Specification Points to consider

1. It must have a large flexible space inside and have a range of different sized spaces as well

2. It must be environmentally sound, and have a low carbon footprint

3. It must have impact and be a statement piece

4. It must use modern construction techniques & materials

**Client likes viewing platform but would like to see it extended round** (*Client Involvement)*

Stainless Steel for curved surface to create effect with reflection (*Aesthetic Response)*

Main Services Stored here (*Basic Description Information)*

Lift Services (*Basic Description Information)*

Flat Roof will need to be carefully considered due to rain settlement (*Future Consideration Information)*

Viewing Platform (*Basic Description Information)*

IDEA No. 1

Concrete (*Technical Information)*

Windows Triple glazed to maintain warmth and heat (*Environmental Response*)

Mix of Brutalism, softened by adding curves (*Study of others work Input*)

Steel Frame for main construction (*Technical Information)*

A black and white drawing of a bridge

Description automatically generated with low confidence

Diagram, engineering drawing

Description automatically generated

Beautiful Curved Roof covered in copper, which will colour over time (*Research Input)*

**Client loves the roof shape, but is concerned with regards to heating and heat loss** (*Client Involvement)*

Idea of the roof came from a visit to the Design Museum in London (*Study of others work Input)*

Cladding on here to contrast roof colour and used to help add further insulation (*Aesthetic, Technical and environmental Response)*

IDEA No. 2

Need to consider where and how the rainwater on the roof will be managed (*Future Consideration Information)*

Ideas for a Community Centre

Client wants a **Statement Building** as well as a functional community centre, that is modern and flexible in its use. It is being sponsored by a local businessperson who wants it to give her a lasting legacy in the town

Design on Wall to echo window design (*Aesthetic Response)*

Windows small and surround the top of the wall, mainly to help with security (*Technical Information)*

Single Storey, space created by high ceiling (*Basic Description Information)*