



Proposed Development

- Proposed Tunnel Alignment
- Proposed Tunnel Alignment (inc Limit of Deviation)
- Above Ground Permanent Works
- Site Boundary
- Study Area

Pylon

- Pylon
- Overhead Line
- Underground Cable

Surface Water Abstractions (Plotted to 1km² accuracy)

- 2,436 (m³/yr)
- 829,645 (m³/yr)

Source:
 Proposed Development: National Grid November 2019.
 Surface water abstractions:
 Contains Natural Resources Wales information © Natural Resources Wales and Database Right.

Reproduced from Ordnance Survey digital map data © Crown copyright 2015. All rights reserved. Licence number National Grid Electricity - 100024241
 Reproduced from Ordnance Survey digital map data © Crown copyright 2016. All rights reserved. Licence number 0100031673

Rev	Description	Cre'd	Chk'd	App'd	Date
005	Revised site boundary	LA	JL	KL	03/02/2020



Master Scheme No: 33495	Sub-Scheme No: 33495	Site: Snowdonia
----------------------------	-------------------------	--------------------

Scheme Name:
Visual Impact Provision (VIP) Snowdonia Project

Document Title:
**Figure 9.3:
 Surface Water Abstractions**

Created by: LA	Date: 03/02/2020	Checked by: JL	Date: 03/02/2020	Approved by: KL	Date: 03/02/2020
Development Eng: C. Carr	Document Type: -	Scale: 1:22,500	Format: A3	Sheet(s): 1 of 1	Rev: 001

National Grid Document Number:
PDD-33494-GIS-?

FEED Document Number:
 -