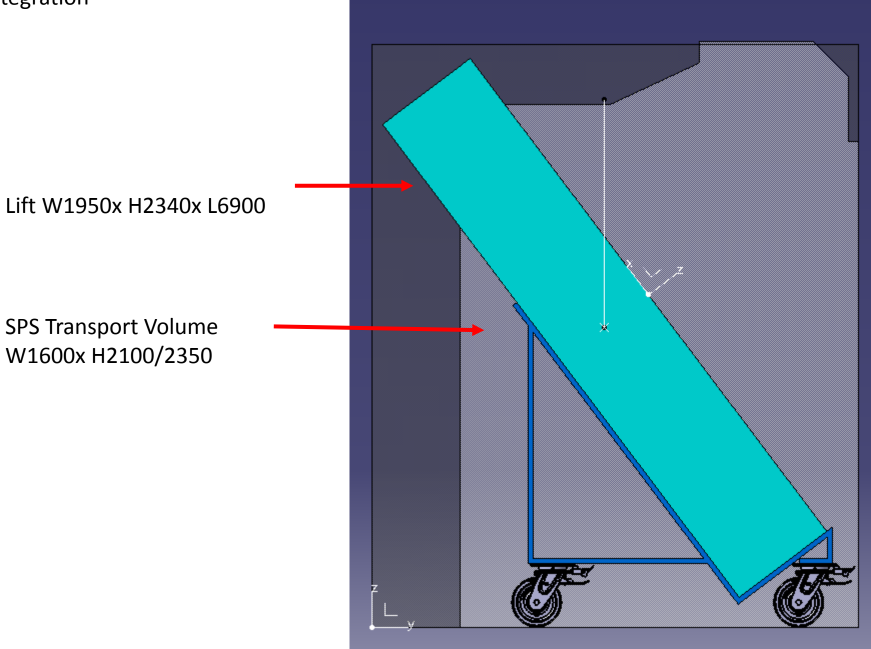
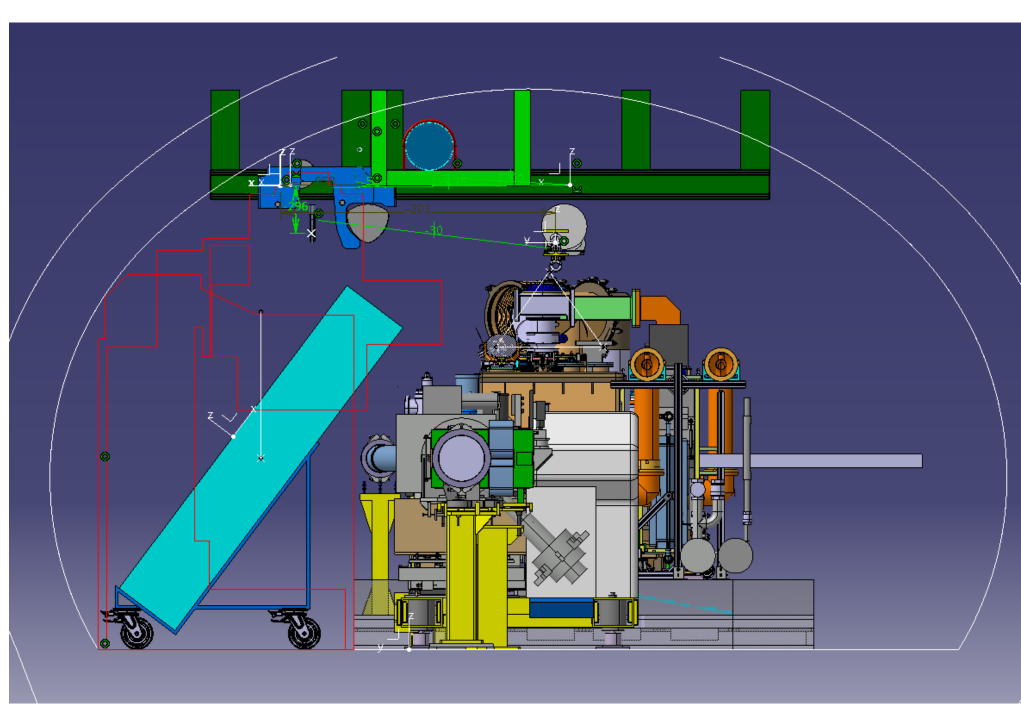
Lift/SPS transport volume integration (Table Top – weight ~7t)

