

BERRY HILL FARM

NEWPORT PEMBROKESHIRE

SA42 0NN

Supporting Documentation

Ground Water Transitional Licence Application

Natural Resources Wales

Supporting Documents for Berry Hill Farm

Ground Water Transitional Licence Application

Business Trading Name – WBH/CAD Evans & Sons

Business Address – Berry Hill Farm, Newport, Pembrokeshire, SA 42 0NN

Category - Technical Supporting Information

Date – 30 October 2019

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Information

Brief history of farm e.g. type livestock only or mixed with arable crops

Berry Hill is a modern dairy unit that is located on the outskirts of Newport Pembrokeshire. The principal contact are Mr Evans senior and his sons Colin and Mark Evans, who are the third generation of the Evans family to farm Berry Hill.

The farm extends to 161.9hectares (400acres) of owned land with an additional 102.2hectares (250acres) of rented land. The land bank is down to grass leys and silage cropping with winter wheat and barley grown as whole crop to supplement the winter feed ration.

Average stocking at the farm amounts to 220 dairy cattle all kept on cubicles with further 190 animals between 14-24 months and 100 animals between 3-13months. The dairy herd is on a pasture system during the summer months. Under this type of system milk production is predominately from grass with Friesian/Holstein cows producing an annual average between 6000-9000lts per cow.

As shown on the stocking density between years 2015 and 2016 there was a reduction in animal numbers this was due to an outbreak of tuberculosis (TB) within the herd. Stocking numbers are now starting to recover in 2018 with 280 cows going through the milking parlour.

Water Supply

The farm is solely dependent on the private water supply that is sourced from the two abstractions, these being a borehole abstraction and a below ground chamber source that flows via gravity to Berry Hill farm. DWR Cymru Welsh Water does not have a public water supply that the farm and surrounding properties can source and therefore, the private supply is essential for the viability of the business and dwellings that depend on this natural resource.

Natural Water Resource

A growing number of livestock farmers are seeking to source water from alternative sources such as boreholes, springs, rivers, lakes or rainwater harvesting as costs of mains water increases. Stock farm water is one of the most important natural resources, whether considering direct water consumption being stock drinking, washing and cleaning. Approximately a third to a half of all potable water abstractions are used for drinking with the remaining being used for cleaning parlours, yards and milk cooling.

From the 1 April 2005, an amendment was made to the Water Act 2003 that deregulated abstractions of less than $20\text{m}^3/\text{day}$ the law now permits you to abstract up to a maximum of $20\text{m}^3/\text{day}$ (equal to 20,000 litres per day) without the need for a licence. This is subject to conditions:

(1) You have a legal right to the source of supply if it is on your land.

(2) The abstraction is not part of a series of abstractions from the same source totalling a quantity greater than $20\text{m}^3/\text{day}$.

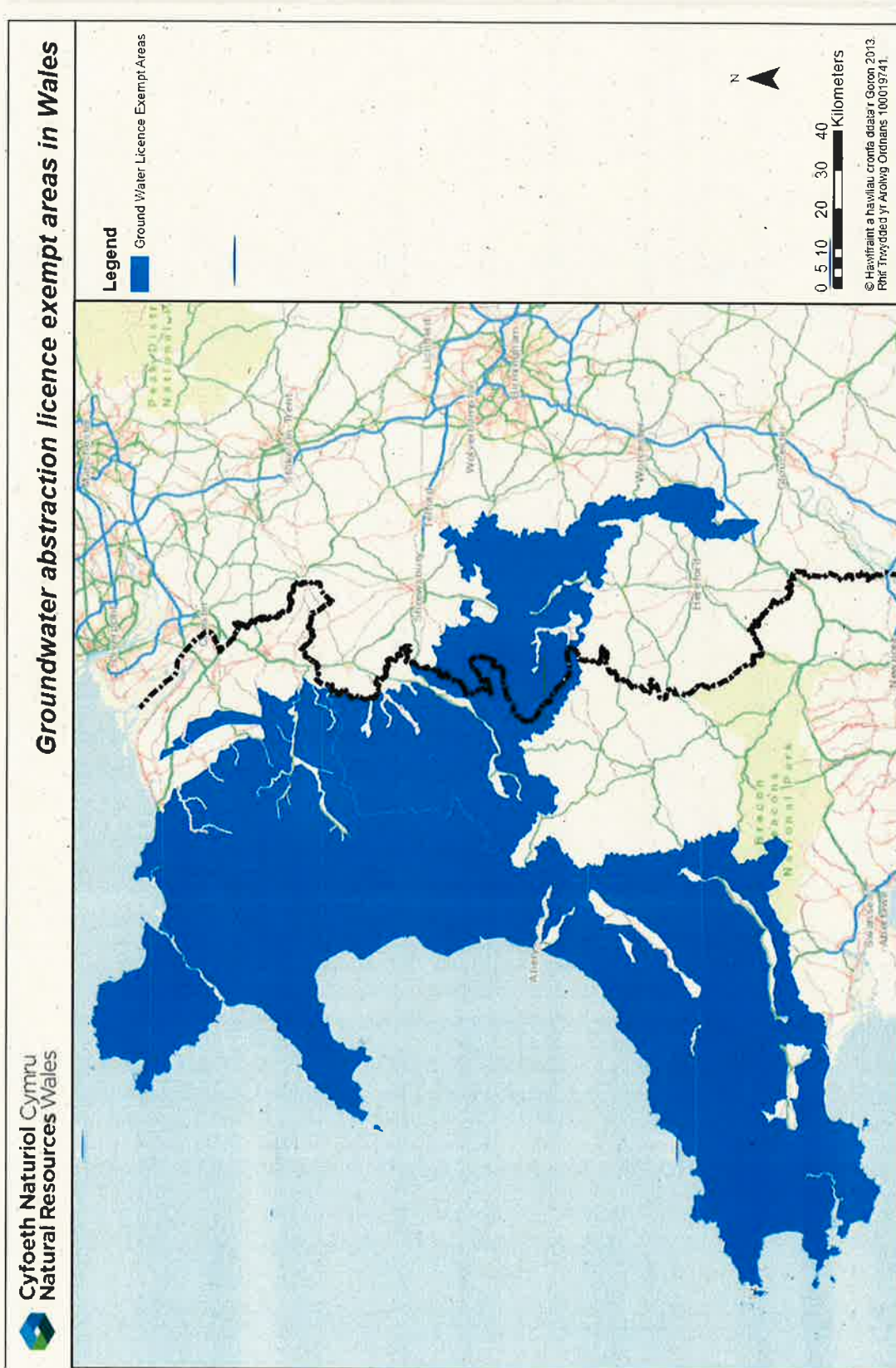
Natural Resources Wales have introduced an application window where a transitional licence application is required to be submitted during this period 1 January 2018 until 31 December 2019. Following this, there is up to a 3-year determination period. The application fee is currently £135. Transitional licence applications are required to be submitted during the application window 1 January 2018 until 31 December 2019 if you abstract more than the exempt limit.

