

Client:



HAZARD IDENTIFICATION LEGEND:

HAZARD IDENTIFICATION (if none state 'none relevant')	CONTROL AND MITIGATION MEASURES

NOTE:
Hazards listed above are only those considered significant risks and:

- a) not likely to be obvious to a competent contractor or other designers;
- b) unlikely of
- c) likely to be difficult to manage effectively

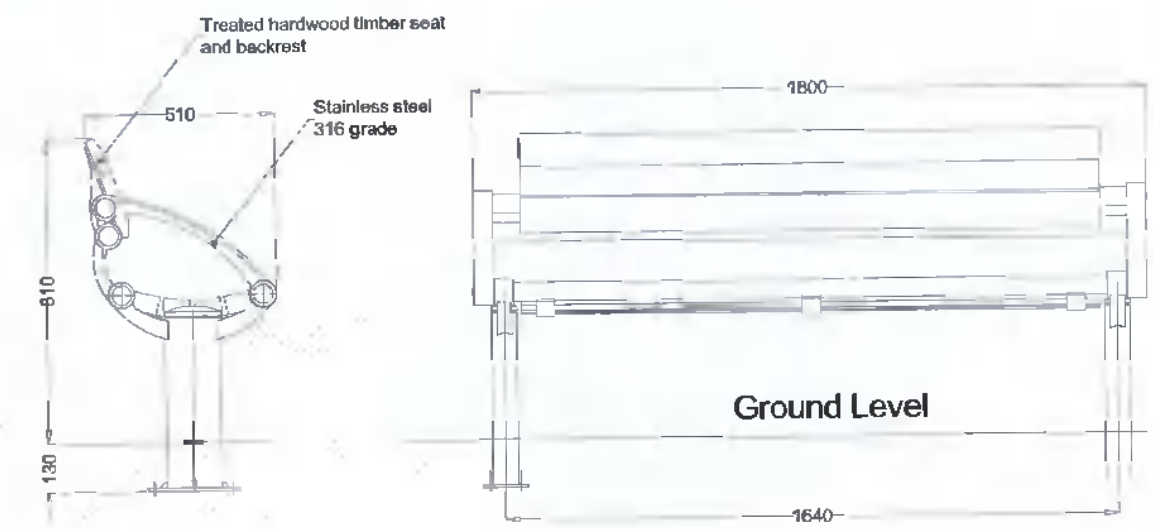


Existing Railing + Hedge
Scale 1:20

D10
02

Timber Bench
Scale 1:20

D08
02



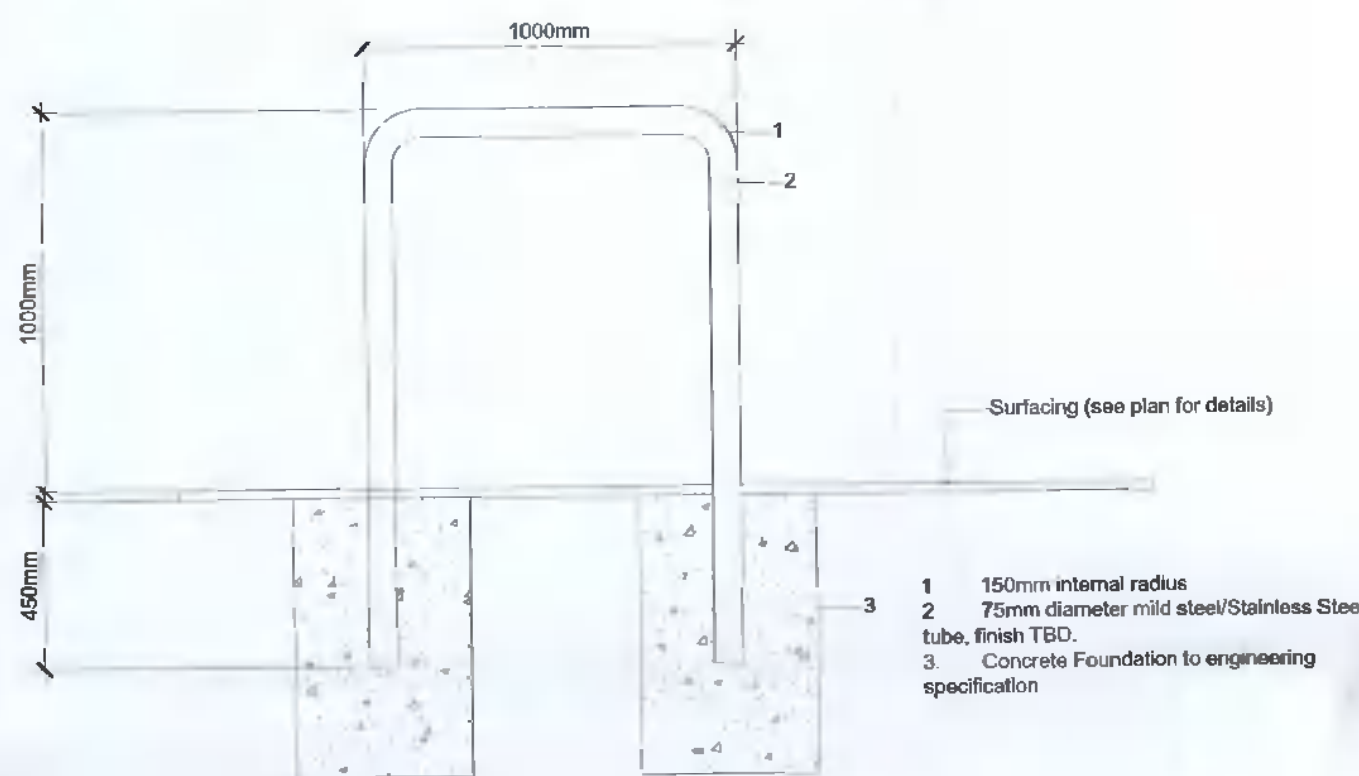
SPECIFICATIONS

Cast iron or similar approved.
Supports and arm rests are manufactured from ductile iron.
