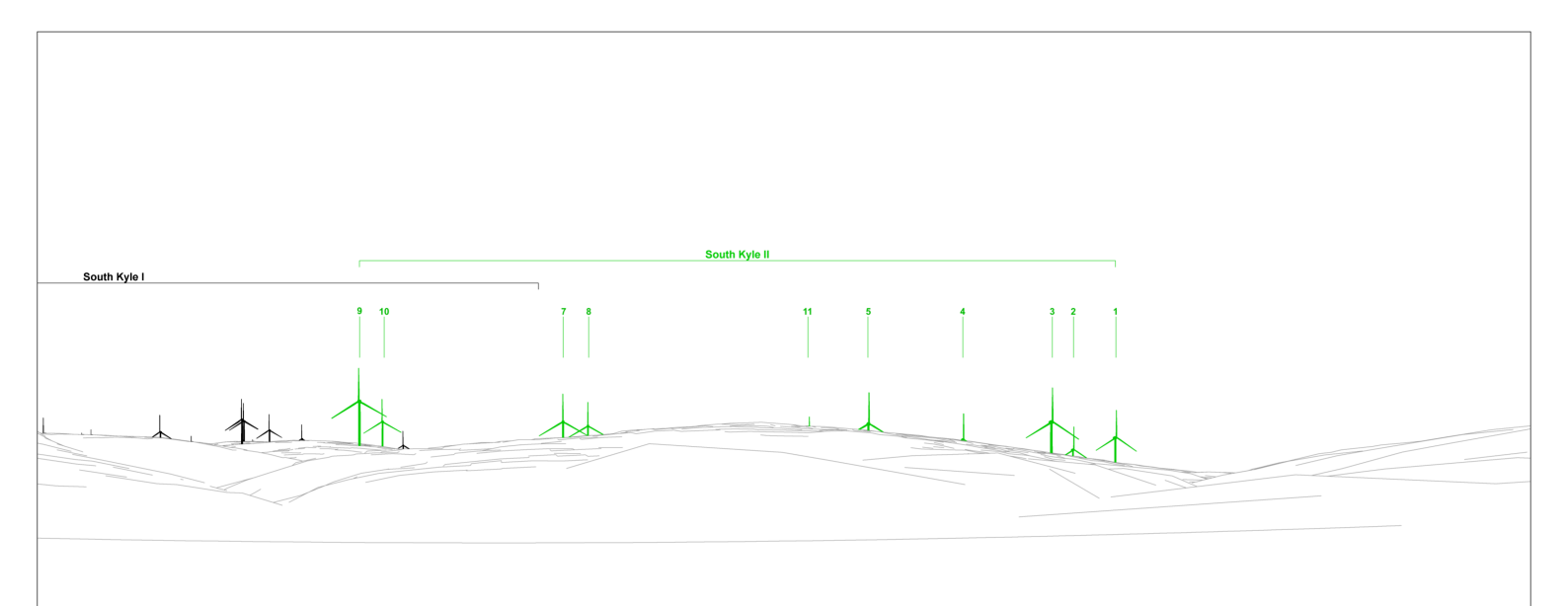


Figure 5.35a RVA 01 Upper Beoch

Theoretical number of hubs visible:





Wireline

South Kyle II Wind Farm Figure 5.35b RVA Group 01 Nith Lodge Proposed South Kyle II Wind Farm
 Operational/under construction wind farm

natural power

OS reference: Eye level: Direction to centre of wireline: 198°

253632E 609134N Horizontal field of view: 280.5 m AOD Paper size:

Correct printed image size: 400 x 269 mm

90° (cylindrical projection) Nearest turbine: 420 x 297 mm (A3) Minimum distance Minimum distance: Theoretical number of tips visible: Theoretical number of hubs visible:

T5 2.4 km

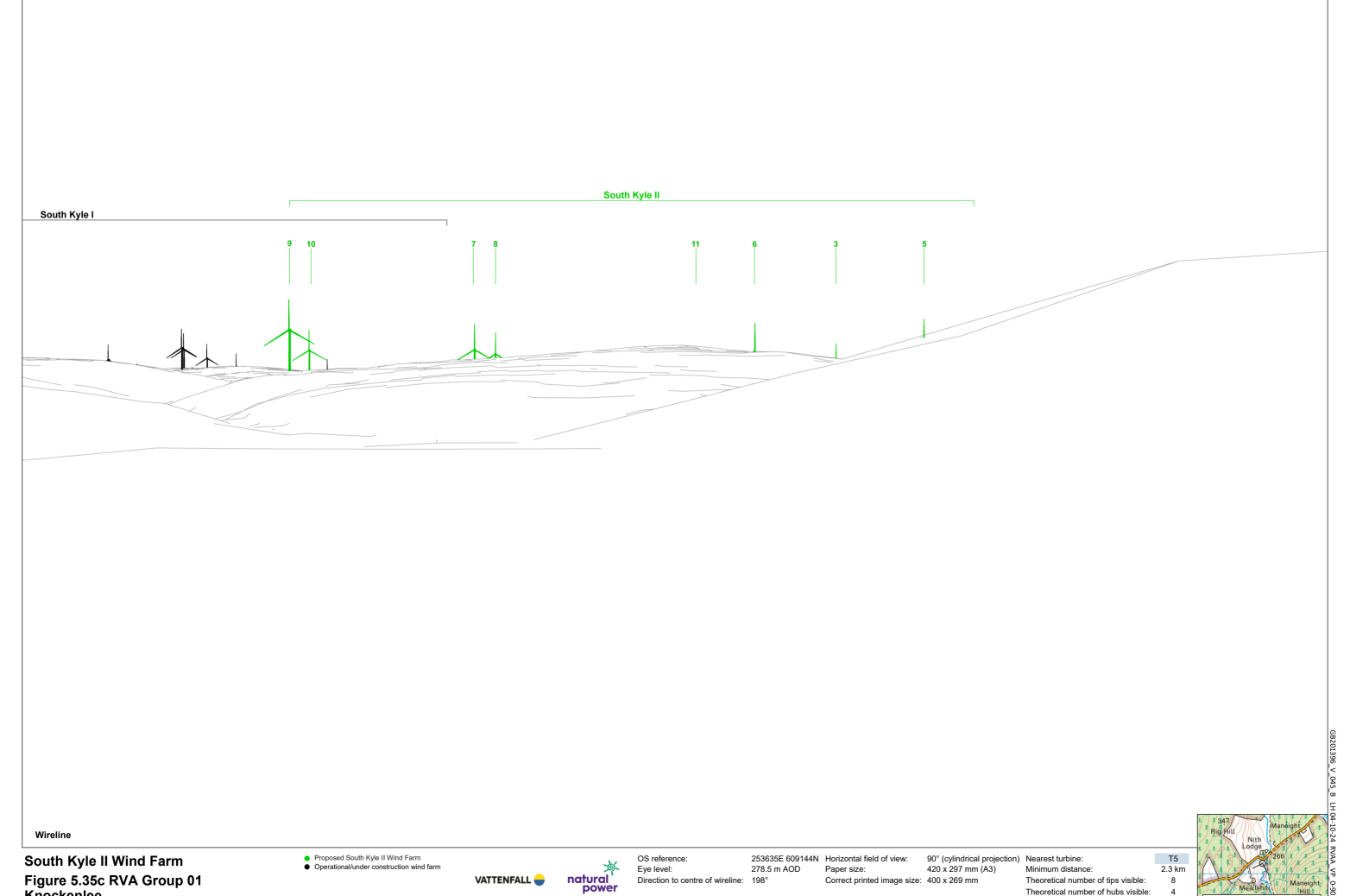
