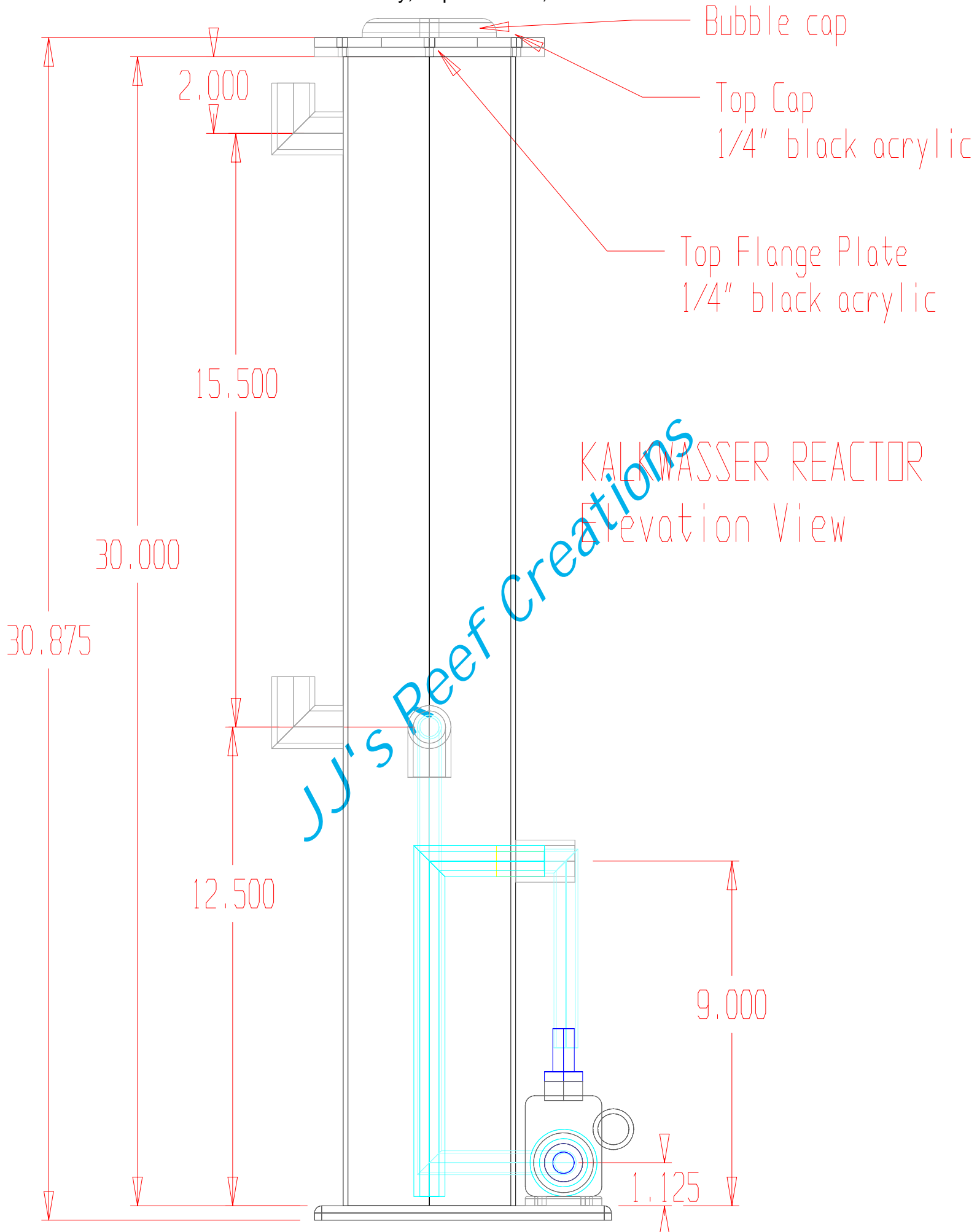
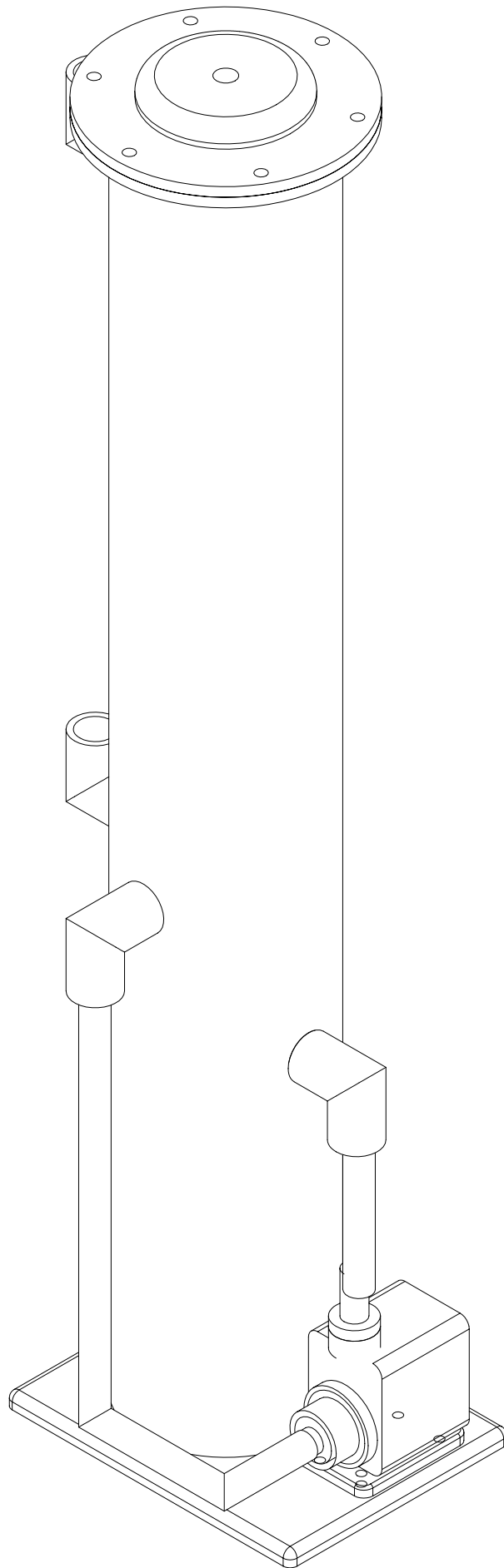


