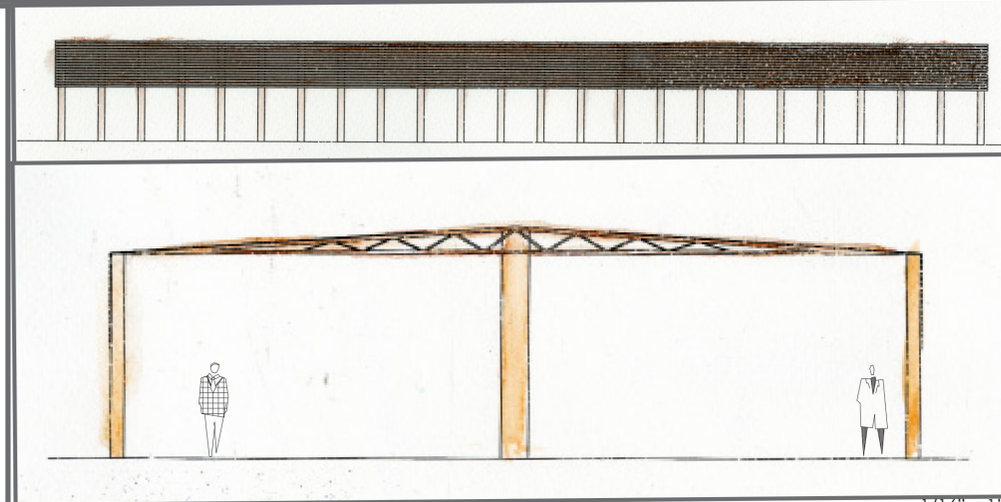
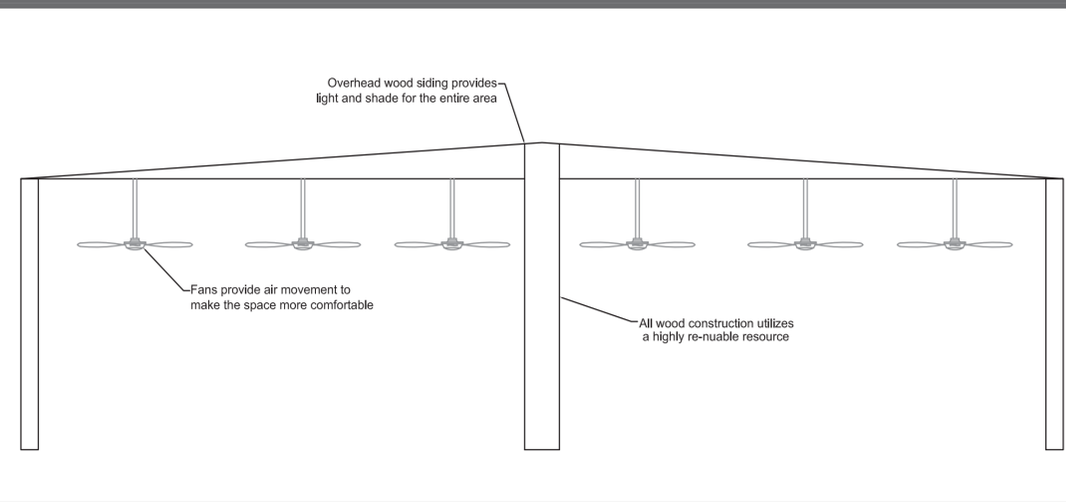
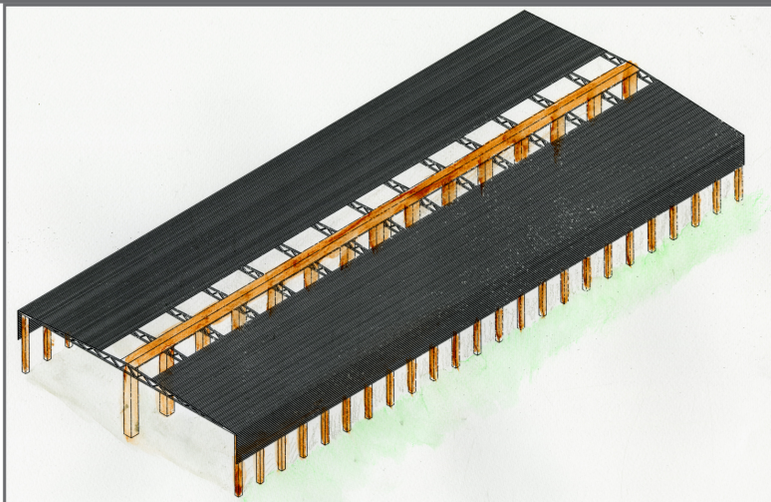


Farmers Pavilion

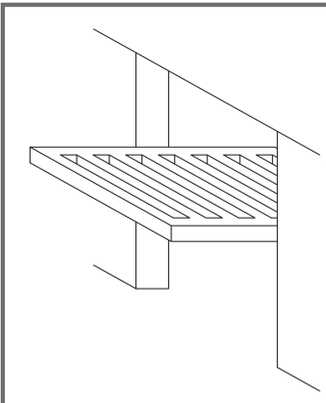
My farmers market was influenced by the many permanent markets I have seen. They mostly tend to be essentially building canopies allowing for shelter from the elements but without having to be indoors. The farmers pavilion is set on a flattened concrete slab making it easier for the vendors to set up their goods. It has a building skin of wood siding that allows light to still enter the space. It is a fully wooden structure utilizing a highly renewable resource but still be a strong usable area. It also allows the structure to be taken down and the land to be reclaimed for alternate uses. This makes the space more easily utilized in the event of the market closing down. It also gives a space that can be utilized as is for a variety of different uses.



