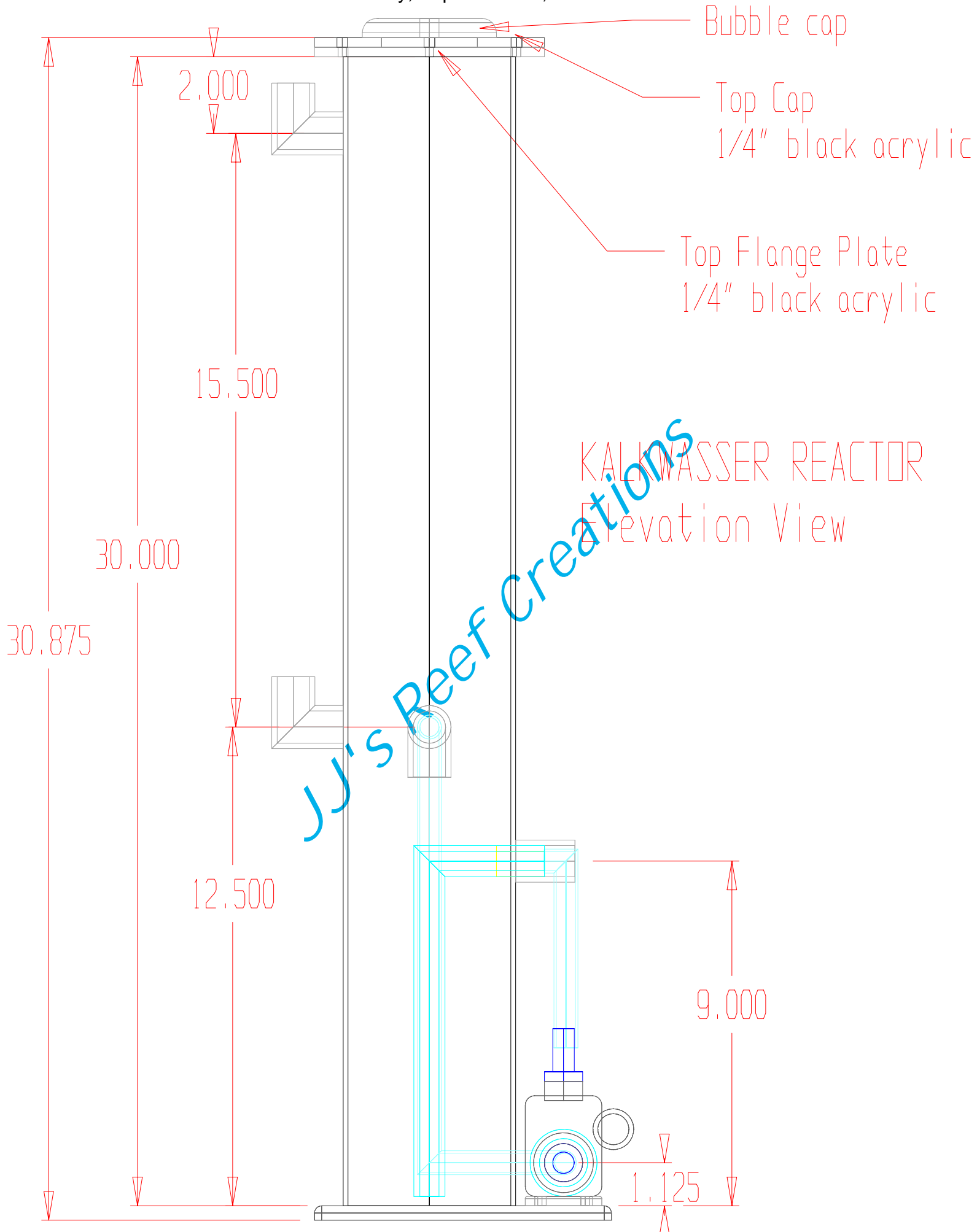
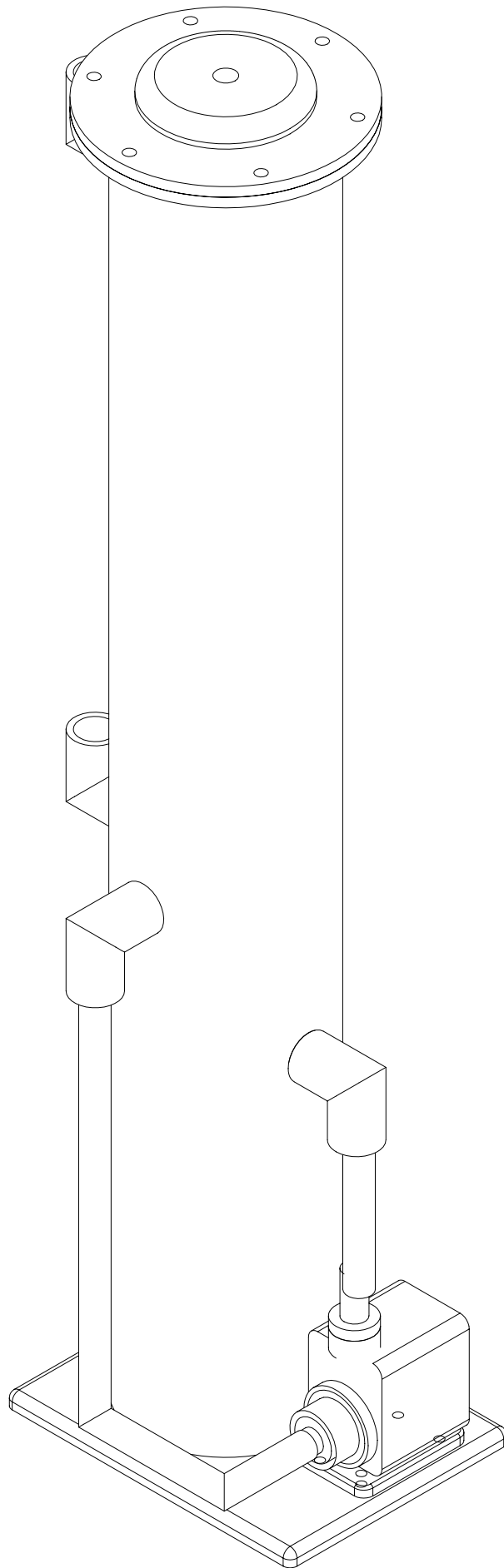


