

	Statkraft	,	
	Site Boundary		
	Study Area (Site Boundary 500 m B	Buffer)	
•	Proposed Turbine Location		
	Proposed Access Location		
	Proposed New Access Track		
	Proposed Upgrade to Existing Trac	k	
	Proposed Temporary Wind Farm C	Construction Compound	
	Proposed Temporary Satellite Con	struction Compound	
	Proposed Scottish Power Energy N Substation	Network (SPEN) and Wind Farm	
	Proposed Scottish Power Energy N for Battery Energy Storage System	Network (SPEN) Compound and location (BESS)	n
	Proposed Hardstanding		
	Proposed Borrow Pit Search Area		
Proposed	d Recreational Heritage Trail		
	New Path (Not Suitable for Wheeld	chairs)	
	New Path (Wheelchair Accessible)		
P	Proposed Recreational Heritage Tr	rail Car Park	
۲	Proposed Watercourse Crossing		
Bedrock	Geology		_
	Mindork Formation - Metasandstor	ne And Metamudstone	
	North Britain Siluro-devonian Calc-	-alkaline Dyke Suite - Felsite	
	North Britain Siluro-devonian Calc- Porphyritic	alkaline Dyke Suite - Microdiorite,	
	Shinnel Formation - Metasandstone And Metamudstone		
	Moffat Shale Group - Mudstone		
Linear Fe	ature		
——	Fault, Inferred, Displacement Unkn	own	
	Reverse or Thrust Fault, Inferred, I Metre	Barbs on Hanging Wall Side, Throw in	
\rightarrow	Glacial Meltwater Channel Centre	Line, Undifferentiated	
Note: Ti	urbine and access symbols are	not to scale	
1:15,0	000 on A3		
0	250 500	es	
•	uced By: MM	Version: 1	
	-		
Check	ked By: JRS	Date: 17/06/2024	

Bedrock Geology

Oliver Forest Wind Farm

Environmental Impact Assessment Report