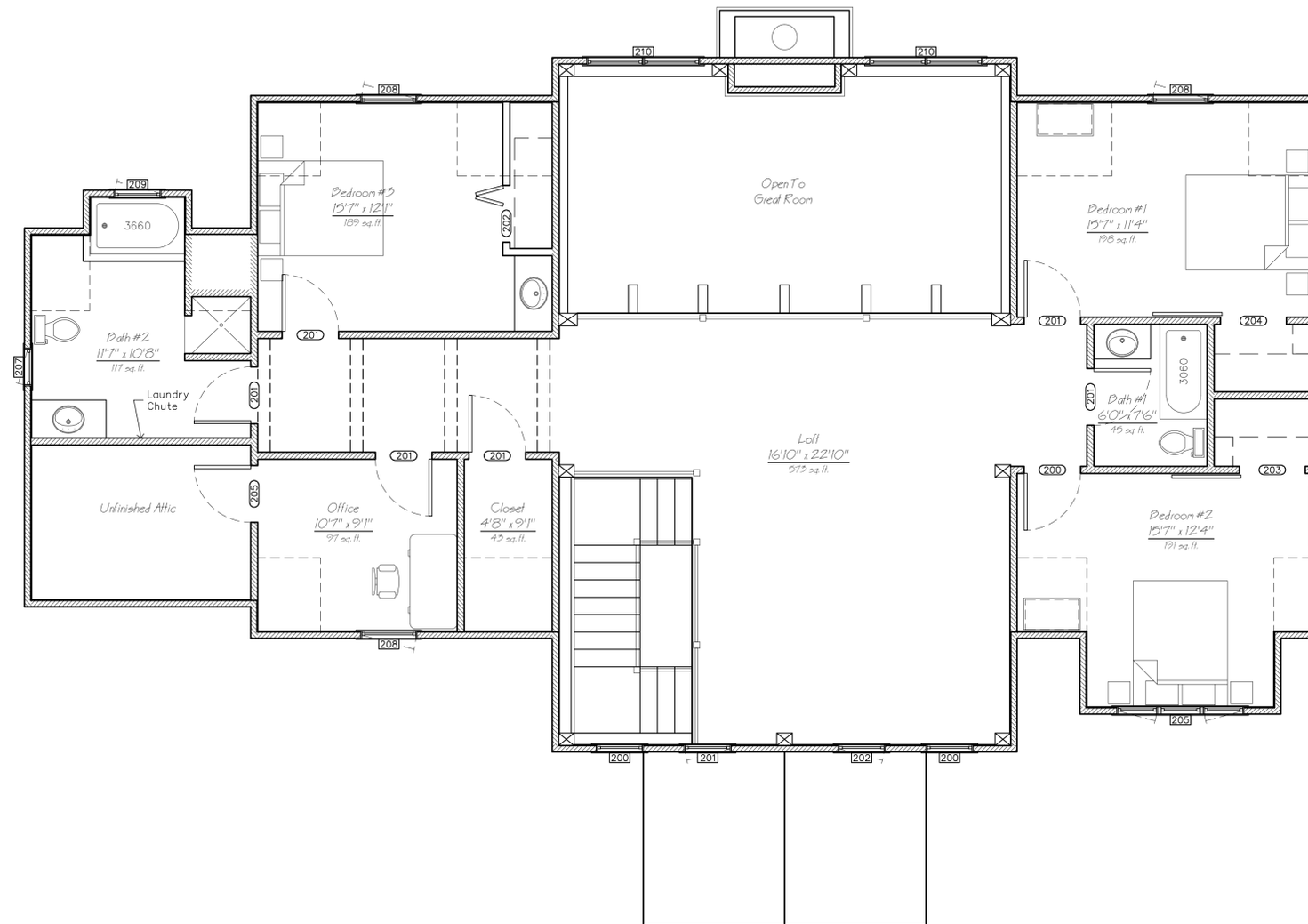




Wall Legend	
	4' SIPS
	2x4 Wall
	2x6 Wall
	Concrete Wall

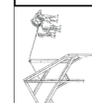
**General Notes:**

1. Timber frame is designed according to the 2009 International Building Code design load values.
2. Glazing for windows specified as stated according to the 2009 IBC using ANSI Z97.1 Classifications.
3. Verify all window and door design with applicable local codes.
4. Solid blocking must be installed under every post location before the timber frame is raised. See the included subfloor plan for post locations and sizes.
5. If a decorative edge is desired on the timbers, the choice must be made before the timber frame is cut. Pictures and explanations of decorative edges are shown on our website under "Decorative Edges" on the "Building Details" page
6. Normally the timber is finished with a coat of boiled linseed oil. If the timber needs to be unfinished, Clydesdale Frames must be notified before the timber frame is cut.
7. Explanations of many construction issues with a timber frame can be found on our website's "Building Details" page. (www.clydesdaleframes.com)



A2.0 Loft Floor Plan  
1/4" = 1'-0"

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Project:  
Jeremy & Stacy Kovac  
Location:  
St. Joe, Missouri

Project:  
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Last Revision:  
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**A2.0**