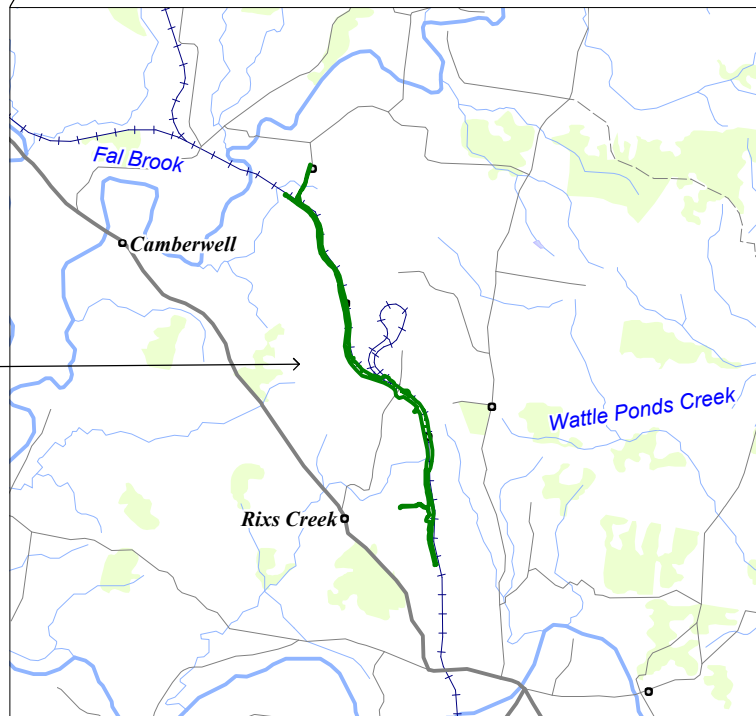
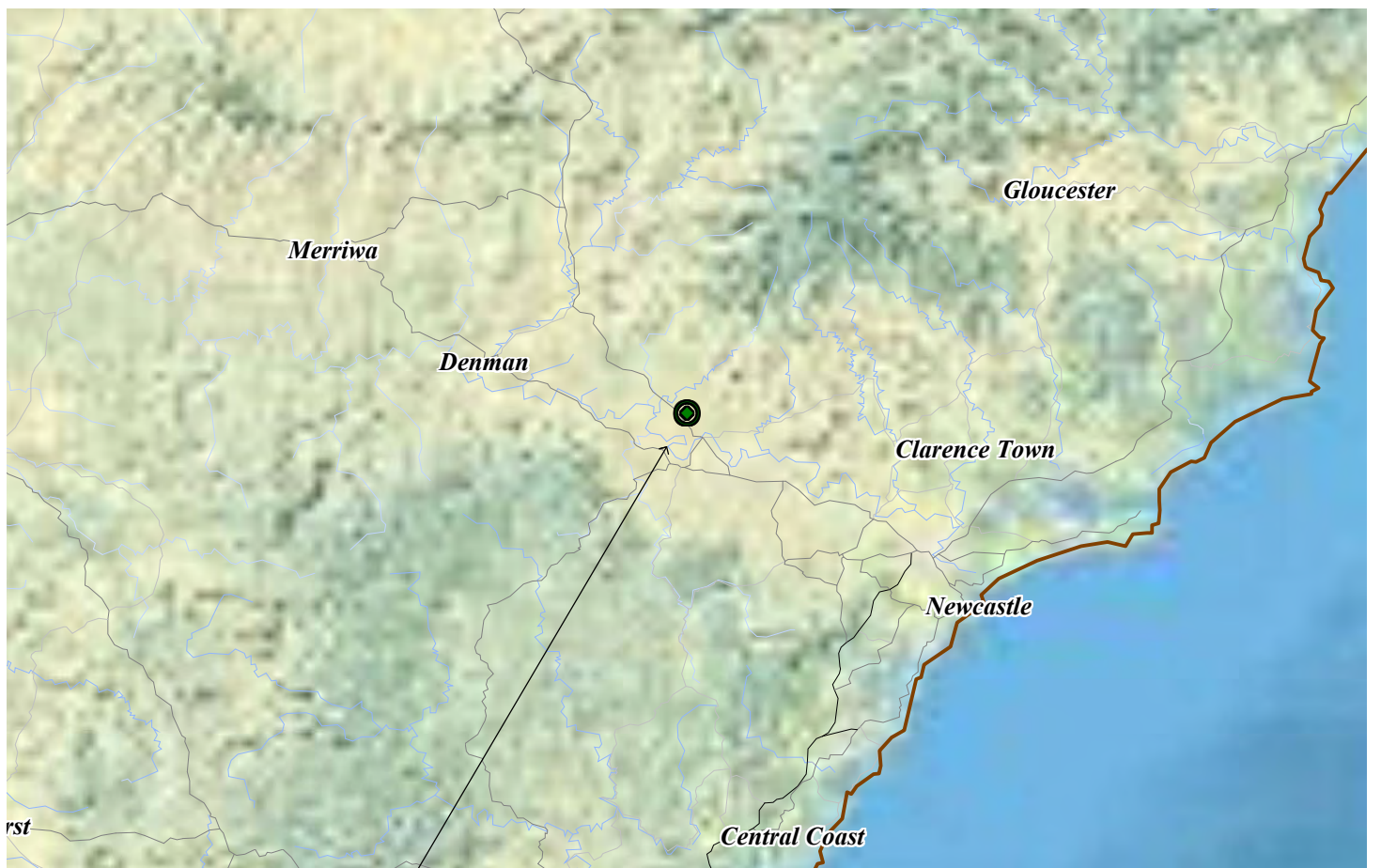
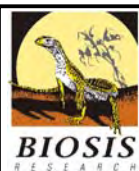


FIGURES



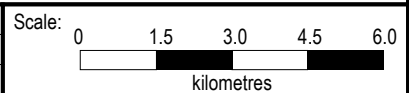
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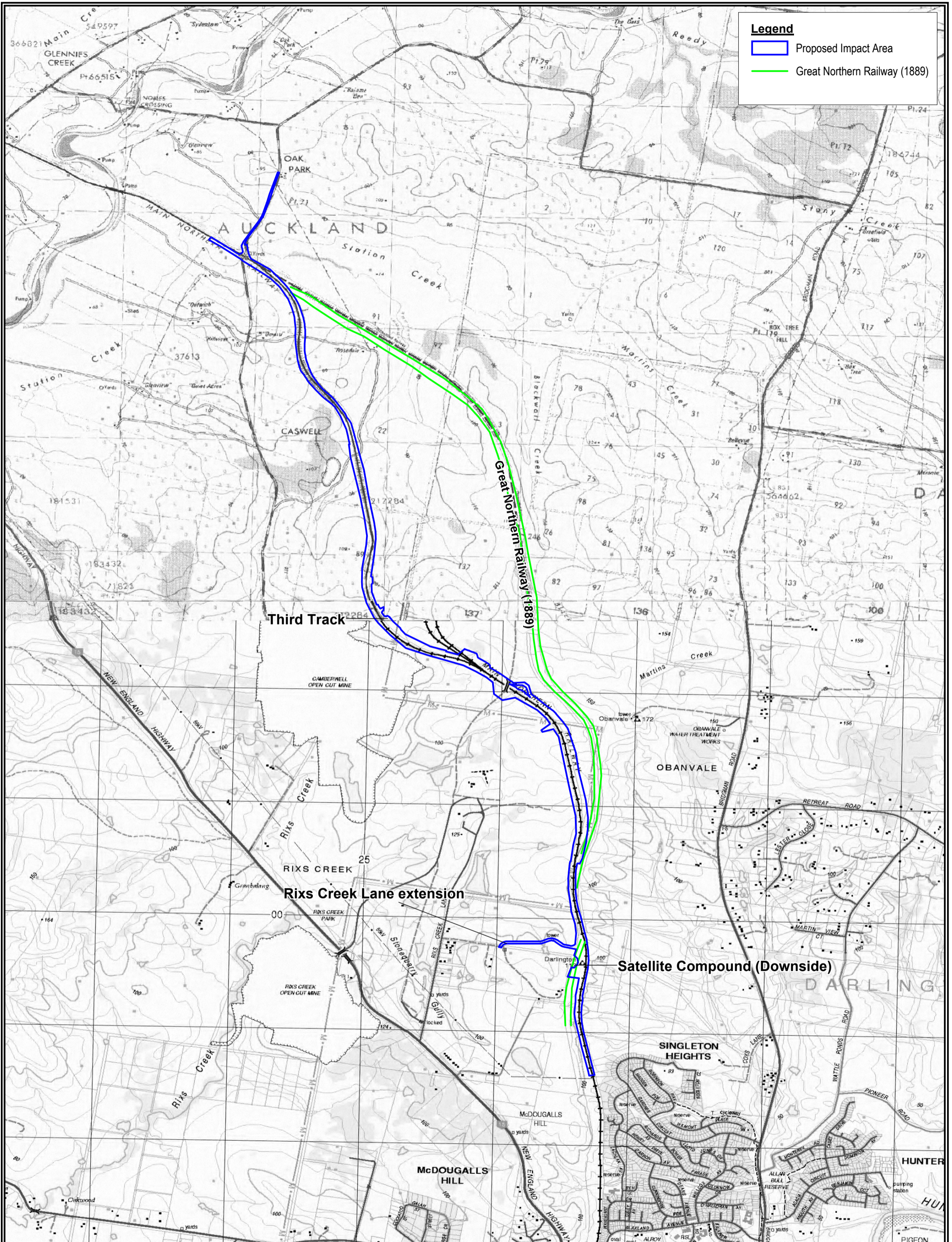


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Figure 1: Location of the Proposed Impact Area in a regional context

Date: 11 February 2011	Drawn by: ANP
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Location: P:\11300s\11303 Nundah Bank\SHARED\Mapping\FINAL Report Figures\11303 F1_Locality.WOR	





Legend

- Proposed Impact Area
- Great Northern Railway (1889)

Figure 2: Overview of the Project Area and Impact Sites.

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0 0.25 0.5 0.75 1.0 1.25
 kilometres

Scale: 1:25,000 at A3
 Map Projection: Universal Transverse Mercator
 Horizontal Datum: Geocentric Datum of Australia 1994
 Map Grid: Map Grid of Australia Zone 56



Figure 2



Legend

- Proposed Impact Area
- Great Northern Railway (1889)

Third Track

Great Northern Railway (1889)

Rixs Creek Lane extension

Satellite Compound (Downside)

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Figure 3: Overview of the Project Area and Impact Sites.

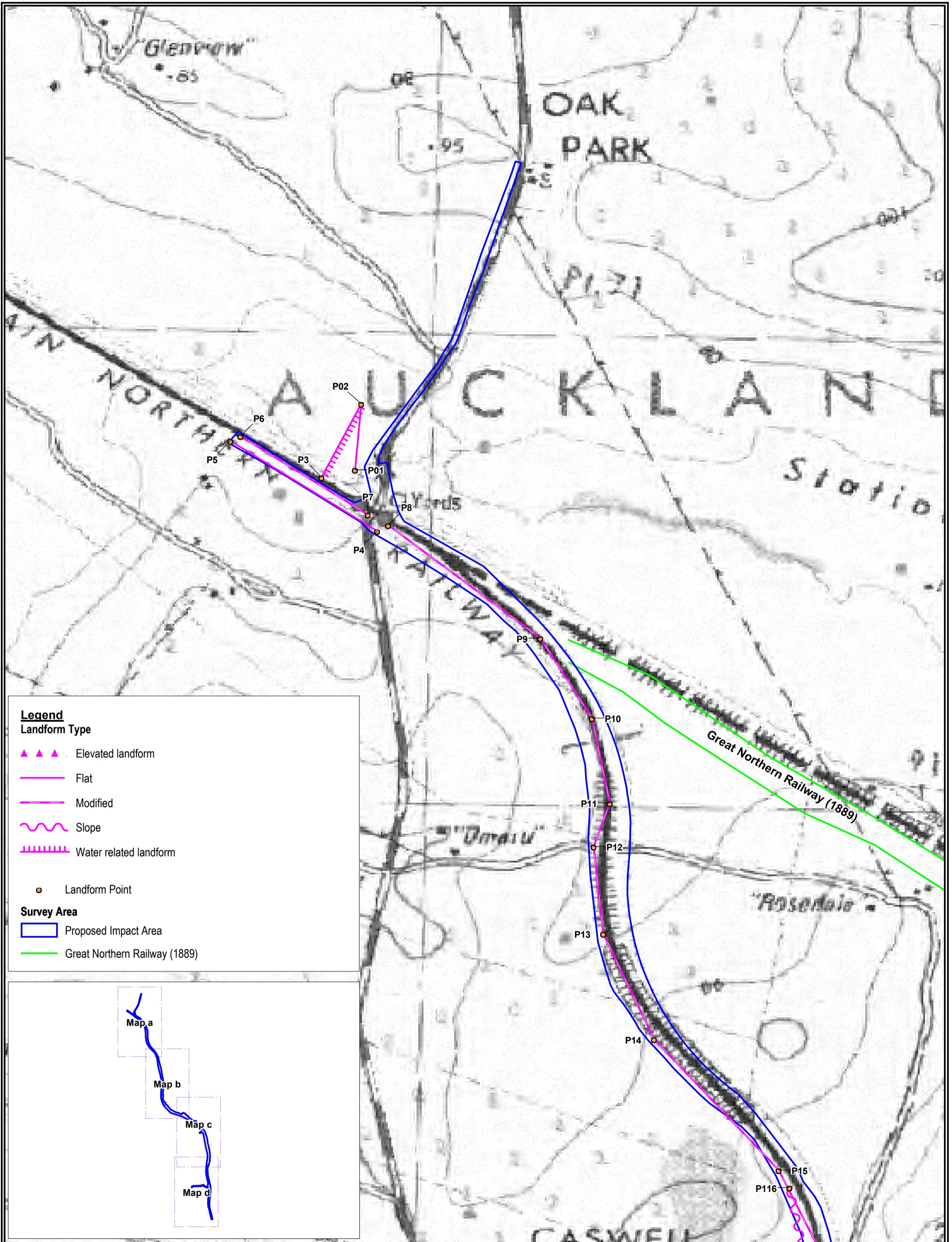
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0 0.25 0.5 0.75 1.0 1.25
 kilometres

Scale: 1:25,000 at A3
 Map Projection: Universal Transverse Mercator
 Horizontal Datum: Geodetic Datum of Australia 1994
 Map Grid: Map Grid of Australia Zone 56



Figure 3



Legend

Landform Type

- ▲ ▲ ▲ Elevated landform
- Flat
- Modified
- ~ Slope
- ▤ Water related landform

- Landform Point

Survey Area

- ▭ Proposed Impact Area
- Great Northern Railway (1889)

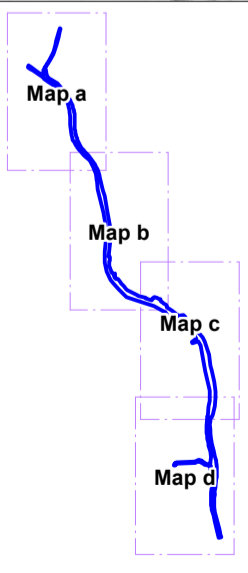
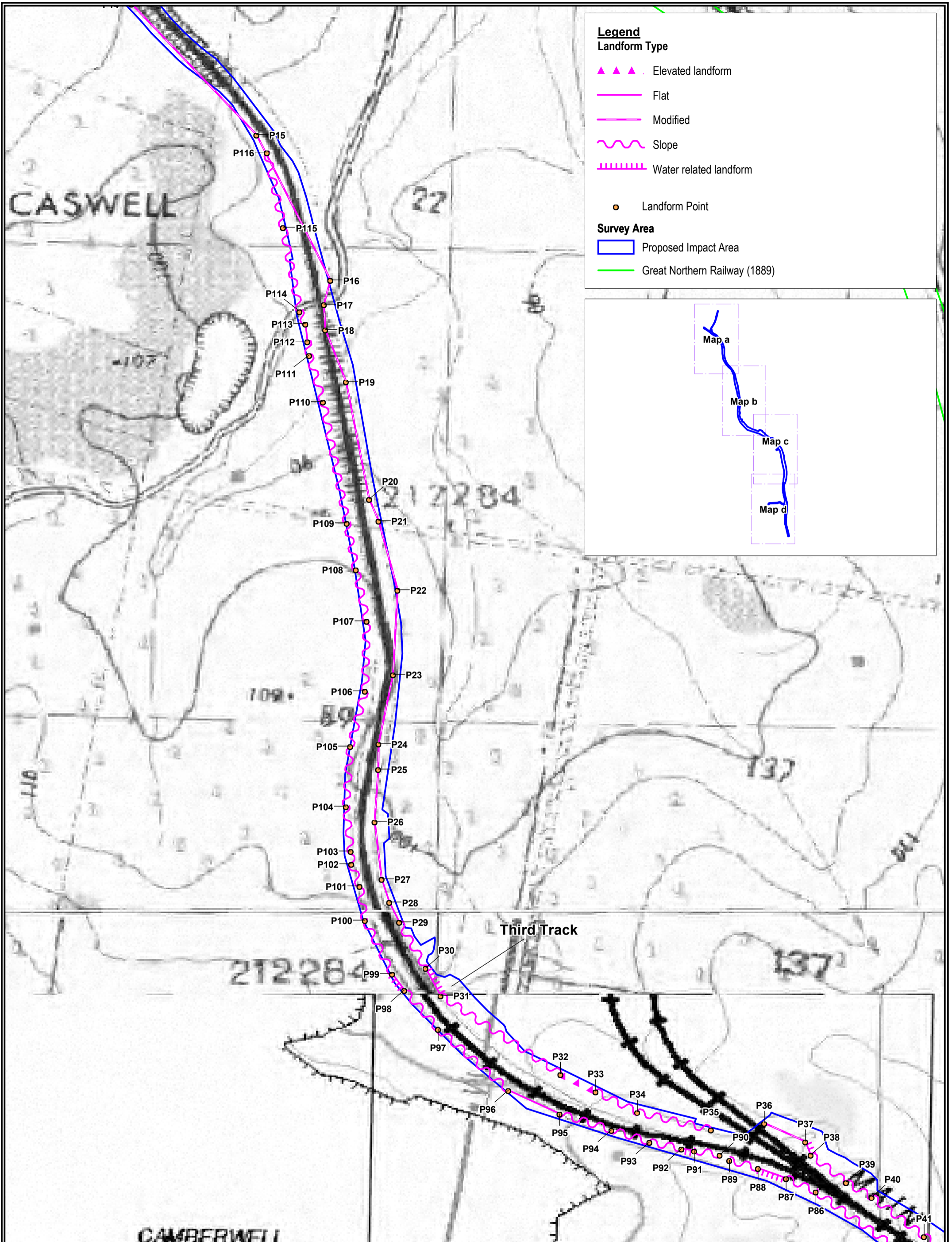


Figure 6a: Landforms within the Proposed Impact Area.



