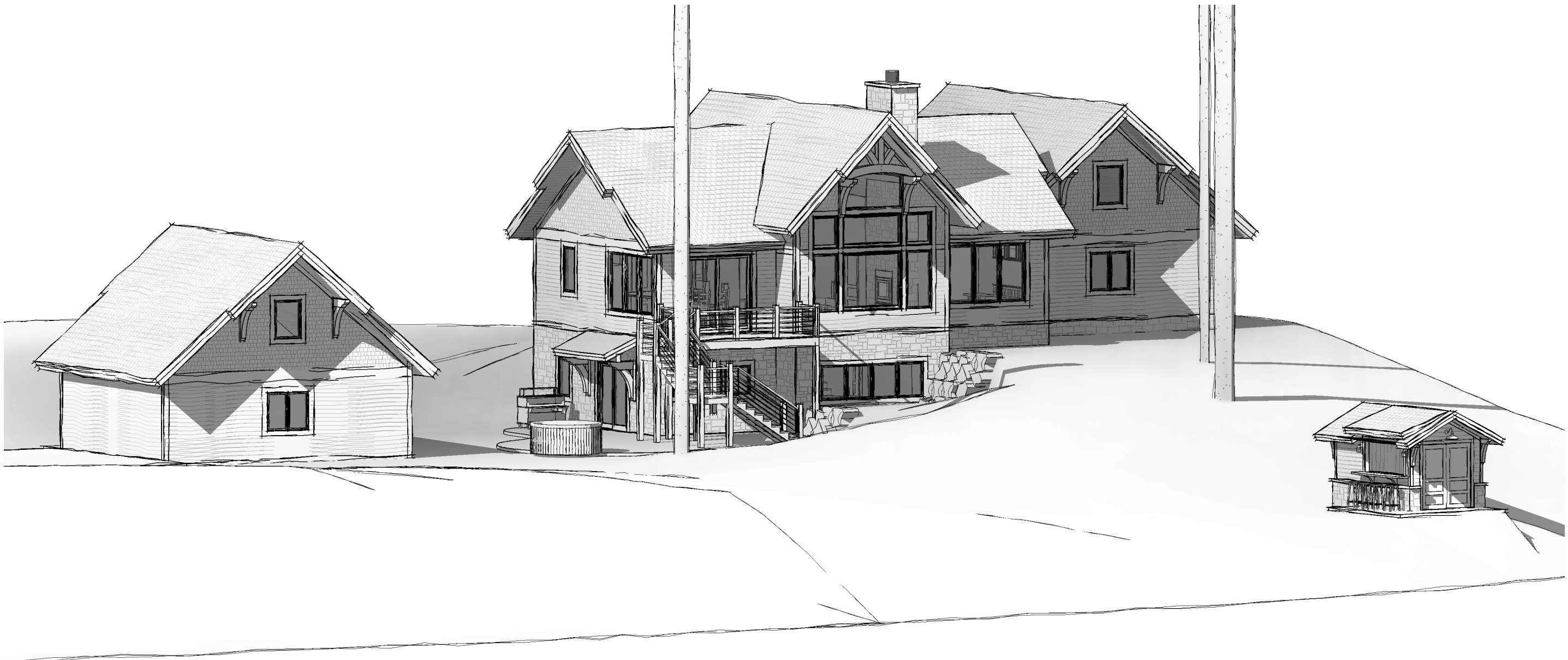


Allen Boathouse

Hanging Kettle Lake

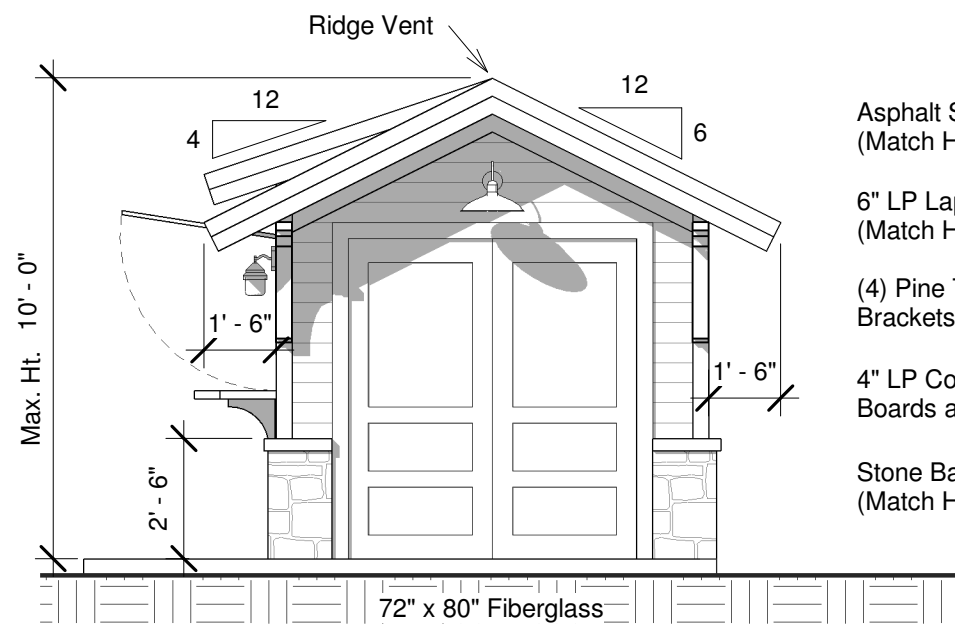


3D Views

Date	May 5, 2022
