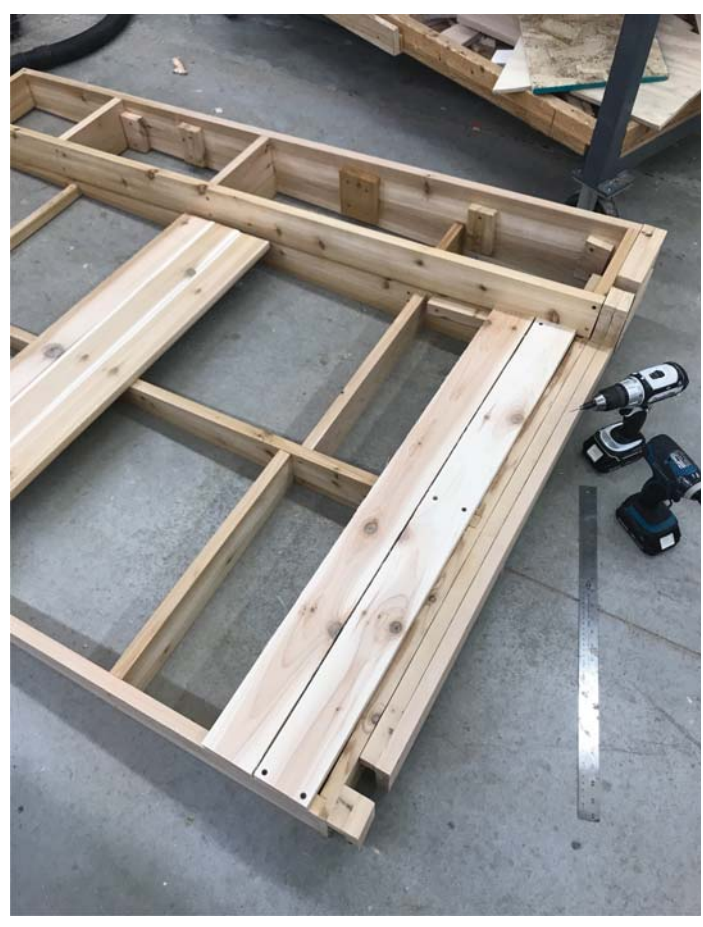
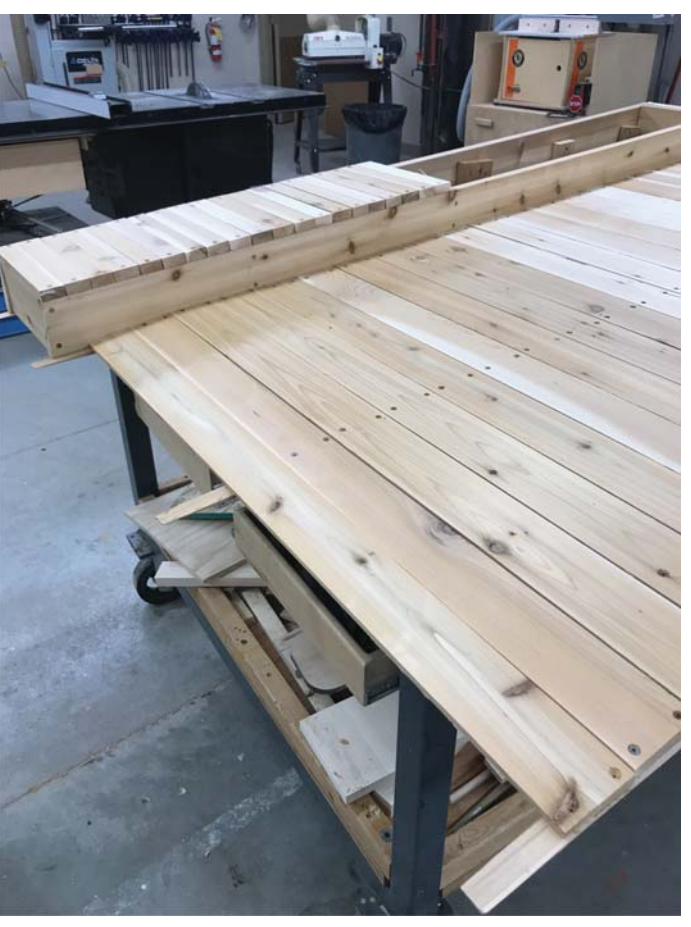
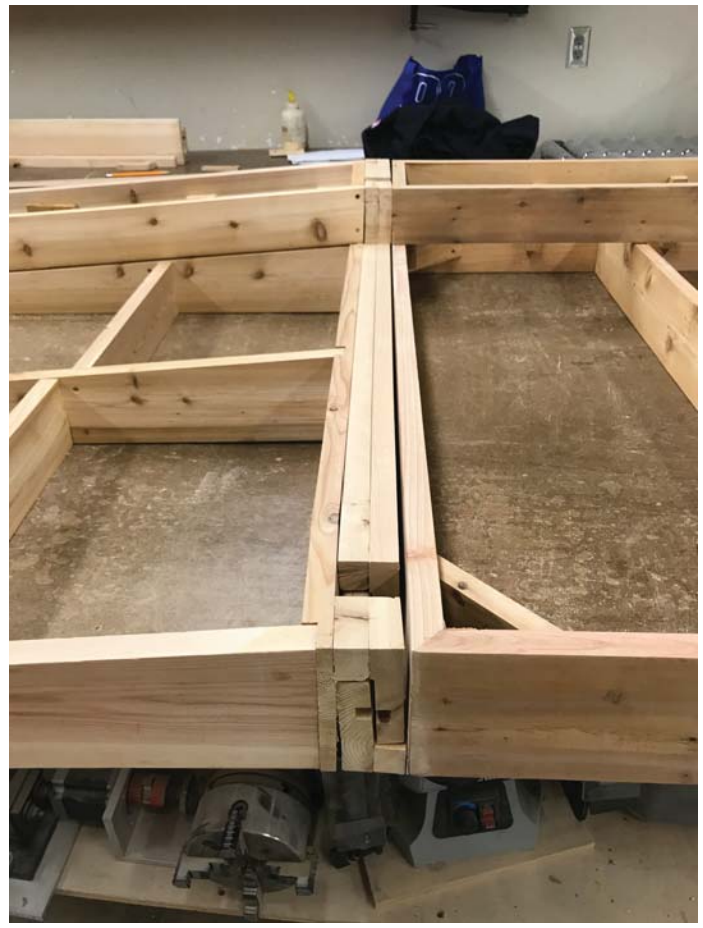
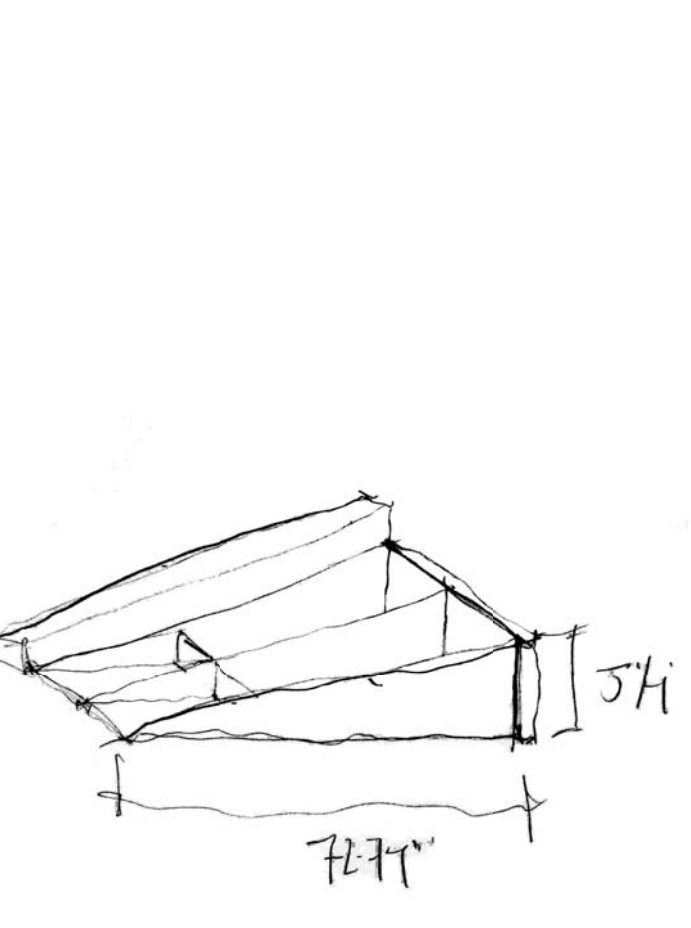
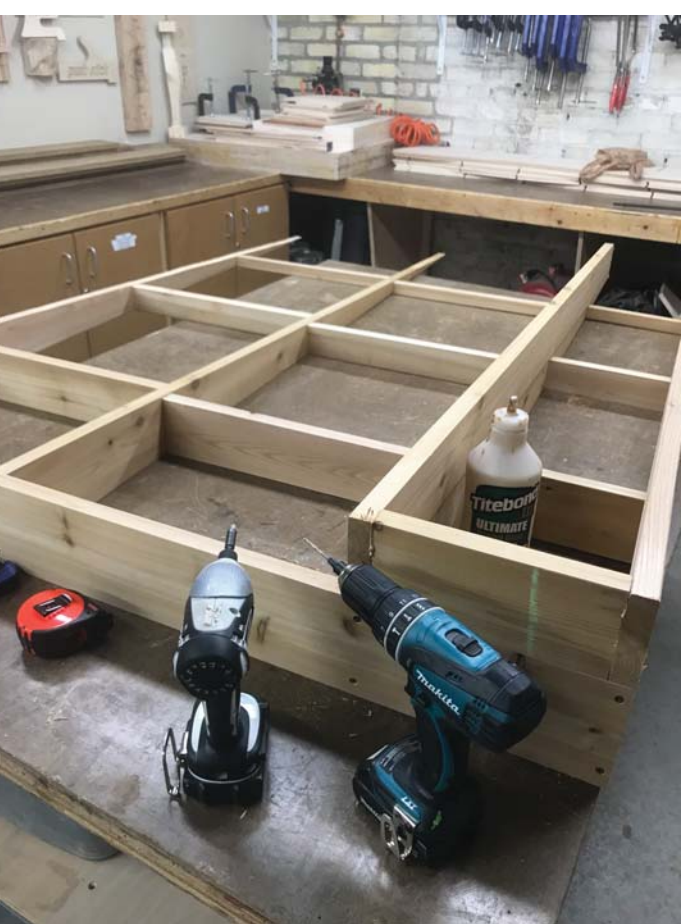
