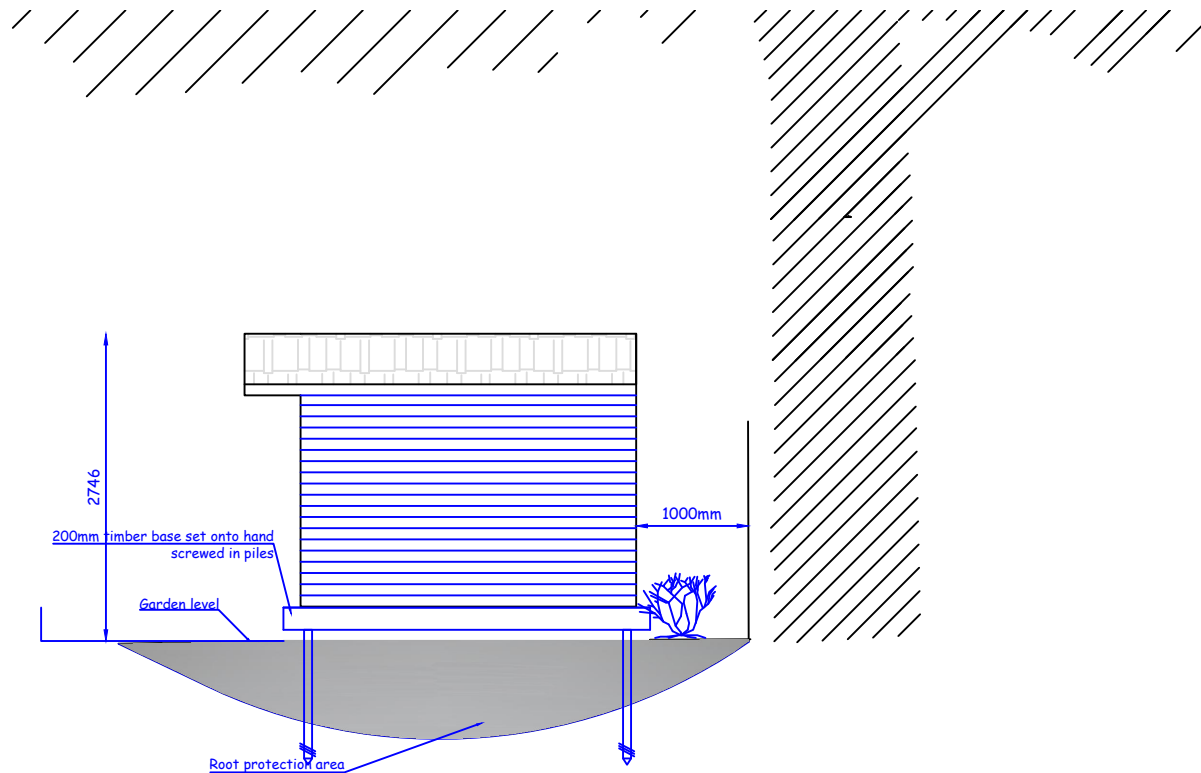


Lightweight timber structure set on a patio to avoid disturbance to tree and roots.

- 1) Clear existing timber shed
- 2) Carefully level the ground and lay a geotextile felt.
- 3) Install hand augered micro piles to about 1m depth.
- 4) Lay gravel over the geotextile to keep down weed growth.
- 5) Form base with 200mm timbers set about 100mm off the ground and ply the base.
- 6) Construct timber shed.
- 7) Existing 6 ft timber fence in front of the Oak to remain to protect tree.
- 8) No heavy machinery in root protection area beneath canopy as all by hand lightweith works.



REV	DESCRIPTION	DRAWN	CHECKED	DATE
REVISIONS				

Drawing issue status:
 PRELIMINARY ☐ CLIENT APPROVAL ☐ PLANNING ☐
 BUILDING REGS ☐ TENDER ☐ CONSTRUCTION ☐ AS-BUILT ☐

NOTE
 This drawing must not be reissued, loaned or copied without the written consent of Quatrefoils Ltd. (the originator).
 All errors, omissions, discrepancies should be reported to the originator immediately.
 All dimensions to be checked before site fabrication by the contractor, his sub-contractor 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.

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CLIENT: Mr and Mrs R Maude

PROJECT: 41 St Lawrence Drive, HA5 2RW

TITLE: Tree root protection

SCALE: Not to scale

DATE: July 2022

DRAWN: RKM

CHECKED:

JOB NO. DRAWING NO. Shed 3