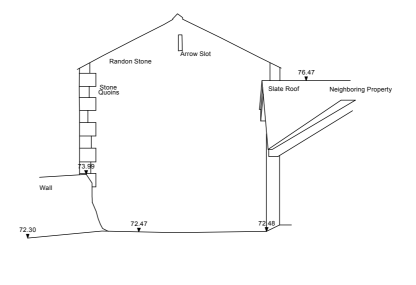
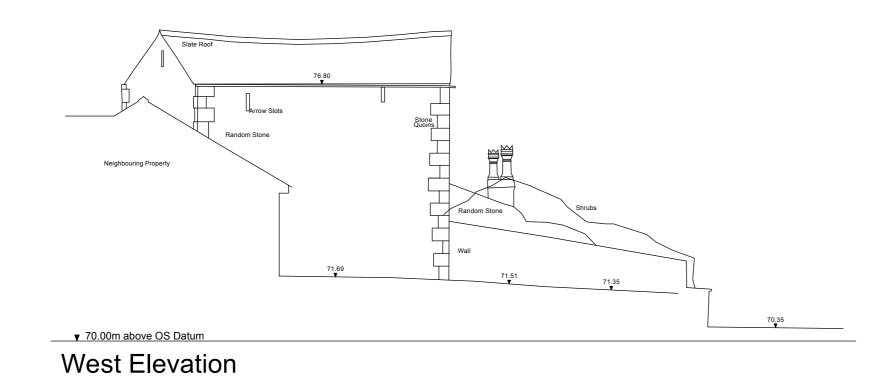
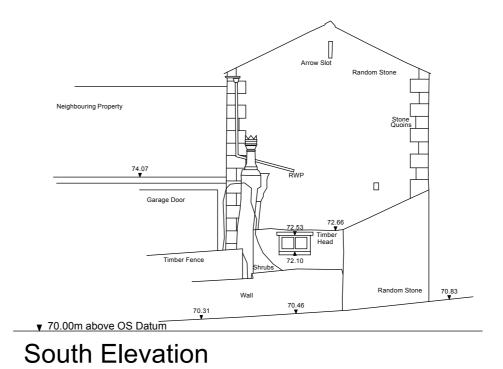


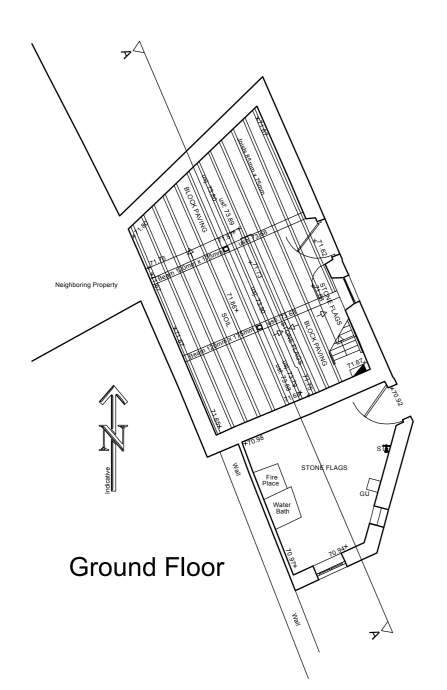
**East Elevation** 

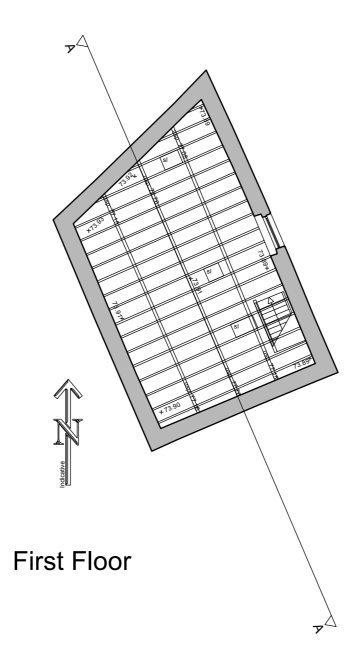


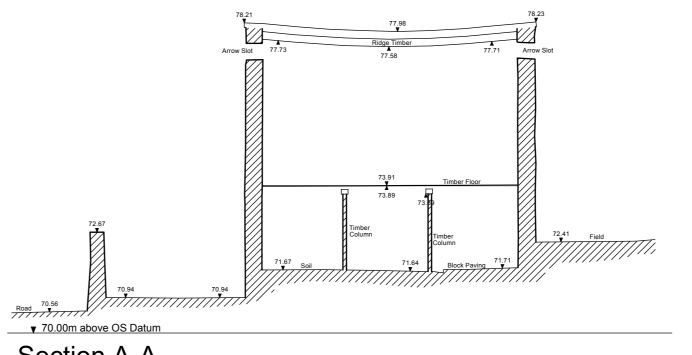
▼ 70.00m above OS Datum North Elevation









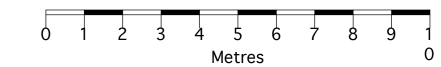


Section A-A



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All Dimensions to be checked on site. Walls shown on plans are not to be assumed to be solid & should be checked for thickness, construction, load bearing capacity & stability.



## **ABBREVIATIONS**

BT Cover Cover Level Drop Kerb Eves Height BT CL DK EH GI GP GU IL MH RH sl Gas Inlet Gate Post Gully Invert Level Man Hole Ridge/Roof Height

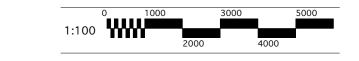
Ridge/Roof Height
Sky Light
Threshold Level
Top of Wall
Under Side of Beam
Under Side of Floor
Under Side of Joist
Electrical Distribution
Stop Tap

NOTE All levels and coordinates relate to OSGB36 using GNSS data.

Levels defining edge of carriageway are observed at channel (bottom of kerb).

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Dimensions should not be scaled. All dimensions to be checked on site by the contractor before commencement of the relevant part of the



Rev Date Description

**The Old Workshop**Grindleton Brow, Grindleton

Existing Plans, Elevations and Section

Drwg. No.: 2024.E.001 Rev.: -

Date: Dec '13 | Scale: 1:100@A1

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