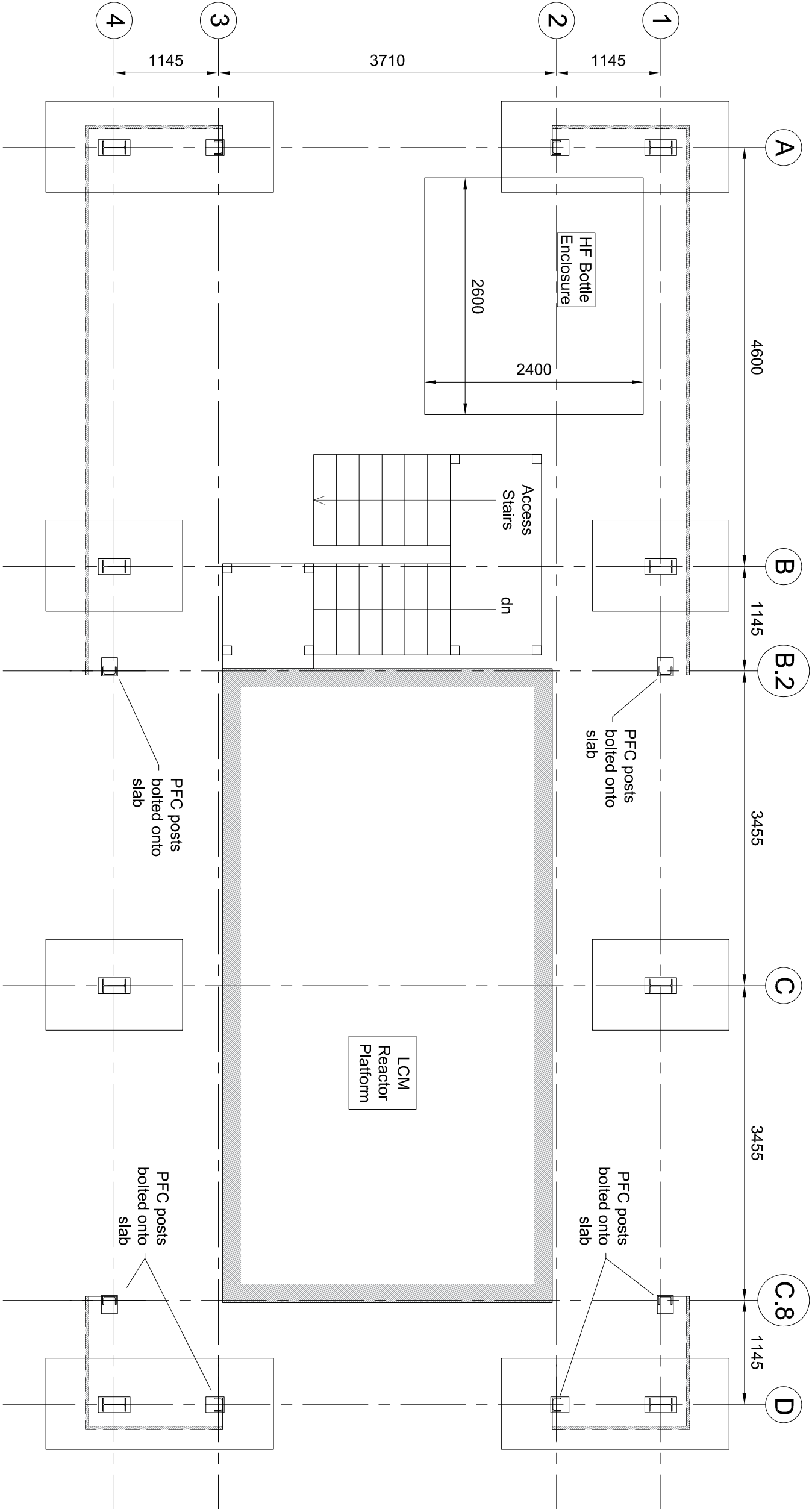