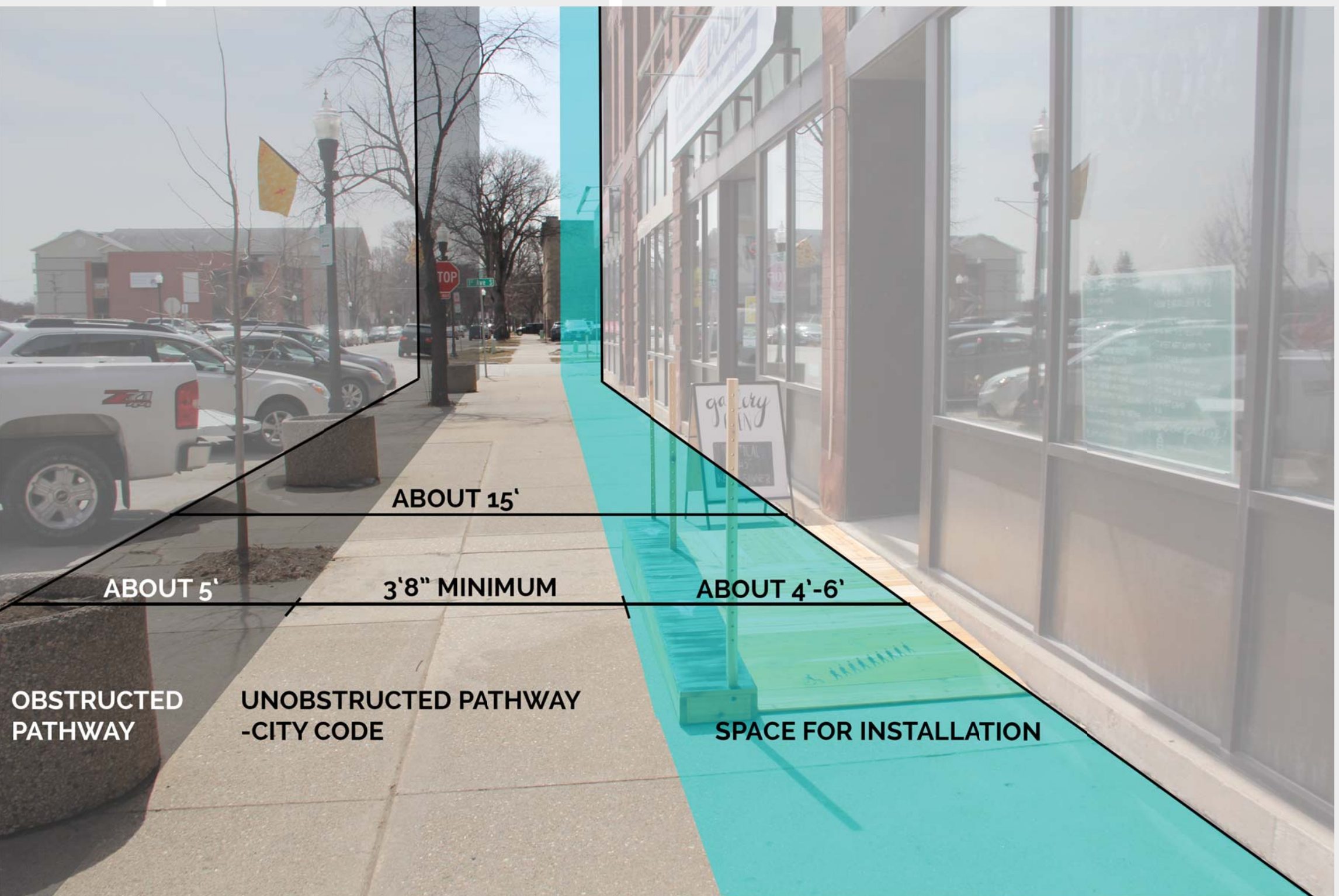
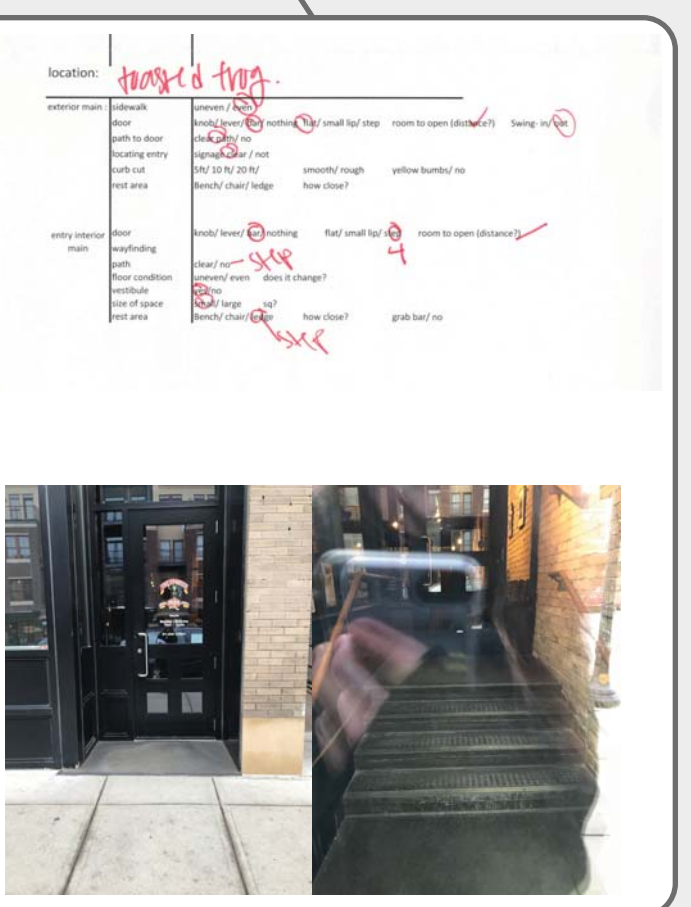
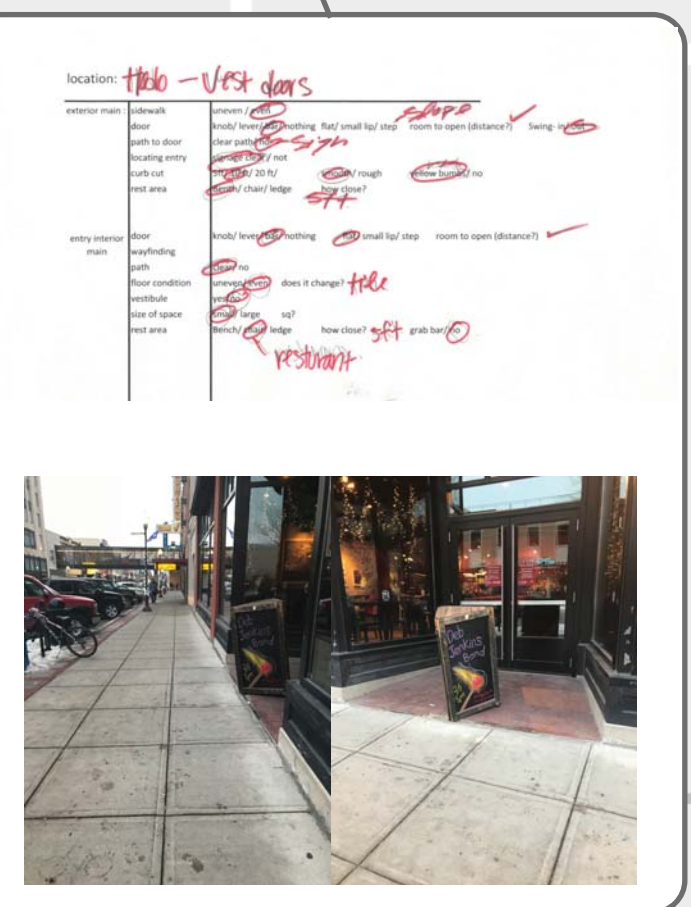
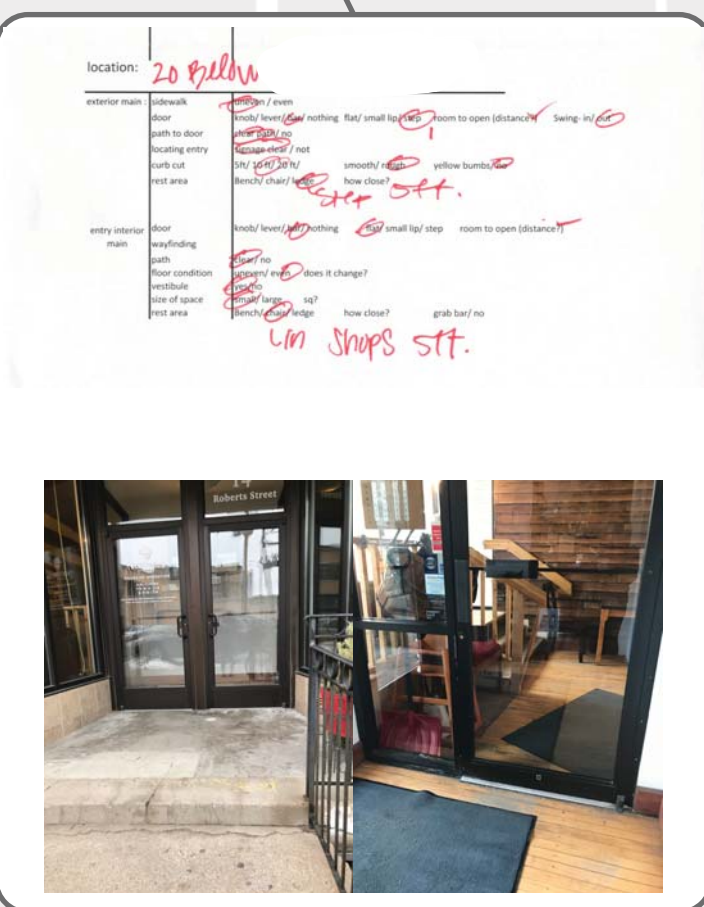
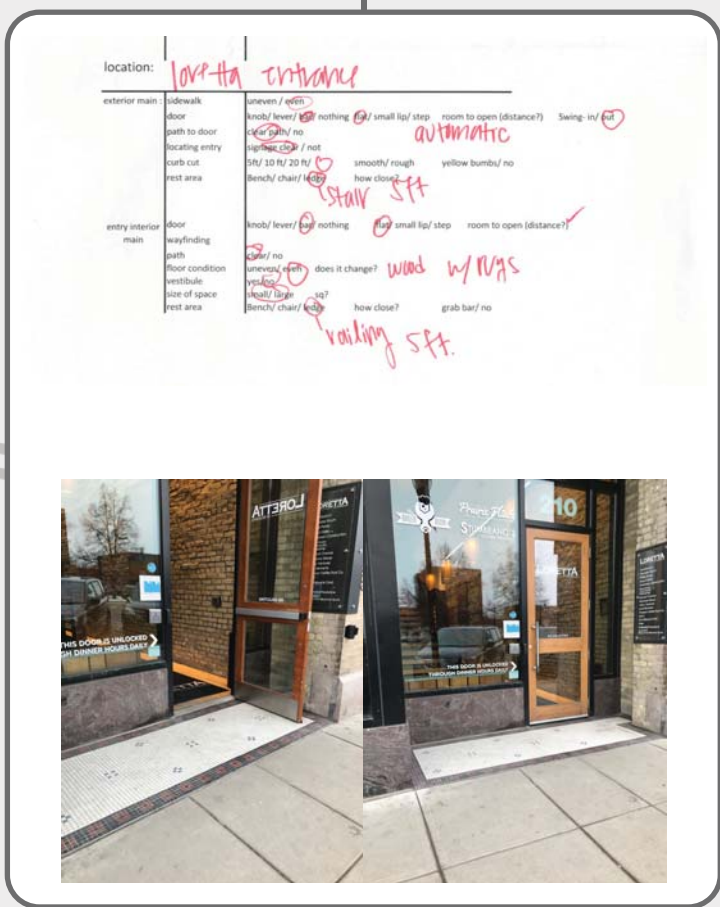
