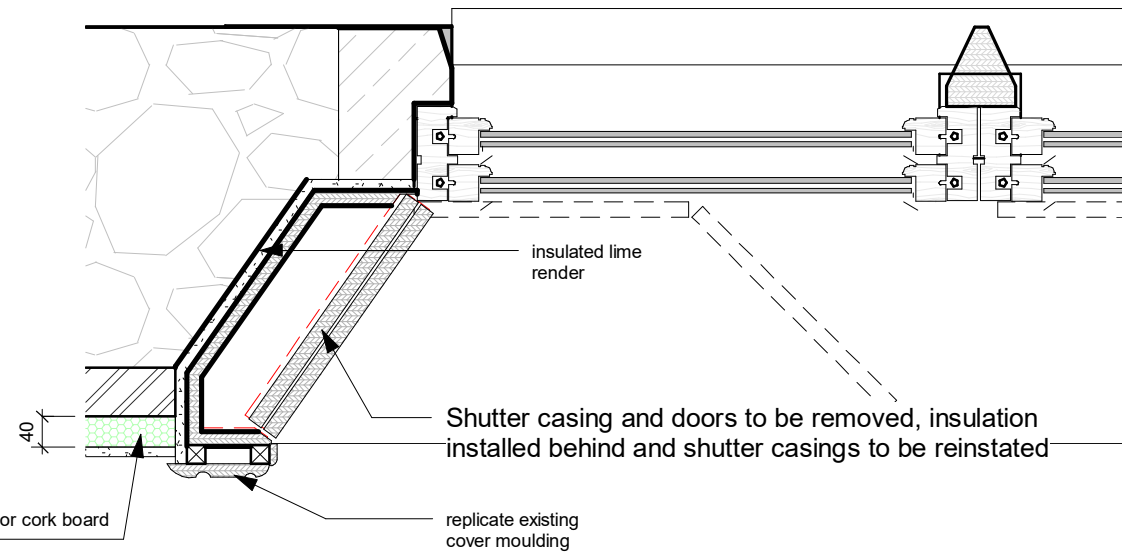
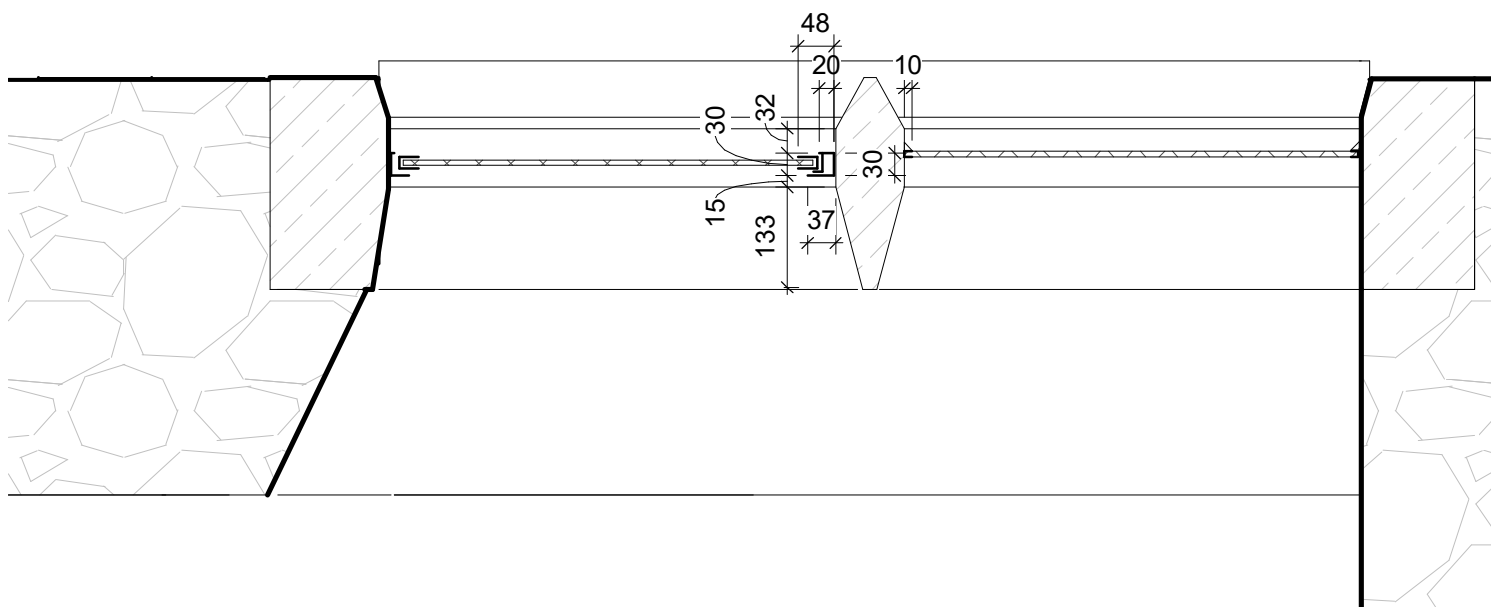


