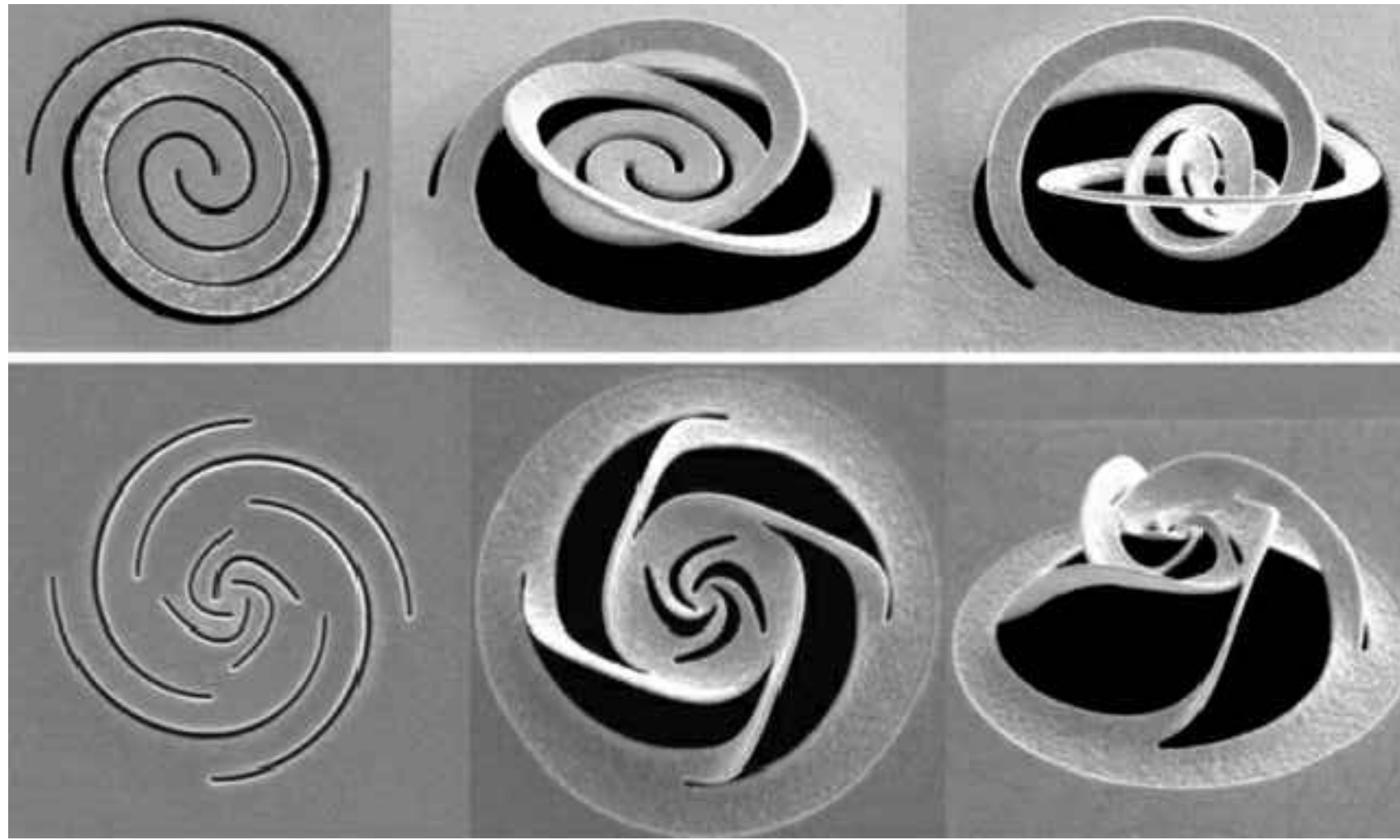
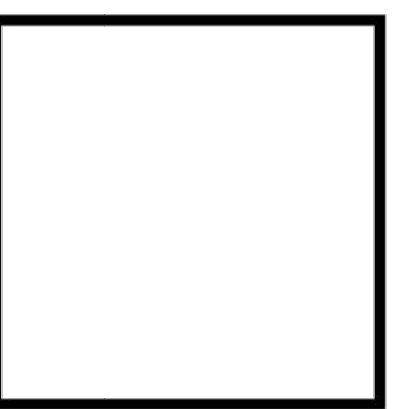
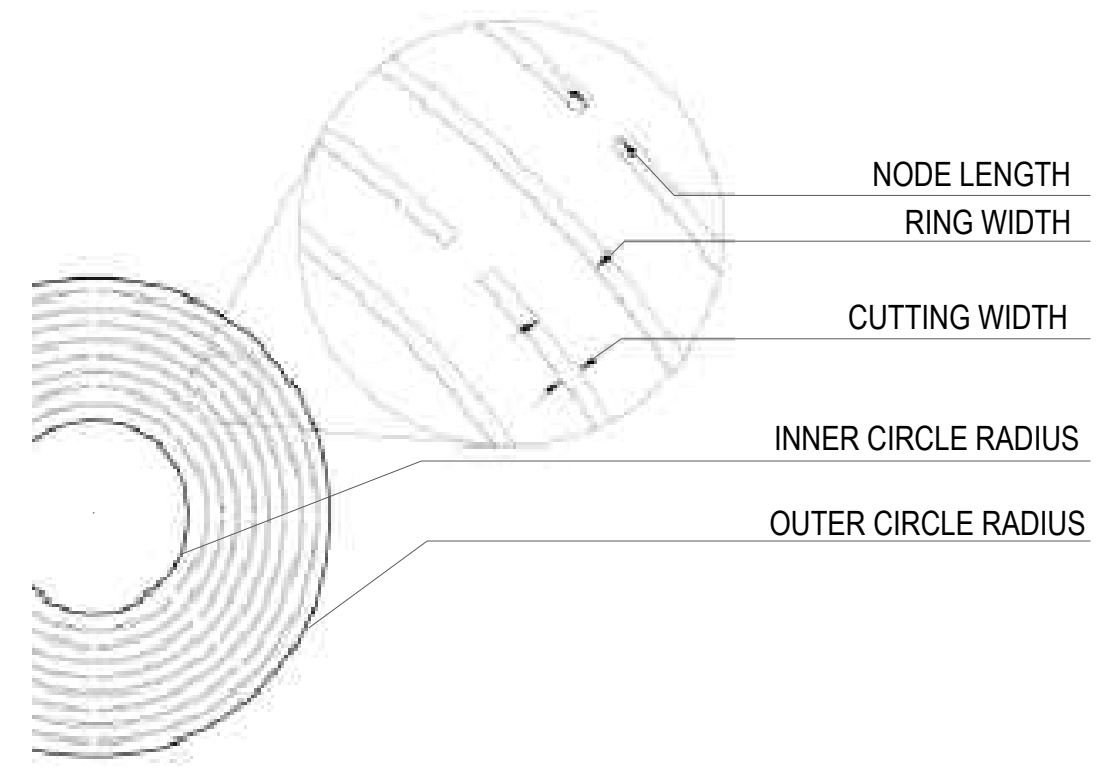


