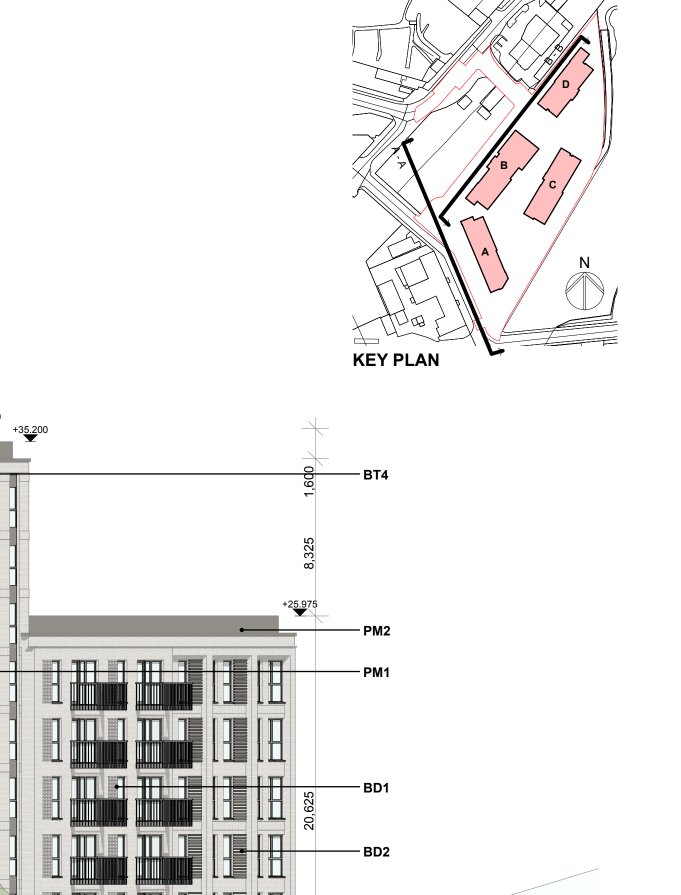
1. This drawing is the property of Altu Architects Ltd. It must not be



Existing ESB Substation to be Retained and Recladded with Brick Type 1

Block A

B-B Internal Street Elevation SCALE:1:200



KEY - Materiality BR1 Brick Type 1
Buff Brick with off-white mortar Brick Type 2
Dark Grey with off-white mortar Brick Type 3
Light Grey Brick with off-white mortar Banding Type 1
Stack Bond Buff Brick with offwhite mortar BT2

Banding Type 2

Stack Bond Dark Grey Brick with off-white mortar Banding Type 3
Stack Bond Light Grey Brick with off-white mortar Banding Type 4
Stone Band - Light Cream Colour BD1

Brick Detail 1

Protruding Brickwork - Button

Brick colour to match BD2 Brick Detail 2
Protruding Brickwork - Horizontal
Brick colour to match BL1

Balcony Type 1 - 1200mm High
Metal Railings and Top Rail to
selected RAL colour BL2

Balcony Type 2 - 1200mm High
Glazing Balcony with Metal Top
Rail to selected RAL colour BL3

Balcony Type 3 - 1500mm High
Glazing Balcony with Metal Top
Rail to selected RAL colour WD1

Double Glazed Windows with Square Profile Frame to selected RAL colour WD2 Louvred AOV with Square Profile Frame to selected RAL colour PM1 Pressed Metal Box Frame to selected RAL Colour PM2 Perforated Metal Panelling to selected RAL colour PM3 Pressed Metal Louvres Screen to selected RAL colour PM4 Pressed Metal Capping to selected RAL colour

ALTU Architects
14/15 Camden Street Lo
Dublin 2
T: +353 (0) 1 254 6996
E: info@altuarchitects.ie
W: altuarchitects.ie

DE PT
Issued By Checked By

Client
The Land Development Agency
Project
Galway Port LRD

- 01.09.25 Issue for LRD Planning S

Rev Date Description

- - - - - - - P106.1

A-A Dock Road Elevation SCALE:1:200