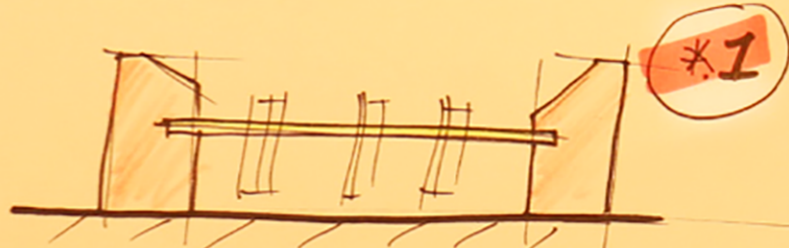


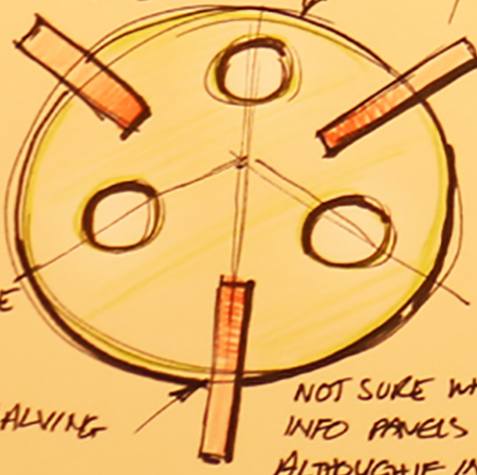


VERY LINEAR - CONSIDER MORE CURVES



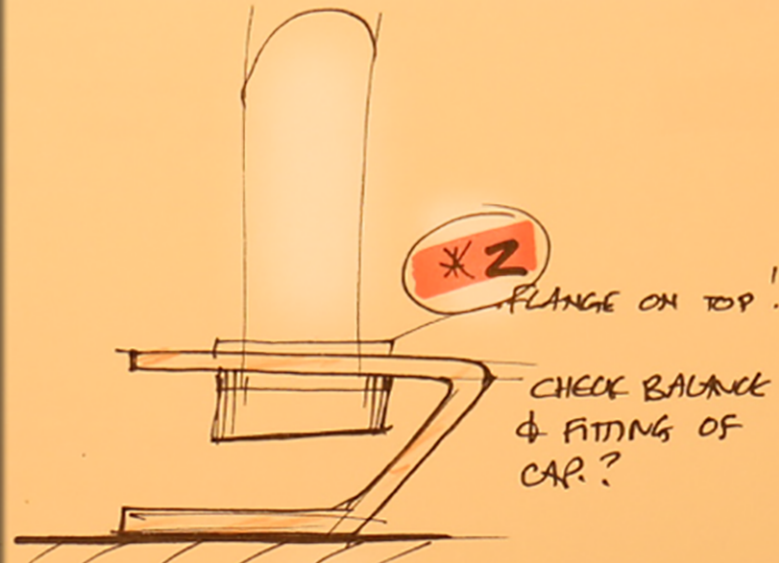
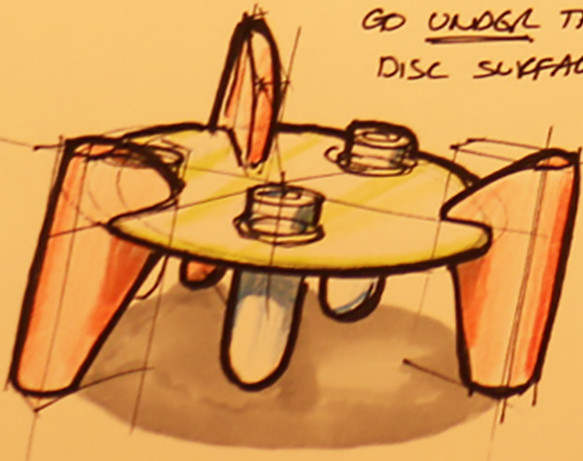
IF THE SURFACE WAS ROUND THEN 3 SUPPORTS

WOULD BE ENOUGH + EACH "PARTON" WOULD HAVE MORE SPACE.



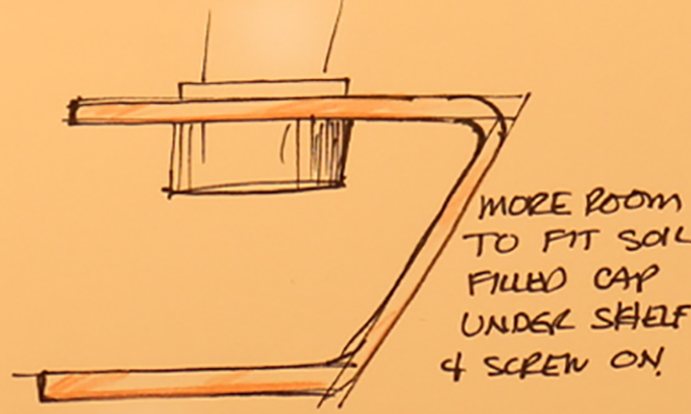
SAME BUT THINNER + 3 RATHER THAN 2

NOT SURE WHERE INFO PANELS COULD GO? ALTHOUGH IF INFO COULD GO UNDER THE CLEAR DISC SURFACE! THEN....

