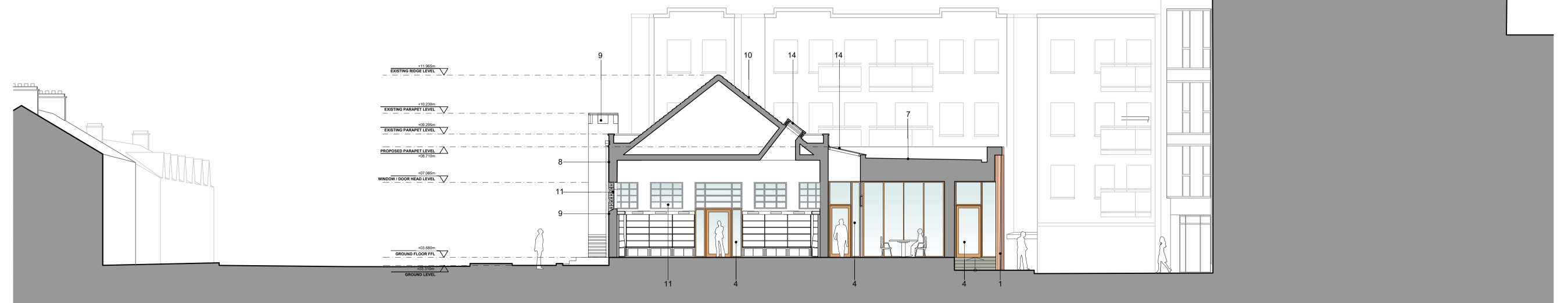


+11.965m
EXISTING RIDGE LEVEL PROPOSED PARAPET LEVEL +08.710m GROUND FLOOR FFL
GROUND LEVEL
+03.150m

Proposed Section B-B
1:100



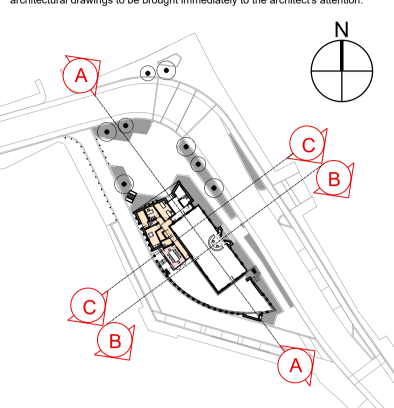
Proposed Section C-C
1:100

Do not scale. Use figured dimensions only. All dimensions to be checked on site. Any discrepancies between site and figured dimensions to be brought immediately to the architect's attention. Digital copies cannot be guaranteed. Only information in hard copy can be relied upon for conformity and accuracy. © This drawing is copyright.

GENERAL NOTE
Any deviation from the proposed specifications to be brought immediately to the architect's attention. All product substitutions to meet the project performance requirements and the minimum requirements of the Building Regulations. All products to be installed in strict accordance with the manufacturer's specification. Any discrepancies between site and figured dimensions to be brought immediately to the architect's attention. Subcontractors to confirm site dimensions with the main contractor prior to manufacture. Subcontractors to supply fabrication drawings to the architect for approval or comment prior to

manufacture.

All sub-structure, structural steelwork and reinforced concrete to structural engineer's design, detail and specification. Structural precast concrete elements by specialist subcontractor. Any inconsistencies between structural and architectural drawings to be brought immediately to the architect's attention.



KEY PLAN - ELEVATION LOCATION: Material Legend:

- 1: Selected Brick to Complement Existing Brick.
- 2: Feature Projecting Chevron Brick Pattern3: Hardwood Timber Frame Windows
- 4: Hardwood Timber Frame Solid & Glazed Doors
- 5: Selected Metal Shingle Cladding
- 6: Powder Coated Metal Guarding Rails
- 7: Sedum & Wild Flower Green Roof
- 8: Historic Fabric Brick Walls. 9: Historic Fabric - Painted Concrete Walls
- 10: Historic Fabric Tiled Roof
- 11: Historic Fabric Painted Metal Frame Windows
- 12: Historic Fabric Hardwood Timber Door
- 13: Selux Olivio Wood Light Standards14: Polyester Powder Coated Aluminium Roof Light

26/09/23 AOD DOC Issued for Planning **Dunlin City Council** Library Square Ringsend **Proposed Sections** Drawing title: Job number: Drawing number: 300 Drawing reference: 21040 AP 300 Rev -1:100 @A1 DOC 21/02/2022 Date created: Author:

PLANNING

