



- 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 status:
P: Preliminary Evolving drawings for approvals, tenders, billings etc.
C: Construction Fully developed drawings issued under instructions for construction.
 - Only status C drawings to be used for construction.
 - Suitability code:
Work in progress
S0 - Work in progress
Shared (Non-contractual)
S1 - For coordination, **S2** - For information, **S3** - For internal review and comment, **S4** - For construction approval.
Documentation (For contractors purposes)
D1 - For Costing, **D2** - For Tender, **D3** - For contractor design, **D4** - for manufacture/procurement.
Construction
A - For construction, **B** - For construction but with comments (i.e. areas in abeyance), **CR** - Construction Record (Final Construction ONLY). Any deviations to that which is on site is not the liability of CampbellReith

Rev	Description	Date	By
C4	Tank revised to 1.2m deep	04/09/23	AD
C3	Attenuation tank shape and floatation slab update.	20/06/23	AD
C2	Flotation slab detail added. Updated as clouded.	17/03/23	AD
C1	Issued for Construction	20/01/23	AD
P3	Tank backfill notes added	11/03/22	AL
P2	Stage 3 update	16/02/22	AL
P1	ITT Submission	20/08/21	AH

CampbellReith
consulting engineers

London 020 7340 1700 Manchester 0161 819 3060
 Surrey 01737 784 500 Birmingham 01675 467 484
 Bristol 0117 916 1066 Dubai 00 971 4345 7088
 www.campbellreith.com

Job Title **St Joan of Arc- New Build**
 Client **Kier**

Drainage Details
Sheet 3

Drawn by	Date made	Scale @ A1	Checked by	Suitability	CR Project
AH	19/08/21	As shown	MJE	A1	12970

ESFA PROJECT No.	Project No.	Originator	Volume	Lvl/Loc	Type	Role	Number	Rev
PSBP2 186	12970	CRH	ZZ	00	DR	C	5302	C4

TABLE 1:

ROCKER PIPE DIMENSIONS		
D (PIPE Ø (mm))	C (DISTANCE TO FIRST JOINT FROM STRUCTURE (mm))	B (ROCKER PIPE LENGTH (mm))
100-150	150	600
225-600	225	600
675	225	750

ROCKER PIPES NOT TO BE USED ON PIPES GREATER THAN 675Ø

C3