

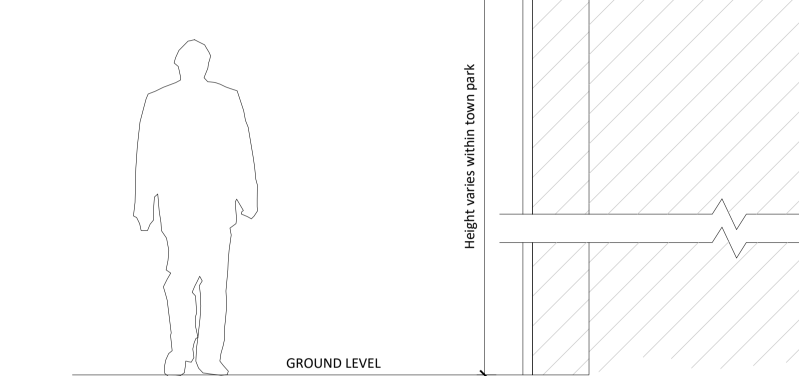
LEGEND:

- 1. 1.1m high vertical flat bar, powder coated galvanised steel railing to top of wall. Colour: Black.
- 2. Hot dip galvanised and powder-coated posts at 1.8m centres. Posts fixed to wall and coping as per engineer's specification.
- 3. Single weathered concrete coping stone to top of wall
- 4. 0.9m high block work wall. Finish: Pebble dashed render. <u>Colour</u>: mid grey.

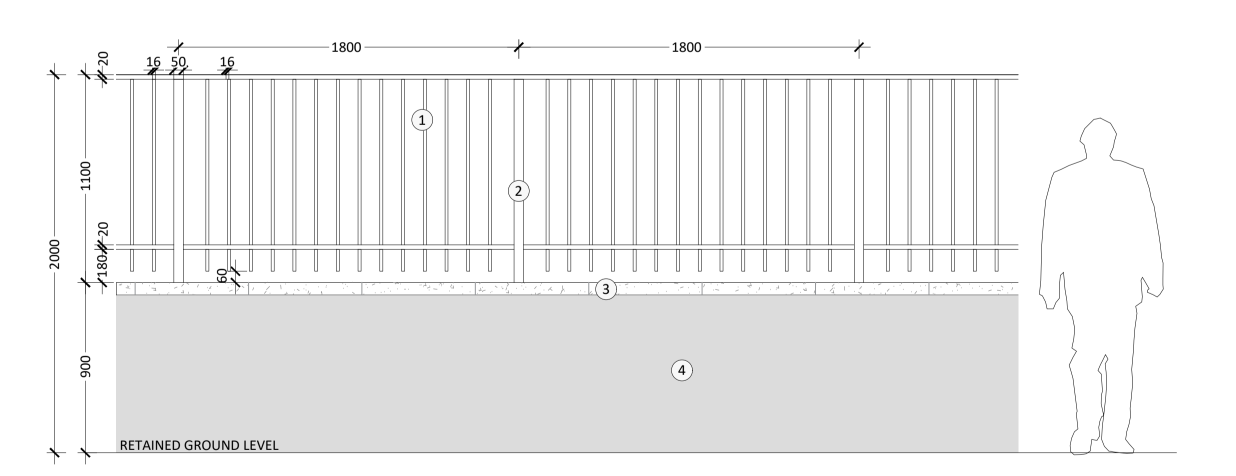
NEW BLOCK WORK WALL WITH VERTICAL BAR RAILING TO TOP

