



Cyfoeth Naturiol Cymru
Natural Resources Wales

Water Resources LICENCE TO

IMPOUND

WATER

Water Act 2003
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 and you should keep it safe, probably with the deeds to the land.

The impounding works may also be conditional on, or otherwise involve, you entering into a related agreement with Natural Resources Wales. This may be registered and will bind the land. It will therefore affect not only you, as the licence holder, but also your successors in title to the land. This licence and any such Agreement should therefore be disclosed on any change of title or occupation.

Scope of this licence

This licence has effect only for the purposes of Part II of the Water Resources Act 1991 as amended by the Water Act 2003. In granting this licence, and in considering any drawings submitted, you should assume that Natural Resources Wales has taken into account only considerations relevant to the conservation and proper use of water resources in the area. Grant of this licence does not imply that Natural Resources Wales has approved the details of construction of the impounding works, including whether the proposed construction is adequate or safe. The licence holder is entirely responsible for ensuring compliance with all other requirements. Grant of this licence does not in any way suggest that these have been fulfilled.

Changes to the impounding works or revocation of this licence

If you want to alter the impounding works and/or the way you operate them, you will need to vary the terms of the licence (and, if applicable, the related agreement). If you want to revoke this licence, you may be required to satisfy certain conditions that Natural Resources Wales may specify for the removal of the works. Contact Natural Resources Wales at the address at the bottom of the front page of this licence if you want to vary or revoke this licence

Transfer of this licence

If you need to pass this licence to someone else, you must contact Natural Resources Wales and obtain the appropriate application forms. The licence holder remains responsible for compliance with the terms of the licence until it has been transferred.

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.

Other requirements for impoundments

Depending on circumstances, you may also have to comply with other legal requirements, i.e. apart from obtaining this licence, before carrying out or operating the impoundment. These may include:

- obtaining consent from Natural Resources Wales under section 109 Water Resources Act 1991 (relating to structures on main rivers);
- obtaining consent under section 23 Land Drainage Act 1991 from Natural Resources Wales or the relevant internal drainage board (relating to obstructions in watercourses);
- obtaining planning permission from the planning authority;
- complying with requirements of the Reservoirs Act 1975 (in relation to safety of larger raised reservoirs). Natural Resources Wales' predecessor the Environment Agency, became the regulatory body on 1 October 2004.
- obtaining consent from the owner of the other bank of the watercourse to the proposed impoundment;

- not contravening pollution control provisions of the Water Resources Act 1991, particularly in relation to allowing matter to be carried away in suspension when sluices etc. are opened;
- complying with the provisions of the Salmon and Freshwater Fisheries Act 1975 relating to the passage of fish.

Some of these matters are under the control of Natural Resources Wales, but for administrative and legal reasons are kept separate from the issue of this licence. If you require information or assistance about them, contact Natural Resources Wales, and you will be directed to the right person to help you.

For advice about planning permission, contact the appropriate authority. The planning authority will normally be the district, borough or city council.

Offences

This impounding licence authorises you, the licence holder, to obstruct or impede the flow of a specified inland water at a specified point by means of impounding works.

"Impounding works" means either, any dam, weir or other works by which water may be impounded; or, any works for diverting the flow of waters in connection with the construction or alteration of such dam, weir or other works.

Under the Water Resources Act 1991 it is an offence to construct or alter, or cause or permit any other person to construct or alter, any impounding works in inland waters or cause or permit the flow of any inland waters to be impeded or obstructed at any point by means of impounding works unless:

- an impounding licence is in force;
- the flow of the inland waters is not obstructed or impeded except to the extent and in the manner authorised by a licence;
- any other requirements of the licence, whether as to provision of compensation water or otherwise, are complied with.

It is an offence knowingly to make false statements for the purpose of obtaining a licence.

It may be an offence not to comply with the other legal requirements mentioned above for details, check with Natural Resources Wales or the authority concerned.

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 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.
The telephone number is 0117 372 8235.

If you are in Wales, you should write to Welsh Government care of The Planning Inspectorate at:
Crown Buildings, Cathays Park, Cardiff, CF10 3NQ.
The telephone number is 029 2082 3857.

You must serve notice of appeal within 28 days of the date of receipt of this licence (although the Secretary and 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 on 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. In certain restricted circumstances it is possible to claim that information should be kept confidential. If you require more information about keeping information off the public register because it is confidential, please contact us by writing to the address shown at the bottom of the front page of the licence within 28 days of receiving this licence.



LICENCE TO IMPOUND WATER

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

Elis Llywelyn Dafydd
Dafydd Samuel Elis
Moi Elis Dafydd ("the Licence Holders")

Trading as "MED Dafydd"

4 Tai Rhos
Parc
Bala
Gwynedd
LL23 7YW

This licence authorises the Licence Holder to obstruct or impede the flow of the inland water described in the Schedule of Conditions (to extent and manner authorised by those 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 revoked, subject to Condition 4.6

Signed:

A handwritten signature in blue ink, appearing to read 'A. Lansdown', is written over a faint blue circular stamp.

Date of issue.....02 December 2020

Ashley Lansdown
Permitting Team Leader
Permitting Service
Natural Resources Wales
Cambria House
29 Newport Road
Cardiff
CF24 0TP

Date effective.....02 December 2020

Date of original issue...28 September 2017

This licence should be kept safe and its existence disclosed on any sale of the land and the impounding works to which it relates.

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. NAME OF INLAND WATER TO BE IMPOUNDED

- 1.1 Inland water (river) known as Afon Cynfal at Land near Pont yr Afon Gam, Blaenau Ffestiniog, Gwynedd.

2. POINT OF IMPOUNDMENT

- 2.1 At National Grid Reference SH 74437 41780 marked 'Point A' on the map.

3. MANNER AND EXTENT OF IMPOUNDMENT

- 3.1 Intake works consisting of a new reinforced concrete weir, wing walls, pre-fabricated screen with spacing no greater than 1 millimetre, sump, stiling chamber, HOF notch, plunge pool of at least 300 millimetres in depth, eel pass ramp, level sensor and 800 millimetres external diameter gravity feed penstock pipe controlled by a spear valve in accordance with the specifications and drawings:

'CYNFAL HYDRO INTAKE LAYOUT PLAN – NRW w2235-2103, Rev P00',
'CYNFAL HYDRO INTAKE NRW PLAN & SECTION A-A + LEVELS + 'V'
NOTCH DEPTH w2235-2100, Rev P00' dated 01/03/2017,
'CYNFAL HYDRO INTAKE NRW SECTION B-B, C-C & D-D + LEVELS w2235-
2101, Rev P00' dated 01/03/2017, and
'Photomontage and micrositing image the proposed intake structure looking
upstream'

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.

