

**Legend**

- Site Boundary
- Turbine
- Infrastructure - Permanent
- Infrastructure - Temporary
- Proposed Earthworks
- Target Note
- Potential GWDTE Survey Extent

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) \***

- Dominant
- Sub-Dominant

\*Areas that fall outside the Site Boundary are shown with higher transparency.

Note: NVC communities present within habitat polygons are detailed on the figure where these areas fall within the Site Boundary.

Figure Title  
**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs)**

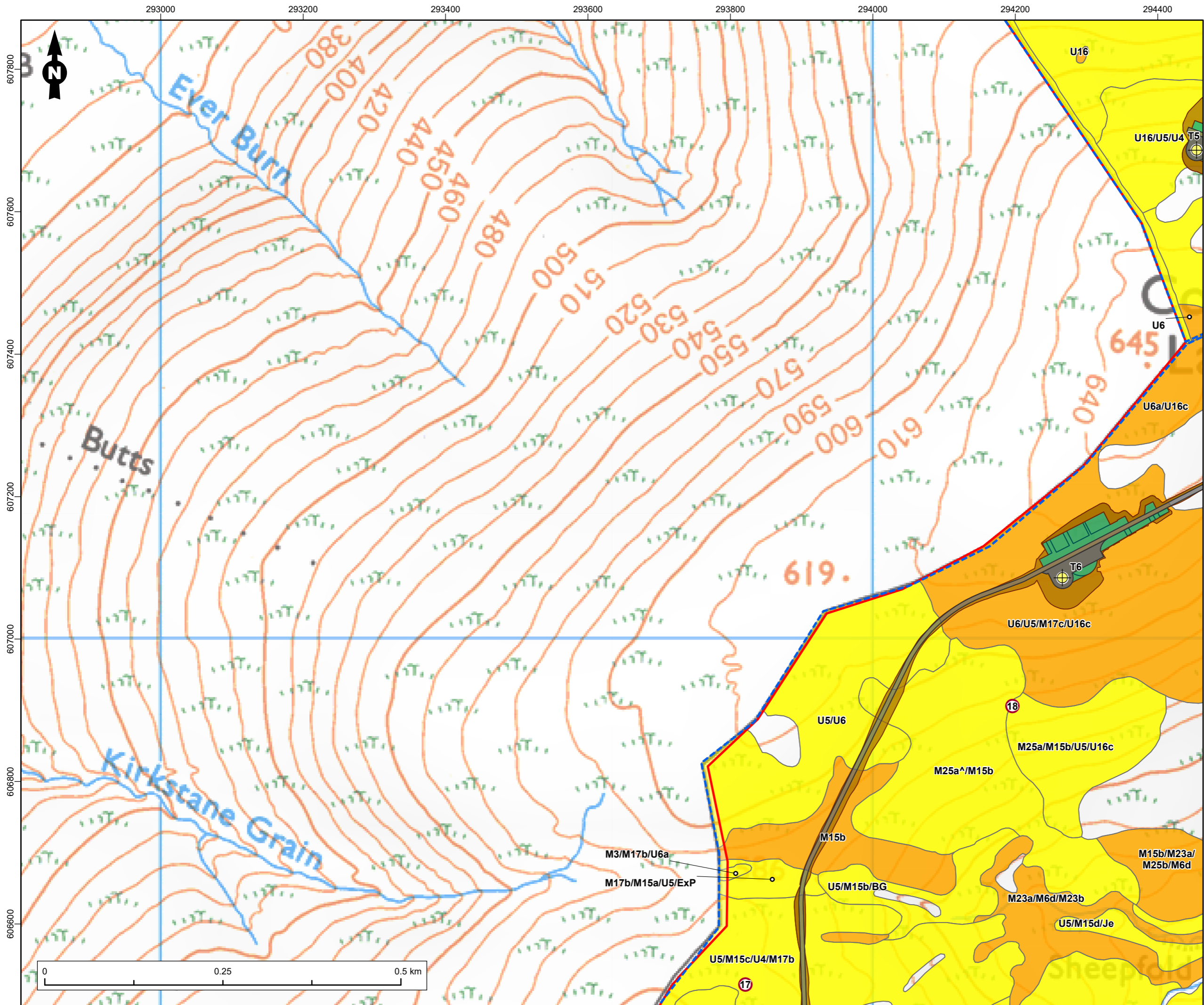
Project Name  
**Watchman Energy Park**

Project No./Filey ID  
 1620016964 / REH2024N01805

Date	Figure No.	Revision
February 2026	6.4.7	2.0

Prepared By	Scale
KS	1:5,000 @A3

Client  
**Watchman Energy Park Ltd**



- Legend**
- Site Boundary
  - Turbine
  - Infrastructure - Permanent
  - Infrastructure - Temporary
  - Proposed Earthworks
  - Target Note
  - Potential GWDTE Survey Extent
- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) \***
- Dominant
  - Sub-Dominant

\*Areas that fall outside the Site Boundary are shown with higher transparency.

Note: NVC communities present within habitat polygons are detailed on the figure where these areas fall within the Site Boundary.

