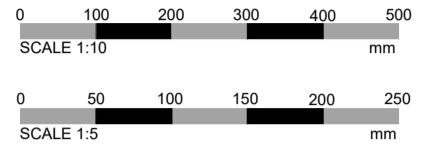


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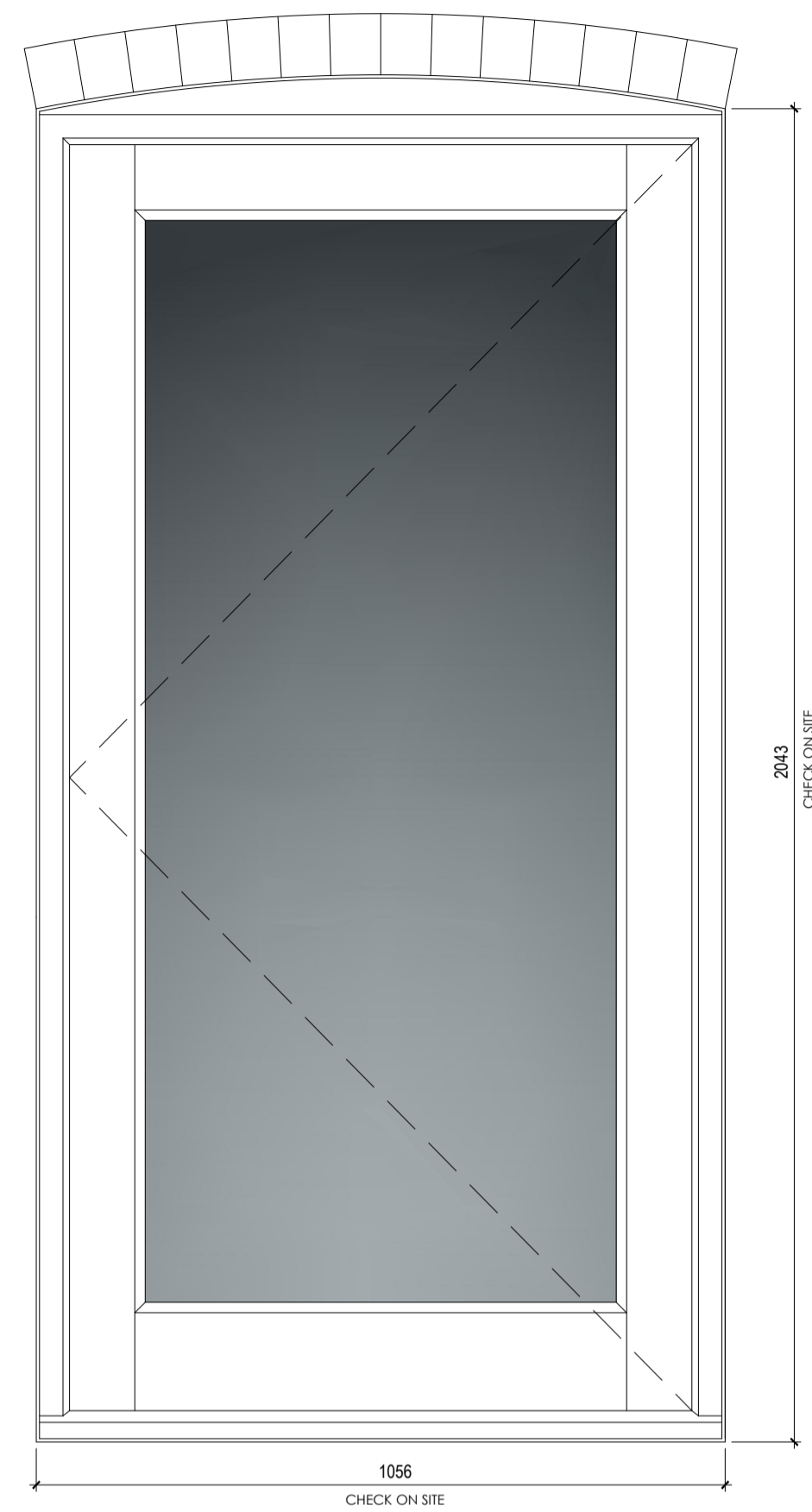


SCALE BAR & NORTH POINT:

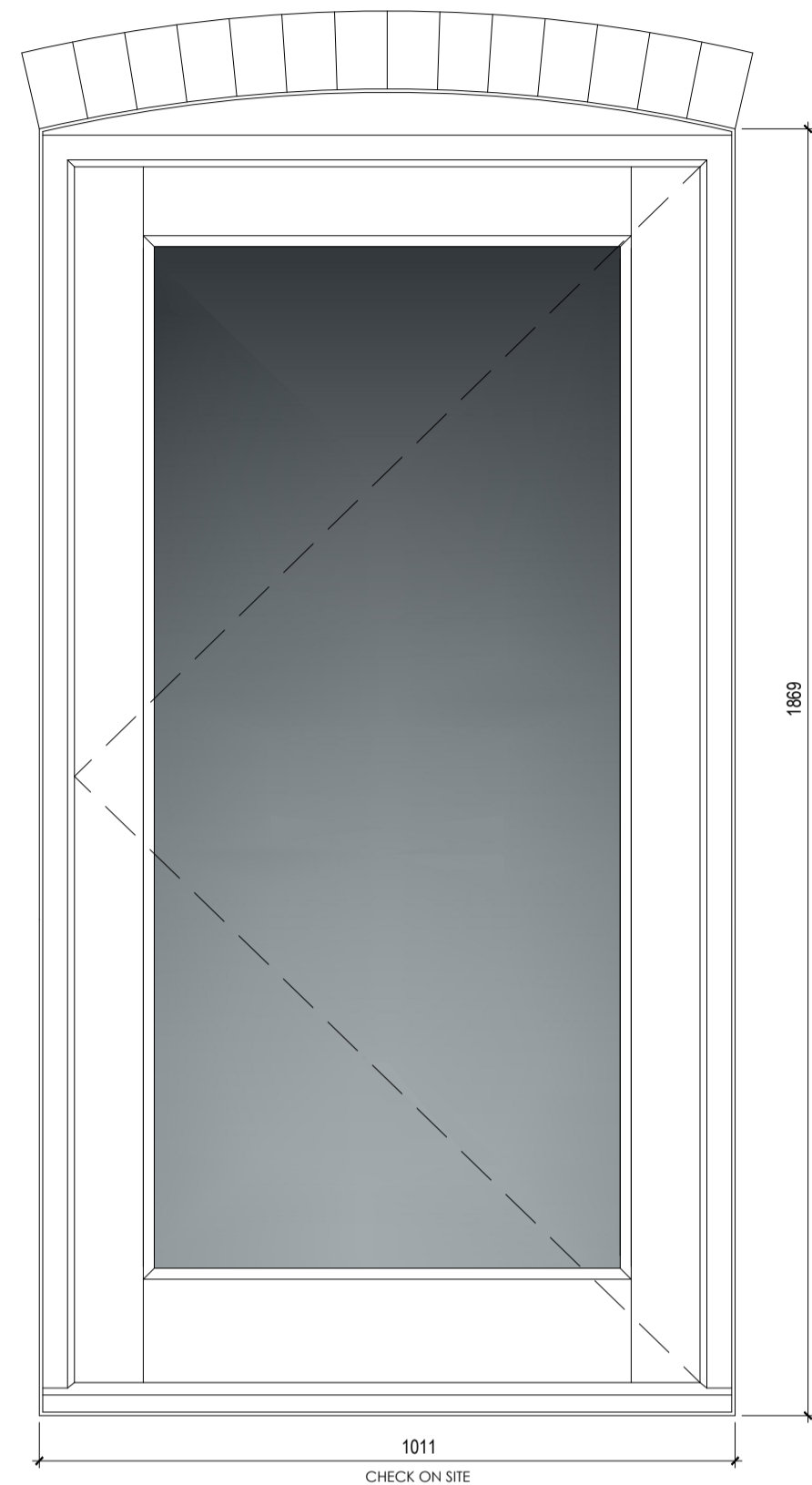


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ORIGINATING OFFICE:
 PLEASE REFER TO TOPOGRAPHICAL SURVEY DRAWING
 DRAWING No. SA47064_BRY_ST_PL_C_0002
 FOR FURTHER DETAILS AROUND GROUND FLOOR PLAN



