

**Notes:**  
 This drawing is copyright and must not be copied in part or in whole unless agreed with AVE Consulting Ltd  
 All dimensions are in metres unless noted otherwise  
 DO NOT SCALE THIS DRAWING - IF IN DOUBT ASK  
 1. All dimensions & levels to be checked by the contractor prior to commencement of work, any discrepancy shall be reported immediately to AVE Consulting Ltd  
 2. All work shall be carried out in accordance with Local Authority, statutory authority, health & safety requirements and regulations.  
 3. The drawings shall be read in accordance with all other contract documents relevant at that time of issue and during the period of the contract.  
 4. The contractor must ensure the overall stability of the works is adequate at all stages of the construction.  
 5. The proposed conversion will create a bedroom dwelling. In accordance with Flood and Loads, published by British Water, the domestic foul discharge has been assessed as 300 litres per day.  
 6. Domestic foul flows from the dwelling are proposed to be collected and conveyed to a package treatment plant with the effluent from the package treatment plant being discharged to ground via a drainage field designed in accordance with BS6027.  
 7. The foul drainage system is subject to detailed design following planning approval and confirmation of the external level of the proposed dwelling.  
 8. The package treatment plant is subject to selection of an appropriate supplier and detailed design.  
 9. The drainage field is subject to detailed design following completion of an in situ testing of the infiltration capability of the natural soils in the area of the proposed drainage field.  
 10. The discharge of treated domestic foul effluent to ground will be subject to a permit from the Environment Agency. The anticipated level of discharge is low enough for a permit through the General Binding Rules, but a full assessment will need to be undertaken to apply for a permit.

**SW MANHOLE SCHEDULE**

NAME	COVER	INVERT	DUTY	DEPTH TO INVERT	DEPTH TO SOFFIT	DIAMETER	TYPE	PIPE DIA	BACKDROP
MHS01	104.069	100.675	D400	3.394	3.169	1.200	PCC Silt Trap	0.225	102.634
MHS02	101.860	100.435	D400	1.425	1.200	1.800	HYDROBRAKE	0.225	

**FW MANHOLE SCHEDULE**

NAME	COVER	INVERT	DUTY	DEPTH TO INVERT	DEPTH TO SOFFIT	DIAMETER	TYPE	PIPE DIA
MHF01	104.400	102.631	D400	1.769	1.619	0.600	PPIC	0.150
MHF02	104.000	102.680	D400	1.320	1.170	0.600	PPIC	0.150
MHF03	104.655	102.060	D400	2.595	2.445	0.600	PPIC	0.150
MHF04	104.069	101.888	D400	2.181	2.031	0.600	PPIC	0.150
MHF05	103.700	101.915	D400	1.785	1.635	0.600	PPIC	0.150
MHF06	103.604	101.798	D400	1.806	1.656	0.600	PPIC	0.150
MHF07	103.100	101.721	D400	1.379	1.229	0.600	PPIC	0.150
MHF08	102.200	101.450	D400	0.750	0.600	0.600	PPIC	0.150
MHF09	101.900	101.150	D400	0.750	0.650	0.600	PPIC	0.100
MHF10	101.860	100.990	D400	0.870	0.720	0.600	PPIC	0.150

**PLANNING ISSUE**

P01	Amended to updated drainage strategy	JC	TC	24.10.2025
P00	Initial issue	JC	TC	23.10.2025
Rev	Details	By	CHK	Date

6 Killingbeck Court,  
 Killingbeck Office Village,  
 Killingbeck Drive,  
 Leeds LS14 6FD,  
 Tel: 0113 249 7416  
 www.ave-consulting.co.uk

Client: **ACUMEN**

Project: **Coach and Horses, Honley**

Title: **Proposed Manhole Schedule**

Drawn	Checked	Date	Scale	Original Exp No
JC	TC	Oct 2025	No Scale	AD

Drawing Number: **P4734-02** Rev: **P01**