

(1) 100mm METSEC FRAME FILLED WITH MINERAL WOOL INSULATION QUILT (ROCKWOOL) OR SIMILAR APPROVED

(3) 2x15mm PLASTERBOARD 'SOUNDBLOCK'

(6) EXPANDED METAL CORNER BEAD BEDDED IN THE SKIM COAT

(7) INWARD OPENING DOUBLE GLAZED COMPOSITE DOOR

(8) FACING BRICKWORK - REFER TO 30 SERIES DRAWINGS (9) INSULATION BOARD KINGSPAN K15 OR SIMILAR APPROVED

(10) BREATHER MEMBRANE (TYVEK OR SIMILAR APPROVED)

(11) S.S. BRICK TIES WITH INSULATION RETAINING CLIPS. IN INSTANCES WHERE THE JULIETTE BALCONY PLATE RUNS PAST THE COLUMN, FIX TIE TO PLATE FOR ADDITIONAL BLACONY SUPPORT.

(12) GALV. M.S."L" SHAPED BRACKET FIXED BETWEEN BRICK COURSING TO SUPPORT BALUSTRADE

(13) 65mm THERABATE CAVITY CLOSER OR SIMILAR APPROVED

(14) CERAMIC TILES FIXED TO CEMENT BOARD BY EPOXY RESIN

(16) GAL STEEL TIE FIXED TO CEMENT BOARD AND BEDDED IN BRICK COURSING TO SUPPORT 12mm CEMENT BOARD PANEL TO RECEIVE TILES IN OPENING REVEAL AS PER IMAGE BELOW: (17) 150MM STEEL CHANNEL BY METSEC OR SIMILAR APPROVED TO SAIL

(18) S.S. BRICK TIES WITH INSULATION RETAINING CLIPS. FIX TIE TO JULIETTE PLATE FOR ADDITIONAL BALCONY SUPPORT.

NOTE: DETAILS ALSO REFERENCED ON 10 SERIES DRAWINGS 02 TO 13

REV BY DATE CHK DESCRIPTION

FOR CONSTRUCTION

CONTRACTO

PROJECT

STATUS

TWYMAN HOUSE

TAYLOR WIMPEY CENTRAL LONDON JULIETTE BALCONIES

JAMB DETAIL-PLAN

22.02.13	22.02.13	1:5@A3
DRAWN BY LV	AMENDED BY MBRZEZINSKA	CHECKED MB
DRAWING NO & REVIS	ION	

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