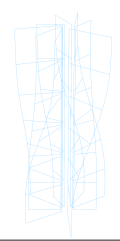
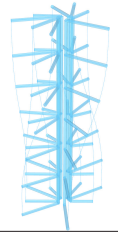


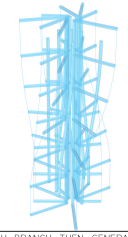
USING THE GIVEN CONNECTOR
POINTS EIGHT SURFACES WERE
CREATED TO GENERATE A
TWISTED FORMAL STRATEGY



THE SURFACES WERE DECOMPOSED INTO A SIX SEGMENTS TO GENERATE A WIREFRAME TO MODIFY



THE HORIZONTAL MEMBERS AND INTERIOR MEMBERS ARE PIPED TO CREATE A CORE AND BASE STRUCTURE

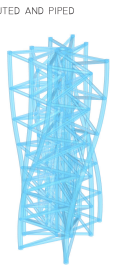


EACH BRANCH THEN GENERATES

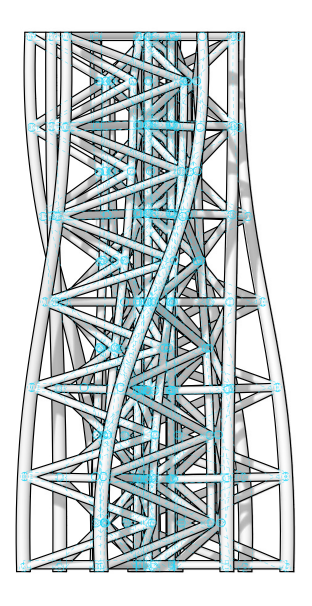
A MID POINT BETWEEN ITS

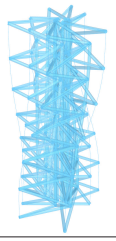
NEIGHBORS WHICH IS THEN

EVALUTED AND PIPED



EXTERIOR CURVES ARE SWEPTED WITH ADDITIONAL CONNECTOR DETAILS ADDED FOR 3D PRITING





SUPPORT NETWORK IS THEN GERNATED TO CREATE A CONTINUOUS INTERLINKED FRAMEWORK

