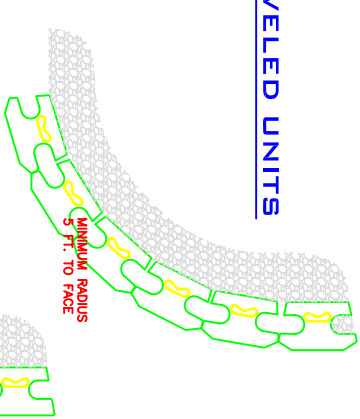
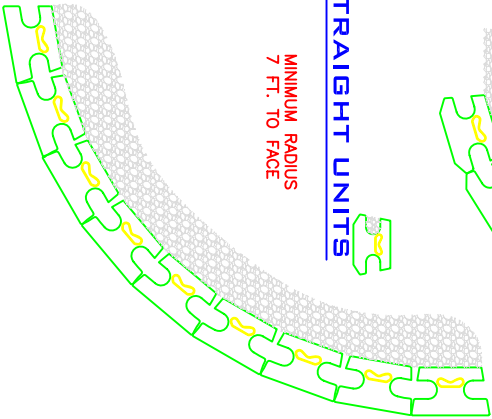


BEVELED UNITS

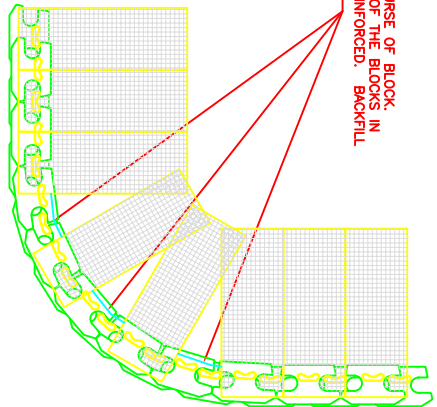


STRAIGHT UNITS

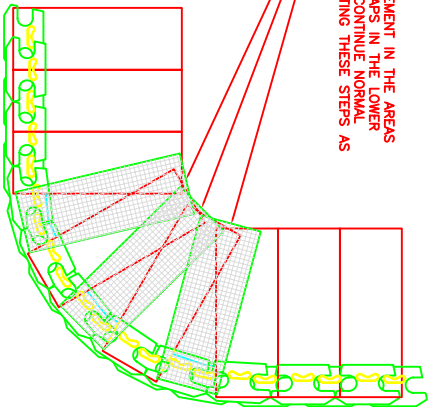


EP Henry Vertica
Outside Curve Detail

STEP 2 - LAY THE NEXT COURSE OF BLOCK. MAKE A MARK ON THE BACK OF THE BLOCKS IN THE AREAS THAT ARE NOT REINFORCED. BACKFILL AND COMPACT THAT COURSE.

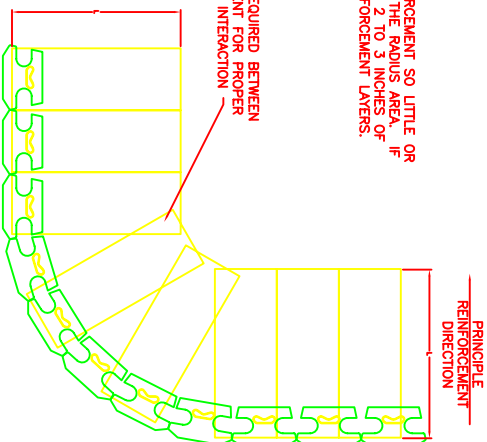


STEP 3 - PLACE REINFORCEMENT IN THE AREAS WHERE THE MARKS SHOW GAPS IN THE LOWER REINFORCEMENT PATTERN. CONTINUE NORMAL WALL CONSTRUCTION, REPEATING THESE STEPS AS NEEDED.



EP Henry Vertica
Outside Curve w/ Grid Detail

STEP 1 - PLACE REINFORCEMENT SO LITTLE OR NO OVERLAP OCCURS IN THE RADIUS AREA. IF OVERLAP OCCURS, PLACE 2 TO 3 INCHES OF SAND BETWEEN THE REINFORCEMENT LAYERS.

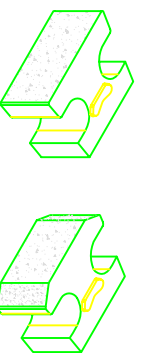


2" TO 3" OF SOIL FILL REQUIRED BETWEEN OVERLAPPED REINFORCEMENT FOR PROPER SOIL AND REINFORCEMENT INTERACTION

INSIST ON THE BEST!
EP HENRY
FOUNDED 1903

201 Park Ave.
P.O. Box 615
Woodbury, NJ 08096
(856)-845-6200
(856)-845-0023

TITLE:
EP Henry Vertica Wall
Outside Curve Details
SCALE:



EP HENRY VERTICA

BY:
Lee Amos
DATE:
Regenerated on
10/02/06