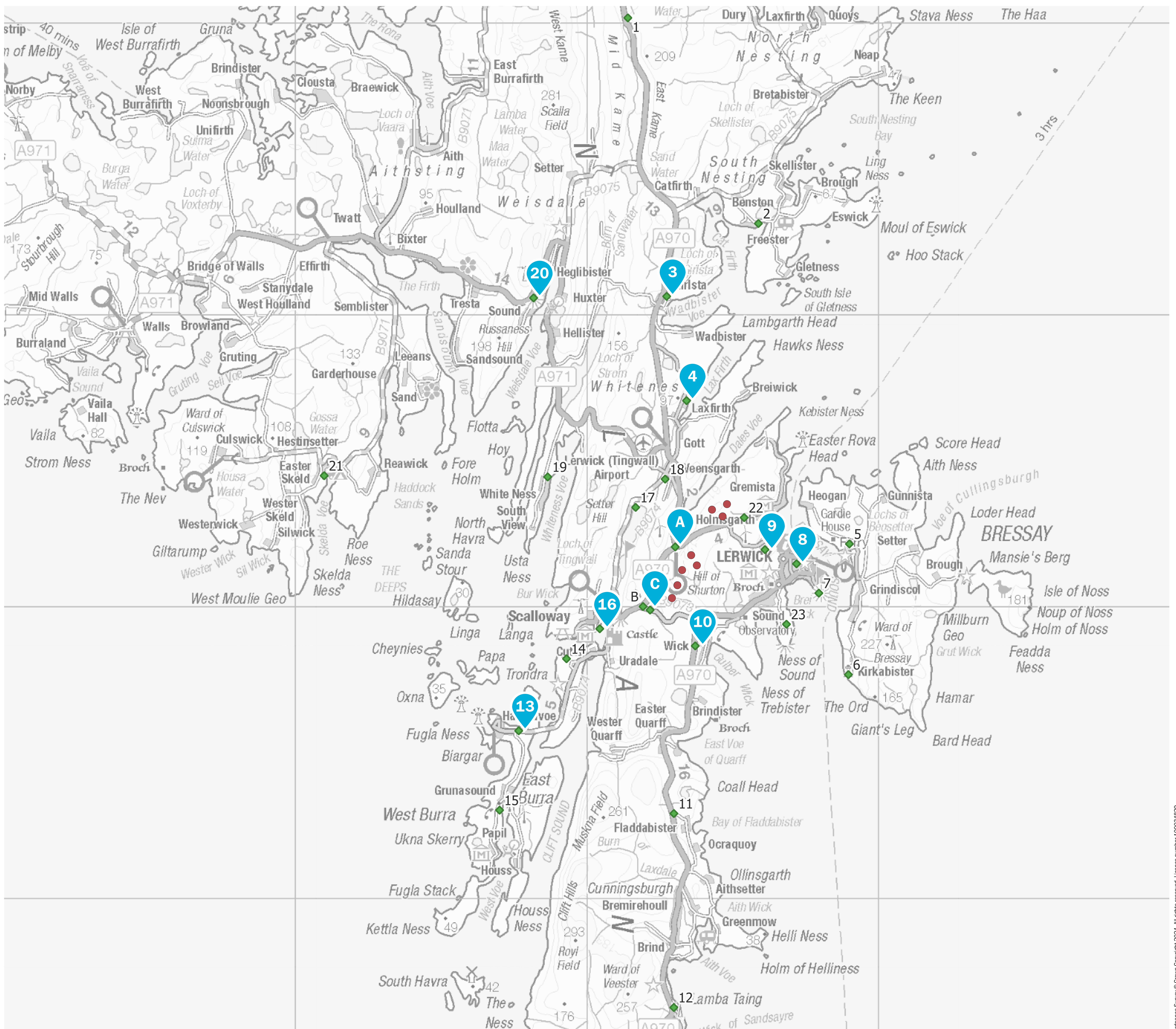




Statkraft

Viewpoint Locations

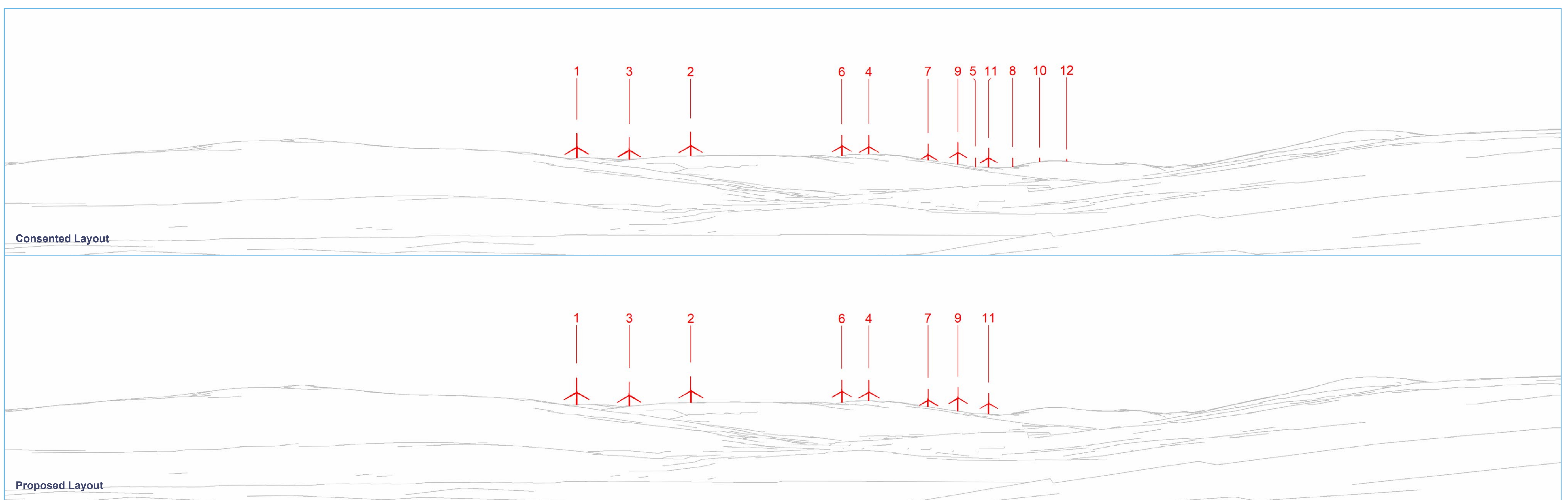


● Proposed Turbine Layout ◆ Viewpoint Locations



Statkraft

Viewpoint 3 A970 Girlsta