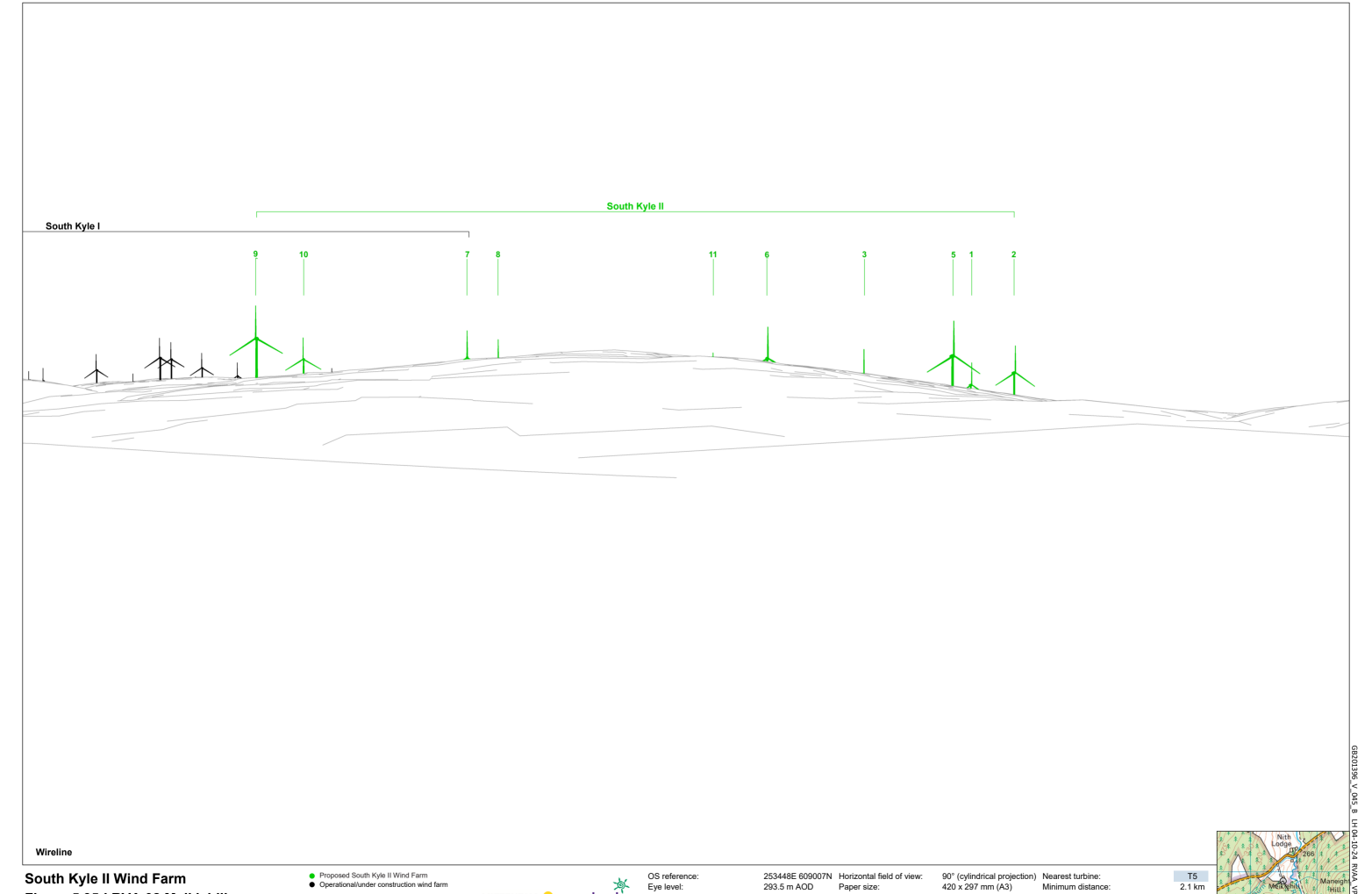


