



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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Not adopted by Council.

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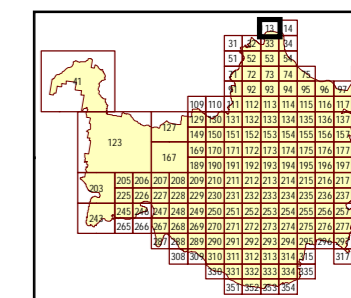
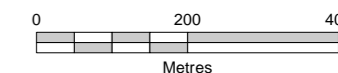
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Approximate Scale @ A3 1:10,000







**Plans for Trunk Infrastructure
Stormwater Network
Map SW13**

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

















Future infrastructure

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-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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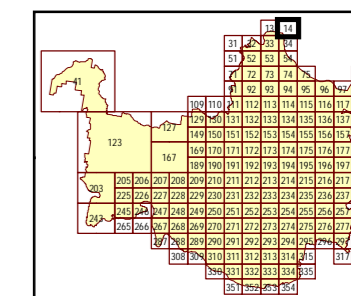
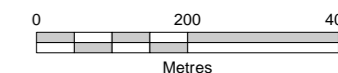
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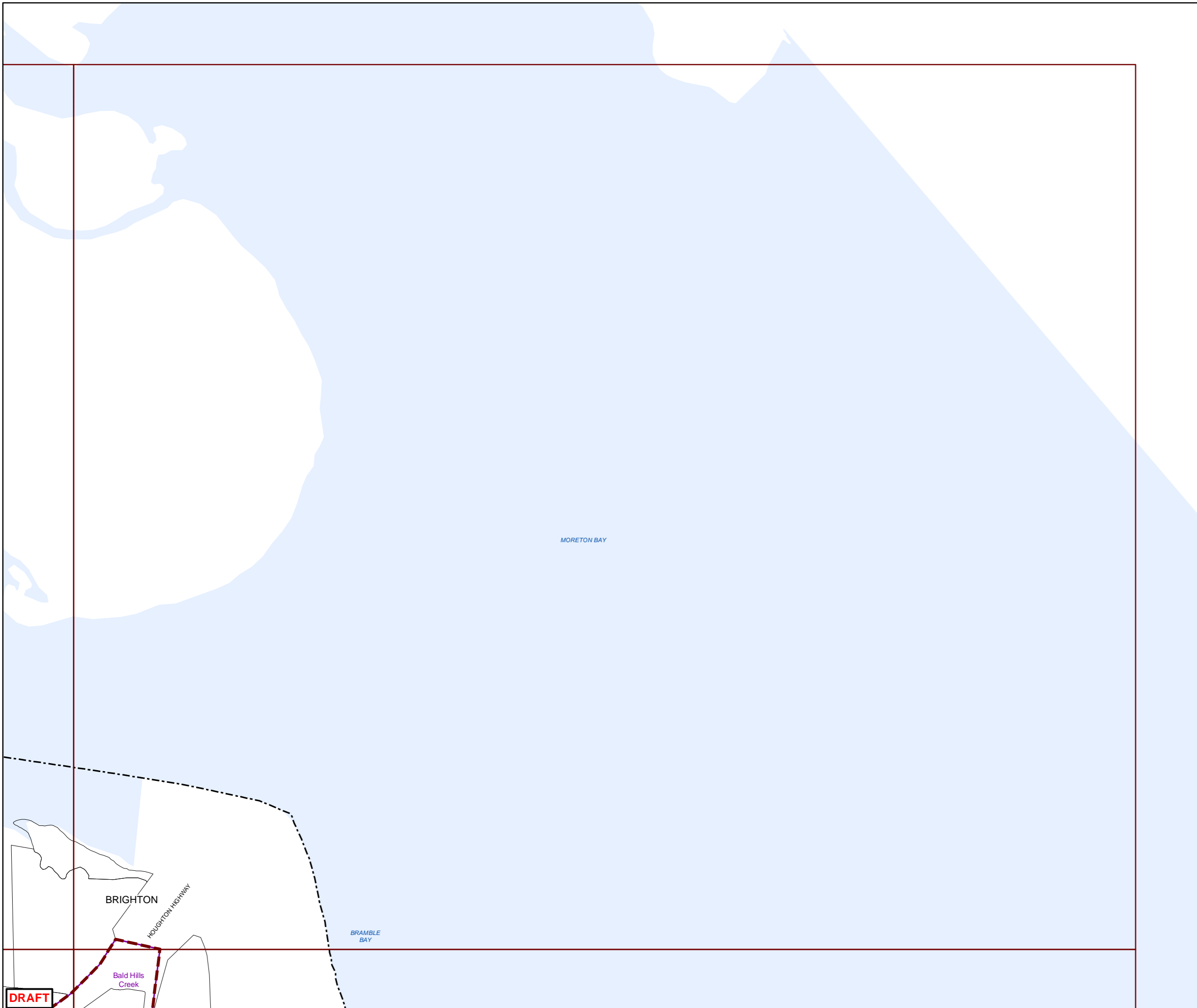


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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW14





Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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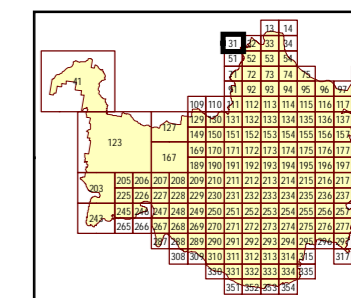
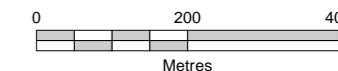
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Plans for Trunk Infrastructure
Stormwater Network
Map SW31

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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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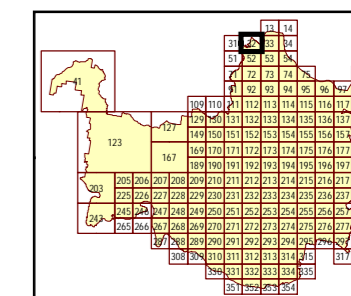
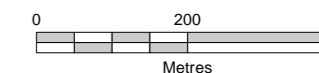
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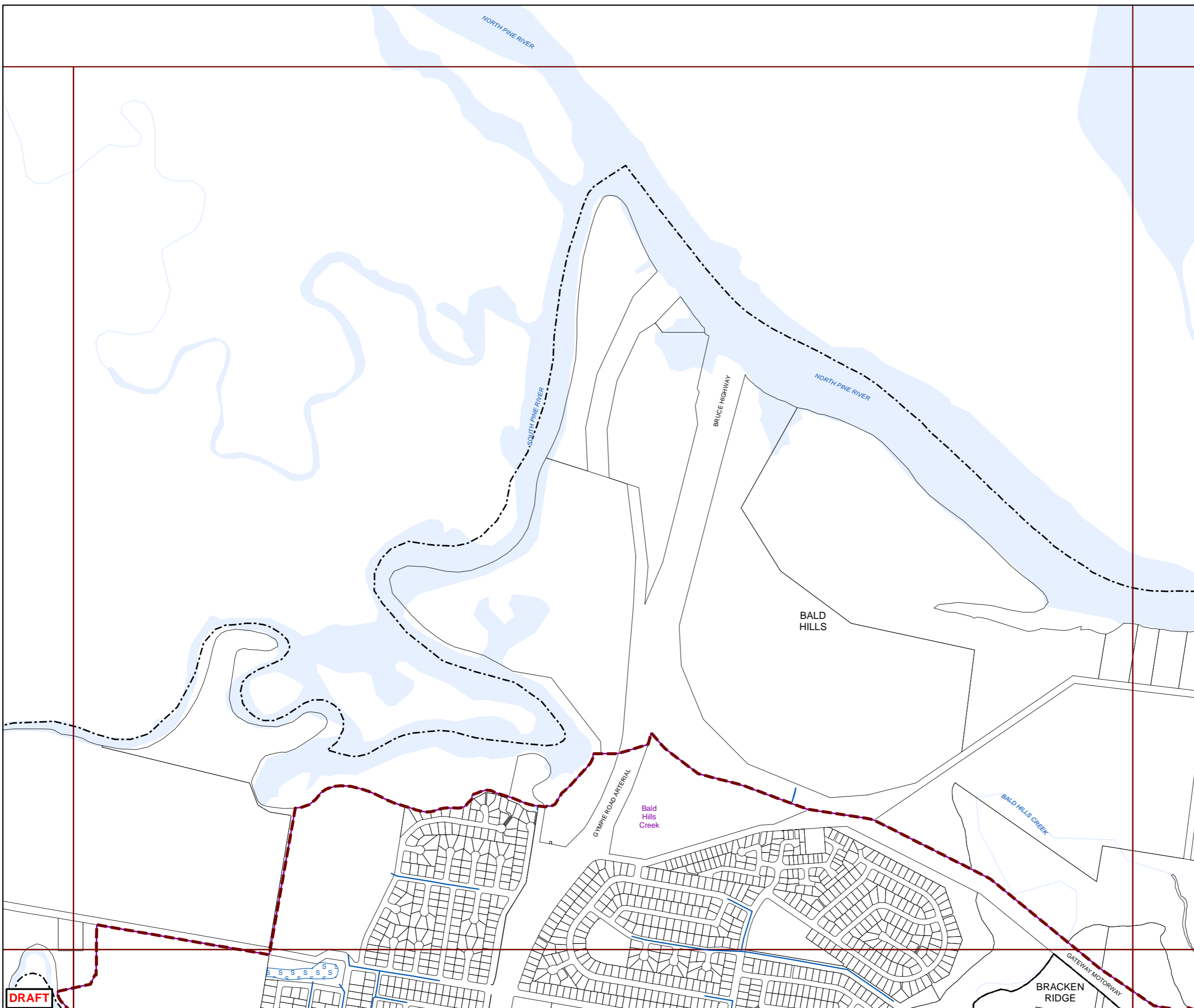


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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW32



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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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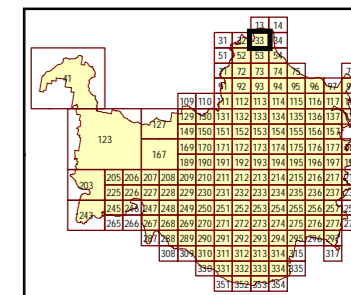
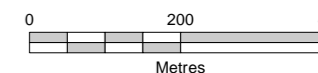
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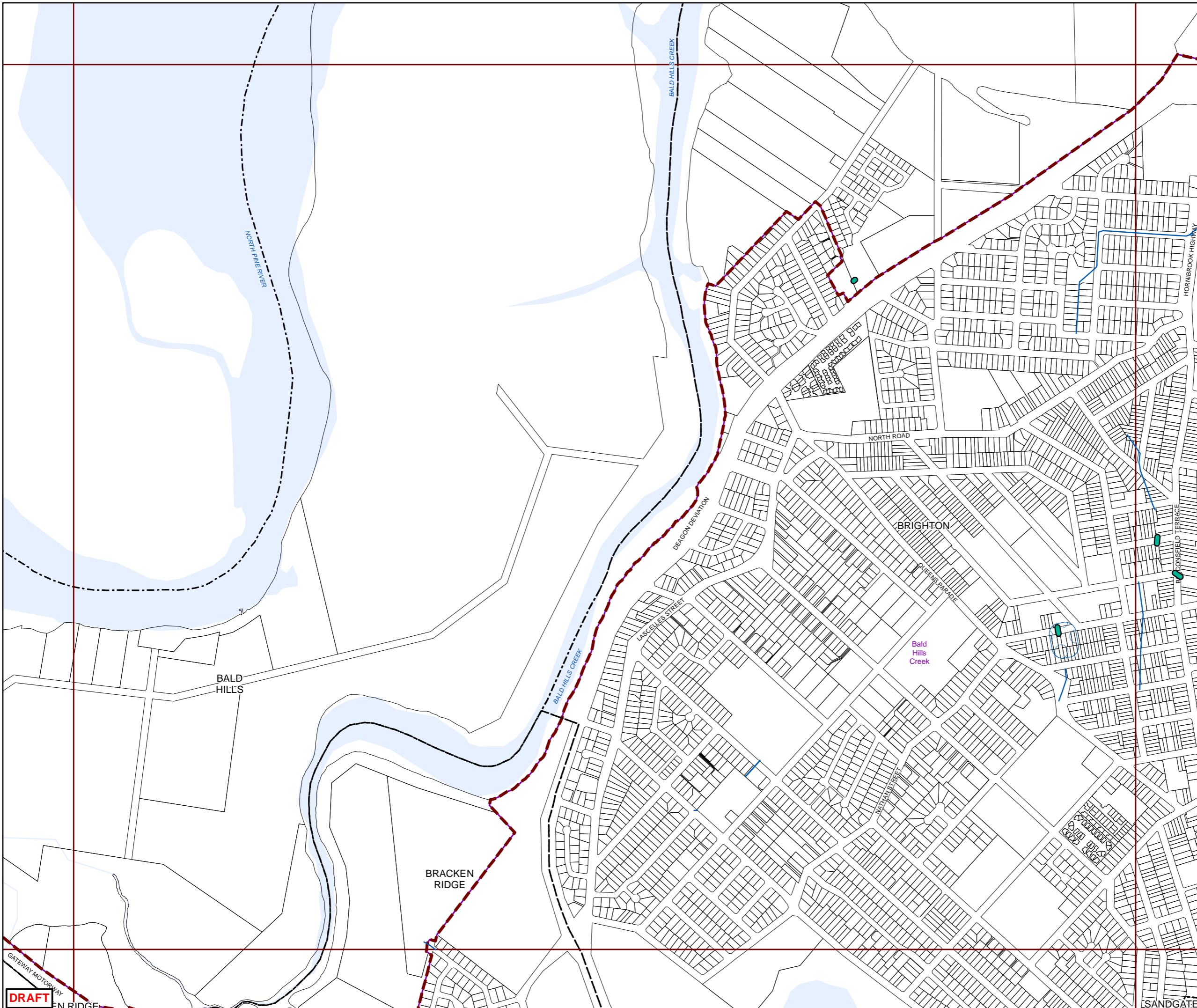


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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW33



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
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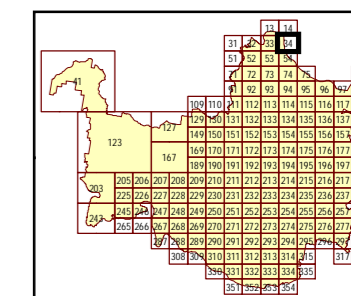
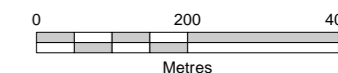
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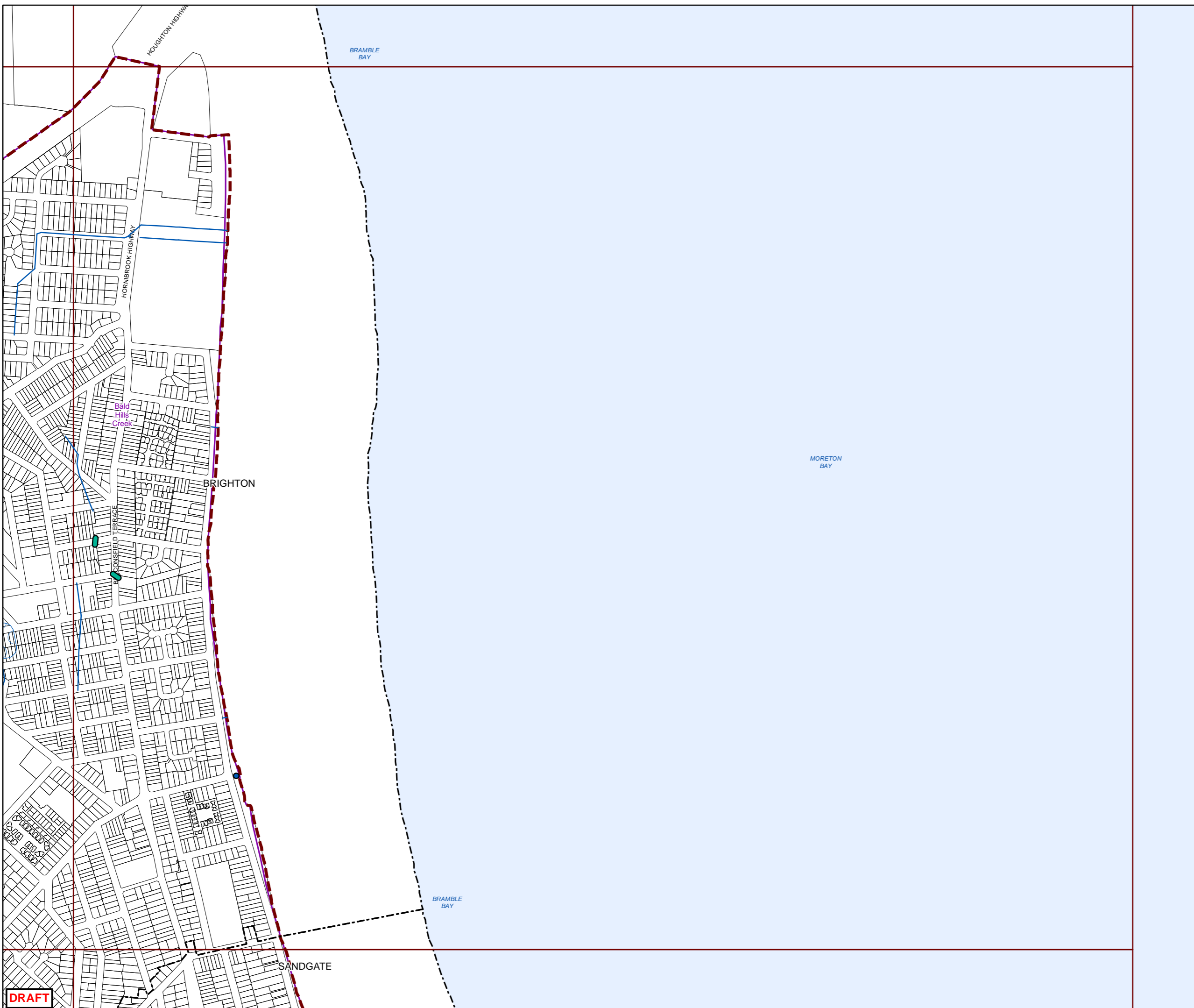


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










Plans for Trunk Infrastructure
Stormwater Network
Map SW34



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





Future infrastructure

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-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
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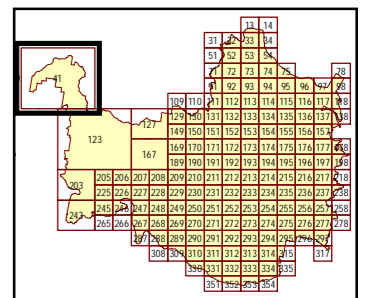
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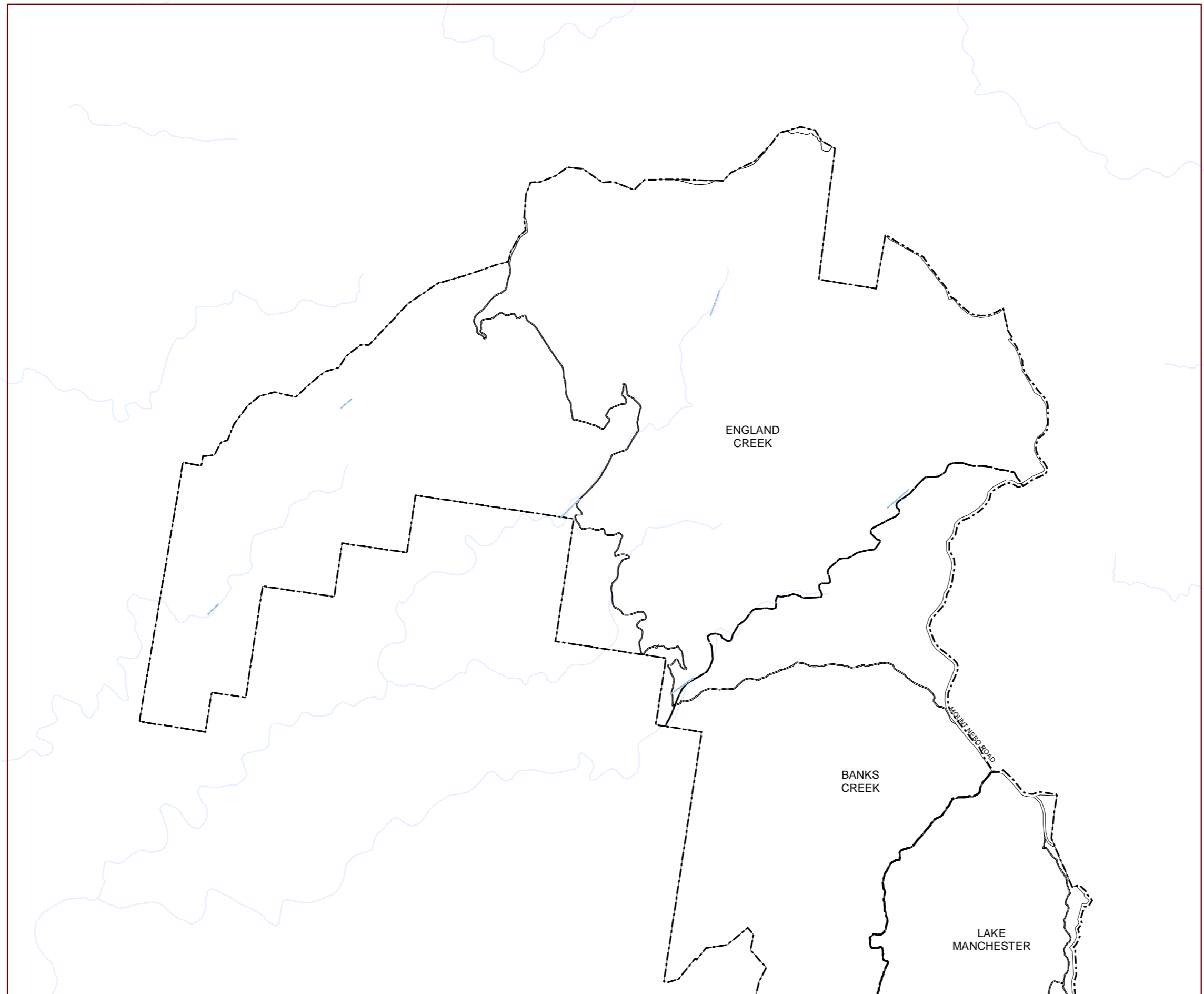
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:40,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW41

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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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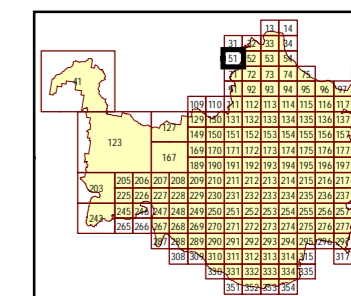
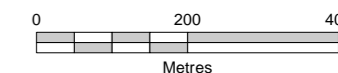
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW51

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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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Not adopted by Council.

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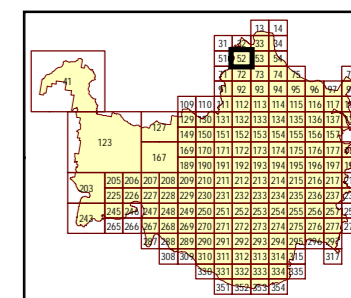
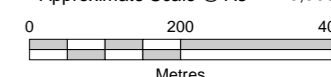
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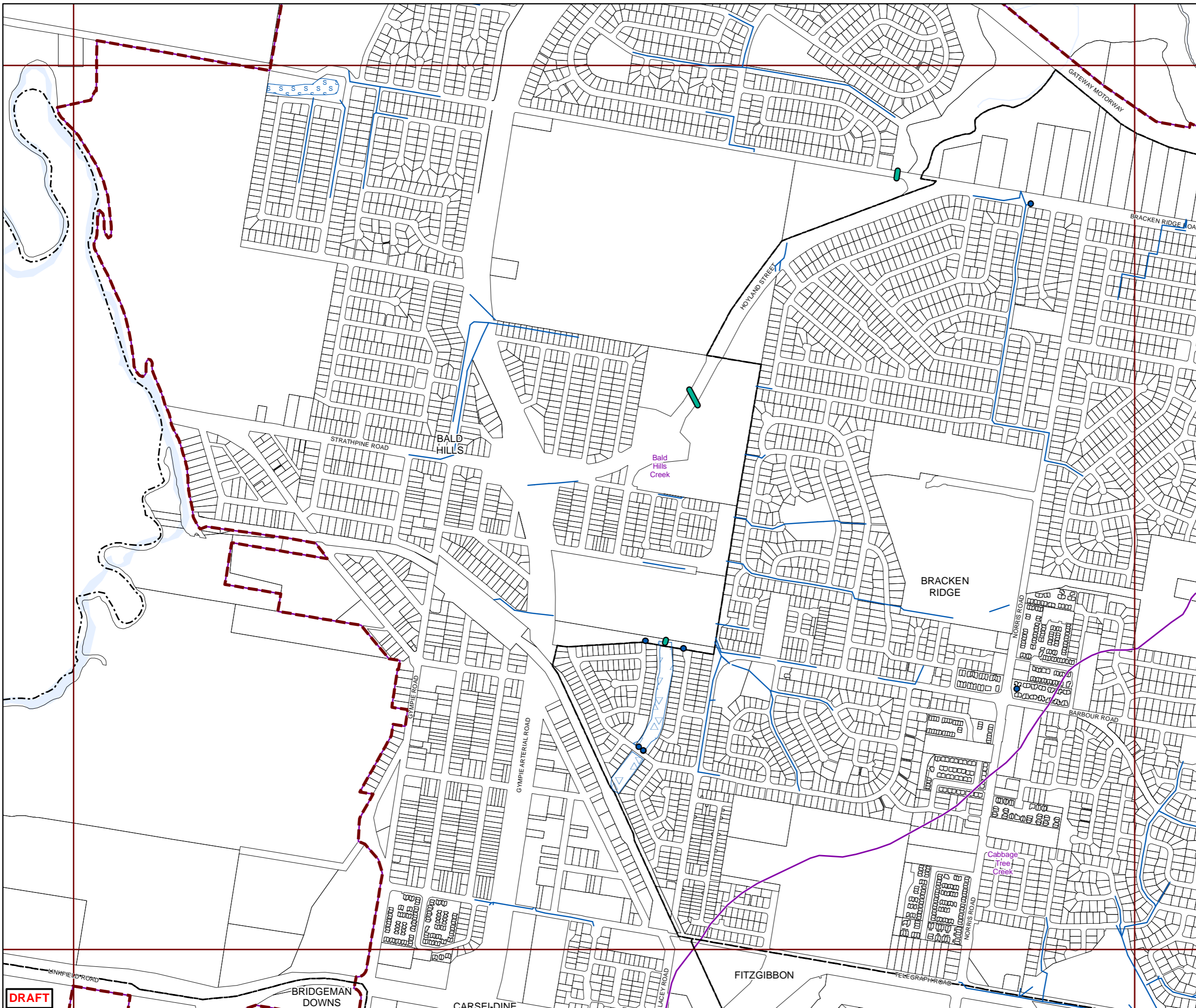


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW52





Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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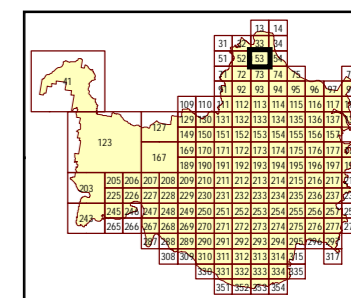
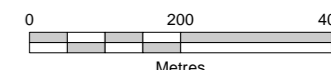
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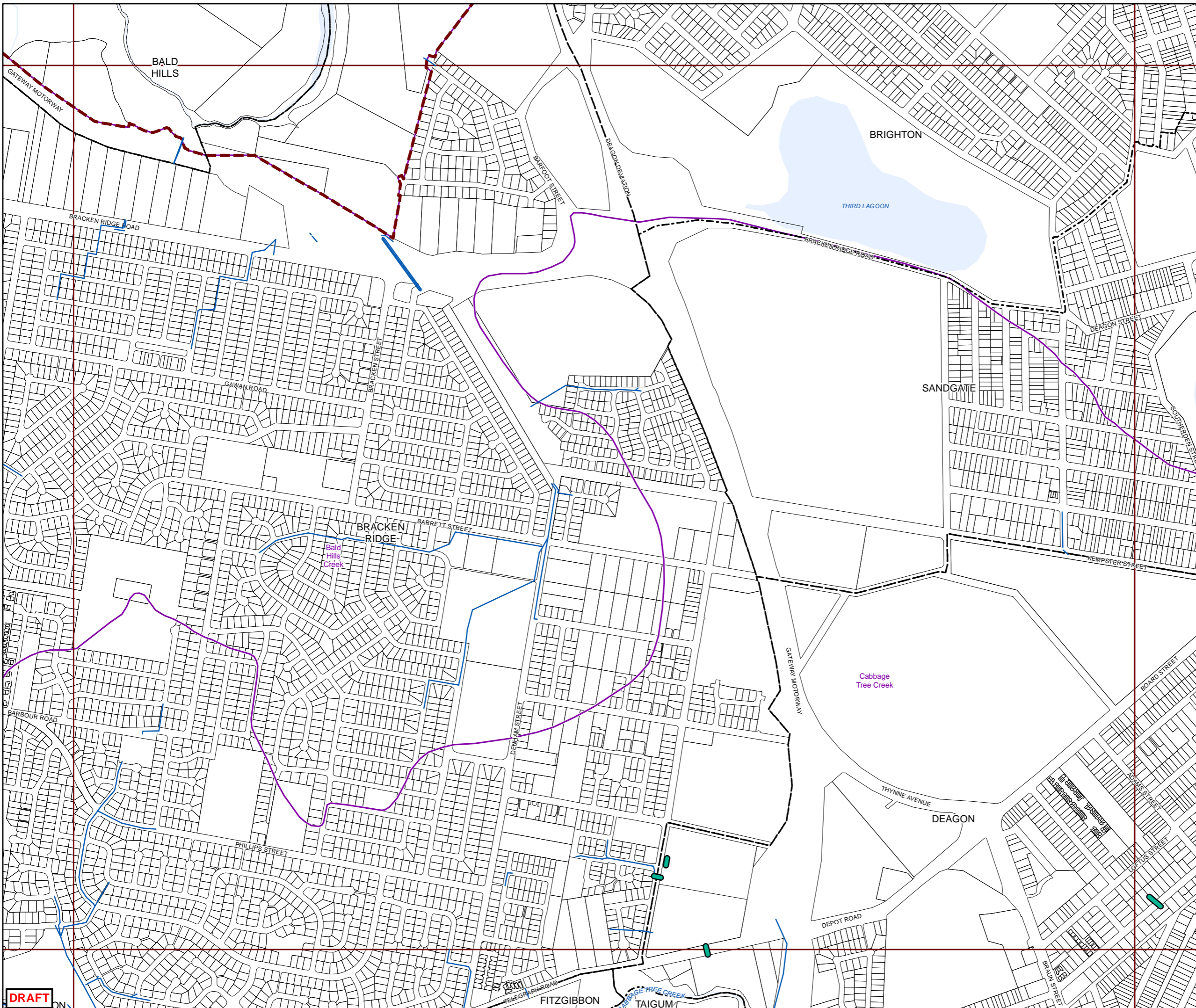
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW53





Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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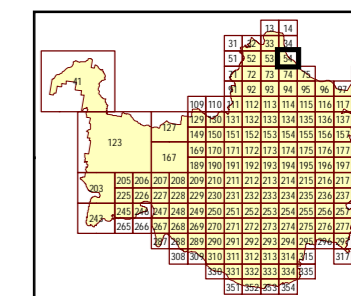
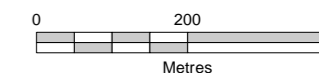
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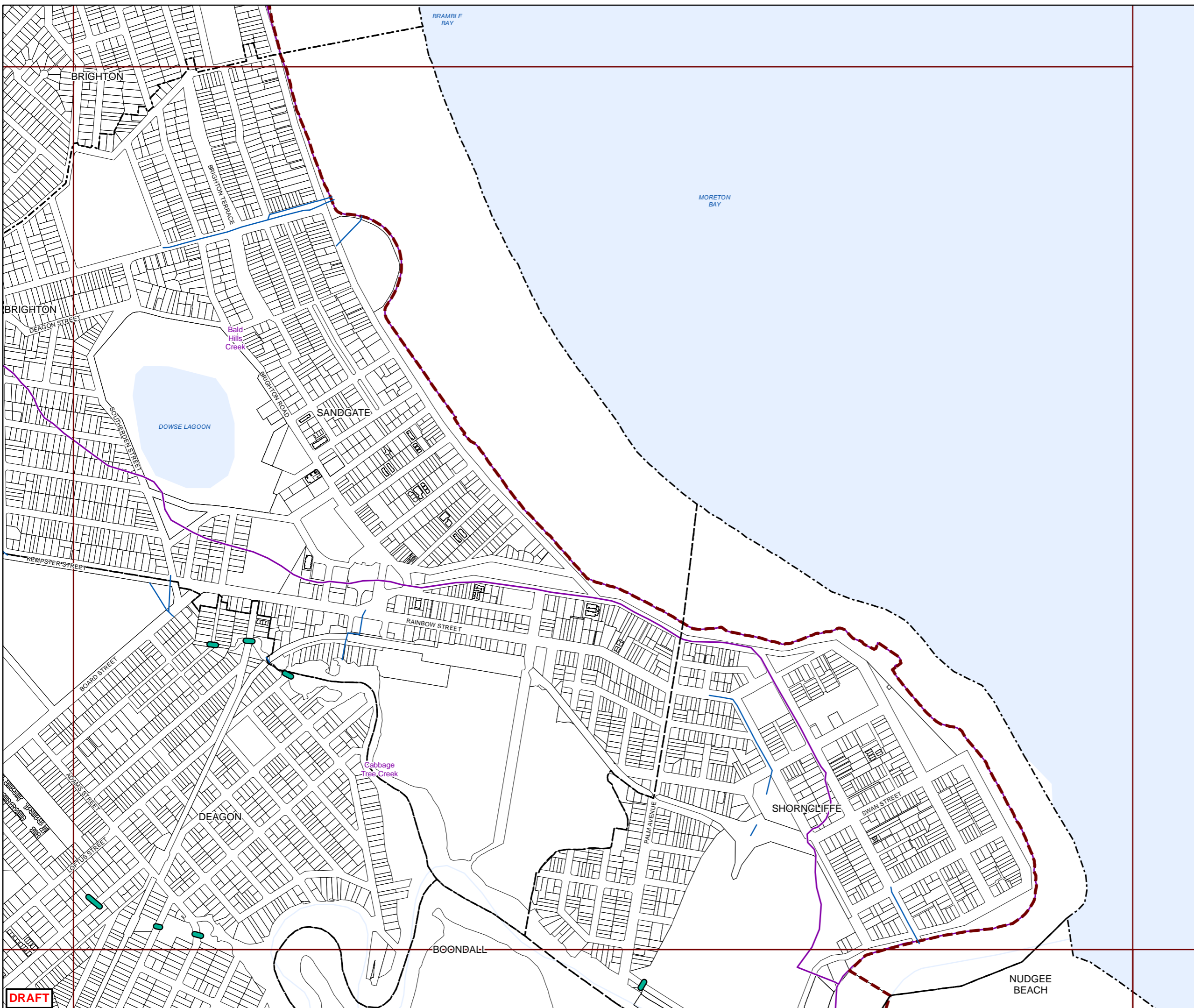


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW54



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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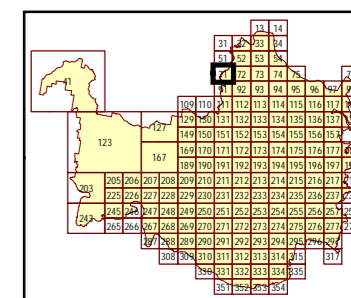
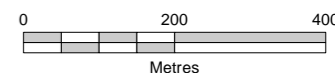
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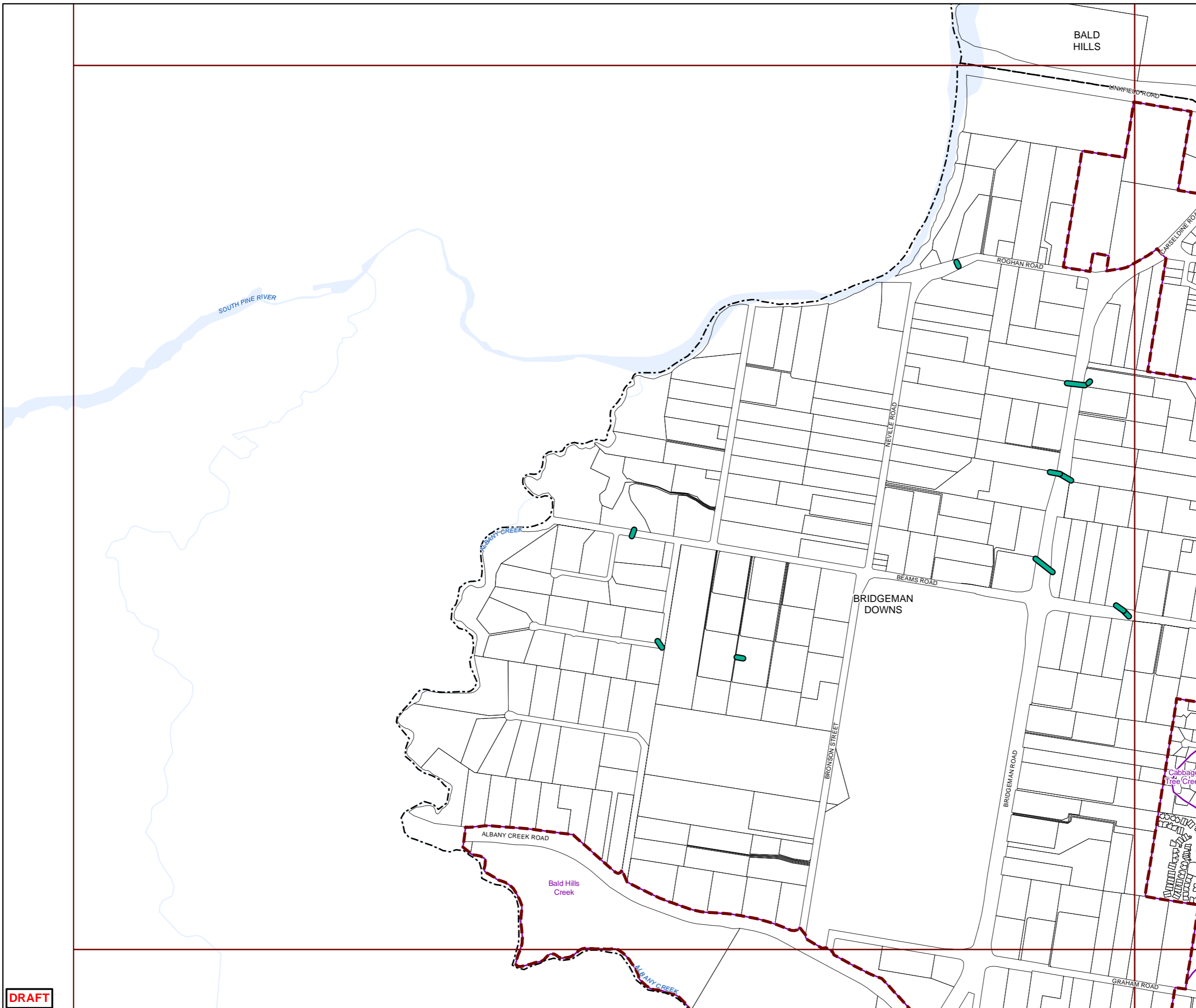


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW71



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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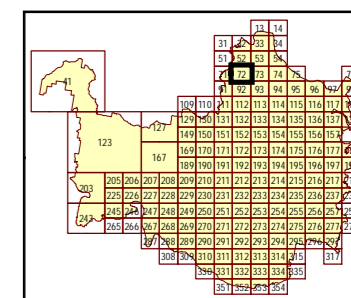
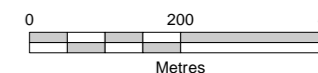
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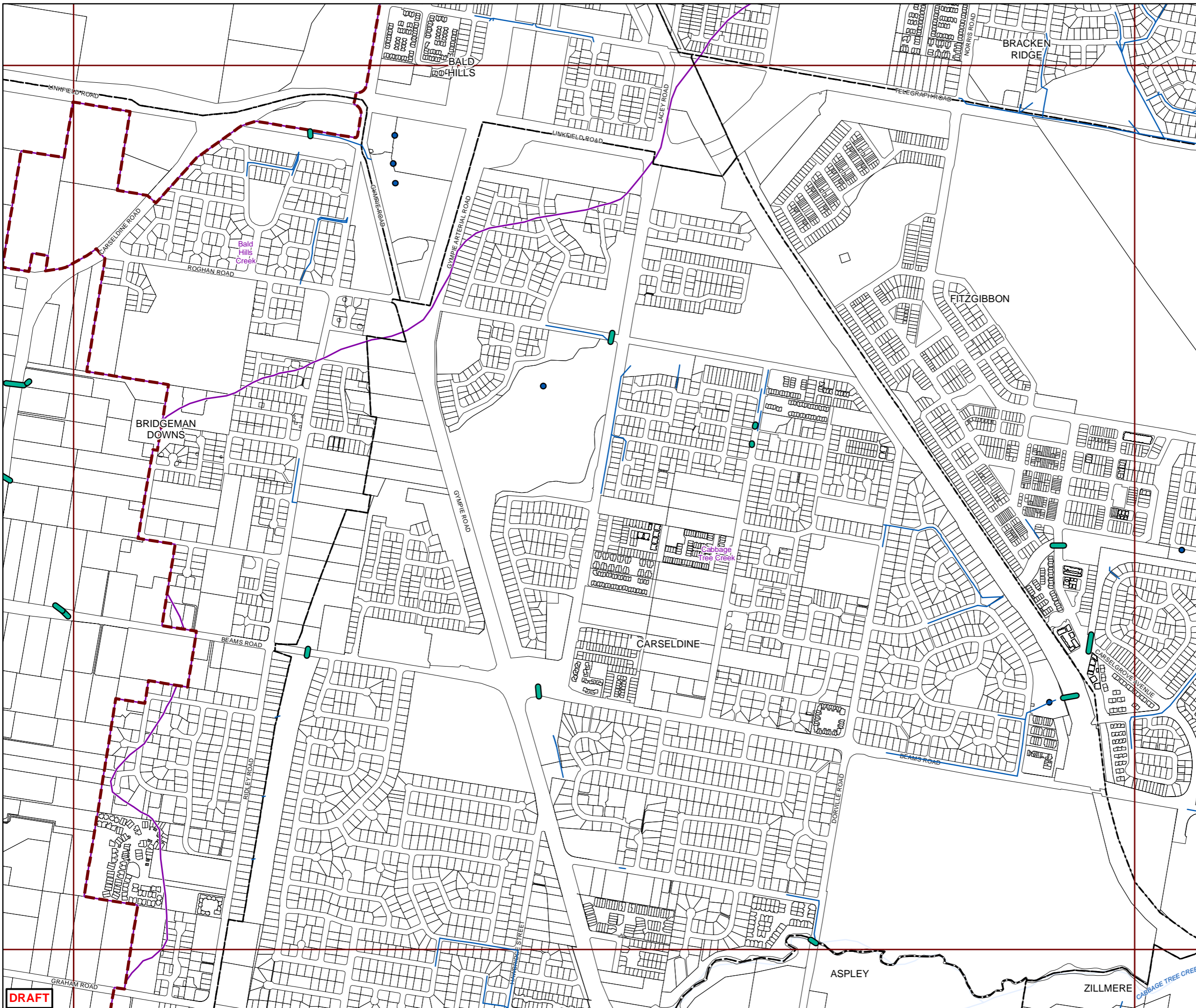
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW72



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

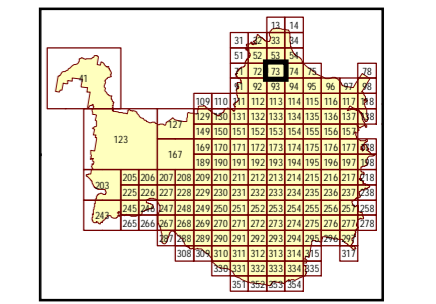
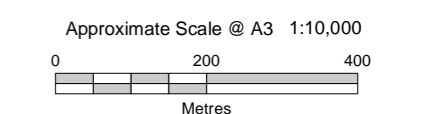
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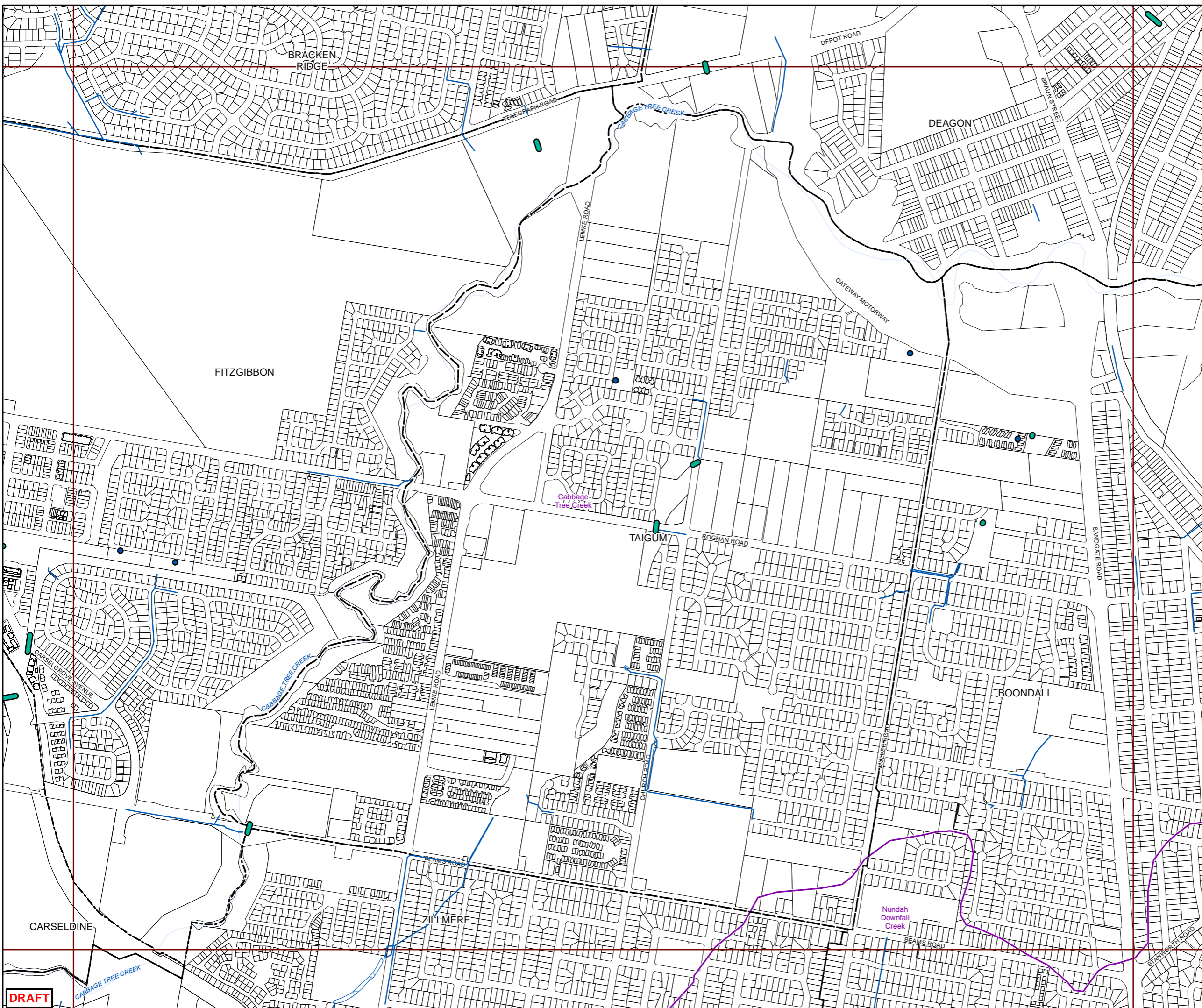
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Plans for Trunk Infrastructure
Stormwater Network
Map SW73



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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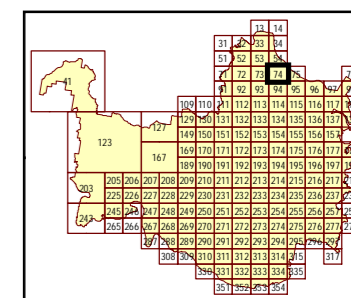
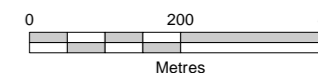
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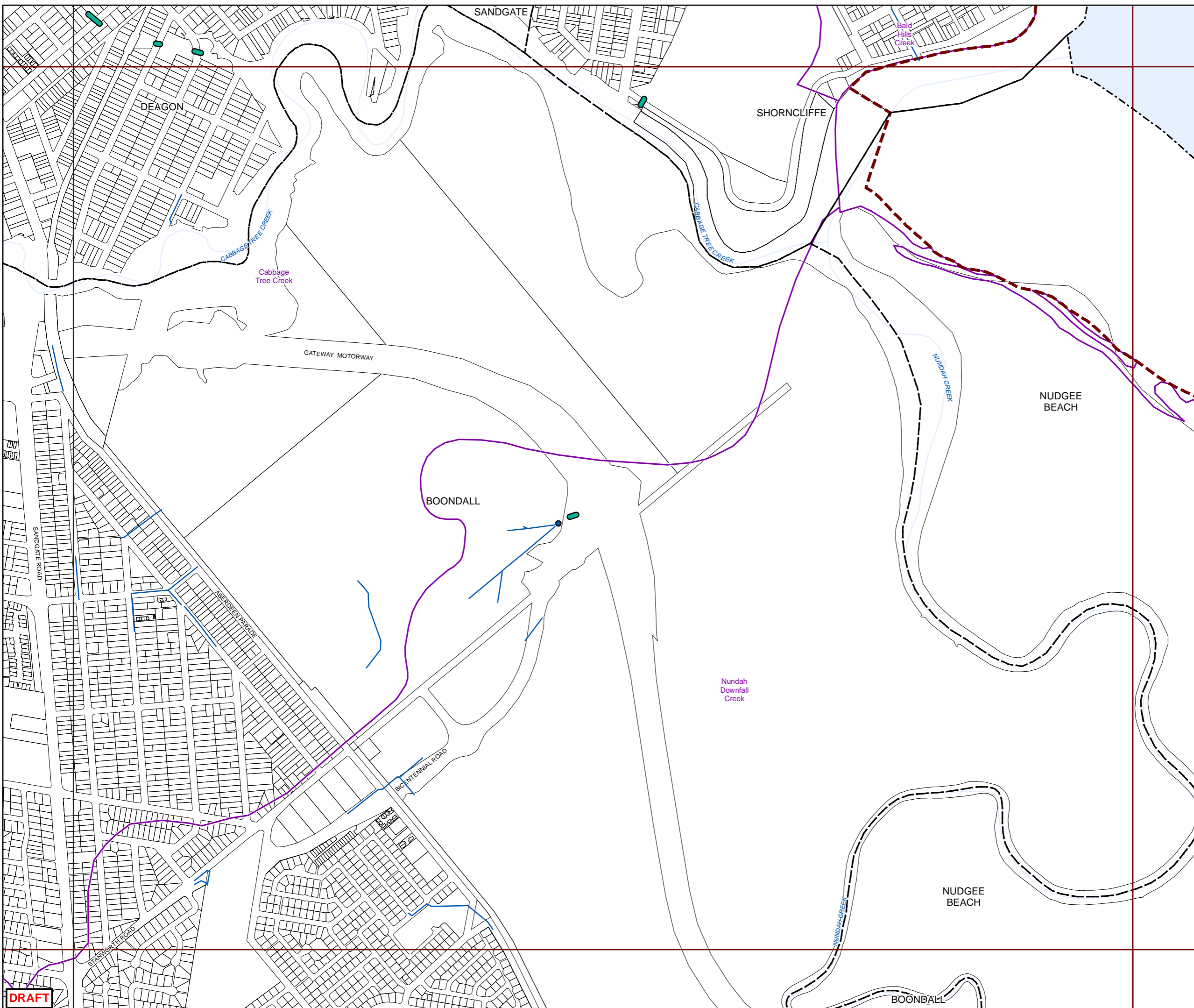


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW74



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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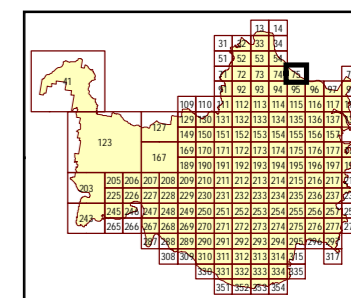
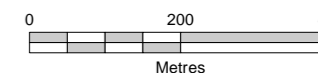
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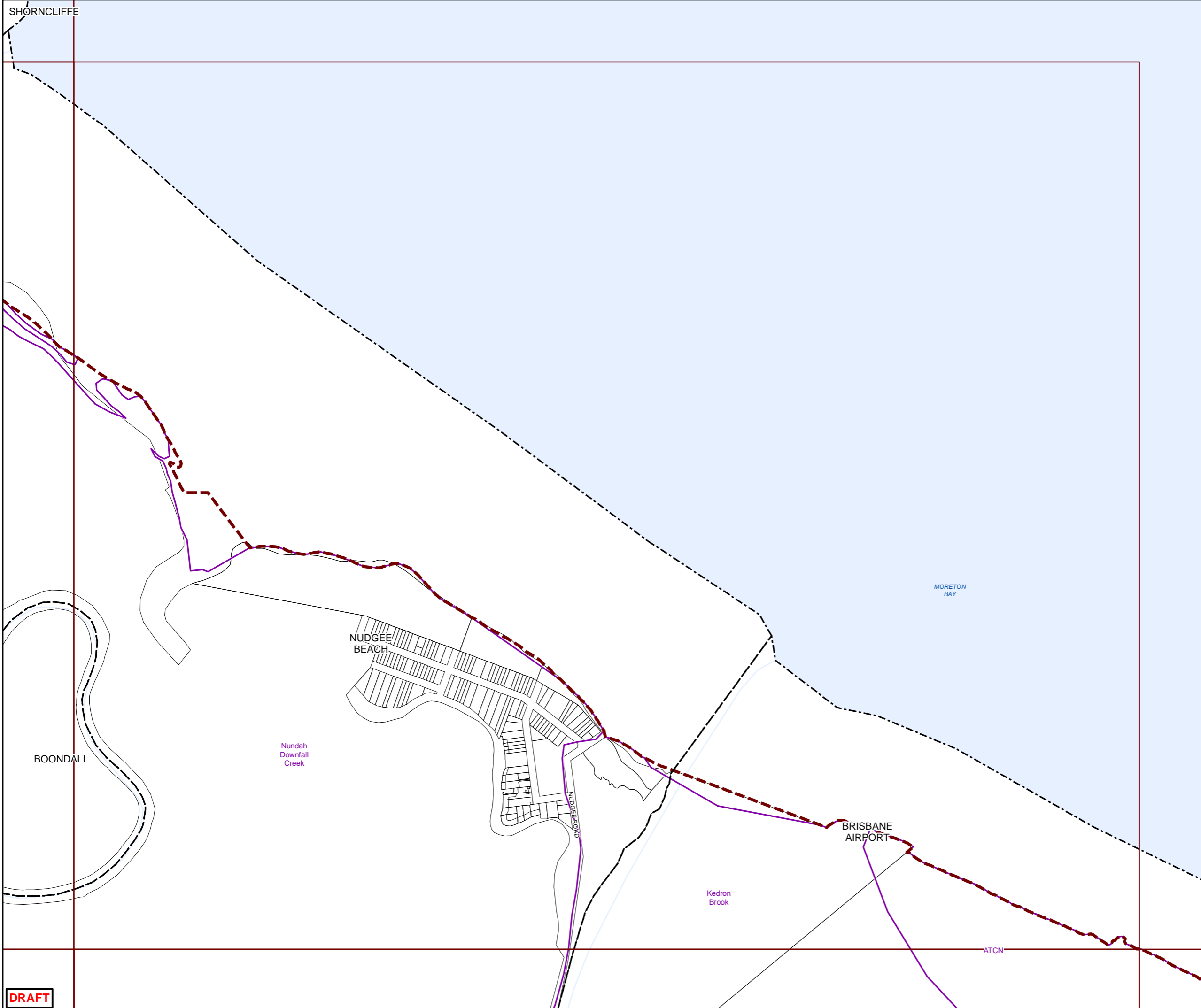


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW75



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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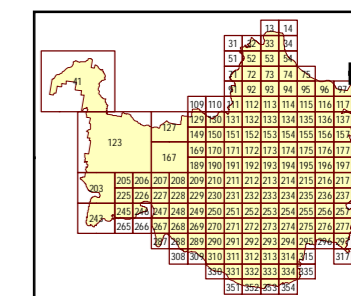
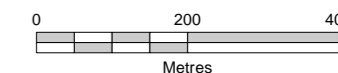
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Plans for Trunk Infrastructure
Stormwater Network
Map SW78

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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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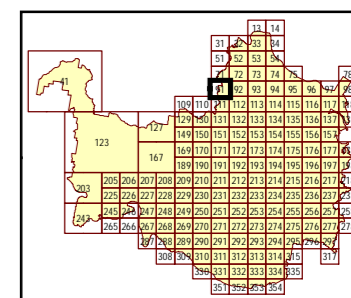
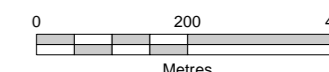
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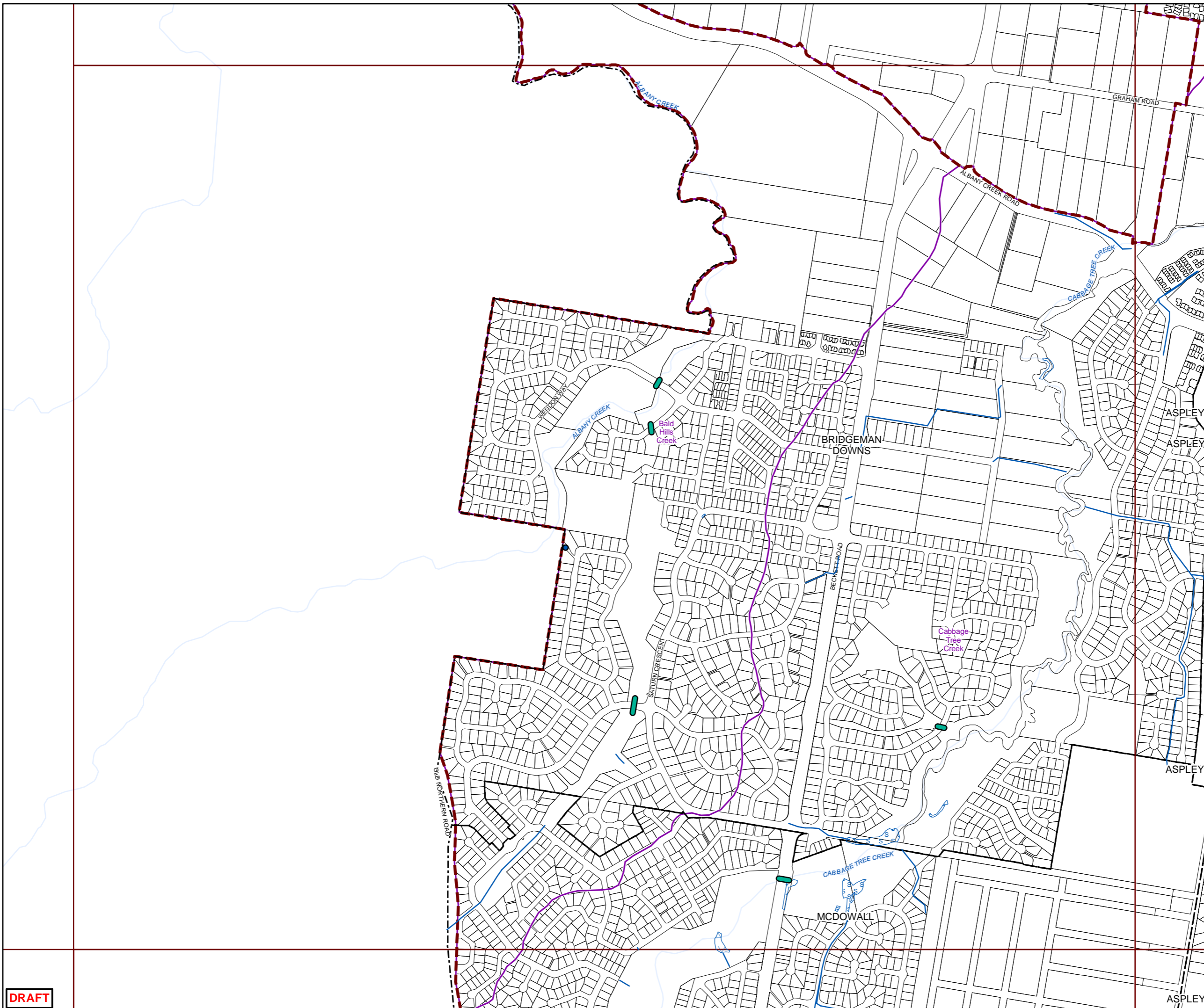


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW91



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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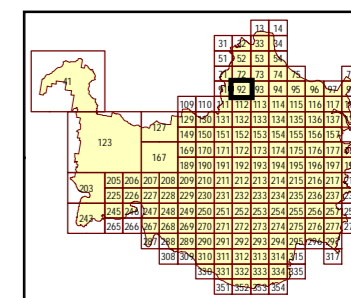
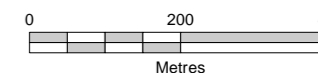
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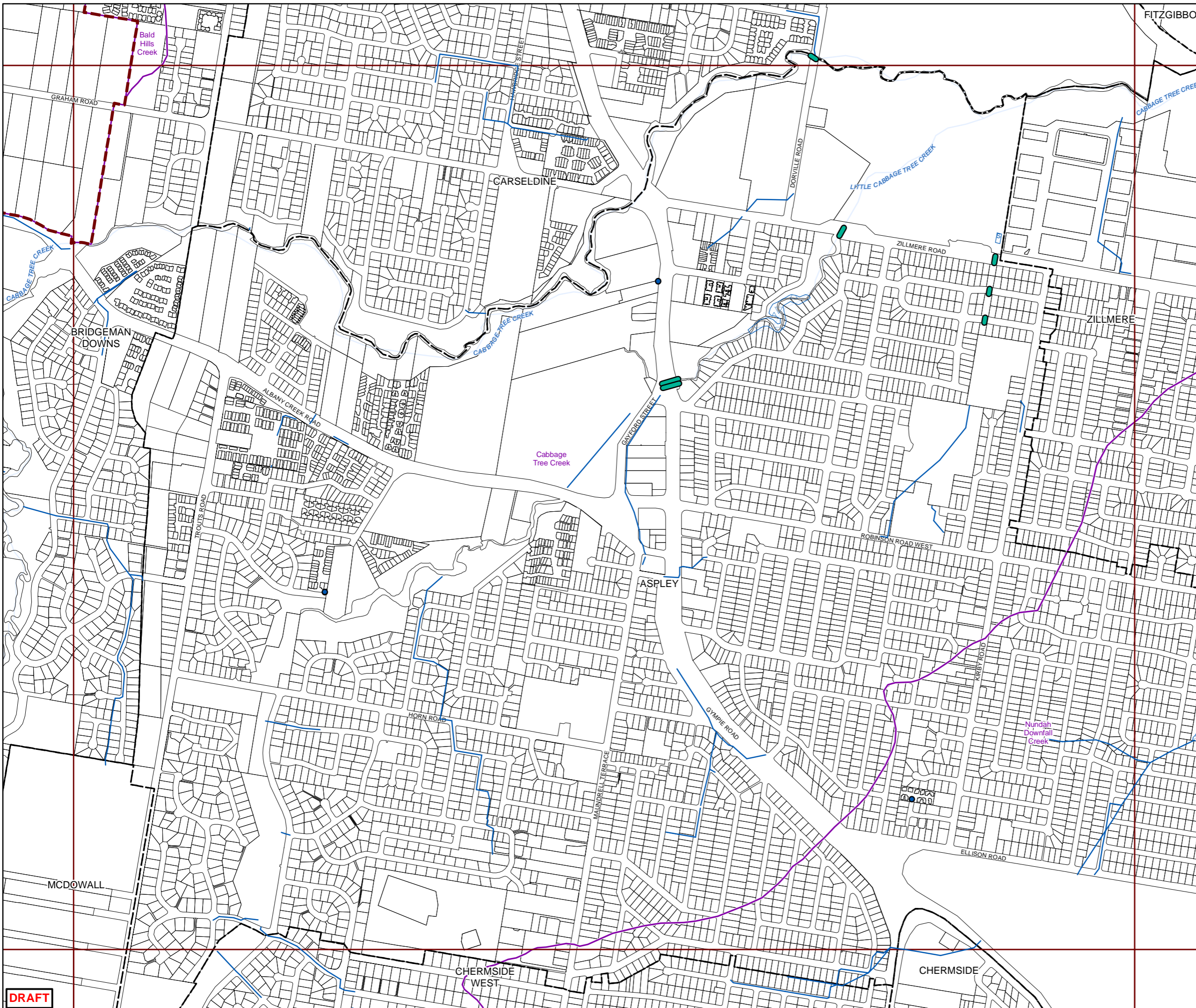
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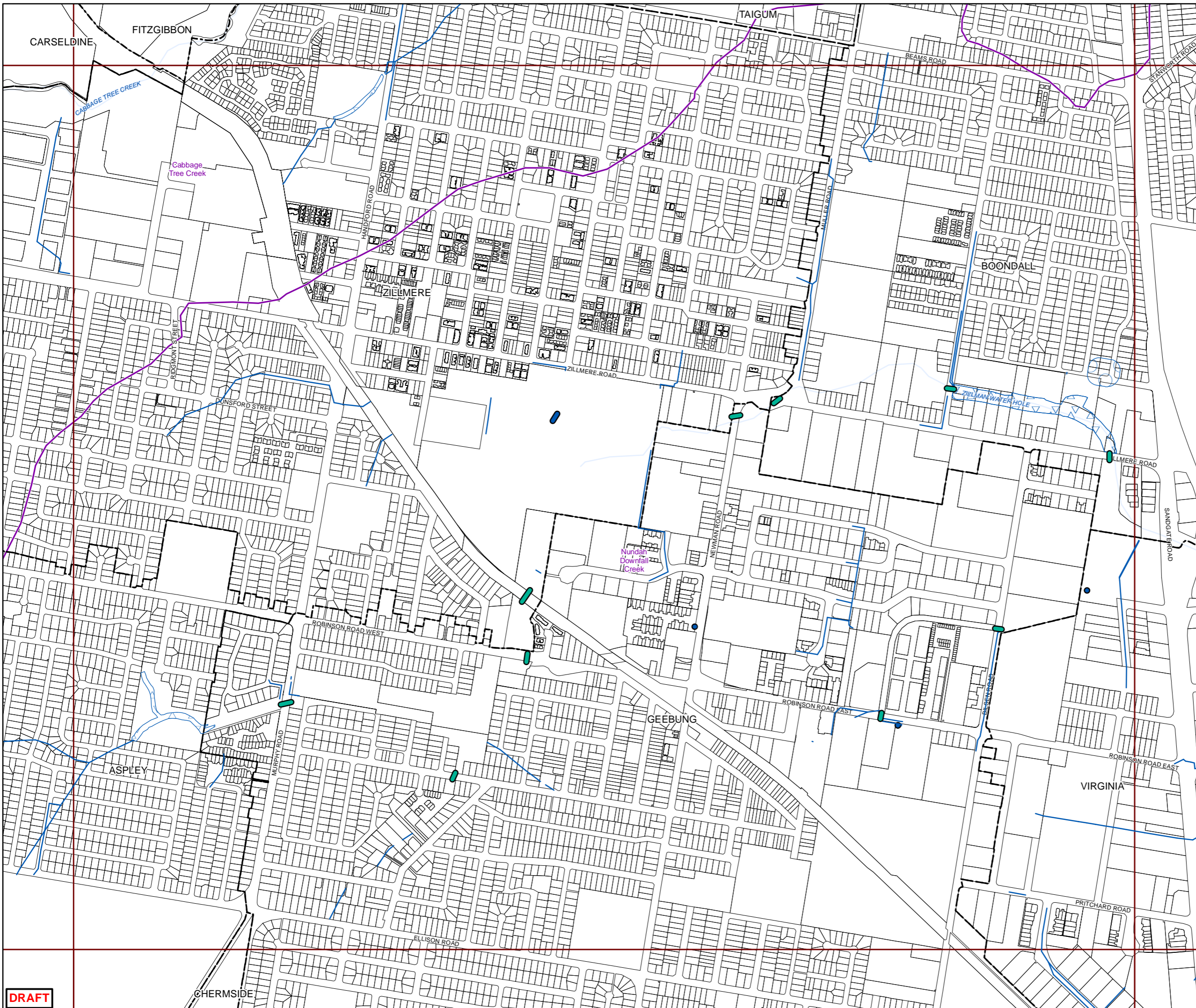
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW92



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

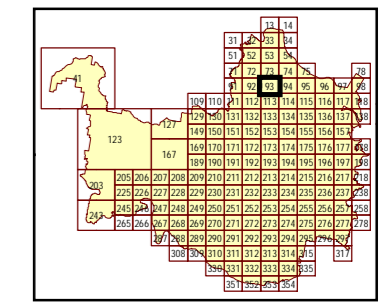
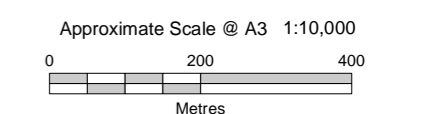
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Plans for Trunk Infrastructure
Stormwater Network
Map SW93

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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES

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Not adopted by Council.

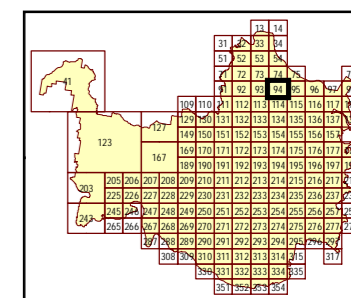
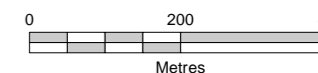
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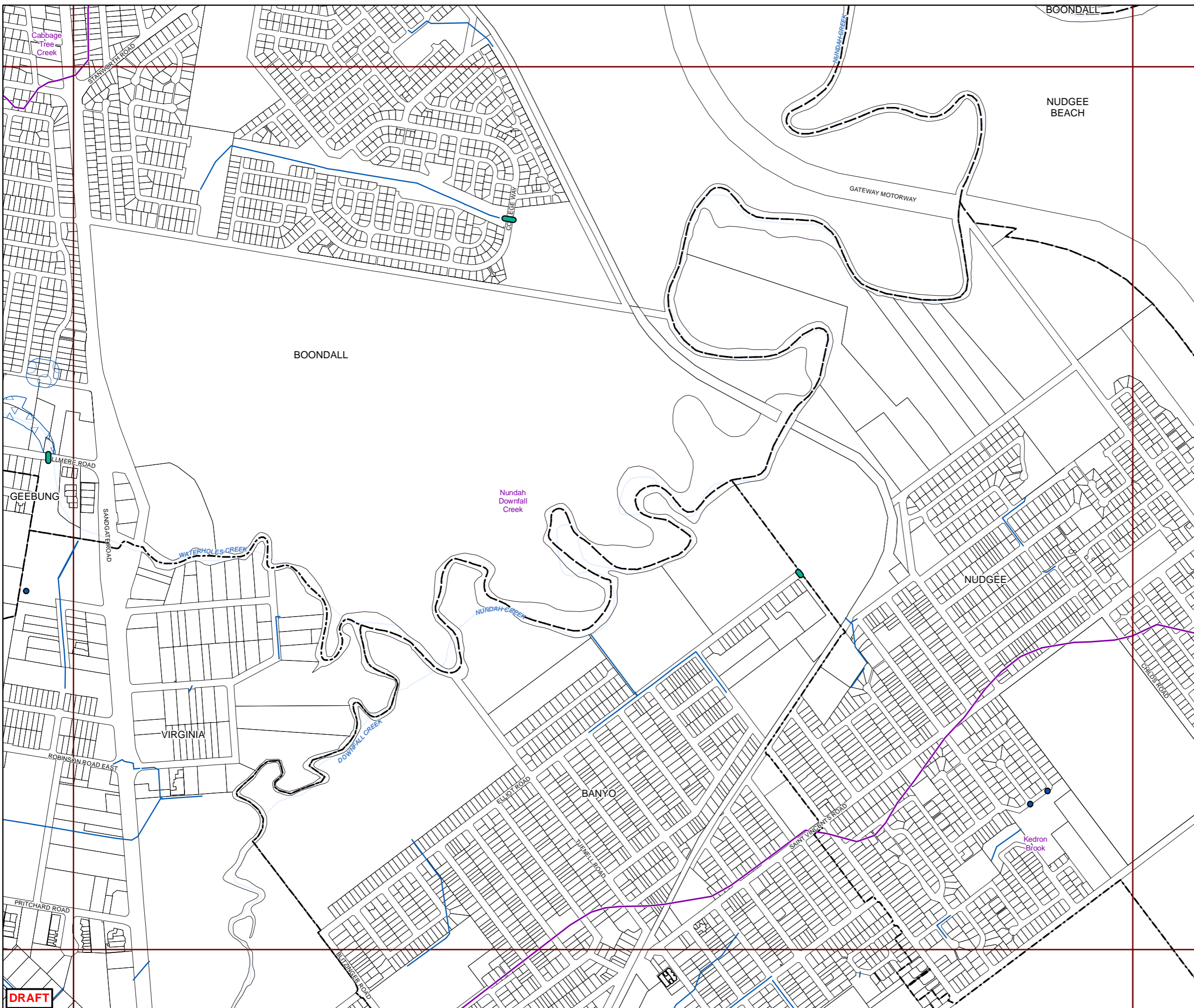
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Horizontal Datum: Geocentric Datum of Australia 1994

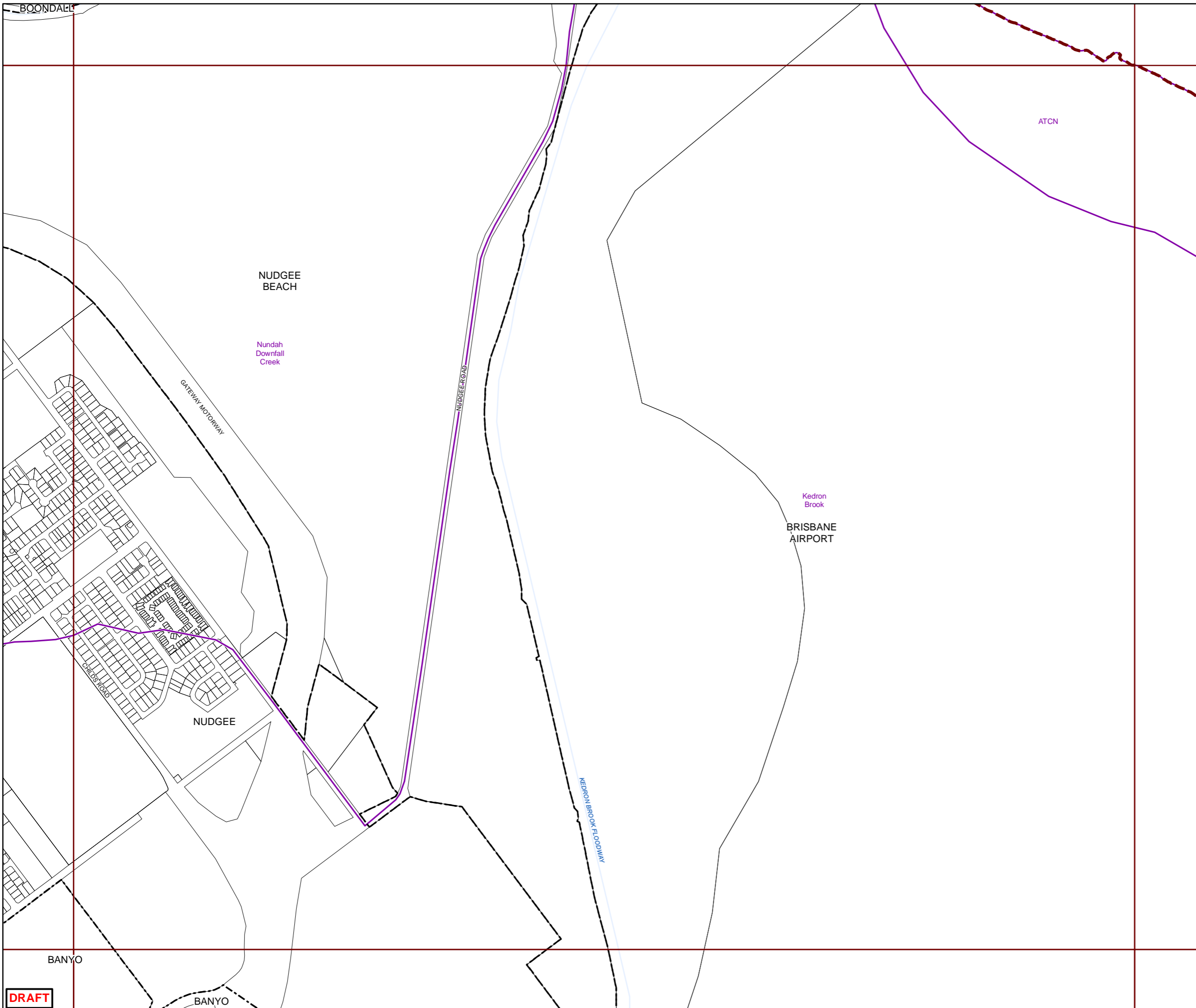
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW94



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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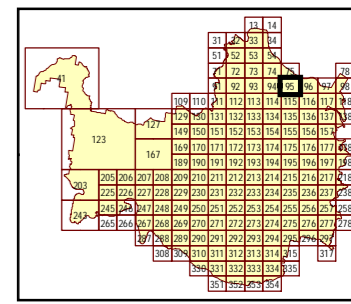
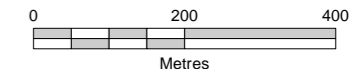
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Approximate Scale @ A3 1:10,000









Plans for Trunk Infrastructure
Stormwater Network
Map SW95

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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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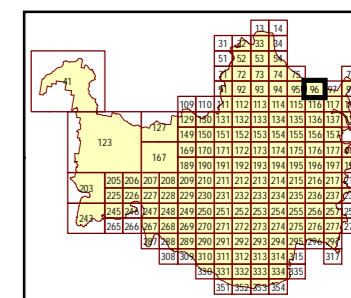
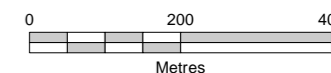
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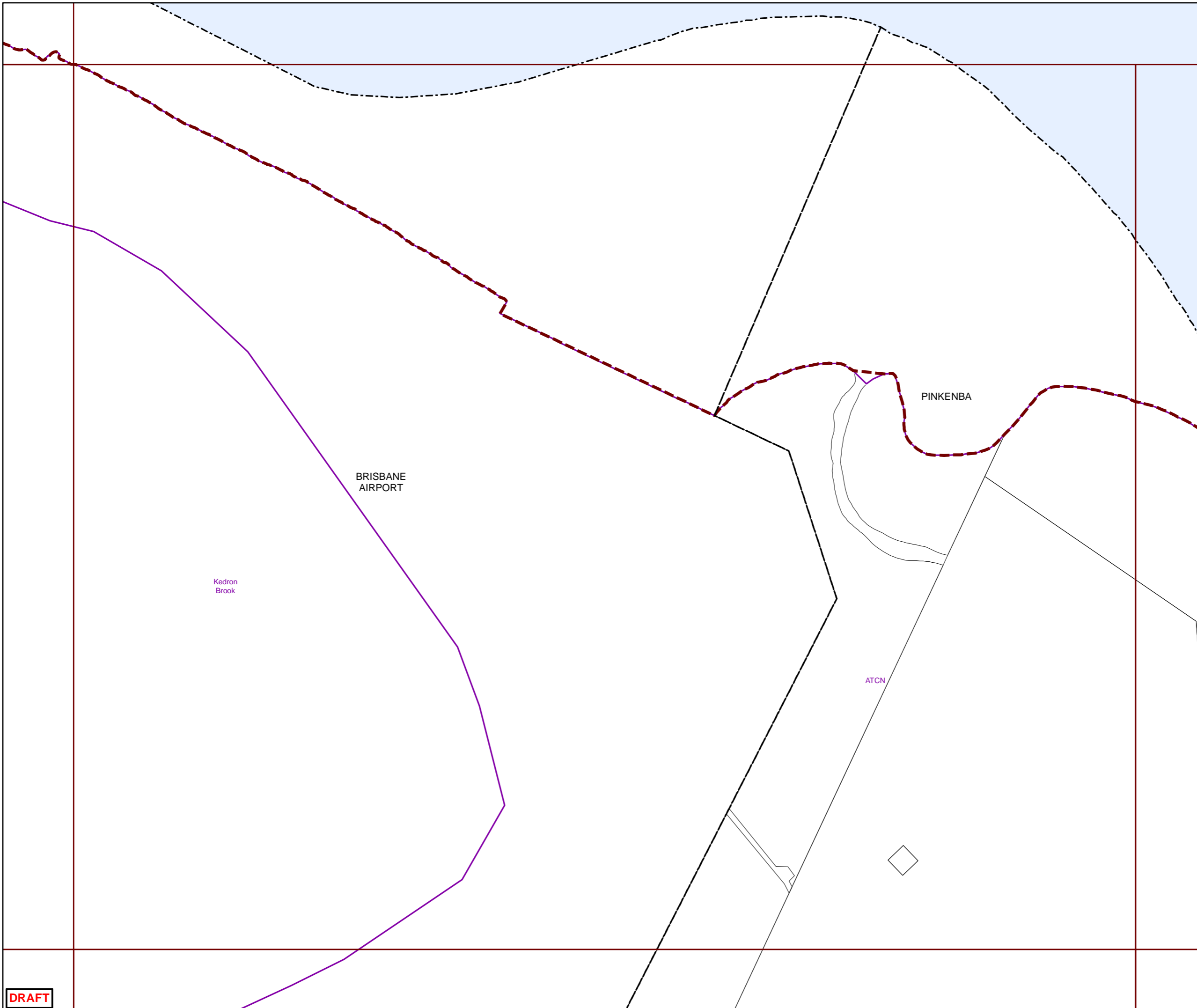


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW96



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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
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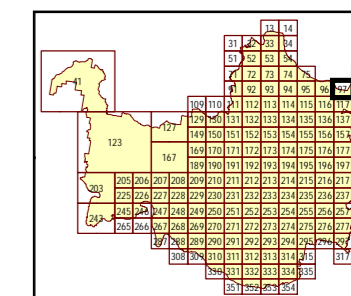
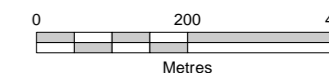
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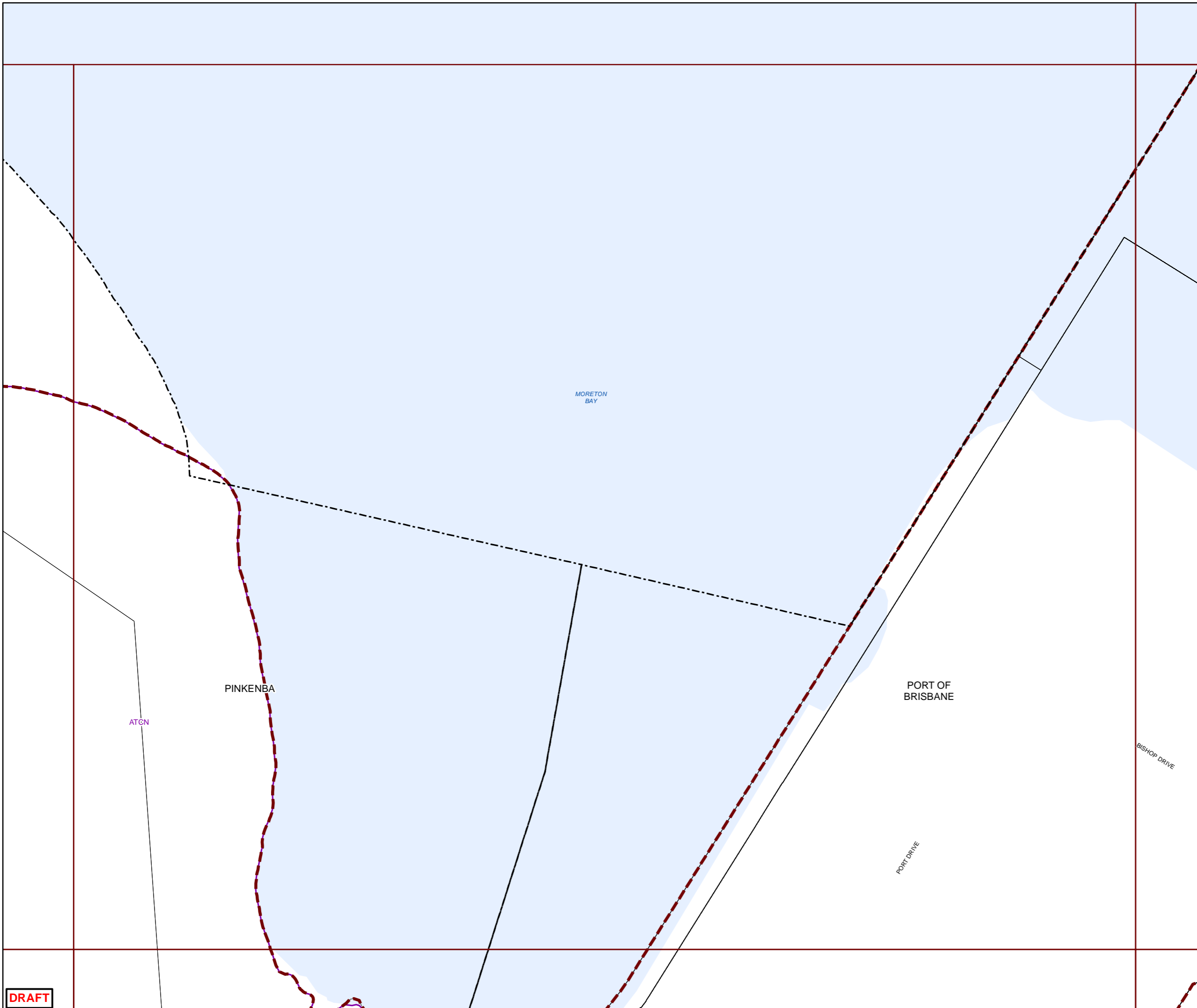


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










Plans for Trunk Infrastructure
Stormwater Network
Map SW97




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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

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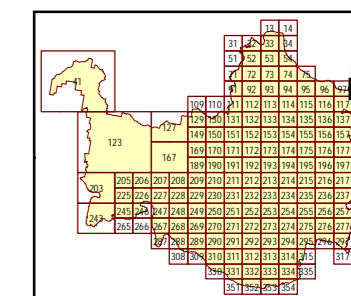
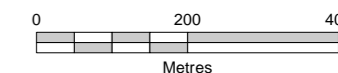
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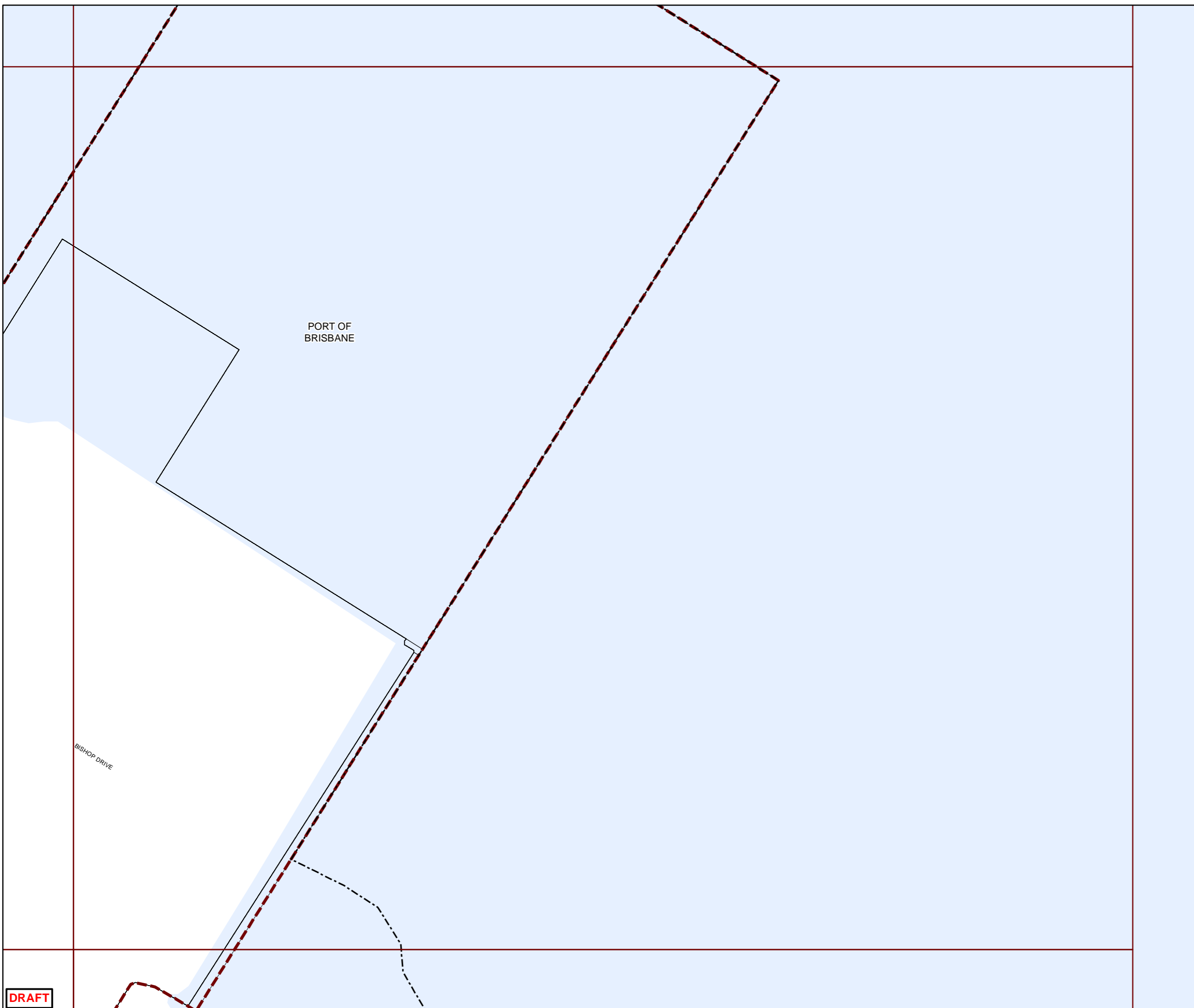


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Horizontal Datum: Geocentric Datum of Australia 1994

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










Plans for Trunk Infrastructure
Stormwater Network
Map SW98





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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
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-  Waterways

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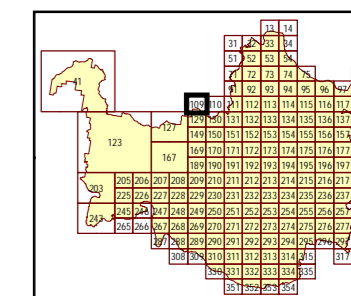
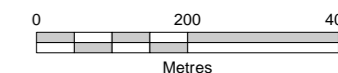
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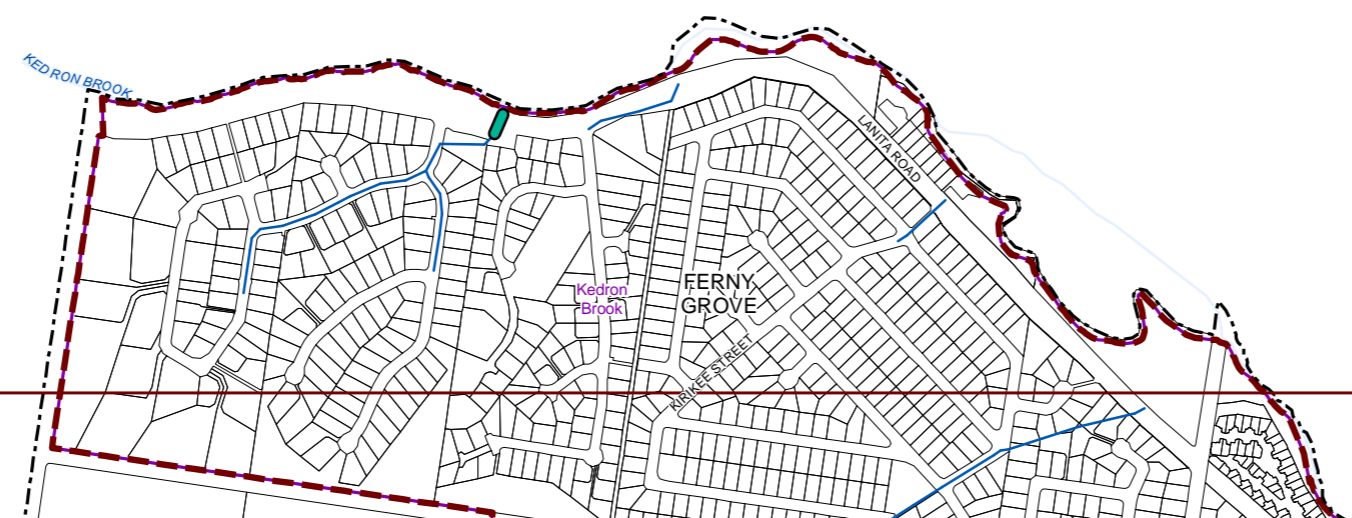
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000






Plans for Trunk Infrastructure
Stormwater Network
Map SW109

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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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Not adopted by Council.