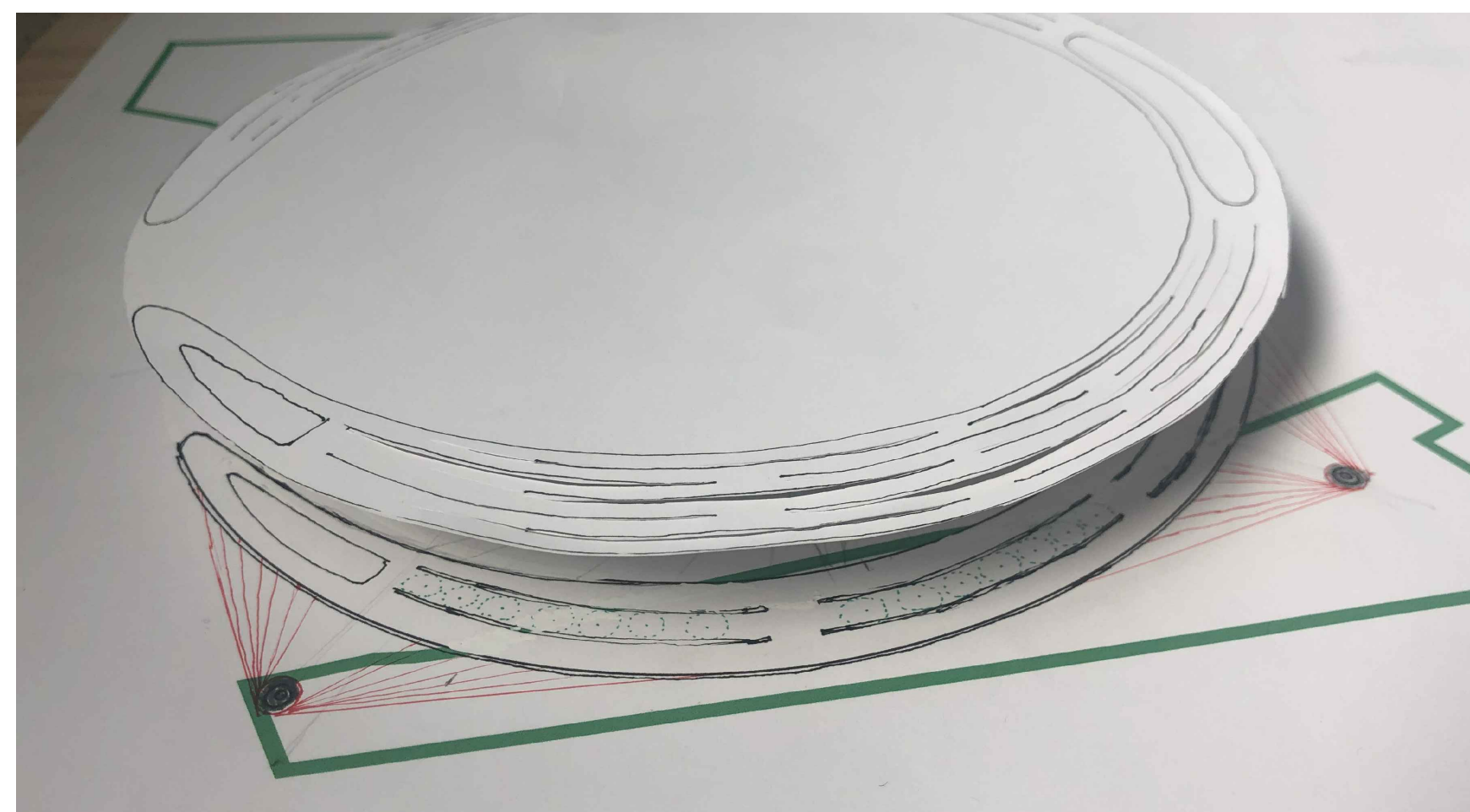
# KINETIC KIRIGAMI BRIDGE



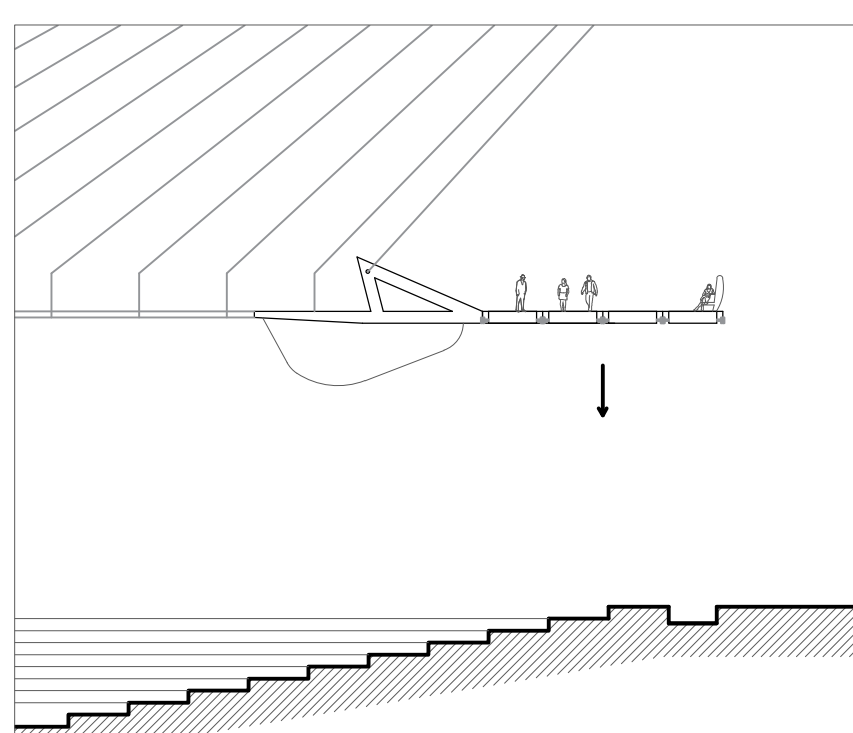
1. NANO-KIRIGAMI TECHNIQUE  
MANIPULATES LIGHT AT THE MIT



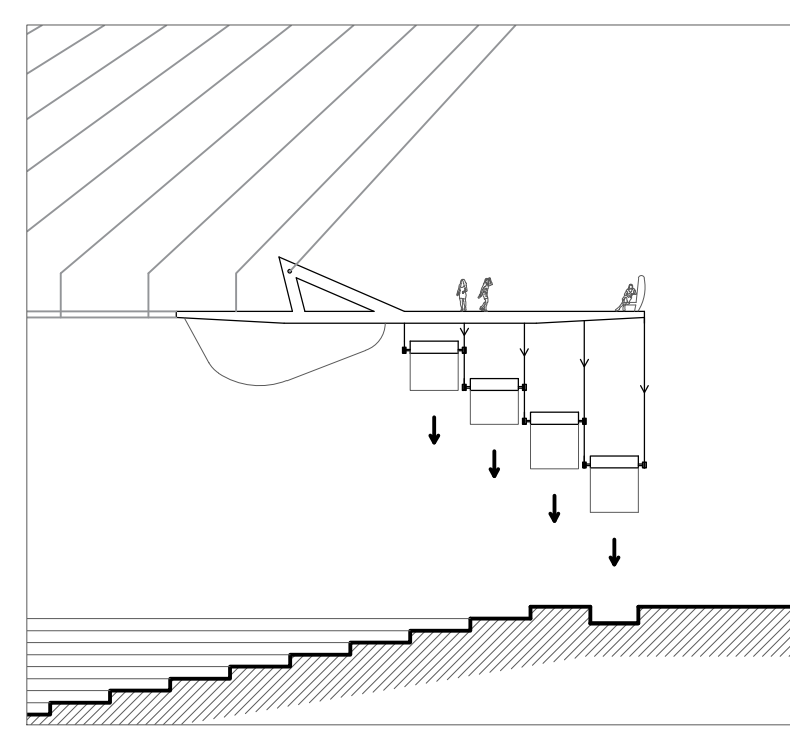
2. DISK KIRIGAMI DIAGRAM  
WITH CUTTING PATTERN