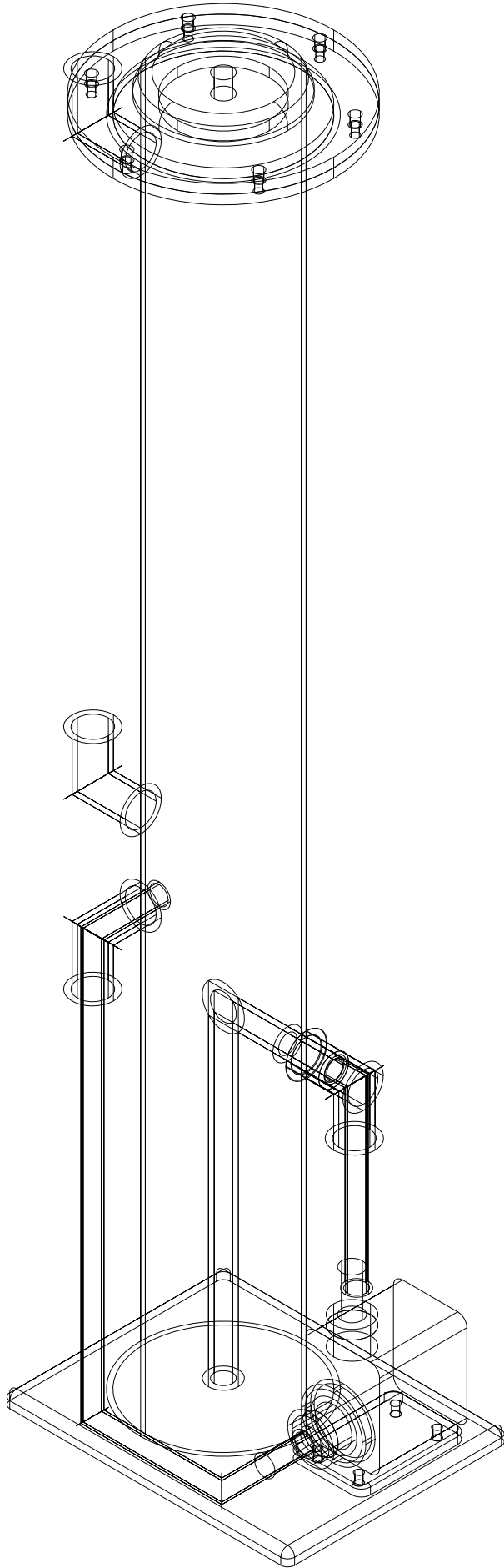
A 3D CAD model of a Kalkwasser Reactor. The reactor is a tall, white cylindrical tube with a black top cap. It is supported by a black base. A black Seitz L20 pump is connected to the bottom of the reactor via a white PVC pipe. The pump has a blue inlet and a green outlet. A red pipe is also connected to the side of the reactor. The text "Kalkwasser Reactor" and "Seitz L20 pump" is overlaid on the image.

