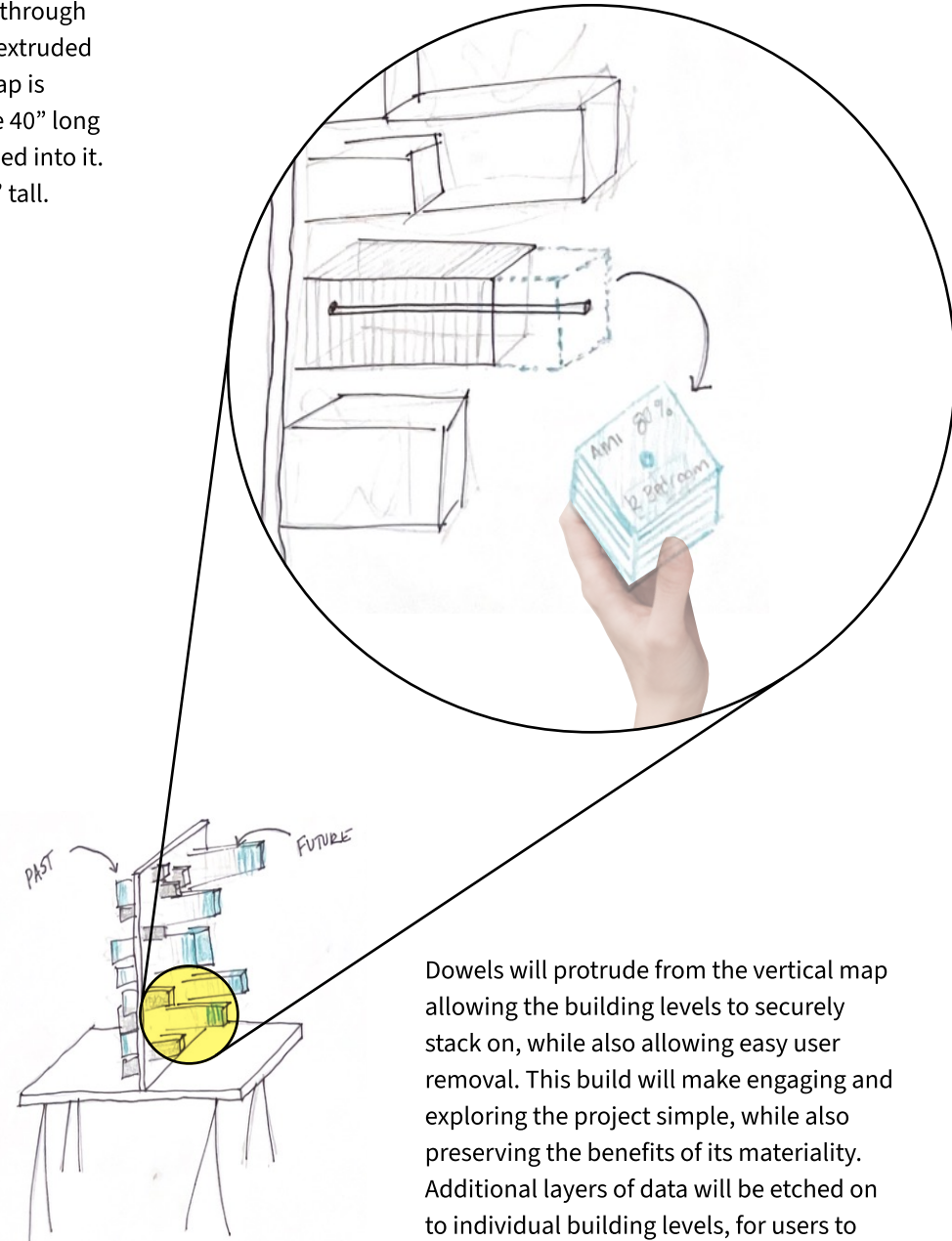
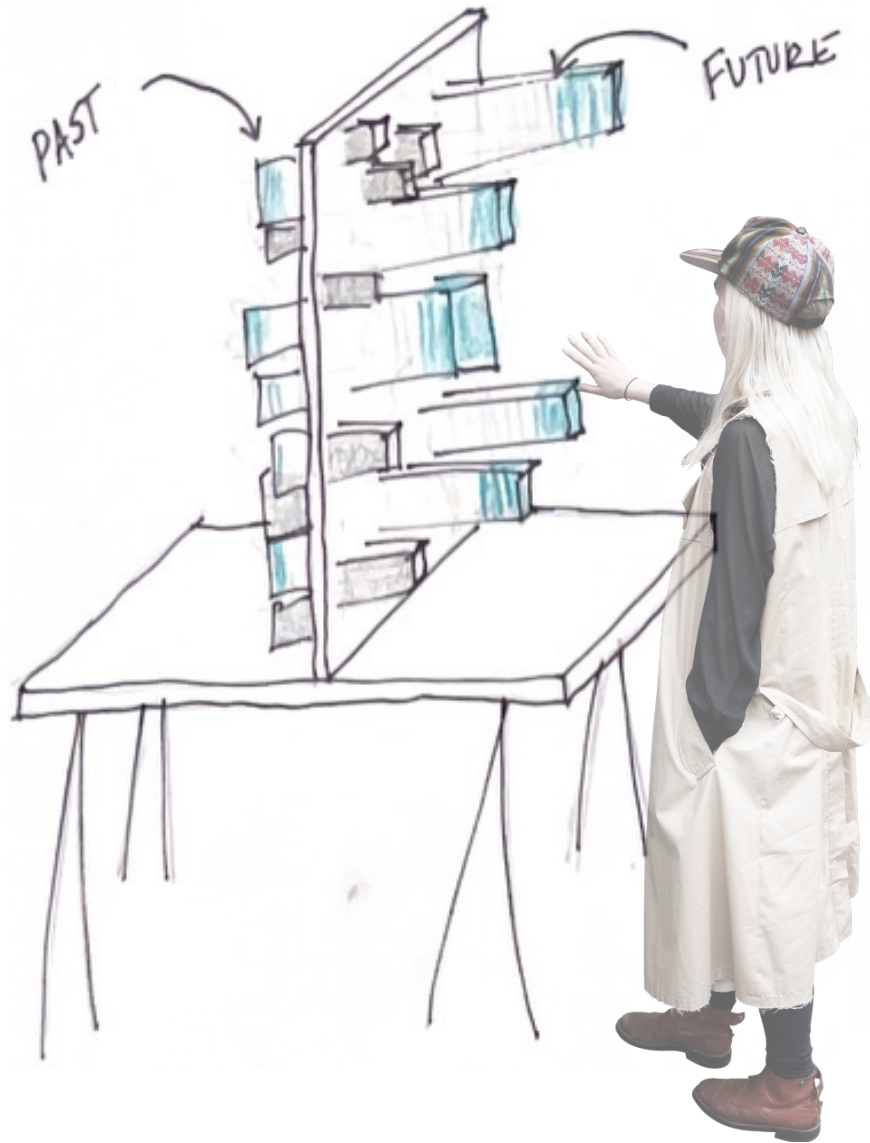
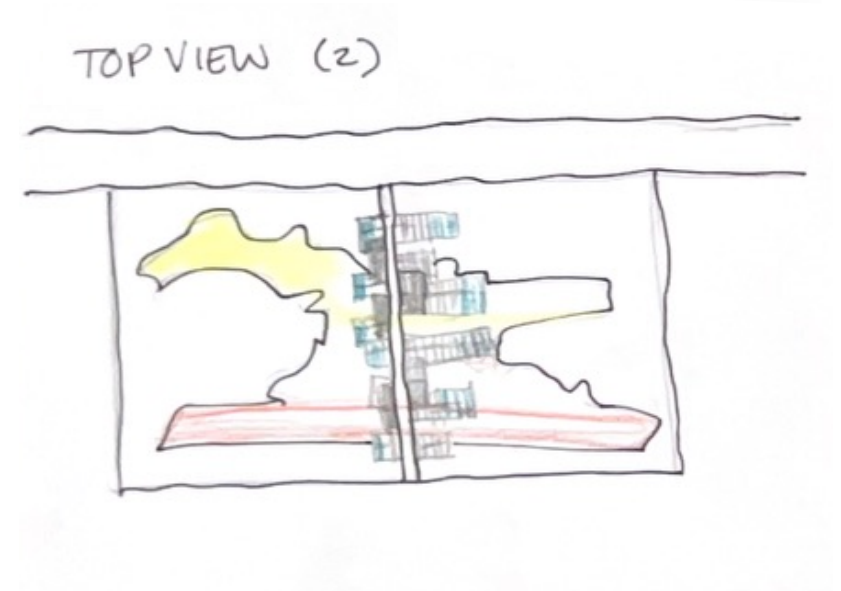
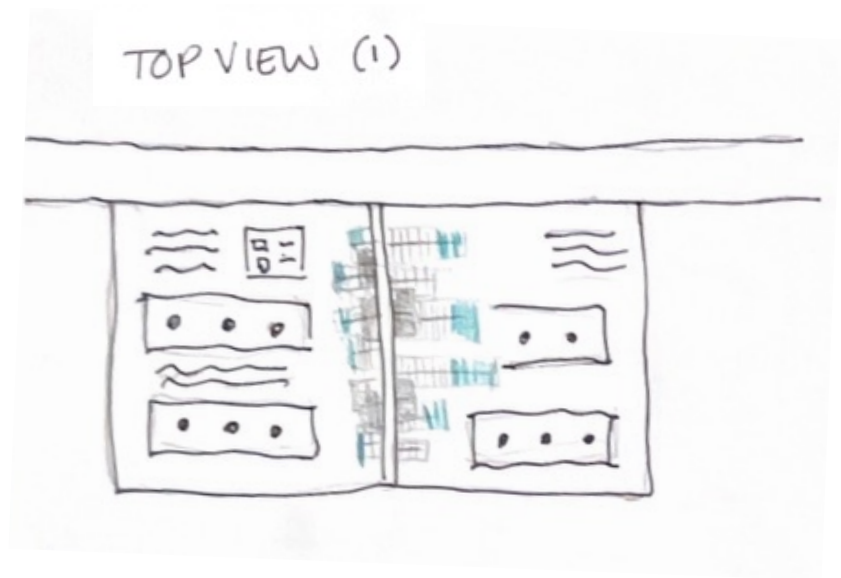
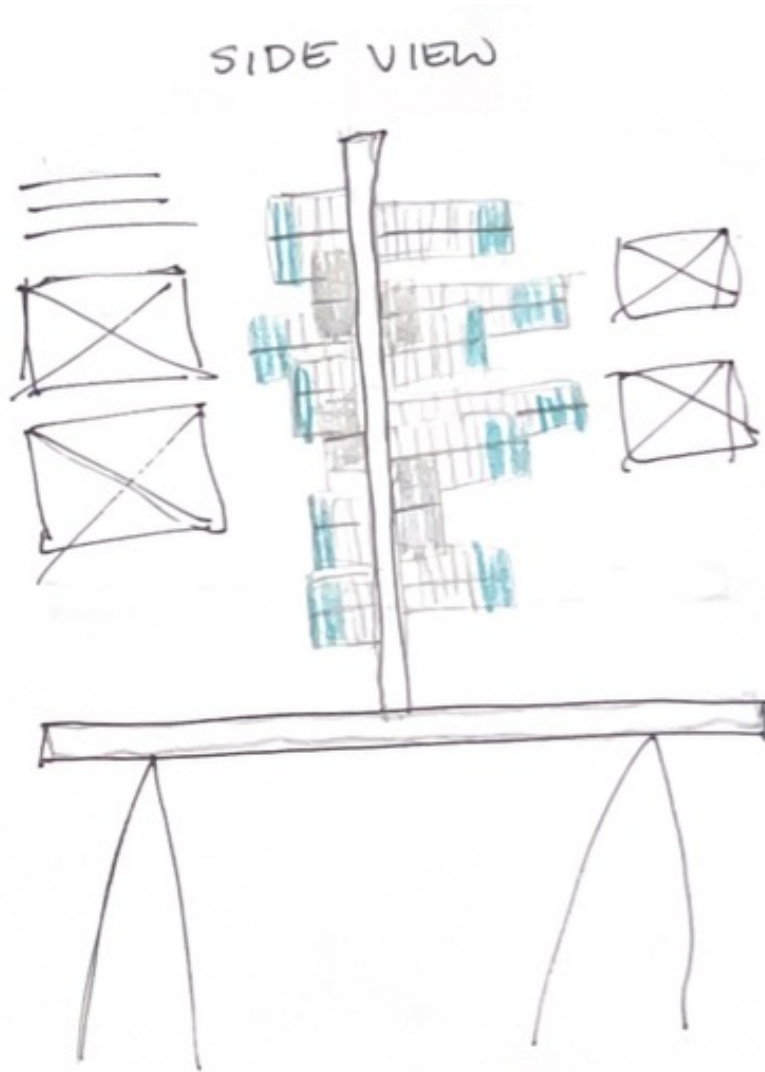


REZONING: AT WHAT COST?

The interactive piece will be made out of mostly acrylic (clear and various colors). The see through quality of the material is a strength that provides a unique view and understanding of the extruded urban landscape, that cannot be provided by 3D imaging like google maps. The vertical map is estimated to be 40" tall and 20" wide and the table top it protrudes from is estimated to be 40" long and 20" wide. The table top size may ultimately shrink depending on what data is embedded into it. The height of the table top is estimated to be 30" tall, making the whole piece just under 6' tall.



Dowels will protrude from the vertical map allowing the building levels to securely stack on, while also allowing easy user removal. This build will make engaging and exploring the project simple, while also preserving the benefits of its materiality. Additional layers of data will be etched on to individual building levels, for users to uncover and learn more about.



The interactive piece would be best installed against a wall for additional structural support and wall space for contextual information (see SIDE VIEW) diagram. The table top has a couple of different opportunities: one version with dowels emerging from the table top so users can move pieces from the vertical map, rearrange and consolidate them to compare and contrast the data the vertical map pieces represent (see TOP VIEW [1]), another version is to have another map view of the neighborhood that showcases site conditions (see TOP VIEW [2]). These are just two ideas for how the table top might be utilized, though the ultimate use and design of it won't be determined until the data is more thoroughly explored.