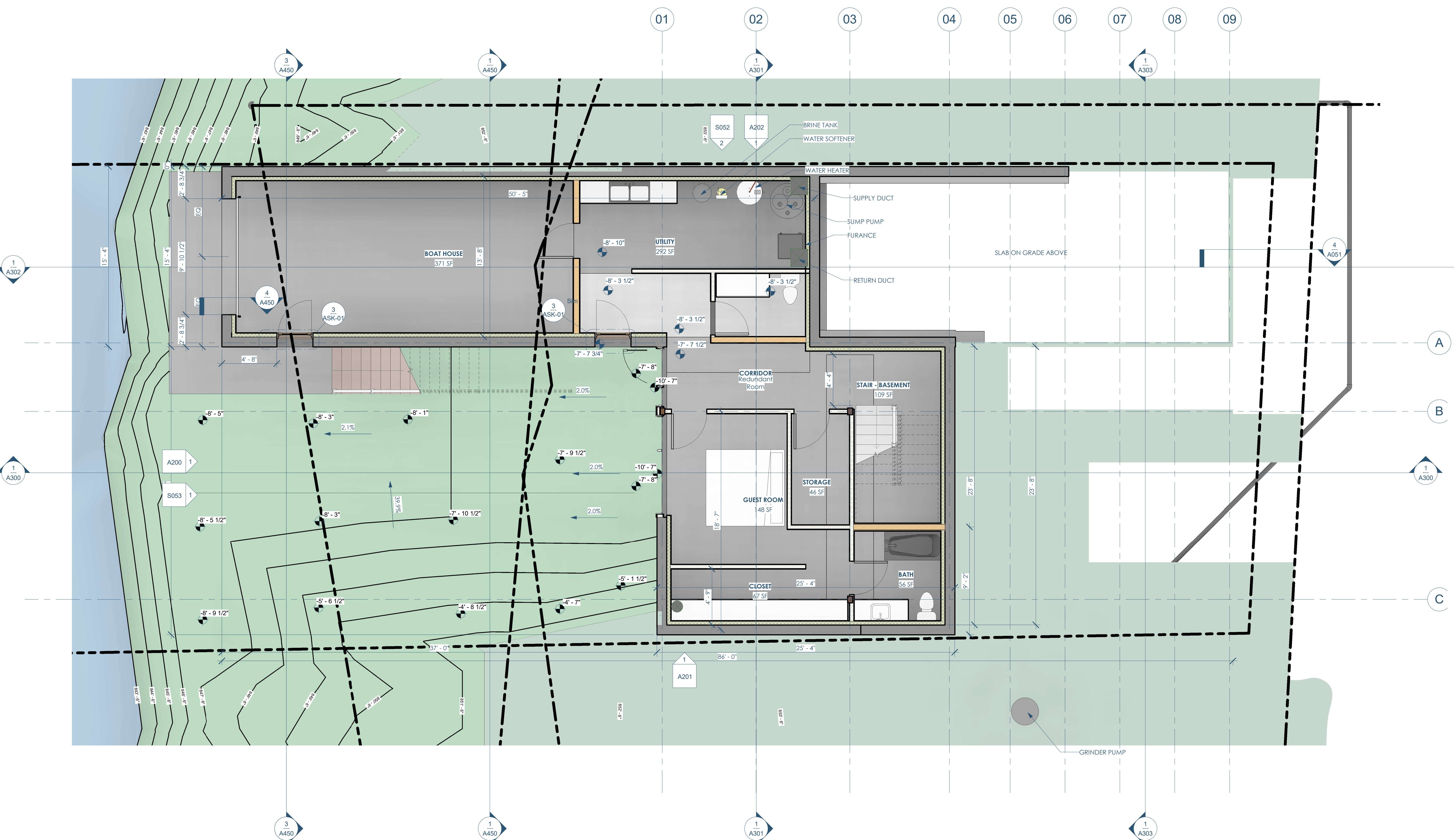


SITE PLAN - TOPOGRAPHY  
3/16" = 1'-0"

Architect: OpeningDesign  
316 W Washington Ave | Suite 675  
Madison, WI 53703  
ryan@openingdesign.com | 773.425.6456  
openingdesign.com

AALSETH RESIDENCE - 01/16/2019  
3196 AALSETH LN - STOUGHTON, WI 53589  
SITE PLAN - TOPOGRAPHY ONLY

A070



Architect: OpeningDesign

316 W Washington Ave | Suite 67  
Madison, WI 53703

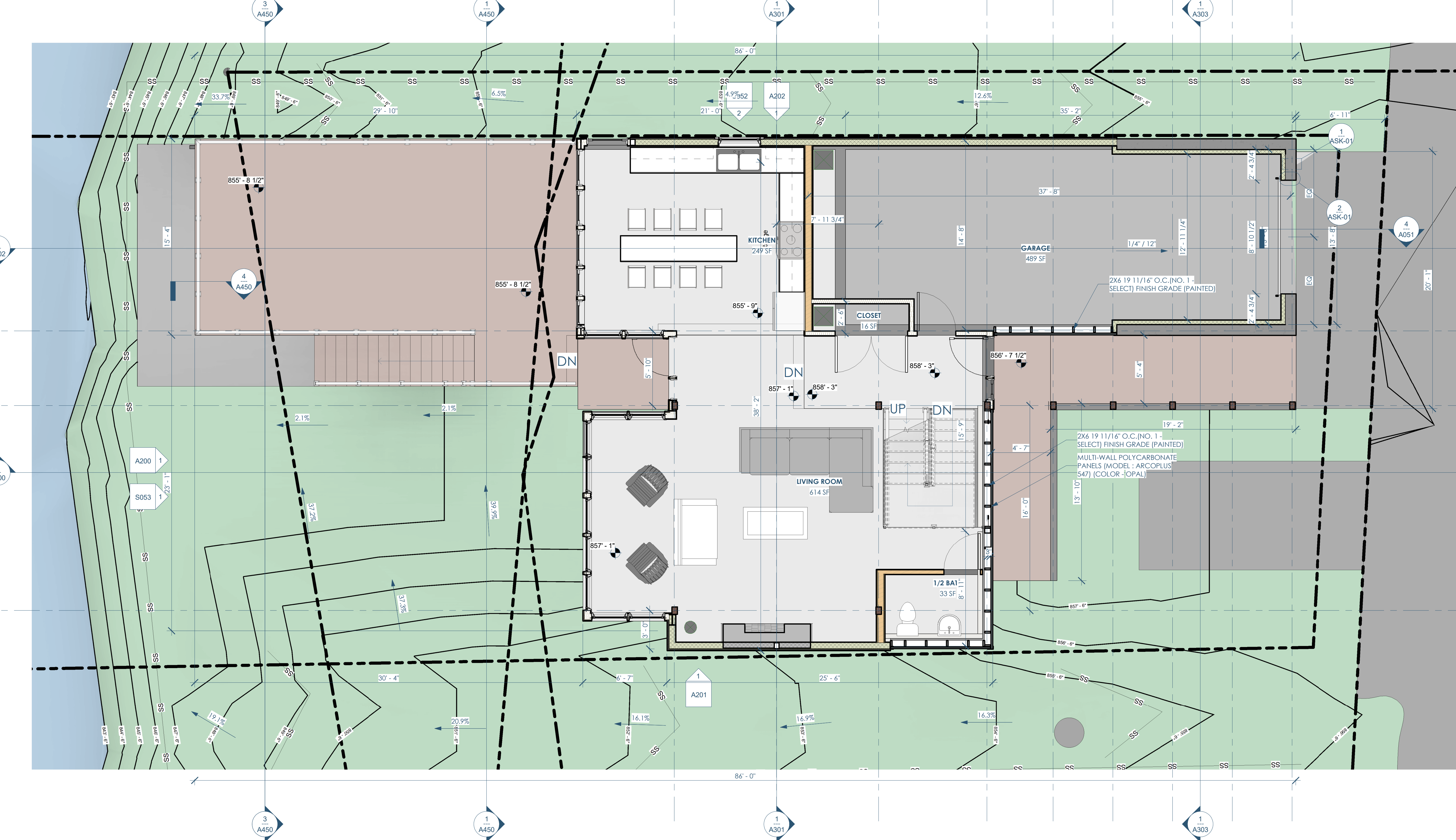
[openinadesign.com](http://openinadesign.com) | 773.425.6456

[openingdesign.com](http://openingdesign.com)

Page 1 of 1

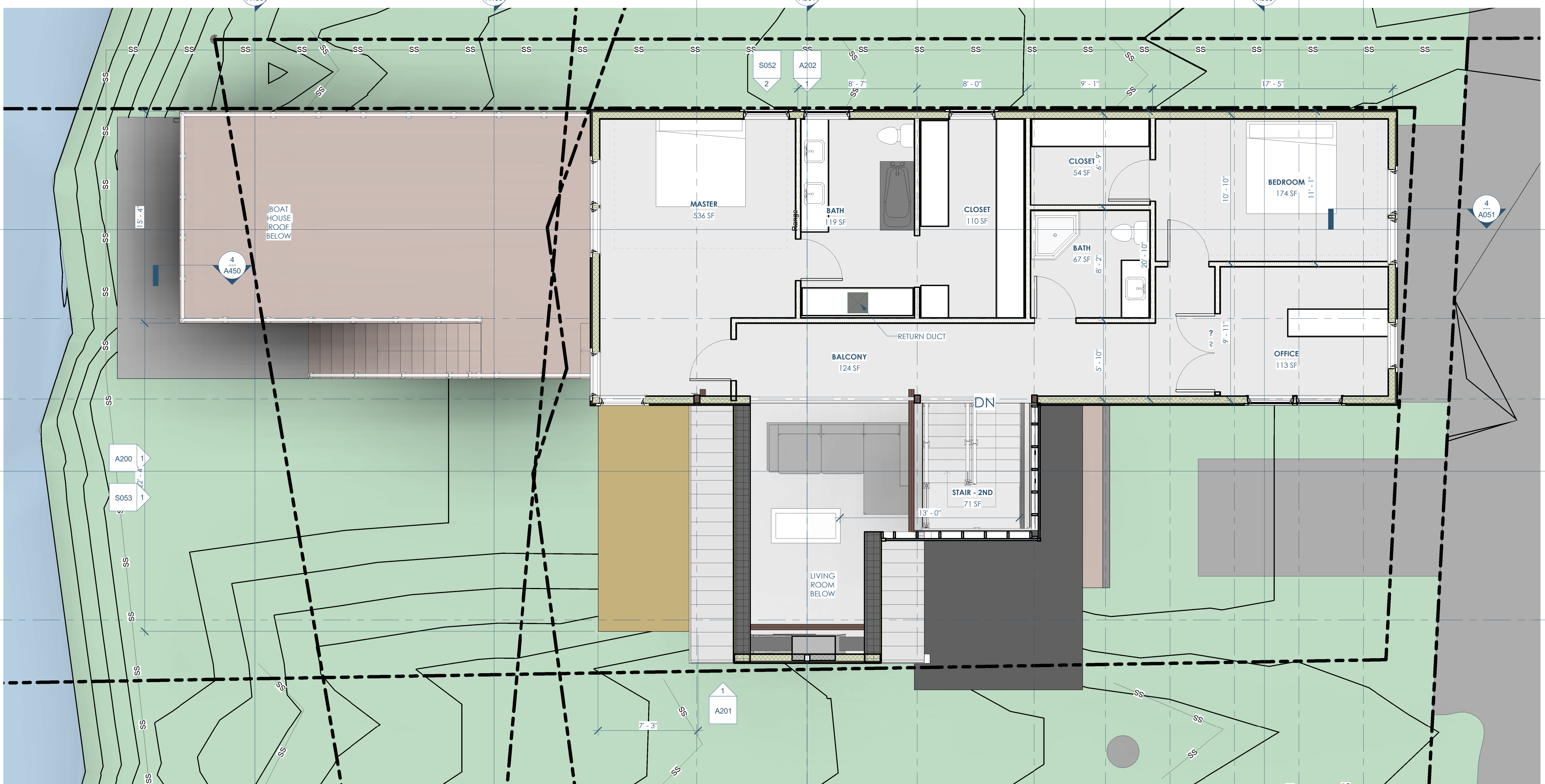
**AALSETH RESIDENCE - 01/16/2019**  
**3196 AALSETH LN - STOUGHTON, WI 53589**  
**FLOOR PLAN - BASEMENT**

A100



AALSETH RESIDENCE - 01/16/2019  
3196 AALSETH LN - STOUGHTON, WI 53589  
FLOOR PLANS - 1ST FLOOR

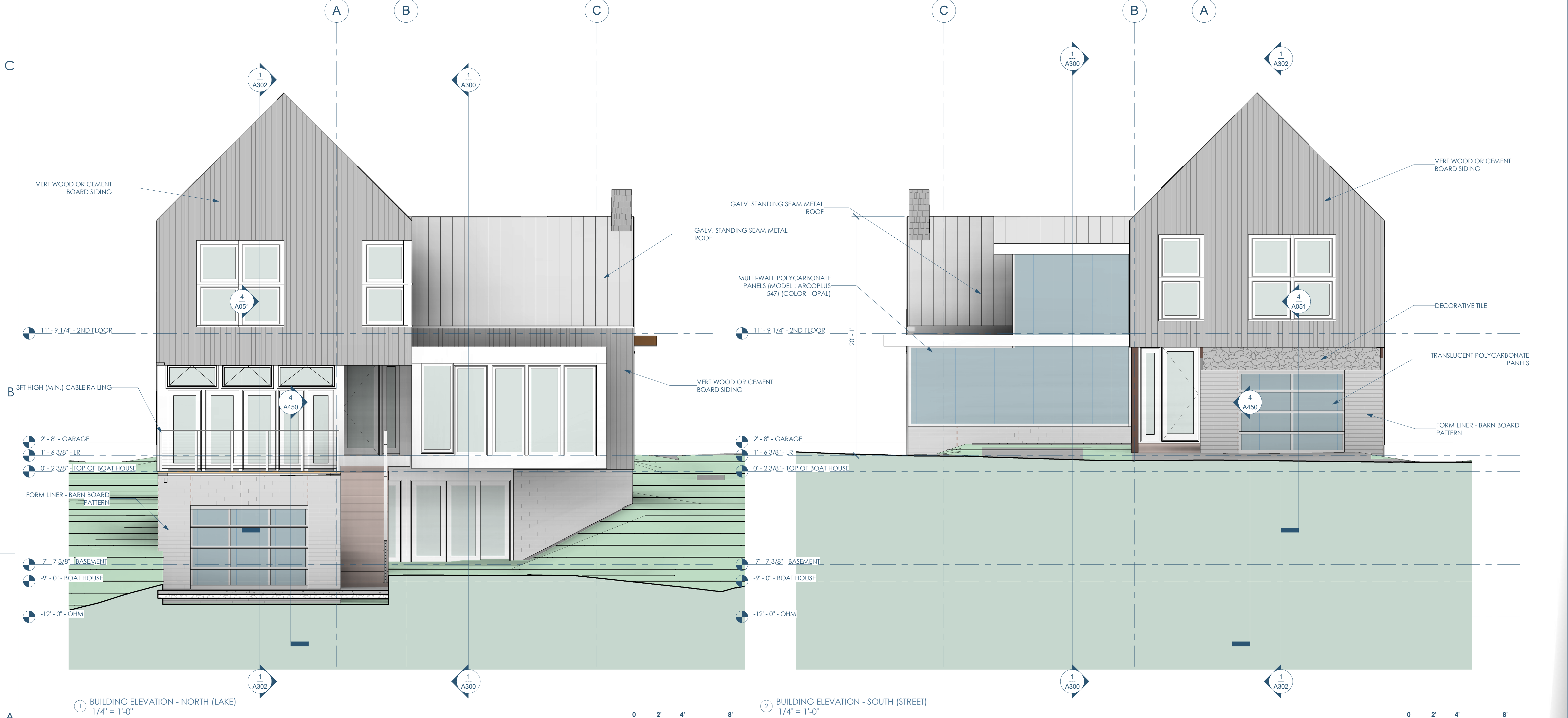
A101



0 2' 4' 8'



