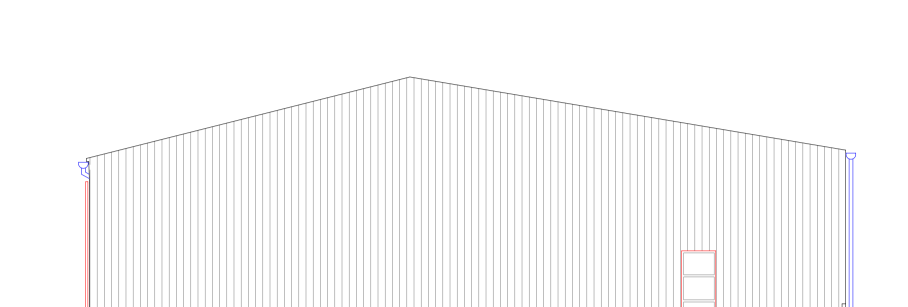
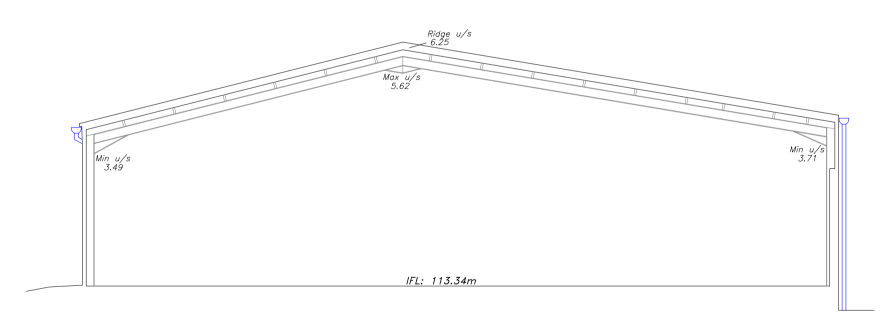


Datum: 111.00m.

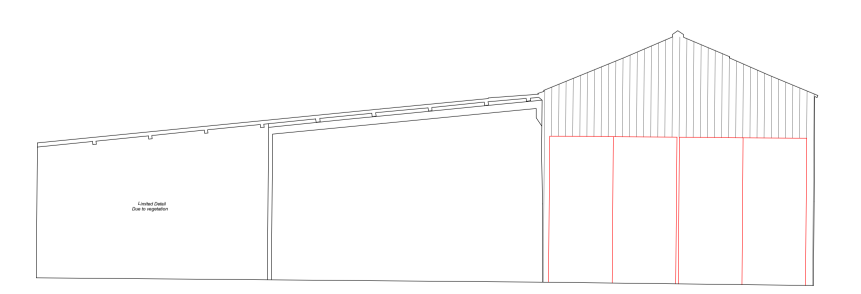
Elevation 1.



Datum: 111.00m. Elevation 3.

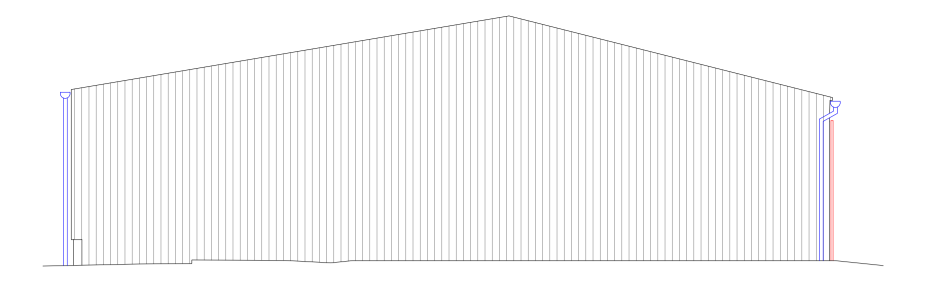


Datum: 111.00m. Section 1.



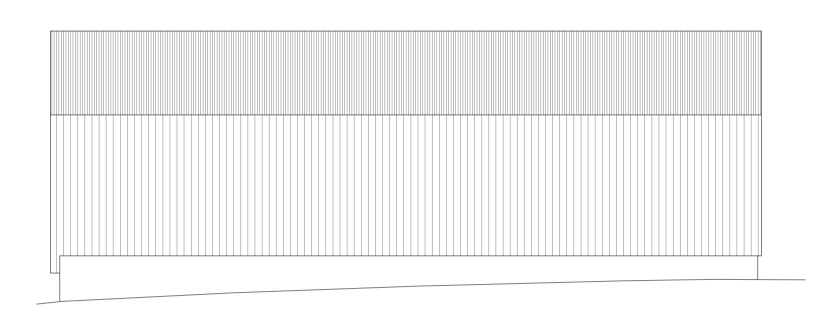
Datum: 111.00m.

Elevation 5.

