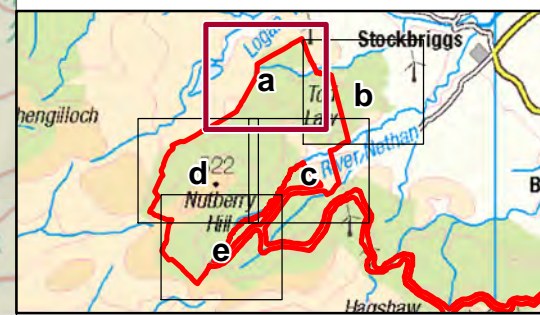


KEY

- Site Boundary
- Turbine
- Infrastructure
- Study Area

Potential GWDE

- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant



0 100 200 300 400 Metres

Scale 1:7,500 @ A3

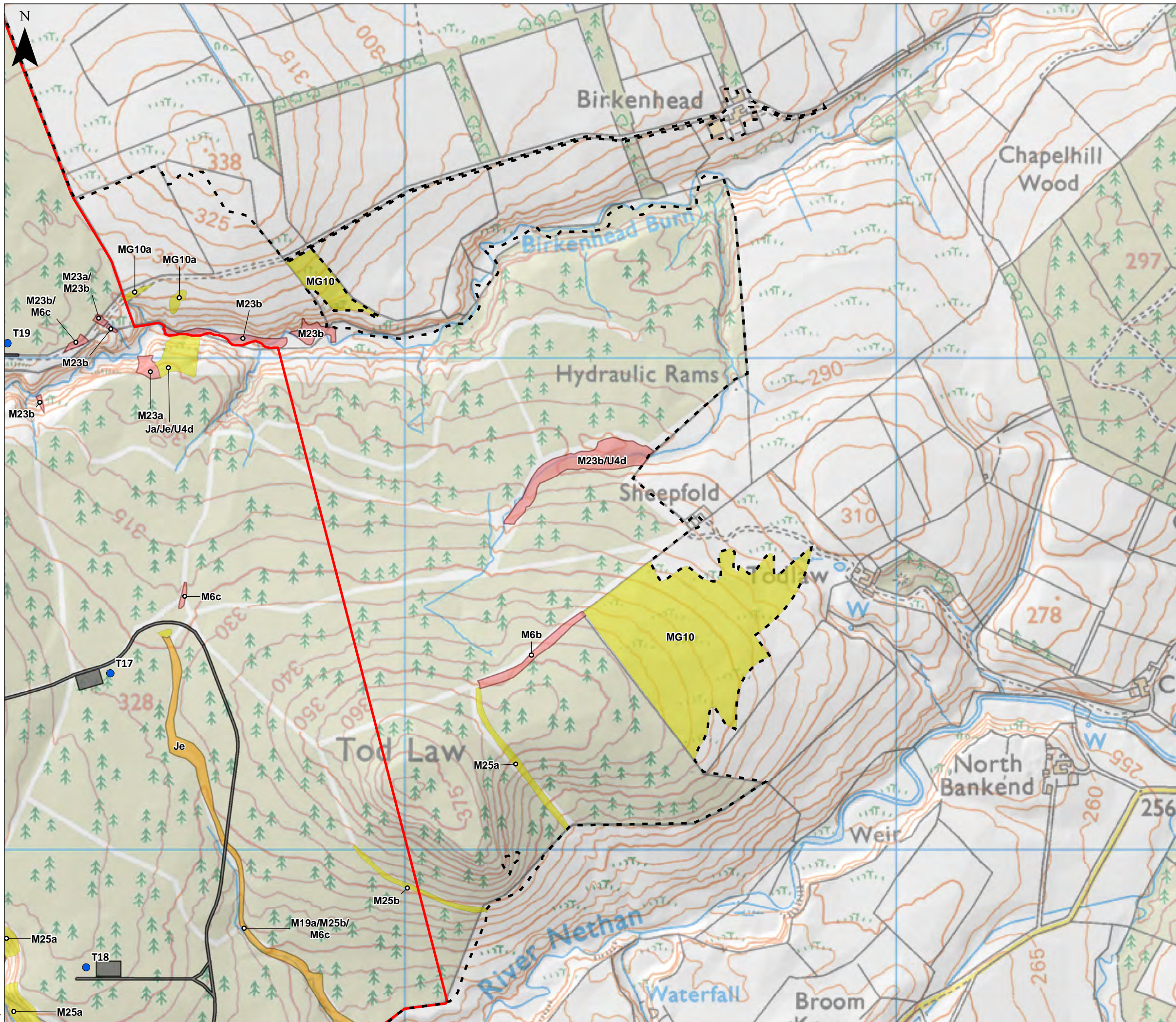


Cumberhead West Wind Farm
Environmental Impact Assessment Report

Figure 7.4a
Potential Groundwater Dependent Terrestrial
Ecosystems (GWDE) Study Area and Survey Results

