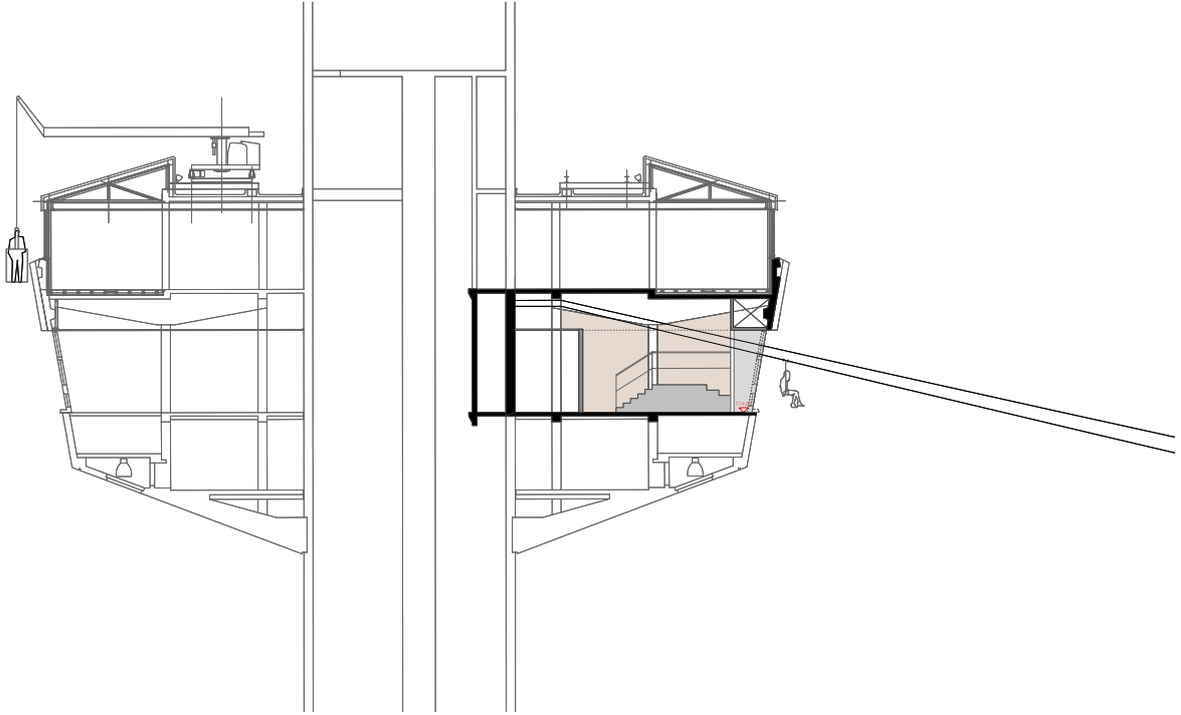
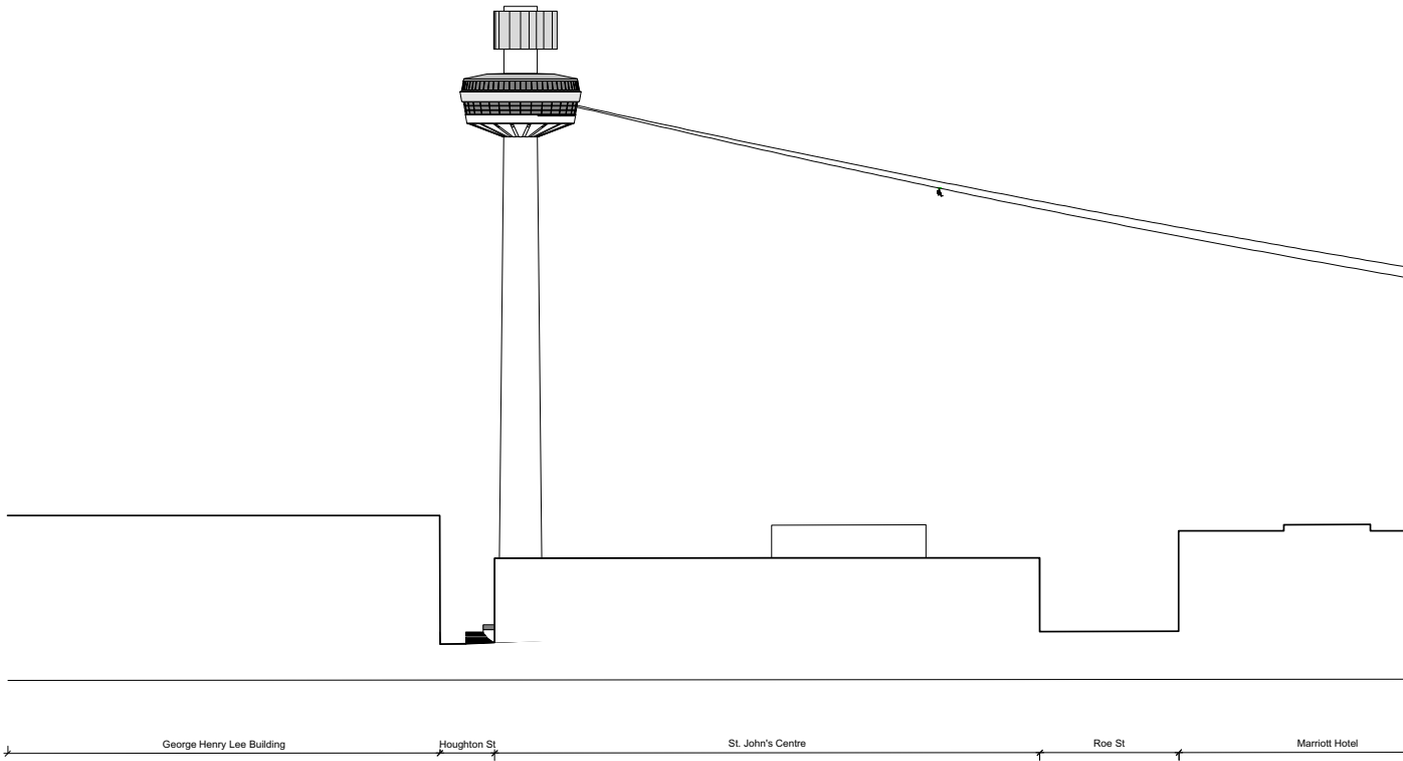


