



RIGHT SIDE BRAIN
designs

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Date	Description
06/21/23	Draw 1
06/22/23	Revision 1
06/28/23	Revision 2

Square Footages	
Lower Level:	Approx. 1478 SF Finished
Lower Level:	Approx. 372 SF UNFINISHED
Main Level:	Approx. 1850 SF Finished
Garage:	Approx. 1200 SF

RSB Designs Davis Custom Homes Elevations

Project Address/Name	
Date	REV. 06/28/2023
Drawn by	RSB DESIGNS
Checked by	Checker
A101	
Scale	1/4" = 1'-0"

This floor plan is for informational purposes only. The details including but not limited to sizes and options are subject to change and should be independently verified by the buyer with the General Contractor.

Right Side Brain Designs
2405 6th Ave SW, Altoona
(515) 890-9951
www.RSBDesigns.com

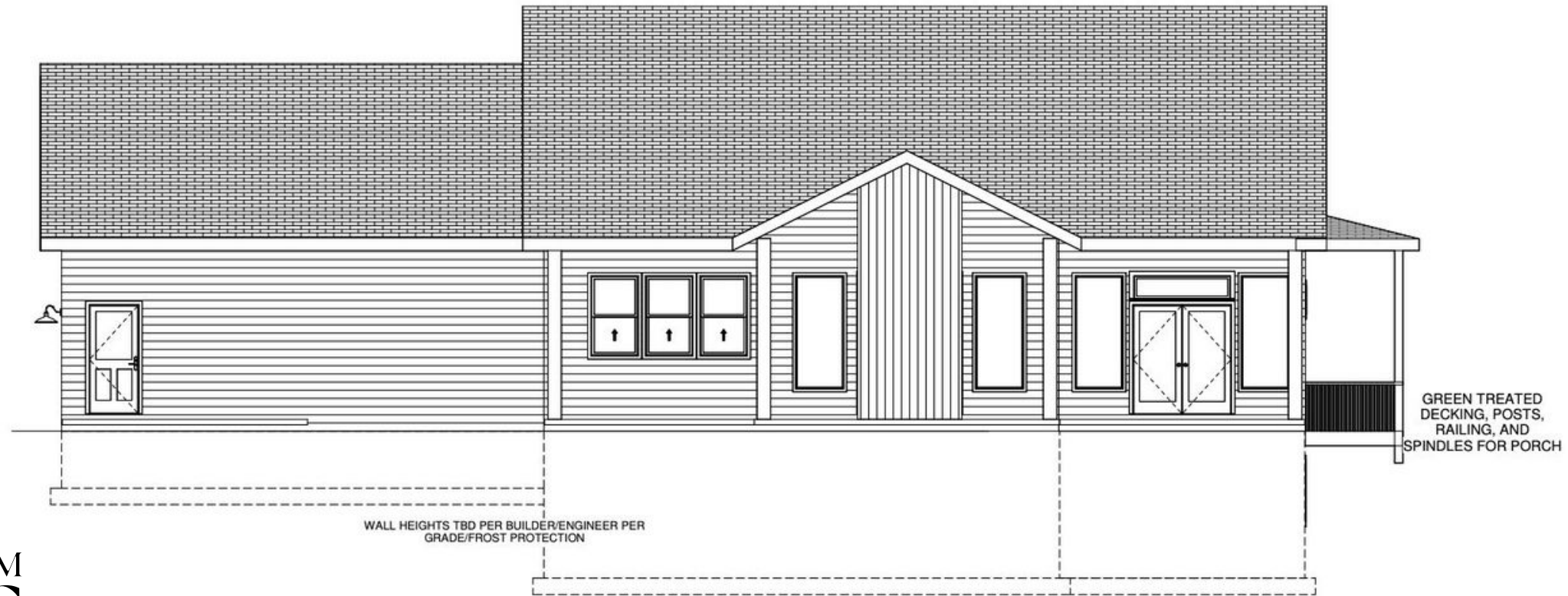
FRONT ELEVATION

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



REAR ELEVATION

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





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Date	Description
06/21/23	Draft 1
06/22/23	Revision 1
06/28/23	Revision 2

Square Footages	
Lower Level:	Approx. 1478 SF Finished
Lower Level:	Approx. 372 SF UNFINISHED
Main Level:	Approx. 1850 SF Finished
Garage:	Approx. 1200 SF