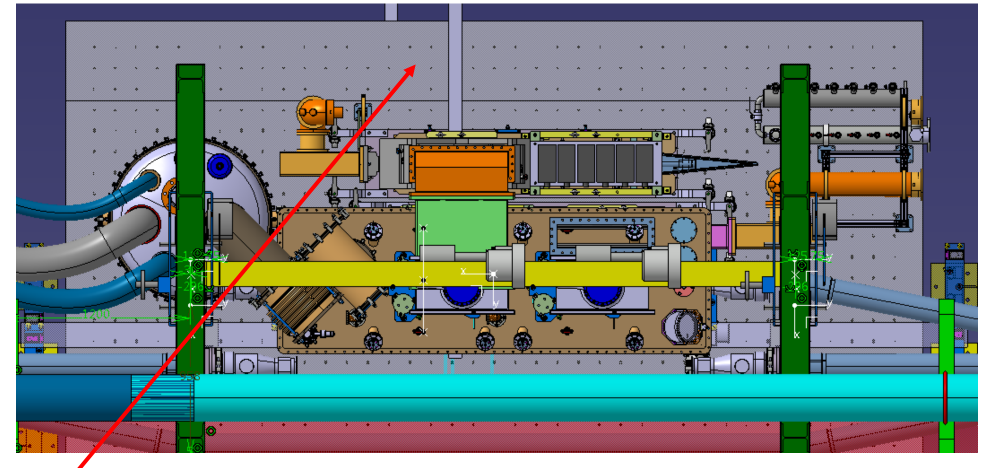


Transfer Table integrated inside the SPS tunnel with rails (MAX LOAD 2x4t)

Q: The way of installing the transfer table (Table Top) on the support? Q: How much different the design of the Table Top can be?

