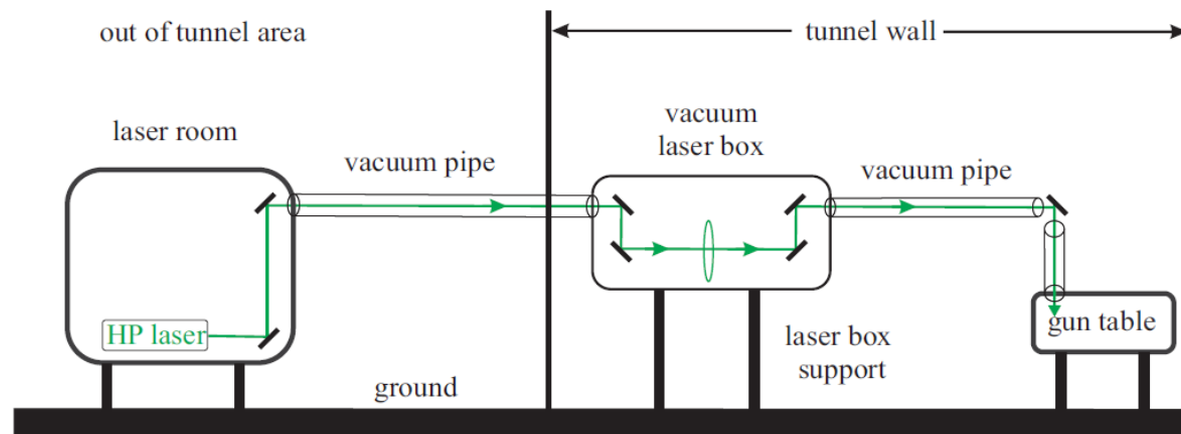


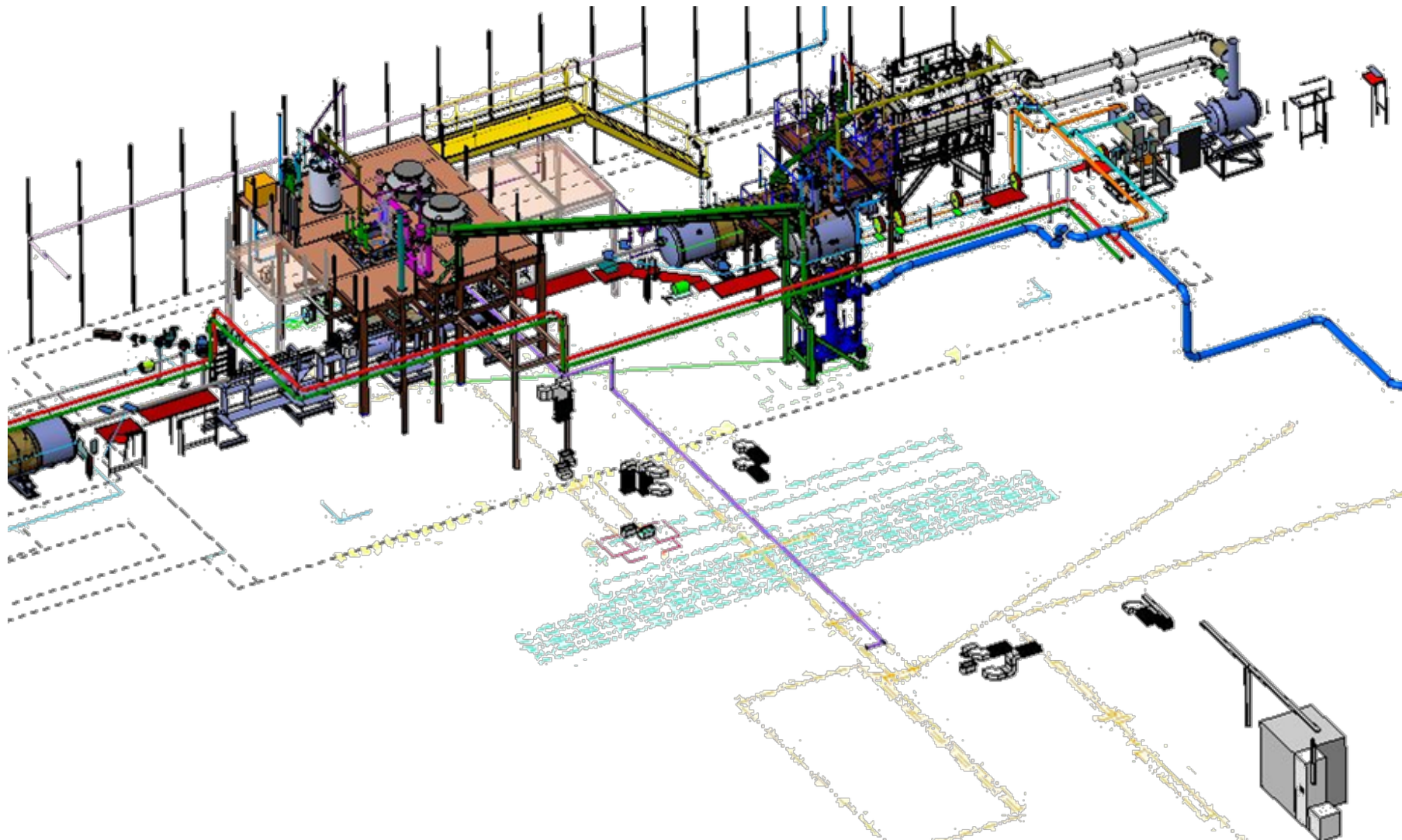
Minutes, 5 11 2016 Platform meeting:

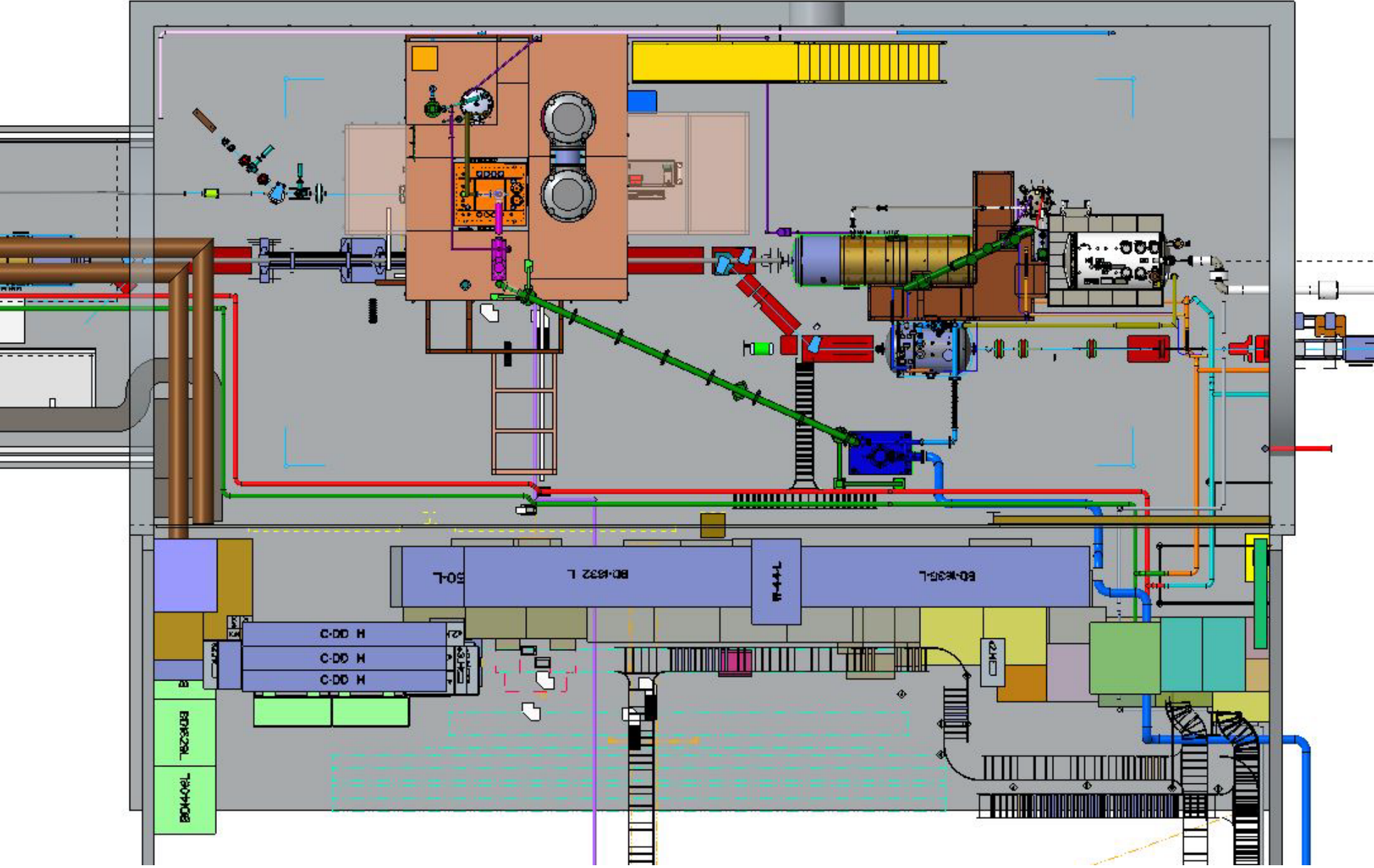
(Tuozzolo, Folz, Phillips, Zhao, Sheehy, Soria, Meier, Bellavia, Smith, Zaltsman)

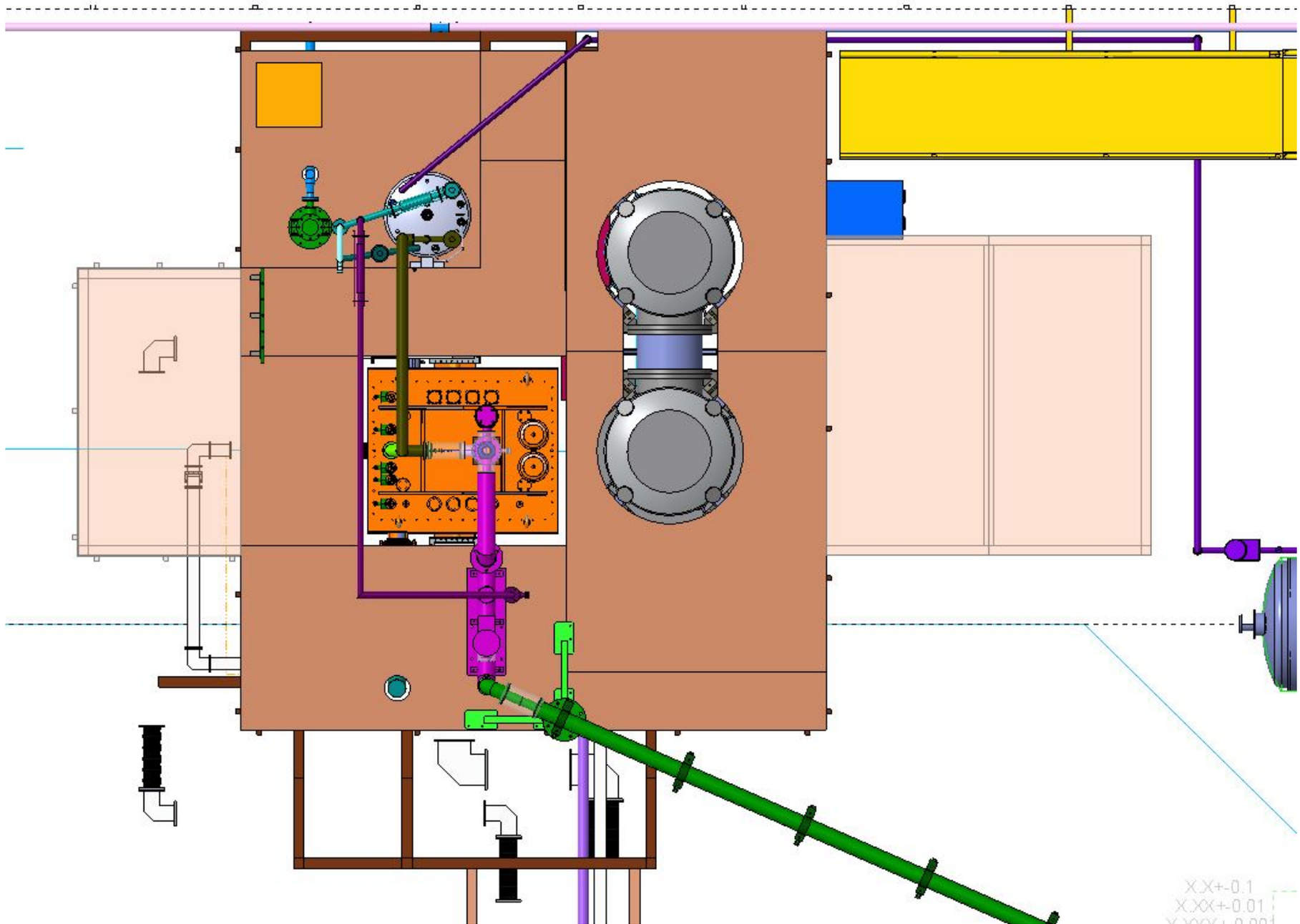
- Relocated cryogenics components to make level platform/ceiling, Victor is checking the drawings ready to release
- Dave will investigate a straighter run for the laser transport. Brian/Zhi are ok with 3 – 90o bends at the wall.
- Zhi stated that a laser tuning assembly is needed on the laser transport some where close to the wall. Sketch below was provided after the meeting.