Figure Title  
**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs)**

Project Name  
**Watchman Energy Park**

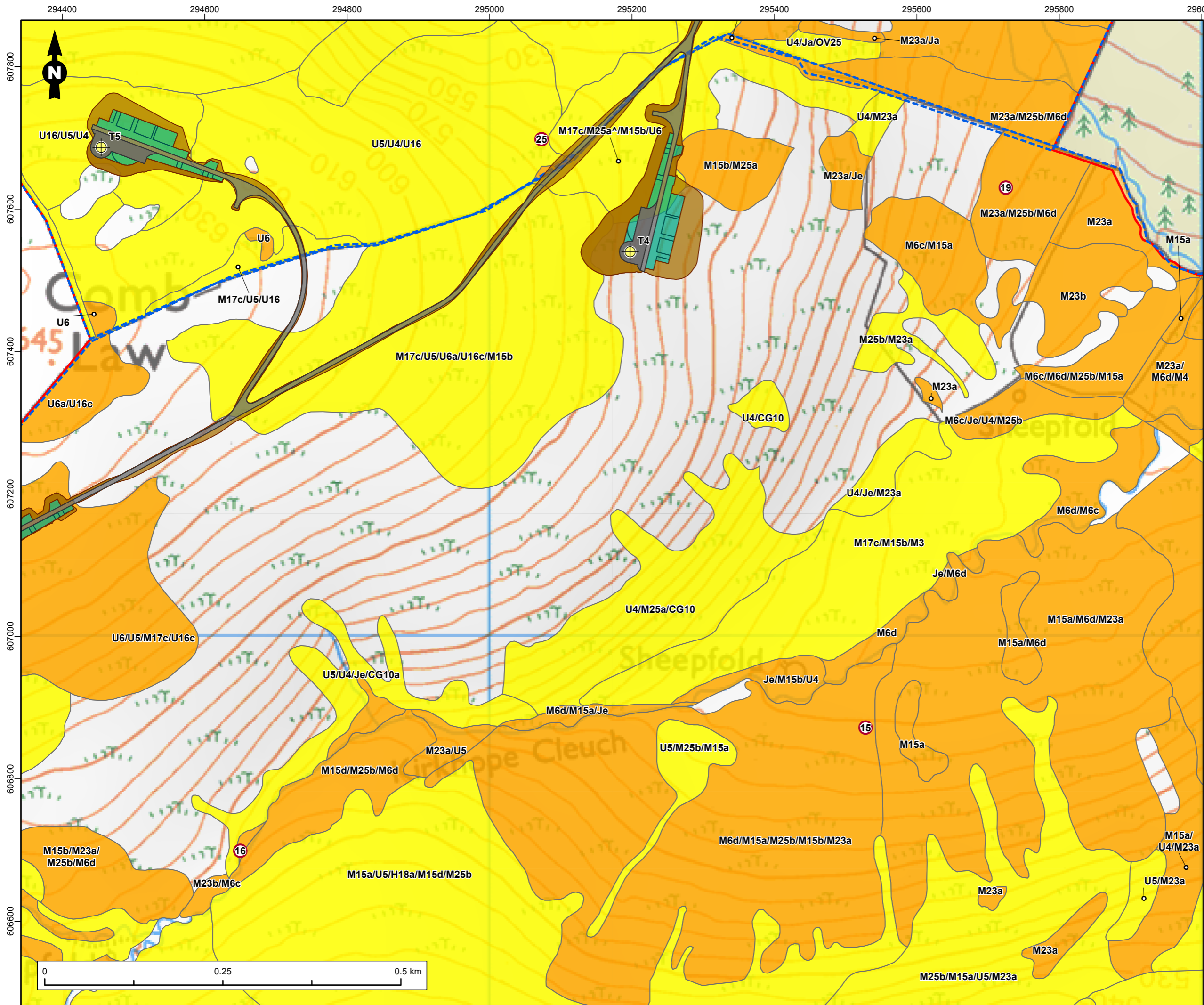
Project No./Filey ID  
 1620016964 / REH2024N01805

Date	Figure No.	Revision
February 2026	6.4.8	2.0

Prepared By	Scale
KS	1:5,000 @A3

Client  
**Watchman Energy Park Ltd**





**Legend**

- Site Boundary
- Turbine
- Infrastructure - Permanent
- Infrastructure - Temporary
- Proposed Earthworks
- Target Note
- Potential GWDTE Survey Extent

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) \***

- Dominant
- Sub-Dominant

\*Areas that fall outside the Site Boundary are shown with higher transparency.

Note: NVC communities present within habitat polygons are detailed on the figure where these areas fall within the Site Boundary.

