



WORKS TO EXISTING BUILDING:

A

B

C

D

E

F

G

H

I

J

New hardwood framed fixed glazed partition / screen

New solidcore door with glazed vision panel

New platform lift within solid block shaft with plaster skim coat and paint finish

Existing hardwood framed sash window retained and refurbished

New hardwood framed sash window to match existing

Existing hardwood framed glazed and panelled door retained and refurbished

New hardwood framed glazed door

Existing opening widened and adjacent walls made good to match original

New opening formed in existing wall and adjacent walls made good to match original

Existing window opening widened, cut down to floor level and double door installed

WORKS TO REAR EXTENSION AND FORECOURT:

K

L

M

N

O

P

Q

R

S

T

Bronze anodised aluminium framed glazed door

Bronze anodised aluminium framed fixed cladding panel

Terrazzo / reconstituted stone internal flooring

Bronze anodised aluminium framed fixed glazed window to courtyard

Hardwood veneered storage wall / chair storage

Hardwood veneered mobile partition system to allow room reconfiguration

Natural stone external paving

Natural stone external steps

Natural stone external accessible ramp

Natural stone external raised planter

WORKS TO EXISTING BUILDING FABRIC:

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- External walls to be insulated internally with breathable mineral wool insulation. Sand cement render to be removed and lime-based render applied.

Limestone (facings, strings, chimneys and eavesstones) to be pressure cleaned.

- Annexe walls to be infilled with masonry.

Insulated internally with breathable mineral wool insulation.

Lime-based render applied externally to match adjacent replacement render.

- New masonry and timber frame wall construction.

Insulated internally with breathable mineral wool insulation.

Lime-based render applied externally.

EAST ELEVATION

0 2 4 6 8 10m

Scale

NORTH

SECOND FLOOR PLAN _ PROPOSED

LEAD CONSULTANT / ARCHITECT: **ROBIN LEE ARCHITECTURE**
QUANTITY SURVEYOR: **NOLAN CONSTRUCTION CONSULTANTS**
STRUCTURAL & CIVIL ENGINEER: **MPA**
MECHANICAL & ELECTRICAL ENGINEER: **DELAP & WALLER**

Issue	Description	Date	Drawn	Check
P1	PART 8	06.01.2025	OC	RL
P2	DETAIL DESIGN	03.02.2025	OC	RL

STAGE (ii)C / DETAIL DESIGN

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Project

CONNOLLY BARRACKS
LONGFORD

Client

LONGFORD COUNTY COUNCIL

Date

Jan 2025

Scale / Format

1:100 / A1

Drawn / Checked

OC / RL

Drawing Name

Second Floor Plan_Proposed

Project No.

24011

Drawing No.

D.112

Issue

P2

USE FIGURED DIMENSIONS ONLY - DO NOT SCALE FROM DRAWING - ALL DIMENSIONS TO BE CHECKED ON SITE - DRAWING TO BE READ IN CONJUNCTION WITH RELEVANT CONSULTANT DRAWINGS - ANY DISCREPANCIES TO BE REPORTED TO THE ARCHITECT
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