

ARK ENERGY

Attexó

Chalumbin Wind Farm

Potential sedimentation impacts on Magnificent brood frog habitat

Appendix S

Sheet 21 of 26

Project Area Boundary

- Turbine
- Met-mast
- Complete Rehabilitation
- Operational Footprint
 - Height-Sensitive Rehabilitation
- Magnificent brood frog potential sediment runoff habitat impacts
- Potential habitat
- Watercourse
- Stream Order Zero watercourse (Gully)
- Lot Type Parcel

Date: 17/10/2022 Project: EPU-004

Author: TOD Reviewed: CC

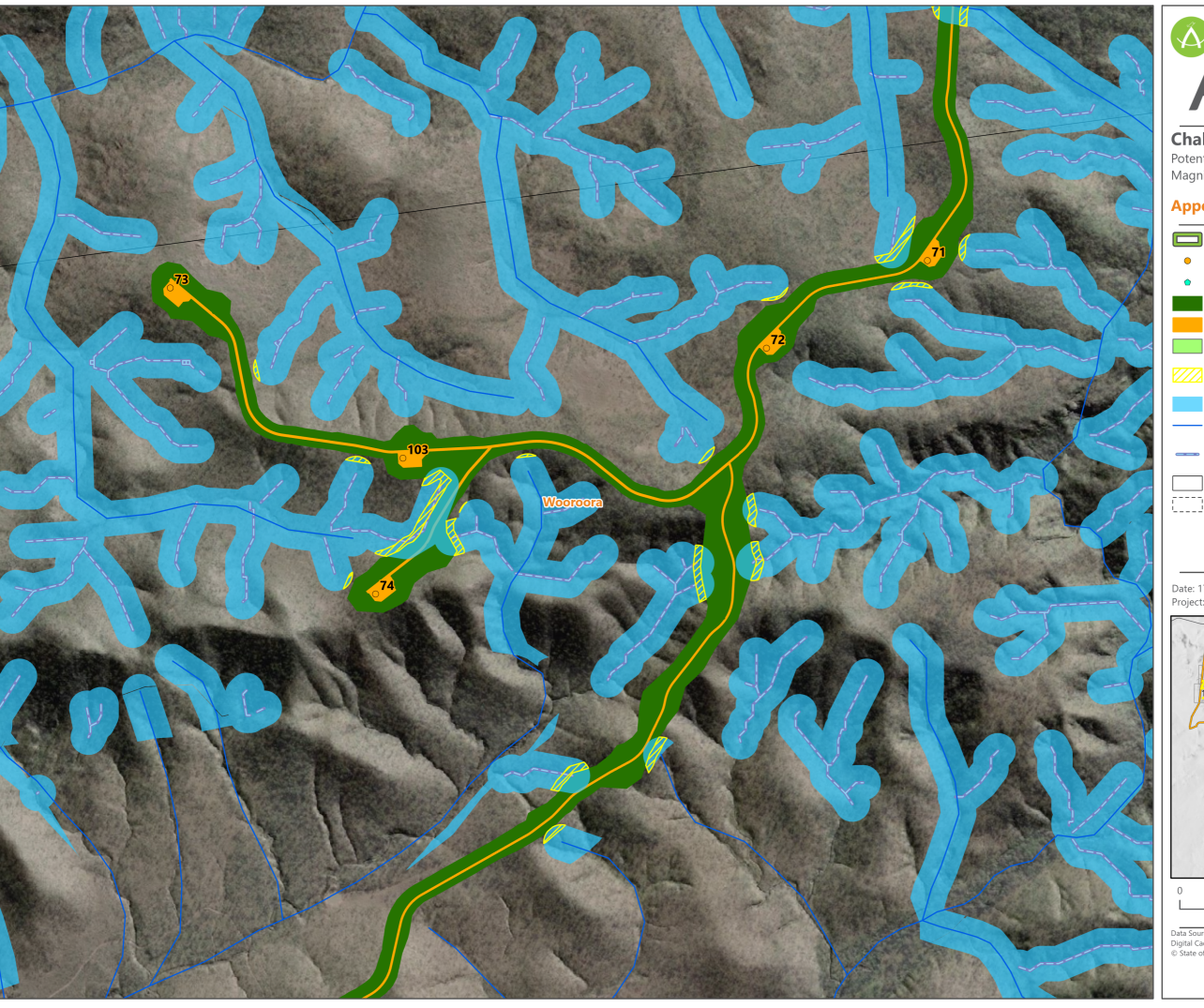


200 300 400 500 m

Scale: 1:10,000@A3

Data Source(s):
Digital Cadastral Database - Department of Resources (2022)