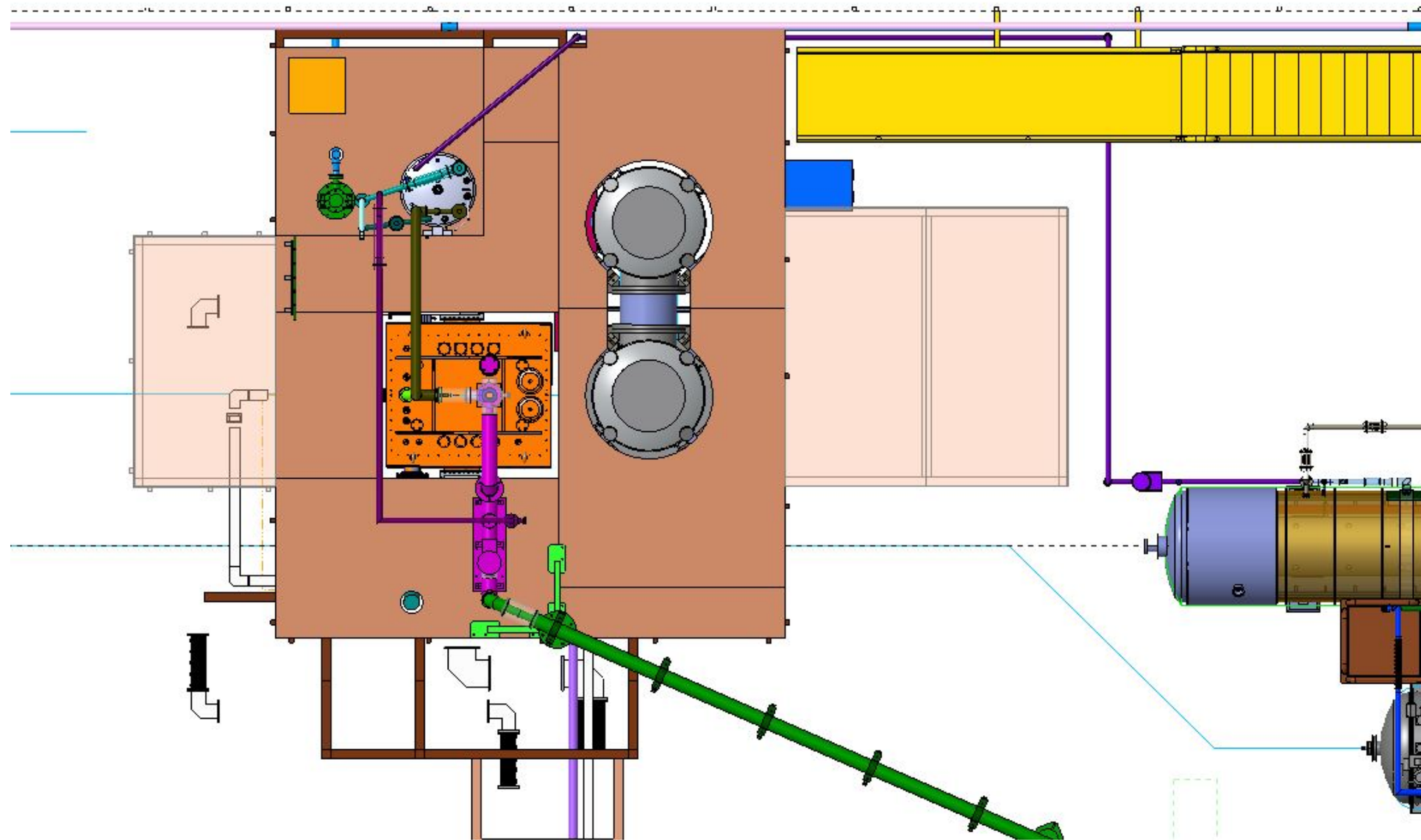
- Steve found a commercial in vacuum 90° laser bend, Bob will lay it into the model.
- Bob will give Kevin cable tray and wave guide run distances between Booster cavity and the 1002B PS +
- Bob will provide a model to Charlie/Dave for a cleanroom vendor to review for consideration of filtered air handling units.

