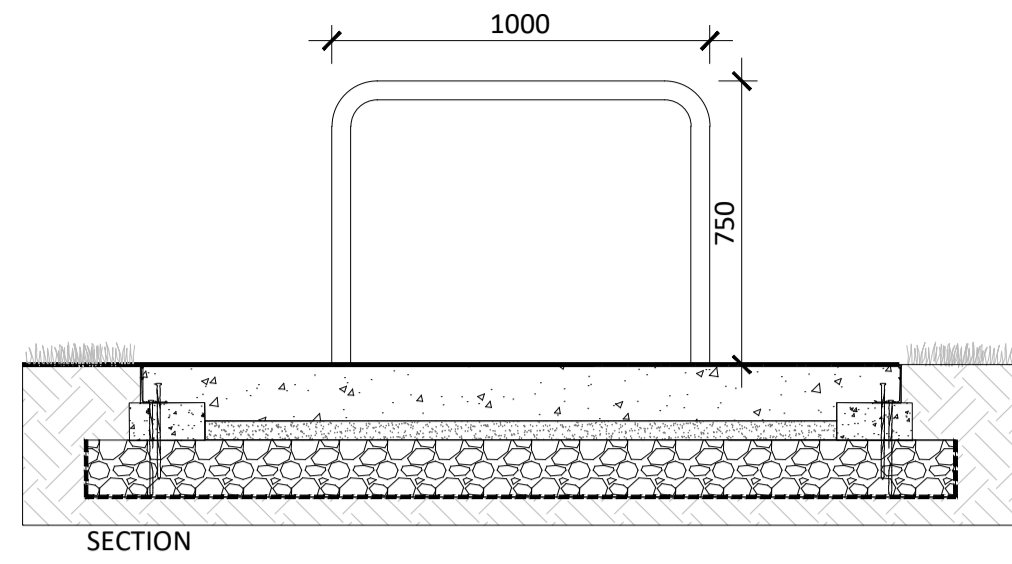


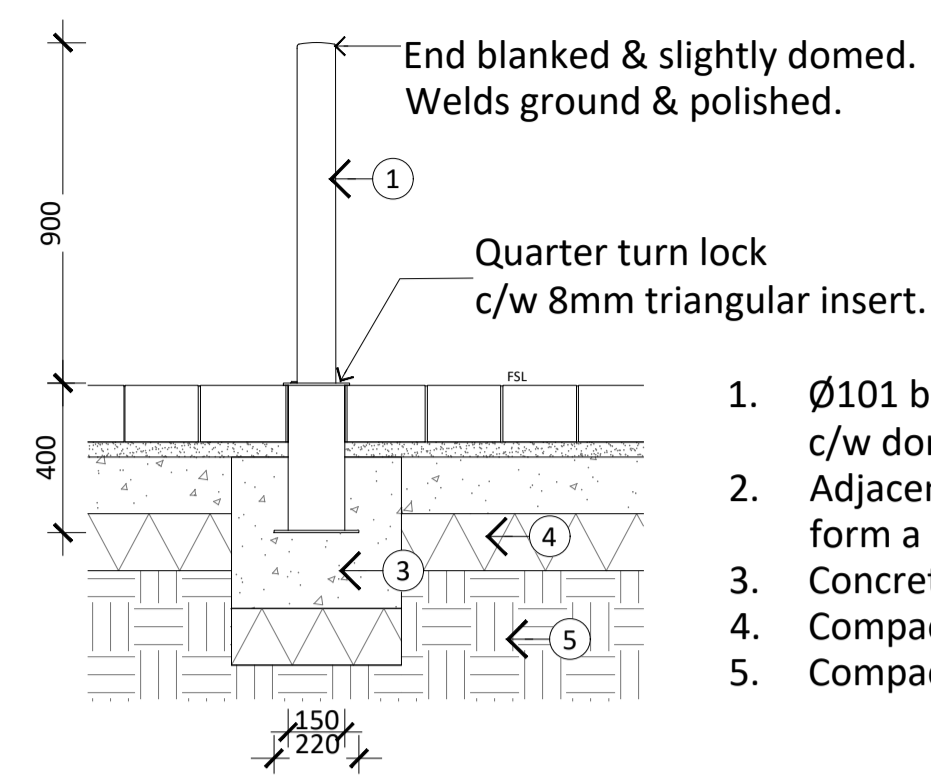
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 Unless otherwise stated all dimensions are in millimeters. Where dimensions are not given, drawings must not be scaled and the matter must be referred to the Landscape Architect. If the drawing includes conflicting details/dimensions the matter must 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.



