

**ARBORICULTURAL WORKS KEY:**

T1: To be removed due to close location to proposed building.  
T2: (Located on tree survey) Tree is away from site working area and should not be affected.  
T3: Tree is located behind fence in soft landscaped area and will be retained and protected with RPA & TPF as required

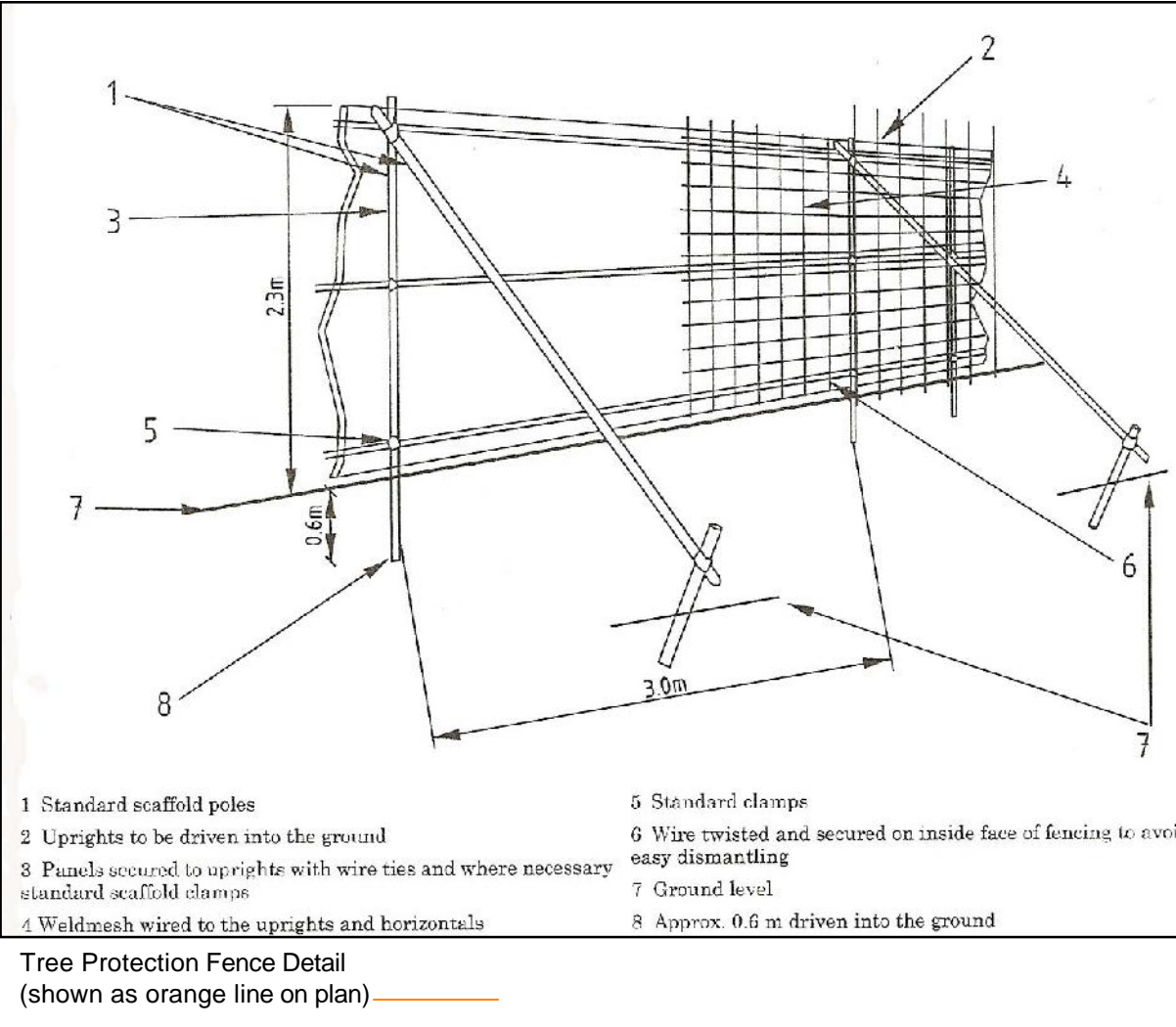
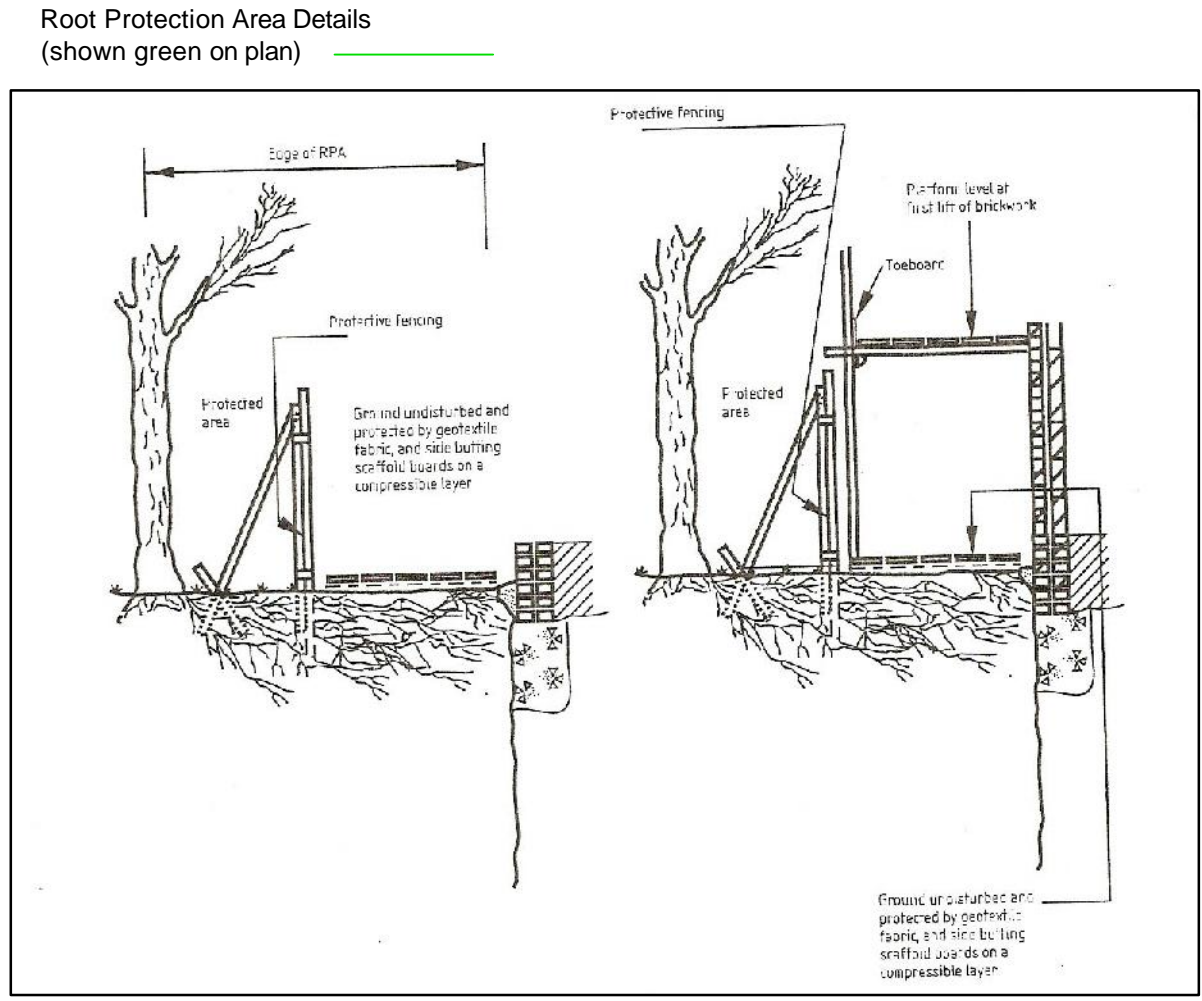
**ARBORICULTURAL METHOD STATEMENT:**

Note: Primary Construction = main building and infrastructure works excluding hard and soft landscaping.

