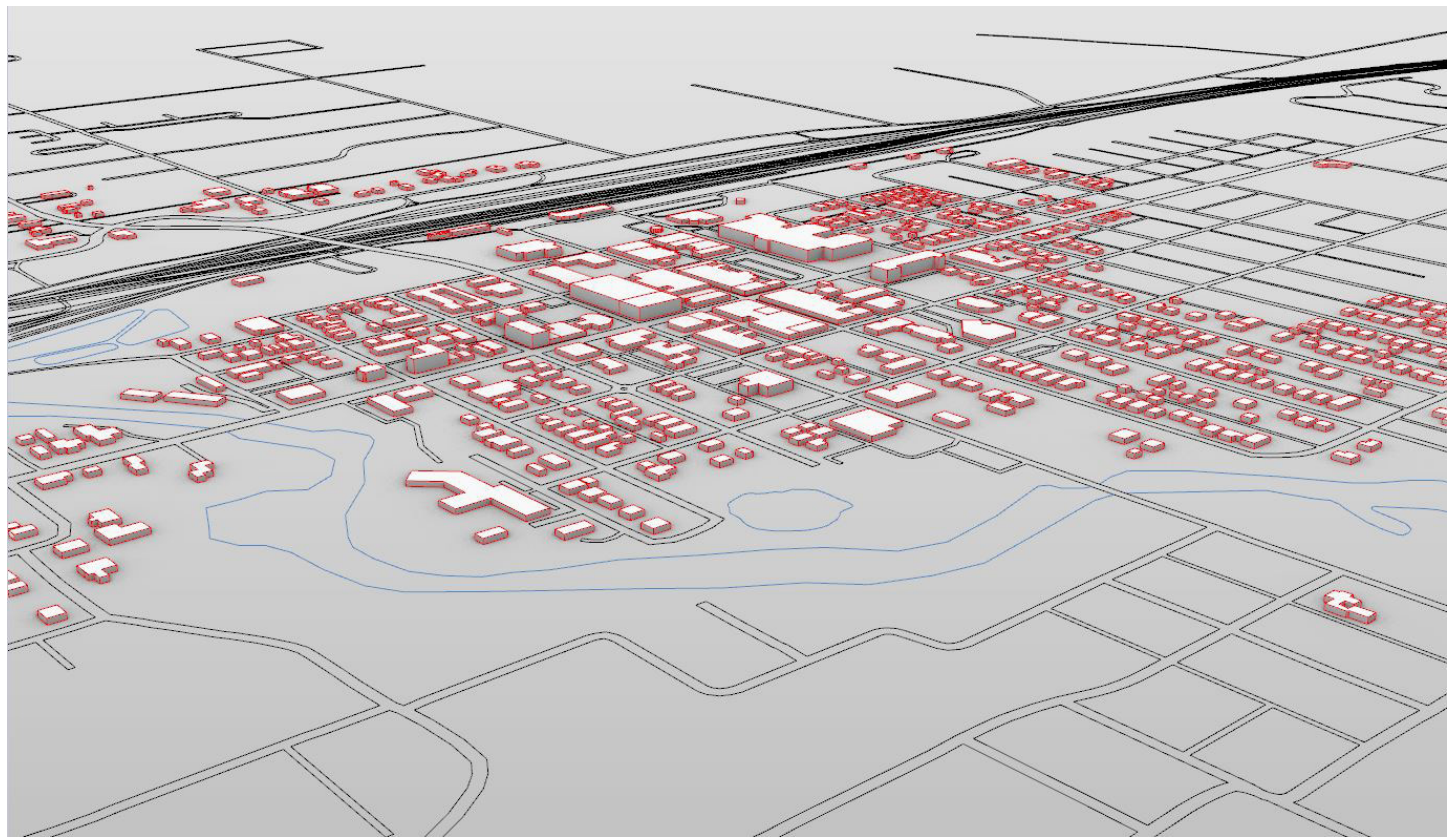


Derek Rodich - ARCH 565 Advanced Computer Applications II

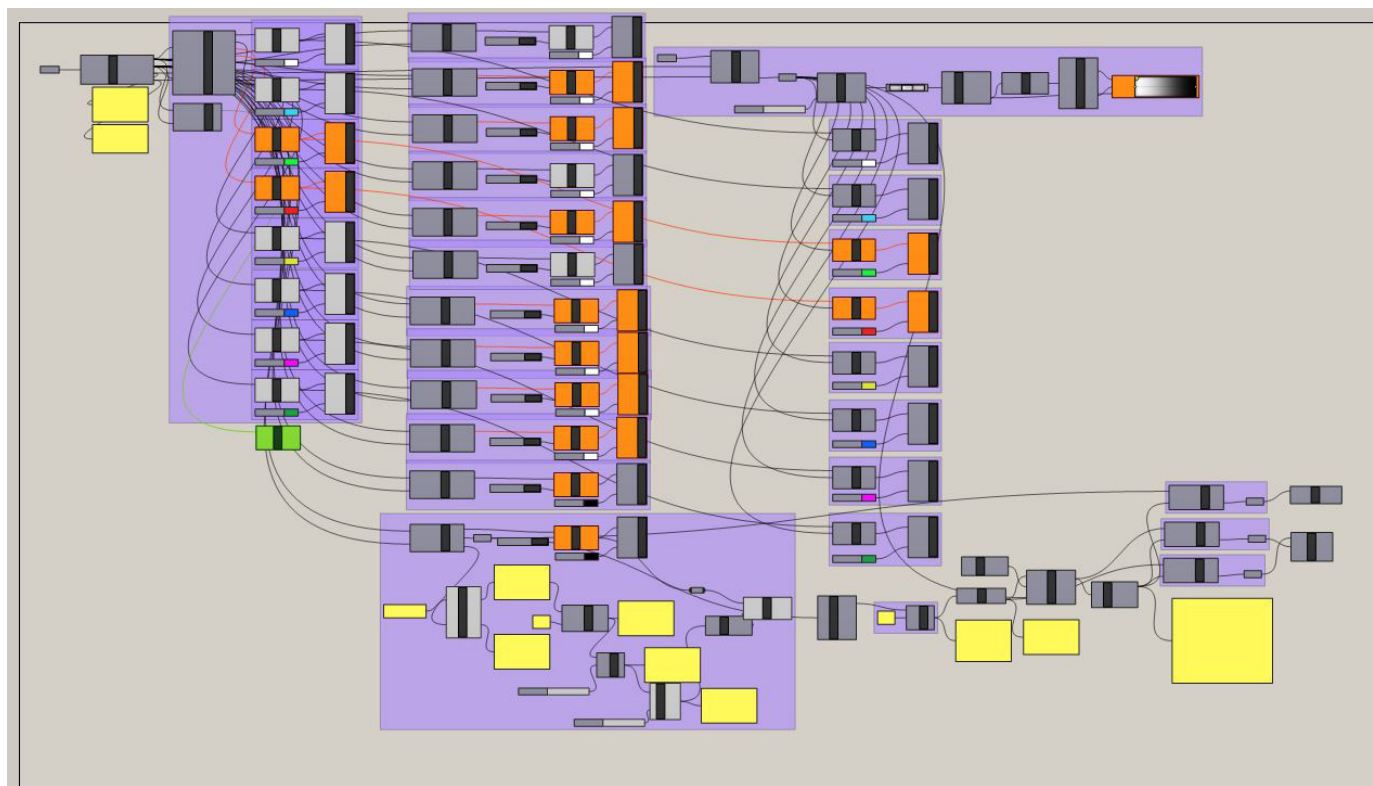
email: d.rodich@yahoo.com

mobile: 408-508-0480

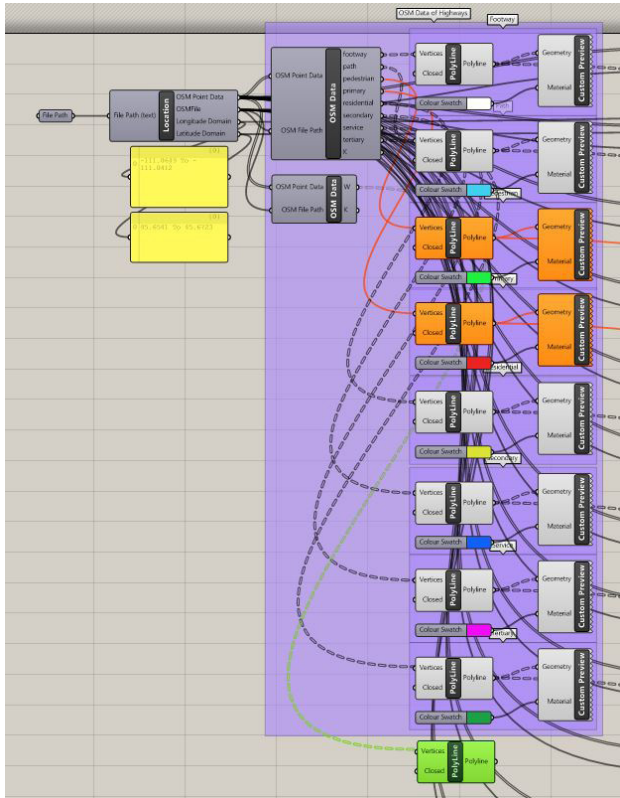
Site Plan from Grasshopper Script



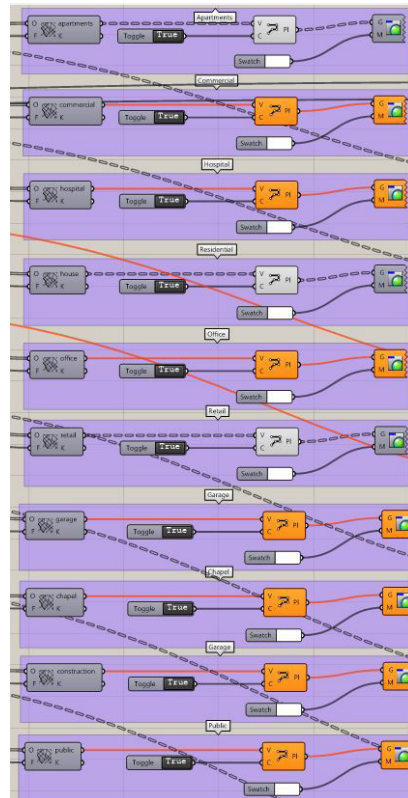
Grasshopper Script: Elk Site Plan



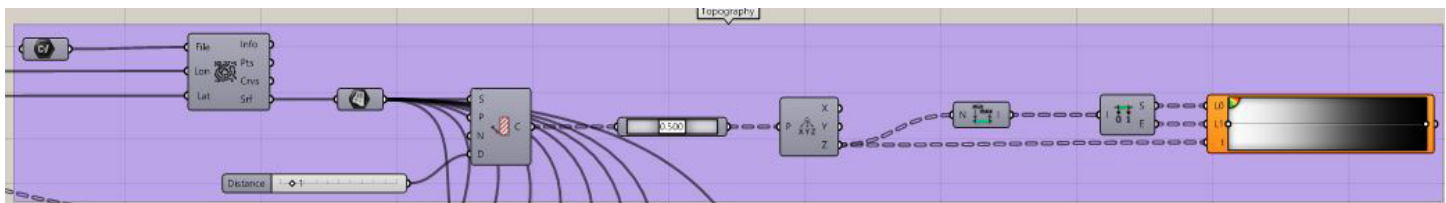
Grasshopper Script: Elk (Roads and Pathways)



