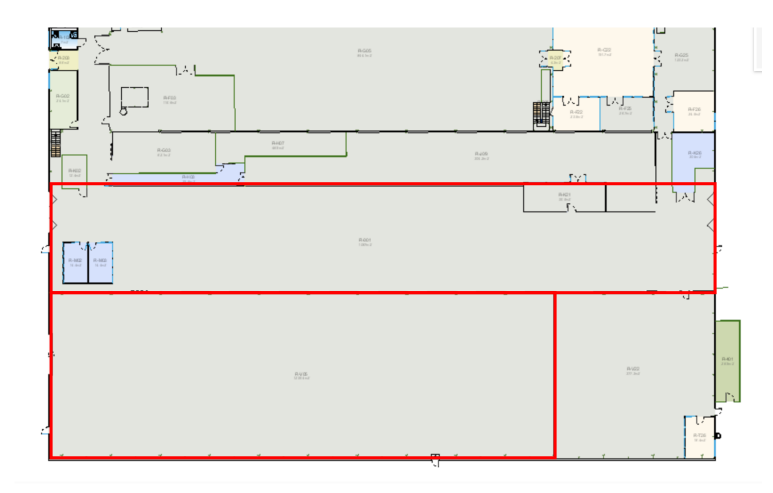
TE MSC space ongoing issues

B777 Meeting #3

rosario.principe@cern.ch

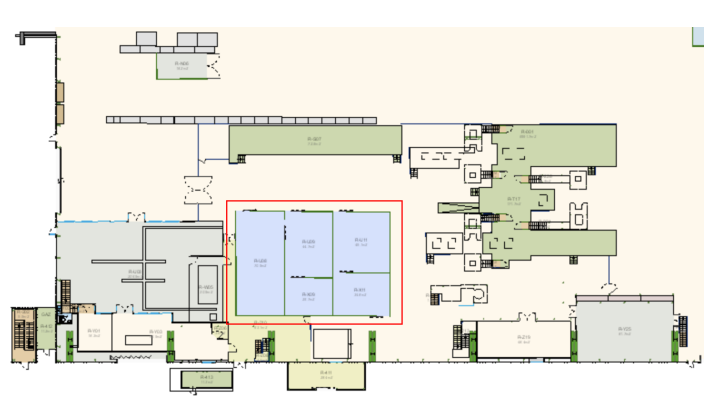
B927 R-V05 and R-001

- R-V05 (1235 m2)
 - Transferred to TE by end-2020 (98% done, still few pallets to be moved)
- R-001 (1087 m2) now
 - SC-link cable coils: 4 m diam instrum and insulation tests and acceptance
 - SC-link cryostat coils 4 m diam: inspection, pressure and vac test and acceptance.
- R-001 after 2023
 - Superconducting lab



B180 storage area and consolidation work

- B180 U08, 09, 11 + X09,
 - 11 storage area
 - DL decision to transfer to MSC some 220 m2 storage area (compensation of 927-R-V05)
 - Date to be confirmed
- B180 consolidation work
 - Dates to be confirmed by TE SM to avoid conflicts with 11T and QXF prod



SCD DFH connection to SC-Link

- Request submitted to the TE dept. for an area dedicated to the connection of the DFH to the SC-Link
- Project ongoing (TE SM)
 - Location, schedule
- Surface
 - A corridor 120 x 3 m
 - Two splicing and test areas at the extremity 16 x 8 m



After a first round in MSC

- Offices: remark of SLs and GL, important to stay around the activity poles (B30-311-180-112, SM18, B164, CPS)
- B927 R-V05 and R-001 as mentioned
- B180 storage area and consolidation work
- Area to SCD for DFH connection to SC-Link
- B181 refurbishing to host
 - SCD storage for sensible components
 - SC wire extrusion machine
- No other extra request for the moment as far as the surface in B947 remains available