



PARTICULARS OF FOREST DEVIL, WITH COST, AND DIRECTIONS FOR MAKING.

1 Anchor Chain, of 1-inch iron.

3 Bows, viz.: 1 Centre Bow, 17in. by 9in. clear, of  $1\frac{1}{2}$ -inch iron; 2 Side Bows, each 14in. by 7in., of  $1\frac{1}{2}$ -inch iron.

2 Side Chains, 5ft. each (attached to Side Bows), of  $\frac{3}{4}$ -inch iron, with steel hook at end of each to fit in links of pulling chain, which should be 5in. long and 1in. wide, clear.

1 Pulling Chain, 10ft. long.

Rods, 9ft. long, of 1-inch iron; a link on one end, and a link and hook on the other end.

1 chain, for tree being pulled, 9ft., of  $\frac{3}{4}$ -inch iron, with hook and ring.

NOTE.—The bows to be fixed on the lever 12in. apart, centre bow to be stapled on with 6in. staples on face of lever, next tree being pulled; side bows to be stapled on face of lever next anchor stump.

The appliance was made at the Labour Colony, Leongatha, and the chains, ironwork, and making cost £7 1s. 2d.