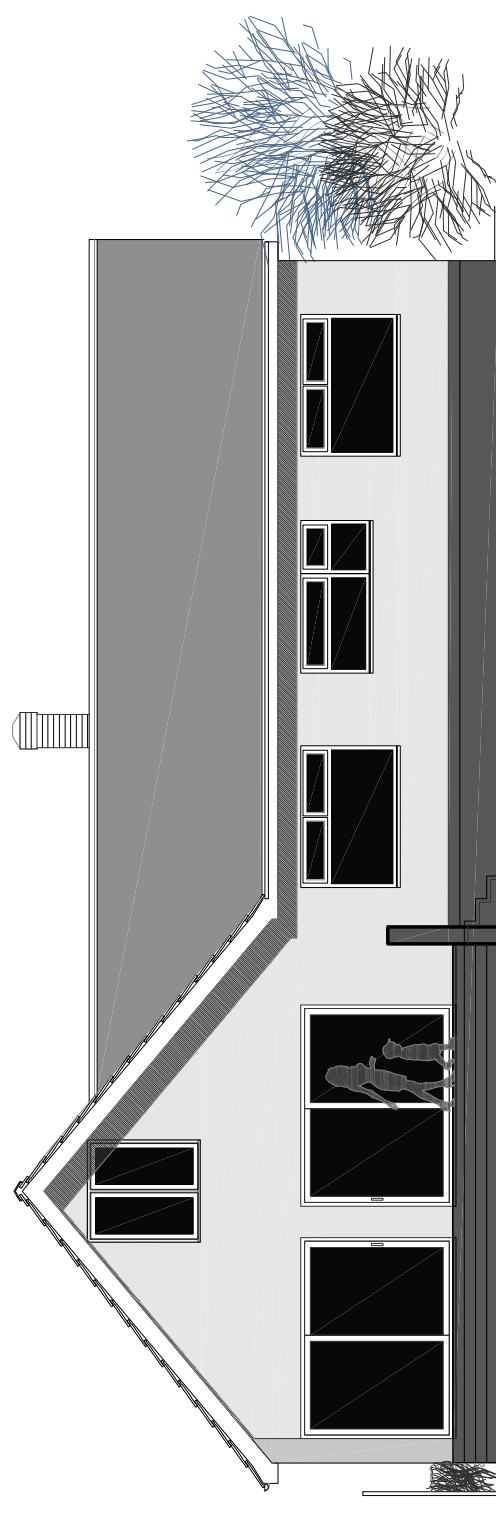
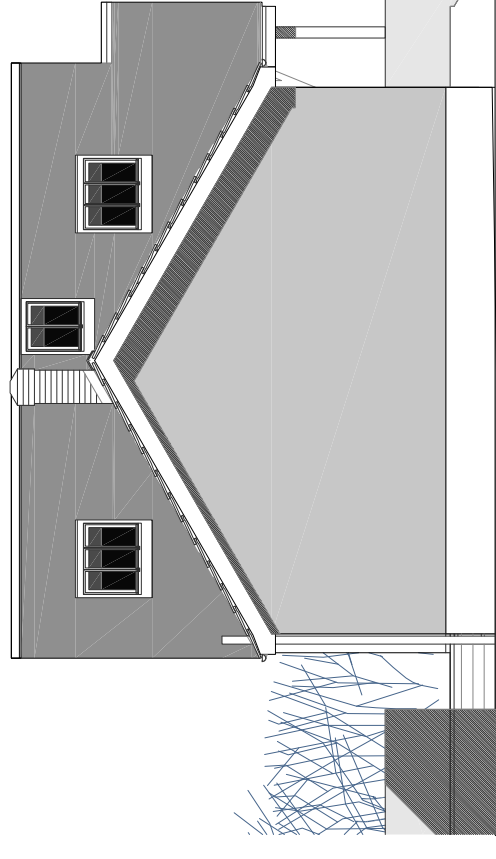




© STRINGENT COPYRIGHT:
This drawing has been produced for:
Let Manager Ltd.
and prepared for submission as part of any statutory
Applications. It is not intended for use by any other person or
for any other building project or purpose without prior
permission from Toldfield Architects Ltd.



