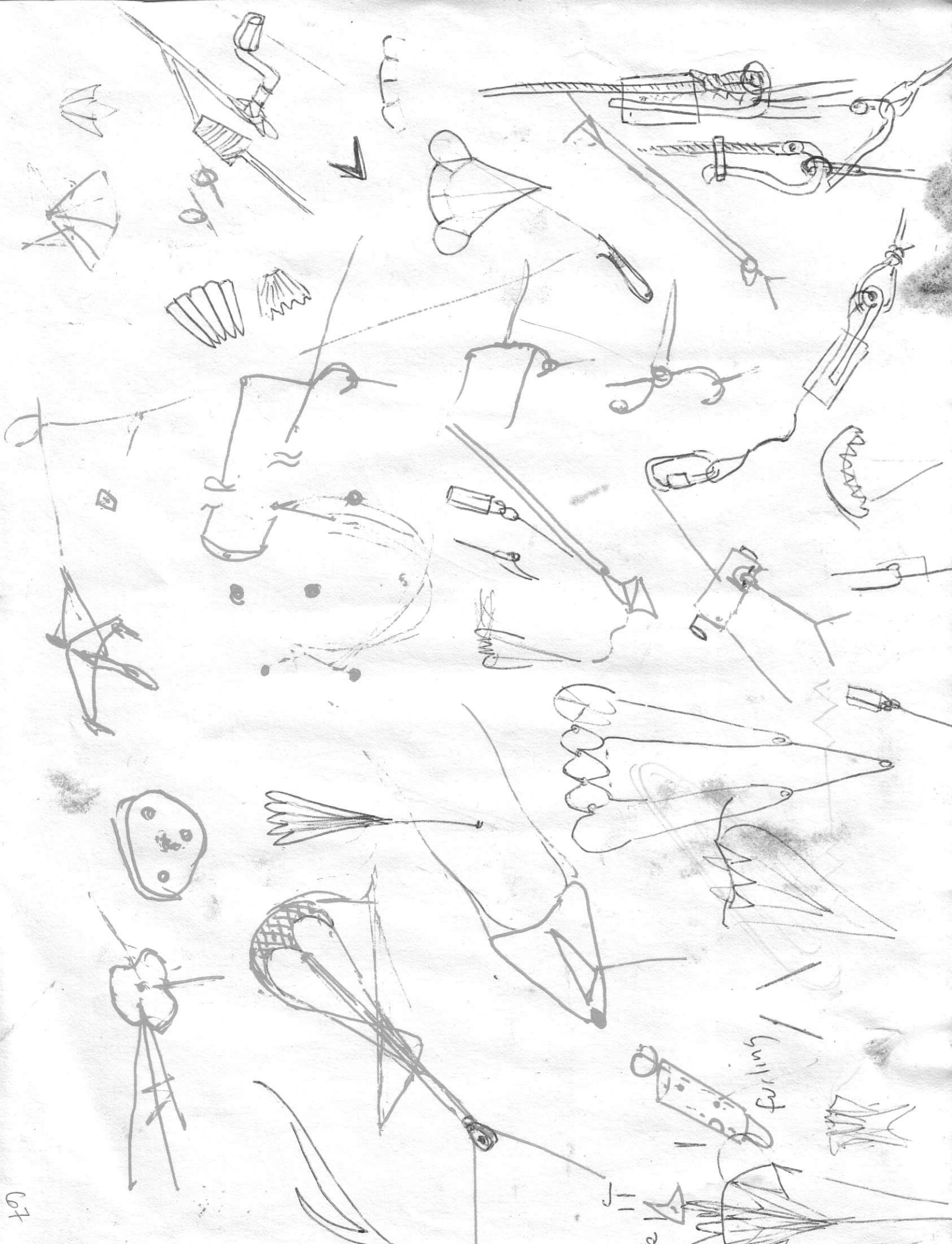
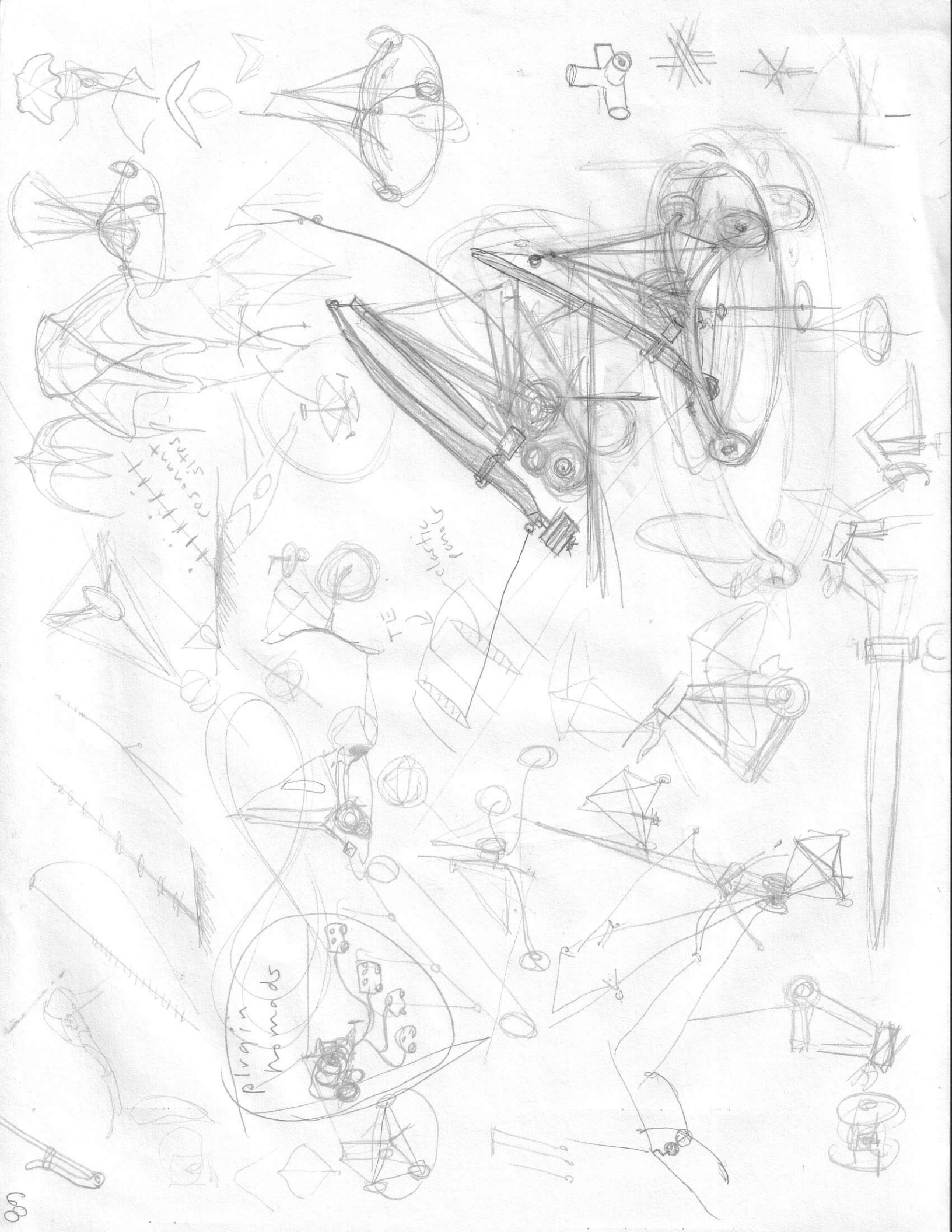


not
put
my
wood

1/2
1/2





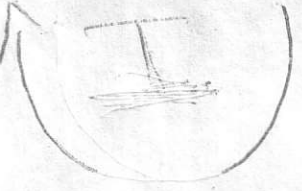
resonant
sites

elastic
panels

pin
nodes

westerly →

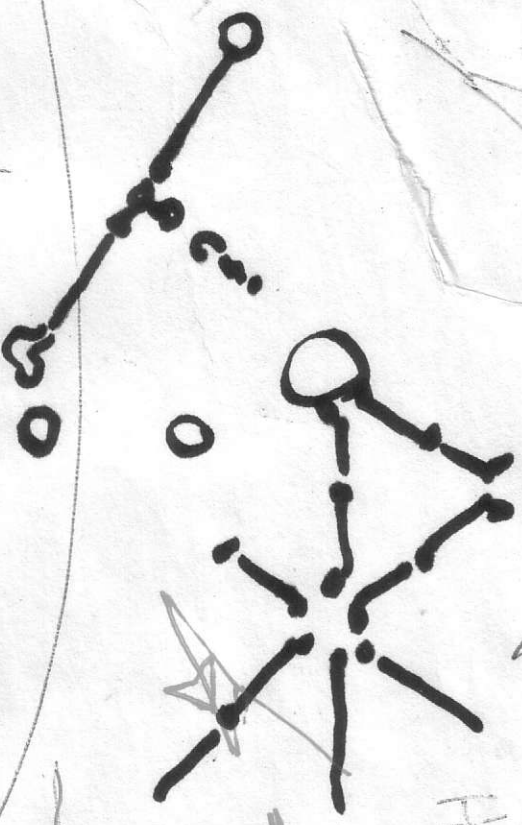
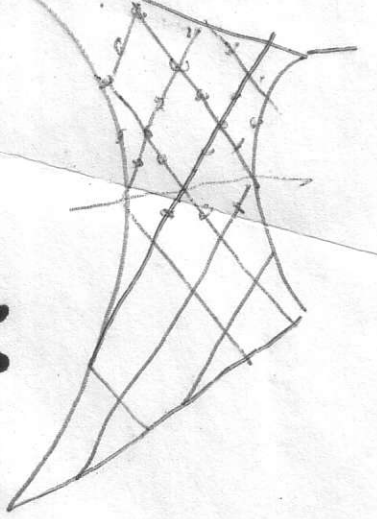
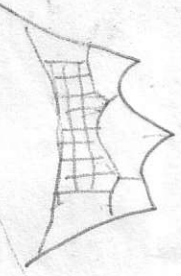
Westerly wind



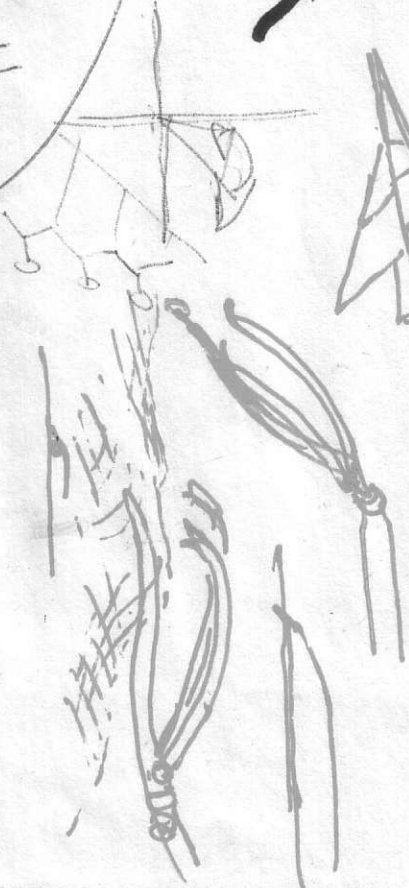
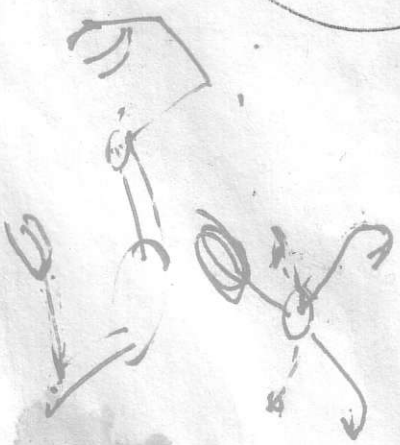
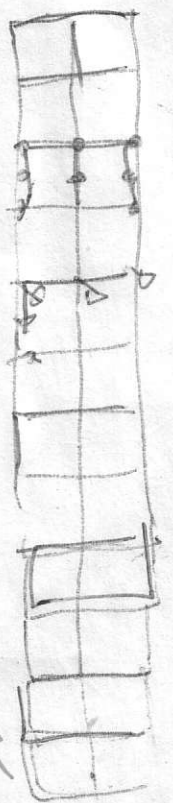
core
gyre