Figure Title  
**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs)**

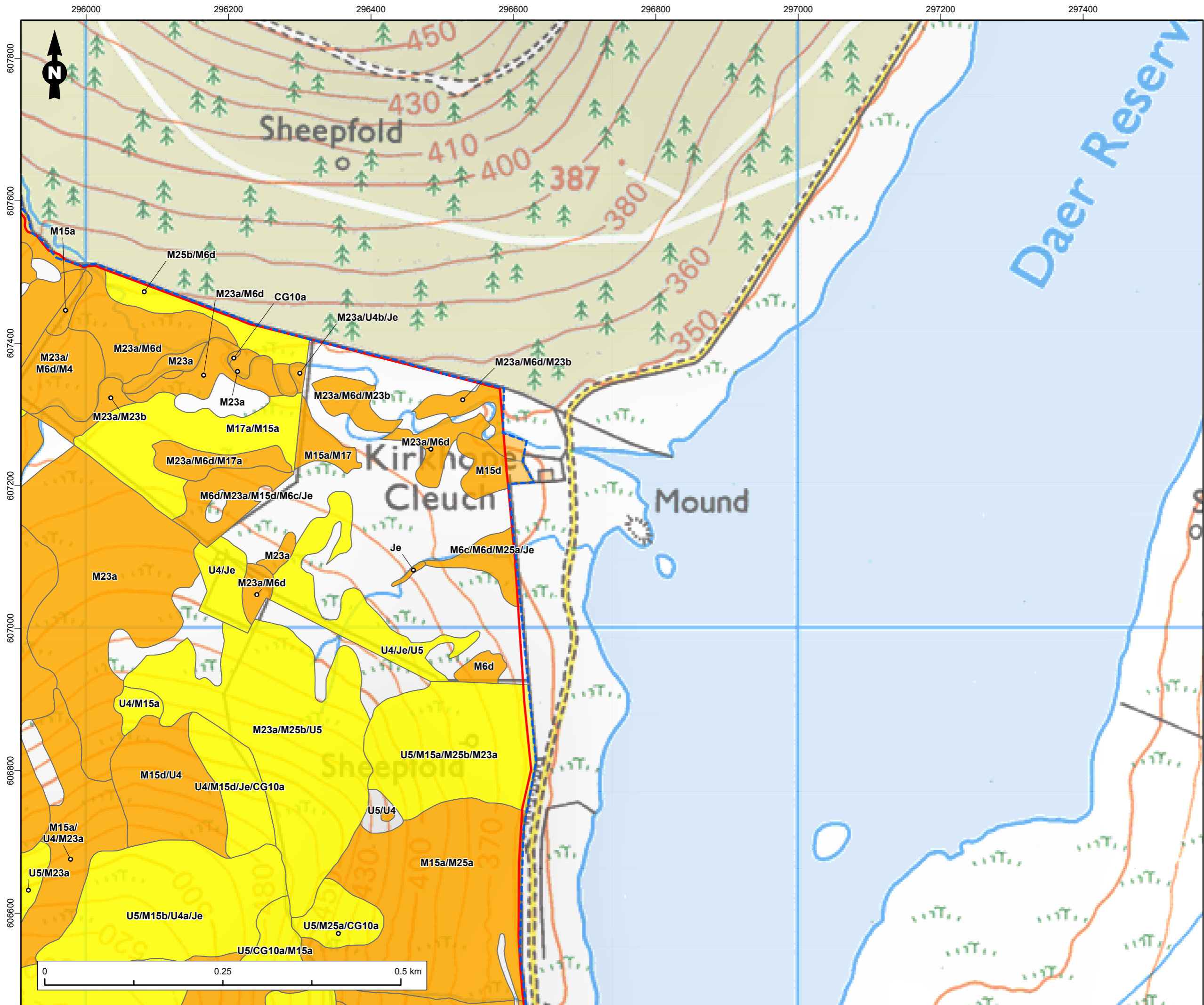
Project Name  
**Watchman Energy Park**

Project No./Fily ID  
 1620016964 / REH2024N01805

Date	Figure No.	Revision
February 2026	6.4.9	2.0

Prepared By	Scale
KS	1:5,000 @A3

Client  
**Watchman Energy Park Ltd**



**Legend**

- Site Boundary
- Potential GWDTE Survey Extent

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) \***

- Dominant
- Sub-Dominant

\*Areas that fall outside the Site Boundary are shown with higher transparency.

Note: NVC communities present within habitat polygons are detailed on the figure where these areas fall within the Site Boundary.

Figure Title  
**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs)**

Project Name  
**Watchman Energy Park**

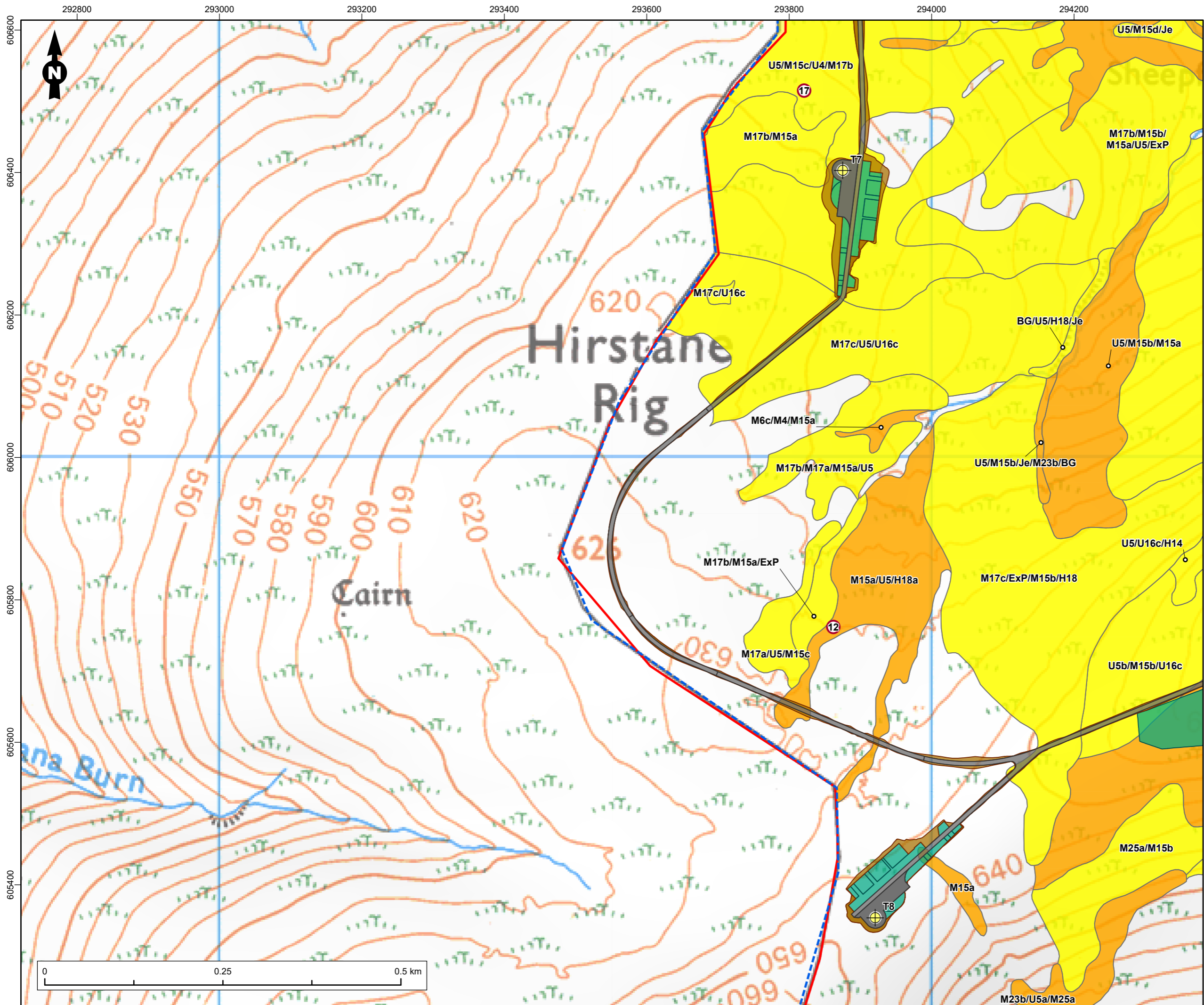
Project No./Filey ID  
 1620016964 / REH2024N01805

Date	Figure No.	Revision
February 2026	6.4.10	2.0

Prepared By	Scale
KS	1:5,000 @A3

Client  
**Watchman Energy Park Ltd**





**Legend**

- Site Boundary
- + Turbine
- Infrastructure - Permanent
- Infrastructure - Temporary
- Proposed Earthworks
- Target Note
- Potential GWDTE Survey Extent

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) \***

- Dominant
- Sub-Dominant

\*Areas that fall outside the Site Boundary are shown with higher transparency.

Note: NVC communities present within habitat polygons are detailed on the figure where these areas fall within the Site Boundary.