After the 31 December 2019 if more than $20\text{m}^3/\text{day}$ a full licence application will have to be submitted to continue using the groundwater abstraction.

If a farm has several boreholes which one of them may be a domestic supply which all abstract from the same source of supply, i.e. the same groundwater source that in total abstract more than $20\text{m}^3/\text{day}$ will require a licence.

Areas within Wales that are outside the Groundwater exempt area should all have an abstraction licence if they abstracted more than the exempt limit.

Map showing Exempt Groundwater Area Wales



Doc1 Letter of Authorisation

Becky@kebek.co.uk
07901339662

30th October 2019

Mr M Evans
Berry Hill Farm
Newport
Pembrokeshire



Letter of Authorisation: Kebek Ltd

This is to certify that I, Mark Evans authorise our representatives of Kebek Ltd, to act on our behalf with regard to the application for the Transitional Licence for existing groundwater abstraction at Berry Hill Farm.

Name: Kebek Ltd

Company representative: Rebecca Jones and Keith Owen

Date: 30th October 2019

Contact details:

Becky@kebek.co.uk 07901339662

Keith@kebek.co.uk 07522780346

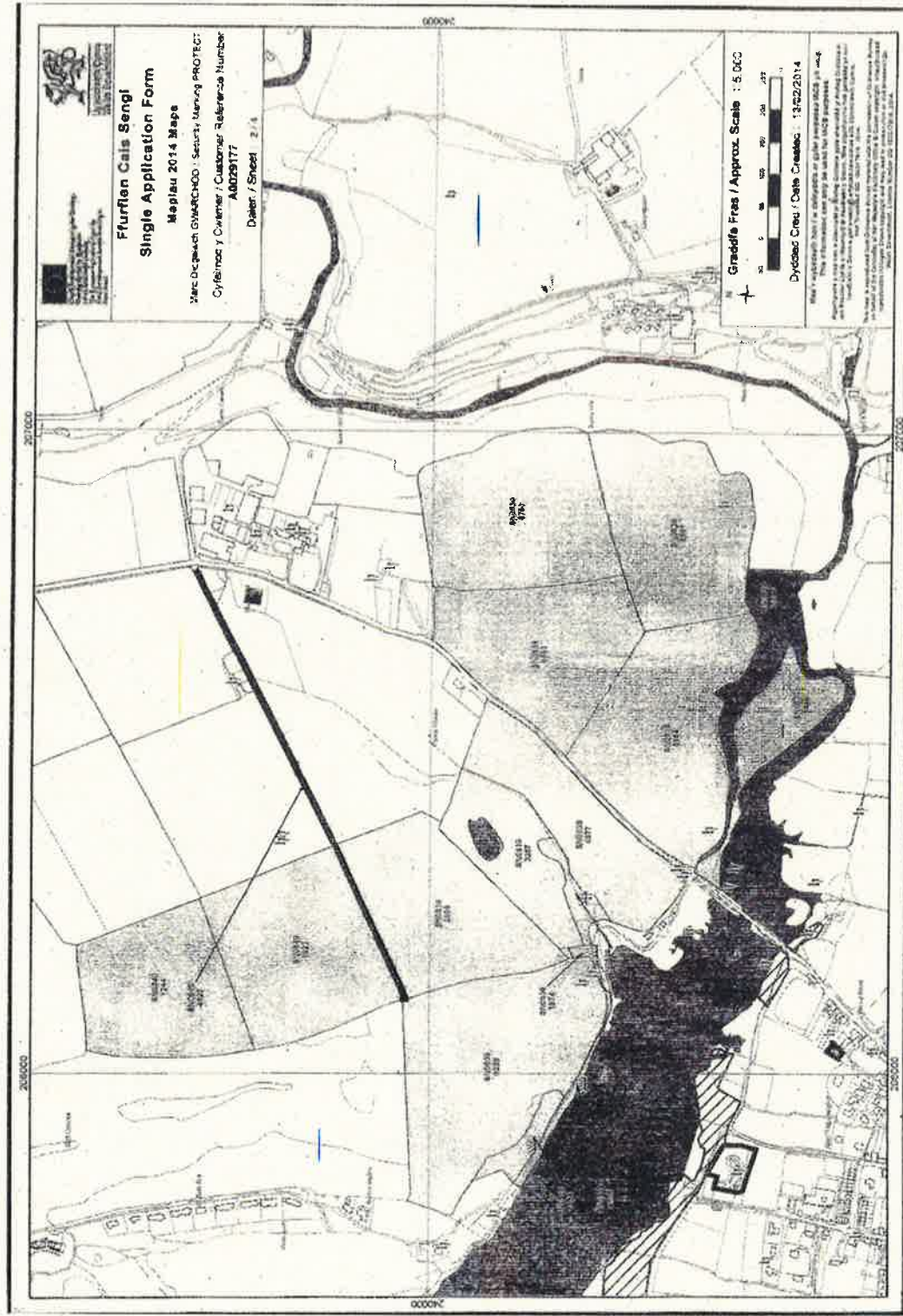
Yours sincerely

M. R. N. Jones

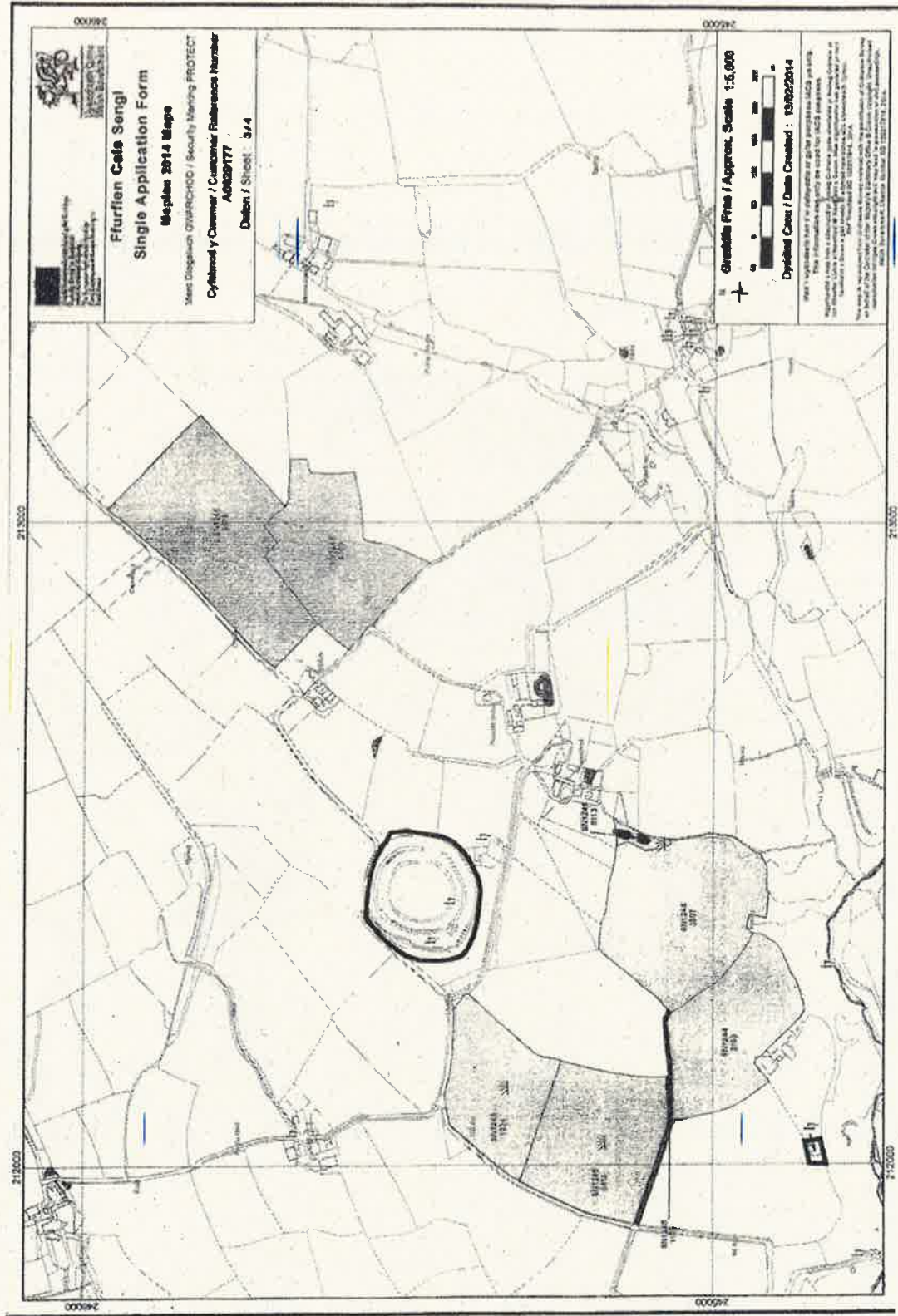
Mark Evans
Partner

Berry Hill Farm

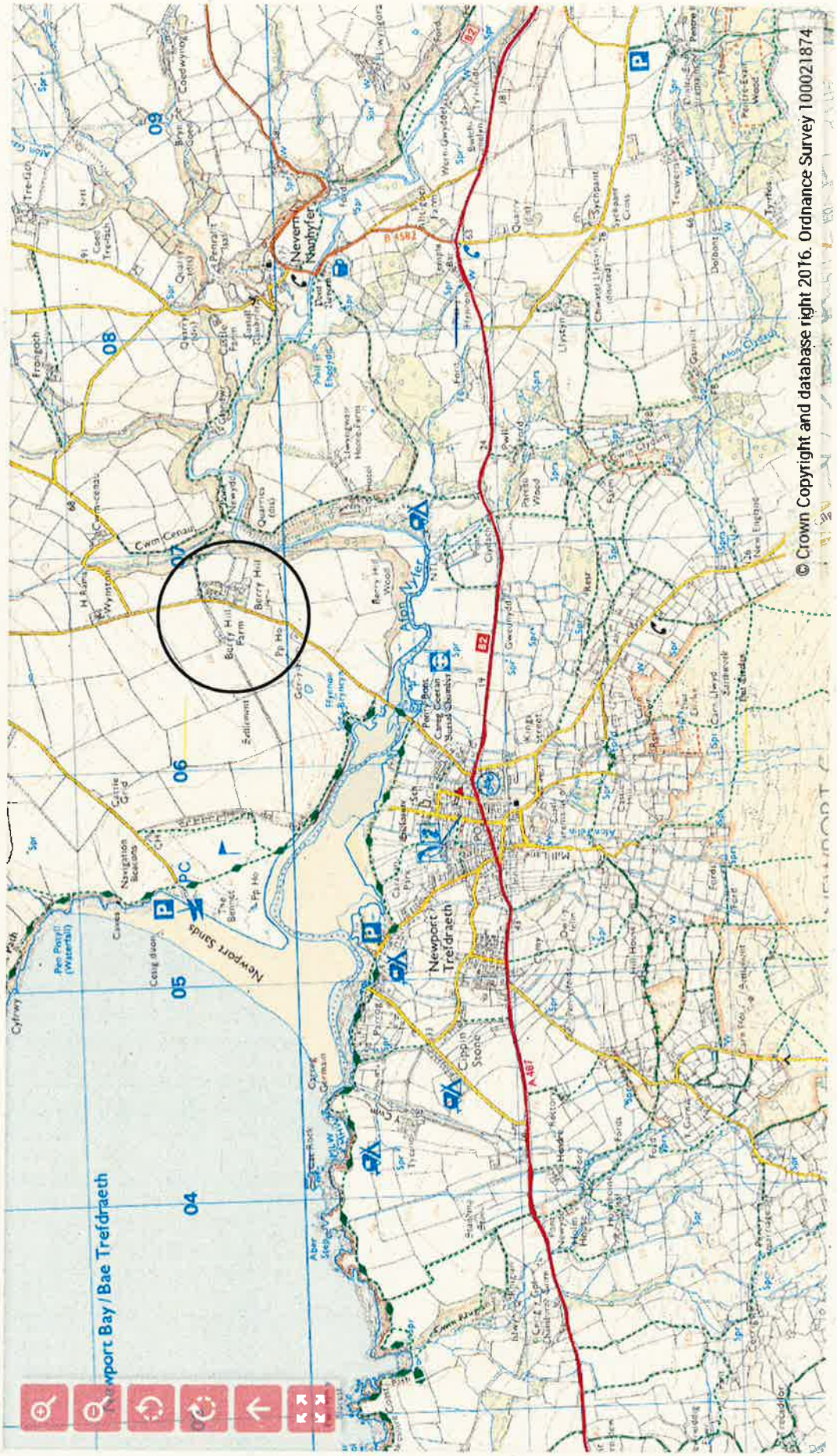
Doc 2 – Entitlement to Land SFP (Welsh Assembly Government) Maps