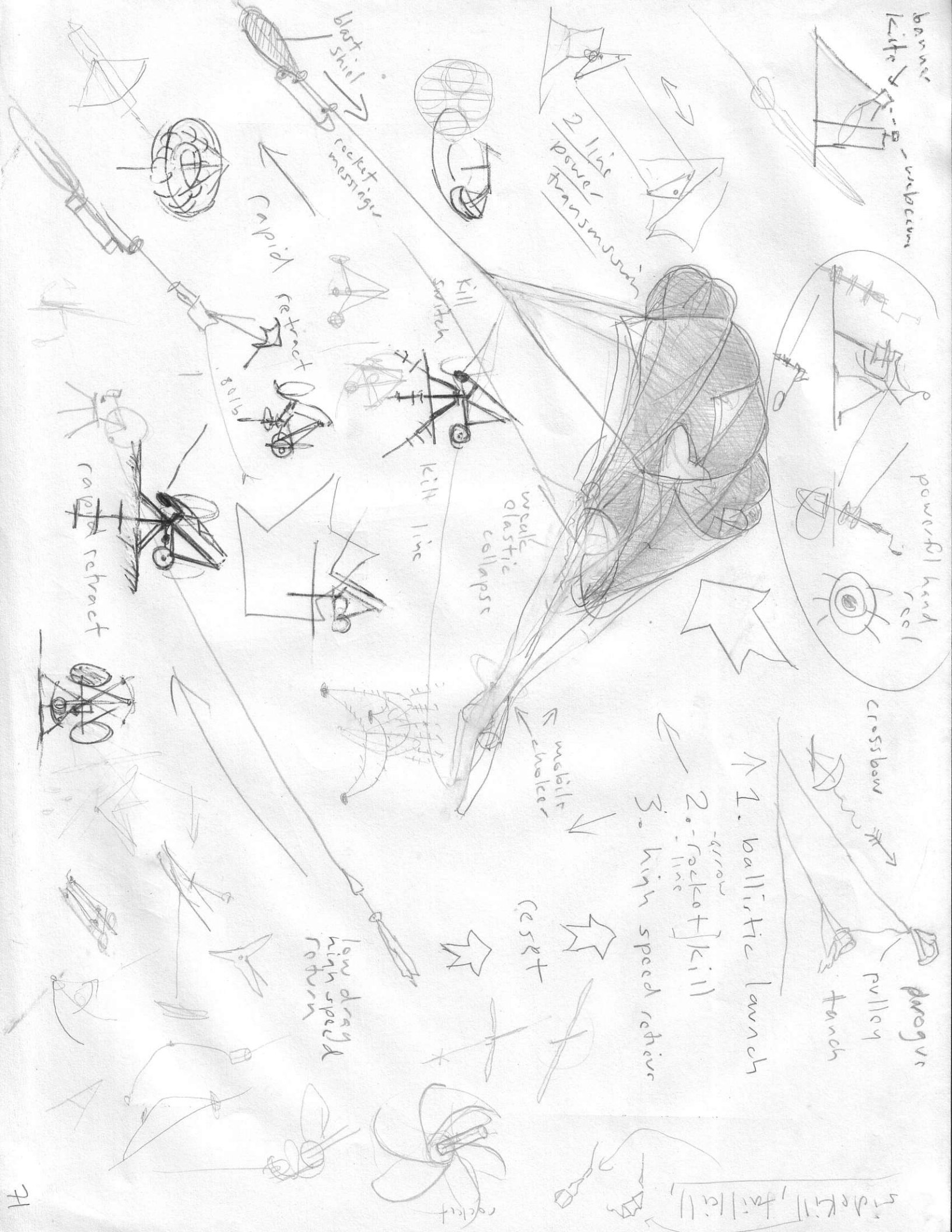
GL gyre

bands
of lull



HELLO

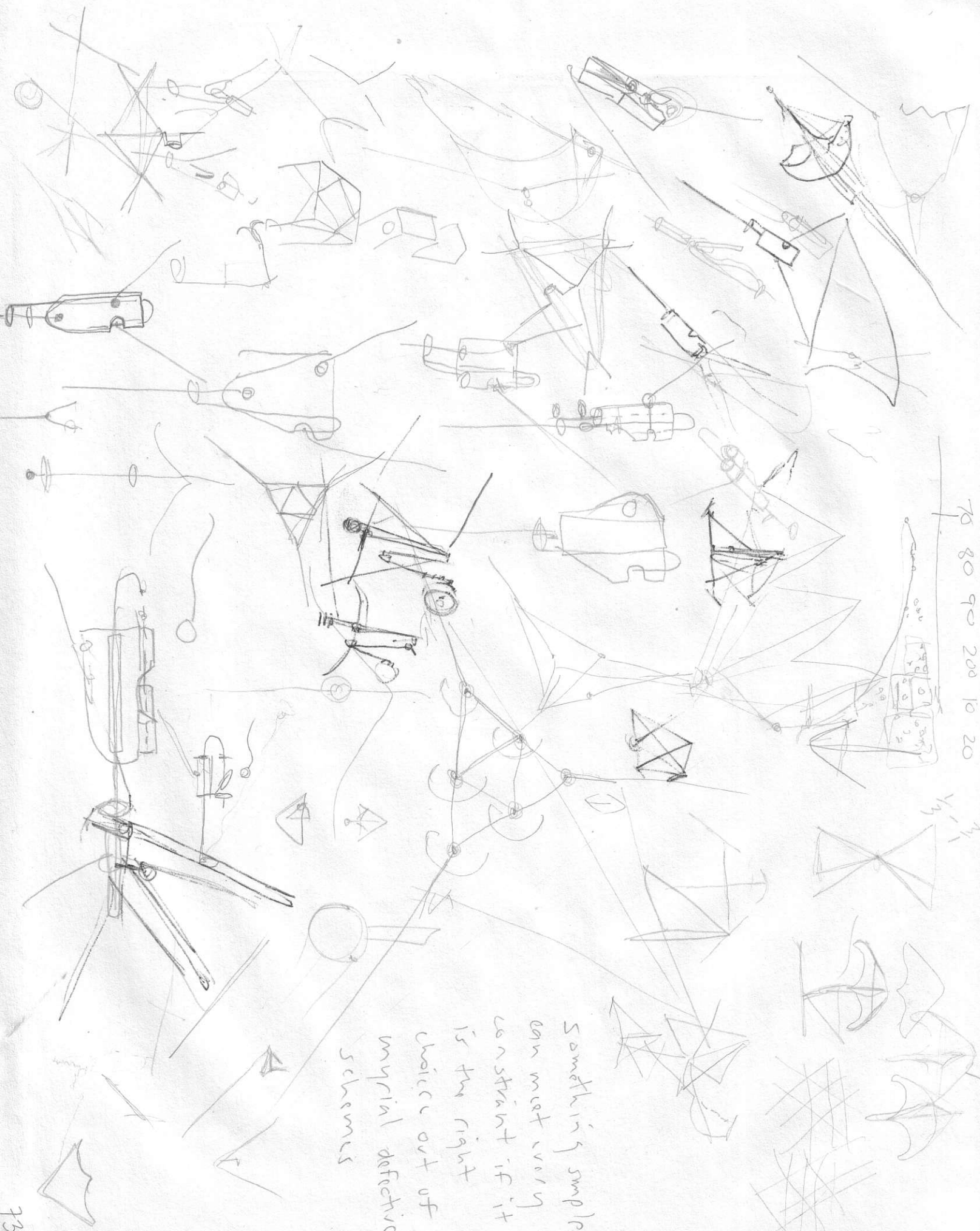




- boomerang
 - glide
 - inertial foil
 - wing - mass wing
 - jump rope
 - dynamic
 - mass wing
 - wing mass
 - aero elastomass
 - kite w/ Sensational
 - characteristic
 - circular
 - banked
 - hole
 - kite poly stability
 - bi stable kite flight/crash
 - wing
 - crash



- Fallacy
- VAV fallacy
- Shik to the fallacy
- Commercial kite behavior
- Downwind fallacy
- Drag bracket fallacy
- Hollow fallacy
- Dual mode diabatic
- Sewecy fallacy
- Patent fallacy
- Numerical fallacy
- High Altitude
- Air space
- Capacity factor
- Intentional fallacy
- Mist/Fit fallacy



70 80 90 200 10 20

Something simple
can meet every
constraint if it
is the right
choice out of
myriad defective
schemes

