Tree Protection Fencing

Specifications (specifically identified by outline box)

1.5m (min) Chestnut Paling Fence on Scaffold

Chestnut Paling to be affixed to a scaffold framework comprising two horizontal braces (top and bottom) supported by vertical scaffold posts driven firmly into the ground at 4.0m centres or less. Angled supporting struts are to be affixed 'tree-side' as appropriate.

1.5m (min) Chestnut Paling on Wooden supporting frame

Stakes – 1.8m half round 100mm Ø untreated timber posts @ 1.8m centres (or as directed).

- 2 X 38 X 87mm rails (motorway)
- 1.2m Chestnut Paling will be industrially stapled to the rails

Extra wooden support struts to be affixed at an angle on the innermost side of the fence.

2.4m Hoarding

3.0m 100 X 100mm square wooden posts

3 X 38 X 87mm wooden rails affixed to posts

2.4m X 1200 outside grade ply panels (12mm) affixed to rails.

50 X 100mm angled supporting struts affixed internally (quantity as required).

(Supporting posts fixed into position using concrete. All post holes to be hand excavated. Post holes to be no larger than 300 X 300mm.)

Heras Fencing

Heras fencing describes the 2.4m galvanised steel mesh panelled fencing normally supplied with pre-cast concrete bases. Bases are to be replaced with a fixed frame to which panels are clamped/ firmly fixed. For extra stability, scaffold poles/4x4 wooden posts are to be firmed into the ground as supporting posts and supporting struts are to be attached at a 45 degree angle on the 'tree-side' of the fencing and fixed into the ground. Supporting posts will be braced at the top and base for added support.