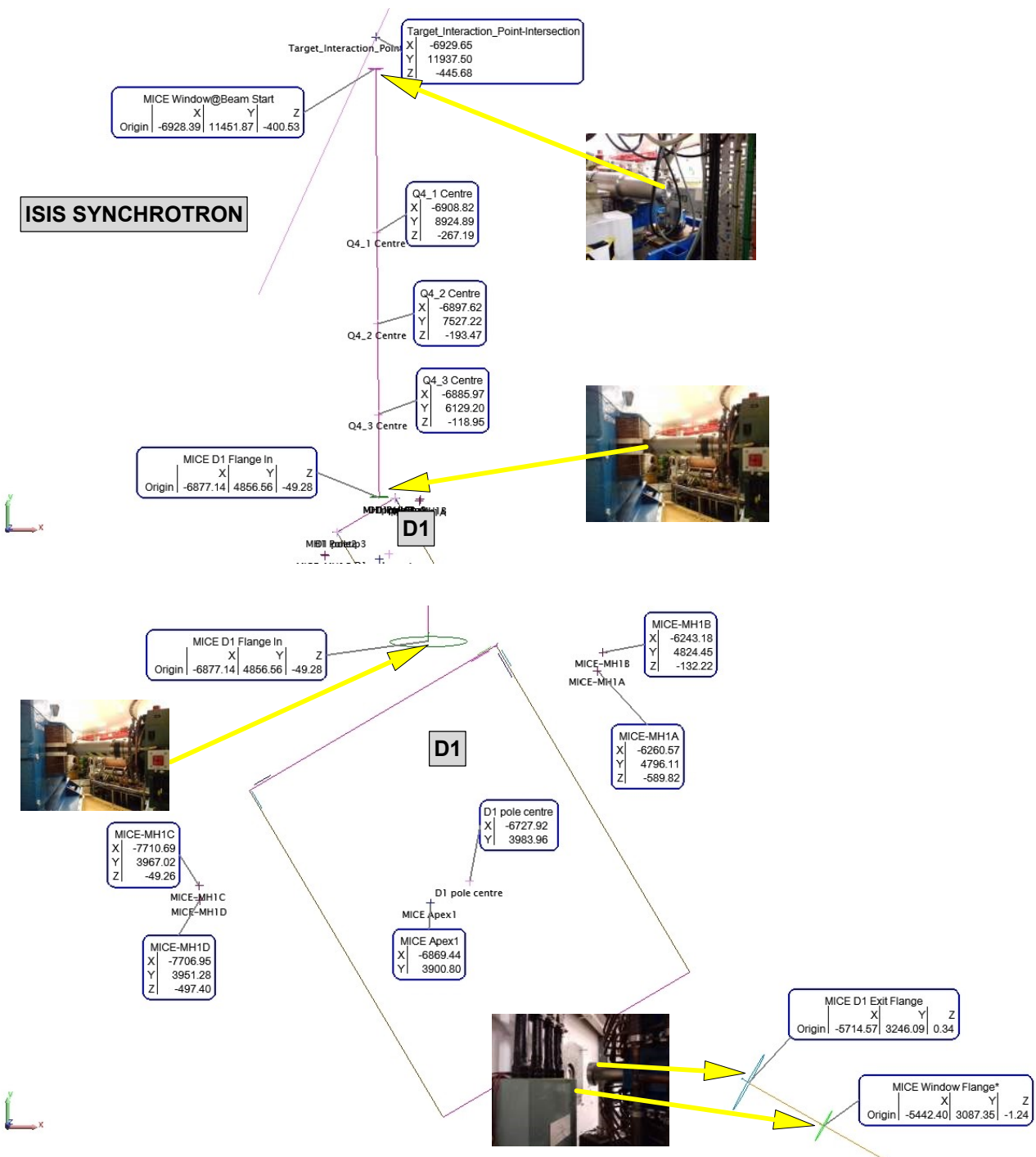




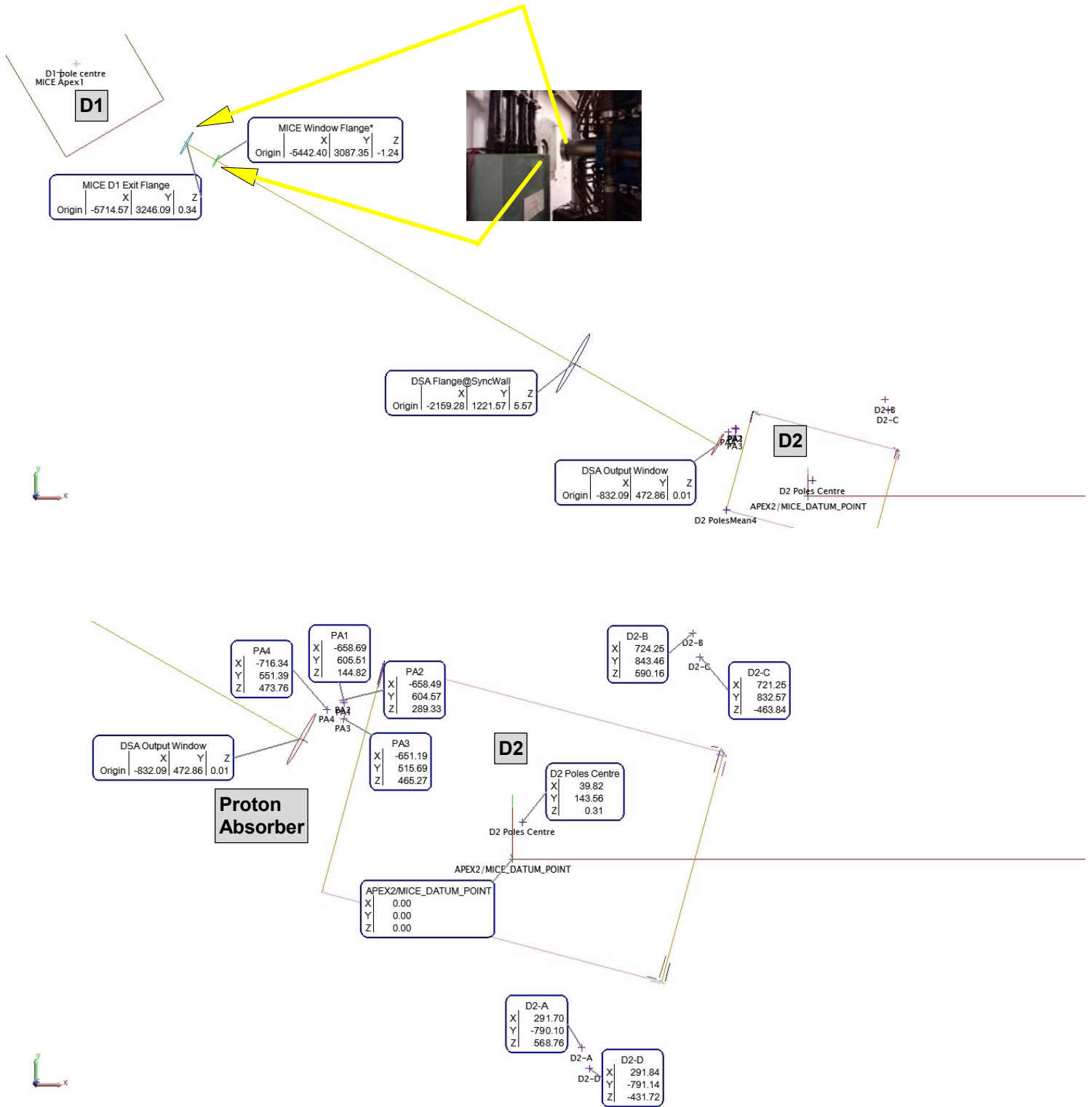
## Final survey of Beamline components prior to decommissioning

