

Exact lengths and heights for all new boundary treatments to be confirmed on site between adjoining owners prior to commencement of works.

9,255  
ence Type 1

11

21

18,407  
Fence Type 2

A

5,5  
Fence T

31

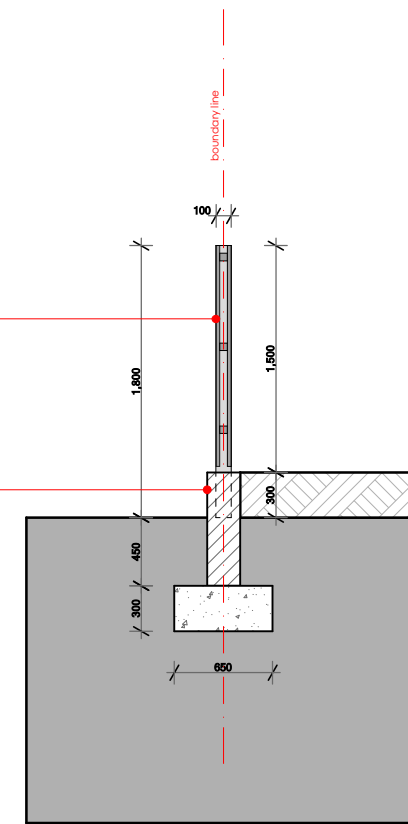
3

# Proposed GA Site Plan



New 1.8m high post and panel timber fence.

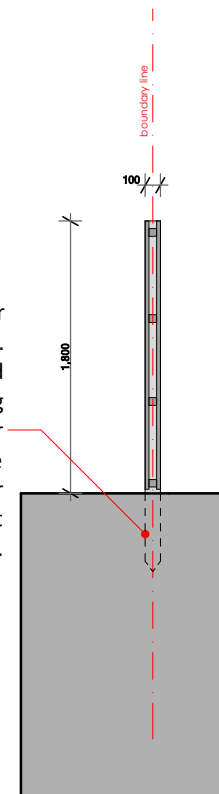
New 215mm blocks laid on flat to form retaining wall to raised vegetable garden. Pockets to be left out of the blockwork to allow for vertical timber support posts to be inserted into 215 hollow blocks filled with concrete. All timber to be treated with preservative and waterproofing sealant for all timber below ground or set in concrete.



### Fence Type 1

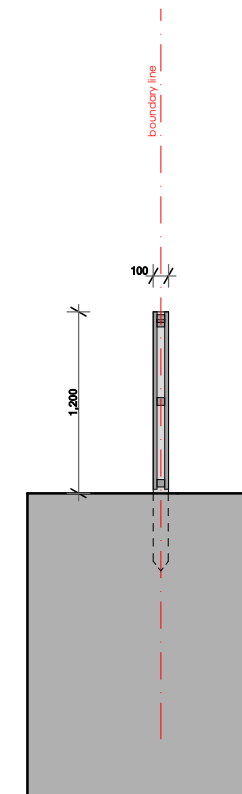
## Boundary Treatments

Fence to be installed as per suppliers recommendations. We would recommend providing a concrete footing for all timber posts. All timber to be treated with preservative and waterproofing sealant for all timber below ground or set in concrete.

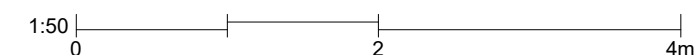


## Fence Type 2

## Boundary Treatments



### Fence Type 3



## NOTES

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## Technical Design

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### Boundary Treatments

Stage:  
Drawing:

[illegible]

Project	Douglas - Ard Na Si, Banteer
Project Number	21/020
Address	Ard Na Si Banteer Cork.
Project Leader	SOL
Date	08 March 2023
Scale	1:200, 1:50
Drawing Number	Revision

110-100

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