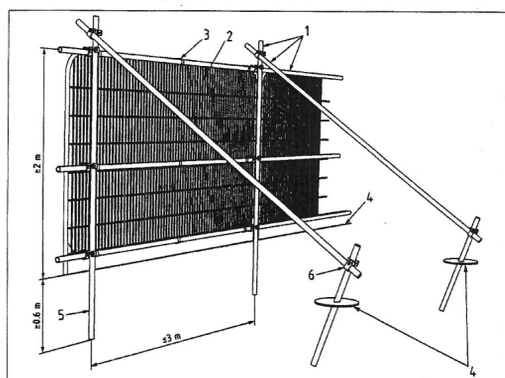


Tree Protection Fencing



- 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

- NOTES**
1. All tree protection measures to be in accordance with BS.5837 : 2012 'Trees in Relation to Design, Demolition & Construction'.
  2. Protective fencing shall be erected to form a construction exclusion zone to protect the root protection areas of the retained trees. The fencing to be composed of 2m weld - mesh panels mounted on footer blocks & joined with anti-tamper couplers. The panels to be supported on struts placed every 3m which are secured with ground pins or weighted block trays where placed on hard surfaces as indicated on the inset detail.
  3. Protective fencing to be erected prior to the commencement of works on site & remain intact until completion. Any damage to protection fencing to be made good as soon as practicably possible.
  4. Special care shall be exercised when using mechanical equipment near or within tree canopies.
  5. A3 laminated signs to be attached to the protective fencing at nominal 10m intervals entitled 'Tree Protection Construction Exclusion Zone - Keep Out'.
  6. The original of this drawing was produced in colour. A monochrome copy should not be relied upon.

**LEGEND**

- Existing tree
- Existing hedge
- Root protection zone
- Tree protection fencing

+38.79 EXISTING LEVEL  
 +38.20 PROPOSED LEVEL

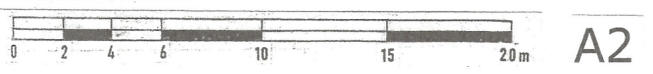
Land to rear of  
 Lesmond Crescent  
 BARNLEY S72 0EZ

**TREE PROTECTION**

Date: May.2025 Scale: 1.200

**Dwg. No. 895 / 03** Rev.

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