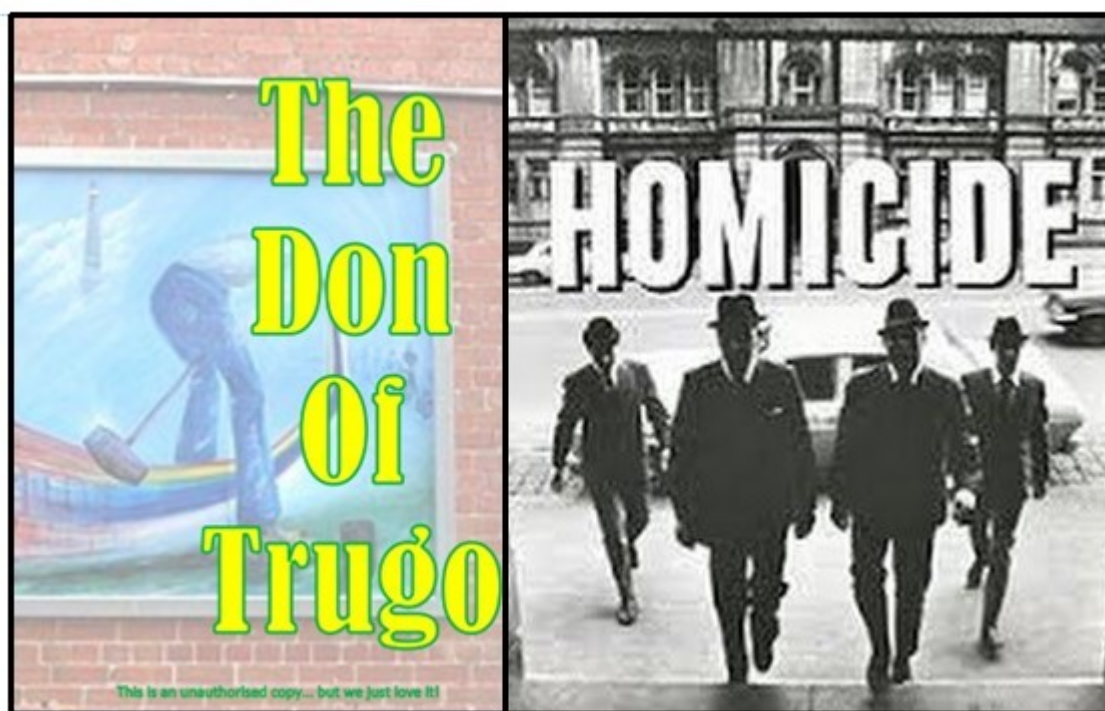




SEAWORKS

Williamstown Film Society Presents

Hobsons Bay Heritage on Screen 'A Taste'



WEDNESDAY 19th APRIL, 7:00-9:00pm

PIRATES TAVERN

Seawork Maritime Museum will be open before the screening
from 6:00pm

This is a free but ticketed event. Tickets available at
Search **Hobsons Bay Heritage on Screen 'A Taste'**

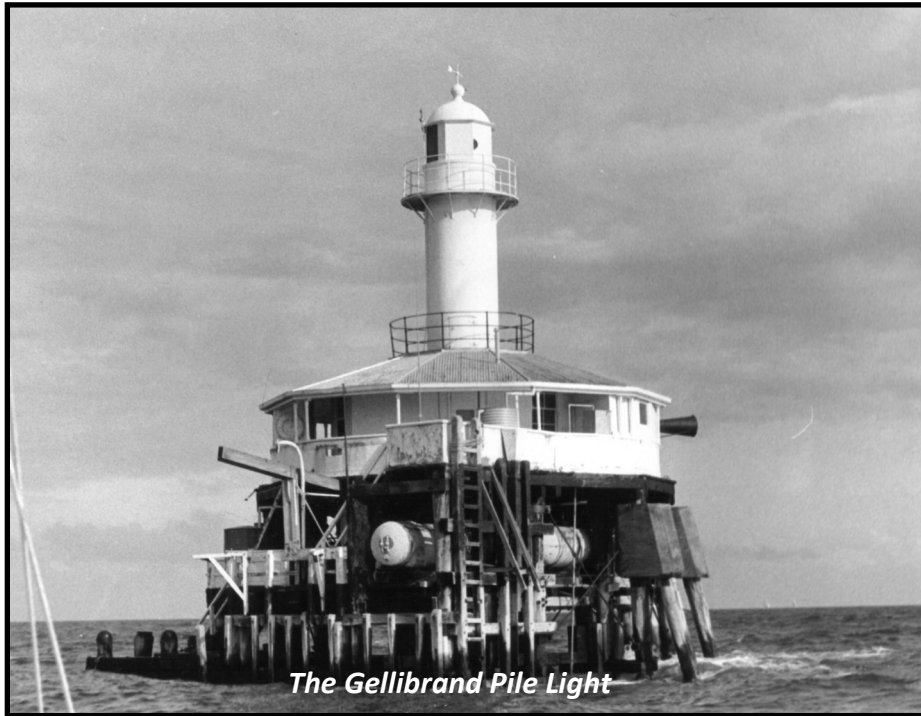
eventbrite

A B&W episode of **Homicide** 'Peter's Party' (1970) featuring the Point Gelibrand Pile Light and '**The Don of Trugo**', a VCA student short, which centres on the unique game of Trugo. Screened at Pirates Tavern, Seaworks, the Maritime Museum on the Williamstown waterfront where the Pile Light tower now resides. Guest speakers on Trugo and the 'Pile Light'.

WEDNESDAY 19th APRIL, 7:00-9:00pm

PIRATES TAVERN

**Seawork Maritime Museum will be open before the screening
from 6:00pm**



This is a free but ticketed event. Tickets available at
Search **Hobsons Bay Heritage on Screen 'A Taste'**

eventbrite

A program of two short films, one featuring the **Point Gellibrand Pile Light** and the other the game of **Trugo**. A 50-minute episode of Crawford Production's landmark TV series '**Homicide**' from the 1970s was set on the Point Gellibrand Pile light and provides an opportunity for people to see the light in all its glory in beautiful black & white. Also, a VCA student short fiction film by David Pritchard '**The Don of Trugo**' tells the story of the struggling Yarraville Trugo Club's search for a team in time for their grudge match against Newport. Trugo and the Pile Light showcase vastly different aspects of Hobsons Bay Heritage – a physical structure no longer in place and a unique sport which originated in the Newport Railway Workshops in the 1920s and is still played today. Screenings will take place in the Pirates Tavern at Seaworks, the Maritime Museum in Williamstown. Guest speakers on Trugo and the restoration of the 'Pile Light'.

**To find out more about the Williamstown Film Society visit our website
www.williamstown-film-society.org**