





### NOTES

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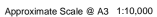
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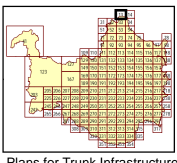


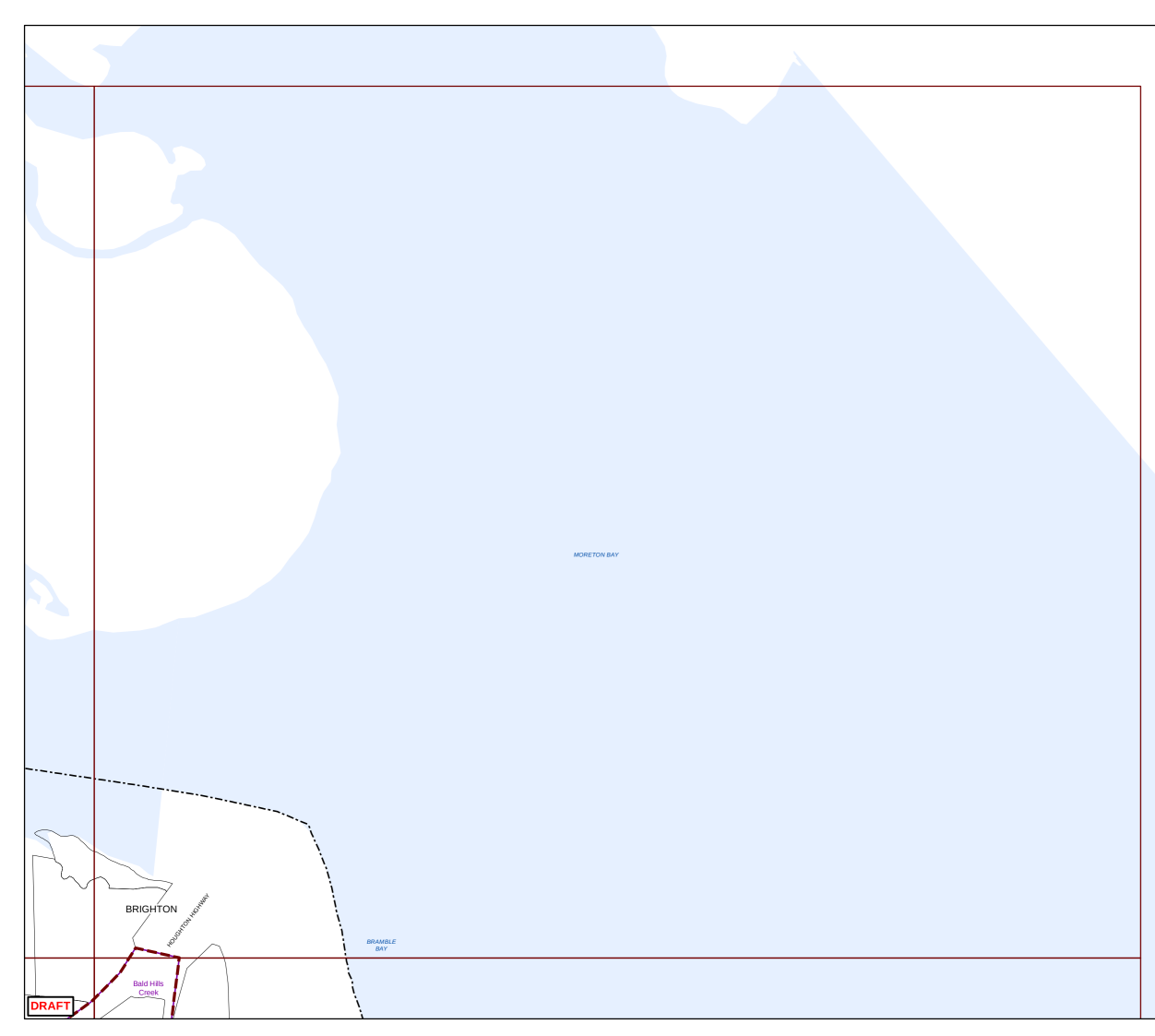
Projection: Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994





Metres







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

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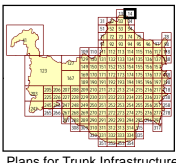


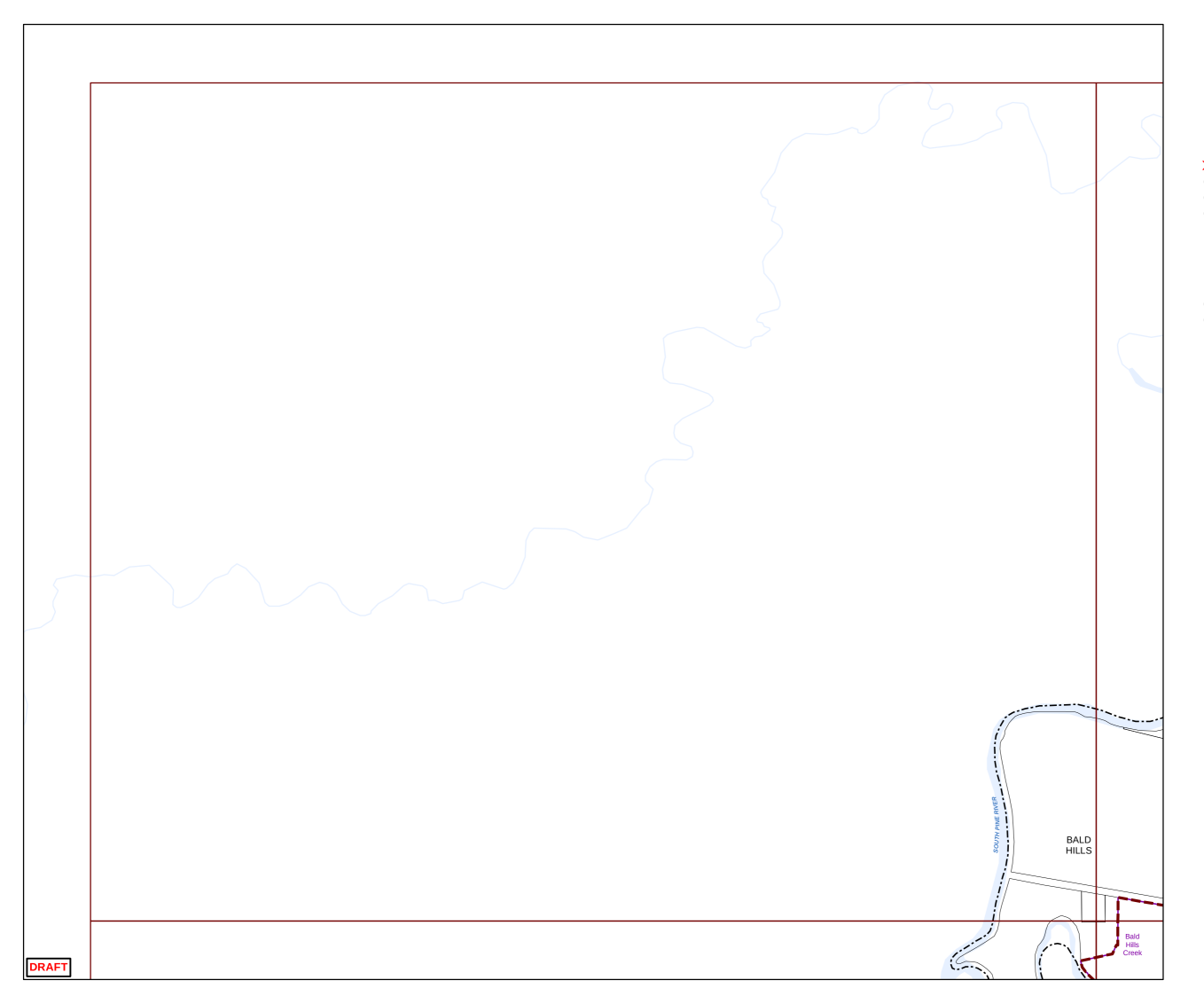
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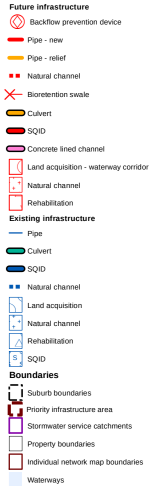
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Metres









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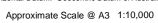
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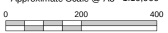
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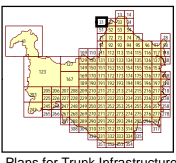


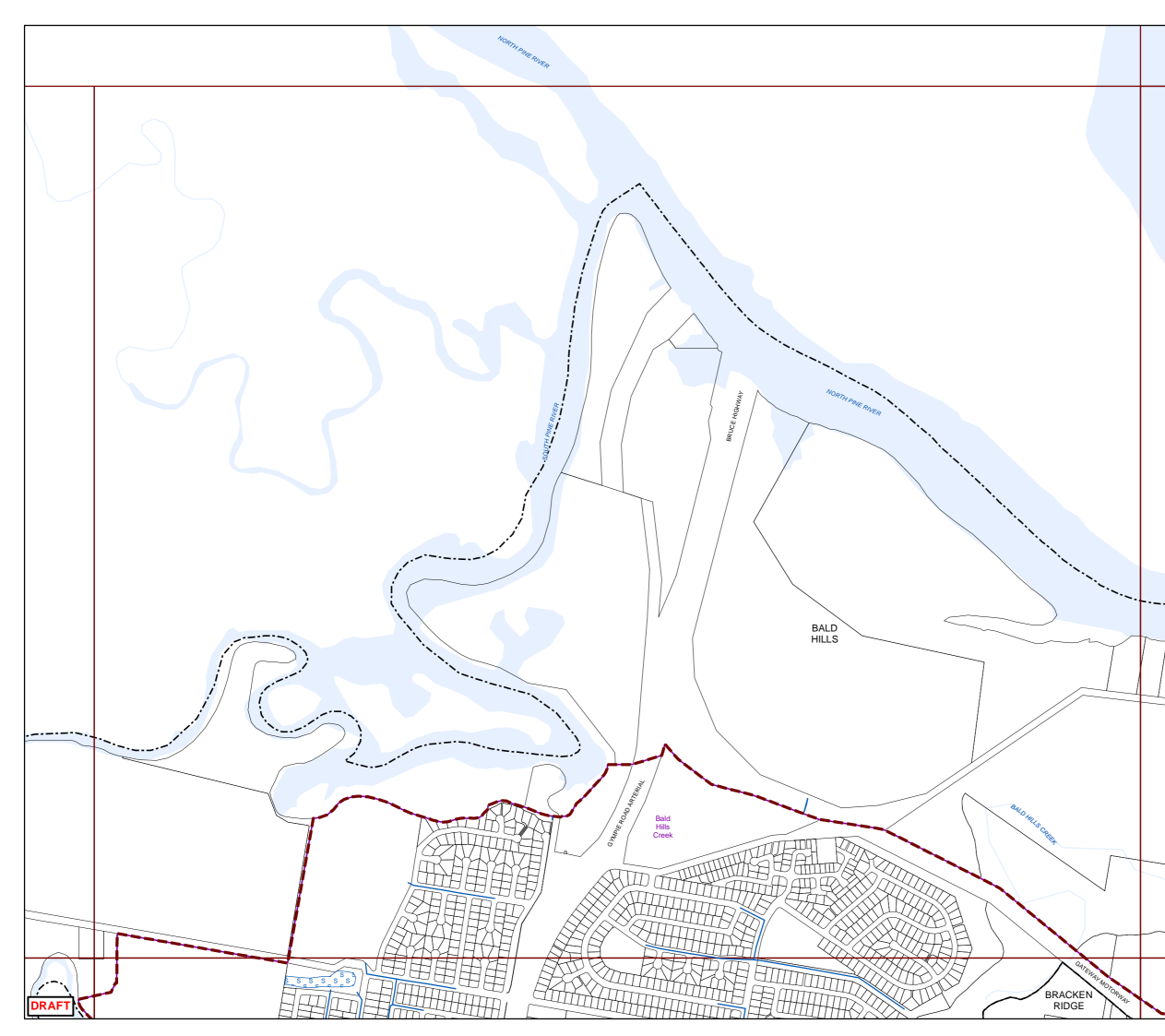
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Metres







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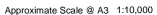
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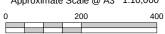
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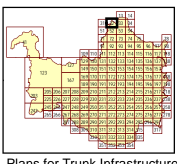


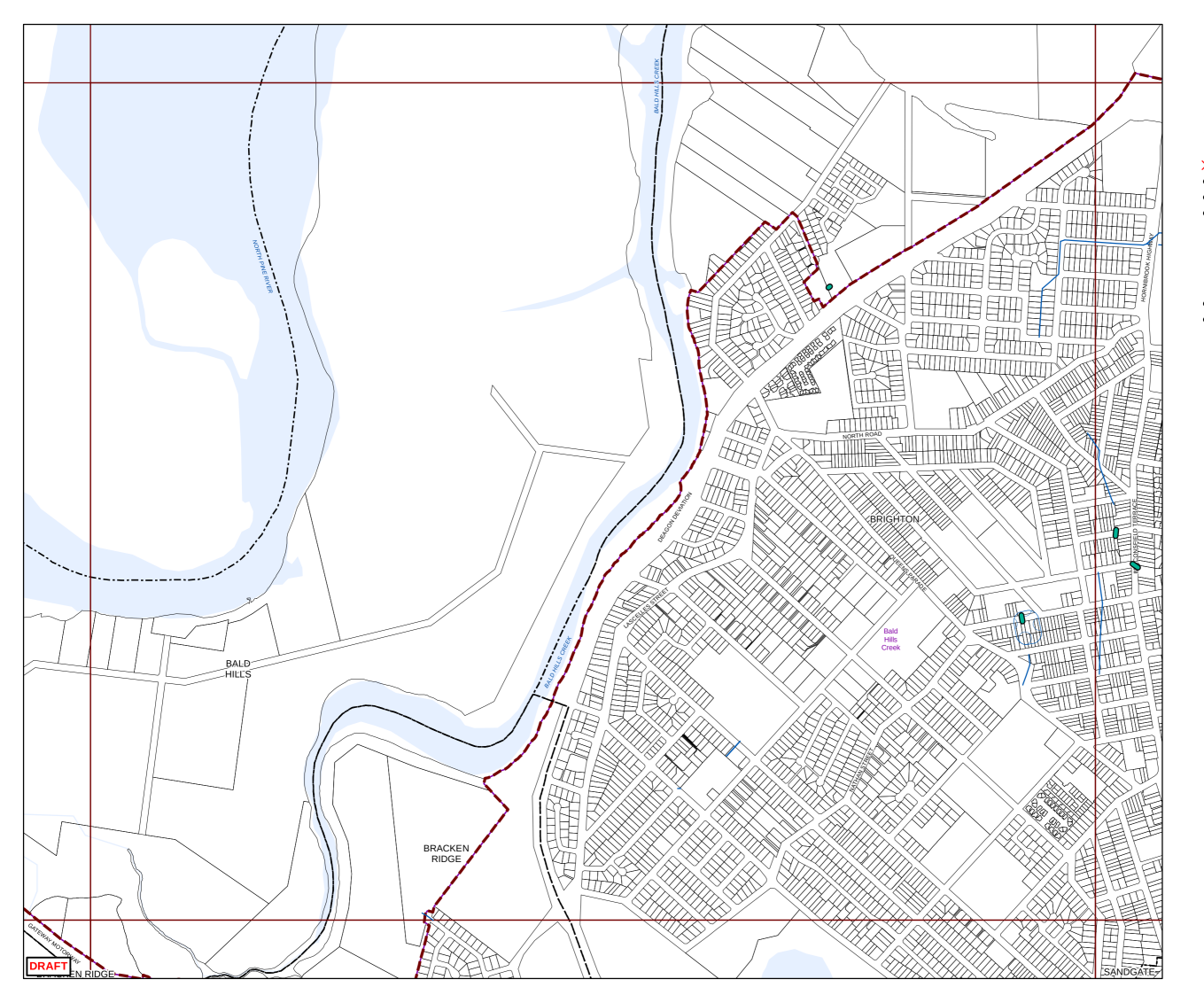
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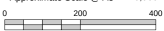
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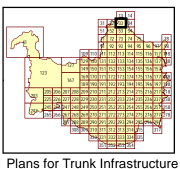


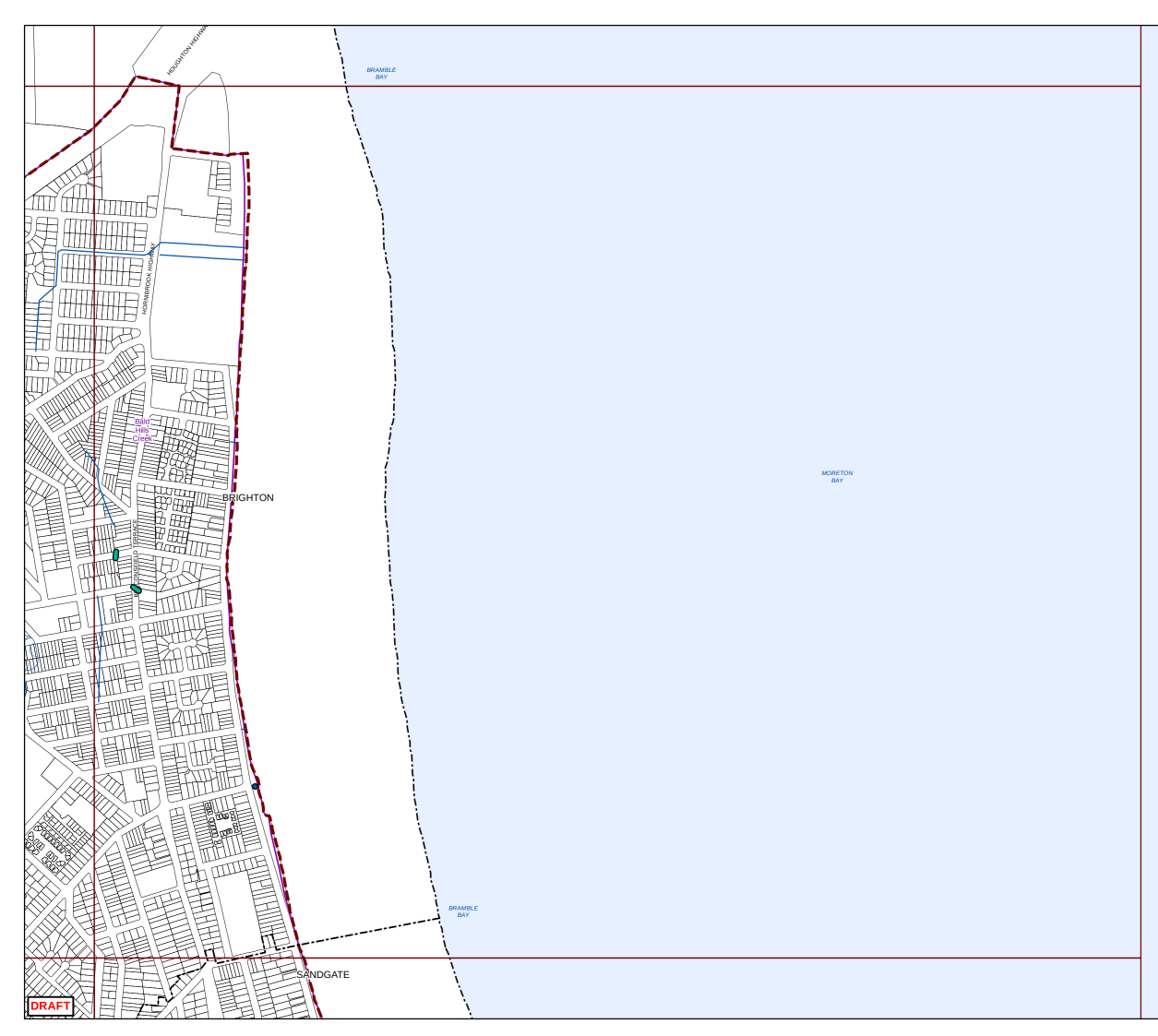
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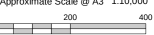
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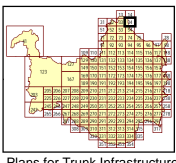


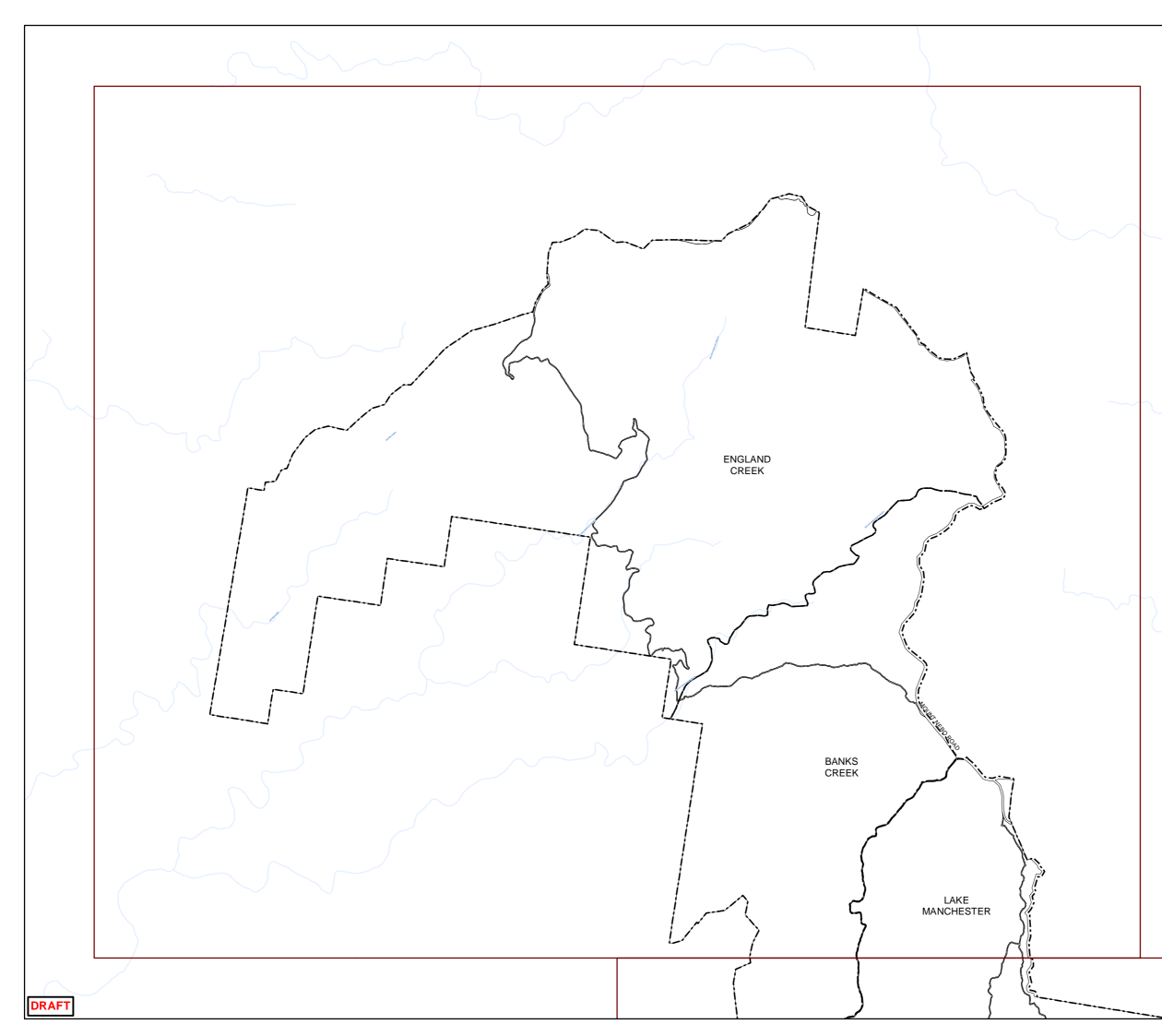
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Metres







### Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channel

K Bioretention swale

Culvert SQID Concrete lined channel Land acquisition - waterway corridor + Natural channel Rehabilitation

Existing infrastructure

Pipe
 Culvert

Natural channel

Land acquisition

+ Natural channel

Rehabilitation

S SQID Boundaries

Suburb boundaries

Priority infrastructure area

Stormwater service catchments

Property boundaries

Individual network map boundaries

Waterways

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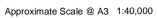
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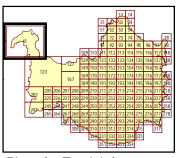


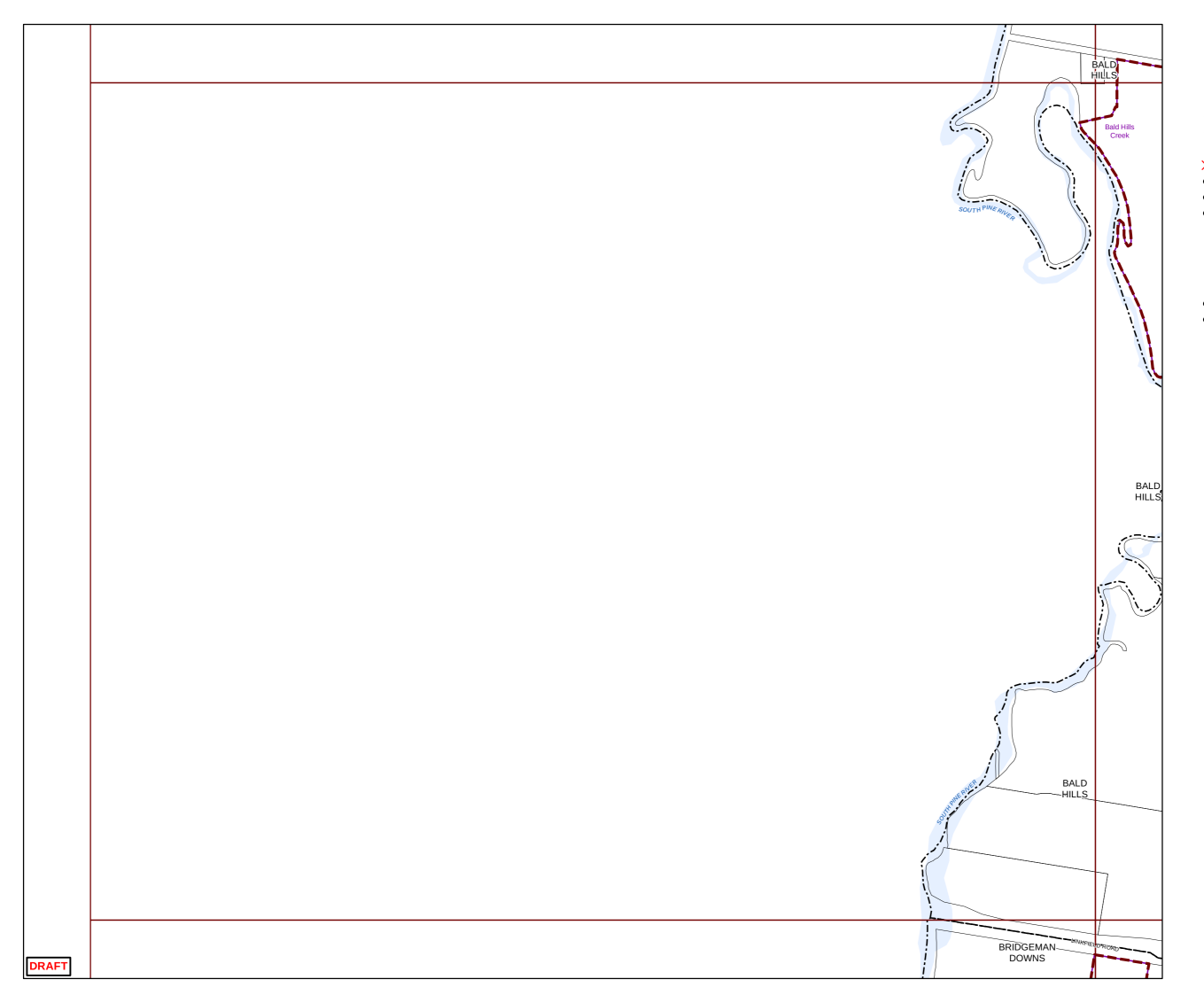
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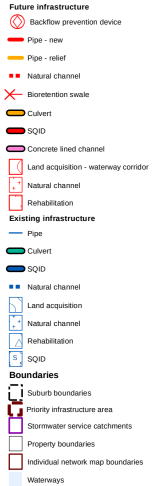
775 1,550

Metres









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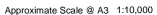
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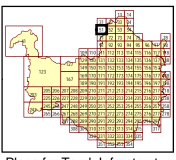


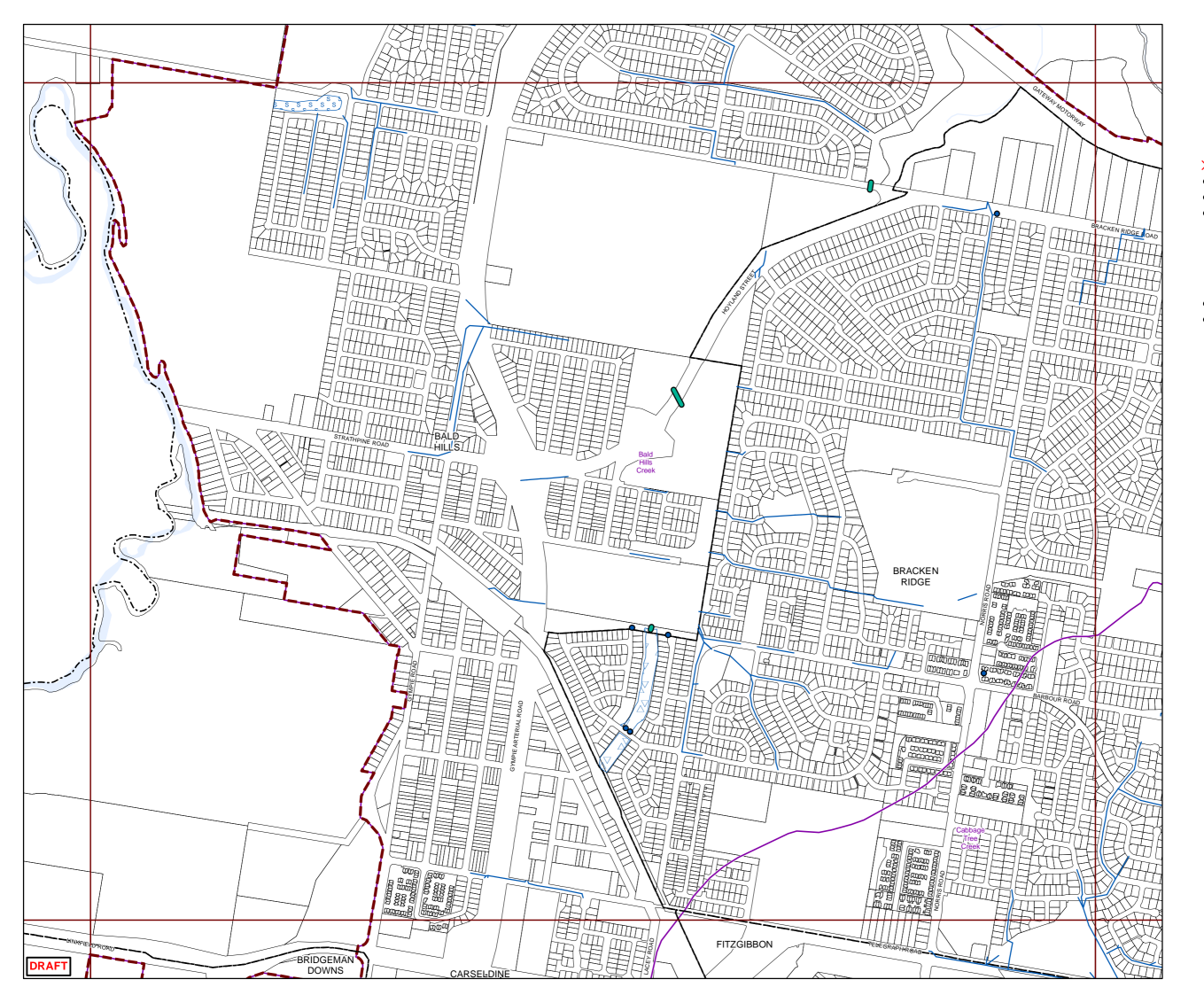
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0 200 400









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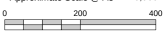
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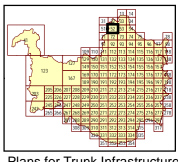


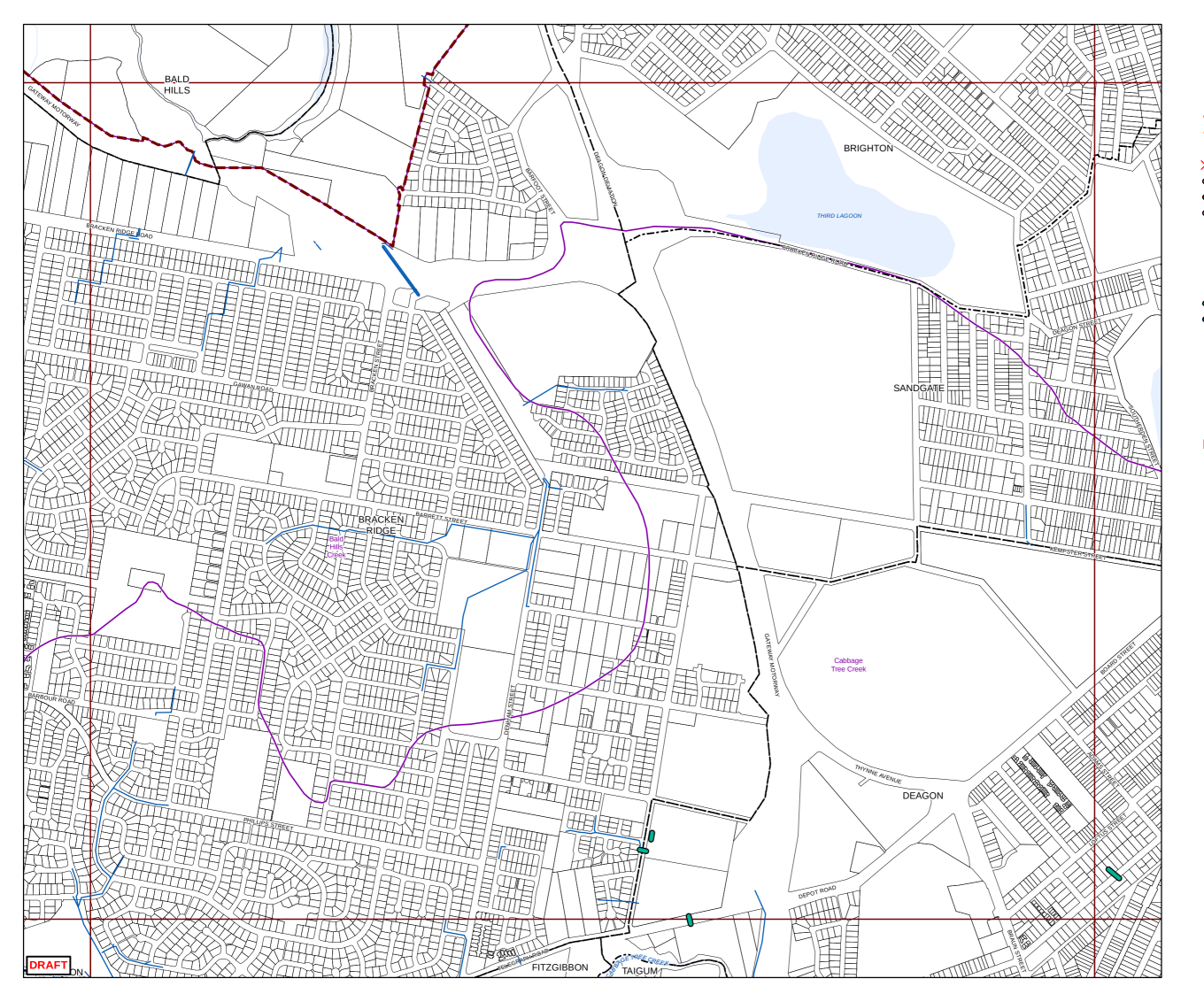
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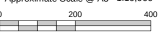
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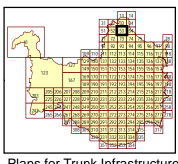


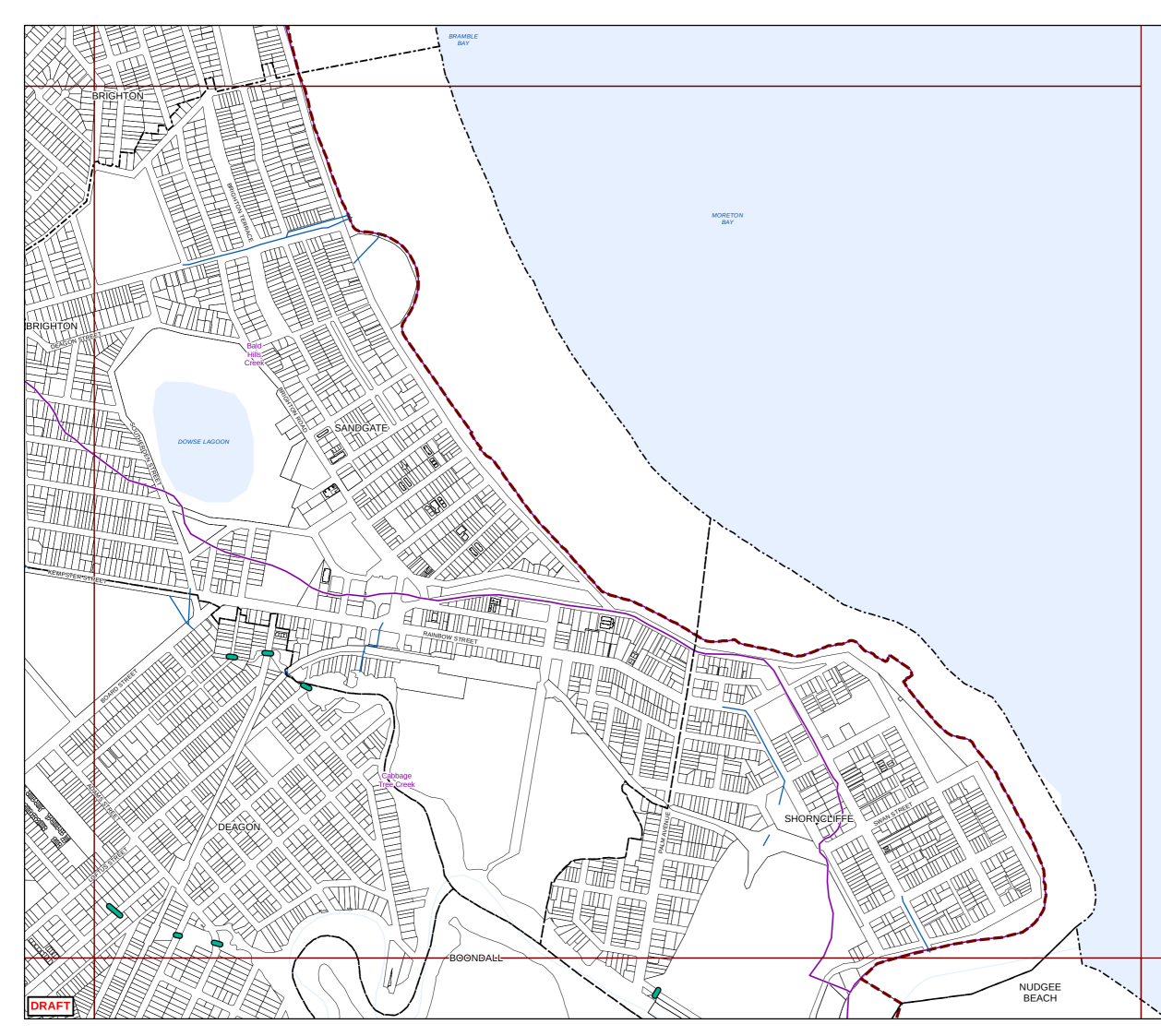
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Future infrastructure

### BRISBANE CITY City Plan Local Government Infrastructure Plan

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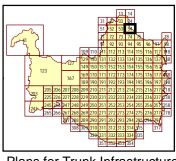


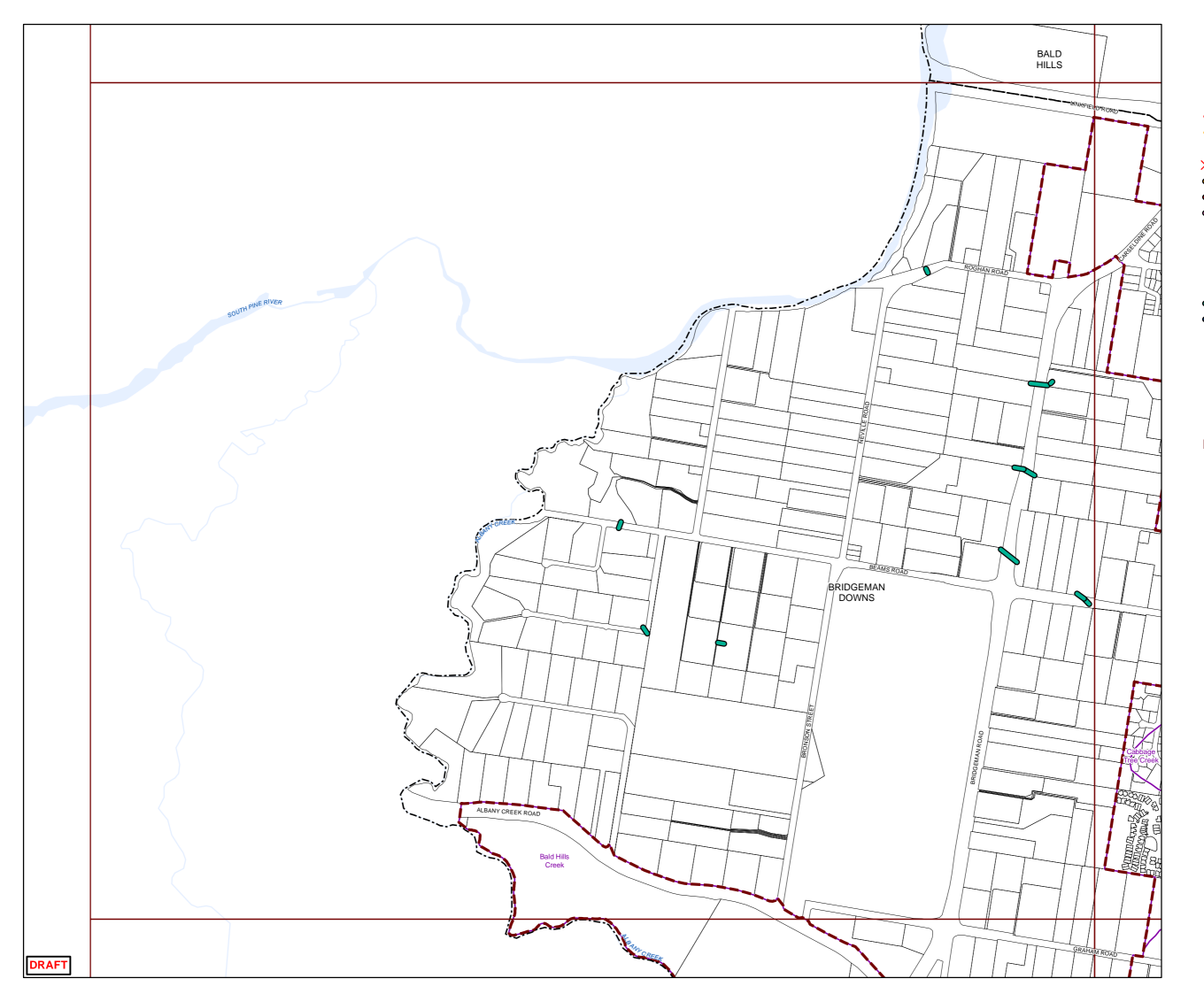
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200 400

Metres







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

# Boundaries Suburb boundaries

Priority infrastructure area

Stormwater service catchments

Property boundaries

Individual network map boundaries

Waterways

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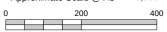
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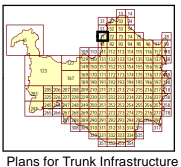


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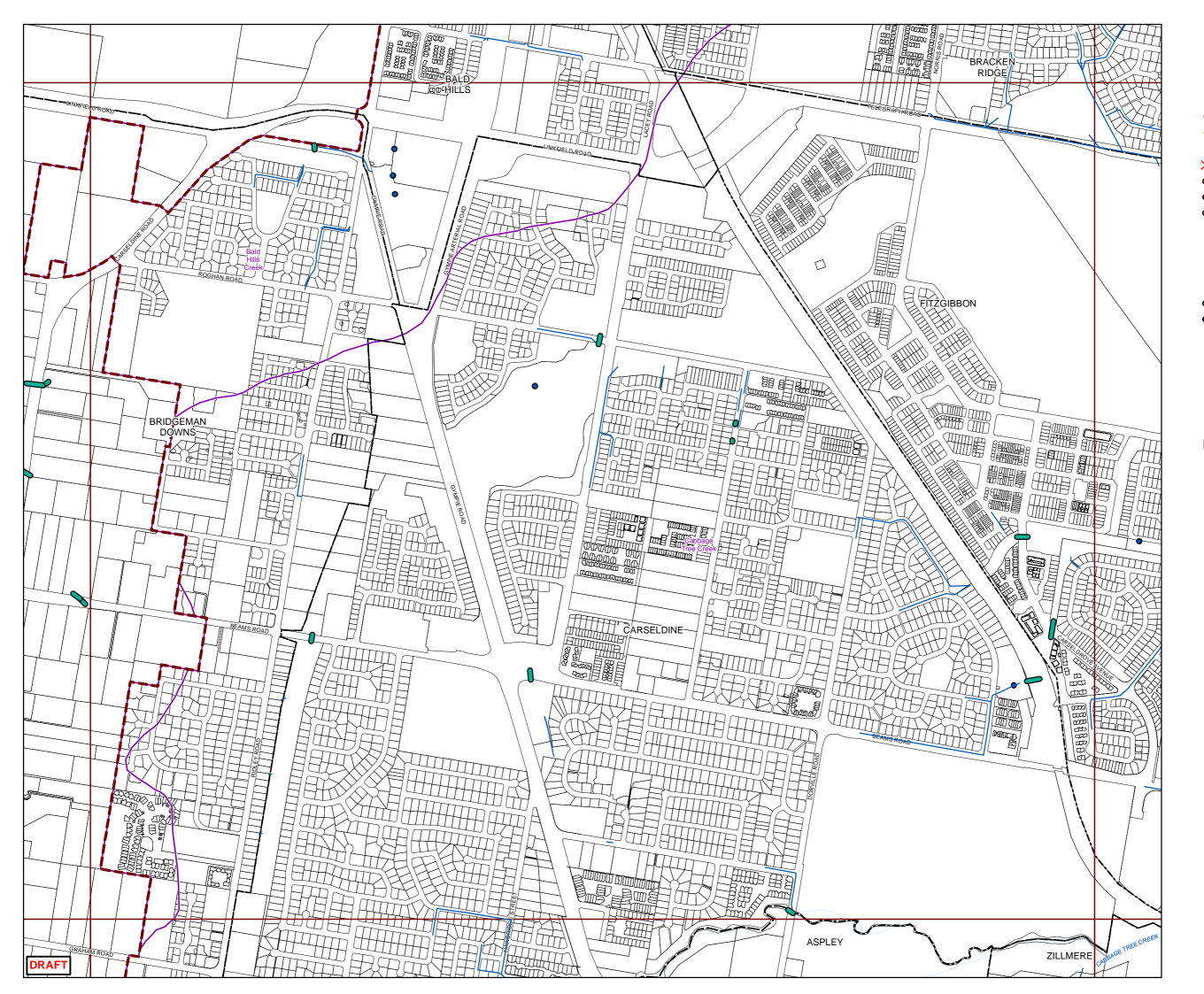








Stormwater Network Map SW71





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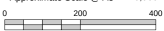
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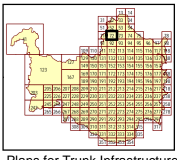


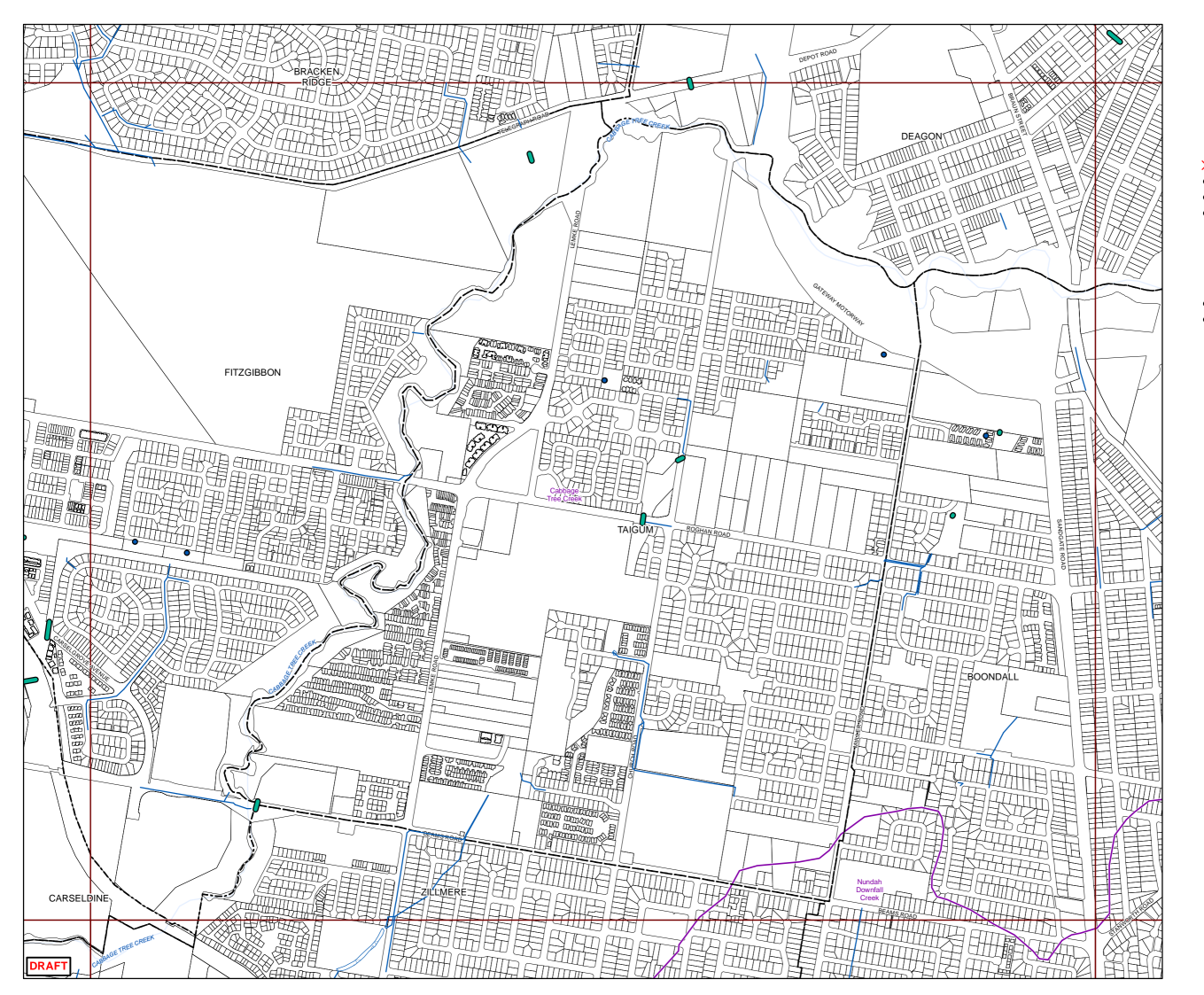
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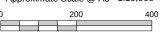
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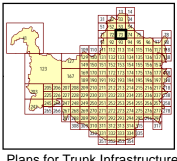


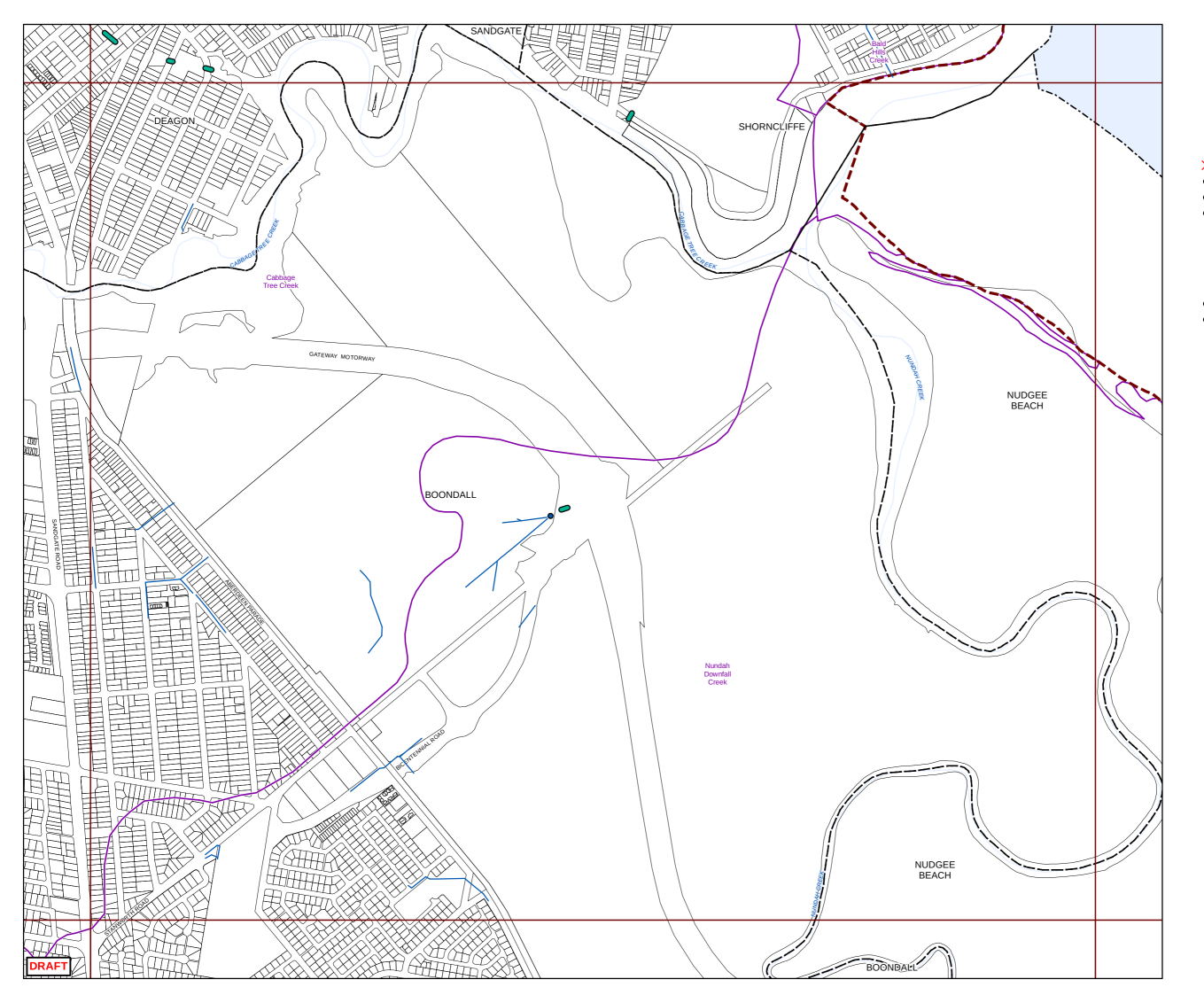
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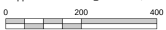
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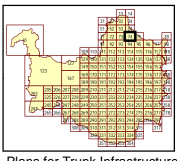


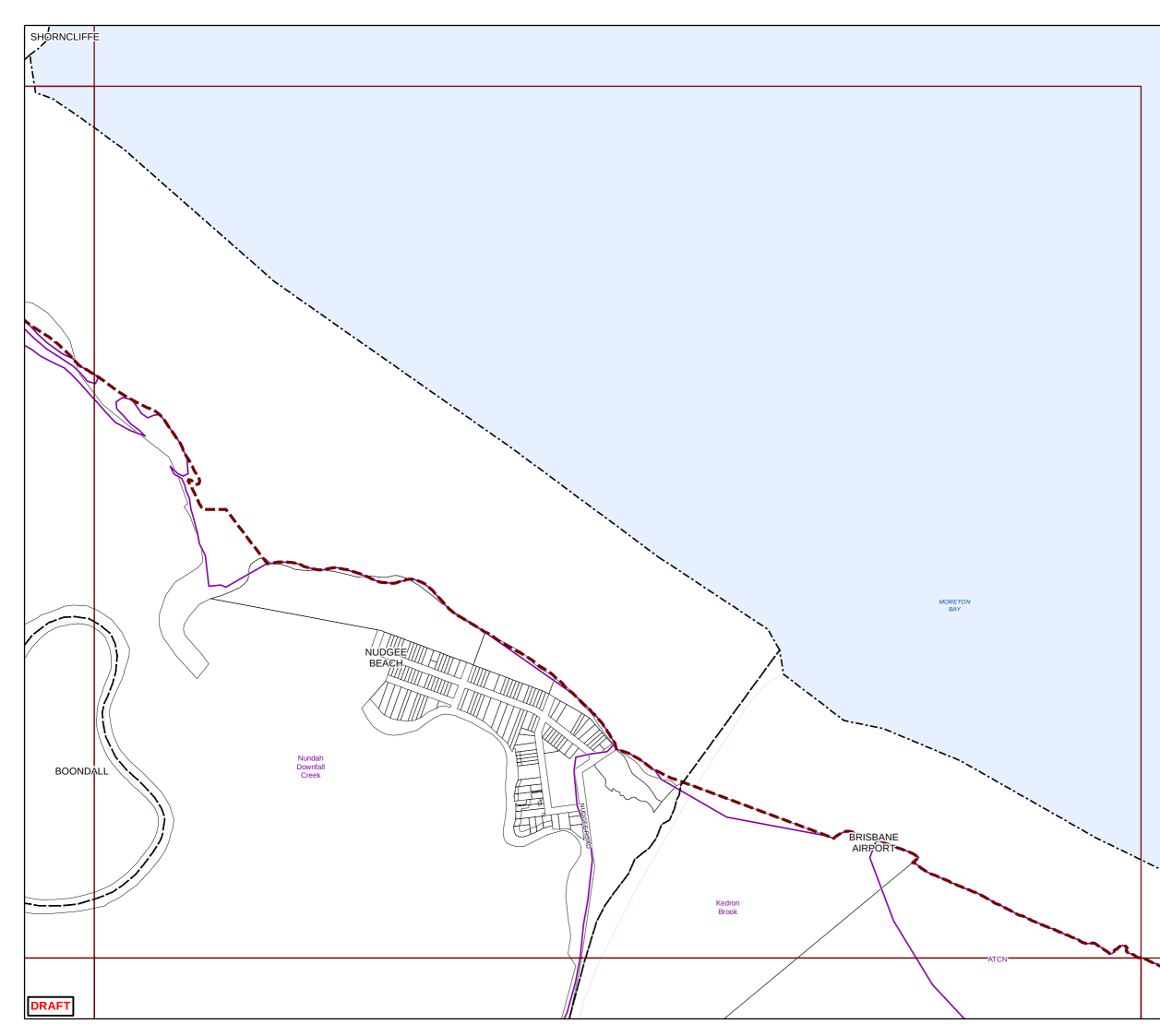
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Future infrastructure

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

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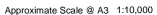
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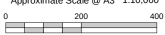
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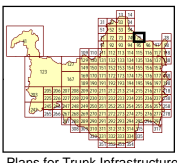


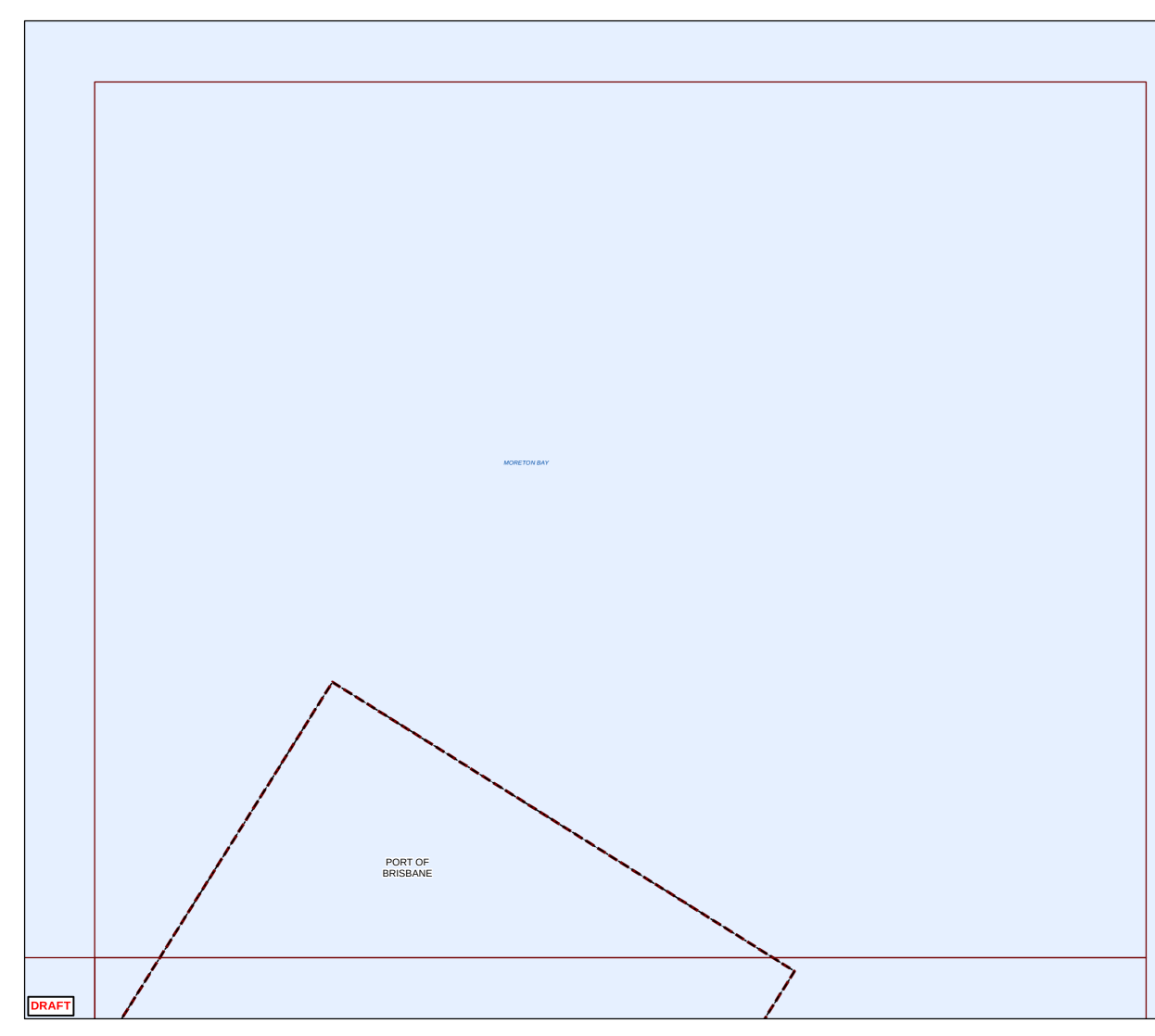
Projection: Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994





Metres







Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channel K 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 A Rehabilitation S SQID Boundaries Suburb boundaries Priority infrastructure area Stormwater service catchments Property boundaries Individual network map boundaries Waterways

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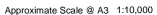
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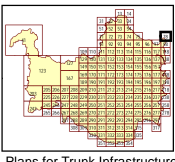


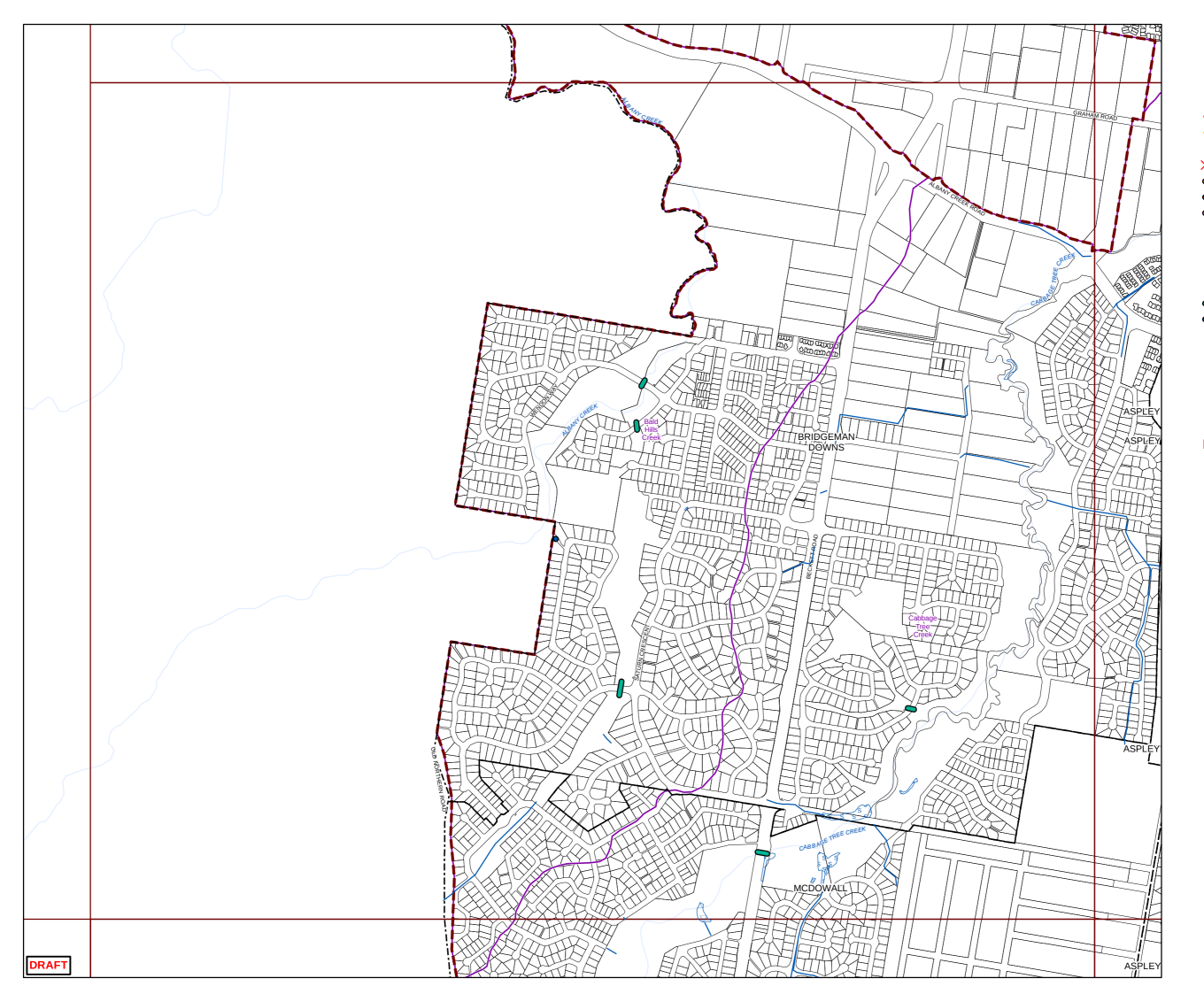
Projection: Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994



200 400 

Metres







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

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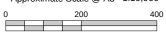
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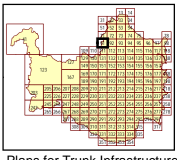


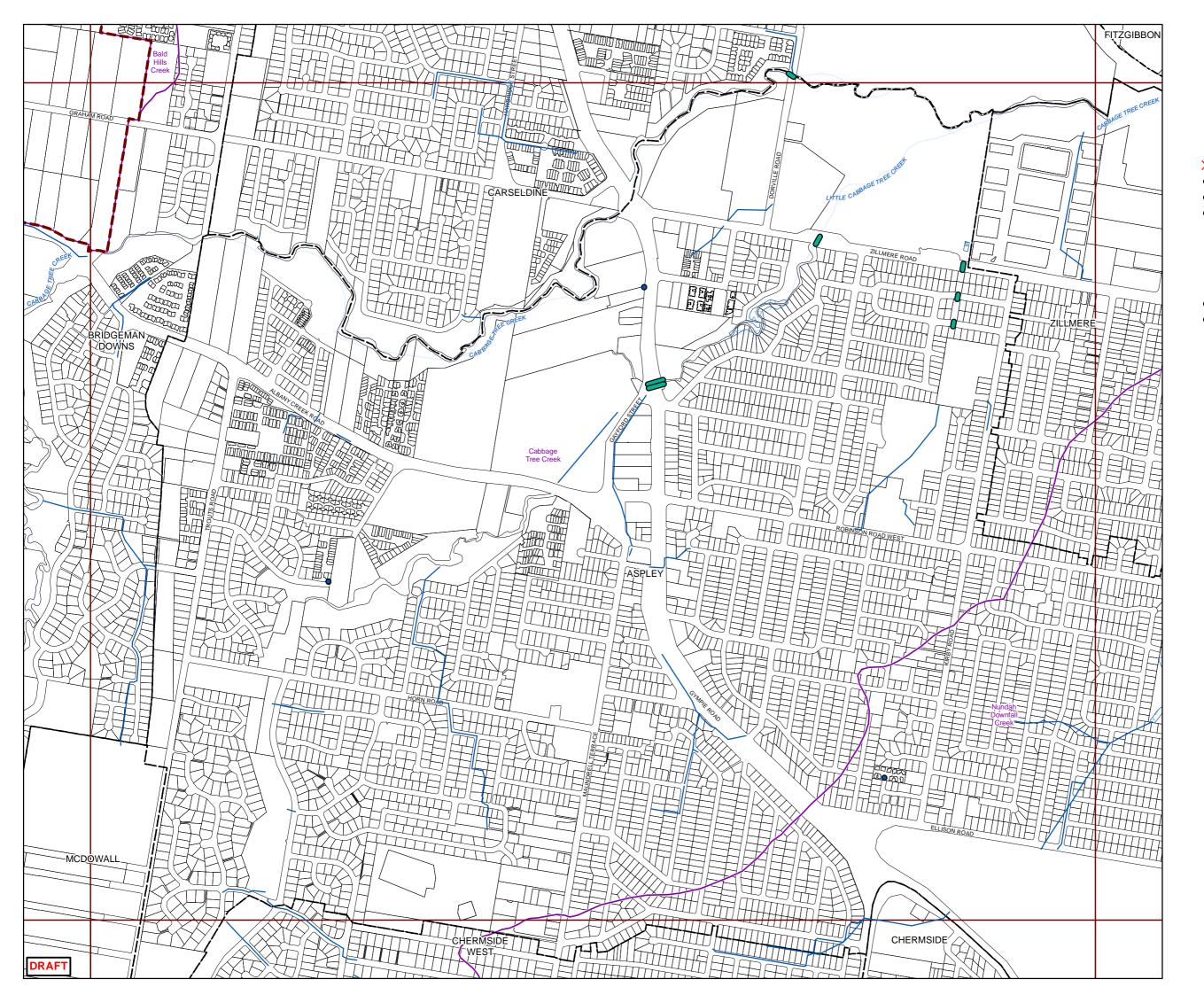
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# Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channe K Bioretention swale Culvert Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culver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

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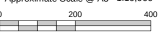
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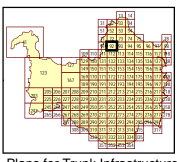


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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channe K Bioretention swale Culvert Concrete lined channe Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culver SQID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

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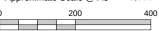
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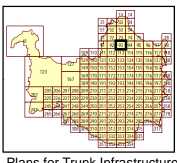


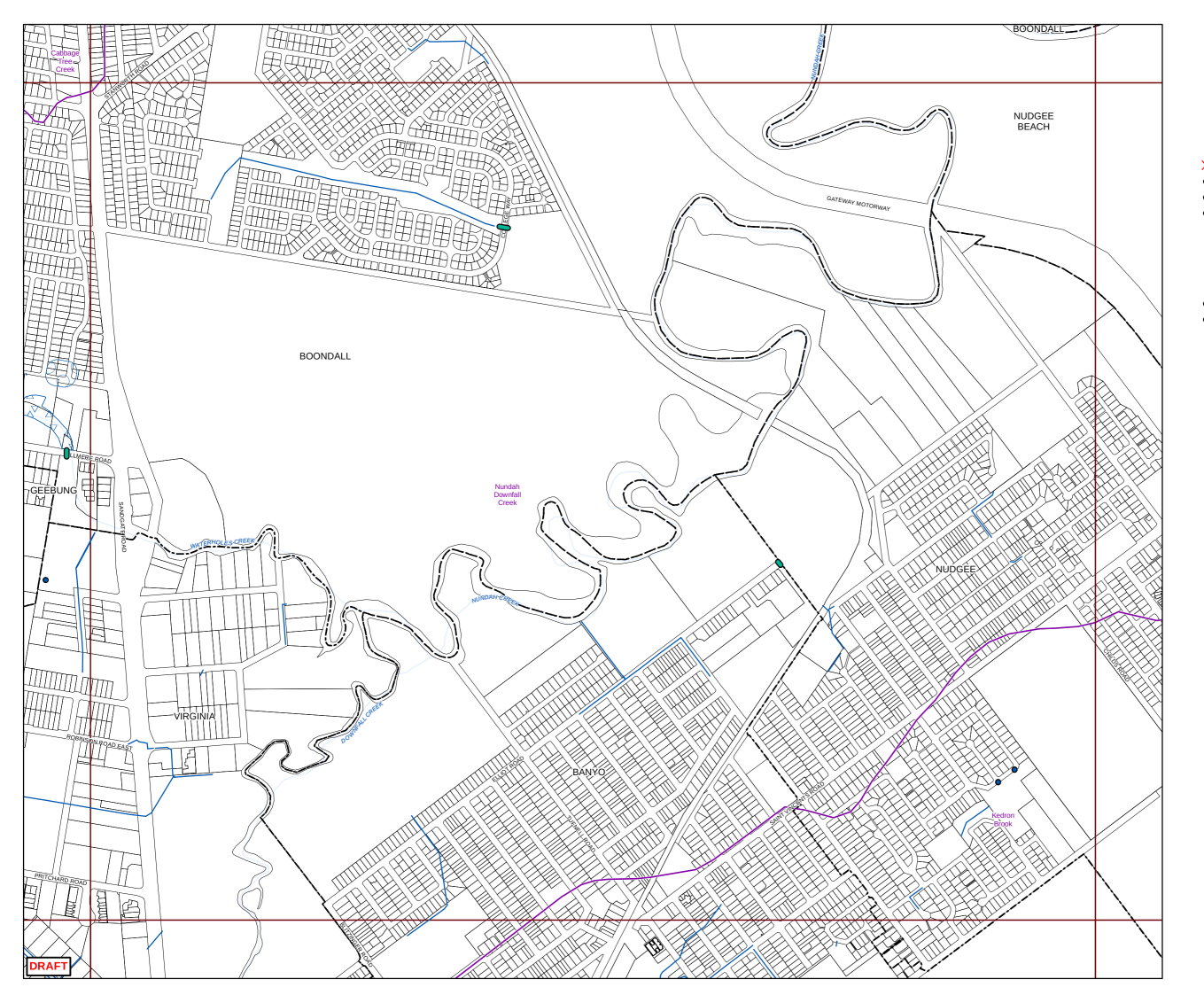
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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channe K Bioretention swale Culvert Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culvert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