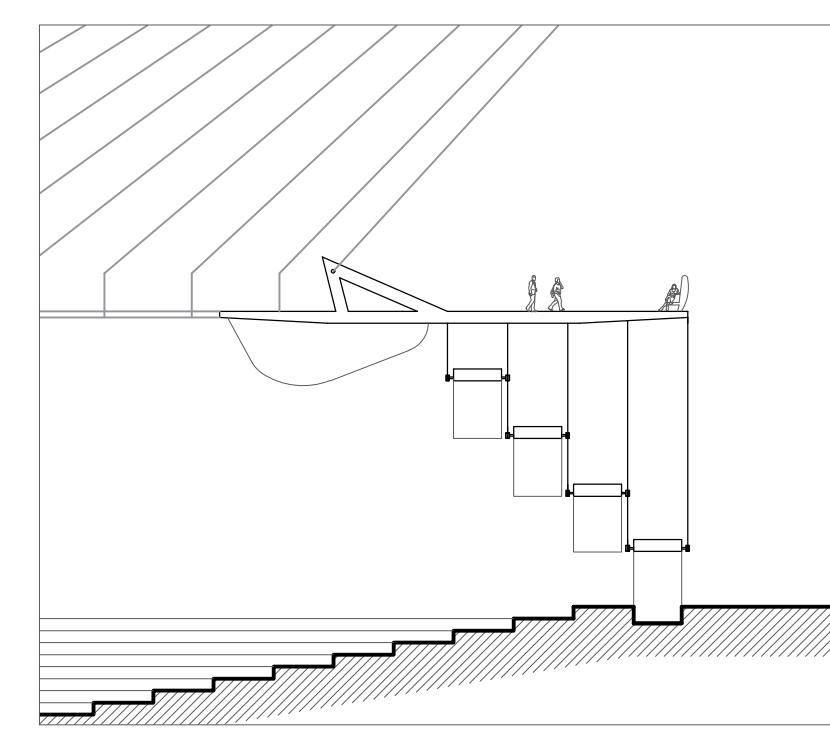
3. KINETIC KIRIGAMI BRIDGE PROPOSAL  
PAPER MODEL-NON-DEPLOYED STATE



