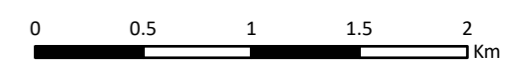


Legend

	Site Boundary		Future Medium Likelihood of River Flooding (2080)
	Site of Special Scientific Interest (SSSI)		High Likelihood of Surface Water Flooding
	SEPA CAR Authorisation		Medium Likelihood of Surface Water Flooding
	Watercourse (OS)		Low Likelihood of Surface Water Flooding
	Waterbody (OS)	Private Water Source (PWS) Type	
	OpenMap Local		Borehole
	Watercourse and Waterbody 50 m Buffer		Mains
	High Likelihood of River Flooding		Spring
	Medium Likelihood of River Flooding		Unconfirmed
	Low Likelihood of River Flooding		

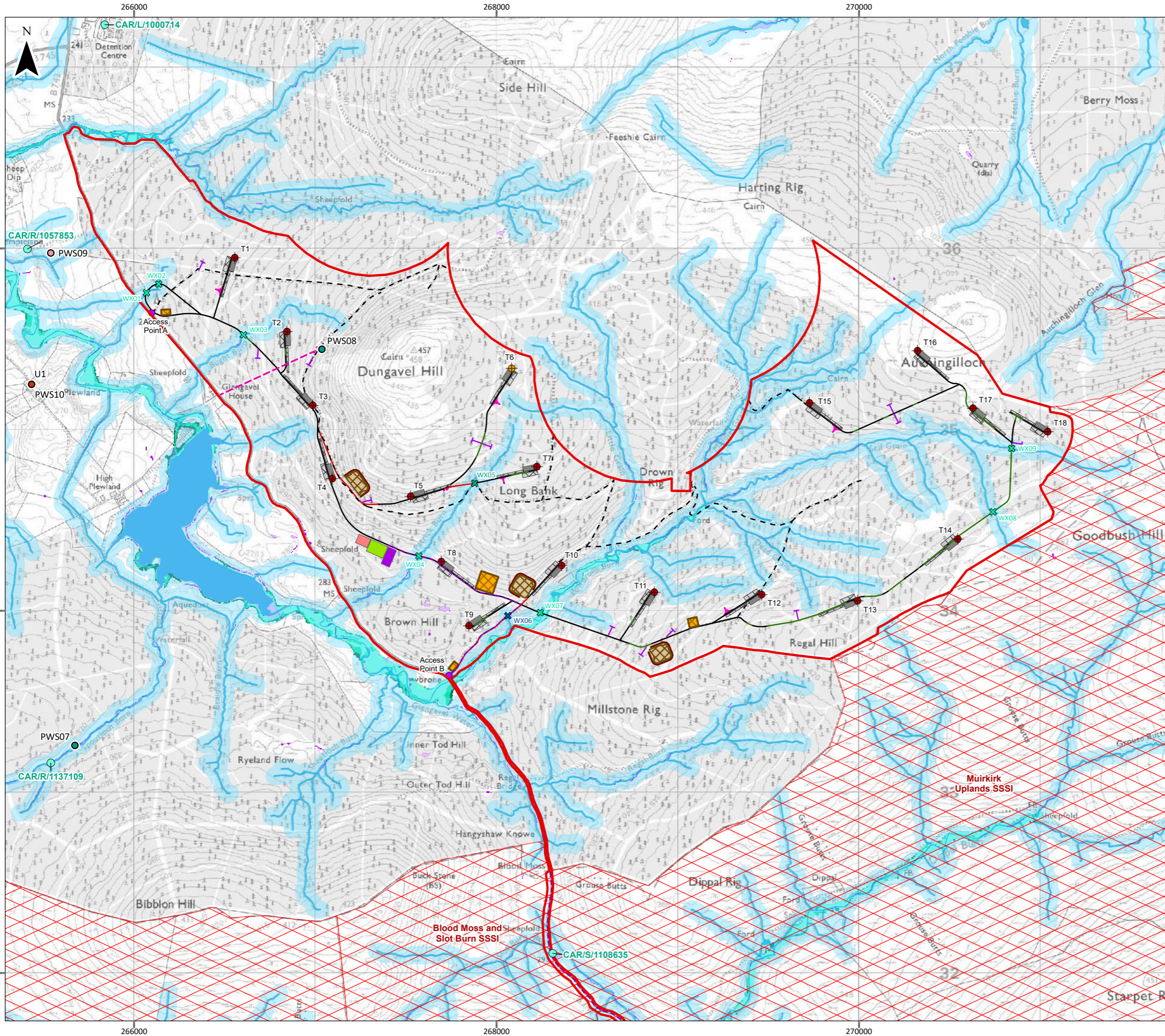


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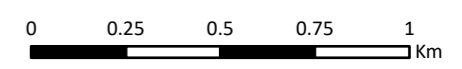
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Figure 8.2a
Hydrological Features



Legend

- | | |
|---------------------------------|---|
| Site Boundary | Site of Special Scientific Interest (SSSI) |
| Turbine Location (200m to tip) | SEPA CAR Authorisation |
| Turbine Location (230m to tip) | Watercourse (OS OpenMap Local) |
| Temporary Hardstand | Waterbody (OS OpenMap Local) |
| Permanent Hardstand | Watercourse and Waterbody 50 m Buffer |
| Turning Heads | High Likelihood of River Flooding |
| Electricity Export Cable(s) | Medium Likelihood of River Flooding |
| Proposed Development Substation | Low Likelihood of River Flooding |
| SPEN Substation | Future Medium Likelihood of River Flooding (2080) |
| SPEN Temporary Compound & BESS | High Likelihood of Surface Water Flooding |
| Temporary Construction Compound | Medium Likelihood of Surface Water Flooding |
| Borrow Pit and Bund | Low Likelihood of Surface Water Flooding |
| Borrow Pit Surface | Private Water Source (PWS) Type |
| Water Drain | Borehole |
| Proposed Access Point | Spring |
| Access Tracks | Unconfirmed |
| Existing - Upgraded | Supply Pipework |
| Floating | |
| Cut | |
| Existing Forest Road | |
| Forestry Spur Road | |
| Watercourse Crossing | |
| New | |
| Existing - Upgraded | |
| Existing | |



