Pavilion Theatre, 29 New Road BH2021/02476 (FP) & BH2021/02477 (LBC)



 Replacement of existing copper roof covering and existing sub lining with new natural copper roof and sub lining.



. .

Map of application site



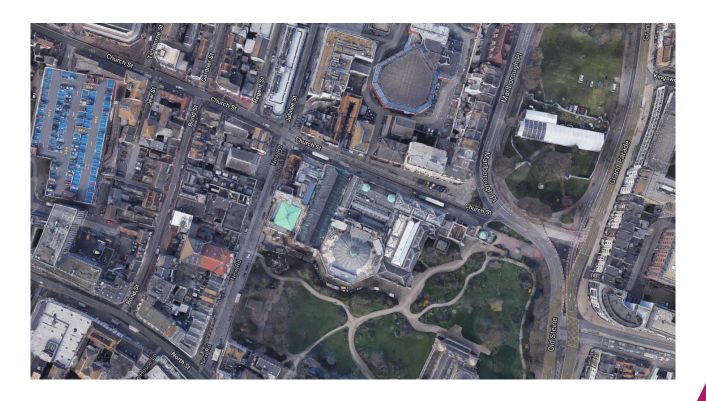


Existing Location Plan



4

Aerial photo(s) of site





3D Aerial photo of site





တ



Other photo(s) of site



Pavilion Theatre roof during current works



Other photo(s) of site



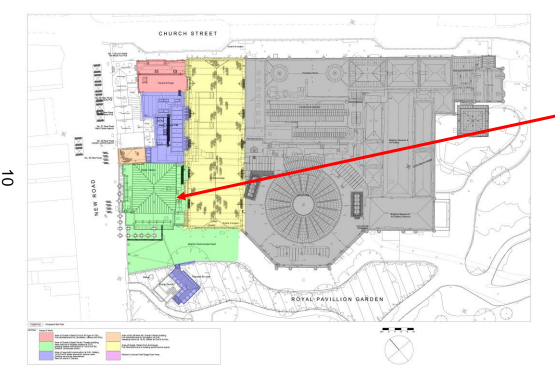


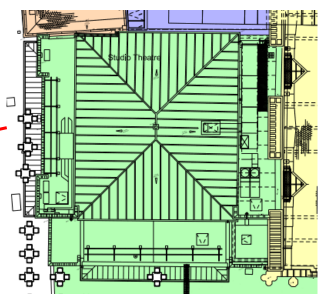


Photographs during works recording its condition and minor repairs using pre-patinated copper and small local solder repairs.



Proposed Site Plan

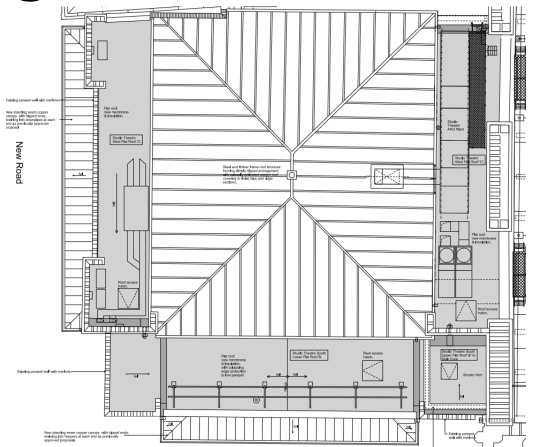




Pavilion Theatre building in green

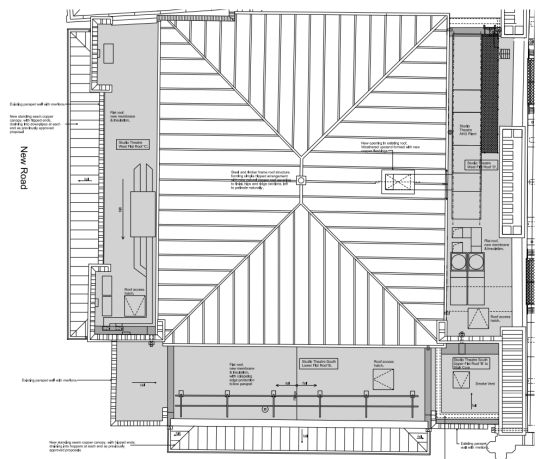


Existing Roof Plan



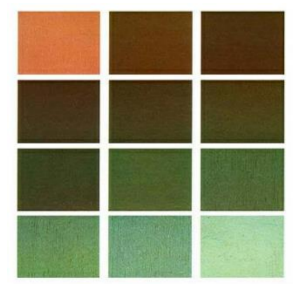


Proposed Roof Plan





Typical patination phases



typical patination phases in natural copper

Existing colour





Key Considerations in the

Application

- Reinstatement of original features to a listed building
- Urgent repair works to a listed building
- Impact on Royal Pavilion Gardens
- Impact on Grade I and Grade II listed buildings
- Impact on Valley Gardens conservation area.

Conclusion and Planning Balance

- The proposed replacement of the copper roof of the Pavilion Theatre is necessary as the existing copper roof is damaged beyond repair. It will be replaced like-for-like.
- The proposed replacement of the copper roof is necessary due to poor condition, while it has been previously patched up, this is no longer viable.
- The visual impact of the new copper roof will be negligible overall but would present initial stark contract in terms of colour while the copper naturally patinates. It would not adversely affect views of the Grade I listed building or the wider Royal Pavilion Estate.
- Heritage comments support the justifications for the works and conclude that there will be no harm to the appearance of the conservation area or to the settings of the adjacent heritage assets, including the Pavilion Gardens.
- The proposals are therefore recommended for approval (FP and LBC)

