



**Cyfoeth Naturiol Cymru**  
**Natural Resources Wales**

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## **Water Resources LICENCE TO**

**ABSTRACT**

**WATER**

Environment Act 1995  
Water Resources Act 1991 as amended  
by the Water Act 2003  
Water Resources (Abstraction and  
Impounding) Regulations 2006  
Natural Resources Body for Wales (Functions)  
Order 2012

# IMPORTANT NOTES

## Need for safekeeping

This licence is an important document. The permission or right to abstract water may be valuable to your landholding. So -

- **Keep the licence safe, preferably with your deeds etc.**
- **Take careful note of the comments below about “transfer and apportionment” and “death and bankruptcy”.**

**This is to ensure that the permission and any rights granted by the licence continue if you need to pass it on to someone else.**

If you want to:

- **revoke (cancel) the licence;**
- **vary (change/amend) the licence in any way or**
- **change your contact address (but you continue to hold the licence).**

**Please write to us at your local Natural Resources Wales office.**

Details of this licence are placed on a register, kept by Natural Resources Wales and open for inspection by the public. The public may also obtain further details about it by virtue of the Environmental Information Information Regulations 2004 (see also Disclosure of Information) except in special cases (for advice please contact us at the address shown on the front page of the licence).

## Transfer and apportionment

If you need to pass this licence or any part of it to someone else, you must contact Natural Resources Wales and obtain the appropriate application forms. Temporary licences cannot be transferred or apportioned. The licence holder remains responsible for compliance with the terms of the licence and any charges payable until the licence has been transferred or apportioned.

## Death or bankruptcy of the licence holder

If a licence has been ‘vested’ in you, as a result of the death or bankruptcy of the licence holder, please contact Natural Resources Wales in writing, telling us the licence number(s) and the date that the licence vested in you as a personal representative or trustee of the licence holder. This is necessary in order to enable you to subsequently transfer the licence.

‘Vesting’ is the transfer of responsibility and ownership of a licence when an existing licence holder is no longer able to hold the licence either through death or bankruptcy.

You do not have to complete a form, but you must notify us in writing within 15 months of the date of vesting, giving the full names of all personal representatives or trustees and a contact address.

## Time limits

Your licence may be subject to a time limit (stated on the front of your licence). All new abstraction licences are legally required to include a time limit. For variations to licences, time limits are added in accordance with our policy.

The duration of a time limit is determined in accordance with our time limiting policy. The time limit is linked to the next or subsequent review of water resources within a Catchment Abstraction Management Strategy (CAMS).

There will be a presumption of renewal providing three tests are met: environmental sustainability is not in question; there is continued justification of need; and water is being used efficiently. Any application for renewal will still be subject to the normal statutory considerations.

If your licence is time limited and you wish to renew it when it expires, you will need to apply for a new licence to replace the existing one. You are advised to submit this application at least three months before it expires. To allow you to give early consideration to this, we will send you a reminder approximately 18 months before the expiry date.

If your licence cannot be renewed, we will endeavour to give at least six years notice. We will also endeavour to give at least six years notice where the licence is likely to be renewed on different terms and will significantly impact upon the use of the licence.

In exceptional circumstances, for example where there are other overriding statutory duties such as the Habitats Regulations, it may not be possible to provide six years notice.

## Charges

Unless specifically exempted, we may levy an annual CHARGE for water AUTHORISED to be abstracted by this licence, in accordance with our abstraction charges scheme in force at the time.

**The licence may be revoked if charges are not paid.**

## Quantity and quality of water

You must not abstract more than the quantity specified in the licence.

Natural Resources Wales does not, by issue of this licence or otherwise, in any way guarantee that the source of supply will produce the quantity of water authorised to be abstracted by this licence, nor that the water is fit for its intended use.

The quantity of water authorised for abstraction is given in cubic metres. One cubic metre is approximately 220 gallons.

(The precise conversion is 1 cubic metres = 219.969 gallons).

## Source of supply and authorised point of abstraction

You may abstract from the point(s) specified in the licence and from no other points. If you want to add or change the authorised point(s) of abstraction, you must apply to us to vary the licence.

## Land on which water is authorised to be used

Where this condition applies, you may only use the water you abstract on the area specified in the licence. You must apply to us to vary the licence if you wish to extend or alter this area or remove it.

## Purpose for which water is authorised to be used

You may only use the water for the purpose(s) specified in the licence. You must apply to us to vary the licence if you wish to add to or change the purpose(s).