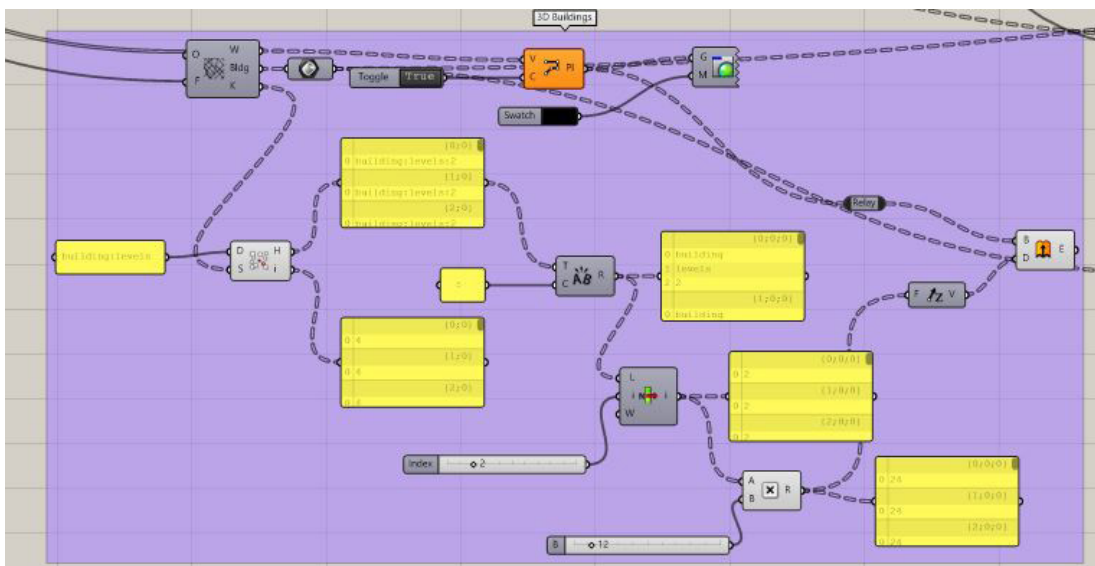
Grasshopper Script: Elk (Building Footprints)



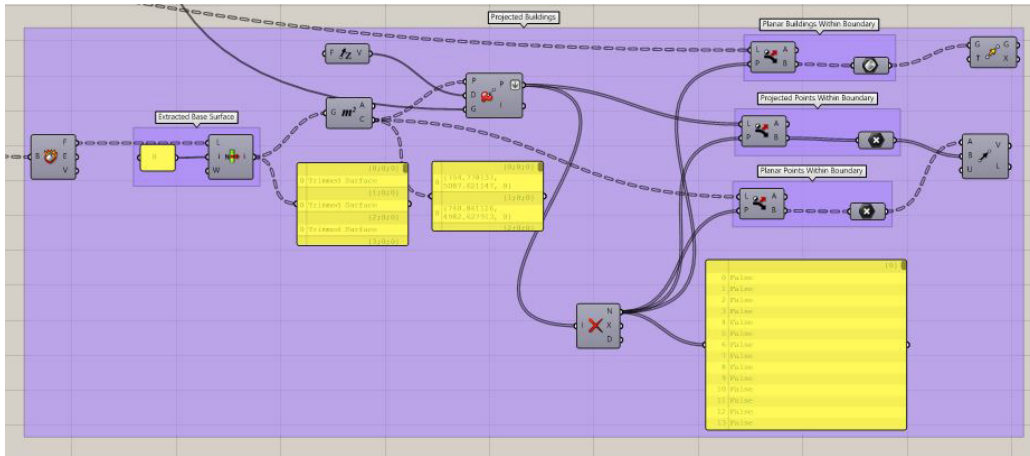
Grasshopper Script: Elk (Topography)



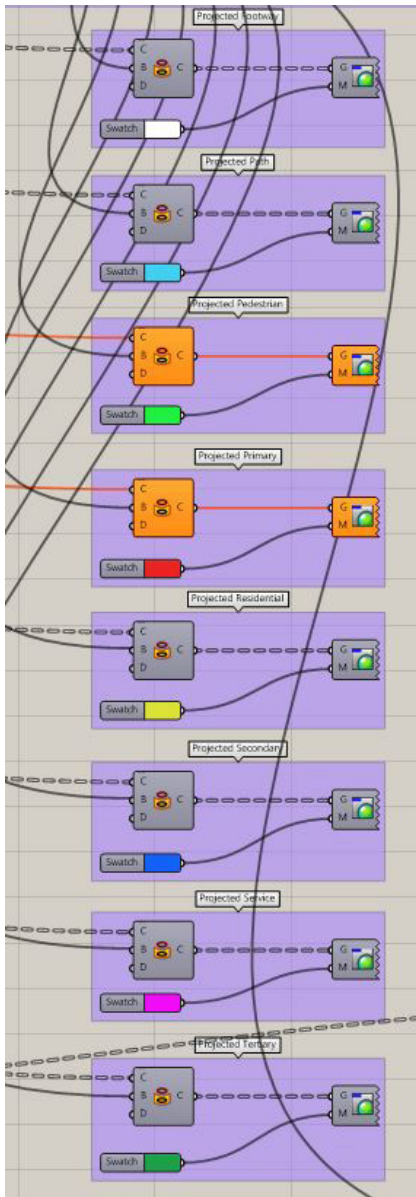
Grasshopper Script: Elk (3D Building Extrusion)



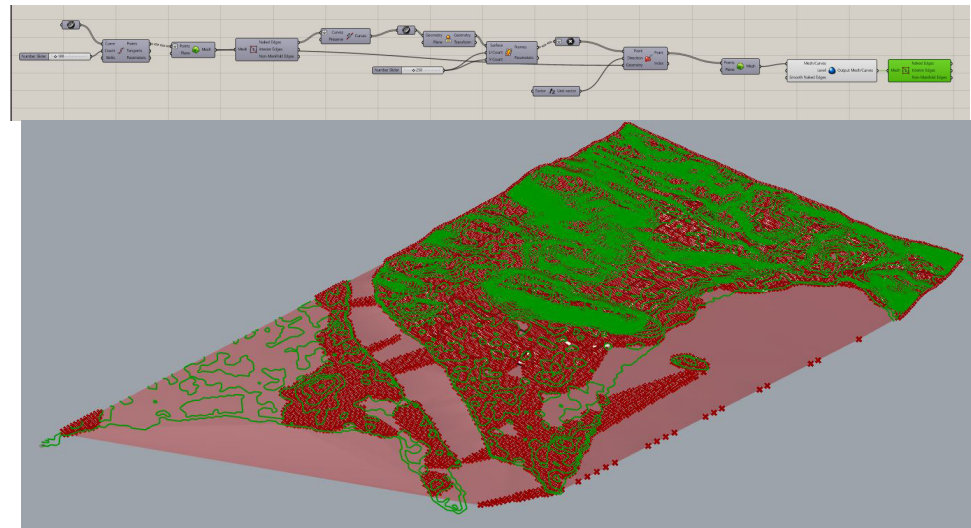
Grasshopper Script: Elk (Projected Buildings to Toposurface)



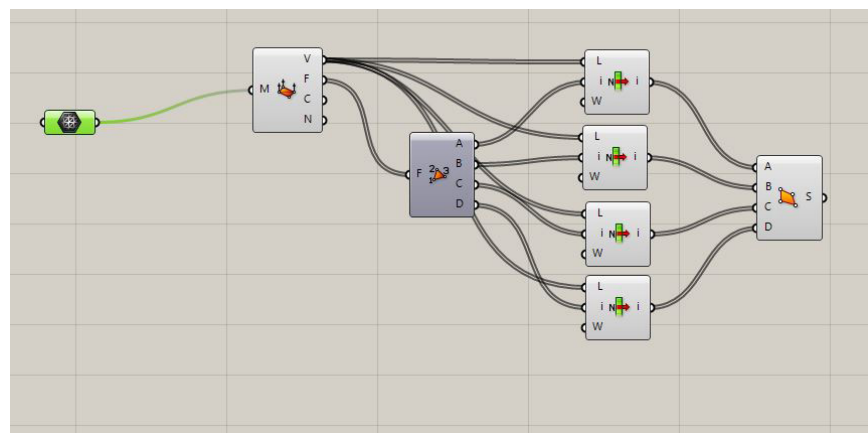
Grasshopper Script: Elk (Projected Roads to Toposurface)



