

Legend

- Turbine locations
- Distance to turbines (5km intervals)
- Site boundary

Other Wind Farms

- Operational
- Under Construction
- Selected consented (Crookedstane & Lion Hill)

Cumulative ZTV

- Watchman visible only
- Watchman + Operational + Under Construction visible
- Watchman + Selected Consented visible
- All visible
- Operational + Under Construction visible only
- Selected Consented visible only
- Operational + Under Construction + Selected Consented visible only

Notes: The CZTV is calculated to the individual turbine tip heights of the proposed and the cumulative windfarms, from a height of 2m above ground level. The terrain model is bare ground derived from OS Terrain 50 height data. Earth curvature and atmospheric refraction have been taken into account.

- 1 Andershaw
- 2 Clyde
- 3 Clyde Extension
- 4 Dalswinton
- 5 Glenkerie
- 6 Hare Hill
- 7 Harehill Extension
- 8 Harestanes
- 9 Kennoxhead Phase 1
- 10 Middle Muir
- 11 Minnygap
- 12 Sandy Knowe
- 13 Sanquhar
- 14 Sunnyside
- 15 Twenty Shilling Hill
- 16 Whiteside
- 17 Priestgill
- 18 Sanquhar Phase 2
- 19 Whitelaw Brae
- 21 Crookedstane
- 28 Lion Hill

Figure Title
 Cumulative Zone of Theoretical Visibility with Operational, Under Construction and Selected Consented Wind Farms to 25 km

Project Name
 Watchman Energy Park

Project No.
 24014

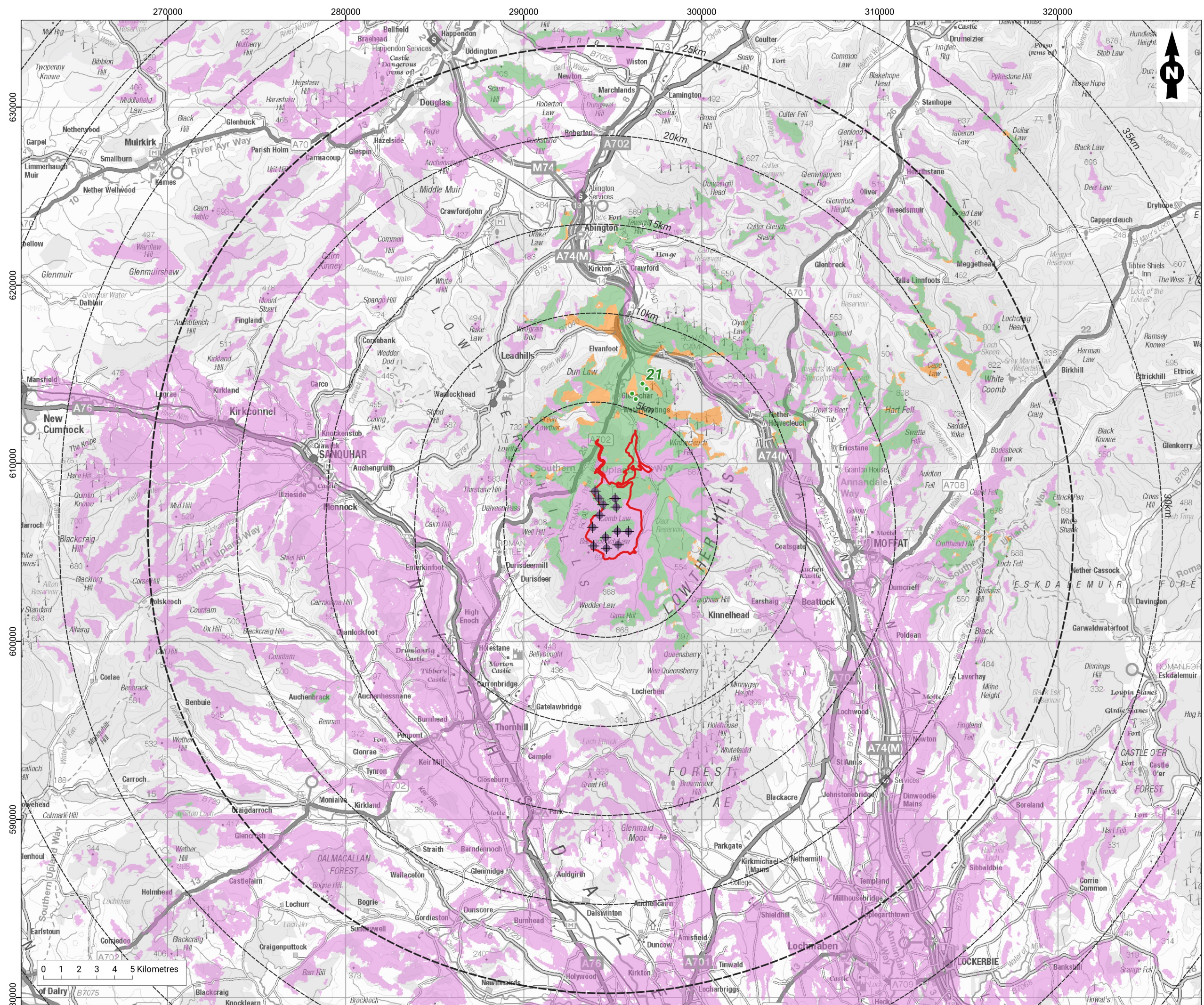
Date February 2026	Figure No. 4.13	Revision r1
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Prepared By
 AS

