Victorian Heritage Database Report

Report generated on - 19/10/24

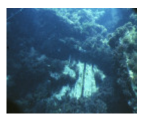
SCHOMBERG



S612 Schomberg PeterboroughCurdiesInlet StackedRailwayIron



S612 Schomberg PeterboroughCurdiesInlet InletPosts



S612 Schomberg PeterboroughCurdiesInlet PackedIron



S612 Schomberg PeterboroughCurdiesInlet IronPot



S612 Schomberg SitePlan diveinfosheet 1992

Location

Peterborough, Curdies Inlet

Victorian Heritage Register (VHR) Number

S612

Date lost

26/12/1855

Construction material

Wood

Propulsion

Sail

Number of masts 3 Length/Breadth/Depth 288.00 Feet / 45.00 Feet / 29.50 Feet **Builder** Alexander Hall and Co. Year of construction 1855 **Built port** Aberdeen **Built country** Scotland **Registration Port** Liverpool **Date lost** 26/12/1855 **Departure** Liverpool **Destination** Melbourne Cargo General **Owner** James Banes & amp; Co., Liverpool - The Black Ball Line Master Capt. James Bully Forbes

Weather conditions

SE force 2, clear day

Cause of loss

Navigational error, vessel went ashore

Statement of significance

Schomberg was a large clipper ship built for James Baines' famous Black

 Ball Line. Schomberg has historical significance as one of the luxurious Australia, cashing in on the gold rush
 p> era. The clipper is one of only three clipper wrecks in Victorian waters
 that operated the England to Australia run. While the other two, Empress

 that operated the England to Australia run. While the other two, Empress /> of the Sea and Lightening, were built by the famous American
 shipbuilder, Donald MacKay, Schomberg was built in Aberdeen. It was an
 attempt to build a faster ship than MacKay and a vessel fast enough to

 break the sailing record to Australia. Schomberg never got the chance to
 break any records, sinking on its maiden voyage to Australia (Heritage
 Victoria 2010). Schomberg has interpretative significance as part of the
 Underwater Shipwreck Discovery Trail (Lomdahl 1992) and the land-based
 West Coast Historic Shipwreck Trail (Heritage Victoria 1994). The vessel

 is badly broken up and the remains are heavily concreted. Schomberg is

not currently the subject of any archaeological or scientific studies.

 Significance assessed against criteria defined in Guidelines for the
 Management of Australia's Shipwrecks (1994) CRITERION 1: HISTORIC
 Schomberg gas great historical significance as a representative example
 of a large, fast clipper ship on the England to Australia run, carrying

 /> emigrants attempting to cash in on the Victorian gold rush. CRITERION
 2: TECHNICAL When Schomberg was built in 1855, the vessel was one of the

 largest clipper ships ever built, during an era of large and fast
 clipper ships. In an effort to make the vessel as fast as possible, it

 /> years heavily sparred and carried 16,000 square yards of canvas sail.

 Schomberg is representative of the technical advances made to break
 sailing records between Europe and Australia. CRITERION 3: SOCIAL

pochomberg's social significance is aligned with its association with
 Captain 'Bully' Forbes, one of the most famous - and dangerous -
 captains of the era. The vessel also has social significance for its
 brief role in carrying passengers immigrating to Australia on a promise
 of finding gold. CRITERION 4: ARCHAEOLOGICAL The site is badly broken
 up and there are no hull features visible. Railway tracks and large
 girders can be seen. The site is heavily concreted. Some small artefacts

 such as shoes and belt buckles can be seen cemented into the limestone.
 Schomberg is not currently the subject of any archaeological studies.

 Last recorded site visit 1986. There are 73 artefacts in Heritage

 /> Victoria's Schomberg artefact collection, including a gudgeon and

 pintles. CRITERION 5: SCIENTIFIC Schomberg is not currently the subject
 f any scientific research. CRITERION 6: INTERPRETIVE Schomberg has
 interpretive significance as part of the "Underwater" Shipwreck
 Discovery Trail" (Lomdahl 1992:Schomberg) and the land-based
 "West Coast Historic Shipwreck Trail (Heritage Victoria 1994). shipwreck literature designed
 for a general audience (Charlewood 1996 and Loney 1979). CRITERION 7:

RARE Schomberg is a rare example of the fast, luxurious clipper ships

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<p bringing immigrants from England to Australia. There are only two other

 examples of Black Ball Line clipper ships in Victorian waters -
 Lightening and Empress of the Seas - but Schomberg is the only one built
 in Aberdeen using a diagonal design. CRITERION 8: REPRESENTATIVE

Schomberg is representative, not only of the fast clipper ships, but
 also the adventure and danger of sailing to the other side of the world
 for the chance to find gold.

VHR history

Schomberg was a three masted wooden clipper ship, built in 1855 at Aberdeen for James Baine?s famous Black Ball line. The Schomberg story was almost the nineteenth century's Titanic; built at great expense, labelled the most perfect clipper ship ever built and designed to be the most comfortable vessel to sail to Melbourne?and sinking on its maiden voyage in 1855.

Built with diagonal planking, Schomberg's frame was British oak with layers of Scottish larch fitted diagonally to the frame. Incidentally, pieces of hull with this design feature were washed up on the New Zealand coast and thought to be a part of the hull of Schomberg. The clipper was almost 88 metres long, 13.7 metres beam and almost 9 metres in depth at the hold. Schomberg left Liverpool on 6th October 1855 with 430 passengers and 3,000 tons of general cargo. The Captain, 'Bully' Forbes was aiming to get to Melbourne in 60 days, which would have been a magnificent feat. But a few windless days at the

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equator meant the vessel had no chance of breaking the record. The ship sighted Moonlight Head on Christmas

Day but through a deadly combination of wind, currents and unmarked sand spits, the vessel ran aground.

Fortunately the SS Queen was nearby and managed to save all passengers and crew. The wrecking of the

Schomberg caused quite the public stir particularly in light of the fact the vessel was supposed to be, the most

perfect clipper ship ever built, (Lomdahl 1992:Schomberg). The sinking of the vessel did have further

ramifications. Part of the cargo was an iron railway bridge destined to open the railway crossing at Hawthorn.

Another bridge was not opened until 1861. Captain Forbes was charged in the Supreme Court under suspicion

that he was playing cards with two female passengers below decks when his ship ran aground. Despite a protest

meeting, two inquiries and the court proceedings, he was found not guilty and cleared of all charges (Uhl

1985:24). The vessel was gazetted as an Historic shipwreck in 1982, inspected twice in 1986 and was re-

gazetted in 1990. Schomberg is part of the Underwater Shipwreck Discovery Trail (Lomdahl 1992:Schomberg)

and the land-based West Coast Historic Shipwreck Trail (Heritage Victoria 1994).