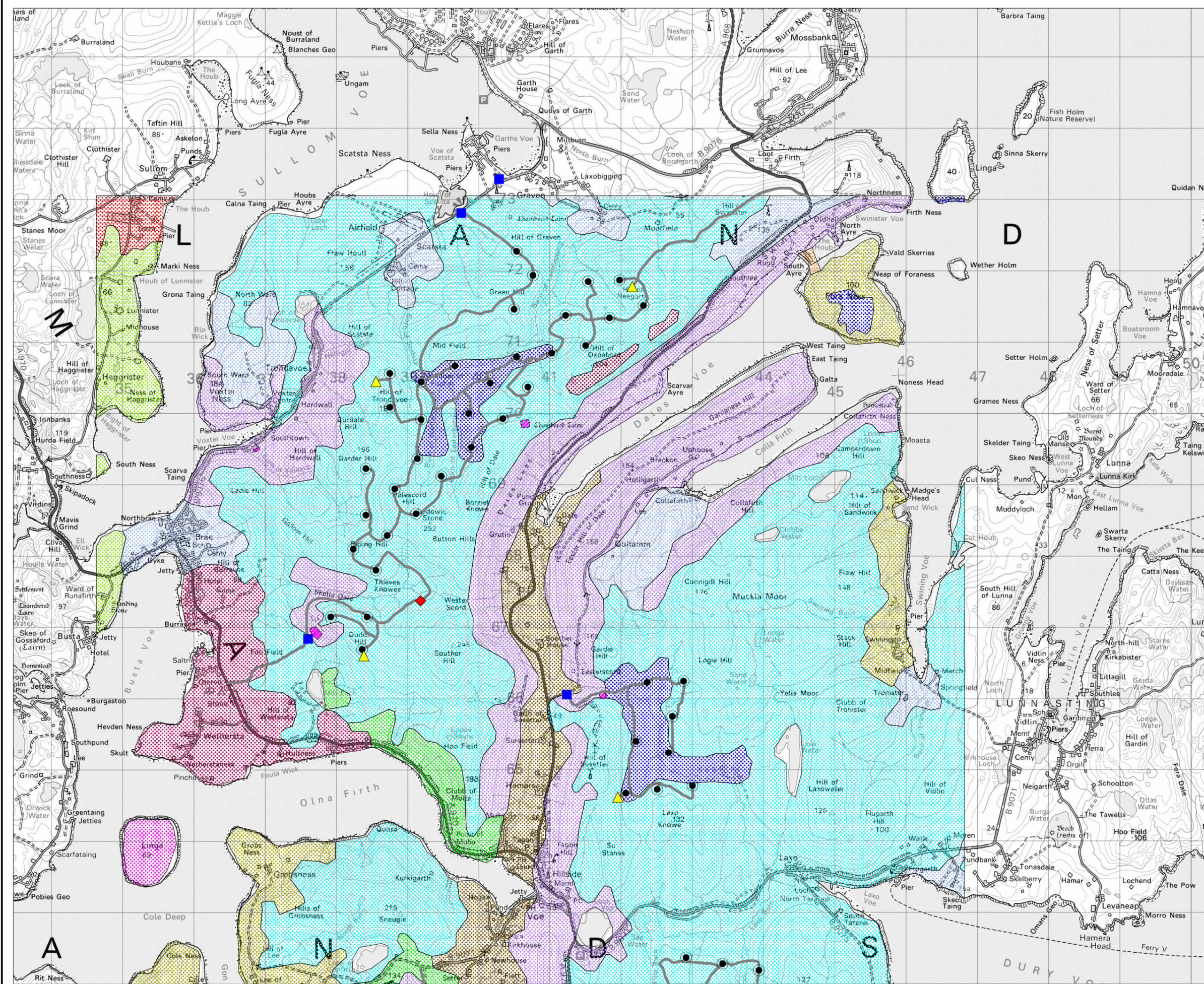


Figure 14.8(a)



Key

- Proposed turbine location
- Access tracks (simplified)
- Provisional construction compound location
- ◆ Proposed sub-station location
- ▲ Proposed permanent met-mast location
- Proposed converter station location
- Provisional borrow pit
- Basin with valley peats
- Brown forest soils with humus-iron podzols: gleys with rankers
- Brown forest soils: brown rankers with noncalcareous gleys
- Deep and eroded Blanket peat
- Deep Blanket peat
- Noncalcareous gleys with peaty gleys: humic gleys with peat
- Peat with peaty gleys with peaty podzols
- Peat with subalpine soils: alpine soils
- Peaty gleys with peat: peaty podzols with peaty rankers
- Peaty gleys with peaty podzols with peaty rankers
- Peaty podzols with peat: peaty gleys with humus-iron podzols
- Peaty podzols: humus-iron podzols with gleys
- Regosols: gleys

Client	 viking energy Harnessing Shetland's natural resources		
Project	Viking Wind Farm		
Title	Soils - Delting & Collafirth		
Scale	1:50,000 @ A3	Date	26/01/09