## Offences

Under the Water Resources Act 1991 it is an offence:-

- to abstract water, or cause or permit any other person to abstract water, unless the abstraction is authorised by and in accordance with an abstraction licence, or is subject to an exemption;
  - to do anything to enable abstraction, or to increase abstraction, except in accordance with an abstraction licence or exemption;
  - to fail to comply with the conditions of an abstraction licence.
- Note in particular that it may be a condition of the licence to maintain the meter or other measuring device etc. and failure to do so will be an offence;**
- to interfere with a meter or other device which measures quantities of water abstracted so as to prevent it from measuring correctly;
  - to fail to provide information which we have reasonably required for the purpose of carrying out any of the Natural Resources Wales water resources functions;
  - to knowingly make false statements for the purpose of obtaining a licence or consent or in giving required information.

The requirement for a licence is subject to some exemptions, set out in the Water Resources Act 1991 as amended. If in any doubt as to whether you need a licence, contact us at the address shown at the bottom of the front page of the licence.

## Right of appeal

If you are dissatisfied with our decision on your licence application, you may appeal.

If you are in England, you should write to the Secretary of State for the Environment, Food and Rural Affairs, care of The Planning Inspectorate at: Room 4/19 Eagle Wing, Temple Quay House, 2 The Square, Temple Quay, Bristol, BS1 6PN.

If you are in Wales, you should write to Welsh Government care of The Planning Inspectorate at: Crown Buildings, Cathays Park, Cardiff, CF10 3NQ.

You must serve notice of appeal within 28 days of the date of receipt of this licence (although the Secretary of State and The Welsh Government have power to allow a longer period for serving notice of appeal). See Water Resources Act 1991, section 43.

## Disclosure of information

Information about this licence is available in the public Register held by Natural Resources Wales. Members of the public are also entitled to ask us for other “environmental information” it holds, including any activities likely to affect “the state of any water” or any “activities or other measures designed to protect it”. That would include the information additional to the licence document e.g. any related agreement or abstraction returns. In certain restricted circumstances it is possible to claim that information should be kept confidential. If you require more information about keeping this information off the public register because it is confidential, please contact us by writing to the address shown on the front page of the licence within 28 days of receiving this licence.

## FULL LICENCE TO ABSTRACT WATER

The Natural Resources Body for Wales (hereafter referred to as “NRW”) grants this licence to:-

Bryn Llewelyn Hughes, Glenda Wyn Hughes, Mari Wyn Hughes and Gerallt Llewelyn Hughes (“the Licence Holder”)

Ffridd Farm  
Nantlle  
Caernarfon  
Gwynedd  
LL54 6BB

This licence authorises the Licence Holder to abstract water from the source of supply described in the Schedule of Conditions to this licence and subject to the provisions of that Schedule. The licence commences from the effective date shown below and shall remain in force until the date of expiry shown below.

Signed:



Date of issue.....27 March 2025

Date effective.....01 April 2025

Date of expiry.....31 March 2037

Date of original issue.....09 August 2013

Ashley Lansdown  
Permitting Team Leader  
Permitting Service  
Natural Resources Wales  
Welsh Government Offices  
Cathays Park  
King Edward VII Avenue  
Cardiff  
CF10 3NQ

This licence should be kept safe and its existence disclosed on any sale of the property to which it relates. Please read the ‘important notes’ on the cover to this licence.

Note: References to “the map” are to the map which forms part of this licence.  
References to “NRW” are to the Natural Resources Body for Wales or any successor body.

## SCHEDULE OF CONDITIONS

### 1. SOURCE OF SUPPLY

- 1.1 Inland water (stream) known as un-named tributary of the Afon Llynfi at Ffridd Farm, Nantlle, Caernarfon, Gwynedd.

### 2. POINT OF ABSTRACTION

- 2.1 At National Grid Reference SH 50850 51890 marked 'Point A' on the map.

### 3. MEANS OF ABSTRACTION

- 3.1 Intake works and a gravity feed pipe of an external diameter not exceeding 315 millimetres.

### 4. PURPOSE OF ABSTRACTION

- 4.1 Power production.

### 5. PERIOD OF ABSTRACTION

- 5.1 All Year.

### 6. MAXIMUM QUANTITIES OF WATER TO BE ABSTRACTED

- 6.1 7,344 cubic metres per day  
2,680,560 cubic metres per year  
At an instantaneous rate not exceeding 85 litres per second.

Note: A day means any period of 24 consecutive hours and a year means the 12 month period beginning on 1 April and ending on 31 March.

### 7. MEANS OF MEASUREMENT OF WATER ABSTRACTED

- 7.1 (i) The Licence Holder shall determine the quantity of water abstracted by reference to the kilowatt-hours generated, as measured by a kilowatt-hours meter multiplied by the conversion factor determined using the calculation checklist attached to this licence.
- (ii) The Licence Holder shall retain supporting documentation relating to details of the methodology and calculations used to convert electricity generated to the quantities abstracted and make them available to NRW on request.