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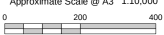
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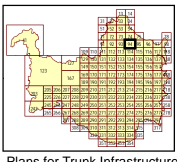


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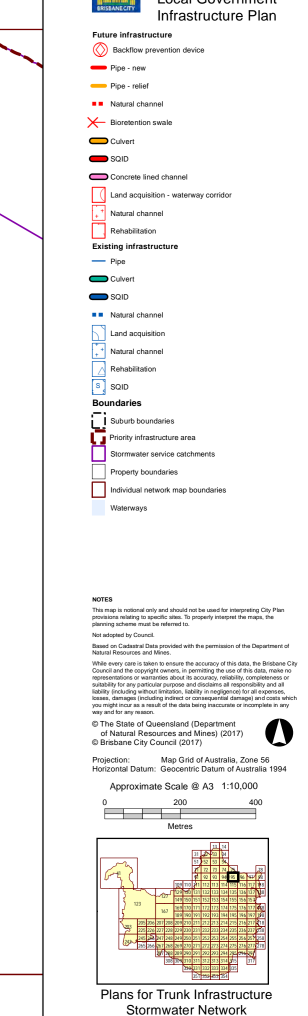


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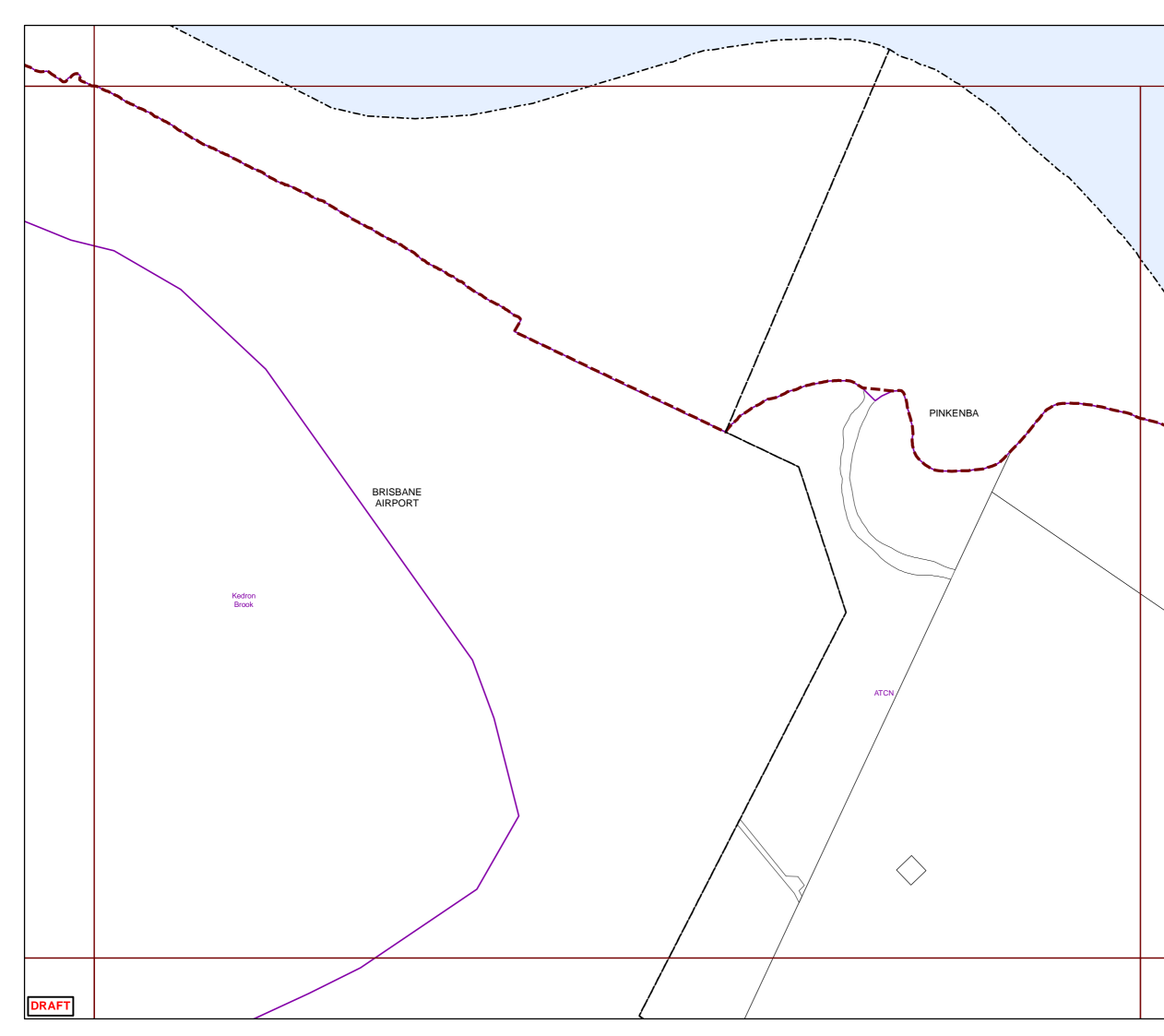








Map SW95





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

+ Natural channel

Rehabilitation

S SQID Boundaries

Suburb boundaries

Priority infrastructure area

Stormwater service catchments

Property boundaries

Individual network map boundaries

Waterways

### NOTES

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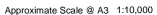
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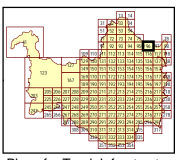


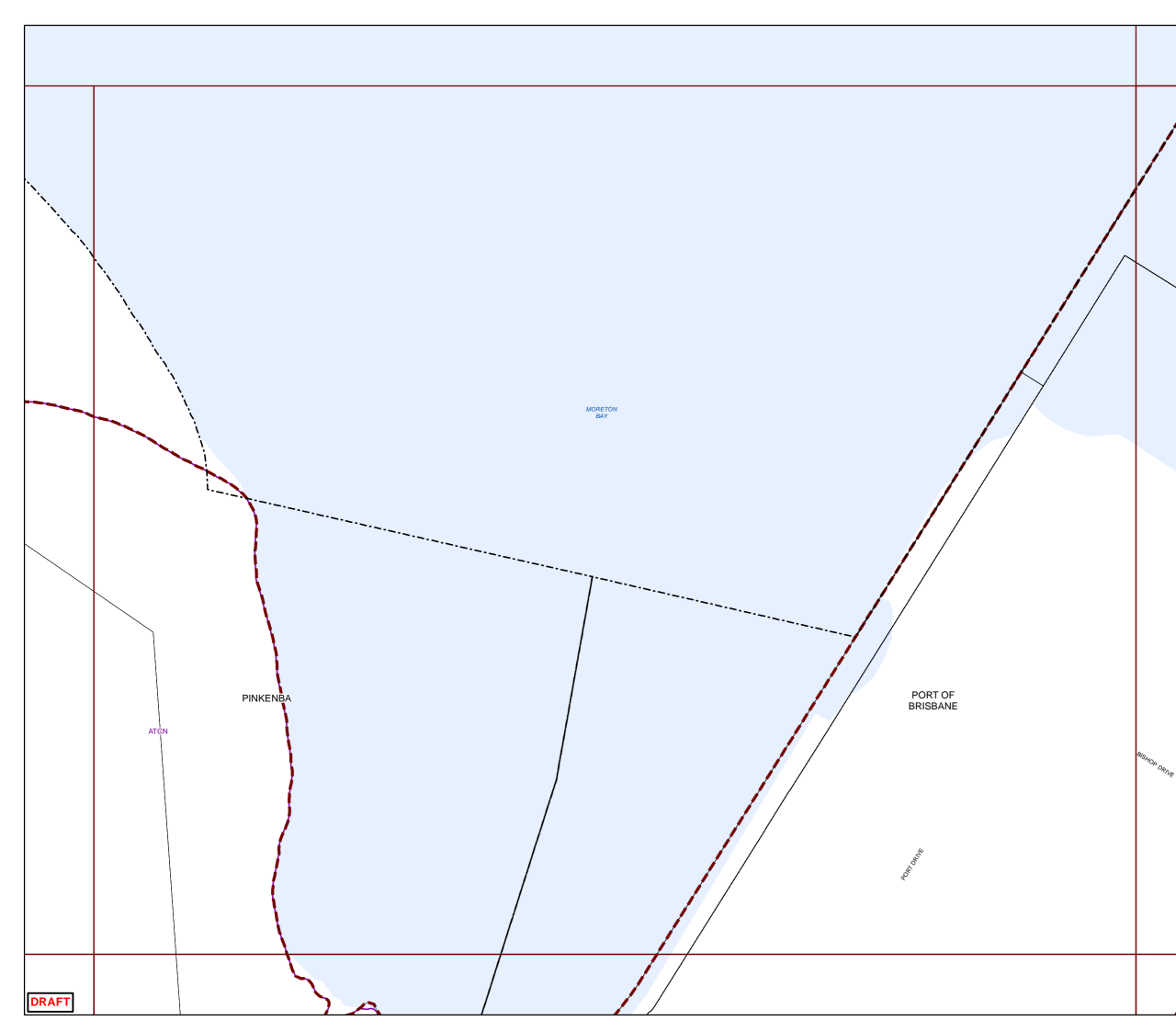
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200 400 









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

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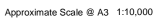
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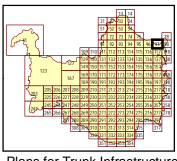


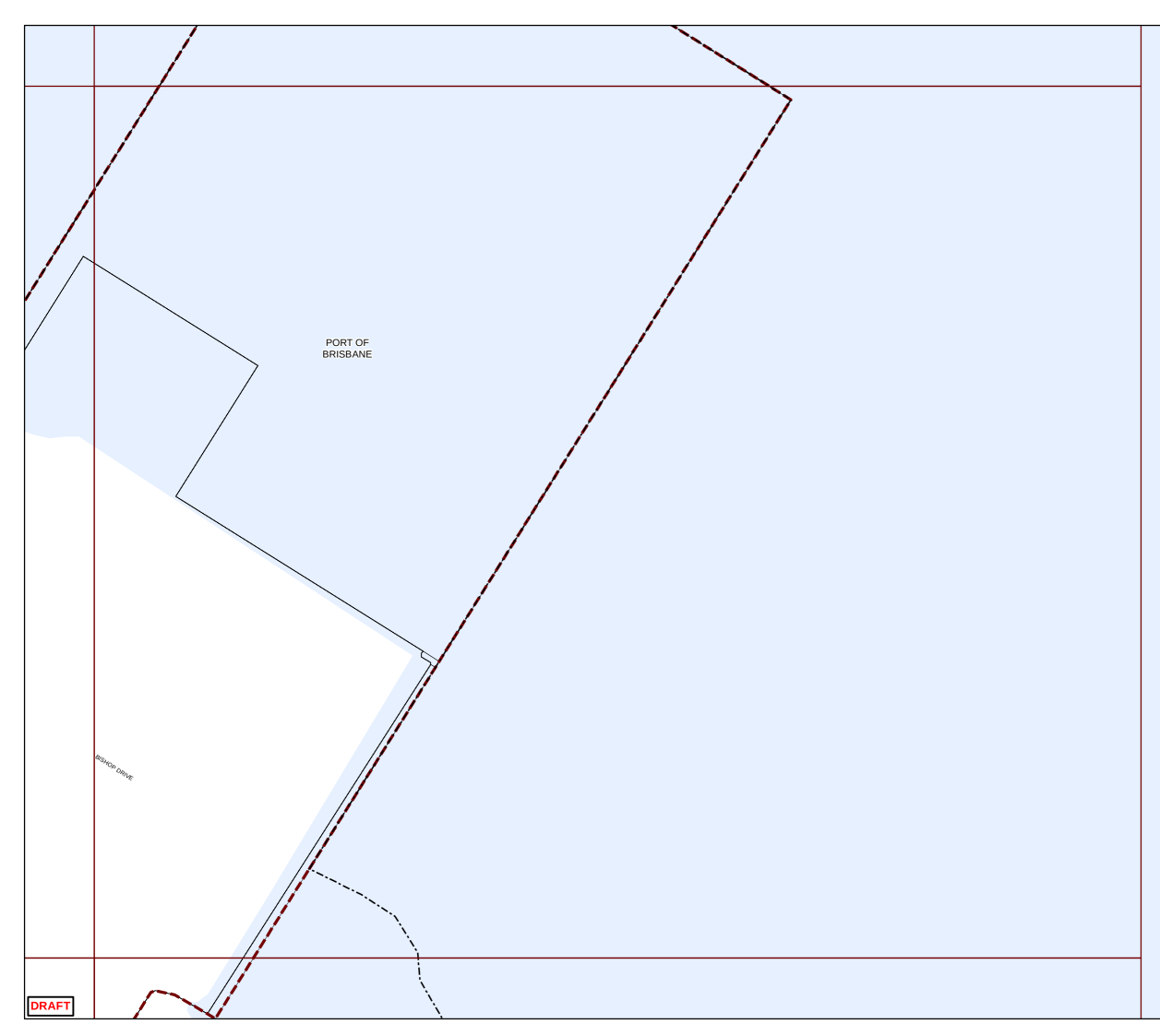
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200 400 









Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channel K 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 A Rehabilitation S SQID Boundaries Suburb boundaries Priority infrastructure area Stormwater service catchments Property boundaries Individual network map boundaries Waterways

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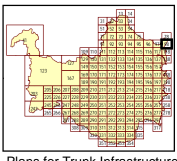


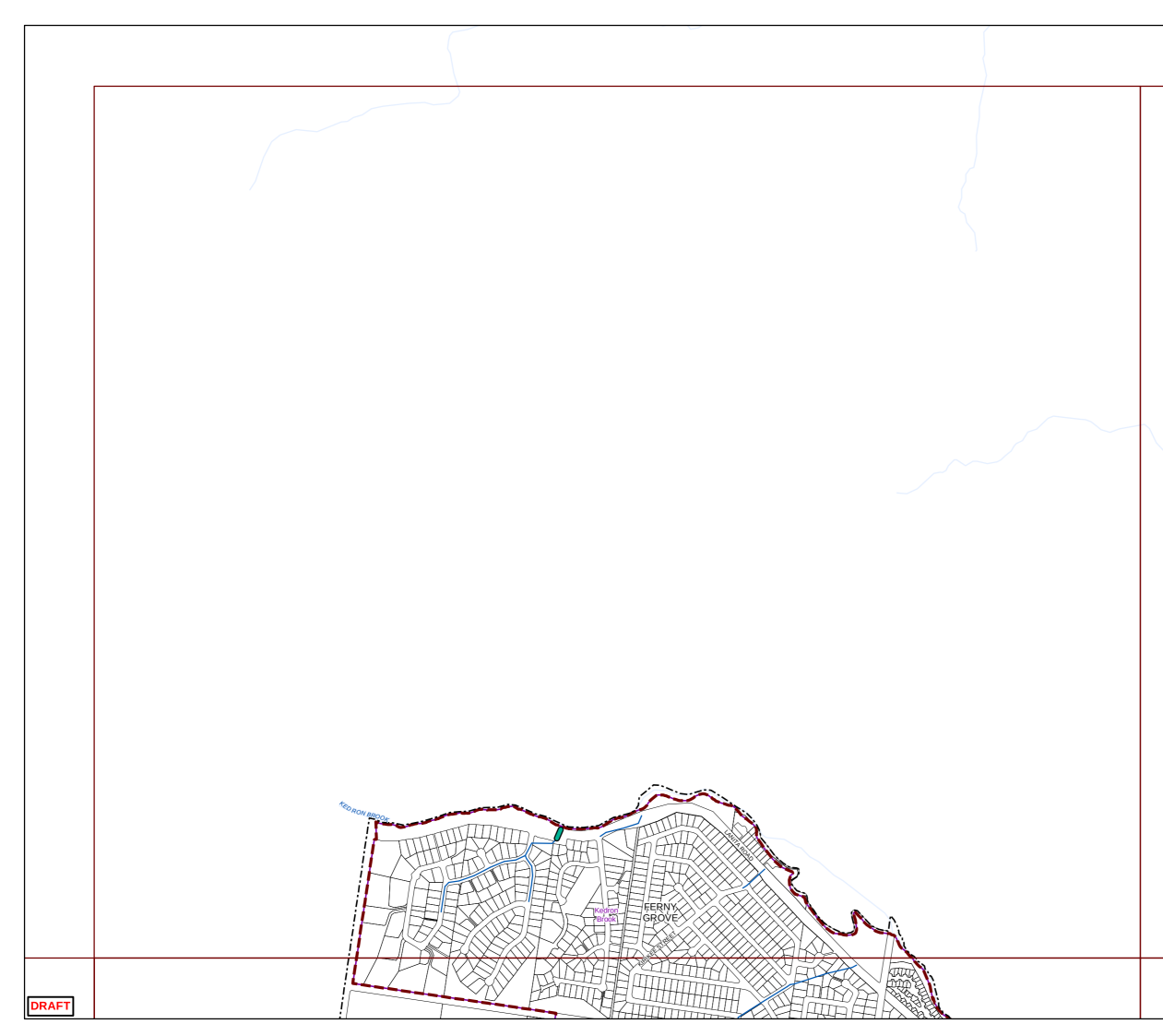
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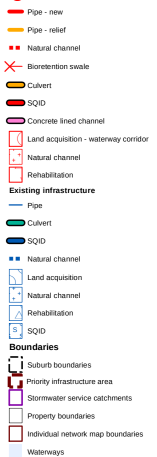








# Future infrastructure Backflow prevention device



#### NOTES

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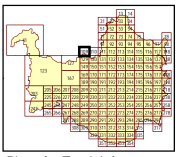


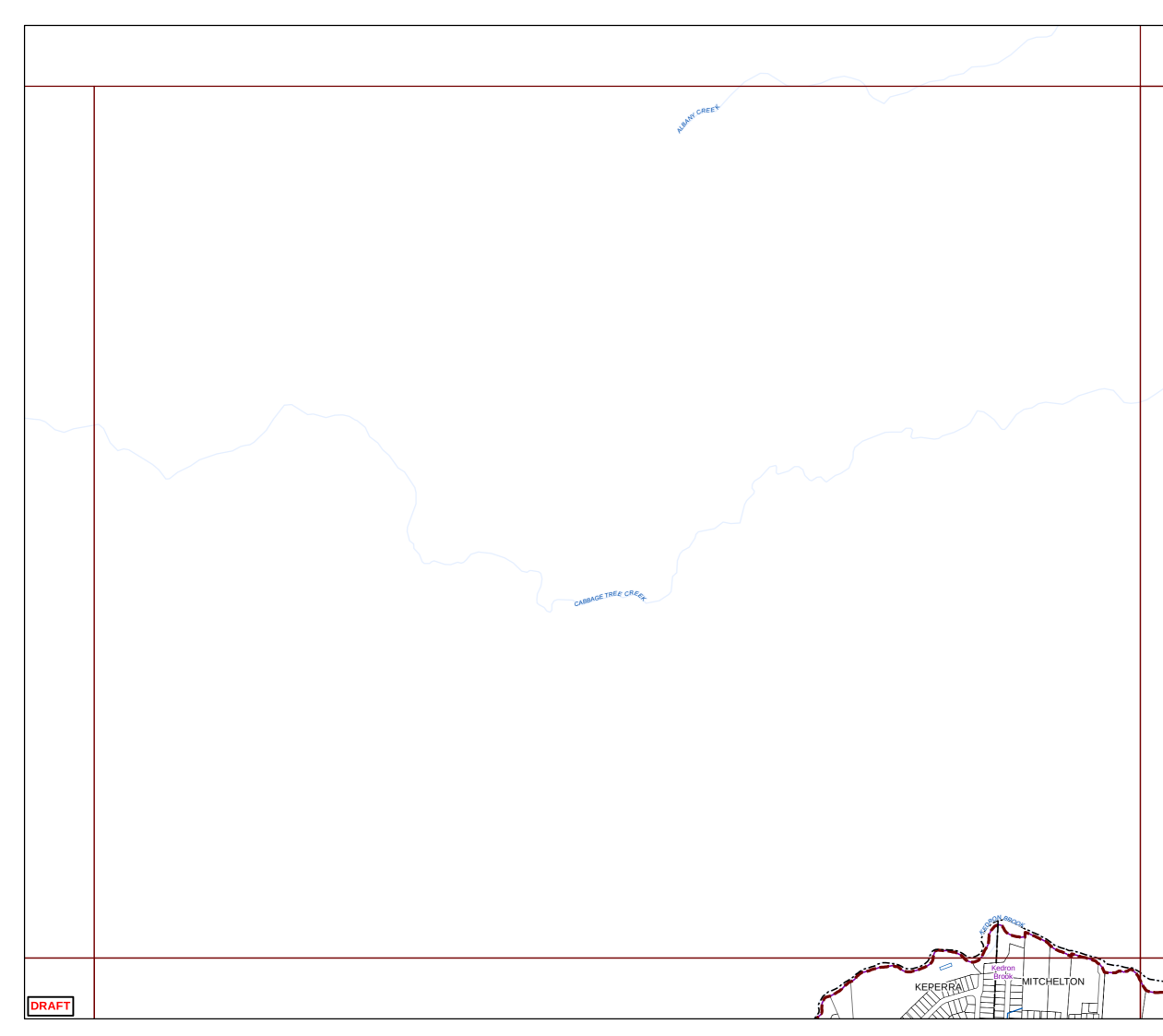
Projection: Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994



200 400









# 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

- Natural channel
- Land acquisition
- + Natural channel
- Rehabilitation
- S SQID

# Boundaries

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

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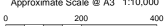
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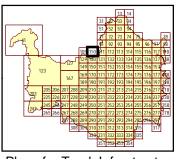


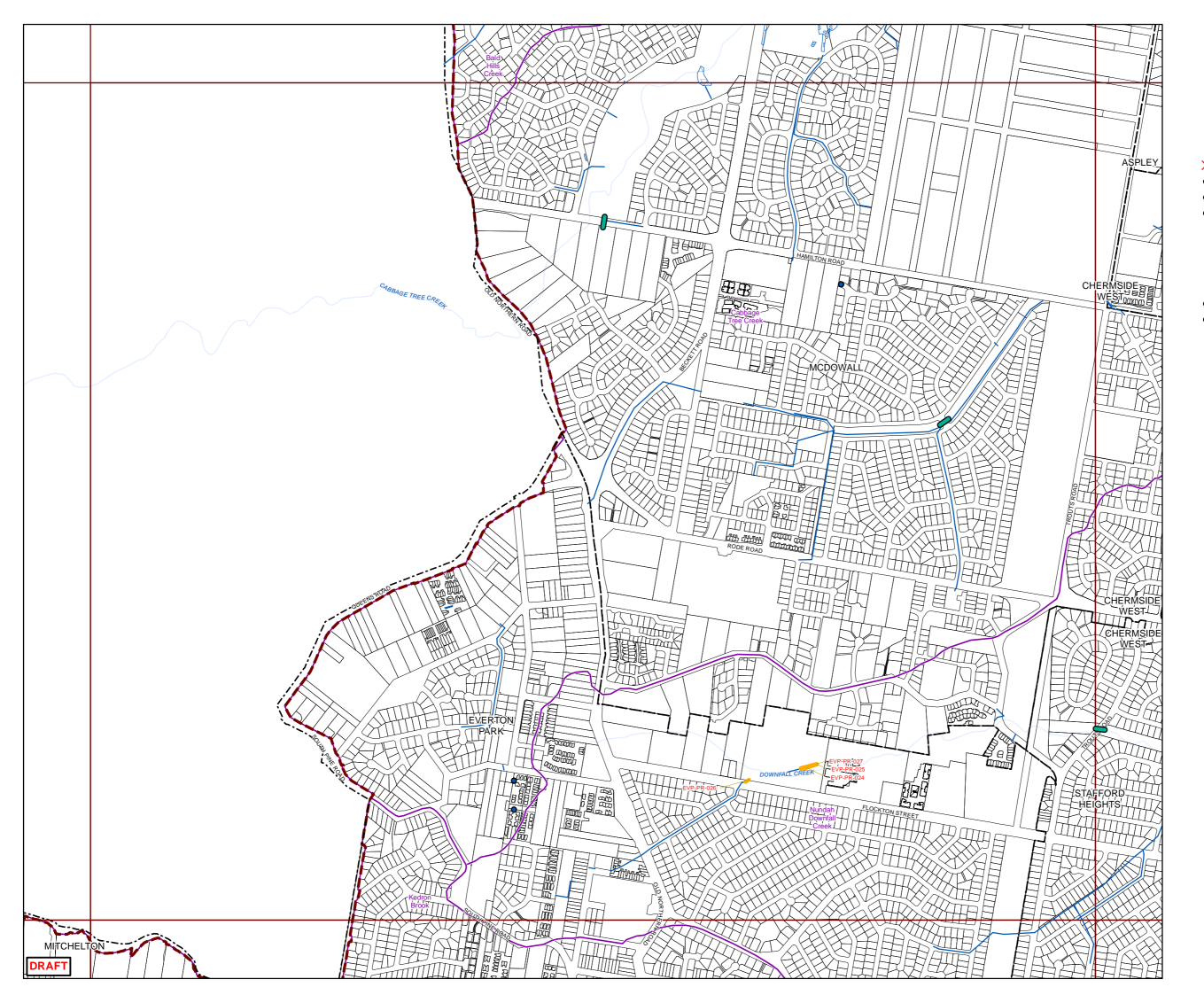
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Approximate Scale @ A3 1:10,000











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

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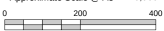
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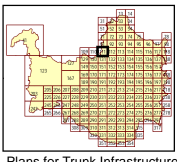


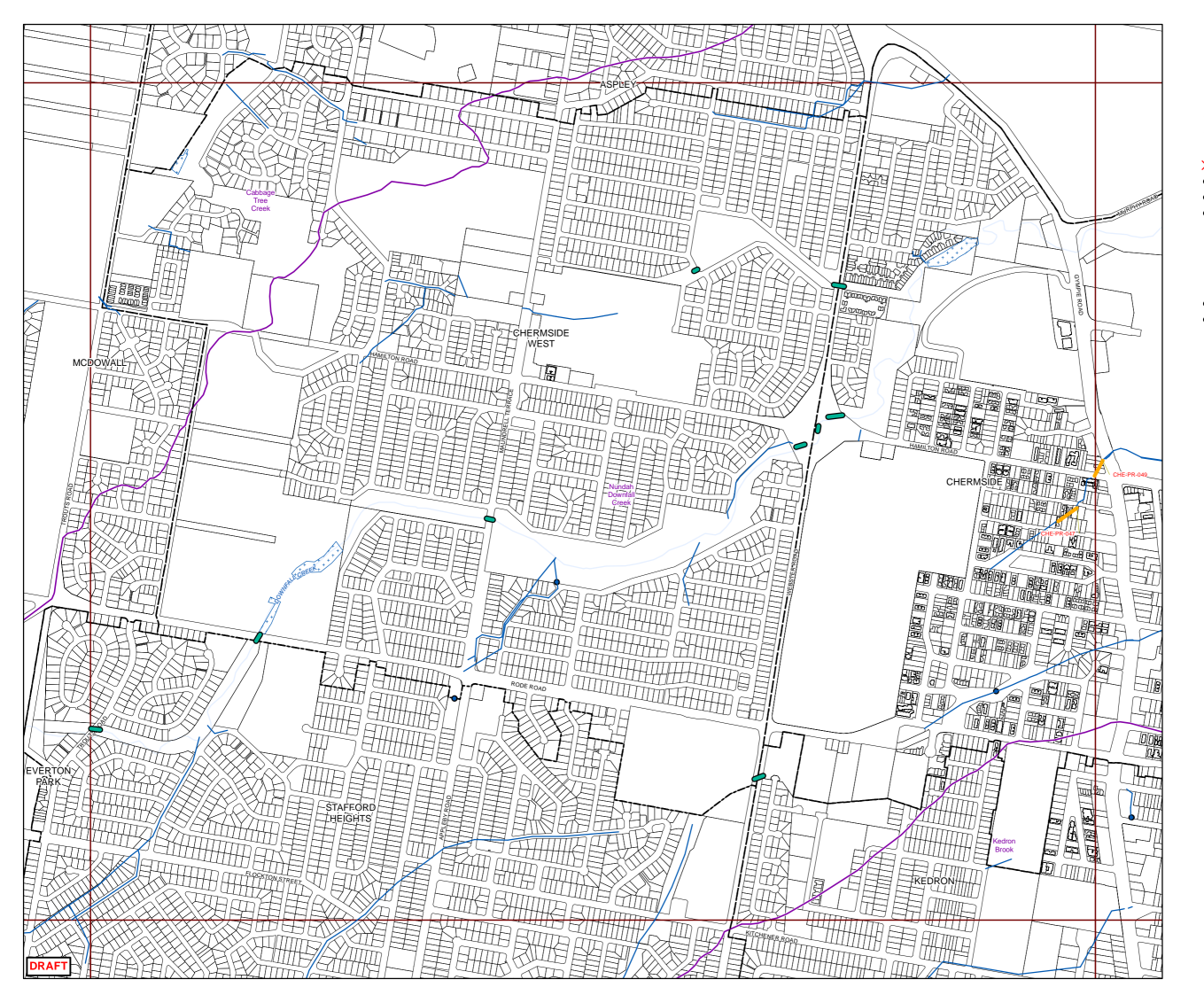
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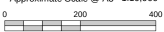
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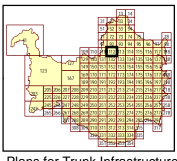


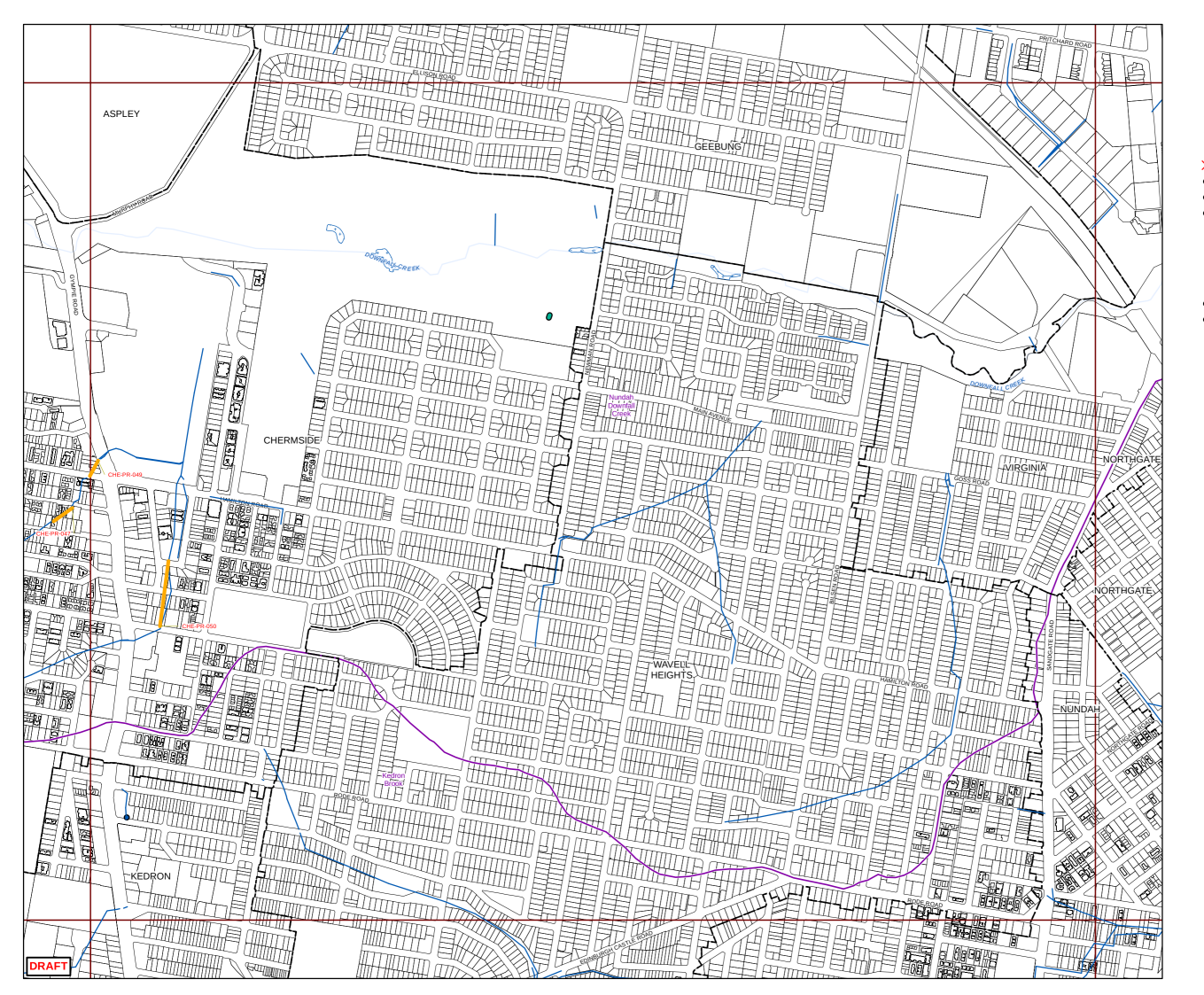
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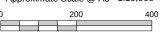
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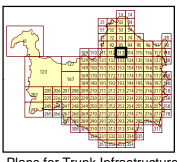


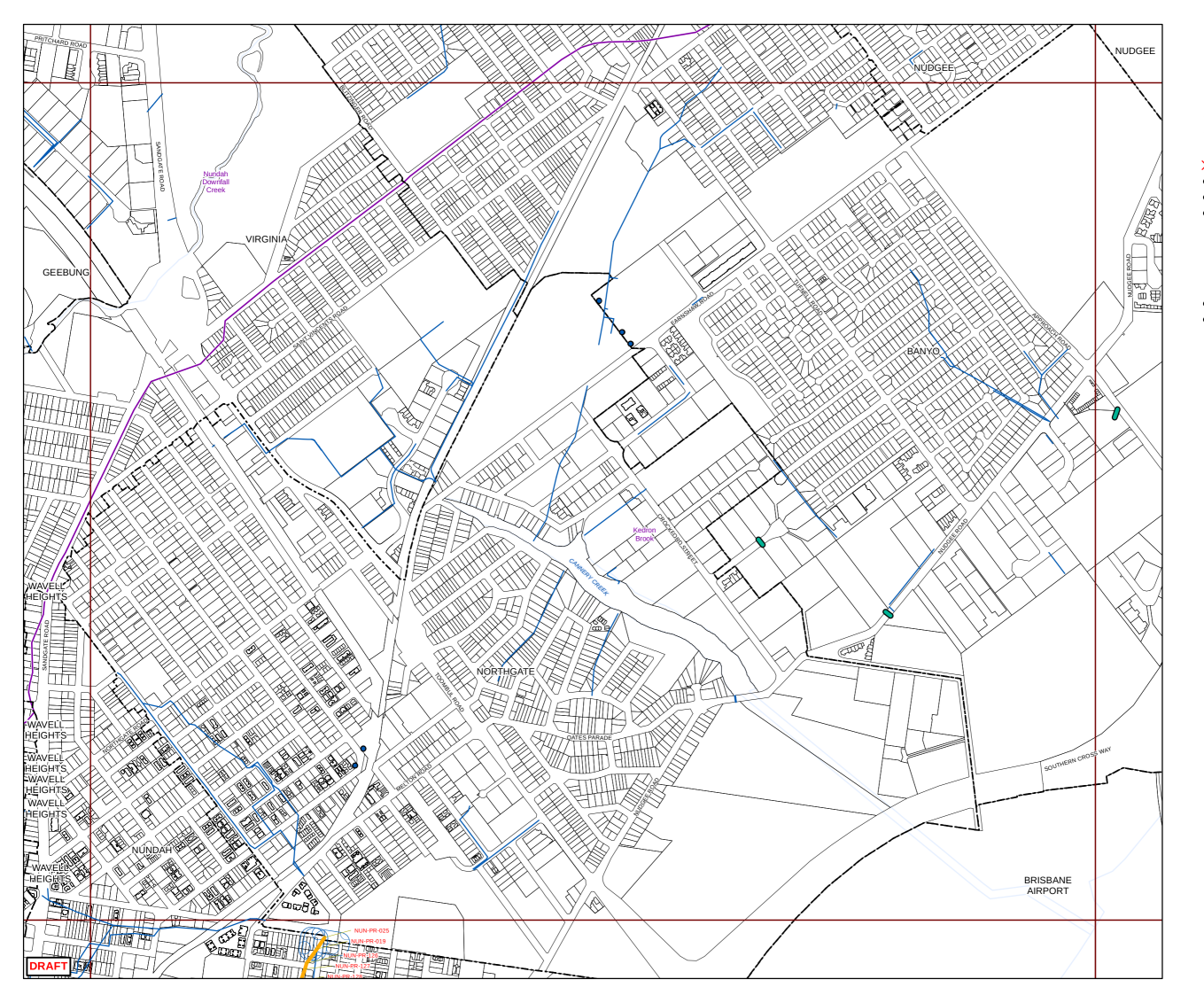
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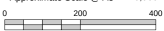
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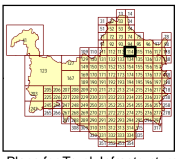


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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channel K Bioretention swale Culvert SQID Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culvert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

### NOTES

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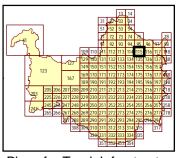


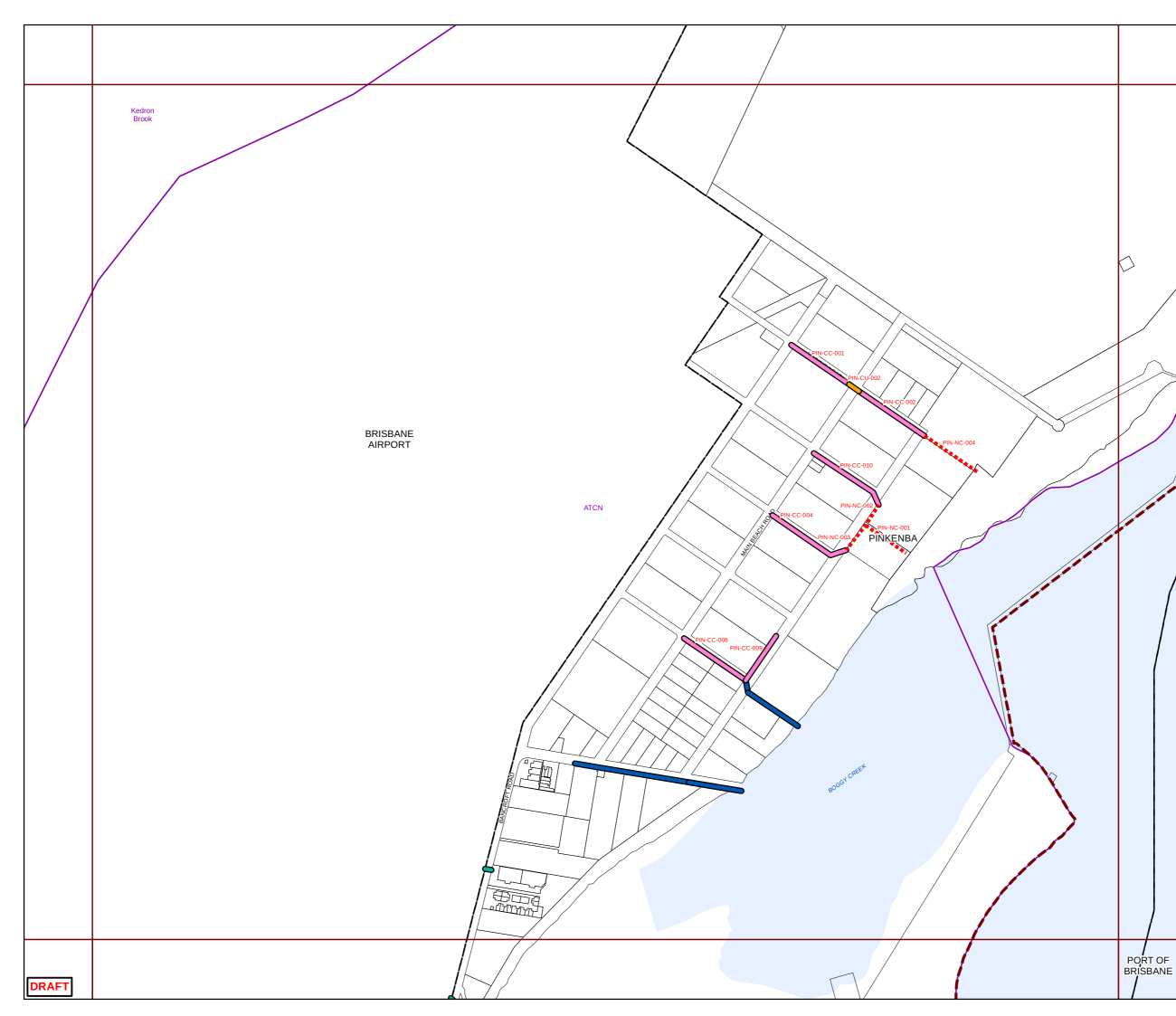
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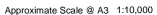
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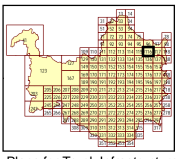


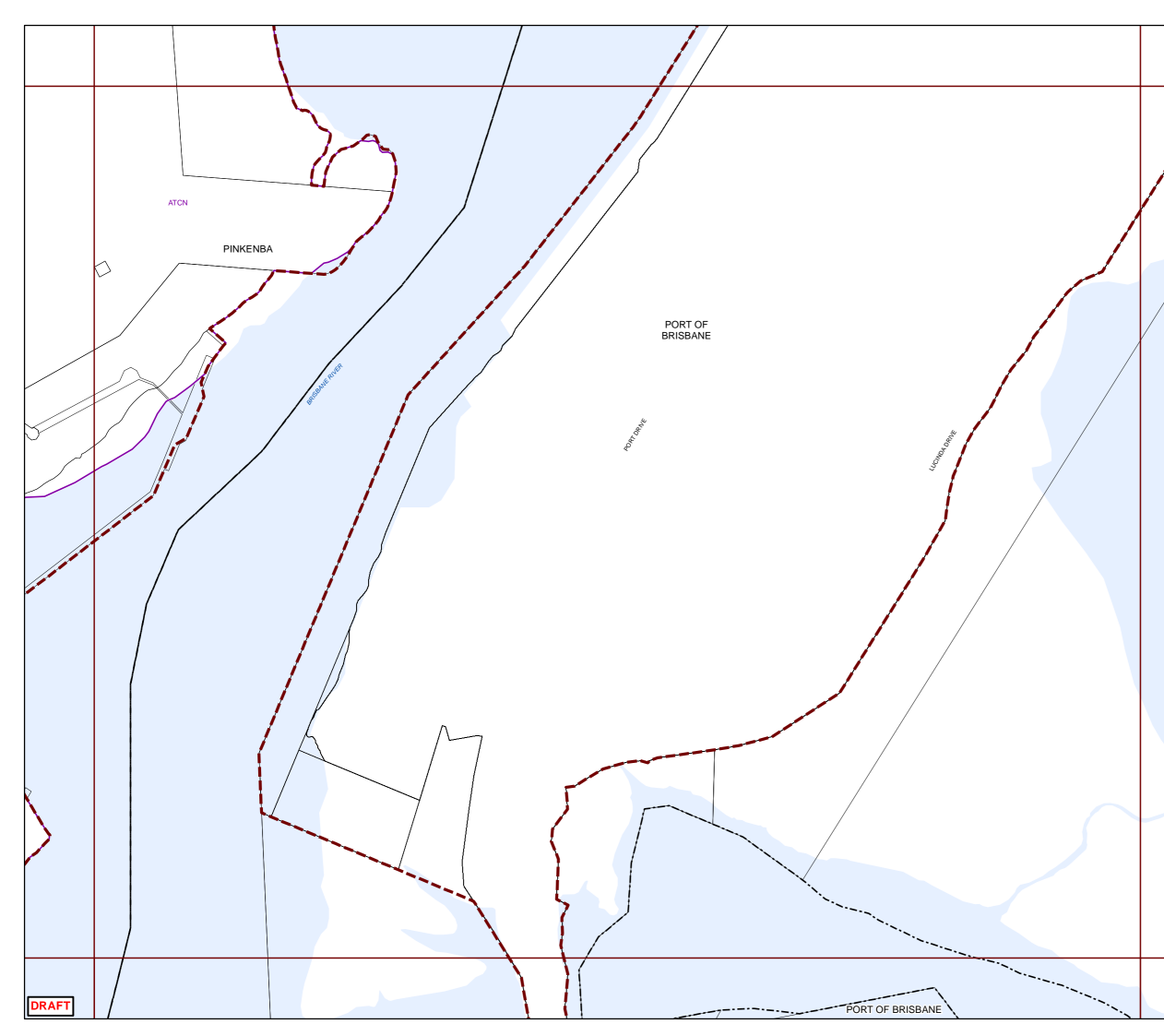
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Future infrastructure
Backflow prevention device
Pipe - new

Pipe - relief Natural channel K 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 A Rehabilitation S SQID Boundaries Suburb boundaries Priority infrastructure area Stormwater service catchments Property boundaries Individual network map boundaries

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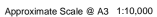
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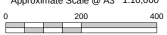
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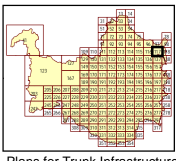


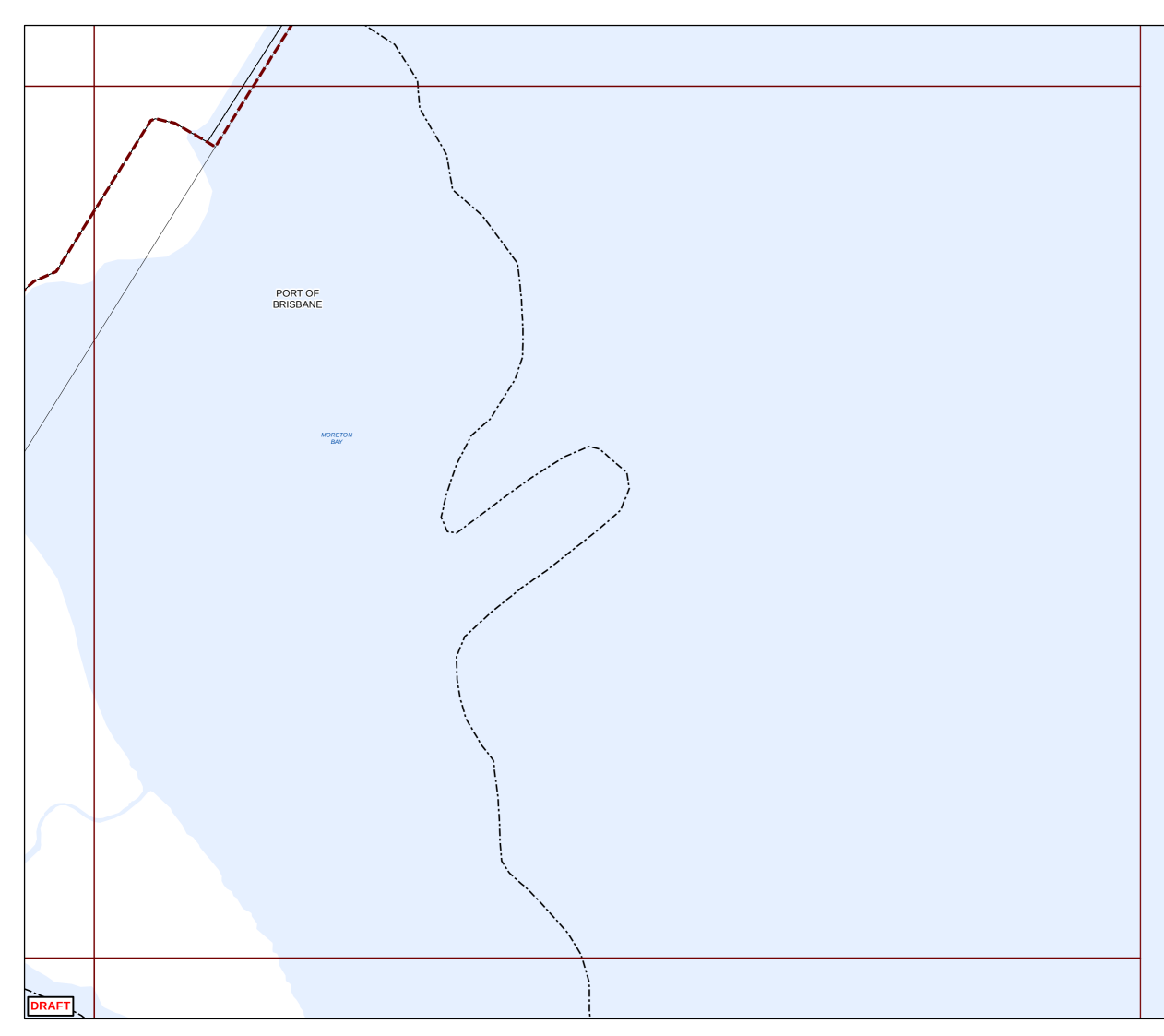
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Metres







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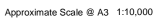
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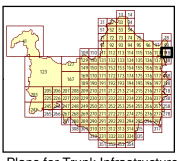


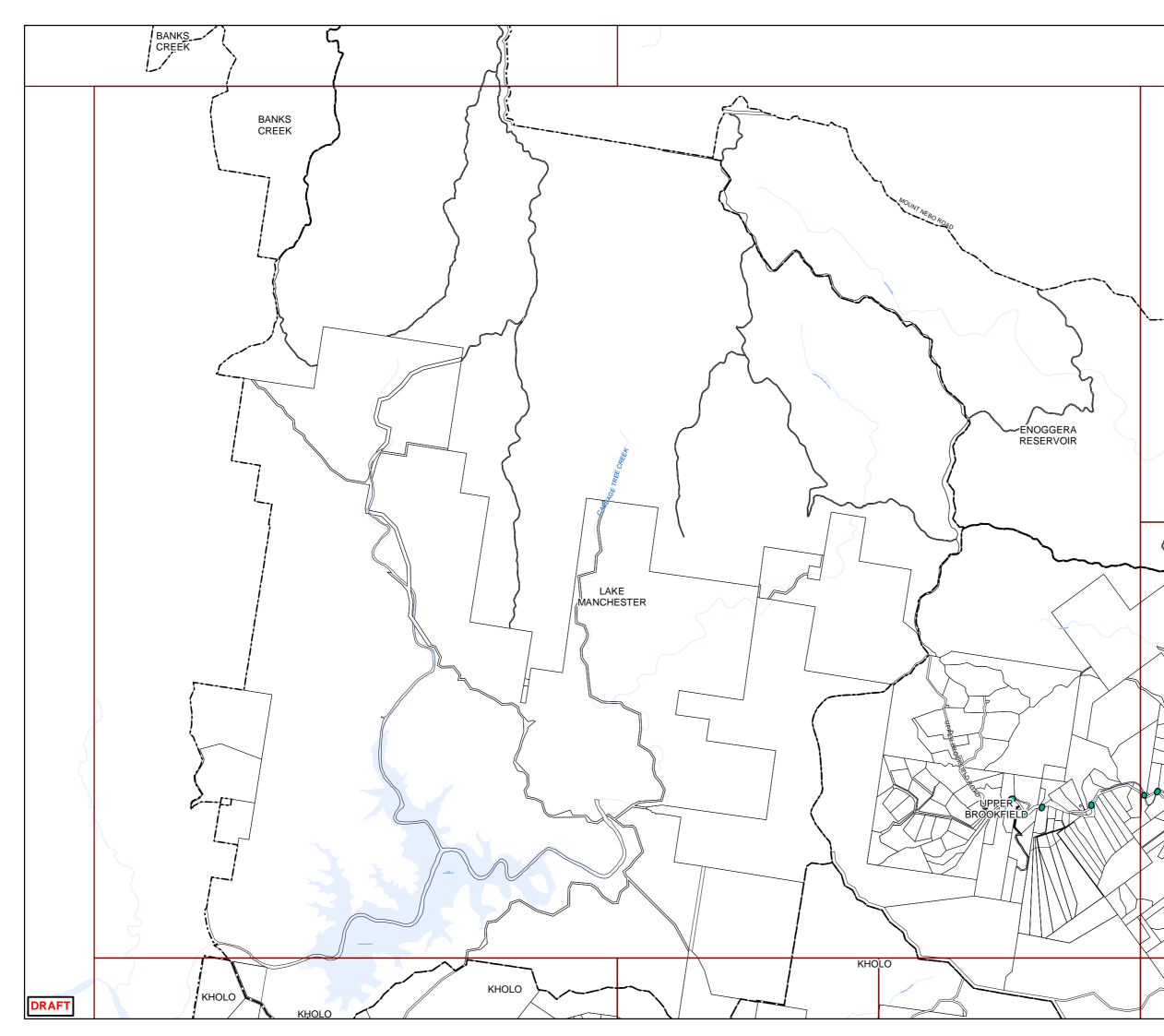
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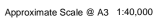
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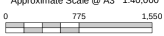
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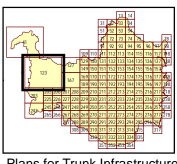


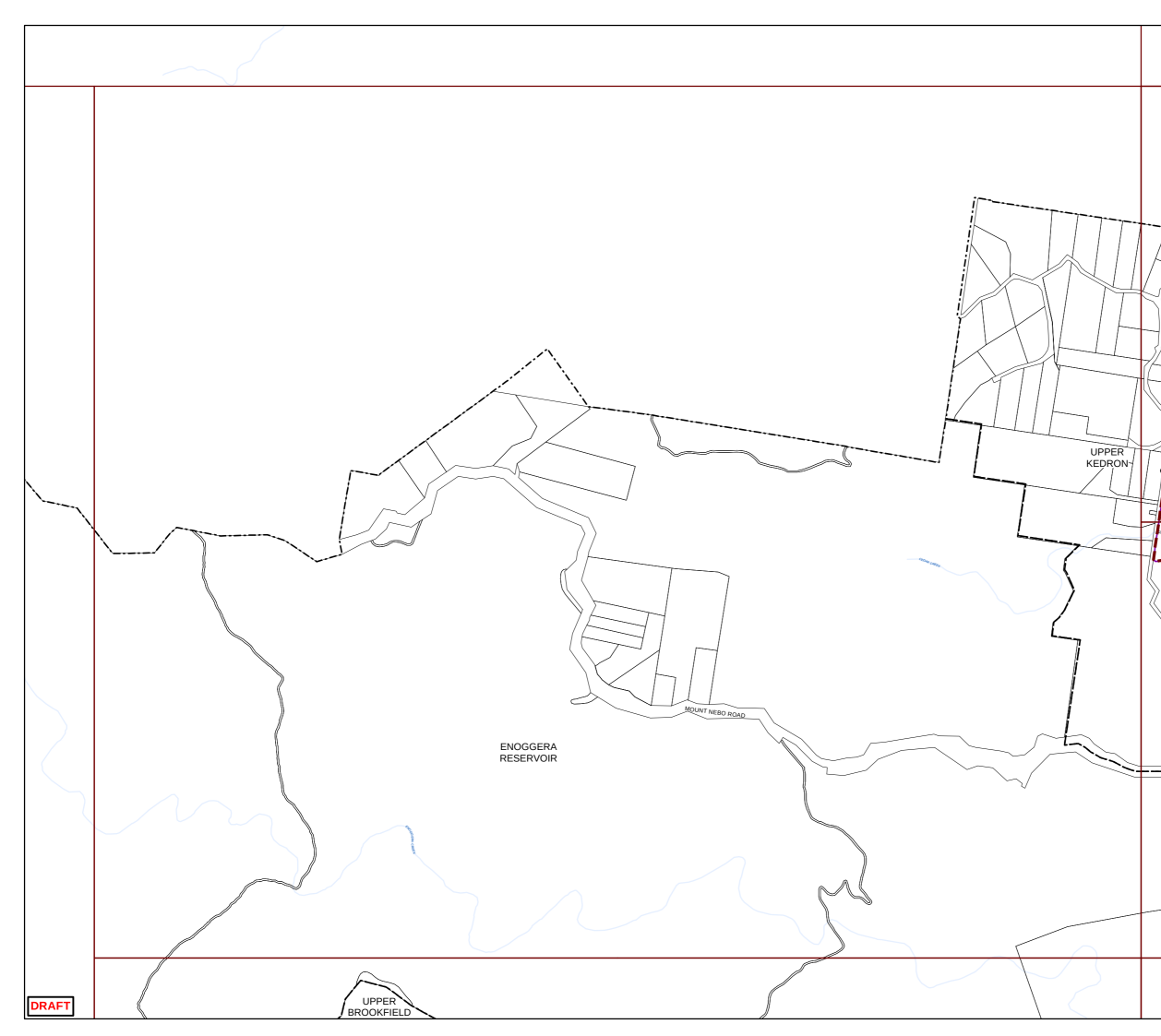
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Metres







Future infrastructure Backflow prevention device Pipe - new Pipe - relief

Natural channel

K Bioretention swale



Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culvert Natural channel Land acquisition + Natural channel Rehabilitation S SQID Boundaries Suburb boundaries Priority infrastructure area Stormwater service catchments

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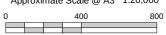
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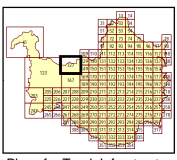


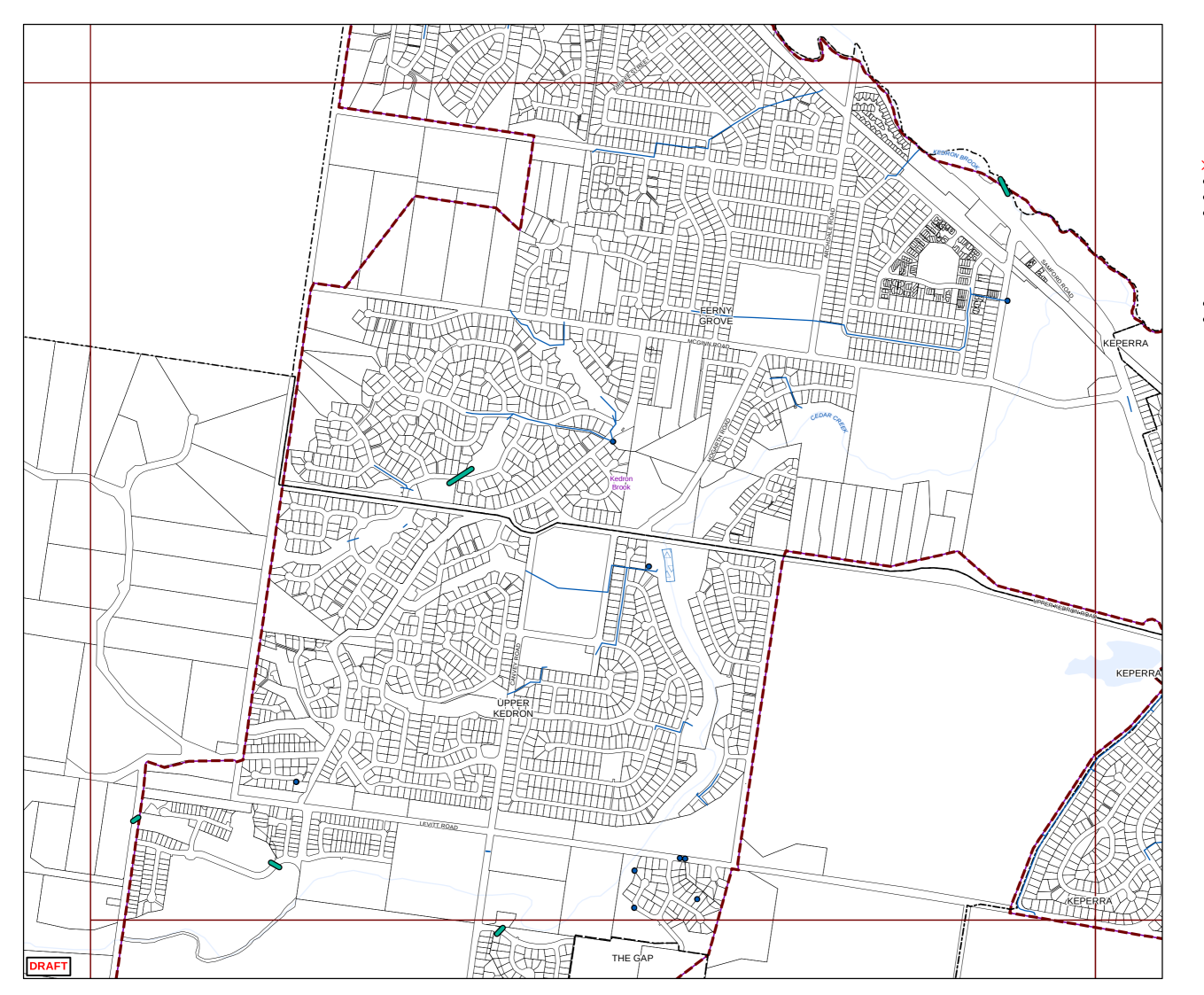
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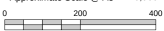
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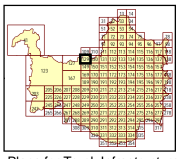


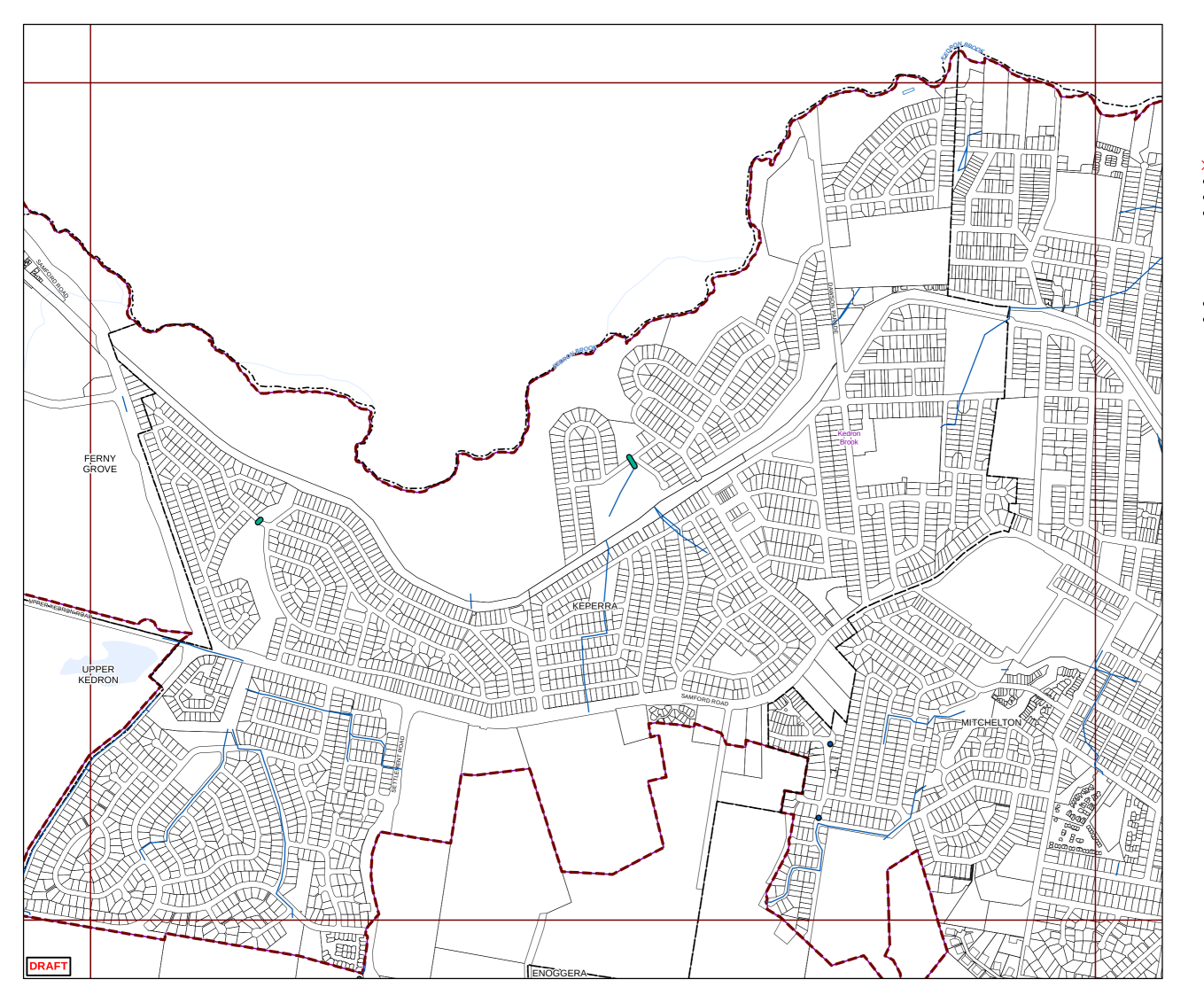
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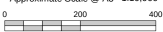
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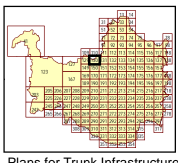


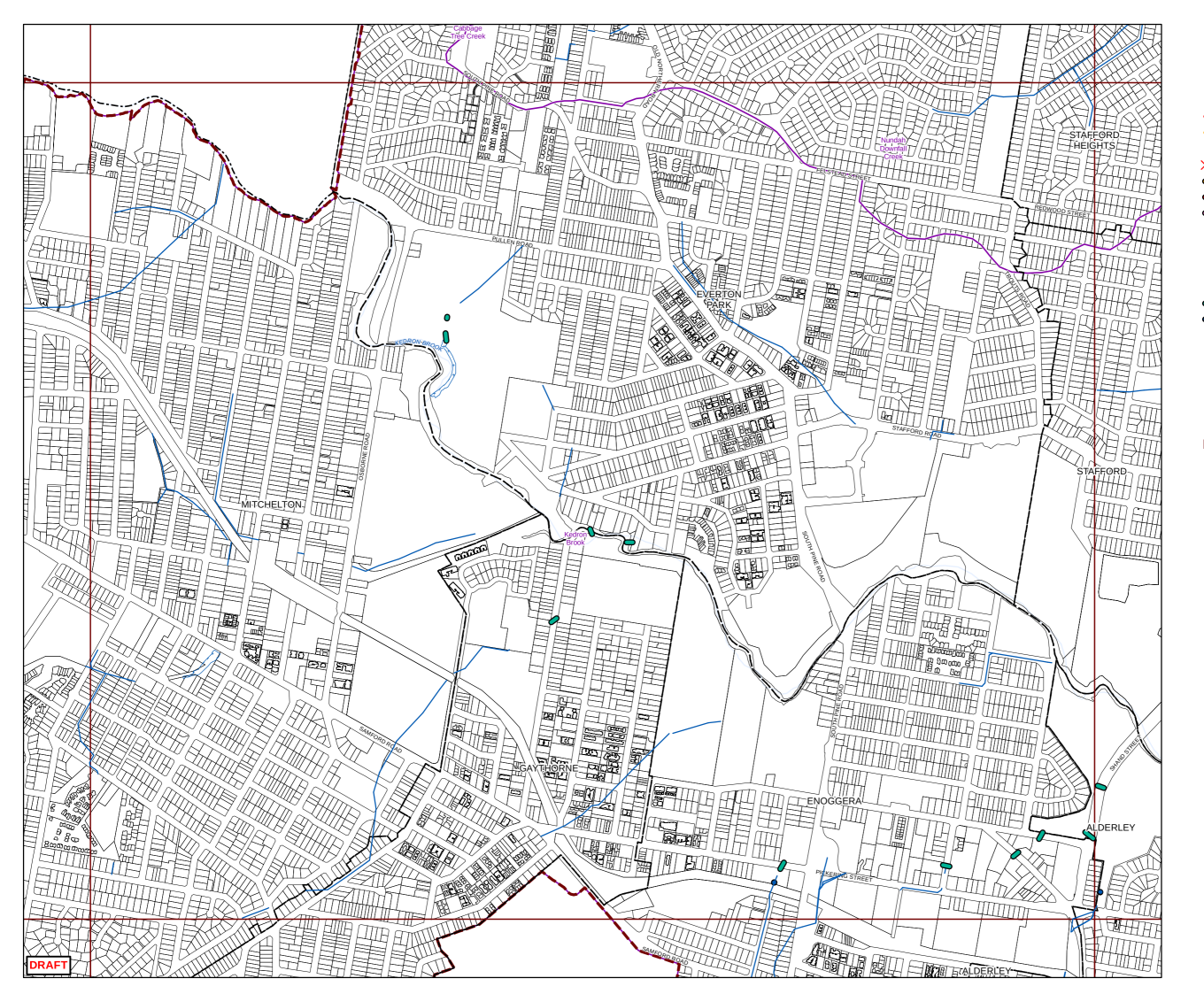
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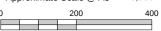
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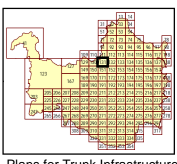


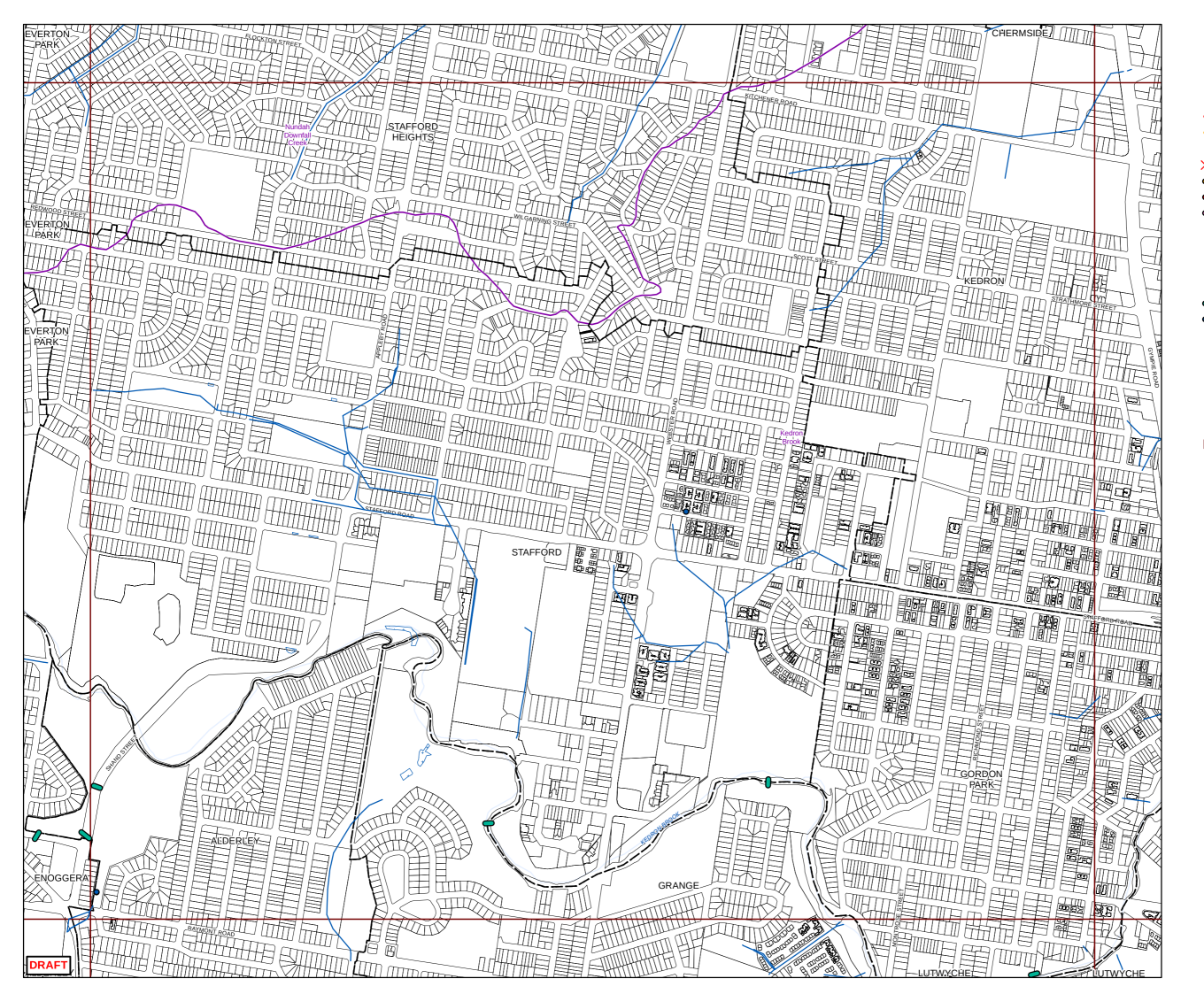
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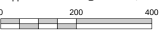
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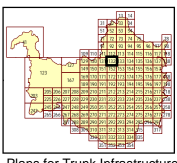


