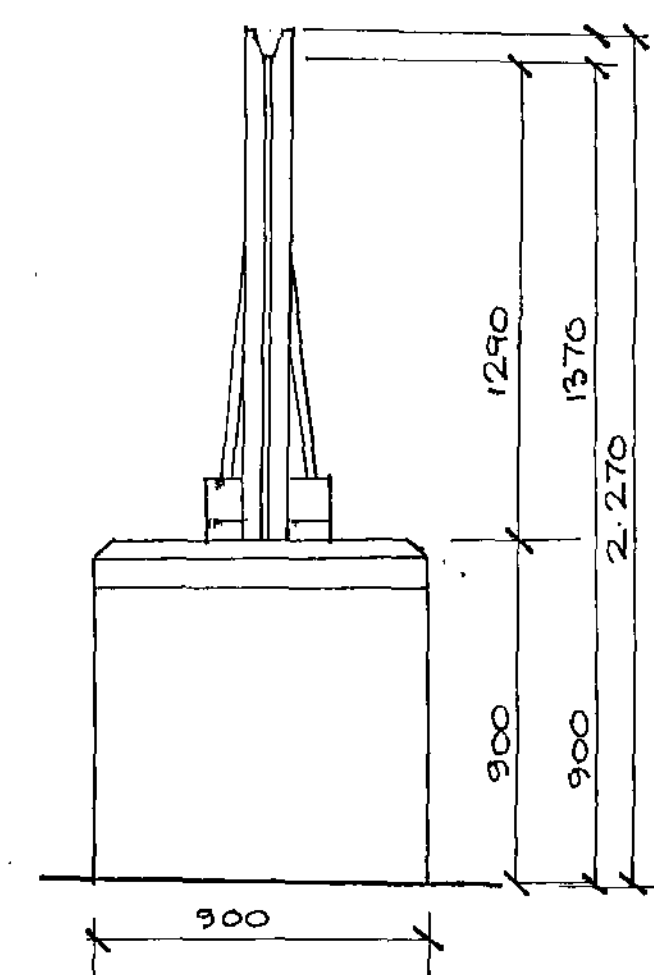
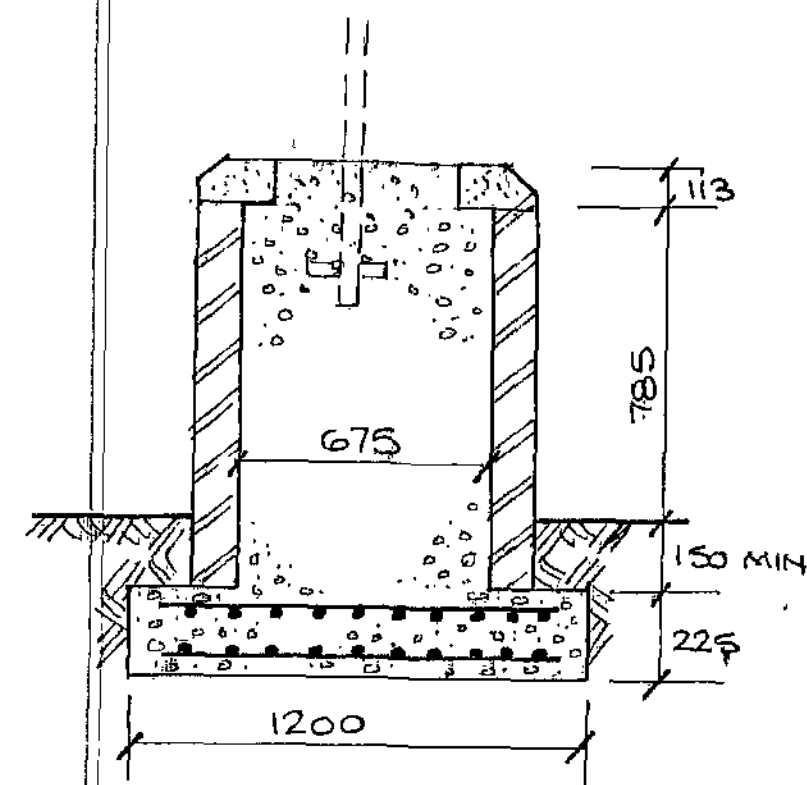