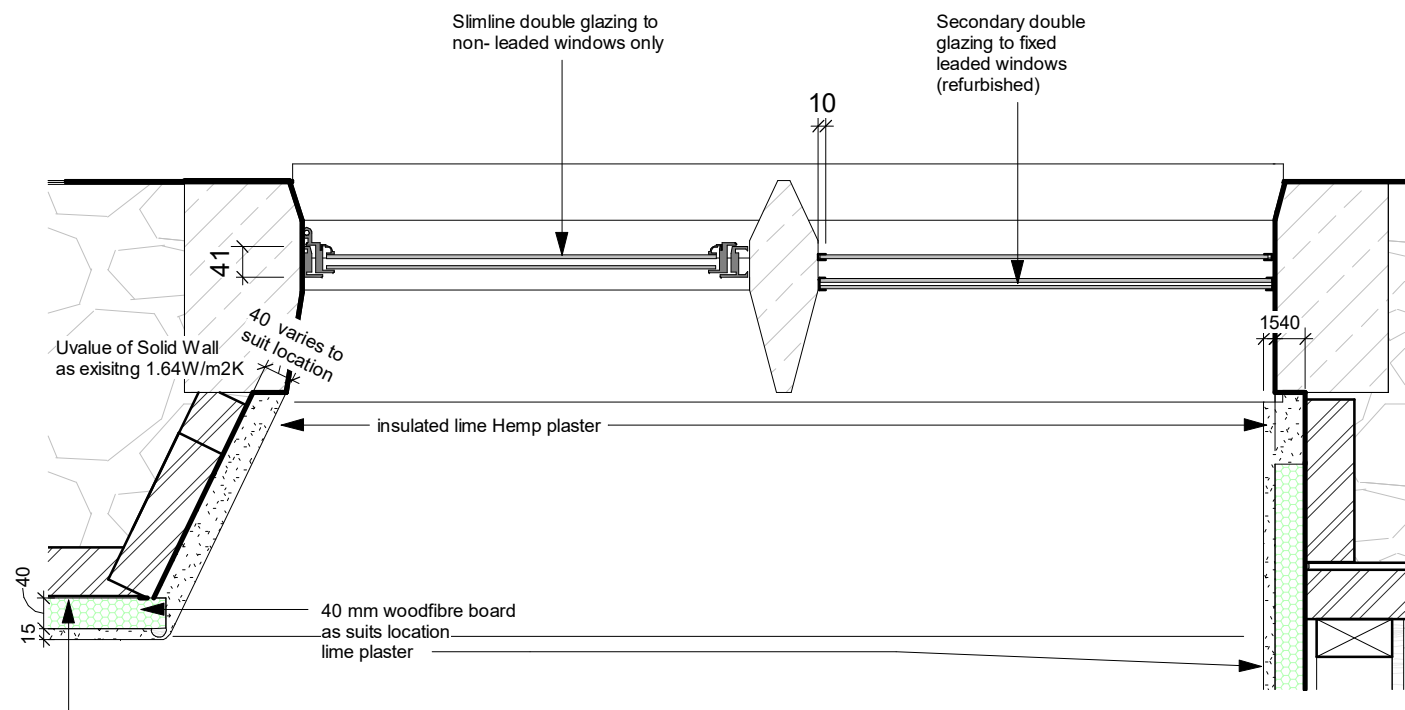
2 Window Type A Existing  
1 : 10



3 Window Type A Proposed  
1 : 10



1 Window Type B Existing  
1 : 10



4 Window Type B Proposed  
1 : 10

Remove any crumbly material esp cementitious paster, thoroughly dampen surface; apply levelling coat of Fibred NHL 3.5 plaster in even **10mm** coats, apply combed coat of Isovit E-Cork mortar, either

1. push **40mm woodfibre** boards onto adhesive mortar, drill and fix 2 insulated anchors in the middle of each board, next day apply 1st coat of Ty-Mawr Lime Hemp plaster **Thickness?** & trowel mesh into face of plaster, apply futher **9mm Ty- Mawr Lime Hemp** plaster to cover mesh, provide key for final coat then finally internal finish plaster **3mm total thickness 65+?mm U value 0.65W/m2K**  
or
2. push 40mm Ty Mawr ExoCork boards onto adhesive mortar, secure with 2 fixings in the middle of each board, next day apply 1st coat of Seco Tek Isovit E Cork Adhesive & trowel mesh into face of plaster, apply second coat of Seco Tek Isovit E Cork Adhesive to give **10mm overall thickness** to cover mesh. After 3 days apply 3-5mm cocat of Secil Tek Reabilita CAL AC in 2x2mm passes **total thickness 54mm U value 0.65W/m2K**  
or
3. 30mm Ecocork Plaste/render 1.1 W/m2K

B	Notes updated to submit for planning	CM	23/04/24
A	Notes updated first issue	CM	18/03/24
rev	description	by	date

St. Andrew, High St, Llandaff, CF5 2DX  
Matthew Skuse

Window Sections and Details

job no.	drawing no.	rev	status	scale @ A3
348	A(20)-02	B	Information	1 : 10