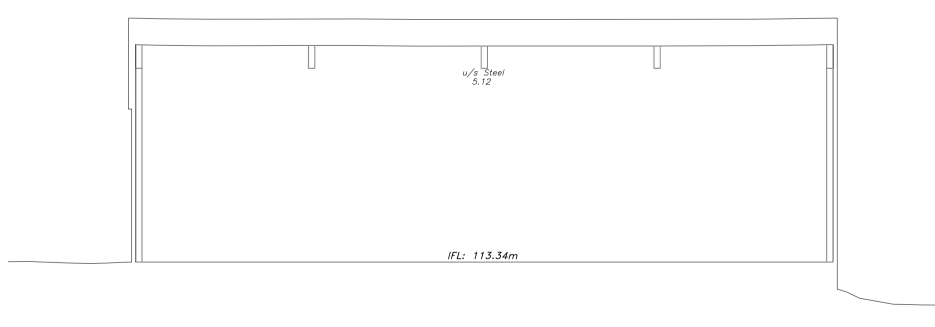


Datum: 111.00m.

Elevation 2.

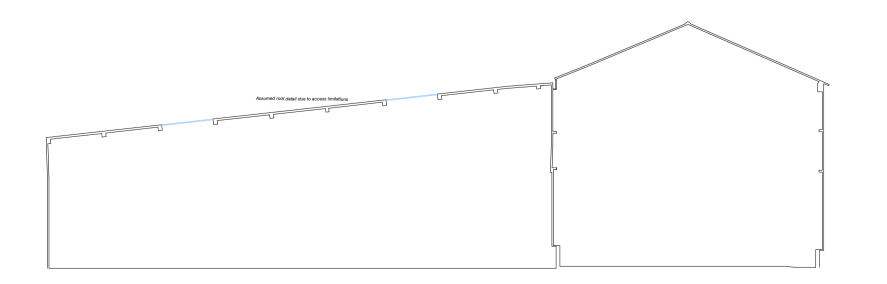


Datum: 111.00m. Elevation 4.



Datum: 111.00m.

Section 2.



Datum: 111.00m.

Section C.

OS Note: Some services may have been omitted due to parked vehicles. The Ordnance Survey tile is to be used as a guide only. OS Buildings Surveyed Buildings This survey has been orientated to the Ordnance Survey (O.S) National Grid (OSGB36) via Global Navigational Satellite Systems (GNSS) and the O.S. Active Network (OS Net). A true OSGB36 coordinate has been established near to the site centre via a transformation using the OSTN02 & OSGM02 transformation models.

The survey has been correlated to this point and a further one or more OSGB36 points established to create a true O.S. bearing for angle orientation. No scale factor has been applied to the survey therefore the coordinates shown are arbitrary & not true O.S. Coordinates which have a scale factor applied. Please refer to Survey Station Table to enable establishment of the on-site grid. Building Survey Legend: SHt 1.00 HHt 2.12 Head Height from FFL. SL 51.03m HL 52.82m Sill Level from defined datum. Head Level from defined datum. Susp CHt: 2.00 Suspended Ceiling Height from FFL. Struct CHt: 3.00 Structural Ceiling Height from FFL. Susp Ceil: 30.00m Suspended Ceiling Level from datum Struct Ceil: 31.00m Structural Ceiling Level from datum. IFL: 100.00m Internal Floor Level (General).
+100.00m Internal Floor Level (Specific). Insertion Point for overlay drawings of other floors or details. Buildings
Wall
Concrete edge
Pinv
Pipe invert
Bi
Boil Boilard
Billuminated boilard
Figure invert
Bi
Boil Boilard
Billuminated boilard
B Area of Undergrowth

Area of Undergrowth

Description:

Tp Telegraph post Sp Sign post

Ep Electricity post TH Trialhole Q & Woodland TI Traffic light BH Borehole R: Ridge Level Bus Bus stop ELC Electric E: Eaves Level Sv Stop valve BT British Telecom Rev Date Description □ Topographical Surveys
□ Site Engineering
□ Utility / CCTV Surveys
□ Revit & BIM Models Rowan House Duffield Road Little Eaton DE21 5DR
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## **Produce**

PROJECT

Job number

Drawing No.

Barn Farm Cranebrook Lane, Hilton Lichfield

## **Existing Elevations** & Sections

SCALE

A1@ 1: 100		01.09.16
DRAWN		QUALITY REF
JM2		E1346
Level datum	See Note	9
Grid orientation	See Note	9

01.09.16

Rev.

0

## 23990\_03\_ES

This plan should only be used for its original purpose. Greenhatch Group accepts no responsibility for this plan if supplied to any party other than the original client.

All dimensions should be checked on site prior to design and construction. Drainage information (where applicable) has been visually inspected from the surface and therefore should be treated as approximate only.