A. NON DEPLOYED POSITION

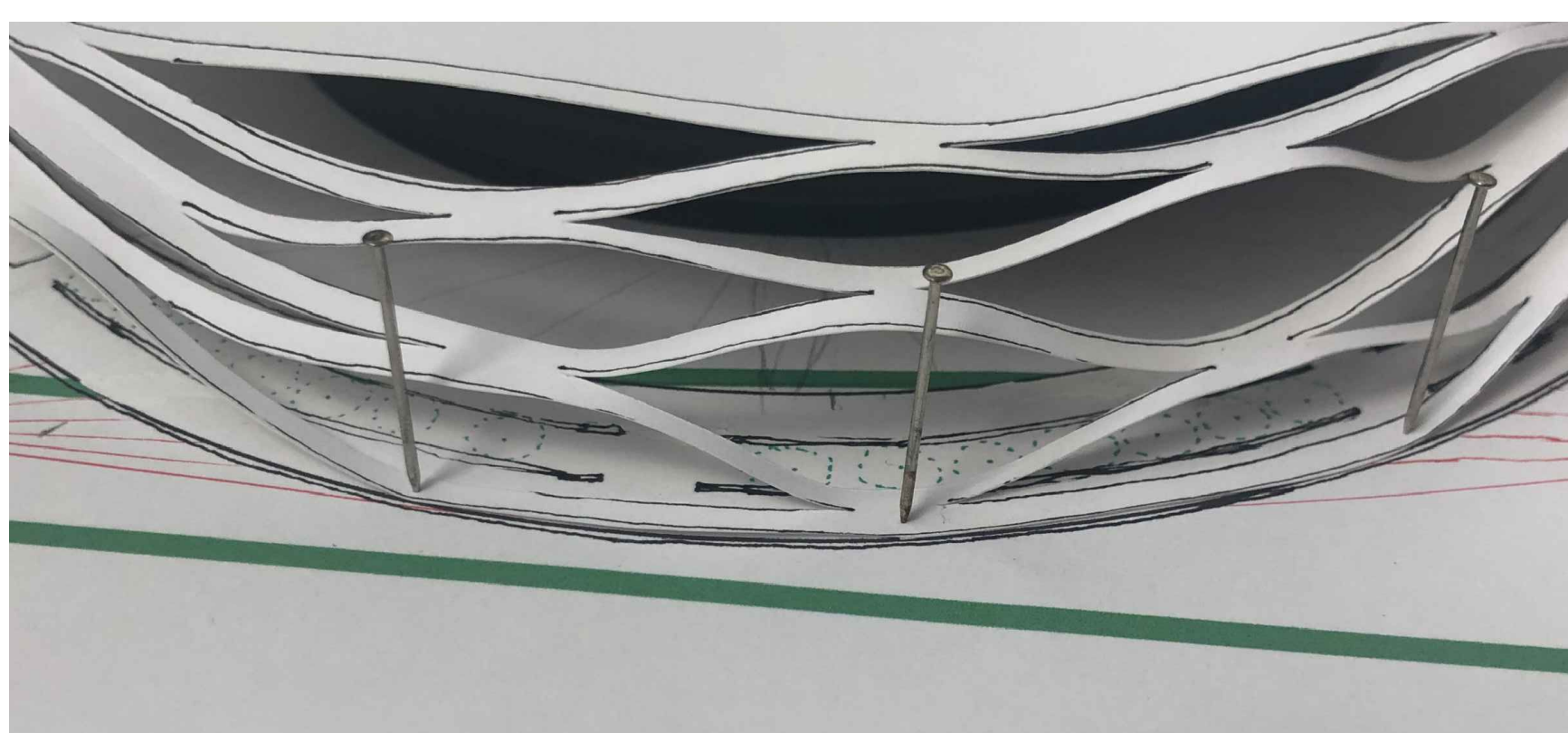


B. MID-DEPLOYED POSITION

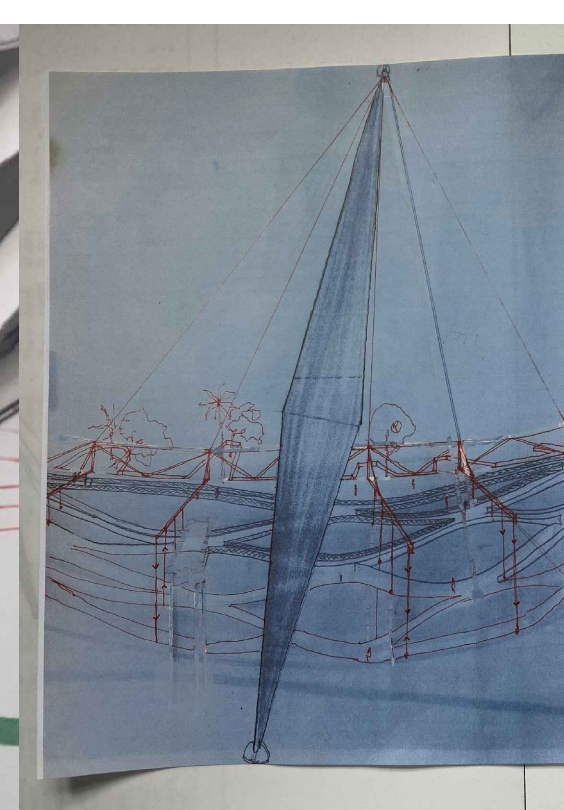