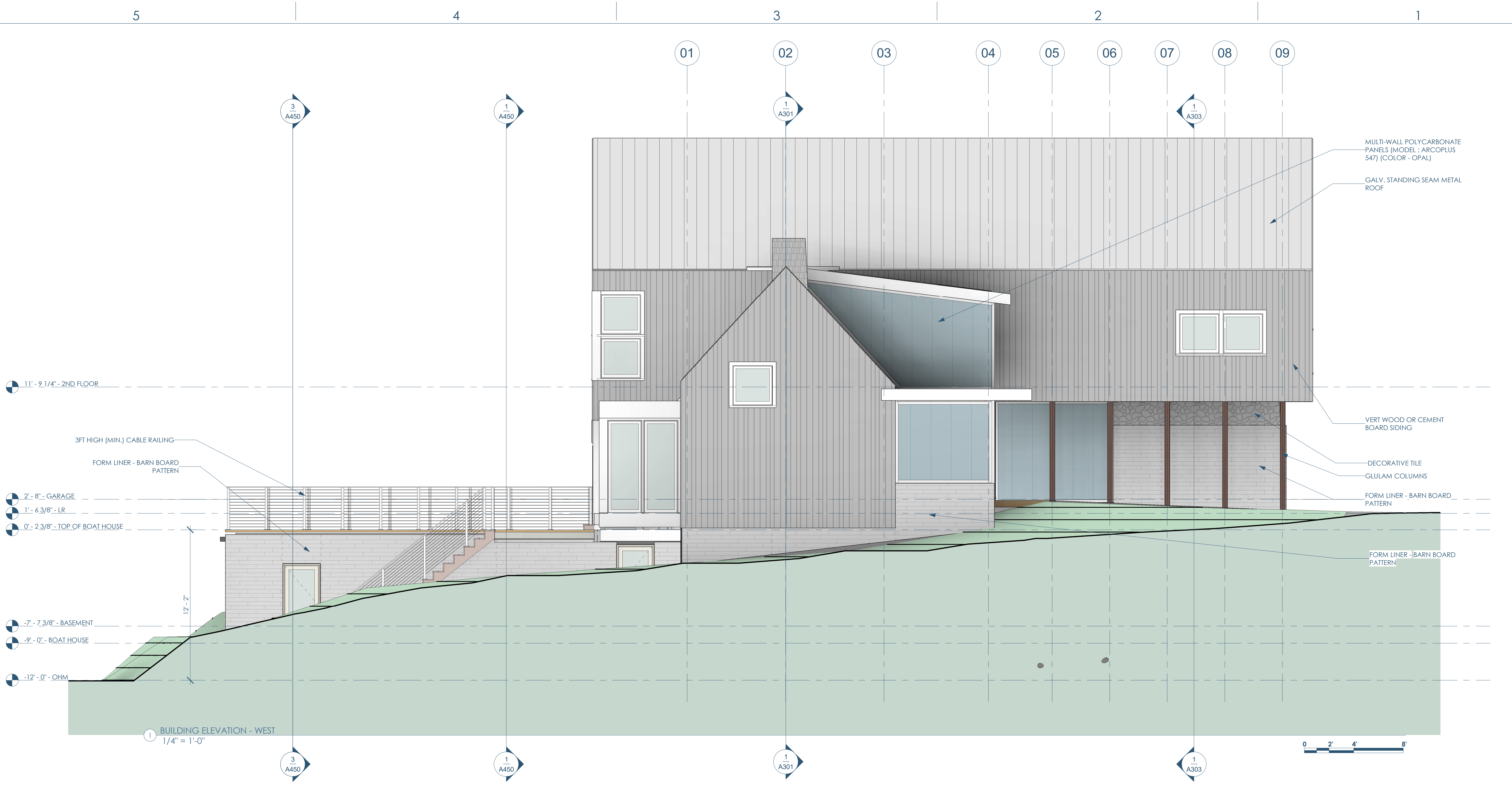
5 4 3 2 1



Architect: OpeningDesign  
316 W Washington Ave | Suite 675  
Madison, WI 53703  
ryan@openingdesign.com | 773.425.6456  
openingdesign.com

AALSETH RESIDENCE - 01/16/2019  
3196 AALSETH LN - STOUGHTON, WI 53589  
BUILDING ELEVATIONS - NORTH/SOUTH

A200



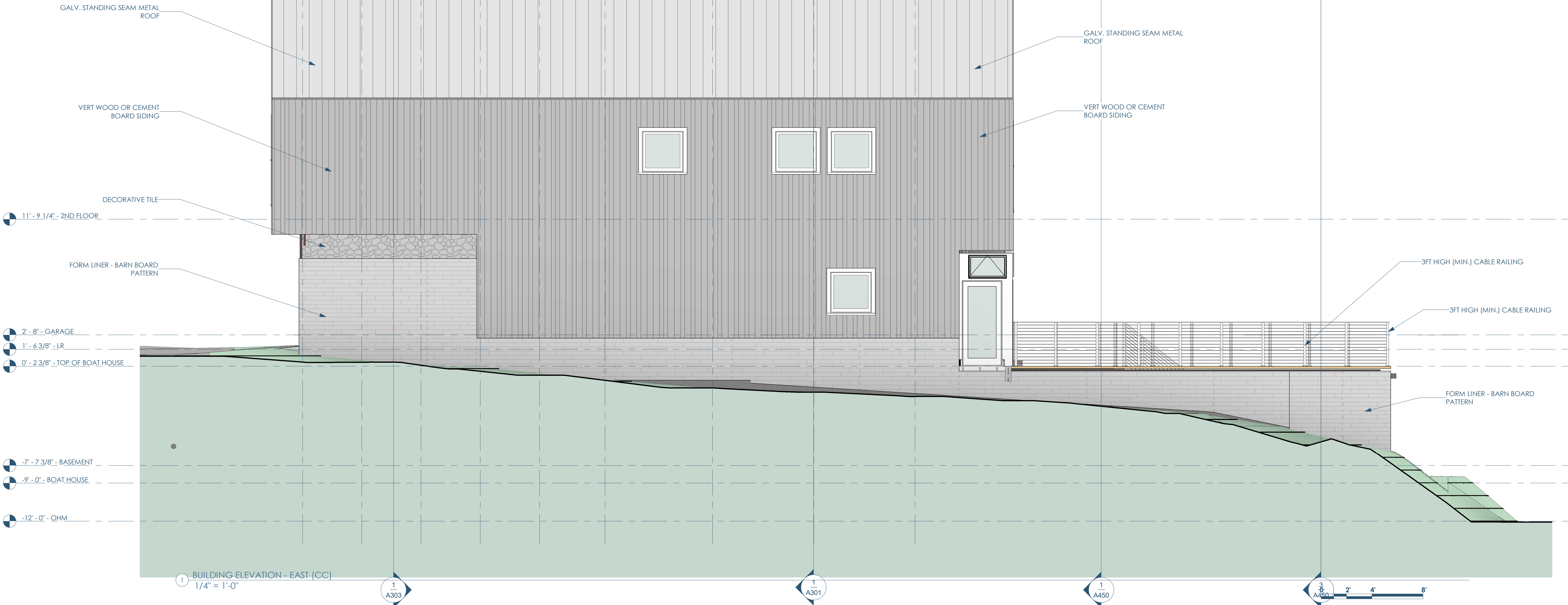
AALSETH RESIDENCE - 01/16/2019  
3196 AALSETH LN - STOUGHTON, WI 53589  
BUILDING ELEVATIONS - EAST

A201

5 4 3 2 1

C

C



Architect: OpeningDesign

316 W Washington Ave | Suite 675

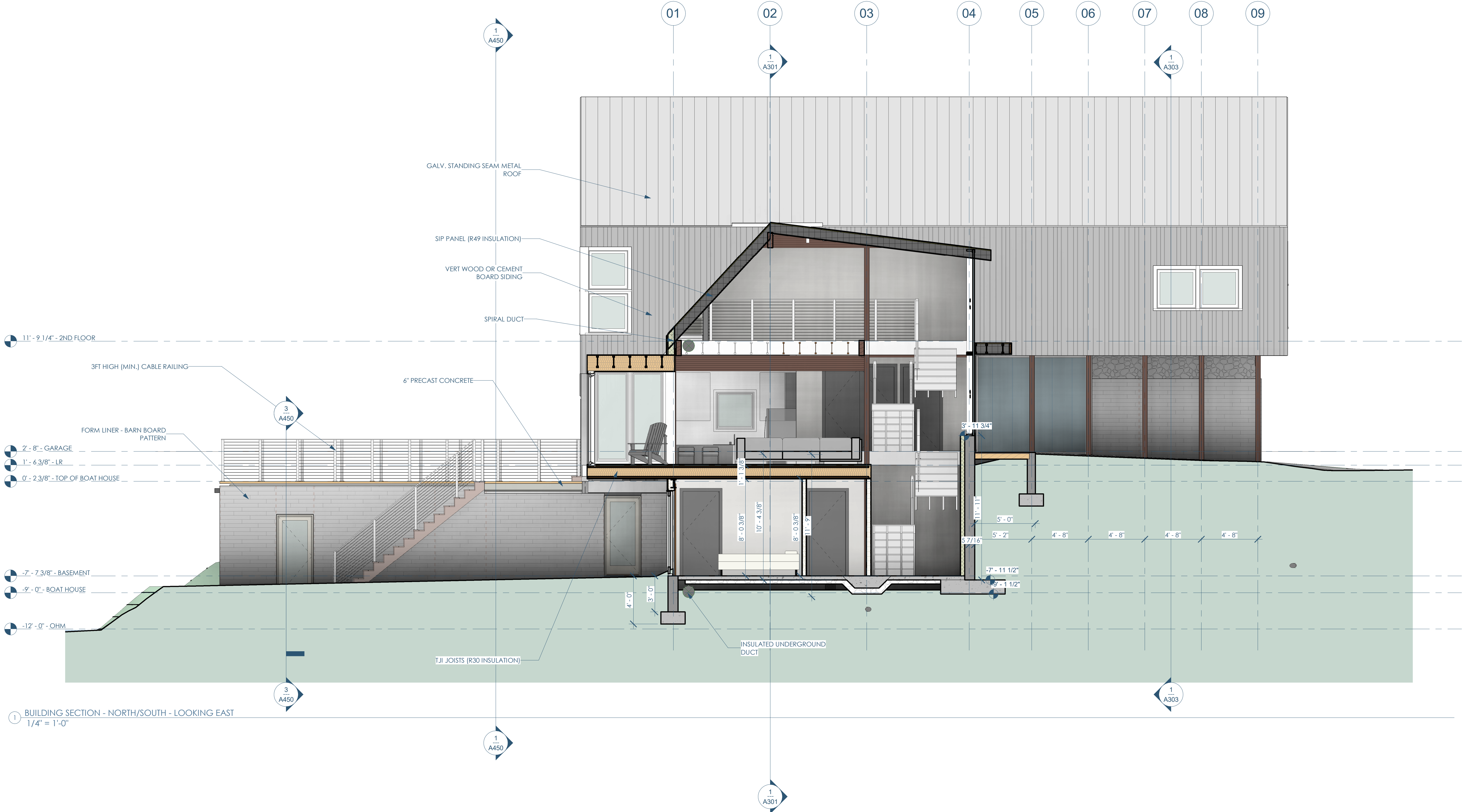
Madison, WI 53703

ryan@openingdesign.com | 773.425.6456

openingdesign.com

AALSETH RESIDENCE - 01/16/2019  
3196 AALSETH LN - STOUGHTON, WI 53589  
BUILDING ELEVATION - WEST

A202



5

4

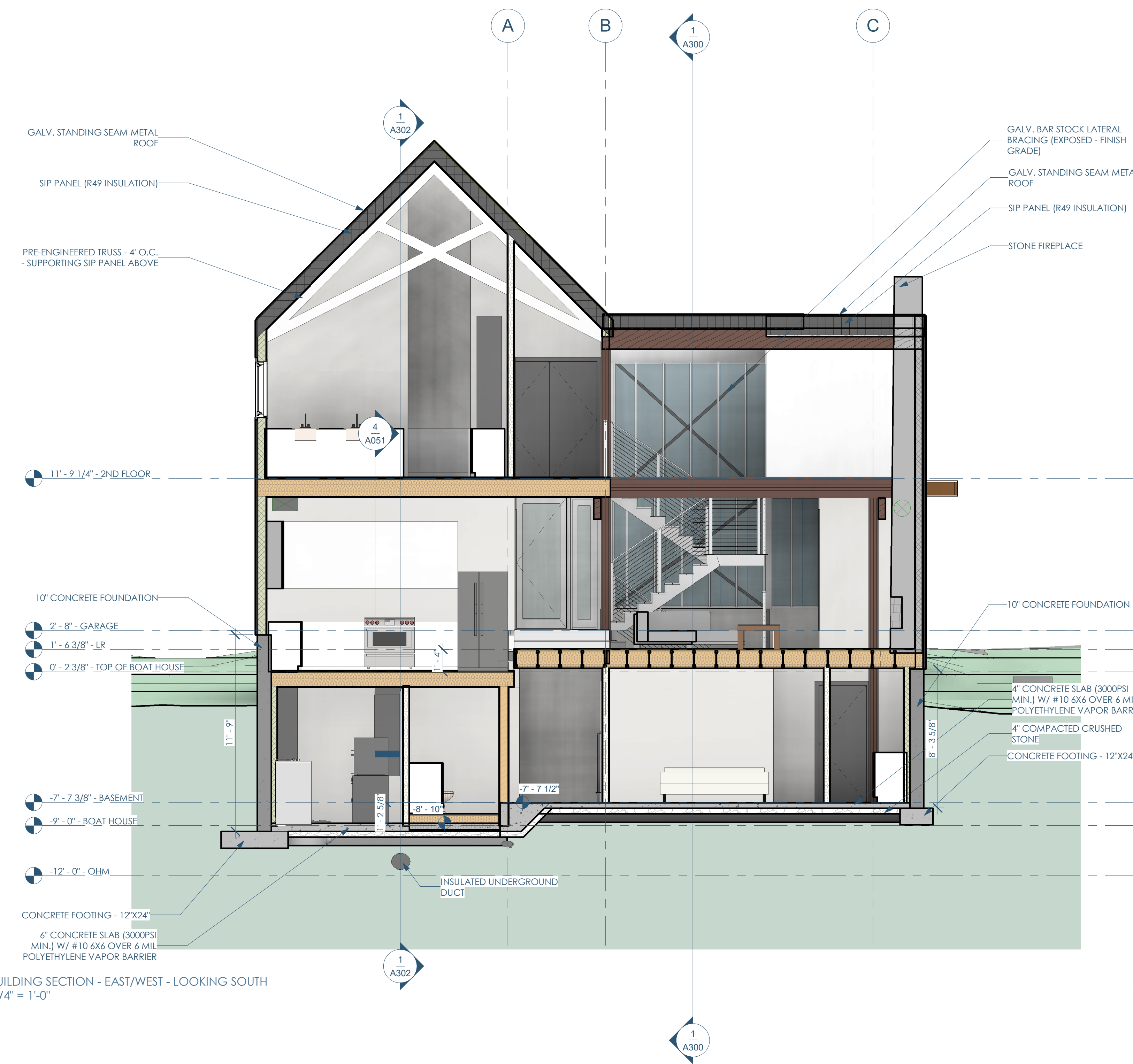
3

2

1

C

C



AALSETH RESIDENCE - 01/16/2019  
3196 AALSETH LN - STOUGHTON WI 53589  
BUILDING SECTION

A301



Architect: OpeningDesign  
316 W Washington Ave | Suite 675  
Madison, WI 53703  
ryan@openingdesign.com | 773.425.6456  
openingdesign.com

