





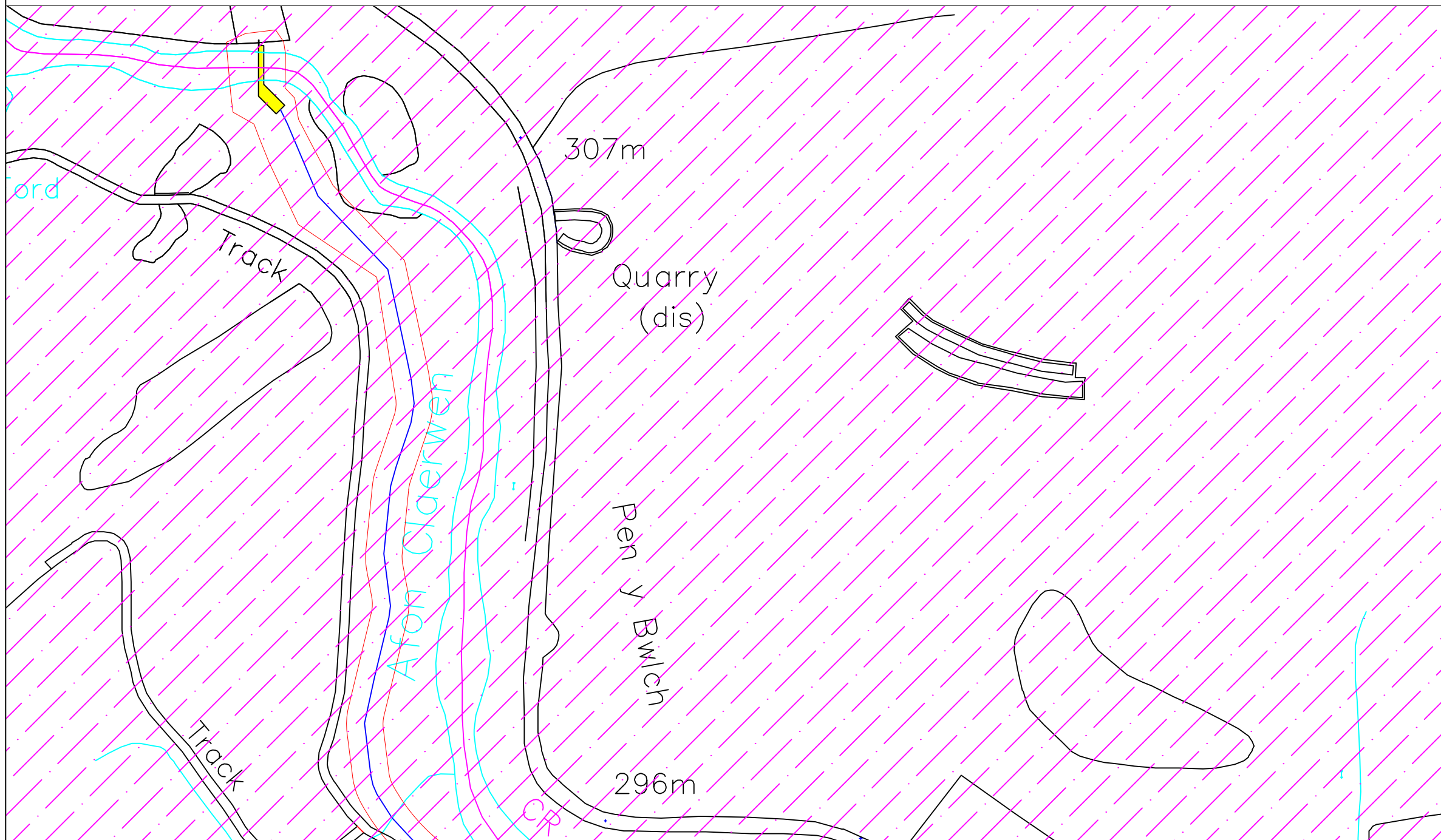


Plan View of Claerwen Dam and Head Level Sensor Location

-  - Elan Valley Trust Land
-  - Intake
-  - Turbine House
-  - Penstock
-  - Access
-  - Site Boundary



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PRELIMINARY DRAWING FOR  
CONSENTING PURPOSES – NOT  
FOR CONSTRUCTION

Project:  
Afon Clearwen

Client:  
H2O Power Ltd

Drawing Title:  
Site Plan

File Name:  
EGH-ACEV-SitePlan-RevA-181018

Scale: 1:2500 @ A3	Revision: A	Sheet: 1 OF 3
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Drawn by: DM	Date: 18/10/2018
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NOTES:

LOCATION

Intake – SN 88366 62770  
Powerhouse – SN 89576 61823  
Outfall – SN 89592 61832

LAND OWNERSHIP

All land for development is controlled by the applicant.

