

milimetres

- 1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS AND SPECIALISTS DRAWINGS & SPECIFICATIONS.
- 2. ANY DISCREPANCIES BETWEEN THIS DRAWING AND ANY OTHER TO BE REPORTED TO THE ENGINEER IMMEDIATELY.
- 3. ALL WORKS TO COMPLY WITH THE MOST CURRENT BRITISH STANDARDS.
- 4. ALL DIMENSIONS IN MILLIMETERS UNLESS STATED OTHERWISE. NO DIMENSIONS ARE TO BE SCALED OFF THE DRAWING. USE FIGURED DIMENSIONS ONLY.
- 5. ALL DIMENSIONS TO BE ±3mm UNLESS SPECIFIED OTHERWISE.
- 6. A RECESSIVE COLOUR SUCH AS GREY IS PROPOSED, BUT CAN BE AGREED WITH OFFICERS.

Project: Lower Coalmoor BESS

Drawing name: Plan and Elevations of DNO Storage Container

| ^{ID:} 88-10-16-C-PL-EQ-02 | | | | | | Drawn: REN |
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| R.00 | First Issue | | | | | 11.08.2023 |
| Revision | | Description | | | | Date |
| Discipline: | lectrical Phase: | FOR PLANNING | Format: | A3 | Scale: 1:50 | Sheet № 01 / 01 |

Client: RE Project Development Limited



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