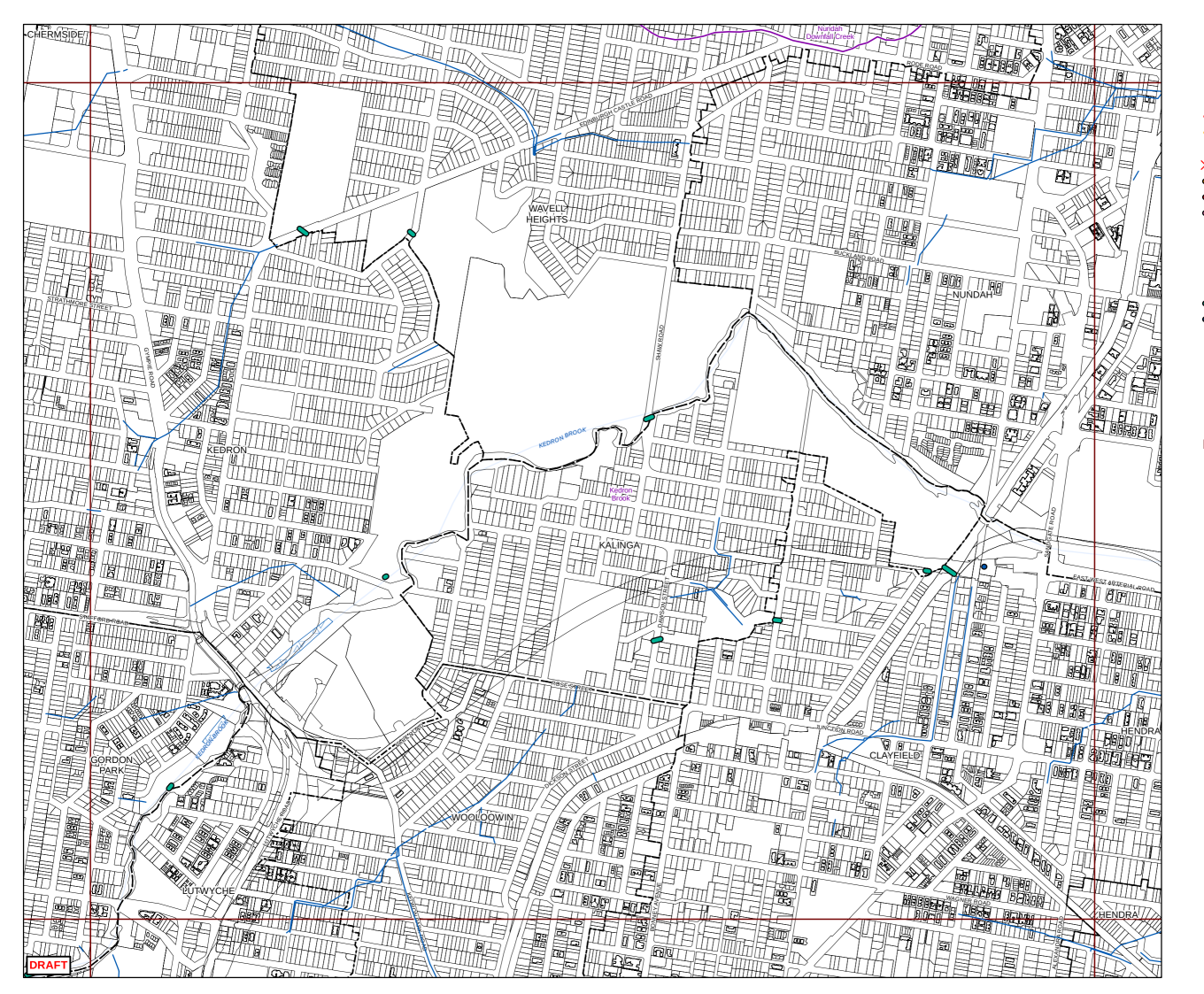
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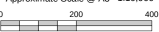
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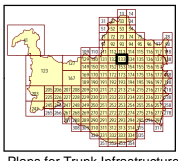


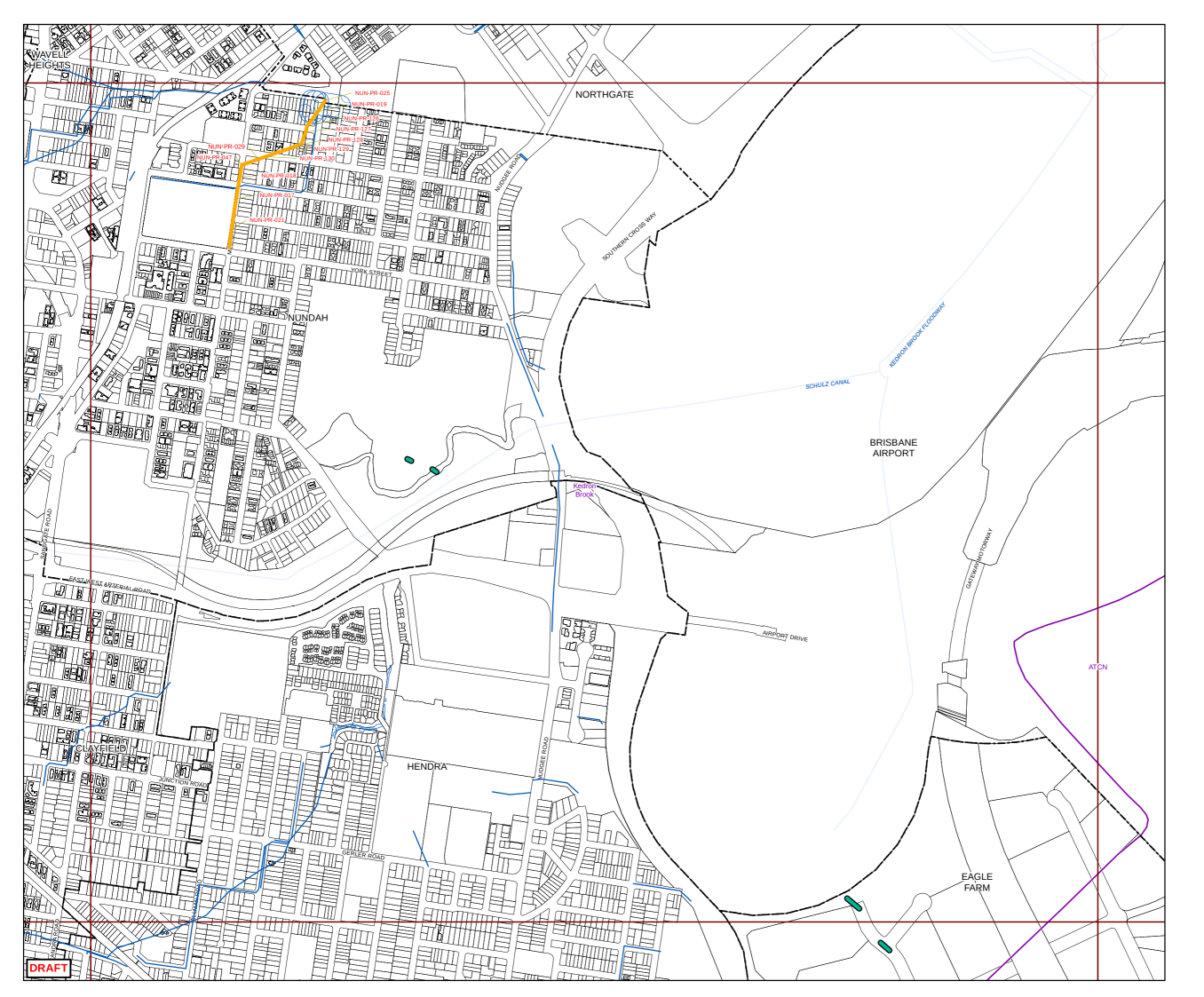
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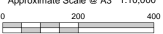
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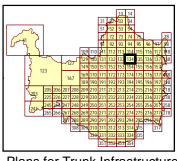


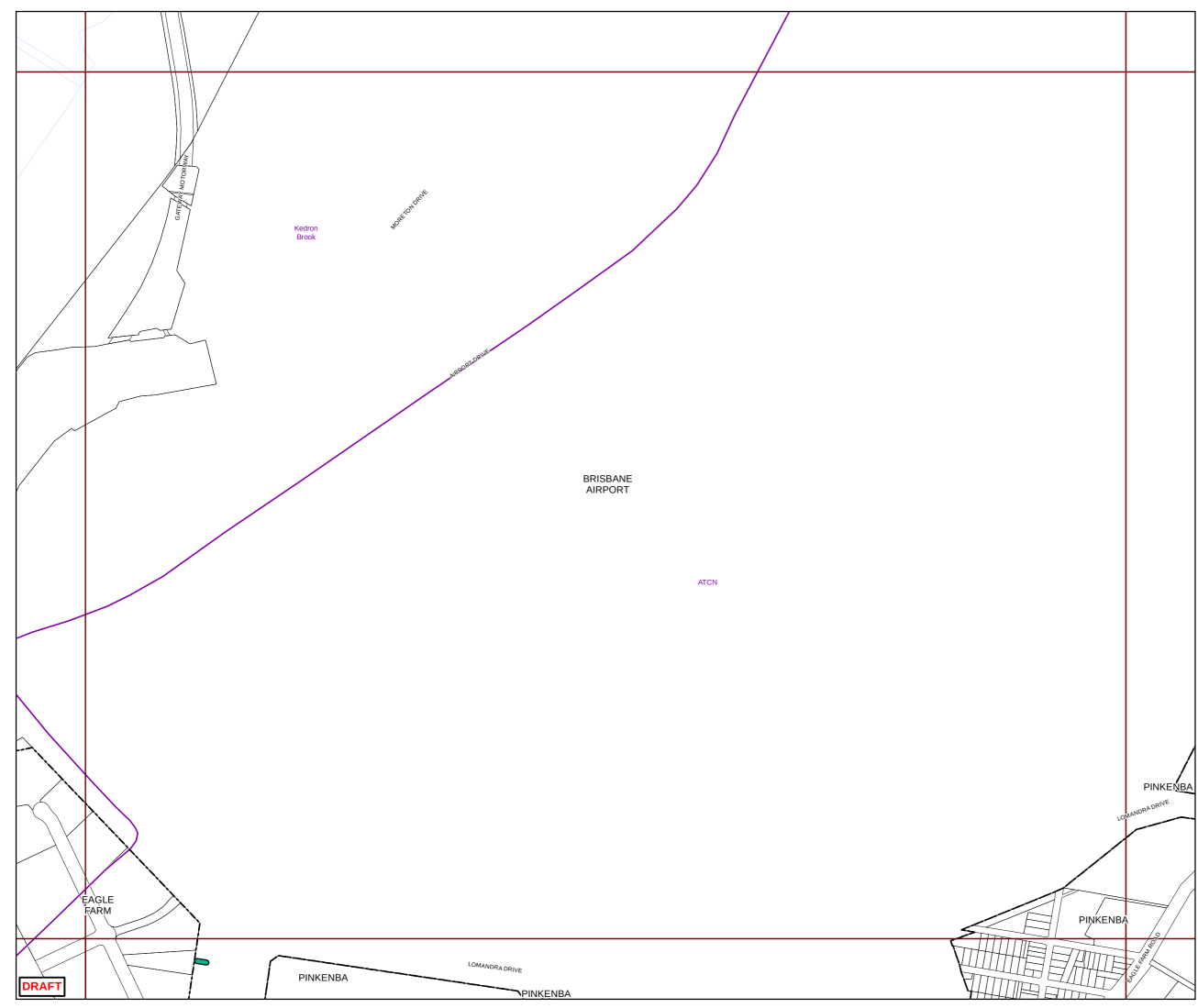
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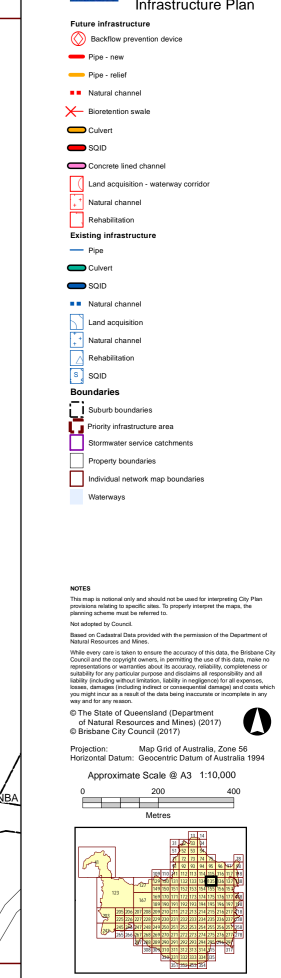


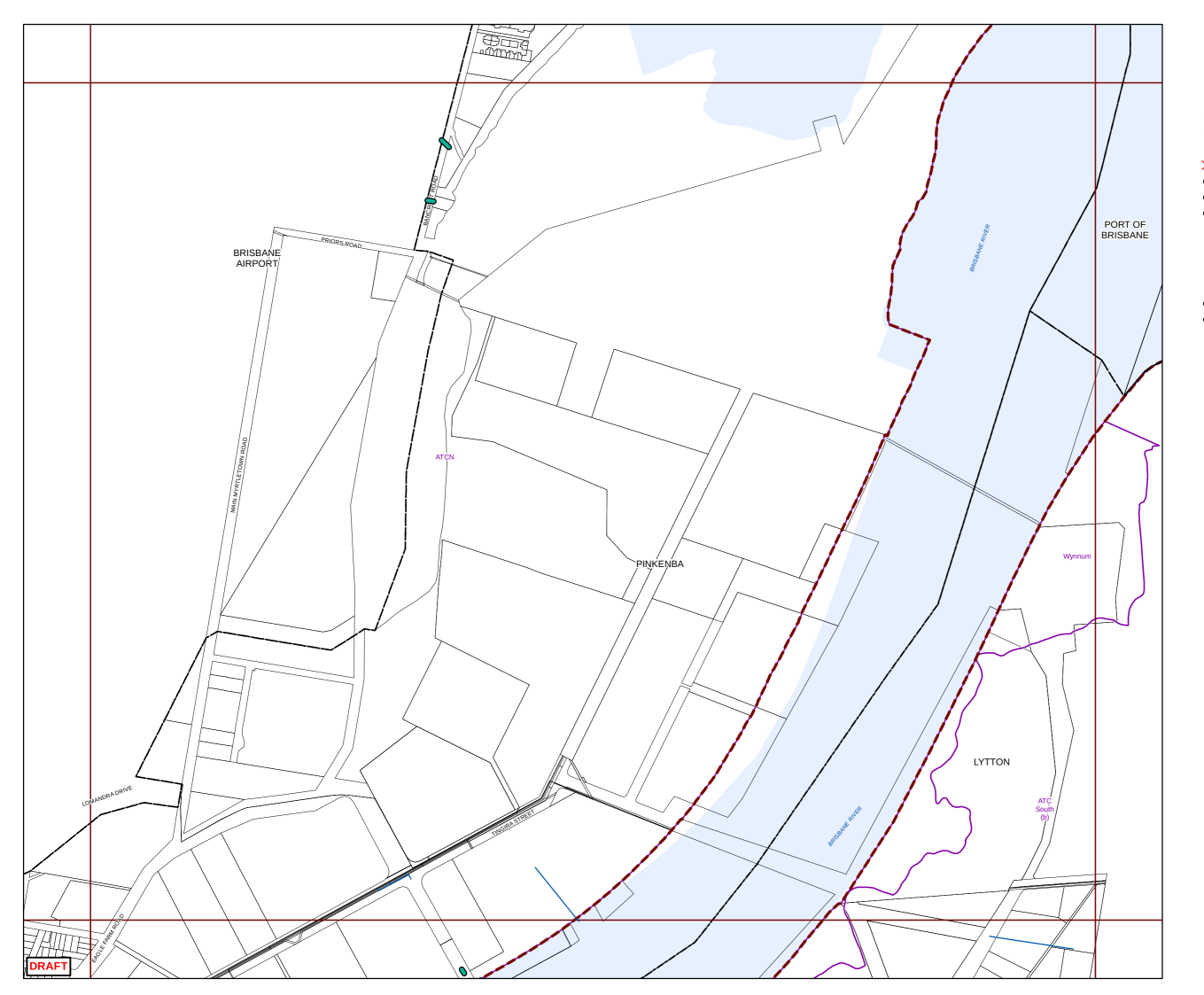
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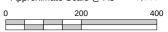
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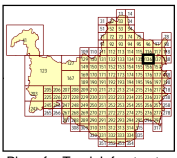


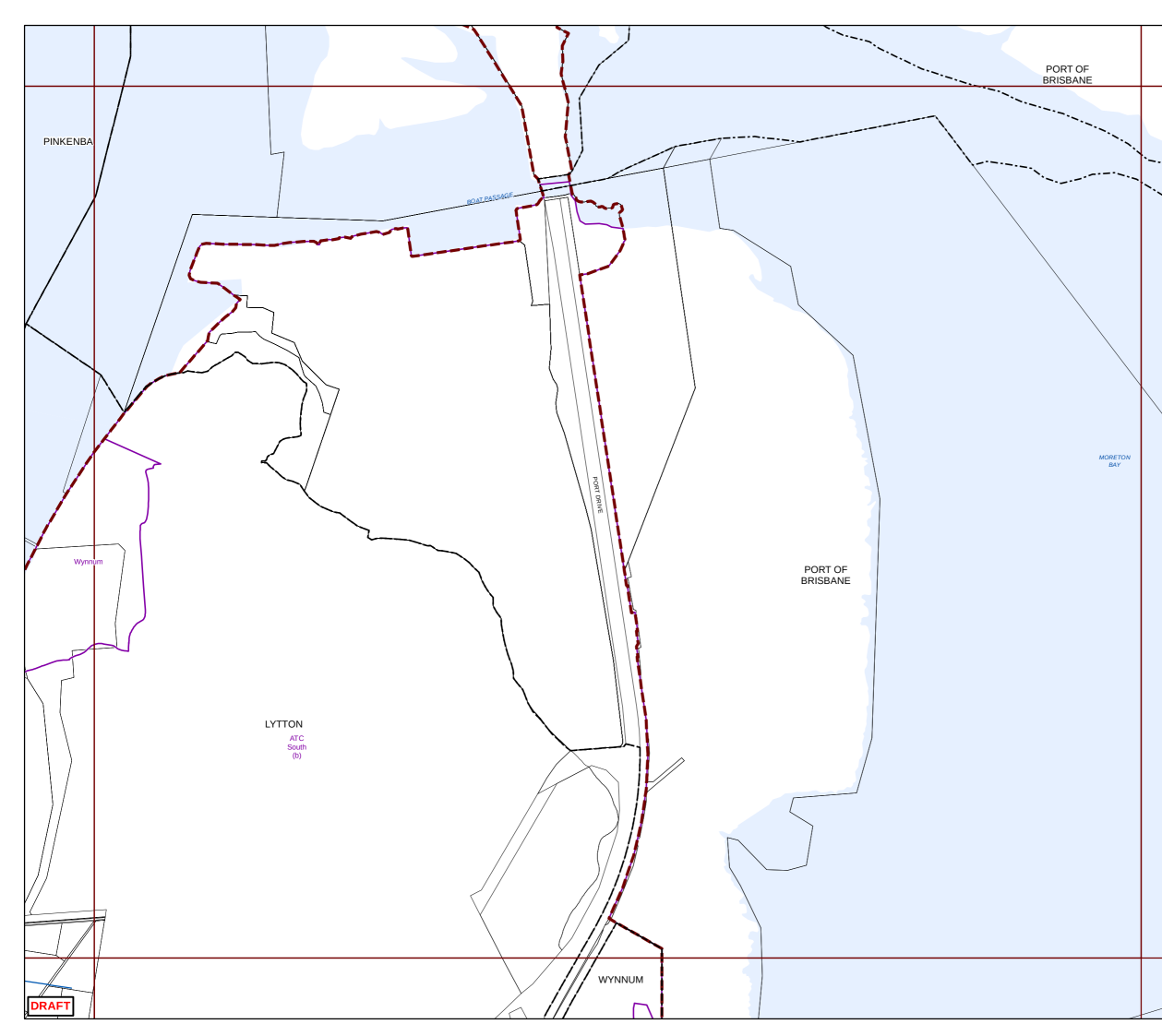
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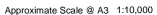
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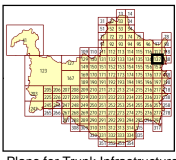


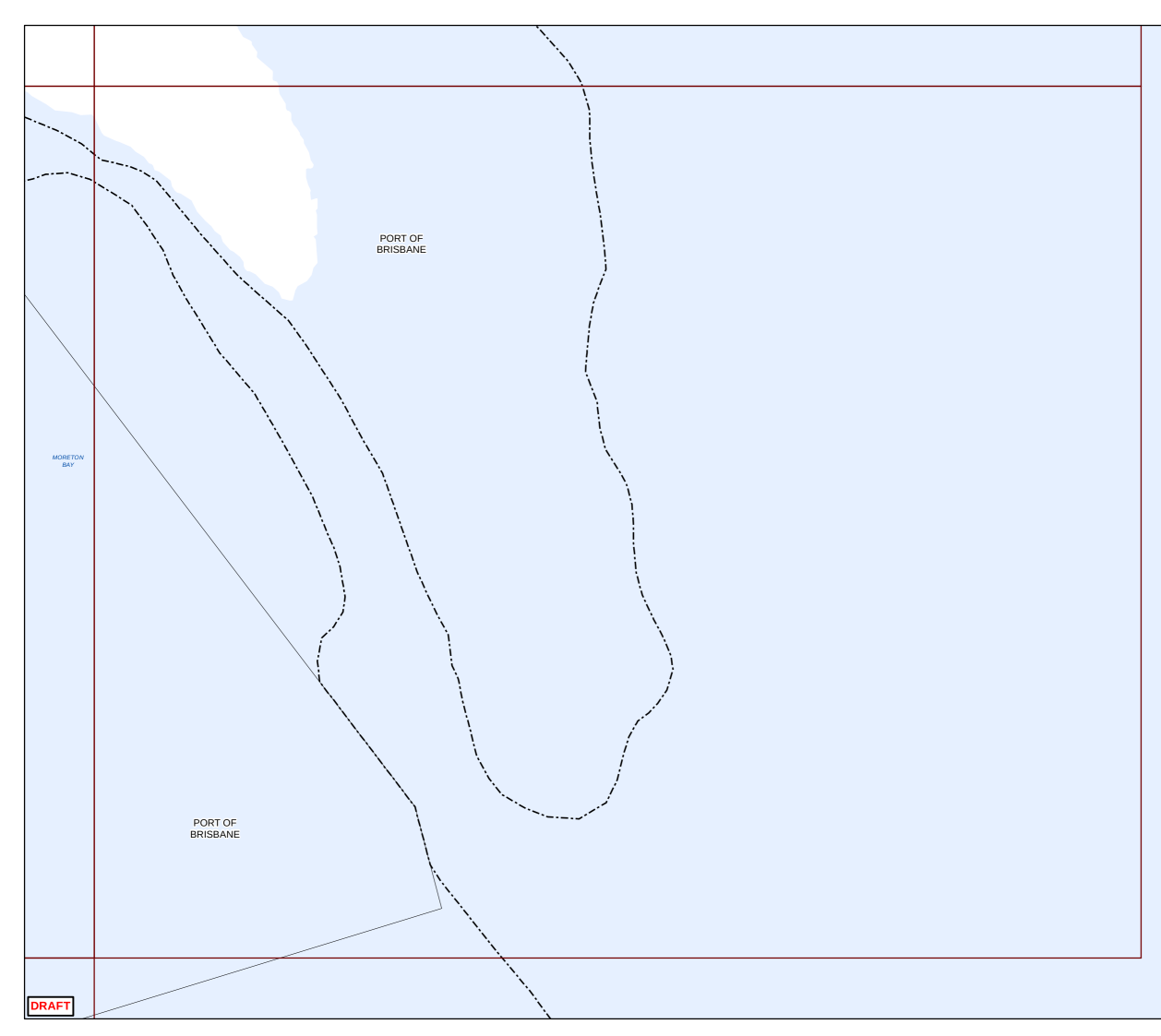
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Metres







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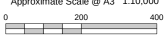
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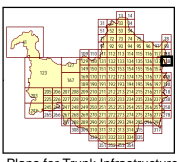


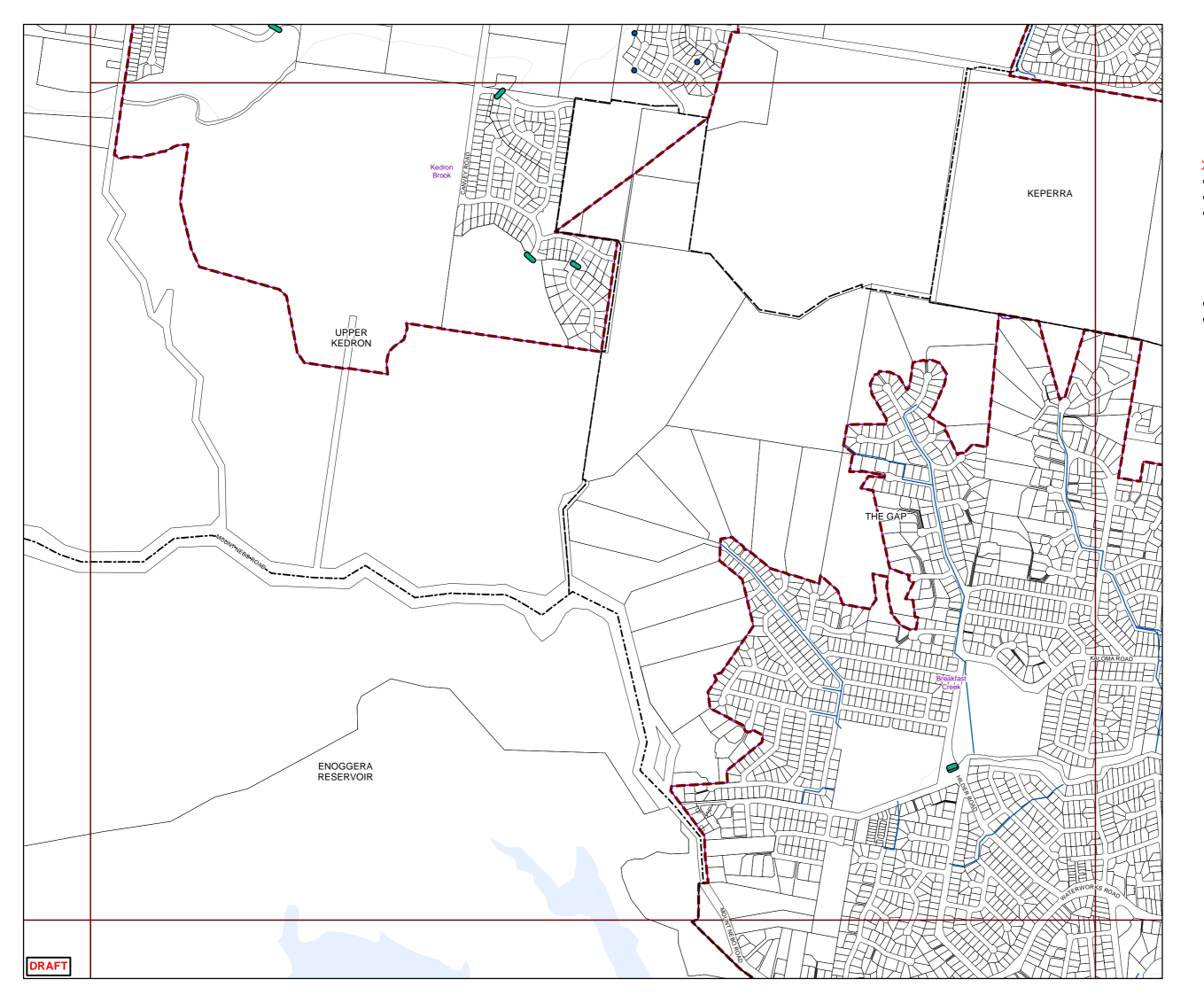
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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channe K Bioretention swale Culvert Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culvert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

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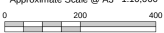
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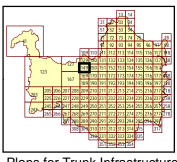


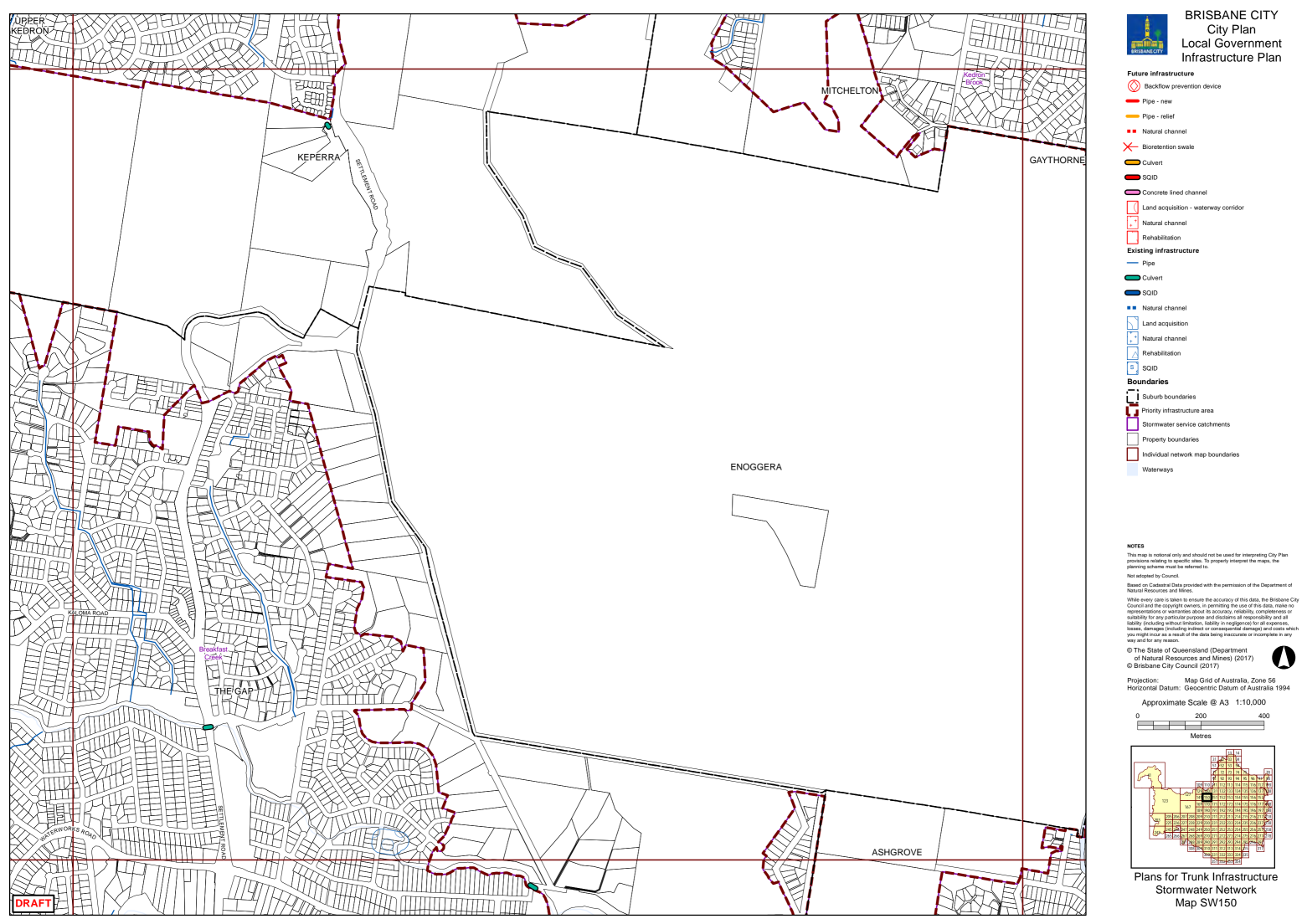
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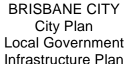








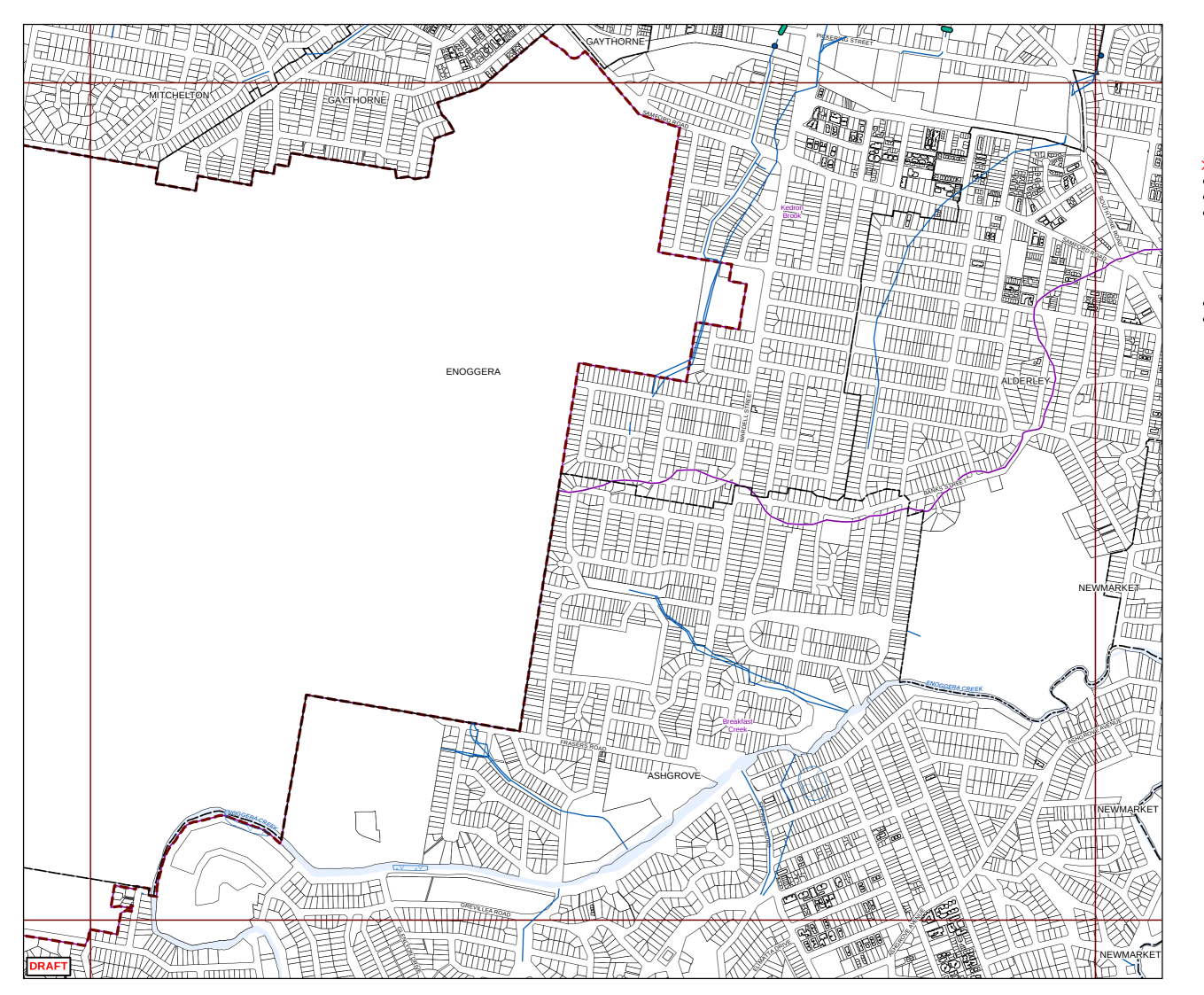




Future mirastructure	
$\oslash$	Backflow prevention device
_	Pipe - new
_	Pipe - relief
••	Natural channel
←	Bioretention swale
	Culvert
	SQID
	Concrete lined channel
(	Land acquisition - waterway corridor
+	Natural channel
ć,	Rehabilitation
Existing infrastructure	
	Pipe
	Culvert
	SQID
	Natural channel
$\sum_{i=1}^{n}$	Land acquisition
+ +	Natural channel
$\triangle$	Rehabilitation
S	SQID
Boundaries	
ī	Suburb boundaries
	Priority infrastructure area
	Stormwater service catchments
	Property boundaries
	Individual network map boundaries

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

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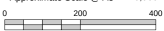
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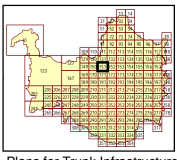


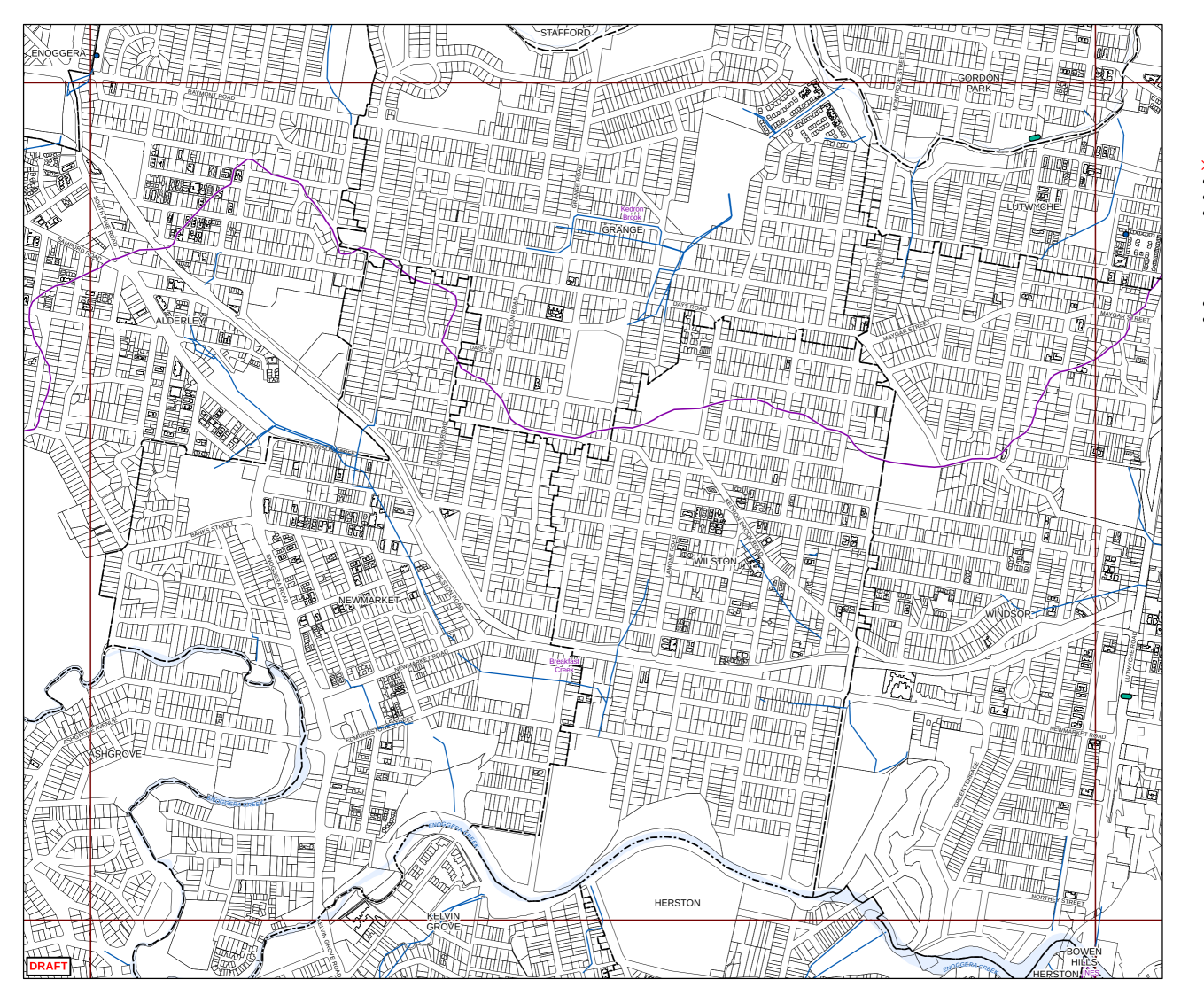
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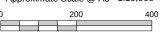
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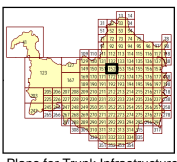


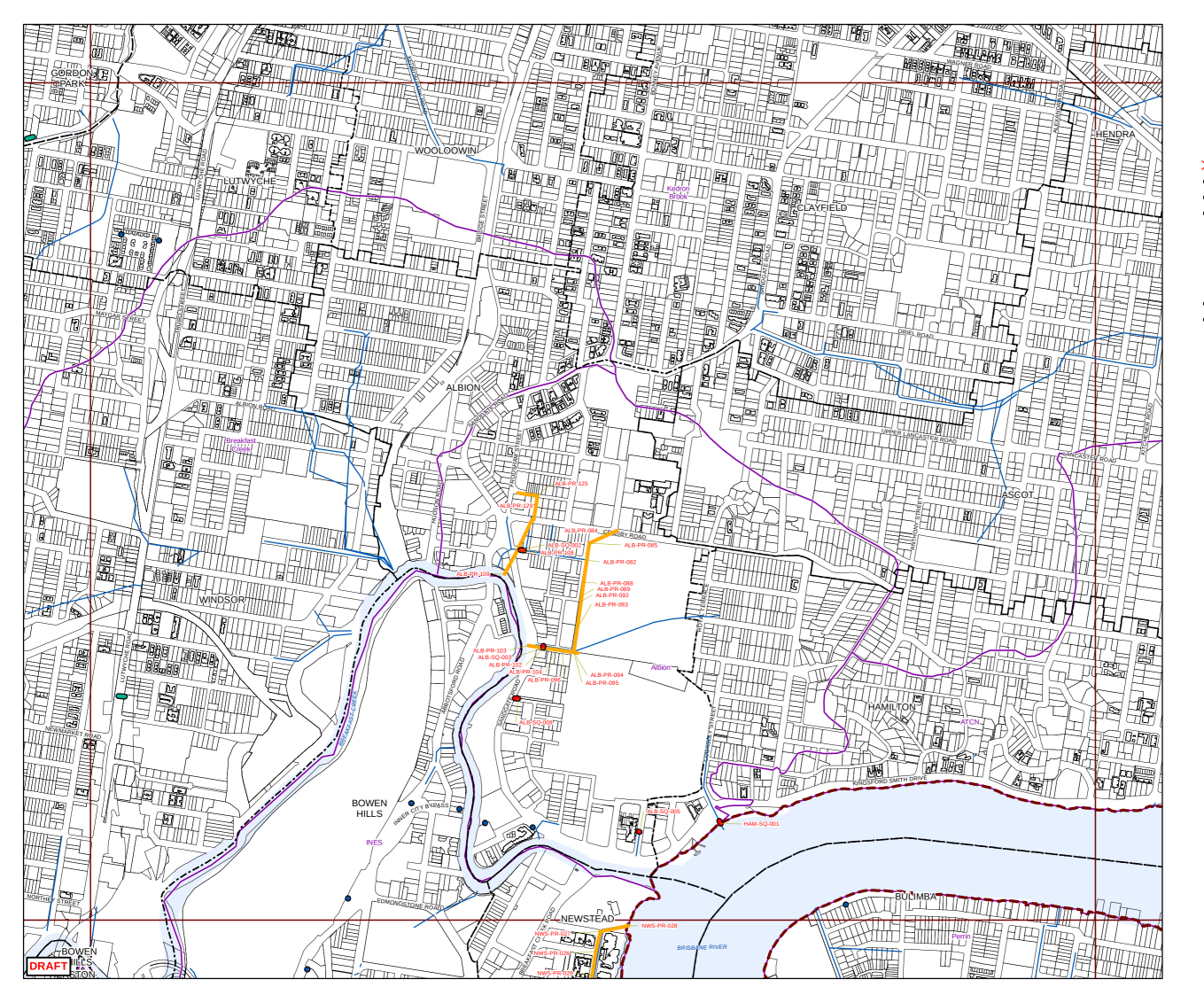
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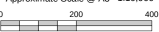
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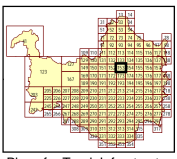


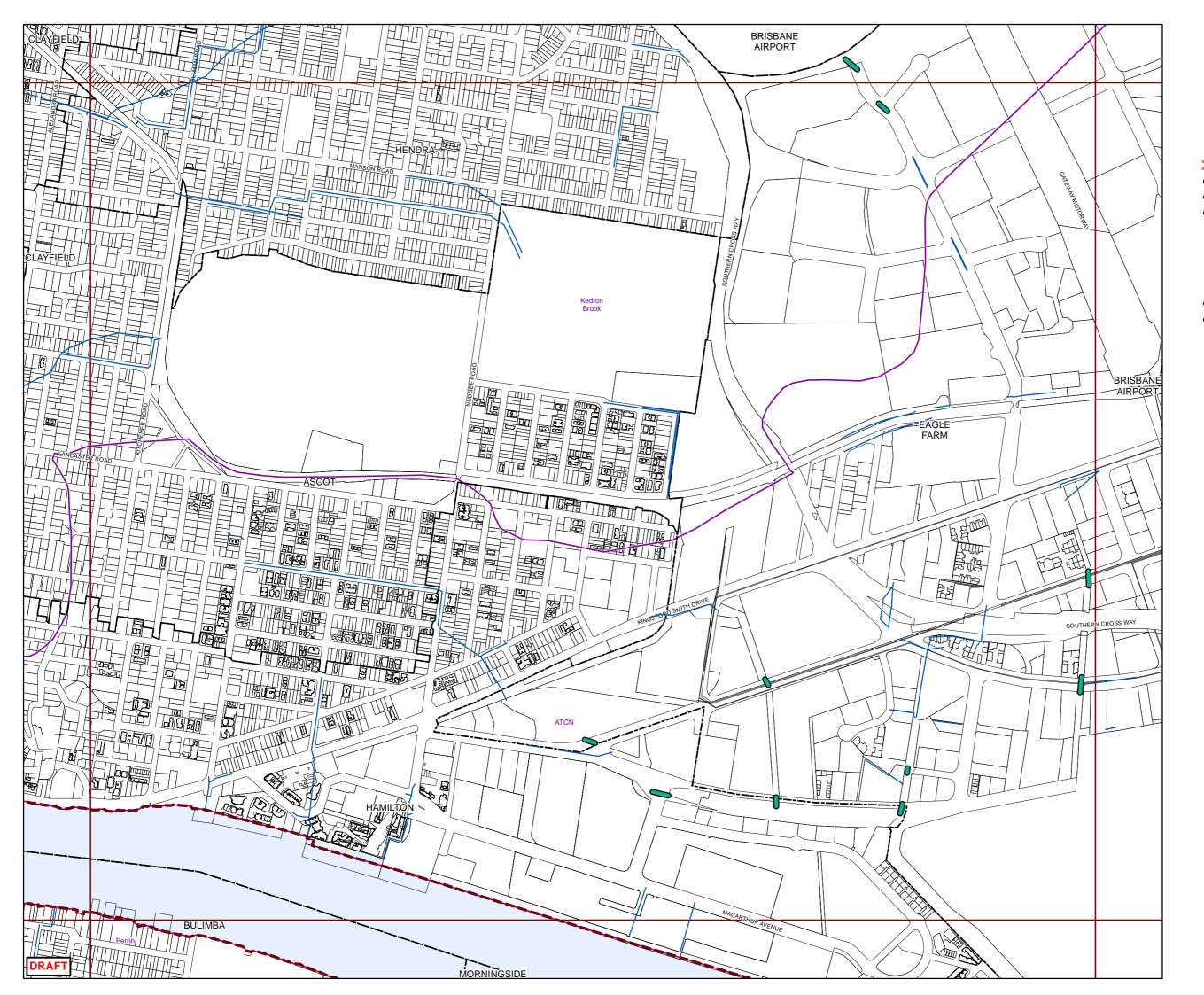
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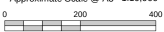
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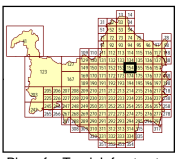


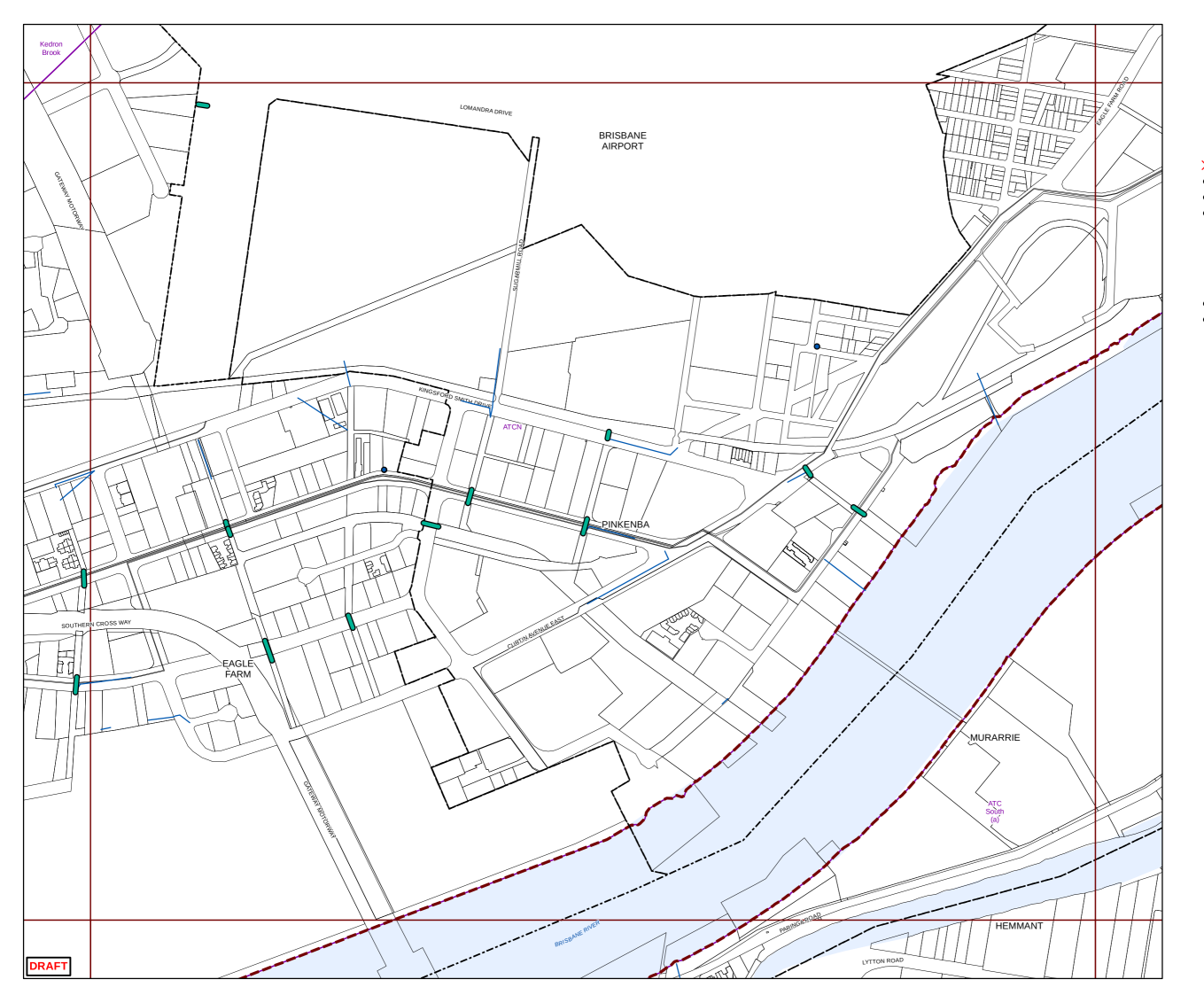
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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channel K Bioretention swale Culvert SQID Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culvert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

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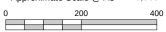
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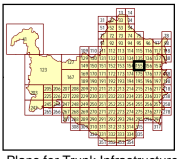


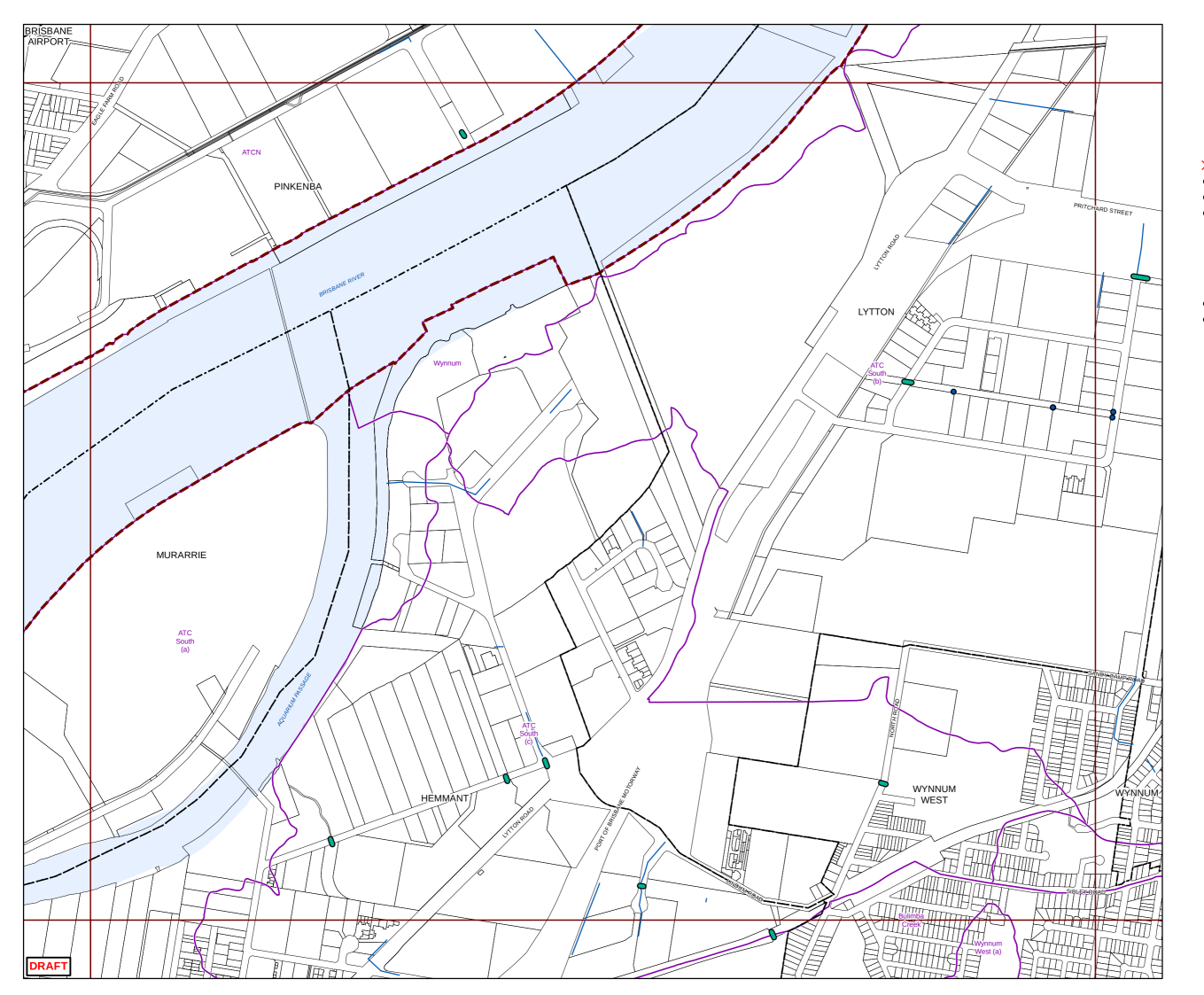
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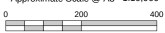
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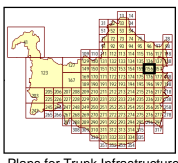


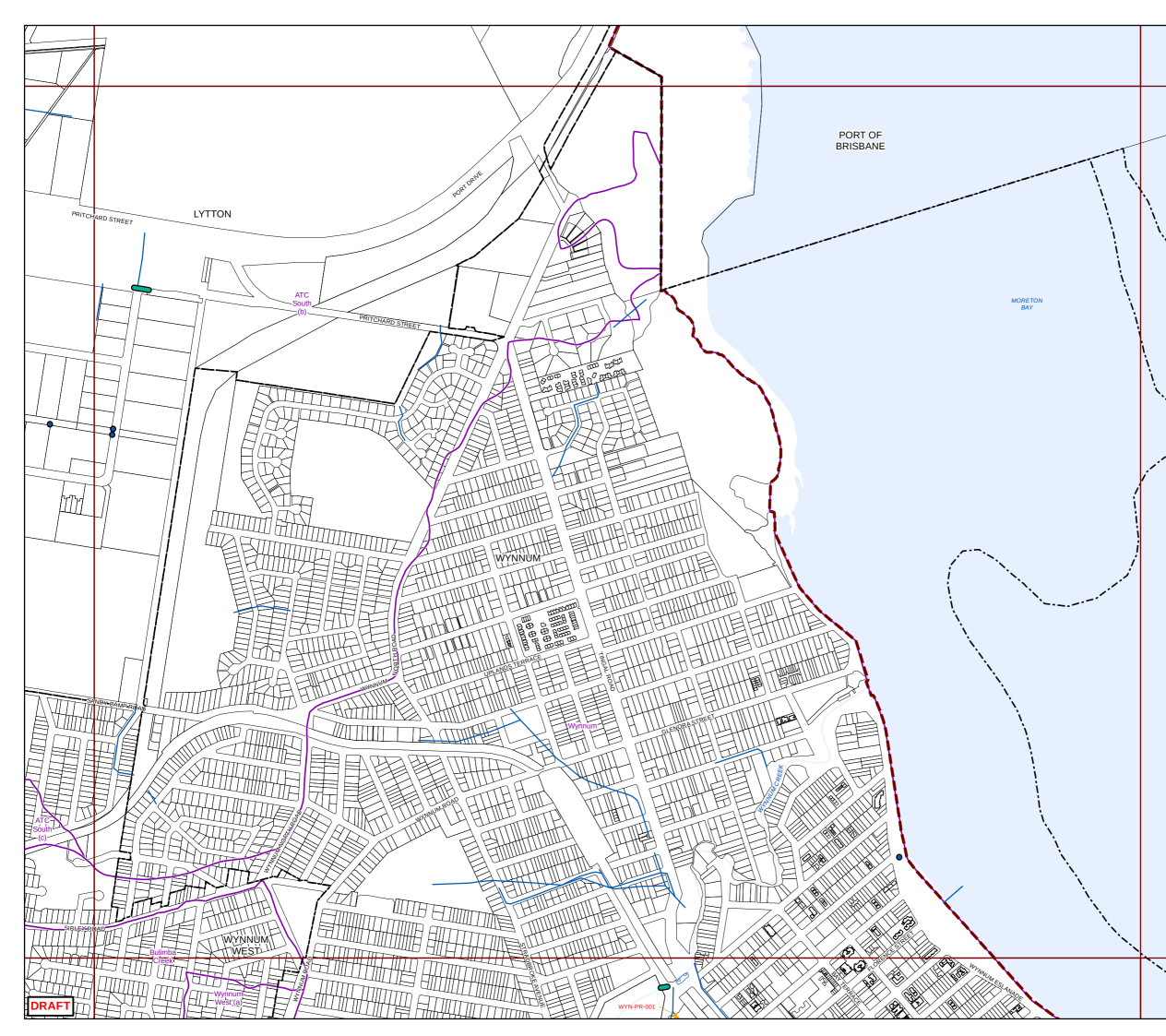
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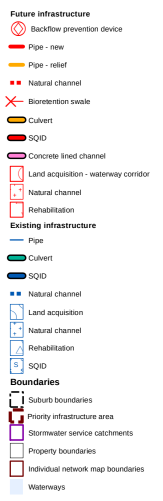












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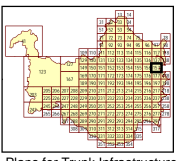


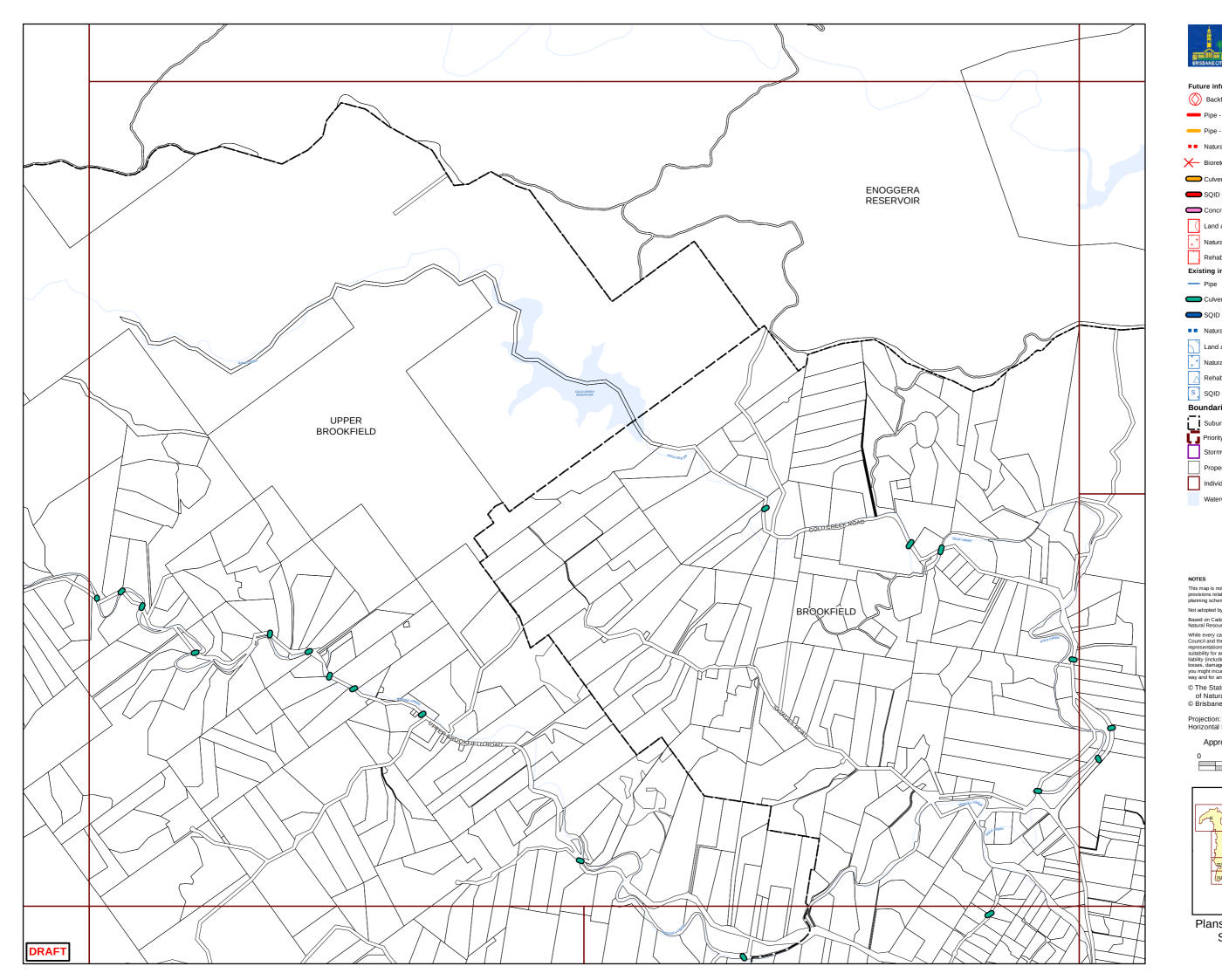
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0 200 400









Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channel K Bioretention swale

Culvert

Concrete lined channel

- Land acquisition waterway corridor
- Natural channel
- Rehabilitation

### Existing infrastructure

- Pipe Culvert Natural channel Land acquisition + Natural channel Rehabilitation

S SQID Boundaries

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

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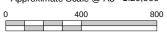
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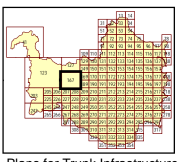


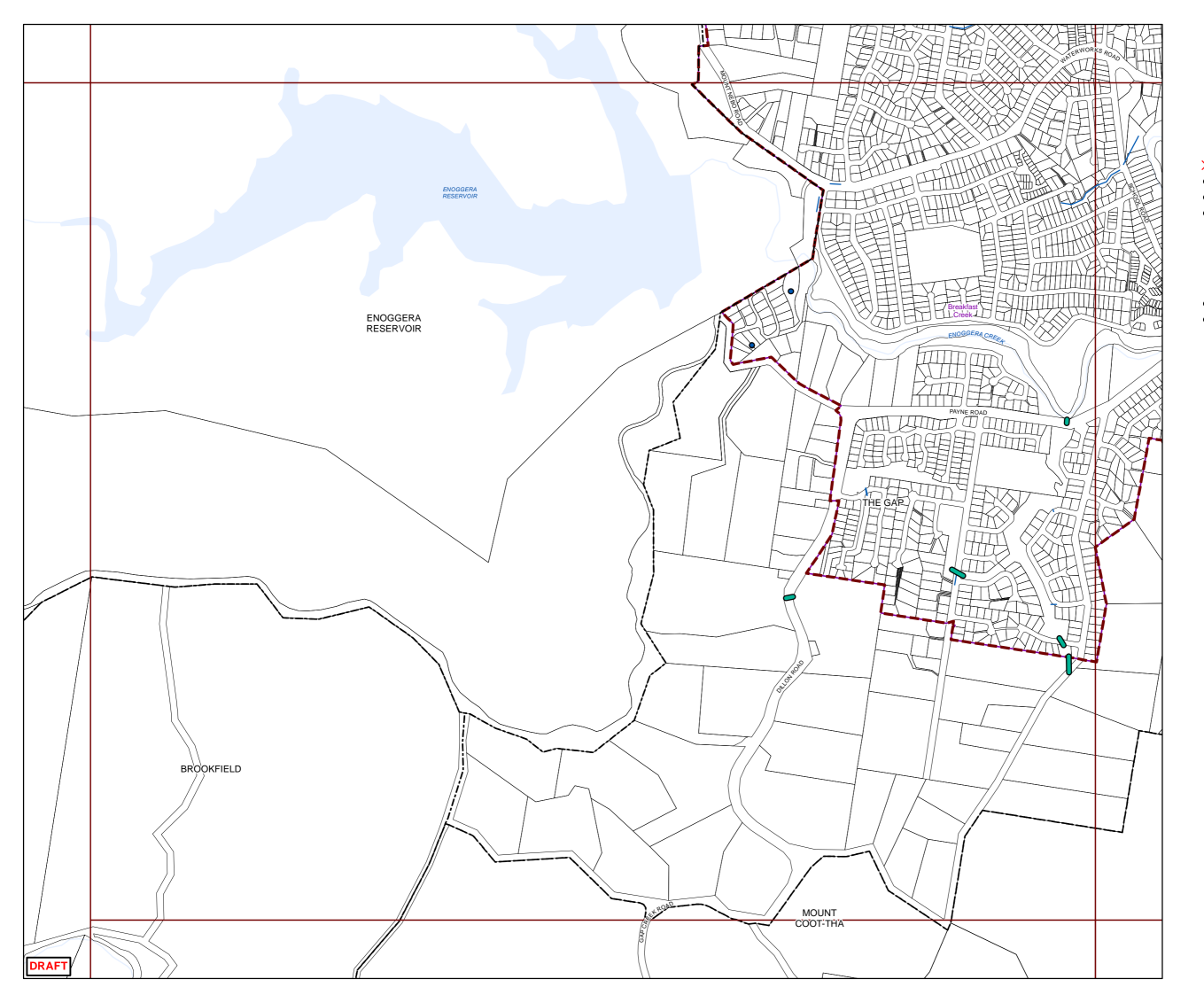
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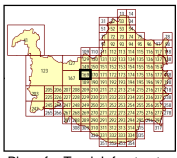


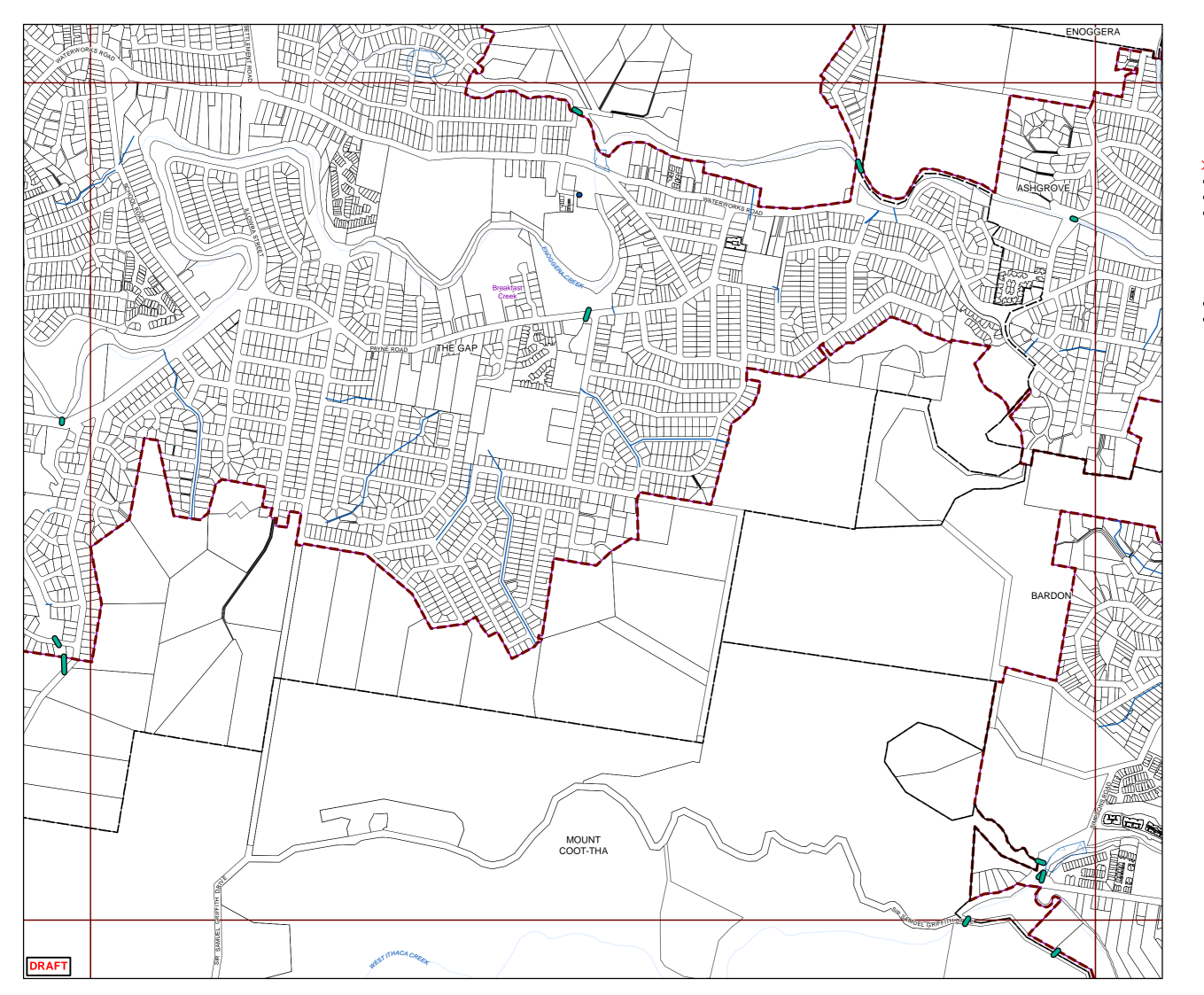
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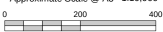
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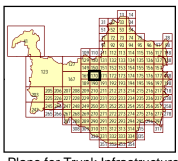


