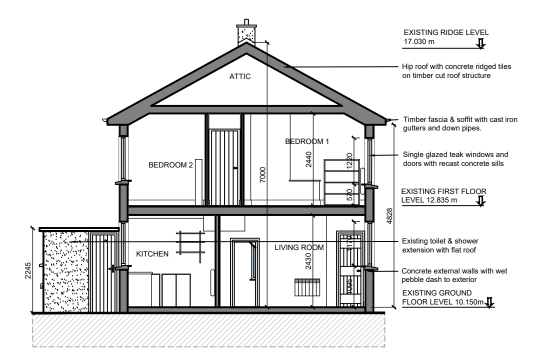
Proposed renovation and extension to existing end of terrace dwelling at 25 Saint Corban's Place, Naas, Co. Kildare W91 YK8Y for Kildare County Council.

Part 8 Planning Stage

NEIGHBOURING DWELLINGS

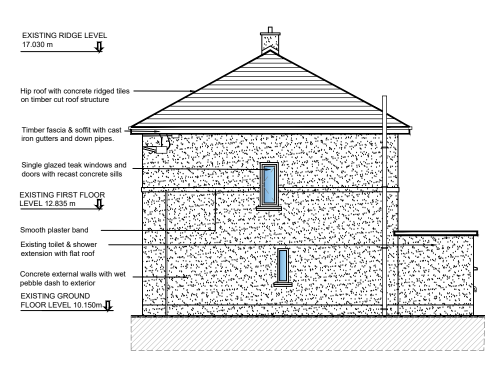
Existing Contiguous Front Elevation

Scale 1:20



NEIGHBOURING DWELLINGS

Existing Section A-A Scale 1:100



Existing Side Elevation

Scale 1:100

EXISTING DWELLING TO BE

REFURBISHED &

EXTENDED

NEIGHBOURING GARDEN SHEDS IN BACKGROUND

eneral notes:

Zoning: Existing residential. **Site area:** 0.0470 Ha outlined in red.

Services:

NEIGHBOURING GARDEN

Water: Access to public mains (T.B.C.).
Foul: Access to public combined sewer (T.B.C.).
Surface water: Access to public combined sewer (T.B.C.).

Existing:

Area of site: 470 sqm
Site coverage: 7%
Car parking provision: 1 no. spaces
Private amenity space provision: 348 sqm
Area of existing dwelling: 55.4 sqm
Zoning of site: Existing / Infill Residential

Notes:

- This drawing has been prepared for PLANNING purposes only.
 All drawings to be read in conjunction with all other consultant drawings, Architect to be informed immediately of any
- discrepancies.
 Figured dimensions only to be taken from this drawing.
- All dimensions and levels to be checked on site, Architect to be informed immediately of any discrepancies.

Revisions:			
Rev:	Notes:	Date:	
01			
02			

Kildare County Council,

Architectural Services Department Devoy Park,

Naas, Co. Kildare.

Co. Kildare.
Project:

Proposed renovation and extension to existing end of terrace dwelling.

Site Address: 25 Saint Corban's Place, Naas, Co. Kildare W91 YK8Y for Housing Kildare County Council

Client

Annette Aspell, Director of Housing

Prepared I

Architectural Services Department, Kildare County Council.

Senior Architect: David Creighton, MRIAI

Project Architect: Patrick Harrington, MRIAI

Dwg:

Existing Section A-A, Side Elevation & Contiguous Front Elevation

Scale: 1:100 & 200 @ A3

20-18-MT Dwg No.: PL-06

Status:	Drawn by:	Chk:	Date:
Survey	T.M.	L.H.	07/02/202