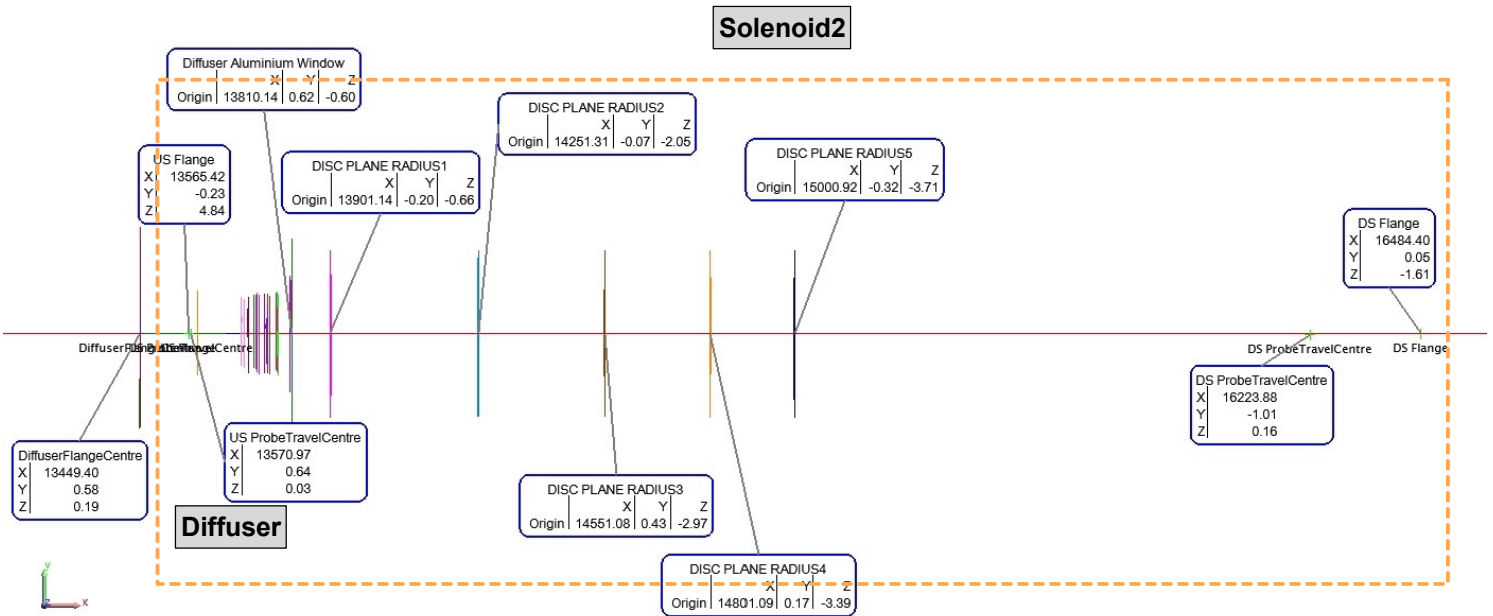
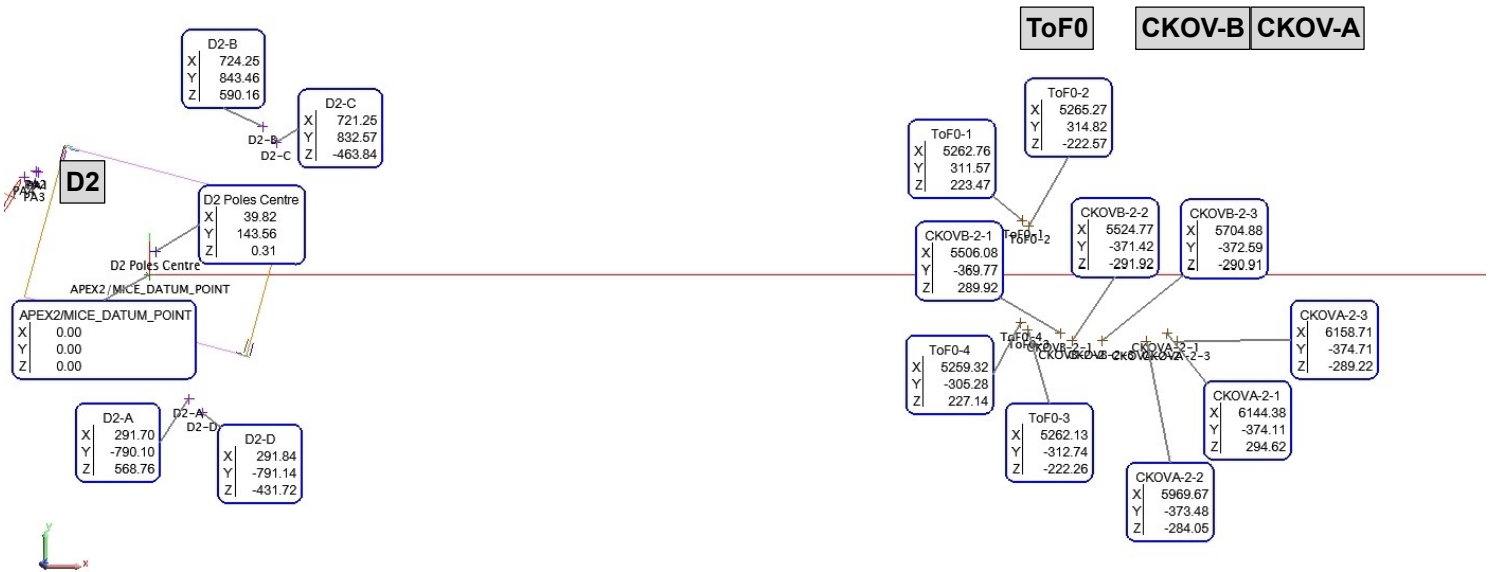
- The coordinate system has a horizontal origin (0,0) at 'M1', the MICE datum point below dipole magnet D2
  - The x axis is orientated to the MICE Beamline, with values increasing downstream
  - The y axis is perpendicular to the Beamline (+ve values are to south of the hall)
  - The z axis is aligned to gravity, with z=0 at MICE Beam Height





