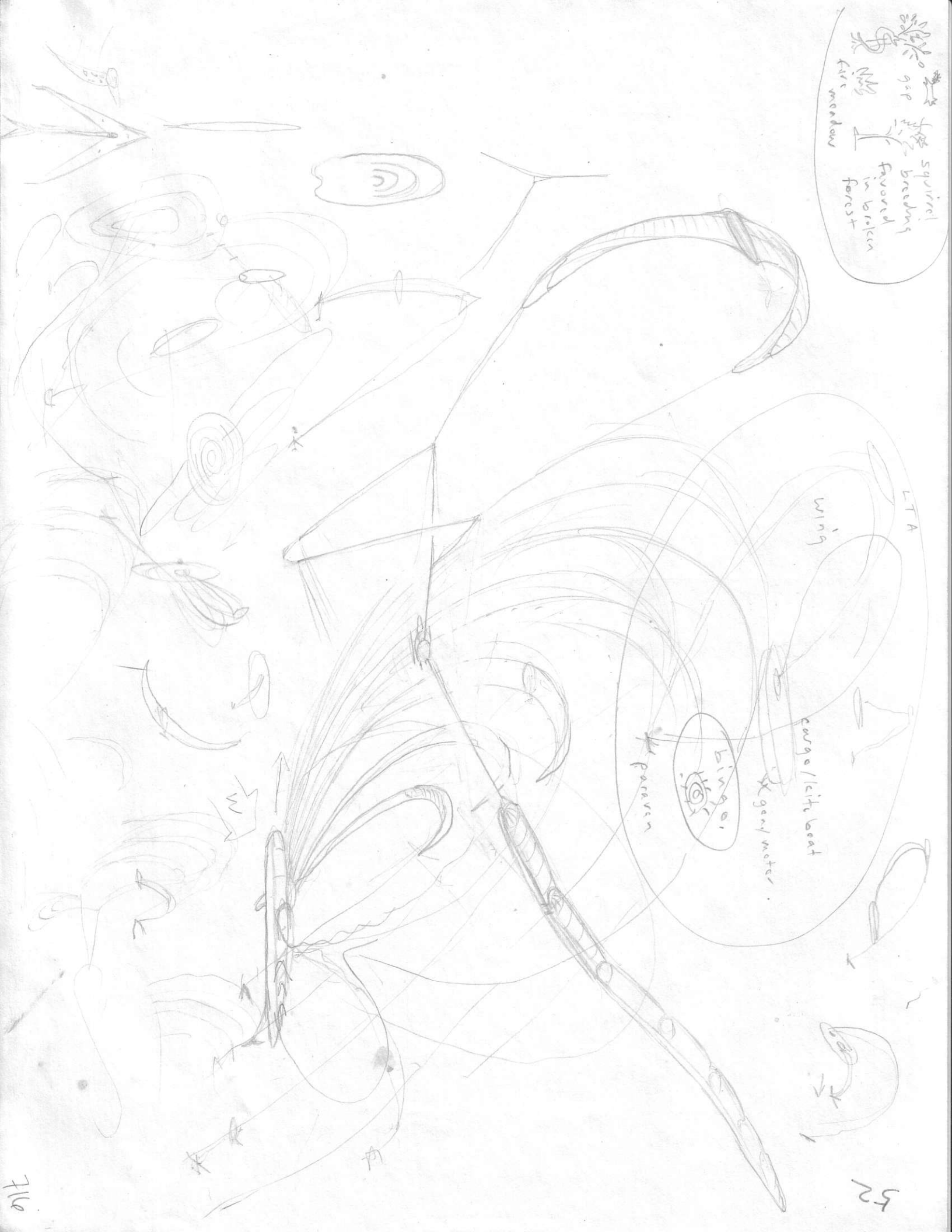
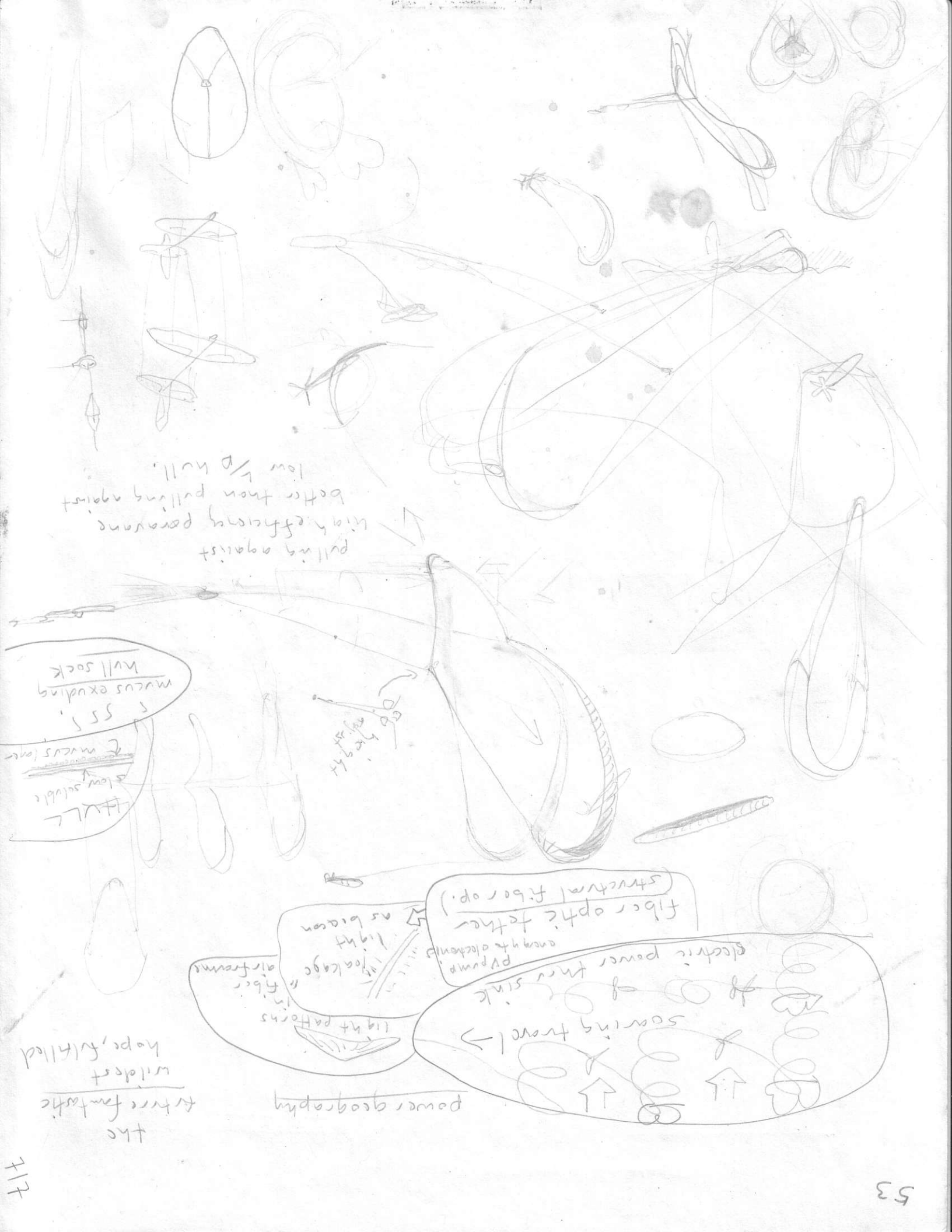