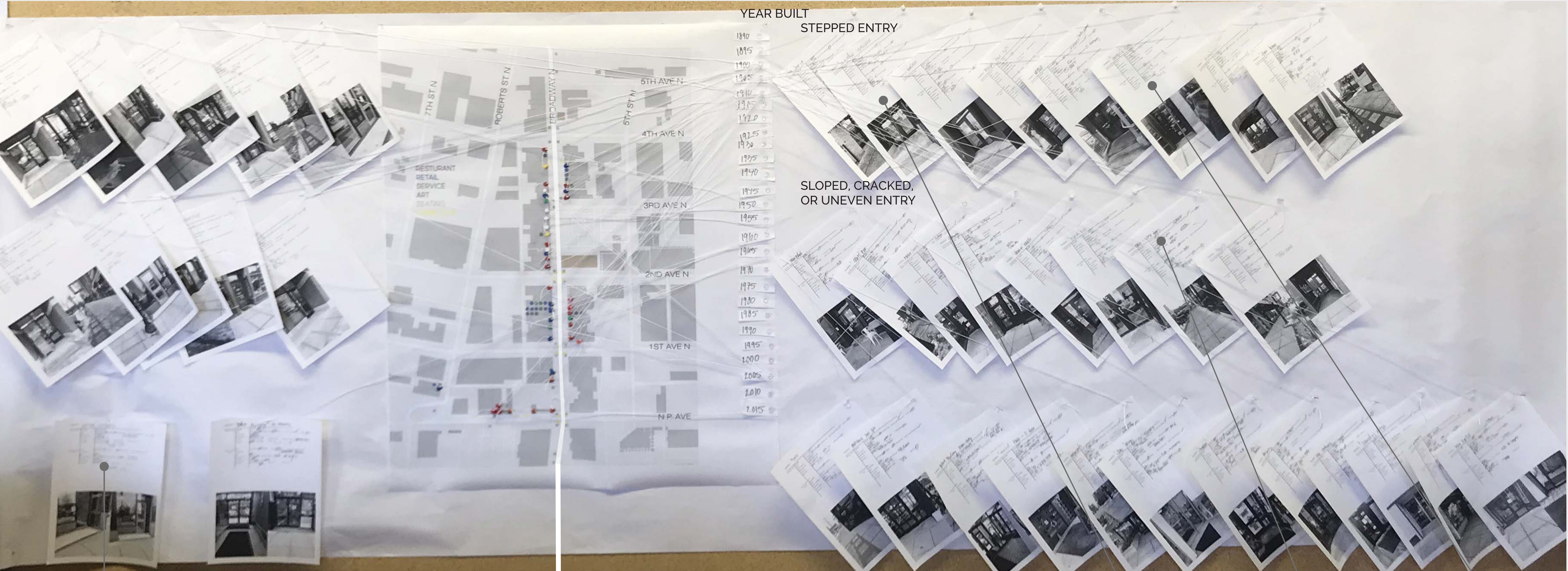
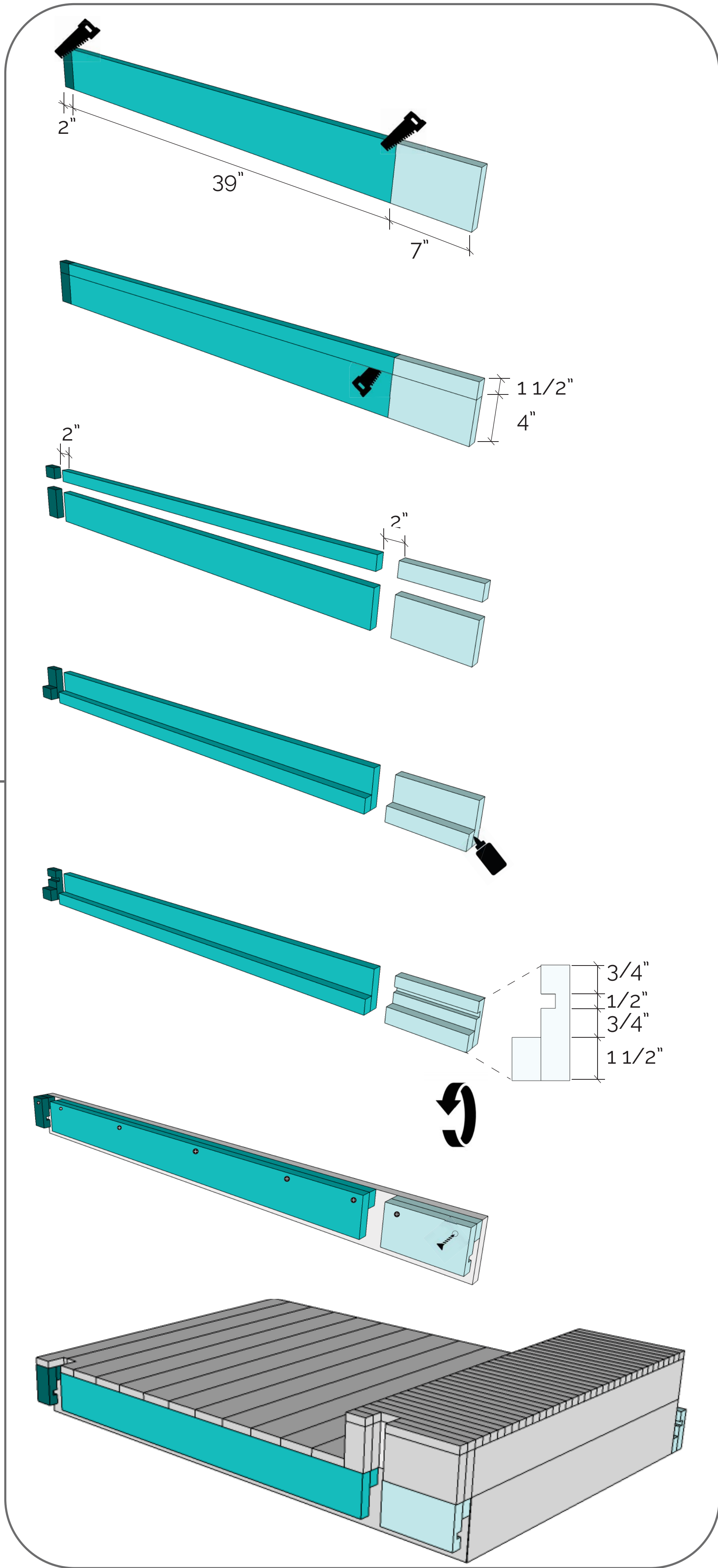
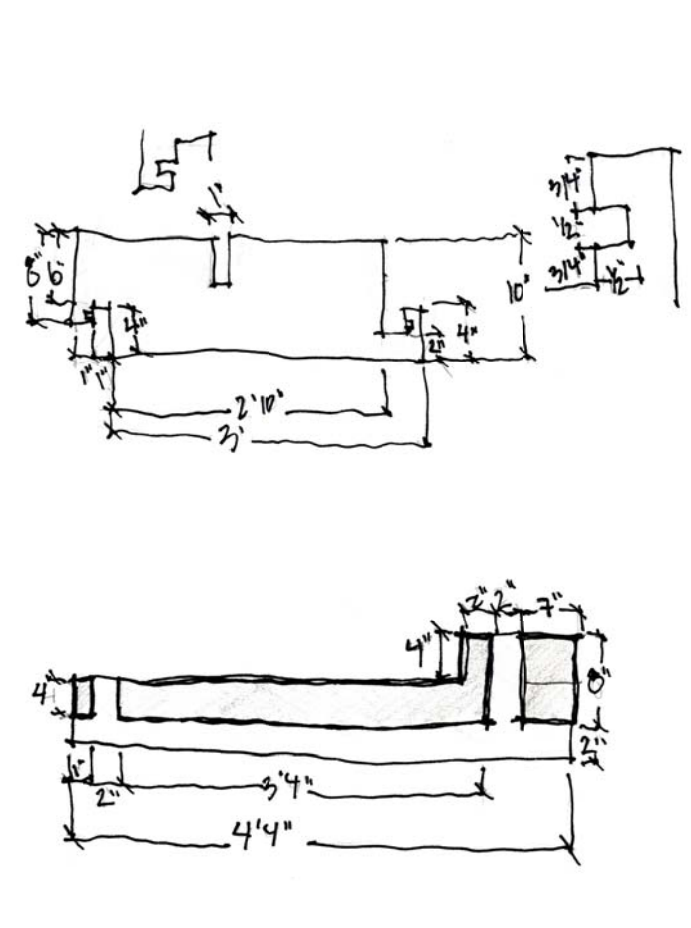
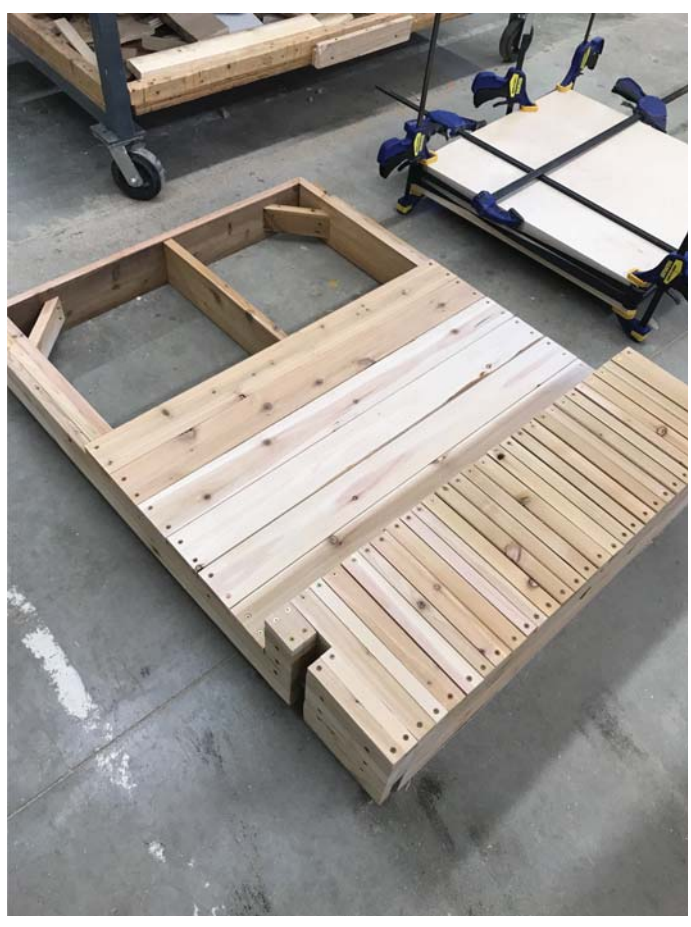
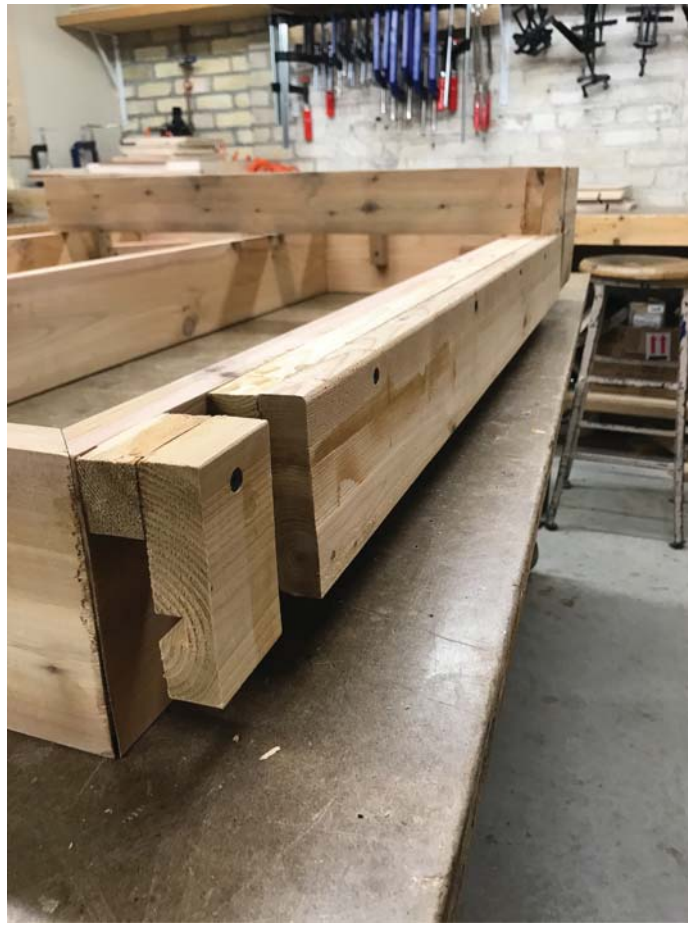
