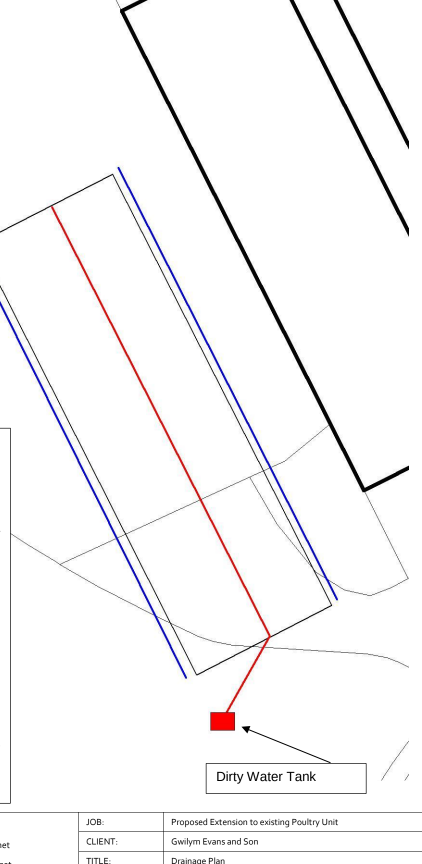


The clean water and foul water systems will be kept separate, to ensure that no pollution incident occurs to the environment.

All dirty water from wash down will be collected in an underground sealed tank. This will be then tankered out as necessary and applied to the land in accordance with the Manure Management Plan. Shown red on the plan.

Clean water from roof and clean surfaces to open and stone filled infiltration trenches and a piped system each side of the building. This is then discharged into a soakway. At wash down stage clean water systems around the yard will be switched to the underground dirty water tank. Shown blue on the plan.

The underground storage tank for dirty water will be constructed to meet the SSAFO Regulations (Wales) 2010 standards..





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Roger Parry & Partners LLP The Property Experts

JOB:	Proposed Extension to existing Poultry Unit
CLIENT:	Gwilym Evans and Son
TITLE:	Drainage Plan
LOCATION:	Upper Ffrydd, Trefeglwys, Caersws, Powys
SCALE:	1:500
DATE:	Jul-18
DRAWING NO:	GEL/GE&S/PE/005 DP
DRAWN BY:	GEL