C. FULLY DEPLOYED POSITION SHOWING ACCESS RAMPS

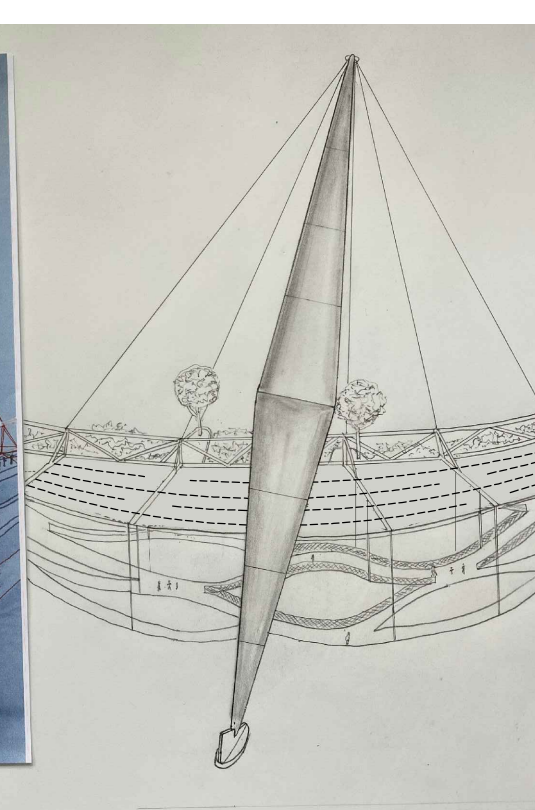
4. STATES OF KINETIC DEPLOYMENT



A. DEPLOYED RAMPS