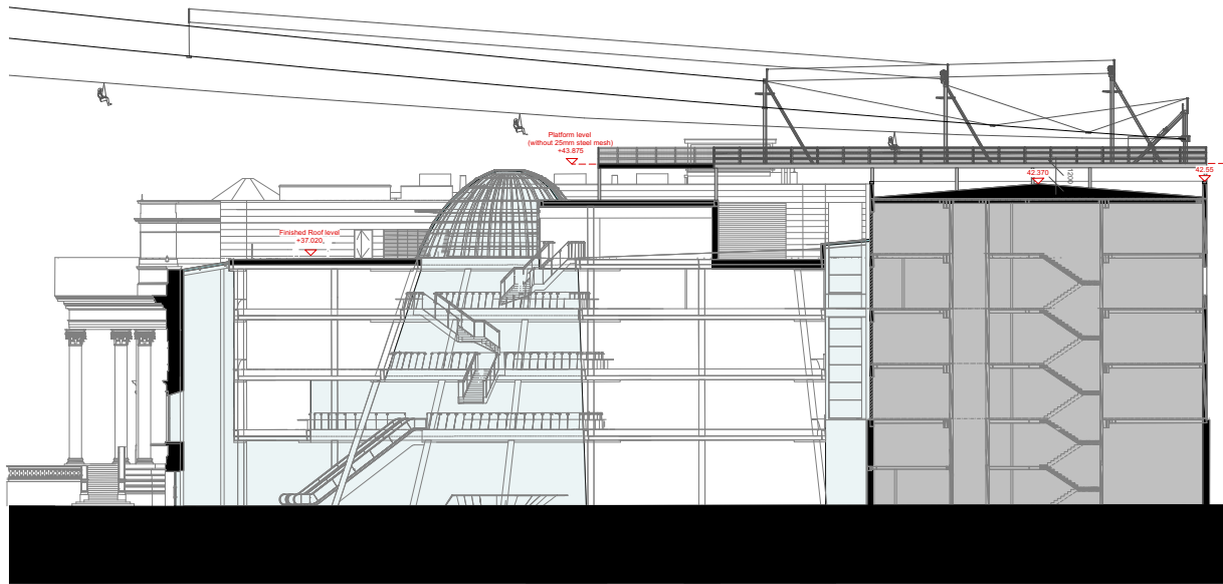
3.8 Crows Nest & Central Library - Detailed



