

8" x 3/6" SLEEVE FOR
 POST; COVER TOP.
 INSTALL SLEEVES WITH
 WALL. COORDINATE
 LOCATIONS WITH FENCE
 INSTALLER.

FENCE SLEEVE

NOT TO SCALE

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

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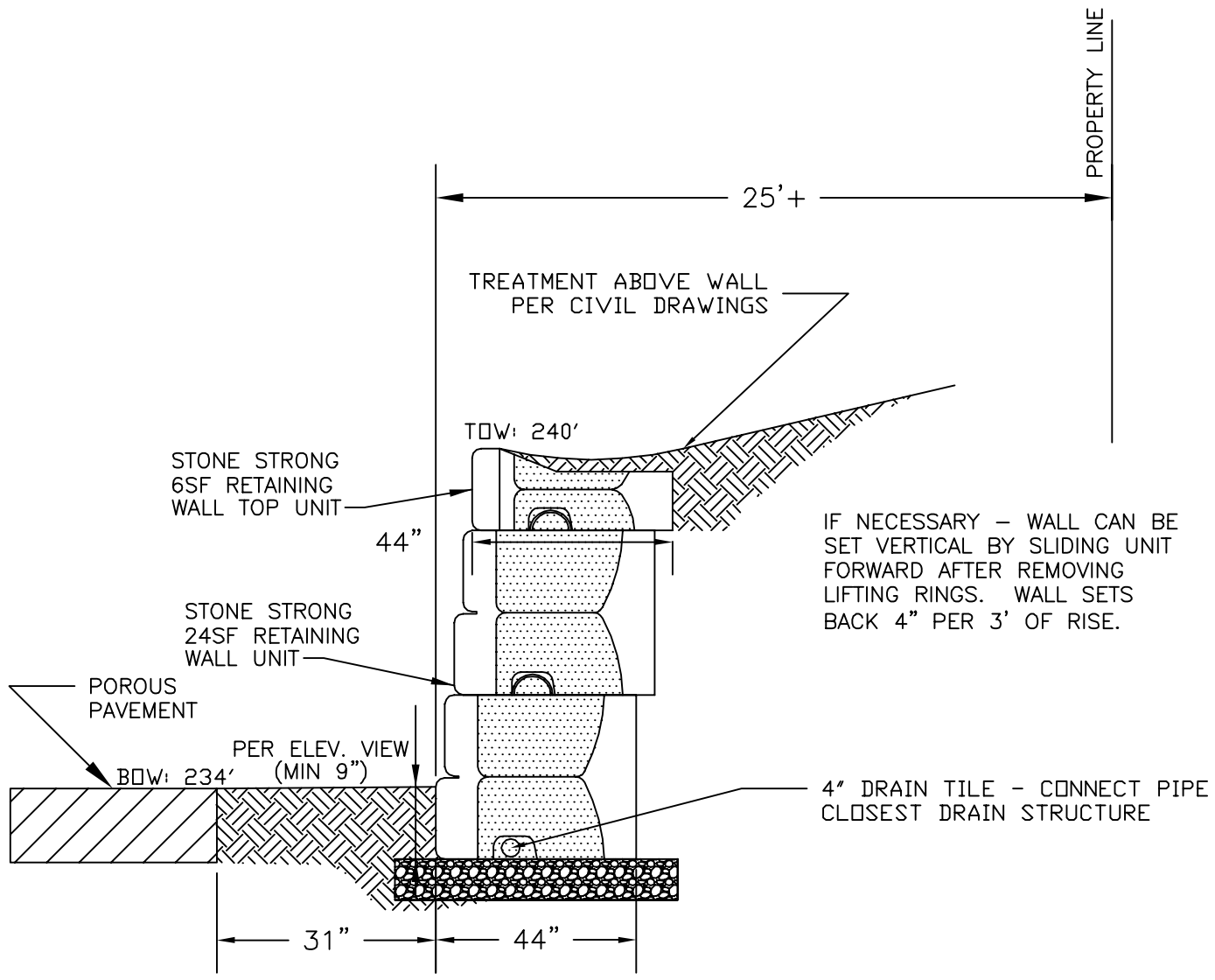
www.stonestrong.com

