

PLANTED-IN-PLACE GREEN ROOF DETAILS

TR1.01	GREEN ROOF TRAY	TR4.01	DRIP IRRIGATION LAYOUT
TR1.02	TRAY LAYOUT	TR4.02	IRRIGATION CONTROLS- SCHEMATIC
TR1.03	TRAY CONNECTION	TR4.03	DRIP TUBING CONNECTION TO TRAY
TR1.04	TRAY CONNECTION AT CRICKET	TR4.04	IRRIGATION VALVE BOX
TR1.05	PLANTING METHOD- SEDUM TILE OR MAT		
TR1.06	PLANTING METHOD- SEDUM PLUGS		
TR1.07	PLANTING METHOD- SEDUM CUTTINGS		
TR2.01	VEGETATION FREE ZONE- PEDESTAL PAVER		
TR2.02	VEGETATION FREE ZONE- BALLAST ROCK		
TR2.03	VEGETATION FREE ZONE- PAVER OVER ROCK		
TR2.04	VEGETATION FREE ZONE- ROOF PENETRATION		
TR2.05	WALKWAY- BALLAST ROCK		
TR2.06	WALKWAY- PAVER OVER BALLAST ROCK		
TR2.07	WALKWAY- PEDESTAL PAVER		
TR3.01	TRAY EDGER, STANDARD		
TR3.02	TRAY EDGER, IRRIGATION HEADER		
TR3.03	TRAY CONNECTION AT WALL		
TR3.04	FLASHING AT PARAPET		



PLANTED-IN-PLACE GREEN ROOF TRAYS

PLANTED-IN-PLACE TRAY

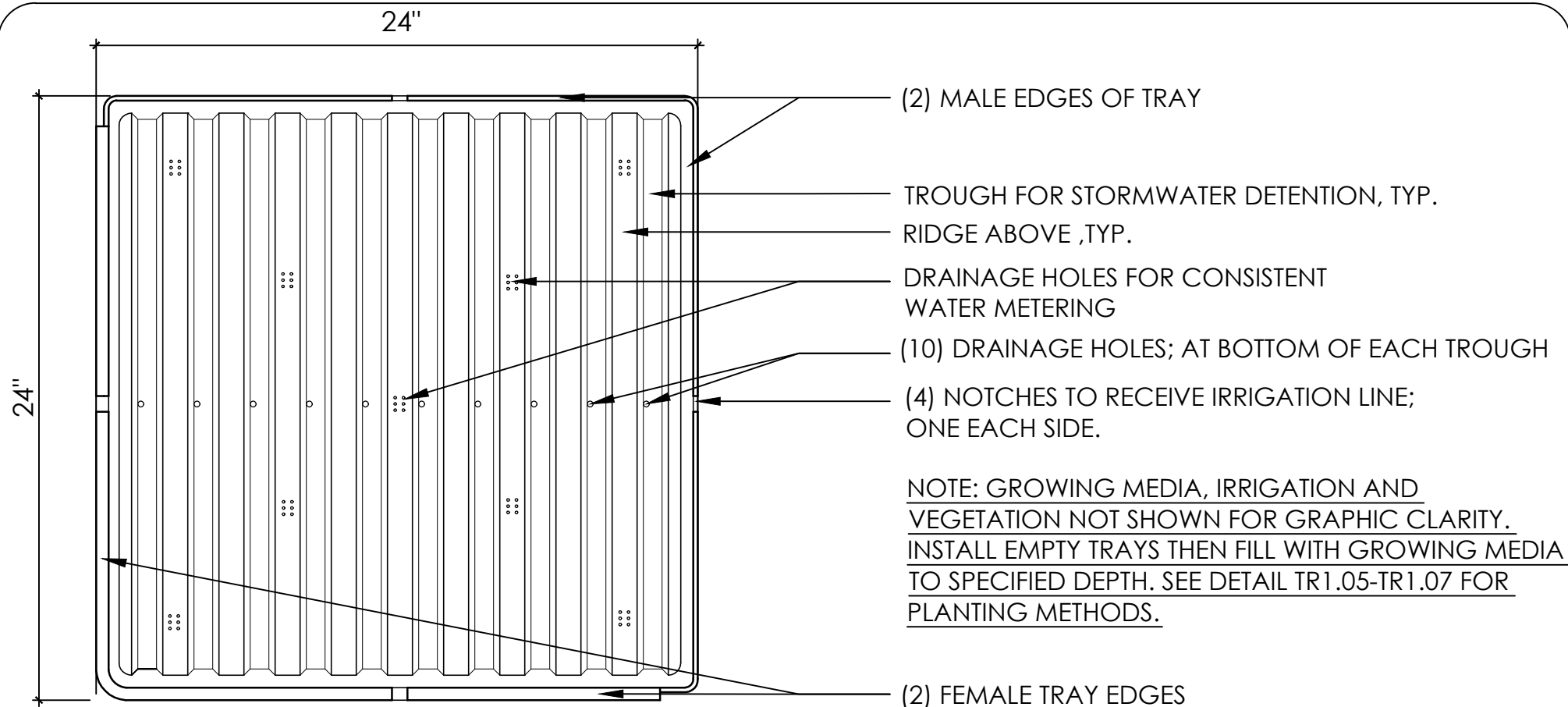
DETAIL SCALE: VARIES

ISSUE DATE: 06/18/2014

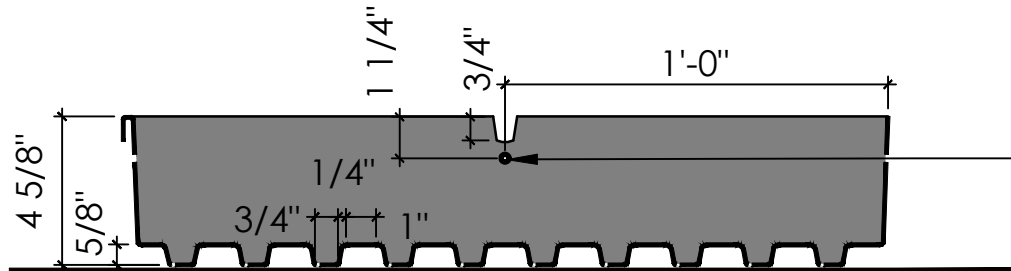


Corporate Office: 79 SE Taylor Street, Suite 201 Portland, OR 97214

Telephone: (503) 327-8723 · www.columbia-green.com



PLAN VIEW



SECTION-ELEVATION

PRE-FABRICATED HOLE TO RECIEVE PIN FOR ATTACHING TRAYS AND EDGER/FLASHING. HOLES ARE ON EACH SIDE OF TRAY.