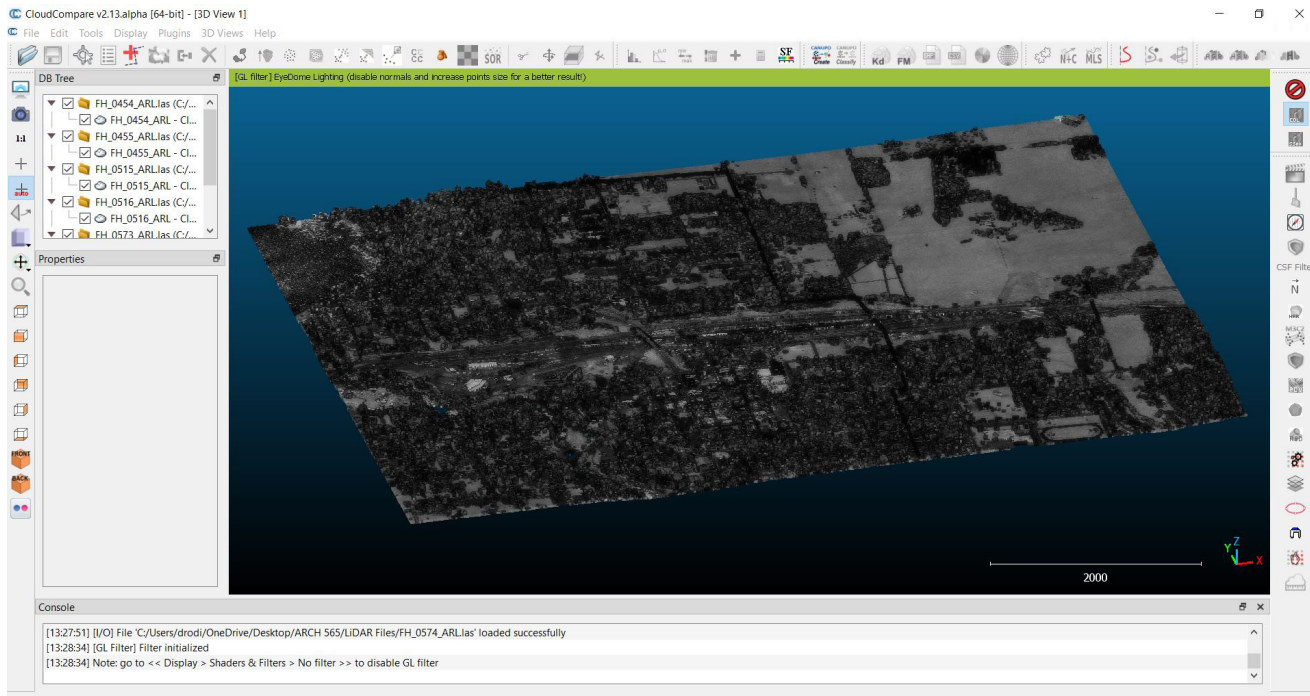
Grasshopper Script: Contours to Site Mesh



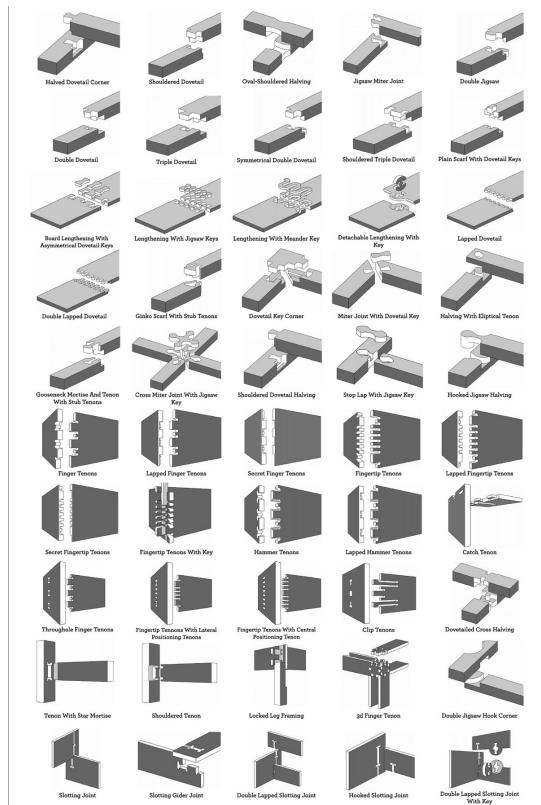
Grasshopper Script: Mesh to Surface



CloudCompare: Whitefish Site for Thesis



Examples of Different Joints for Thesis Project

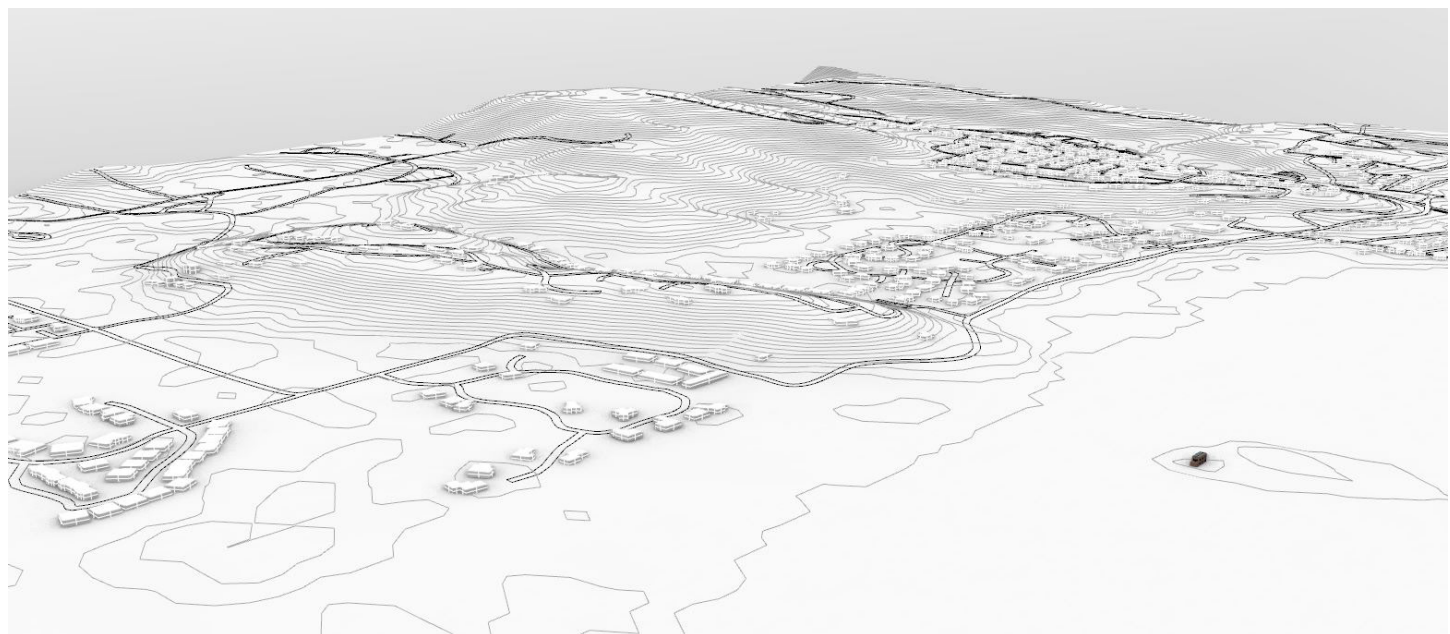
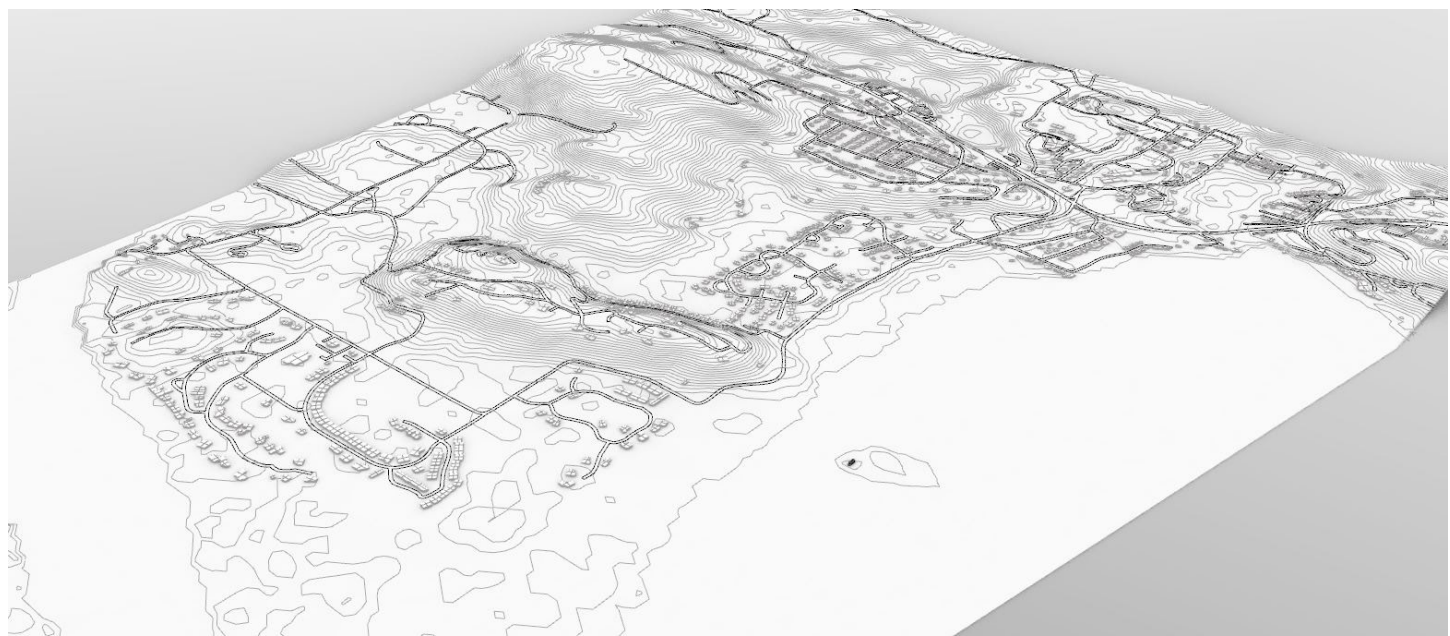