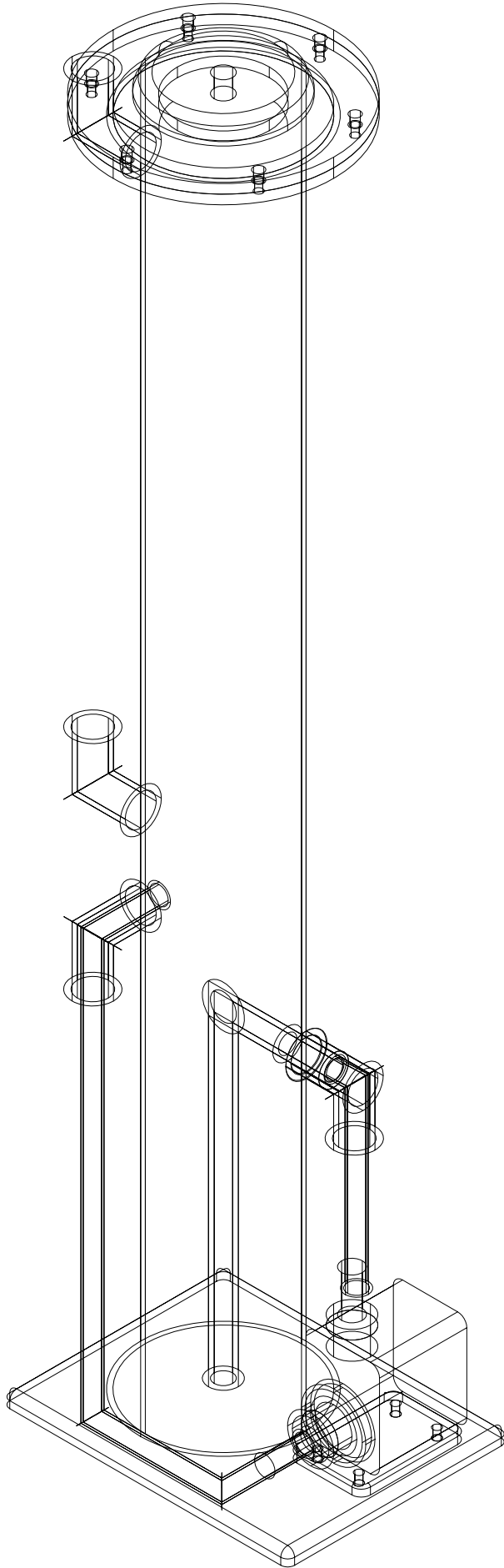
Kalkwasser Reactor Seltz L20 pump



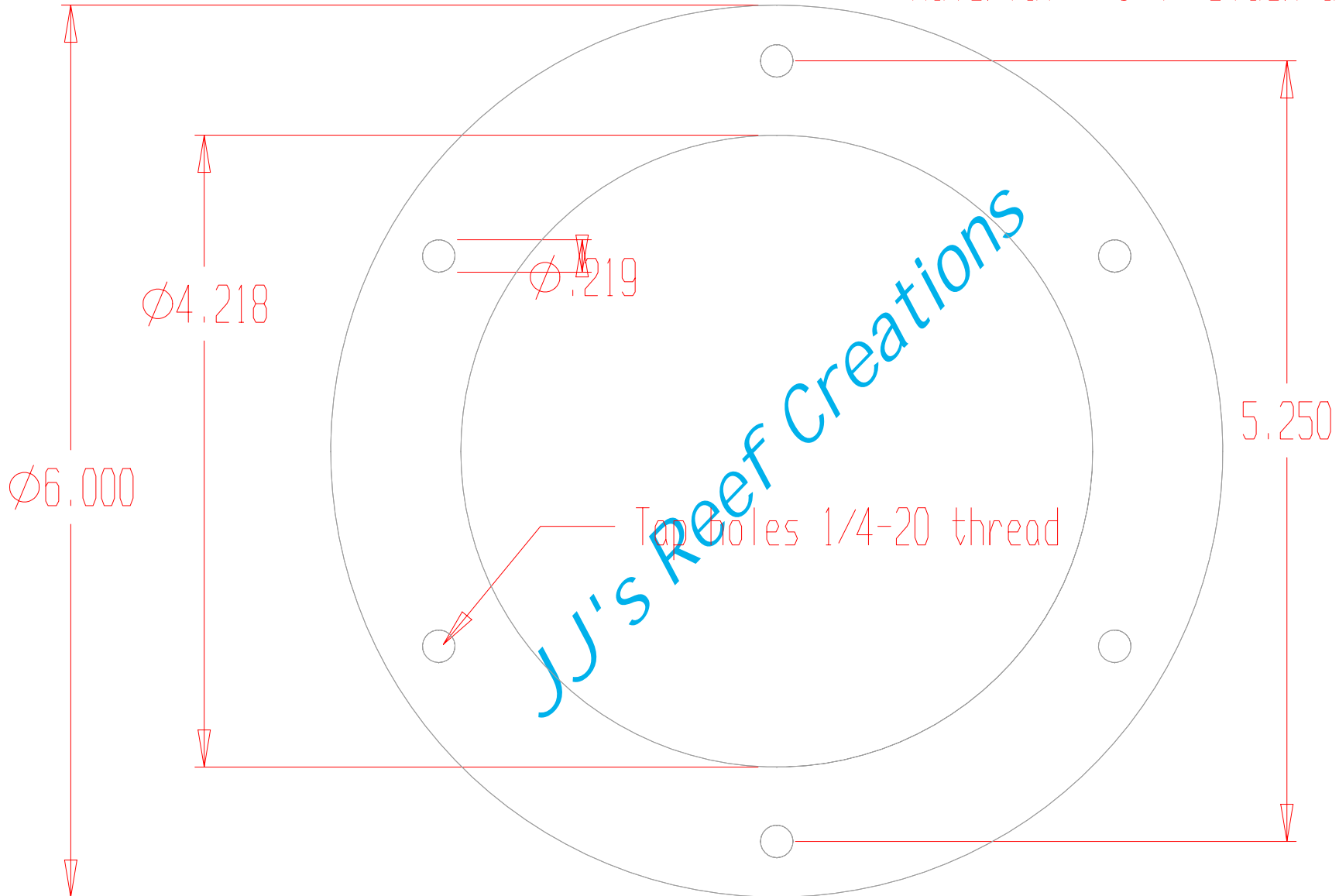
Design by John J. Geisler



