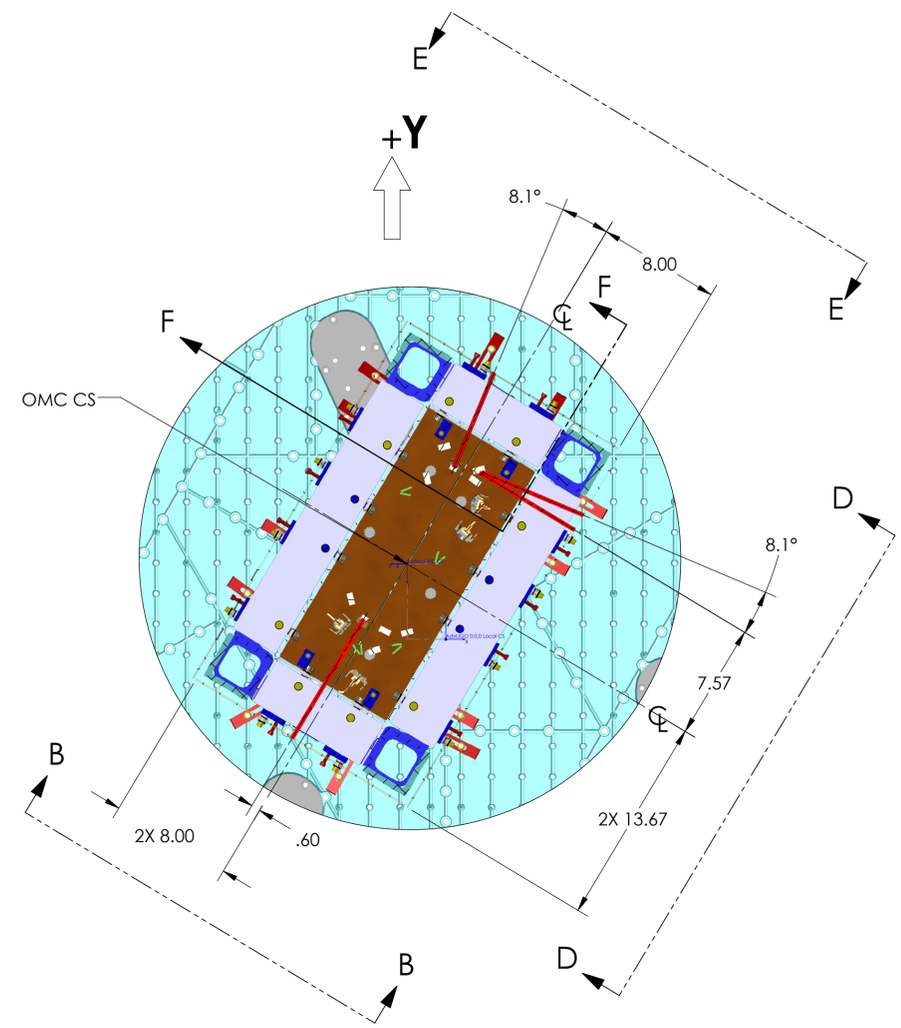
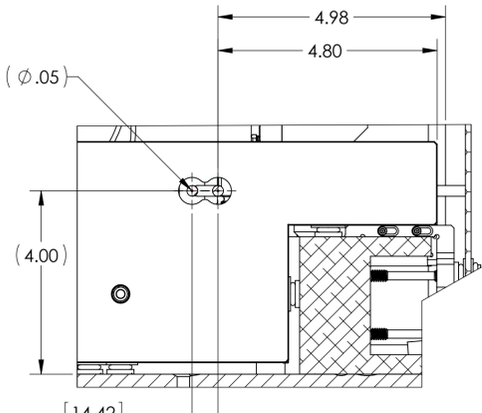


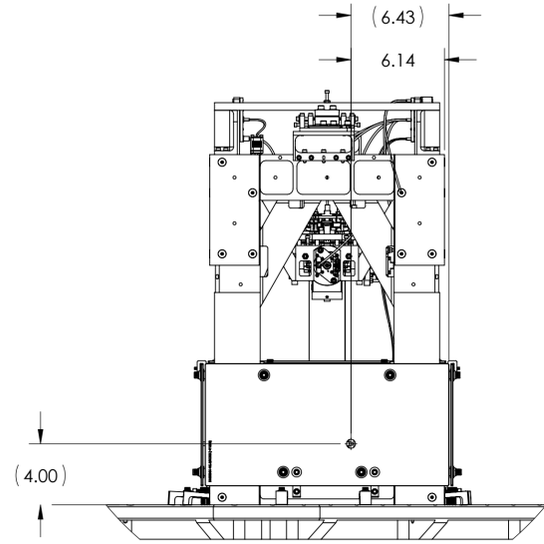
OMC BEAMS WRT SHROUD APERTURES



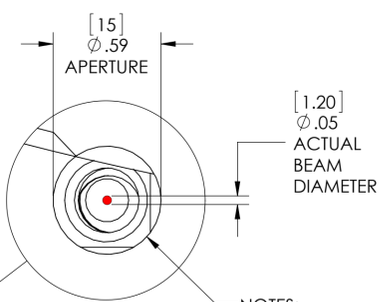
SECTION A-A
(TOP VIEW)



