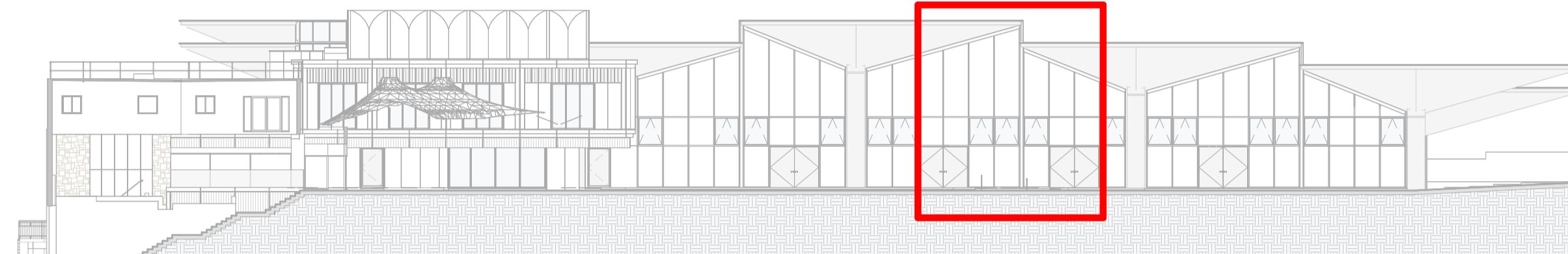
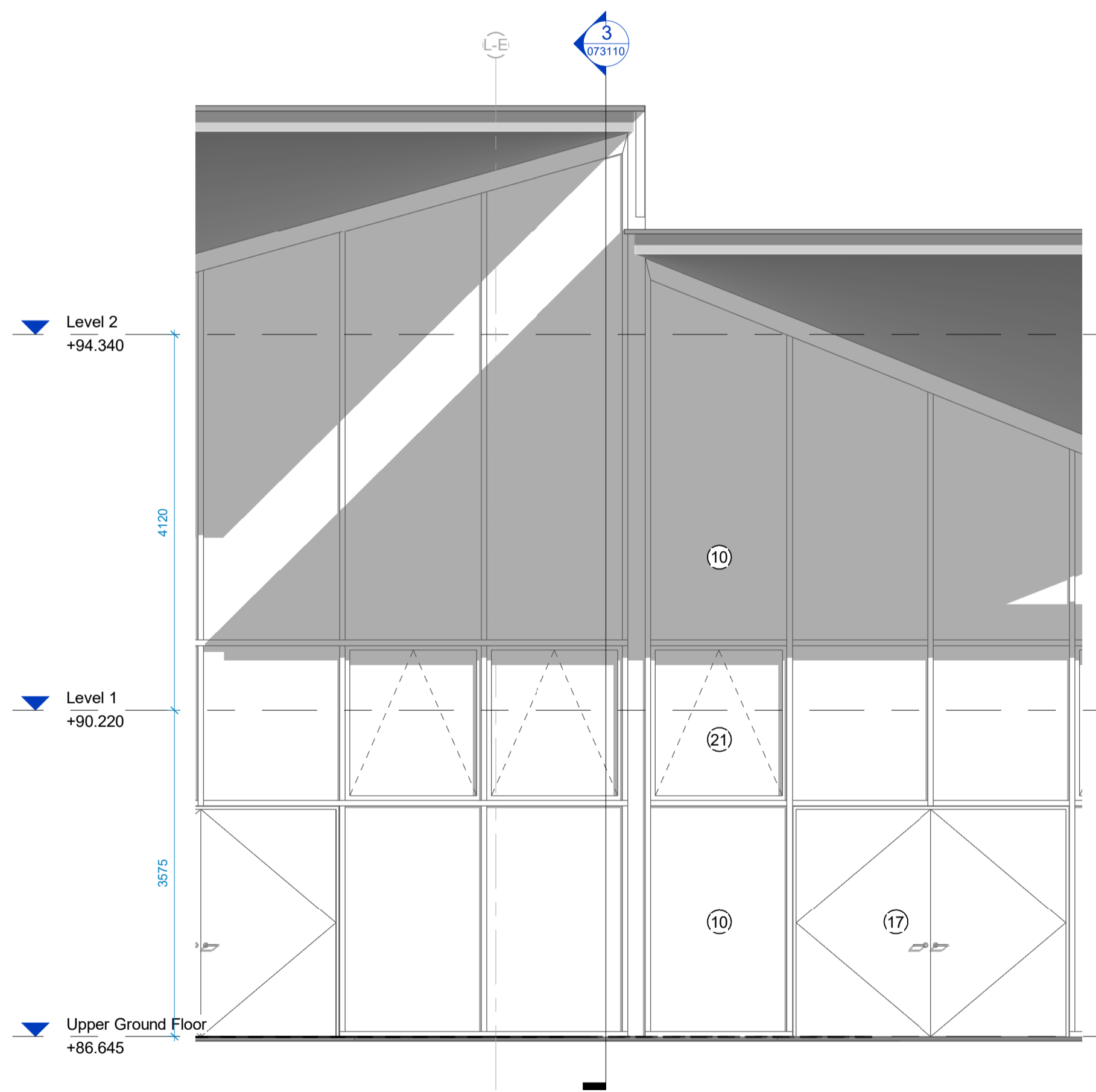