### 8. RECORDS

- 8.1 (i) The Licence Holder shall record readings of the electrical output and the corresponding quantity of water abstracted at the same time each week, as determined using the calculation checklist attached to this licence or at such other intervals as may be approved by NRW in writing.

- (ii) The Licence Holder shall send to NRW a copy of the records required by (i) above within 28 days after 31 March in each year, and also within 28 days of being so requested in writing by NRW.
- (iii) The Licence Holder shall keep all records for at least 6 years, and shall allow NRW to inspect them during all reasonable hours.

## 9. FURTHER CONDITIONS

9.1 For the purpose of this licence, references to 'hydropower scheme' shall mean all works consisting of a concrete weir, stainless steel intake screen with 3 millimetre diameter perforations, collection chamber, compensation flow 'V-notch', 315 millimetre external diameter gravity feed polythene pipe, plunge pool, turbine and associated ancillary works, and tailrace outfall fitted with a screen with spacing no greater than 10 millimetres.

9.2 The Licence Holder shall construct, operate and maintain the hydropower scheme in accordance with the specifications and drawings:

'GA and Nomenclature' Version 3 121219MP02 dated 19/12/2012  
 'Overall Dimensions' Version 3 121219P03 dated 19/12/2012 and  
 'Powerhouse: Sections and Levels' Version 6 130119MP02 dated 19/01/2013

copies of which are appended to this licence, or such minor amendments to those documents that are accepted in writing by NRW prior to the date of commencement of construction.

9.3 The Licence Holder shall, as far as is reasonably practicable, ensure that no water flows through the turbine if the Licence Holder is unable to generate power.

9.4 (i) The Licence Holder shall return all of the water abstracted in pursuance of this licence to the un-named tributary of the Afon Llynfi at National Grid Reference SH 50653 52542 marked 'Point Q' on the map.

(ii) The discharge velocity shall be below 4 metres per second. 'Discharge velocity' is the water velocity at the exit of the outfall structure.

9.5 (i) No abstraction of water shall take place unless the rate of flow in the un-named tributary of the Afon Llynfi immediately downstream of the authorised point of abstraction, marked as 'Point A' as specified in Condition 2.1, is equal to or greater than 9 litres per second and the abstraction shall not cause the flow immediately downstream of said abstraction point to fall below that rate.

(ii) The quantity of water abstracted shall not exceed 70 % of the available flow in the un-named tributary of the Afon Llynfi in excess of 9 litres per second.

9.6 No abstraction shall take place unless the Licence Holder has installed a stainless steel intake screen with 3 millimetre apertures to prevent the entrapment, entrainment or impingement of fish at the point of abstraction.

9.7 (i) No abstraction shall take place unless the Licence Holder has installed a screen with spacing no greater than 10 millimetres to the outlet structure to prevent the entrapment, entrainment or impingement of fish.

- (ii) The Licence Holder shall maintain the outfall structure screen and keep records of such maintenance available for inspection.

9.8 The Licence Holder shall ensure that during construction works and any subsequent maintenance works to the hydropower scheme, the flow in the unnamed tributary of the Afon Llynfi is allowed to pass downstream unchanged in quantity and quality at all times.

## **ADDITIONAL INFORMATION**

Note: the following information is provided for information only. It does not form part of the licence.

### **REASONS FOR CONDITIONS**

The licence is time-limited to a date to reflect the timing of a future review of the catchment resources availability.

Conditions 7 and 8: the Licence Holder is required to record readings of the electrical output and the corresponding quantity of water abstracted to demonstrate compliance with the conditions of this licence and to provide information on actual water usage for water planning purposes.

Conditions 9.1, 9.2 and 9.9: to ensure the hydropower scheme is constructed, operated and maintained in accordance with the drawings and specifications agreed by NRW during the determination of the licence.

Condition 9.3: to secure the proper and efficient use of water resources.

Condition 9.4 (i): to ensure the abstraction can be classed as non-consumptive.

Conditions 9.4 (ii): to reduce cross flow and erosion at the point of discharge.

Conditions 9.5 and 9.8: to ensure a flow is maintained in the watercourse in order i) to maintain the riverine habitat for the conservation of the flora and fauna, ii) to safeguard existing protected rights, iii) to protect the interests of existing downstream lawful users of water and (iv) to ensure that the water environment is not impacted during construction and subsequent maintenance.

Condition 9.6: to prevent the entrapment, entrainment and impingement of fish at the point of abstraction.

Condition 9.7: to prevent the entrapment, entrainment and impingement of fish at the point of discharge.

