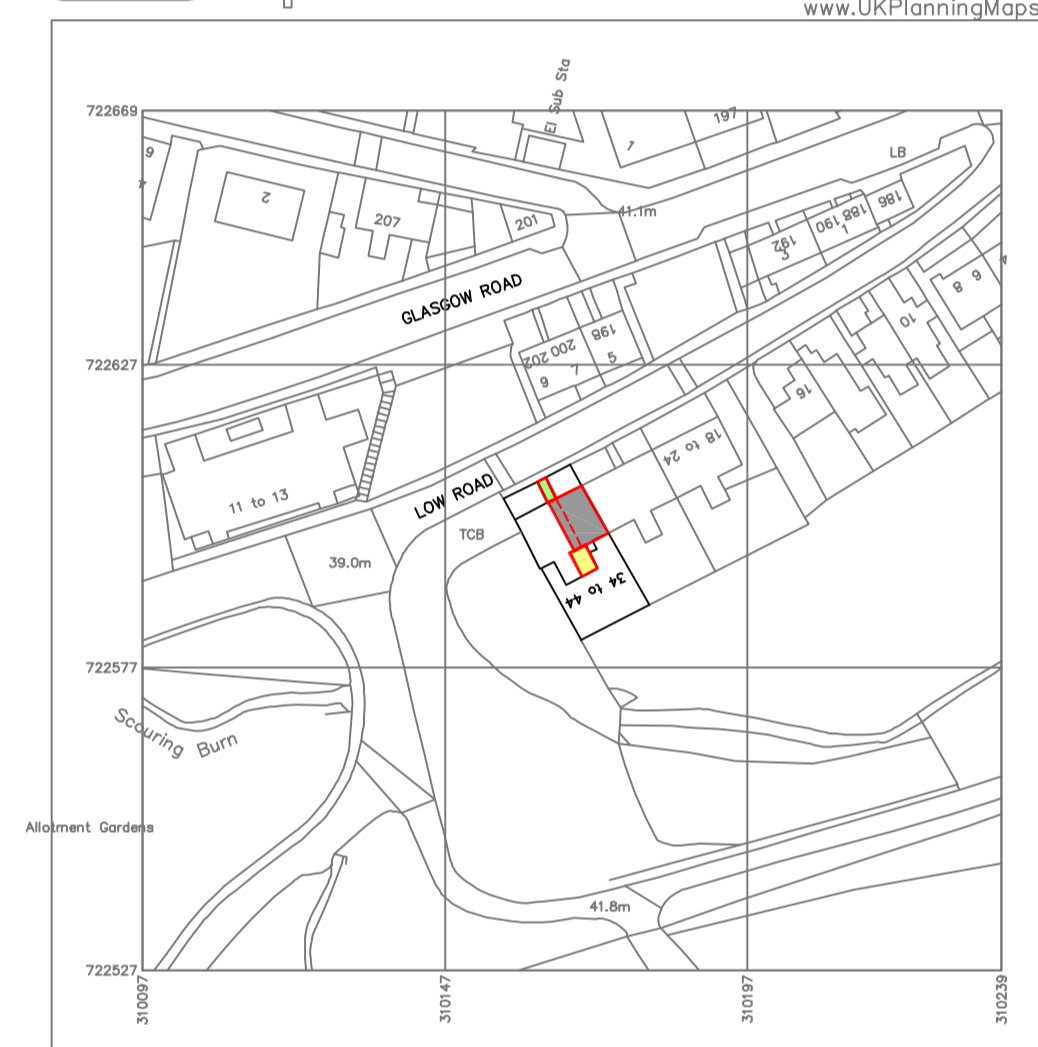
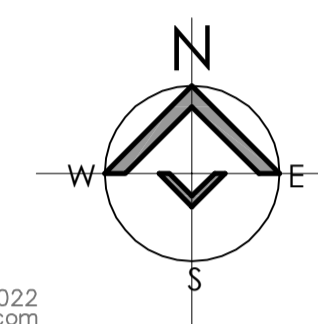


existing site plan 1:200
 0m 2m 4m 6m 8m 10m
 1m 3m 5m 7m 9m
 1:200 Scale Bar (10m)



01856 898 022
 www.UKPlanningMaps.com



Produced on 28 November 2023 from the Ordnance Survey National Geographic Database and incorporating surveyed revision available at this date.
 This map shows the area bounded by 310097 72257, 310038 72257, 310039 72256, 310097 72257
 Crown copyright and database rights 2023 OS 100054135. Supplied by copla ltd trading as UKPlanningMaps.com a licensed Ordnance Survey partner (OS 100054135).
 Date licence expires 28 November 2024. Unique plan reference: /02/7103195/1300194

site location plan 1:1250
 0m 20m 40m 60m 80m 100m
 10m 30m 50m 70m 90m
 1:1250 Scale Bar (100m)

WE CERTIFY THAT THIS IS A TRUE COPY OF THE PLAN(S) REFERRED TO IN THE PLANNING/WARRANT APPLICATION

SIGNED: Jon Law DATED: 28/11/23

NOTE: All proprietary goods and materials are to be fitted in accordance with manufacturers instructions, relevant Codes of Practice and British Standards.
 All dimensions to be verified by the Contractor on site.
 © This drawing remains the Copyright of Jon Law Architectural Technician and may not be reproduced in whole or any part without prior written permission.

boundary schedule:
 red line denotes application site
 blue line (if shown) denotes land in applicant's ownership
 if required refer to site location plan for full extent of the red and blue line boundaries

rev	am	date	description
-----	----	------	-------------

Jon Law Architectural Technician
 Architectural Design Services

jon law architectural technician ltd
 68 cooper drive : perth : ph1 3gn
 t: 01738 248655
 m: 07880952485
 e: jon@jonlawarchitecturaltechnician.co.uk
 web: www.jonlawarchitecturaltechnician.co.uk

client: Mrs Nadia Angus

project: Short Term Let Application -
 40 Low Road,
 Perth,
 PH2 0NF

drawing name:
 Planning Drawings -
 Site Layout Plan and
 Site Location Plan

scale: as noted date: 28/11/23 drawn: jl

drawing no: 2396/PL/001 rev:

for planning - low road, perth