Figure Title  
**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs)**

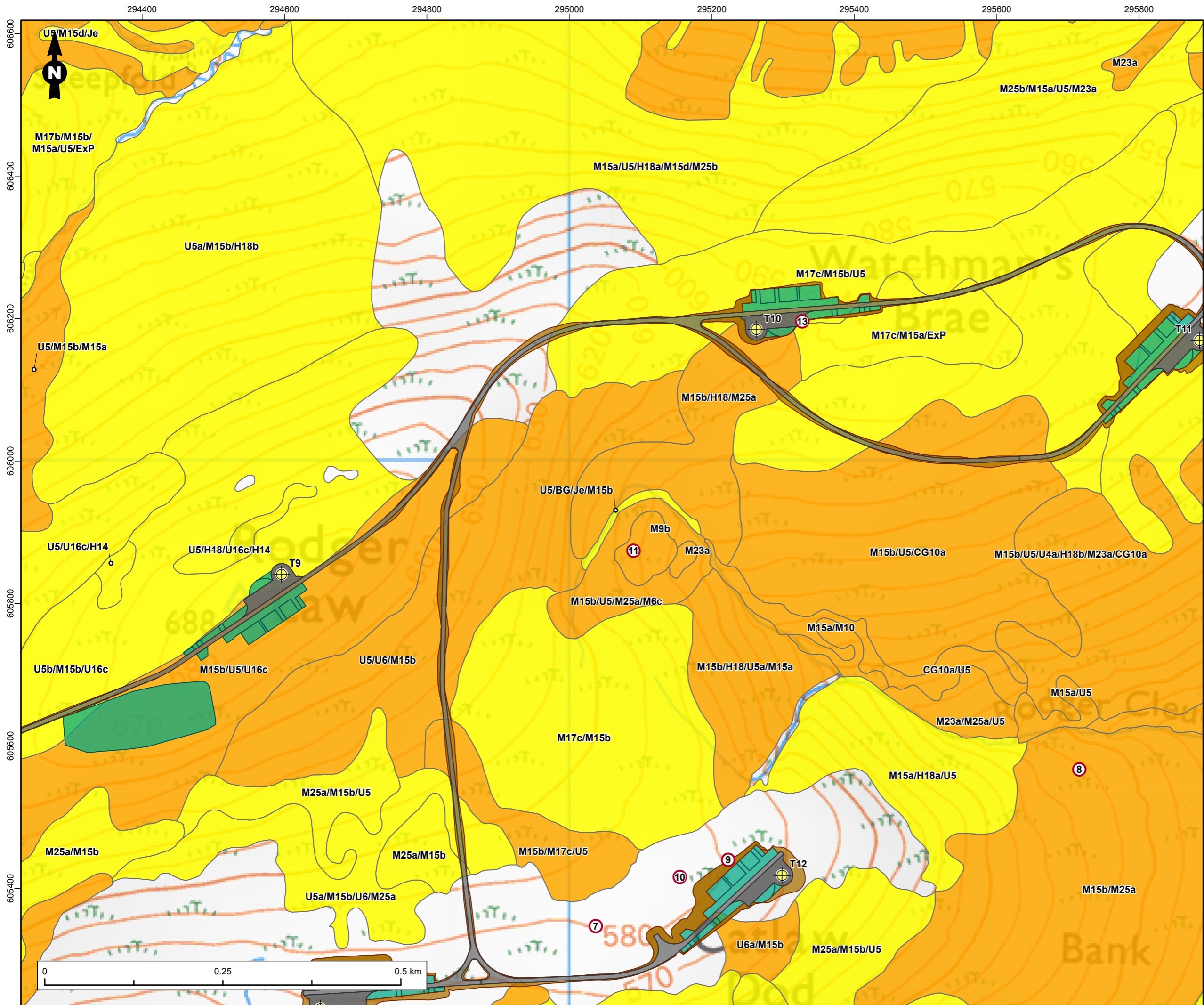
Project Name  
**Watchman Energy Park**

Project No./Filey ID  
 1620016964 / REH2024N01805

Date	Figure No.	Revision
February 2026	6.4.11	2.0

Prepared By	Scale
KS	1:5,000 @A3

Client  
**Watchman Energy Park Ltd**



**Legend**

- Site Boundary
- + Turbine
- Infrastructure - Permanent
- Infrastructure - Temporary
- Proposed Earthworks
- Target Note
- Potential GWDTE Survey Extent

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) \***

- Dominant
- Sub-Dominant

\*Areas that fall outside the Site Boundary are shown with higher transparency.

Note: NVC communities present within habitat polygons are detailed on the figure where these areas fall within the Site Boundary.

Figure Title  
**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs)**

Project Name  
**Watchman Energy Park**

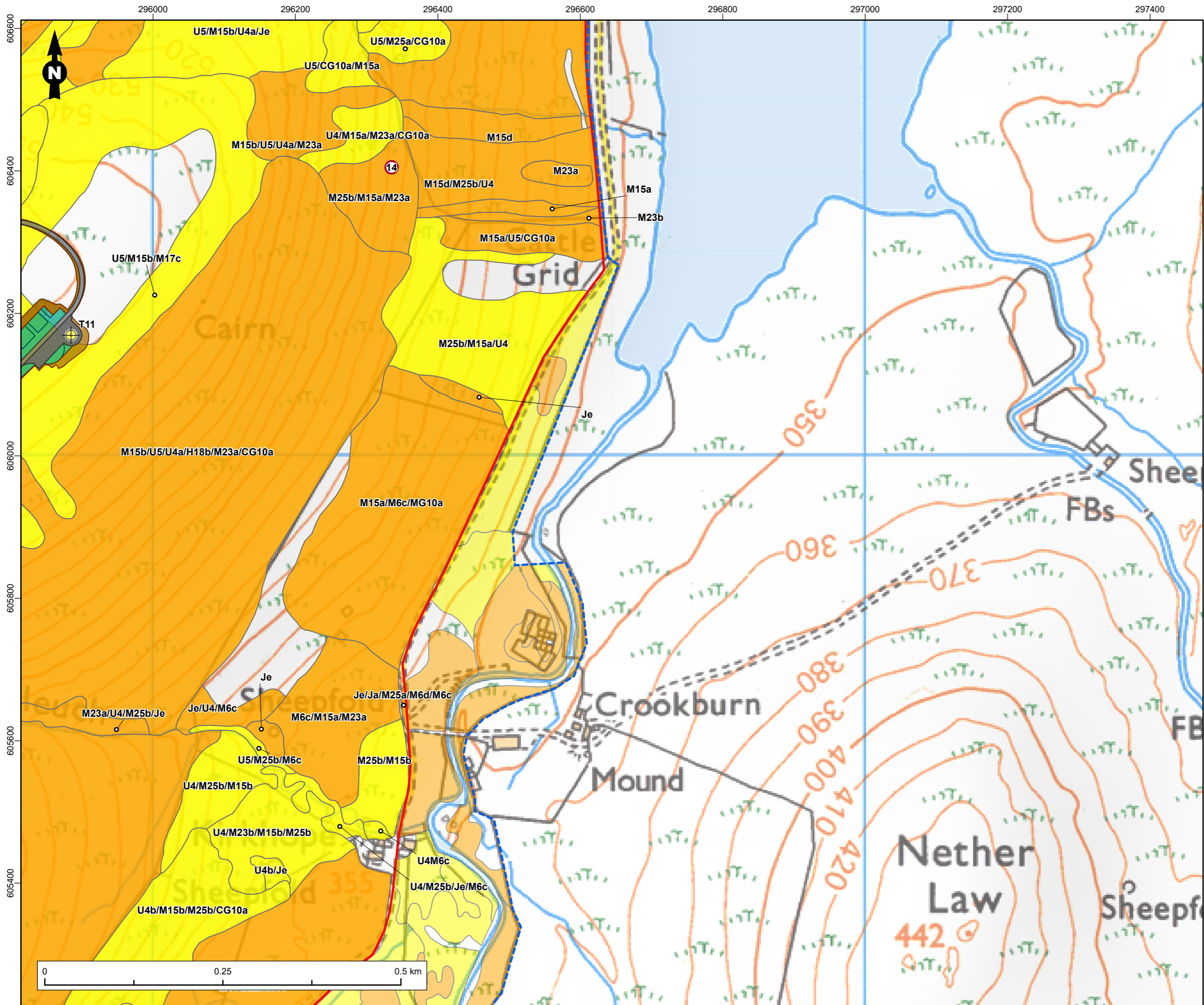
Project No./File ID  
 1620016964 / REH2024N01805

