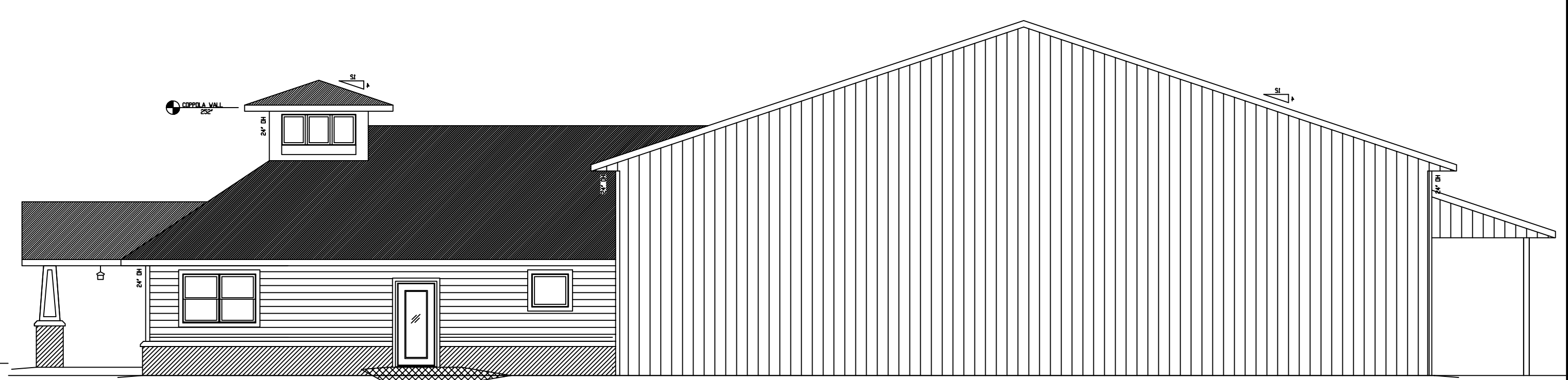
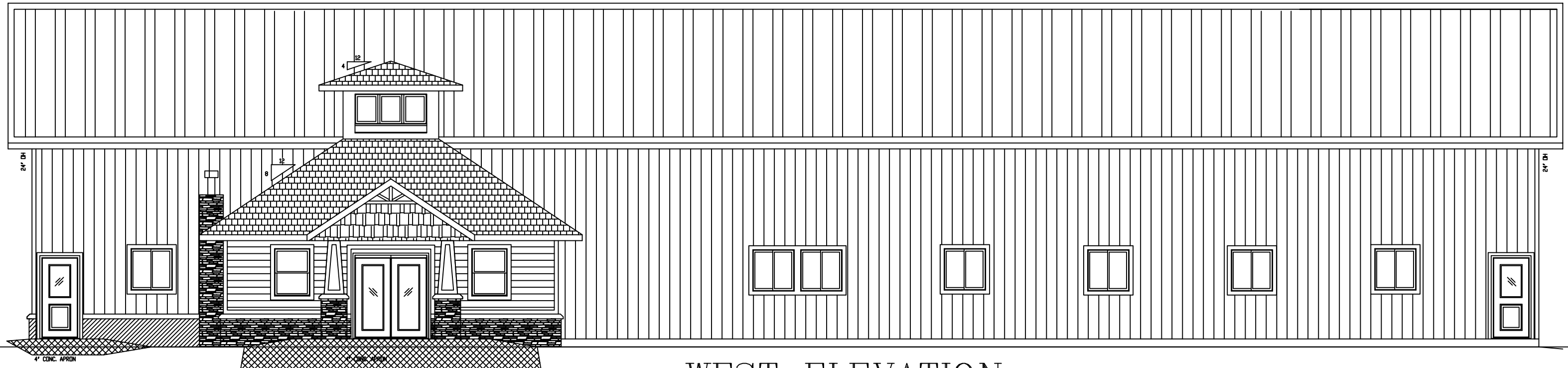




