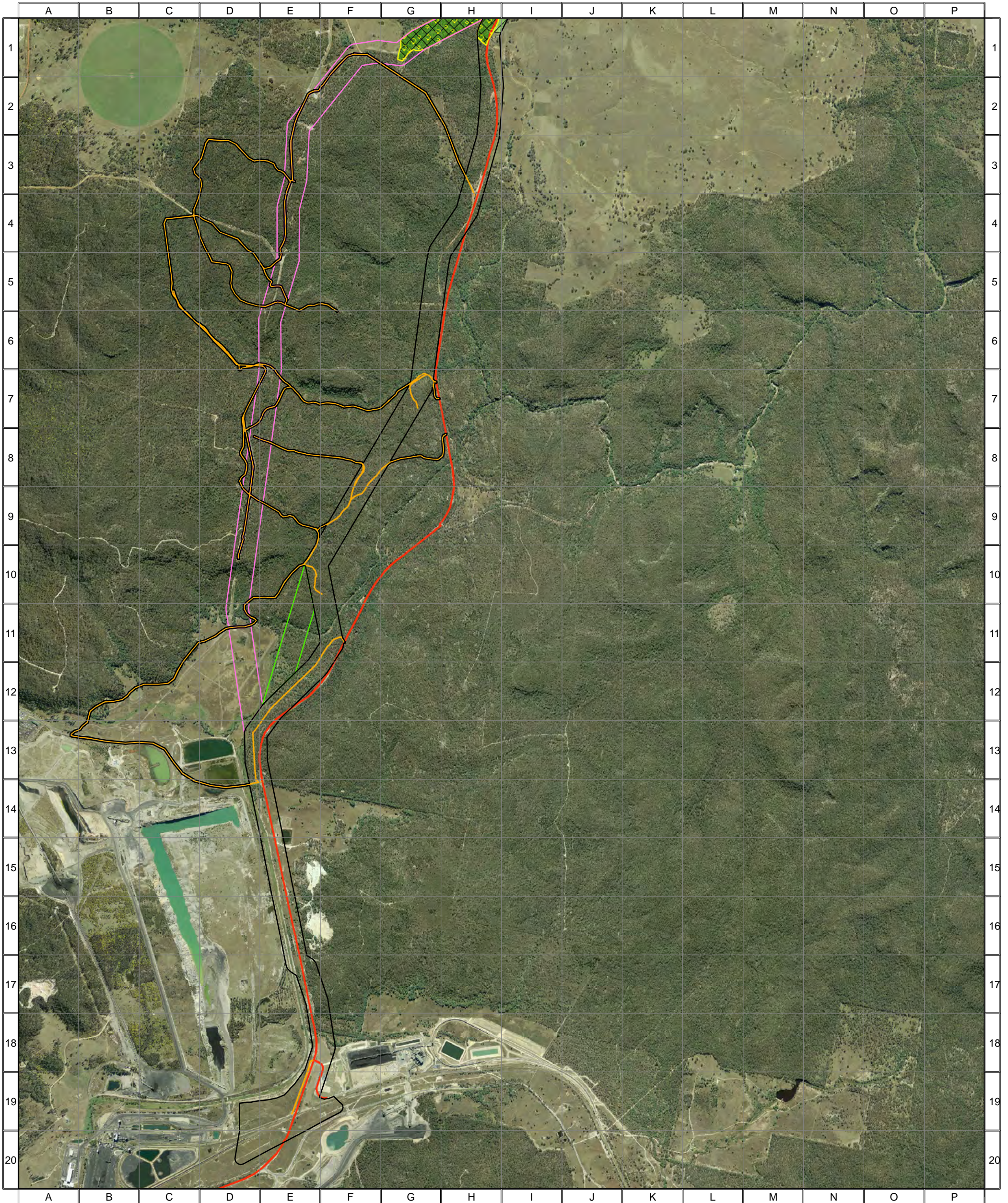


4777 - Liverpool Range (TL Study Area, Map 3) - CEEC / EEC Areas



Vegetation Condition CEEC / EEC Areas Good Moderate-Good Moderate Poor-Moderate Poor Exotic		White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland CEEC Box Gum Woodland EEC (with native tree component) Box Gum Woodland EEC (with absent or isolated native tree component)	Combined Survey Area (Preferred Infrastructure Layout) Combined Survey Area (Alternative Infrastructure Layout)	Indicative Turbine Locations Substations Overhead Powerlines Underground Powerlines Proposed Tracks Existing Roads Wind Farm Site Boundary	 Approx. Scale @ A3 1:32500 Ref: 4777 - Liverpool Range Wind Farm Produced by: Tom Hamilton Date: 15 November 2013 Projection: GDA94 MGA Zone 55 <small>Based on Infrastructure datasets provided by Epuron (2011-2013) Aerial Photography provided by Epuron (Aug. 2011) (C) Copyright Commonwealth of Australia (Geoscience Australia) 2008</small>
--	--	---	--	--	---

4777 - Liverpool Range (TL Study Area, Map 4) - CEEC / EEC Areas



Vegetation Condition CEEC / EEC Areas

- Good
- Moderate-Good
- Moderate
- Poor-Moderate
- Poor
- Exotic

- White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland CEEC
- Box Gum Woodland EEC (with native tree component)
- Box Gum Woodland EEC (with absent or isolated native tree component)

- Combined Survey Area (Preferred Infrastructure Layout)
- Proposed deviation for Square-tailed Kite nest buffer
- Combined Survey Area (Alternative Infrastructure Layout)

- Indicative Turbine Locations
- Substations
- Overhead Powerlines
- Underground Powerlines
- Proposed Tracks
- Existing Roads
- Wind Farm Site Boundary



0 0.25 0.5 1 1.5 Kilometres

Approx. Scale @ A3 1:32500
 Ref: 4777 - Liverpool Range Wind Farm
 Produced by: Tom Hamilton
 Date: 15 November 2013
 Projection: GDA94 MGA Zone 55



*Based on Infrastructure datasets provided by Epuron (2011-2013)
 Aerial Photography provided by Epuron (Aug. 2011)
 (C) Copyright Commonwealth of Australia (Geoscience Australia) 2008*