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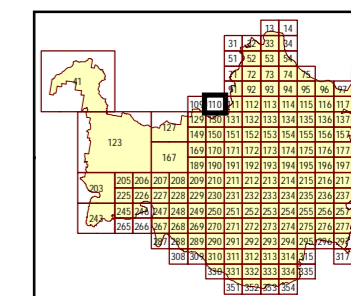
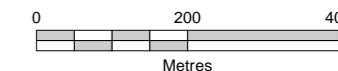
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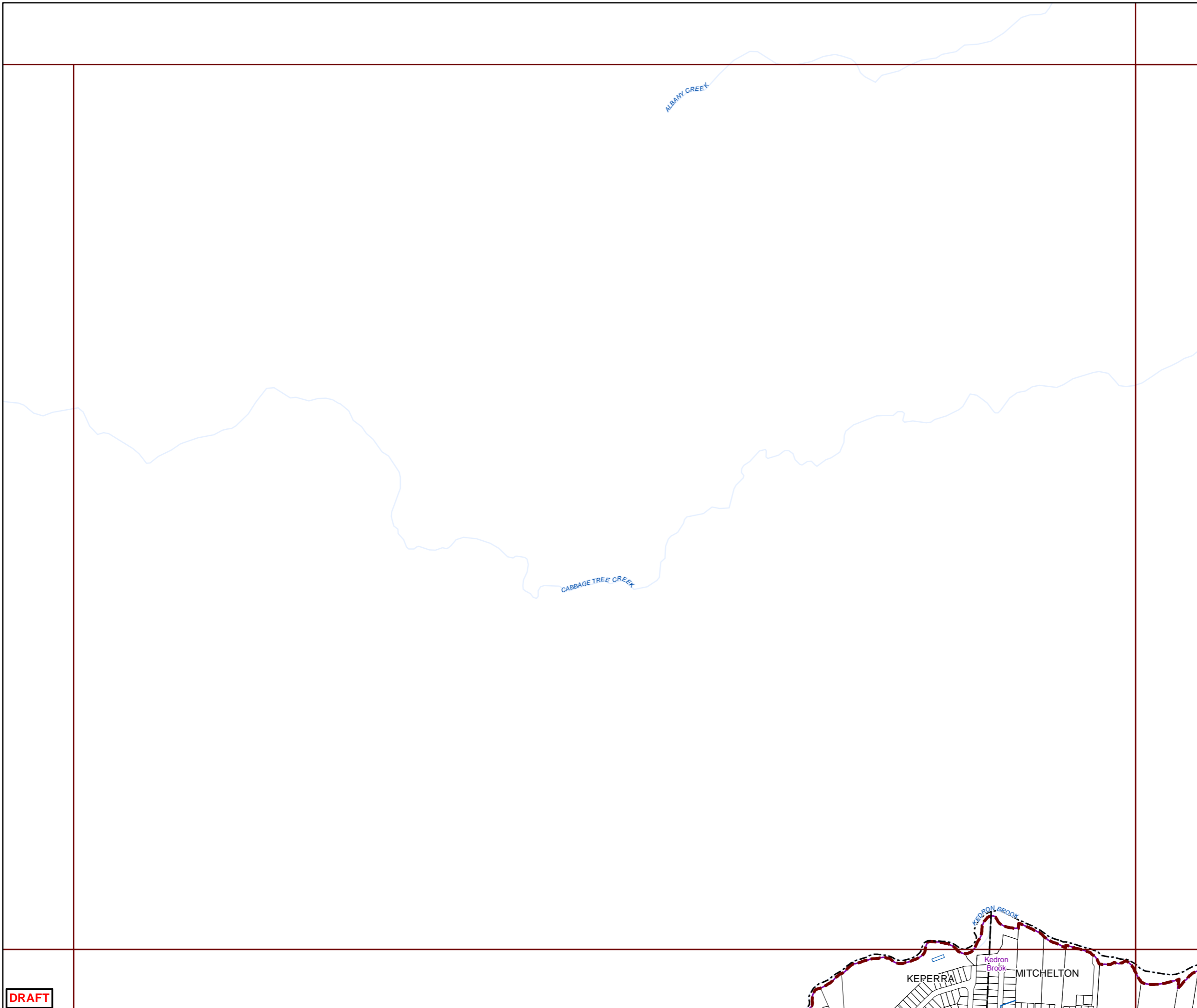


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW110



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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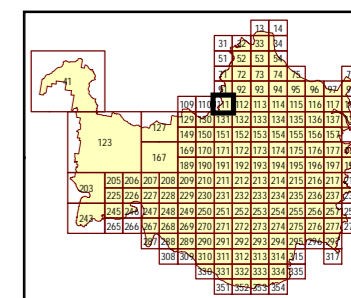
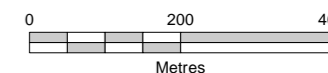
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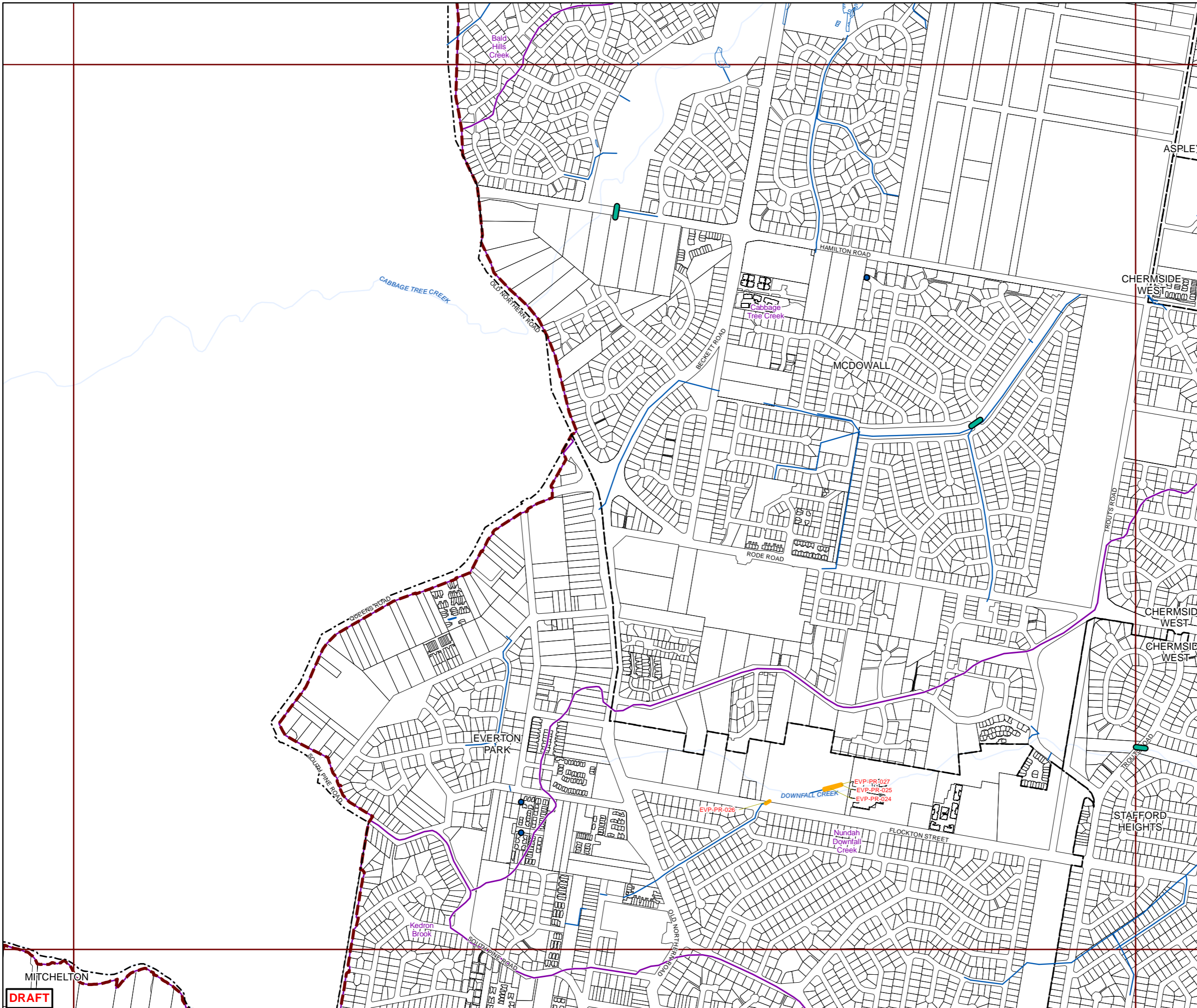
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW111



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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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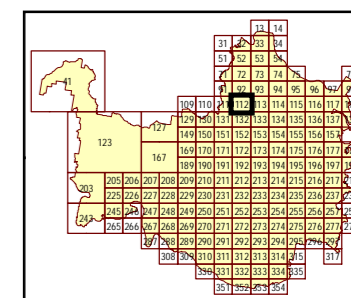
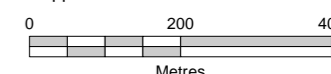
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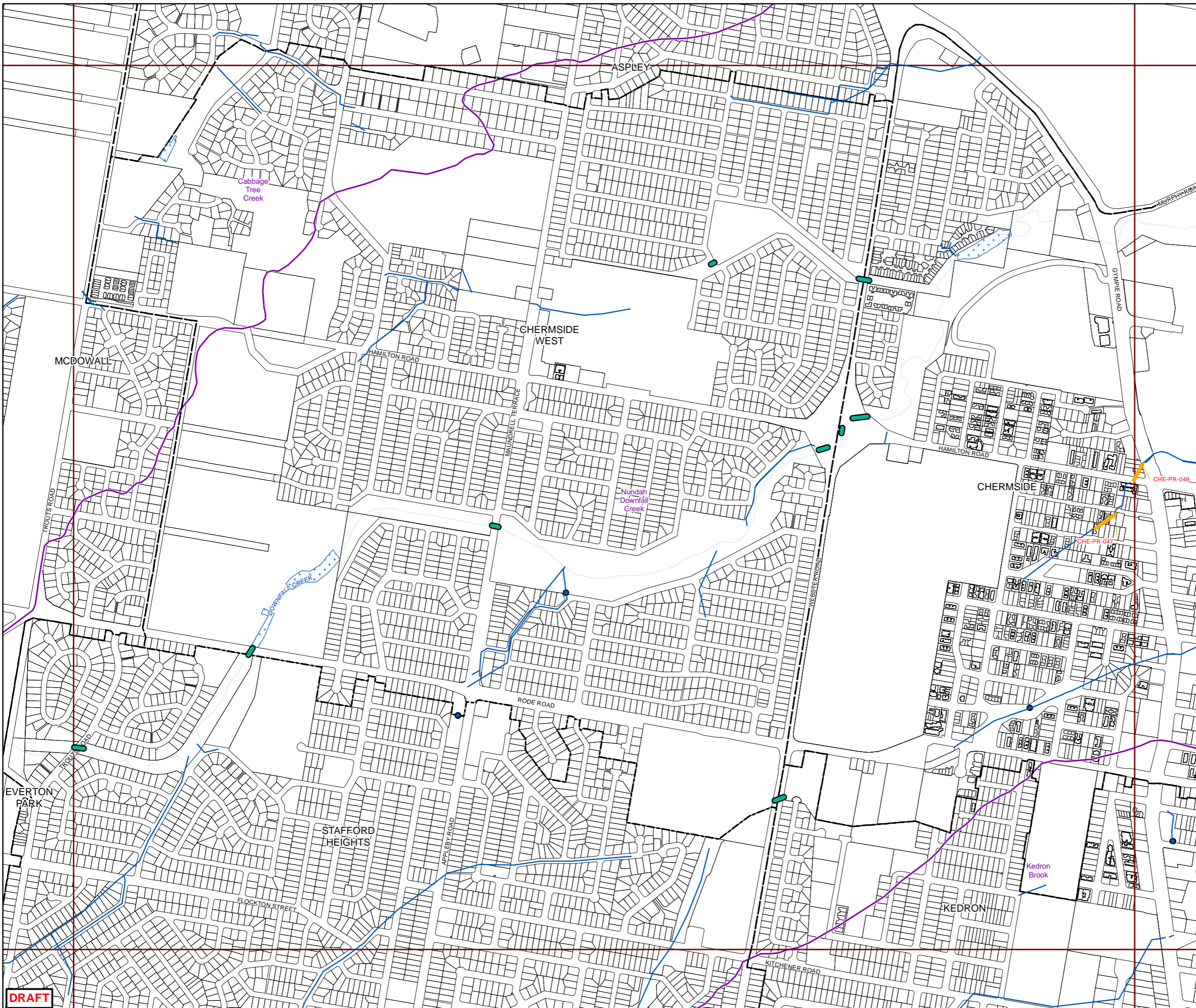
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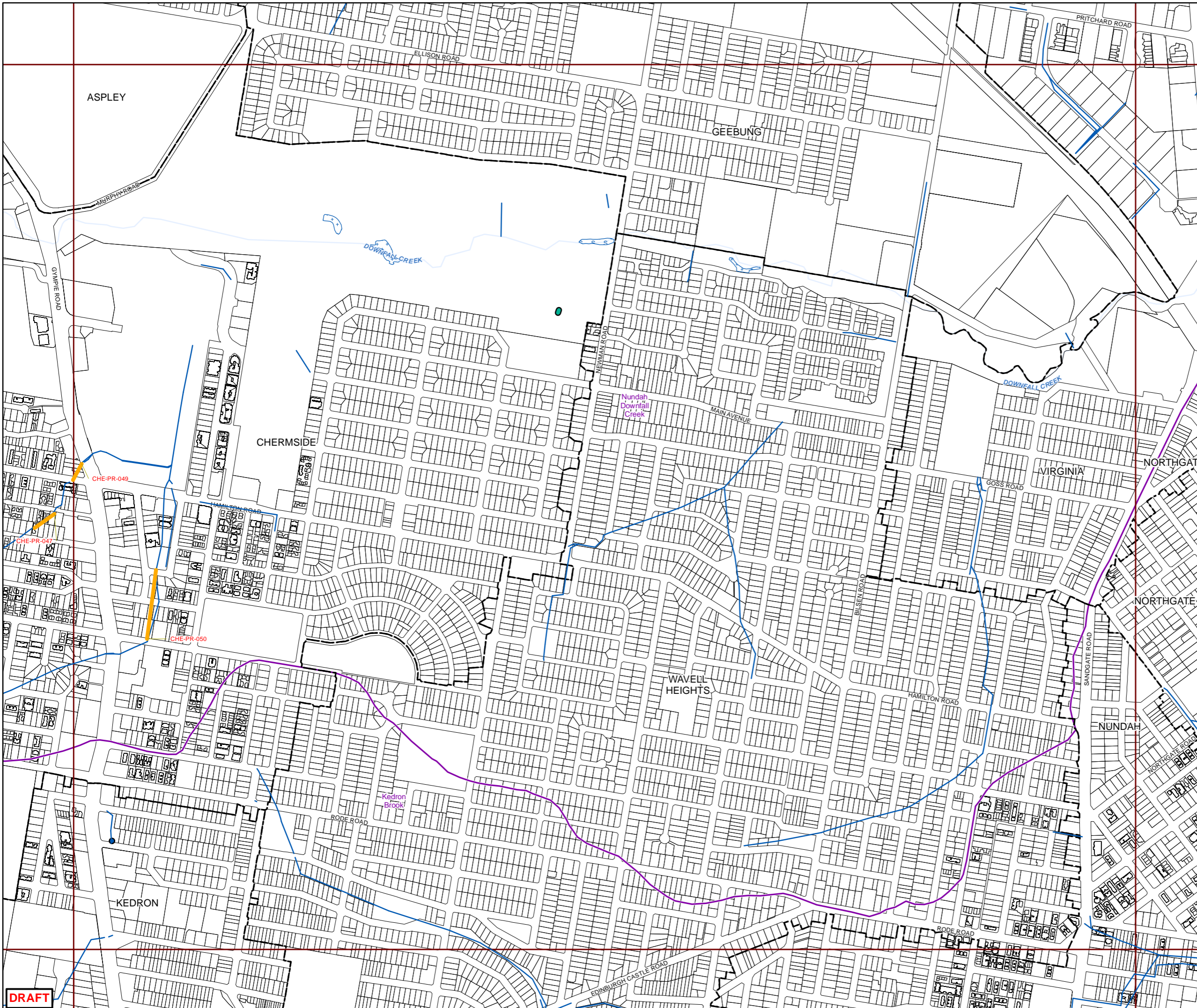
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW112



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
 - SQID
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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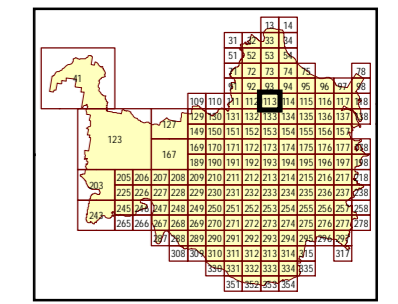
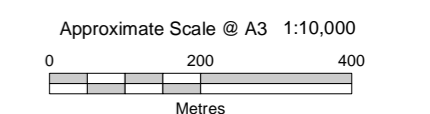
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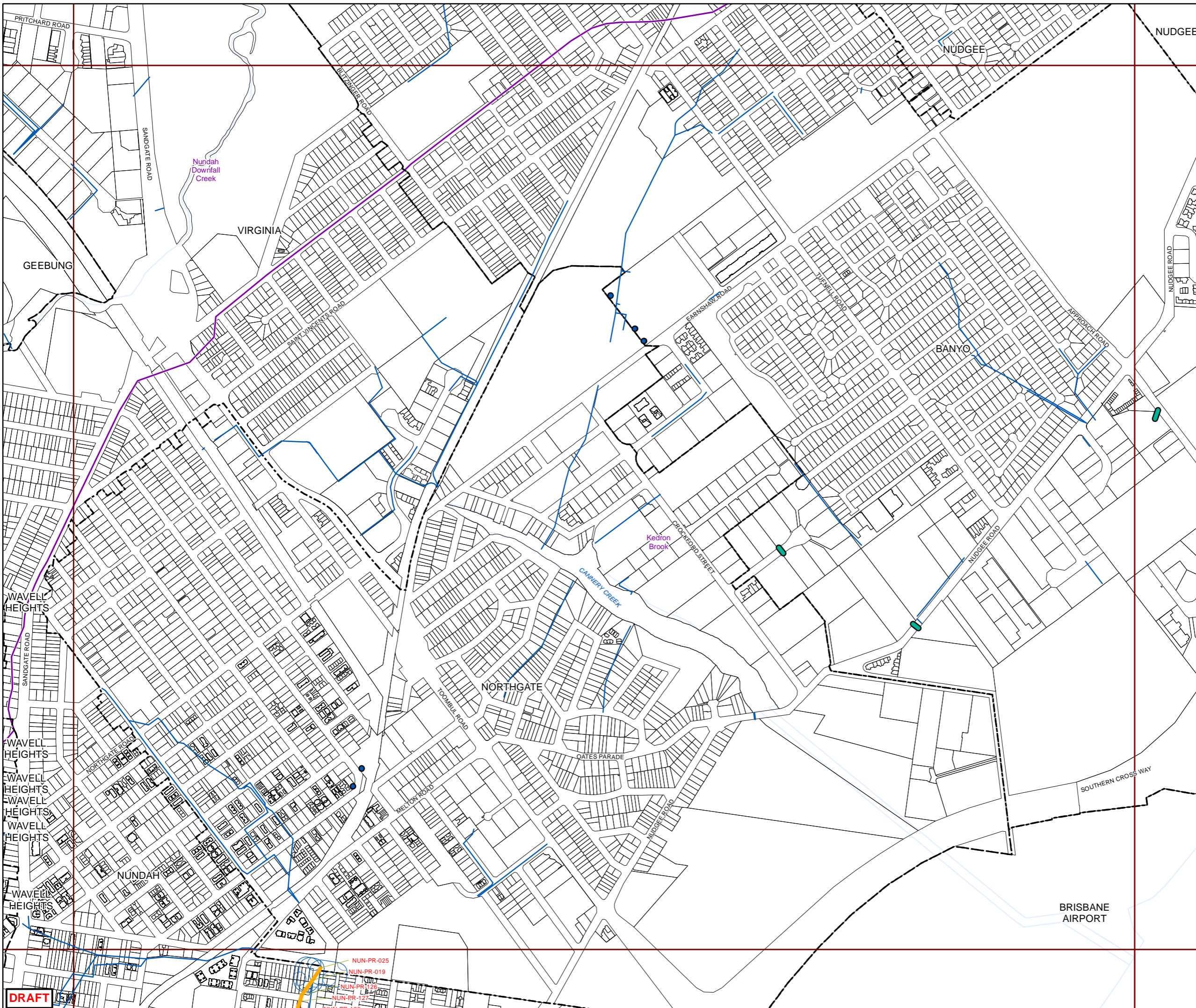
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Plans for Trunk Infrastructure
Stormwater Network
Map SW113

DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

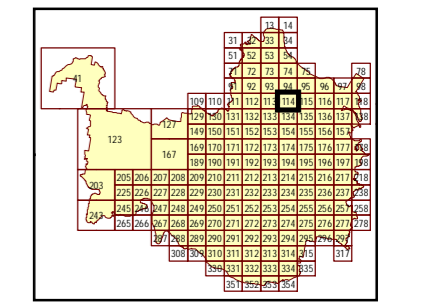
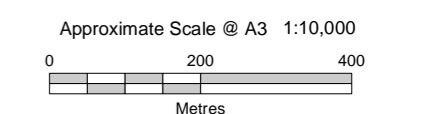
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Plans for Trunk Infrastructure
Stormwater Network
Map SW114

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NUN-PR-025
NUN-PR-019
NUN-PR-126
NUN-PR-127
NUN-PR-128



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
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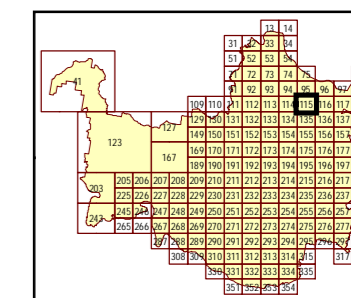
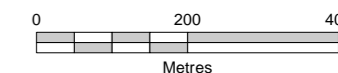
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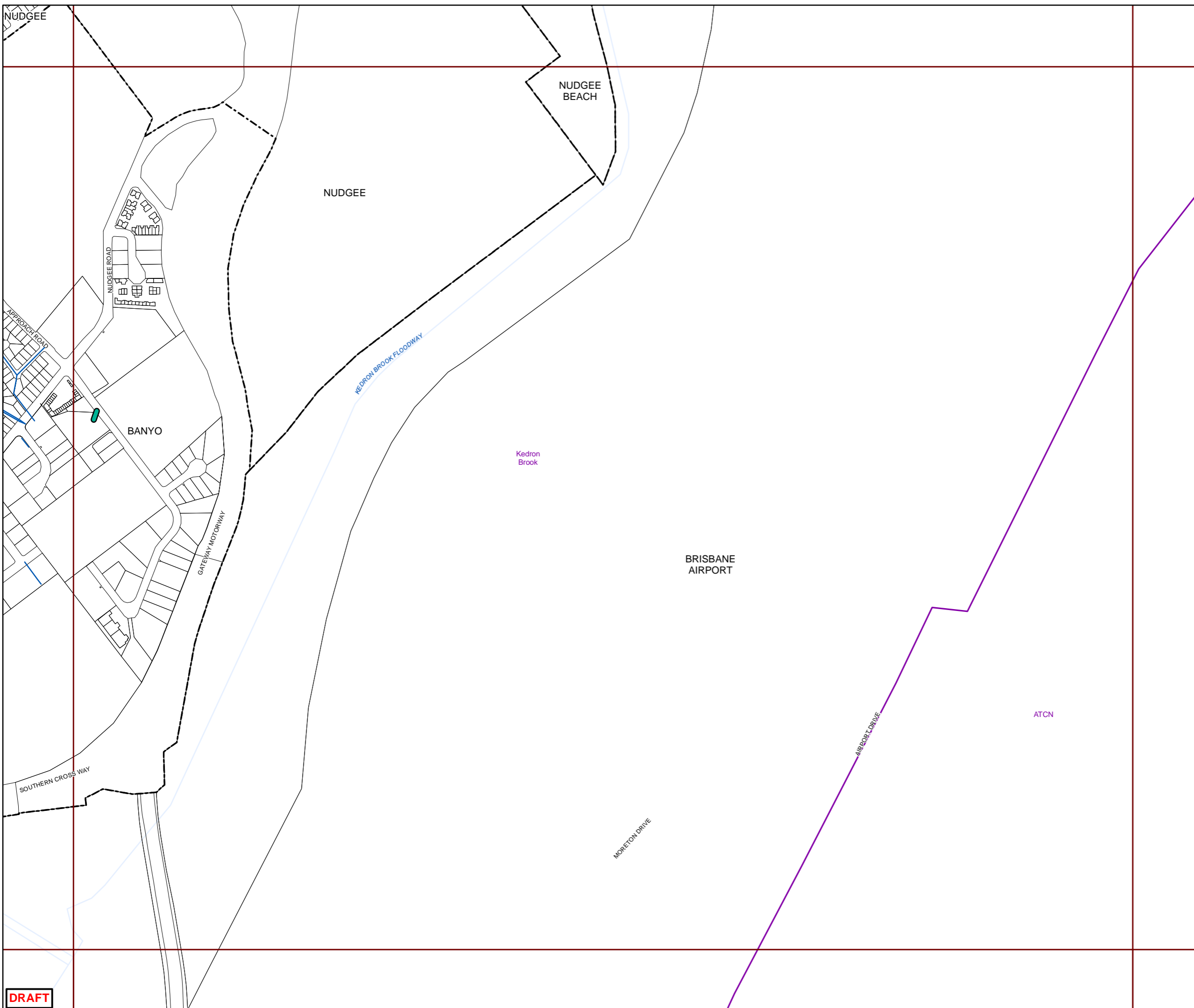


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW115



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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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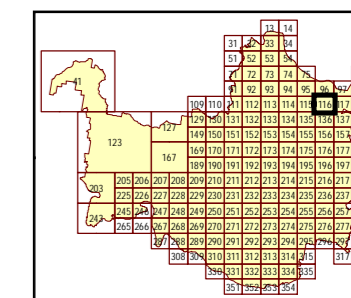
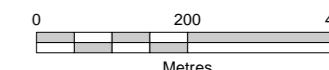
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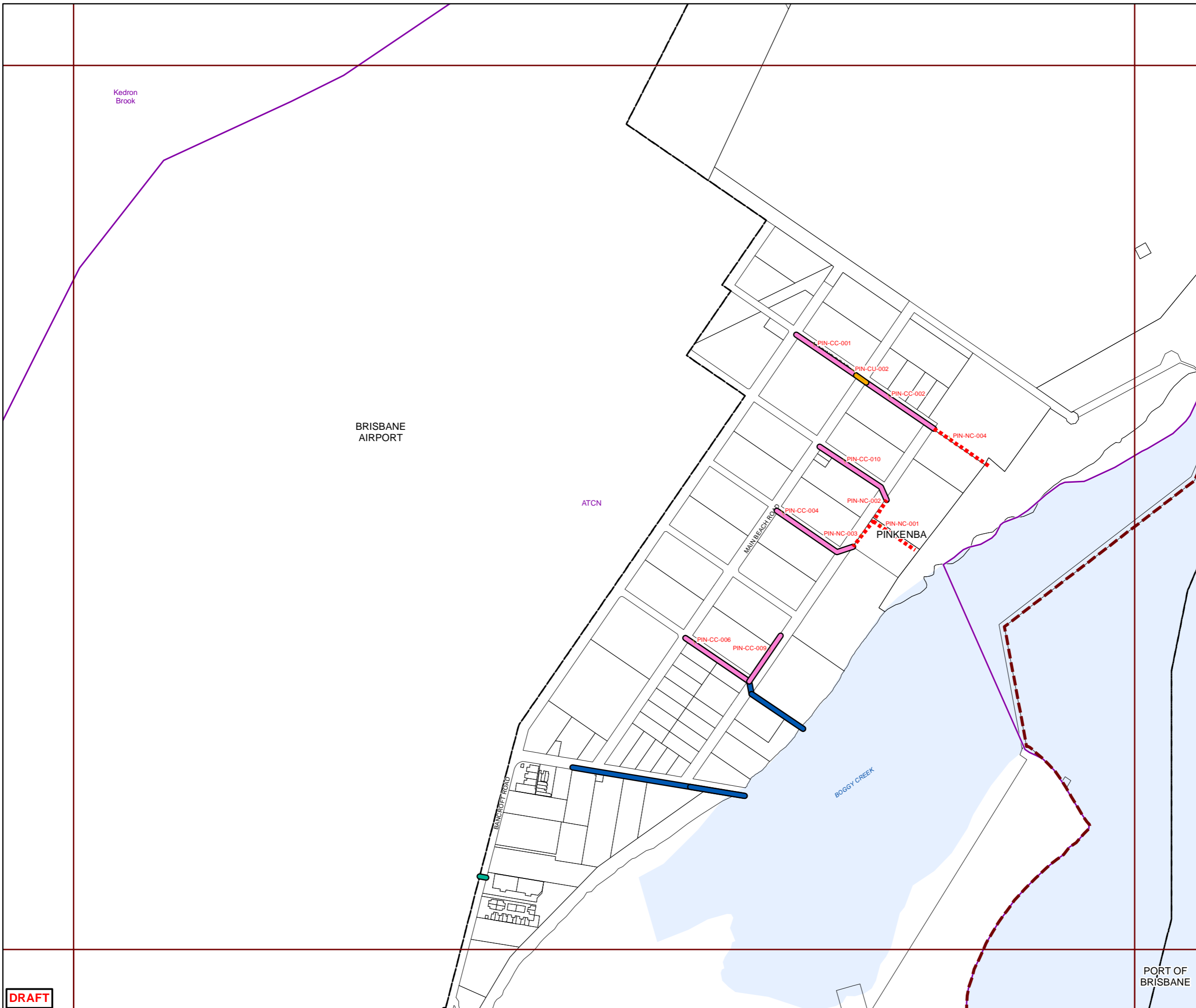


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW116



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- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES

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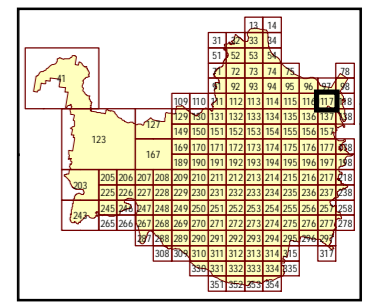
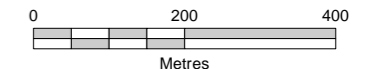
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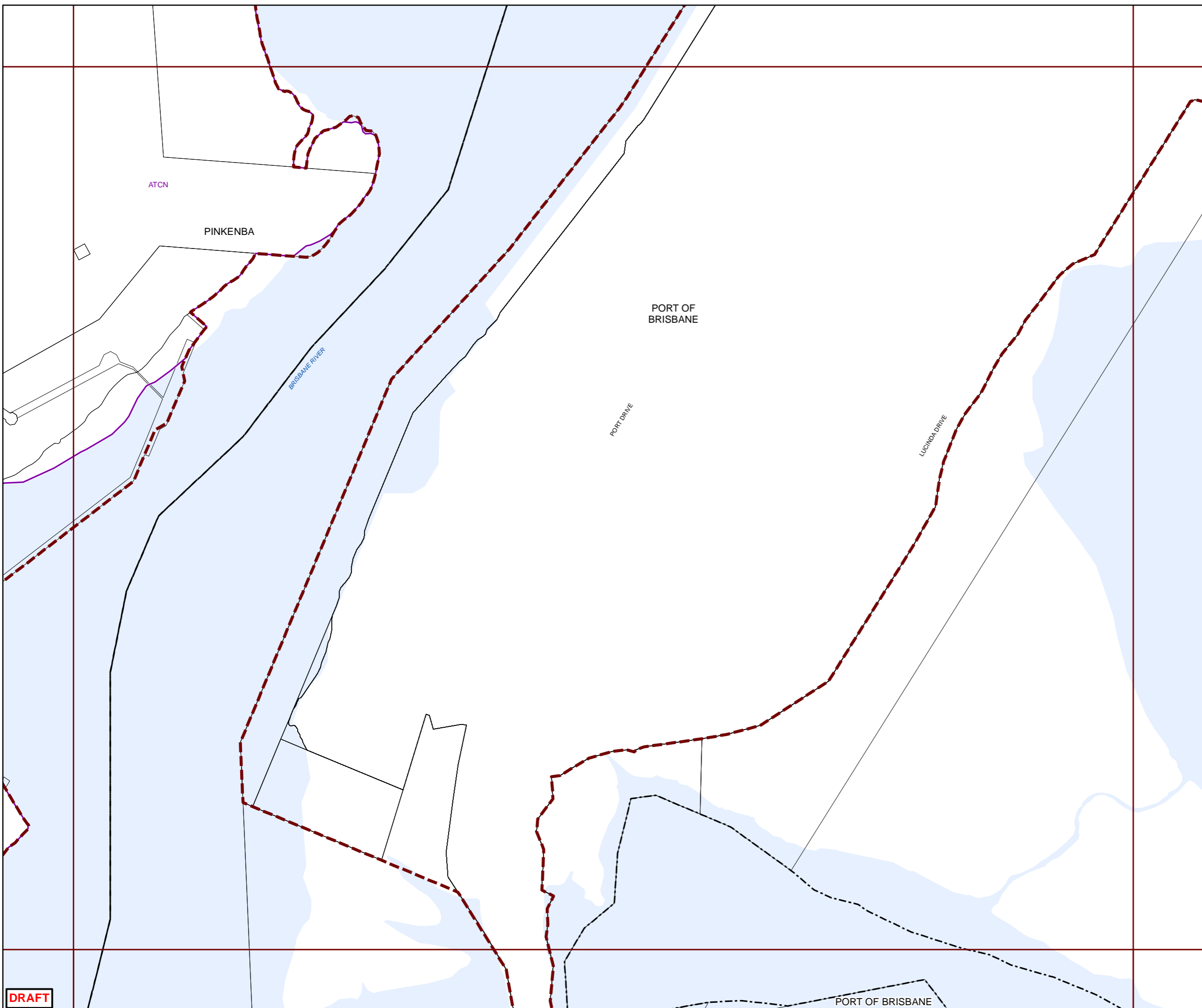
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Approximate Scale @ A3 1:10,000






Plans for Trunk Infrastructure
Stormwater Network
Map SW117











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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

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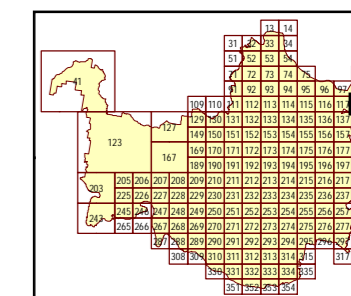
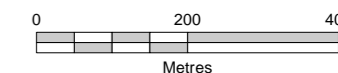
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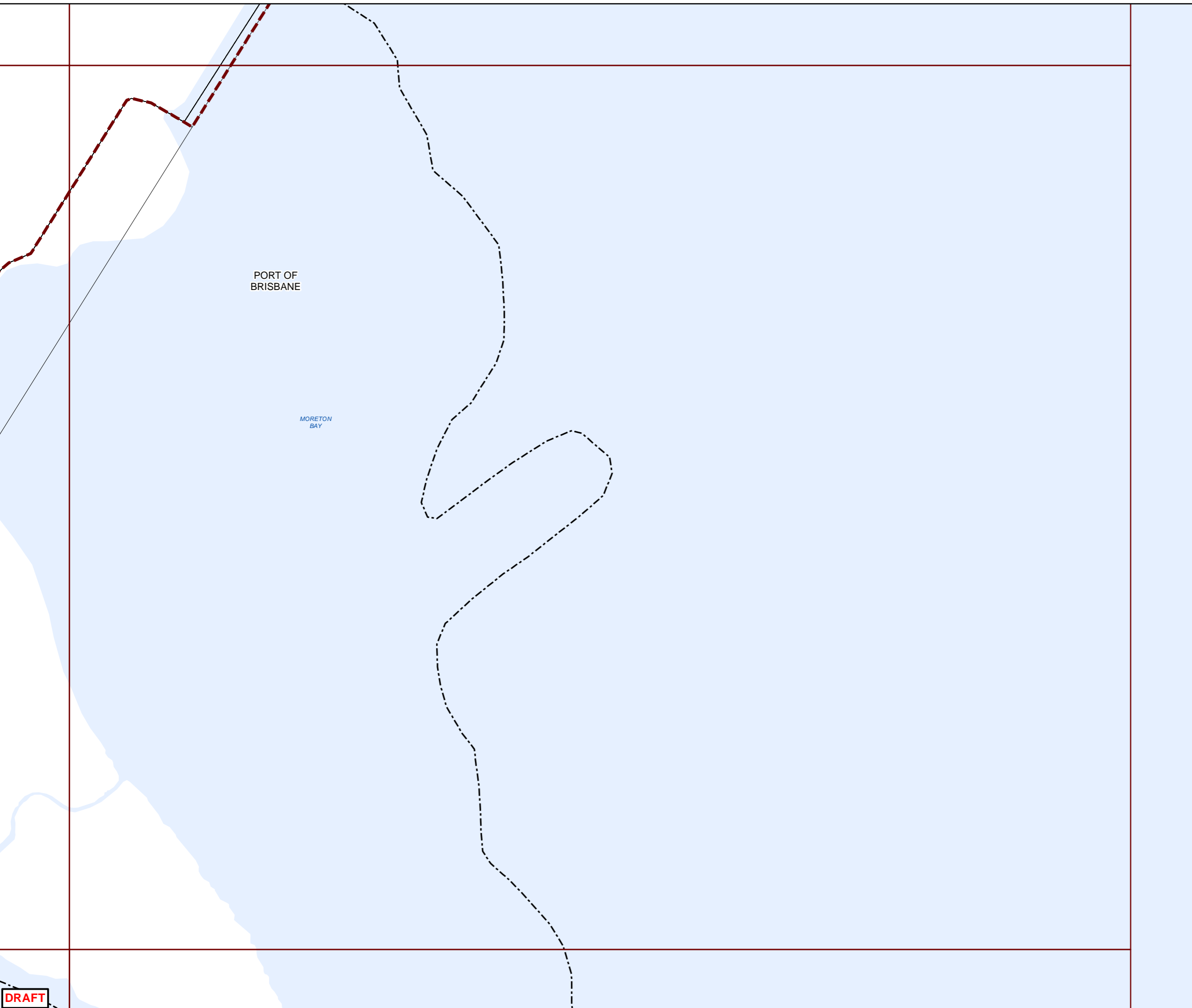


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000













Plans for Trunk Infrastructure
Stormwater Network
Map SW118











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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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Not adopted by Council.

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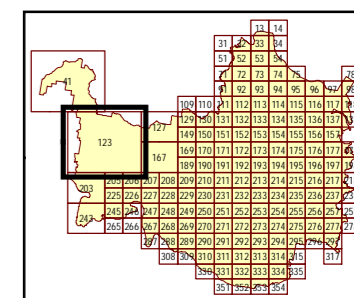
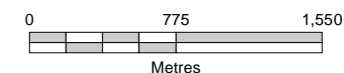
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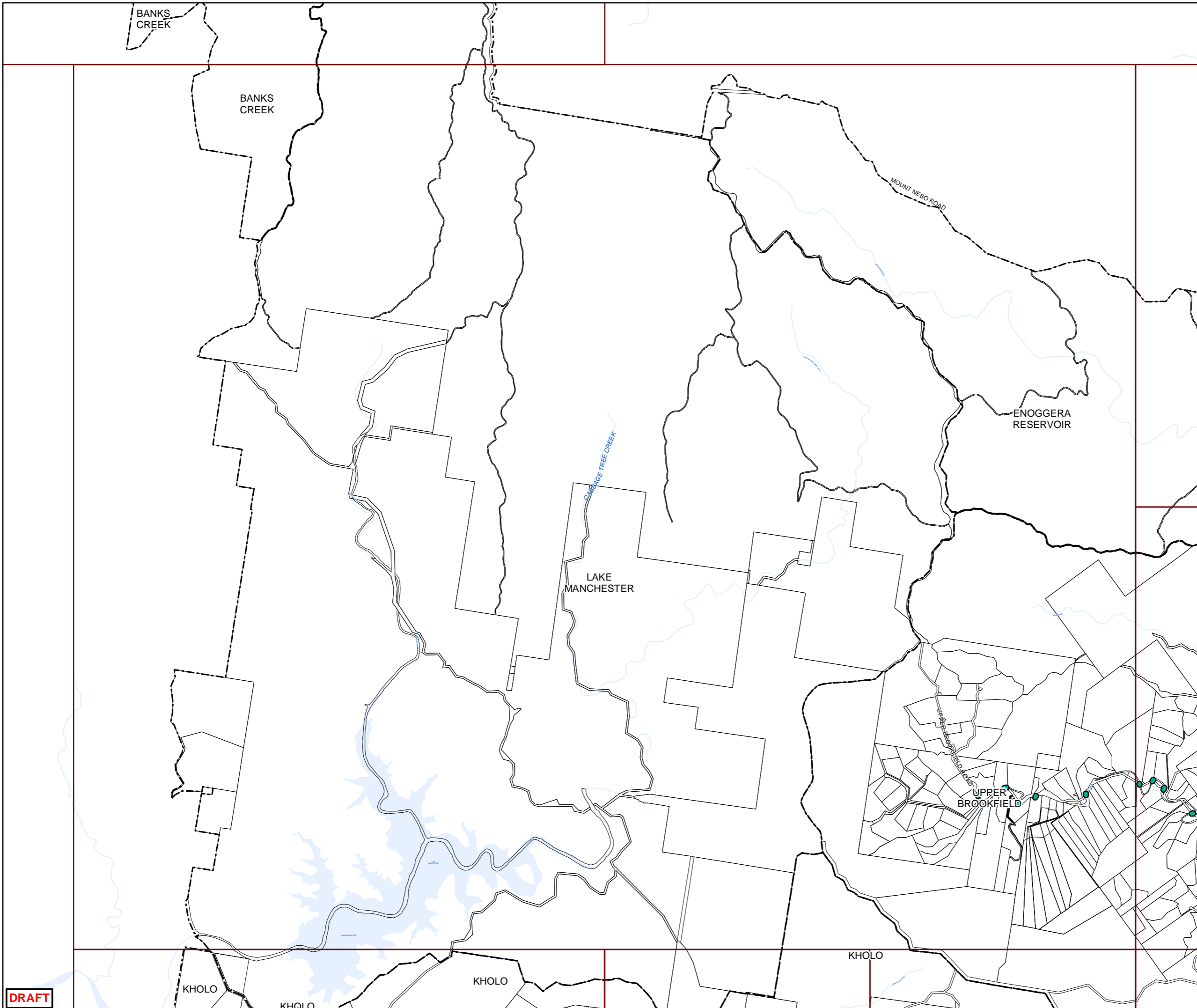


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:40,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW123



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- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES

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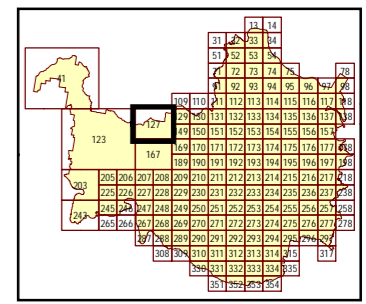
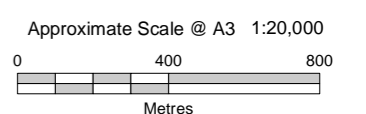
Not adopted by Council.

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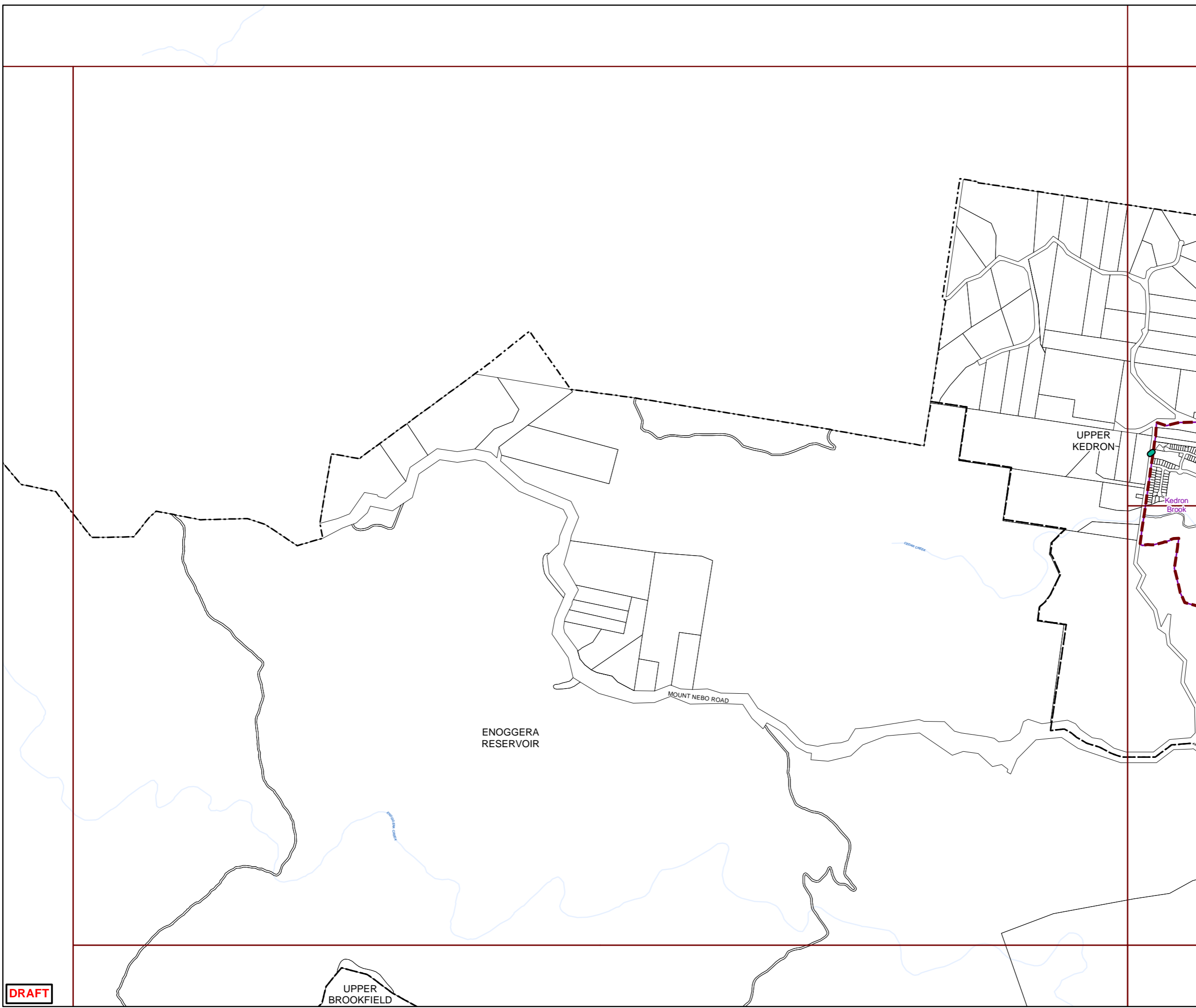
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Horizontal Datum: Geocentric Datum of Australia 1994



Plans for Trunk Infrastructure
Stormwater Network
Map SW127



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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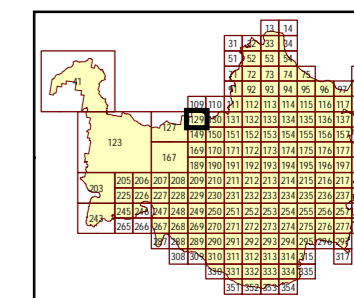
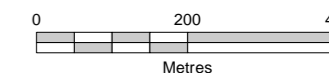
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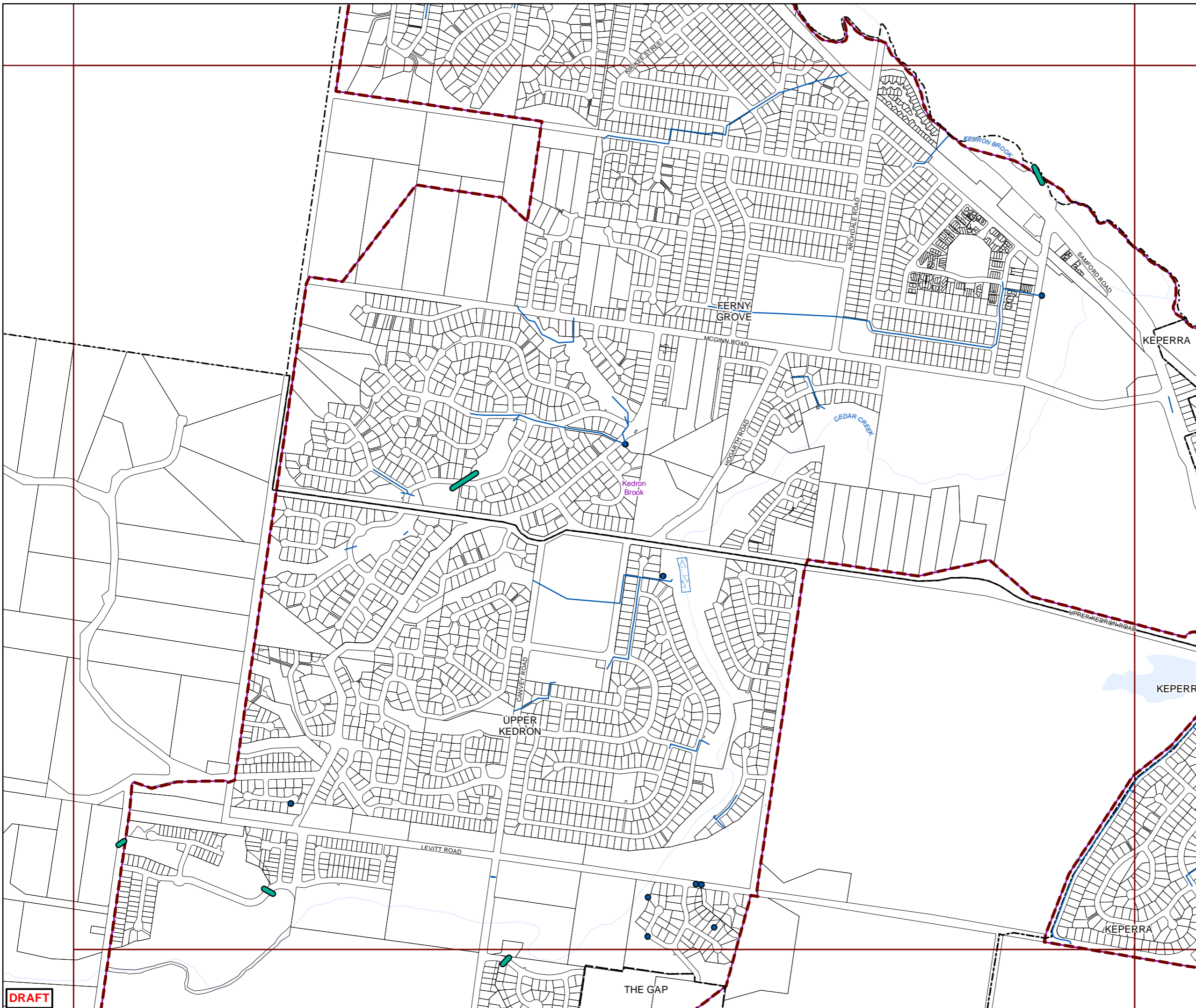


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW129



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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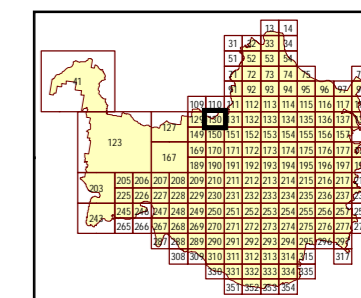
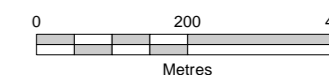
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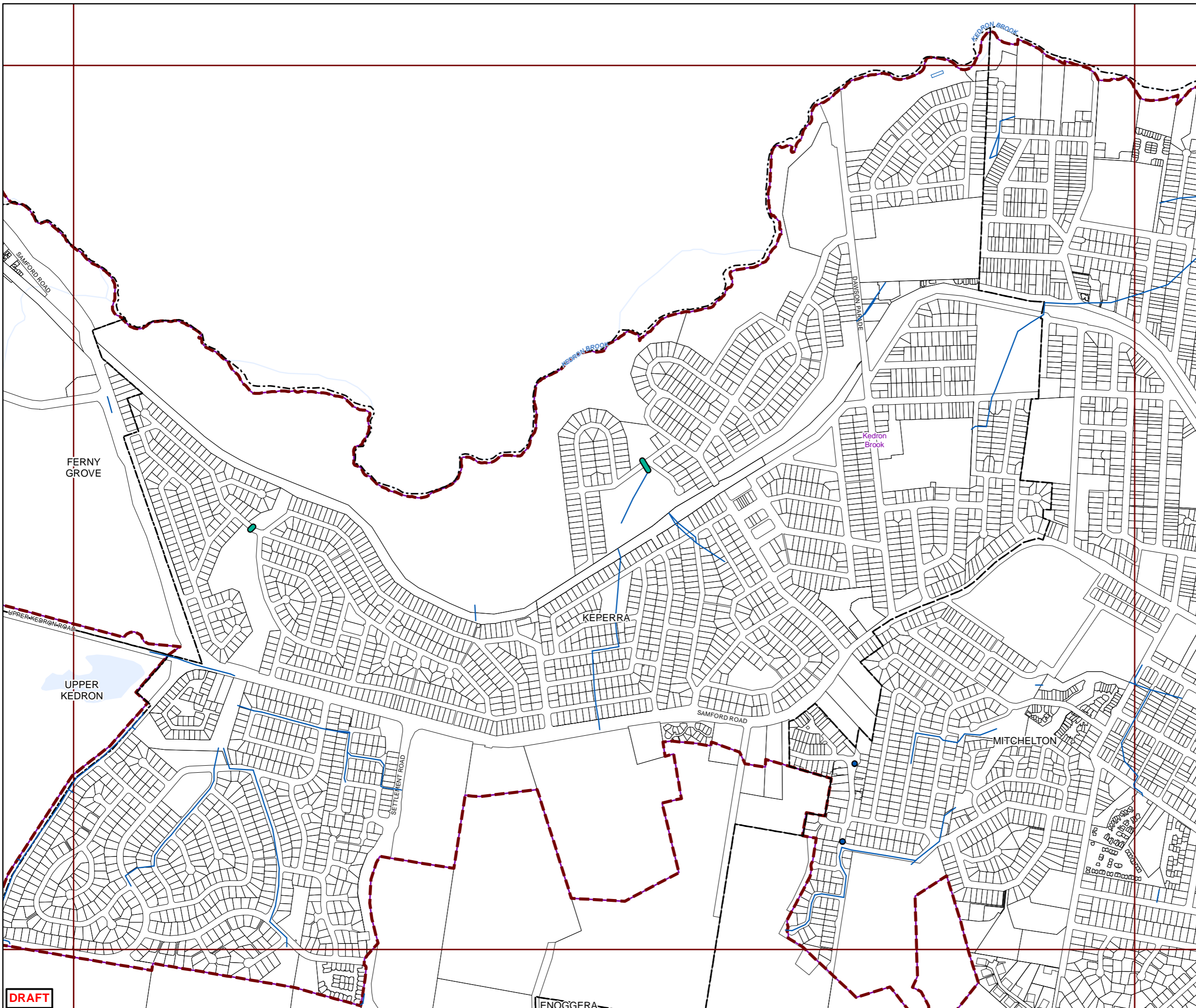


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



**Plans for Trunk Infrastructure
Stormwater Network
Map SW130**



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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Not adopted by Council.

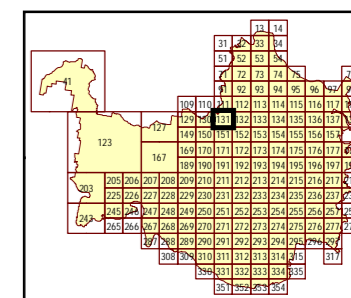
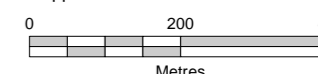
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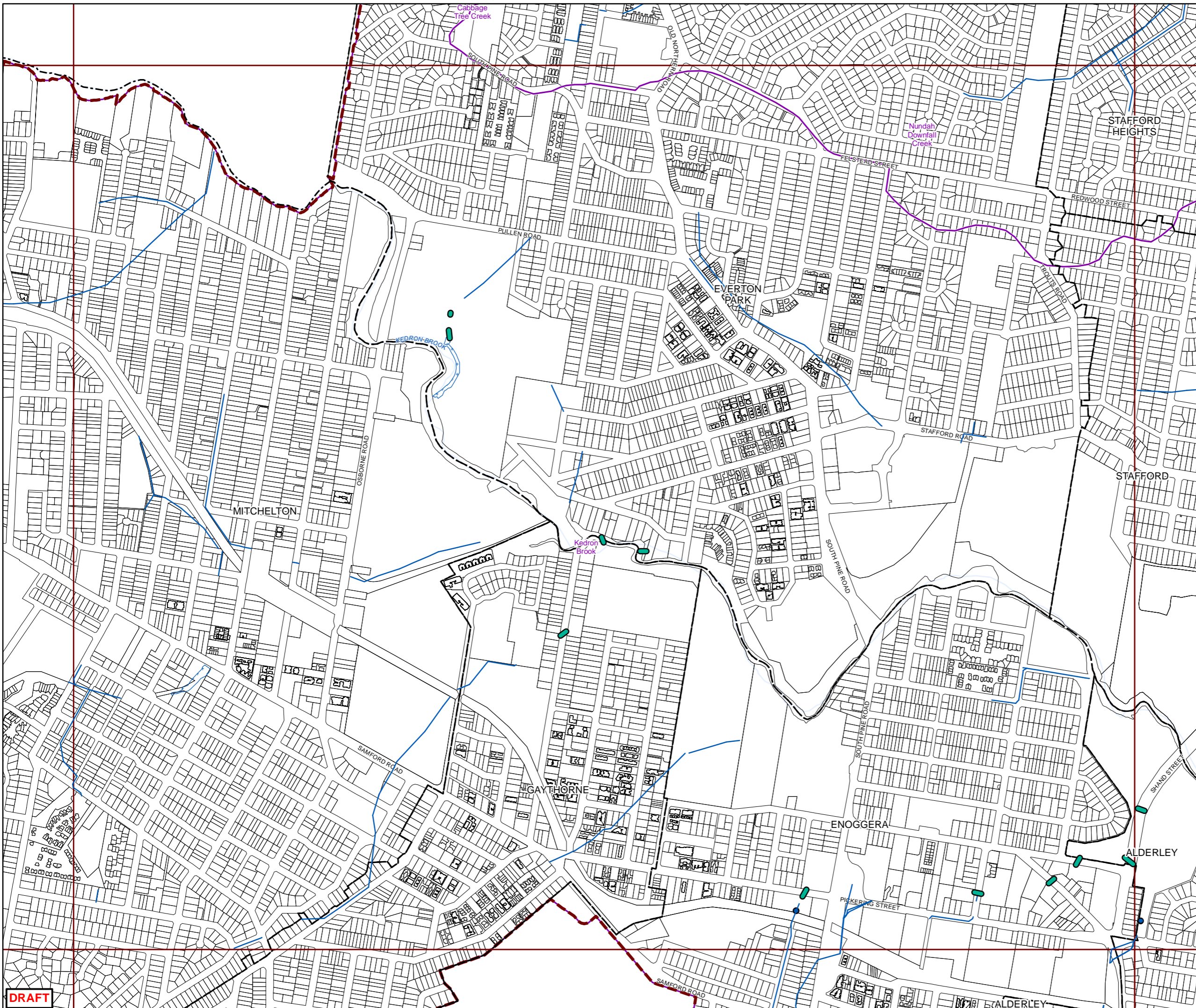
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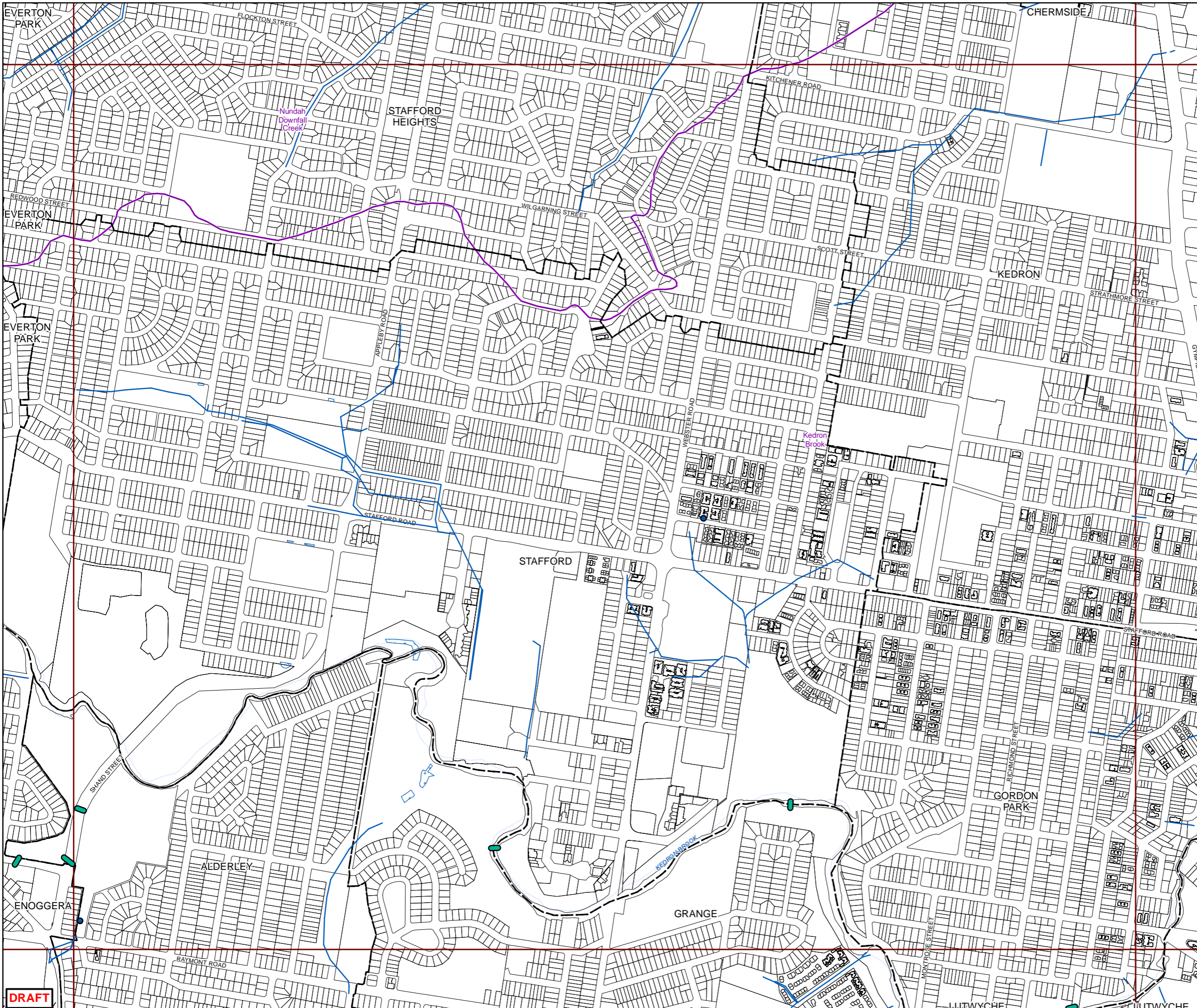
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW131



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES

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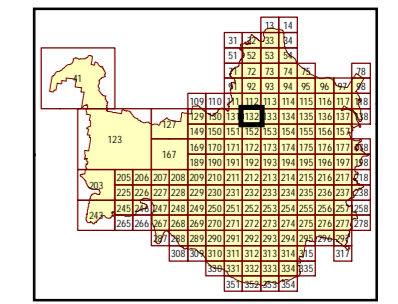
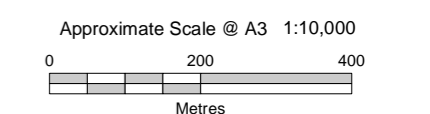
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Plans for Trunk Infrastructure
Stormwater Network
Map SW132



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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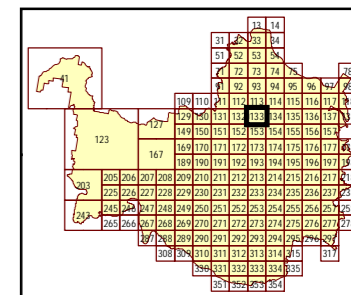
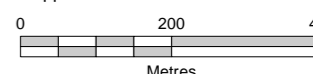
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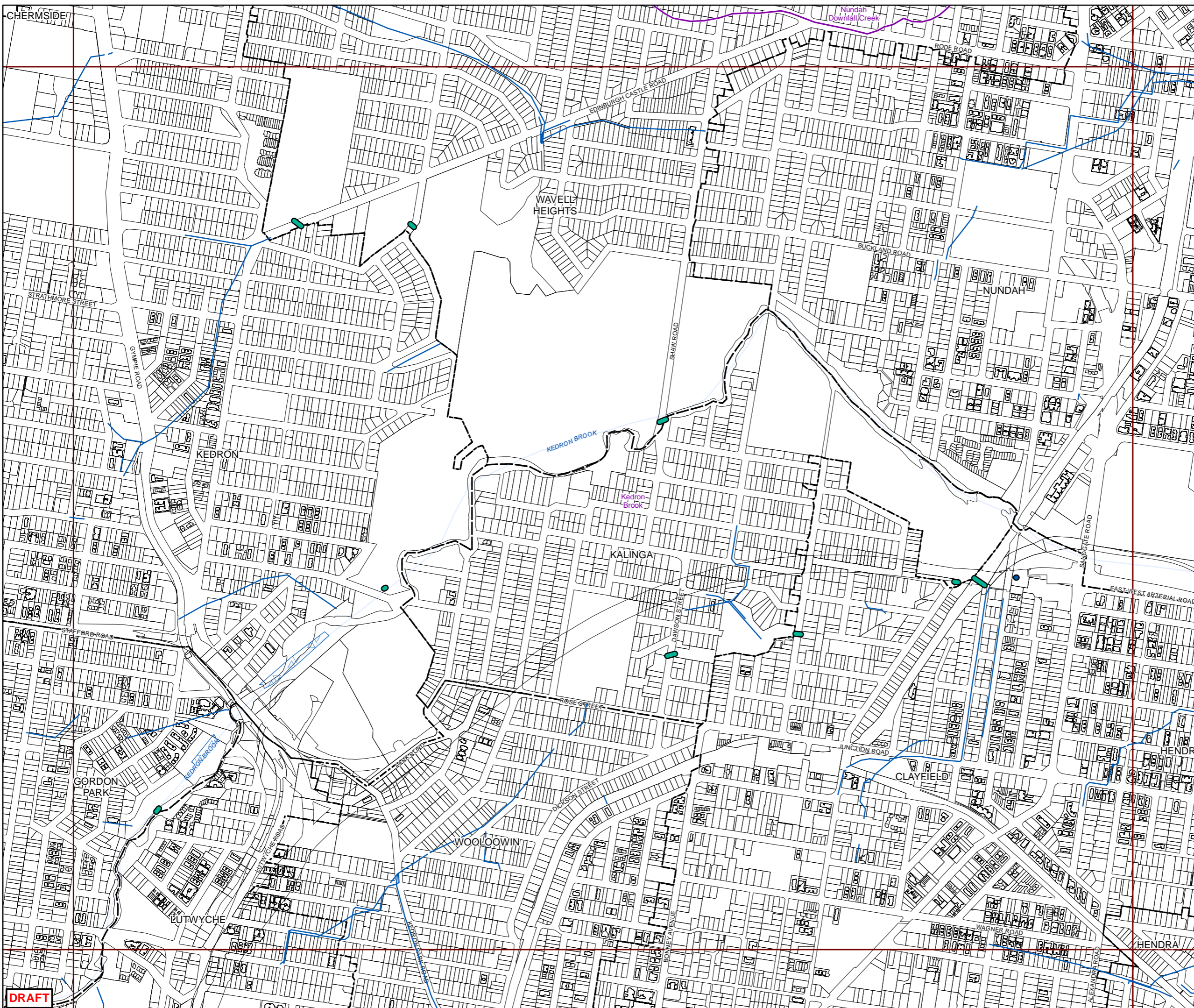
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW133



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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

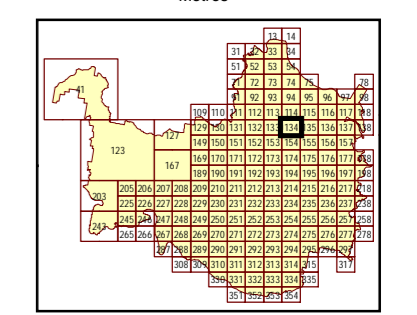
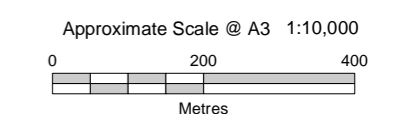
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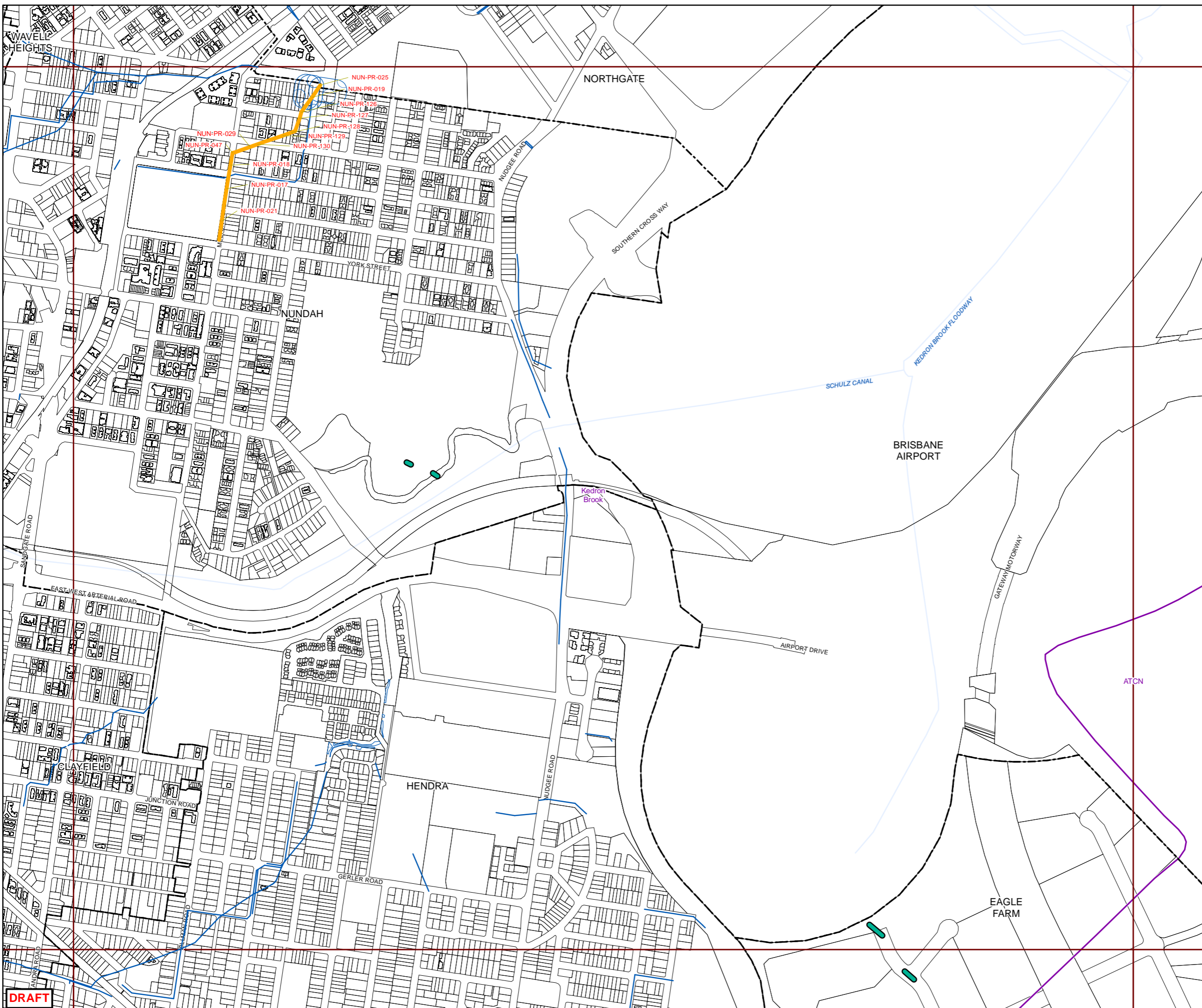
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Plans for Trunk Infrastructure
Stormwater Network
Map SW134



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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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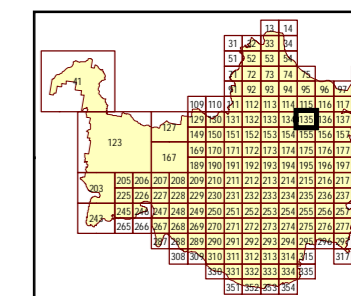
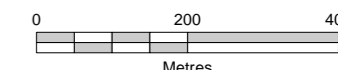
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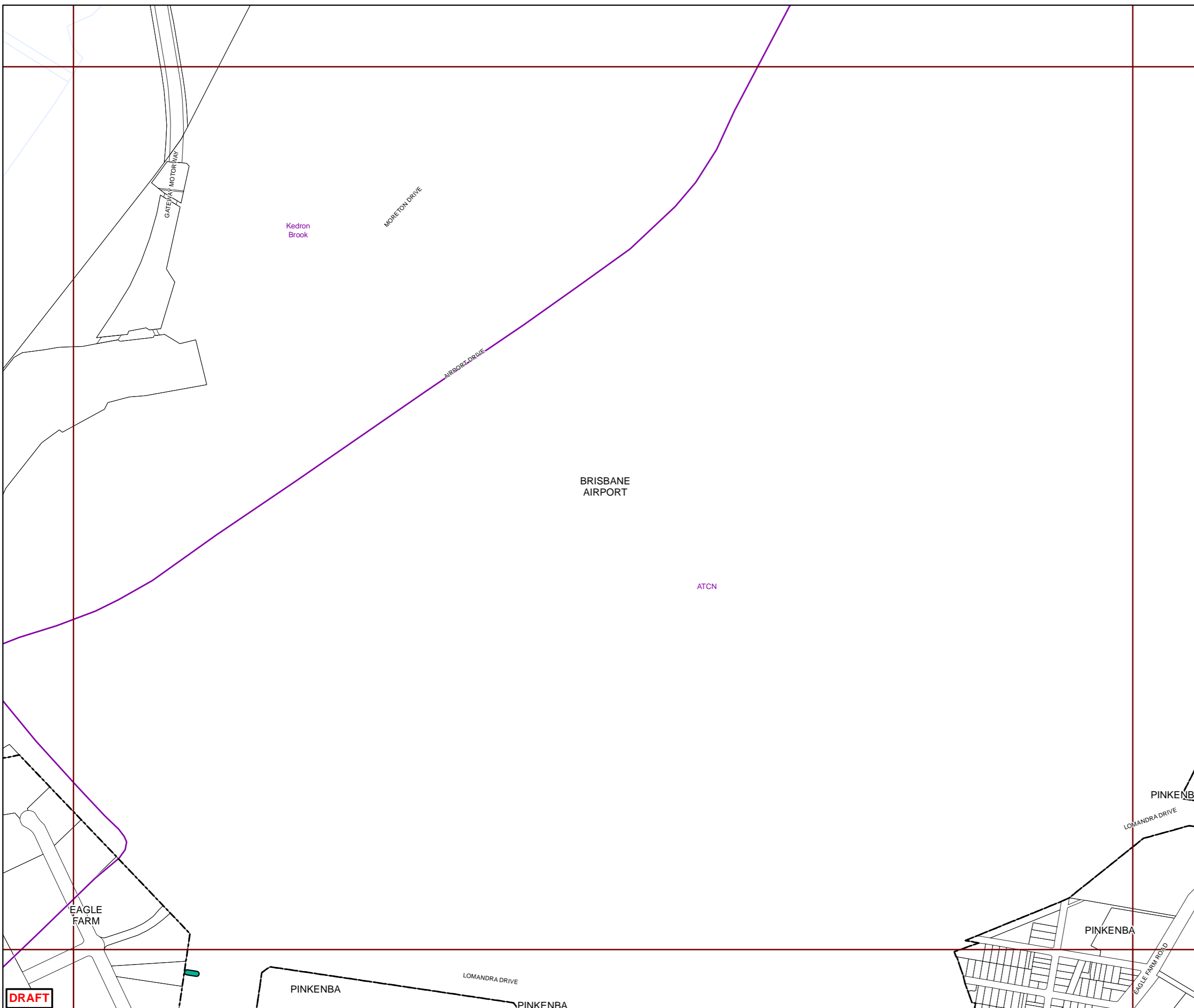


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



**Plans for Trunk Infrastructure
Stormwater Network
Map SW135**





Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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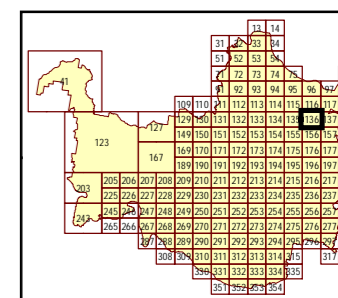
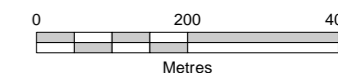
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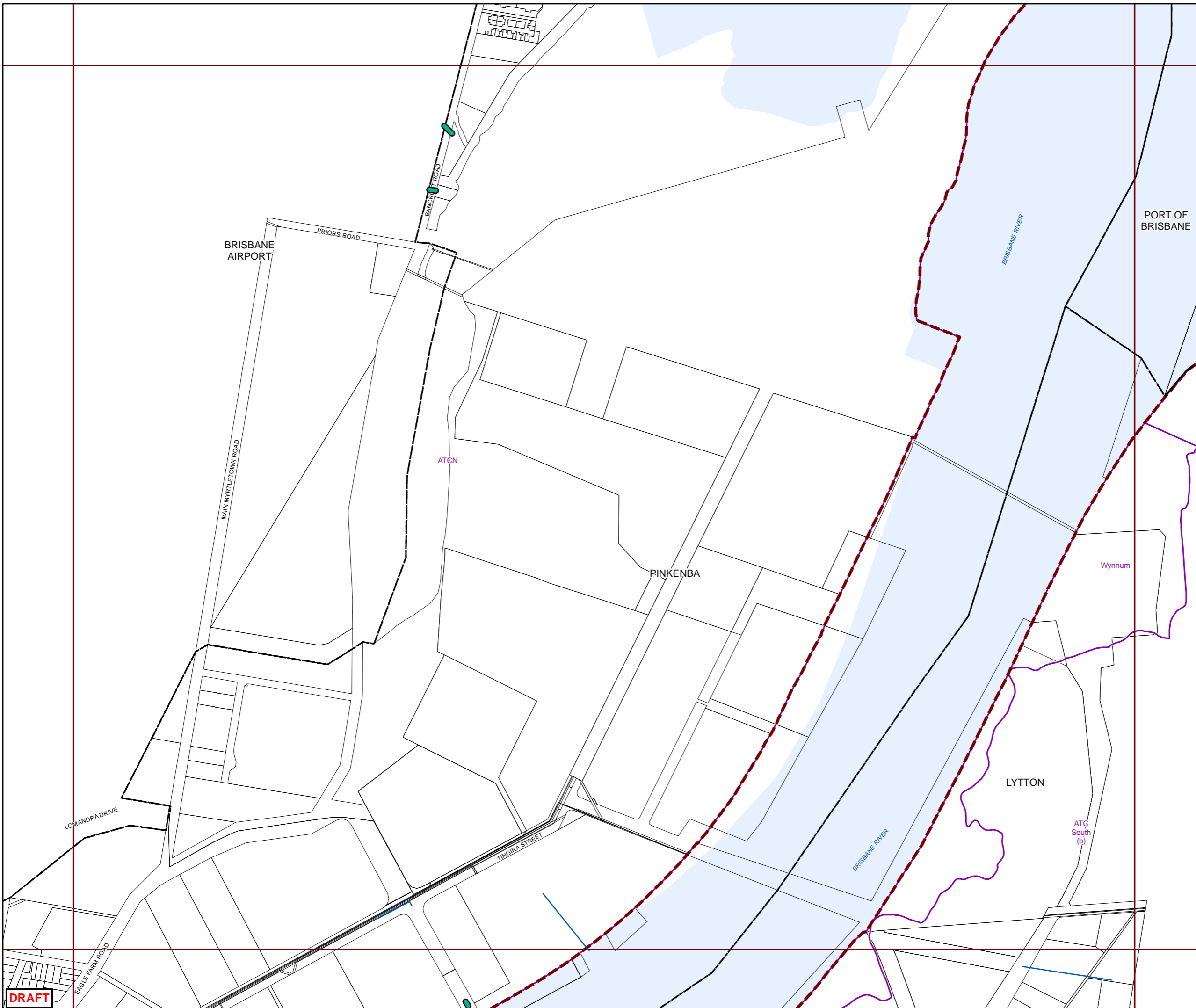


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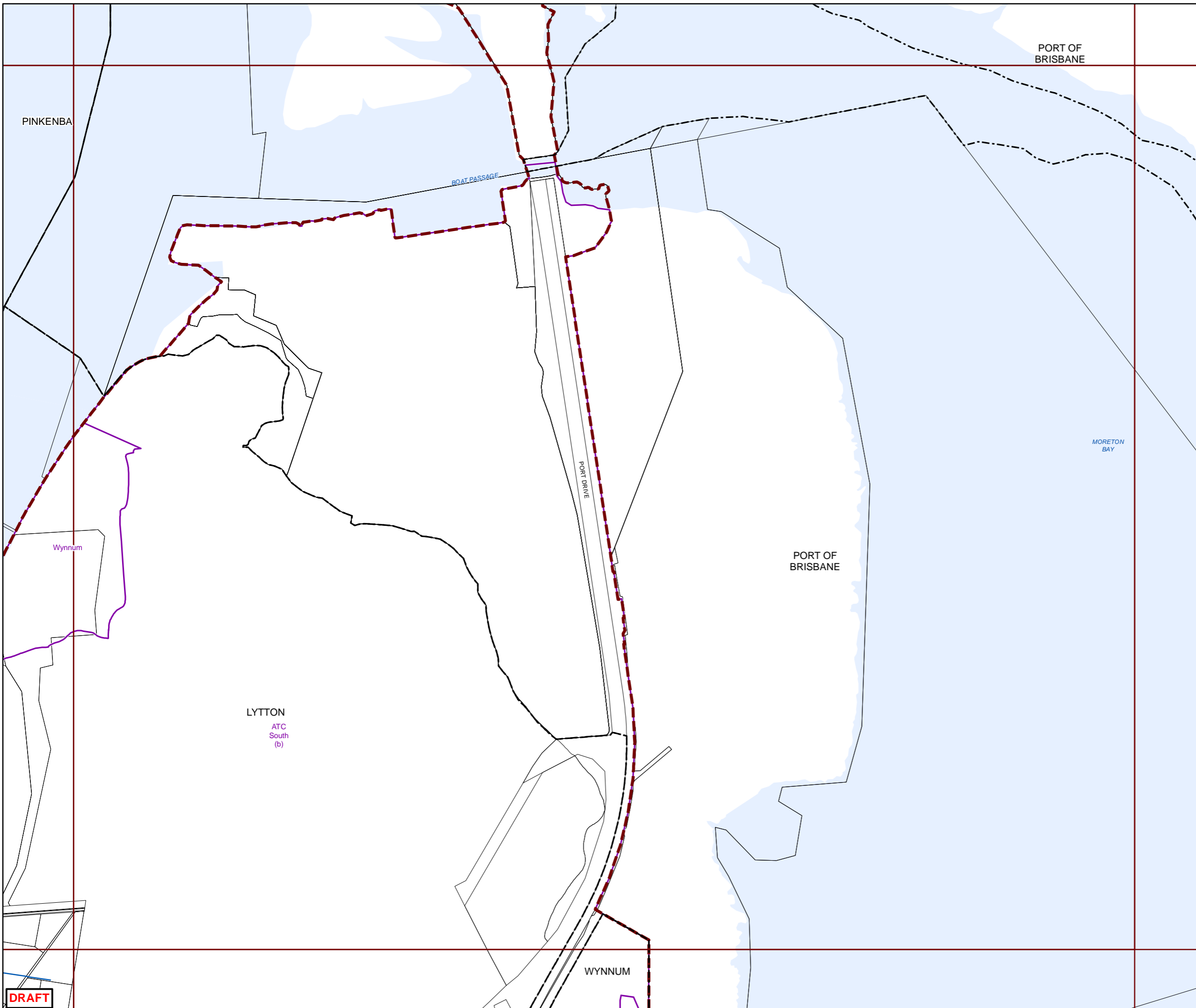
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW136



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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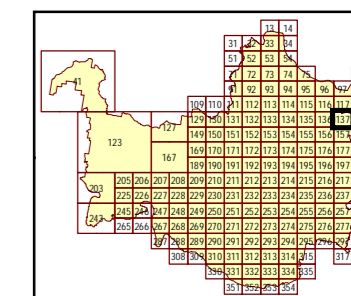
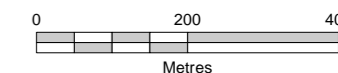
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








Plans for Trunk Infrastructure
Stormwater Network
Map SW137









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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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Not adopted by Council.