Figure 5.35c RVA Group 01 Knockenlee

Theoretical number of hubs visible:





South Kyle II Wind Farm Figure 5.35d RVA 02 Meiklehill

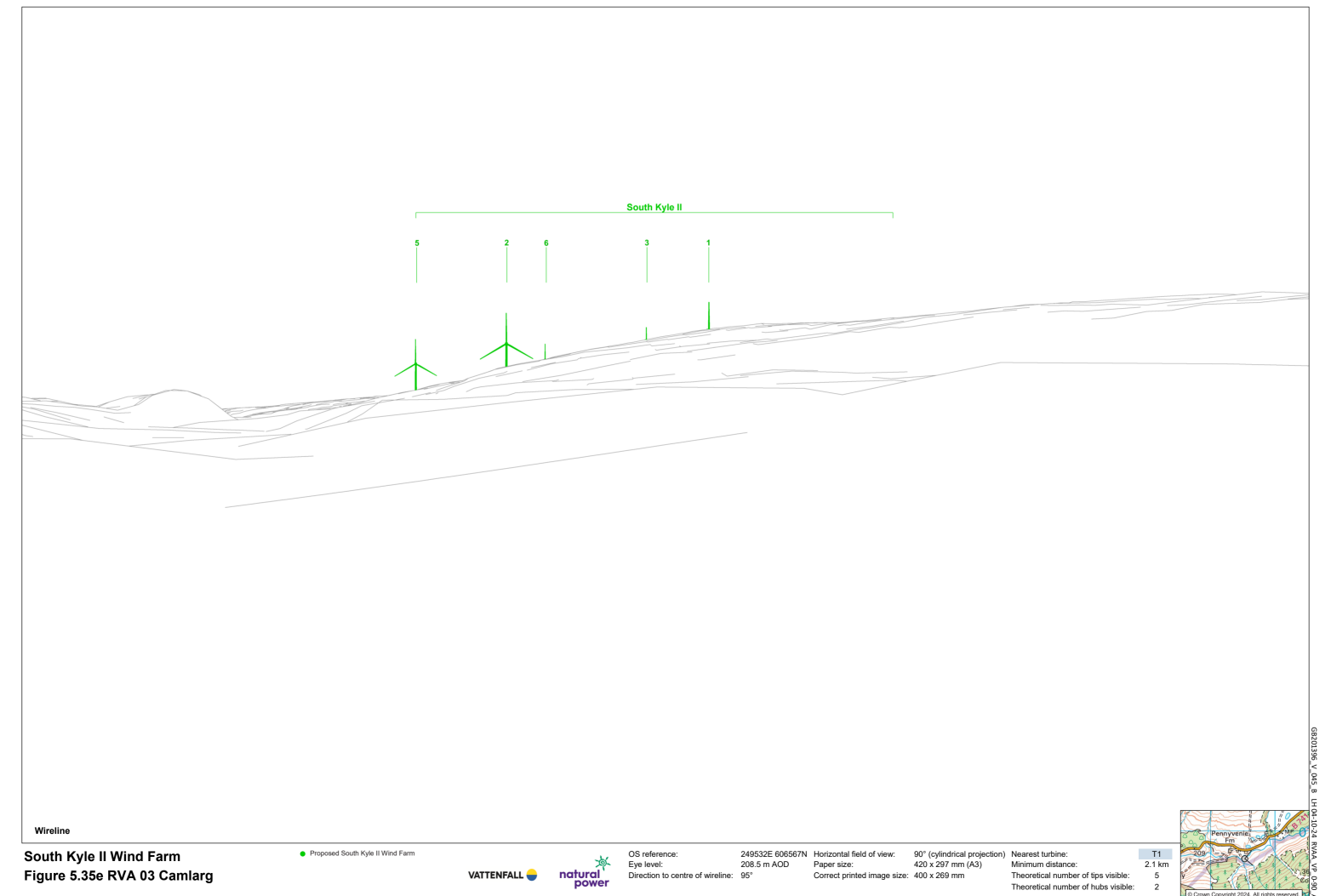
natural power

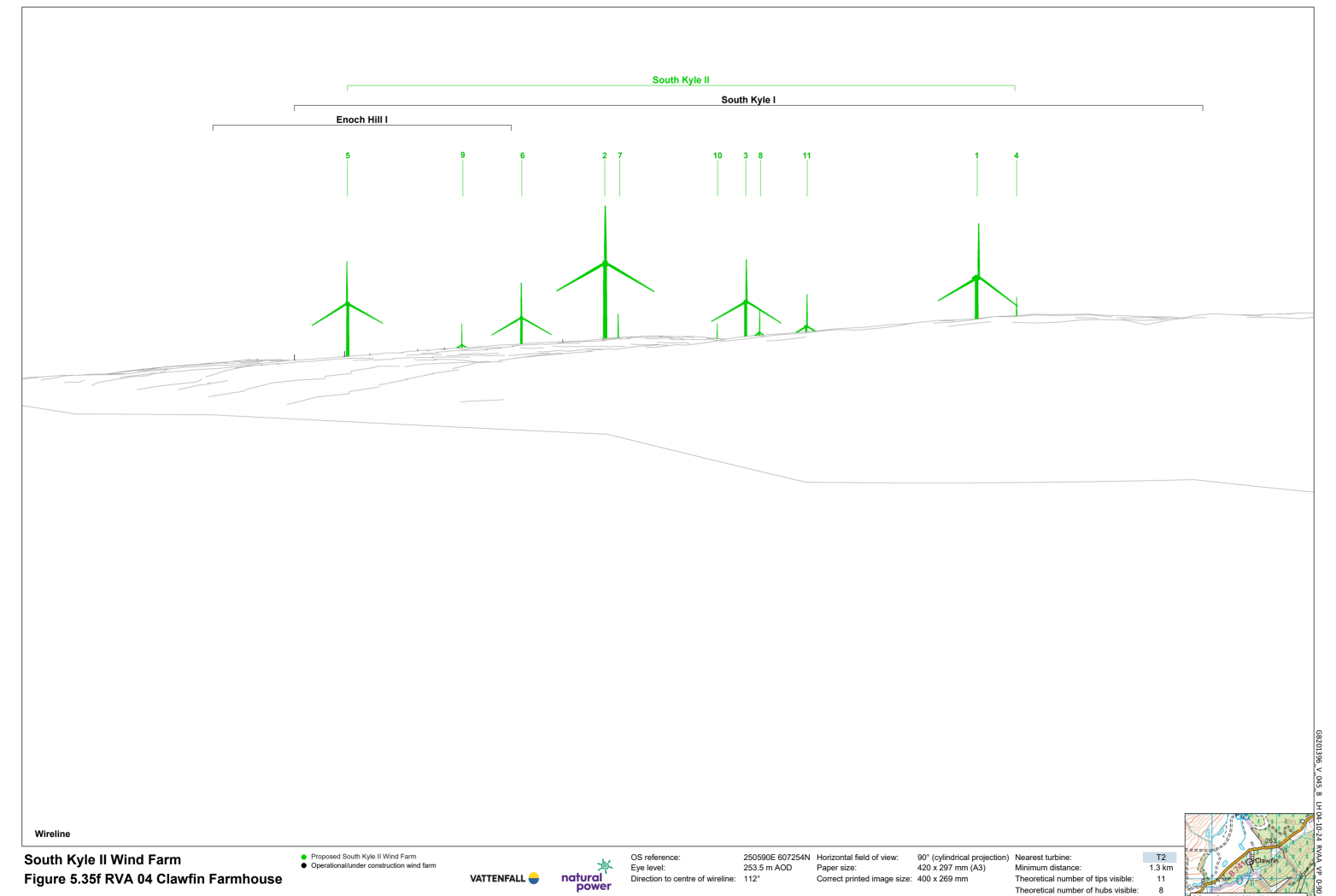
Eye level: Direction to centre of wireline: 196°

293.5 m AOD Paper size: Correct printed image size: 400 x 269 mm

Minimum distance: 2.1 km Theoretical number of tips visible: Theoretical number of hubs visible:







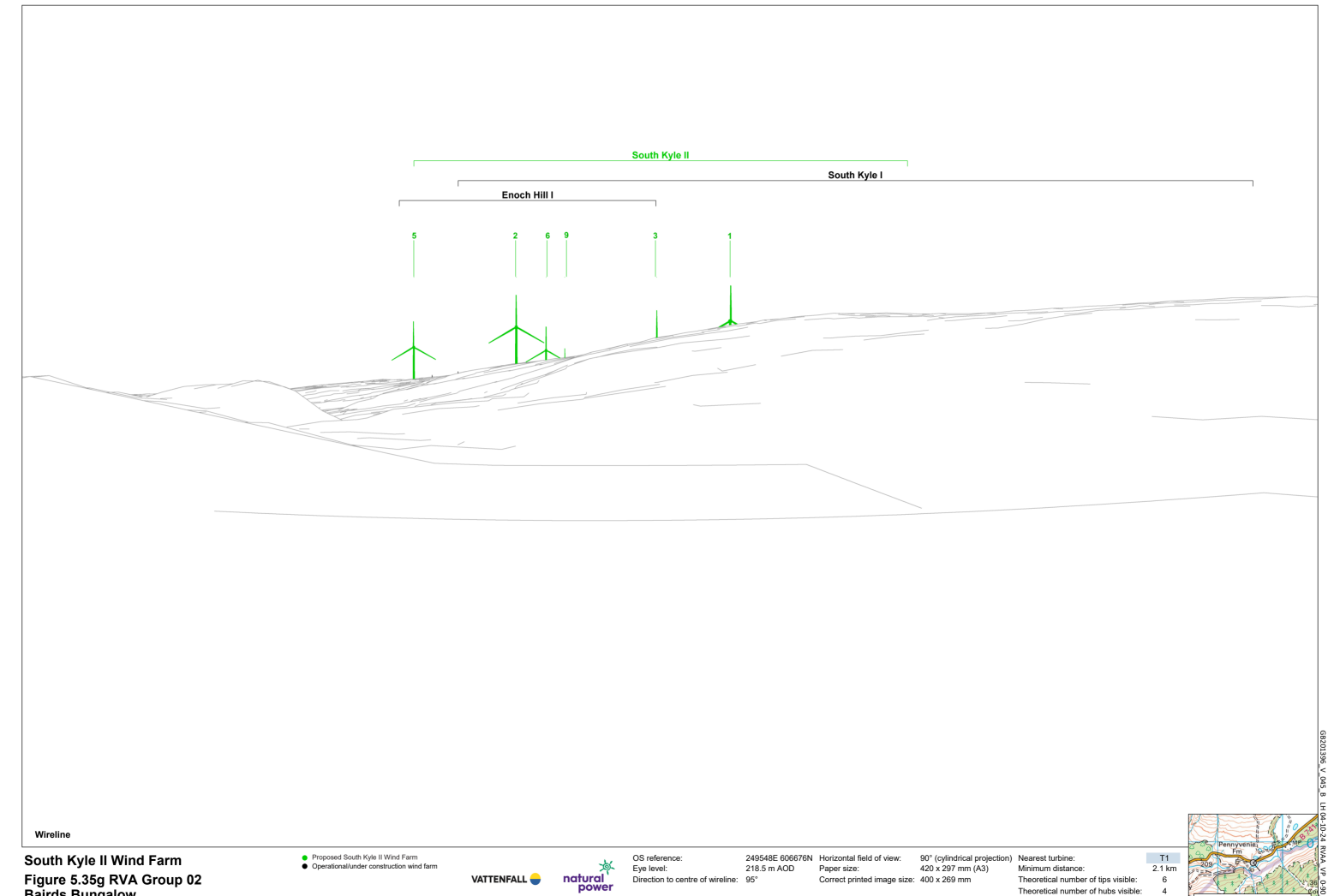
