



BRISBANE CITY Planning Scheme Local Government Infrastructure Plan

Future infrastructure

Backflow prevention device

WetlandPipe - net

Pipe - relief

Natural channel

XX 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 (June 2021)

Individual network map boundaries

Waterways

NO

This map is notional only and should not be used for interpreting City Plan provisions relating to specific sites. To properly interpret the maps, the planning scheme must be referred to.

As adopted by Council, effective as of XXth XXXX 202X.

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

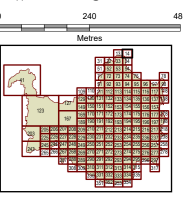
While every care is taken to ensure the accuracy of this data, the Brisbane City Council and the copyright owners, in permitting the use of this data, make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.

© The State of Queensland (Department of Resources) (2021) © Brisbane City Council (2022)

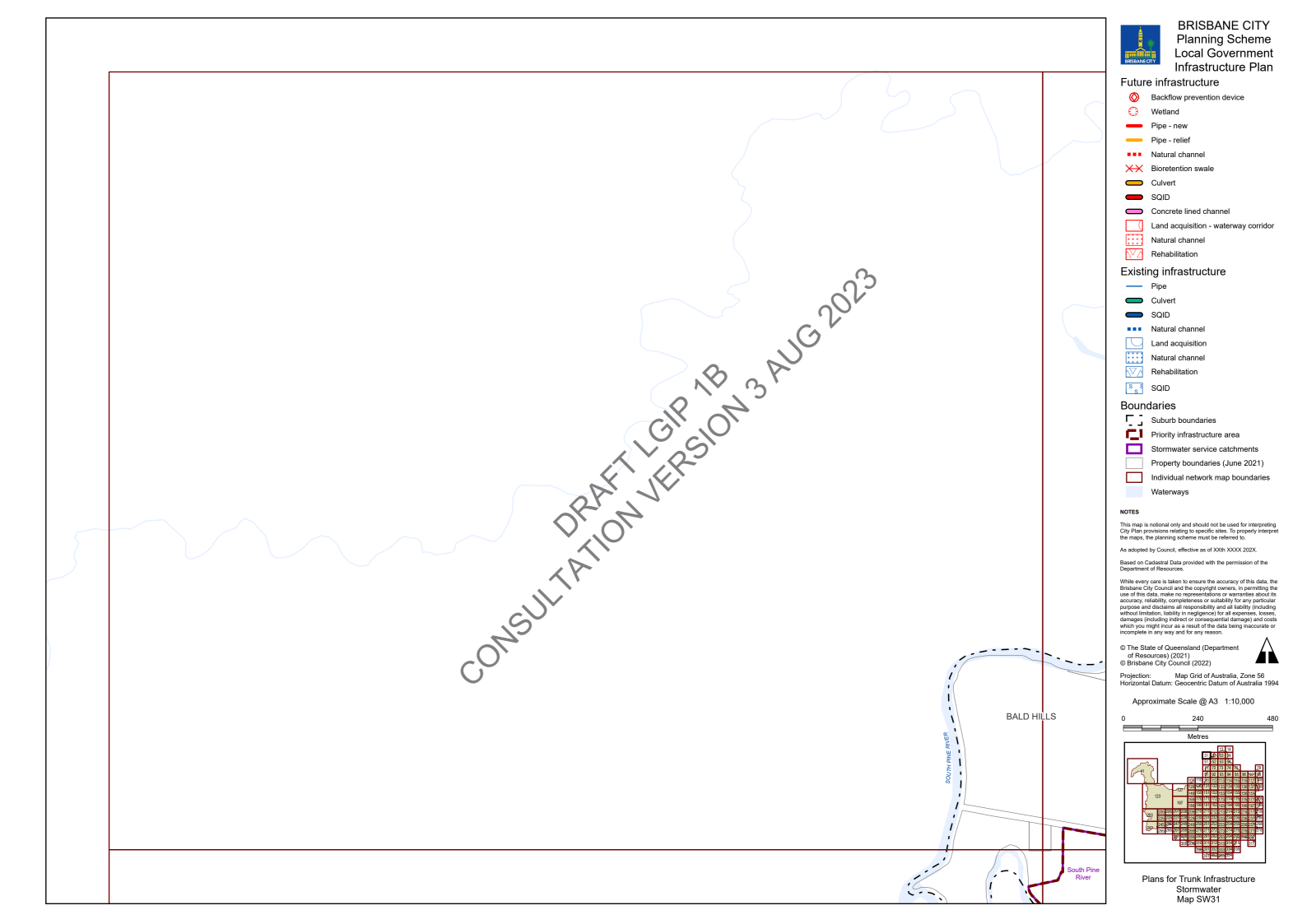


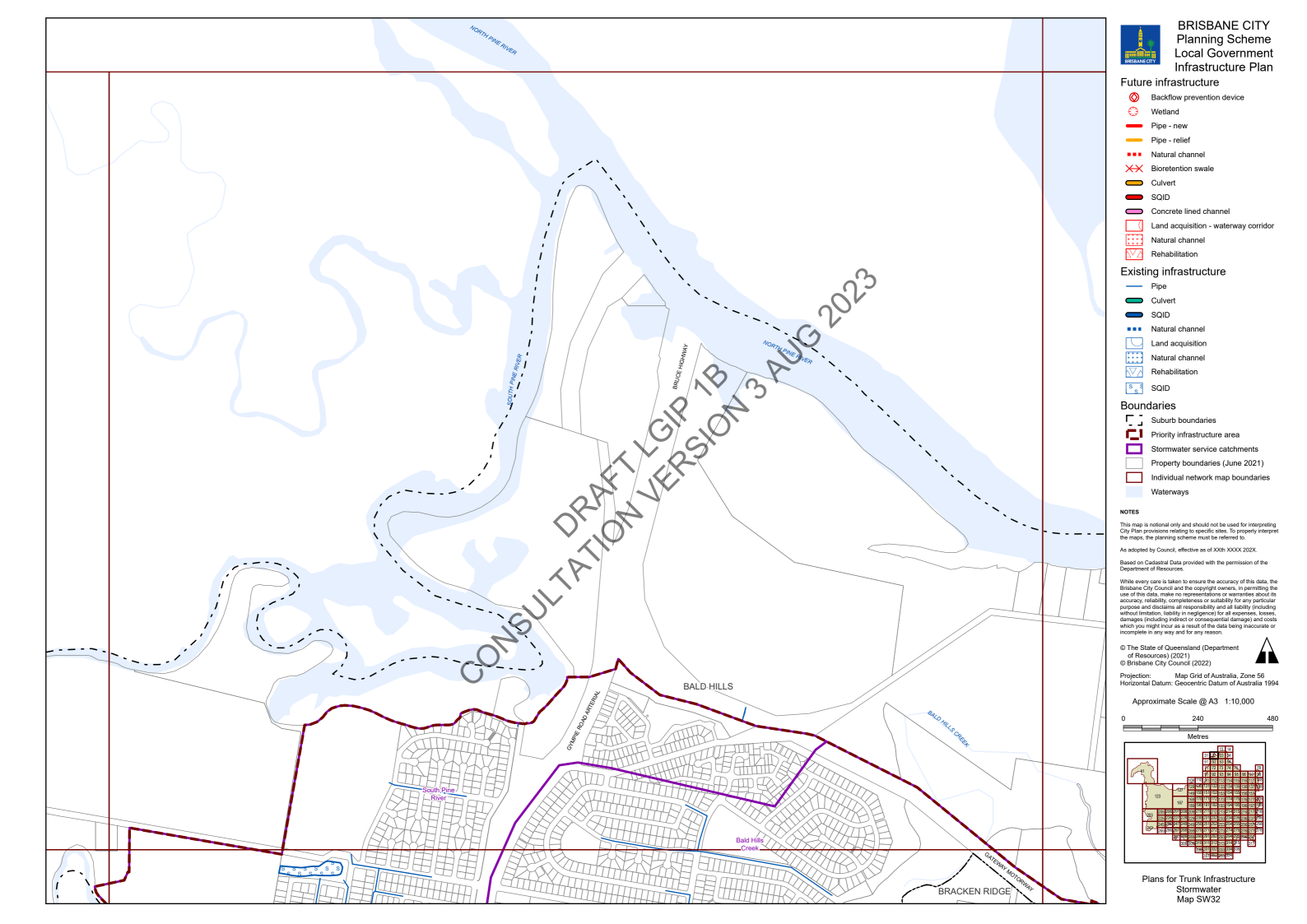
Projection: Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994

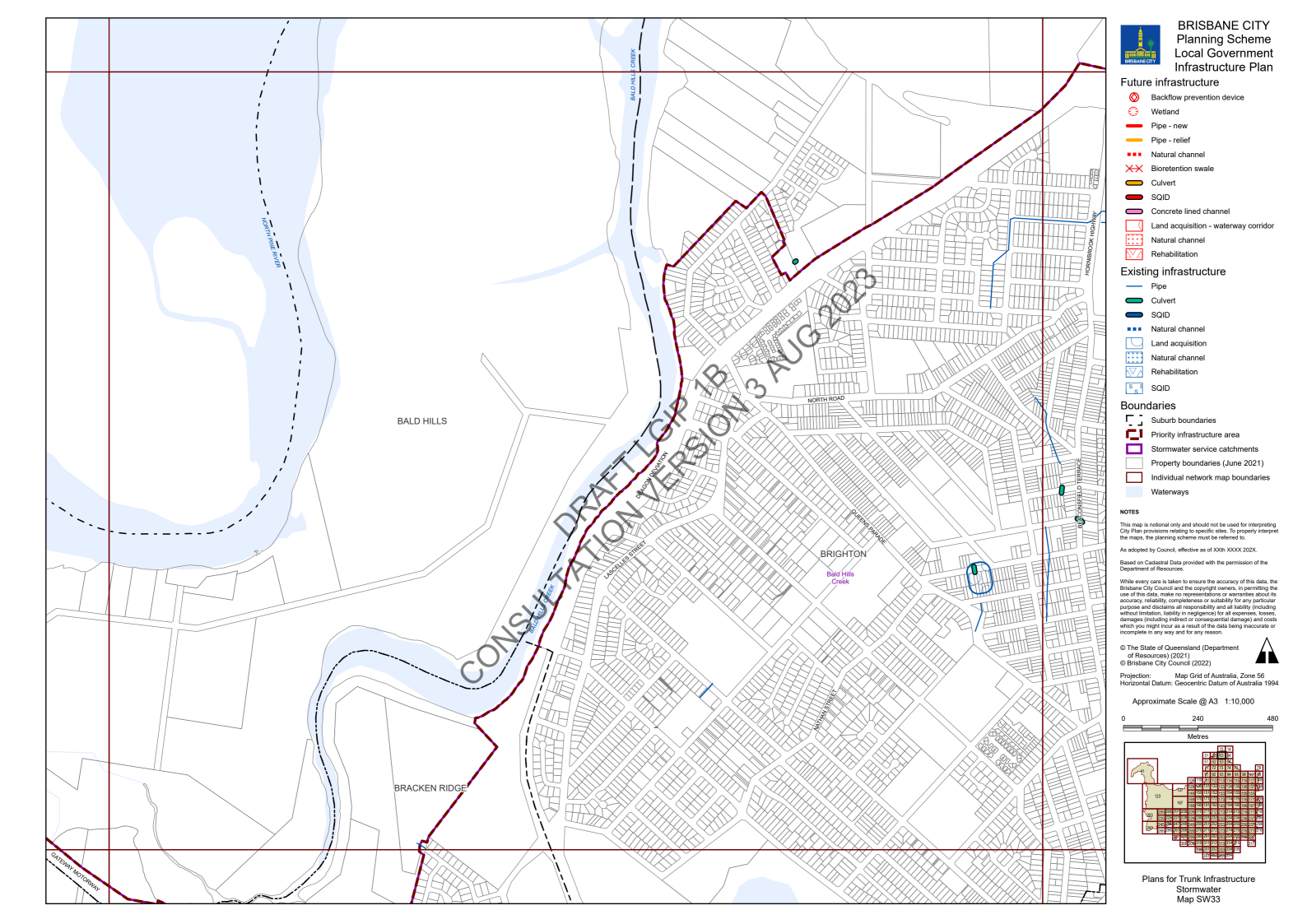
Approximate Scale @ A3 1:10,000

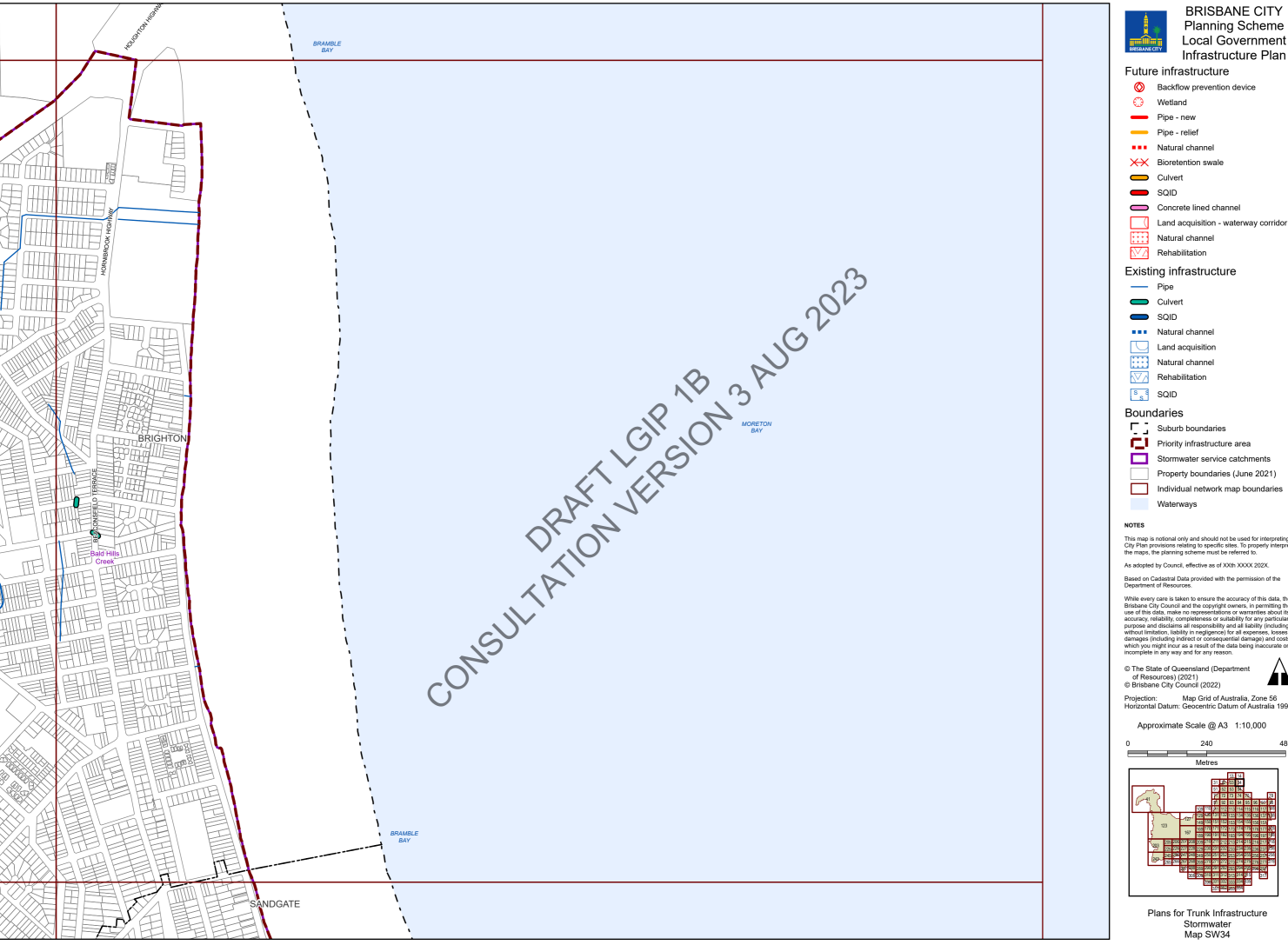


Plans for Trunk Infrastructure Stormwater Map SW14









Infrastructure Plan

Backflow prevention device

Land acquisition - waterway corridor

Existing infrastructure

Priority infrastructure area

Stormwater service catchments

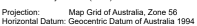
Individual network map boundaries

This map is notional only and should not be used for interpreting City Plan provisions relating to specific sites. To properly interpret the maps, the planning scheme must be referred to.

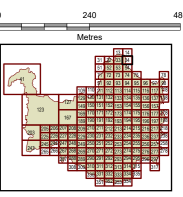
As adopted by Council, effective as of XXth XXXX 202X.

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

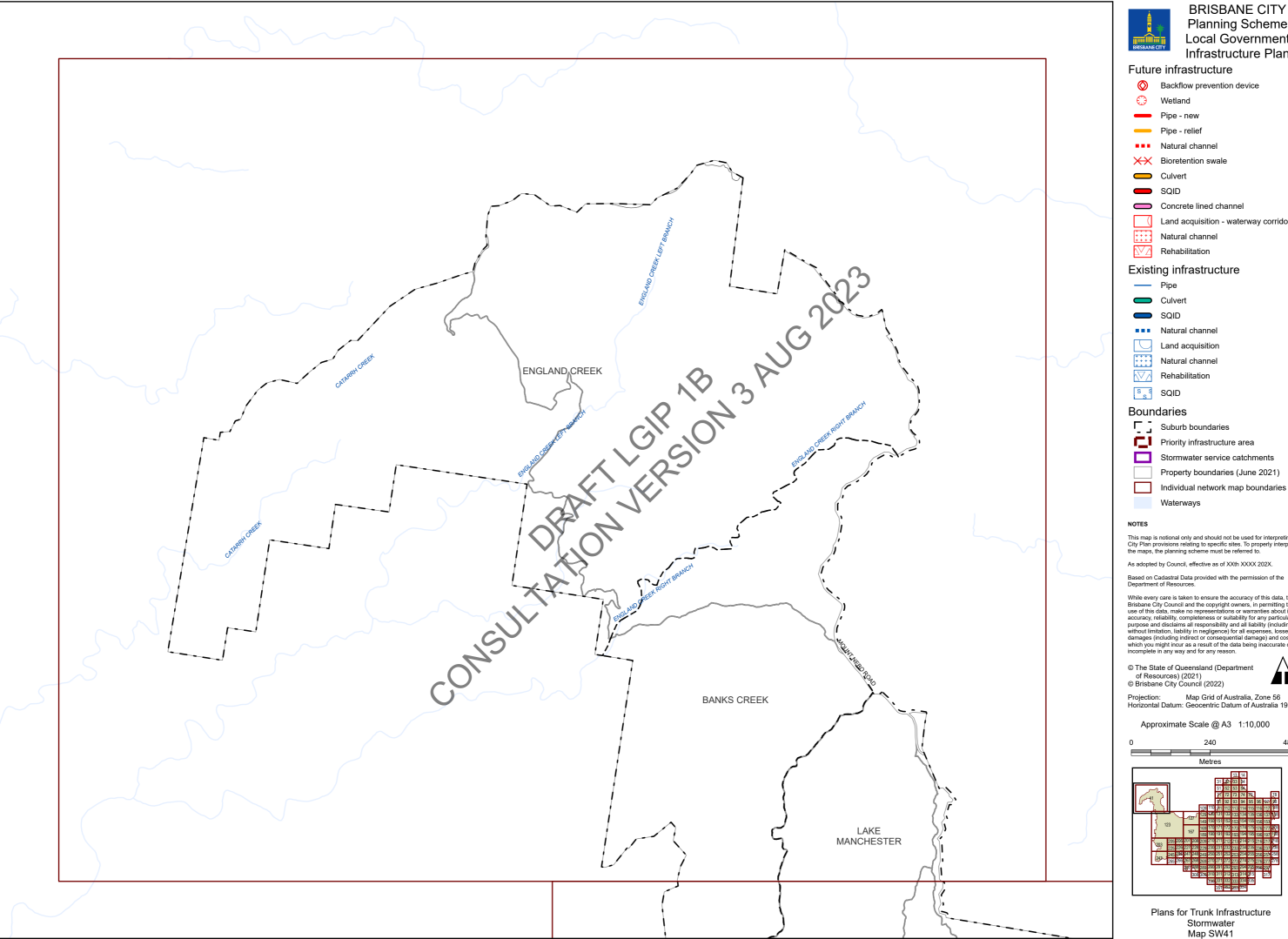
While every care is taken to ensure the accuracy of this data, the Brisbane City Council and the copyright owners, in permitting the use of this data, make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.



Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure Stormwater Map SW34



Planning Scheme Local Government Infrastructure Plan

Backflow prevention device

Land acquisition - waterway corridor

Individual network map boundaries

This map is notional only and should not be used for interpreting City Plan provisions relating to specific sites. To properly interpret the maps, the planning scheme must be referred to.

As adopted by Council, effective as of XXth XXXX 202X.

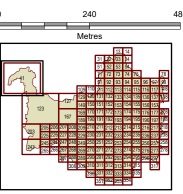
While every care is taken to ensure the accuracy of this data, the Brisbane City Council and the copyright owners, in permitting the use of this data, make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.

© The State of Queensland (Department

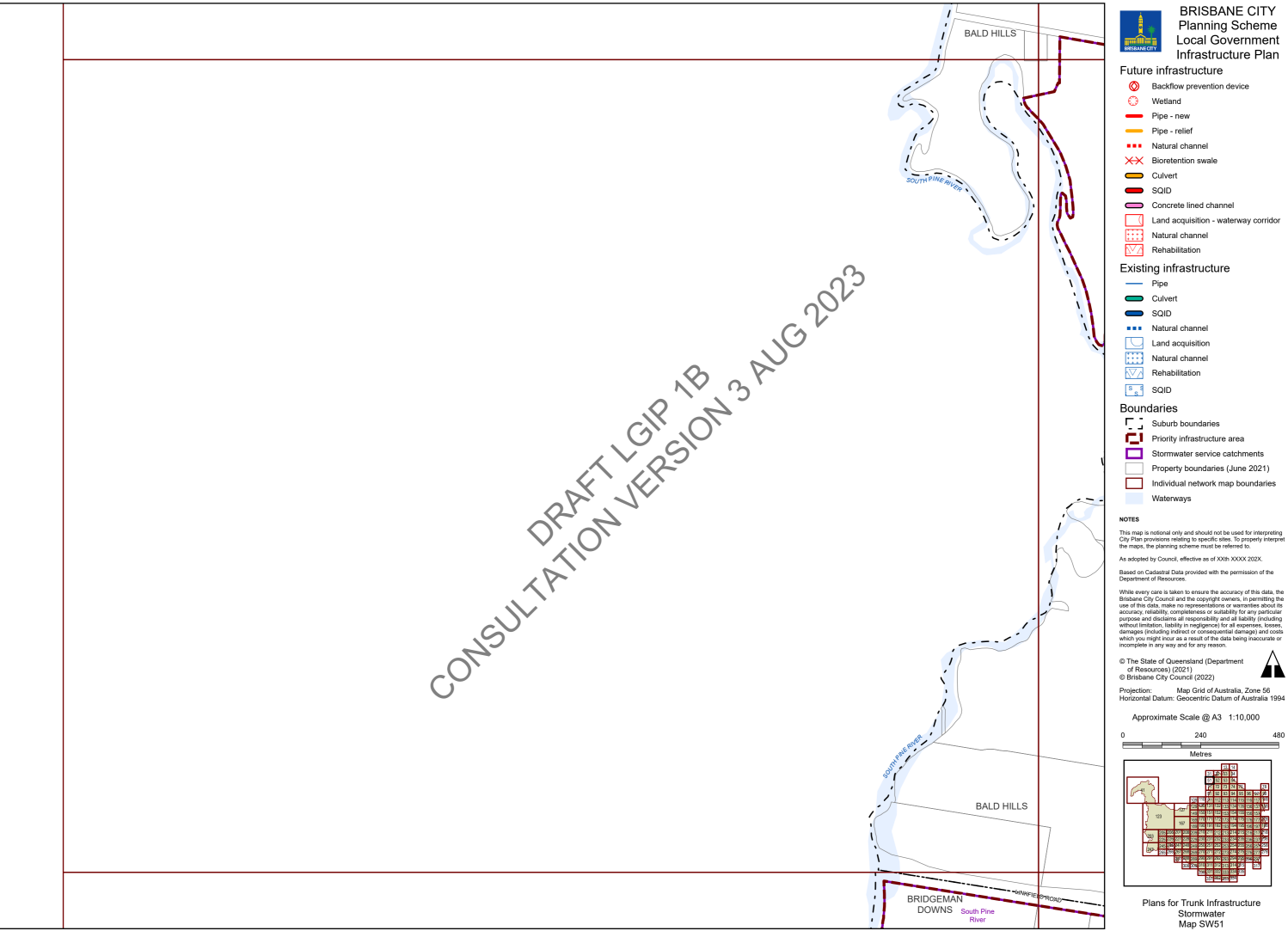


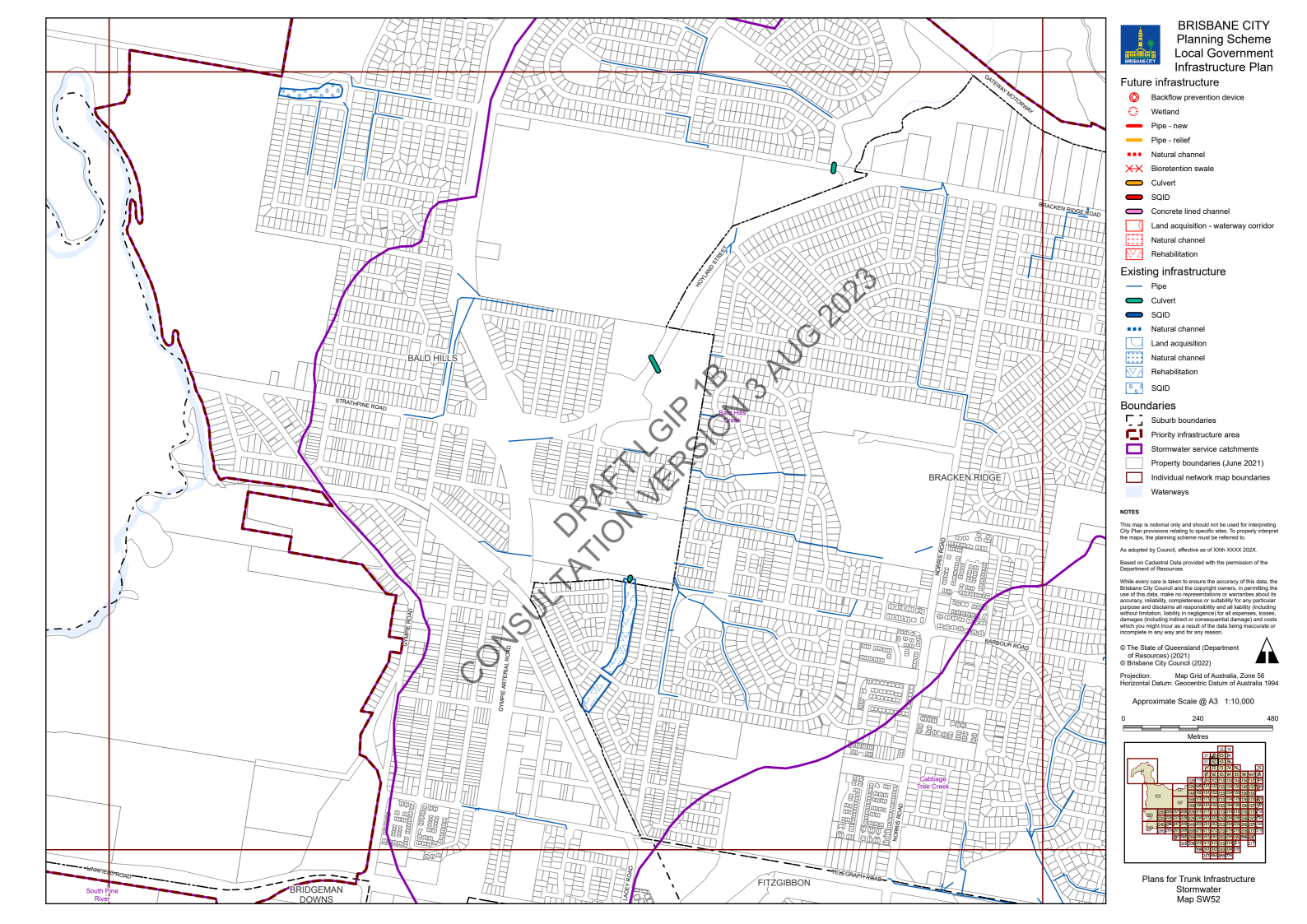
Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994