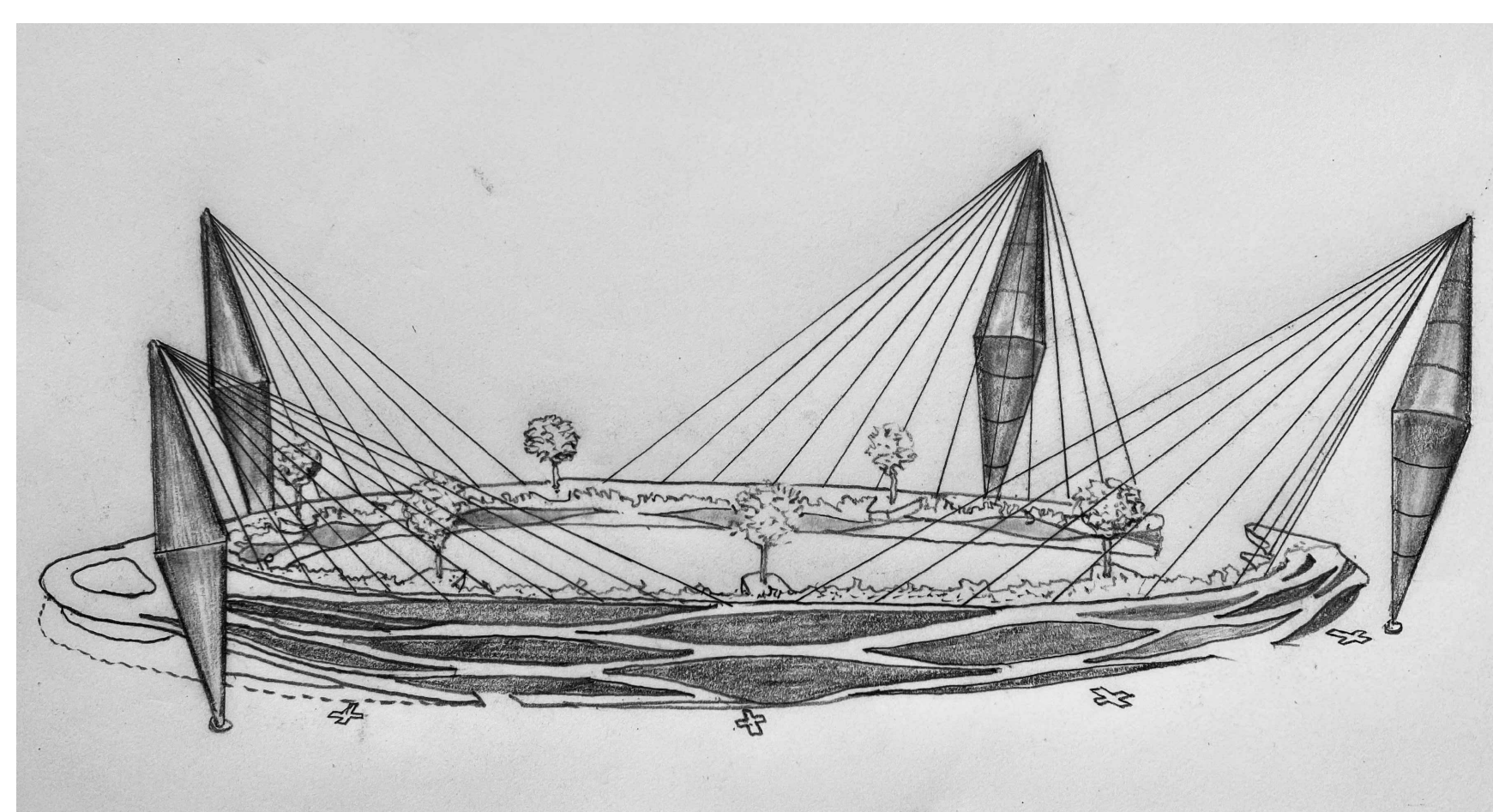


B. DROPPING RAMPS

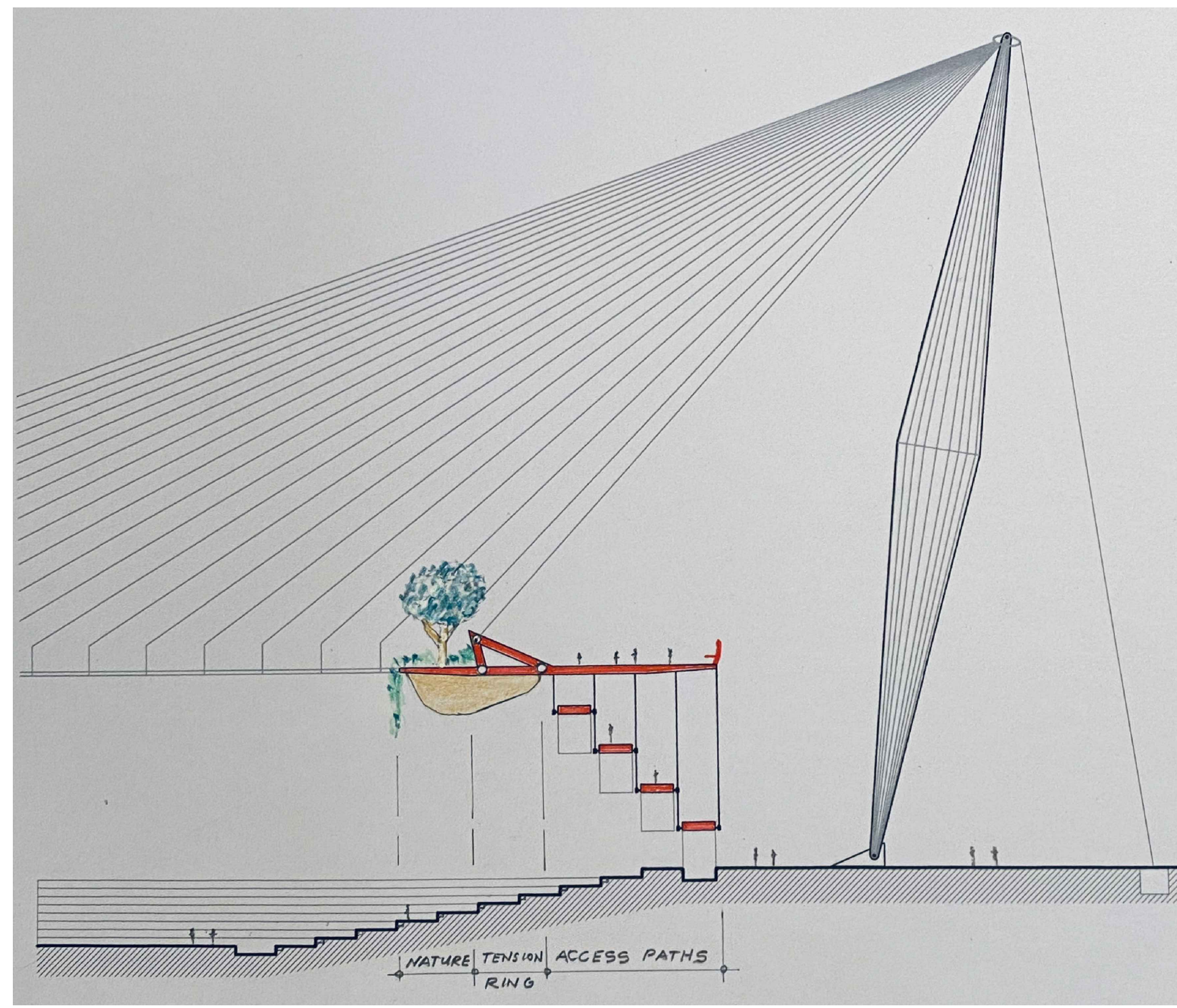
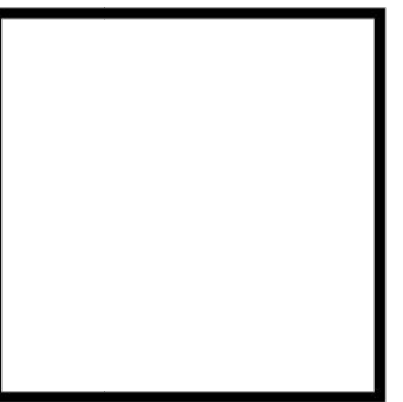


