

Public Notice

The Town and Country Planning Act 1990
The Town and Country Planning (Development Management Procedure) (England) Order
2015

Notice Under Article 13(4) or (5) of Application for Planning Permission

Proposed development at Appley Tower, Appley Walk, Appley Lane, Ryde Isle Of Wight PO33 1QX

Mr. Graham Biss is applying to the Isle of Wight Council for planning permission for **Planning permission for the renovation, repair and reuse of Appley Tower as a shop and art gallery/education use (including external illumination, interpretation boards and roof terrace with balustrade and internal mezzanine and stairs), together with the siting of four additional beach huts alongside the existing crescent of huts..**

Affects Listed Building

Members of the public can inspect all application documents online using the link which can be found via the Council's website.

This application will be processed and determined in accordance with the Council's procedures for determining planning applications set out in the Council's Constitution.

Any person wishing to make representations regarding this application, should do so either in writing to the below address

Planning Services
Seaclose Offices
Fairlee Road
Newport
Isle of Wight
PO30 2QS

or via the comments section available within the application (see reference below) on the Council's website: (www.iow.gov.uk/Residents/Environment-Planning-and-Waste/Planning/).

All comments received on planning applications will be made available for public inspection on both the electronic application file and the website.

All comments should be made by: **14/06/2022**

Quoting Reference: **22/00639/FUL**

If your comments are not received by this date a decision may already have been taken.

All comments submitted in respect of this application must relate to land use considerations, traffic and environmental matters only and will be made available for other parties to see under the Access to Information Act 1985.

O Boulter
Strategic Manager Planning and Infrastructure Delivery