Stainless steel tubing is 316 grade corrosion and salt water resistant.
Timber is seasoned iroko teak.
Fixtures and fittings are stainless steel (anti-tamper).

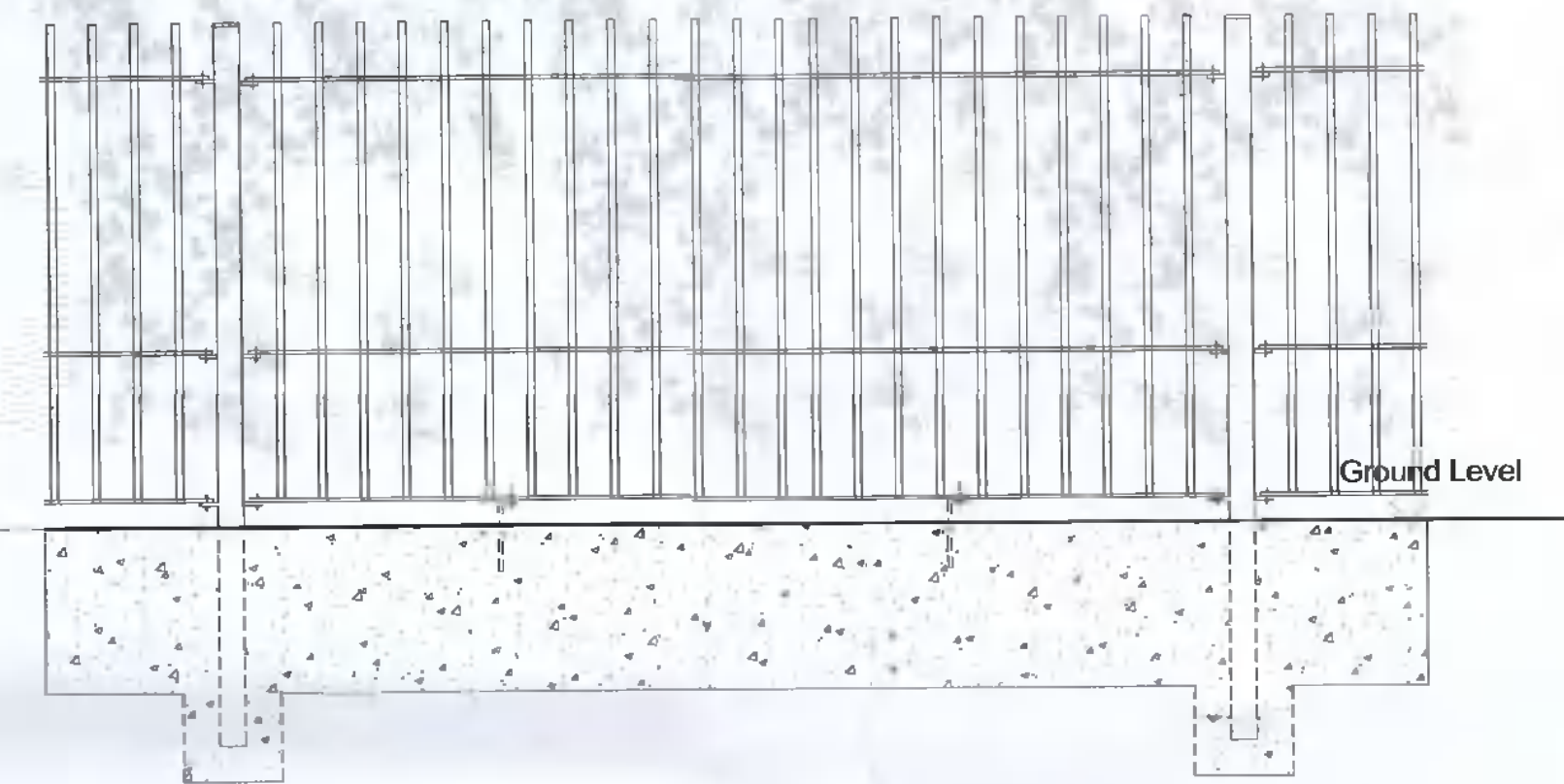
The ductile iron components are galvanized and powder coated.
The stainless steel tubing is polished finish.
Timber is treated with a protective coating.

