



3 Foodhall North Bay Study - Plan





Feilden Clegg Bradley Studios LLP London Office Tottenham Street London W1T 4RG t +44 20 7323 5737 e london@fcbstudios.co

P01 S2 Issued for Planning and Listed Building Consent Approval
P02 S2 Issued for Planning and Listed Building Consent Approval

Job/Drawing No Date IR430301-FCB-XX-XX-DR-A-040901

01/12/22 Kirklees Cultural Heart Huddersfield Foodhall - Proposed North External Bay Study 01

> FCBS project no IR430301 Scale As indicated@A1 Date 30/09/22 Checked London Studio

P02

Status

S2

Elevation Key and Notes

13. 14.

15.

16.

17. 18.

19. 20.

each interface.

Precast concrete fascia, profiled panels & Precast concrete tascia, profiled panels & coping cladding
Decorative precast concrete columns
Dark metal capped windows and curtain walling system (opaque insulated glazing toned darker grey).
Dark metal capped glazed and solid metal door systems

door systems Decorative metal ventilation and plant

door systems
Decorative metal ventilation and plant
screen louvres
Clear glazed balustrade
Replacement of the existing system with
new thermally broken curtain wall mounting
double glass unit, with intergrated
single/double doors & windows. (Opaque
insulated glazing toned darker grey)
Existing clerestory glazing - New curtain
walling to match fenestration and aesthetic
of original hung patent glazing
Library glazed louvred window with dark
metal outer frame.
Metal canopy
Precast concrete profiled panels
Glazed louvred curtain walling panels to
renewed clerestory windows.
Improvement of thermal performance of
existing solid facade with additional internal
layer of insulation
Curtain Wall System to Food Hall (opaque
glazing with sold insulated panels toned
darker grey). Double glazed timber stick
system with anodised anodised aluminium
capping, Integrated Double doors & top
hung windows.
Flat Stone rainscreen cladding to match
existing
Existing stairs with new metal balustrade

Flat Stone rainscreen cladding to match existing Existing stairs with new metal balustrade with vertical flats Signage – type and extent tbc by condition Stone clad door to match existing stone wall

Stone clad door to the surface with top wall
Existing window to be replaced with top hung openable window with timber frame and anodised aluminium capping.
Dark metal perforated roller shutter

Movement and Bespoke Assemblies— each shell moved independently of its neighbour. Bespoke made movement assemblies will be required at each interface.

Do not scale All dimensions to be checked on site

Note, scope of fabric removal/demolition is not shown on these elevations Glazed elements (Windows and Doors) Spandrel Panels / Back Painted Glass Louvred / Ventilation Panel Dimensions are not to be scaled from this drawing
Drawing only to be used for the purposes it was issued for Landscape, public realm and neighbouring Landscape, public realm and neighbouring buildings shown indicatively Existing locations and footprints of surrounding buildings are taken from; (OS Map - Promap-1634985-1735599-720-0.dwg) received 2021.10.27; (21359-100-Topo-Millimetres,dwg) received from Maltby Surveys on 2022.02.23 Existing building plans and elevations are based on Maltby Surveys drawings received on 2022.02.18 and 2022.03.15