4. FURTHER CONDITIONS

- 4.1 For the purpose of this licence, references to 'intake works' shall mean all works consisting of a new reinforced concrete weir, wing walls, intake screen with spacing no greater than 1 millimetres, sump, stiling chamber, compensation flow v-notch, plunge pool, eel pass ramp, level sensor and 800 millimetre external diameter gravity feed penstock pipe controlled by a spear valve.
- 4.2 The Licence Holder shall ensure that during construction works, any subsequent maintenance works to the intake works, and when abstraction for the purpose of power production is not taking place, the flow in the Afon Cynfal is allowed to pass downstream unchanged in quantity and quality at all times.
- 4.3 Prior to commencement of the works authorised by this licence, the Licence Holder shall give 28 calendar days notice in writing to NRW of their intention to commence the authorised works.
- 4.4 The Licence Holder shall confirm to NRW in writing that the intake works have been constructed in accordance with the submitted specifications and drawings referred to in Condition 3.1 of this licence 28 calendar days before the scheme is commissioned or becomes operational.

Please quote the serial number in all correspondence about this licence

- 4.5 The Licence Holder shall construct, operate and maintain the intake works in accordance with the specifications and drawings referred to in Condition 3.1 of this licence and keep them free from leakage and obstruction at all times.
- 4.6 This licence shall cease to be of any effect if the intake works authorised by it have not commenced within 3 years of the licence issue date.
- 4.7 The intake works authorised by this licence shall not be carried out in the watercourse between 17 October and 15 May in any year.
- 4.8 Prior to the completion of the works authorised by this licence, the Licence Holder shall construct a plunge pool, with a minimum depth of 300 millimetres, across the width of the watercourse immediately downstream of the intake works specified in condition 3.1 to ensure the safe downstream passage of fish.
- 4.9 This licence shall only take effect so as to authorise the abstraction provided that the Licence Holder has constructed an eel passage structure, in accordance with the submitted specifications and drawings referred to in condition 3.1 of this licence, under the Eels (England and Wales) Regulations 2009, to allow the passage of eels at National Grid Reference SH 74437 41780.

ADDITIONAL INFORMATION

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

REASONS FOR CONDITIONS

Conditions 4.1, 4.3, 4.4 and 4.5: to ensure the intake works are constructed, operated and maintained in accordance with the drawings and specifications agreed by NRW during the determination of this licence.

Conditions 4.2 and 4.5: 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 of the watercourse, ii) to ensure that the water environment is not impacted during construction and subsequent maintenance.

Condition 4.3: to start NRW's compliance process.

Condition 4.6: to secure the proper use of water resources and to avoid commitment of water resources to an abstraction right that cannot be exercised.

Condition 4.7: to avoid damage to fish during vulnerable life stages such as spawning, migration, emergence and early maturation.

Condition 4.8: to avoid damage to downstream migrating fish.

Condition 4.9: to ensure compliance with the Eels (England and Wales) Regulations 2009 and allow safe passage of eels and elver within the watercourse.

IMPORTANT NOTES

This impoundment licence facilitates the abstraction of water for a hydropower scheme authorised under licence serial number WA/065/0001/0020/V001

For the purposes of Conditions 3.1, 4.3 and 4.4, 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: nrp.northmid@cyfoethnaturiolcymru.gov.uk

Eel screening

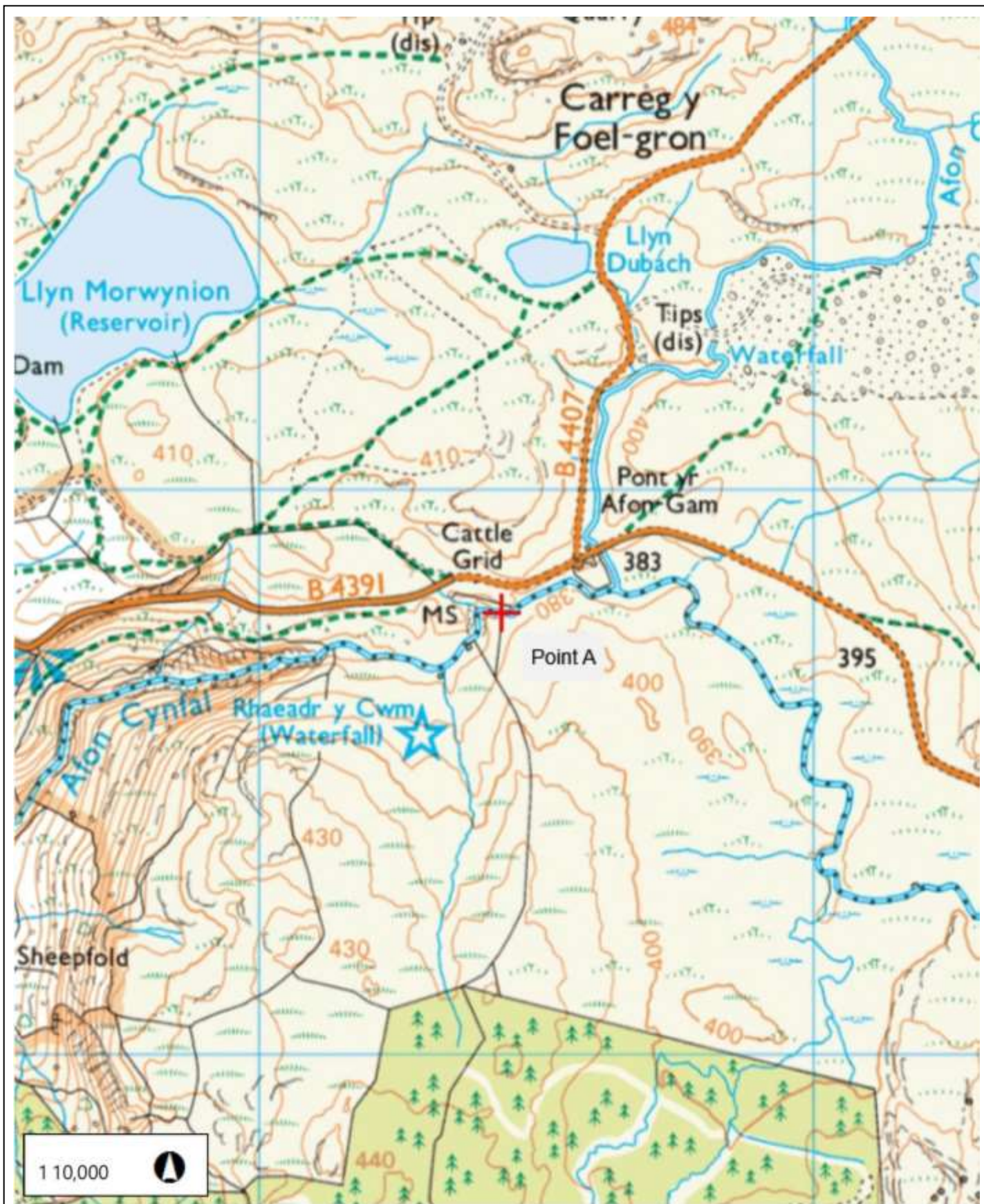
NRW may have regard to its Eel Manual: Screening at intakes and outfalls: measures to protect eel (or equivalent guidance) in agreeing where, how and what type of eel screen should be installed and together with the results of any monitoring in determining whether the eel screen is properly effective and maintained, and in judging whether it is necessary to require repair or replacement of the eel screen.

