

LNE50 SUPPORT COLUMN UPDATE

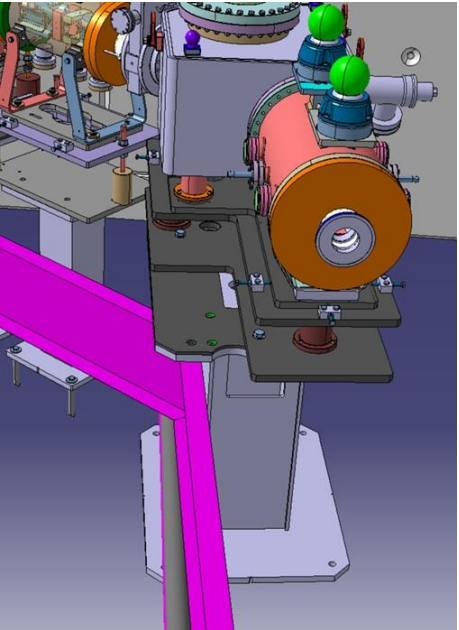
Antti Kolehmainen

2021-11-18

INSTALLATION CLASH



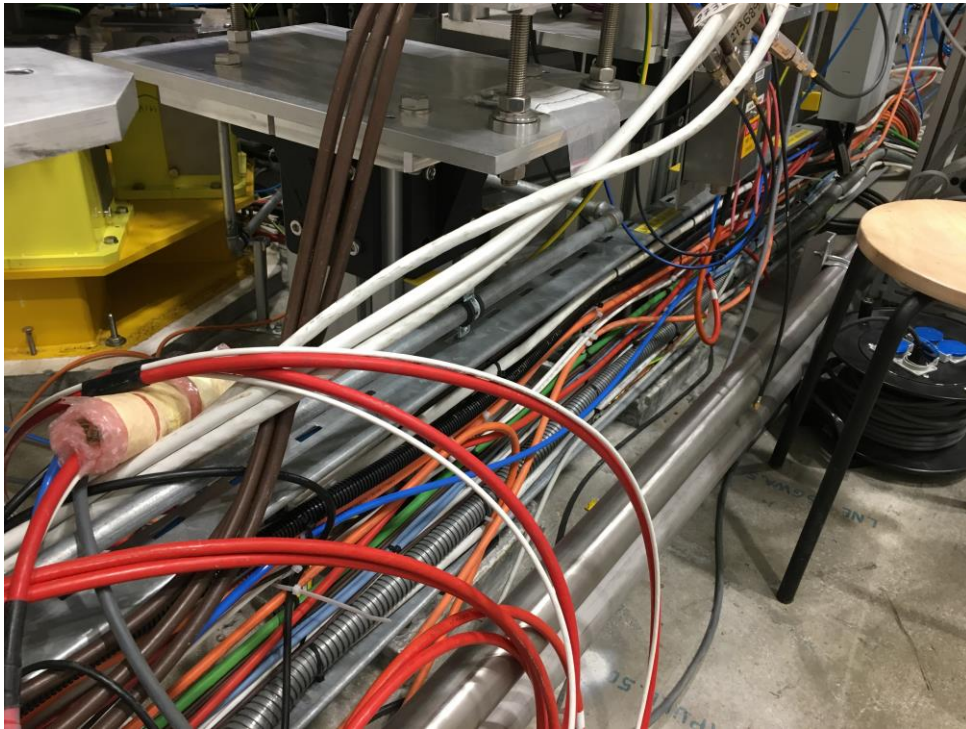
Column left approx. 155 mm away from its installation position due to the cable tray and compressed air line



