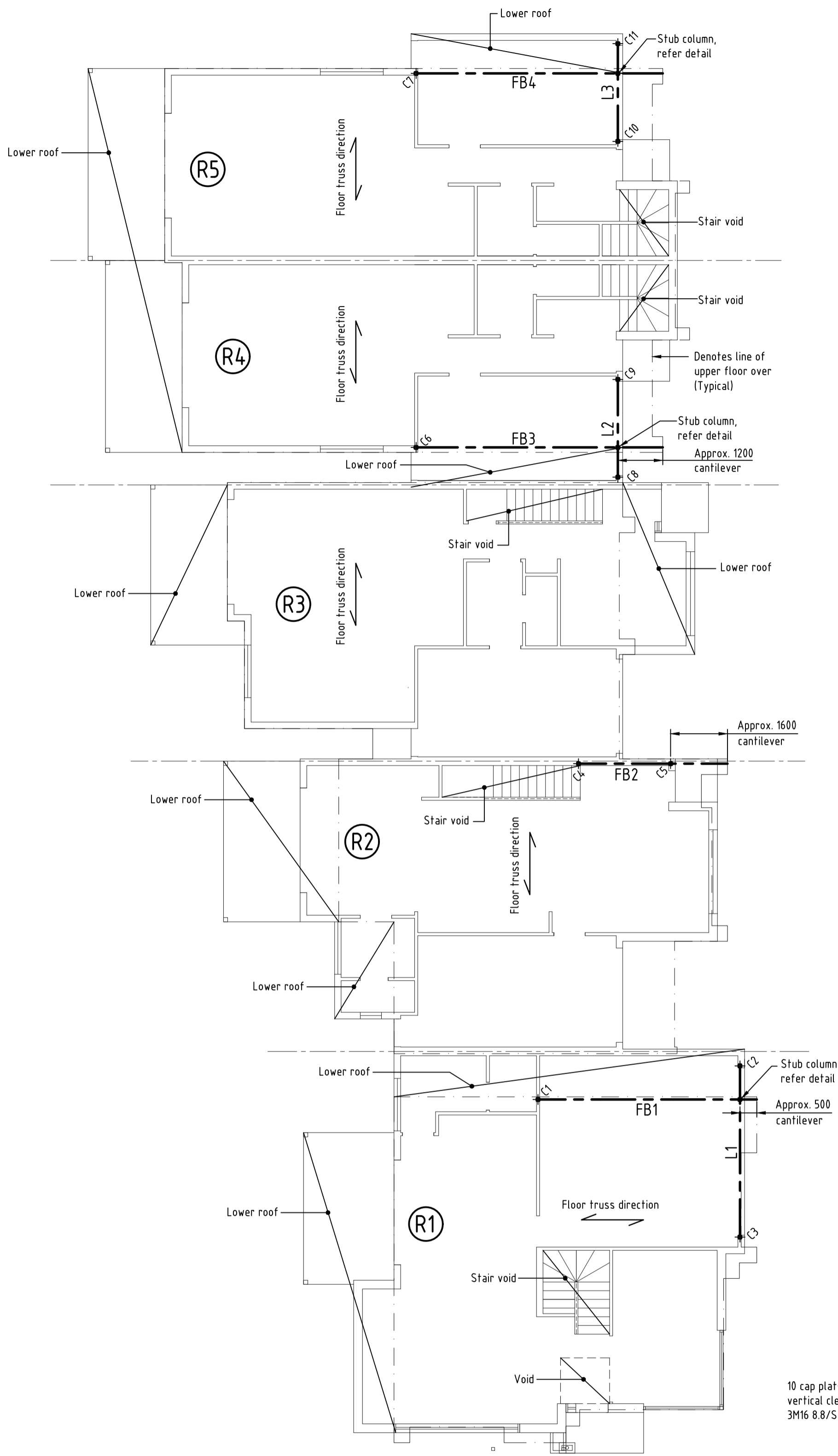
 Denotes mastic filled control joint in brickwork to full height, (u.n.o.)
Denotes control joint in wall to full height, (u.n.o.). Control joints shall be constructed strictly in accordance with AAC panel manufacturer's written instructions. Provide additional control joints in external corners as required by AAC panel manufacturer.
Provide control joints in light weight cladding in accordance with manufacturer's specifications.

