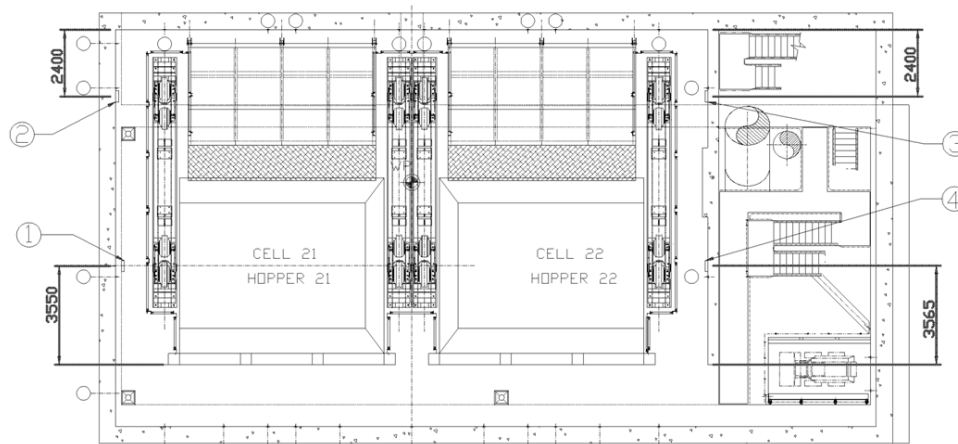


Design wall mounted attachment points for pulling external trunnions into place, Yandi, WA

Works undertaken

- 1) To evaluate loads that brackets will subject to
- 2) To determine design criteria for the mounting brackets
- 3) To collect information for the design
- 4) To assess the concrete wall that the attachment point would go into
- 5) To design of wall brackets
- 6) To Provide detail design drawings with specification notes and installation requirements for the wall bracket, lug and sign
- 7) To update of existing CD2 arrangement drawings
- 8) To provide maintenance and inspection requirements for the wall bracket and local concrete connection (excluding the trunnions, existing jig, rigging, or overall concrete structure)
- 9) To provide safety measurements
- 10) Deliverables
 - ✚ Preliminary design drawings, loadings and safety factors
 - ✚ Detailed design drawings and reports, including maintenance and inspection requirements for plate and wall
 - ✚ Safety measurements
 - ✚ Revised drawings and reports based comments of client and issue for construction.



Plan view of attachment point locations