STRATHY SOUTH WIND FARM SECTION 36C

EIAR Volume 3a: Figures



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SPB Reserves

eserves and Wind Farms

Site, SSSIs, RSPB Reserve and

andownership Boundaries

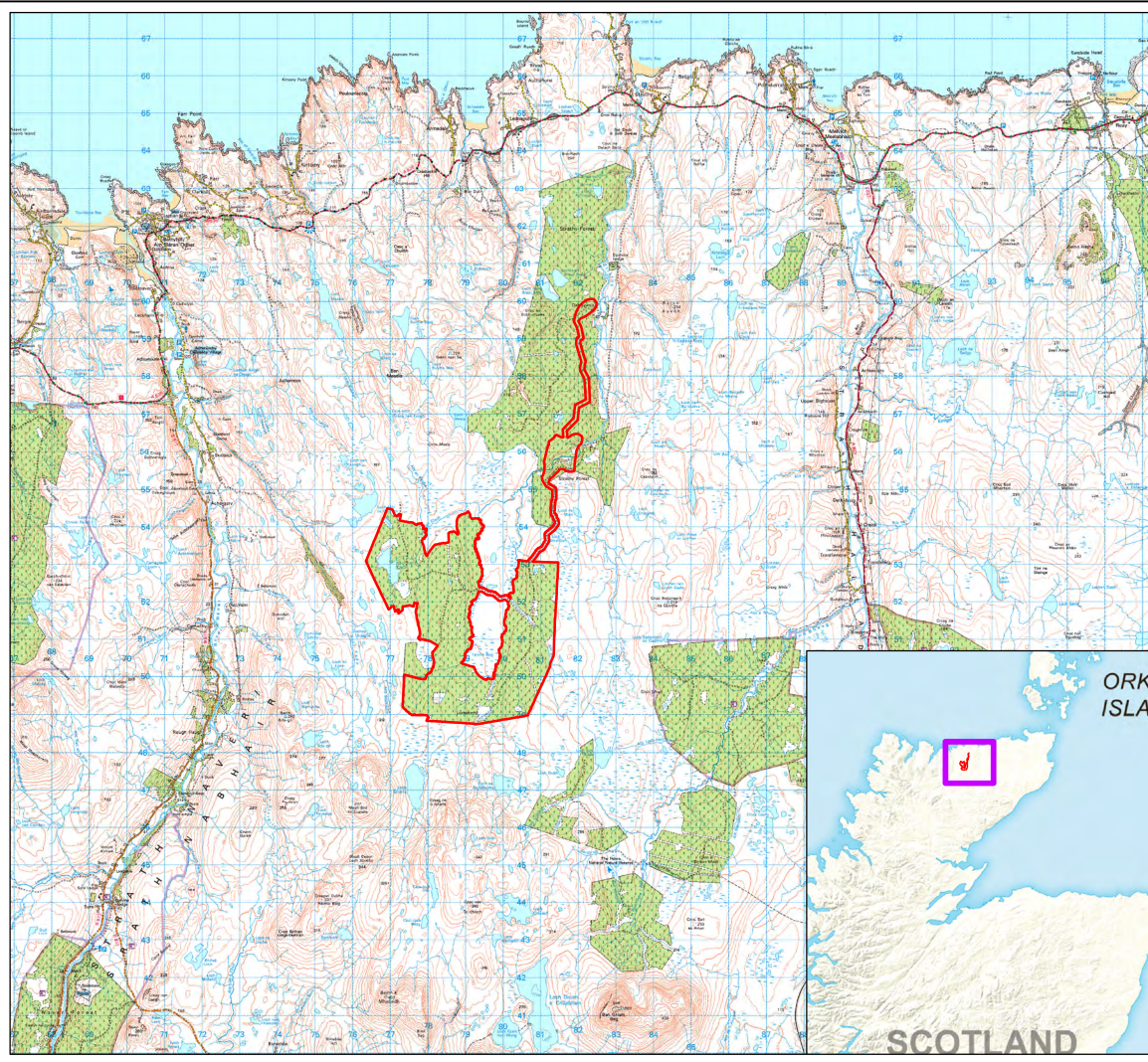