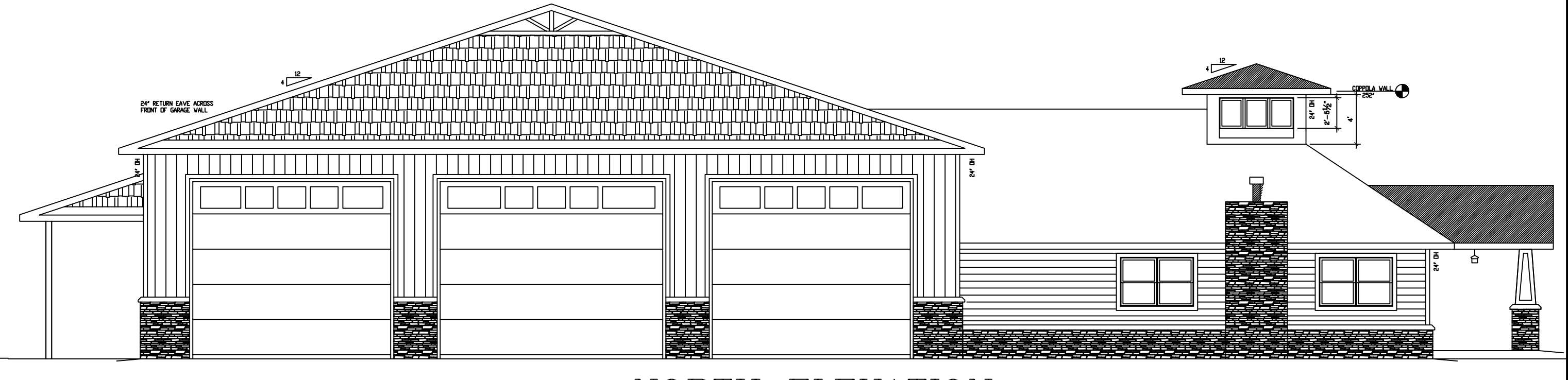
EAST ELEVATION
SCALE: 1/8" = 1'-0"



