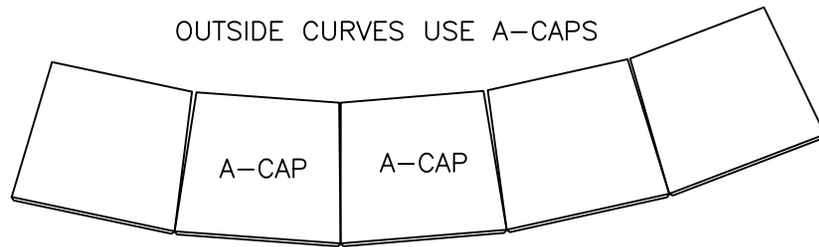


INSIDE CURVES USE B-CAPS



OUTSIDE CURVES USE A-CAPS

CAPPING DETAIL—PLAN VIEW

CURVES

SCALE: $\frac{3}{4}''=1'$

THESE PRELIMINARY DETAILS ARE INTENDED AS AN AID IN DESIGNING ATTRACTIVE, DURABLE RETAINING WALLS WITH VERSA-LOK UNITS. 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.



VERSA-LOK[®]
Retaining Wall Systems

(800)770-4525 fax(651)770-4089
6348 Hwy36 Ste1, Oakdale, MN 55128 **Solid Solutions[™]**

VERSA-LOK HARMONY DETAILS

CAPPING DETAIL

SCALE: AS NOTED

DRAWN BY: PDL

CHECKED BY:

DATE: 11/2015

DWG. NO. HAR CAPPING CURVE