



DRAINAGE LEGEND

- Existing surface water sewer (& manhole)
- Existing foul water sewer (& manhole)
- Existing combined sewer (& manhole)
- Proposed surface water sewer (& catchpit)
- Proposed foul water sewer (& manhole)
- Proposed 3000 access chamber
- Proposed 4500 inspection chamber
- Foul drainage field
- Rainwater collection pipe
- Rodding eye (refer to plan for invert level)
- Soil & vent pipe
- Aquacell soakaway
- Permeable gravel paving

Refer to Architects / M&E Drawings for exact positions of internal connections & RWP's
Unless otherwise noted all drainage to be 100 Ø

- ### NOTES
1. This drawing is to be read in conjunction with all relevant architects, engineers and specialist sub-contractors drawings and specifications.
 2. All setting out to be in accordance with the Architects drawings. Dimensions must not be scaled from the drawing.
 3. Existing surface water and foul water network is assumed and should be checked and surveyed.
 4. Where connections are to be made to existing manholes/sewers, invert levels, pipe sizes and orientation should be checked prior to the commencement of the works and any variance reported to the engineer immediately.
 5. Discharge flow rates to be agreed with relevant authority body prior to connection.

THIS DRAWING IS FOR PLANNING PURPOSES ONLY

This drawing has been prepared for submission to fulfil planning permission requirements and is not to be used for construction in anyway. Some elements may still be subject to amendment during scheme development, post planning approval.

Godsell Arnold Partnership Ltd. accept no liabilities if works are constructed based on this drawing.
Godsell Arnold Partnership Ltd. will not be able to assist in any technical questions arising if any construction proceeds based on this planning drawing.

DO NOT USE FOR SETTING OUT

Godsell Arnold Partnership Ltd (GAP Ltd) drawings are not to be used for setting out. Drawings issued in .dwg format are for information only. Use of .dwg files for setting out is entirely at the Contractor's risk.

EXISTING DRAINAGE INFORMATION

Any historical drainage information reproduced on Godsell Arnold Partnership Ltd drawings, including any drainage information from record drawings or supplied by a Third Party, are in approximate locations. Godsell Arnold Partnership Ltd cannot be held liable for the accuracy of information obtained from record drawings or supplied by Third Parties. Contractors must undertake their own due diligence with respect to this information.

NOT FOR CONSTRUCTION

P02	15.03.24	Drainage field amended	JLB
P01	18.01.24	Preliminary Issue	JLB
Rev	Date	Revision Description	Issued by

Drawing Status: **S0 - Work in Progress**

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Client: **Clydesdale Group**

Project: **Gardners Farm Bar, Romsey**

Drawing Title: **Drainage Strategy**