RSB Designs Davis Custom Homes Elevations 2

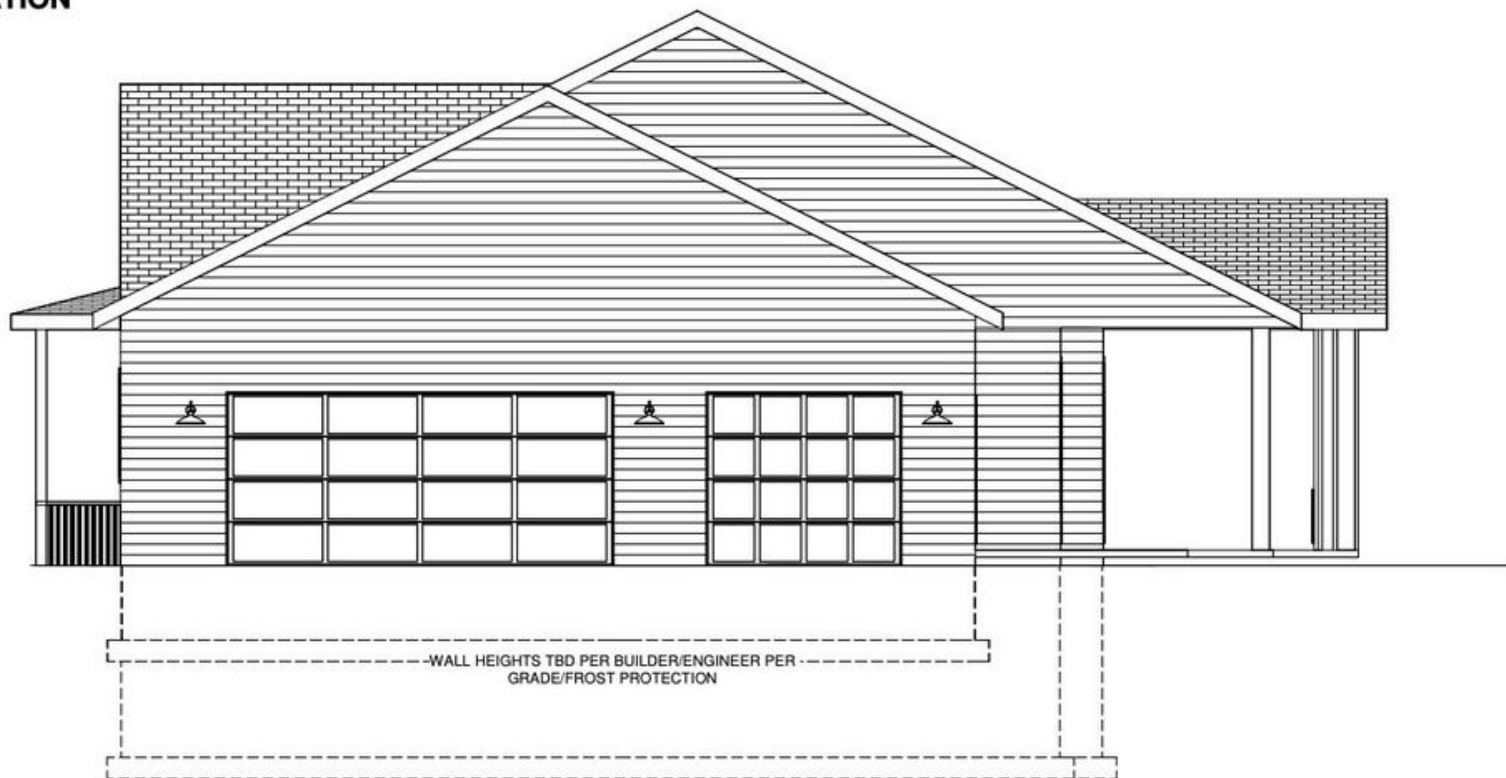
Project Address/Name	
Date	REV. 06/28/2023
Drawn by	RSB DESIGNS
Checked by	Checker
A104	
Scale	1/4" = 1'-0"

