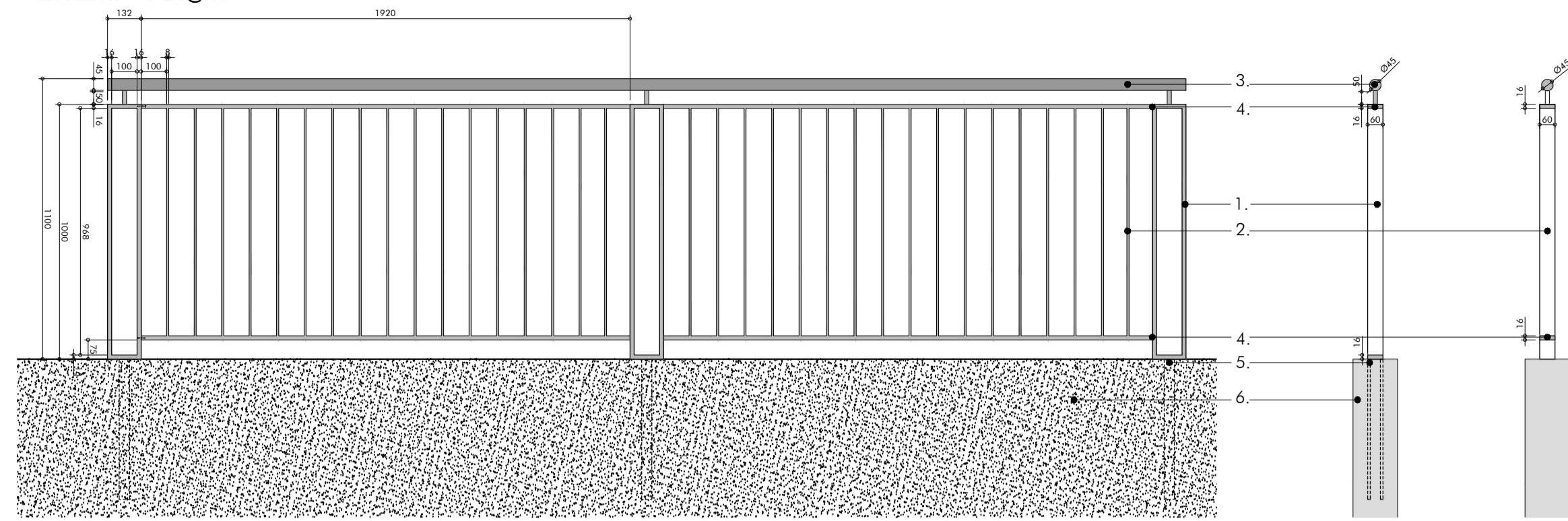


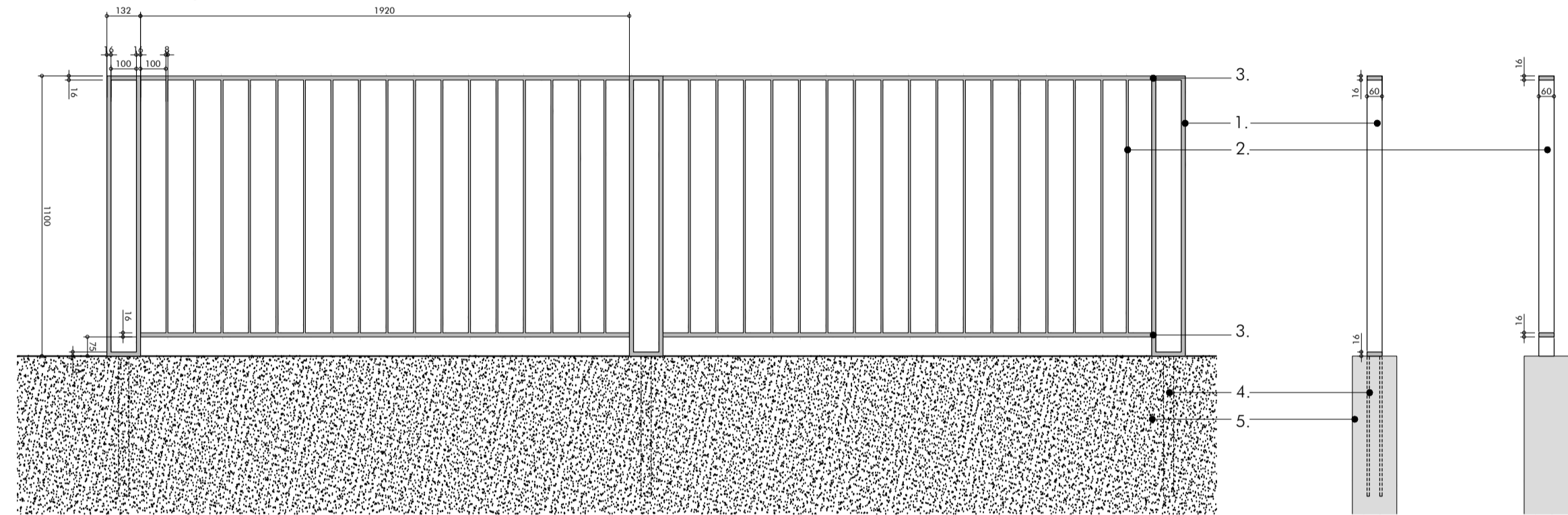
Balustrade Type 1 to plot 114
Elevation - 1-20@A1



