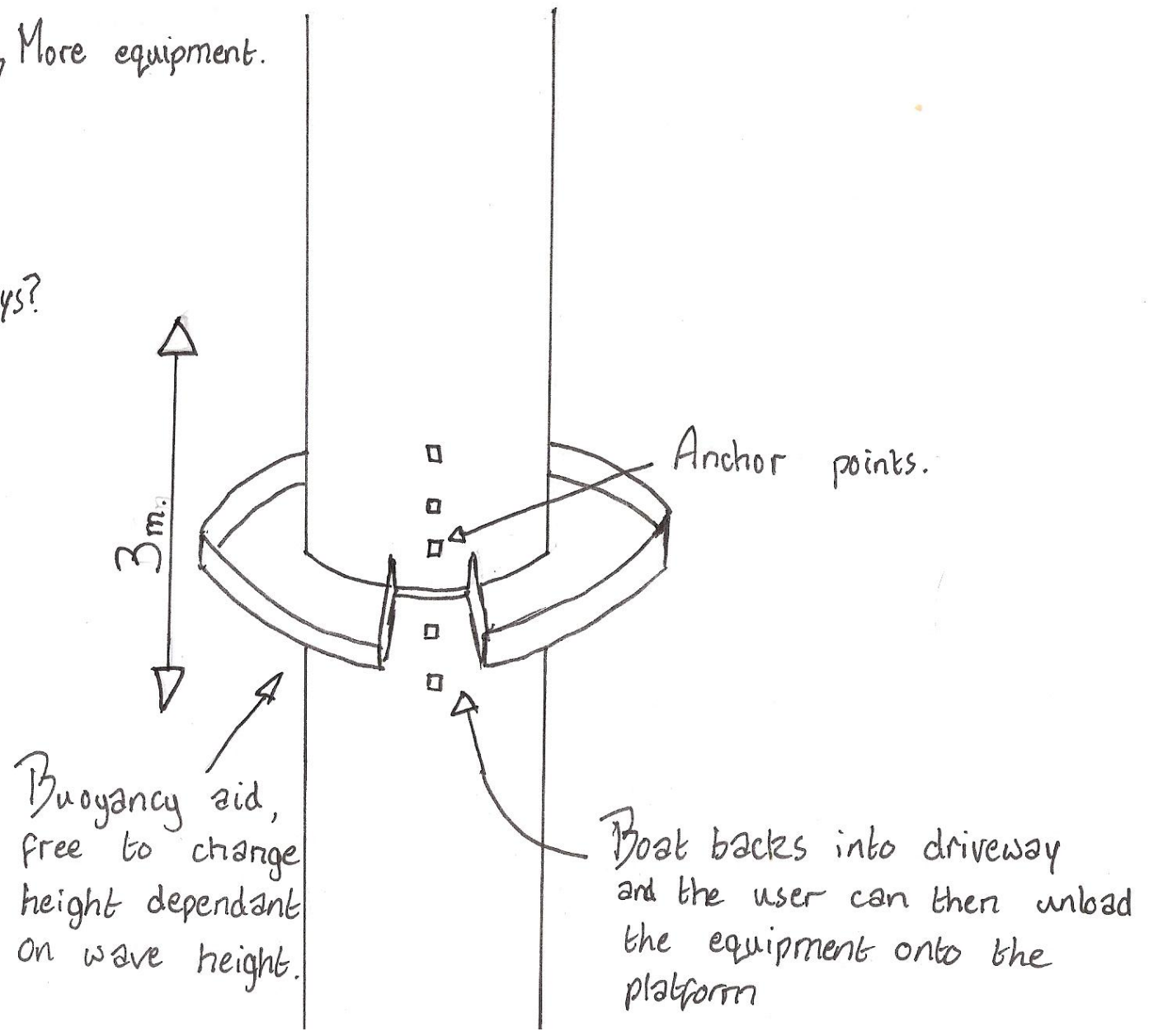


Only suitable for one vessel
↳ create more driveways?
More equipment.

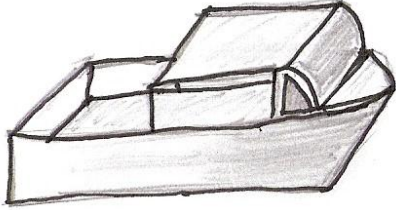


Buoyancy aid,
free to change
height dependant
on wave height.

