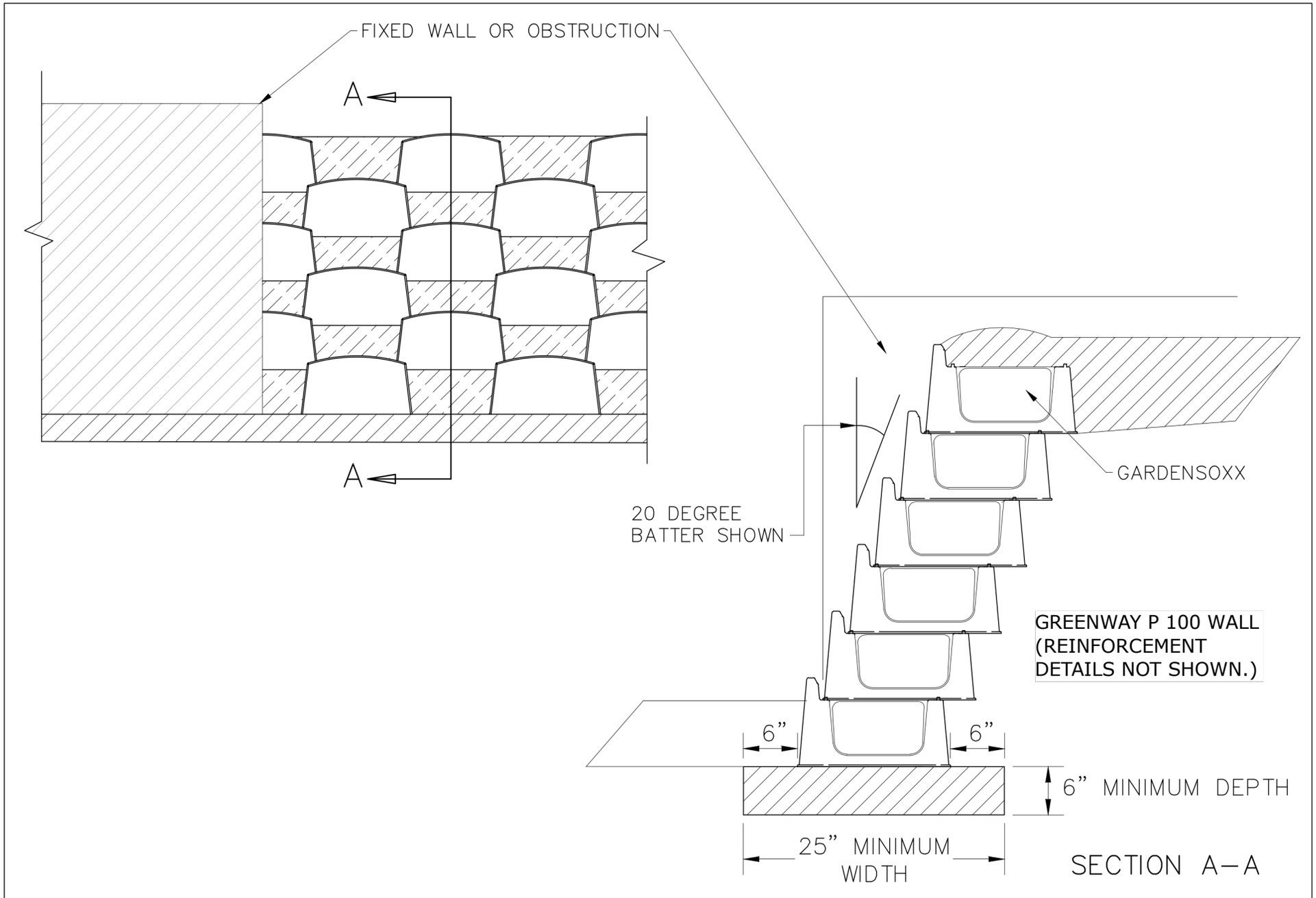
GREENWAY P100 TYPICAL GRAVITY SECTION DETAIL



