

1. Tiled roofing to halfdormer

External

Clay tile roofing
 Ventilated airspace
 140mm Kingspan Thermaroof TR26 insulation
 140mm min. Structural framing zone
 Rockwool Flexiroll inbetween Structural framing - Full fill
 40mm Service void
 Low E Vapour Control layer R=0.78m²K/W
 12.5mm Plasterboard dry lining
 Skim coat with paint finish

Internal

All to achieve min. U Value of 0.15W/m²K

2. Lead reveal to dormer window

WPB ply carcassing,
 breather membrane
 Lead formed angled flashing to dormer reveals
 Full fill rigid kingspan boards to infill

All to achieve min. U Value of 0.15W/m²K

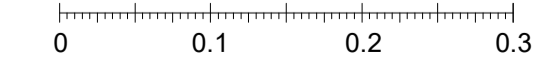
3. High performance heritage timber windows

Timber heritage windows
 All to achieve min. U Value of 1.0 W/m²K

Legend - Windows and doors

NOTE - Please refer to the supporting heritage statement for window locations and photographic representation. As noted within theoretical listing statement, all l/windows and doors are 20th Century replacements for original windows. With this in mind, **ALL** windows and doors will be replaced with new high performance Heritage standard timber window casements and doors to retain the existing appearance and character of the building.

SCALE 1 : 5



Proposed new window detail
 1 : 5

Rev	Description	Date	Dr by	App by
1	Issued for planning	14.09.22		
original by	date created	approved by		
Author	08/24/22	Approver		



client name	
Scott and Gemma Edwards, Donna and Alan Cope	
project	
Lea Grange	
drawing	
Window detail 03 - Proposed New Half Dormer Window	
computer file	plot date
C:\projects\140922\140922_P055_LG.dwg	
project number	scale
P055_LG	As indicated @A1
drawing number	rev
DR_P_05_052	1
issue status	

This drawing is to be read in conjunction with all related drawings. All dimensions must be checked and verified on site before commencing any work or producing shop drawings. The originator should be notified immediately of any discrepancy. This drawing is copyright and remains the property of EHA.