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RIGHT ELEVATION

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



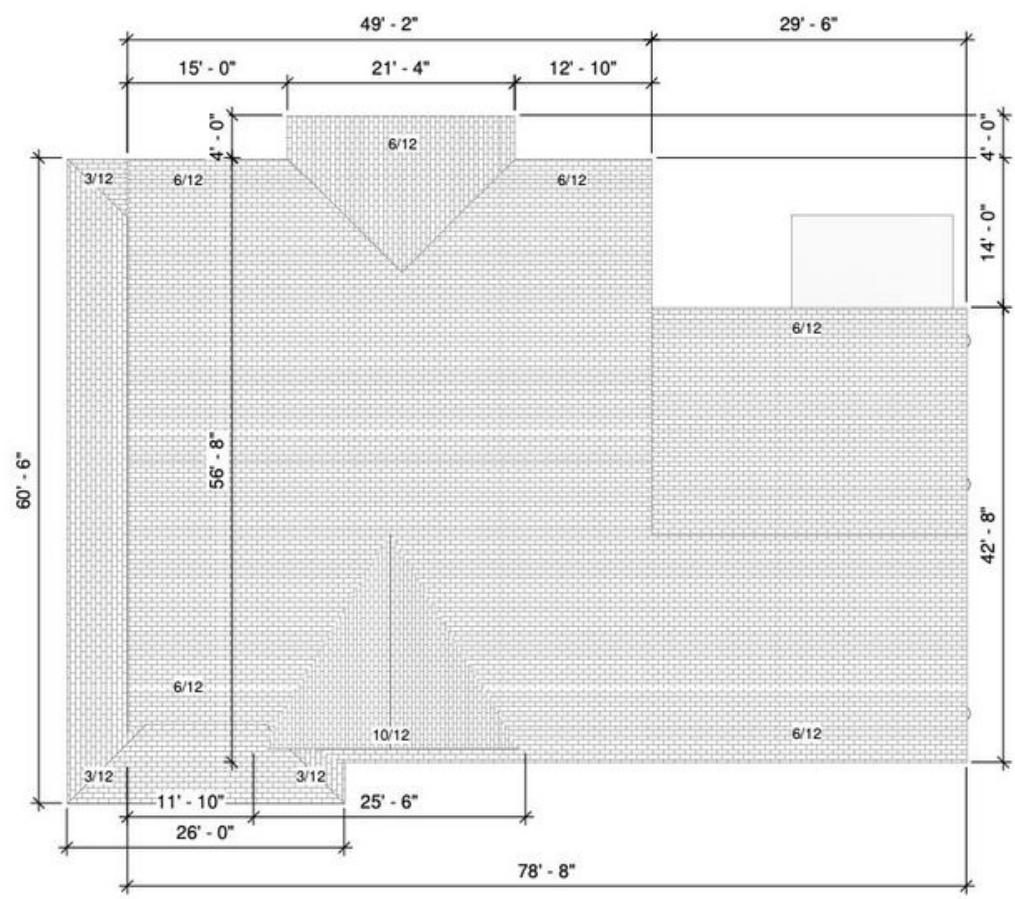
LEFT ELEVATION

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



Roof Layout:

Scale: 1/8" = 1'-0"





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Date	Description
06/21/23	Draft 1
06/22/23	Revision 1
06/26/23	Revision 2

Square Footages

Lower Level:	Approx. 1478 SF Finished
Lower Level:	Approx. 372 SF UNFINISHED
Main Level:	Approx. 1850 SF Finished
Garage:	Approx. 1200 SF

RSB Designs
Davis Custom Homes

Main Level

Project Address/Name	
Date	REV. 06/28/2023
Drawn by	RSB DESIGNS
Checked by	Checker