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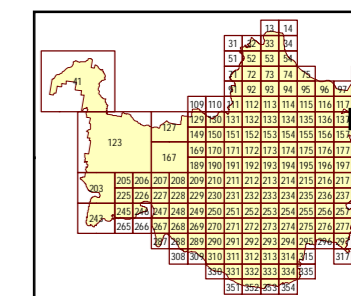
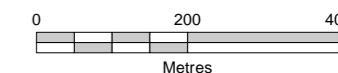
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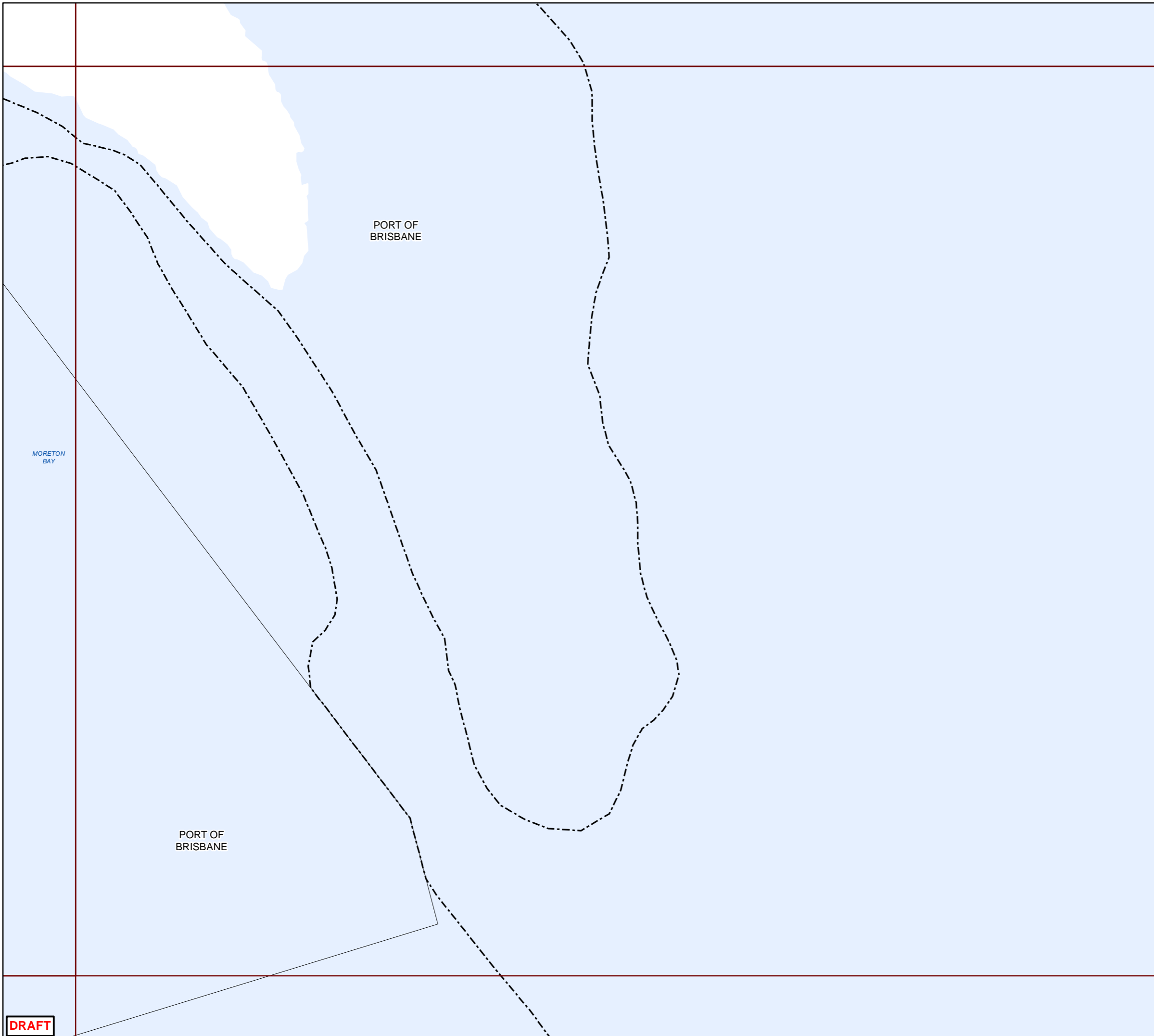


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW138



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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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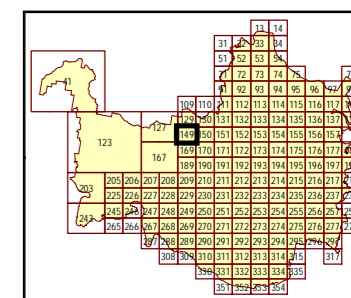
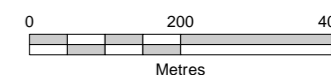
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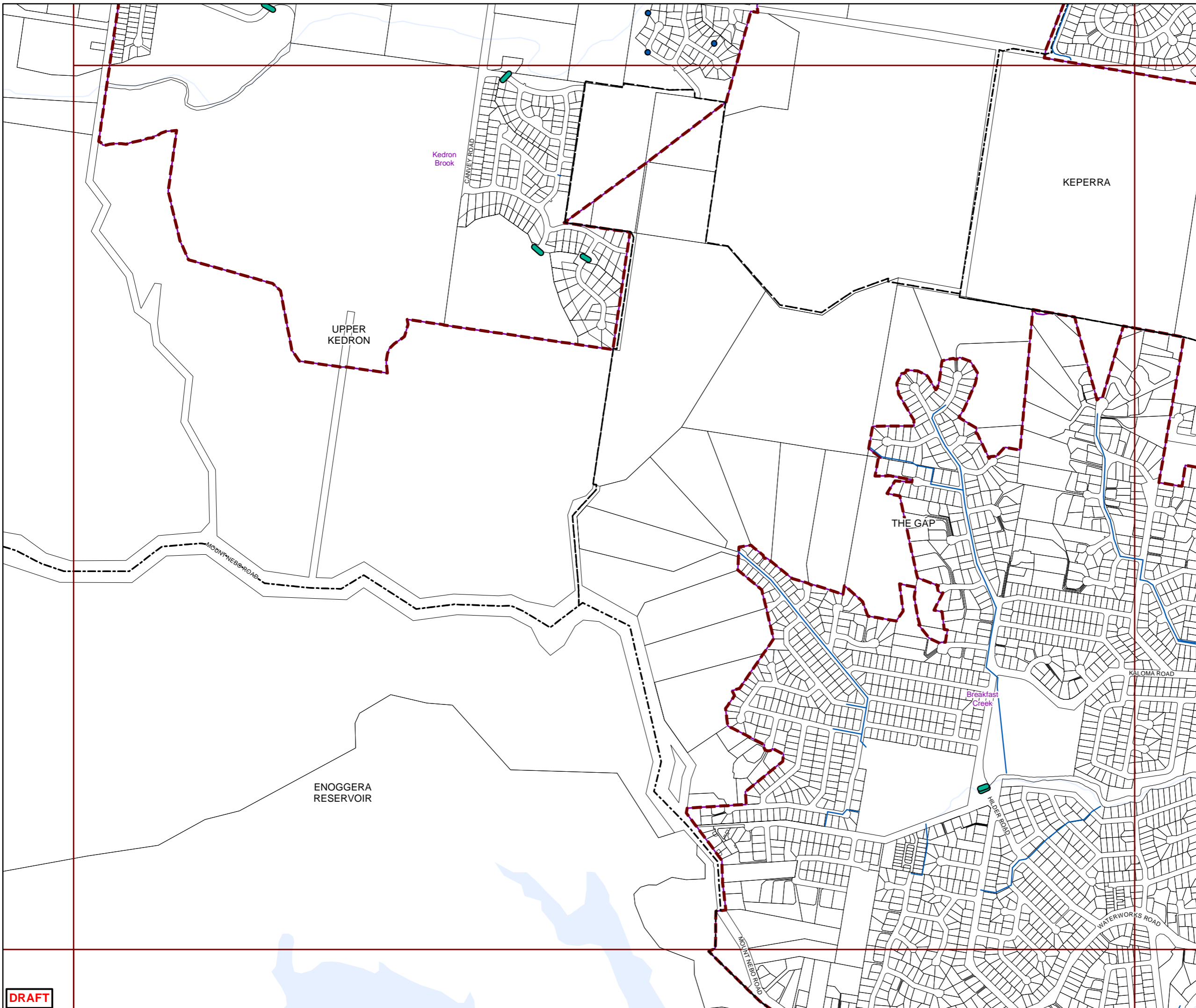


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW149



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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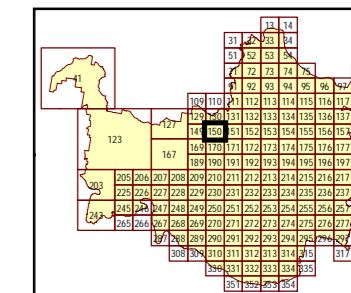
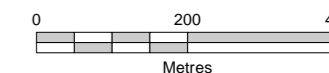
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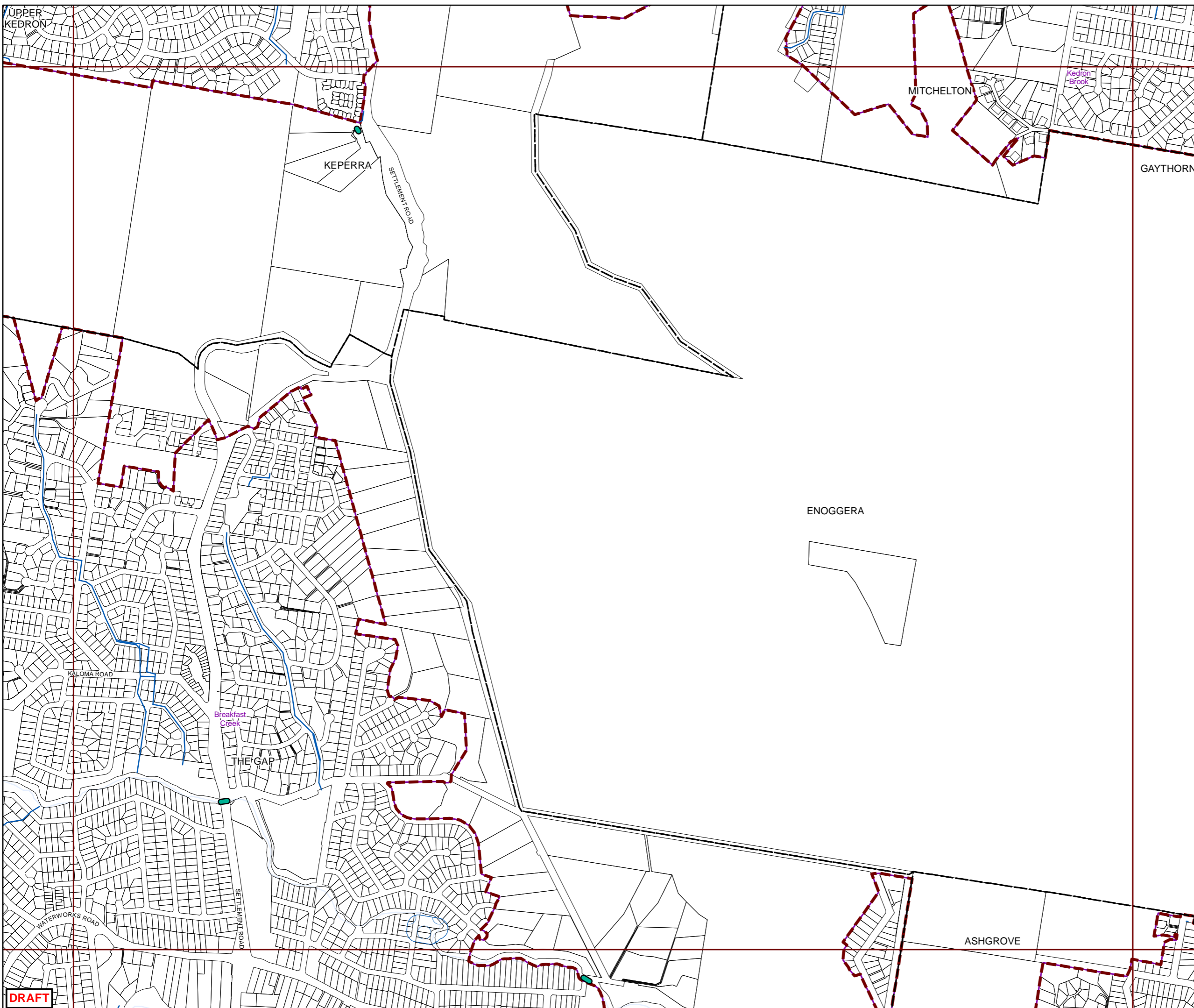


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW150



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES

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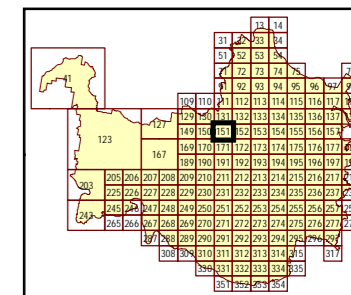
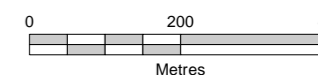
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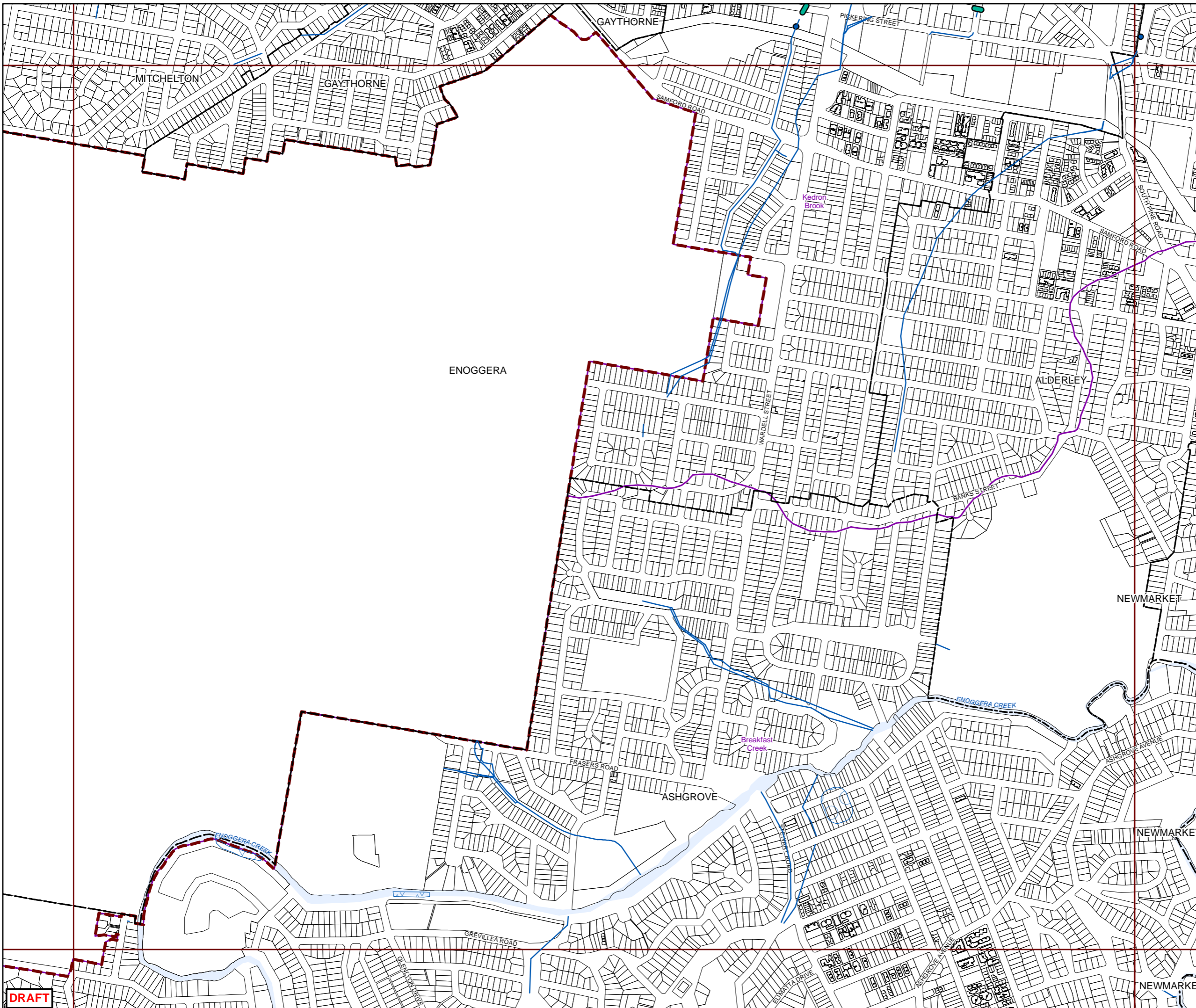
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW151



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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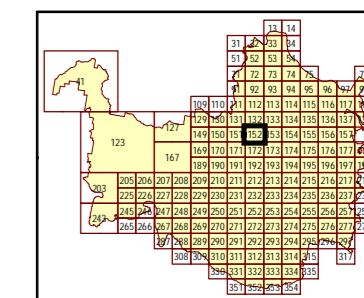
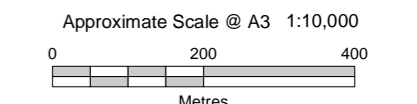
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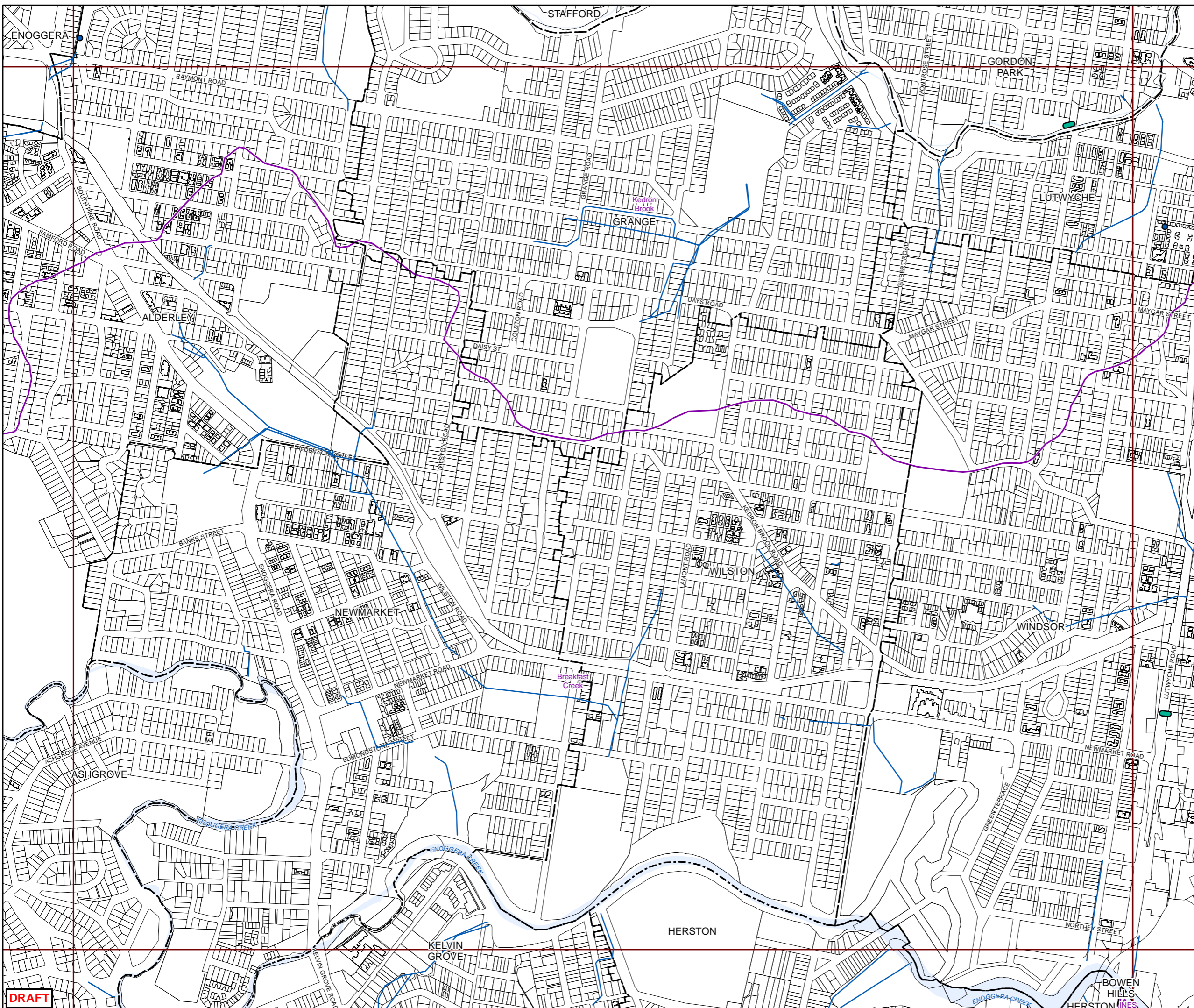
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Plans for Trunk Infrastructure
Stormwater Network
Map SW152



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- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
 - SQID
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

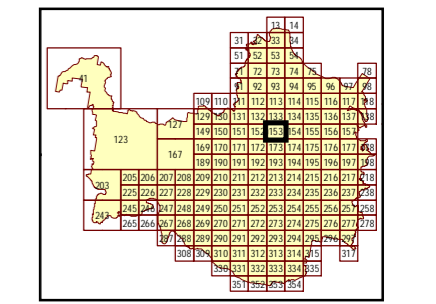
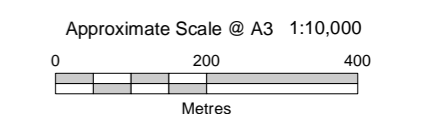
NOTES
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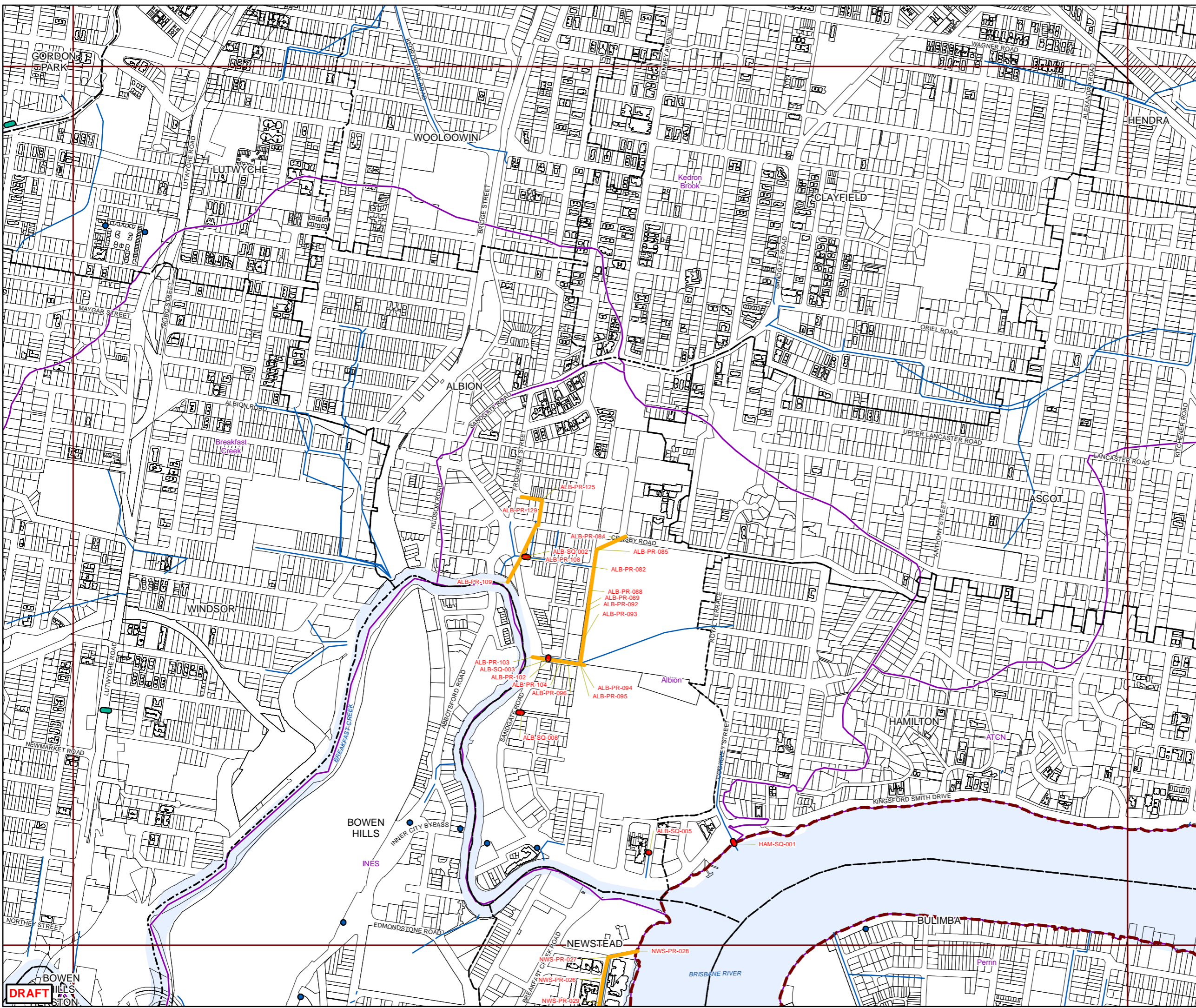
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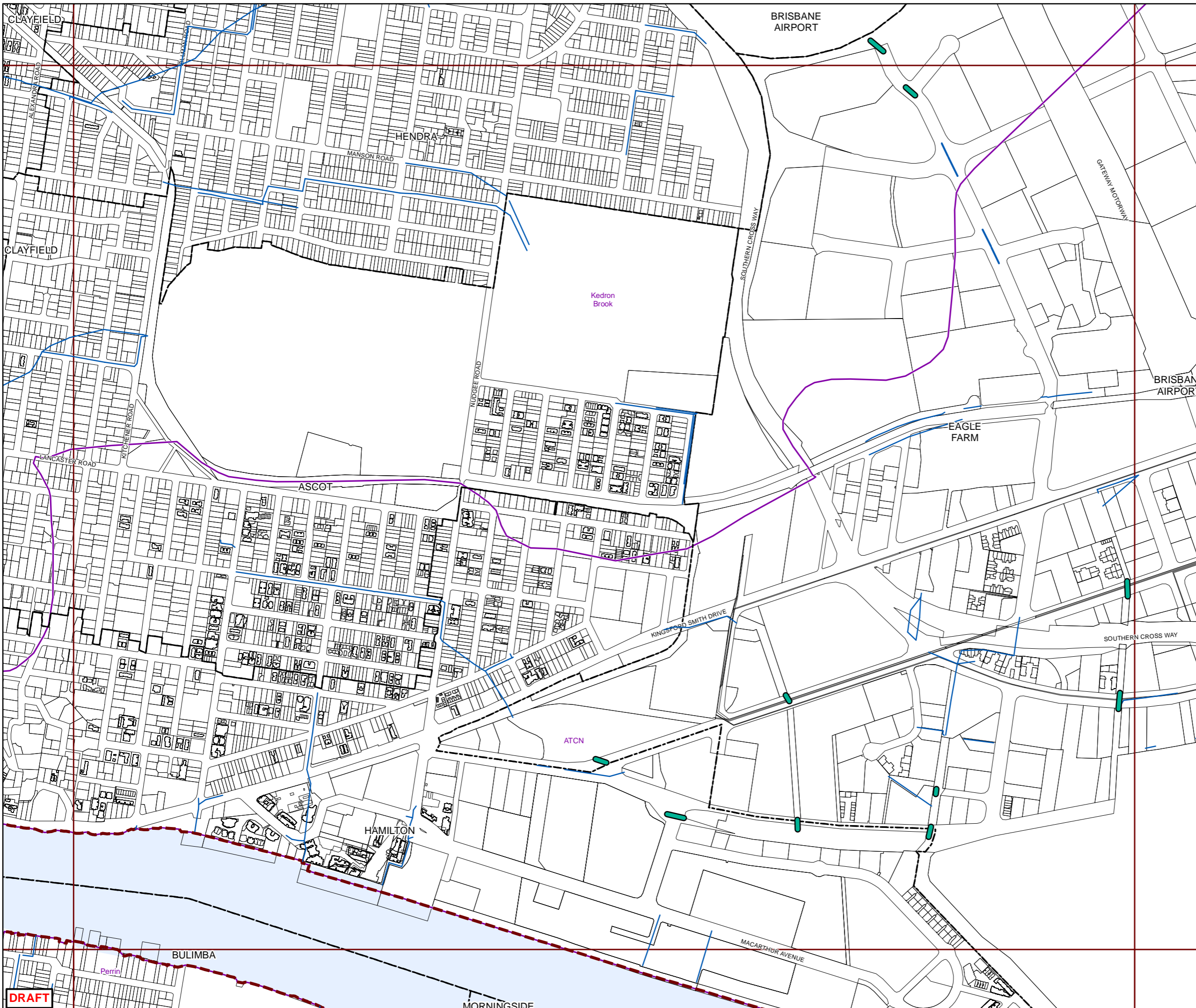
Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994



Plans for Trunk Infrastructure
Stormwater Network
Map SW153



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES
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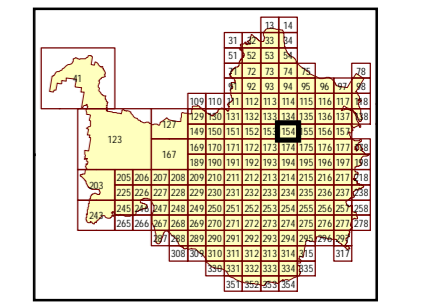
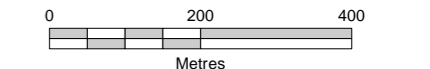
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW154

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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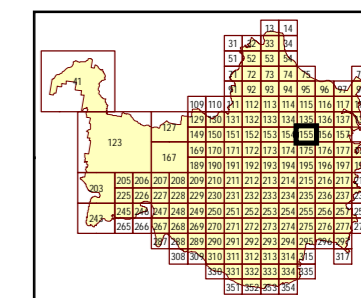
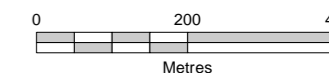
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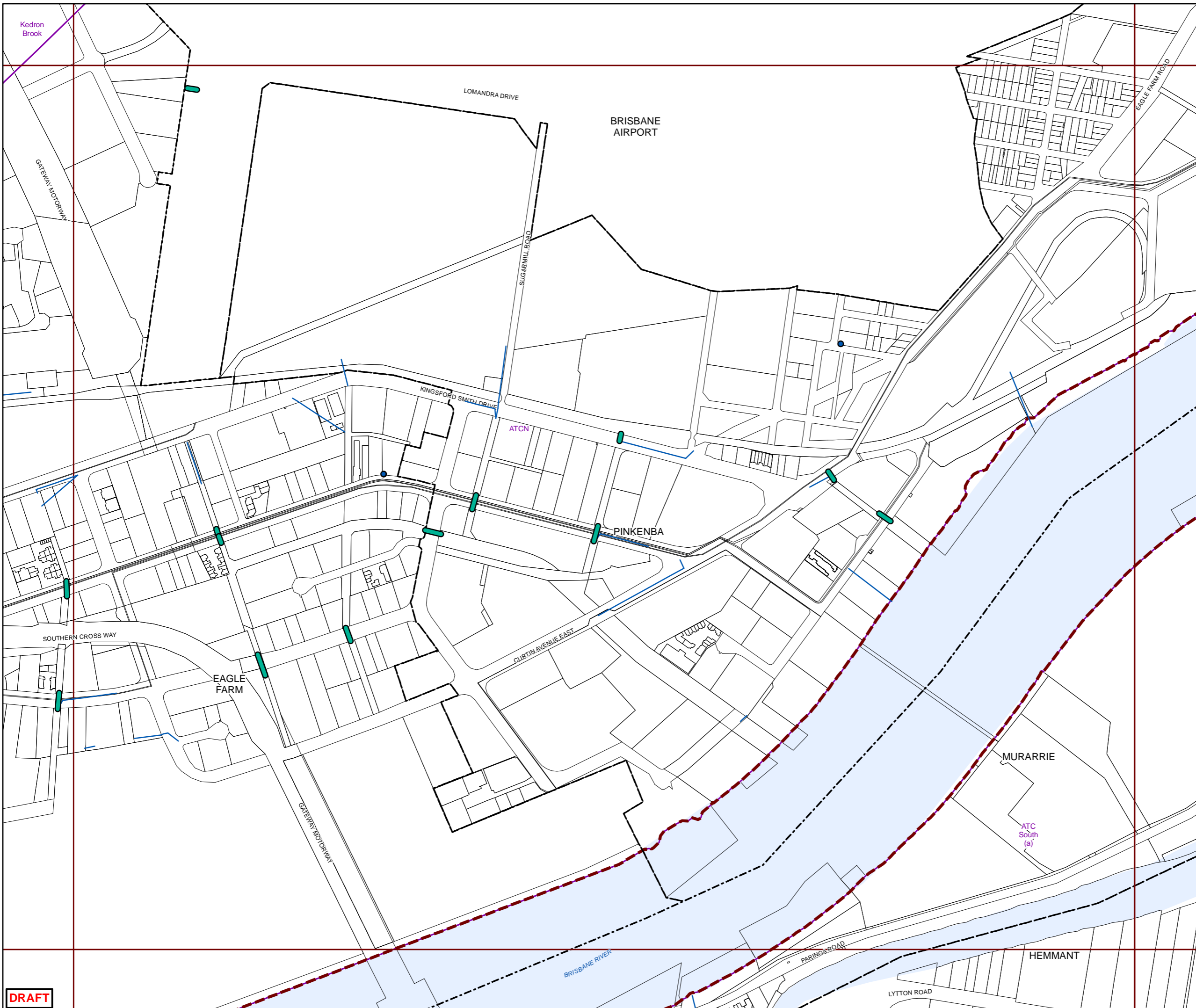


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

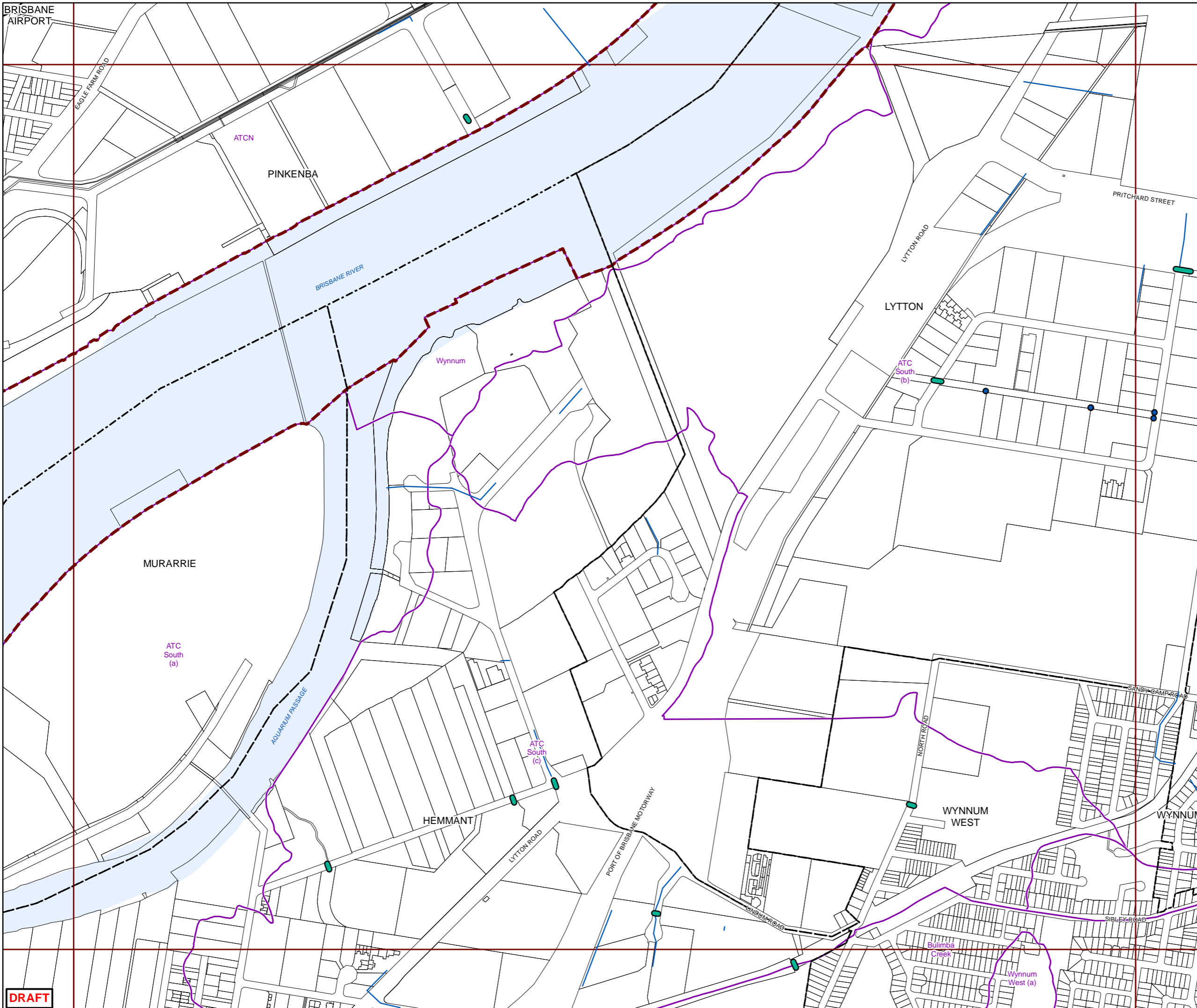
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW155



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

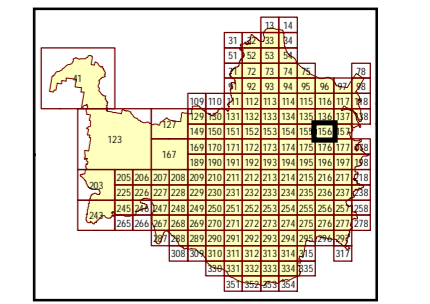
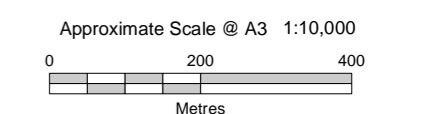
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**Plans for Trunk Infrastructure
Stormwater Network
Map SW156**

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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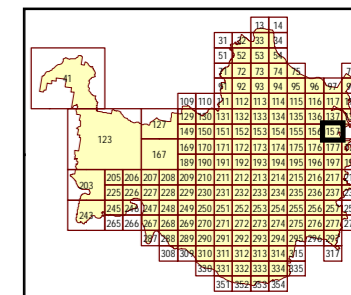
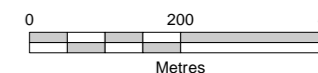
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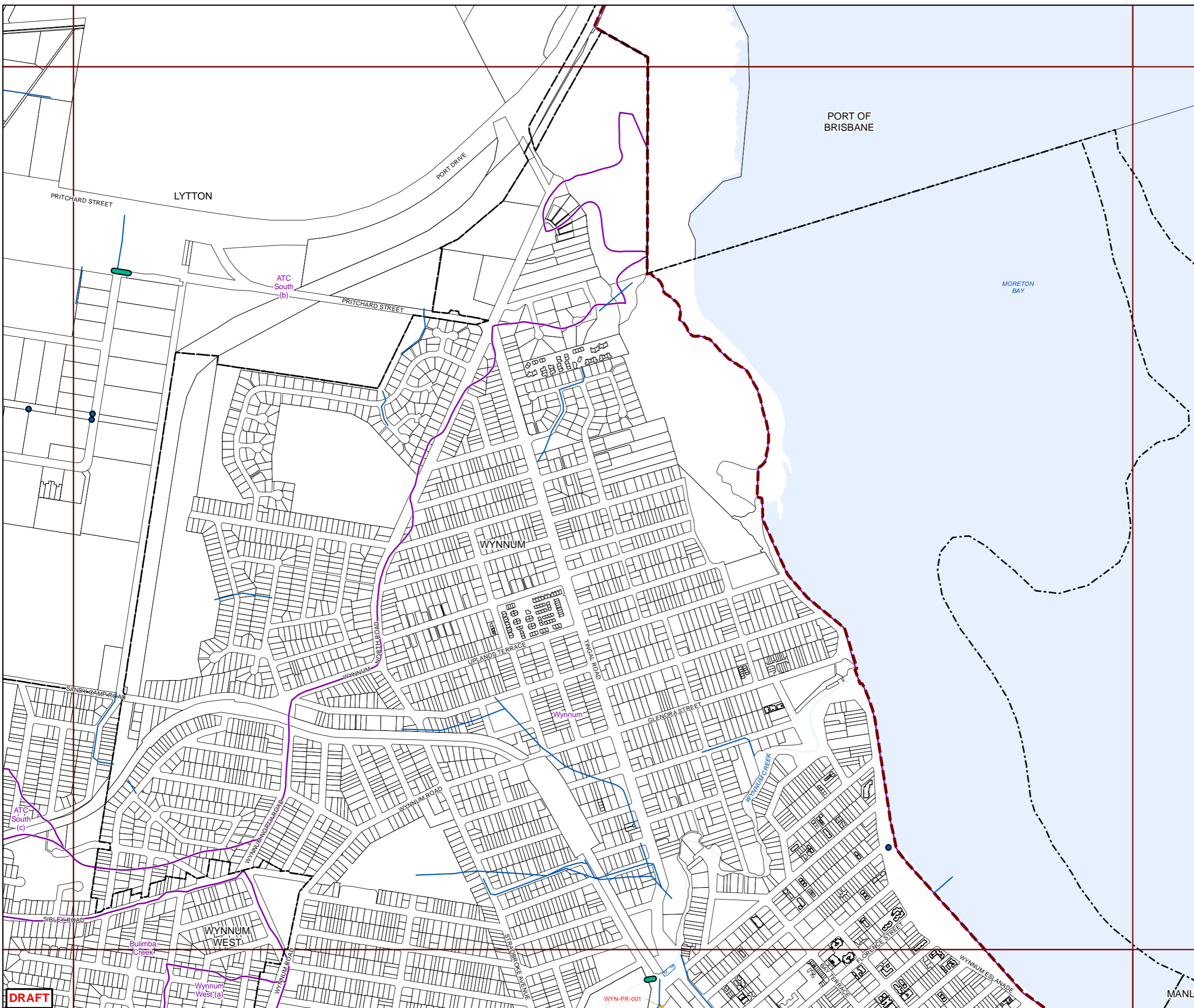
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW157





Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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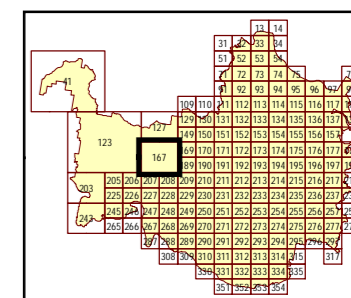
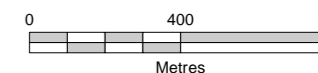
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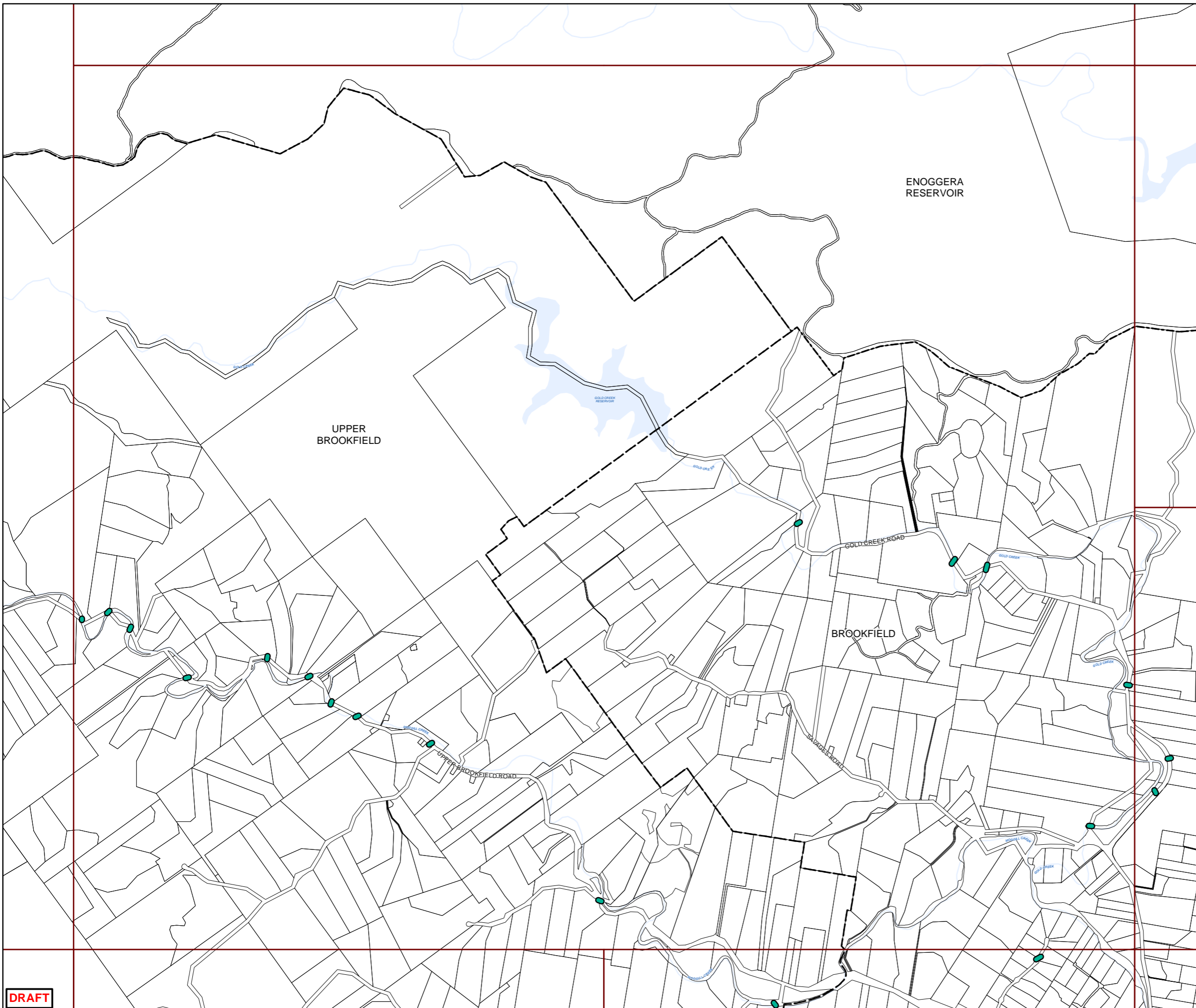


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:20,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW167



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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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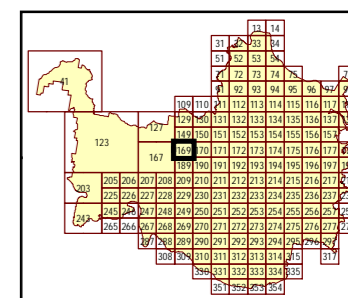
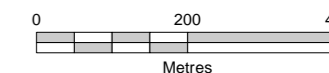
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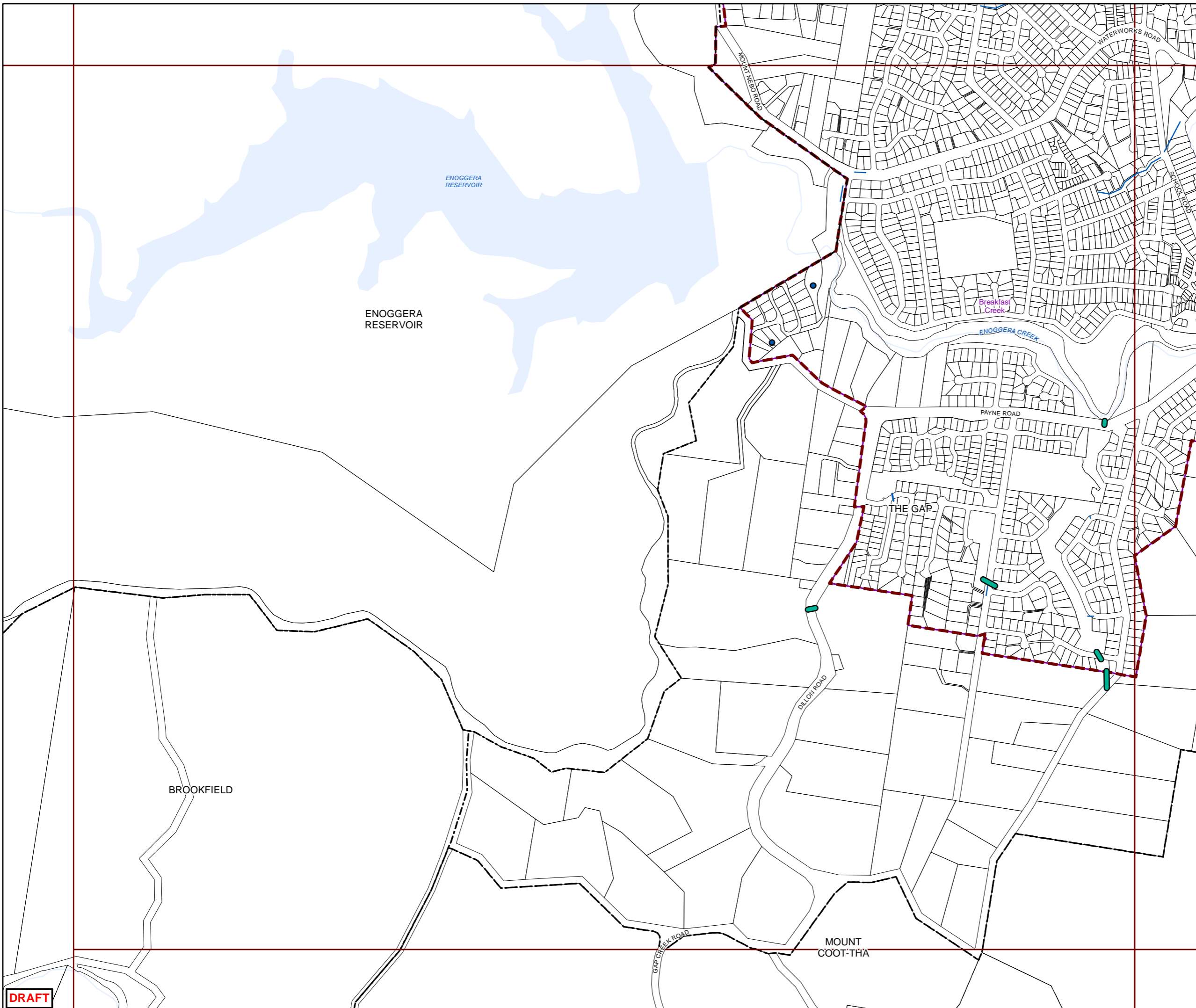


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW169



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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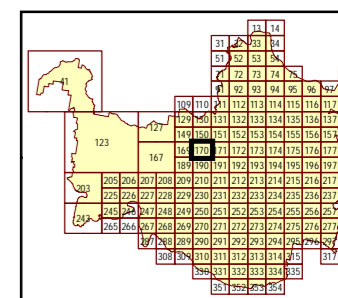
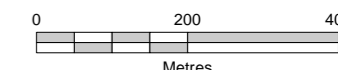
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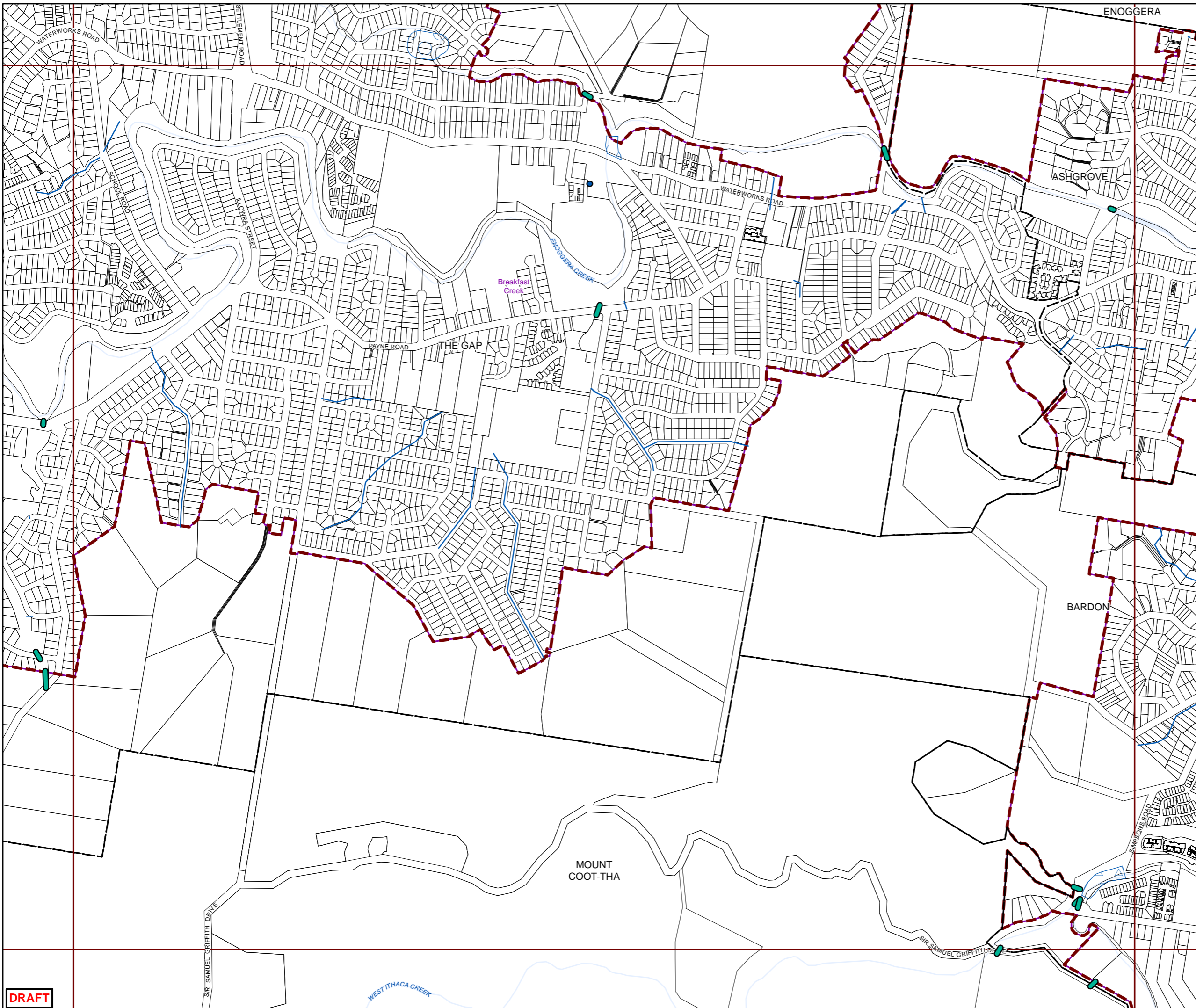


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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW170



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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Not adopted by Council.

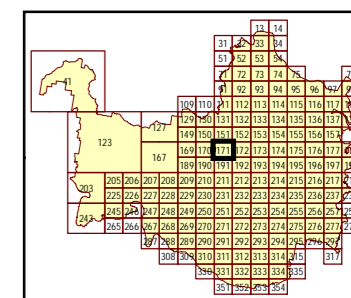
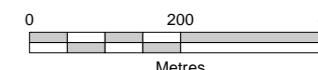
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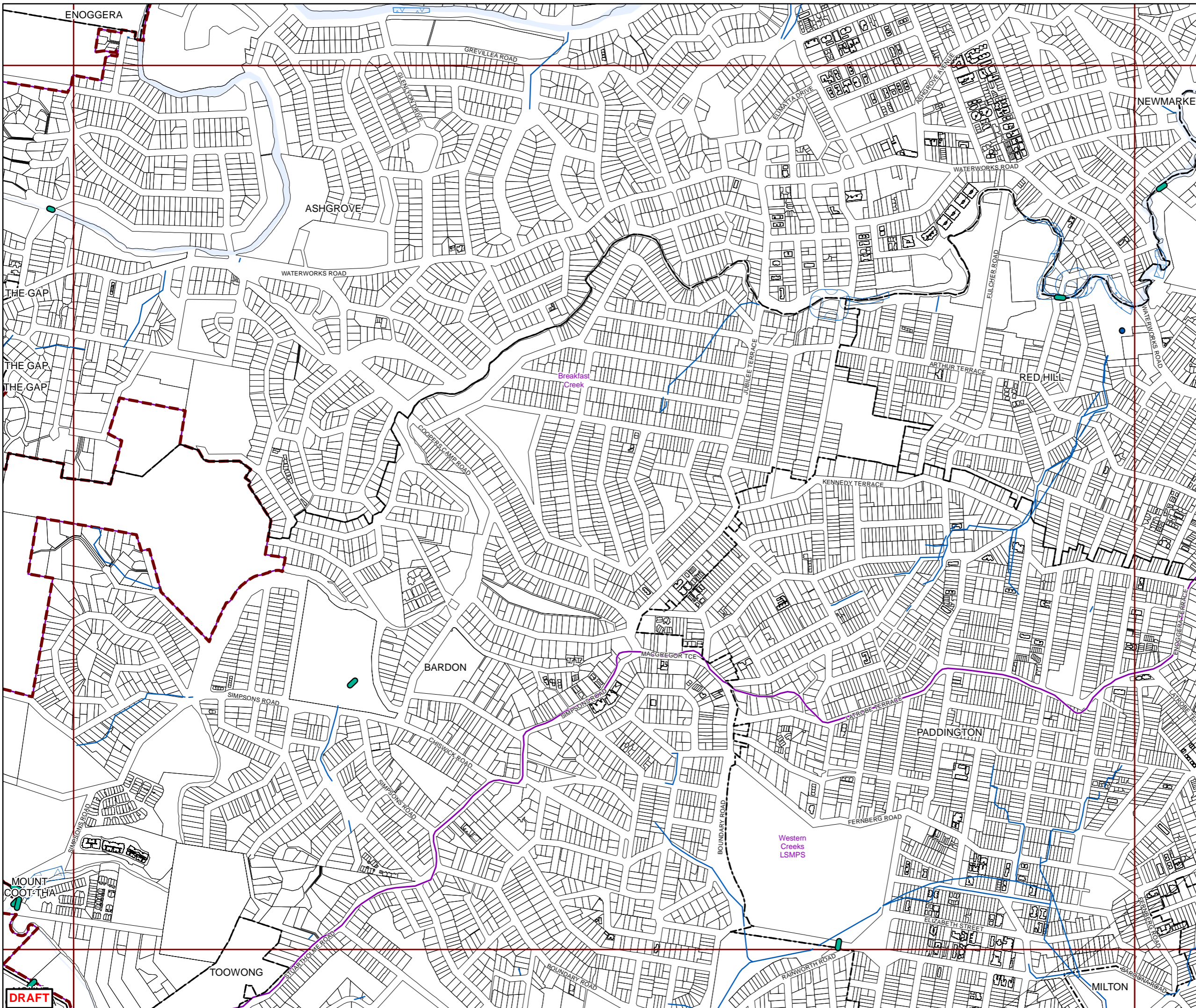
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Plans for Trunk Infrastructure
Stormwater Network
Map SW171



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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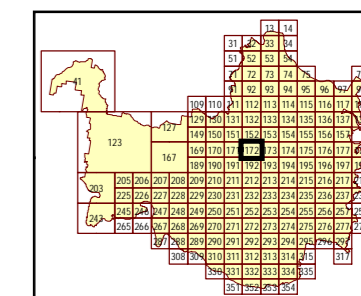
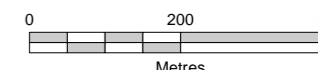
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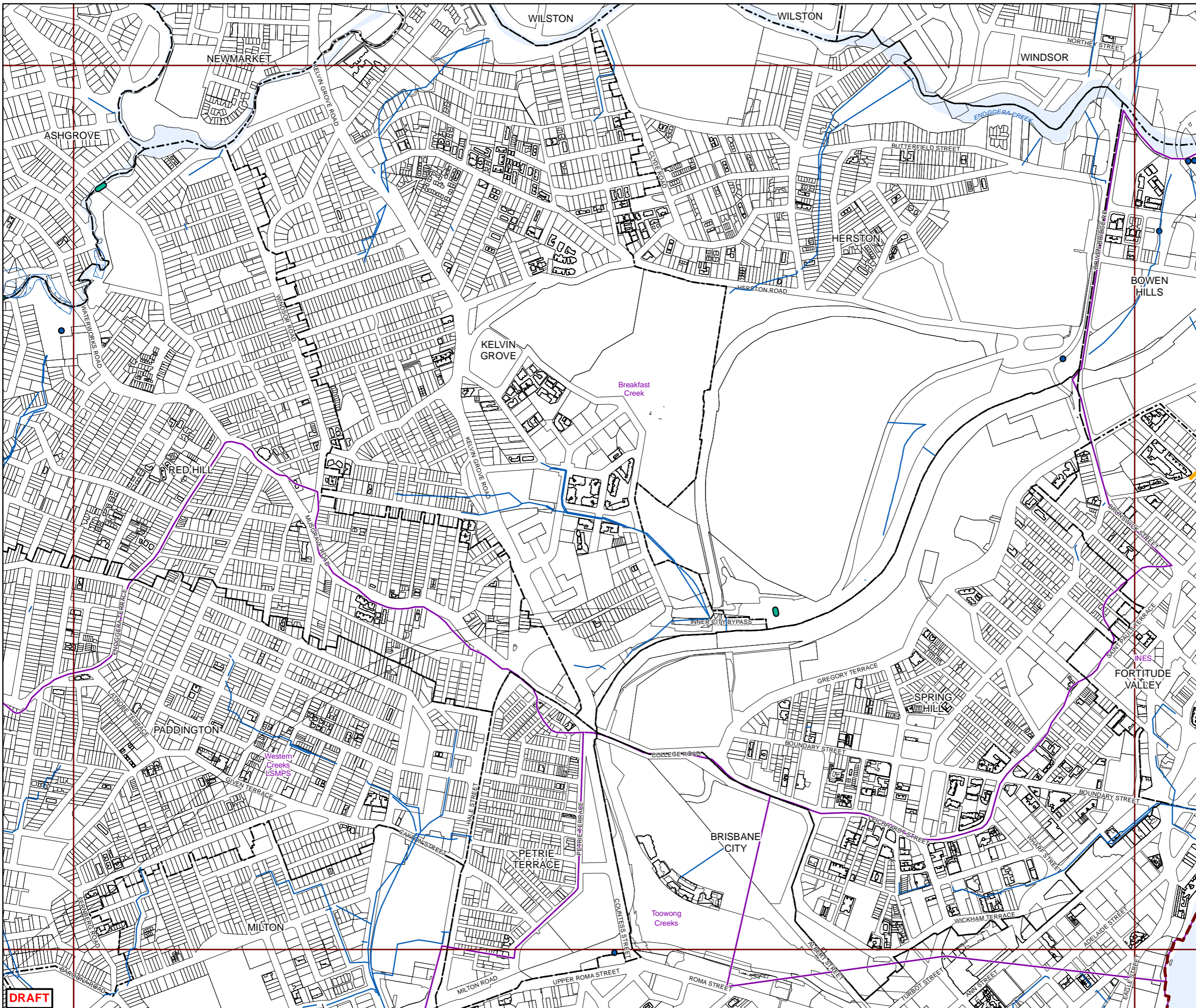
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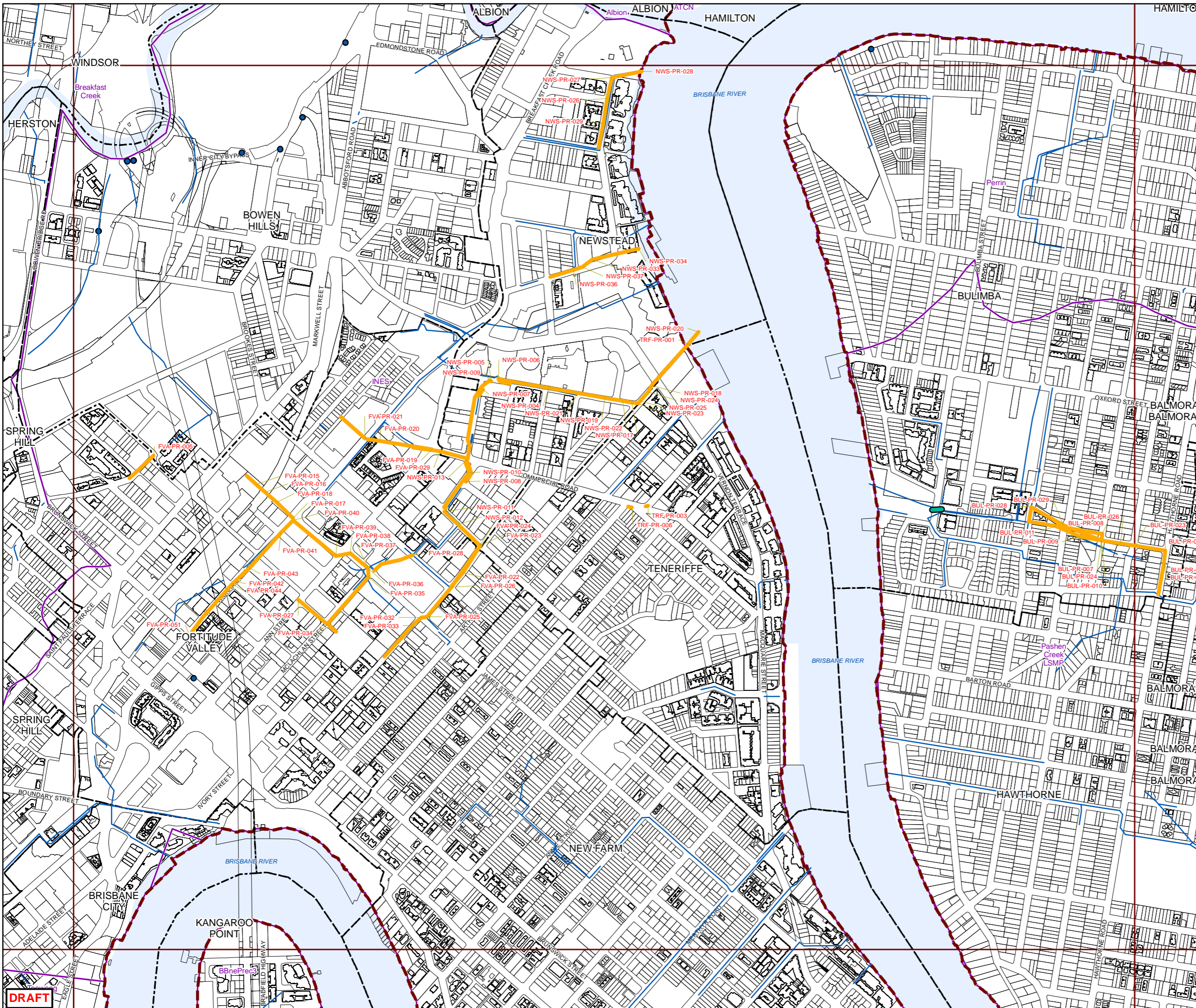
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW172



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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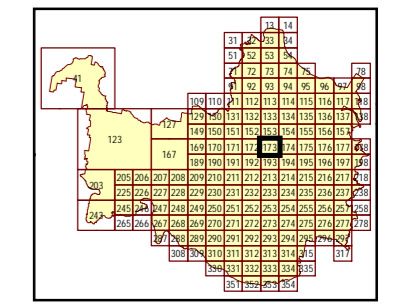
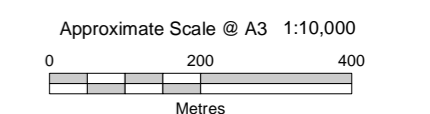
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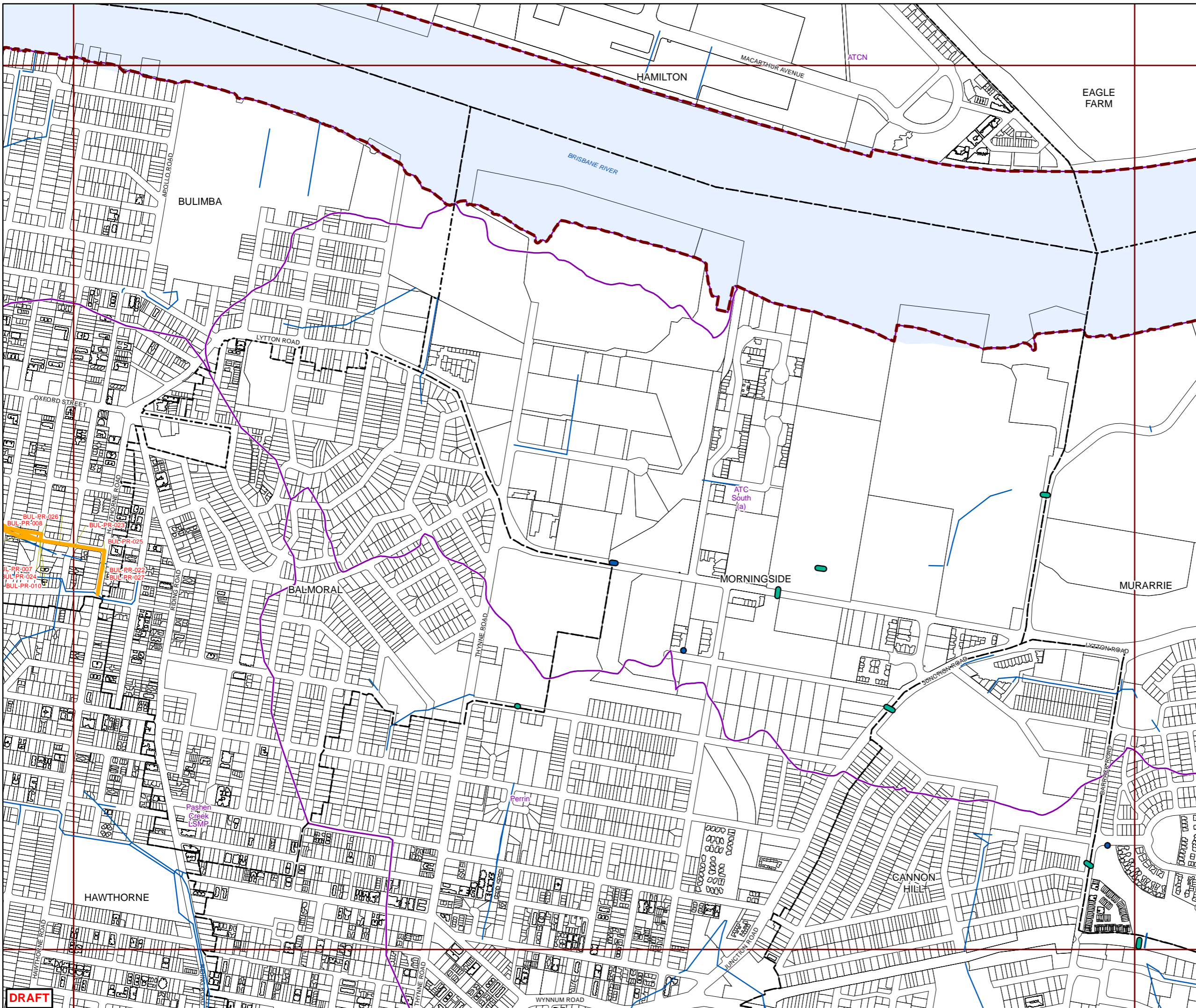
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Plans for Trunk Infrastructure
Stormwater Network
Map SW173

DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

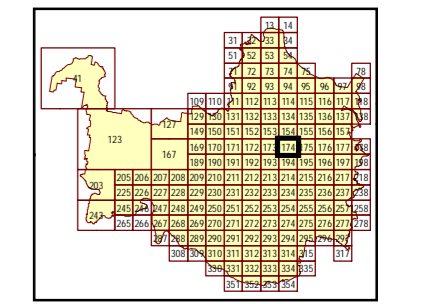
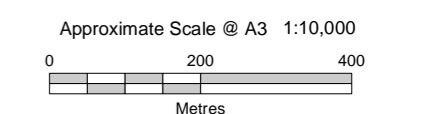
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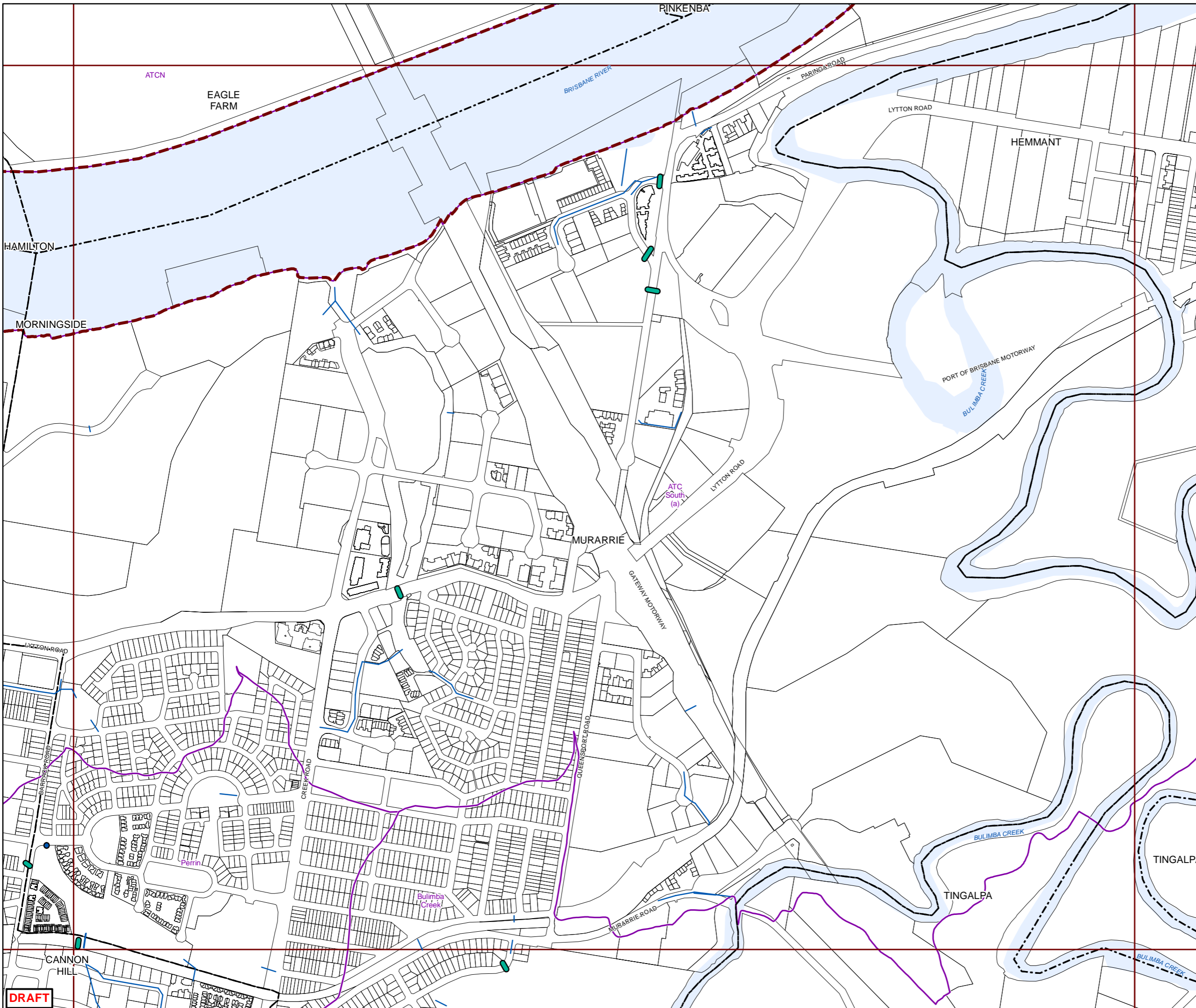
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Plans for Trunk Infrastructure
Stormwater Network
Map SW174

DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES

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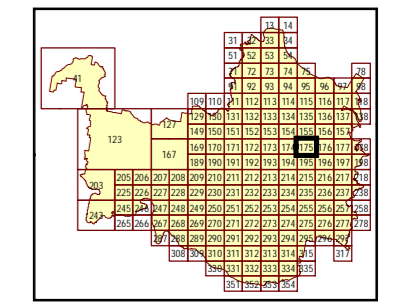
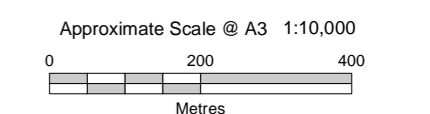
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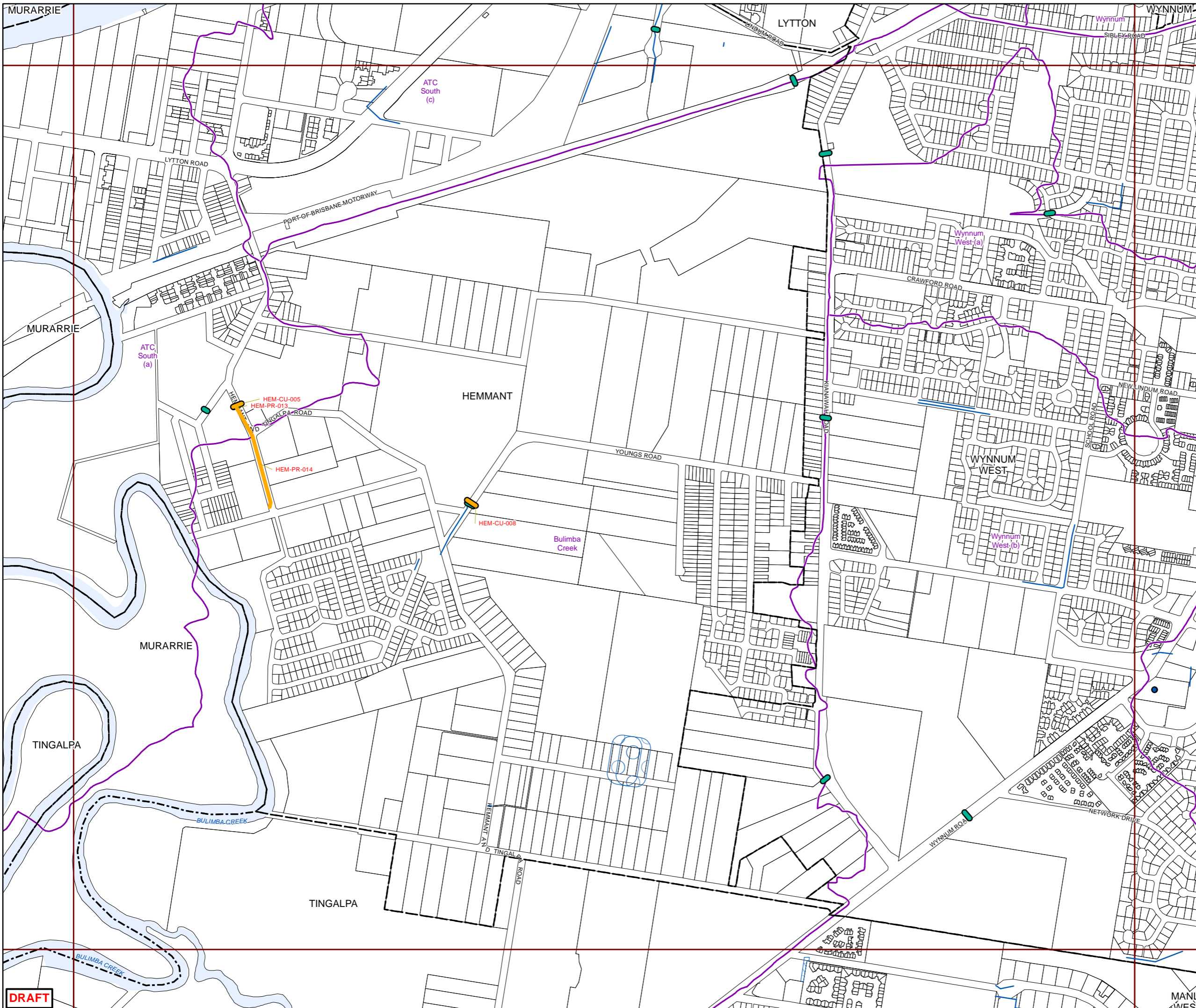
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Plans for Trunk Infrastructure
Stormwater Network
Map SW175

DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES

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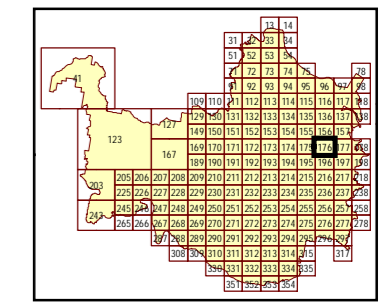
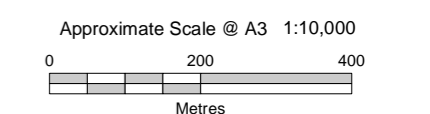
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Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994



Plans for Trunk Infrastructure
Stormwater Network
Map SW176

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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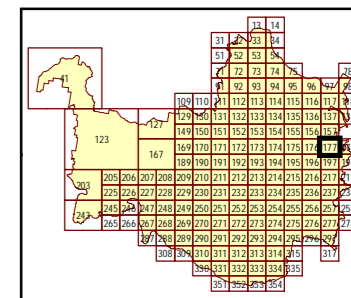
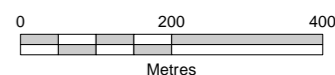
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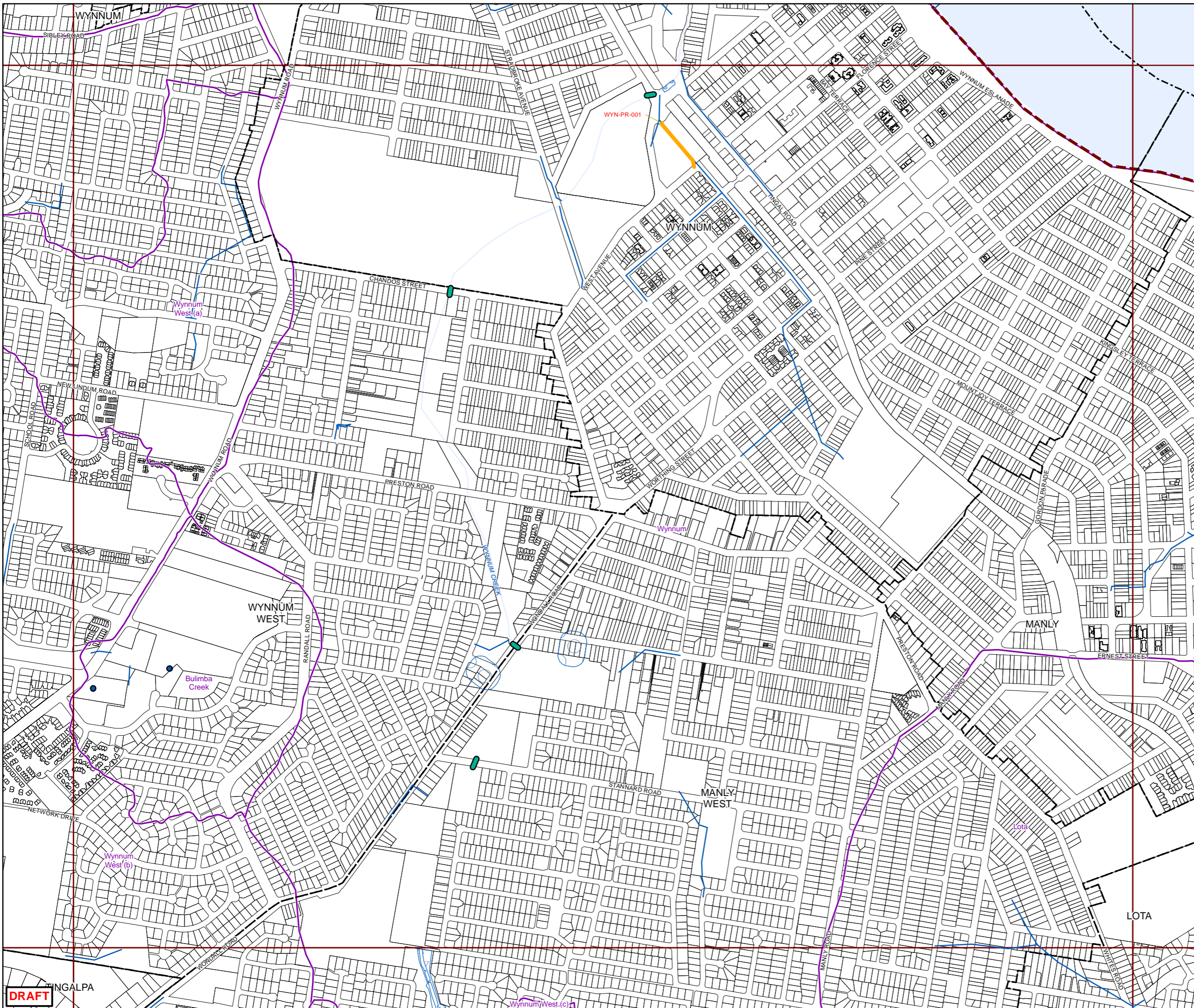
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW177



DRAFT NGALPA



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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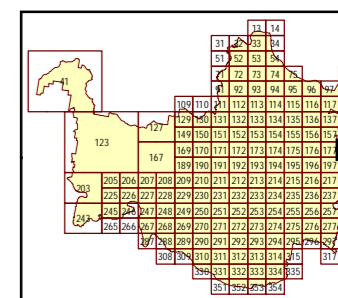
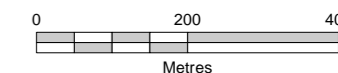
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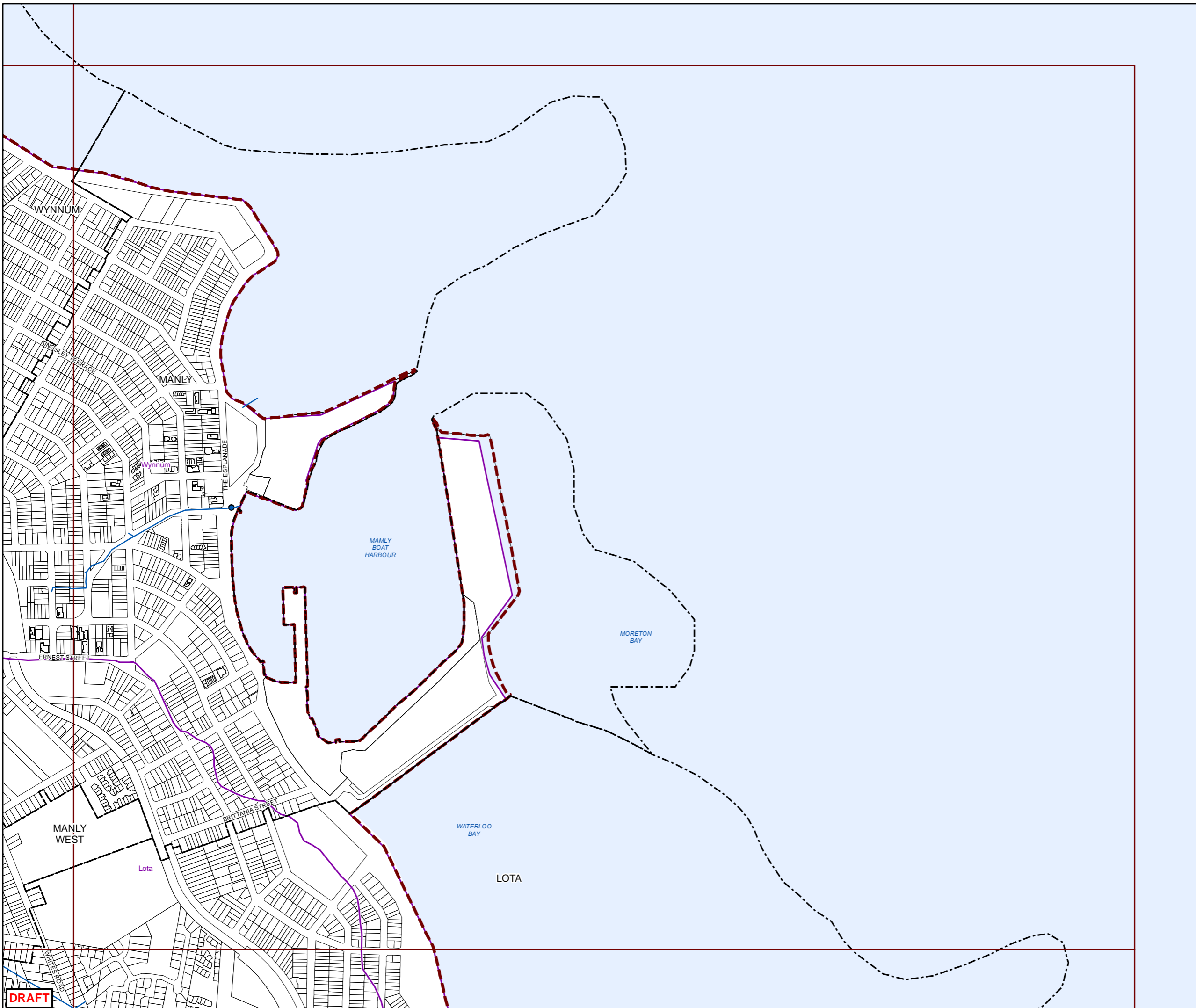


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW178





Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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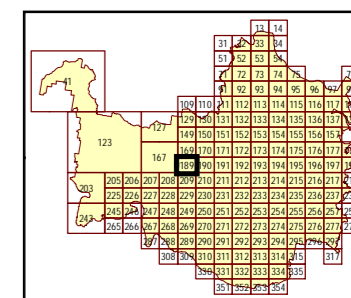
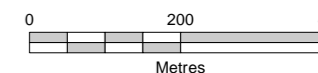
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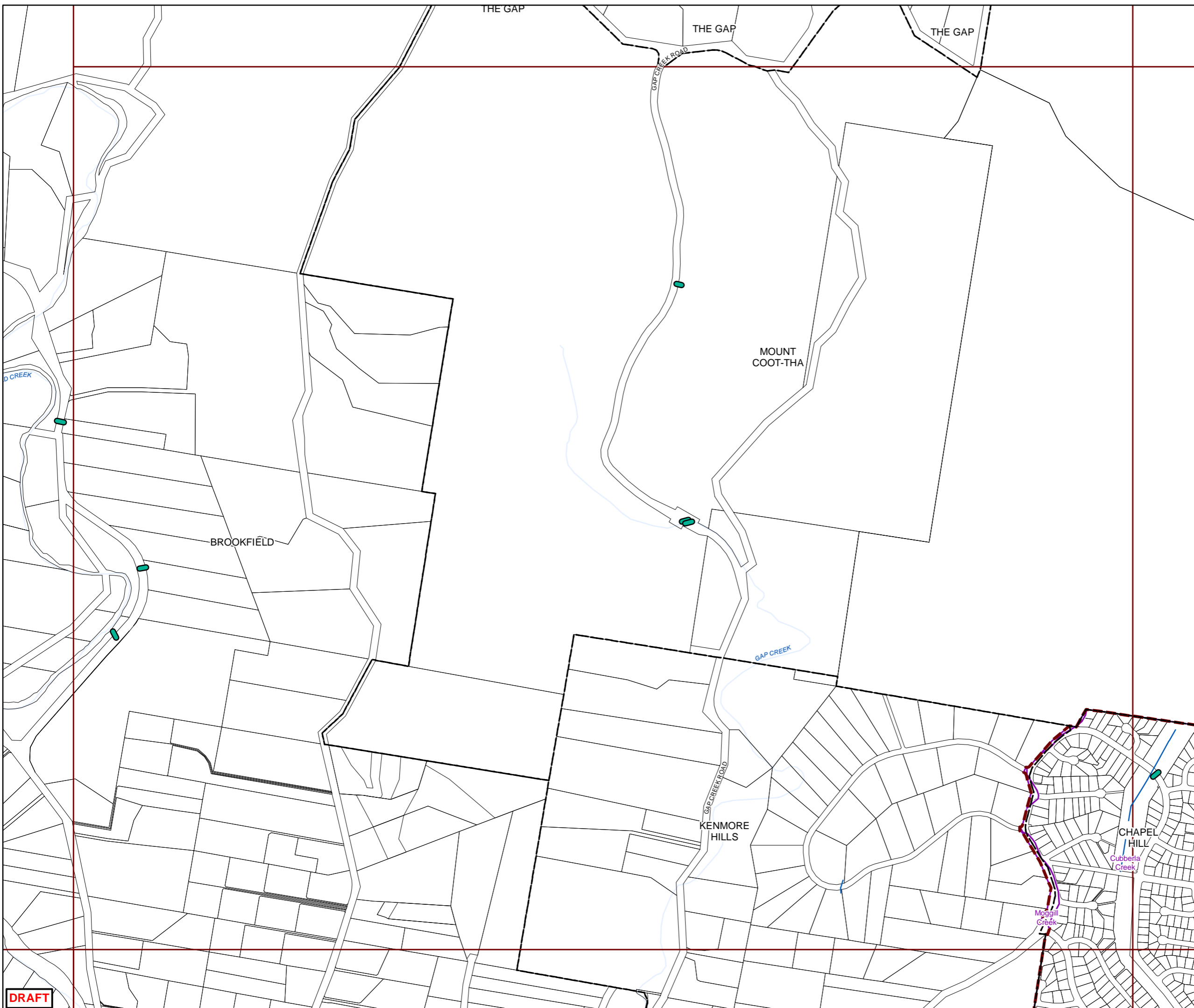


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Horizontal Datum: Geocentric Datum of Australia 1994

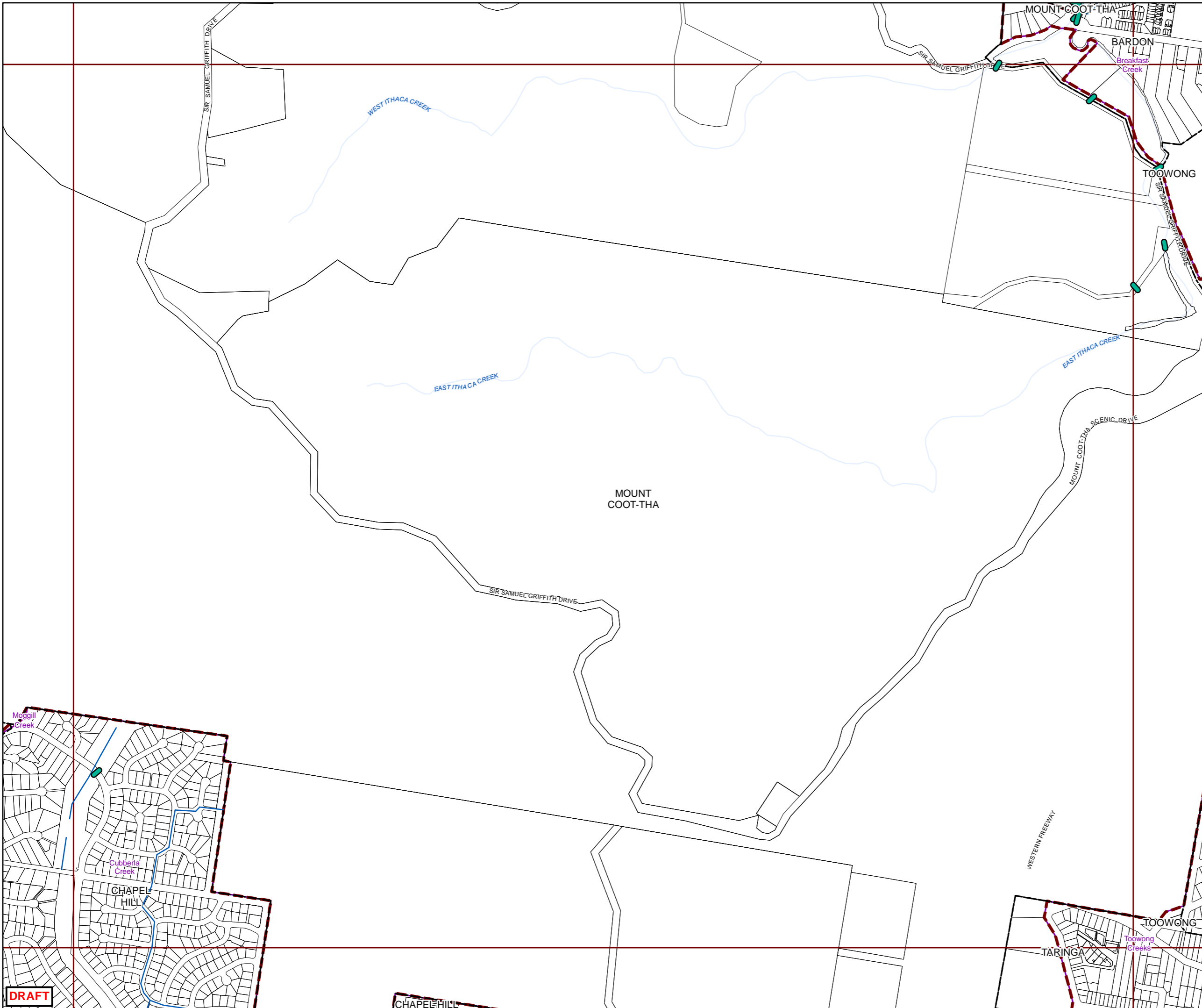
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW189



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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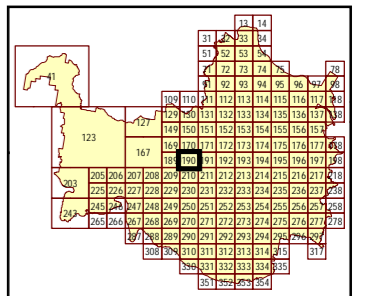
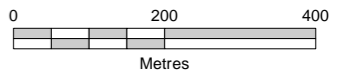
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Plans for Trunk Infrastructure
Stormwater Network
Map SW190

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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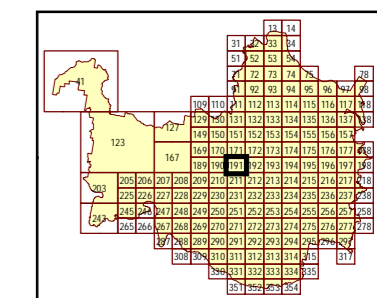
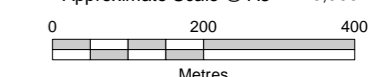
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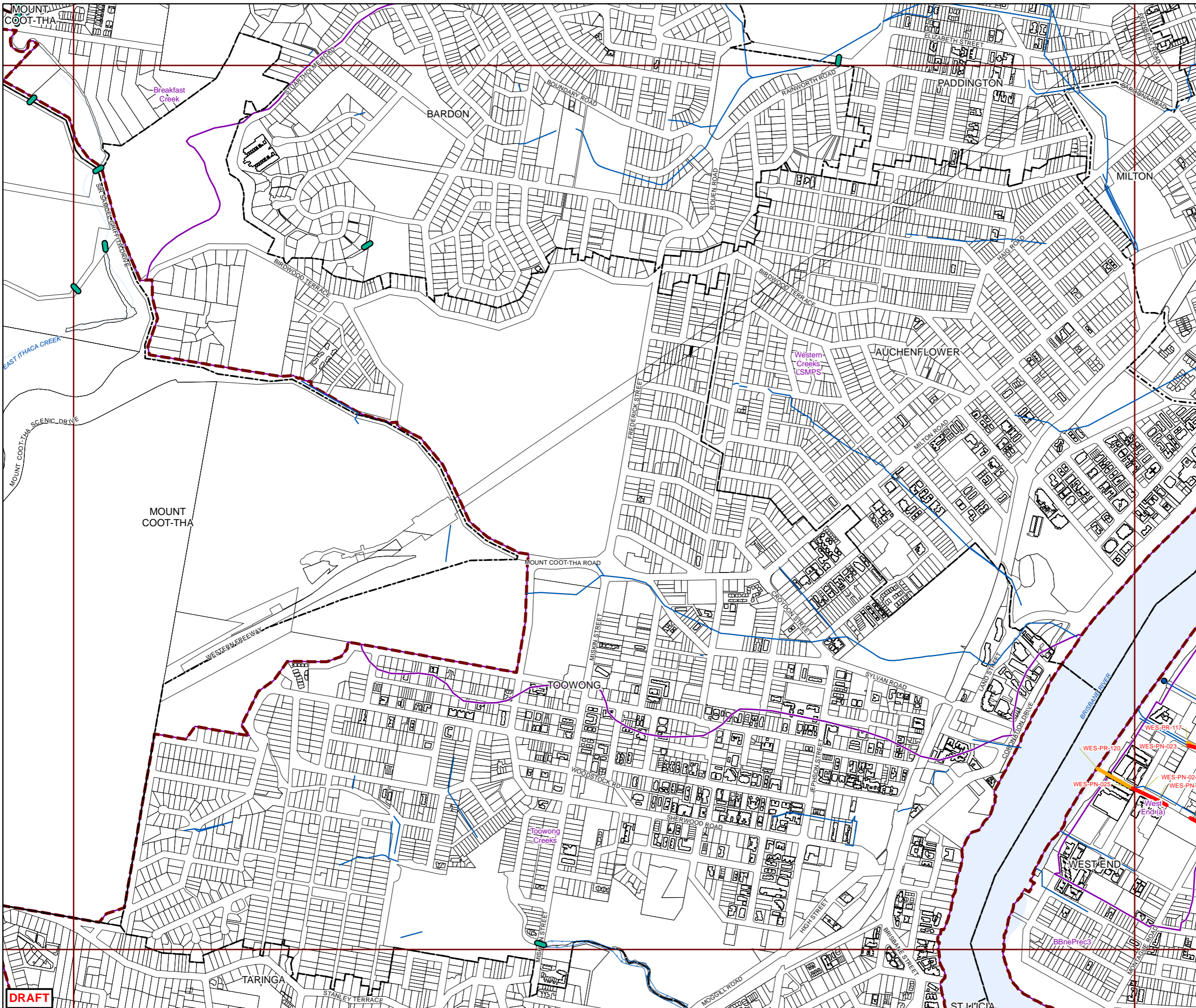
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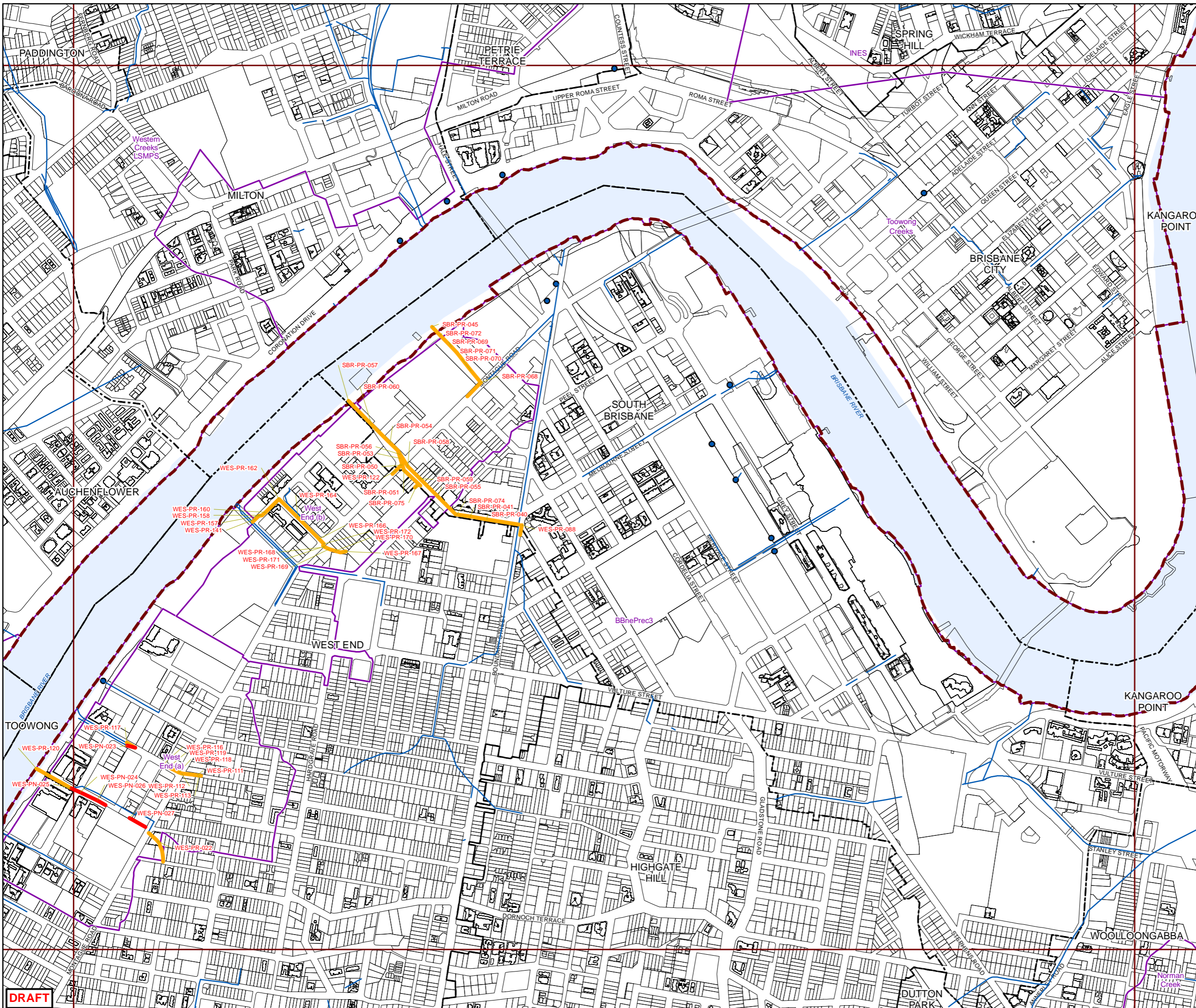
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW191



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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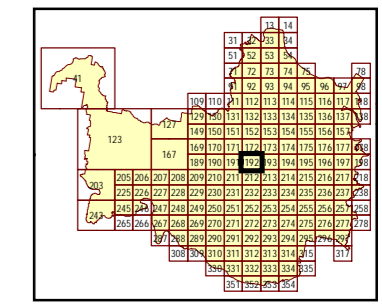
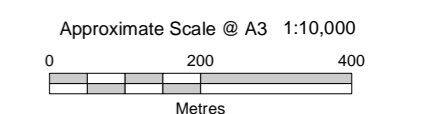
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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

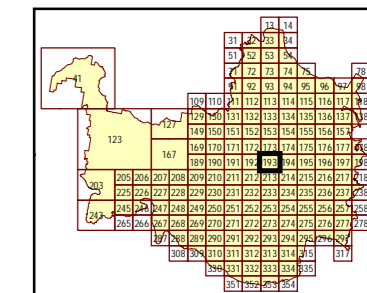
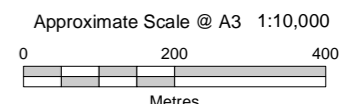
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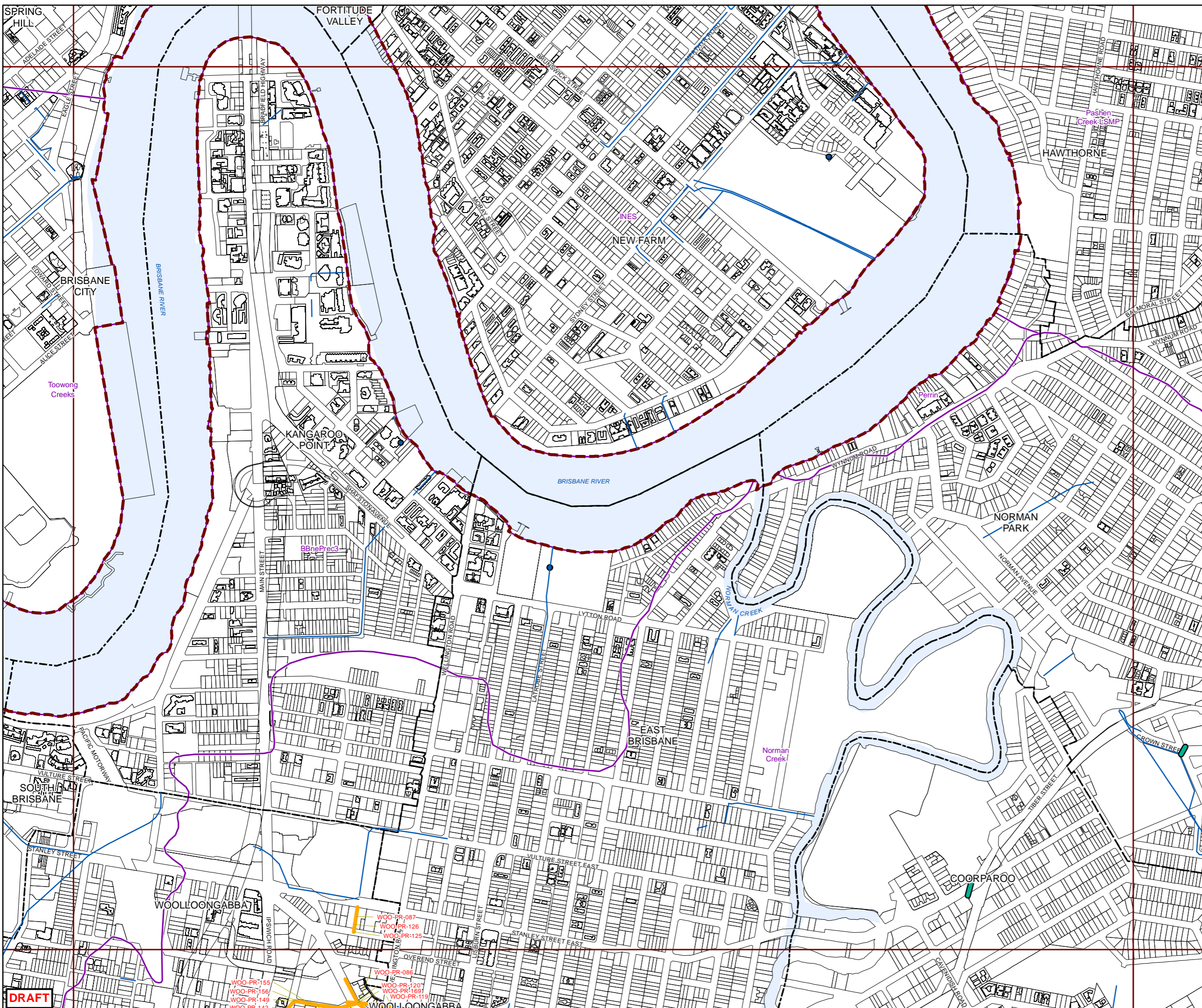
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Plans for Trunk Infrastructure
Stormwater Network
Map SW193

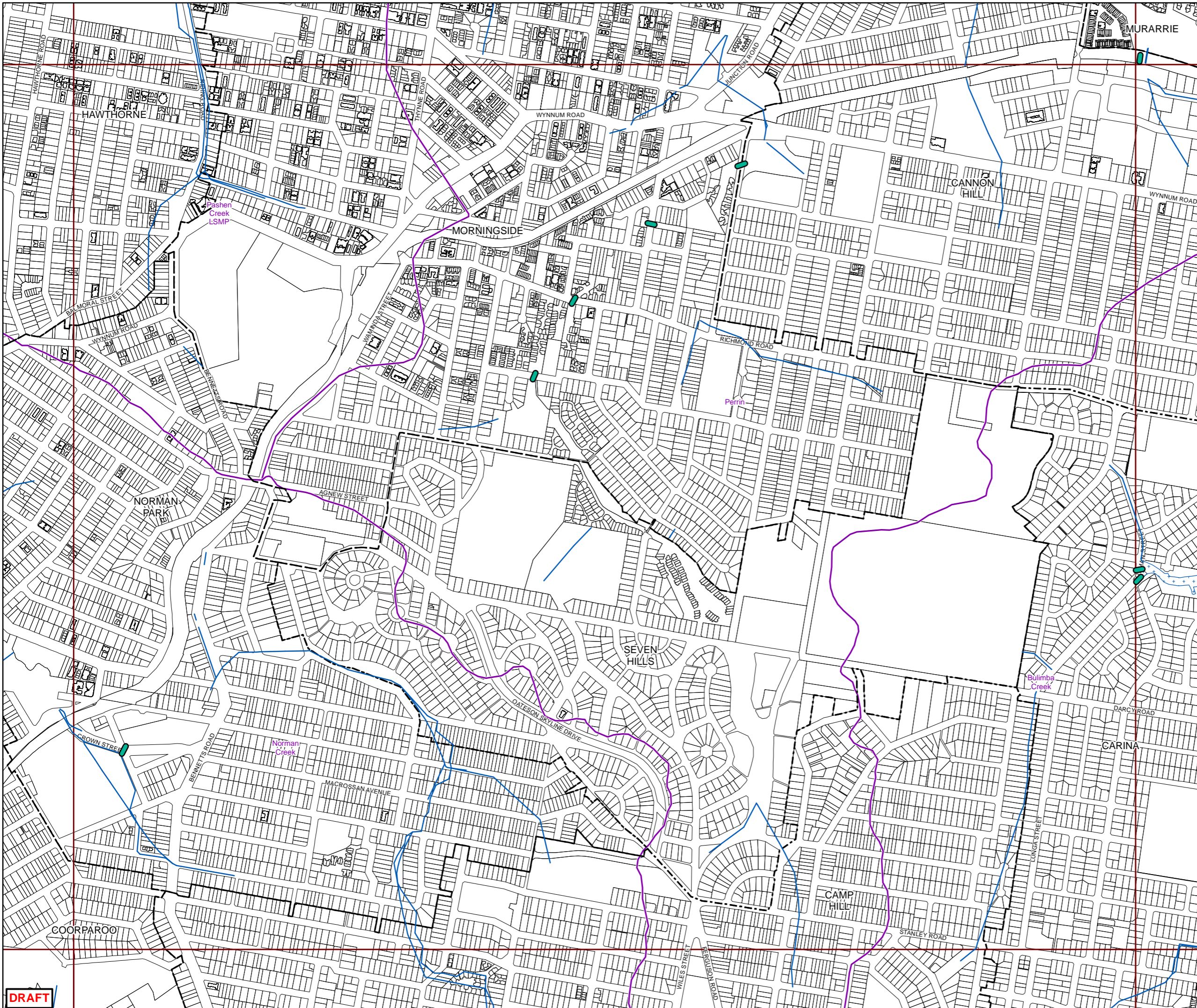


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WOO-PR-156
WOO-PR-149
WOO-PR-142

WOO-PR-087
WOO-PR-126
WOO-PR-125

WOO-PR-086
WOO-PR-120
WOO-PR-189
WOO-PR-119



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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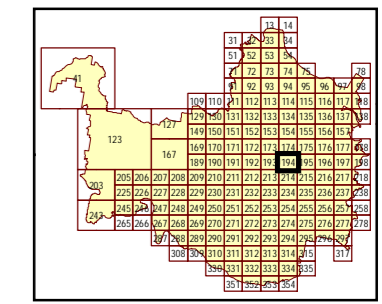
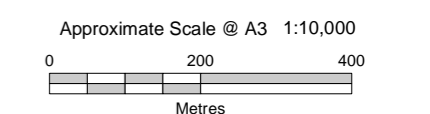
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Plans for Trunk Infrastructure
Stormwater Network
Map SW194

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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
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- Individual network map boundaries
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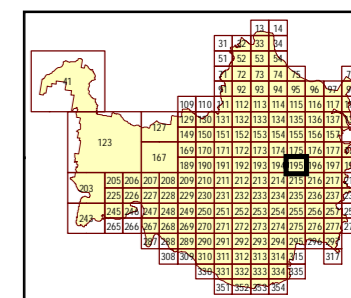
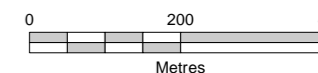
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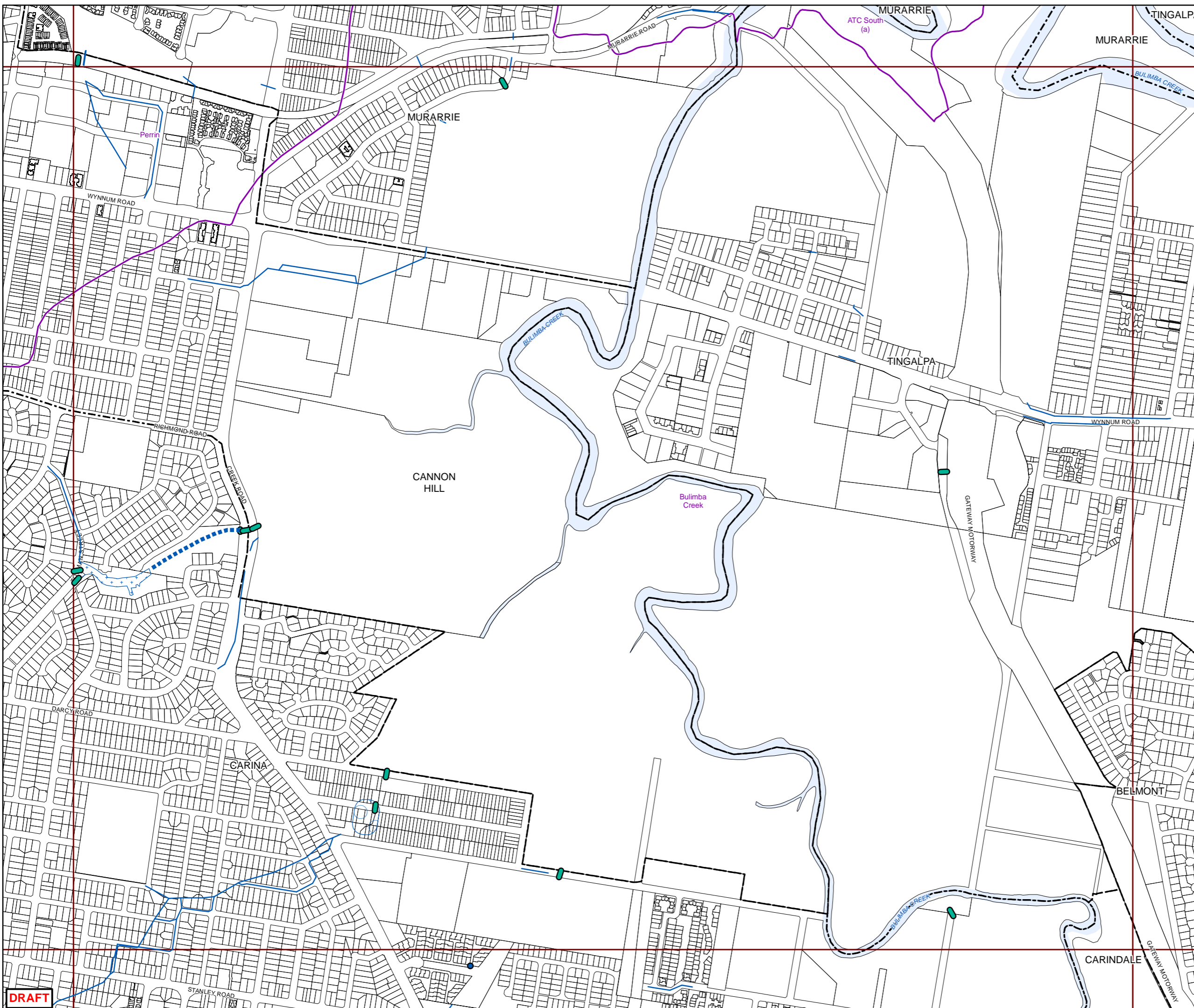


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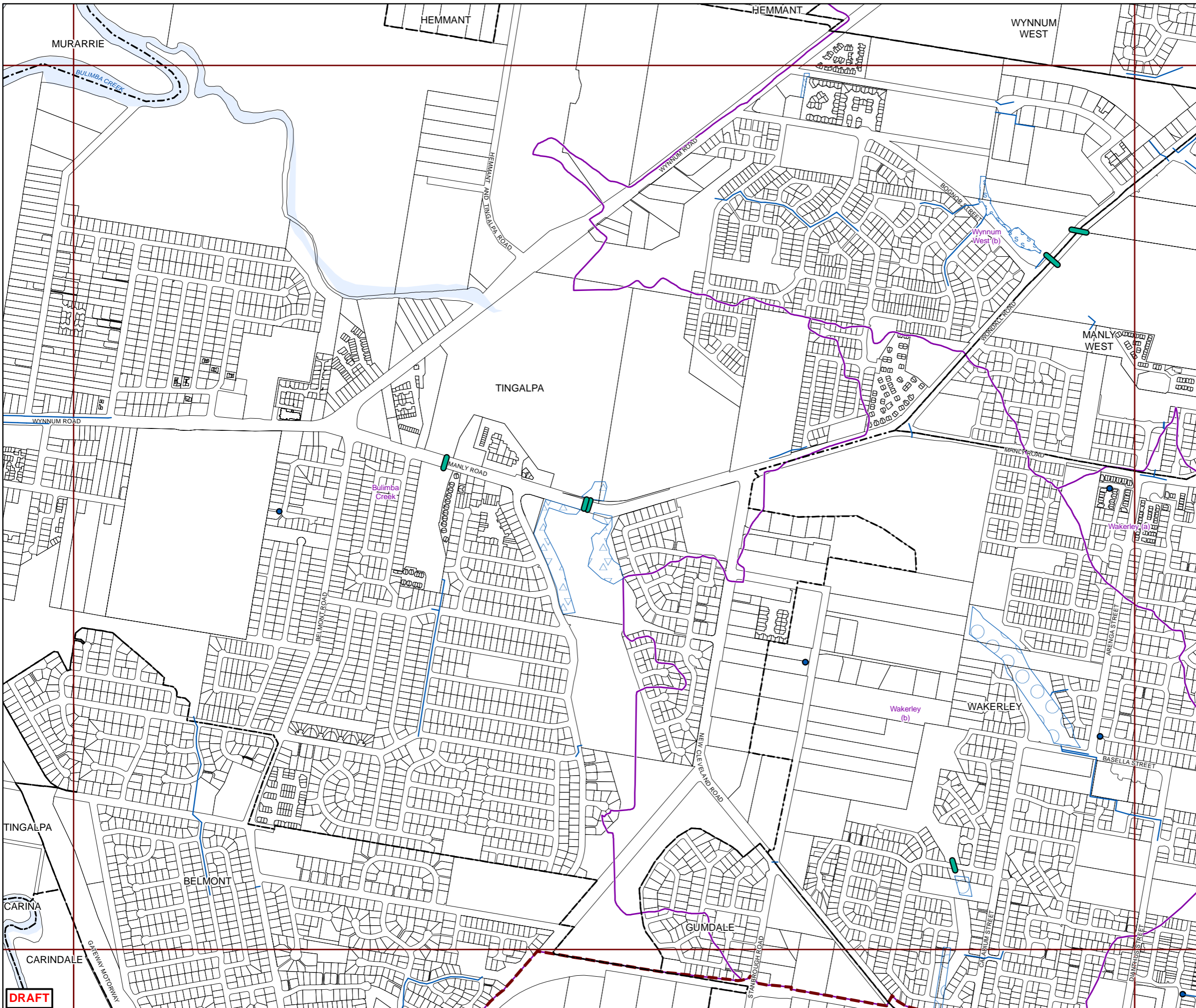
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW195



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
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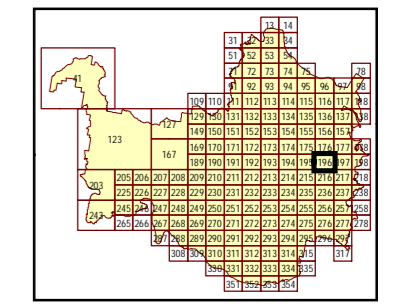
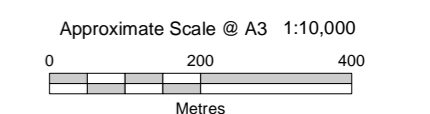
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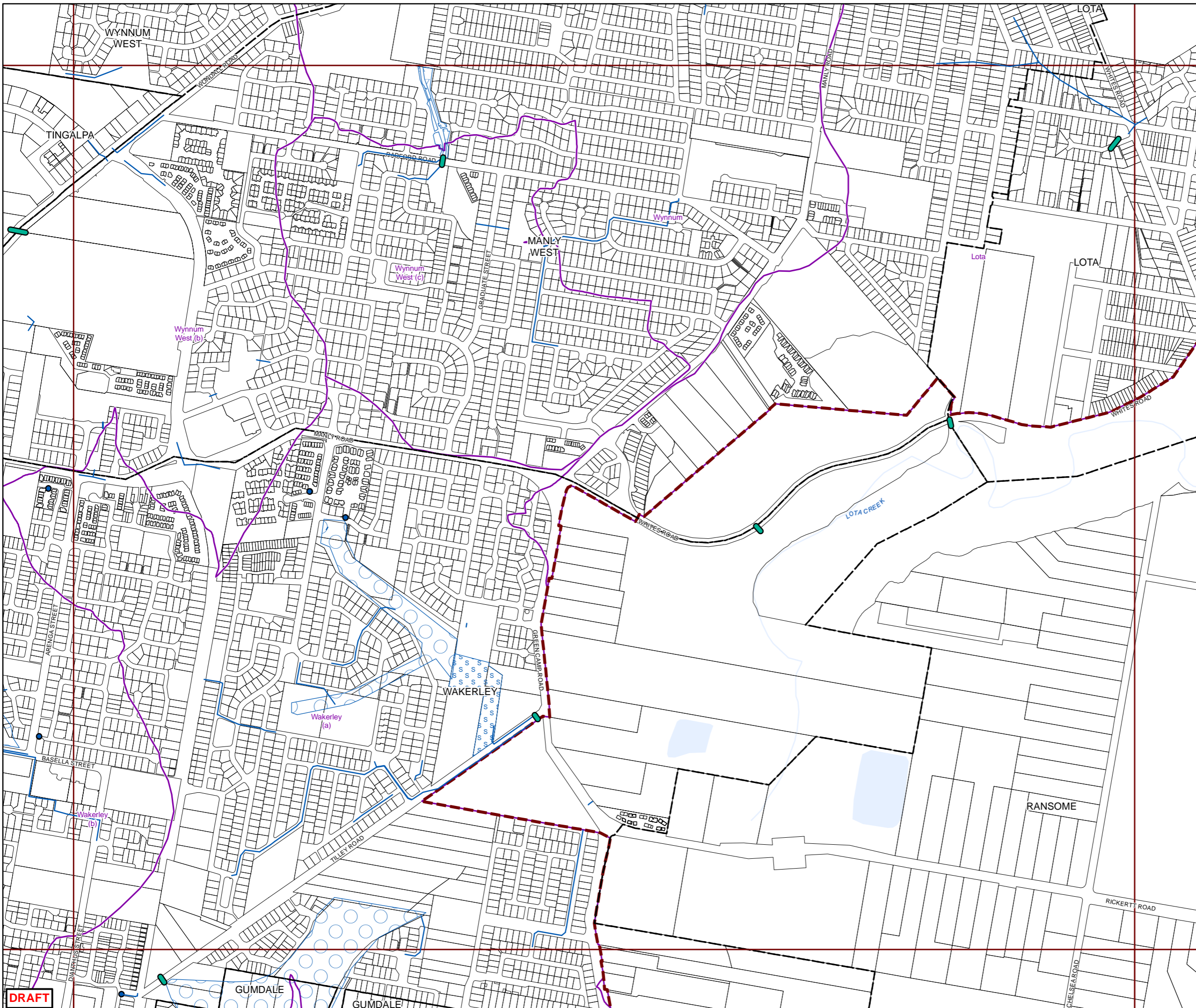
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Plans for Trunk Infrastructure
Stormwater Network
Map SW196

DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
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 - Property boundaries
 - Individual network map boundaries
 - Waterways

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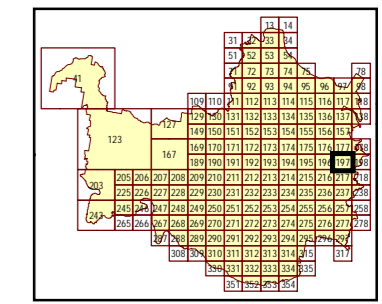
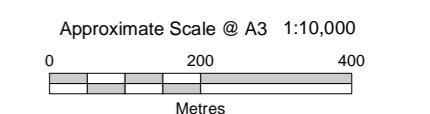
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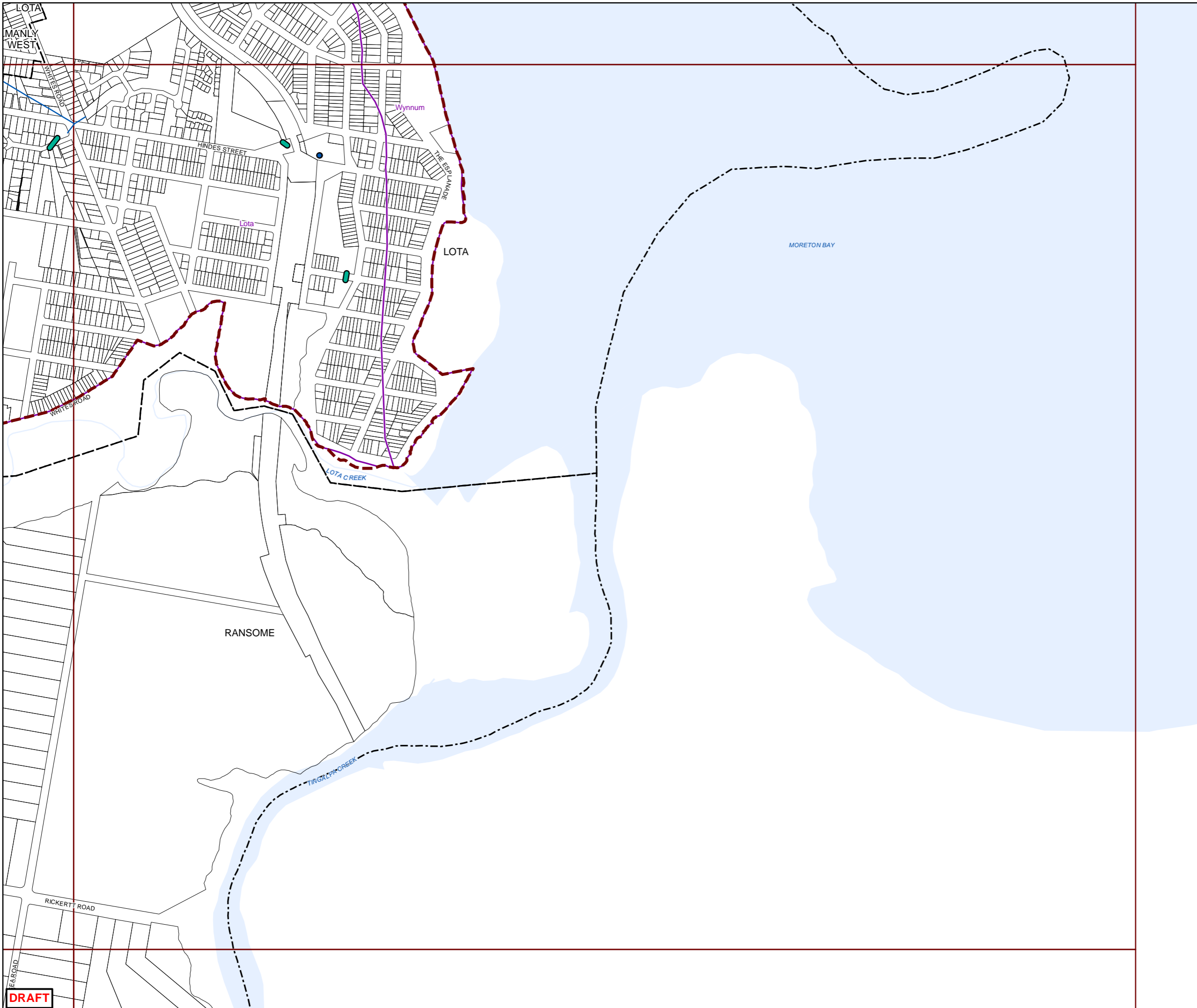
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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES
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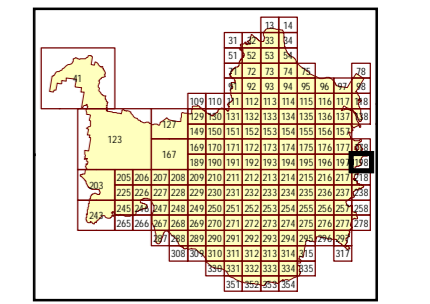
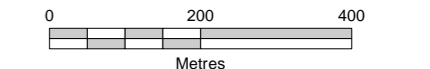
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



**Plans for Trunk Infrastructure
Stormwater Network
Map SW198**

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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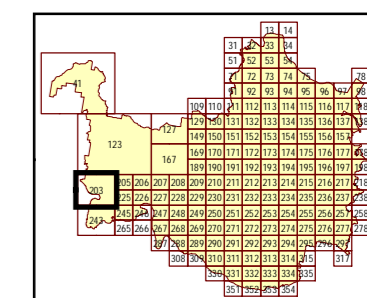
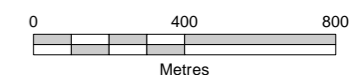
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:20,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW203



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES

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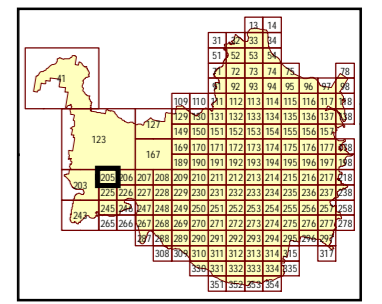
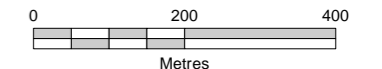
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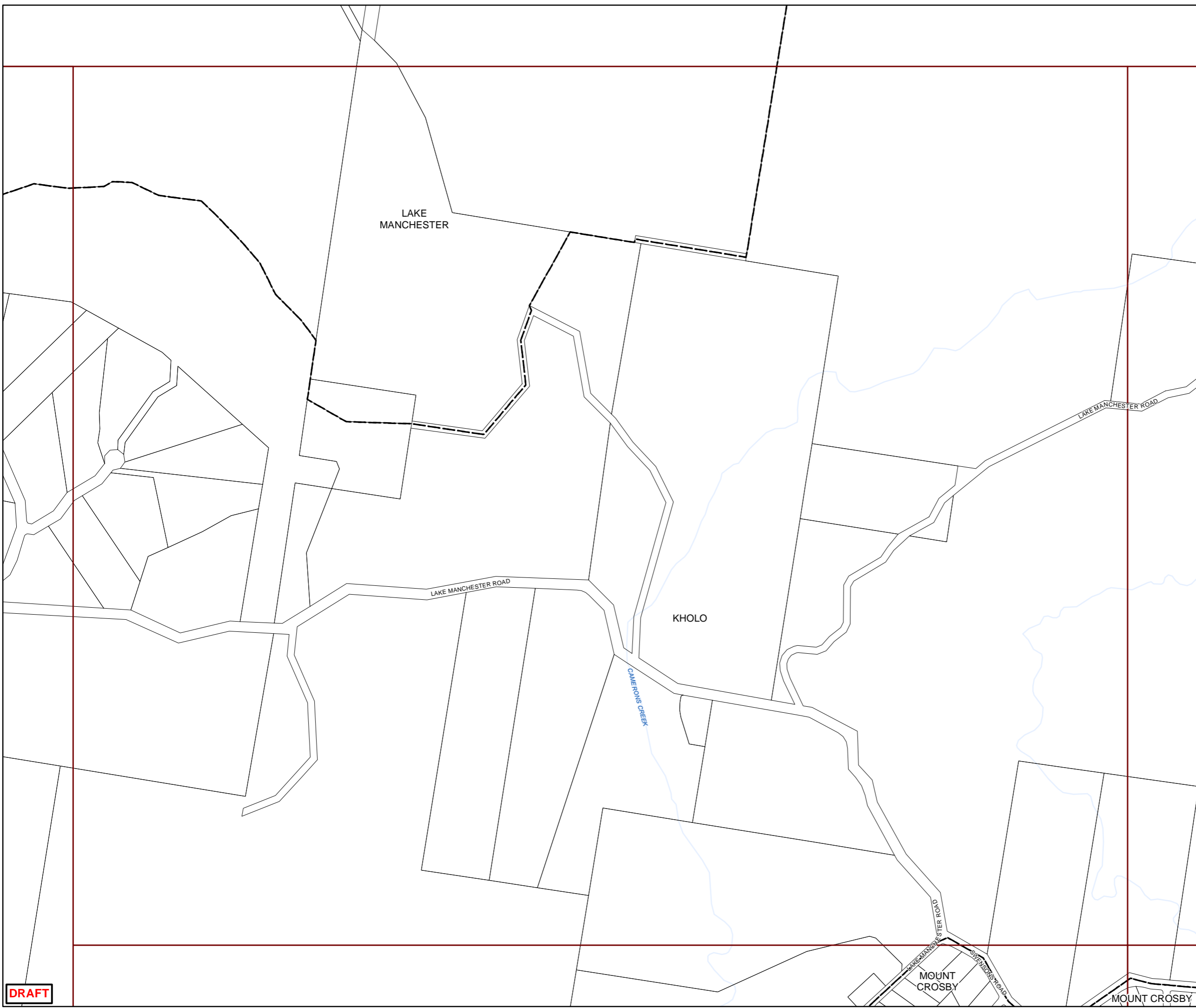
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW205



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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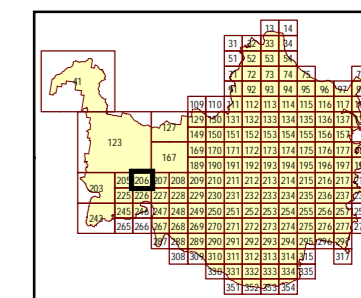
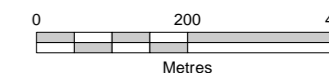
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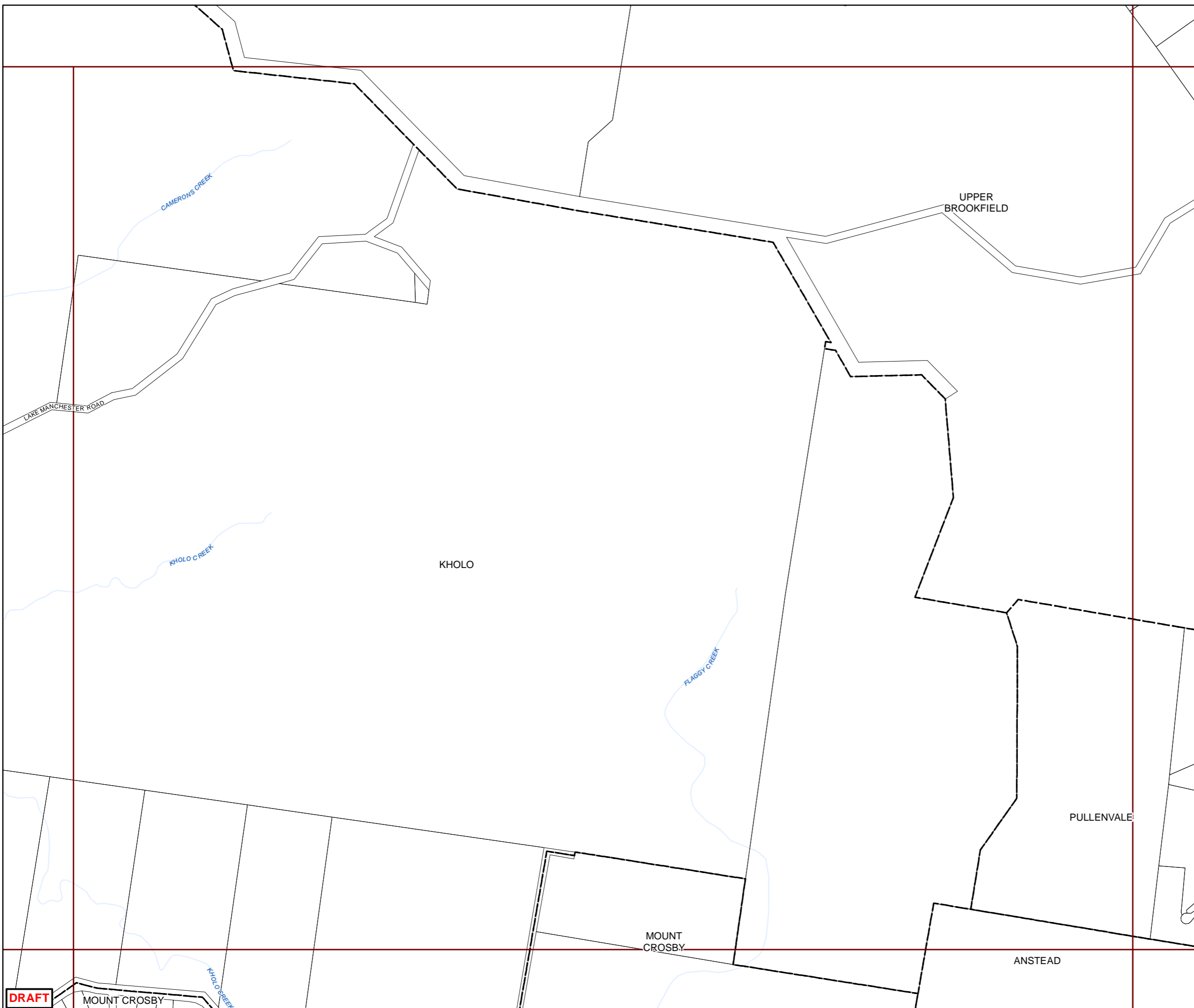


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





Plans for Trunk Infrastructure
Stormwater Network
Map SW206



















Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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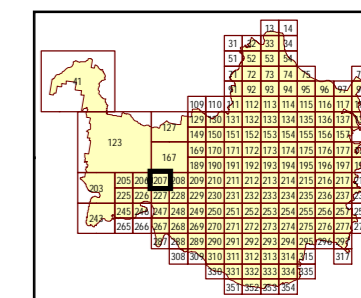
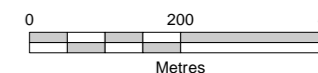
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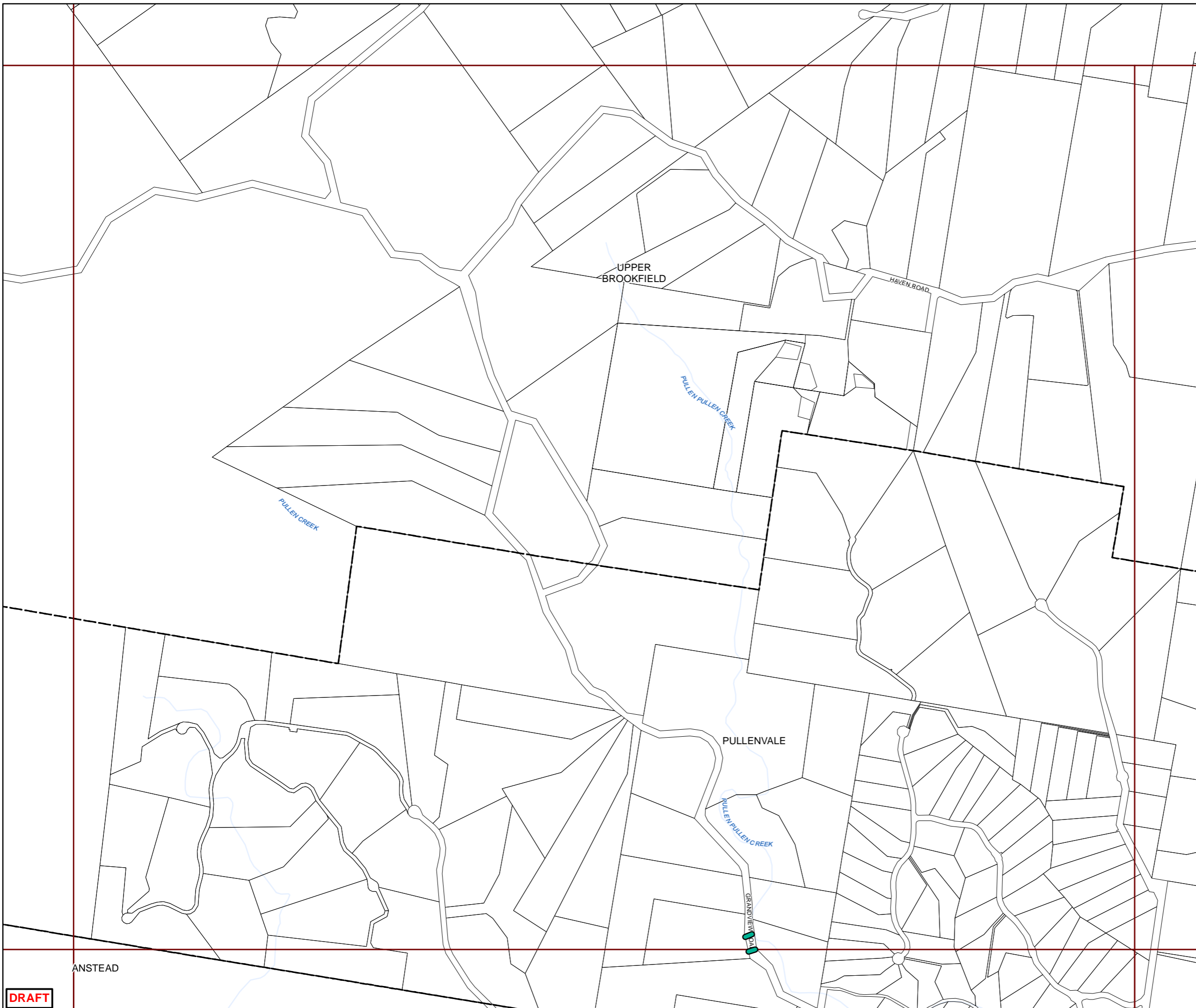


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Horizontal Datum: Geocentric Datum of Australia 1994

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










Plans for Trunk Infrastructure
Stormwater Network
Map SW207



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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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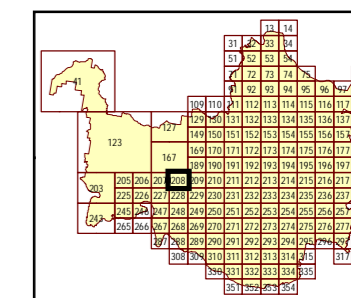
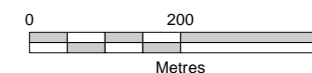
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**Plans for Trunk Infrastructure
Stormwater Network
Map SW208**



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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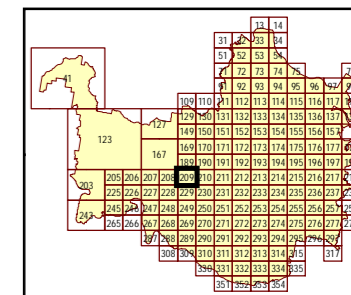
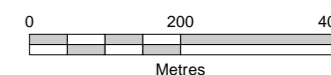
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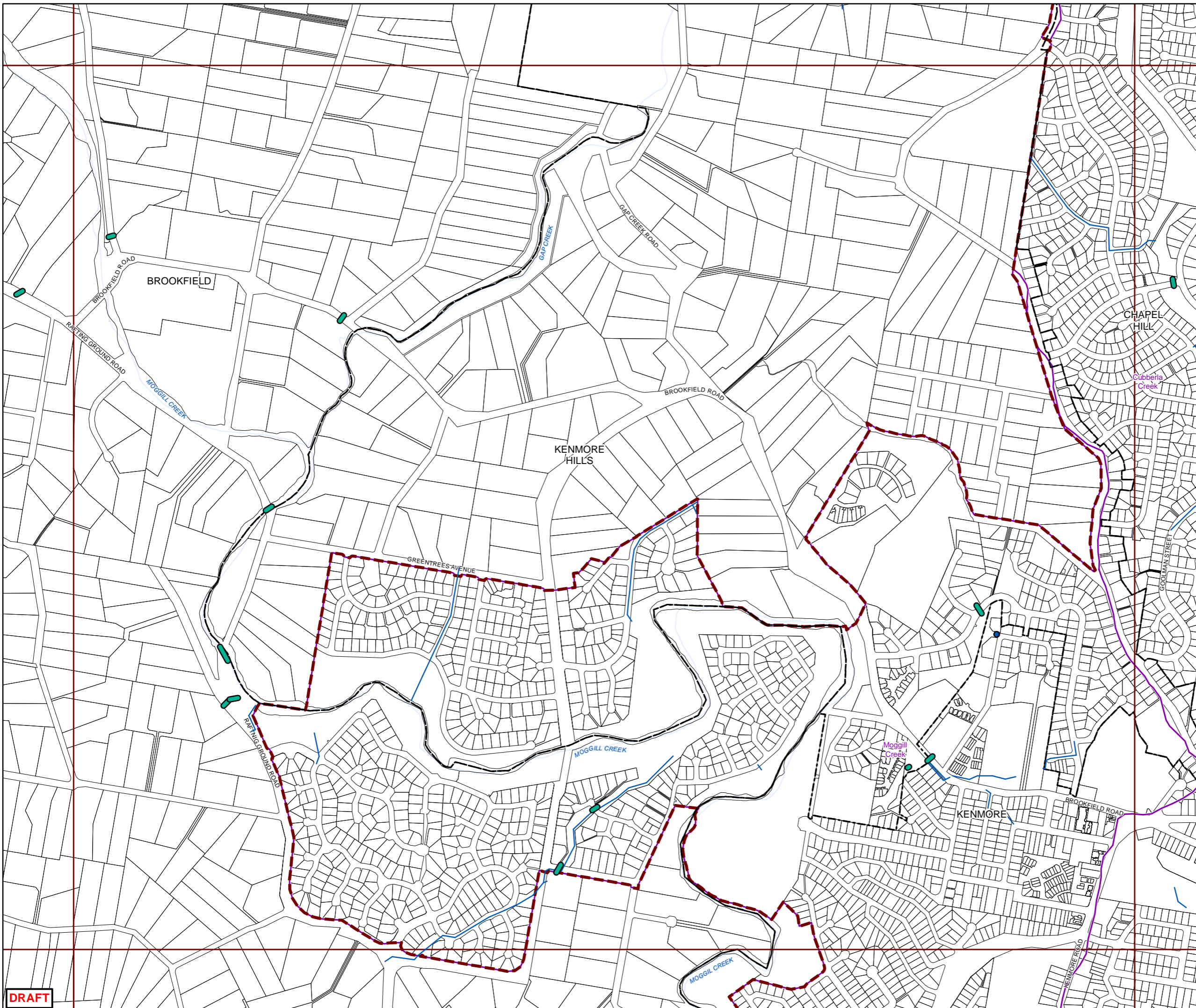
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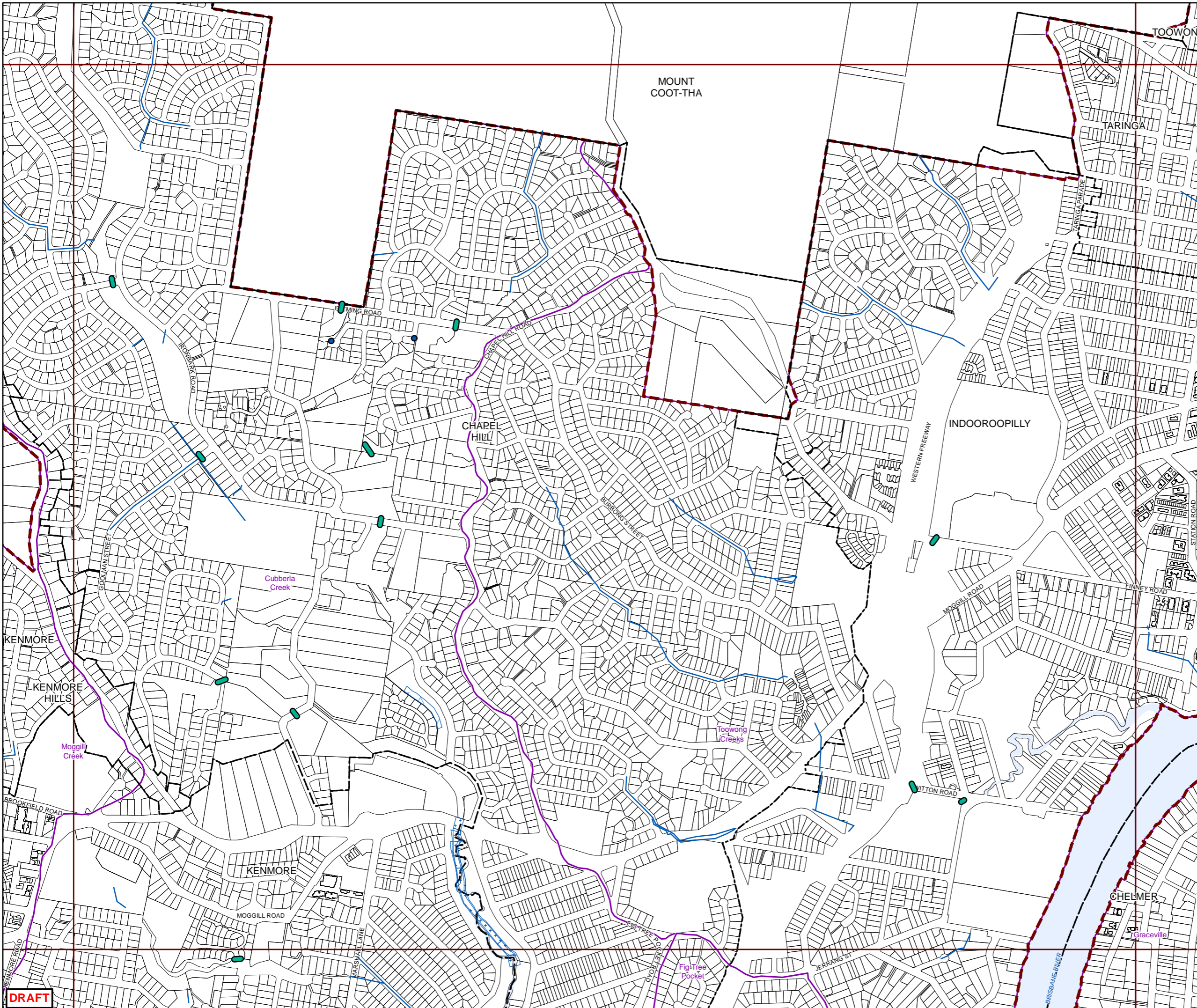
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW209



