

MINIMUM CLEAR STAIR WIDTH 900mm MEASURED

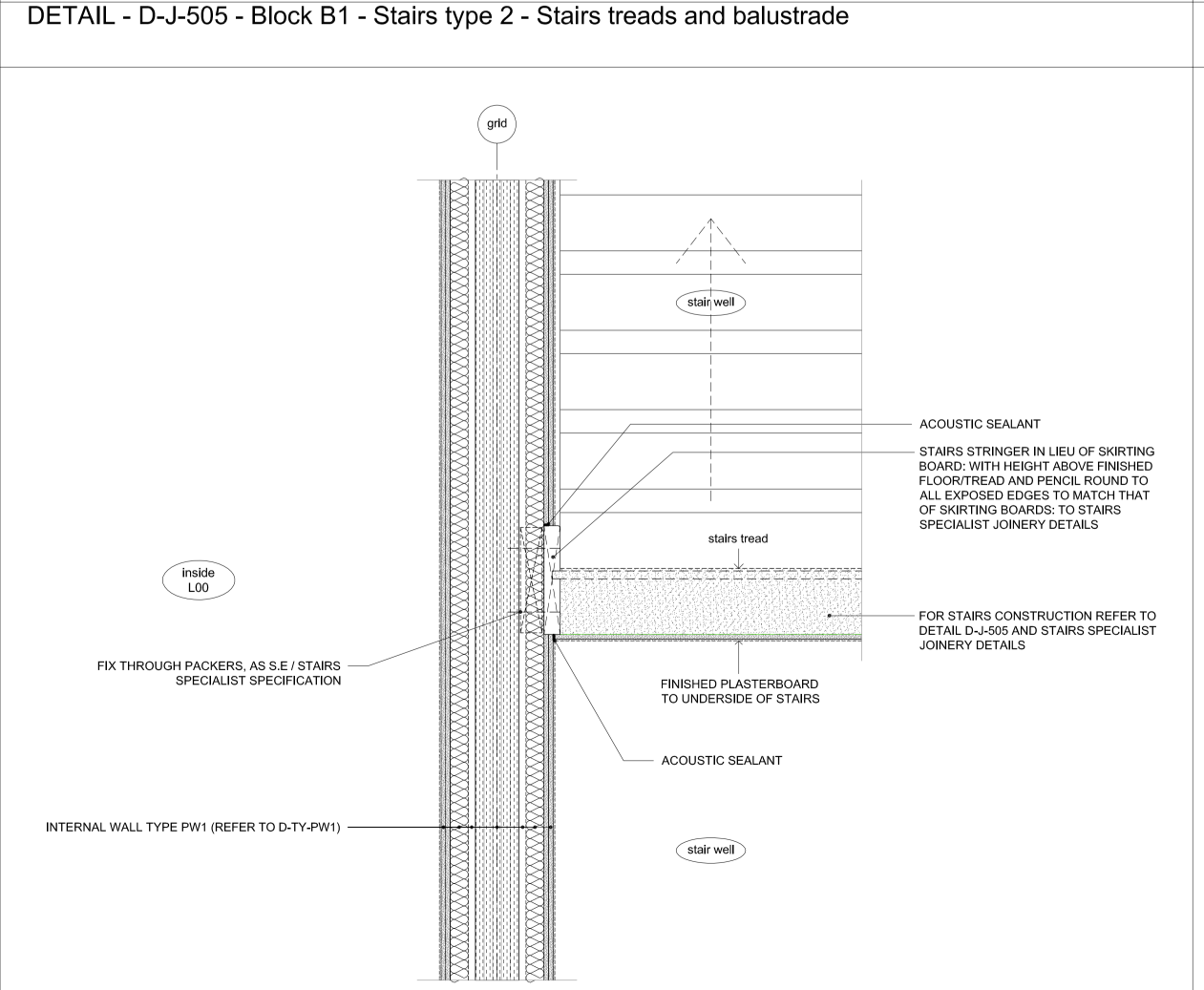
MINIMUM HEADROOM ABOVE PITCH LINE 2000mm

