

Plasterboard

Lintel to structural engineer specification

Steel angle to structural engineer specification Insulation

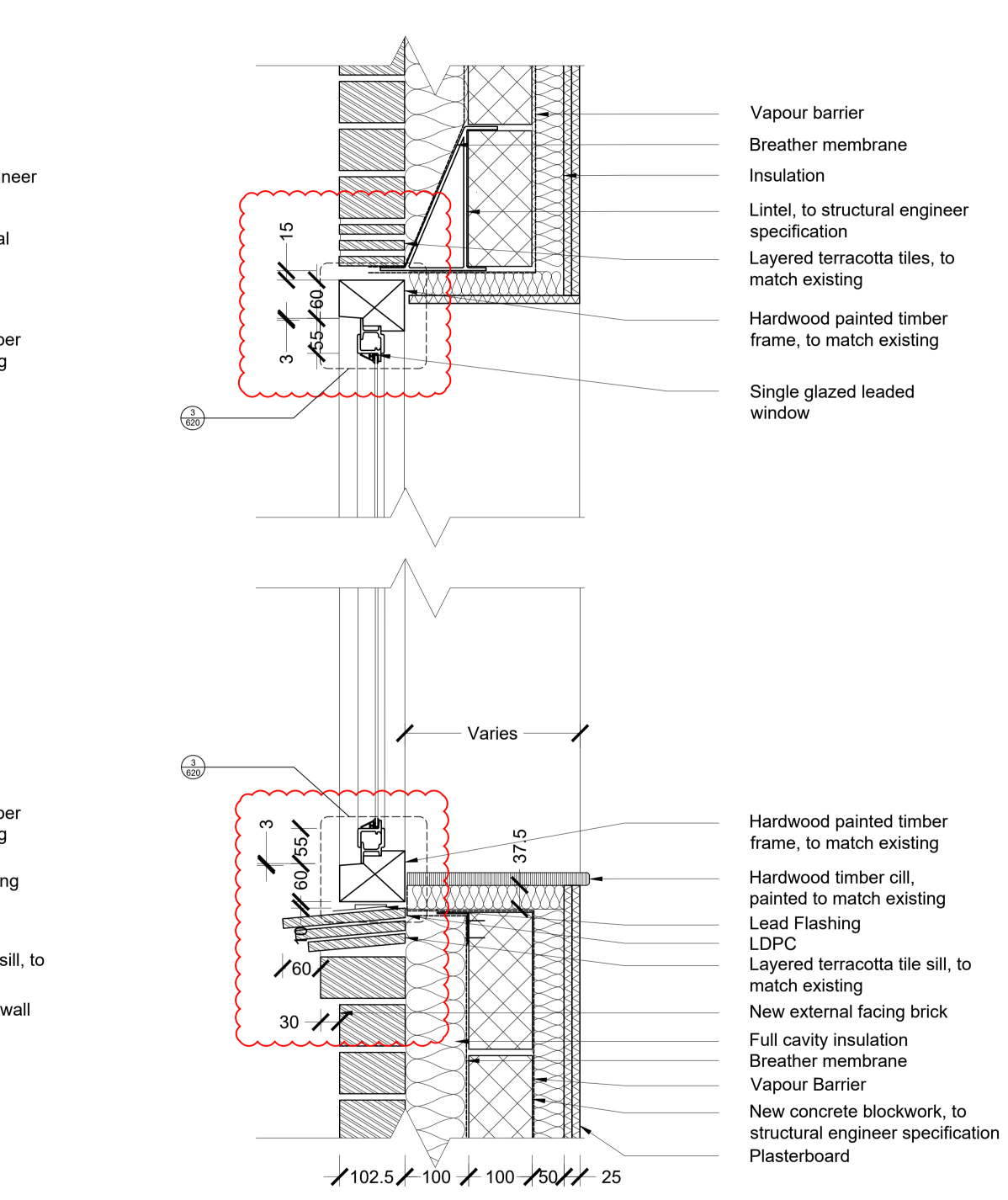
Hardwood painted timber frame to match existing

Single glazed leaded window

Hardwood painted timber frame to match existing Hardwood timber sill, painted to match existing DPC Lead Flashing Layered terracotta tile sill, to match existing Existing external brick wall Vapour Barrier Wall liner Insulated Plasterboard Plasterboard

1 - WINDOW DETAIL EXISTING BUILDING CONDITIONS

Paper size:	R	Revisions							Revisions					
	R	ev Date		Ву	Description	Checked	Approved	Rev	Date	Ву	Description	Checked	Approved	
	A F	23.0	3.18	RB	Planning Conditions Discharge	JM	RH							
Λ	1 [P2 04.1	0.18	TS	Window Glazing Amendment	JM	RH							
	F	27.0	2.19	TS	Sill and Frame Amendment	JM	RH							
	F	P4 06.0	6.19	QJ	NMA Re-Issue	ABF	RH							
Λ	٦Ŀ	P5 1306	6.19	QJ	NMA Re-Issue - Cloud Updates	RB	RH							
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2 - WINDOW DETAIL NEW BUILD CONDITIONS

Note: brick dimensions are based upon measurements taken on site

List of changes:

• Window frame profile update

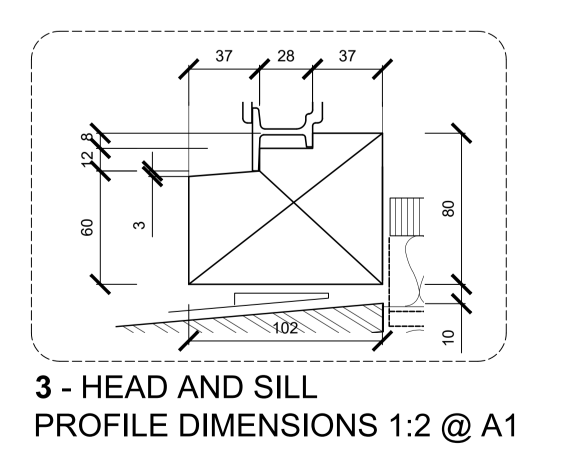
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		Date of Origin: 28.11.17	Drawn By: TS	
	Drawing Title: TYPICAL WINDOW DETAIL SECTIONS	Scale/s: 1:5		
Client Sign Off		Drawing Status: Planning		