Globe Lighting Access - London Coliseum

The Problem/Challenge

The existing globe at the top of the tower of the Coliseum Opera House was no longer illuminated and needed refurbishment. The building is Grade 2* listed so replication of original features was essential.

The Risks

Falls from height during refurbishment and future maintenance of the 240 lamps.

The Solution

A fibre optic design was selected, with projectors at lower, accessible levels of the tower, reducing the frequency of access to the globe required. The tower was scaffolded during refurbishment, and can be fully or partially scaffolded in the future for periodic maintenance and cleaning. Permanent man access was ruled out as impractical on both safety and economic grounds.

The Benefits

The hazards associated with access to the globe for lamp changes were eliminated. The fibre optic solution provided the client with an economical method of maintaining full lighting to the globe "sky" sign at all times.

Key Points

Consultation between the client/FM team and the design and contractor team allowed early decision making. (The early involvement of the client encouraged acceptance of the increased costs of fibre optics) Survey drawings were labelled to analyse the challenges and to communicate the best available solutions.



Multiple access requirements to be assessed



Inappropriate design & access



Appropriate methods