The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

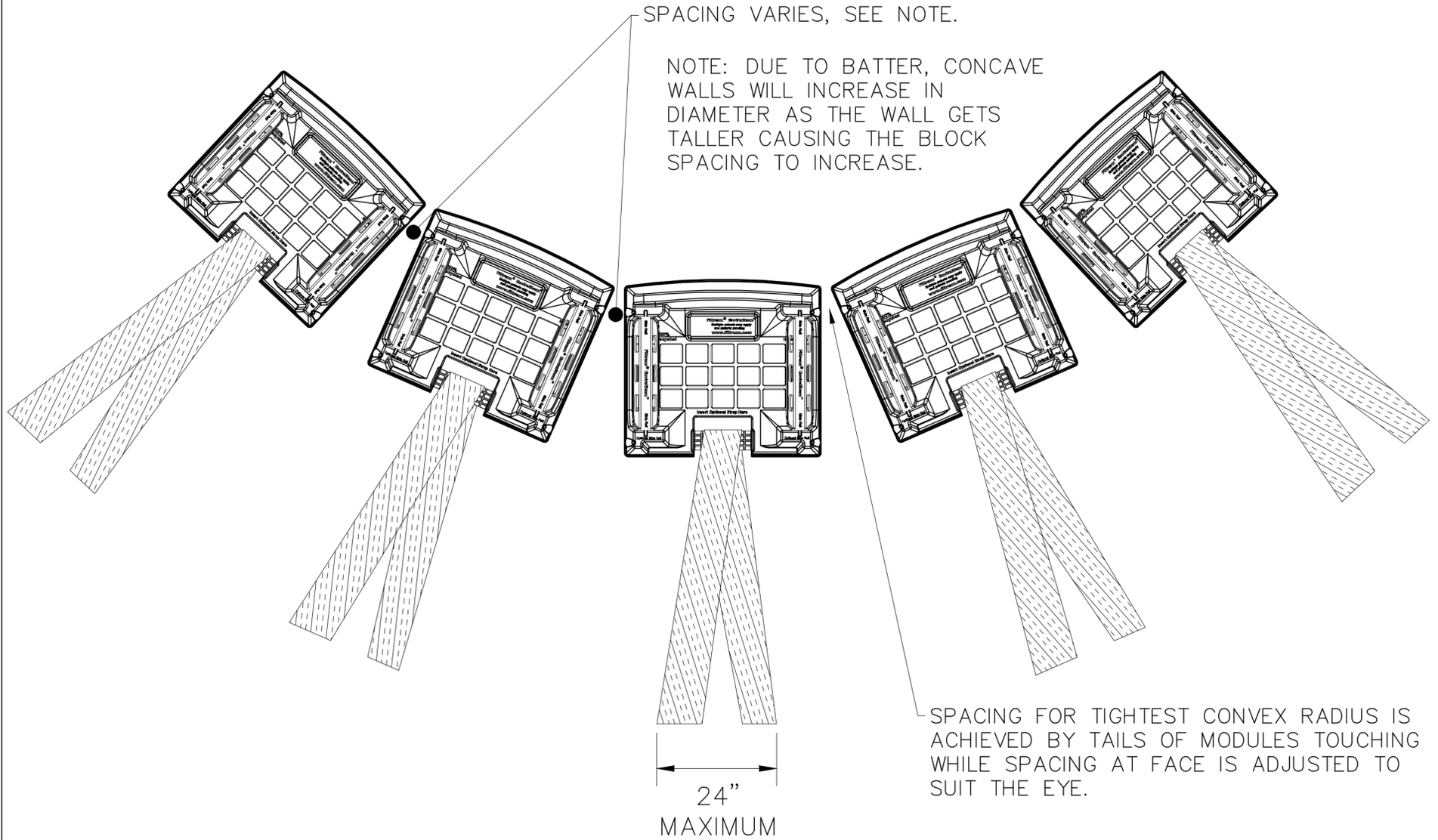
**GREENWAY P100 ABUTMENT
WITH SIDE RAIL DETAIL**



The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

**GREENWAY P100 ABUTMENT
WITH GARDENSOXX DETAIL**



The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

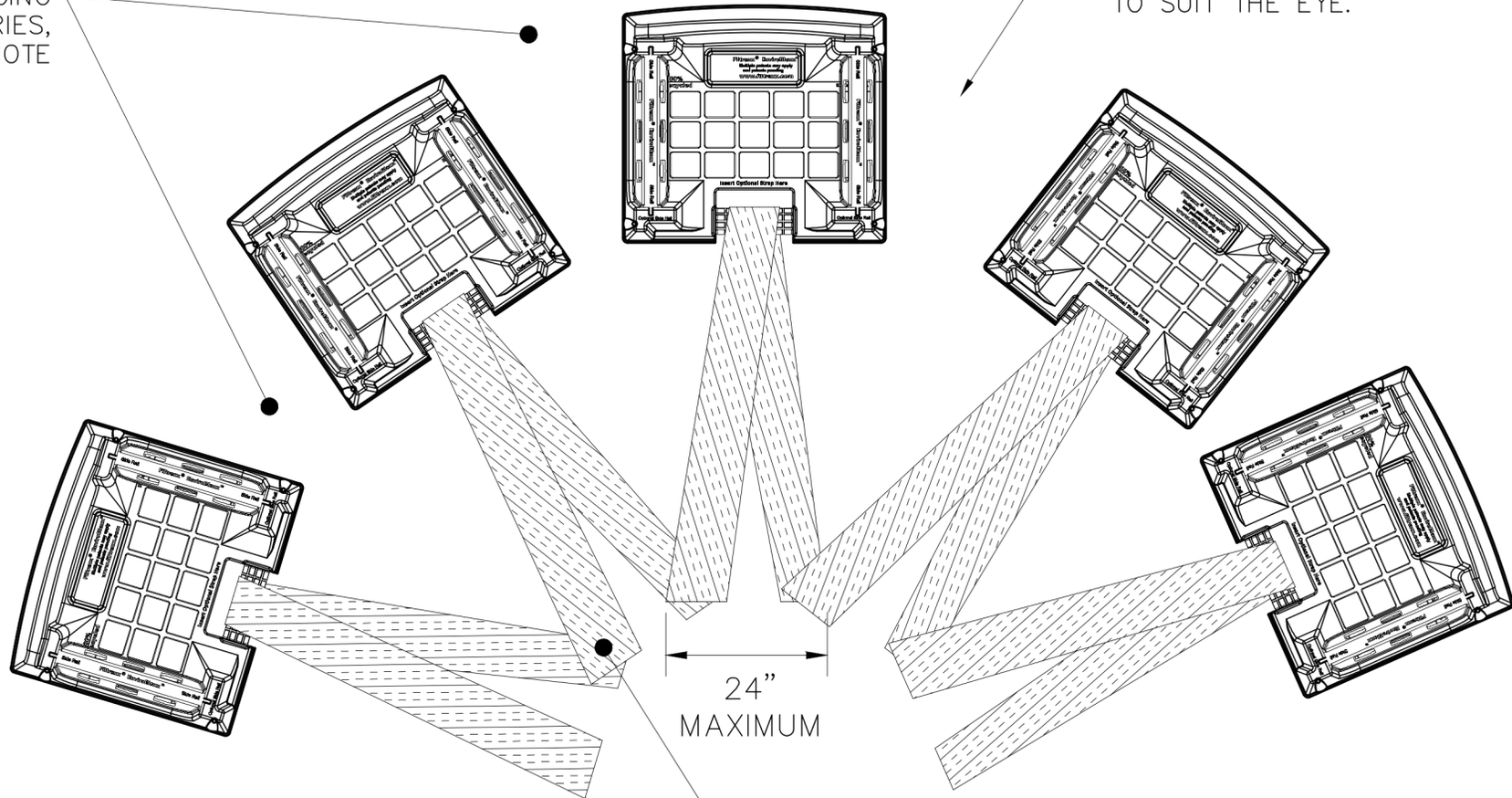
SCALE:
NONE

**GREENWAY P100
CONCAVE RADIUS DETAIL**

NOTE: DUE TO BATTER, CONVEX WALLS WILL DECREASE IN DIAMETER AS THE WALL GETS TALLER CAUSING THE BLOCK SPACING TO DECREASE.