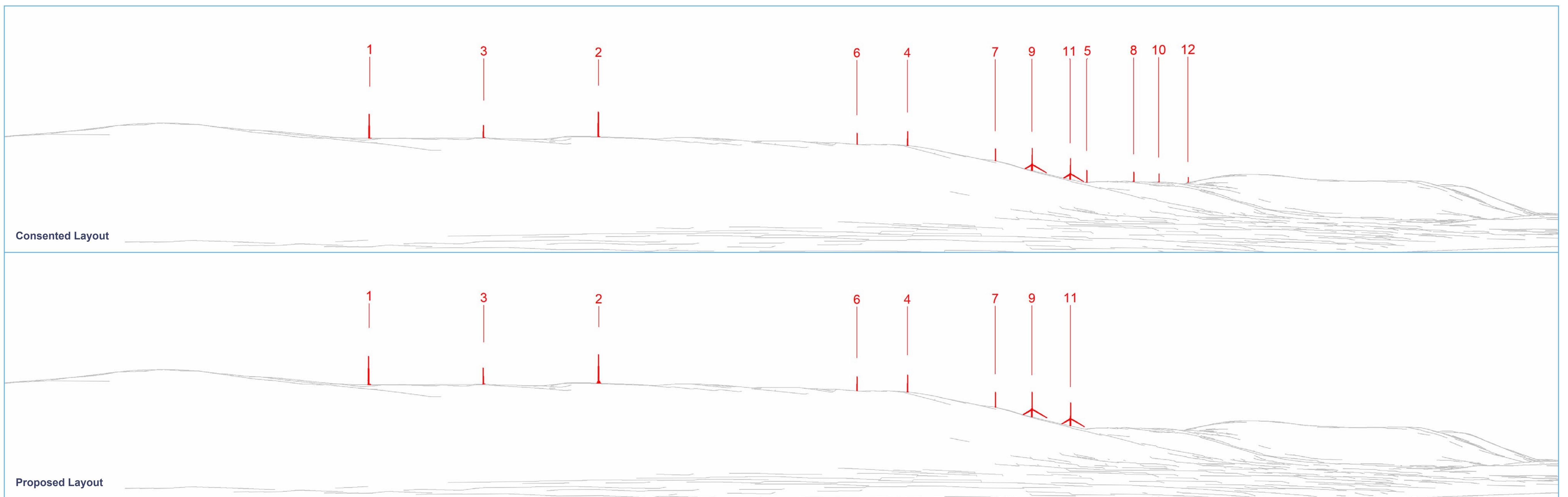


OS reference 442738 E 1150631 N Eye Level 32.0 m AOD Direction of view 173° Nearest turbine 7414 m Horizontal field of view 53.5° (planar projection)



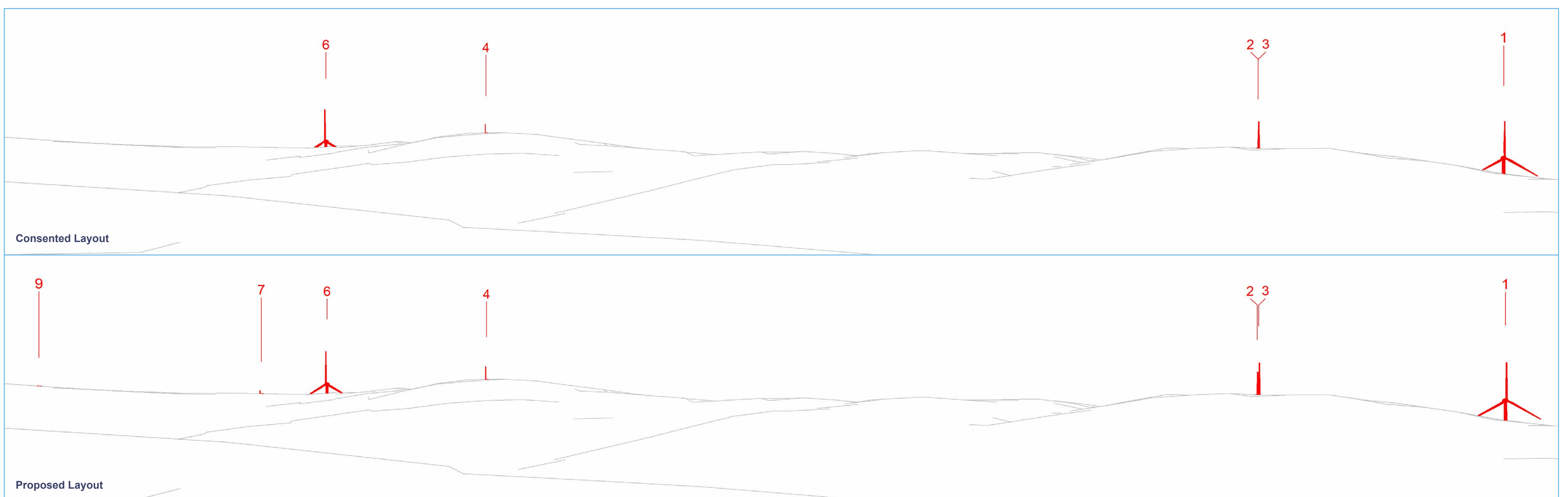
Statkraft

Viewpoint 4 A970 Gott Car Park



OS reference 443420 E 1147057 N Eye Level 26.9 m AOD Direction of view 176° Nearest turbine 3807 m Horizontal field of view 53.5° (planar projection)

