





Key:	
	Proposed Slurry Tank
	Proposed Concrete Slab
	Existing and Proposed Green Areas
	Proposed Gravel Surround

Safety, Health & Environmental Information:

In addition to the hazards and risks normally associated with the types of work detailed on this drawing, please note the significant hazards identified by symbols below,

INDICATES A RESIDUAL RISK AS A WARNING

INDICATES A RESIDUAL RISK FOR INFORMATION

and described below:

Construction/Maintenance/Cleaning/Demolition Refer to Drawing:

General Notes:

- 1. Do not scale from this drawing.
- All dimensions are in millimetres (mm), all levels in metres (m) unless noted otherwise.
- Discrepancies or omissions are to be reported to the Engineer prior to work commencing.
- 4. Materials and workmanship are to comply in all respects with current British Standard Specifications, Codes of Practice, and Building Regulations Approved Documents.
- The copyright of this drawing is vested in the Engineer and must not be copied or reproduced without written consent.
- The Contractor is to check and verify all building and site dimensions, levels and sewer invert levels at connection points before work commences.
- 7. This drawing is to be read in conjunction with all relevant specifications and drawings issued by the Engineer, Architect and other Specialists.

Notes:

- The contractor is to check all information provided prior to commencing works, and seek clarification from the engineer in respect to any ambiguities found.
- Assumed CBR for the site is < 2% contractor to check insitu CBR at time of construction
- Frost succeptibility All materials, including sub-grade within 450mm of the finished road level shall be non-foot susceptible. Where the sub-grade is writin 450mm of the finished road level, it shall be tested for frost susceptibility and if found the bis or, shall be nervoid and replaced with suitable non-frost susceptible material to Clauses 602.19 of the Specification for triglings Whost.
- Bituminous sealing grit to be applied to binder course if left exposed for more than 5 days.
- 5. Sub formation / formation shall be proof rolled and any soft spots removed and replaced with adequately compacted 6F2 material, Testing to be undertaken to ensure a minimum CBR of 2.5% is achieved at any point.
- To ensure continuity of foundation drainage at all times, the bottom of new sub-base must not be above the bottom of existing sub-base, therefore thickness of new sub-base to be increased to match bottom of existing sub-base where
- 7. All bound surfaces shall be treated with Polymer modified bond coat prior to placing of each successive layer to BS434 and in accordance SHW clause 920.
- All Retaining Walls to have Edge protection to Architecture Details

P01	DH/AM	15/08/23	Preliminary base
Bou	By / Chk'd	Date	Description

PRELIMINARY DRAWING This drawing is not to be used for construction



BarnsleyMarshall Limited

Project Cow Shed

Elmridge Lane, Preston, PR3 2NY

Drawing

CAD Filename:

External Works 02 Slurry Tanks

Drawing No.		Revision
CSH-BML-XX-	P01	
BML Job No.		Status
1000-05		-