C. RAMPS and PARK DECK

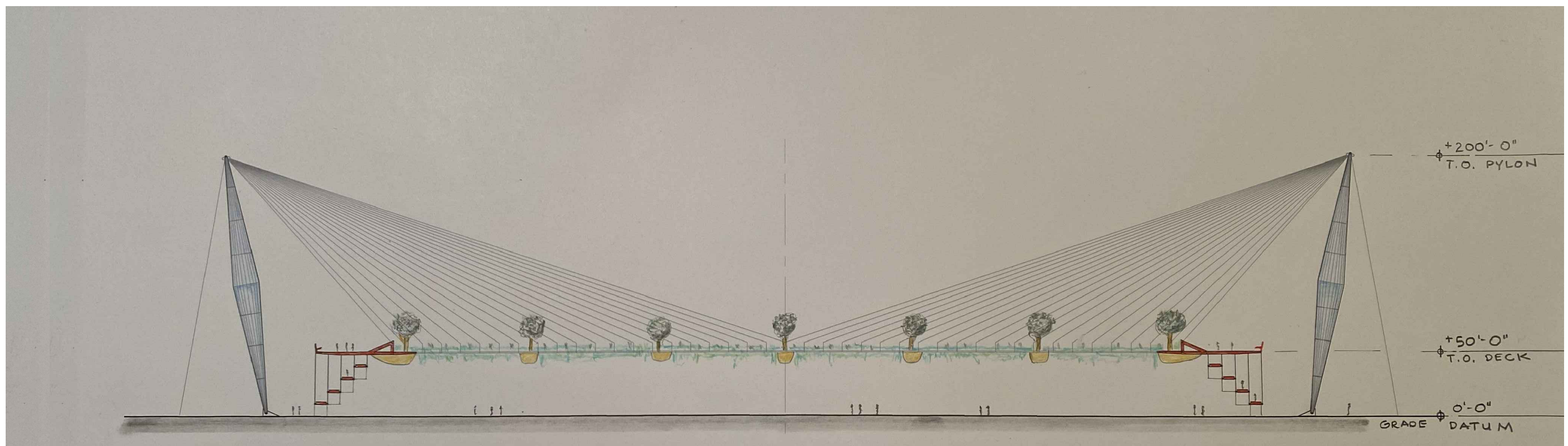
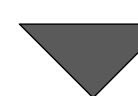
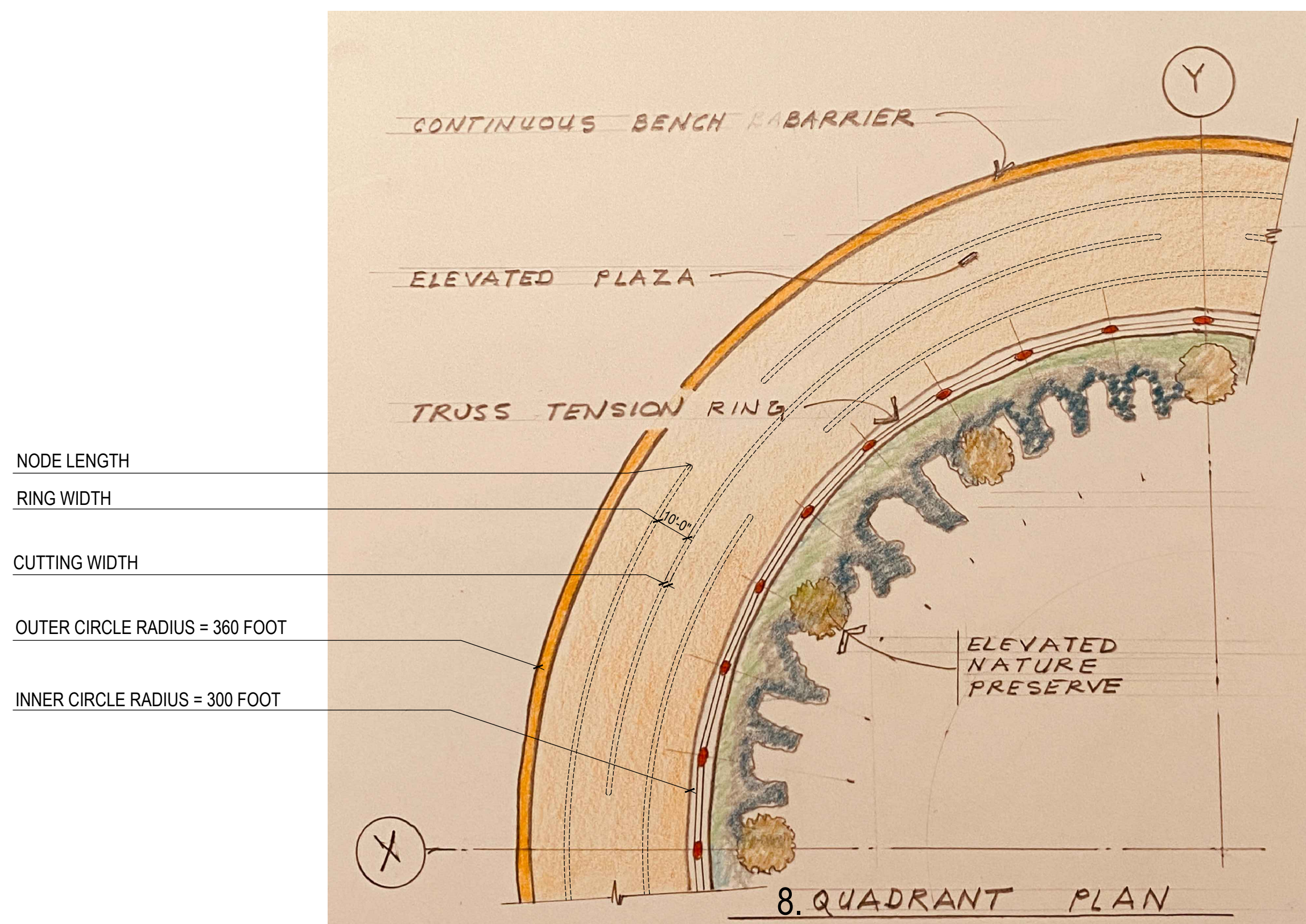
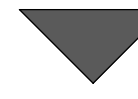
5. KINETIC KIRIGAMI BRIDGE PROPOSAL FULLY DEPLOYED STATE



