

NOTES:-
All dimensions must be checked on site and not scaled from this drawing.

These drawings to be read in conjunction with Structural Engineers specification.
All materials to be fixed in strict accordance with manufacturers specification.

All structural timber to be preservative treated.
All lintels to have a minimum end bearing of 150mm.
All new windows to contain operable areas equal to 1/20th of floor area of enclosed room & fitted with trickle ventilators.
Minimum area 8000mm² for habitable rooms & minimum 4000mm² for all other rooms unless stated.

Prior to commencement of work:-
a) All existing foundations & lintels over openings which will be replaced by new work to be checked for their load bearing capacity to full Local Authority satisfaction as agreed on site, & if found necessary to be amended to their full approvals.
b) Existing drains which are to be used, are to be exposed to check position & depth is correct for use.
c) All existing drains which are to be built over are to be exposed & if found in sound condition to be encased in 150mm thick concrete, with 13mm thick compressible board movement joints in concrete at every pipe joint, maximum 5000L, to full Local Authority satisfaction as agreed on site.
d) All existing services where needing to be altered or extended are to be clarified by the builders with the owners.
e) The contractor is to check all setting out and any discrepancies to be marked.
All work to be carried out in accordance with the latest Building Regulations and British Standards.
No work is to encroach over adjoining land without the written permission of the owner prior to commencement of work.
All lintels to be insulated to give U value of 1.2 w/m²K.
All glazing to be toughened glass to BS:6206.

Surface water taken to existing surface water drain which is to be exposed & outfall checked for suitability to full Local Authority satisfaction as agreed on site. If existing drains are found to be unsuitable for use, lay 100mm dia. Terrain UPVC drain with 100mm dia. or greater UPVC drain to take to new soakaway. Soakaway to be constructed to full Local Authority satisfaction as determined on site, min 1 Cubic Metre.
Where any drain passes through a wall it is to have a concrete lintel over and a minimum 50mm gap around the pipe with rigid masking.
Lay minimum 100mm dia. UPVC ducts under new concrete floor to existing suspended floor vents.

A	Date	Revision

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Client

Mr & Mrs. P. ADAMS

Job Title
*Cross walls.
Great North Cottage.
Ave Hill.*

Drawing Title
Proposed Elevation

Scale
1/100 @ A3.

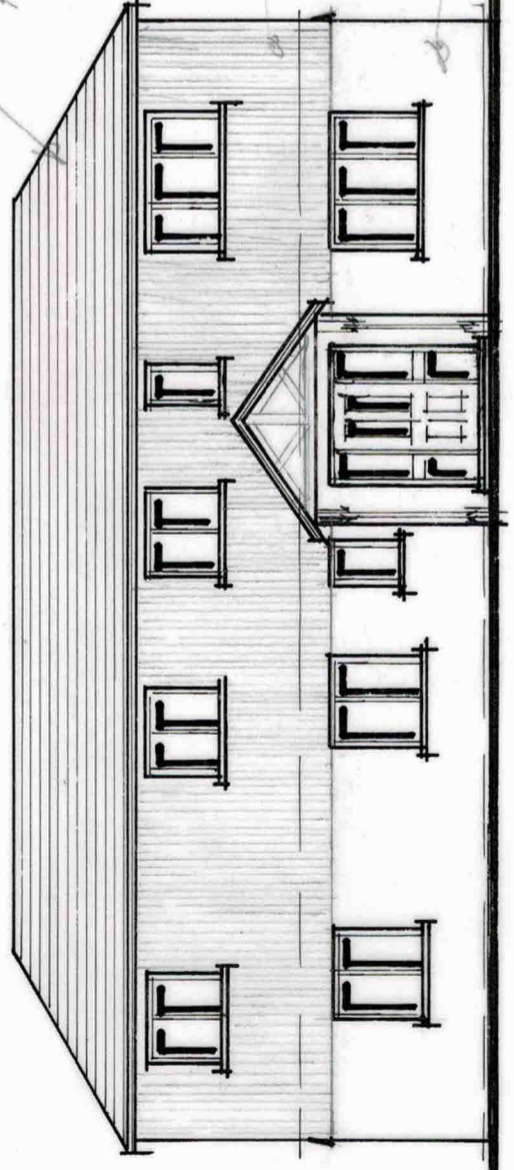
Date
Dec 23

Dwg No:
379/4
Rev:
A.