REMOVE GW04 & BRICKWORK BELOW OPENING DOWN TO FFL
 FORM NEW GLAZED SINGLE DOORWAY

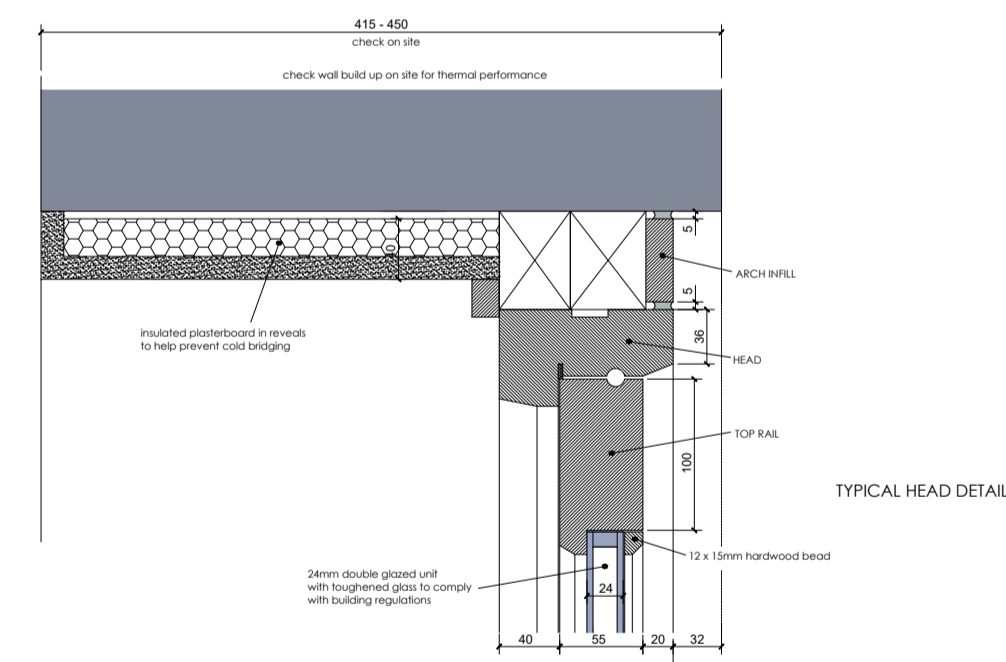


Installation of timber doors - Guidance Notes
 Allow for a 10mm tolerance overall (5mm each side)
 Before any fixings are used the window should be packed all four sides level and plumb in the opening. When building-in a continuous support at cill level can be provided by a mortar bed.
 Cill and head packing should be a maximum 150mm from each jamb and beneath each mullion.
 Side fixings should be used at 150mm from the top and bottom of the frame, and a maximum 450mm between fixings.
 Fix into the brickwork using either a screw and anchor plug (8 x 120mm fixing recommended) or self tapping concrete anchor, ensure the fixing is at least 25mm into the brickwork, preferably 50mm. Both the frame and the brickwork will need to be drilled creating a pilot hole to fix into.
 Fix the window through the frame, where possible using unobstructive locations. The fixings must be at the same point as the spacer to ensure the frame does not become distorted.
 To prevent air infiltration between the door and the adjacent wall the gap should be sealed using an expanding foam seal. An additional seal can then be provided by a silicone based sealant.

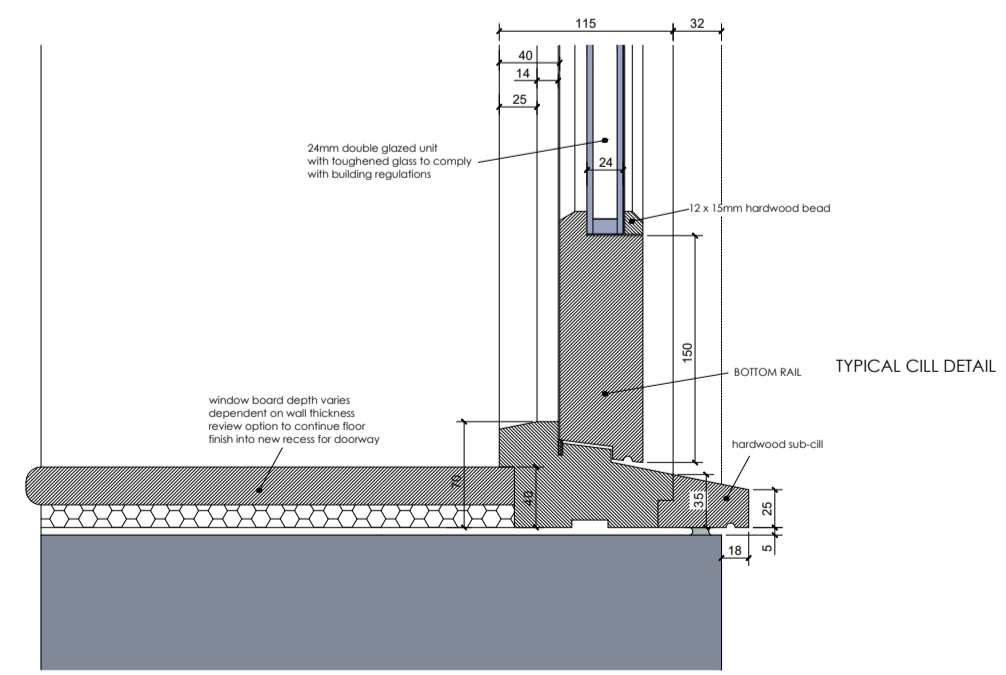
EXTERNAL FINISH TO BE STAINED TO MATCH EXISTING WINDOWS & DOORS