SPACING FOR TIGHTEST CONVEX RADIUS IS ACHIEVED BY TAILS OF MODULES TOUCHING WHILE SPACING AT FACE IS ADJUSTED TO SUIT THE EYE.

SPACING VARIES, SEE NOTE



24"
MAXIMUM

OVERLAP SMARTSTRAP AS IT EXTENDS INTO THE FILL. PLACE 2-3" OF ROCK BETWEEN STRAPS.

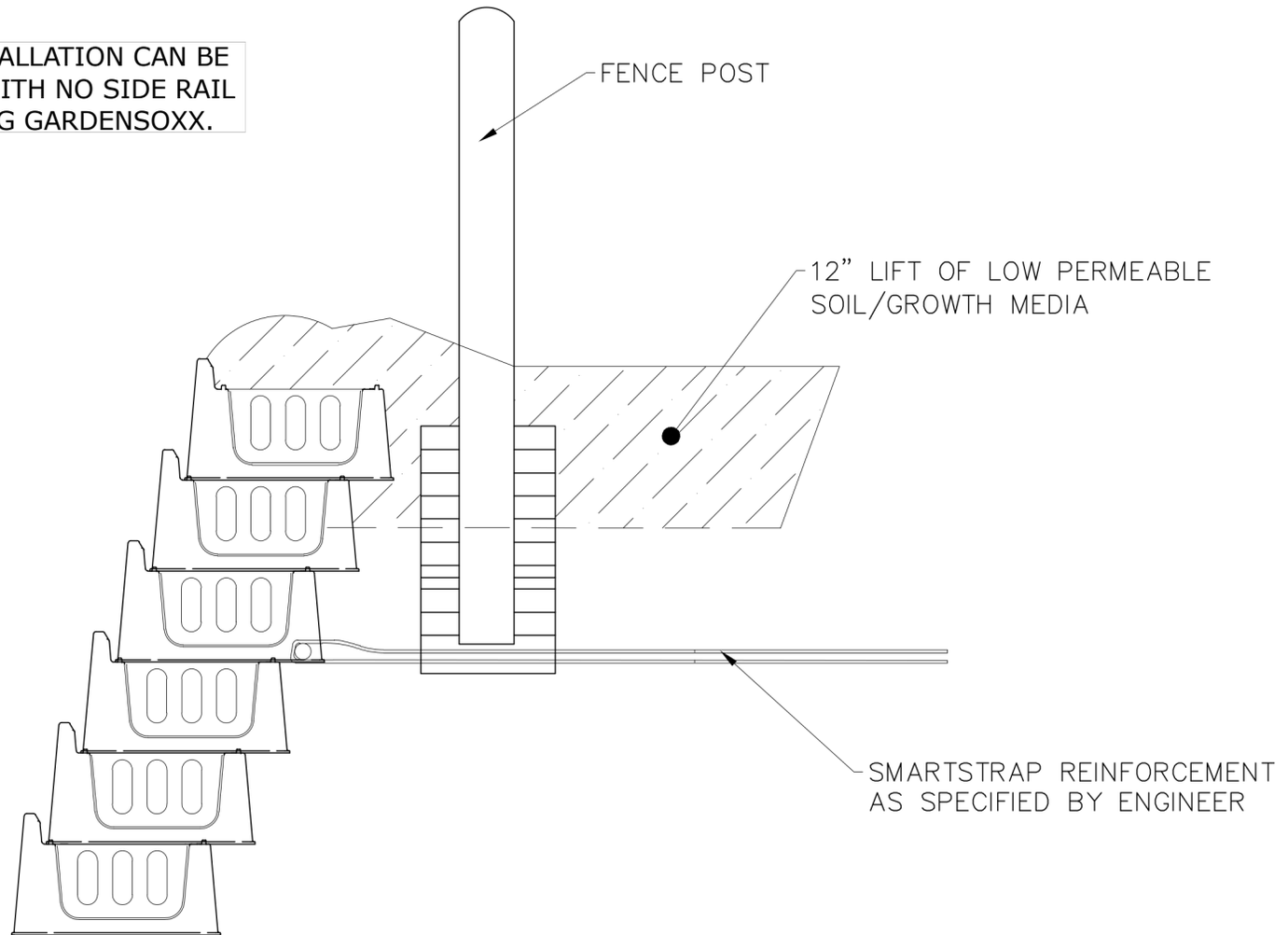


The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

**GREENWAY P100
CONVEX RADIUS DETAIL**

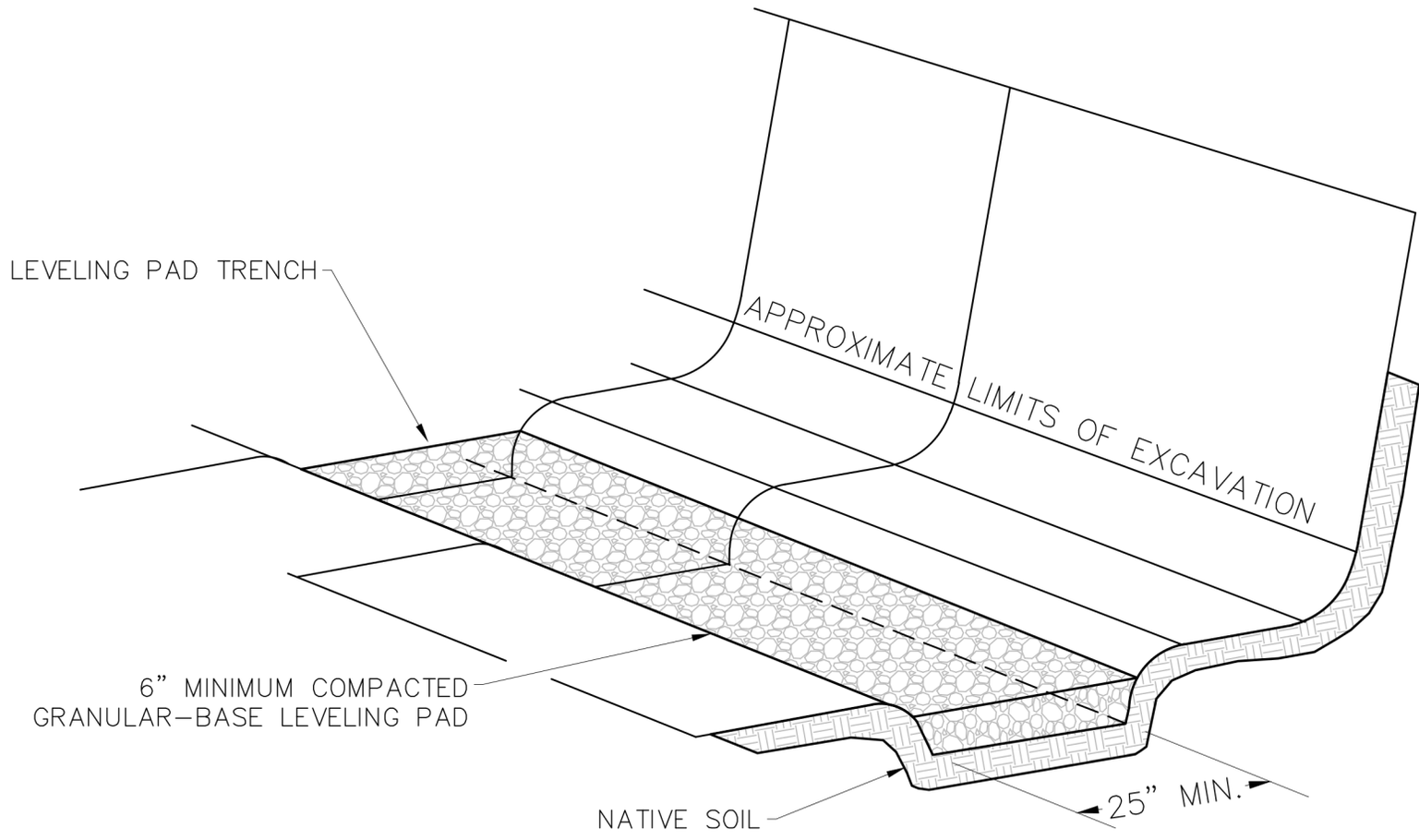
NOTE: WALL INSTALLATION CAN BE ACCOMPLISHED WITH NO SIDE RAIL WHEN INSTALLING GARDENSOXX.