Date	Figure No.	Revision
February 2026	6.4.12	2.0

Prepared By	Scale
KS	1:5,000 @A3

Client  
**Watchman Energy Park Ltd**





- Legend**
- Site Boundary
  - Turbine
  - Infrastructure - Permanent
  - Infrastructure - Temporary
  - Proposed Earthworks
  - Target Note
  - Potential GWDTE Survey Extent
- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) \***
- Dominant
  - Sub-Dominant

\*Areas that fall outside the Site Boundary are shown with higher transparency.

Note: NVC communities present within habitat polygons are detailed on the figure where these areas fall within the Site Boundary.

Figure Title  
**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs)**

Project Name  
**Watchman Energy Park**

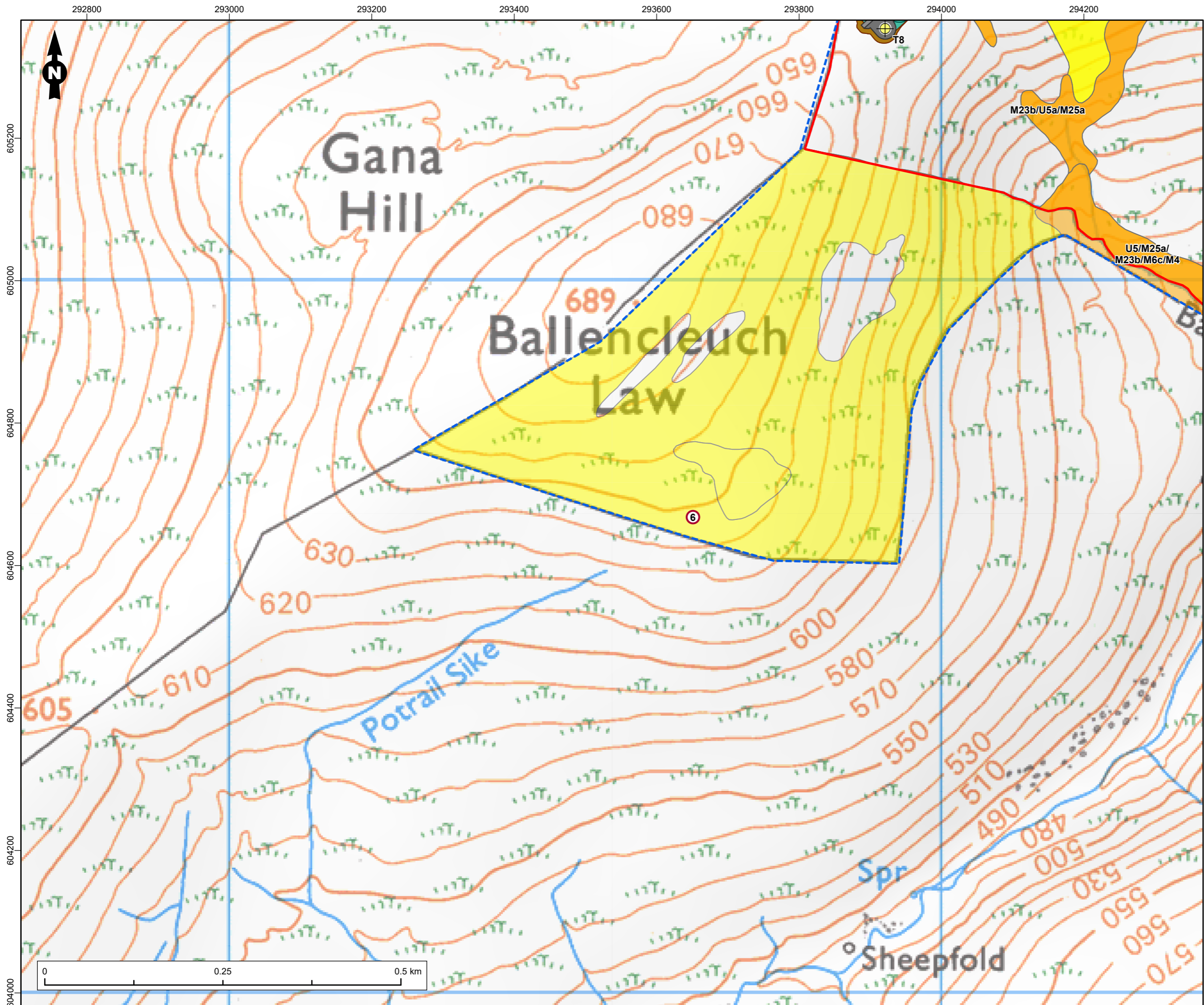
Project No./Filey ID  
 1620016964 / REH2024N01805

Date	Figure No.	Revision
February 2026	6.4.13	2.0

Prepared By	Scale
KS	1:5,000 @A3

Client  
**Watchman Energy Park Ltd**





**Legend**

- Site Boundary
- Turbine
- Infrastructure - Permanent
- Infrastructure - Temporary
- Proposed Earthworks
- Target Note
- Potential GWDTE Survey Extent

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) \***

- Dominant
- Sub-Dominant

\*Areas that fall outside the Site Boundary are shown with higher transparency.

