

TYPICAL SECTION THROUGH SURFACE WATER ATTENUATION TANK AND HYDROBRAKE
SCALE 1:25

Copyright – This drawing and any ancillary drawings or data are copyright of EDS and may not be used, copied or amended for any purpose whatsoever without written approval.

NOTES

- 1. This drawing is copyright. Refer to details above.
- This drawing is only to be used for the purposes described in the status box below.
 Work to figured dimensions only, do not scale.
- 3. This drawing is to be read in conjunction with all other drawings, details and specifications pertaining to the work described. It should only be used for the purpose marked in the status box below, and shall not be used for construction unless clearly marked CONSTRUCTION.
- 4. Materials and workmanship shall comply to the appropriate British Standards and Codes of Practice unless otherwise stated.
- 5. The activities required to construct the work, shown on drawings clearly marked CONSTRUCTION, may be subject to the provisions of the Construction (Design & Management) Regulations 2015. The Contractor and Client must ensure that they are adequately conversant with these regulations and that the appropriate procedures required under the regulations are observed at all times.
- 6. Design Risk Assessment

A risk assessment relating to potential hazards associated with the works described within this drawing, in so far as they have been designed by EDS Ltd, has been undertaken. Risks identified have been eliminated by design wherever practicable. The status with regard to residual risks is as follows:

The work is at an early planning stage and is not sufficiently advanced to allow a meaningful assessment of risks to be undertaken at this time.

Designer – EDS LTD Drawing revision – A Date – 03:03:20

03:03:20 JB AW A PRELIMINARY ISSUE

DATE.	DRWN.	CHKD.	REV.	NOTES.
PROJECT MANAGER:-				JAN CLARK
PROJECT ENGINEER:-				JAMES BROOKS
DRAWN DATE:-				MARCH 2020
SCALE & SHEET SIZE:-				1:25 @ A1

PRELIMINARY



- Flood Risk AssessmentSuDS and Surface WaterHighway DesignCivil Engineering
- SubS and Surface water Civil Engineering Foul and Sewage Treatment Statutory Approvals

EDS, Unit 10, Penstraze Business Centre, Truro, Cornwall TR4 8PN (01872) 306311 (Mob) 07973816457 Email: jan@eadsolutions.co.uk www.eadsolutions.co.uk

CLIENT

MR AND MRS BERWICK

PROJEC

ST IVES MUSHROOM FARM

DRAWING TITLE

TYPICAL ATTENUATION TANK DETAILS

PROJECT No. DRAWING No. REV