Drawn by	mcjohnson
Scale	

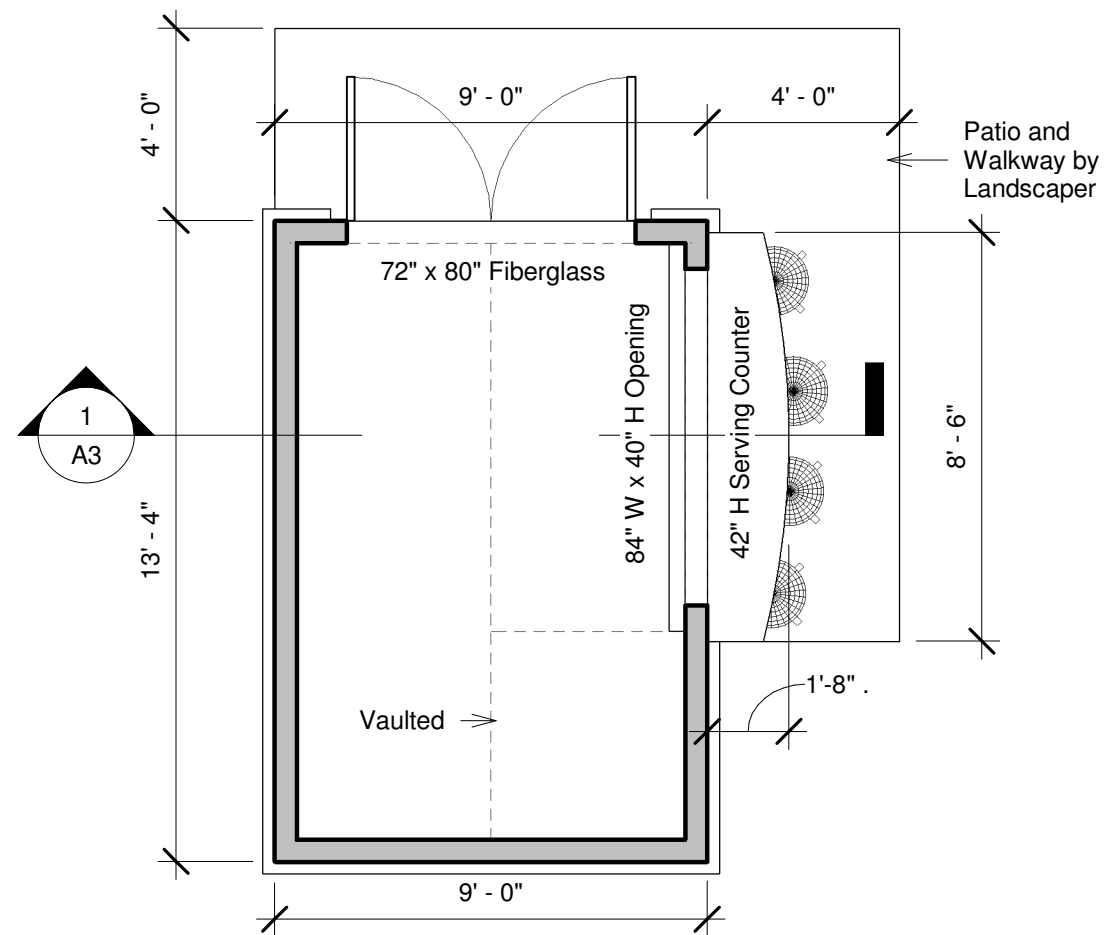
Allen Boathouse
Hanging Kettle Lake

A1

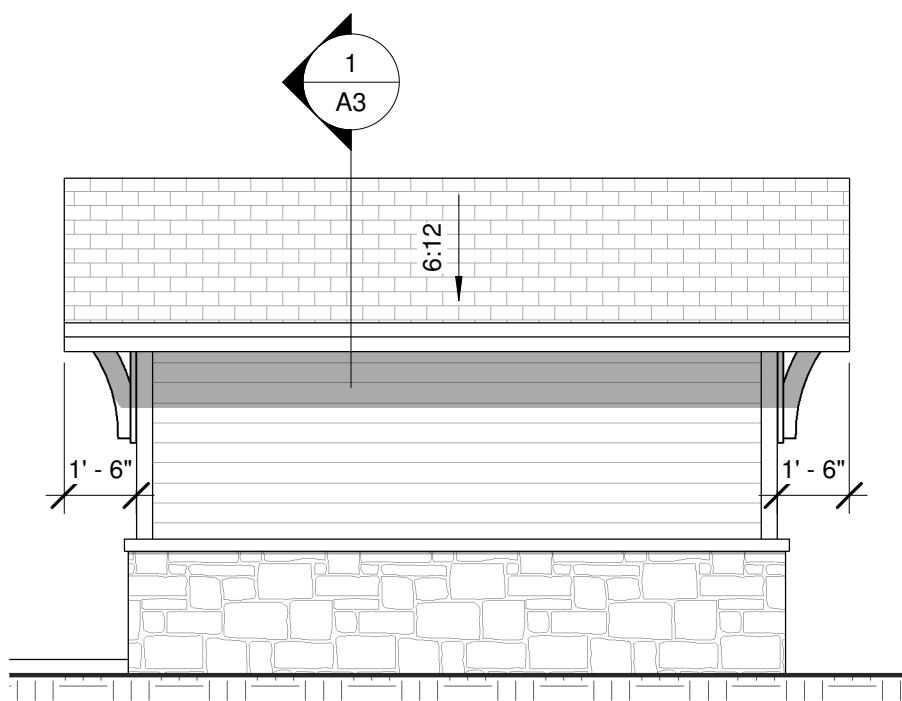


- Asphalt Shingles (Match House)
- 6" LP Lap Siding (Match House)
- (4) Pine Timber Brackets
- 4" LP Corner Boards and Rakes
- Stone Base and Cap (Match House)