The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

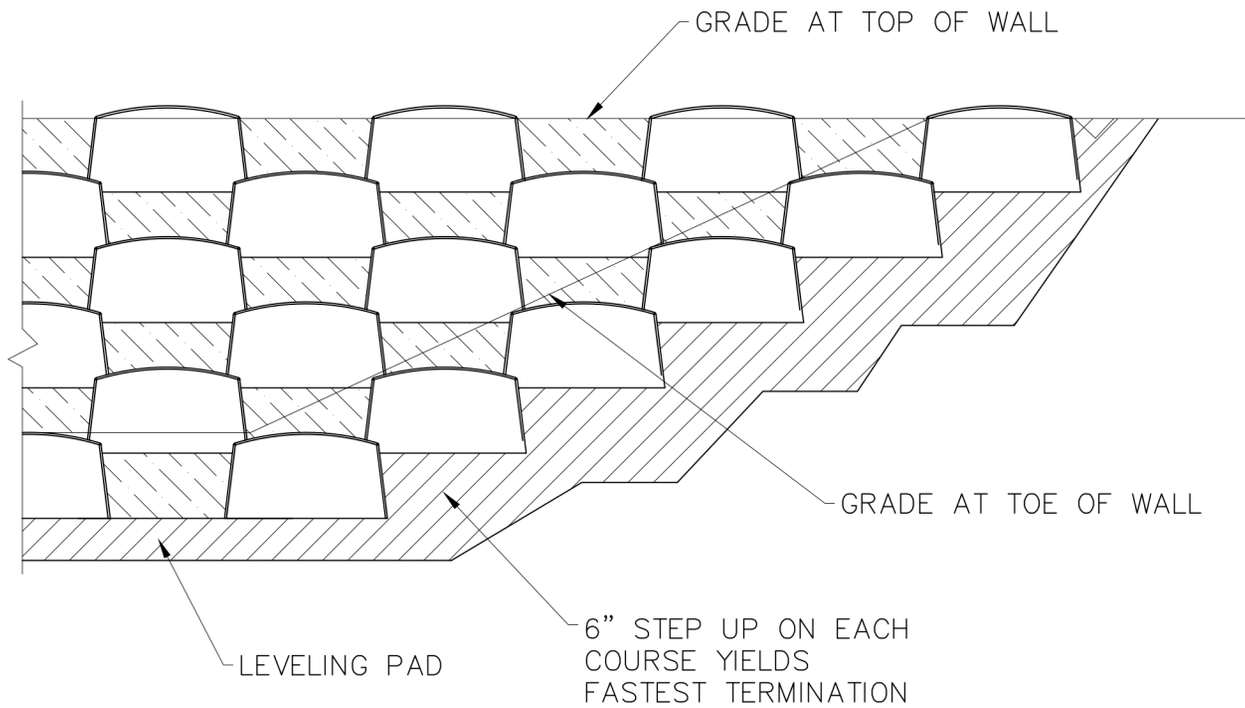
**GREENWAY P100
FENCE POST DETAIL**



The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

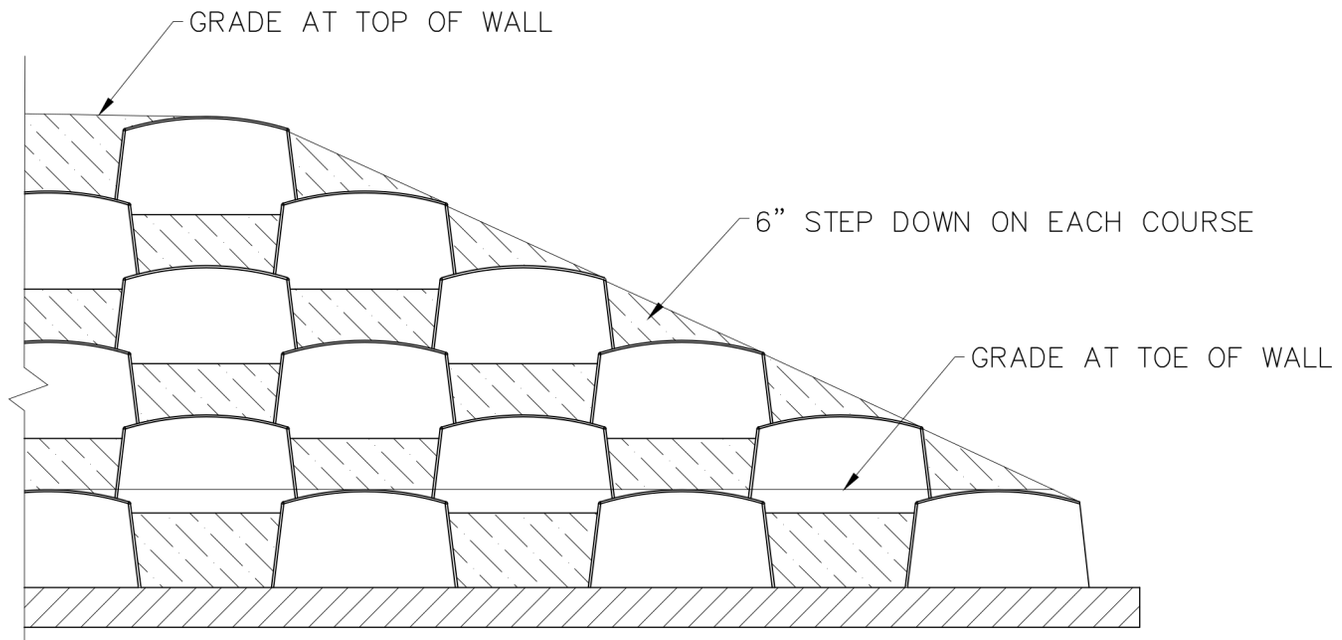
**GREENWAY P100 TYPICAL
BASE PREPARATION DETAIL**

