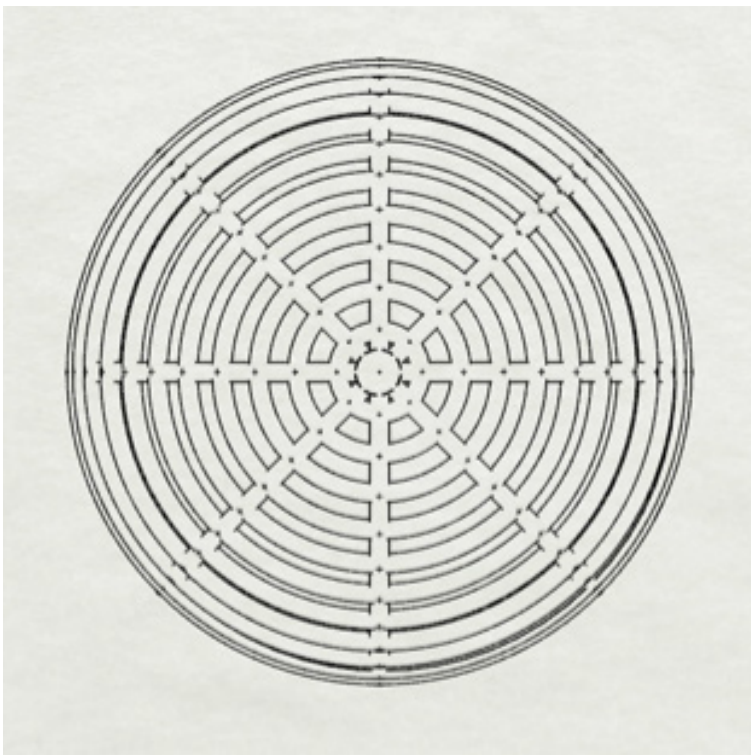


WHALE WATCHING “BUBBLE”

