EuroPHit_OP21_MosArt_Family Home_Ireland

1:10 @ A4 Scale Author

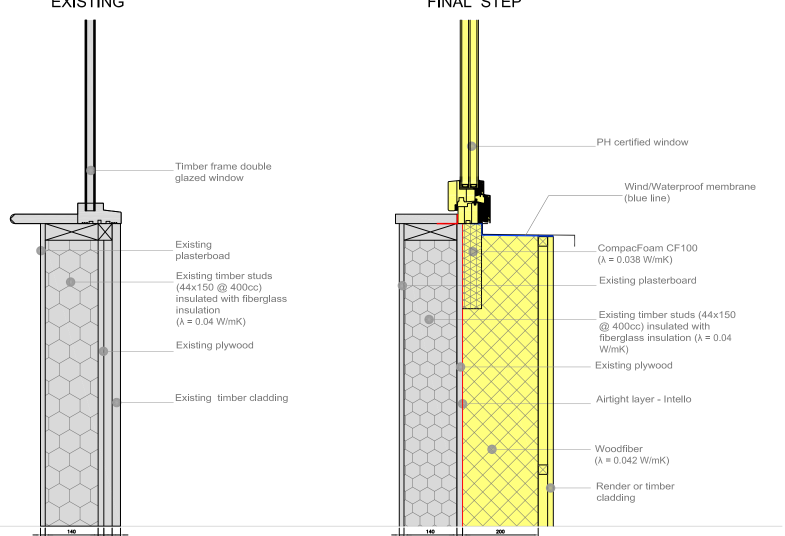
Date

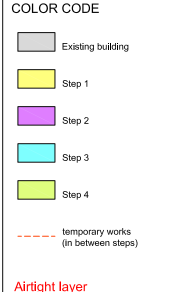
Mariana Moreira 16.03.2016



Window cill detail for timber frame wall

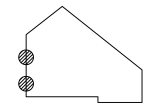
EXISTING FINAL STEP





DESCRIPTION/CHALLENGES

In order to assure a continuous airtight line, it has been decided to keep the airtight layer along the outside of the existing timber frame wall that will be further insulated with wood fiber boards in the second step of the Step by Step retrofit works. The airtight layer will be on the warm side of the wall build up.





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EuroPHit_OP21_MosArt_Family Home_Ireland

Scale 1:10 @ A4

Author Mariana Moreira

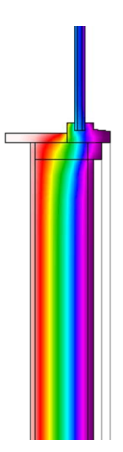
Date 16.03.2016



WIBO01 Window cill detail for timber frame wall - THERM

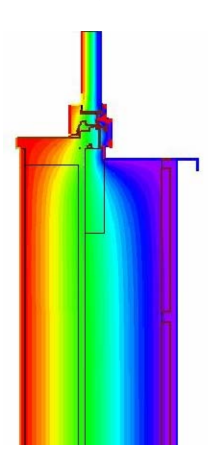
detail	for t	timbei	r frame	wall -	THERM

EXISTING



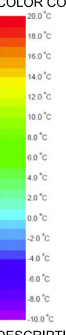
 Ψ - value [W/mK] = 0.044

FINAL STEP



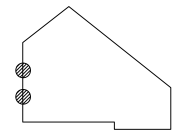
 Ψ - value [W/mK] = 0.013

COLOR CODE



DESCRIPTION/CHALLENGES

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EuroPHit_OP21_MosArt_Family Home_Ireland

Window cill detail for timber frame wall - Site Photo

window cili detali for timber frame wall - Site Priot

BEFORE



AFTER

Retrofit works for this detail will be carried out as part of the final step of the Step by Step retrofit.

Scale Author Mariana Moreira Date 16.03.2016



DESCRIPTION/CHALLENGES

In order to assure a continuous airtight line, it has been decided to keep the airtight layer along the outside of the existing timber frame wall that will be further insulated with wood fiber boards in the second step of the Step by Step retrofit works. The airtight layer will be on the warm side of the wall build up.



