

The New UT Arlington Campus Connection

This proposal aims to elevate the UTA student experience across campus through added connectivity, more public spaces for collaboration, and added protection from the elements. The modular 2 foot by 2 foot resin pyramids offer shading from the sun while elevating UTA's brand to passers by.





2023 Bridge Cladding

Modular Shading and Branding Device

Translucent UTA orange and blue resin modular pyramids make up the permanent facade of the south and north bridges. A Simple cladding as shown is proposed for 2023.

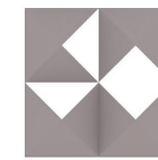
The pyramids are dimensioned at 2-feet by 2 feet, arranged on a frame of 4 pyramids. Facets are removed from the pyramids to control the amount of light passing through for more or less protection from the sun.



2023 & 2030 Cooper St



Least Shading

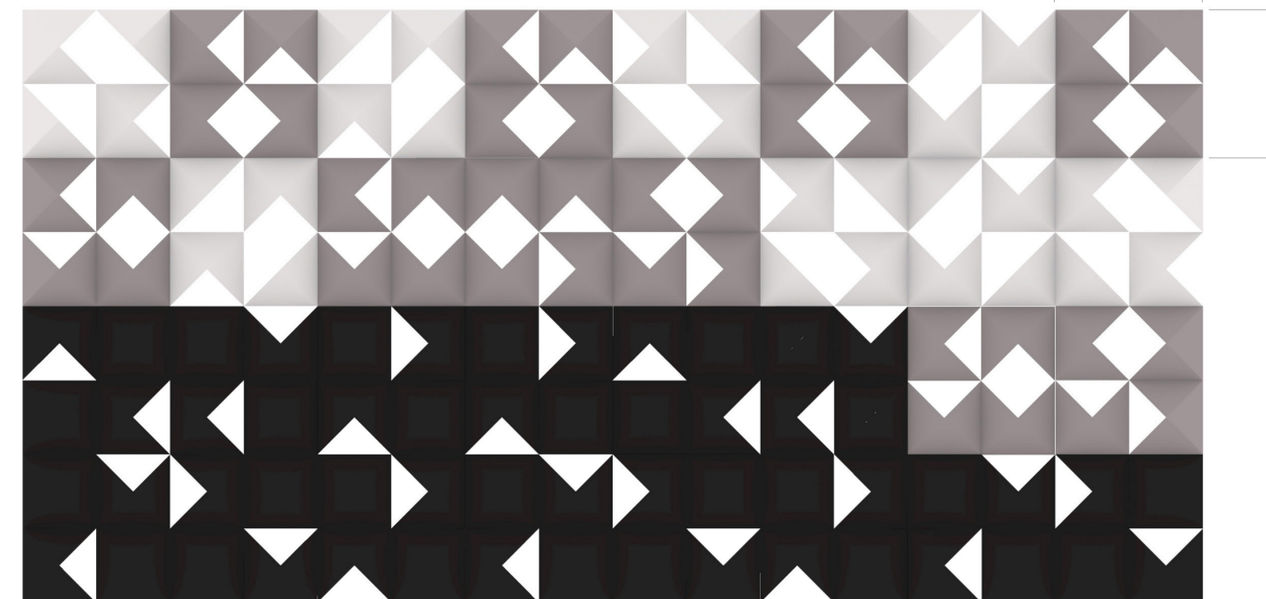


Medium Shading



Maximum Shading

4 Ft



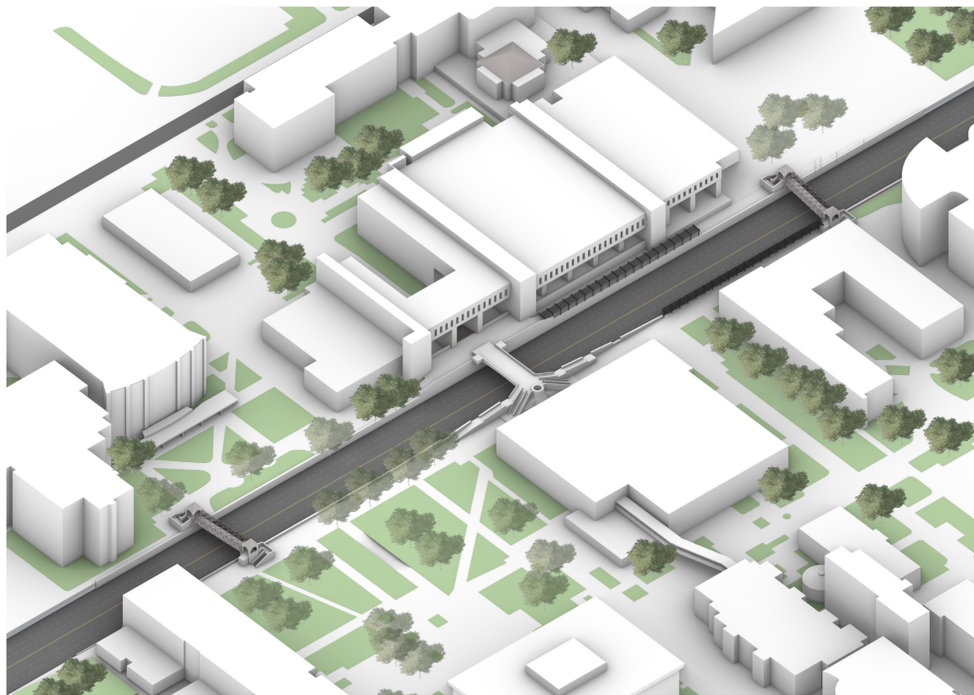


New Campus Connections for 2030

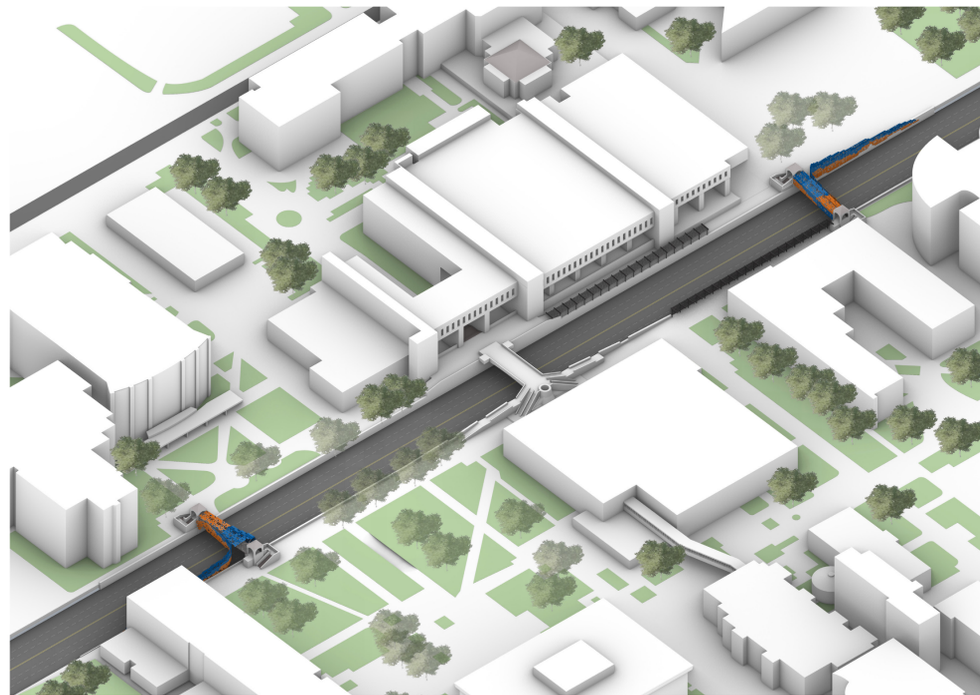
More interventions are made in 2030 creating a wider bridge still utilizing the modular pyramids and their light structure. Landscape changes are made at the nodes connecting the south and north bridges as well as the main courtyard adjacent to the Central Library.

A focus is given to campus cycling/ storage along the central library to utilize circulation as a more free form experience while crossing across Cooper St. and reestablishing the Library as a community experience

