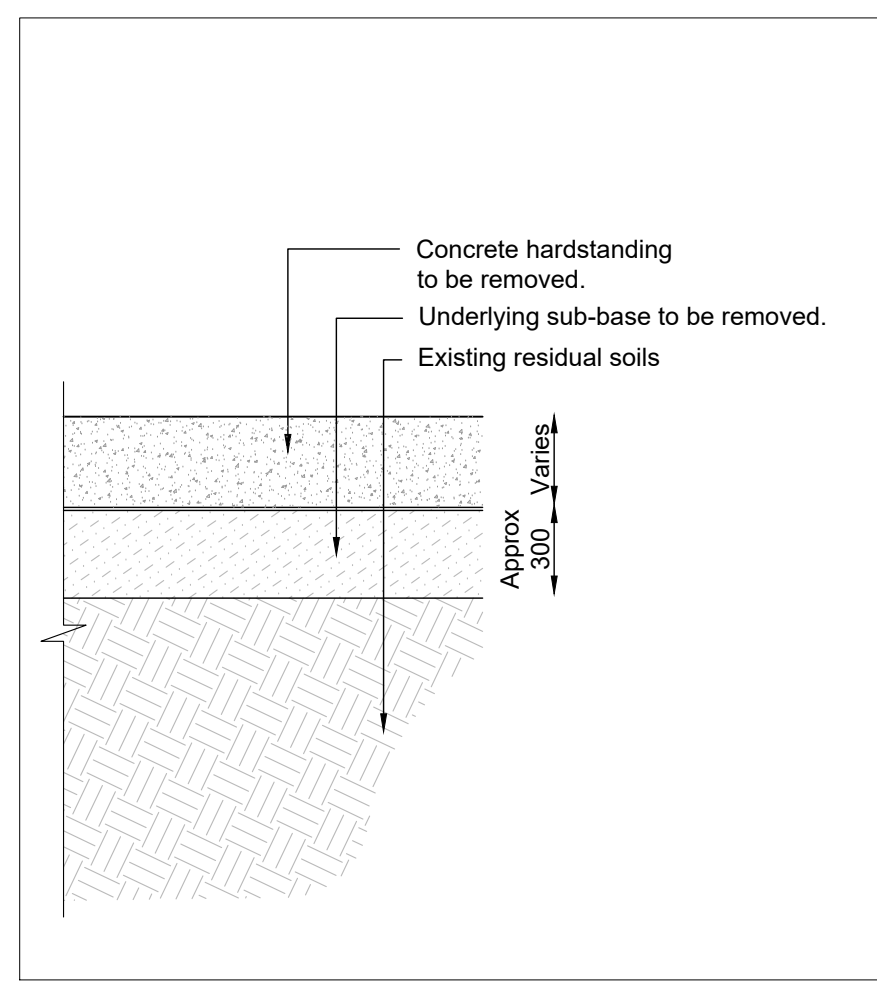


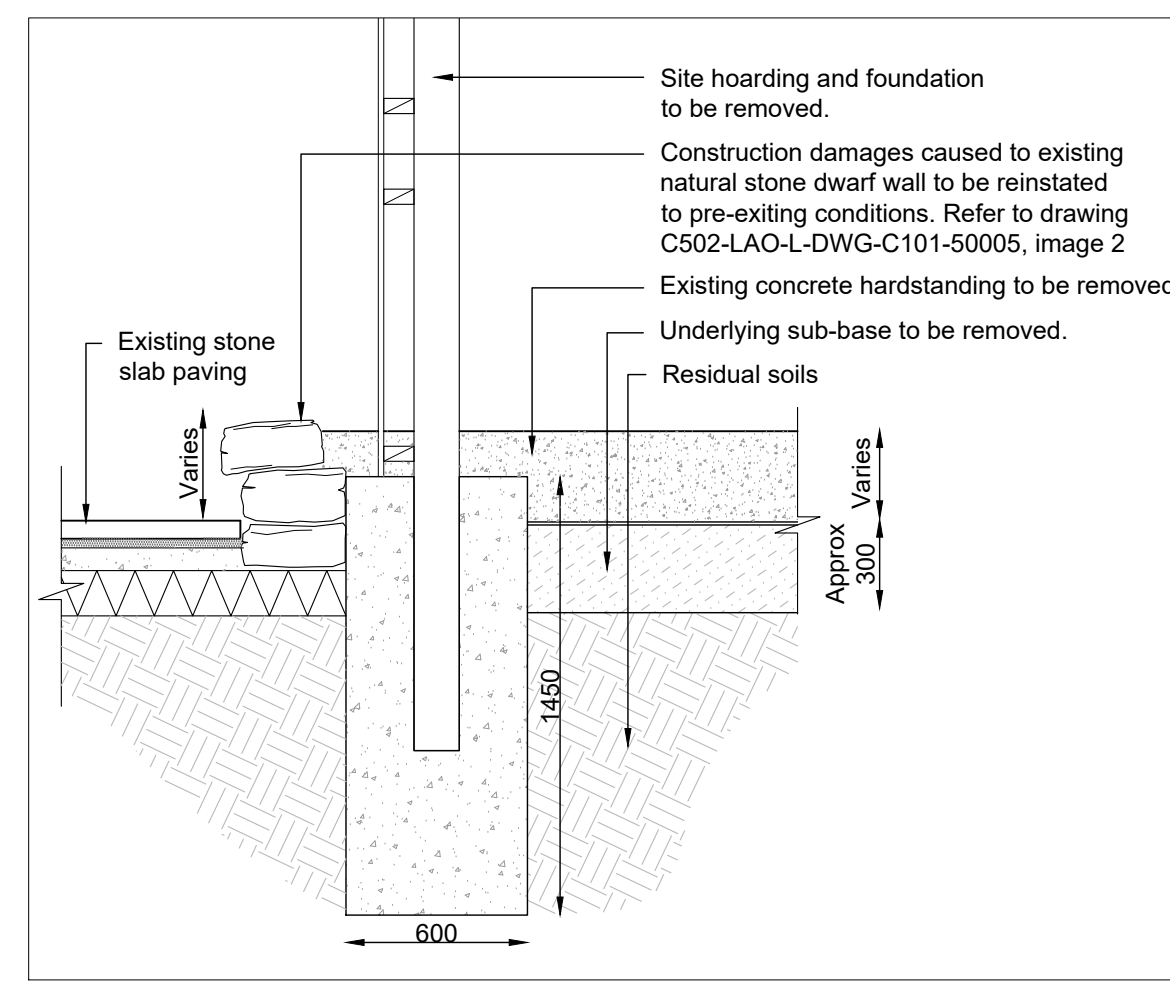
Key plan: Existing construction site



