

Glebelands House

LIFT & LINK PROPOSALS

NOTE: Drawing based (in part) on digitised information by others that IS NOT dimensionally accurate.

Elevation / Section 1

Northeast Elevation (Corner Block)

— Extract ducts from Laundry

Proposed Laundry window

Southeast Elevation (1950's Wing)

Rev B : Scale bar 10m extent : Mar 2

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This architectural elevation drawing shows a multi-story building with a complex roofline and exterior features. The building is divided into sections by vertical and horizontal lines. Key features include:

- Exterior Details:** The building features several windows with multiple panes, decorative moldings, and a central entrance with a small porch.
- Roofline:** The roof is multi-tiered with various overhangs, fascias, and soffit details.
- Foundation:** The ground floor is shown with a thick line, and the first floor is indicated by a dashed line.
- Vertical Lines:** A vertical line on the left side indicates a corner or a specific wall section. Other vertical lines define the building's footprint and internal rooms.
- Horizontal Lines:** Horizontal lines represent the building's height, with multiple levels indicated by different line types.
- Labels:** Labels include "FIRST FLR DATUM" and "SECOND FLR DATUM" near the base of the building, and "NE Elevation (Corner Block)" on the left side.

— Lift shaft tower
— retaining existing structural walls

Section d (Proposed Lift Shaft)

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Section a (Proposed Stairwell)

- 1 -

This architectural floor plan illustrates a building section with the following key features and dimensions:

- Vertical Levels:** The plan shows multiple levels, with the **FIRST FLR DATUM** at the bottom and the **SECOND FLR DATUM** indicated by a dashed line above it.
- Rooms and Areas:** The plan includes several rectangular rooms and areas, some with internal divisions. A prominent feature is a large rectangular area on the left side.
- Windows:** Several windows are depicted, including a four-pane window in the center-left, a four-pane window in the center-right, and a two-pane window in the far-right corner.
- Staircase:** A staircase is located on the right side, leading from the **FIRST FLR DATUM** up to the **SECOND FLR DATUM**.
- Shaft:** A vertical shaft is labeled **c. 14660 o/a shaft** on the right side.
- Vertical Lines:** Dashed vertical lines represent walls or boundaries between rooms.
- Labels:** Labels include **FIRST FLR DATUM**, **SECOND FLR DATUM**, and **c. 14660 o/a shaft**.

This architectural cross-section diagram illustrates a building's vertical structure. At the base is a 'Flank of Broccoli Cloister' (labeled with a red bracket). Above it is a 'Lift lobby' (labeled with a blue bracket). The upper portion of the diagram shows an 'array' of rooms, indicated by a red bracket. The diagram uses various lines and arrows to show the relationships between different parts of the building, such as the alignment of rooms and the flow through the lift lobby.

This architectural cross-section diagram illustrates a building's vertical structure, focusing on the curtain wall system. The diagram is bounded by vertical dashed lines representing the 'SECOND FLOOR DATUM' on the right and 'GRID FLOOR DATUM' on the left. The building's footprint is shown at the base, with various rooms and windows. A central vertical line is labeled 'Curtain wall'. A horizontal dimension line across the middle of the building is labeled 'Approx. 9733'. The diagram shows the curtain wall system extending from the ground floor up to the second floor, with a detailed view of the wall's construction at the top floor level. The interior rooms are shown with their respective floor levels and wall thicknesses.

Architectural section drawing showing a building's corner. The left side features a 'Flat roof extended into corner block' with a vertical line pointing to the corner. The right side shows a 'Lift shaft tower' with a vertical line pointing to a vertical structure. The drawing illustrates the building's structural elements and roofline.

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