Handrails to ramp and steps

Balustrade Stanchion:

- RHS 60x60x4 at 1500 maximum centres
- Connection between RHS and spigot to be min - 50mm below top of concrete

Top Rail:

HS 60x60x4 at 900 above ground level

Handrails:

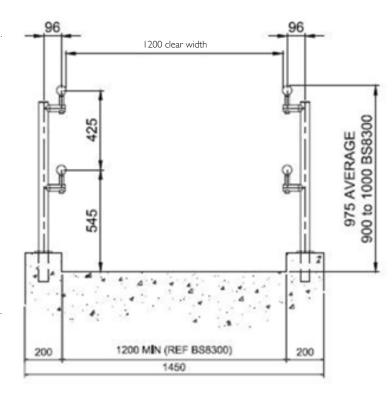
- at two levels
- 50 diameter stainless steel hollow section Warm to touch

Proposed fixing:

Spigot and ground sleeve connection into ground;

Note- there should be a colour contrast between the ramps and the landings.

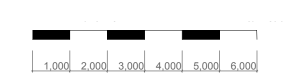
Handrailing to ramp fixing



VOID TO BE FILLED WITH STRUCTURAL CONCRETE **Upstand Detail** 1:20

Hand Rail Detail

1:20



APPROVED FOR CONSTRUCTION				
PRINCIPLE CONTRACTOR				
SIGNED	TITLE			
NAME	DATE			
PRINCIPLE CONTRACTOR				
SIGNED	TITLE			
NAME	DATE			

In addition to the hazard/risks normally associated with the types of work detailed on this drawing take note of the above. It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an appropriate method statement.

This document and its design content is copyright ©. It shall be read in conjunction with all other associated project information including models, specifications, schedules and related consultants documents. Do not scale from documents. All dimensions to be checked on site. Immediately report any discrepancies, errors or omissions on this document to the Originator. If i

Safety Health and Environmental Information Box

Scale	Bar	1:100

	Date	Description		Drawn by	Checked	Approved	Revision
			by		by	by	
Suc	05.09.22	Typical Section		KM	CM	CM	/
/Sic							
è							



2020-1805

Project No.

Project

Haltwhistle

Platform I & 2- Typical section

Layout Title

Approval

Purpose of Issue

As Indicated

Scales @ A3



Drawing Details						
Drawing Number	Date	Designed by	Drawn by	Checked by	Approved by	Revision
1085-03	05.09.22		KM	CM	CM	/