

<u>General Notes:</u>

- 1. This drawing is to be read in conjunction with all relevant Architect's and Engineer's drawings and specifications.
- 2. Contractor to check site dimensions.
- 3. Setting out to architects drawings and specifications. 4. Inform Engineer of any discrepancies between this drawing
- and architectural / site dimensions. 5. All materials and workmanship to be in accordance with
- relevant British Standards, recognised codes of practice and LA Inspector approval.
- 6. Do not scale from this drawing.
- 7. All proprietary materials shown are to supplier's design and specification. Fabrication drawings should be issued for review prior to fabrication.
- 8. If in doubt, ask!

<u>Site Safety:</u>

- Please refer to our Designer's Risk Assessment on Drawing No. 000. 1. The Contractor is obliged to risk assess, plan and execute
- works safely on site, in accordance with Construction (Design & Management) Regulations 2015.
- 2. The Client should note that they have roles and responsibilities under the regulations above. For more information, refer to www.hse.co.uk
- 3. This drawing should be read in conjunction with all Designer's Risk Assessments, taking note of any residual risks to be managed by the Contractor.
- 4. If temporary works design is required, contact KSS Ltd. to discuss.
- 5. If in doubt, ask!

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ANNOTATION REVISED

BOILER BASE ADDED

PRELIMINARY ISSUE

REV	DESCRIPTION		DATE	BY
Hampreston Church - Oil Tank Base				
General Arrangement Existing & Proposed				
Knott   下   Structural Services Ltd.   t: 01202 381 543   m: 07860 622 394    e: Enquiries@KnottStructures.co.uk				
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07/04/20 GNK

24/03/20 GNK

24/10/19 GNK