CONSTRUCTION NOTES

The penstock is a 1800mm HDPE (polyethylene) pipe buried along its length (approx. 1900m long).

For access, burial and management of excavated soils etc., a minimum of xm easement is required along the route of the penstock pipe.

TOLERANCES

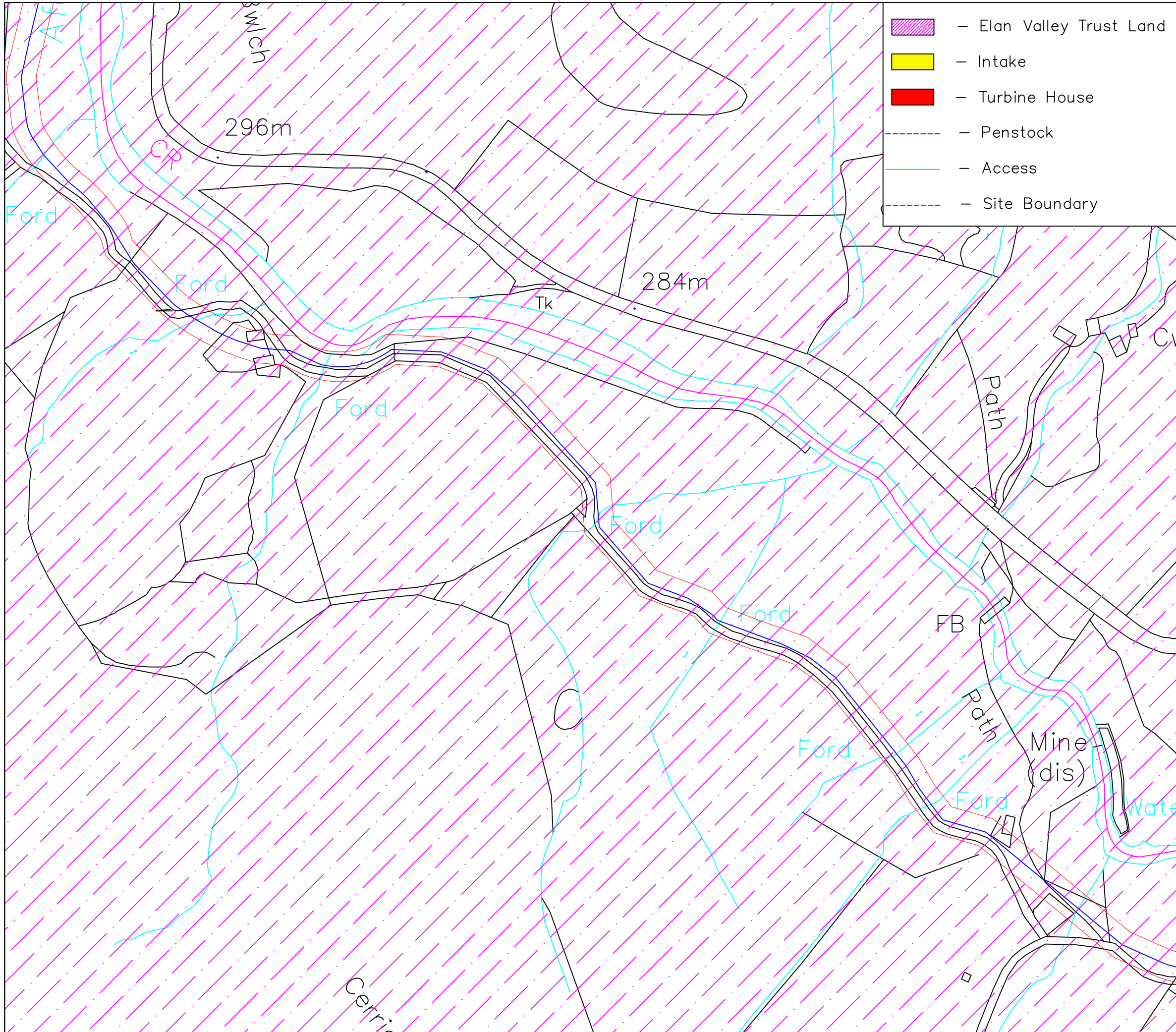
The final route of the pipeline may vary marginally as site conditions dictate.

