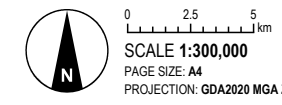


LEGEND

- Terminal station
- Project area
- Alternative project area
- Proposed terminal station site
- Major road
- Major watercourse

SOURCE
 Connection point, Potential terminal station, project area, alternative project area from AusNet.
 Place name, roads, railway and overlays from DELWP.
 Imagery from VICMAP.

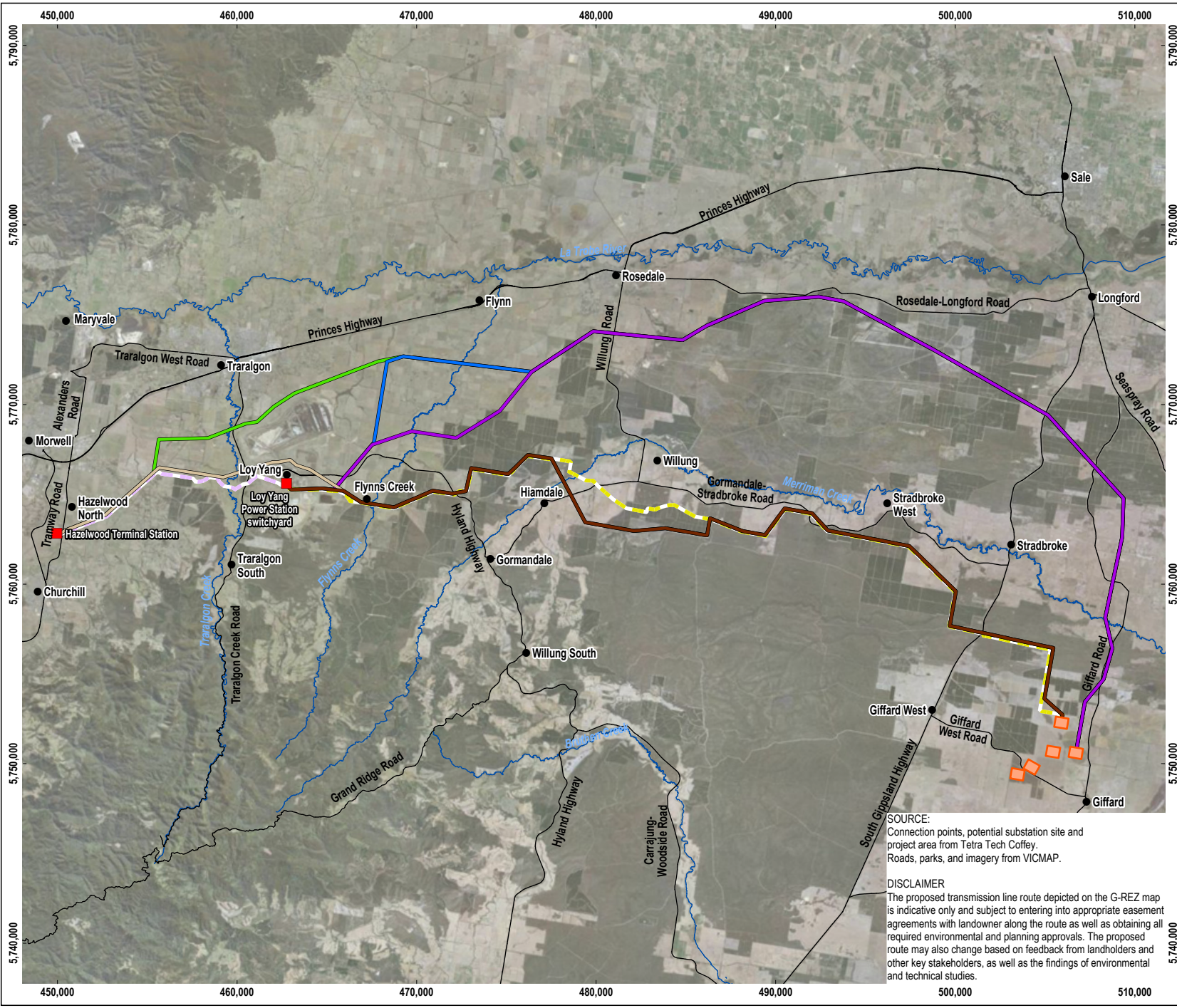
DISCLAIMER
 The proposed transmission line route depicted on the G-REZ map is indicative only and subject to entering into appropriate easement agreements with landowner along the route as well as obtaining all required environmental and planning approvals. The proposed route may also change based on feedback from landholders and other key stakeholders, as well as the findings of environmental and technical studies.