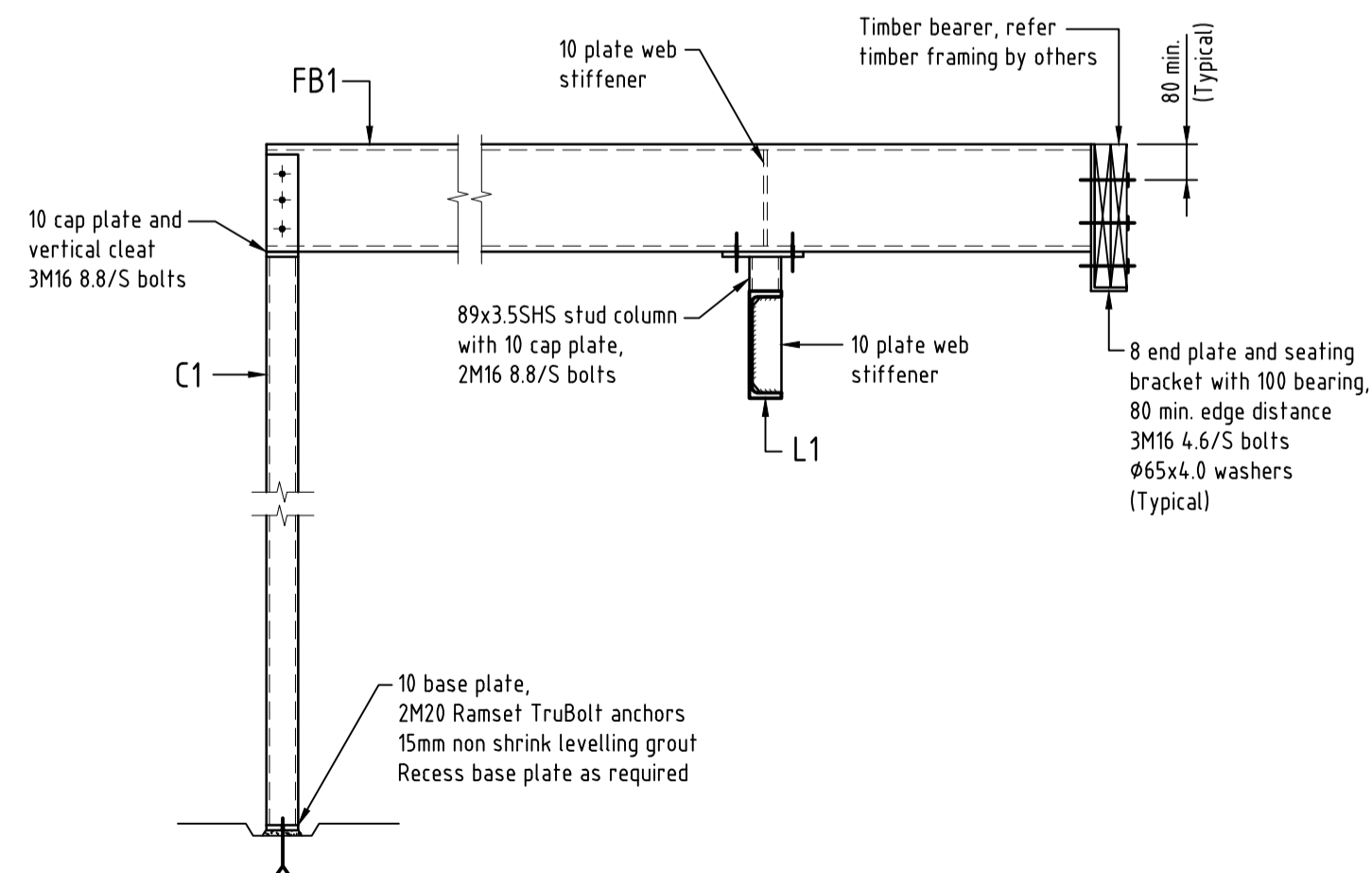
Note:
Builder to ensure that the bricklayer uses flexible brick ties at control joints.



