

Home Insert Annotate Modify **Massing & Site** Collaborate View Manage Add-Ins Multi-Select

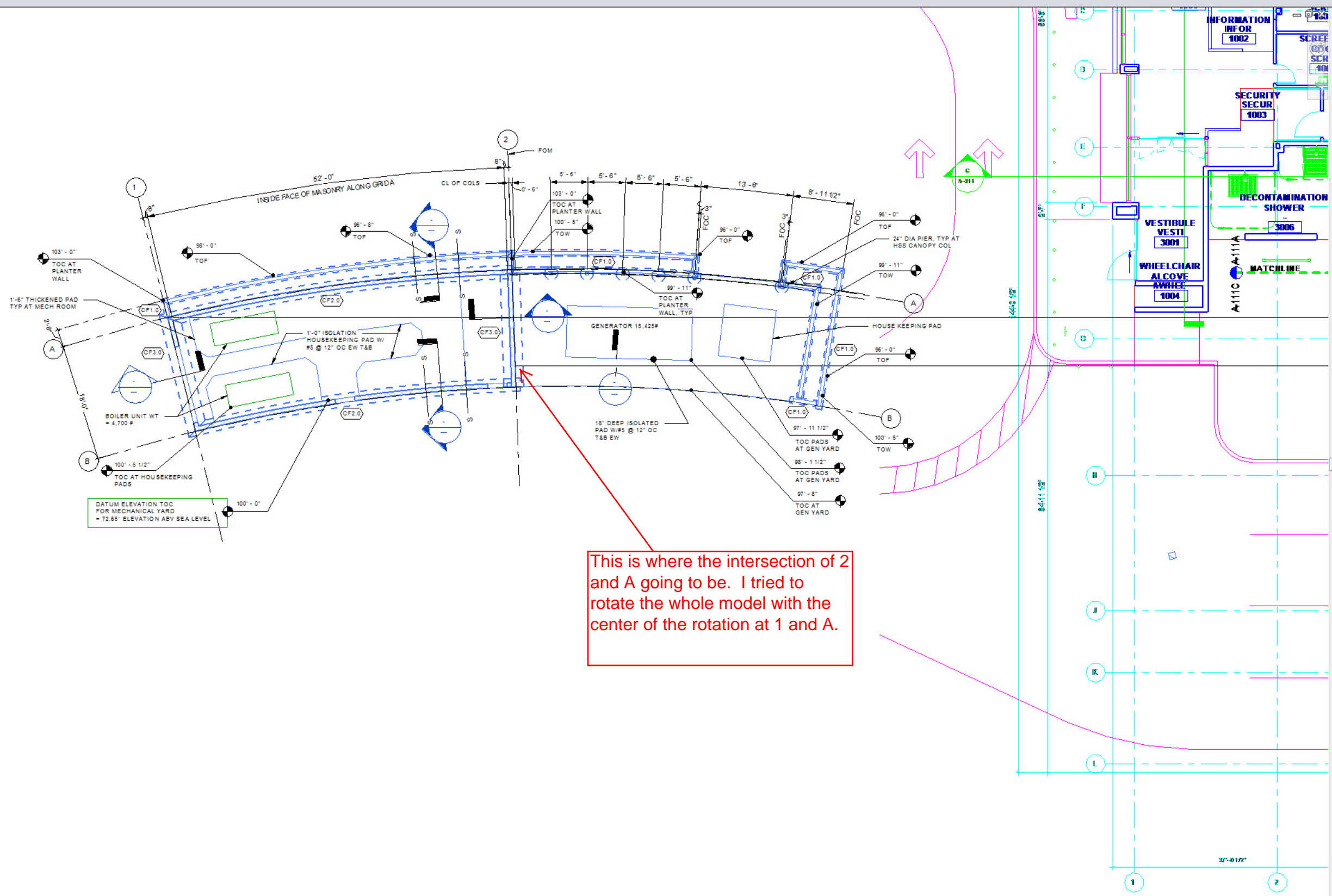
Filter Element Properties Show Related Warnings Move Copy Rotate Scale Mirror Pin Create Group Paste Aligned Copy Paste Override

Filter Element Warning Modify Element Create Clipboard View Graphics

Multi-Select Activate Dimensions

- Project browser

- Views (all)
 - Structural Plans (Export Plans - Client)
 - Structural Plans
 - FOUNDATION PLAN**
 - Grid 1/4
 - Grid 1/8
 - Grid 1/16
 - Level 1 - Analytical
 - Level 2 - Analytical
 - ROOF FRAMING PLAN
 - TOM WEST
 - TOS CANOPY
 - X Copy of FOUNDATION PLAN
 - 3D Views
 - 3D Foundation
 - 3D Framing
 - Export - 3D
 - Export - 3D Foundation
 - Export - 3D Framing
 - View 1 - Analytical (3D)
 - Elevations (Building Elevation)
 - East @ Gridline A
 - North @ Gridline 1
 - South @ Gridline 2
 - West @ Gridline B
 - Sections (Building Section)
 - A/SS332
 - B/SS332
 - C/SS332
 - Sections (Wall Section)
 - Detail Views (Detail)
 - 16/S534
 - Drafting Views (Detail)
 - Drafting Views (Detail SIM)
 - Drafting Views (Detail TYP)
 - Legends
 - Schedules/Quantities
 - Sheets (all)
 - S-534 - DO NOT PRINT
 - S-542 - DO NOT PRINT
 - SS111 - MECHANICAL YARD FOUNDATION AND ROOF FRAM
 - SS252 - MECHANICAL YARD ELEVATIONS
 - SS332 - MECHANICAL YARD WALL SECTIONS
 - SS541 - DO NOT PRINT
 - SS571 - DO NOT PRINT
 - Families
 - Groups
 - Revit Links



This is where the intersection of 2 and A going to be. I tried to rotate the whole model with the center of the rotation at 1 and A.