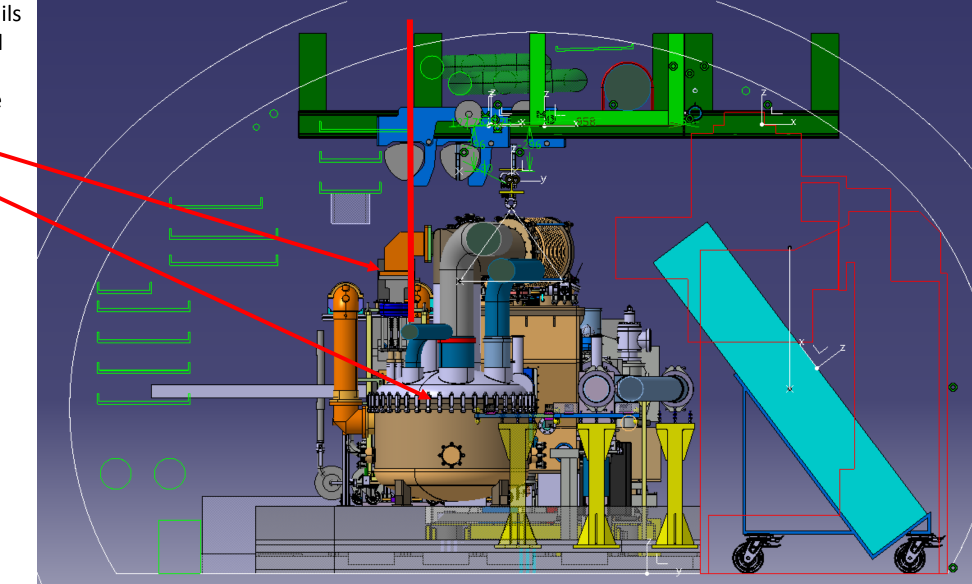


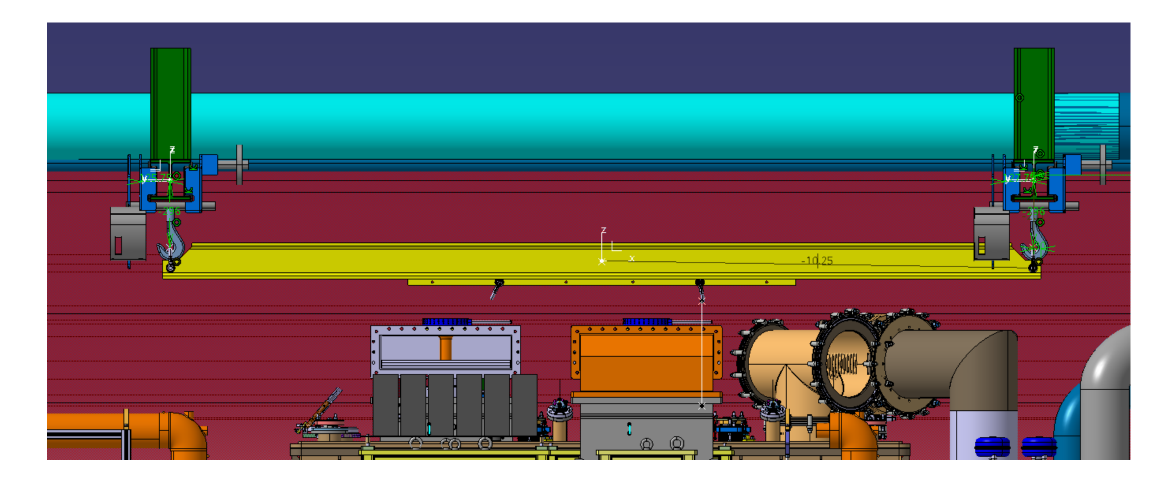
Top view of the integrated rails



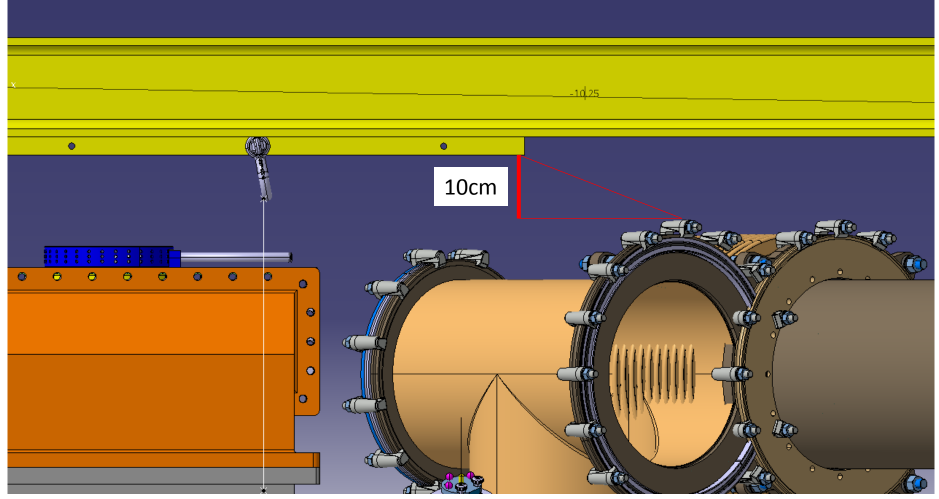
- Is it possible to integrate into the design the equipment
 behind the cryomodule?
- Can it be placed anywhere on the table and pushed onto the designated place?

 Interference with cable trails
III ONLY when installing all the equipment behind the cryomodule directly above the final positions.





- Multi Point Spreader MAX load 4T
- ~10cm of clearance in between the highest point of the cryomodule (jumper) and the spreader beam
- Other optimization options if still needed



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