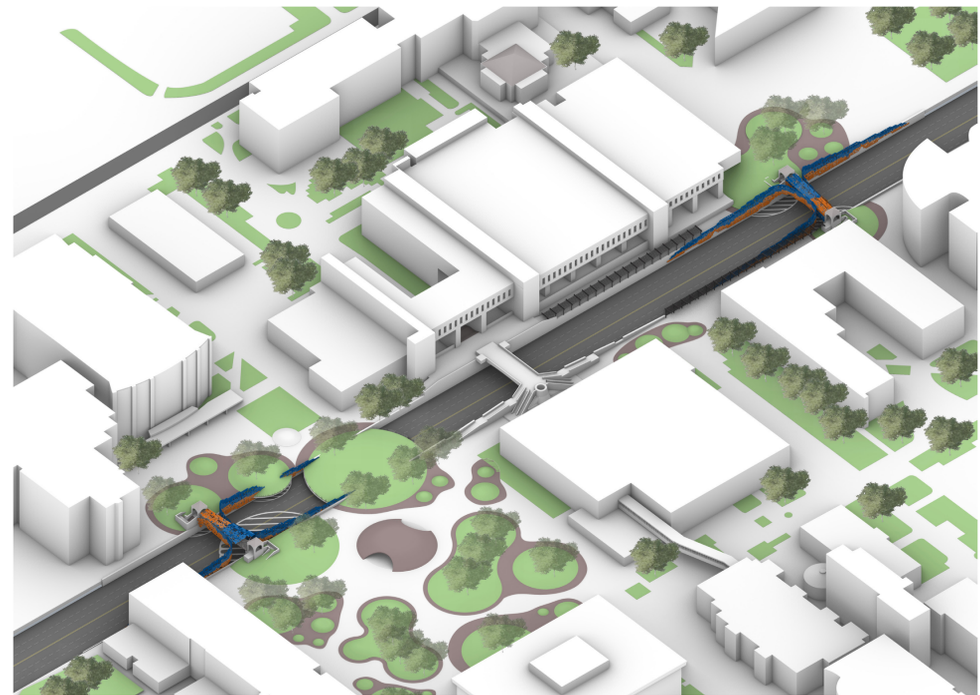




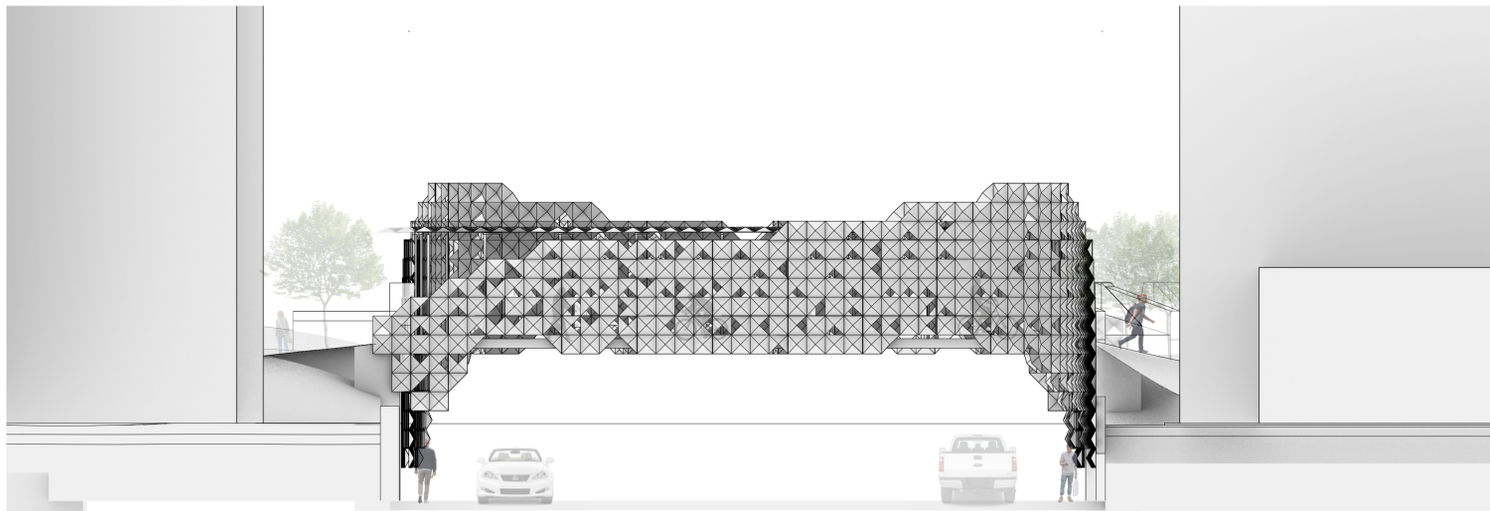
Existing Condition



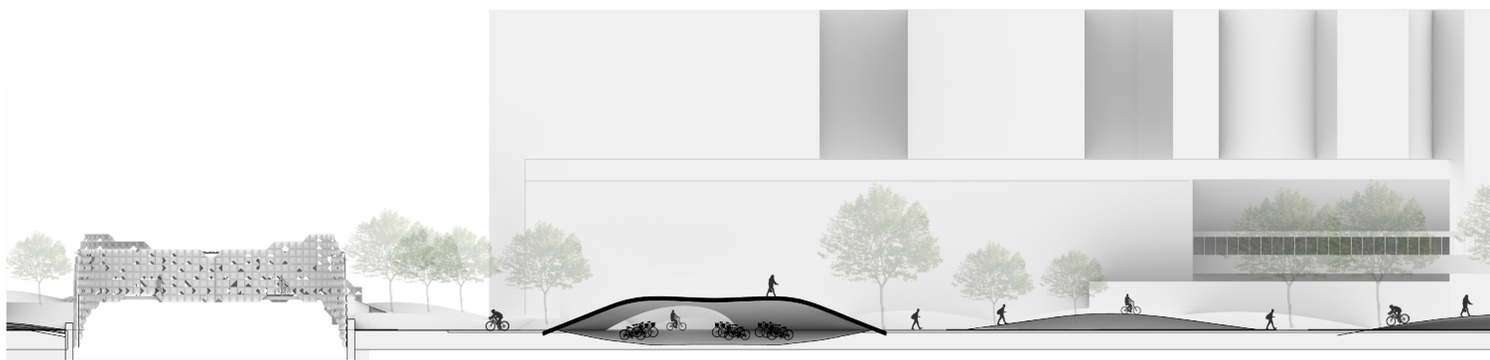