online scaling
islands of dynamic similarity

size + pressure
turning

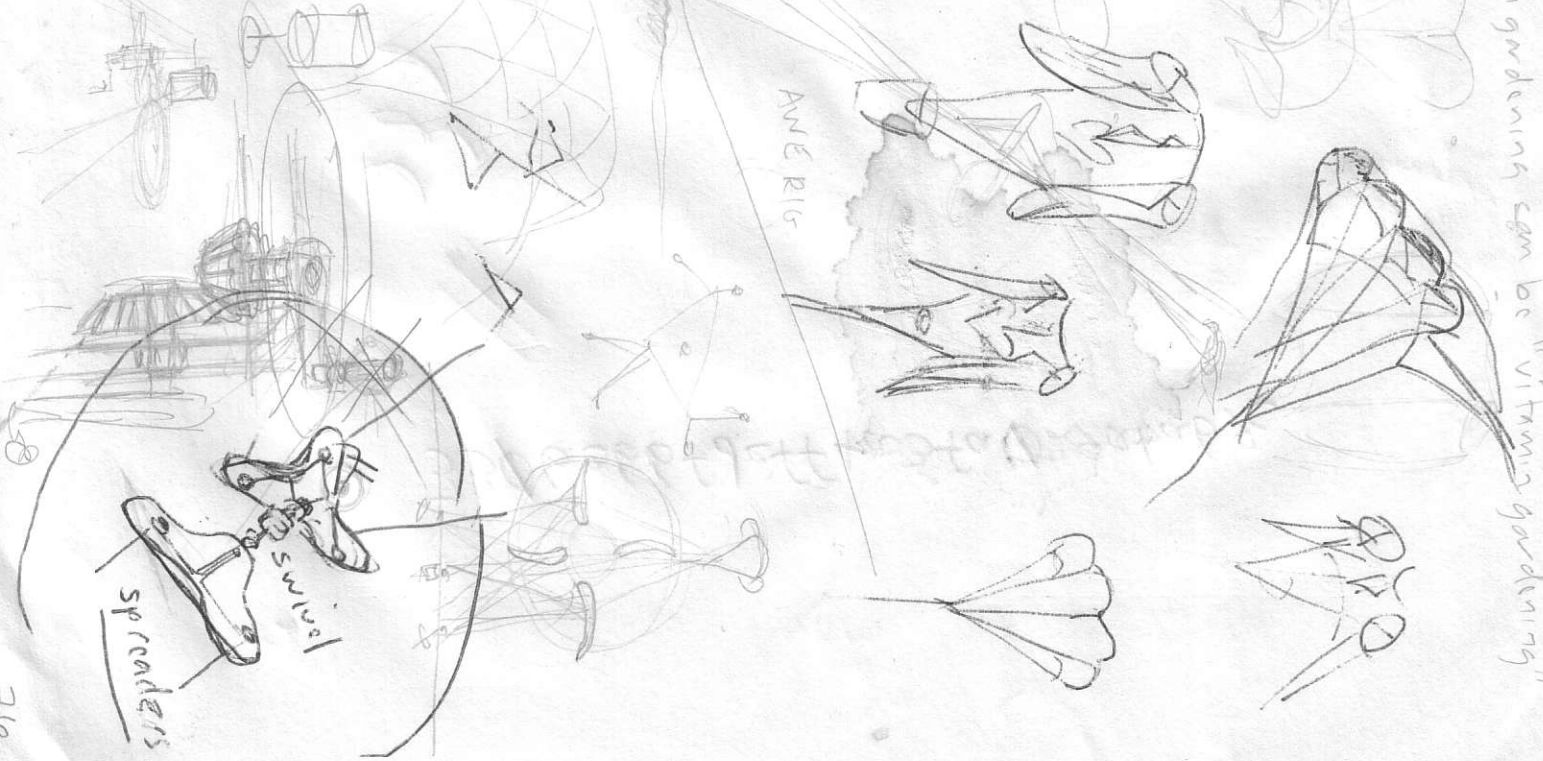
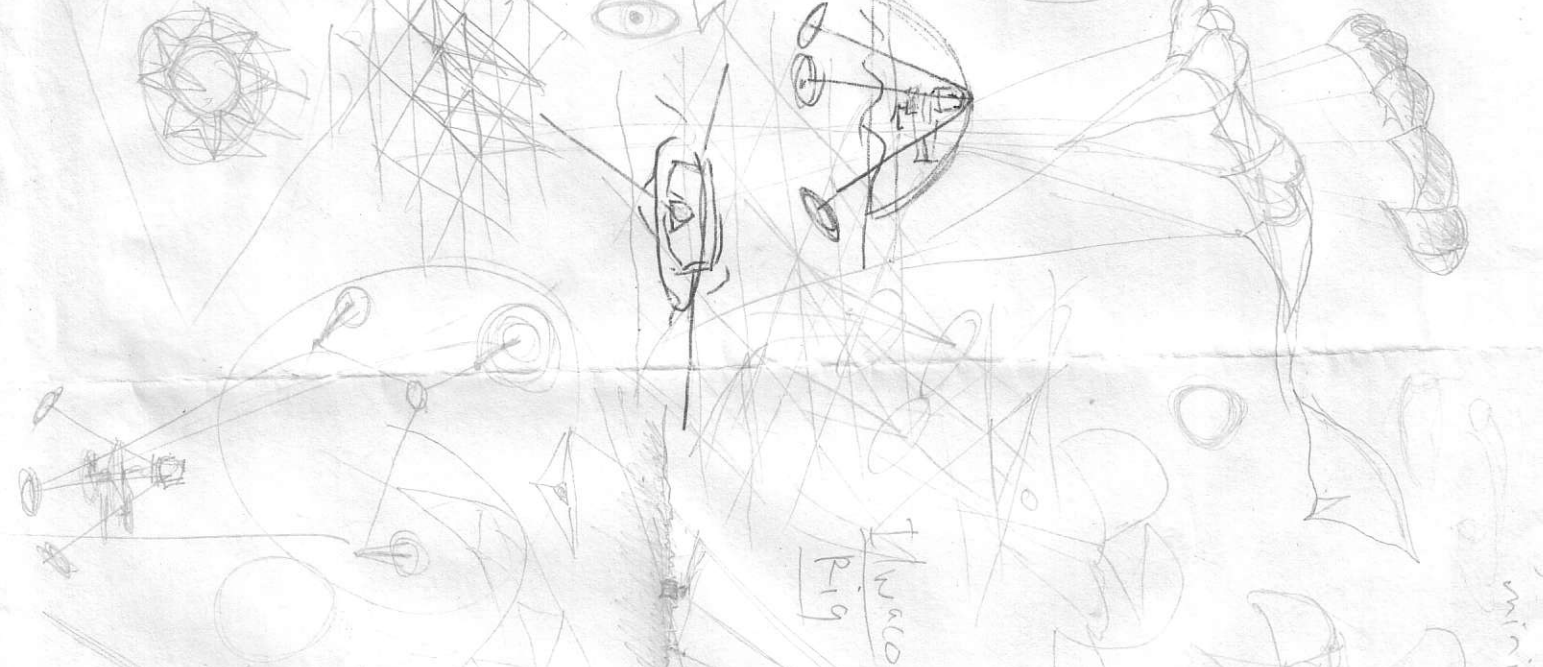
Kitar
kitar
kitar

Forward HO
rotor draft

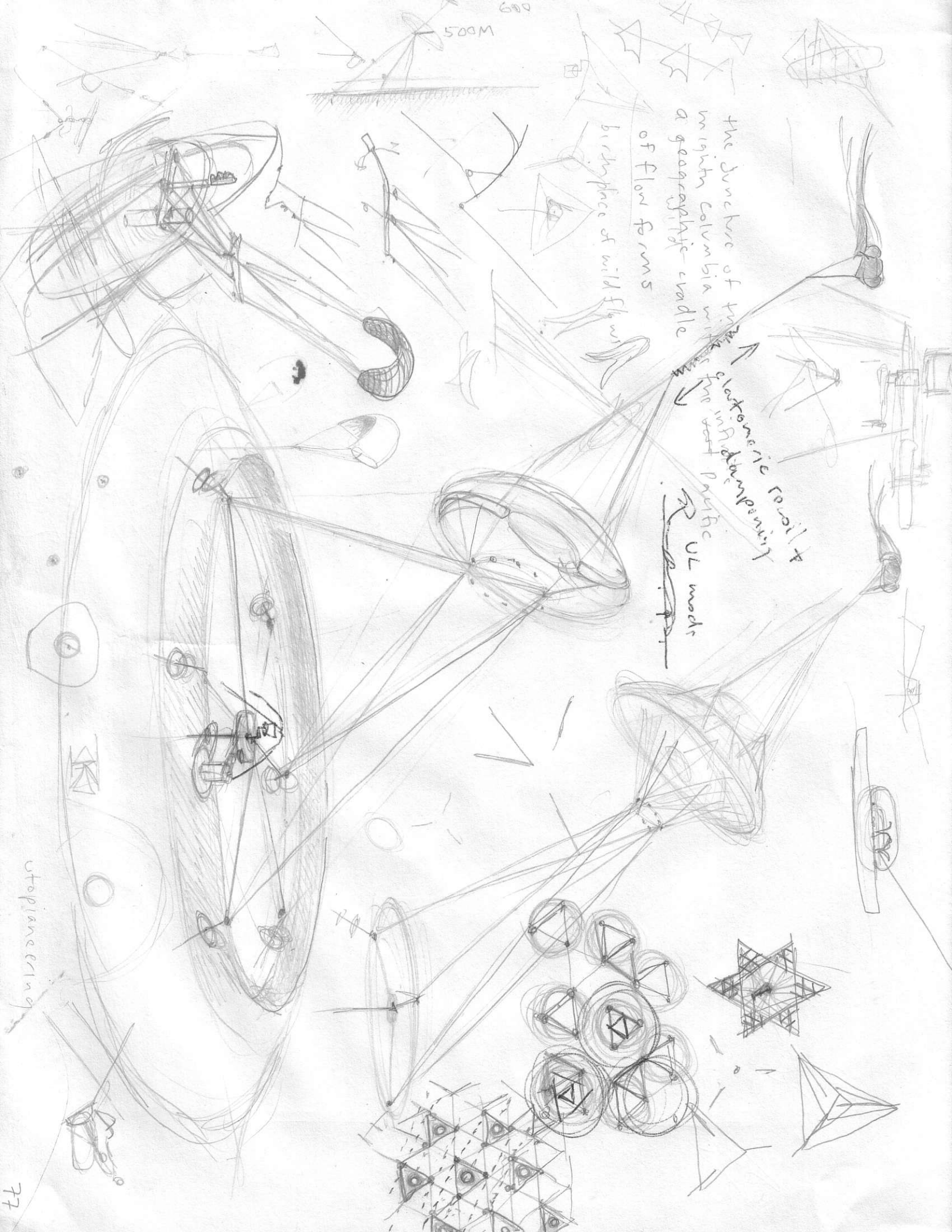
add



ANE De Prouny
ANE
ANE
grinding mass
force in mouth
grinding stone



gardening as solar energy + sustenance
 mini gardening can be "vitamin gardening"



500M

the juncture of triangles
might Columbia with
a geographic cradle
of flow forms
brings pace of wild flows

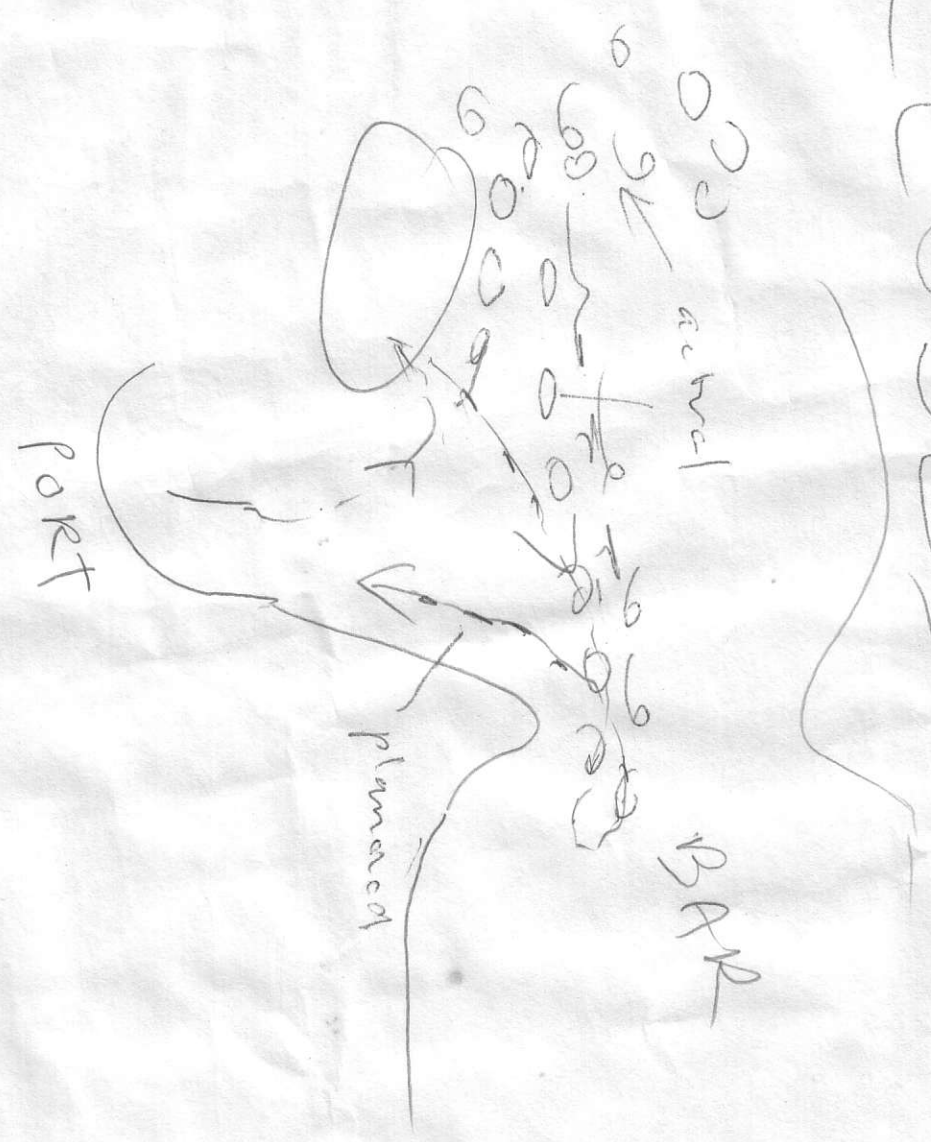
elastomeric resin +
temperature sensitive
for fast prototyping

