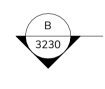
Picture rail and dado rail	
reinstated	
	_
	-
	_
Dermovieed reeflights	
Dormerised rooflights	Ī
Tenistated	
Dormerised rooflights	
infilled	
Existing stair refurbished	+
	1
T	1
Existing arched opening	i

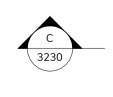
reinstated - infill on apartment side to show arch Overboard existing glazed

bricks with insulated plasterboard. Period appropriate glazed bricks and dado reinstated.



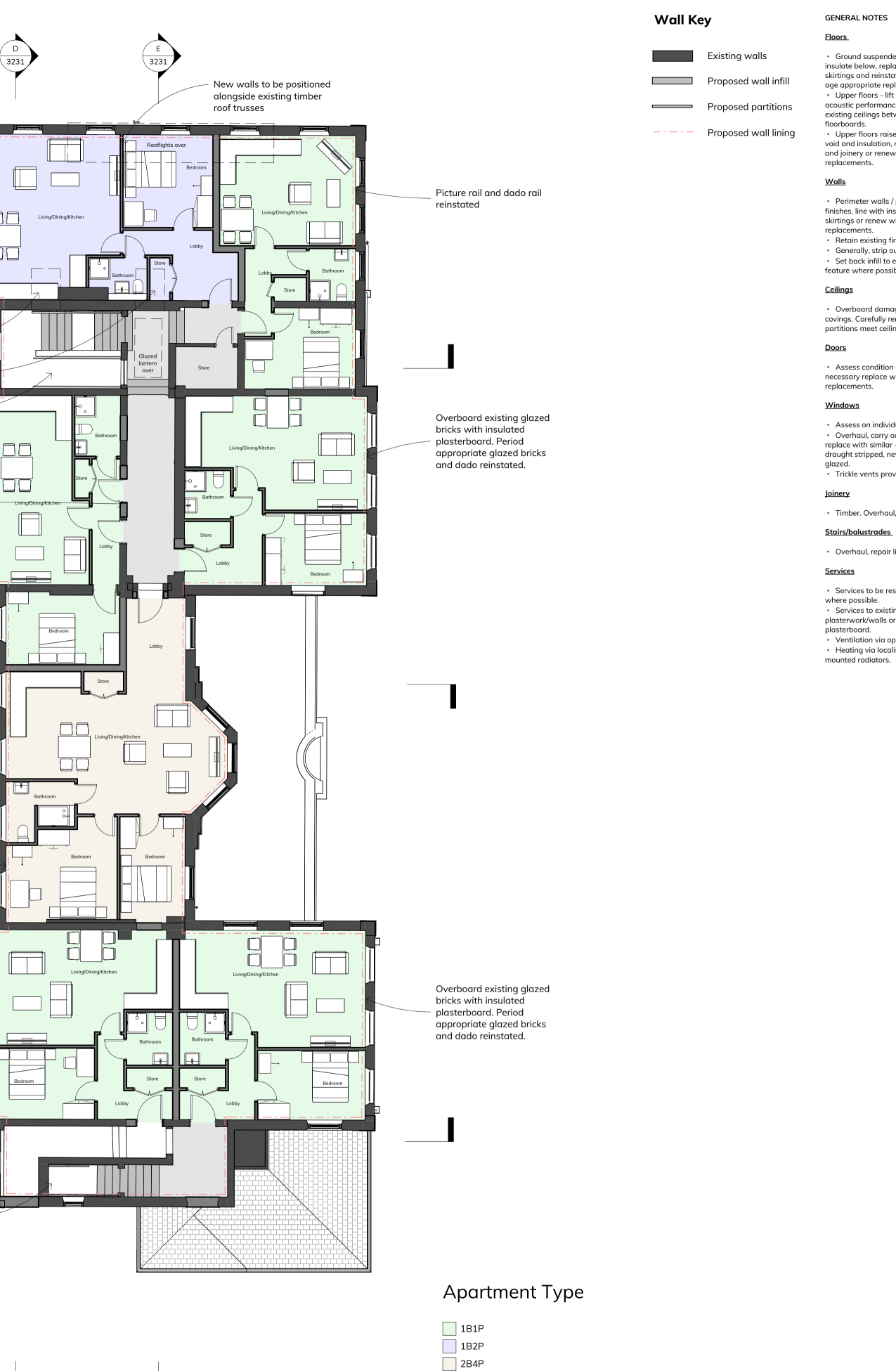
Overboard existing glazed bricks with insulated plasterboard. Period appropriate glazed bricks and dado reinstated.