NOTE: ARRANGEMENT OF STRUCTURAL SUPPORT OF

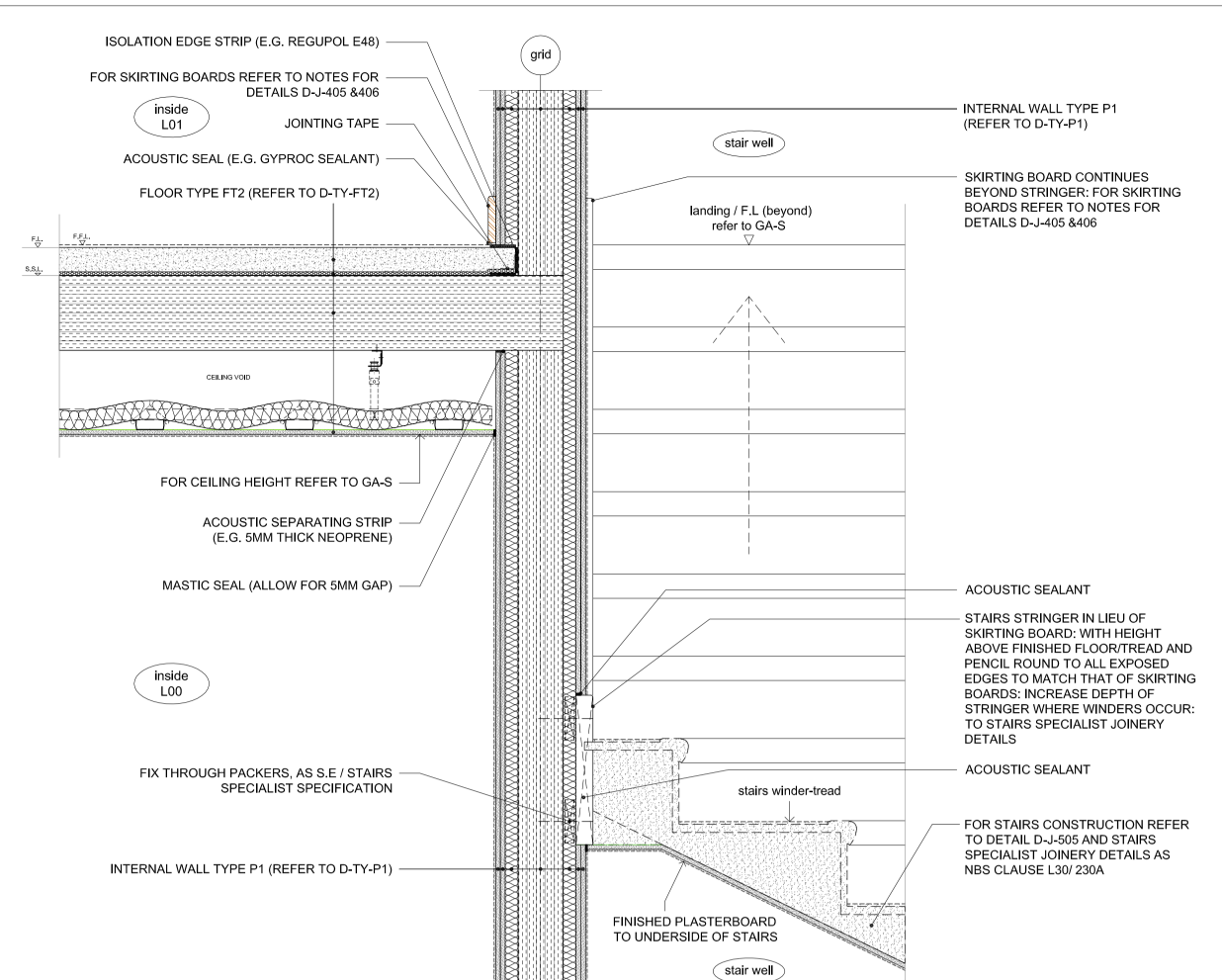
STAIR BY BUILDING TIMBER FRAME TBC BY SPECIALIST