KEY

1. Post
Coated galvanised rectangular hollow section.
dimension: 1000 x 132 x 60mm.
rectangular profile 16 x 60mm.
finish: Micaceous iron oxide paint mid grey, minimum 3 coats
2. Fence Panel
Coated galvanized metal
dimension: 1920 x 1000 x 60mm.
Rectangular profile 8 x 60mm vertical bars and rectangular profile 16 x 60mm frame.
finish: Micaceous iron oxide paint mid grey, minimum 3 sprayed coats
3. Handrail
Coated galvanized metal
dimension: Ø45mm length as necessary
finish: Micaceous iron oxide paint mid grey, minimum 3 sprayed coats
4. Anti tamper fixing. Male and female security bolts in stainless steel in pan head and countersunk. Fixed with pilot holes.
5. Core bore fixing to wall with epoxy resin fixing to engineer's detail.
6. Concrete wall.

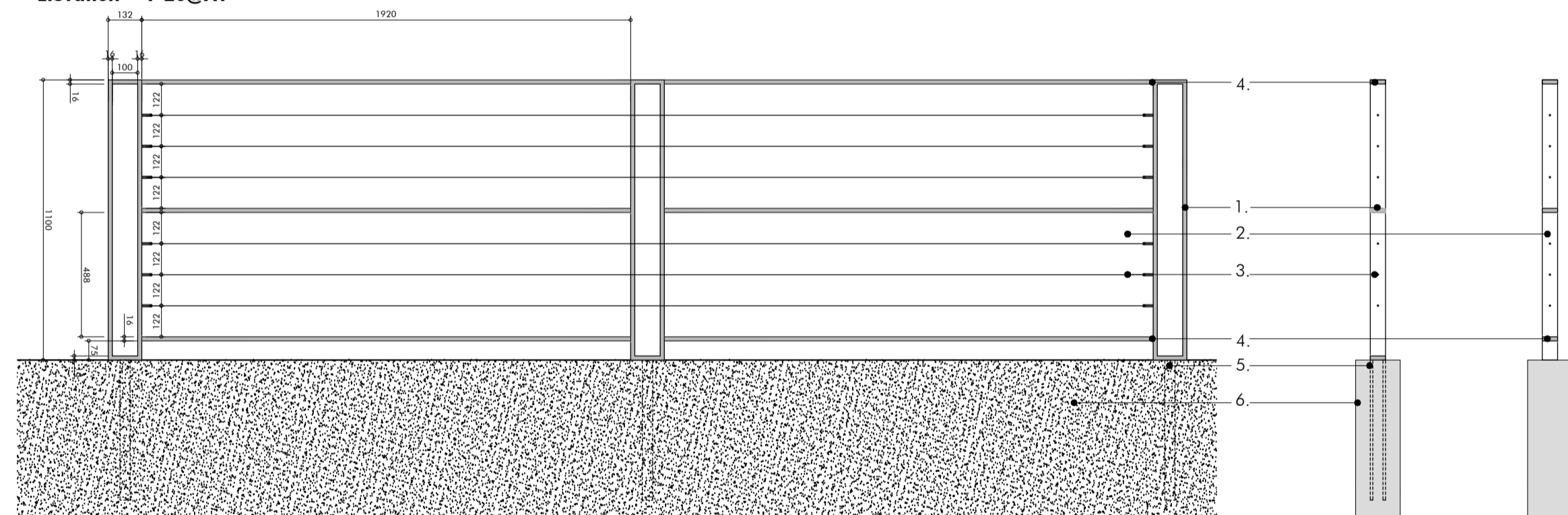
Balustrade Type 2 to EA access Reach 1
Elevation - 1-20@A1