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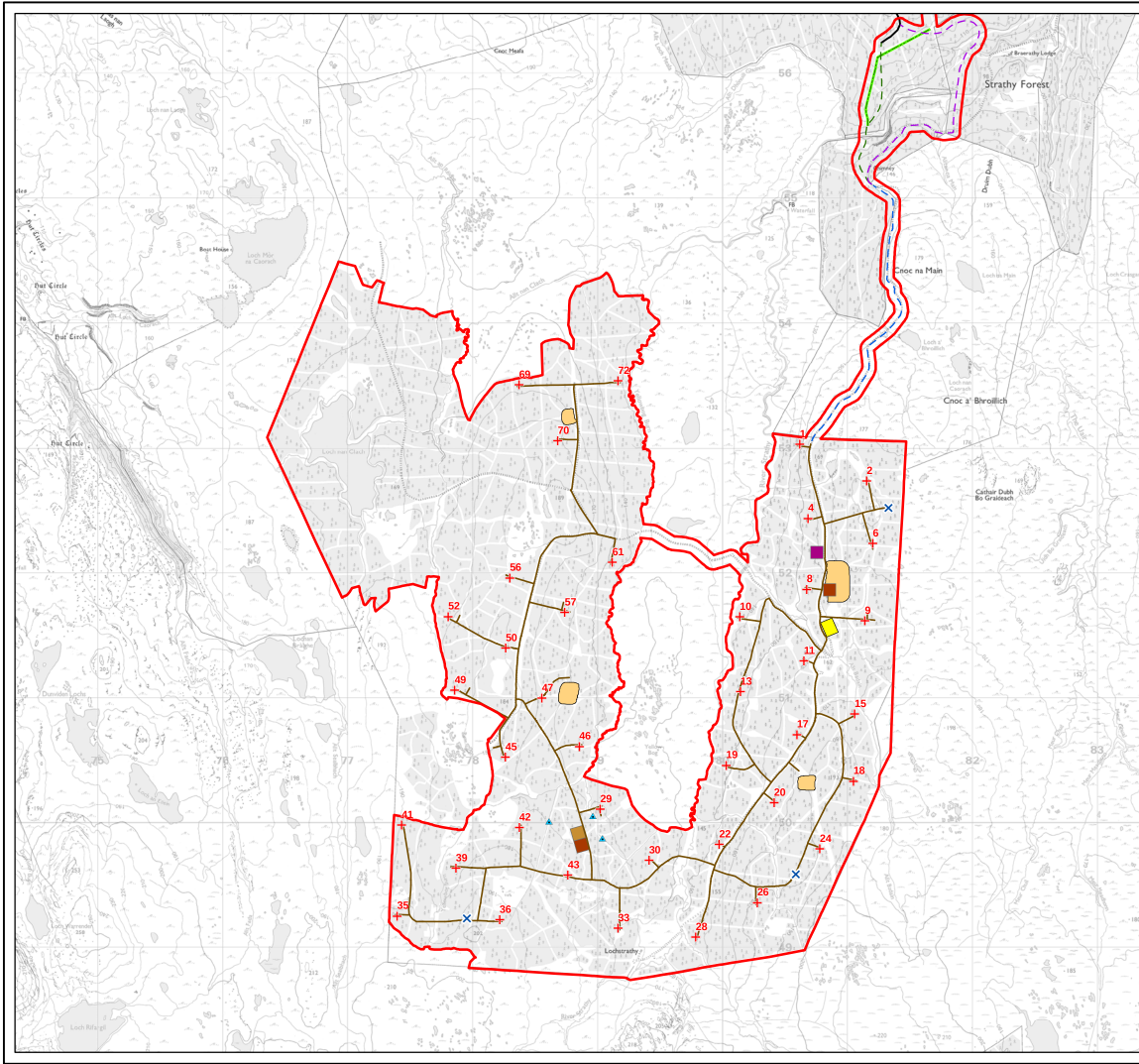
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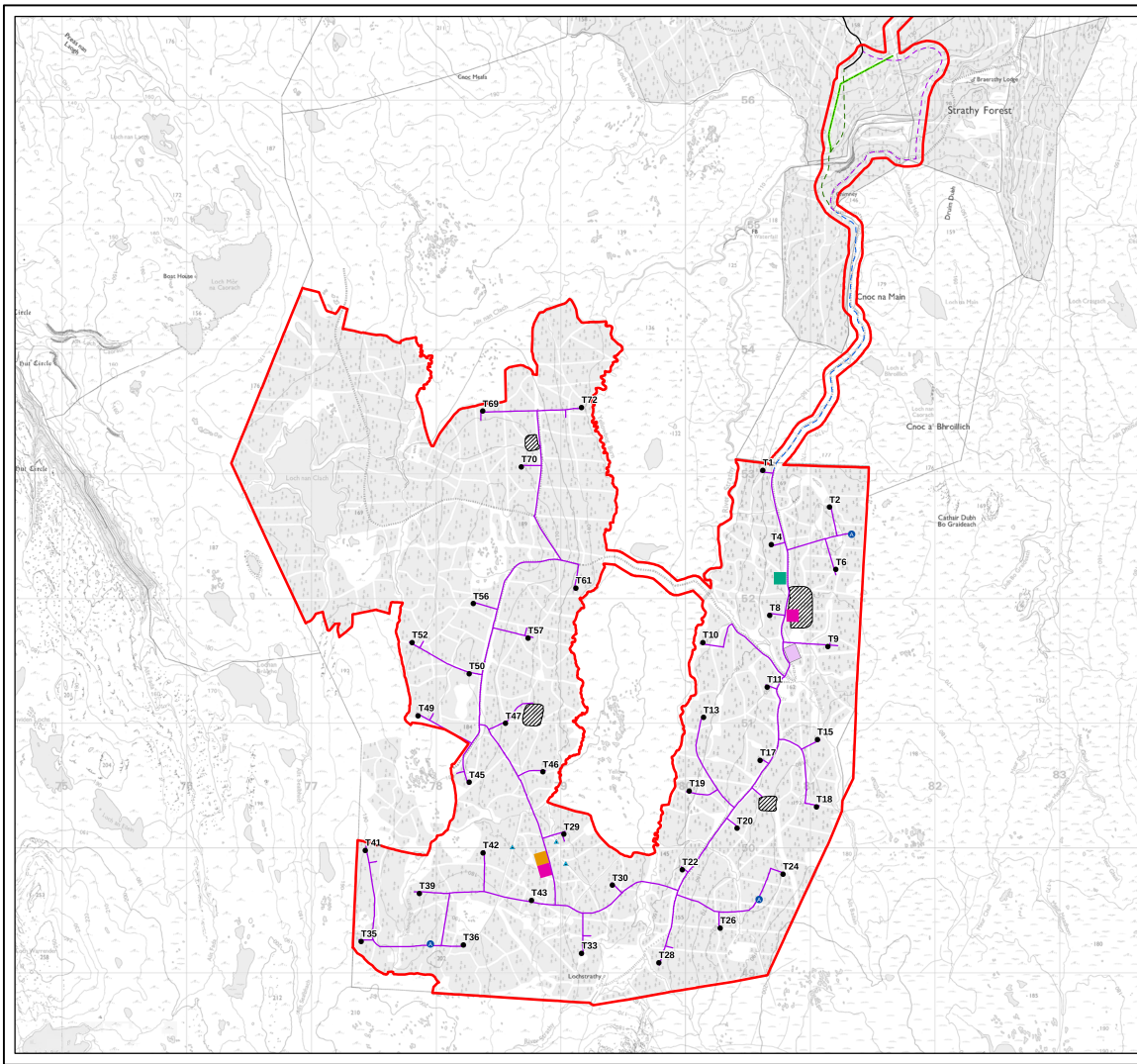
Renewables
Key
Site Boundary
Scale 1:100,000@ A3
Figure 1.1
Site Location
Strathy South Wind Farm EIAR 2020







