

GENERAL NOTES

1. DO NOT SCALE THIS DRAWING. WORK ONLY TO FIGURED DIMENSIONS.
2. FOR ALL RELEVANT NOTES, REFER TO STRUCTURAL AND CIVIL ENGINEERING PERFORMANCE SPECIFICATION.
3. ANY DISCREPANCIES ARE TO BE REPORTED TO PINNACLE CONSULTING ENGINEERS IMMEDIATELY.
4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ENGINEERS, ARCHITECTS AND SUB-CONTRACTORS DRAWINGS AND DETAILS.
5. THIS DRAWING IS TO BE PRINTED IN COLOUR.
6. THIS DRAWING IS NOT TO BE USED FOR CONSTRUCTION PURPOSES UNLESS EXPRESSLY STATED.
7. THIS DRAWING HAS BEEN PREPARED USING SBR DRAWING LON1SUB-SBR-SUB-XX-DR-A-SK0004, REV P1, DATED 12/05/2022.
8. THIS DRAWING HAS BEEN PREPARED USING SBR DRAWING LON1B2V3A-WX-SBR-XX-XX-DR-A-00220, REV P1, DATED 03/02/2023.
9. THIS DRAWING HAS BEEN PREPARED USING PINNACLE DRAWING LON1-PIN-XX-XX-DR-C-00200 - F1 DRAINAGE PLAN, REV F01, DATED 22/04/2022.
10. THIS DRAWING HAS BEEN PREPARED USING PINNACLE DRAWING LON1SUB-PIN-SUB-XX-DR-C-02201 PROPOSED DRAINAGE STRATEGY, REV P14, DATED 04/06/2024.
11. THIS DRAWING HAS BEEN PREPARED USING RBG DRAWING LON1B2V3A-XX-RBG-ZZ-00-RD-C-02110, RECEIVED 21/08/2024.

LEGEND

- GENERATOR COMPOUND
- FUEL UNLOADING AREA

SCALE 1:500
0 5 10 15 20 25m
DIMENSIONS IN METRES

P1	FIRST DRAFT - WIP	22.08.24	MC	XX
Revision	Description	Date	Drawn	Checked

SCOTT+
BROWN RIGG
PINNACLE
CONSULTING ENGINEERS
HOARE LEA (H)

Client's Name

PURE DC

Job Title
PRIESTLY WAY, BRENT
(PHASE 2A)

Drawing Title
LON1 CAMPUS DRAINAGE
FUEL CONTAINMENT SYSTEMS

Scale
1:500 @ A0
SBR Project No.
C2207133

Client/Project No.
LON1B2V3A-XX-PIN-XX-XX-SK-C-52200

S2

P1