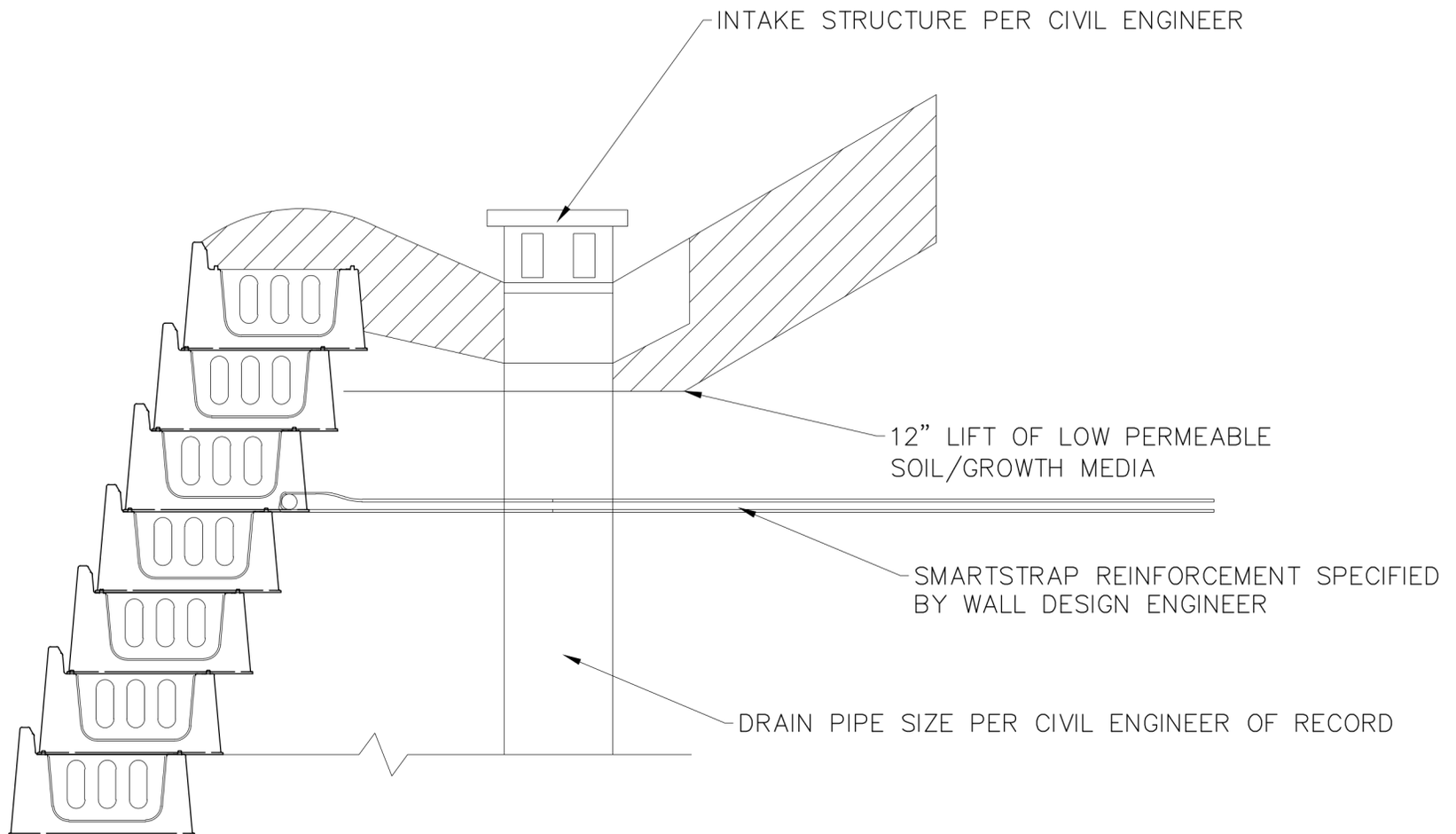


The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

**GREENWAY P100 TYPICAL
BOTTOM COURSE STEP UP DETAIL**

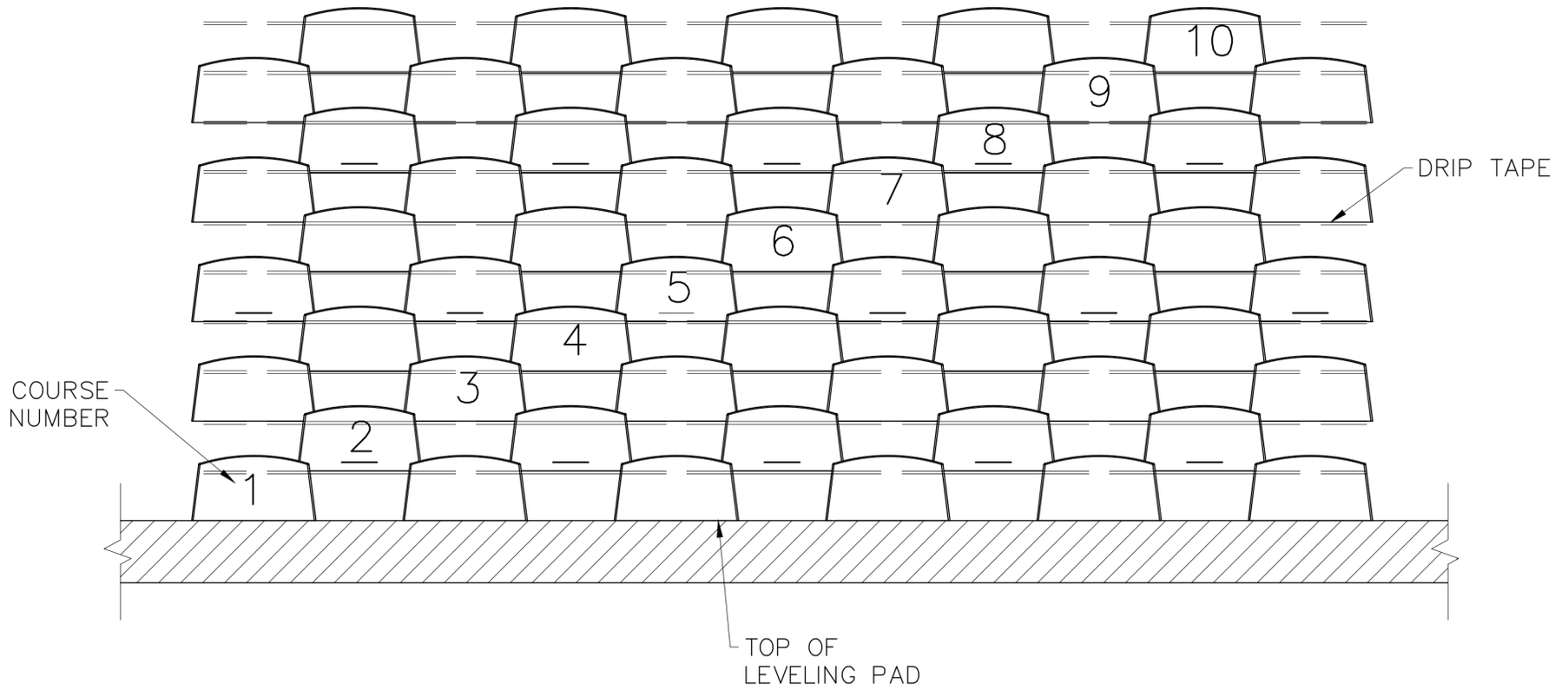




The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

**GREENWAY P100
VERTICAL DRAIN DETAIL**

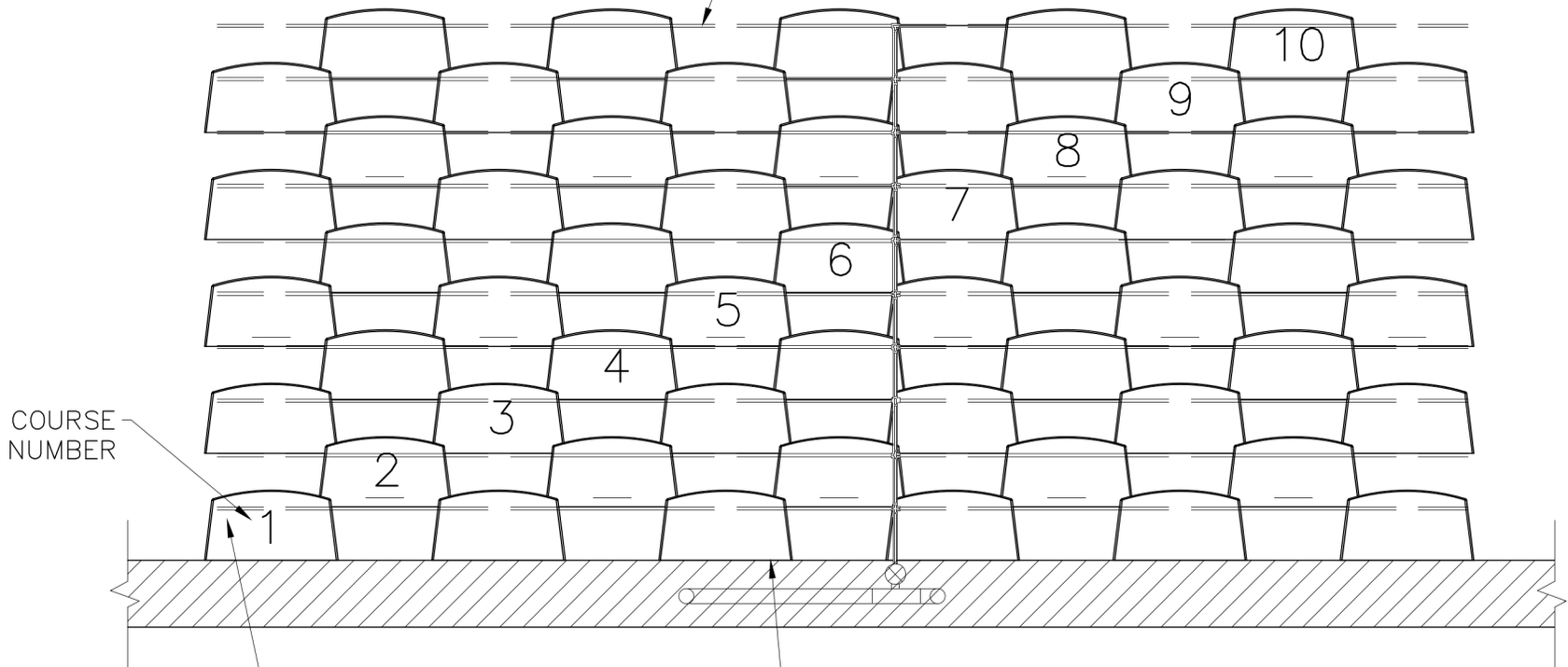


The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