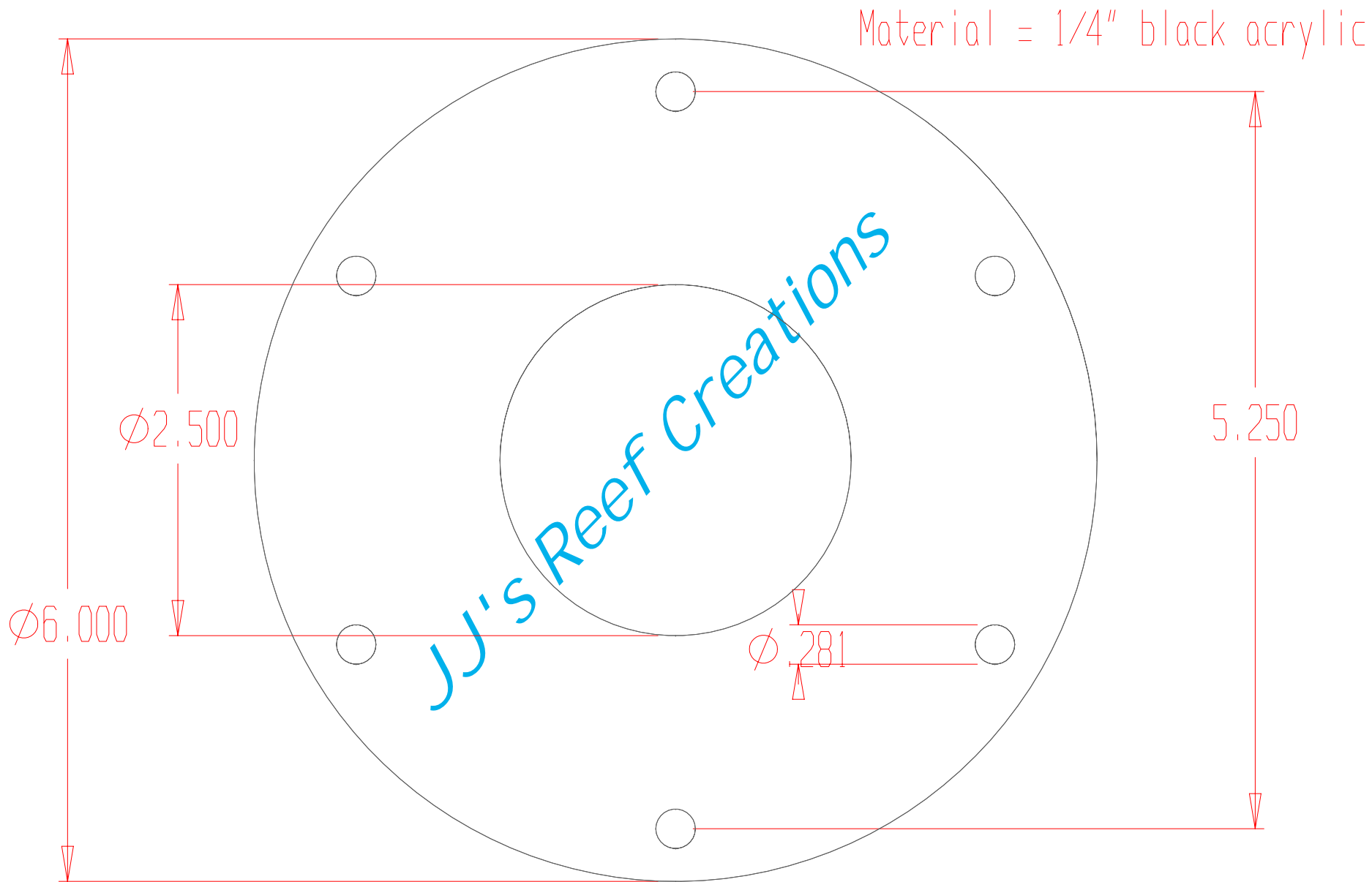




Material = 1/4" black acrylic

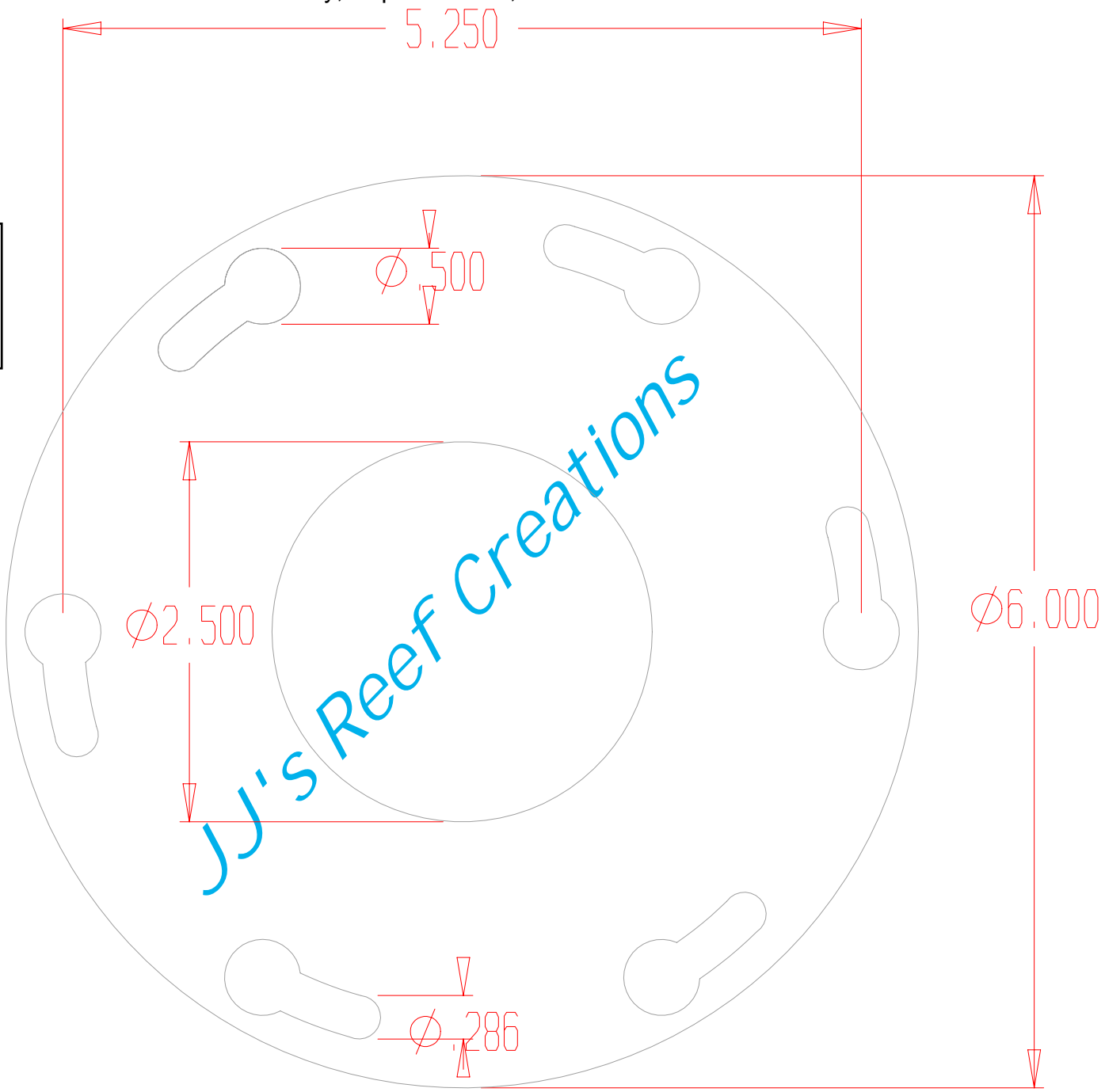


TOP FLANGE PLATE

