MAIN LEAD CO

Location

GLENELG HIGHWAY SCARSDALE, GOLDEN PLAINS SHIRE

Municipality

GOLDEN PLAINS SHIRE

Level of significance

Heritage Inventory Site

Heritage Inventory (HI) Number

H7622-0032

Heritage Listing

Victorian Heritage Inventory

Other Names SMYTHES & amp; BROWN'S JUNCTION GM CO,

Hermes Number 12028

Property Number

History

Contextual History:History of Place: Heritage Inventory History of Site: SMYTHES AND BROWNES JUNCTION GOLD MINING COMPANY SMYTHESDALE AND BROWNE'S JUNCTION COMPANY (August 1860 report) BROWNS AND SMYTHES JUNCTION COMPANY (November 1860), on the Hong Kong Lead and possibly the Golden Gate Lead in Allotment 3 at Scarsdale 25.06.1860: company formed. 08.1860: shaft is through the rock. 12.1860: largest steam engine in the district 11.1860: reached the black in their shaft and are fitting up a good engine; it is expected the company will get the Trunk and Hong Kong Leads which will then proceed to Allotment 4 where the Bute Co. is operating.

12.1860: have the largest steam engine in this part of the district; through the rock and into a thick bed of black clay.

01.1861: shaft bottomed at 180 feet, about 60 to 70 feet too shallow; dip of reef indicate the gutter is south of the shaft which indicates that this may be the Hong Kong and Croesus Leads rather than the Smythe's and Browne's which are thought to be to the east.

03.1861: struck a little wash-dirt but not yet into the depth of it.

04.1861: gutter reached; broken into the gutter and obtained over 30 ozs to 3 machines full.

06.1861: have got very good wash-dirt but there is some uncertainty about the direction of the lead.

07.1861: very good claim.

08.1861: doing very well.

09.1861: paying moderately well.

11.1861: excellent returns; yield of 200 ozs for last week or 10 ozs per man.

12.1861: doing well, 720 fathoms superficial of wash-dirt yielded 1450 ozs.

10.1862: using a 18 inch by 36 inch steam engine for pumping, winding and puddling, three 16 foot diameter puddling machines placed some height above the ground for easy disposal of tailings, 8.25 inch pumps with 3 foot stroke operate for about 8 hours a day; flat wire rope was used at first, but are now using Manilla rope 1860 to 10.1862: recorded production of 7,651 ozs 10 dwt (or 237.994 kg).

MAIN LEAD Co.

08.1865 to 12.1866: recorded production of 335 ozs 21dwt (or 10.453 kg).18

This place/object may be included in the Victorian Heritage Register pursuant to the Heritage Act 2017. Check the Victorian Heritage Database, selecting 'Heritage Victoria' as the place source.

For further details about Heritage Overlay places, contact the relevant local council or go to Planning Schemes Online http://planningschemes.dpcd.vic.gov.au/