Note: NVC communities present within habitat polygons are detailed on the figure where these areas fall within the Site Boundary.

Figure Title  
**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs)**

Project Name  
**Watchman Energy Park**

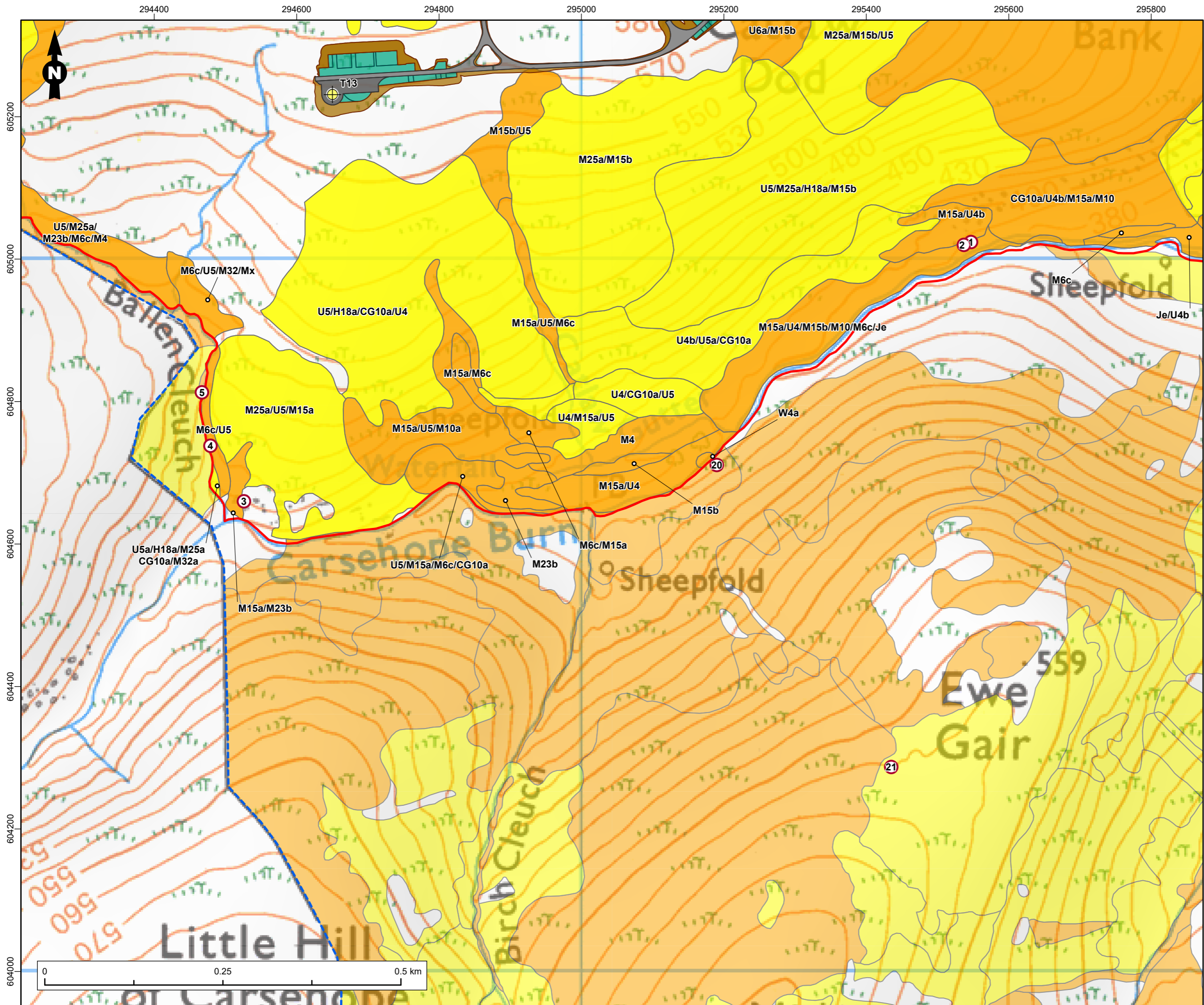
Project No./Filey ID  
 1620016964 / REH2024N01805

Date	Figure No.	Revision
February 2026	6.4.14	2.0

Prepared By	Scale
KS	1:5,000 @A3

Client  
**Watchman Energy Park Ltd**

**RAMBOLL** **SLR**



- Legend**
- Site Boundary
  - Turbine
  - Infrastructure - Permanent
  - Infrastructure - Temporary
  - Proposed Earthworks
  - Target Note
  - Potential GWDTE Survey Extent
- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) \***
- Dominant
  - Sub-Dominant

\*Areas that fall outside the Site Boundary are shown with higher transparency.

Note: NVC communities present within habitat polygons are detailed on the figure where these areas fall within the Site Boundary.