Eel passage

NRW may have regard to its Best Practice Guide, the Eel Manual: Elver and Eel Passes (or equivalent guidance) in agreeing where, how and what type of eel pass should be installed and together with the results of any monitoring in determining whether the eel pass is properly effective and maintained, and in judging whether it is necessary to require repair or replacement of the eel pass.

Licence history

Licence Serial Number	Issue and Effective Date	Summary of Changes
WA/065/0001/0021	28 September 2017	Original Licence Issued
WA/065/0001/0021/V001	02 Decemeber 2020	Re-issue of licence to extend self-destruct condition at Licence Holder's request.

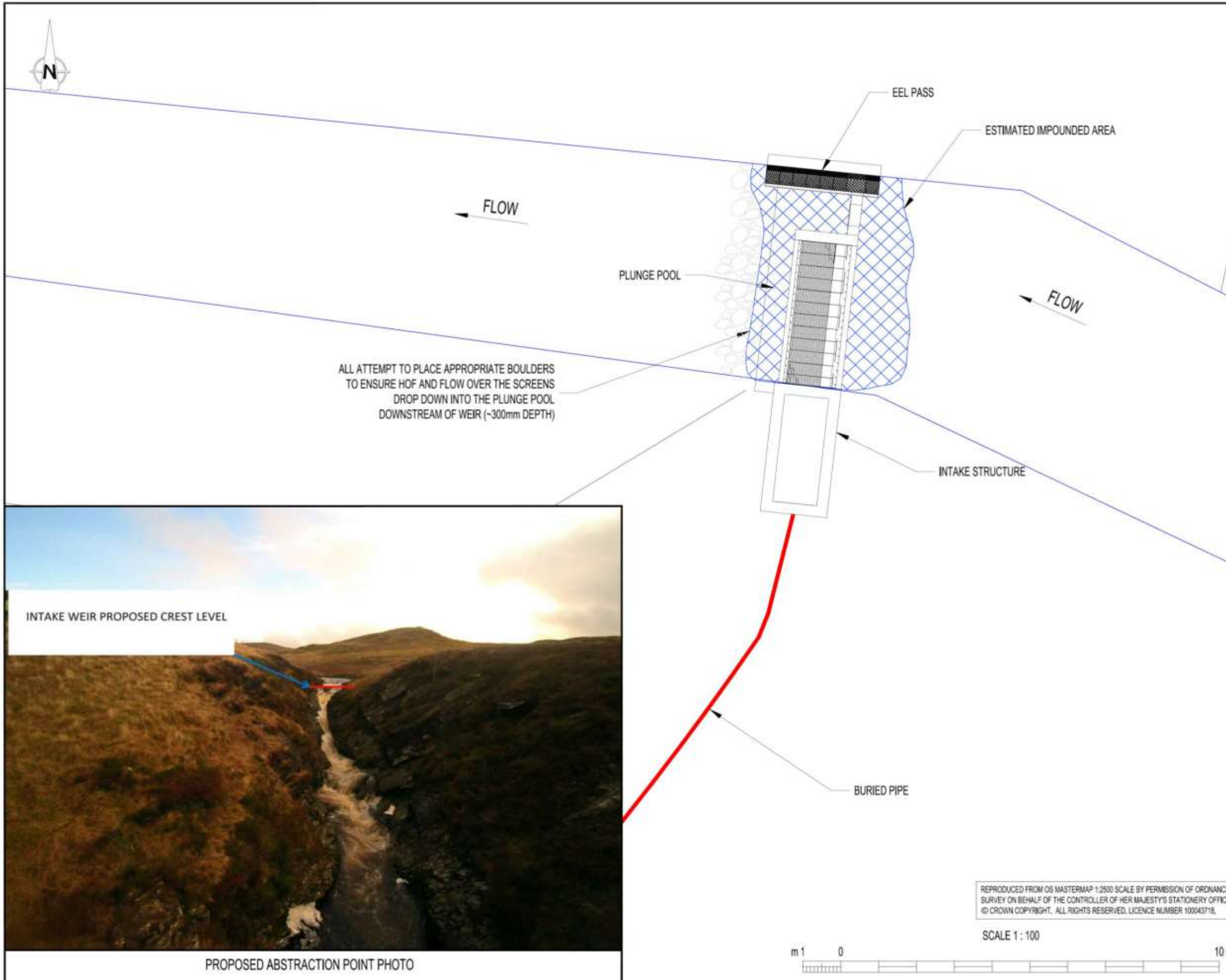



Cyfoeth Naturiol Cymru
Natural Resources Wales

MAP ACCOMPANYING LICENCE NUMBER / MAP I GYFEILIO TRWYDDED RHIF
 WA/065/0001/0021/V001
 Scale I Graddfa 1:10,000



© Crown Copyright and database rights Ordnance Survey.Natural Resources Wales, 100019741,2015. © Hawlfraint y Goron a hawl cronfa ddata Arolwg Ordnans.Cyfoeth Naturiol Cymru, 100019741, 2015.