Scale 1:200,000 @ A3

Client
 Watchman Energy Park Ltd





Legend

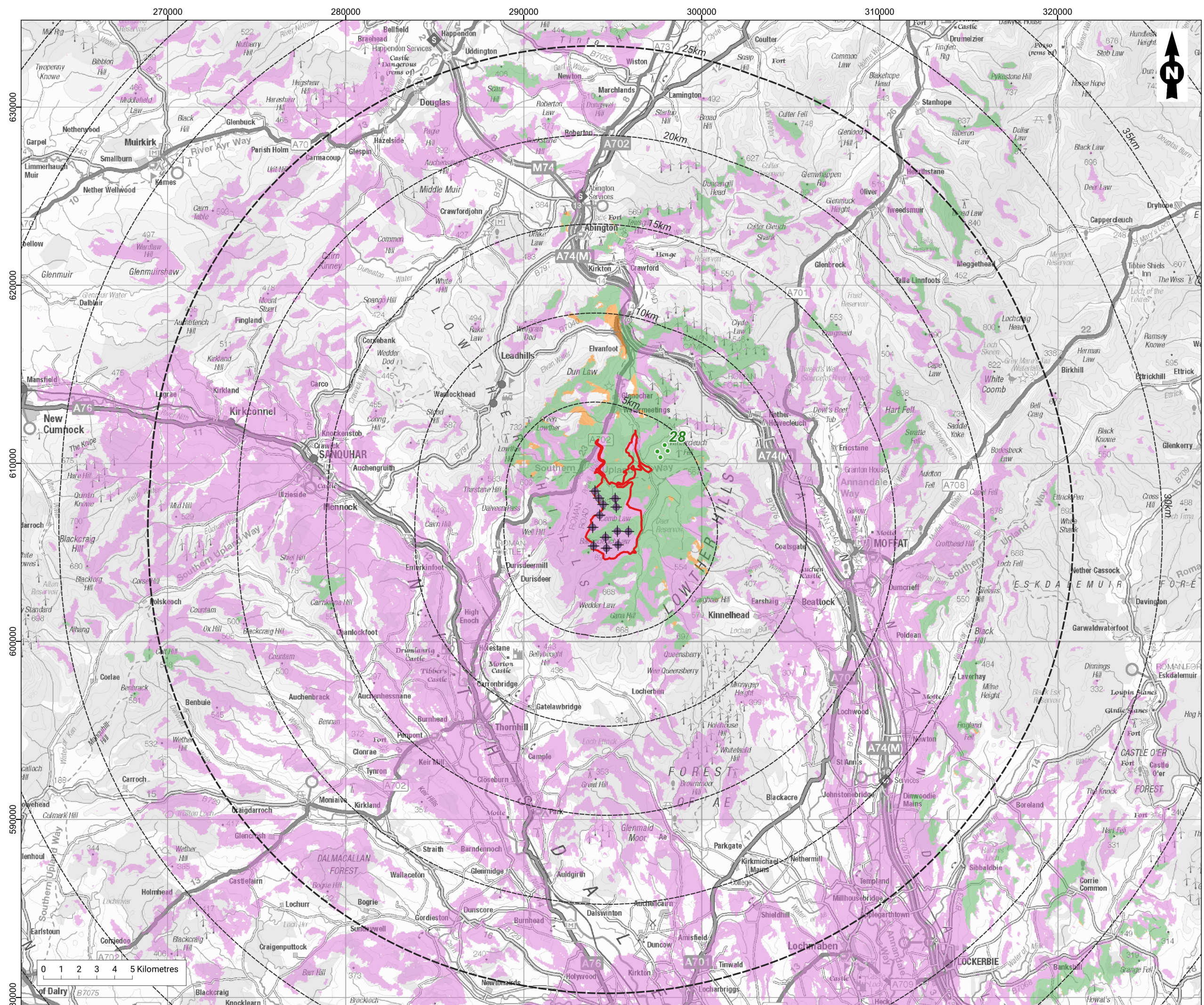
- Turbine locations
- Distance to turbines (5km intervals)
- Site boundary
- 21. Crookedstane turbines

