



KEY:

(1) 50mm GYVLON SCREED BY LAFARGE -OR SIMILA APPROUVED WITH UNDER FLOOR HEATING PIPES IMBEDDED-ON 20mm THERMAL INSULATION ON 5mm RESILIENT LAYER

POLYESTER POWDER COATED FRAMED DOUBLE GLAZED SCREEN**FIXED 2 BY S.S. BRACKETS TO"CASTIN" CHANNEL . BOLT SPECIFICATION AND BRACKETING SPACING BY SPECILAIST DESIGNER.

(3) POLYESTER POWDER COATED ALUMINIUM PRESSING CILL FIXED TO GLAZED SCREEN FRAME.COLOUR TO MATCH SCREEN FRAME

(4) METSEC "C" SECTION FORMING A BOX -FIXED TO R.C. SLAB ALONG GLAZED SCREED OPENING - FILLED WITH THERMAL INSULATION

(5) RUBEROID-OR SIMILAR APPROUVED - HIGH PERFORMANCE DPC LAID OVER RUBEROID PRO BREATHER MEMBRANE

(6) STEEL PROFILE TO S.E. DETAILS FIXED TO THE SLAB TO SUPPORT THE SET FORWARD WINDOW

(7) FACING BRICKS LAID TO SOLDIER COURSE STACK BOND

(9) FIRE STOP

(11) METSEC FRAME CONSTRUCTION WITH 2 LAYERS OF 15MM SOUNDBLOCK PLASTERBOARDS FINISHED WITH 2mm SKIMCOAT ON INTERNAL FACE. 13mm CEMENT BOARD FIXED ON THE CAVITY SIDE TO RECEIVE 100mm KINGSPAN INSULATION BOARD AND BREATHING MEMBRANE ON CAVITY SIDE

NOTE:** SOME FRAMES MAY REQUIRE TRIPLE GLAZING TO SOUND ENG. SPEC. THIS DRAWING TO BE READ IN CONJUNCTION WITH DRW.12387_40_04

CAST IN ANGLE DETAIL TO S.E.

(8) REINFORCED CONCRETE SLAB

(10) JOINTING TAPE TO SEAL JUNCTION BETWEEN R.C. FLOOR AND PLASTERBOARD

REV BY DATE CHK DESCRIPTION

STATUS

FOR CONSTRUCTION

CONTRACTOR

CLIEN

WILLMOTT DIXON

PROJECT TWYMAN HOUSE

TAYLOR WIMPEY CENTRAL LONDON

TYPICAL WINDOW CILL DETAIL GLAZED SCREEN SET FORWARD

DATE CREATED 22.02.13	DATE AMENDED 22.02.13	scale 1:5@A3
DRAWN BY	AMENDED BY MBRZEZINSKA	снескер MB
DRAWING NO & REVIS		

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