NOTES

1. ALL DIMENSIONS IN MILLIMETRES AND ALL LEVELS IN METRES ABOVE ORDNANCE DATUM UNLESS SHOWN OTHERWISE.
2. THE WEIR MAKES USE OF THE NATURAL STEP IN THE GROUND PROFILE, MEANING THAT THE UPSTREAM WATER LEVEL CHANGES VERY LITTLE. WEIR REPLACES EXISTING STEP IN BED LEVEL AND IS BACKFILLED WHERE NECESSARY TO ENSURE CONTINUITY/EFFECTIVE TRANSFER OF SEDIMENT THROUGH THE DEROGATED REACH TO MAINTAIN FLOW VELOCITIES THROUGH THE IMPOUNDED REACH. STRUCTURE TO BE BACKFILLED TO AVOID SCOUR AND BYPASSING AND TO RESEMBLE NATURAL FLOW CONDITIONS. WEIR ARRANGEMENT MIMICS NATURAL PROCESSES.

SITE LOCATION - ABSTRACTION POINT
 GRID REFERENCE: 274437, 341780

POB	01-03-17	FIRST ISSUE	VJ	DRD	PMJ
REV.	DATE	DESCRIPTION	DSGND	CHKD	APPD

SCHEME
 CYNFAL HYDRO

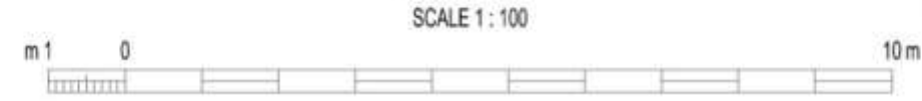
TITLE
 INTAKE LAYOUT PLAN - NRW

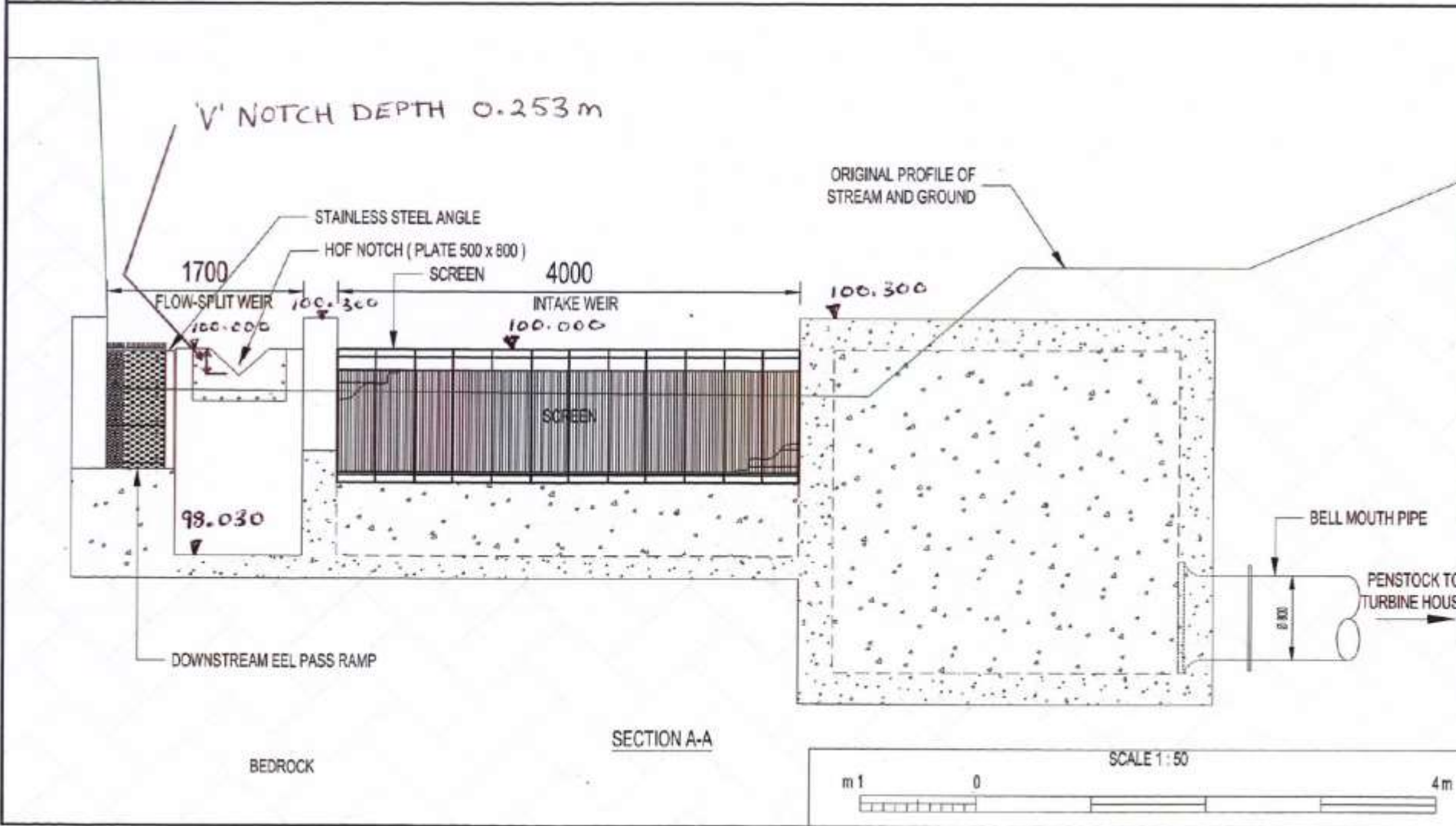
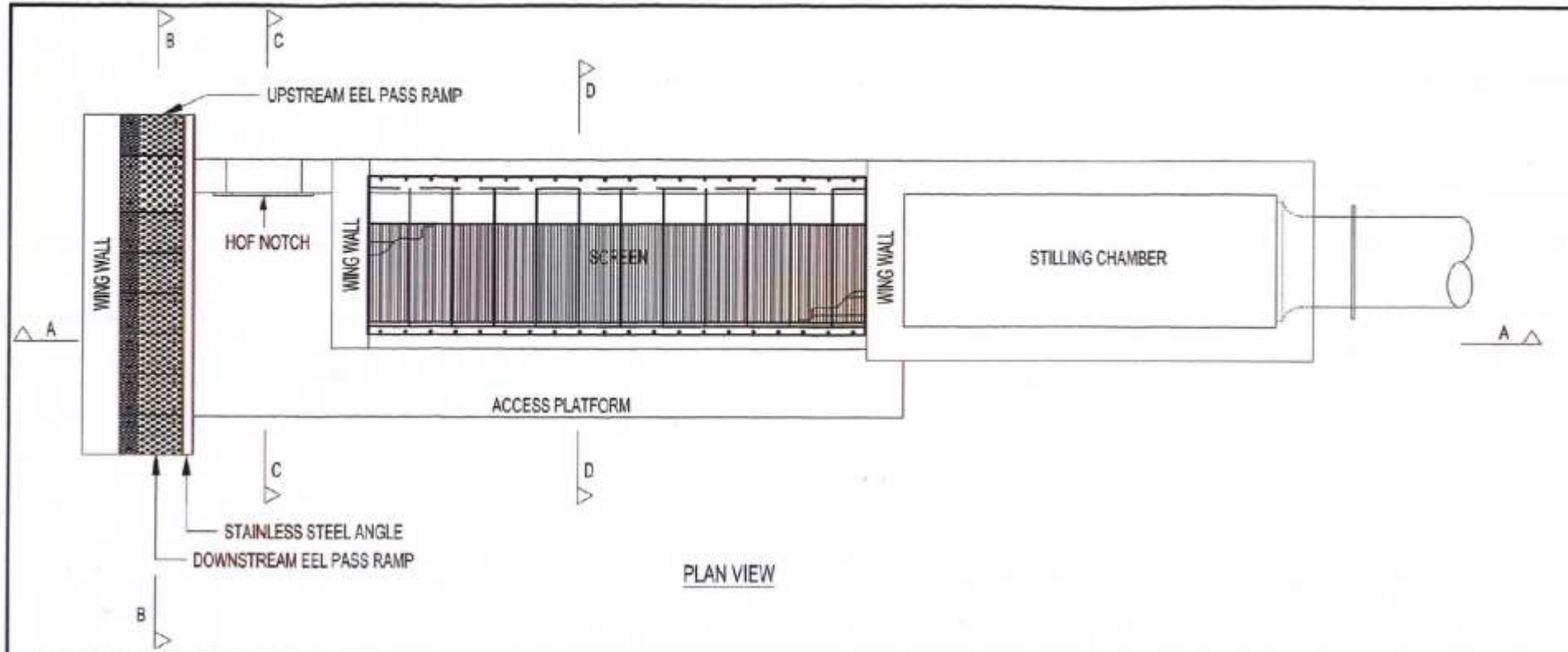
STATUS
 PRELIMINARY