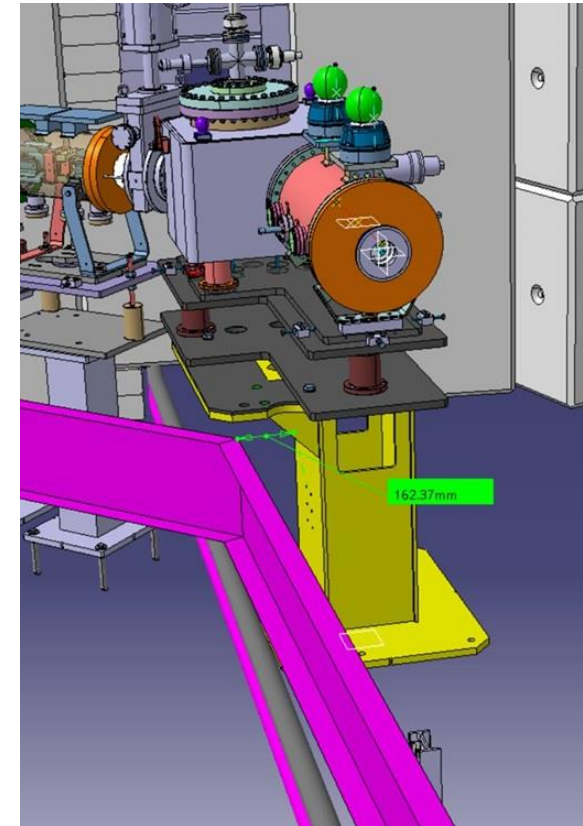
Courtesy of Olivier Choynet

SOLUTIONS

1. Relocate cable tray and relocate and modify the compressed air line
 - EN/EL & EN/CV



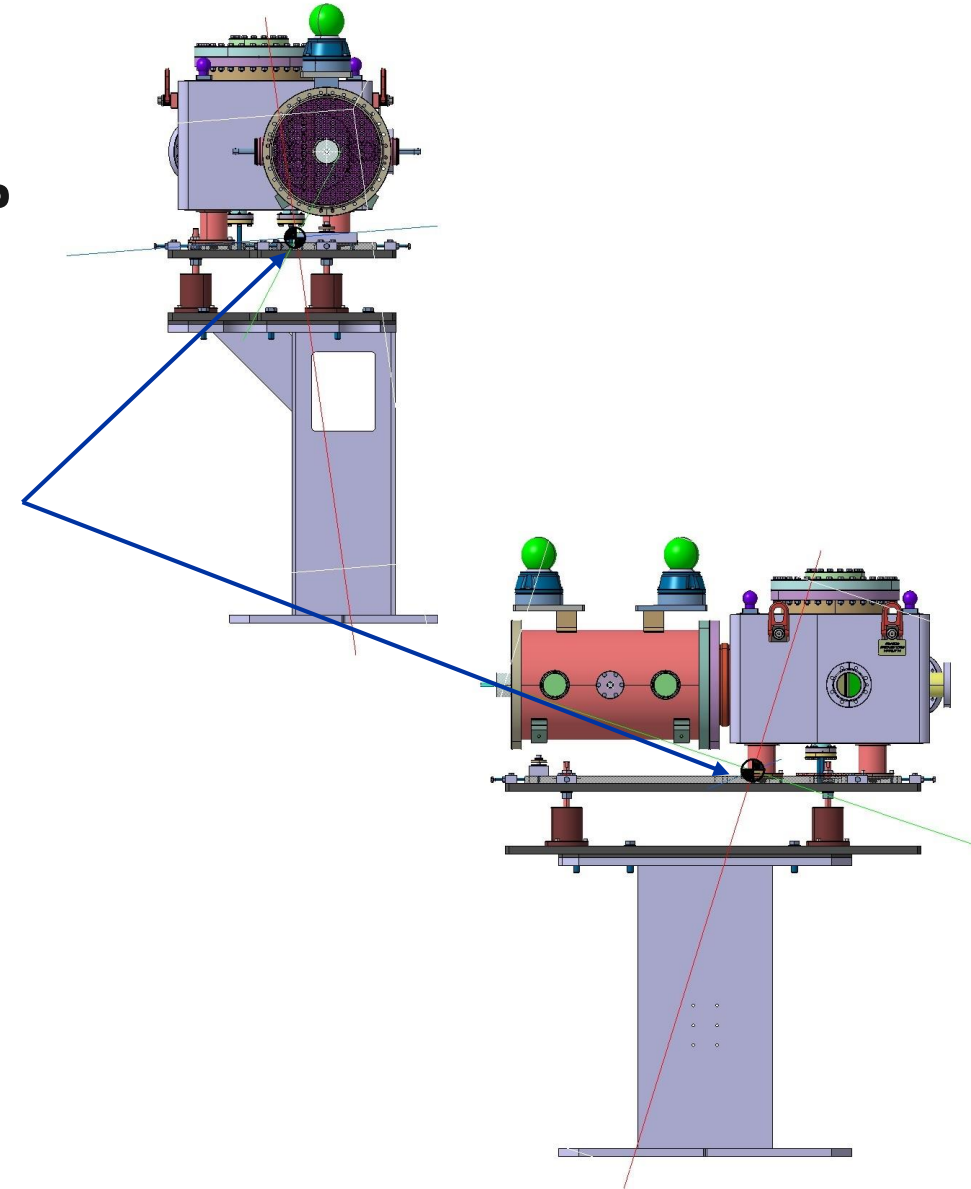
2. Modify the support column
 - EN/MME & EN/ACE



