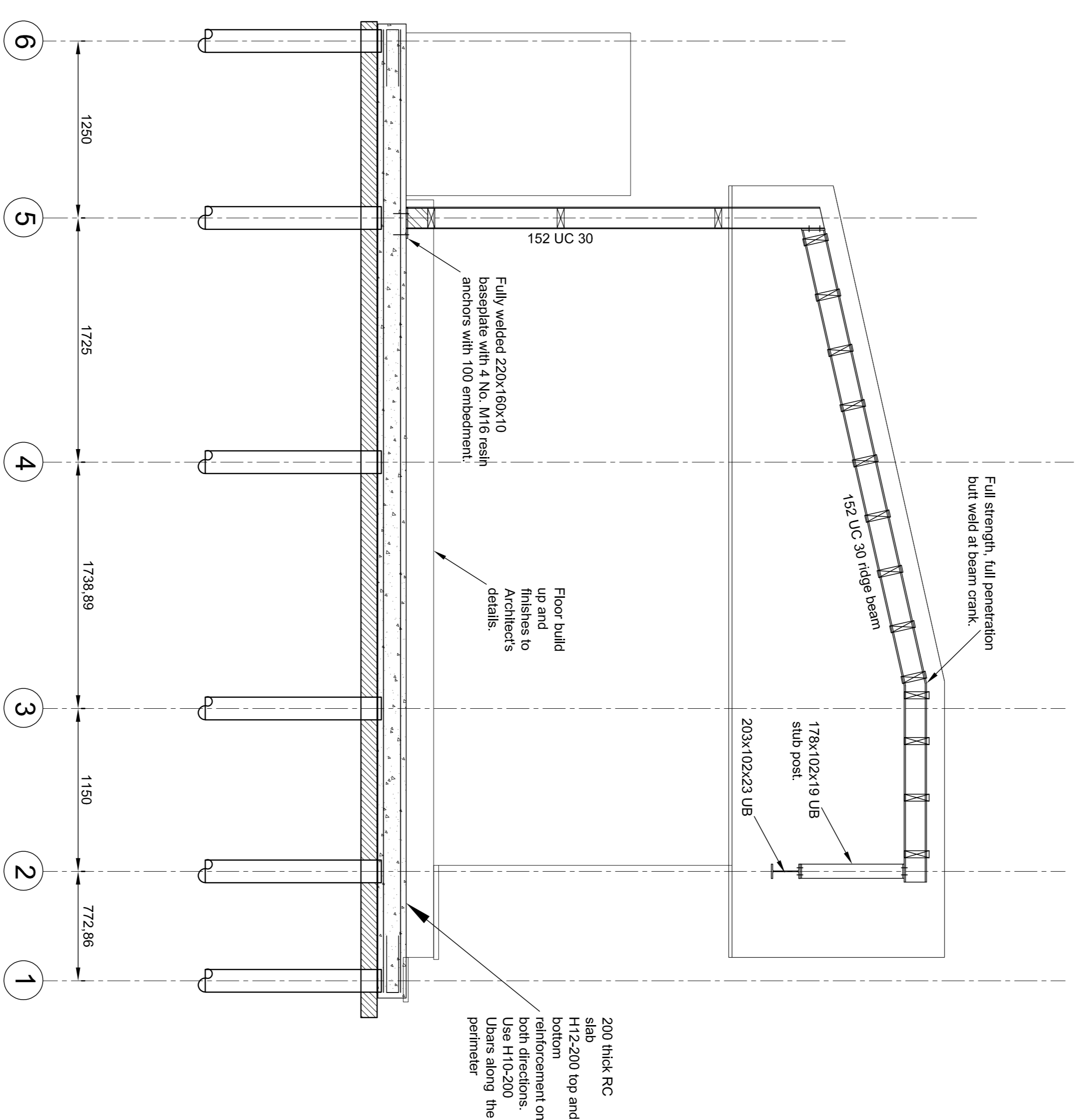


SECTION/ELEVATION X-X



SECTION/ELEVATION Y-Y

NOTES

- This drawing is to be read in conjunction with the Architects drawings and the project specification. Do not scale off the drawing.
- All steelwork is to be grade S355, shot blasted and primed with 2 coats of as specified, or concrete cast. All Structural Steelwork has been designed to EC3. All fabrication is to be done in accordance with BS EN 1090. All bolts are to be grade 8.8.
- All timber is to be C24 grade and tanalised - UNO. Paint all cut ends with timber preservative, on site. Plywood must comply with BS EN 1938, Class 3.
- All brickwork is to be 20.5 N/mm² in 1:1:6 mortar unless used as an external facing brick. All blockwork is to be 7.0 N/mm² in 1:1:6 mortar. All unless noted otherwise on drawings.
- All concrete (except blinding concrete) is to be C32/40 with 20 kg/m³ superplasticiser. All concrete shall comply with EC2. All concrete shall meet comply with EC2.

- The Contractor shall comply with the health and safety requirements as set out by the CDM Regulations, THE HEALTH AND SAFETY EXECUTIVE.
- All works are to be undertaken in accordance with the Building Regulations and latest relevant British Standards. The design of all propping and temporary works shall be the responsibility of the contractor. When assessing the loads on the temporary works the contractor shall ensure that any completed or partially completed structural element is not overloaded.

CONSTRUCTION - It is considered that the proposed works are within the scope of a competent contractor and as such no unusual hazards have been identified. The construction sequence to be agreed between Cooper Associates and contractor prior to works commencing.

LIFETIME/USAGE - The building has no exceptional structural features that present a hazard to potential users.

DECOMMISSIONING/DEMOLITION - There are no unusual structural aspects to the building that require highlighting in the event that the building is demolished.

RECORD INFORMATION - The record drawings / operating manual for the building should be thoroughly studied and its implications assessed by the demolition contractor.

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NO.	DATE	DESCRIPTION
1	15/08/24	ISSUED FOR PERMIT
2	15/08/24	ISSUED FOR PERMIT
3	15/08/24	ISSUED FOR PERMIT

DATE	BY	FOR	REVISION
15/08/24	CA7409/102	CA7409/102	A