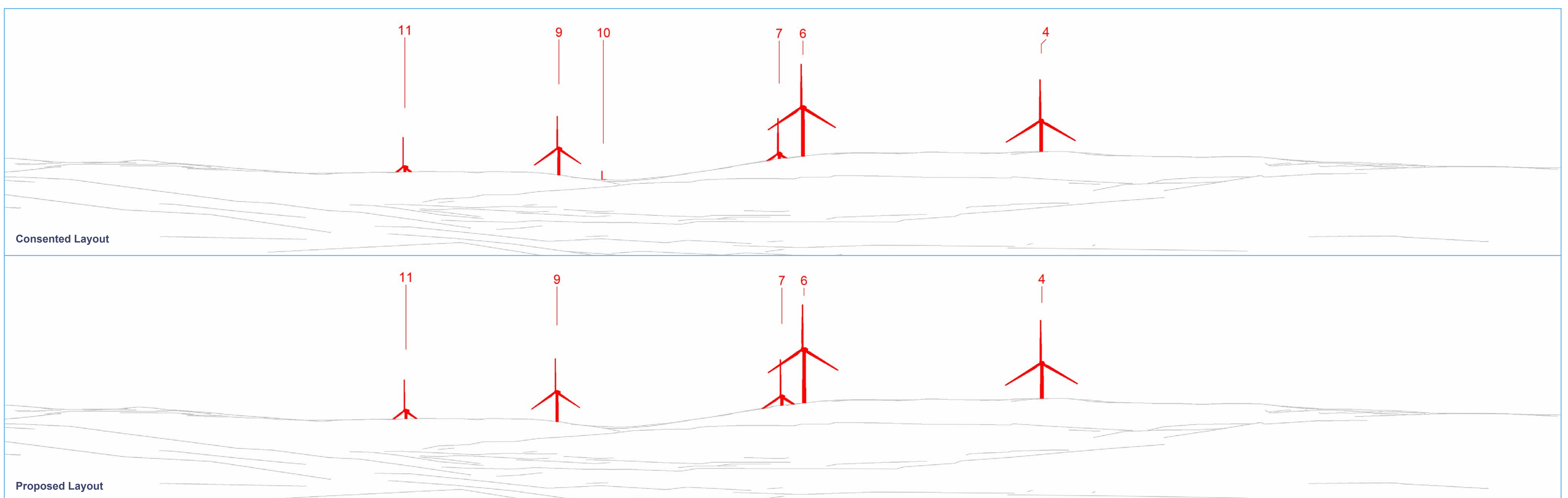
Viewpoint 8 Gilbertson Park Lerwick



OS reference 447188 E 1141464 N Eye Level 23.9 m AOD Direction of view 278° Nearest turbine 3009 m Horizontal field of view 53.5° (planar projection)

