CO related work packages

- 91890 CO infrastructure for OP
- 91895 CO infrastructure
- 113279 CO infrastructure for ABT
- 91888 CO infrastructure for EPC
- 91889 CO infrastructure for beam intercepting devices
- 91892 CO infrastructure for BI
- xxxxx CO infrastructure for TE-MPE
CO infrastructure for OP

- Installation of OASIS signals during LS1
- Installation of OASIS channels to connect LN4. Details of this channels have not been completely defined yet -> open question (but discussion ongoing)
CO infrastructure for ABT

Installation of 3 OASIS channels
CO infrastructure for EPC

- Installation of 1 gateway in building 245
- Installation of 1 gateway building 361/2-007 (BHP)
- Installation of 2 gateways building 361/1-012 (BCER)
- Installation of 24 OASIS channels

*Type of gateway still unknown*
CO infrastructure for BI

Discussion about the work ongoing and to be coordinated with remaining ACCOR issues.
CO for beam intercepting devices

- No more work to be carried out for FEC installations for 'Head & Tail dumps' and 'H0/H- dump'.

- Clarification needed if EN-STI needs work to be carried out by CO for interlock for 'Head & Tail dumps' and 'H0/H- dump'.

- New objective PSB Collimator/Scraper: So far no information if there are demands to CO as the project itself it pretty new.
CO infrastructure for TE

- Installation of 2 FECs, timing and 8 OASIS channels for B-train
- Delivery of 4 VME crates with MENA20 and 8 CTRP timing modules for beginning of 2016
Common reminder

- All work packages for CO has been planned as place holder. This is due to the fact, that no or no detailed information has been available when planning was done.
- None of the works to be carried out are known to consume a lot of time or need access to restricted areas.
- If there will be unexpected urgent work coming up, CO will be able to carry that out in less than 2 weeks.