SECTION F-F
SCALE 1 : 2

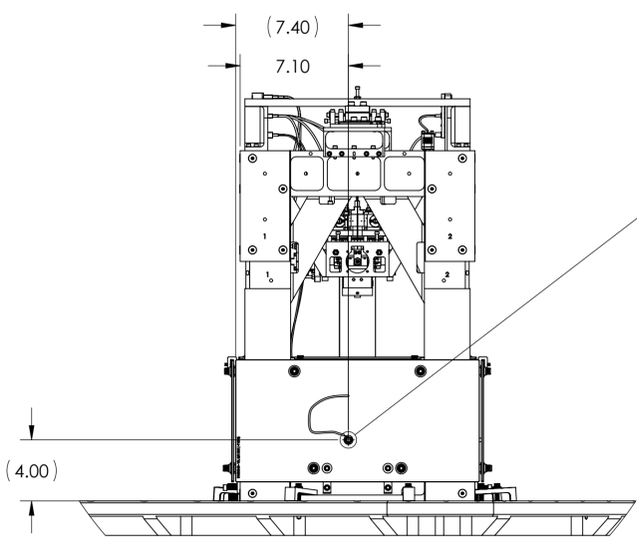


VIEW E-E
149.0°

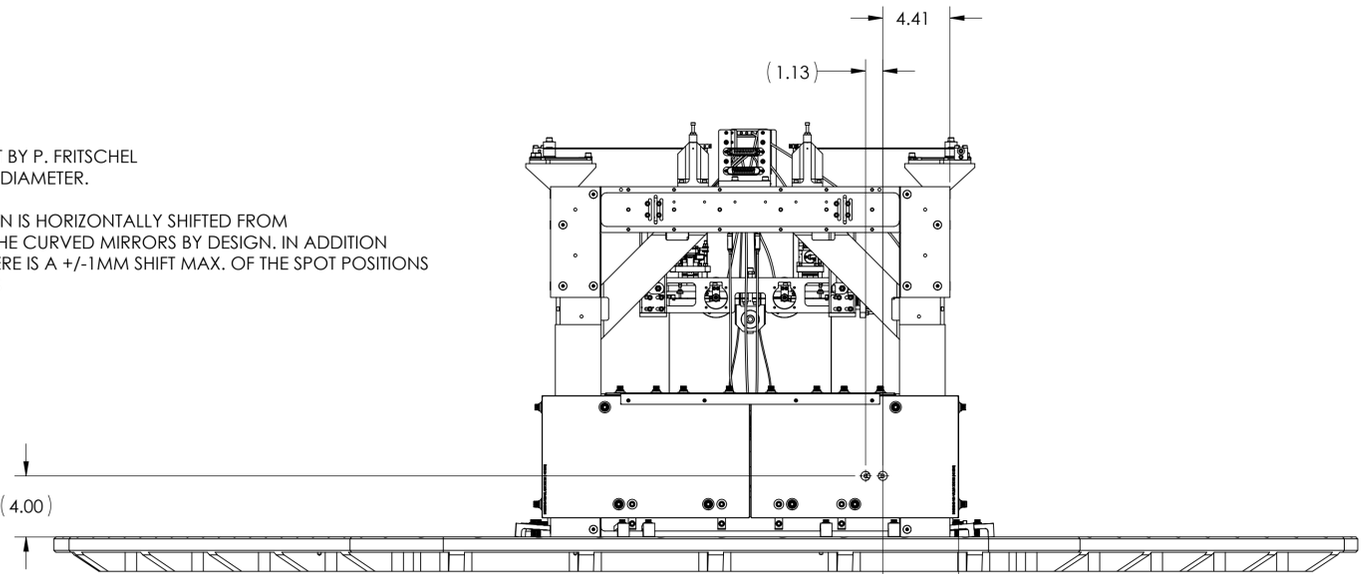


DETAIL C
SCALE 2 : 1
TYPICAL

- NOTES:
- 1) APERTURE SIZE SET BY P. FRITSCHEL AT 10X THE BEAM DIAMETER.
 - 2) THE SPOT POSITION IS HORIZONTALLY SHIFTED FROM THE CENTER OF THE CURVED MIRRORS BY DESIGN. IN ADDITION TO THIS SHIFT, THERE IS A +/-1MM SHIFT MAX. OF THE SPOT POSITIONS ON THE MIRRORS



VIEW B-B
31.0°



VIEW D-D
59.0°