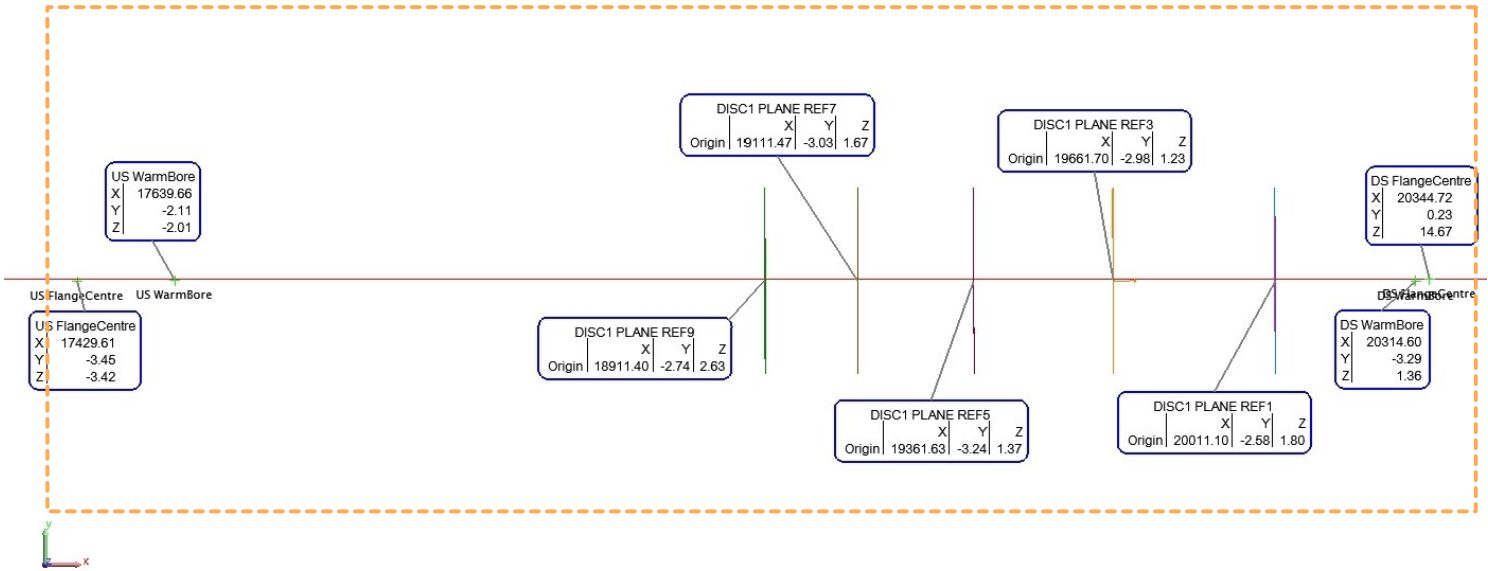
# MICE Beamline Decommissioning Survey Report