KEY

1. Post
Coated galvanised rectangular hollow section.
dimension: 1000 x 132 x 60mm.
rectangular profile 16 x 60mm.
finish: Micaceous iron oxide paint mid grey, minimum 3 coats
2. Fence Panel
Coated galvanized metal
dimension: 1920 x 1000 x 60mm.
Rectangular profile 8 x 60mm vertical bars and rectangular profile 16 x 60mm frame.
finish: Micaceous iron oxide paint mid grey, minimum 3 sprayed coats
3. Anti tamper fixing. Male and female security bolts in stainless steel in pan head and countersunk. Fixed with pilot holes.
4. Core bore fixing to wall with epoxy resin fixing.
5. Concrete wall.

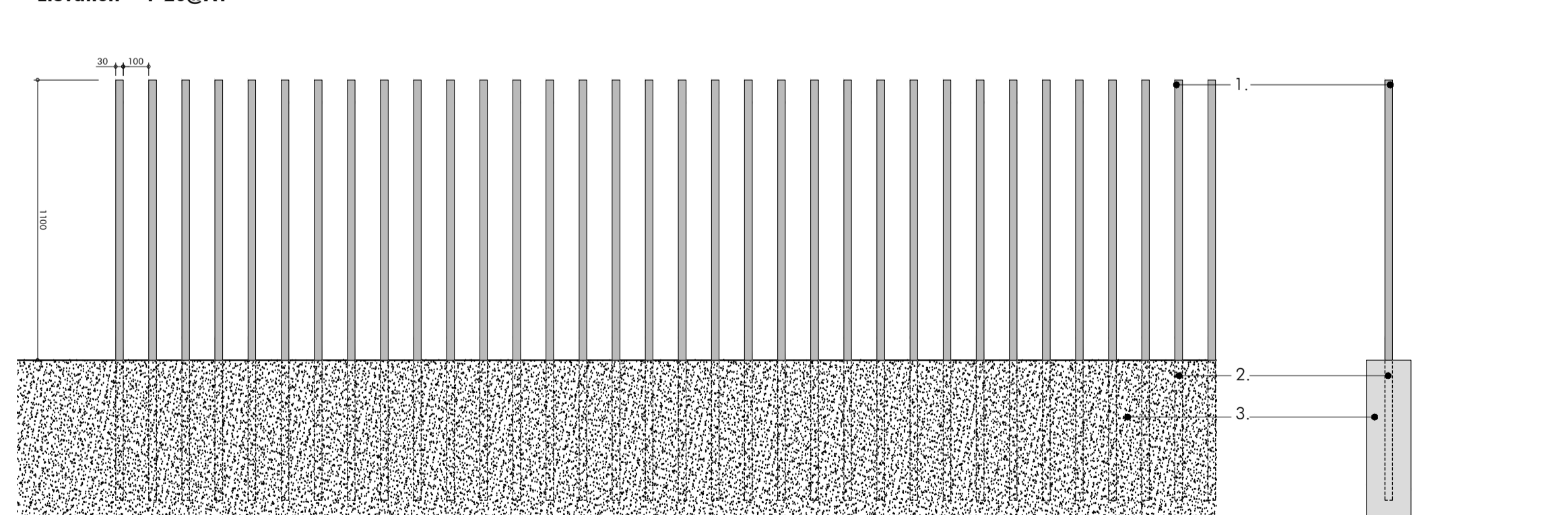
Pedestrian Balustrade Type 3 to 1in5 flood wall.
Elevation - 1-20@A1



