Lid

top view

Lid

bottom view

Ring

Washer

Detailed design: Bond Lab Reactor

Units given in INCHES

Image is 1 : 1 TO SCALE

Date prepared: 10/15/2015
Detailed design: Bond Lab Reactor
Lid manufacture: lathing dimensions

Units given in INCHES

Image is NOT TO SCALE

Units: INCHES
Drawn by: JJLG
Date prepared: 10/16/2015
Project Title: Detailed design: Bond Lab Reactor
Drawing Title: Ring and washer manufacture: lathing dimensions

Drawing Details:
V01

Units: INCHES

Image is NOT TO SCALE

Units given in INCHES

10/15/2015
10-32 threaded hole

0.14" straight hole

0.16" straight hole

0.14" straight hole
6-32 threaded
! NON-THRU HOLE !
~0.225" depth

Cornell University
Angenent Lab
B45 Riley-Robb Hall
Ithaca, NY 14850

Project POC:
Angenent Lab

Drawing Title:
Detailed design: Bond Lab Reactor

Drawing Details:
Lid manufacture: inner hole locations

View from LID TOP
Image is NOT TO SCALE
Units given in INCHES

Date prepared: 10/15/2015
Use drilling locations for ring AND lid, but maintain hole sizes previously given for lid.

Image is NOT TO SCALE
~0.145" drilled hole

~0.165" drilled hole