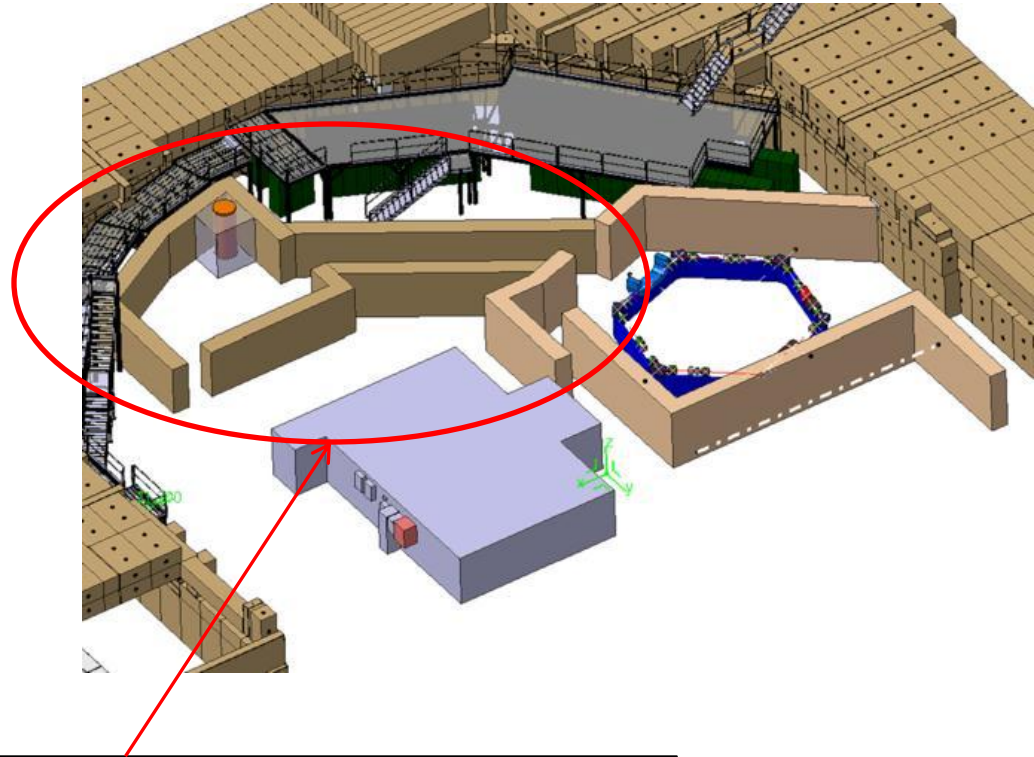
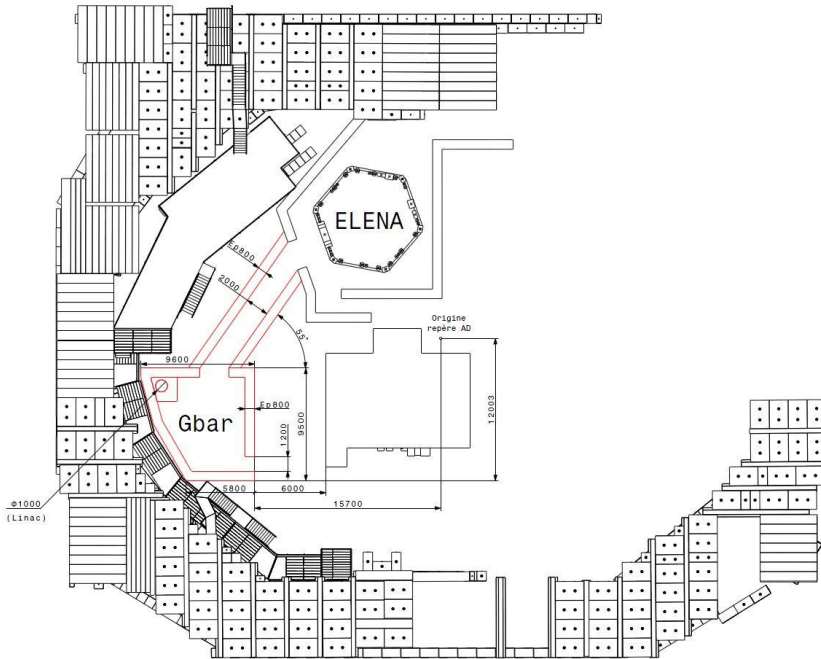
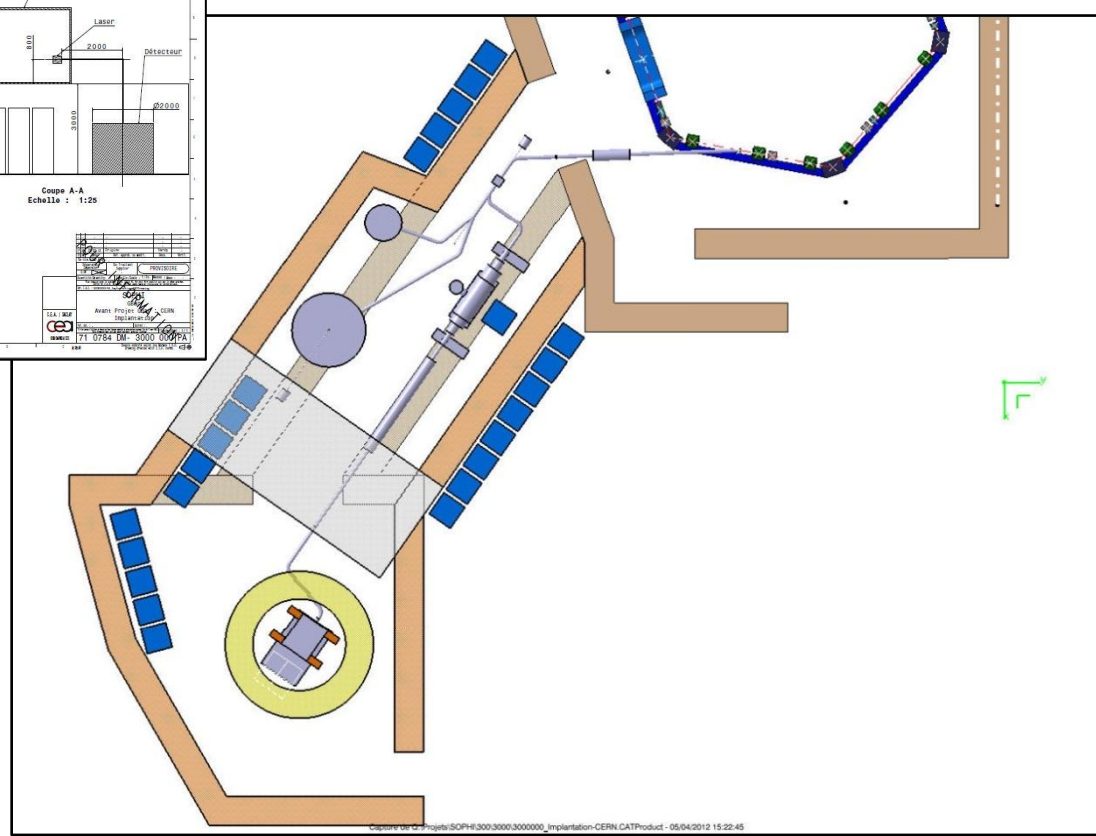
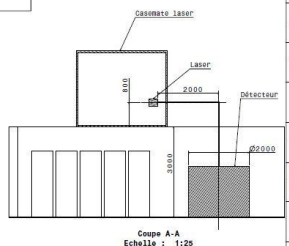
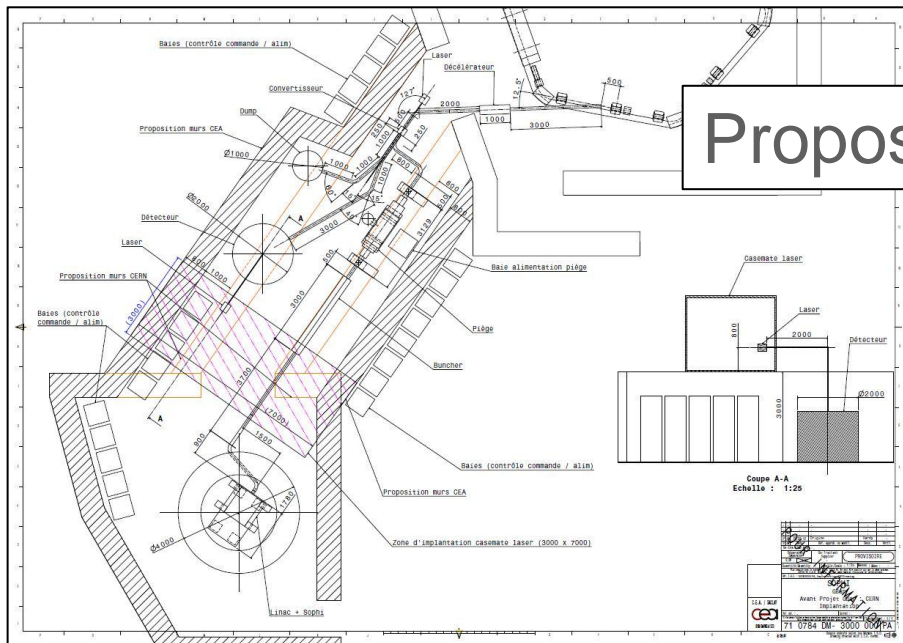


