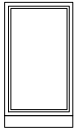


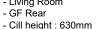
- Living Room

- Cill height: 630mm

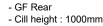














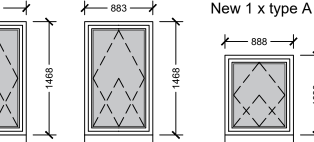
- GF Side - Cill height: 830mm



- Cill height: 830mm

EXISTING WINDOW ELEVATIONS scale 1.50

New 1 x type A New 1 x type A



- Living Room



- 13 m²

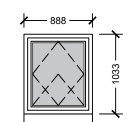




- Living Room

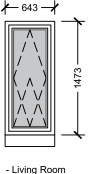






- Clear Glass



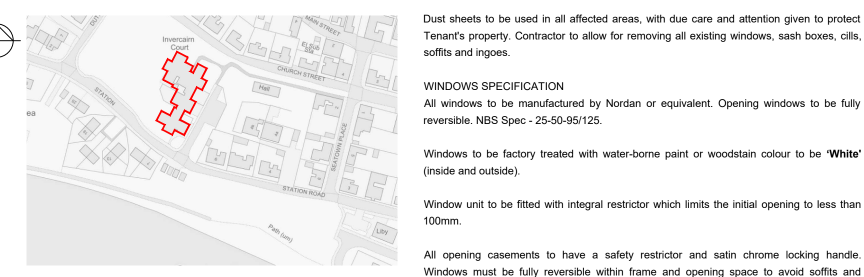


- Clear Glass - 0.94 m²

New 1 x type A New 1 x type A J← 583 →

- Bedroom - Clear Glass - 0.83 m²

NOTE: Property located within the Cairnbulg Conservation Area.



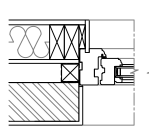
LOCATION PLAN scale 1.2500

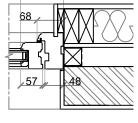
Window Installation Materials						
	Window Boards	Reveals	Facings	Aprons		
Living room	210	200	70	70		
Living room	210	200	70	70		
Living room	210	200	70	70		
Kitchen	210	200	70	70		
Bedroom 1	210	200	70	70		
	2.0		. 0			

- 1 3 m² PROPOSED WINDOW ELEVATIONS scale 1.50









JAMB DETAIL scale 1.10

SITE PHOTOS

GENERAL NOTE

Remove and Replace all existing window boards and reveals. No external facings.

Seal external cills to concrete / stone upstands.

External sealant to be applied to a good standard.

New window boards and reveals to be MDF with paint finish.

ALL WINDOWS

- Existing windows **Brown Timber**.
- New windows to be Fully Reversible With Pre-Finished Colour (TBC At Contract).
- Window Type B to be a single frame with 2 openers, unless conditions dictate
- All windows to be openable, no dead lights to apartments
- No integral, externally exposed packers and / or facings permitted unless specifically agreed due to existing restrictions.

INSTALLATION

New window frame to be installed over an alfas expanding sealant strip laid in one continuous length over the width of the hard window opening.

Existing DPC to be folded back and fixed to the new window frame. Care to be taken to ensure the DPC is hidden by the cill board

Reinstate or install vapour control barrier over full width of cill internally.

Internal finishes to be 12mm Moisture Resistant MDF with 70x12mm MDF pencil round facings / aprons, 25mm Moisture Resistant Bullnose cill boards with white gloss finish to match windows or paint finish (colour to be confirmed by Housing). Cill to extend 25mm beyond finished wall surface. NBS Spec - 30-05-50/150.

PLANNING



	Rev. A Details: *				
1	SS Ref. No. EV00289	Conject Issue - n/a			
	Drawn By: SF	Checked By: JD			
	Scale: As shown	Date: Aug '19			
	at A5	'0 '			

Address 1 Invercairn Court, Cairnbulg, AB43 8YW. Ground Floor Sheltered Housing.

Aberdeenshire Council

The window, including frame, to achieve a U-value of 1.2 w/m2K

backer rod and in strict accordance with Manufacturers printed instructions.

All windows to have a 10 year warranty.

REPLACEMENT WINDOWS GENERAL NOTES

fascias. Window handle lock key, 1no. per window unit, to be left on site / issued to tenant.

An escape window is to be provided in every apartment on an upper storey at a height of not more than 4.50m - generally, but not exclusively, first floor apartment windows. The escape window should have an unobstructed openable area that is at least 0.33m² and at least 450mm high and 450mm wide. The bottom of the opening sash should not be more than 1100mm above floor level. This requirement overrides any requirement for a dead

panel. Where not possible to comply with current Building Regulations, the window

Where the below occurs, either a suitable barrier is installed (Contract Leader to

3) a difference in level between the floor level and the ground level of more than 600mm

Sashes to be fitted with a permanent trickle ventilator to comply with Building Regulations.

Hermetically sealed double glazing units with warm edge spacer bars to comprise 4mm clear sheet glass externally 16mm Argon filled cavity and 6mm low E glazing internally *

(4mm super float obscure glass, Cotswold pattern, internally at bathroom, shower room and

Glass to be toughened where cill height is below 800mm from finished floor level or ground

Everbuild Ltd Silicone 825 Low Modulus Sealant or equivalent. Installed with suitable

Dormer Windows - allowance to be made to replace external facings & lead flashings for

agreement on site. No fixings to be made through bottom rail to avoid puncturing flashings.

replacement should not reduce existing opening sizes.

approve prior to installation) or, a Type I window is used :-1) sill that is less than 800mm above finished floor level, and 2) an operation that will allow the possibility of falling out, and

WC windows).

level.

Project Title Aberdeenshire Council 18169 - HIP North Drawing Title

Windows Replacement



HEAD & CILL DETAIL

scale 1.10

Aberdeenshire Council Status