EXTANT SLABS TO ROOF

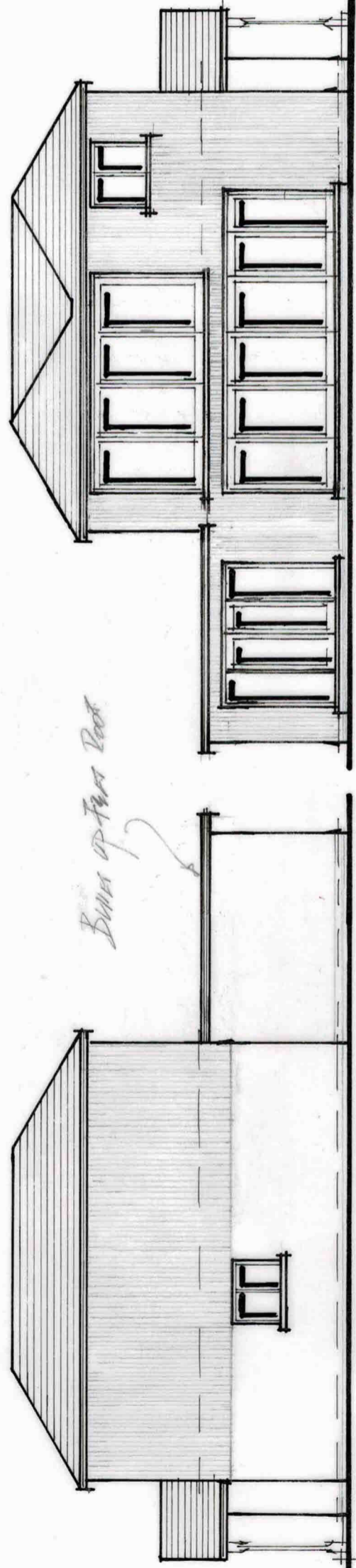
CEILING TIMBER CLASSICAL

1000mm BRICK



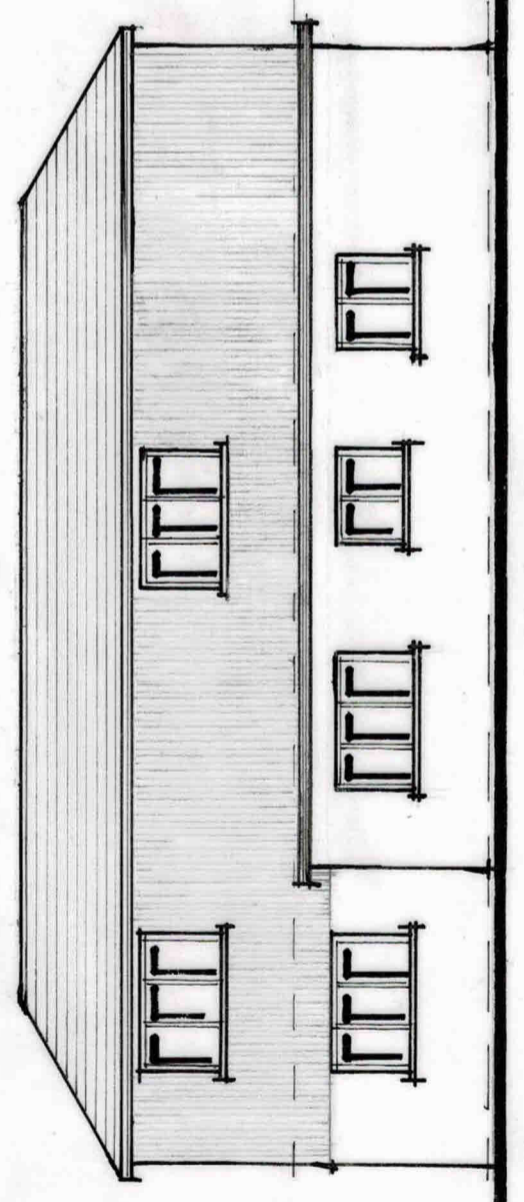
Proposed North East Elevation

BRICK OF TWO ROOF



Proposed South East Elevation

Proposed South East Elevation



Proposed South West Elevation

Scale Bar