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

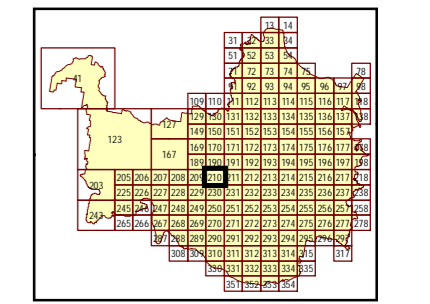
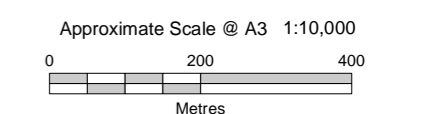
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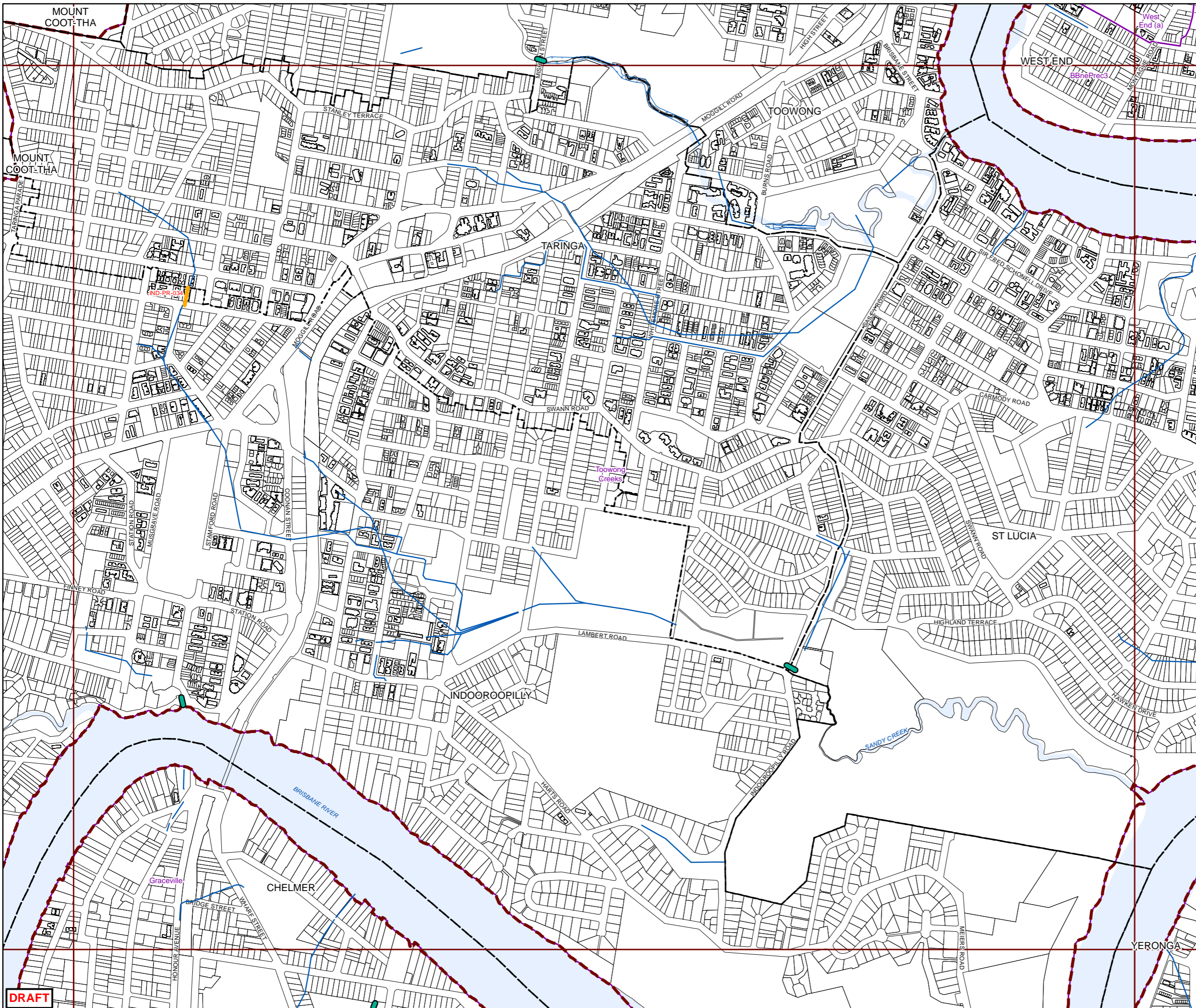
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Plans for Trunk Infrastructure
Stormwater Network
Map SW210

DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES

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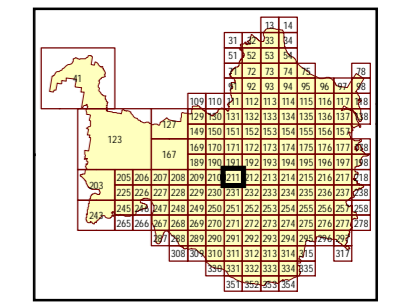
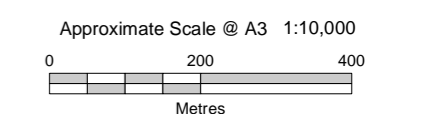
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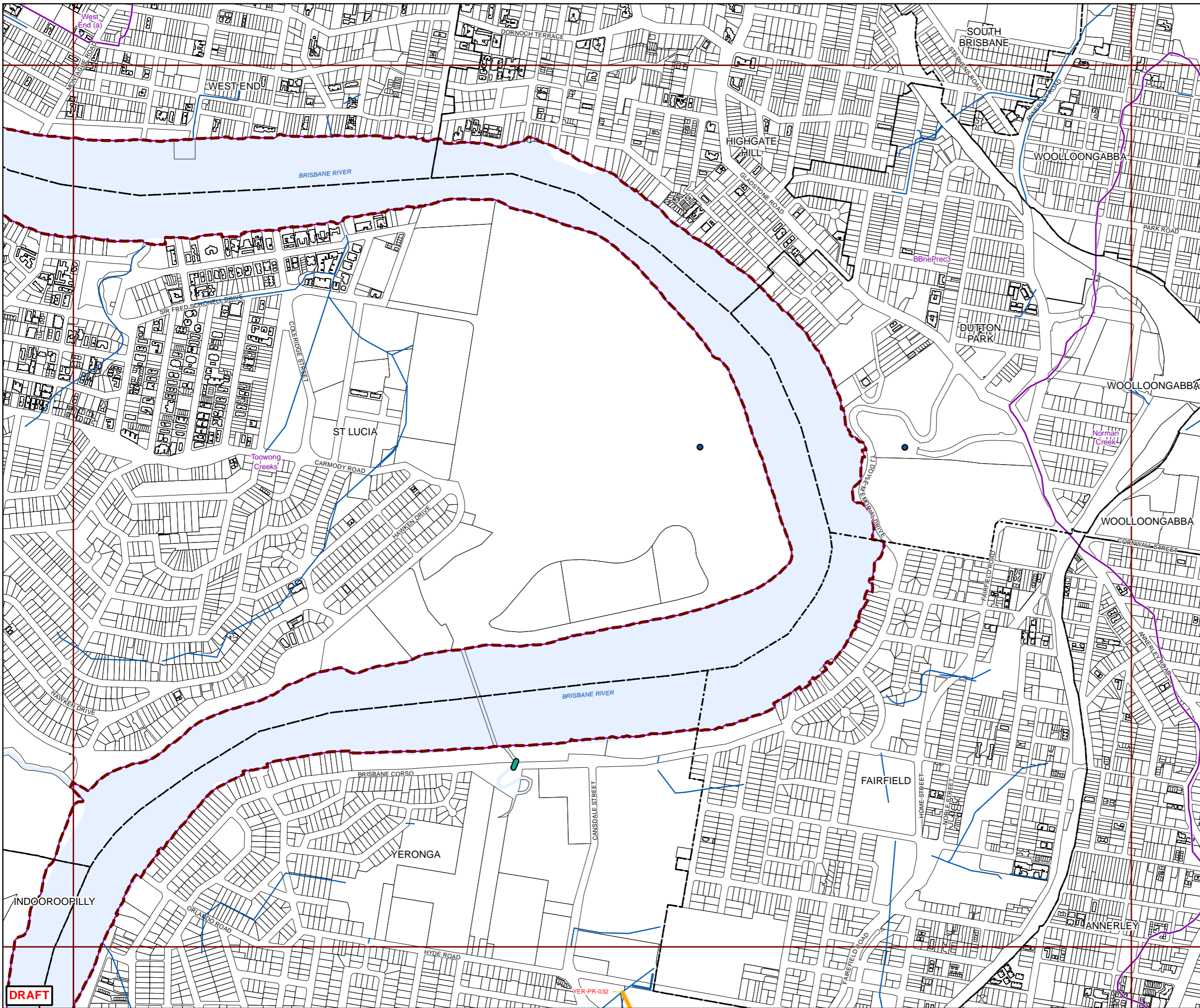
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Horizontal Datum: Geocentric Datum of Australia 1994



Plans for Trunk Infrastructure
Stormwater Network
Map SW211

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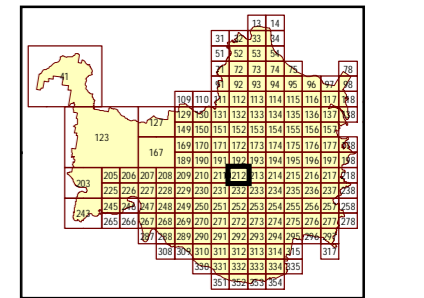
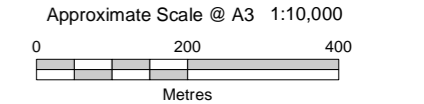
- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
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 - Land acquisition
 - Natural channel
 - Rehabilitation
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Plans for Trunk Infrastructure
Stormwater Network
Map SW212

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YER-PR-032



BRISBANE CITY City Plan Local Government Infrastructure Plan

- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
 - SQID
- Existing infrastructure**
- Pipe
 - Culvert
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 - Natural channel
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 - Natural channel
 - Rehabilitation
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 - Property boundaries
 - Individual network map boundaries
 - Waterways

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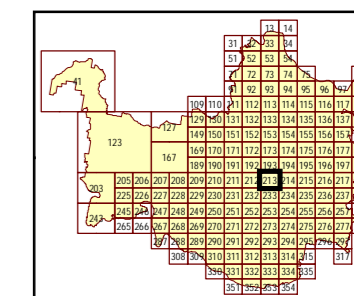
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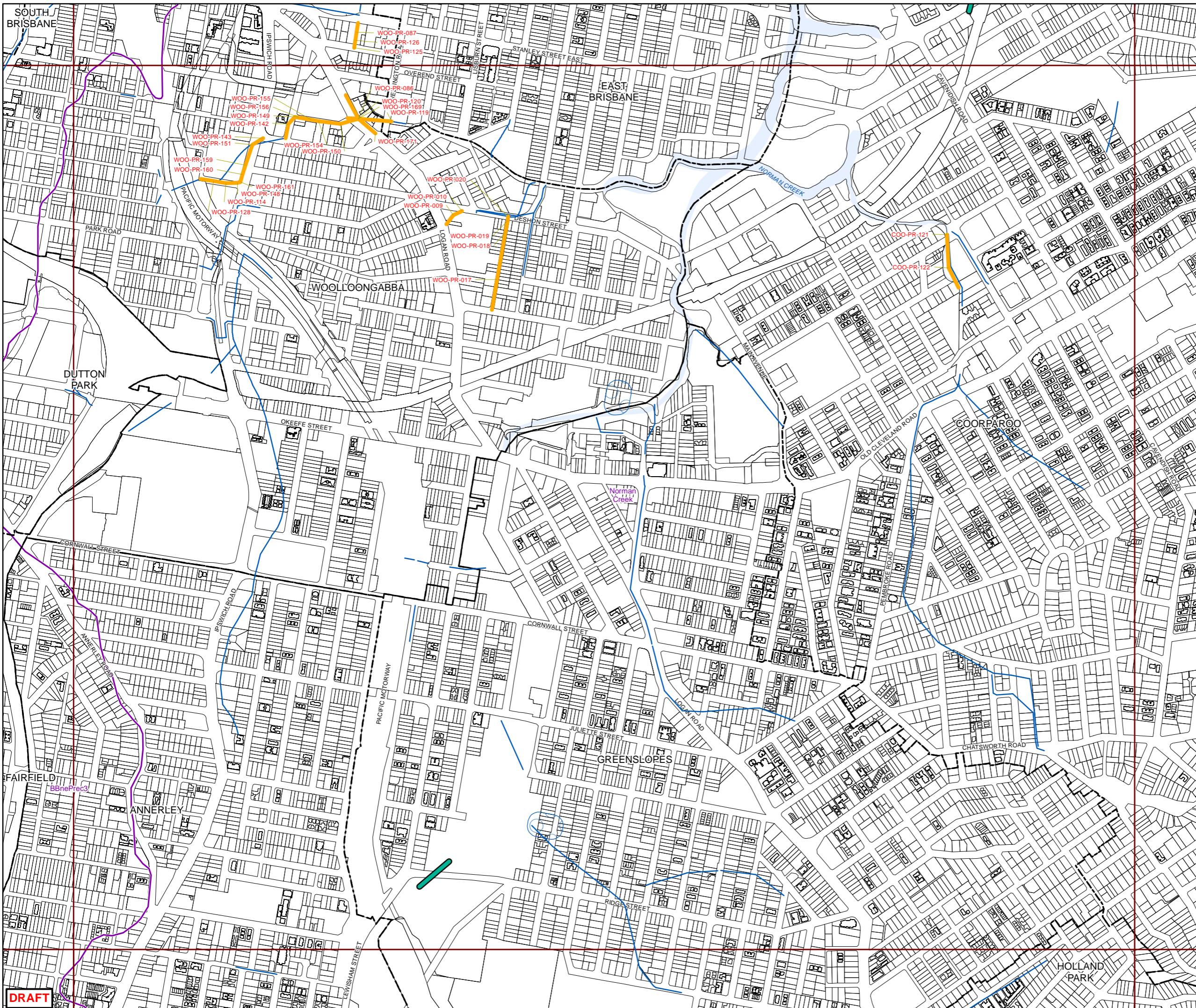
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW213



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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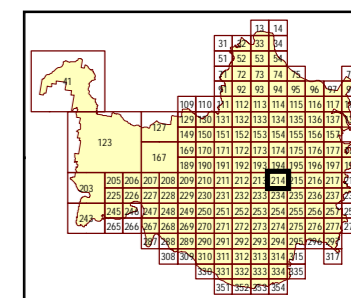
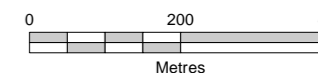
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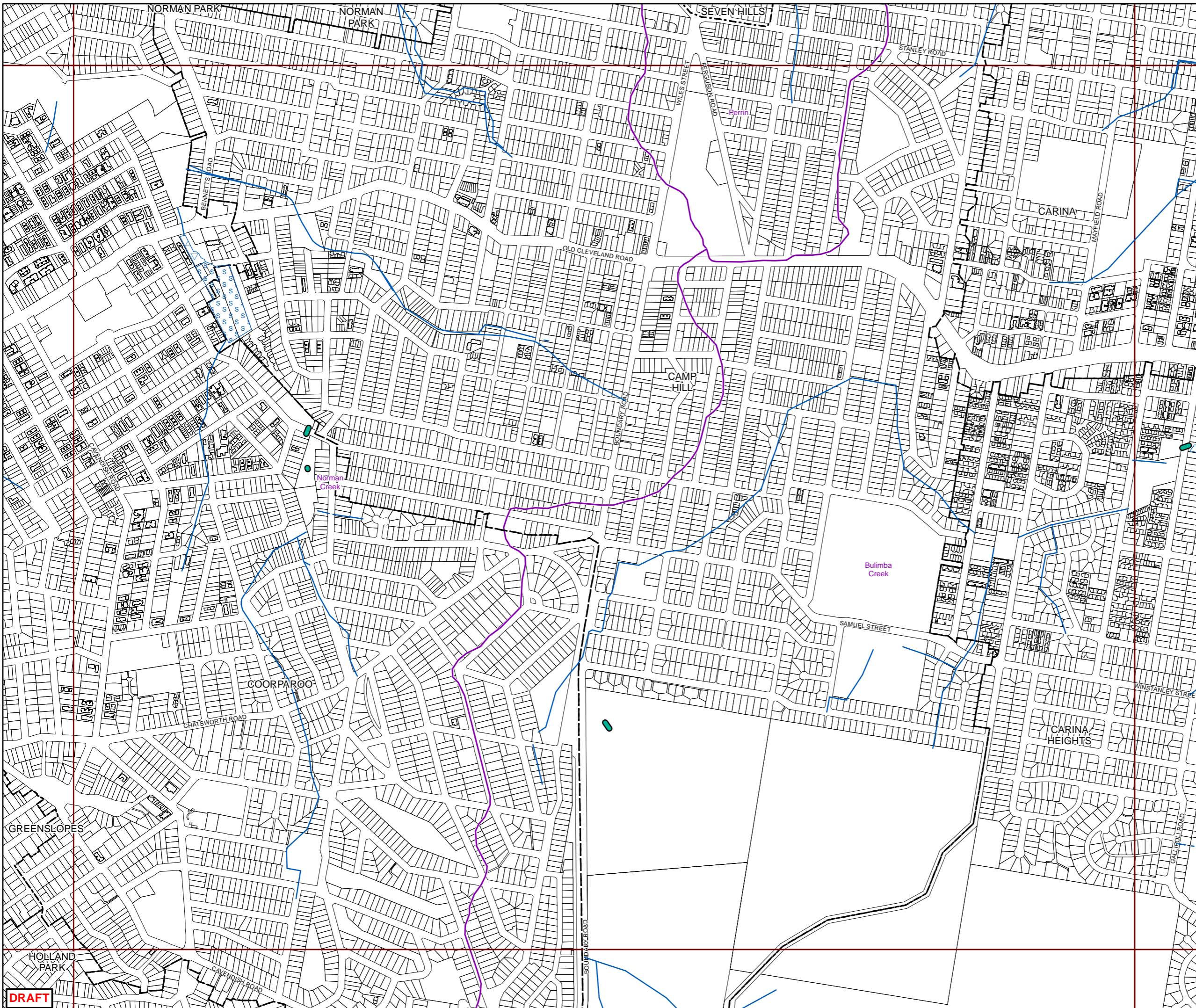
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW214



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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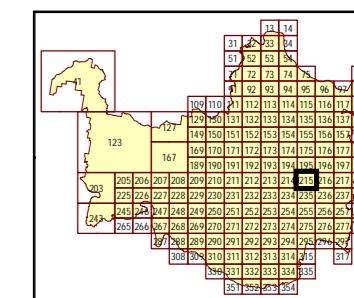
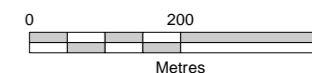
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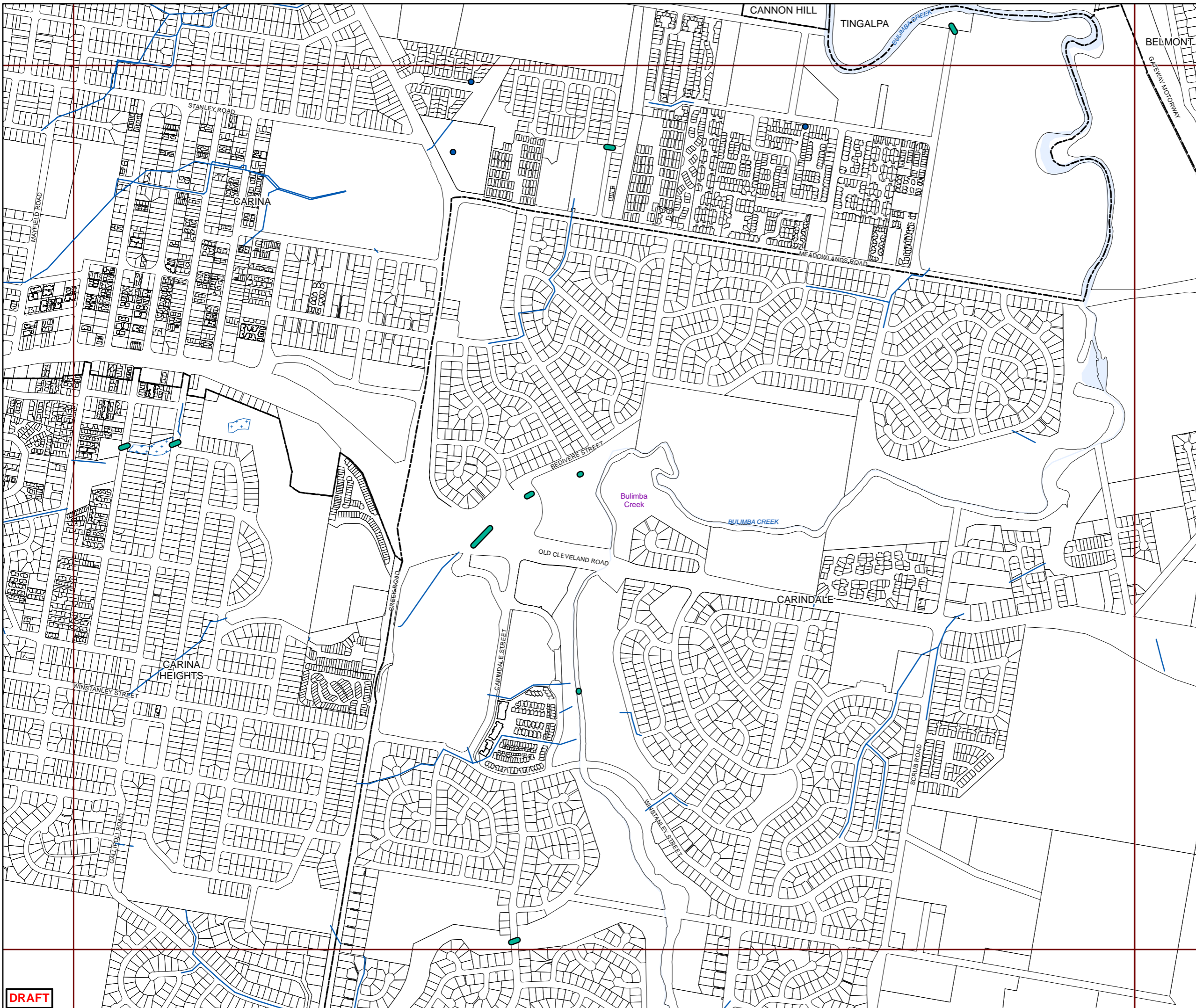
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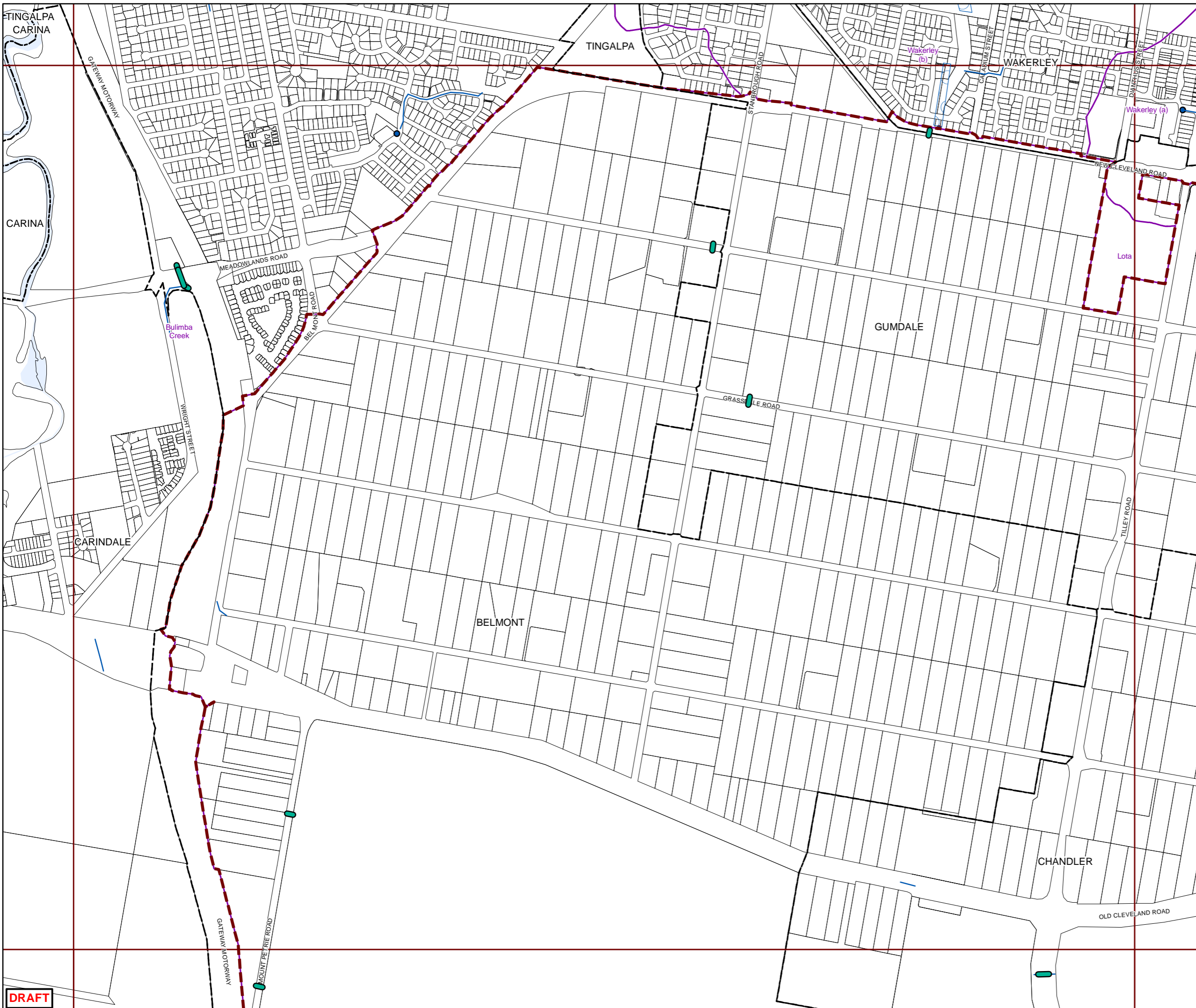
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW215



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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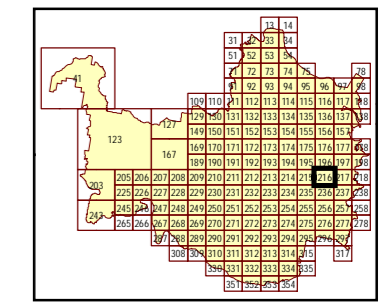
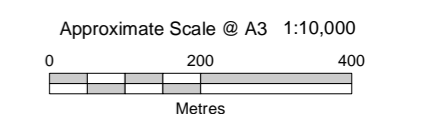
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Plans for Trunk Infrastructure
Stormwater Network
Map SW216

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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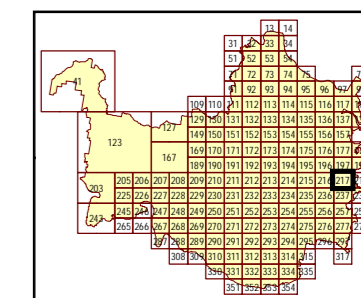
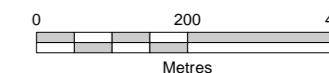
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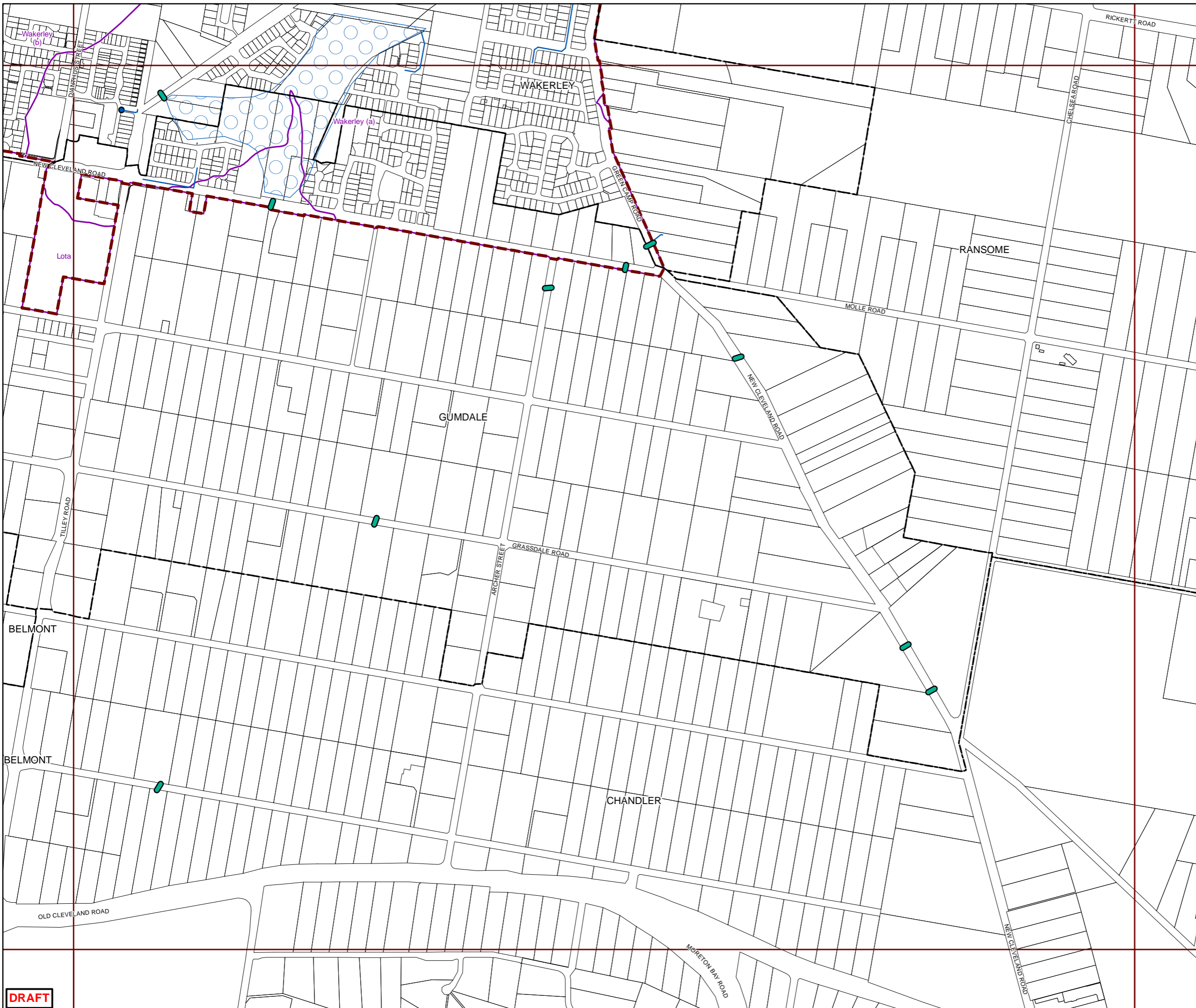


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



**Plans for Trunk Infrastructure
Stormwater Network
Map SW217**



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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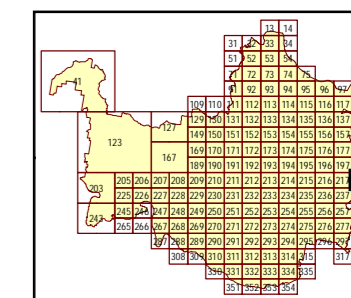
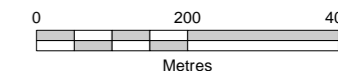
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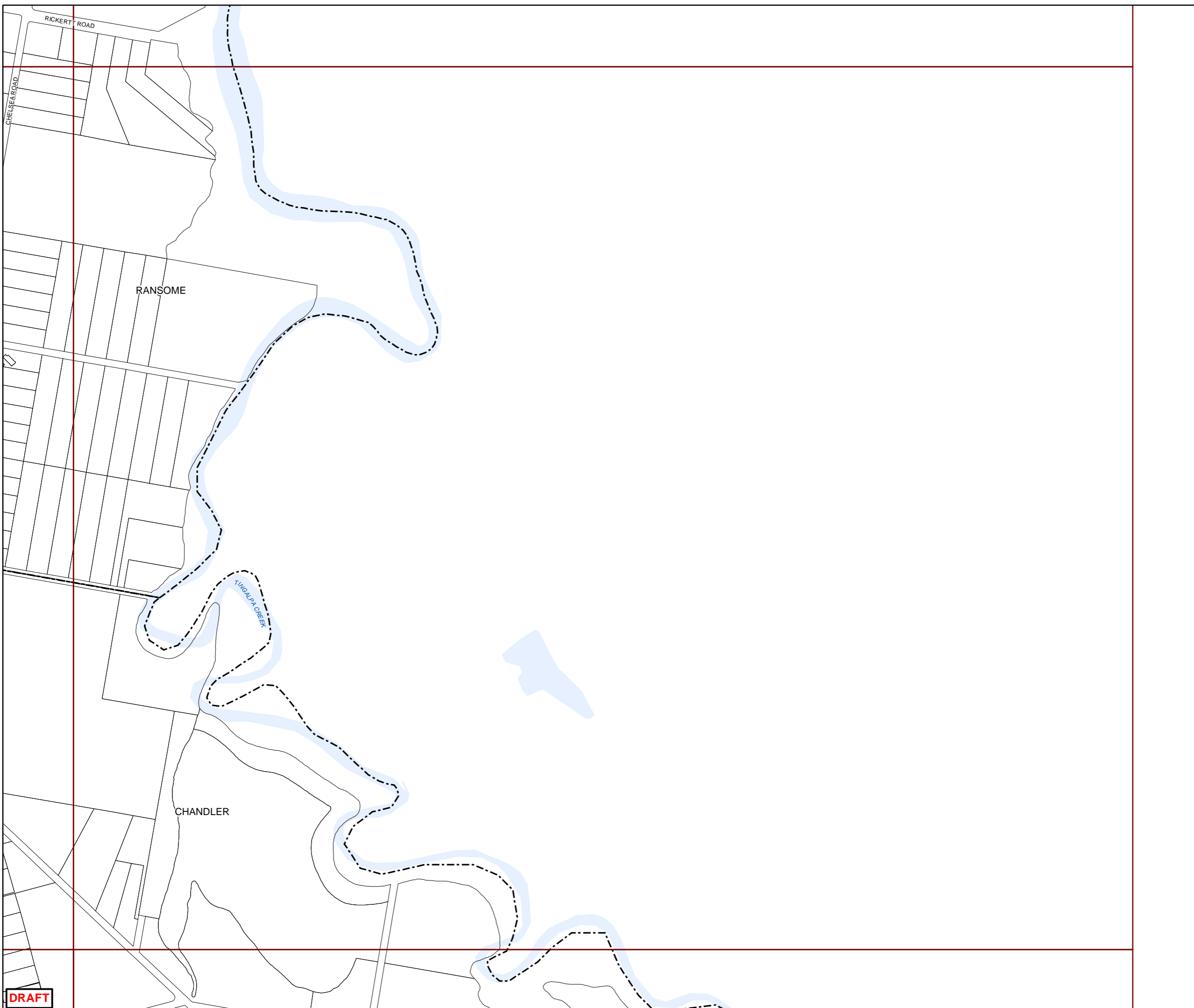


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000










**Plans for Trunk Infrastructure
Stormwater Network
Map SW218**











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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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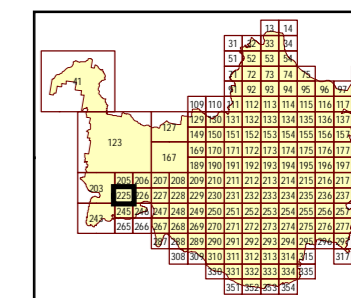
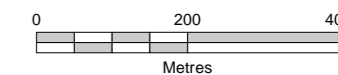
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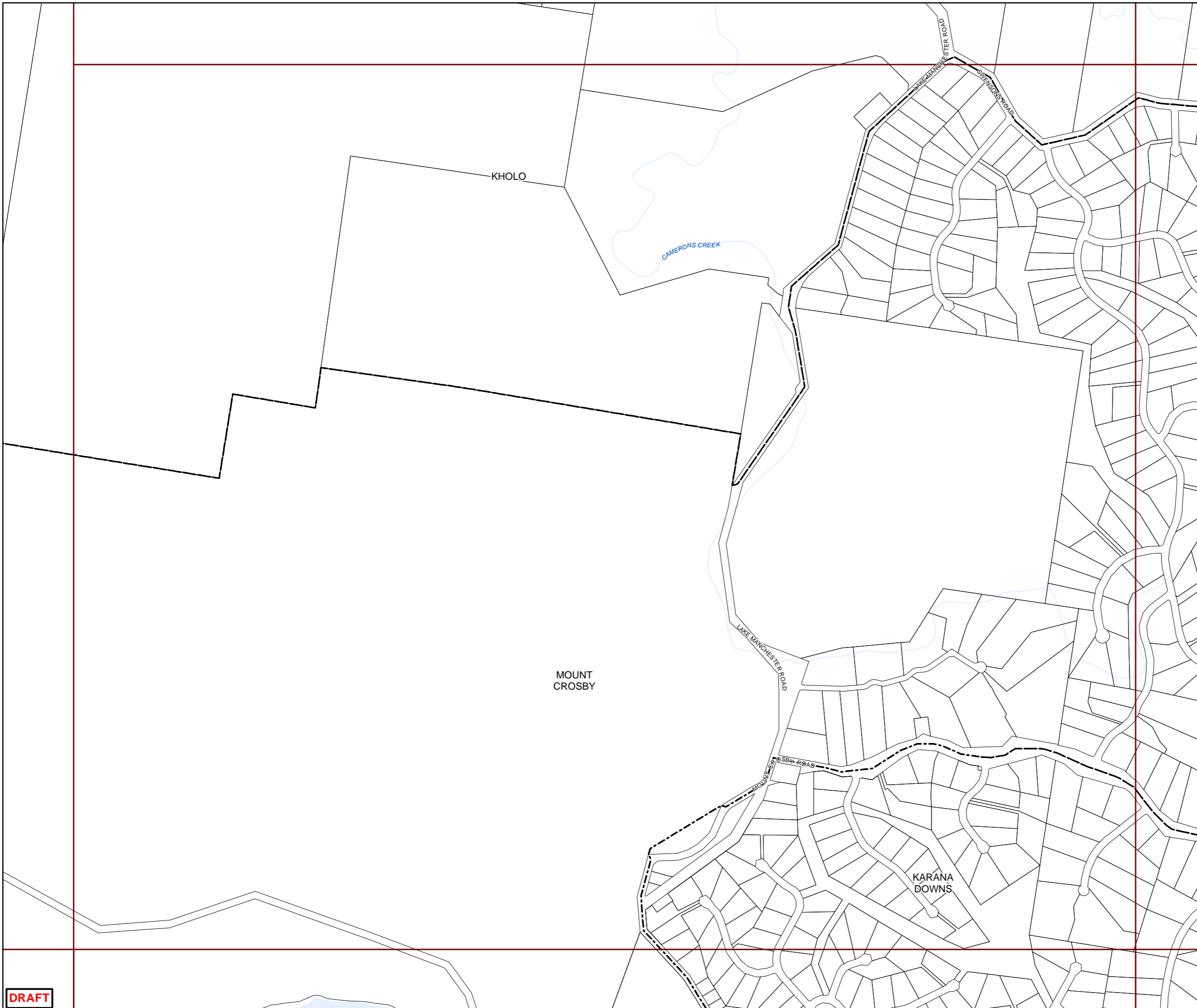


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW225



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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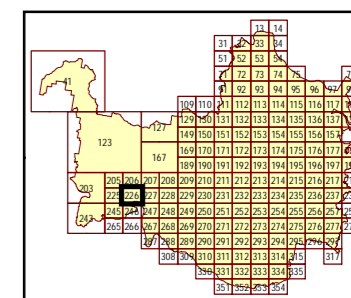
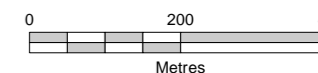
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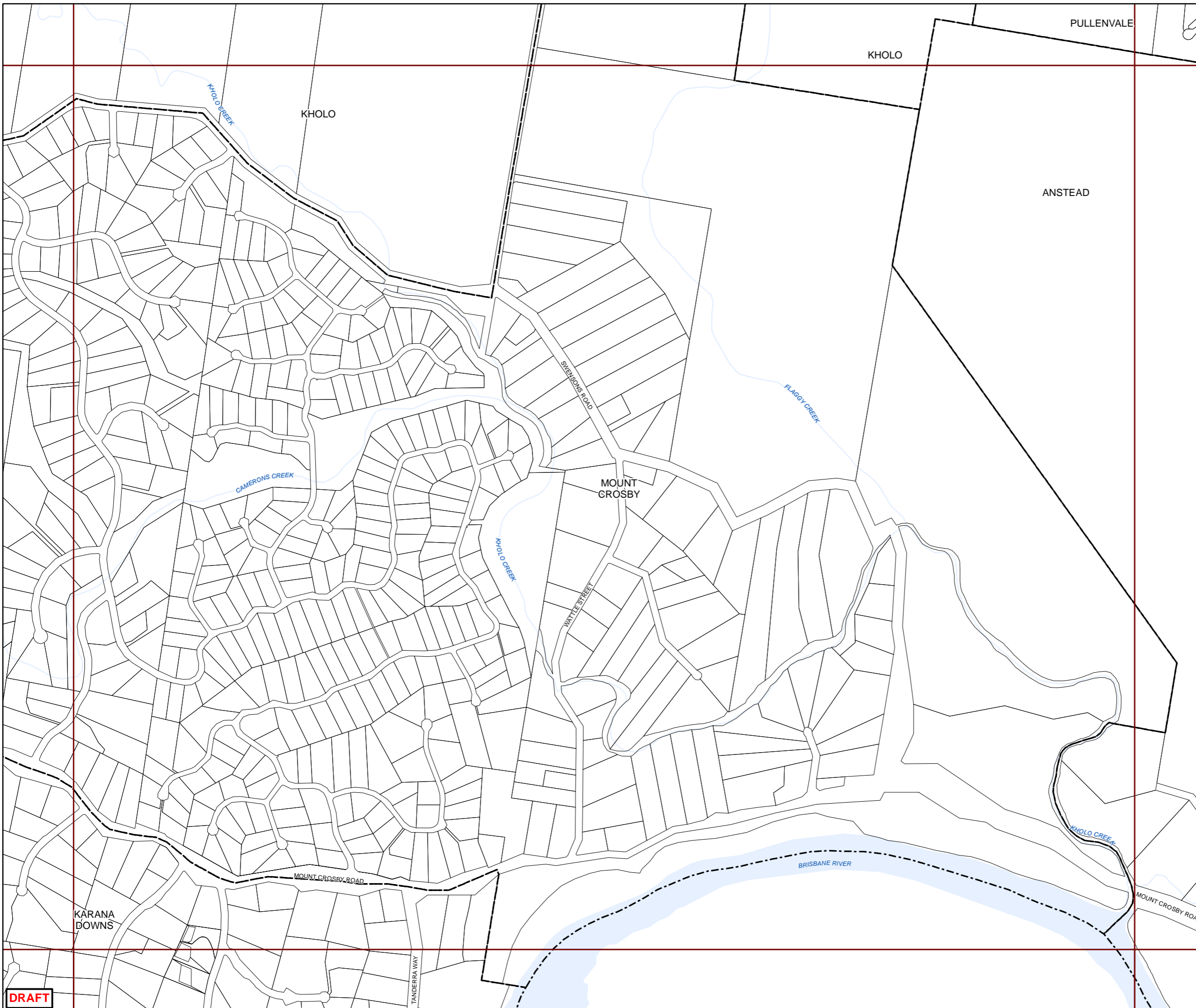


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW226



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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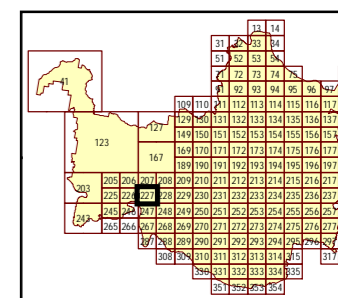
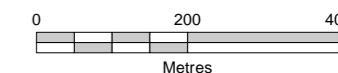
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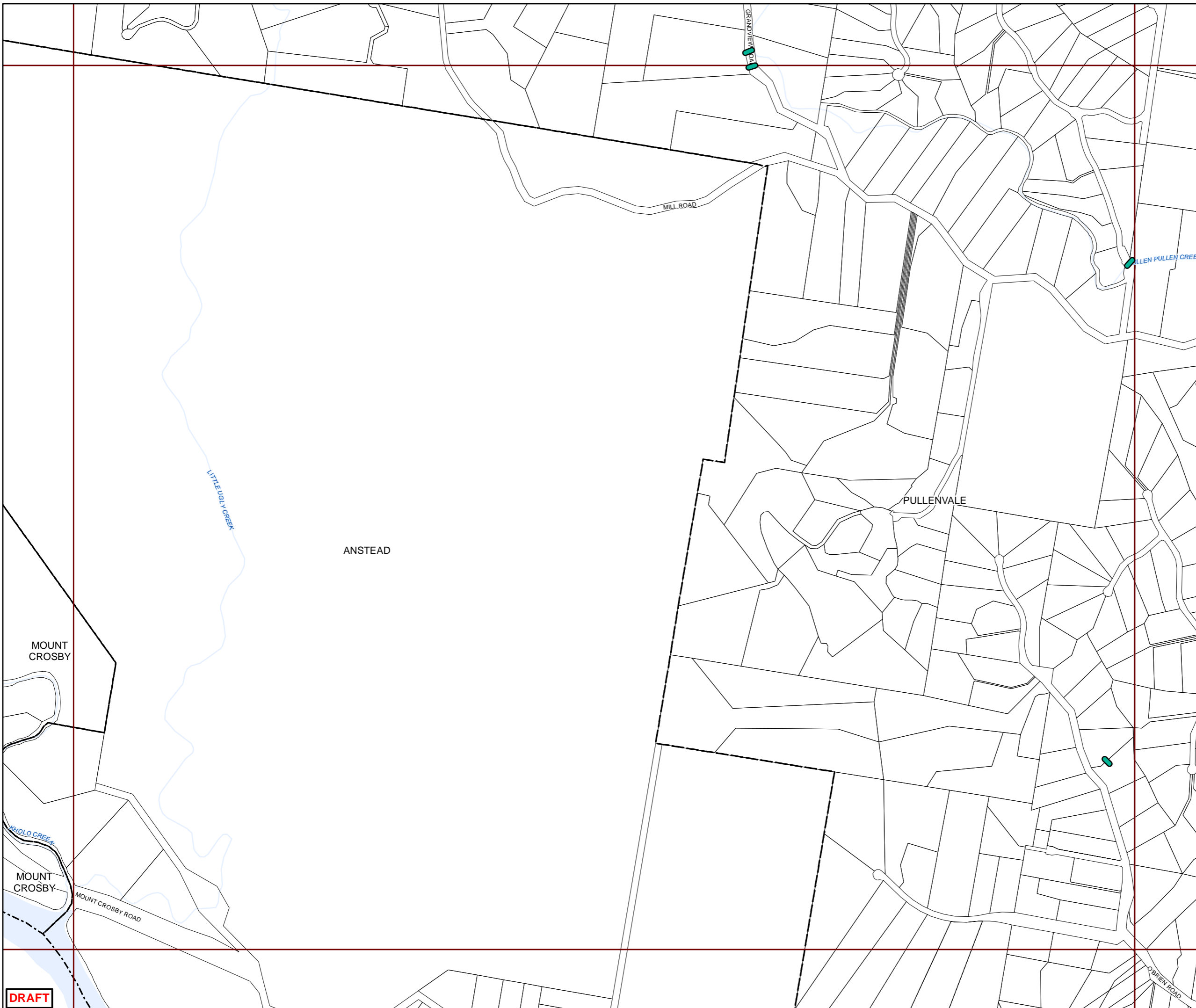


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



**Plans for Trunk Infrastructure
Stormwater Network
Map SW227**



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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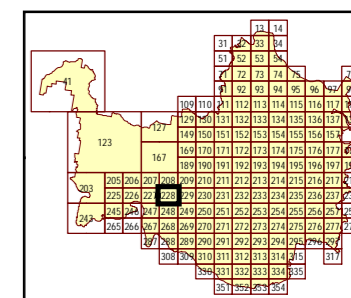
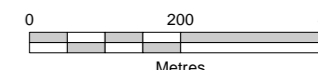
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW228

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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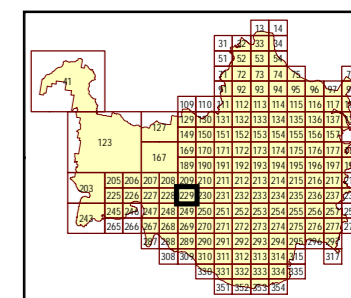
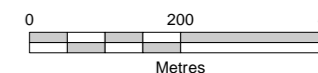
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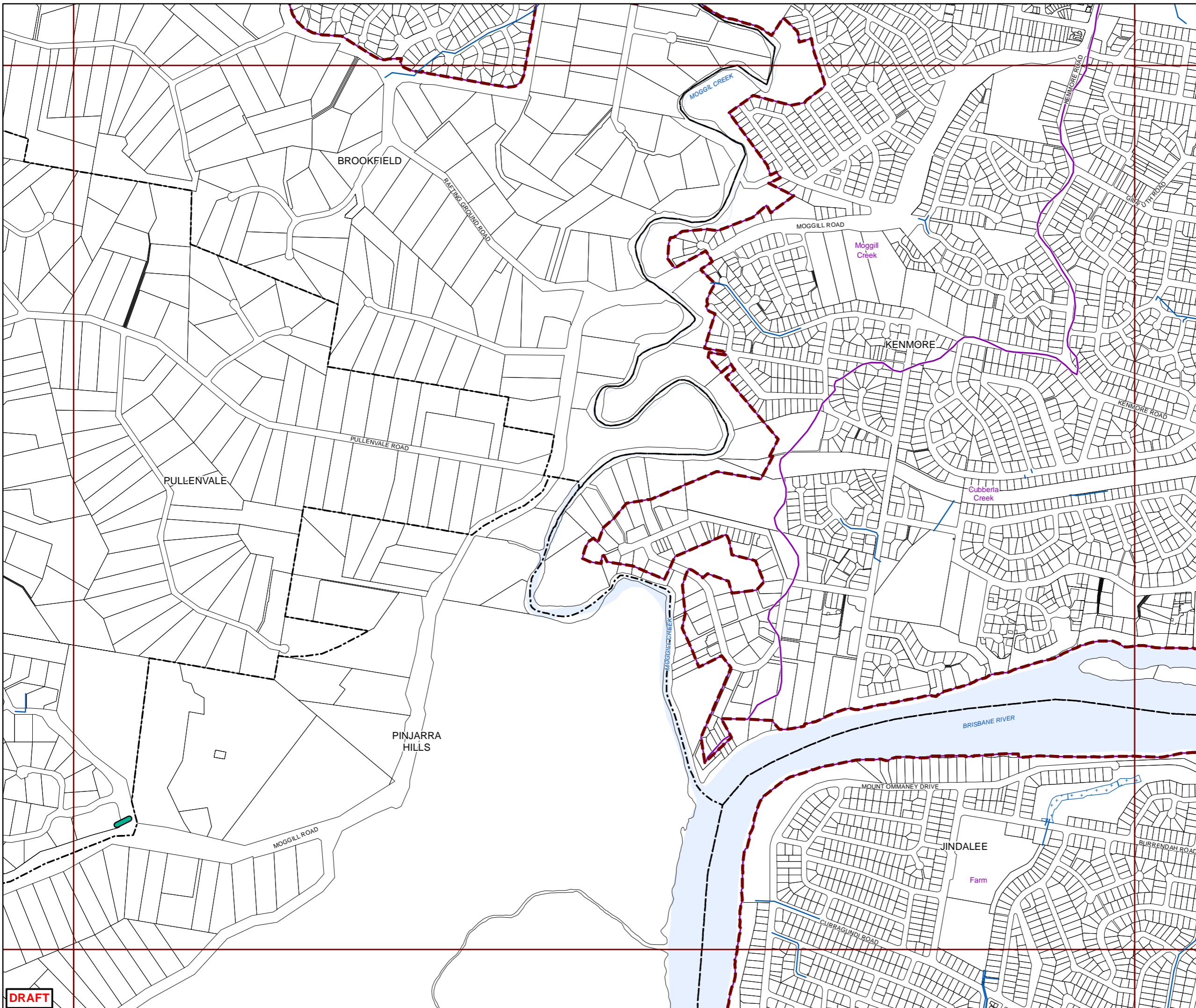


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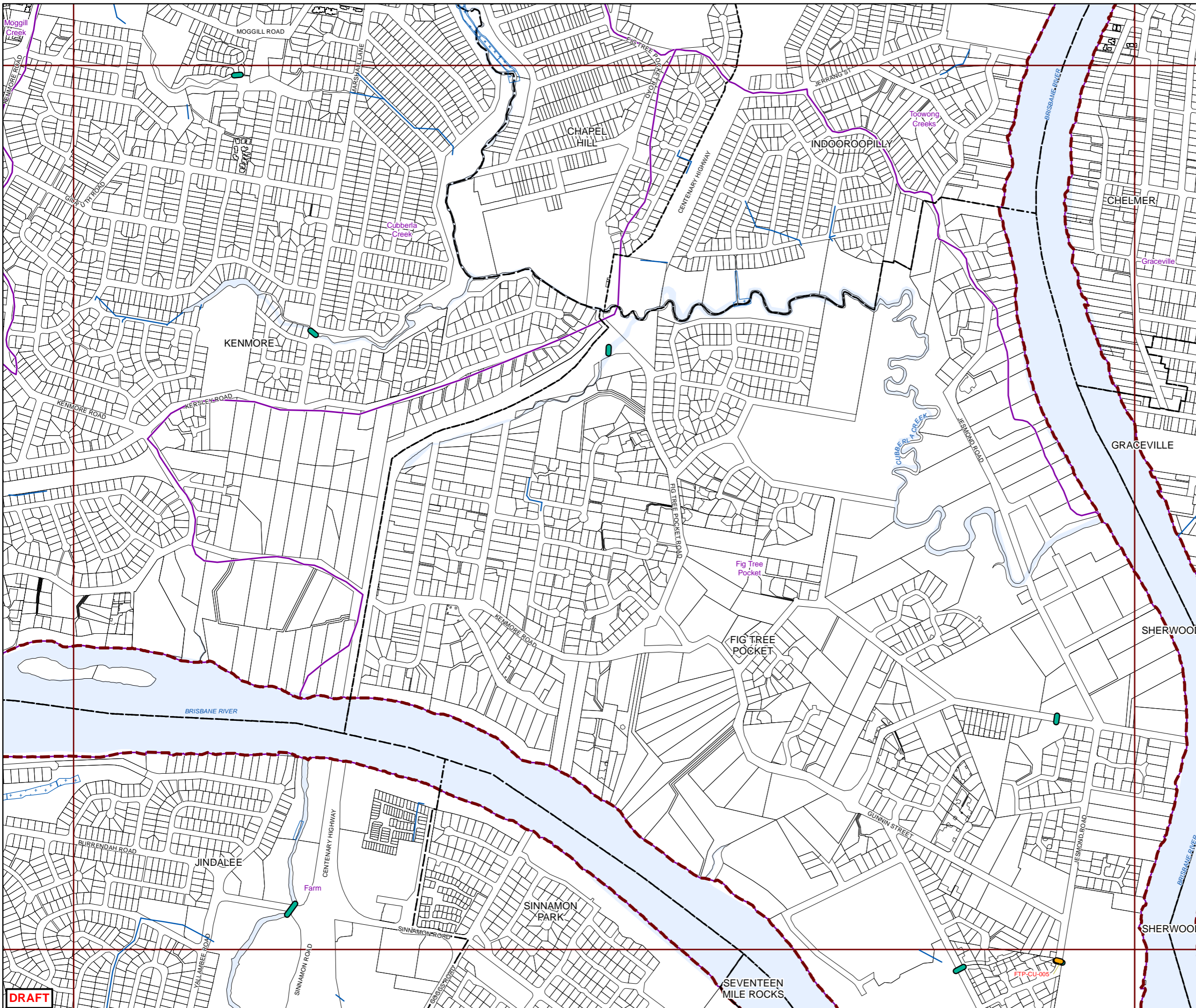
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW229



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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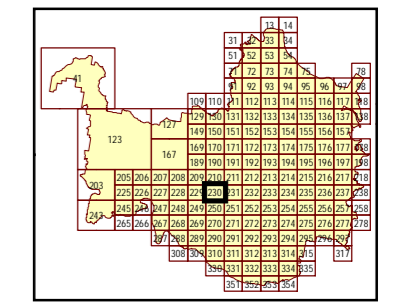
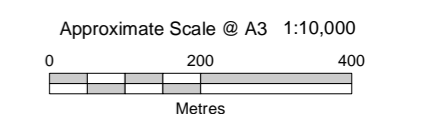
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Plans for Trunk Infrastructure
Stormwater Network
Map SW230

DRAFT



BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES
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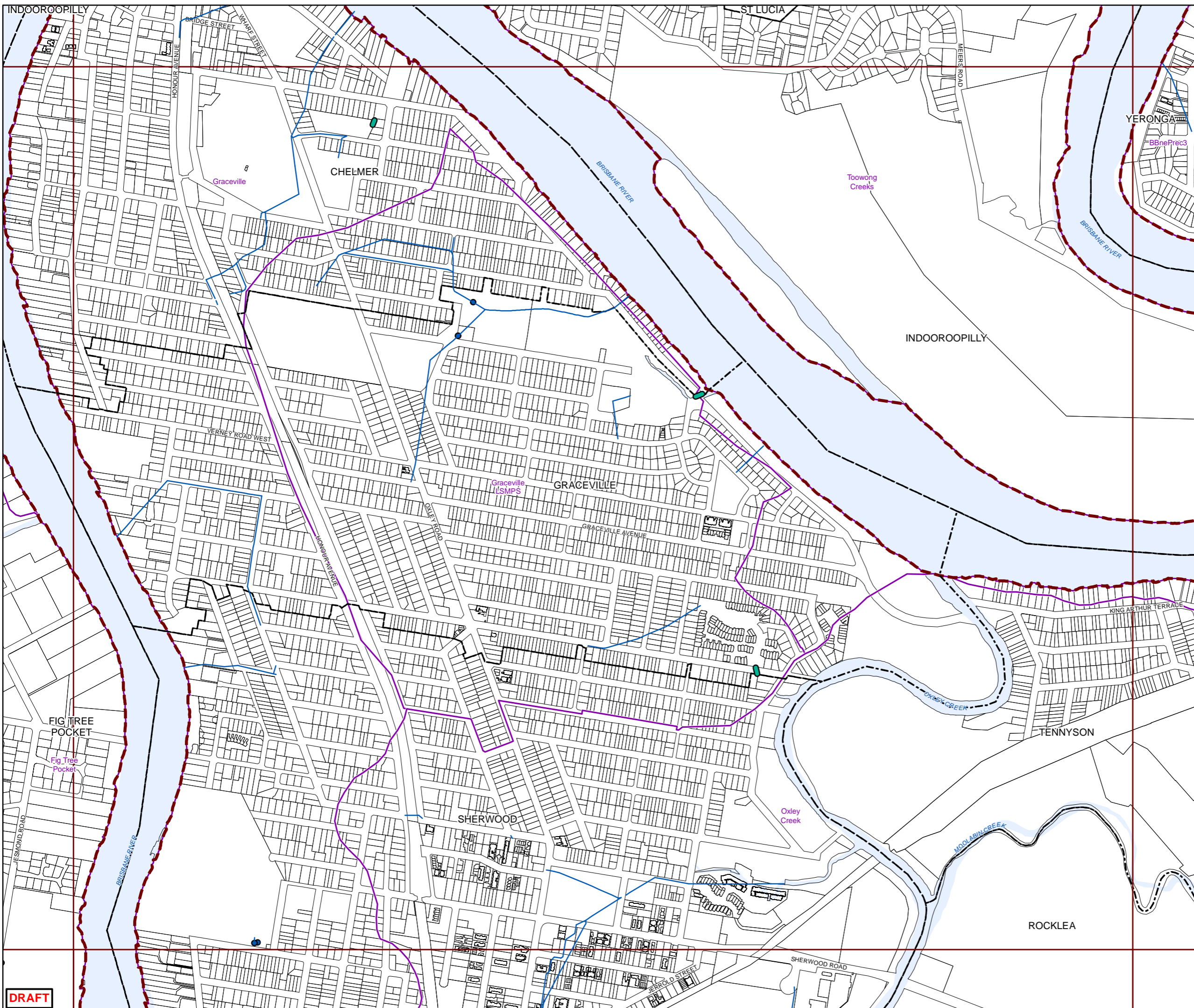
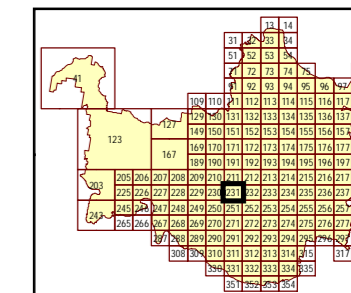
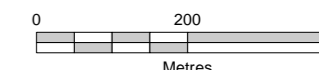
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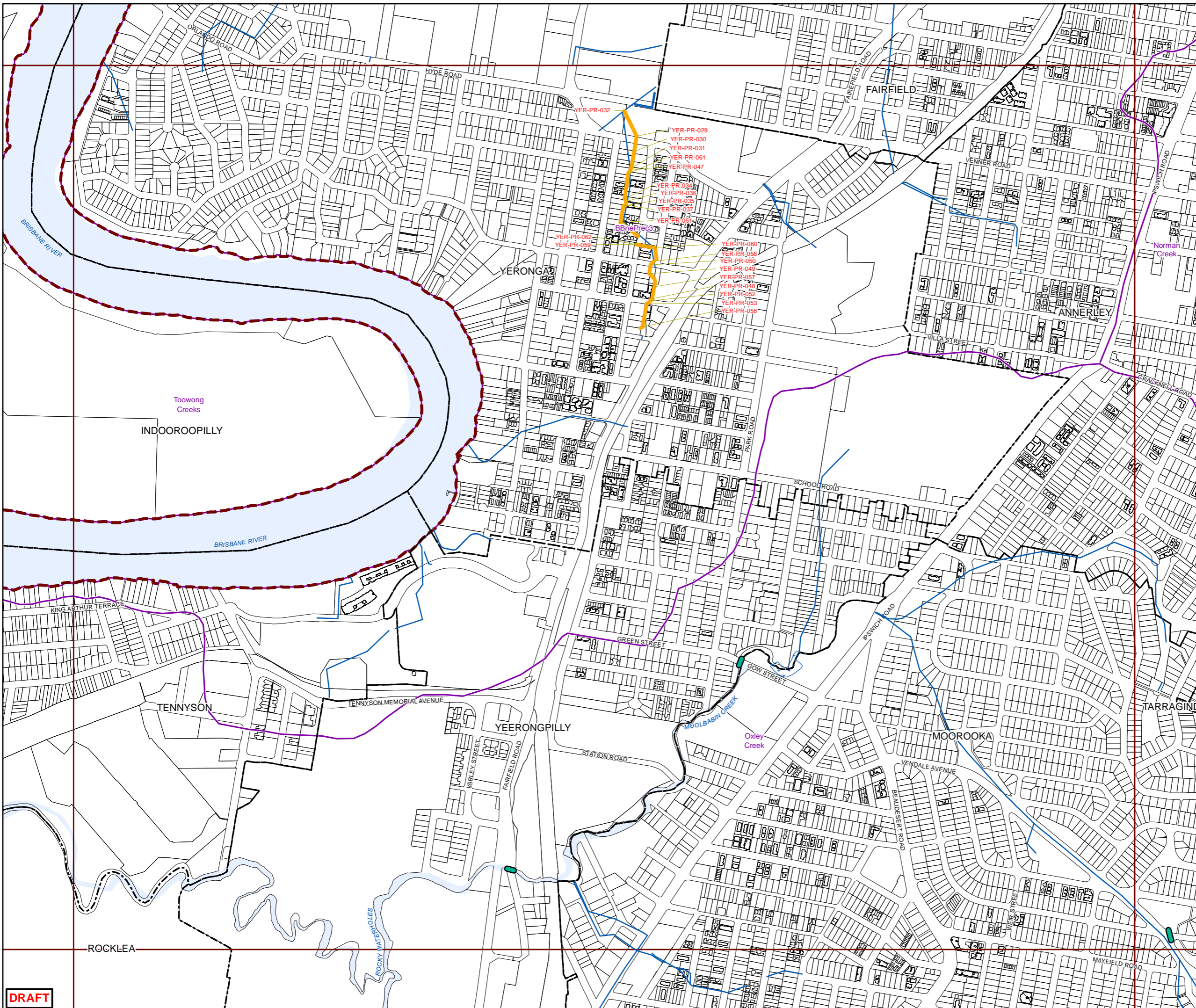
Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



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Plans for Trunk Infrastructure
Stormwater Network
Map SW231



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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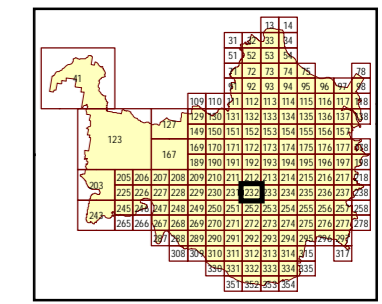
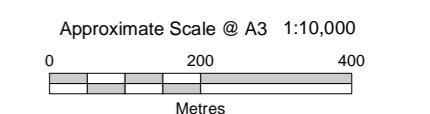
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Plans for Trunk Infrastructure
Stormwater Network
Map SW232

DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
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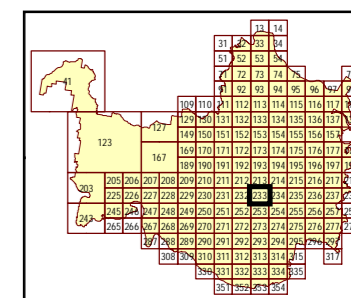
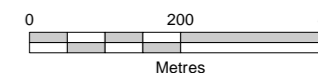
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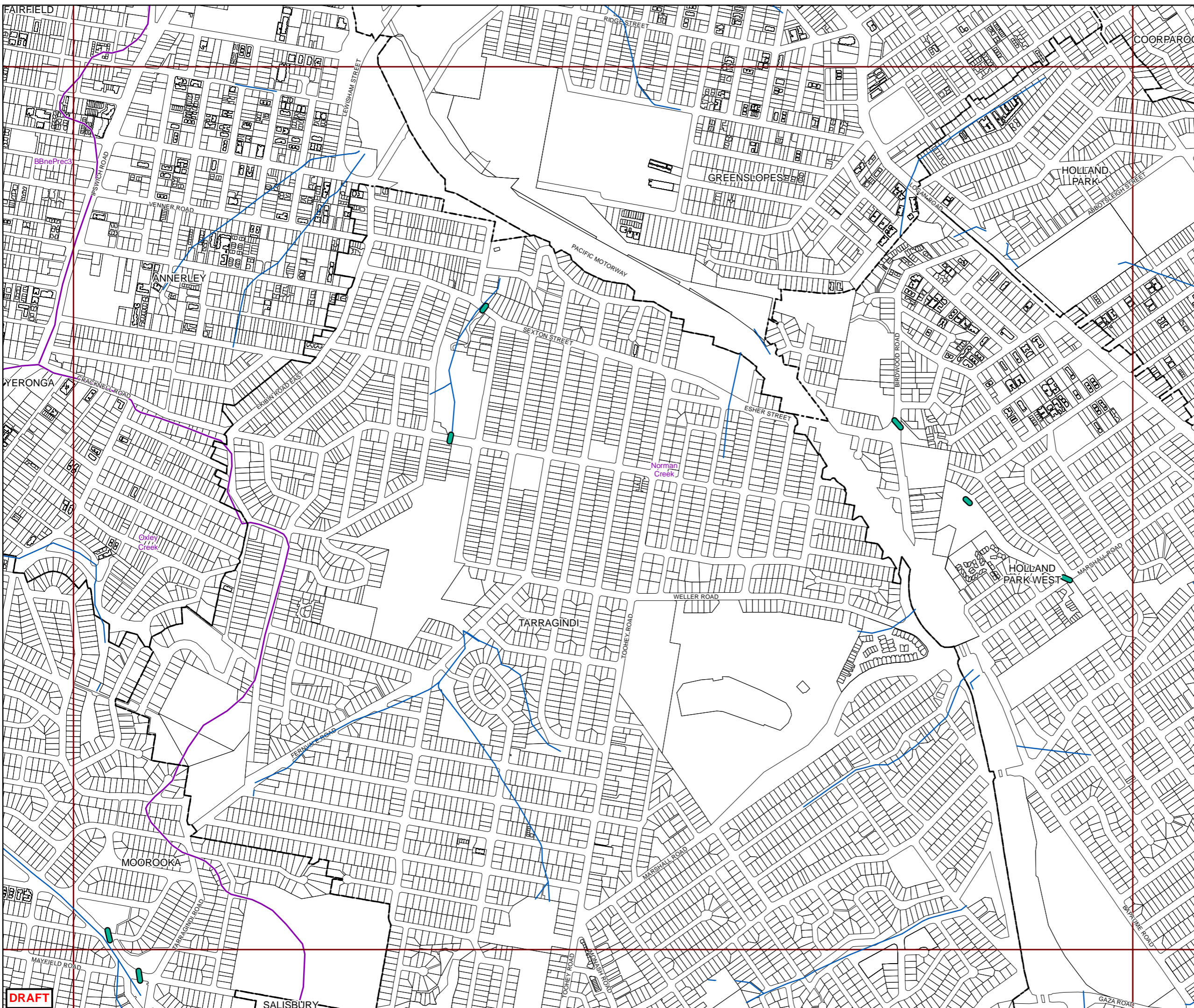
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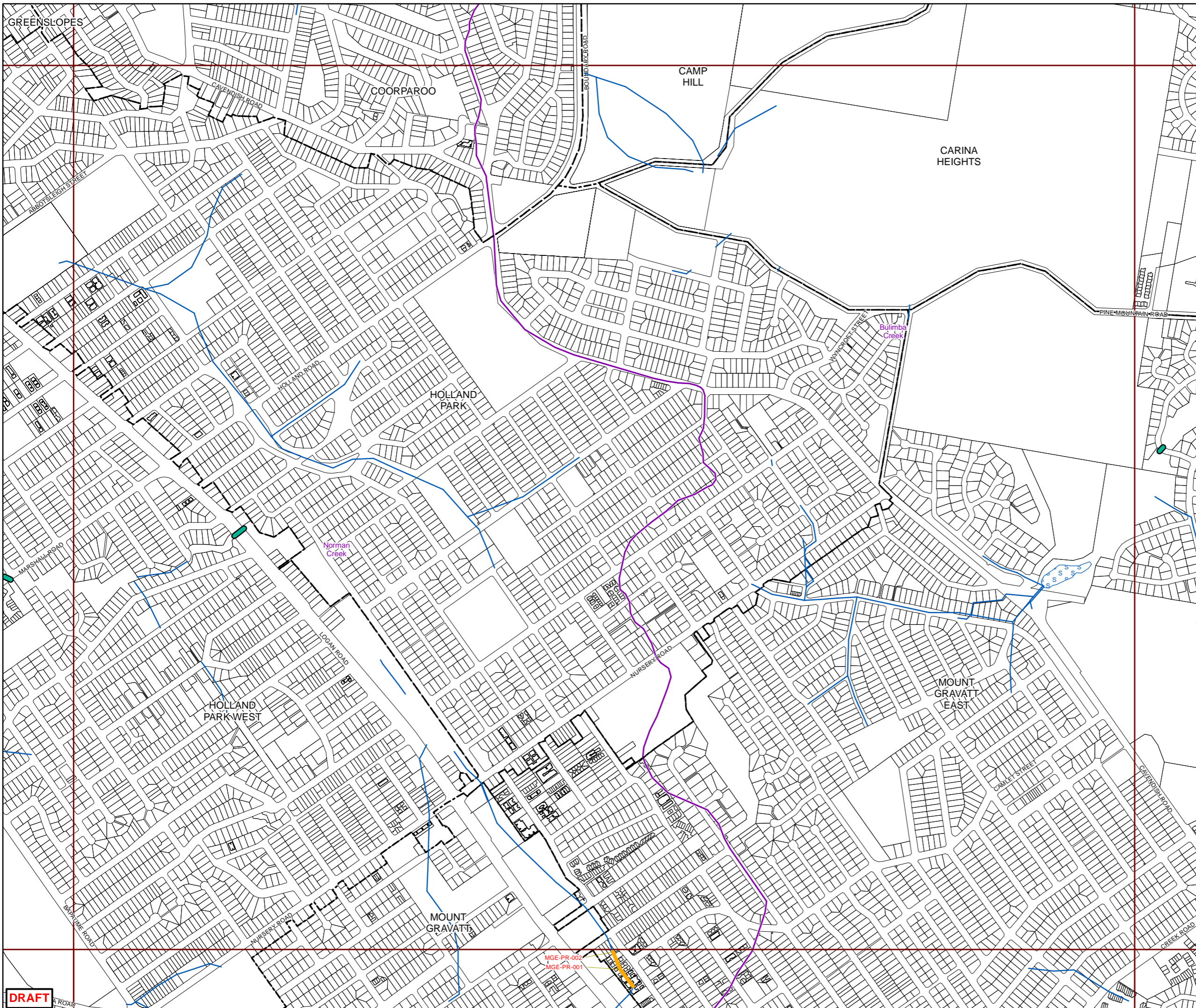
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW233



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
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 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

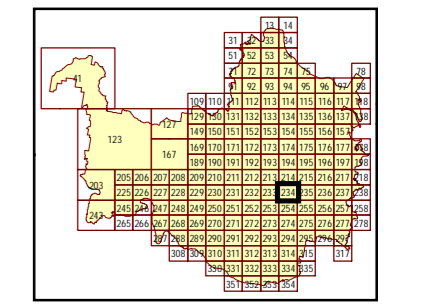
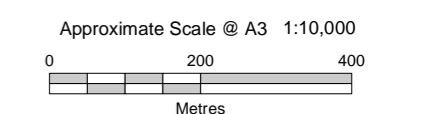
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Plans for Trunk Infrastructure
Stormwater Network
Map SW234

DRAFT

MGE-PR-002
MGE-PR-001



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
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- Waterways

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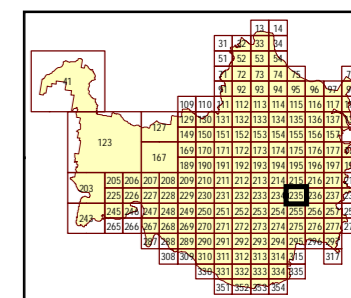
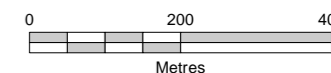
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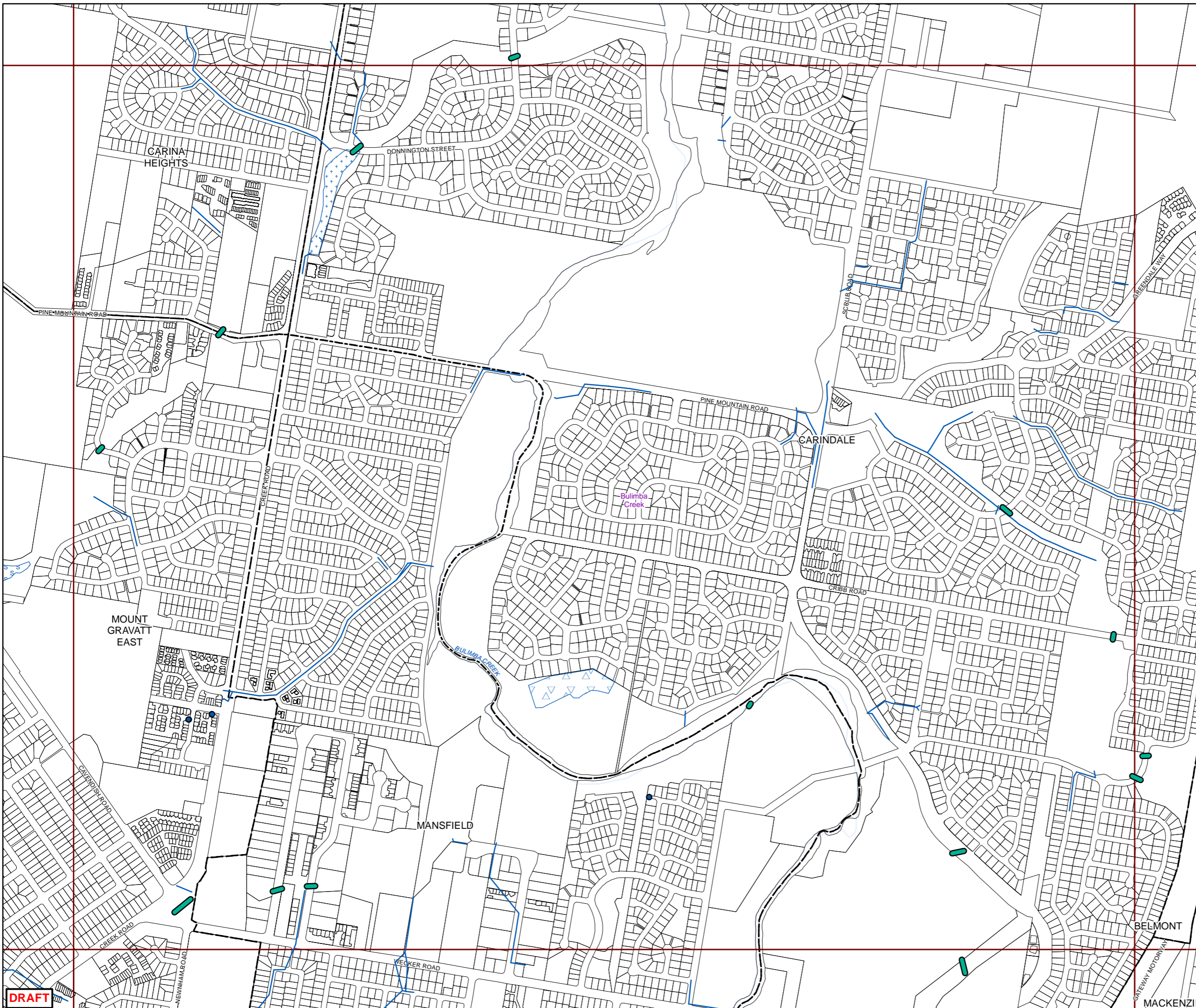
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW235



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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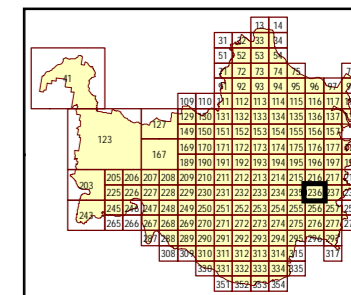
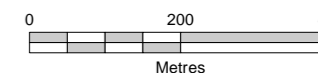
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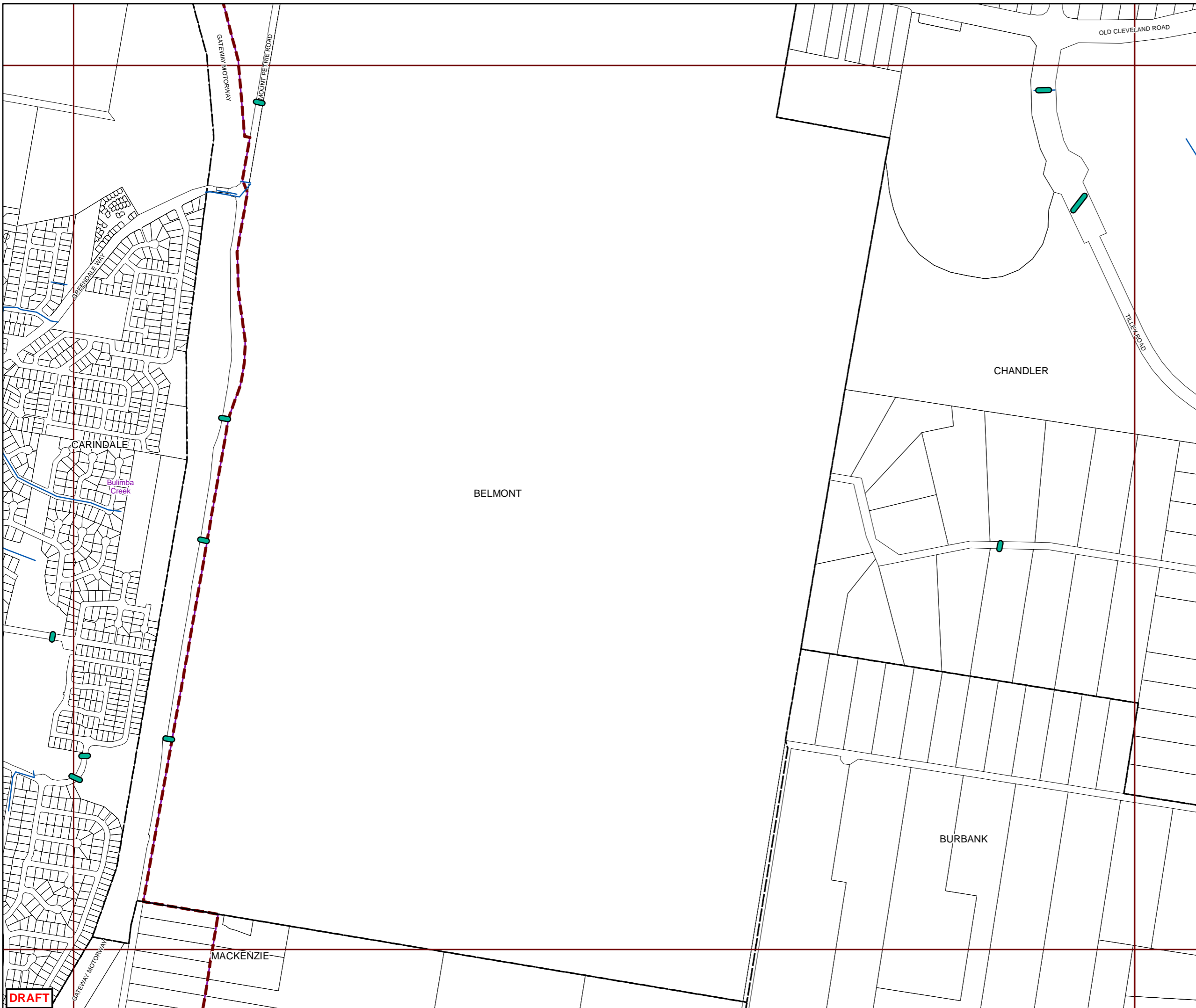


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW236





Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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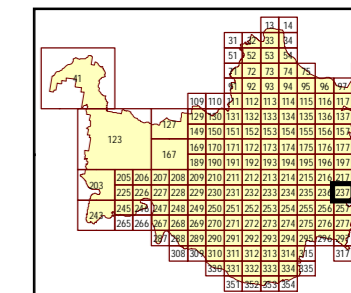
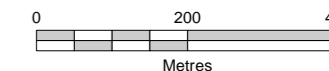
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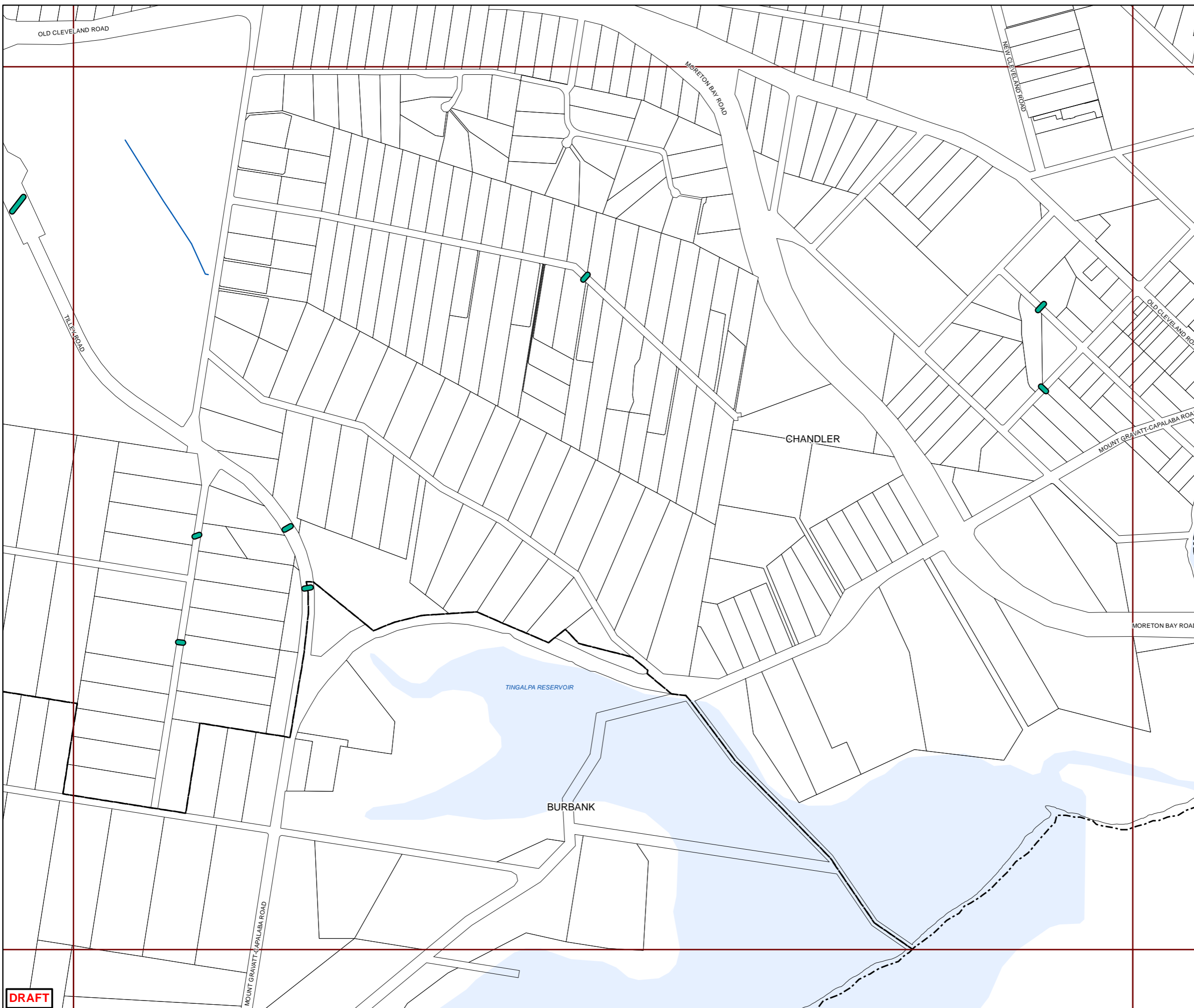


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000














Plans for Trunk Infrastructure
Stormwater Network
Map SW237











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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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Not adopted by Council.