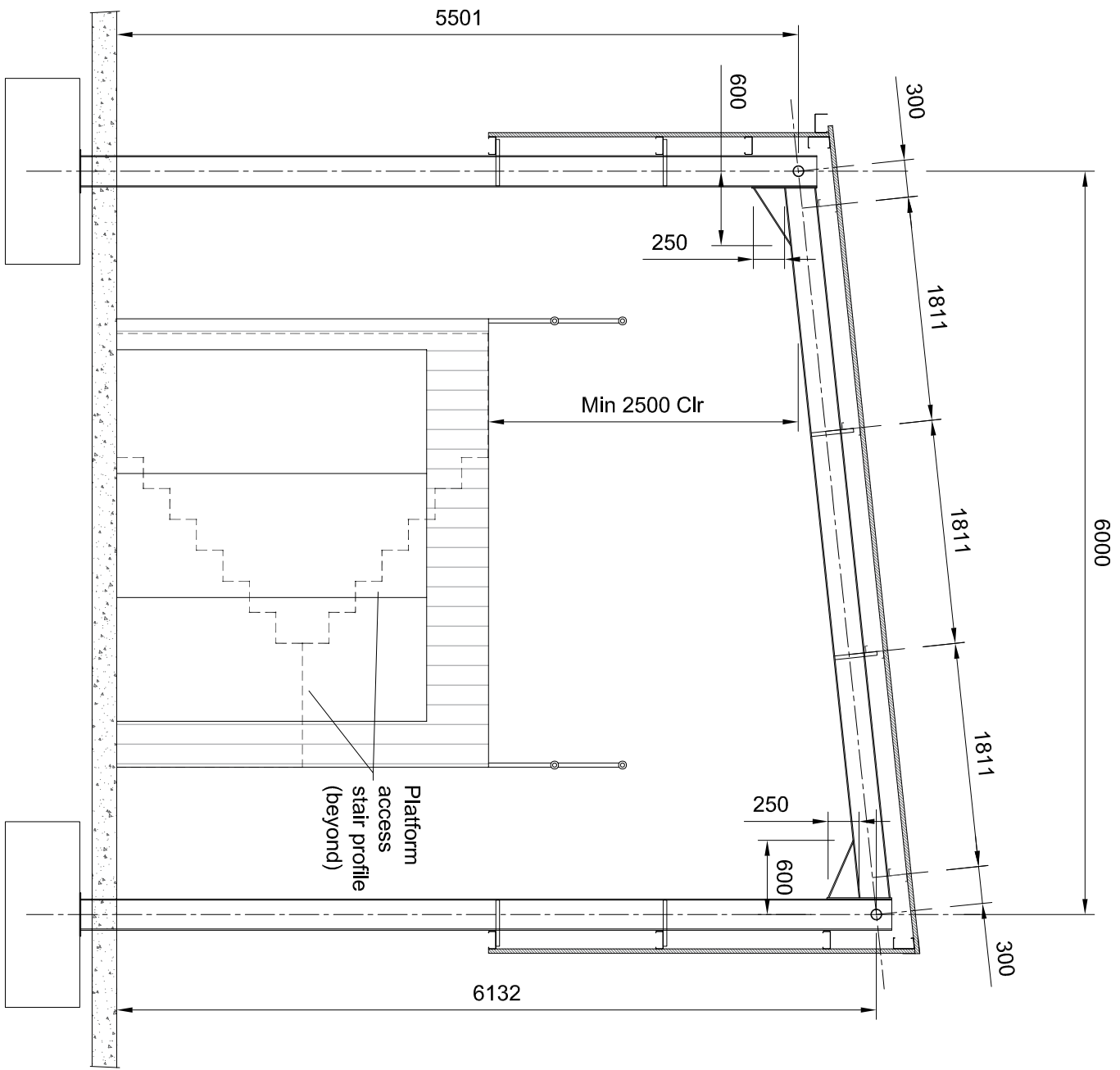