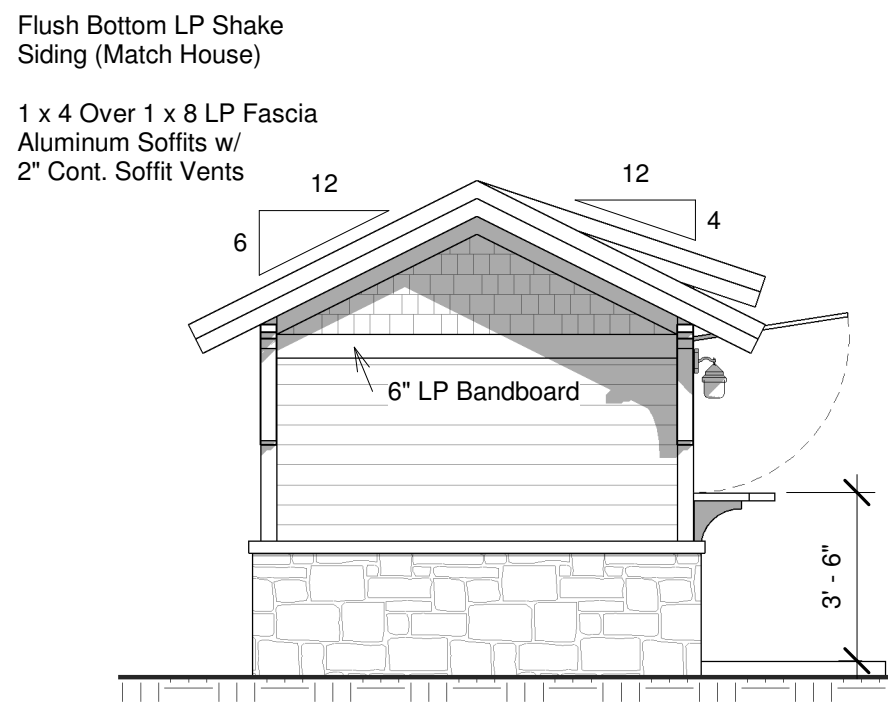
2 BH Elevation - Lakeside
1/4" = 1'-0"



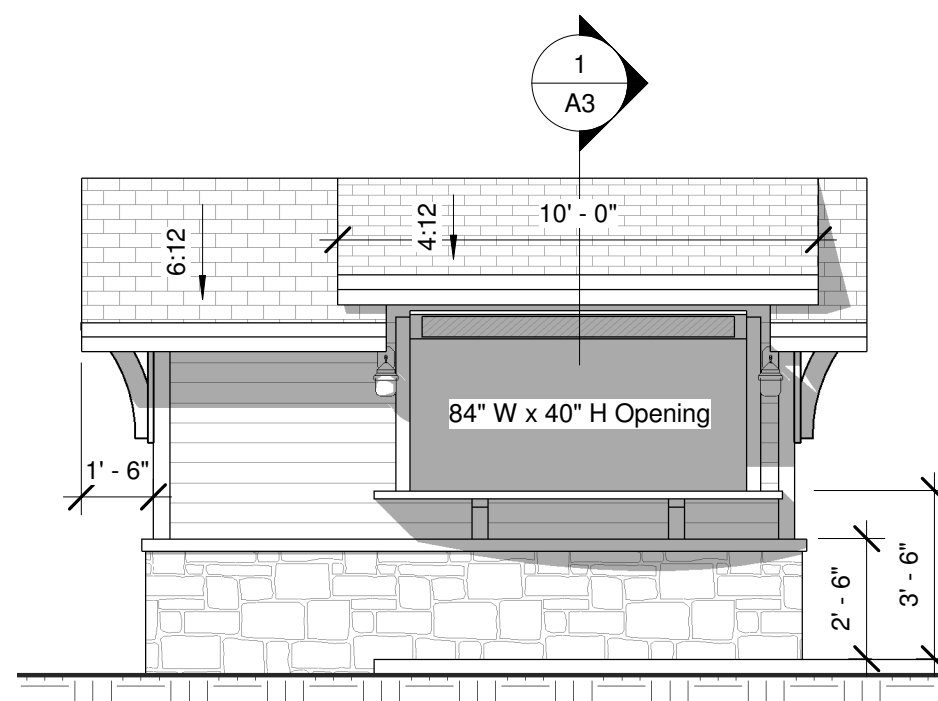
1 Boathouse Plan
1/4" = 1'-0"