KEY

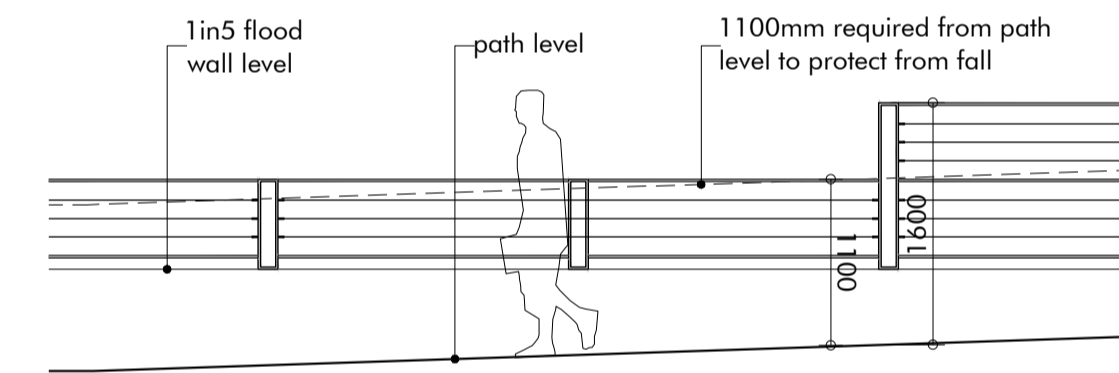
1. Post
Coated galvanised rectangular hollow section.
dimension: 1000 x 132 x 60mm.
rectangular profile 16 x 60mm.
finish: Micaceous iron oxide paint mid grey, minimum 3 coats
2. Fence Panel
Coated galvanized metal
dimension: 1920 x 1000 x 60mm.
Rectangular profile 8 x 60mm vertical bars and rectangular profile 16 x 60mm frame.
finish: Micaceous iron oxide paint mid grey, minimum 3 sprayed coats
3. Stainless Steel Braided Wire
5mm Gauge Braided Wire
Each wire to be connected to a Stainless steel clamp and bolt fixing welded to the straining posts, wires are to run through intermediate posts with nylon collars and are to be fixed with stainless steel adjustable closed body turnbuckles @ 30m max, S3i Group or equal and approved. Refer to note c below.
4. Anti tamper fixing. Male and female security bolts in stainless steel in pan head and countersunk. Fixed with pilot holes.
5. Core bore fixing to wall with epoxy resin.
6. Concrete wall.