DESIGNED VJ	CHECKED DRD	APPROVED PMJ	SCALE / SHEET SIZE 1:100 / A3
----------------	----------------	-----------------	----------------------------------

DRAWING NO. w2235-2103 REV P00

REPRODUCED FROM OS MASTERMAP 1:2500 SCALE BY PERMISSION OF ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT. ALL RIGHTS RESERVED. LICENCE NUMBER 100043718.





INTAKE SPECIFICATIONS:

- **MAXIMUM ABSTRACTED FLOW RATED**
- 528 L/S
- **HANDS OFF FLOW (HOF) - COMPENSATION FLOW EQUIVALENT TO Q85**
45 L/S A 'Y' NOTCH (90°) IS DESIGNED TO ENSURE HOF FLOW IS LEFT IN RIVER AT ALL TIMES. BOTTOM OF 'Y' NOTCH IS SITUATED 250mm BELOW CREST OF HEAD WALL. THE 'Y' NOTCH IS MADE FROM STEEL PLATE AND IT CAN BE REMOVED TO CREATE A BYPASS FOR MAINTENANCE.
'Y' NOTCH IS INCLUDED IN THE RESIDUAL FLOW SPLIT PORTION SIDE OF THE WEIR AND IS FIXED TO WEIR WALL.

CALCULATION OF FLOW THROUGH Y NOTCH WEIR

Flow through V notch = $\frac{8}{15} C_d \sqrt{2g} \tan \frac{\theta}{2} \times H^{3/2}$

CD-SHARP CRESTED WEIR COEFFICIENT = 0.593

H-'Y' NOTCH DEPTH = 0.253m

θ - ANGLE OF 'Y' NOTCH = 90°

Flow through V notch = $\frac{8}{15} \times 0.593 \sqrt{2 \times 9.81} \tan \frac{90}{2} \times 0.253^{3/2}$
= $1.40 \times 0.253^{3/2} = 0.045 \text{ m}^3/\text{s} = 45 \text{ L/s}$

- **FLOW SPLIT / DIVIDE**
70% : 30% (GENERATION: RESIDUAL) ABOVE Q85 ALL YEAR (NON SEASONAL)
FLOW SPLIT CALCULATION:
FLOW SPLIT WEIR (INCLUDE 'Y' NOTCH PLATE) (1.7m WIDTH) IS SET AT THE SAME CREST LEVEL AS THE COANDA SCREEN (4.0m WIDTH) THEREFORE THE FLOW SPLIT WILL BE THE RATIO OF THE WIDTHS.

Hydro flow take = $\frac{4.0}{(4.0 + 1.7)} \times 100 = 70\%$
- **FISH PASS UPSTREAM**
NOT REQUIRED
- **FISH PASS DOWNSTREAM**
ALL ATTEMPT TO PLACE APPROPRIATE BOULDERS TO ENSURE HOF AND FLOW OVER THE SCREENS DROP DOWN INTO THE FLUNGE POOL DOWNSTREAM OF WEIR (+300mm DEPTH)

NOTES

1. ALL DIMENSIONS IN MILLIMETRES AND ALL LEVELS IN METRES ABOVE ~~ORDNANCE~~ DATUM UNLESS SHOWN OTHERWISE.
2. **LOCAL** FOR AVOIDANCE OF DOUBT ALL DIMENSIONS ARE APPROXIMATE AND FINAL BUILDING DIMENSIONS MAY VARY MARGINALLY AS CONDITIONS DICTATE AND DEPENDING ON FINAL MECHANICAL EQUIPMENT SELECTION.

CONSTRUCTION NOTES:

INTAKE STRUCTURE TO BE CONSTRUCTED OF REINFORCED CONCRETE AND WILL BE CONSTRUCTED BY CREATING SUMP, STILLING CHAMBER STRUCTURE AND THEN BOLTING ON THE PREFABRICATED SCREEN IN PLACE. THE WEIR WILL BE STONED/ SLATE FACED ON THE DOWNSTREAM EXPOSED SURFACE TO MINIMISE VISUAL IMPACT

WATER LEVEL IN SUMP/ STILLING CHAMBER/ TANK TO BE CONTROLLED VIA LEVEL SENSOR AND AUTOMATED SPEAR VALVE(S) AT TURBINE HOUSE. SUMP/ STILLING CHAMBER SIZED TO MITIGATE VORTEXING/ AIR ENTRAINMENT IN PENSTOCK. BURIED PENSTOCK OUTLET WITH A MAXIMUM PIPE DIAMETER OF 800MM.