Kalkwasser Reactor
Seitz L20 pump

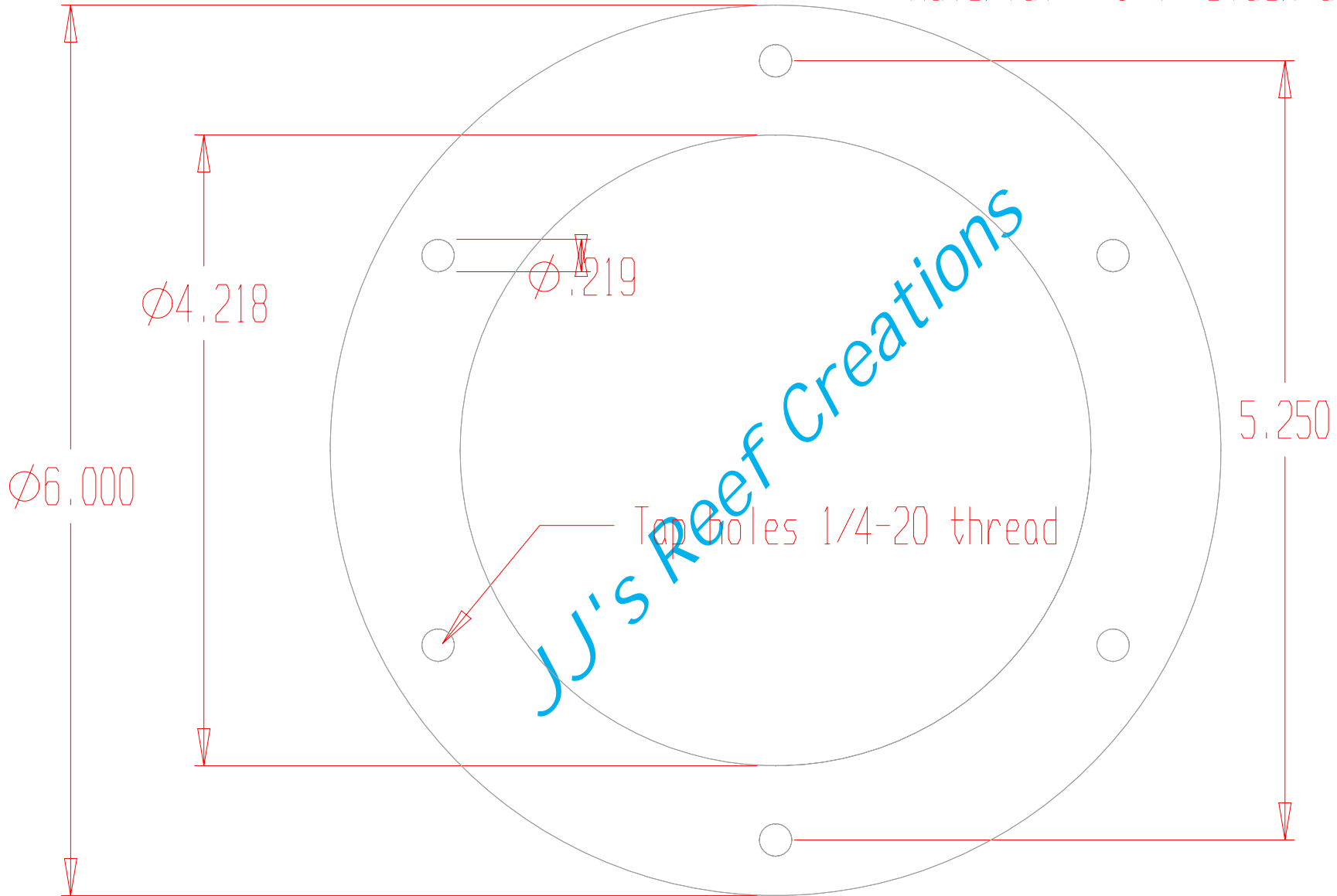
Design by John J. Geisler



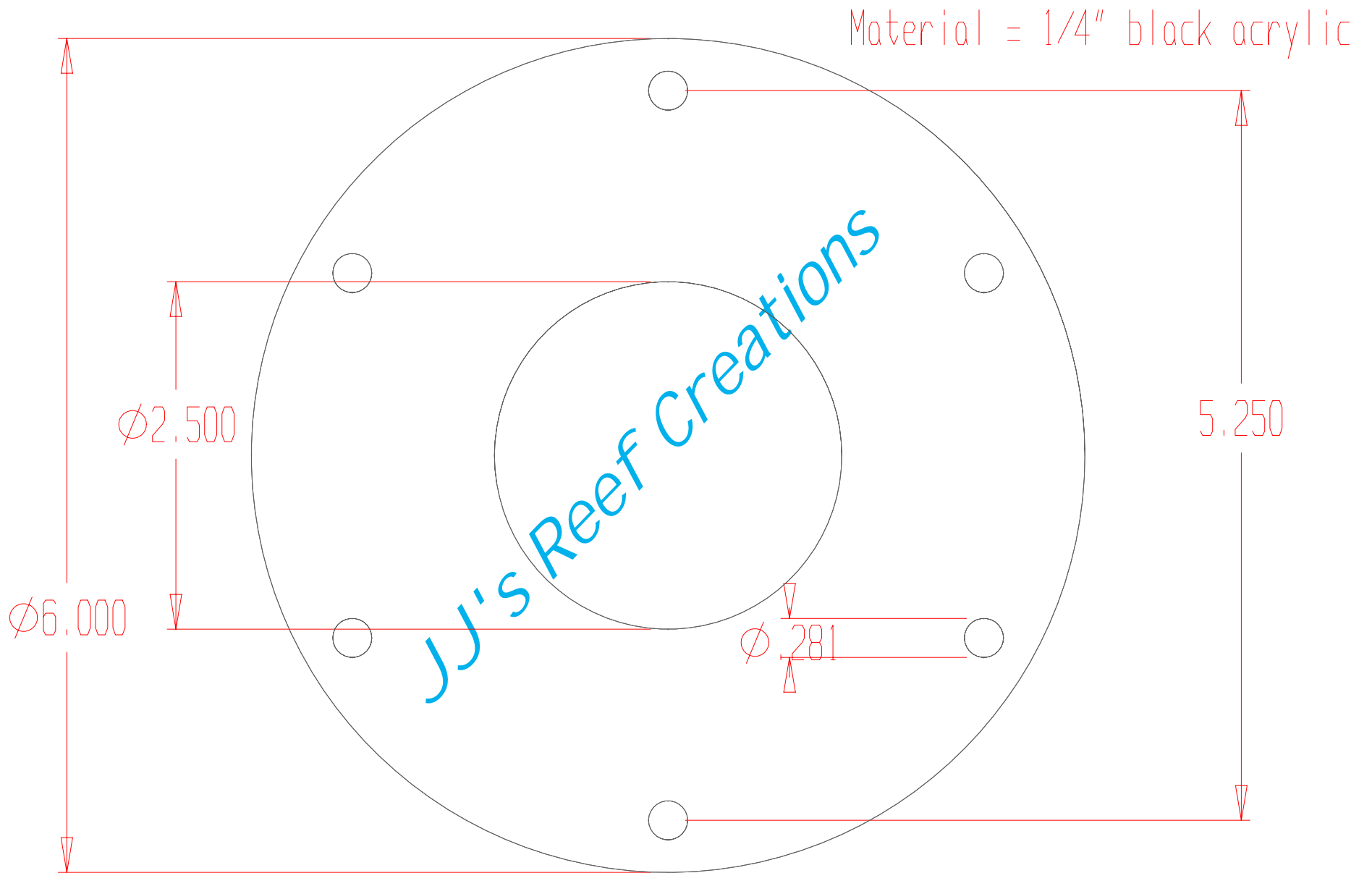




Material = 1/4" black acrylic

