

	Statkraft	
	Site Boundary	
23	Study Area (Site Boundary 500 r	n Buffer)
•	Proposed Turbine Location	
	Proposed Access Location	
	Proposed New Access Track	
	Proposed Upgrade to Existing T	ack
	Proposed Temporary Wind Farm	Construction Compound
	Proposed Temporary Satellite Co	onstruction Compound
	Proposed Scottish Power Energ Substation	y Network (SPEN) and Wind Farm
	Proposed Scottish Power Energ for Battery Energy Storage Syste	y Network (SPEN) Compound and location em (BESS)
	Proposed Hardstanding	
	Proposed Borrow Pit Search Are	a
Propose	d Recreational Heritage Trail	
	New Path (Not Suitable for Wheelchairs)	
	New Path (Wheelchair Accessible)	
Ρ	Proposed Recreational Heritage	Trail Car Park
۲	Proposed Watercourse Crossing	
Bedrock	Geology	
	Mindork Formation - Metasands	one And Metamudstone
	North Britain Siluro-devonian Calc-alkaline Dyke Suite - Felsite	
	North Britain Siluro-devonian Calc-alkaline Dyke Suite - Microdiorite, Porphyritic	
	Shinnel Formation - Metasandst	one And Metamudstone
	Moffat Shale Group - Mudstone	
Linear F	eature	
	Fault, Inferred, Displacement Un	known
	Reverse or Thrust Fault, Inferred Metre	l, Barbs on Hanging Wall Side, Throw in
\rightarrow	Glacial Meltwater Channel Cent	re Line, Undifferentiated
Note: ⊺	urbine and access symbols a	re not to scale
1:15,0	000 on A3	tres
0	250 500	lies
Produ	uced By: MM	Version: 1
Chec	ed By: IRS	Date: 17/06/2024

Figure 10.5

Bedrock Geology

Oliver Forest Wind Farm

Environmental Impact Assessment Report