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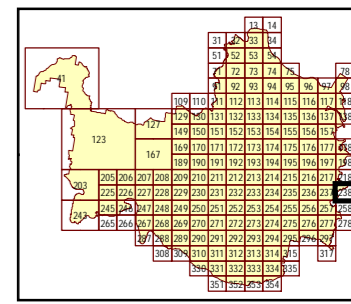
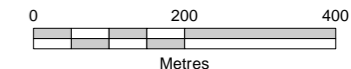
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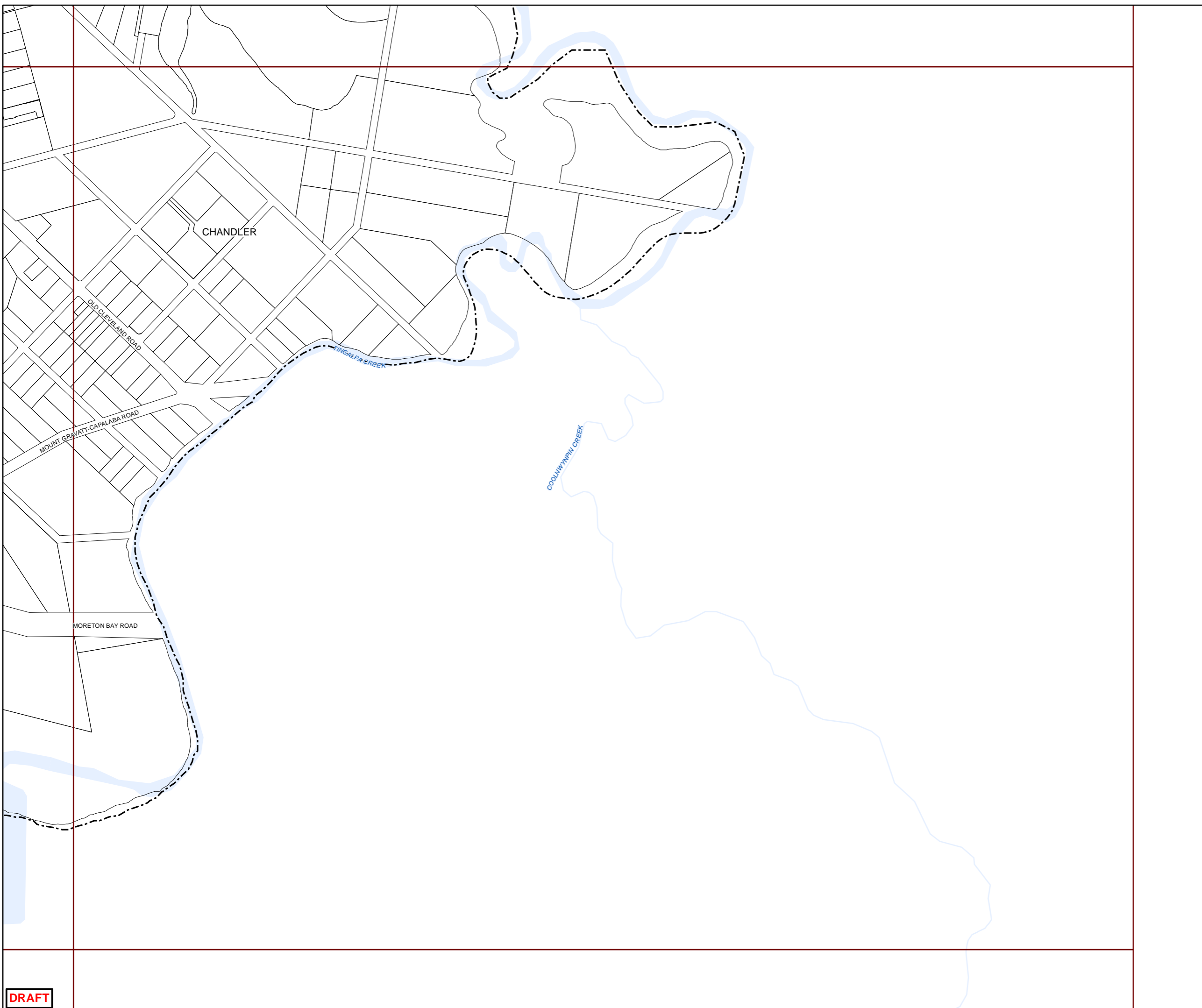


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000










Plans for Trunk Infrastructure
Stormwater Network
Map SW238











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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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Not adopted by Council.

Based on Cadastral Data provided with the permission of the Department of Natural Resources and Mines.

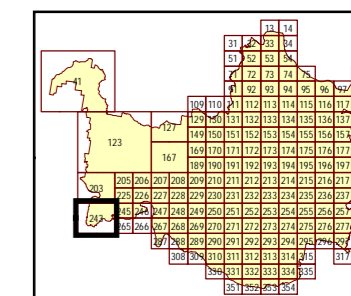
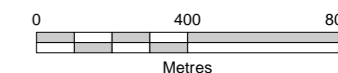
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Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:20,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW243

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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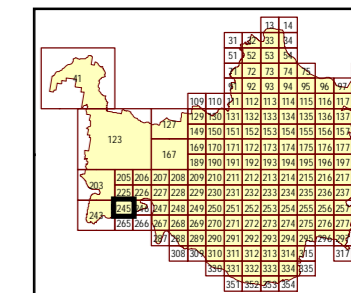
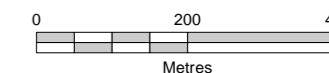
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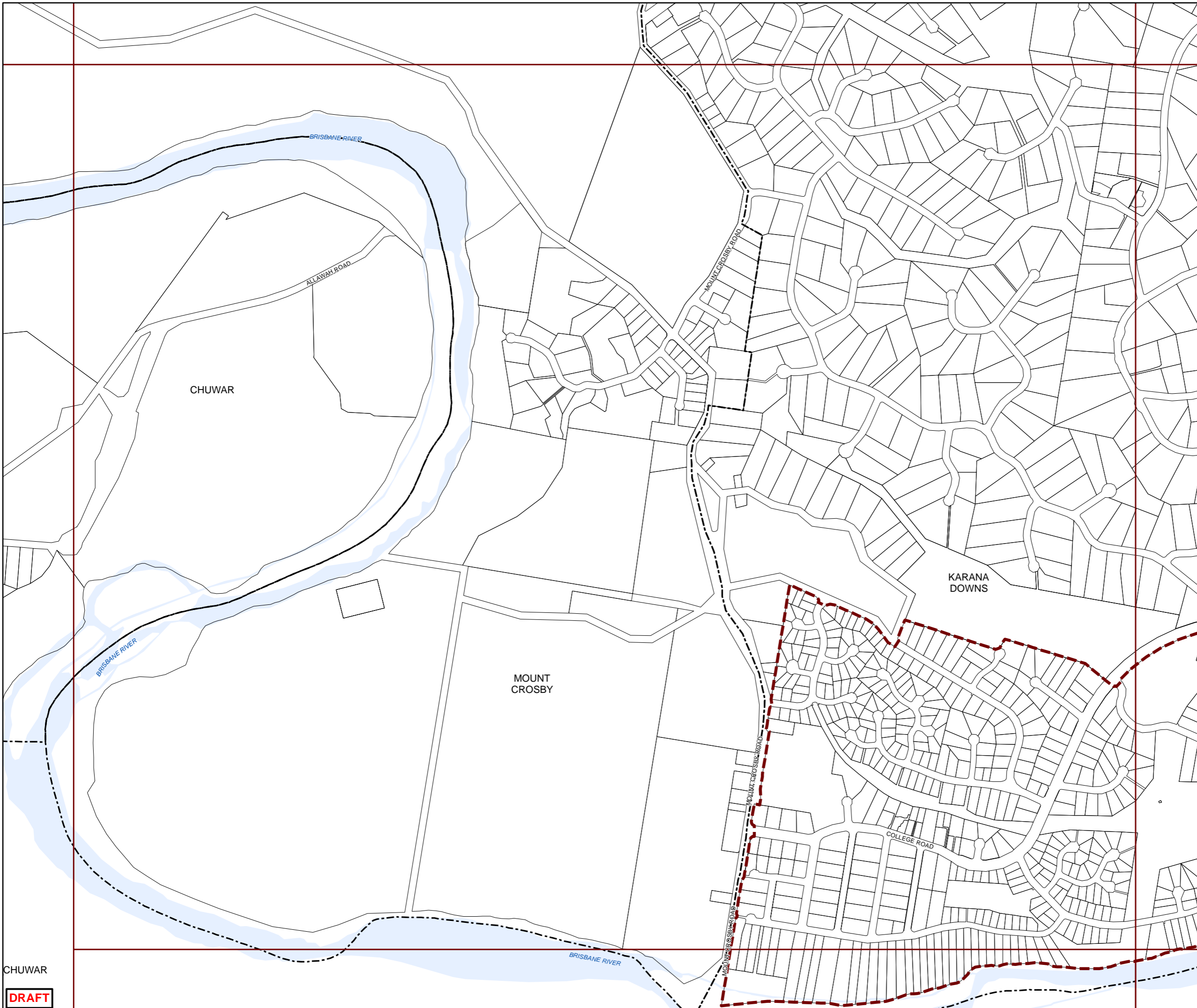


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000

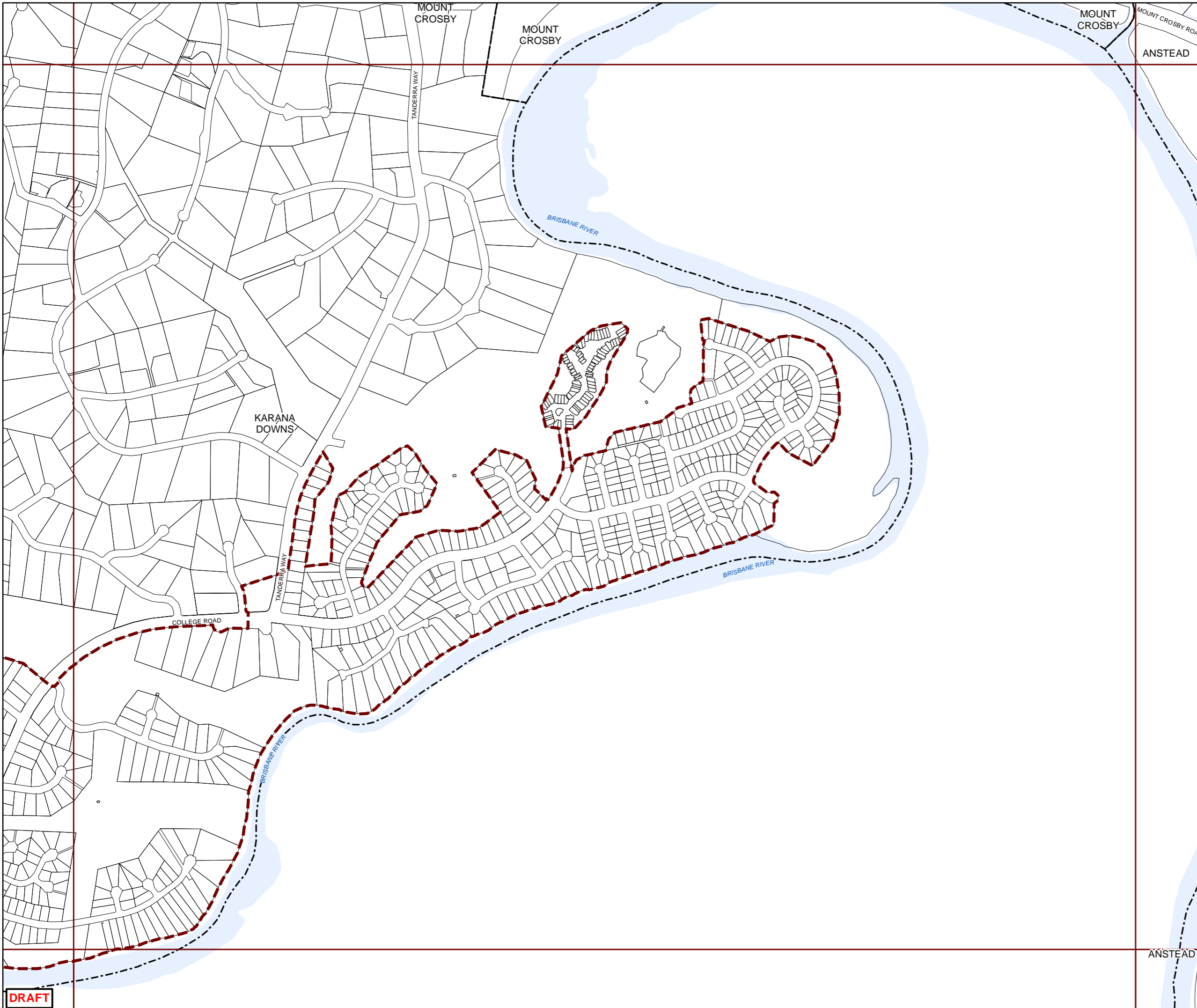


Plans for Trunk Infrastructure
Stormwater Network
Map SW245



CHUWAR

DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES

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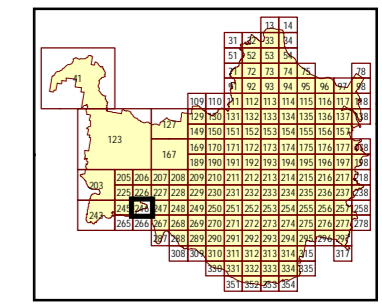
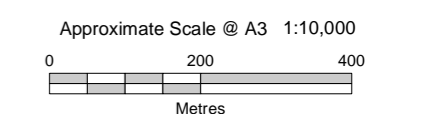
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Horizontal Datum: Geocentric Datum of Australia 1994



Plans for Trunk Infrastructure
Stormwater Network
Map SW246

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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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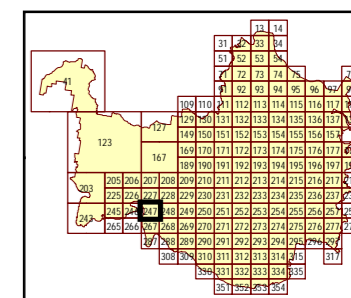
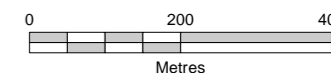
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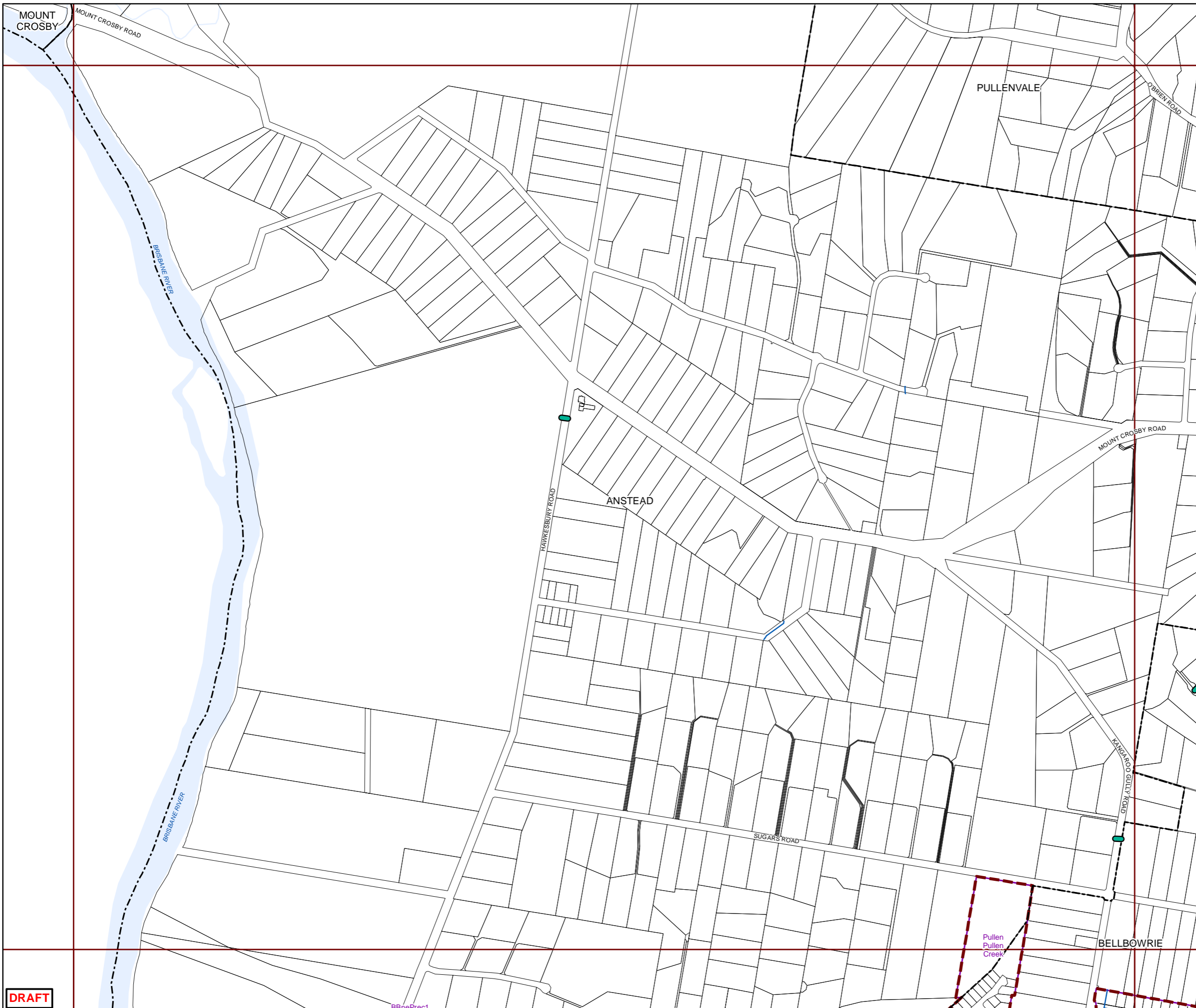


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW247



DRAFT

BBnePrec1



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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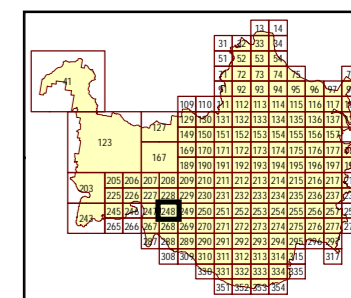
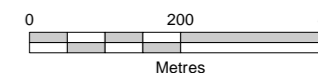
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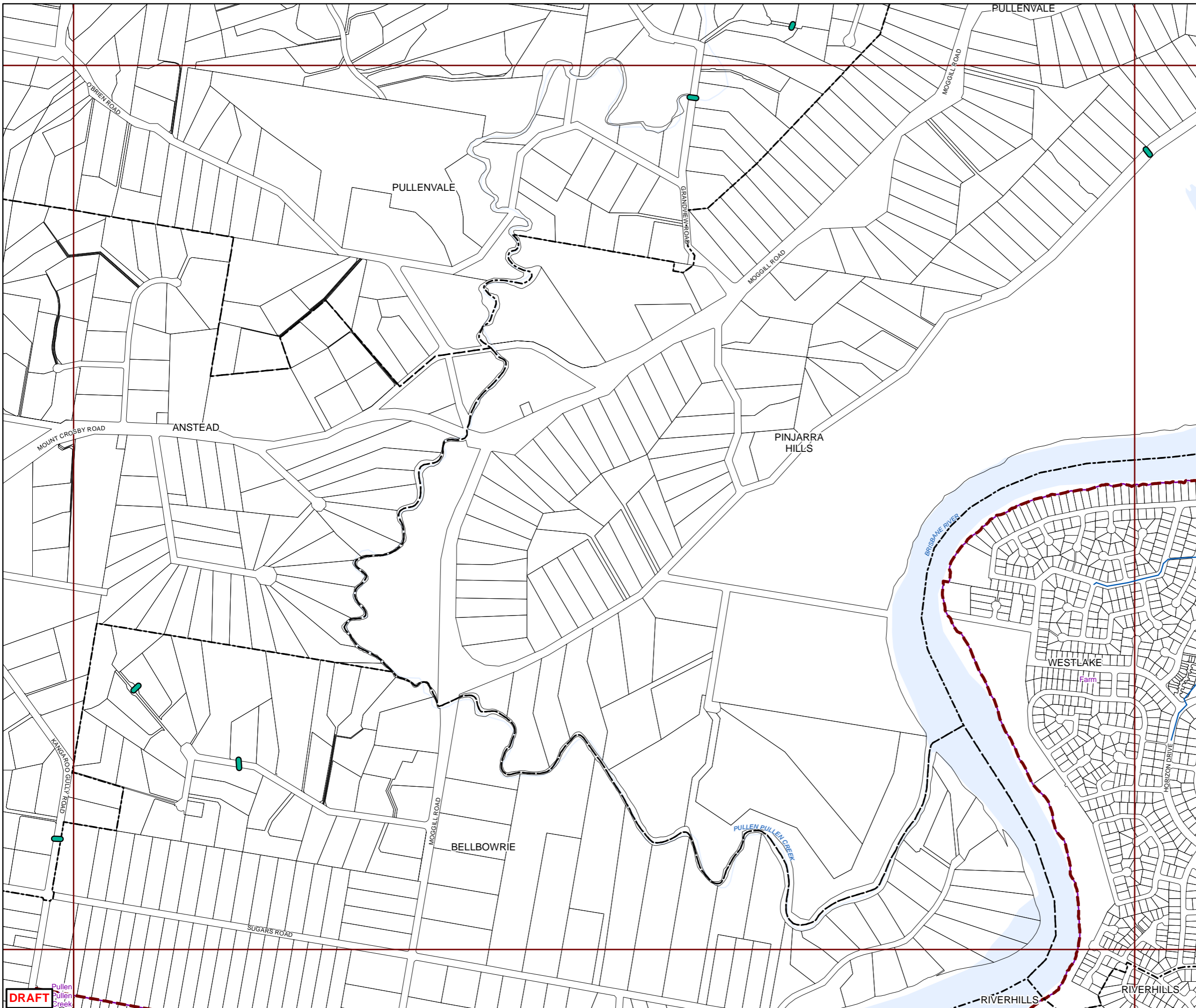


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW248



DRAFT



BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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Not adopted by Council.

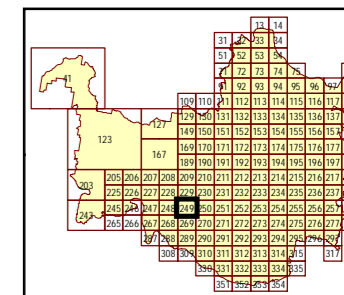
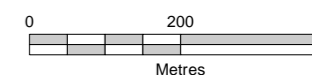
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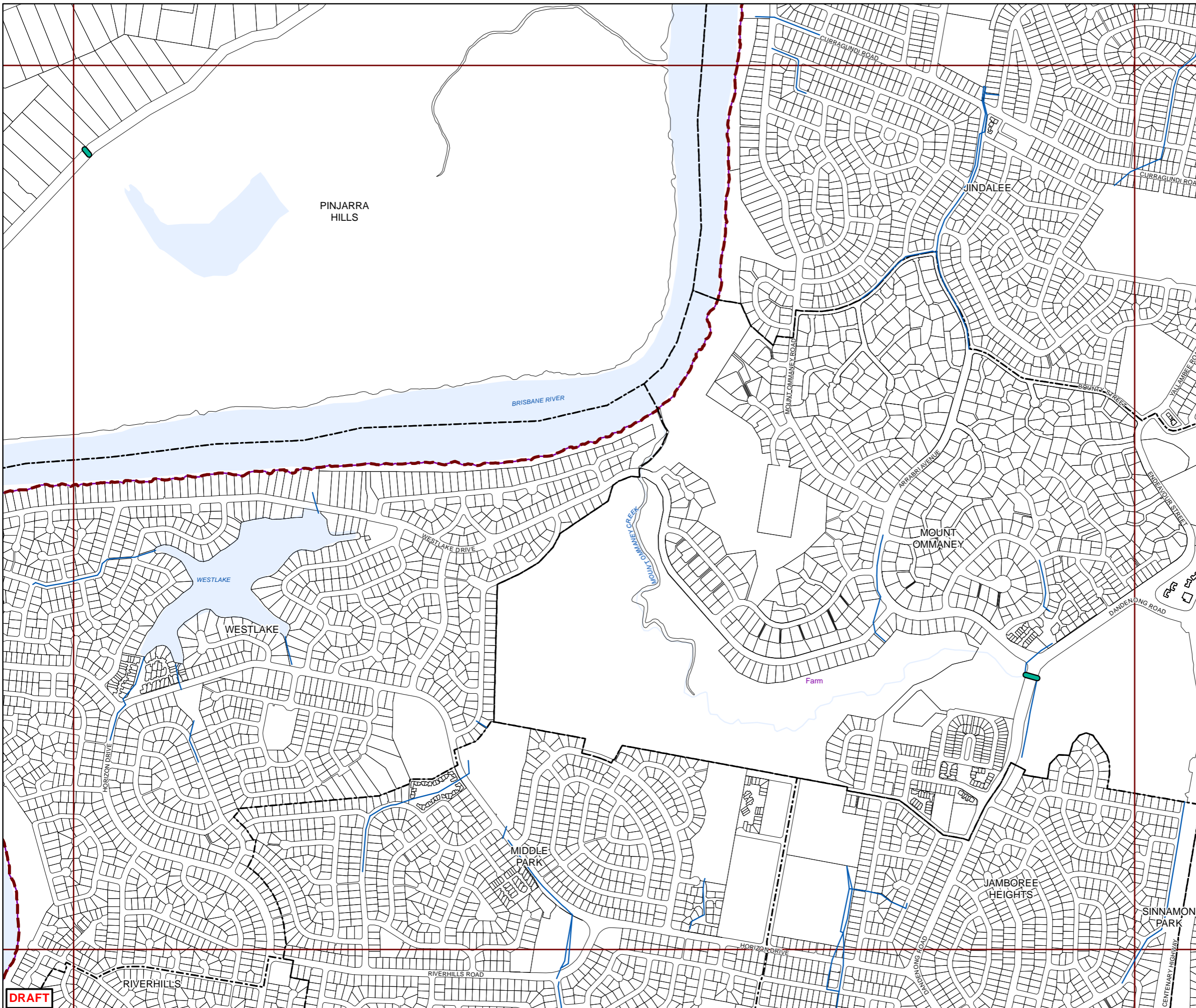
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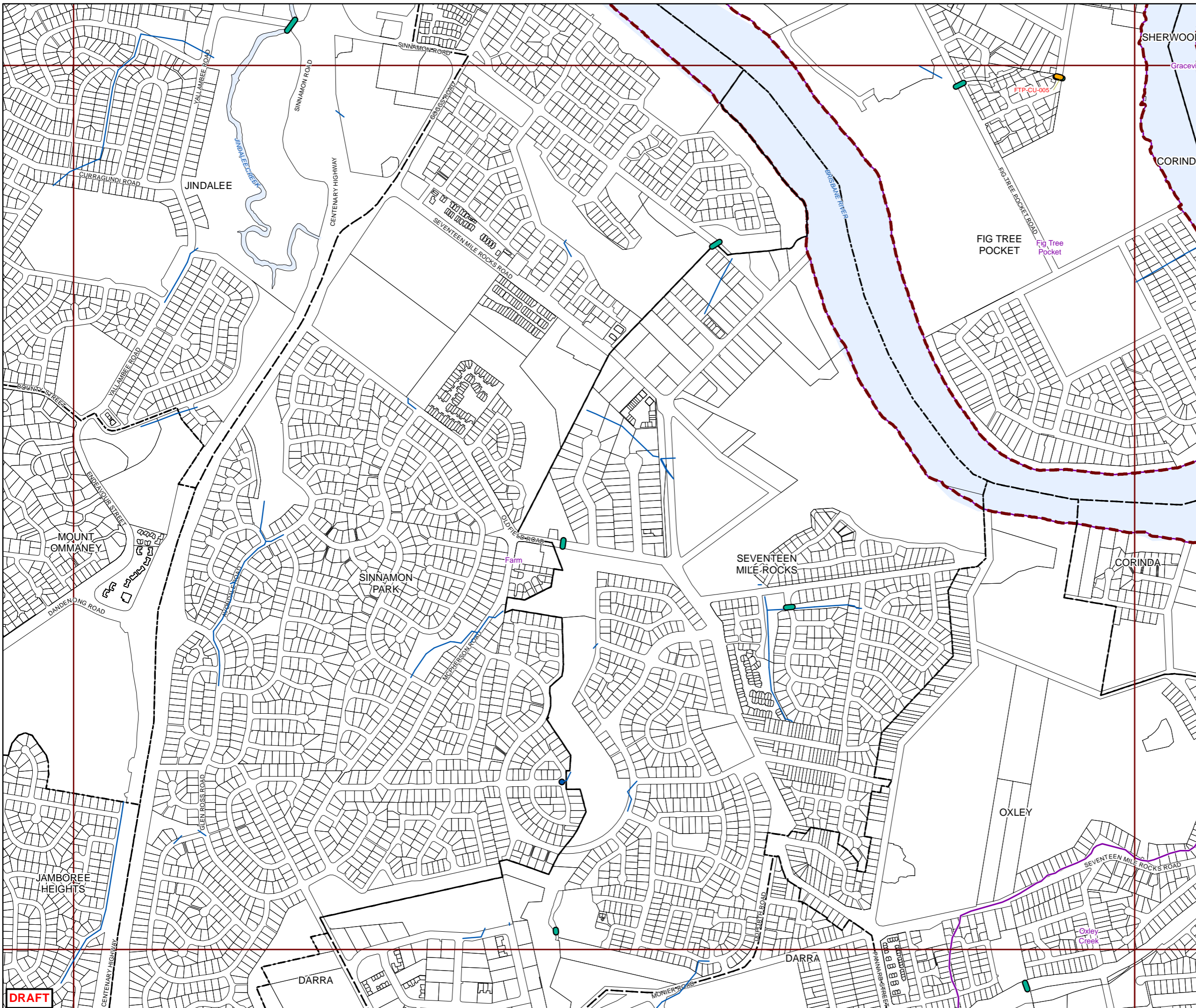
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW249



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

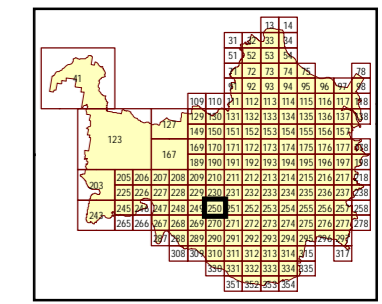
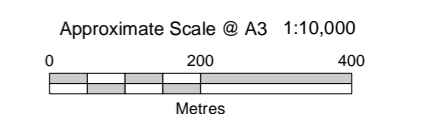
NOTES
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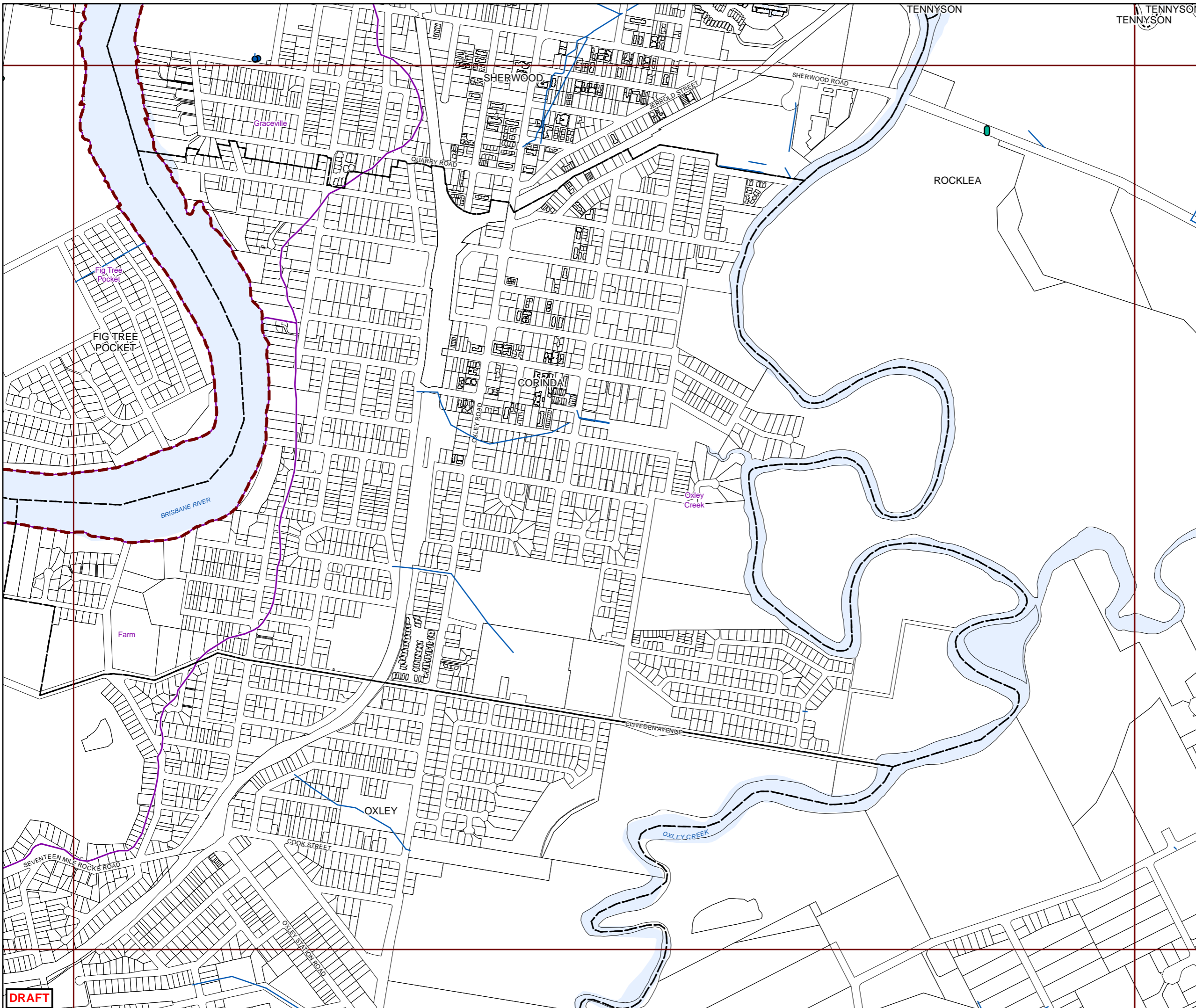
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Plans for Trunk Infrastructure
Stormwater Network
Map SW250

DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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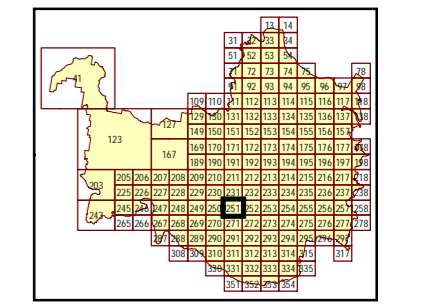
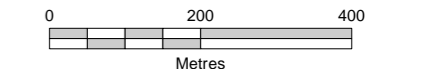
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW251

DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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Not adopted by Council.

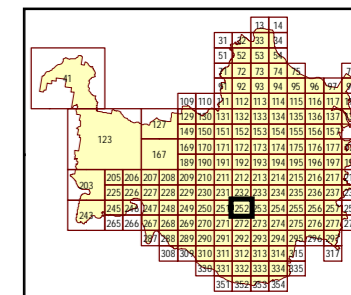
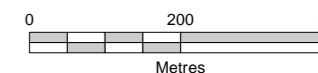
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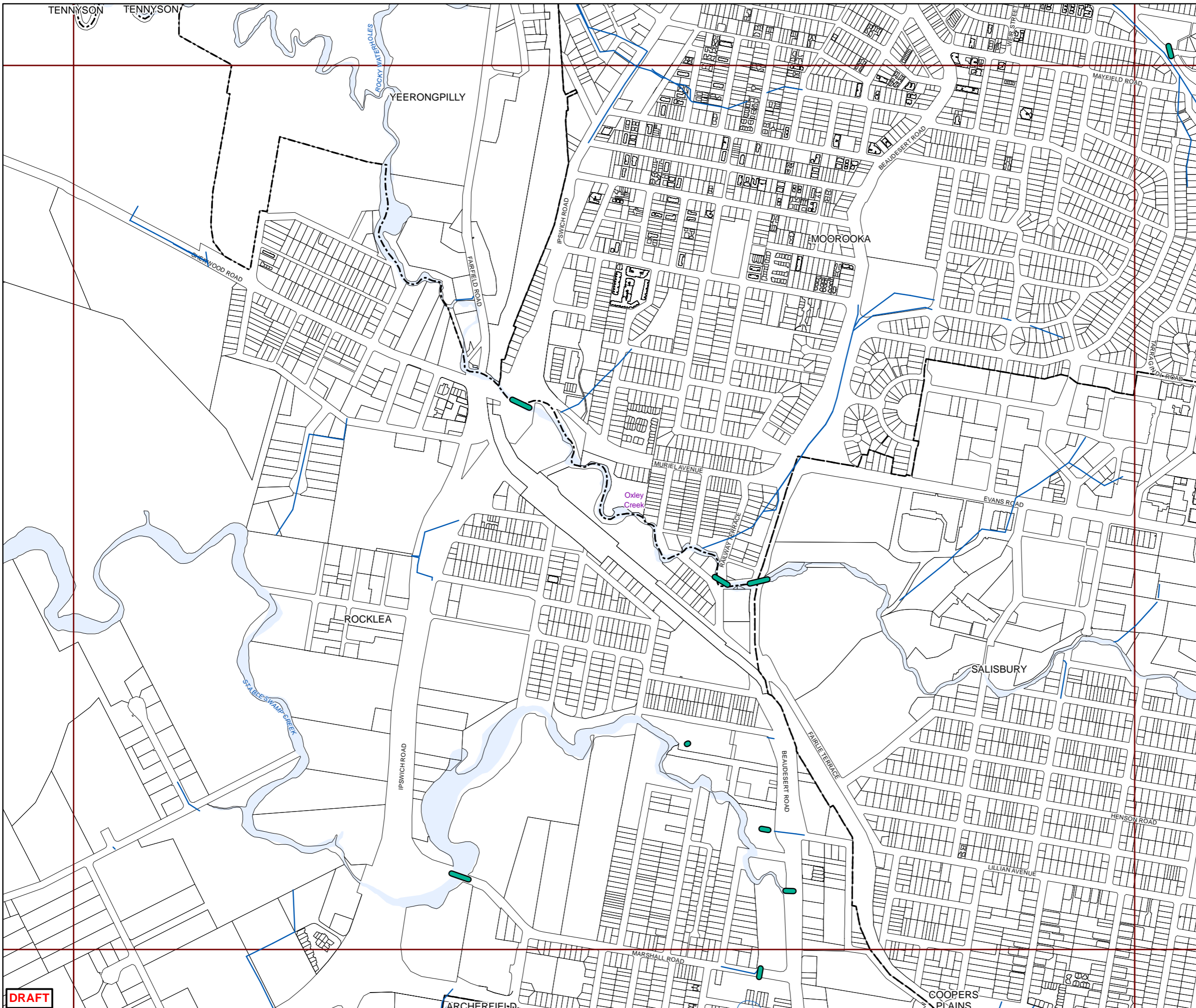
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Plans for Trunk Infrastructure
Stormwater Network
Map SW252



DRAFT



BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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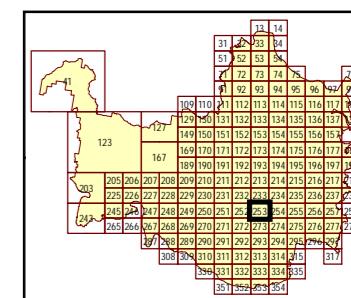
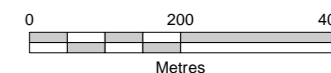
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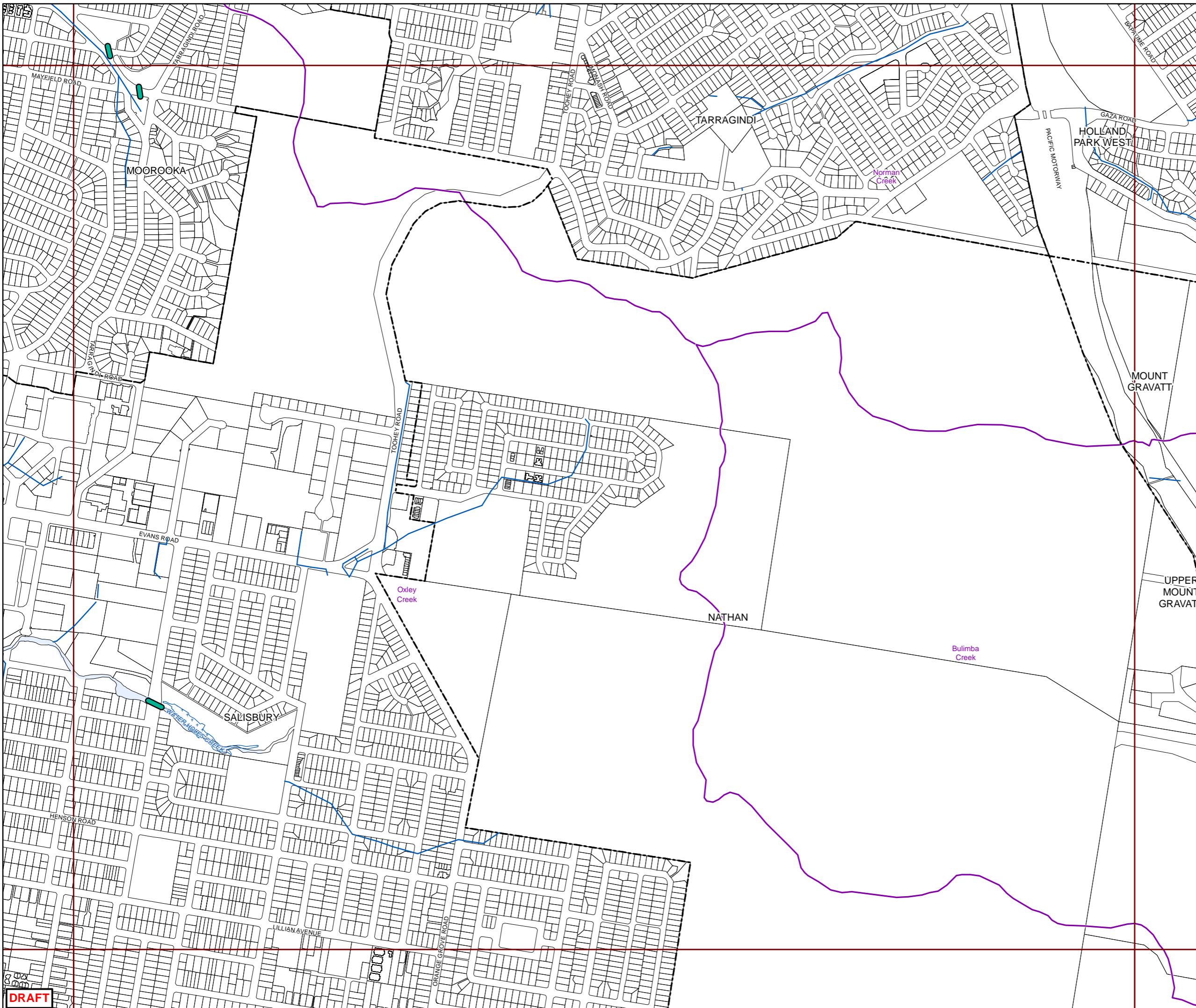


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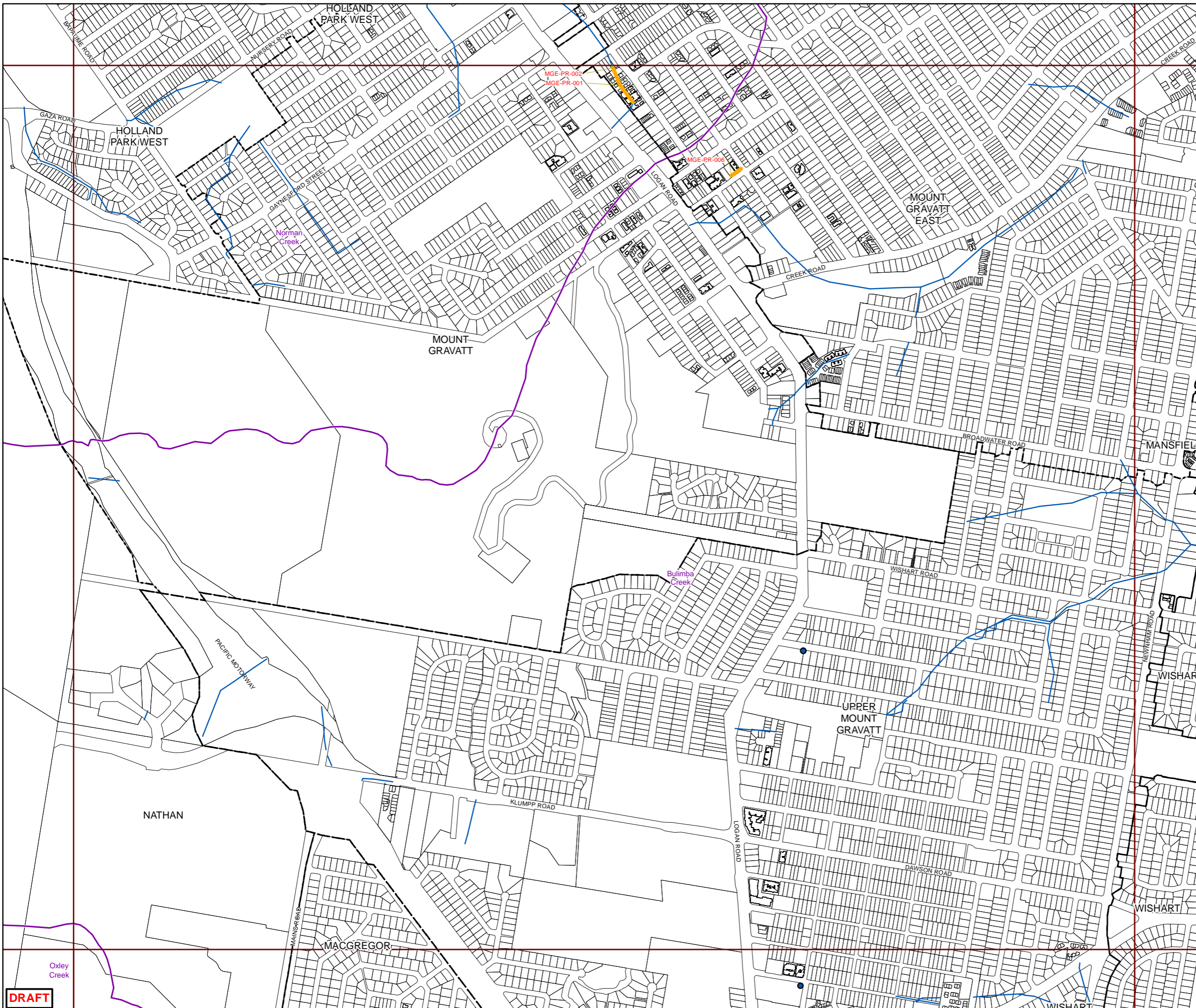
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW253



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES

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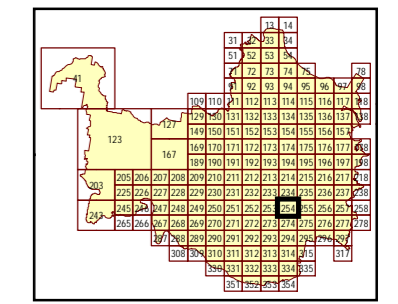
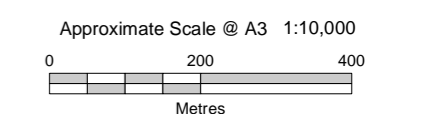
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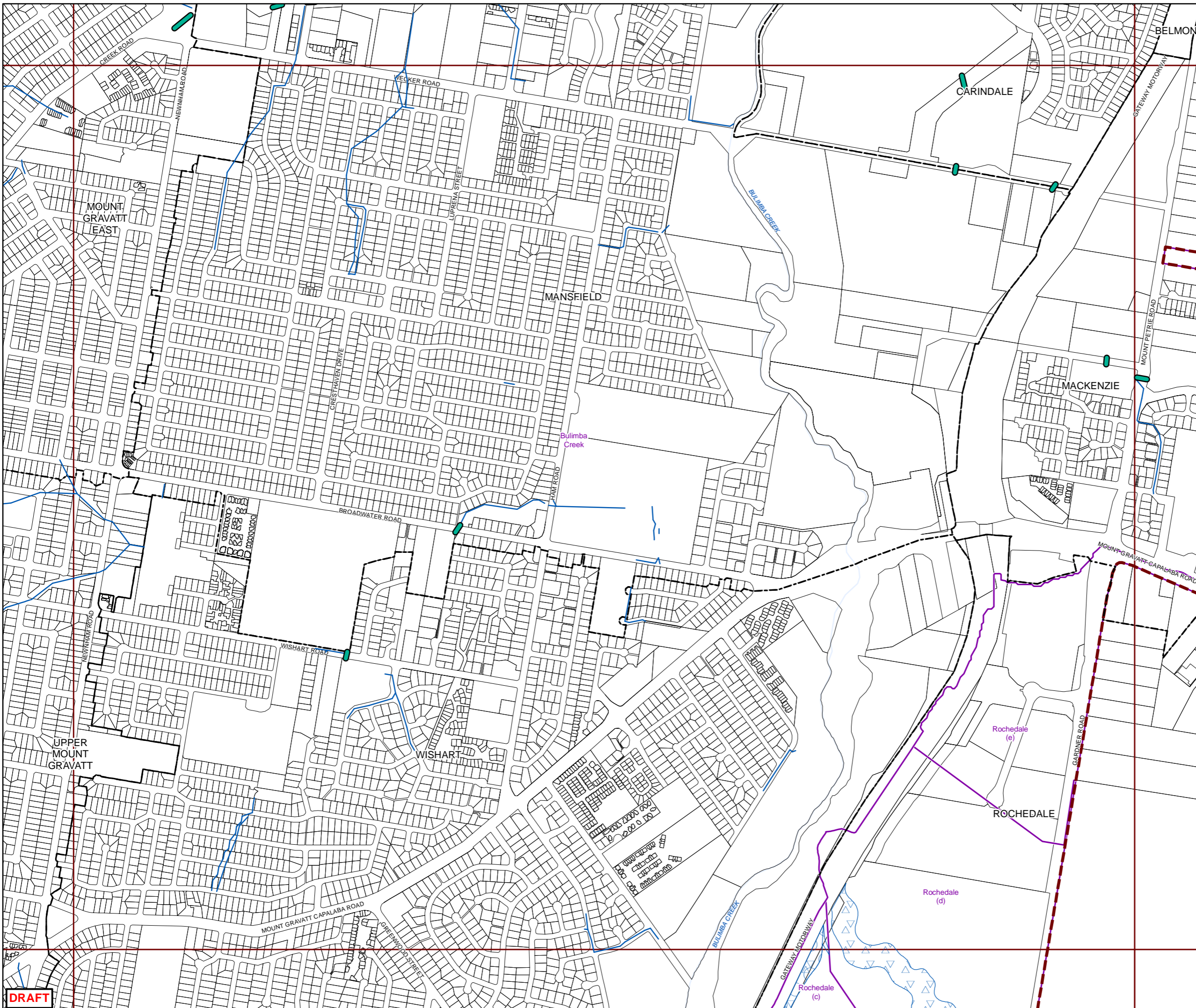
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Plans for Trunk Infrastructure
Stormwater Network
Map SW254

DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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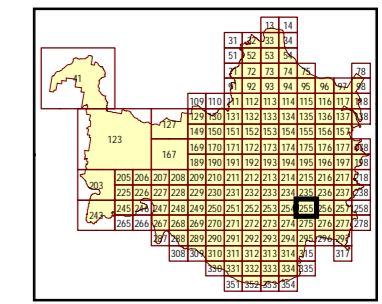
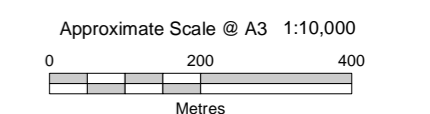
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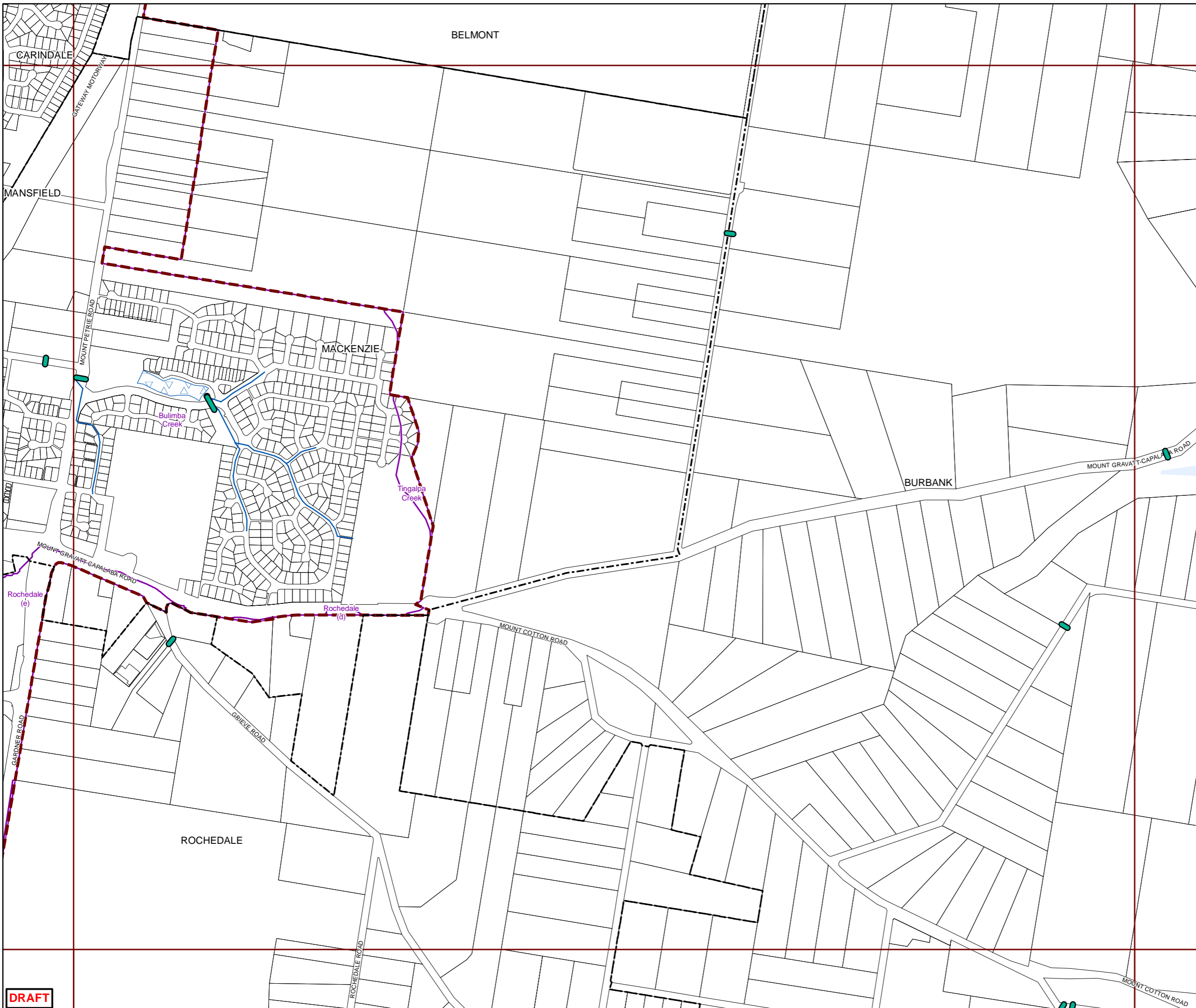
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Plans for Trunk Infrastructure
Stormwater Network
Map SW255

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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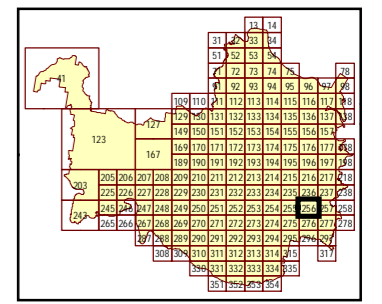
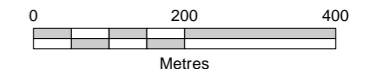
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW256

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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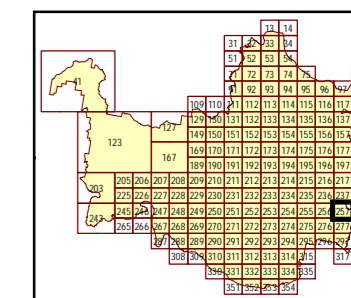
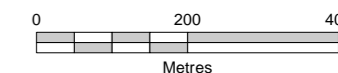
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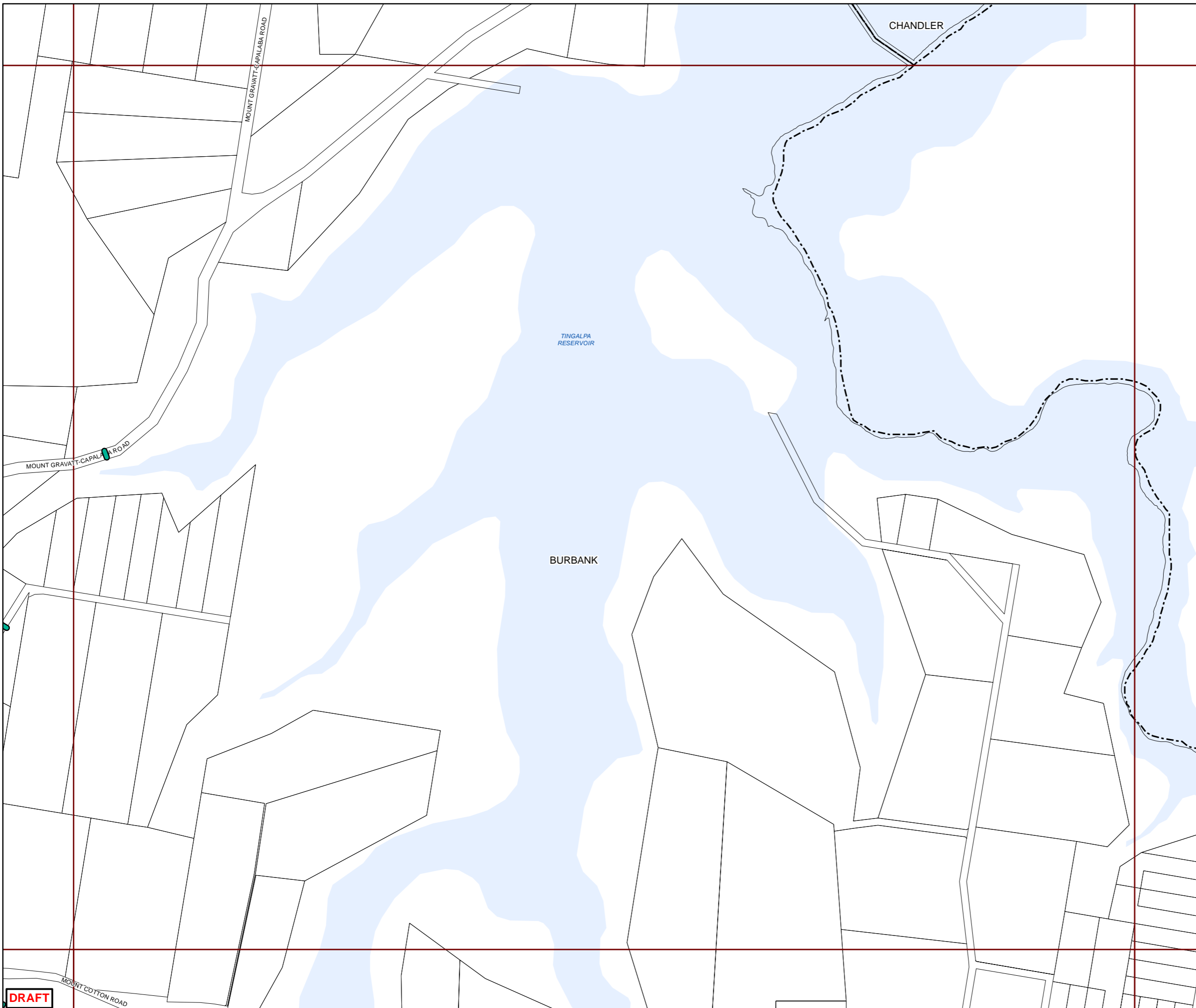


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000














**Plans for Trunk Infrastructure
Stormwater Network
Map SW257**



DRAFT









Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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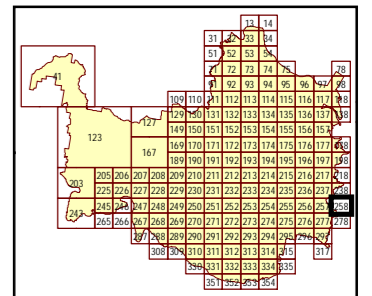
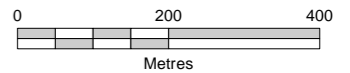
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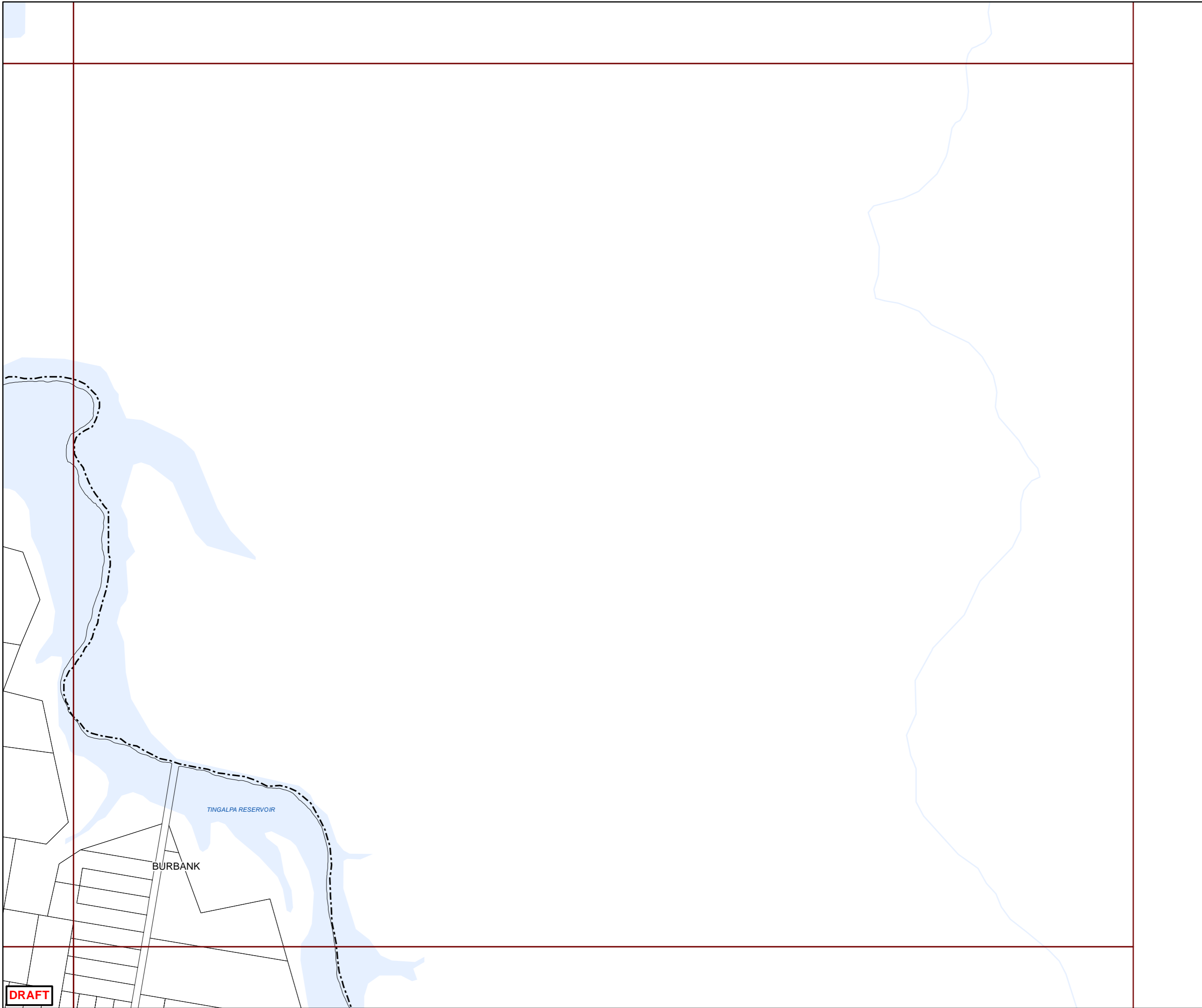


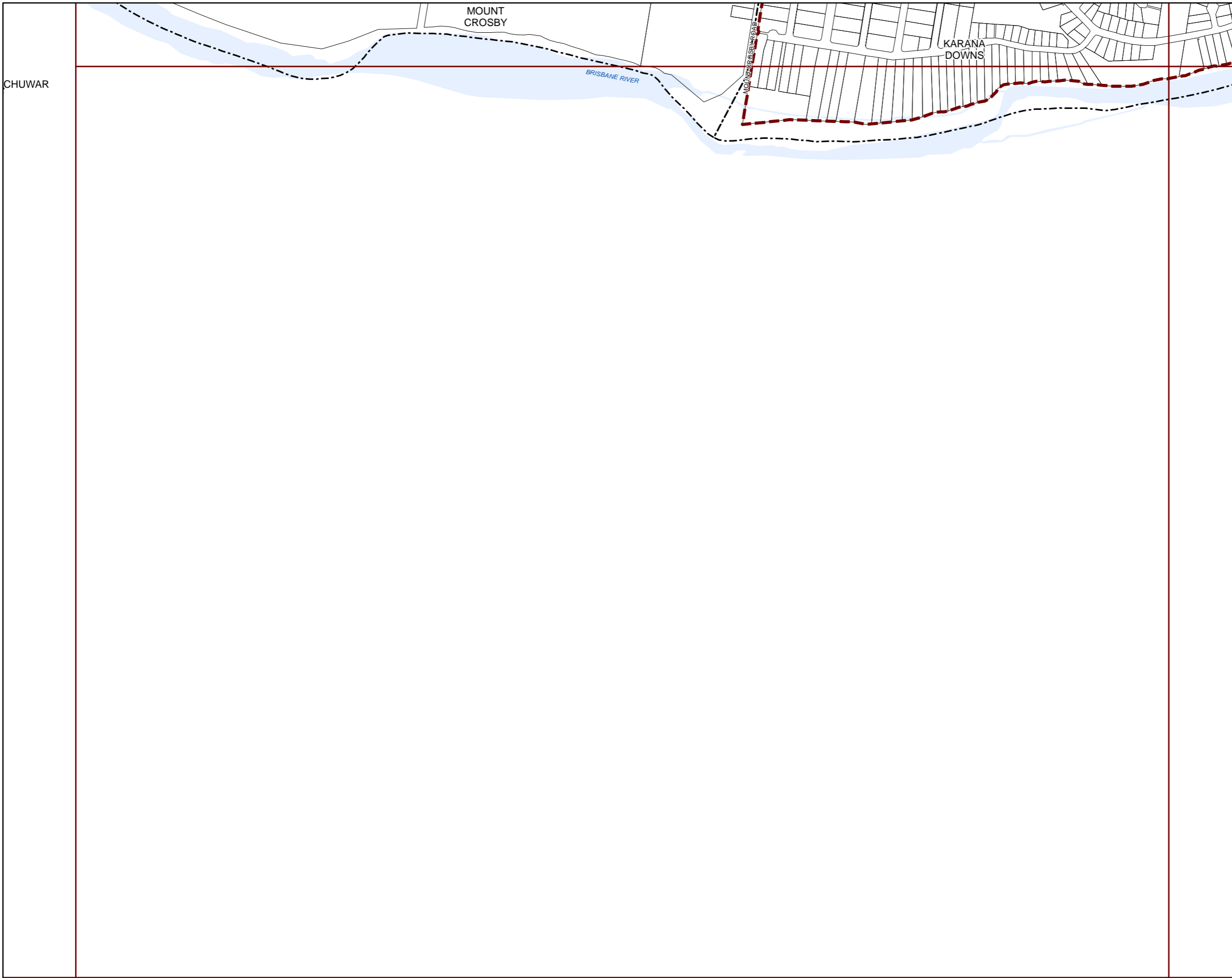
Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW258





- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES

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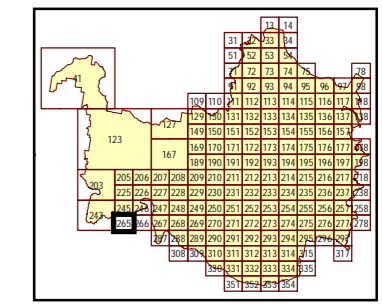
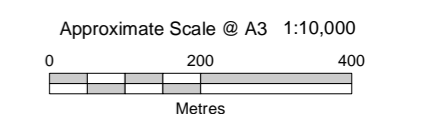
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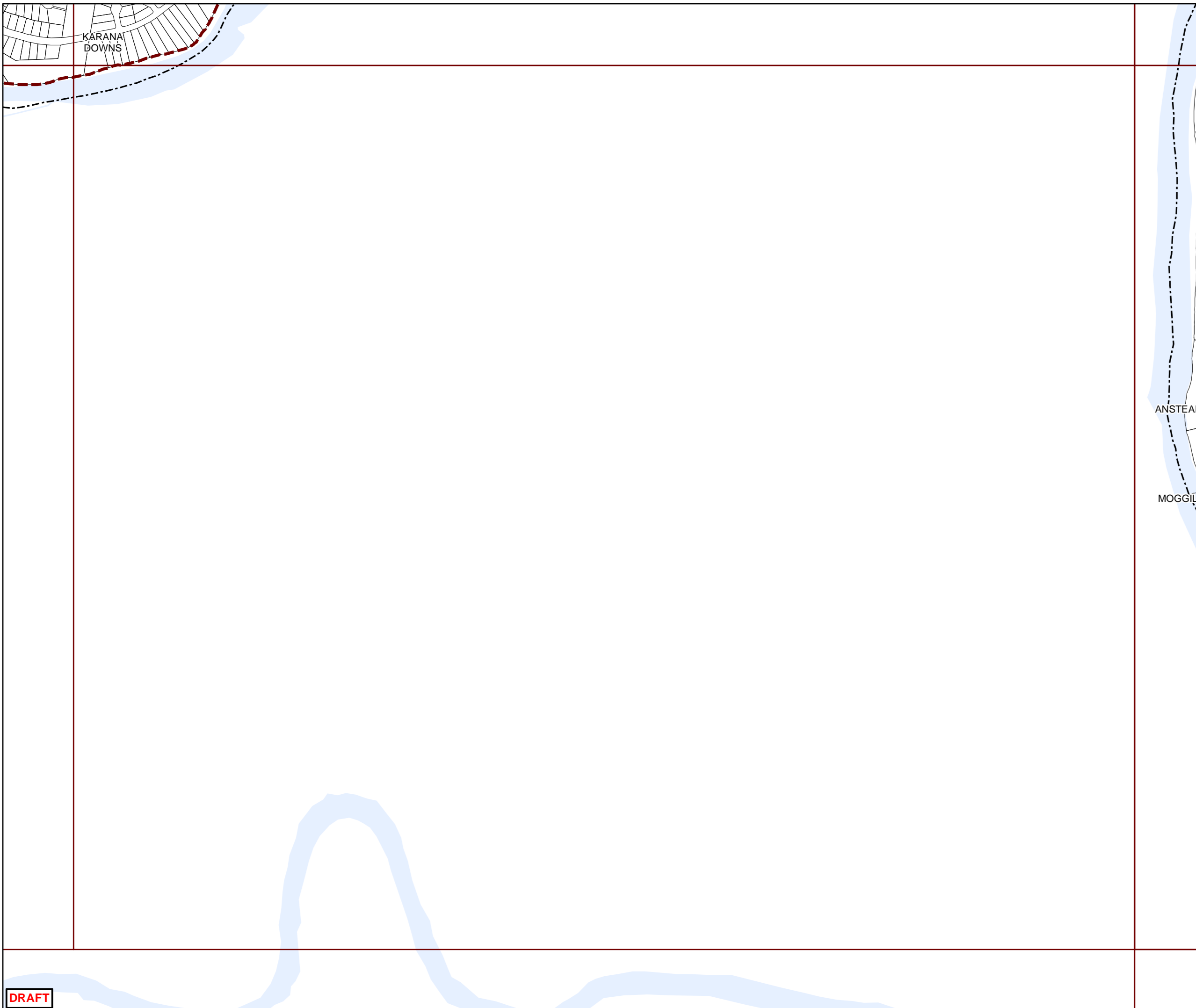
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Horizontal Datum: Geocentric Datum of Australia 1994



Plans for Trunk Infrastructure
Stormwater Network
Map SW265

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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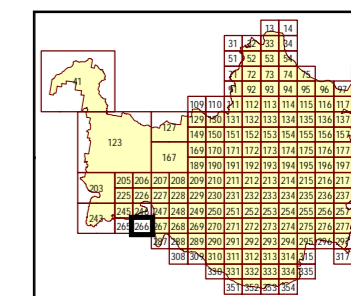
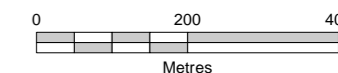
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW266



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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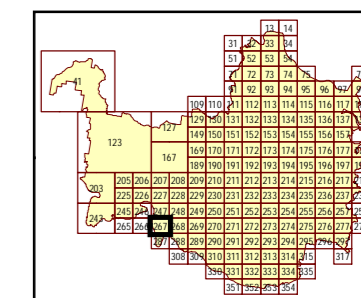
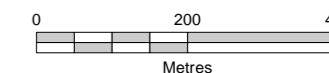
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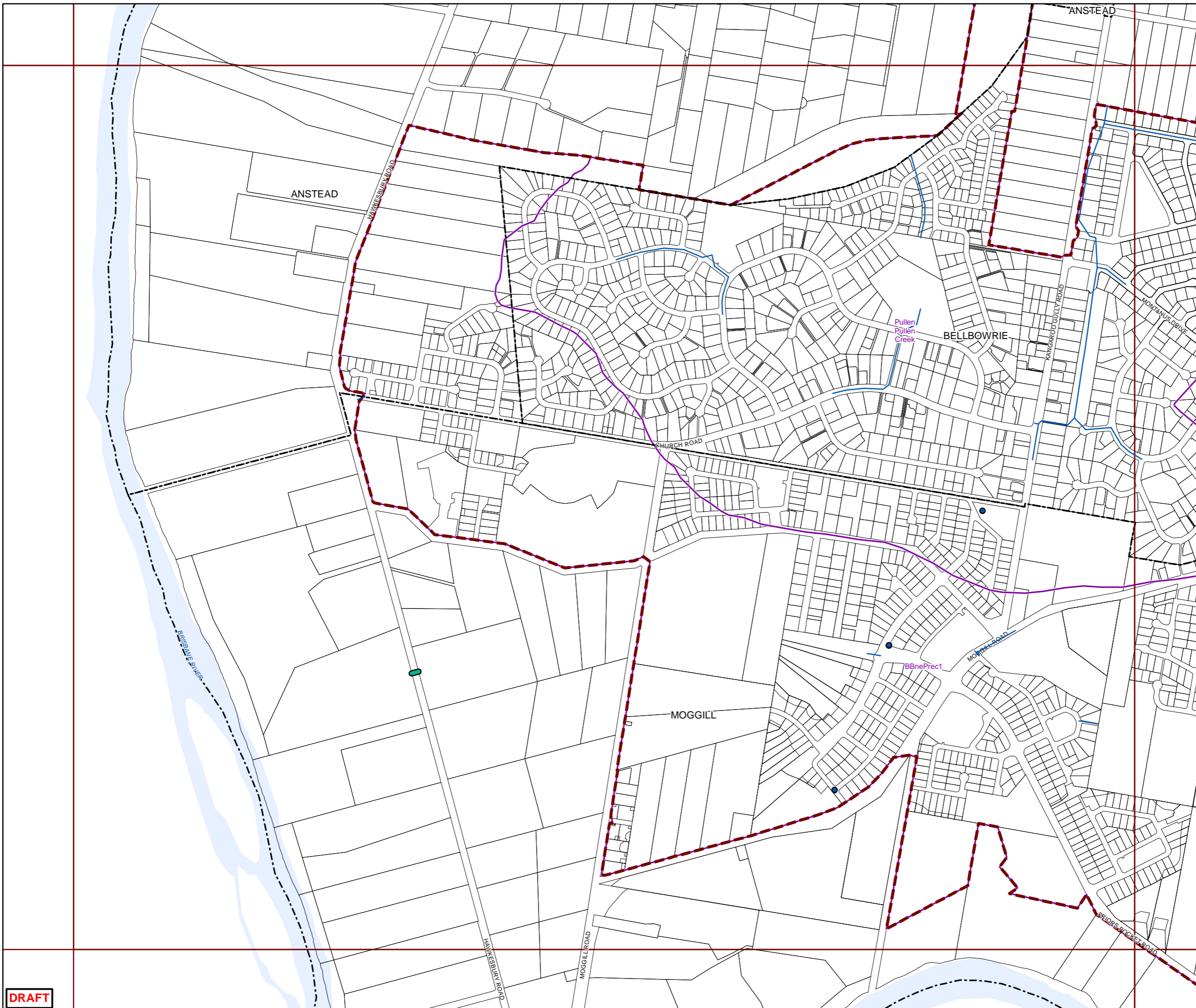


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW267



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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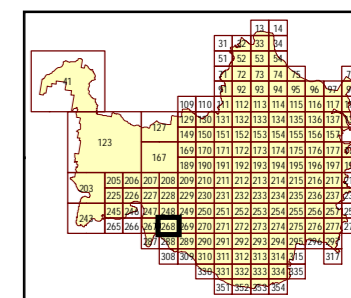
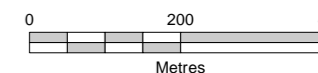
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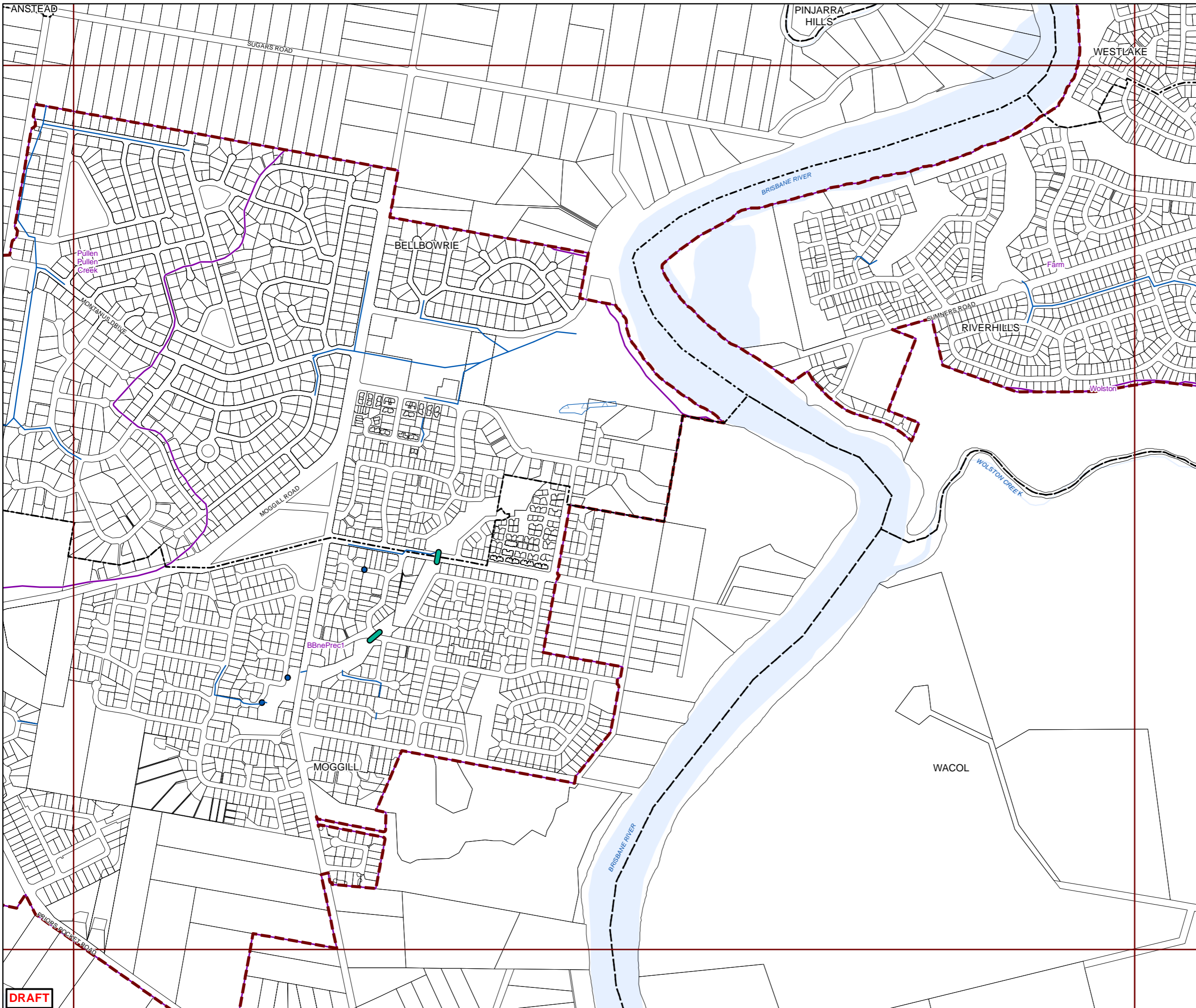


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW268



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BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

NOTES
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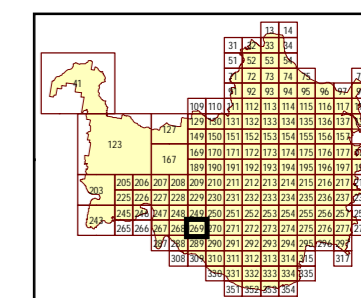
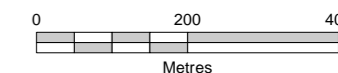
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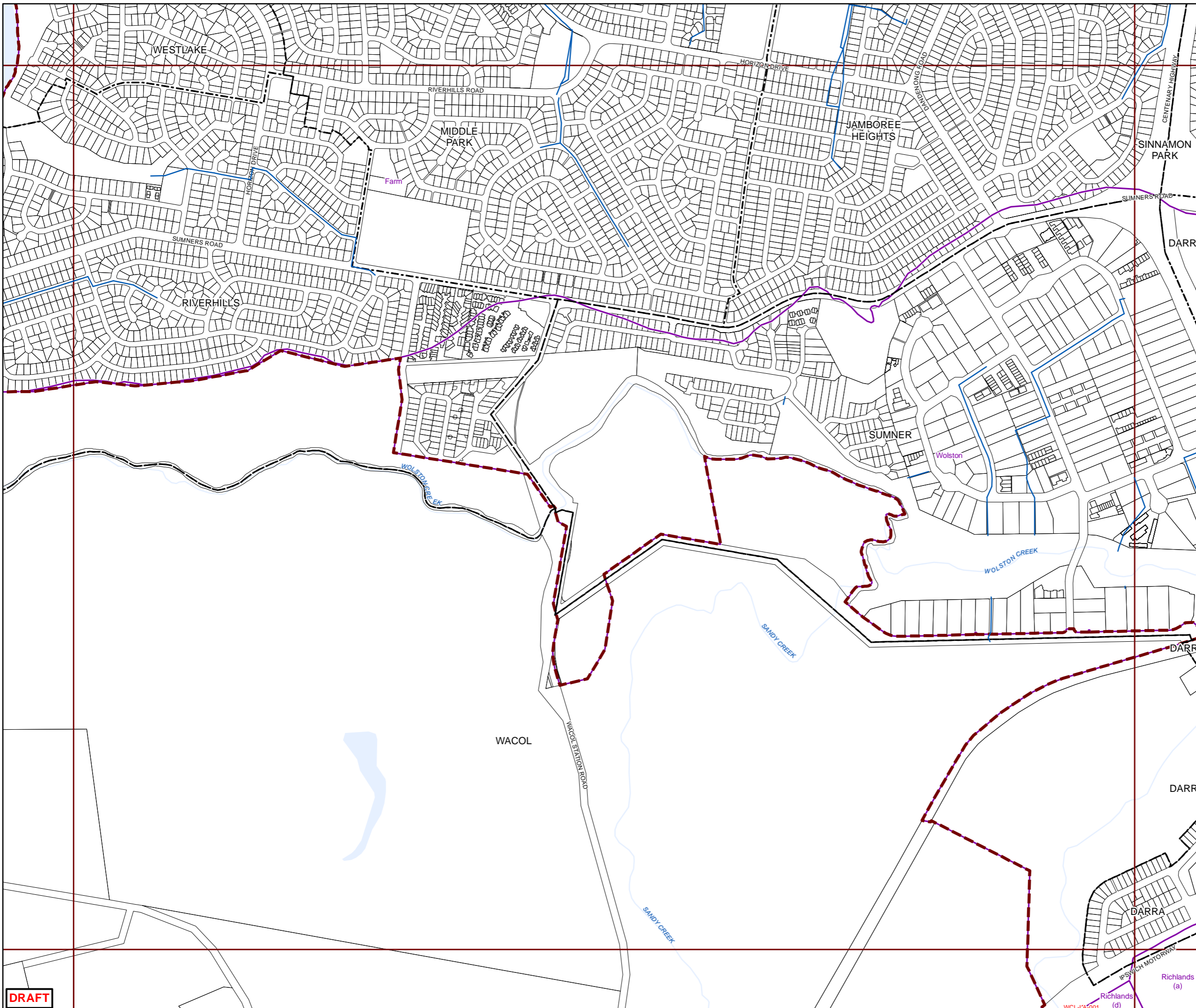


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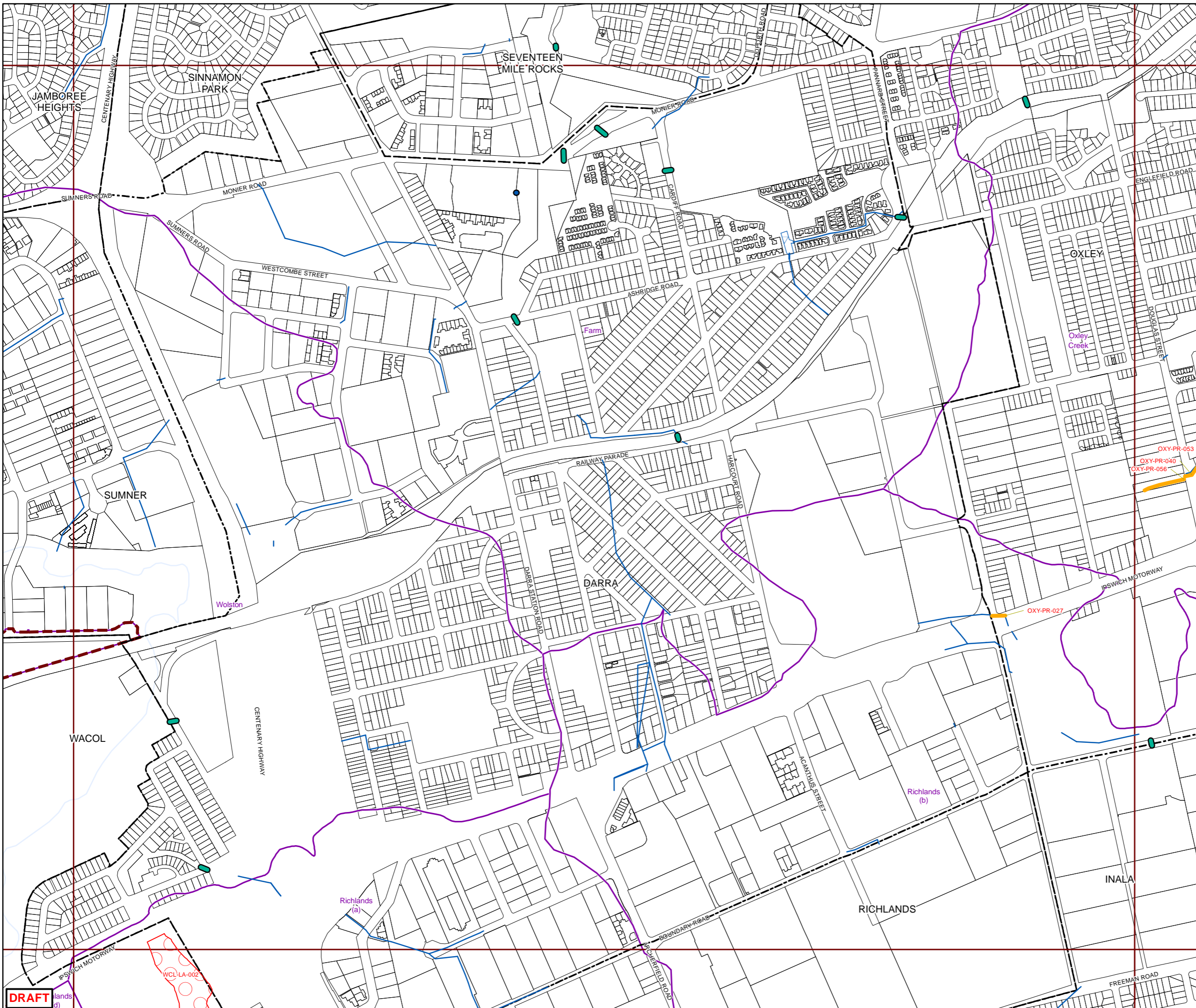
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW269



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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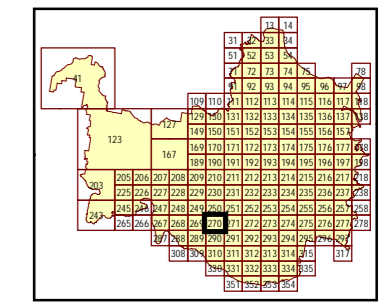
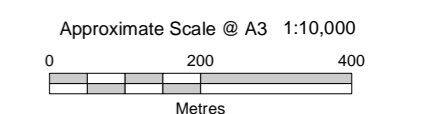
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Plans for Trunk Infrastructure
Stormwater Network
Map SW270

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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Not adopted by Council.