Zone of Theoretical Visibility

- Watchman + Crookedstane
- Crookedstane only
- Watchman only

Notes: The CZTV is calculated to the individual turbine tip heights of the proposed and the cumulative windfarm, from a height of 2m above ground level. The terrain model is bare ground derived from OS Terrain 50 height data. Earth curvature and atmospheric refraction have been taken into account.

Figure Title		
Cumulative Zone of Theoretical Visibility with Crookedstane to 25 km		
Project Name		
Watchman Energy Park		
Project No.		
24014		
Date	Figure No.	Revision
February 2026	4.14.1	r1
Prepared By	Scale	
AS	1:200,000 @ A3	
Client		
Watchman Energy Park Ltd		



Legend

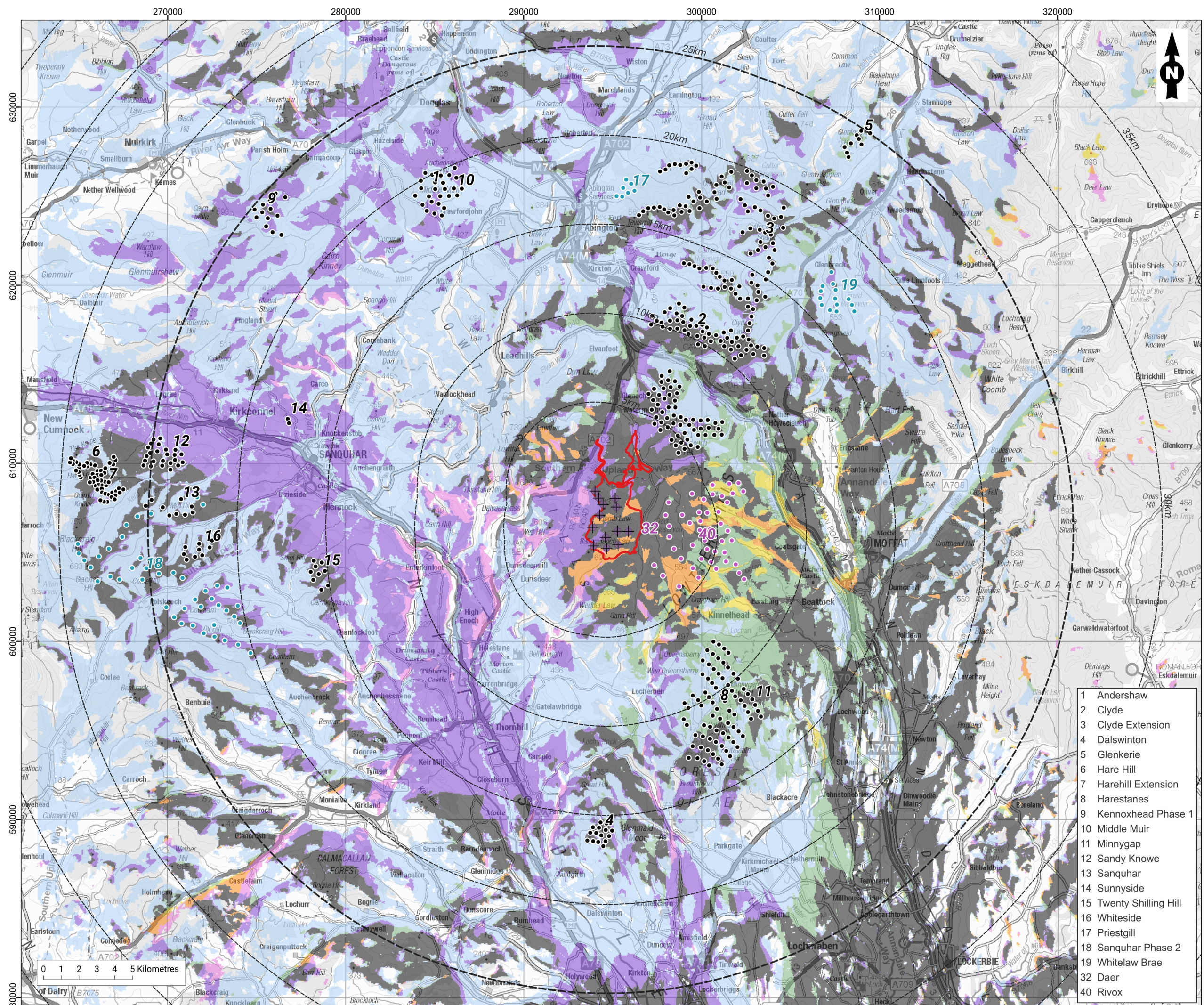
- Turbine locations
- Distance to turbines (5km intervals)
- Site boundary
- 28. Lion Hill turbines

