



- Notes:**
1. The contractor should check all heights, dimensions and sizes on-site before works commence and any errors reported to Woodsyde Development Ltd.
 2. Figured dimensions shall take preference to scaling, with any errors reported to Woodsyde Developments Ltd.
 3. The proposed dirty water from washing down will drain via the proposed gullies and manholes and will be directed to the dirty water tank.
 4. The dirty water tank will be emptied by the applicant direct to the adjacent fields.
 5. The surface water drainage from the buildings and yards have been based on a 1 in 100 year event + 30% climate change. Porosity lexis have been carried out by the client and the ground has sufficient porosity for the use of soakaways.
 6. The sheds will have a slight fall in the floor in order that any dirty water drains to the concrete apron and can be collected in the dirty water tank. All dirty water will be collected by tanker and taken away from site for spreading.
 7. The chambers at the end of the ACO channels to be provided as catchpits, with a minimum 500mm sump to capture silts and debris.
 8. The diverter valve chamber will take the dirty water when cleaning/washing down the yard to the dirty water tank and to the surface water soakaway when the yard is clean.

- Key:**
- Surface Water Drainage
 - Flow Arrows
 - ACO Channel
 - Wastewater / Dirty Water Tanks
 - G Gully
 - MP Rainwater Pipe

Woodsyde Developments Ltd	
Project:	Proposed Poultry Units on Land at Painsbrook Farm,
Client:	Hadnall, Shropshire
Drawing Title:	Drainage Layout Plan
Client:	Mr. A. Brisbourne
Scale:	1:500 @ A1
Drawing No.:	HL-DL-300
Date:	January 2024
The Poppies, Lower Road, Hamer Hill, Shropshire, SY4 3QX Tel: 01939 290483 Mob: 07527 352084 email: andrew@awqougn.co.uk	