EMBEDMENT NOTE:
MIN. EMBEDMENT PER AASHTO C11.10.2.2 OR PER GEOTECHNICAL ENGINEER OF RECORD.
UNDERDRAIN NOTE:
UNDERDRAIN SYSTEM SHALL BE DESIGNED BY THE PROJECT CIVIL OR GEOTECHNICAL ENGINEER
OF RECORD BASED ON SITE CONDITIONS. UNDERDRAIN SHALL BE SLOPED TO DRAIN AND
OUTLET TO ADJACENT DRAINAGE STRUCTURES OR BEYOND THE LIMITS OF THE MSE WALL.
FOUNDATION NOTE:
FOUNDATION SOILS TO BE ANALYZED BY THE PROJECT GEOTECHNICAL ENGINEER FOR BEARING
CAPACITY, SETTLEMENT AND GLOBAL STABILITY.
PRIOR TO MSE WALL CONSTRUCTION, FOUNDATION SOILS SHALL BE PROOF-ROLLED AND ANY
UNSUITABLE MATERIAL (AS DETERMINED BY THE GEOTECHNICAL ENGINEER) SHALL BE REMOVED
AND REPLACED WITH COMPACTED GRANULAR FILL, OR OTHERWISE STABILIZED.

IMPORTANT NOTE ABOUT DIMENSIONS:
Dimensions used in this document are for illustrative purposes only and may vary slightly from precise design or fabrication dimensions due to English/Metric conversion or due to simplification
appropriate to the guideline character of this manual. When required for design, precise dimensions (each project uses either English or Metric) should be obtained from contract plans or directly
from The Reinforced Earth Company. REC reserves the right to change the dimensions of fabricated materials as needed.