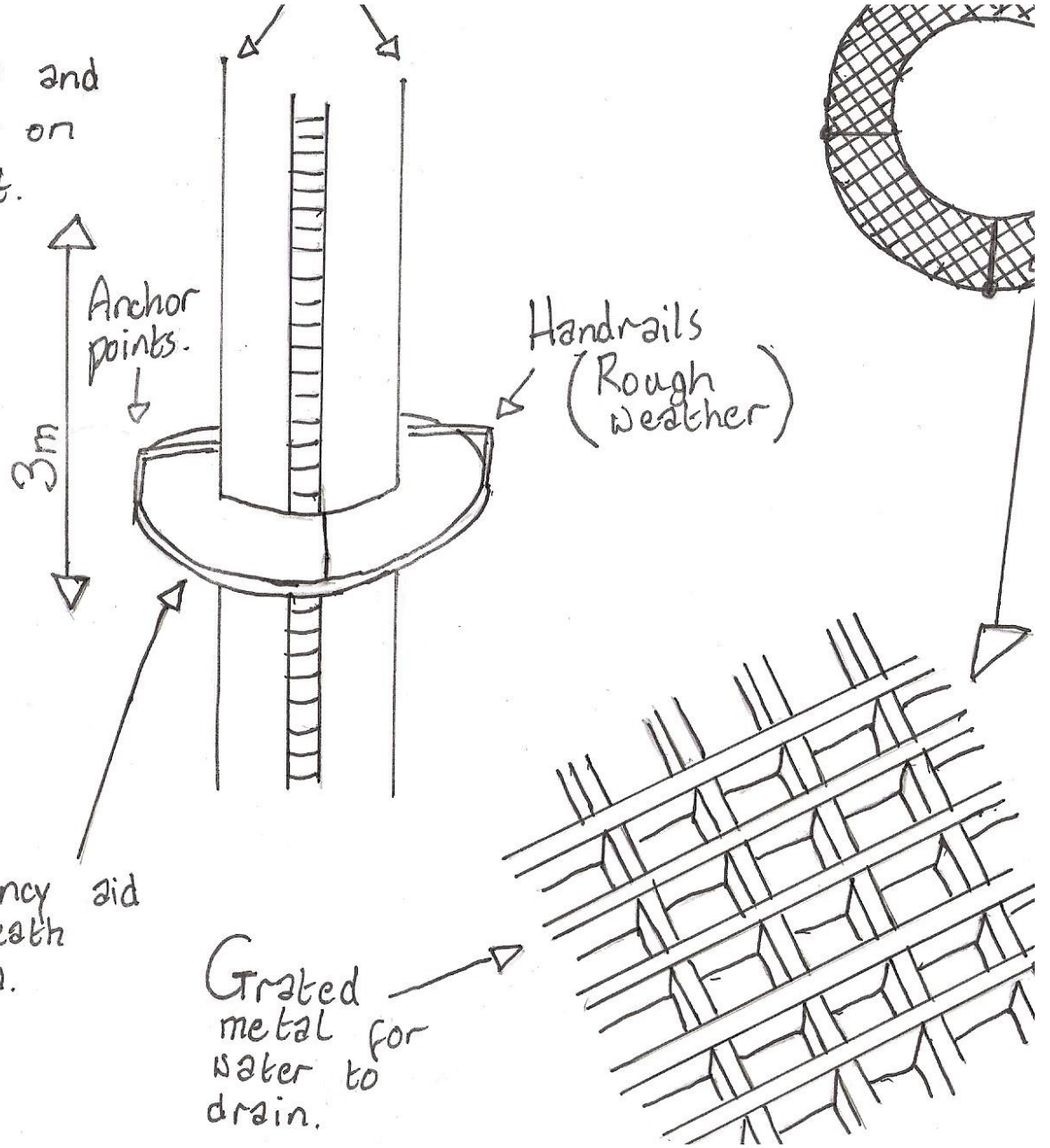
Boat backs into driveway
and the user can then unload
the equipment onto the
platform

Anchor points.

Free to roll up and down dependant on the wave height.