St John's Tower Section



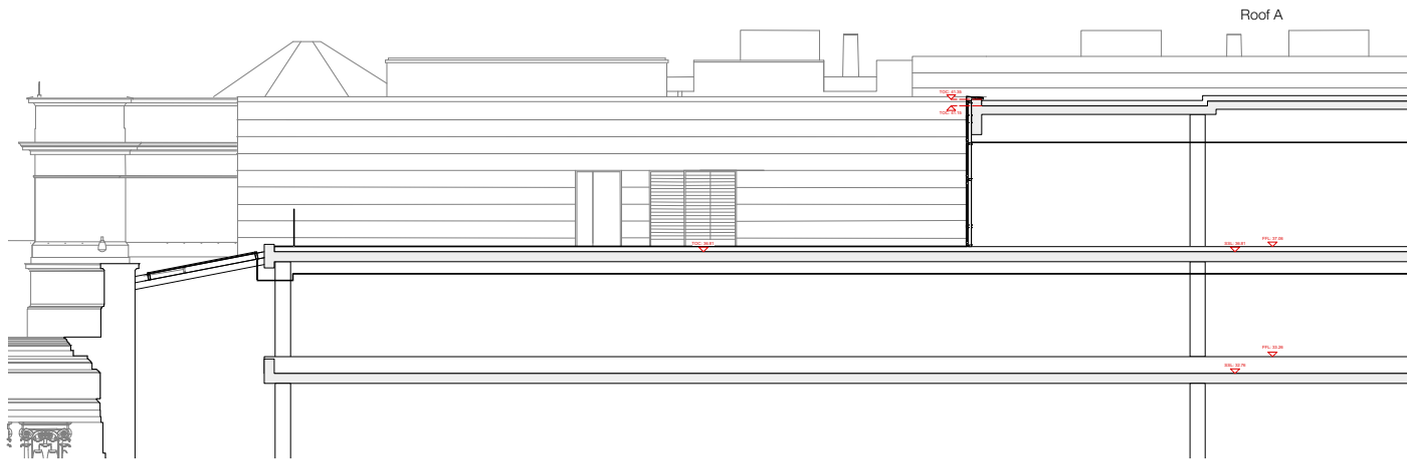
Proposed Zip Line Elevation