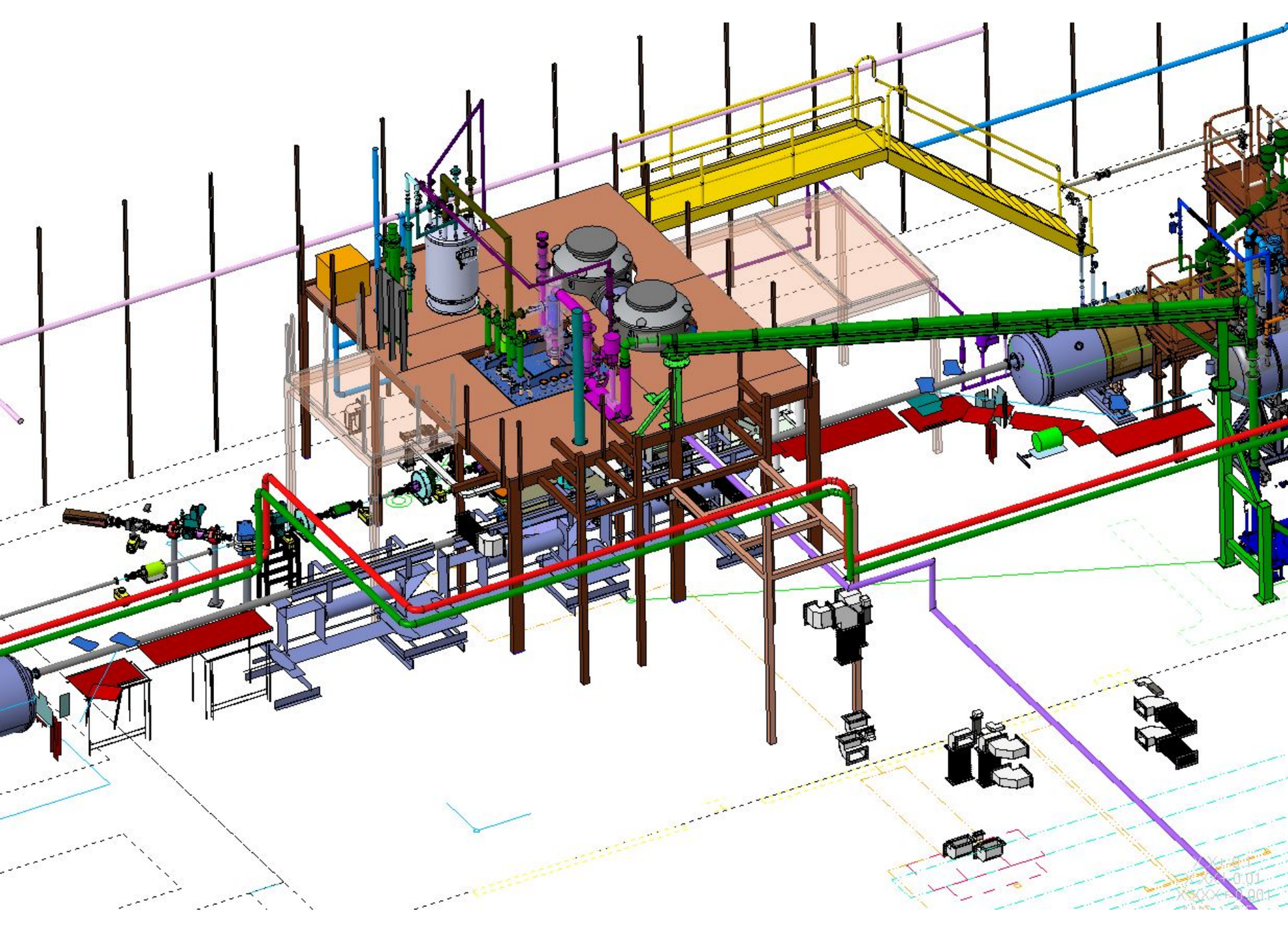




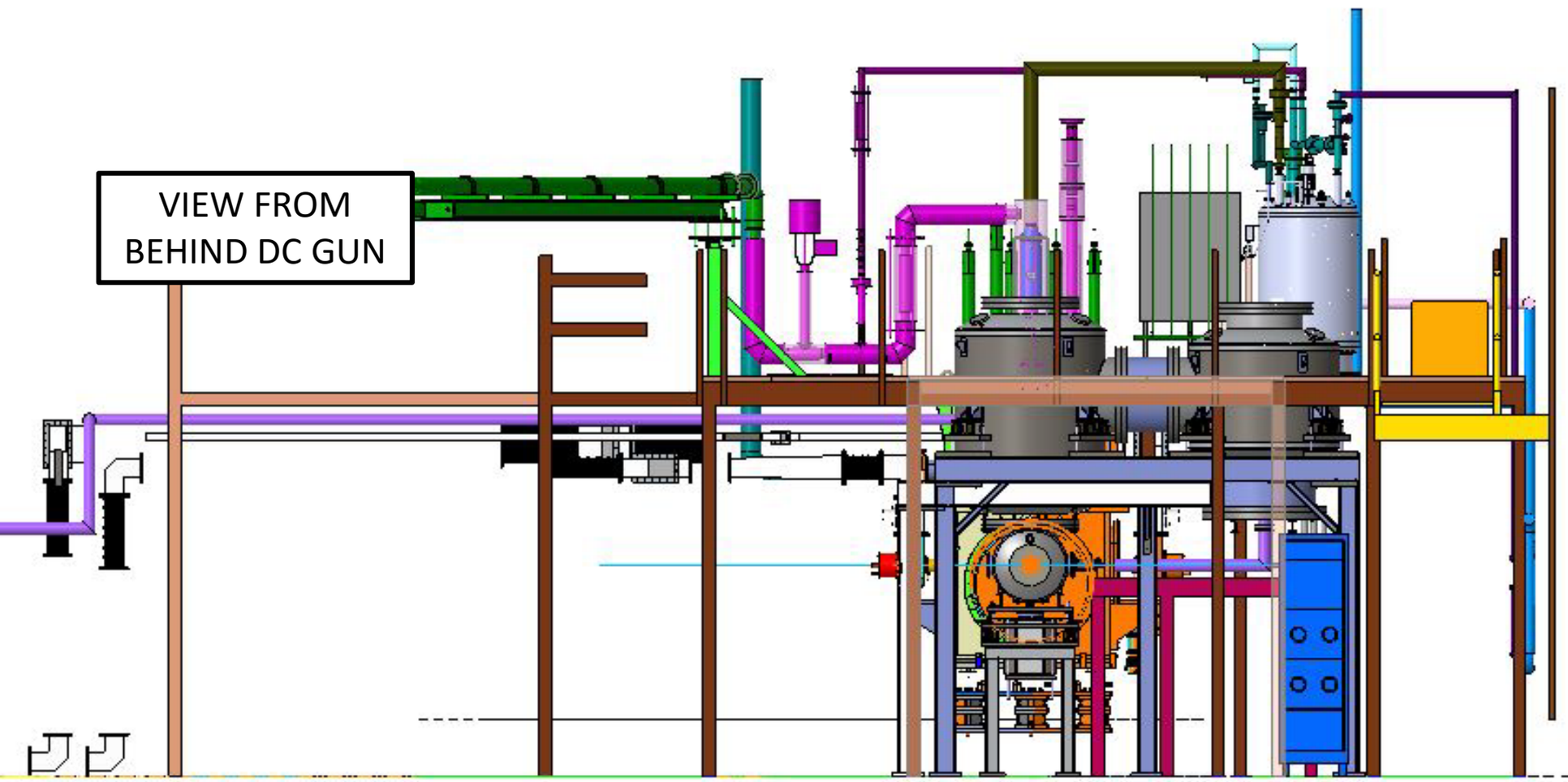


XX+0.1
X.XX+0.01
www.1000