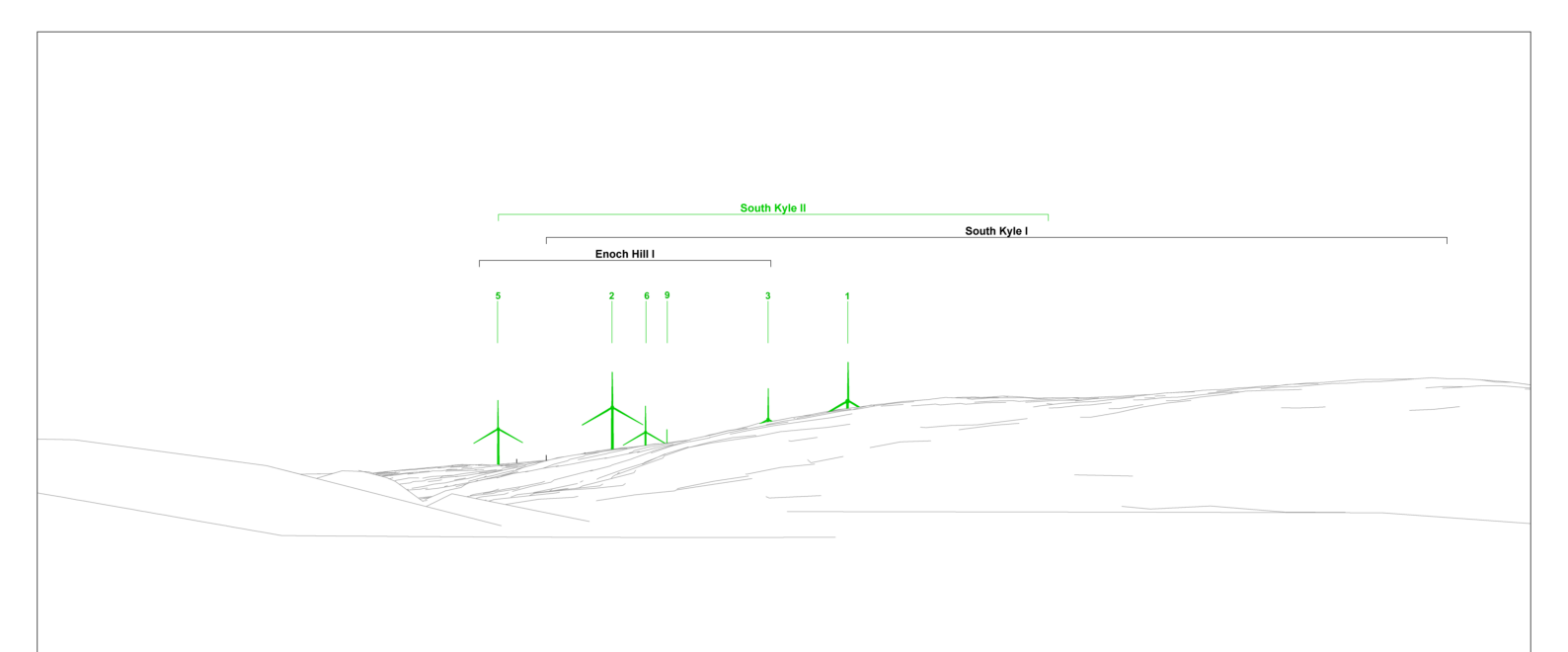


