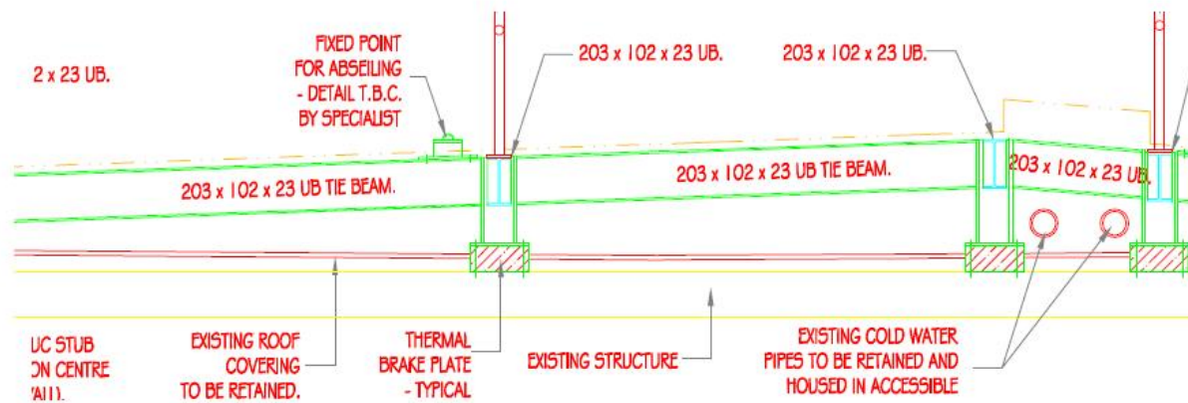


CS14_Wilmcote House_United Kingdom

Author Steven Stenlund
BRE

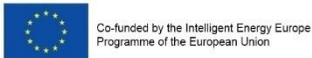
1.3.1 Roof support thermal break

Date March 2015



COLOUR CODE

DESCRIPTION/CHALLENGES



The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EACI nor the European Commission are responsible for any use that may be made of the information contained therein.

EuroPHit

CS14_Wilmcote House_United Kingdom		Author	Steven Stenlund	BRE
1.3.1	<i>Roof support thermal break – site photo</i>	Date	March 2015	
<p>During</p> 		DESCRIPTION/CHALLENGES		
 <p>Co-funded by the Intelligent Energy Europe Programme of the European Union</p>		<p>The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EACI nor the European Commission are responsible for any use that may be made of the information contained therein.</p>		

CS14_Wilmcote House_United Kingdom

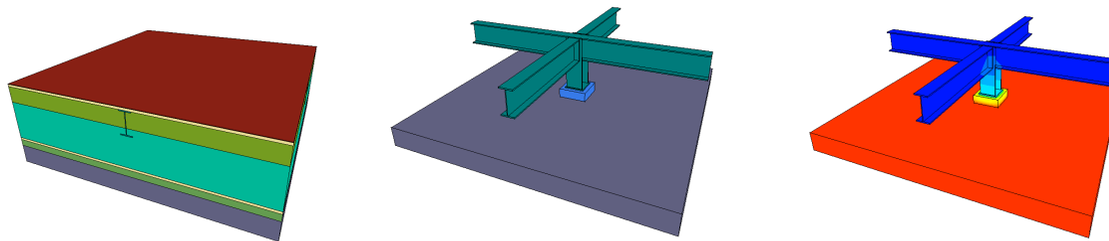
Author Steven Stenlund BRE

1.3.1 Roof support thermal break – Thermal model

Date March 2015

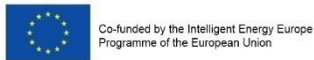
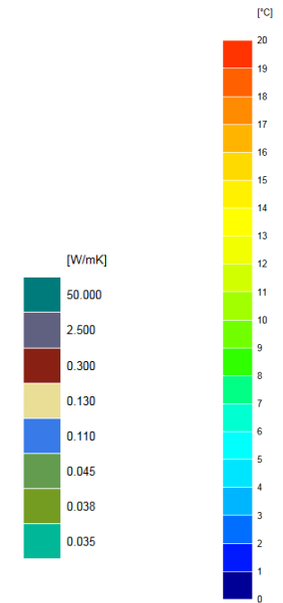
No pre-refurbishment thermal modelling undertaken

FINAL STEP



χ -value = 0.056 W/K

Colour code



The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EACI nor the European Commission are responsible for any use that may be made of the information contained therein.

EuroPHit