CENTRIPETAL PROJECT SUMMARY:

Centripetal is a diagrid tower constructed mainly of Titanium-Dioxide concrete, allowing it to be a better light reflector as well as cleaning the air by breaking up compounds like carbon-dioxide. Two spiral staircases guide visitors up and down the tower for views overlooking the city and up to the mountains. Continuing out from the base of the tower, the landscaping strategy ties into features already on the site and aims to reconnect the city with the Guadalupe River by giving it greater presence and accessibility.