20 mm (3/4") EXP. JT. MATERIAL
GEOTEXTILE 305 MM (12") MIN. WIDE PLACED AS SHOWN
REINFORCING STRIP
#4 DOWELS, 610 mm (2’-0") LONG EMBEDDED 305 mm (1’-0") IN PANEL
140 mm (5 1/2")
FRONT FACE OF WALL PANEL & HORIZONTAL CONTROL LINE
10 mm (4")
150 mm (6") MIN.
610 mm (2’-0")
240 mm (SEE NOTE) (9 1/2")
13 mm (1/2") CHAMFER
#4 @ DOWEL LOCATION
4#4 VERTICAL CONTINUOUS
ABUTMENT BACKWALL FRONT FACE OF ABUT. BACKWALL
NOTE: THICKNESS OF VERTICAL C.I.P. COPING SHALL BE ADJUSTED TO MATCH THICKNESS OF HORIZONTAL C.I.P. COPING
C.I.P. VERTICAL COPING SECTION
SCALE: 3/4" = 1’- 0"

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. RECo reserves the right to change the dimensions of fabricated materials as needed.