

## **Amesbury Town Council**

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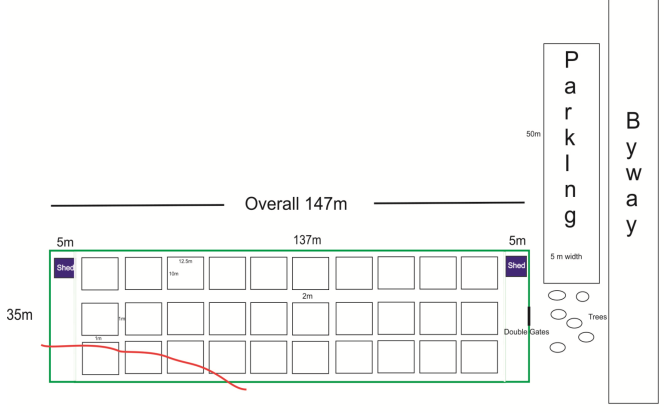


## **ALLOTMENT GROUND WORKS**

## **CONTRACT BRIEF DESCRIPTION OF WORKS**

The Supplier shall:

1. Clear and make reasonably level the area to be fenced as shown on the plan. Clearance to include a small area of shrubs as marked approximately on the plan in red.



- 2. Mark out and create 30 standard half size plots each 12.5m x 10m leaving space at either end of the fenced area for the sheds shown on the plan and a 1m peripheral path. (Note: The sheds are to be provided and installed by a separate supplier appointed by Amesbury Town Council and do not form part of this Specification, Invitation to Tender or subsequent Contract).
- 3. Provide 3 x galvanised self-filling water troughs (1.8m x 0.6m x 0.6m) and install on a concrete plinth between rows 1 & 2 at equidistant intervals along the length of the path.
- 4. Lay a 2m wide path between rows 1 and 2 (see 3 above). Concrete flat topped edging to be supplied and installed either side of the whole length. Paving gravel to be supplied laid and compacted as appropriate with underlying membrane to recognised industry standards for depth and membrane quality (supplier to provide details)
- 5. Supply turf and lay a 1m path between all other plots (excluding path specified in 4 above) including the peripheral path. No edging required.

- 6. Supply to the three water troughs a metered mains water connection and water supply. Contractor to arrange directly with Wessex Water. The cost of connection and meter to constitute an integral part of the bid by the Contractor.
- 7. Supply and install an EXEMPLA perimeter fence, length 147m, width 35m, height 1.8m with EXEMPLA double gate, 3.6m width with bottom bolt. Install rabbit protection all round, including under the gate. EXEMPLA fence and gate to be installed as per the manufacturer's instructions. Lay a concrete ramp at the gate; the rabbit protection to be embedded in the concrete threshold/ramp of the gate. Site the gate in a position to avoid the trees.
- 8. Car Park:

Dig out a parking area 50m x 5m to a minimum depth of 100mm. Spoil to be scattered over an area to be specified next to the allotment area. Supply and install a geo membrane. Supply and lay scalping and compact to a recognised industry standard for such a use.

Area as per diagram above and picture below