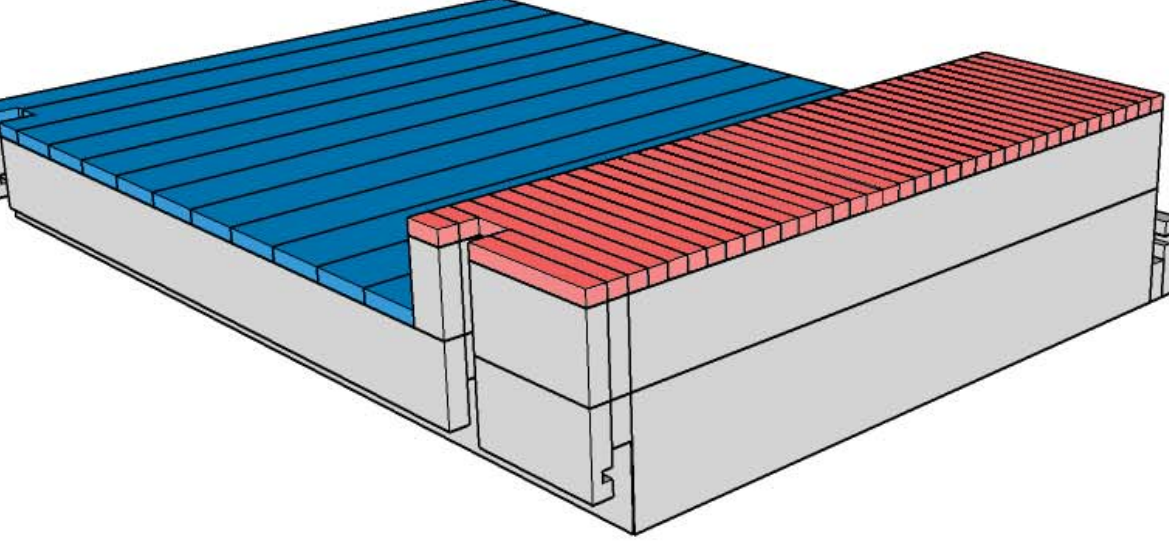
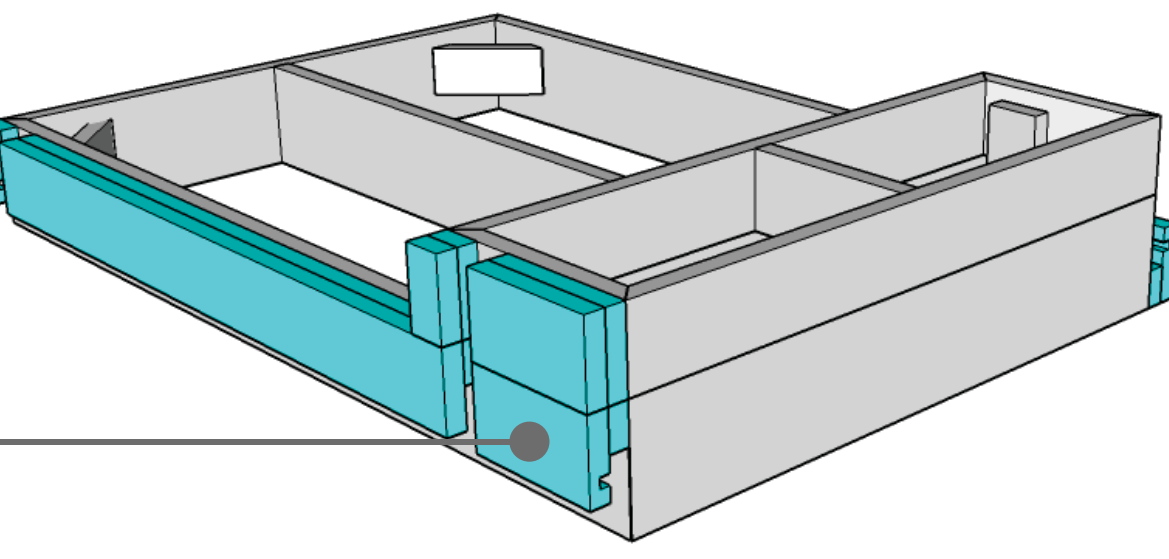
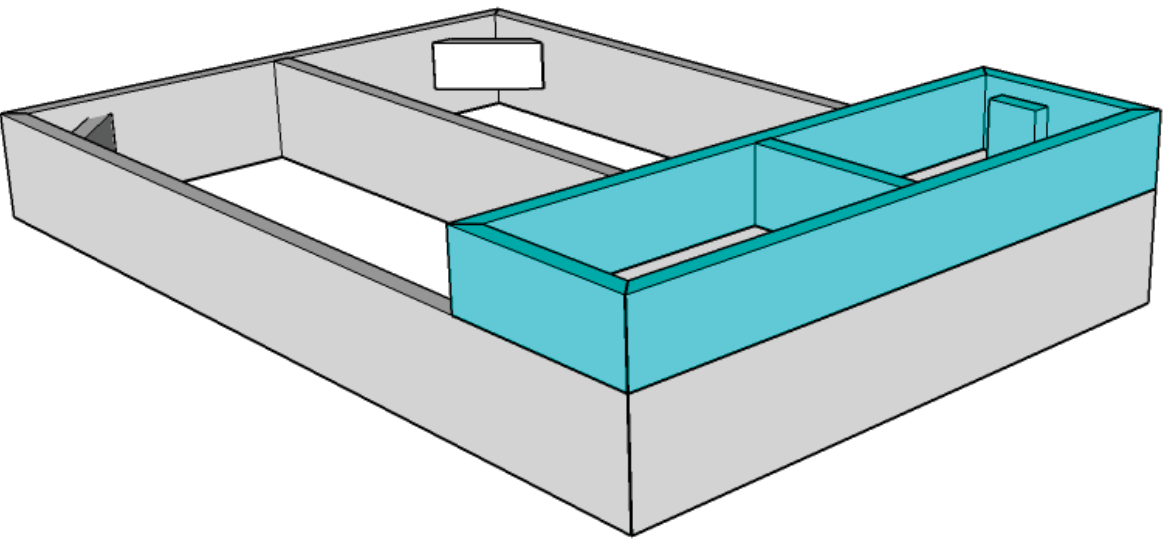
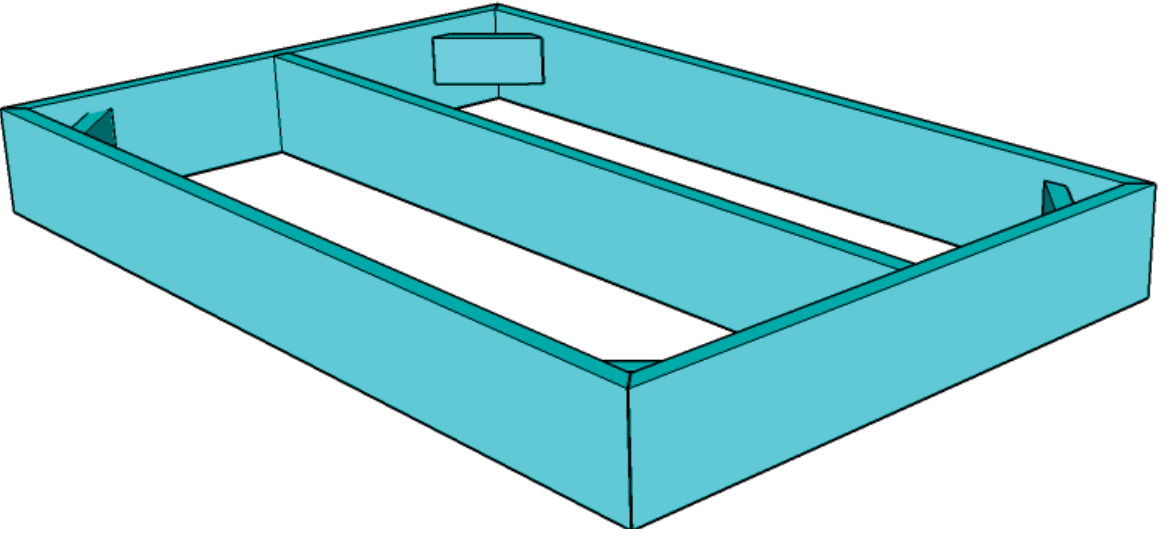
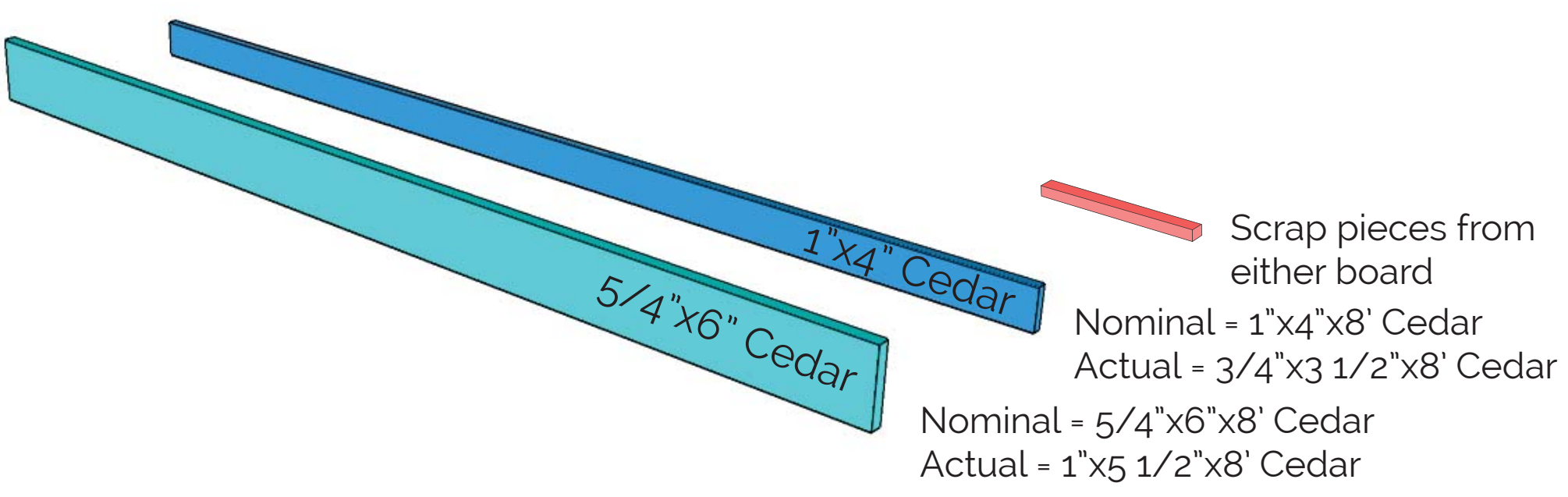
