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# FORMER DEEP CREEK ASSOCIATED MINING INFRASTRUCTURE

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## Location

OFF EASTERN HILL ROAD BLAMPIED, HEPBURN SHIRE

## Municipality

HEPBURN SHIRE

## Level of significance

Heritage Inventory Site

## Heritage Inventory (HI) Number

H7723-1251

## Heritage Listing

Victorian Heritage Inventory

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## Statement of Significance

Last updated on - April 24, 2019

What is significant?

The Former Deep Creek Settlement Associated Mining Infrastructure site is of archaeological , historical and scientific significance. The significant elements comprise the likely remains of a bluestone boiler and related furnace foundations.

How is it significant?

The Former Deep Creek Settlement Associated Mining Infrastructure site is of archaeological and historical significance for the establishment of Castlemaine.

Why is it significant?

The site is significant due to it being a rare example of an intact alluvial mining site with associated mining infrastructure. The site is also significant as it informs how miners adapted to, organised space and modified the rural landscape surrounding them to suite their needs. The site has scientific archaeological value for further research and possible excavations.

Archaeological Significance	The Deep Creek Associated Mining Infrastructure is likely to be contemporary with the 1850s-1860s occupation of the Deep Creek Settlement and Mining Village. The site comprises a fragmentary rectangular stone foundation and at least four noted stone square foundations. The form of the rectangular building means it is most likely a boiler and the closely located stone foundations are potentially associated furnace platforms. There is also a large rectangular clearance which is also considered to be further structural remains. Within the area is also a man-made water race to service mining infrastructure. This site demonstrates that there is significant potential for historical archaeological features, deposits or artefacts.
Historical Significance	The site is associated with the mid nineteenth century alluvial mining and deep lead mining around the Daylesford area. The site extent comprises a single stone boiler foundation, four stone furnace platforms, and associated ground sluicing modifications. This site is a rare example of an intact alluvial mining site showing scientific archaeological value. The site can inform on how miners adapted to, organised space and modified the rural landscape to suit their needs.
Hermes Number	202757
Property Number	

## History

Deep Creek was a prominent location for alluvial mining and deep lead mining even though its popularity declined after the 1870s and 1880s as quartz crushing increased around Daylesford. Deep Creek's population decline also mirrors the deterioration in alluvial working. In 1864 a total of 6,296 miners were recorded for the Hepburn region, of which 555 were based in Deep Creek (Reports of the Mining Surveyors and Registrars 1864). By 1874 Deep Creek's population had declined to 156 miners, and by 1884 was only 75, indicating that the gold was not abundant enough to be payable (Reports of the Mining Surveyors and Registrars 1874; 1884).

The Deep Creek landscape and Wombat Forest, in general, welcomed many people from different cultural backgrounds. Along with the Swiss and Italians, a large number of Cornish, Scottish, English, Irish and Chinese miners, and small contingents of Greeks, Danes, French, Germans and Swedes arrived (Roxburgh 1931, p. 4).

Wombat Forrest and its status as a protected forest have given shelter to many features related to the gold rush period. Wombat Forest contains within it the remains of many miles of water races, most notably the Duff and Menadue water races. Along with water races, there are several remains of huts, mostly identifiable by the surviving chimney features, dams, sluiced gullies and pothole mines all over the forest. One of the huts is preserved well and has become a landmark in the forest named Le Frankie's hut. Specific to this listing is the remains of a boiler and associated furnace foundations found near other example of mining infrastructure.

Historical information about DCMV and the Deep Creek landscape was almost non-existent as records about the site were found to be lacking. According to the Heritage Victoria Database (HVD), DCMV and the landscape encompassing Deep Creek experienced shallow alluvial gold mining during the mid-1850s. It was initially thought that the Deep Creek Settlement (DCS) was, in fact, DCMV and that its location was incorrectly marked due to the limited availability of GPS devices at the time. It is now understood that DCMV and the DCS are separate settlements located within a couple of hundred metres of each other in the Deep Creek landscape. Deep Creek also supplied water for two primary water races constructed in 1865 and follows a route to Yandoit (Bannear 1999, p. 6). It was also noted that the primary period of sluicing near Daylesford lasted between the 1850s to 1880s and that by 1861 creek sluicing was exclusive to Chinese miners (Bannear 1999, p. 6).

*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/>*