2ND COURSE
1ST COURSE
LEVELING PAD
SPACING VARIES
50' MAXIMUM
FILTER FABRIC
4" TEE
4"Ø MIN DRAIN PIPE
(ELEVATION VARIES)
DAYLIGHT DRAIN THROUGH WALL FACE AND EXTEND TO SLOPE
2" CUT
REMOVE PORTION OF ADJACENT UNITS TO ALLOW DRAIN TILE THROUGH FACE
DAYLIGHT DRAIN THROUGH WALL FACE
FINISHED GRADE
2ND COURSE
1ST COURSE LEVELING PAD
SPACING VARIES 50' MAXIMUM
Diamond® 9D Beveled Face Retaining Wall System
Drain Pipe Through Toe Slope
This drawing is for illustrative purposes only and should not be used for construction without the signature of a registered professional engineer.
Scale: 3/8" = 1'-0"
Drawn by: SB
Date: ----
Drawing number: D3BV20
www.anchorwall.com