UT work

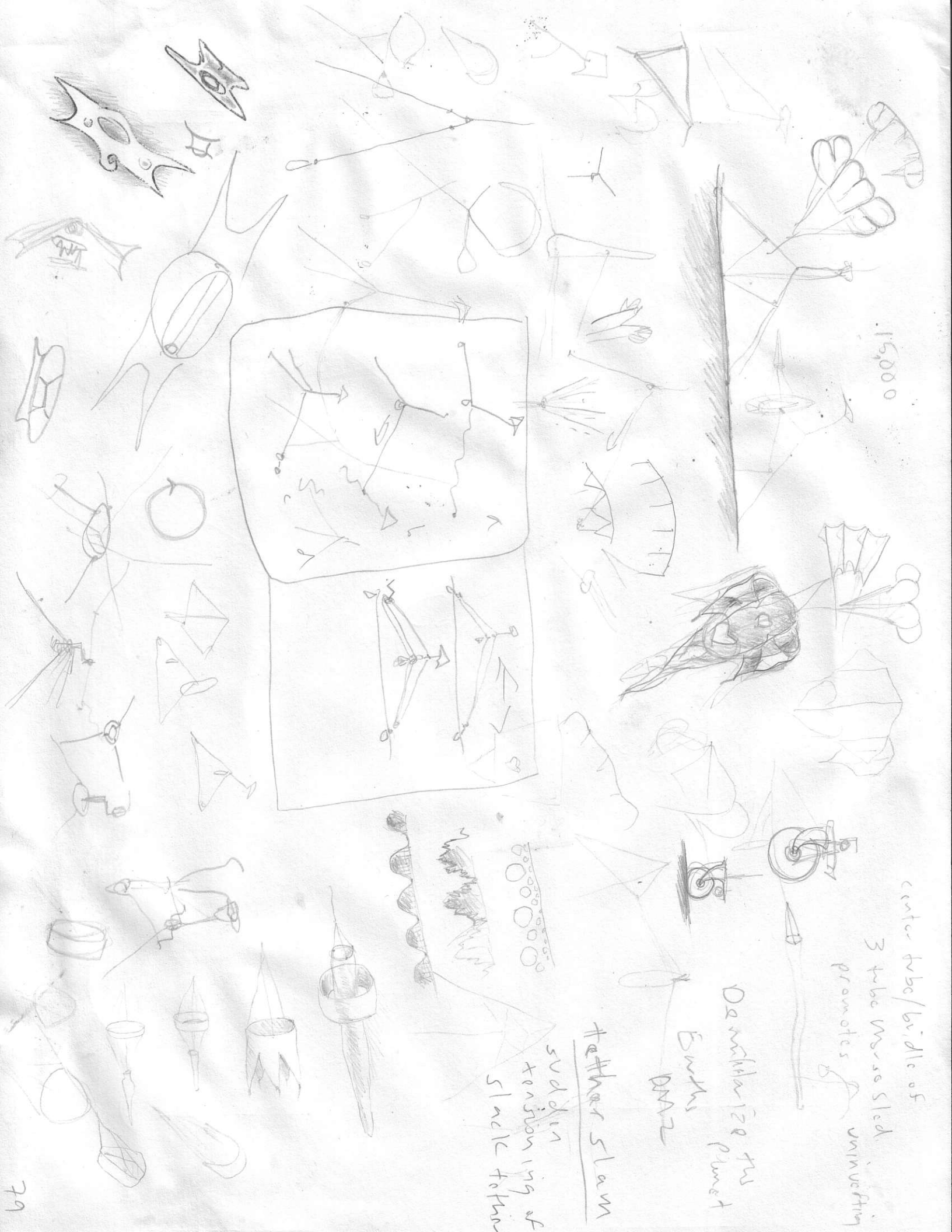
utopian engineering

CLOSED

Dua 5
Overdue 7



Shakedown
OF
Salame



15,000

center tube/bi/die of

3 tube w/so sled

promotes δ univerting

Damphar 120 lbs

Evulhi

DNA2

fether slam

sudden

tensioning of

slack fether

17,250
15000
300
Current aerospace should not be expected to critically enable AW, but in steady service to enhance passive "low tech" stabilized control