Condition 9.8: to ensure that the water environment is not impacted during construction and subsequent maintenance.

## IMPORTANT NOTES

Impoundment licence serial number WA/065/0014/009/V001 has been issued to facilitate the abstraction of water for the hydropower scheme authorised by this abstraction licence.

Condition 9.5: flows will be maintained and controlled by physical means through the design of the impoundment structure authorised by the above numbered licence.

For the purpose of Condition 9.2, the Licence Holder shall contact:

Senior Officer  
 North West People and Places Team  
 Natural Resources Wales  
 Maes y Ffynnon  
 Penrhosgarnedd  
 Bangor  
 Gwynedd  
 LL57 2DW

Tel: 0300 065 3000

Email: [NorthWestPeopleandPlacesTeam@cyfoethnaturiolcymru.gov.uk](mailto:NorthWestPeopleandPlacesTeam@cyfoethnaturiolcymru.gov.uk)

### Water efficiency note

The Licence Holder should use water abstracted under the terms of this licence in an efficient manner. NRW may refer to its guidance on water efficiency (or equivalent guidance) in determining whether water is being used efficiently and may offer advice on any measures considered necessary to meet particular recommendations.

### Screening

NRW will have regard to its Screening for Intakes and Outfalls: a Best Practice Guide (or equivalent guidance) in agreeing where, how and what type of fish screens should be installed and together with the results of any monitoring in determining whether the fish screens are properly effective and maintained, and in judging whether it is necessary to require repair or replacement of the fish screens.

### Licence history

Licence Serial Number	Issue and Effective Date	Expiry Date	Summary of Changes
WA/065/0014/008	09/08/2013	31/03/2025	Original licence issued to Bryn Hughes
WA/065/0014/008/V001	02/06/2017	31/03/2025	Variation to increase the percentage abstraction of water to 70% all year, in line with the Hydropower Guidance Note.
WA/065/0014/008/R001	Issue: 27/03/2025 Effective: 01/04/2025	31/03/2037	Renewal on same terms with addition of new Licence Holders.



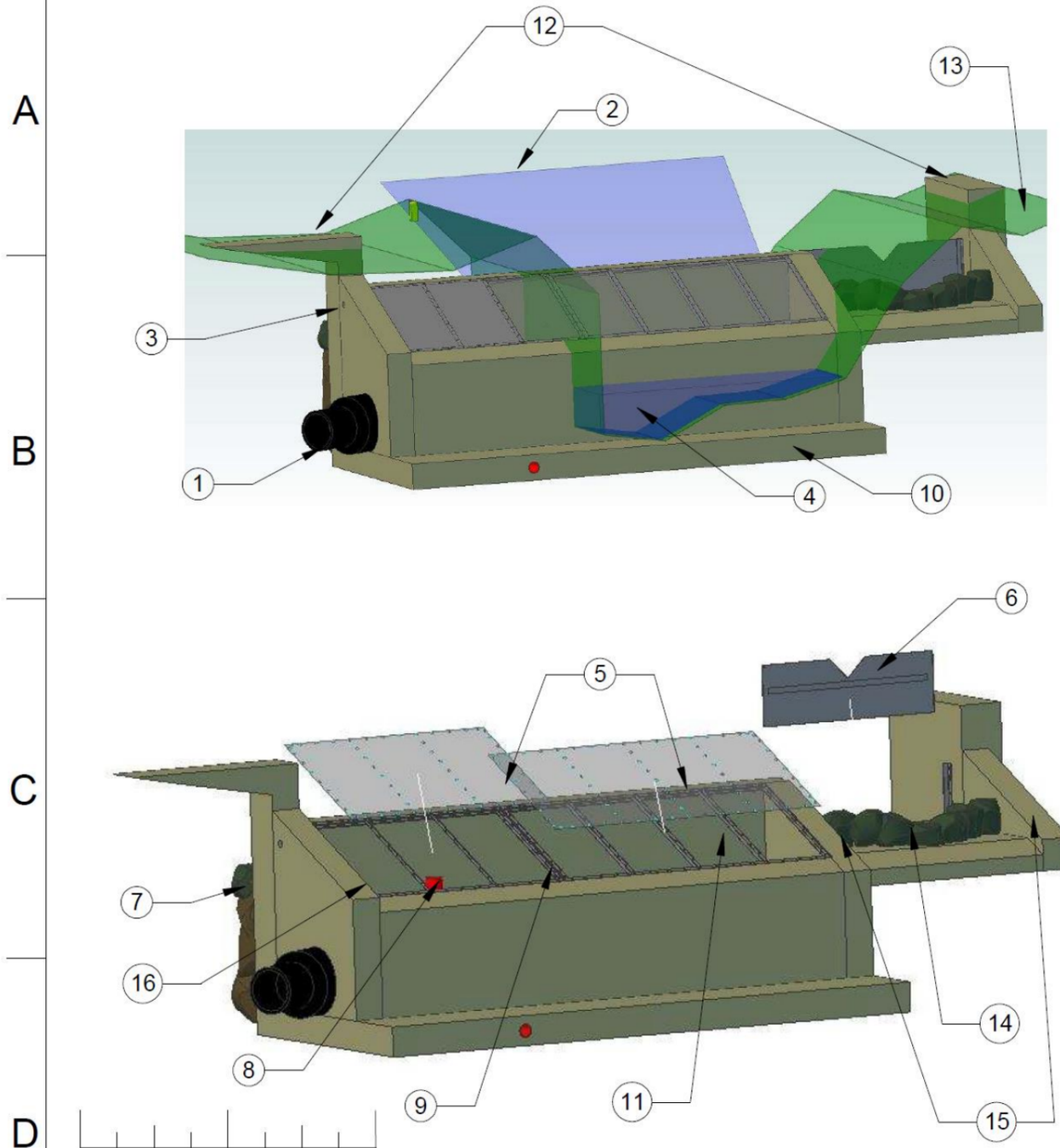
MAP ACCOMPANYING LICENCE NUMBER / MAP I GYFELIO TRWYDDED RHIF  
 WA/065/0014/008/R001  
 Scale I Graddfa 1:10,000