ROOF MEMBRANE. SEE ROOFING PARTNER FOR ANY SLIP SHEET OR ROOT BARRIER REQUIREMENTS



TR1.01

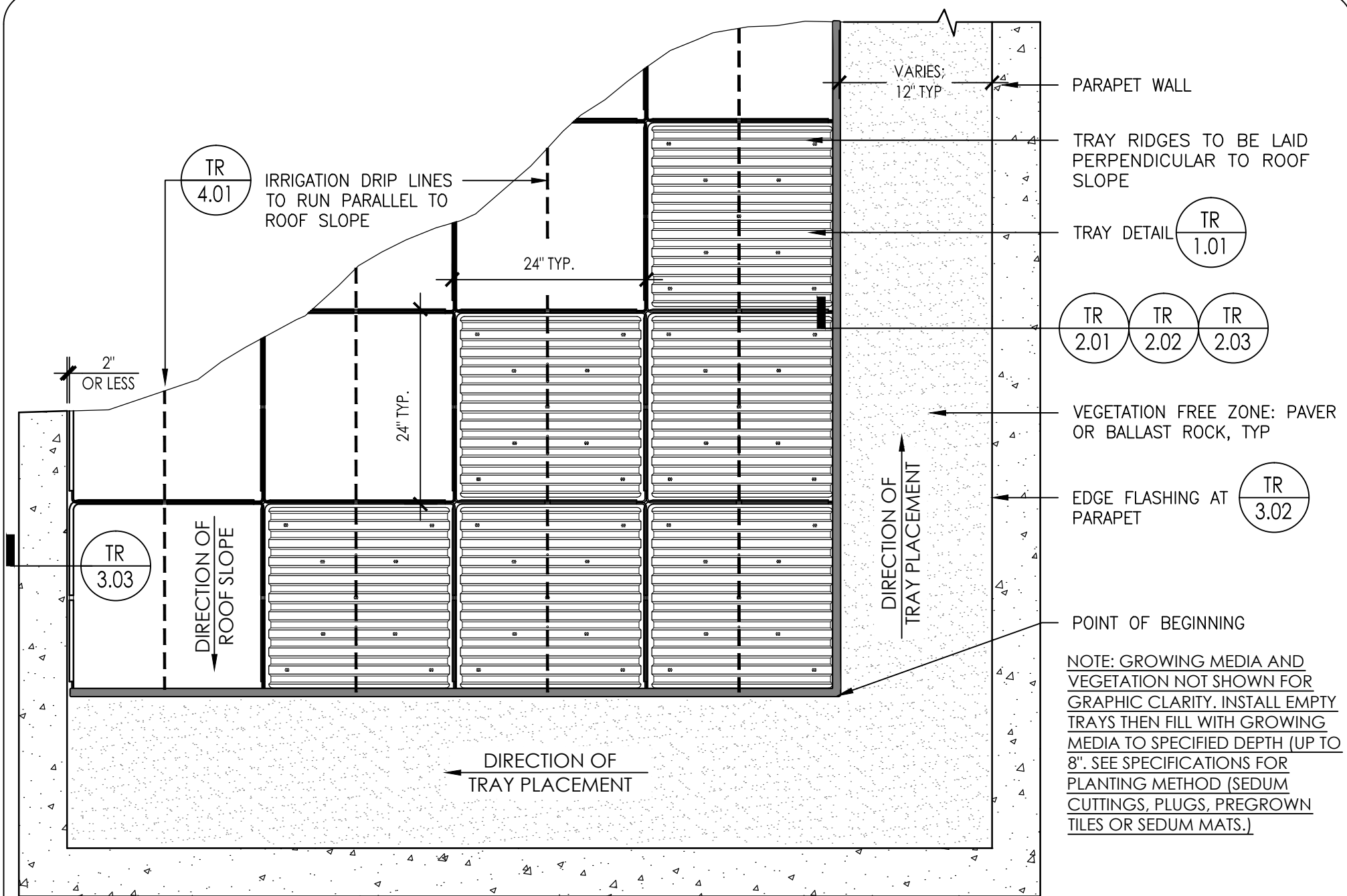
PLANTED-IN-PLACE GREEN ROOF TRAY

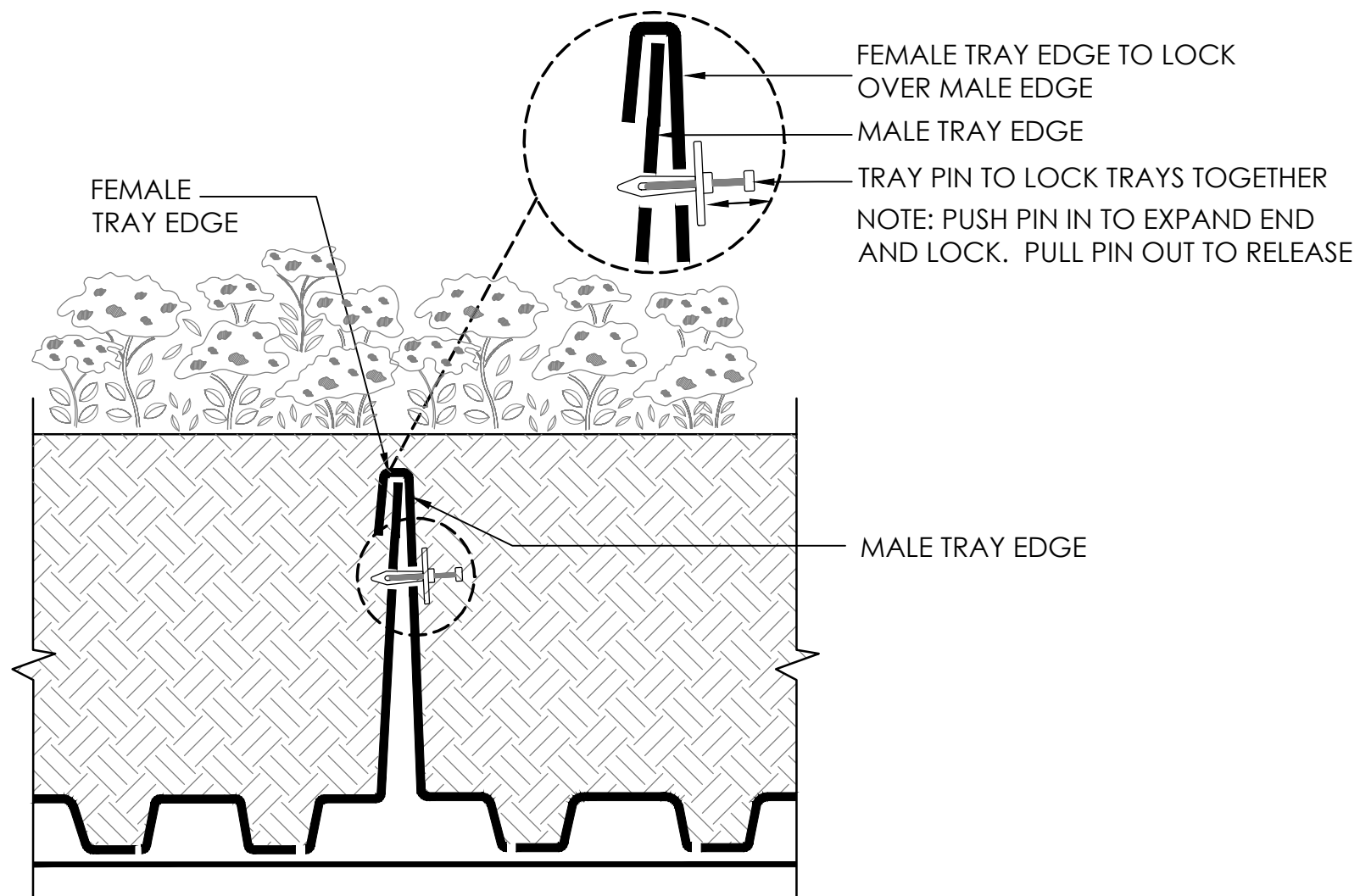
PLANTED-IN-PLACE TRAY

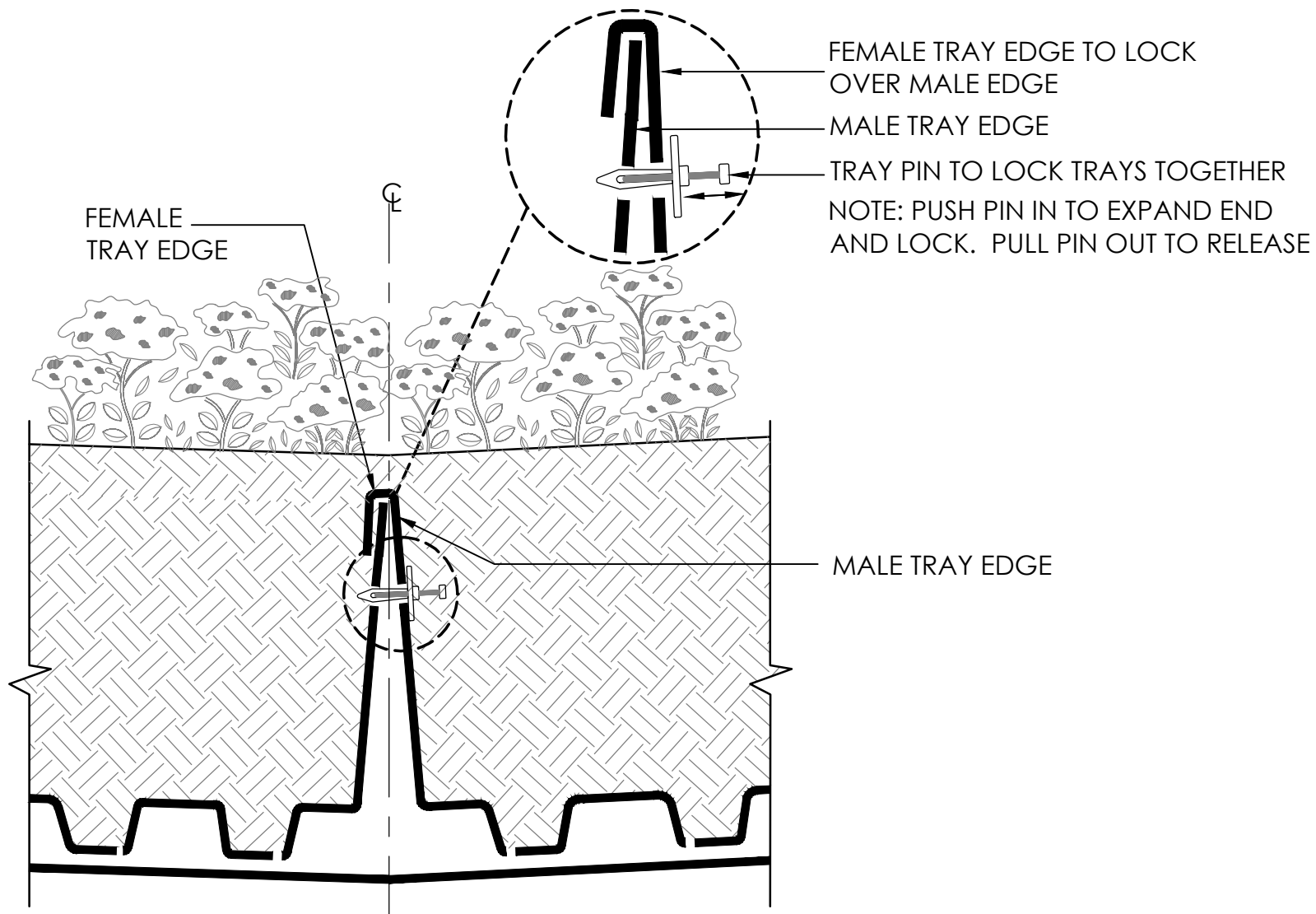
DETAIL SCALE: 2"=1'-0"

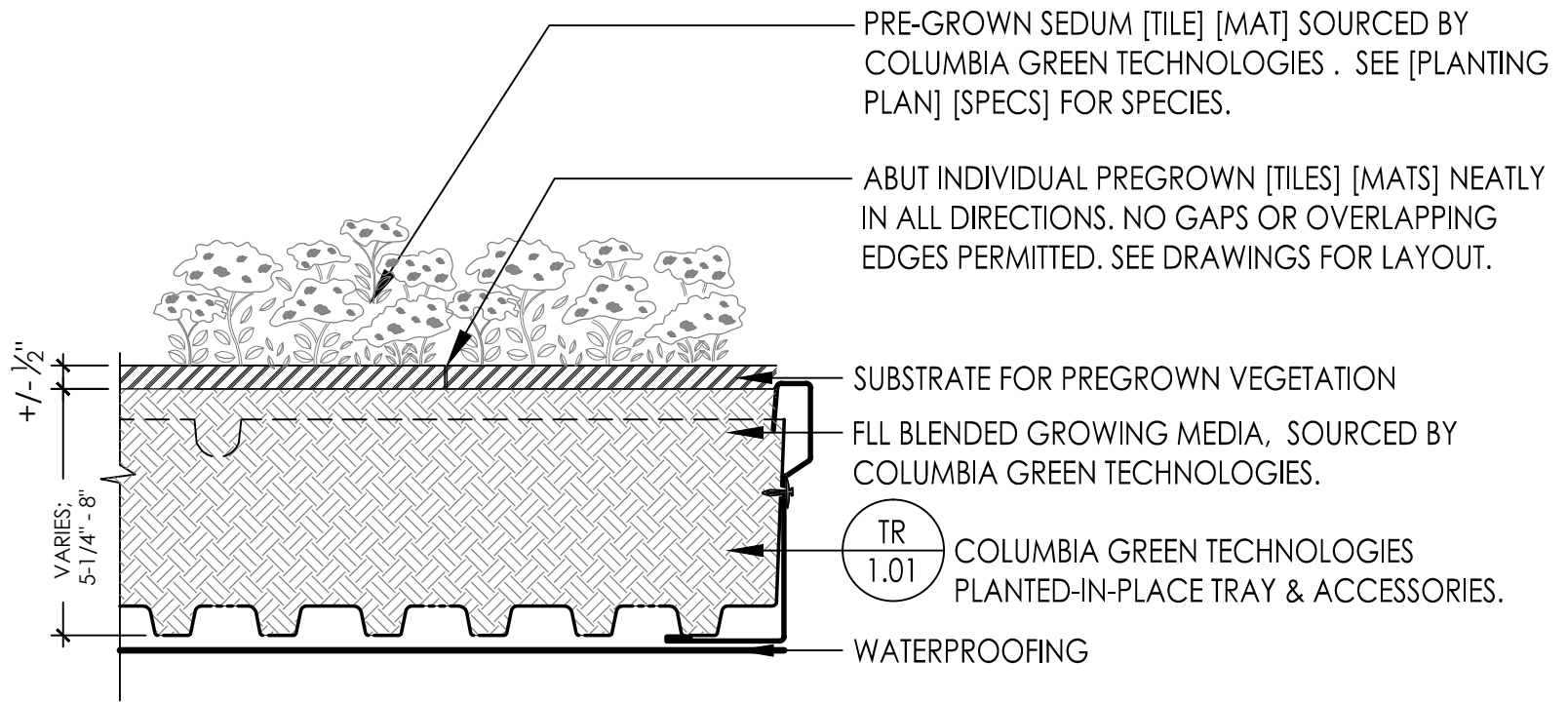
ISSUE DATE: 04/03/2014

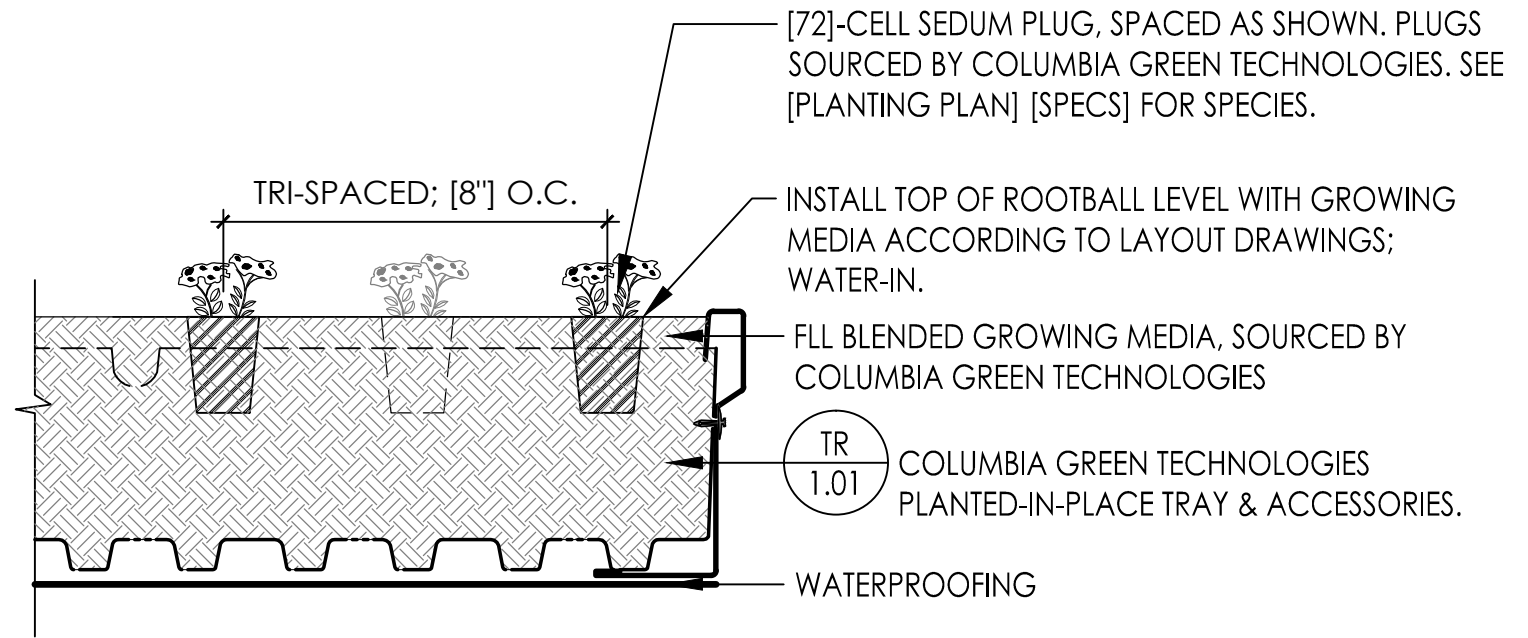


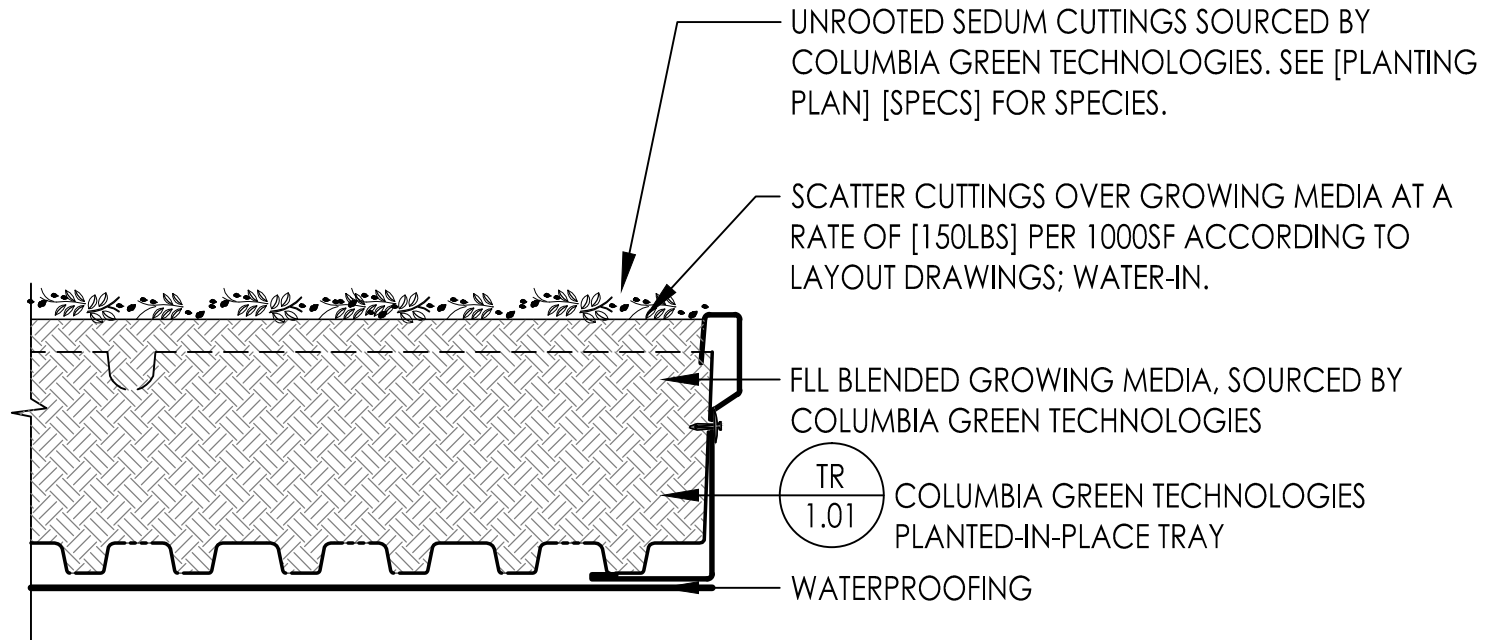


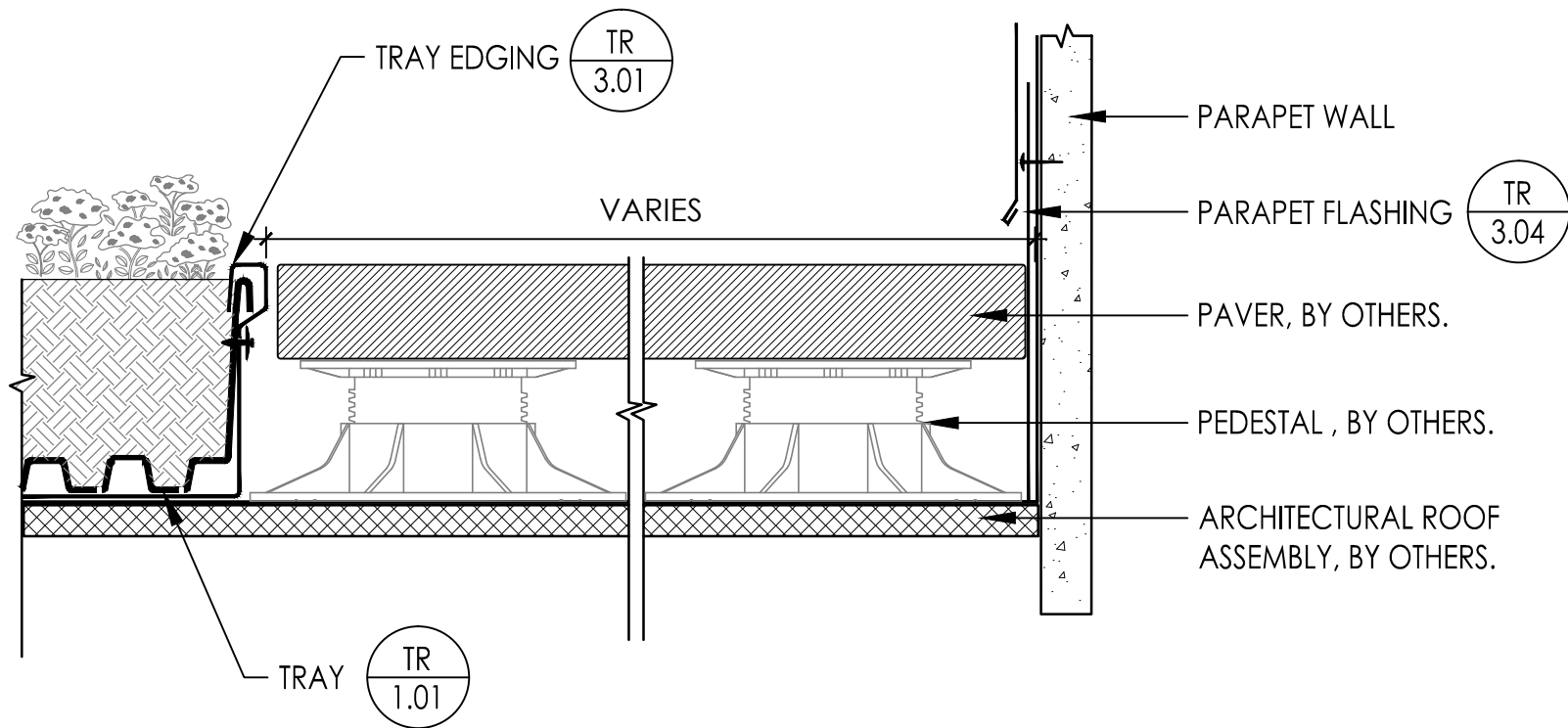


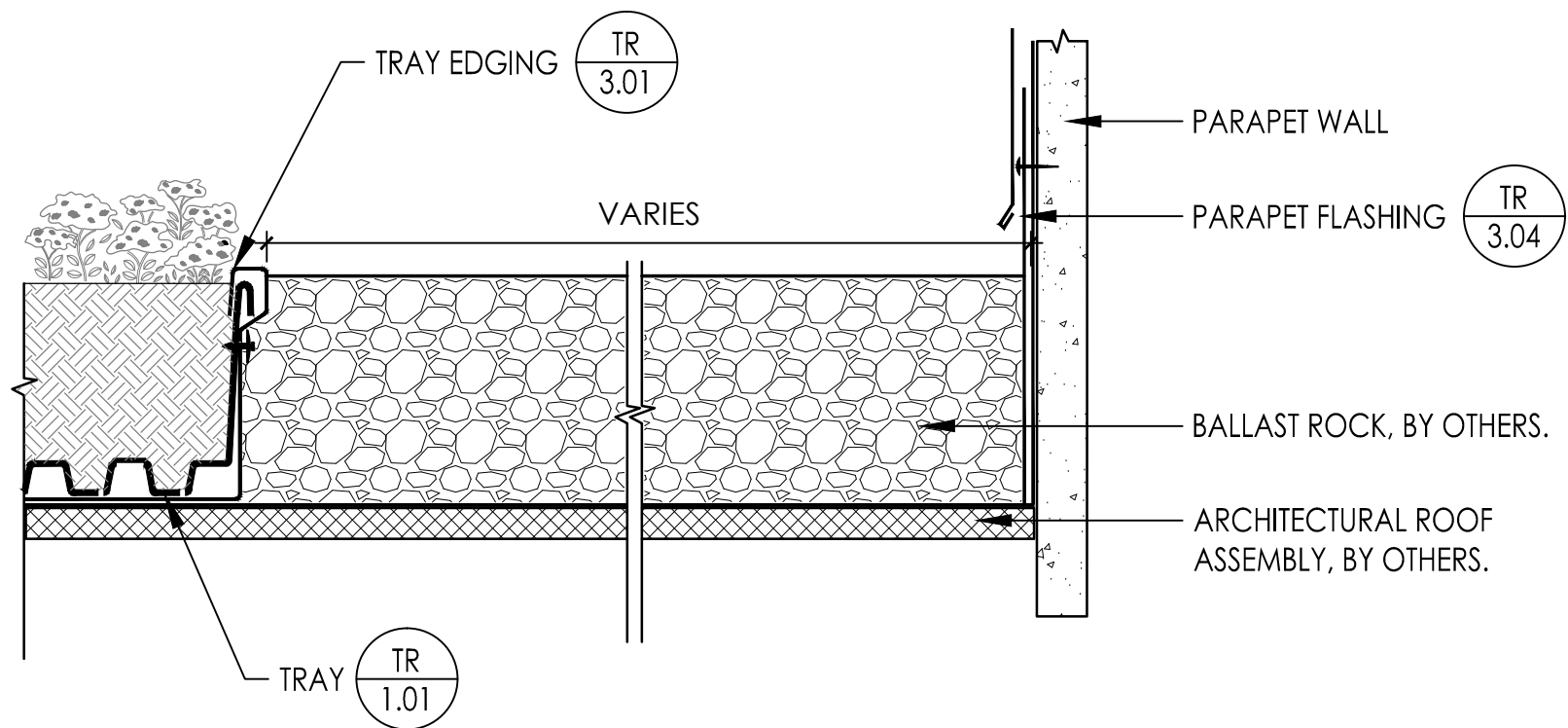


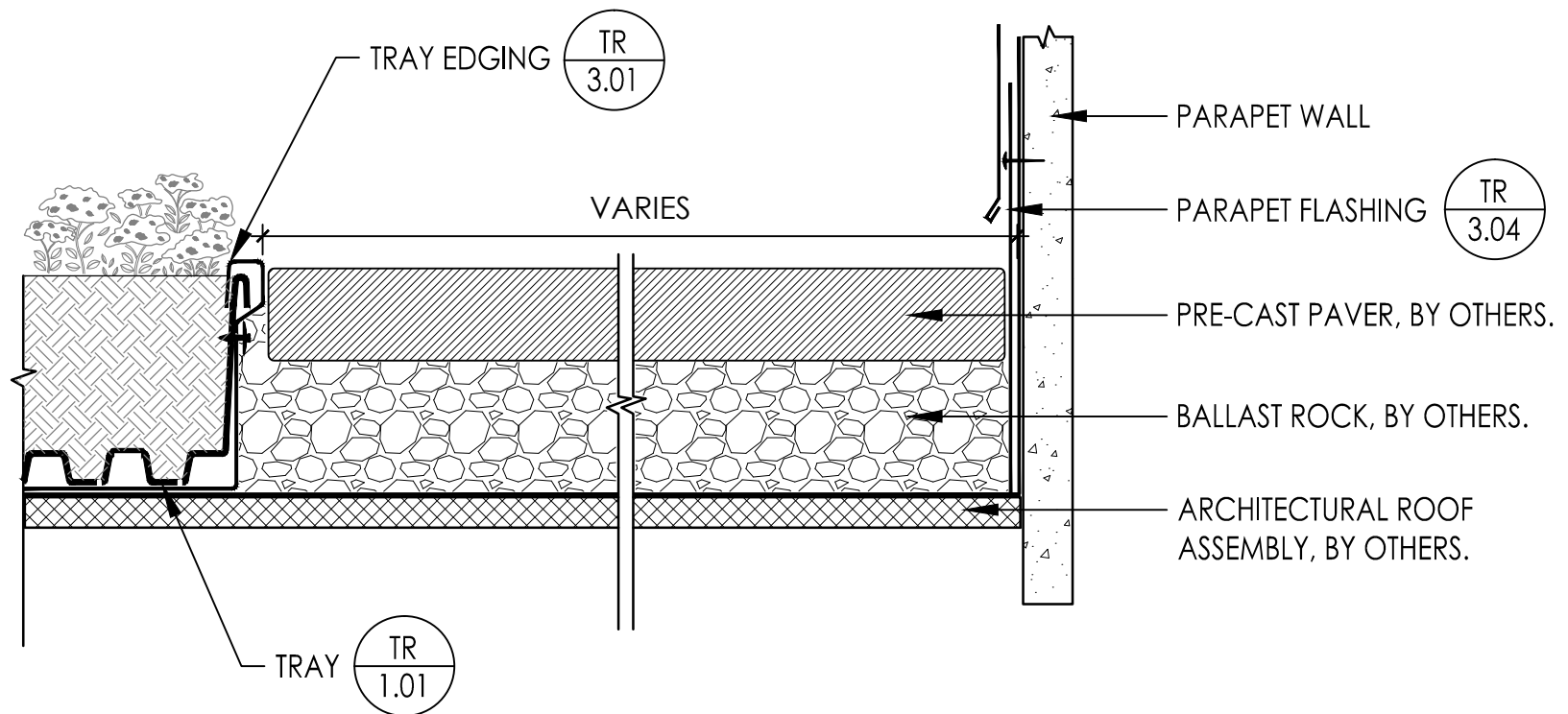