Date: 22/10/2020 Drawn by: LNF Checked by: RD Version: Rev0

Project Number: 2694

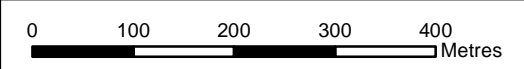
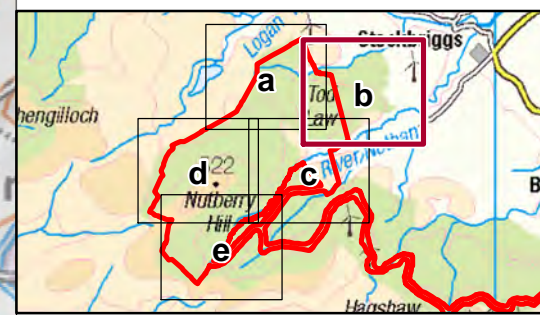


KEY

- Site Boundary
- Turbine
- Infrastructure
- Study Area

Potential GWDE

- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant



Scale 1:7,500 @ A3

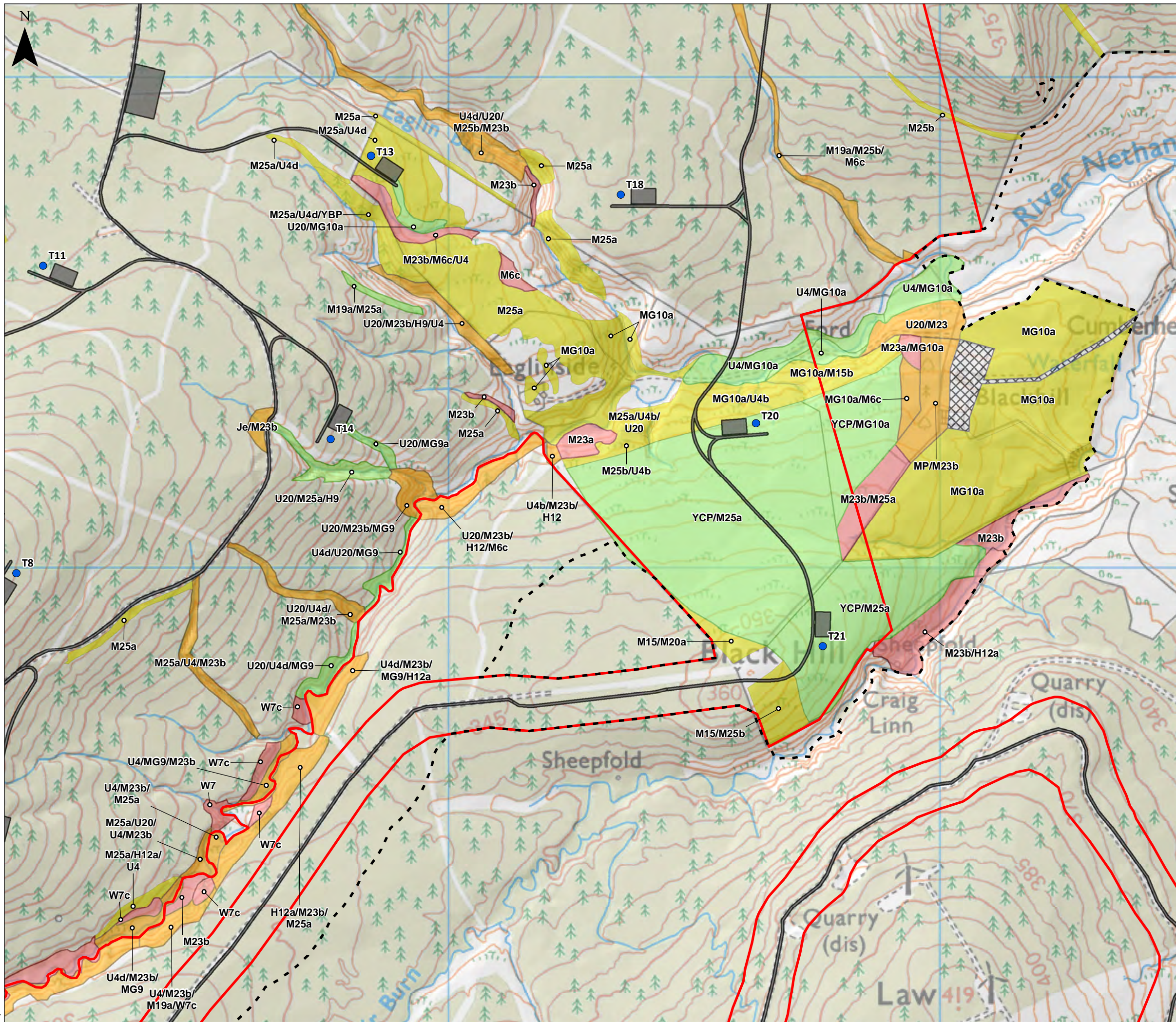


Cumberhead West Wind Farm
Environmental Impact Assessment Report

Figure 7.4b