Viewpoint 9

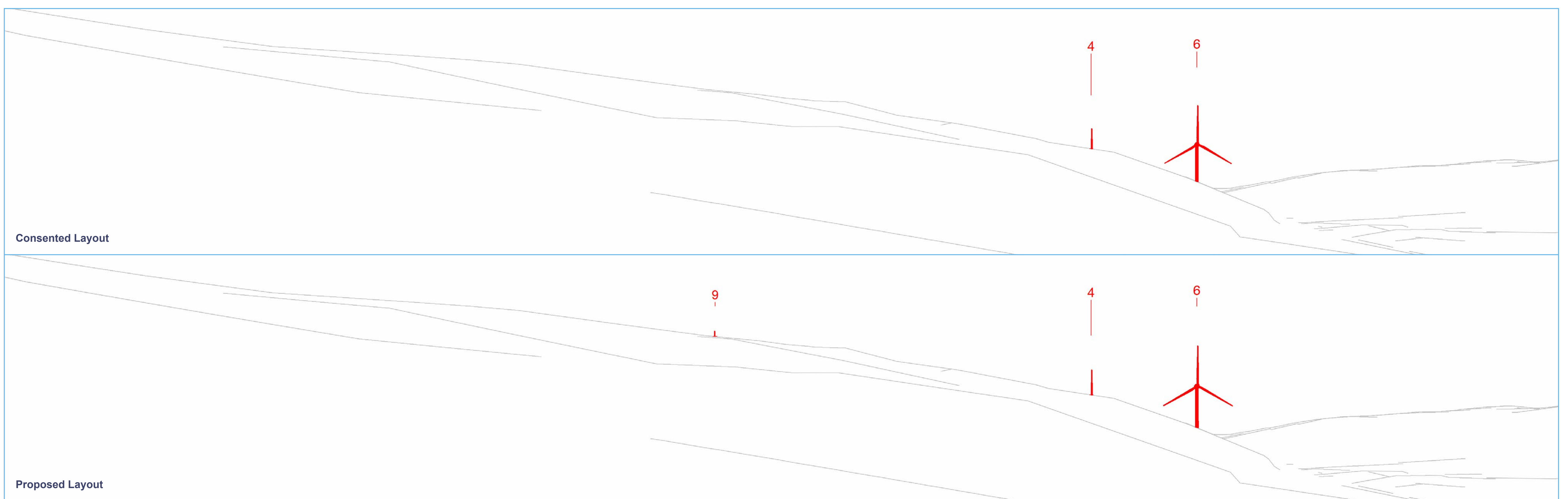
Cunningham Way Core Path



OS reference 446107 E 1141949 N Eye Level 81.8 m AOD Direction of view 269° Nearest turbine 1846 m Horizontal field of view 53.5° (planar projection)

