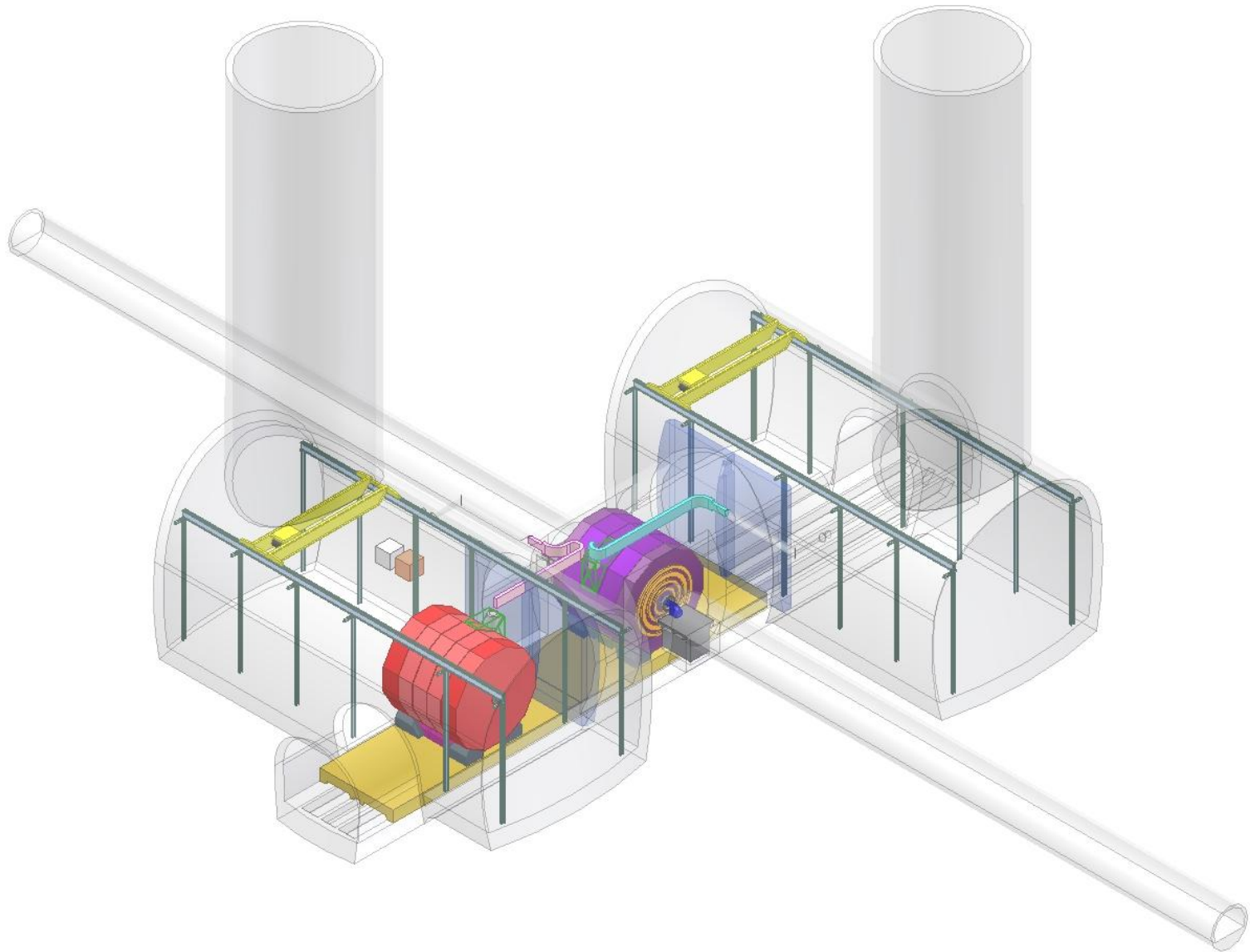


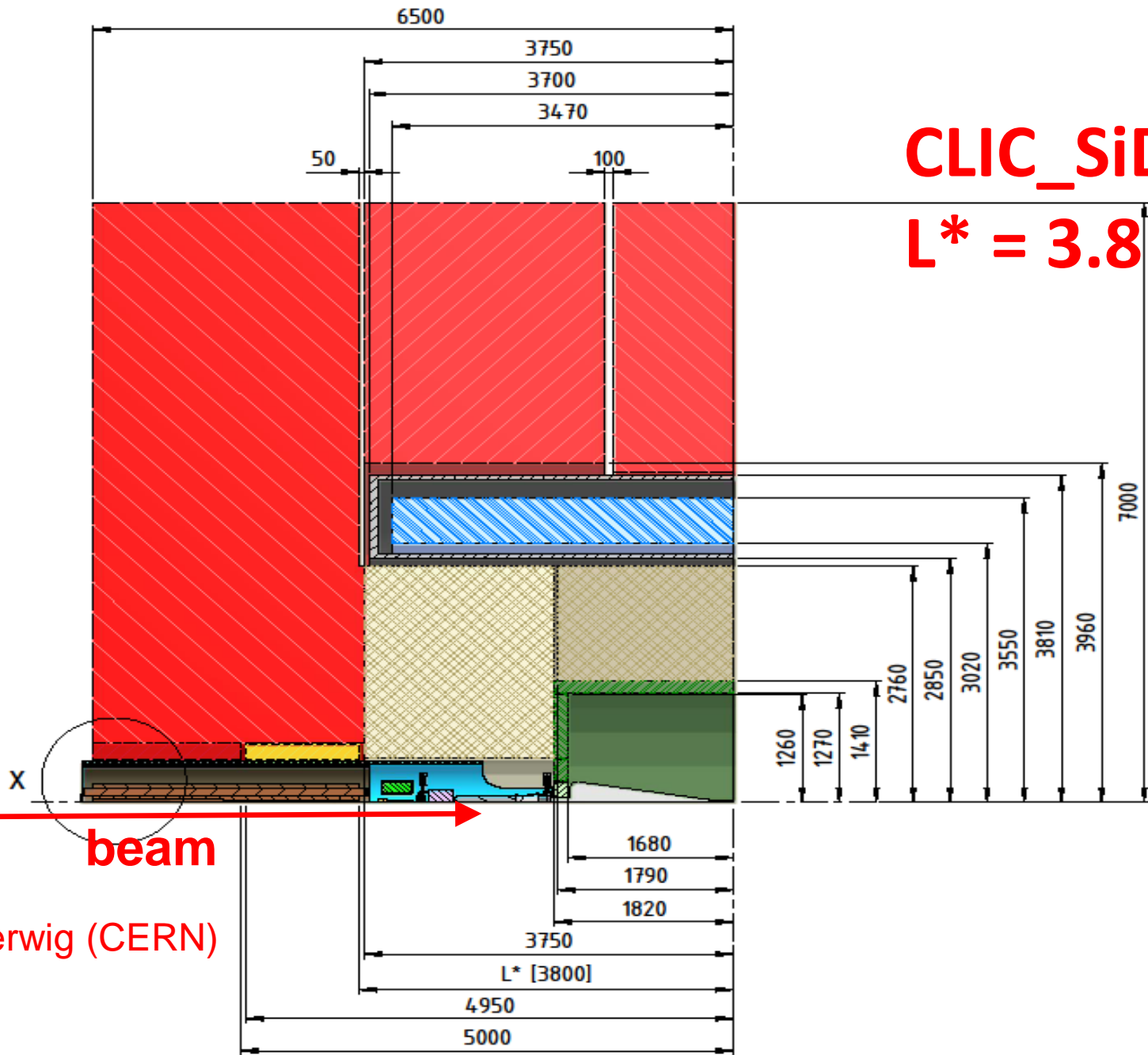
Introduction to the first “Detector Cost Meeting”

(in the framework of the CLIC CDR preparation WG5)