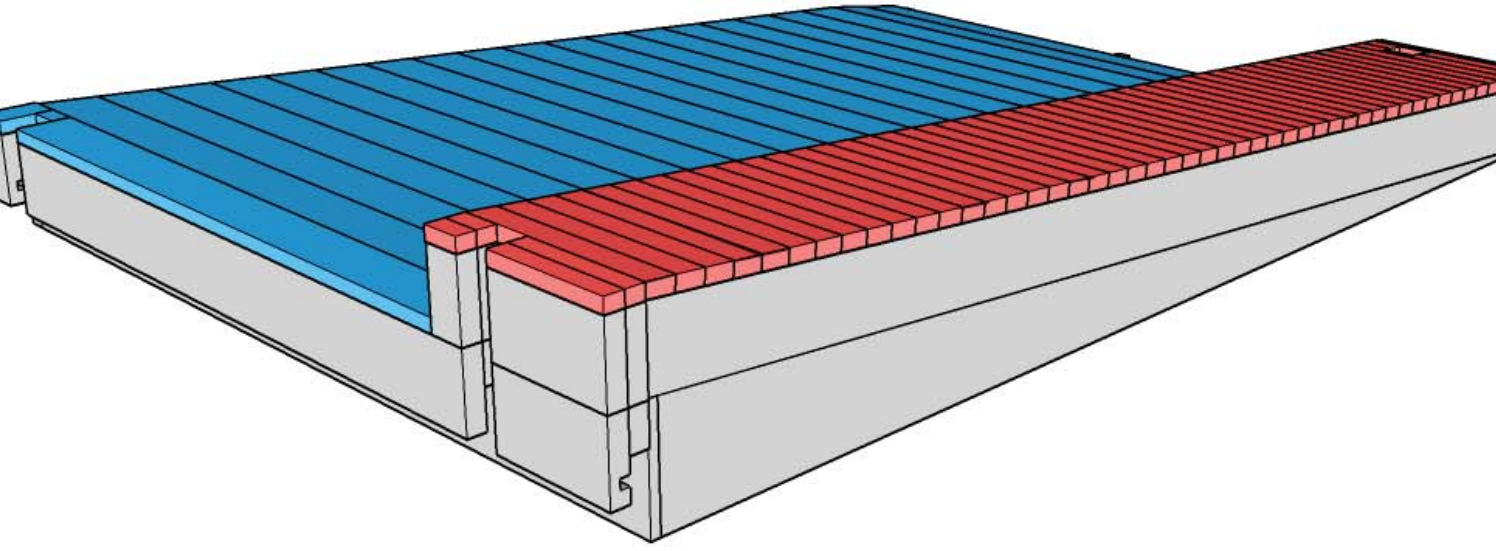
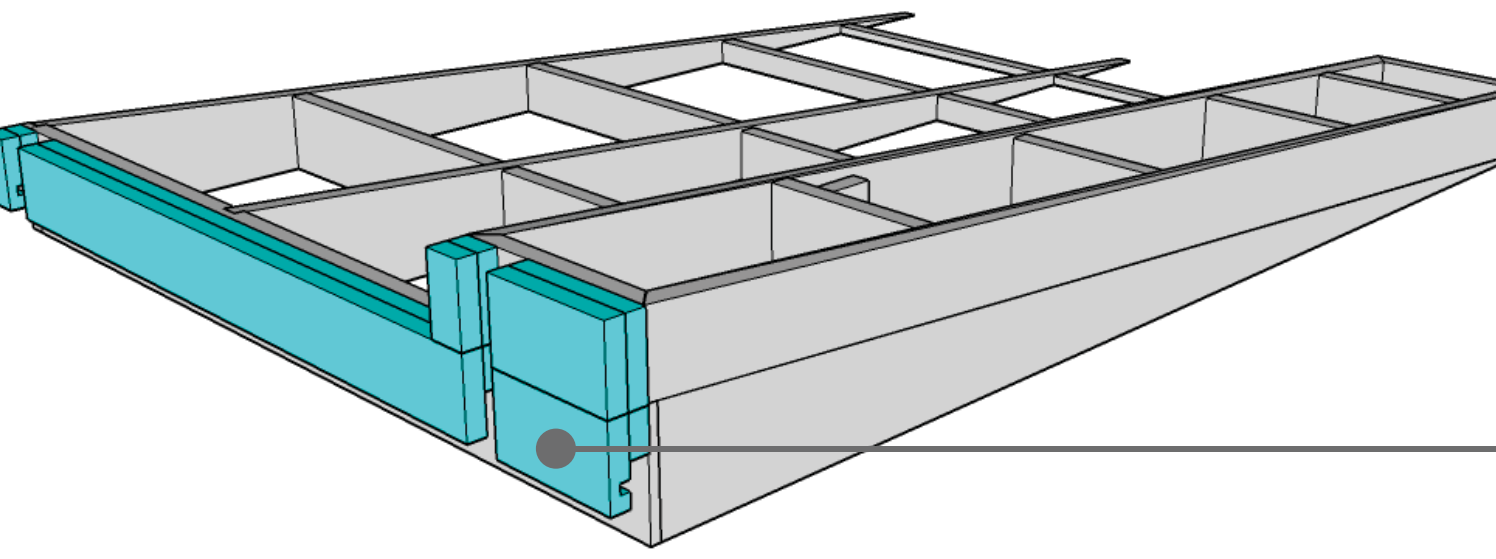
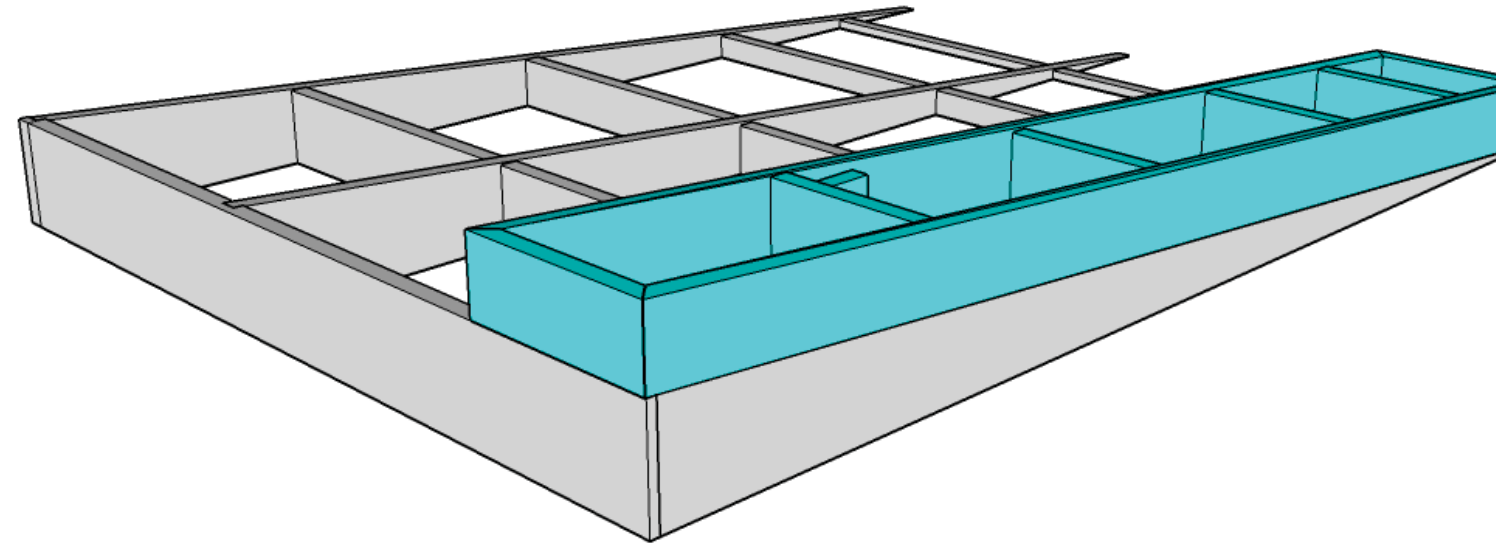
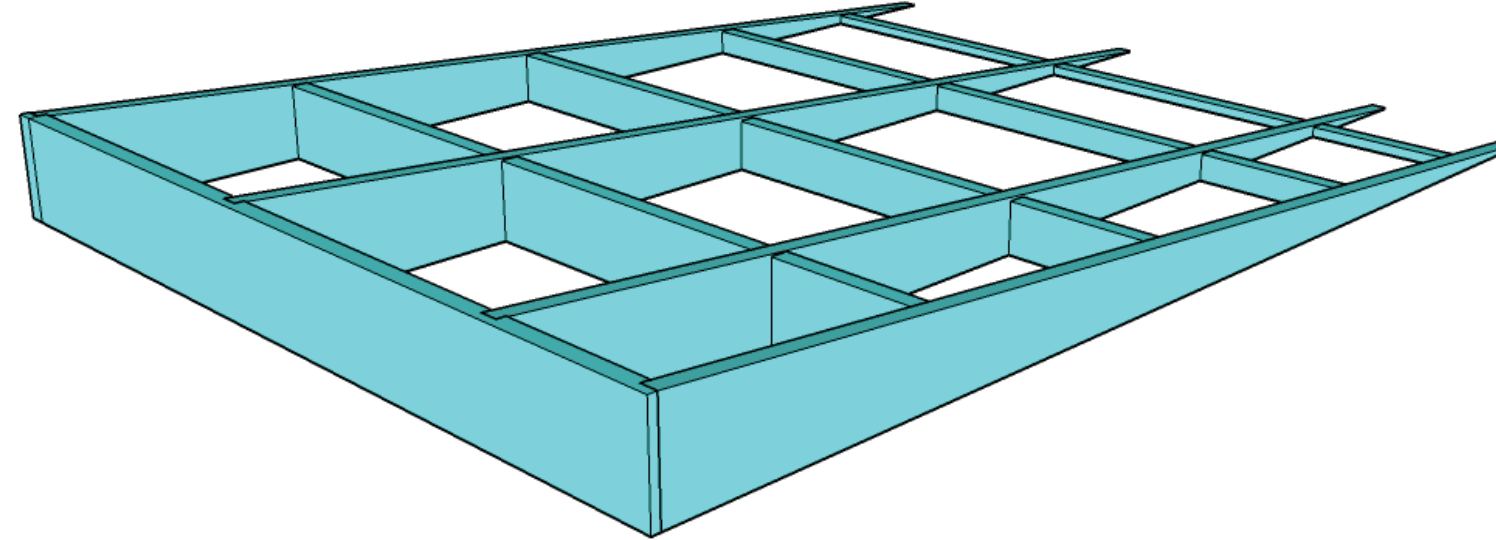


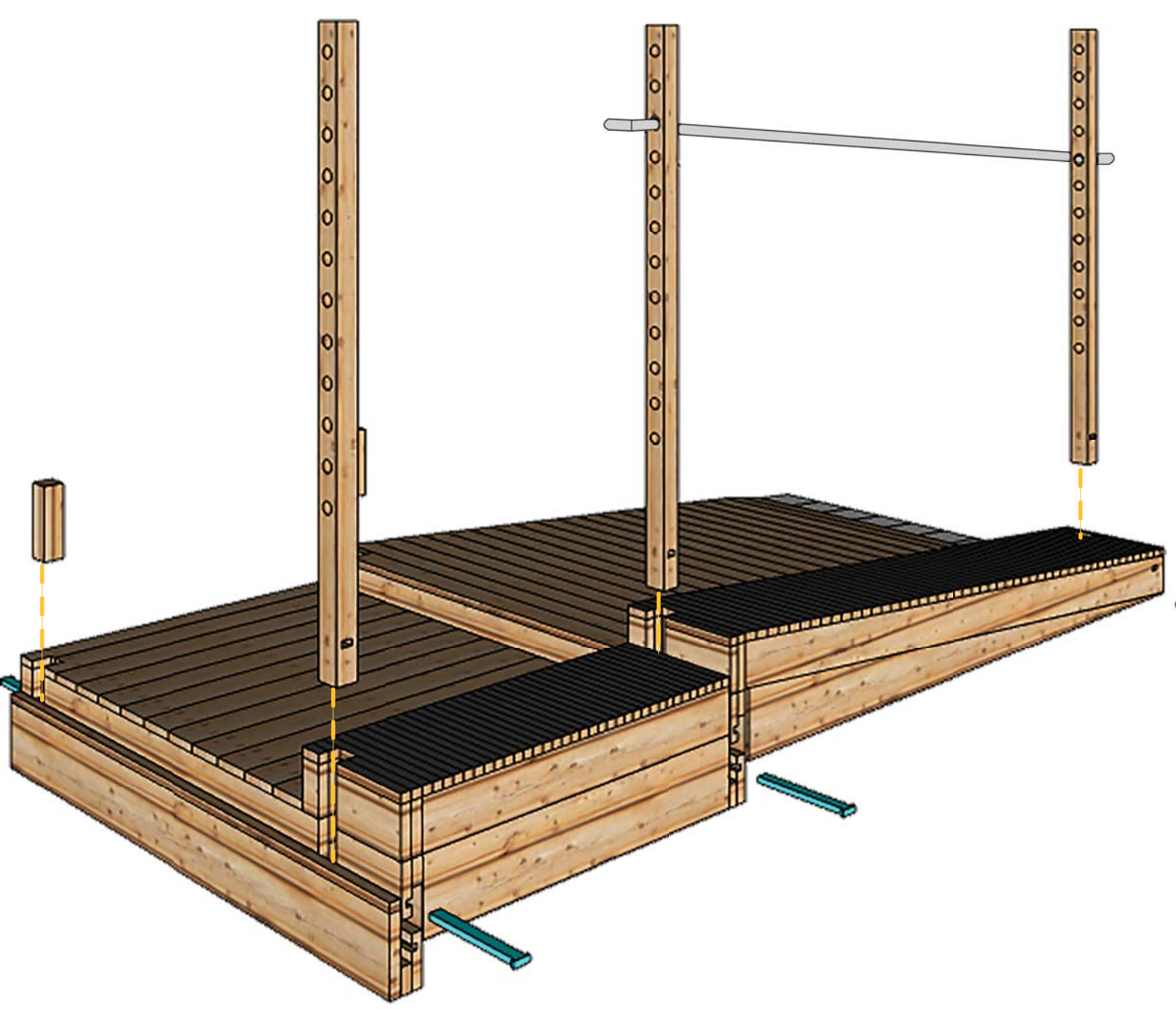