Revisions

Rev	Description	Approved	Issued
A	Original	DM	18/10/18



ELLERGREEN hydro



- Elan Valley Trust Land
- Intake
- Turbine House
- Penstock
- Access
- Site Boundary

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Project:  
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Client:  
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Drawing Title:  
Site Plan

File Name:  
EGH-ACEV-SitePlan-RevA-181018

Scale: 1: 2500 @ A3	Revision: A	Sheet: 2 OF 3
Drawn by: DM	Date: 18/10/2018	

Notes:

**LOCATION**  
Intake – SN 88366 62770  
Powerhouse – SN 89576 61823  
Outfall – SN 89592 61832

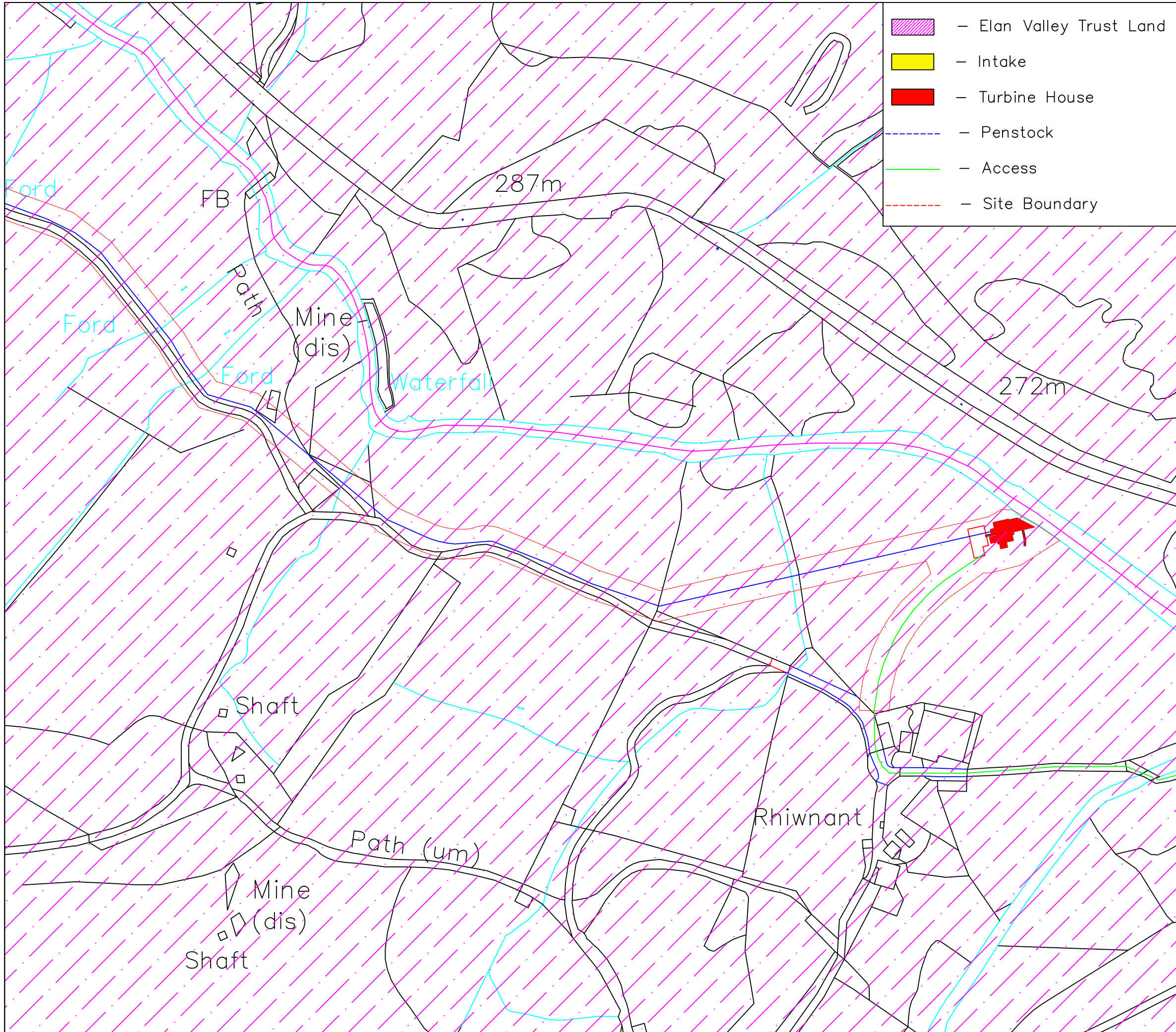
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The final route of the pipeline may vary marginally as site conditions dictate.

Revisions			
Rev	Description	Approved	Issued
A	Original	DM	18/10/18

ELLERGREEN
hydro



- Elan Valley Trust Land
- Intake
- Turbine House
- Penstock
- Access
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PRELIMINARY DRAWING FOR  
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Project:  
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Client:  
H2O Power Ltd

Drawing Title:  
Site Plan

File Name:  
EGH-ACEV-SitePlan-RevA-181018

Scale: 1:2500 @ A3	Revision: A	Sheet: 3 OF 3
Drawn by: DM	Date: 18/10/2018	

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NOTES:

**LOCATION**  
 Intake - SN 88366 62770  
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