

Typical Crate Attenuation Tank (With Access Turrets) - Level Inlet Based on CBR of 2% (Scale 1:20)

© Copyright Alan Baxter Partnership LLP

This drawing & design is the copyright of Alan Baxter Partnership LLP and must not be copied in part or whole without consent.

Do not scale off this drawing

- 1. To be read in conjunction with all Architects and Engineers drawings
- 2. Level design is based on information from a topographical survey provided by others. Alan Baxter Partnership LLP takes no responsibility for the accuracy of the original topographical survey. All existing levels are to be confirmed by the contractor prior to the commencement of the works.
- 3. All discrepancies to be notified immediately to contract administrator and engineers.
- 4. Only 'Construction' drawings shall be used for construction or the ordering of materials. Any other drawings (tender / billing / work in progress etc.) drawings shall not be used for this purpose.
- C.B.R. values at formation level are to be verified / confirmed on site during construction. Soil stabilisation (Geogrids, separation membrane etc.) may be required at formation level, subject to C.B.R. test results.
- 6. Any localised soft spots are to be excavated and backfilled with suitably compacted fill material.
- Where the proposed finished levels are above the existing, capping material / suitable fill is to be used, compacted in layers no thicker than 150mm. If material excavated from site is not of a sufficient quality, then material will need to be imported.

## FOR APPROVAL

ı				
1				
0	FIRST ISSUE	ARWS	-	26/03/2020

## ALAN BAXTER PARTNERSHIP LLP Consulting Structural Engineers

THE CLOCK BUILDING PYMPES COURT BUSBRIDGE ROAD Loose MAIDSTONE KENT ME15 0HZ

TELEPHONE: 01622 744263 01622 749270 EMAIL:



mail@abpengineers.co.uk

Project Title:

Leybourne Village Hall, Little Market Row, West Malling **ME19 5QL** 

Drawing Title:

Below Ground Drainage **Construction Details** (2 of 2)

Scale: AS SHOWN @A1	Do not scale from drawing	
Drawing Number:		Rev
F437-0500-006		C

Scale 1:20