**GREENWAY P100 FRONT WALL PROFILE
W/ DRIP TAPE & GARDENSOXX DETAIL
(FOR WALLS OVER 600 FEET IN LENGTH)**

NETAFIM TECHLINE CV DRIP TUBING (12" EMITTER SPACING) TO BE INSTALLED DURING WALL CONSTRUCTION AND BACKFILL PROCESS BY GREENWAY INSTALLER. INSTALLER SHALL LEAVE 12" OUT TO FRONT OF WALL. IRRIGATION CONTRACTOR SHALL TIE THIS INTO CENTER HEADER LINE AND REMAINDER OF IRRIGATION SYSTEM PER IRRIGATION SYSTEM DESIGN.



COURSE NUMBER

TERMINATE DRIP TUBING BELOW SOIL WITH 'FIGURE 8' FITTING AS MANUFACTURED BY NETAFIM USA. (TYP)

TOP OF LEVELING PAD

NOTE: INDIVIDUAL DRIP TUBING RUNS SHALL NOT EXCEED 600 FEET IN LENGTH WHEN USING THE SPECIFIED 0.26 GPH EMITTER AT 12" SPACING.



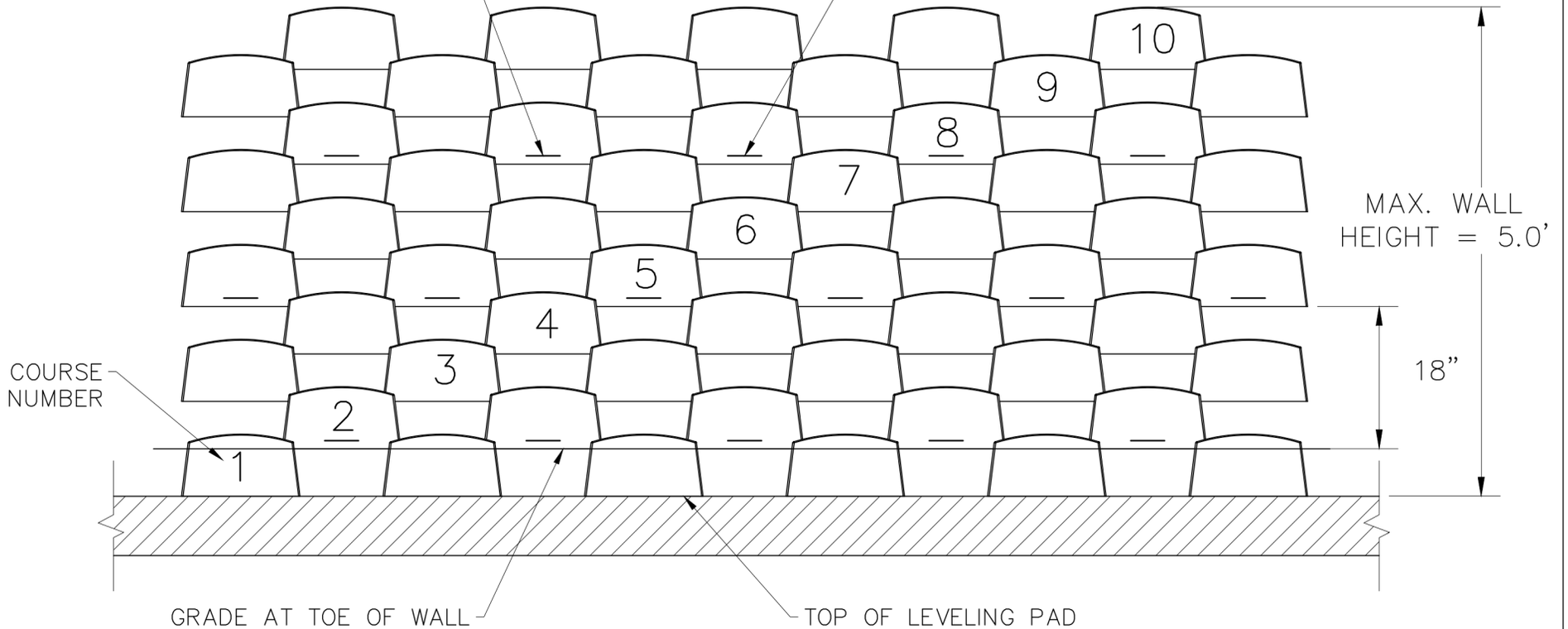
The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE: NONE