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 Hawlfraint y Goron a hawl cronfa ddata Arolwg Ordnans. Cyfoeth Naturiol Cymru, 100019741, 2015.

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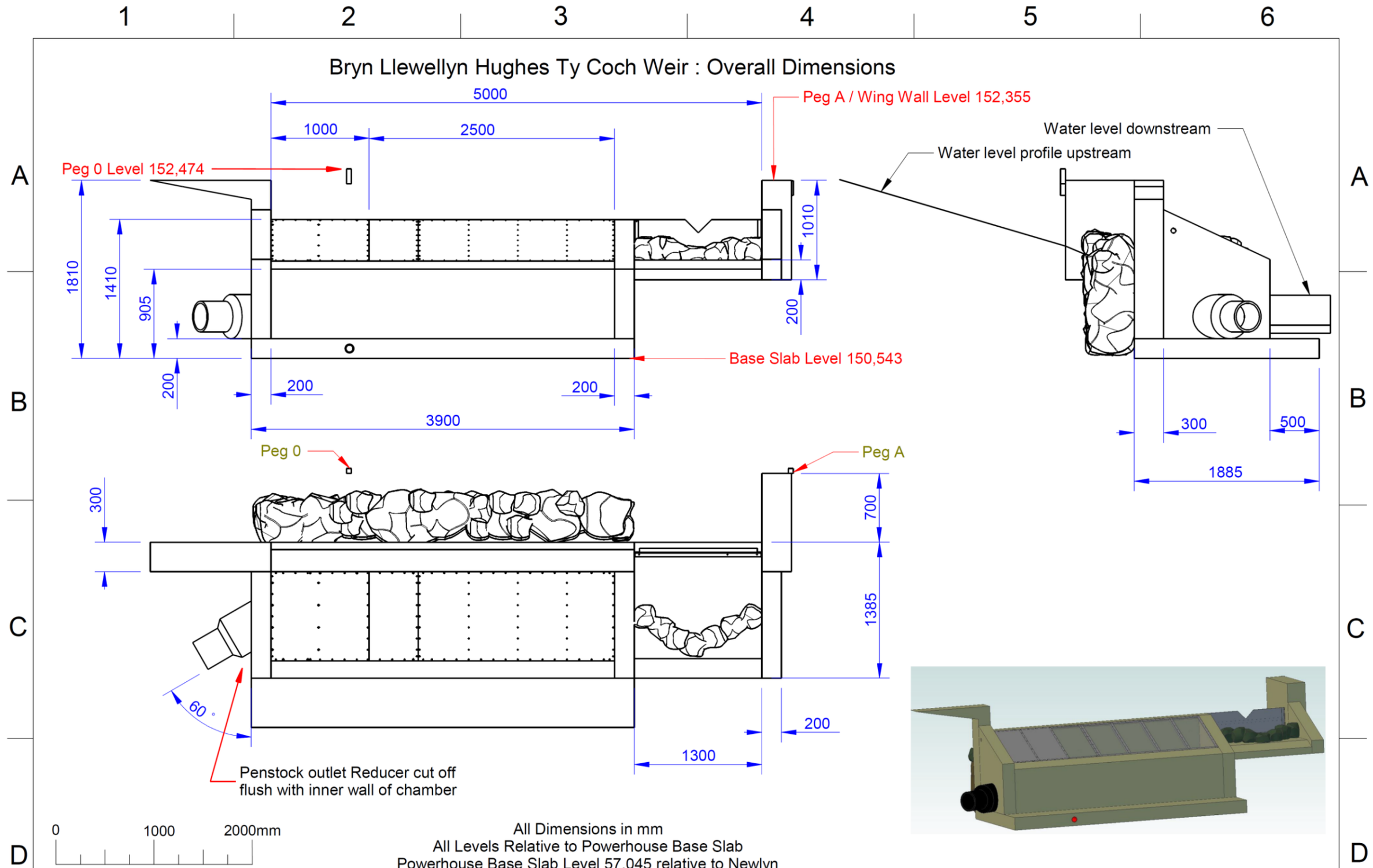
### Bryn Llewellyn Hughes Ty Coch Weir : GA and Nomenclature