Detail 1.1 (Section)

Scale: 1:25
0 0.5 1.25 m

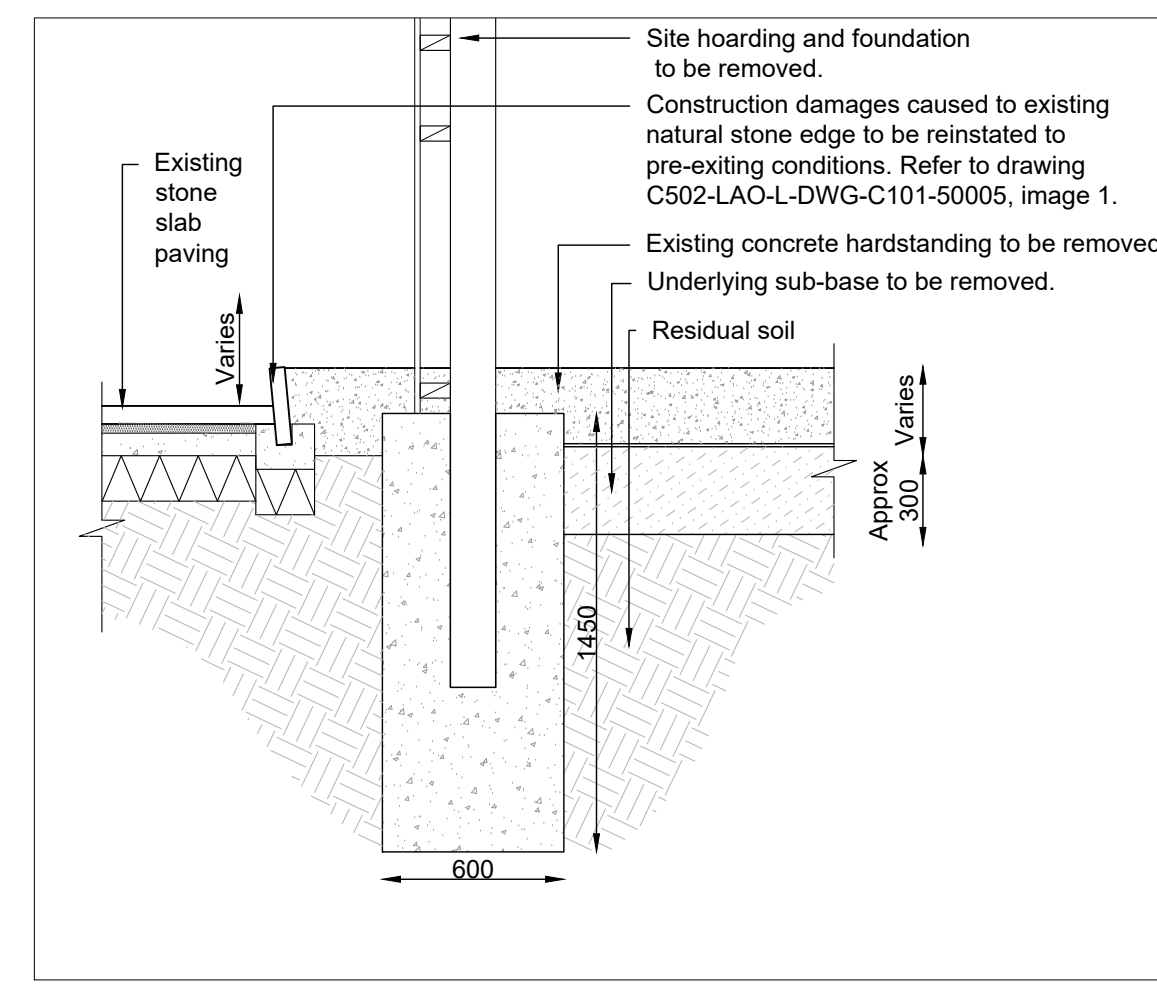
Existing: Concrete hardstanding (Typical build up)