Potential Groundwater Dependent Terrestrial Ecosystems (GWDE) Study Area and Survey Results

Date: 22/10/2020	Drawn by: LNF	Checked by: RD	Version: Rev0
------------------	---------------	----------------	---------------

Project Number: 2694

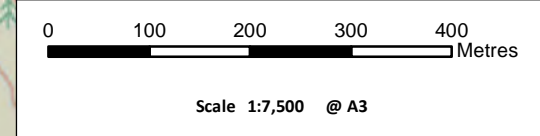
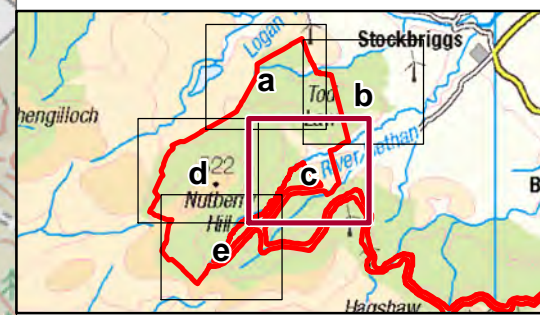


KEY

- Site Boundary
- Turbine
- Infrastructure
- Study Area

Potential GWDE

- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant
- Moderately Sub-dominant
- No Surveyor Access

