

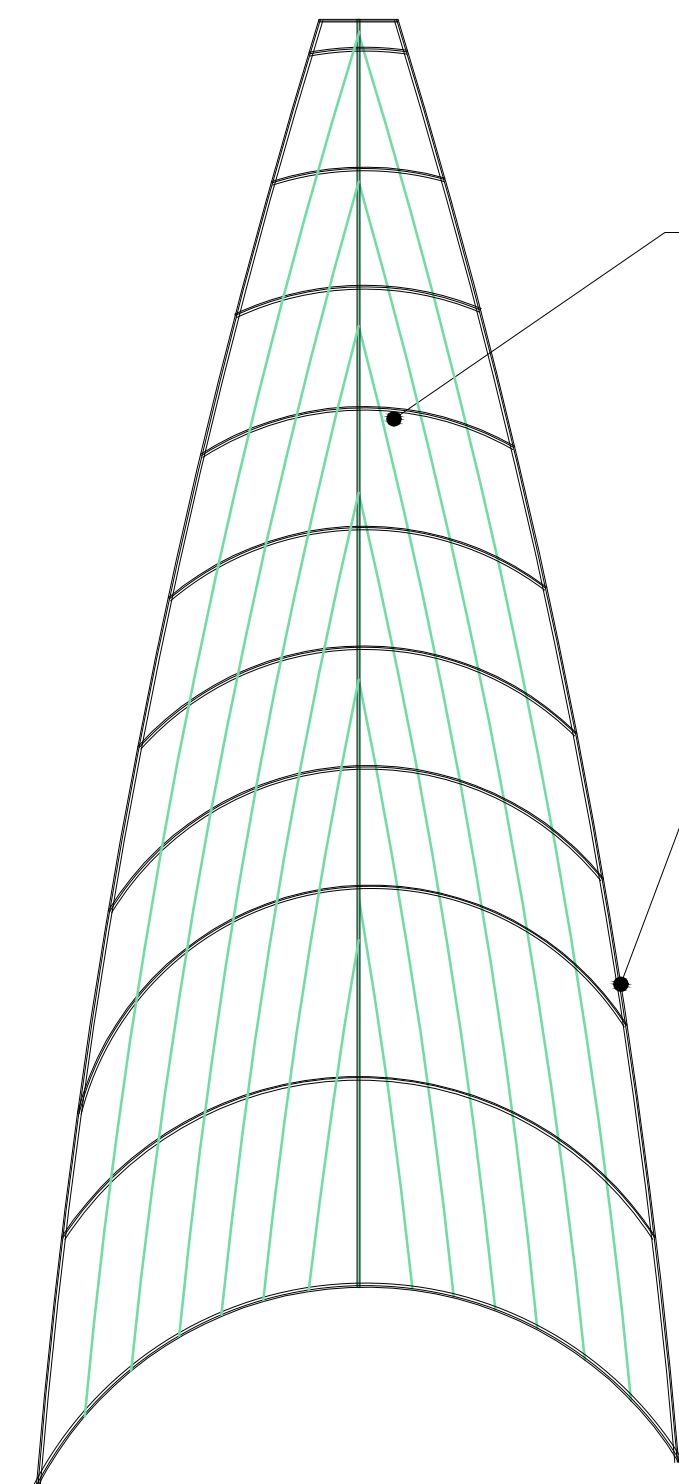
THIS PICTURE LEFT OF THE WASHINGTONIA FILIFERA CALIFORNIA FAN PALM NATIVE TO THE CALIFORNIA AREA IS THE INSPIRATION FOR THE PROJECT DESIGN. THE THREE LEAVE STRUCTURE IN THE DESIGN REPRESENT THE LOS GATOS CREEK AND GUADELOUPE RIVER AND THE CONFLUENCE POINT, AND HOW THE CONVERGE AT ONE POINT.

WASHINGTONIA FILIFERA
CALIFORNIA FAN PALM



PICTURE TO THE LEFT SUGGESTS DESIGN FOR SURROUNDING WASHINGTONIA FILIFERA PALM TREES AND GARDEN LANDSCAPING, LIGHTING AND FOOT PATHS TO LANDSCAPE DAY LIGHTING TO AND SOLAR, TO ADDRESS NET ZERO ENERGY SPECIFICATIONS.