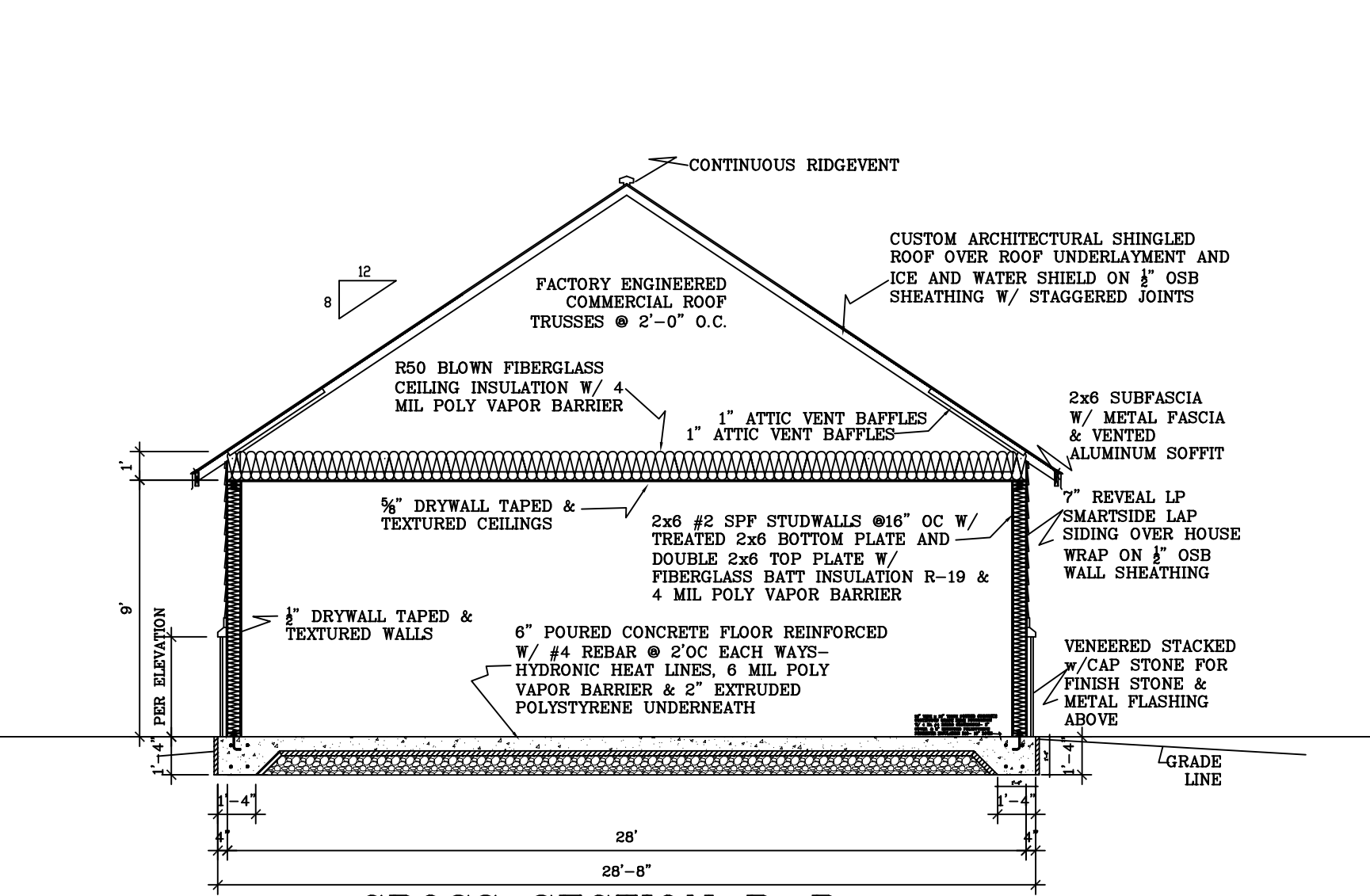
SOUTH ELEVATION
SCALE: 1/8" = 1'-0"



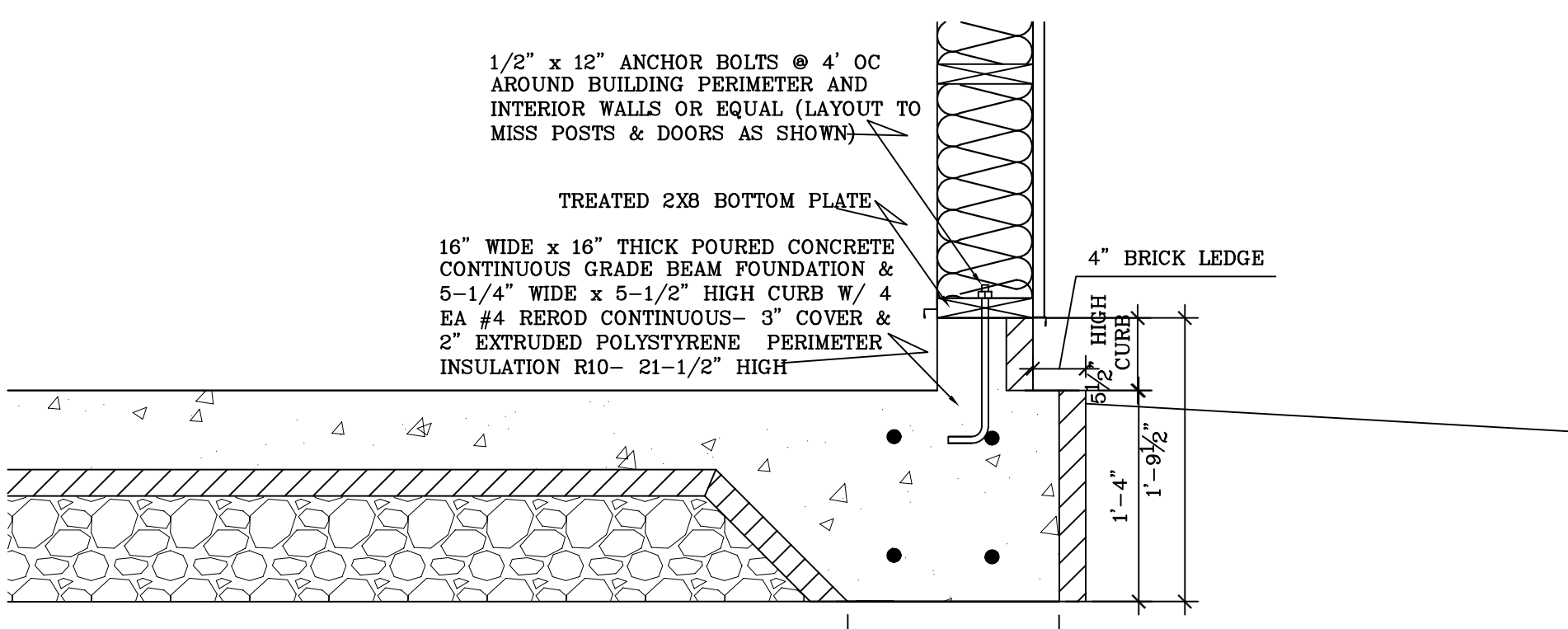
WEST ELEVATION
SCALE: 1/8" = 1'-0"