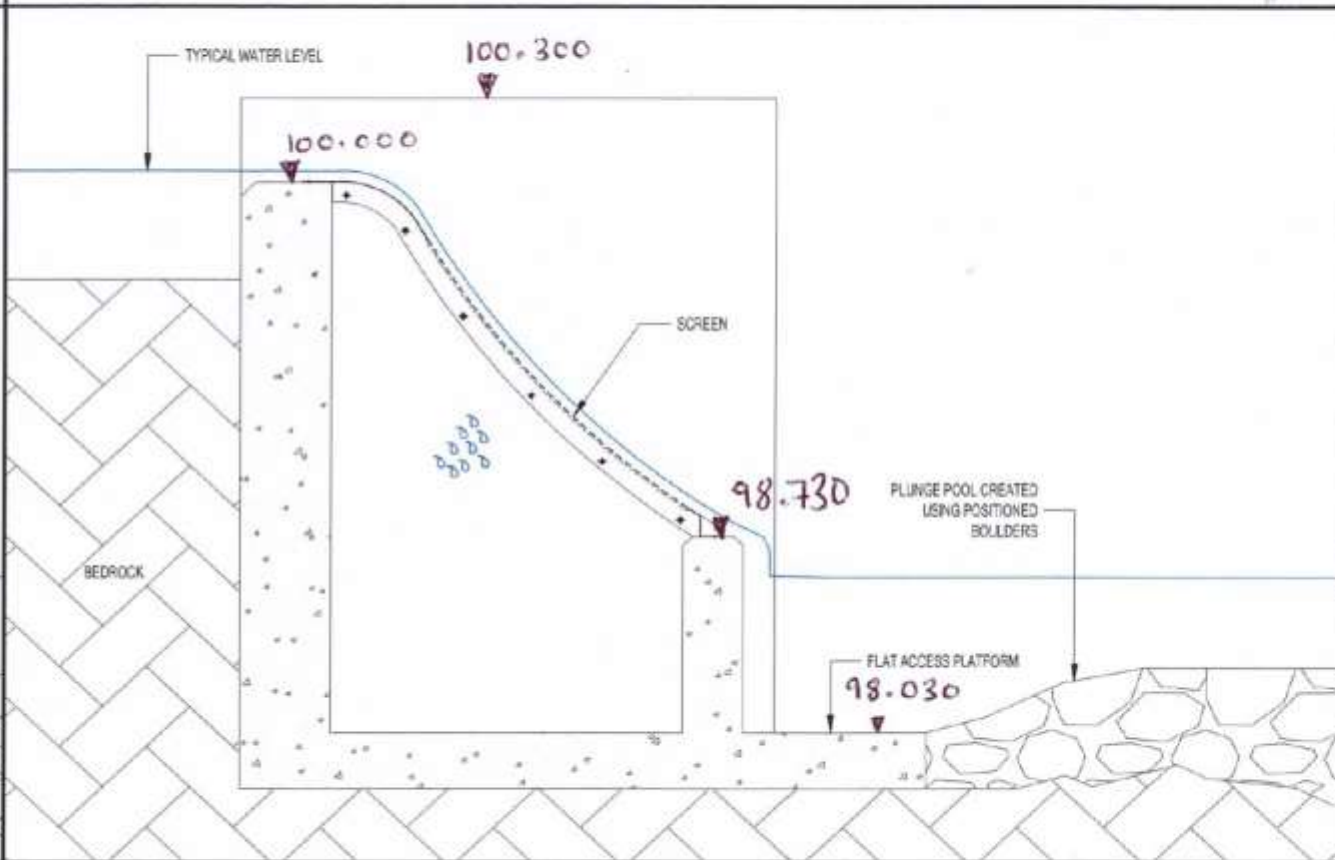
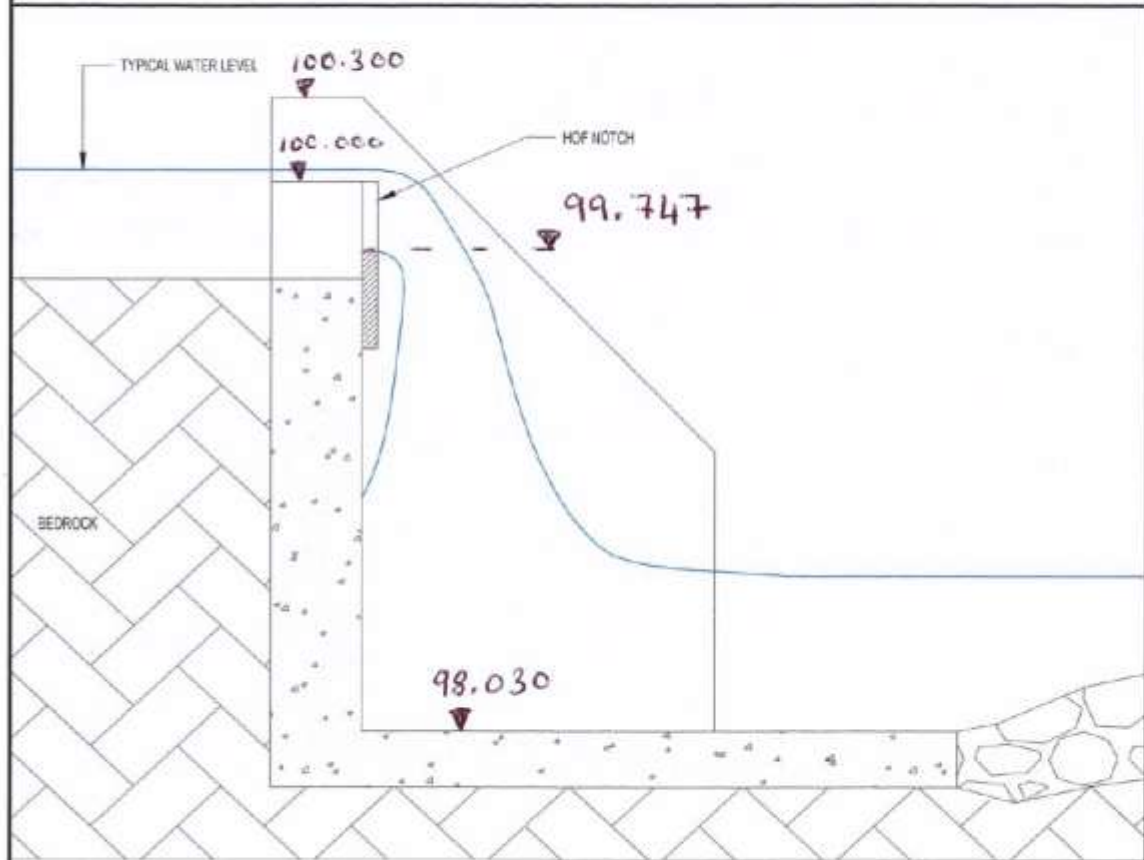
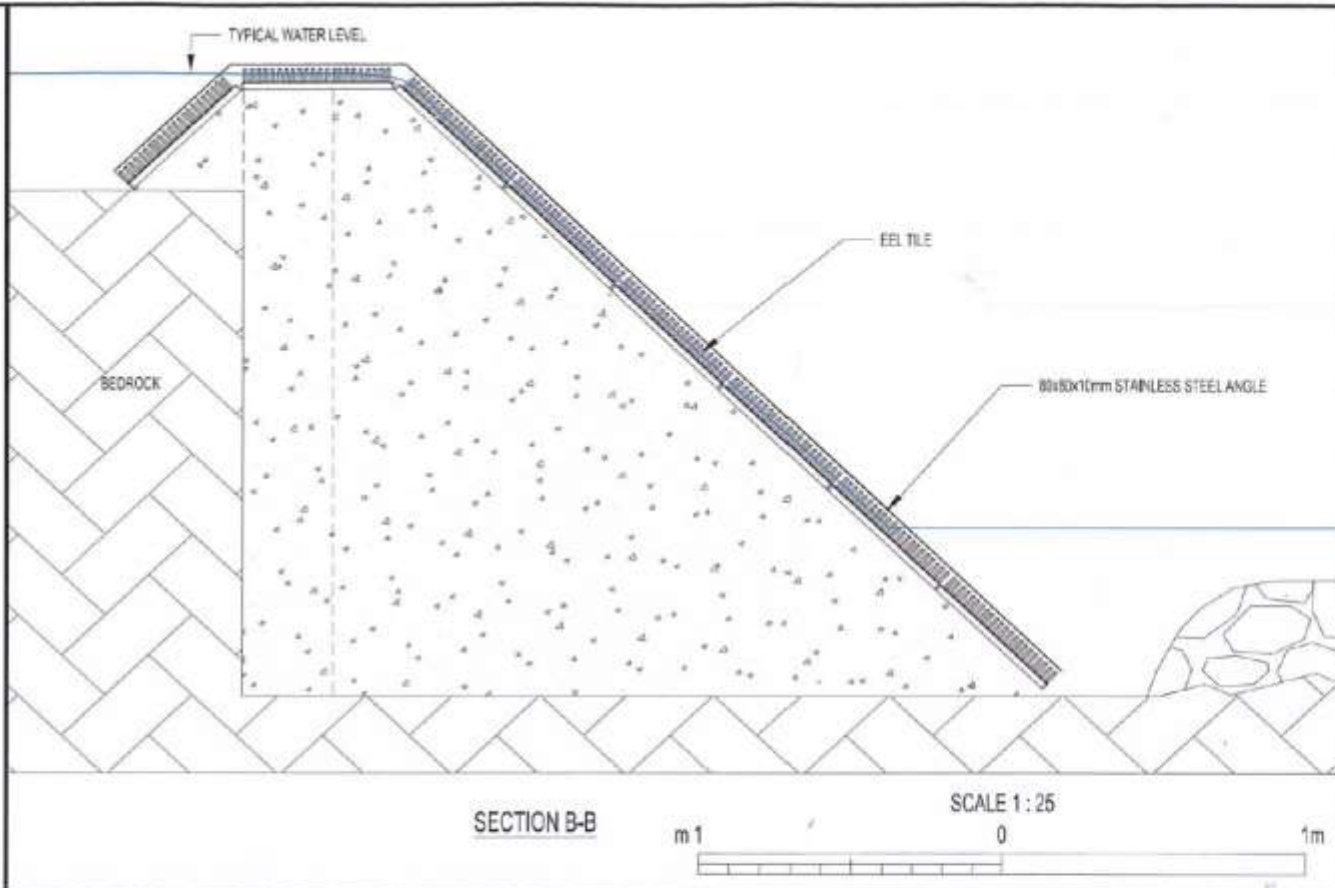
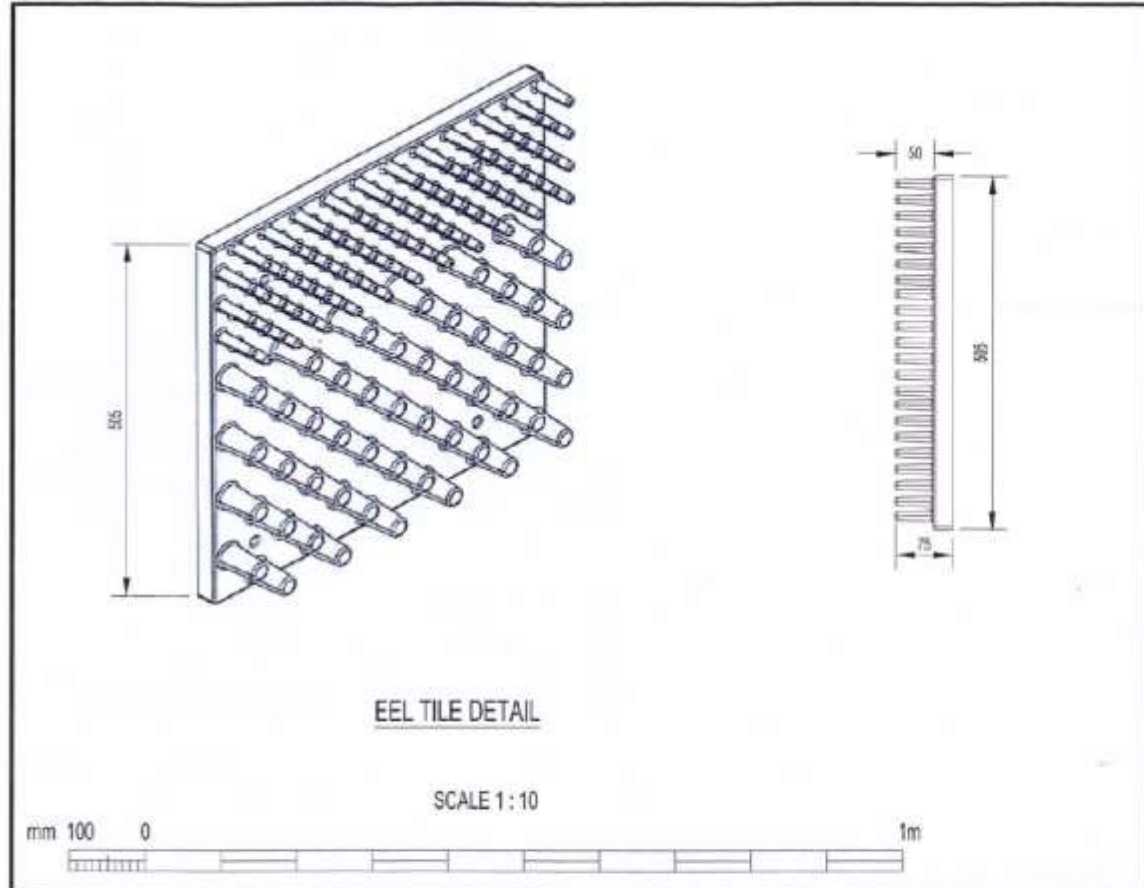
IMPOUNDMENT CONCRETE BASE LEVEL DEPENDENT ON BEDROCK. EXCAVATION TO TAKE PLACE UNTIL FIRM, UNBROKEN GROUND IS AVAILABLE. KEYED TO BEDROCK WITH DOWELS/ROCK ANCHORS AS REQUIRED.