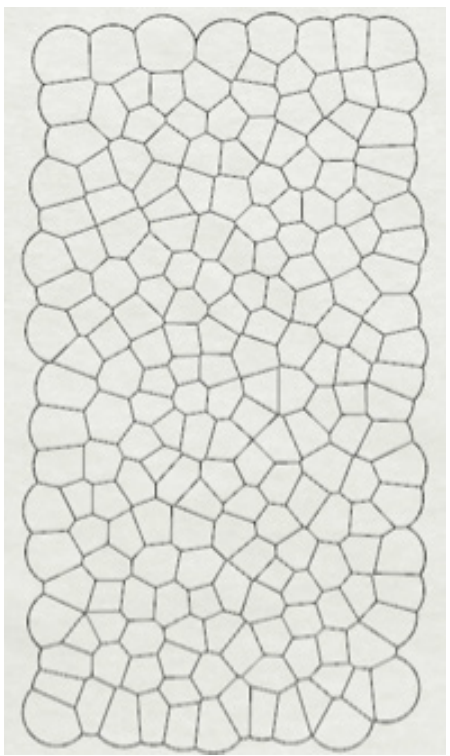
ENV D 3152: PROJECT 4
LISA MYSZKOWSKI



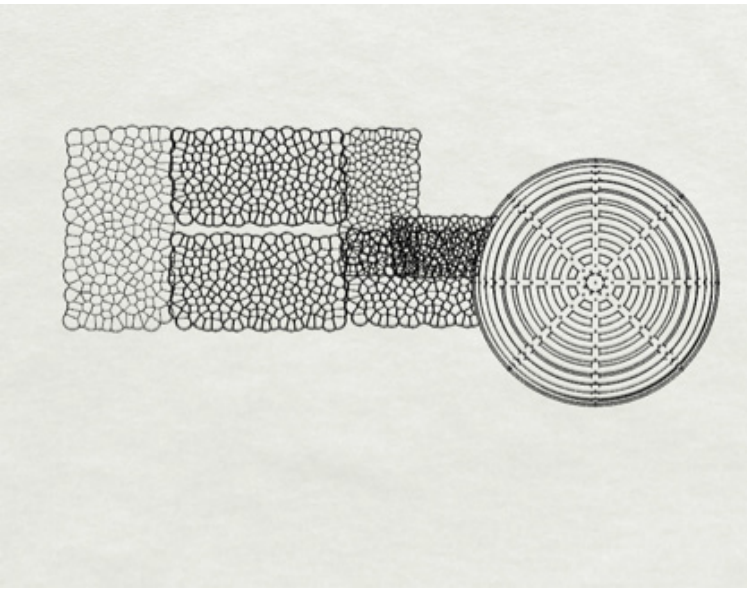
IDEA:
The Whale Watching “Bubble” is for tourists and nature enthusiasts to come out to to Orcas Island in the San Juan Islands of Washington and see Orca whales up close. There are above and underground viewing platforms with seating. Ramps made of wood and glass, for added viewing, lead the user to the platforms. This design creates a more intimate environment to see the Orcas in their natural habitat. This design hopefully will bring more tourists to the island as well as promotes natural animal viewing over artifical animal viewing at places like Seaworld.