GREENWAY P100 FRONT WALL PROFILE W/ DRIP TUBING & SIDE RAILS DETAIL
 (FOR WALLS OVER 600 FEET IN LENGTH)

INDICATES LOCATION OF STRAP REINFORCEMENT

SMARTSTRAP CONNECTS TO MODULES ON REINFORCEMENT COURSE. START REINFORCEMENT COURSE MAXIMUM SPACING ON COURSE #2.

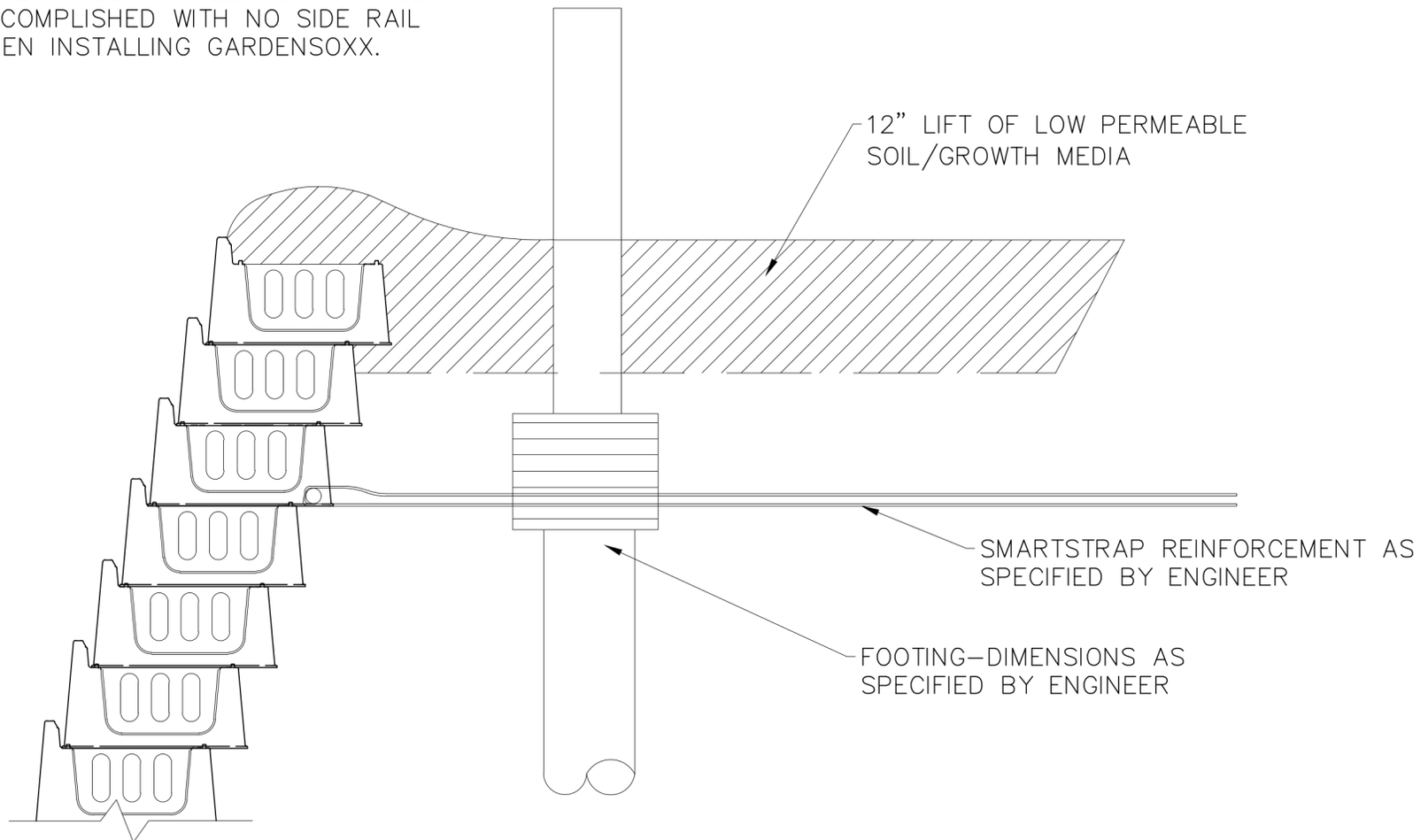


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SCALE:
NONE

**GREENWAY P100 WALL
ELEVATION DETAIL**

NOTE: WALL INSTALLATION CAN BE ACCOMPLISHED WITH NO SIDE RAIL WHEN INSTALLING GARDENSOXX.



The graphic representations are intended to support design and construction of Greenway P 100 Living Walls. Design and construction of any Greenway P 100 Wall should meet local codes.

SCALE:
NONE

GREENWAY P100 PIER AND FOOTER DETAIL