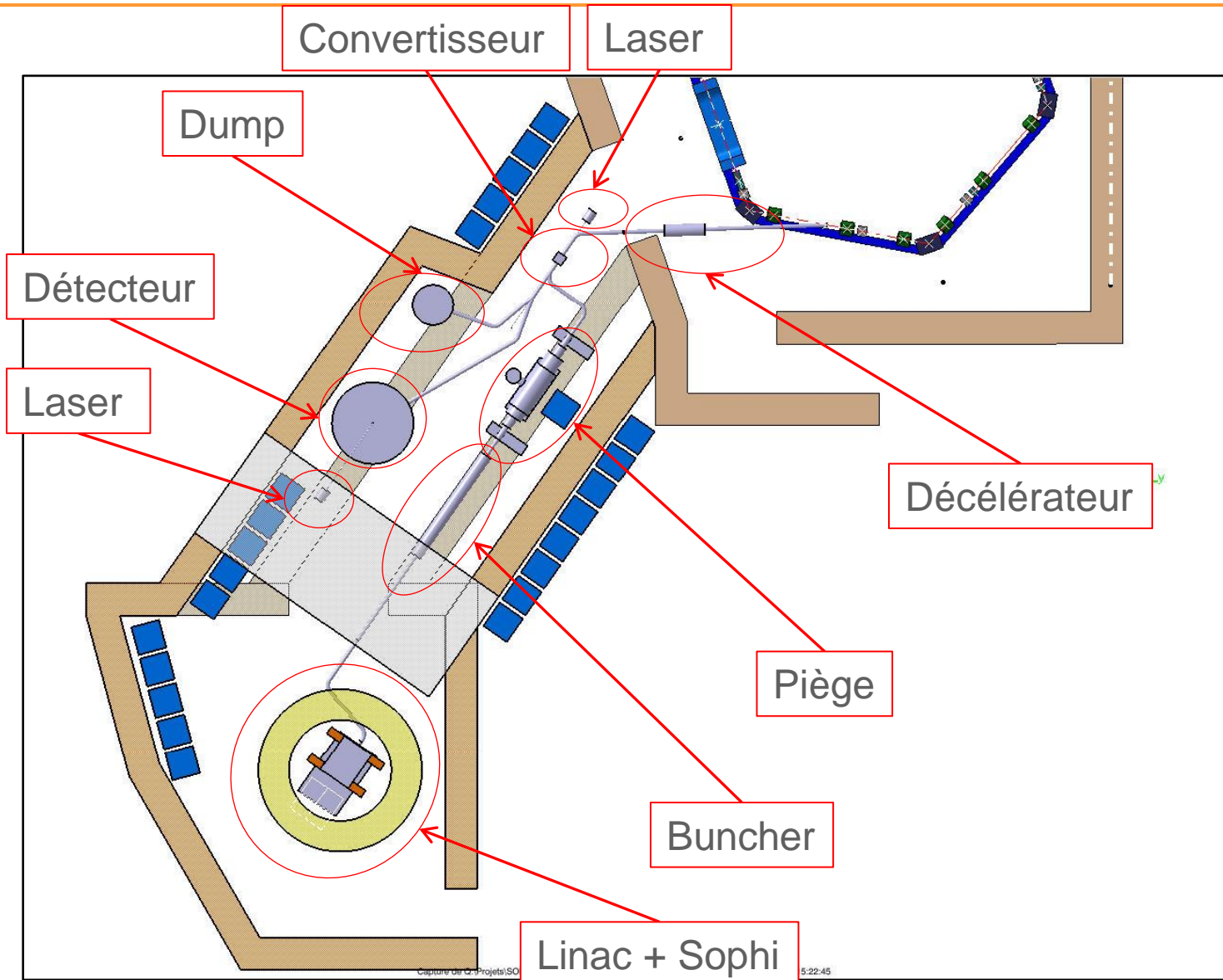
Implantation Gbar au CERN



Proposition d'enveloppe du CERN

Proposition de design général CEA





Capture de C. Projets/SO

5:22:45

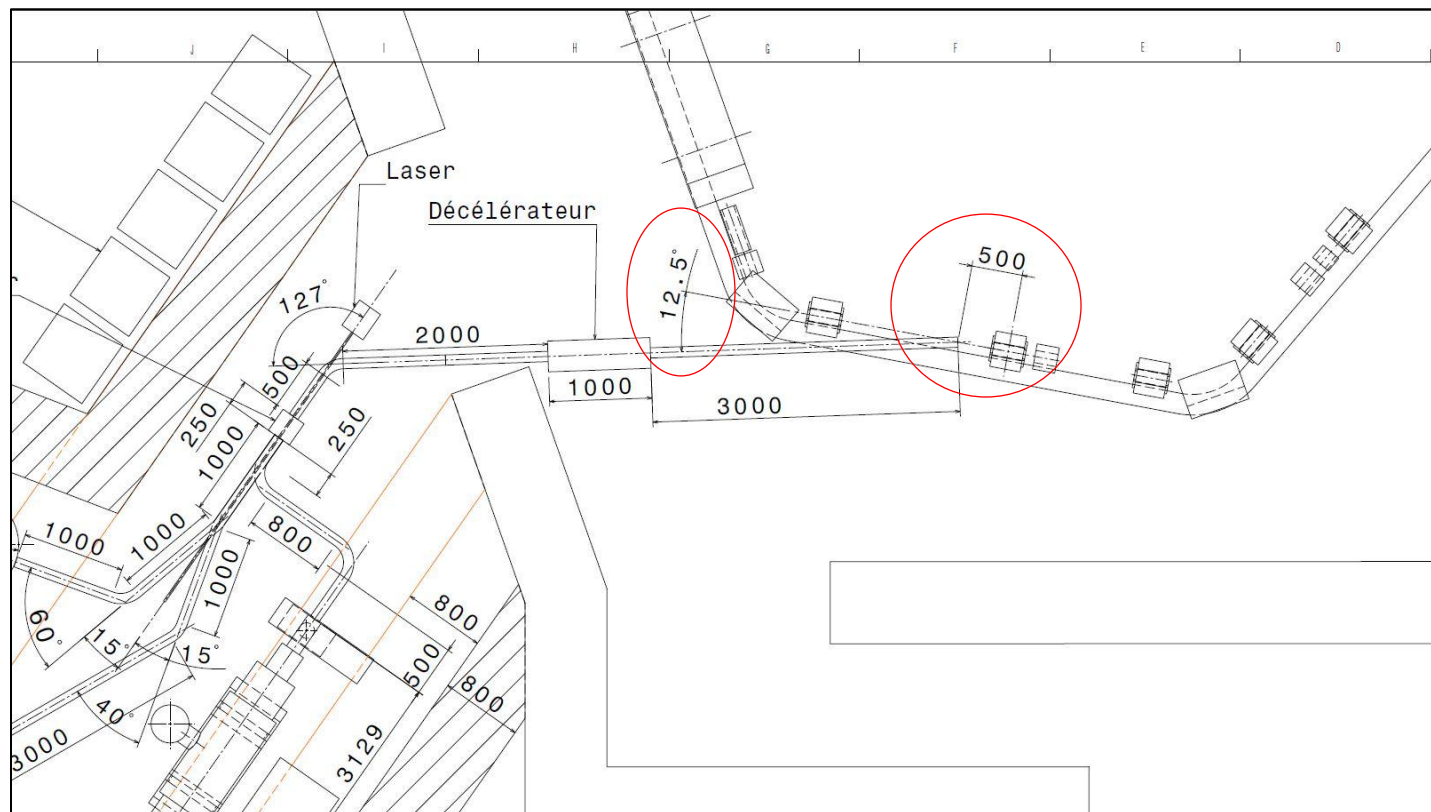