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- Lot Type Parcel
- Easement

Date: 17/10/2022 Project: EPU-004

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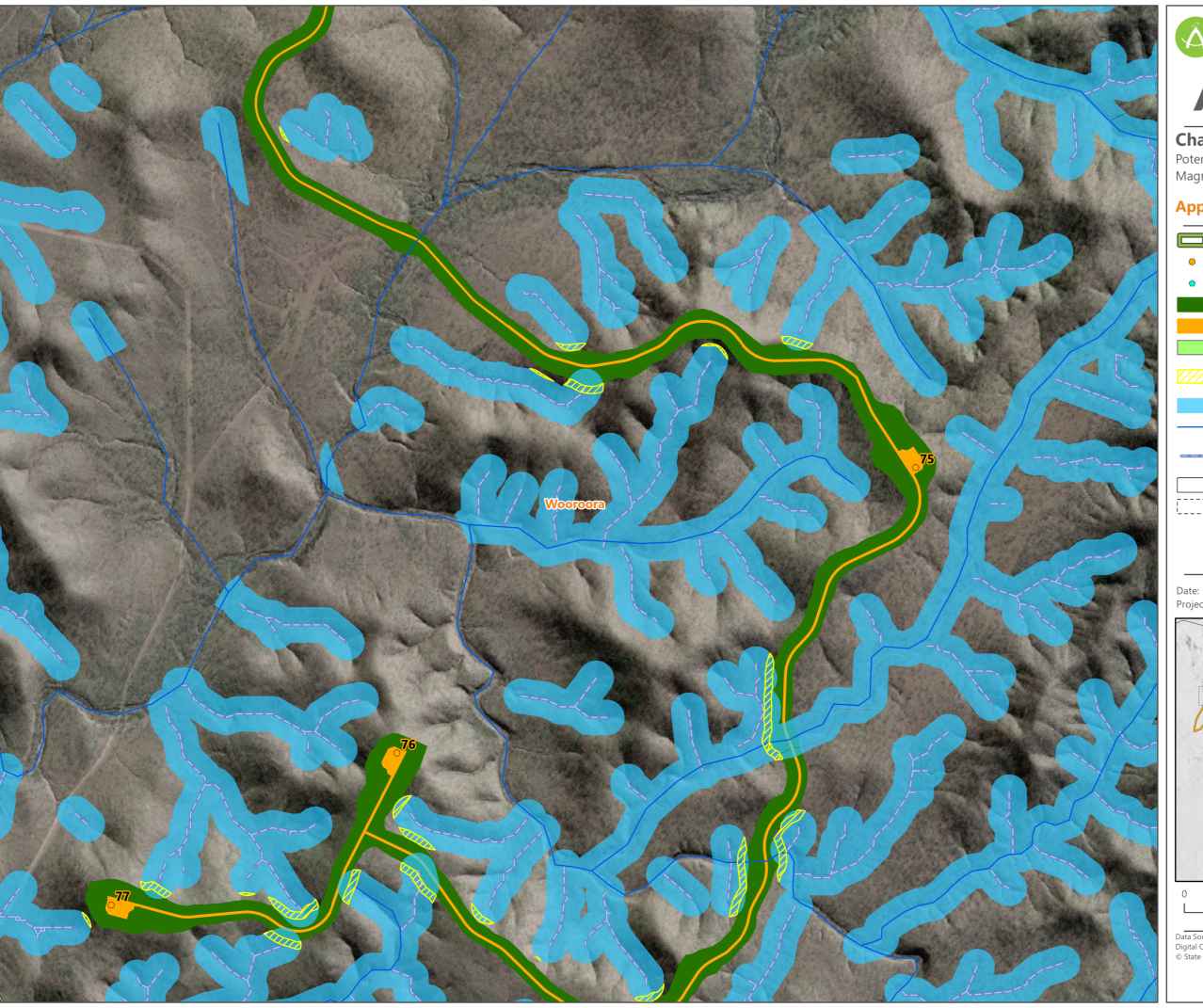


200 300 400

Scale: 1:10,000@A3

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Date: 17/10/2022 Project: EPU-004