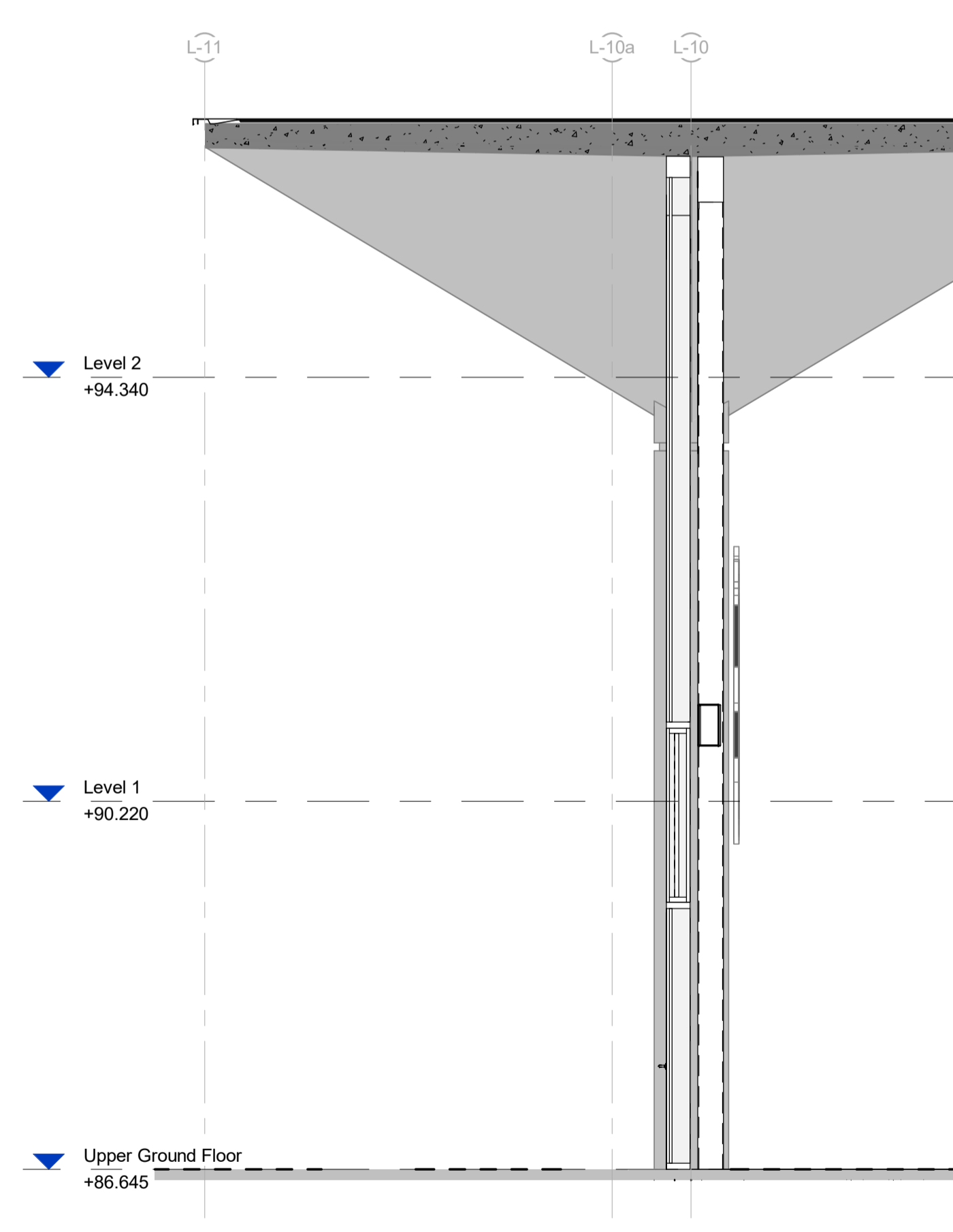
1 Foodhall North Bay Study - Plan
1 : 50