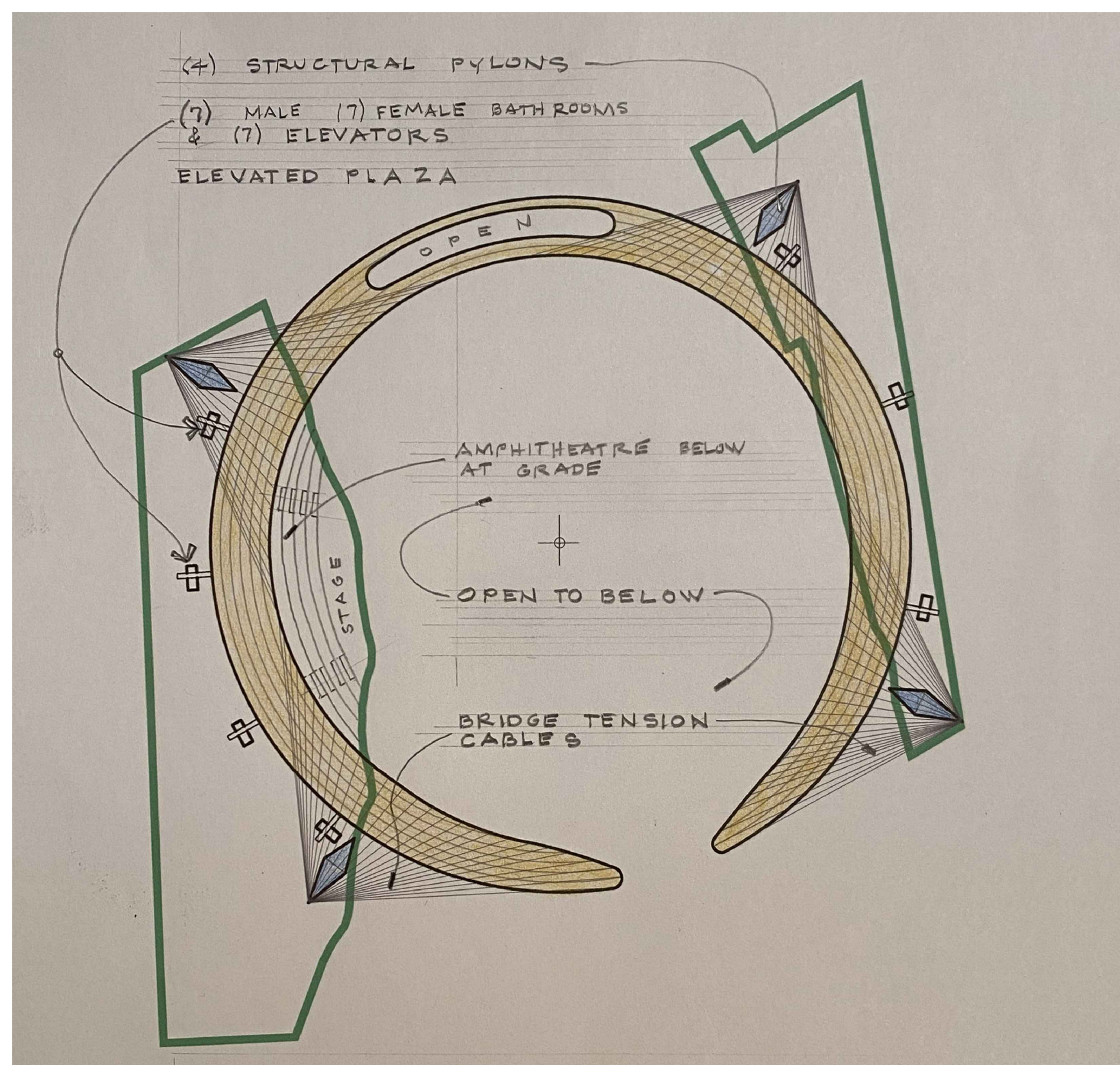
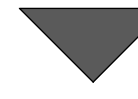
6. DEPLOYED RAMP 3D VIEW



7. AMPHITHEATER SECTION - RAMPS IN DEPLOYED POSITION



9. OVERALL SECTION



10. AERIAL FLOOR PLAN