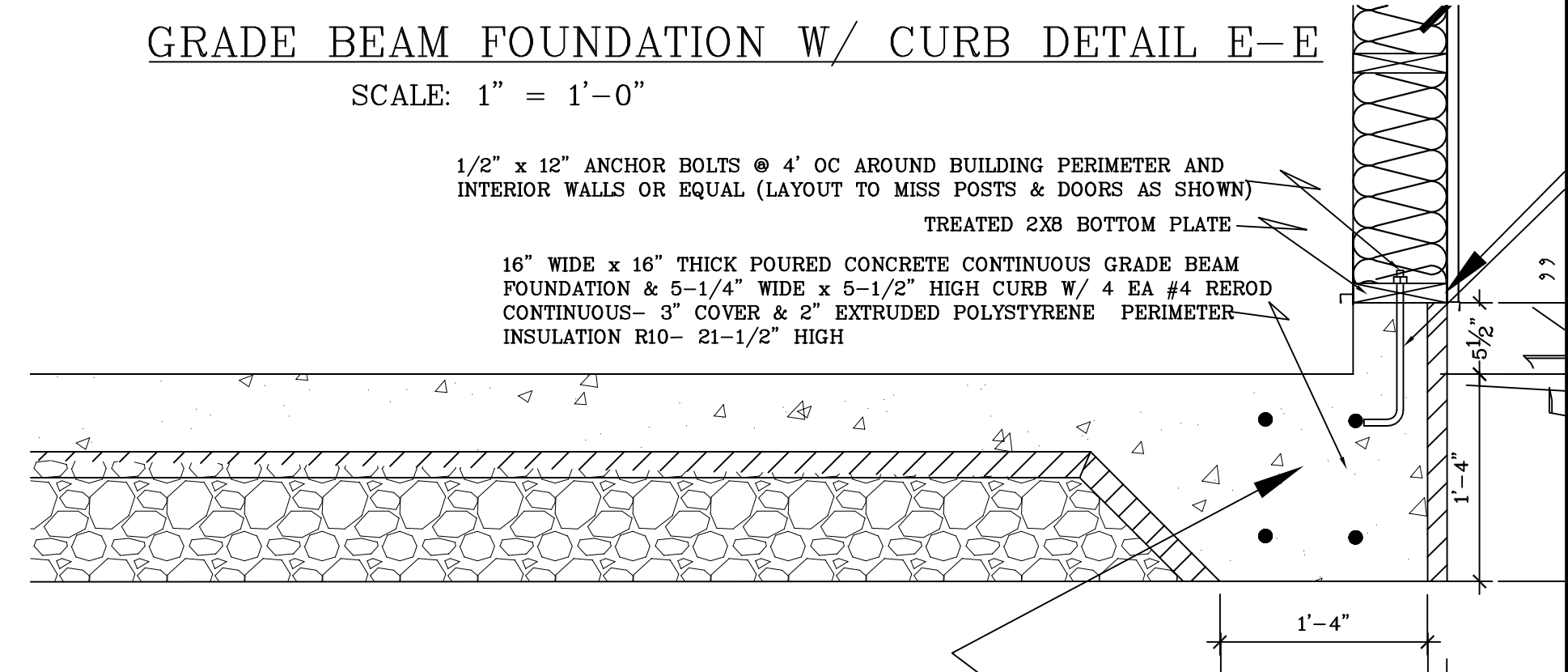
NORTH ELEVATION
SCALE: 1/8" = 1'-0"