Typical Detail

Scale 1:20



RETAINED GROUND LEVEL

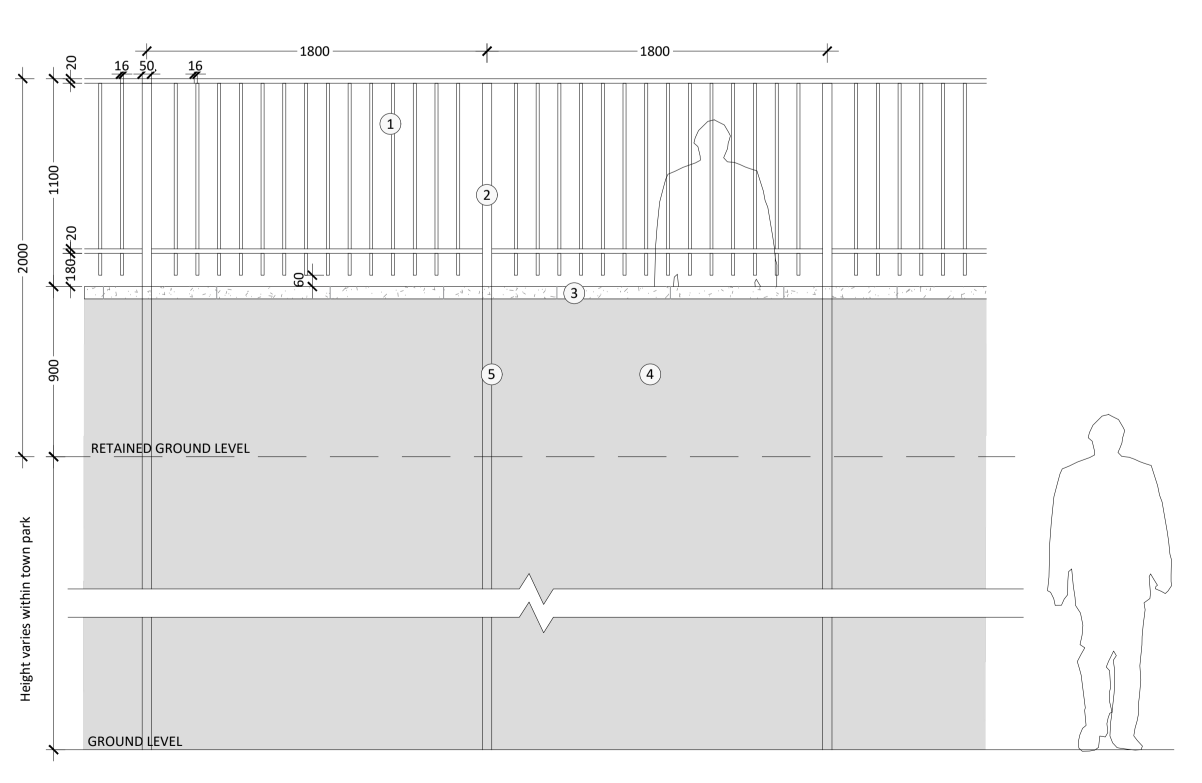


FRONT ELEVATION FROM MULLINGAR ROAD

LEGEND:

- 1. 1.1m high vertical flat bar, powder coated galvanised steel railing to top of wall. Colour: Black.
- 2. Hot dip galvanised and powder-coated posts at 1.8m centres. Posts fixed to wall and coping as per engineer's specification.
- 3. Cast in-situ single weathered concrete coping detail to top of wall
- 4. Existing concrete boundary wall lowered in height to 0.6-0.9m high above retained ground level and made good, subject to detailed design and structural testing. Wall and fence combined height: 2m above retained ground level. Finish: Pebble dashed render. Colour: mid grey
- 5. Structural supports/pad foundation may be required to rear of retaining wall subject to Structural Engineer detailed design.

VERTICAL BAR RAILING TO TOP OF EXISTING CONCRETE WALL Typical Detail



REAR ELEVATION FROM TOWN PARK

Copyright. All Rights Reserved.

This work is copyright and cannot be re-produced or copied in any form or by any means (graphic, electronic or mechanical including photocopying) without the written permission of the originator. Any license, express or implied, to use this document for any purpose whatsoever is restricted to the terms of the agreement or implied agreement between the originator and the instructing party.

Unless otherwise stated all dimensions are in millimeters. Where dimensions are not given, drawings must not be scaled and the matter must be referred to the Landscape Architect. All dimensions must be checked on site. The Landscape Architect must be informed, by the Contractor, of any discrepancies before work proceeds.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH RELEVANT CONSULTANT'S DRAWINGS.

NOTE:

ALL PRODUCTS ARE INDICATIVE AND SUBJECT TO
 DETAIL DESIGN AND COSTING.

Revision Details	Chack	Date	Rev
	вм		
Planning Issue	LR /	Feb 2022	Χ

Status: PLANNING



Hawarden House, 163 Upper Newtownards Road, Belfast, BT4 3HZ T: +44 (0)28 9029 8020 E: info@parkhood.com parkhood.com

Client :

Scale 1:20





Project: Castlepollard Regeneration Project Castlepollard, Westmeath

Title: Typical Landscape Details Sheet 2

Scale@A1: As Shown Date: February 2022

Dwg.no: 7192-L-1021