

Path Re-construction

30mm Tarmac finish
 50mm Dense Bitumen Macadam.
 150mm Type 1 Sub-base.
 600mm Capping Layer - 6F2

Material to Standard Specification Clause 363 under roads, selected excavated Type "B" material in gardens.

100 and 50mm dia conduits for power supply and sensor cables. Size and location to be confirmed by Plant Contractor.

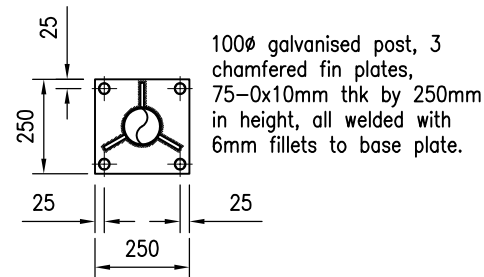
Type "C" granular material well compacted.

Notes for Bedding:

1. Type "C" surround to comprise granular aggregate to BS 882, nominal single size 10mm.
2. Type "B" backfill to be selected as-dug material comprising uniform readily-compactable fill, free from roots, vegetable matter, building rubbish and frozen soil, excluding clay lumps retained on a 75mm sieve and stones retained on a 25mm sieve.

Bedding Detail for 150NB Water Pipes

(Scale 1:20)

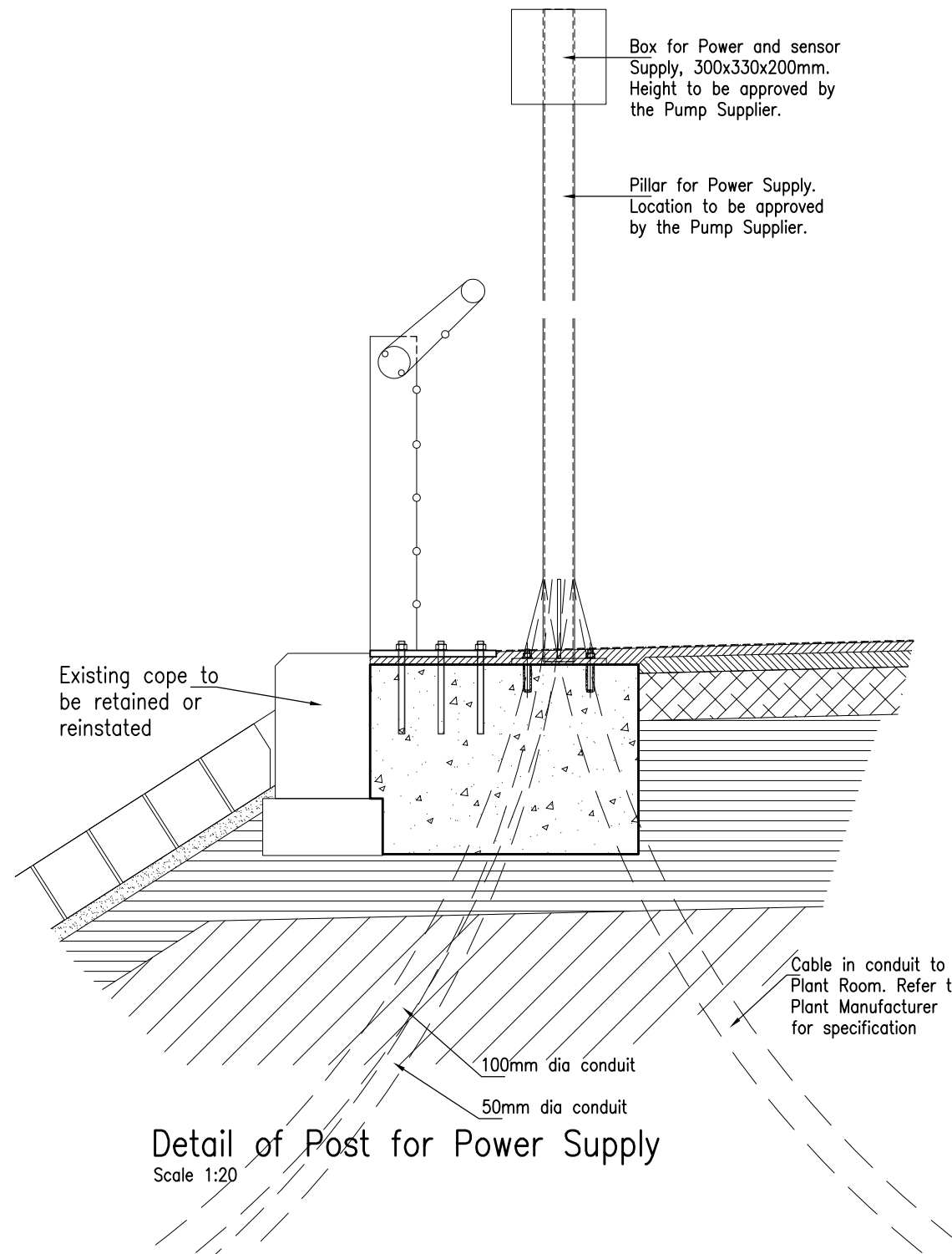


15mm thk base plate with 4.N^o. M16 resin anchors, steel grade 8.8, 200mm embedment into existing balustrade concrete foundation.

Base plate to have 90mm dia hole to enable electrical cables to pass to electrical post.

Post for Power Supply Base Plate Detail

Scale 1:20



Detail of Post for Power Supply

Scale 1:20

Notes

1. For General Notes, refer to Drg.N.N(00)01
2. Drawings to be read in conjunction with CDP Ltd structural design philosophy and specifications
3. © All Rights Reserved. Copyright in all documents and drawings prepared by Clyde Design Partnership Ltd and in any work executed from those documents and drawings shall remain the property of Clyde Design Partnership Ltd.
4. All dimensions are in millimetres u.n.o.
5. Refer to Architect for all setting out information.
6. Do not scale from the drawings. Worked to figured dimensions only. Any discrepancies in dimensions shall be referred to the Architect and Clerk of Works before any work is commenced.
7. Drawings to be read in conjunction with all relevant Architects, Service Engineers and Structural Engineers drawings and Specifications and any other written instructions issued by the Contract Administrator.

A	Client's Title Amended to Suit	RTH	01/02/23
A	Cable in duct to Plant Room added	RTH	24/01/23

Rev.	Description	Int.	Date
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Client
 Govan Heritage Trust

Job Title
 Govan Walkway
 River Source Heat Pump

Drawing Title
 Typical Details
 Sheet 1

Scale	Drawn	Date
1:20	RTH	11/01/2023
	Checked	Date Checked
	TM	11/01/2023

A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S	T	

E 2855 : A(90)11



This is one of the Drawings referred to in the Application. [Redacted]

Signe pp CDP

Date . . 07 02 2023