A key aspect to this thesis is the combination of non-standard elements and standard elements. To define these two categories, I define non-standard elements as elements that must be built with robotic building methodologies. Standard elements can then be proceed manually or with a CNC. Looking at the plan above, we see that the finish have extremely unique forms which need to be proceed with either a CNC robot or 6 axis robot. I believe that the combination of both standard and non-standard building methodologies softens the impact on the industry and doesn't promote an extreme paradigm shift. All the panels that are closer to the column have significant depths to take most of the compression weight. The Timber reciprocal structure takes the tension forces that run across the timber shell. I believe the combination will mitigate the negative force effects on either building methodologies and creates a new building system that can be replicated at different scales.