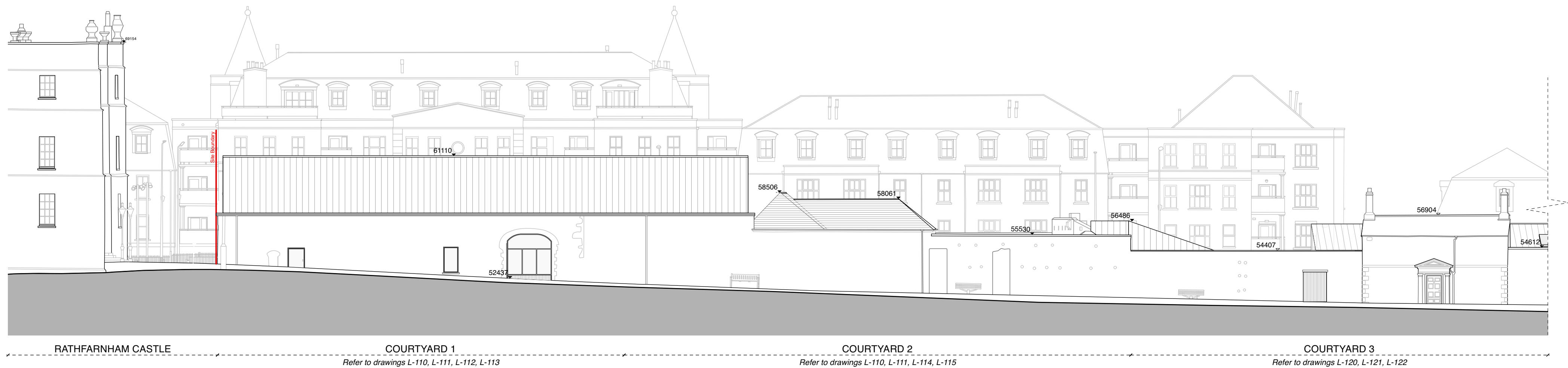
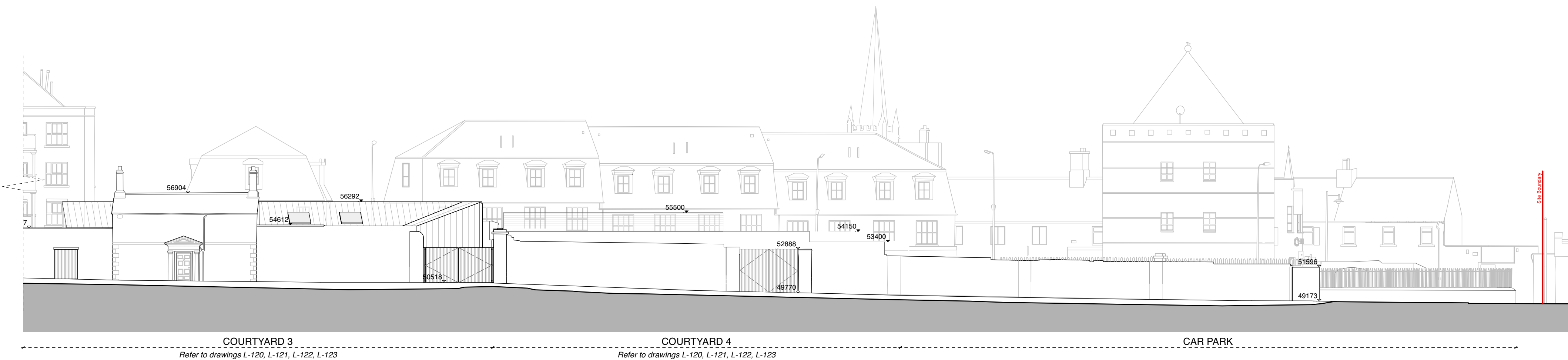


1 Contextual Elevation 2 (Key)
Scale: 1:500



2 Contextual Elevation 2 (Part A)
Scale: 1:200



3 Contextual Elevation 2 (Part B)
Scale: 1:200

GENERAL NOTES:

- Drawings to be read in conjunction with Architect's Design Report accompanying the application.
- Drawings to be read in conjunction with Landscape Architect's drawings and reports, Services Engineers' drawings and reports, Civil & Structural Engineers' drawings and reports and all other surveys and reports accompanying the application.
- Method statements and temporary works proposals including sequencing to be submitted by contractor to Structural Engineer for acceptance prior to demolition work.
- Note existing structures are uneven and existing levels may vary in relation to the levels shown.
- Refer to the Design Statement and Architectural Impact Assessment for further information on the repair and conservation of historic fabric.
- Refer to the Photographic Survey for further information on the condition of the building.
- All existing historic masonry structures will be assessed in detail prior to construction and minor repairs, consolidation, raking out of joints, repointing and render repairs will be carried out using lime based mortar/render to match existing as necessary.
- Where repair works are noted best practice conservation techniques will be undertaken, to include graft repairs, mortar repairs & structural reinforcement (embedded or hidden) where required.
- Additional repair works may be required following full inspection from scaffolding. Indicative repairs shown for planning purposes.

Use typed dimensions only.
Do not scale drawings.
Check all dimensions on site.
Read in conjunction with
architectural and structural
drawings.
Report any discrepancies to
architectural and structural
engineers.
Copyright of this drawing is
vested in the Architects and
they will be responsible for
correcting any errors without prior
notice.

Application Boundary Shown in RED

Proposed Interventions

Proposed works shown in BLACK.
Refer to notes on drawings L-110 to L-123 for further
detail

Existing

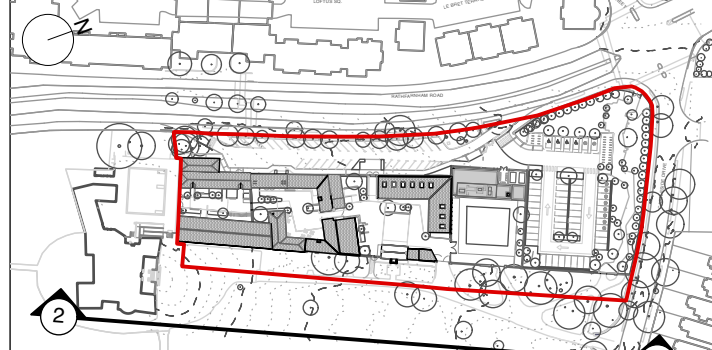
FFL 00.00 Proposed Spot Level (metre)

FFL 00.00 Existing Spot Level (metres)

0 2 4 6 8 10 M

Rev.	Date	Description	Drn.	CHK.
-	01.05.25	Part 8 Application Issue	HT	CC

KEY PLAN



Project	Stables & Courtyards at Rathfarnham
Location	Rathfarnham Castle Park
Client	South Dublin County Council
Drawn by	Contextual Elevation 02 - Proposed
Project Stage	Stage 2a
Date	01.05.2025
Scale	1:200/8A1
Project No.	0661
Drawing No.	L-104
Revision	-

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