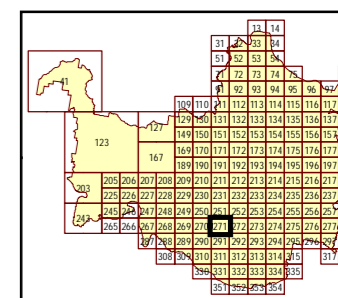
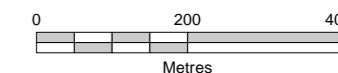
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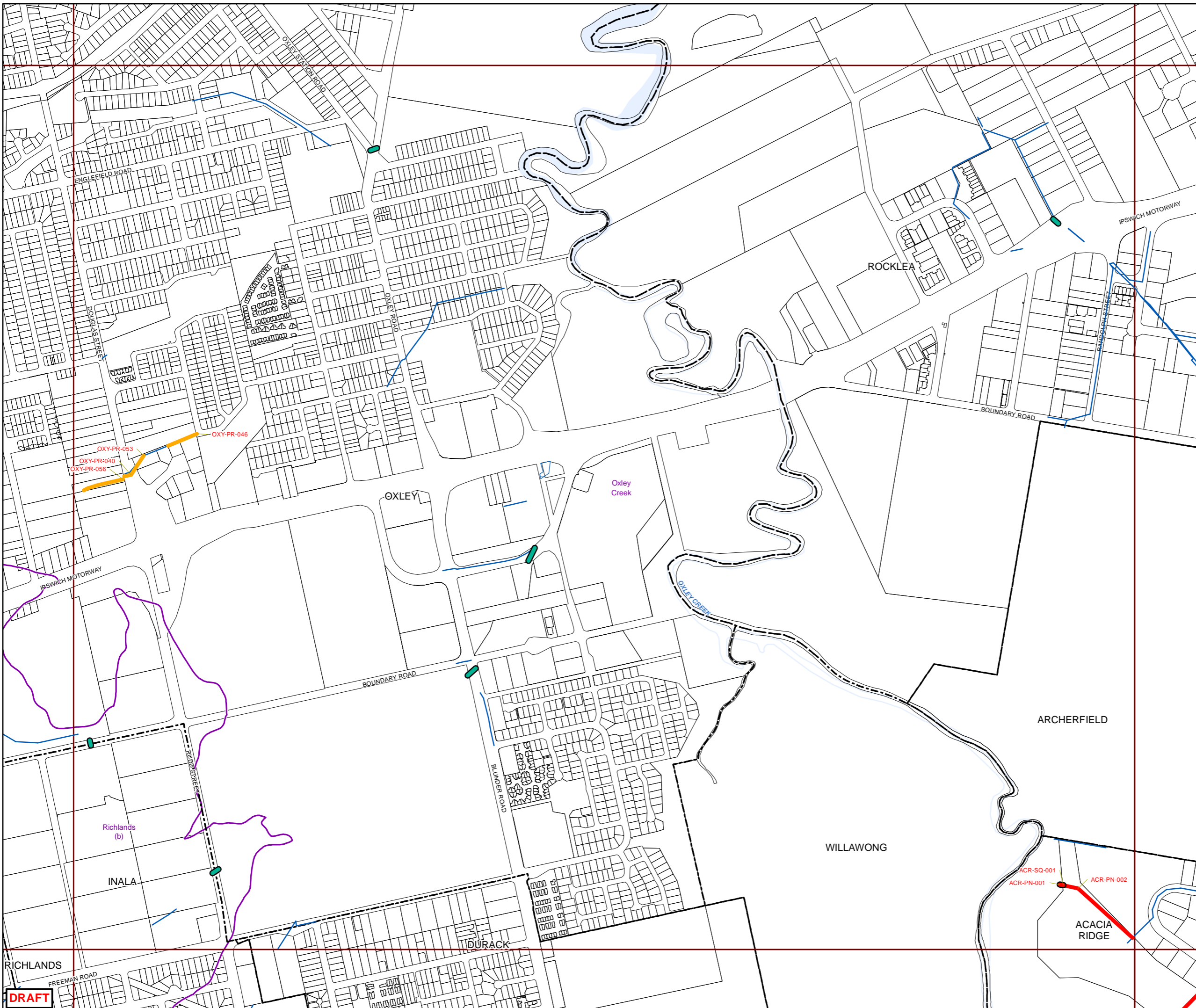
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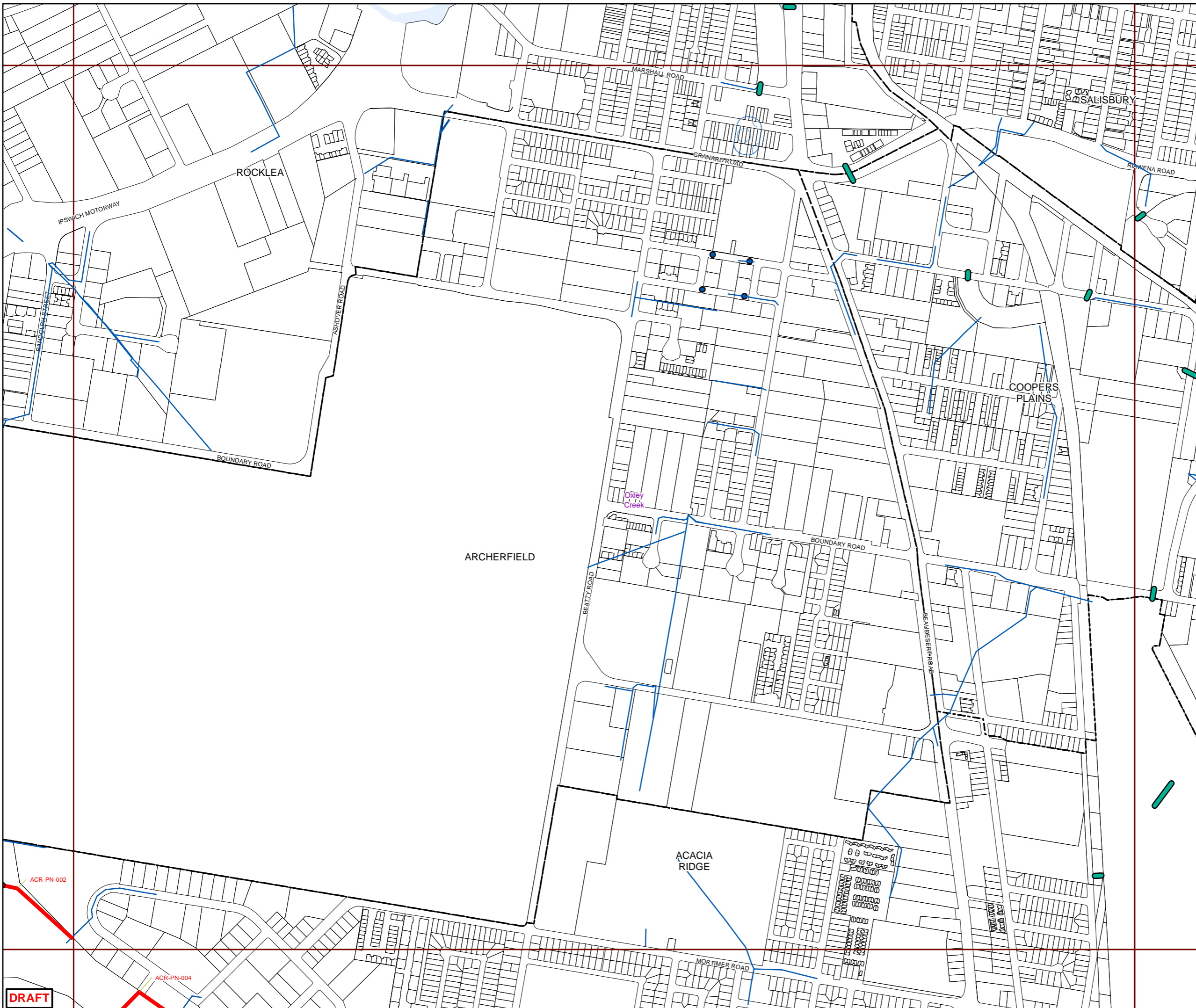
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW271



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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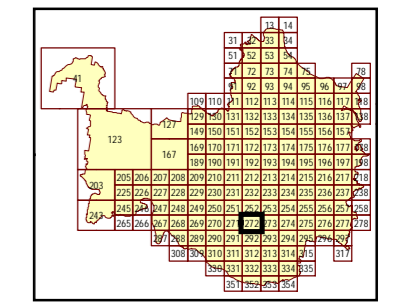
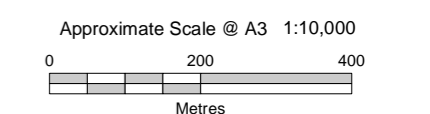
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Plans for Trunk Infrastructure
Stormwater Network
Map SW272



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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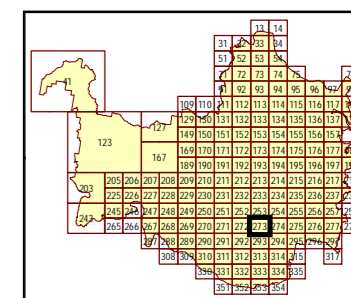
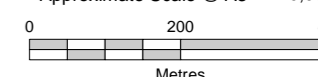
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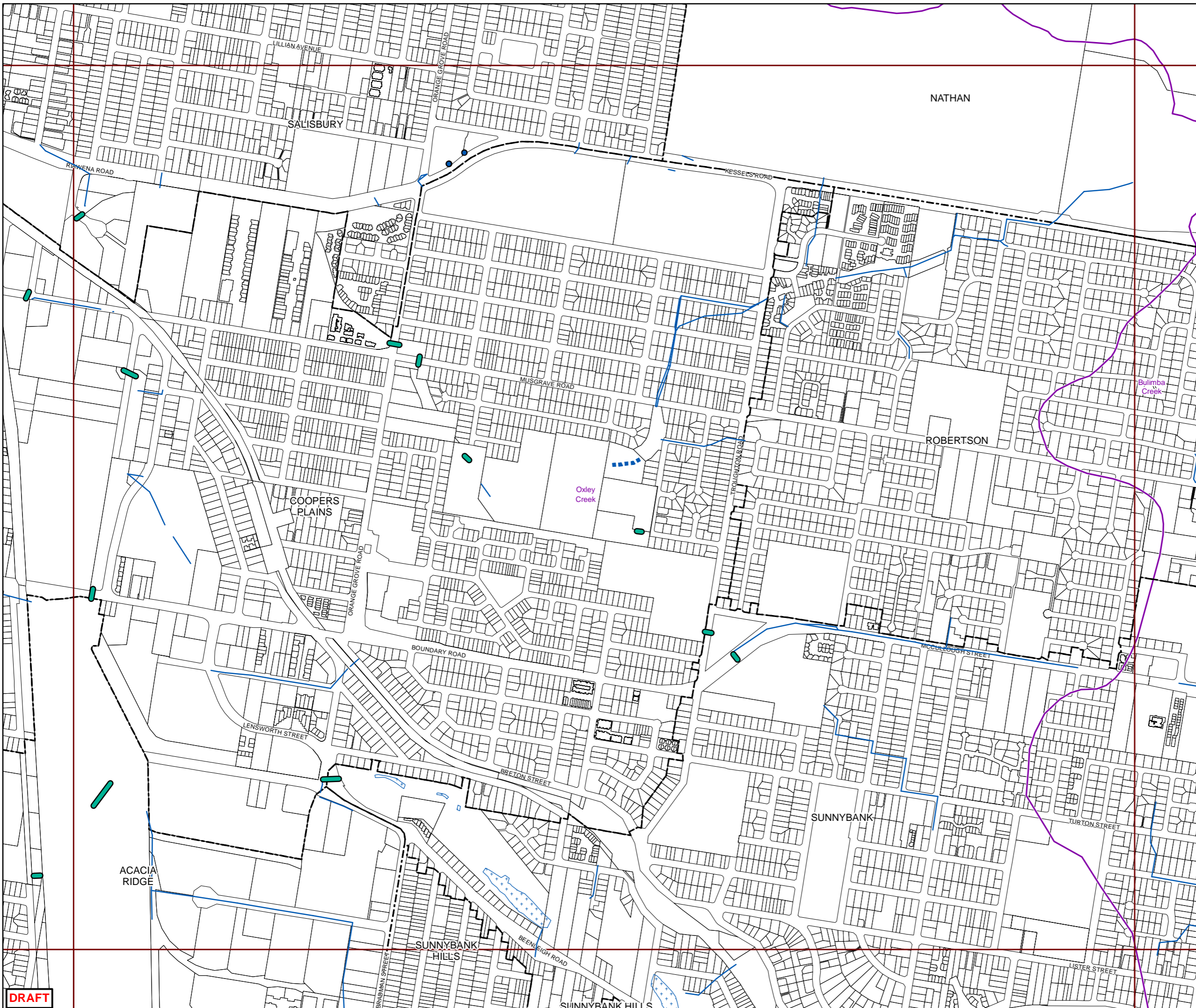
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW273



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
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- Waterways

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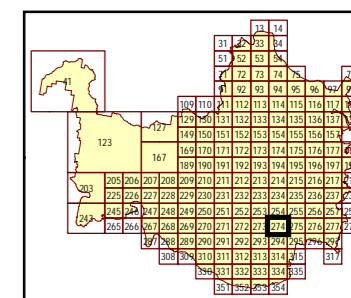
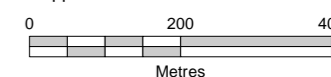
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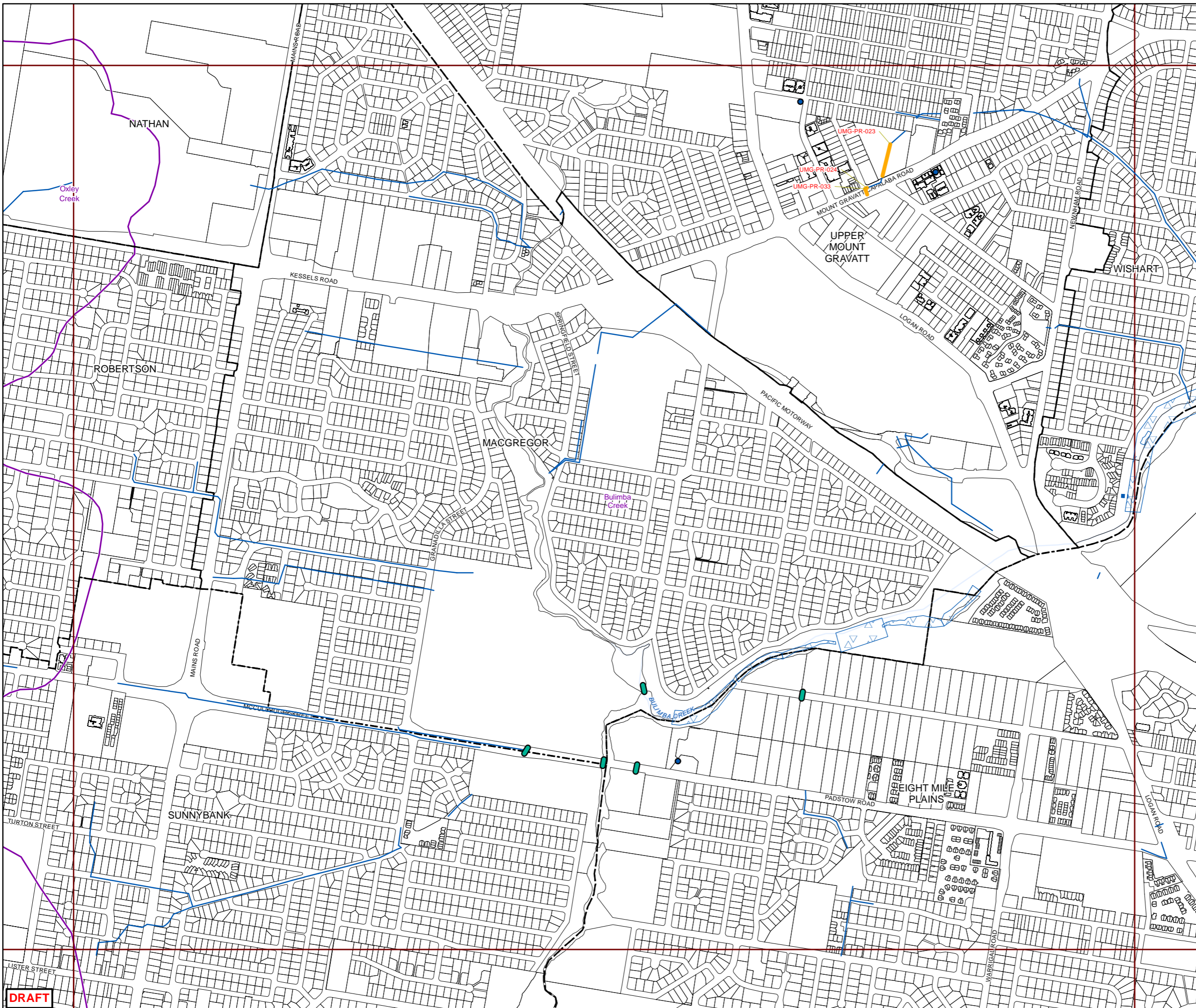
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW274



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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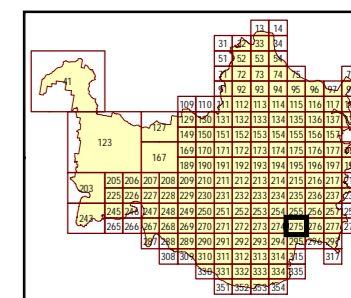
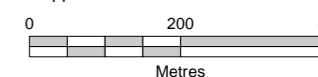
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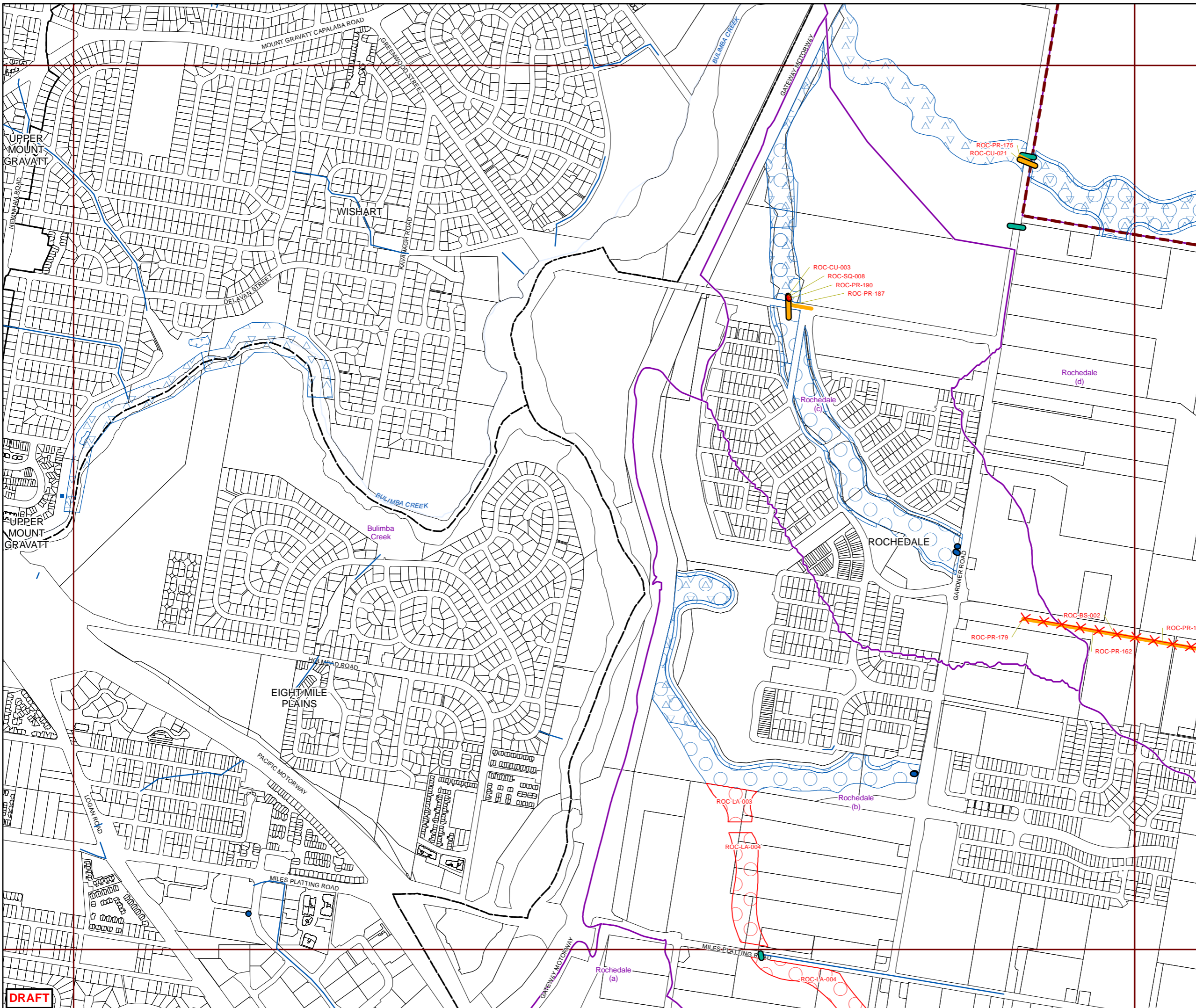
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Plans for Trunk Infrastructure
Stormwater Network
Map SW275



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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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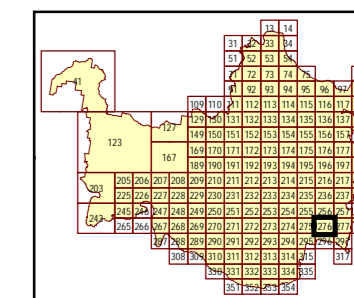
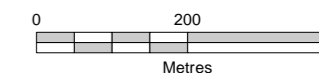
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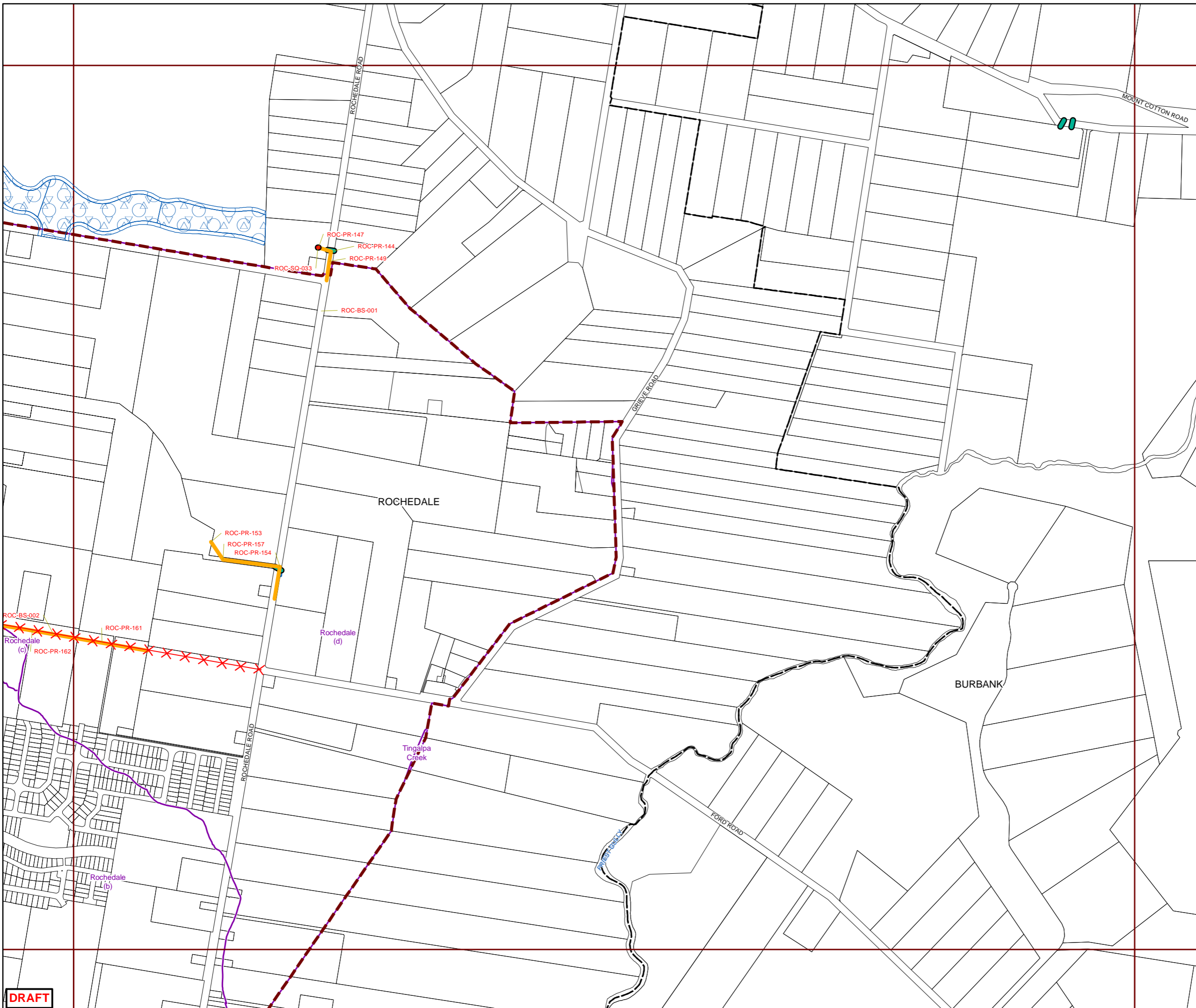
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Approximate Scale @ A3 1:10,000







Plans for Trunk Infrastructure
Stormwater Network
Map SW276











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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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Not adopted by Council.

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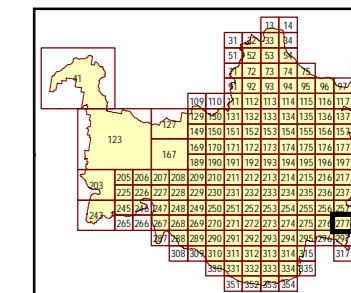
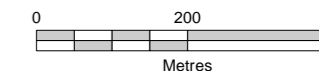
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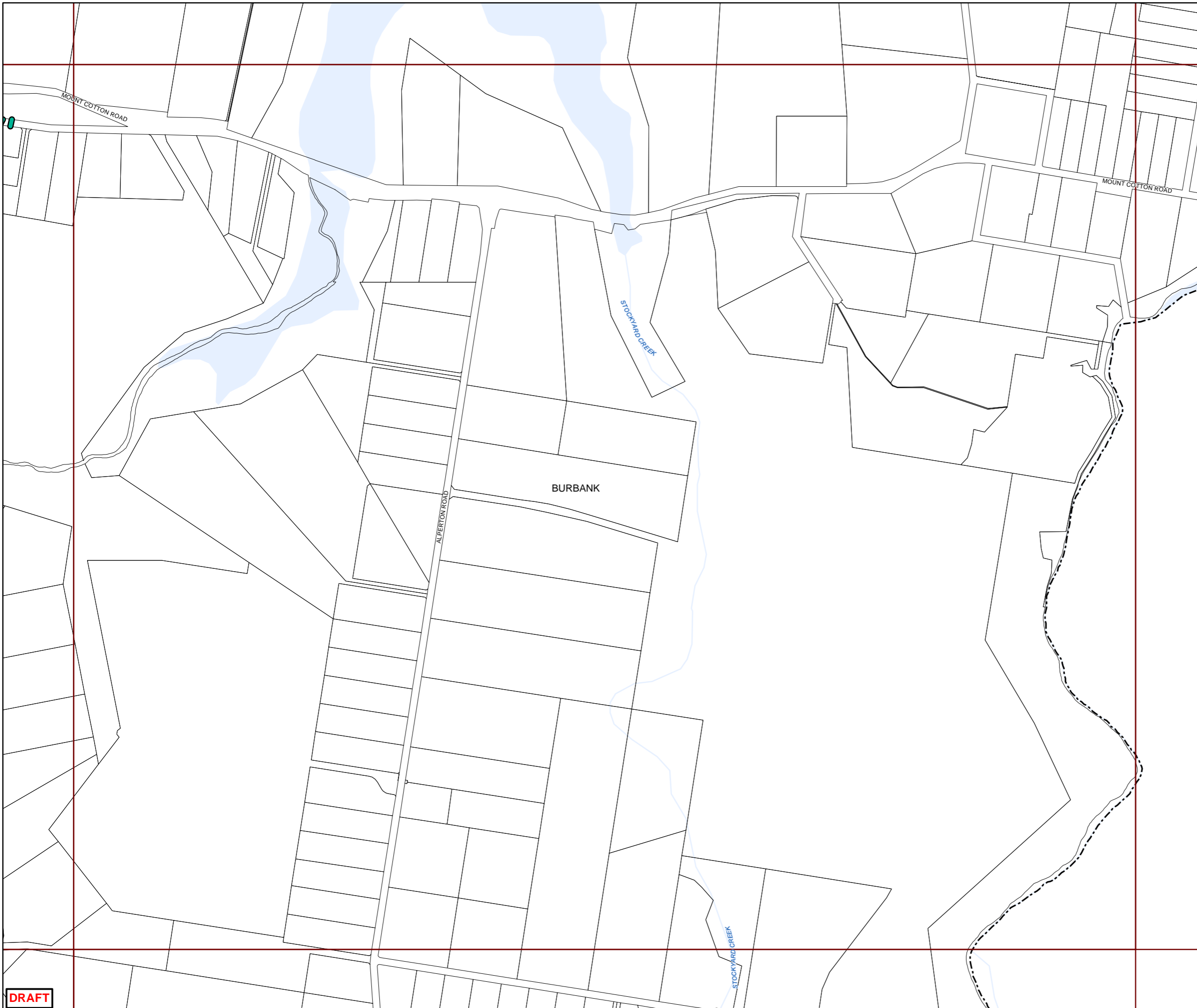


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000














Plans for Trunk Infrastructure
Stormwater Network
Map SW277











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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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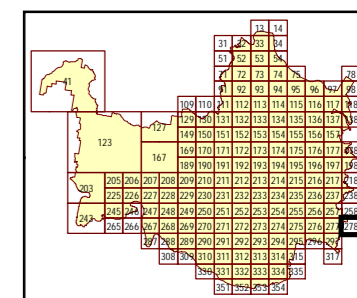
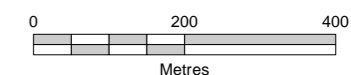
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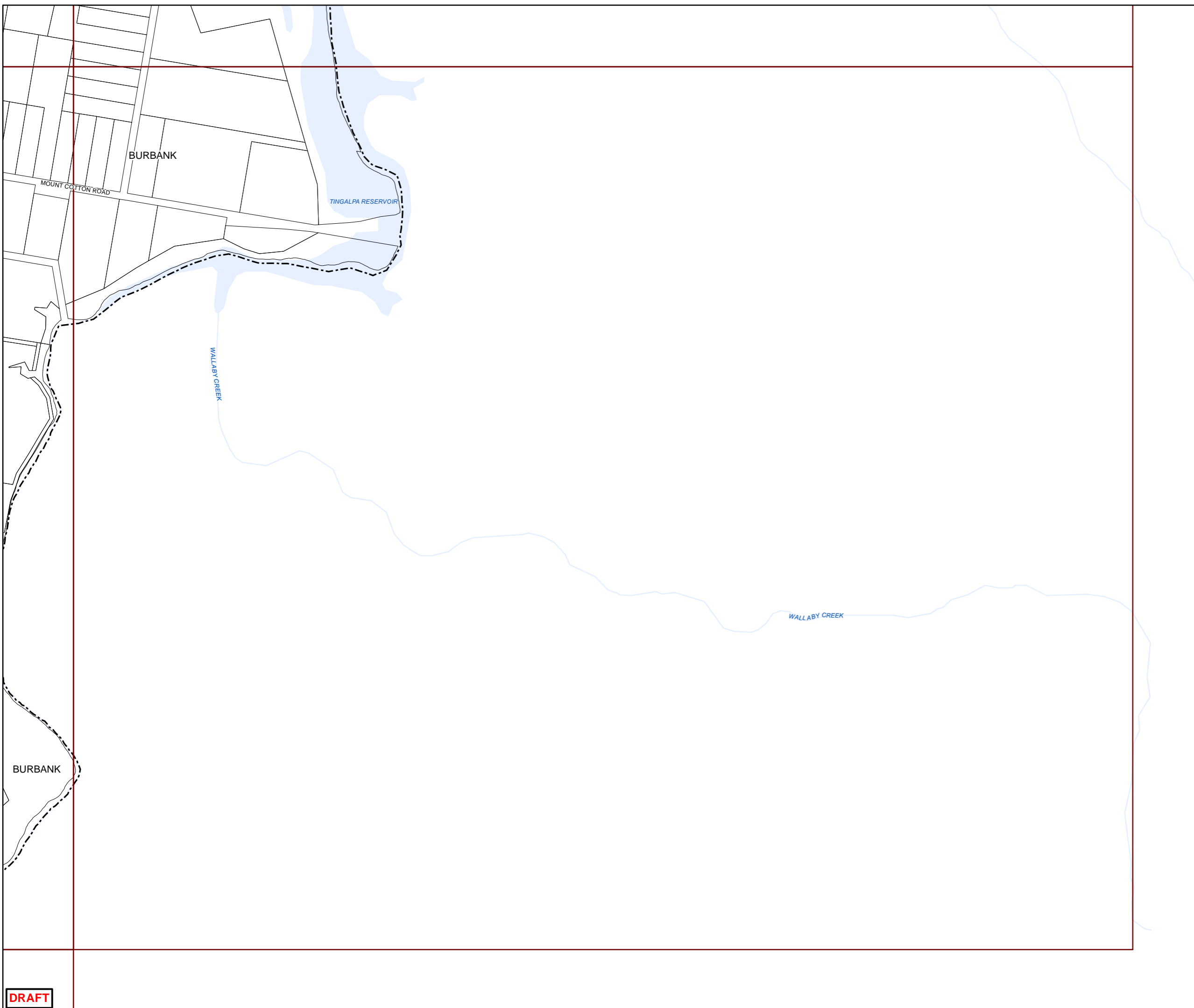


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW278



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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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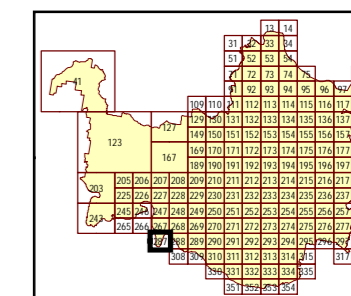
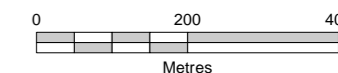
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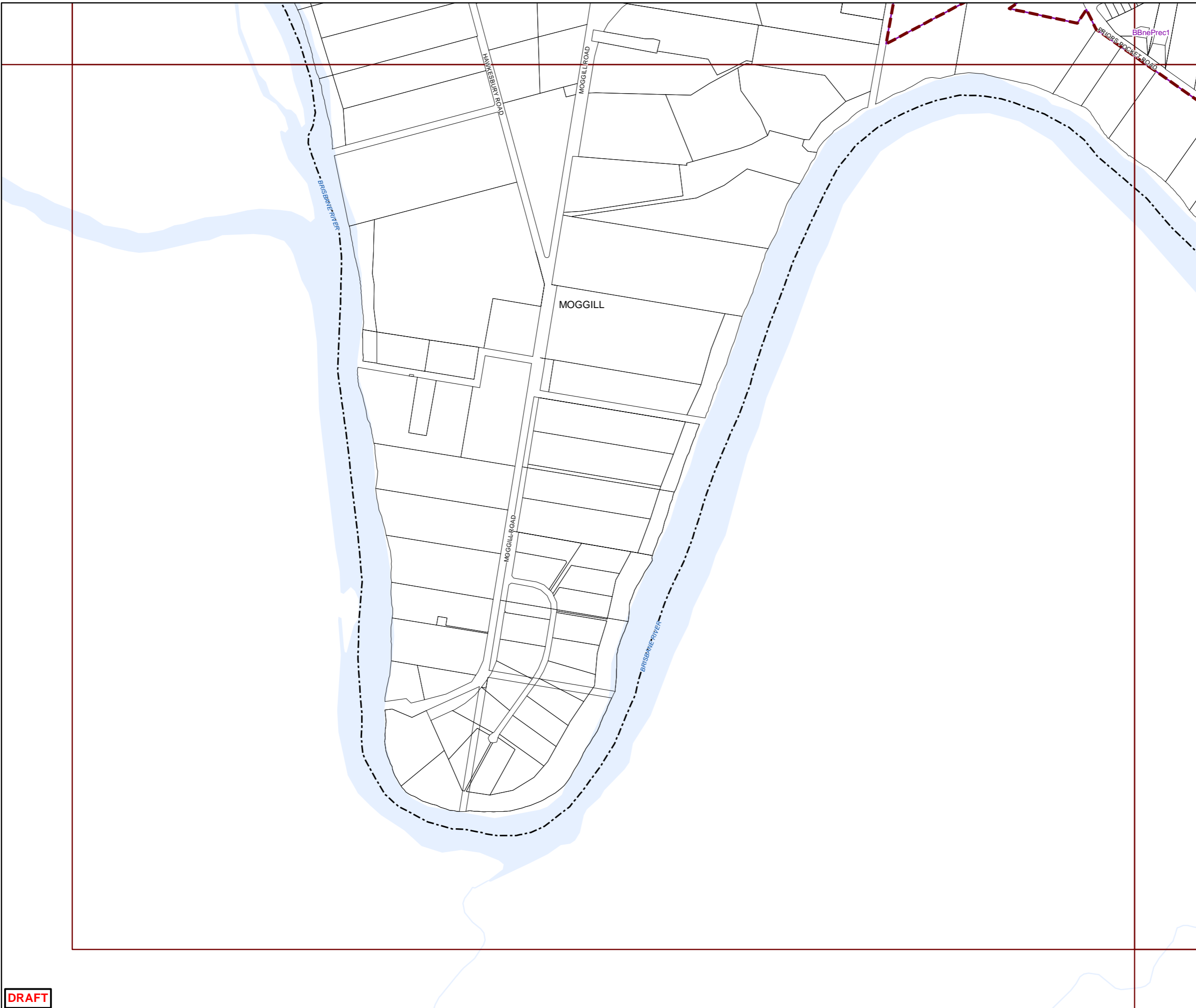


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000














Plans for Trunk Infrastructure
Stormwater Network
Map SW287



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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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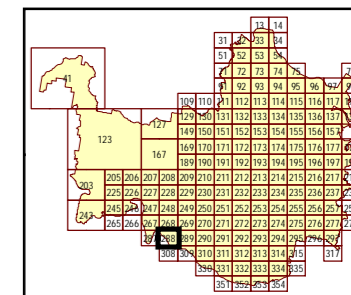
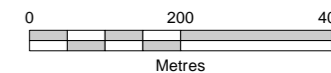
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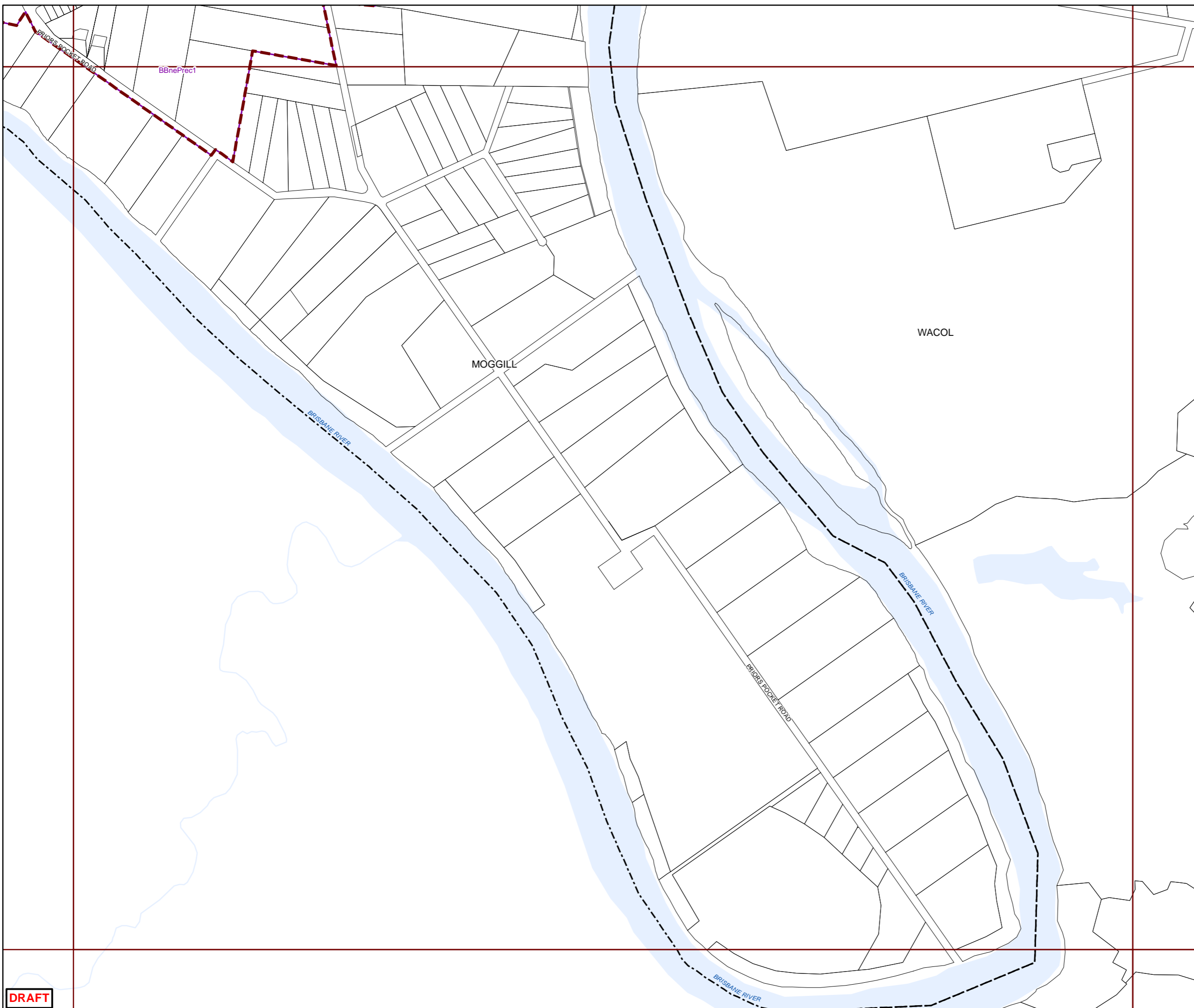


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW288



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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
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- Waterways

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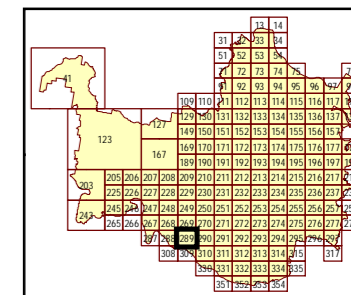
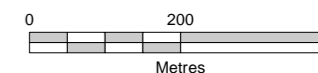
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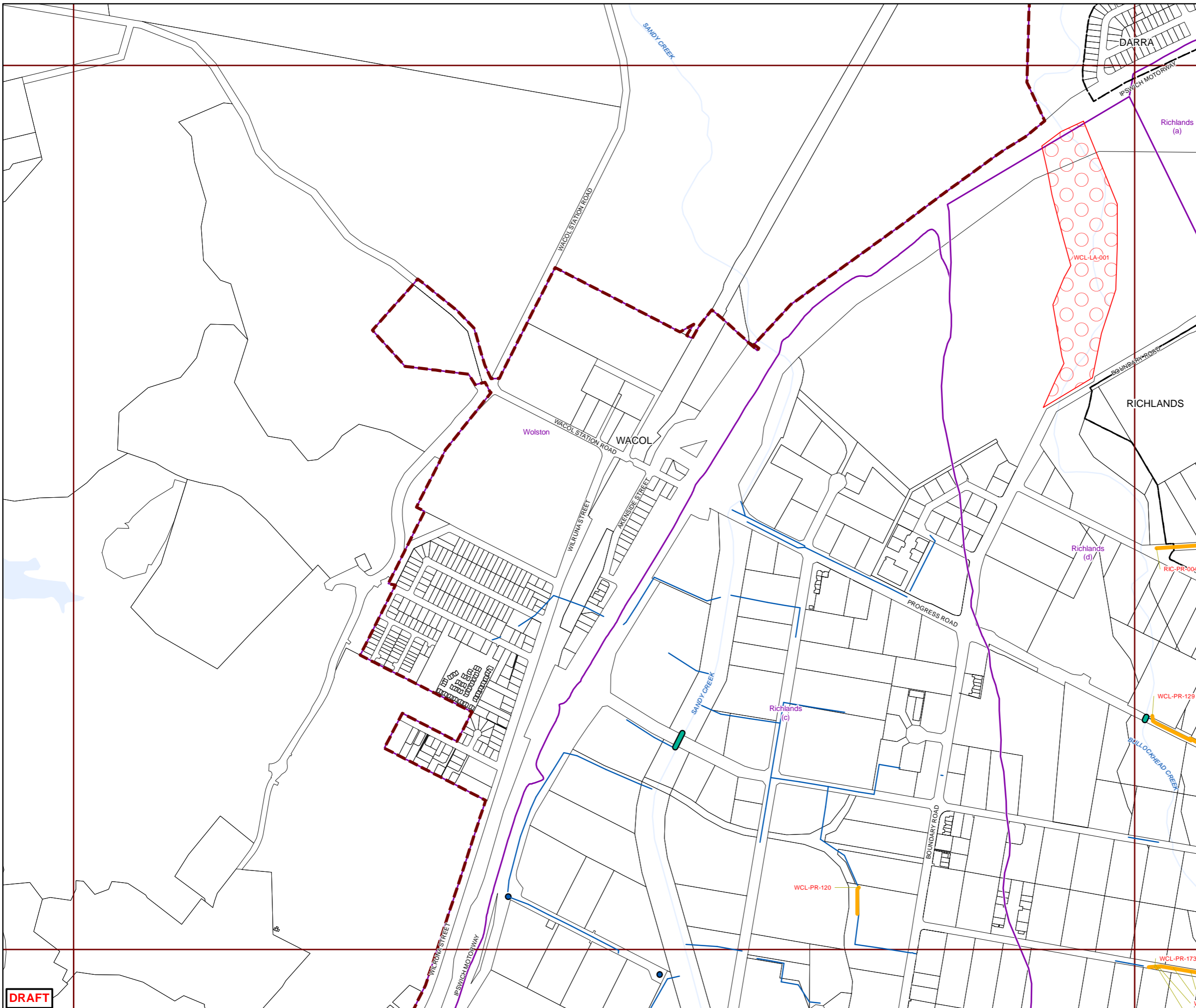
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW289



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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Not adopted by Council.

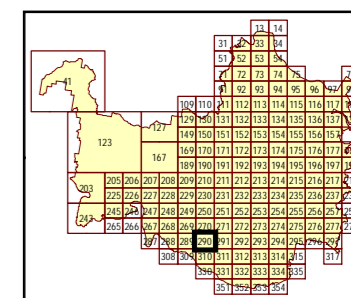
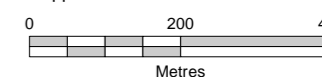
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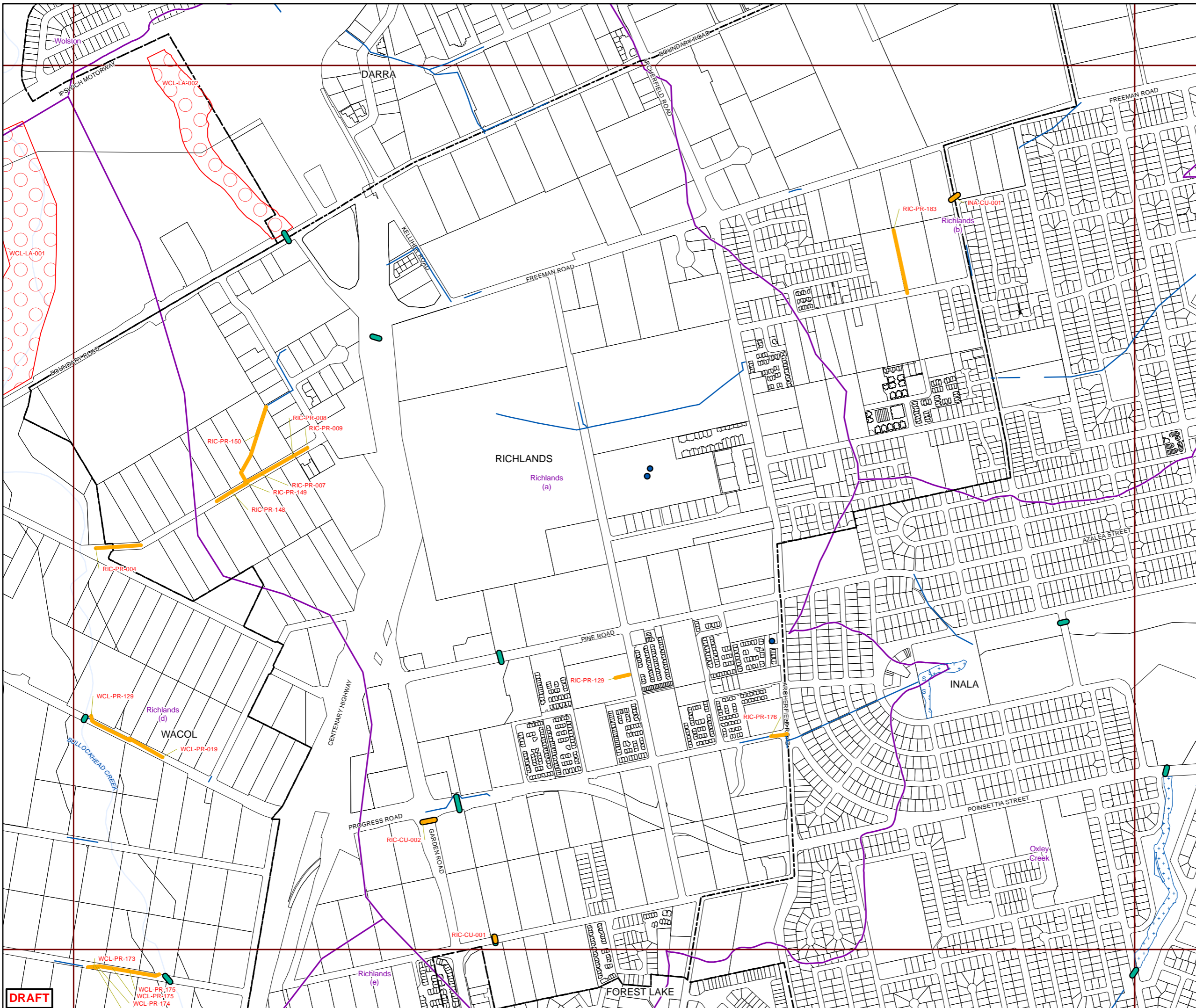
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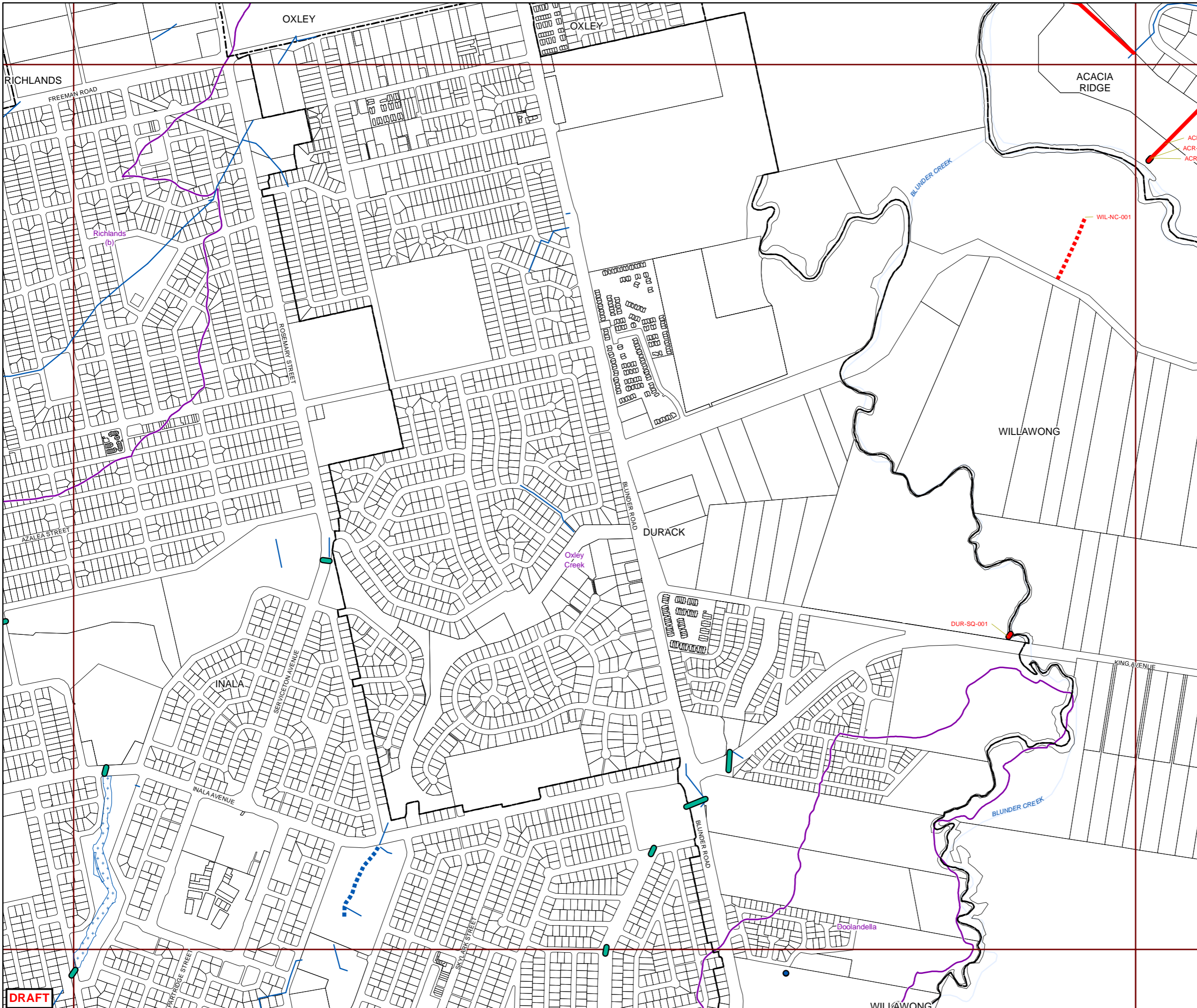
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW290



DRAFT



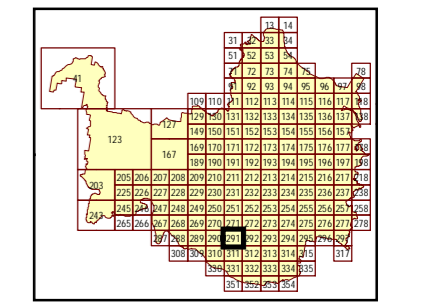
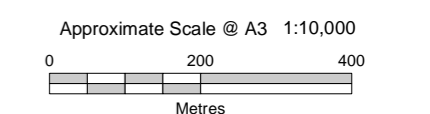
- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
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 - Property boundaries
 - Individual network map boundaries
 - Waterways

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Horizontal Datum: Geocentric Datum of Australia 1994



Plans for Trunk Infrastructure
Stormwater Network
Map SW291

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation
- SQID
- Pipe
- Culvert
- SQID
- Natural channel
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- Natural channel
- Rehabilitation
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Existing infrastructure

- Suburb boundaries
- Priority infrastructure area
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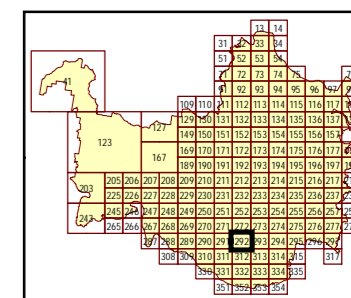
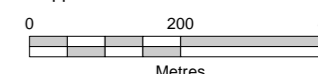
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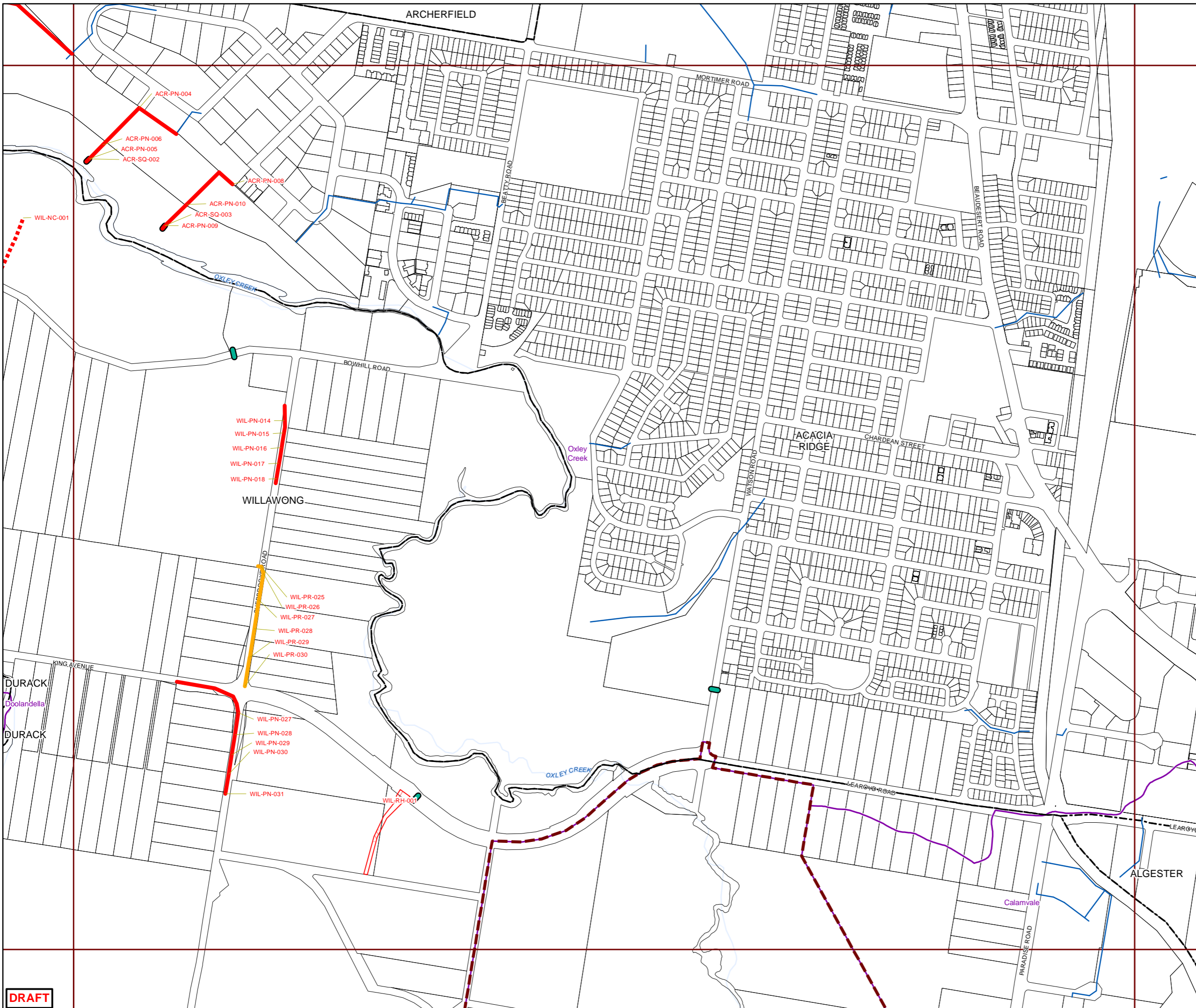
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW292



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
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- Waterways

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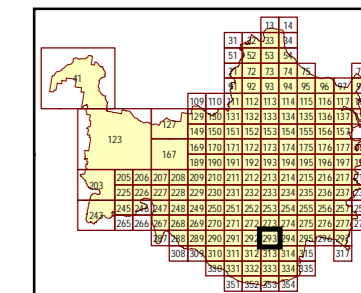
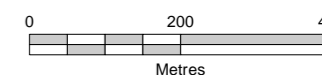
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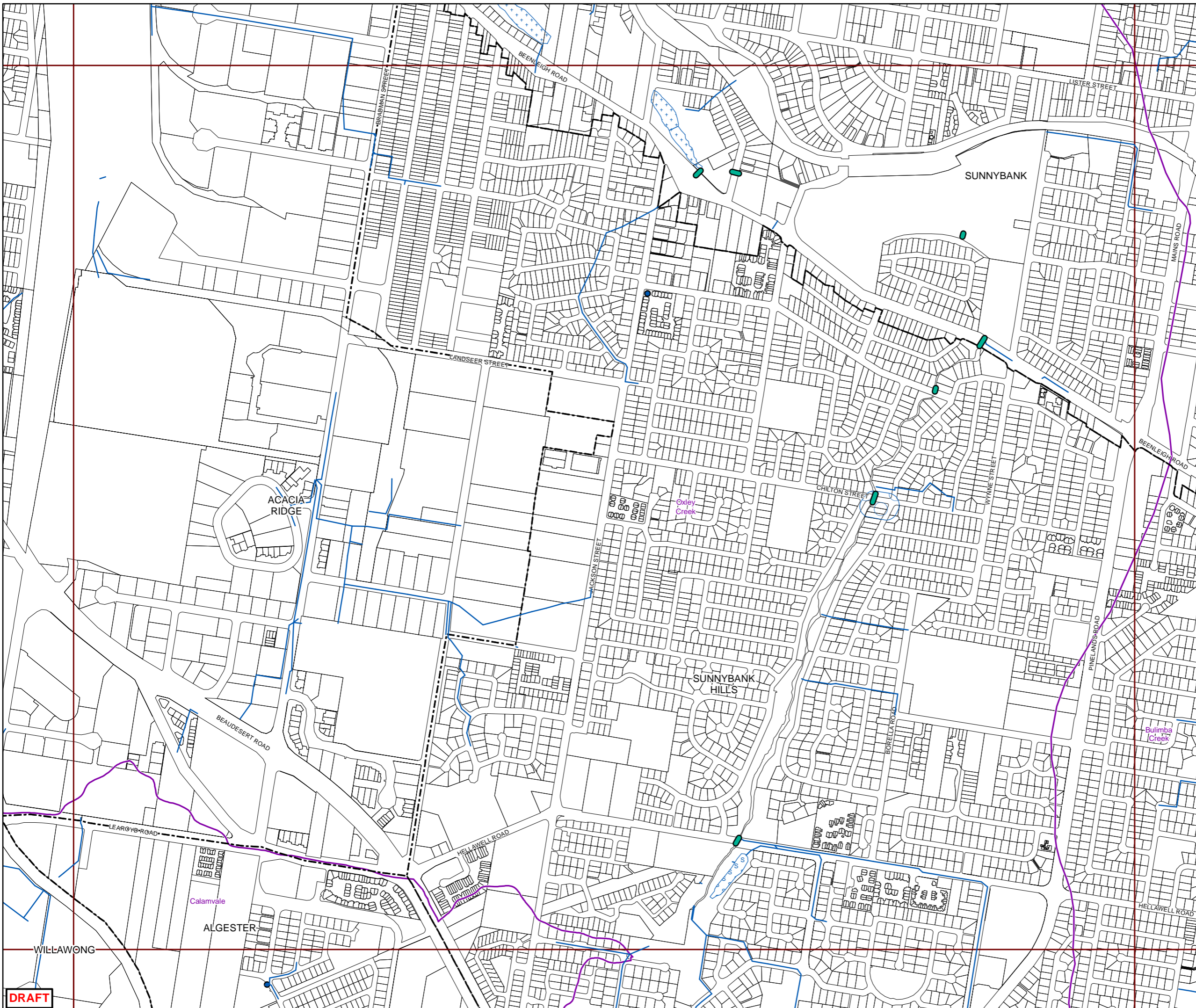
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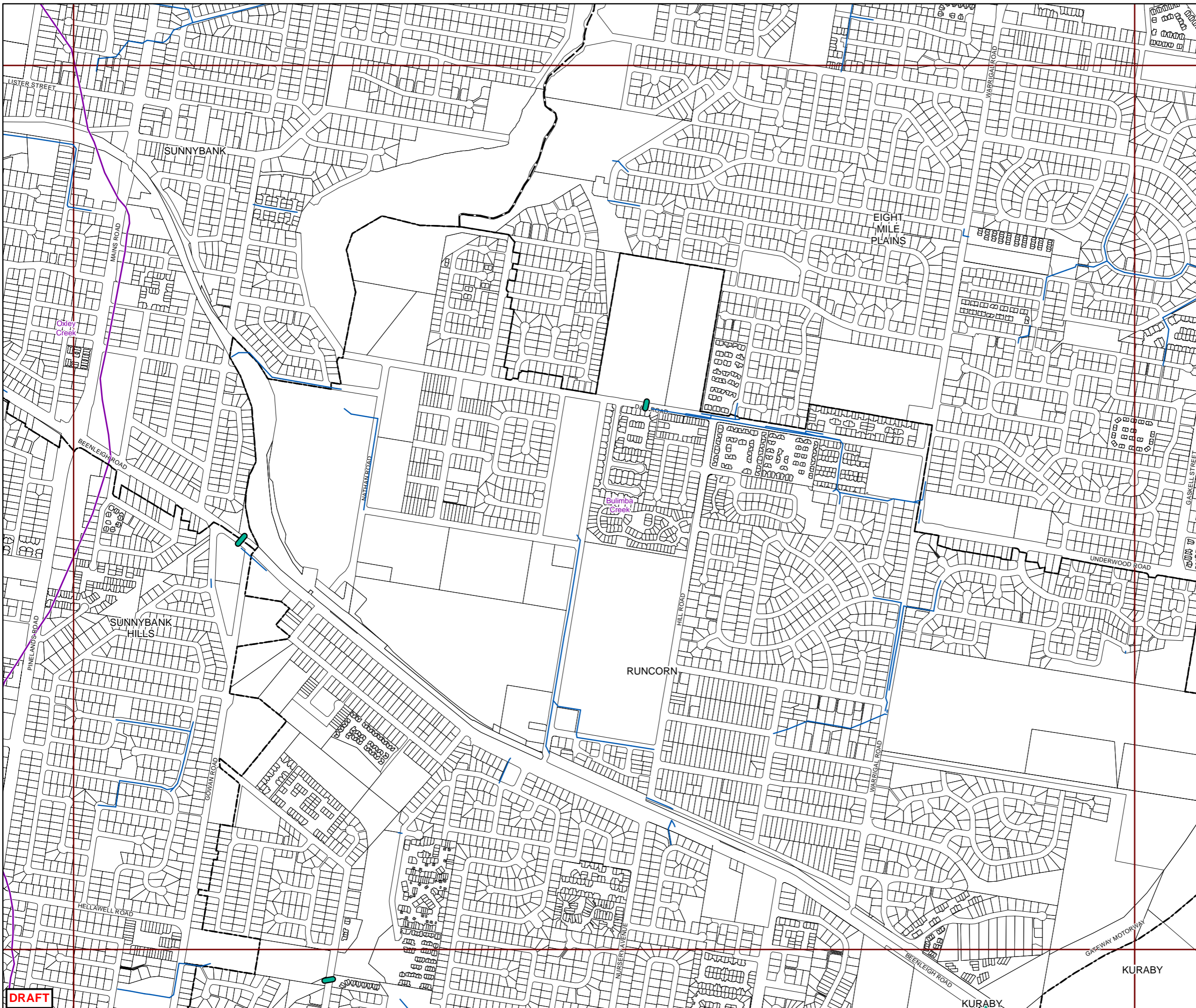
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW293



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
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 - Land acquisition
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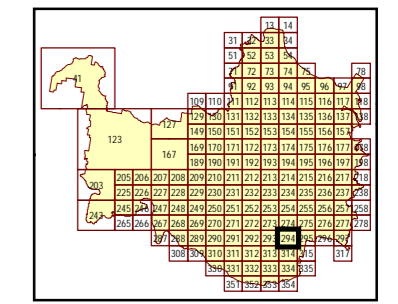
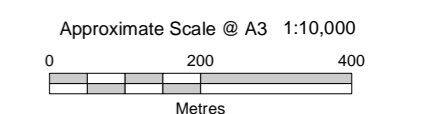
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Plans for Trunk Infrastructure
Stormwater Network
Map SW294

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
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- Land acquisition
- Natural channel
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Boundaries

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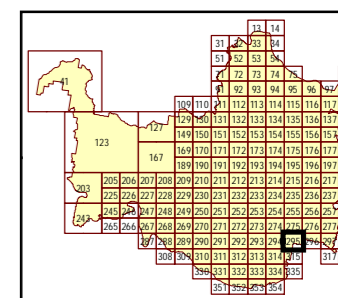
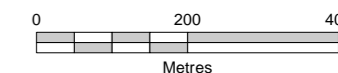
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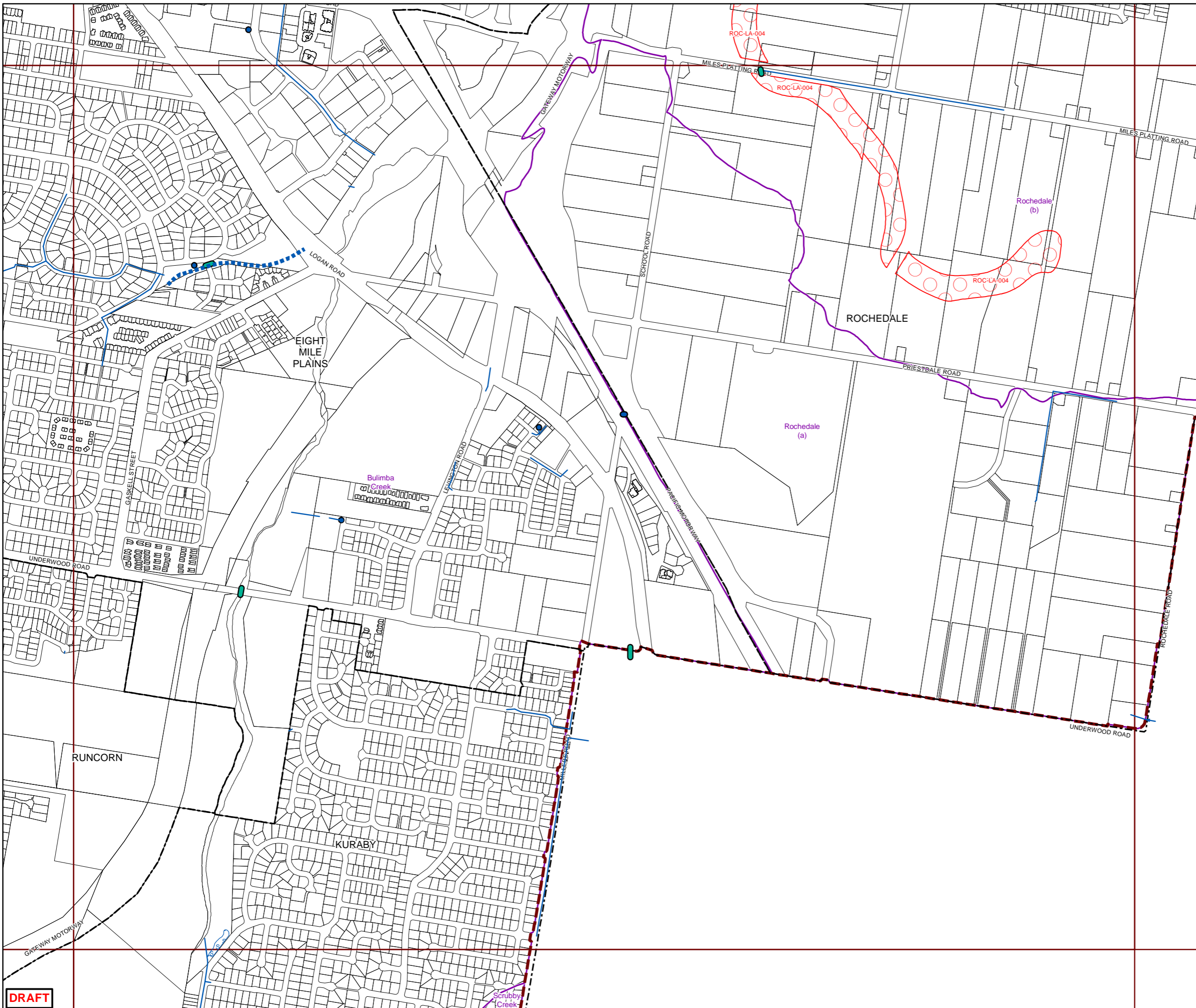


