

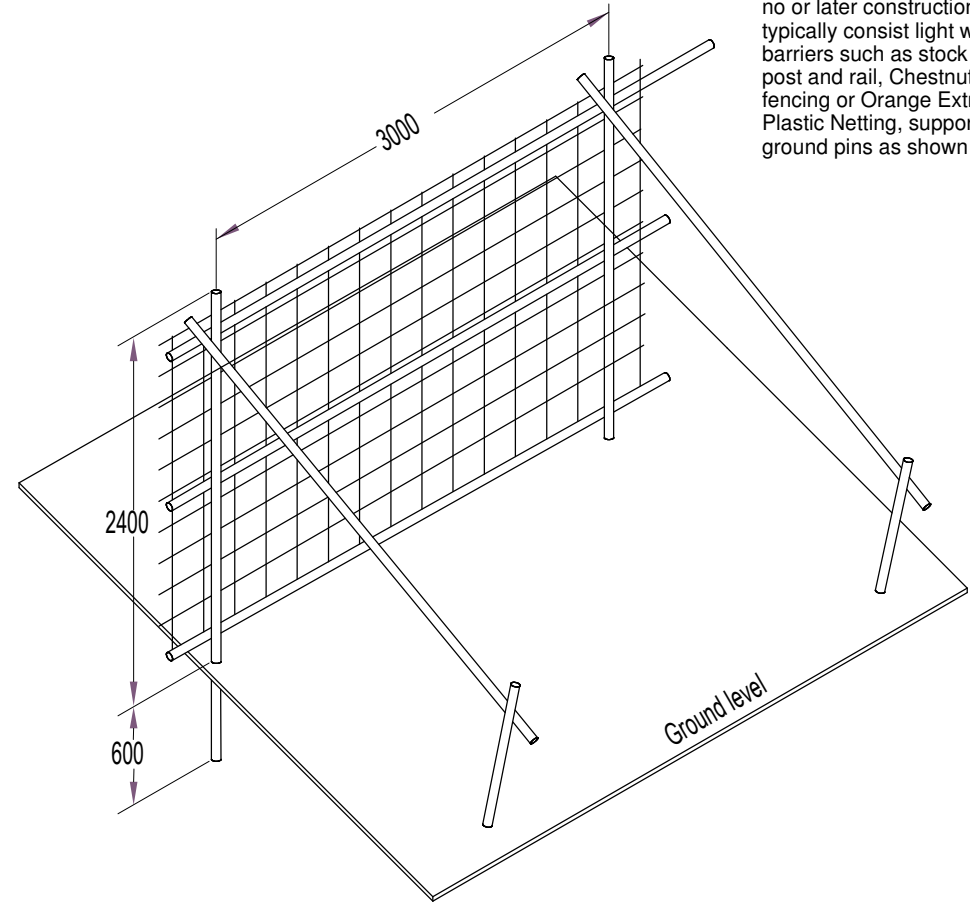
denotes existing garages to be demolished

new garage for existing dwelling

bin collection point

A161

BELTON ROAD



Tree Protection Fencing, is to be erected as a visual barrier to protect areas designated for no or later construction and typically consist light with visual barriers such as stock fencing, post and rail, Chestnut Pale fencing or Orange Extruded Plastic Netting, supported on ground pins as shown below

Notes

1. Protective fencing should be erected prior to the commencement of any work whatsoever, or any materials or machinery being brought onto site and before any demolition, development or stripping of soil commences. No materials or plant should be stored within the fencing and it should be retained until the completion of the development.
2. The fencing should consist of scaffold framework in accordance with the detail shown above comprising a vertical and horizontal framework, well-braced to resist impacts, with vertical tubes spaced at a maximum interval of 3m. Uprights to be driven approximately 0.6m into the ground.
3. Weldmesh panels should be fixed to uprights with wire ties twisted and secured on inside of fence or scaffold clamps. Weldmesh panels on rubber or concrete feet are not resistant to impact and should not be used.
4. For the location of the fencing, refer to this drawing. Otherwise the fencing should be erected at or beyond the extremities of the tree canopy.

--- Denotes tree protective fencing

CHERRY TREE HOMES LTD

**7 BELTON ROAD
EPWORTH
DN9 1JL**

TREE PLAN			
scale	date	drawn	checked
1:500 @ A3	July 20	PB	
drawing no			revision
20 - 036 - 9			

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