squirrel
 breeding
 favored
 in broken
 forest
 fair meadow
 gap
 NWS
 I





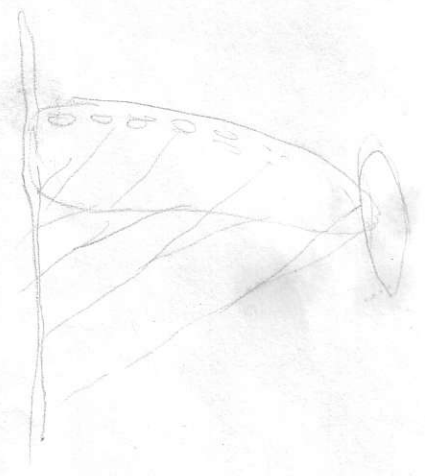
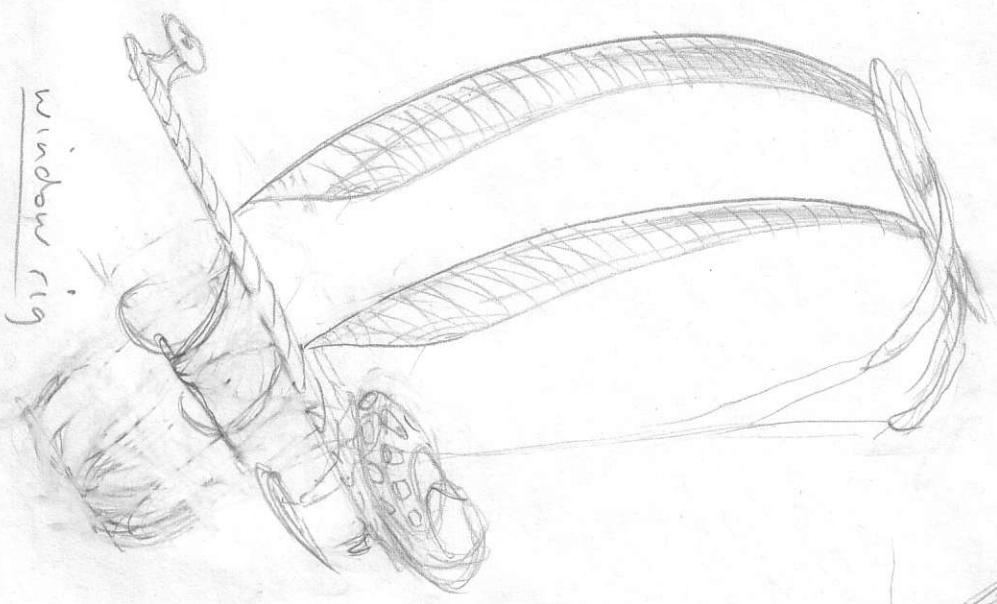
pulling against
with effluxary porovans
batter than pulling against
low 1/2 hull.

low soluble
mucus exuding
mucus ions
mull sock

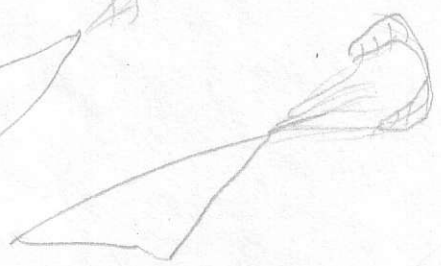
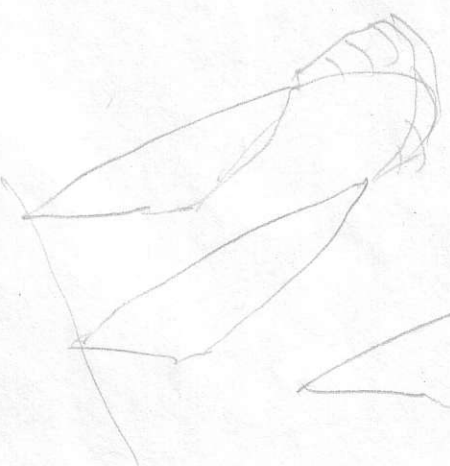
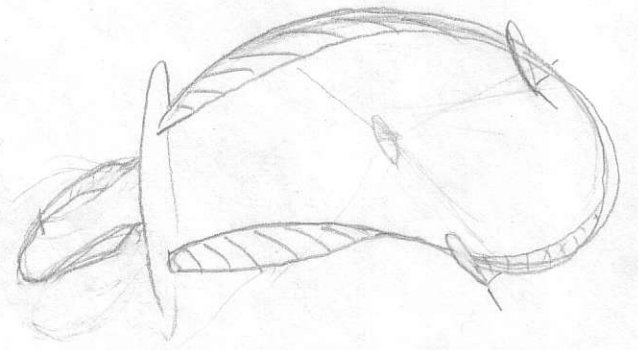
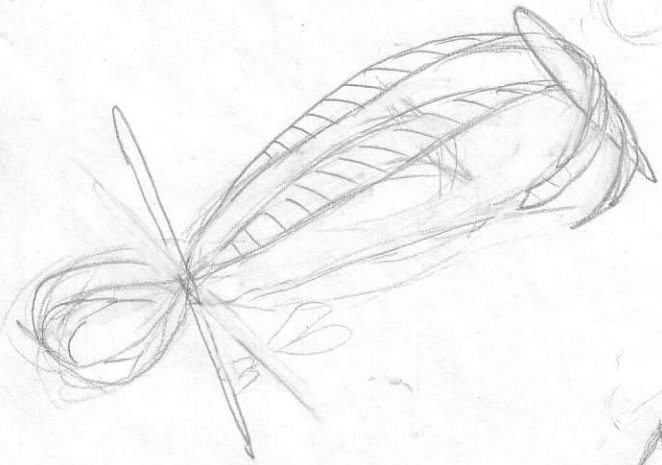
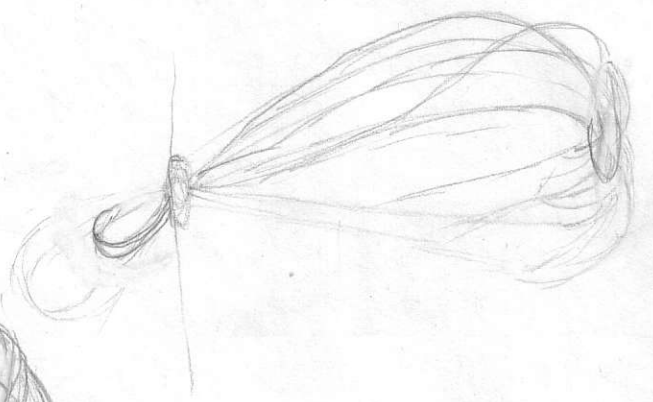
the three fantastic
wildest hope, fulfilled
power geography
scoring travel
electric power thru sink
fiber optic fiber op.
light patterns in fiber
light leakage as bias
PV pump enough elements