Zone of Theoretical Visibility

- Watchman + Lion Hill
- Lion Hill only
- Watchman only

Notes: The CZTV is calculated to the individual turbine tip heights of the proposed and the cumulative windfarm, from a height of 2m above ground level. The terrain model is bare ground derived from OS Terrain 50 height data. Earth curvature and atmospheric refraction have been taken into account.

Figure Title		
Cumulative Zone of Theoretical Visibility with Lion Hill to 25 km		
Project Name		
Watchman Energy Park		
Project No.		
24014		
Date	Figure No.	Revision
February 2026	4.14.2	r1
Prepared By	Scale	
AS	1:200,000 @ A3	
Client		
Watchman Energy Park Ltd		



Legend

- Turbine locations
- Distance to turbines (5km intervals)
- Site boundary

Other Wind Farms

- Operational
- Under Construction
- Selected Application (Daer + Rivox)

Cumulative ZTV

- Watchman visible only
- Watchman + Operational + Under Construction visible
- Watchman + Selected Application visible
- All visible
- Operational + Under Construction visible only
- Selected Application visible only
- Operational + Under Construction + Selected Application visible only

Notes: The CZTV is calculated to the individual turbine tip heights of the proposed and the cumulative windfarms, from a height of 2m above ground level. The terrain model is bare ground derived from OS Terrain 50 height data. Earth curvature and atmospheric refraction have been taken into account.

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- 10 Middle Muir
- 11 Minnygap
- 12 Sandy Knowe
- 13 Sanquhar
- 14 Sunnyside
- 15 Twenty Shilling Hill
- 16 Whiteside
- 17 Priestgill
- 18 Sanquhar Phase 2
- 19 Whitelaw Brae
- 32 Daer
- 40 Rivox

Figure Title
 Cumulative Zone of Theoretical Visibility with Operational, Under Construction and Selected Application Wind Farms to 25 km

Project Name
 Watchman Energy Park

Project No.
 24014

Date February 2026	Figure No. 4.15	Revision r1
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Prepared By
 AS

Scale
 1:200,000 @ A3

Client
 Watchman Energy Park Ltd

