

Creating Intelligent Details in Revit

Brian Mackey

- BD Mackey Consulting

 Brian@BDMackeyConsulting.com
- @TheRevitGeek
- in /in/MackeyBrian
- BDMackeyConsulting.com/Blog

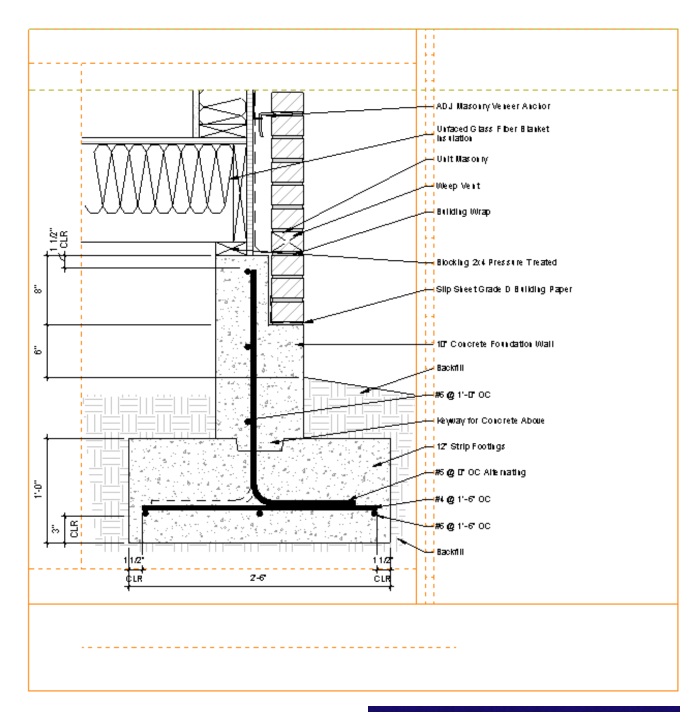
Join the conversation #AU2017





Class Summary

In this class, we will show how to create intelligent details using detail items and nested detail items. By doing this, we will be able to keynote these elements to maintain a consistent noting procedure. If keynoting is not your choice, we will also cover how to tag these elements so that you achieve consistent notation of the details on every project.

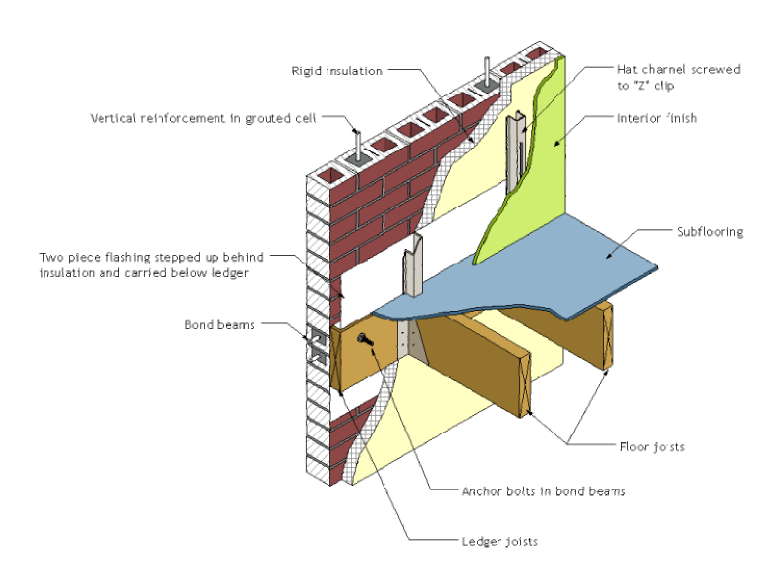




Class Summary

This session will **NOT** be getting into 3D modeling as a detail. We will discuss how to embellish 3D views with 2D detail items

Ask questions along the way!





Shameless Plug

- If you like this session consider attending my session on:
 - Linked Details Among Multiple Models in Revit Lab AS122878-L Wednesday 8:00
 - or
 - Linked Details Among Multiple Models in Revit AS122874
 Wednesday 1:00



Survey

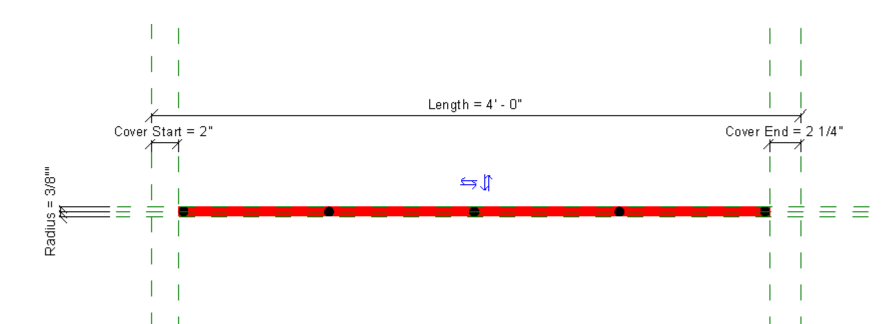
- Are you using Text
- Are you using Tags
 - Keynoting
 - Element Tag
- Are you using Detail lines and Filled Regions
- Mostly Detail Items but all Text
- Mostly Detail Items and Tags
- Importing and exploding CAD files



Topics

- Creating the detail
- Annotating the detail
- Placing on sheets

- Detail item families
- Embedding Details
- Adding Intelligence to Detail Items





Final Questions

- Please remember to fill out your survey
- Brian Mackey
- For more information
 - <u>brian@bdmackeyconsulting.com</u>
 - http://bdmackeyconsulting.com/blog
 - http://revitradio.co
 - http://twitter.com/TheRevitGeek
 - in http://linkedin.com/in/mackeybrian







Make anything.

Autodesk and the Autodesk logo are registered trademarks or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical errors that may appear in this document.