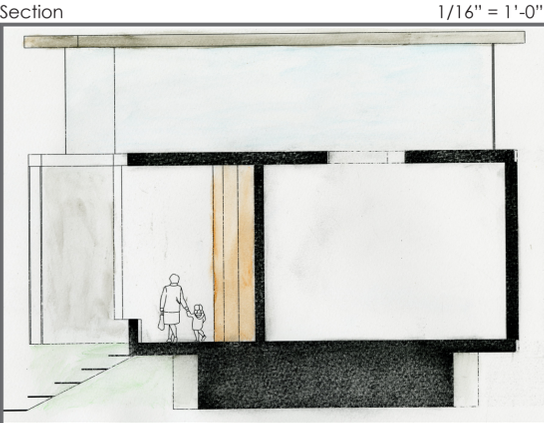
Elevation

Section

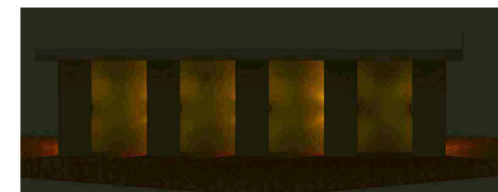
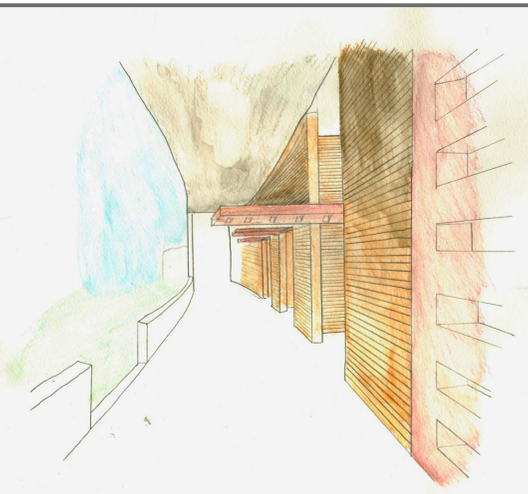
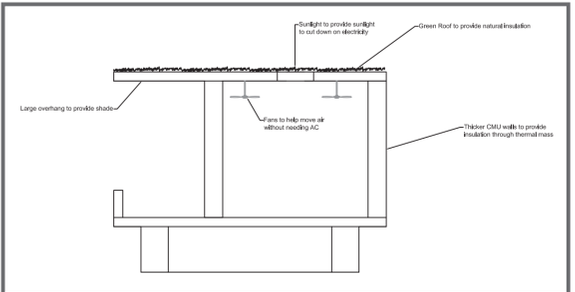
1/16" = 1'-0"



Each doorway is constructed of an aluminium frame and wood siding to go with the rest of the building. It is supported with a torsion spring system that allows the shopkeeper ease of opening. This system also allows the door to remain vertical. At the end of the day the shopkeeper can just lower and lock the doorway.



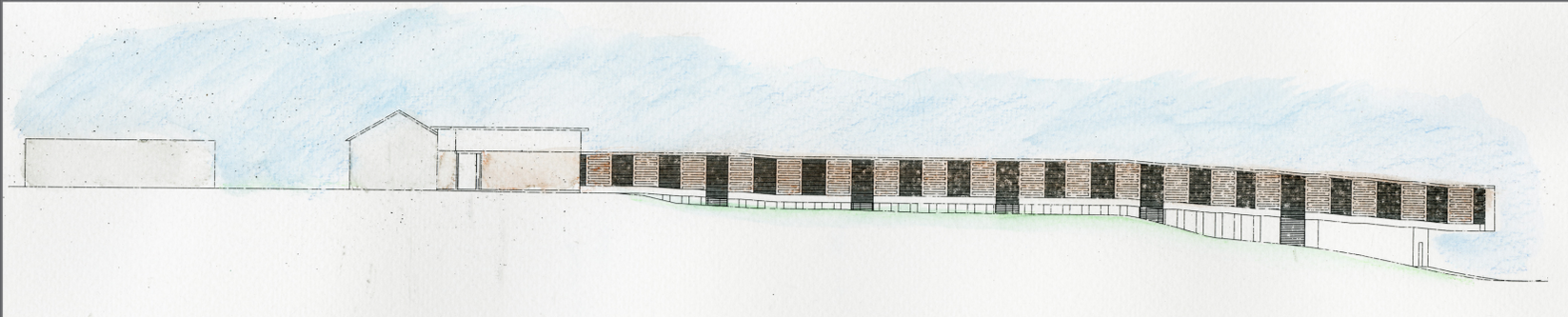
Along the length of the Artisan building there are stilts and walls that help to give the illusion of the building floating over the land and flowing with the hill. At night the idea of floating is supported through a series of light features creating a glowing effect. This also plays into the haunted history of the area and activates the site for night.



My artisan building takes influences from many different buildings. One of the most influential is the Rialto Bridge shops. The idea of having the awning symbolizing a shop being open influenced the unusual design of my doorways. The spaces are set up in a way to allow the shop owner to personalize in whatever way they would like.

Artisan Building

Section: Scale- 1:30



The design of this site allows the space to be very pedestrian friendly. The streets running through are paved with cobblestones to encourage the cars to slow down and gives the pedestrians control of the space. The open green space allows for further development of a transit line, making accessing the facilities even easier.