

Structural core of anisotropic lattice seen through glazing system

Green roof to improve thermal performance of building as well as contribute to ecological advantages

Indentations within corten steel to represent the stitching of a cricket ball

External balconies providing views over surrounding landscaping

Planted panels to encourage wildlife and ecology to embrace the building and the area

Glazing framed and casing finished with grey metal cladding

Corten steel cladding system to represent multiple design concepts - See info A1 and A2

Glazed cap to resolve structural lattice and provide natural light into building

Box truss structural system to support cantilevered bridge over railway lines

Glazed curtain walling system

Glazed structure to provide access from platform to bridge

300mm x 150mm steel beam structure to support glazed box

Stairs and lift located within glazed box

Exit onto platform to be clad with dark grey steel and complete with glazed doors

Structural columns to be covered with vegetation to encourage ecological benefits

Reinforced concrete platform to be supported by piled foundations

Dark grey steel cladding system to represent recycling of materials from demolished warehouses

A1 - Corten steel represents the steel from demolished buildings as well as the iron trade history of Birmingham.

A2 - Corten steel also represents the red leather of a cricket ball and the idea that both materials become aesthetically worn but still successfully serve their purpose.