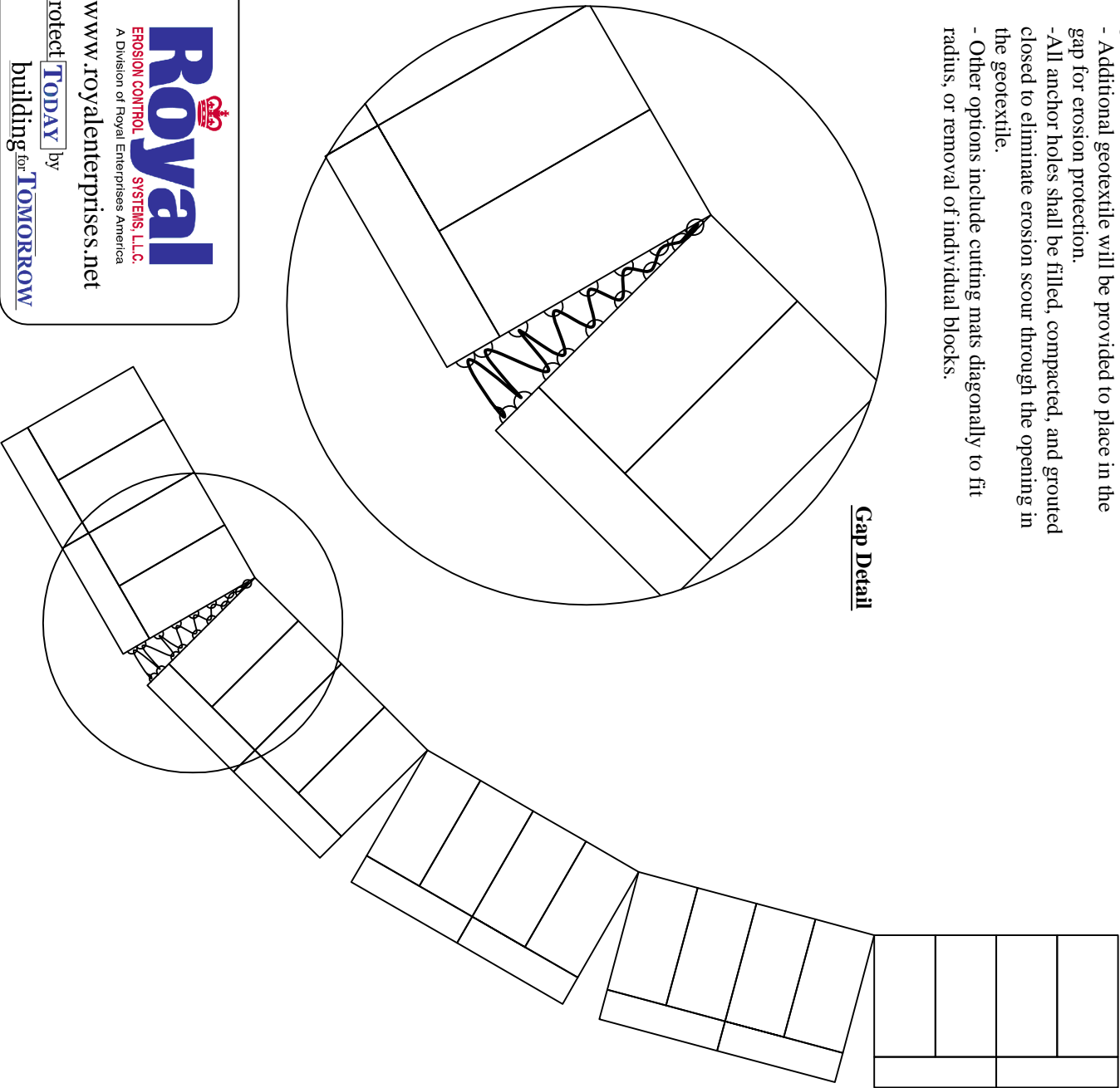


Plan View of the Slope Protection

Notes:

- Each gap will have a continuous stainless steel cable braided through the loops of adjoining mats and pulled taught and clamped off. The gap will then be filled with grout in the field and finished.
- Additional geotextile will be provided to place in the gap for erosion protection.
- All anchor holes shall be filled, compacted, and grouted closed to eliminate erosion scour through the opening in the geotextile.
- Other options include cutting mats diagonally to fit radius, or removal of individual blocks.



Royal
EROSION CONTROL SYSTEMS, LLC
A Division of Royal Enterprises America
www.royalenterprises.net
protect **TODAY** by building for **TOMORROW**

Radial Turn - Gap Method
Standard Details

P.O. Box 430 • 30622 Forest Blvd • Stacy, MN 55079 • Ph: 651.462.2130

Plate #
CC-RT1
Rev. Date:
1-30-04 SEG