Courtesy of Olivier Choisnet

COLUMN MODIFICATION

- **SUPPORT MODIFICATIONS BY EN/MME WORKSHOP – FIRST ESTIMATION 5 WORKING DAYS FOR DELIVERY**
- **INSTALLATION CENTRE-OF-GRAVITY REMAINS WELL INSIDE THE FOOTPRINT OF THE MODIFIED COLUMN**
- **INSTALL FOUR NEW ANCHORS TO FIX THE MODIFIED COLUMN – EN/ACE, TRACING OF HOLES BY EN/MME**
 - TRACING 19/11/2021
 - ANCHOR INSTALLATION 19/11/2021 or 22/11/2021 (IMPACT #184505) – curing time 24h
 - INSTALLATION FROM 23/11/2021 or WHEN THE COLUMN IS AVAILABLE



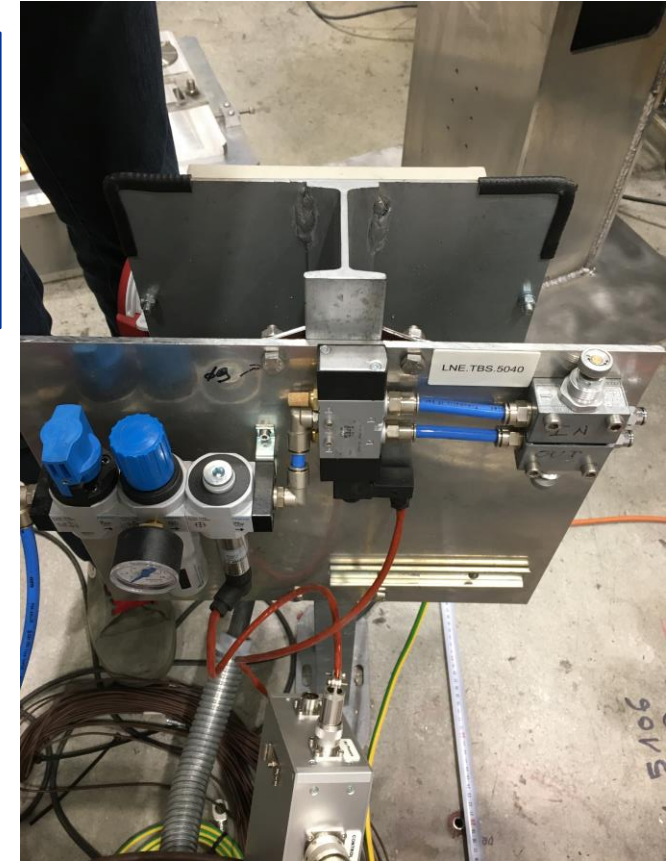
COLUMN MODIFICATION

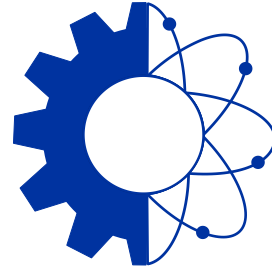
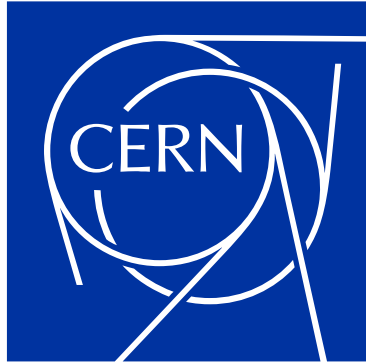


FOR FLOOR WORK THE SHOWN ELECTRICAL BOX/VALVE ASSEMBLY MUST BE MOVED, THE RELEASE OF THE VALVE ASSEMBLY MAY BE ENOUGH TO CREATE THE SPACE – by WHO?



THE CABLES ATTACHED TO THE TRAY SHOULD BE SORTED TO CONFIRM THE INSTALLATION SPACE – by WHO?





**ENGINEERING
DEPARTMENT**

home.cern