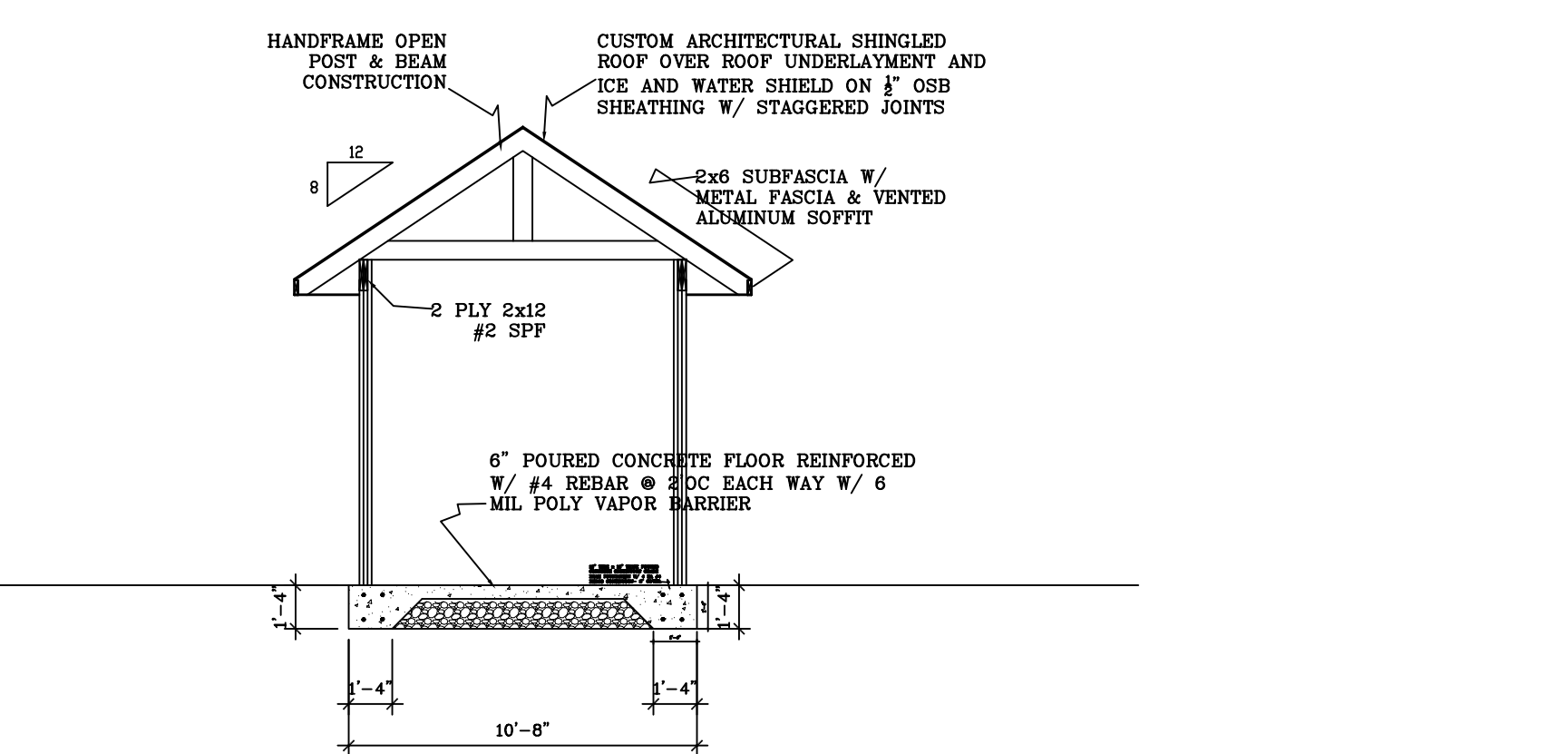
CROSS SECTION B-B
SCALE: 1/4" = 1'-0"