1. Tree protection fencing (TPF) as detail above or as directed in BS5837:2005.
2. Where TPF and contractors compound/site boundary fence share alignment, minimum fence requirements are as TPF detail.
3. In addition to TPF, temporary ground protection (TGP) to be installed as details included in this drawing.
4. Prior to installation of TGP any surface organic matter in the area for protection shall be raked off and cleared using pedestrian hand operated tools only.
5. The fencing and ground protection shall remain in place until completion of primary construction and only be removed following consent from local planning authority.
6. The TPF and TGP areas comprise the construction exclusion zone. Only manual or air spade excavation is acceptable under supervision. Any exposed roots are to be treated in accordance with 0801047/A/04 general notes or in compliance with BS5837:2005. Chemical storage inc. cement washout is prohibited in this area.
7. Once the TPF and TGP is in place the contractor is to avoid access where possible. The temporary footpath is for safe temporary access to school by pupils and staff.
8. Any demolition of structure adjacent to construction exclusion zone to be by top down pull back method or by hand working.
9. Break out and reinstatement of existing hard surfaces within the root protection area is to be undertaken under supervision of project arboriculturalist (7 days notice required).

**Arboricultural Implication Assessment for Chapel en le Frith C.C.**

An inspection has been carried out of the trees which are likely to be affected in the development area and these are marked on this drawing. The tree location numbers relate to the tree survey report which identifies the species, condition, height, age, physiological condition and maintenance requirement. The proposal is to retain T1 and prune and protect with TPF and RPA, the tree may also be pruned in line with arboriculturalist specification



Do not scale

Use only written dimensions. All dimensions must be verified prior to the works being put into hand and any discrepancies reported to the originator

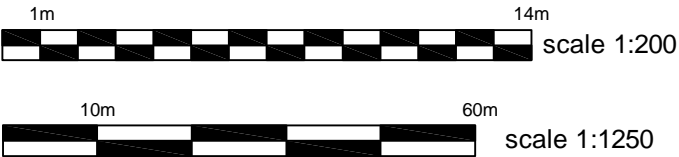
**LOCATION / KEY PLAN**  
N.T.S.

**General Notes**

Care to be taken when planning site operations to ensure tall/wide loads, or plant with booms, jobs and counterweights can operate without coming into contact with retained trees. Such contact can result in damage and make safe retention impossible. Movement of plant close to trees to be carried out under supervision of banksman to ensure adequate clearance from trees is maintained at all times.

Any excavations that have to be taken within the root protection area should be carried out carefully (by airspade) avoiding damage to protective bark to larger tree roots. Roots whilst exposed to be wrapped in dry clean hessian sacking to prevent desiccation and protect from rapid temperature change. Roots smaller than 25mm diameter may be pruned back, preferably to a side branch using proprietary cutting tool such as bypass secateurs or handsaw. Roots larger than 25mm diameter should only be severed following consultation with an arboriculturalist as they may be essential to the trees health and stability. Prior to backfilling, any hessian wrapping should be removed and retained roots should be surrounded with sharp sand (builders sand should not be used because of its high salt content which is toxic to tree roots), or other loose granular fill, before soil or other material is replaced. This material should be free of contaminants and other foreign objects potentially injurious to tree roots.


B	Tree protection note am'd after survey	16.11.09	AW
A	Car parking details added	22.09.09	RHL
Rev.	Details of Revision	Date	Initial



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Project	CHAPEL EN LE FRITH CHILDRENS CENTRE DERBYSHIRE		
UPRN Number			
Drawing Number	0801778/A/04	Revision	B

Title CHILDREN'S CENTRE SITE LAYOUT			
Scale 1:200	Drawn AW	Checked RHL	
Original Size A1	Date AUG. 2009	Date	
Status	BUILDING REGULATIONS		
			
INVESTOR IN PEOPLE			