Slope Varies Top Row; Set Perpendicular to Wall Face Finished Grade Base Row; Set Perpendicular to Wall Face In-Situ Soil NOTE: * Limit Changes in Base Row Elevation to Two Courses **ELEVATION** per Step to Avoid Differential Settling * Install Steps as Needed to Minimize Number of Buried Units and Maintain Required Minimum Embedment * Install Envirolok Units Perpendicular to Wall Face for Base and Top Rows 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 ENVIROLOK INSTALLATION; STEPPED BASE ROW

10101 N. Casey Road

www.envirolok.com P. 608.223.3571 Evansville, WI 53536

ecosolutions@envirolok.com F. 608.884.4640

SCALE 1/2" = 1'-0"

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 2013, Envirolok LLC JANUARY 2013

SHEET 40