



Notes

- Do not scale from this drawing on print or electronically. Work from figured dimensions only.
- No deviation from the details on this drawing is allowed without CampbellReith's prior permission in writing.
- Read this drawing with all Architect's, Service Engineer's and CampbellReith's relevant details, specifications and drawings.
- All work is to be done in accordance with the relevant specifications issued by CampbellReith, British Standard Codes of Practice, Statutory Requirements and the Contract Documents.
- Drawing revision:
P: Preliminary Evolving drawings for approvals, tenders, billings etc.

C: Contractual Drawings authorized and approved for stage completion i.e. Stage-Tender or Stage 5-Construction.
- Drawing status:
Work in progress
S0 - Initial status
Shared (Non-contractual)
S1 - Suitable for coordination, **S2** - Suitable for information, **S3** - Suitable for review and comment, **S4** - Suitable for stage approval.
Published (For contractors purposes)
A1, An etc - Authorised and accepted ('n' relates to work stages)
B1, Bn etc - Partial sign-off (with comments)
CR - As constructed record document (Final Construction ONLY. Any deviations to that which is on site is not the liability of CampbellReith)
- Work Stages:
2 - Concept, **3** - Definition, **4** - Design, **5** - Build & commission, **6** - Handover
- Only drawings with **revision Cn** and **status A5** to be used for Construction.
- Existing survey ref: DOC1701A by Nationwide Surveys received on 01/10/2022.
- Site layout based on reduced version of 2002-SK100 P7. CampbellReith layout changes subject to approval.
- Plot developers are to provide suitable threshold drainage around dwellings subject to each individual plot design.

Legend:

- Indicative SW Pipe
150mmØ unless stated otherwise
- Indicative SW Manhole
450mmØ PPIC unless stated otherwise
- Indicative SW spur for private connection
- Indicative SW gully
- Indicative permeable paving with fin drain
- Indicative attenuation tank
- Indicative FW Pipe
100mmØ throughout
- Indicative FW Manhole
450mmØ PPIC unless stated otherwise
- Indicative FW spur for private connection
- Site Boundary
- Southern Access Limit of Works

P1	Issued for information	19.11.25	NB
Rev	Description	Date	By

CampbellReith
consulting engineers

London	020 7340 1700	<input type="checkbox"/> Manchester	0161 819 3060
Surrey	01737 784 500	<input type="checkbox"/> Birmingham	01675 467 484
Bristol	0117 916 1066	<input checked="" type="checkbox"/> Dubai	00 971 4345 7088
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Job Title	Ennor Farm
Client	The Council of the Isles of Scilly

Phase 1 Southern Access Proposed Drainage Layout

Drawn by	Date made	Scale @ A1	Checked by	Suitability	CR Project
NB	13.11.25	1:200	LM	S2	13847

Project No.	Originator	Volume	Lvl/Loc	Type	Role	Number	Rev
13847	CRH	P1	SA	DR	C	5050	P1