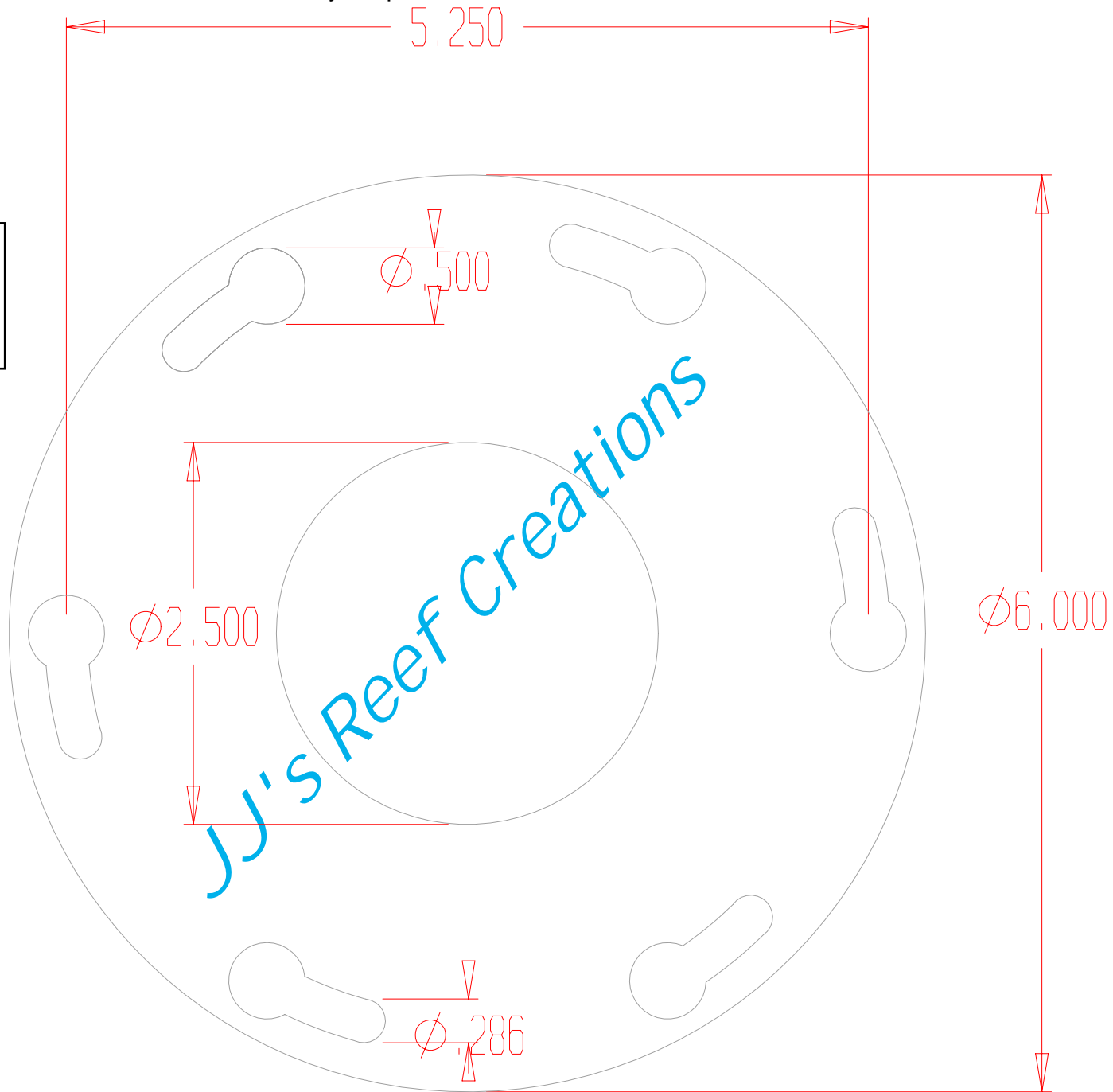


TOP FLANGE PLATE

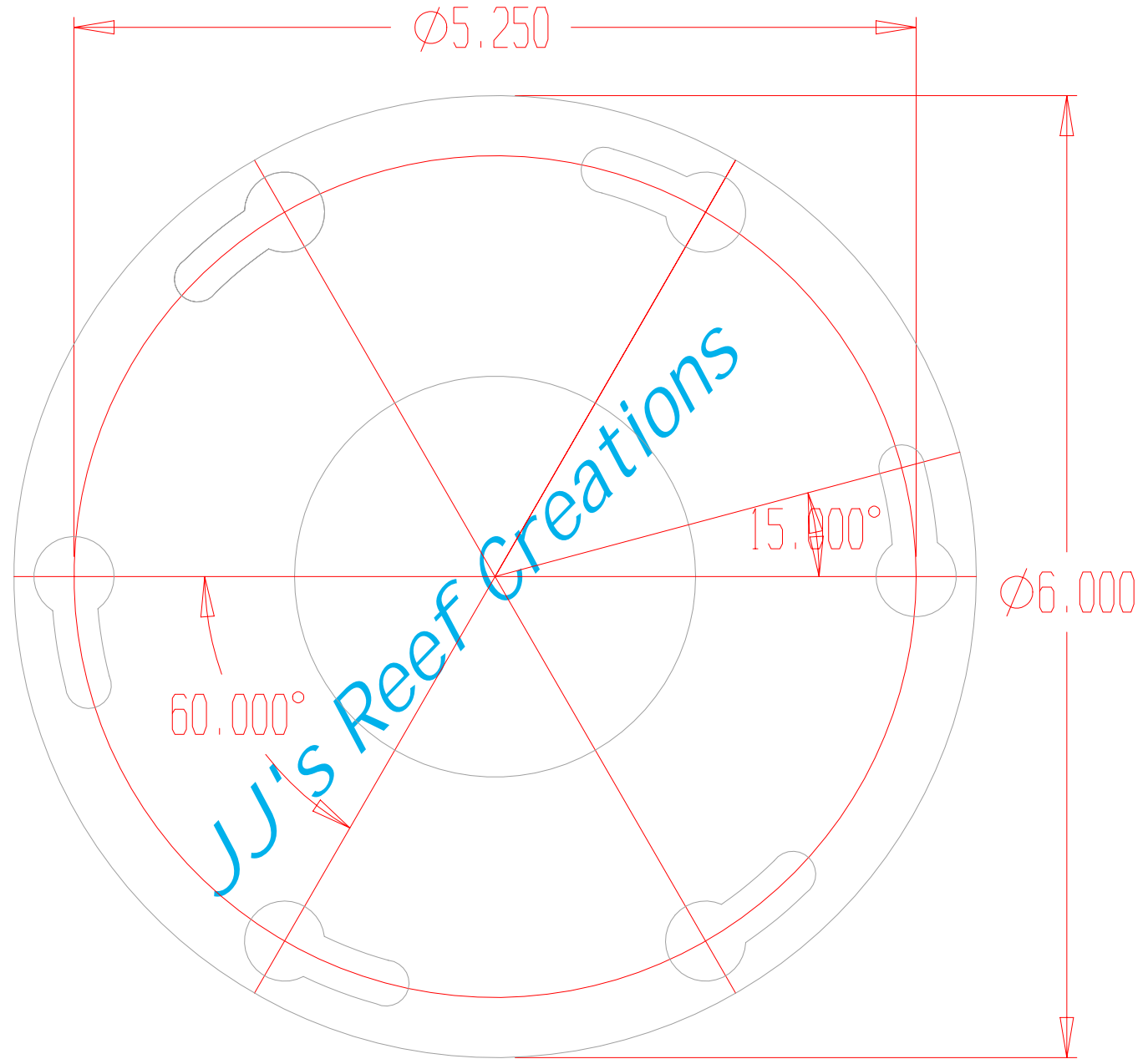


TOP CAP PLATE (Removable)

Optional slotted top plate to replace the standard drilled plate.