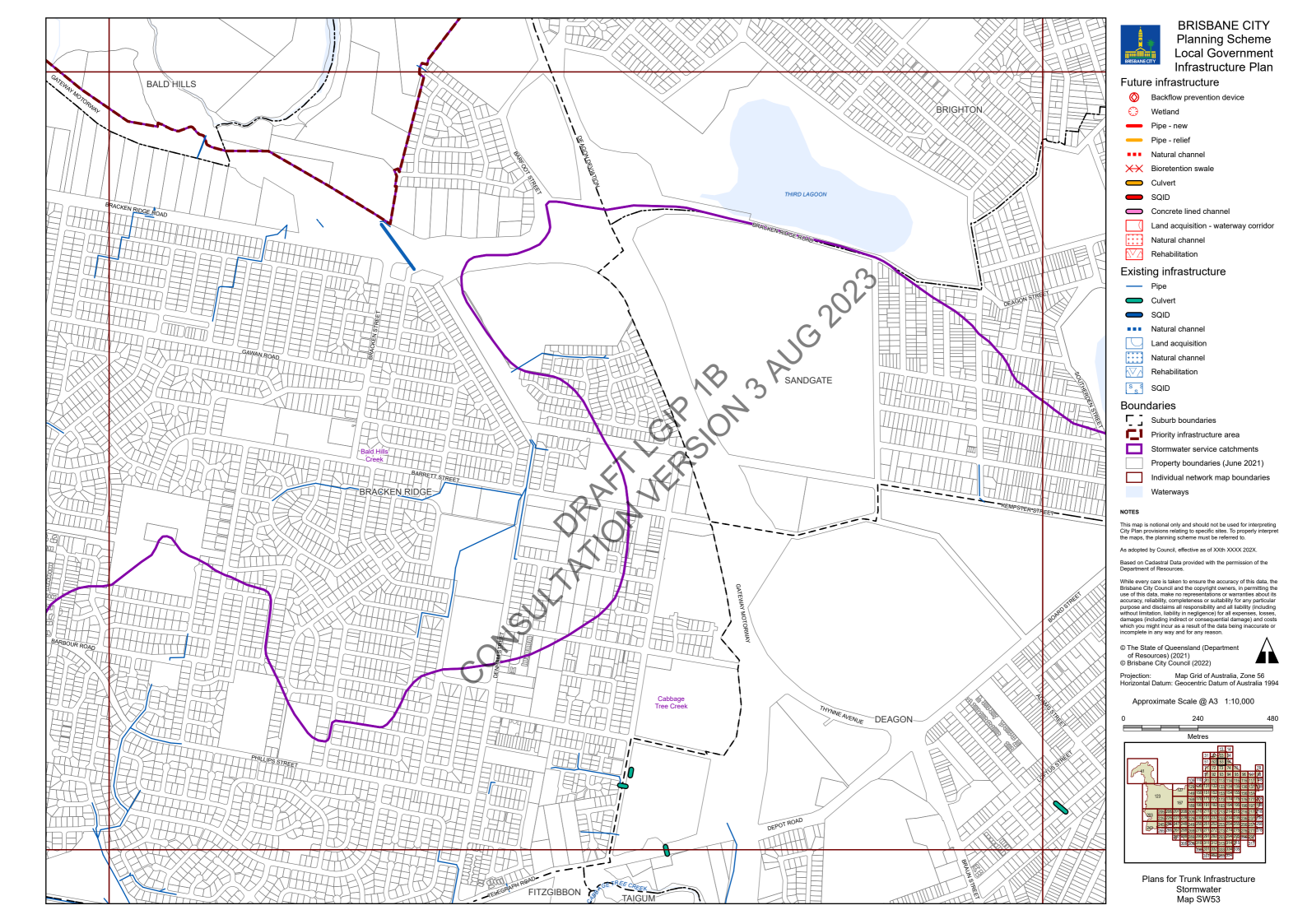
Approximate Scale @ A3 1:10,000

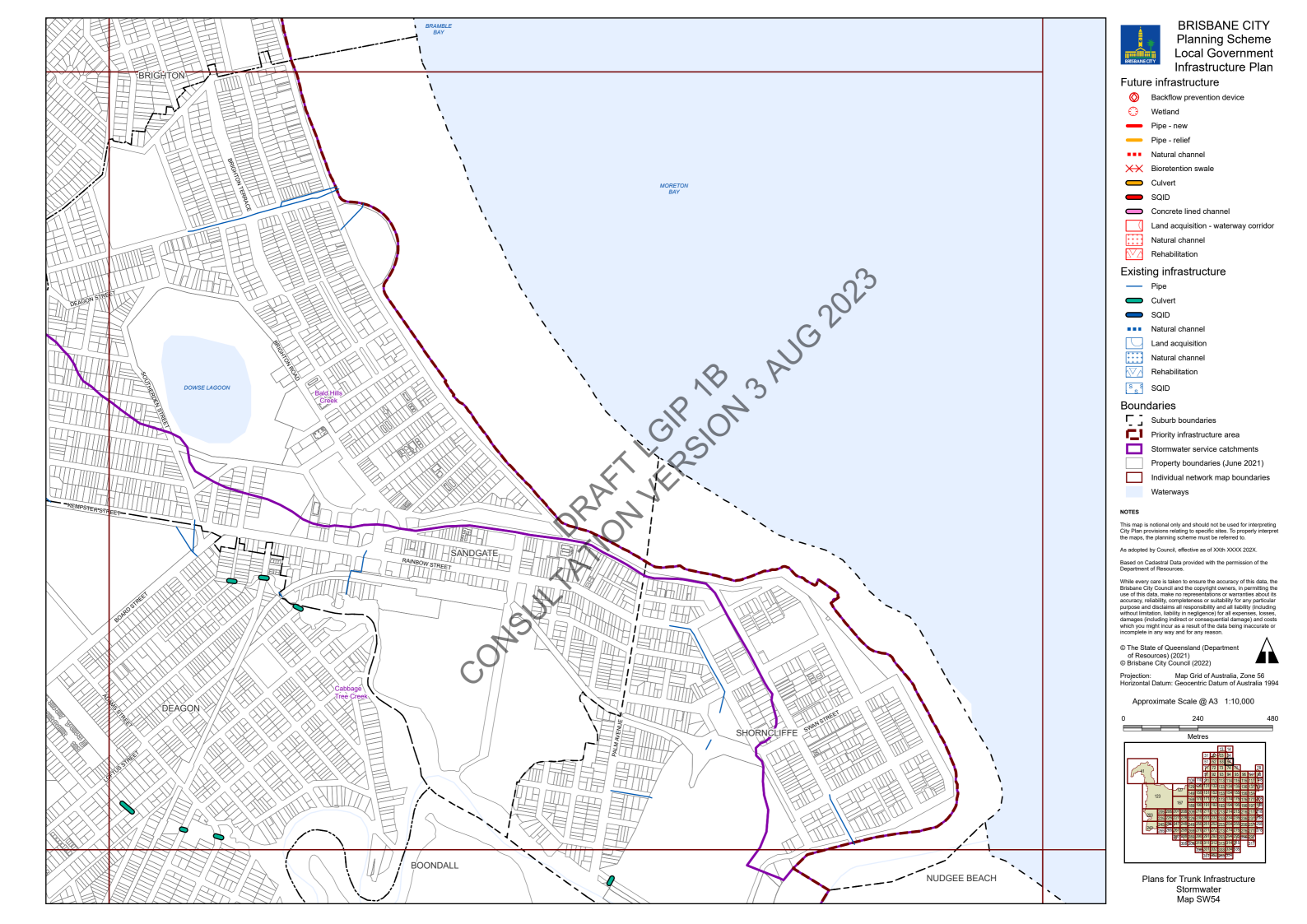


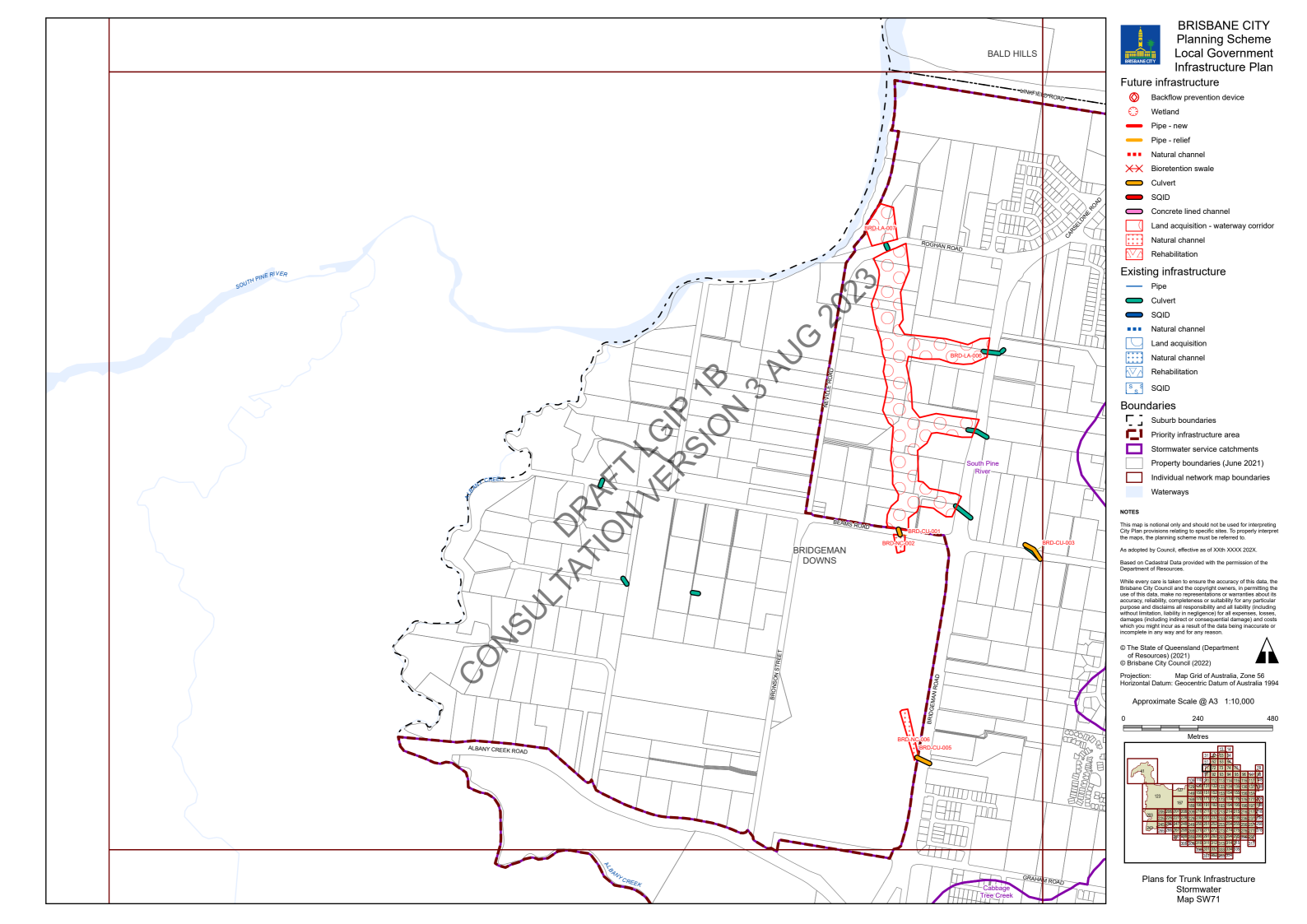
Plans for Trunk Infrastructure

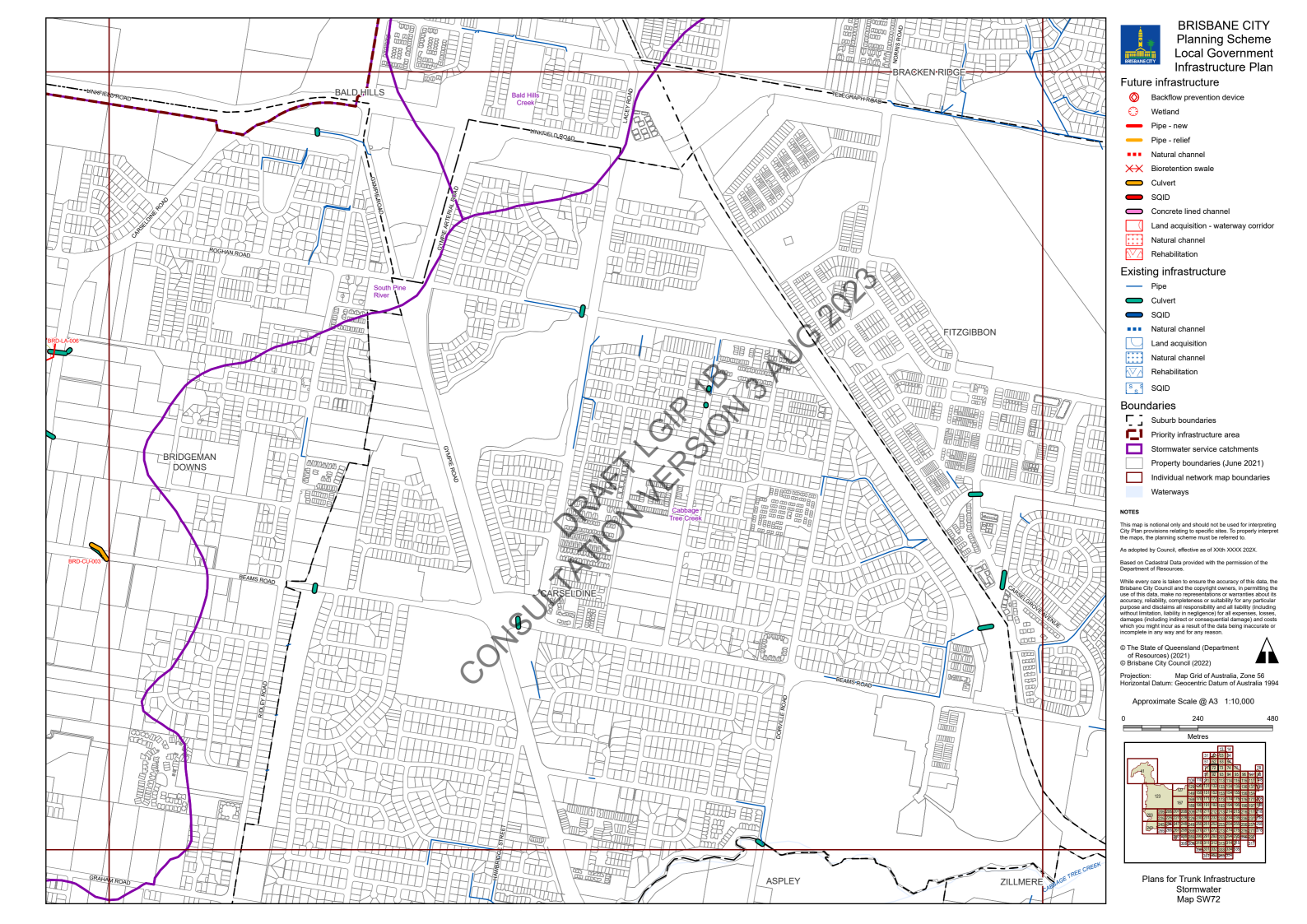


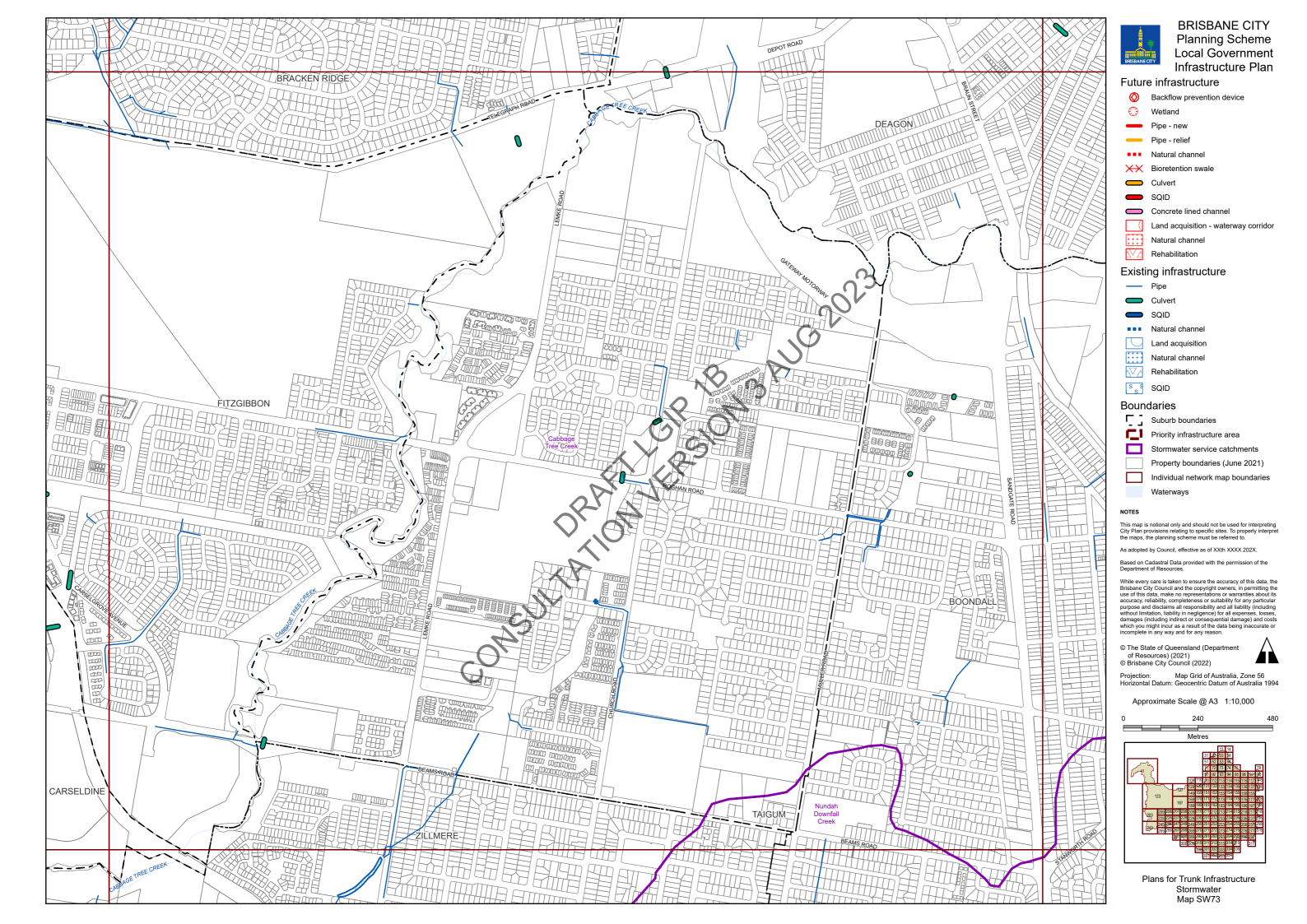


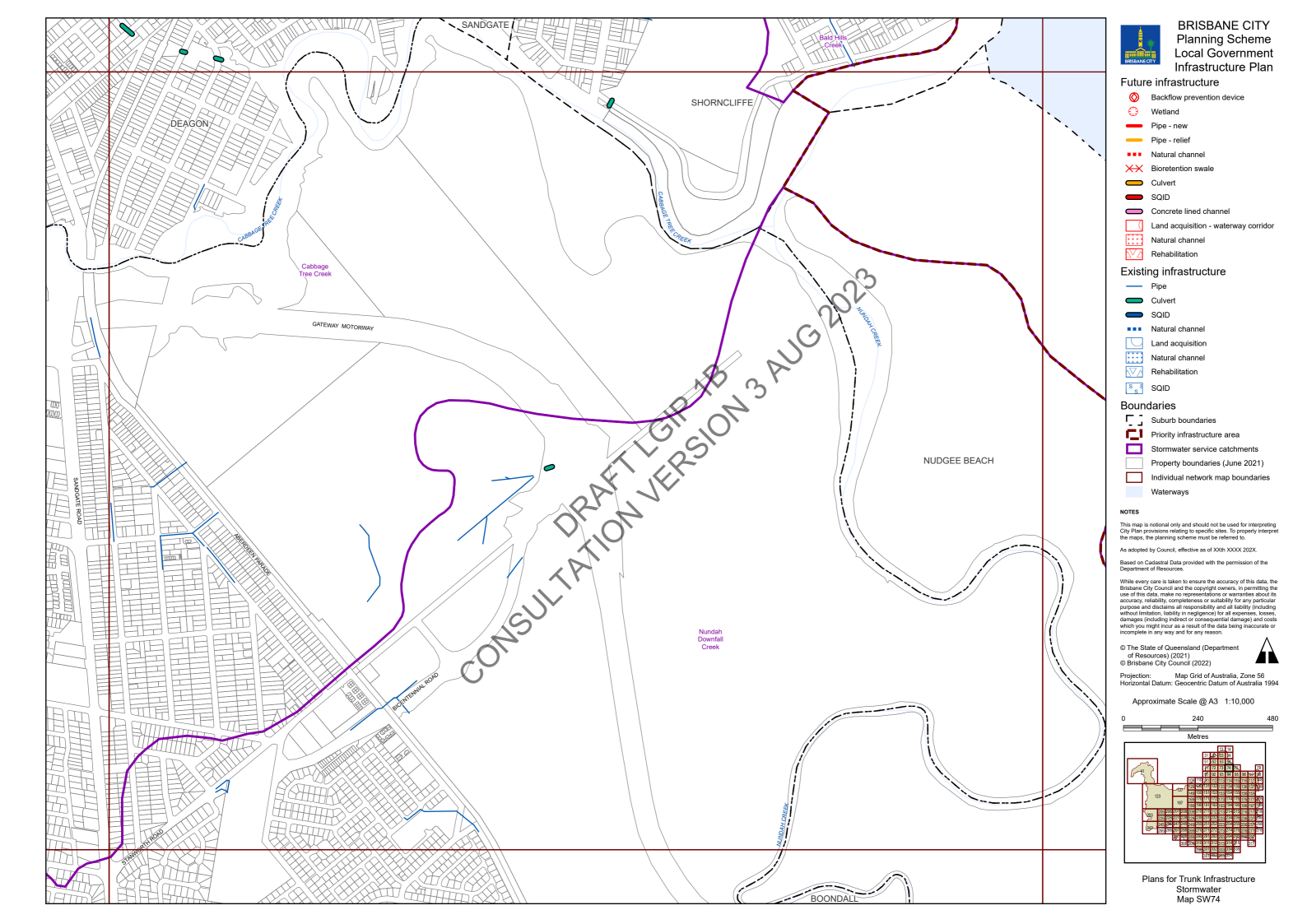


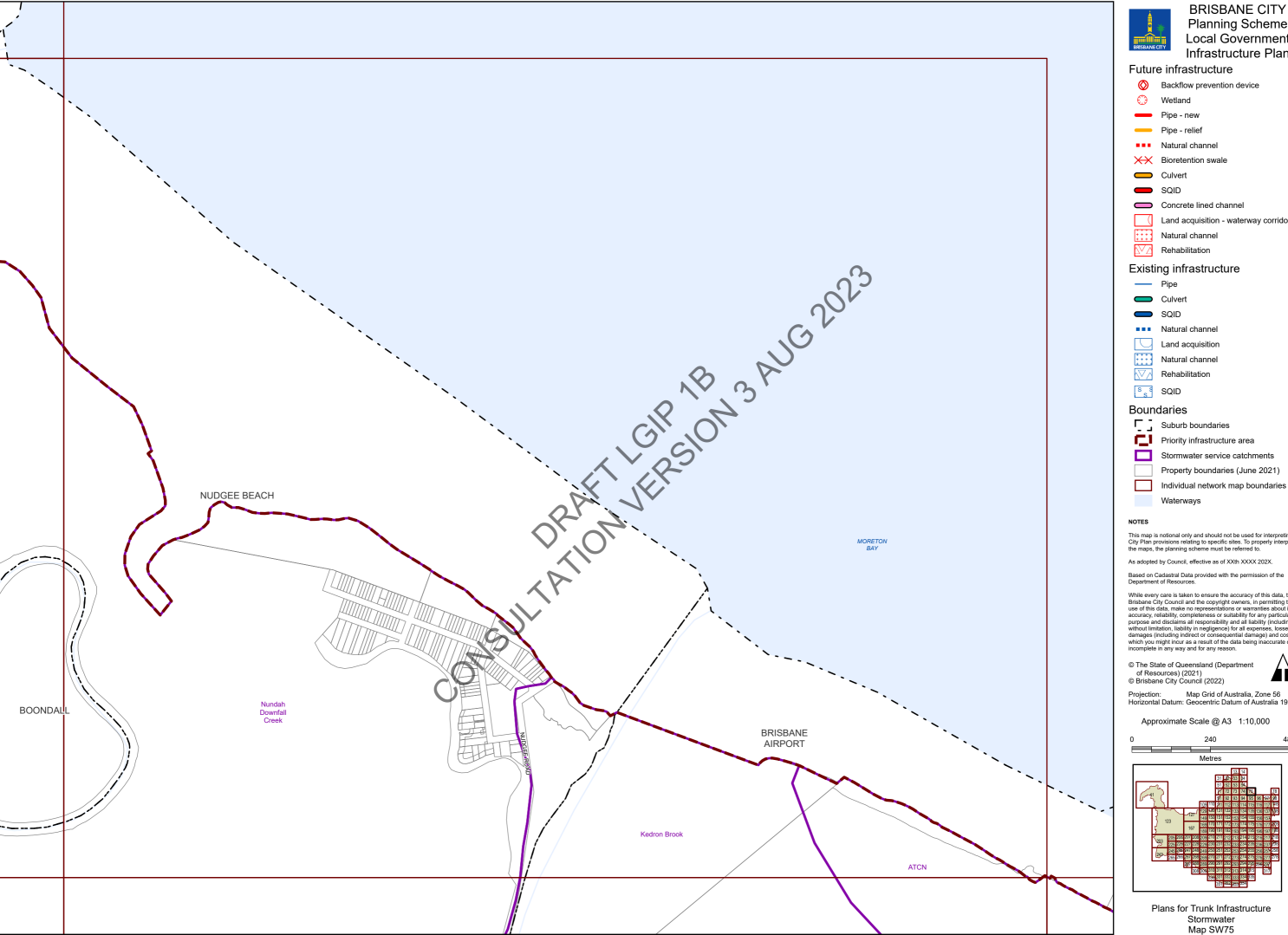












BRISBANE CITY Planning Scheme Local Government Infrastructure Plan

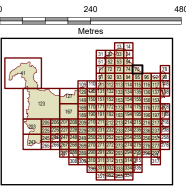
Land acquisition - waterway corridor

This map is notional only and should not be used for interpreting City Plan provisions relating to specific sites. To properly interpret the maps, the planning scheme must be referred to.

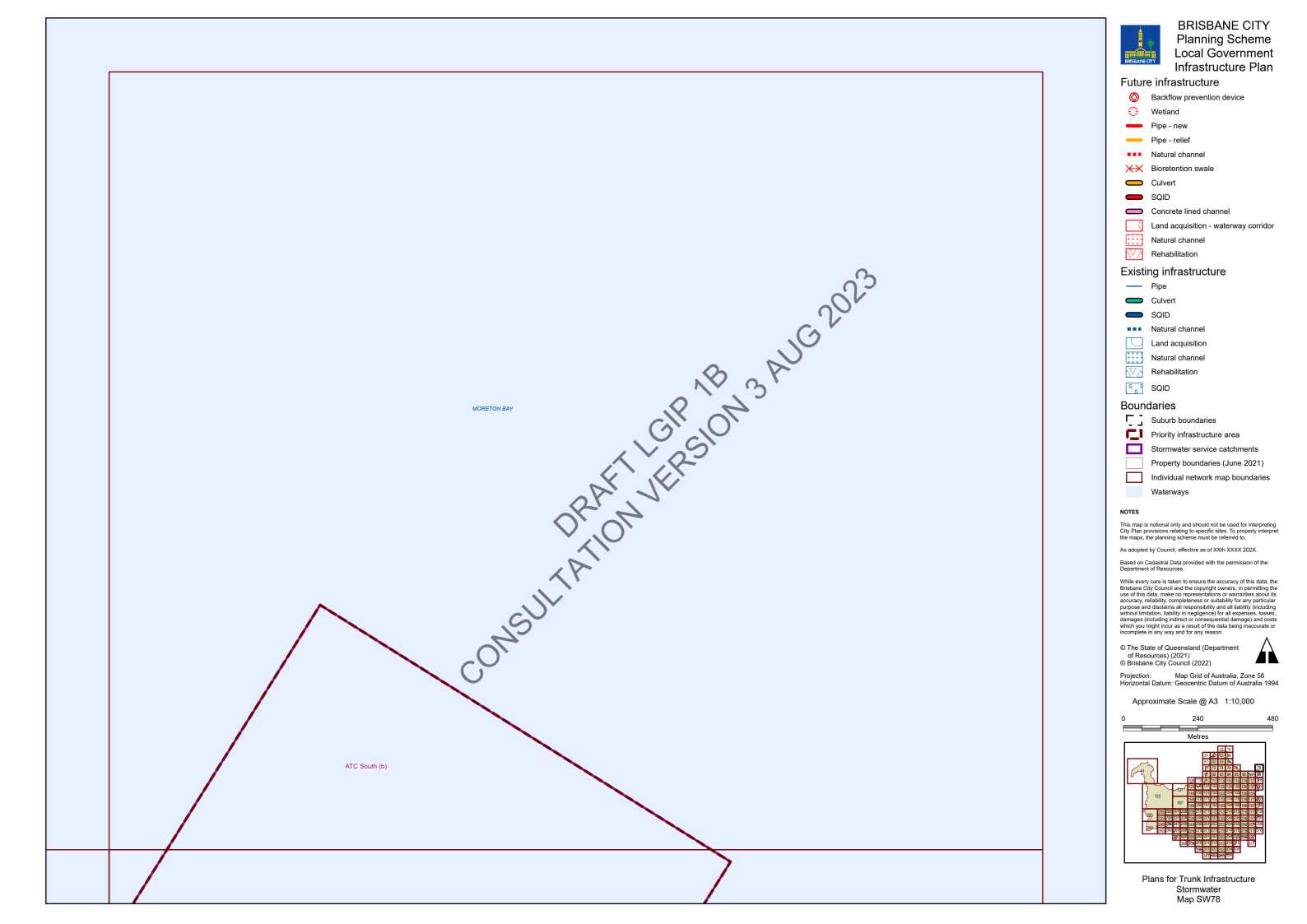
As adopted by Council, effective as of XXth XXXX 202X.