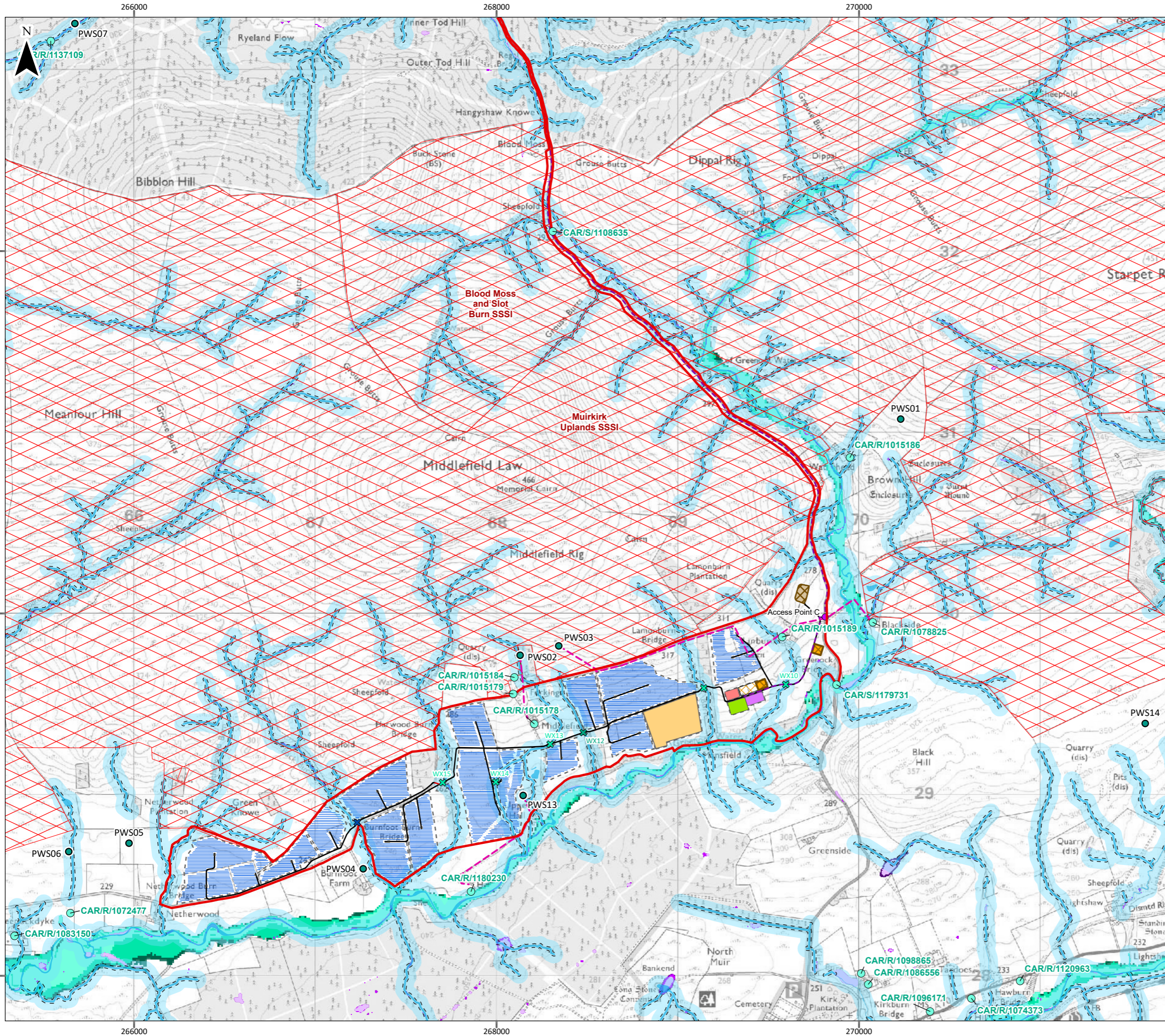
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Figure 8.2b
Hydrological Features



Legend

- ▭ Site Boundary
- - - Underground Electricity Export Cable(s)
- ▭ Solar PV Module
- ▭ Solar Inverter
- ▭ Long Duration Energy Storage
- ▭ Short Duration Energy Storage
- ▭ Proposed Development Substation
- ▭ SPEN Substation
- ▭ SPEN Temporary Compound
- ▭ Temporary Construction Compound
- ▭ Borrow Pit and Bund
- - - Security Fence
- Proposed Access Point
- ▭ Existing - Upgraded
- ▭ Cut
- ✕ New
- ✕ Existing - Upgraded
- ✕ Existing
- ▭ Site of Special Scientific Interest (SSSI)
- SEPA CAR Authorisation
- ▭ Watercourse (OS OpenMap Local)
- ▭ Waterbody (OS OpenMap Local)
- ▭ Watercourse and Waterbody 10m Buffer
- ▭ Watercourse and Waterbody 50 m Buffer
- ▭ High Likelihood of River Flooding
- ▭ Medium Likelihood of River Flooding
- ▭ Low Likelihood of River Flooding
- ▭ Future Medium Likelihood of River Flooding (2080)
- ▭ High Likelihood of Surface Water Flooding
- ▭ Medium Likelihood of Surface Water Flooding
- ▭ Low Likelihood of Surface Water Flooding
- Private Water Source (PWS) Type
- - - Spring
- - - Supply Pipework

0 0.25 0.5 0.75 1 Km

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Figure 8.2c
 Hydrological Features