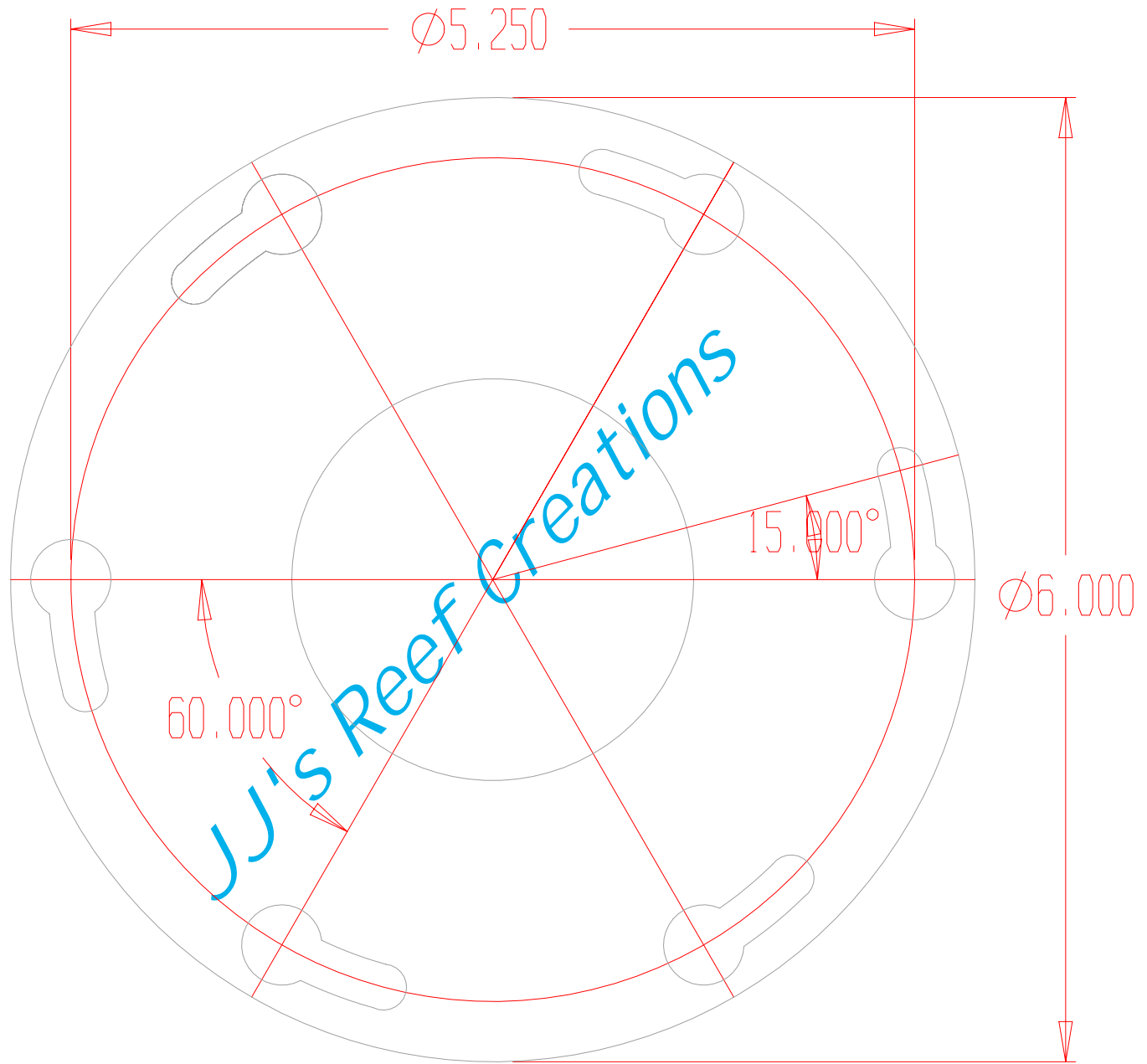


TOP CAP PLATE (Removable)

Optional slotted top plate to replace the standard drilled plate.