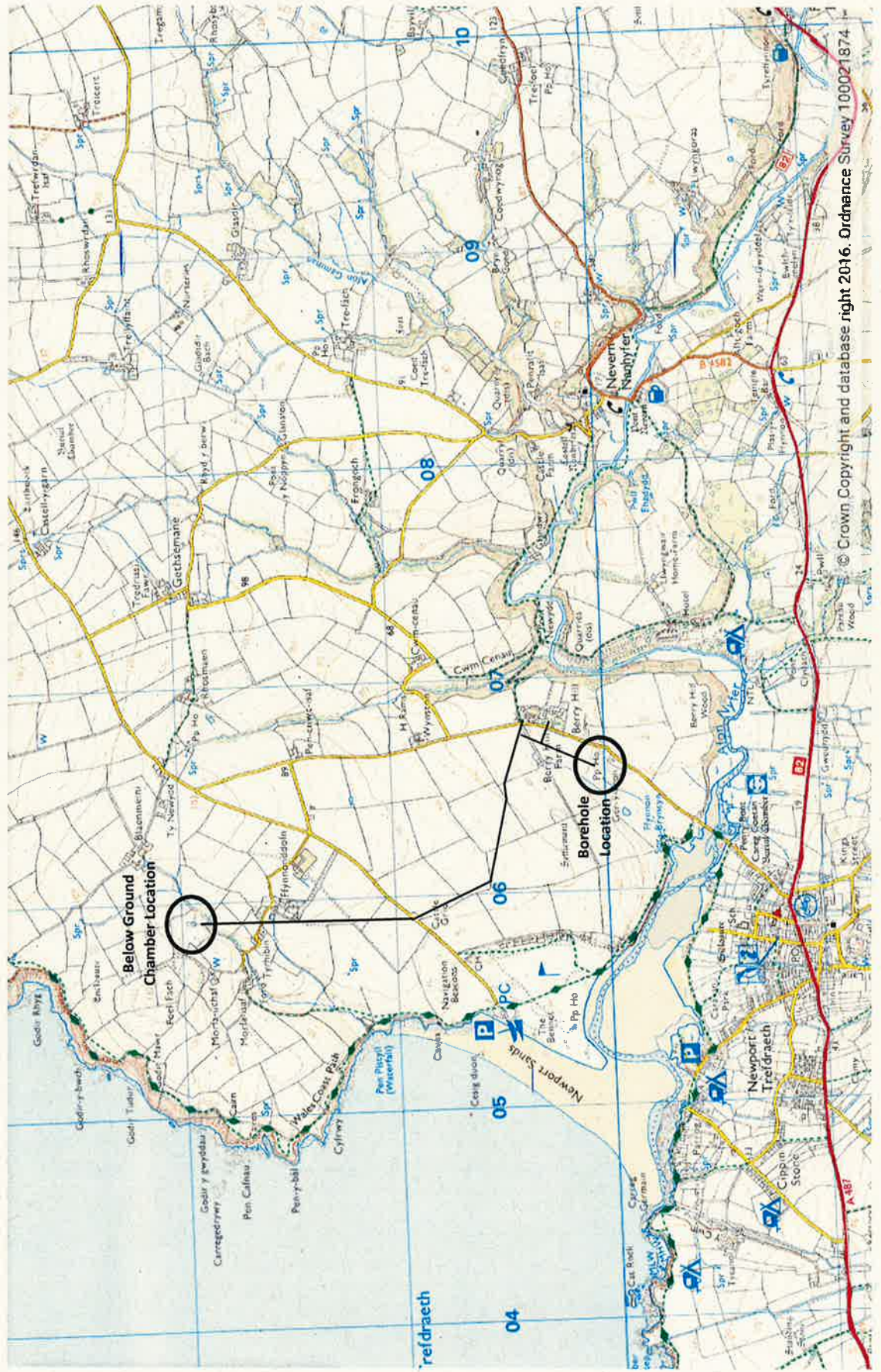
Doc 2 – Entitlement to Land SFP Maps



Doc3 Farm Location Map



Document 4 Berry Hill Farm: Groundwater Borehole/Below Ground Chamber to Under Ground Main Location