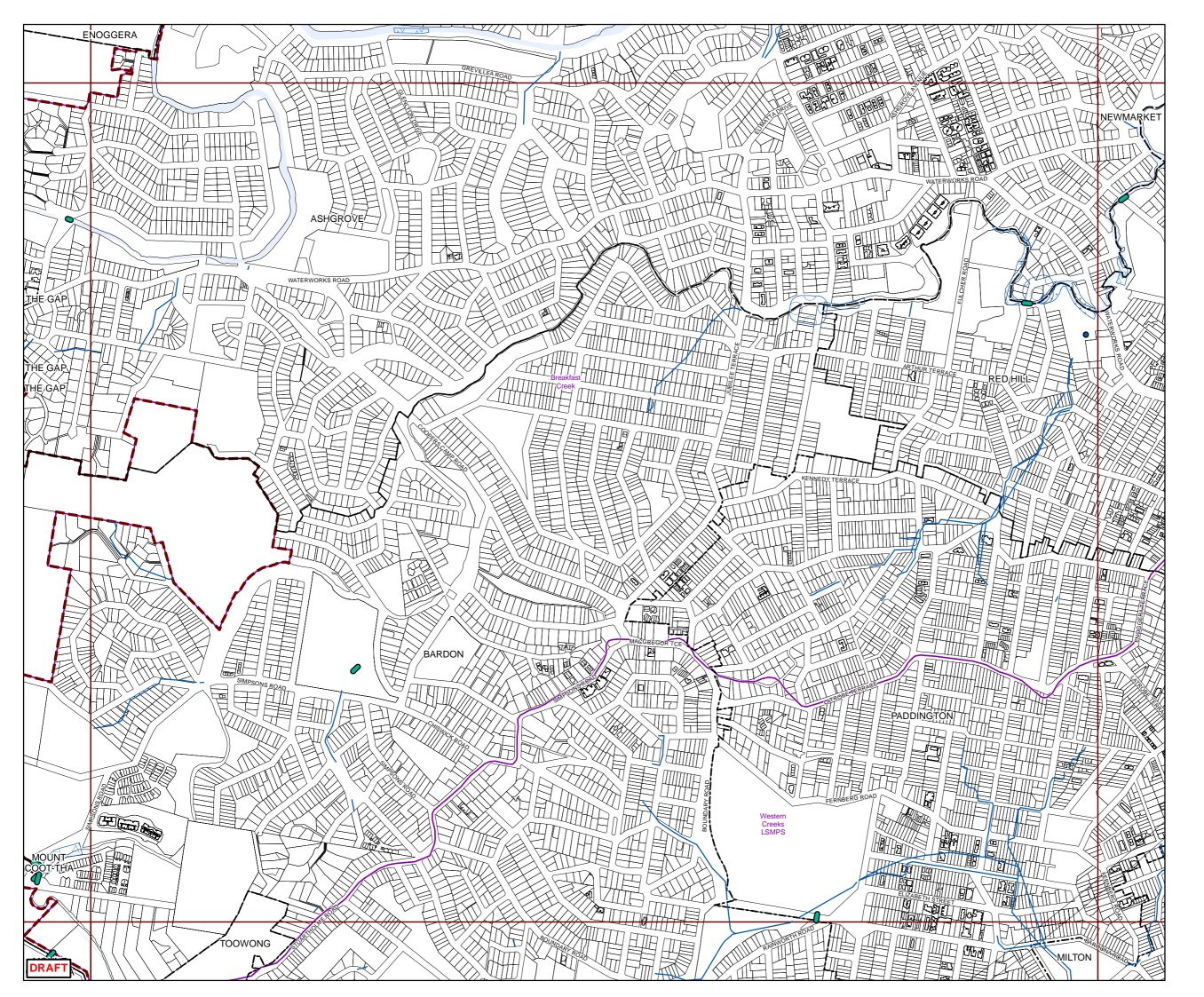
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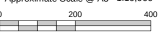
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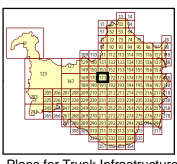


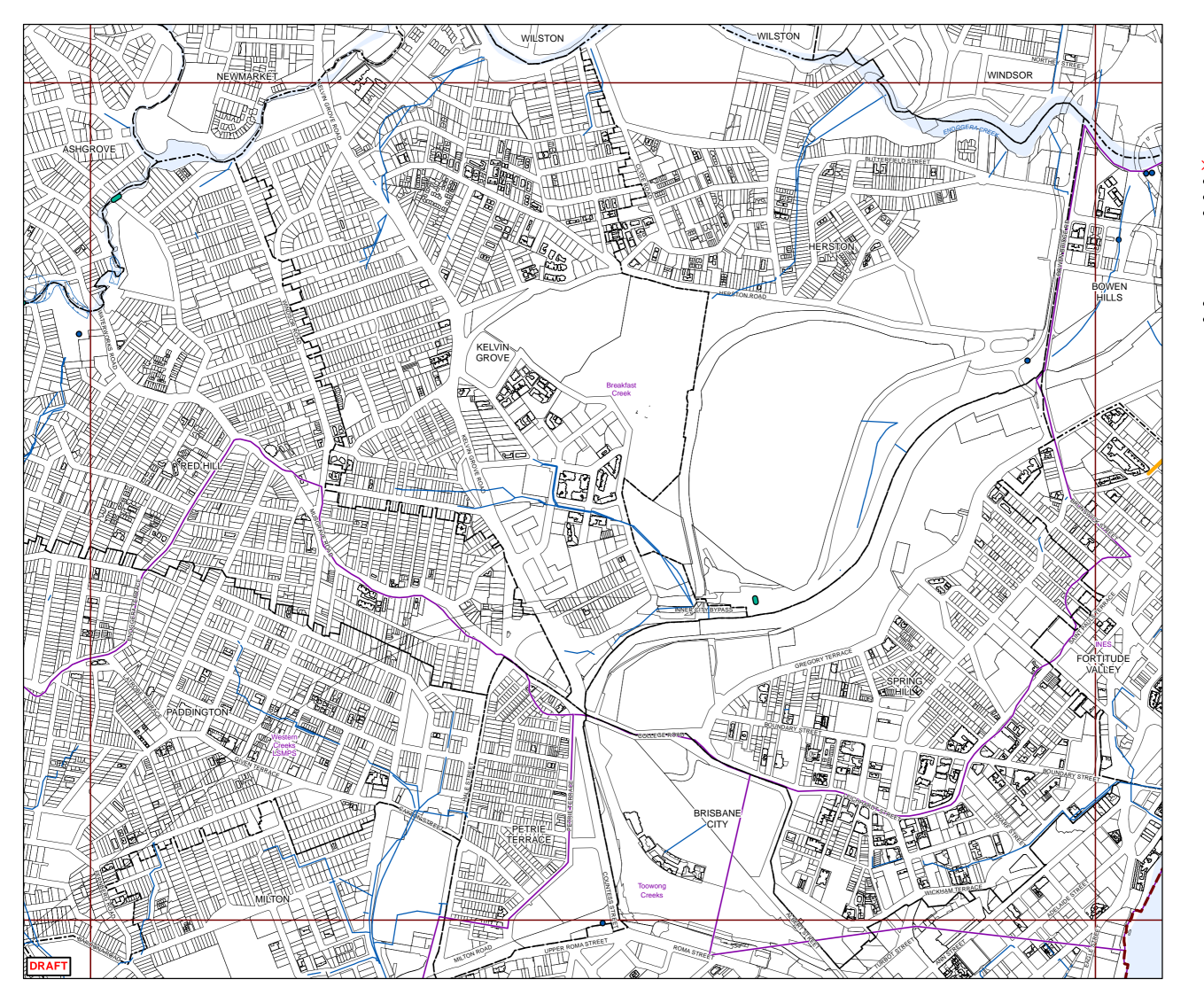
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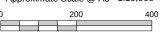
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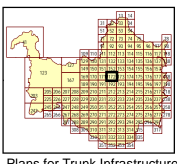


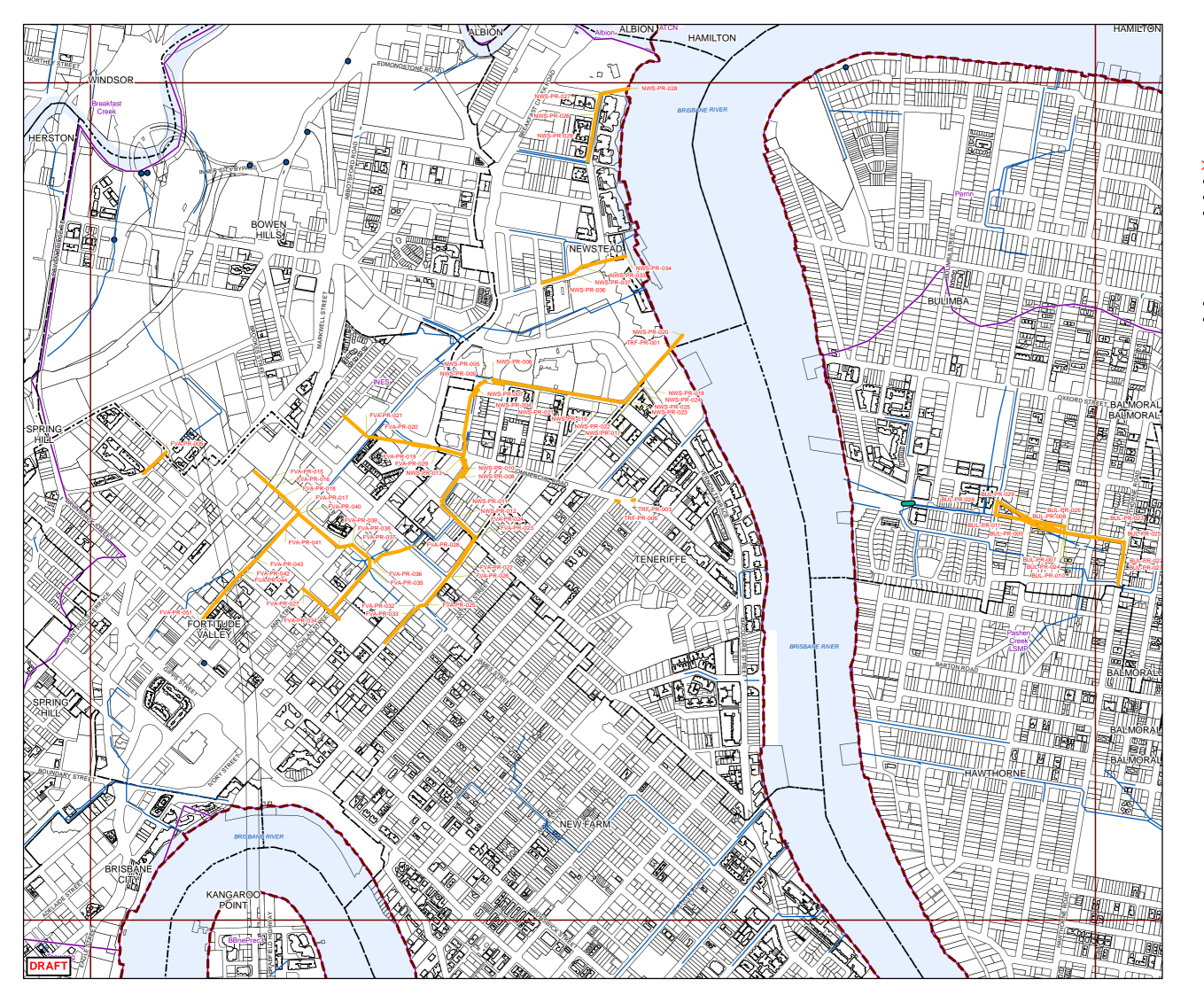
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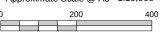
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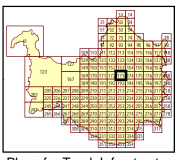


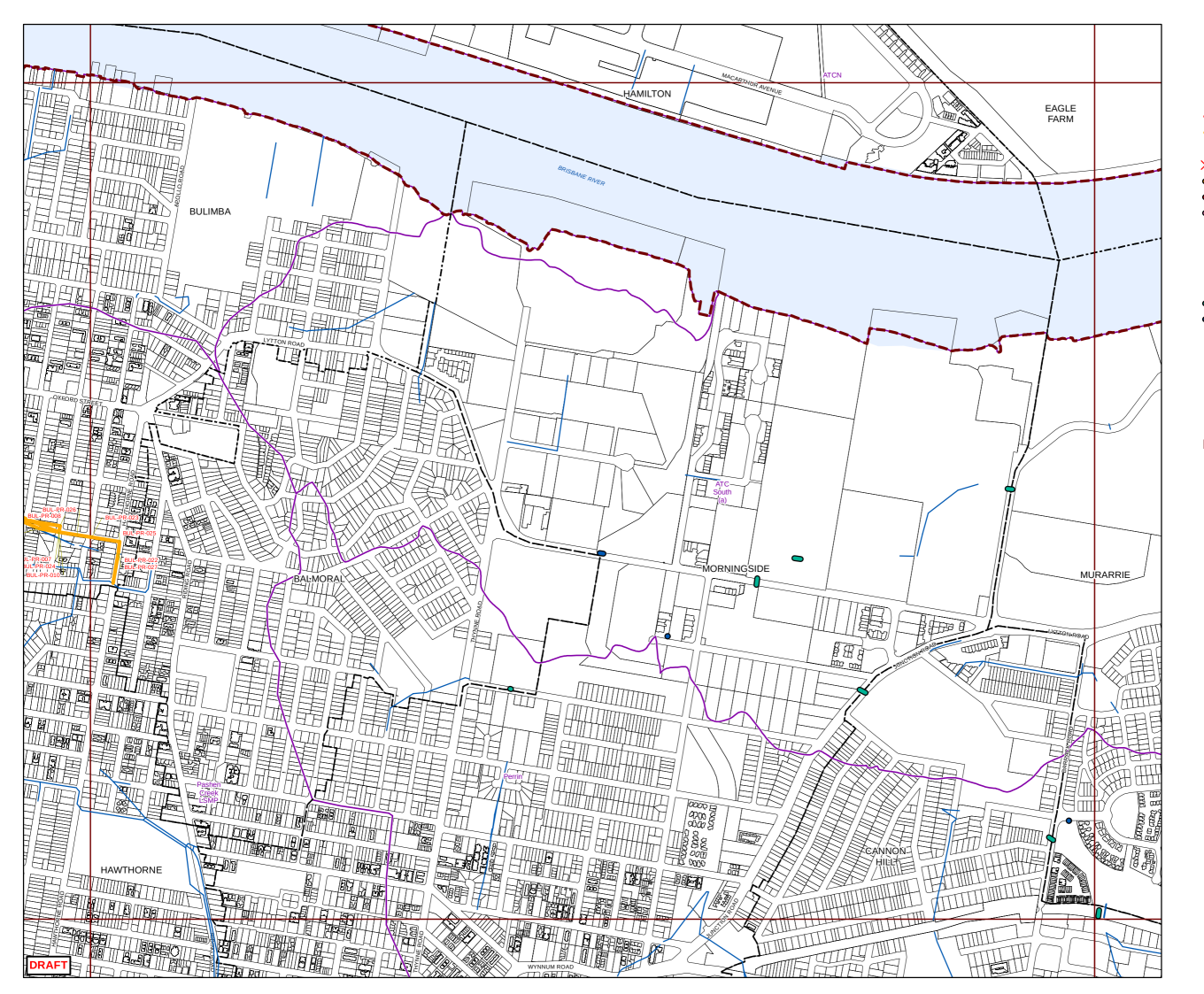
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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural chann - Bioretention swale Culver Concrete lined channe Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructur - Pipe Culver SQID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

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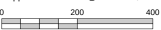
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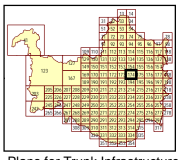


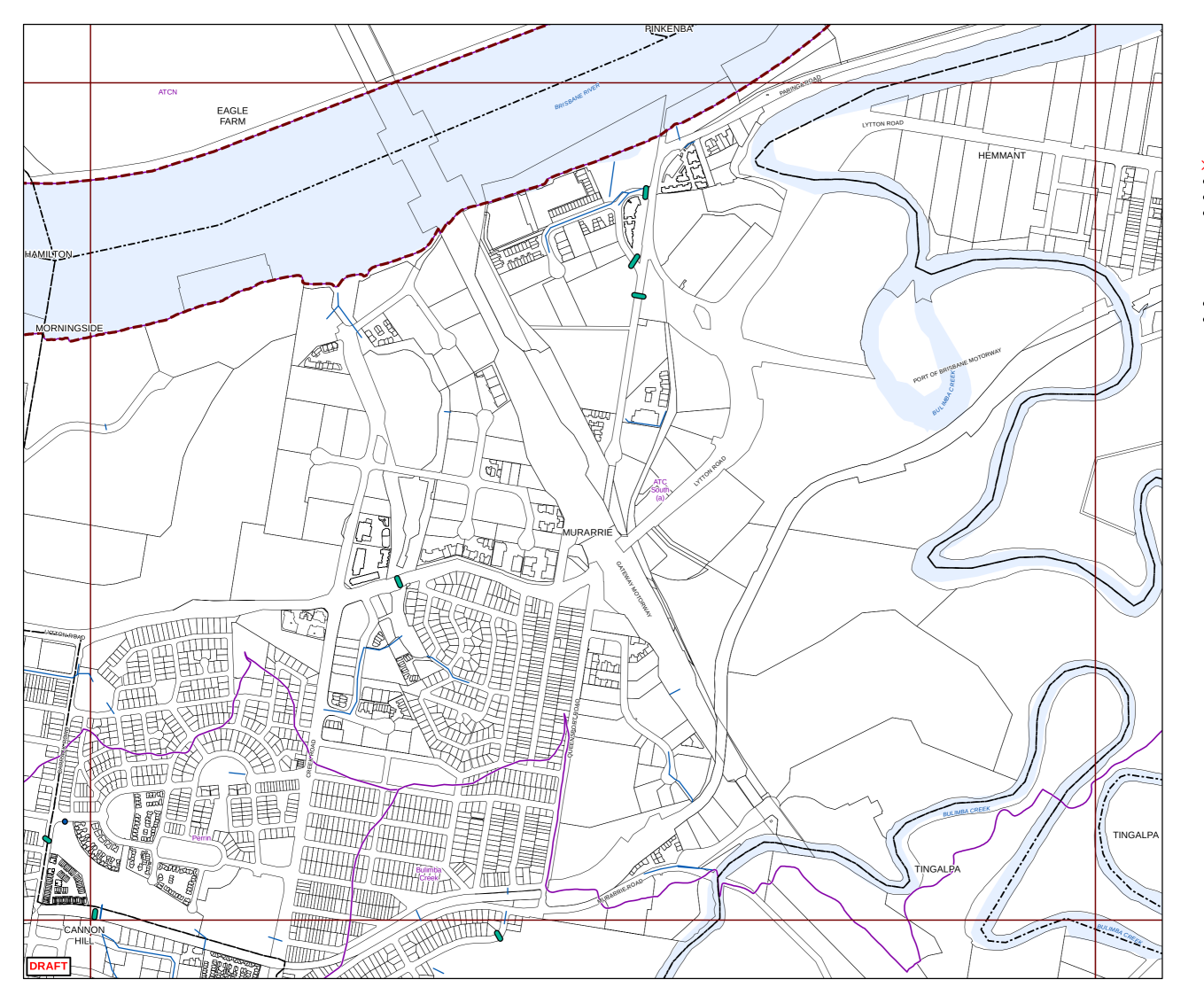
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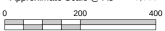
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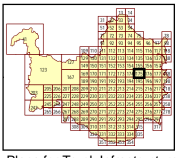


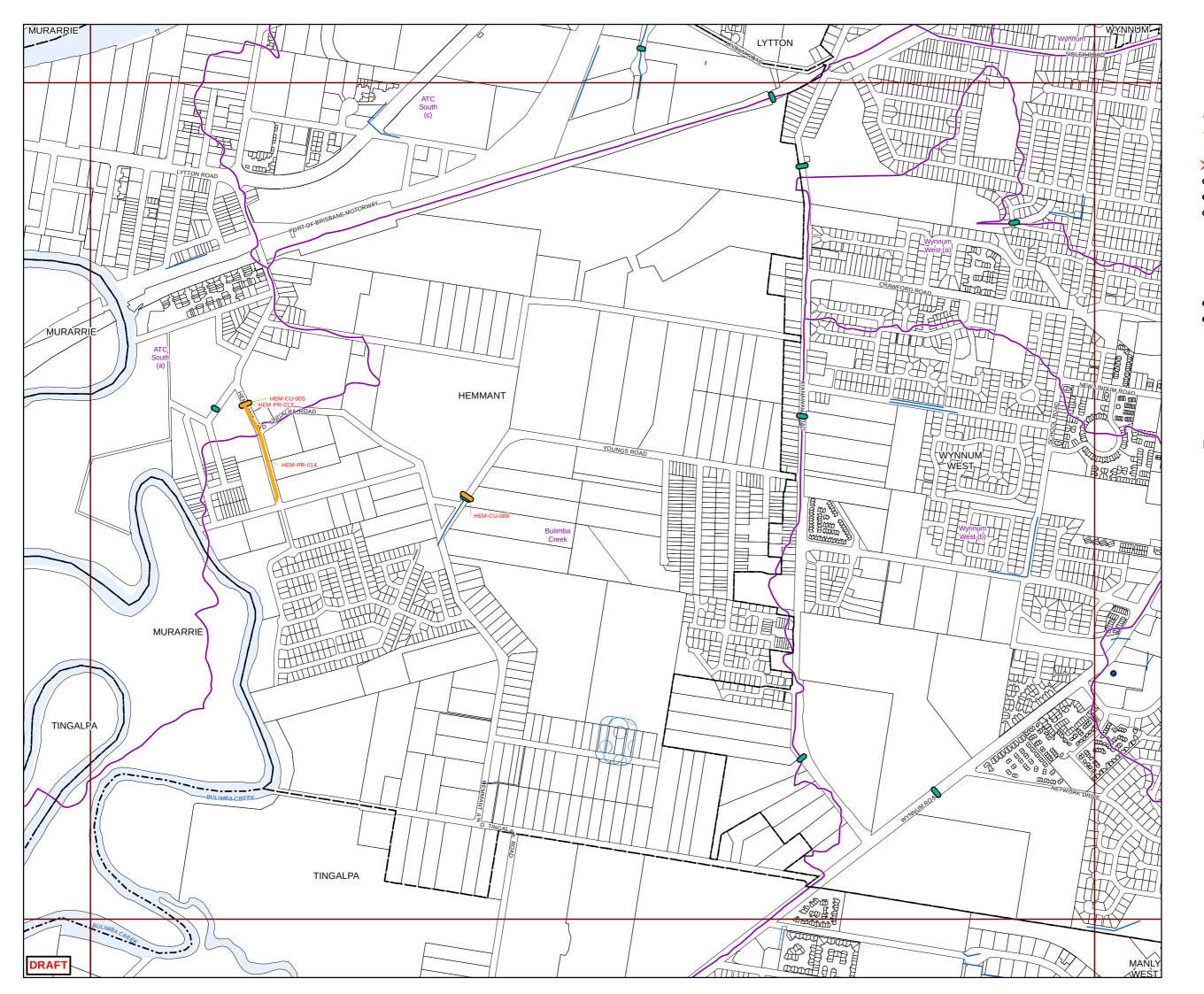
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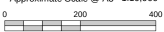
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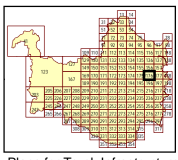


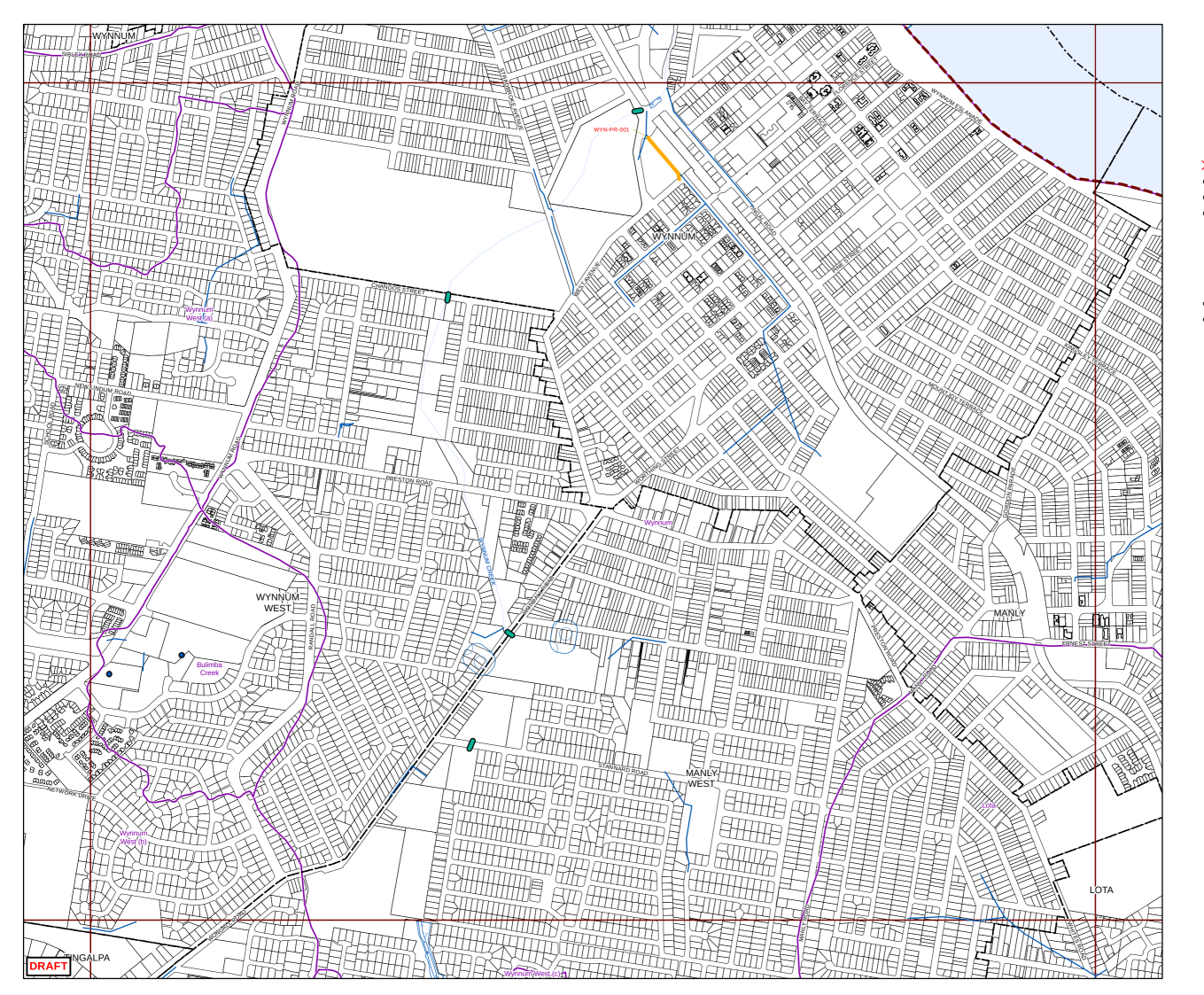
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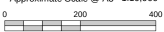
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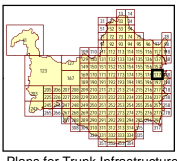


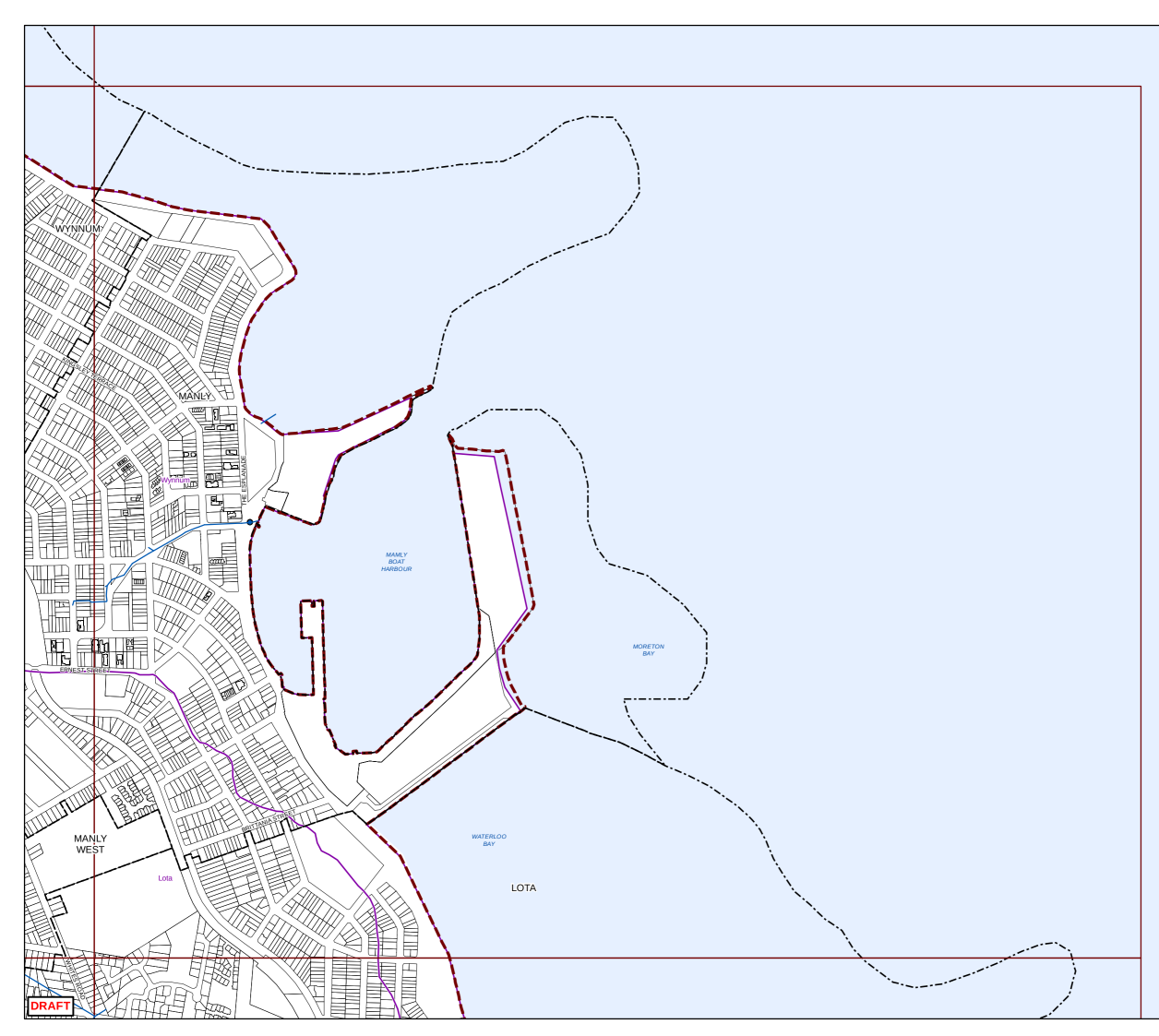
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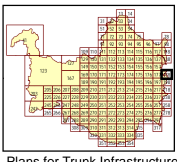


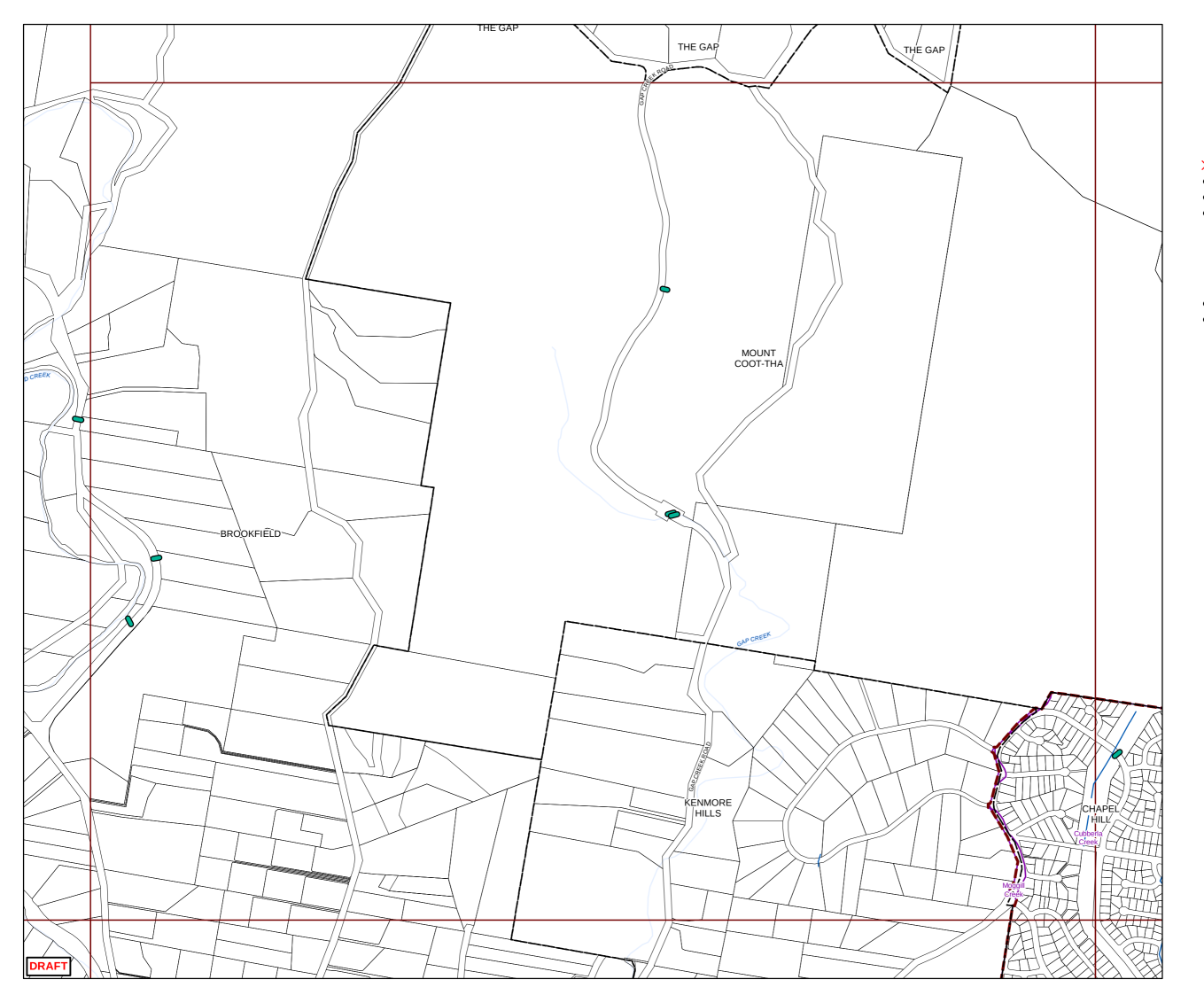
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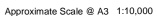
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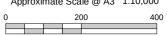
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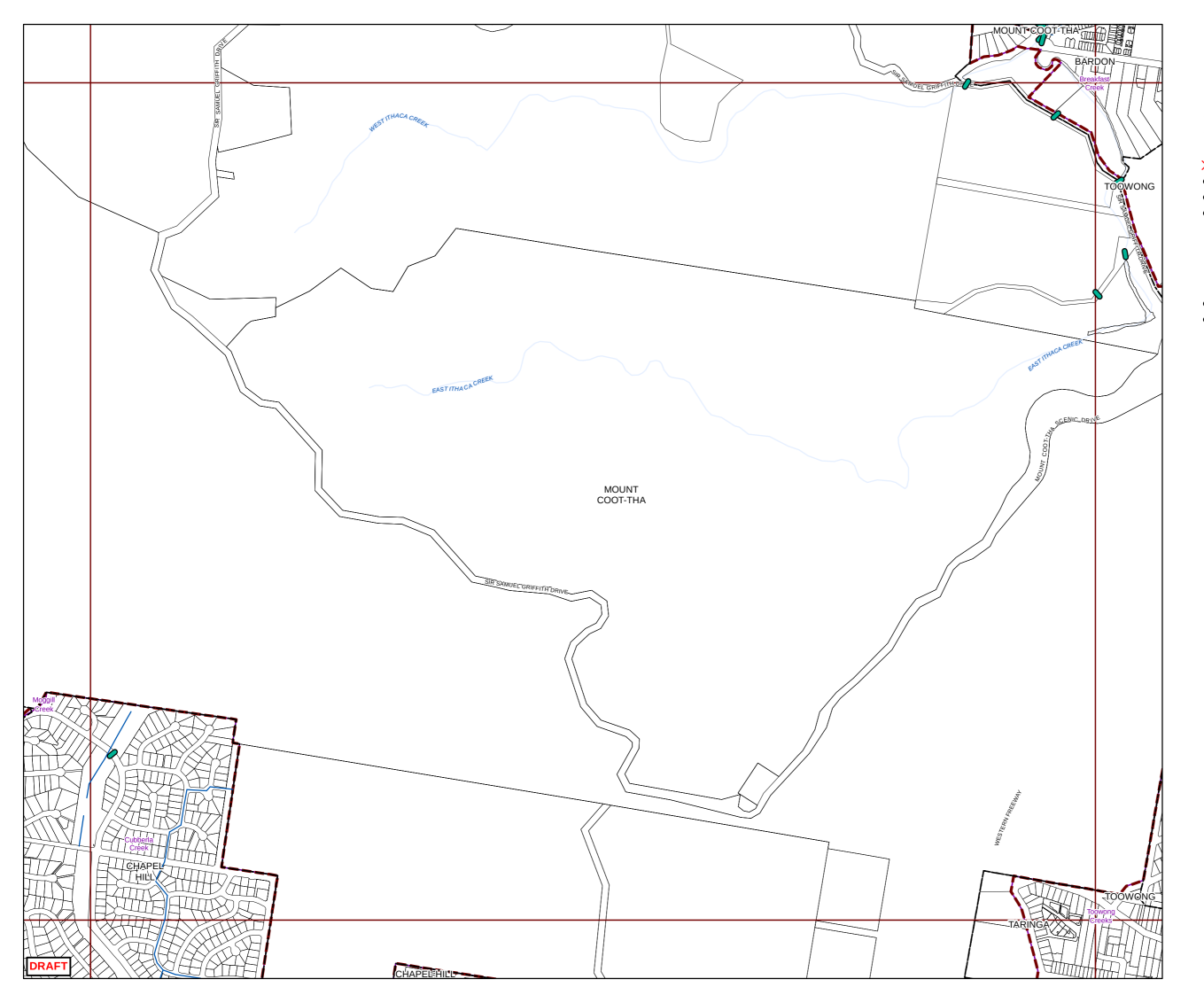
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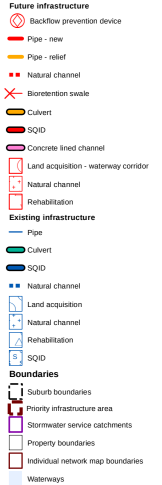


Metres









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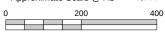
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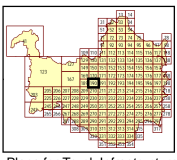


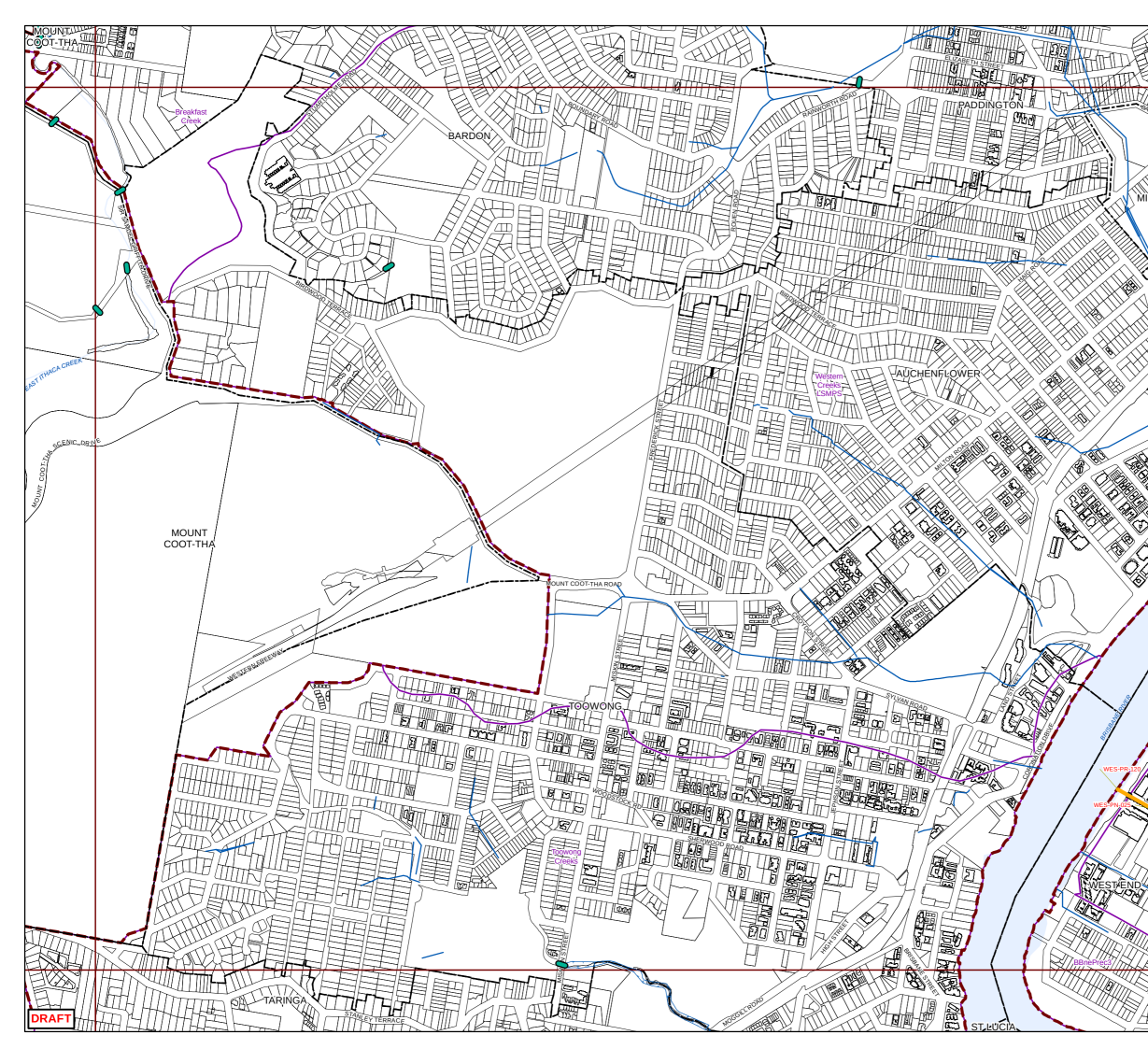
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Metres









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

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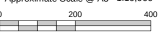
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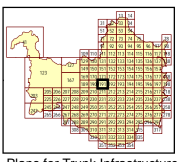


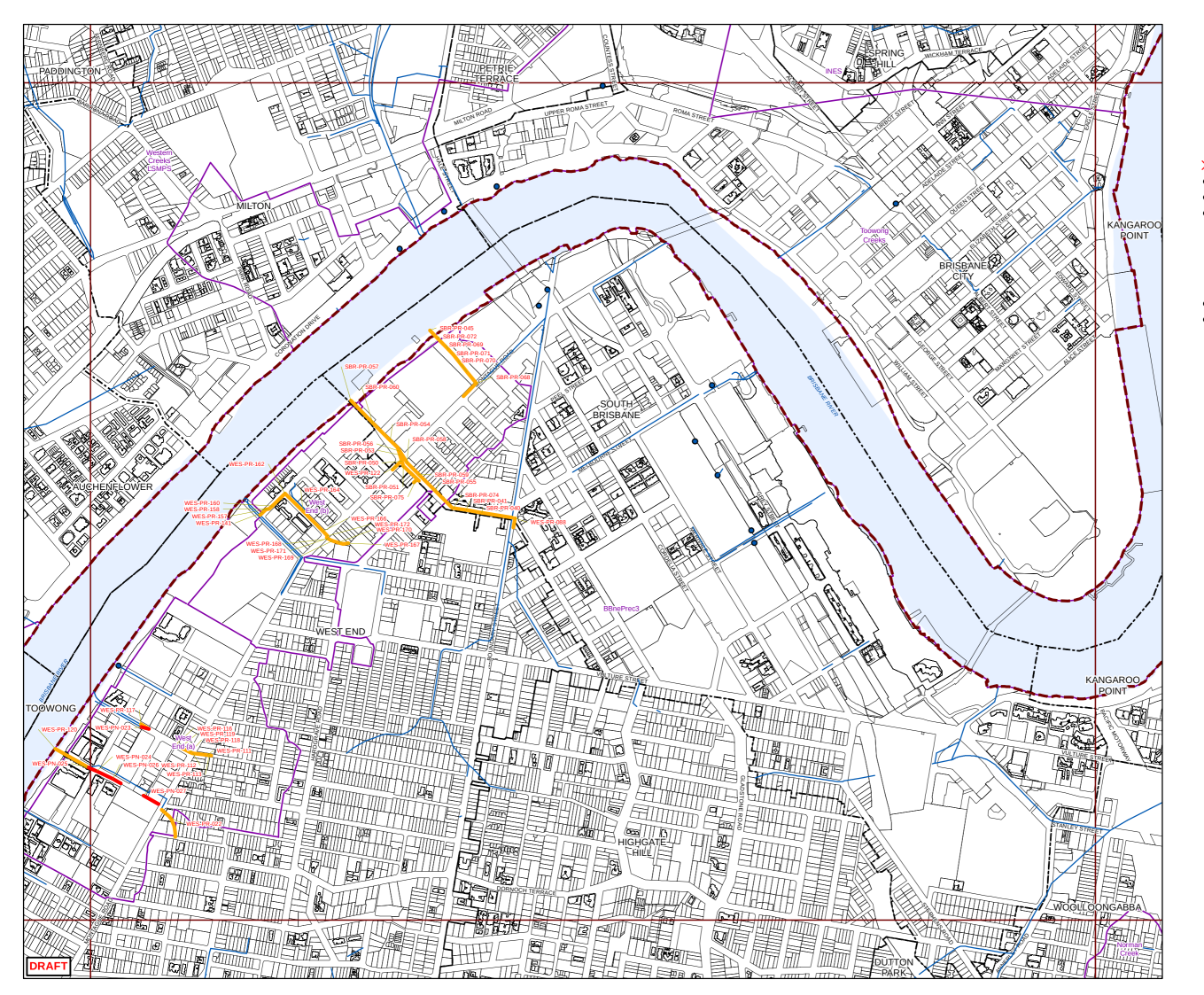
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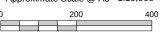
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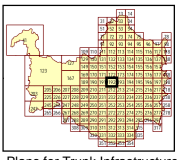


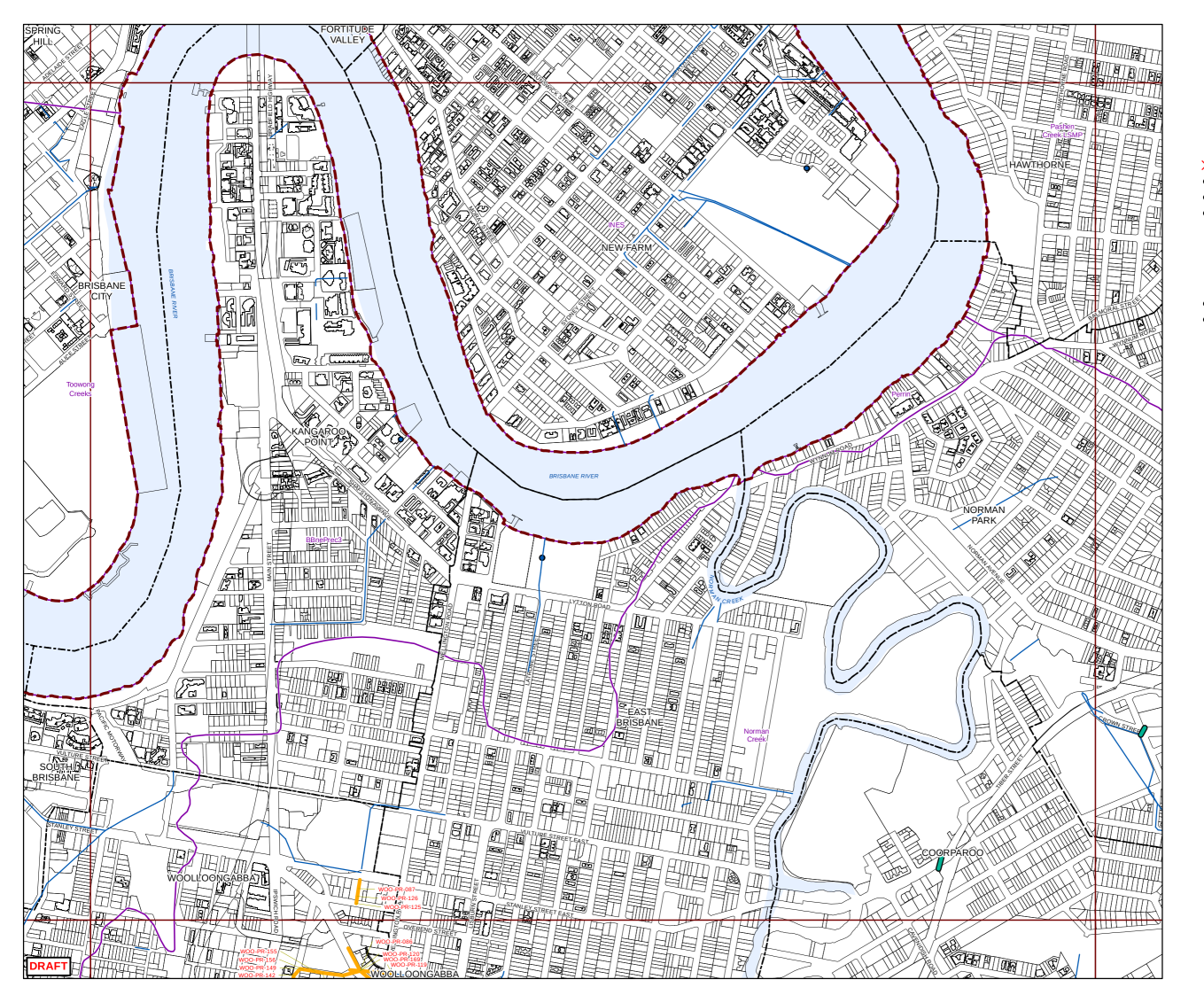
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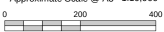
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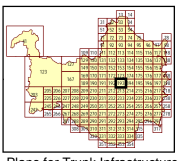


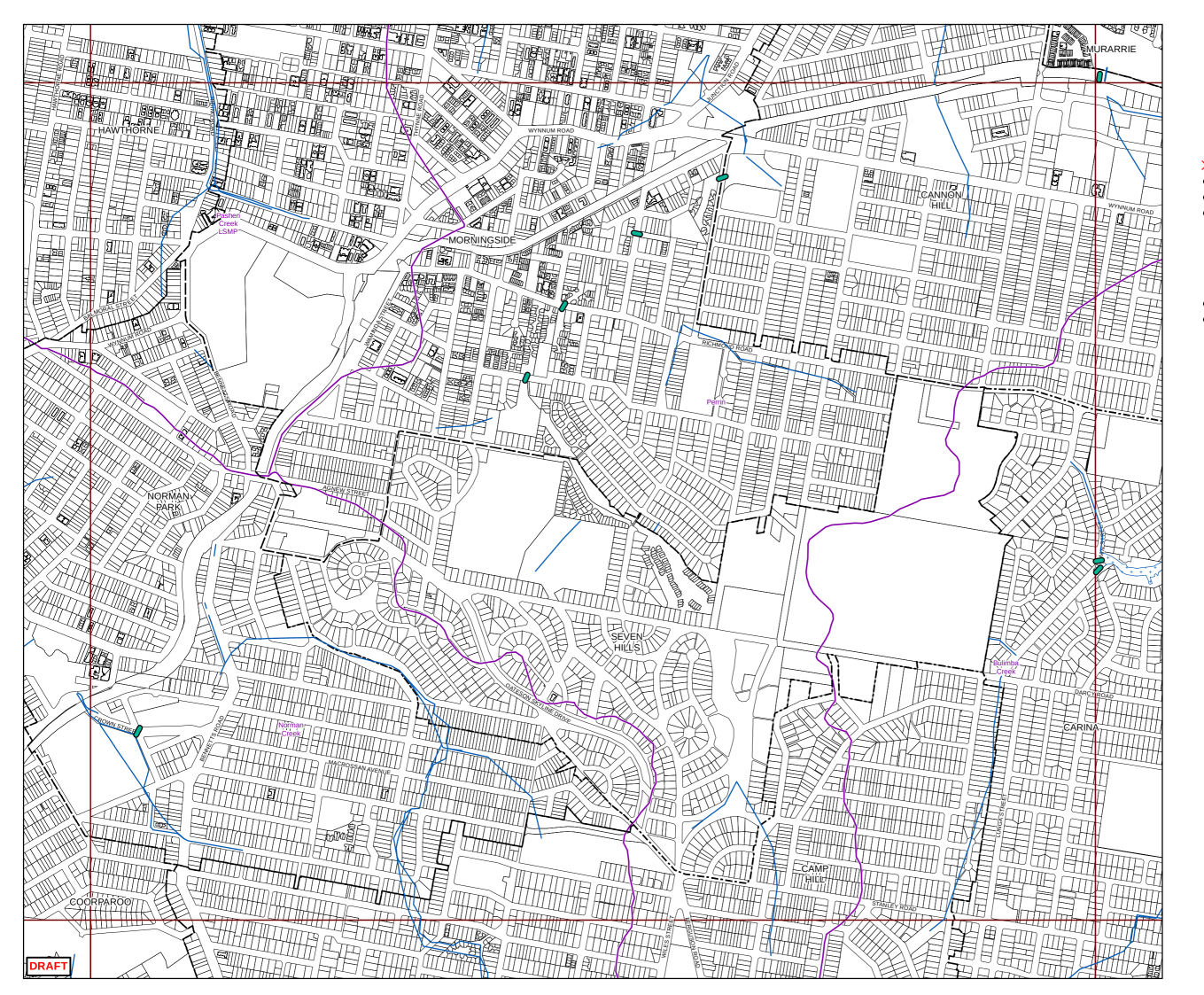
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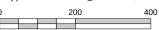
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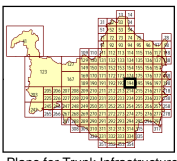


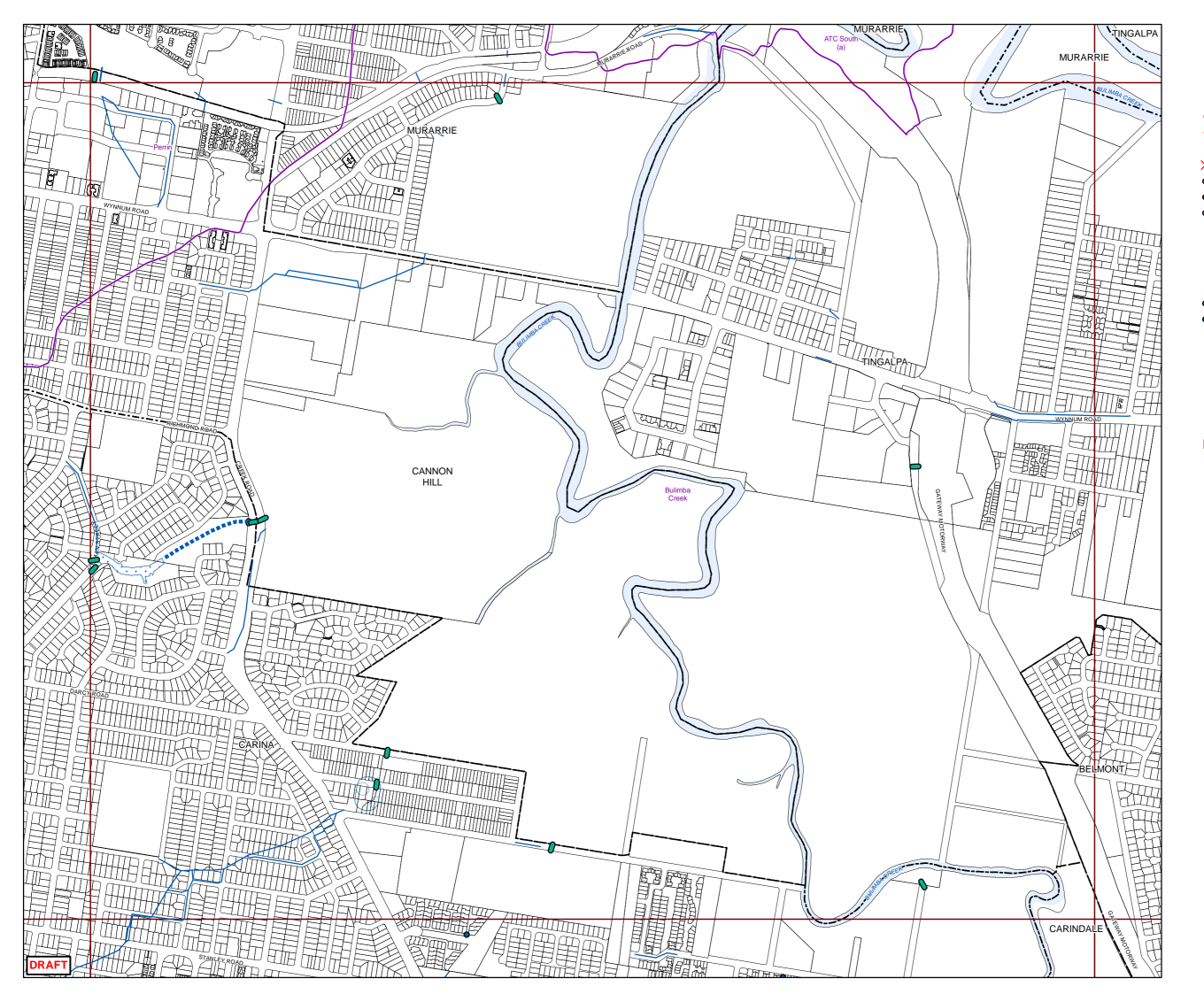
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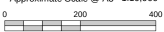
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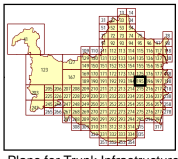


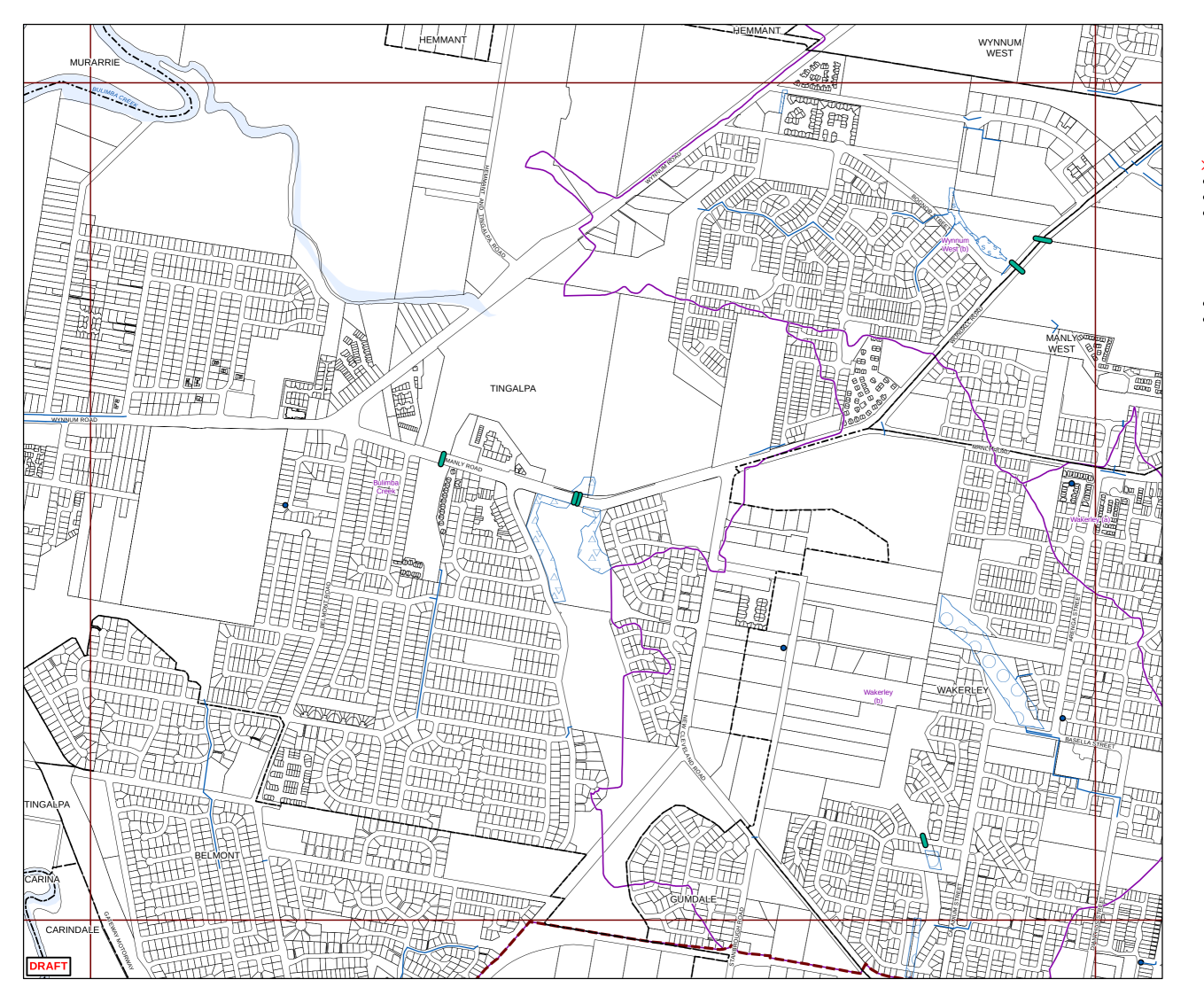
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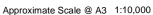
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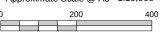
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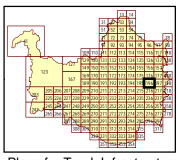


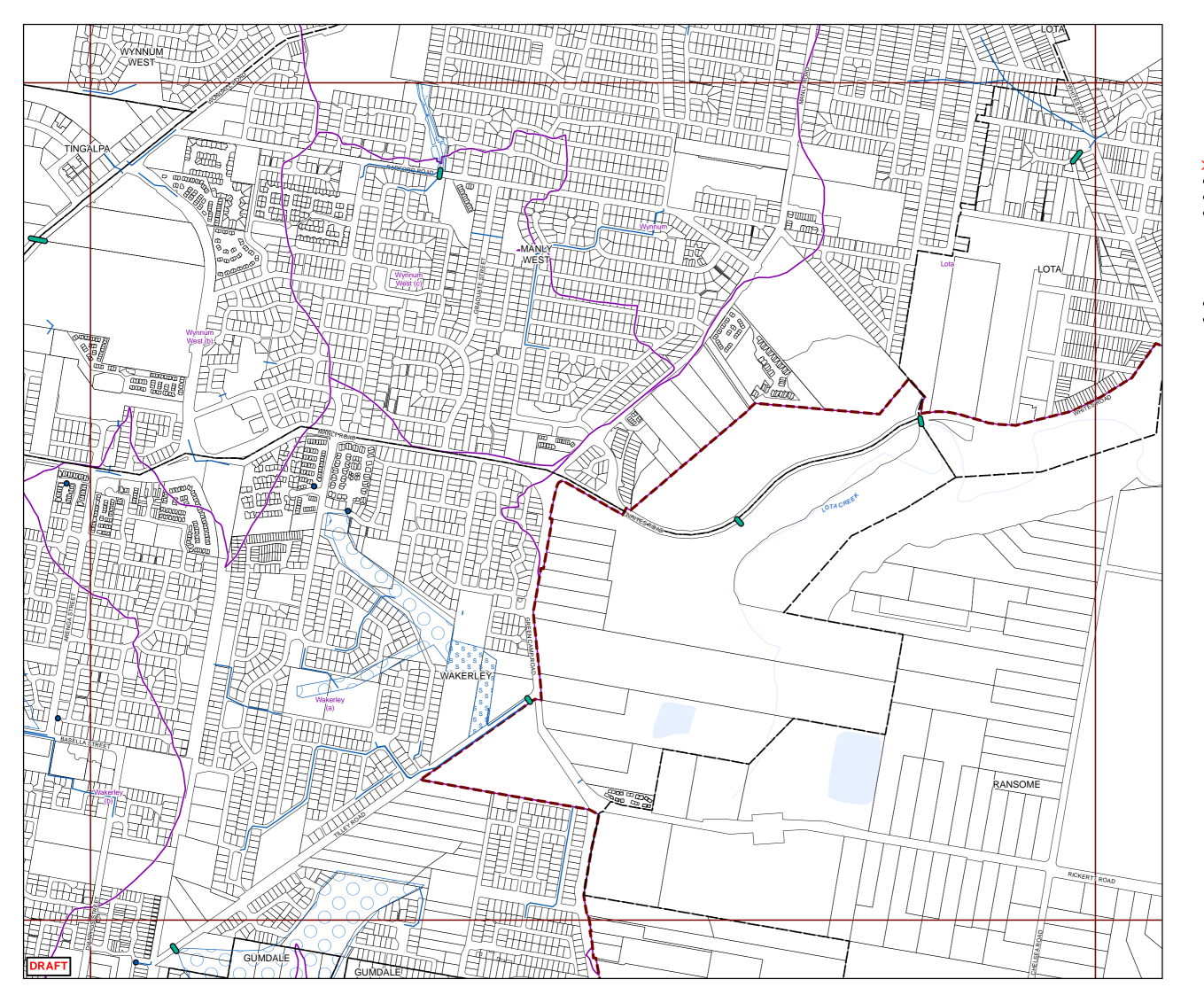
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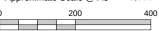
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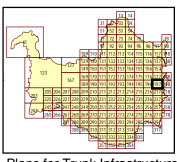


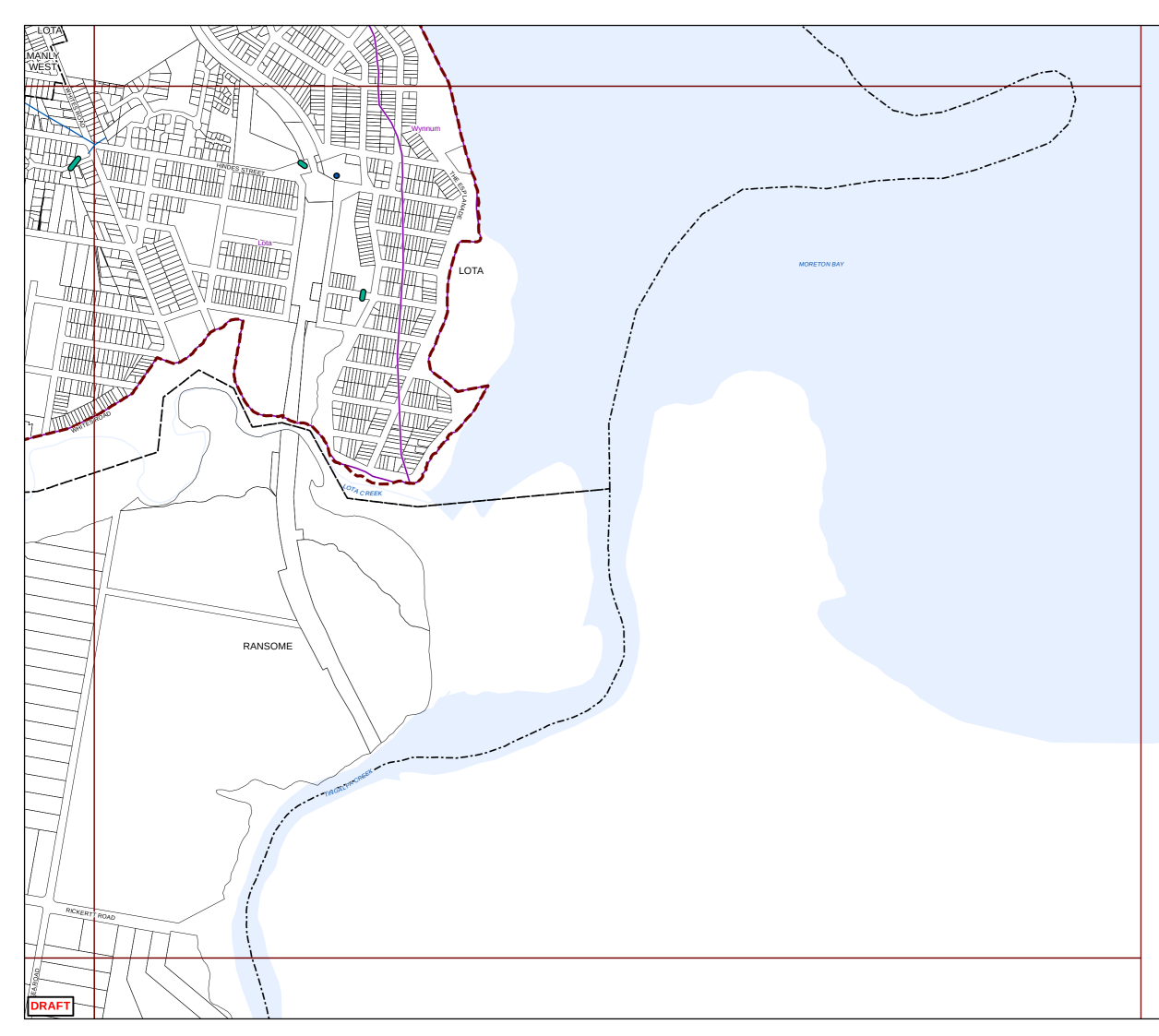
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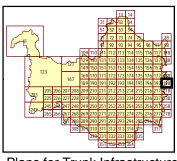


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Future infrastructure Backflow prevention device Pipe - new Pipe - relief



K Bioretention swale



Existing infrastructure

- Pipe Culvert Natural channel Land acquisition + Natural channel Rehabilitation S SQID Boundaries

Suburb boundaries

Priority infrastructure area

Stormwater service catchments

Property boundaries

Individual network map boundaries

Waterways

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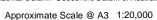
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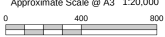
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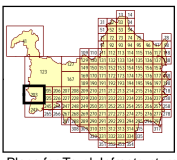


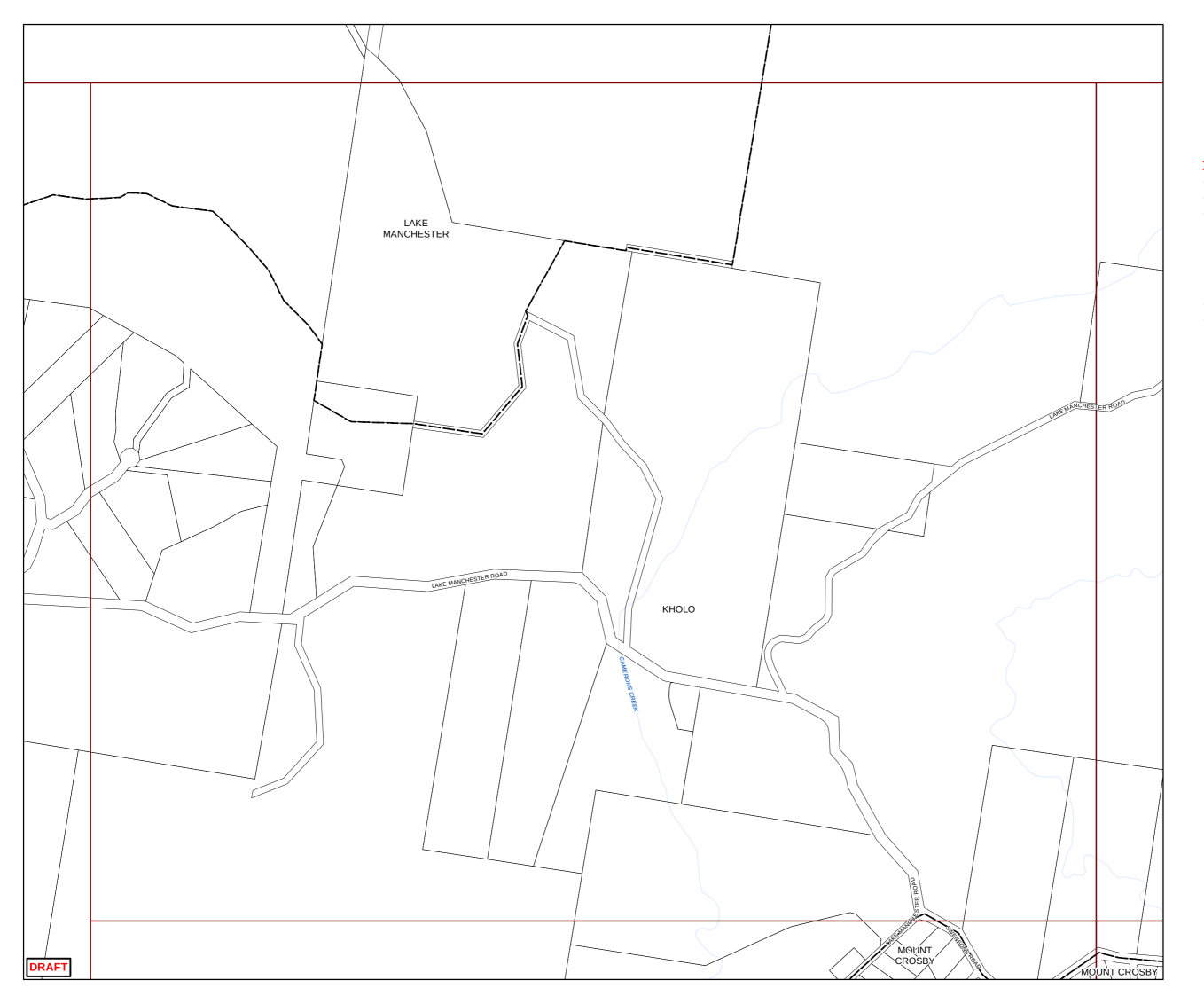
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Metres







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

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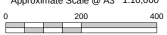
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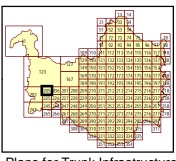