1. Penstock. 315 mm diameter SDR 26 6.3 bar rated HPPE
2. Weir is sited at a natural fall in the watercourse: Existing water level 2.5m upstream is above the proposed weir crest
3. 50mm diameter Breather hole: Construction must ensure this is clear of final ground level.
4. Natural water level downstream will provide for a pool of at least 300mm depth in front of weir to protect fish
5. Intake Screen. Perforated Stainless Steel sheet, 0.9mm thick with 3mm diameter perforations. Two sections, total 3.5m wide by 1m long at 25 degrees angle from horizontal. Designed to take 70% of the flow as the full weir width is 5m
6. 90 degreee V-notch weir. Designed to allow compensation flow of 9lps. V-Notch 134mm deep. Made from Stainless Steel plate, it can be removed to create a bypass of up to 750 lps for maintenance.
7. Boulders built into upstream face of weir to protect it.
8. Drain-down pipe: When removed, allows chamber to drain for maintenance
9. Stainless steel angle frame for intake screens
10. Reinforced concrete base slab
11. Collection chamber
12. Wing walls
13. Stream-bed profile
14. Boulders placed in Hands-off-flow section to create pool to protect fish  
Pool depth 230mm: Maximum possible whilst allowing free flow exit for the nappe from the V-notch. Plate is 412mm high, so drop from top of plate to pool is 182mm.
15. Note: Side walls are 100mm higher than middle wall. Middle wall does NOT protrude above weir crest

<p>Client : <b>Bryn Llewellyn Hughes</b>                  Address : <b>Ffridd Farm, Nantlle Caernarfon, Gwynedd, LL54 6BB</b>                  Drawn By : <b>MJP</b></p>	<p>Date : 19/12/12                  Scale : NTS                  Drawing No : 121219MP02                  Version : 3</p>	<p>Revision Details                  v3 : Scaling, drawing number and date corrected                  v4 : Licence Variation</p>	<p><b>Greenearth Hydro</b> </p> <p>Greenearth Hydro Limited                  Bronafon, Bridge Street, Llanfyllin, Powys, SY22 5AU                  Tel: 01691 648 378 <a href="http://www.greenearthhydro.co.uk">www.greenearthhydro.co.uk</a>                  Company Registration Number 7417466                  MCS Hydro Transition Installer 123</p>
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1 2 3 4 5 6



Client : **Bryn Llewellyn Hughes**  
 Address : **Ffridd Farm, Nantlle Caernarfon, Gwynedd, LL54 6BB**  
 Drawn By : **MJP**