Derek Rodich - ARCH 565 Advanced Computer Applications II

email: d.rodich@yahoo.com

mobile: 408-508-0480

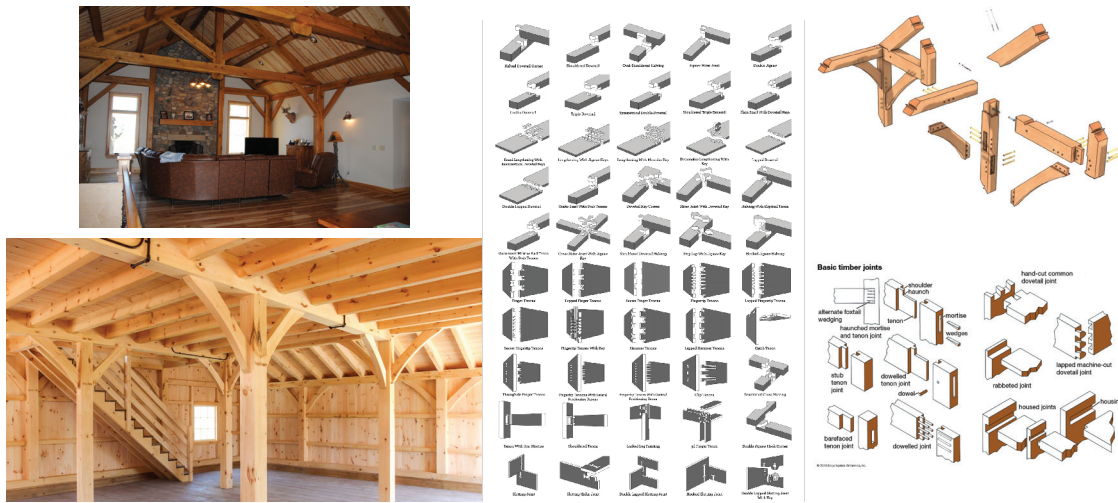
Site Model for ARCH 528 Project: (Contours to Surface Scripts and Elk Script)



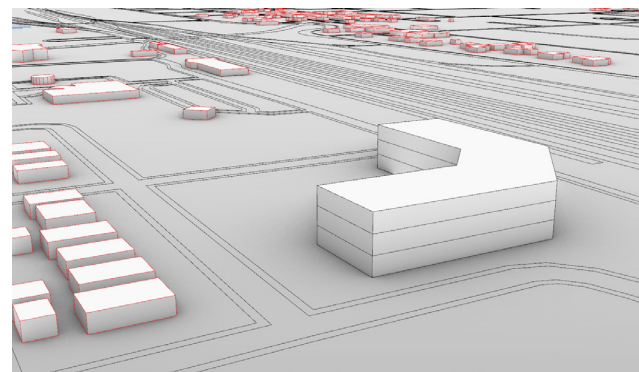
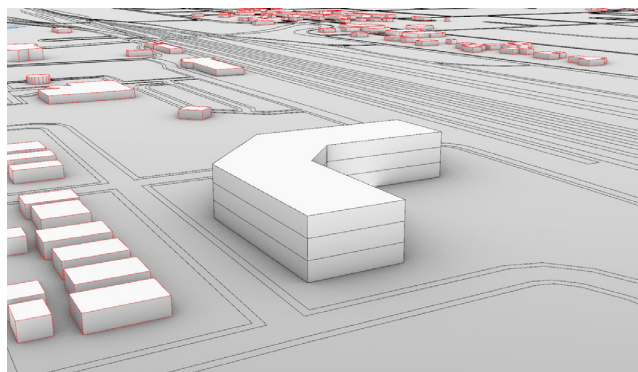
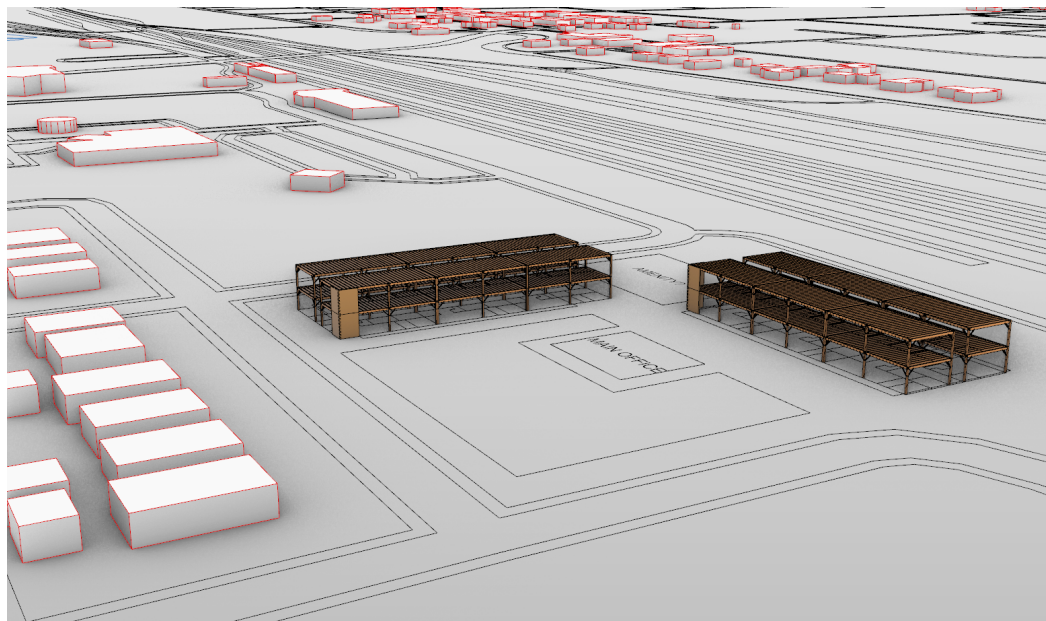
Derek Rodich - ARCH 565 Advanced Computer Applications II
email: d.rodich@yahoo.com
mobile: 408-508-0480

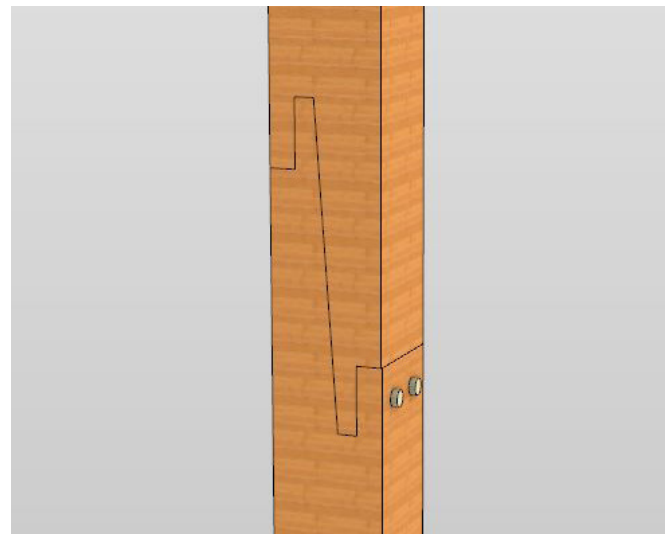
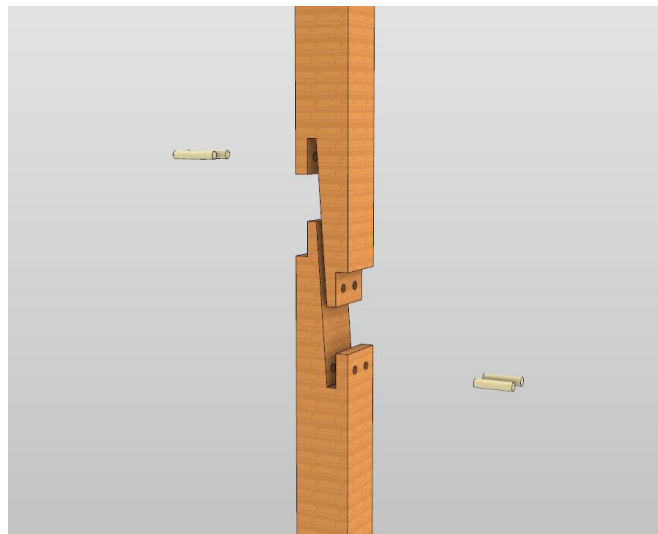
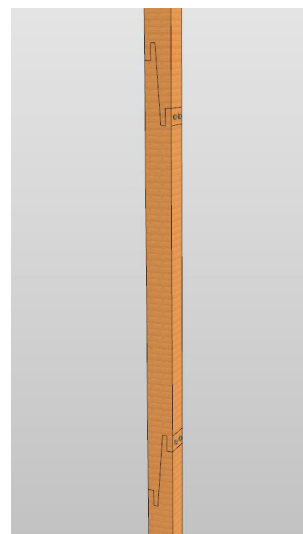
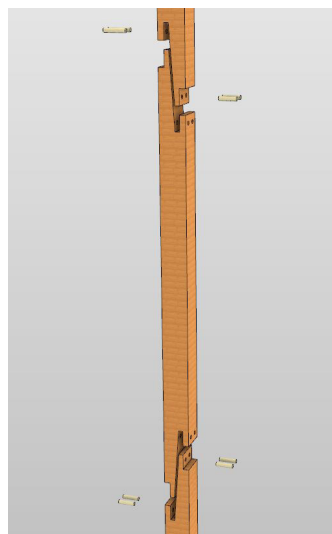
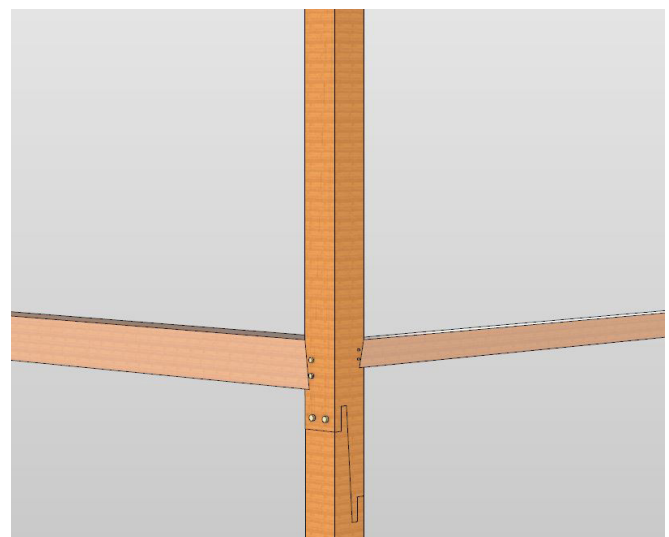
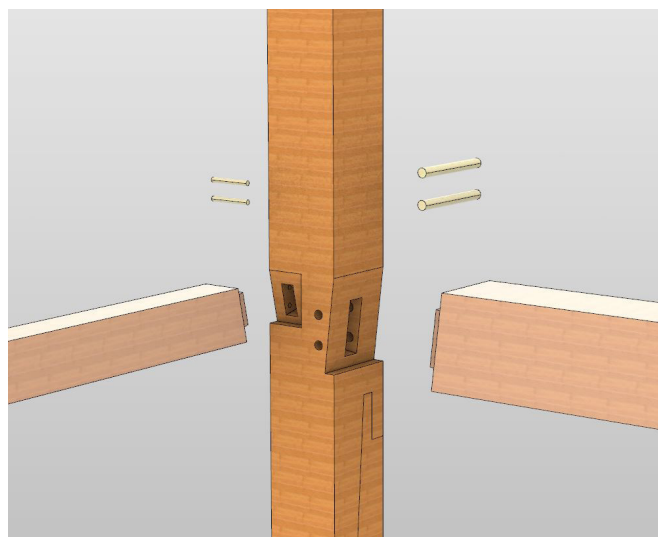
Sample Joint Research and Studies