5

4

3

2

1

5

4

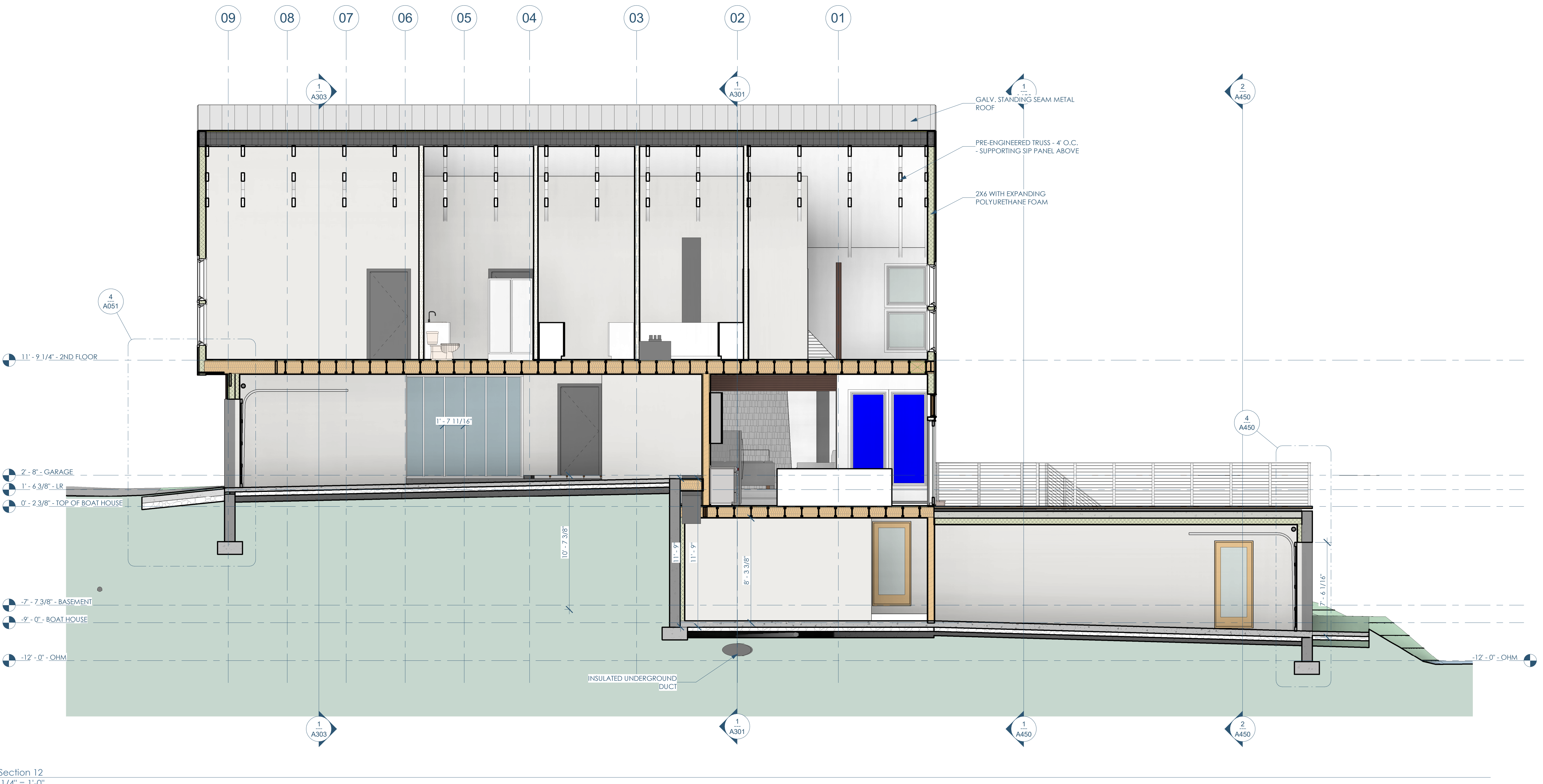
3

2

1

C

C



5

4

3

2

1

C

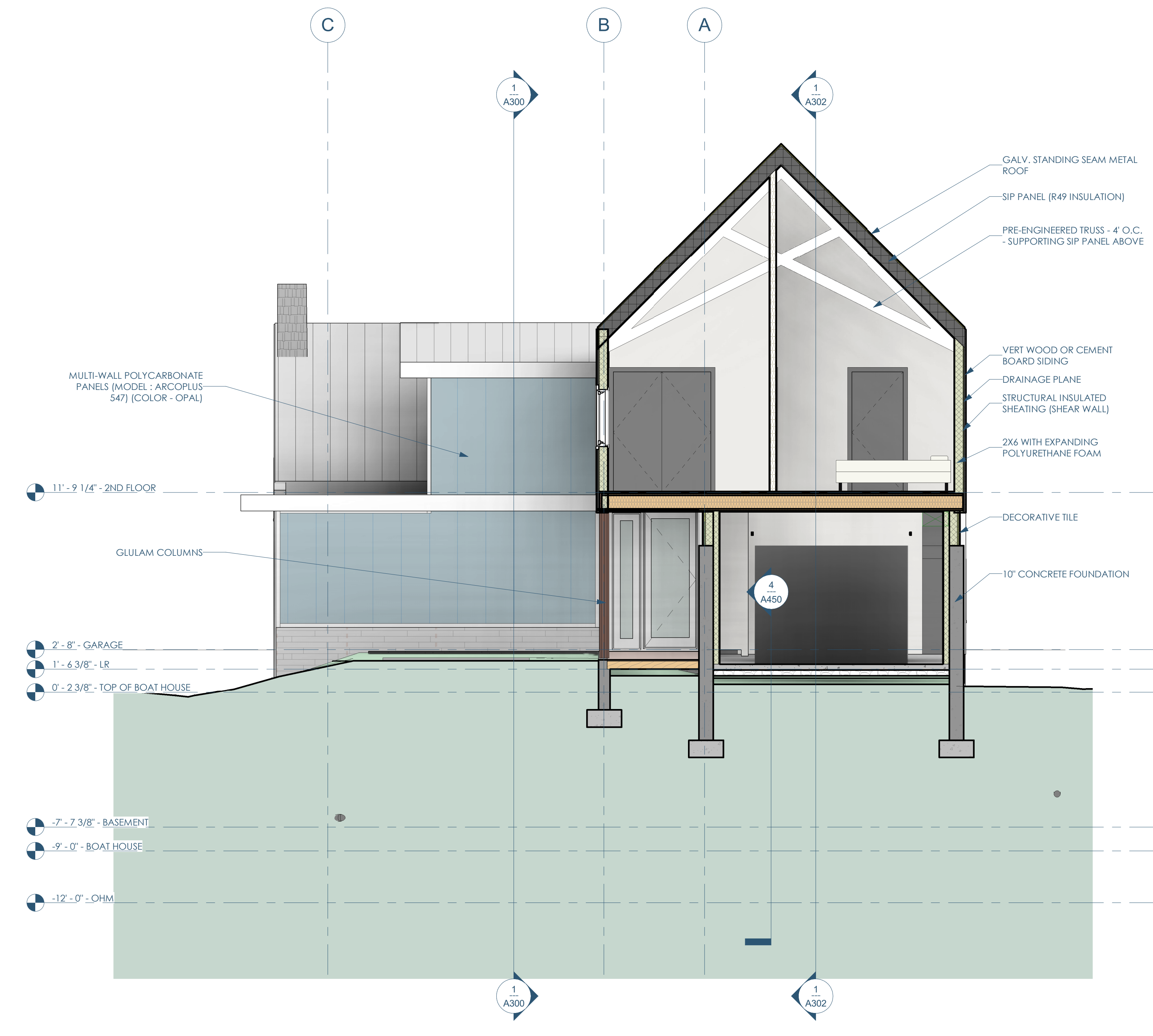
C

B

B

A

A



5

4

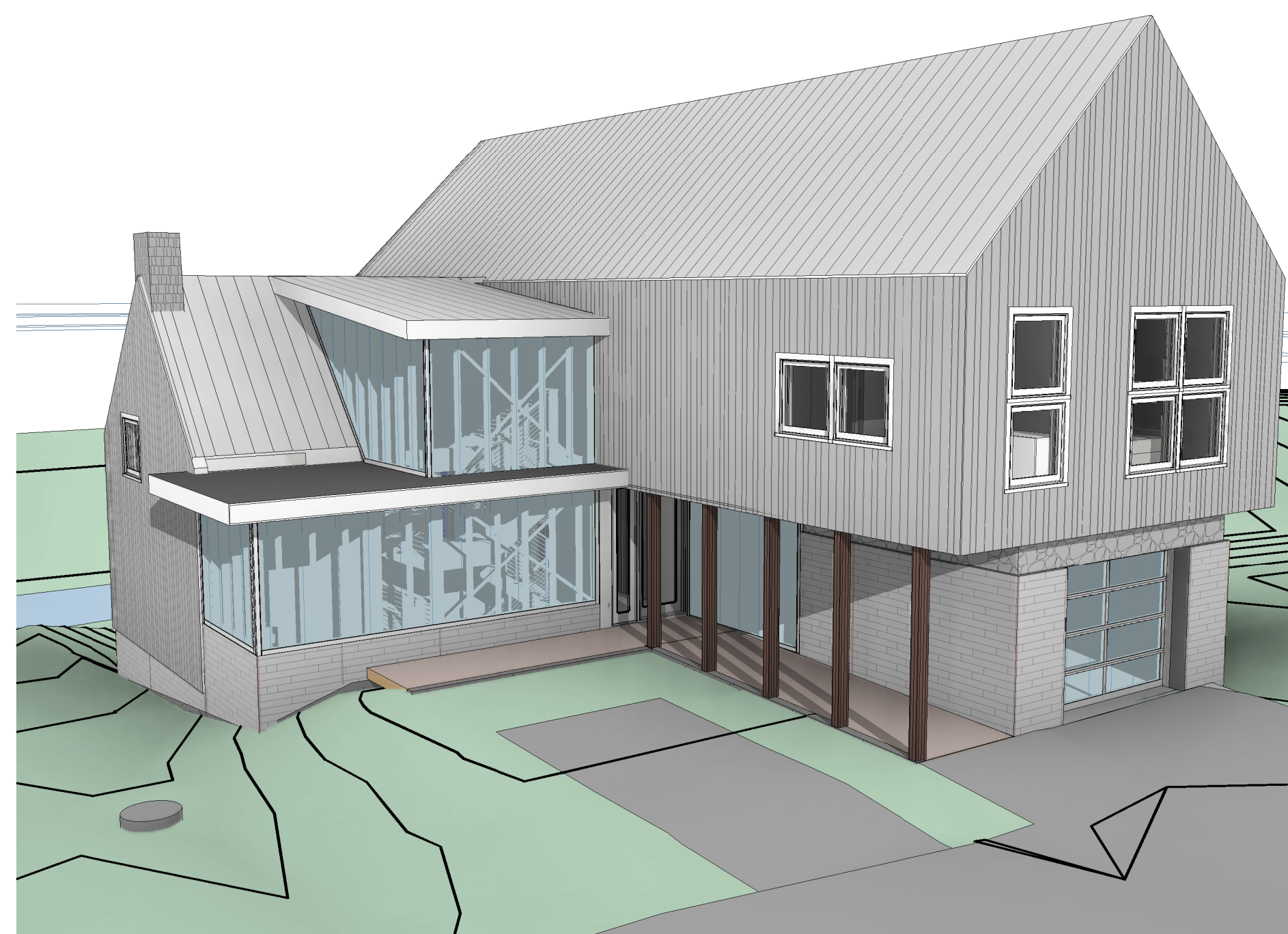
3

2

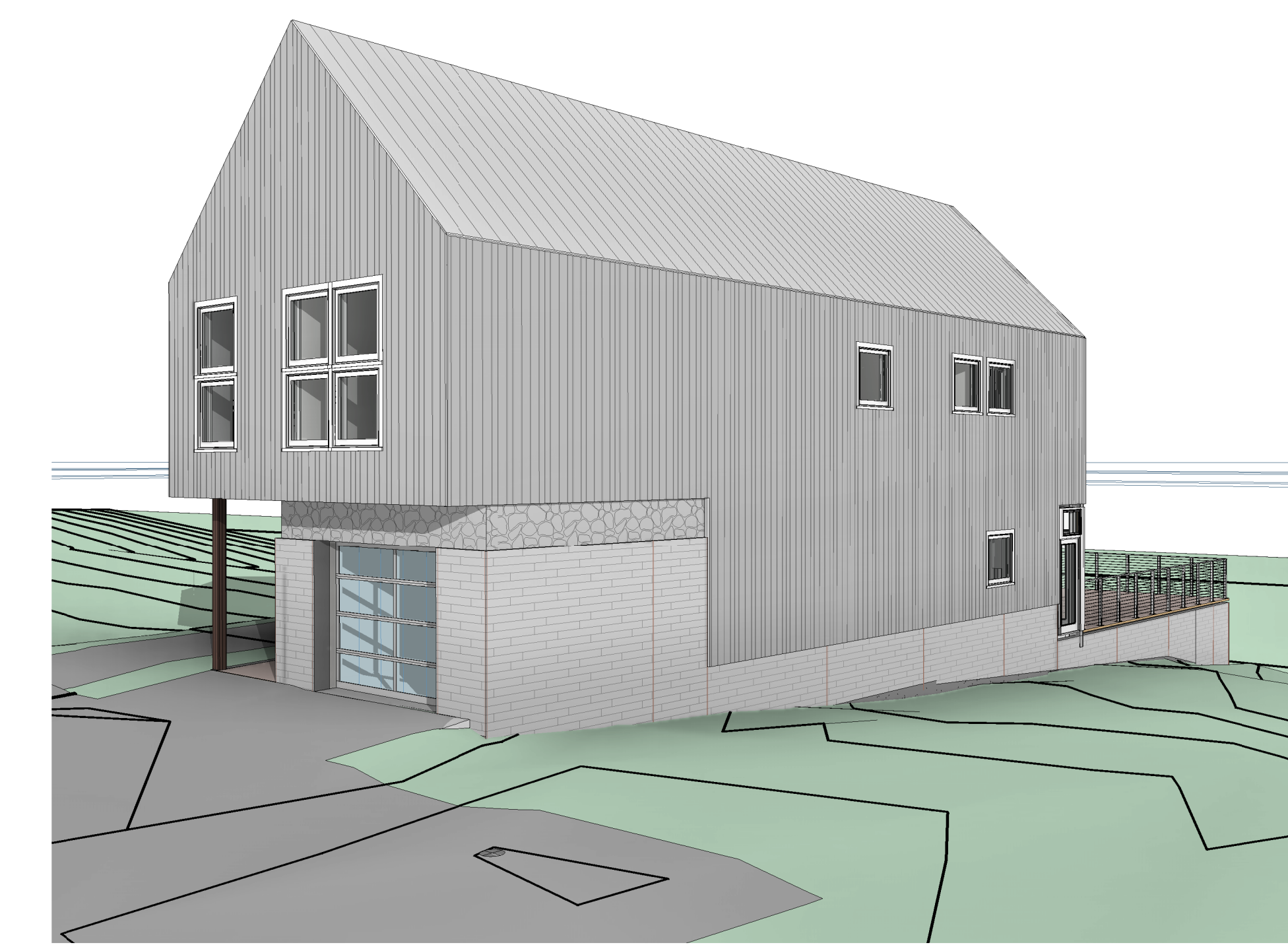
1

C

C



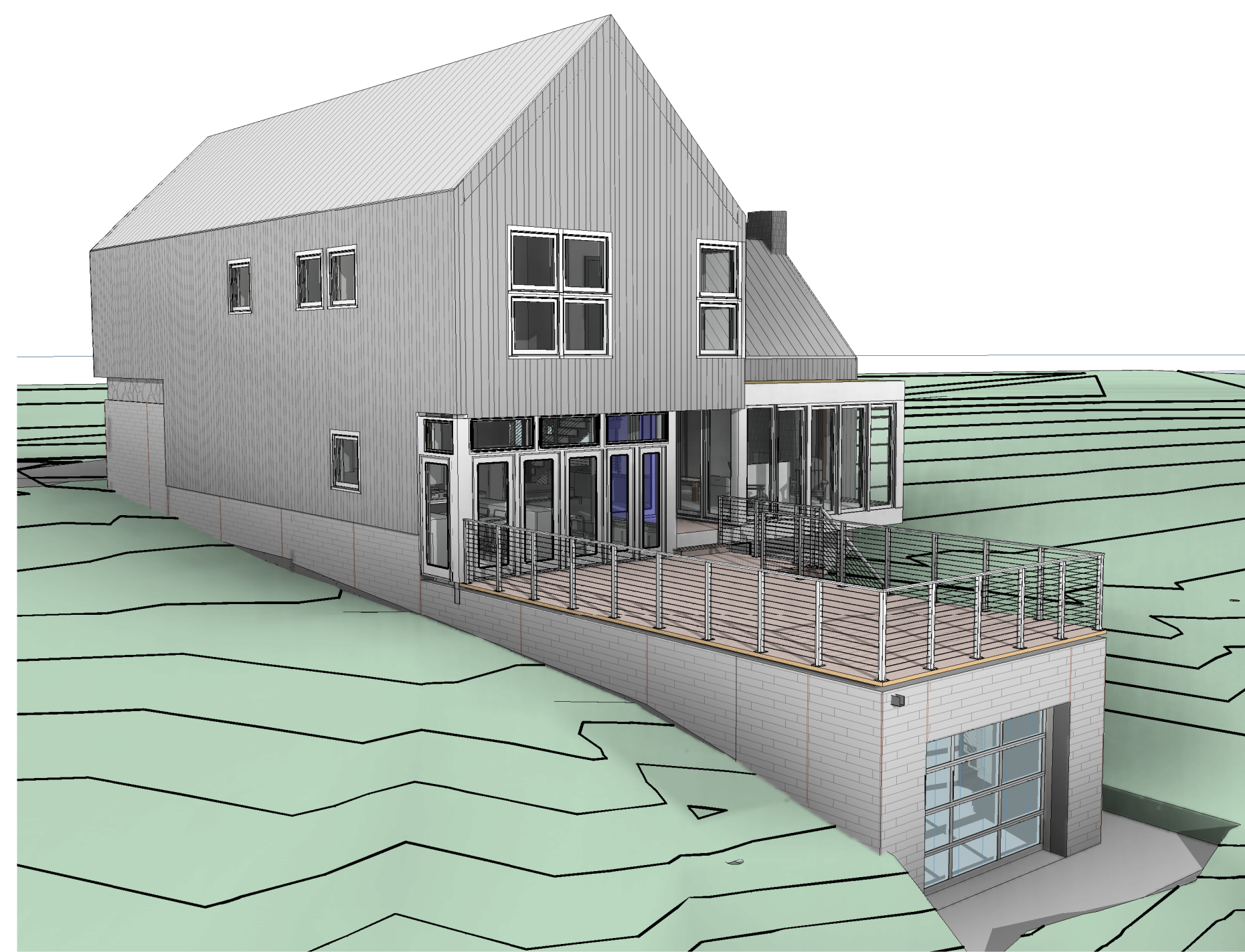
(1) 3D View 1



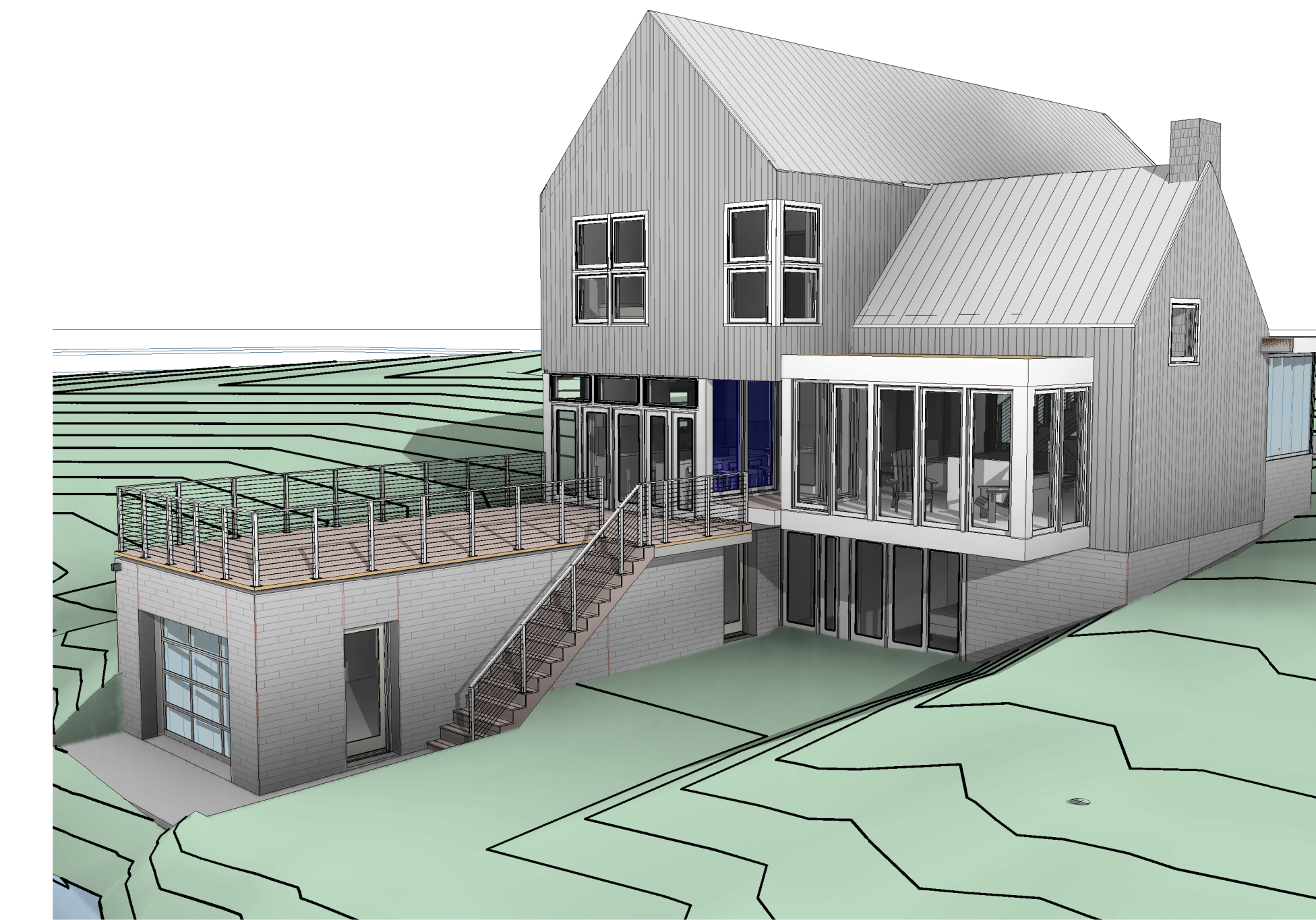
(2) 3D View 1 Copy 1

B

B



(3) 3D View 1 Copy 1 Copy 1



(4) 3D View 1 Copy 1 Copy 1 Copy 1



Architect: OpeningDesign

316 W Washington Ave | Suite 675  