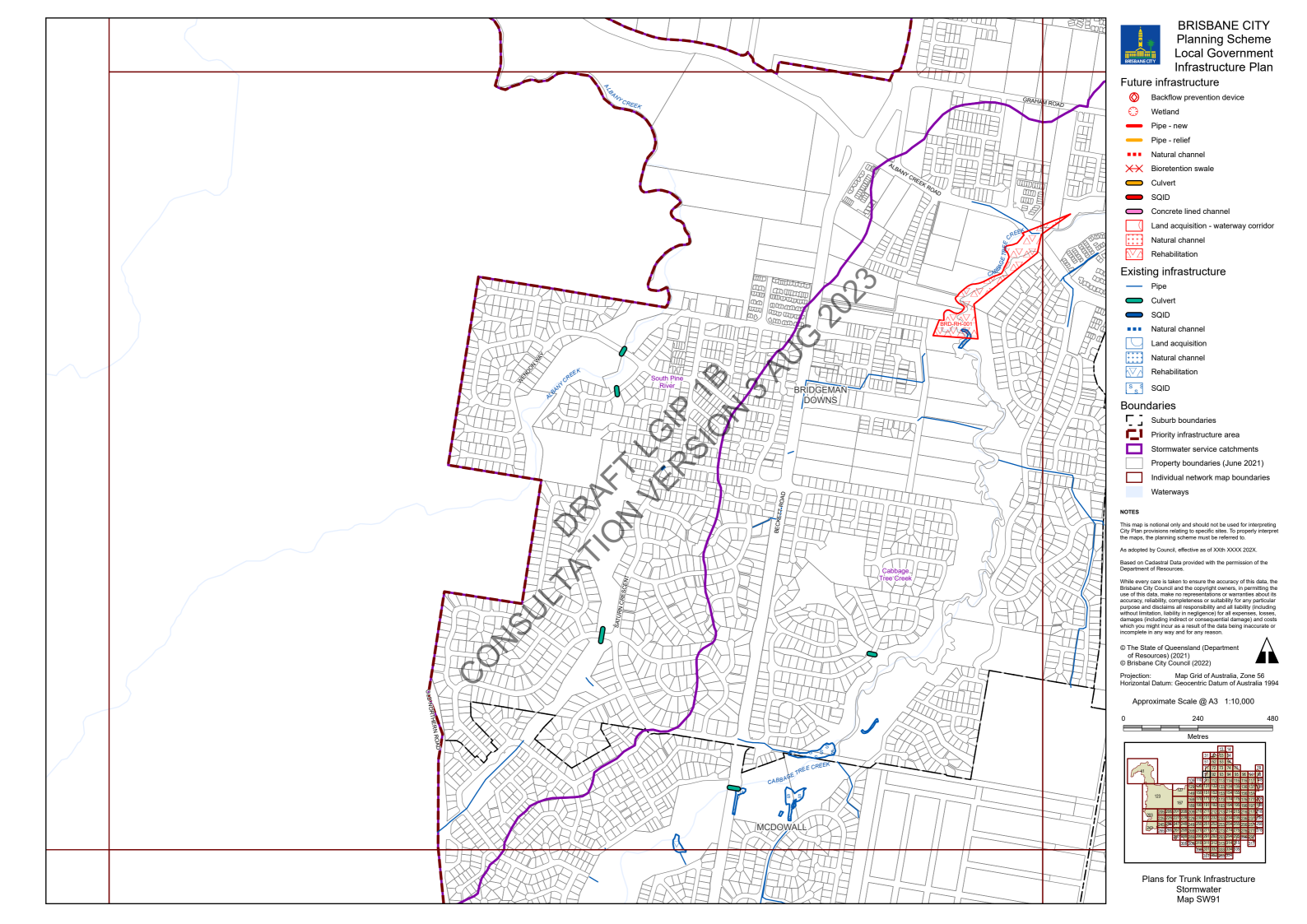
While every care is taken to ensure the accuracy of this data, the Brisbane City Council and the copyright owners, in permitting the use of this data, make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.

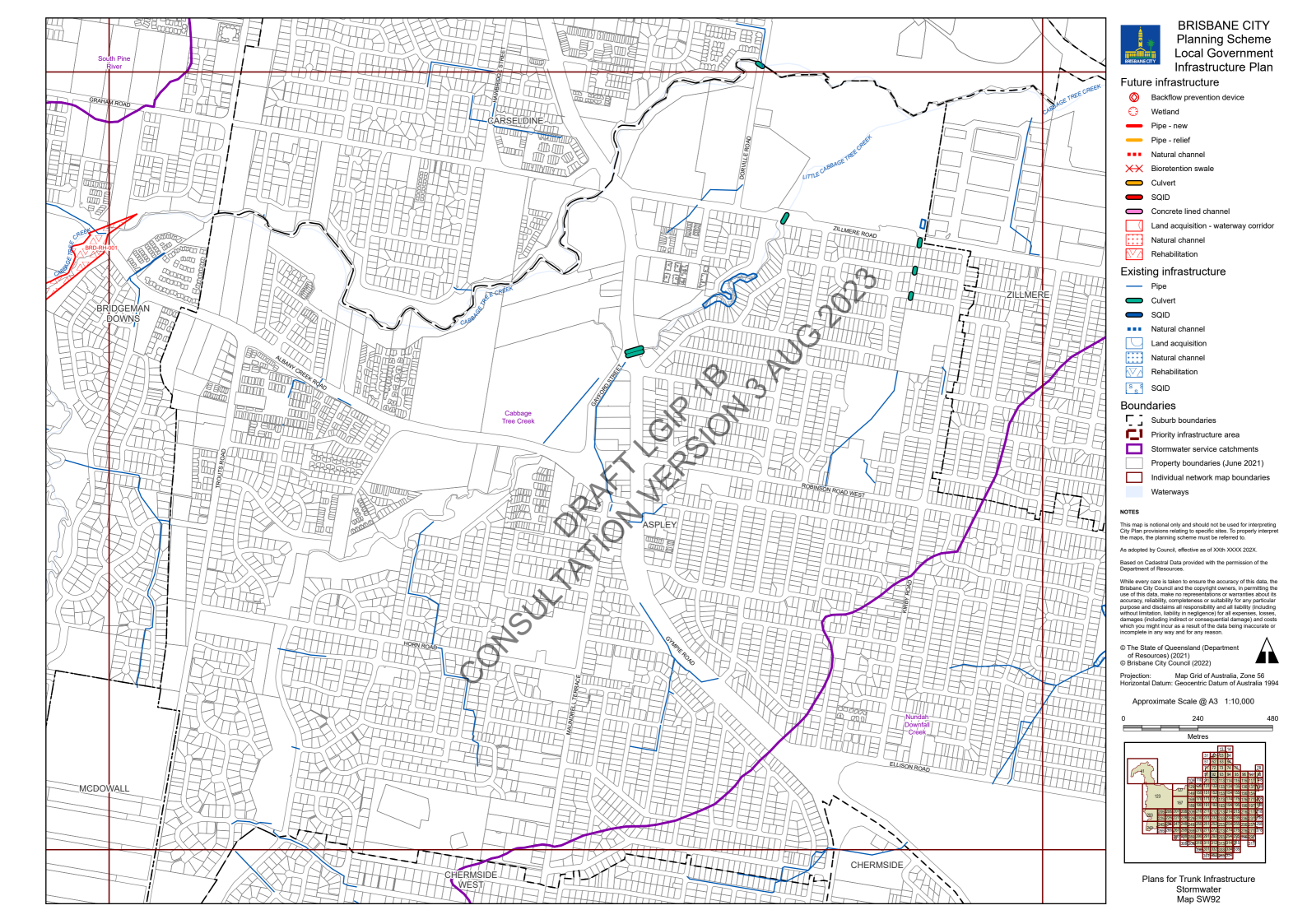
Horizontal Datum: Geocentric Datum of Australia 1994