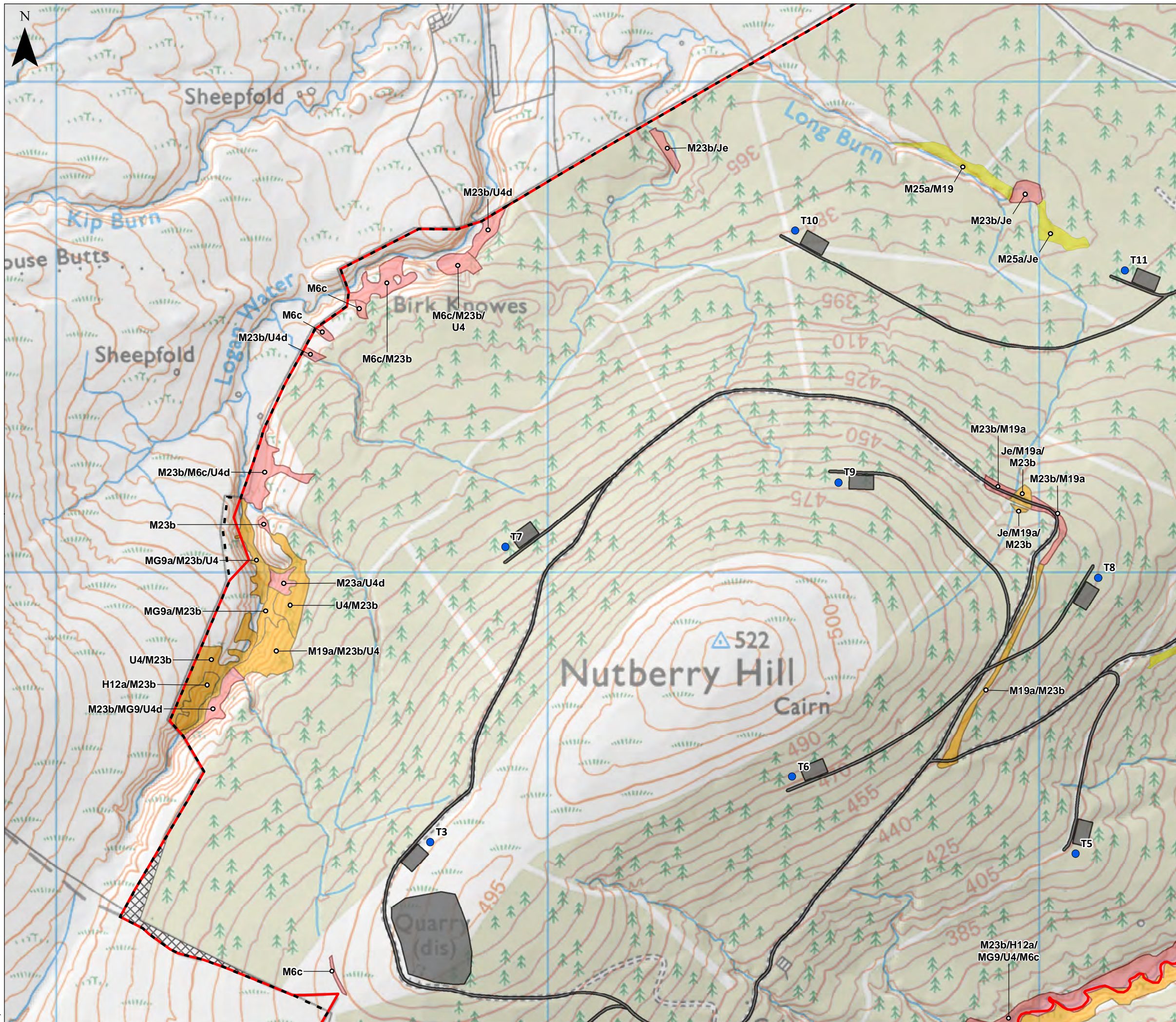


Cumberland West Wind Farm
Environmental Impact Assessment Report

Figure 7.4c
Potential Groundwater Dependent Terrestrial
Ecosystems (GWDE) Study Area and Survey Results

Date: 22/10/2020	Drawn by: LNF	Checked by: RD	Version: Rev0
------------------	---------------	----------------	---------------

Project Number: 2694

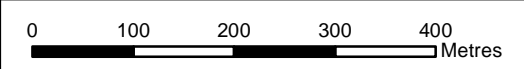
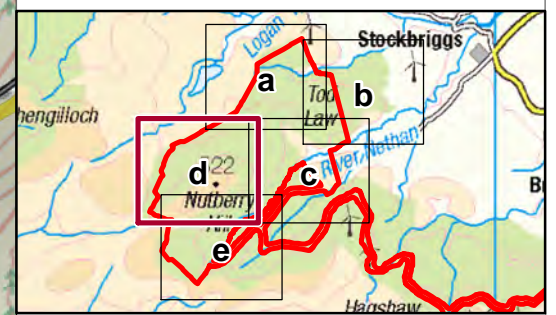


