DO NOT SCALE FROM THIS DRAWING. USE WRITTEN DIMENSIONS ONLY.
ANY DISCREPANCIES OR SUGGESTED
REVISIONS TO BE REPORTED TO TAYLOR WIMPEY UK.
DRAWING TO BE READ IN CONJUNCTION WITH LATEST TAYLOR WIMPEY NATIONAL CONSTRUCTION SPECIFICATION.

Air Barrier Continuity.

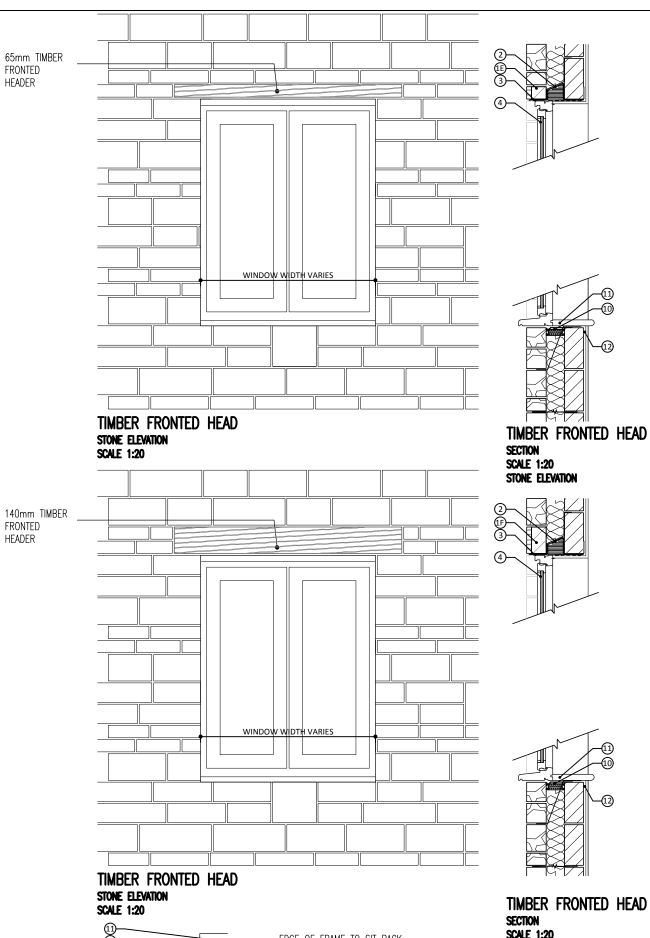
Apply continuous ribbons of adhesive along top of wall. Apply expanding foam tope or sealant under the skirting & continuous bead of sealant to the back of the skirting prior to fixing. Where there is no skirting apply expanding foam tope or sealant between plasterboard & floor. Seal all penetrations in the plasterboard.

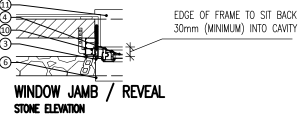
LEGEND:

- 215mm SPLAYED BRICK FLAT ARCH IN MATCHING COLOUR, FLUSH WITH MAIN BRICKWORK.
- 1B. 215mm SPLAYED BRICK FLAT ARCH IN CONTRASTING COLOUR, FLUSH WITH MAIN
- 1C. 215mm STONE HEADER FLUSH WITH MAIN BRICKWORK.
- 1D. 215mm BRICK SOLDIER HEADER IN MATCHING COLOUR, FLUSH WITH MAIN BRICKWORK.
- 1E. 65x25mm PRESSURE IMPREGNATED TIMBER ON 75mm THICK CONCRETE BACKING, FLUSH WITH MAIN BRICKWORK.
- 140x25mm PRESSURE IMPREGNATED TIMBER ON 75mm THICK CONCRETE BACKING, FLUSH WITH MAIN BRICKWORK.
- INSULATED STEEL LINTEL WITH CAVITY TRAY OVER. 20mm TIMBER SOFFIT TO UNDERSIDE OF STEEL WHEN TIMBER FRONTED HEADER.
- 3. WINDOW TO BE SEALED WITH PROPRIETARY SILICONE MASTIC. COLOUR TO MATCH WINDOWS.
- 4. DOUBLE GLAZED WINDOW SECTION VARIES. TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS.
- 5. DPC/SLIP PLANE TO BE INSTALLED OVER CILL STOOL AND EXTENDED UP THE ENDS OF THE CILL TO KEEP IT SEPARATE FROM SURROUNDING
- 6A. 140mm HIGH CAST STONE CILL WITH 100mm ENDS.
- 6B. 140mm BRICK SOLDIERS, FLUSH WITH MAIN BRICKWORK.
- 7. LEADING EDGE OF DPC TO PROJECT 5mm.
- 8. MORTAR BED BELOW CILLS TO BE TROWELLED SMOOTH AND ALLOWED TO SET PRIOR TO DPC INSTALLATION MORTAR FOR ONE PIECE CILLS TO BE RESTRICTED BELOW THE STOOLINGS. OPEN SECTION BELOW THE CILL TO BE SEALED WITH MASTIC SEALANT.
- 9. STONE CILL TO BE WRAPPED IN BLACK POLYTHENE DPC.
- 10. PROPRIETARY INSULATED CAVITY CLOSER/VERTICAL DPC SYSTEM.
- 11. CILL BOARD AS SITE SPECIFICATION.
- 12. MASTIC SEALANT BETWEEN U/S CILLBOARD AND WALL.

NOTE: STOOLED CILLS SHOULD BE BEDDED
ACCORDING TO THE RECOMMENDATIONS OF
BS 8000 PT3 & NHBC I.E. THE ENDS
SHOULD BE MORTAR BEDDED DURING
CONSTRUCTION, FOLLOWED BY THE POINTING OF THE REMAINING JOINT WHEN THE CONSTRUCTION IS COMPLETE.

IF USING A FORTICRETE CAST STONE PRODUCT COMPRESSIVE GRADE (M2)
DESIGNATION MORTAR SHOULD BE SPECIFIED, BUT IN NO CASE SHOULD ANYTHING STRONGER THAN (M4) BE USED. A MORTAR CONTAINING LIME IS RECOMMENDED TO ACCOMMODATE MOVEMENT.





SCALE 1:20

TIMBER FRONTED HEAD **SCALE 1:20** STONE ELEVATION

REV A: WINDOW STYLES AMENDED TO SHOW BALANCED CASEMENTS, MAY 2017



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AUDLEY GARDENS CHESTERTON

Drawing Title WINDOW DETAILS

SHEET 3 OF 3 Date Drawn Checked 02/17 LSD LSD 1:20 @ A3

Consultant Preston Lodge Court, Preston Deanery, Northampton, NN7 2DS t: 01604 871199 e: info@lsdev.co.uk

Drawing Number

Rev.

Space

Design

LSD129.06.03

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