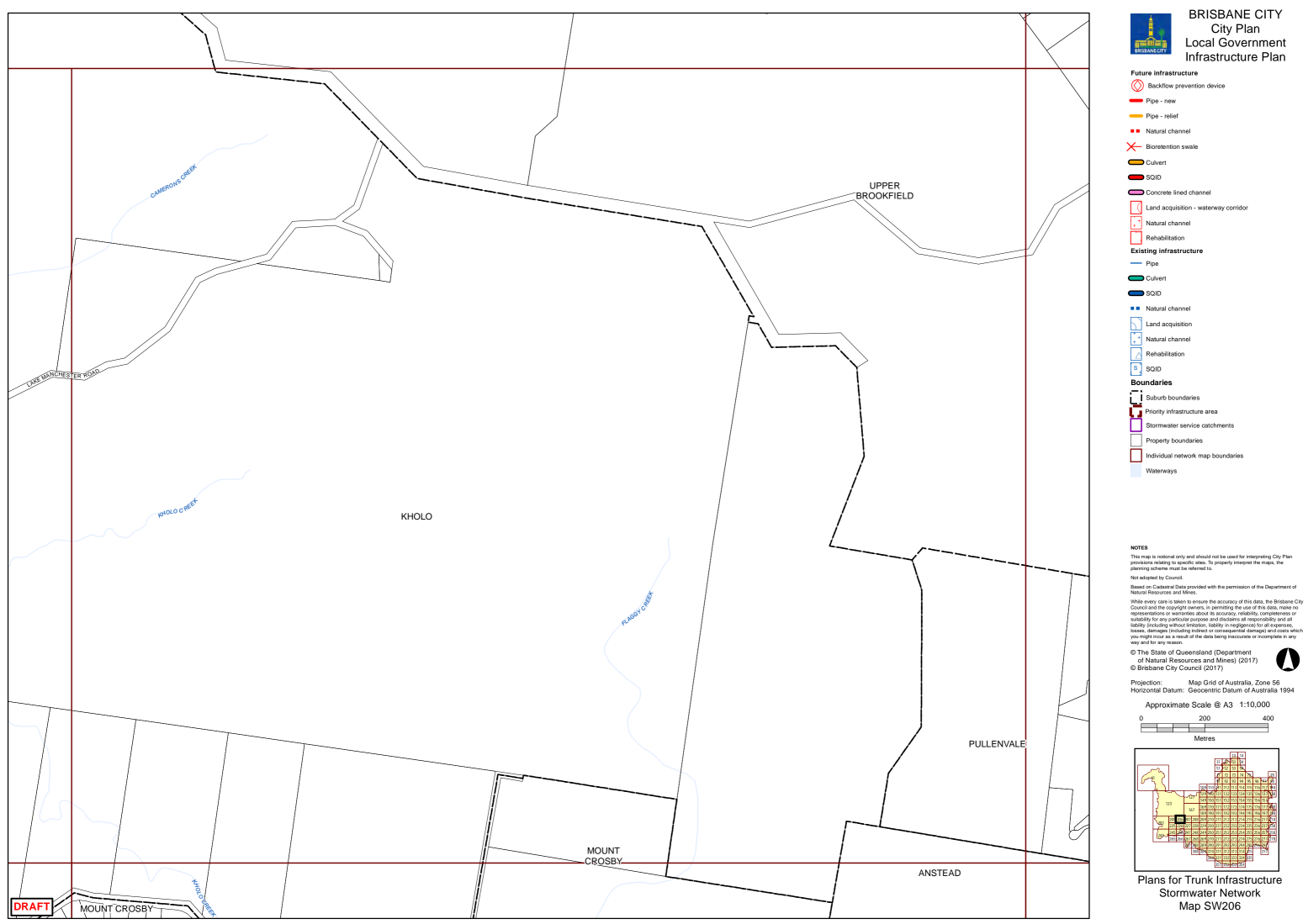
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Metres

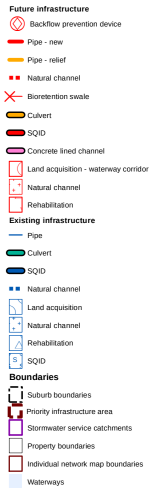












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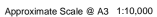
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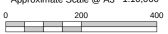
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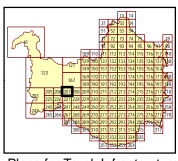


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Future infrastructure Backflow prevention device e Pipe - new Pipe - relief Natural channel K Bioretention swale Culvert SQID Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe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

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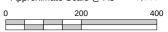
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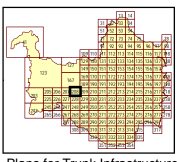


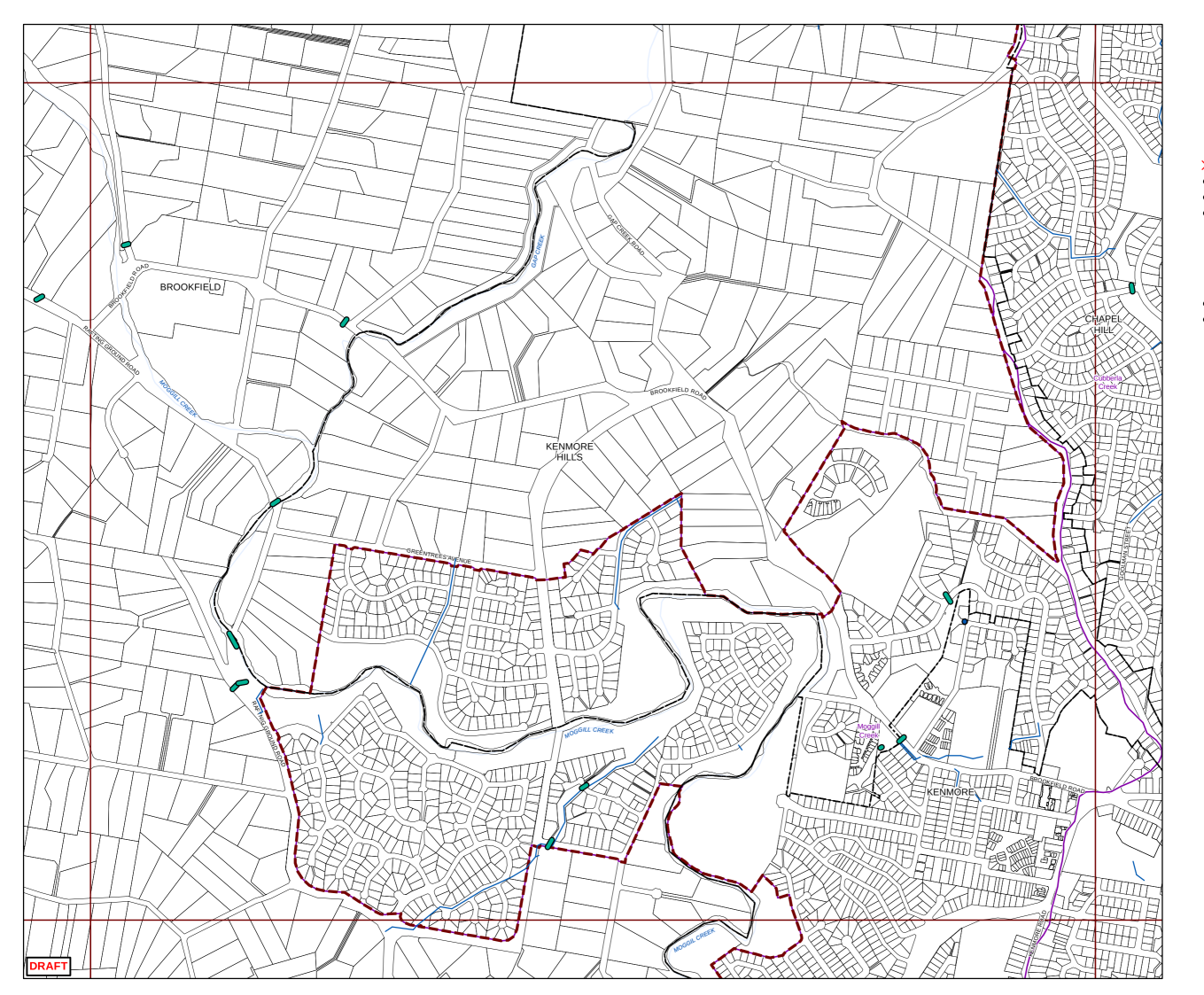
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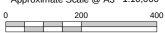
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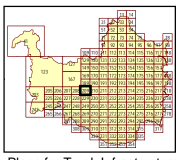


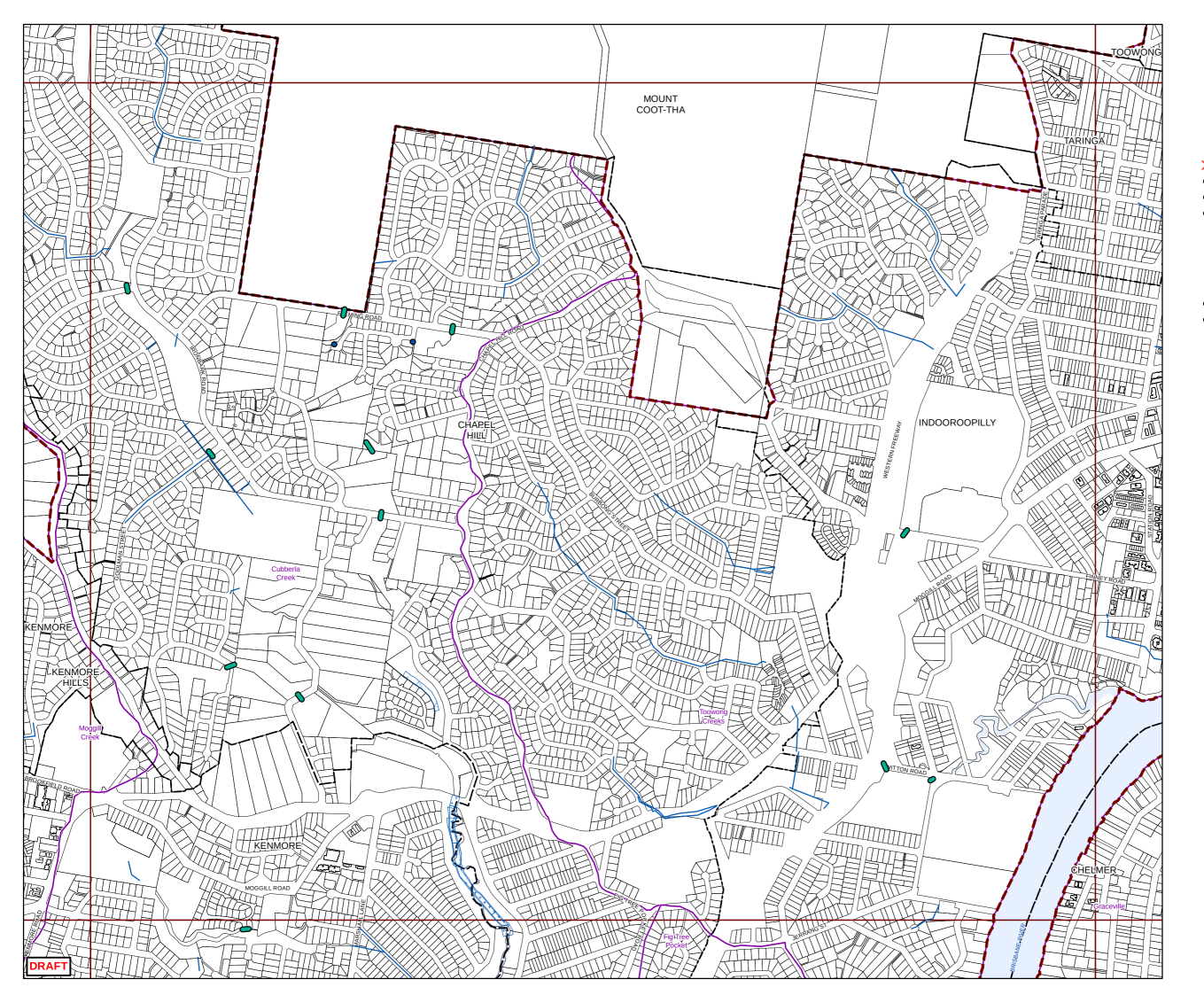
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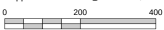
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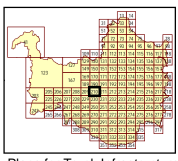


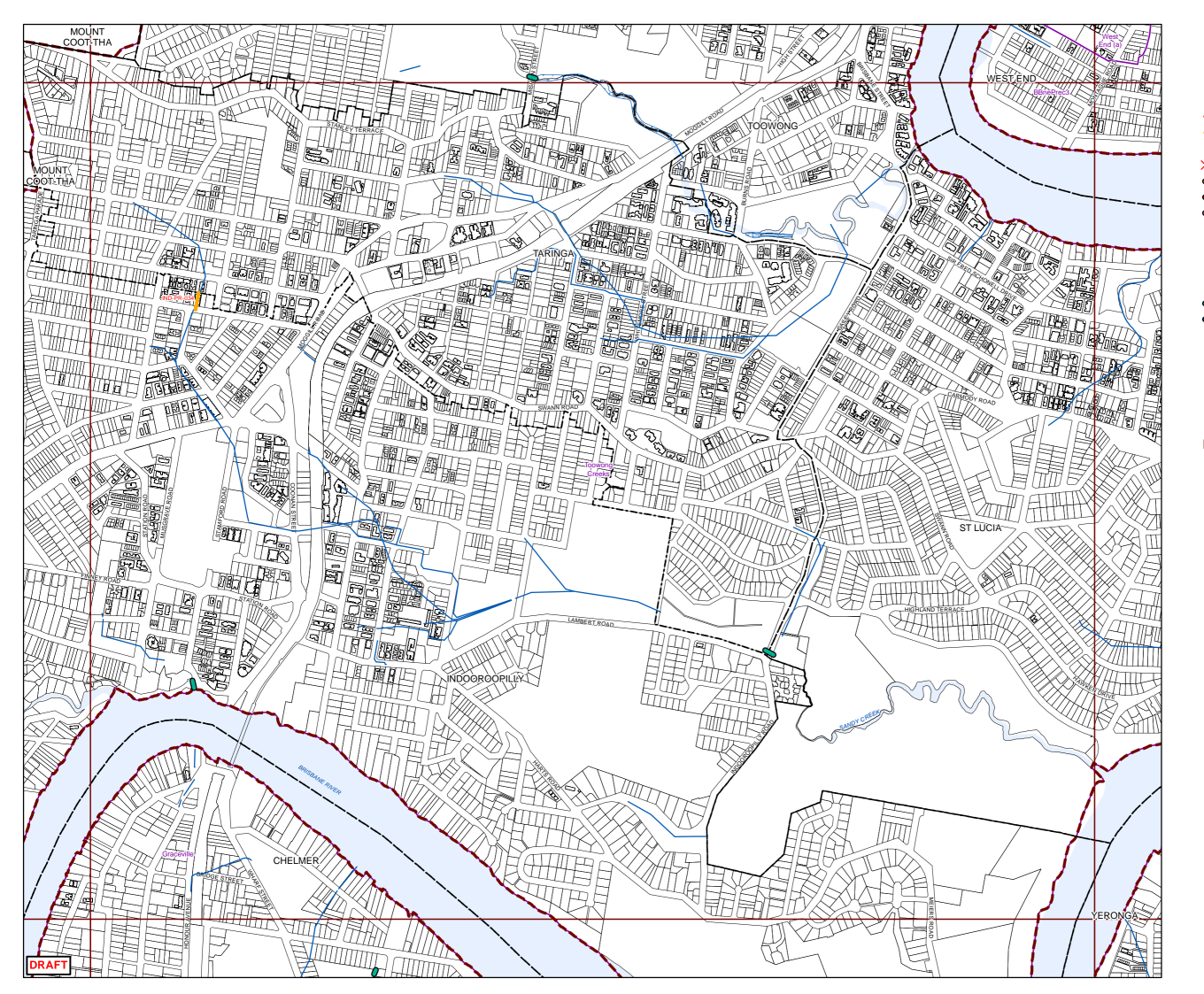
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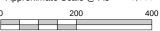
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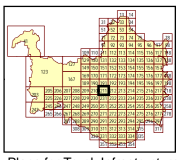


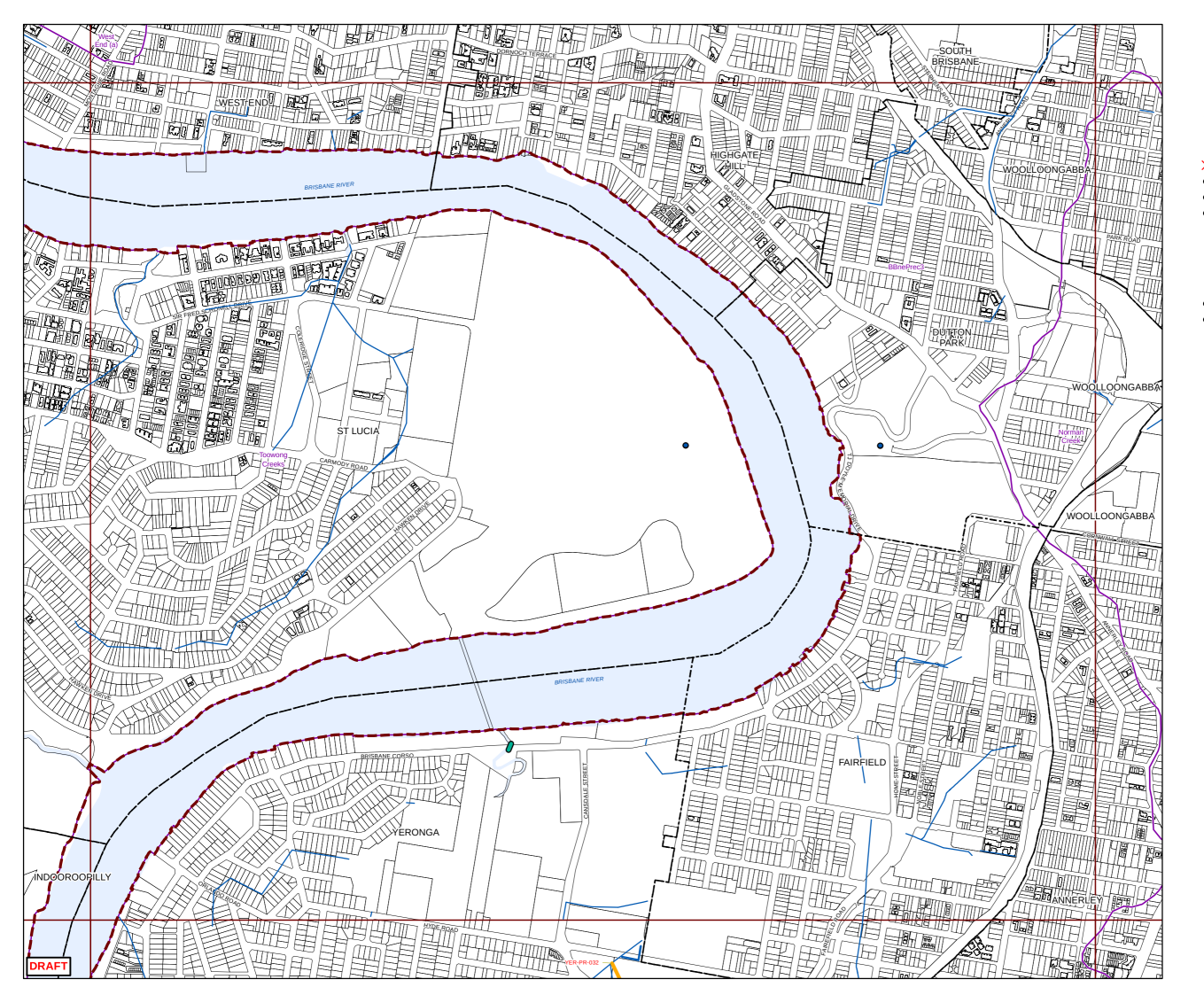
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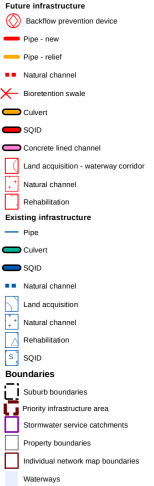












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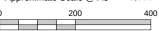
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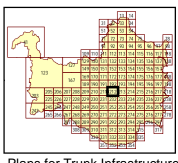


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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channe Culver Concrete lined channe Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culver SQID Natural channe Land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

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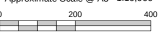
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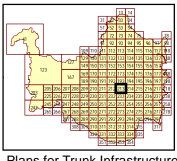


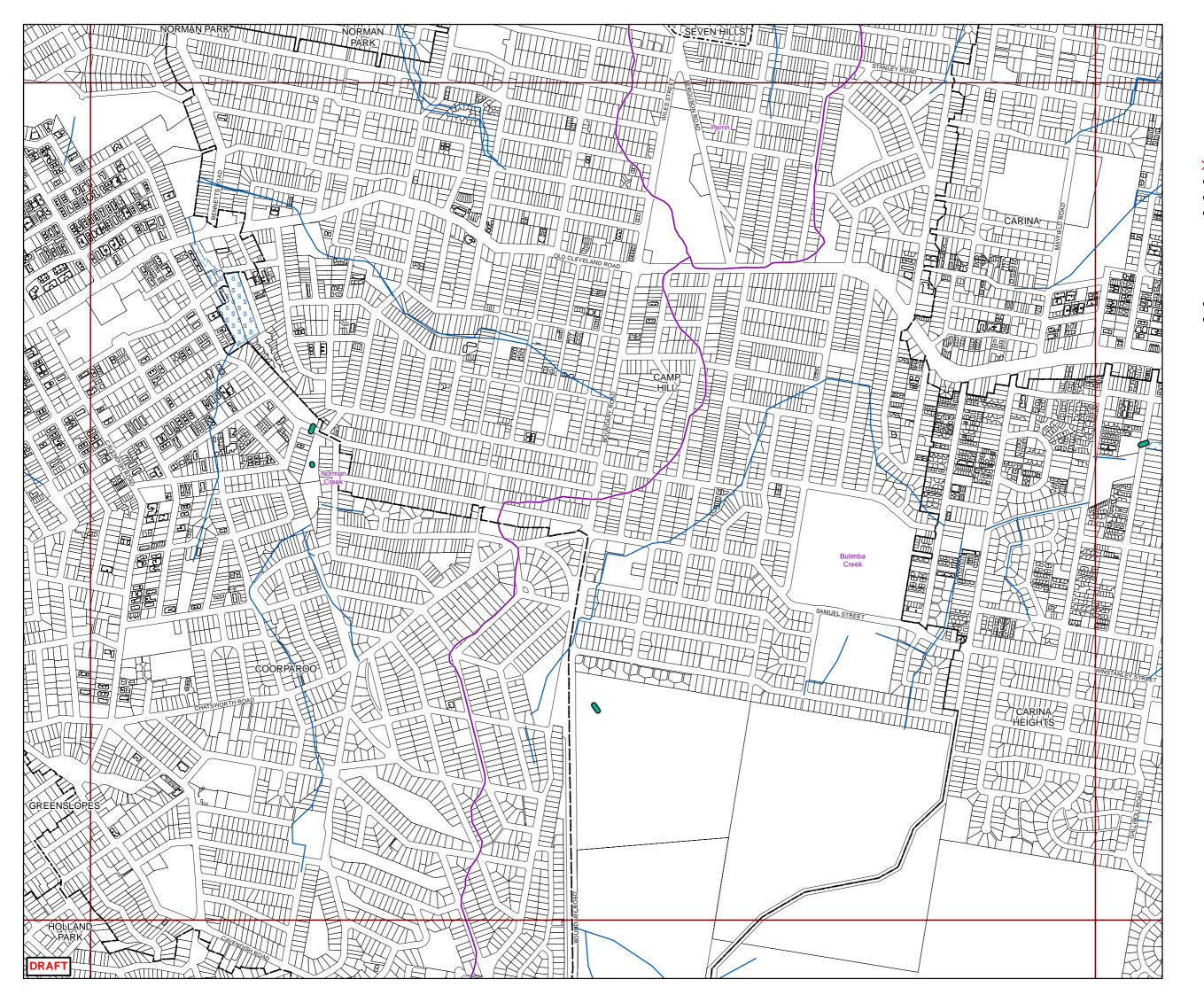
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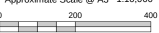
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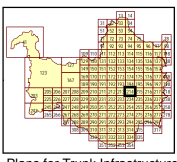


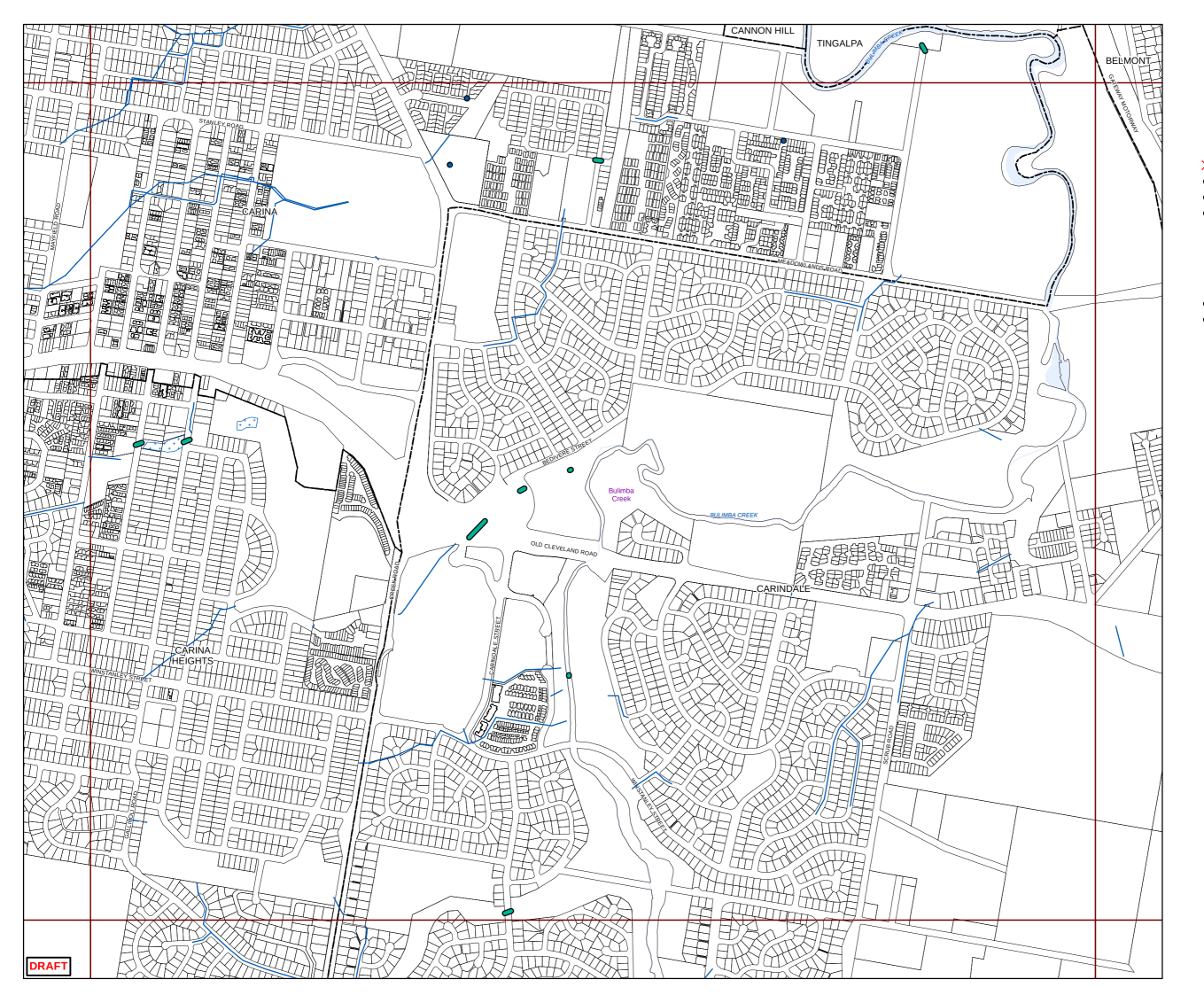
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Approximate Scale @ A3 1:10,000











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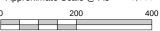
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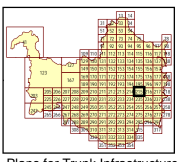


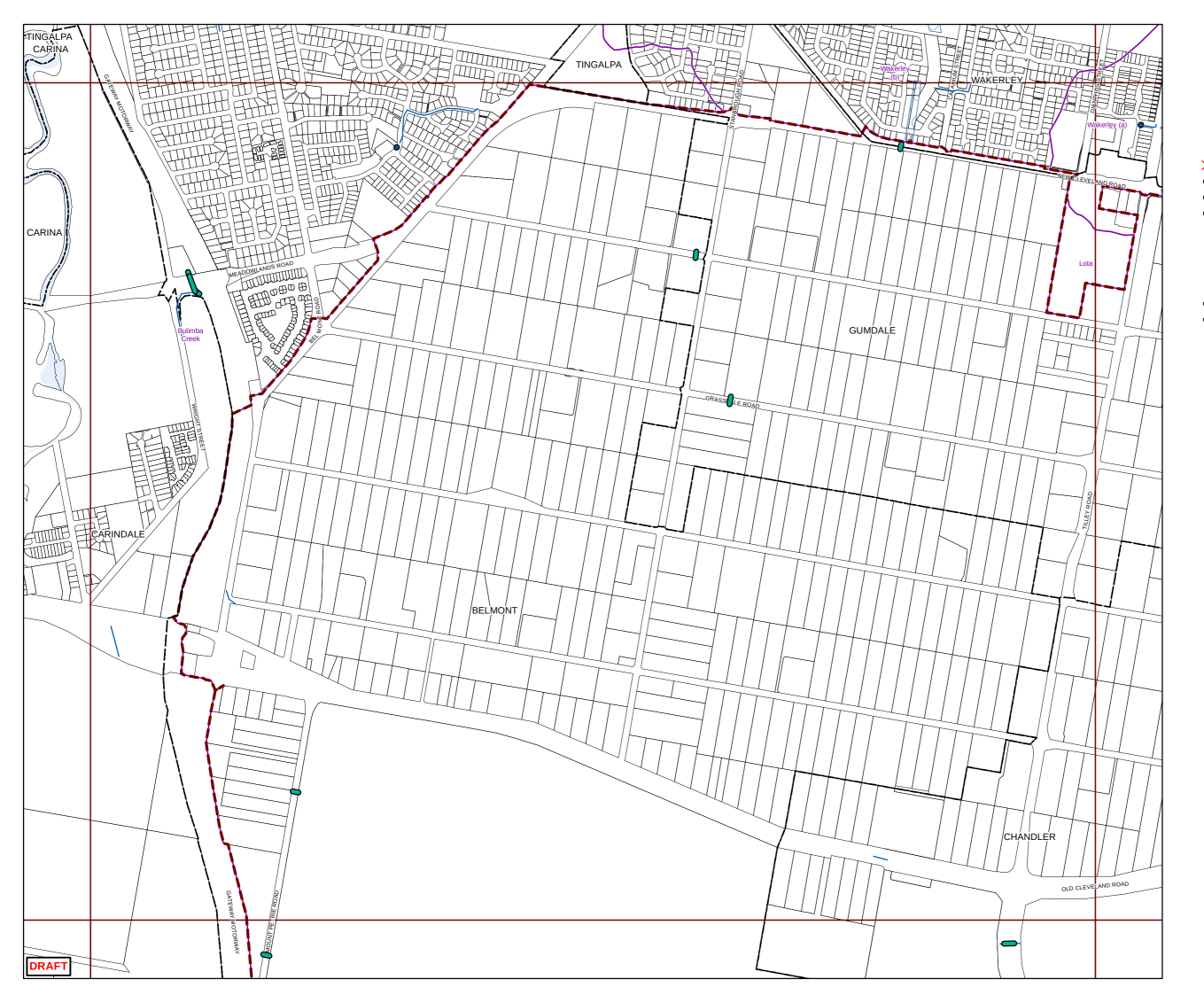
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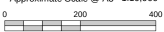
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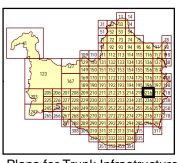


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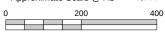
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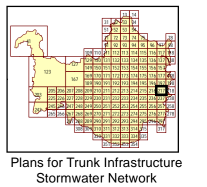


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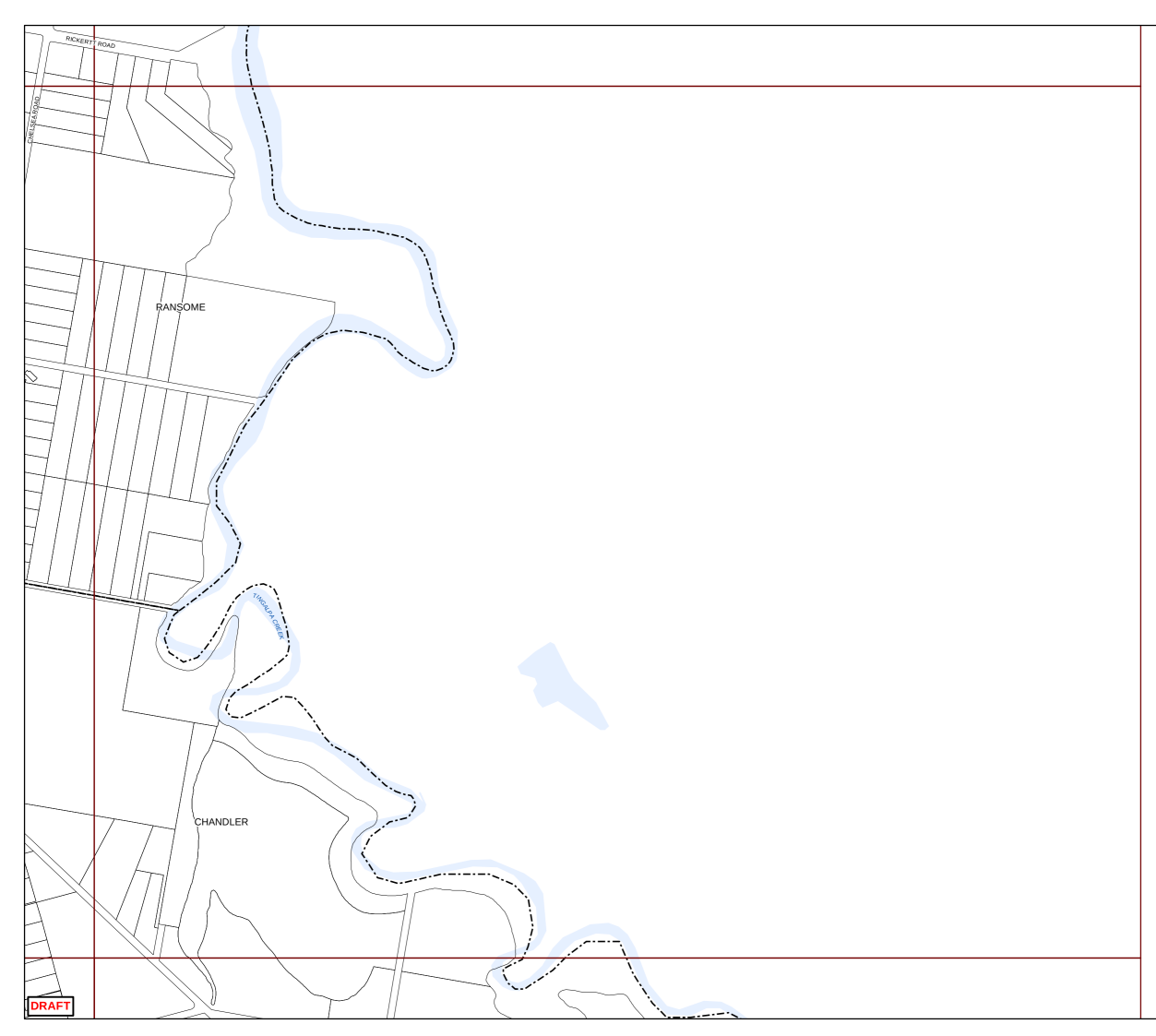








Stormwater Network Map SW217





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

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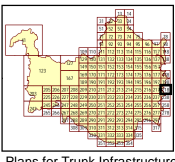


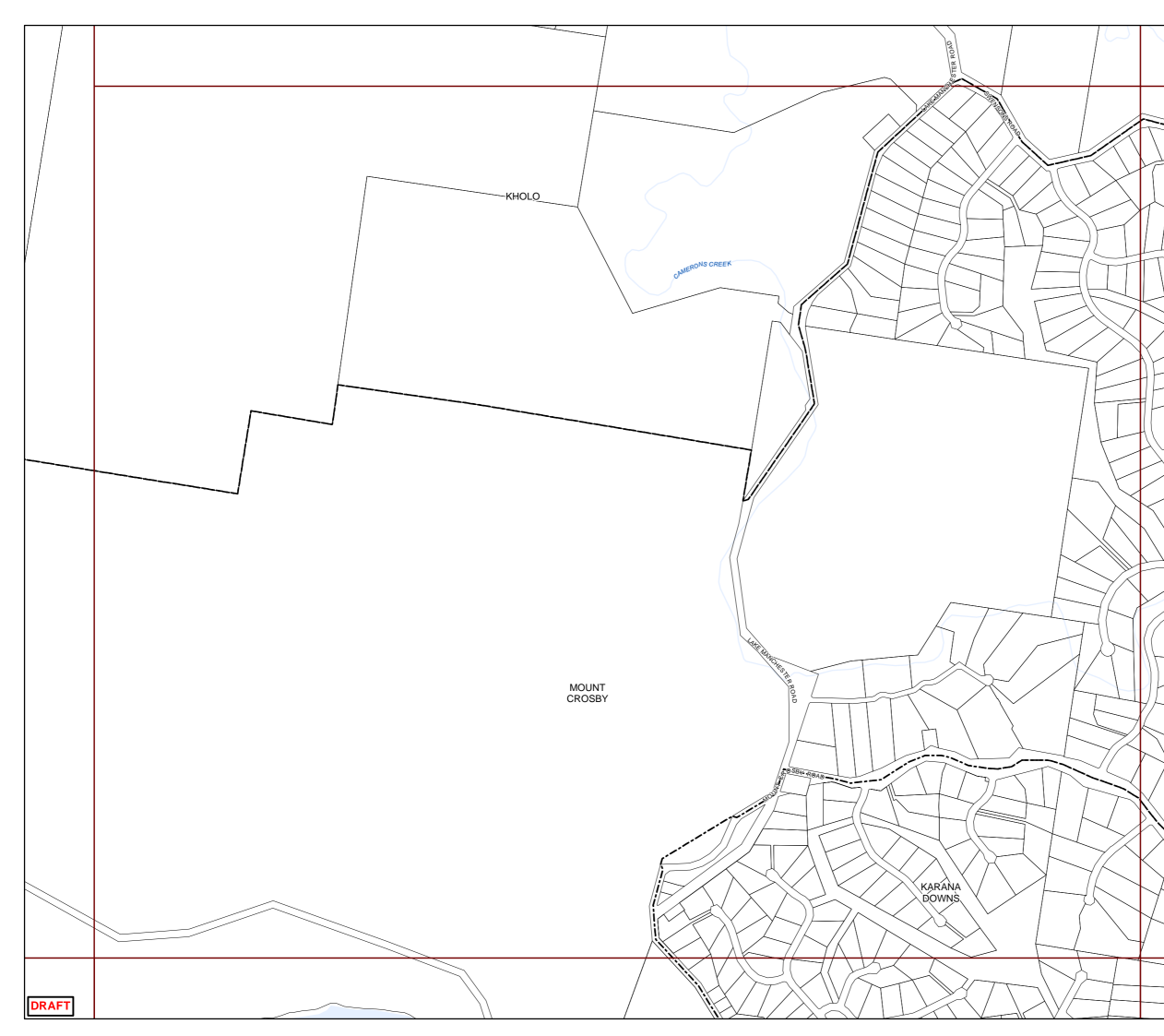
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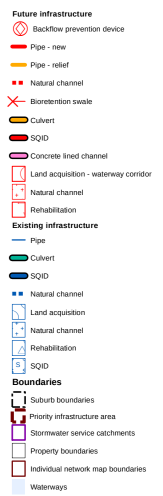
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Metres









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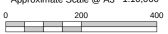
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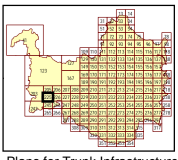


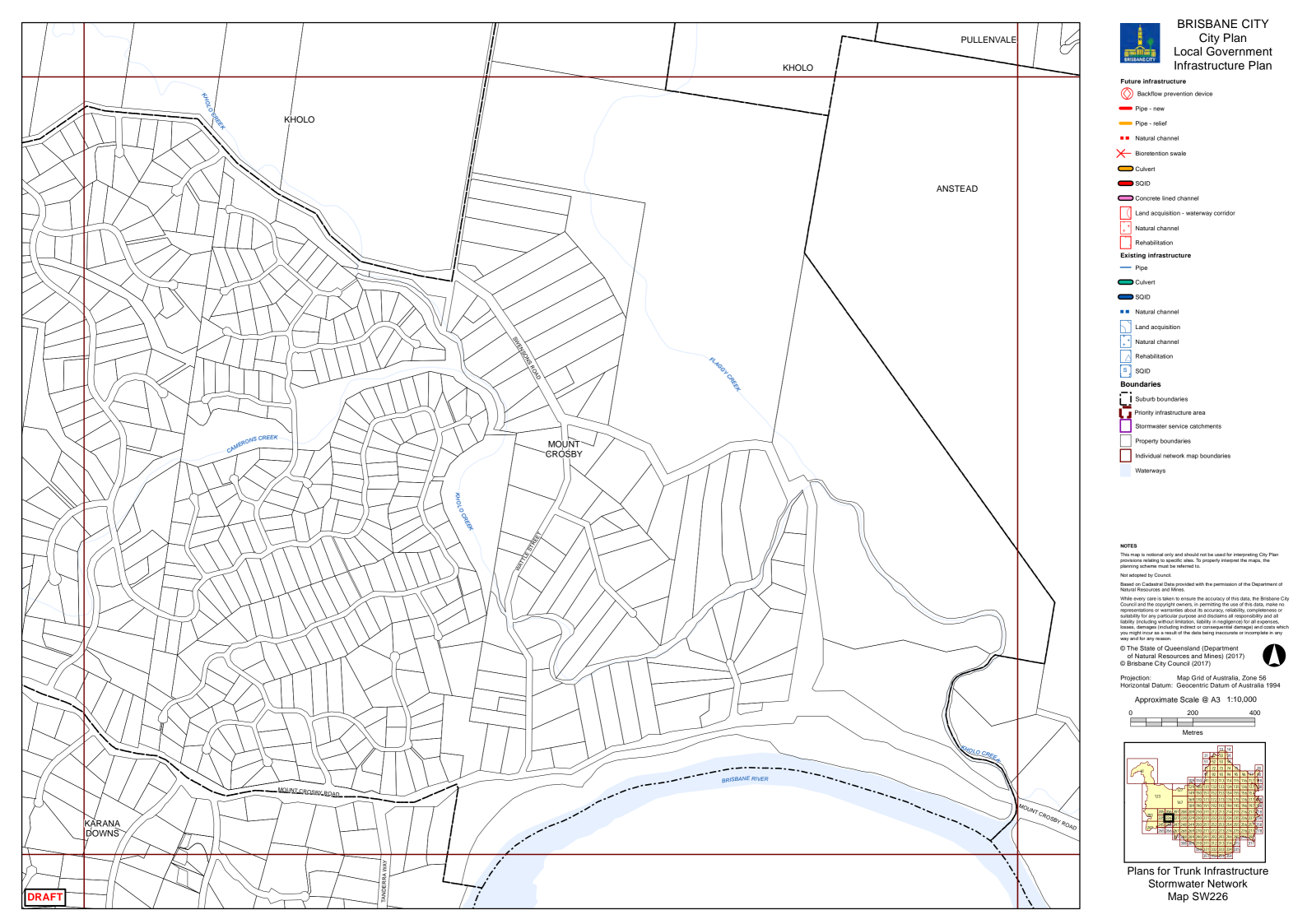
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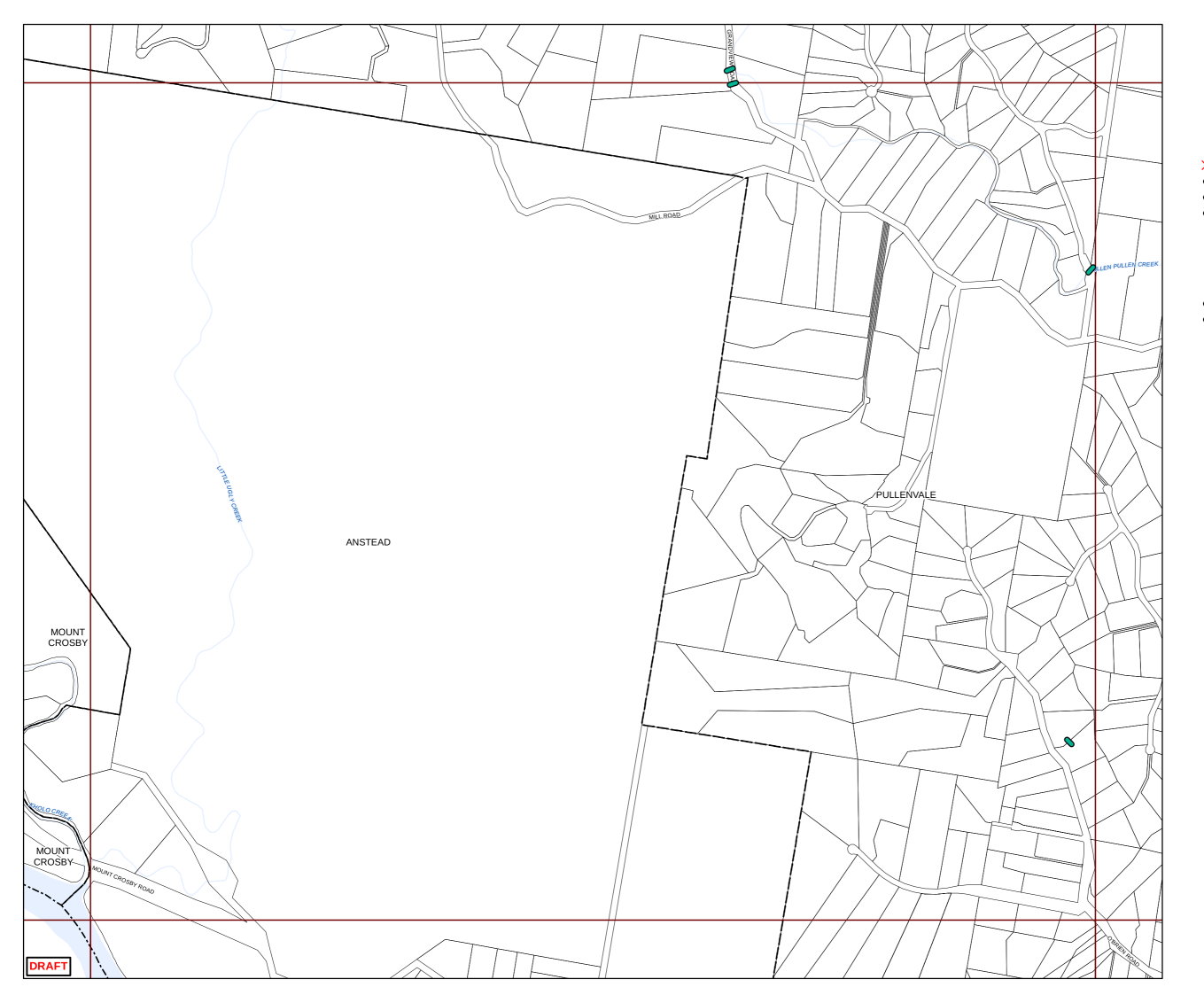














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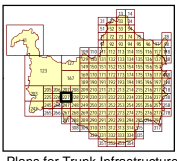


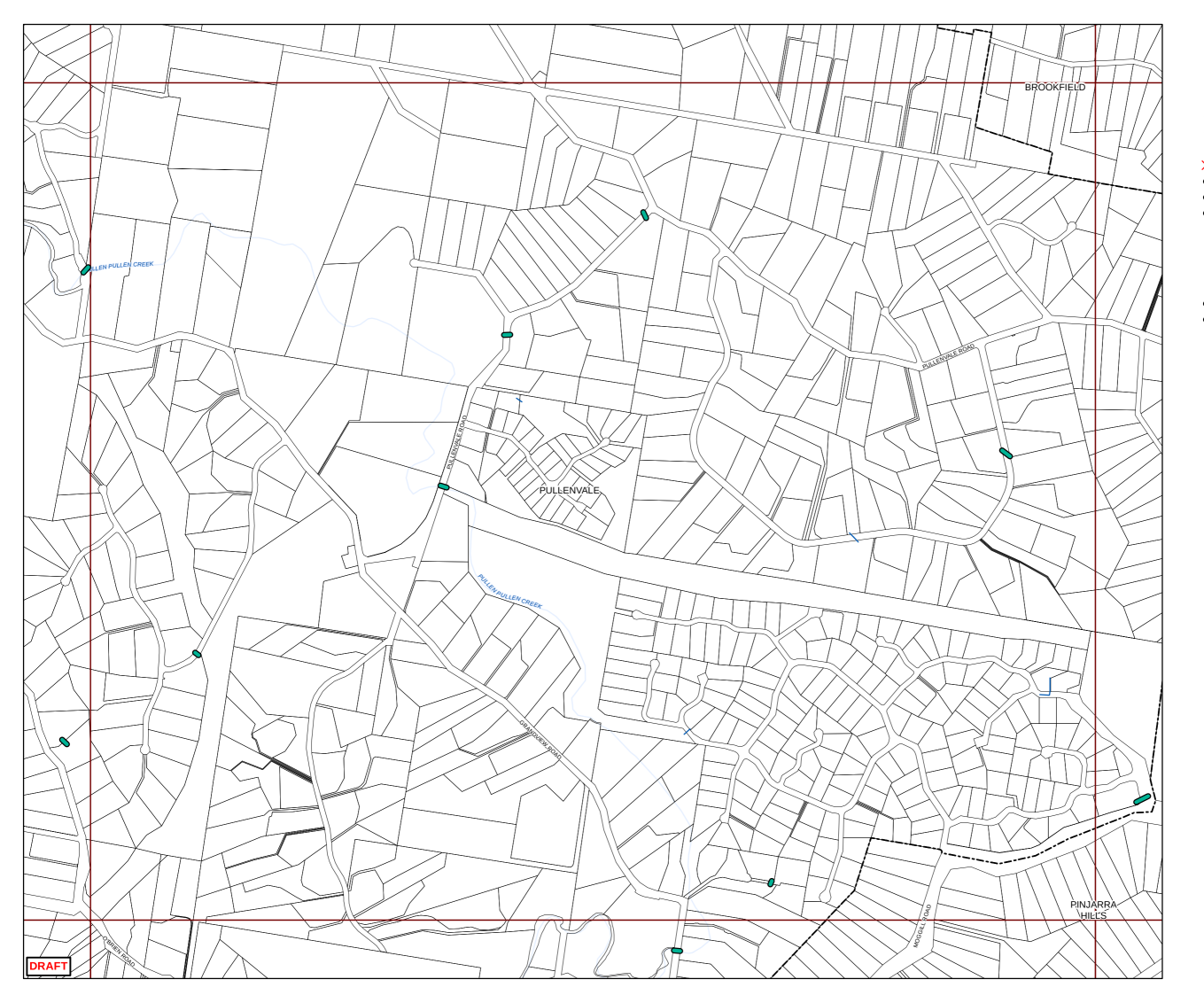
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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channel K Bioretention swale Culvert SQID Concrete lined channel Land acquisition - waterway corridor Natural channel , Rehabilitation Existing infrastructure - Pipe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

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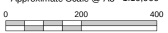
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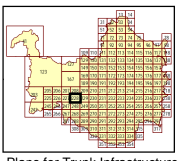


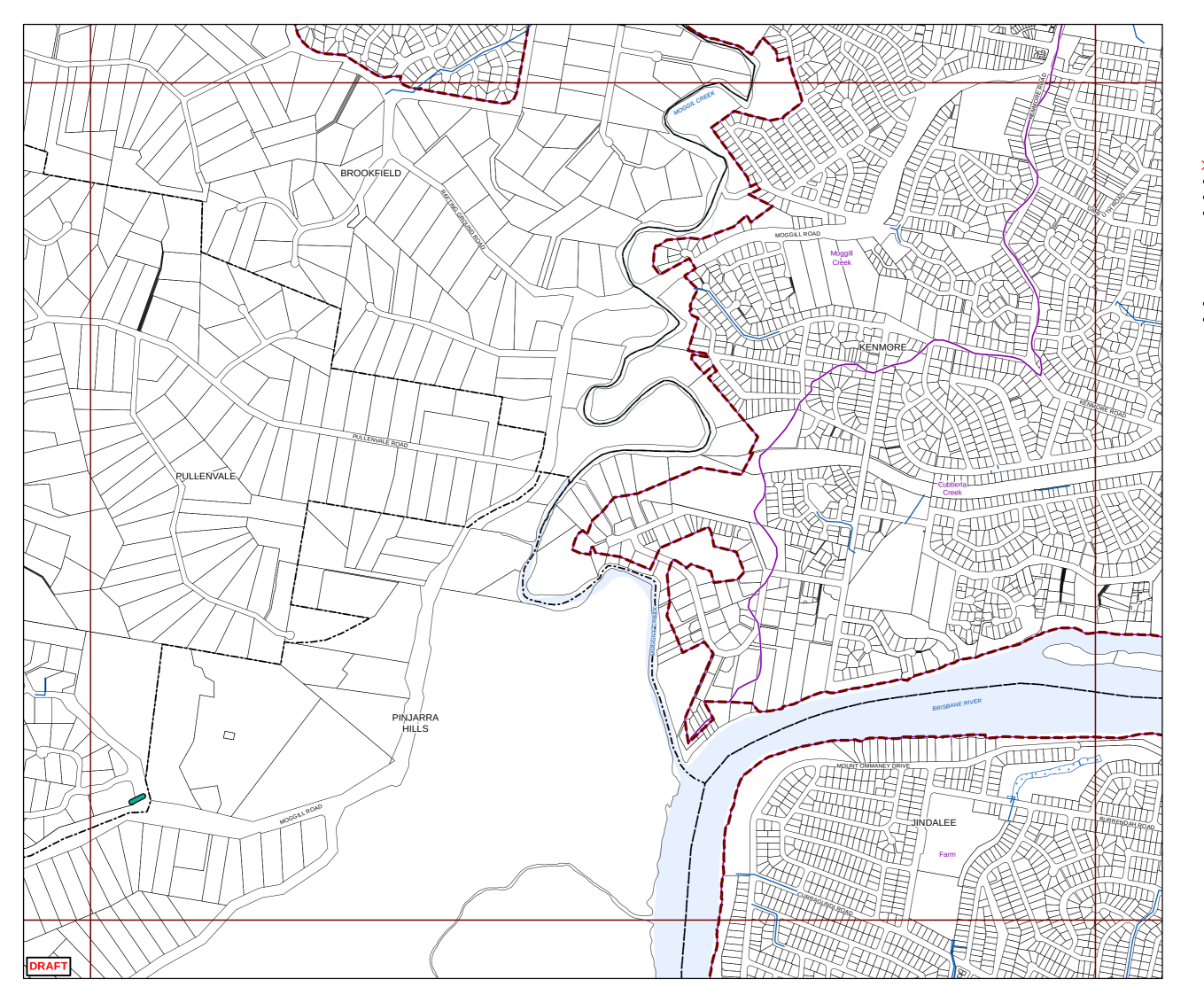
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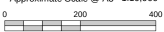
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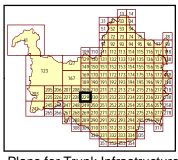


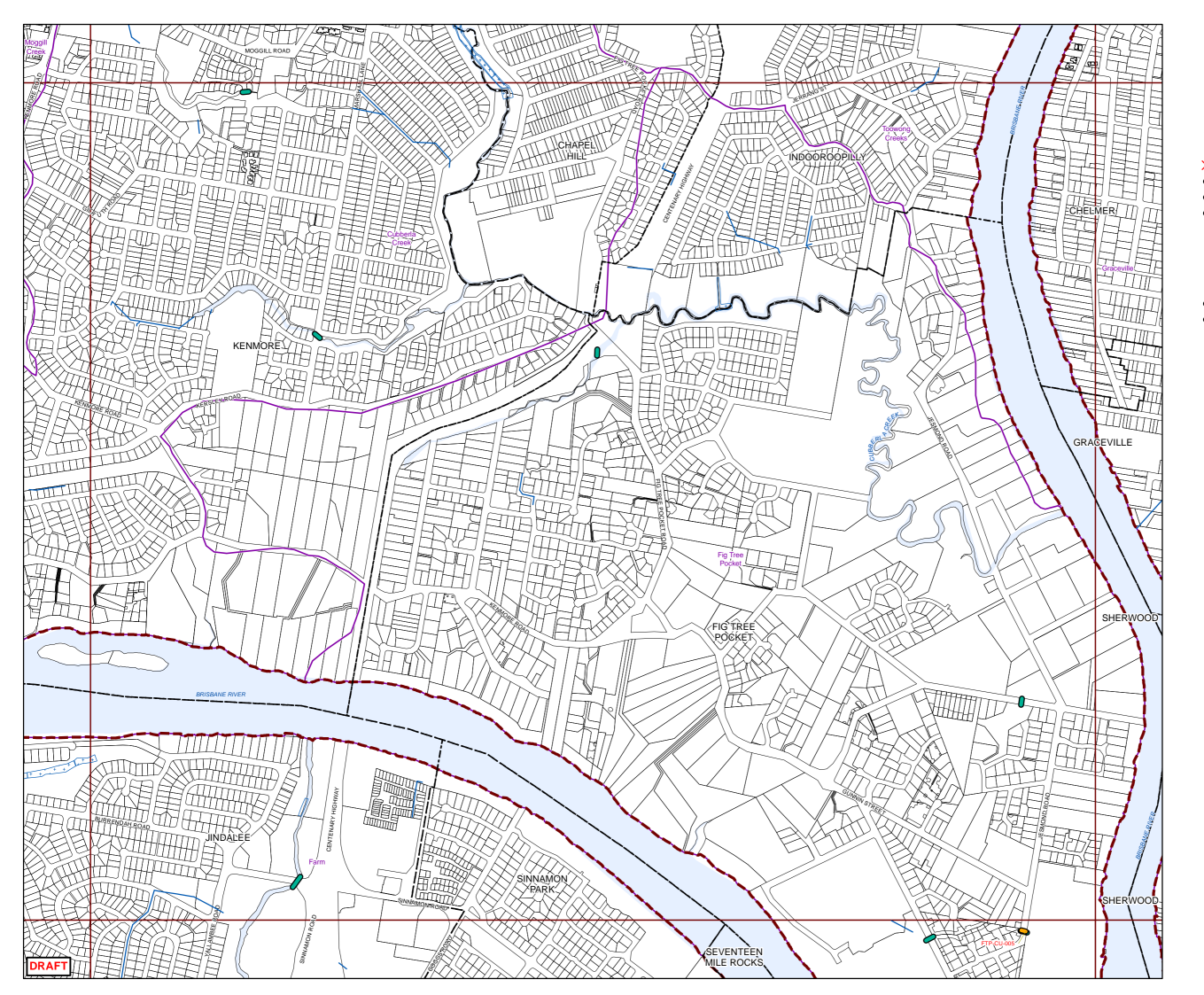
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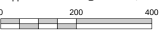
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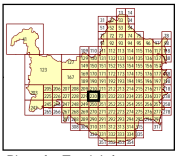


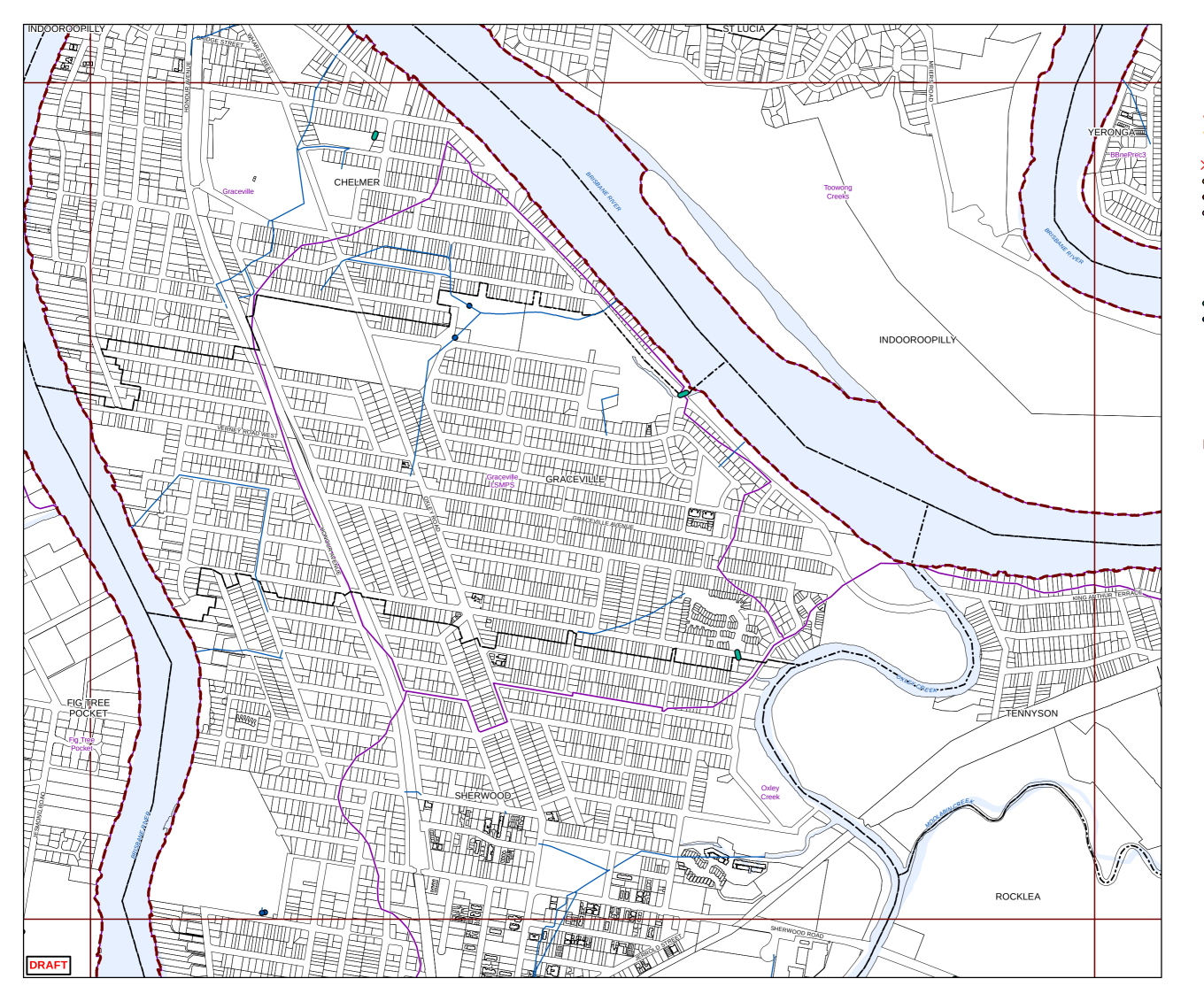
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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channe K Bioretention swale Culvert Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culver SQID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

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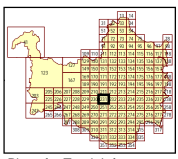


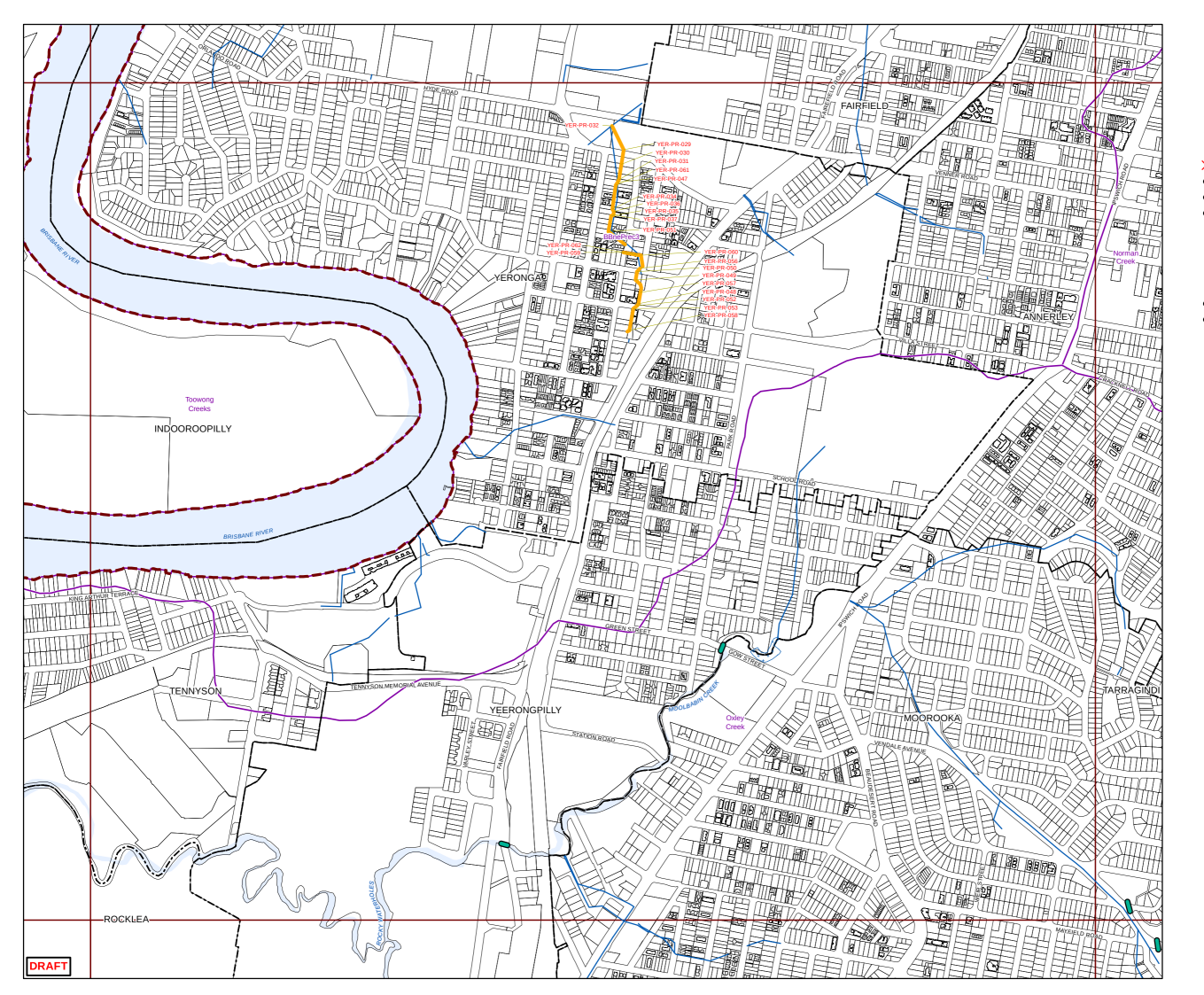
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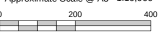
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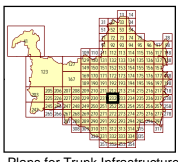


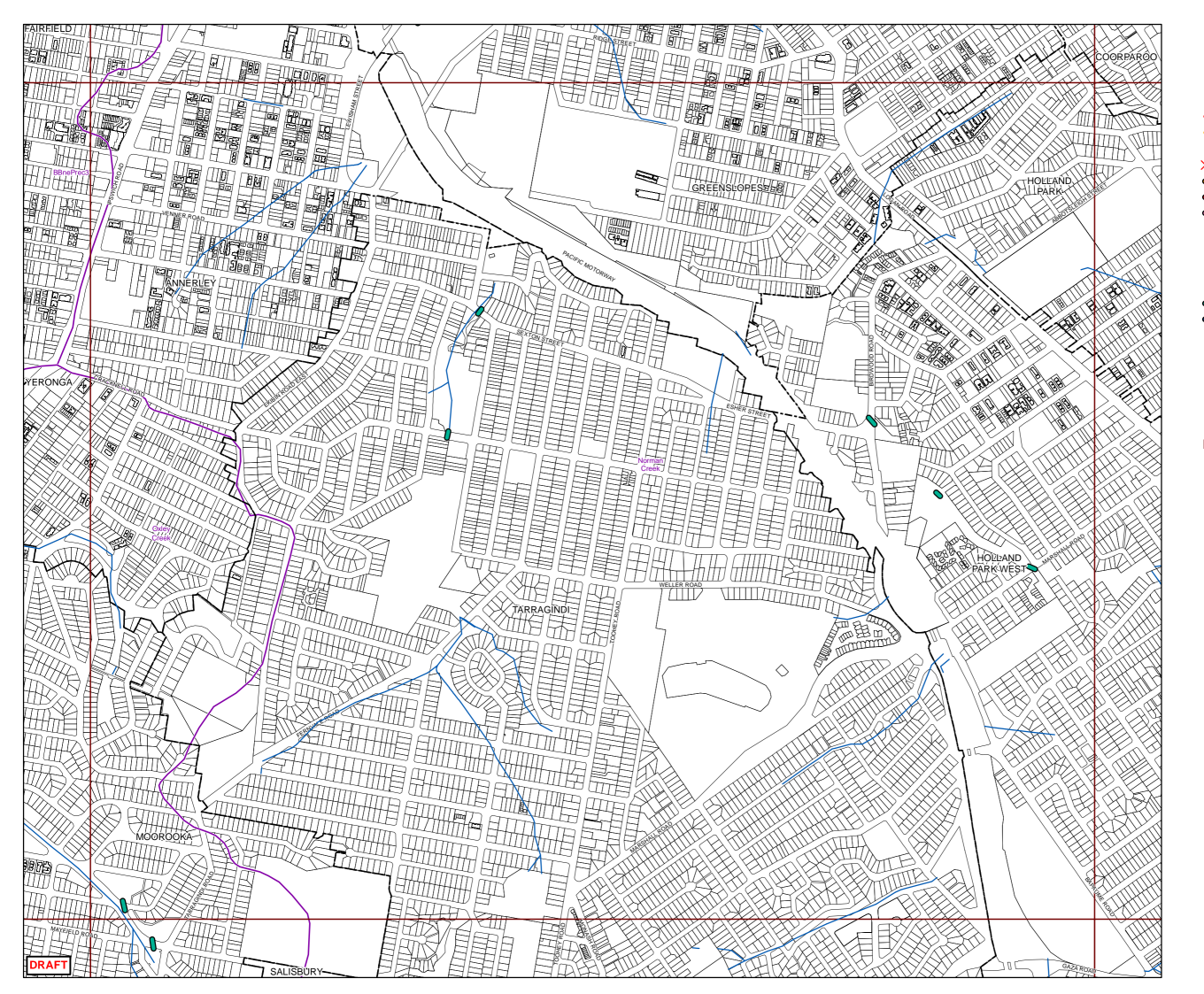
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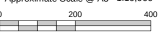
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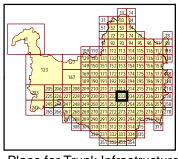


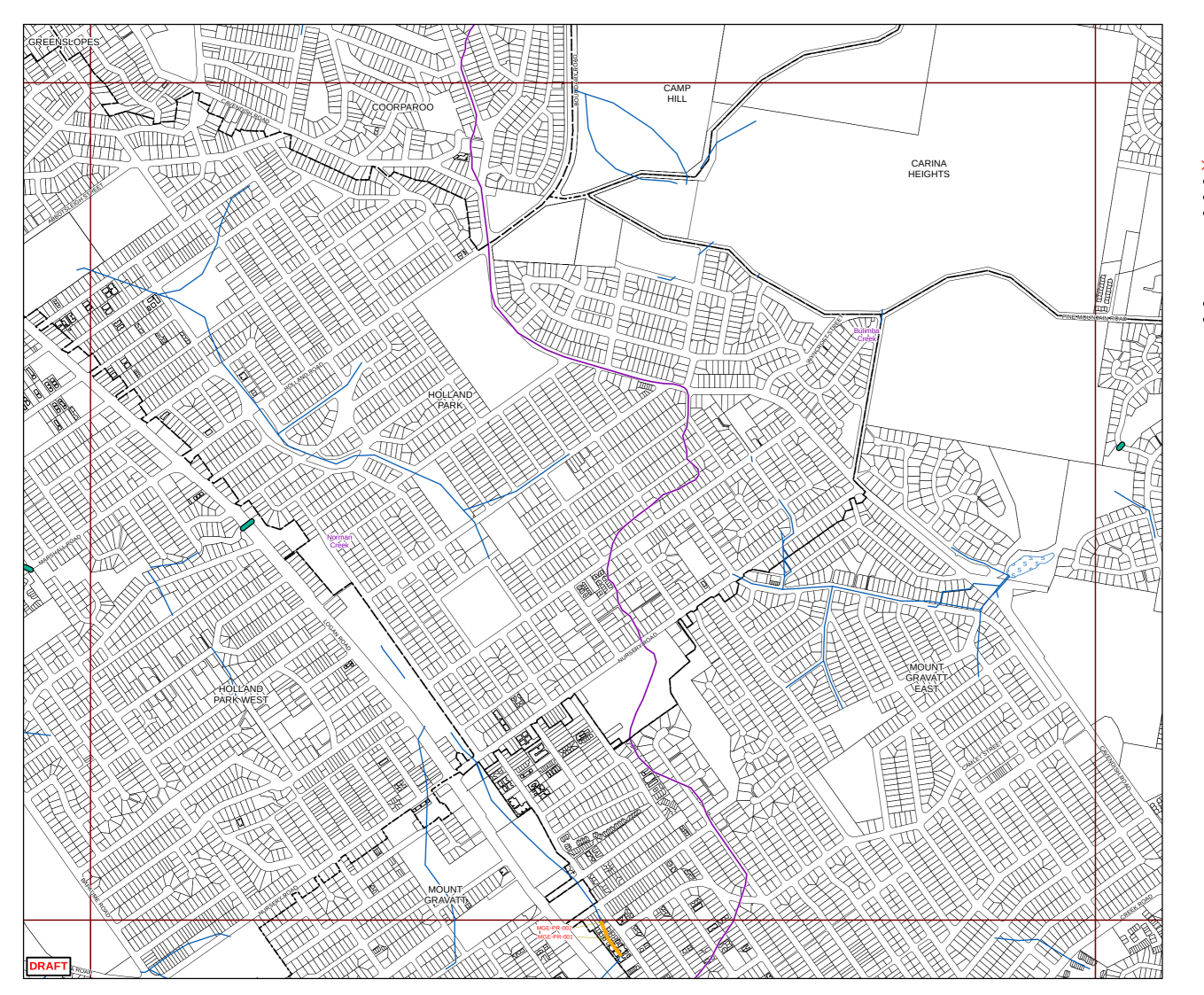
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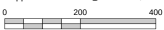
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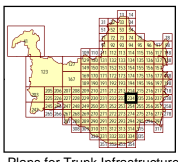