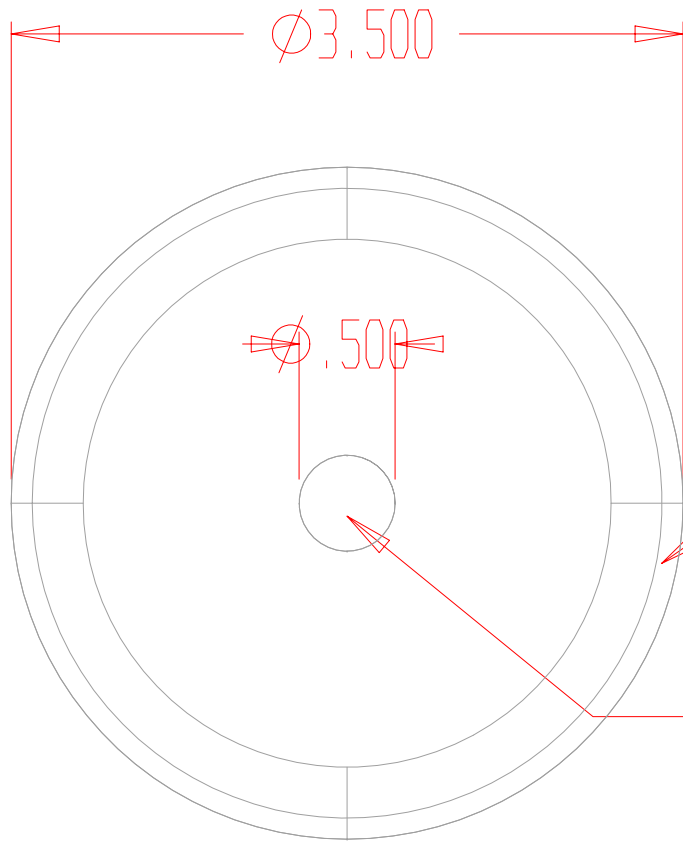


KEYHOLE TOP PLATE - 4 1/2" TUBE



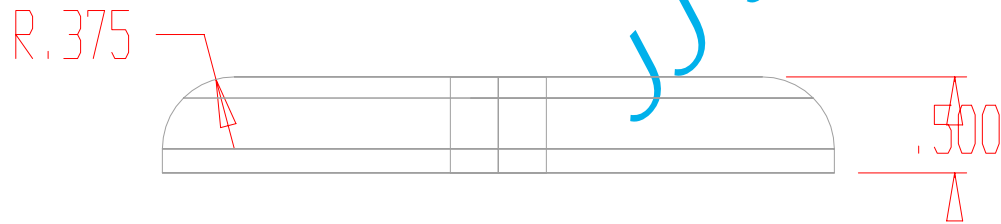
TOP PLATE PLAN VIEW
Anole Lavout

Material = 1/2" clear acrylic



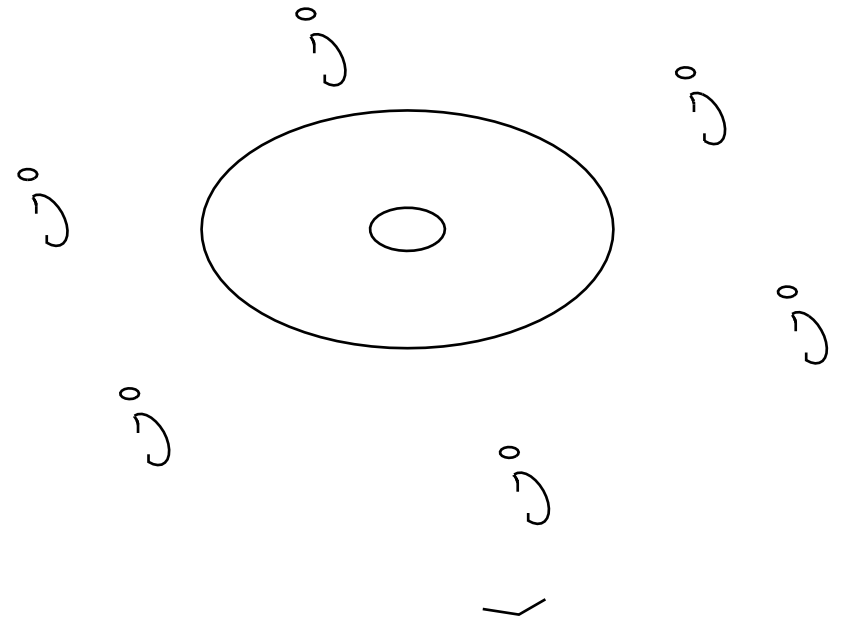
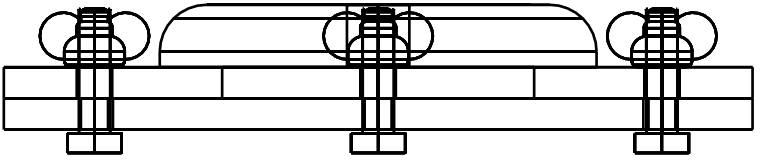
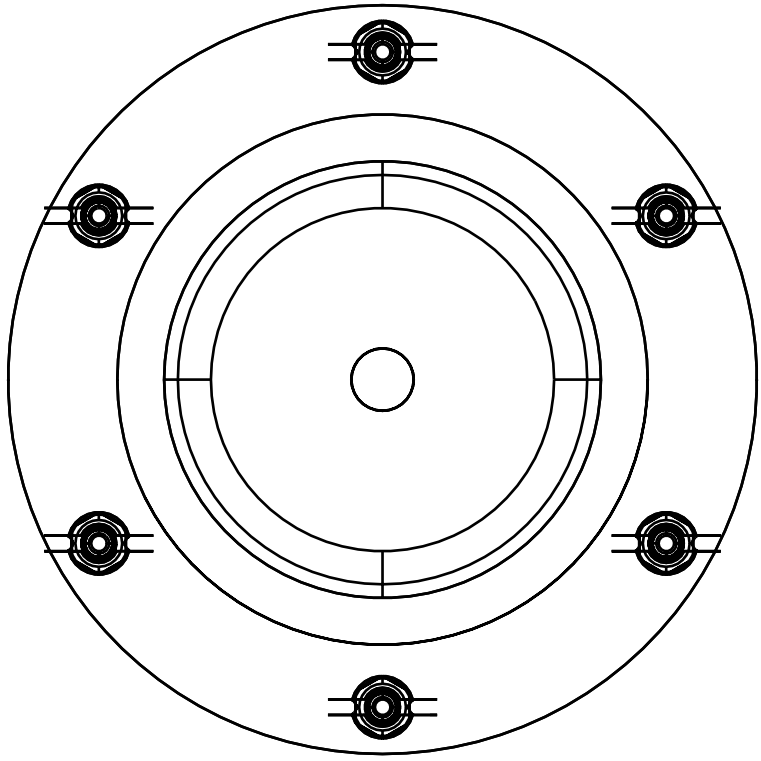
3/8" round-over on top edge