Кеу				
	Site Boundary			
	Water Abstraction Location			
+	Turbine			
×	Permanent Met Mast			
Poten	tial Access			
	Preferred Access Route			
	Alternative Access Route			
	Common Access Route			
	Tracks			
	Strathy North Access Route			
Indica	ative Cable Route			
	Preferred Indicative Cable Route through Strathy North			
	Alternative Indicative Cable Route through Strathy North			
	Common Indicative Cable Route through Strathy North			
	Concrete Batching Plant			
	Construction Compound			
	Laydown Area			
	Switching Station			
	Borrow Pit			
Scale 1:30,000 @ A3				
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Figure 1.2a				
Design Evolution: Consented Scheme				
	Strathy South Wind Farm			
	EIAR 2020			







- Site Boundary
- Turbine
- A Permanent Met Mast
- ▲ Water Abstraction Location
- ---- Proposed Access

Potential Access

- – Preferred Access Route
- Alternative Access Route
- Common Access Route
- Strathy North Access Route

Indicative Cable Route

- Preferred Indicative Cable Route through Strathy North
- Alternative Indicative Cable Route through Strathy North
- Common Indicative Cable Route through Strathy North
- Laydown Area
- Batching Plant
- Construction Compound
- Switching Station
- Borrow Pit



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Figure 1.2b

Design Evolution: Scoping Layout

Strathy South Wind Farm EIAR 2020