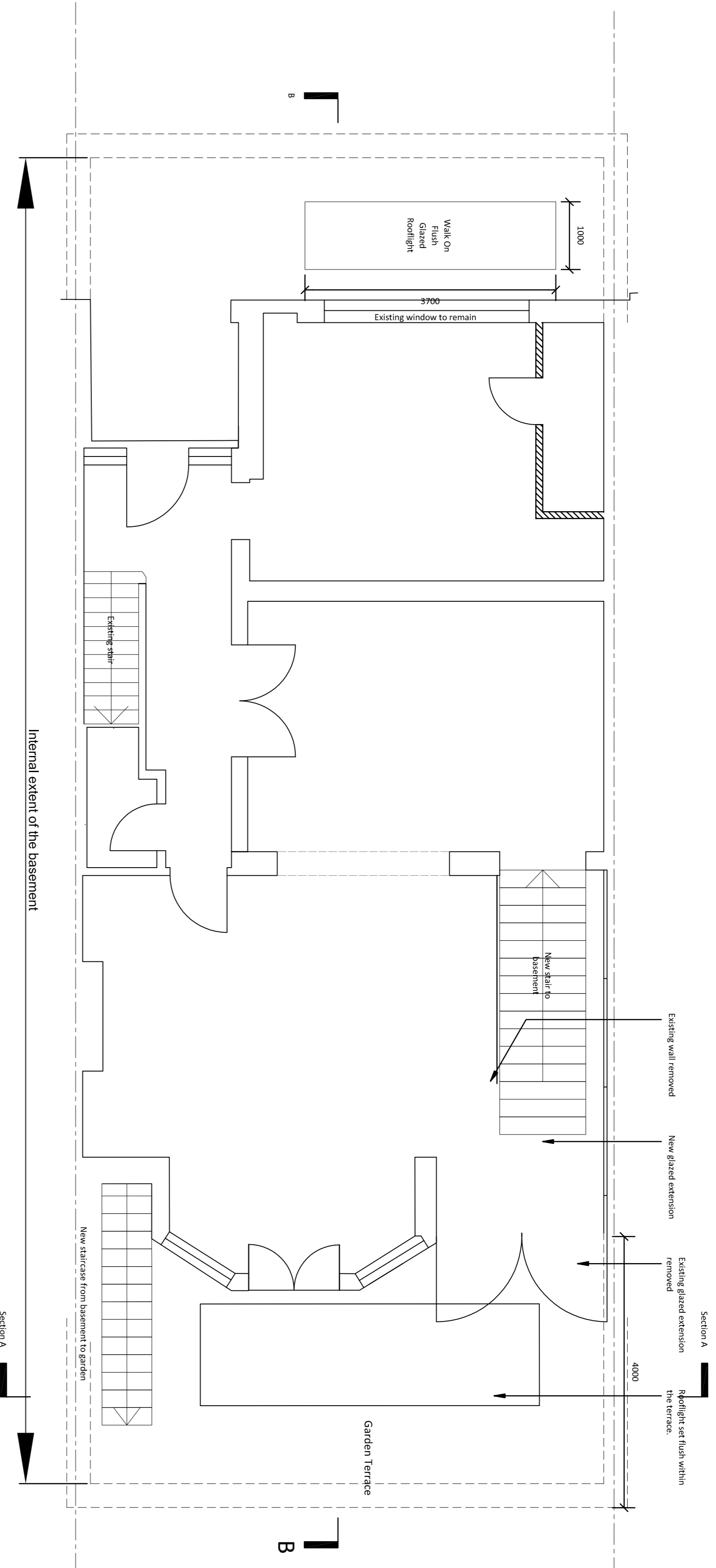
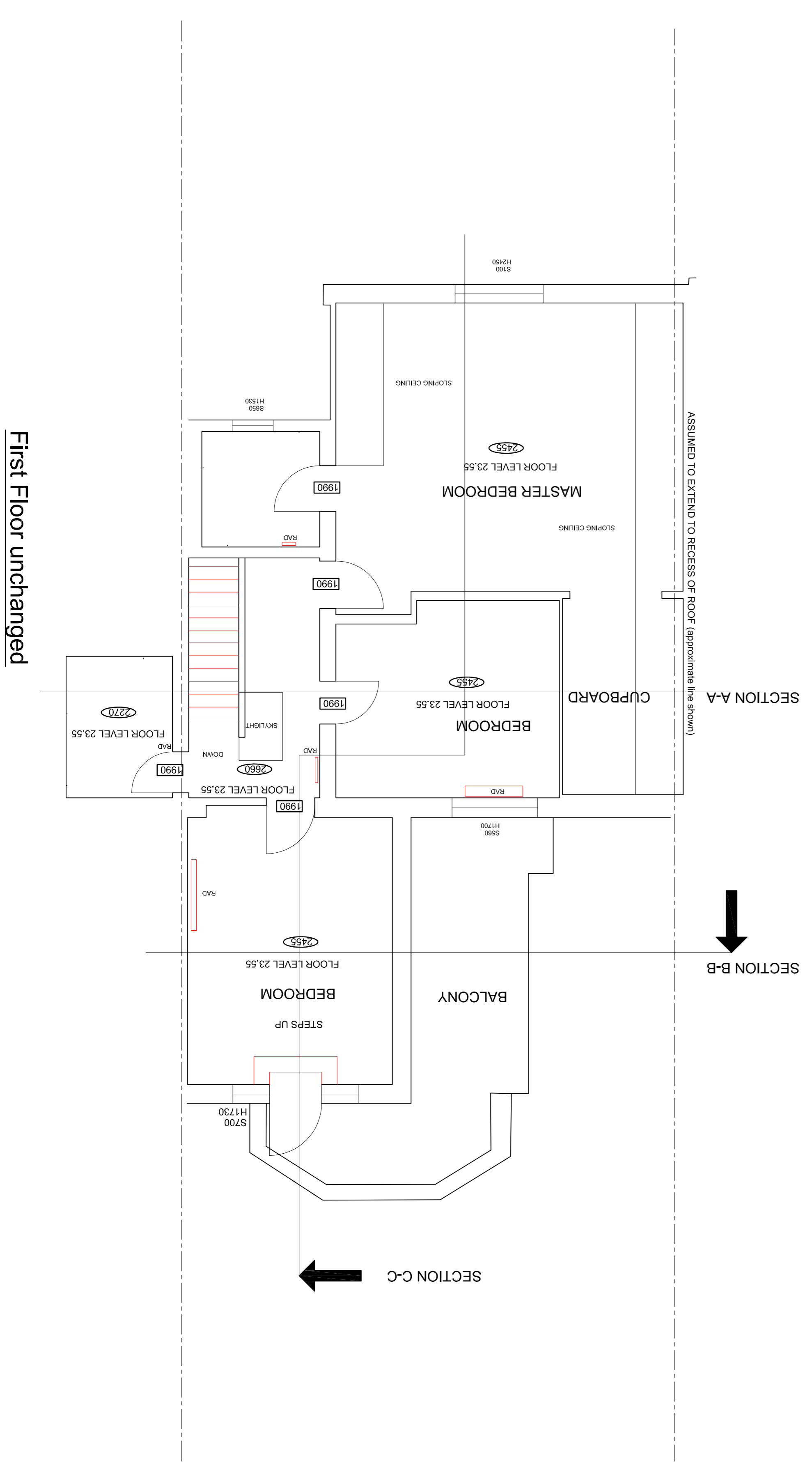


**NOTES**

1. This drawing is to be read in conjunction with the Architects drawings and the project specification. Do not scale off the drawing.
2. All steelwork is to be grade S275, shot blasted and painted with 2 coats of zinc phosphate primer or red oxide primer. All bolts are to be grade 8.8. All fabrication is to be done in accordance with BS5950. Hollow sections must be hot rolled.
3. All timber is to be C16 grade and tanalised. Paint all cut ends with timber preservative, on site.
4. All brickwork is to be 20.5 Nmm2 in 1:1:6 mortar unless used as an external facing brick. All blockwork is to be 3.5 Nmm2 in 1:1:6 mortar. All unless noted otherwise on drawing.
5. All concrete (except blinding concrete) is to be minimum 35 Nmm2 with 20 diameter aggregate and is to be mechanically vibrated, when placed. All concrete work must comply with BS 8110.
6. The Contractor must provide full details of their proposed temporary works, before commencing the structural works.



**Proposed Ground Floor**



REV.	DATE	DESCRIPTION

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**Proposed Basement with structure over & foundations**

DRAWING NUMBER: **CA4603/04**