

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:

Do not scale from this drawing.

to work commencing.

2. All dimensions are in millimetres (mm), all levels in metres (m)

unless noted otherwise. 3. Discrepancies or omissions are to be reported to the Engineer prior

4. Materials and workmanship are to comply in all respects with current British Standard Specifications, Codes of Practice, and Building Regulations Approved Documents.

5. The copyright of this drawing is vested in the Engineer and must not be copied or reproduced without written consent.

6. 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.

NOTE:

1.For Foul & Stormwater Manhole Schedules refer to drawings CSH-BML-XX-XX-DR-C-0504.

2. For Catchment Areas refer to drawings CSH-BML-XX-XX-DR-C-0505 & 0509.

3. For Flood Flow Analysis refer to drawings CSH-BML-XX-XX-DR-C-0506& 0507.

4. For Drainage Details refer to drawings CSH-BML-XX-XX-DR-C-0501 to 0503.

5. For Drainage Plan Layout refer to drawings CSH-BML-XX-XX-DR-C-0500 to 0508.

6. Pipe material shall be as follows:

7. All pipes to have Class S bedding as per detail on drawing CSH-BML-XX-XX-DR-C-0501 unless otherwise specified.

100Ø to 225Ø - Vitrious Clay Class 120 to BS EN 295.

-	Flow Direction
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PRELIMINARY DRAWING This drawing is not to be used for construction



BarnsleyMarshall Limited 1 Birch Court Blackpole East Worcester WR3 8SG

Tel: 01905 330550 Email: design@barnsleymarshall.co.uk Web: www.barnsleymarshall.co.uk



Cow Shed Elmridge Lane, Preston, PR3 2NY

Flood Flow Analysis - Before Development 2 of 2

By/Chk'd	RA/GM	Date 0	5/04/2023
Drawing No.			Revision
CSH-BML-XX-XX-DR-C-0511		P01	
BML Job No.			Status
1000-0	. 5		-

Drawing Scale at A1: 1:250