Legend

Landform Type

- ▲▲▲ Elevated landform
- Flat
- Modified
- ~ Slope
- - - Water related landform

● Landform Point

Survey Area

- Proposed Impact Area
- Great Northern Railway (1889)

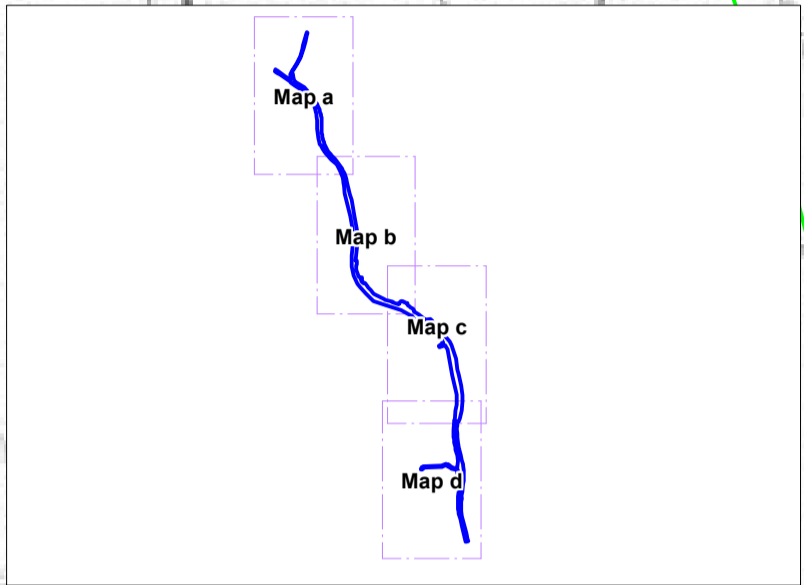


Figure 6b: Landforms within the Proposed Impact Area.

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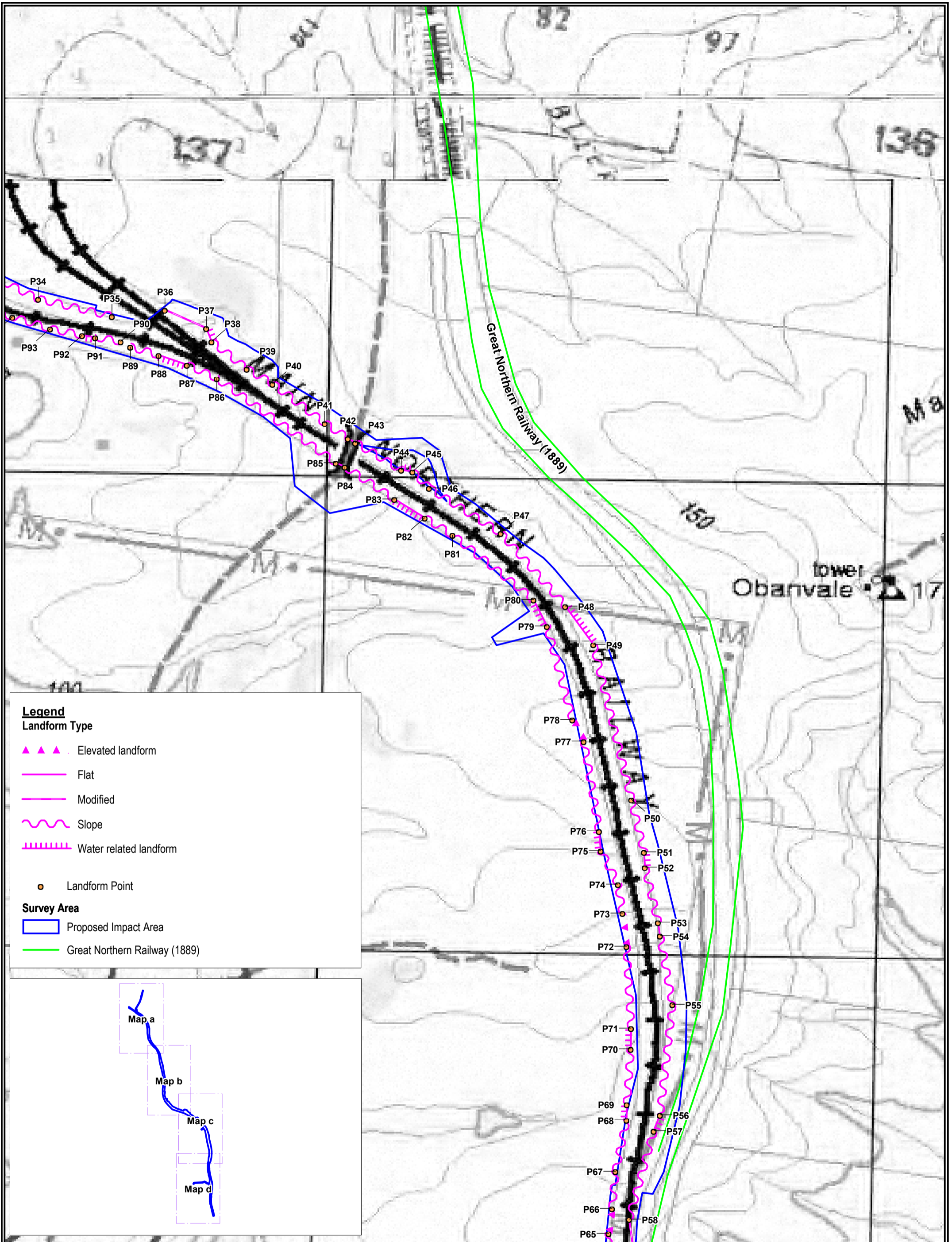
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0 60 120 180 240 300
 kilometres

Scale: 1:6,000 at A3
 Map Projection: Universal Transverse Mercator
 Horizontal Datum: Geodetic Datum of Australia 1994
 Map Grid: Map Grid of Australia Zone 56