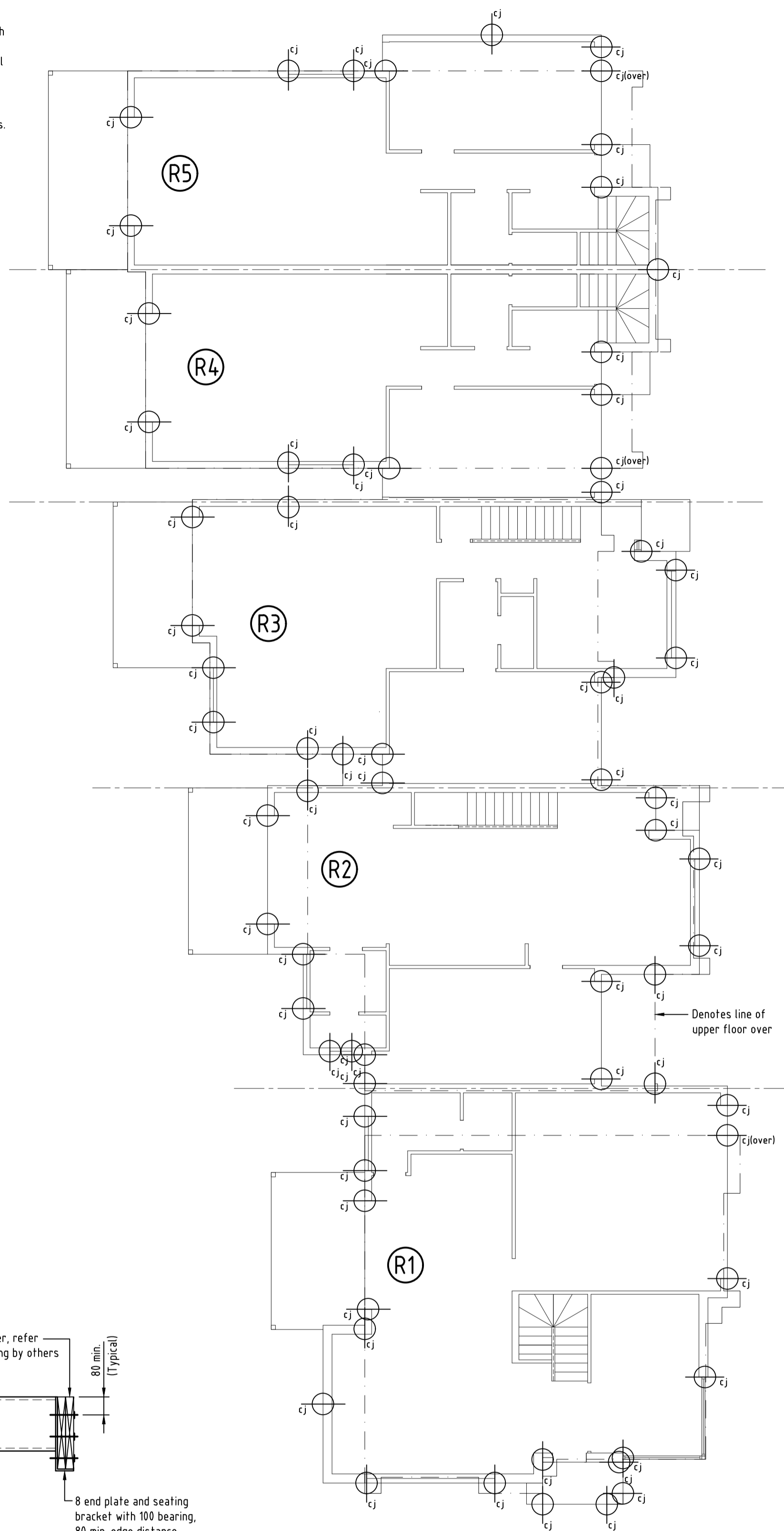
BEAM & COLUMN LOCATION PLAN
SCALE 1:100

BEAM & COLUMN SCHEDULE		
Mark no.	Type	Connection/Details
FB1	300PFC	Floor beam. Approx. 500 cantilever. Refer details.
FB2	300PFC	Floor beam. Approx. 1600 cantilever. Refer details.
FB3-FB4	300PFC	Floor beam. Approx. 1200 cantilever. Refer details.
L1	300PFC	Lintel. Refer details.
L2	250PFC	Lintel. Refer details.
C1-C11	89x5.0SHS	Column. Refer details.