with Reynolds
is divided into
sweep at Reynolds
low Reynolds
train

inhibi sprang
out of phase inputs
V. Crank
cheap, simpler

reverse
flagallum

Prevaling
Sea breeze
Vallin

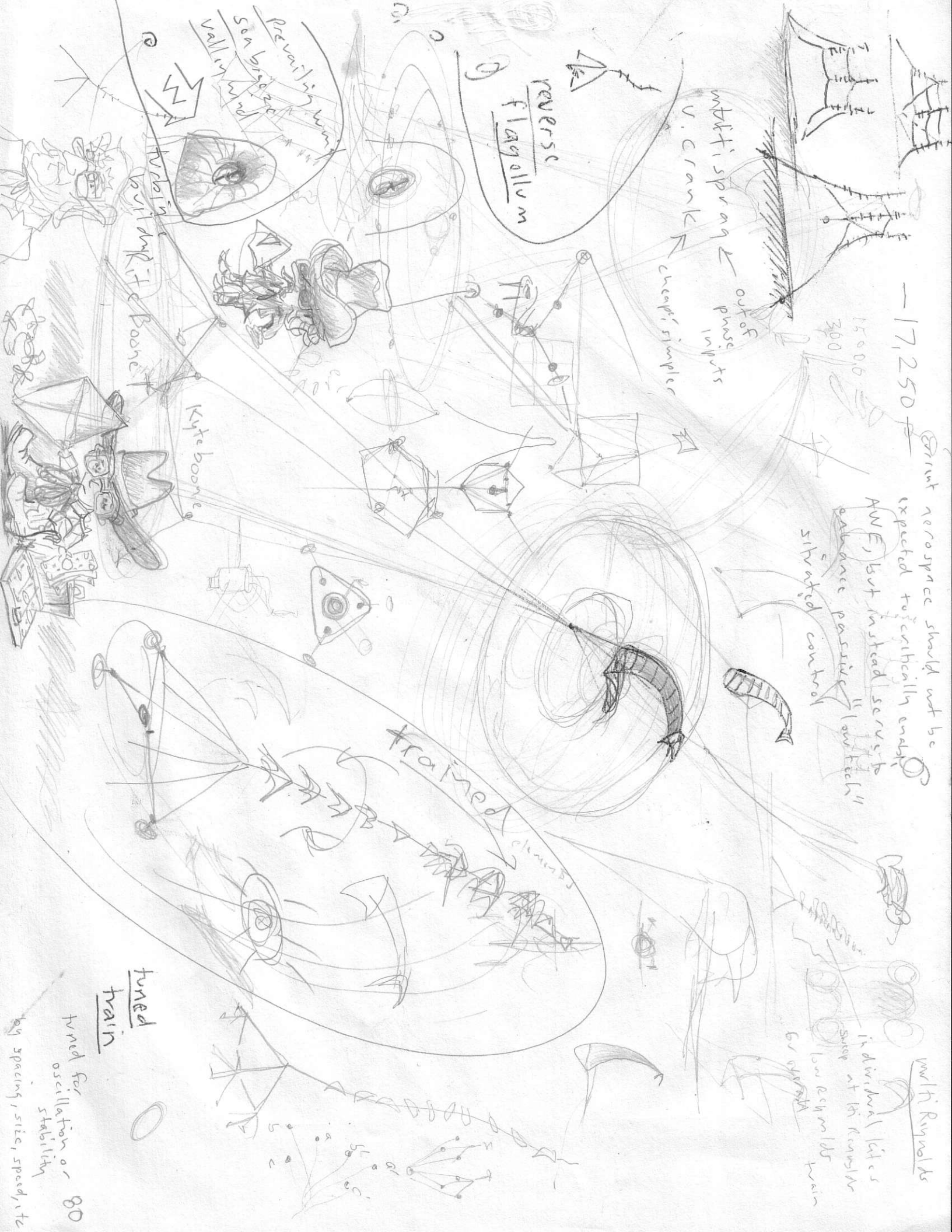
turbine
Boone

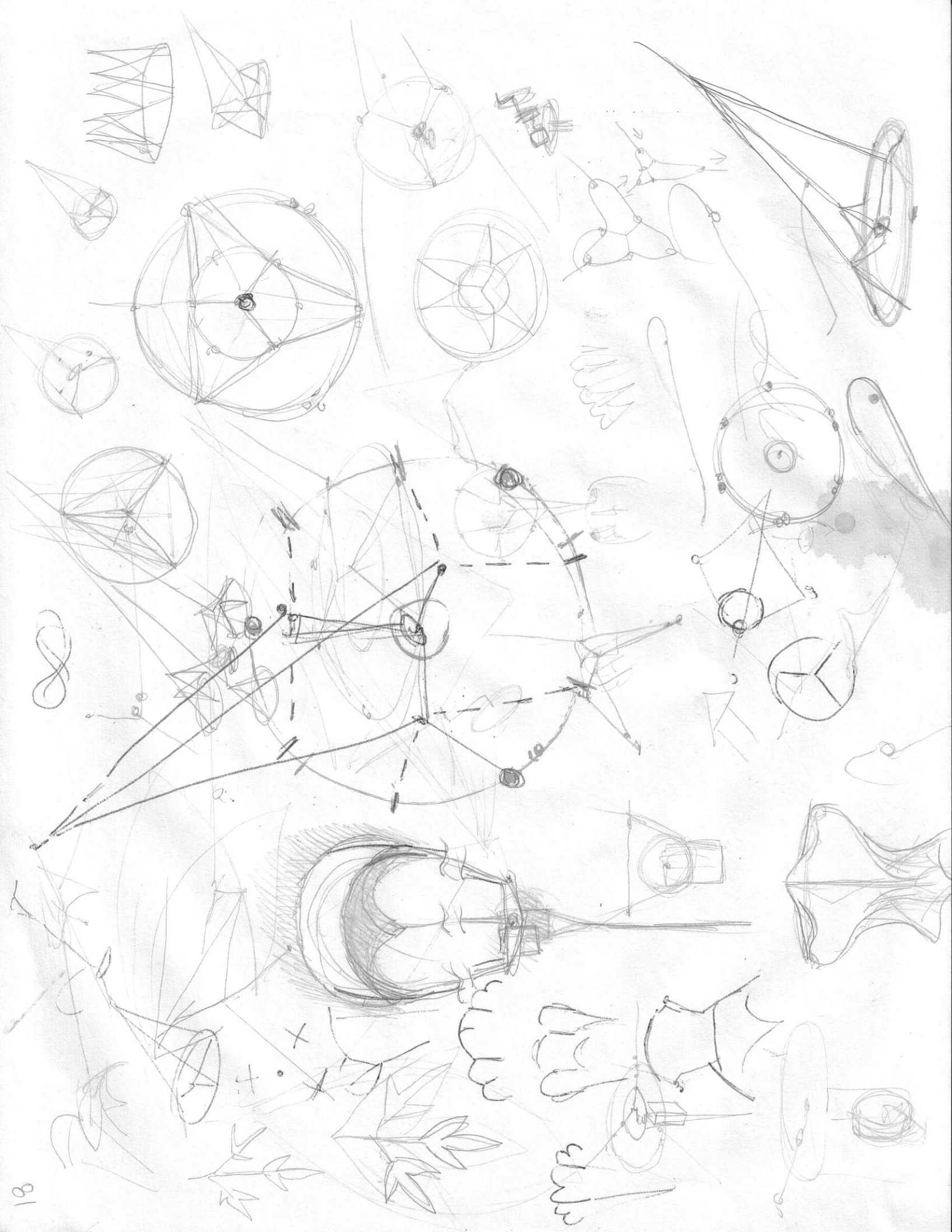
Kite boone

trained

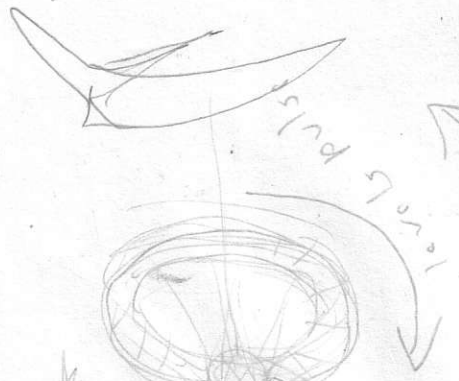
tuned
train

tuned for
oscillation or
stability
80
by spacing, size, speed, etc



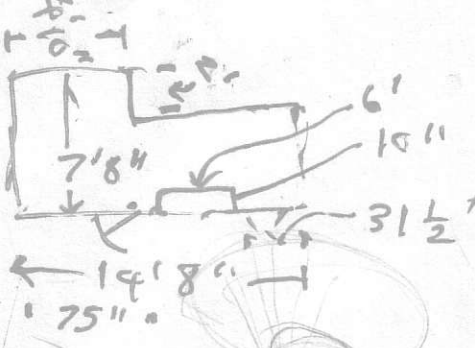


Hand
at
strong
at



enhanced war-making
as Mil-Indust commodities
pits profit v pacifism

peace dividends or
war profitability?



(pity)

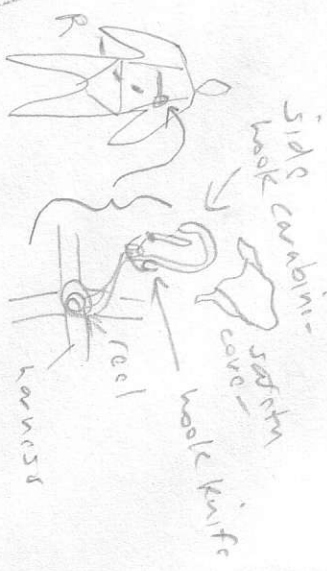
Hand
pity

Cooperative
model
Pay-off

model

central line
ball race
switch
slot
base

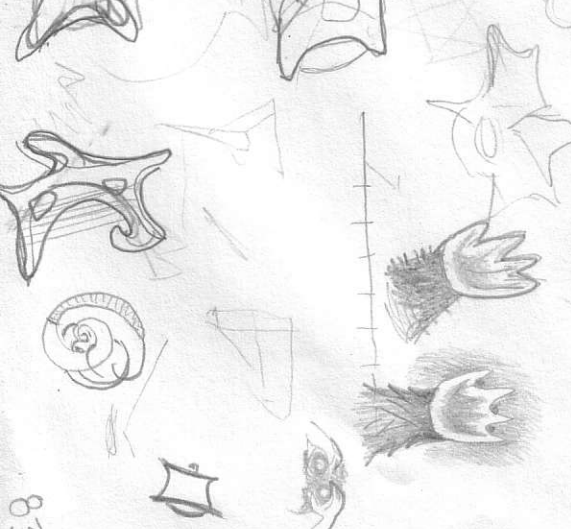
Etzler - Peck
Interaction?



If I lifted a side hook
leash might be best
emergency tool
if tangled a hook
knife is often needed

- A complex accident
might require both

- a back-up hook
knife (each part of
separate)



50m

150 Ft

2 x 50'