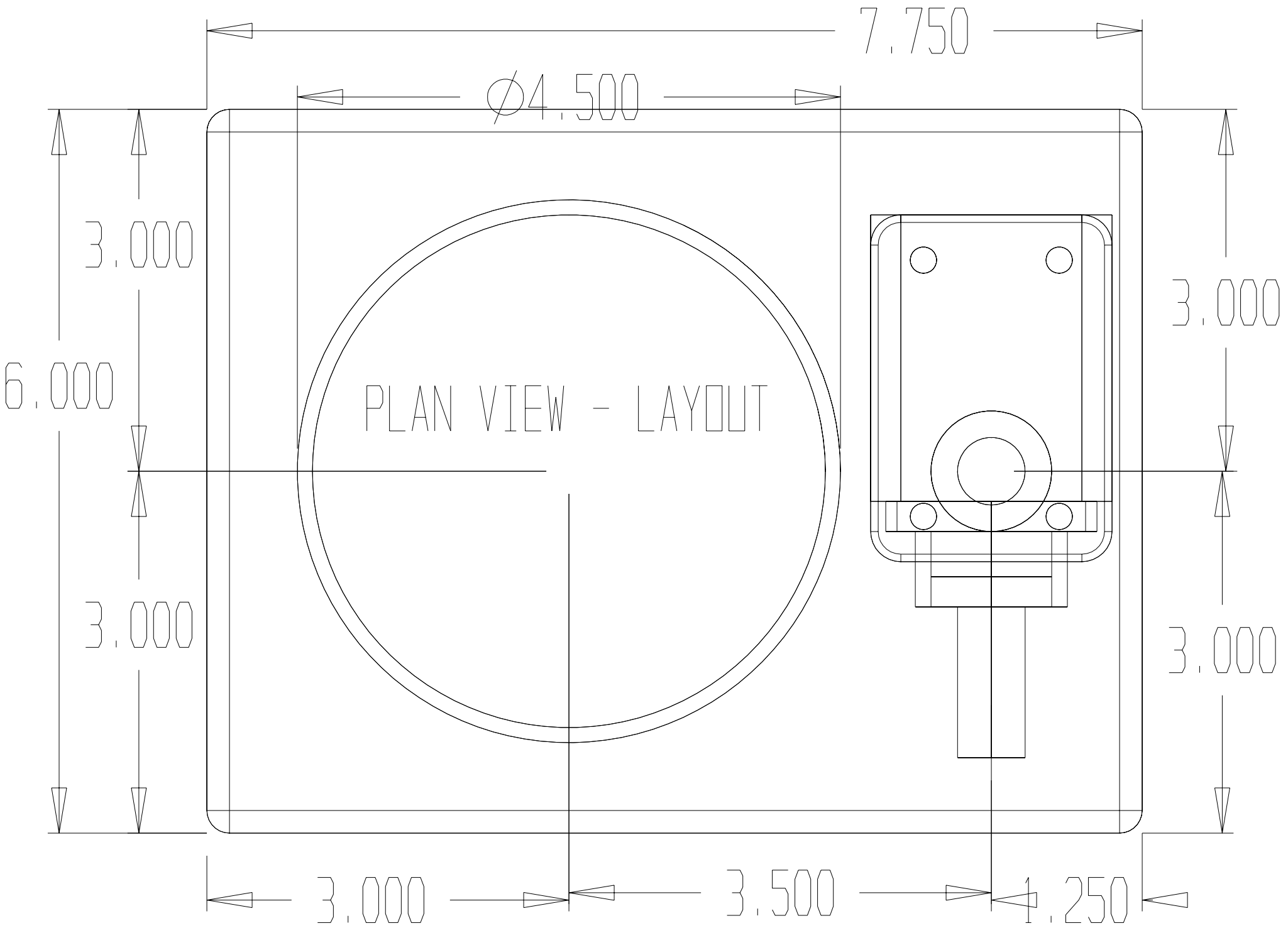
Top hole for 1/4" FPT
Insert bleeder valve