Pour pouvoir finaliser le design général de l'implantation, il faut :

- Définir la position du faisceau d'extraction d'ELENA

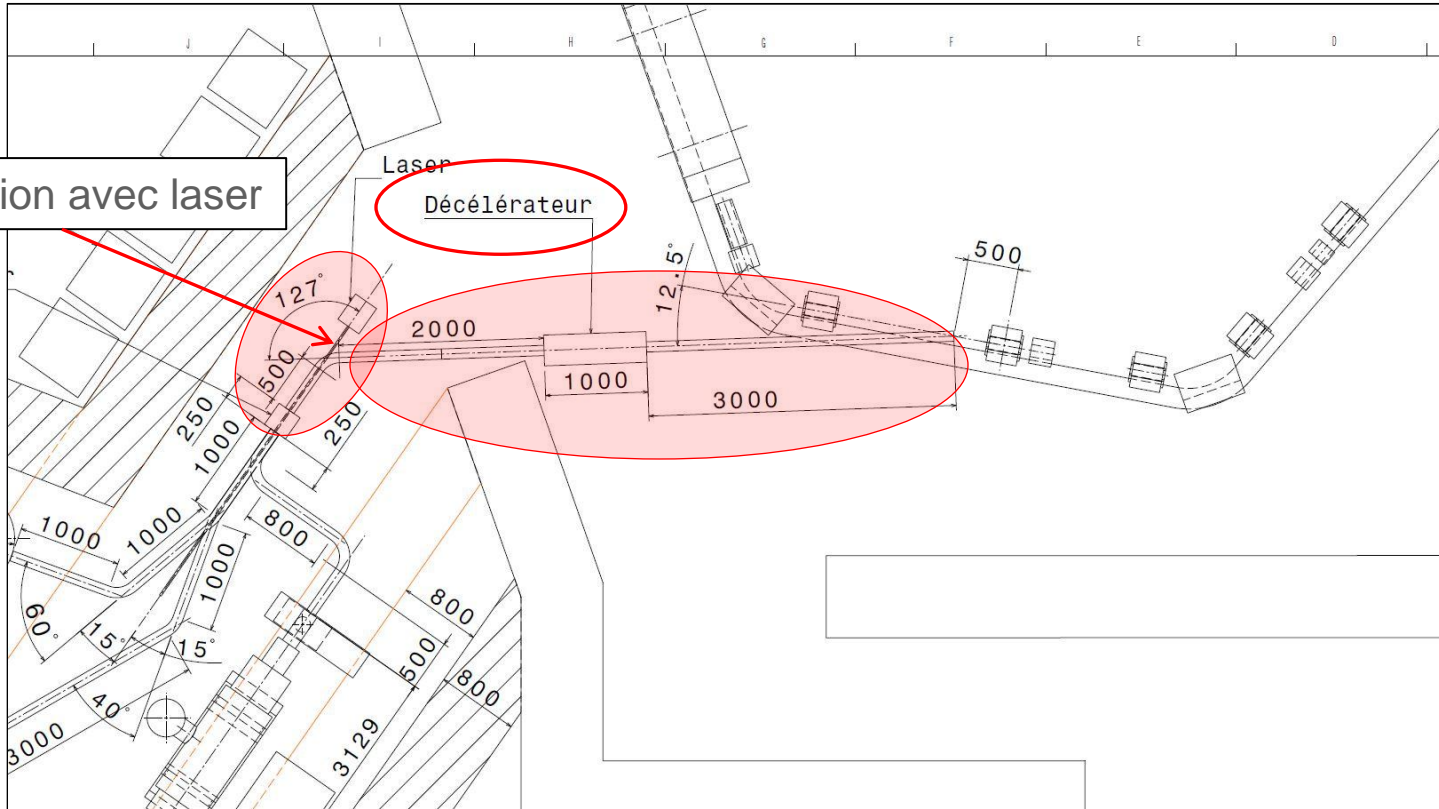
Chaque sous système doit :

