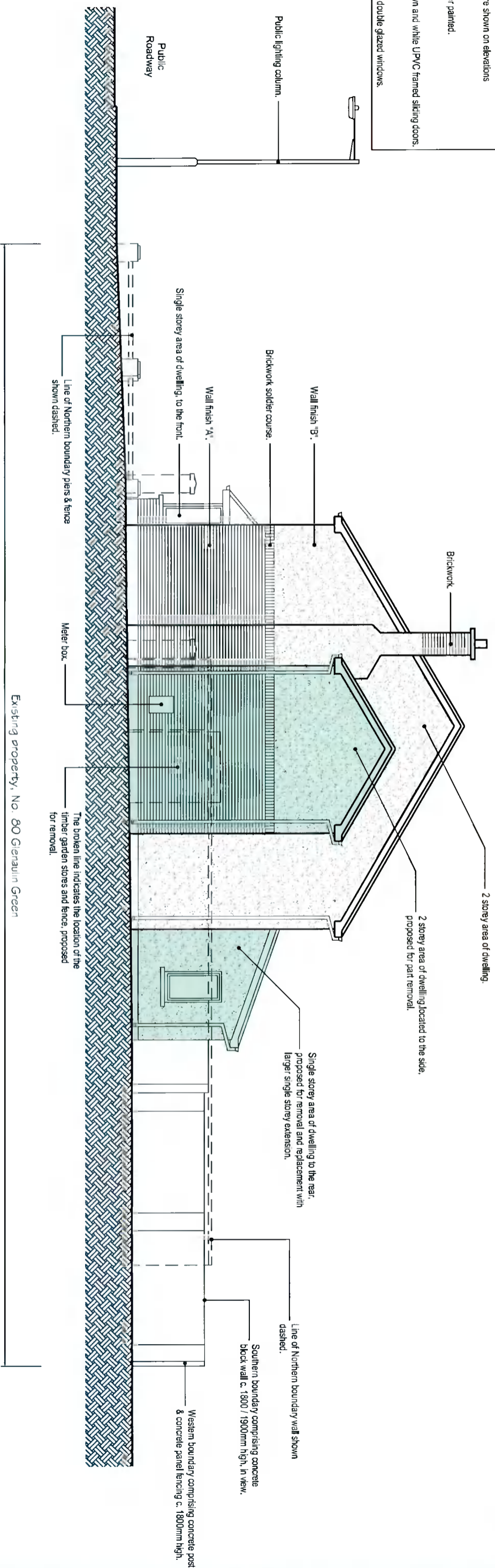


Existing Dwelling - Schedule of External Finishes:	
Pitched & lean to roof:	Concrete roof tiles in brown.
Soffits, fascias & barge:	White UPVC.
Rainwater goods:	White UPVC.
Wall finish 'A':	Brickwork where shown on elevations.
Wall finish 'B':	Dashed render, where shown on elevations
Plinths:	Sand / cement render painted.
External doors:	Timber doors in brown and white UPVC framed sliding doors.
Windows:	White UPVC framed double glazed windows.



EXISTING NORTH ELEVATION - SIDE

SCALE - 1 : 100

- Notes:**
1. This drawing is for Planning purposes only and is not intended for any other use.
 2. All dimensions are approximate only.
 3. All new foul drainage is to connect to the existing public foul drainage system.
 4. All new surface water drainage is to connect to the existing public surface water drainage system.
 5. This drawing is COPYRIGHT. No work or designs shown on this drawing shall be reproduced without written permission.
- All areas intended for removal or part removal as part of this this planning application are indicated as thus.