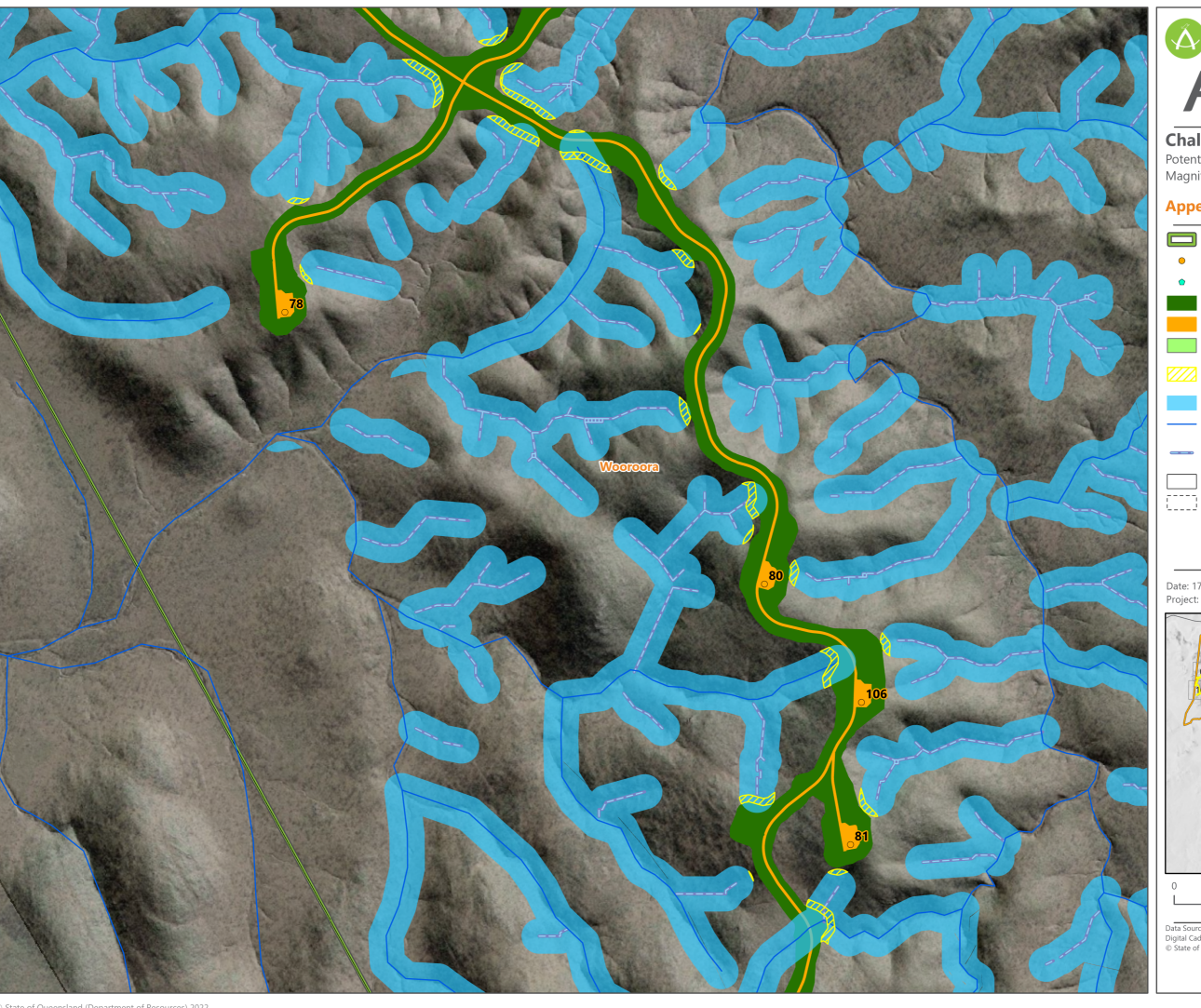
Author: TOD Reviewed: CC



200 300 400

Scale: 1:10,000@A3

Digital Cadastral Database - Department of Resources (2022)



Chalumbin Wind Farm

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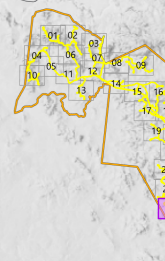
Project Area Boundary

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Date: 17/10/2022 Project: EPU-004

