## Notes

All works to be in accordance with Townsend Water Engineering FCA report. (Ref FCA, for a Poultry Unit at Upper Bryon, Abermule, Montgomery, Powys, SY15 6JW. Contract Ref: FD042 Rev.2)

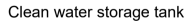
The 2.0m wide concrete veranda will protect the ground from erosion and the clean system. Veranda scraped once per week to existing manure store.

There is a small overhang on the building just above the eaves preventing any rainwater entering the housing. The popholes open for the birds to exit at an angle so the birds can existing the housing but the opening is protected from rain egress.

Clean water from the roof and clean surfaces will be pipe via a system on 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 into existing soakaways and directed from existing surface waters, with an attenuation basin.

## Soil Type

Low permeable seasonal wet acid loamy and clay soils



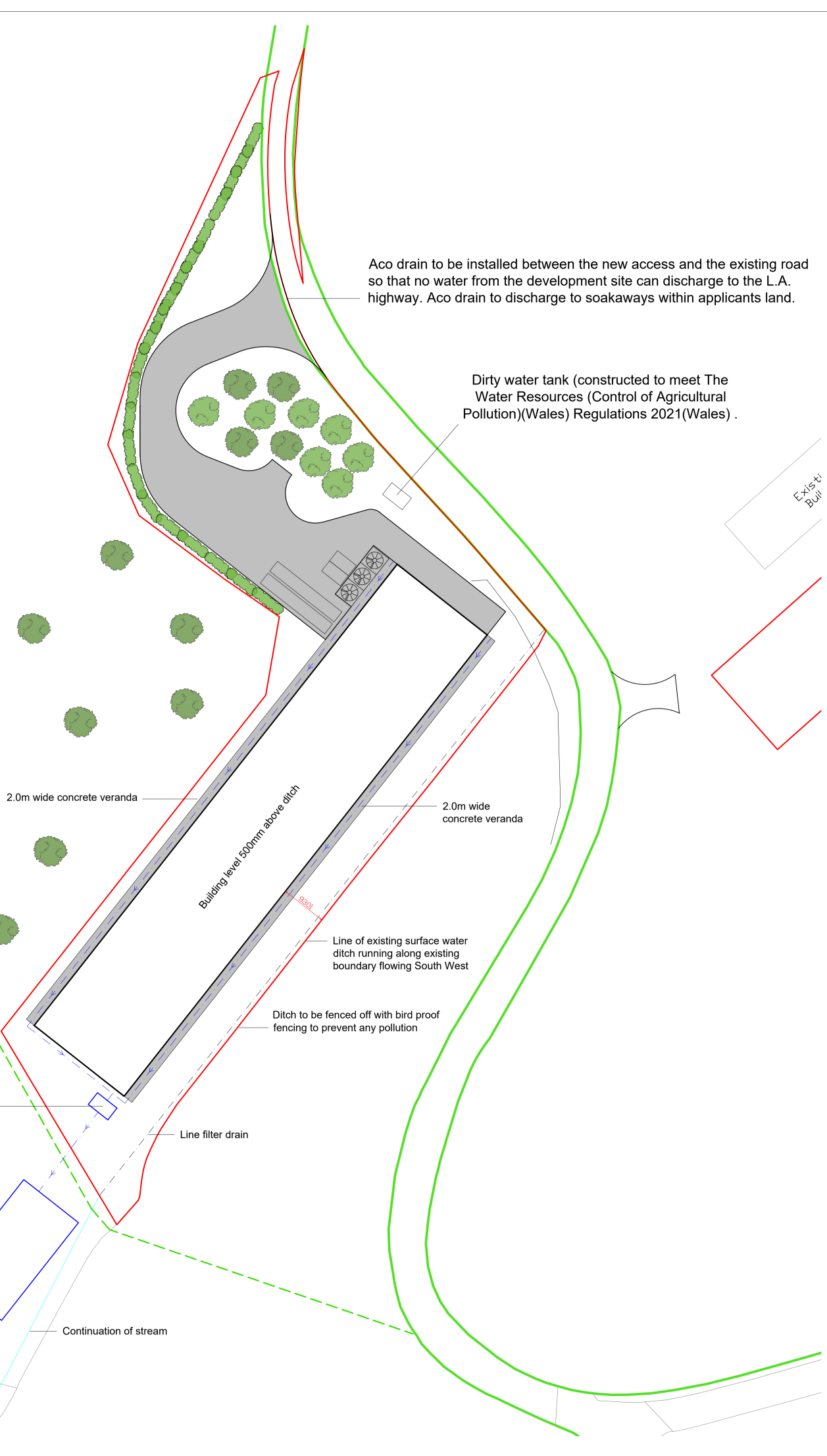
Key

Areas of hardstanding -

Swale / Infiltration basin as Townsend Water Engineering FCA report. (Ref FCA, for a Poultry Unit at Upper Bryon, Abermule, Montgomery, Powys, SY15 6JW. Contract Ref: FD042 Rev.2)



Ordnance Survey, ©Crown Copyright. All rights reserved. Licence no. 100019980, Contains OS data © Crown copyright [and database right] (2020). Contains public sector information licensed under the Open Government Licence v3.0



REMAINS TH						
				Data		
	on			Date	Dr by	App by
Rev Description	on			Date	Dr by	App by
		Roge	<b>e</b> r	Date	Dr by	App by
		Roge Parry & Partner		Date	Dr by	App by
				Date	Dr by	App by
Original by		& Partner	S			App by
Original by	sidential -	& Partner	s tural -	Comm	nercial	
Original by	sidential - Pro	& Partner	s tural - egg	Comm	nercial	
Original by Res	sidential - Pro	& Partner Agricul posed unit at	s tural - egg : Upp	Comm	nercial	
Original by	sidential - Pro	& Partner Agricul posed	s tural - egg : Upp	Comm	nercial	
Original by Res	sidential - Pro Drain	& Partner Agricul posed unit at	tural - egg Upp Plan	Comm	nercial	
Original by Res Job Title	sidential - Pro Drain Uppe Aberr	& Partner Agricul posed unit at nage P er Bryn mule	tural - egg Upp Plan	Comm	nercial	
Original by Res	sidential - Pro Drain Uppe Abern Powy	& Partner Agricul posed unit at nage P er Bryn mule	tural - egg Upp Plan	Comm	nercial	
Original by Res Job Title	sidential - Pro Drain Uppe Abern Powy SY15	& Partner Agricul posed unit at nage P er Bryn mule /s 5 6LW	tural - egg Upp Plan	Comm	nercial	
Original by Res Job Title Location	sidential - Pro Drain Uppe Abern Powy SY15 W L I	& Partner Agricul posed unit at nage P er Bryn mule /s 5 6LW Hamer	tural - egg Upp Plan	Comm	nercial	
Original by Res Job Title Location Client Scales	sidential - Pro Drain Uppe Abern Powy SY15 W L I 1:250	& Partner Agricul posed unit at nage P er Bryn mule /s 5 6LW Hamer D @ A	tural - egg Upp Plan	Comm	nercial	
Original by Res Job Title Location Client	sidential - Pro Drain Uppe Abern Powy SY15 W L I 1:250	& Partner Agricul posed unit at nage P er Bryn mule /s 5 6LW Hamer 0 @ A SB/ 00	tural - egg Upp Plan 1 04 B	Comm	nercial uction yn	