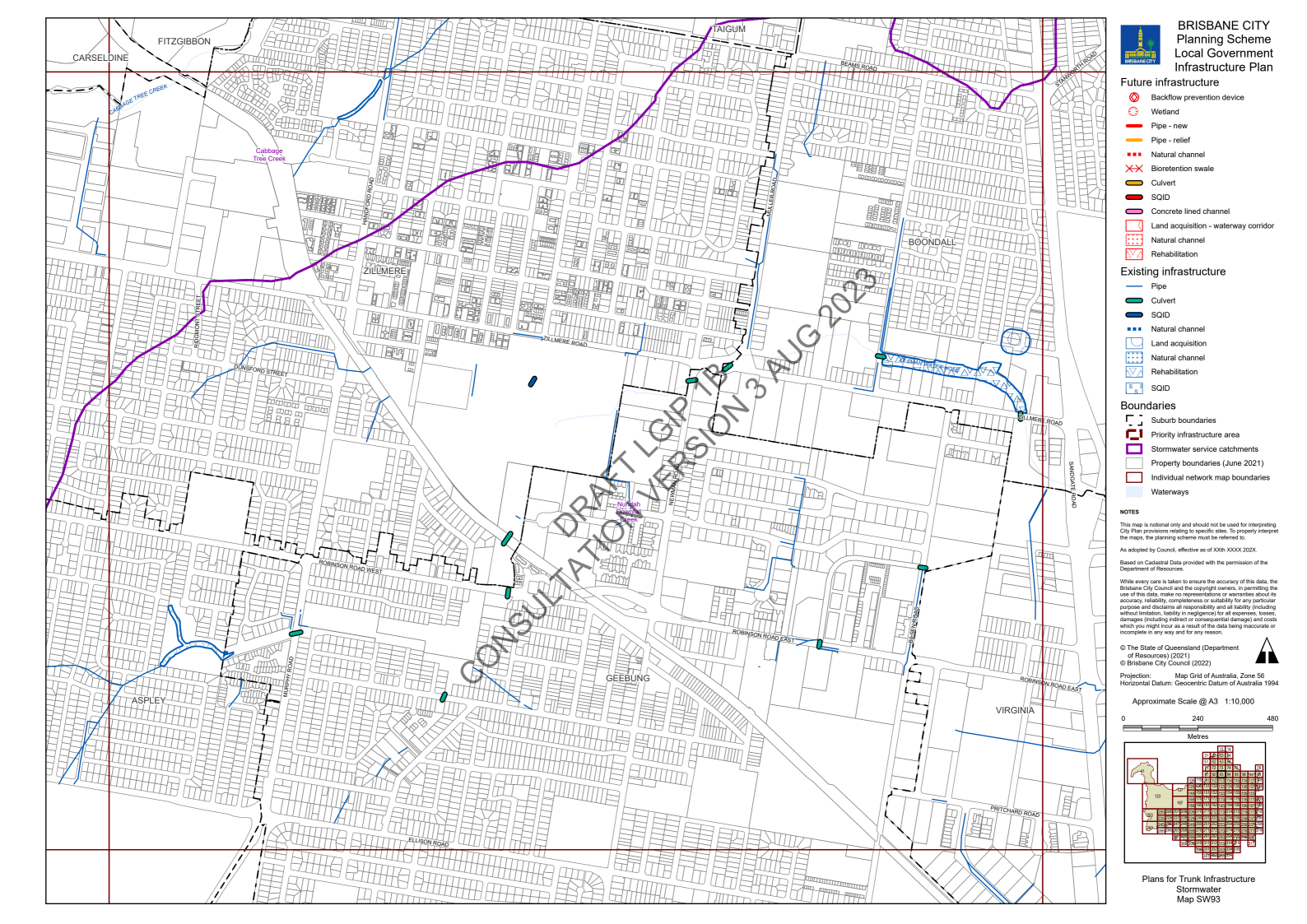


Plans for Trunk Infrastructure

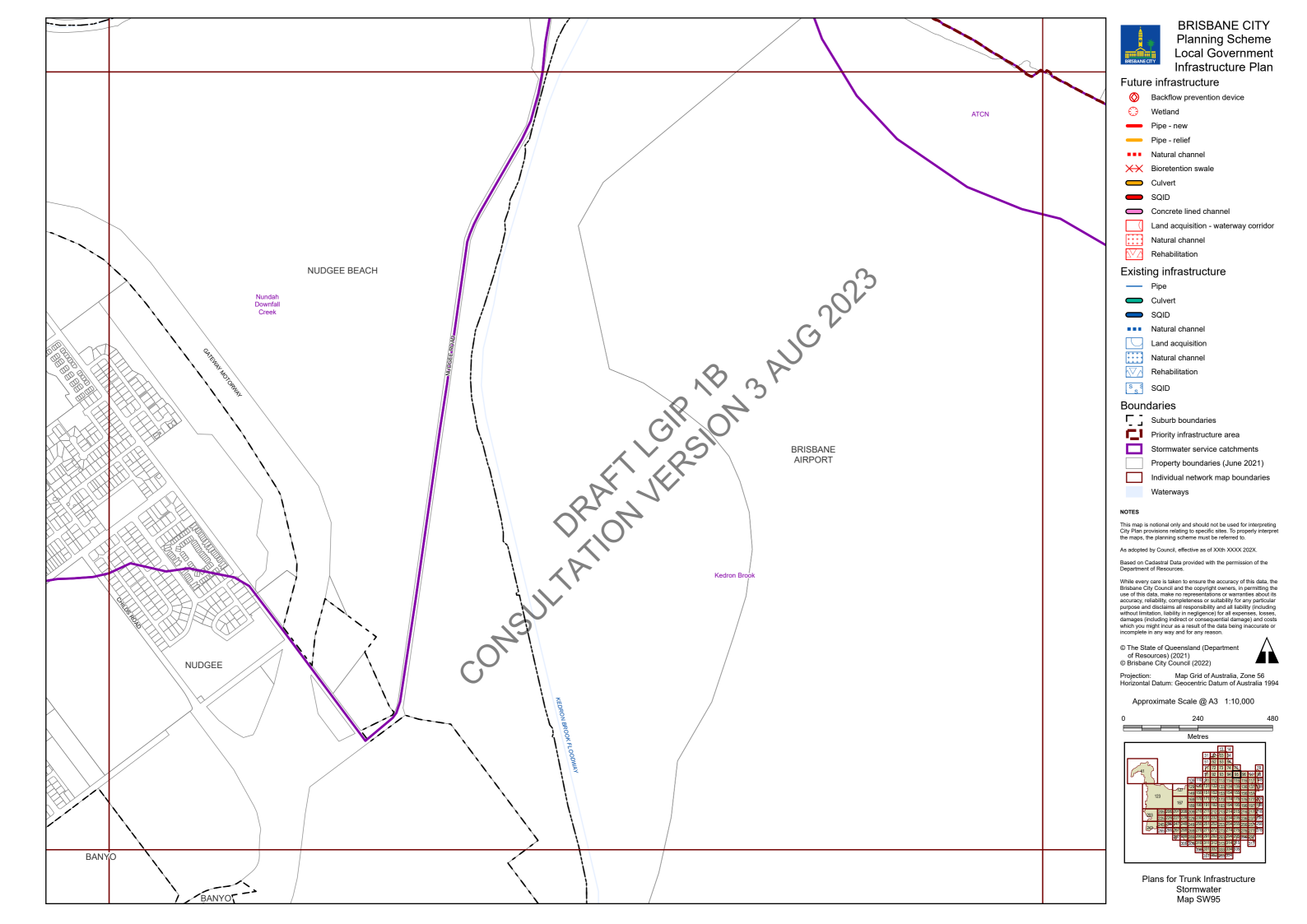


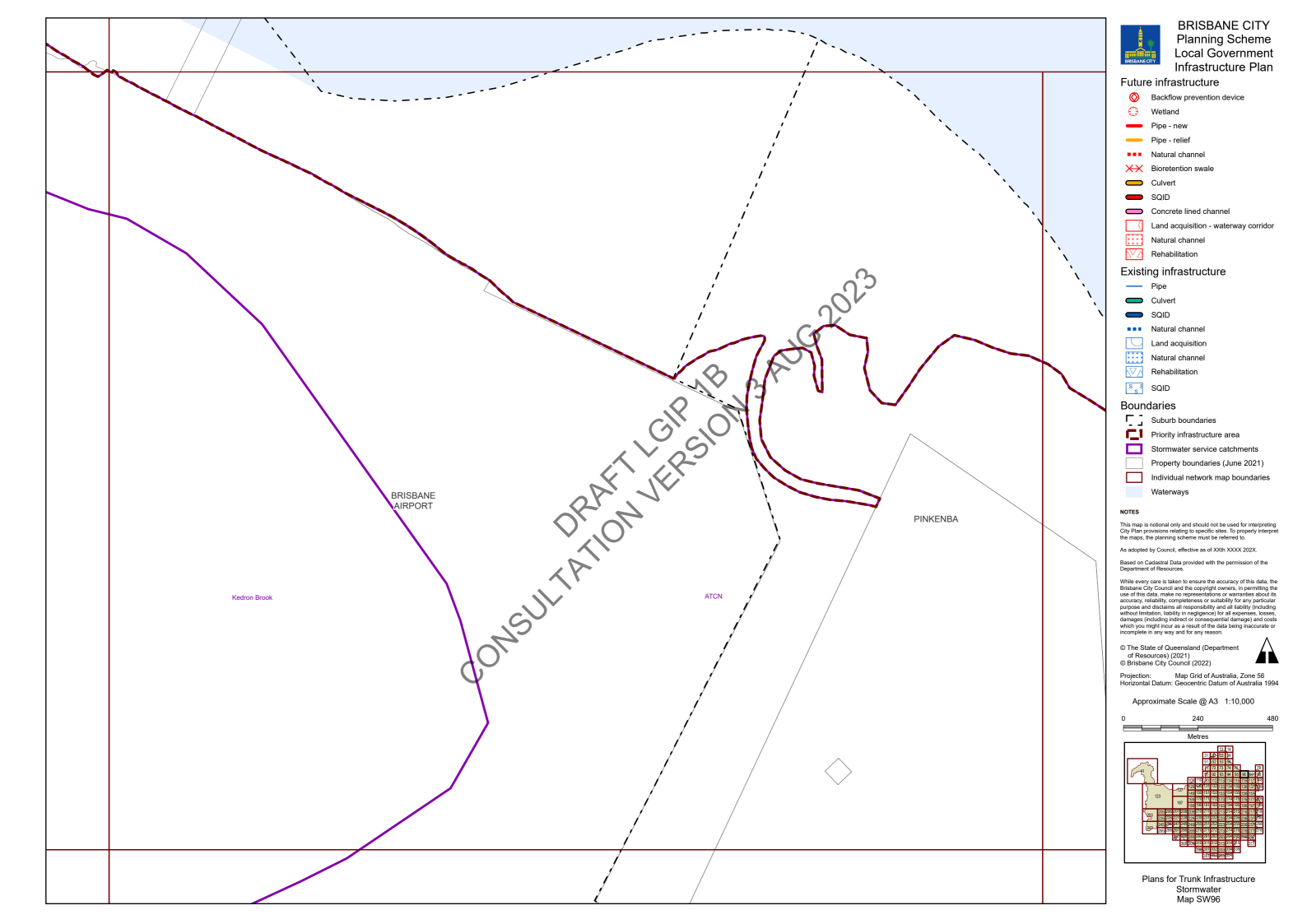


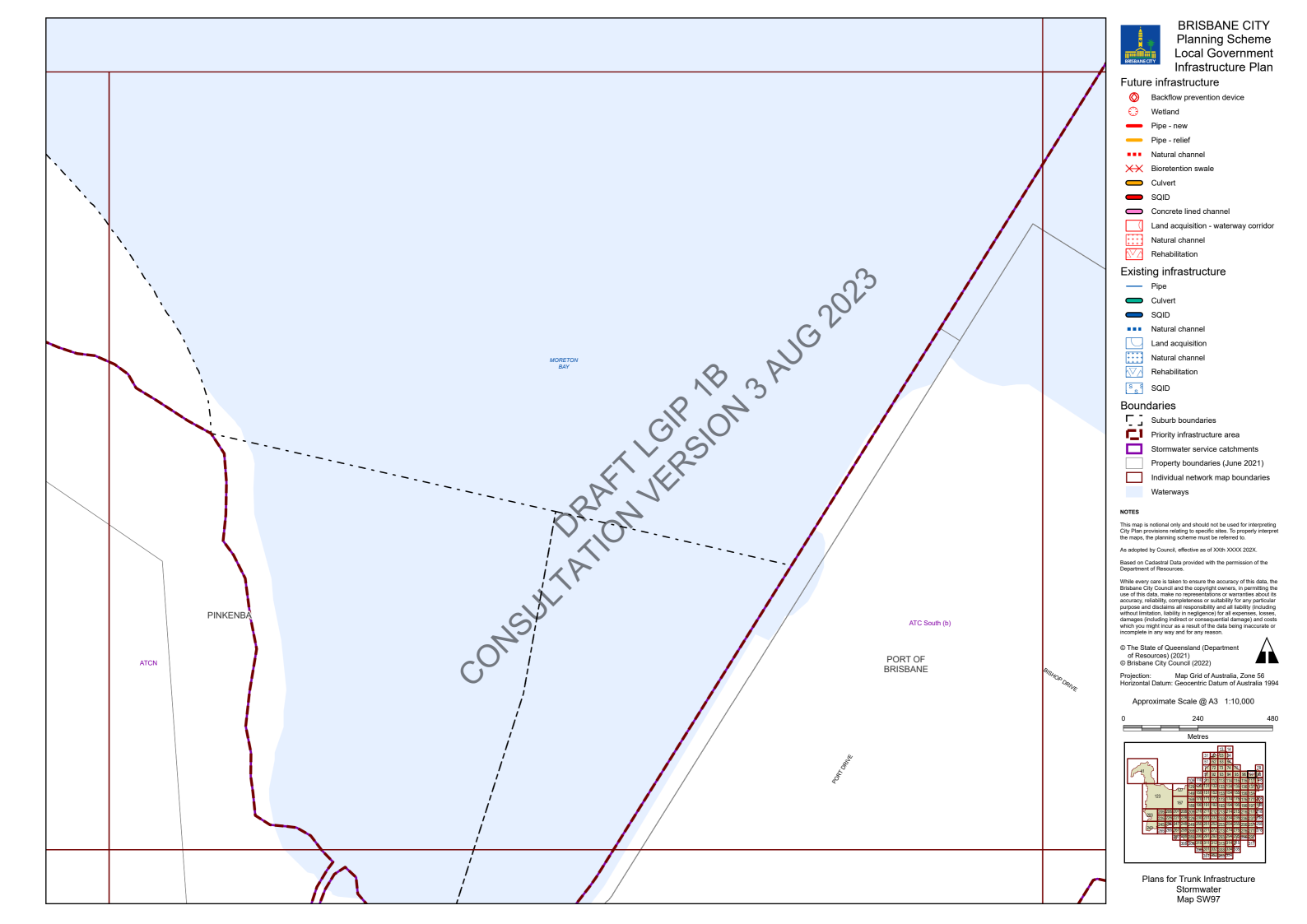


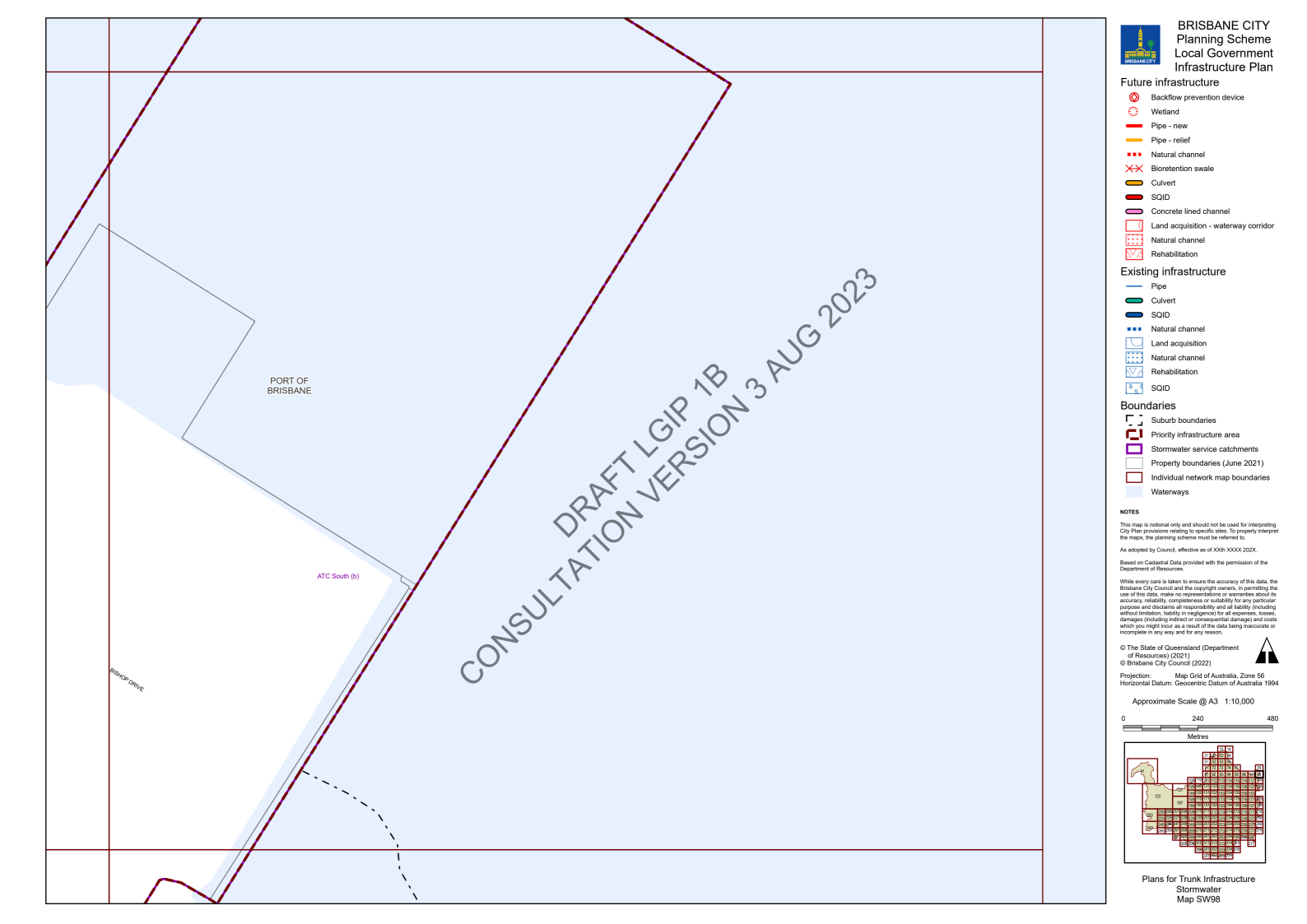