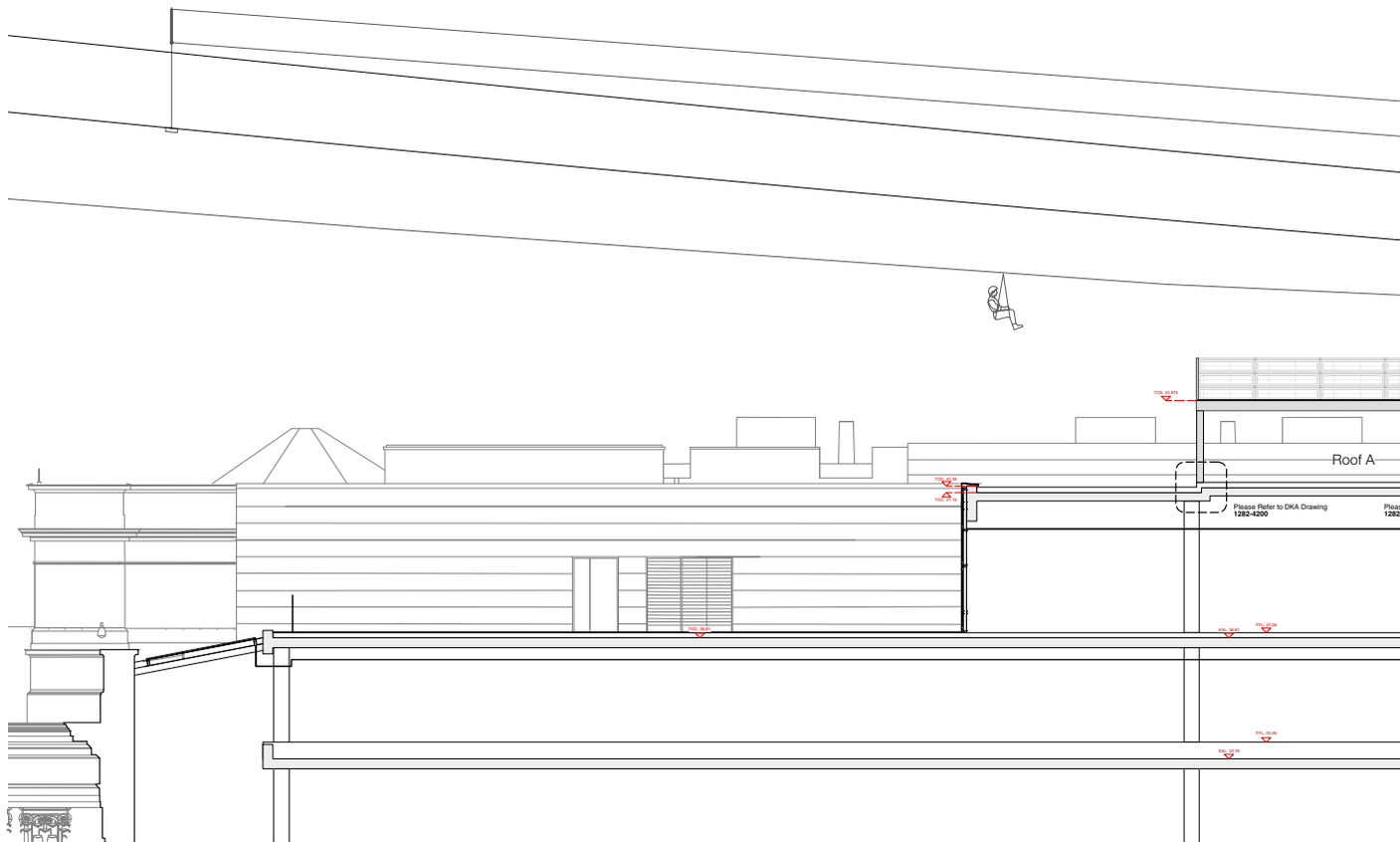
Central Library Section