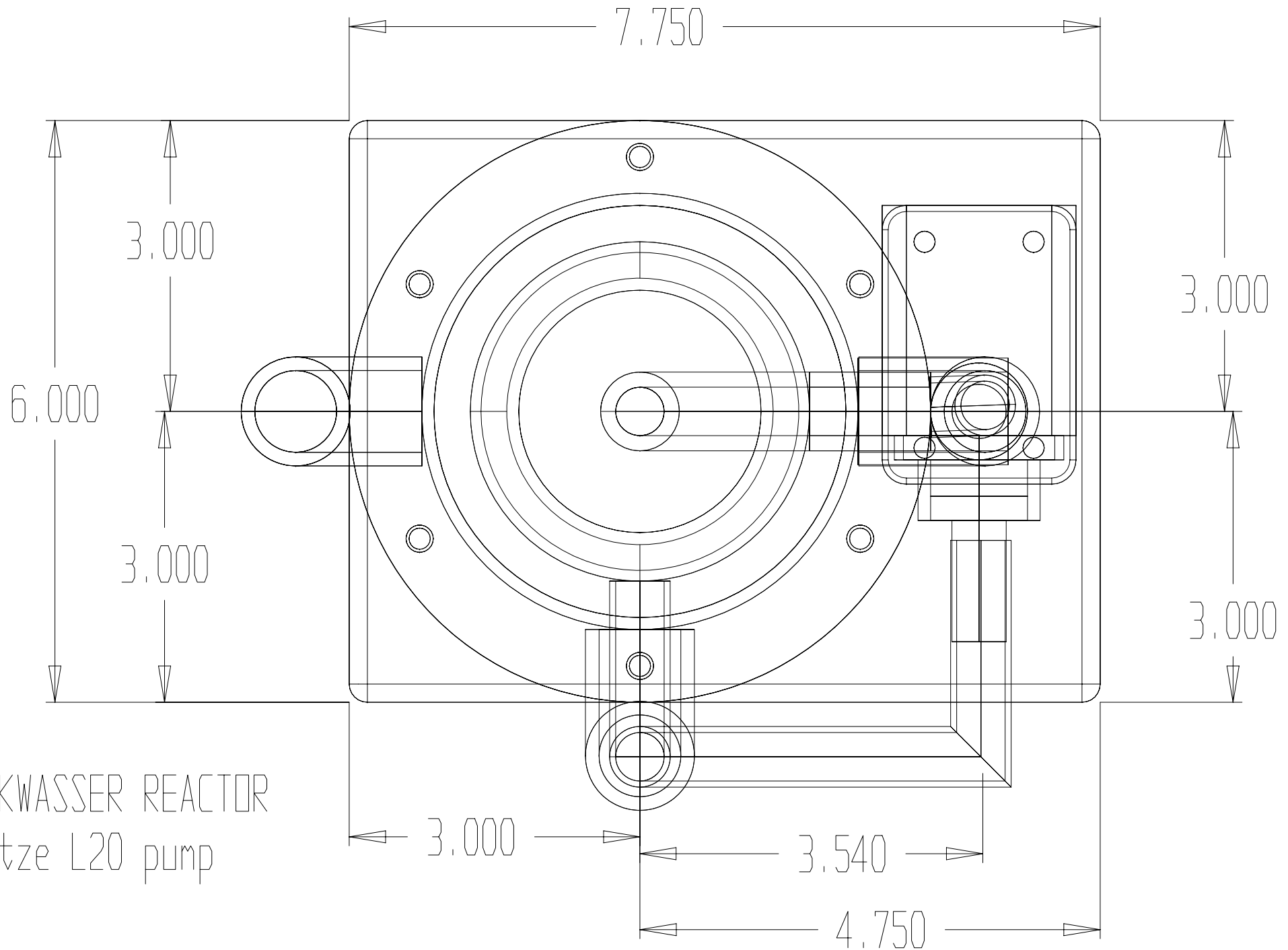


Note: Use 3 1/2" Lenox style hole saw in drill press to cut disks.
Finished size equals 3 3/8"

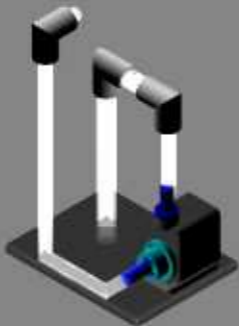
BUBBLE CAP

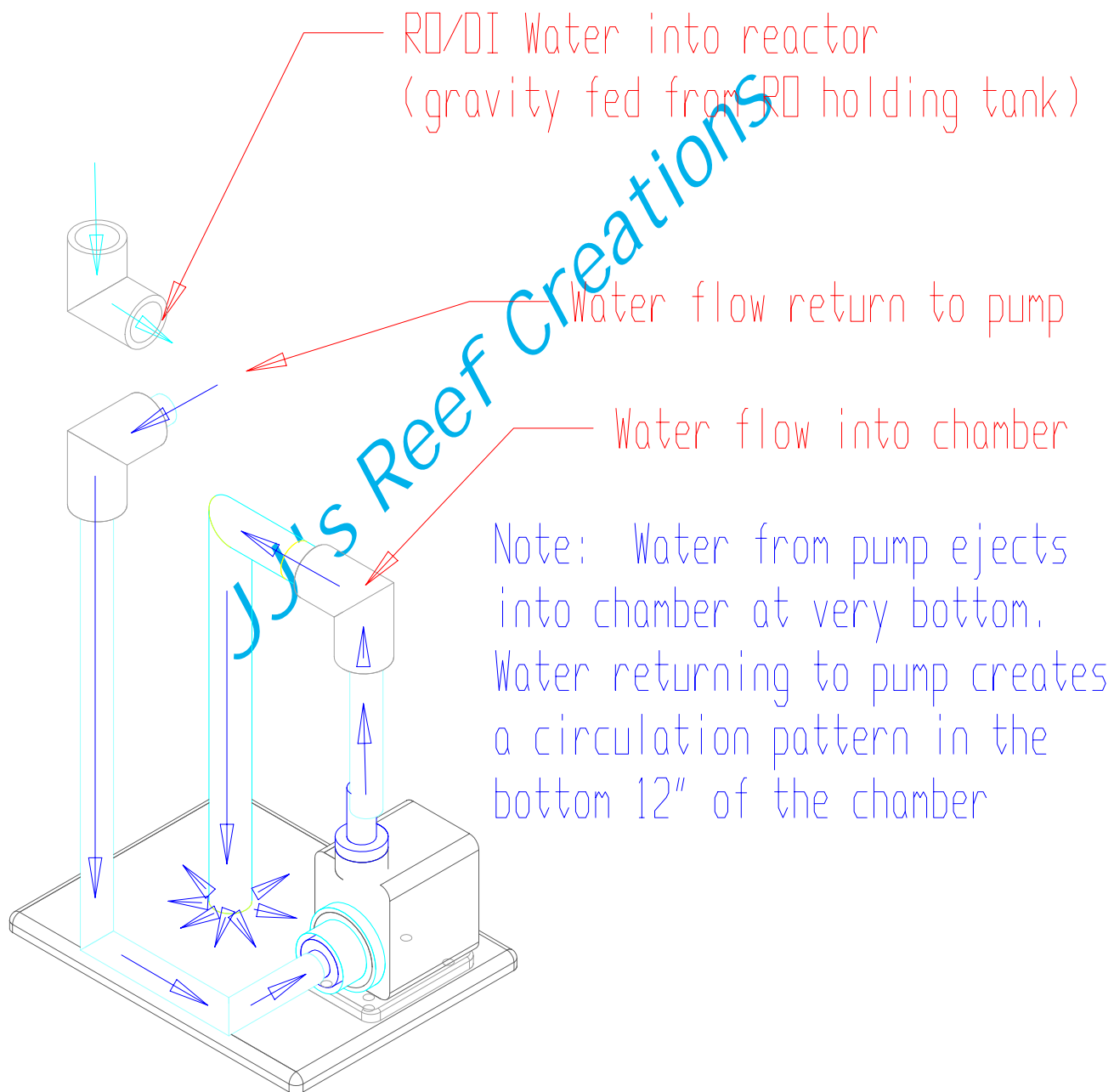
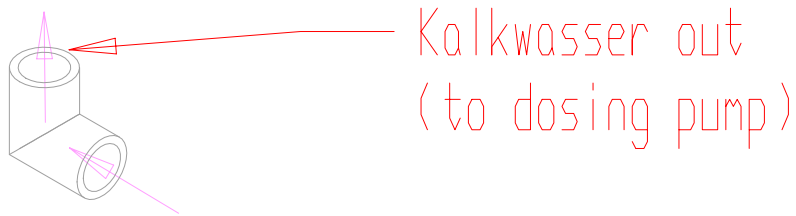




