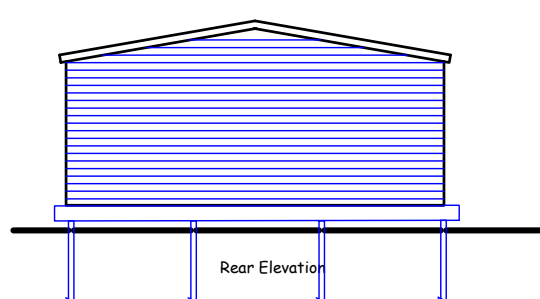


The side elevation closest to the tree is in content with the tree. Other elevations to scale but location indicative



CDM 2015 RESIDUAL RISKS	
• Demolitions	
• Slipping & Tripping on site	
• Collision through contact with tools/cables	
• Manual handling	
• Vibration	
• Exposure to Dust	
• Hot Works	
• Open Excavations	
• Brick walls under erection	
• Falls from heights / scaffolding & towers	
• Site Security	
• Asbestos / Undiscovered Asbestos	
• Drainage	
• Installation of Heavy Steelwork / Structural Works	
• Fire	

The above residual risks are for non-standard hazards. For further information relating to the above hazards, please read the pre-construction health and safety information provided by the Principal Designer/Employer. It is assumed that a competent contractor familiar with this type of construction work will be aware of the standard hazards.

REV	DESCRIPTION	DRAWN	CHECKED	DATE
REVISIONS				

<input type="checkbox"/> PRELIMINARY	<input type="checkbox"/> CLIENT APPROVAL	<input type="checkbox"/> PLANNING	<input type="checkbox"/> BUILDING REGS	<input type="checkbox"/> TENDER	<input type="checkbox"/> CONSTRUCTION	<input type="checkbox"/> AS-BUILT
--------------------------------------	--	-----------------------------------	--	---------------------------------	---------------------------------------	-----------------------------------

NOTE
 This drawing must not be reissued, loaned or copied without the written consent of Quatrefoils Ltd, the originator.
 All dimensions, tolerances, elevations should be reported to the originator immediately.
 All dimensions to be checked before site fabrication by the contractor, his subcontractor or supplier. Do not scale plans - use figure or grid dimensions where given.
 Any deviation from the drawing to be reported to the originator immediately.
 The Principal Contractor shall carry out a risk assessment of the proposed work and liaise with the principal designer before works commence if there is any doubt as to being able to complete the project in a safe manner compliant with the Construction Design and Management Regulations 2015. All works to comply with the relevant British Standards, Codes of Practice and the Building Regulations.

QUATREFOILS
 Chartered Surveyors and Construction Consultants

QUATREFOILS LTD.
 BROOK HOUSE, 54A COWLEY MILL ROAD,

UXBRIDGE, MIDDLESEX. UB8 2FX

TELEPHONE + 44 (0)20 3475 3257
 EMAIL INFO@QUATREFOILS.CO.UK
 WEB WWW.QUATREFOILS.CO.UK

CLIENT: Richard Maude

PROJECT: Garden Store

TITLE: Tree in context

SCALE: 1:100 @ A3

DATE: Nov 2022

DRAWN: RM

CHECKED: RM

JOB NO.

DRAWING NO. Shed 2

REV: