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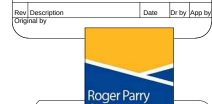
> Clean water from roof and clean surfaces to open and stone filled infiltration trenches and a piped system each side of the building. It will be collected in an underground storage tank with 2000 gallon capacity to be used for washing down purposes. Any surplus clean water will drain to existing ditches.

At the wash down stage the clean water system around the yard will be switched to the underground dirty water tank.

Dirty water from wash down will be collected in an underground sealed tank, which will be taken by vacuum tanker and spread on applicants land in accordance with the farm manure management plan. The tank will be compliant with SSAFO Regulations (Wales) 2010 standards.

The clean and foul water drainage systems will be kept separate in order to ensure no pollution incident occurs to the environment.

Slowly permeable seasonally wet acid loamy and clayey soils.



Residential - Agricultural - Commercial		
Job	Proposed 38,000 poultry rearing unit at Lynwood	
Title	Drainage Plan	
Location	Lynwood Church Stoke Montgomery SY15 6TD	
Client	J Meddins & Co Lynwood	
Scales	1:500 @ A3	
Drawing No.	RJC-MZ217-05	
Drawn by	AZ	Date 06/03/2018

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