PROJECT

TYPICAL DETAILS
 STONE STRONG SYSTEMS

DATE: 6/29/18

FILE: 33_6sf.FenceSleeve

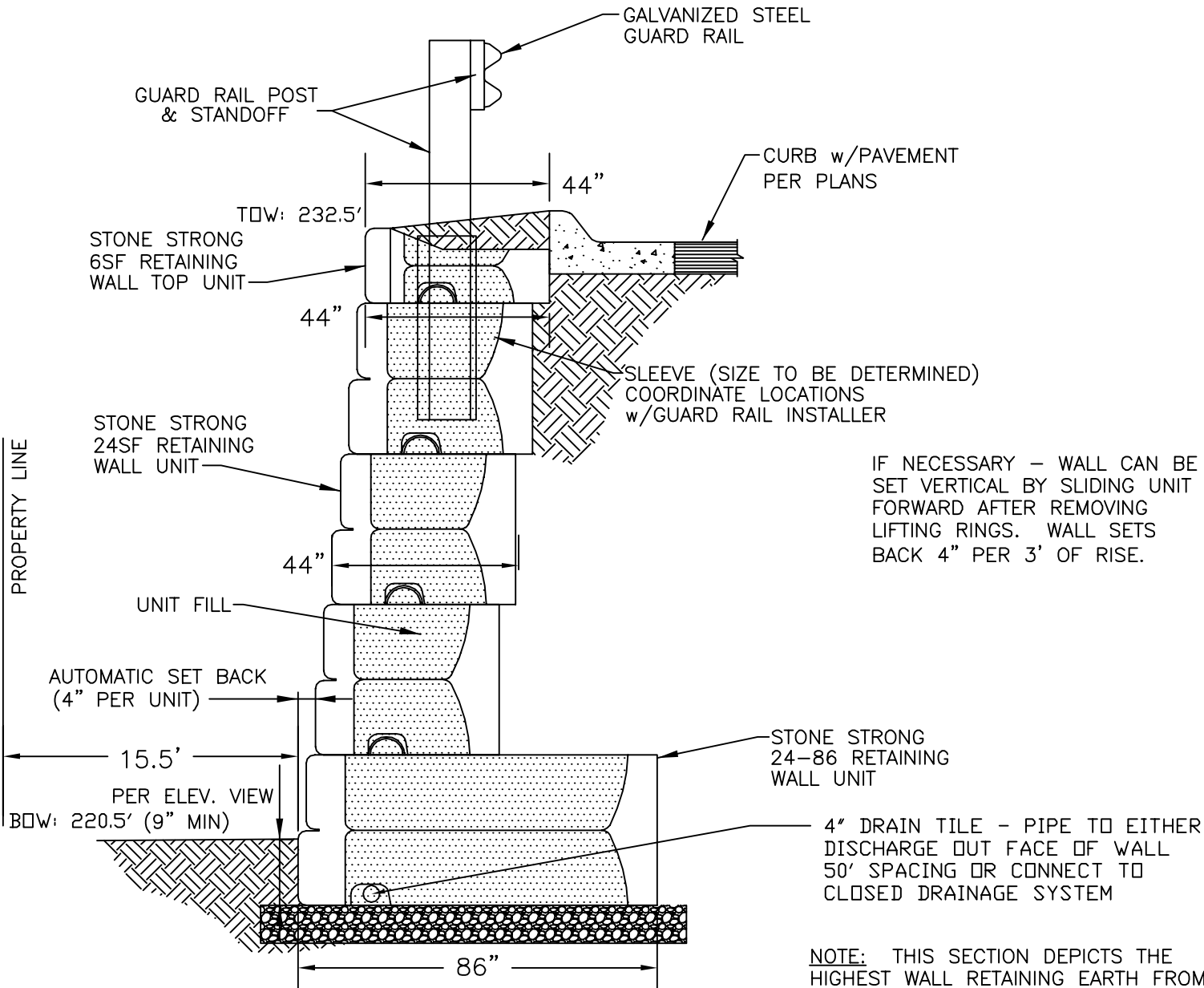


IF NECESSARY – WALL CAN BE SET VERTICAL BY SLIDING UNIT FORWARD AFTER REMOVING LIFTING RINGS. WALL SETS BACK 4" PER 3' OF RISE.

NOTE: THIS SECTION DEPICTS THE HIGHEST WALL RETAINING EARTH FROM OFFSITE. THE MINIMUM DIMENSION REQUIRED TO INSTALL THE WALL BETWEEN POROUS PAVEMENT AND THE PROPERTY LINE IS 5 FEET. AT THE CLOSEST POINT, THE POROUS PAVEMENT IS SET 6.5 FEET FROM THE PROPERTY LINE.

GRAVITY WALL CROSS SECTION
ADJACENT TO PROPERTY LINE

<p align="center">GRAVITY SECTION ADJACENT TO PROPERTY LINE</p>	<p align="center">CIVIL CONNECTION, LLC 38 EDWARDS DRIVE GILMANTON IW, NEW HAMPSHIRE 03837 TEL. (603) 393-9842</p>		
	<p align="center">HANOVER PROJECT</p> <p align="center">WESTON, MASSACHUSETTS</p>	<p>Drawn By: reb</p>	<p>Date: 3/2022</p>
<p>Checked By: reb</p>		<p>Scale: NTS</p>	
<p>File Name: c:richard Sections.hanover</p>		<p>Project No.: PRELIM</p>	