LIGHTING WITH
SOLAR PANEL ABOVE

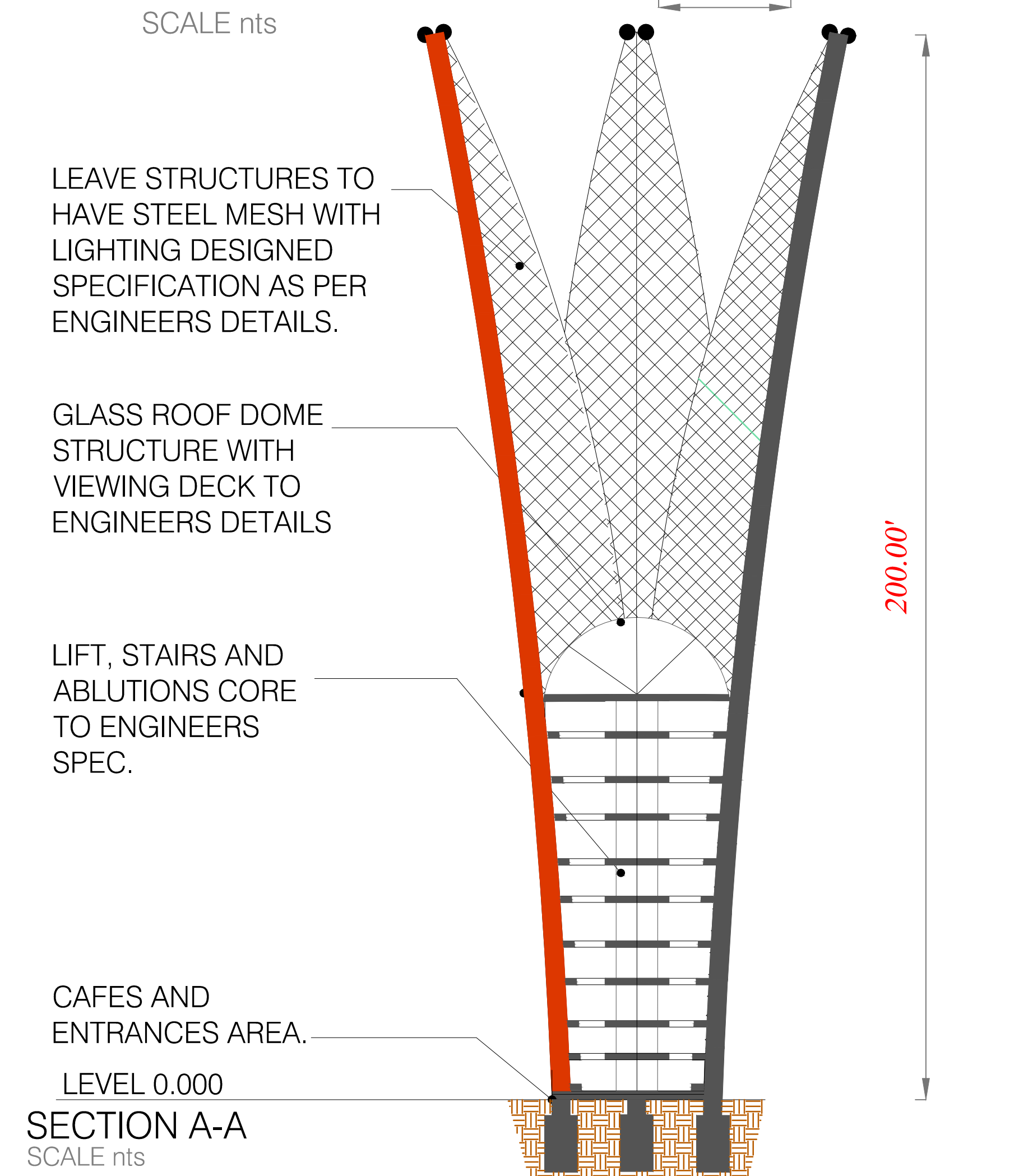


LEAVE STRUCTURES TO HAVE STEEL MESH WITH COMPUTER CONTROLLED LED LIGHTING DESIGNED SPECIFICATION AS PER ENGINEERS DETAILS.

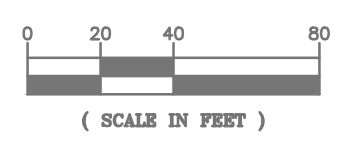
LEAVE STRUCTURES TO HAVE STEEL STRUCTURAL COLUMNS AND CONNECTIONS DETAILED DESIGNED BY STRUCTURAL ENGINEER

NOTE: STIPEND PRIZE MONEY TO BE USED TO INVESTIGATE IF MASH CAN BE MADE OF SILICON COMPOUND THAT IS ABLE TO GENERATE ELECTRICAL ENERGY AS A PLANT DOSE IN PHOTOSYNTHESIS OF FOOD