- Sheffield style cycle stand 1000x750x50mm, brushed satin stainless steel 2mm thick, base plate fixing with ground protection cover plate.
- 150mm depth concrete pad, to engineers specification.
- 50mm stone blinding regulating layer, to Engineers specification.
- Sub base: min 150mm thick type b clause 804 granular material. Refer to Engineers.

01 CYCLE STAND
 Typical Detail

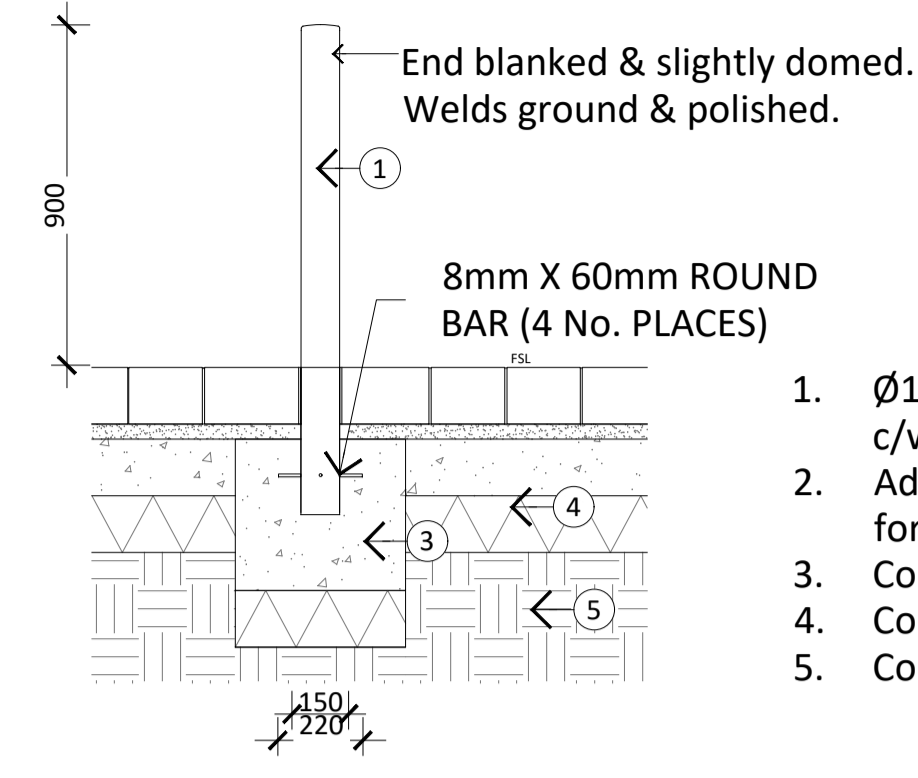
Scale 1:20



1. Ø101 bollard x 3mm thk, G316 s/s brushed finish, c/w dome top.
2. Adjacent paving. Ensure that paving is cut neatly to form a collar around steel tube.
3. Concrete footing. Refer Engineers drawings.
4. Compacted sub base. Refer to engineers drawings.
5. Compacted subgrade as per Engineer's specification.