Power wing

Lifter

Kite

Volks Drachen

front

side

Wind

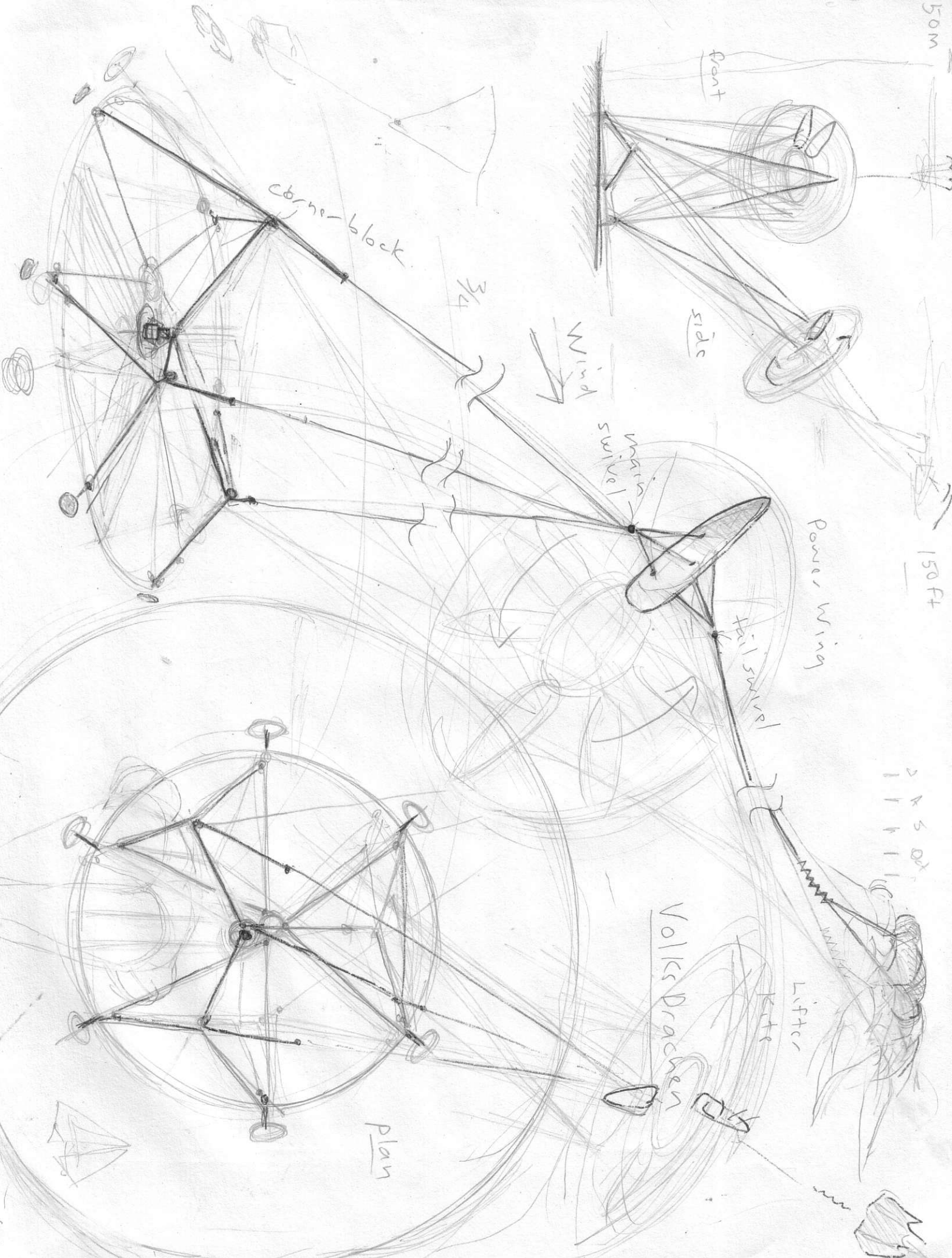
Main swivel

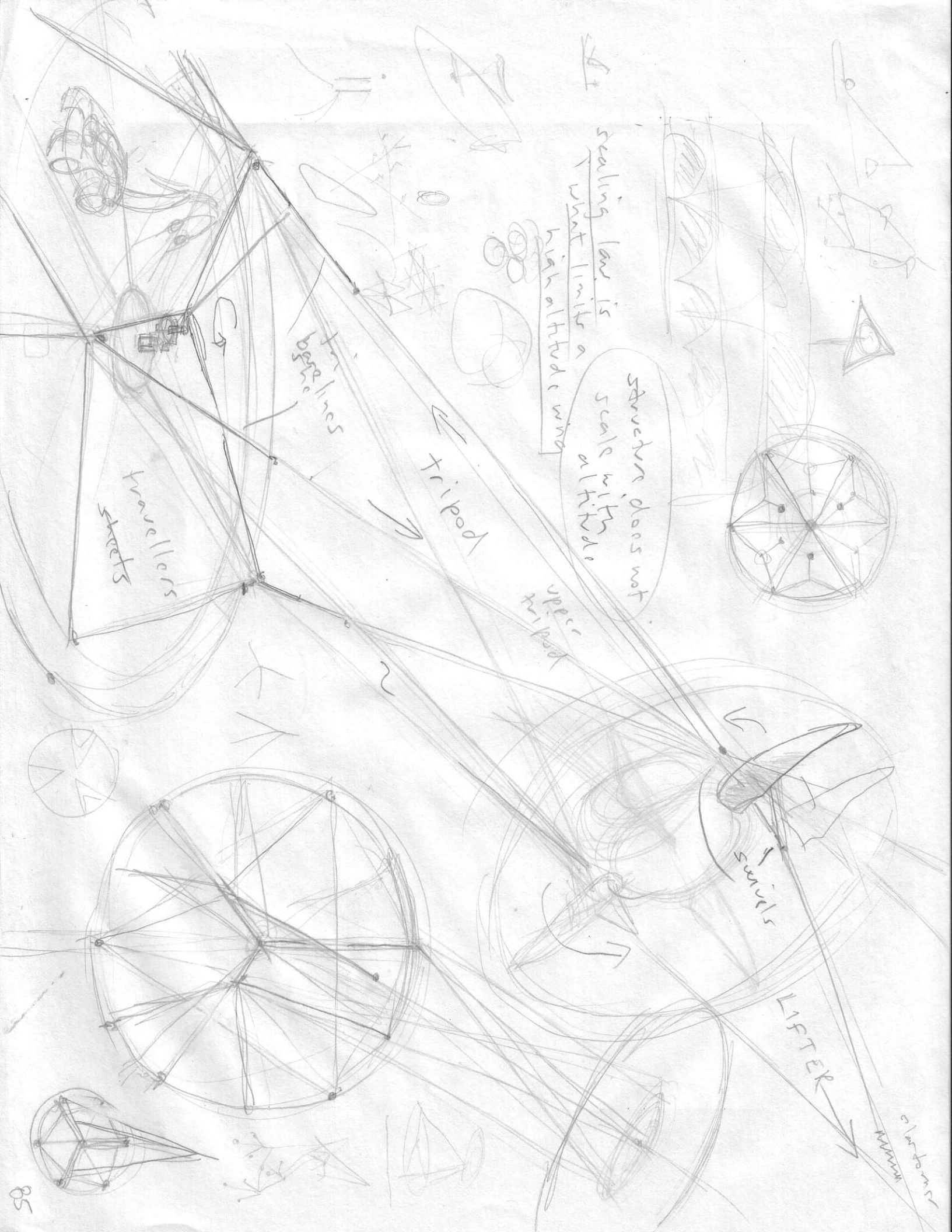
tail swivel

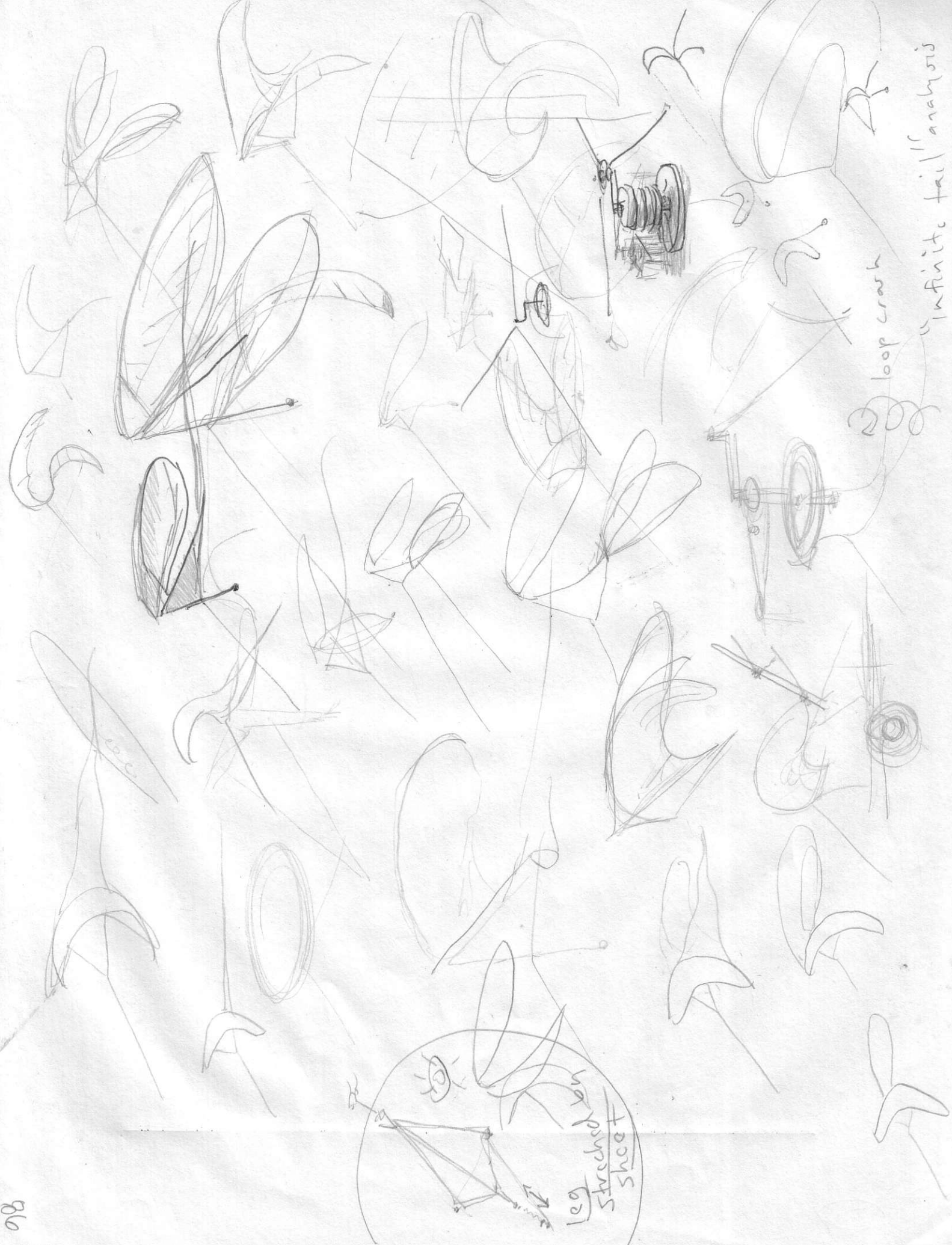
corner-block

3/4

plan







loop crash

infinite tail analysis

leg stretched sheet

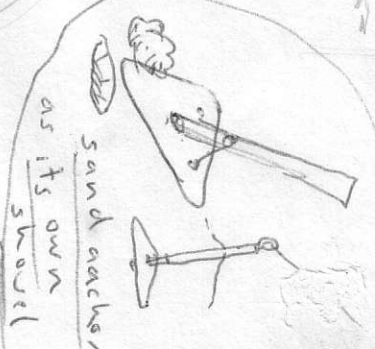
patent trolling v. open IP dynamics
the water

- never -
- wrestle on pig
- kick a skateboard
- slap a baby.

replanning of our riparian rights
Premier
the 14

padding
failures

to be
sensitive
to disturbance
but resistant



spine
spine
anti
carcass

shovel
shovel

Front

top

side

3/4

Tethered Foil

Turbine

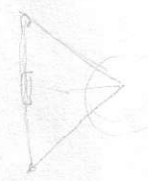
Personal strategy



wheels

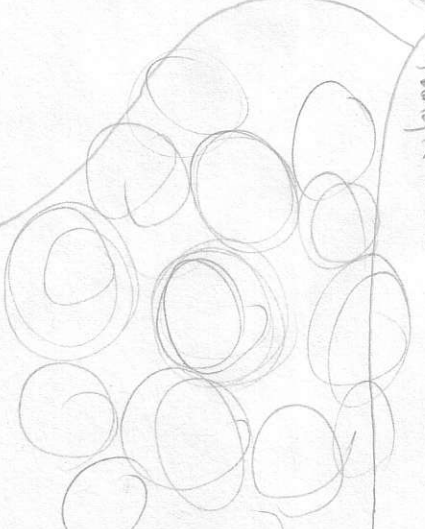
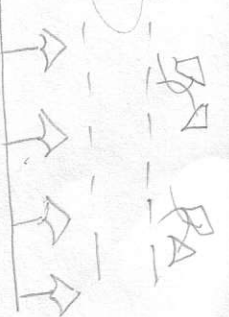


travels self-re-launch kite



For 9/5 certain

trangle free



1 50' sled

1 hot wing

3 anchors

upper line

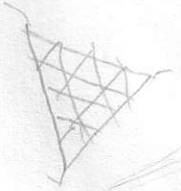
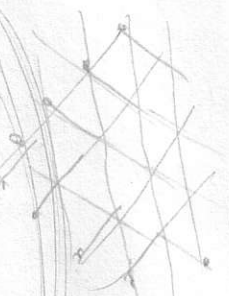
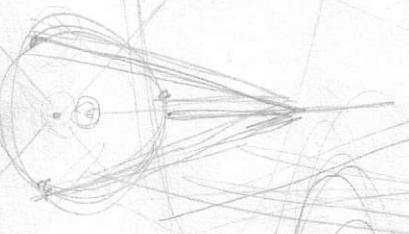
upper tripod

lower tripod



cleat

handles
w/line
line



aerostatic language of flowers, of trees, of wings, of fins...