PLANNING

REV	DATE	AMENDMENT

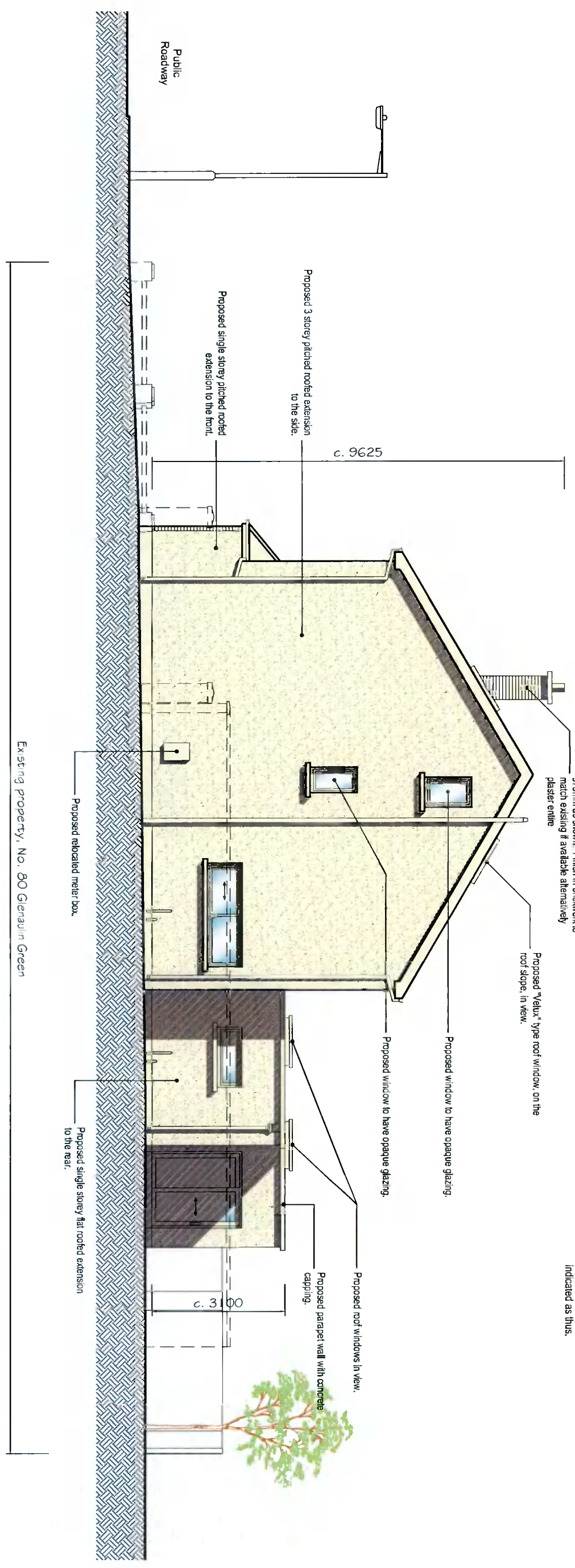


Paul O'Connell & Associates
Architecture / Project Management

PROJECT:	80 G. ENALIN GREEN, DUBLIN 20
DRAWING:	EXISTING NORTH ELEVATION - SIDE
STATUS:	PLANNING
DATE:	10/04/2021
SCALE:	AS INDICATED
SHEET:	A3
REF:	80GG-201020-PL-020

- Notes:**
1. This drawing is for Planning purposes only and is not intended for any other use.
 2. All dimensions are approximate only.
 3. All new foul drainage is to connect to the existing public foul drainage system.
 4. All new surface water drainage is to connect to the existing public surface water drainage system.
 5. This drawing is **COPYRIGHT**. No work or designs shown on this drawing shall be reproduced without written permission.

All new works which are the subject of this planning application are indicated as thus.



PROPOSED NORTH ELEVATION - SIDE

SCALE - 1 : 100

Proposed Extensions - Schedule of External Finishes:

- Pitched & lean to roof:
Proposed roof finish to be interlocking concrete roof tiles in brown.
 - Flat roof:
Proposed flat roof finish to be felt, asphalt or other proprietary roofing membrane.
 - Roof Windows (pitched roof):
Proposed roof windows to be 'Velux' type roof windows in the roof slope, to further size selection.
 - Roof Windows (flat roof):
Proposed roof windows to be glazed roof windows on weathered up-stands, to further size selection.
 - Soffits, fascias & barge:
Proposed soffits, fascias and barge etc. to be white UPVC.
 - Rainwater goods:
Proposed rainwater goods to be white UPVC.
 - Wall finish 'A':
Proposed wall finish 'A' to be brickwork, where shown on elevations.
 - Wall finish 'B':
Proposed wall finish 'B' to be dashed render, where shown on elevations
 - Plinth:
Proposed plinth to be sand / cement render painted selected colour.
 - External doors:
Proposed external doors to be timber, aluminium, UPVC or alclad in selected colour.
 - Windows:
Proposed windows to be white UPVC framed double glazed units.
- Note:**
All external finishes are to match those of the main dwelling as near as possible in style & colour.

PLANNING

REV	DATE	AMENDMENT



Paul O'Connell & Associates
Architecture / Project Management

PROJECT:	80 GLENULIN GREEN, DUBLIN 20
DRAWING:	PROPOSED NORTH ELEVATION - SIDE
SCALE:	AS INDICATED
DATE:	10/04/2021
REV:	A3