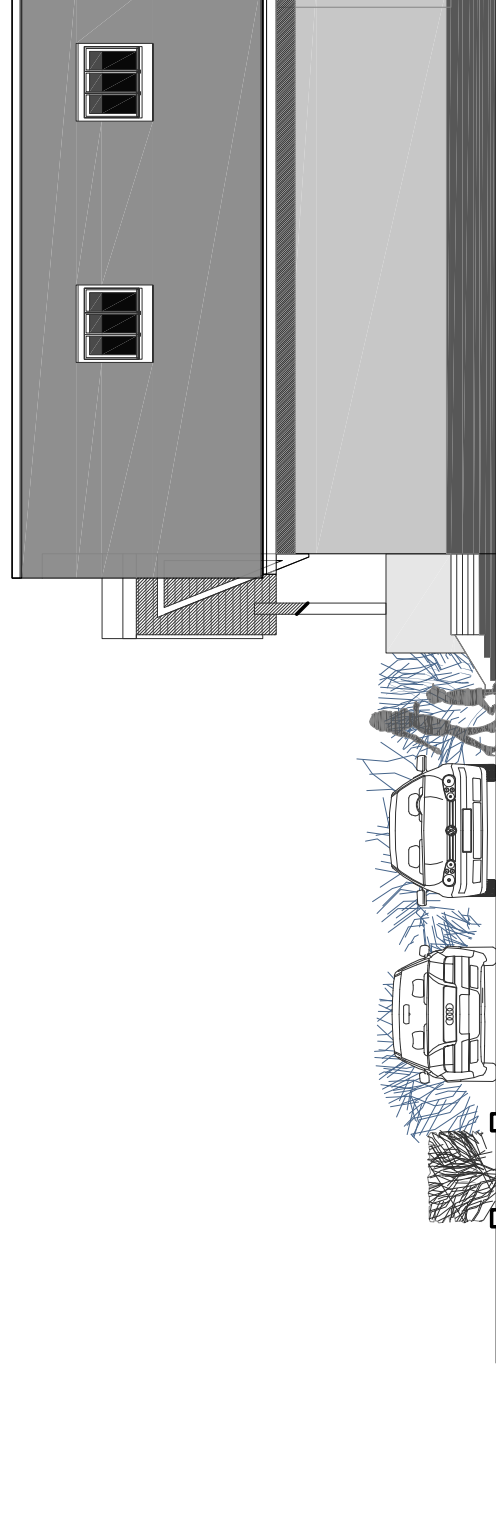
R E A R E L E V A T I O N 1:100



S I D E E L E V A T I O N N / E 1:100

OUTLINE SPECIFICATION

- 1. ROOFS:** New interlocking concrete tiles to match existing.
- 2. FACIA & BARGE BOARDS:** In PVCu by Swish Building products in white to match existing
- 3. DOORS & WINDOWS:** In PP coated Aluminium or PVCu frames (RAL 7016).
- 4. WALL FINISH:** In Silicon FT scraped fine textured finish render in white by "K Rend."
- 5. ROOF-LIGHTS:** Conservation Rooflights to rear elevation by Rooflight Company powder coated in RAL 7017 or standard black.
- 6. Gallows brackets** PP Coated pre-fabricated Mild steel frame (RAL 7016).
- 7. Post:** PP Coated Mild steel frame (RAL 7016)



S I D E E L E V A T I O N S / W 1:100



Toldfield Architects Ltd
5 Freemantle Business Centre
152 Millbrook Road East
Southampton
SO15 1JR
Tel: 023 80 236165

Emails:

info@toldfieldarchitects.co.uk
adi@toldfieldarchitects.co.uk
kourosh@toldfieldarchitects.co.uk
Web: www.toldfieldarchitects.co.uk

Project Name and Address:
Proposed new roof over existing dwelling flat roofs to form a larger 4-Bedroom dwelling @ 100 Rownhams Rd, N/ Baddesley

Client:
Let Manager ltd.

Drawing Title:
Proposed rear and side elevations

Project Ref:	Origin:	Zone:	Level:	Type:	Role:	Number:	Rev:
201101	TA	01	01	E	A	P08	-
Status:							
Final Design							
TA Code	Project Stage:	Sheet @ A3:	Date:				
201101	Planning	1:100	Nov 2020				
Rev:	Comments:						
Dr:	Ch:						