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#### **ELEVATION**

#### LEGEND:

- 1. 1.5m wide x 2m high vertical flat bar, single leaf, powder coated galvanised steel gate. Gate to open inwards to town park. Colour: Black.
- 2. 100 x 100 x 2000mm powder coated galvanised steel gate posts. Concrete foundation to posts as per engineer's specification.
- 3. Self closing, anti slam system
- 4. Manual drop bolt to both sides to allow securing of gate in open and closed position

SINGLE LEAF VERTICAL BAR GATE

Typical Detail Scale 1:20

posts as per engineer's specification.

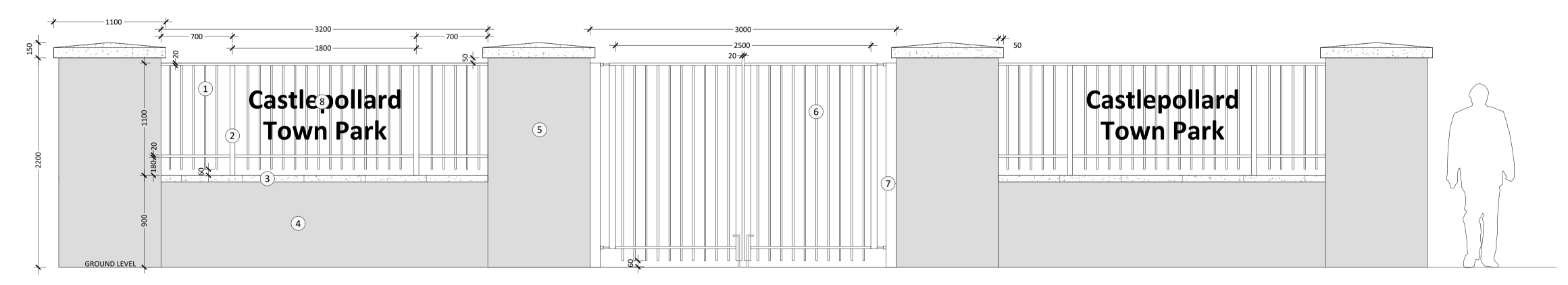
1. 2m high vertical flat bar, powder coated galvanised steel railing. Colour: Black.

2. Hot dip galvanised and powder coated steel posts at 1.8m centres. Concrete foundation to

VERTICAL BAR RAILING
Typical Detail

LEGEND:

Scale 1:20



# ELEVATION

### LEGEND:

- 1. 1.1m high vertical flat bar, powder coated galvanised steel railing to top of wall. Colour: Black. Combined height of wall and railing 2m.
- 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.
- 5. 1 x 1 x 2.2m pillars with 1.1 x 1.1 x 0.15m concrete pyramid coping stone to top of pillar
- 6. 3m wide x 2m high vertical flat bar, double leaf, powder coated galvanized steel entrance gate. Manual drop bolt to both sides to allow securing of gates in open and closed positions. Gates to open inwards to town park. Colour: Black.
- 7. 100 x 100 x 2000mm powder coated galvanised steel gate posts. Concrete foundation to posts as per engineer's specification.
- 8. Lazer cut steel lettering fixed to railing Name of Park, Front and Graphics TBC

# TOWN PARK ENTRANCE Typical Detail

Scale 1:25



1. Example Image

### NOTE:

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

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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. If the drawing includes conflicting details/dimensions 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.

Revision Details	By	Date	Rev
Planning Issue	LR BM	Feb 2022	X

## Status: PLANNING



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Client :





Project:
Castlepollard Regeneration Project
Castlepollard, Westmeath

Title: Typical Landscape Details Sheet 3

Scale@A1: As Shown Date: February 2022

**Dwg.no:** 7192-L-1022