Figure 6b



Legend

Landform Type

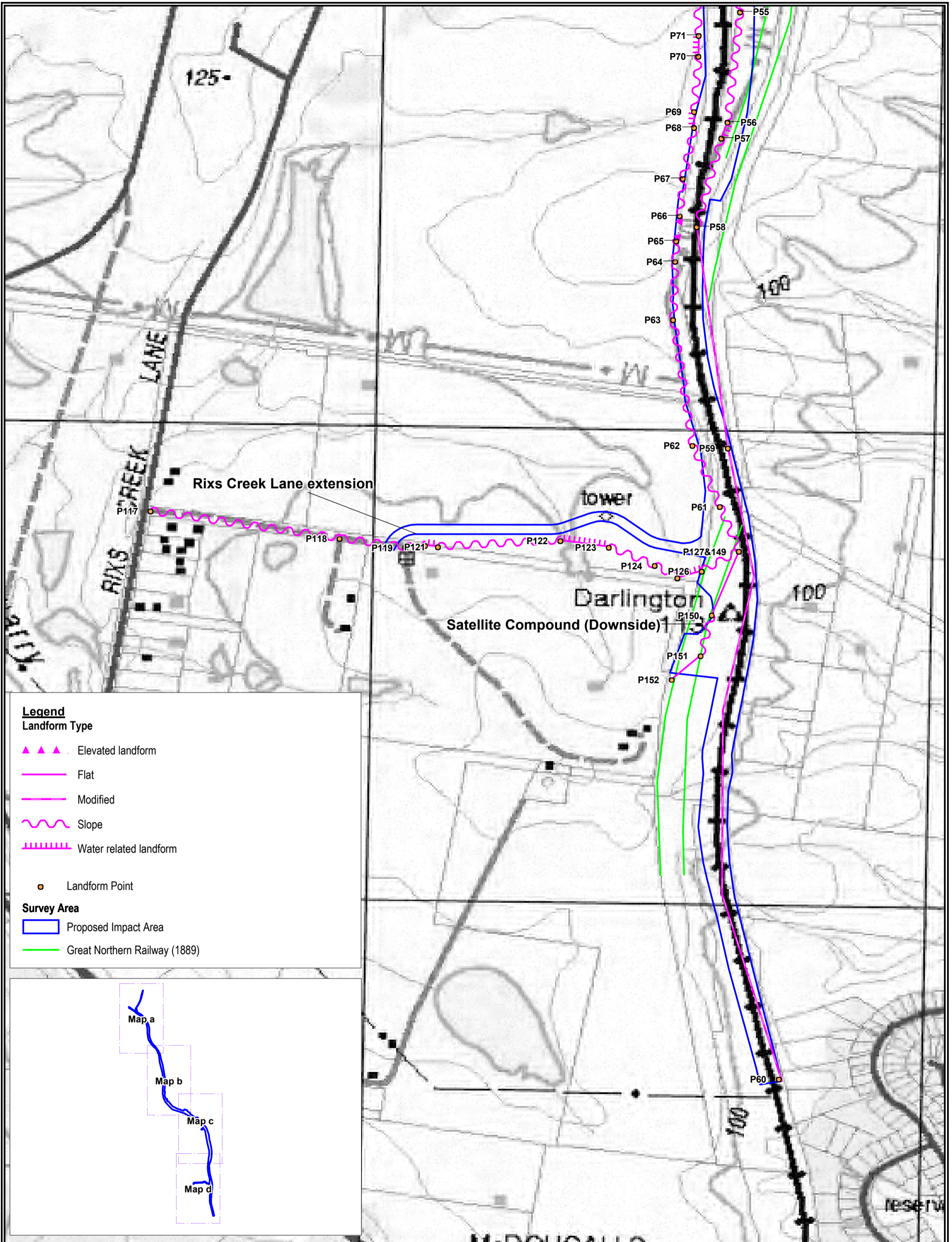
- ▲▲▲ Elevated landform
- Flat
- Modified
- ~ Slope
- ▤ Water related landform

- Landform Point

Survey Area

- ▭ Proposed Impact Area
- Great Northern Railway (1889)

Figure 6c: Landforms within the Proposed Impact Area.



Legend

Landform Type

- ▲▲▲ Elevated landform
- Flat
- Modified
- ~ Slope
- ||||| Water related landform

- Landform Point

Survey Area

- Proposed Impact Area
- Great Northern Railway (1889)

Figure 6d: Landforms within the Proposed Impact Area.

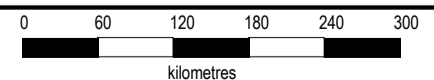
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Drawn by: ANP

File number: 11303

Checked by: PBK

Location: ...P:\11300s\11303 Nundah Bank\SHARED\Mapping\FINAL Report Figures\11303 F6d Landforms_Topo.WOR



Scale: 1:6,000 at A3
 Map Projection: Universal Transverse Mercator
 Horizontal Datum: Geodetic Datum of Australia 1994
 Map Grid: Map Grid of Australia Zone 56