- Définir et valider l'espace nécessaire (position et dimensions des éléments)
- Définir ses contraintes propres et celles qui interagissent avec les autres sous systèmes
- Définir les interfaces avec les autres sous systèmes

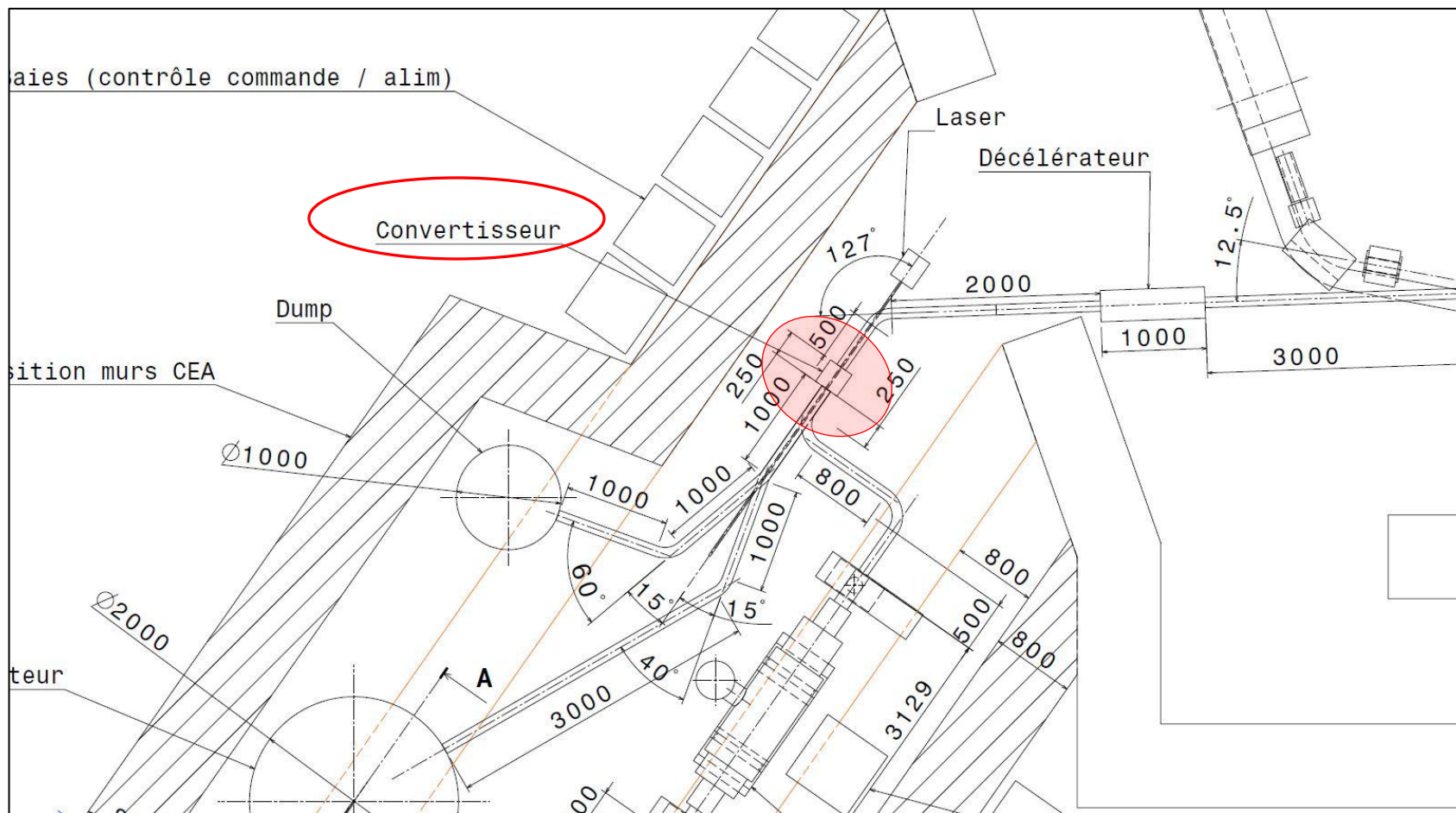


Faisceau d'extraction d'ELENA