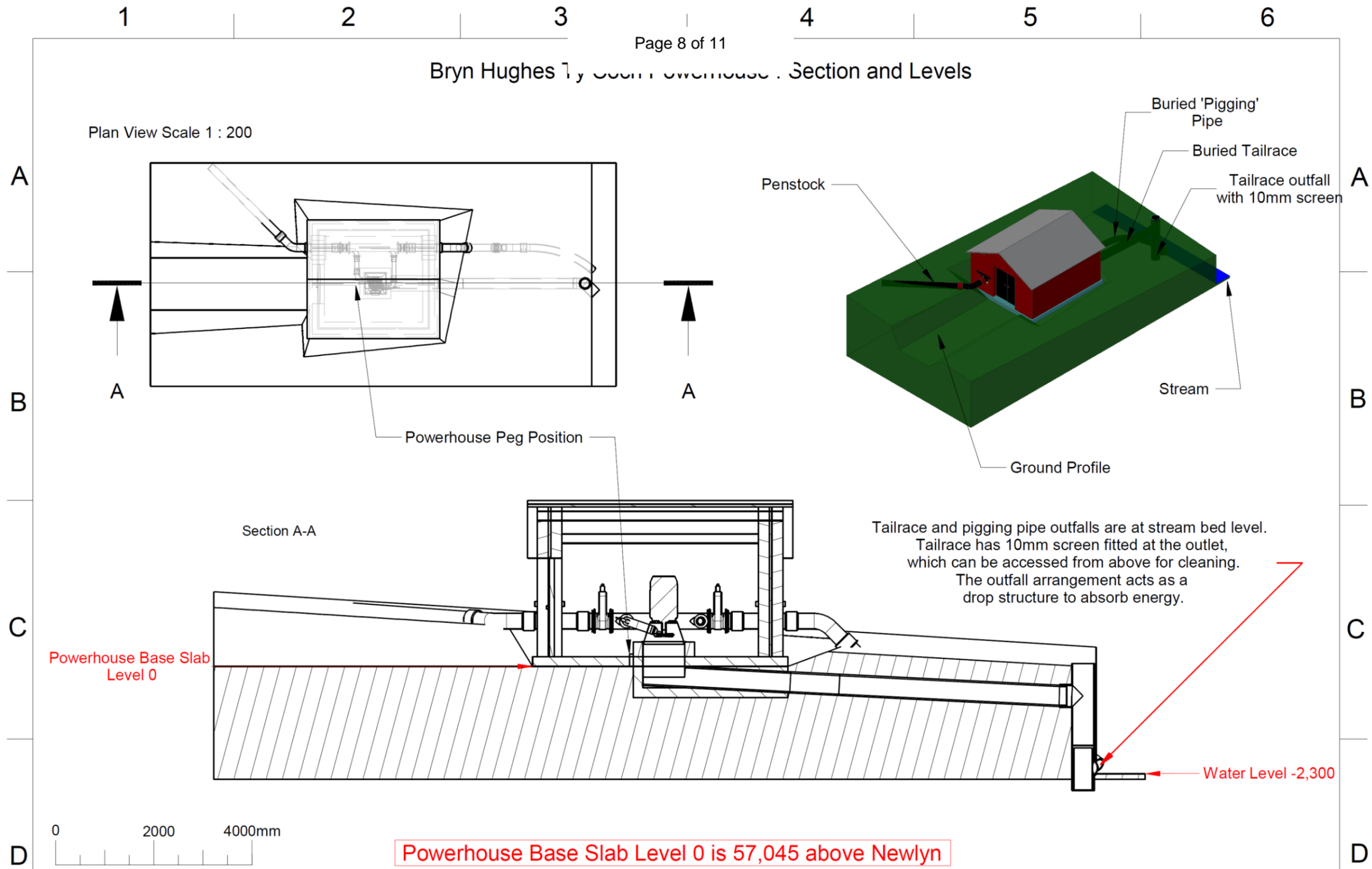
Date : 19/12/12  
 Scale : 1 : 50  
 Drawing No : 121219MP03  
 Version : 3

Revision Details  
 v3 : Scaling, drawing number and date corrected



Greenearth Hydro Limited  
 Bronafon, Bridge Street, Llanfyllin, Powys, SY22 5AU  
 Tel: 01691 648 378 [www.greenearthhydro.co.uk](http://www.greenearthhydro.co.uk)  
 Company Registration Number 7417466  
 MCS Hydro Transition Installer 123

Bryn Hughes 1y 300m Powerhouse . Section and Levels



Client : Bryn Llewellyn Hughes  
 Address : Ffridd Farm, Nantlle  
 Caernarfon, Gwynedd, LL54 6BB  
 Drawn By : MJP

Date : 19/01/13  
 Scale : 1 : 100  
 Drawing No : 1301119MP02  
 Version : 6

Revision Details  
 v2 : Bends added to pipes  
 v3 : Scale corrected  
 v4 : Outfall lowered, screen added  
 v5 : Date corrected  
 v6 : Double pitch roof



Greenearth Hydro Limited  
 Bronafon, Bridge Street, Llanfyllin, Powys, SY22 5AU  
 Tel: 01691 648 378 [www.greenearthhydro.co.uk](http://www.greenearthhydro.co.uk)  
 Company Registration Number 7417466  
 MCS Hydro Transition Installer 123

### Calculation Checklist

This checklist shall be used to record the site data and calculate the Hydro Abstraction Factor for the site ( $HAF_{site}$ ) to allow conversion of electrical output to quantities abstracted. The  $HAF_{site}$  is the amount of water used in  $m^3$  per kWh generated for any period.

