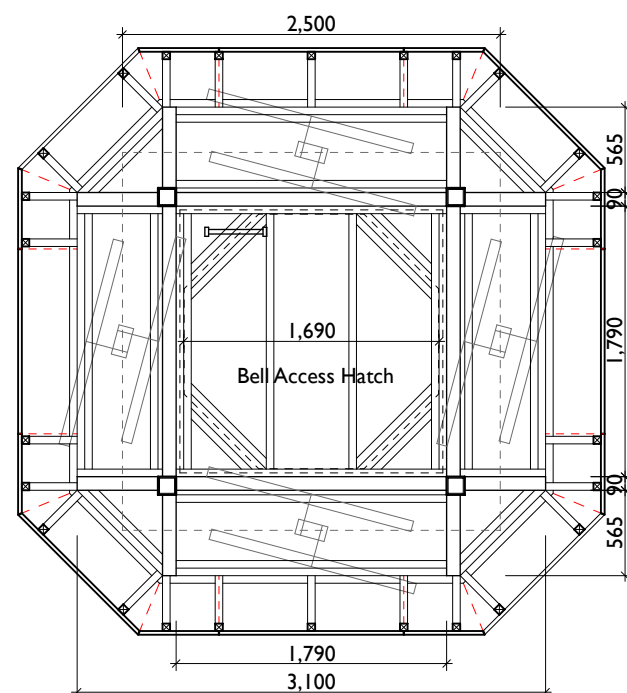


Proposed Section West-East (North Wall)



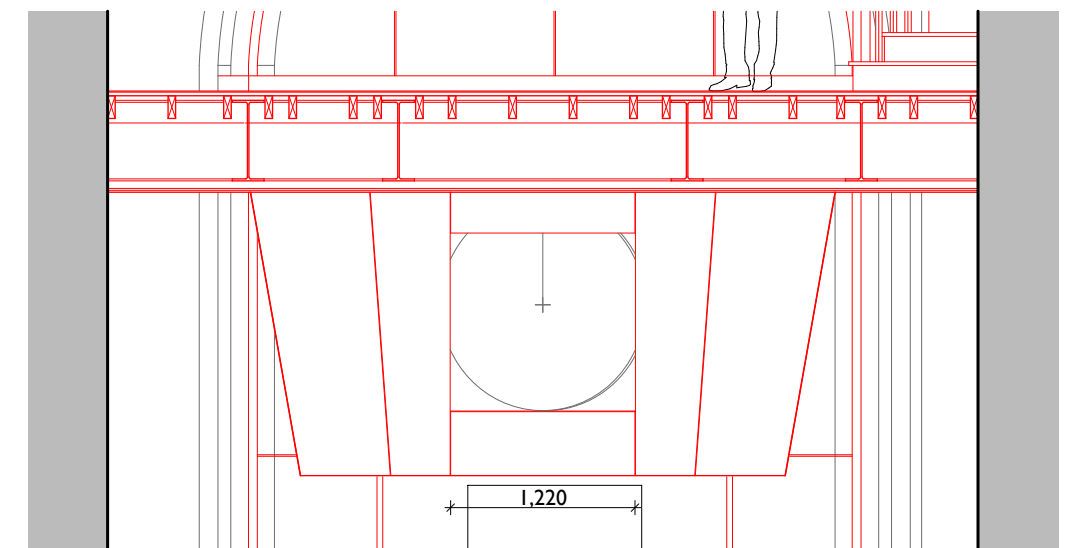
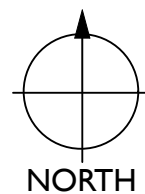
Plan of Access Floor

NOTES:

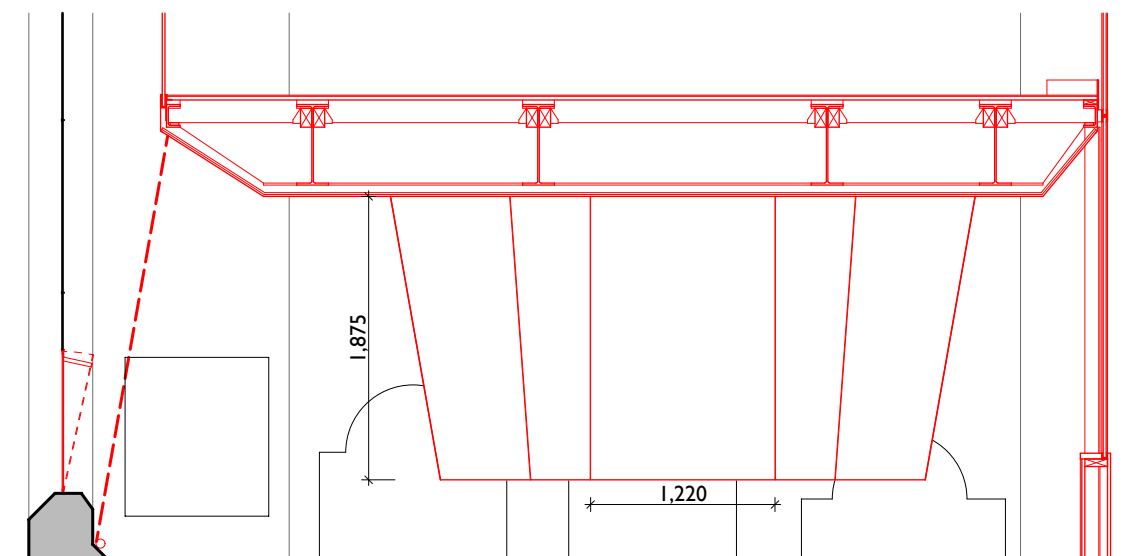
- 24mm thick Birch plywood cladding. WISA-Birch Premium or similar approved.
- Maximum panel size used 1220mm x 2440mm.
- Side panels to be screw fixed with mild steel angles from the rear.
- Soffit panels to be fixed with countersunk and filled screws.
- Bell hatch panels to be fixed with stainless steel cups and screws.
- All exposed edges to be sanded and arrises removed.
- Shadow gaps between panels to be maximum of 5mm.
- The external face and exposed edges are to be finished with clear varnish. Sample to be approved.

The final overall size of the training bell enclosure is to be determined by the steel framework.

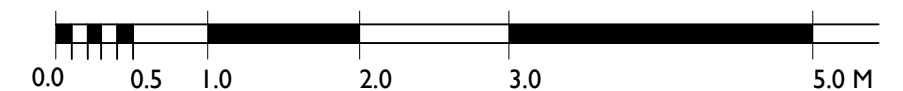
Drawing to be read in conjunction with drawings 660/2.2B, 660/2.5A, 660/2.6A, 660/2.7A, 660/2.8A and 660/3.4



Proposed Elevation (East and West Sides)



Proposed Elevation (North and South Sides)



Note: Do not scale from drawing, check dimensions on site

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Drawing Title Proposed Training Bell Enclosure		Job No 660	Dwg No / 3.3	Rev A	Scale 1:50 @ A3	Drawn: IW 18/01/18
Revision Rev.A - Design for training bells enclosure detailed.		Date 13/04/2018				
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