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FIGURE 1
 Project area





LEGEND

- Terminal station
- Potential terminal station site
- Potential routes
- Southern corridor overhead Giffard to Loy Yang
- Southern corridor overhead Giffard to Hazelwood
- Southern corridor underground Giffard to Loy Yang
- Southern corridor underground Loy Yang to Hazelwood
- Northern corridor overhead Giffard to Loy Yang, east of Flynn's Creek
- Northern corridor overhead Giffard to Loy Yang, west of Flynn's Creek
- Northern corridor overhead Giffard to Hazelwood
- Major road
- Major watercourse

0 2.5 5 km
SCALE 1:300,000
 PAGE SIZE: A4
 PROJECTION: GDA2020 MGA Zone 55

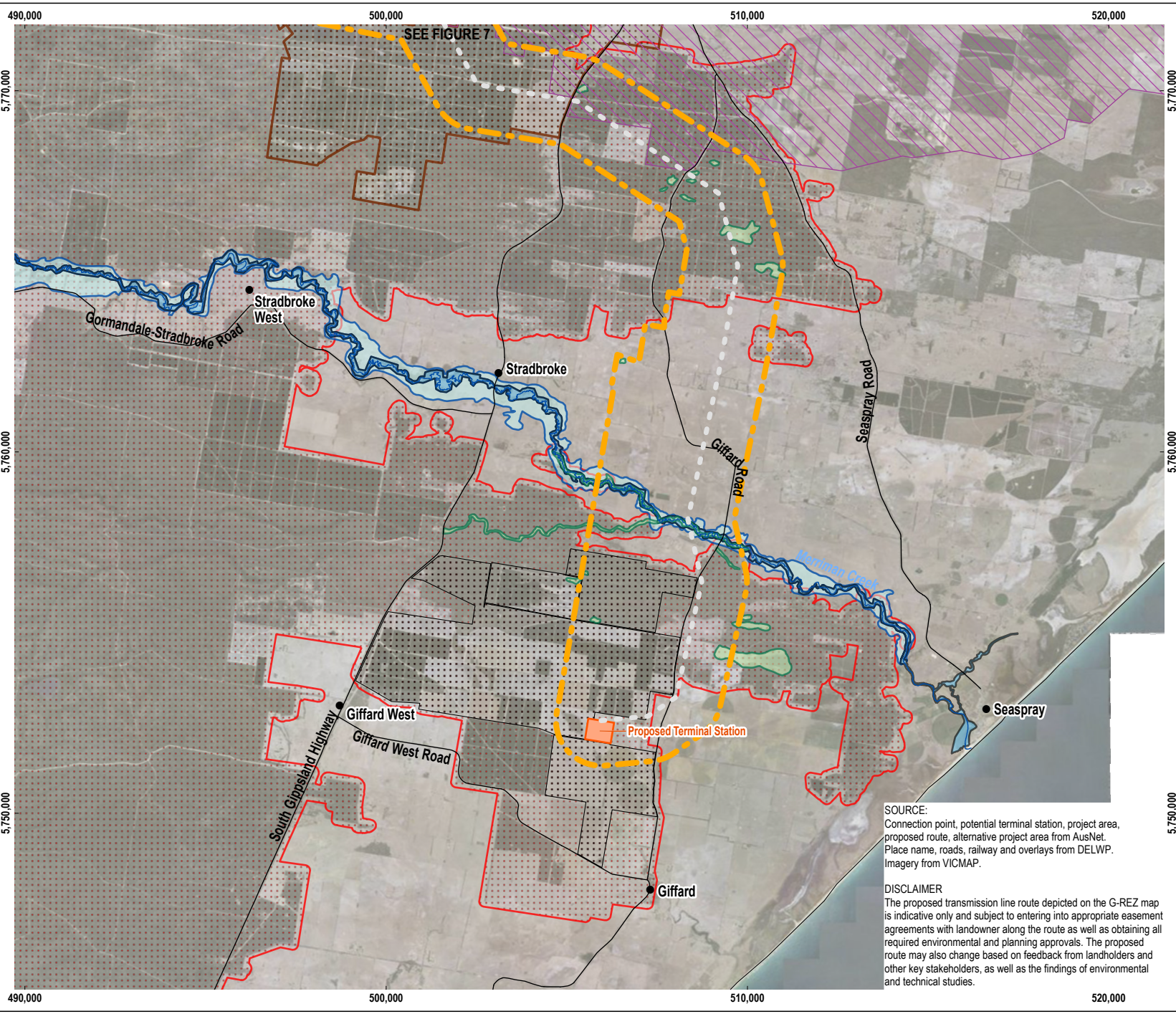
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FIGURE 5
Project alternatives

SOURCE:
Connection points, potential substation site and project area from Tetra Tech Coffey. Roads, parks, and imagery from VICMAP.

DISCLAIMER
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LEGEND

- Preferred route
- Project area
- Proposed terminal station site
- Planning overlay**
- Bushfire Management Overlay (BMO)
- Design and Development Overlay (DDO)
- Environmental Significance Overlay (ESO)
- Floodway Overlay (FO, RFO)
- Land Subject to Inundation Overlay (LSIO)
- Specific Controls Overlay (SCO)
- State Resource Overlay (SRO)

0 2.5 5 km
SCALE 1:150,000
 PAGE SIZE: A4
 PROJECTION: GDA2020 MGA Zone 55

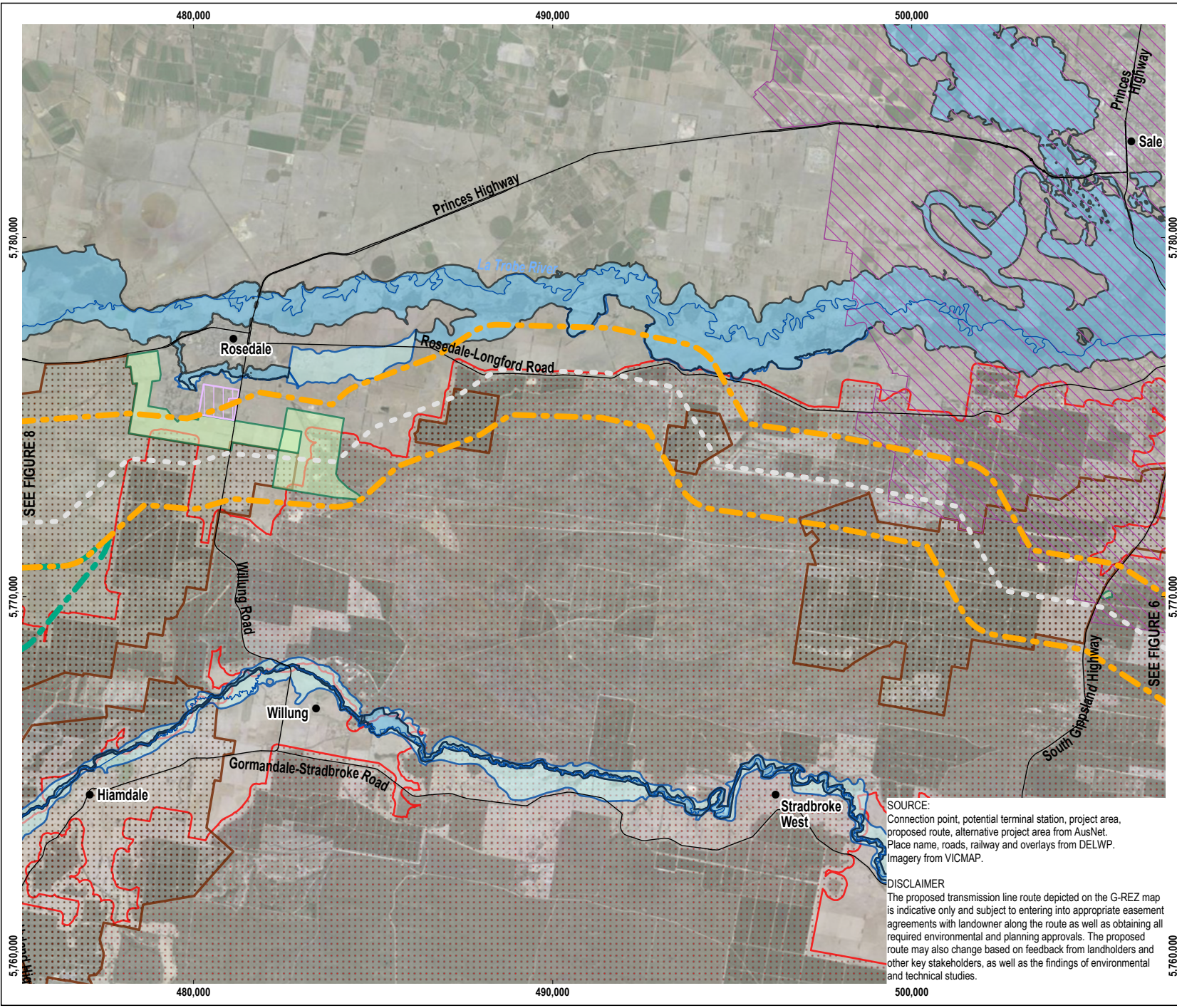
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FIGURE 6
Planning overlays that intersect the project area - Map 1 of 3



SOURCE:
 Connection point, potential terminal station, project area, proposed route, alternative project area from AusNet. Place name, roads, railway and overlays from DELWP. Imagery from VICMAP.

DISCLAIMER
 The proposed transmission line route depicted on the G-REZ map is indicative only and subject to entering into appropriate easement agreements with landowner along the route as well as obtaining all required environmental and planning approvals. The proposed route may also change based on feedback from landholders and other key stakeholders, as well as the findings of environmental and technical studies.



LEGEND

- Preferred route
- Project area
- Alternative project area
- Planning overlay**
- Bushfire Management Overlay (BMO)
- Design and Development Overlay (DDO)
- Development Plan Overlay (DPO)
- Environment Audit Overlay (EAO)
- Environmental Significance Overlay (ESO)
- Floodway Overlay (FO, RFO)
- Land Subject to Inundation Overlay (LSIO)
- State Resource Overlay (SRO)

0 2.5 5 km
SCALE 1:150,000
 PAGE SIZE: A4
 PROJECTION: GDA2020 MGA Zone 55

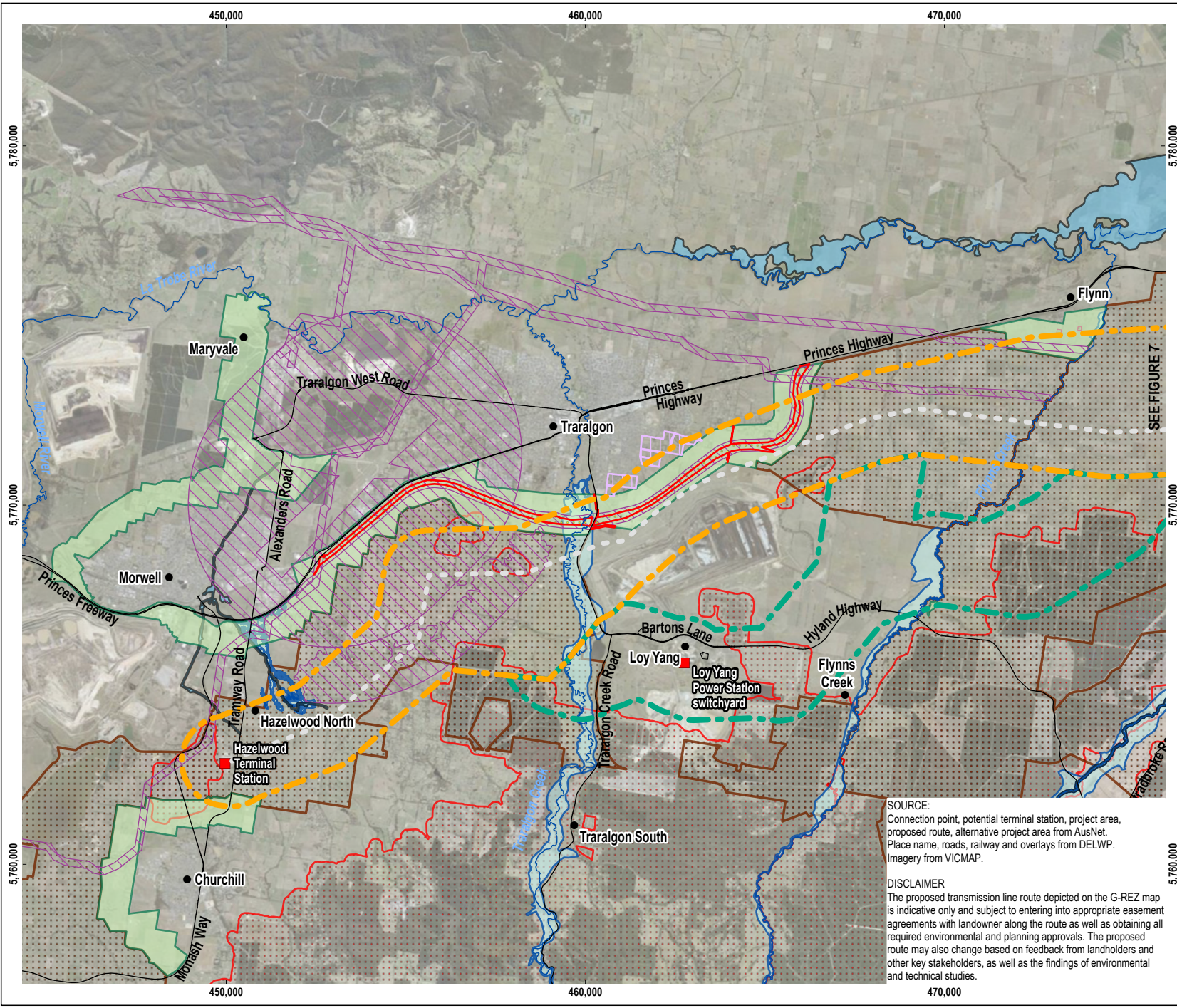
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FIGURE 7
Planning overlays that intersect the project area - Map 2 of 3



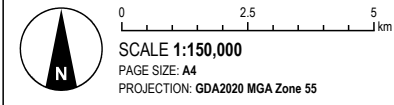
SOURCE:
 Connection point, potential terminal station, project area, proposed route, alternative project area from AusNet. Place name, roads, railway and overlays from DELWP. Imagery from VICMAP.

DISCLAIMER
 The proposed transmission line route depicted on the G-REZ map is indicative only and subject to entering into appropriate easement agreements with landowner along the route as well as obtaining all required environmental and planning approvals. The proposed route may also change based on feedback from landholders and other key stakeholders, as well as the findings of environmental and technical studies.



LEGEND

- Terminal station
 - Preferred route
 - Project area
 - Alternative project area
- Planning overlay
- Bushfire Management Overlay (BMO)
 - Design and Development Overlay (DDO)
 - Development Plan Overlay (DPO)
 - Environmental Significance Overlay (ESO)
 - Floodway Overlay (FO, RFO)
 - Heritage Overlay (HO)
 - Land Subject to Inundation Overlay (LSIO)
 - Public Acquisition Overlay (PAO)
 - Specific Controls Overlay (SCO)
 - State Resource Overlay (SRO)



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FIGURE 8
Planning overlays that intersect the project area - Map 3 of 3



SOURCE:
Connection point, potential terminal station, project area, proposed route, alternative project area from AusNet. Place name, roads, railway and overlays from DELWP. Imagery from VICMAP.

DISCLAIMER
The proposed transmission line route depicted on the G-REZ map is indicative only and subject to entering into appropriate easement agreements with landowner along the route as well as obtaining all required environmental and planning approvals. The proposed route may also change based on feedback from landholders and other key stakeholders, as well as the findings of environmental and technical studies.