A103

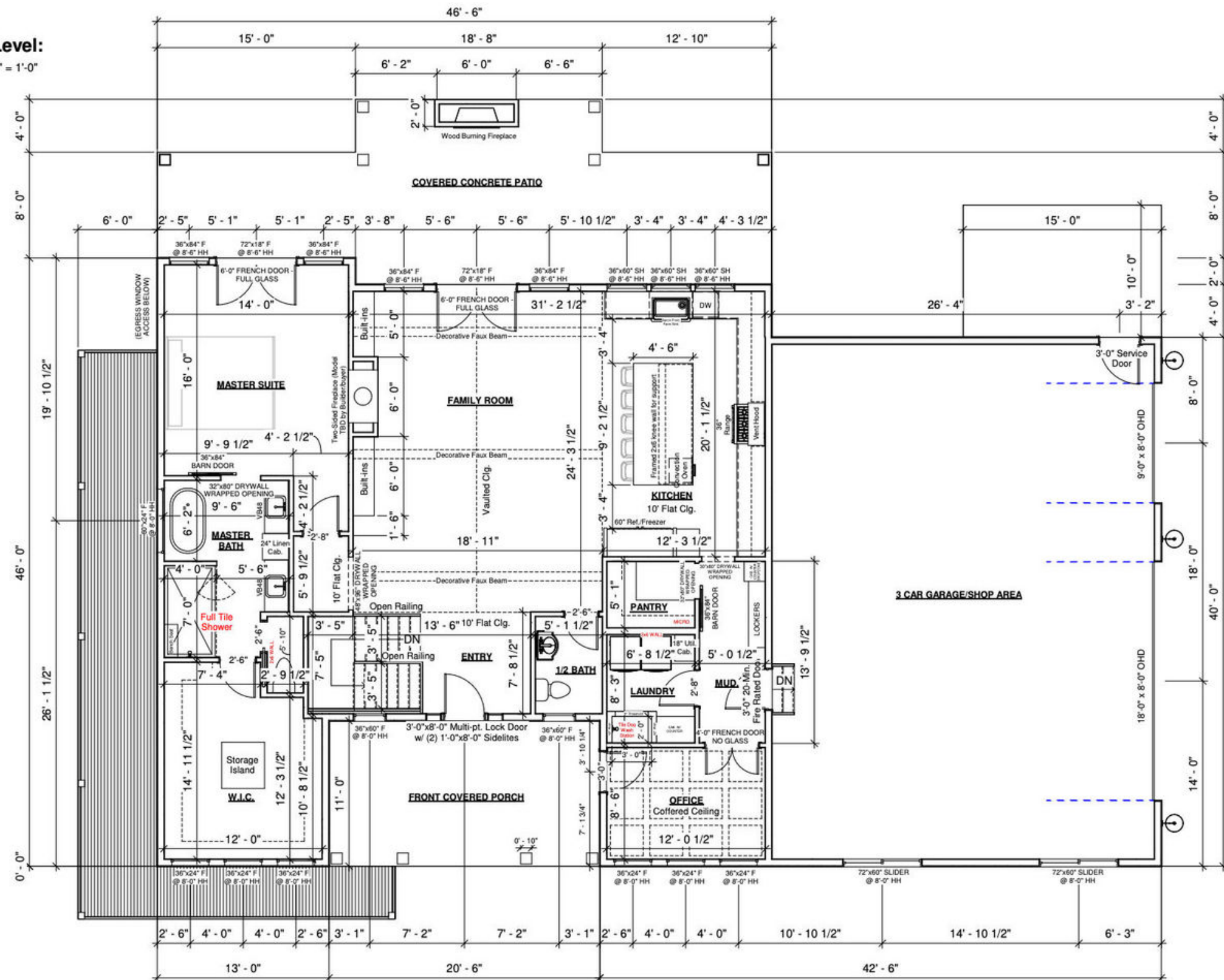
Scale	As indicated
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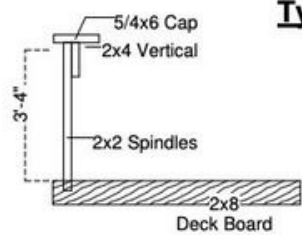
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Main Level:

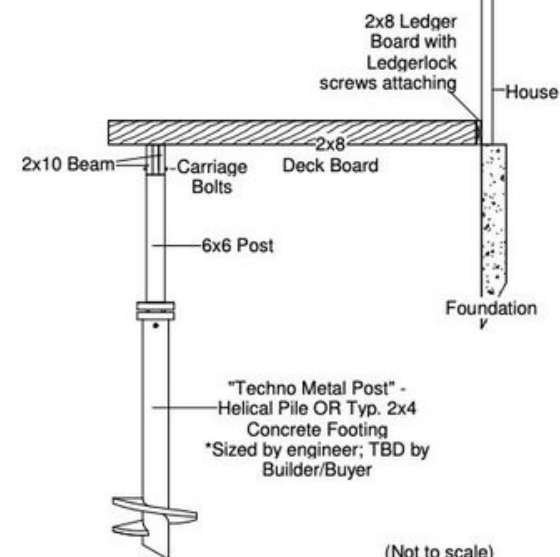
Scale: 1/4" = 1'-0"