02 REMOVABLE G316 S/S BOLLARD WITH FLUSH SOCKET
 Typical Detail

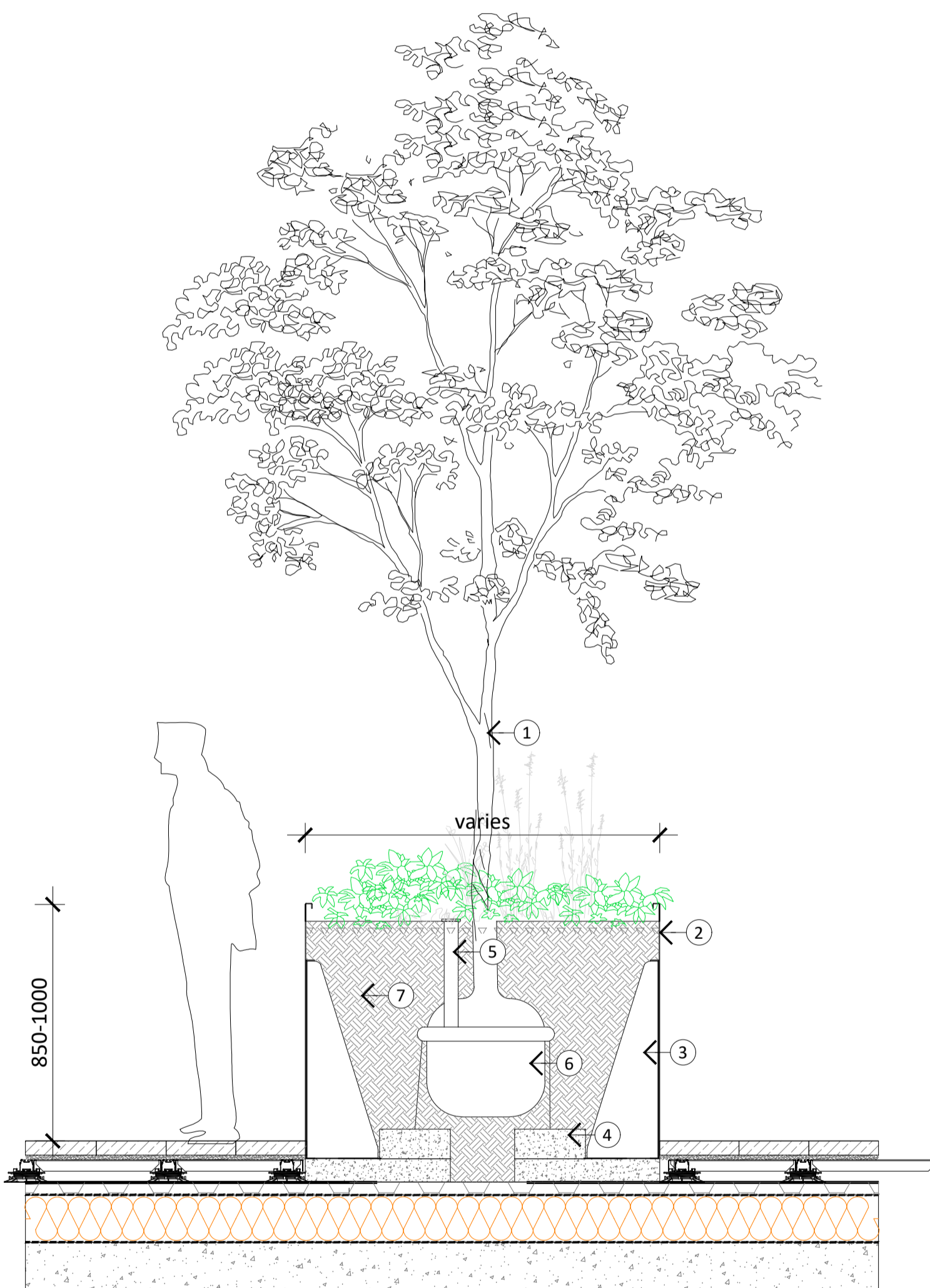
Scale 1:20



1. Ø101 bollard x 3mm thk, G316 s/s brushed finish, c/w dome top.
2. Adjacent paving. Ensure that paving is cut neatly to form a collar around steel tube.
3. Concrete footing. Refer Engineers drawings.
4. Compacted sub base. Refer to engineers drawings.
5. Compacted subgrade as per Engineer's specification.

03 STAINLESS STEEL BOLLARD
 Typical Detail

Scale 1:20



1. Standard tree and underplanting. Refer to Landscape layout drawings.
2. 600mm high folded steel planter.
3. Triangular securing bracket.
4. Platypus deadman anchor rootball cradle.
5. Irrigation and Aeration pipe with cap.
6. Root ball. Size dependant on species.
7. Topsoil.

Note: Planter height varies. Refer to plan layouts.

04 STEEL PLANTER ON ROOF DECK
 Section

Scale 1:20

PLANNING	CT	17.03.22	P01
Revision Details	AB		
	By	Date	Rev
	Check		

Status: PLANNING



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Client: Tiznow Property Company Limited (Comer Group Ireland)

Project: City Park Development at the Former Tedcastles Site, Centre Park Road, Cork City

Title: Landscape Details - Furniture Sheet 2 of 2

Scale@A1: 1:20 Date: March 2022

Dwg.no: 7248-L-2904