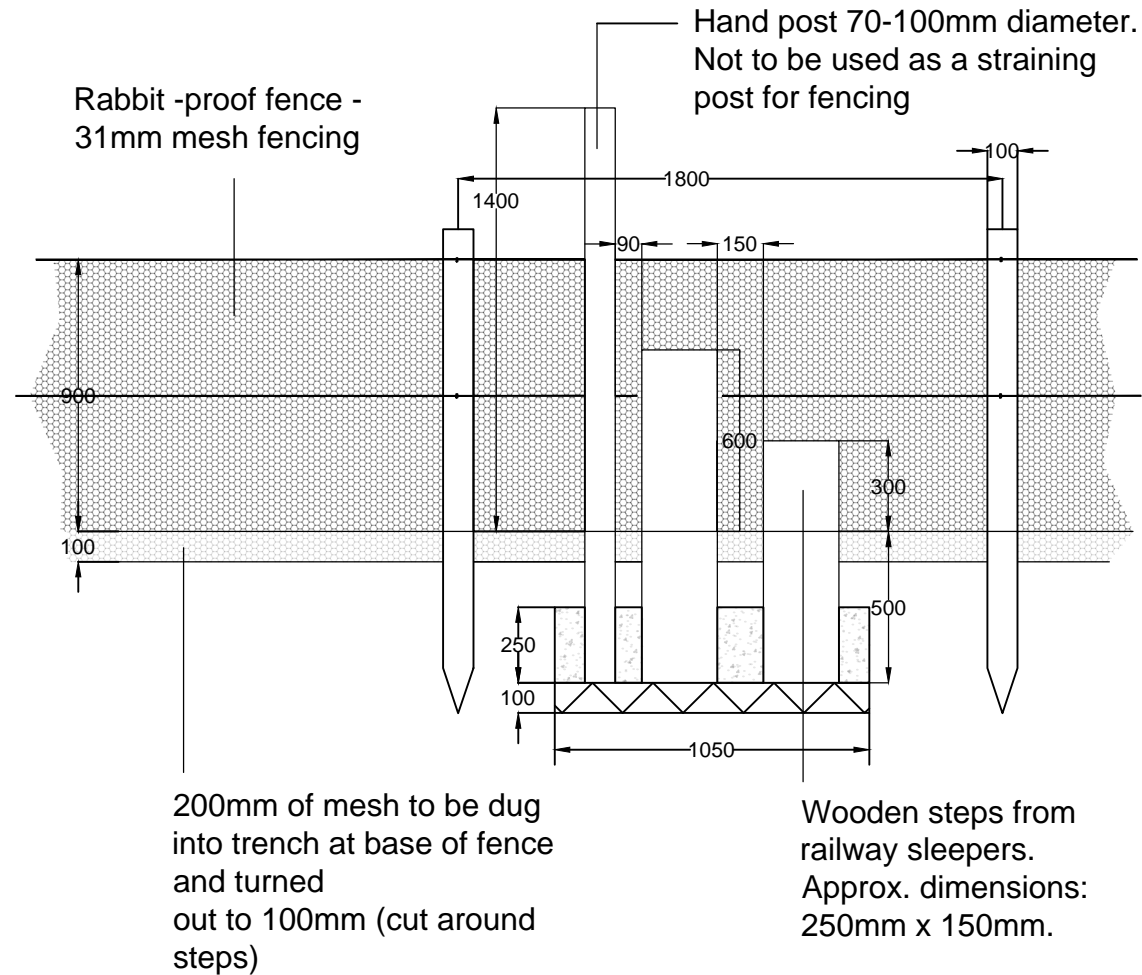
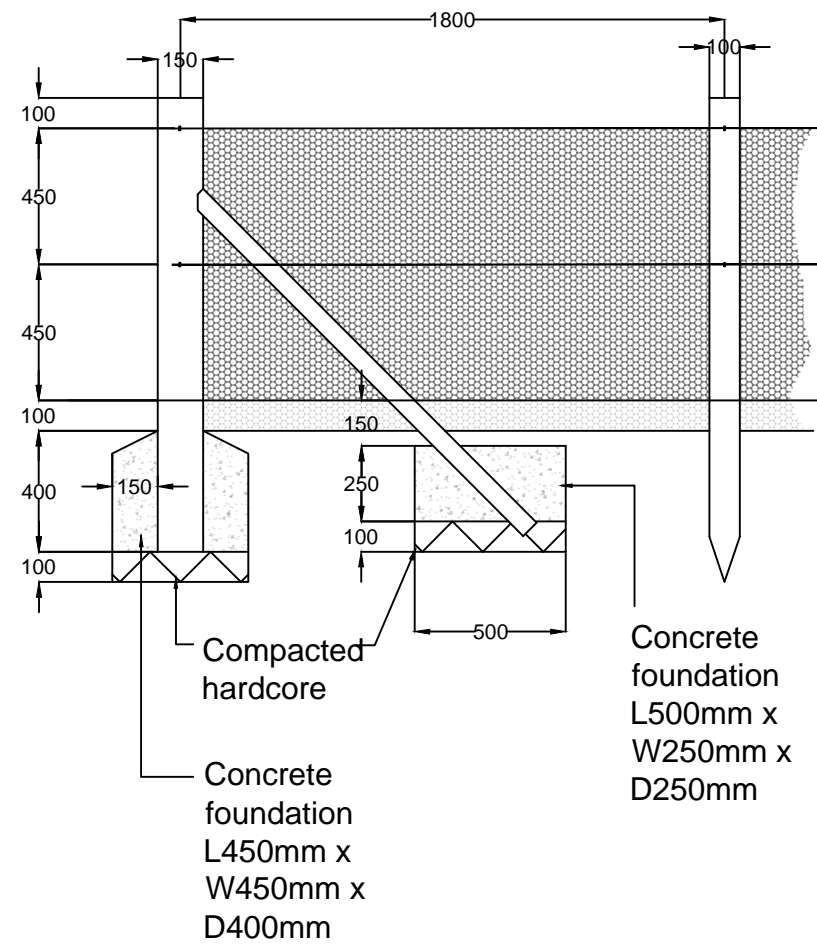