Precedent Analysis

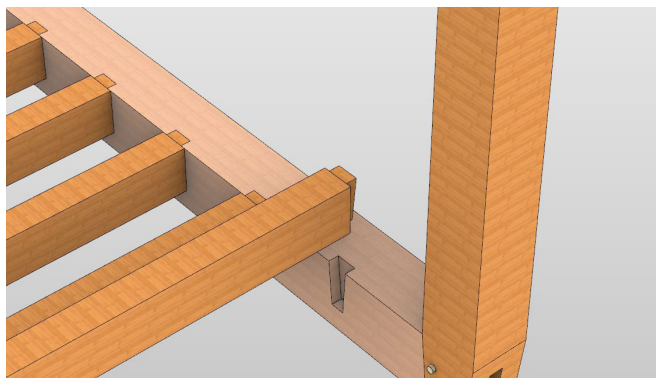
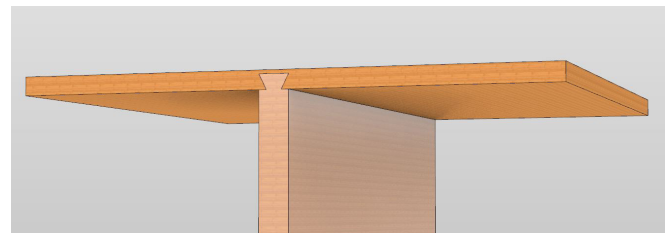
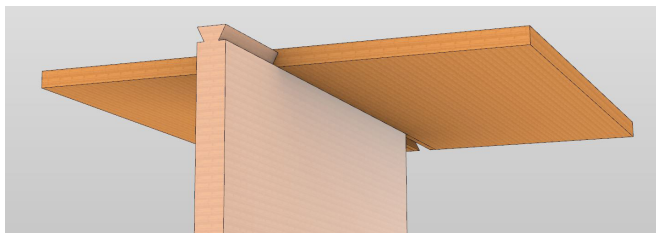
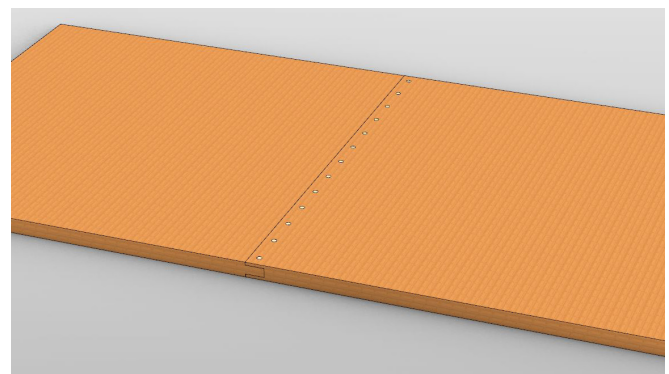
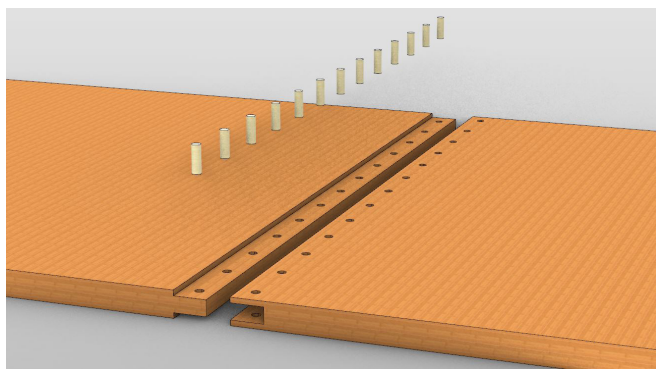
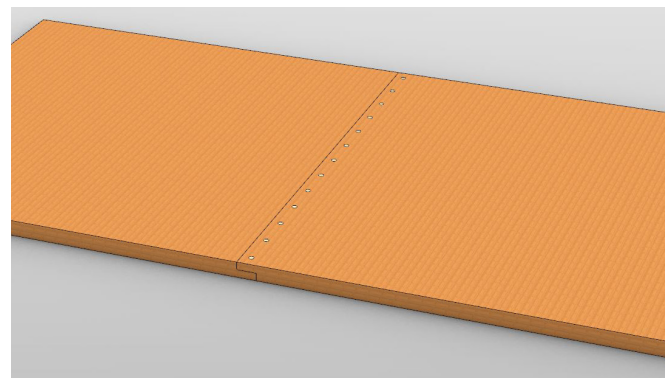
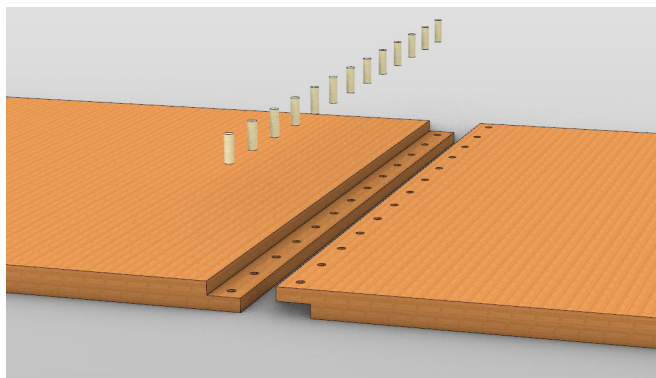


Preliminary Structural Analysis/Massing Models

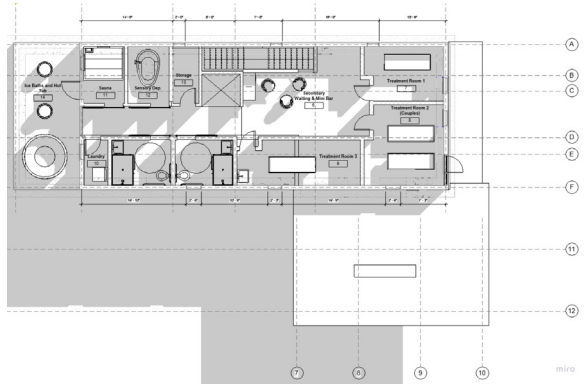
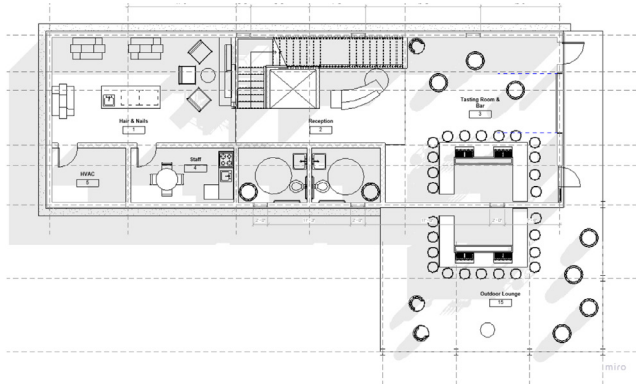
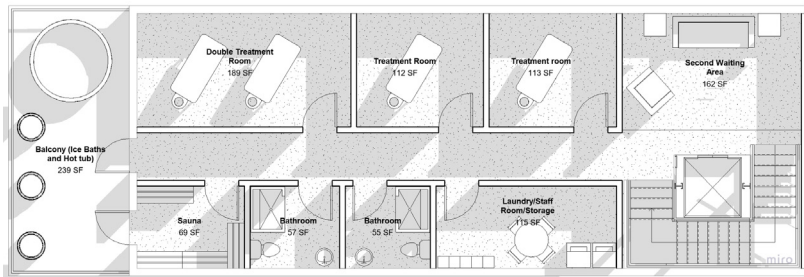
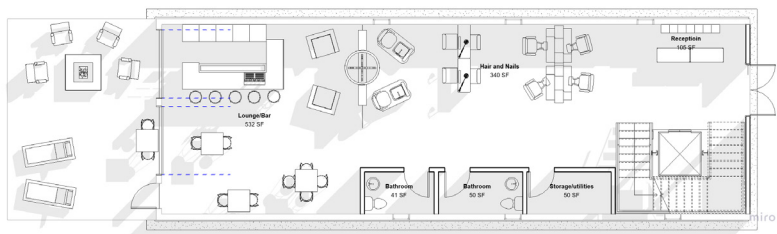