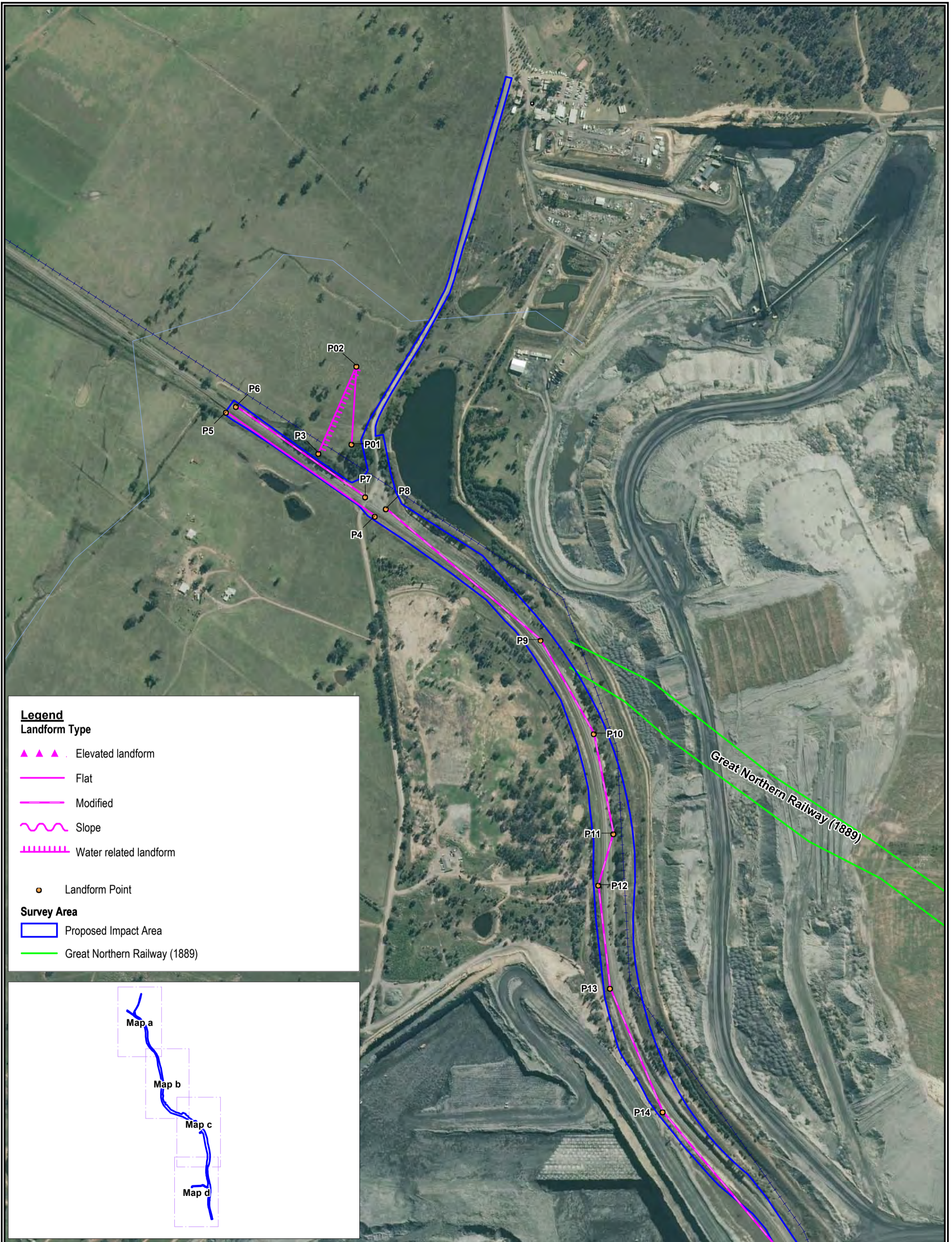
Figure 6d

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Legend

Landform Type

- ▲ ▲ ▲ Elevated landform
- Flat
- - - Modified
- ~ Slope
- ||||| Water related landform
- Landform Point

Survey Area

- Proposed Impact Area
- Great Northern Railway (1889)

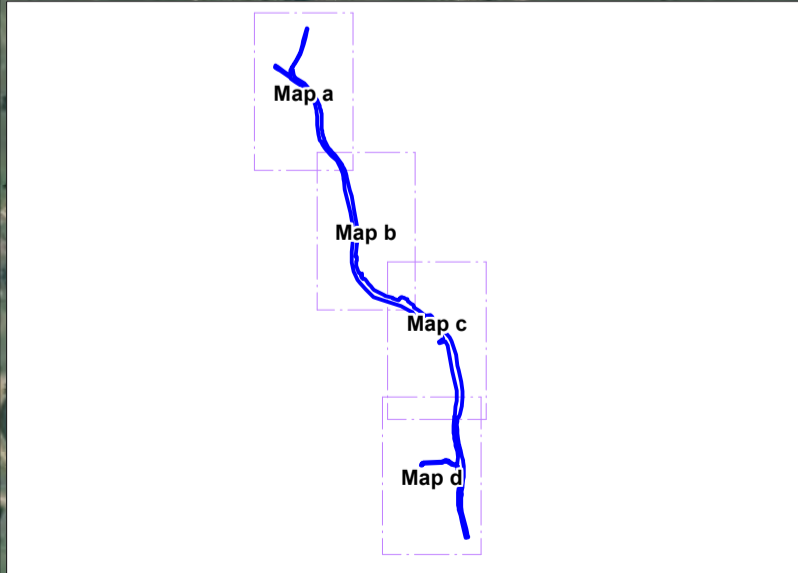


Figure 7a: Landforms within the Proposed Impact Area.

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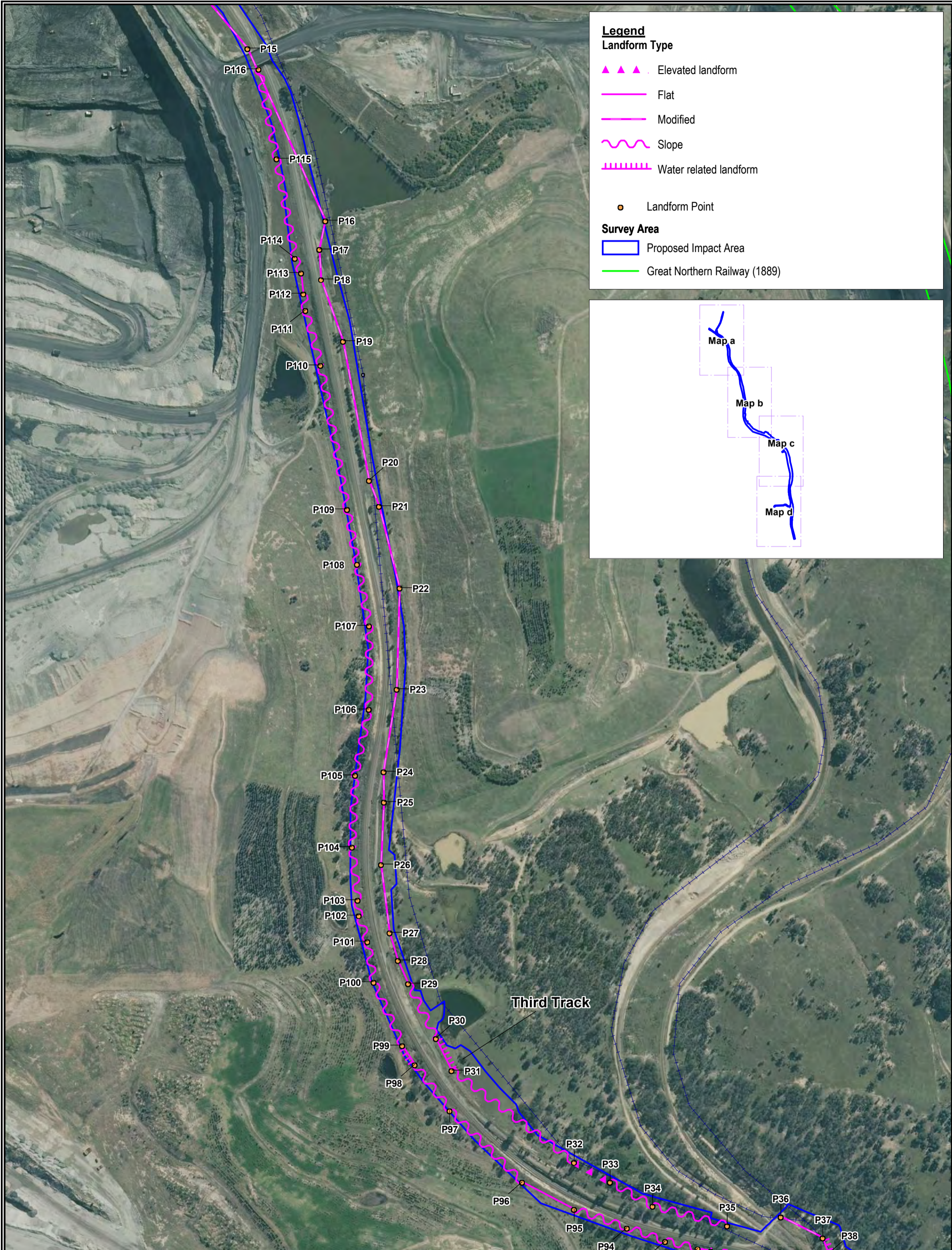
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0 60 120 180 240 300
 kilometres

