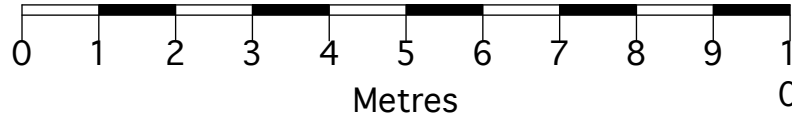


All Dimensions to be checked on site. Walls shown on plans are not to be assumed to be solid & should be checked for thickness, construction, load bearing capacity & stability.



ABBREVIATIONS

- BT

CL

DK

EH

GI

GP

GU

IL

MH

RH

sl

TL

TW

usb

usf

usj




- BT Cover

Cover Level

Drop Kerb

Eaves Height

Gas Inlet

Gate Post

Gully

Invert Level

Man Hole

Ridge/Roof Height

Sky Light

Threshold Level

Top of Wall

Under Side of Beam

Under Side of Floor

Under Side of Joist

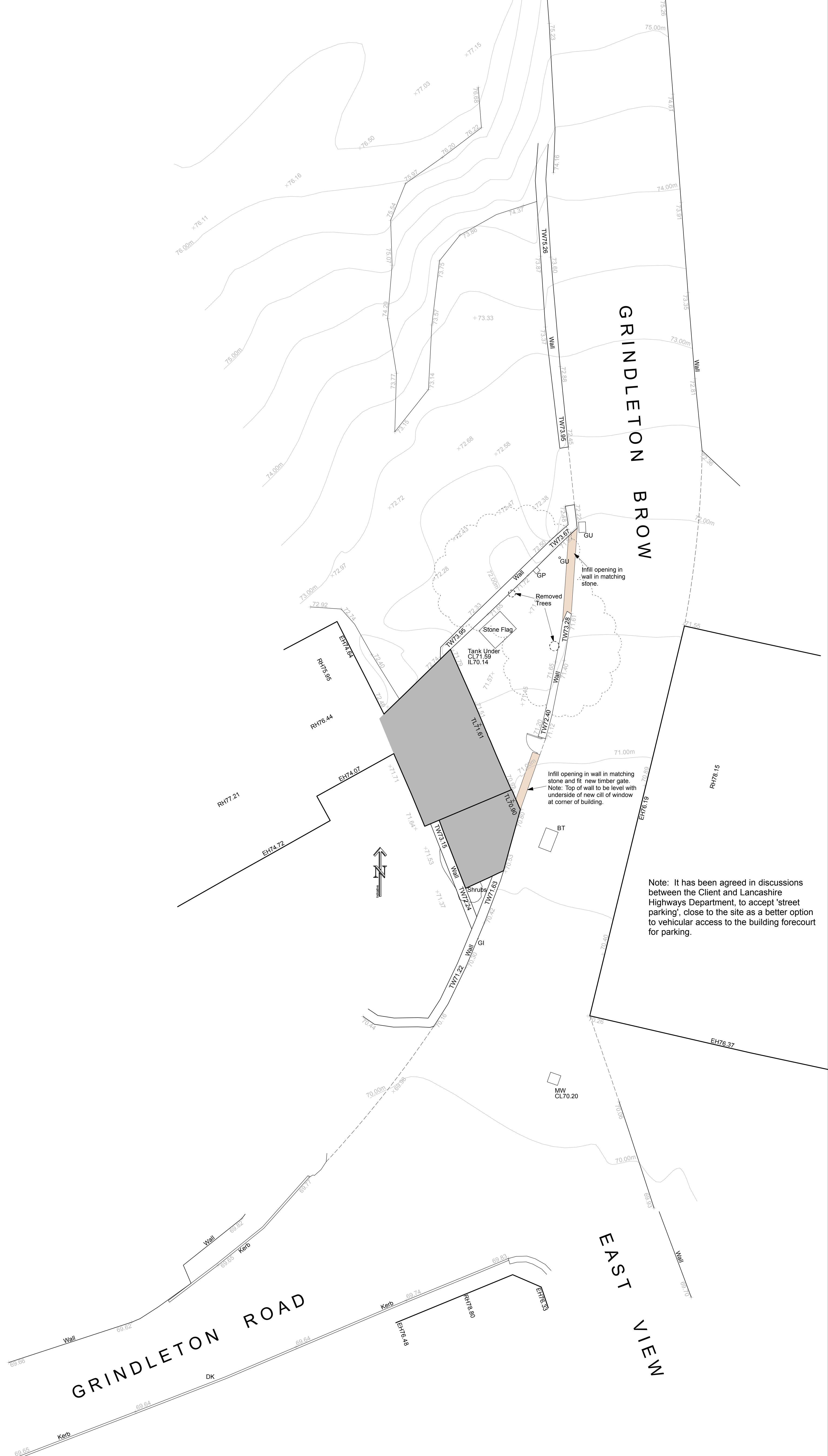
Electrical Distribution

Stop Tap

NOTE

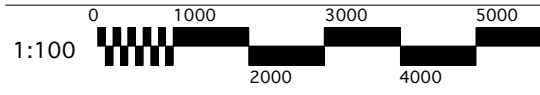
All levels and coordinates relate to OSGB36 using GNS3 data.

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 work.



Rev	Date	Description
A	07.03.14	Building forecourt openings infilled and notes added to suit Lancashire Highways Department's comments regarding parking provision.

**The Old Workshop**  
Grindleton Brow, Grindleton

Proposed Site Plan

Drwg. No.: 2024.P.002	Rev.: A
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Date: Dec '13	Scale: 1:100@A1
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