TIT

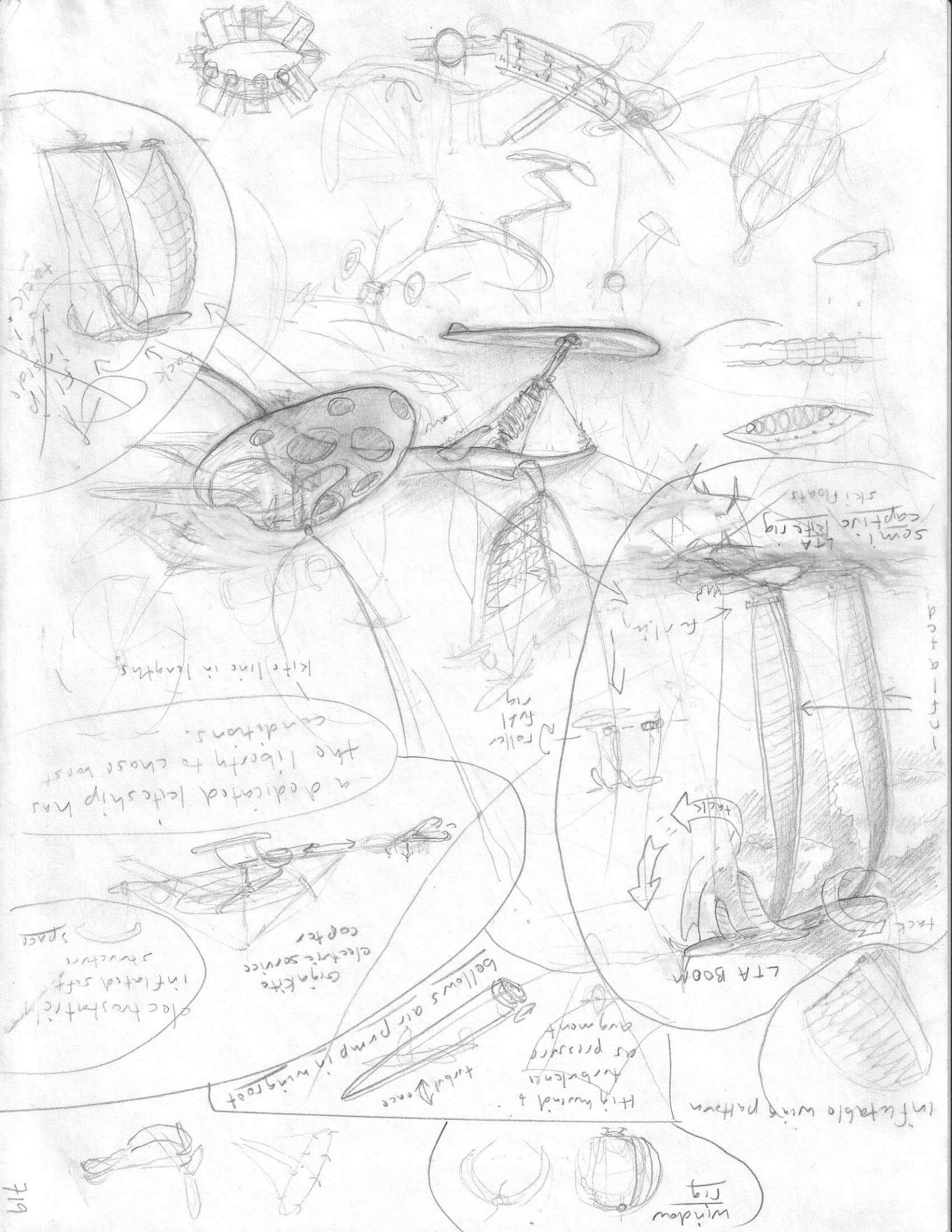
Window rig



Soft rigs



54



back

Kite line in lengths

a dedicated latcheship has the liberty to chase best conditions.

electrically inflated soft structure space

grip kite electric service copter

turbidance bellows air pump in wingroot

High wind & turbulence as pressure argument

semi-captive kite rig
ski floats

LTA Boom

Inflatable wing pattern

Window rig

pilot kites
aircraft control factors from here

acrospace kite

slow (light) jacks
-trim
-untwist

auto kite
composite
high performance
energy out

hull socks
cover of hull
with membrane

parachute pack
kites, towed up by

figure box

windward

leeward

air flow
local
cords
assist
sway

"zauin jibe"
to tack

untwist
link
parabolic
untwist

flies itself
back into
box!