Madison, WI 53703ryan@openingdesign.com | 773.425.6456  
openingdesign.com

5

4

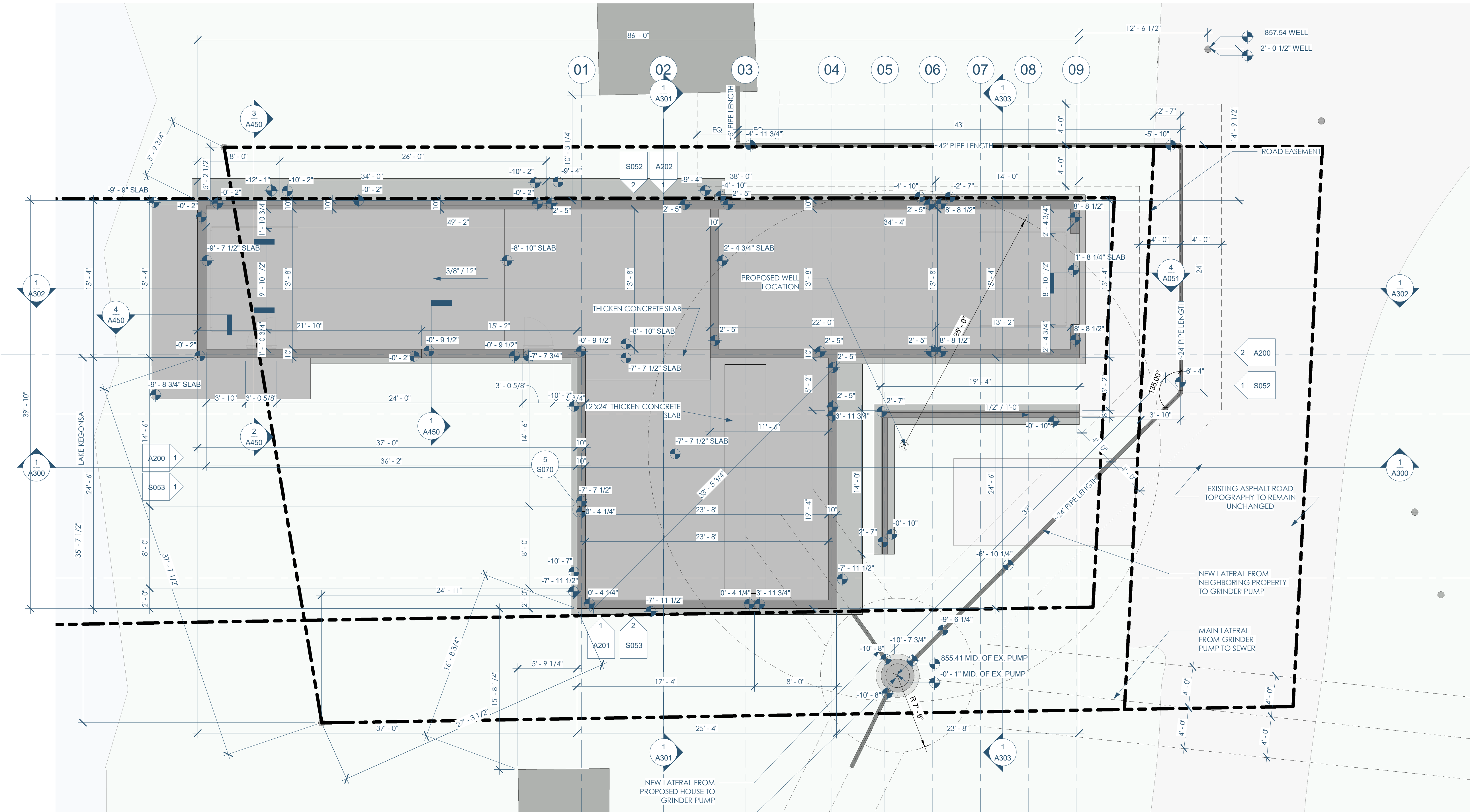
3

2

1

AALSETH RESIDENCE - 01/16/2019  
3196 AALSETH LN - STOUGHTON, WI 53589  
3D VIEWS

A900



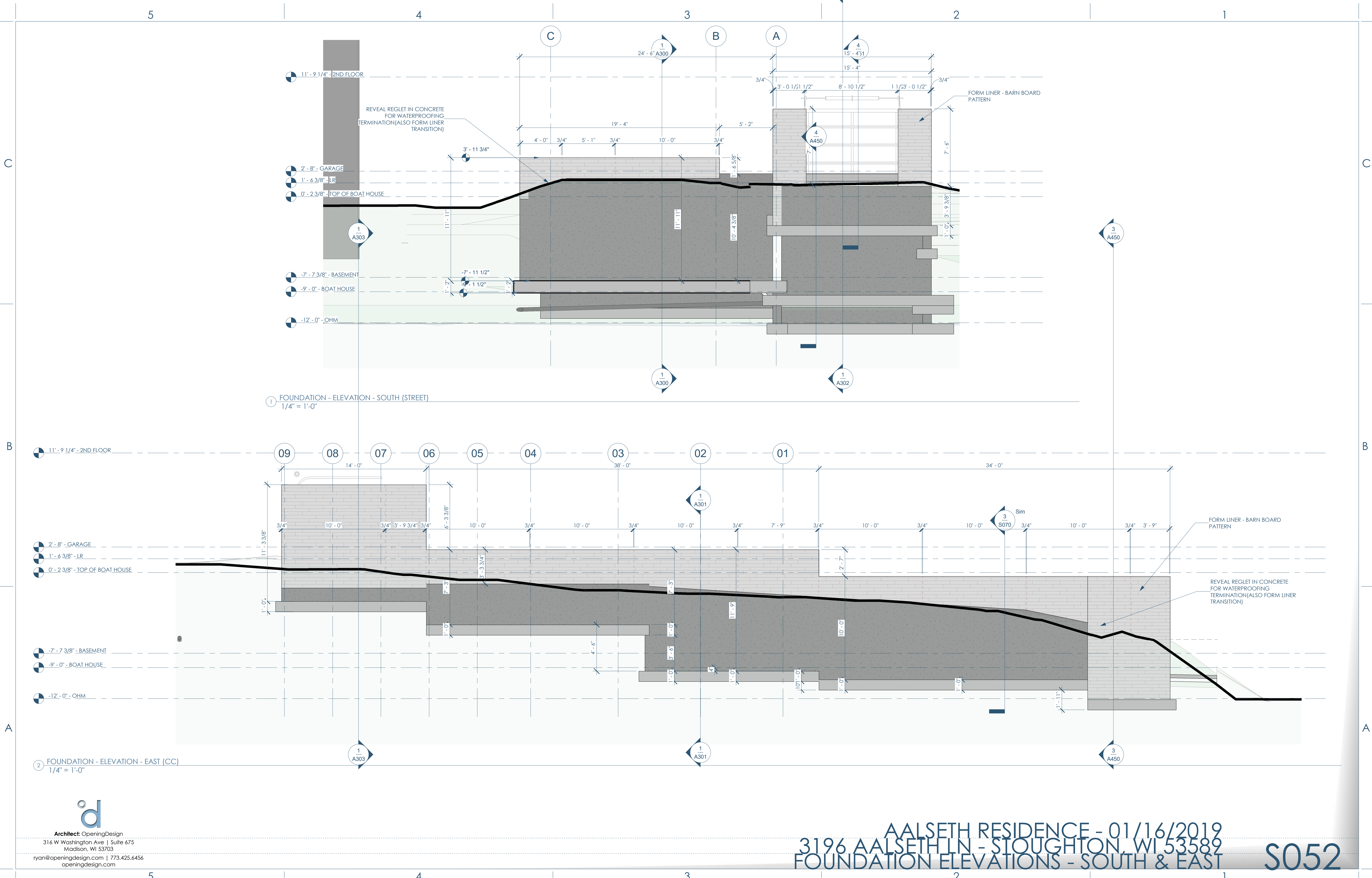
Architect: OpeningDesign

316 W Washington Ave | Suite 675  
Madison, WI 53703

ryan@openingdesign.com | 773.425.6456  
openingdesign.com

AALSETH RESIDENCE - 01/16/2019  
3196 AALSETH LN - STOUGHTON, WI 53589  
FOUNDATION PLAN

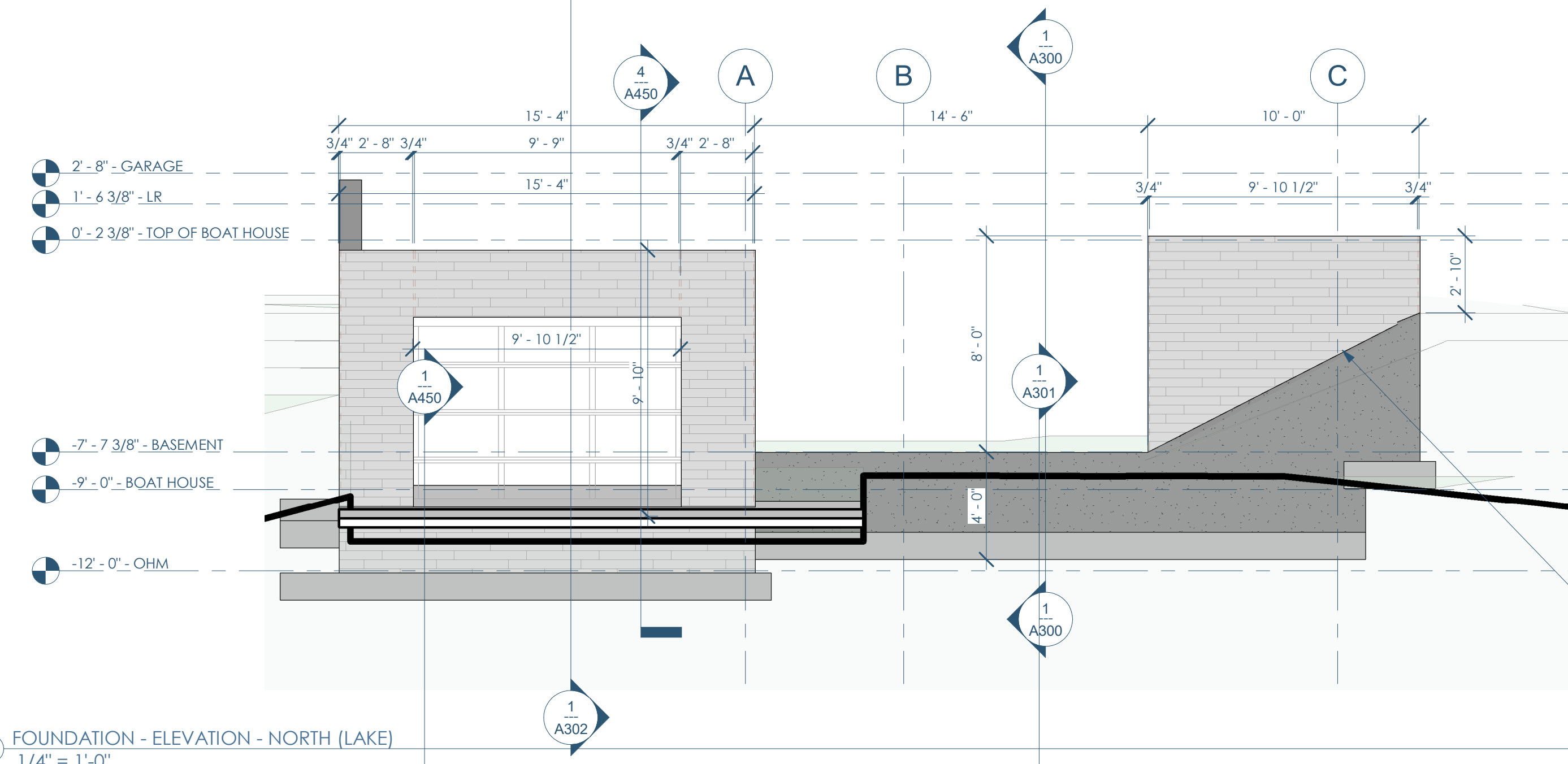