Document5 - Photographic Evidence Borehole Chamber/Chamber Storage Tank

Pump House NGR SN06523-40003



Borehole NGR SN06518-39993



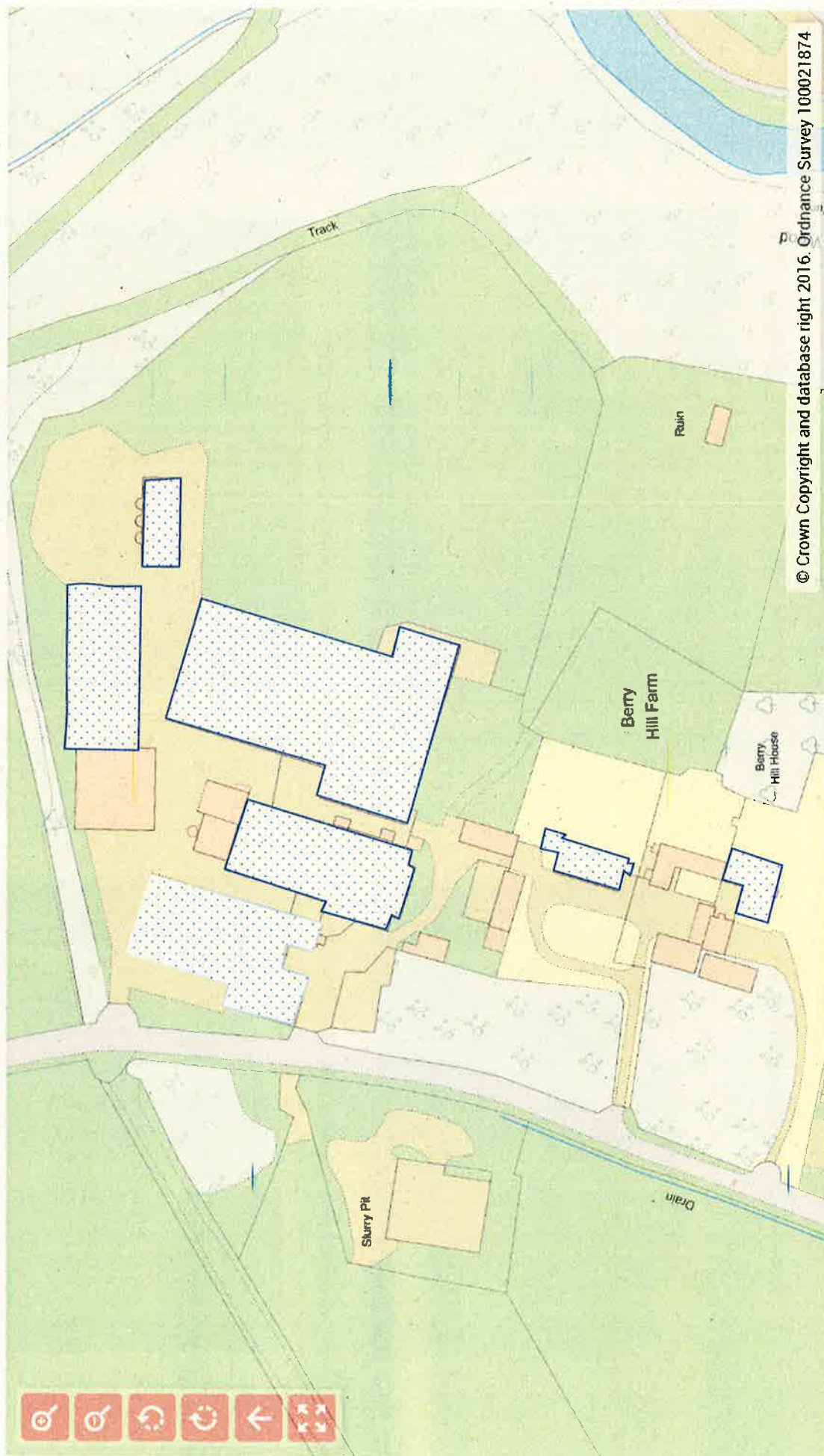
Under Ground Chamber NGR SN05874-41221



Chamber Overflow SN 05874-41221



Document5 Berry Hill Farm: Borehole Distribution Plan Gradient Fill Areas



Doc7 Groundwater Pump Specifications Lowra 8GS22

**GS SERIES**

SUBMERSIBLE PUMPS FOR 4" WELLS

APPLICATIONS

- Water supply.
- Sprinkler systems.
- Pressure boosting.
- Fire-fighting.

SPECIFICATIONS

- **Delivery** up to 21 m³/h.
- **Head** up to 340 m.
- **Maximum** pump overall **diameter** (cable cover included) 99 mm.
- **Maximum** immersion **depth**: 150 m.
- **Maximum** permissible **quantity of suspended sand**: 150 g/cm³.
- **TC51 - TC5 - GC5**: 6C5 versions (radial impellers: 1" delivery port;
- **8C5 - 12C5 - 16C5** versions (semi axial impellers: 2" delivery port)
- **Rated motor power** from 0.25 to 7.5 kW.
- **Versions**.

Single-phase 270 230 V or 230 240 V, 50 Hz,
from 0.25 to 2.2 kW.

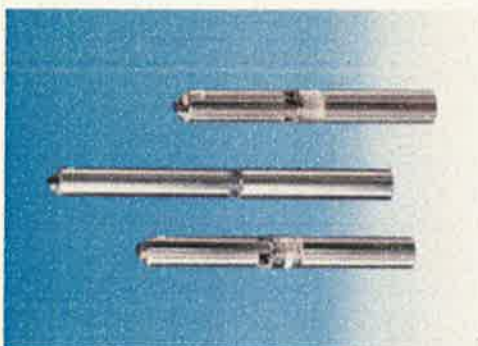
Three-phase 380-415 V, 50 Hz, from 0.37 to 15 kW. Overload protection to be provided by user and installed in the control box (see control box section).