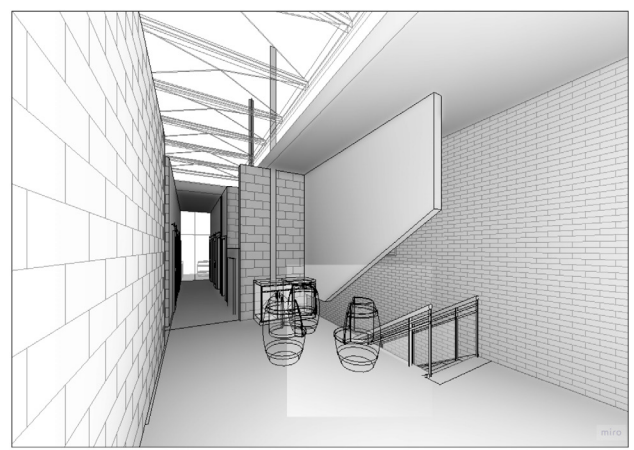
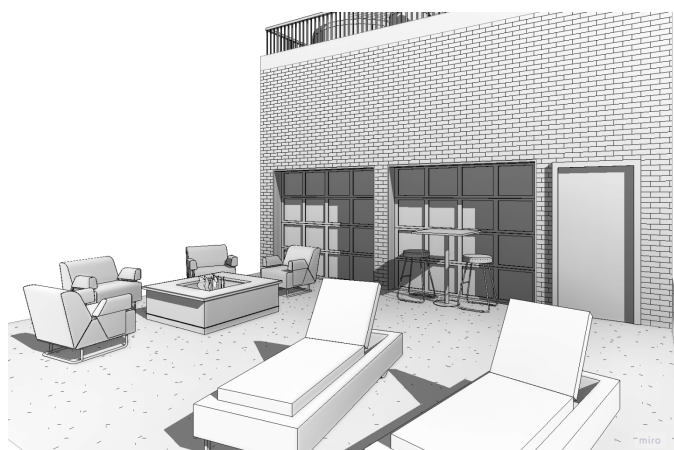
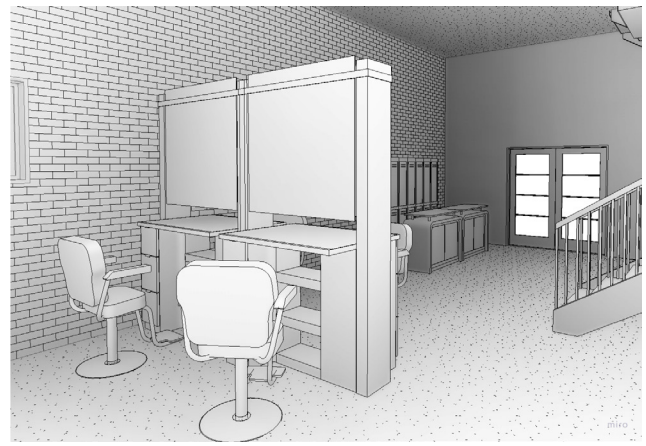
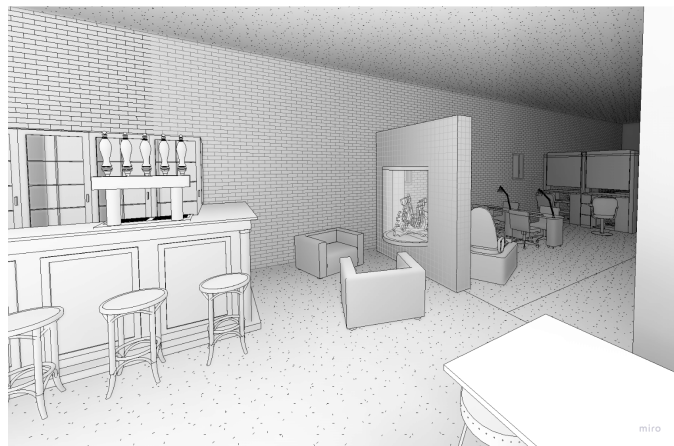
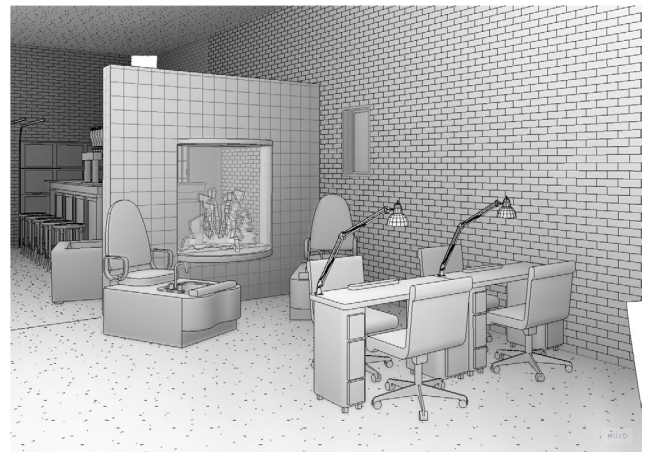
Derek Rodich - ARCH 565 Advanced Computer Applications II
email: d.rodich@yahoo.com
mobile: 408-508-0480



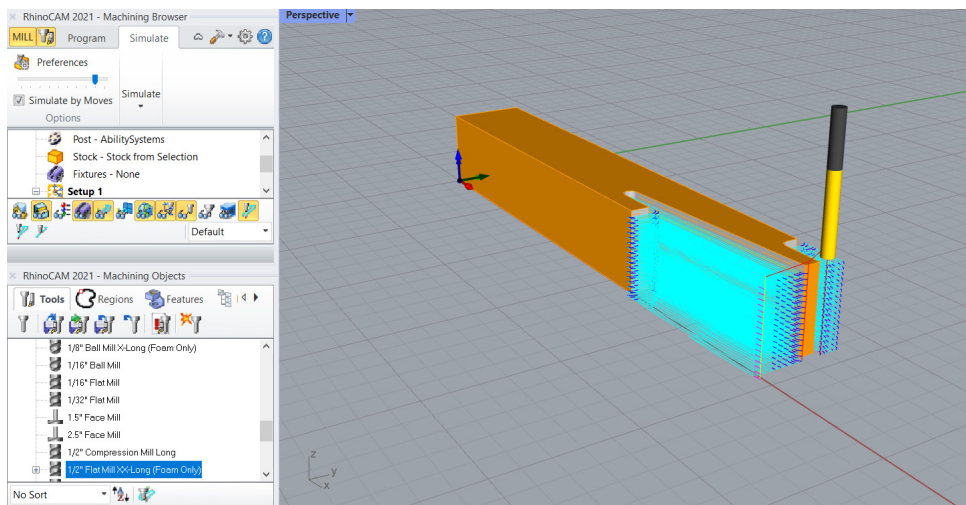
Derek Rodich - ARCH 565 Advanced Computer Applications II
email: d.rodich@yahoo.com
mobile: 408-508-0480



Derek Rodich - ARCH 565 Advanced Computer Applications II
email: d.rodich@yahoo.com
mobile: 408-508-0480



Derek Rodich - ARCH 565 Advanced Computer Applications II
email: d.rodich@yahoo.com
mobile: 408-508-0480



Scarf Joint Horizontal Roughing Tool Path

CNC Mill Work

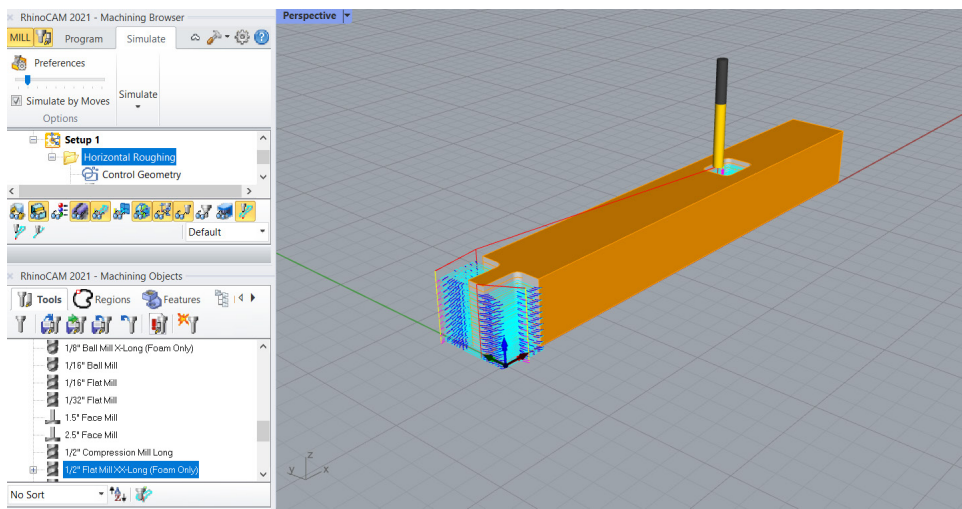


Final Product

Connection Detail showing Joint and Dowel Connection



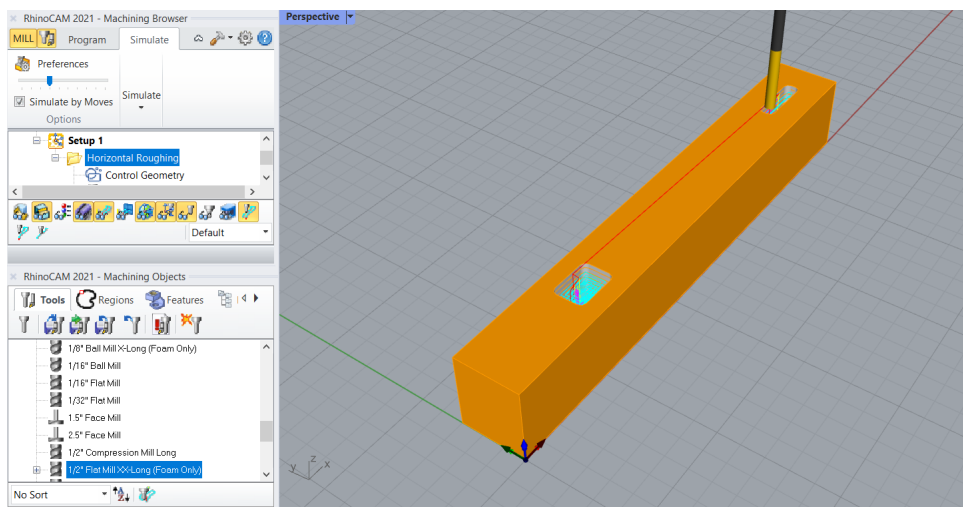
Derek Rodich - ARCH 565 Advanced Computer Applications II
email: d.rodich@yahoo.com
mobile: 408-508-0480



