

BUILDING CONTRACTOR TO BUILDING INSPECTOR ON



Proposed Garage Visuals (n.t.s)

PREFABRICATED TRUSSES AT 600 CENTRES TO BE DESIGNED

BY SPECIALIST MANUFACTURER AND TO TO BE SUBMITTED TO

THE TILE SPECIFICATION IS TO MATCH THAT OF THE EXISTING

UNDERLAY SUITABLE FOR USE WITHOUT ROOF VENTILATION.

-PROVIDE NEW 252/250mm THICK WALL COMPRISING OF

I OOMM LIGHTWEIGHT THERMAL BLOCKWORK INNER SKIN,

50mm UNINSULATED CAVITY AND 100-102mm BRICKWORK

MINIMUM 2NO COURSES OF BRICKWORK BELOW

OUTER LEAF WHERE INDICATED BELOW DPC WITH FACING

LOCAL AUTHORITY BUILDING INSPECTOR PRIOR TO

WORKS TO COMPLY WITH BS 5268: PART 3:1985.

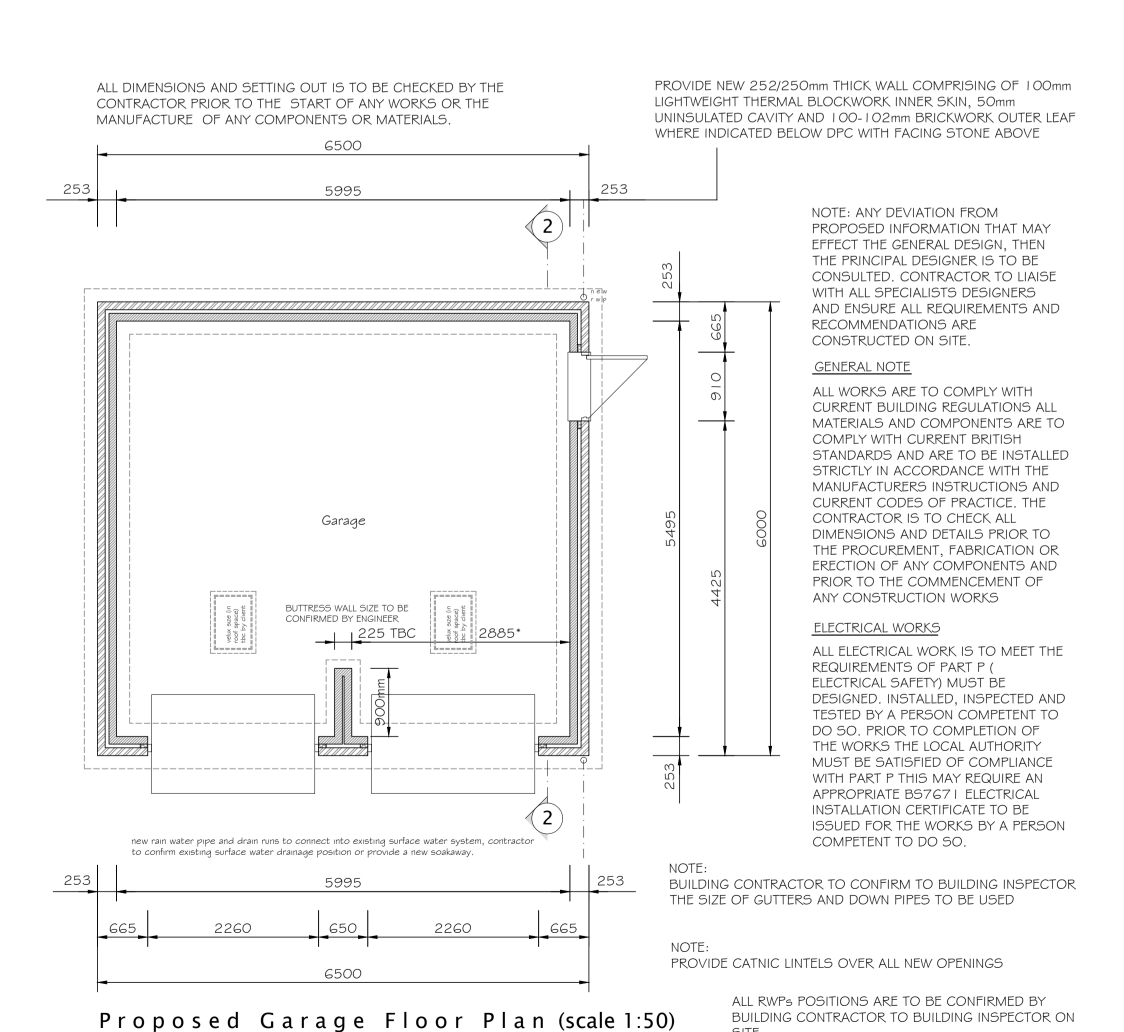
DWELLING

STONE ABOVE

GROUND

COMMENCEMENT OF ANY CONSTRUCTION WORKS. ALL

PROVIDE MONAPERM 500 BREATHABLE ROOFING TILE



Proposed Garage Elevations (scale 1:100)