S050



5 4 3 2 1

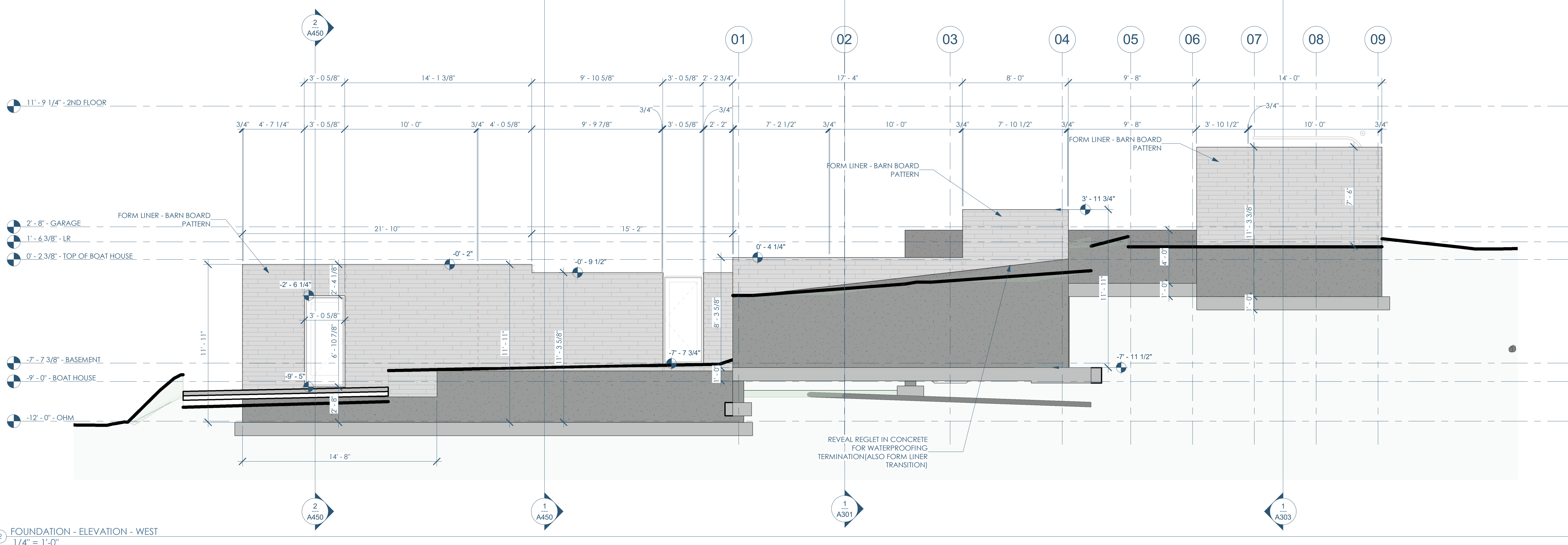
C

C



B

B



A

A

5

4

3

2

1

C

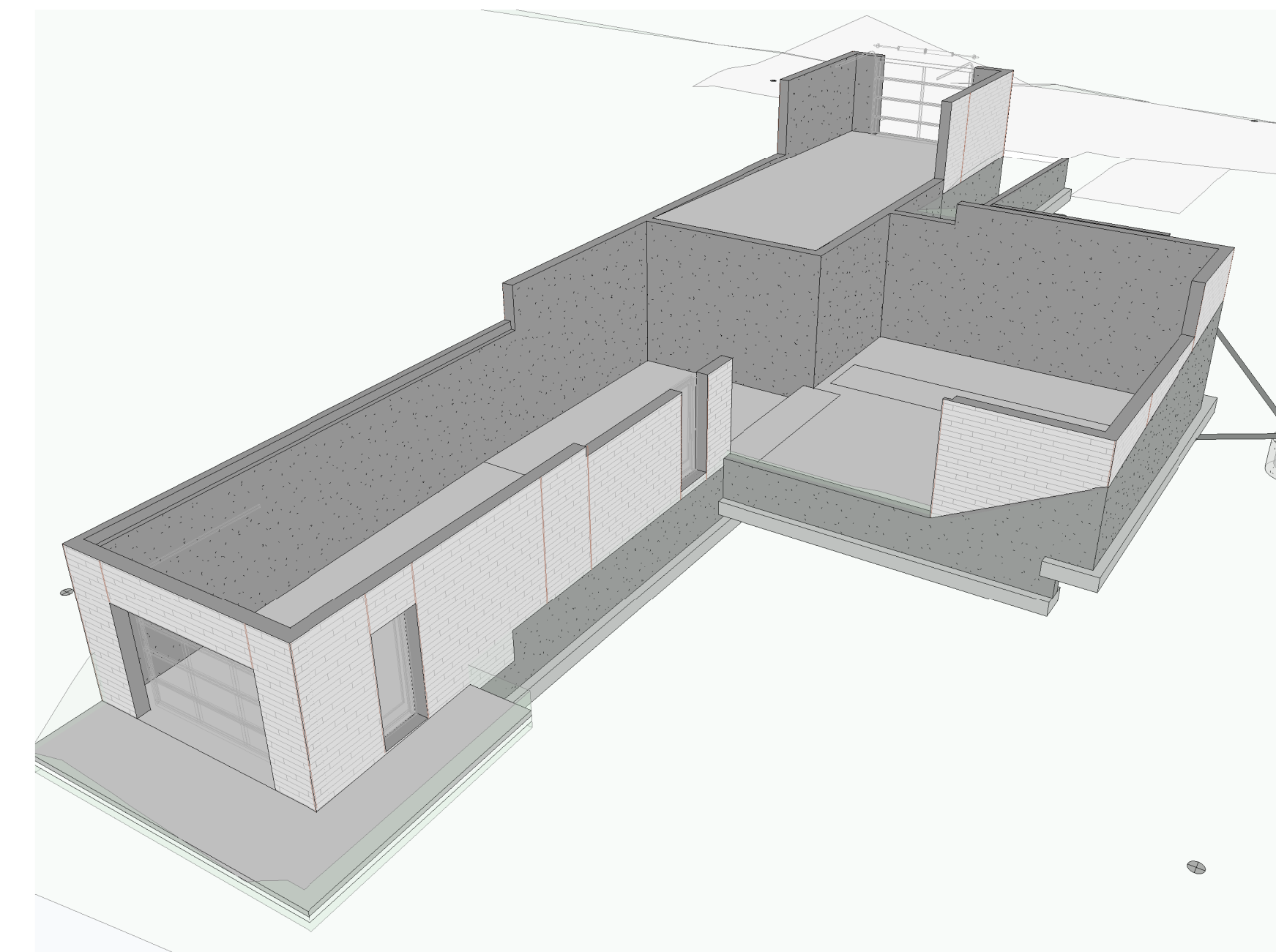
C

B

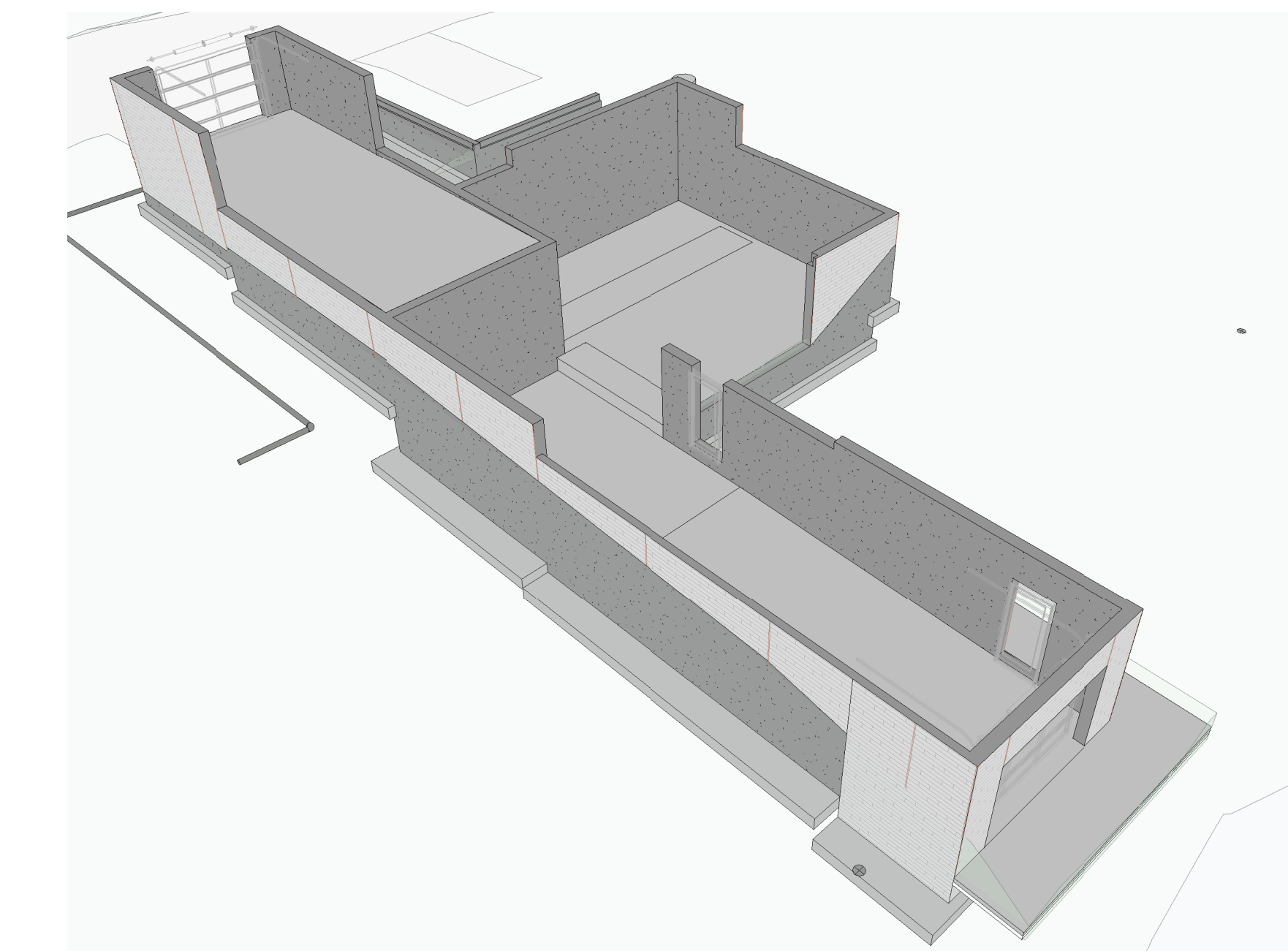
B

A

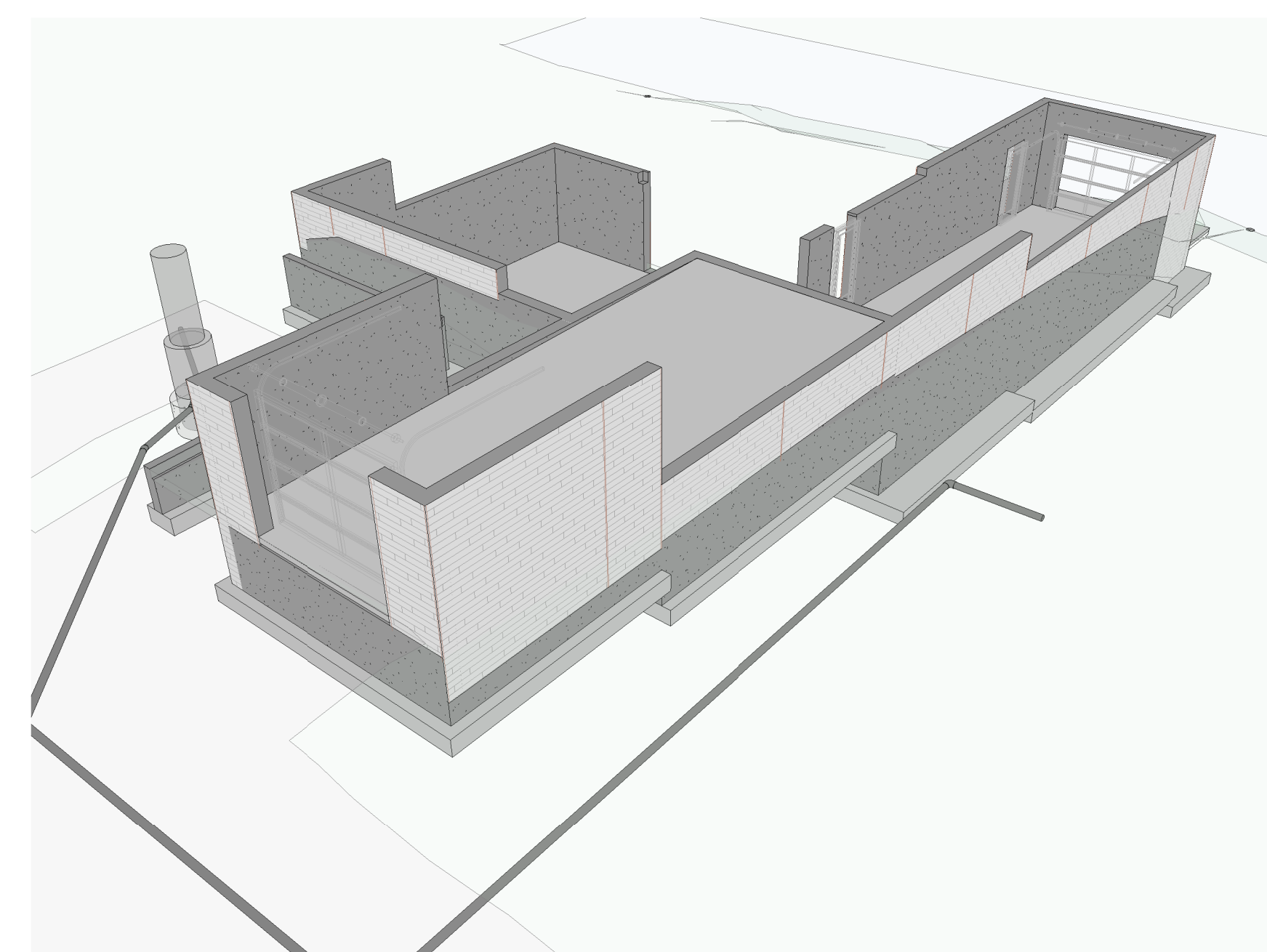
A



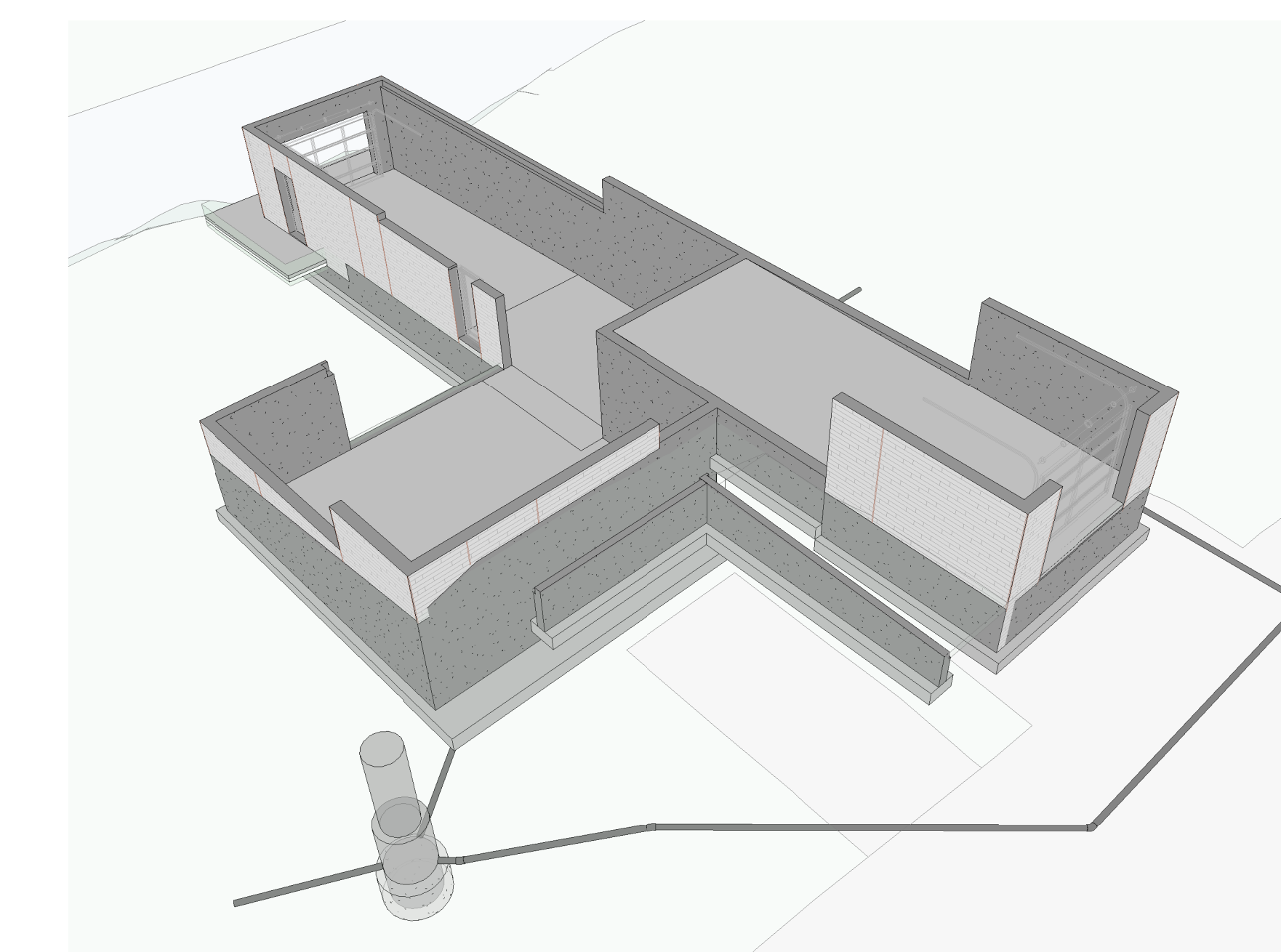
① FOUNDATION - PERSPECTIVE - 1



② FOUNDATION - PERSPECTIVE - 2



③ FOUNDATION - PERSPECTIVE - 3



④ FOUNDATION - PERSPECTIVE - 4



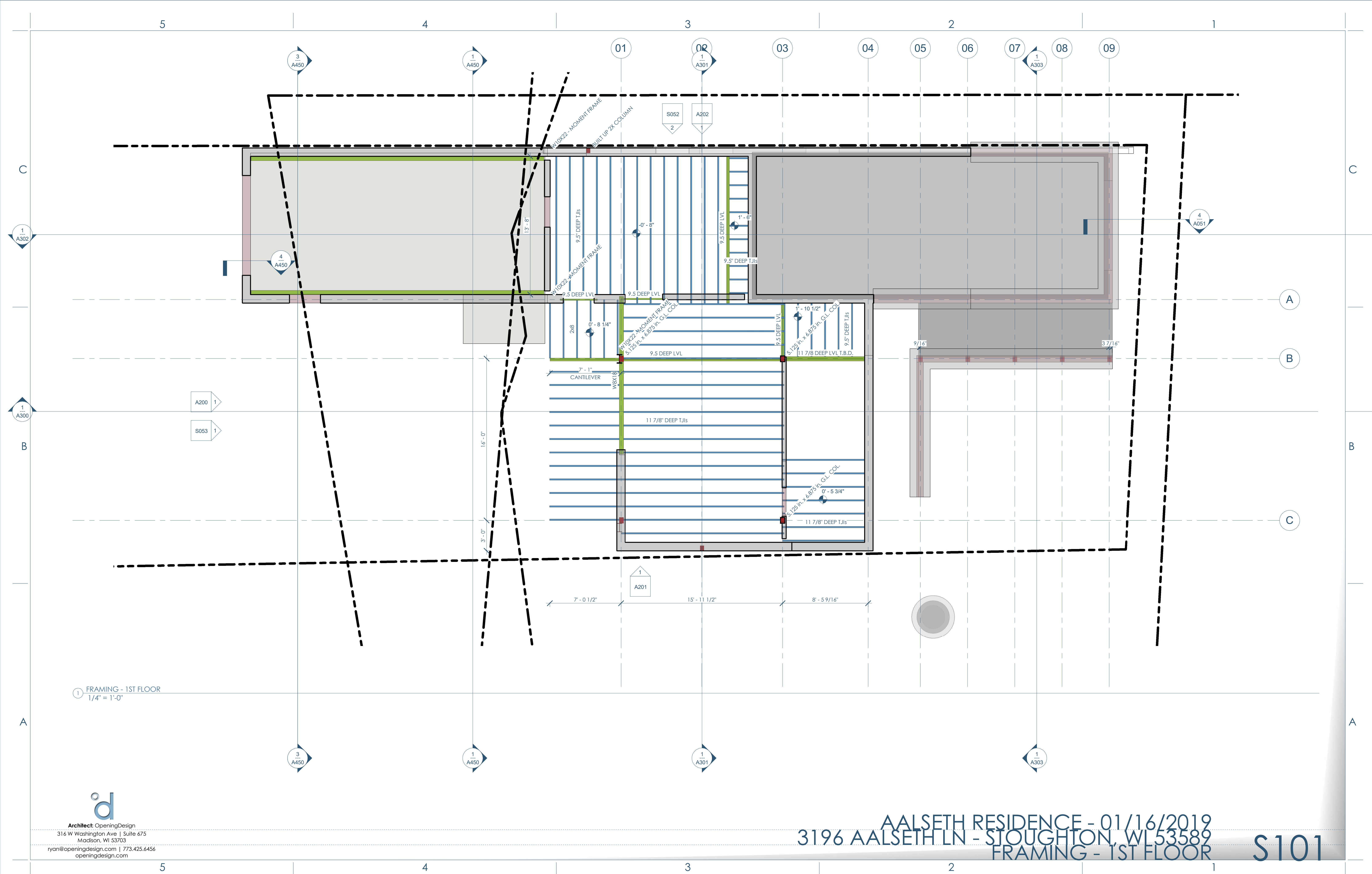
Architect: OpeningDesign

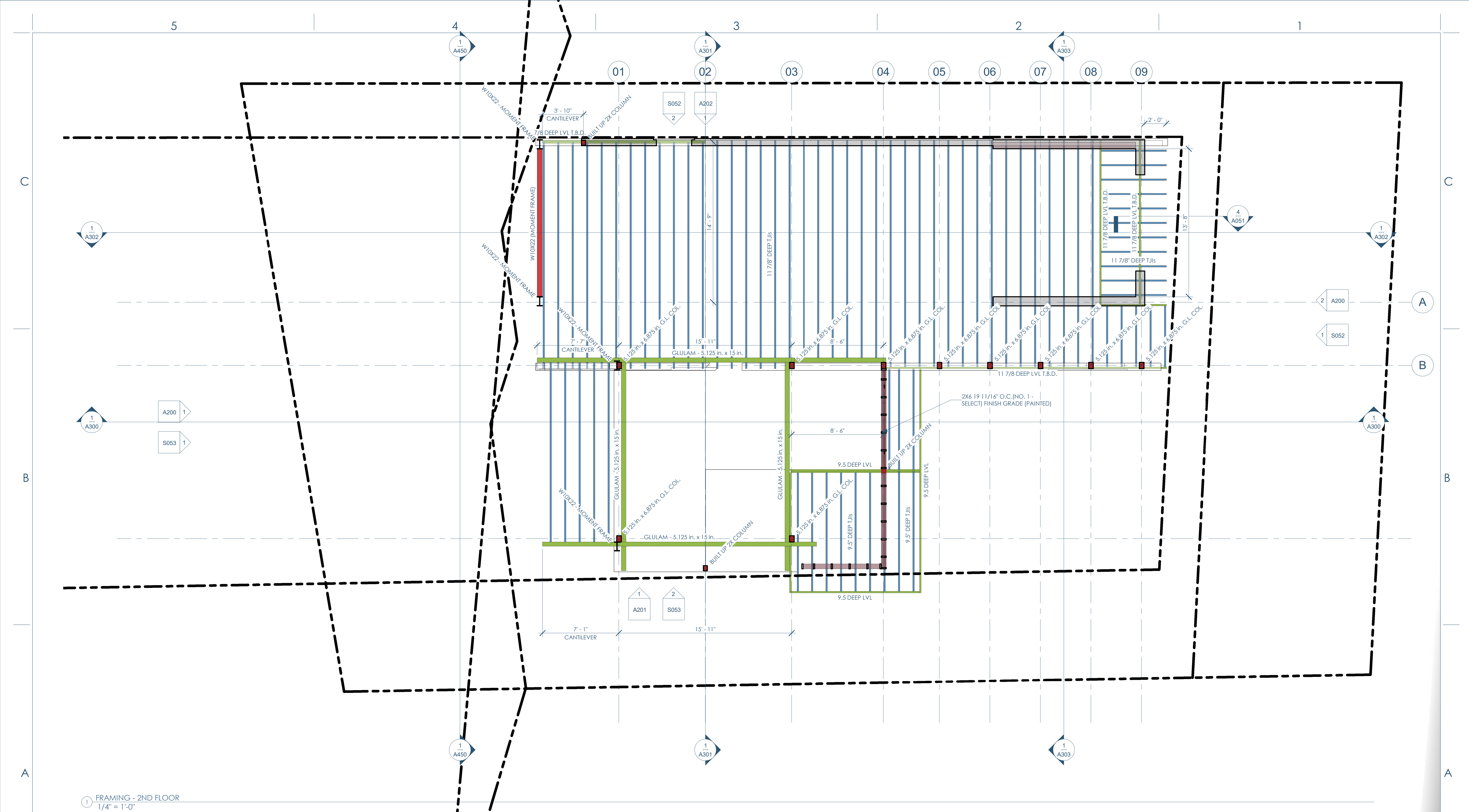