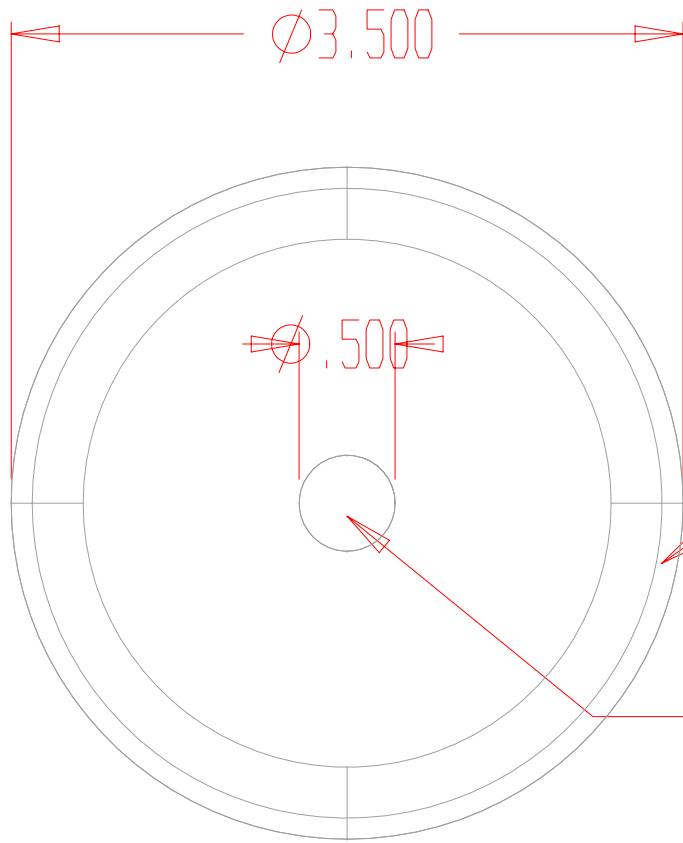


KEYHOLE TOP PLATE - 4 1/2" TUBE



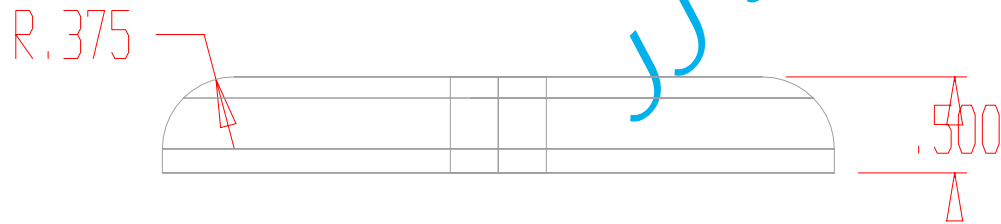
TOP PLATE PLAN VIEW
Anole Lavout

Material = 1/2" clear acrylic



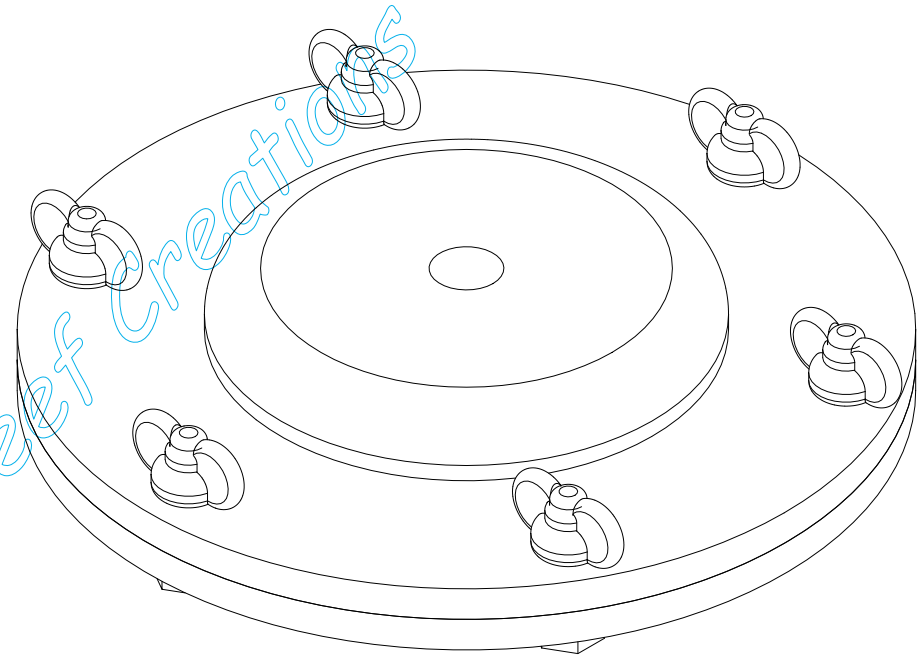
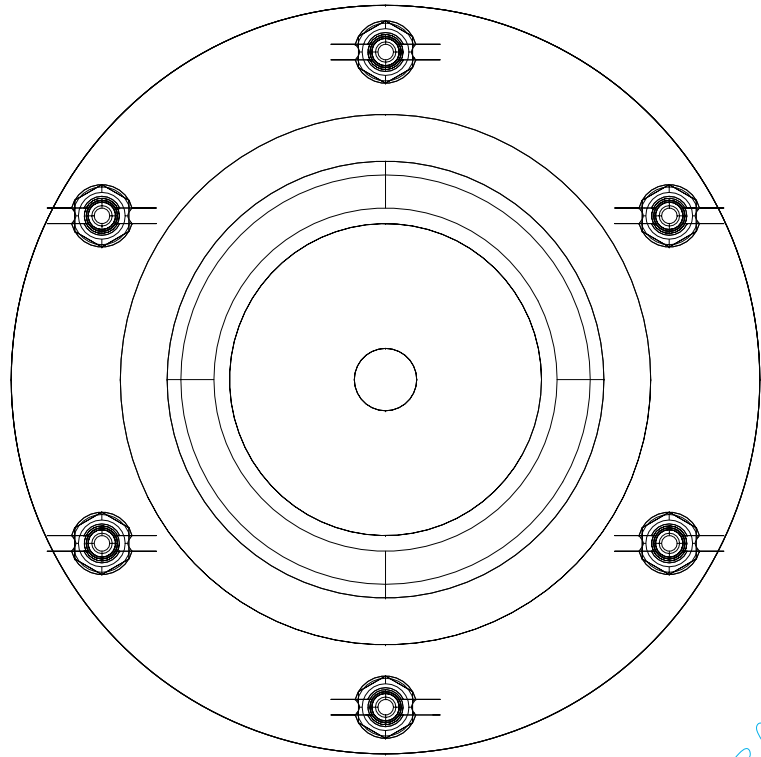
3/8" round-over on top edge

Top hole for 1/4" FPT
Insert bleeder valve

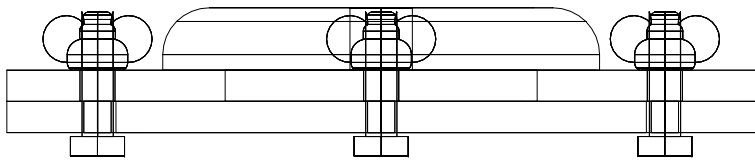


Note: Use 3 1/2" Lenox style hole saw in drill press to cut disks.
Finished size equals 3 3/8"