FRONT ELEVATION



SIDE ELEVATION



SECTION THROUGH PLINTH

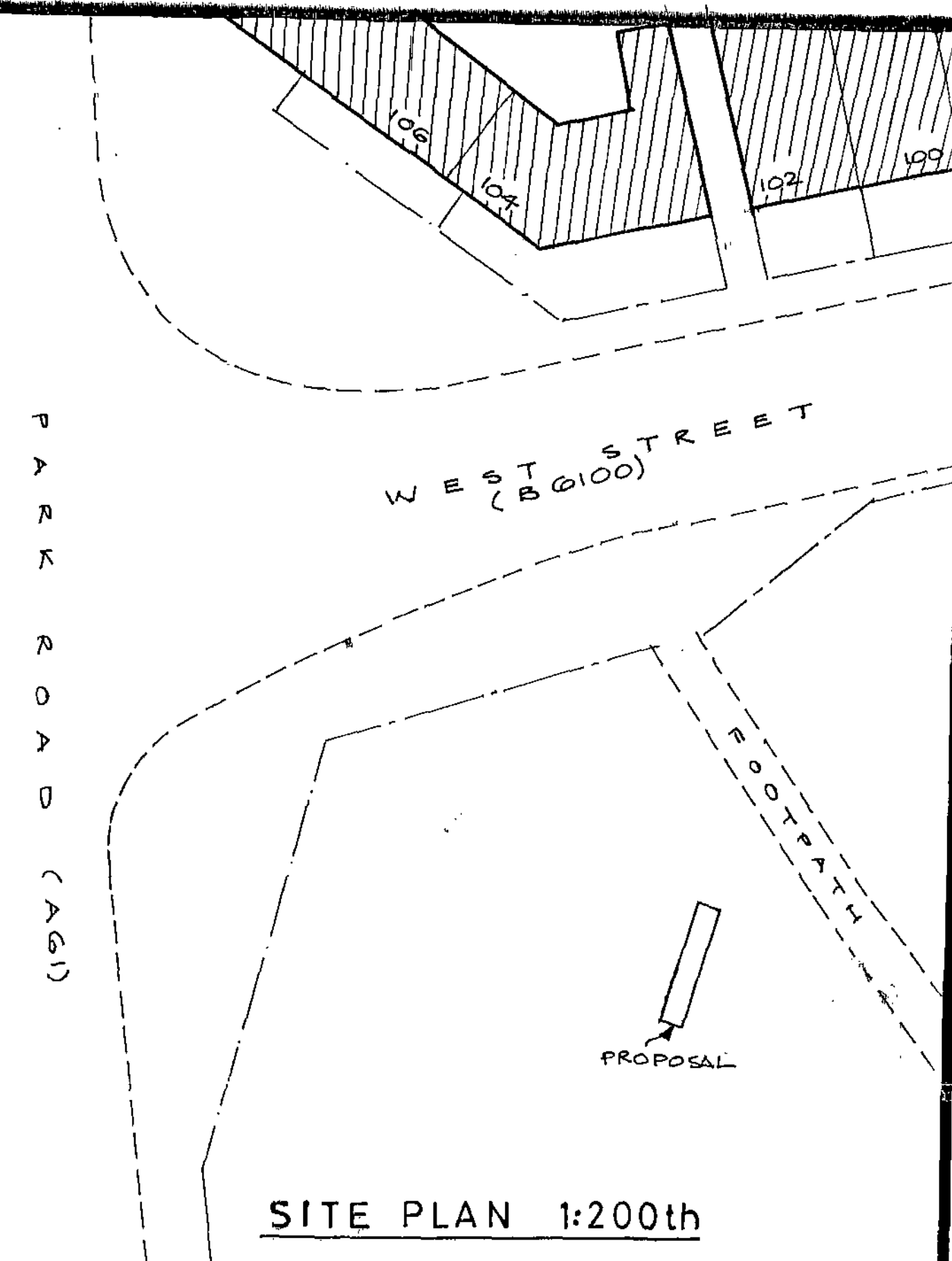
SCALE 1:20th

The plinth is to be constructed using structural grade concrete as shown on section, faced with 112.5m leaf of Staffordshire Blue Brindle Dragface facing bricks by Ibstock (or similar approved); brickwork tied to concrete using proprietary flexible stainless steel wall ties 600 horizontally and 225 vertically screwed to concrete face of plinth; reconstructed sandstone copings to be bedded on 1:3 cement/sand mortar and to be fixed using 300 long x 13mm diameter dowels fixed into concrete using epoxy resin;

Plinth to be built off concrete strip foundation to be minimum depth and size shown on section but will be taken down to depth and suitable strata as required by local Building Inspector; two layers of BS 4483:2005 Type A142 mesh, one layer in top and one in bottom as extra precaution; 40mm cover to steel with 225 overlap between sheets

Wheel section fixed to concrete on plinth using 25mm diameter Rawbolts or similar approved; Rawbolts to have tamper proof heads and to be fixed through existing holes in circumferential and centre-boss flanges; wheel to be painted BS 4800 04E53 Poppy/Carnival red (Indicative colour sketch included with application)

Stainless steel sculptures of glass blower and miner to be in 10mm thick colour etched 18/10 stainless steel sheet; base of figures to be cast into concrete base with 450mm long tails with barbs to prevent removal



SITE PLAN 1:200th

**PROPOSED HERITAGE SCULPTURE at
CANAL BASIN SITE, WORSBROUGH COUNTRY
PARK, WORSBROUGH BRIDGE, BARNSELY**