316 W Washington Ave | Suite 675  
Madison, WI 53703

ryan@openingdesign.com | 773.425.6456  
openingdesign.com

AALSETH RESIDENCE - 01/16/2019  
3196 AALSETH LN - STOUGHTON, WI 53589  
FOUNDATION - PERSPECTIVES

S061





# AALSETH RESIDENCE - 01/16/2019

## 3196 AALSETH LN - STOUGHTON, WI 53589

### FRAMING - SECOND FLOOR

# S102



**Architect:** OpeningDesign

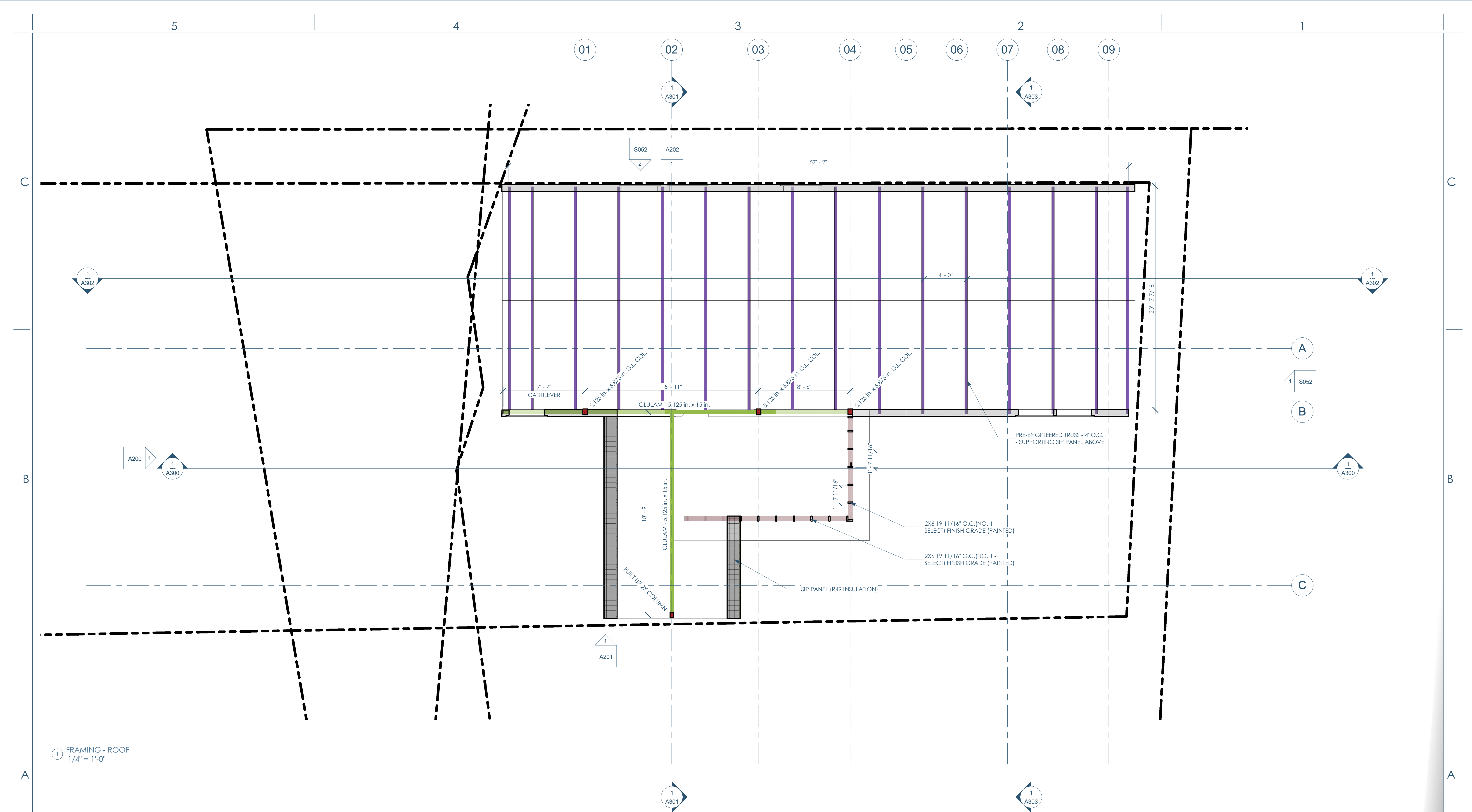
16 W Washington Ave | Suite 6/  
Madison, WI 53703

[openinadesign.com](http://openinadesign.com) | 773.425.