SPHERE FUNCTIONS: SURFACE, DIVIDE, SUBSURFACE, DEBREP, PIPE, NUMER SLIDE

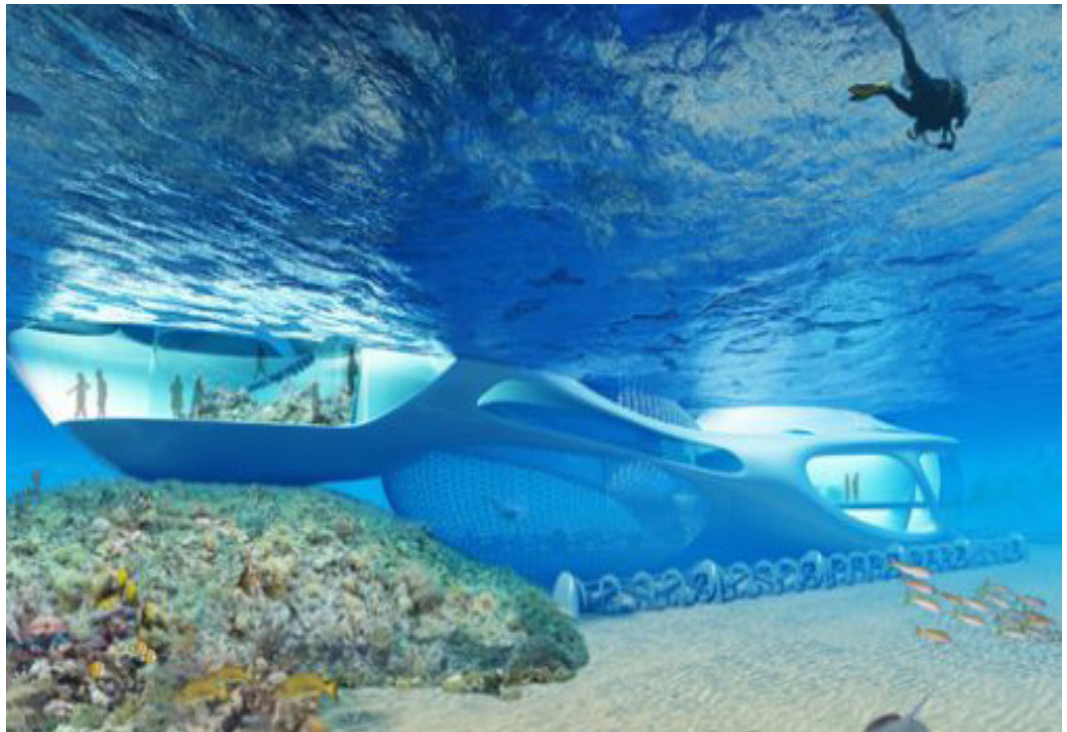


RAMP FUNCTIONS: POP 2D, VERONOI, SCALE, DISC, NURBS, BOUNDARY, EXTRUDE, NUMBER SLIDER



PLAN VIEW

PRECEDENTS

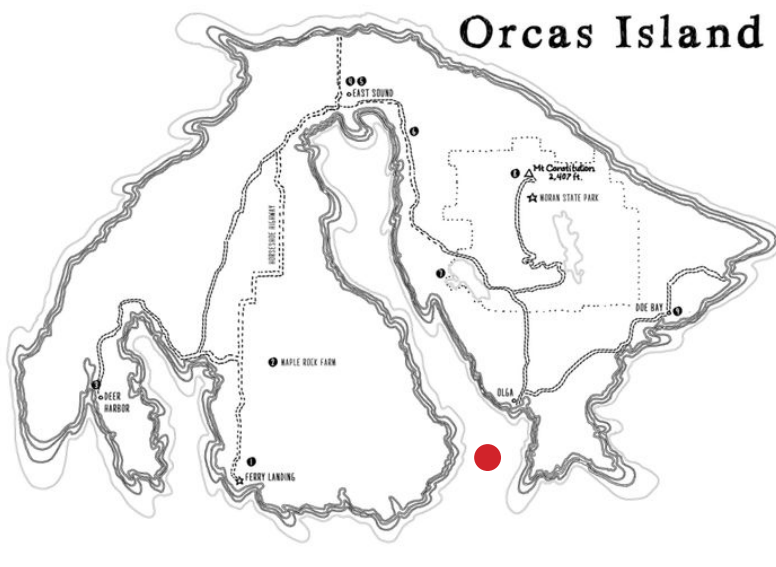
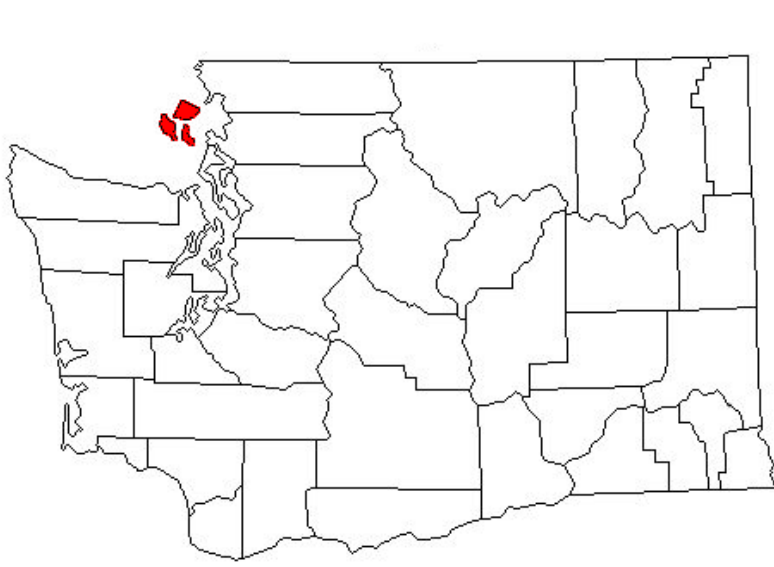


