

FRONT ELEVATION SCALE 1:50

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Dimensions stated are for guidance only, contractor to verify all boundary positions and dimensions on site prior to commencing any works, making workshop drawings or obtaining any materials. No site supervision is impliedor undertaken unless otherwise separately arranged.

The drawing does not indicate the extent of any excavation works and the contractor is to determine this prior to submitting a

quotation for the works or commencing any works. The drawing does not indicate or imply the structural condition of the property, the survey carried out was a "measure survey" for assistance in the preparation of details for Planning and Building Regulations purposes only. The details shown assume that the property is in sound condition and that there are no adverse ground conditions. Prior to commencing works the contractor must verify with the client that no underpinning of the property has been carried out and the top structural provides the provention of the top structural and the property has been carried out and

that no structural survey has been undertaken reporting that structural and/or ground problems exist.

Prior to commending works the contractor must obtain verification from the client or his legal adviser that no restrictive covenants exist or that any "right of light" wilt not be infringed and if so that reasonable steps have been taken by the client to comply with them. Prior to commencing works the contractor must have sight of the Planning and Building Regulations approval and must note any

Conditions thereon, in particular, the Planning Consent will require samples of the facing materials to be submitted to the Planning Authority for their written approval prior to installation on sits. All materials and workmanship to comply with the current Building Regulations and all relevant British Standards and Codes of

Practice.

VOLUME CALCULATIONS

LENGHTH OF HIP = 3.34 M

THEREFORE INCREASE IN VOLUME OF THE ROOF EXTENSION $1/3\ensuremath{\left(\mbox{AREA OF GABLE END \times \mbox{LENGTH OF HIP}\ensuremath{\right)}}$ 1/3(12.9 x 3.34) = 14.34 CBM

CALCULATIONS FOR THE NEW REAR DORMER.

VOLUME OF THE DORMER = (0.5 x DORMER PFOJECTION x DORMER HEIGHT) x DORMER LENGTH

CONTRACTOR MUST VERIFY ALL DIMENSION AND ENSURE THAT THE CONSTRUCTION IS WITHIN PERMITTED DEVELOPMENT ALLOWANCE.

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ALL PROPOSED MATERIAL TO MATCH THE EXISTING DWELLING.

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5.0m

2.5m





Mr Mustafa Latif

1:50 A3 Planning P210_{Rev_}

Front Elevation Proposed

THEREFORE TOTAL INCREASE IN VOLUME FOR LOFT CONVERSION 14.34 CBM + 27.40 CBM = 41.74 CBM WHICH IS UNDER 50 CBM

|21 Churchill Gardens

THEREFORE VOLUME OF THE DORMER = (0.5 x 3.17 x 2.99) x 5.78 = 27.40 CBM

THE ARE OF THE GABLE END = 12.9 SQM

CALCULATIONS FOR CONVERTING HIP TO GABLE END.