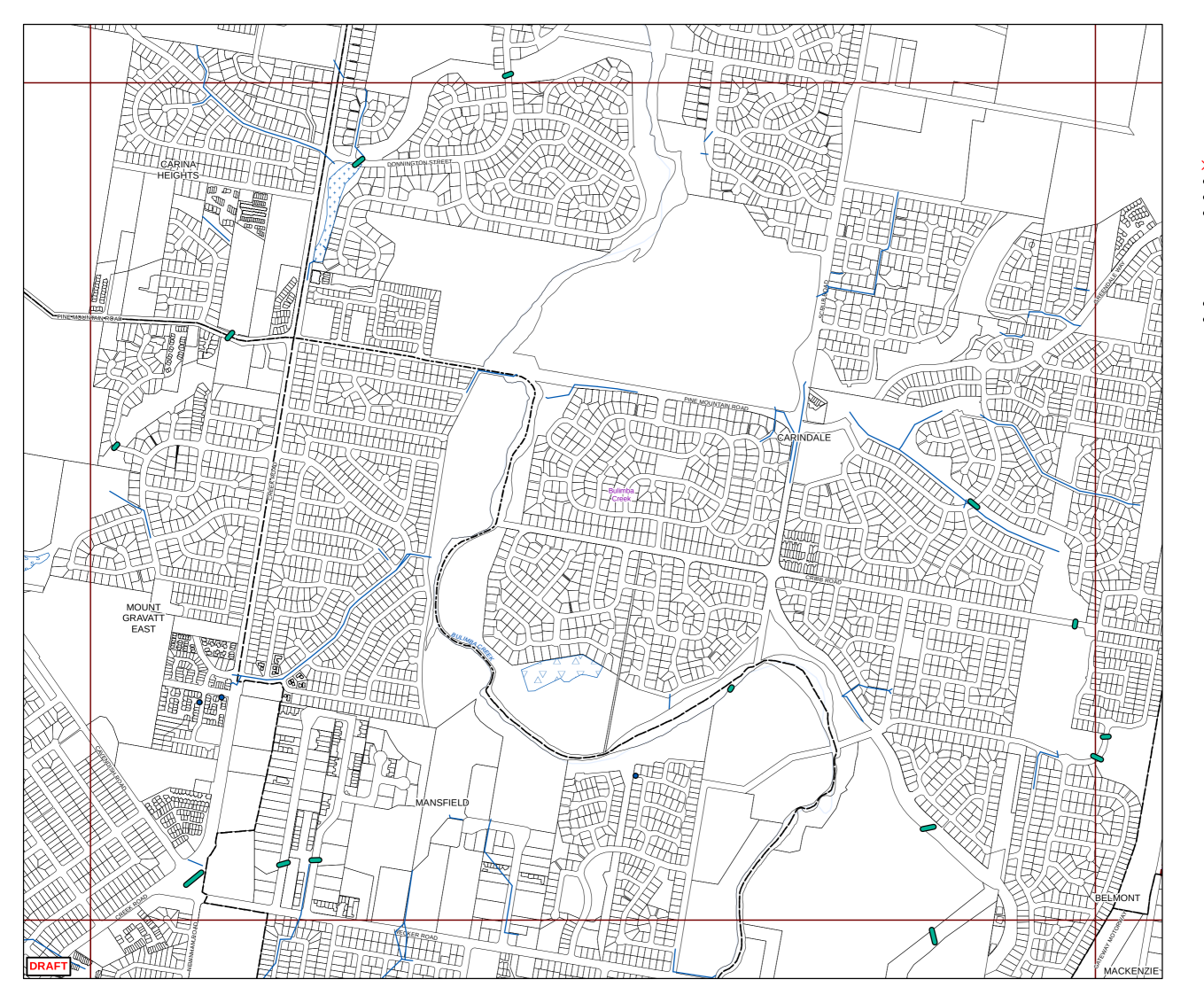
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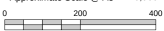
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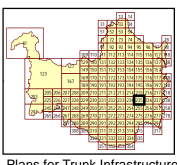


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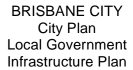












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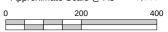
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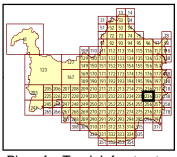


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Metres







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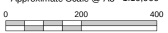
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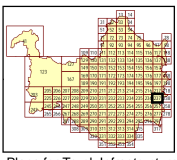


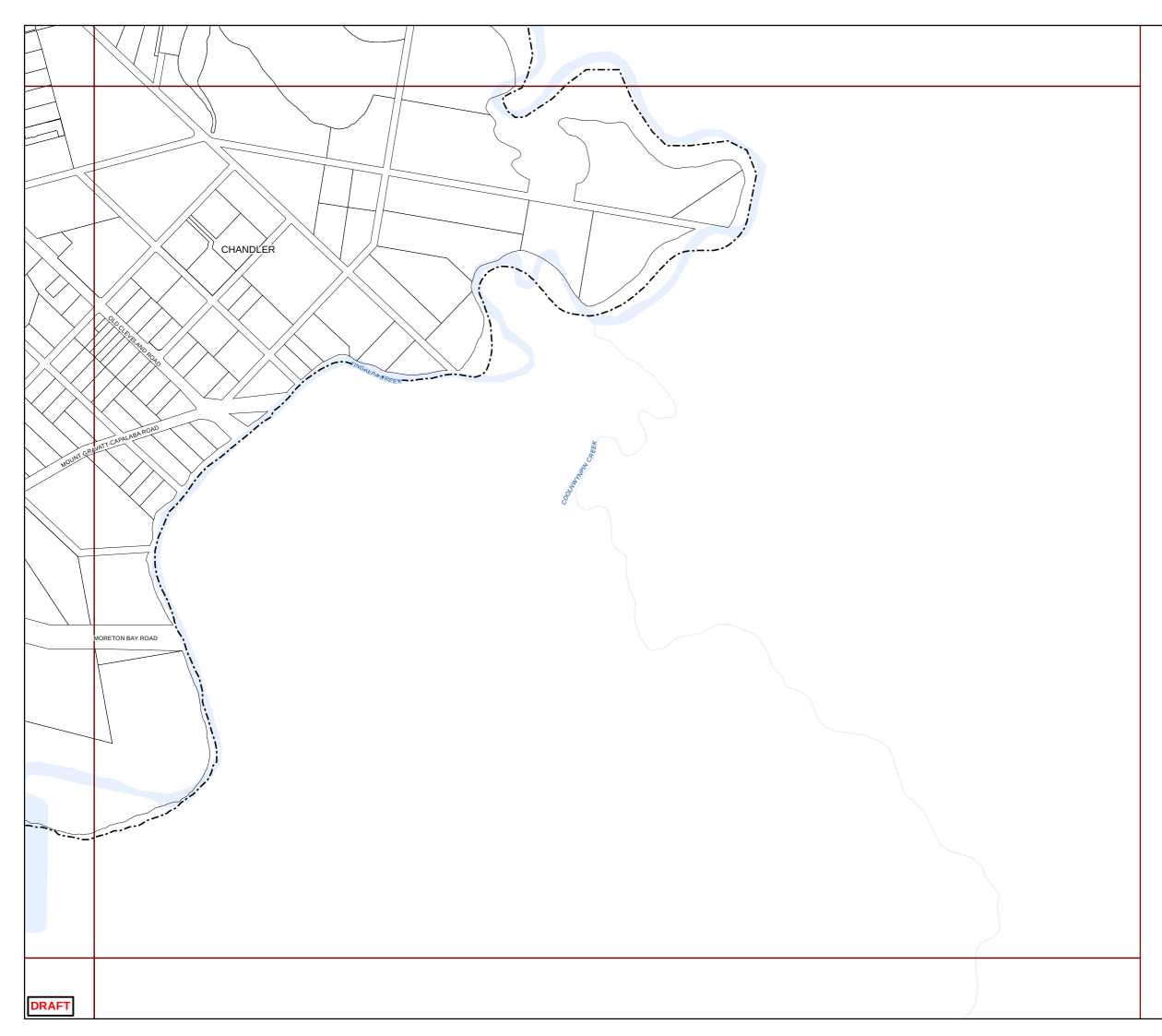
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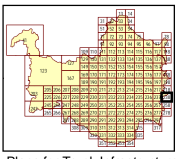


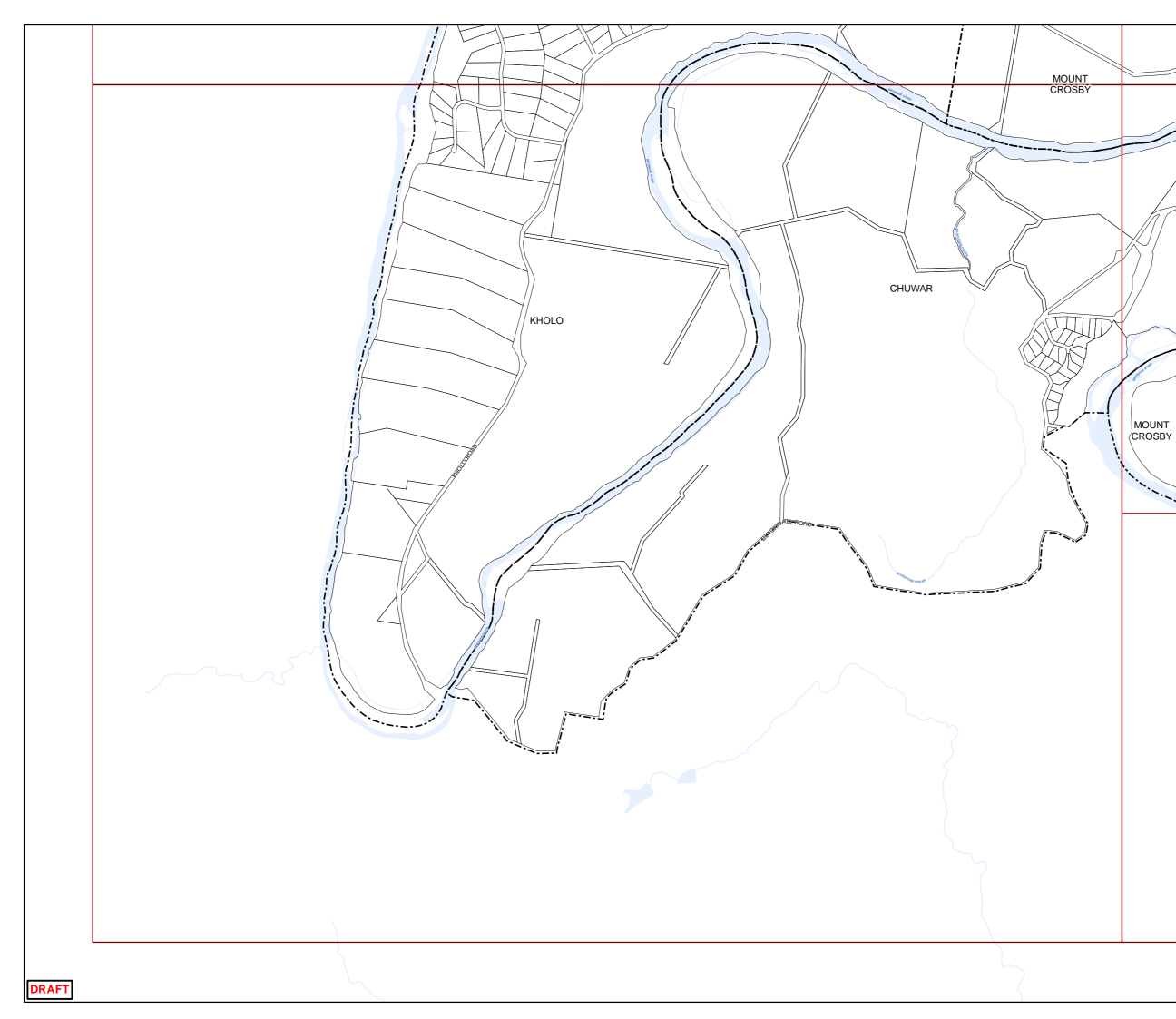
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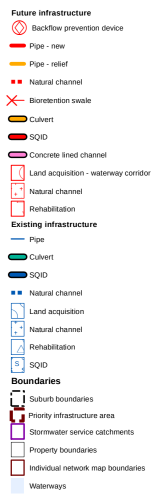
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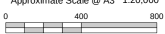
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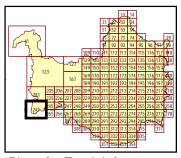


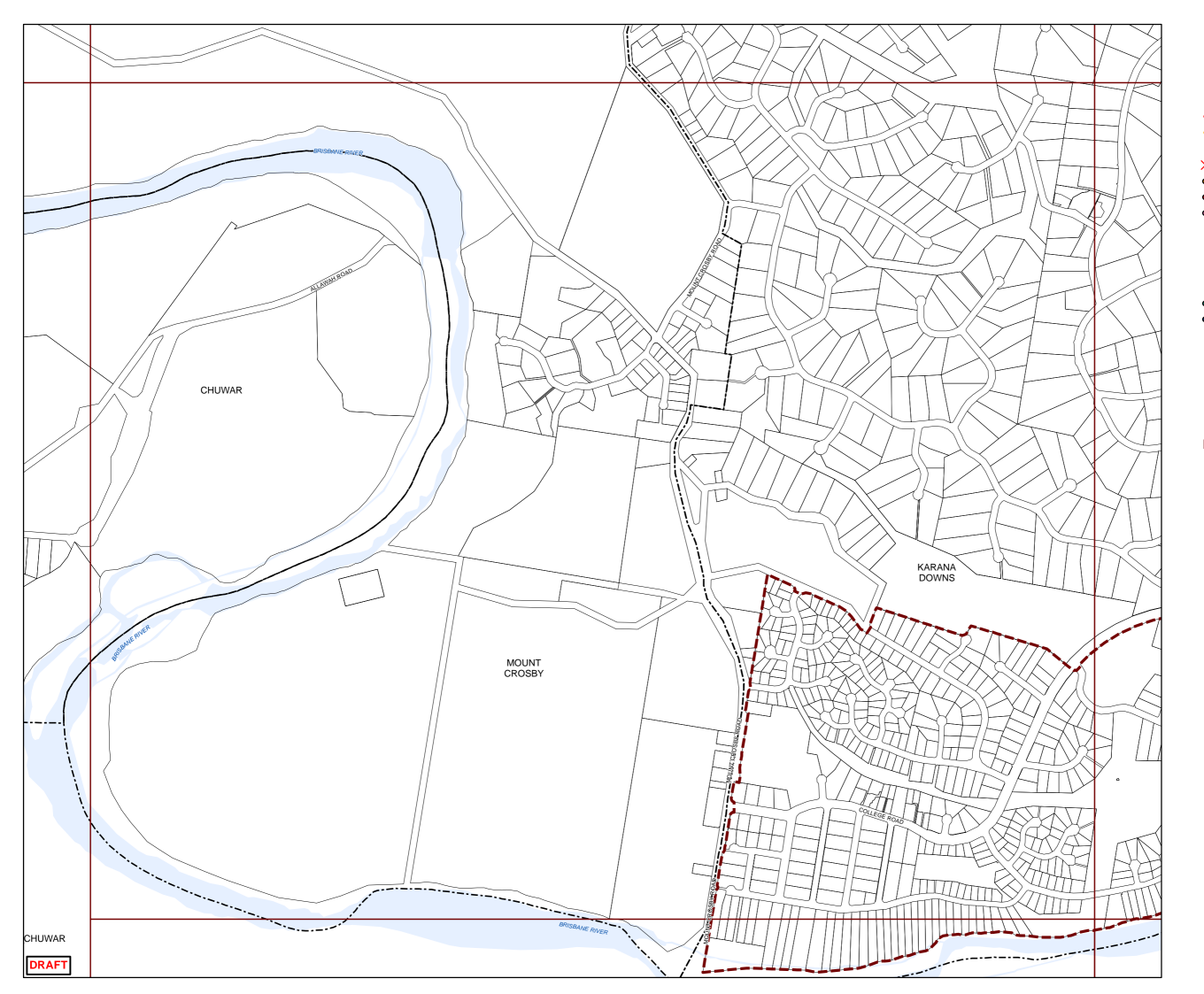
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Metres







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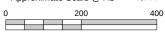
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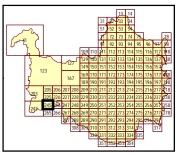


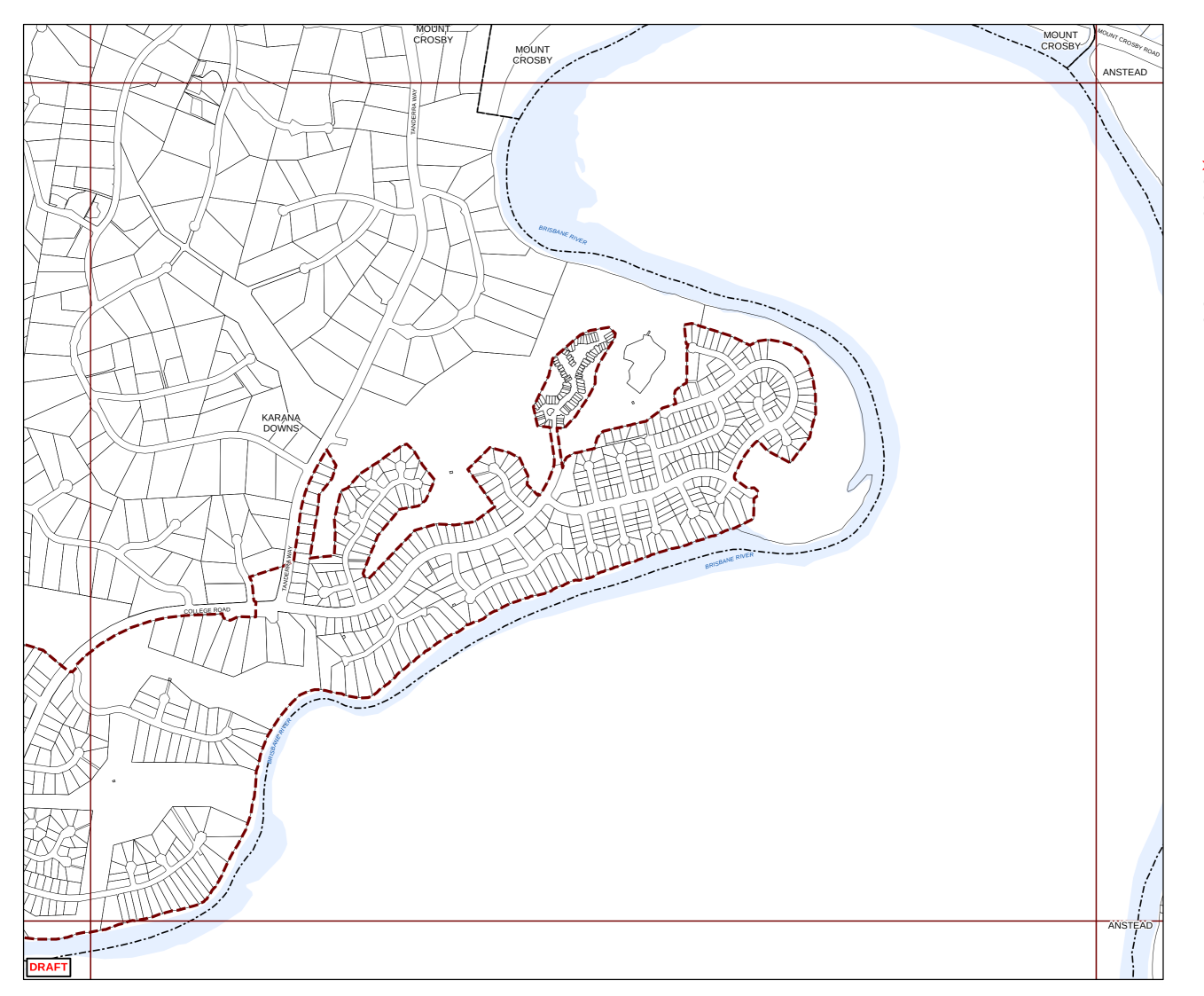
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Future infrastructure		
$\bigcirc$	Backflow prevention device	
_	Pipe - new	
-	Pipe - relief	
••	Natural channel	
←	Bioretention swale	
_	Culvert	
	SQID	
	Concrete lined channel	
	Land acquisition - waterway corridor	
++	Natural channel	
	Rehabilitation	
Existing infrastructure		
_	Pipe	
	ripe	
	Culvert	
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_	Culvert	
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	Culvert SQID Natural channel	
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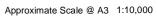
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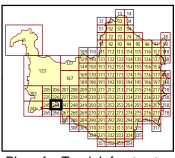


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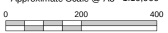
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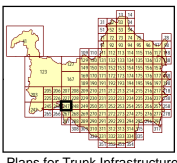


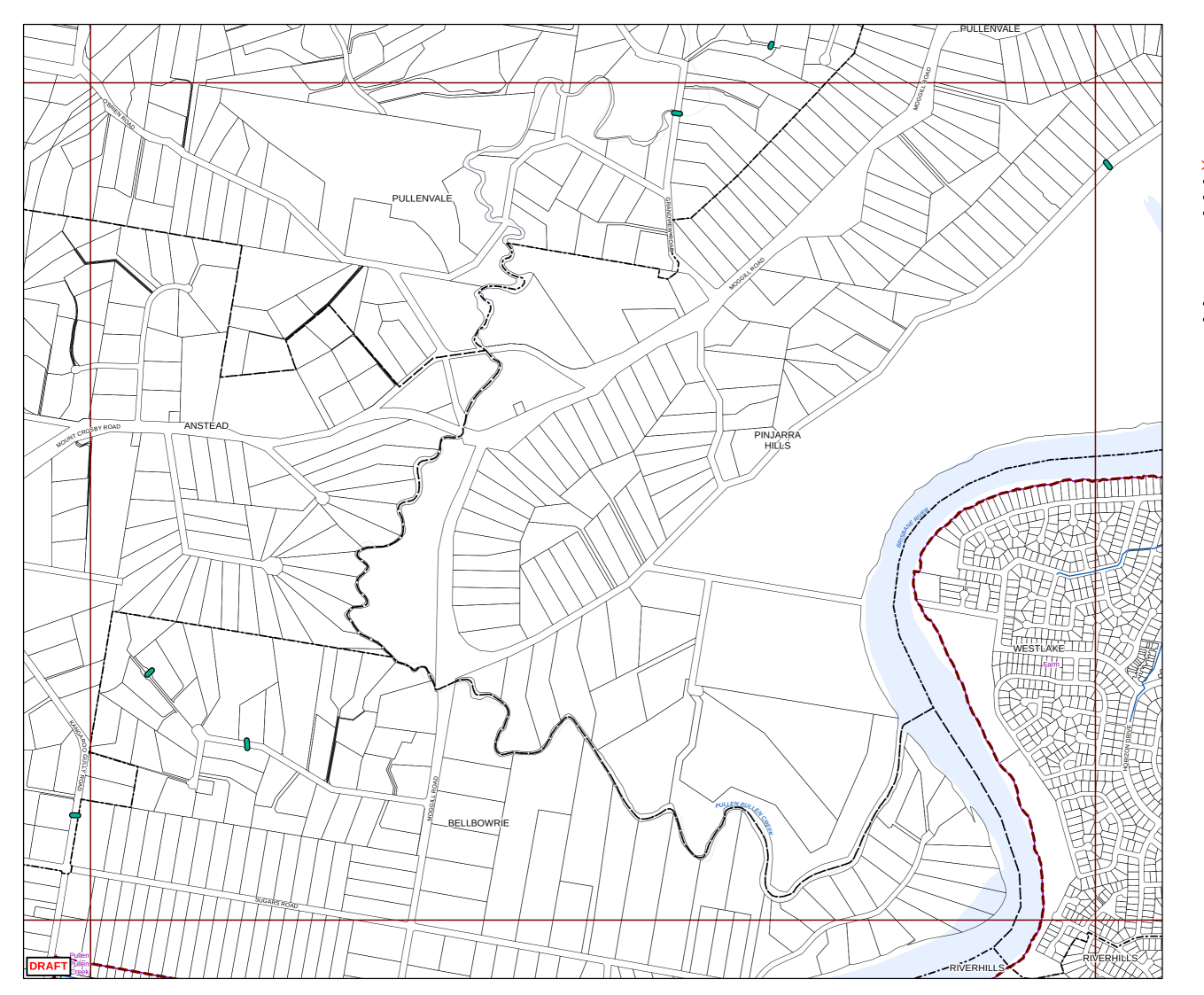
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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channe K Bioretention swale Culvert Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culvert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

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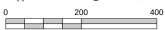
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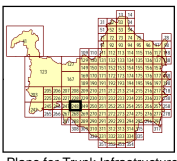


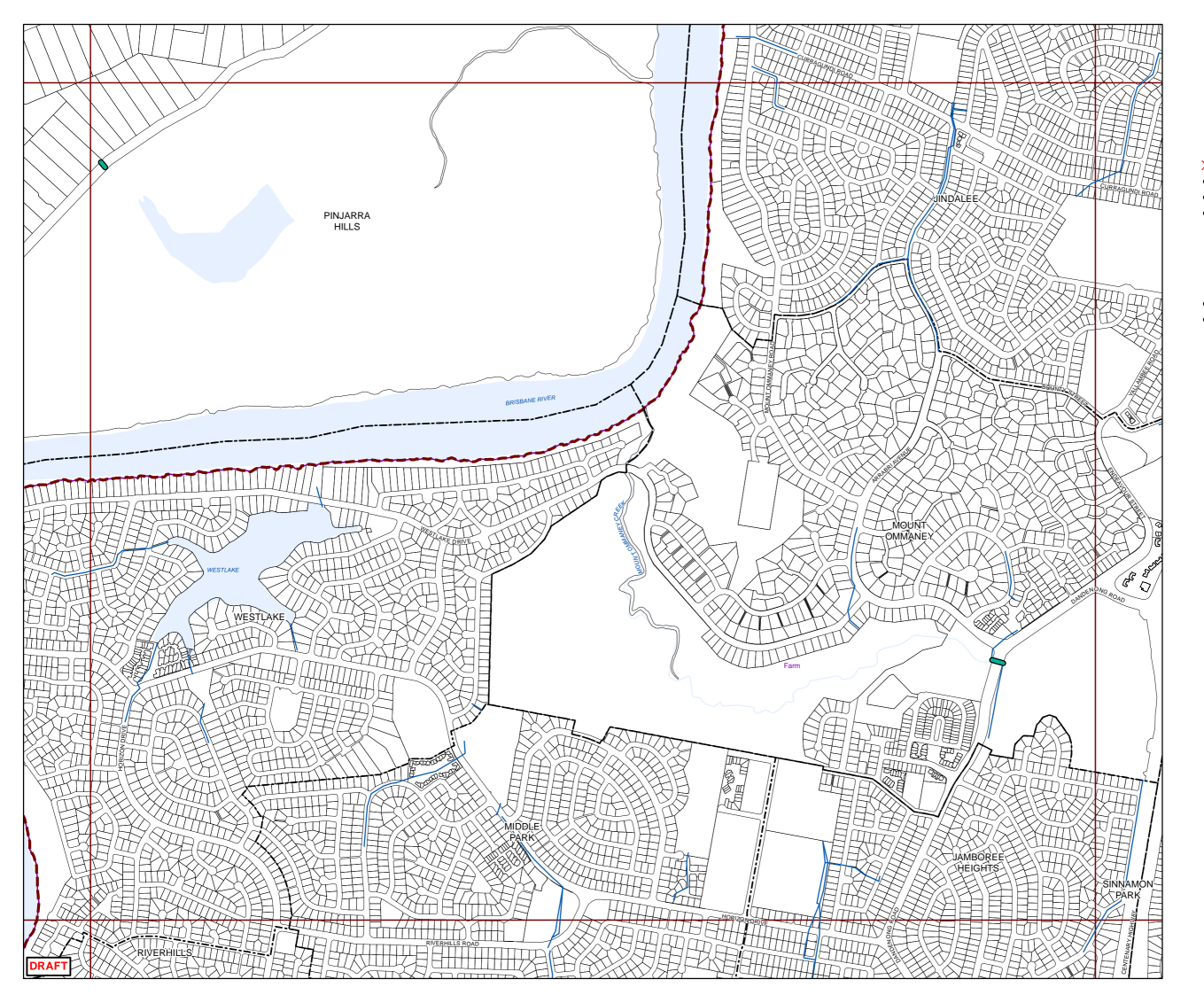
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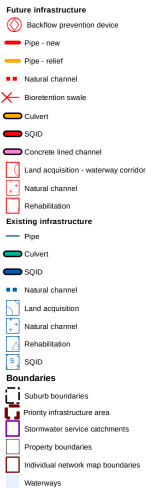












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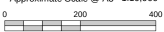
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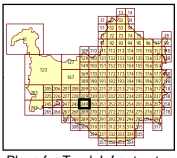


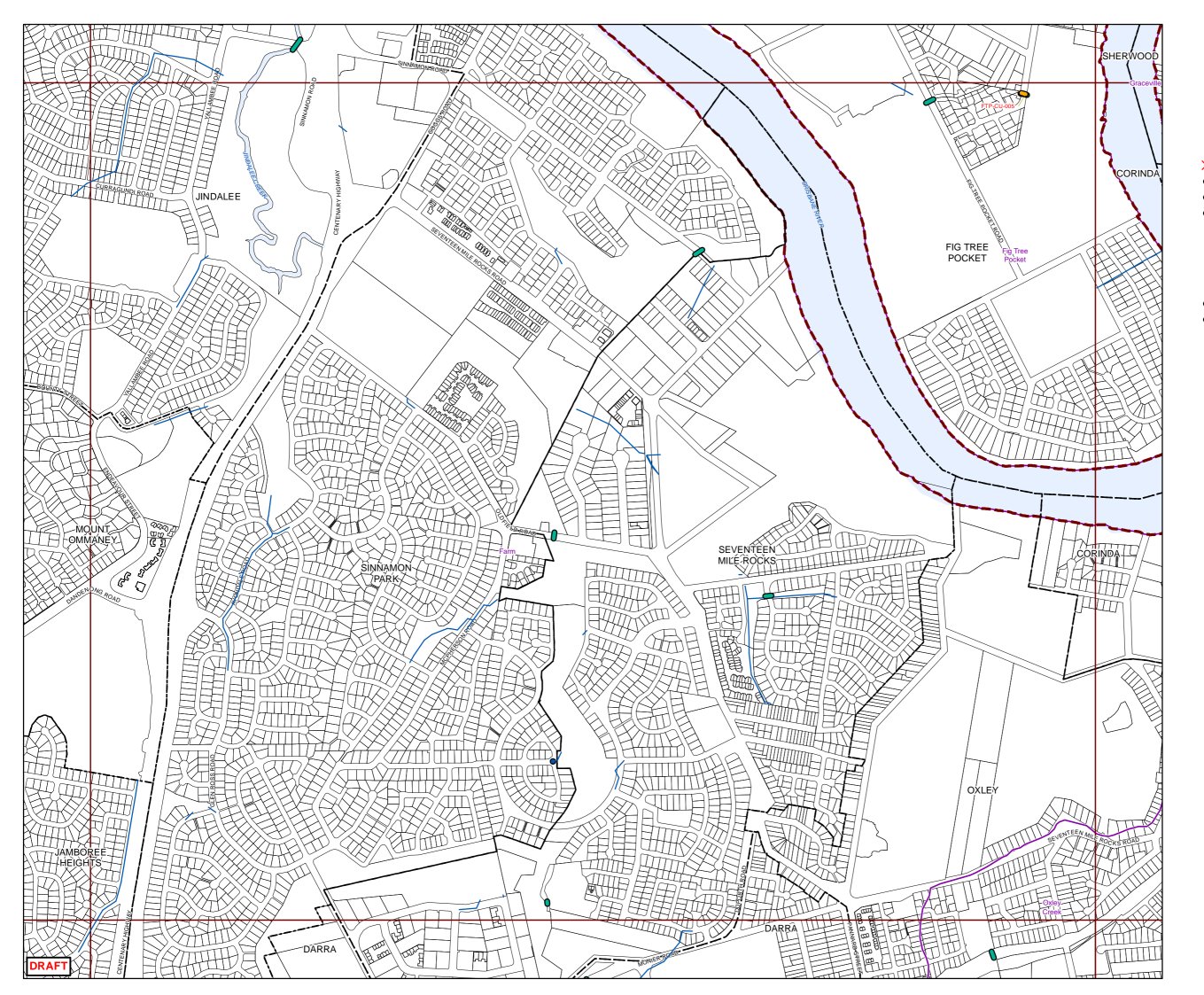
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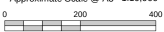
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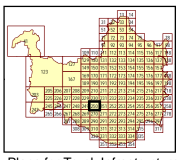


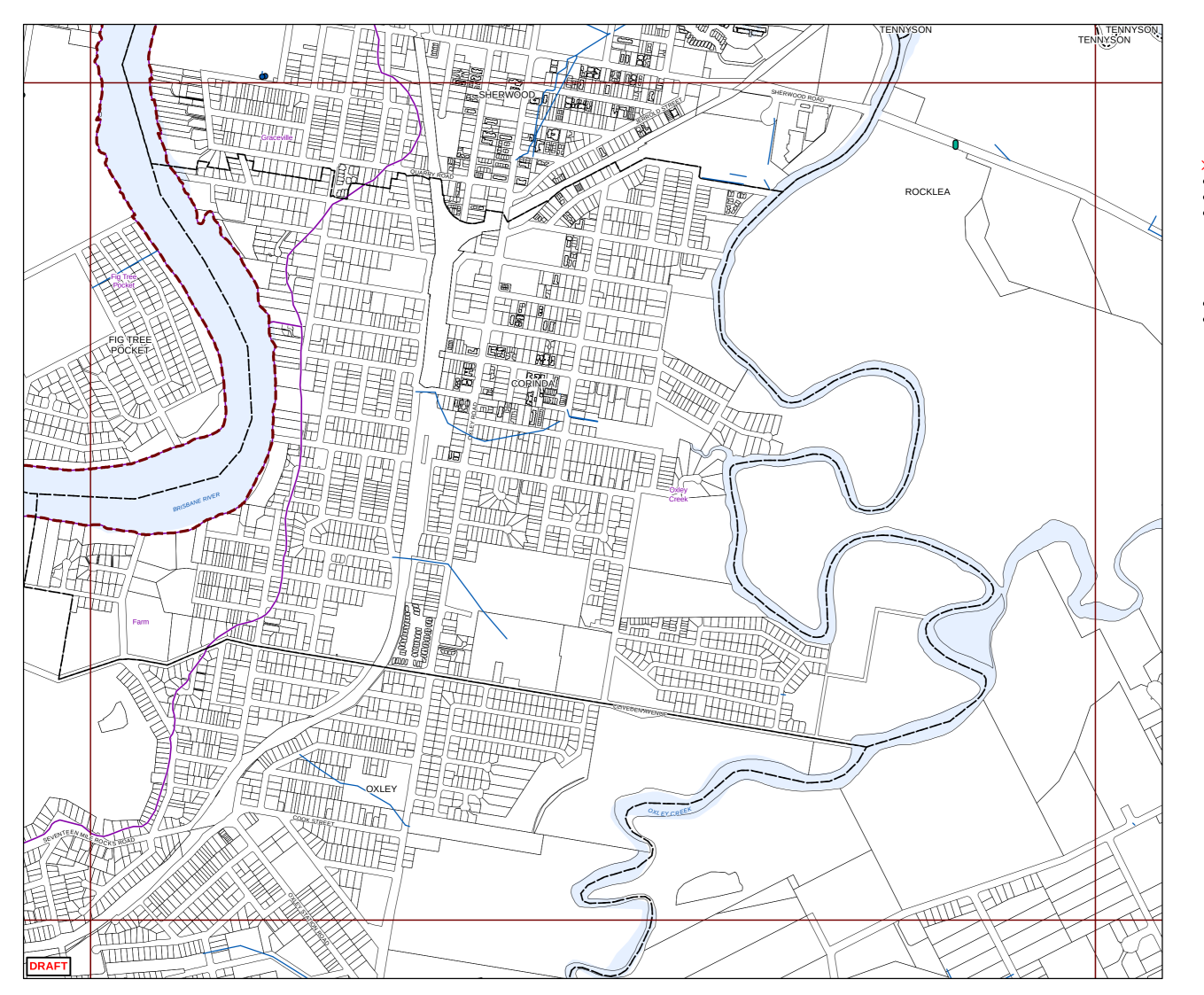
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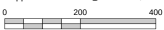
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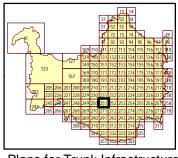


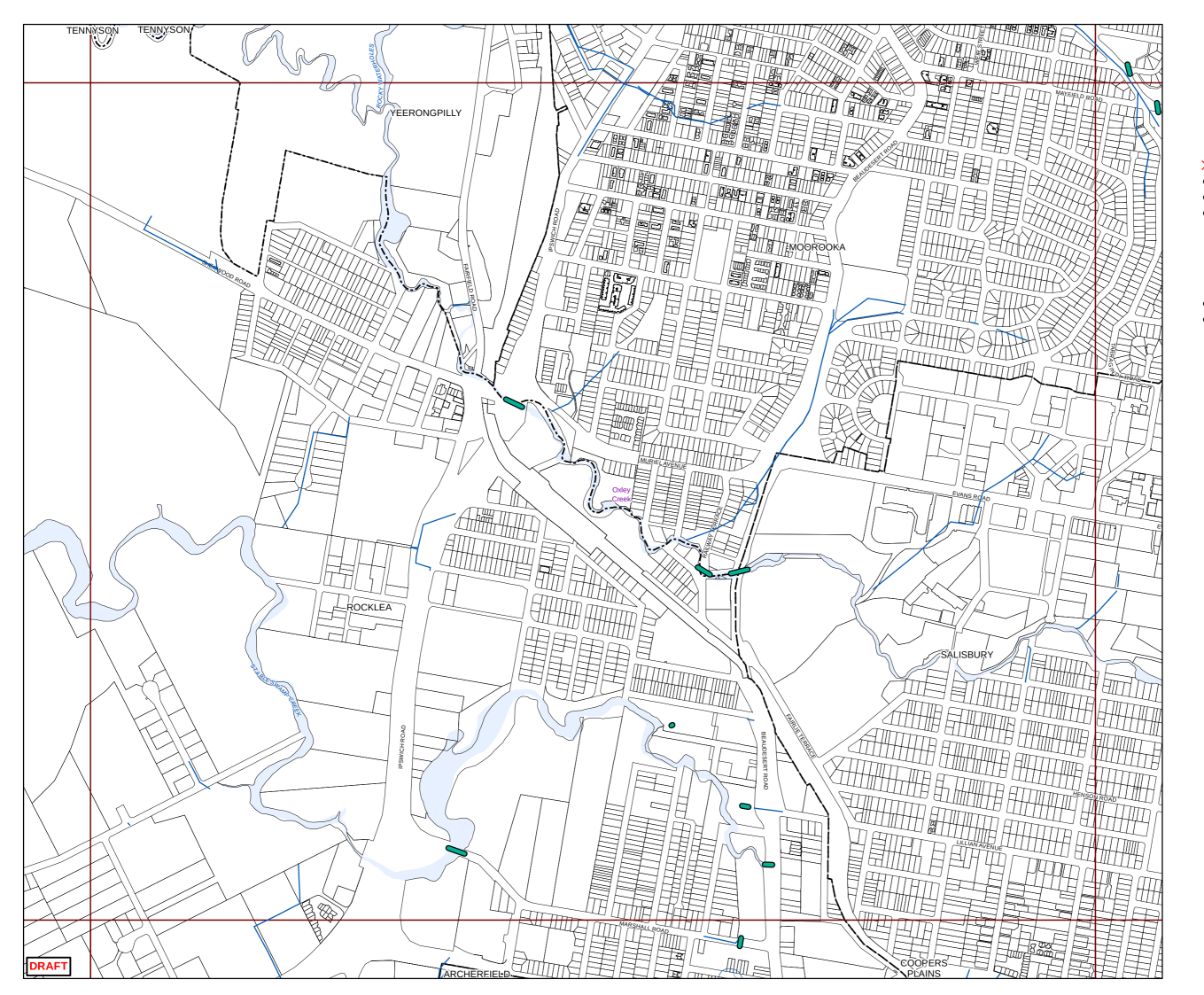
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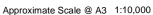
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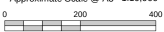
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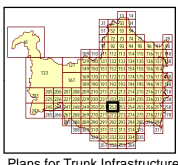


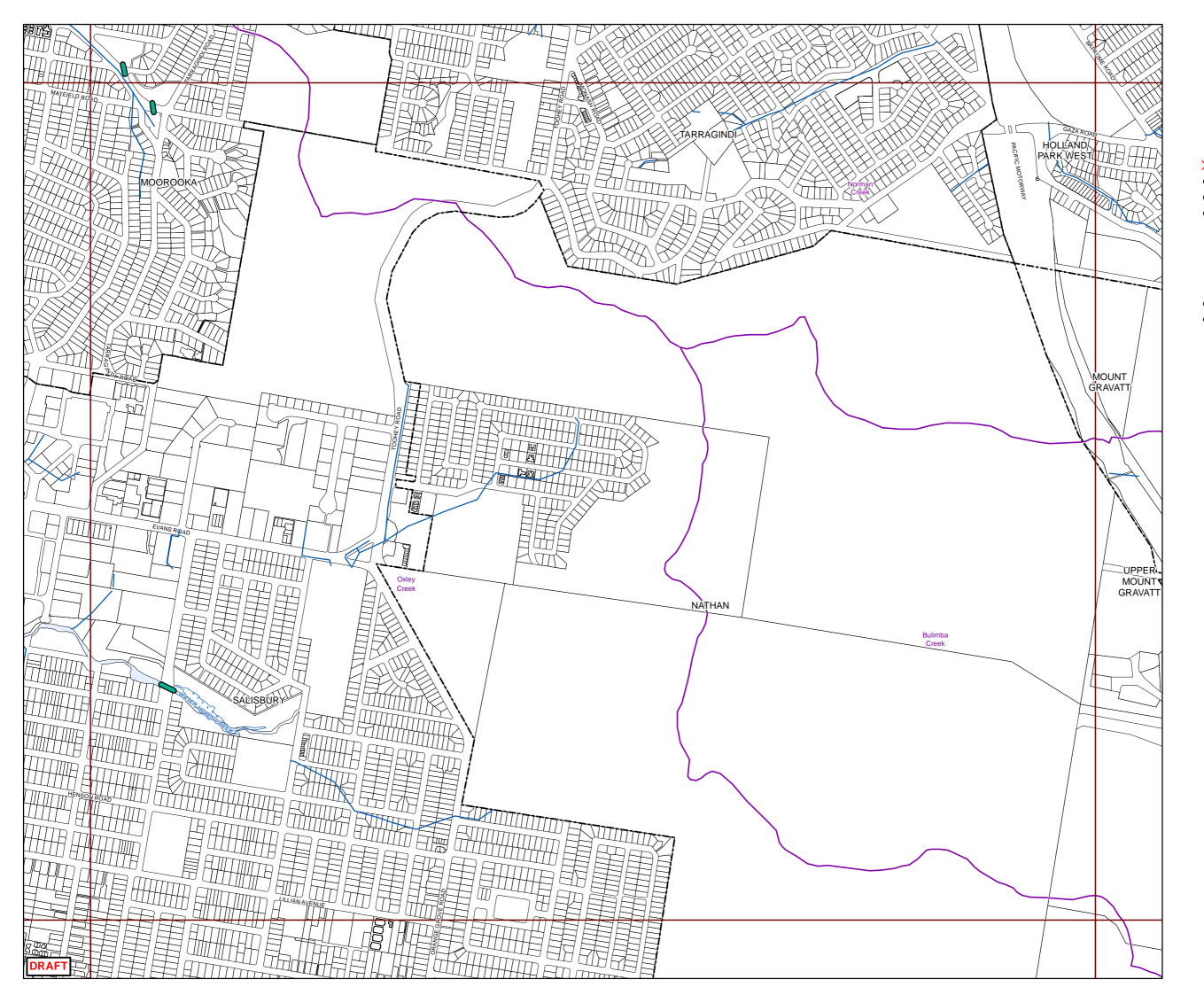
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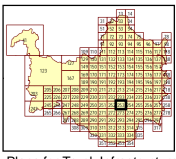


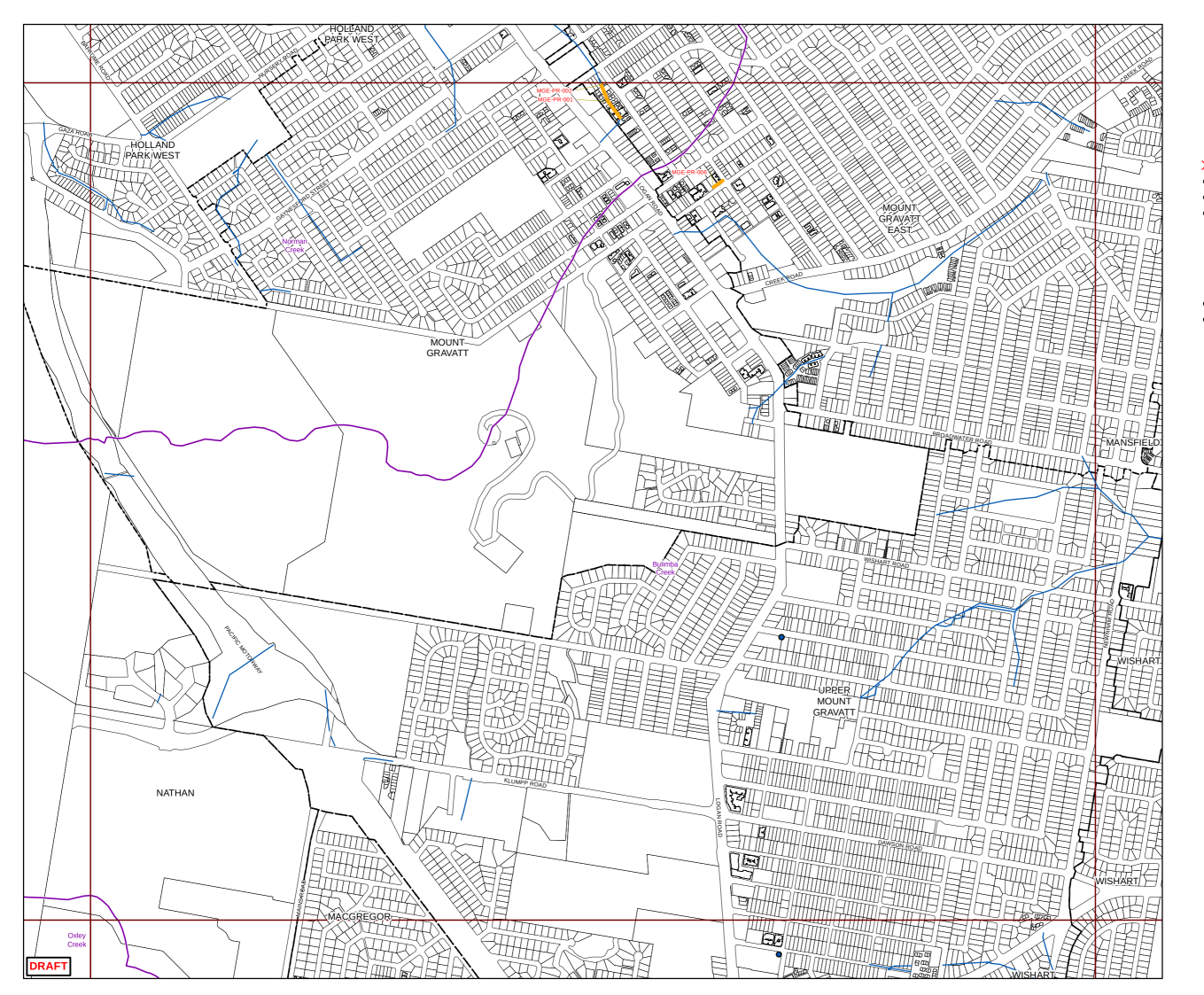
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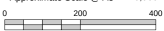
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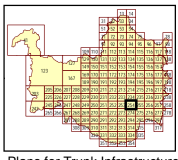


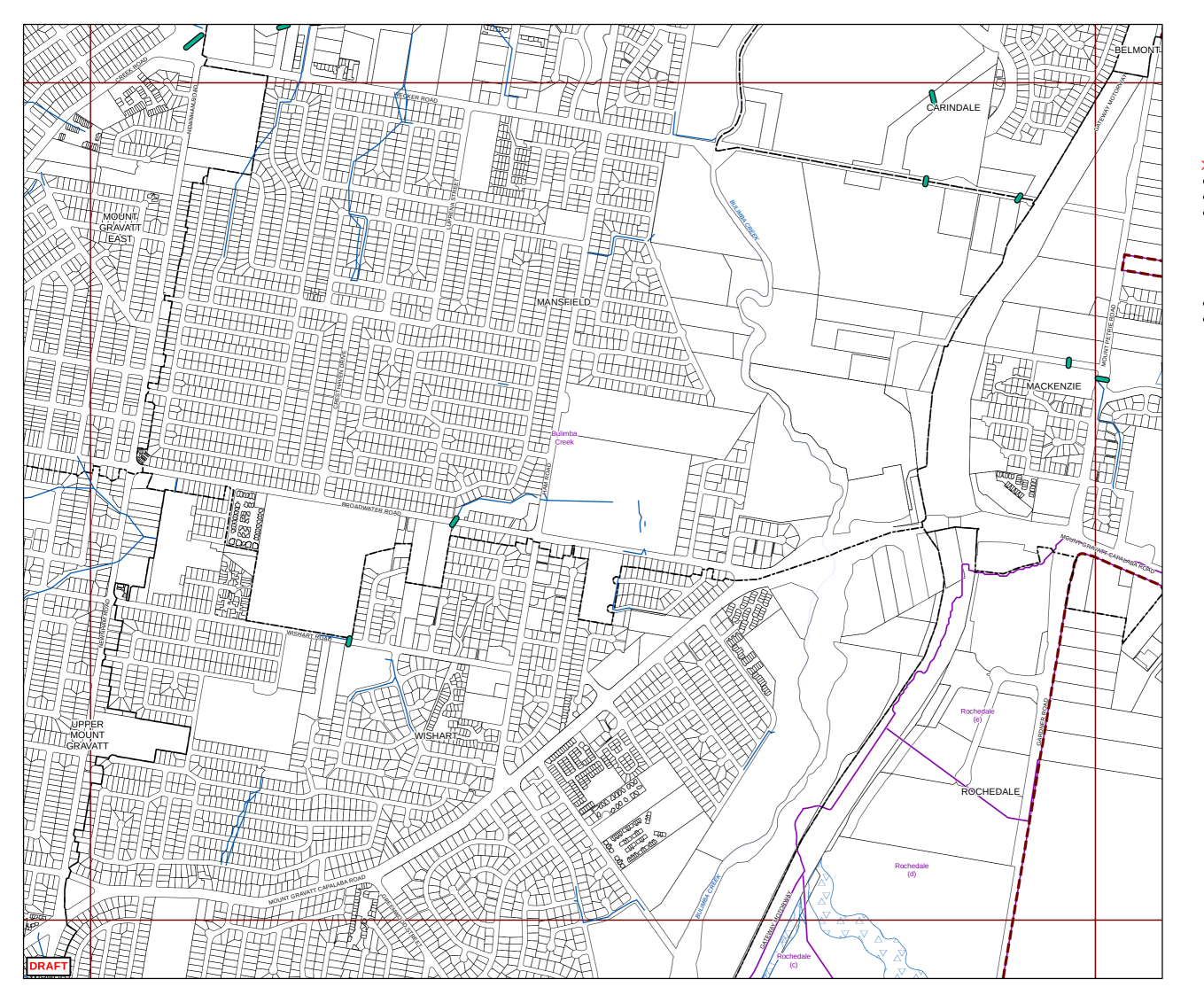
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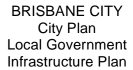












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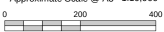
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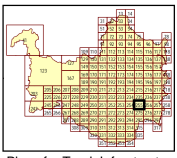


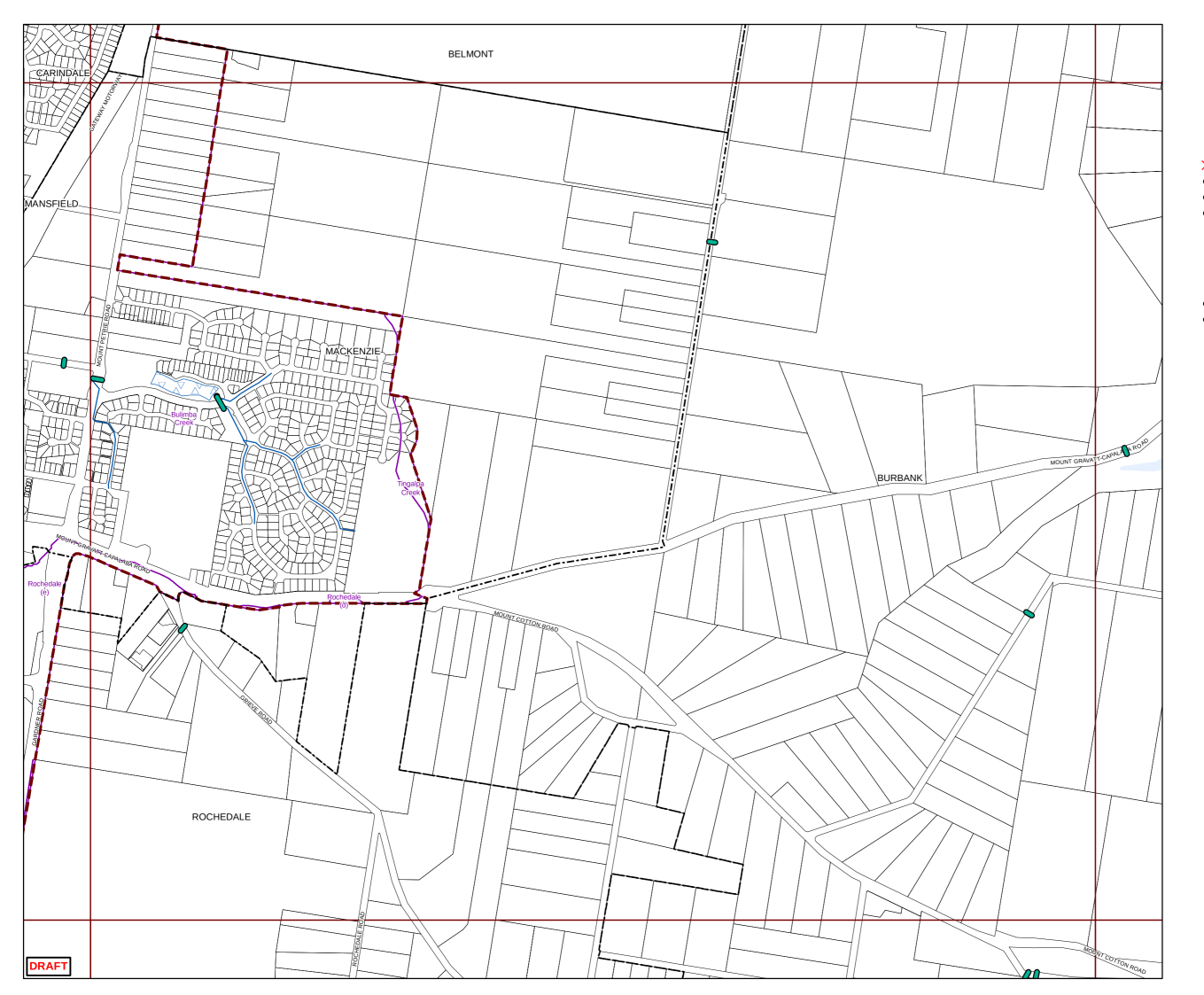
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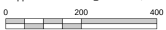
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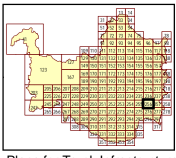


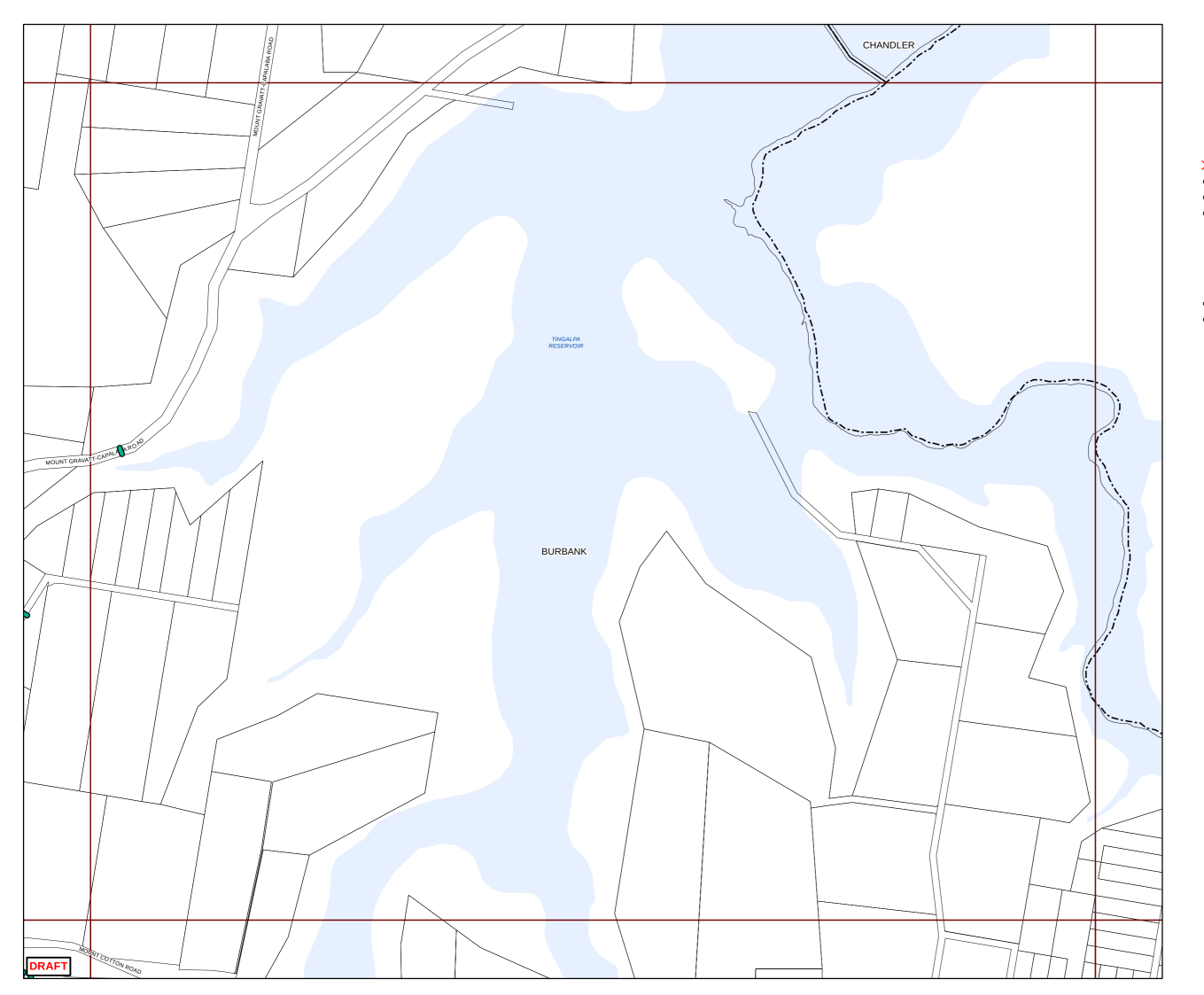
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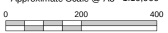
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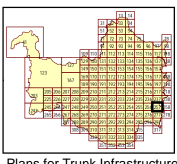


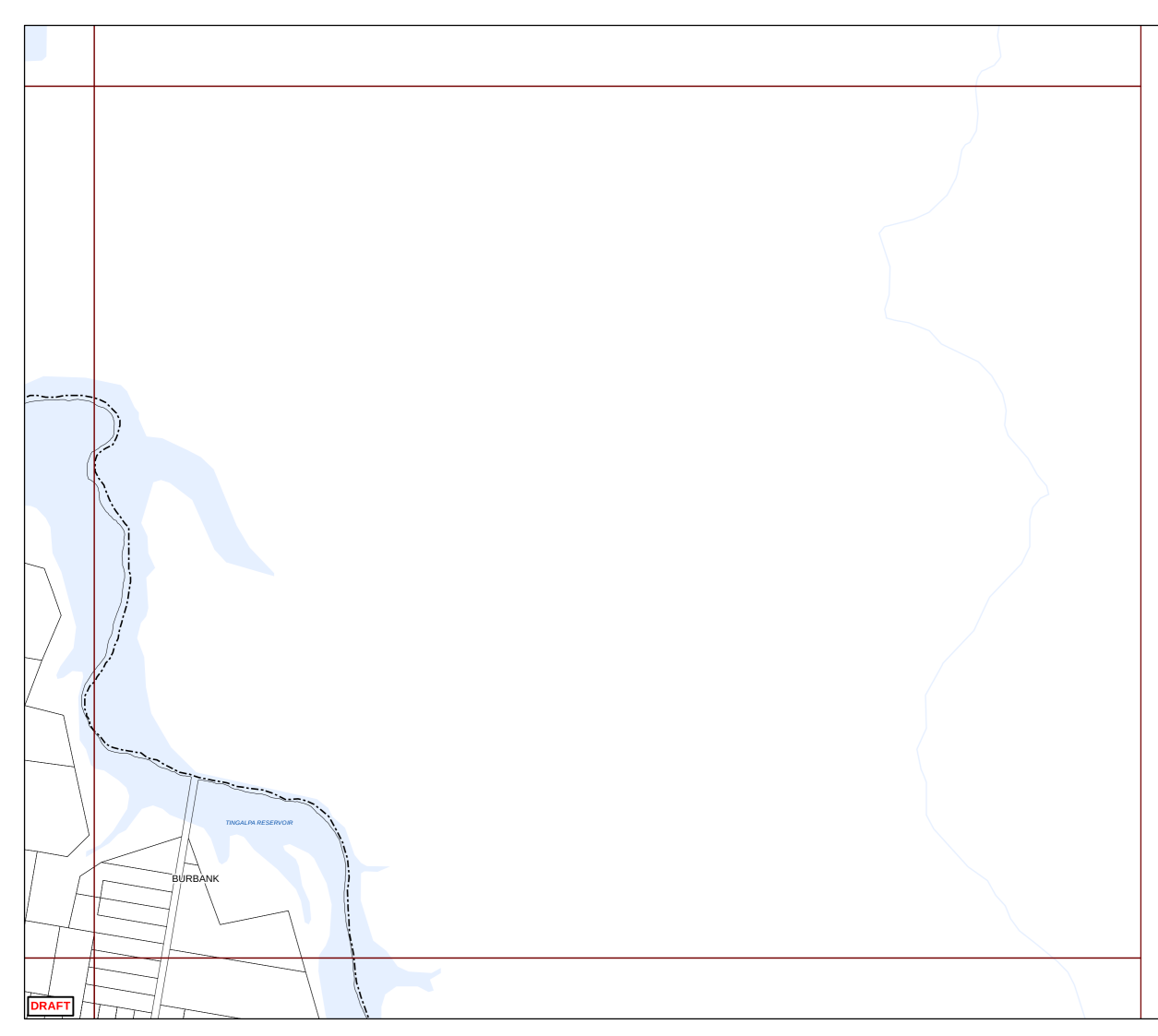
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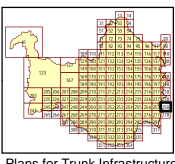


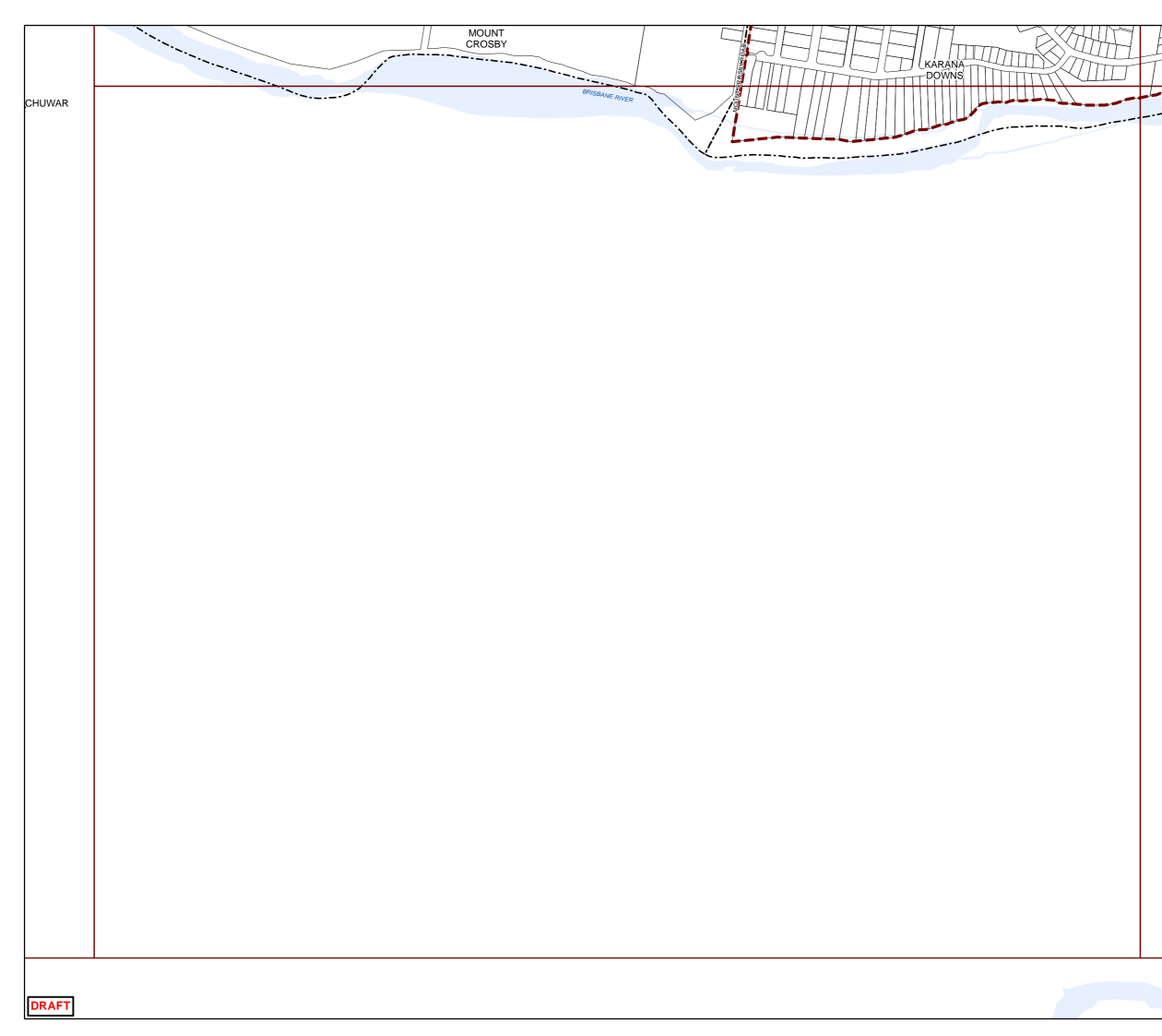
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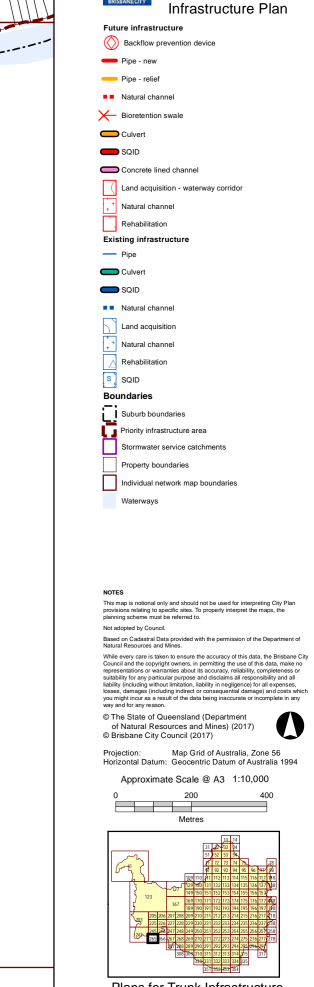
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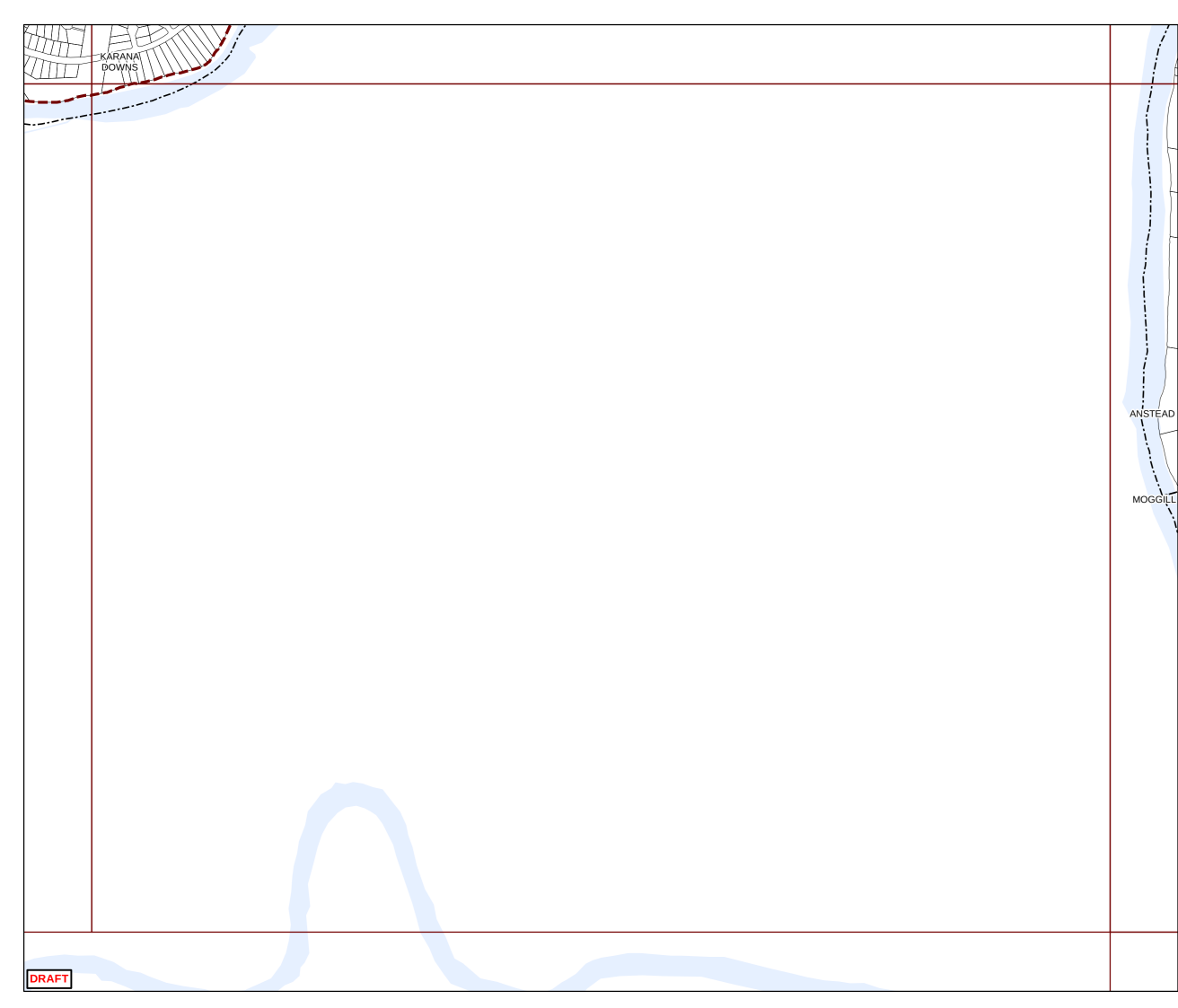
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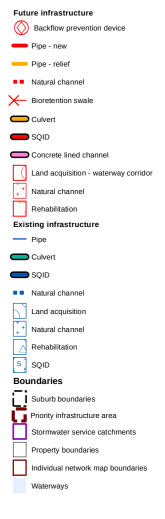
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**BRISBANE CITY** City Plan Local Government Infrastructure Plan



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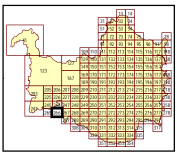