Scale: 1:6,000 at A3
 Map Projection: Universal Transverse Mercator
 Horizontal Datum: Geodetic Datum of Australia 1994
 Map Grid: Map Grid of Australia Zone 56

Figure 7a



Legend

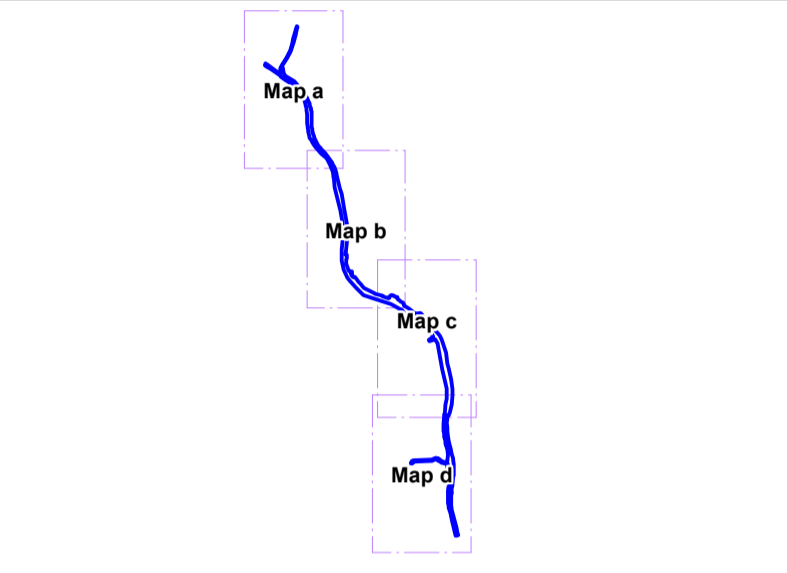
Landform Type

- ▲▲▲ Elevated landform
- Flat
- - - Modified
- ~ Slope
- ▨ Water related landform

● Landform Point

Survey Area

- ▭ Proposed Impact Area
- Great Northern Railway (1889)



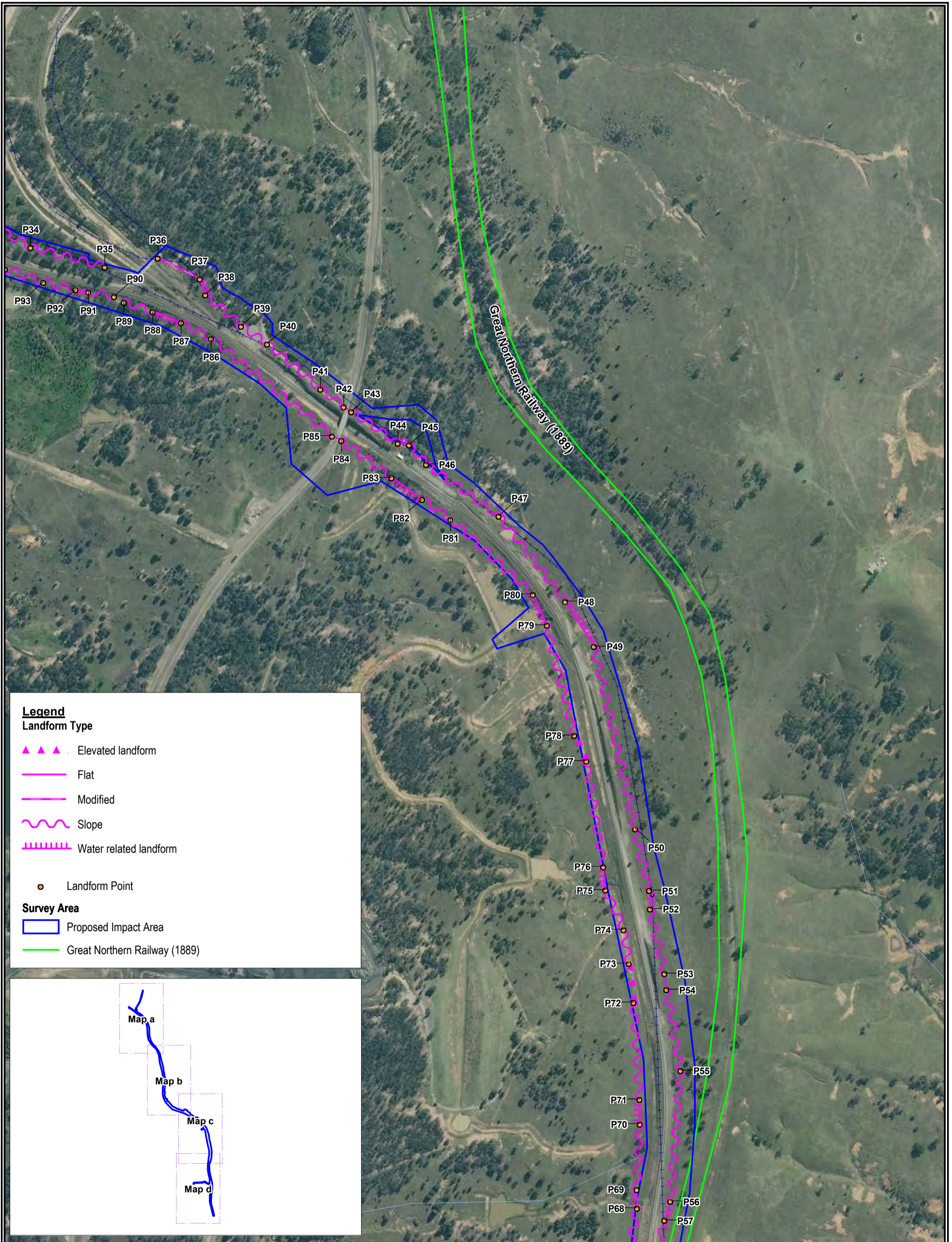
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Figure 7b: Landforms within the Proposed Impact Area.