[openingdesign.com](http://openingdesign.com)

---

Journal of Oral Rehabilitation 2013; 40(12): 937-944

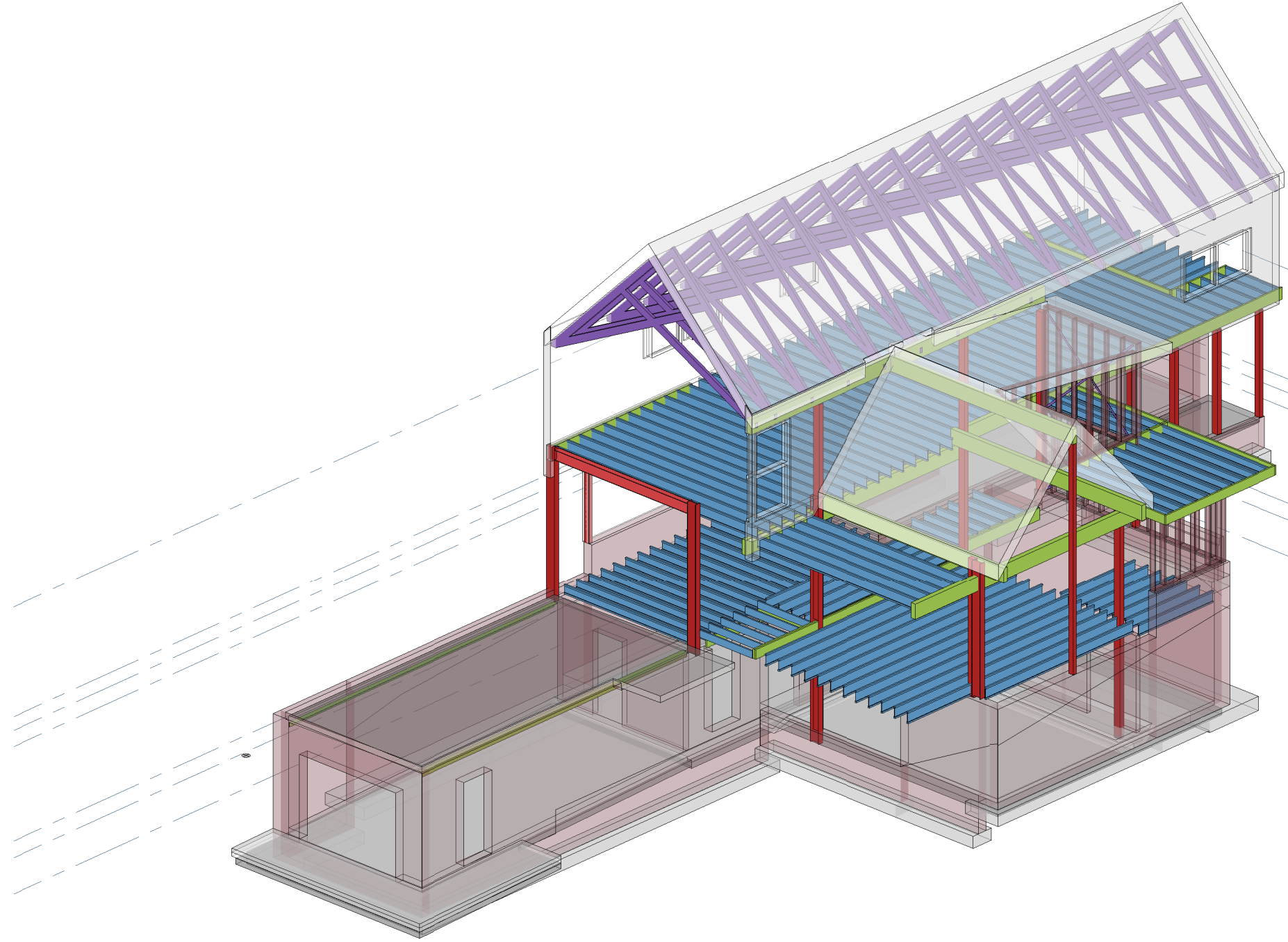


**Architect:** OpeningDesign  
316 W Washington Ave | Suite 675  
Madison, WI 53703  
[n@openingdesign.com](mailto:n@openingdesign.com) | 773.425.6  
[openingdesign.com](http://openingdesign.com)

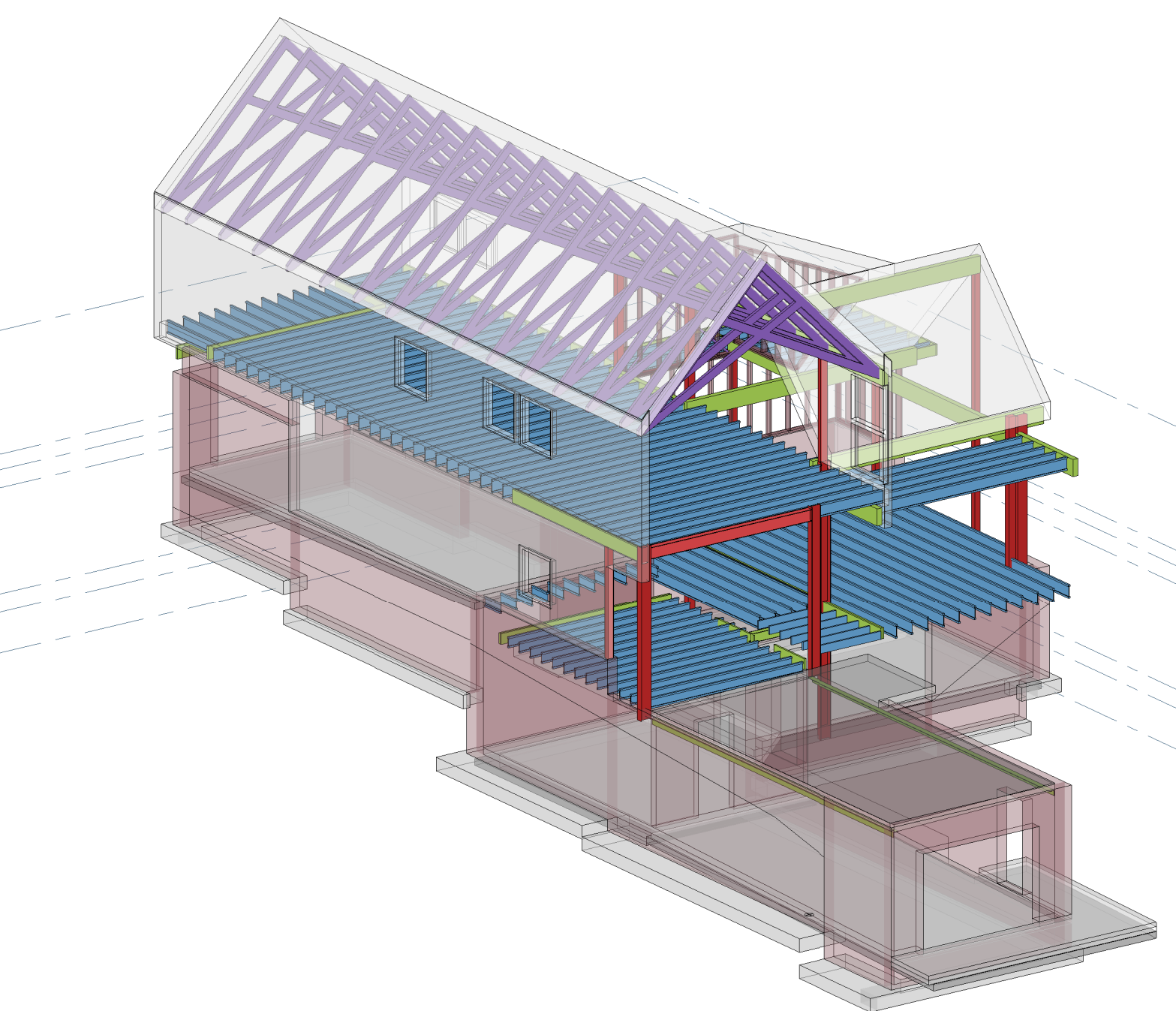
**Architect:** OpeningDesign  
316 W Washington Ave | Suite 675  
Madison, WI 53703  
[n@openingdesign.com](mailto:n@openingdesign.com) | 773.425.6  
[openingdesign.com](http://openingdesign.com)

