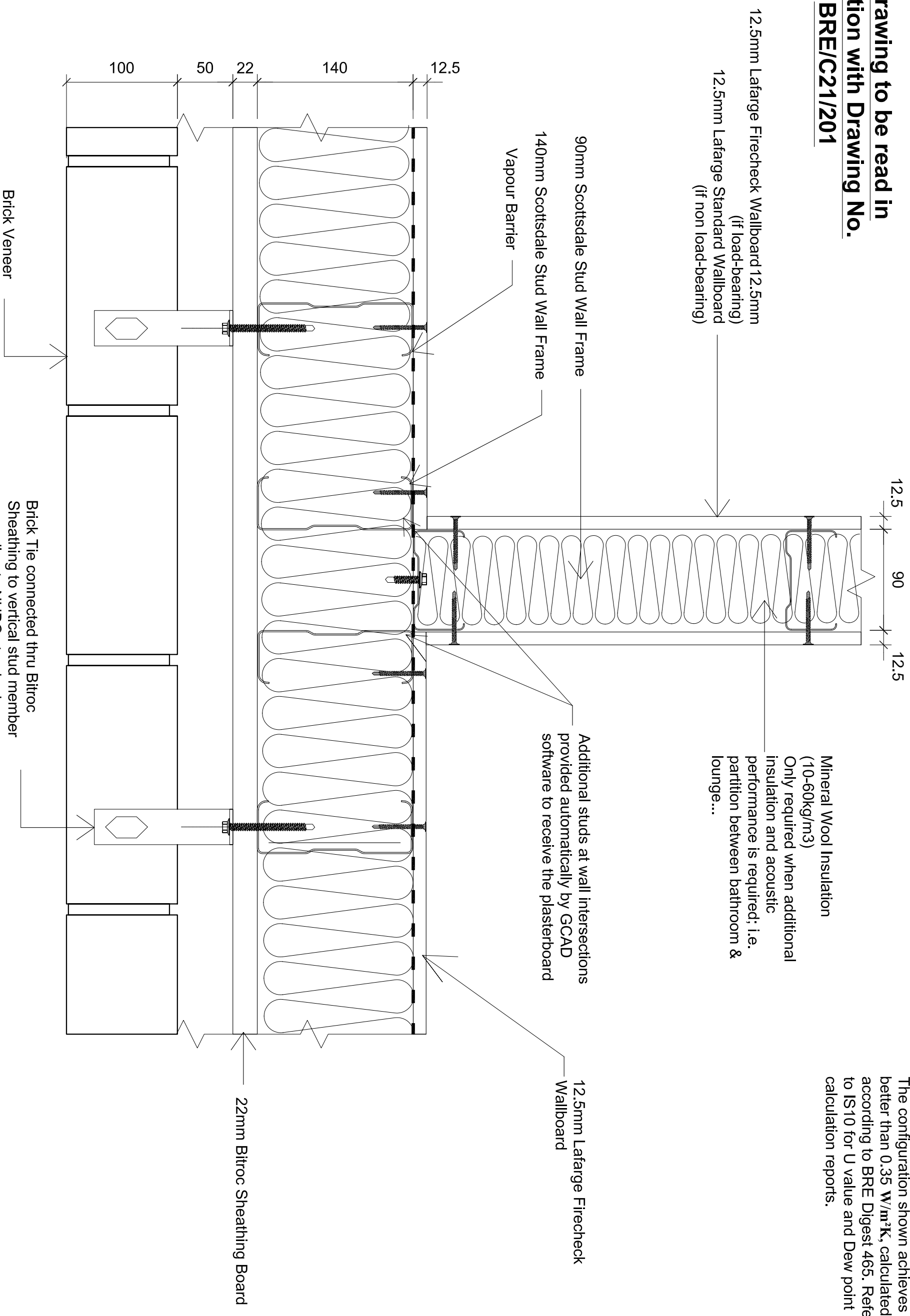


**This Drawing to be read in  
conjunction with Drawing No.**

**BRE/C21/201**

The configuration shown achieves better than 0.35 W/m<sup>2</sup>K, calculated according to BRE Digest 465. Refer to IS10 for U value and Dew point calculation reports.



Mineral Wool Insulation  
(10-60kg/m<sup>3</sup>)  
Only required when additional  
insulation and acoustic  
performance is required; i.e.  
partition between bathroom &  
lounge...

Additional studs at wall intersections  
provided automatically by GCAD  
software to receive the plasterboard

NOTES	REVISIONS	PROJECT NAME	DRAWING No.			
<p>IMPORTANT: ALL COPYRIGHT AND DESIGN RIGHT, SUBSISTING IN THIS DOCUMENT IS THE PROPERTY OF SCOTTSDALE CONSTRUCTION SYSTEMS AND ASSOCIATED COMPANIES AND MAY NOT BE REPRODUCED WITHOUT WRITTEN CONSENT. THIS DOCUMENT AND THE INFORMATION CONTAINED WITHIN IT, IS CONFIDENTIAL TO SCOTTSDALE CONSTRUCTION SYSTEMS AND ASSOCIATED COMPANIES AND MAY NOT BE DISCLOSED TO ANY THIRD PARTY WITHOUT WRITTEN CONSENT.</p>		2 Storey Model House Construction Details	<b>BRE/A21/203</b>			
		CUSTOMER NAME	Scottsdale Steel UK Ltd			
		DRAWING TITLE	Internal to External Wall Frame Junction - 140 stud option			
		SCALE	N.T.S.			
		STATUS	DATE	DRAWN BY	CHECKED BY	REVISION
			10-05-06	Bob Colver	Serdar Dundar	-

UNLESS OTHERWISE STATED ALL DIMENSIONS ARE IN MILLIMETRES	DO NOT SCALE	IF IN DOUBT ASK!
<p>Scottsdale Steel UK Ltd 500 Chiswick High Road, London W4 5RG</p>	<p><b>Scottsdale</b> Scottsdale Construction Systems</p>	