**Stile detail:**



**Rabbit proof fence detail:**



**Corner posts :** Machine rounded min 150mm diameter x 1.5m long, set in concrete at ends, changes in direction and at min. 100m centres in straight runs.

**Struts :** Machine rounded, min. dia.. 63mm x 1.5m long.

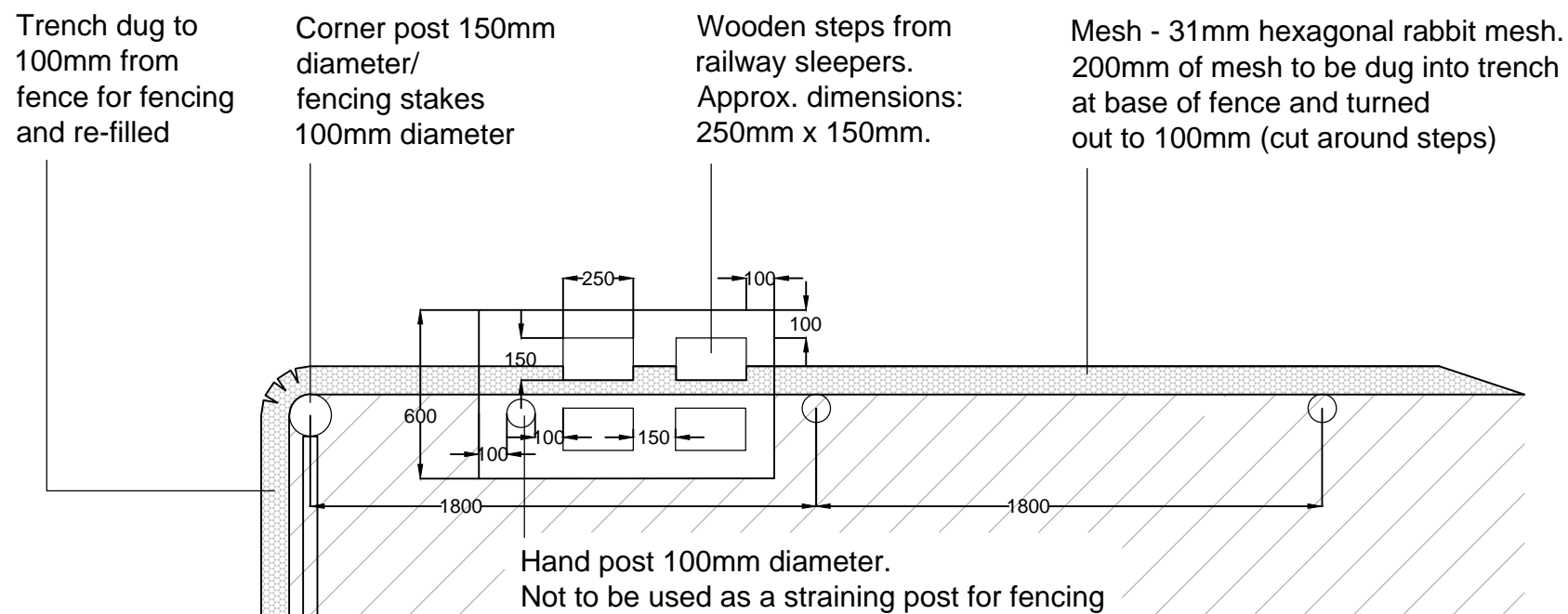
**Fencing stakes :** mixed cleft and round 75-100mm across or through the butts, pointed for driving.

All timber to be peeled and kiln dried softwood pressure treated to BS4072.

**Mesh :** 1200mm Galvanised hexagonal 31mm rabbit mesh. Slack to be pulled up by hand and attached to line wires using Gordian clips and fixed to timber posts with 40mm galv. staples. 200mm of mesh to be dug into trench at base of fence and turned out 100mm. Wire to be 10g Mild steel.

**Staples :** 30mm x 3.15 barbed mild steel

**Straining eye bolts :** 10" with two nuts, washers and welded eye. All wire, staples and eye bolts to be galvanised to BS729.



**Rabbit proof fence and stile plan:**

CLIENT: Gent Fairhead & Co Ltd	
PROJECT: IWMF, Rivenhall	
TITLE: Rabbit Proof Fence Detail	
SCALE AT A3: 1:25	DATE: June 2015
732.1/08A	HDA D1

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Landscape Architecture Masterplanning Ecology **hda**