MARINE RESERACH CENTER, BALI



QUILOTA CRATER OVERLOOK

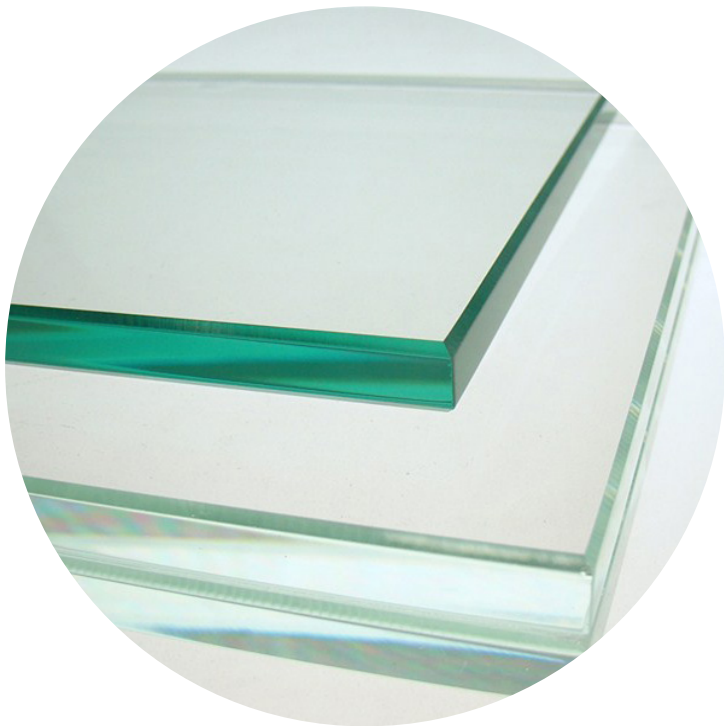
LOCATION



MATERIALS



OAK WOOD