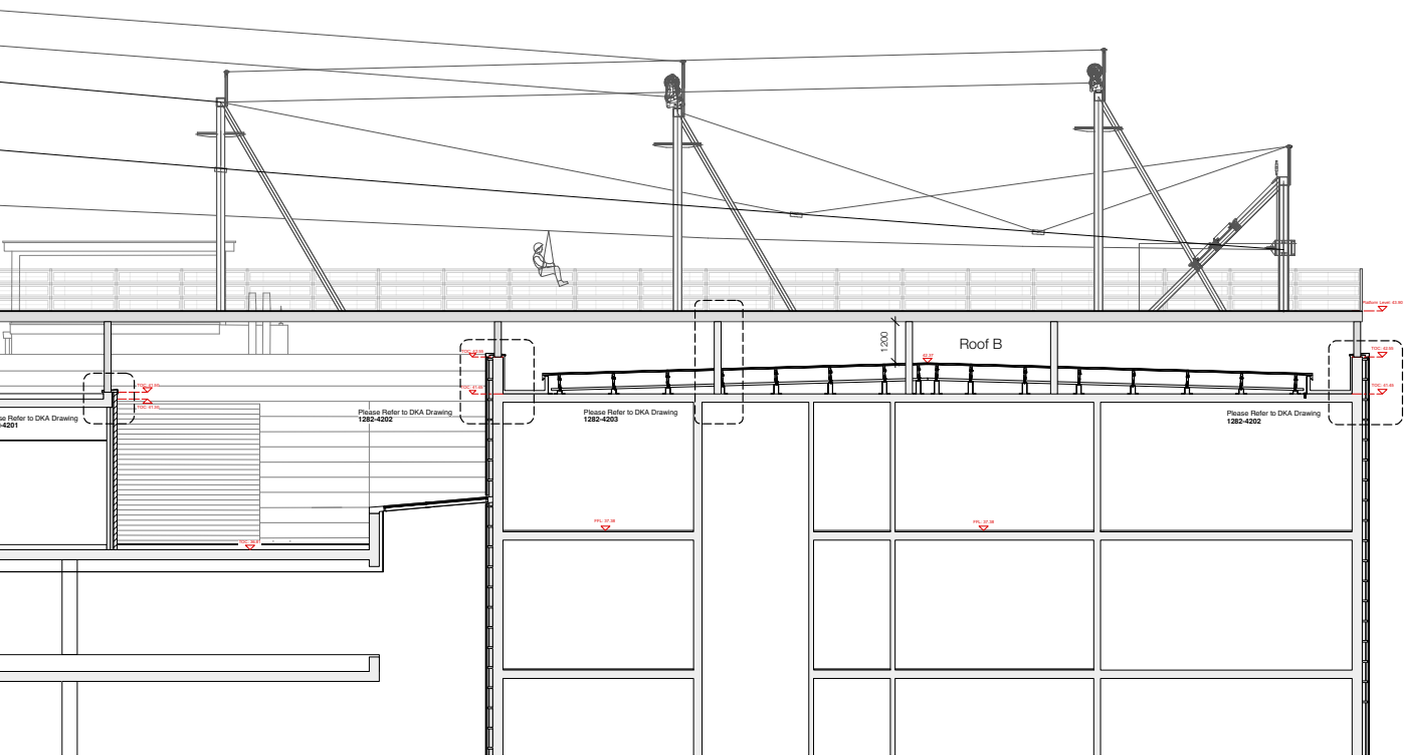
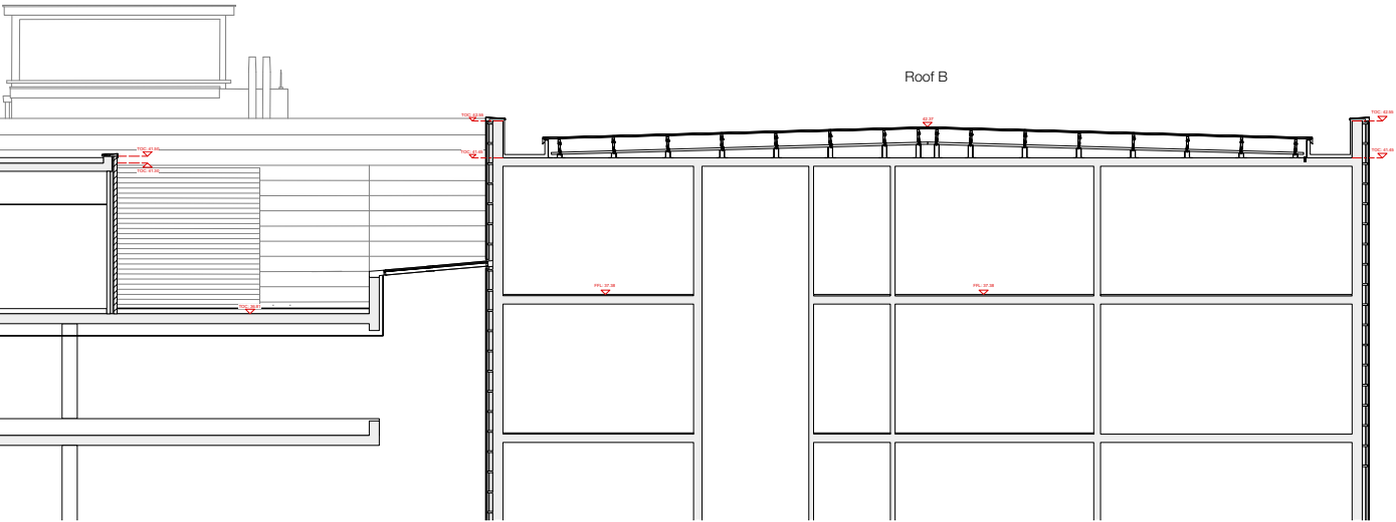
3.9 Library Platform