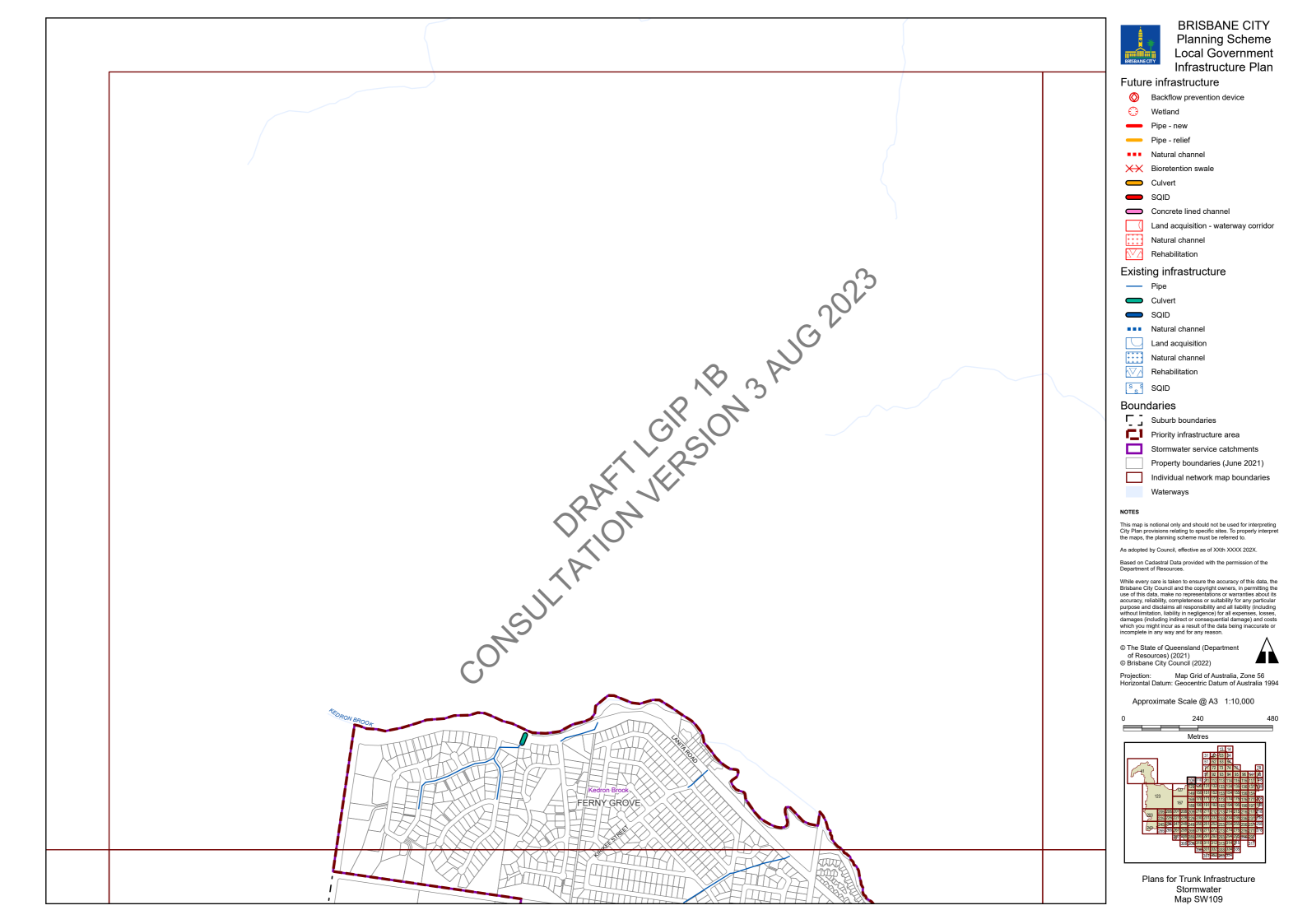


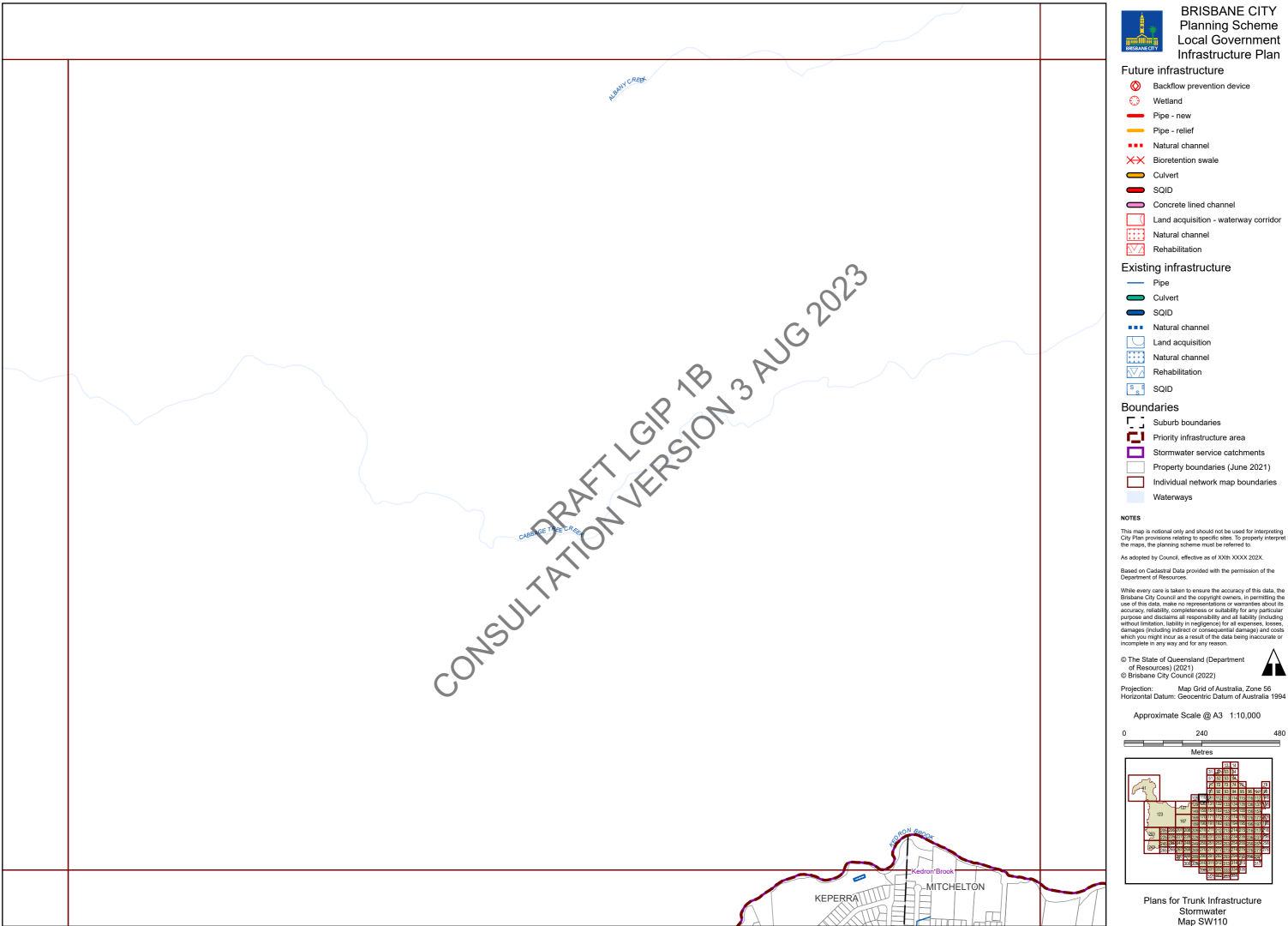


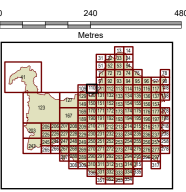


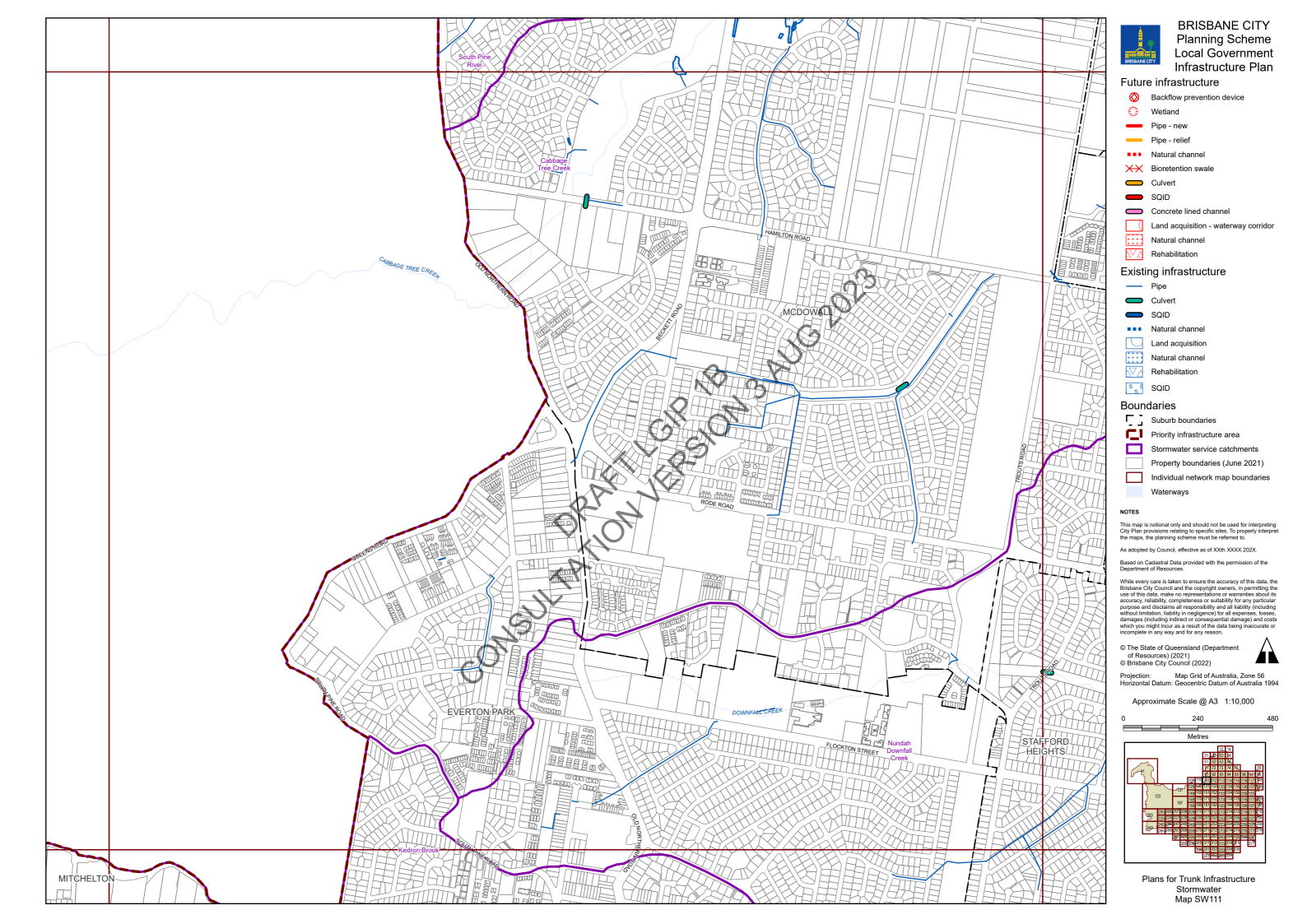


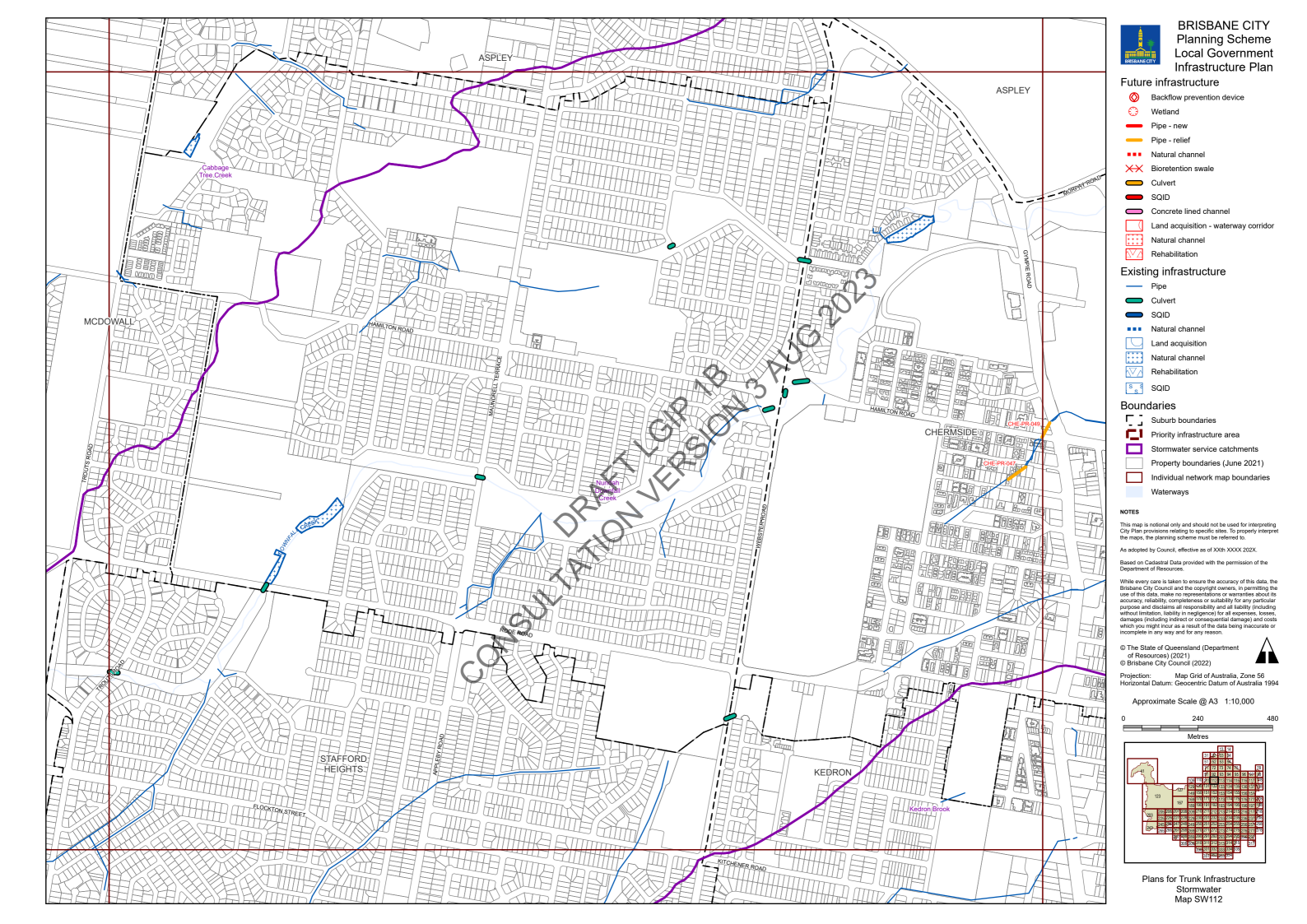


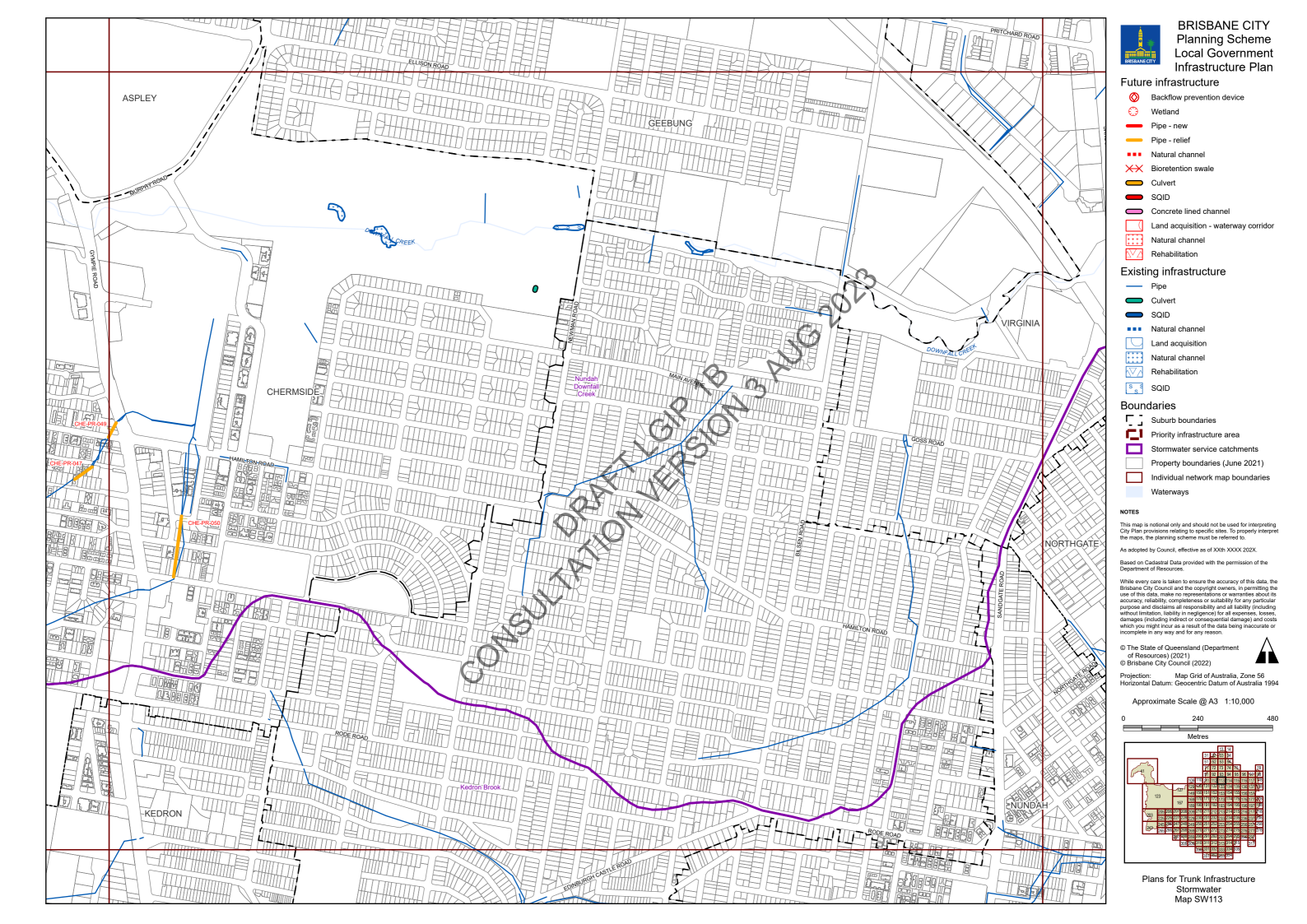


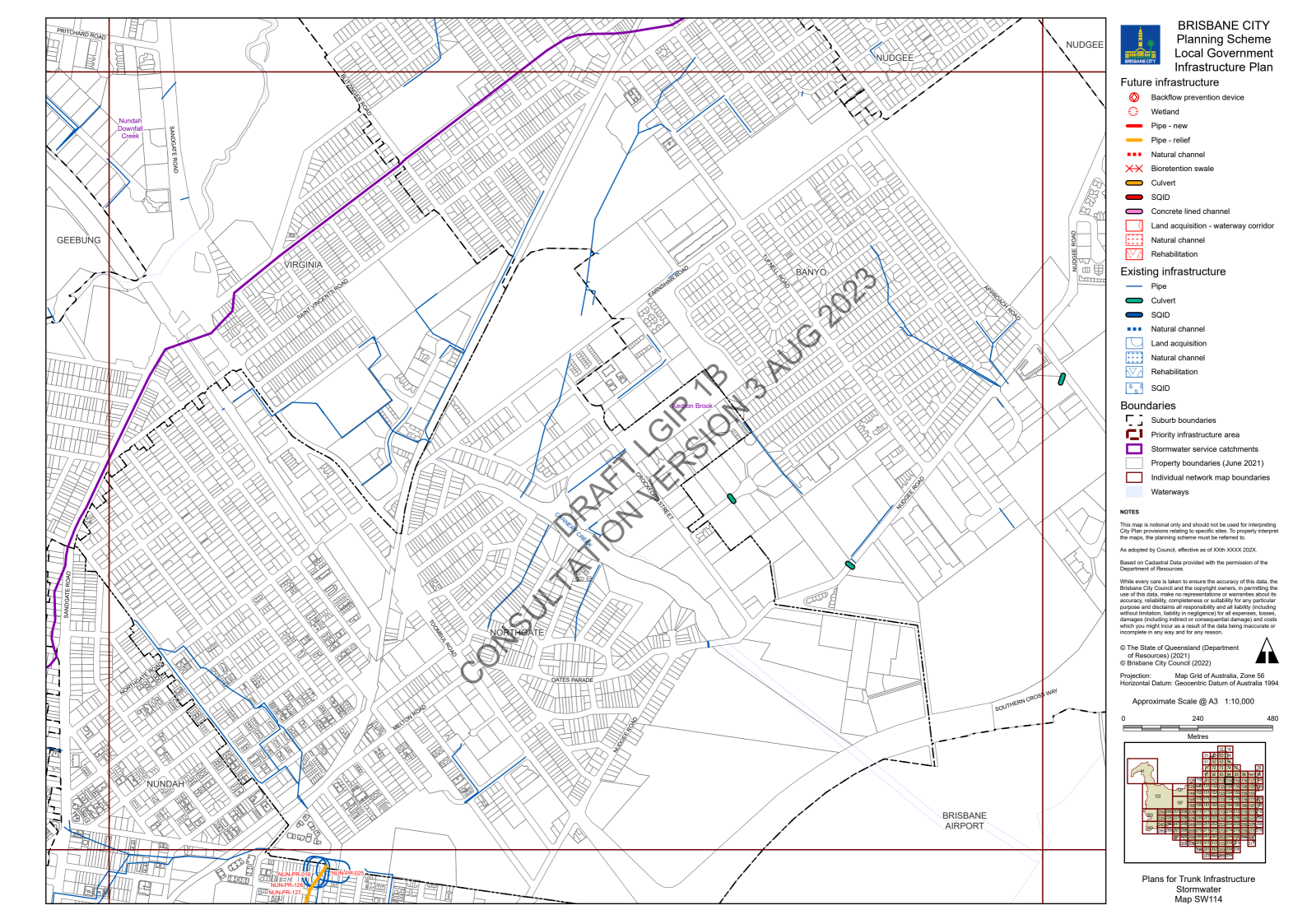