Viewpoint 10

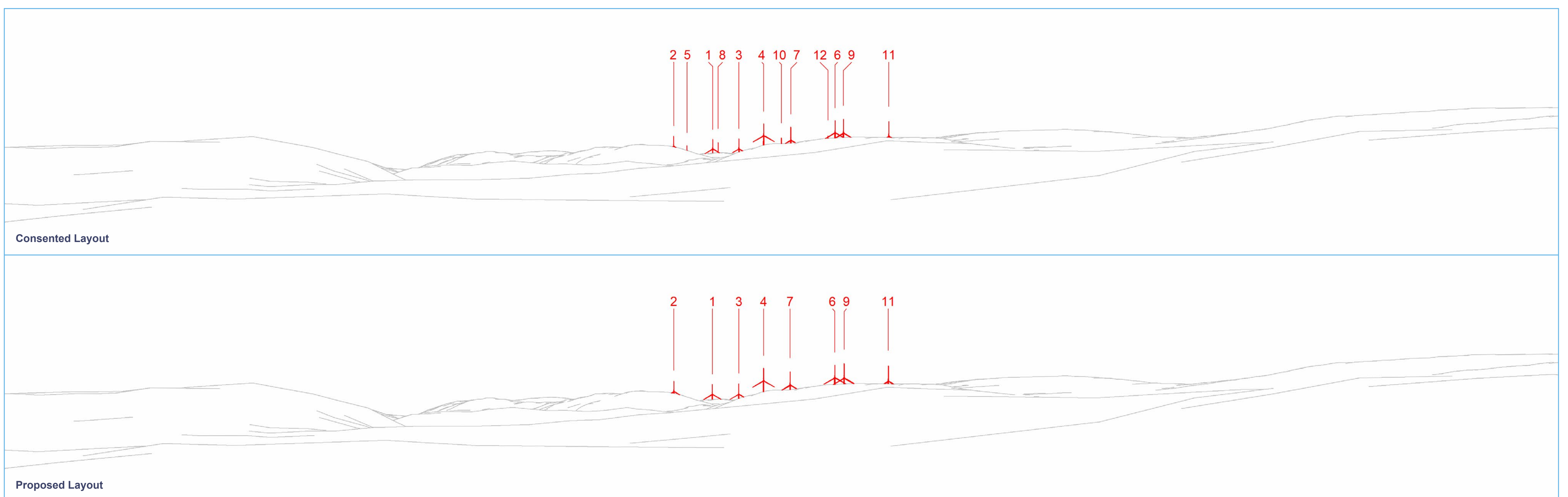
A970 Gulberwick



OS reference 443717 E 1138650 N Eye Level 77.9 m AOD Direction of view 1° Nearest turbine 1823 m Horizontal field of view 53.5° (planar projection)

Viewpoint 13

Sports Field Alta Ness, Hamnavoe



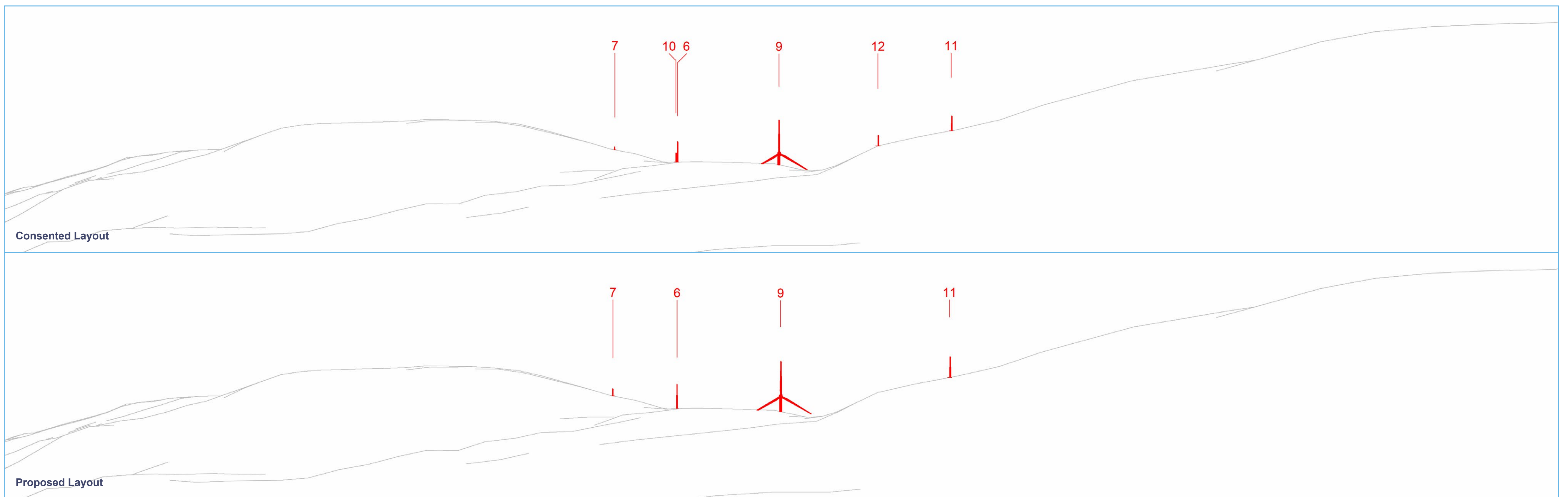
OS reference 437666 E 1135740 N Eye Level 26.8 m AOD Direction of view 45° Nearest turbine 6949 m Horizontal field of view 53.5° (planar projection)