ballast
release?
opening
ballast

water harness

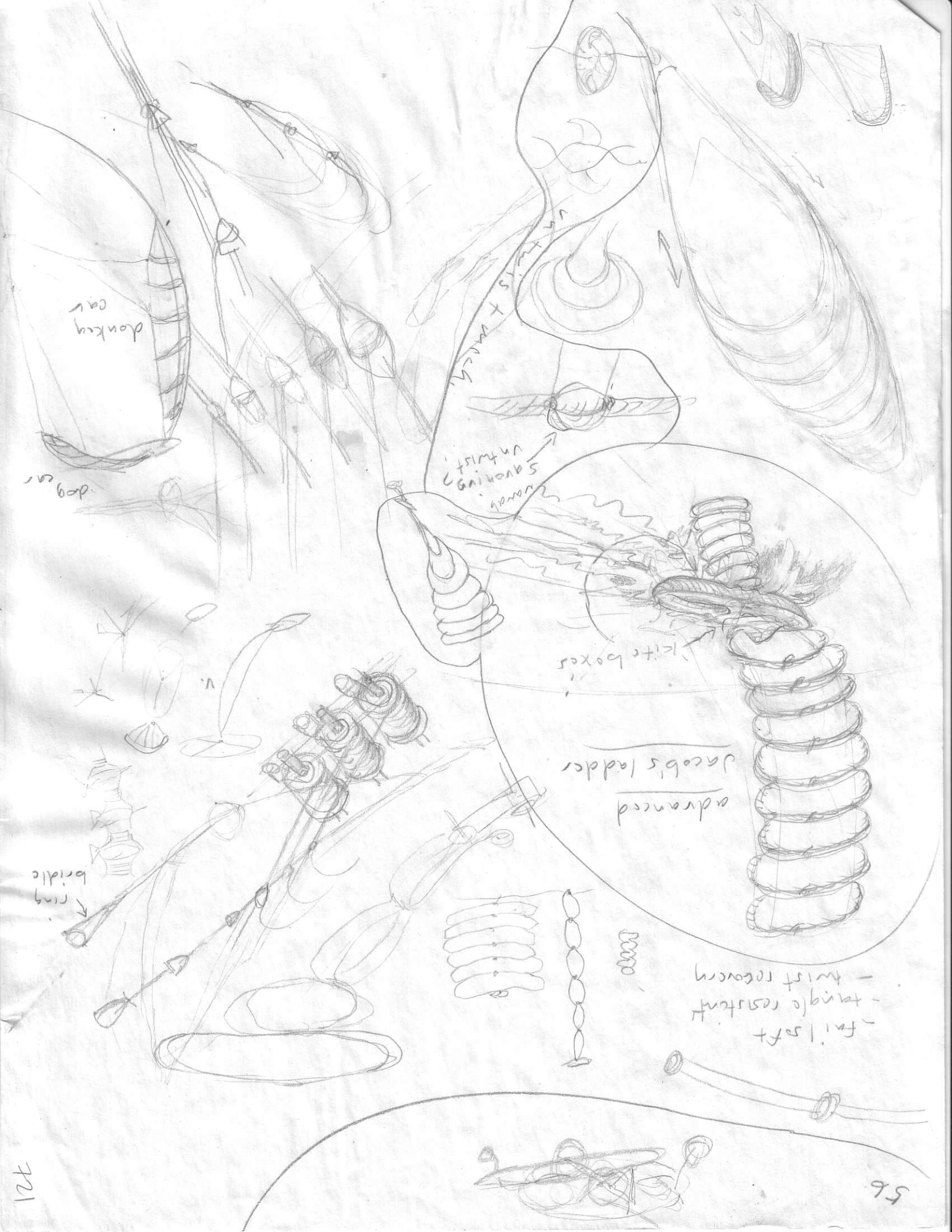
top
becomes kite!
Mast
seals

Rite guide
Rite guide

meta kite, the
set of all kites

auto power

pointy
trailing edge
=> stable



donkey car

dog car

twists + wacks
5' saving
in thrust

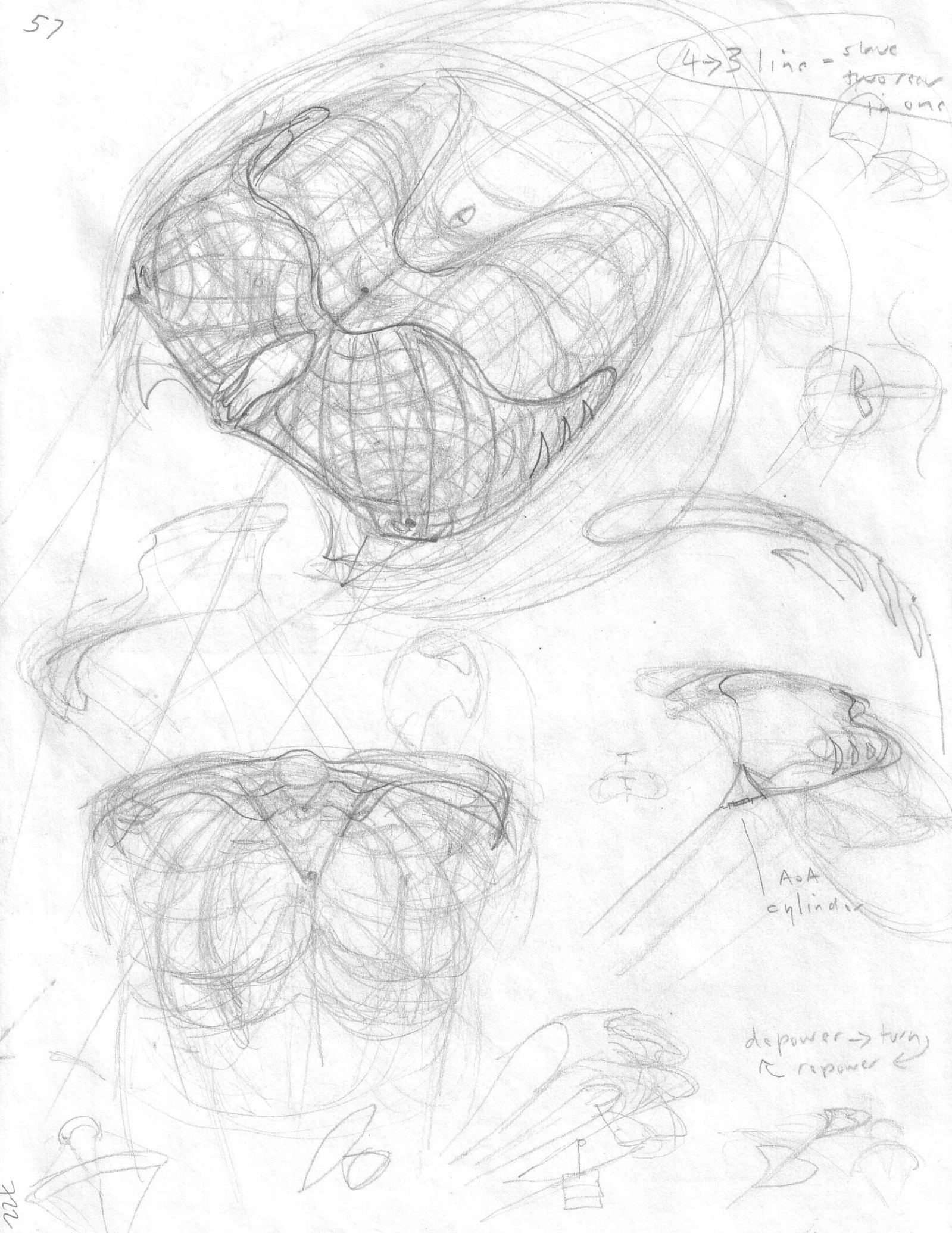
kite boxes

advanced
Jacob's ladder

ring
bridle

fail soft
tangle resistant
twist recovery

4 → 3 line - slave
two rows
in one



sky diving from ladder will
paragliding



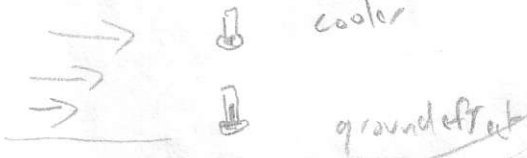
instrumented
to take
sensors

train stability

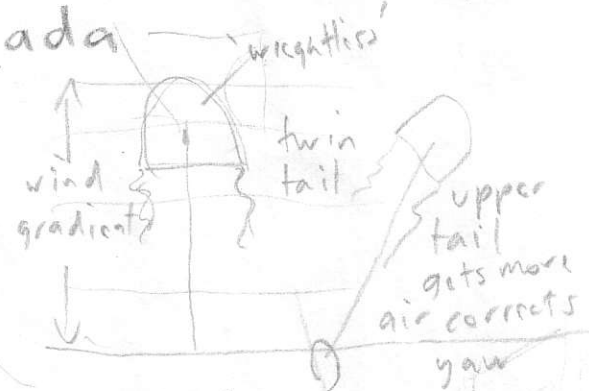
photo stable
 electrostatic
 ground effect
 sono stable
 wind gradient stab

gradient stable
 gyro stable
 humidity stab

windier more humid cooler



Mexican Disarmada



-never turn your boat into a pitched kite

Kiteline not a ~~excellent~~ line has thickness, tiny resistance to twist to bend

layers of stability

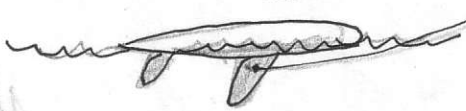
AT - electronic - control
 mechanical - dynamic
 physical - structure

