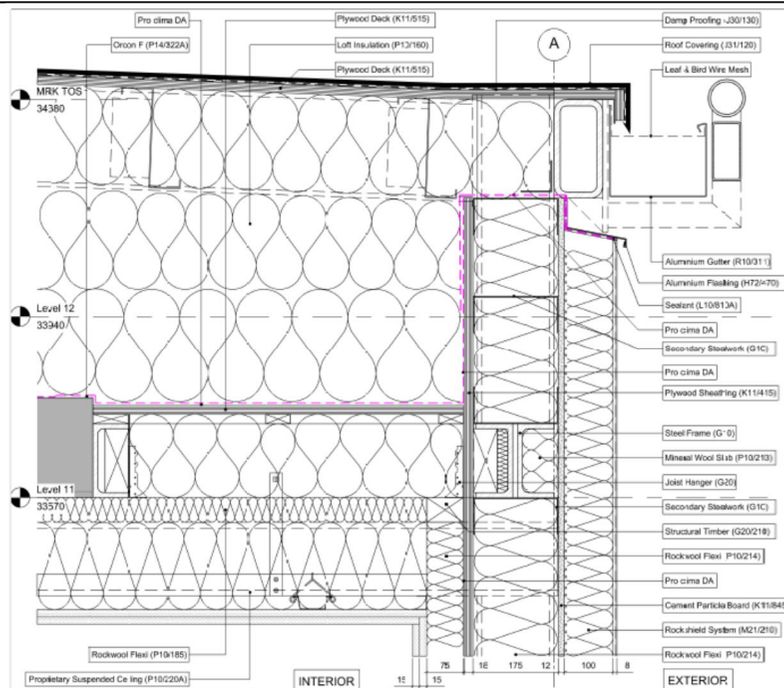


CS14_Wilmcote House_United Kingdom

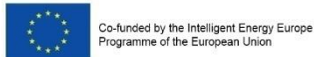
Author	Steven Stenlund	BRE
Date	March 2015	

1.3.3 Garden side Eaves



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
Date	March 2015	

1.3.3 Garden side Eaves – site photo

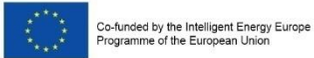
BEFORE



AFTER



DESCRIPTION/CHALLENGES



Co-funded by the Intelligent Energy Europe Programme of the European Union

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

1.3.3 Garden side Eaves – Thermal model

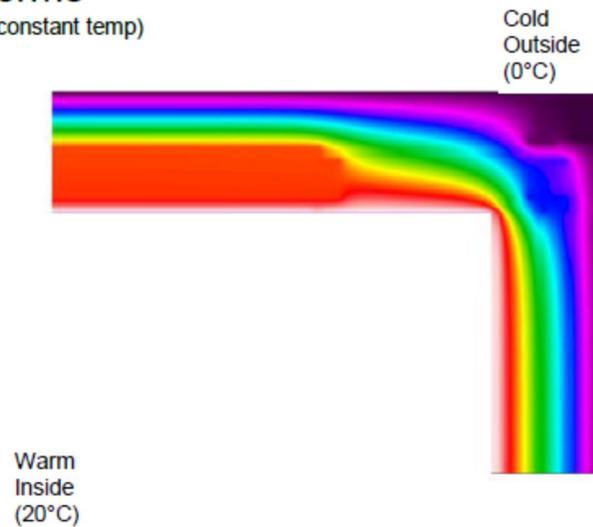
Date March 2015

No pre-refurbishment thermal modelling undertaken

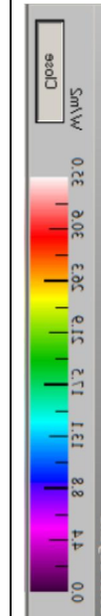
FINAL STEP

Isotherms

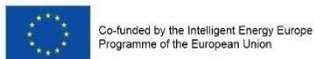
(Lines of constant temp)



Colour code



Ψ -value = -0.08 W/mK



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