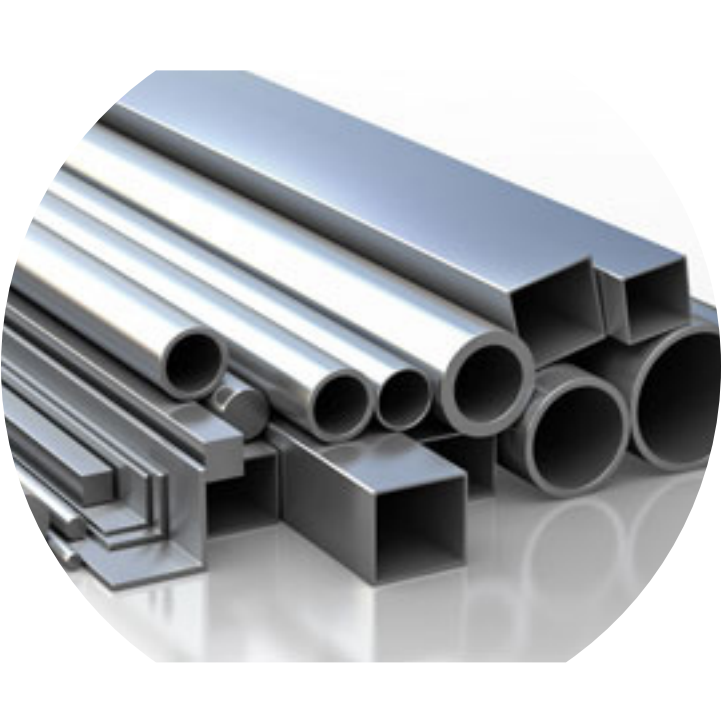
TEMPERED GLASS



ARCHITECTURALGLASS

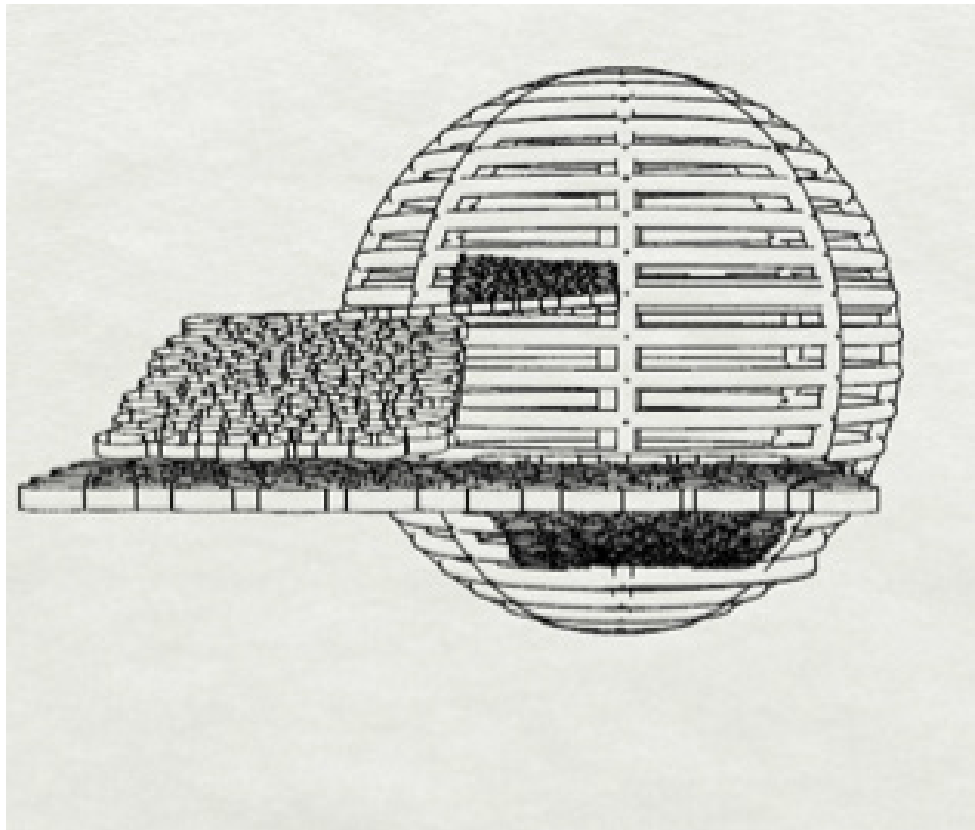


CARBON STEEI

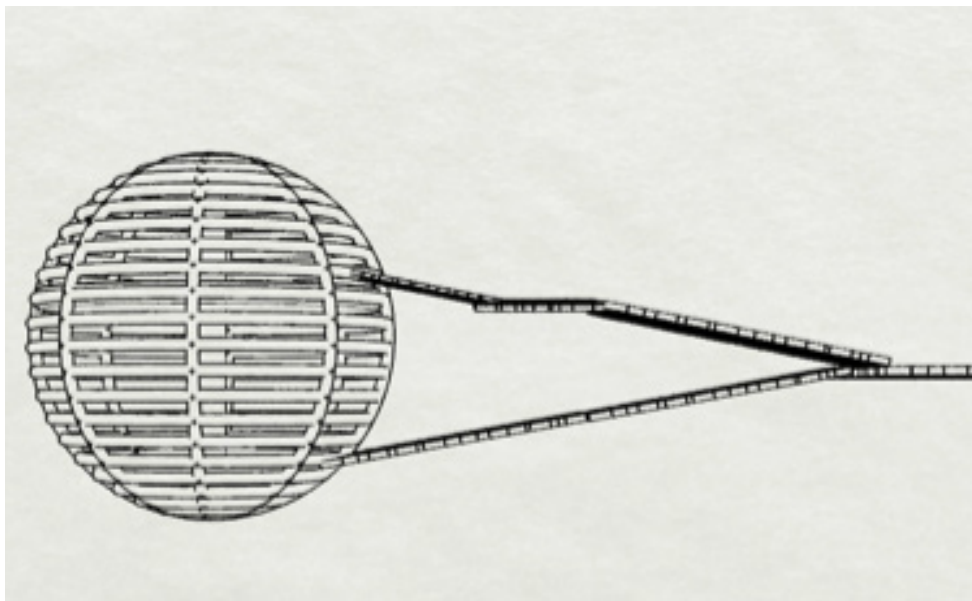


TUBULAR IRON

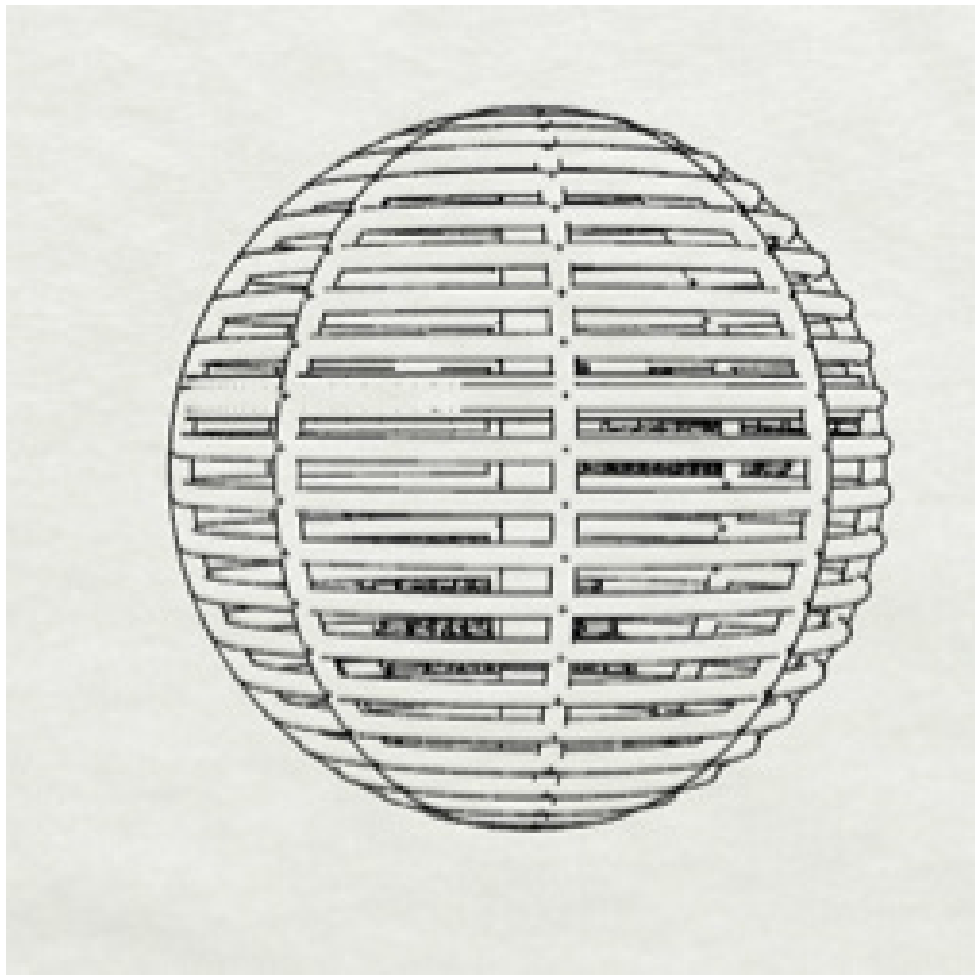
ELEVATIONS



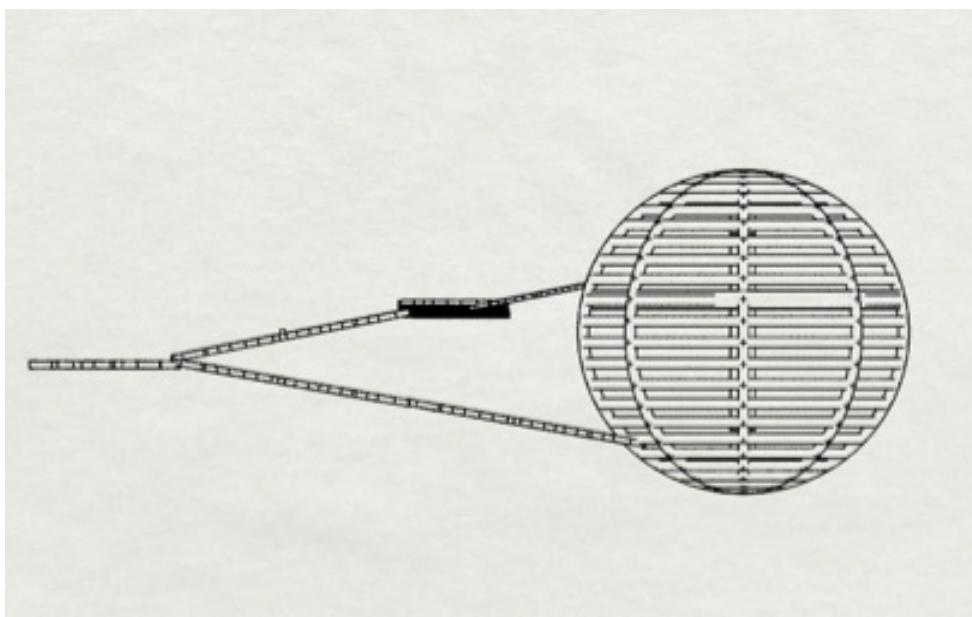
NORTH



WEST



SOUTH



EAST