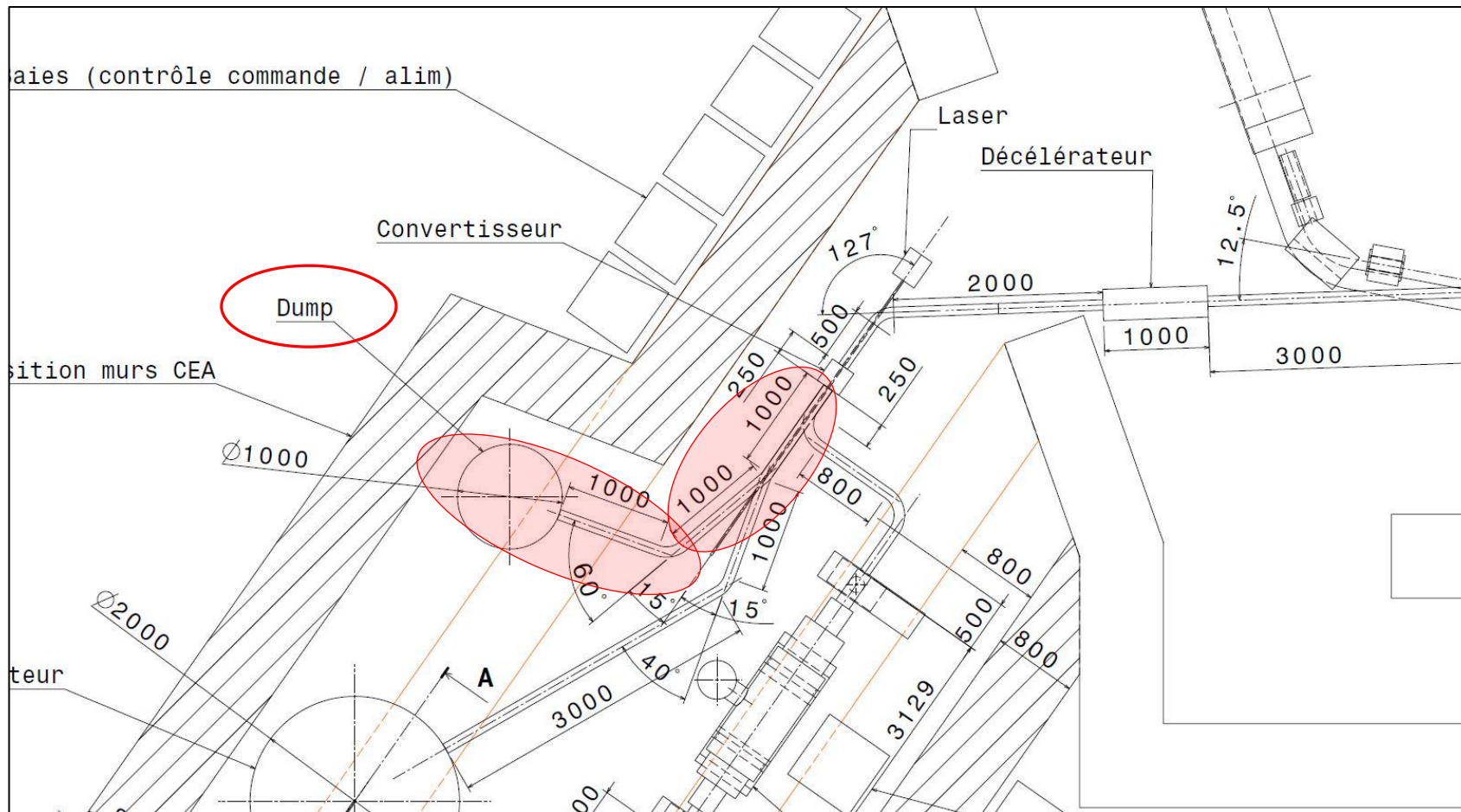
Interaction avec laser



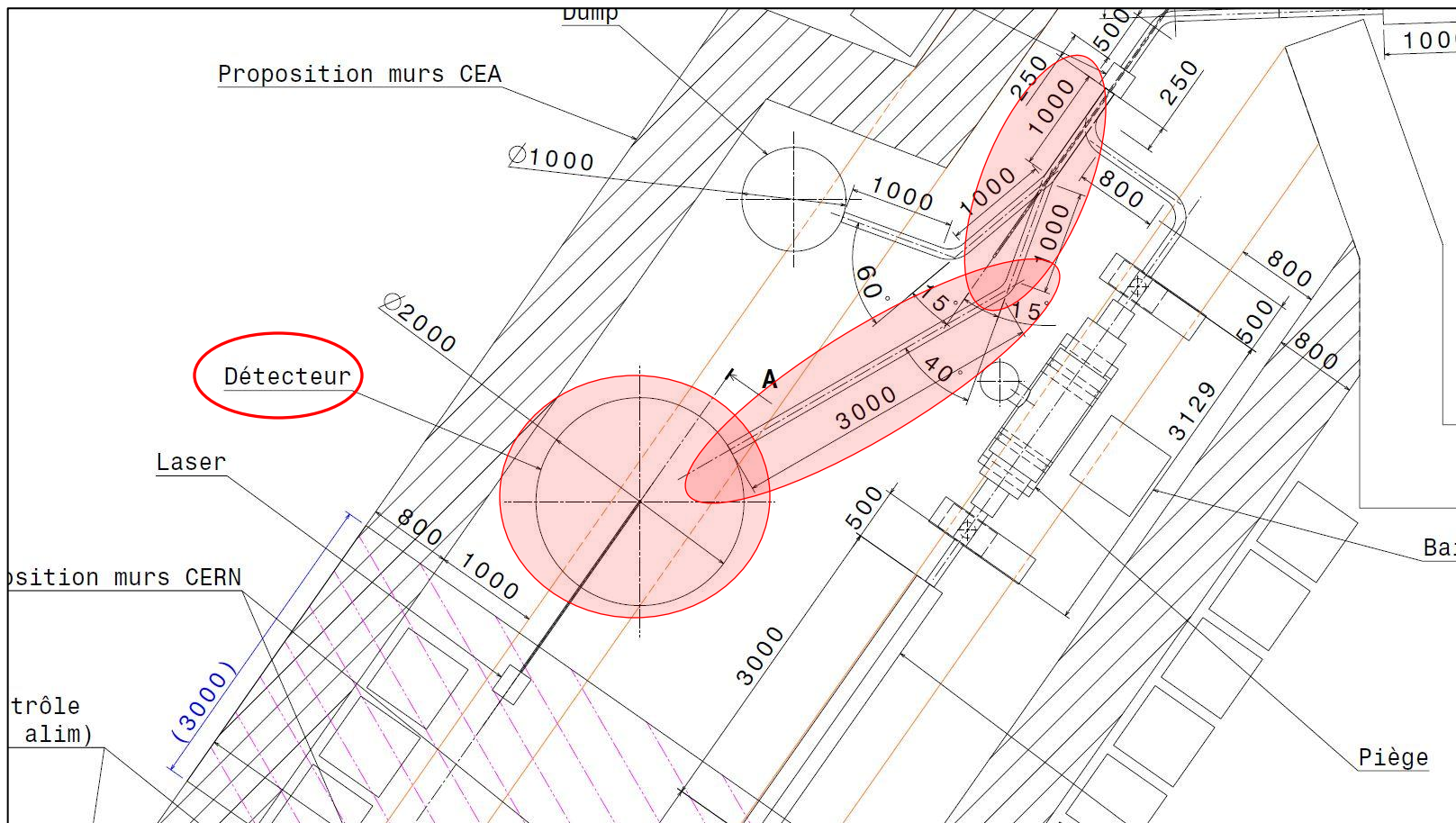
Décélérateur