Mortise and Tenon Elbow
Joint Column Tool Path

Will have images of Final Product once cut

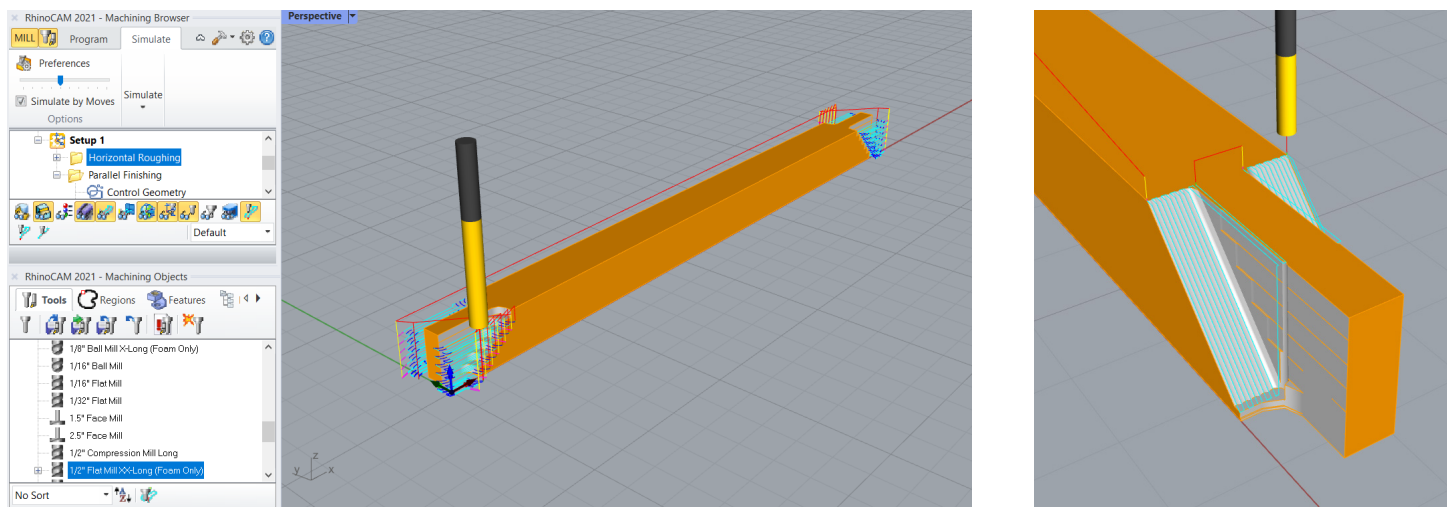
Derek Rodich - ARCH 565 Advanced Computer Applications II
email: d.rodich@yahoo.com
mobile: 408-508-0480



Mortise and Tenon Elbow Joint Beam Tool Path

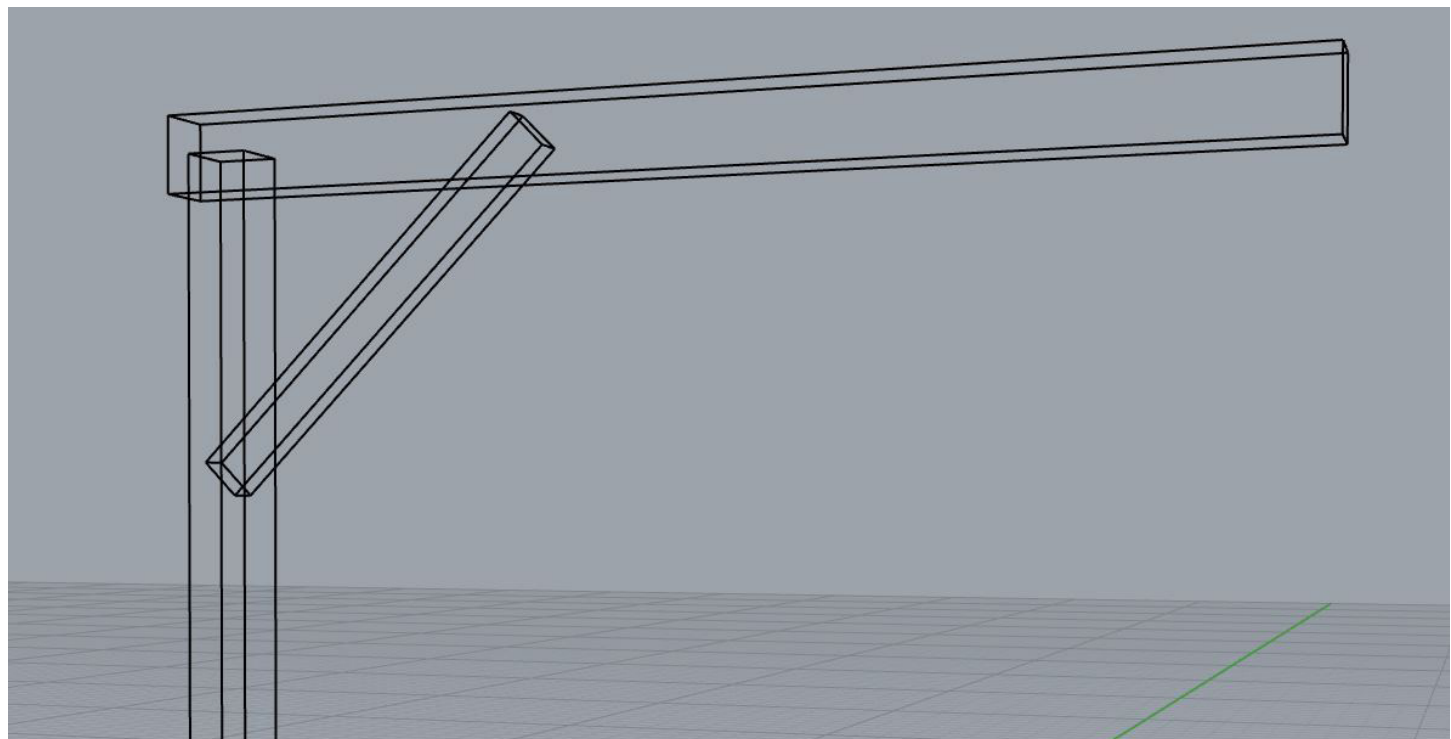
Will have images of Final Product once cut

Derek Rodich - ARCH 565 Advanced Computer Applications II
email: d.rodich@yahoo.com
mobile: 408-508-0480



Mortise and Tenon Elbow Joint 45 Degree Bracket Tool Path

Will have images of Final Product once cut

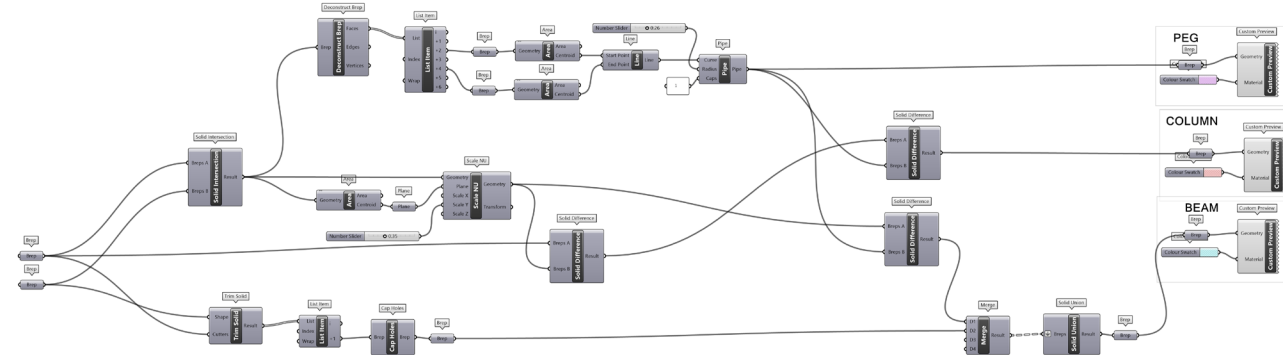


The problem I started with was how to create an elbow joint using wood dowel connections. This is the starting form I was going off of which informed the rest of the design.

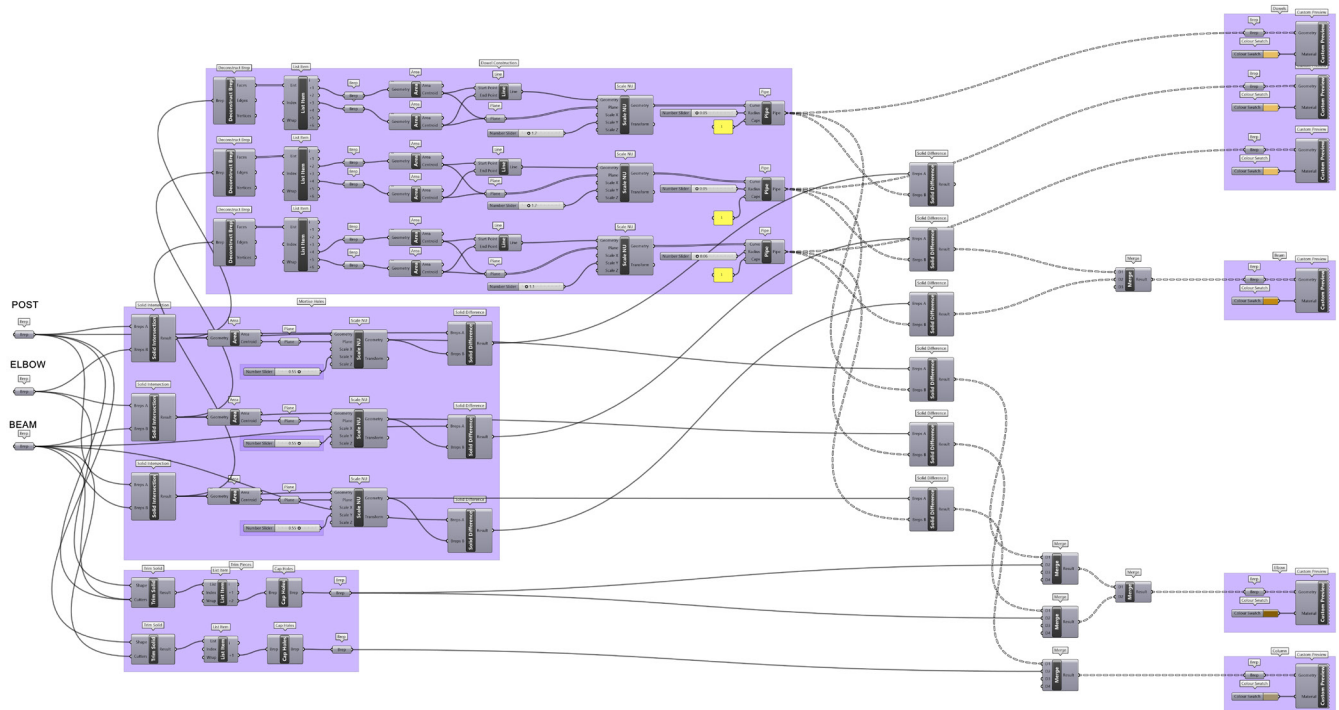


This was the final solution created by the grasshopper script to the right.

