



300mm wide 30mm thick natural stone laid as a retaining edge between the chippings and the grass. The stones to be laid on a 2:2:1 mix of soft and sharp sand and cement over a bed of well consolidated permeable MOT Type 3 sub-base

30mm thick natural stone paving (reclaimed from site) bedded on a blinding of consolidated sand on MOT type 3 consolidated permeable sub-base. Edge stones held in place with a mortar haunching at 45 degrees to finish 15mm below the finish surface of the stone. The stones will be set with a minimum of 15mm joints filled with a 1-4mm joint filling aggregate.

Lockable traditional 1.2m wide estate railing style pedestrian gate to sit between the hedges to give staff access to the back of the tree marquee. 2 gate posts each to be set in round holes 600mm deep x 150mm diameter. Starting with a level base of 50mm deep concrete, posts are set in the holes which are then filled with concrete.

Riparian 'buffer' zone of 'no construction' 5.5m from the top of the river bank

Posts for the tent frame 200mm x 200mm square set on screw pile foundations which minimise its impact on the ground and can be easily removed if and when this temporary tent structure is removed in the future.

Existing tarmac car park, to be re-surfaced and the permeability increased by the addition of gullies/slot drains draining to soakaway crates installed beneath the surface of the car park.

Permeable surface of local crushed stone 5mm to fines 50mm thick, laid over geotextile on MOT Type 3 hardcore well consolidated continues under the tent structure

Self-coloured mild steel edging 6mm thick 150mm deep, fixed onto 20mm x 20mm x 600mm long pins driven into the ground at 750mm centres for the fixing of the edging with an on site weld

Pleached *Fagus sylvatica* (beech) 20-25 girth, 220cm clear stem, 370cm total height, planted along with *Taxus baccata* (yew) hedging plants, forming a two tiered screen between the garden and the car park.

No.	Date	By	Revision Notes
P1	21.3.24	KR	Revised Design detail
P2	26.3.24	KR	Revised Design detail

Design Firm



JJB Gardens
 JJB GARDENS LTD
 23 BUBBLE AVENUE, WHITTON, MIDDLESEX TW2 6AA
 TELEPHONE: +44 (0)181 6080000

Client: **Tintern Propco Limited**

Project Title
THE WILD HARE RENOVATION

Sheet Title
Timber Framed Tent - Details

Drawn By KR	Scale 1:100
Reviewed By JJB	Sheet No. TWH-JJB-LD-GF-SK-L-0301
Date 24/03/2024	Revision P2
CAD File Name TWH	