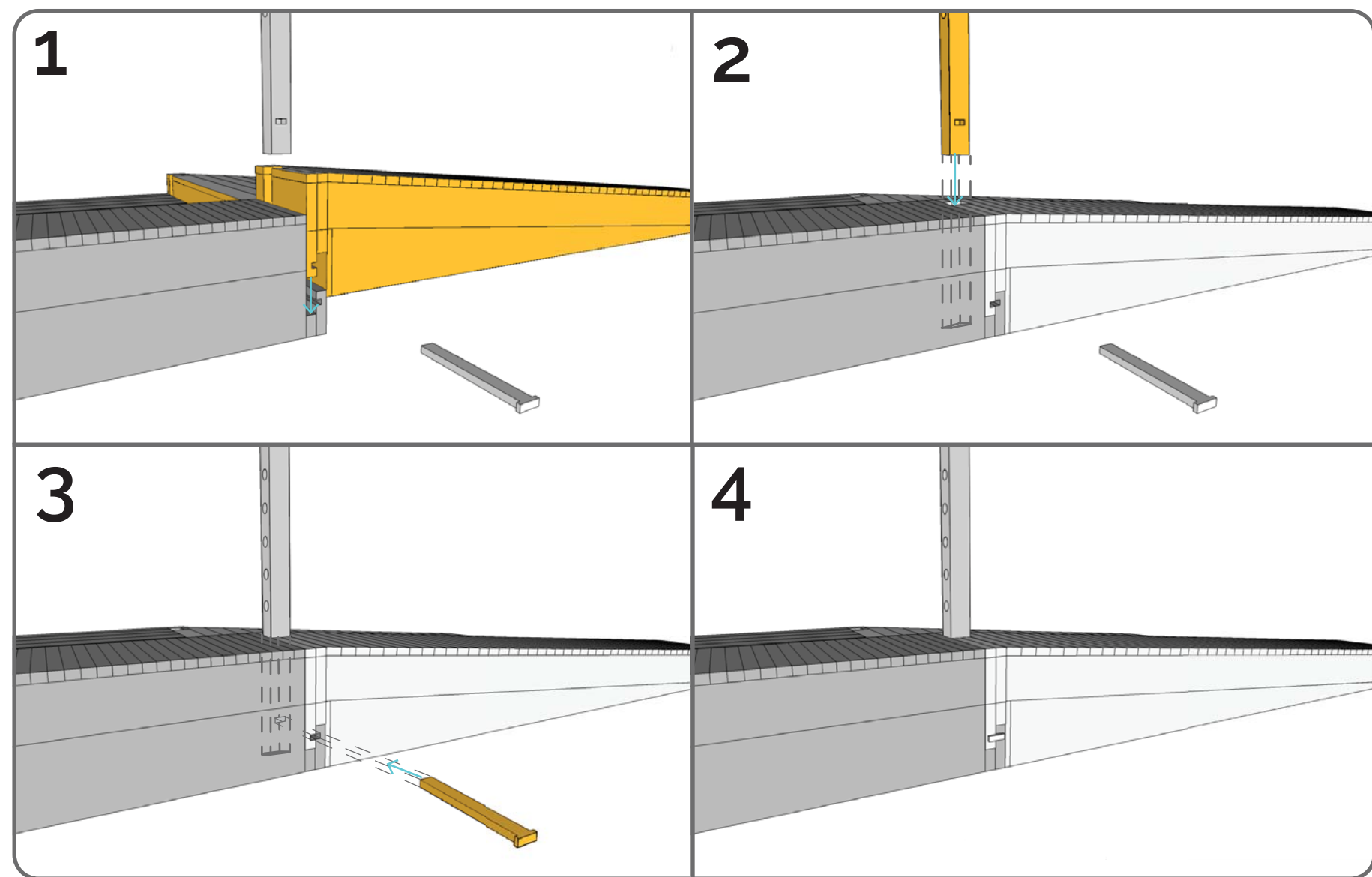
FINDING THE PROBLEM: Existing buildings are not accessible due to poor entry conditions



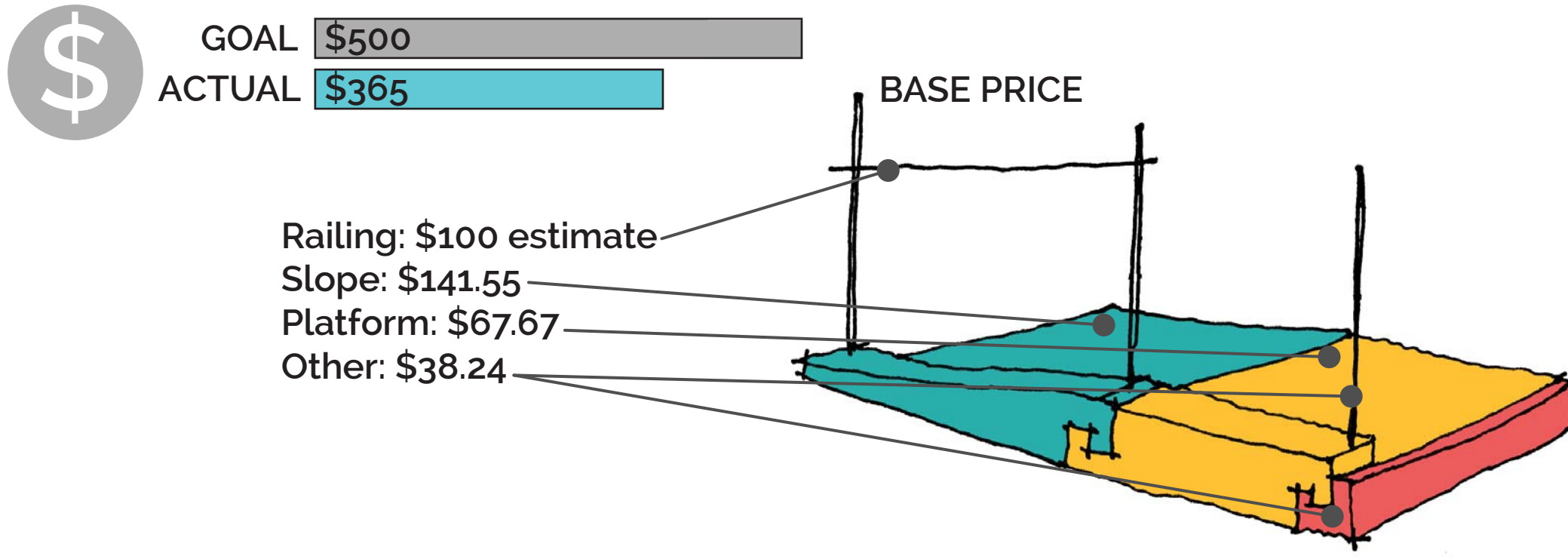
CONSTRUCTION



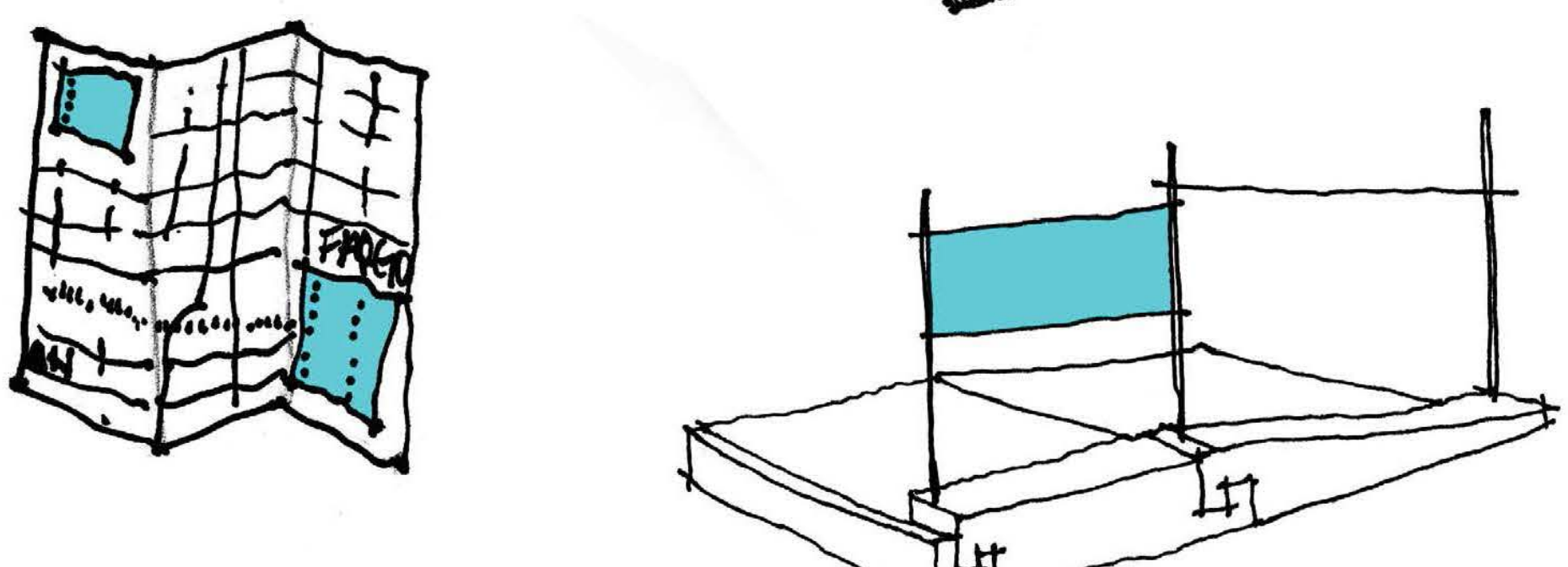
EASE OF ASSEMBLY



AFFORDABILITY

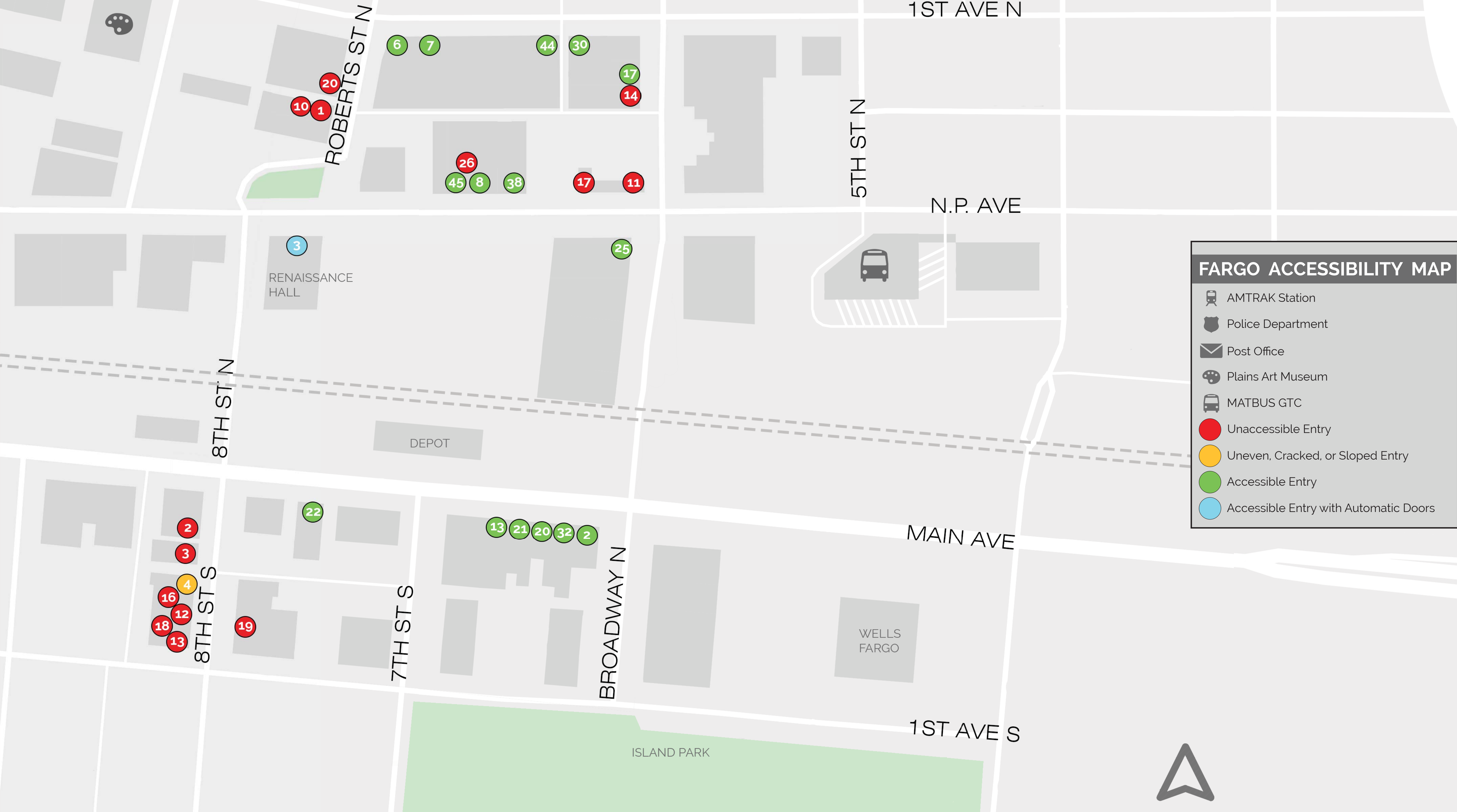


OVERCOMING BARRIERS

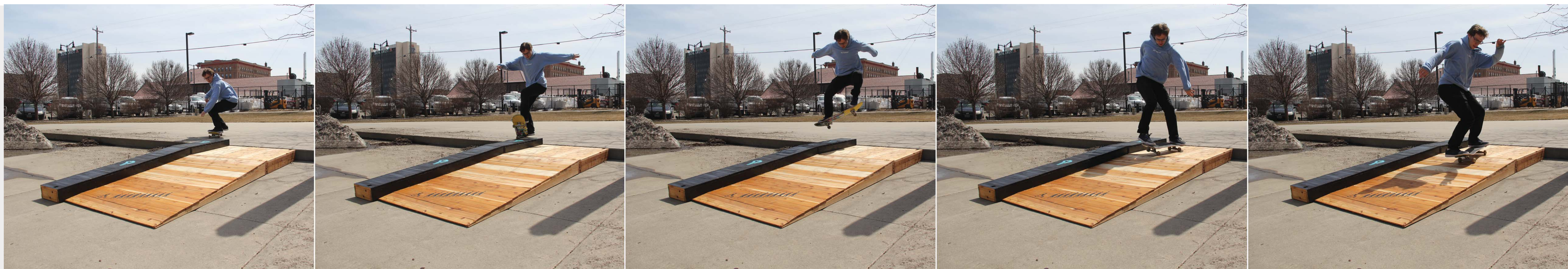
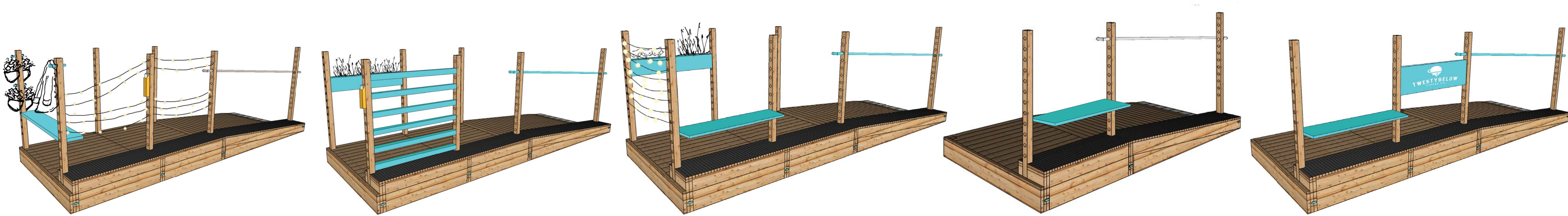


CUSTOMIZABLE





Creating physical, social, and economic access through modular design as activism



# DISABILITY ACTIVISM

How can we change current social norms about disability?