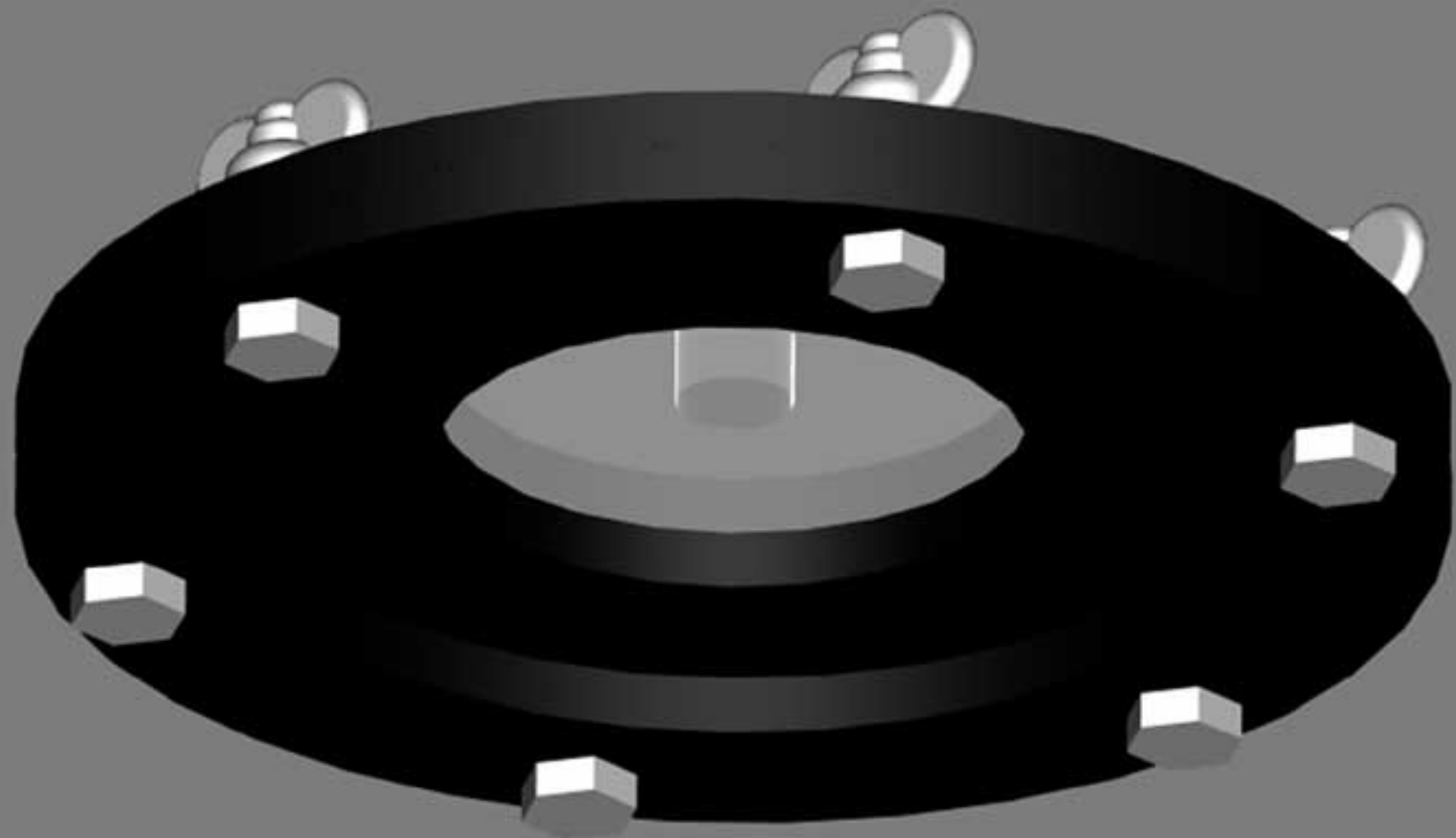
BUBBLE CAP

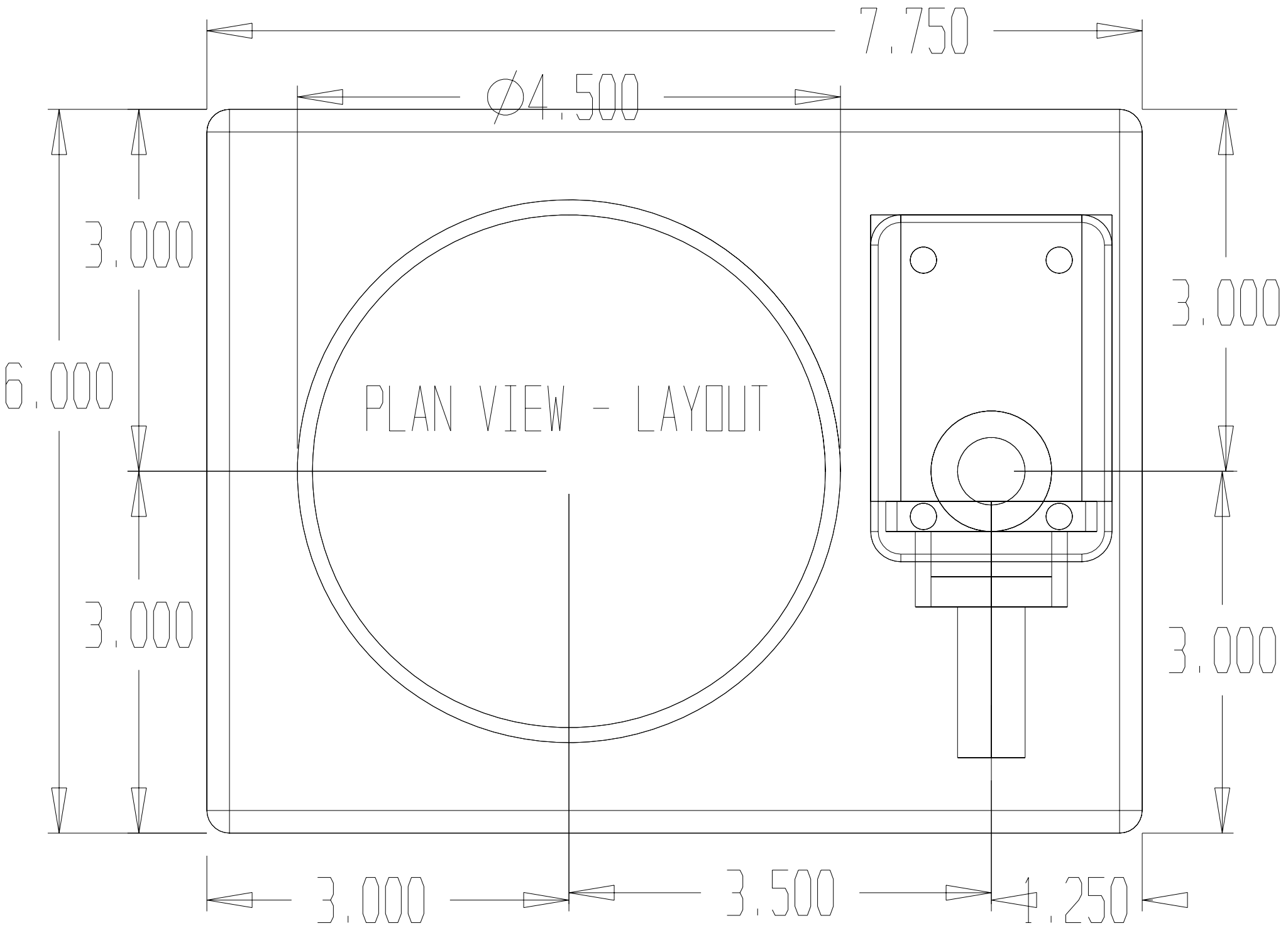


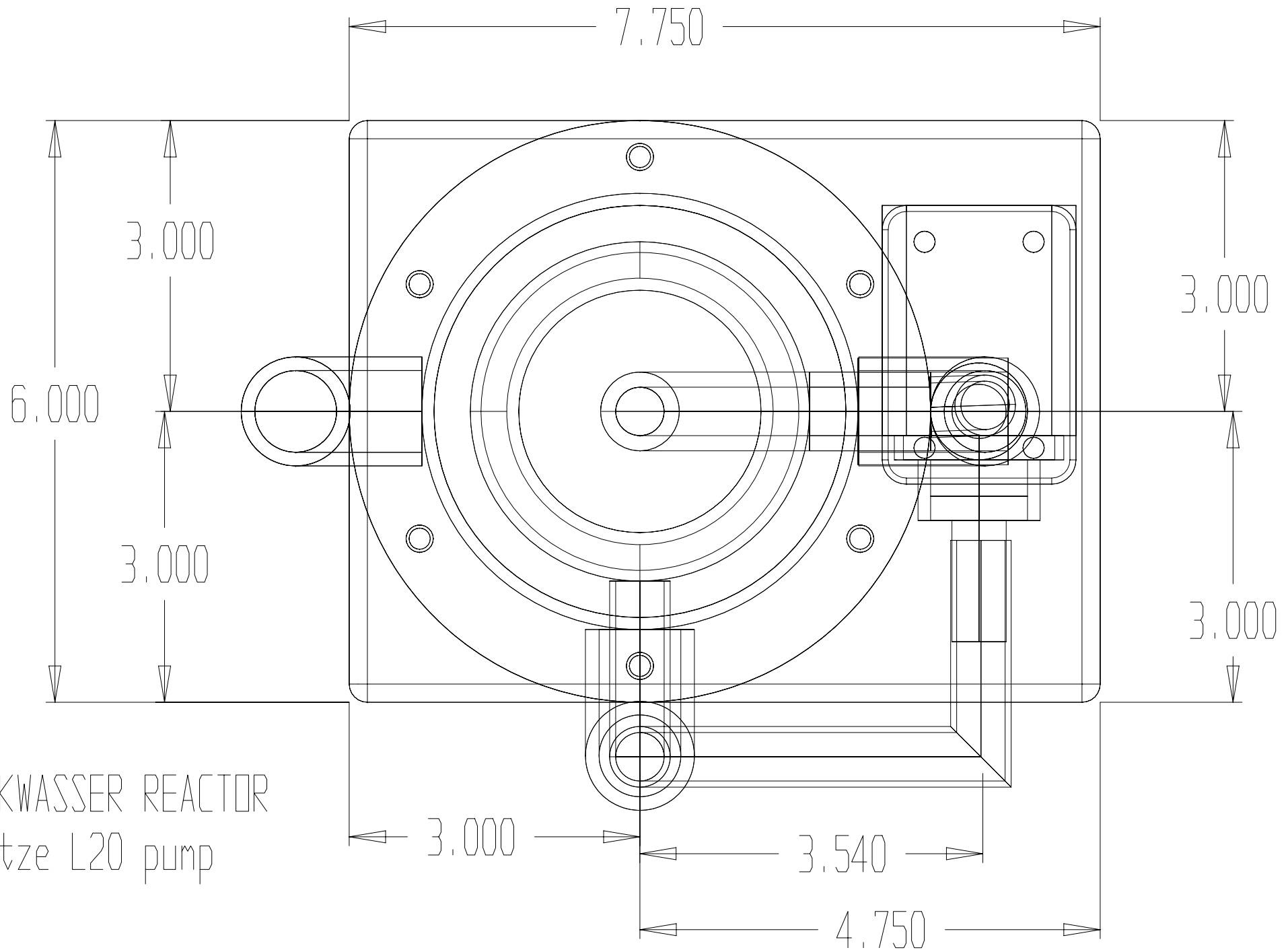
JJ'S Reef Creations