Detail 2.1 (Section)

Scale: 1:25
0 0.5 1.25 m

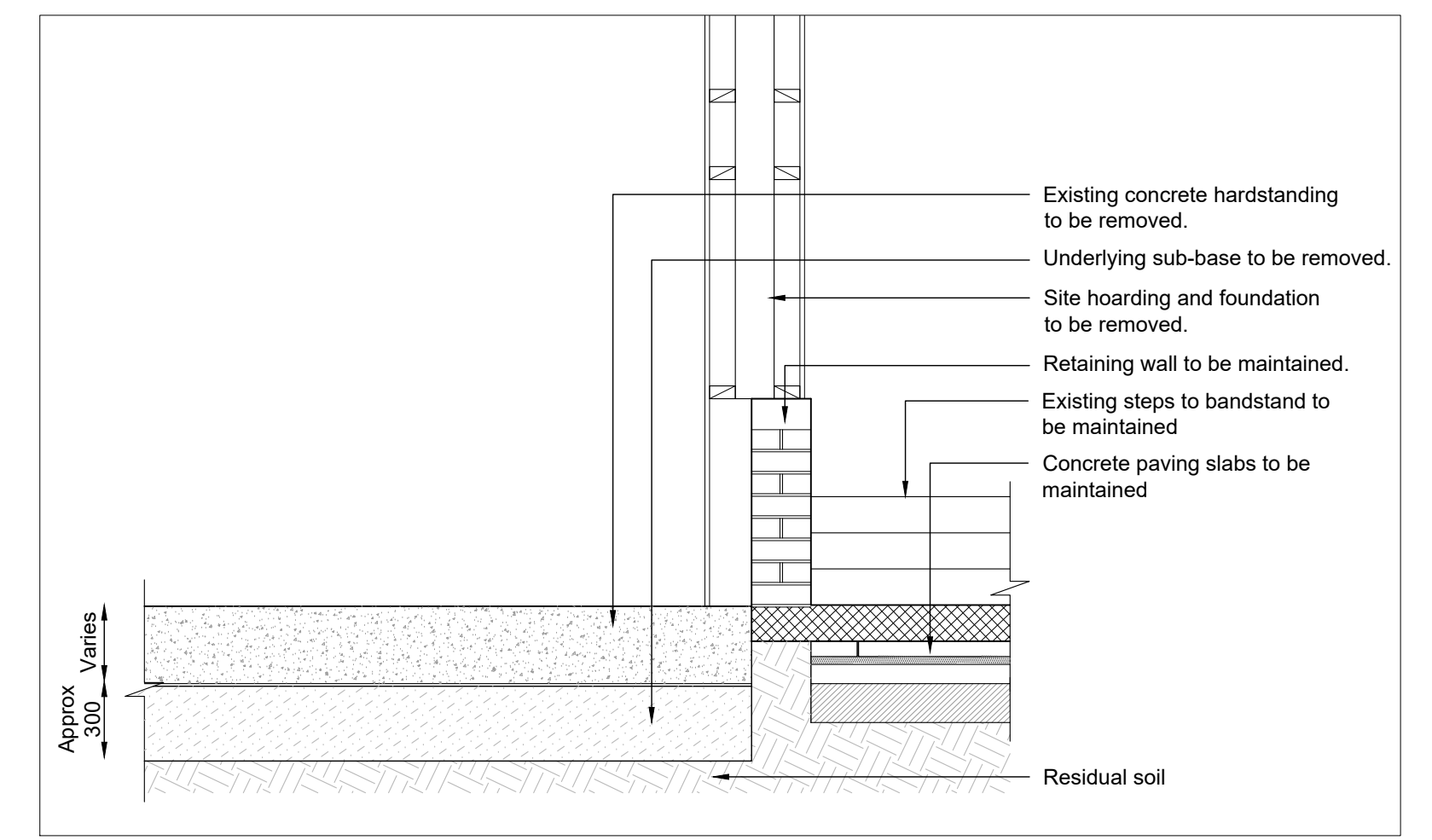
Existing: Natural stone dwarf wall (interface with hoarding)