- Maximum number of **starts per hour**, at regular intervals: **30** (40S motor), **20** (4 I motor)
- Horizontal operation up to **7.7 kW** with 40S or 4 I series motors, with 4 I motor for higher powers.
- Maximum **temperature** of water in contact with the motor: **30°C**.

CONSTRUCTION CHARACTERISTICS

1541

- Abrasion resistant construction. The front wear plate, combined with the floating impellers, ensures optimum resistance to abrasion.
- The non-return valve is integrated in the head so as to discharge the weight of the column of water and any



- The upper and lower supports are made of precision cast stainless steel, ensuring resistance to corrosion, durability and a sturdy coupling to the motor.
- The G5 series pumps can be coupled to either 40% or 14 meters.

ACTION

For ACS material characteristics, please see specific section in this catalogue.

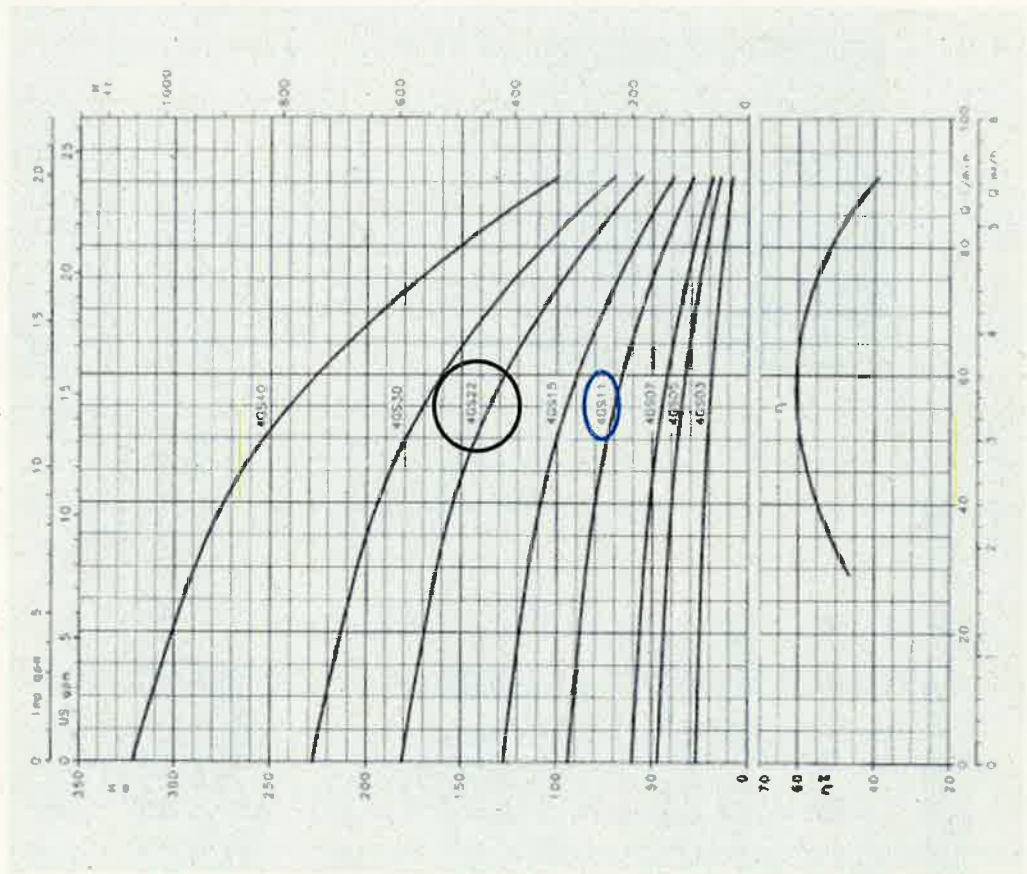
TABLE OF MATERIALS

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All the other railroad, transportation and public utilities companies are also in the struggle with Standard Oil, and competing with ESM for its assets. The Food and Drug Administration is the US agency for the sale of the