NOT SHOWN ON DRAWING FOR CLARITY.

- SLUICE / GATE VALVES
- ACCESS STEPS TO DOWNSTREAM SIDE OF WEIR FOR MAINTENANCE ARE NOT SHOWN ON DRAWING FOR CLARITY.
- SUMP ACCESS HATCH

FIG	01-05-17	FIRST ISSUE	VJ	DRD	KJP
REV.	DATE	DESCRIPTION	DESIGN	CHECK	APPD
SCHEME					
CYNFAL HYDRO					
TITLE					
INTAKE NRW PLAN & SECTION A-A + LEVELS + 'V' NOTCH DEPTH					
STATUS					
PRELIMINARY					
DESIGNED	CHECKED	APPROVED	SCALE / SHEET SIZE		
VJ	DRD	KJP	1:50 / A3		
DRAWING NO.			REV		
w2235-2100					P00

REPRODUCED FROM OS MASTERMAP 1:2500 SCALE BY PERMISSION OF ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT. ALL RIGHTS RESERVED. LICENCE NUMBER 10004718.



NOTES

1. ALL DIMENSIONS IN MILLIMETRES AND ALL LEVELS IN METRES ABOVE ~~ORDNANCE~~ DATUM UNLESS SHOWN OTHERWISE.

LOCAL TOLERANCES

FOR THE AVOIDANCE OF DOUBT ALL DIMENSIONS ARE APPROXIMATE AND FINAL BUILDING DIMENSIONS MAY VARY marginally AS CONDITIONS DICTATE AND DEPENDING ON FINAL CONSTRUCTION DESIGN.

SCREEN MANUFACTURE

AQUA SHEAR HIGH PERFORMANCE COMBIA SCREENS MODEL TYPE AB-1000 SCREEN (OR SIMILAR TYPE OF SCREEN FROM A DIFFERENT MANUFACTURER)

SCREEN SPECIFICATIONS

FLOW RATED PER SCREEN 140 L/S
 SCREEN QUANTITY 4 - TYPE AB-1000 SCREEN
 SCREEN AND FRAME ARE OF ONE PIECE FULLY WELDED CONSTRUCTION
 SCREEN AND FRAME MADE FROM 304 STAINLESS STEEL
 STANDARD SCREEN APERTURE 1.0MM
 ALL MOUNTING HOLES ARE Ø13.0 MM

SCREEN INSTALLATION

COMBIA SCREEN TO BE MOUNTED ON CONCRETE HEAD WALL AND FOOT WALL VIA WELDED FRAME AND STAINLESS STEEL BOLT FIXINGS. SCREEN AND FRAME TO BE SEALED TO WING WALL USING GROUT, MASTIC OR SILICONE AS APPROPRIATE.

EEL PASS

EEL TILE (505 x 505 x 75mm) - MANUFACTURED / SUPPLIED BY BERRY AND ESCOTT ENGINEERING. TO ACCOMMODATE THE EEL TILES THE FLOW SPLIT WEIR IS RECESSED (25mm) AT WHERE THE EEL TILES ARE POSITIONED (THE MAIN BODY TOP FACE OF THE TILE IS AT THE SAME LEVEL AS THE REST OF THE SPLIT WEIR). TO ENSURE THAT THE EEL TILES ARE APPROPRIATELY WETTED A 80 x 80 x 10mm STAINLESS STEEL ANGLE IS FIXED AND SEALED NEXT TO THE EEL TILES TO CHANNEL / GUIDE THE WATER THROUGH THE TILES AND NOT OVER THE SIDE OF THE RAMP. THE DOWNSTREAM AND UPSTREAM EEL PASS RAMP ANGLE DEPENDING ON SITE SPECIFICS (CONFIRMED ON EXCAVATION) CAN GO TO 30° (OPTIMAL ANGLE WOULD BE 30° - 45°) THIS IS TO ENSURE THAT THE EEL TILES STARTS AT BEDROCK AND FINISH AT BEDROCK.

NOT SHOWN ON DRAWING FOR CLARITY.

- SLICE / GATE VALVES
- ACCESS STEPS TO DOWNSTREAM SIDE OF WEIR FOR MNINTENANCE ARE NOT SHOWN ON DRAWING FOR CLARITY.
- SUMP ACCESS HATCH

PO0	01-03-17	FIRST ISSUE	VJ	DRD	KJP
REV.	DATE	DESCRIPTION	ISSUED	CHKD	APP'D
SCHEME					
CYNFAL HYDRO					
TITLE					
INTAKE NRW SECTION B-B, C-C & D-D + LEVELS					
STATUS					
PRELIMINARY					
DESIGNED	CHECKED	APPROVED	SCALE / SHEET SIZE		
VJ	DRD	KJP	As shown @ A3		
DRAWING NO.					REV
w2235-2101					P00

REPRODUCED FROM OS MASTERMAP 1:2500 SCALE BY PERMISSION OF ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT. ALL RIGHTS RESERVED. LICENCE NUMBER 100013718.



Photomontage and micro-siting image of the proposed intake structure looking upstream

**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**

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



Environment first: This publication is printed on paper made from 100 per cent previously used waste. By-products from making the pulp and paper are used for composting and fertiliser, for making cement and for generating energy.