

This scheme is subject to Planning and Building Control Consent and all other necessary permissions.


Dimensions, areas and levels where given are to be checked on site by the user.

Figured dimensions only are to be taken from this drawing. Any discrepancies are to be reported to the architect before work commences.

This drawing is to be read in conjunction with other relevant drawings and documents.

Notes

Revisions



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Planning Application

ROOF EXTENSION

AT
59-60 BELSIZE PARK
LONDON, NW3 4EJ

DETAILED SECTION B-B

FLOOR BUILD UP:
15mm ENGINEERED TIMBER FLOORING
2mm SOUNDPROOFING MAT
18mm T&G CEMENT IMPREGNATED PARTICLE BOARD
50mm POLYSTYRENE
EXISTING CONCRETE SLAB

ROOF BUILD UP:
NON ASBESTOS SLATES
50x25mm BATTENS
TYVEK SUPRO BREATHER MEMBRANE
50x25mm COUNTER BATTENS
60mm KINGSPAN KOOLTHERM K7 ABOVE RAFTERS
55mm KINGSPAN PITCHED ROOFBOARD BETWEEN RAFTERS
CAVITY
VAPOUR CONTROL LAYER
12,5mm PLASTERBOARD SKIMMED, SEALED & PAINTED

WALL TYPE 5 BUILD UP:
12,5mm WALLBOARD SKIMMED, SEALED & PAINTED
19mm GypWall PLANK
150mm ZONE OF STAGGERED 100x50mm TIMBER STUDS
50mm ISOVER APR 1200 IN CAVITY
19mm GypWall PLANK
12,5mm WALLBOARD

+2.608 TOP OF FLANGE
tbc. after removal
of screed and
after survey of
all heights / levels

-0.085 TOP OF CONCRETE SLAB

+2.000 HEADROOM

+1.500 HEADROOM

±0.000 FFL LOFT

+2.000 HEADROOM

+1.500 HEADROOM

+1.300

±0.000 FFL LOFT

DETAILED SECTION B-B

1:50

drawing no: BSP 04.07

scale @A3: 1:50

project no: 1508

date: 20/07/2015

drawn by / checked by: OG / OG