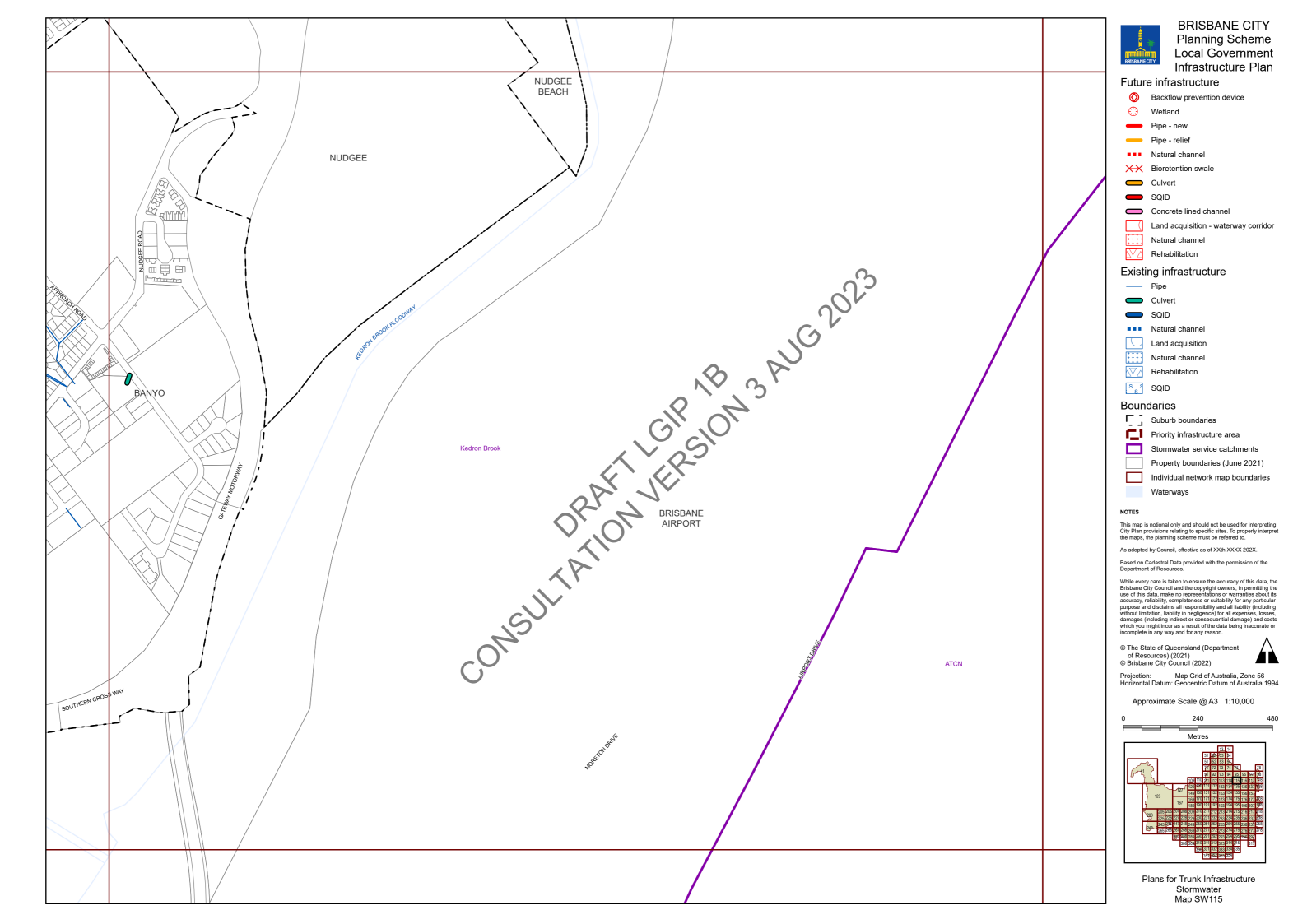


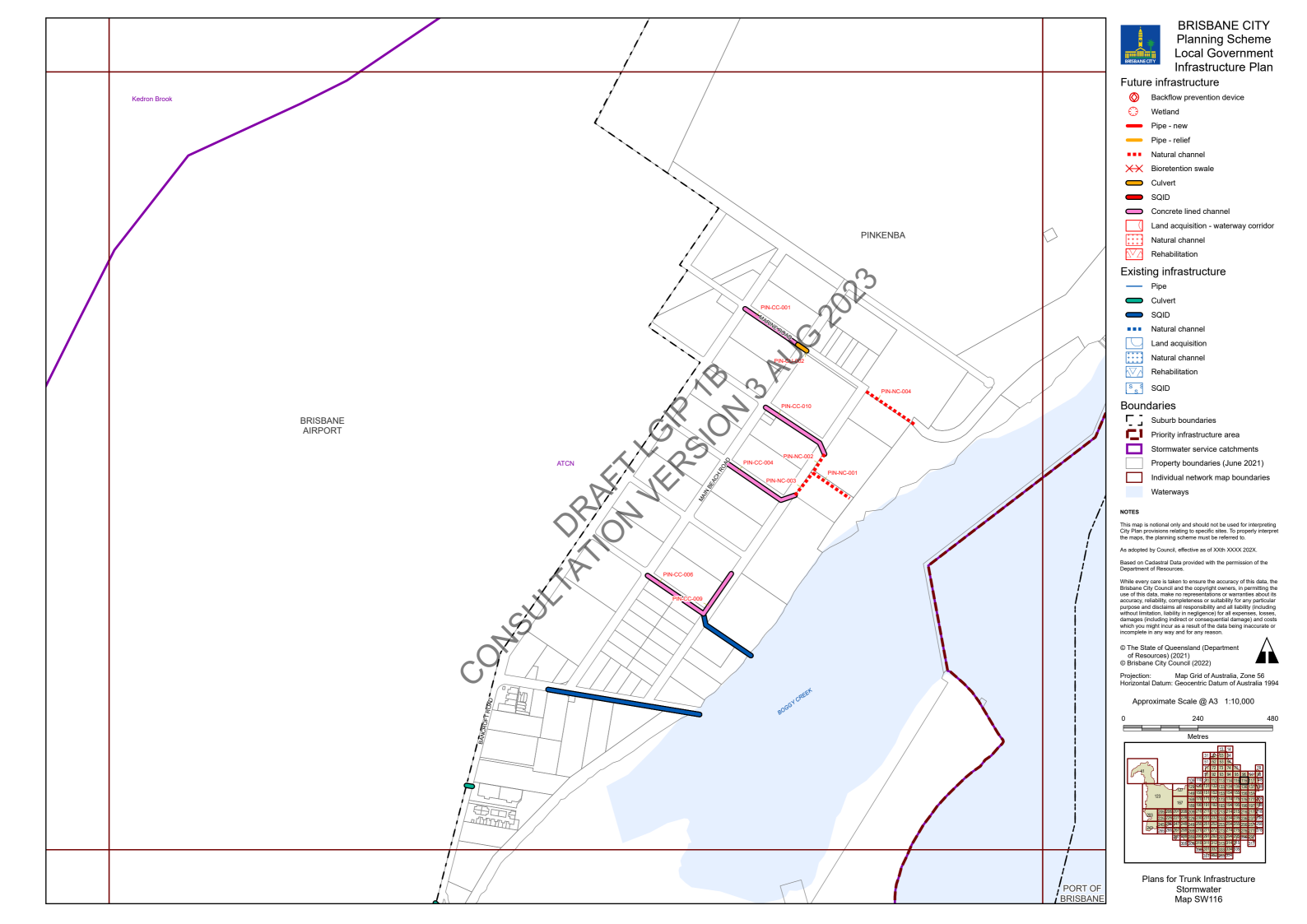


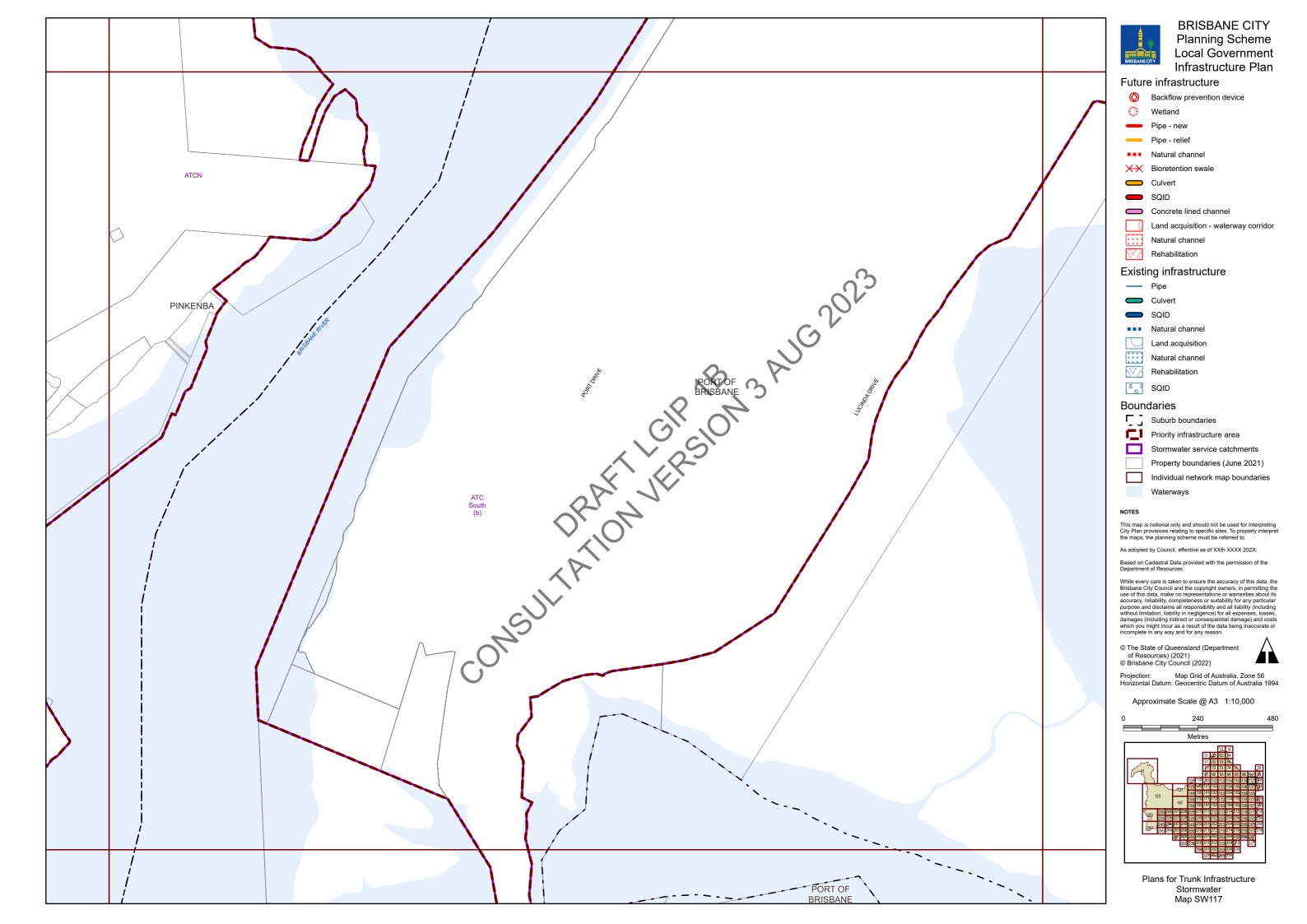


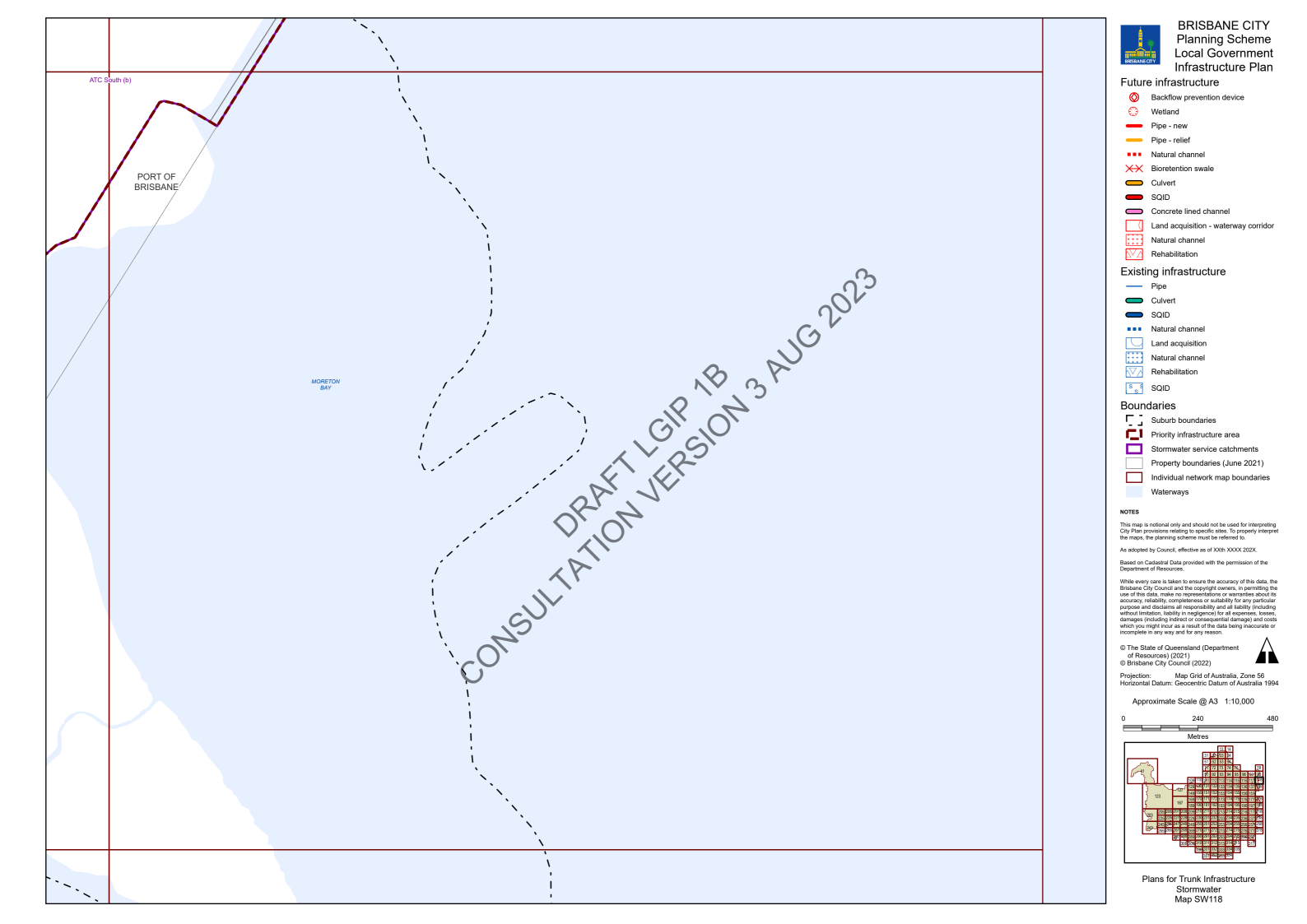


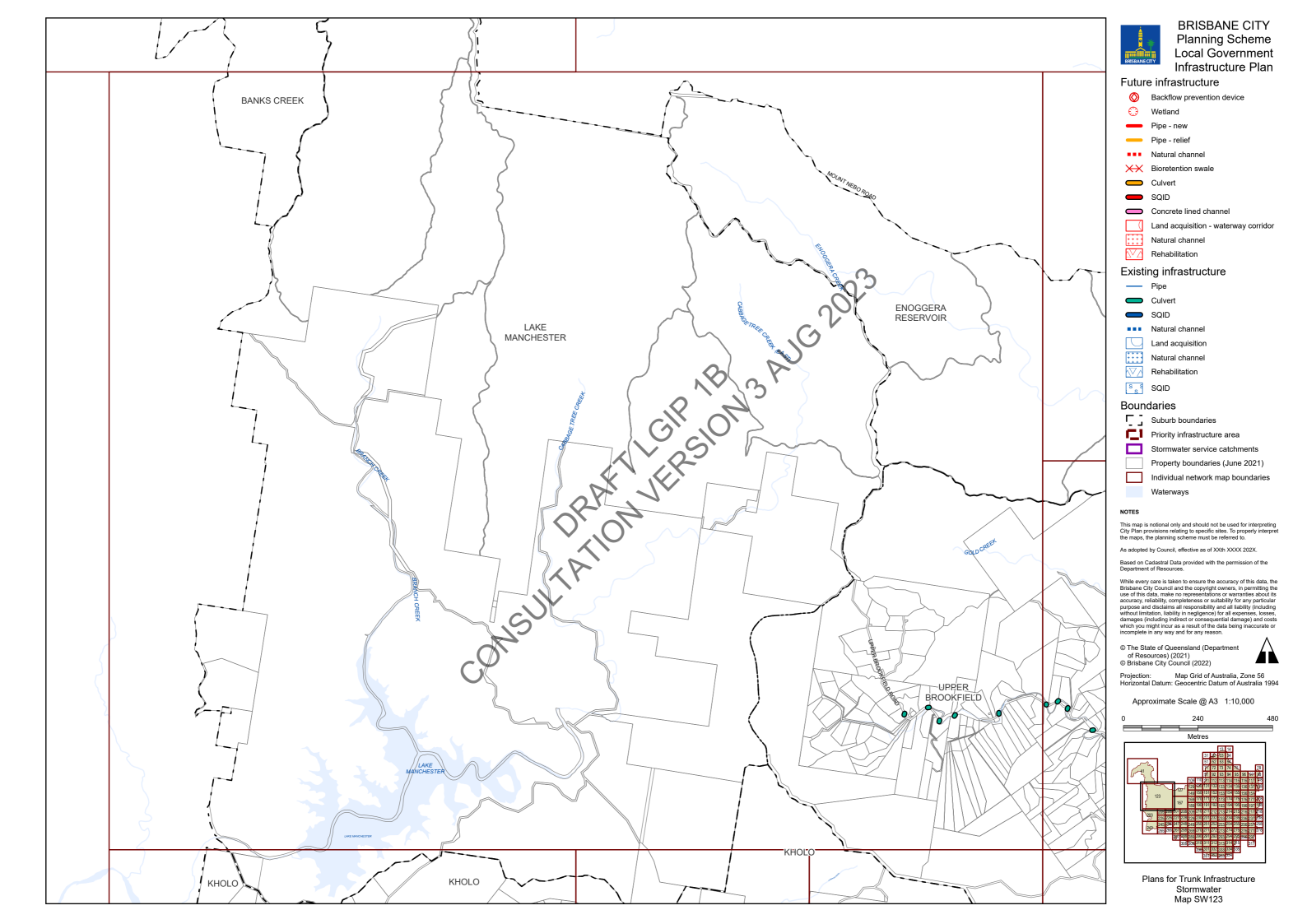


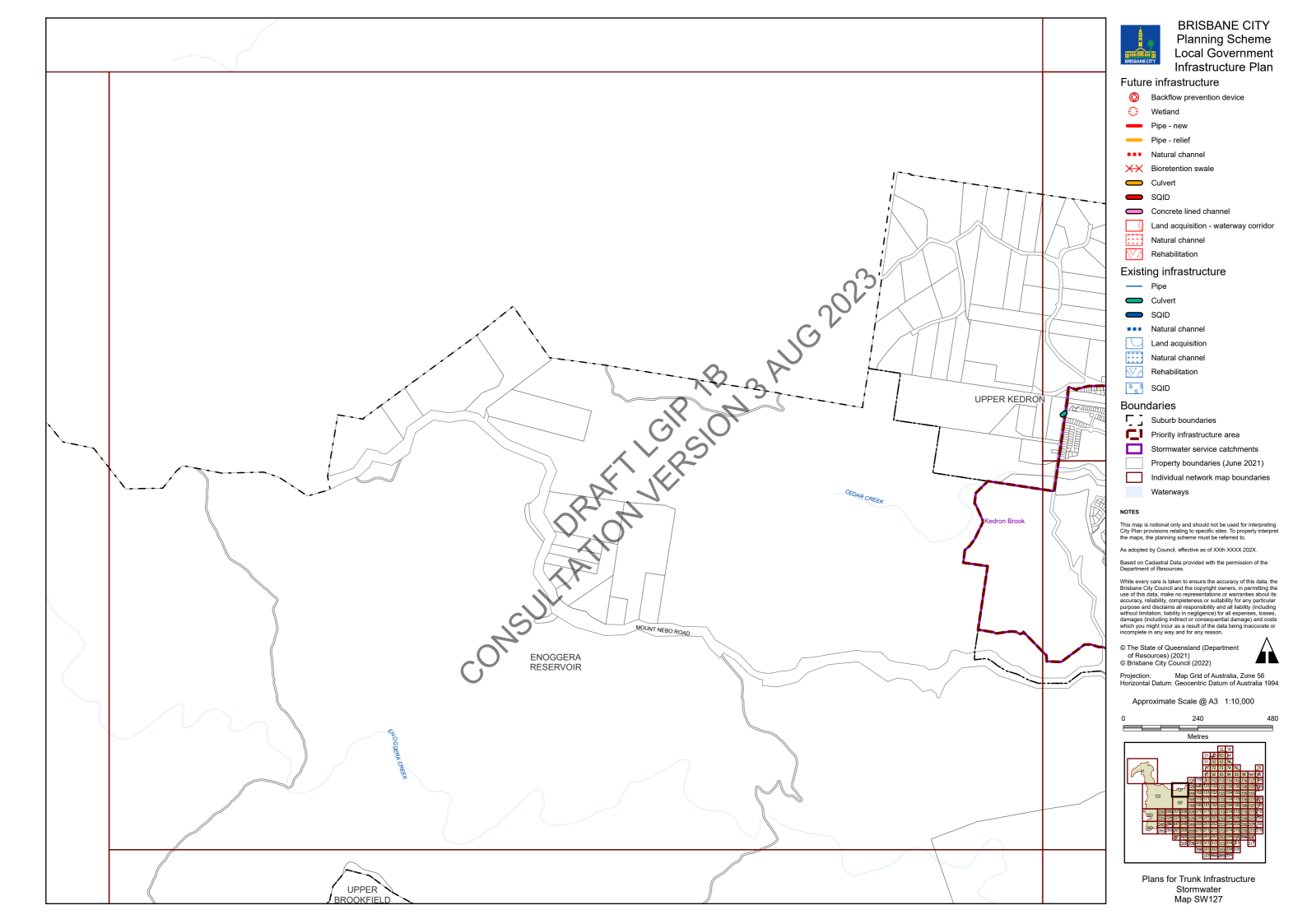