Detail 3.1 (Section)

Scale: 1:25
0 0.5 1.25 m

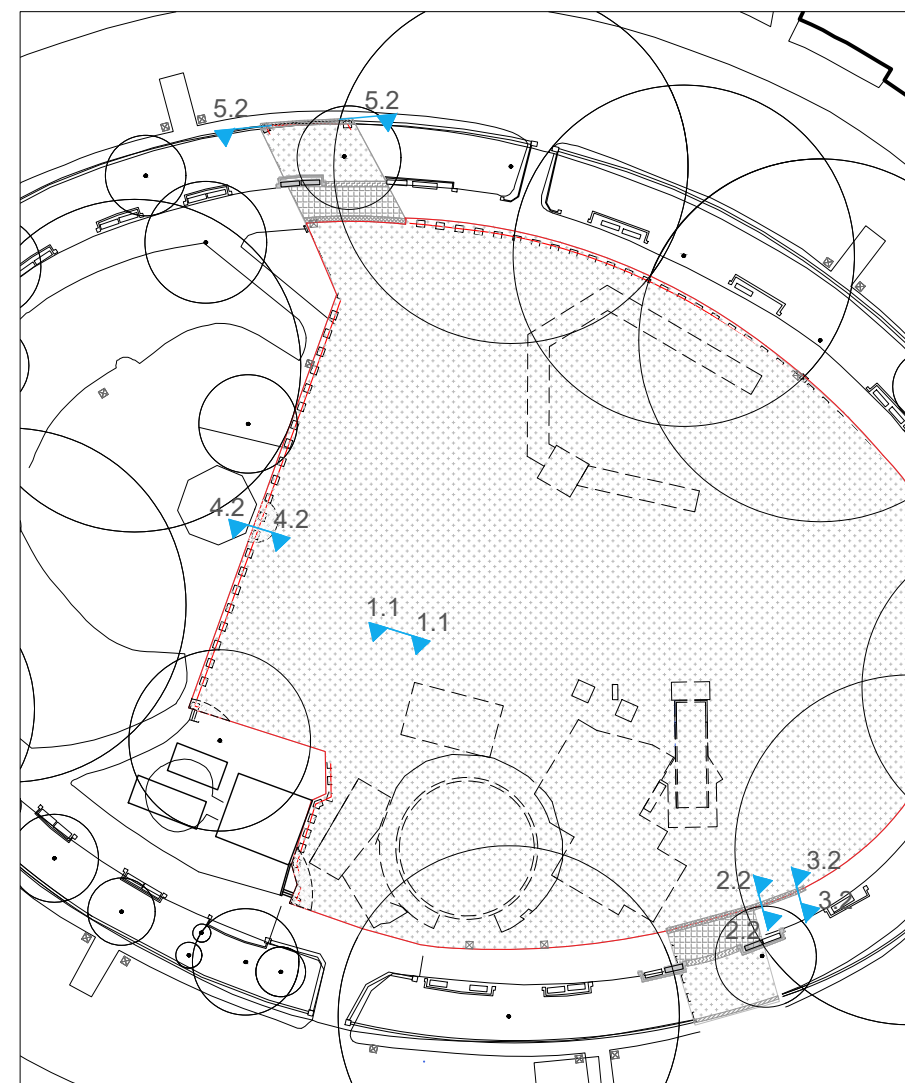
Existing: Natural stone edge (interface with hoarding)



