

ATP S170 Register

Bay 16

446	Craven Overhead Travelling Crane L15	16N 8C
447	Grinder	16N 13W
448	Small Cart	16S 7E

Total number of items: 3

ATP S170 Register



Name plate: 'CRAVEN BROS / 5 TONS / 1884 / MANCHESTER' // 'L15' (on crane cab) // 'CRAVEN BROS 1884' (on hoist) // 'L.15 LOAD NOT TO EXCEED 5 . TONS'.

Cast-iron riveted twin-beam overhead travelling crane with lattice girders spanning Bay 16. It has an upper carriage to hold the cable and motor for the single-pulley hoist. A driver's cabin is slung below the beams on the eastern end. It contains a fuse box and controllers for the transverse and longitudinal travel and for the hoist. There is a BHP girder on the south side.

Significance:

This Craven Overhead Travelling Crane is one of the component machines of the Eveleigh Railway Workshops Machinery Collection and one of 12 steam- and electric-powered overhead travelling cranes surviving in situ in the Locomotive Workshops building. It is primarily significant as one of the few surviving machines installed in the workshops when they opened in 1887. It was manufactured by English engineers Craven Brothers who supplied many important



Small iron cart on aluminium castors, with central prop to hold a rod or shaft. It measures 70cm (L) x 40cm (W) x 50cm (H).

Significance:

This item is a component of the Eveleigh Locomotive Workshops and assists in interpreting the historic operation of the site.



'Brobo Waldown / Port Melbourne / Model P[C or G]300'.

Small dual grinder with rectangular base and circular guards protecting the outer wheels. The grinder is painted red.

Significance:

This item has no known association with the Eveleigh Workshops. While it is typical of small two wheeled grinders used in the Workshops, it has no provenance with the site and is recommended for disposal.