

FFL 10.577 No 7-8 ES - Level 5

FFL 5.280

OG\_2B - 9\_GROUND

## SSchedule Of Building Fabric Repair Works

Please note, all works to historic buildings will be carried out in accordance with the Conservation Architects recommendations.

Please see the Conservation Architect's Specifications.for further

Early timber windows to remain in situ following repair by specialist joiners.

All modern uPVC/alumin windows within the existing facade to be replaced with single pane vertical sliding sash in box frames unless otherwise

All blocked openings and missing windows within the existing facade to be replaced with single pane vertical sliding sash in box frames unless

Salvage all existing stone slate on the historic structures for reuse on the building. Remove all concrete roof tiles and other contemporary roof finishes, repair, replace and treat roofing elements as necessary, and finish with salvaged and replacement stone slates.

Historic roof timbers to be repaired on a minimum intervention basis.

All existing lead flashings, parapet gutters and dpc to roof fabric to be removed and replaced with appropriate materials as recommended by the Conservation Architect.

Existing Timber Floor
Generally all existing suspended timber floors are to be retained, repaired and upgraded to meet loading requirements.

Internal Plaster Repair

Repair all existing lime plaster in accordance with Conservation Architects recommendations.

Rainwater Goods

Replace all circular down pipes & decorative hopper heads with heritage cast iron rainwater goods.

**Brick Restoration System** 

Clean and treat brickwork in accordance with Conservation Architects recommendations. Allow for repointing of brickwork and repairs to brickwork and stone as necessary.

Limestone Facades

Limestone to front and rear elevations to be retained, cleaned and repointed

**Painting Specification** 

All internal plaster surfaces and joinery to be finished in matt emulsion and oil paints, and external plaster rendered surfaces to be finished in mineral paint as recommended by the Conservation Architect.

## **AECOM**

**PROJECT** 

**Opera Site** 

**CLIENT** 

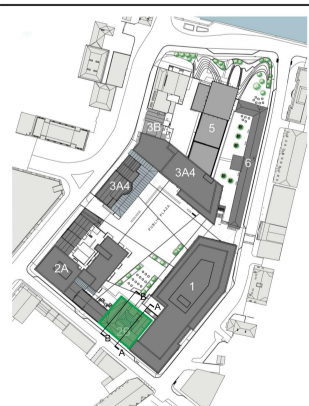
## Limerick City and County Council

**CONSULTANT** 

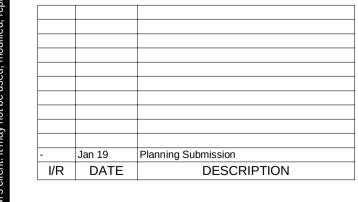
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For Site Levels refer to Landscape **Architects Drawings** All levels referenced to Malin Head Datum **KEY PLAN** 



**ISSUE/REVISION HISTORY** 



**PROJECT NUMBER** 

60568520

SHEET TITLE

Parcel 2B - Proposed Sections

**SCALE** 1:100@A1

SHEET NUMBER **REV** 

OPRA-ACM-Z2B-ZZ-DR-AR-12001