LEAVE STRUCTURE DESIGN
SCALE nts



SECTION A-A
SCALE nts

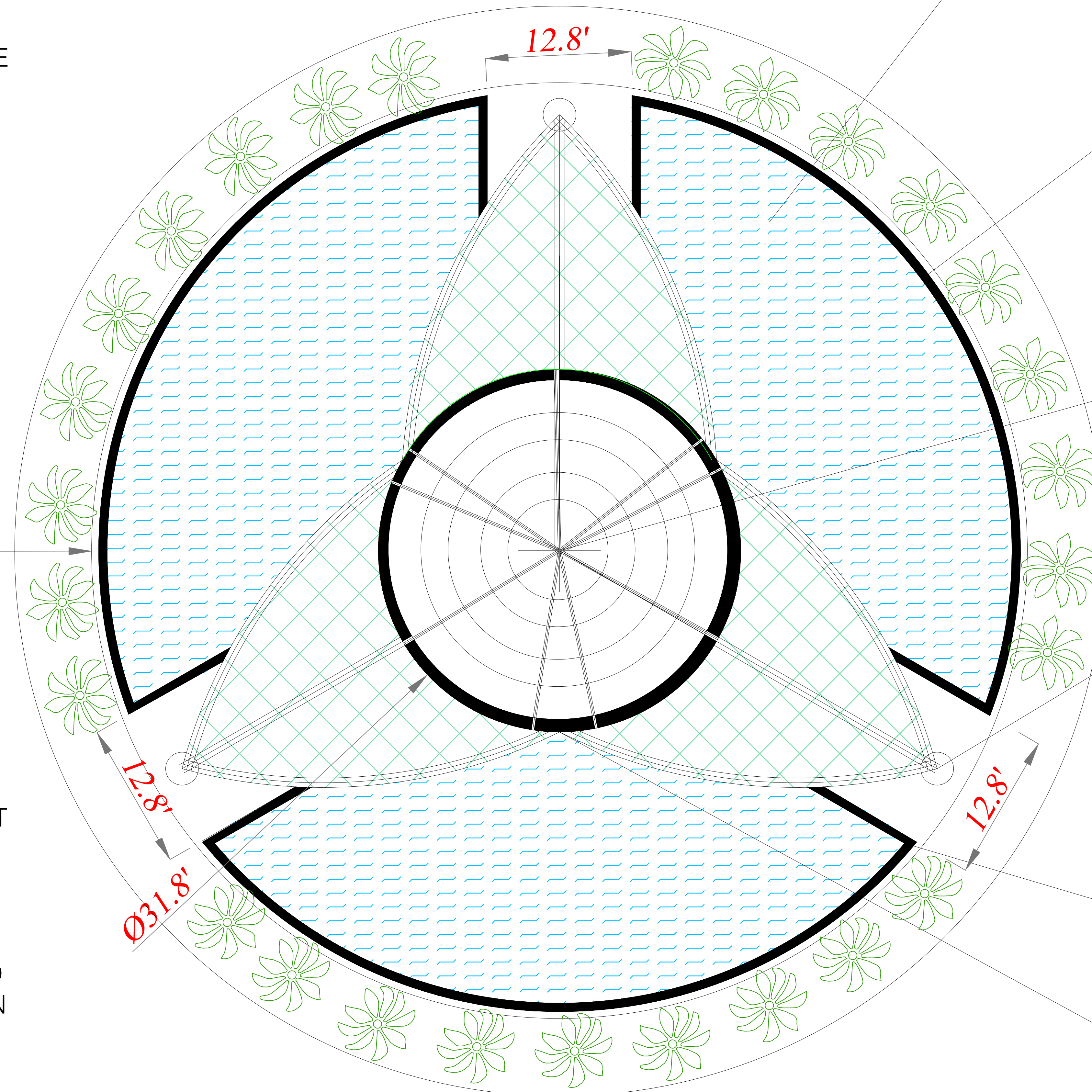


(SCALE IN FEET)

NOTE:
 SURROUNDING PARK AREA GREEN
 GRASS TO BE IMPROVED AND MADE
 GOOD PUBLIC PARK AREA
 ALSO CAN BE USED FOR EVENTS
 LANDSCAPE ARCHITECTS
 SPECIFICATIONS.

NOTE:
 TIPEND PRIZE MONEY TO BE USED
 TO INVESTIGATE IF MASH CAN BE
 MADE OF SILICON COMPOUND THAT
 IS ABLE TO GENERATE ELECTRICAL
 ENERGY, AS A PLANT DOSE IN
 PHOTOSYNTHESIS OF FOOD. LEAVE
 STRUCTURES TO HAVE STEEL MESH
 WITH COMPUTER CONTROLLED LED
 LIGHTING DESIGNED SPECIFICATION
 AS PER ENGINEERS DETAILS.

Ø82.1'



BODY OF WATER WITH
 LIGHTING UNDERGROUND
 LIGHTING TO CREATE
 BEAUTIFUL AERIAL VIEW

SURROUNDING
 WASHINGTONIA FILIFERA
 PALM TREES AND GARDEN
 LANDSCAPING, LIGHTING AND
 FOOT PATHS RADIUS AT LANDSCAPE
 ARCHITECTS SPECIFICATIONS..

VIEWING DECK
 STRUCTURE OUT OF
 STEEL AND GLASS WITH
 OPENINGS TO AVOID
 HEAT GAIN REDUCING
 NET ENERGY
 CONSUMPTION.

LEAVE STRUCTURES TO
 HAVE STEEL MESH WITH
 SOLAR LIGHTING DESIGN
 SPECIFICATION AS PER
 ENGINEERS DETAILS.

SOLAR PANEL GENERATING
 SHADE AND ENERGY FOR
 LIGHTING SPECIFICATION
 AS PER ENGINEERS DETAILS.

ENERGY EFFICIENT GLASS
 CONTROLLING HEAT GAIN TO
 THE STRUCTURE.

AERIAL ROOF PLAN

SCALE nts