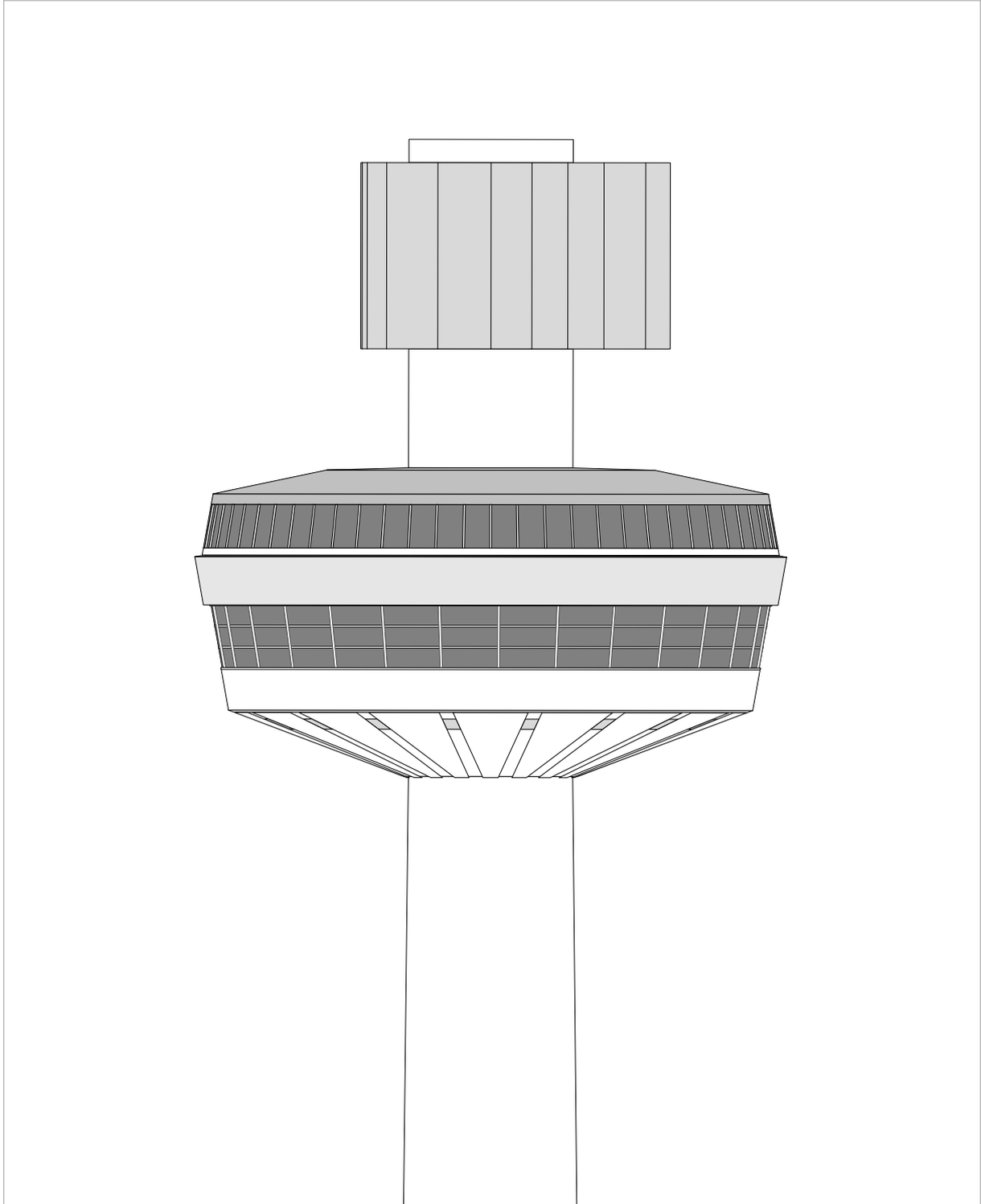
Existing Library Roof Section



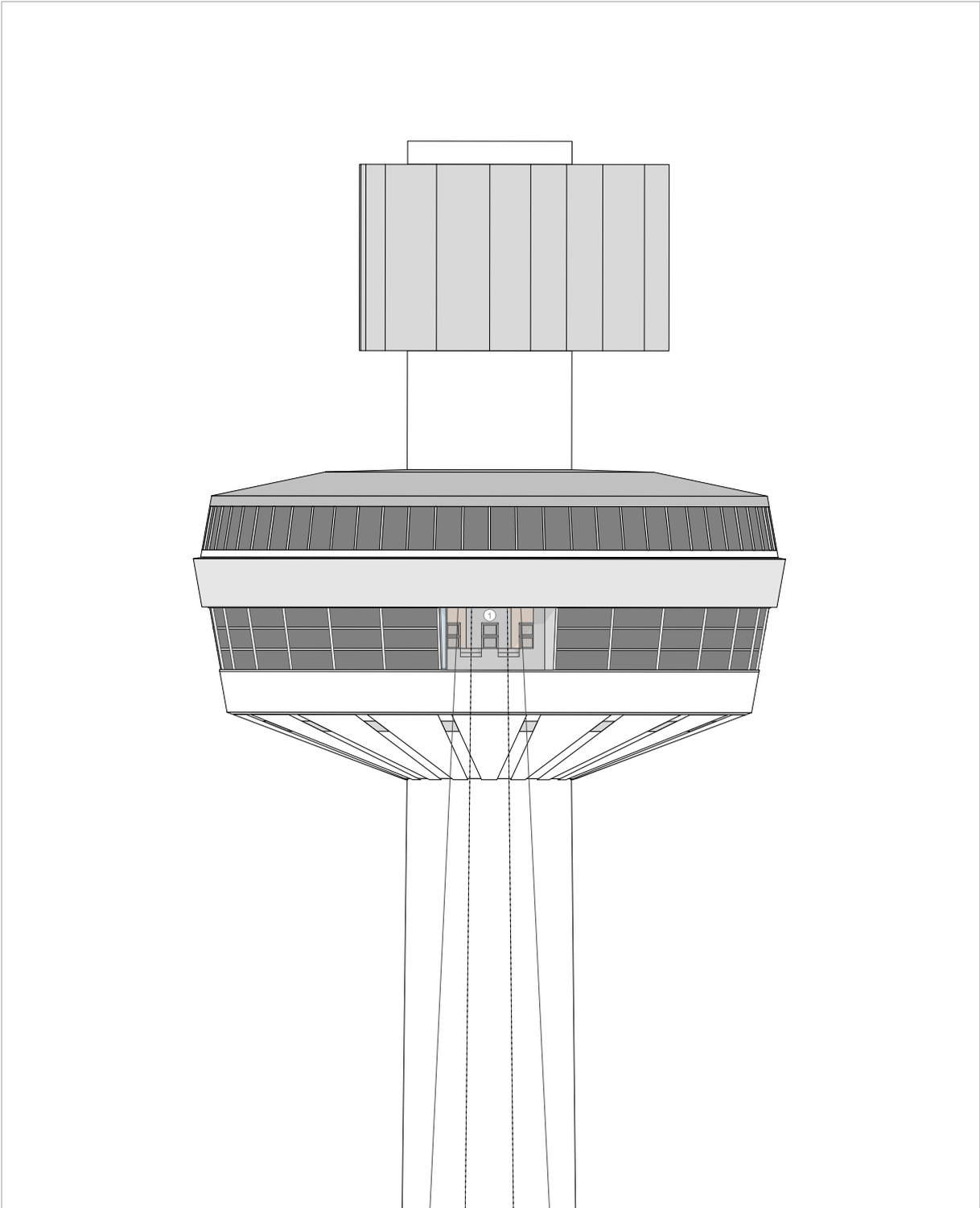
Proposed Library Roof Section With Platform



3.10 Crows Nest Opening



Existing St. John's Beacon Elevation



St. John's Beacon Elevation with proposed opening for zip wires

3.11 Materiality

The Library Roof

The proposed materiality of the platform and structural gantries carrying the zip wires is indicatively shown here.

It is proposed that the majority of finishes will be of galvanised steel, this will quickly dull to a matt grey finish and therefore create an effect that contributes to the unobtrusive nature of the structure.



Indicative galvanised steel gantry like that found at existing Zip World locations



Galvanised steel grate flooring and stairs with key clamp and mesh guardings

3.12 Access

Visitors

Vehicular and pedestrian arrivals transport to venue etc. **Curtains to input.**

Access for all

With reference to the plan describing customer flow and journey (Section 3.7), it is important that those guests with impaired mobility have been catered for.

Each stage of the process can be accessed from external ground level or with the use of a lift.

At the ground floor of the library, visitors have shared usage of the Library's WCs, as well as new WCs being provided at level 2 of the tower.