REMOVE GW01 & GW02 & BRICKWORK BELOW OPENING DOWN TO FFL
 FORM NEW GLAZED SINGLE DOORWAYS

DOOR ELEVATIONS 1:10 @ A1

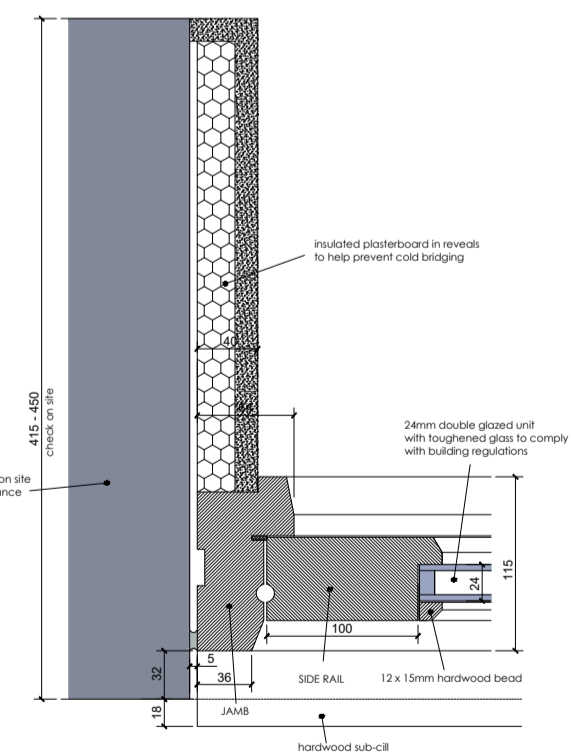


TYPICAL HEAD DETAIL

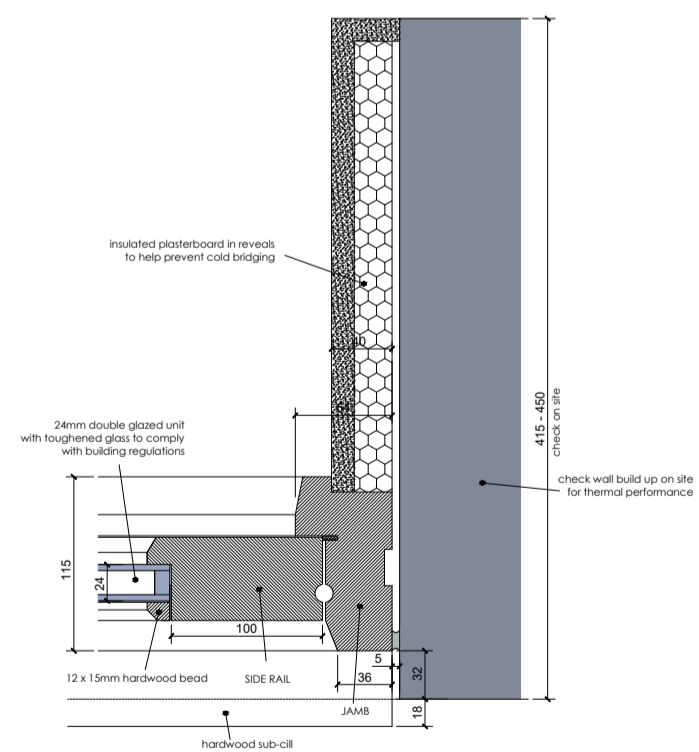


TYPICAL CILL DETAIL

TYPICAL DOOR HEAD & CILL DETAIL



TYPICAL JAMB DETAILS



DOOR JOINERY DETAILS 1:5 @ A1

REV	DESCRIPTION	DATE	BY	CHKD



STATUS:	PLANNING		
CLIENT:	CHRIS PATEMAN		
PROJECT:	4 FRODESLEY HALL FARM BARN FRODESLEY, SHREWSBURY, SHROPSHIRE SY5 7GA		
DRAWING:	PROPOSED JOINERY DETAILS		
SCALE @ A1:	DRAWN BY:	CHKD BY:	DATE:
1:10 & 1:5	OH	LF	10.08.23
DRAWING NO:	REVISION:		
SA45974 -BRY-XX -DT- A -	01		