Recent draft proposal for two detectors at CLIC, “push-pull” configuration



Andrea Gaddi, Hubert Gerwig;
Drawings by N. Siegrist 3

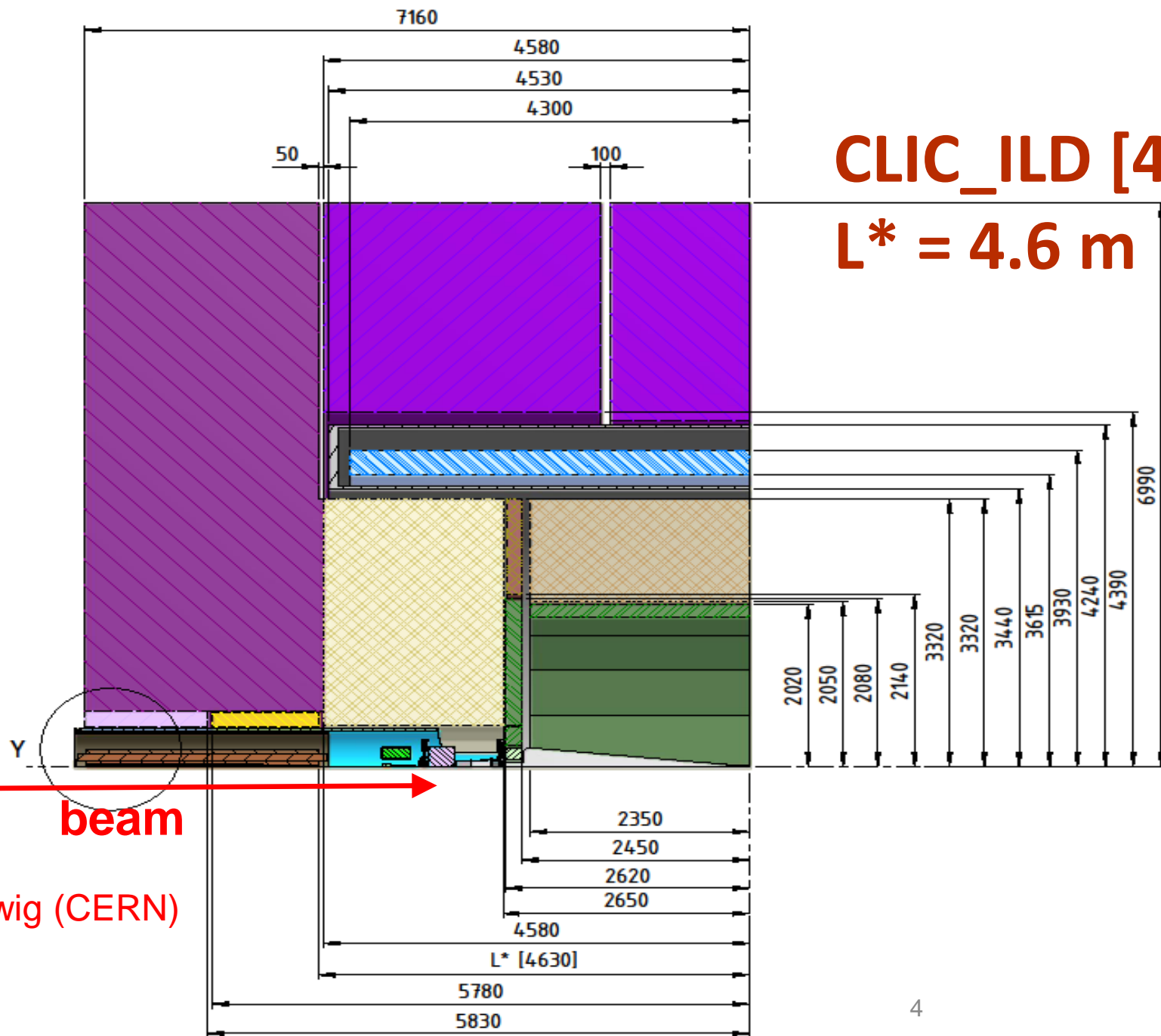


CLIC_SiD [5T]

L* = 3.8 m

beam

H. Gerwig (CERN)



Today (hopefully):

- get a good “feeling” of the way the CLIC accelerator costing is done (what can we learn – method, tools; where are the “boundaries” for the cost estimate)
- get a picture, with the example of ILD@ILC, on how a detector cost estimate was done and could be done for CLIC
- lots of discussion (accuracy of detector cost estimate, etc.)
- agreement on “what’s next”, “who else to involve” (collect “data” from LHC experiments ?)