5 BH Elevation - North
1/4" = 1'-0"



4 BH Elevation - Roadside
1/4" = 1'-0"



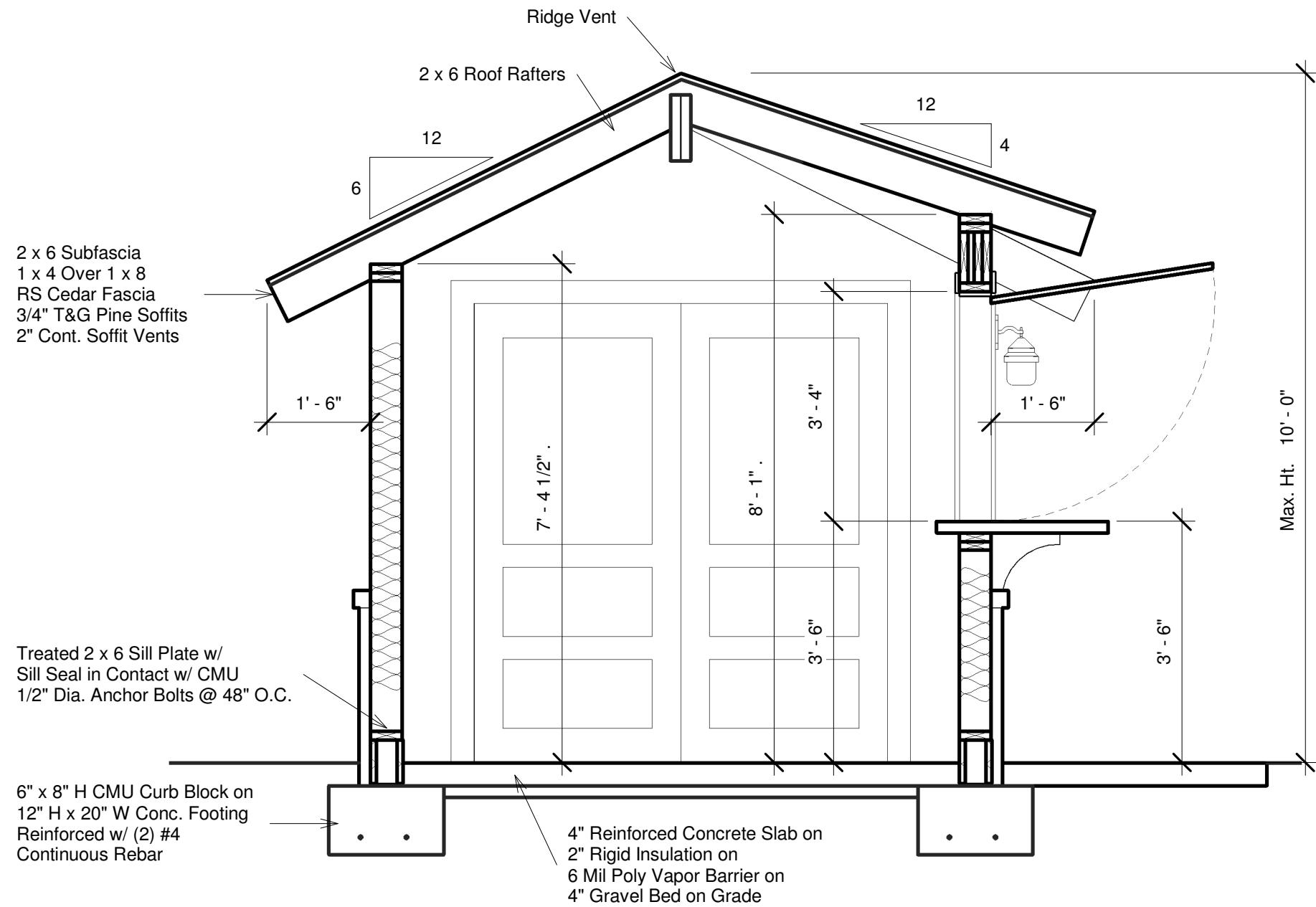
3 BH Elevation - South
1/4" = 1'-0"



Plan and Elevations	Date	May 5, 2022
	Drawn by	mcjohnson
	Scale	1/4" = 1'-0"

**Allen Boathouse
Hanging Kettle Lake**

A2



1 Section thru Boathouse
1/2" = 1'-0"

Building Section

Date	May 5, 2022
Drawn by	mcjohnson
Scale	1/2" = 1'-0"

Allen Boathouse
Hanging Kettle Lake

A3