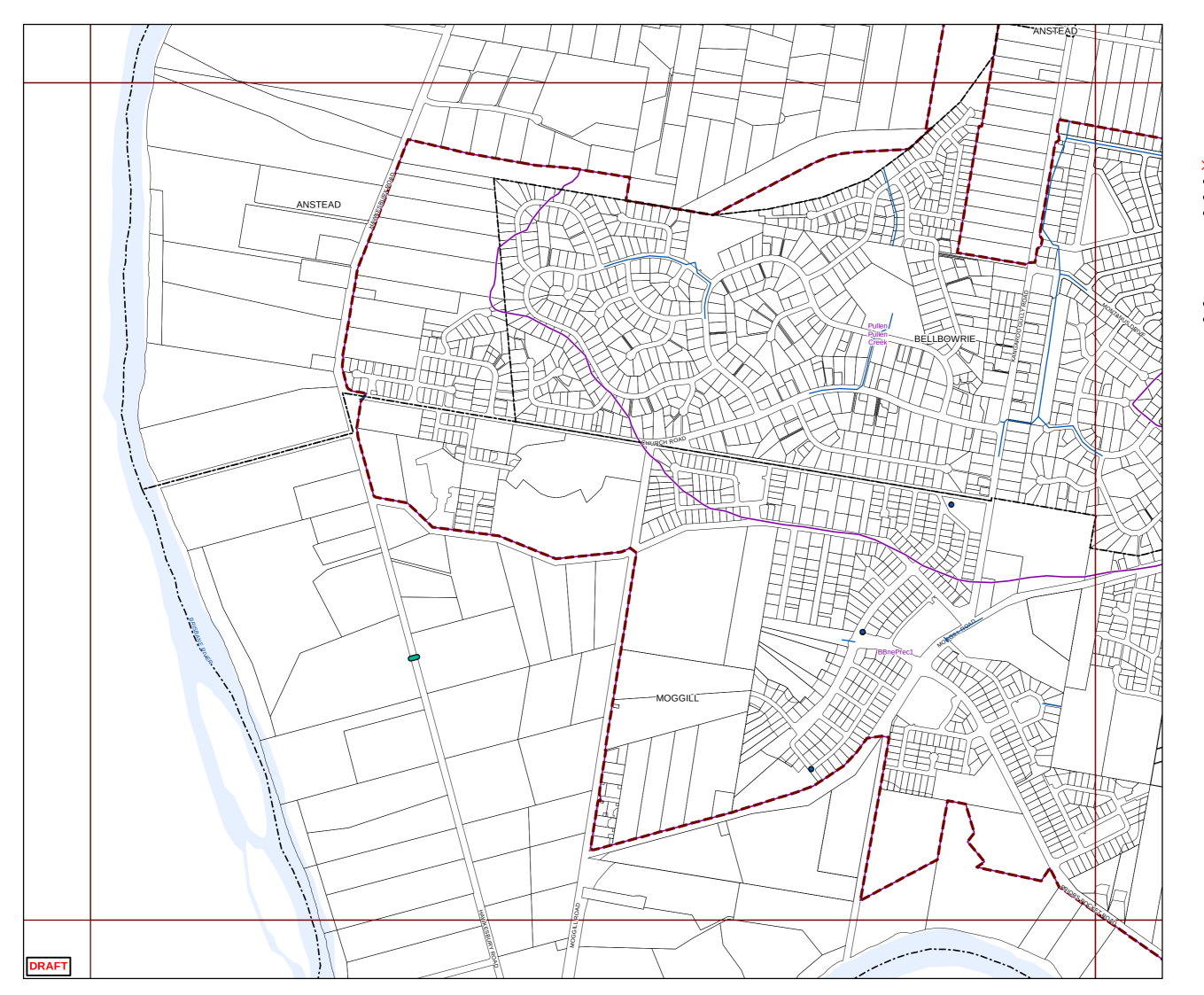
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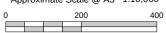
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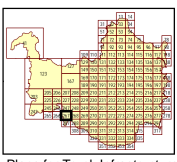


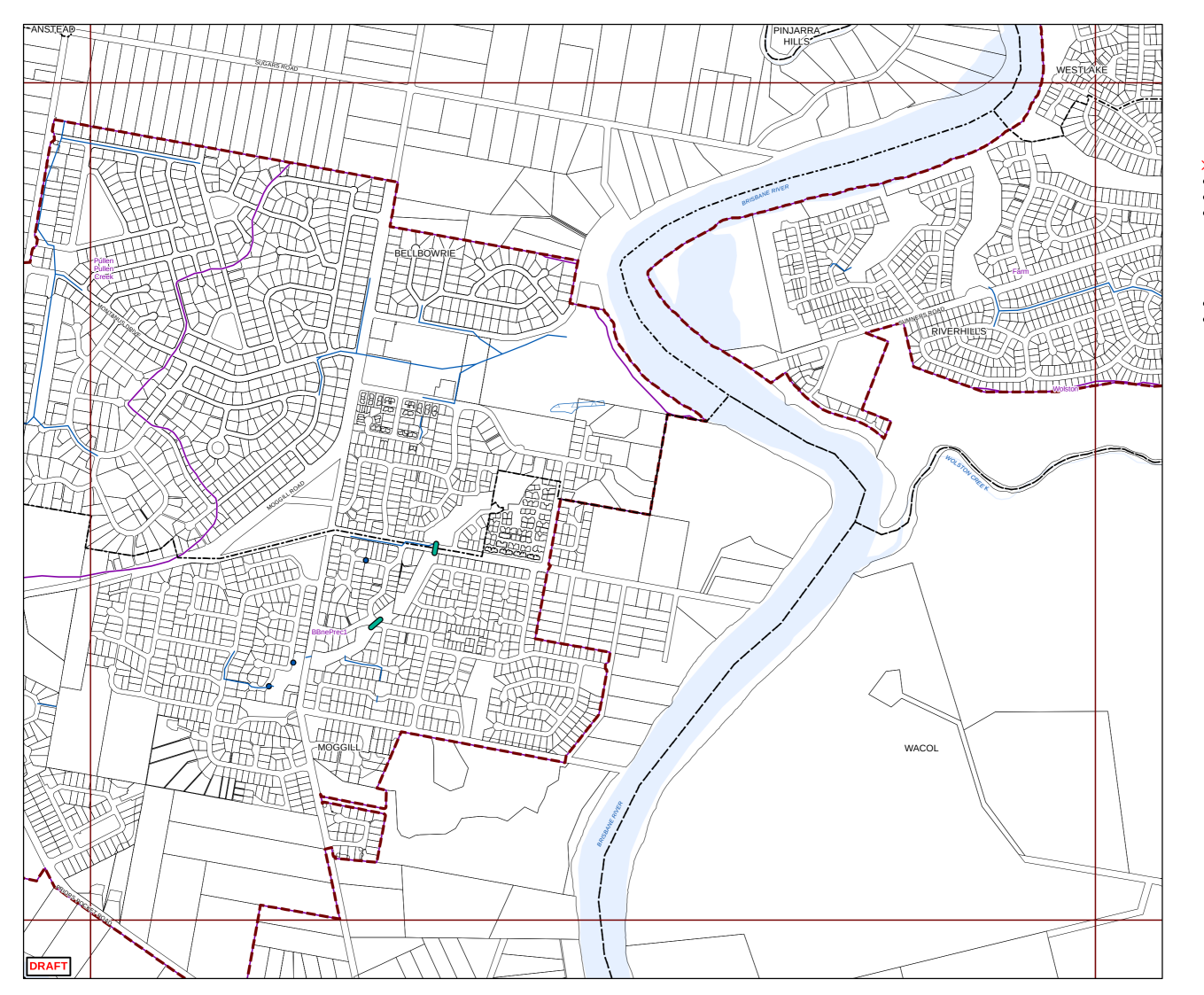
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Approximate Scale @ A3 1:10,000











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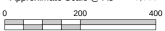
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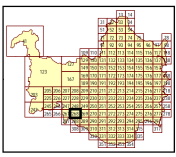


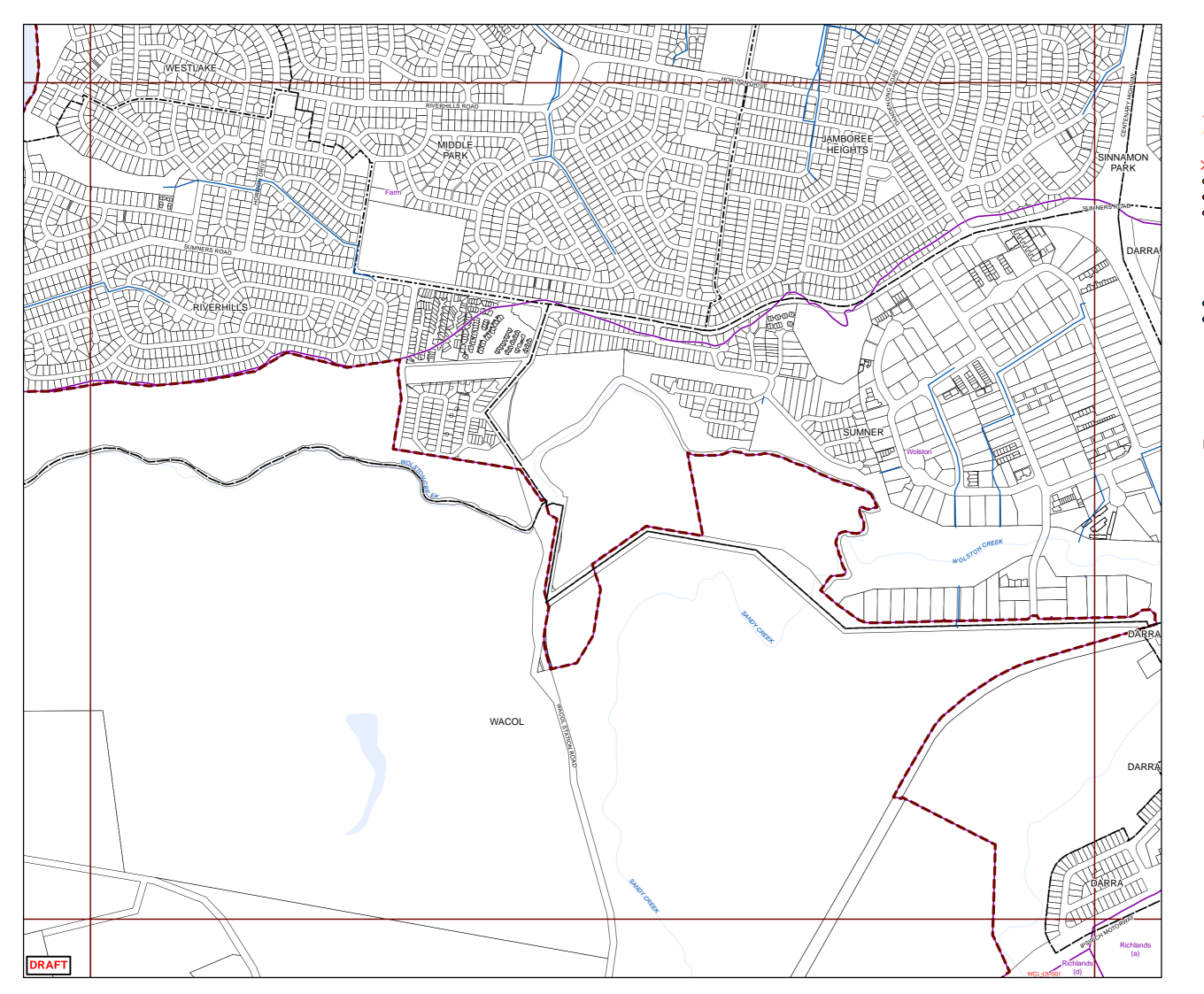
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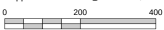
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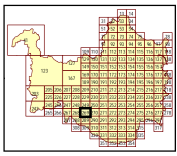


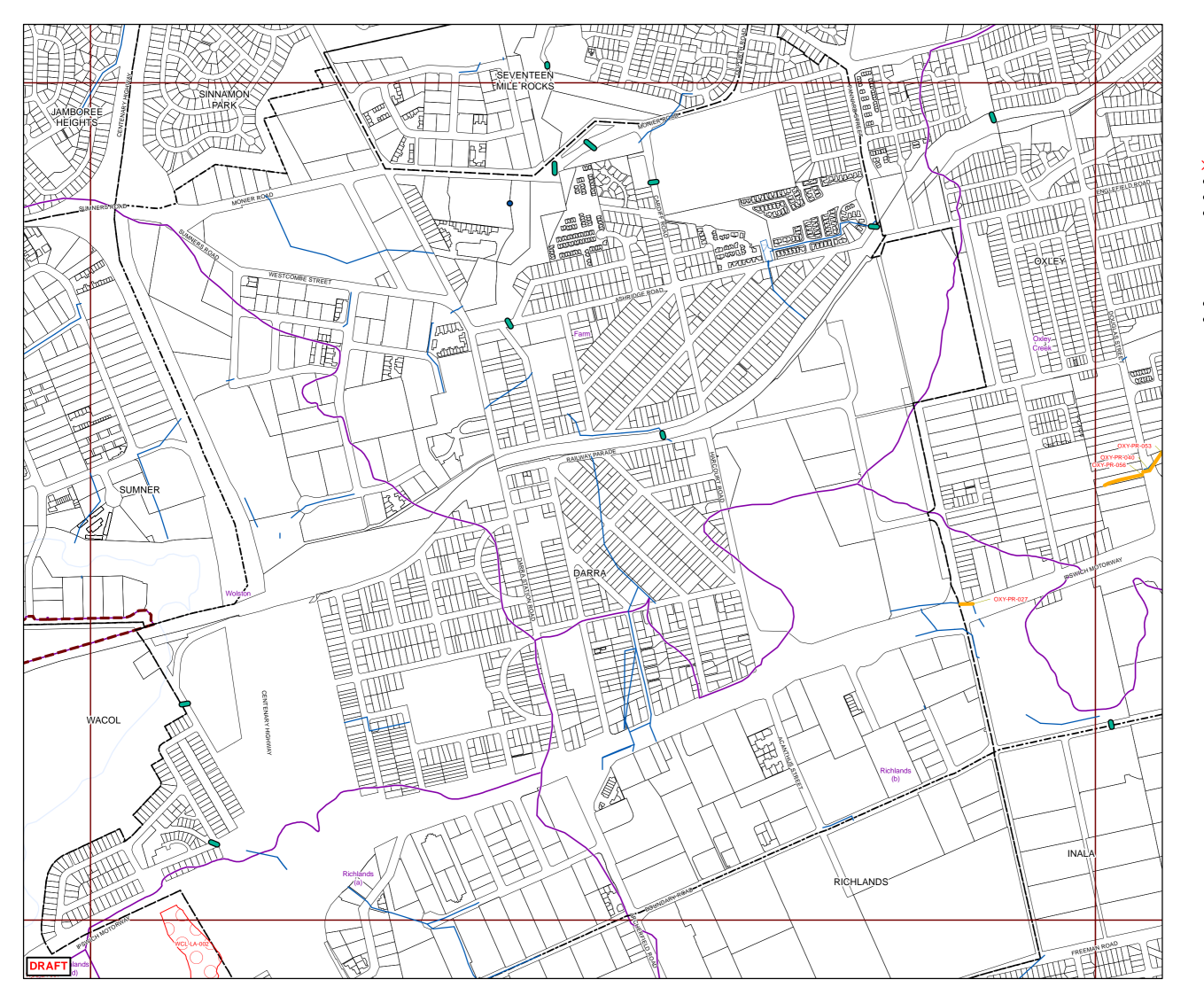
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Metres







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

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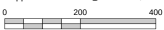
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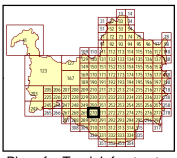


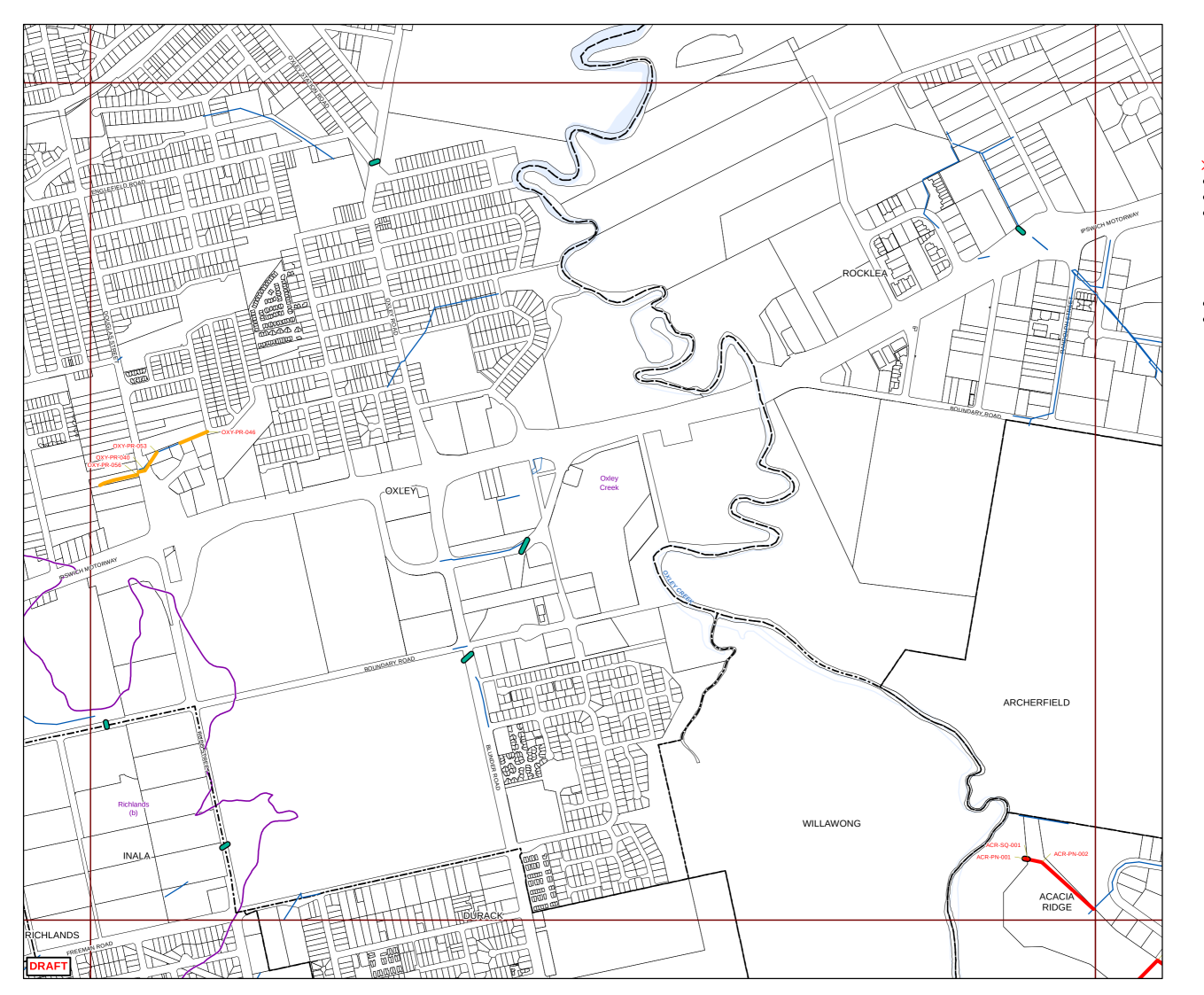
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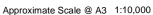
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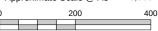
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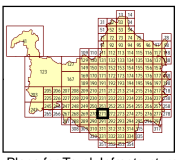


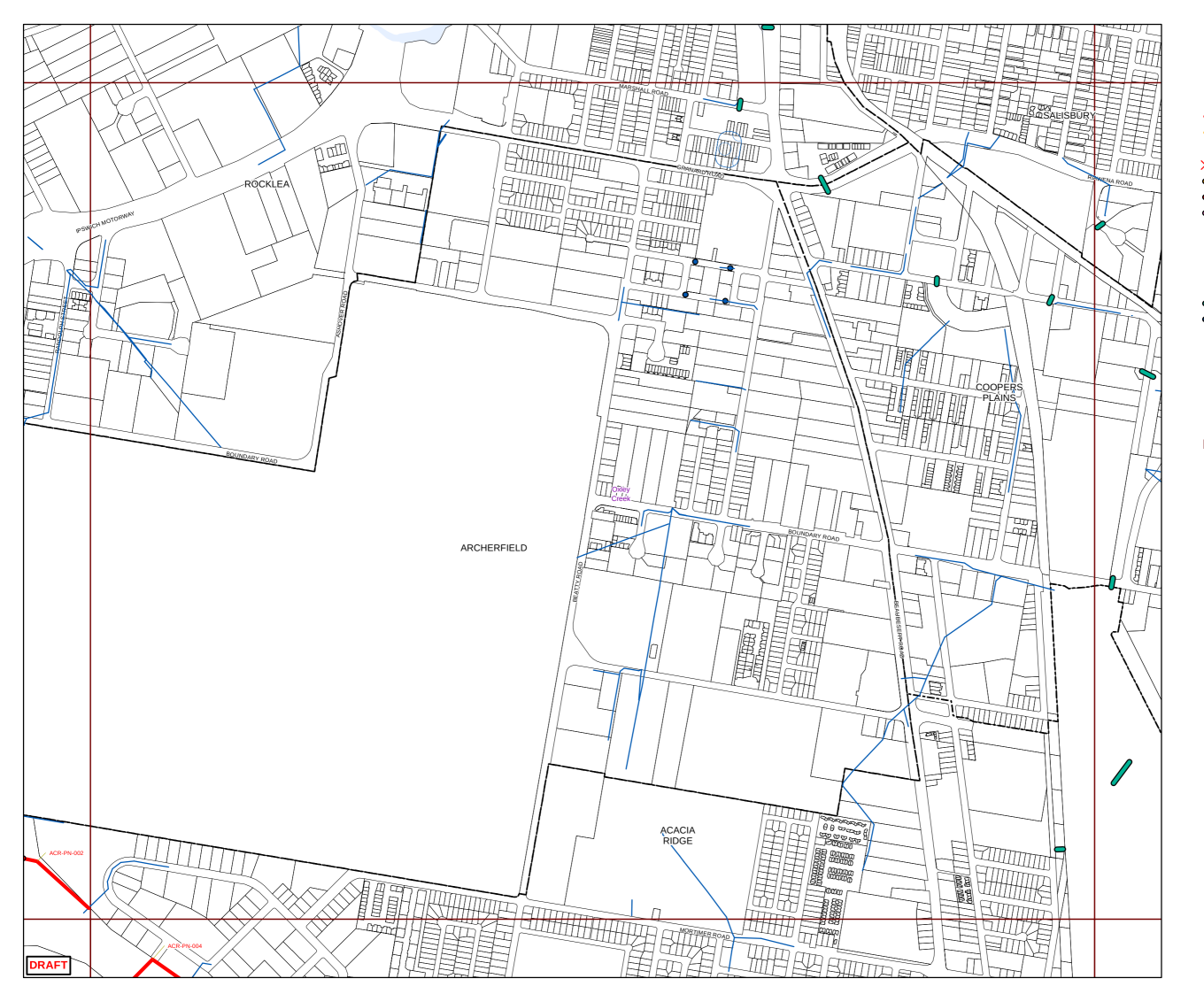
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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channe K Bioretention swale Culvert Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culvert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

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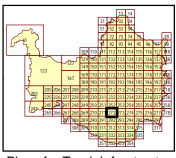


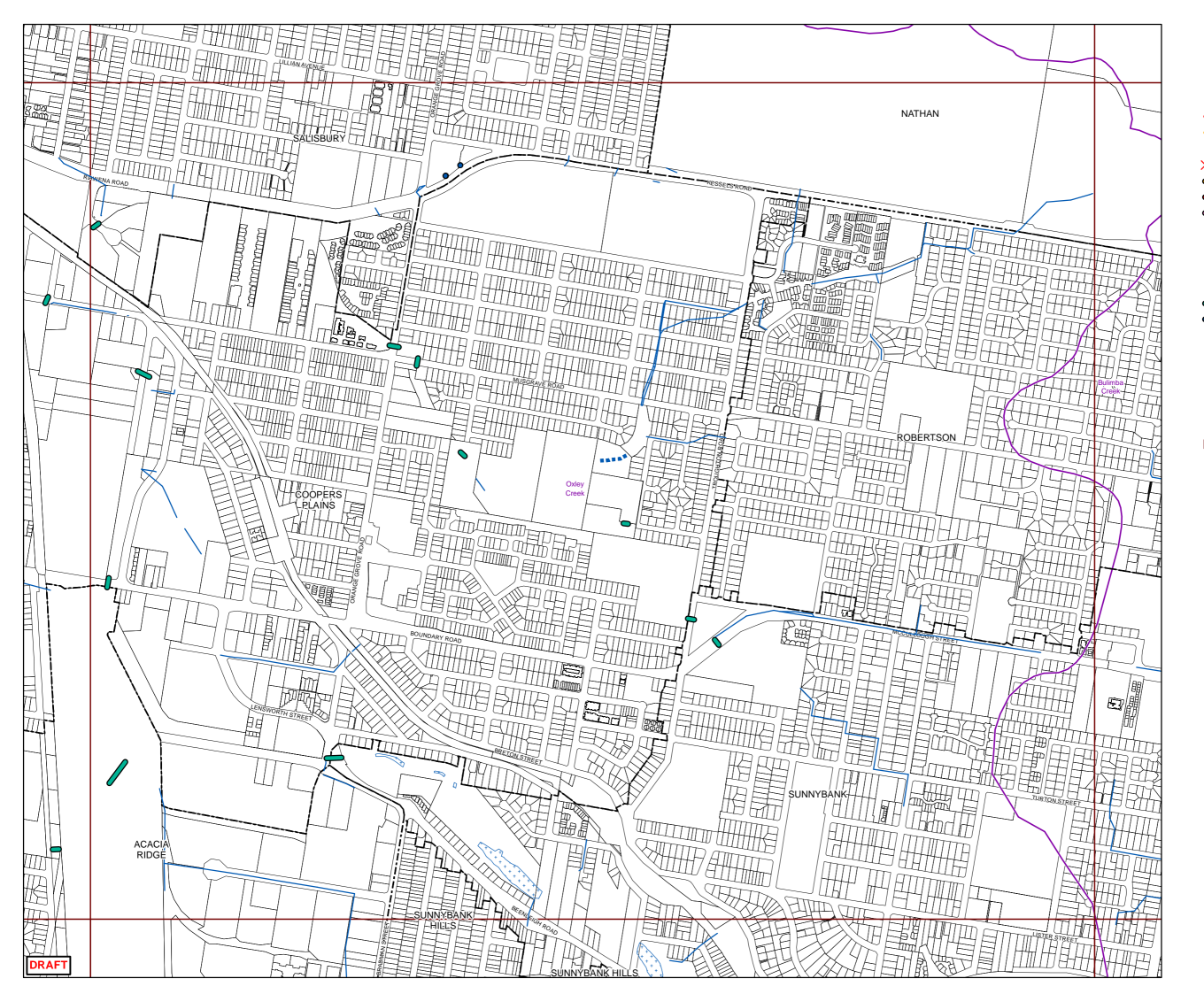
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Future infrastructure
Backflow prevention device
Pipe - new

Pipe - relief Natural channe K Bioretention swale Culvert Concrete lined channe Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culver Natural channe Land acquisition + Natural channe Rehabilitation S SQID Boundaries Suburb boundaries Priority infrastructure area Stormwater service catchments Property boundaries Individual network map boundaries

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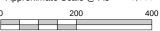
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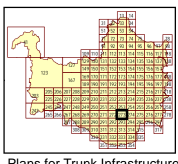


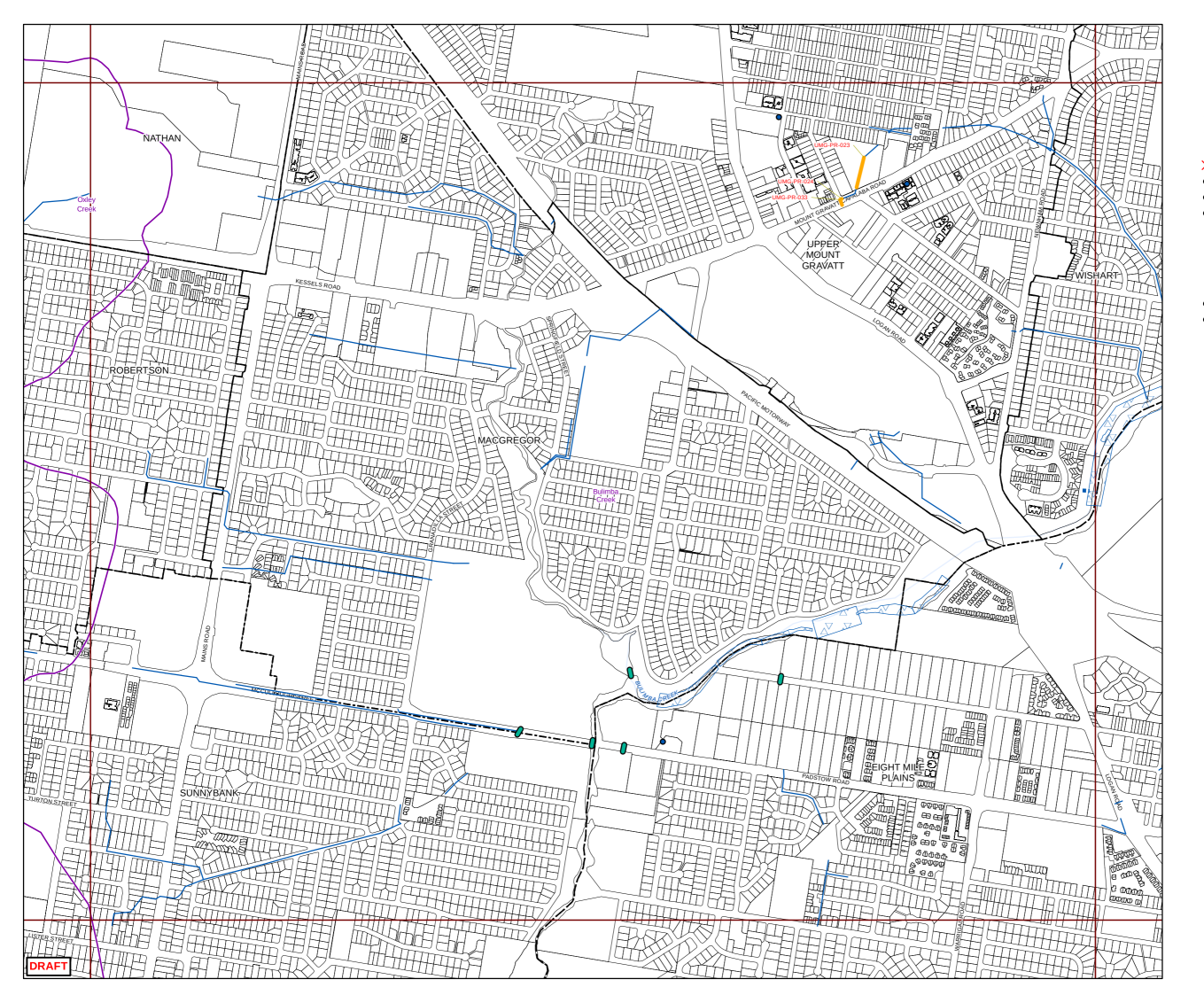
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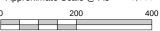
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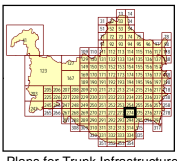


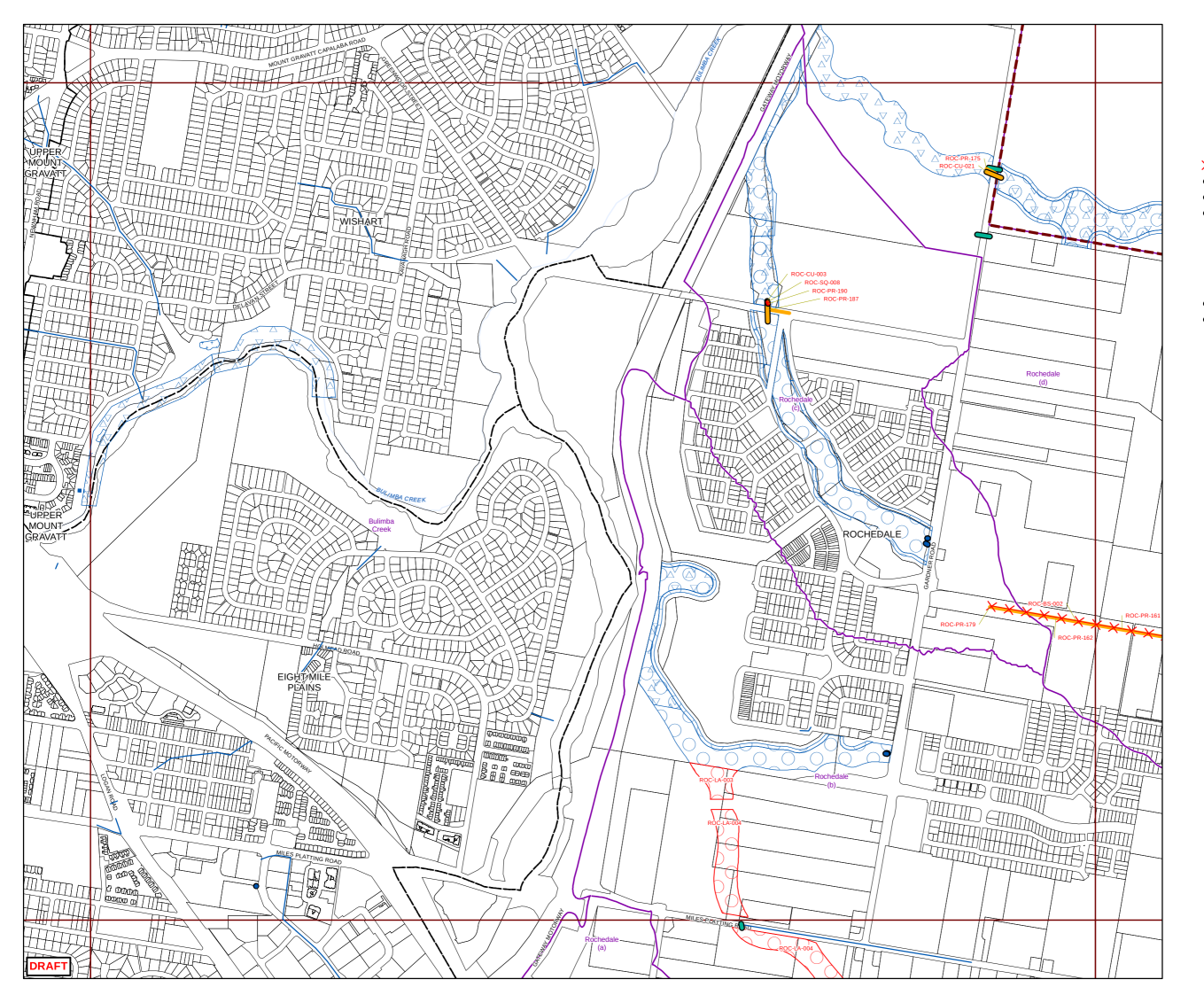
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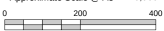
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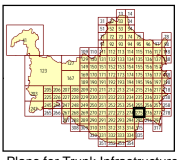


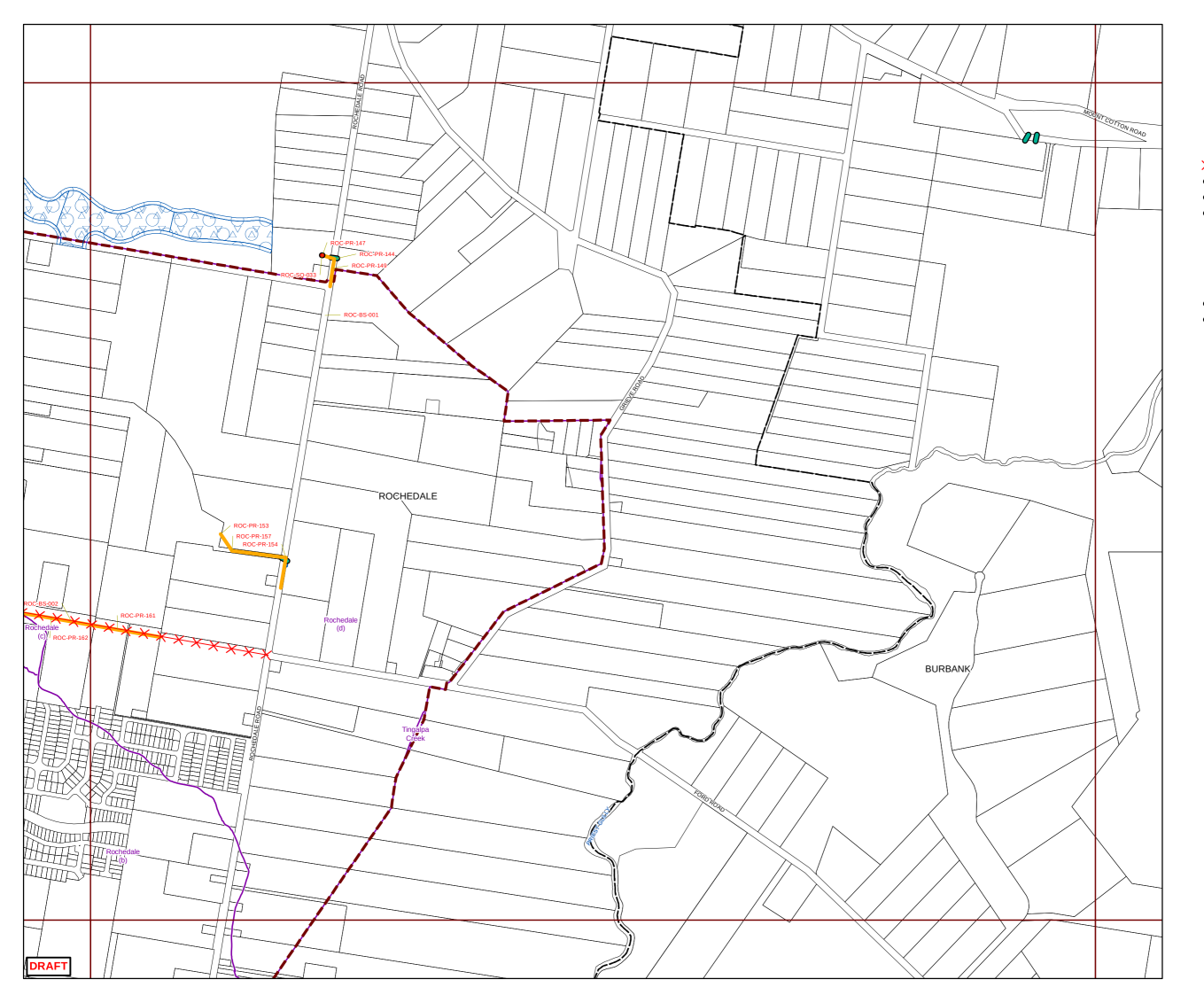
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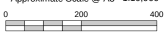
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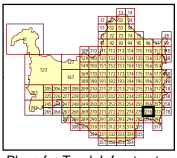


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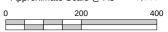
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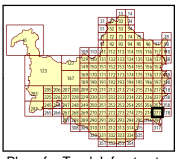


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# Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channel K Bioretention swale Culvert SQID Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe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

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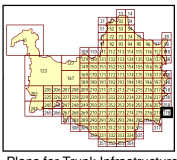


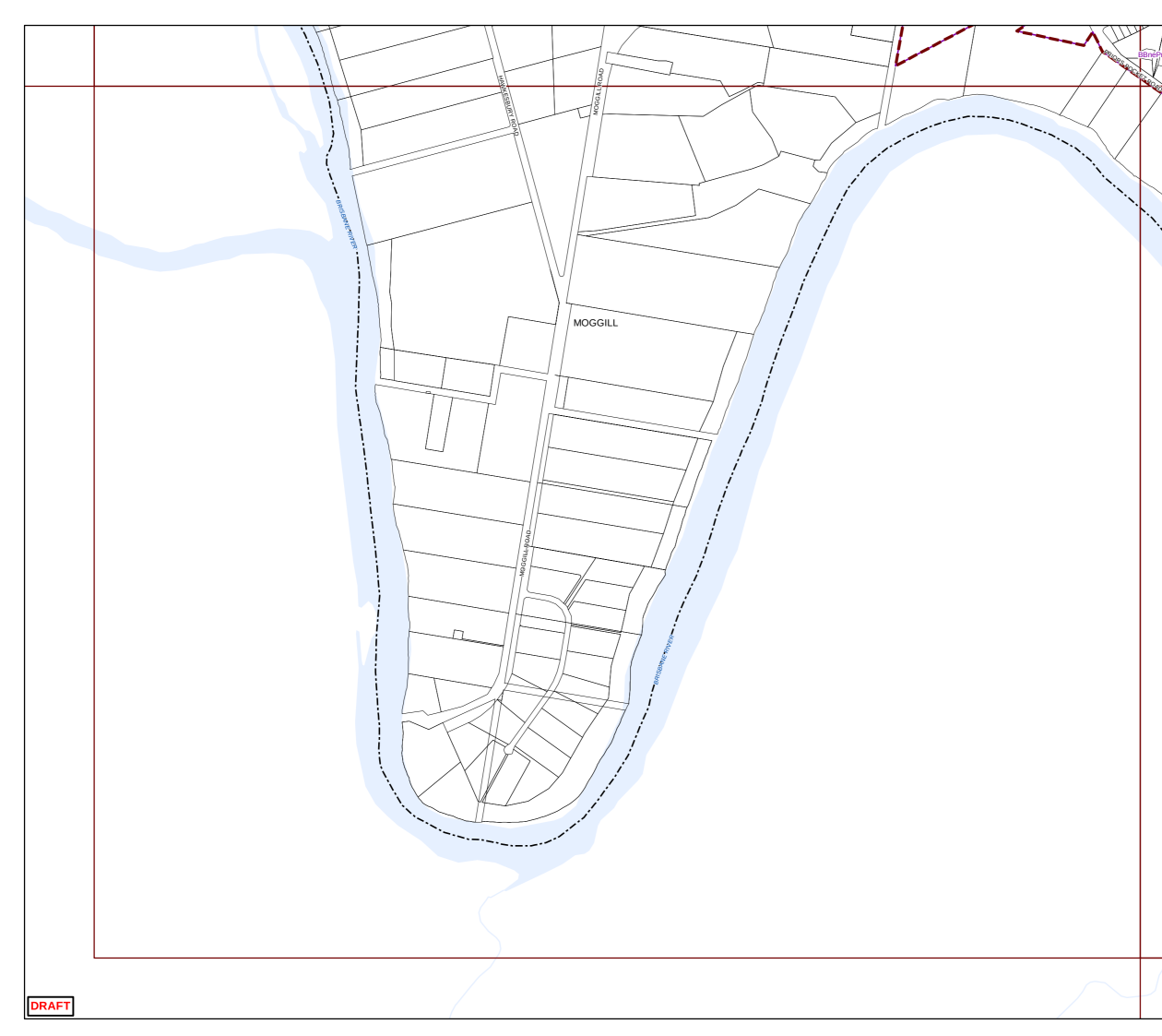
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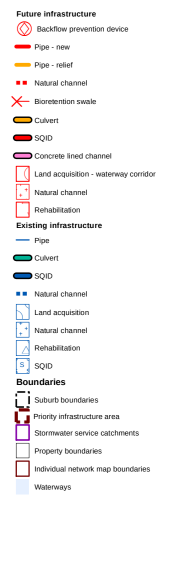








**BRISBANE CITY** City Plan Local Government Infrastructure Plan



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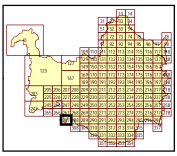


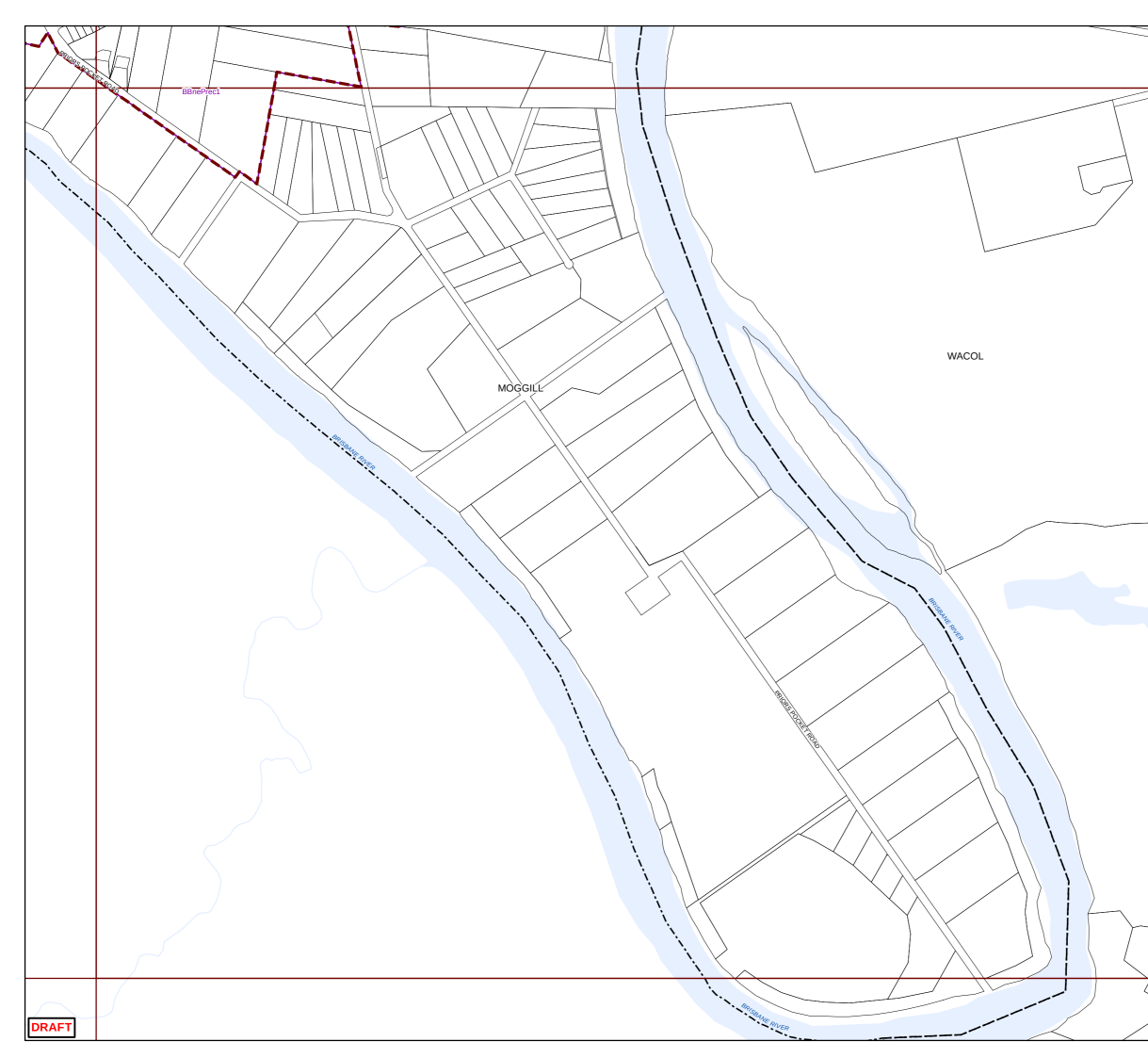
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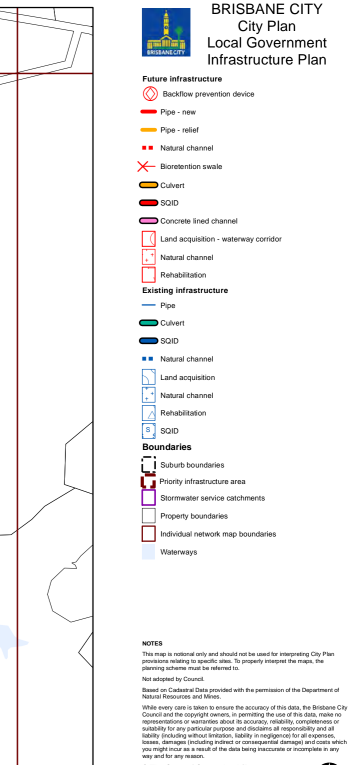


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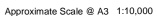


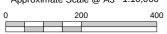


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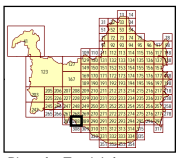


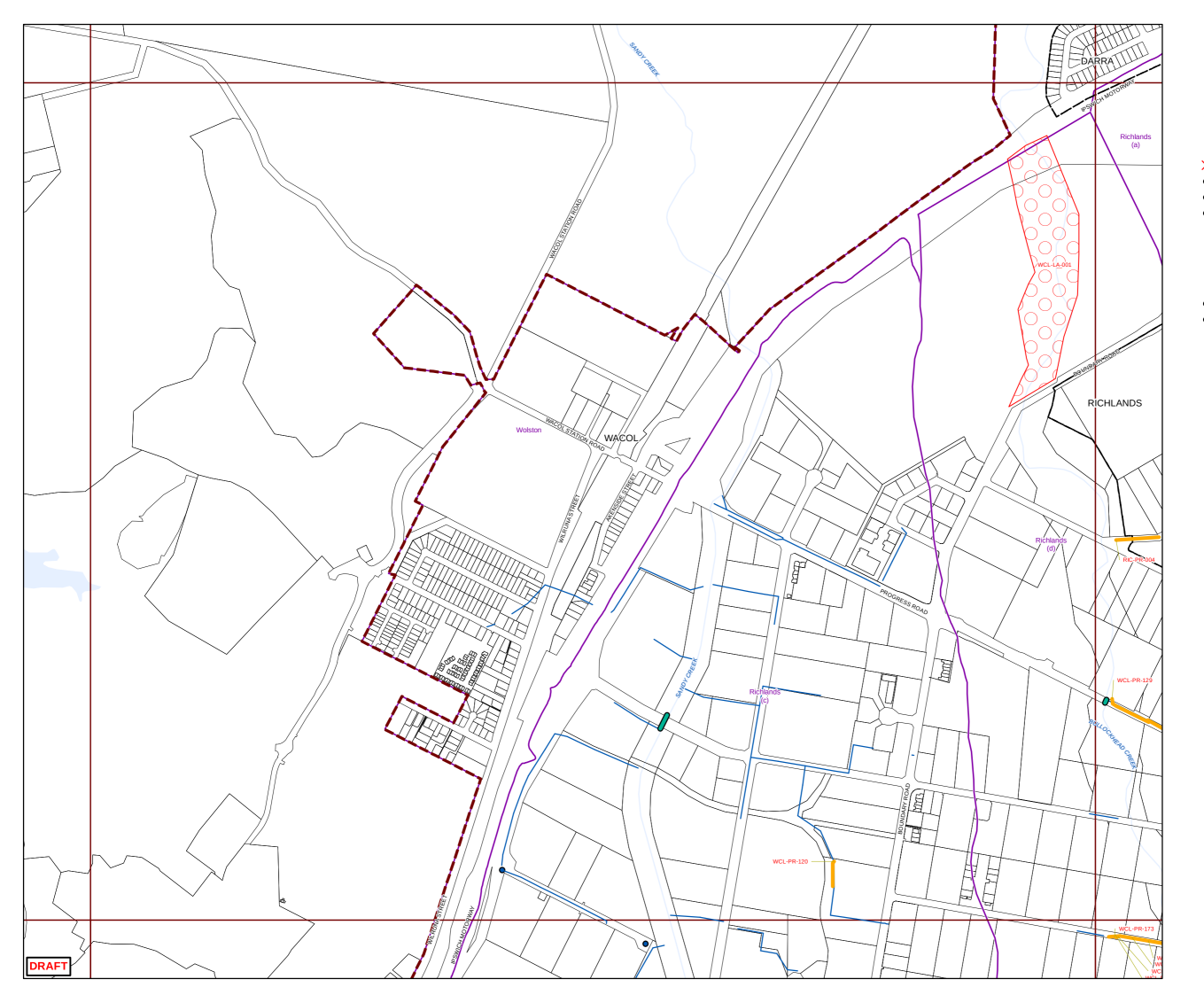
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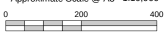
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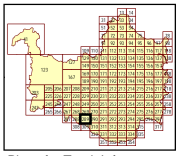


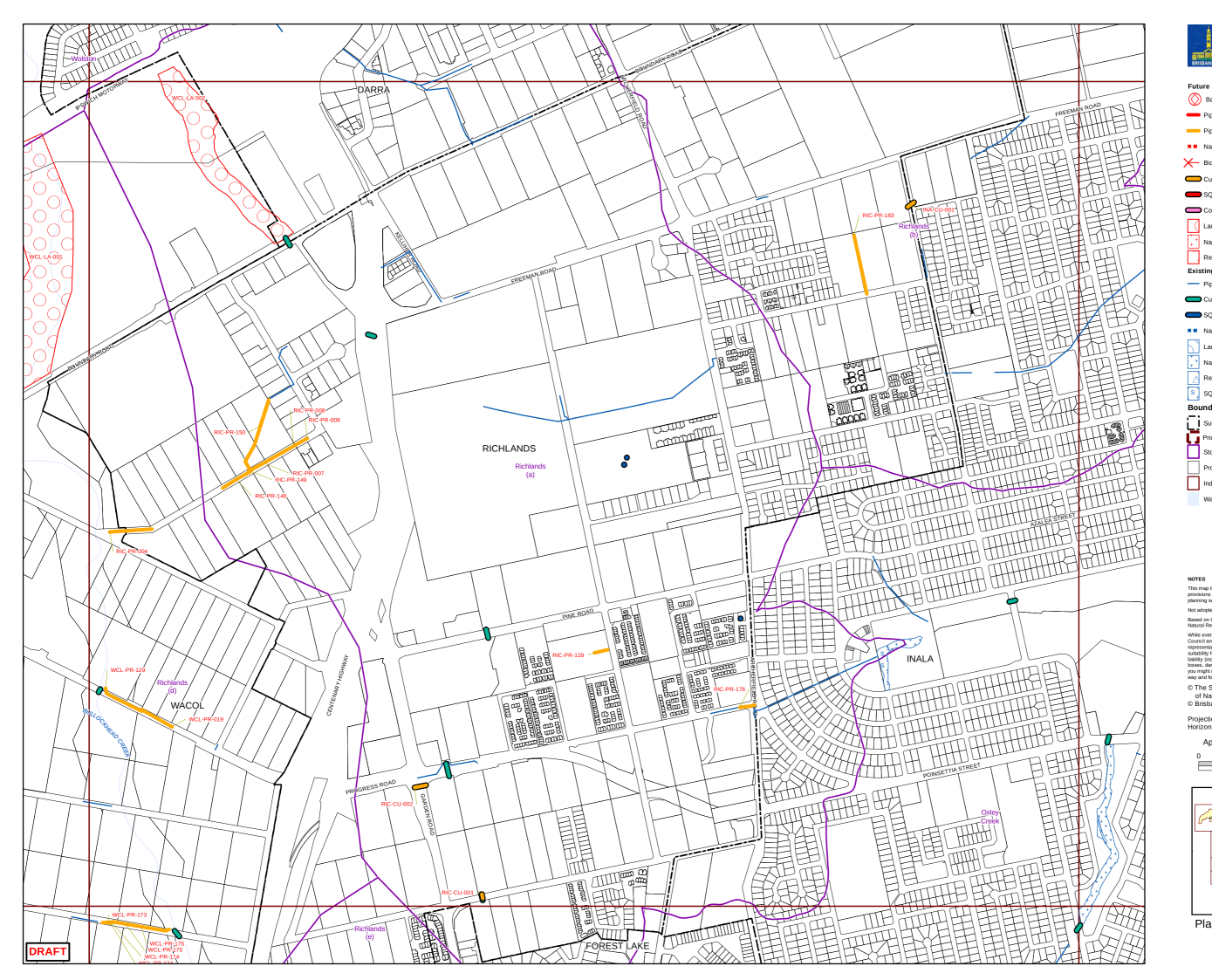
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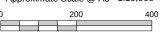
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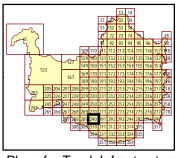


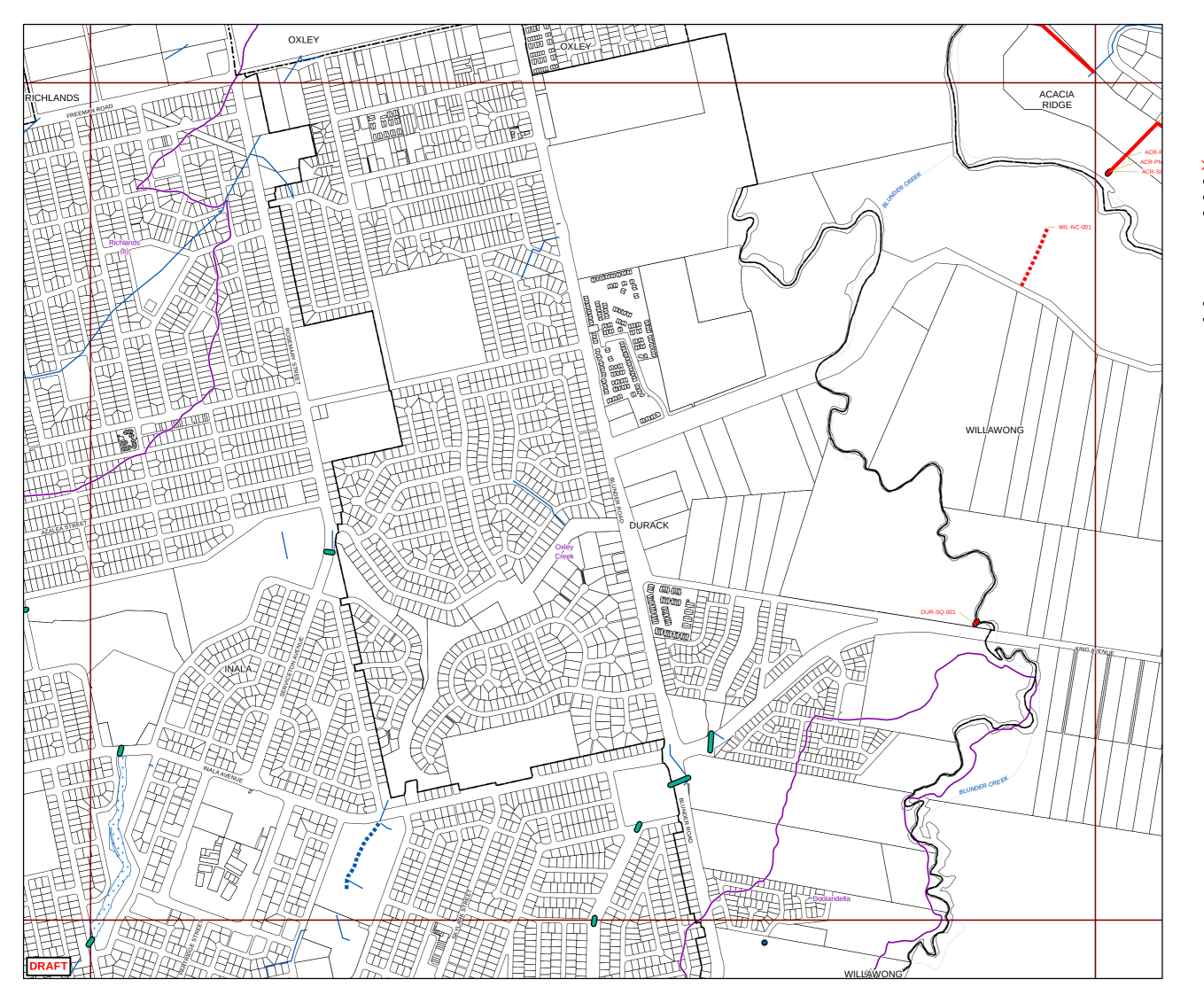
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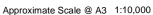
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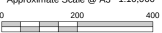
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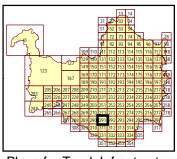


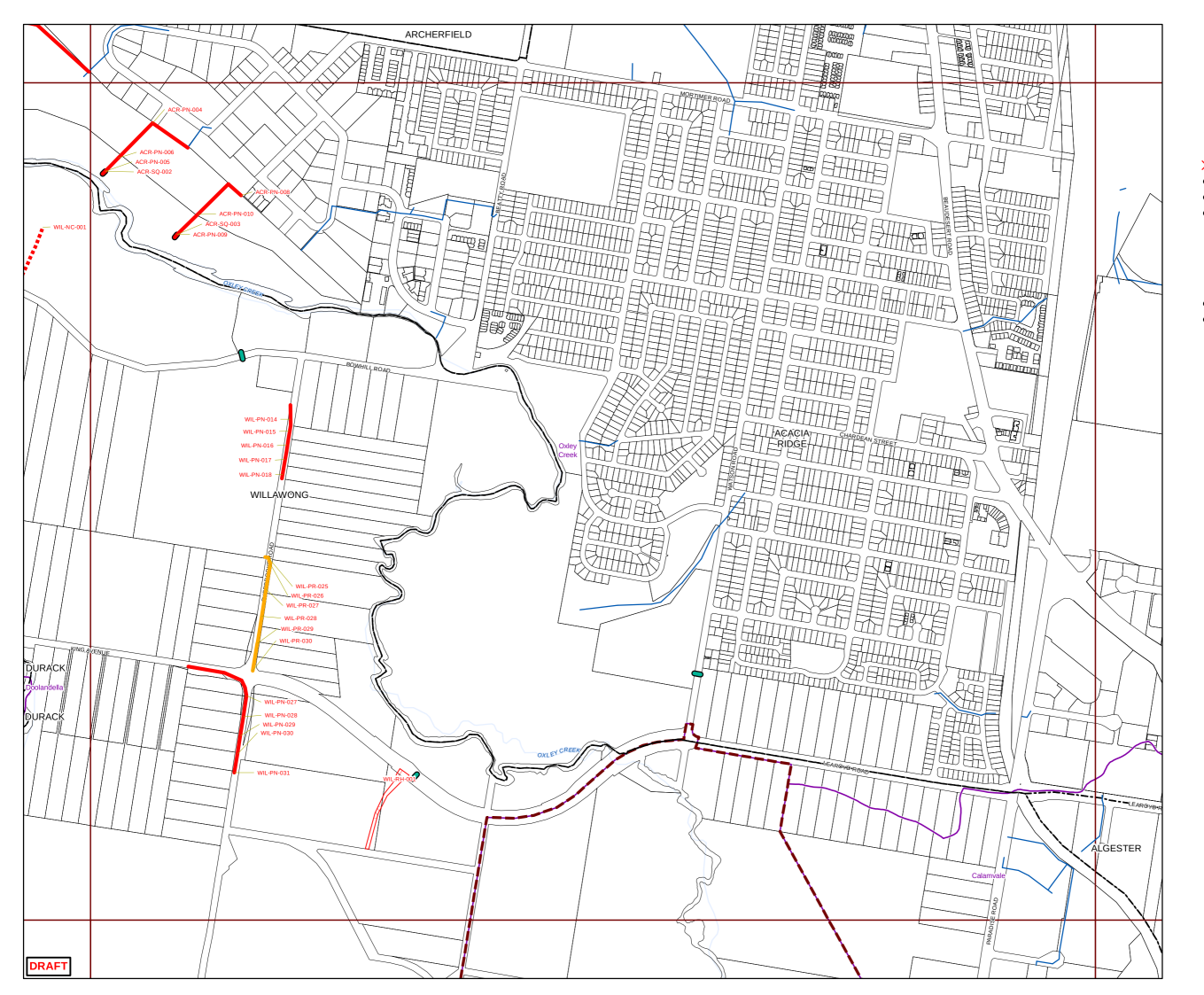
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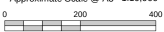
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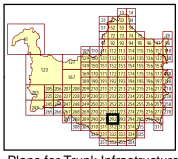


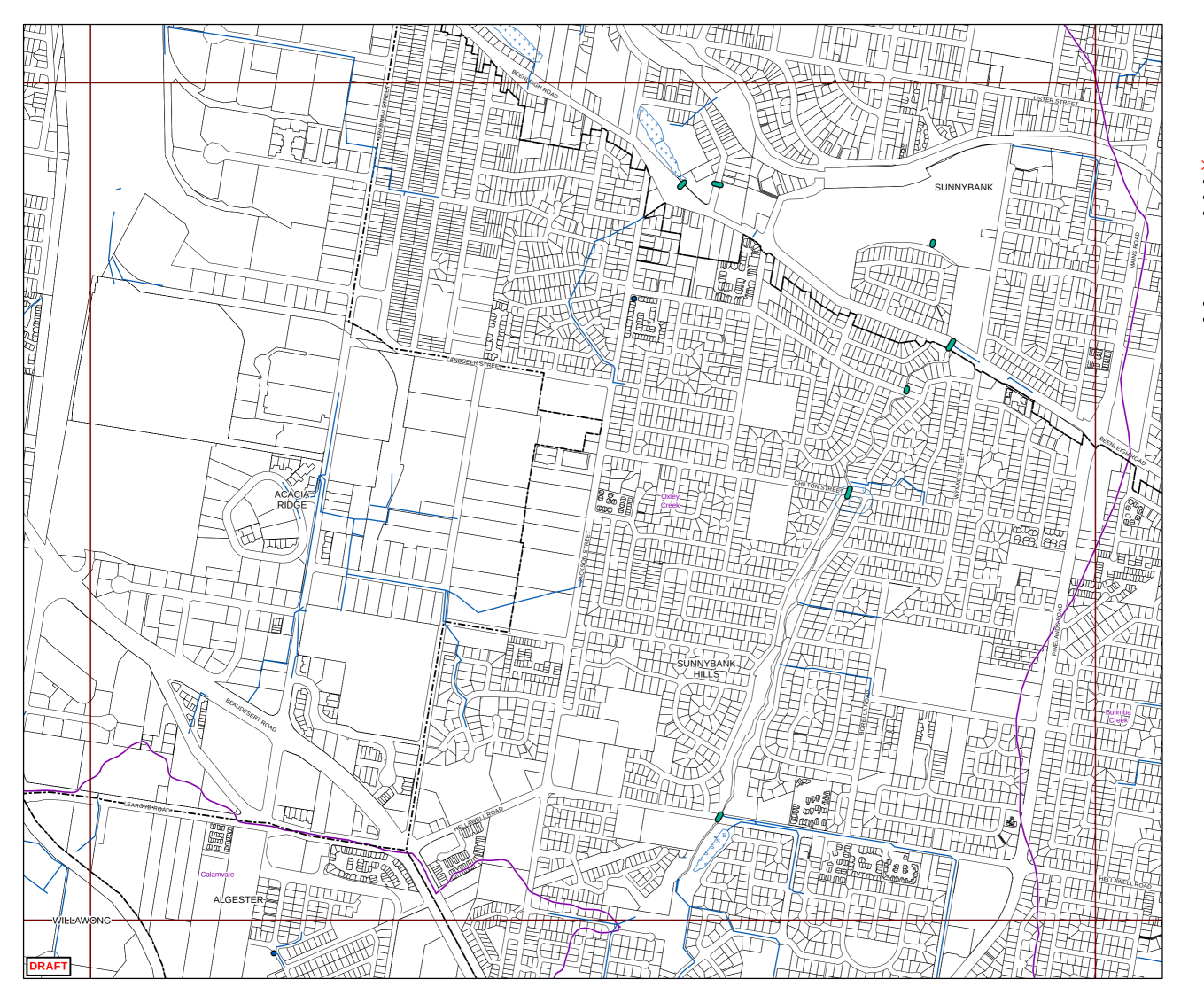
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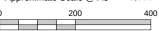
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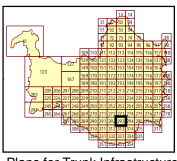


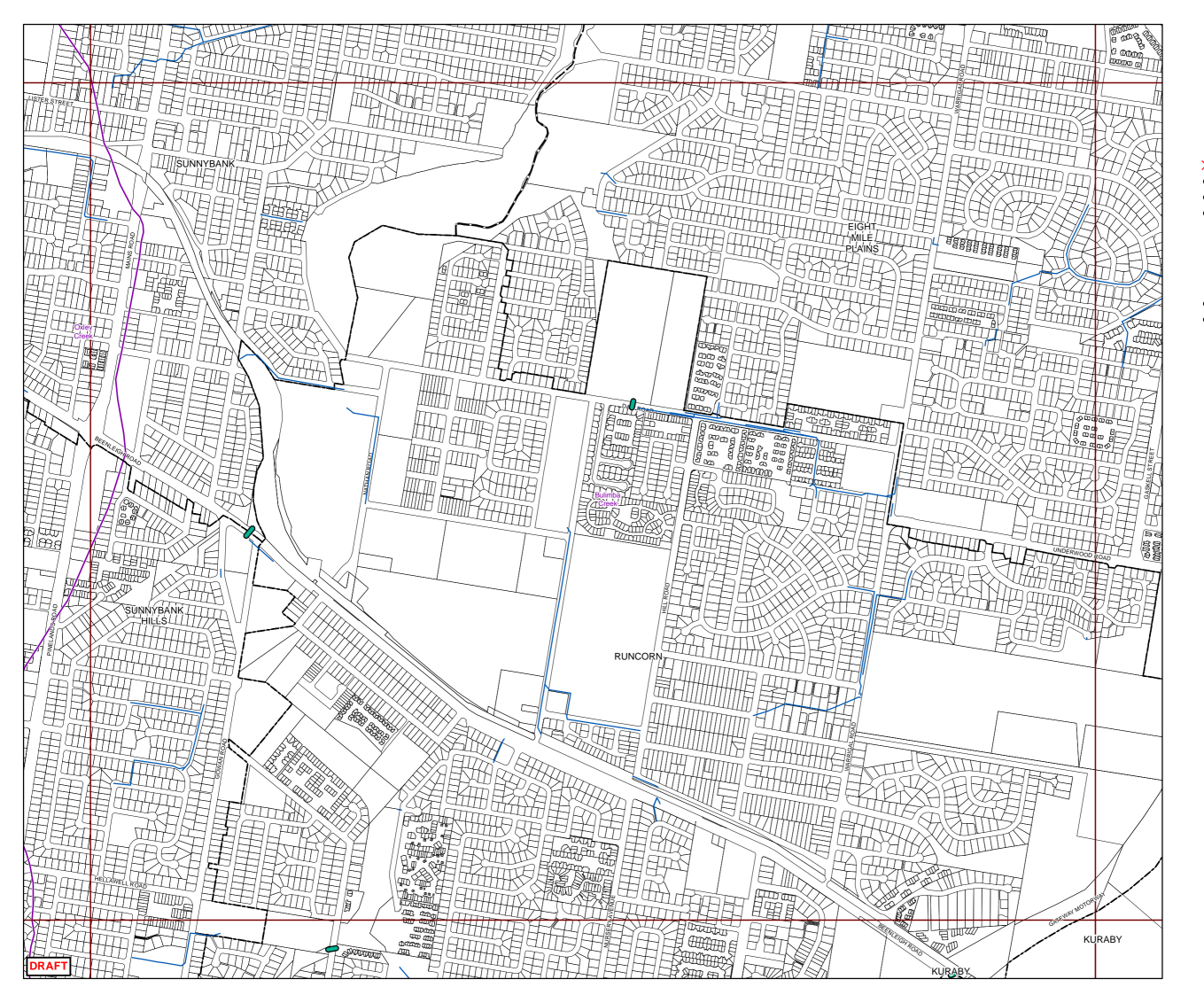
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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channe K Bioretention swale Culver Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culver SQID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

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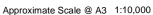
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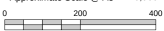
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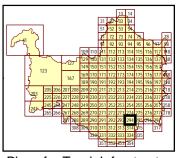


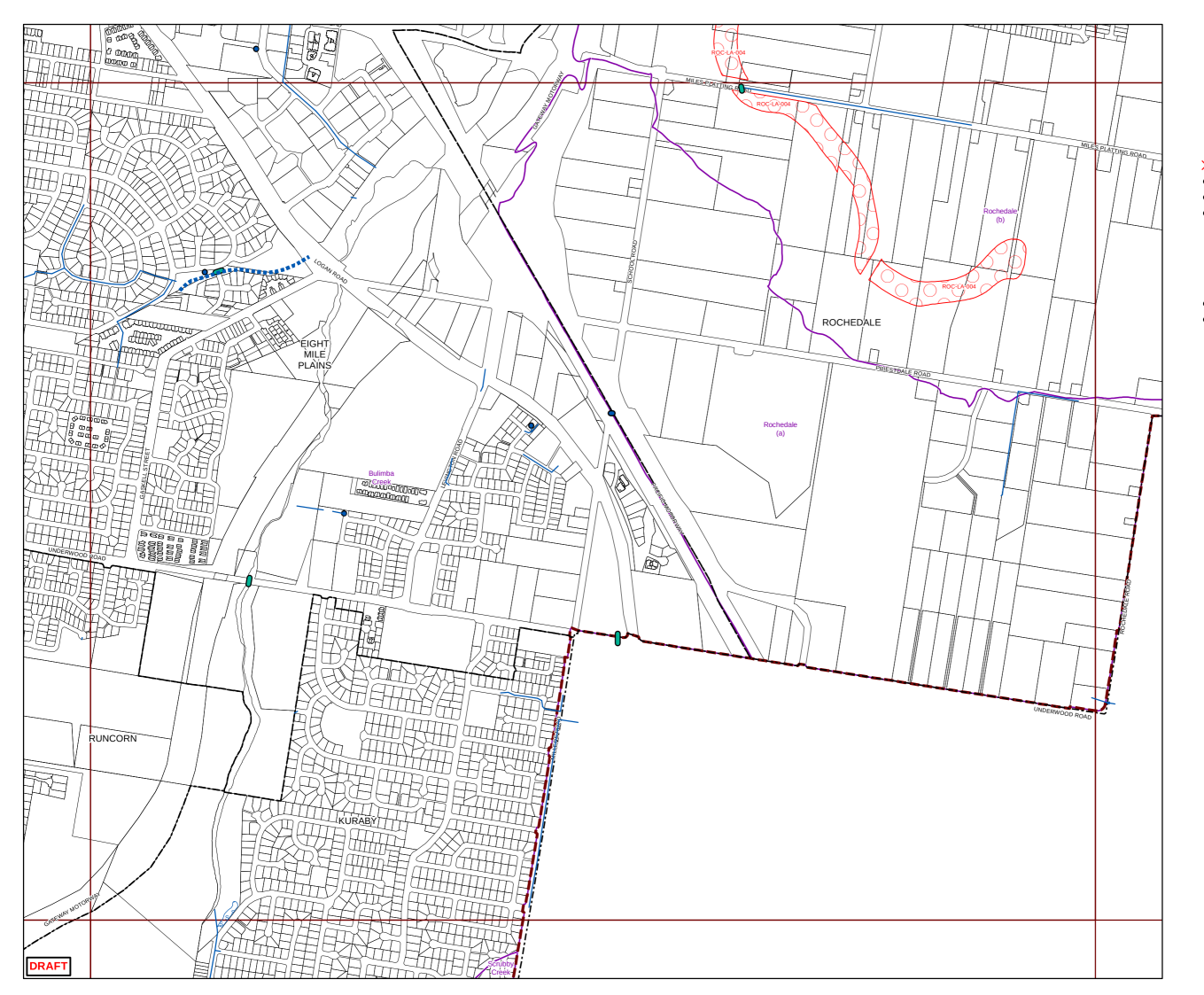
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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channe K Bioretention swale Culvert Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culvert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