Overboard existing glazed bricks with insulated plasterboard. Period appropriate glazed bricks and dado reinstated.



Existing stair refurbished





Common Areas

**GA First Floor Plan** 1:100

## GENERAL NOTES

• Ground suspended floors – lift floorboards, insulate below, replace floorboards, replace skirtings and reinstate other joinery or renew with age appropriate replacements. • Upper floors - lift floorboards, upgrade acoustic performance and fire separation above existing ceilings between joists, replace

 Upper floors raised to accommodate service void and insulation, reinstate existing skirtings and joinery or renew with age appropriate

 Perimeter walls / party walls – remove plaster finishes, line with insulated plasterboard, replace skirtings or renew with age appropriate • Retain existing fireplace surrounds.

• Generally, strip out all unnecessary services. Set back infill to existing openings to retain feature where possible.

 Overboard damaged ceilings. Redecorate covings. Carefully remove covings where new partitions meet ceiling, reinstate coving.

 Assess condition of existing doors and where necessary replace with period appropriate

 Assess on individual basis. Overhaul, carry out like for like repairs or replace with similar – existing windows to be draught stripped, new windows to be double

• Trickle vents provided to all existing windows.

• Timber. Overhaul, carry out like for like repairs.

Overhaul, repair like for like.

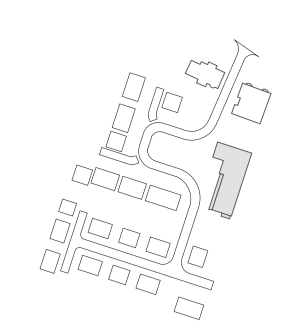
Services to be restricted to new partitions

Services to existing walls to chase in

plasterwork/walls or run in baton zone behind

• Ventilation via opening windows. • Heating via localised boilers feeding wet wall mounted radiators.





### **General Notes:**

- 1. Do not scale off this drawing unless a scale bar is provided.
- 2. Any ambiguities, omissions and errors on this drawing should be notified immediately to the Architect before the commencement of works on site.
- 3. Dimensions are in millimetres unless otherwise stated. 4. Dimensions, unless otherwise indicated, are to the face of unfinished block walls
- or to the finished plaster face of stud partitions. 5. Dimensions are to be checked on site. Discrepancies are to be notified
- immediately to the Architect before the commencement of works on site. All levels are in meters unless otherwise stated.
- 7. This drawing is to be read in conjunction with all other relevant drawings and specifications for this project.

#### **Revision Notes:**

Date	Notes	lssuer	Checker
	,		JC
23-09-12	Refined layout with elevational alterations.	MJ	JC
23-10-06	Further walls reinstated. Slight layout adjustments. Notation added.	MJ	JC
23-10-17	Planning Submission	MJ	JC
	23-08-04 23-09-12 23-10-06	23-08-04 Preliminary Issue P1 23-09-12 Refined layout with elevational alterations. 23-10-06 Further walls reinstated. Slight layout	23-08-04 Preliminary Issue P1 IAT   23-09-12 Refined layout with elevational alterations. MJ   23-10-06 Further walls reinstated. Slight layout MJ adjustments. Notation added. MJ





# LONDON ROAD NEWARK

Job Number: 23-0030 **Client Name: Bildurn Properties** 

Director / Associate: Matthew Branton

Status: A3 Planning Sheet Size:

A1L

Drawing Name:

1TW

London Rd, Newark NG24

Project Lead: Sarah Boxford Functional Breakdown: B3 - Block 3 Scale:

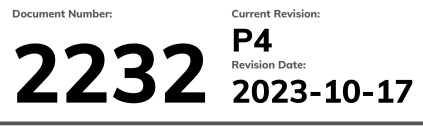
Project Address:

1:100

**GA First Floor Plan Proposed - Block 3** 

Full Document Reference:

Identification / Location Space Sheet Number Project Originator Function Space Form Disc. Number BLR-FEA-B3-01-DP-A-2232



FRANKLIN ELLIS FE ARCHITECTS