KEY

- Site Boundary
- Turbine
- Infrastructure
- Study Area

Potential GWDE

- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant
- No Surveyor Access



Scale 1:7,500 @ A3

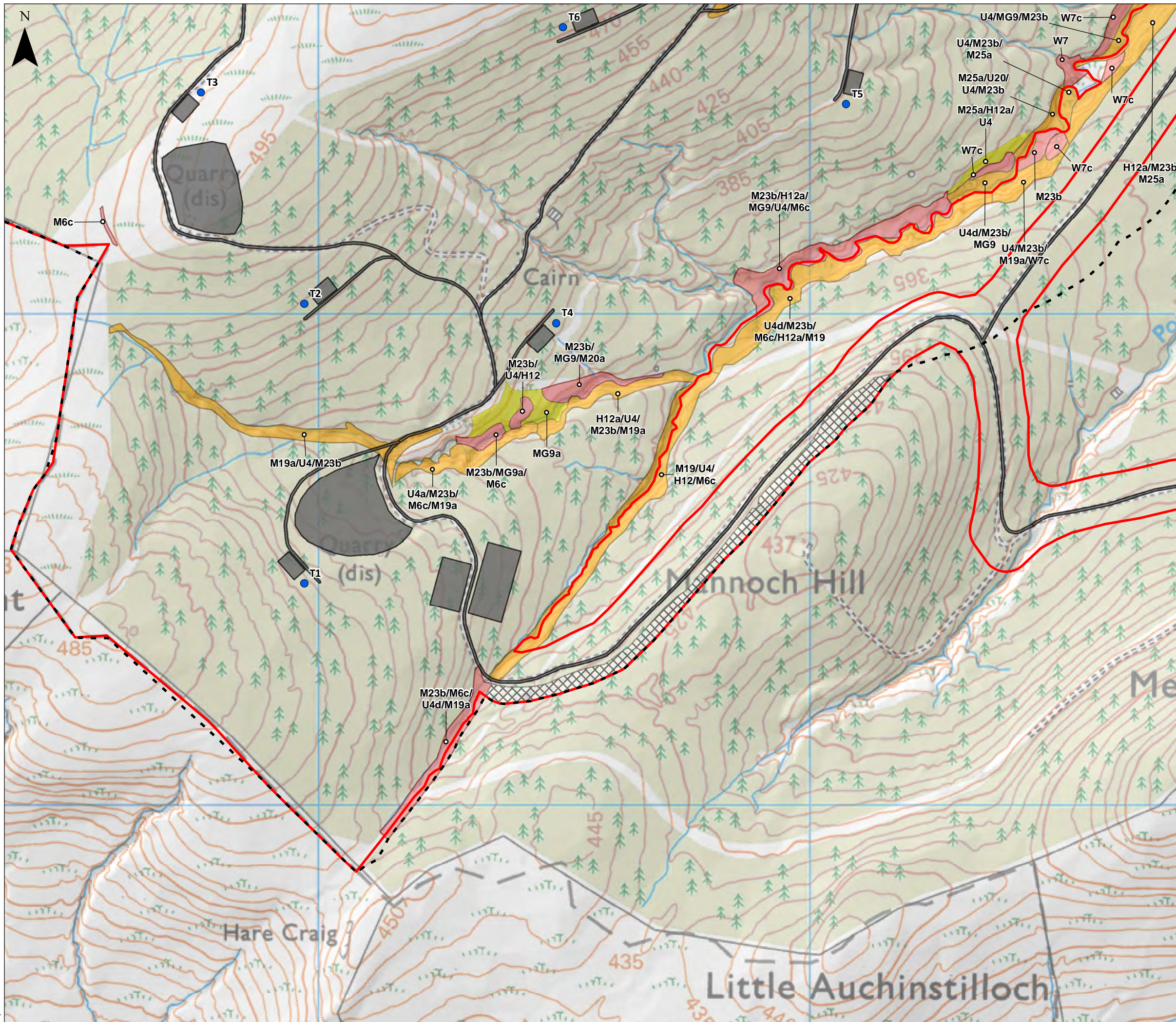


Cumberhead West Wind Farm
Environmental Impact Assessment Report

Figure 7.4d
Potential Groundwater Dependent Terrestrial
Ecosystems (GWDE) Study Area and Survey Results

Date: 22/10/2020	Drawn by: LNF	Checked by: RD	Version: Rev0
------------------	---------------	----------------	---------------

Project Number: 2694

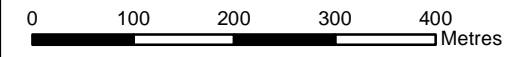
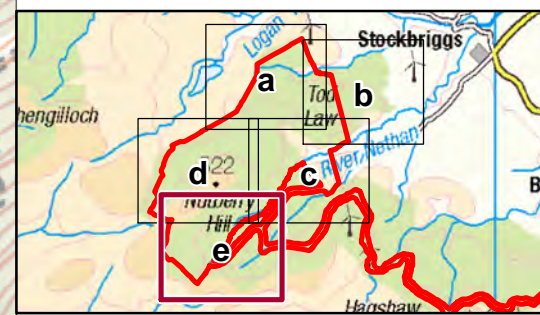


KEY

- Site Boundary
- Turbine
- Infrastructure
- Study Area

Potential GWDE

- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant
- No Surveyor Access



Scale 1:7,500 @ A3



Cumberhead West Wind Farm
Environmental Impact Assessment Report

Figure 7.4e
Potential Groundwater Dependent Terrestrial Ecosystems (GWDE) Study Area and Survey Results

Date: 22/10/2020 Drawn by: LNF Checked by: RD Version: Rev0

Project Number: 2894