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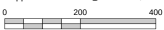
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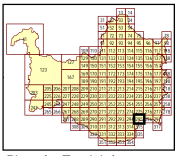


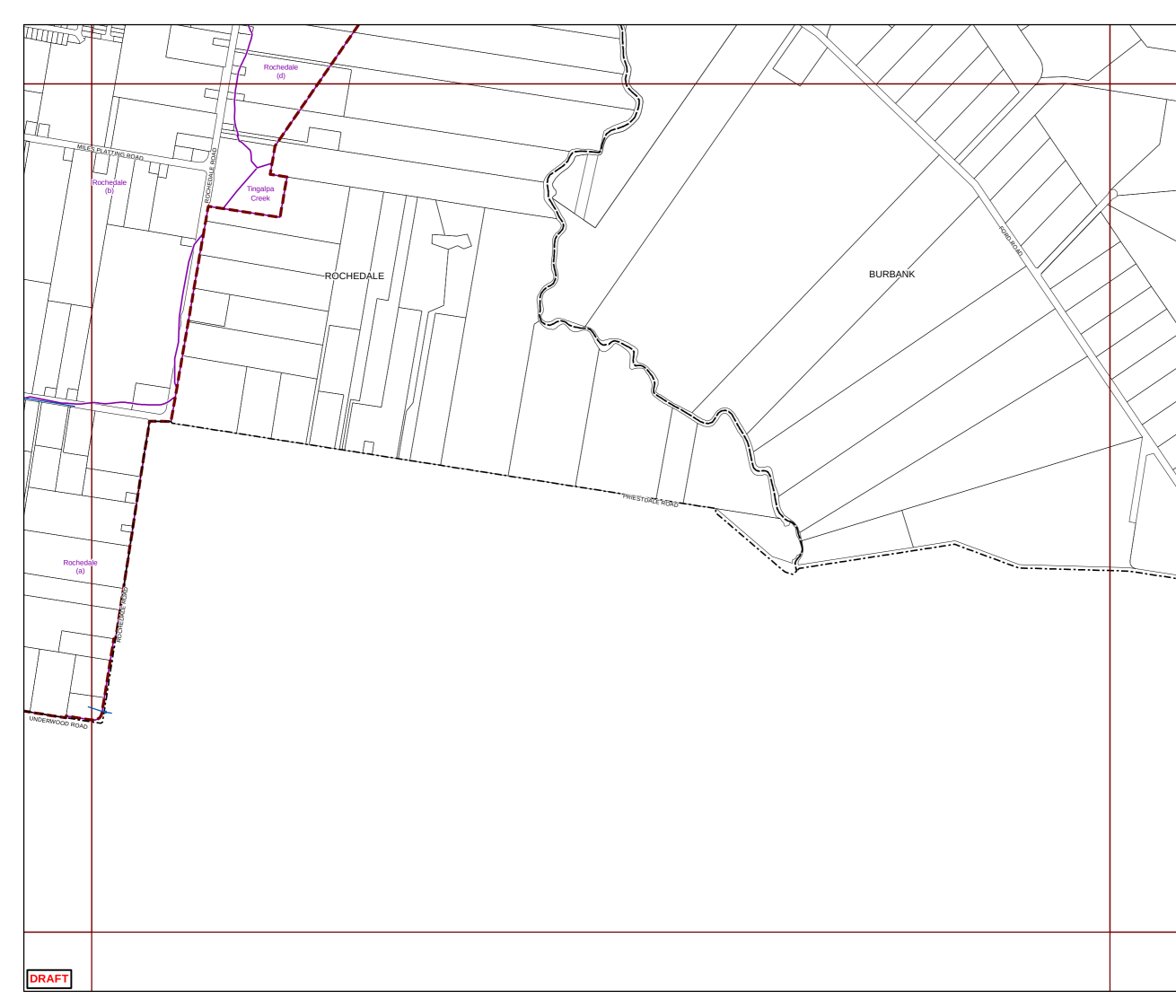
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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channel

K 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 S SQID Boundaries Suburb boundaries Priority infrastructure area Stormwater service catchments Property boundaries Individual network map boundaries Waterways

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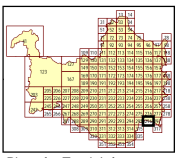


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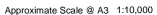
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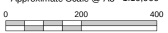
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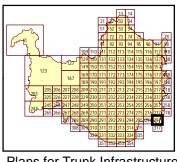


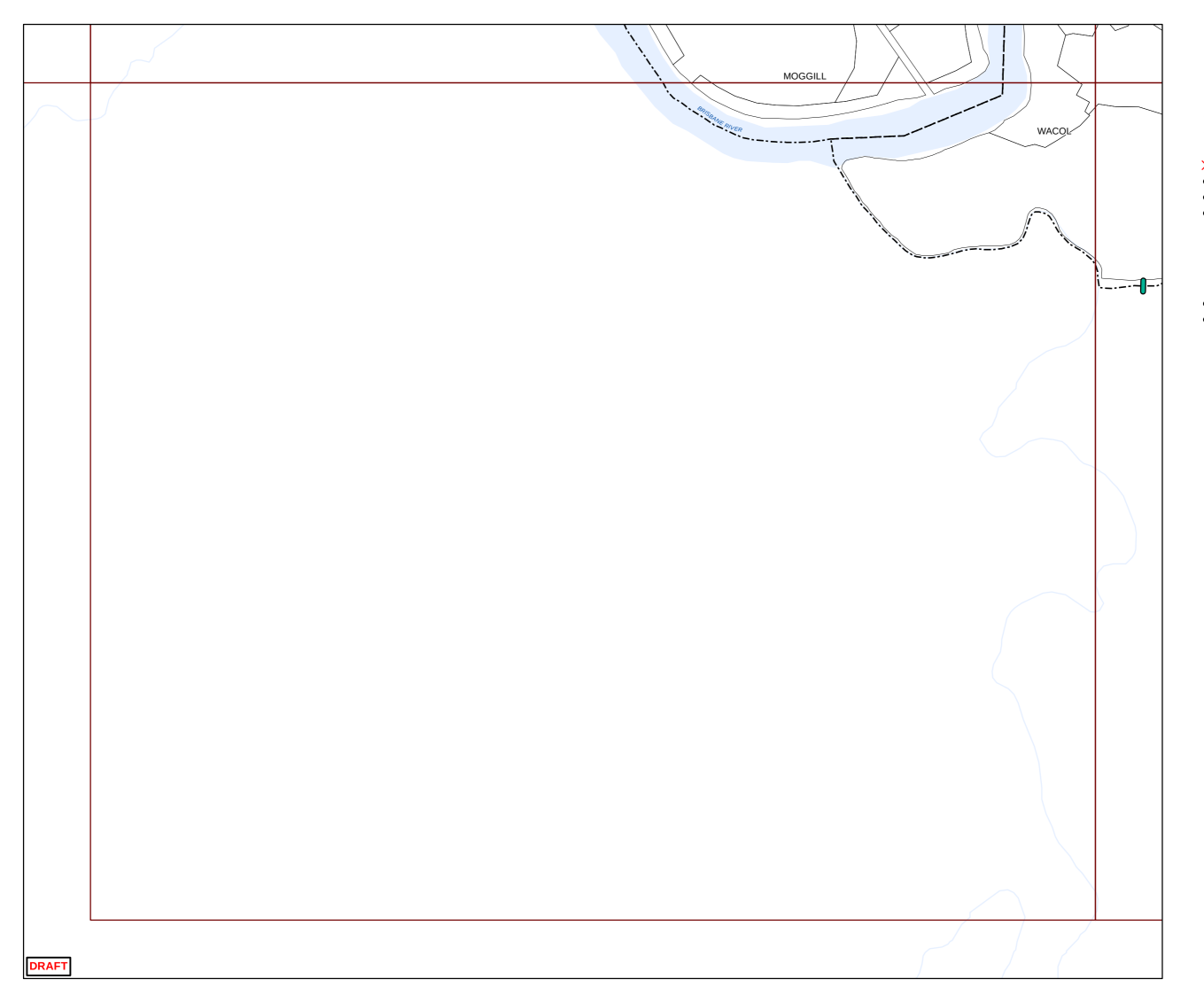
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Metres







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

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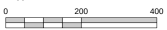
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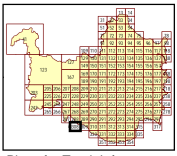


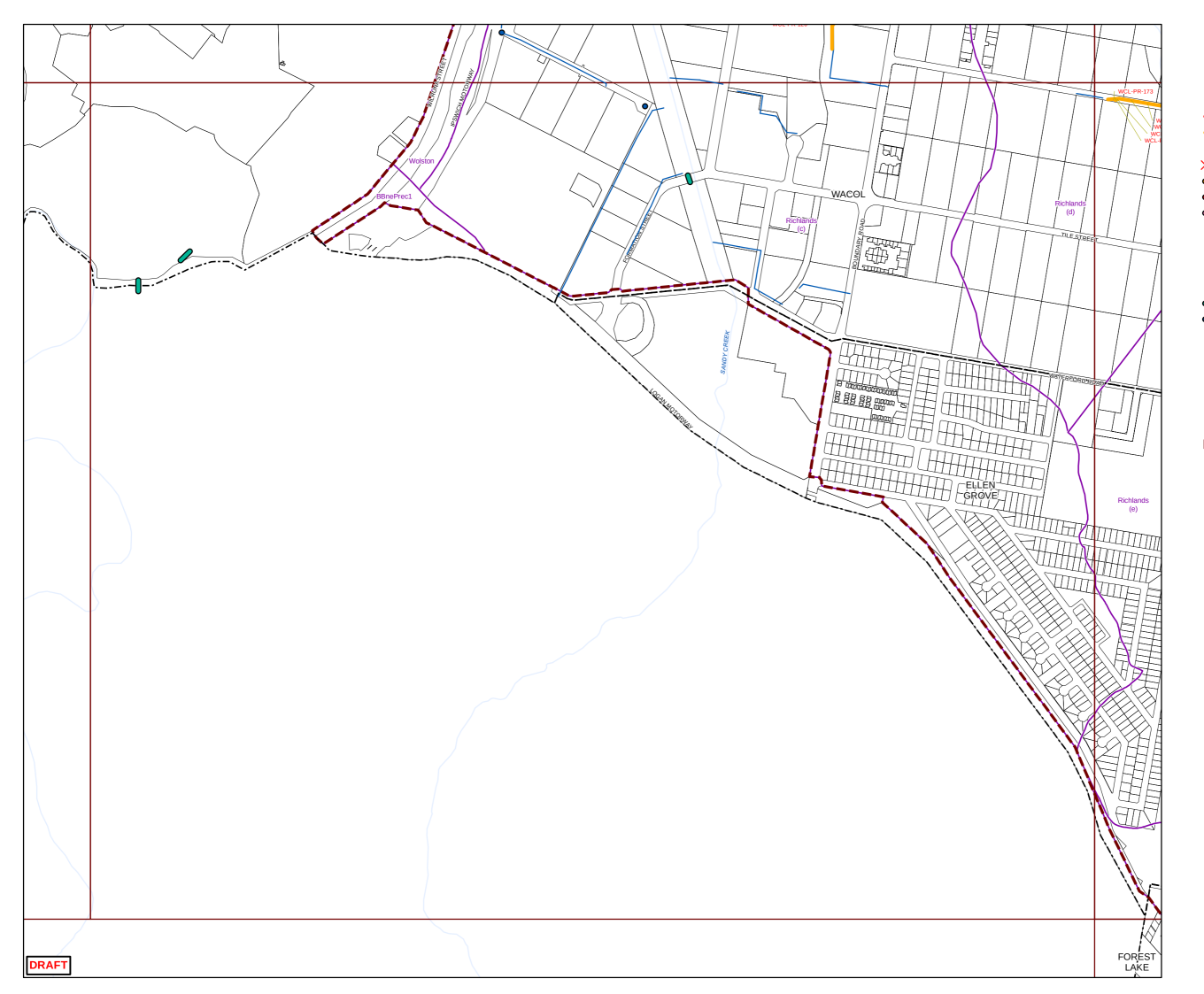
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Metres







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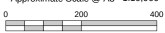
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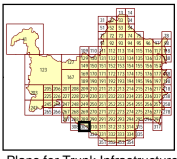


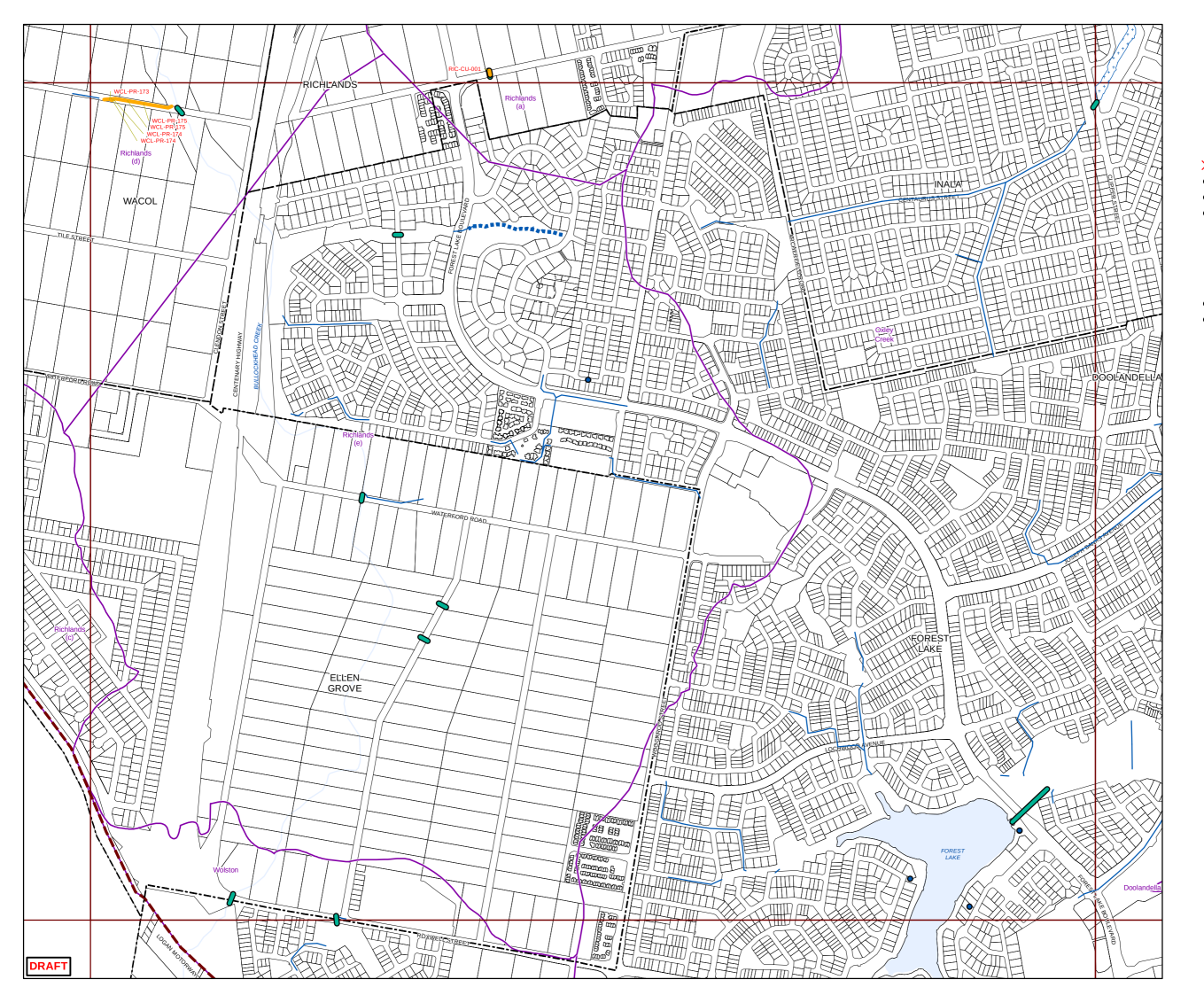
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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channe K Bioretention swale Culvert Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culver SQID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

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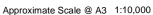
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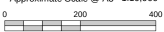
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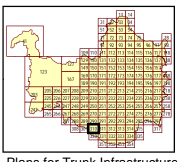


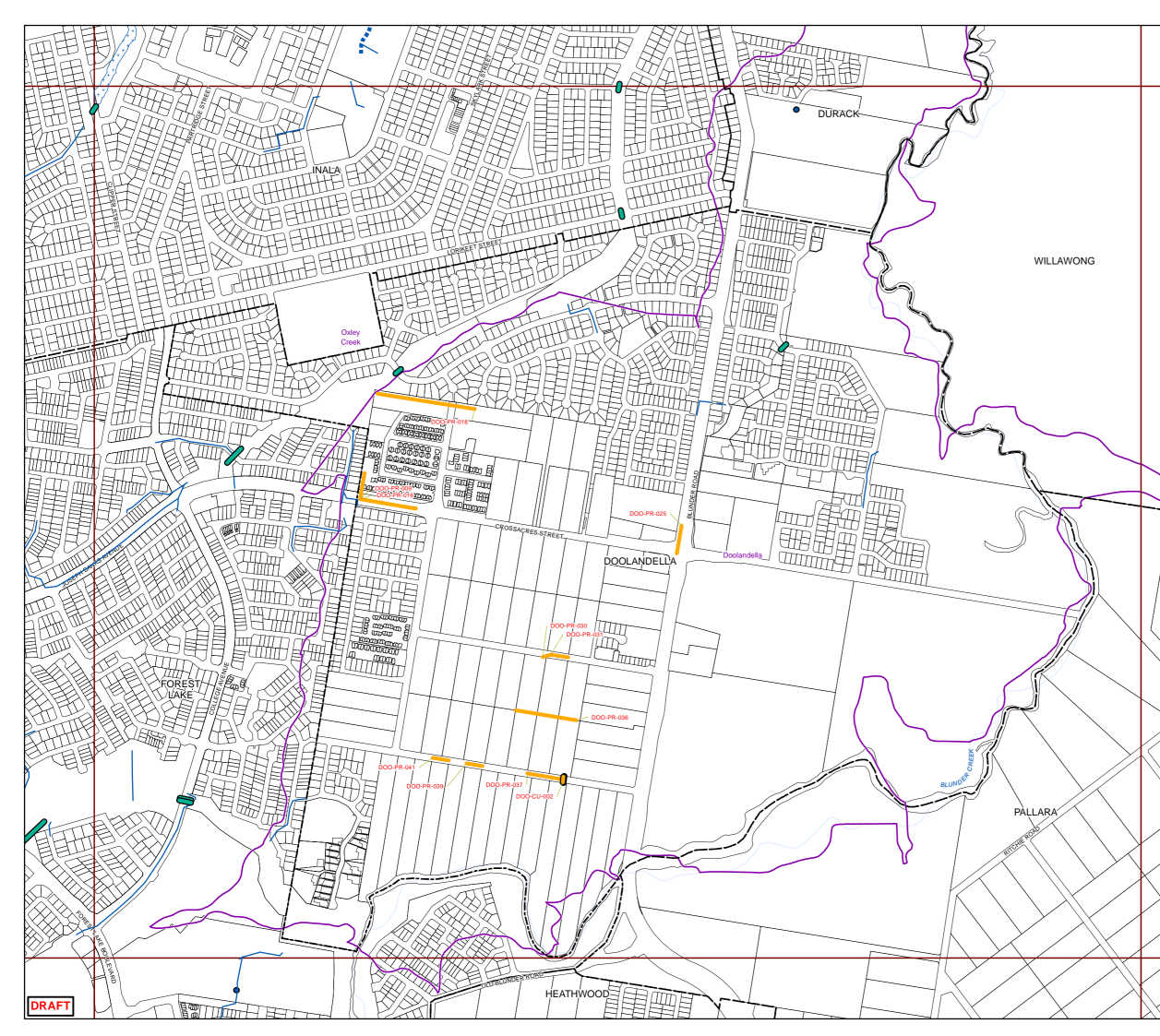
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Future infrastructure
Backflow prevention device
Pipe - new

- Pipe relief Natural channe K Bioretention swale Culvert Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culver SQID Natural channe Land acquisition Natural channe Rehabilitation S SQID Boundaries Suburb boundaries Priority infrastructure area Stormwater service catchments Property boundaries Individual network map boundaries
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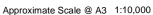
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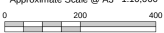
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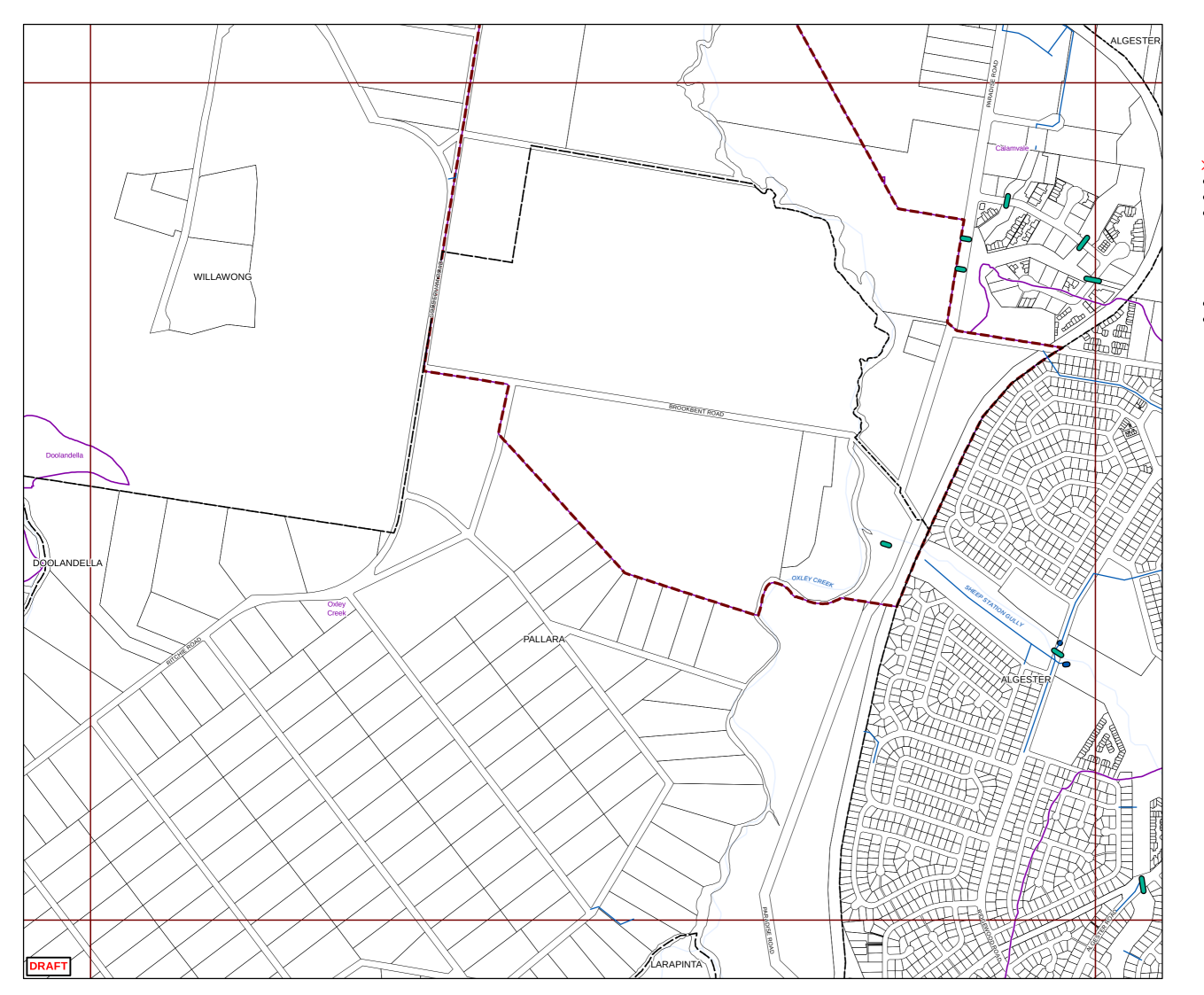
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Metres







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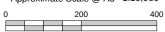
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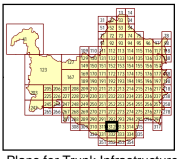


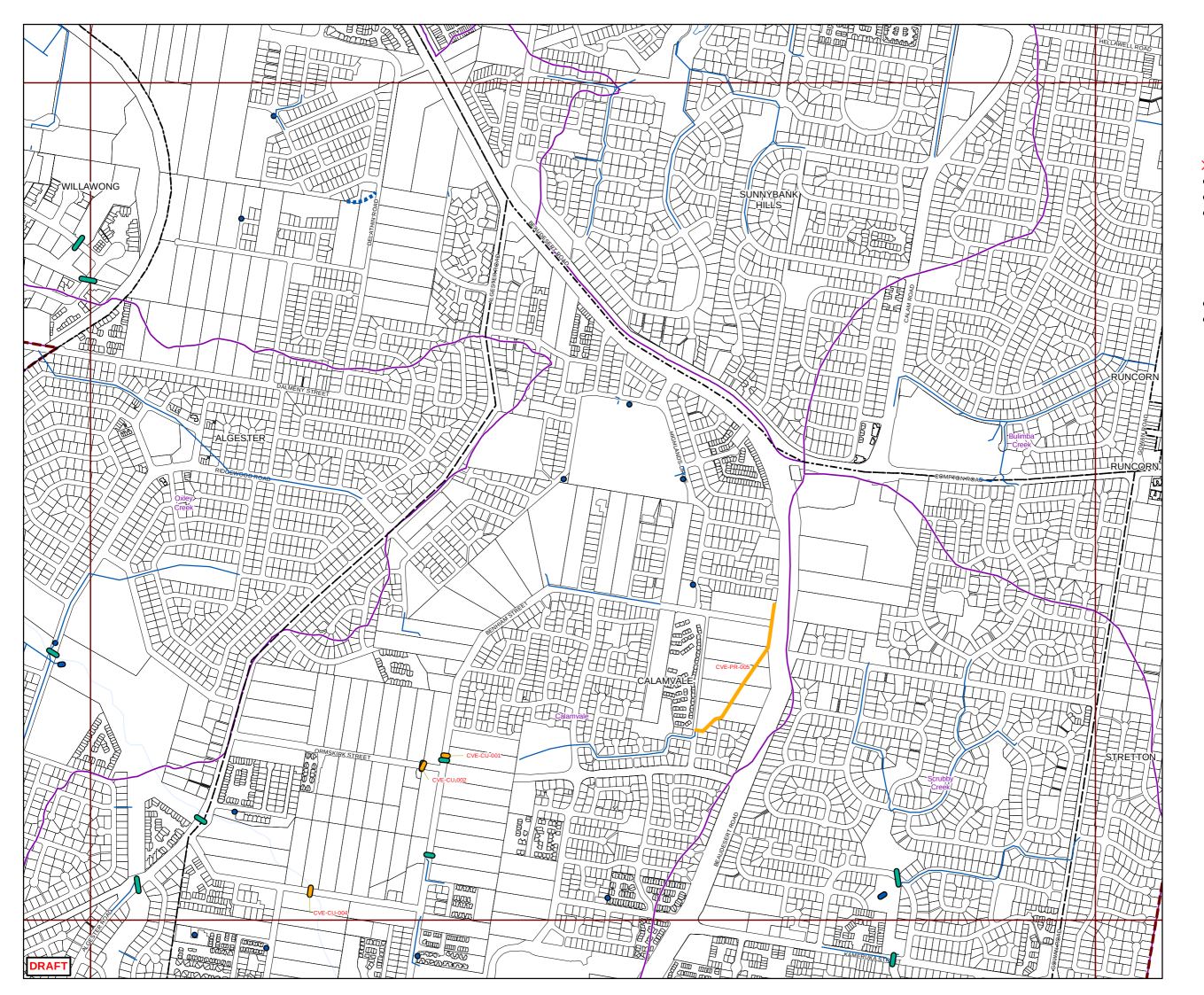
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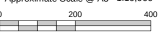
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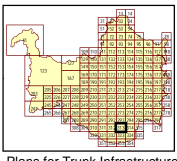


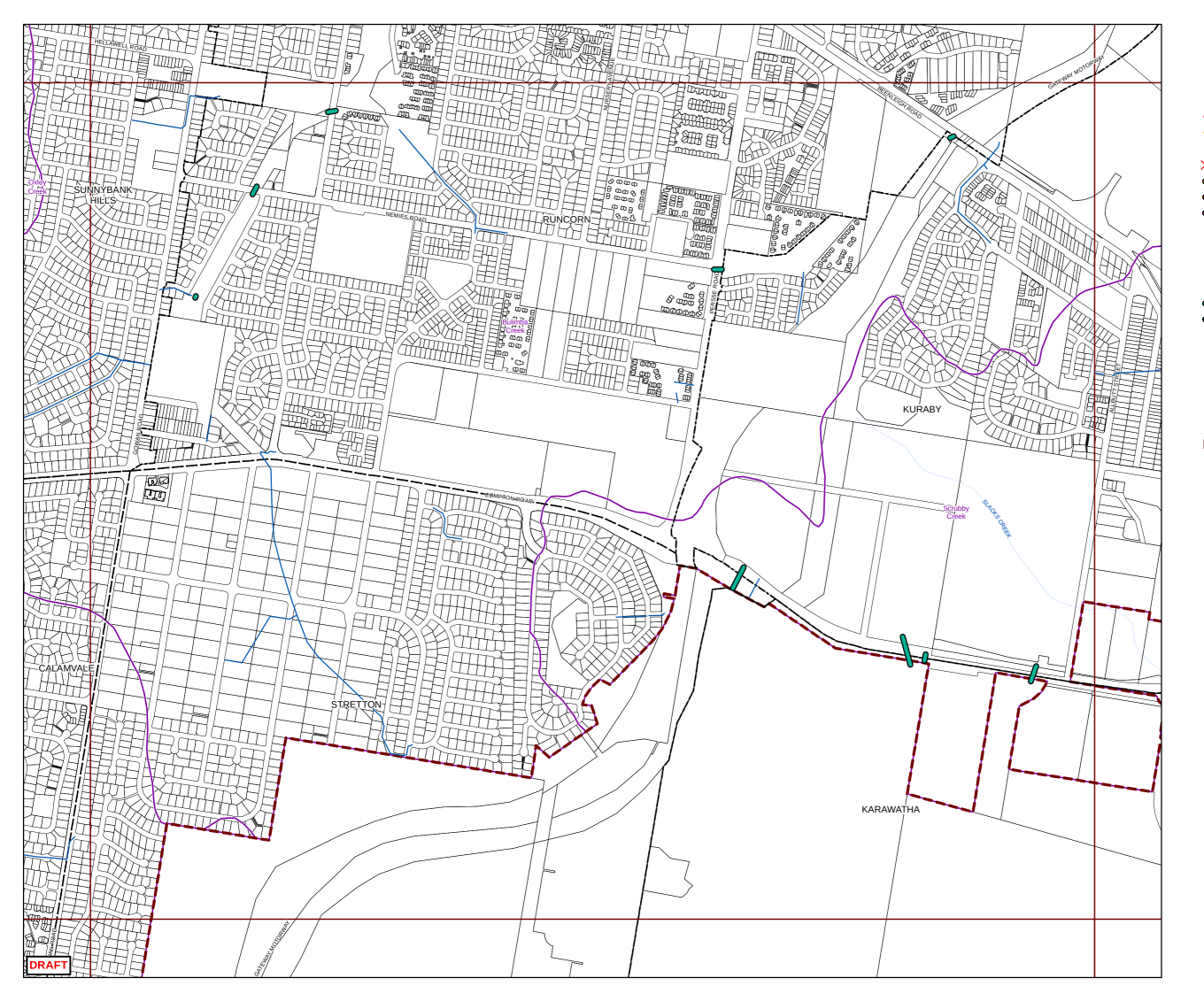
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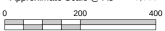
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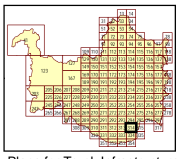


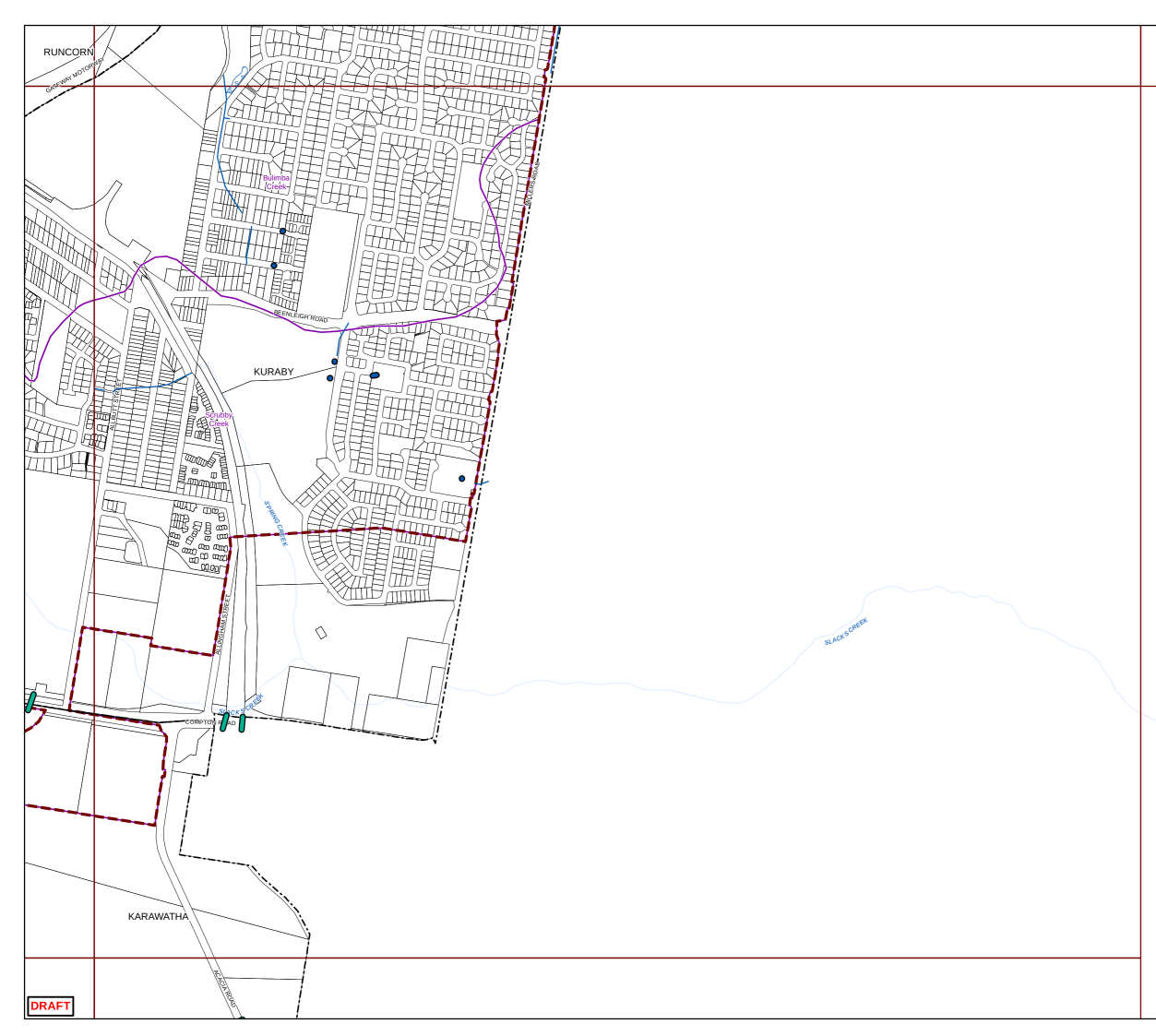
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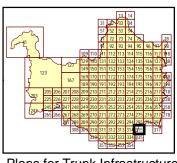


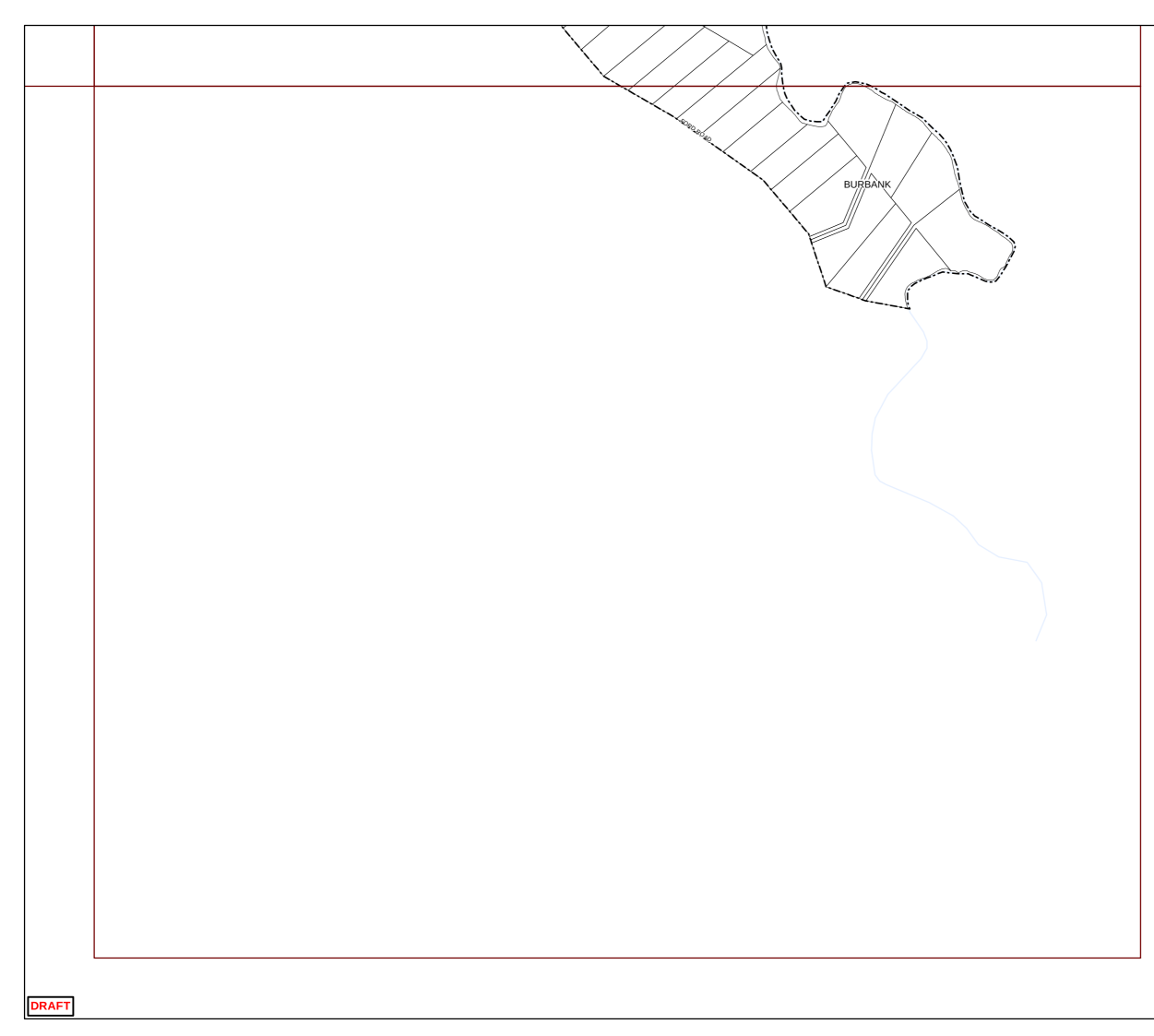
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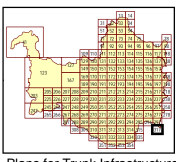


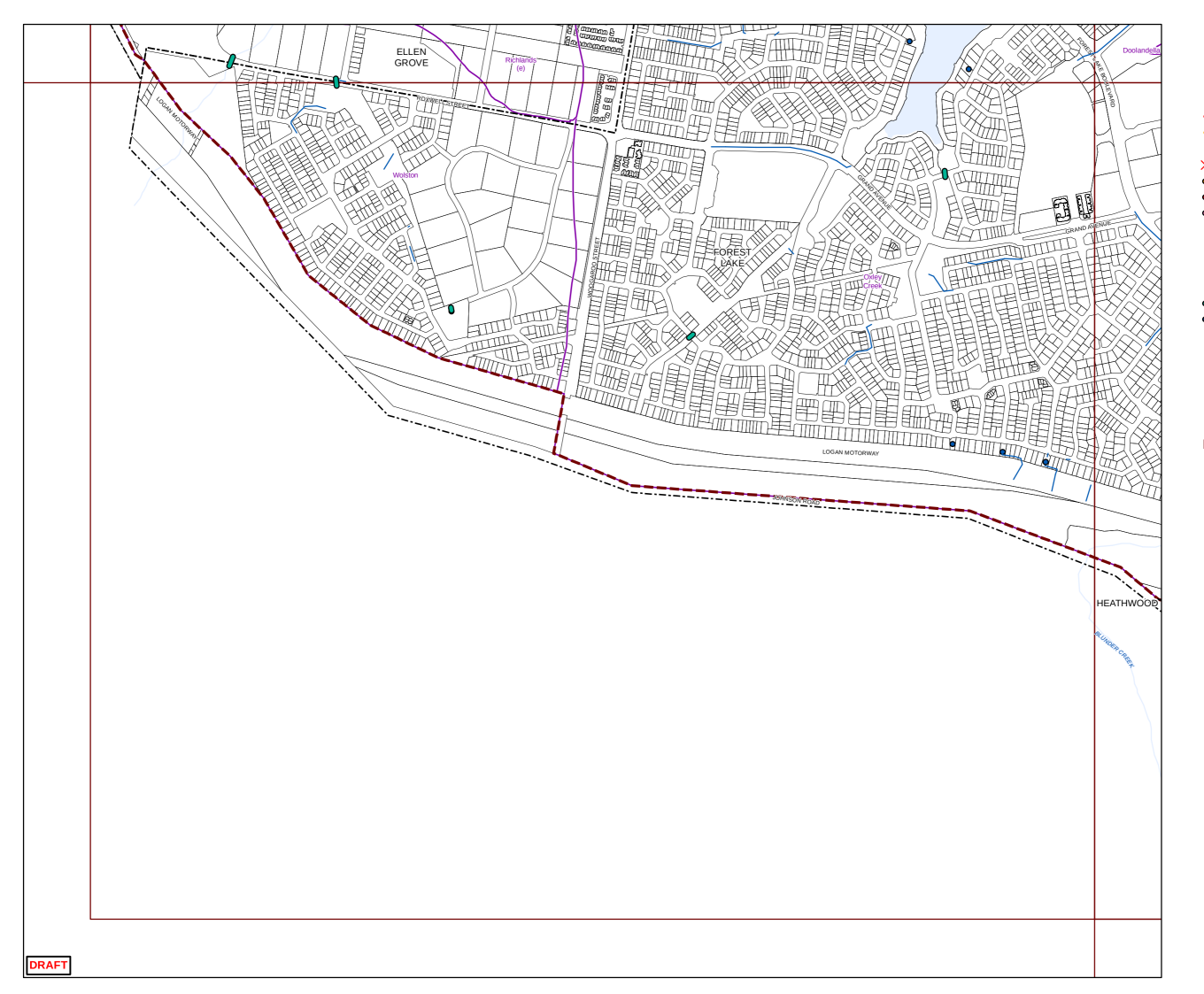
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200 400 









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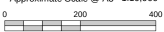
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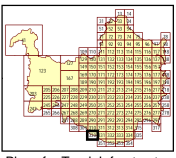


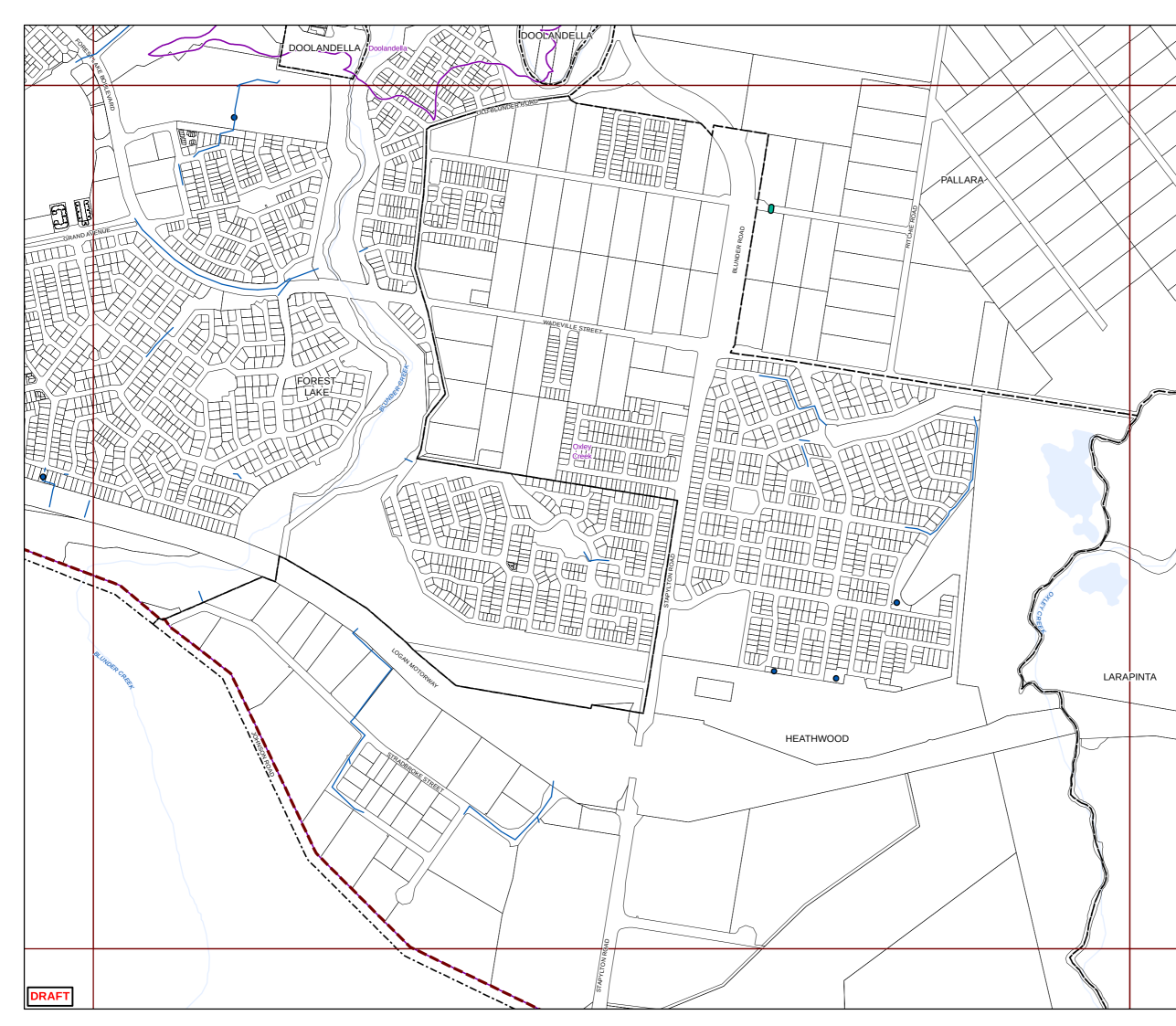
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Metres







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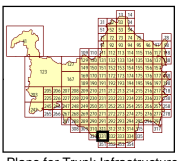


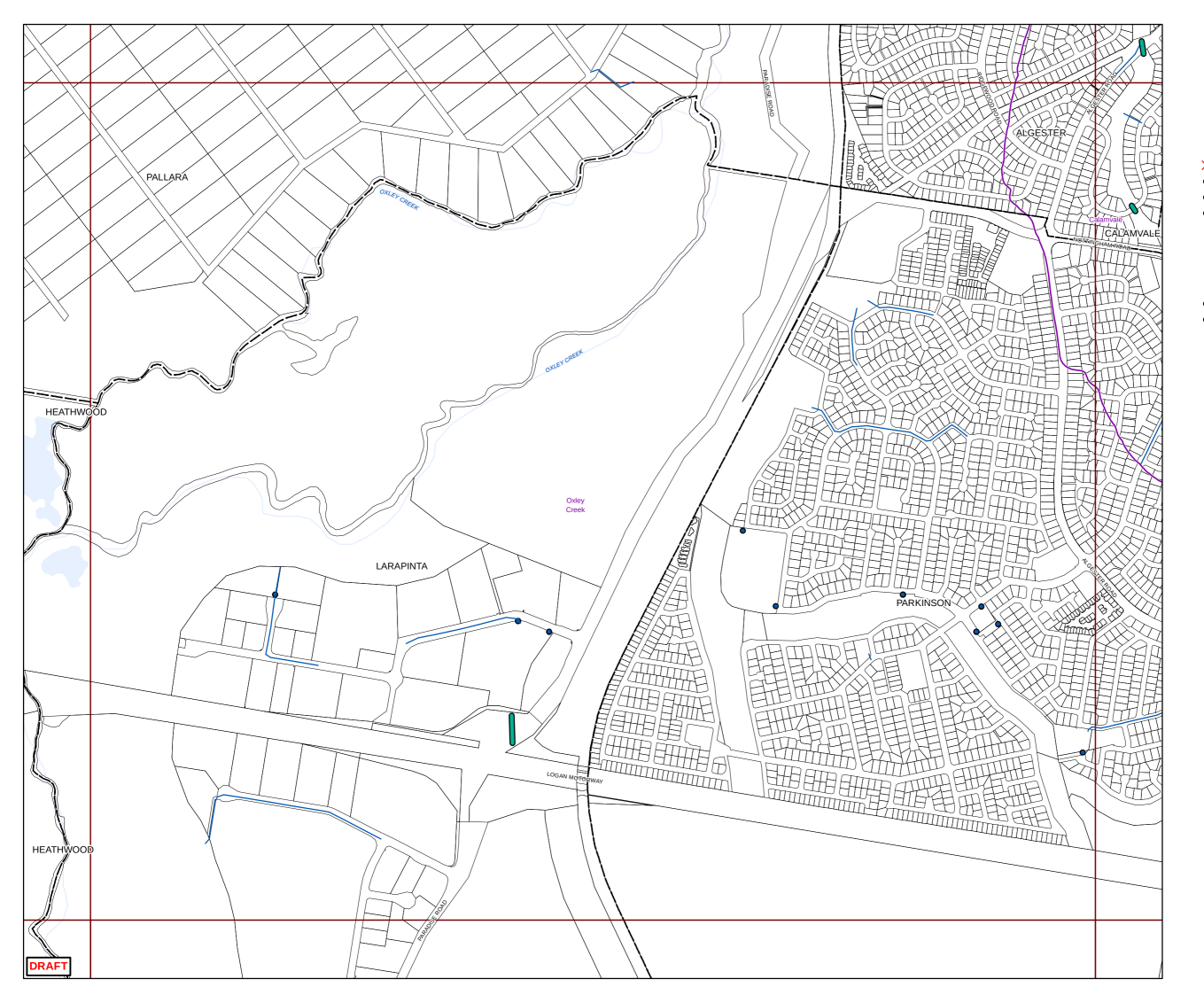
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# Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channe K Bioretention swale Culvert Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culvert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

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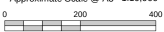
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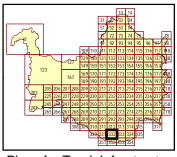


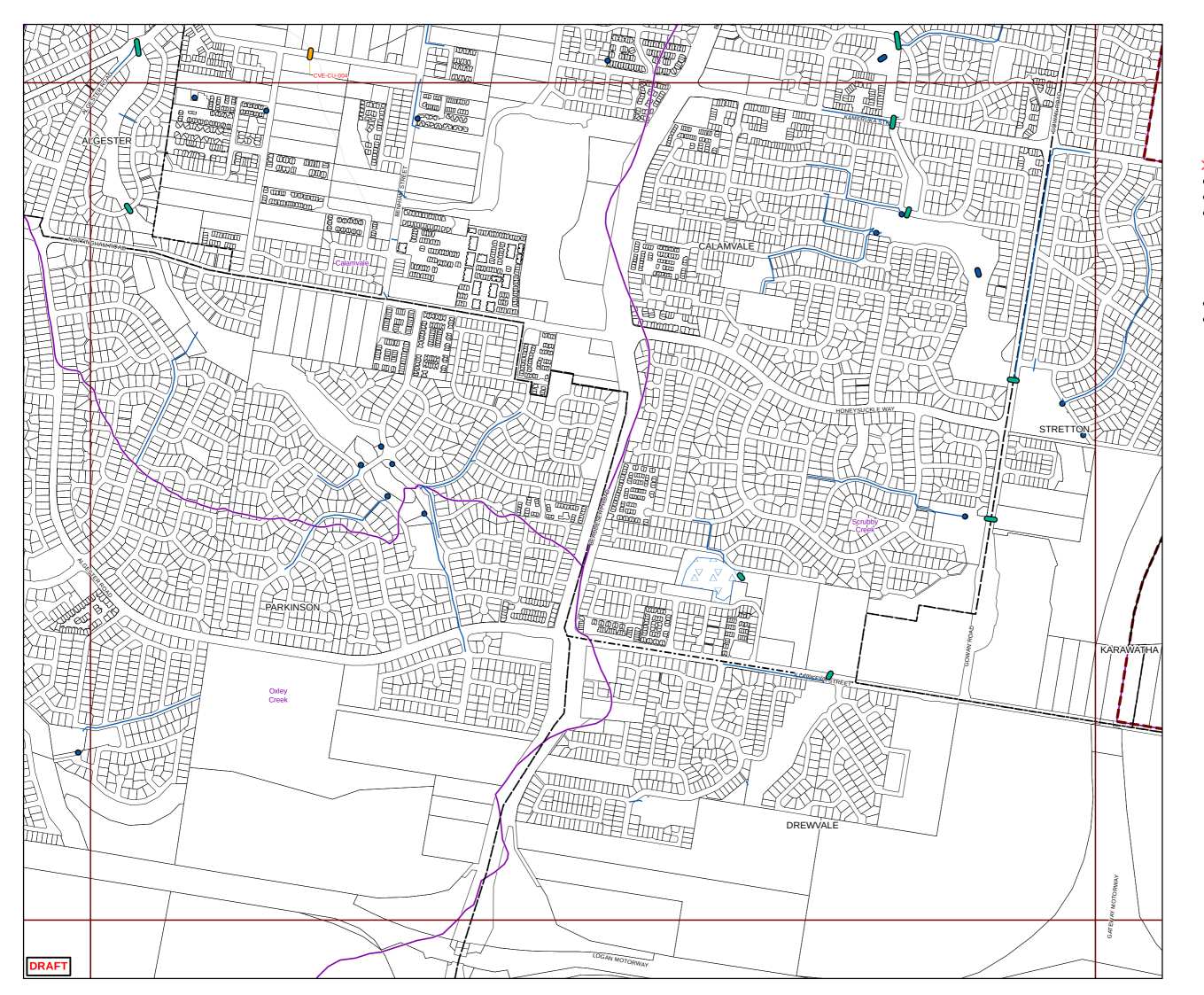
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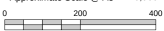
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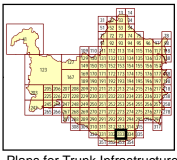


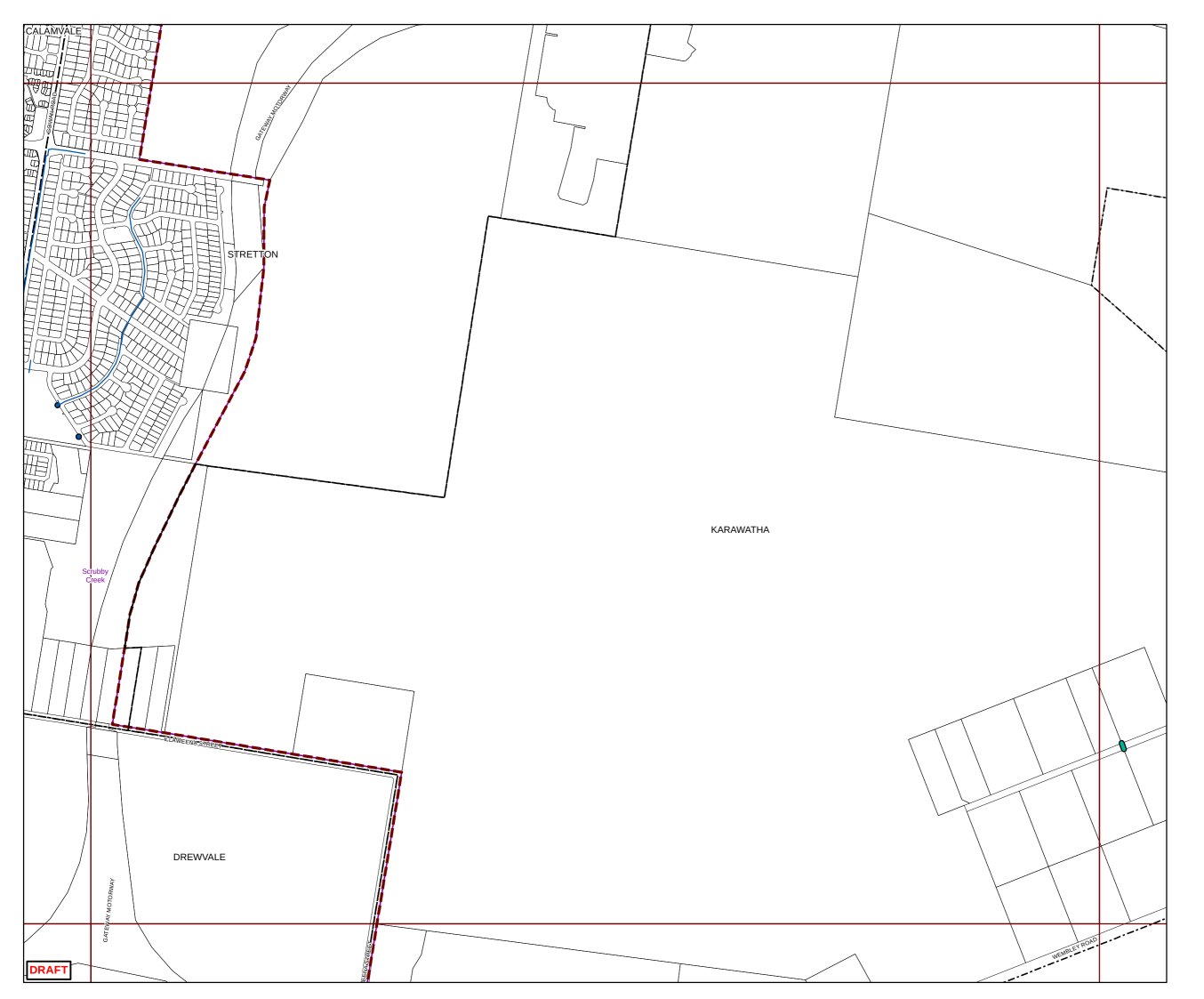
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Future infrastructure Backflow prevention device Pipe - new Pipe - relief Natural channel K Bioretention swale Culvert SQID Concrete lined channel Land acquisition - waterway corridor Natural channel Rehabilitation Existing infrastructure - Pipe Culvert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

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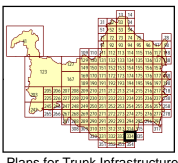


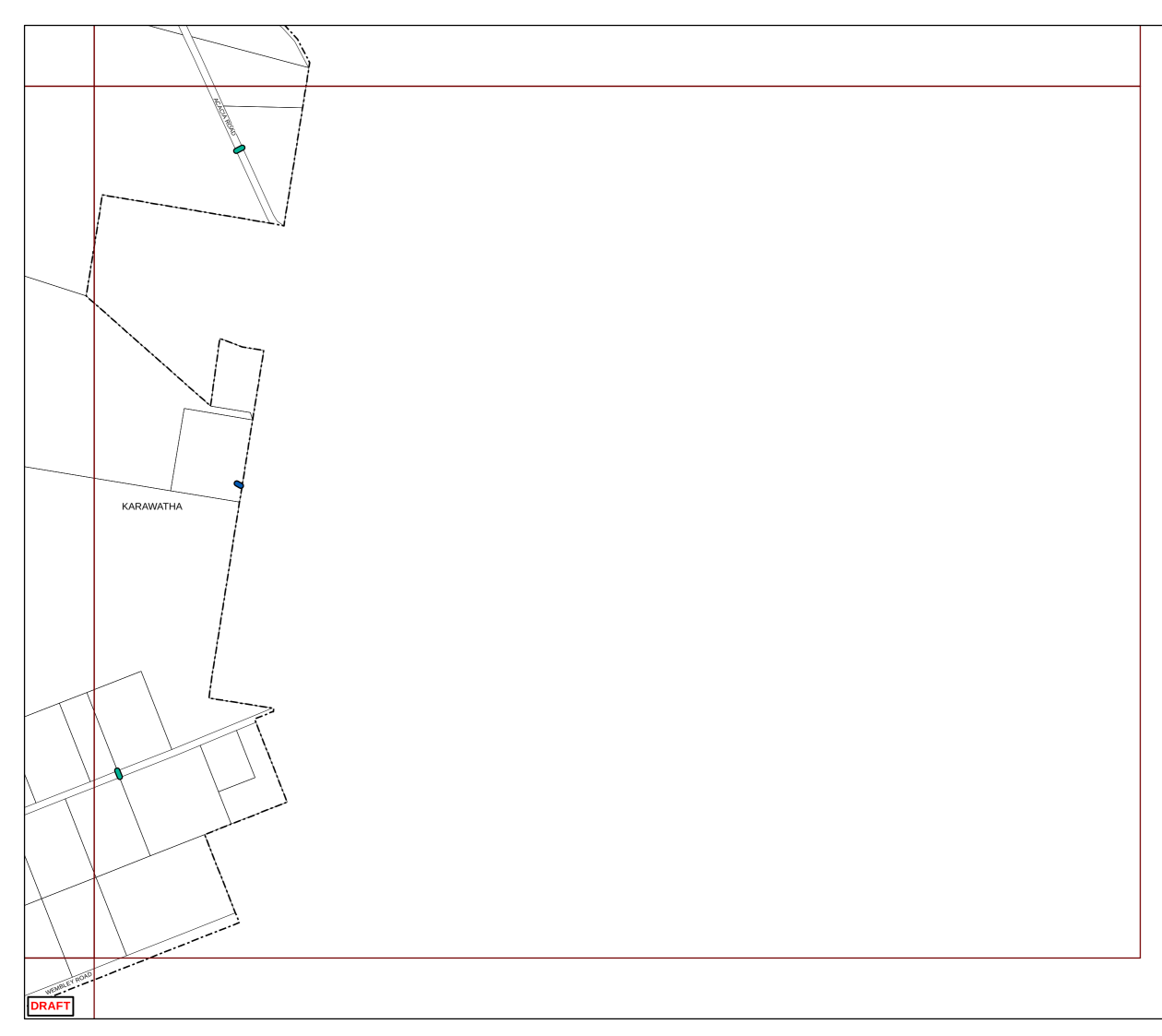
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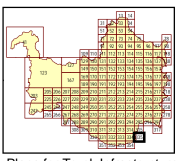


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200 400 









Future infrastructure

$\heartsuit$	Backnow prevention device	
-	Pipe - new	
-	Pipe - relief	
••	Natural channel	
←	Bioretention swale	
	Culvert	
	SQID	
	Concrete lined channel	
(	Land acquisition - waterway corridor	
+	Natural channel	
ŕ,	Rehabilitation	
Existing infrastructure		
_	Pipe	
	Culvert	
	SQID	
	Natural channel	
$\sum_{i=1}^{n}$	Land acquisition	
++	Natural channel	
$\triangle$	Rehabilitation	
S	SQID	
Boundaries		
<u> </u>	Suburb boundaries	
	Priority infrastructure area	
	Stormwater service catchments	
	Property boundaries	
	Individual network map boundaries	

Waterways

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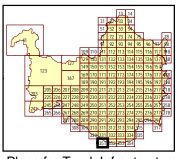


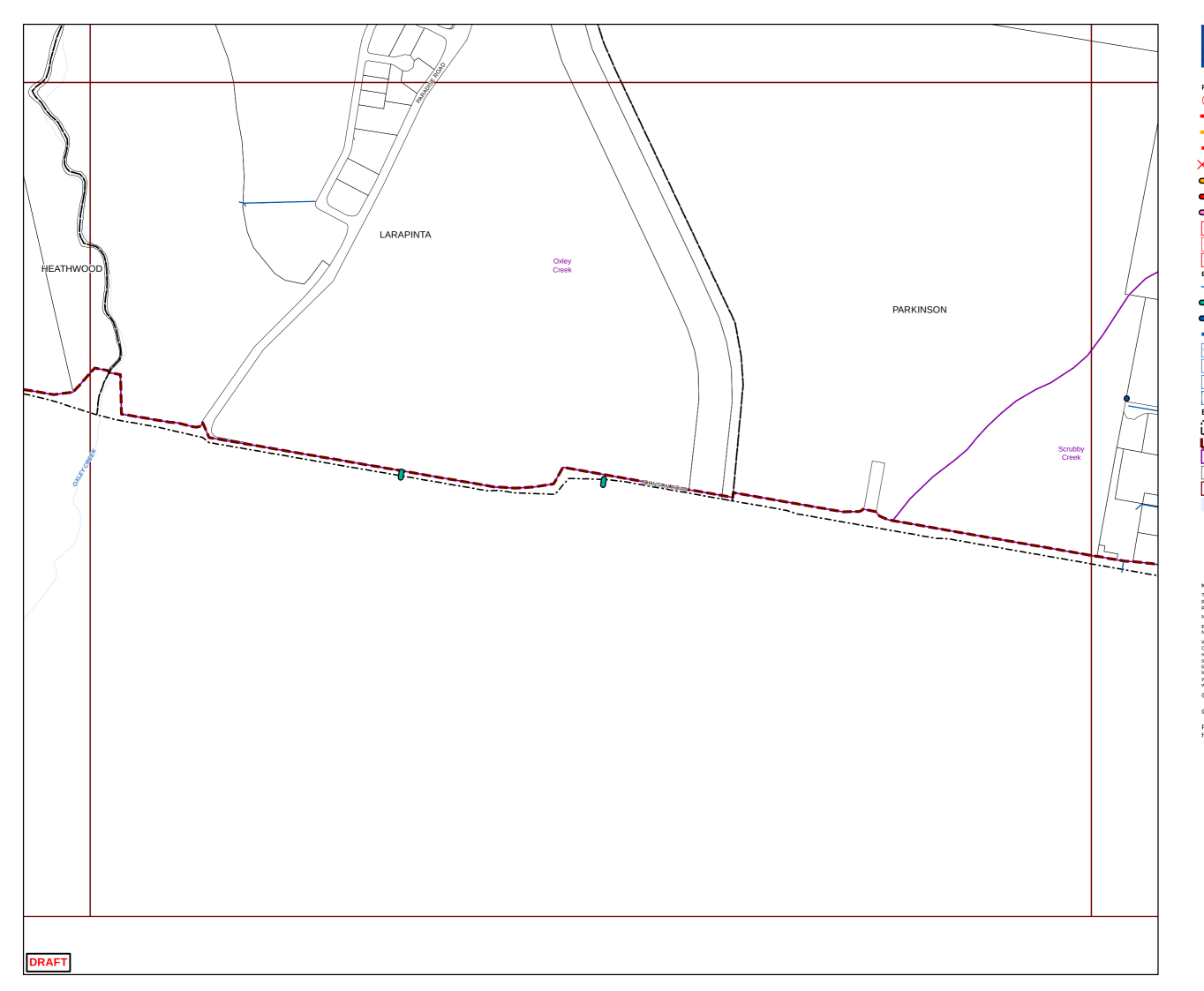
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Metres







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Future infrastructure		
$\bigcirc$	Backflow prevention device	
-	Pipe - new	
-	Pipe - relief	
••	Natural channel	
←	Bioretention swale	
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	Concrete lined channel	
	Land acquisition - waterway corridor	
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Boundaries		
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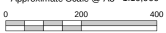
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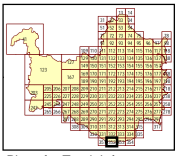


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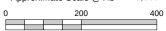
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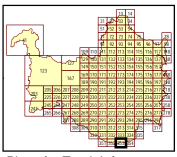


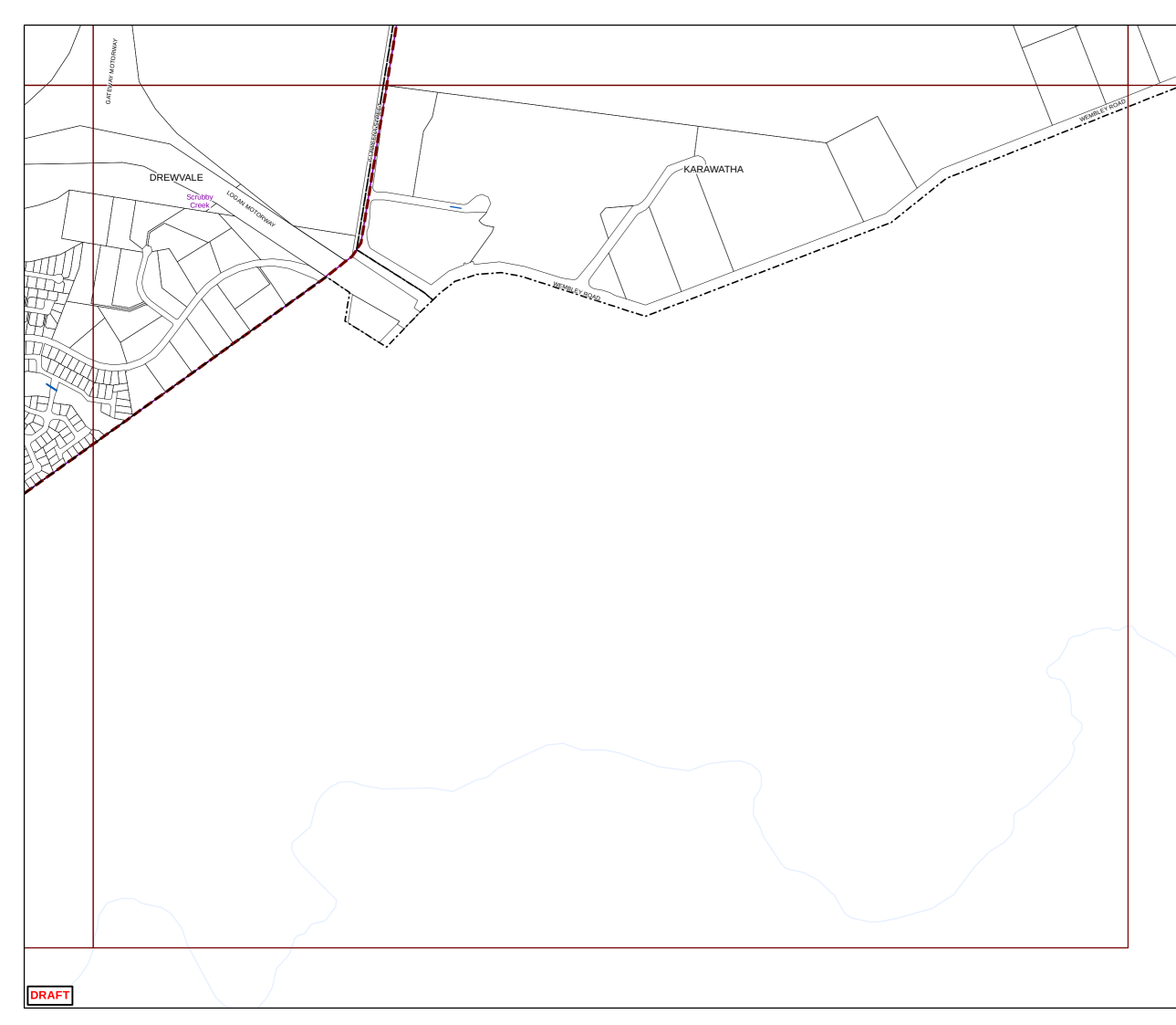
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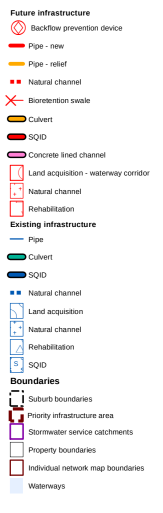












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