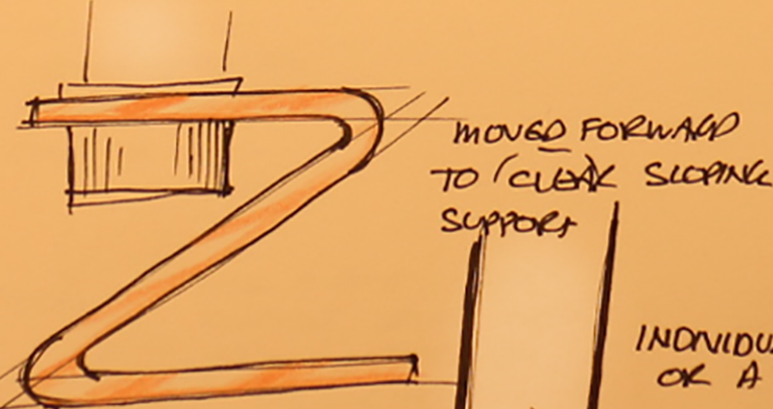


*2 FLANGE ON TOP!

CHECK BALANCE & FITTING OF CAP?

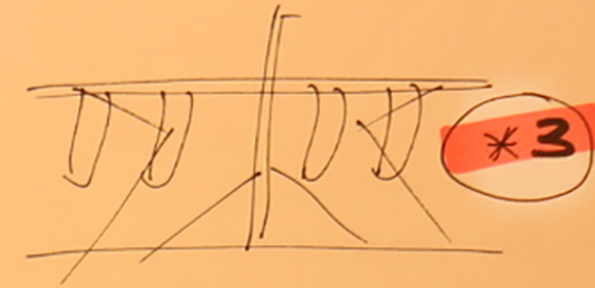
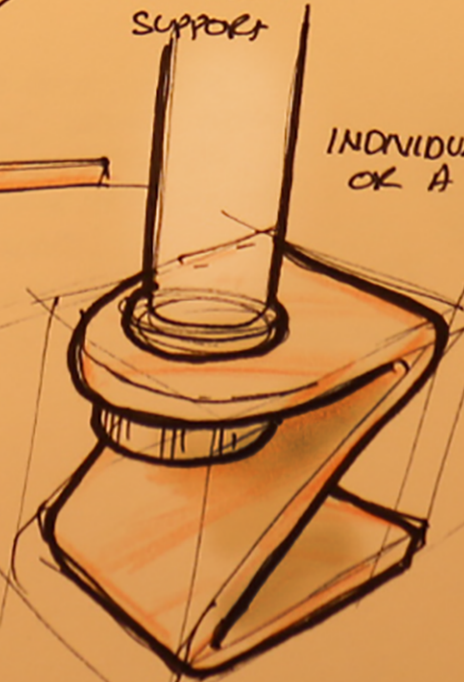


MORE ROOM TO FIT SOIL FILLED CAP UNDER SHELF + SCREW ON!

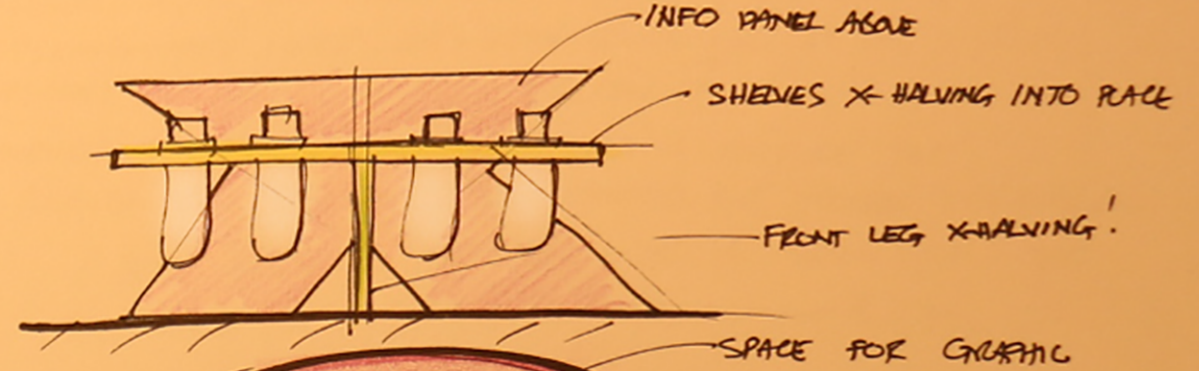


MOVED FORWARD TO CLEAR SLOPING SUPPORT

INDIVIDUAL OR A RACK OF 3+?



*3



INFO PANEL ABOVE

SHELVES X-HALVING INTO BASE

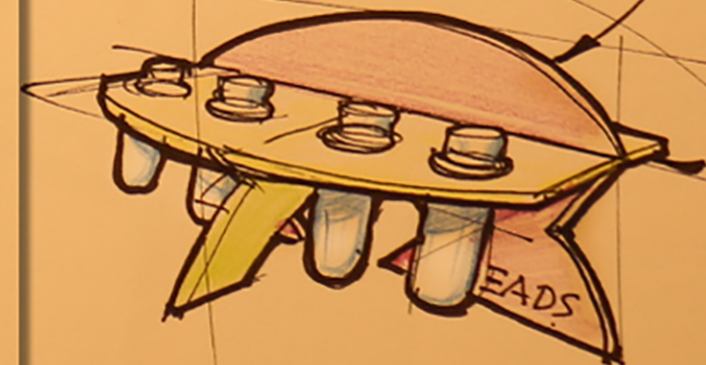
FRONT LEGS X-HALVING!

SPACE FOR GRAPHIC



CULTIVATE

SEEDS



SHELF!

SEEDS

CULTIVATIVE

VERY VERSATILE DESIGN - COULD BE SIMPLY MODIFIED FOR ALL "FOUR" CULTIVATION SYSTEMS.

OF THE CONCEPTS ABOVE I AM INTERESTED IN *1 + *3.

IF ONE STAND WAS TO SHOW ALL 4 SYSTEMS THEN *3 NEEDS LEAST CHANGE BUT *1 COULD BE EASILY MODIFIED.