Pedestrian Balustrade Type 3 to 1in5 flood wall.
Elevation - 1-20@A1

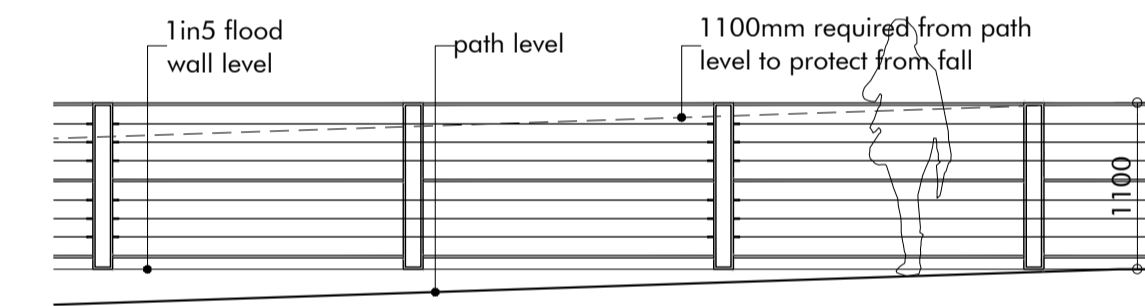


KEY

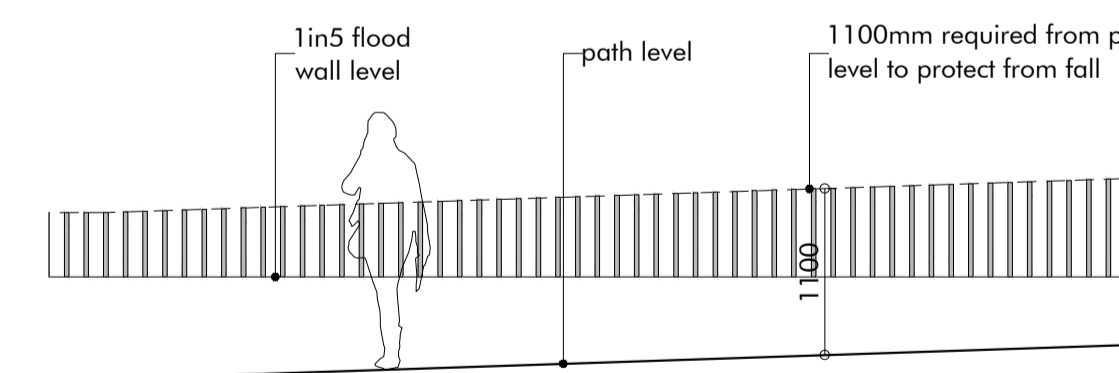
1. Post
Coated galvanised post
dimension: 1100 x Ø30mm
finish: Micaceous iron oxide paint mid grey, minimum 3 coats
2. Core bore fixing to wall with epoxy resin fixing to engineer's detail.
3. Concrete wall.



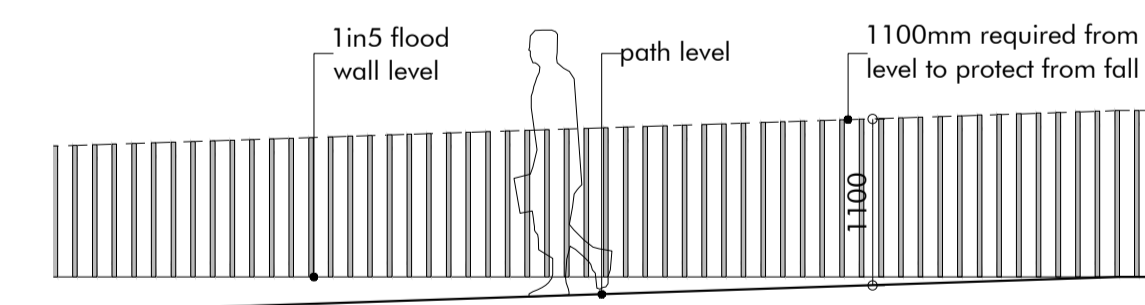
Pedestrian Balustrade Type 3 to 1in5 flood wall
Graded path interface bottom of path
Elevation - 1-50@A1



Pedestrian Balustrade Type 3 to 1in5 flood wall
Graded path interface top of path
Elevation - 1-50@A1



Pedestrian Balustrade Type 3 to 1in5 flood wall
Graded path interface bottom of path.
Elevation - 1-50@A1



Pedestrian Balustrade Type 3 to 1in5 flood wall
Graded path interface top of path
Elevation - 1-50@A1

Revision	Description	Drawn by	Checked by	Date
-	Phase 1BN draft	JR	JP	03.08.16
A	Phase 1BN RMA Submission	JR	GG	03.03.17
B	Phase 1BN RMA Submission	JR	GG	23.03.17

NOTES

Balustrade to be constructed to meet the requirements of Park K Building Regulations. Minimum horizontal imposed loads for balustrades in accordance with BS6399 type C5: 3.0 KN/m² horizontal uniformly distributed line load and 1.5 KN/m² uniformly distributed load applied to the infill.

All exposed edges to be free of sharp arises.
To be read in conjunction with the general arrangement and specifications.
All dimensions in mm.
Do not scale from this drawing.



PLEASE SEE NOTES ATTACHED AT DRAWING NOTE Q1

Macgregor • Smith
Landscape Architecture

project	Brent Cross Cricklewood Brent Riverside Park	drawn by	JR
status	Phase 1BN RMA Submission	checked by	JP
title	Typical Balustrade details	date	02.08.16
Xref		scale	var@a1
drawing No	1065-03-456	revision	B