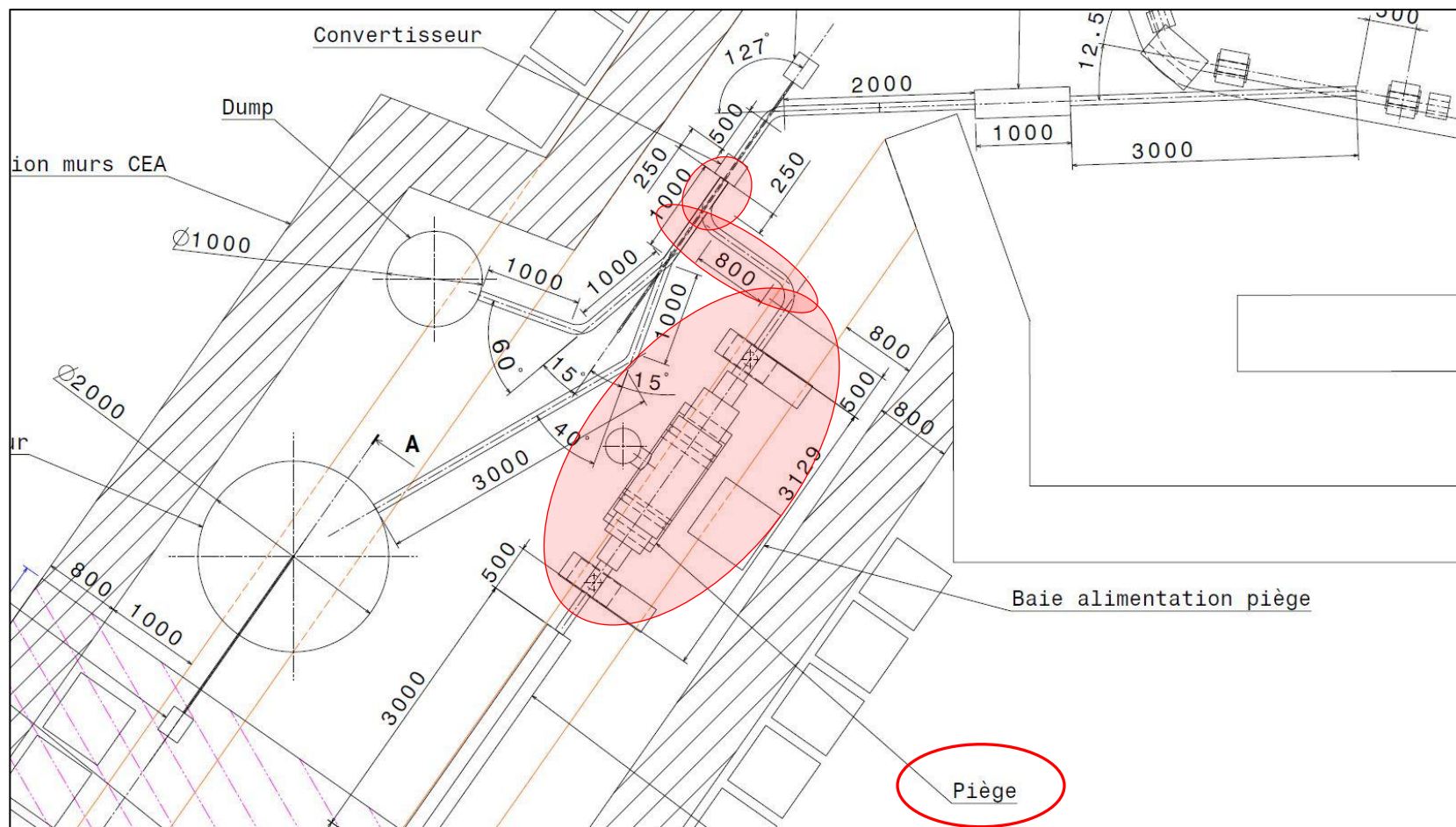
Convertisseur



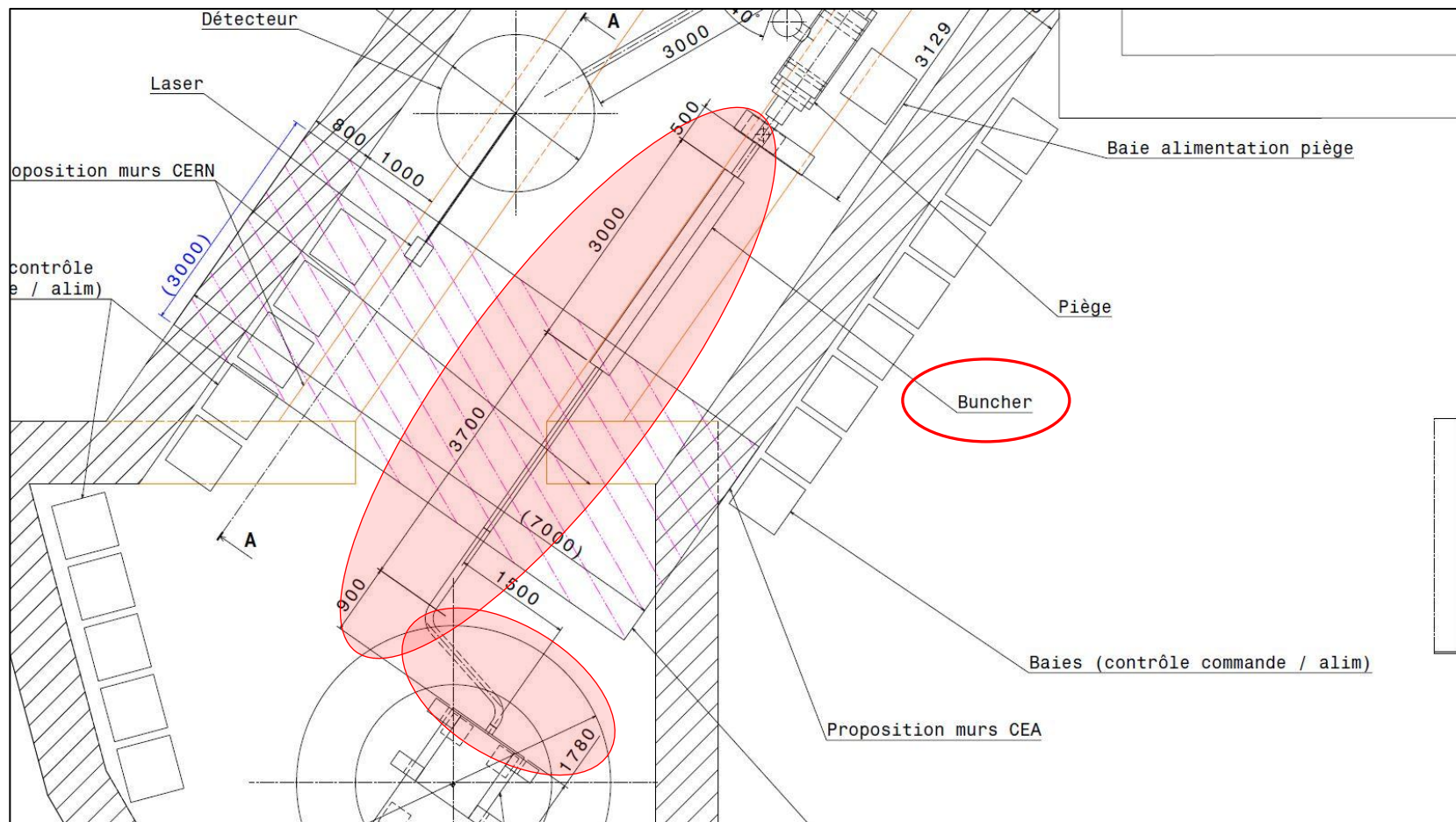
Dump



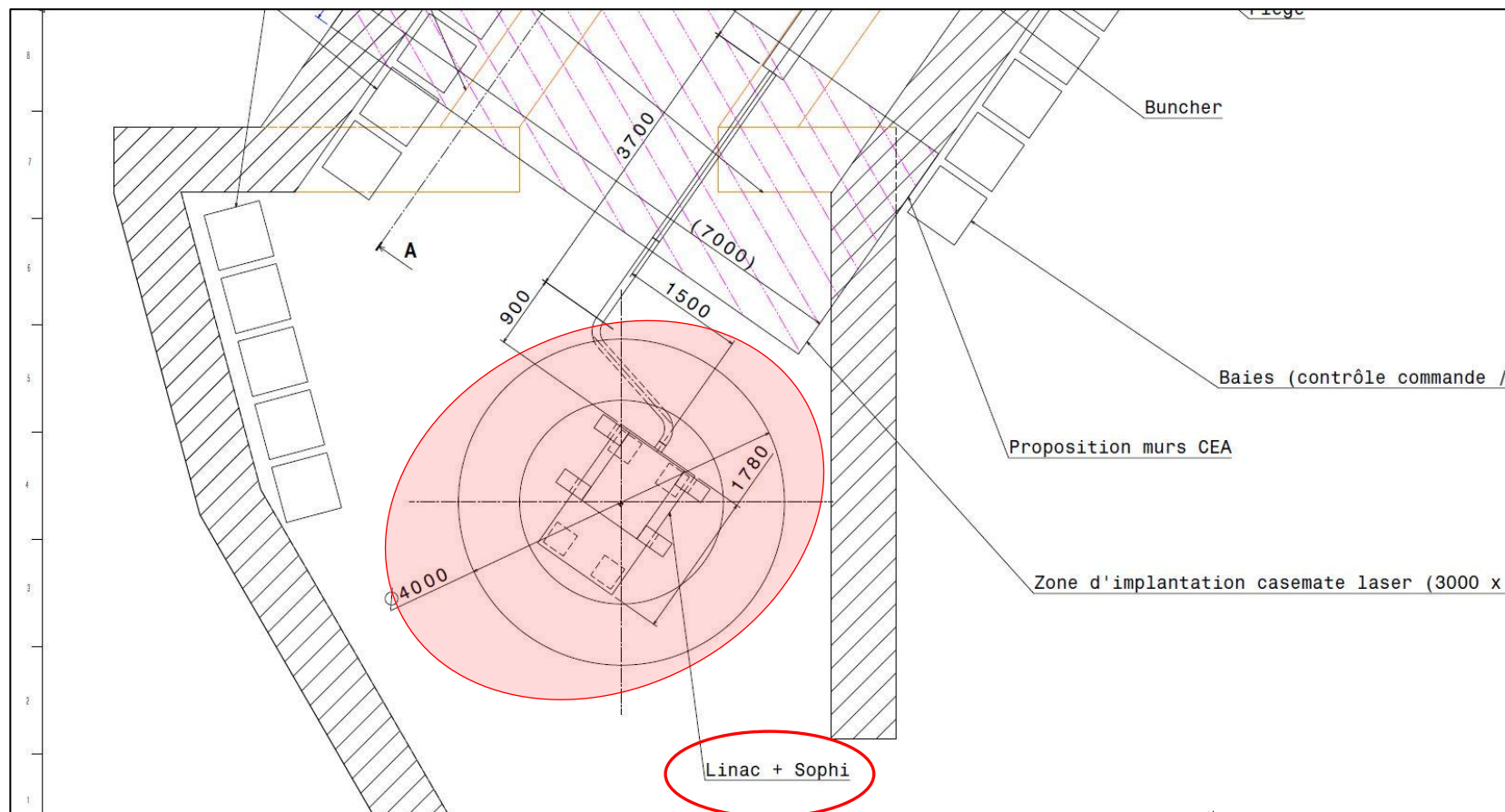
DéTECTEUR



