SBS E/D Status

• Completed BB Sieve Holder drawings, ready for procuring
• Completed design of beamline connection to corrugated beamline, ready to purchase parts for in-house assembly
• Ordering remaining beamline parts; bellows, spoolpieces, gate valve
• Working on engineering of temporary support to aid in assembly of SBS magnet
• Continue on ECAL support design to allow relocation as full assembly
• Continue engineering of LCW and Cryo can disconnect
• Reviewing GEn platform designs
• Lead shielding wall modifications reviewed, ready to procure parts to modify

NEED:
• Final design/pattern for BB and SBS sieve plates
• Review of kinematics chart : 1. Is it correct for nTPE, 2. Can ECAL be located at one location rather than three in GEp, 3. Can distance of SBS be set at 2.25 m for Q^2 = 3.5