AALSETH RESIDENCE - 01/16/2019  
3196 AALSETH LN - STOUGHTON, WI 53589  
FRAMING - ROOF

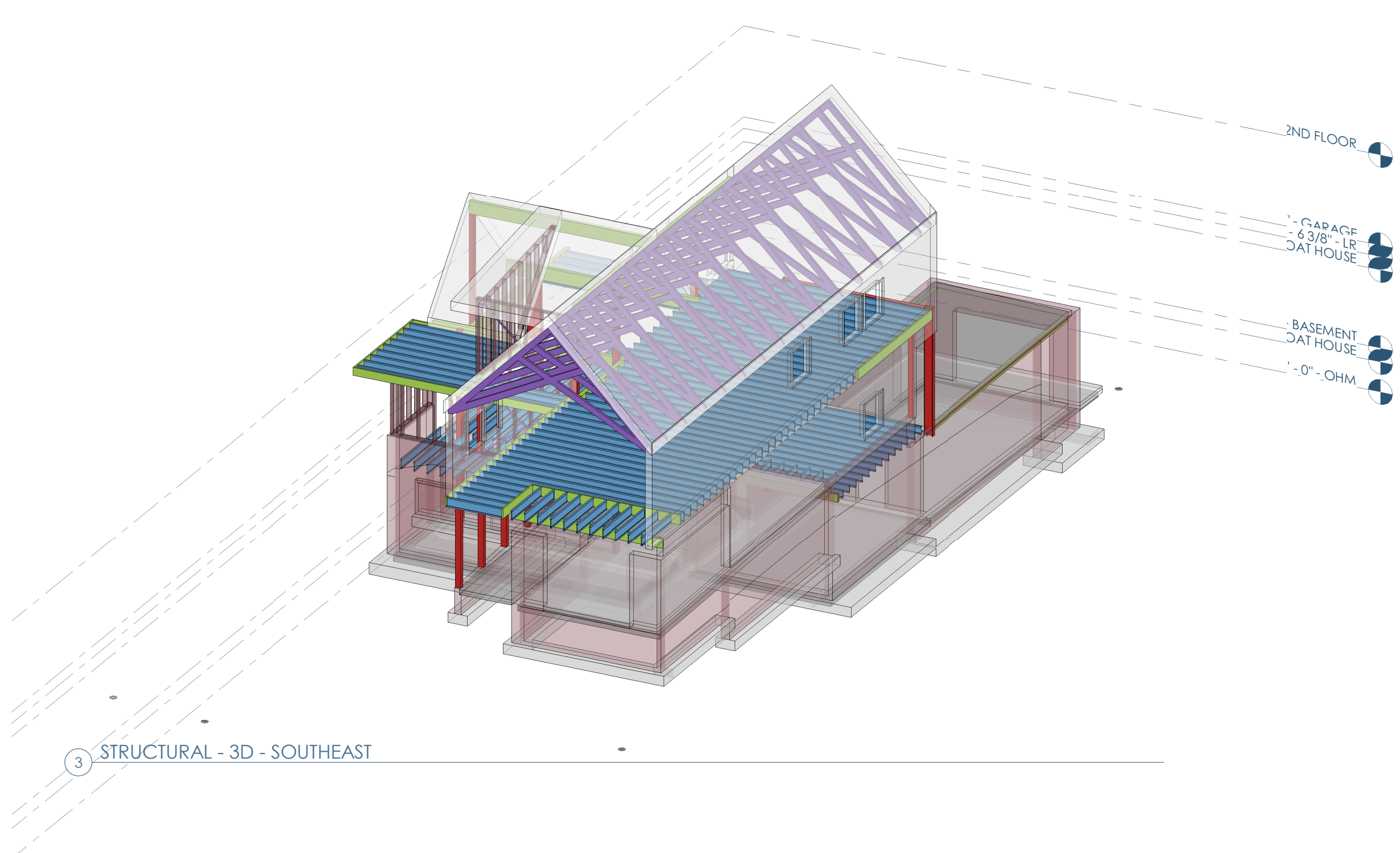
# S103



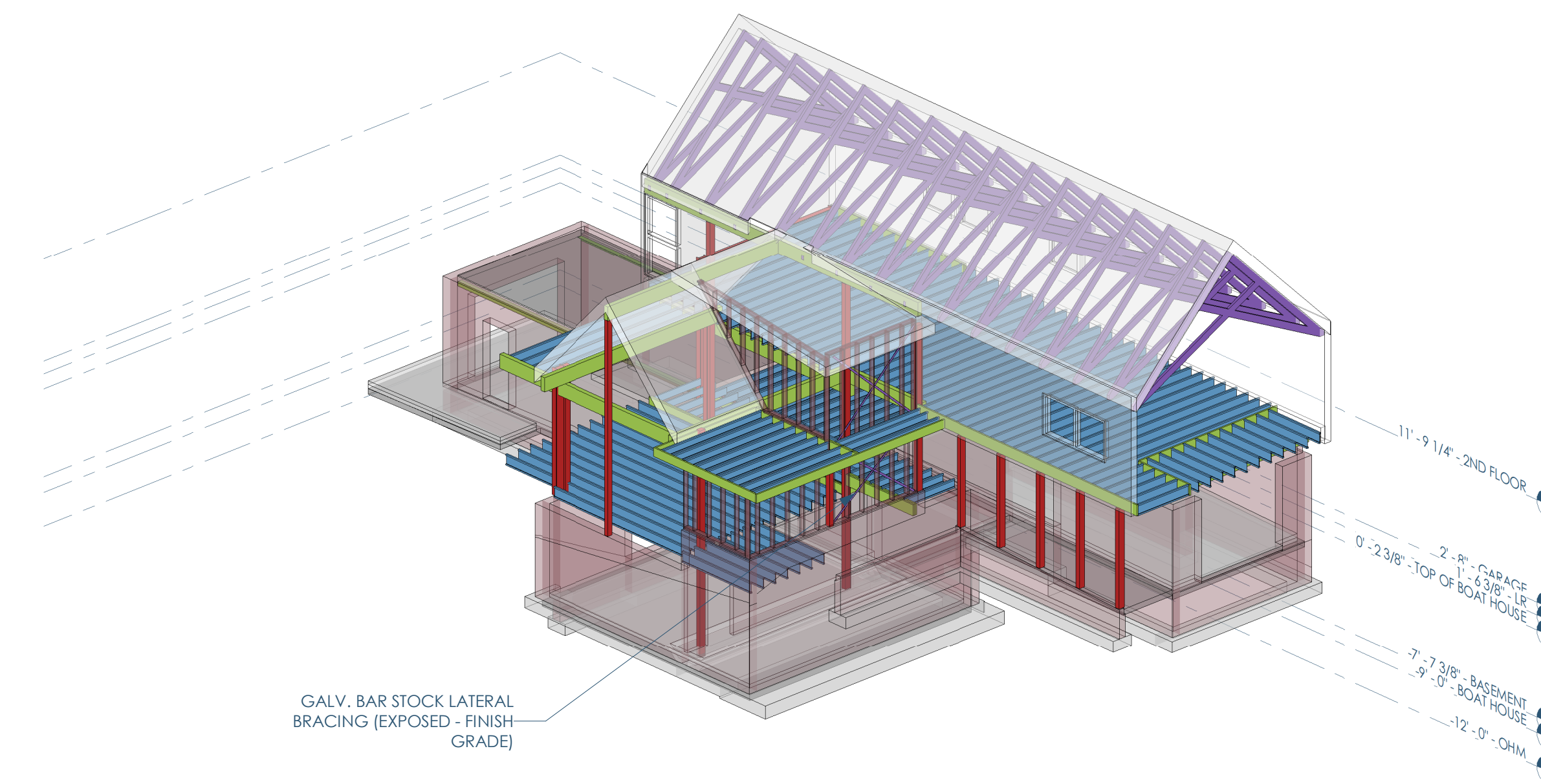
① STRUCTURAL - 3D - NORTHWEST



② STRUCTURAL - 3D - NORTHEAST



③ STRUCTURAL - 3D - SOUTHEAST



④ STRUCTURAL - 3D - SOUTHWEST

5

4

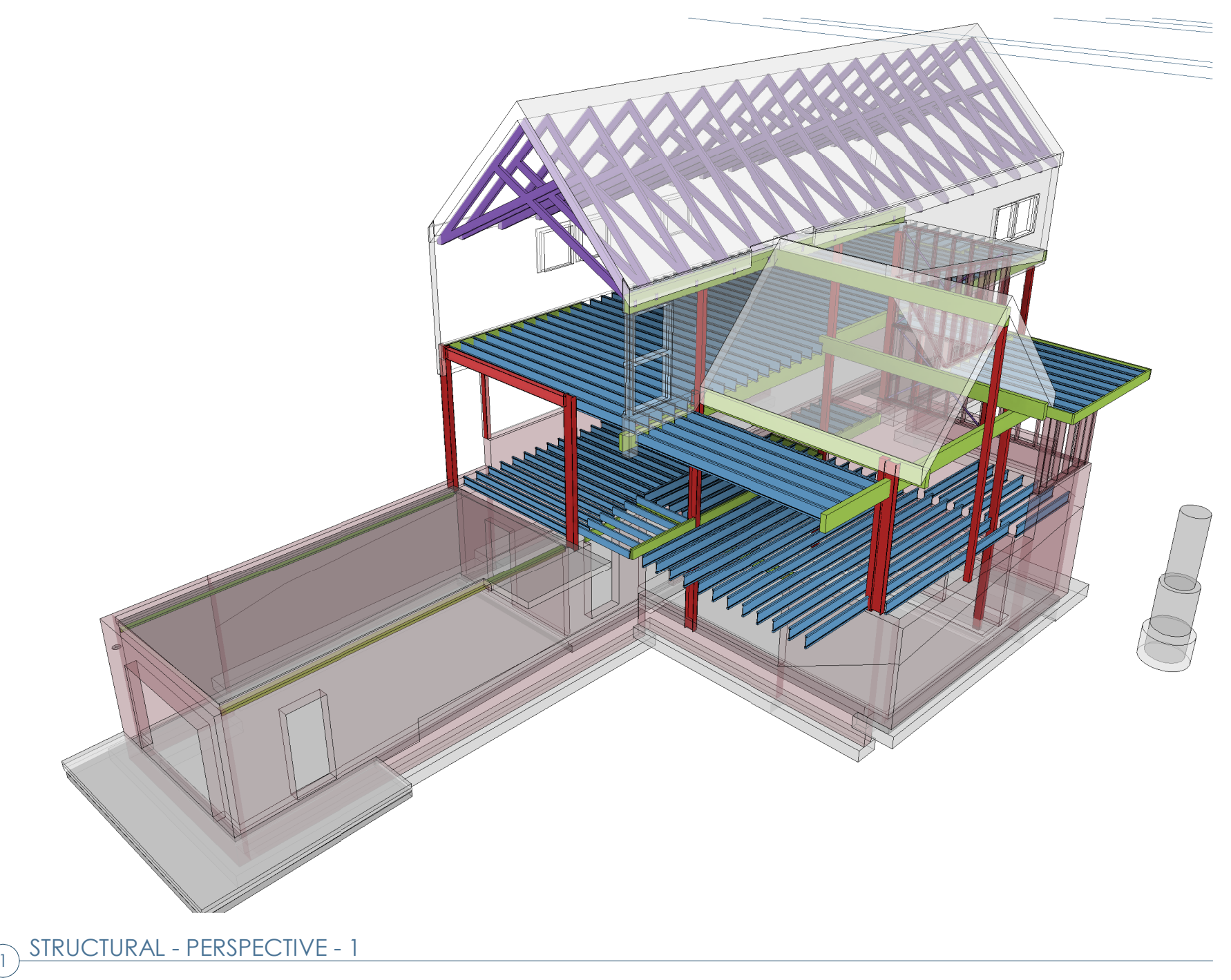
3

2

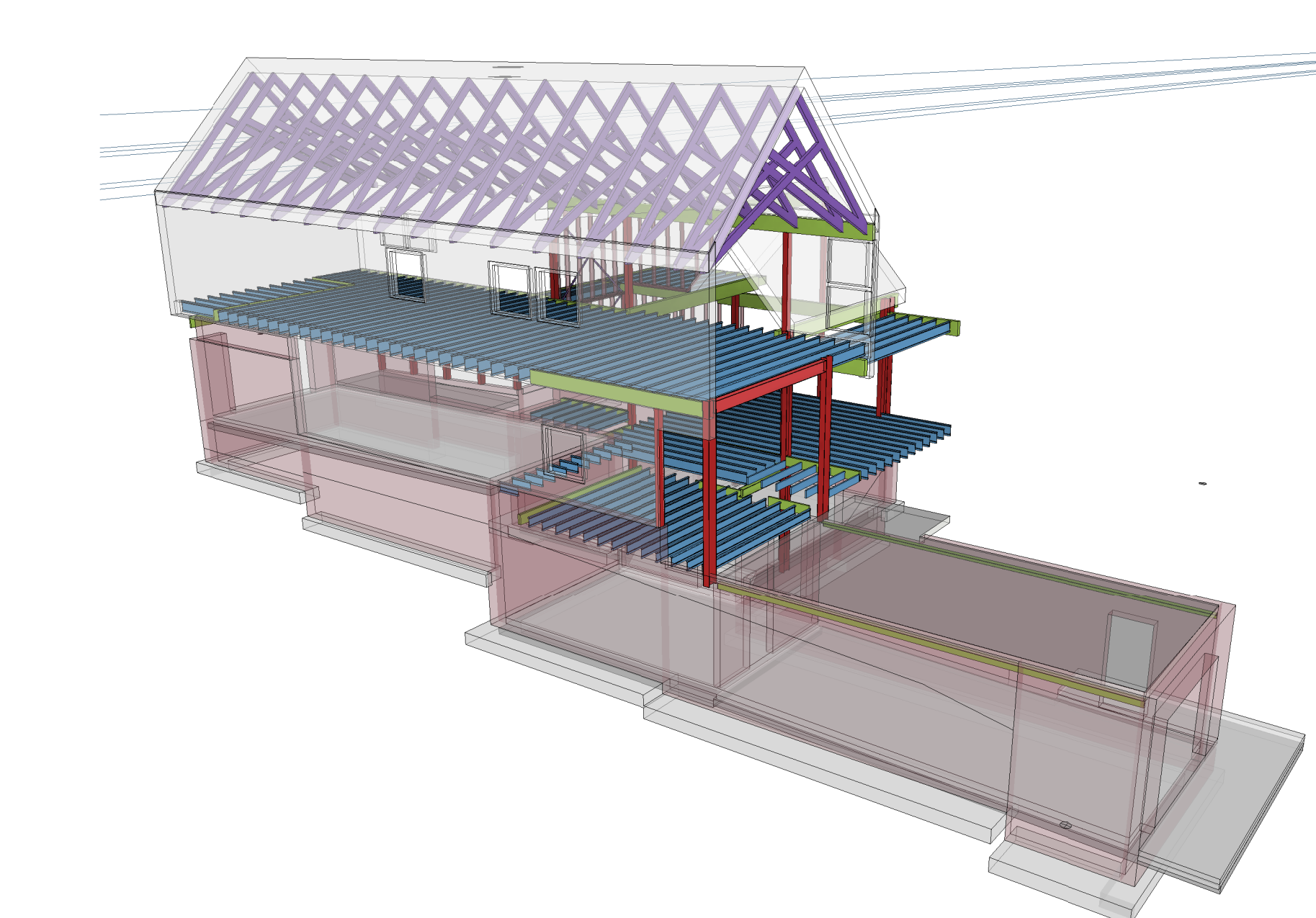
1

C

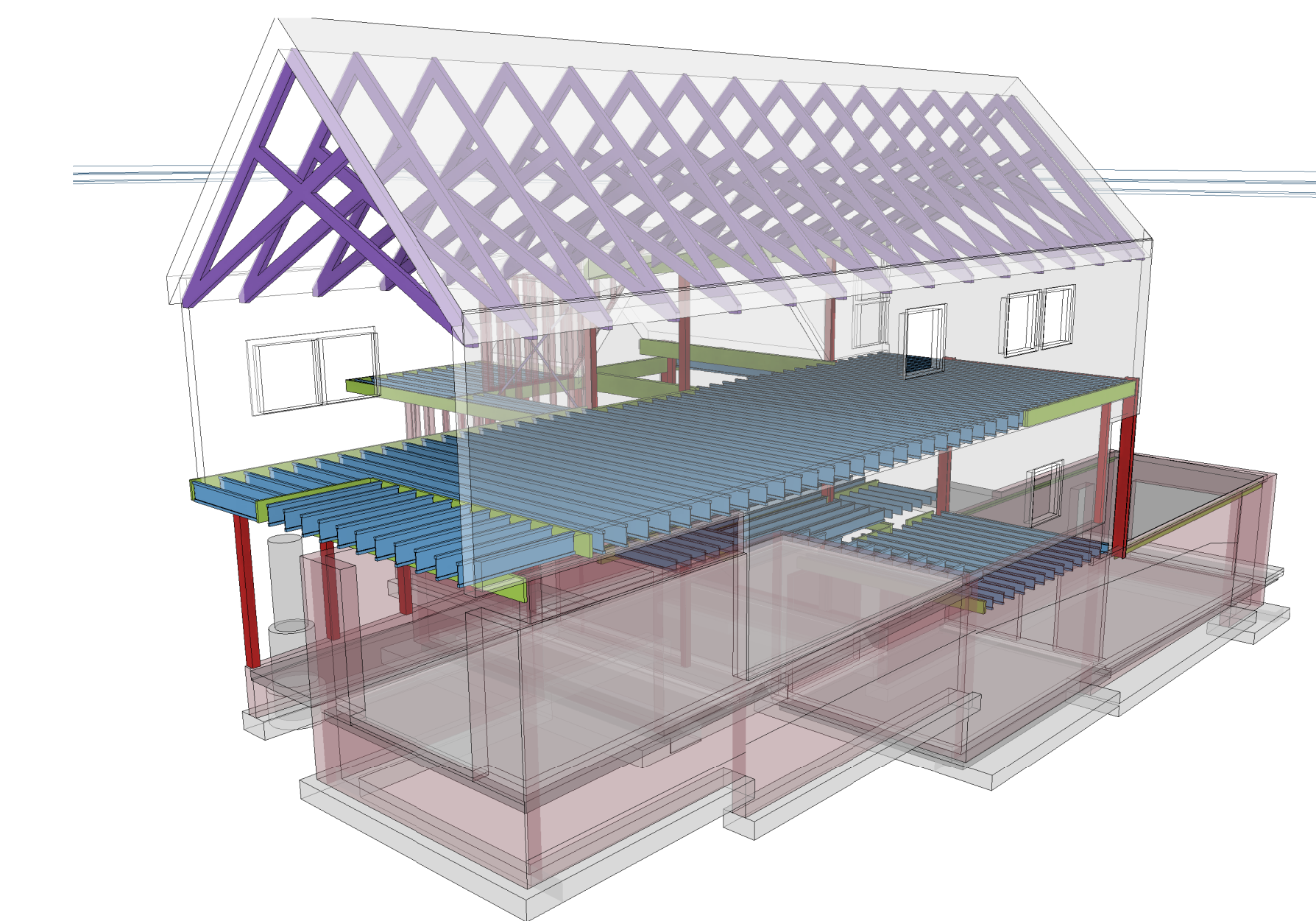
C



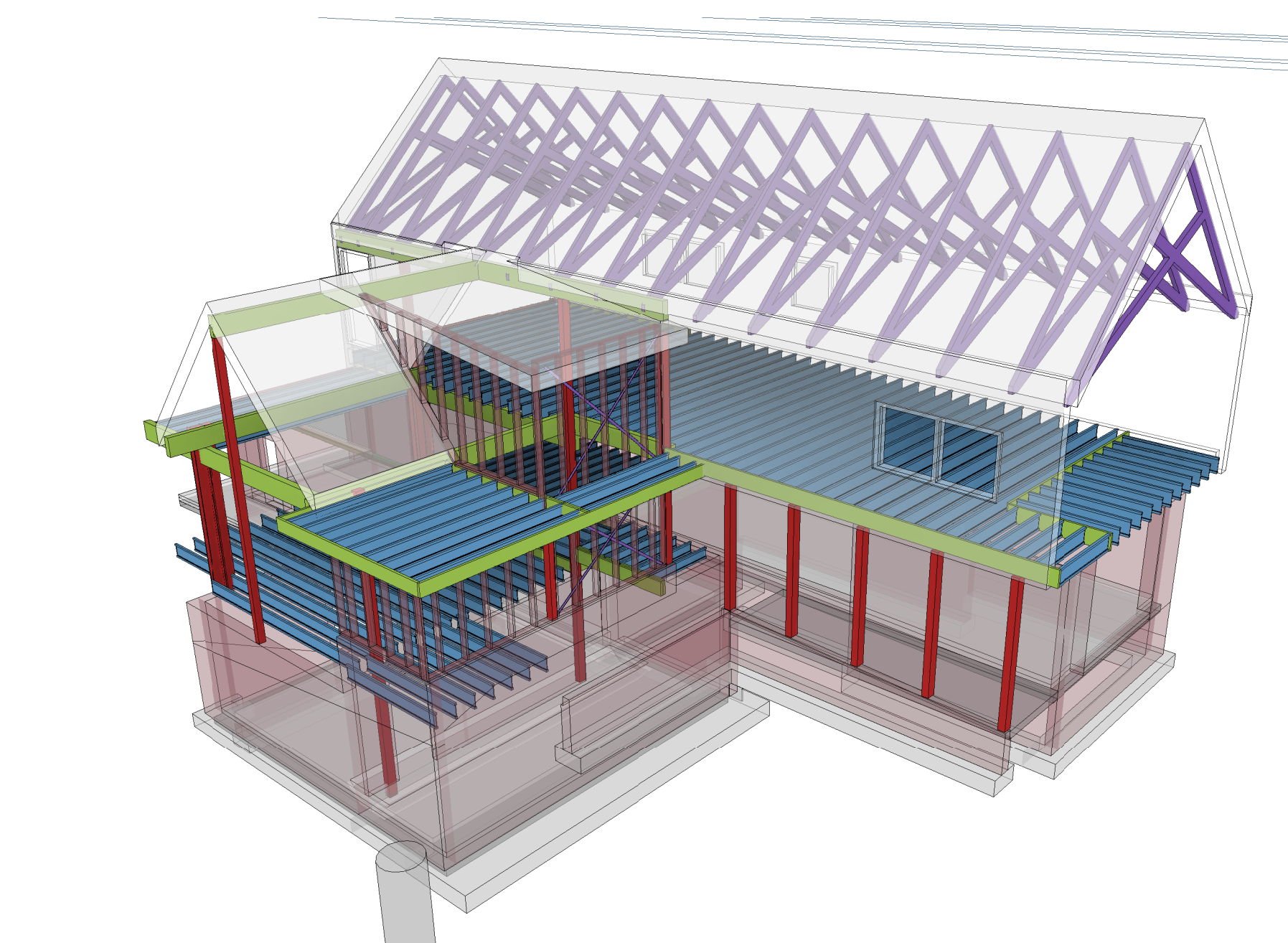
① STRUCTURAL - PERSPECTIVE - 1



② STRUCTURAL - PERSPECTIVE - 2



③ STRUCTURAL - PERSPECTIVE - 3



④ STRUCTURAL - PERSPECTIVE - 4