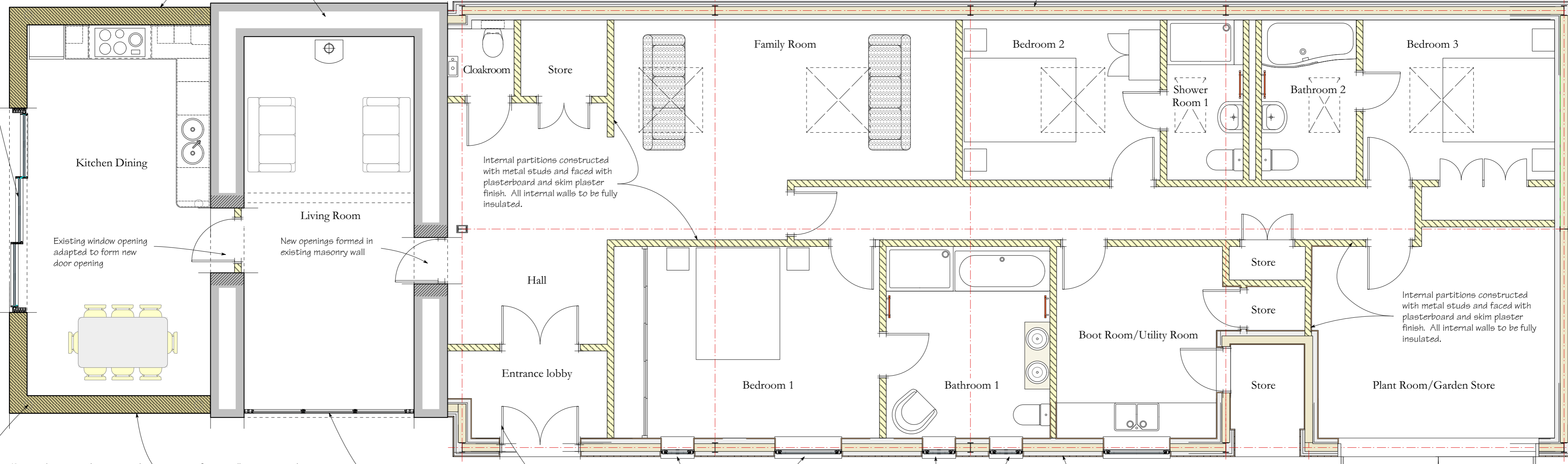


Metal framed glazed sliding door screen within new opening

Existing natural stone external walls retained

New external enclosure formed by reconstructing existing blockwork infill between existing steel frame to full height and facing upper section with vertical timber boarding and with rendered blockwork below. To be lined internally with insulation and plasterboard

Existing lean-to timber post and metal roof removed. New external walls constructed faced with natural stone to generally match adjoining High Barn structure



Existing lean-to timber post and metal roof removed. New external walls constructed faced with natural stone to generally match adjoining High Barn structure

Cavity wall structure to be 100 mm outer leaf in natural coursed stone to match existing, 100 mm cavity insulated with Kingspan Kooltherm 106 Cavity Board, 90 mm thick full fill cavity wall insulation and 100 mm inner skin of lightweight blockwork

New metal framed glazed screen fitted within existing opening

Metal framed glazed entrance screen

Internal partitions constructed with metal studs and faced with plasterboard and skim plaster finish. All internal walls to be fully insulated.

Internal partitions constructed with metal studs and faced with plasterboard and skim plaster finish. All internal walls to be fully insulated.

New external enclosure formed by blockwork infill between existing steel frame faced with horizontal timber boarding and lined internally with insulation and plasterboard

Doors to Plant Room/Garden Store faced with vertical timber boarding

Planning application issue

Revisions

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PROJECT

Alterations Barns at Home Farm, Bagendon

DRAWING TITLE

Proposed Floor Plan

SCALE

1:50 @ A2

DATE

November 2023

DRAWING NUMBER

HFS 50.003