From: noreply@feedback.planningportal nsw.gov au

To: DPE CSE Pyrmont Peninsula Mailbox
Cc: DPE PS ePlanning Exhibitions Mailbox

Subject: Webform submission from: Pyrmont Peninsula sub-precinct master plans

Date: Thursday, 3 February 2022 9:08:02 PM

Submitted on Thu, 03/02/2022 - 21:07

Submitted by: Anonymous

Submitted values are:

Submission Type

I am making a personal submission

Name

First name

Les

Last name

Csenderits

I would like my submission to remain confidential

No

Info

Emai

Suburb/Town & Postcode

Pyrmont 2009

Please provide your view on the project

I object to it

Submission

I strongly object to the Darling Island proposals. The Darling Island sub-precinct is referred to as a mixed use recreational, cultural and entertainment destination. Despite a number of residential developments in the zone, there is no acknowledgement of the residen ial aspect of this sub-precinct and no considerations for protection of residential amenities are taken into account.

I also strongly object to a proposal to totally alienate Pyrmont Park from the community use it currently enjoys by a desire to create 24/7 entertainment and culture driven landscape ('neon grid economy) at Pyrmont Bay Park and to connect the possible through site link on Star Casino and the Maritime Museum. Is this the same casino currently being investigated for money laundering?

I strongly object to the idiotic proposal to effectively cut off half of Sydney Wharf Marina. Nearly as daft as the last idea to directly link the two casinos across the bay.

I strongly object to the possible relocation of ANMM moorings alongside Wharf 7. This is yet another attempt to clutter the little remaining bay with ghastly old ferries for purely commercial purposes.

Pyrmont is currently a vibrant community that does not need any more high rise. COVID 19 has already turned the CBD into a bit of a ghost town so why not concentrate our efforts in revitalizing that area instead of ruining ours for the he sake of the developers big bucks.

I agree to the above statement

Yes