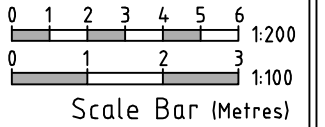


Notes

1. All Dimensions in Millimeters
2. All Material And Finishes Of The External Walls And Roof Of The Development To Match The Original Dwelling House



Client

Wendy

Site Address

29 Salford Road  
Oxford  
OX3 0RY

Project Description

Single storey rear extension

Drawing Description

Existing Elevations

Date Issued

9/6/2021

Revison Suffix

□ □ □ □ □ □ □ □

Rev Date

Amendments

Drawing Status

Planning

Drawing Number

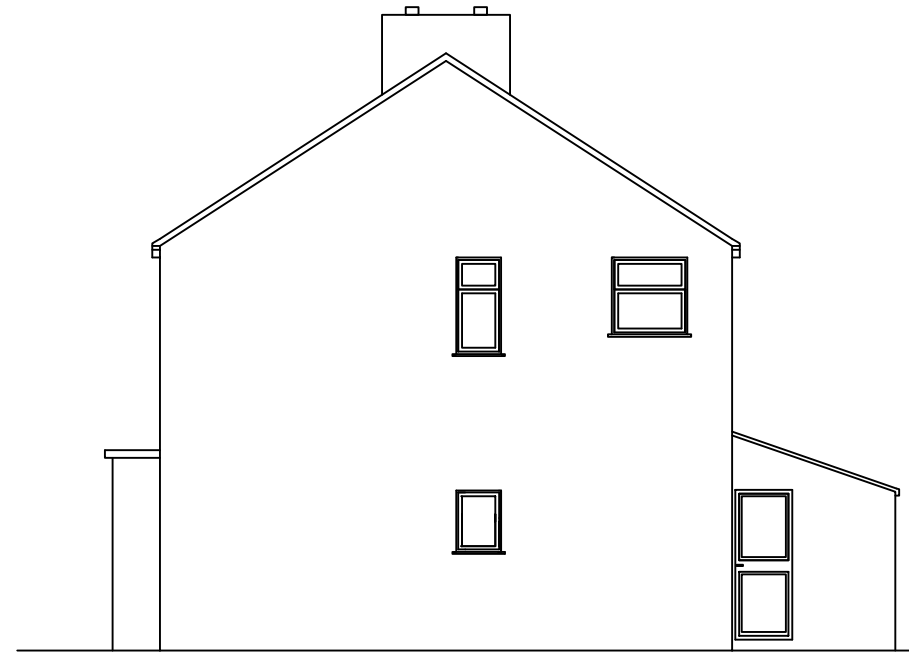
OX/29SR/P/03

Our Reference No

Local Authority Reference No



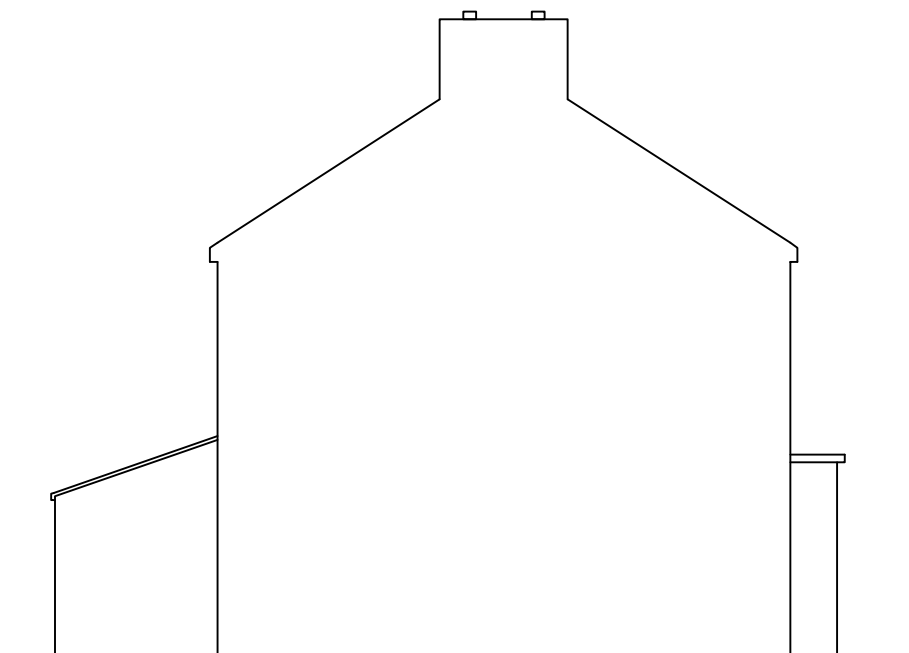
Existing Front Elevations @1:100



Existing Side Elevations @1:100



Existing Rear Elevations @1:100



Existing Side Elevations @1:100

Drawn By  
Jade

CHECKED BY  
Lenn

This Drawing is ©MKSummer Ltd. This drawing may not be copied by any third parties without prior written permission. This drawing is prepared for the purpose of obtaining planning permission or Building Regulations approval or as stated in the 'Drawing Status Box' only and not intend for any other use, do not constitute as full working drawings. All construction work carried out prior to receiving all necessary approvals for planning/or building regulations is entirely at the householders / Client risk. All building work to be completed to the satisfaction of the local authority building control officer and in accordance with current building regulations and as such additional unforeseen building works may be required on site. Copies from this drawing are not to be scaled. All dimension in millimeters. This drawing is to be scaled. All details to be verified and dimensions to be checked on site by the contractor prior to commencement of work. All omissions and discrepancies to be reported to lenn.han@mksummer.co.uk immediately. The contractor shall inspect all adjoining properties which may be affected by the works and record and report to the owner and defects. The contractor shall be entirely responsible for the security, strength and stability of the building during the course of the works.

A3

Scale As Stated