Author: TOD Reviewed: CC

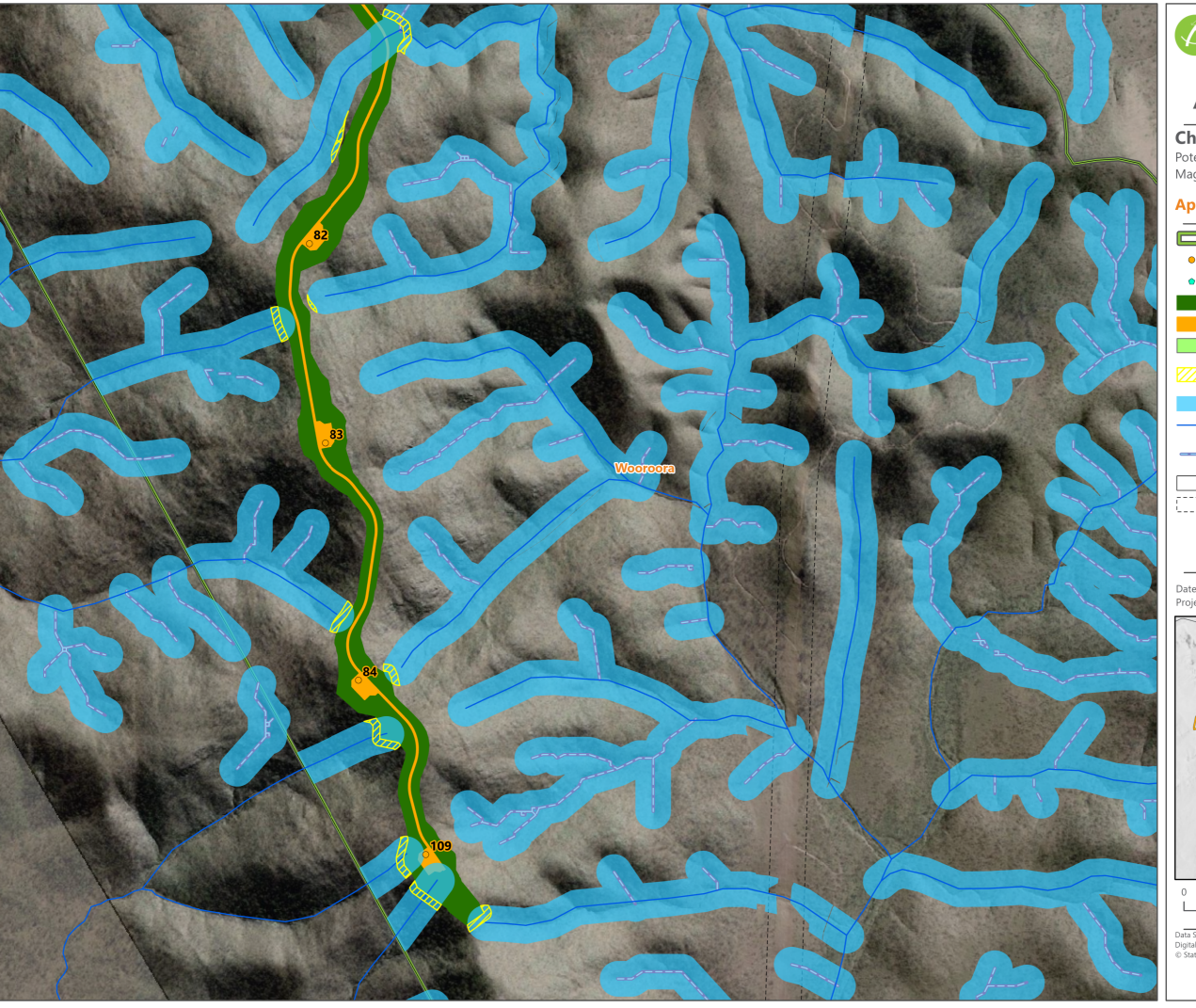
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200 300

Scale: 1:10,000@A3

Data Source(s): Digital Cadastral Database - Department of Resources (2022)





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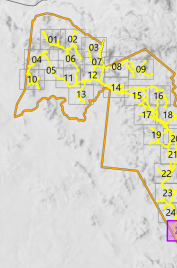
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Date: 17/10/2022 Project: EPU-004

Author: TOD Reviewed: CC



200 300

Scale: 1:10,000@A3

Data Source(s):
Digital Cadastral Database - Department of Resources (2022)