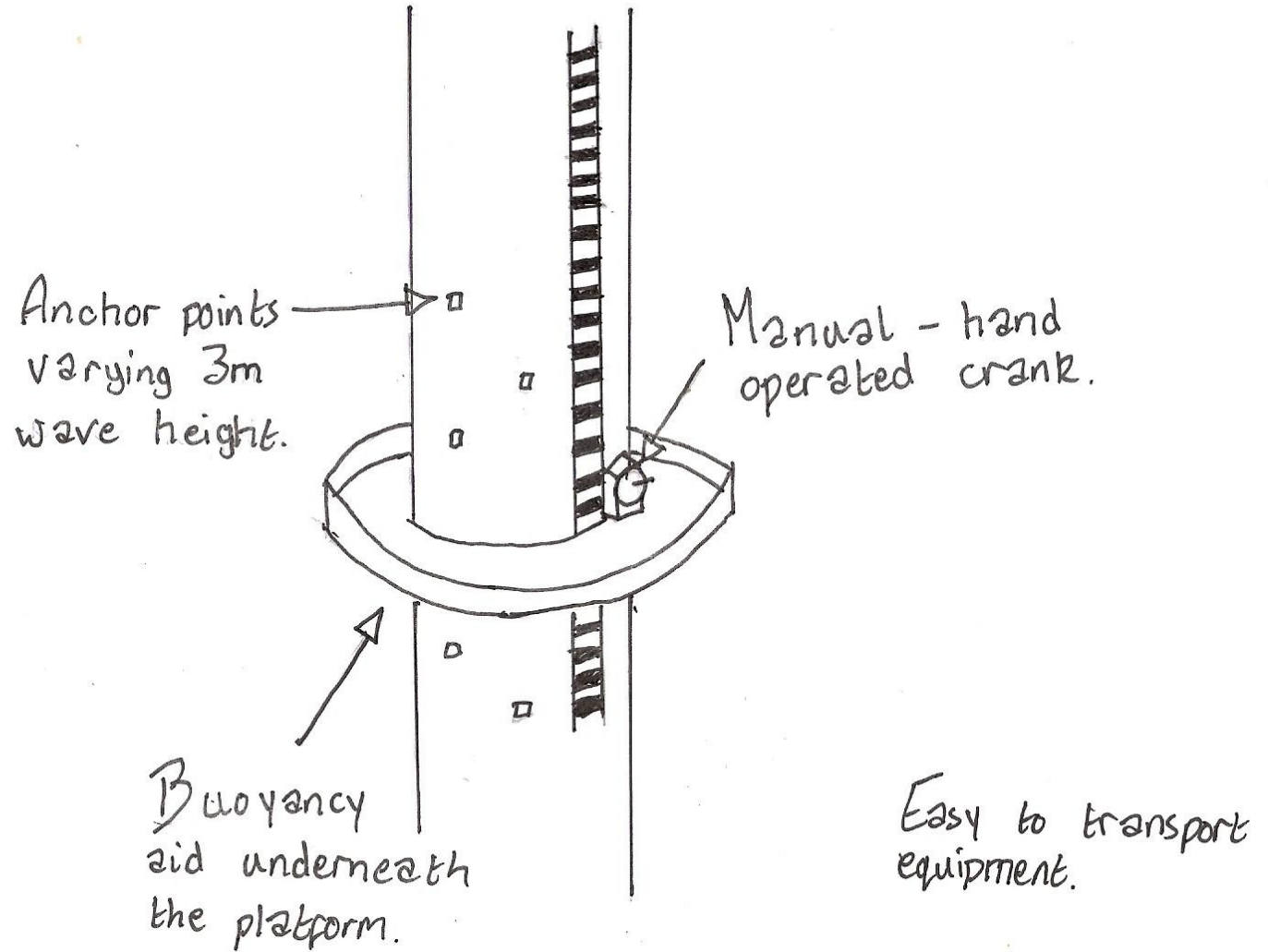
Would have to carry equipment up ladder.



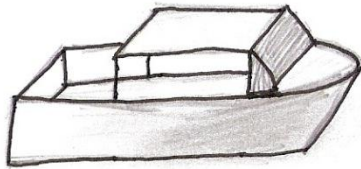
Buoyancy aid underneath platform.

Grated metal for water to drain.

