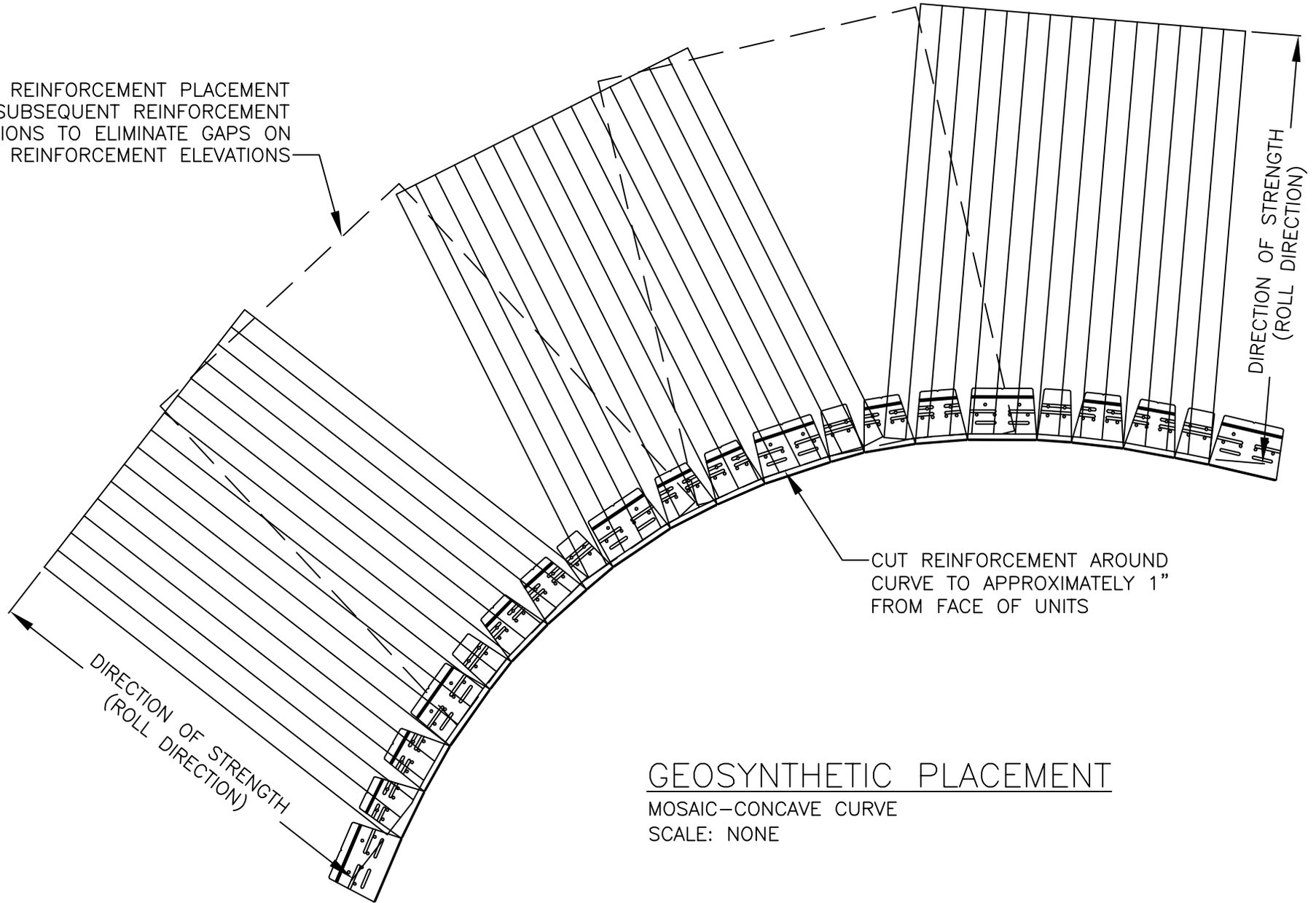


ALTERNATE REINFORCEMENT PLACEMENT
ON SUBSEQUENT REINFORCEMENT
ELEVATIONS TO ELIMINATE GAPS ON
PREVIOUS REINFORCEMENT ELEVATIONS



CUT REINFORCEMENT AROUND
CURVE TO APPROXIMATELY 1"
FROM FACE OF UNITS

DIRECTION OF STRENGTH
(ROLL DIRECTION)

DIRECTION OF STRENGTH
(ROLL DIRECTION)

GEOSYNTHETIC PLACEMENT

MOSAIC-CONCAVE CURVE

SCALE: NONE

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 MOSAIC DETAILS

GEOSYNTHETIC PLACEMENT
CONCAVE CURVE

SCALE: 3/8"=1'

DRAWN BY: PPS

CHECKED BY:

DATE: 10/2007

DWG. NO.
mosaic grid concave curve