



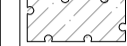





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KEY

-  Site boundary
-  Existing Contours
-  Existing Trees
-  G3/G3a - Early mature to semi mature trees as per tree survey - To be retained
-  Proposed Hedge for screening
-  G3a - Selective pruning to group of trees to boundary required to facilitate proposed extension and construction room. The offsite trees along the northern boundary included in G3a predominantly include Damson with occasional Holly to the west and Yew to the east. All trees are considered to be of low arboricultural value individually and have moderate amenity value as a collection. Refer to Aspect Arboriculture drawing
-  Trees T279 & T280 low quality Category C and T281 Category U trees recommended for removal to allow sufficient clearance for construction
-  Protective fencing as per BS 5837:2012

- Note :**
- Foundations for the building to be excavated under Arboricultural supervision.
 - Refer to Arboricultural Impact Assessment drawing : 9348 AIA 02 and Tree Schedule : 9348 TS 01 Rev A from Aspect Arboriculture.
 - The detail of protective fencing will depend upon the requirements of the Local Authority but should be erected prior to any site development and should meet the requirements of the standard.
 - The recommended position for the protective fencing is shown with a blue line. The protective fencing should be erected at the earliest opportunity following the recommended tree works and prior to any other site works. It is recommended that the installation of the fencing and surfaces within the protection area should be overseen by a person competent in Arboriculture.

01	15-12-17	RB	ISSUED FOR PLANNING
Rev	Date	Drw	Revision or reason for Issue



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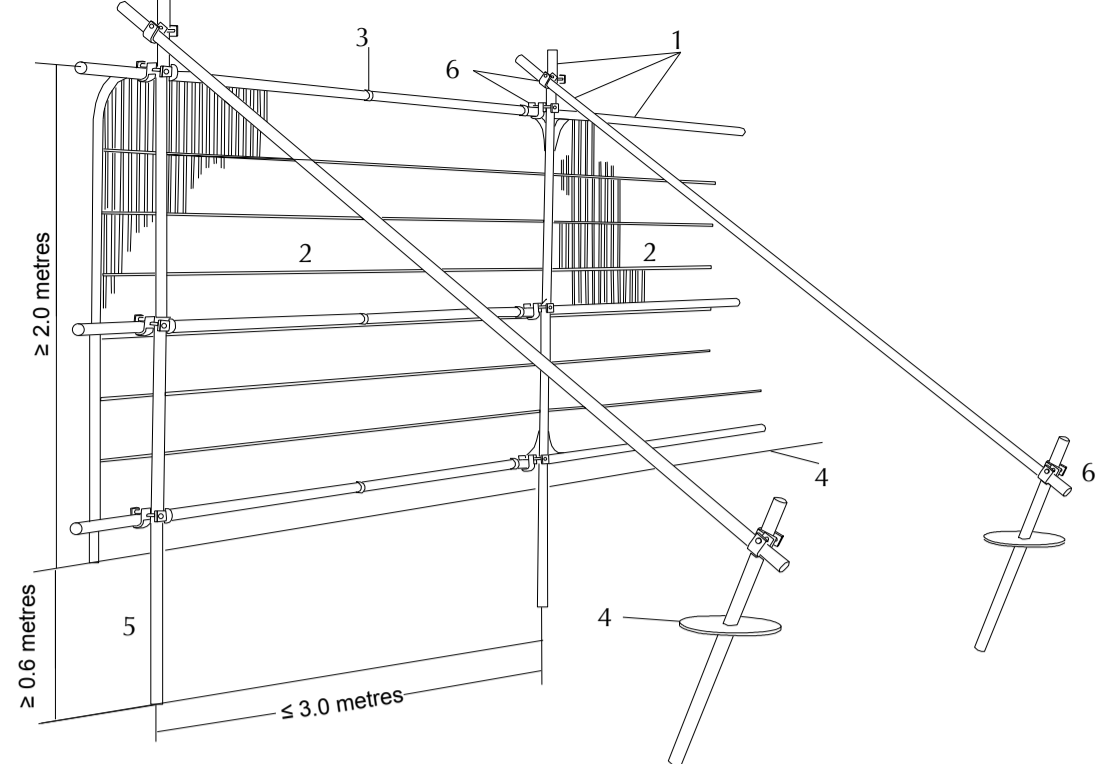
Client
OSHWAL ASSOCIATION OF UK

Project Title
**OSHWAL CENTRE
 NEW SHED FOR STORAGE**

Drawing Series and Title
**LANDSCAPE FOR STORAGE SHED
 TREE REMOVAL STRATEGY**

Scale @ A1	Drawn	Date
1:100	PK	DEC 2017
Approved	DW	Drawing Status
		PLANNING

Drawing number	Revision
OC-CBA-1-GF-M2-L-3510	01



DEFAULT SPECIFICATION FOR PROTECTIVE FENCING
 (AS PER BS 5837:2012)

- Key**
1. Standard scaffold poles
 2. Heavy gauge 2 m tall galvanized tube and welded mesh infill panels
 3. Panels secured to uprights and cross-members with wire ties
 4. Ground level
 5. Uprights driven into the ground until secure (minimum depth 0.6 m)
 6. Standard scaffold clamps

1 PROTECTIVE FENCING
 AS PER BS 5837:2012

Scale: 1:200