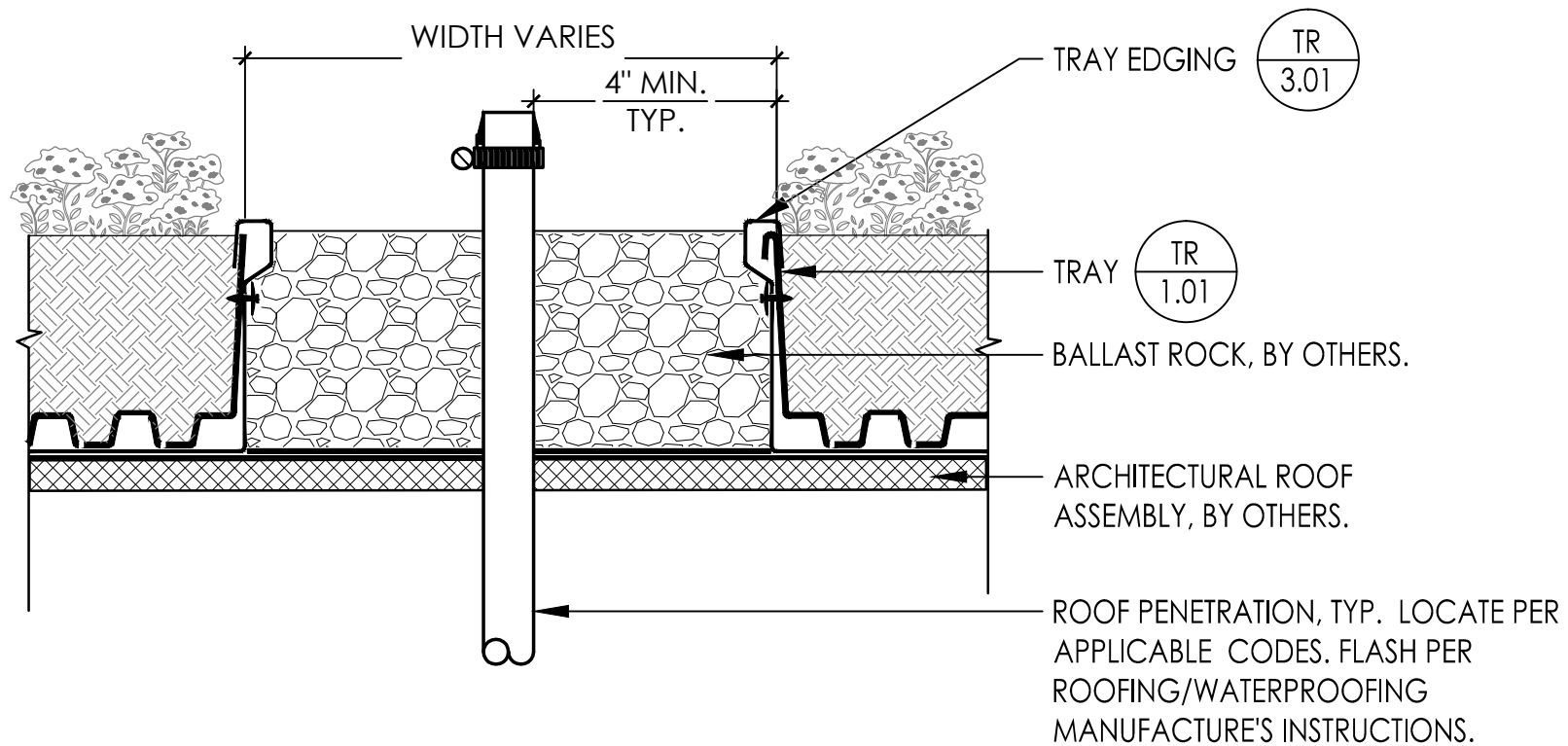


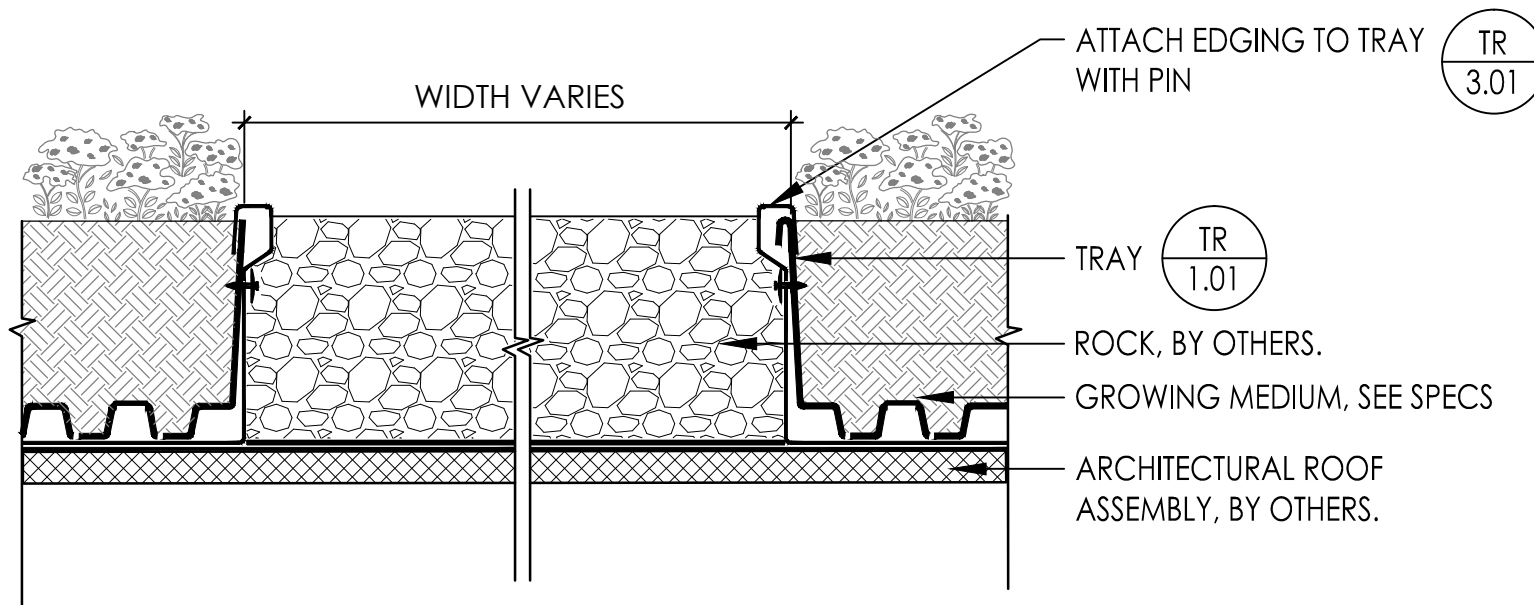


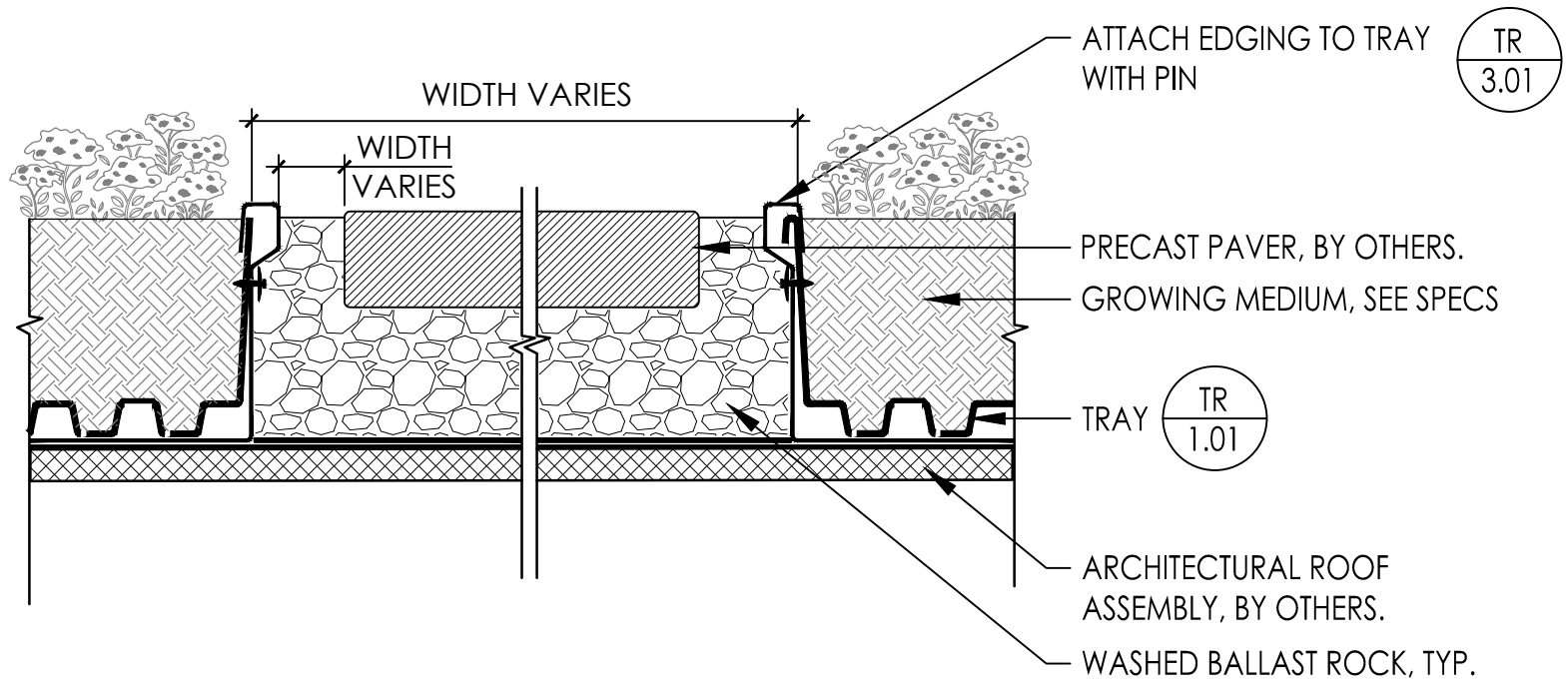


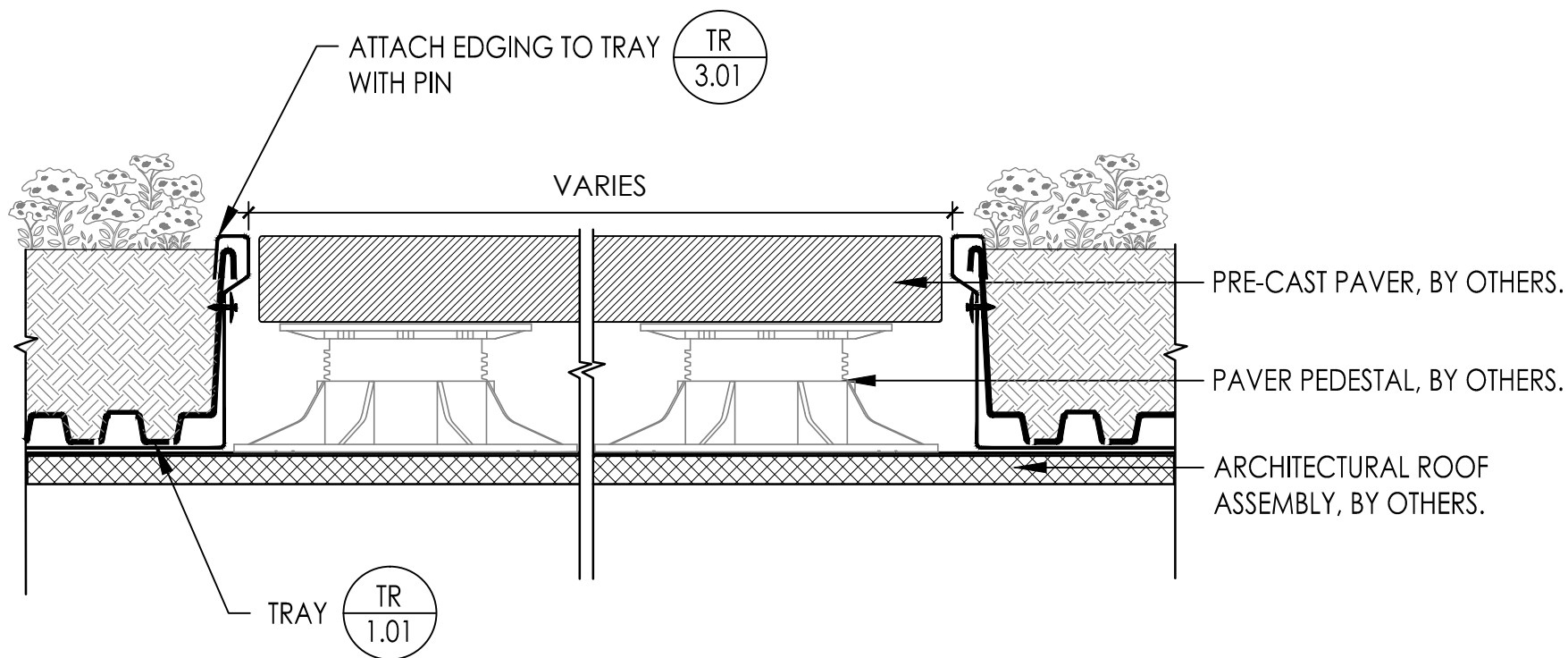




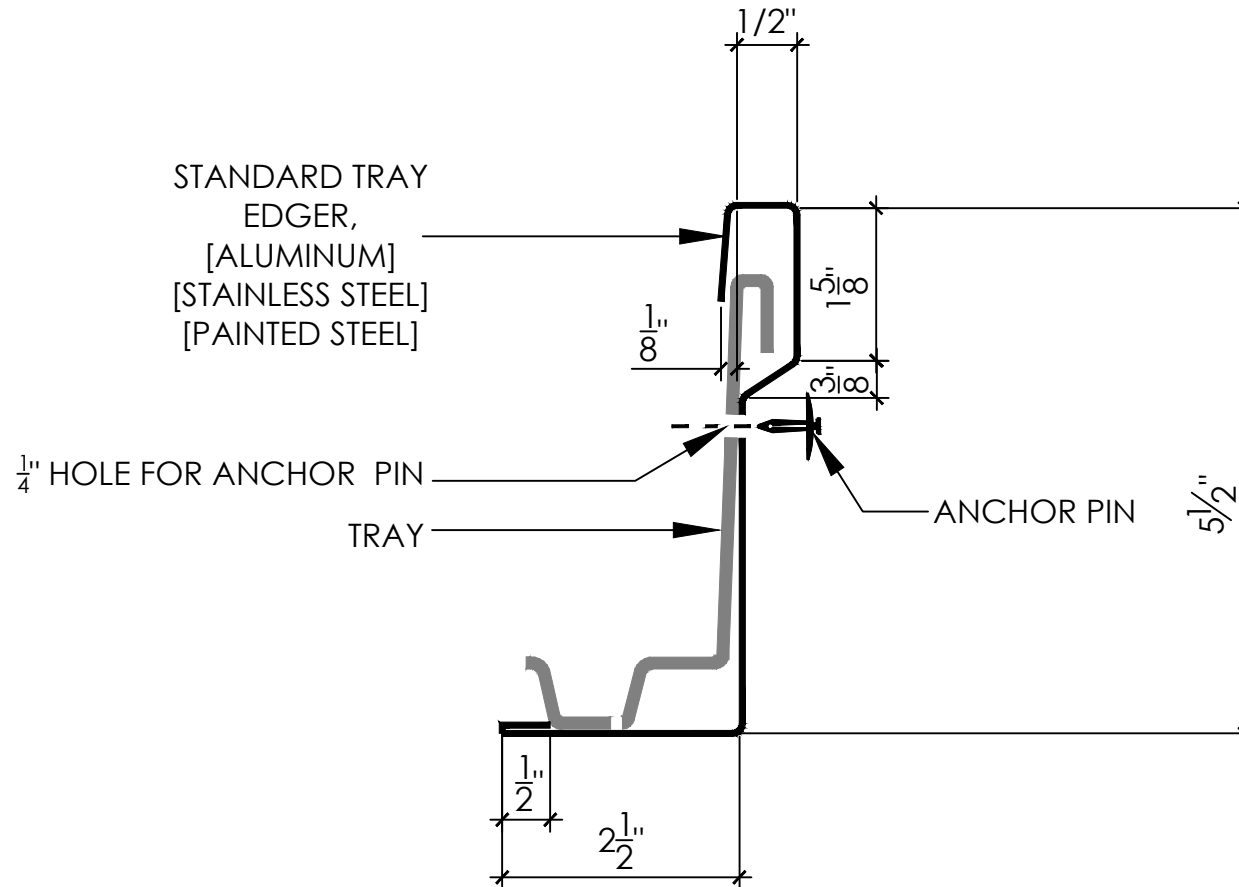




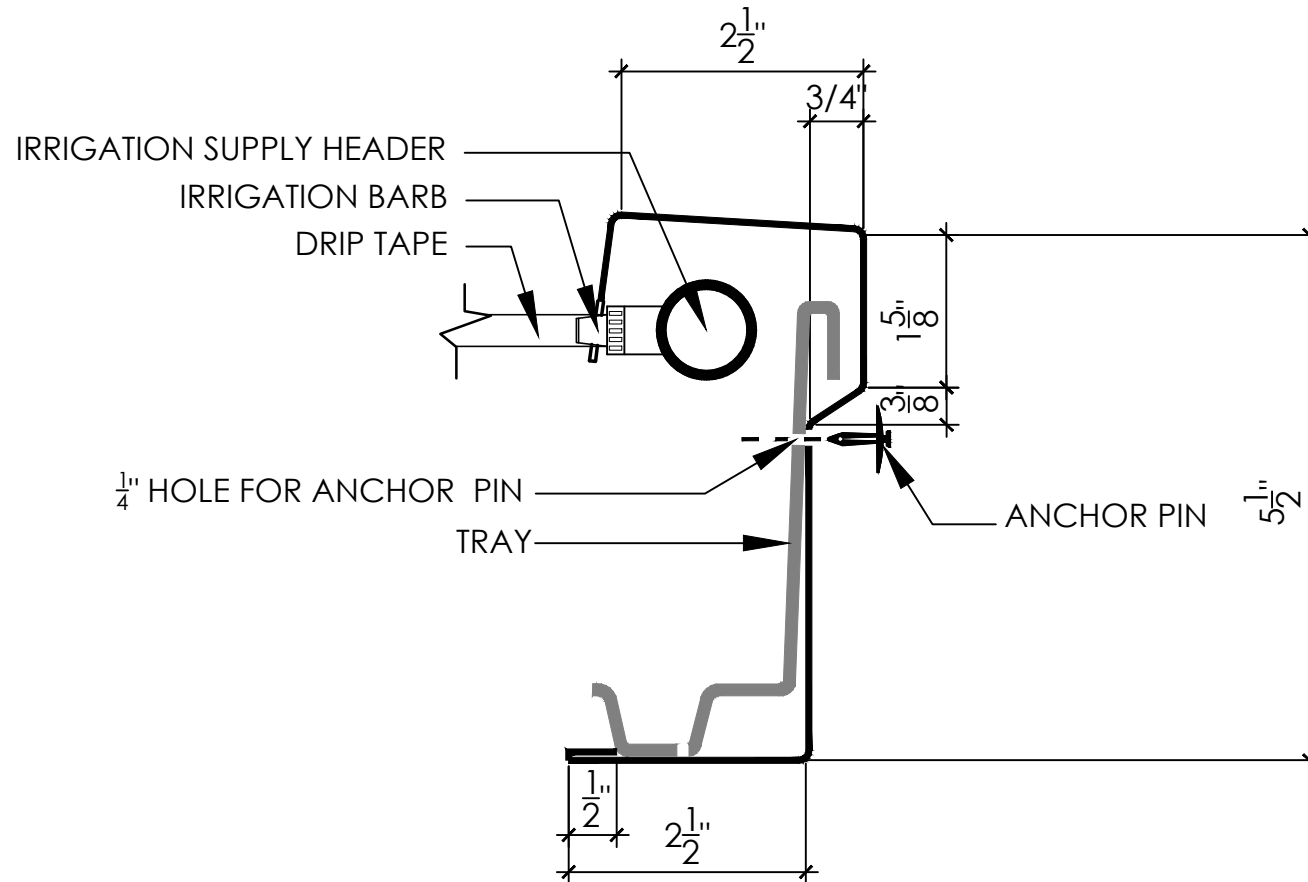