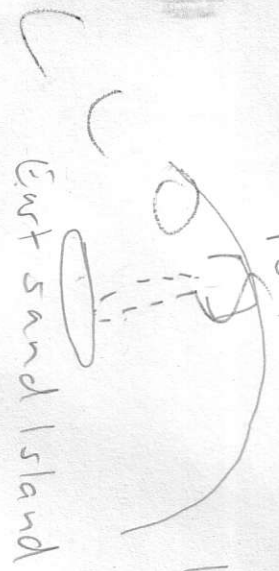
Float Plan

Sun

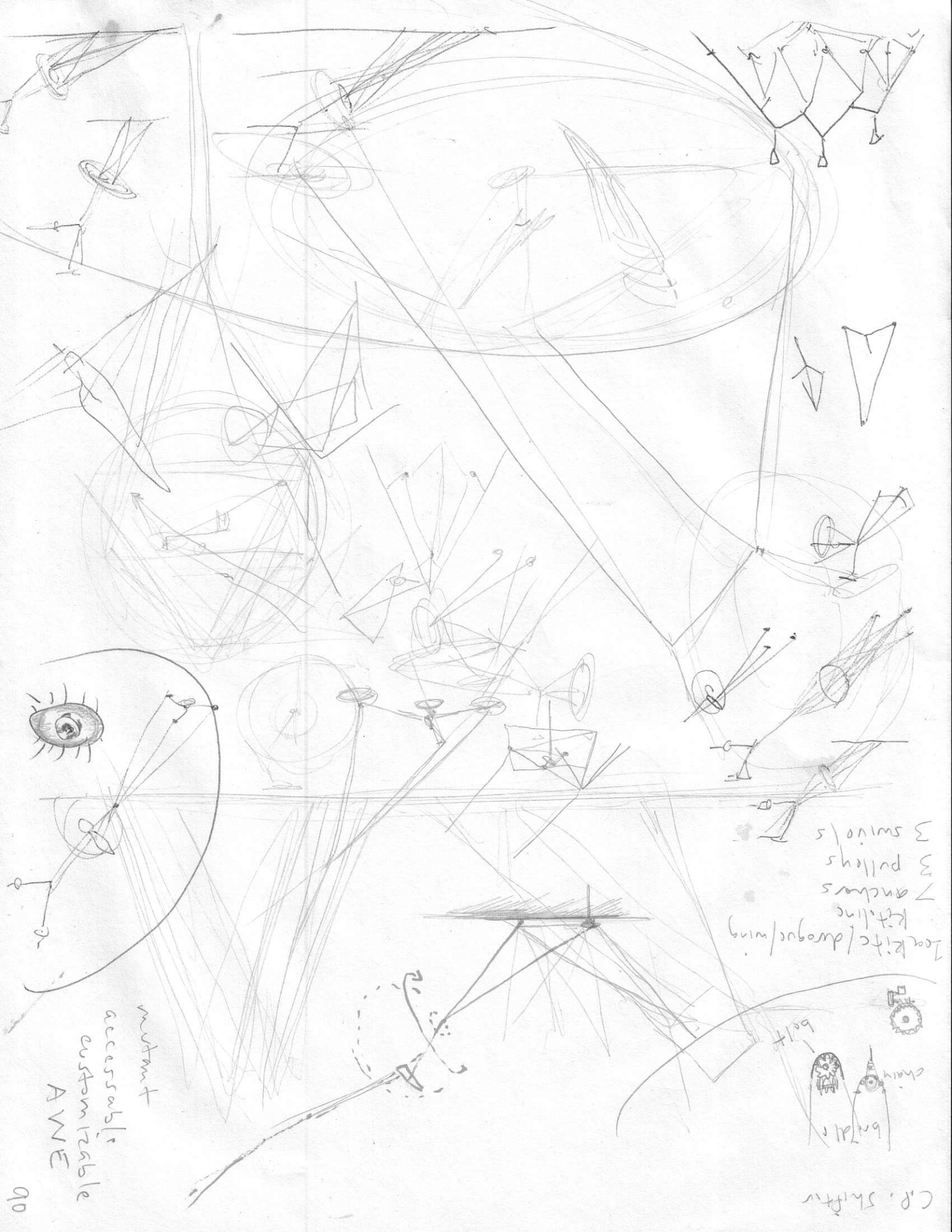
back by 3 PM

Two's Coverage 4 PM

Blue & Whit
1500 etc



East sand Island

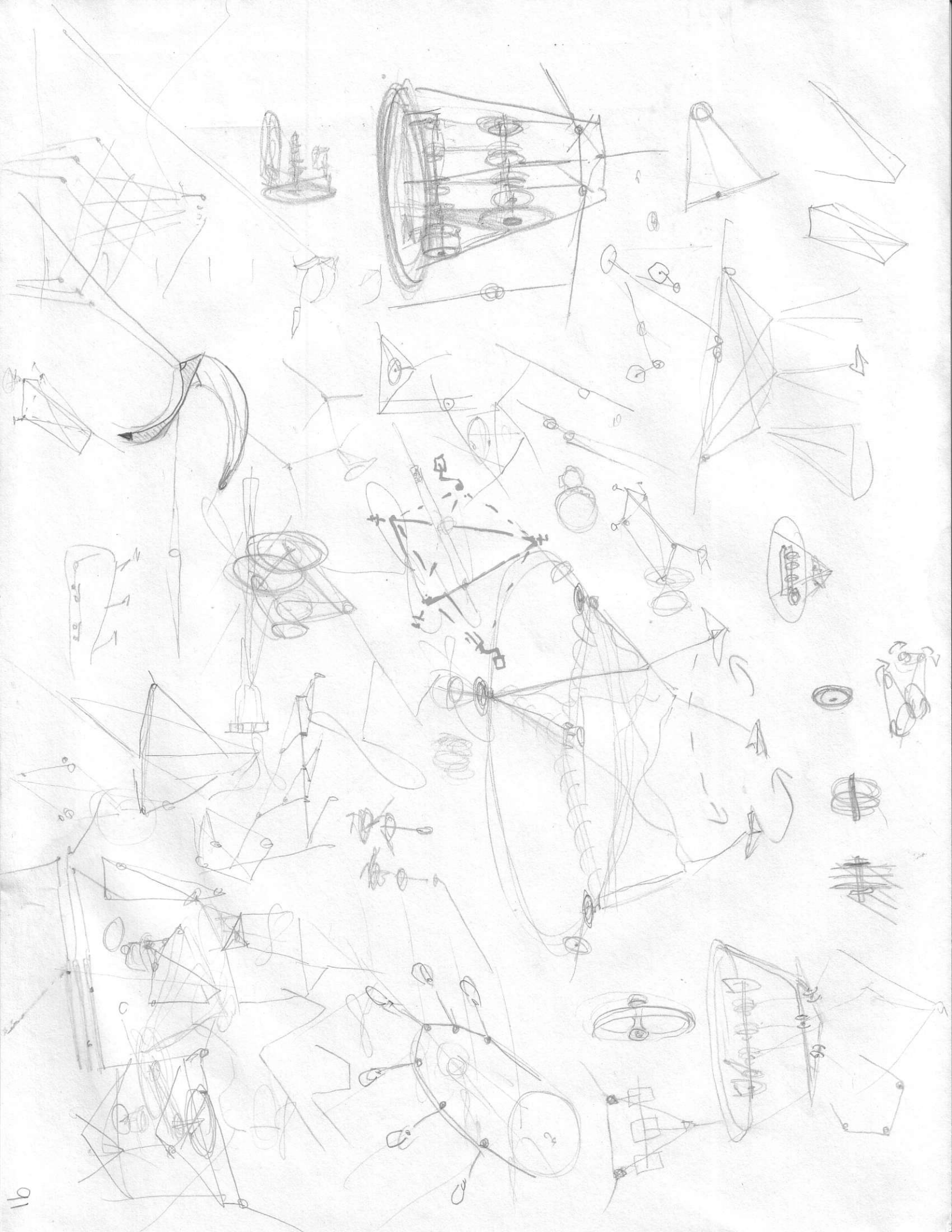


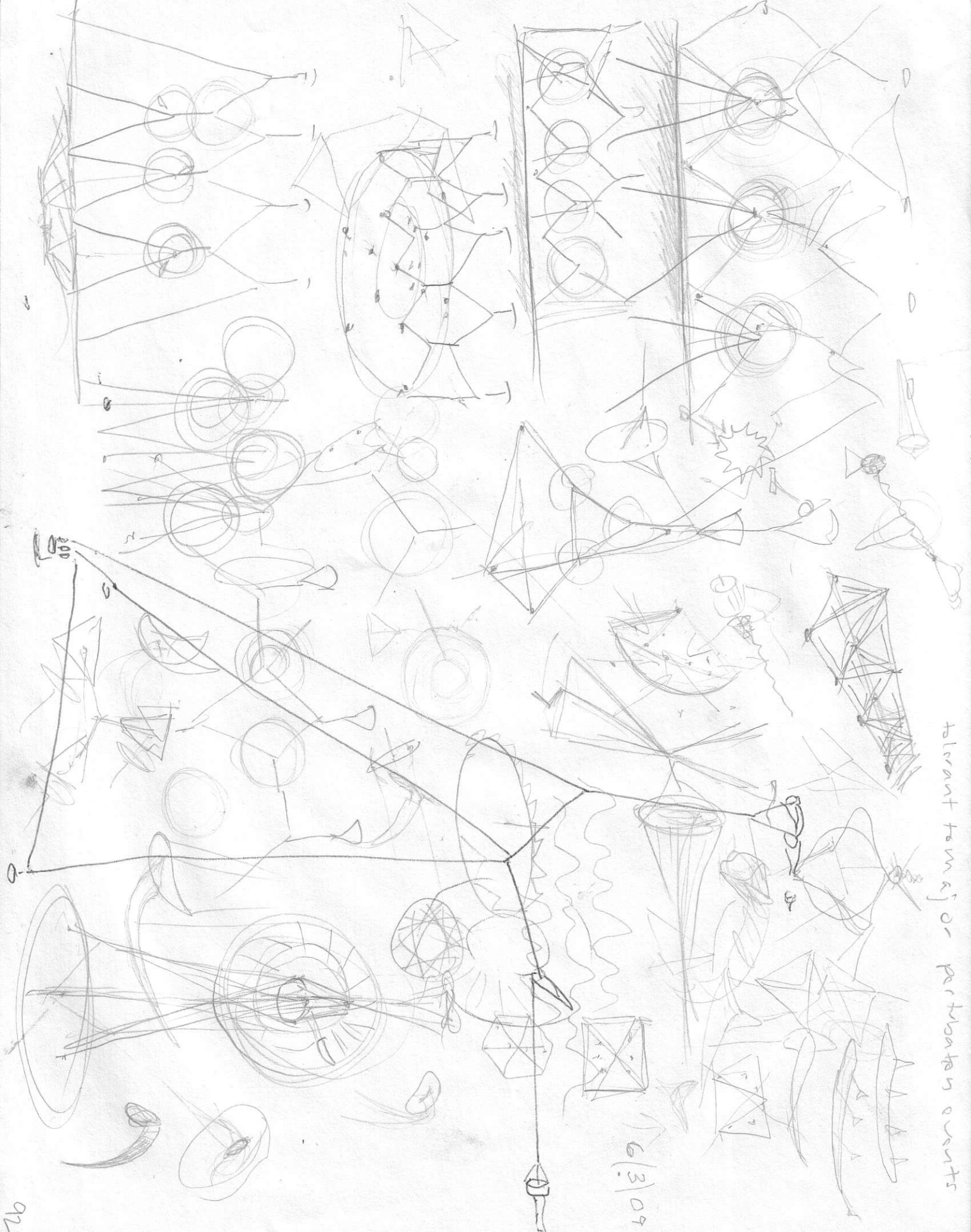
100 kritic/dragon/wing
 7 anchors
 3 pullers
 3 swivels