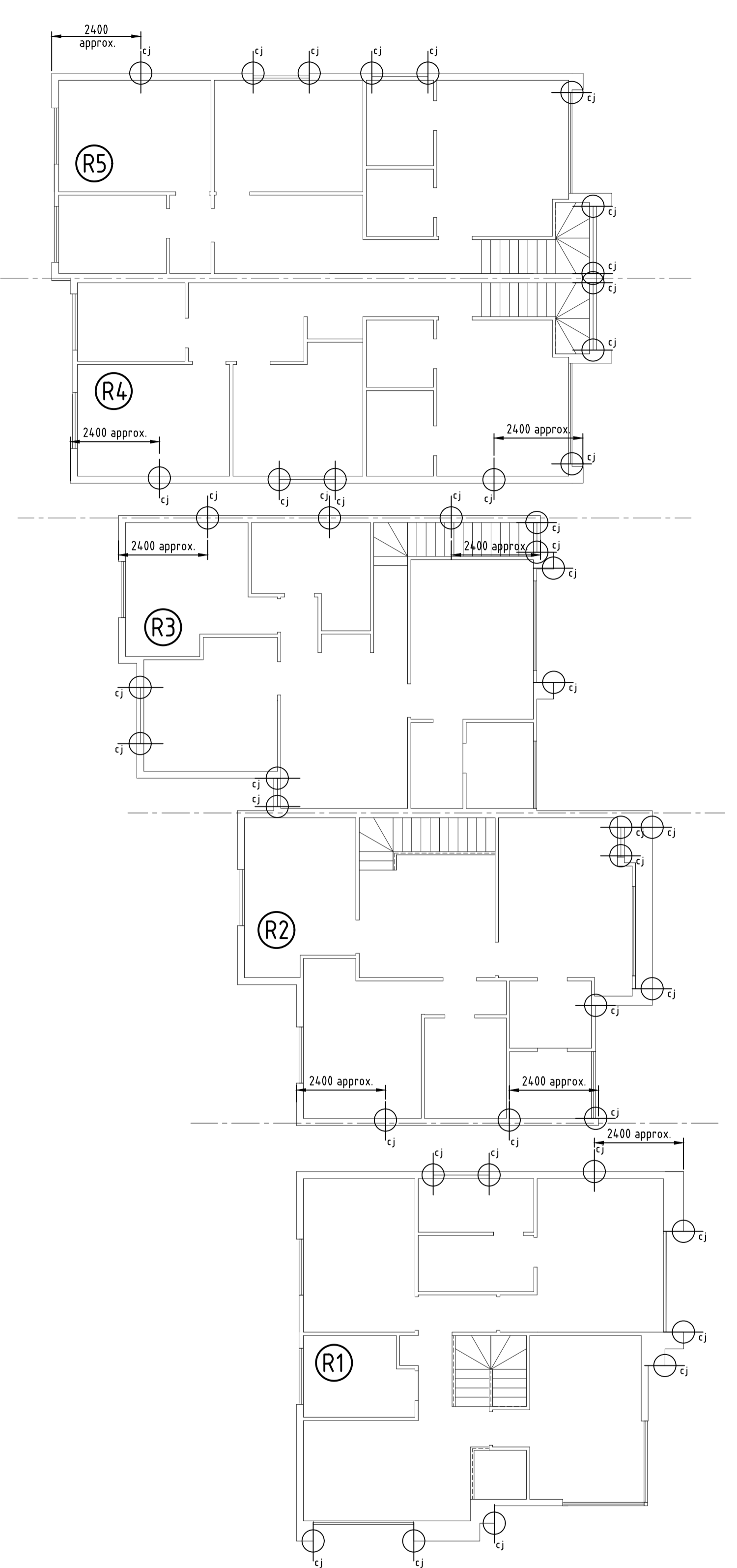
Note:
- Builder to check all dimensions and set-out on site.
- All steel members are Grade 300 u.n.o.
- All steel tubes are Grade C350 u.n.o.
- Provide 12Ø holes at 600 cts. in beam flange or web to suit nailing plates if required.



C1/FB1/L1 Connection Detail
Scale 1:20



GROUND FLOOR CONTROL JOINT LOCATION PLAN
SCALE 1:100



UPPER FLOOR CONTROL JOINT LOCATION PLAN
SCALE 1:100

NO	AMENDMENT	DATE	INITIAL

SHEET TITLE
**CONTROL JOINT LOCATION AND
STRUCTURAL STEEL LOCATION PLANS**

CLIENT
MR & MRS BLEFARI

SITE
**19 ALEXANDER AVENUE
CAMPBELLTOWN**

LELIO BIBBO
CONSULTING ENGINEERS PTY LTD
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DESIGN	JC	DATE	14.1.20
DRAWN	CH	SCALE	AS SHOWN
REF. NO	SHEET NO		
180386		2 OF 2	