This drawing is for illustrative purposes only and should not be used for construction without the signature of a registered professional engineer.

Vertica Pro® Beveled Face Retaining Wall System

Typical Drop Structure Behind Wall

Vertica Pro® BLOCK

CAREFULLY CUT GEOGRID AROUND STRUCTURE (TYP)

ADD SUPPLEMENTAL LAYERS OF GEOGRID ON EITHER SIDE OF STRUCTURE AT LOCATIONS SHOWN ON ELEVATIONS

DROP STRUCTURE (DESIGNED BY OTHERS)

ADD SUPPLEMENTAL LAYERS OF GEOGRID AT LOCATIONS SHOWN ON ELEVATIONS

CUT SLIT IN GEOGRID TO ALLOW TO LAY DOWN BEHIND STRUCTURE

CAREFULLY CUT GEOGRID AROUND STRUCTURE

GEODGRID LENGTH PER WALL PROFILE SHEETS

3' MIN

X

D

2(X) + D

X

Scale: 1/4" = 1'-0"

Drawn by: LM

Date: 1/20/2016

Drawing number: VPBV25