450mm ABOVE PITCH LINE

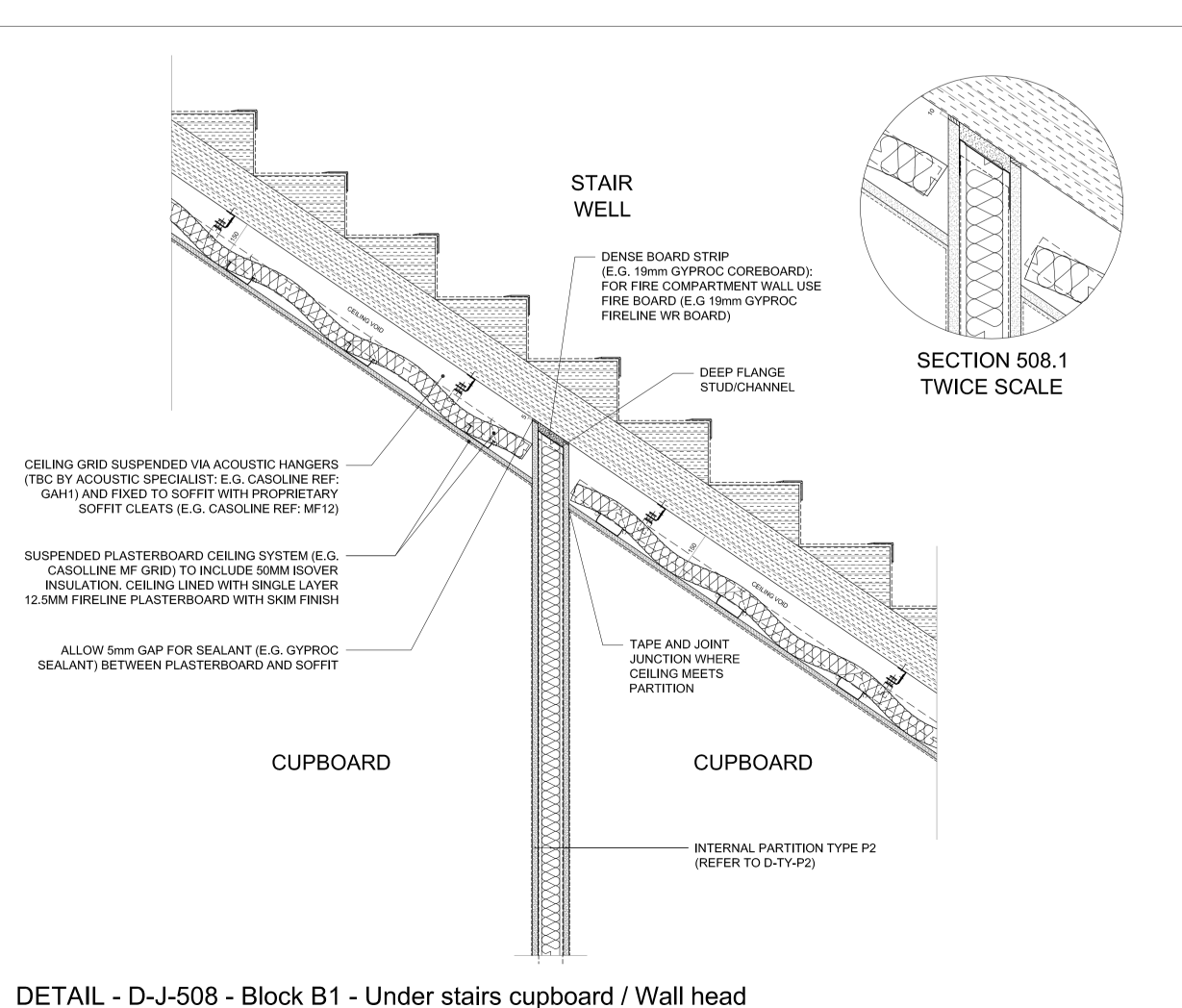
STAIR AND TIMBER FRAME SUPPLIERS



DETAIL - D-J-507 - Block B1 - Stairs type 2 - Stairs / Party Wall / Upper floor



DETAIL - D-J-506 - Block B1 - Stairs type 2 - Stairs / Load bearing partition / Upper floor





job	dγawn:	date:
BACTON LOW RISE LONDON NW5	(Deb)B	08.14
drawing TYPICAL JUNCTIONS - INTERNAL WALKS	scale:	job no:
Details 505 to 508	1 :10 @ A1 1 : 20 @ A3	1952
note: all dimensions to be checked to either the commencement of the work, if this drawing exceeds the quantities in any may the architects are to be informed before the work is	drawing no.	rev.
commenced, for all other purposes of the than planning application purposes do not scale, use	D-J-505	as belo
dimensions, this drawing is to pyright.	to 508	

revisions

<b>'.</b>	date	description	issued by	checked by
1	27.08.14	Issued for construction	JPB	GW
2	08.12.14	Updates in responce to KCA comments dated 14.11.14	JPB	GW
3	23.02.15	Detail D-J-508 added in response to RCL query	JPB	JD