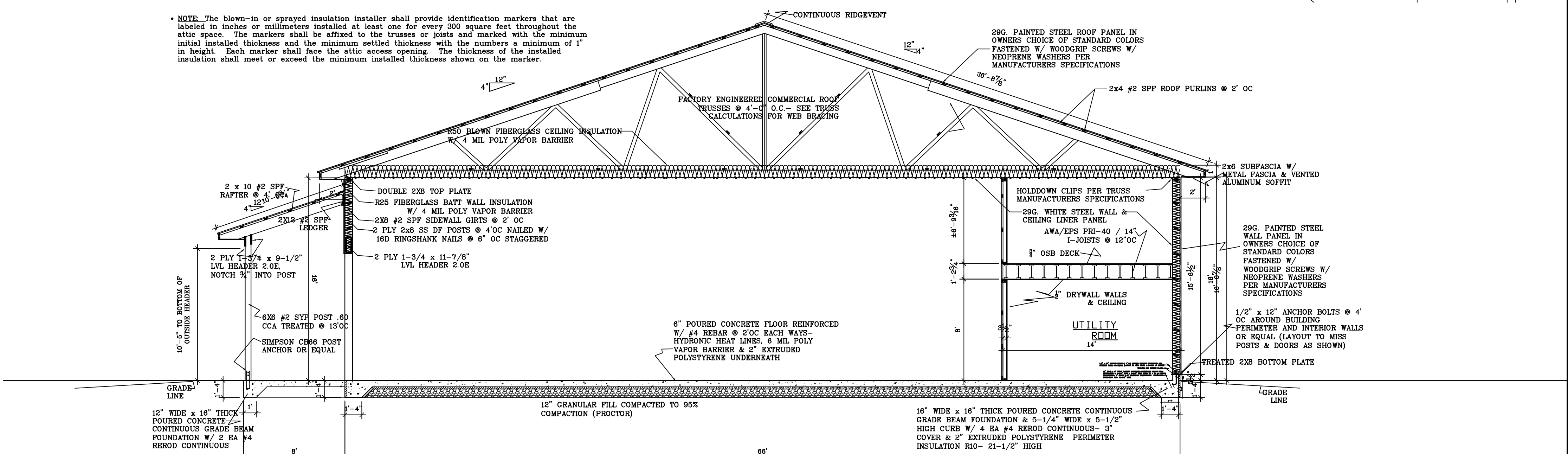
GRADE BEAM FOUNDATION W/ CURB & BRICK LEDGE DETAIL D-D
SCALE: 1" = 1'-0"



GRADE BEAM FOUNDATION W/ CURB DETAIL E-E
SCALE: 1" = 1'-0"



CROSS SECTION C-C
SCALE: 1/4" = 1'-0"



CROSS SECTION A-A
SCALE: 1/4" = 1'-0"