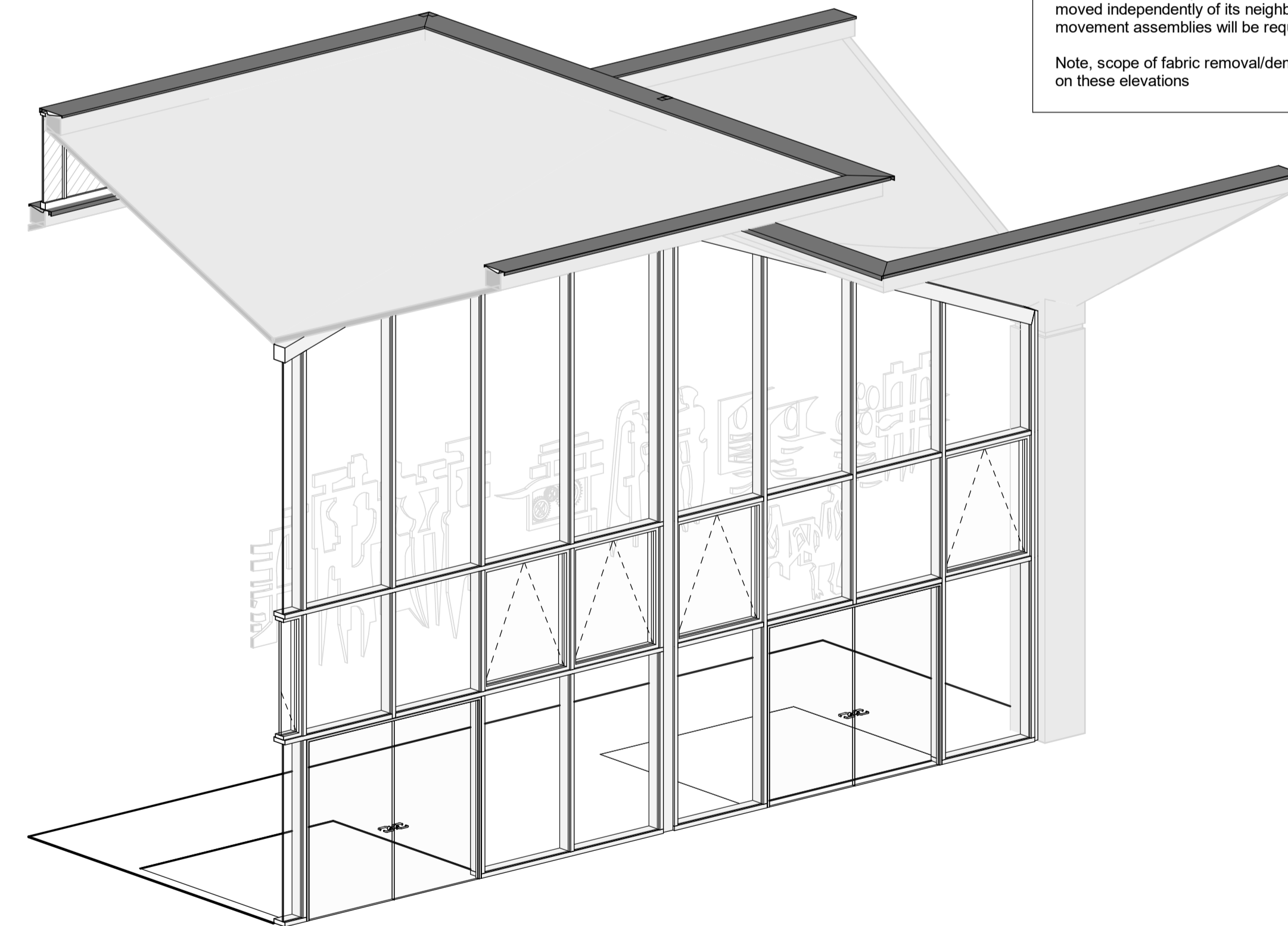
Key Elevation (North)
1 : 300



2 Foodhall North Bay Study - Elevation
1 : 50



3 Foodhall North Bay Study - Section
1 : 50

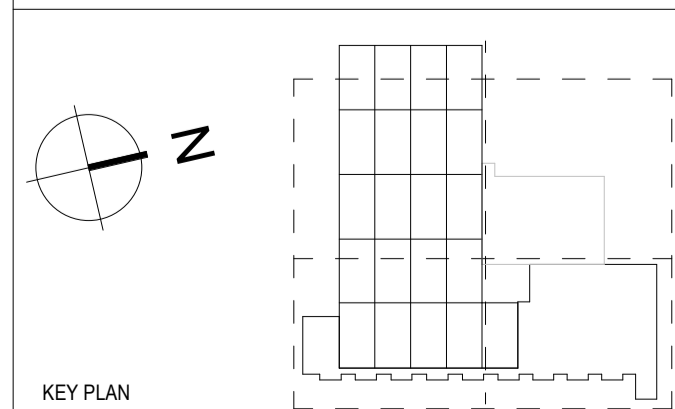


4 Foodhall North Bay Study - 3D View

Elevation Key and Notes

1. GRC profiled cill / parapet capping
2. GRC flat textured soffit panel
3. GRC profiled panels with concaved profiled facade panel
4. Aluminium curtain walling system to Library and south elevation solid walls
5. Clerestory glazing with integrated windows
6. Replacement curtain wall beneath the roof shells to the east elevation to match the existing with integrated windows and doors
7. Replacement insulated curtain wall beneath the roof shells to the east elevation to match the existing with integrated windows and doors
8. New replacement curtain wall installed beneath existing existing roof shells and secondary steel subframe
9. New replacement curtain wall installed beneath existing existing roof shells and secondary steel subframe, and incorporating opaque insulated glazing
10. Clear double glazed insulated glass unit
11. Opaque double glazed insulated back painted glass unit
12. Solar controlled double glazed insulated glass unit (replaced to match existing)
13. Tinted double glazed insulated glass unit (replaced to match existing)
14. Glazed sliding door system
15. Stone clad hinged door to match existing stone
16. Hinged glazed double doors integrated into food hall curtain wall
17. Opaque insulated door with louvre screen
18. Windows within retained and upgraded brickwork facade
20. Windows to clerestory / foodhall areas with slim frame to minimise visual intrusion and emulate original appearance
21. Top hung windows with flush casements to emulate existing glazed panels
22. Stone cladding to match existing
23. Existing ceramic to be retained and repaired to match existing
24. Rainscreen facade hidden fix facade panels to foodhall area