150mm SUB-BASE UNDER 1200 GAUGE 'VISQUEEN' DPM UNDER 150mm DEEP C20 CONCRETE OVERSITE SLAB Section 2-2 Through Proposed Garage (scale 1:50)

IS TO BE TAPED AND SEALED. JOINT

POSITIONED AT SLAB EDGE TO AVOID

SLIP PLANE AT WALL / SLAB JUNCTION

THE DAMP PROOF MEMBRANE IS TO BE A

COMBINED RADON GAS MEMBRANE AND

Storage

CONSIDERATION FOR SMOKE

FLOOR AND STORAGE ROOM

DETECTION ON GROUND

ABOVE DUE TO POSSIBLE

STORAGE ITEMS, ETC

PROVIDE ADDITIONAL 2NO

LAYERS OF PLASTERBOARD

TO PROVIDE GOMINS FIRE Double Garage

TO RAFTERS AND CEILING JOISTS.

TRIM OUT TIMBERS ACCORDINGLY FOR

600

THE LOCATIONS OF THE VELUX

DASHED LINES INDICATE

POSSIBLE ATTIC TRUSS

DESIGN

WINDOWS - DOUBLEUP RAFTERS

TO THE FABRICATION OR THE ERECTION OF ANY MATERIALS

PROVIDING GROUND CONDITIONS ARE OF AN ADEQUATE NATURE THEN EXCAVATE 600mm WIDE x 450mm DEEP TRENCH FILL FOOTINGS TO EXTERNAL WALLS (UNLESS NOTED OTHERWISE), FINAL DEPTH AND SIZE TO BE AGREED ON SITE WITH LOCAL AUTHORITY BUILDING INSPECTOR, ALL FOOTINGS ARE TO BE REINFORCED WITH MESH REINFORCEMENT IN THE TOP

THE FORMATION DEPTH OF THE FOUNDATIONS IS TO BE DOWN TO A FIRM LOAD-BEARING STRATA TO FORM A STABLE FOUNDATION. THE MIN. DEPTH IS TO BE I OOOmm IN MEDIUM SHRINKABLE CLAYS. ALL FINAL DEPTHS AND PROTECTIONS OF FOOTINGS ARE TO BE AGREED ON SITE BETWEEN THE LOCAL AUTHORITY BUILDING INSPECTOR AND THE BUILDING CONTRACTOR.

600

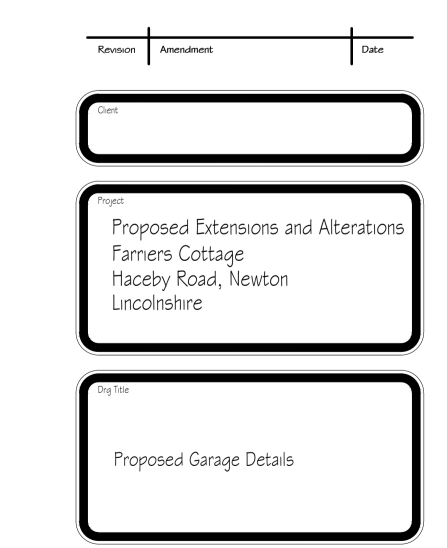
TILES TO MATCH EXISTING LAID ON 25x50 TANALISED BATTENS AT GAUGE ON UNTEARABLE SARKING FELT ON RAISED TIE RAFTERS AT MAXIMUM GOOMM CENTRES

SUBMITTED TO THE LOCAL AUTHORITY BEFORE COMMENCEMENT OF ANY WORKS ON SITE. 25x100 RIDGE AND CEILING BINDERS AND WIND BRACING, 50x100 TREATED SOFTWOOD WALLPLATES FASTENED TO INNER LEAF WITH 30x5x1000mm LONG GALVANIZED MILD STEEL STRAPS AT 3000mm CENTRES EACH WITH GNo. FIXINGS INTO MASONRY. 30x5x1500mm LONG GALVANIZED MILD STEEL LATERAL RESTRAINT STRAPS WITH 100mm TURNED DOWN INTO BLOCKWORK AND FASTENED

NEW PITCH ROOFS TO BE SITE MEASURED. DESIGNED BY SPECIALIST AND DETAILS ARE TO BE SUBMITTED TO BUILDING CONTROL PRIOR

WITH BINDERS AND WIND BRACING ALL TO COMPLY WITH BS5268 PART 3 1985. ROOF STRUCTURE TO BE DESIGNED BY SPECIALIST MANUFACTURE AND IS TO BE

Proposed Store Plan(scale 1:100)



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