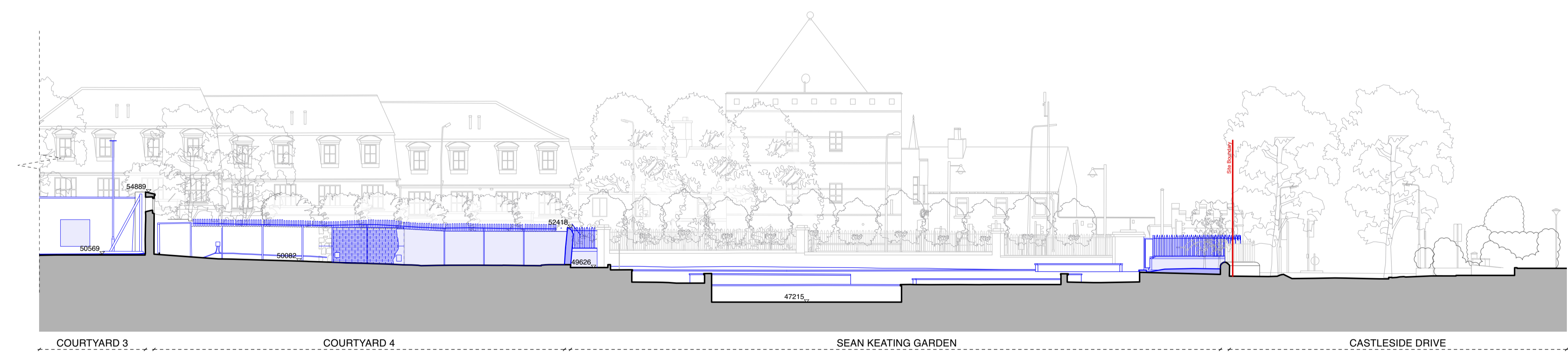




1 Site Section BB (Key)
Scale: 1:500



2 Site Section BB (Part A)
Scale: 1:200



3 Site Section BB (Part B)
Scale: 1:200

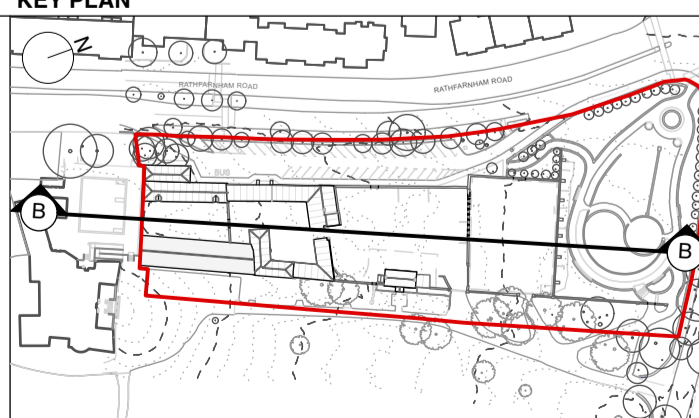
GENERAL NOTES:

- Drawings to be read in conjunction with Architect's Design Report accompanying the application.
- Drawings to be read in conjunction with Landscape Architect's Design Report, Archaeologists drawings and reports, Civil & Structural Engineers drawings and reports, and all other surveys and reports.
- Method statements and temporary works proposals including sequencing to be submitted by contractor to Structural Engineer for acceptance prior to demolition work.
- Where repair works are noted best practice conservation techniques will be undertaken, to include grouting, pointing, metal and fabric reinforcement (embodied or hidden) where required.
- Additional repair works may be required following full inspection from scaffolding.
- Where existing structures are uneven and existing levels may vary in relation to the levels shown, refer to the Environmental Impact Assessment for further information on the repair and conservation of historic fabric.

NOTES: (Refer to Drawings L-101 to L-123 for Proposed Works)

- Existing perimeter wall, formed predominantly of rubble calp limestone with some brick infill to west of courtyard 4, to be partially taken down and rebuilt.
- All existing historic masonry structures to be demolished.
- Existing perimeter wall, formed predominantly of rubble calp limestone with some brick infill to north of courtyard 4 to be carefully taken down and rebuilt.
- Existing timber door to be removed.
- Existing temporary structures to be removed.
- Existing temporary props and modern security railings to yard walls to be removed.
- Existing concrete floor slabs to be removed.
- Existing cut stone floor slabs to be carefully lifted and stored on site for reuse.
- Existing floor tiles to be carefully lifted and retained for reuse on site, floor slab beneath to be removed.
- Existing loose cobbles to be carefully removed and stored on site for future reuse.
- Floor boards and non-historic solid floor slab to be removed.
- Existing masonry dividing wall to be removed.
- Blockwork infill to be removed from existing opening.
- Existing plywood and blockwork crosswall to be removed.
- Existing timber door to be removed.
- Existing dressed granite door surrounds to be cleaned and repaired as required.
- Existing timber sliding sash windows to be repaired and reglazed.
- Existing window frame & temporary timber sheeting and bracing to be removed.
- Existing window frame to be removed.
- Existing lime render to be removed.
- Existing lime render to the barrel vault, with local repairs as required.
- Existing lime rendered finish to the existing barrel vault, with local repairs as required.
- Existing lime render to the barrel vault, with local repairs as required.
- Existing rubble calp limestone wall with areas of brick infill and evidence of former openings including brick arches. Pennystrock pointing to existing brick window and door reveals. Remnants of lime render to courtyard facing facades.
- Existing temporary plywood sheeting to be removed from all openings.
- Existing trussed rafters to be retained.
- Existing rubble calp limestone walls with areas of brick infill and evidence of former openings, with brick door and window reveals and slightly projecting brick eaves courses. Remnants of lime render to courtyard facing facades.
- Exposed concrete/concrete blockwork to be made good in preparation for new opening within existing wall.
- Existing exposed masonry wall, generally with the lower half formed of calp limestone and the upper half formed of brick.
- Locating repairs to existing walls where former building elements have been removed.
- Top of existing predominantly rubble calp limestone wall to be removed.
- Existing modern metal security railings and gates to be removed.
- Existing lime render to be removed.
- Existing modern concrete blockwork wall to be removed.
- Existing modern pond and landscaping to be removed.
- Existing temporary profiled metal roof covering to be removed. Clay ridge tiles to be carefully removed and stored on site for reuse.
- Existing fibreglass roof including fascias and flashings to be removed.
- Existing temporary timber trussed rafters to be removed.

KEY PLAN



Application Boundary Shown in RED
Read in conjunction with proposed demolition drawings
Proposed demolition works shown in BLUE, includes elements to be rebuilt or salvaged for reuse.
Refer to notes on drawings L-101 to L-023 for further detail

Demolition / Removed

Existing

Existing Spot Level (metres)

FFL 0.00

Existing

metres

0

2

4

6

8

10

M

Rev.	Date	Description	Dim.	Chk.	Project
-	01/05/25	Part 8 Application Issue	IH	CC	Stables & Courtyards at Rathfarnham Castle Park
					South Dublin County Council
					Project Site Section BB - Existing/ Demolition
					Project Stage Stage 2a Date 01.05.2025 Scale 1:200@A1 Project No. 0661 Drawing No. L-007 Revision

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