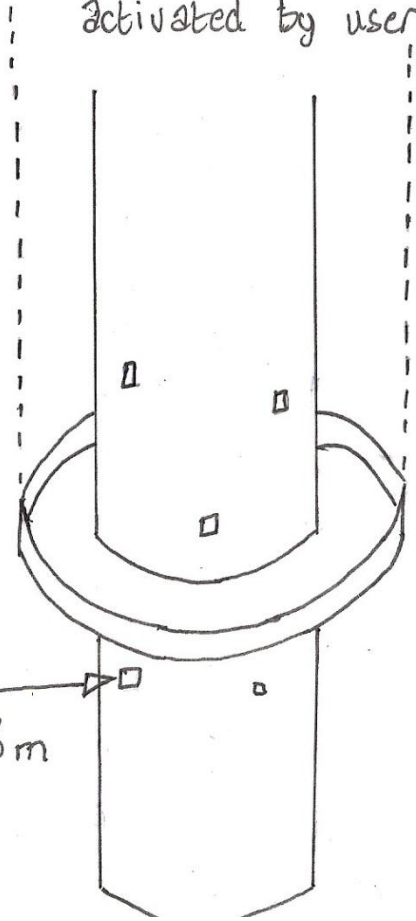
Transfer Vessel:



Transfer System:



Situated above sea level - lowers when activated by user



Once the user has loaded the equipment, they activated it to rise.

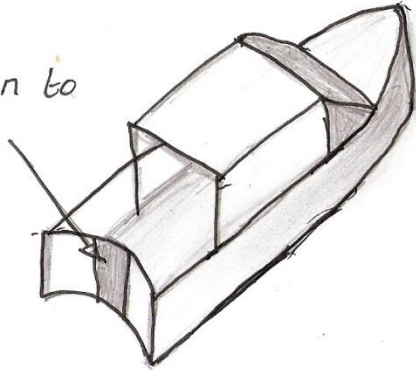
Anchor points varying over 3m height.

Sensor stops at sea level.

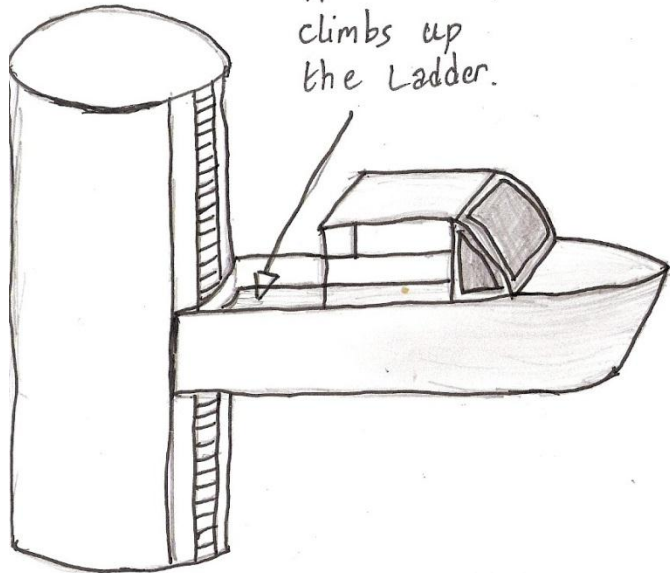
Easier for equipment to be transferred.

Vessel:

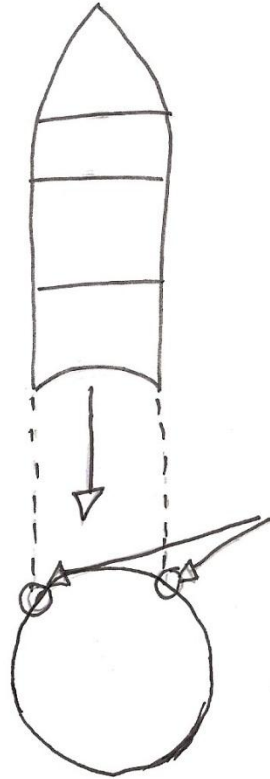
Slight indendation to allow for Ladder



User steps off the boat, climbs up the Ladder.



Backs onto turbine.



Attaches to sides.

Free to roll up and down dependant on wave height of 3m.

Would need to carry equipment up ladder

- ↳ Boat lifts out of water?
- ↳ Adds more complications than advantages.