mutant
 accessible
 customizable
 AWE

chair
 ball
 ball

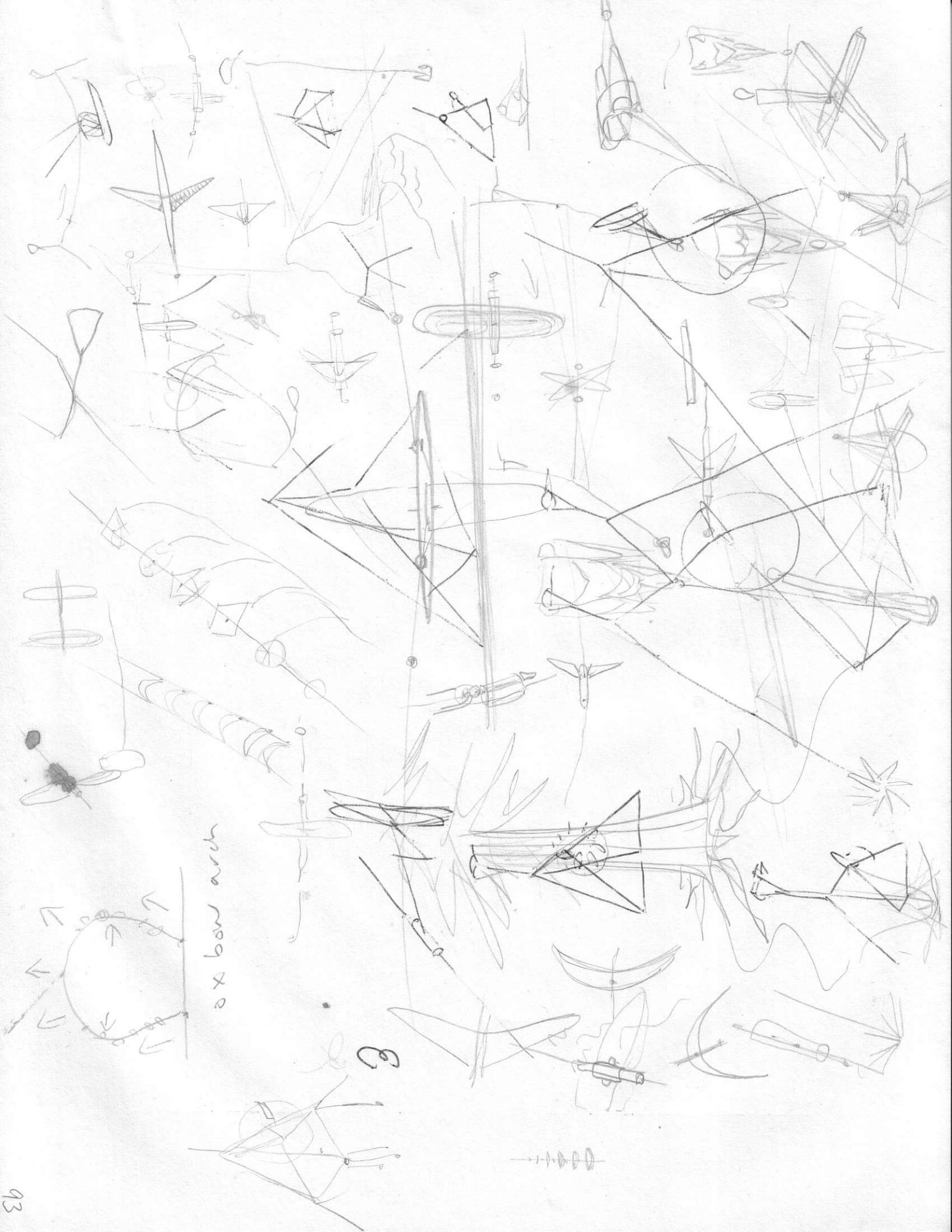
C.P. Smith





relevant to major performance events

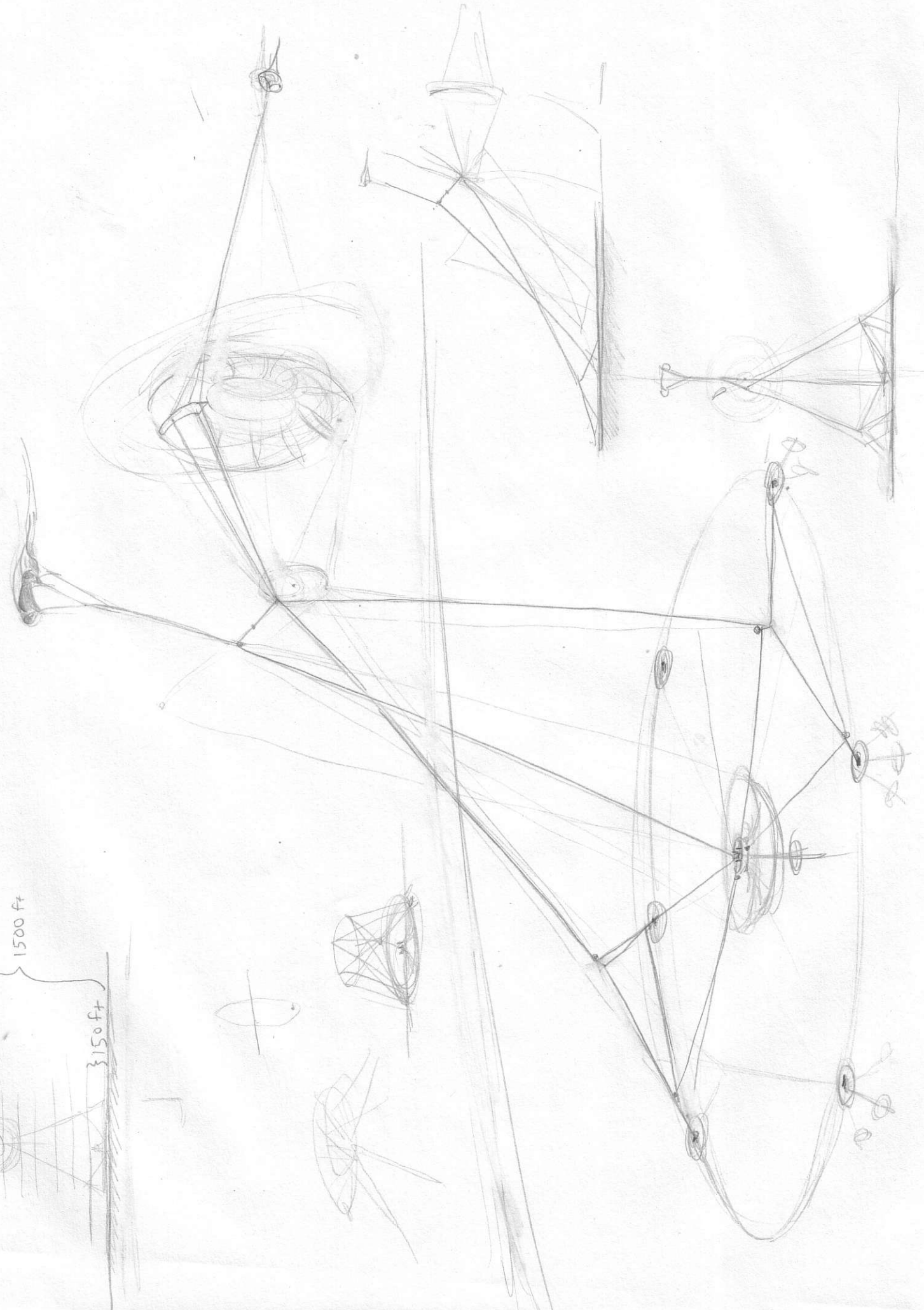
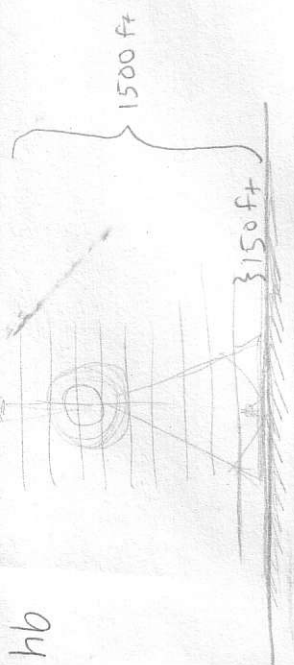
6/3/09



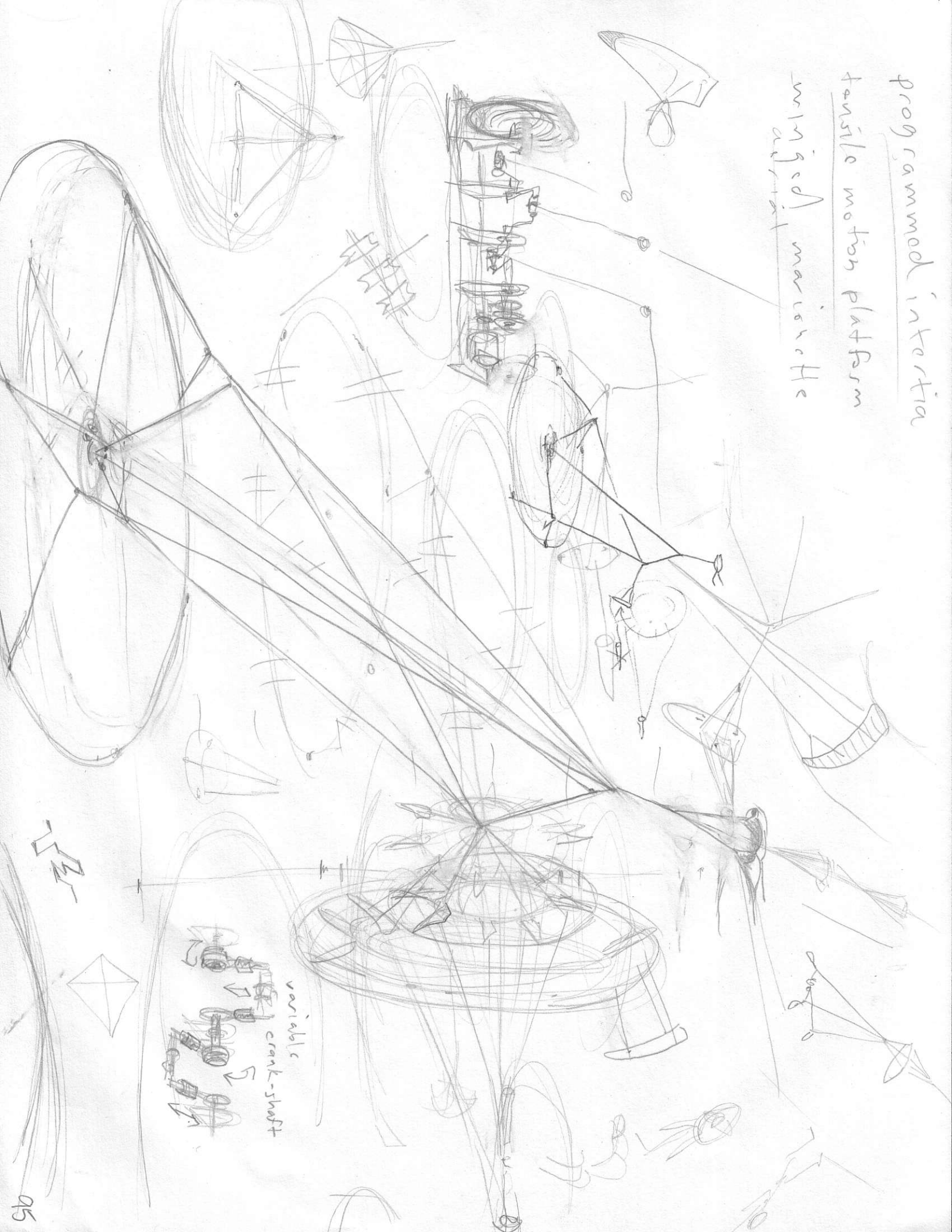
ex bow arch

3

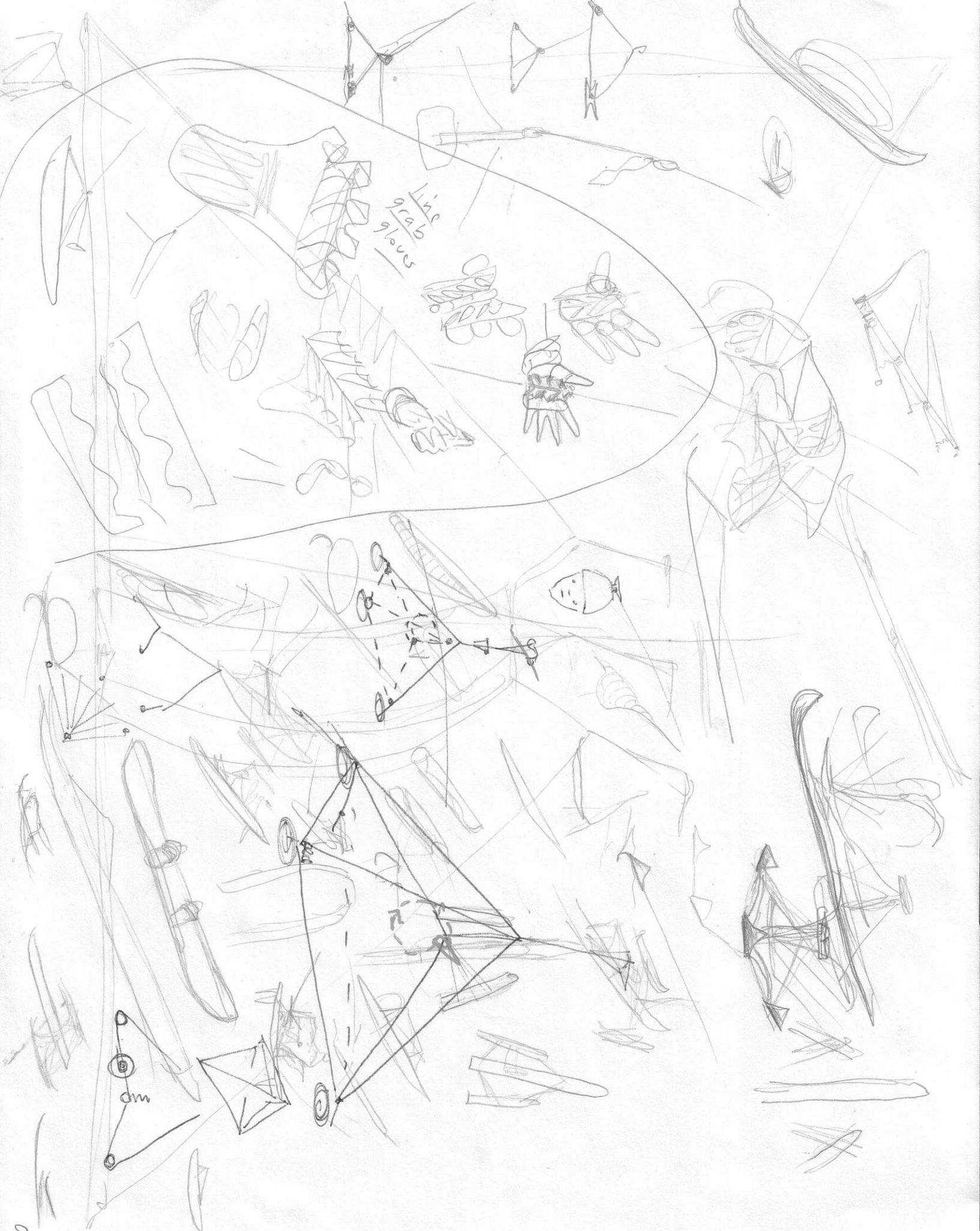
hb



programmable inertia
variable motion platform
variable motion of the



variable
crank-shaft



Line
grab
glous

dm