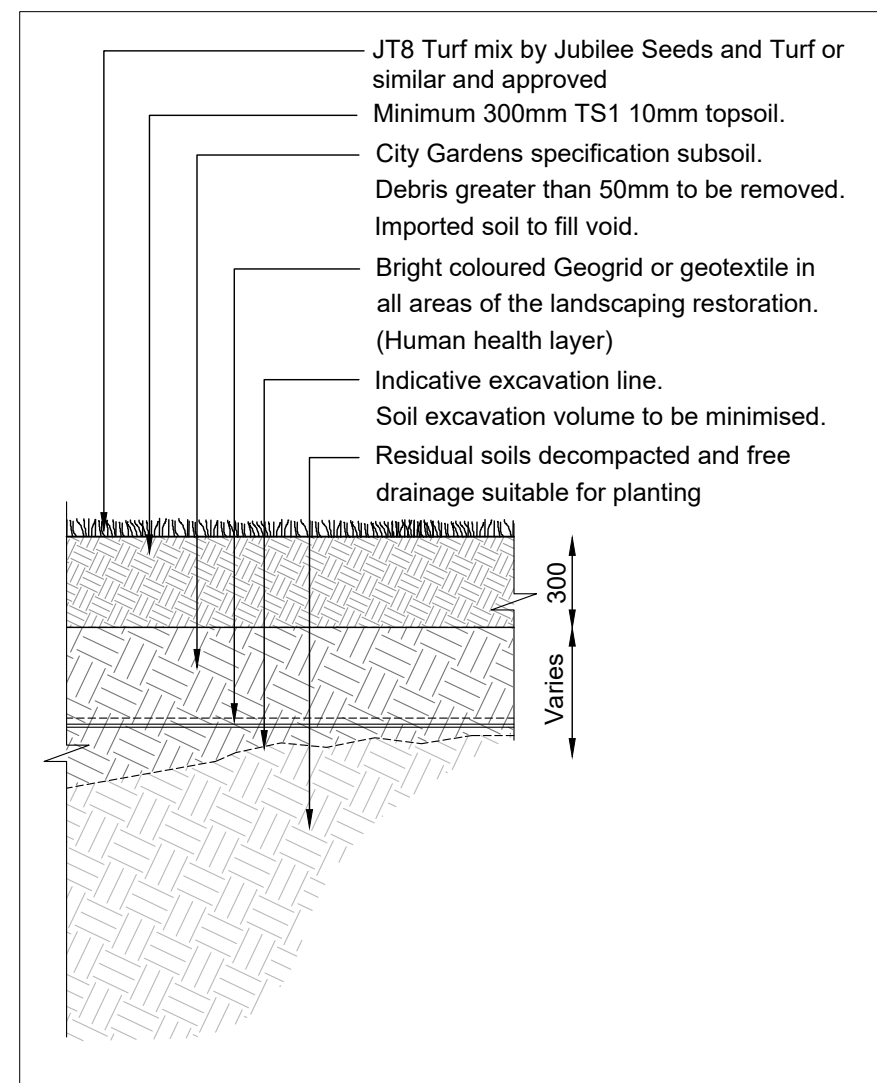
Detail 4.1 (Section)

Scale: 1:25
0 0.5 1.25 m

Existing: Retaining walls (interface with hoarding)