When accessing the base of St. John's Beacon there is a set of external stairs that would normally be used, in this case there is also ramp access adjacent to the entrance that allows step free access using a slightly longer alternative route (this can be seen in the movement diagram in section 3.6).

When accessing the library terrace from the landing platform to gain entry back in to the library and then return to the Zip World kit area a stair is provided as the main means of circulation. As well as this a platform lift will allow step free access from the landing platform to the library terrace, when a Zip World circulation lift within the library will allow return access to the de-kit area.

The Zip World experience will be facilitated by the provision of staff members being available at all times. This creates a specific situation in which any person with impaired mobility can request help at all times.



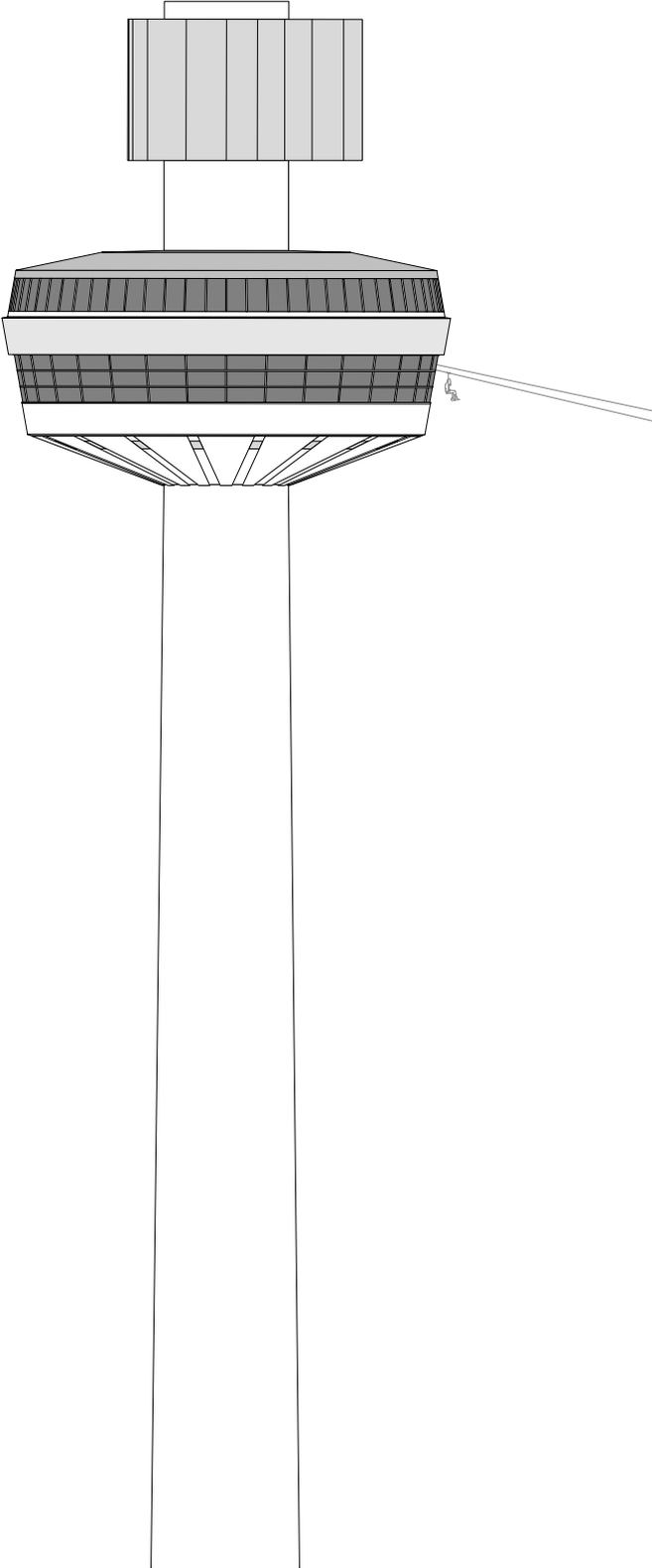
3.13 Consultation

Consultation

As part of the process various stakeholders have been consulted with, who are all supportive of the scheme moving forward, these include:

- The St. John's Shopping Centre
- The Marriott
- Liverpool City Council

- The Liverpool Central Library



Zip World Liverpool

Design and Access Statement
Zip World Liverpool

December 2019

DK-Architects