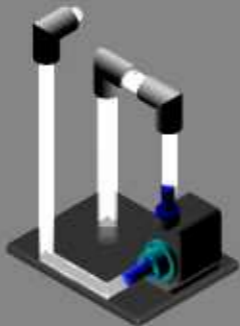
TOP CAP AND FLANGE WITH BOLTS

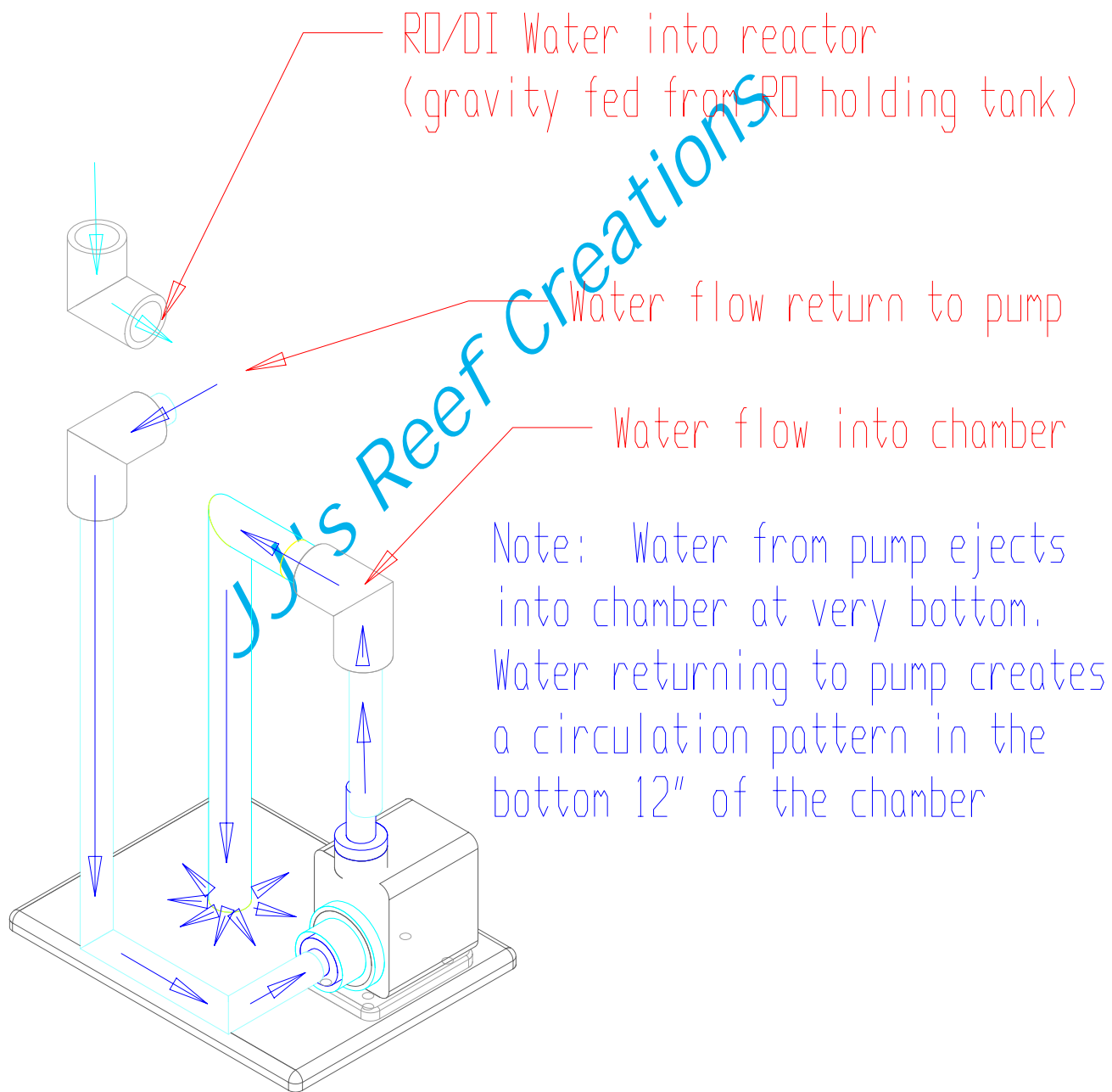
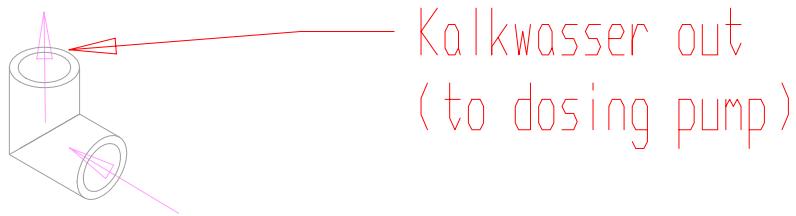