**4GS SERIES
OPERATING CHARACTERISTICS AT 2850 rpm 50 Hz**



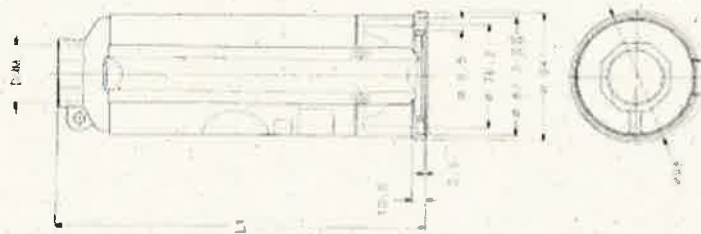
GS



DIMENSIONS AND WEIGHTS, CS SERIES

PUMP TYPE	No. STAGES	No. DISKS	UNIT	WEIGHT kg
TCSD02	8	298	Rp 1 1/2"	3
TCSD03	12	367	Rp 1 1/2"	4
TCSD05	18	472	Rp 1 1/2"	5
TCSD07	24	577	Rp 1 1/2"	6
TCSD11	35	799	Rp 1 1/2"	8.5
TCSD15	49	1043	Rp 1 1/2"	11.5
TCSD02	5	265	Rp 1 1/2"	2.5
TCSD03	7	380	Rp 1 1/2"	3
TCSD05	10	512	Rp 1 1/2"	3.5
TCSD07	14	672	Rp 1 1/2"	4
TCSD11	20	907	Rp 1 1/2"	5.5
TCSD15	28	1217	Rp 1 1/2"	7
TCSD22	40	1686	Rp 1 1/2"	9.5
TCSD30	52	2195	Rp 1 1/2"	12
TCSD03	4	244	Rp 1 1/2"	2.5
TCSD05	7	309	Rp 1 1/2"	3
TCSD07	9	352	Rp 1 1/2"	3.5
TCSD11	14	460	Rp 1 1/2"	4.5
TCSD15	19	568	Rp 1 1/2"	5.5
TCSD22	27	770	Rp 1 1/2"	7.5
TCSD30	35	943	Rp 1 1/2"	9
TCSD40	48	1273	Rp 1 1/2"	12.5
TCSD05	5	328	Rp 1 1/2"	3.5
TCSD07	7	390	Rp 1 1/2"	4
TCSD11	10	483	Rp 1 1/2"	5
TCSD15	14	645	Rp 1 1/2"	7
TCSD22	21	862	Rp 1 1/2"	9
TCSD30	29	1102	Rp 1 1/2"	11.5
TCSD40	38	1383	Rp 1 1/2"	14.5
TCSD55	52	1815	Rp 1 1/2"	19
TCSD07	4	299	Rp 2"	3
TCSD11	6	361	Rp 2"	4
TCSD15	8	473	Rp 2"	4.5
TCSD22	13	578	Rp 2"	6
TCSD30	17	740	Rp 2"	8
TCSD40	23	976	Rp 2"	9.5
TCSD55	32	1302	Rp 2"	12.5
TCSD75	43	1538	Rp 2"	16
TCSD15	7	539	Rp 2"	5
TCSD22	10	733	Rp 2"	7.5
TCSD30	14	940	Rp 2"	9.5
TCSD40	19	1200	Rp 2"	12
TCSD55	26	1596	Rp 2"	16
TCSD75	35	2073	Rp 2"	20.5
TCSD22	8	681	Rp 2"	7
TCSD30	11	885	Rp 2"	9
TCSD40	15	1156	Rp 2"	11.5
TCSD55	20	1576	Rp 2"	15.5
TCSD75	28	2070	Rp 2"	21



Pump
Dimensions +
Weight



Doc8 Livestock numbers and water volume used 2011-2017

2011 water consur										flow rate		pump time		pump time		pump time		pump time	
livestock no										litre per	litres per	for drinking	for drinking	for drinking	for drinking	for parlour	for parlour	for parlour	for parlour
daily consum monthly con: annual cons: hour										second	second	water	water	water	water	washings	washings	washings	washings
dairy cows in milk:	100	200	100	190	13000	570000	6840000	3000	0.8	38832.0	10.8	4560	1.3						
cow with calf	50	0	0	0	0	0	0												
heifers 24 month	50	150	7500	225000	0	2700000													
<12 month	36	160	5760	172800	2073600														
Bull	100	1	32360	970800	11649600														
total livestock water use	20	190	3800	114000	1368000														
parlour washings																			
2012 water consur										flow rate		pump time		pump time		pump time		pump time	
livestock no										litre per	litres per	for drinking	for drinking	for drinking	for drinking	for parlour	for parlour	for parlour	for parlour
daily consum monthly con: annual cons: hour										second	second	water	water	water	water	washings	washings	washings	washings
dairy cows in milk:	100	200	100	200	20000	600000	7200000	3000	0.8	36744	10.2	4800	1.3						
cow with calf	50	0	0	0	0	0	0												
heifers 24 month	50	160	8000	240000	0	2880000													
<12 month	36	70	2520	75600	907200														
Bull	100	1	3000	36000															
total livestock water use	20	190	30620	918600	11023200														
parlour washings																			
2013 water consur										flow rate		pump time		pump time		pump time		pump time	
livestock no										litre per	litres per	for drinking	for drinking	for drinking	for drinking	for parlour	for parlour	for parlour	for parlour
daily consum monthly con: annual cons: hour										second	second	water	water	water	water	washings	washings	washings	washings
dairy cows in milk:	100	215	21500	645000	7740000														
cow with calf	50	0	0	0	0	0	0												
heifers 24 month	50	170	8500	255000	3060000														
<12 month	36	80	2880	86400	1036800														
Bull	100	1	3000	36000															
total livestock water use	20	215	12980	989400	11872800														
parlour washings																			
2014 water consur										flow rate		pump time		pump time		pump time		pump time	
livestock no										litre per	litres per	for drinking	for drinking	for drinking	for drinking	for parlour	for parlour	for parlour	for parlour
daily consum monthly con: annual cons: hour										second	second	water	water	water	water	washings	washings	washings	washings
dairy cows in milk:	100	225	22500	675000	8100000														
cow with calf	50	0	0	0	0	0	0												
heifers 24 month	50	190	9500	285000	3420000														
<12 month	36	100	3600	108000	1296000														
Bull	100	1	100	3000	36000														
total livestock water use	20	225	35700	1071000	12852000														
parlour washings																			
2015 water consur										flow rate		pump time		pump time		pump time		pump time	
livestock no										litre per	litres per	for drinking	for drinking	for drinking	for drinking	for parlour	for parlour	for parlour	for parlour
daily consum monthly con: annual cons: hour										second	second	water	water	water	water	washings	washings	washings	washings
dairy cows in milk,	100	230	23000	690000	8280000														
cow with calf	50	0	0	0	0	0	0												
heifers 24 month	50	140	7000	210000	2520000														
<12 month	36	70	2520	75600	907200														
Bull	100	1	100	3000	36000														
total livestock water use	20	230	27620	828600	9943200														
parlour washings																			
2016 water consur										flow rate		pump time		pump time		pump time		pump time	
livestock no										litre per	litres per	for drinking	for drinking	for drinking	for drinking	for parlour	for parlour	for parlour	for parlour
daily consum monthly con: annual cons: hour										second	second	water	water	water	water	washings	washings	washings	washings
dairy cows in milk,	100	230	23000	690000	8280000														
cow with calf	50	0	0	0	0	0	0												
heifers 24 month	50	140	7000	210000	2520000														
<12 month	36	70	2520	75600	907200														
Bull	100	1	100	3000	36000														
total livestock water use	20	230	27620	828600	9943200														
parlour washings																			
2017 water consur										flow rate		pump time		pump time		pump time		pump time	
livestock no										litre per	litres per	for drinking	for drinking	for drinking	for drinking	for parlour	for parlour	for parlour	for parlour
daily consum monthly con: annual cons: hour										second	second	water	water	water	water	washings	washings	washings	washings
dairy cows in milk	100	220	22000	660000	7920000														
cow with calf	50	0	0	0	0	0	0												
heifers 24 month	50	190	9500	285000	3420000														
<12 month	36	100	3600	108000	1296000														
Bull	100	1	100	3000	36000														
total livestock water use	20	220	35200	1056000	12672000														
parlour washings																			