Figure Title  
**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs)**

Project Name  
**Watchman Energy Park**

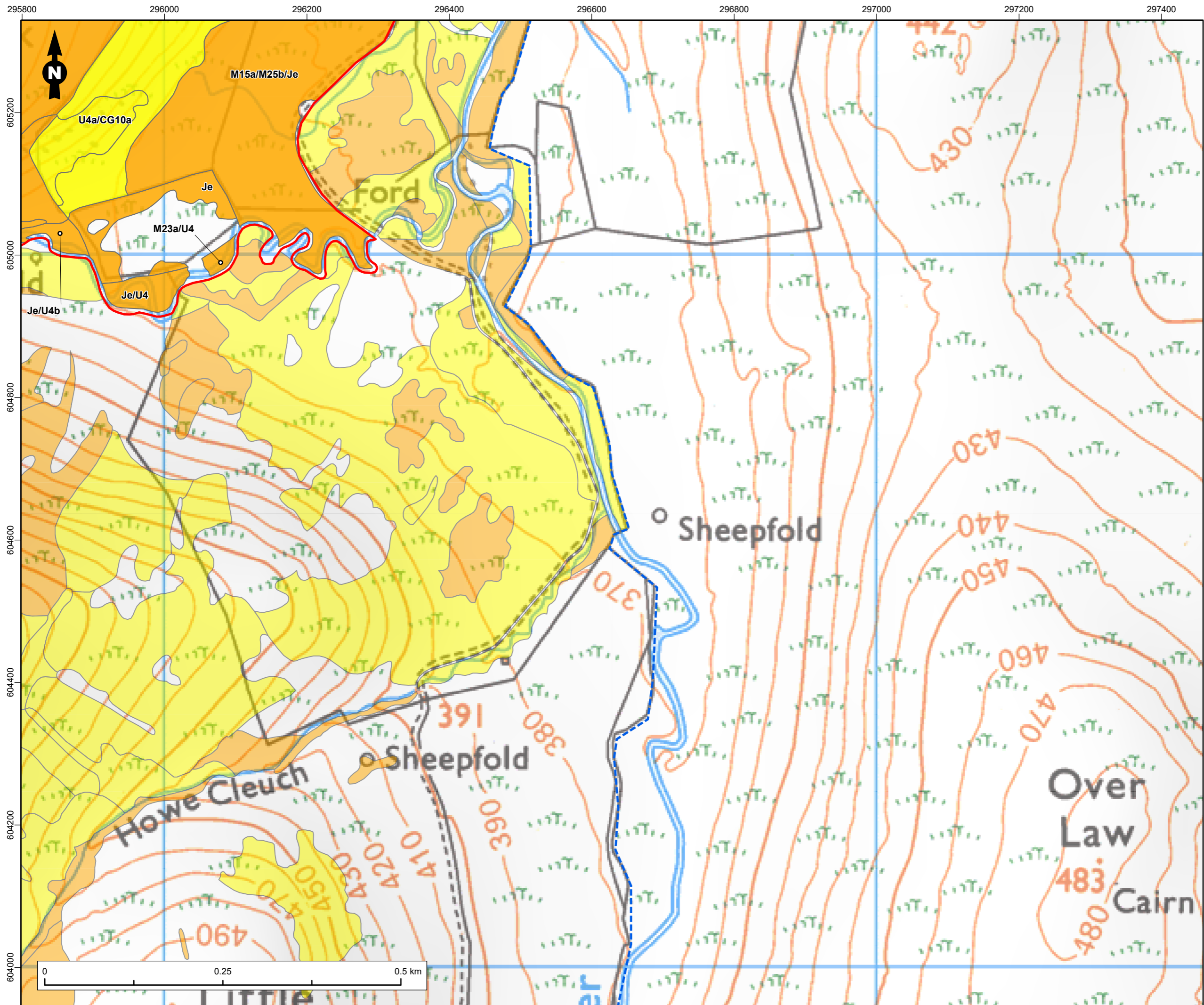
Project No./Filey ID  
 1620016964 / REH2024N01805

Date	Figure No.	Revision
February 2026	6.4.15	2.0

Prepared By	Scale
KS	1:5,000 @A3

Client  
**Watchman Energy Park Ltd**





**Legend**

- Site Boundary
- Potential GWDTE Survey Extent

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) \***

- Dominant
- Sub-Dominant

\*Areas that fall outside the Site Boundary are shown with higher transparency.

Note: NVC communities present within habitat polygons are detailed on the figure where these areas fall within the Site Boundary.

Figure Title  
**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs)**

Project Name  
**Watchman Energy Park**

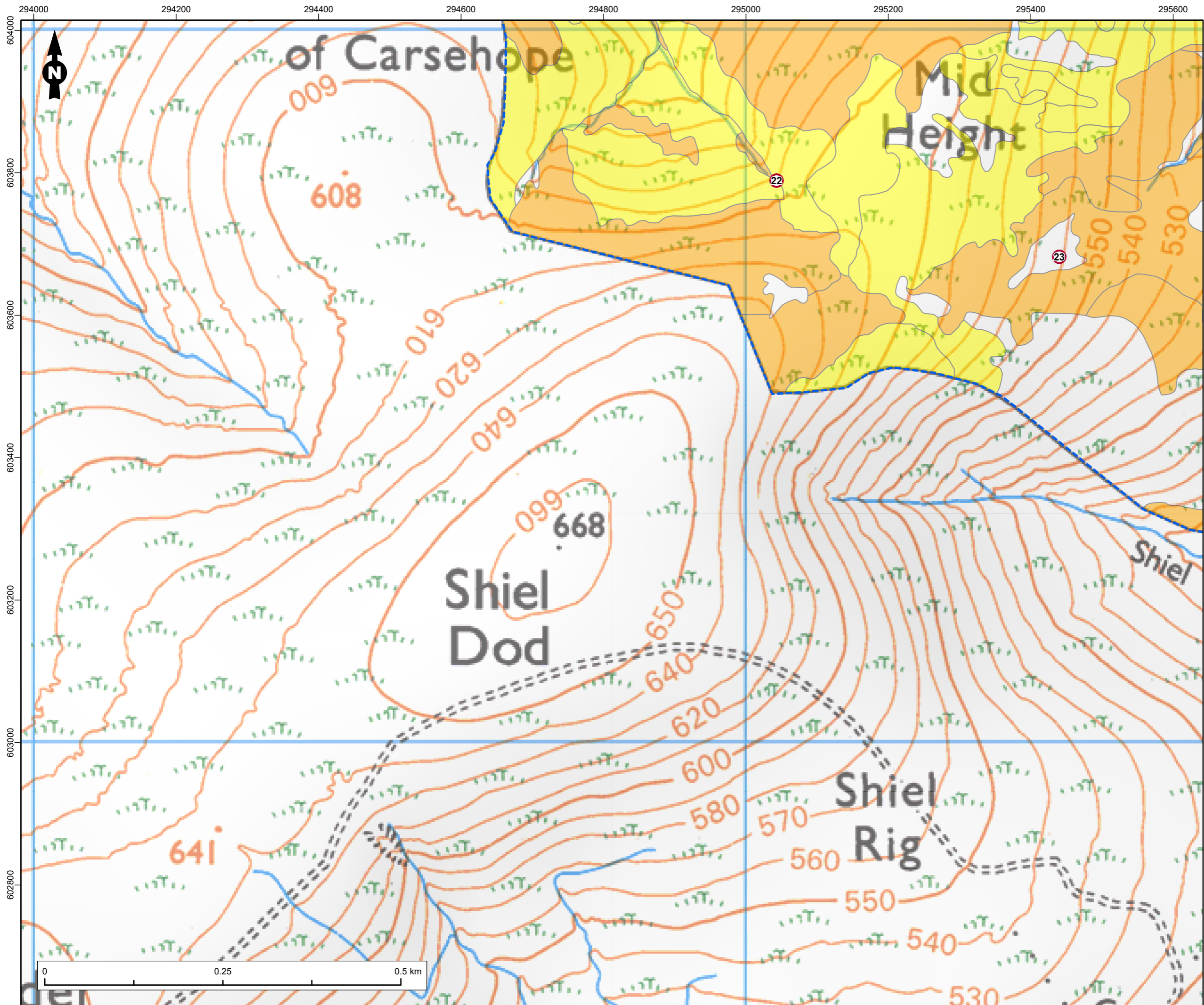
Project No./Filey ID  
 1620016964 / REH2024N01805