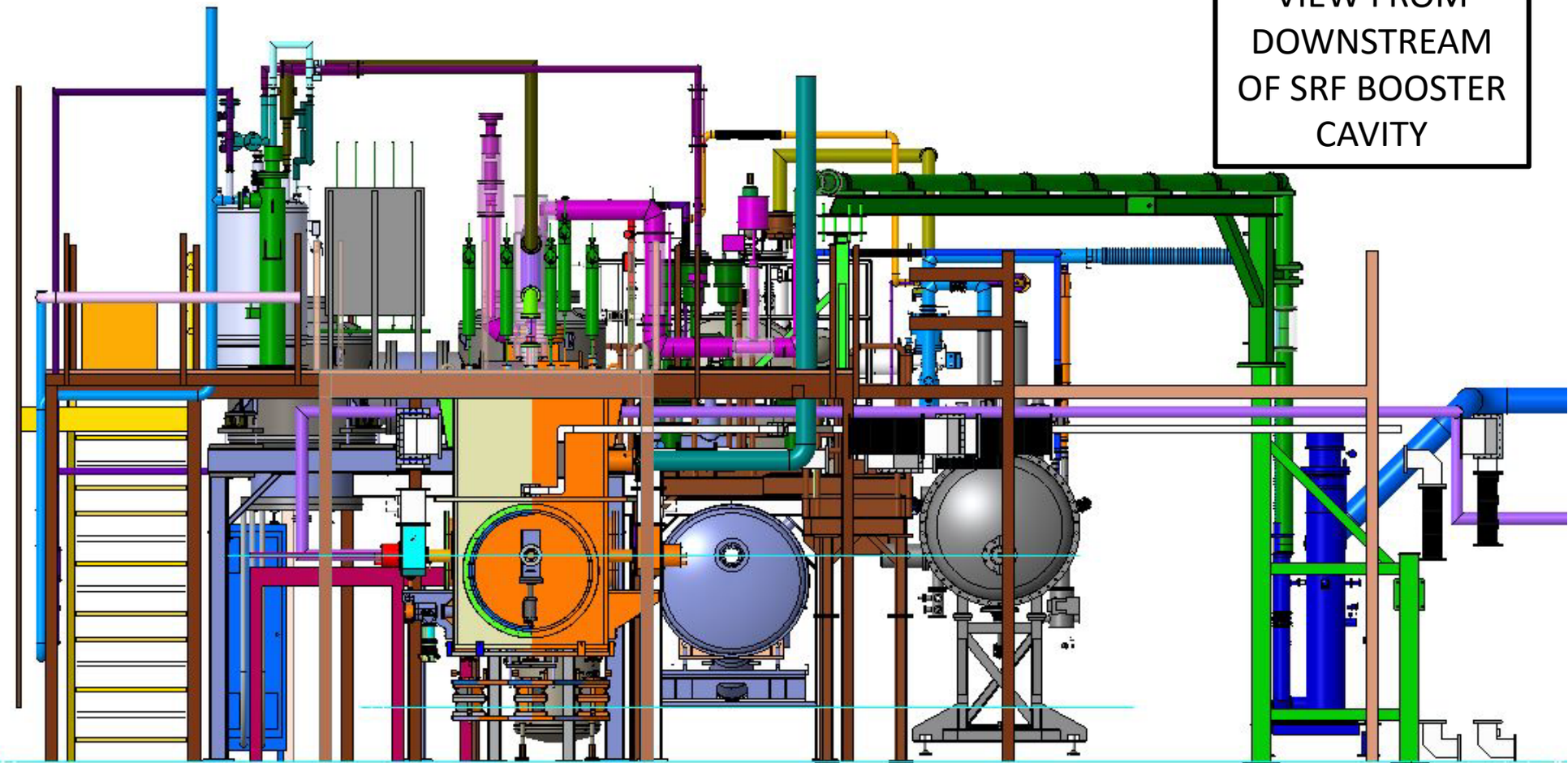




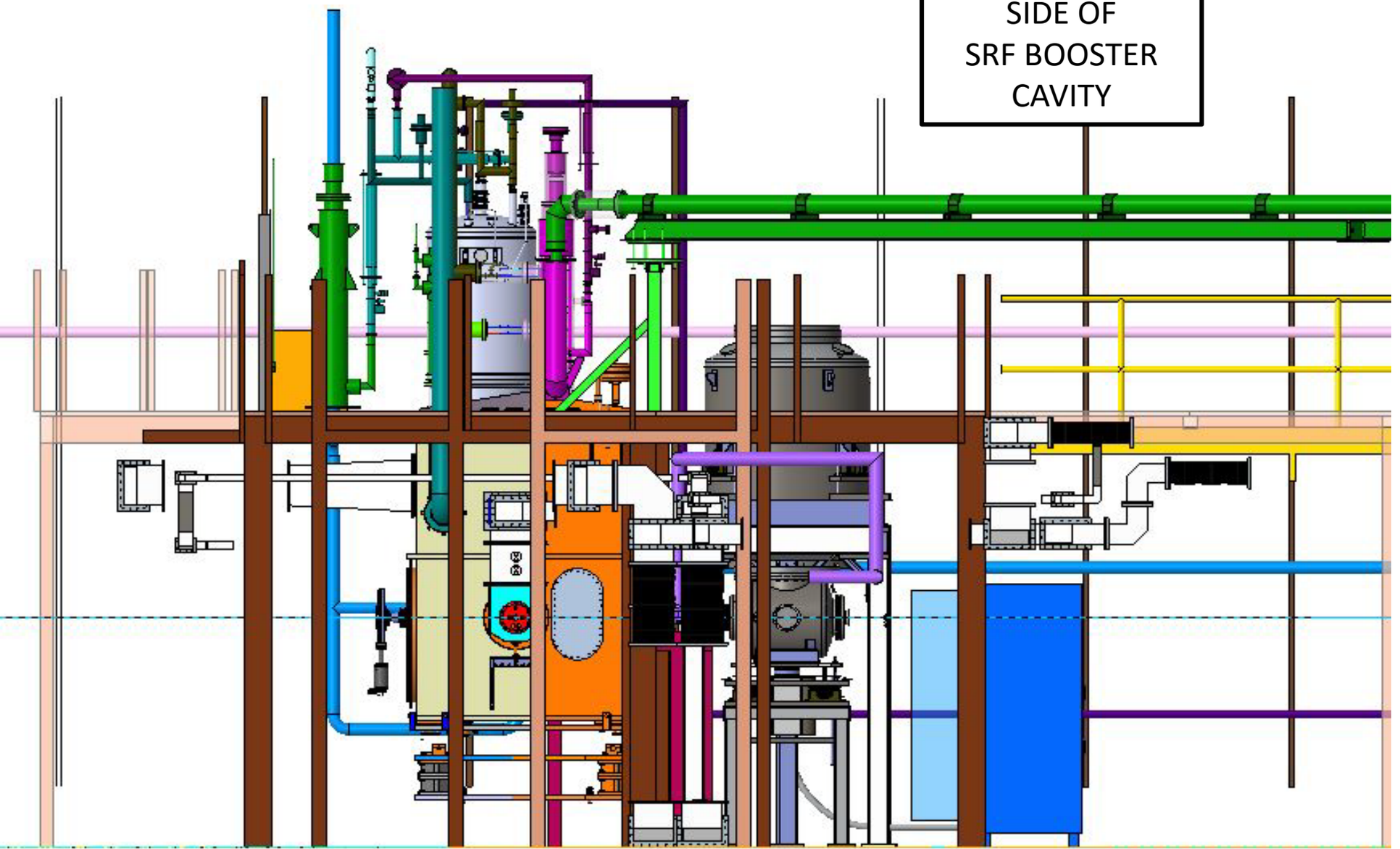
VIEW FROM
BEHIND DC GUN