Figure 5.35g RVA Group 02 Bairds Bungalow



South Kyle II Wind Farm Figure 5.35h RVA Group 02 Almar View

Wireline

Proposed South Kyle II Wind FarmOperational/under construction wind farm

natural power OS reference: 249448E 606667 Eye level: 217.5 m AOD Direction to centre of wireline: 95°

 249448E 606667N
 Horizontal field of view:
 90° (cylindrical

 217.5 m AOD
 Paper size:
 420 x 297 mm

 95°
 Correct printed image size:
 400 x 269 mm

90° (cylindrical projection) Nearest turbine: 420 x 297 mm (A3) Minimum distant 400 x 269 mm Theoretical numb

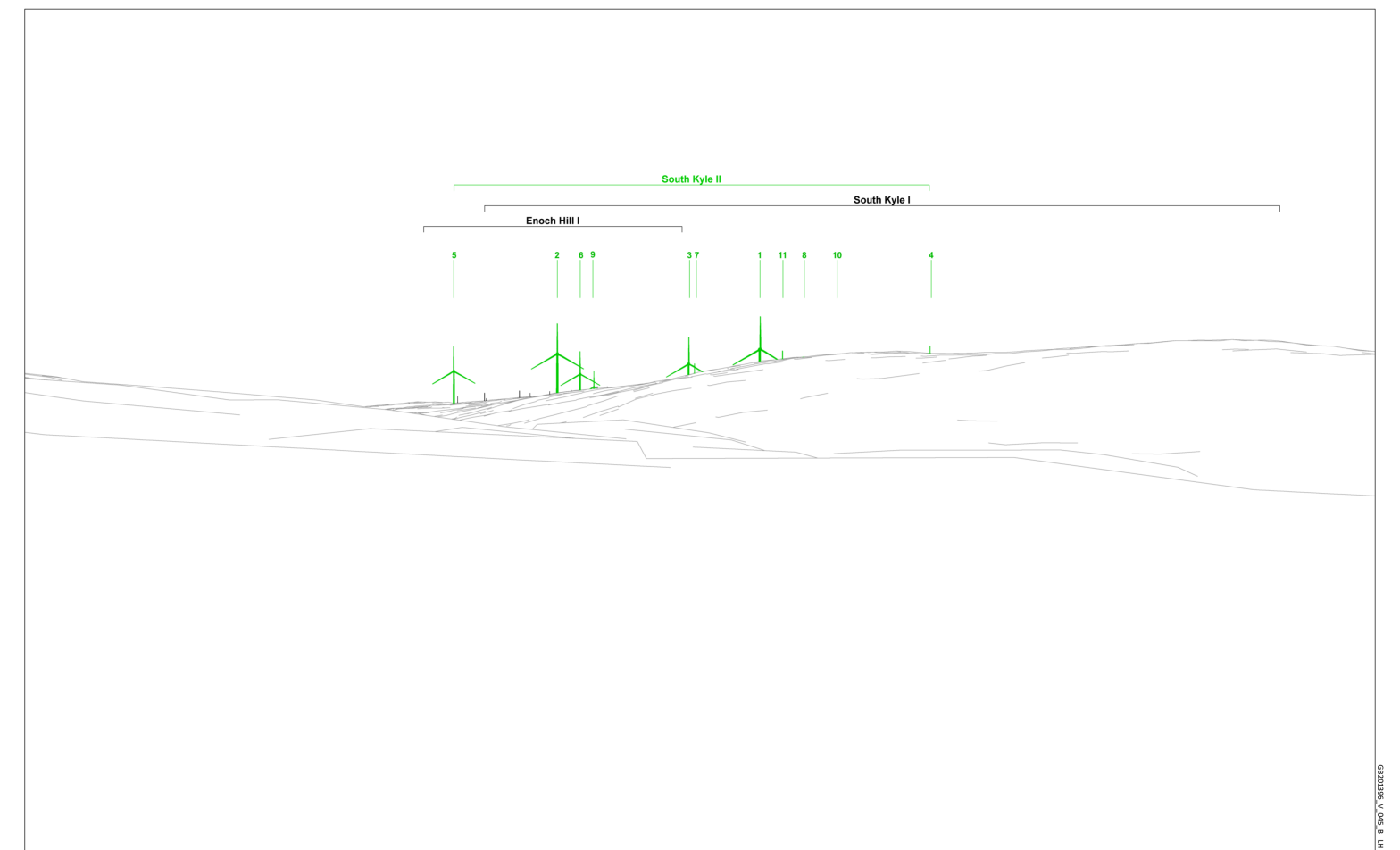
n) Nearest turbine: T1
Minimum distance: 2.2 km
Theoretical number of tips visible: 6
Theoretical number of hubs visible: 5

Pennyvenie

Pennyvenie

Fm

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South Kyle II Wind Farm Figure 5.35i RVA 05 Pennyvenie Farm

Wireline

Proposed South Kyle II Wind Farm
 Operational/under construction wind farm

natural power

OS reference: Eye level: Direction to centre of wireline: 95°

249317E 606724N Horizontal field of view: 218.5 m AOD Paper size: Correct printed image size: 400 x 269 mm

90° (cylindrical projection) Nearest turbine: 420 x 297 mm (A3)

Minimum distance: 2.3 km Theoretical number of tips visible: Theoretical number of hubs visible:



