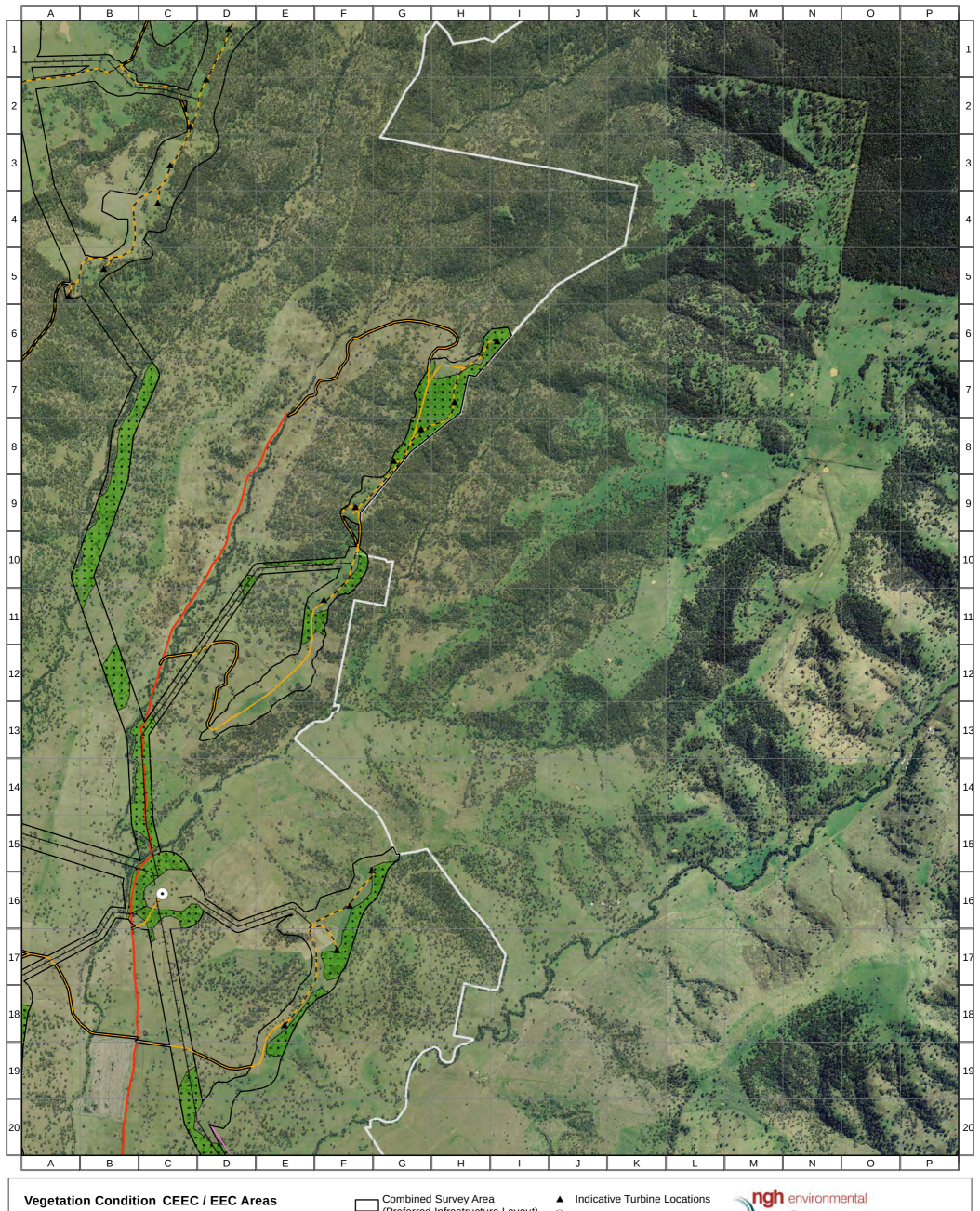
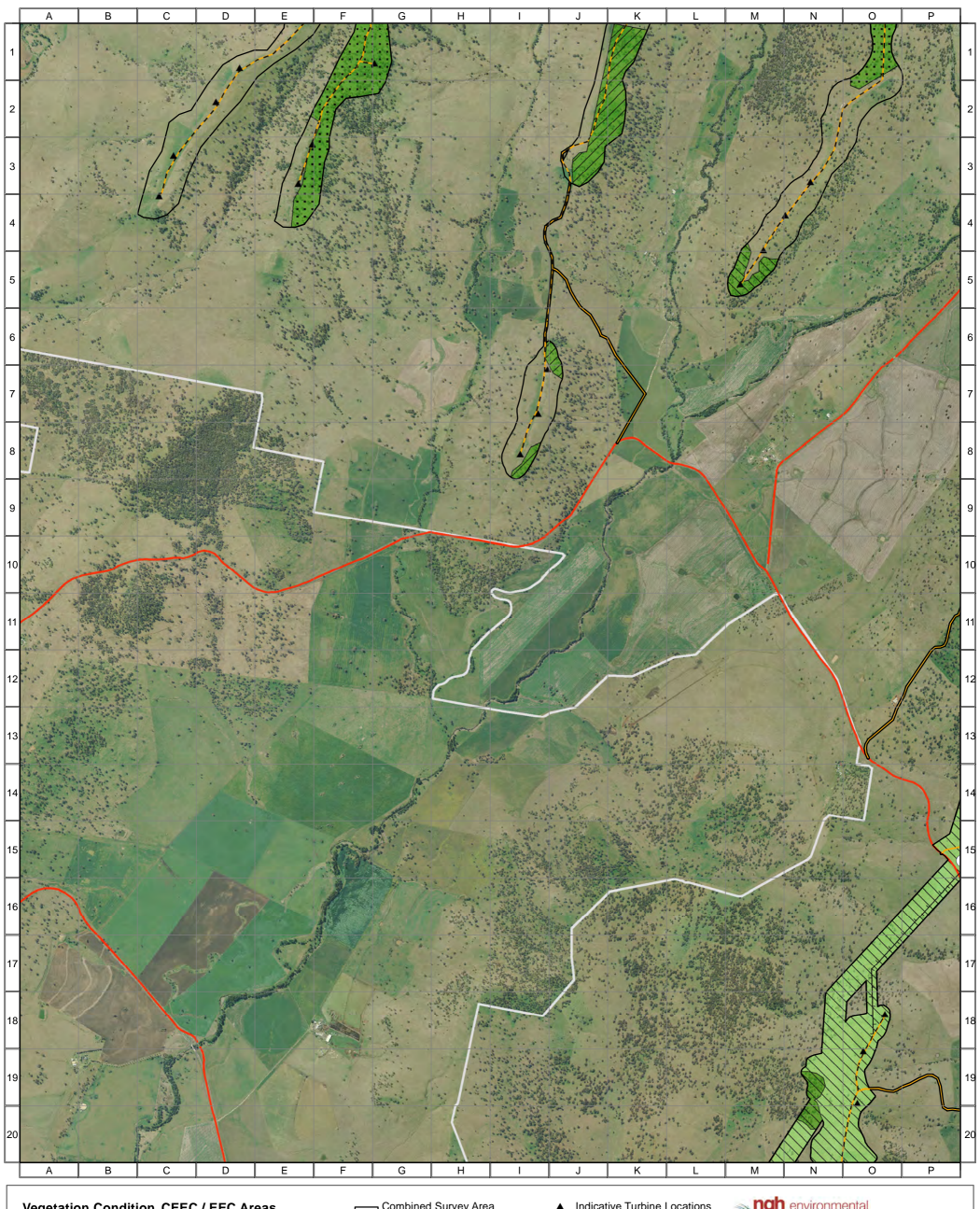
4777 - Liverpool Range (WF Study Area, Map 6) - CEEC / EEC Areas



(Preferred Infrastructure Layout) Substations **XX** Good White Box-Yellow Box-Blakely's Combined Survey Area Red Gum Grassy Woodland and Upper Overhead Powerlines Moderate-Good Derived Native Grassland CEEC (Alternative Infrastructure 0.25 0.5 1.5 Kilometres - - - Underground Powerlines Moderate Layout) Box Gum Woodland EEC (with Approx. Scale @ A3 1:32500 **Proposed Tracks** Poor-Moderate native tree component) Ref: 4777 - Liverpool Range Wind Farm **Existing Roads** Poor Box Gum Woodland EEC (with Produced by: Tom Hamilton Wind Farm Site Boundary Date: 15 November 2013 absent or isolated native tree Exotic component) 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

4777 - Liverpool Range (WF Study Area, Map 7) - CEEC / EEC Areas



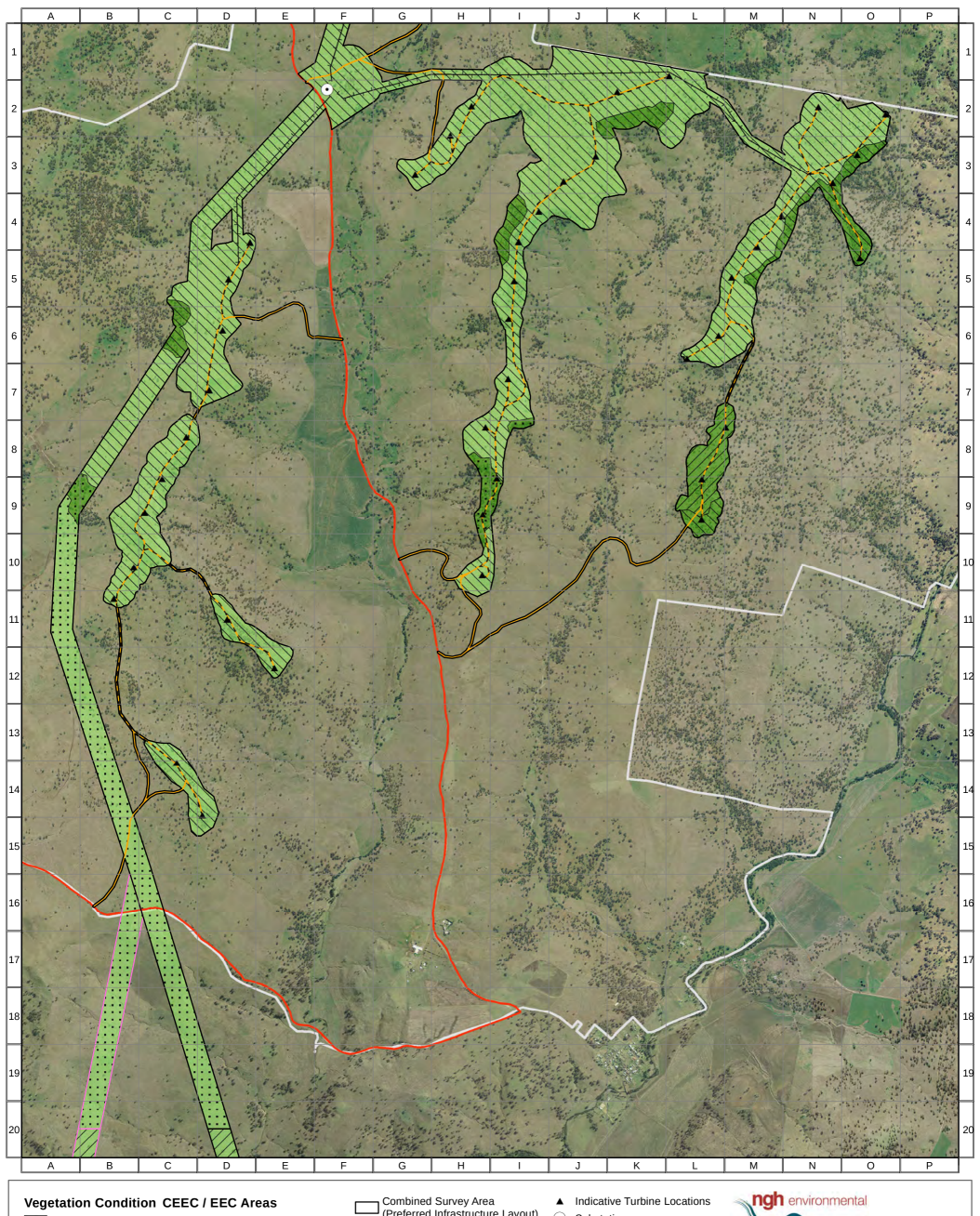
ngh environmental Combined Survey Area ▲ Indicative Turbine Locations **Vegetation Condition CEEC / EEC Areas** (Preferred Infrastructure Layout) • Substations White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and **XX** Good Upper Overhead Powerlines Moderate-Good 0.25 0.5 1.5 Kilometres Derived Native Grassland CEEC - Underground Powerlines Moderate Box Gum Woodland EEC (with Approx. Scale @ A3 1:32500 **Proposed Tracks** Poor-Moderate native tree component) Ref: 4777 - Liverpool Range Wind Farm **Existing Roads** Poor Box Gum Woodland EEC (with Produced by: Tom Hamilton Wind Farm Site Boundary Date: 15 November 2013 absent or isolated native tree Exotic component) 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

4777 - Liverpool Range (WF Study Area, Map 8) - CEEC / EEC Areas



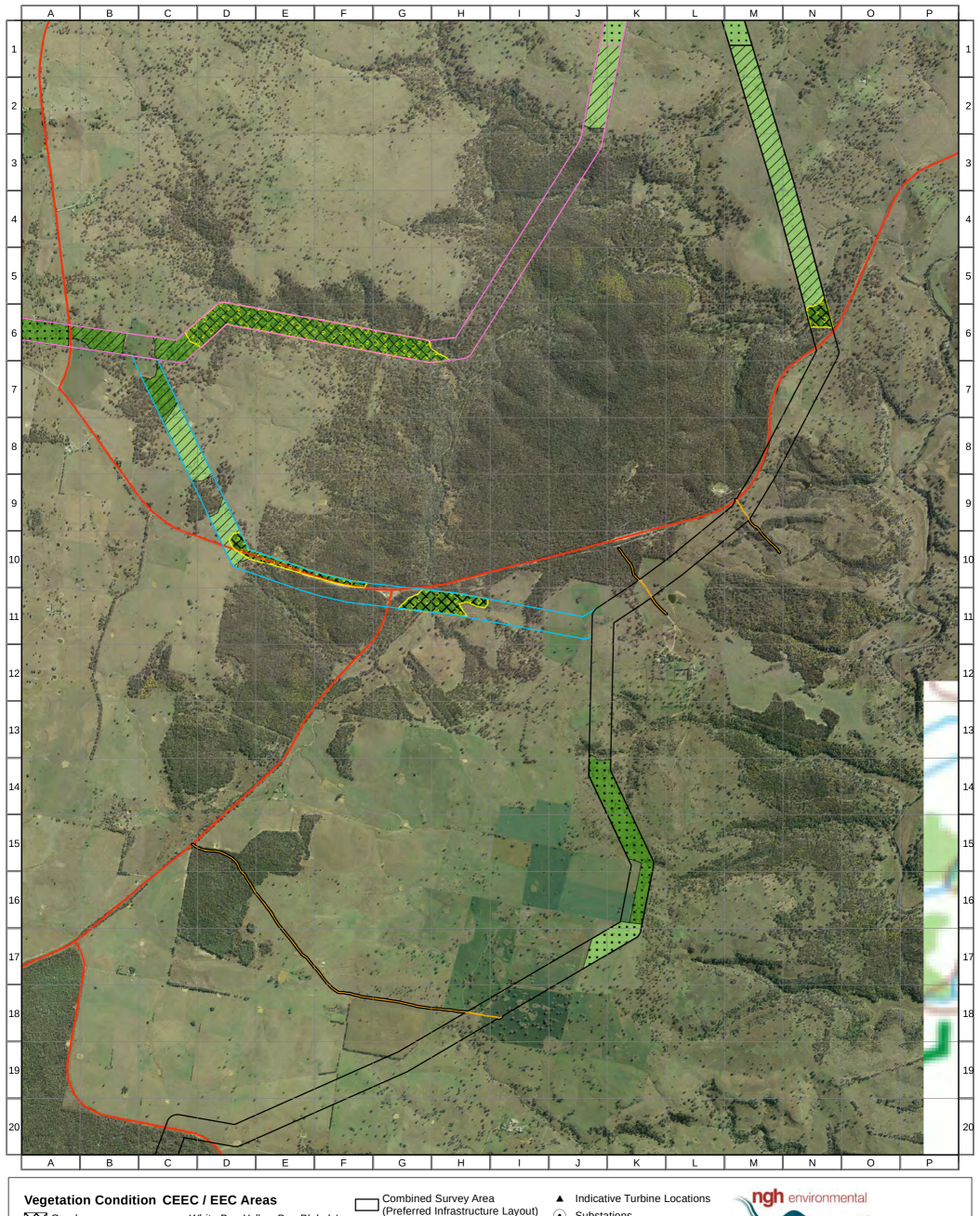
(Preferred Infrastructure Layout) Substations White Box-Yellow Box-Blakely's **XX** Good Combined Survey Area Red Gum Grassy Woodland and -- Overhead Powerlines Moderate-Good Derived Native Grassland CEEC (Alternative Infrastructure 0.25 0.5 1.5 Kilometres - - - Underground Powerlines Moderate Layout) Box Gum Woodland EEC (with Approx. Scale @ A3 1:32500 **Proposed Tracks** Poor-Moderate native tree component) Ref: 4777 - Liverpool Range Wind Farm **Existing Roads** Poor Box Gum Woodland EEC (with Produced by: Tom Hamilton Wind Farm Site Boundary Date: 15 November 2013 absent or isolated native tree Exotic component) 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

4777 - Liverpool Range (WF Study Area, Map 9) - CEEC / EEC Areas



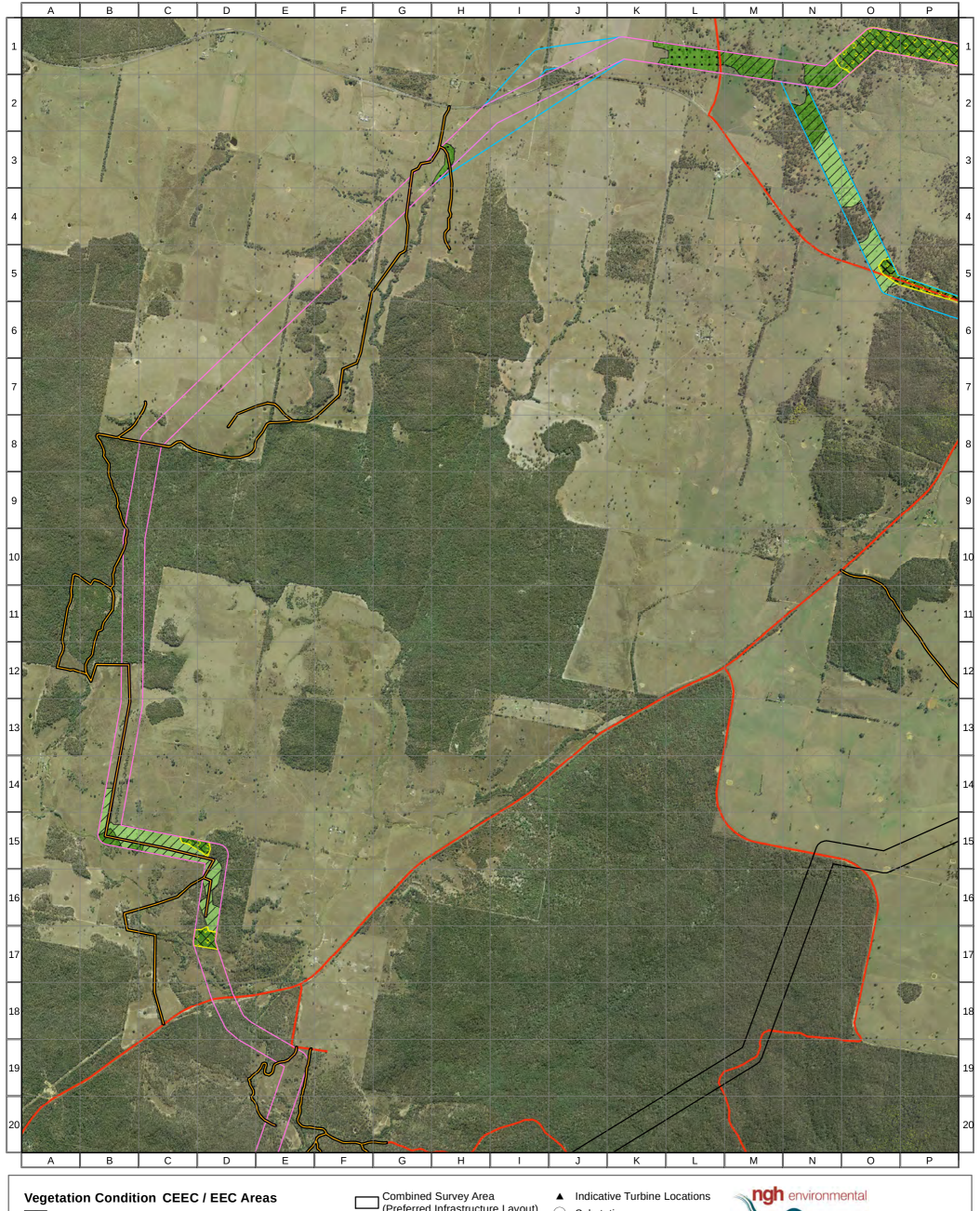
(Preferred Infrastructure Layout) Substations **XX** Good White Box-Yellow Box-Blakely's Combined Survey Area Red Gum Grassy Woodland and — Overhead Powerlines Moderate-Good Derived Native Grassland CEEC (Alternative Infrastructure 0.25 0.5 1.5 Kilometres - Underground Powerlines Moderate Layout) Box Gum Woodland EEC (with Approx. Scale @ A3 1:32500 **Proposed Tracks** Poor-Moderate native tree component) Ref: 4777 - Liverpool Range Wind Farm **Existing Roads** Poor Box Gum Woodland EEC (with Produced by: Tom Hamilton Wind Farm Site Boundary Date: 15 November 2013 absent or isolated native tree Exotic component) 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