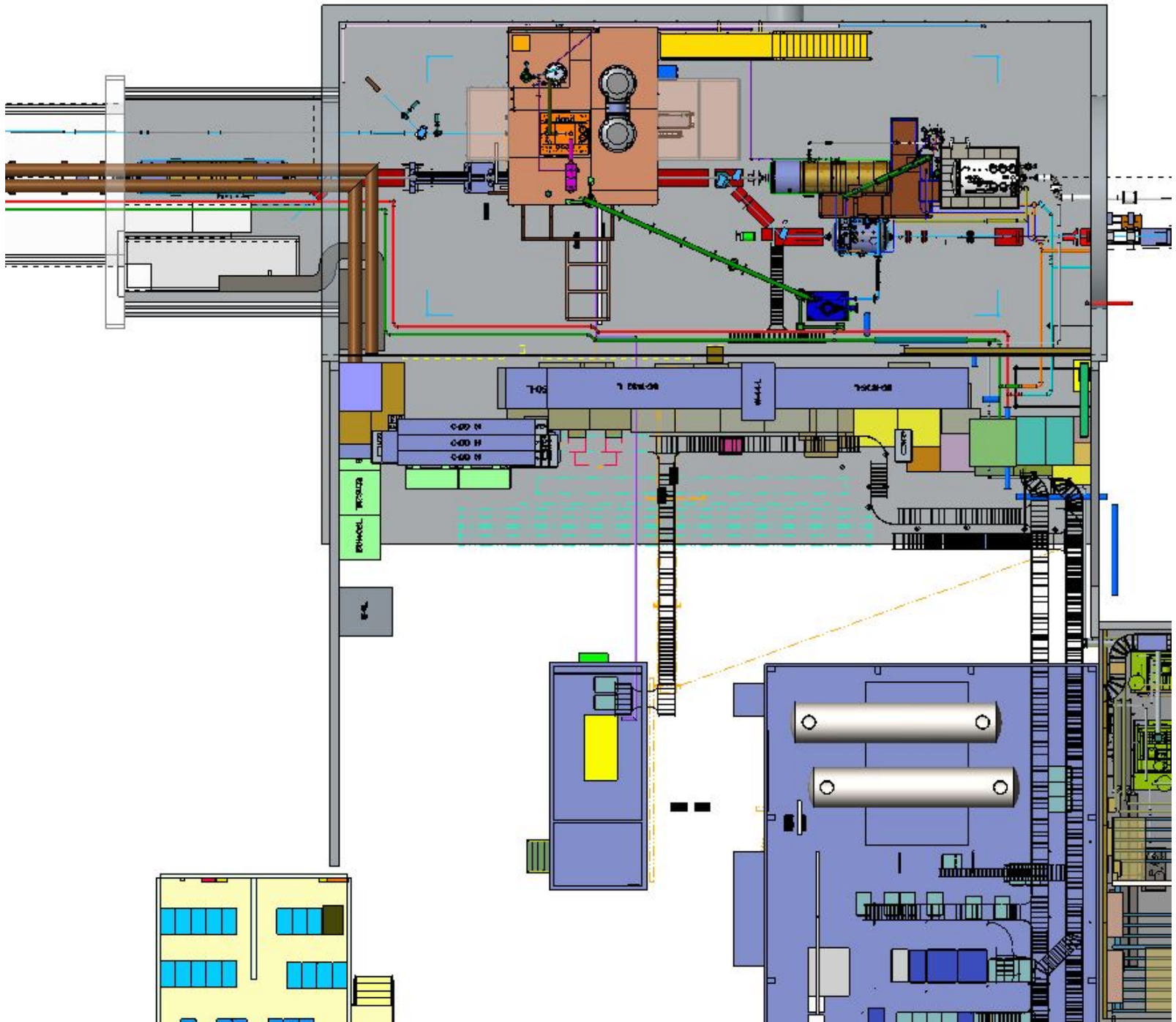


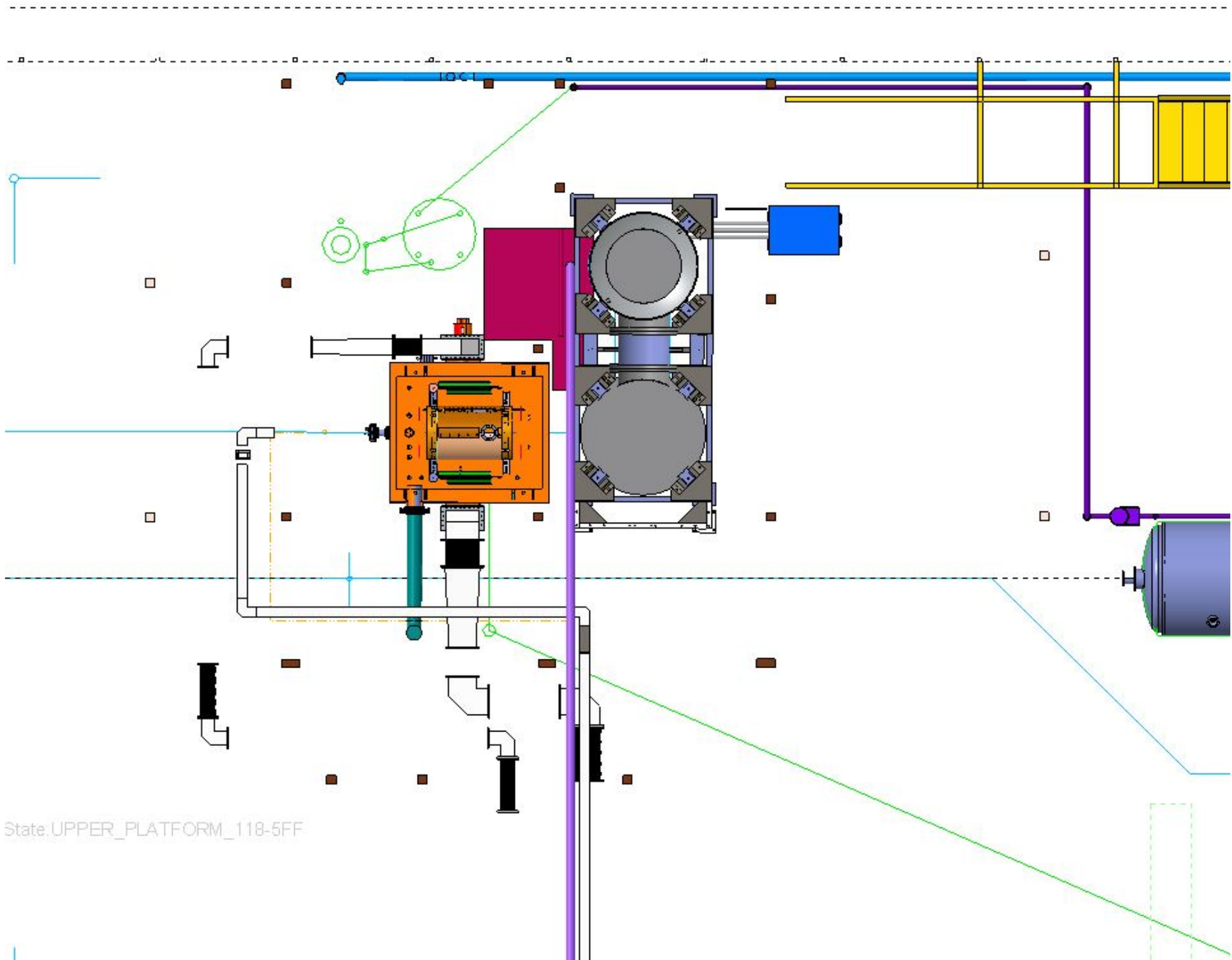
VIEW FROM
DOWNSTREAM
OF SRF BOOSTER
CAVITY