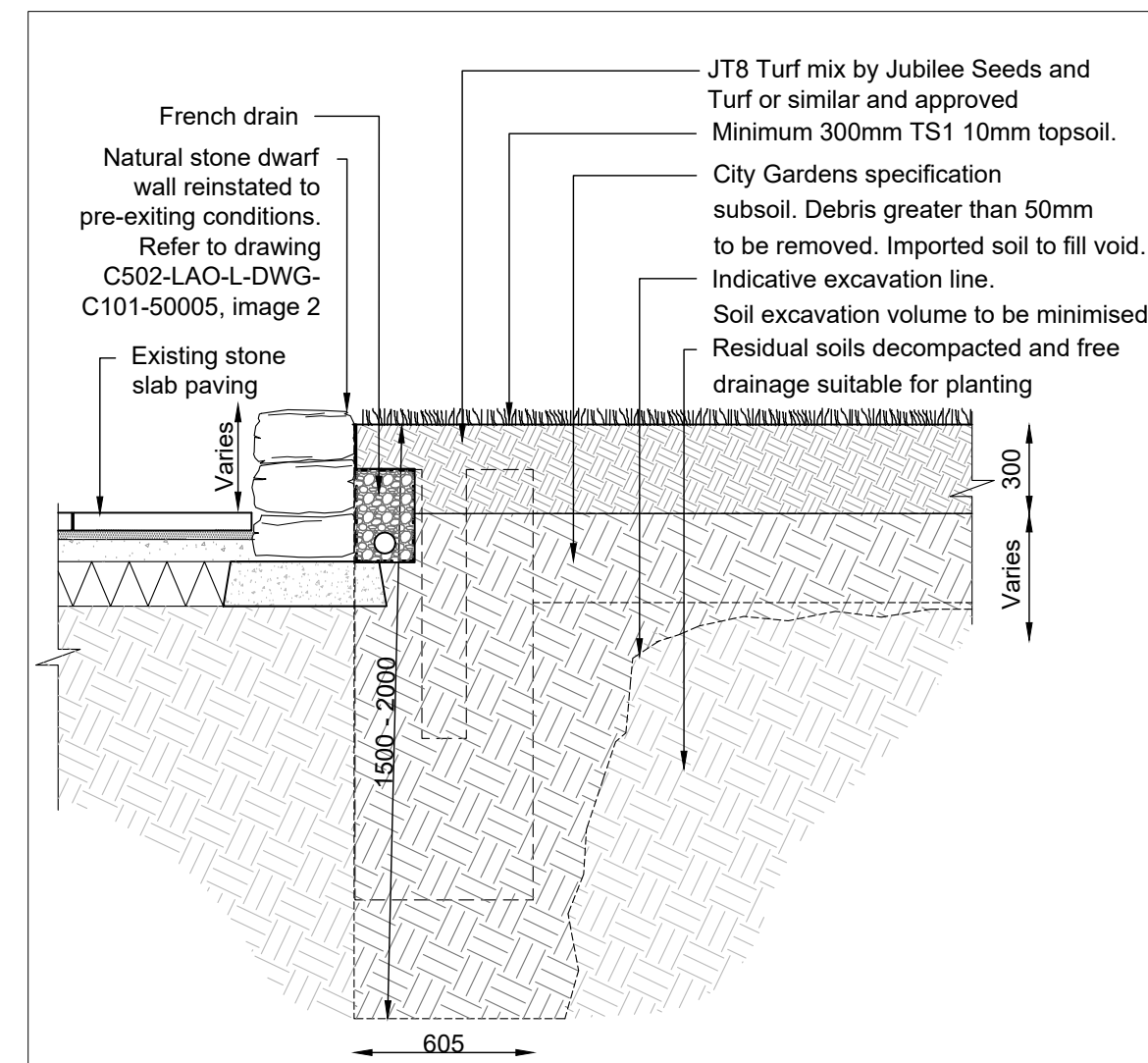
Key plan: Reinstated site



Detail 1.2 (Section)