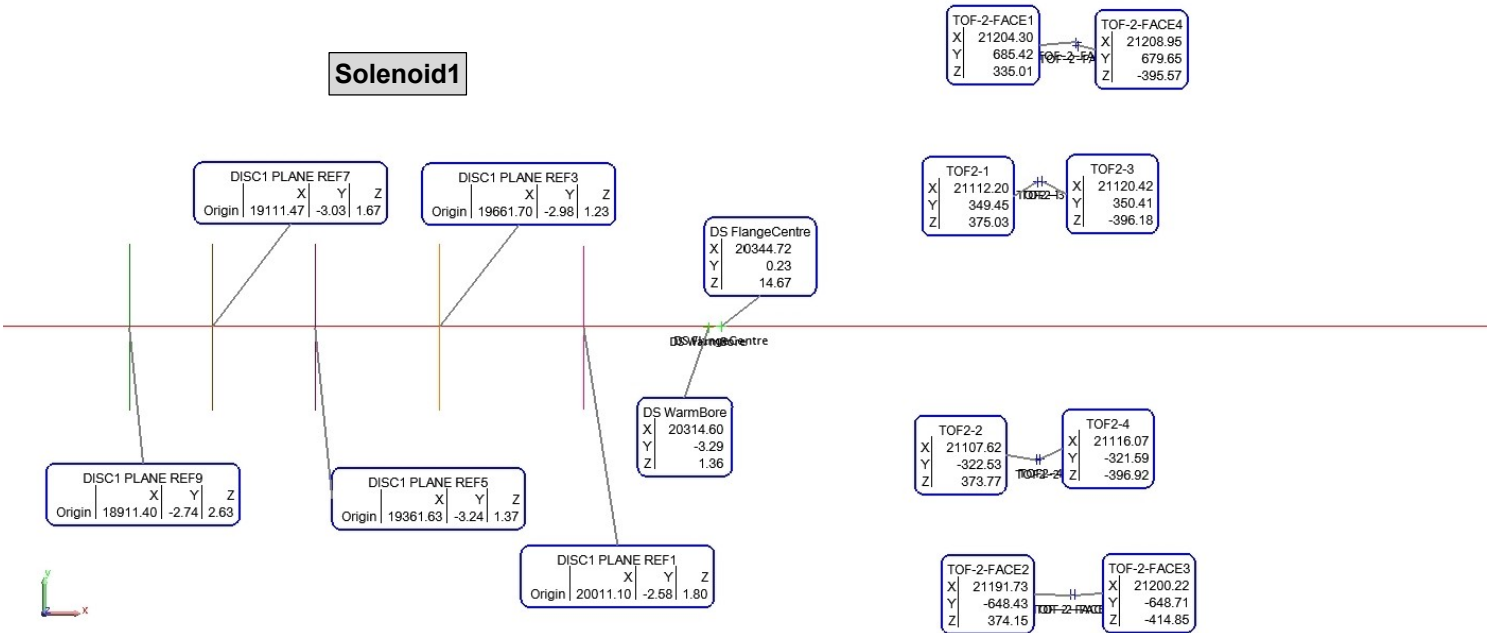


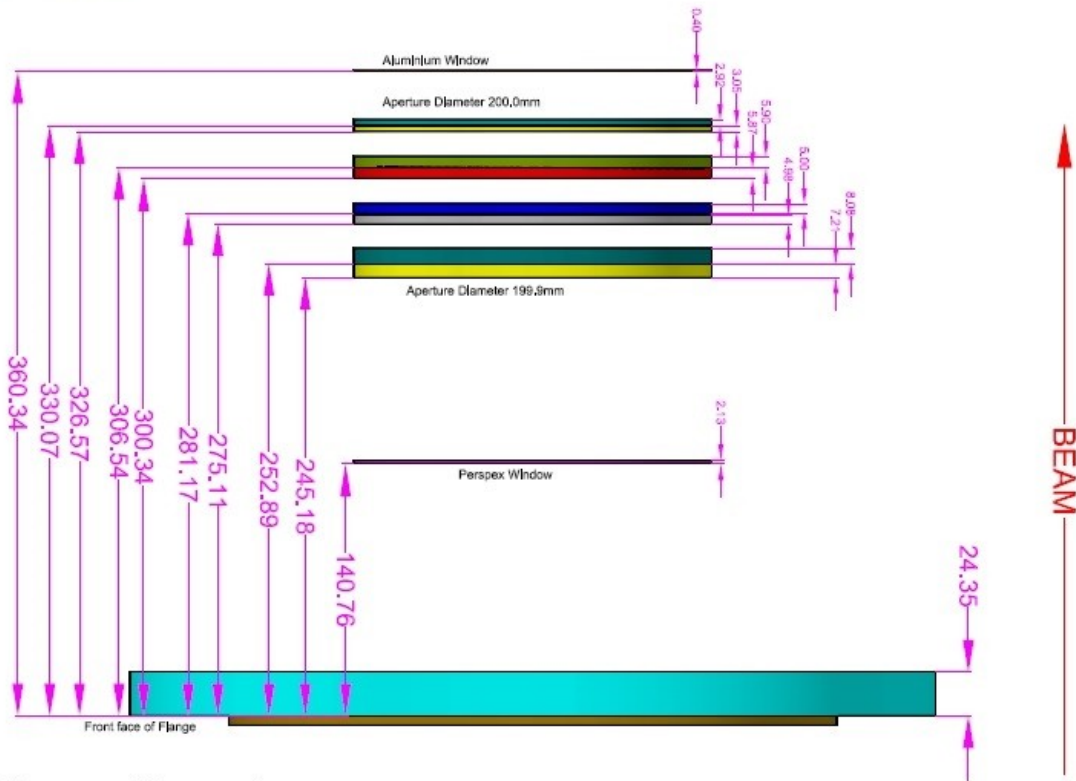
## Solenoid1



## ToF2

### Solenoid1





## MICE Diffuser - Dimensions

Measured 09/05/2018  
 By T Millington  
 Using ROMER Absolute 7225SE Arm

Rev A: Revised 31/05/2018 - Perspex and Aluminum Windows added