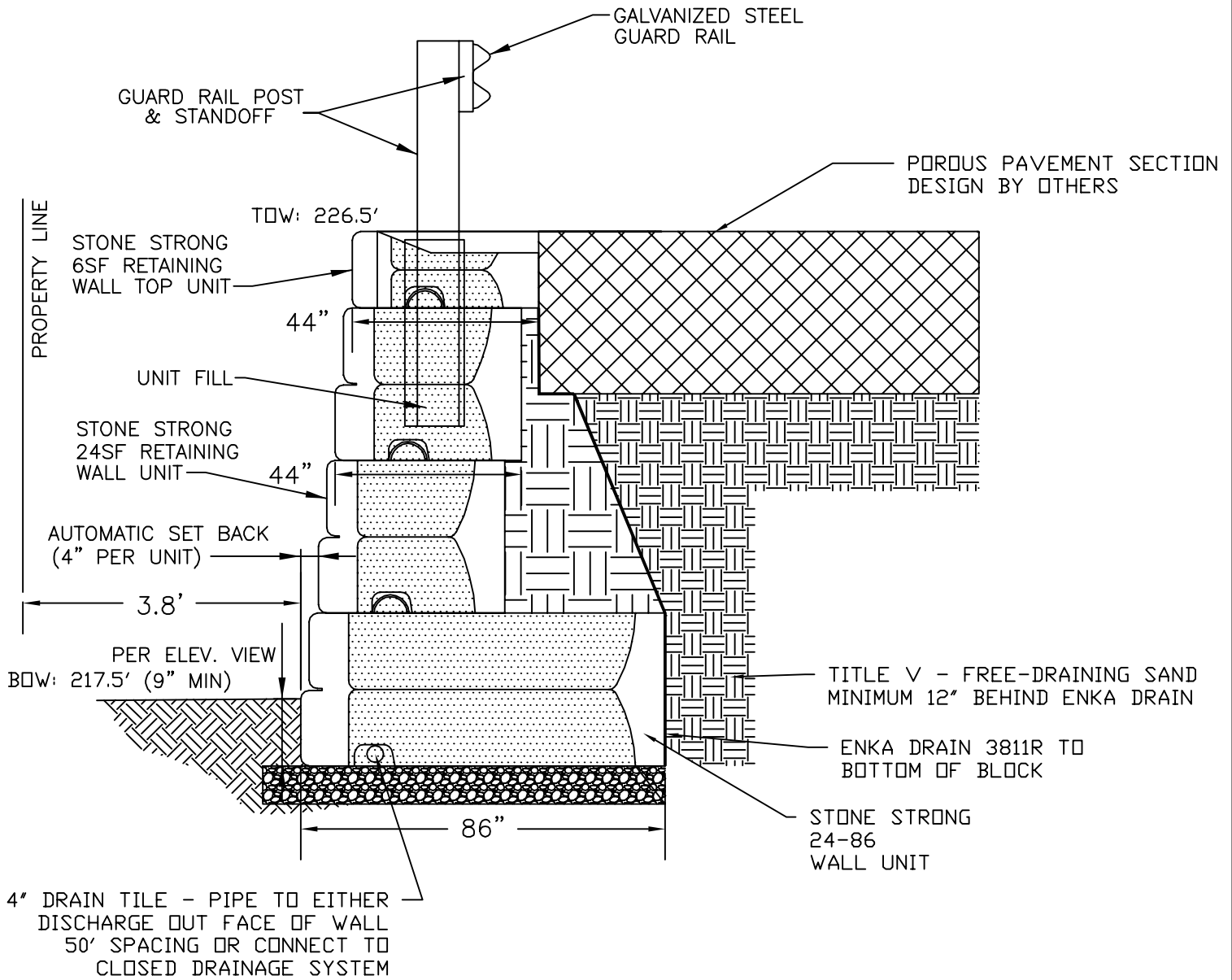


IF NECESSARY - WALL CAN BE SET VERTICAL BY SLIDING UNIT FORWARD AFTER REMOVING LIFTING RINGS. WALL SETS BACK 4" PER 3' OF RISE.

GRAVITY WALL CROSS SECTION WITHIN FILL AREA W/GUARDRAIL
NOT TO SCALE

NOTE: THIS SECTION DEPICTS THE HIGHEST WALL RETAINING EARTH FROM ONSITE. THE MINIMUM DIMENSION REQUIRED BETWEEN THE FACE OF WALL AND THE PROPERTY LINE IS 1'.

GRAVITY SECTION WITHIN FILL AREA W/GUARDRAIL POST	CIVIL CONNECTION, LLC 38 EDWARDS DRIVE GILMANTON IW, NEW HAMPSHIRE 03837 TEL. (603) 393-9842	
	HANOVER PROJECT WESTON, MASSACHUSETTS	Drawn By: reb Checked By: reb File Name: c:richard Sections.hanover
Figure No. SK2		



GRAVITY WALL CROSS SECTION
WITHIN POROUS PAVED AREA

NOT TO SCALE

**GRAVITY WALL CROSS SECTION
WITHIN POROUS PAVED AREA**

CIVIL CONNECTION, LLC

38 EDWARDS DRIVE GILMANTON IW, NEW HAMPSHIRE 03837

TEL. (603) 393-9842

HANOVER PROJECT

WESTON, MASSACHUSETTS

Drawn By: reb

Date: 3/2022

Checked By: reb

Scale: NTS

File Name: c:\richard
Sections.hanover

Project No.: PRELIM

**Figure
No. SK3**