Scale: 1:25
0 0.5 1.25 m

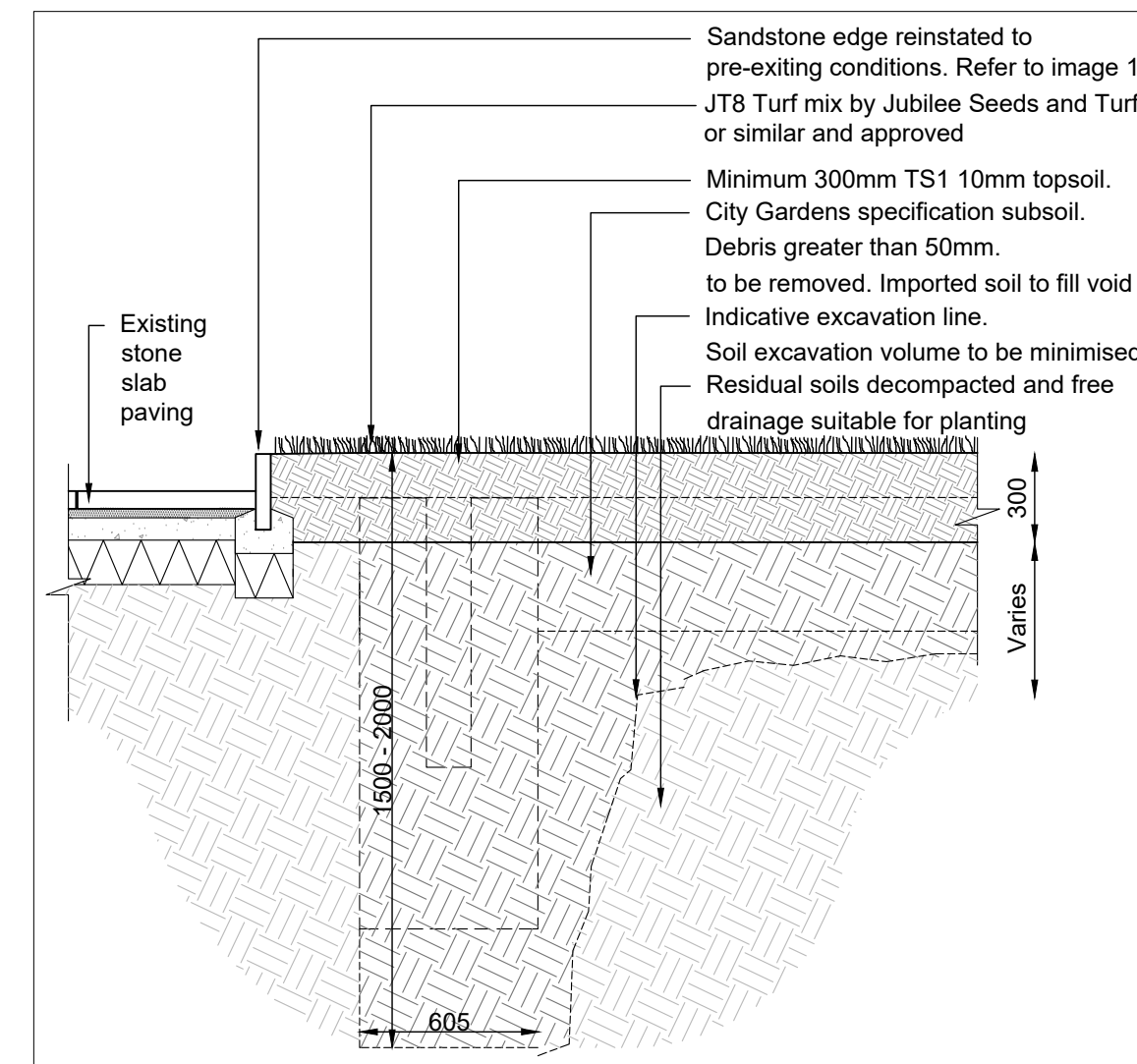
Proposed reinstatement: TS1 topsoil



Detail 2.2 (Section)

Scale: 1:25
0 0.5 1.25 m

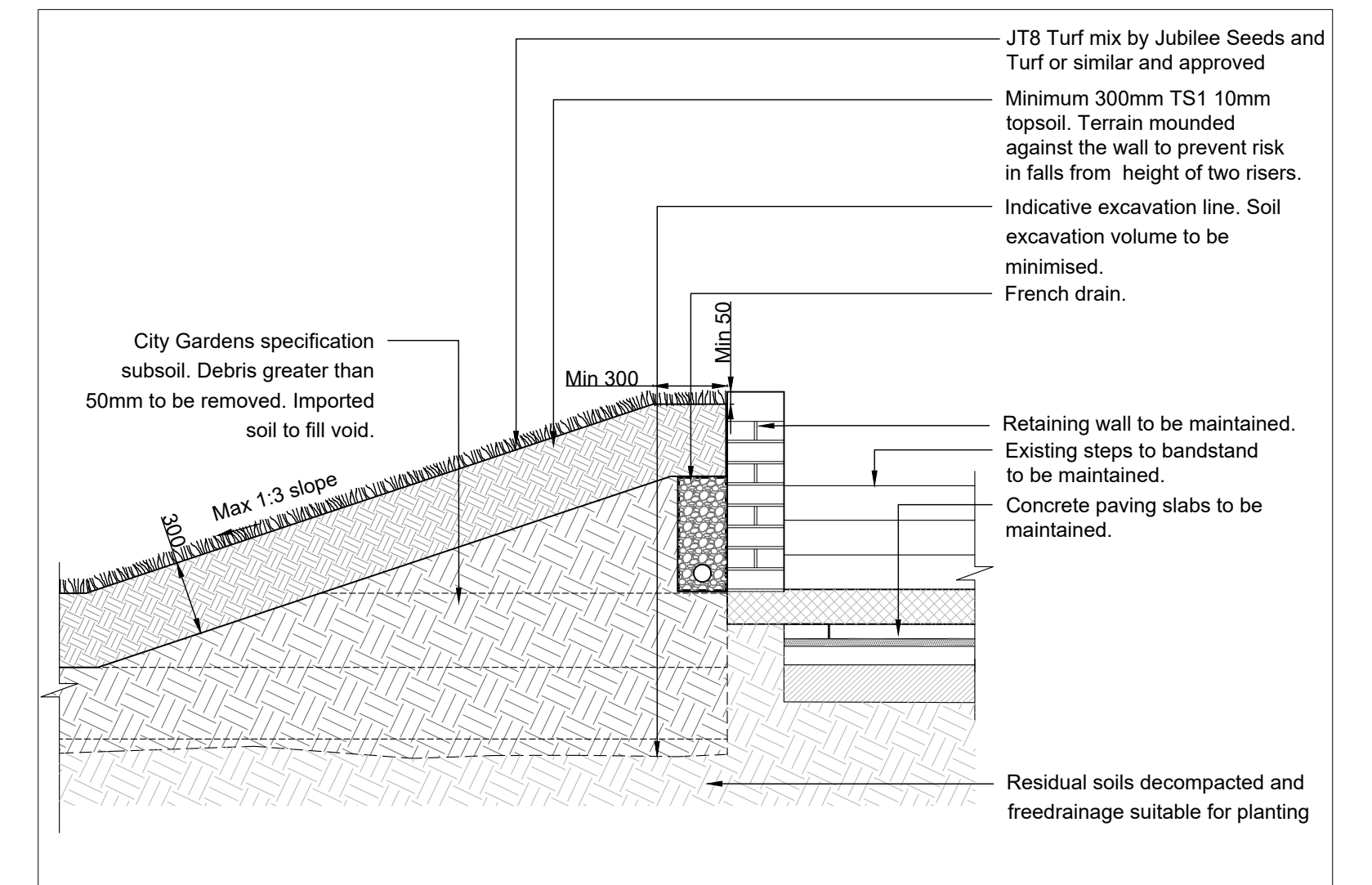
Proposed reinstatement: Natural stone dwarf wall



