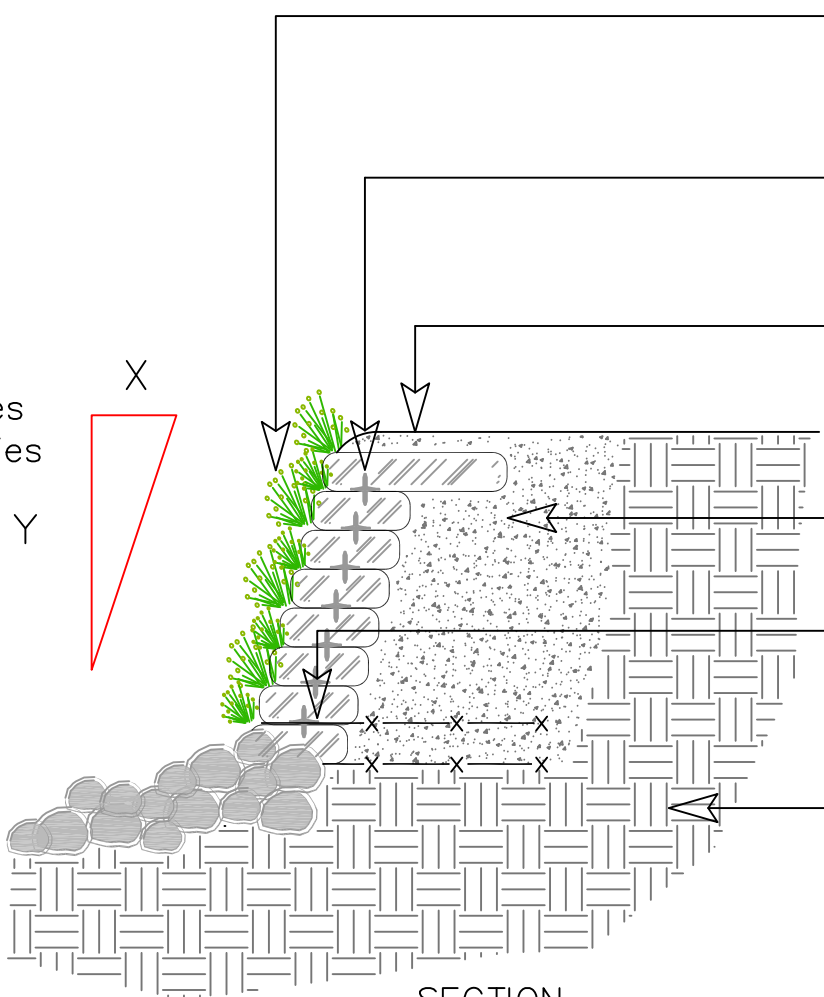
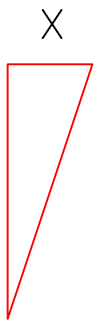


Slope Varies
Height Varies



- Live Plant Material
Planted Between Courses
- Envirolok Connector Pin
(two each per unit)
- Cover Coping w/ Soil and Plant
Include Erosion Control Measures
- On-Site or Imported Backfill
- Fit Envirolok Units into
Boulder Slope Wrap Base
Course with Geogrid
- In-Situ 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 2017, Envirolok LLC

PROJECT	
ENVIROLOK INSTALLATION RIP RAP BASE	
DATE	SCALE
APRIL 2017	1/4" = 1' - 0"
SHEET	
SHEET 41	

EnvirolokTM

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REVISIONS