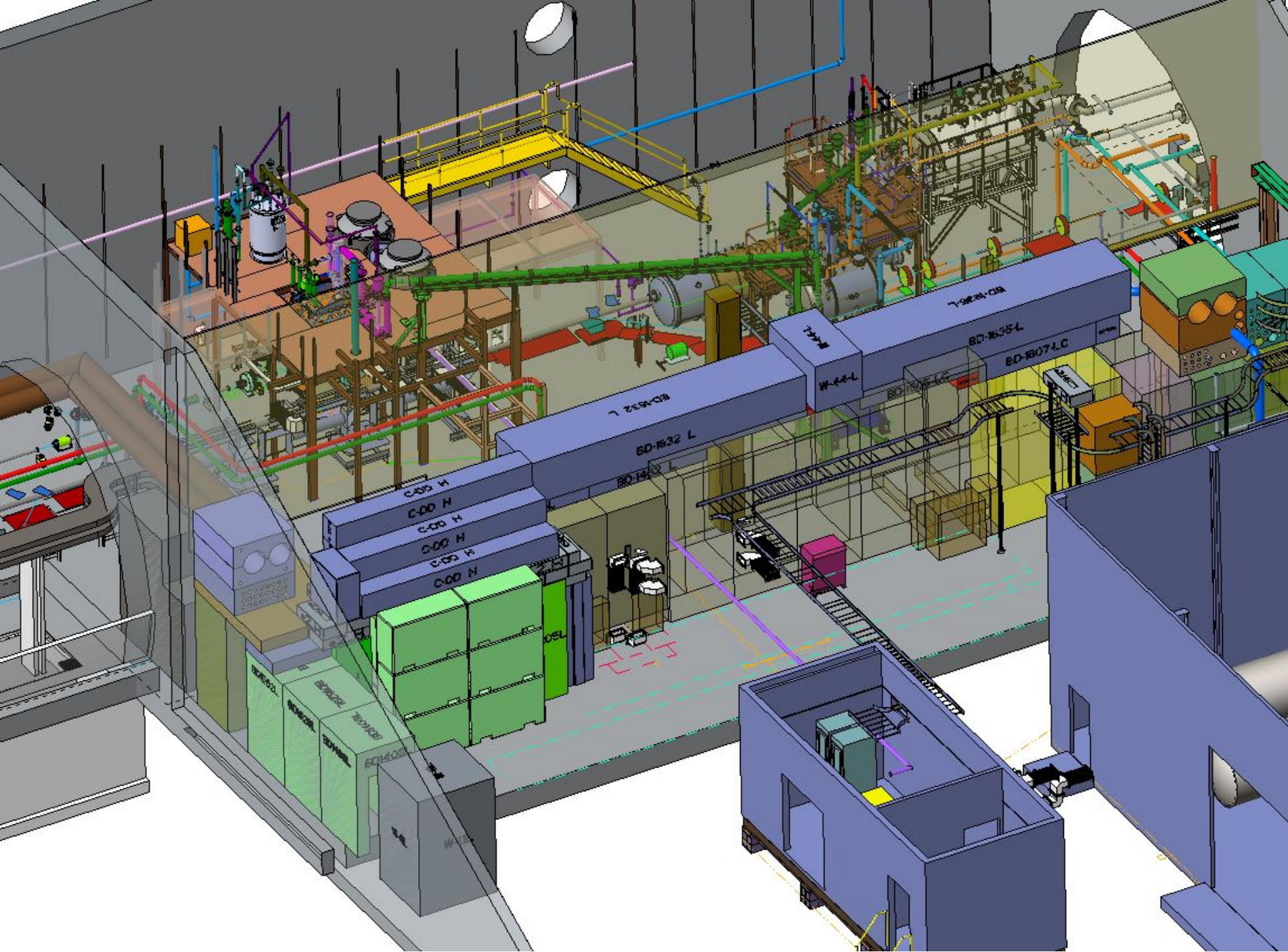
VIEW FROM LEFT
SIDE OF
SRF BOOSTER
CAVITY