Date	Figure No.	Revision
February 2026	6.4.16	2.0

Prepared By	Scale
KS	1:5,000 @A3

Client  
**Watchman Energy Park Ltd**





**Legend**

- Target Note
- ▭ Potential GWDTE Survey Extent

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) \***

- ▭ Dominant
- ▭ Sub-Dominant

\*Areas that fall outside the Site Boundary are shown with higher transparency.

Note: NVC communities present within habitat polygons are detailed on the figure where these areas fall within the Site Boundary.

Figure Title  
**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs)**

Project Name  
**Watchman Energy Park**

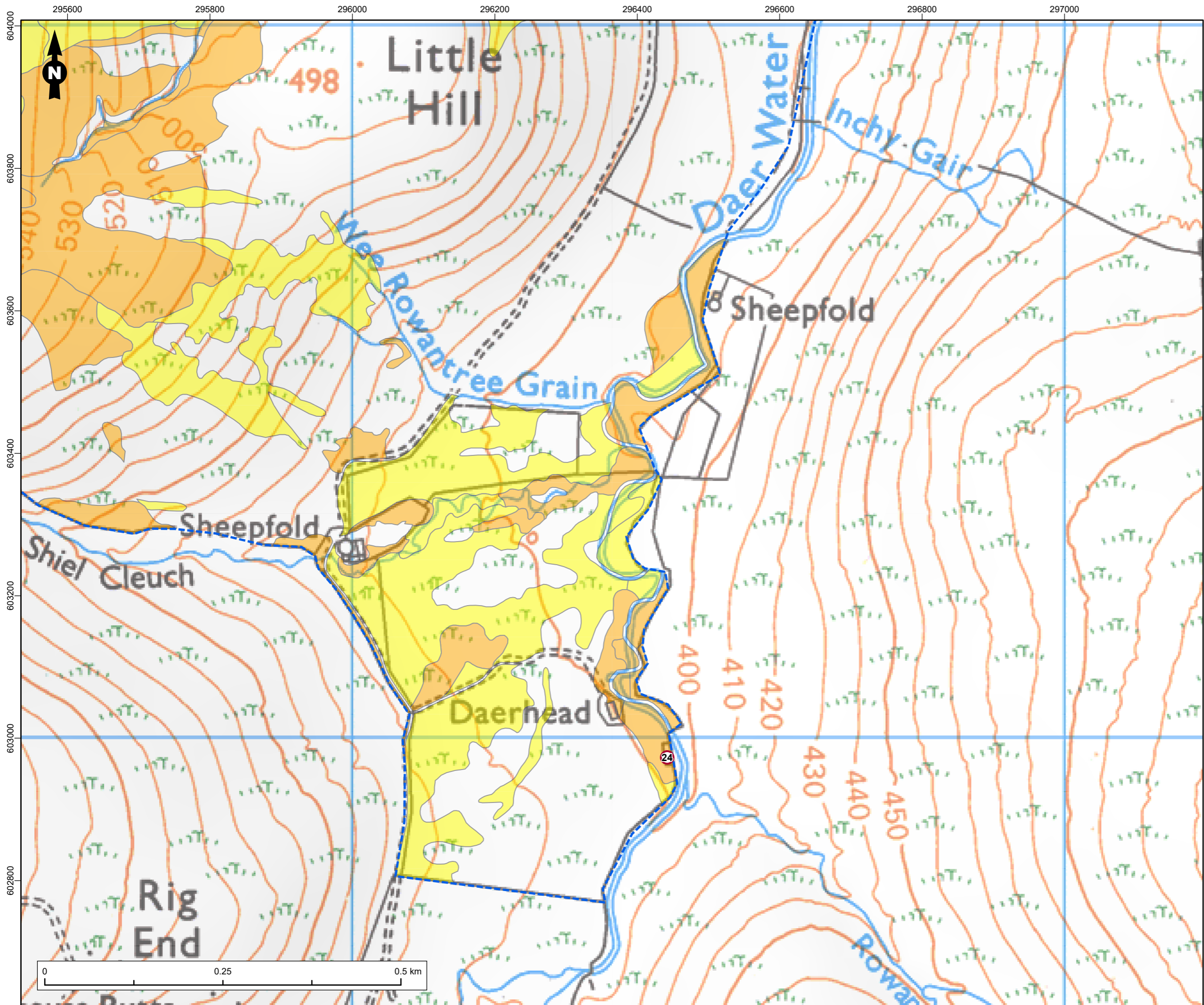
Project No./Filey ID  
 1620016964 / REH2024N01805

Date	Figure No.	Revision
February 2026	6.4.17	2.0

Prepared By	Scale
KS	1:5,000 @A3

Client  
**Watchman Energy Park Ltd**

**RAMBOLL** **SLR**



**Legend**

- Target Note
- Potential GWDTE Survey Extent

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) \***

- Dominant
- Sub-Dominant

\*Areas that fall outside the Site Boundary are shown with higher transparency.

Note: NVC communities present within habitat polygons are detailed on the figure where these areas fall within the Site Boundary.

Figure Title  
**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs)**

Project Name  
**Watchman Energy Park**

Project No./Filey ID  
 1620016964 / REH2024N01805

Date	Figure No.	Revision
February 2026	6.4.18	2.0

Prepared By	Scale
KS	1:5,000 @A3

Client  
**Watchman Energy Park Ltd**