CYCLE STAND DETAIL
sc:1:20

D09
02



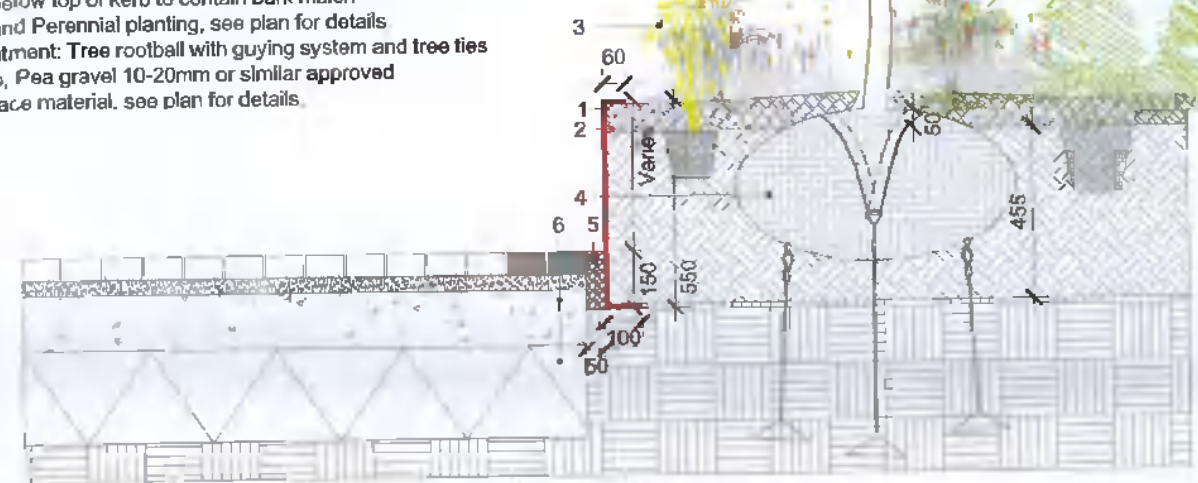
Existing Condition



Raised Planters
20

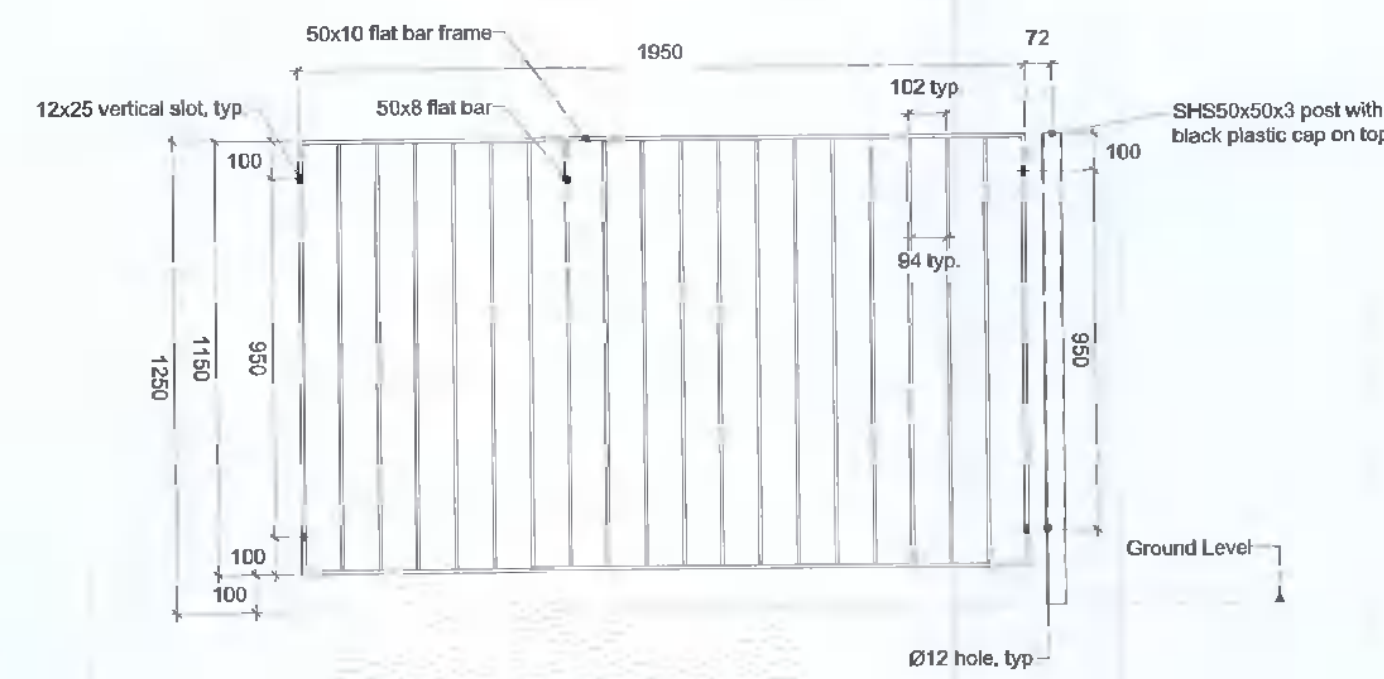
D07
02

1. Pre-cast planter with aluminum support, 150mm below ground level with 100mm flange at the bottom. Bark mulch to 75mm depth
2. Good quality multi-purpose topsoil in accordance with BS 3882 (perennials min 300mm and shrubs min 450mm depth), top of soil level to be 75mm below top of kerb to contain bark mulch
3. Tree, Shrub and Perennial planting, see plan for details
4. Preferred treatment: Tree rootball with guying system and tree ties
5. Drainage strip, pea gravel 10-20mm or similar approved
6. Appropriate surface material, see plan for details.