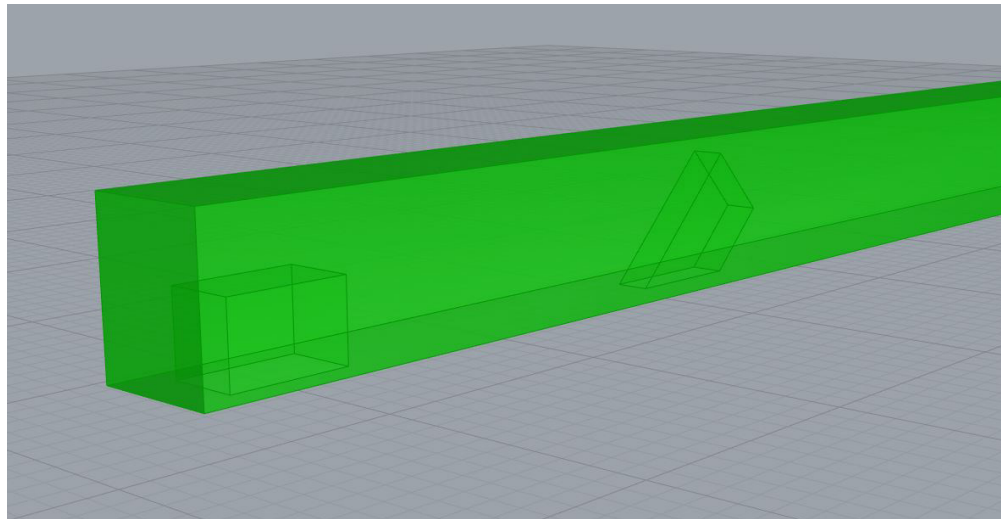
Tennor And Mortice



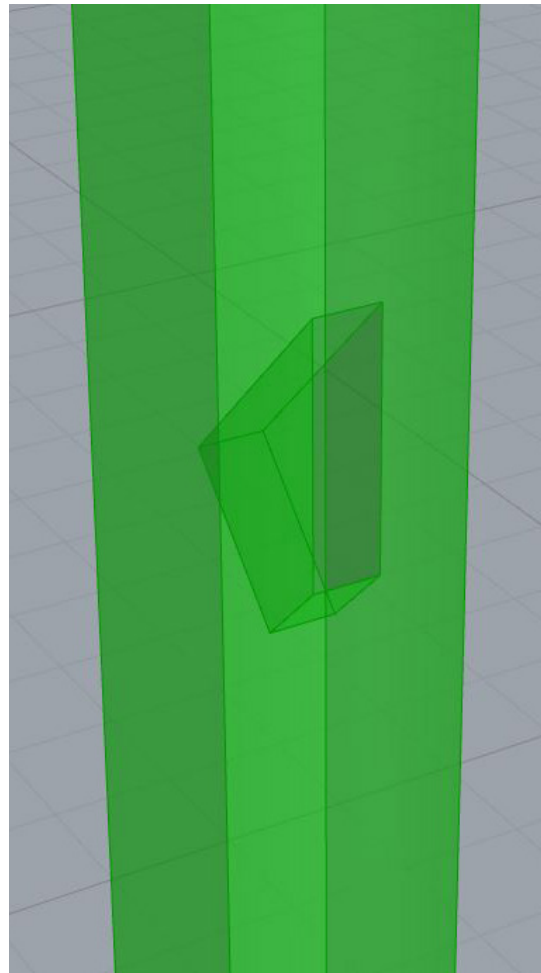
This was the starting grasshopper script from which I created my own out of. This script was more basic than what I needed and only created a mortise and tenon joint for one connection.



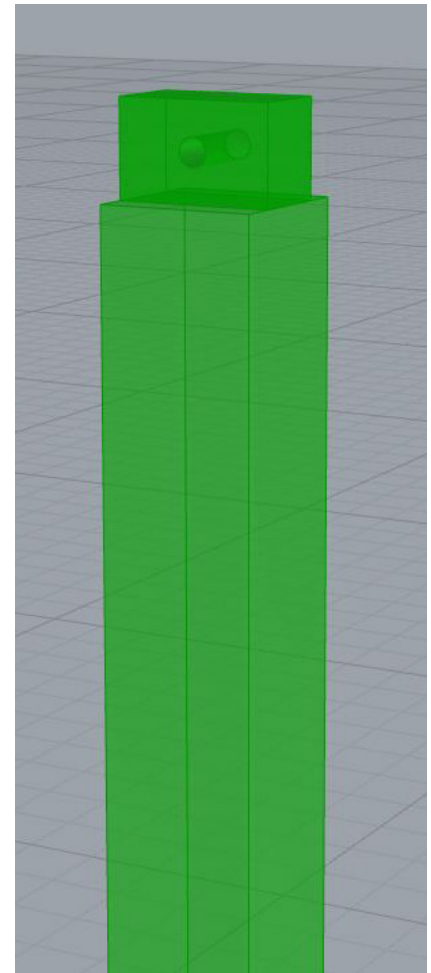
This was the final script I created from the original above. Rather than only using one connection, three connections are made while also extruding the dowels out from the edge conditions and incorporating the elbow joint to the beam.



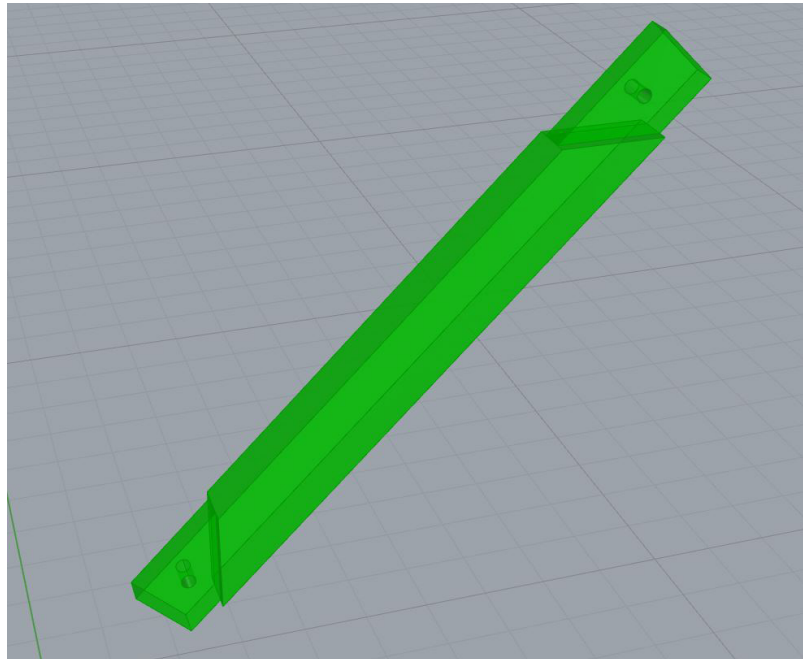
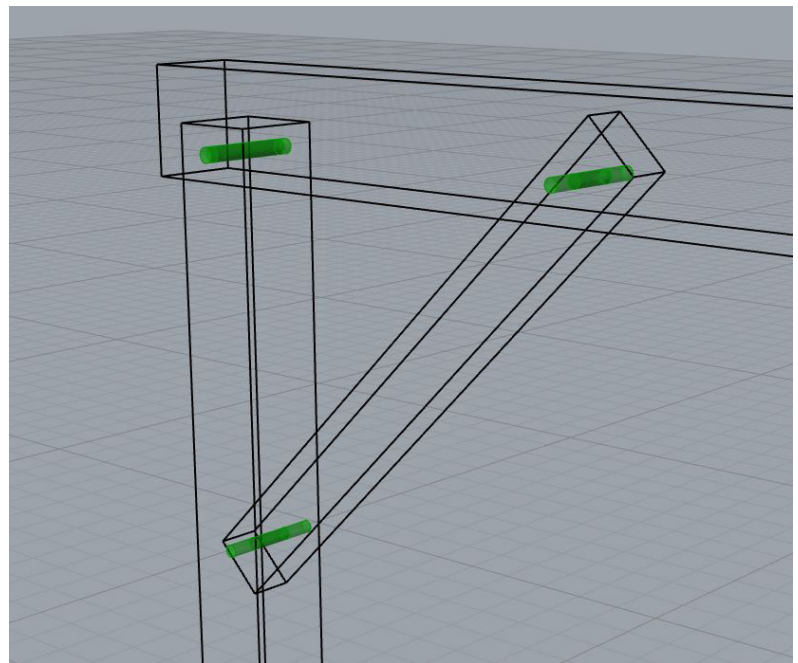
Detail image of beam with both mortise joints from post and elbow



Detail image of post with mortise from elbow and tenon for beam



Detail image of dowel connections for beam, post, and elbow. (showing extrusion out from edge of beam and post)



Detail image of elbow joint with both tenons for beam and post