

PROPOSED WEST (SIDE) ELEVATION SCALE - 1:100

PROPOSED EAST (SIDE) ELEVATION SCALE - 1:100

Materials As Proposed -

Walls - Render finish to outerleaf.

Doors - Upvc framed doorsets.

Windows - Upvc framed double glazed units.

Roof - EPDM Grey roof.

Fascia/Guttering - Black guttering & downpipes to suit.

CDM 2015

RISKS

- Working adjacent to live road/restricted access.
- 2. Síte welfare requírements.
- 3. Síte clearance.
- Temporary support/Concrete works.
 Working at height.
- Installation of temporary and re-routed services.
- 7. Handling loads.

Render

PROPOSED SOUTH (REAR) ELEVATION SCALE - 1:100

Do not scale from this drawing. tractus:dma must be notified immediately should any discrepancies be found. The contractor must check all dimensions on site before construction or manufacture of materials. This drawing or any portion of it may not be reproduced without the consent of tractus:dma.

NOTES

All efforts have been made in measuring existing site.

However the contractor / builder is responsible, for checking § confirming all given dimensions on site prior to pricing § works.

Extent of boundary ownership confirmed by applicant.

Proposal -

Householder Application for Planning Permission - Proposed Ancillary Building to form Garden Room to meet end user requirements and as shown on the application plans.

Current/Proposed Use -

Сз - Dwellinghouse.

1) GENERAL BUILDING NOTES

a) All works to be in accordance with Building Regulations, current editions and amendments and to the satisfaction of the Building Control Authority.

b) All works within the contract and by the contractor must be carried out in such a way that all requirements under the Health and Safety at Work Act are satisfied and maintained.
c) All works by the Contractor must be

b) Ale Markes of the compliance with the requirements of all British Standards, Codes of Practice etc. and with the requirements of all relevant and current Statutory Authority regulations.
d) All structural calculations if required to be submitted by client appointed Structural Engineers and upgraded as necessary as works proceed to suit any clients requirements.
e) The contractor must ensure and will be held responsible for the stability of the building structure at all stages of the contract.

2) APPROVED DOCUMENT A STRUCTURE

a) All structural details and calculations if required to be submitted for approval to Building Control Authority by client appointed Structural Engineer.



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Línda Lowe

	Project Weavers Cottage		
40 Hígh Street, Dodworth			
Drawing title			
Proposed Floor Plan and			
Elevations			
Date	App'd		
03/23	-		
Scale @ A3	Rev		
74 1:100	B		
	Plan and Date 03/23		



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