NOTES:-

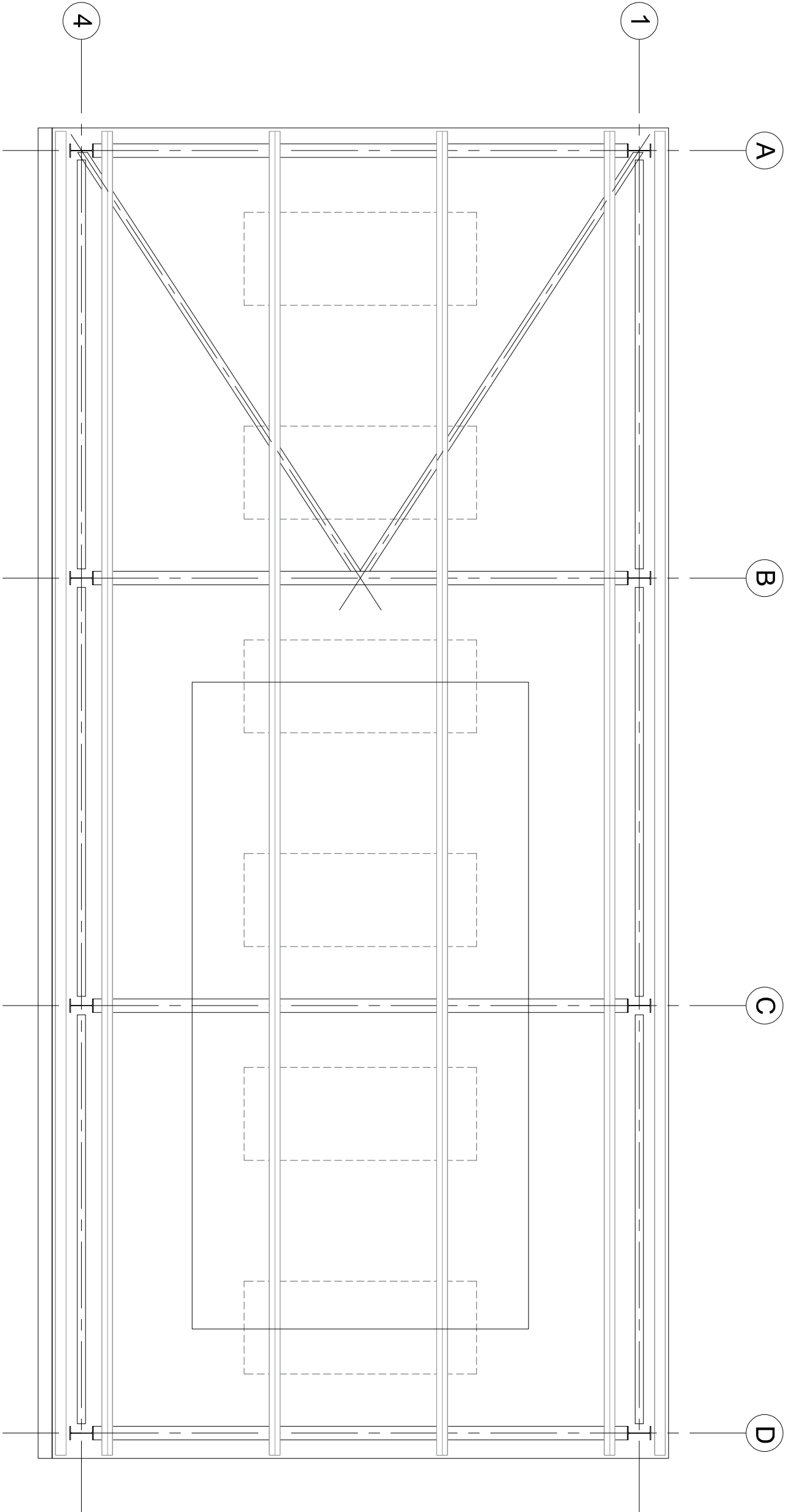
1. Concrete to be minimum C40
2. All reinforcement to be high-yield deformed (type 2) bars
3. Dowel bars to be drilled and resin-anchored into existing slab minimum 300mm embedment.
4. Cover to formed faces to be 40mm.
5. Cover against excavated faces to be 75mm.
6. Waterproofing / tanking requirements to be determined and detailed by Hollingsworth Ellery on site.
7. Min laps of A393 mesh to be 400mm
8. All bars to be lapped by minimum 40 x smaller bar diameter.
9. All setting-out of pits on site by Hollingsworth Ellery based on clients' details.
10. All concrete to be fully vibrated with perch-pokers
11. Mesh spacer links to be slanted slightly as necessary to achieve correct mesh separation.



COLUMN / FOUNDATION ARRANGEMENT (1:50)



Typical Section Through (1:50)



ROOF ARRANGEMENT (1:50)

Project Status			
Revision	P1 - Initial eng issue	KH	22/01/21
Drawn	CHK'd	Date	
Project Status			
PRELIMINARY			
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Project/Client			
Hollingsworth Ellery Ltd			
LESS COMMON METALS			
Drawing Title			
Reactor Housing Steelwork GAs 01			
Drawn	Date	Checked	Scale
KH	19/01/2021	AS SHOWN	