Statkraft

Viewpoint 16

Scalloway Castle



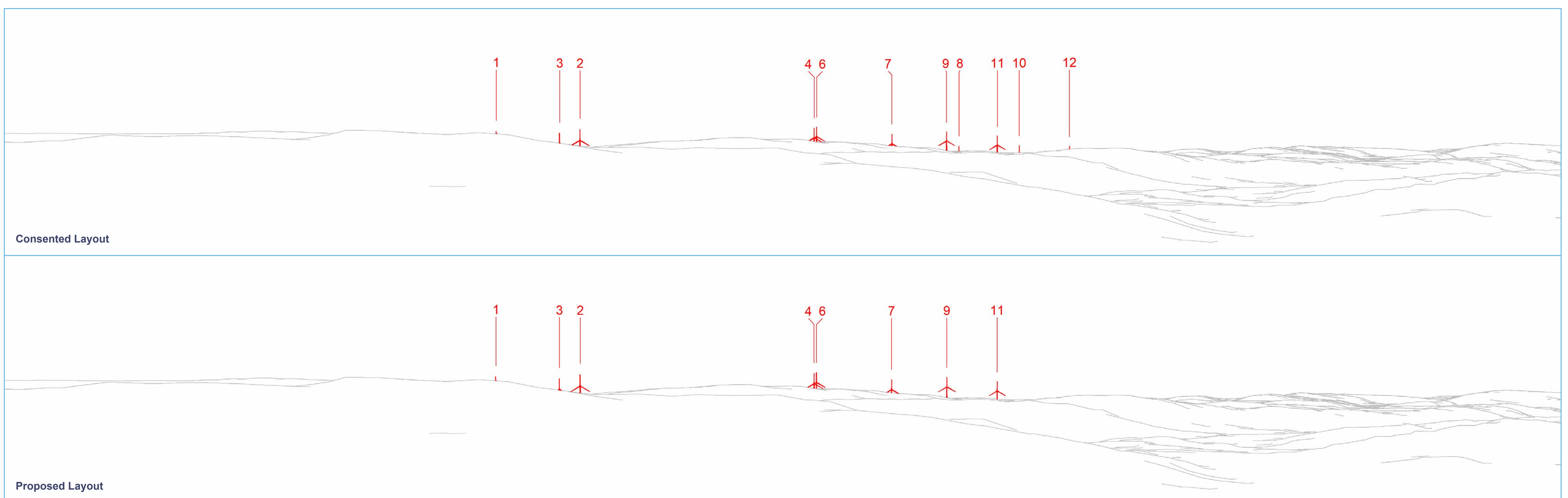
OS reference 440444 E 1139237 N Eye Level 7.3 m AOD Direction of view 51° Nearest turbine 2689 m Horizontal field of view 53.5° (planar projection)



Statkraft

Viewpoint 20

A971 Viewpoint Weisdale



OS reference 438176 E 1150578 N Eye Level 99.0 m AOD Direction of view 147° Nearest turbine 9490 m Horizontal field of view 53.5° (planar projection)

Statkraft Office and Interpretative Areas



Artists impression of Statkraft office

Our plans will include a single storey building that will house an office for Statkraft employees working on Shetland, together with interpretative areas, indoor and outdoor, with information on subjects, such as:

- Climate change and science behind global warming
- Environmental areas, for example; wildlife, peat, flora and fauna, geology and hydrology
- Story of Mossy Hill Wind Farm
- Shetland's energy transition from oil and gas to renewables/e-fuels
- Renewable energy technologies and production of e-fuels
- Map of energy projects/infrastructure in Shetland



Recreational Activities

With enhanced access across the site we are looking at possible recreational activities.