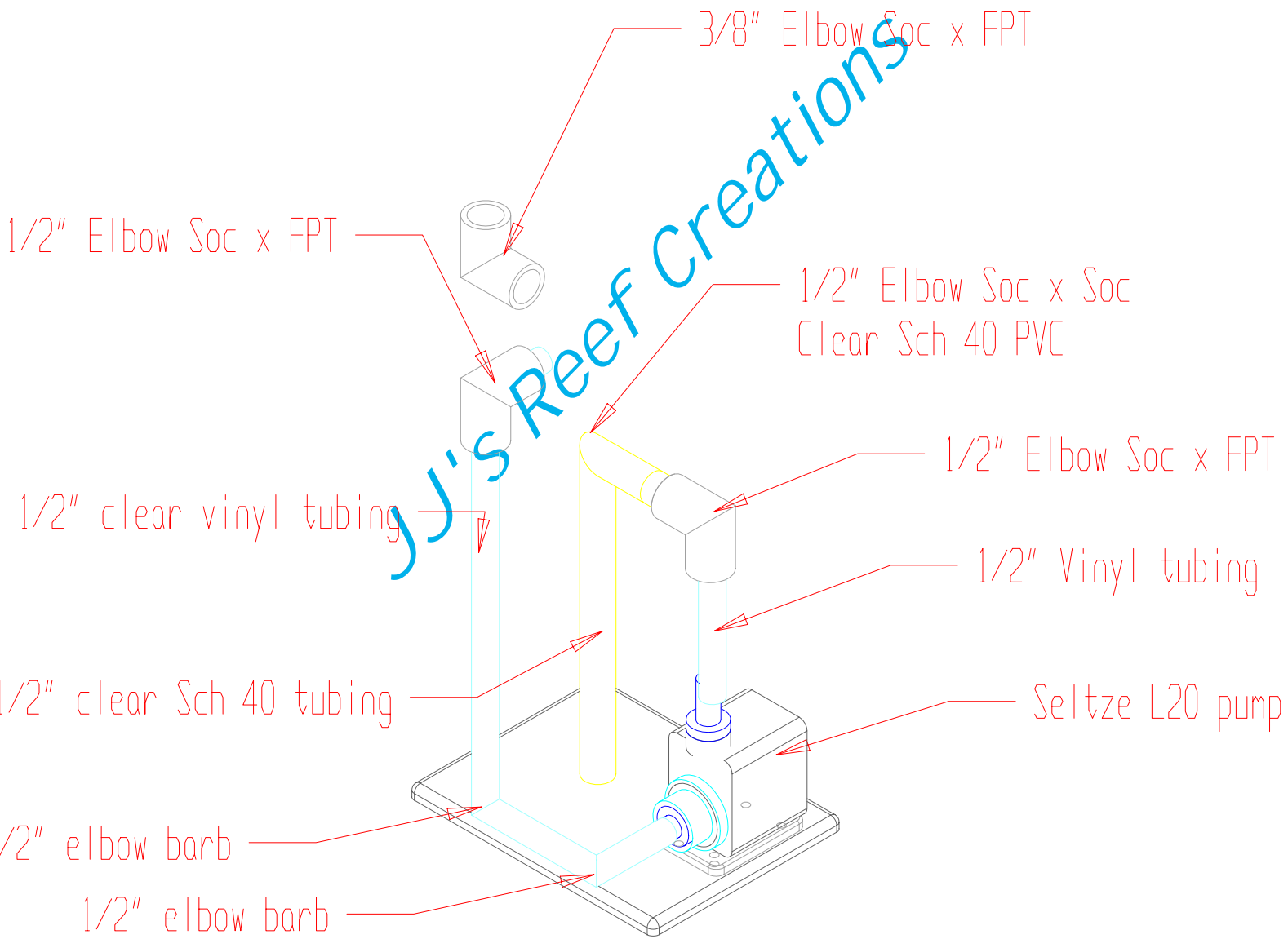
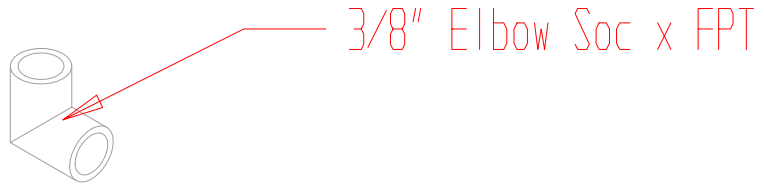


KALKWASSER REACTOR
Seltze L20 pump





PLUMBING FLOW DIAGRAM



KALKWASSER PLUMBING LAYOUT