Typical Deck Details



Handrail Section

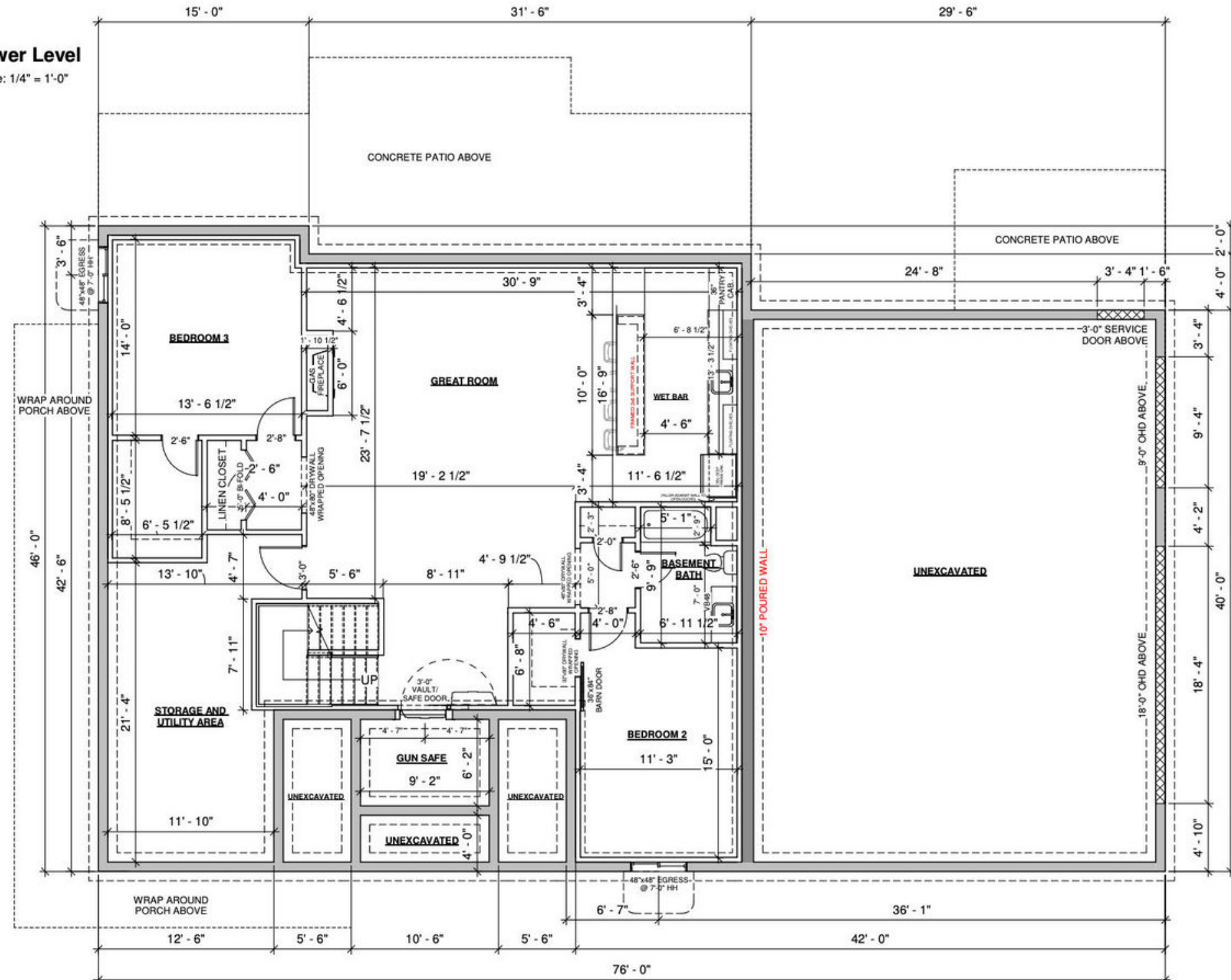


(Not to scale)

Structure Section

(NOT TO SCALE)

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



www.autodesk.com/revit



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[illegible]

Lower Level:	Approx. 1478 SF Finished
Lower Level:	Approx. 372 SF UNFINISHED
Main Level:	Approx. 1850 SF Finished
Garage:	Approx. 1200 SF

RSB Designs
Davis Custom Homes
Lower Level

Project Address/Name	
Date	REV. 06/28/2023
Drawn by	RSB DESIGNS
Checked by	Checker

A102

Scale	As indicated
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