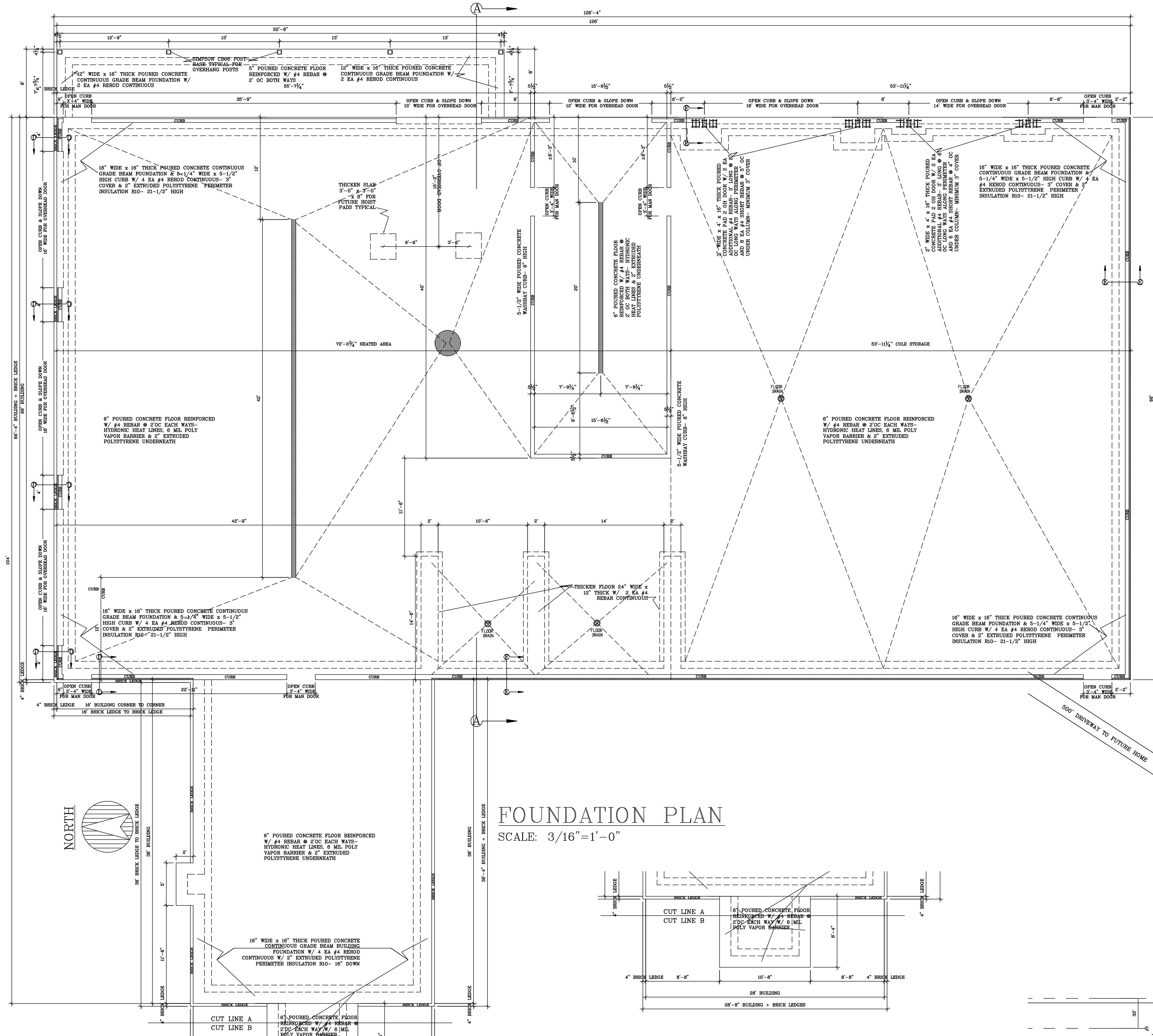
NOTE: The blown-in or sprayed insulation installer shall provide identification markers that are labeled in inches or millimeters installed at least one for every 300 square feet throughout the attic space. The markers shall be affixed to the trusses or joists and marked with the minimum initial installed thickness and the minimum settled thickness with the numbers a minimum of 1" in height. Each marker shall face the attic access opening. The thickness of the installed insulation shall meet or exceed the minimum installed thickness shown on the marker.