4777 - Liverpool Range (TL Study Area, Map 1) - CEEC / EEC Areas



(Preferred Infrastructure Layout) Substations **XX** Good White Box-Yellow Box-Blakely's Combined Survey Area Red Gum Grassy Woodland and Upper Overhead Powerlines Moderate-Good (Alternative Infrastructure 0.25 0.5 1.5 Kilometres Derived Native Grassland CEEC - - - Underground Powerlines Moderate Layout) Box Gum Woodland EEC (with Approx. Scale @ A3 1:32500 **Proposed Tracks** Poor-Moderate Combined Survey Area (2nd native tree component) Ref: 4777 - Liverpool Range Wind Farm Alternative Infrastructure Layout) Existing Roads Poor Produced by: Tom Hamilton Box Gum Woodland EEC (with Wind Farm Site Boundary Date: 15 November 2013 absent or isolated native tree Exotic Projection: GDA94 MGA Zone 55 component) Based on Infrastructure datasets provided by Epuron (2011-2013) Aerial Photography provided by Epuron (Aug. 2011) (C) Copyright Commonwealth of Australia (Geoscience Australia) 2008

4777 - Liverpool Range (TL Study Area, Map 2) - CEEC / EEC Areas



(Preferred Infrastructure Layout) Substations White Box-Yellow Box-Blakely's **XX** Good Combined Survey Area Red Gum Grassy Woodland and Upper Overhead Powerlines Moderate-Good (Alternative Infrastructure 0.25 0.5 1.5 Kilometres Derived Native Grassland CEEC - - - Underground Powerlines Moderate Layout) Box Gum Woodland EEC (with Approx. Scale @ A3 1:32500 **Proposed Tracks** Poor-Moderate Combined Survey Area (2nd native tree component) Ref: 4777 - Liverpool Range Wind Farm Alternative Infrastructure Layout) Existing Roads Poor Box Gum Woodland EEC (with Produced by: Tom Hamilton Wind Farm Site Boundary Date: 15 November 2013 absent or isolated native tree Exotic Projection: GDA94 MGA Zone 55 component) Based on Infrastructure datasets provided by Epuron (2011-2013) Aerial Photography provided by Epuron (Aug. 2011) (C) Copyright Commonwealth of Australia (Geoscience Australia) 2008