electrostatic beams

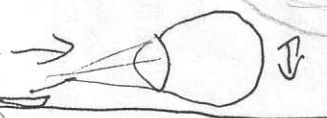
structure

fine scale - mm

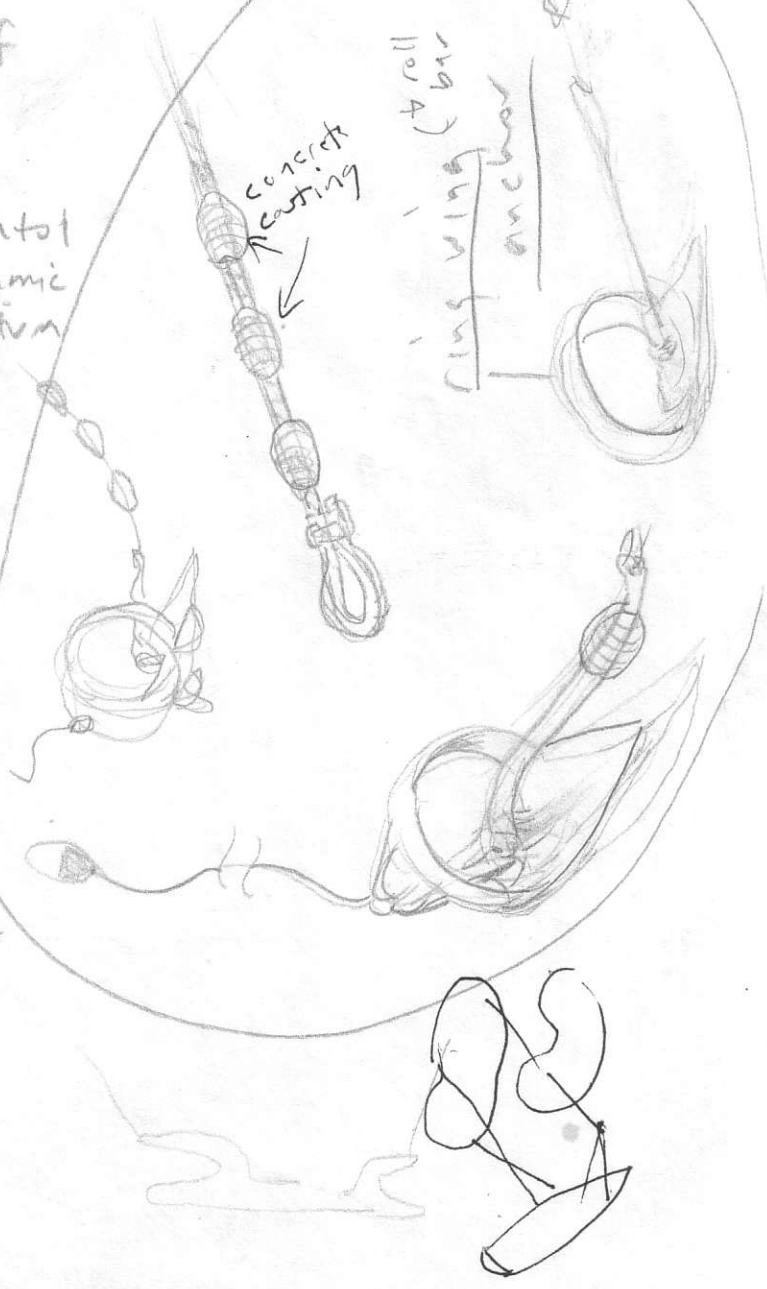
gps

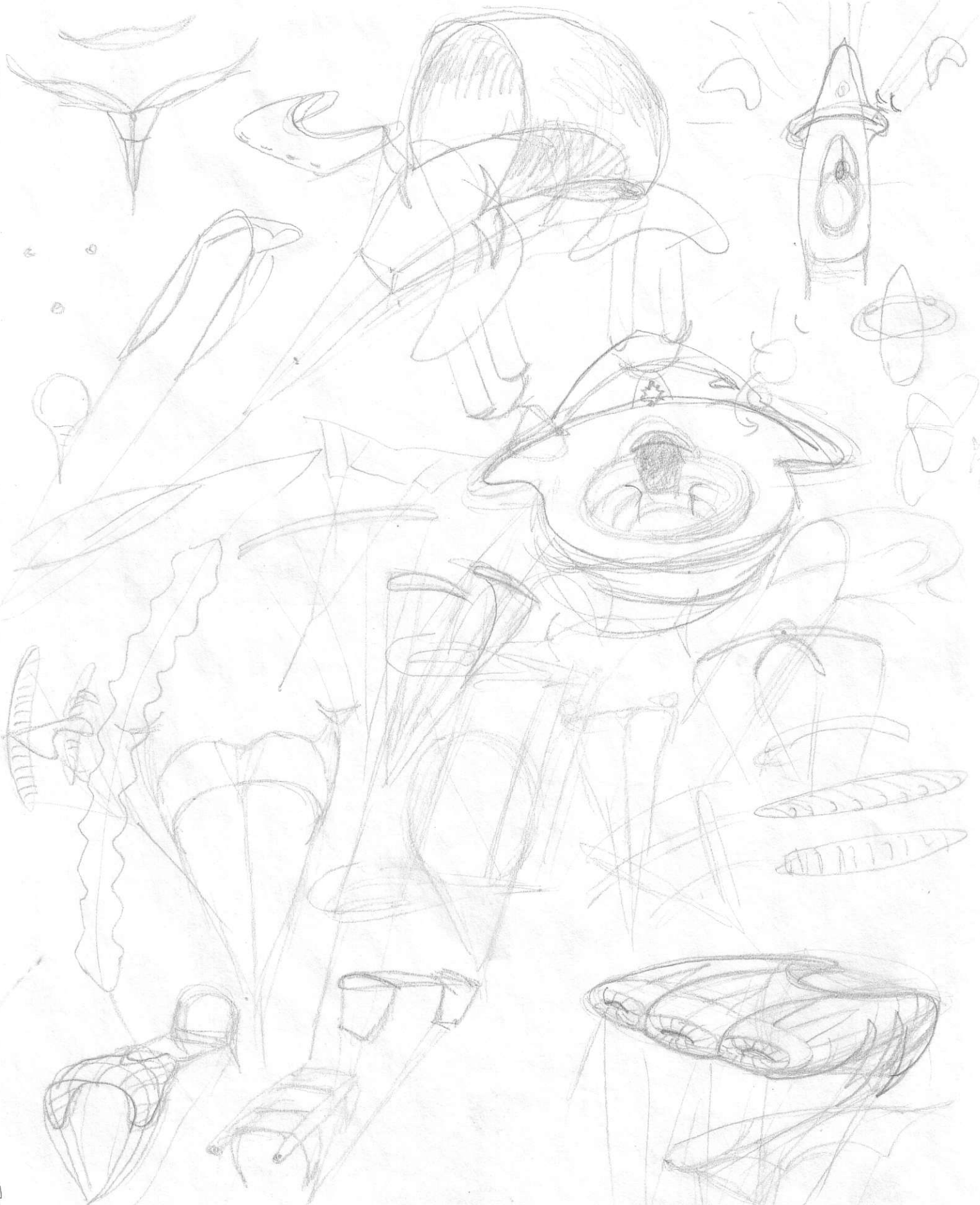


low draft multi fin keel



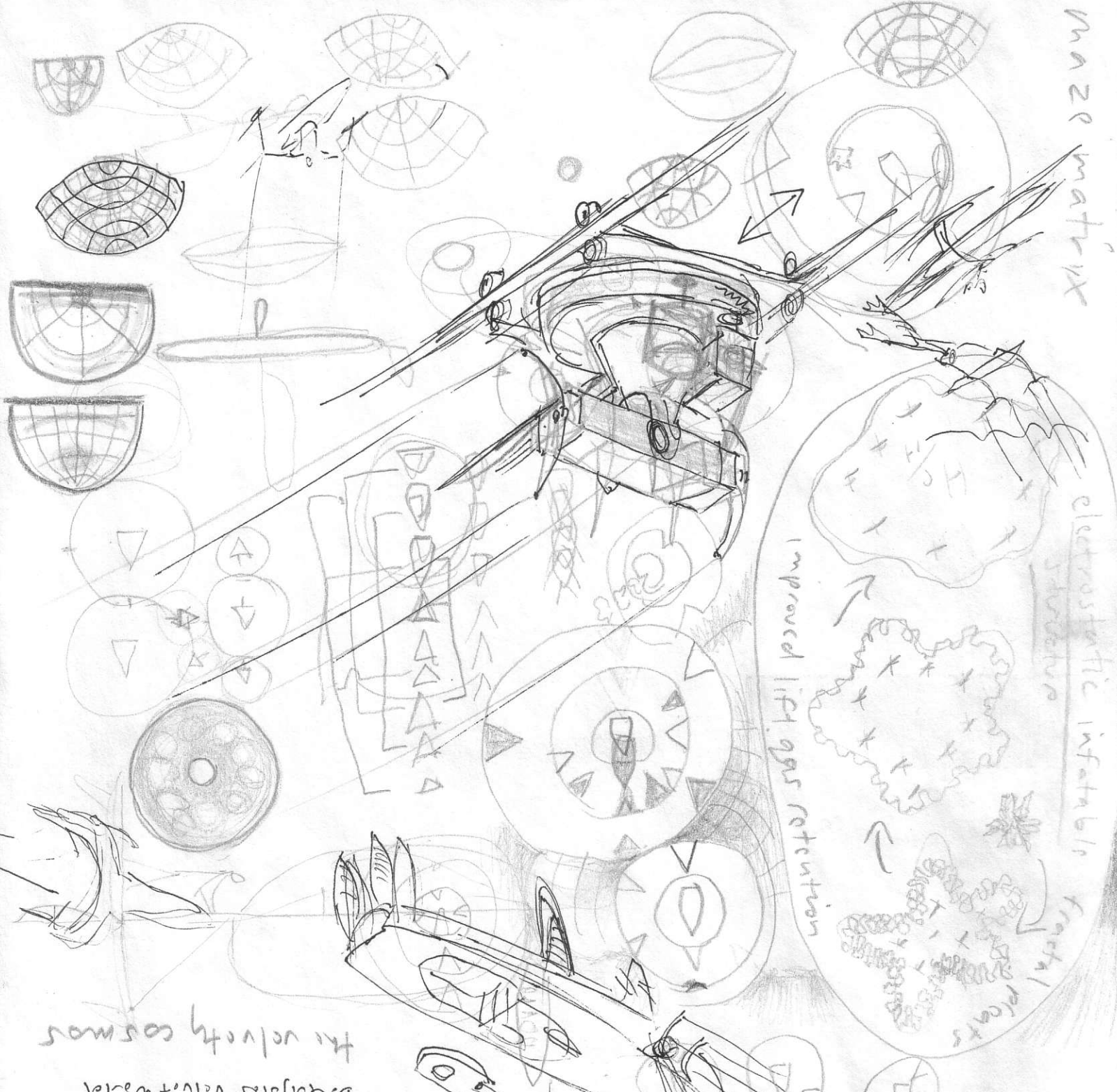
moon bounce







maze matrix



electrostatic infatigable structure

improved lift gas retention

fractal/porous

the velvety cosmos

D. Quigley's velvet world

green galactic

low stretch load paths as vibration conduits

What to make of Adventure
his apprehension on the market
pole with the DLT, in the
great rice lobby