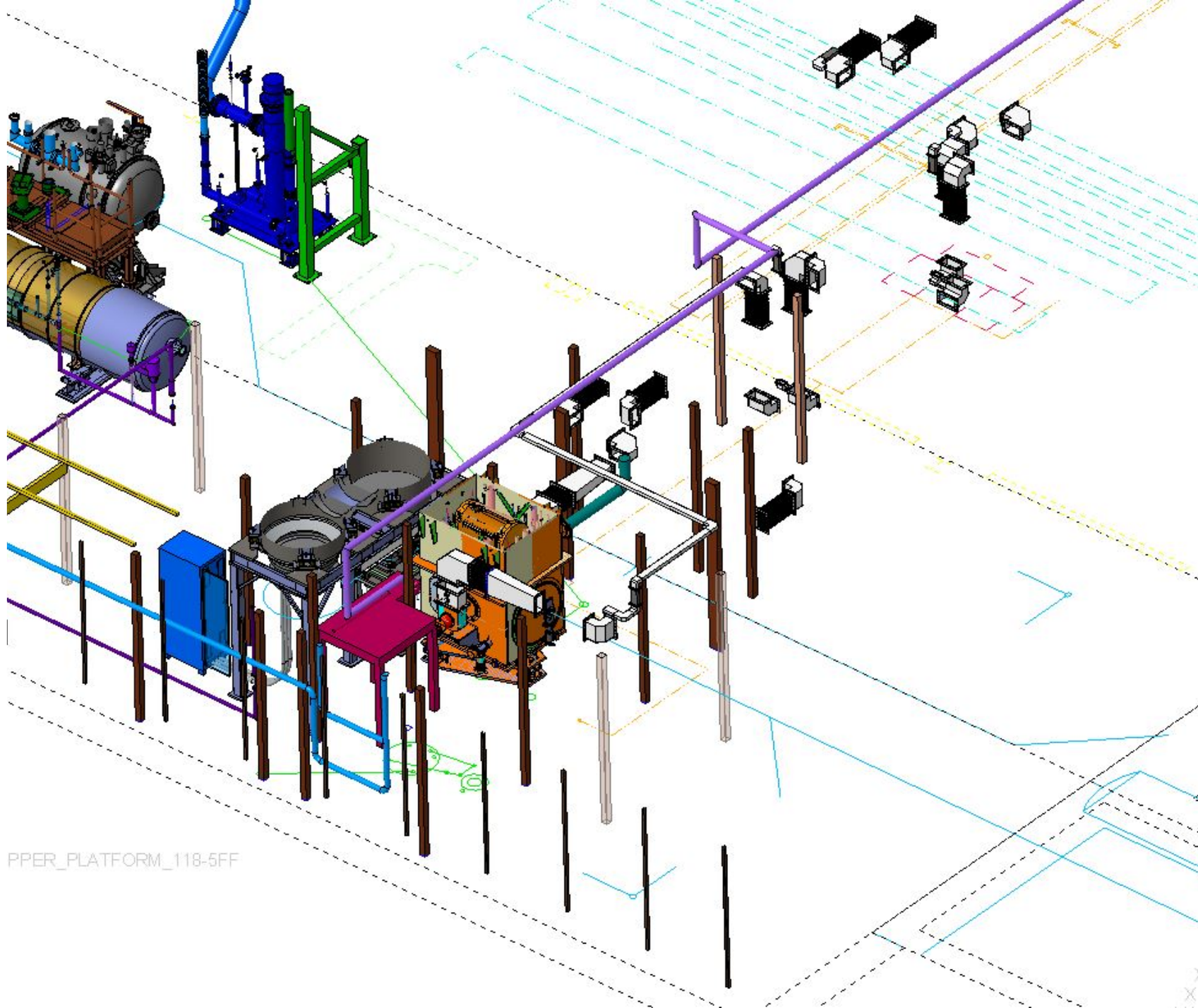




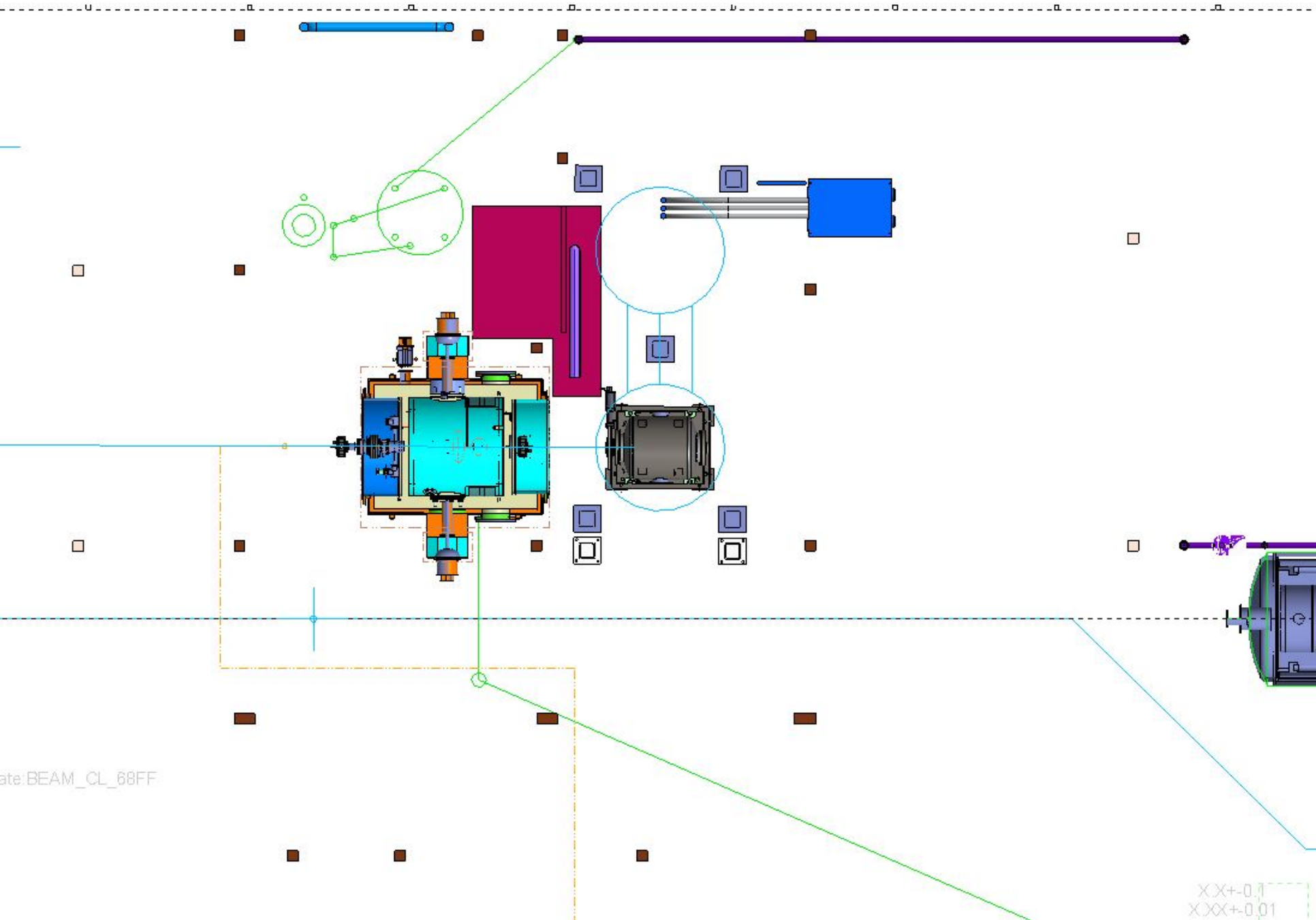


State: UPPER_PLATFORM_118-5FF





PPER_PLATFORM_118-5FF



ate:BEAM_CL_68FF

XX+0.1
XXX+0.01