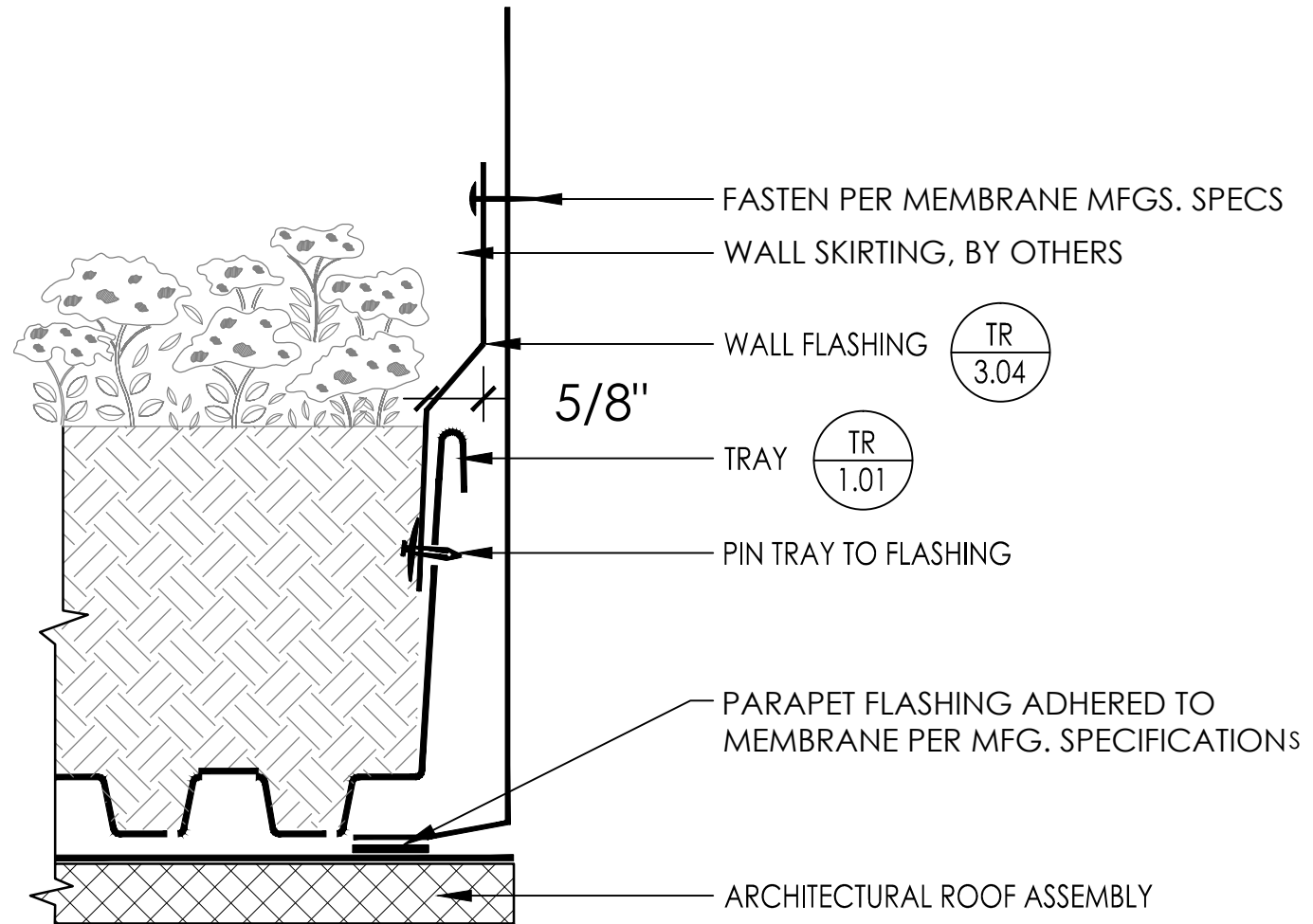


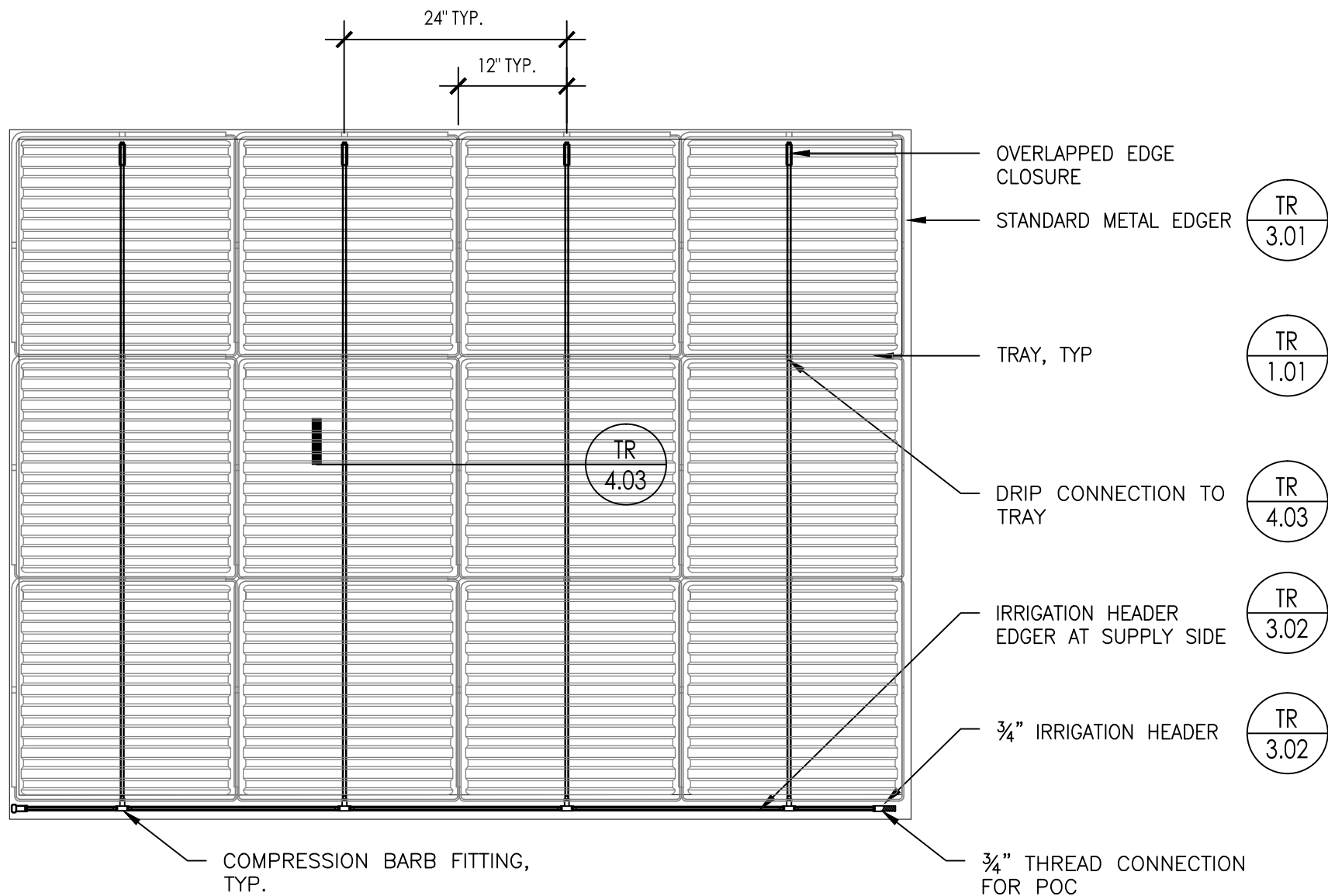
NOTE: GROWING MEDIA AND
VEGETATION NOT SHOWN FOR
GRAPHIC CLARITY



NOTE: GROWING MEDIA AND VEGETATION
NOT SHOWN FOR GRAPHIC CLARITY







TR4.01