25. Rainscreen facade hidden fix facade panels to library area
26. Decorative perforated plant screen panel
27. Rainscreen facade hidden fix facade panels to library area column encasement
28. Decorative ventilation louvre within curtain wall system
29. Aluminium canopy
30. Frameless cantilevered clear glazed balustrade
31. Replacement of existing east glass balustrade to match original design
32. Roller shutter to tunnels
33. Existing concrete walls.
34. Thermal improvement and repair to existing stone rainscreen facade retained.
35. Thermal improvement and repair to existing brickwork facade

Movement and Bespoke Assemblies - each shell moved independently of its neighbour. Bespoke made movement assemblies will be required at each interface
Note, scope of fabric removal/demolition is not shown on these elevations



NOTES
THIS DRAWING MUST NOT BE SCALED.
ALL DIMENSIONS ARE TO BE VERIFIED AND CHECKED ON SITE. ANY DISCREPANCIES THAT ARE, OR BECOME APPARENT SHOULD BE REPORTED TO CHAPMAN TAYLOR.
AREAS INDICATED ARE APPROXIMATE GROSS INTERNAL AREA. THEY RELATE TO THE LIKELY AREAS OF THE BUILDING AT THE CURRENT STAGE OF DESIGN. ANY DECISIONS TO BE MADE ON THE BASIS OF THESE PREDICTIONS, WHETHER AS TO PROJECT VIABILITY, PRE-LETTING, LEASE AGREEMENTS, OR THE LIKE, SHOULD INCLUDE DUE ALLOWANCE FOR THE INCREASES AND DECREASES INHERENT IN THE DESIGN DEVELOPMENT AND BUILDING PROCESS.
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P01	26.01.2024	YS	ISSUED FOR PLANNING AND LISTED BUILDING	HM	
REV	DATE	BY	CONSENT	DESCRIPTION	CHKD

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Huddersfield Foodhall - Proposed North External Bay Study 01

Scale 1 : 50 @ A1

INTERNAL JOB NO	ISSUE DATE	STATUS	DRAWN BY	CHECKED BY
D132KCH	26.01.2024	PLANNING	YS	HM

PROJECT NUMBER | ORIGINATOR | ZONE | LEVEL | TYPE | ROLE | NUMBER | REVISION
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