British Cattle Records 2017 Registrations



British Cattle CTS online

Contact Us: 01623 844444 FAX: 01623 844444

Website: www.ctsonline.co.uk

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Cattle on holding list

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British Cattle

Membership Service

CTSonline

For more information, please contact your local CTS representative

Current User

William Evans

MEMBER ID: 554350043

To see your full address and any CTS location links and temporary holdings you're using, click on the underlined holding above

Cattle on Holding List

Filter by Sex/Breed		Filter by Eartag		Number	Sort by	
				per page		
All		20		Eartag Asc		Refresh
Eartag	Date of birth	Age, months	Breed	Sex	Genetic dam	Date on holding
<input type="checkbox"/> UK745173002567	25/07/2017	21	HO	F	UK745173002567	25/07/2017
<input type="checkbox"/> UK745173002568	25/07/2017	21	HO	F	UK745173002568	25/07/2017
<input type="checkbox"/> UK745173002569	25/07/2017	21	HO	F	UK745173002569	25/07/2017
<input type="checkbox"/> UK745173002570	25/07/2017	21	HO	F	UK745173002570	25/07/2017
<input type="checkbox"/> UK745173002571	25/07/2017	21	HO	F	UK745173002571	25/07/2017
<input type="checkbox"/> UK745173002572	01/08/2017	20	HO	F	UK745173002572	01/08/2017
<input type="checkbox"/> UK745173002573	05/08/2017	20	HO	F	UK745173002573	05/08/2017
<input type="checkbox"/> UK745173002574	07/08/2017	20	HO	F	UK745173002574	07/08/2017
<input type="checkbox"/> UK745173002575	11/08/2017	20	HO	F	UK745173002575	11/08/2017
<input type="checkbox"/> UK745173002576	12/08/2017	20	HO	F	UK745173002576	12/08/2017
<input type="checkbox"/> UK745173002577	15/08/2017	20	HO	F	UK745173002577	15/08/2017
<input type="checkbox"/> UK745173002578	19/08/2017	20	HO	F	UK745173002578	19/08/2017
<input type="checkbox"/> UK745173002579	19/08/2017	20	HO	F	UK745173002579	19/08/2017
<input type="checkbox"/> UK745173002580	22/08/2017	20	JEX	F	UK745173002580	22/08/2017
<input type="checkbox"/> UK745173002581	22/08/2017	20	HO	F	UK745173002581	22/08/2017
<input type="checkbox"/> UK745173002582	31/08/2017	20	NR	F	UK745173002582	31/08/2017
<input type="checkbox"/> UK745173002583	05/09/2017	19	HO	F	UK745173002583	05/09/2017
<input type="checkbox"/> UK745173002584	06/09/2017	18	HO	F	UK745173002584	06/09/2017
<input type="checkbox"/> UK745173002585	07/09/2017	19	HO	F	UK745173002585	07/09/2017
<input type="checkbox"/> UK745173002586	09/09/2017	19	HO	F	UK745173002586	09/09/2017



British Cattle

Content User

CTSonline

CTSonline is a free online service for cattle breeders and breeders of other livestock species.

William Evans

REDFY DILL 249M 55-439/0043

To see your full address and any CTS location links and temporary holdings you're using, click on the underlined holding above
Cattle in Holding Ltd

Filter by Sex/Breed		Filter by Eartag		Numbers per page		Sort by		Eartag Asc		Refresh	
All	Eartag	Date of birth	Age months	Breed	Sex	Genetic dam	Date on holding	Notes			
<input type="checkbox"/>	UK745173101649	10/09/2017	19	HO	F	UK745173101649	10/09/2017				
<input type="checkbox"/>	UK745173101650	11/09/2017	19	HO	F	UK745173101650	11/09/2017				
<input type="checkbox"/>	UK745173101651	11/09/2017	19	HO	F	UK745173101651	11/09/2017				
<input type="checkbox"/>	UK745173101652	13/09/2017	16	HO	F	UK745173101652	13/09/2017				
<input type="checkbox"/>	UK745173101653	18/09/2017	19	HO	F	UK745173101653	18/09/2017				
<input type="checkbox"/>	UK745173101654	19/09/2017	19	HO	F	UK745173101654	19/09/2017				
<input type="checkbox"/>	UK745173101655	19/09/2017	19	NRX	F	UK745173101655	19/09/2017				
<input type="checkbox"/>	UK745173101656	05/10/2017	18	NRX	F	UK745173101656	05/10/2017				
<input type="checkbox"/>	UK745173101657	07/10/2017	18	EX	F	UK745173101657	07/10/2017				
<input type="checkbox"/>	UK745173101658	22/10/2017	18	HO	F	UK745173101658	22/10/2017				
<input type="checkbox"/>	UK745173101659	29/10/2017	18	HO	F	UK745173101659	29/10/2017				
<input type="checkbox"/>	UK745173101660	29/10/2017	18	HO	F	UK745173101660	29/10/2017				
<input type="checkbox"/>	UK745173101661	01/11/2017	17	HO	F	UK745173101661	01/11/2017				
<input type="checkbox"/>	UK745173101662	01/11/2017	17	NRX	F	UK745173101662	01/11/2017				
<input type="checkbox"/>	UK745173101663	02/11/2017	17	HO	F	UK745173101663	02/11/2017				
<input type="checkbox"/>	UK745173101664	04/11/2017	17	HO	F	UK745173101664	04/11/2017				
<input type="checkbox"/>	UK745173101665	07/11/2017	17	NRX	F	UK745173101665	07/11/2017				
<input type="checkbox"/>	UK745173101666	10/11/2017	17	HO	F	UK745173101666	10/11/2017				
<input type="checkbox"/>	UK745173101667	13/11/2017	17	HO	F	UK745173101667	13/11/2017				
<input type="checkbox"/>	UK745173101668	16/11/2017	17	HO	F	UK745173101668	16/11/2017				

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