

The site plan for 'The Cottage' residential development shows a cluster of houses with various boundary treatments and planting details. The plan includes a north arrow, a scale bar, and a list of revisions.

Boundary Treatments:

- Boundary Treatment 1:** Block Wall with Rubbed Joints To Private Garden. Brick Finish with Conc. Cap To Public Realm.
- Boundary Treatment 2:** Garden Boundary. Hit & Miss Timber Panel on Gravel Board with Conc. Post.
- Boundary Treatment 4:** 1.2M High 3 Bar Parkland Railing or Similar Approved.
- Boundary Treatment 6:** Existing Block Wall with Block Cap.
- Boundary Treatment 7:** Block Wall with Conc. Capping.
- Boundary Treatment 8:** Existing Hedgerow - Retain & Augment Where Necessary.

Planting Details:

- H1 - Hedgerow Planting Detail:** Hedge mix 100cm. 100% *Prunus lusitanica* or *Elaeagnus x ebbengei* or similar approved.
- H2 - Hedgerow Planting Detail:** Hedge mix 60 - 90cm. *Crataegus monogyna*, *Prunus spinosa*, *Ilex aquifolium*, *Rosa camina*, *Lonicera periclymenum* 'Graham Thomas'.

FFL Elevations:

- House 1: FFL 56.60
- House 2: FFL 56.70
- House 3: FFL 56.85
- House 4: FFL 56.85
- House 5: FFL 56.85
- House 6: FFL 56.85
- House 7: FFL 56.85
- House 8: FFL 56.85
- House 9: FFL 56.85
- House 10: FFL 56.85
- House 11: FFL 56.85
- House 12: FFL 56.85
- House 13: FFL 56.85
- House 14: FFL 56.85
- House 15: FFL 56.85
- House 16: FFL 56.85
- House 17: FFL 56.85
- House 18: FFL 56.85
- House 19: FFL 56.85
- House 20: FFL 56.85
- House 21: FFL 56.85
- House 22: FFL 56.85

Revisions:

Rev	AMT	Date	Description
Rev A	AMT	13-09-21	Re
Rev B	AMT	06-10-21	Re
Rev B1	AMT	26-10-21	Ta
Rev B2	AMT	29-10-21	Re
Rev C	AMT	15-11-21	Up
Rev D	AMT	04-05-22	En
Rev E	AMT	09-05-22	Lig
Rev F	AMT	21-07-22	LR
Rev G	AMT	15-08-22	Lig

Technical drawing of a brick wall cross-section. The wall is 3000 mm wide and 2000 mm high. It is constructed from brickwork on a foundation. The wall is supported by three foundation elements. The wall is composed of two layers of brickwork, each 100 mm thick, with a 50 mm gap between them. The foundation is made of concrete.

Dimensions:

- Width: 3000
- Height: 2000
- Brickwork thickness: 100
- Gap between brickwork: 50

Materials:

- PRECAST CONCRETE CARPING WITH GRP GROOVE
- BRICK - 210mm L x 102.5mm W x 50mm D (10mm ACETARF BEI)
- BRICK - 210mm L x 102.5mm W x 50mm D (10mm ACETARF PFT)
- FOUNDATION TO ENGINEERS 5% C.

Boundary between Back Gardens

1800

1500

50

Hit & Miss Panel, Round Top, Clonlee Sawmills, 95mm x 45mm Framing, 90mm x 16mm T.G. Pressure Treated - Tanalith E.

Concrete H posts

Gravel Board

Foundation to Engineer Specifications

Solid Tongue & Grooved Scandinavian Spruce Gate
Tanalith E Pressure Treated

Dimensions and Specifications:


- Top Rail: 1220 (width) x 100 (height)
- Side Posts: 1000 (width) x 100 (height)
- Gate Height: 1800 (front view) / 2400 (back view)
- Frame: 75 x 50mm
- Upright Post: 100 x 100mm, 2,4M Length
- Boards: 115 x 22mm Tongue & Grooved Boards
- Ground Level

Front of Gate

Back of Gate

BOUNDARY TYPE - 1.45M HIGH MILD STEEL POST WITH 1.2M HIGH RAILING, GALVANISED & PAINTED BLACK WITH C3 PAINT.

[illegible]

Project Title:	Residential Development at Glencarrig, Celbridge, Co. Kildare,	Dwg. No.: 02
		Scale: N.T.S @ 1" = 1'
Client:	Garyaron Homes Ltd.	Date: 20.07.2021
Drawing Title:	Boundary Plan & Details	Drawing By: AMT
Job No.:	1580	Checked By: RMD
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