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW295



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

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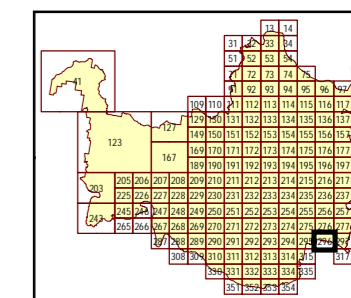
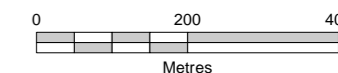
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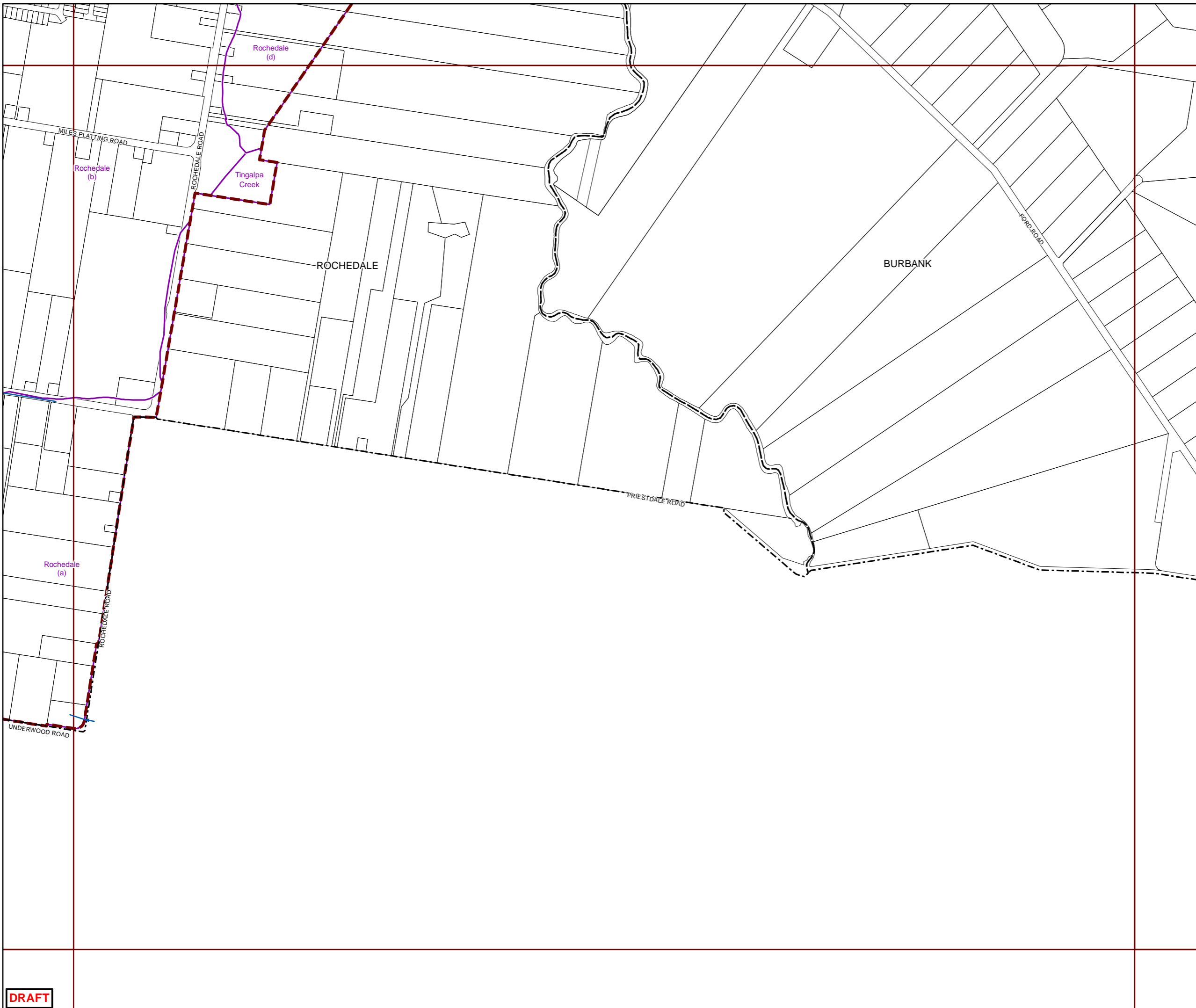


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










Plans for Trunk Infrastructure
Stormwater Network
Map SW296











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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

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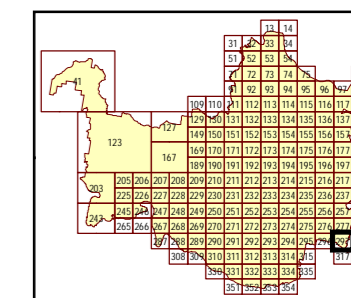
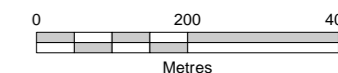
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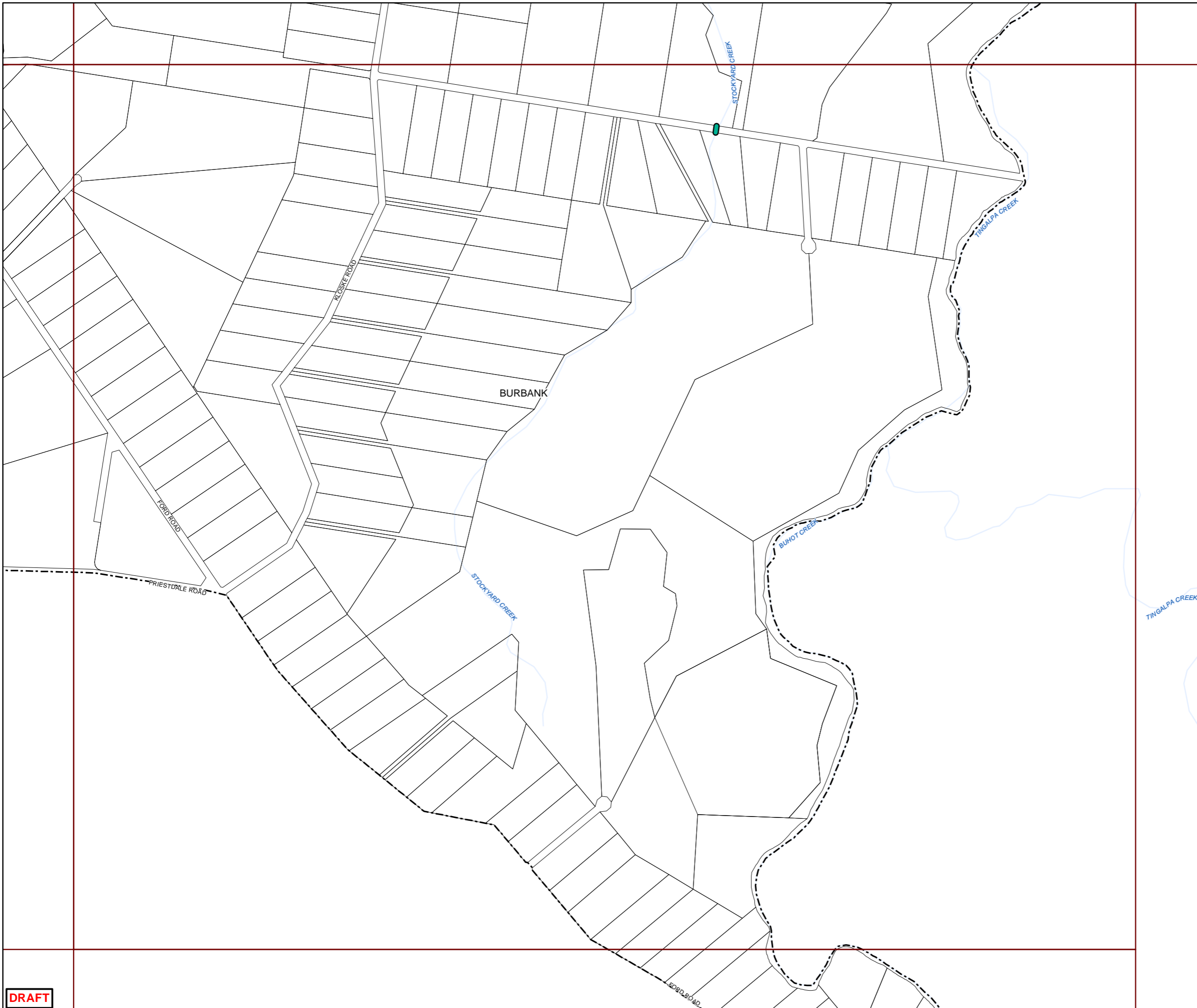


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW297



DRAFT



BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
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- Natural channel
- Rehabilitation

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- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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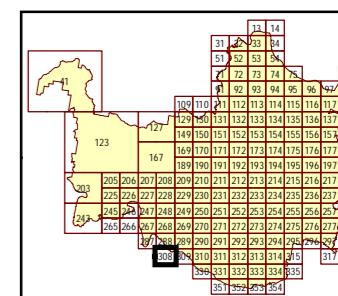
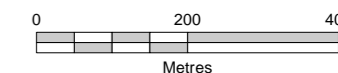
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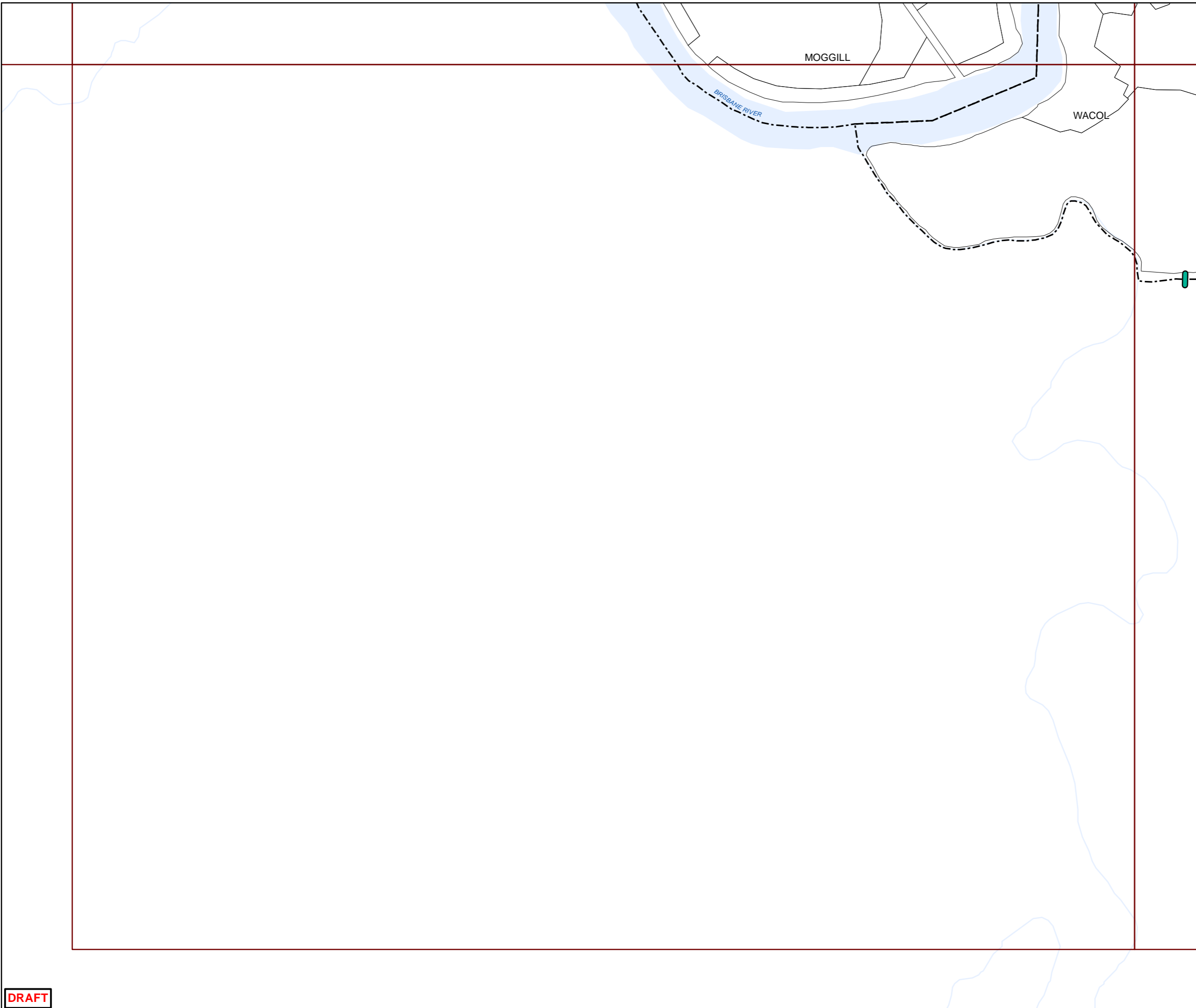


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW308



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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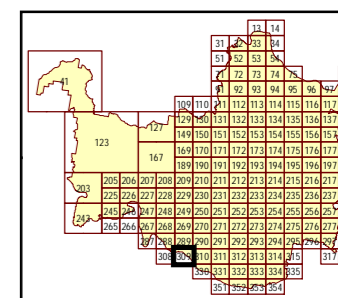
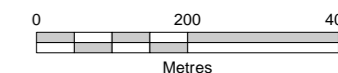
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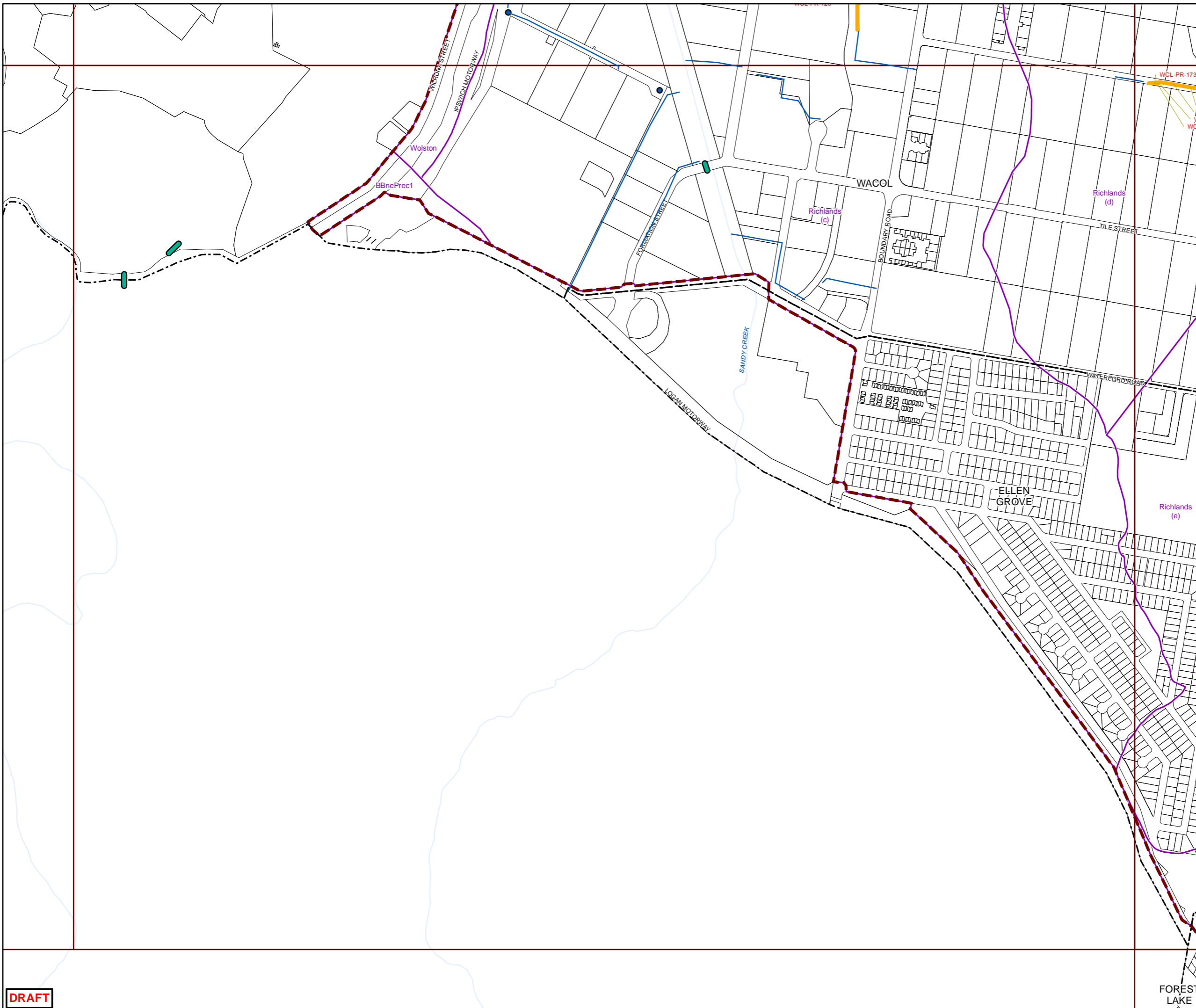


Projection: Map Grid of Australia, Zone 56
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Approximate Scale @ A3 1:10,000

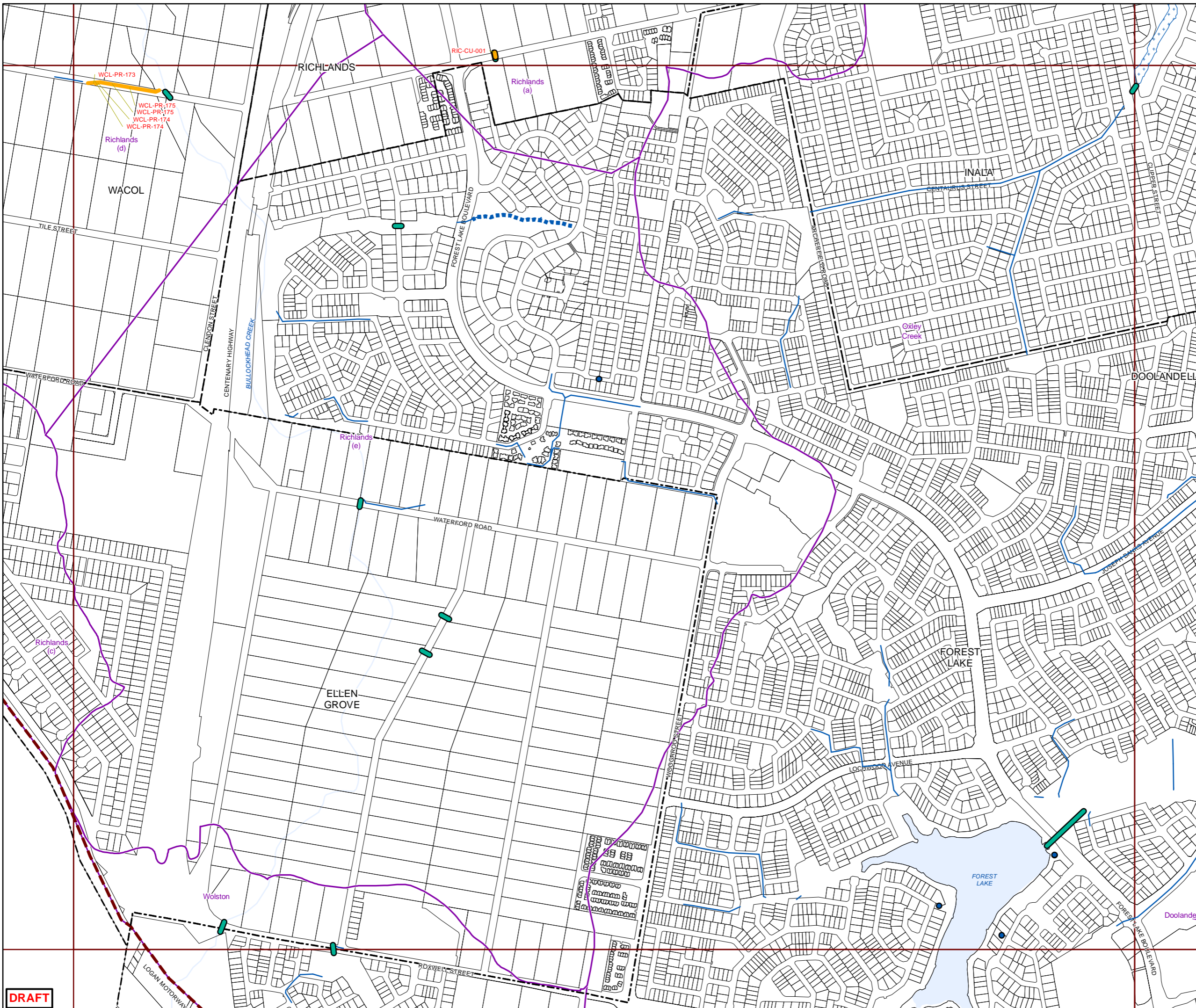


Plans for Trunk Infrastructure
Stormwater Network
Map SW309



DRAFT

FOREST LAKE



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
 - SQID
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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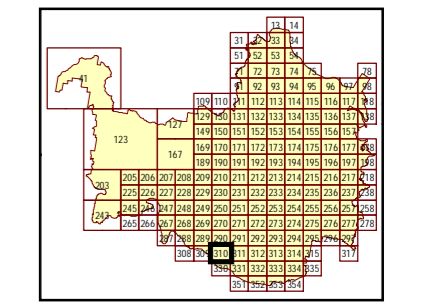
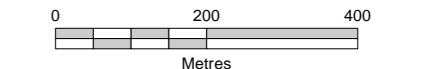
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW310

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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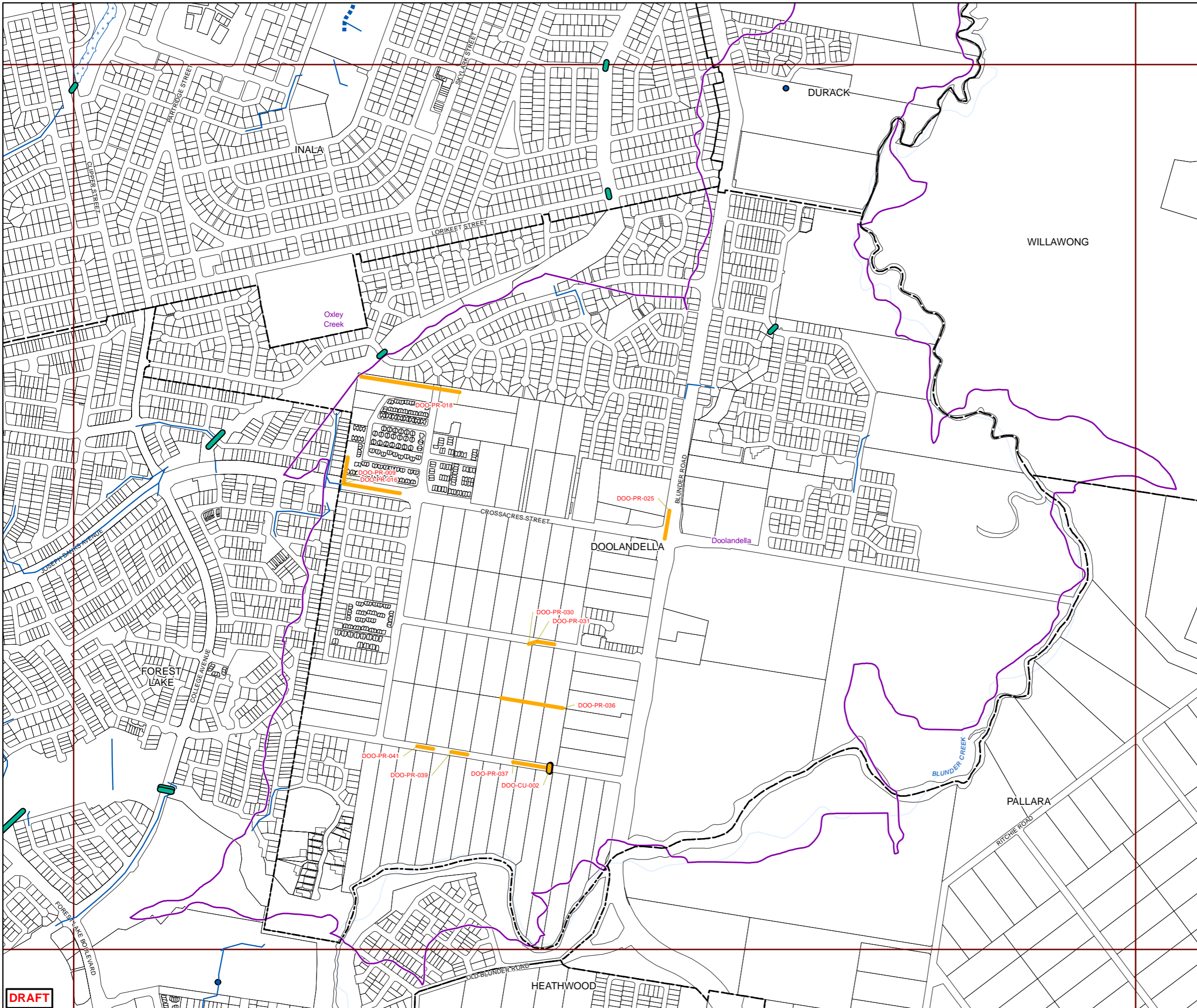
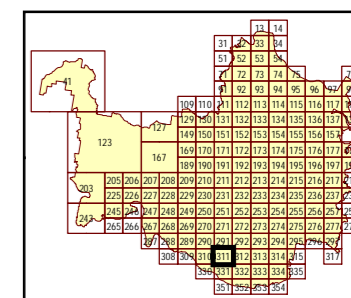
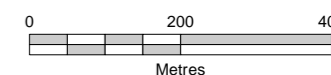
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Horizontal Datum: Geocentric Datum of Australia 1994

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Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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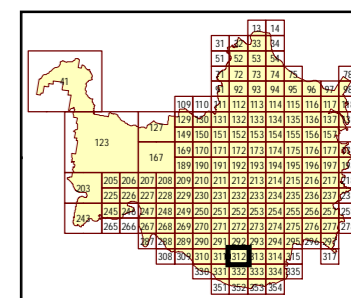
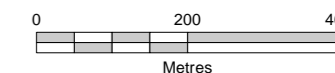
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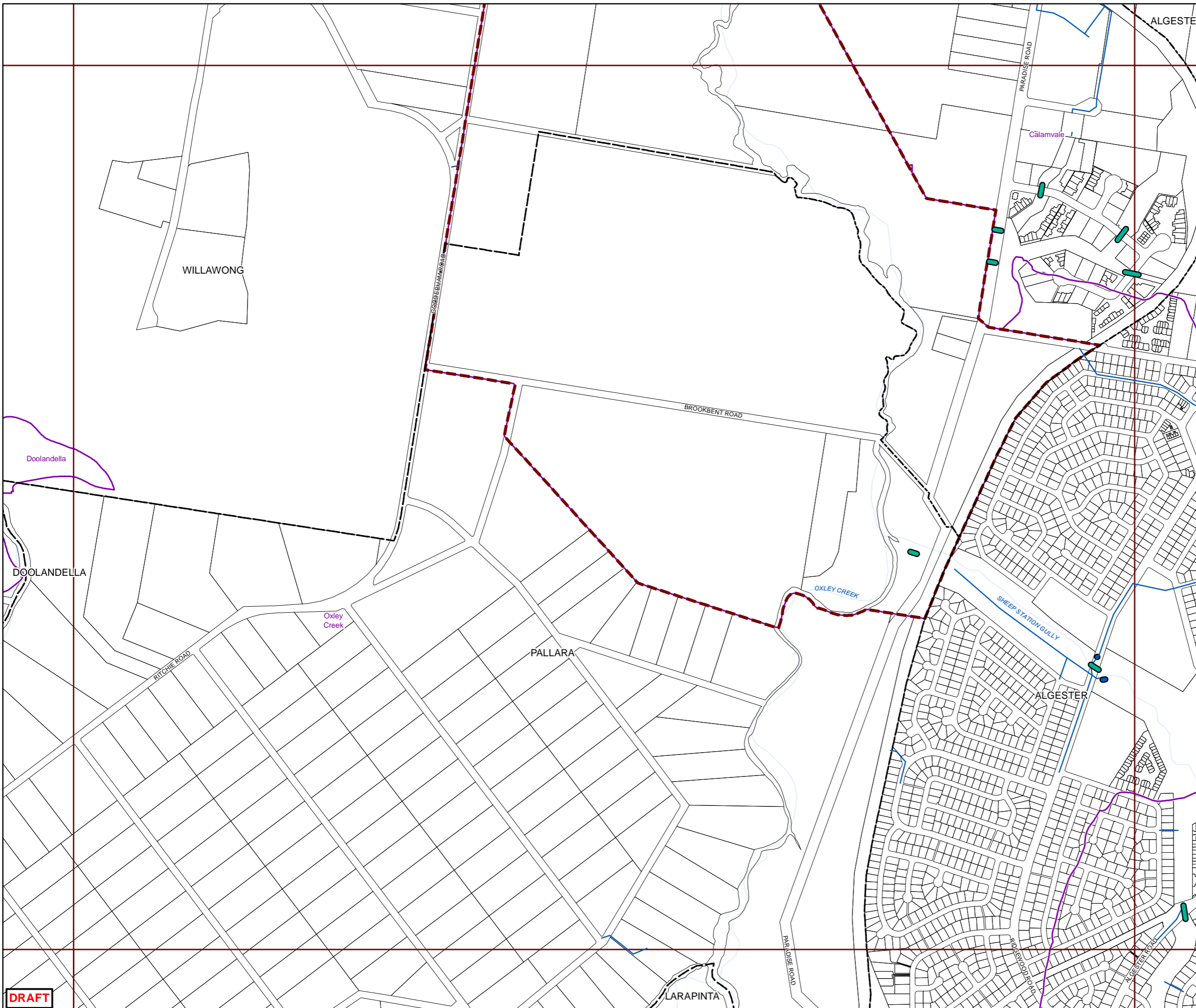


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



**Plans for Trunk Infrastructure
Stormwater Network
Map SW312**





BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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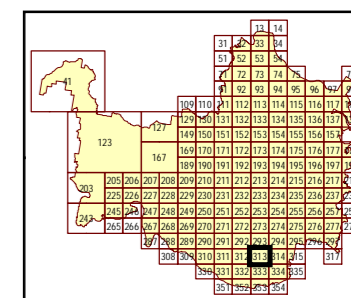
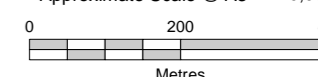
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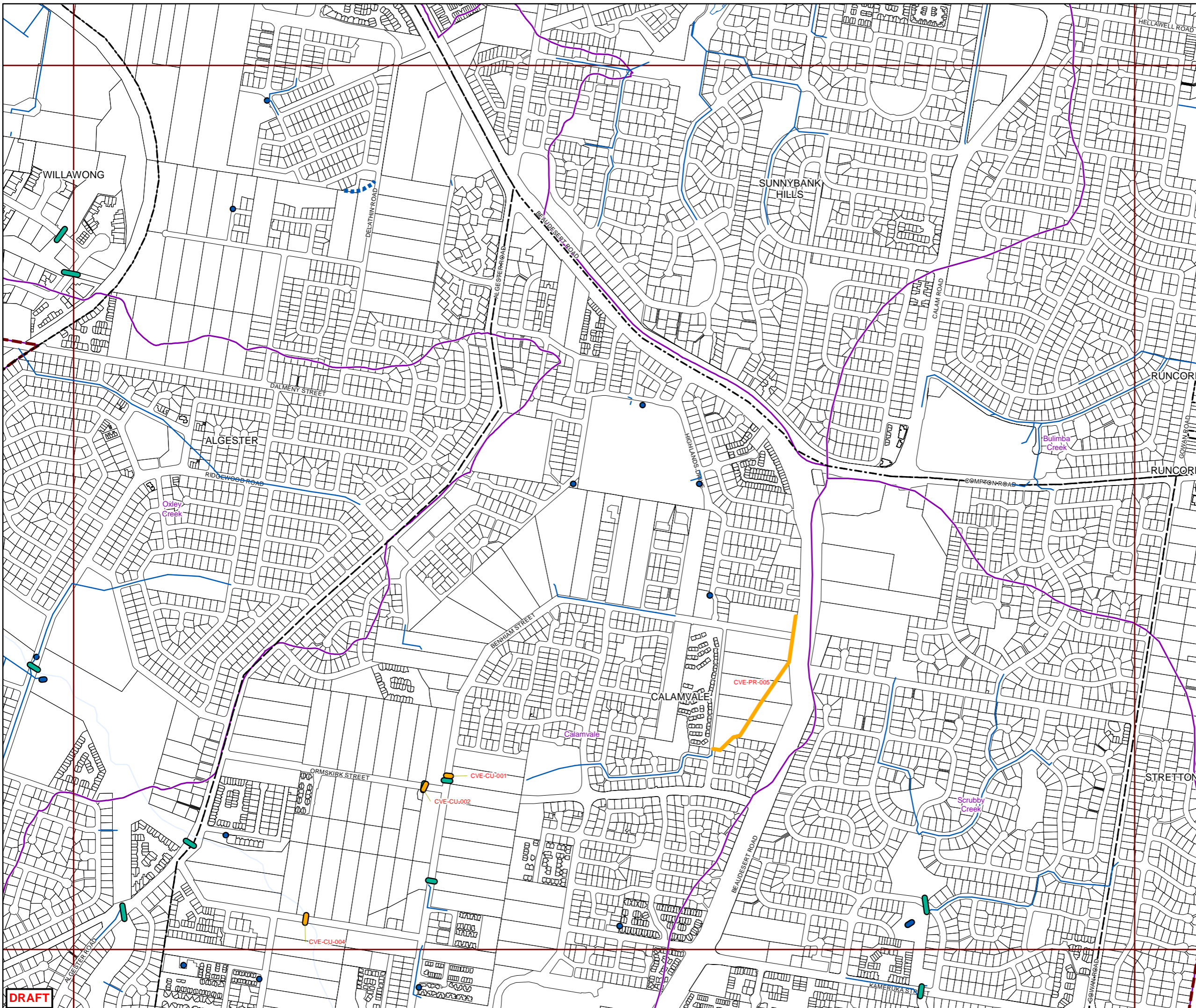
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW313



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
 - Property boundaries
 - Individual network map boundaries
 - Waterways

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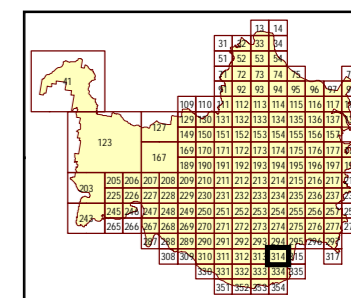
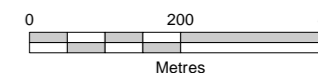
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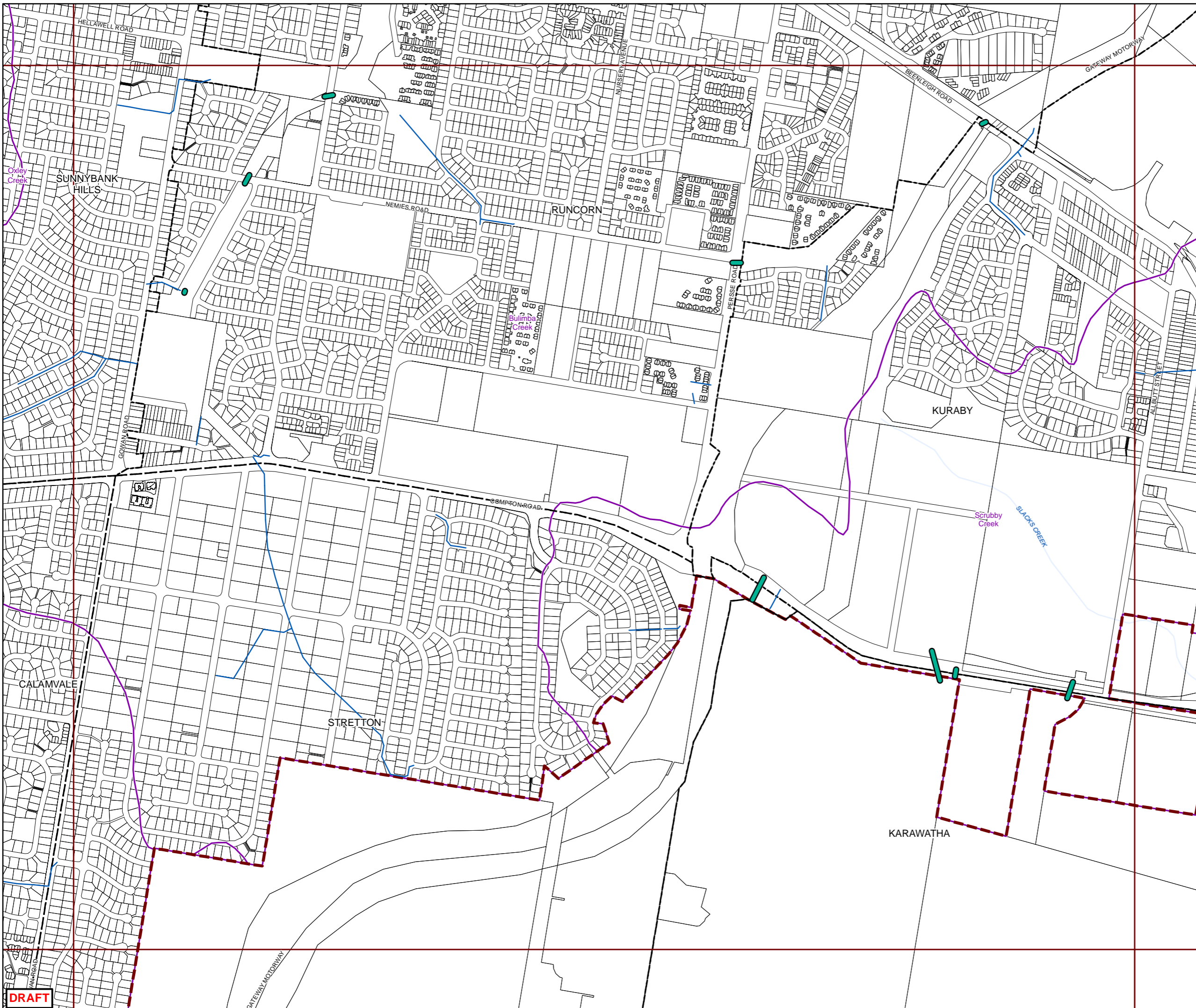


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW314



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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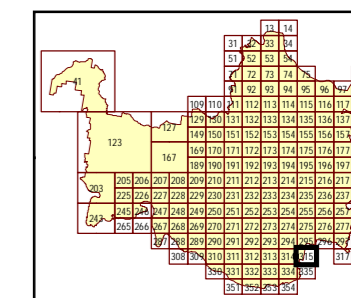
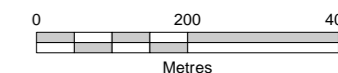
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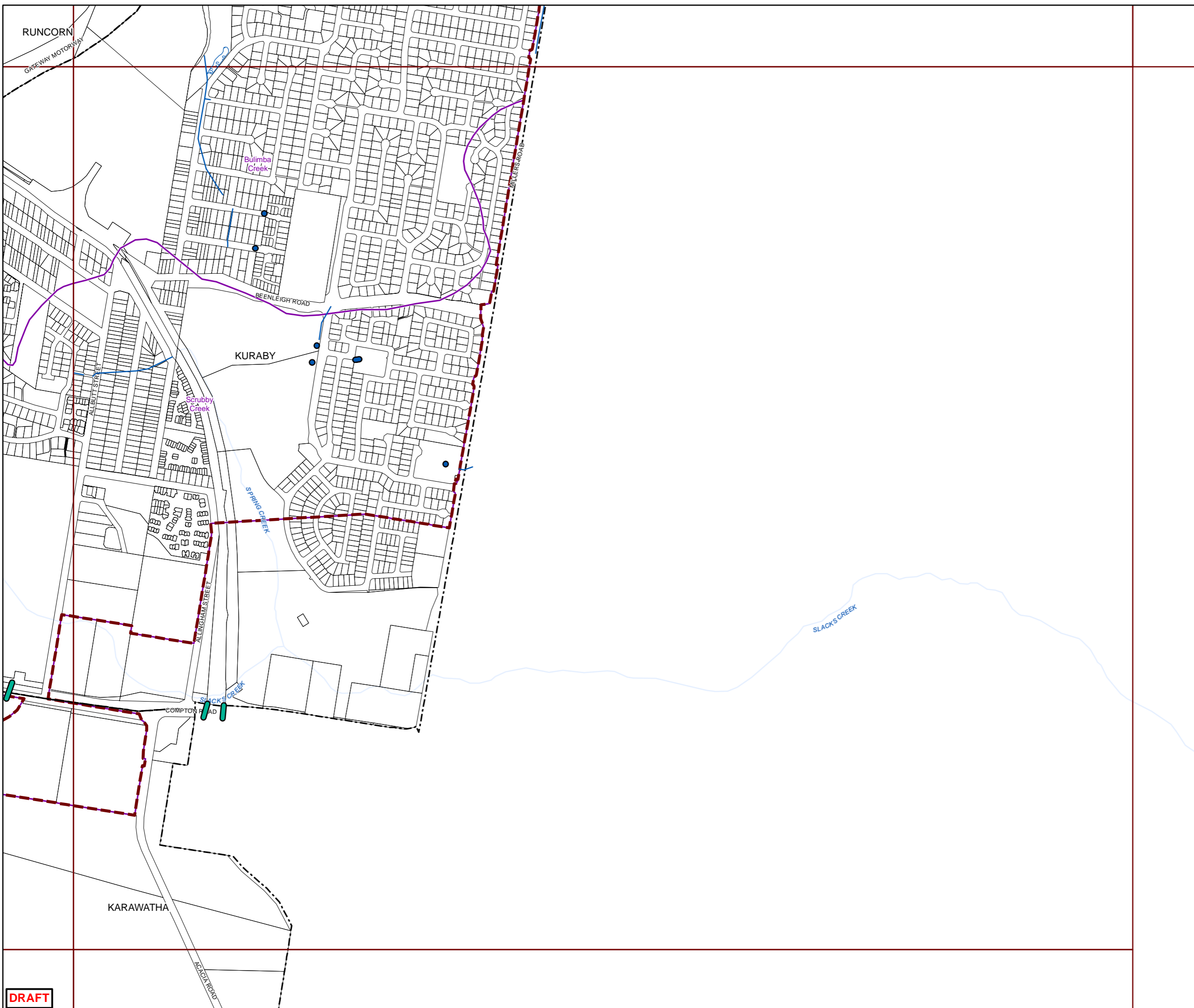


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000








Plans for Trunk Infrastructure
Stormwater Network
Map SW315











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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

NOTES

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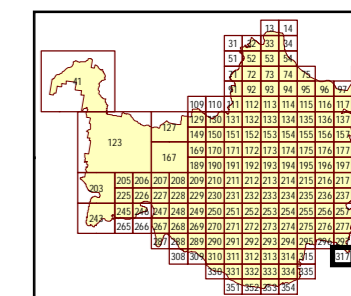
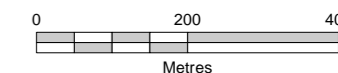
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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW317



BRISBANE CITY
City Plan
Local Government
Infrastructure Plan

- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
 - Natural channel
 - Rehabilitation
 - SQID
- Boundaries**
- Suburb boundaries
 - Priority infrastructure area
 - Stormwater service catchments
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 - Waterways

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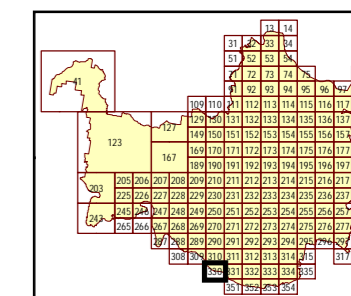
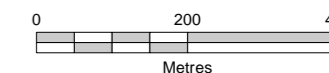
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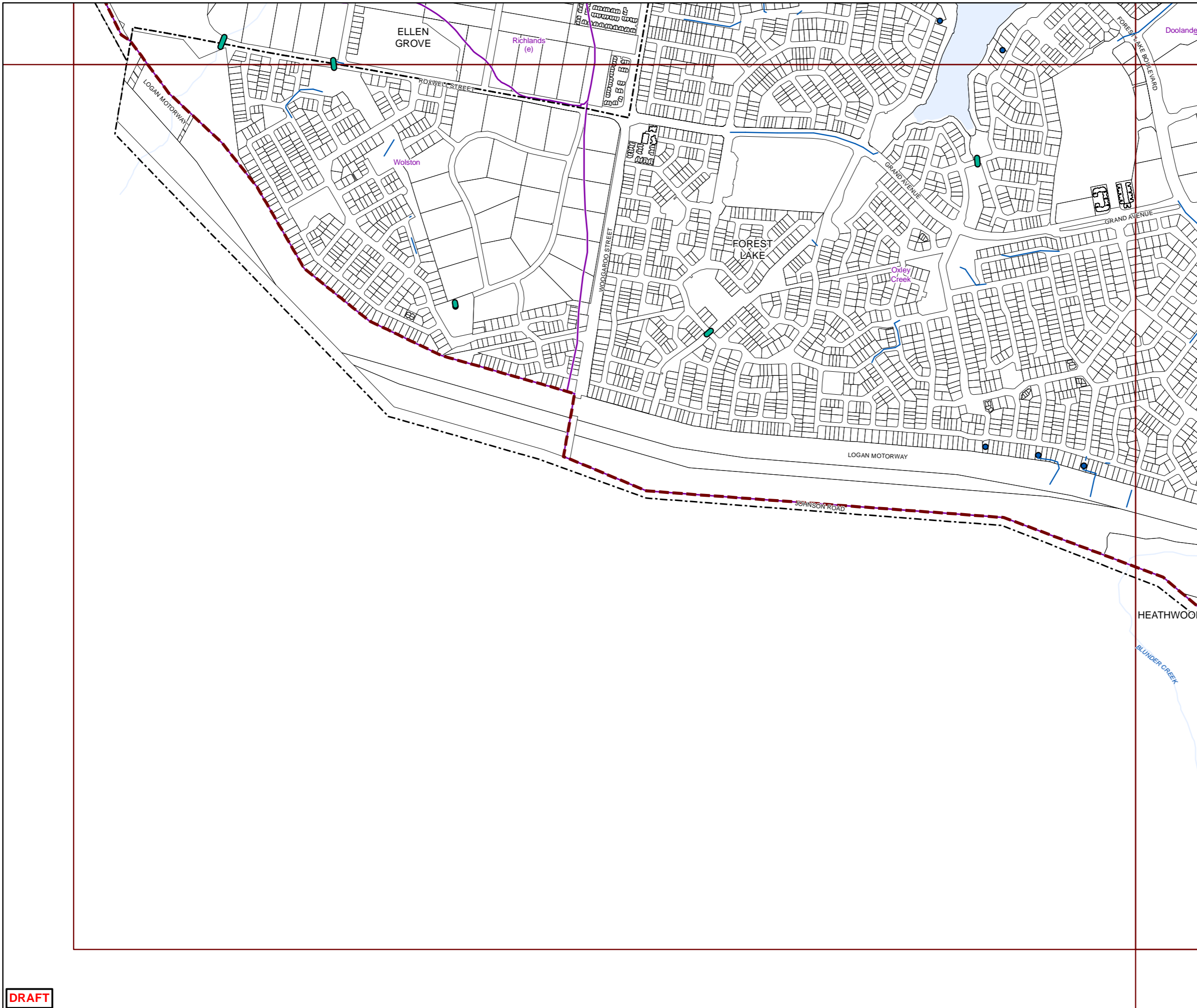


Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW330



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

NOTES

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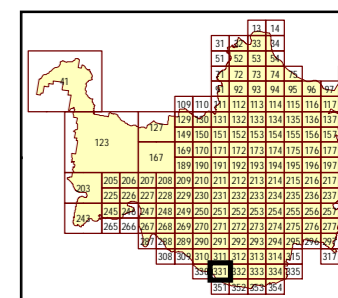
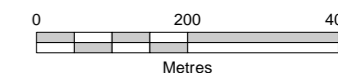
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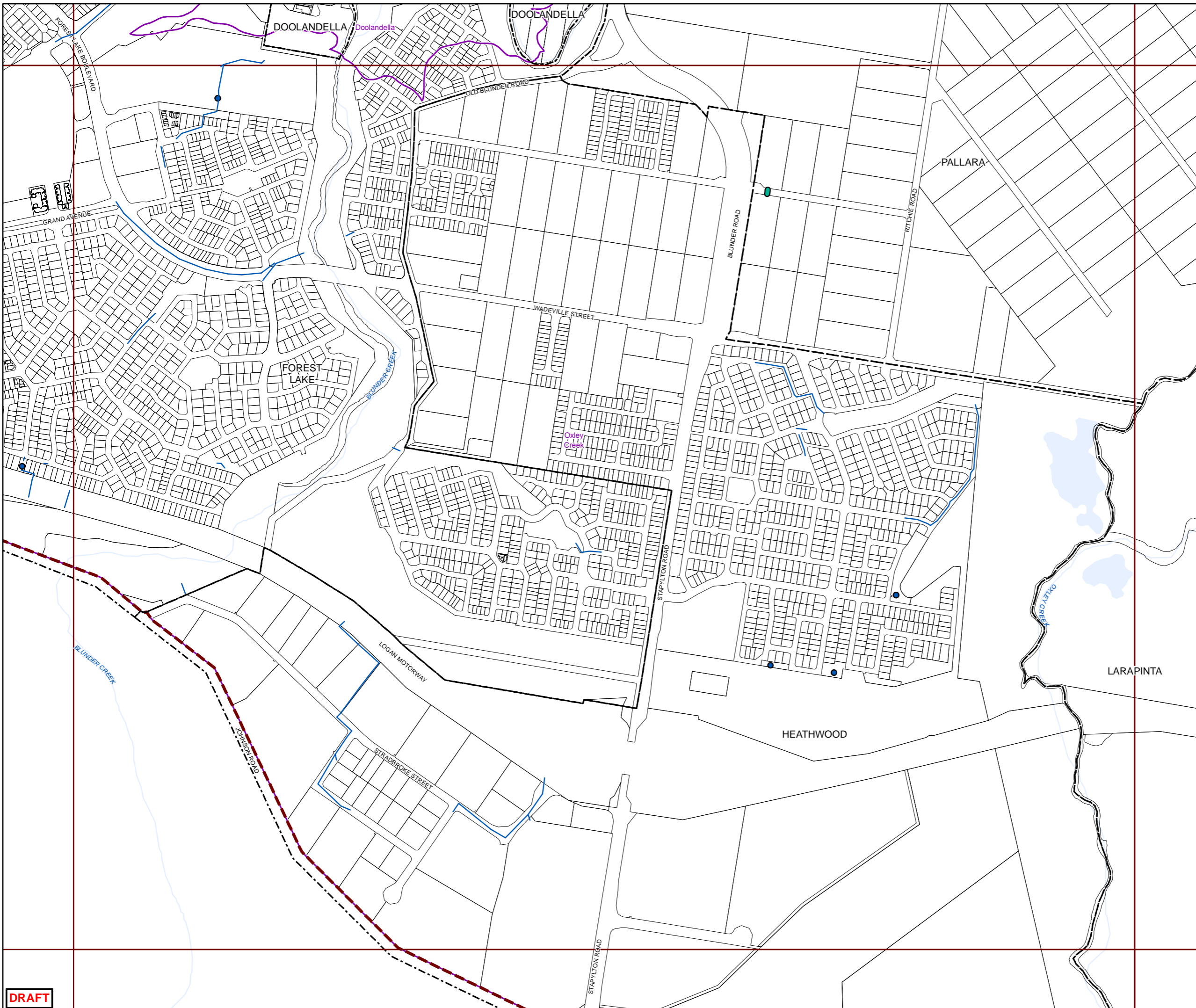


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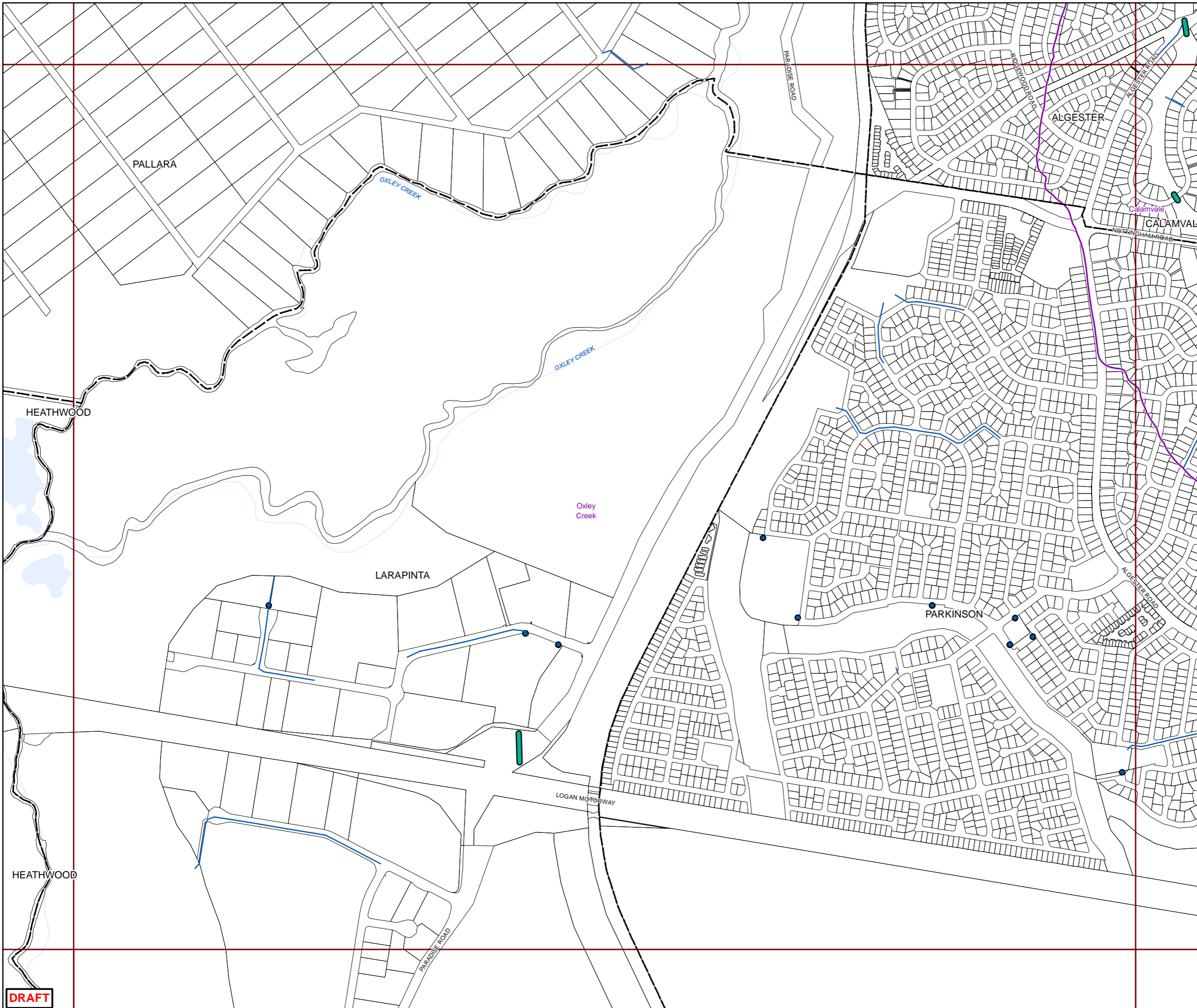
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW331



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
- Pipe
 - Culvert
 - SQID
 - Natural channel
 - Land acquisition
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 - Rehabilitation
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- Boundaries**
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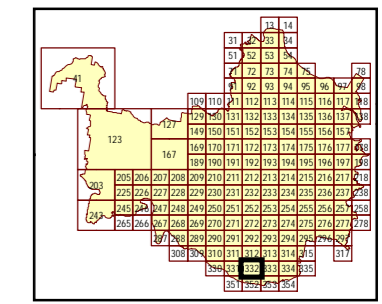
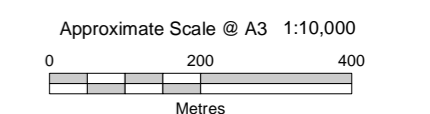
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Plans for Trunk Infrastructure
Stormwater Network
Map SW332

DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
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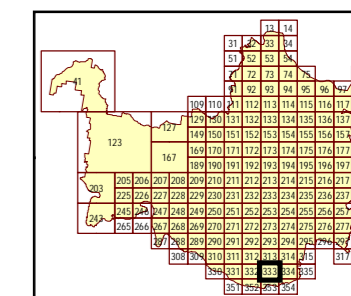
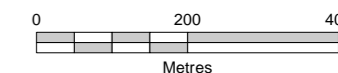
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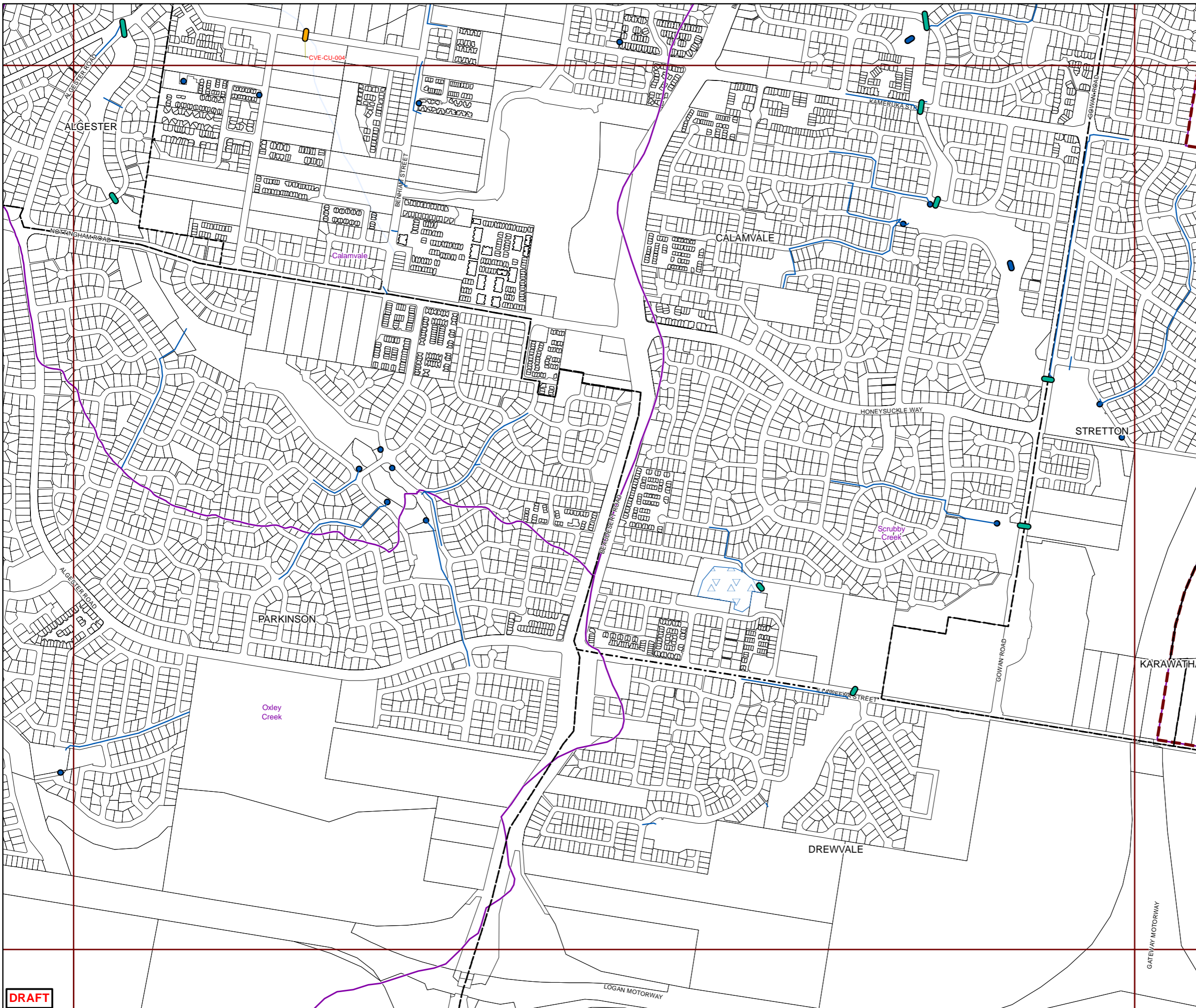
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW333



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

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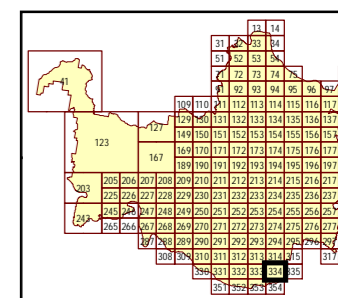
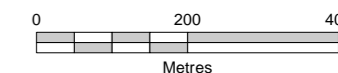
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Plans for Trunk Infrastructure
Stormwater Network
Map SW334



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
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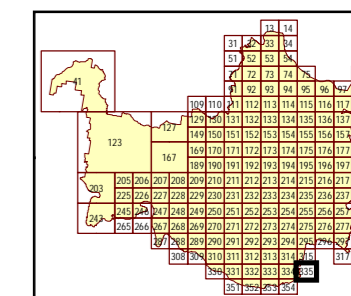
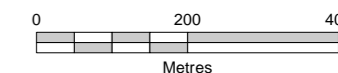
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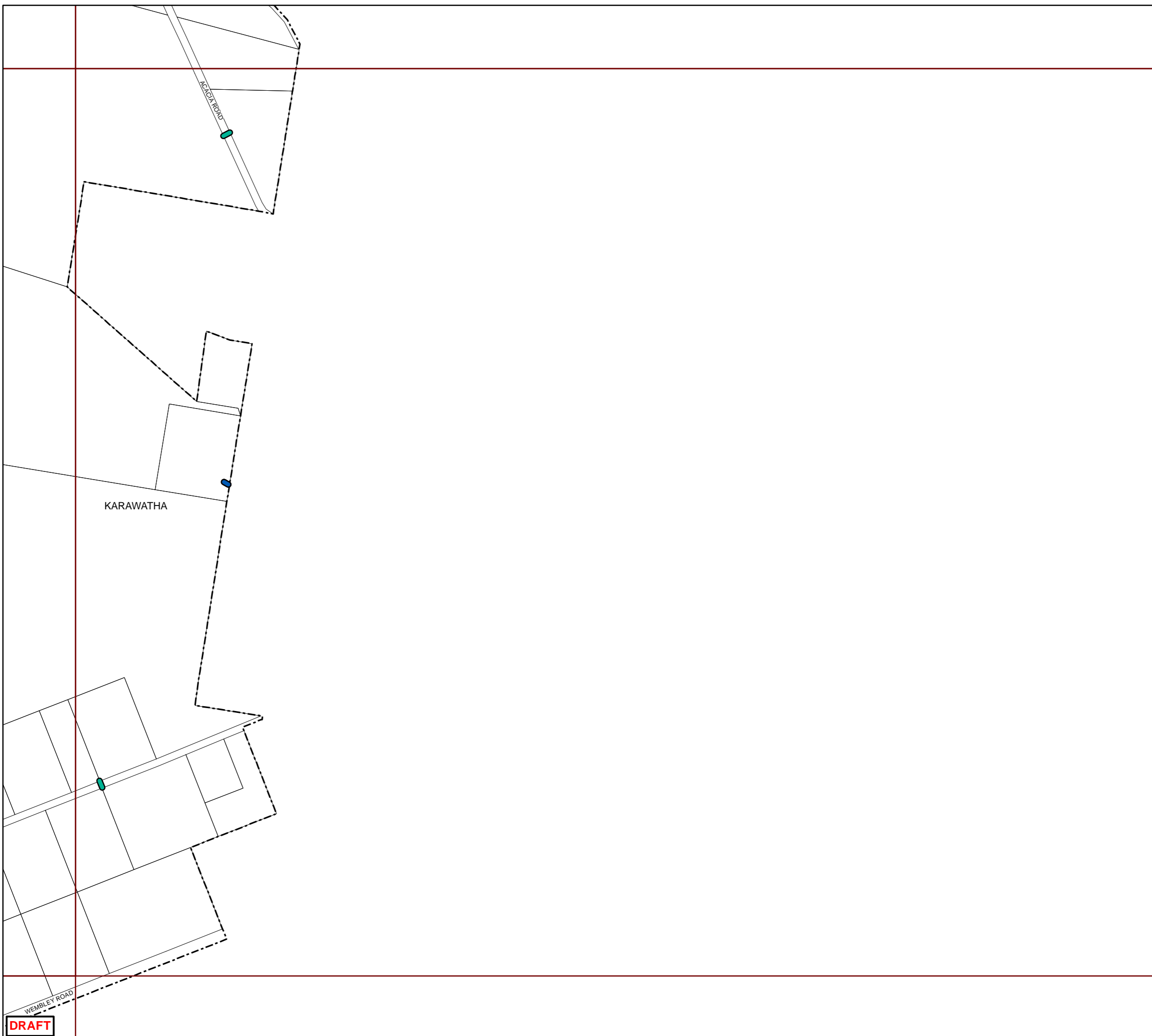


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW335



DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
- Rehabilitation

Existing infrastructure

- Pipe
- Culvert
- SQID
- Natural channel
- Land acquisition
- Natural channel
- Rehabilitation
- SQID

Boundaries

- Suburb boundaries
- Priority infrastructure area
- Stormwater service catchments
- Property boundaries
- Individual network map boundaries
- Waterways

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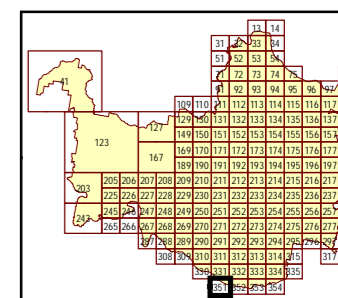
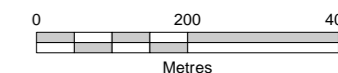
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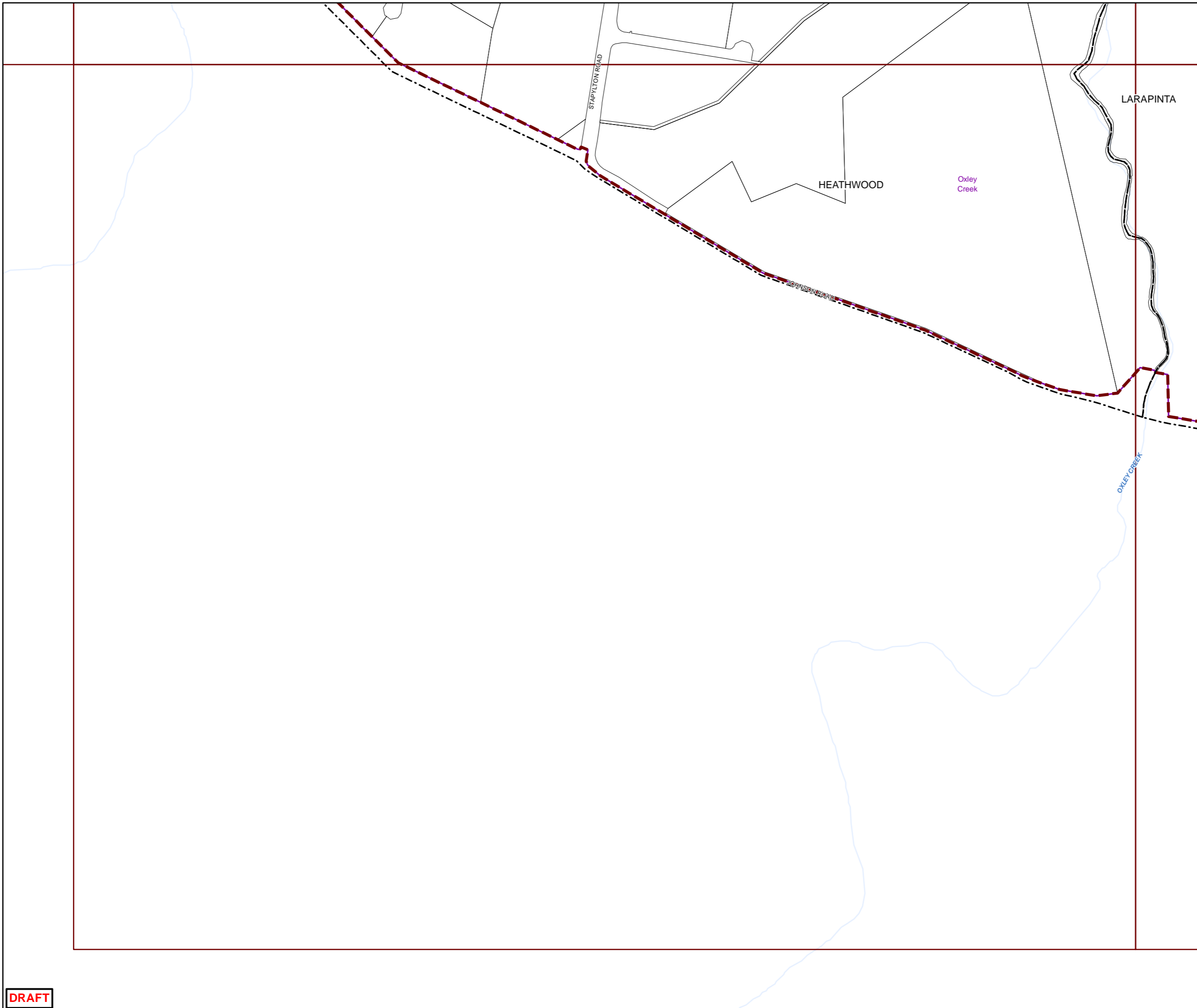


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


Plans for Trunk Infrastructure
Stormwater Network
Map SW351











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





Future infrastructure

-  Backflow prevention device
-  Pipe - new
-  Pipe - relief
-  Natural channel
-  Bioretention swale
-  Culvert
-  SQID
-  Concrete lined channel
-  Land acquisition - waterway corridor
-  Natural channel
-  Rehabilitation

Existing infrastructure

-  Pipe
-  Culvert
-  SQID
-  Natural channel
-  Land acquisition
-  Natural channel
-  Rehabilitation
-  SQID

Boundaries

-  Suburb boundaries
-  Priority infrastructure area
-  Stormwater service catchments
-  Property boundaries
-  Individual network map boundaries
-  Waterways

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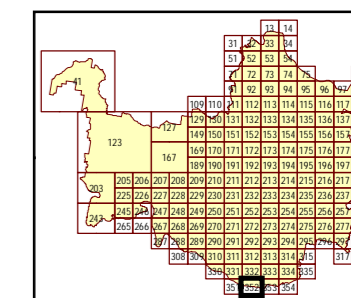
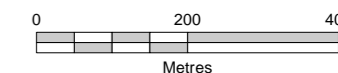
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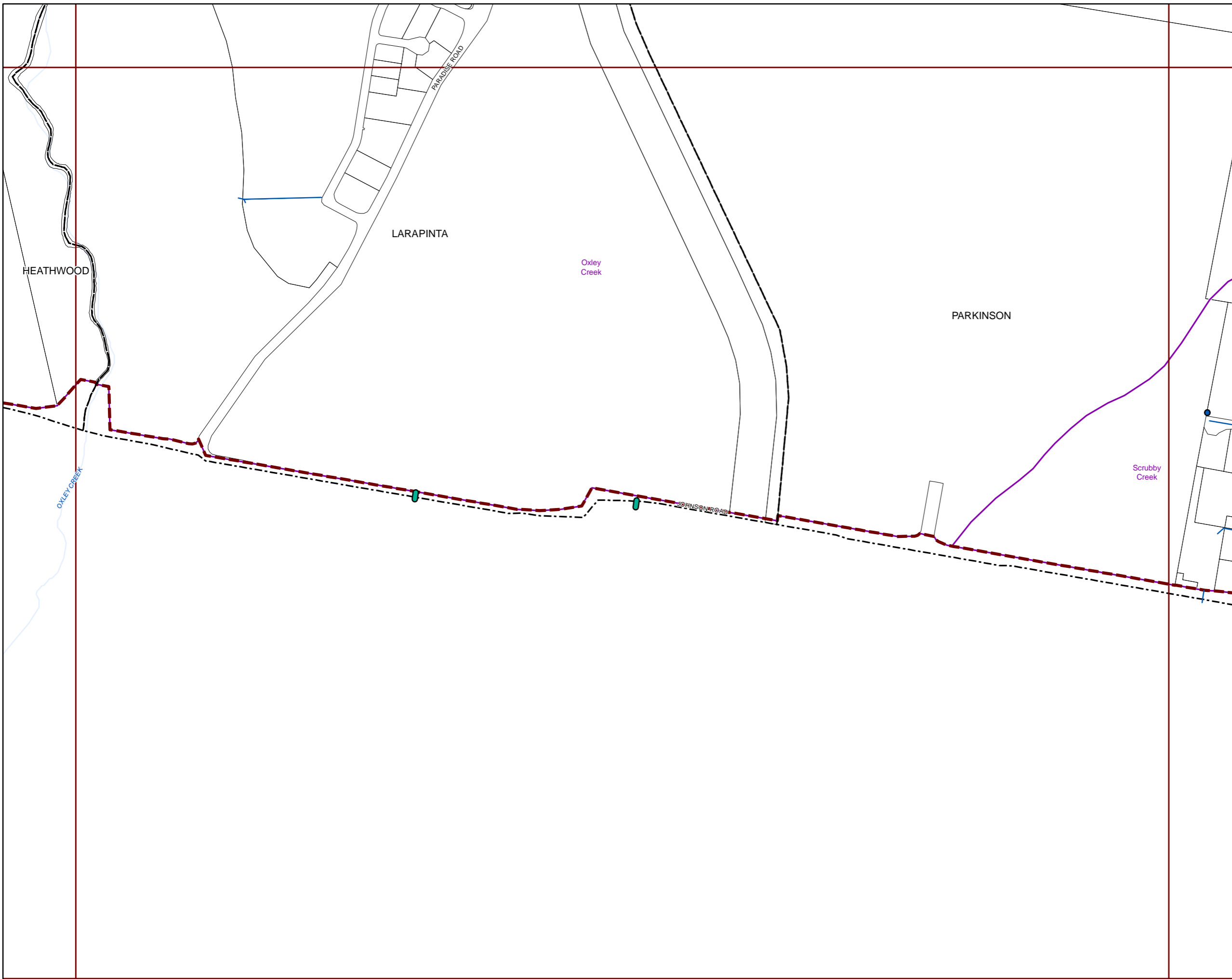


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Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000



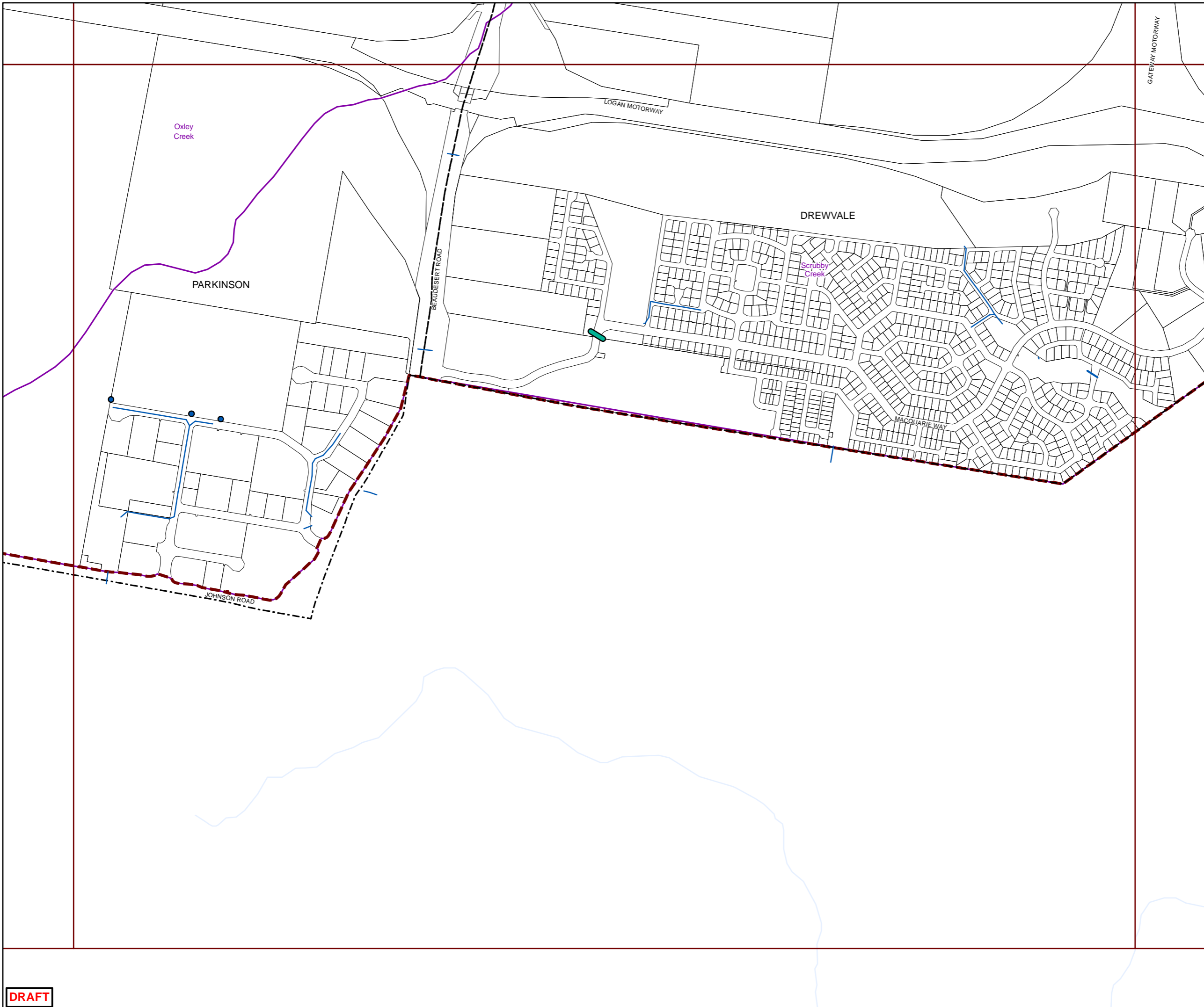
Plans for Trunk Infrastructure
Stormwater Network
Map SW352



DRAFT



- Future infrastructure**
- Backflow prevention device
 - Pipe - new
 - Pipe - relief
 - Natural channel
 - Bioretention swale
 - Culvert
 - SQID
 - Concrete lined channel
 - Land acquisition - waterway corridor
 - Natural channel
 - Rehabilitation
- Existing infrastructure**
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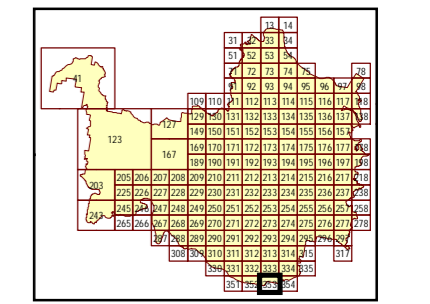
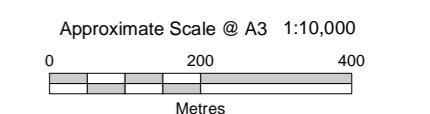
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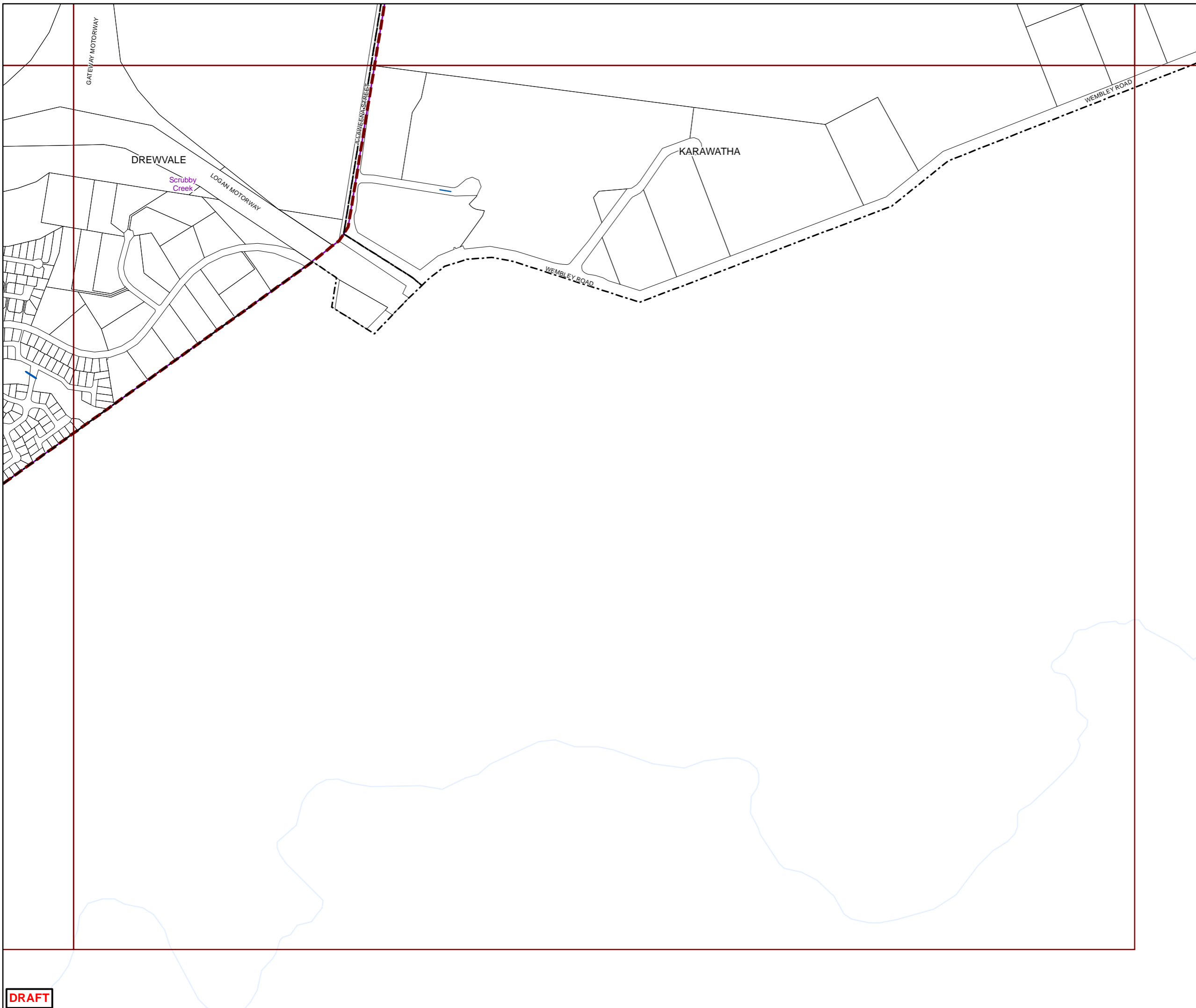
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Plans for Trunk Infrastructure
Stormwater Network
Map SW353

DRAFT



Future infrastructure

- Backflow prevention device
- Pipe - new
- Pipe - relief
- Natural channel
- Bioretention swale
- Culvert
- SQID
- Concrete lined channel
- Land acquisition - waterway corridor
- Natural channel
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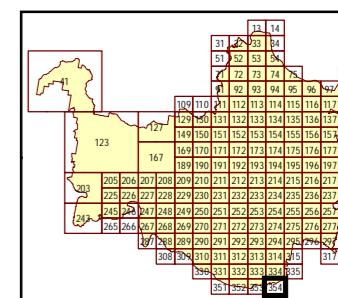
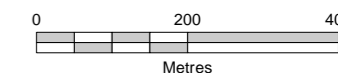
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Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure
Stormwater Network
Map SW354

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