Walking



Cycling



Charging points



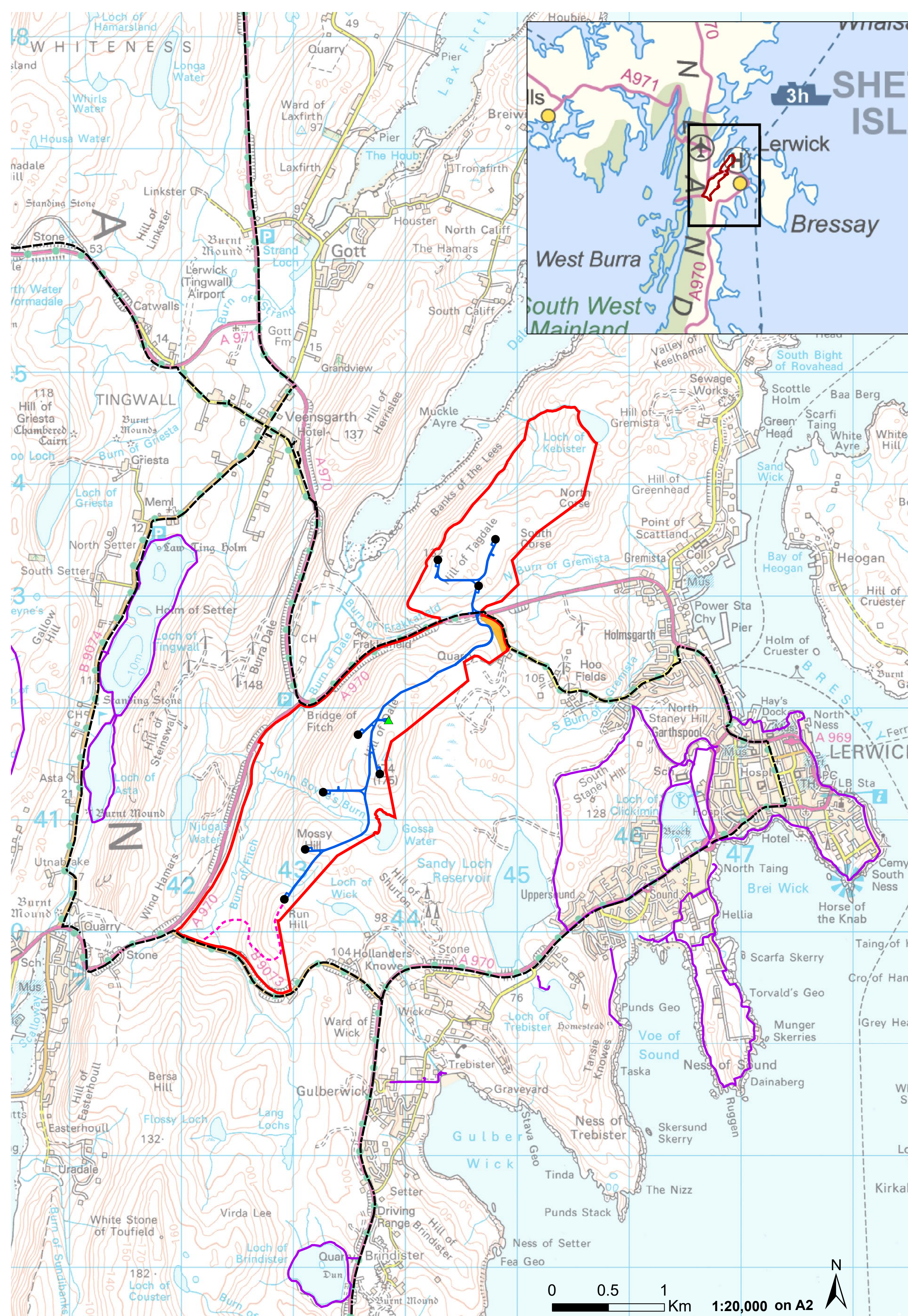
Parking



Access



Water refill stations



- Mossy Hill Site Boundary
- Turbine Location (155m Tip Height)
- Recreational Access Track
- Cycle Route
- Public Paths
- Proposed Office and Interpretation Area
- Access Tracks and Infrastructure