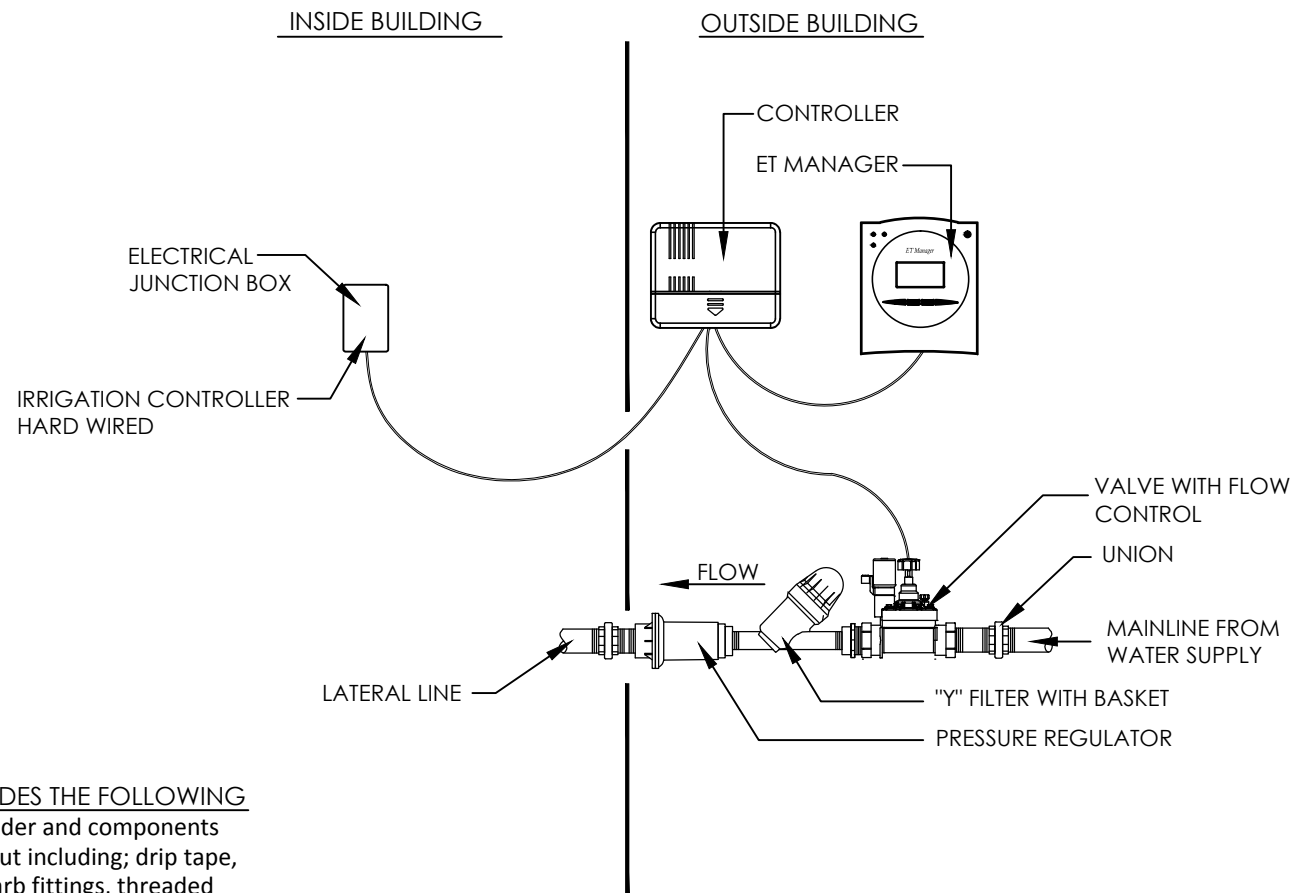
DRIP IRRIGATION LAYOUT

PLANTED-IN-PLACE TRAY

DETAIL SCALE: 3/4"=1'-0"

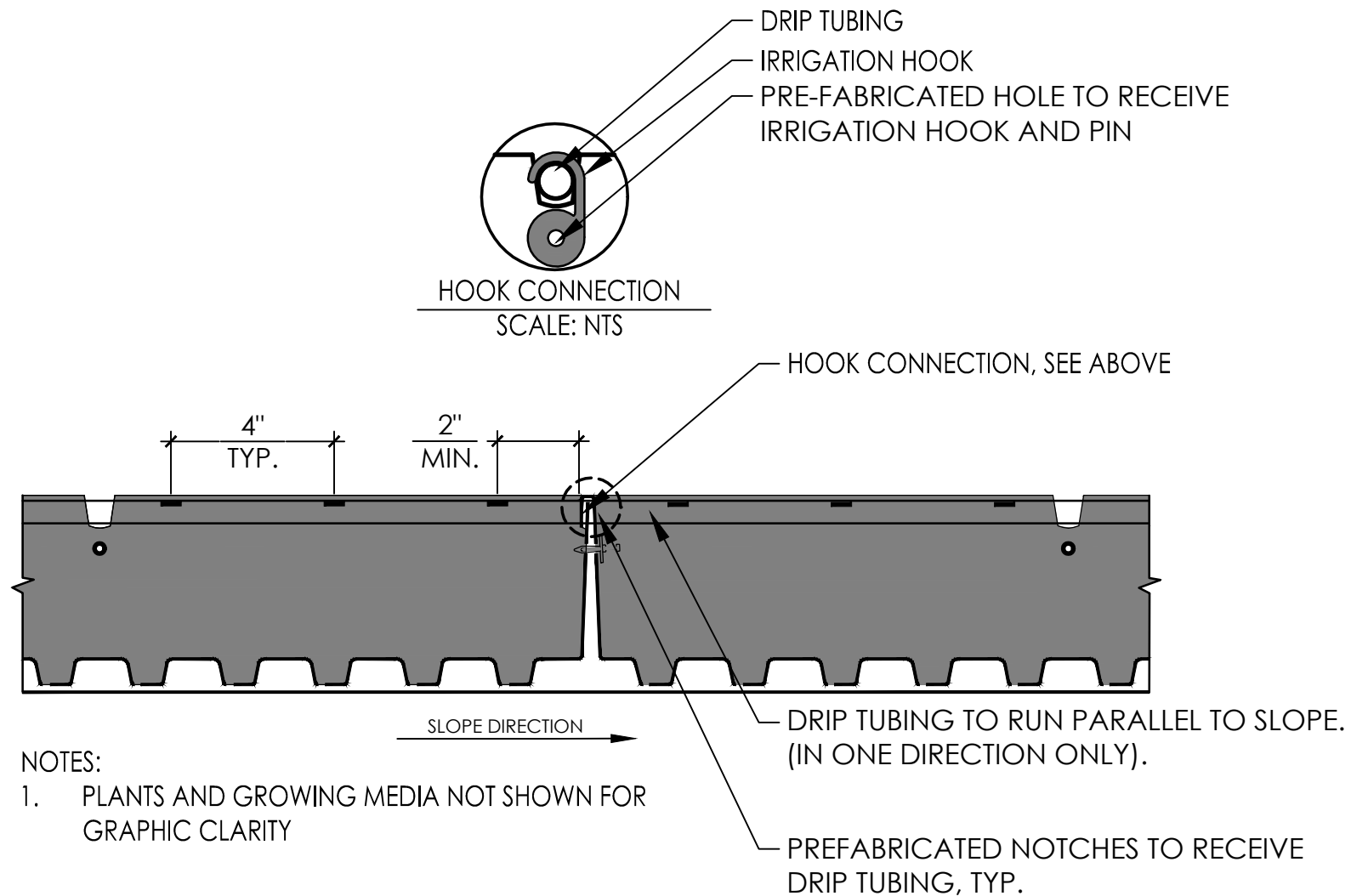
ISSUE DATE: 04/03/2014





NOTE: COLUMBIA GREEN PROVIDES THE FOLLOWING IRRIGATION COMPONENTS: Header and components inside the perimeter of the tray layout including; drip tape, tape ell's, drip tee's, compression barb fittings, threaded male point of connection for the header and a capped fitting for the opposing end of the header.

Note: All valving, backflow prevention, controls, and valve boxes are shown for reference only. These components are supplied by the installer, including getting the water source to the edge of the Columbia Green header/edger.



NOTES:

1. PLANTS AND GROWING MEDIA NOT SHOWN FOR GRAPHIC CLARITY