SCALE: Noted
DATE: 16MAY14
NAME: BL
DWG. NO.: 14-176
CAD FILE: FaberConstructionShop
REVISIONS: StateApproval_16May14
23MAY14_15AUG14

PROPOSED OFFICE & SHOP FOR
FABER CONSTRUCTION
MARSHFIELD WI

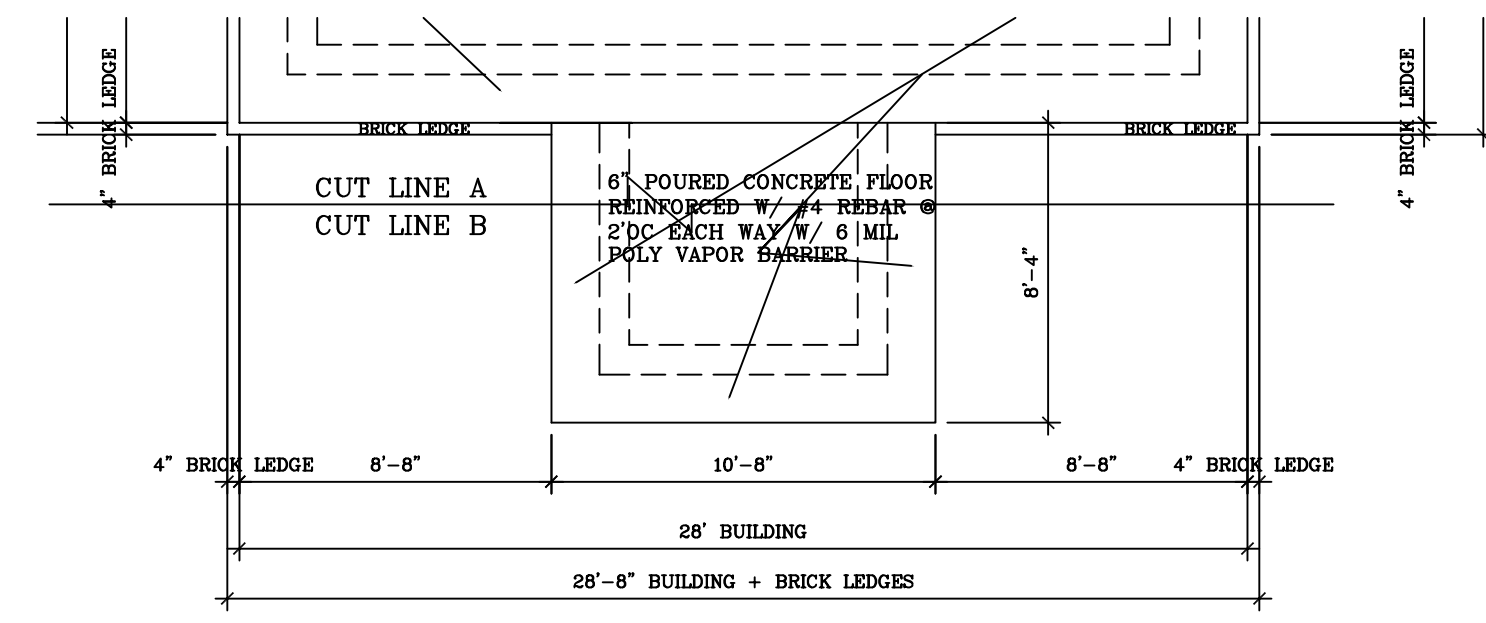
BESTIMATE LLC
http://bestimatellc.com
bob@bestimatellc.com
714 E Ninth St
Marshfield, WI 54449





FOUNDATION PLAN

SCALE: 3/16" = 1'-0"



SITE PLAN

SCALE: 1'-0" = 60'

SCALE: Noted
DATE: 16MAY14
NAME: BL
DWG. NO.: 14-176
CAD FILE: FaberConstructionShop
REVISIONS: StateApproval 16MAY14
23MAY14 15AUG14

PROPOSED OFFICE & SHOP FOR
FABER CONSTRUCTION
 MARSHFIELD WI

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