Decorative Metal railing
Scale 1:20

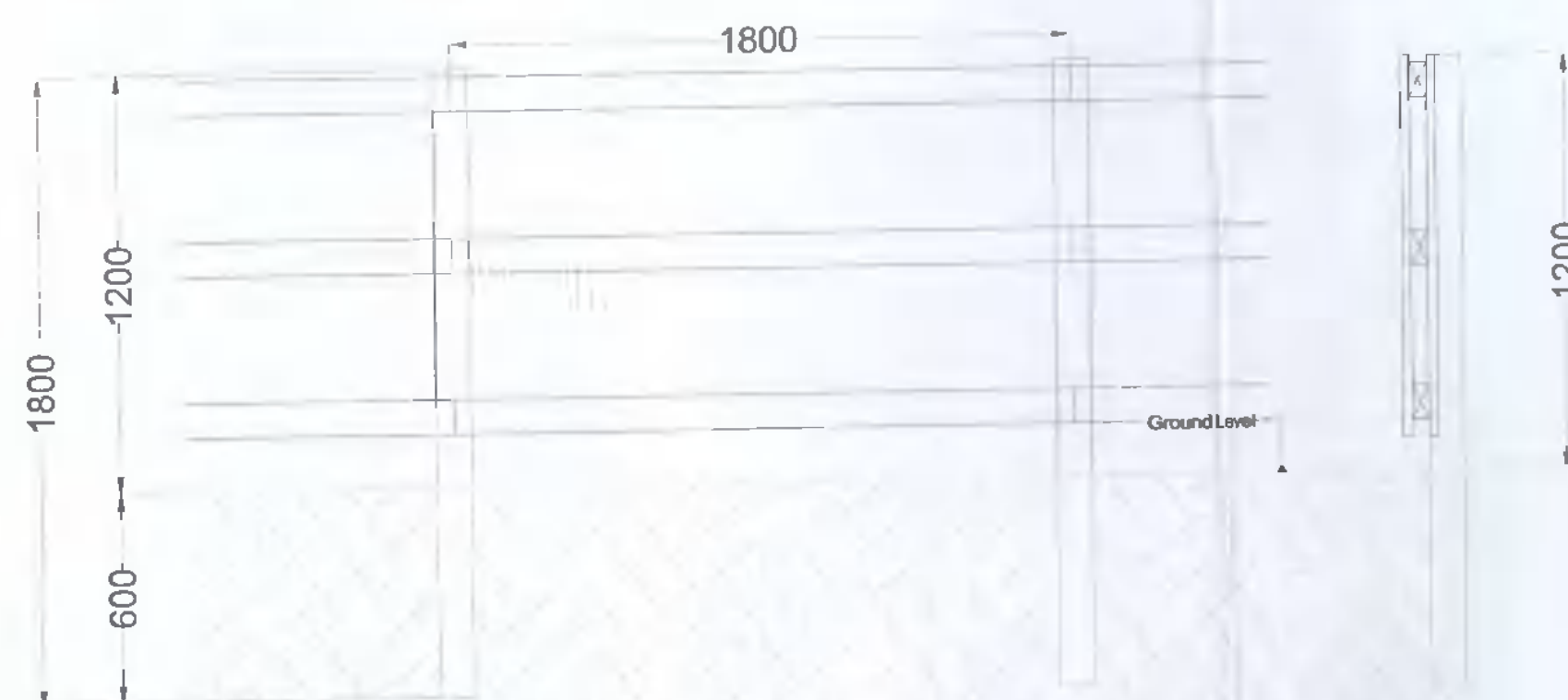
D12
02



1. (Langdon Fulton - Rimini and/or similar approved) dim Panel width: 1500mm, Panel Height: 1150mm, Post: Finish: Hot dip galvanized, RAL 5008 (Grey-blue) to BS EN ISO 1461 and polyester powder coated to BS 1722 - Part 16
2. Horizontals and vertical bars to be 50x10mm solid rectangular sections The top horizontal is to be no less than 150mm from the top of the railing and the bottom horizontal is to be no less than 75mm and no greater than 95mm from ground level;
3. Vertical bars to be set no greater or less than 100mm apart;
4. Panels fixed to posts with stainless steel bolts with domed heads and snap-off security nuts, all stainless steel grade A2.
5. Height from ground: Panels to sit maximum 100 mm off ground;
6. Changes in direction: SHS for 90 degree corner post. Two flat bar posts for other angles;
7. Gate where necessary to match guardrail

Timber Rail Safety Fencing
Scale 1:20

D11
02



REV	DATE	DESCRIPTION	DWN	CHK	APP
P02	27/05/22	Issue for Planning	MA	JW	JW
P01	17/05/21	Issued for Planning	HM	JW	JW

All dimensions to be checked on site. Figured dimensions take preference over scaled dimensions. Any errors or discrepancies to be reported to the Architects. This drawing may not be edited or modified by the recipient.

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Key:

Project:
Equinix DB8

Drawing Title:
Typical Landscape Design Details-
Sheet 02 of 04

Drawing Number:
DB080-MA-LS-XX-DR-L-PLNT-7051

Scale: Paper Size: Purpose: Revision:
As Shown A1 S4 P02

murray & associates
landscape architect

16 The Seaport Building, 44-45 Clontarf Road, Dublin 2, D03 RF63
mal@murray-associates.com
www.murray-associates.com
+353 (0)1 854 0090