2023 Proposal



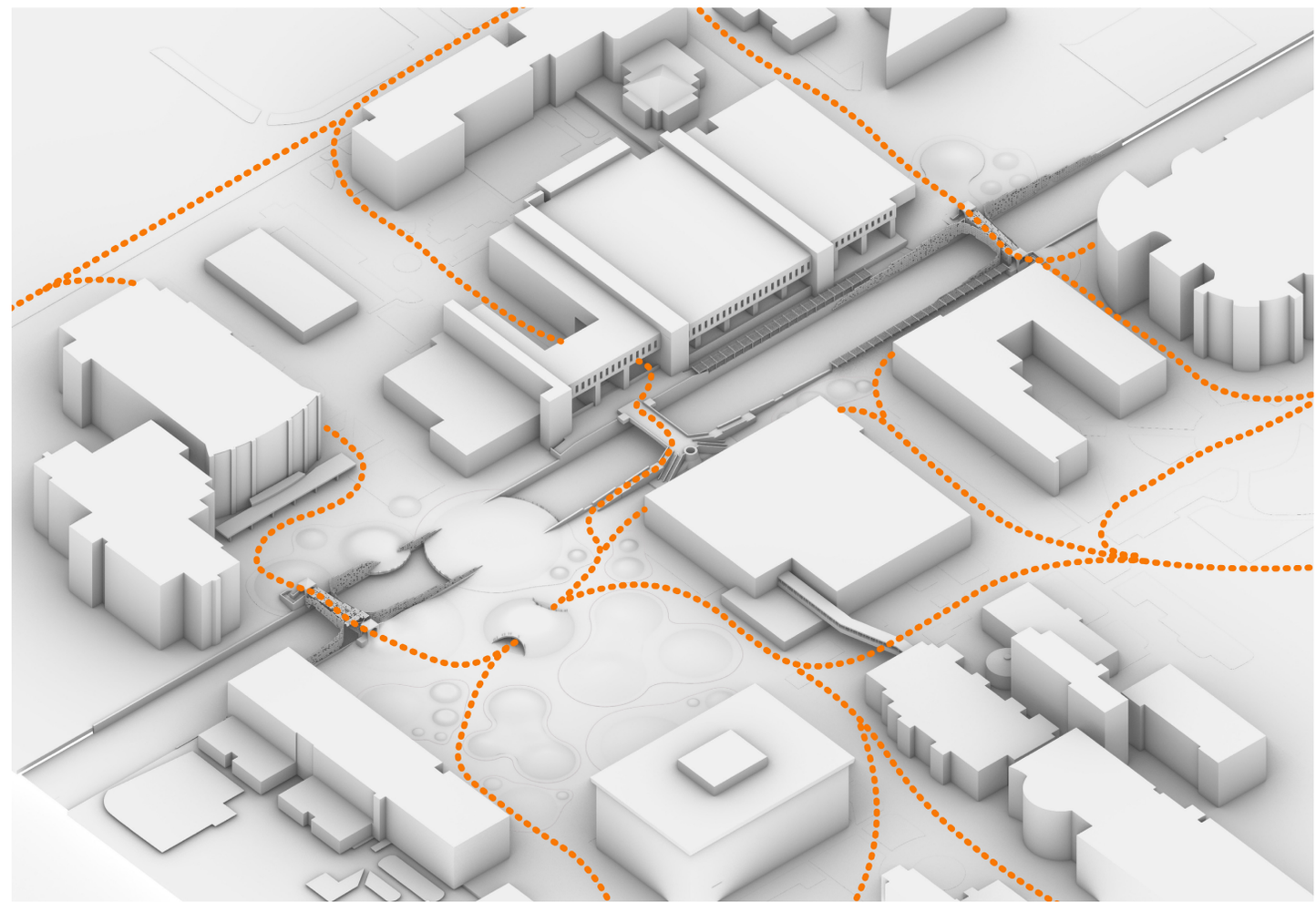
2030 Proposal



South Bridge North Elevation



Section of Central Library Courtyard



2030 Cycling Routes