Detail 3.2 (Section)

Scale: 1:25
0 0.5 1.25 m

Proposed reinstatement: Sandstone edge



Detail 4.2 (Section)

Scale: 1:25
0 0.5 1.25 m

Proposed reinstatement: Retaining walls

Rev.	Date	Description	By	Chkd	App	Auth
C01	12/12/2018	S4 - Suitable for Approval	SN	AF	DZ	
P03	04/09/2018	S4 - Suitable for Approval	LL	AF	DZ	
P02	18/05/2018	S1 - Suitable for Co-ordination and agreement	SN	AF	DZ	
P01	12/12/2017	S3 - Suitable for Review and Comment	SN	AF	DZ	

Notes
CRL to remove all CRL associated waste material which includes but is not limited to the concrete foundations and crossovers that are broken out as part of the demolition works. Debris will be removed from site including all particles greater than 50mm in size from subsoil only where exposed in formation.
Entire work to be brought up to ground level using TS1 10mm topsoil. Refer to letter ref CRL1-XRL-T-COL-C101-50001 for supporting rationale.

JT8 Turf mix, Grass Species:
70% Vesuvius / Cadix - Dwarf Ryegrass
15% Julia - Smooth Stalked Meadow Grass
5% Carmania - Slender Creeping Red Fescue
5% Wagner 1 - Chewings Fescue
5% Adinda - Strong Creeping Red Fescue

Turf installation
Lay the turf on the surface prepared in this way in the usual and appropriate manner. Ideally the surface should be top dressed, at a rate of around 10 kg/m², with sand or a sand/soil mix (around 70 : 30), brushing the material into any gaps between turves that may develop. The surface should then be rolled and protected from wandering feet and hands.

All landscape drainage details shown are indicative only and need to be connected to the side wide drainage strategy. Site verification is required.

Reference Drawings
Existing site Plan: C502-LAO-L-DWG-C101-50005
Construction Remediation Plan: C502-LAO-L-DWG-C101-50001
General Arrangement: C502-LAO-L-DWG-C101-50002
Reinstatement Details: C502-LAO-L-DWG-C101-50004

Reference Documents
For Crossrail Finsbury Circus - Ground Contamination Risk Assessment and Remediation Strategy refer to document C502-LAO-T1-STP-C101-50015

Contract:
Crossrail Limited
Original:
Arup
Location:
Finsbury Circus
Title:
C08.076 Finsbury Circus Schedule 5 works
Reinstatement Details
Sheet 1 of 2

By: SN
Chk: AF
App: DZ
Auth: ...

Scale: Varies @ A1
Drawing and CAD file No: C502-LAO-L-DWG-C101-50003
Rev: C01
Suitability: S4

Crossrail Limited
25 Canada Square
London
E14 6LQ

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