

15mm glazing bar with lambs tongue moulded profile to match existing window.

Pilkington Optiwhite™ low-iron extra clear float glass or equal approved bedded in putty. Toughened.

6mm plywood back lining.

75mm X 20mm inner lining rebated.

20mm x 20mm stop bead with integral brush seals to match existing.

100mm X 30mm pulley style tongued into inner and outer linings

Pulley wheel

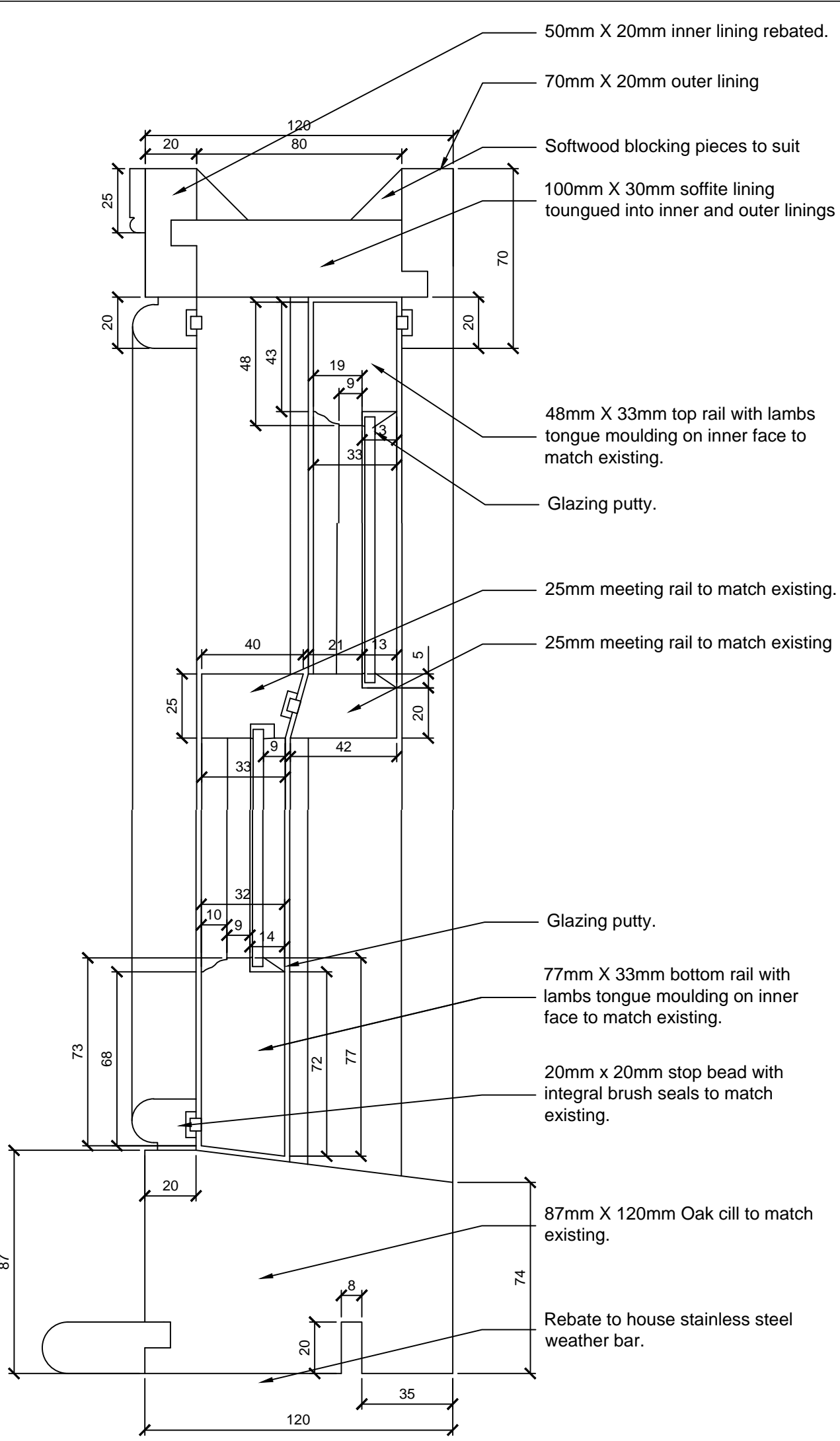
48mm X 33mm upper sash style with lambs tongue moulding on inner face to match existing.

30mm x 8mm parting bead with integral brush seals on both sides,

95mm X 20mm outer lining rebated.

3mm plywood parting slip.

32mm square lead counterweight.



50mm X 20mm inner lining rebated.

70mm X 20mm outer lining

Softwood blocking pieces to suit

100mm X 30mm soffit lining tongued into inner and outer linings

48mm X 33mm top rail with lambs tongue moulding on inner face to match existing.

Glazing putty.

25mm meeting rail to match existing.

25mm meeting rail to match existing

Glazing putty.

77mm X 33mm bottom rail with lambs tongue moulding on inner face to match existing.

20mm x 20mm stop bead with integral brush seals to match existing.

87mm X 120mm Oak cill to match existing.

Rebate to house stainless steel weather bar.

NOTES
Glass to be 4mm Pilkington Optiwhite clear low iron float glass. All glass to be toughened and fitted in accordance with Building Regulations Part N

GHK ARCHITECTS

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Client
Mr and Mrs Sinclair

Project Name
**36 Downshire Hill
2nd Floor Window Replacement**

Drawing
**Proposed Windows
Window Details**

Scale
1:10 @ A3

Drawn by
GH/MOF
Checked by
MOF
11 August 2016

Project No. Drawing No. Revision
HK 2227 01.106 -