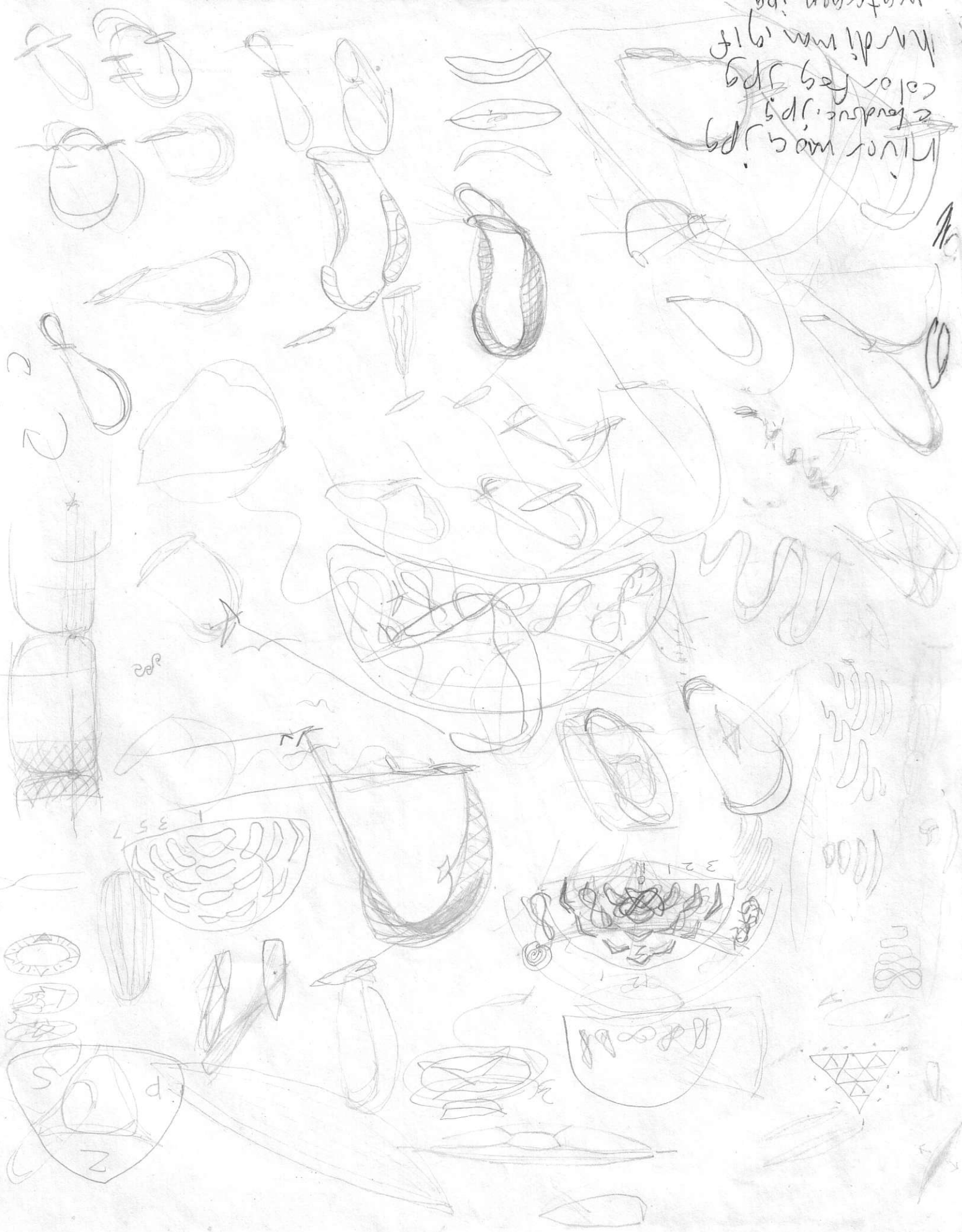


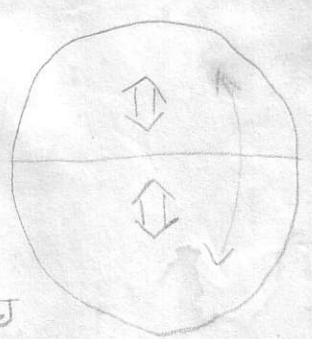
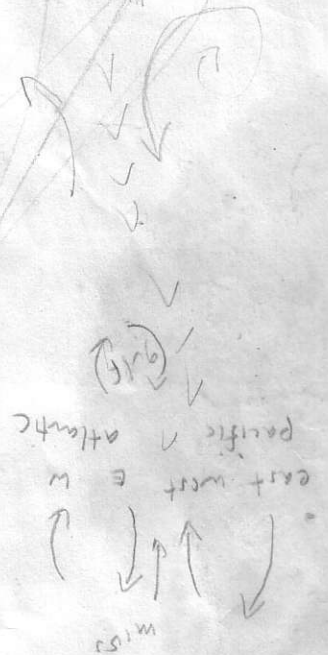
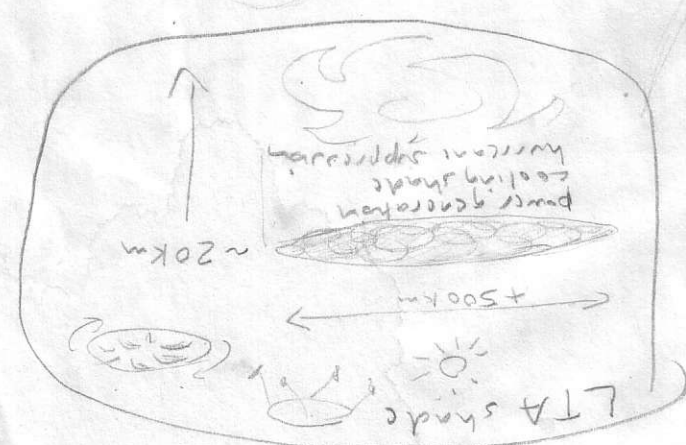
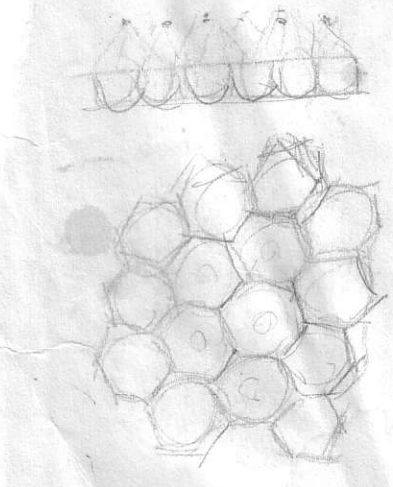
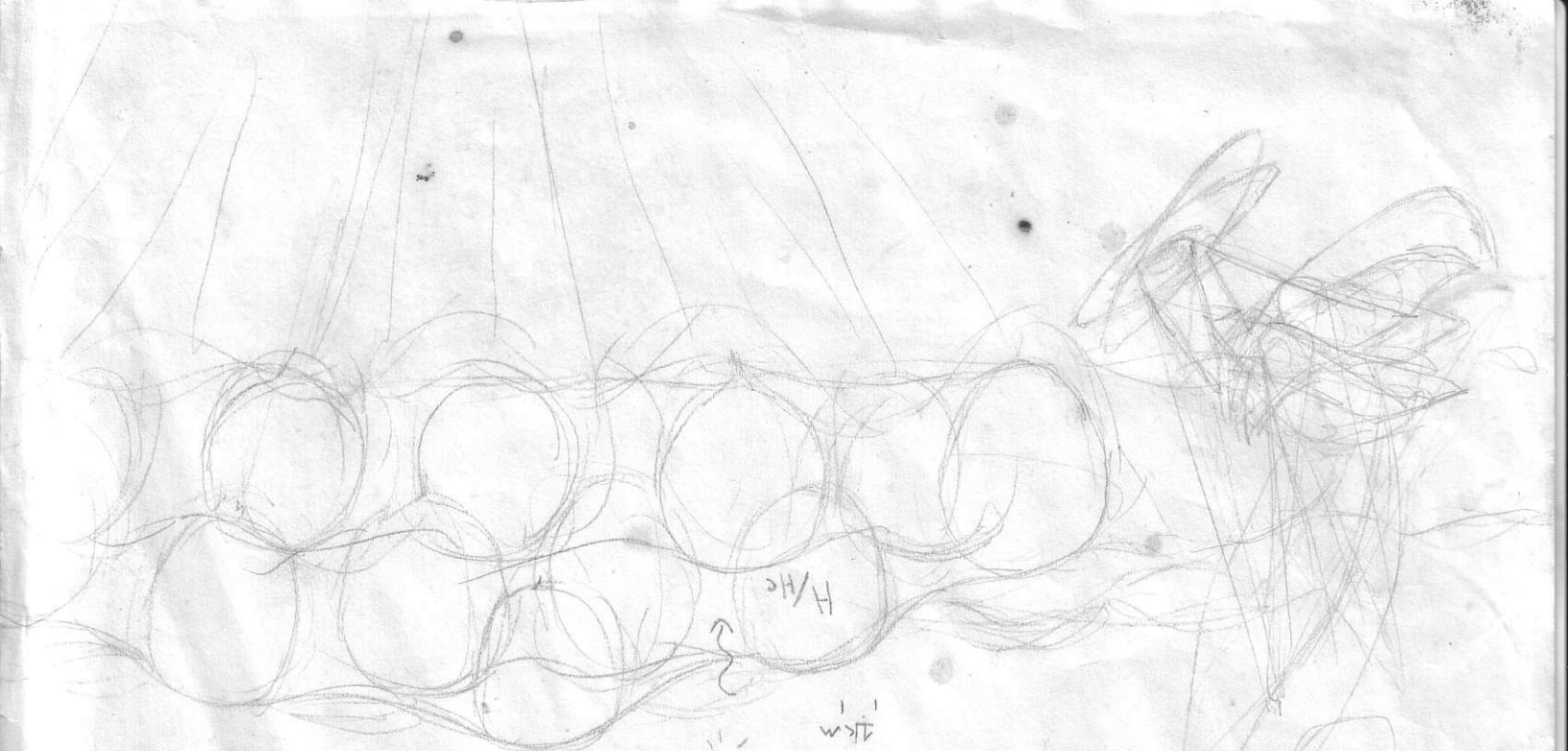
elastomeric surface

no stretch

low
high pressure

Watergen.jpg
Mudliwan.jpg
Color.jpg
Euduc.jpg
Rivers.jpg





Predictive massive migration atmosphere
 from deserts + flooded coasts
 time

Season migration by
 passive propulsion (drifting
 slows the N/S motion
 of atmosphere)