Site Data	
Site name	
Address	
Licence serial No.	
Contact name	
Contact telephone	
Contact email	
Turbine manufacturer	
Turbine type	
Turbine serial no.	
Number of jets (where relevant)	

Performance Data		
Parameter	Value	How was the parameter determined?
Net operating head of the system at maximum power output ( $H_n (P_{max})$ ) in metres		
Turbine/water wheel efficiency at maximum power output ( $e_{turbine/water\ wheel} (P_{max})$ )		
Transmission system efficiency at maximum power output ( $e_{transmission} (P_{max})$ )		
Generator efficiency at maximum power output ( $e_{generator} (P_{max})$ )		

### Calculation of overall system efficiency of the rotating parts of the hydro system, at maximum power output ( $e_{system} (P_{max})$ )

$$e_{system} (P_{max}) = e_{turbine/water\ wheel} (P_{max}) \times e_{transmission} (P_{max}) \times e_{generator} (P_{max})$$

$$= \boxed{\phantom{000}} \times \boxed{\phantom{000}} \times \boxed{\phantom{000}}$$

$$e_{system} (P_{max}) = \boxed{\phantom{000}}$$

### Calculation of $HAF_{site}$

$HAF_{site}$  = Hydro Abstraction Factor for the site in question

$$= 366.972 / ( H_n (P_{max}) \times e_{system} (P_{max}) )$$

$$= 366.972 / ( \boxed{\phantom{000}} \times \boxed{\phantom{000}} )$$

$$= \boxed{\phantom{000}} \quad (\mathbf{m^3/kWh})$$

Where:

$H_n (P_{max})$  = net head at max. power.

366.972 = a constant in order to bring the final HAF into the correct unit of  $m^3/kWhr$  (it is arrived at by dividing the number of seconds in an hour (3600) by gravity (9.81  $m/s^2$ ))

The volume of water abstracted for any period ( $V_{period}$ ) can then be calculated by simply multiplying the  $HAF_{site}$  by the number of kiloWatt hours generated thus:

$$V_{period} (m^3) = kWh_{period} (kWh) \times HAF_{site} (m^3/kWh)$$

See example:

(kWh is a measure of energy, whilst kW is a measure of power: at full efficiency, a 50 kW

turbine will produce 50 kWh of energy in one hour, 100 kWh in two hours, 150 kWh in three hours etc.).

Performance Data		
Parameter	Value	How was the parameter determined?
Net operating head of the system at maximum power output ( $H_n(P_{max})$ ) in metres	150	Site survey
Turbine/water wheel efficiency at maximum power output ( $e_{turbine/water\ wheel}(P_{max})$ )	0.9	From manufacturer
Transmission system efficiency at maximum power output ( $e_{transmission}(P_{max})$ )	0.85	From manufacturer
Generator efficiency at maximum power output ( $e_{generator}(P_{max})$ )	0.85	From manufacturer

**Calculation of overall system efficiency of the rotating parts of the hydro system, at maximum power output ( $e_{system}(P_{max})$ )**

$$e_{system}(P_{max}) = e_{turbine/water\ wheel}(P_{max}) \times e_{transmission}(P_{max}) \times e_{generator}(P_{max})$$

$$= \boxed{0.9} \times \boxed{0.85} \times \boxed{0.85}$$

$$e_{system}(P_{max}) = \boxed{0.65}$$

**Calculation of HAF<sub>site</sub>**

HAF<sub>site</sub> = Hydro Abstraction Factor for the site in question

$$= 366.972 / ( H_n(P_{max}) \times e_{system}(P_{max}) )$$

$$= 366.972 / ( \boxed{150} \times \boxed{0.65} )$$

$$= \boxed{3.764} \quad (\text{m}^3/\text{kWh})$$

The volume of water abstracted for any period ( $V_{period}$ ) can then be calculated by simply multiplying the HAF<sub>site</sub> by the number of kiloWatt hours generated thus:

$$V_{period} (\text{m}^3) = \text{kWh}_{period} (\text{kWh}) \times \text{HAF}_{site} (\text{m}^3/\text{kWh})$$

If, for example your total export of electricity for the period was 68400 kWh, then you would have abstracted a total volume of water of:

$$V_{period} (\text{m}^3) = 68400 \text{ kWh} \times 3.764 \text{ m}^3/\text{kWh} = 257457.6 \text{ m}^3$$

**Would you like to find out more about us,  
or about your environment?**

**Then call us on  
0300 065 3000 (Mon-Fri 9-5)**

**email  
enquiries@naturalresourceswales.gov.uk**

**or visit our website  
[www.naturalresourceswales.gov.uk](http://www.naturalresourceswales.gov.uk)**

**incident hotline 0300 065 3000 (24hrs)  
floodline 0345 988 1188**



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