Date: 11 February 2011	Drawn by: ANP	<p>Scale: 1:6,000 at A3 Map Projection: Universal Transverse Mercator Horizontal Datum: Geodetic Datum of Australia 1994 Map Grid: Map Grid of Australia Zone 56</p>
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Figure 7b



Legend

Landform Type

- ▲▲▲ Elevated landform
- Flat
- - - Modified
- ~ Slope
- ▨ Water related landform

- Landform Point

Survey Area

- ▭ Proposed Impact Area
- Great Northern Railway (1889)

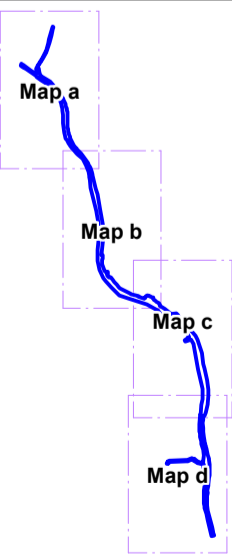
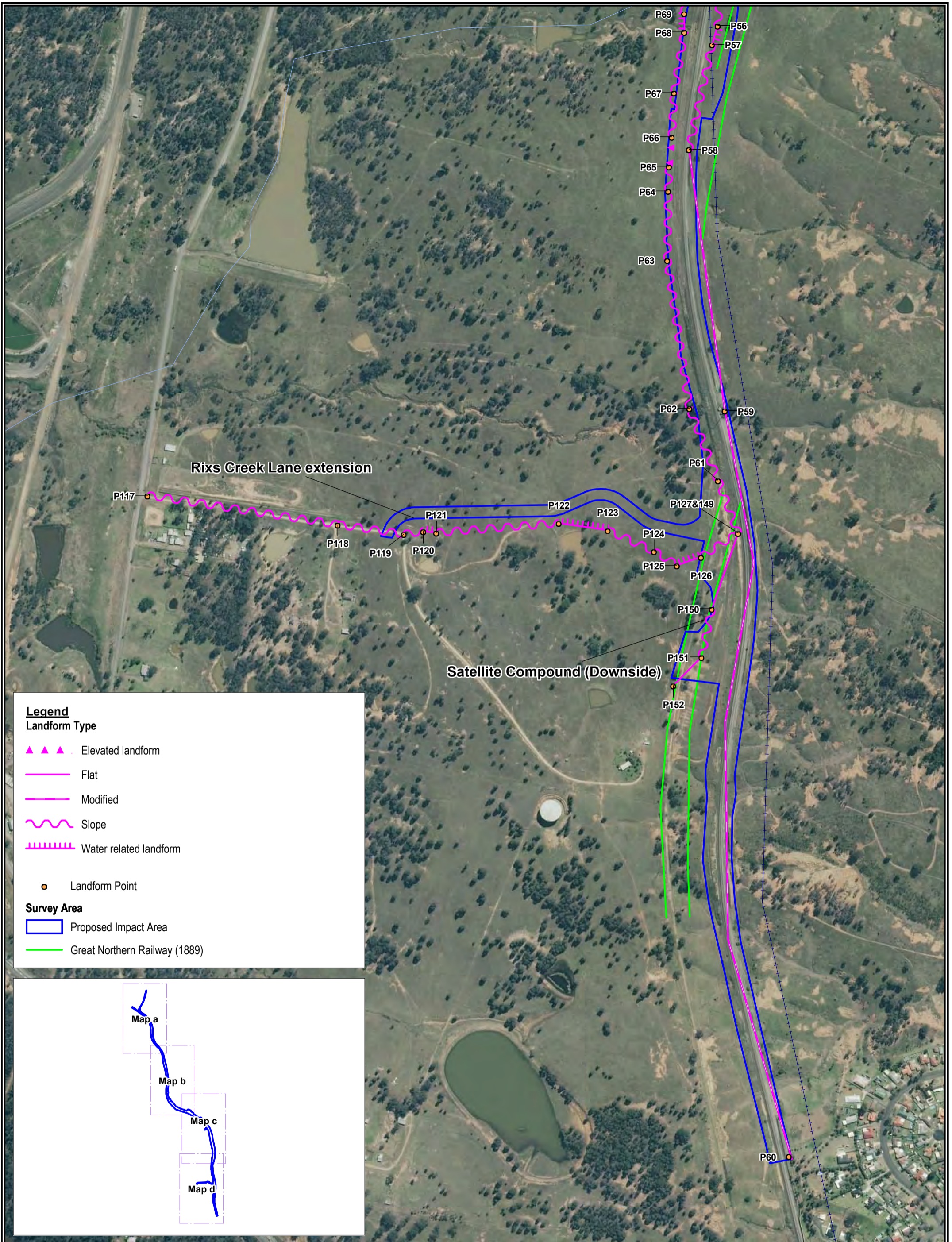


Figure 7c: Landforms within the Proposed Impact Area.



Legend
Landform Type
 ▲▲▲ Elevated landform
 — Flat
 - - - Modified
 ~ Slope
 ▨ Water related landform
 ● Landform Point
Survey Area
 [] Proposed Impact Area
 — Great Northern Railway (1889)

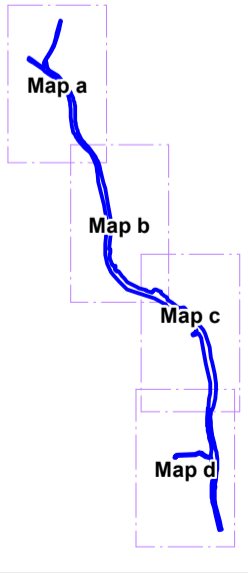


Figure 7d: Landforms within the Proposed Impact Area.

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