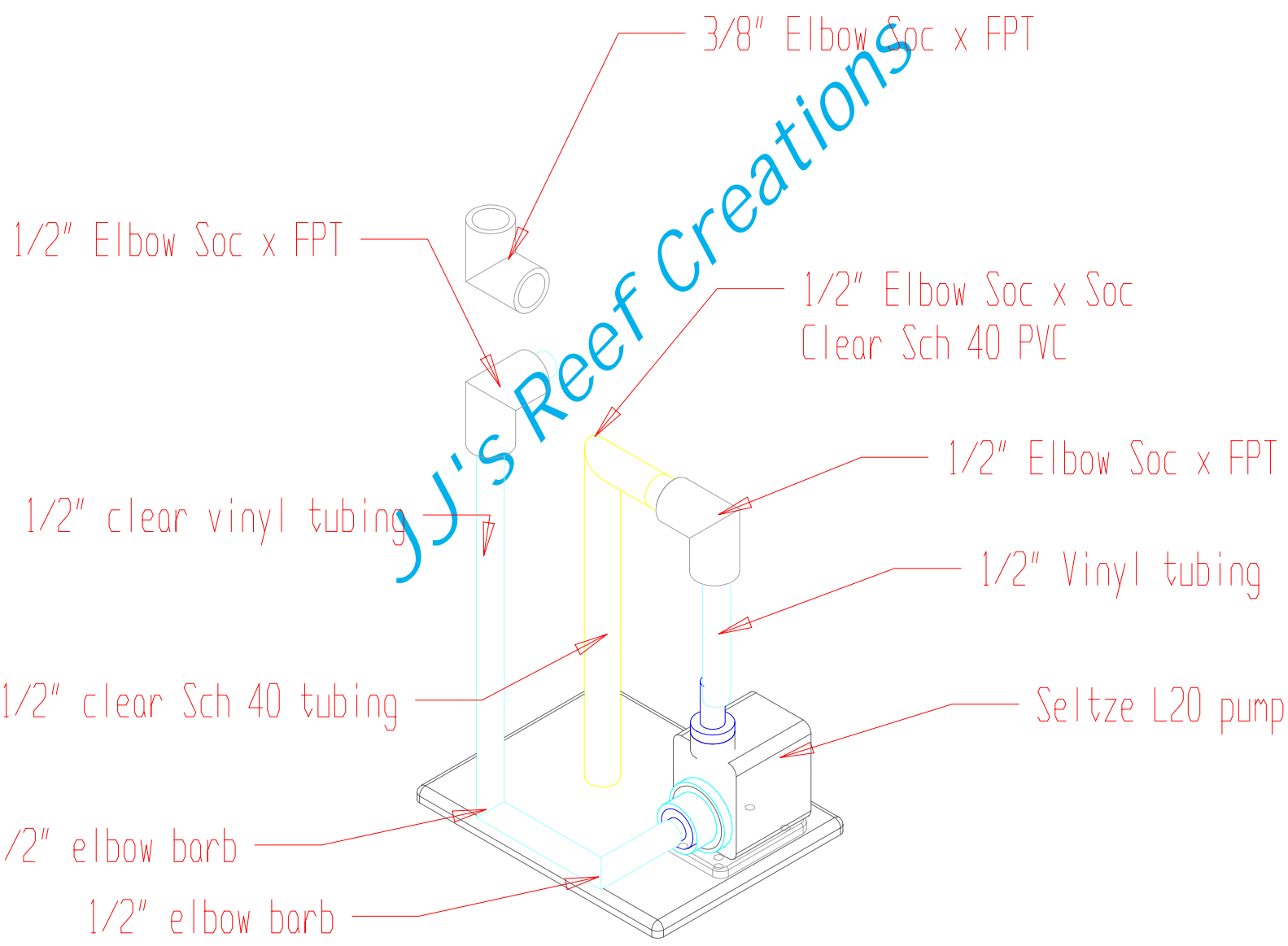


KALKWASSER REACTOR
Seltze L20 pump





PLUMBING FLOW DIAGRAM



KALKWASSER PLUMBING LAYOUT