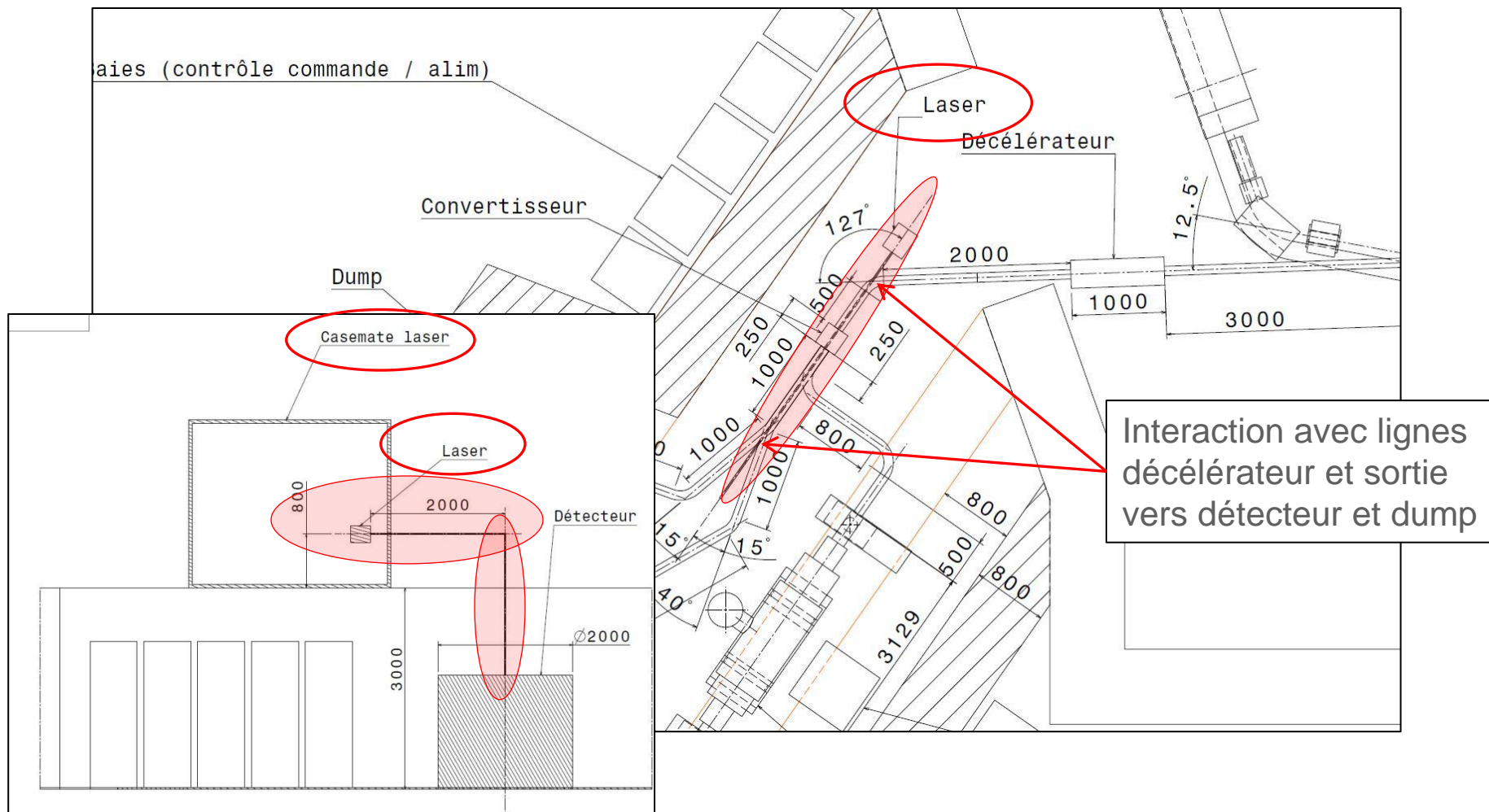
Piège



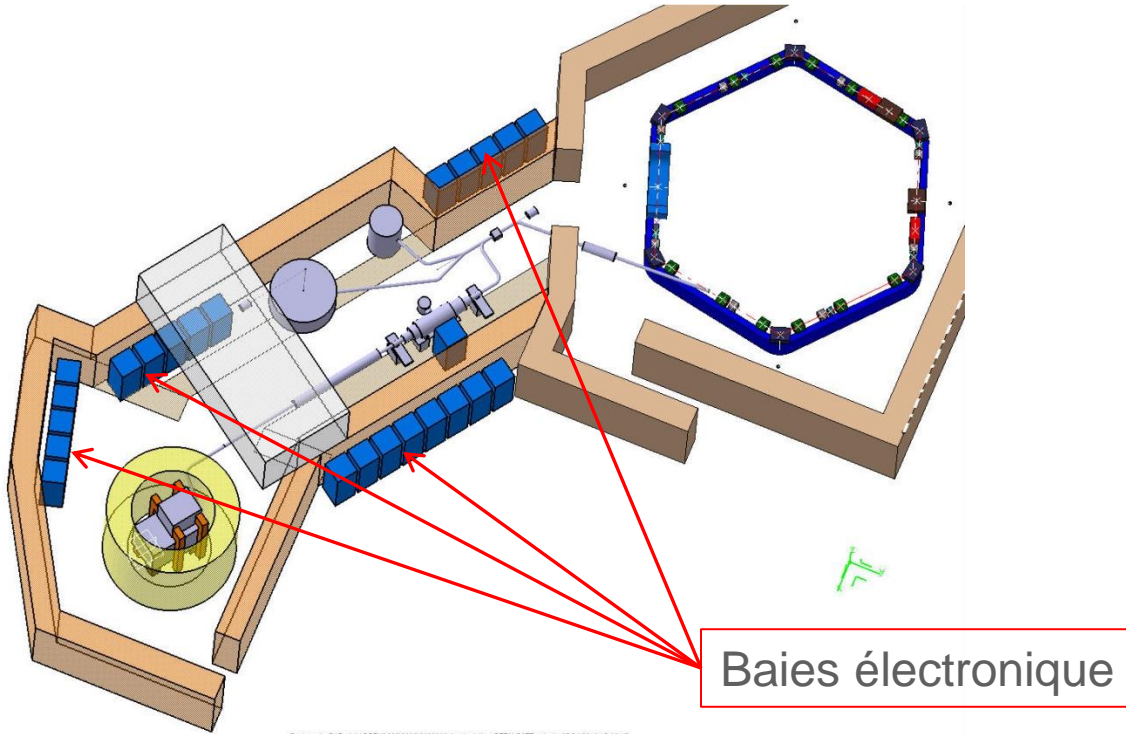
Buncher



Linac



Lasers et casemate



Implantation baies