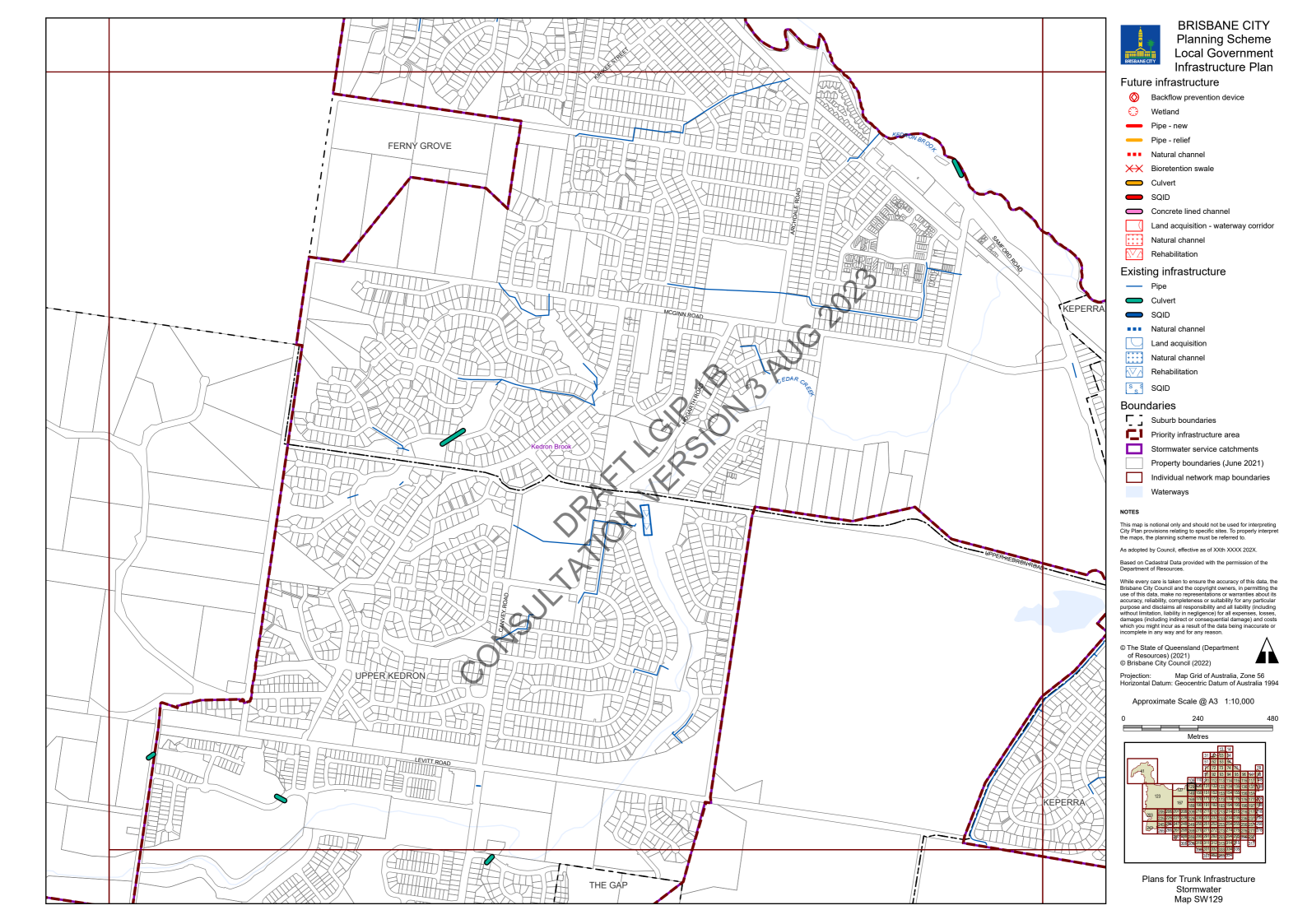


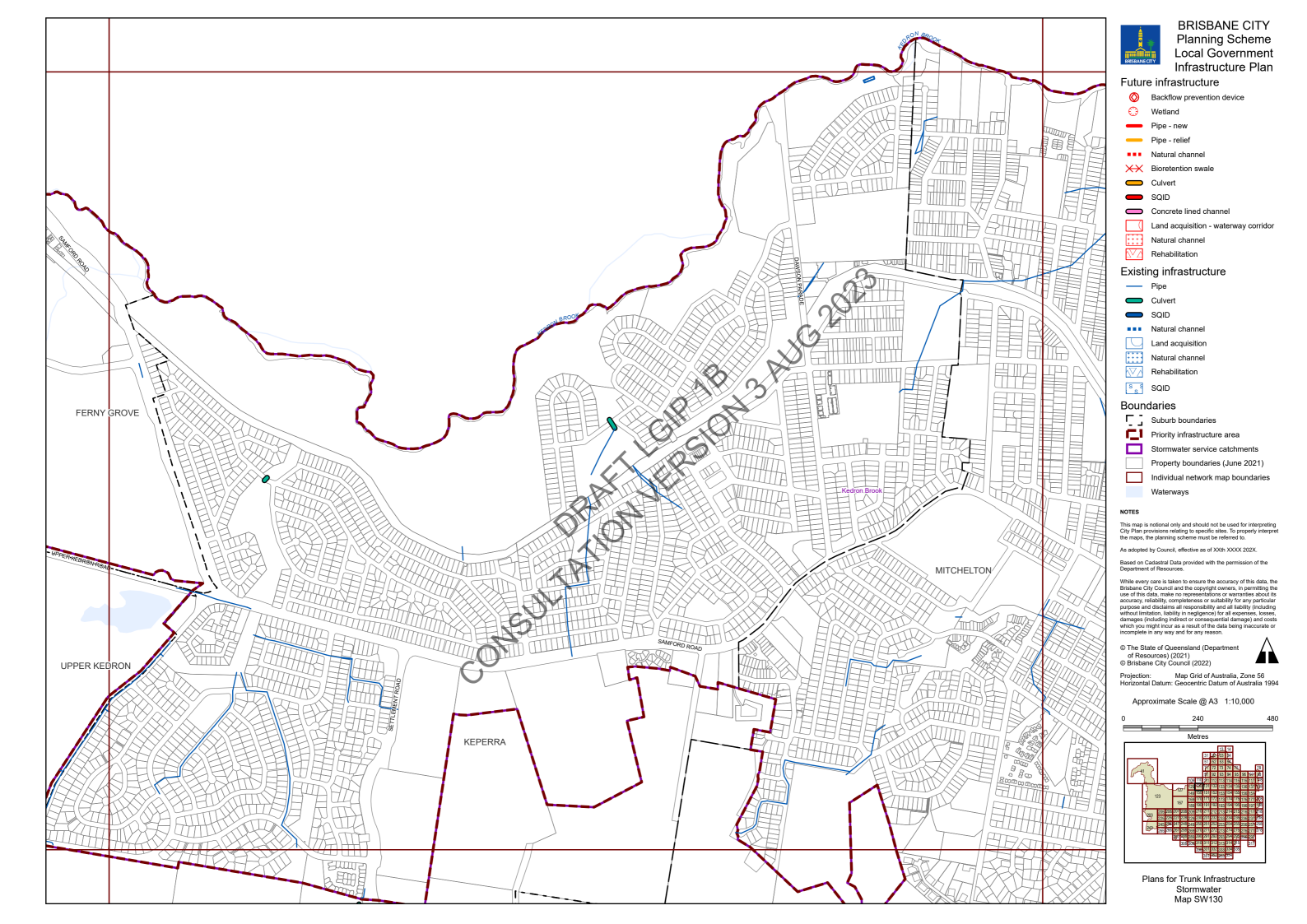


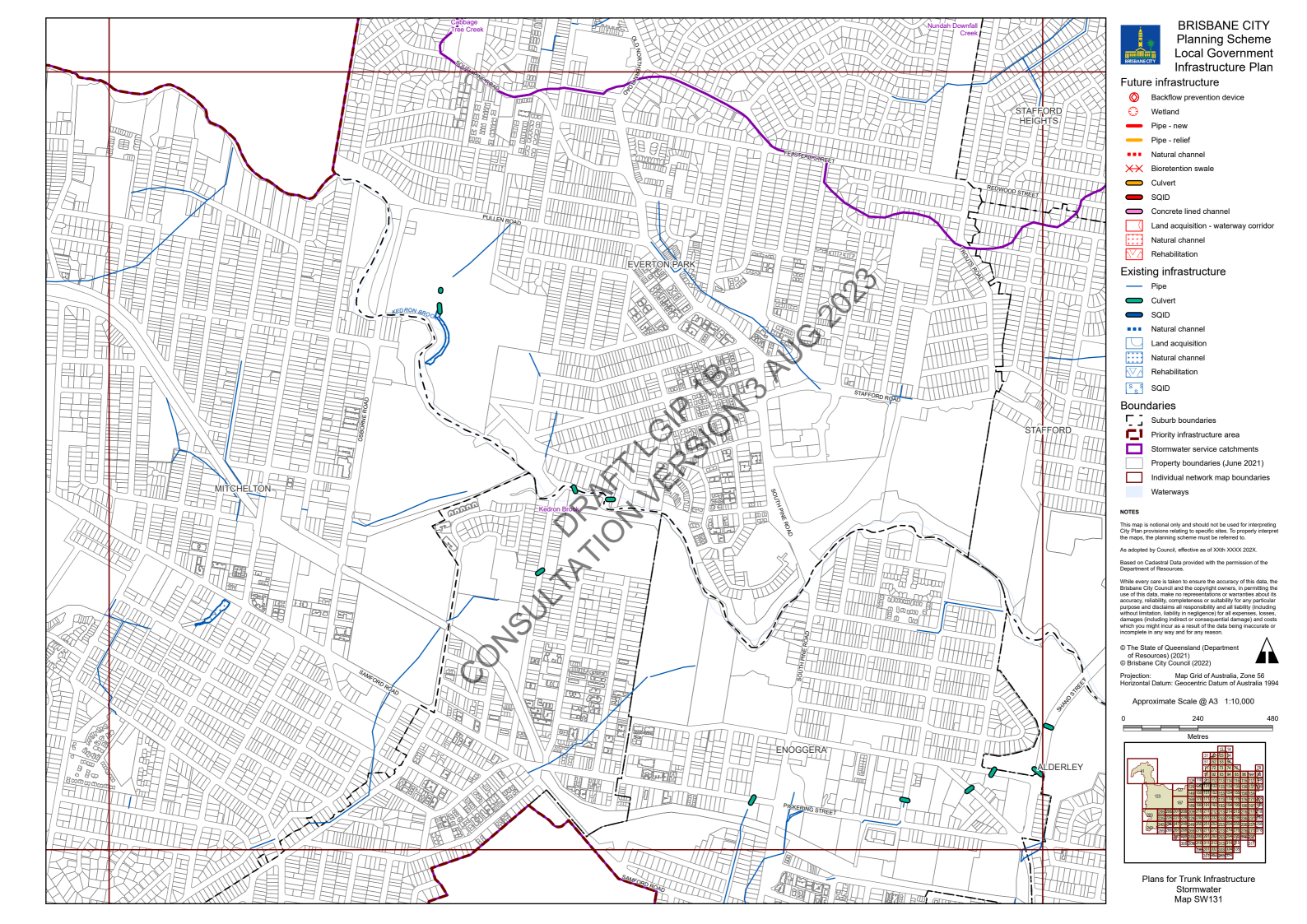


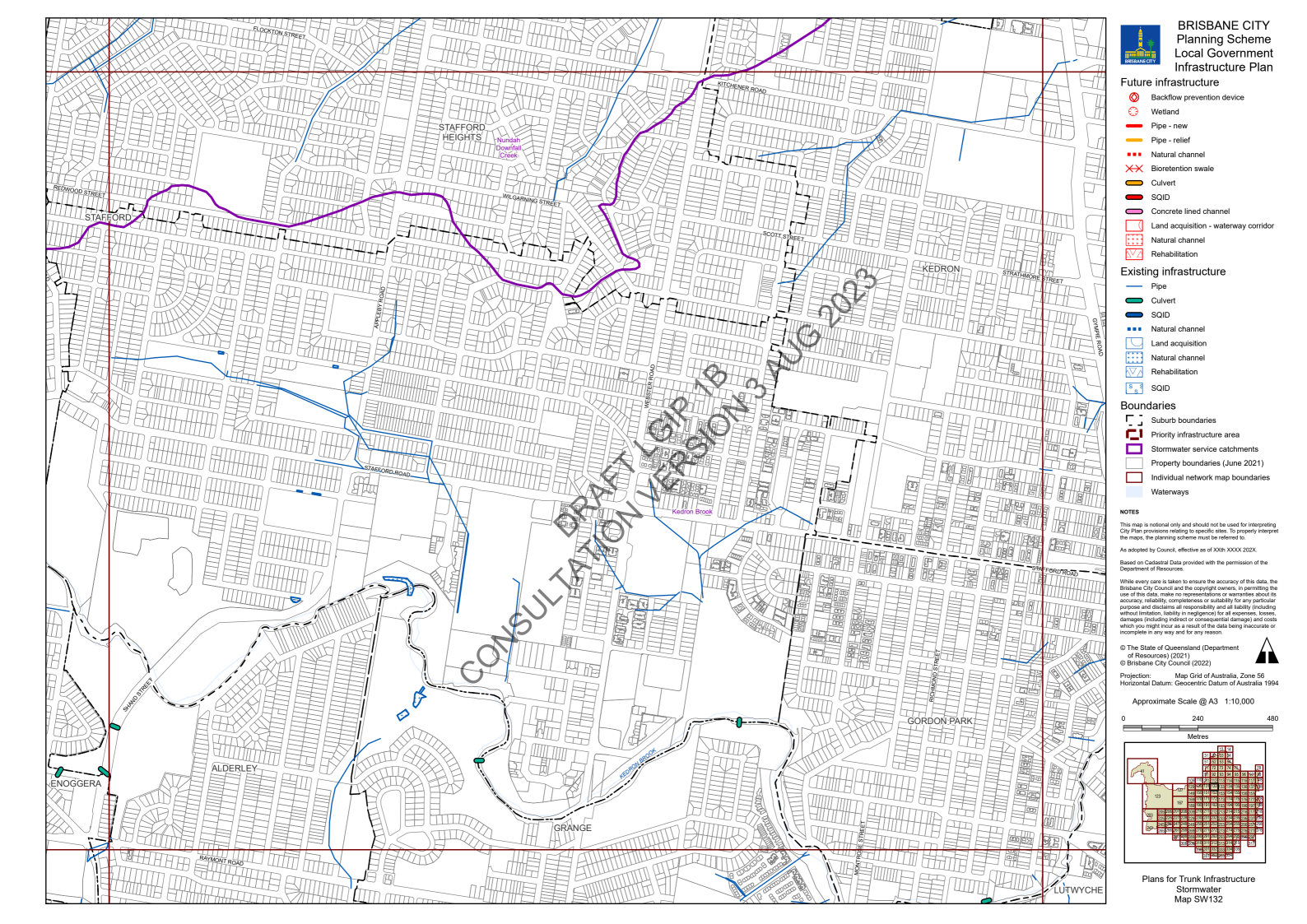


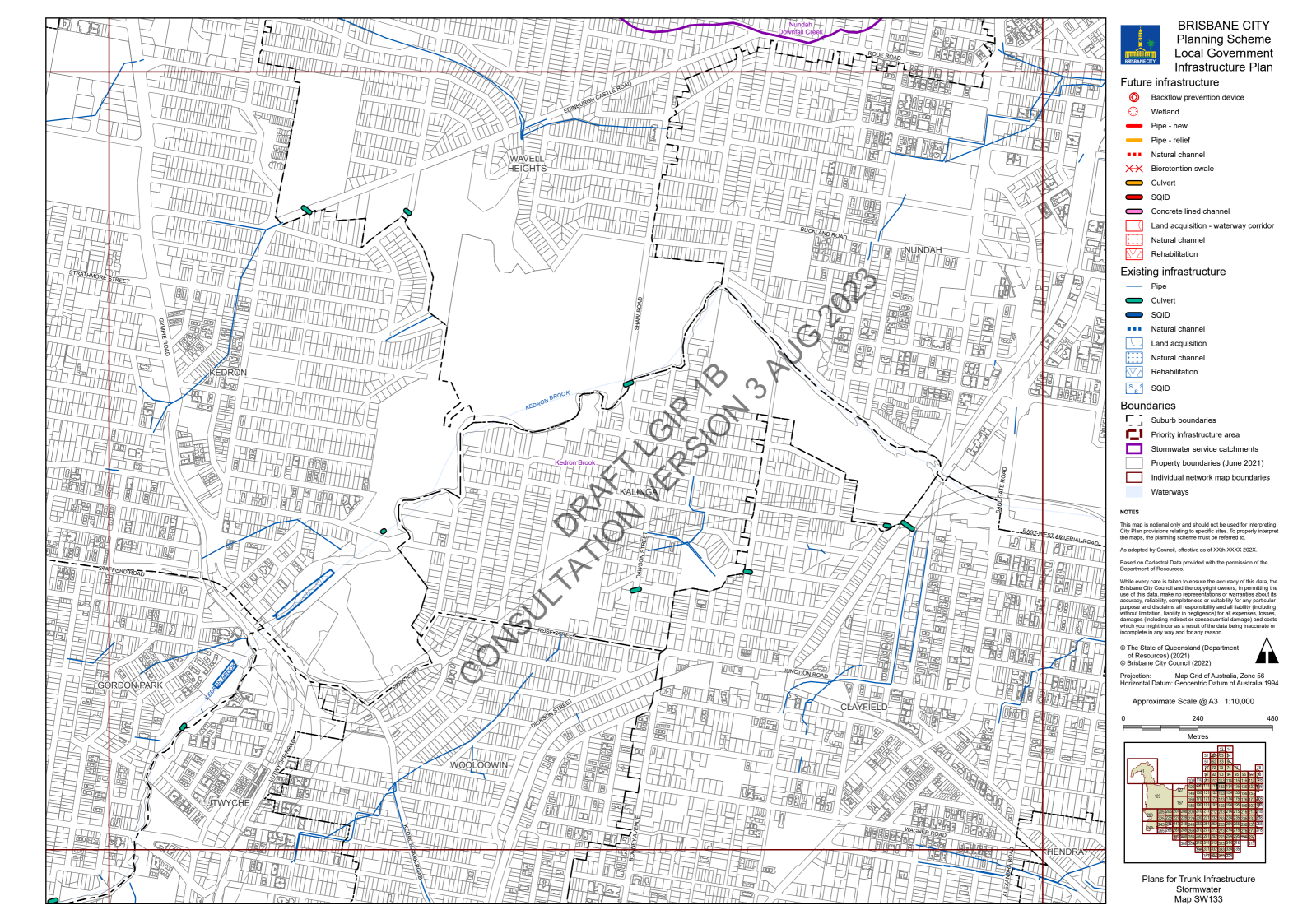


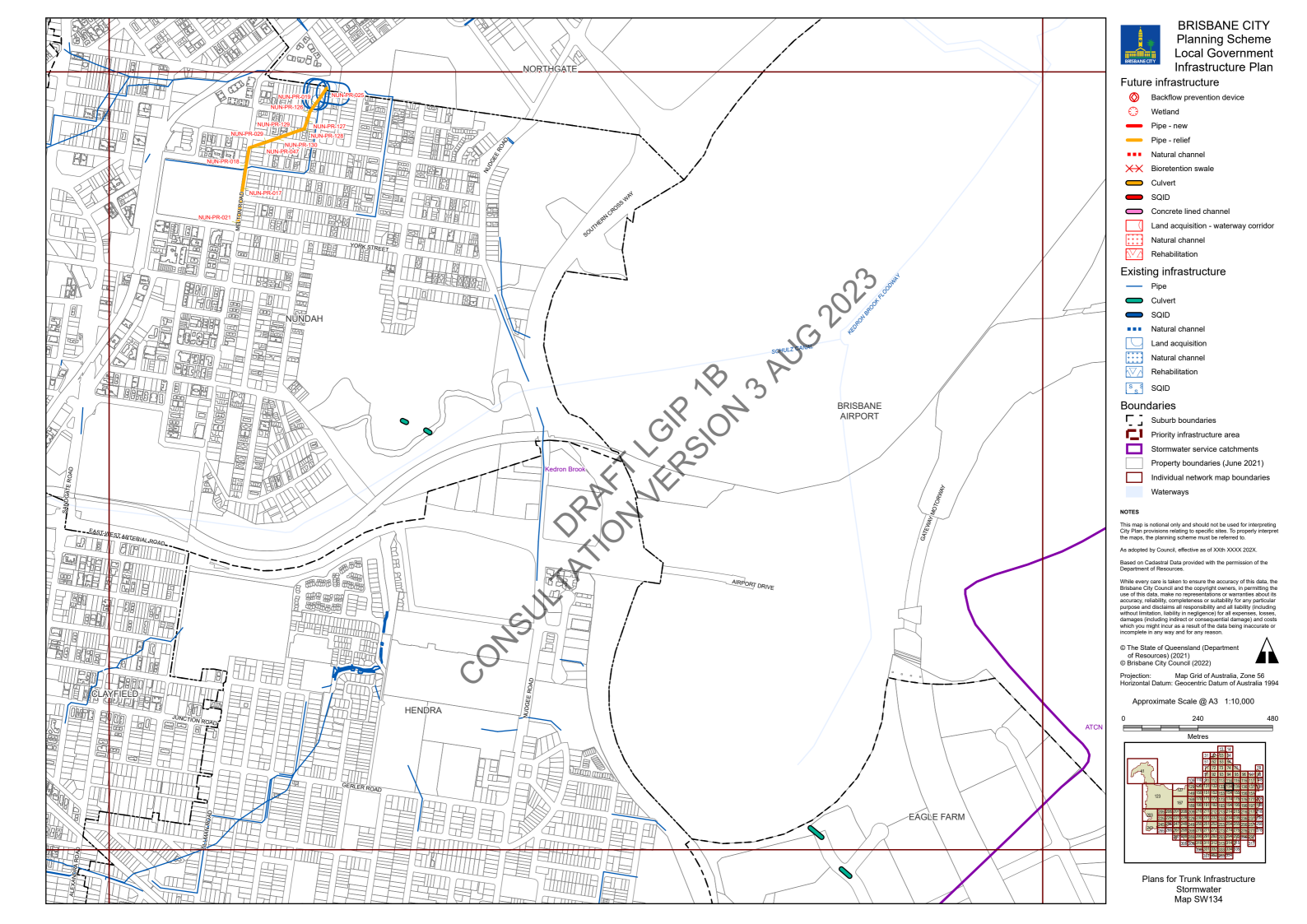


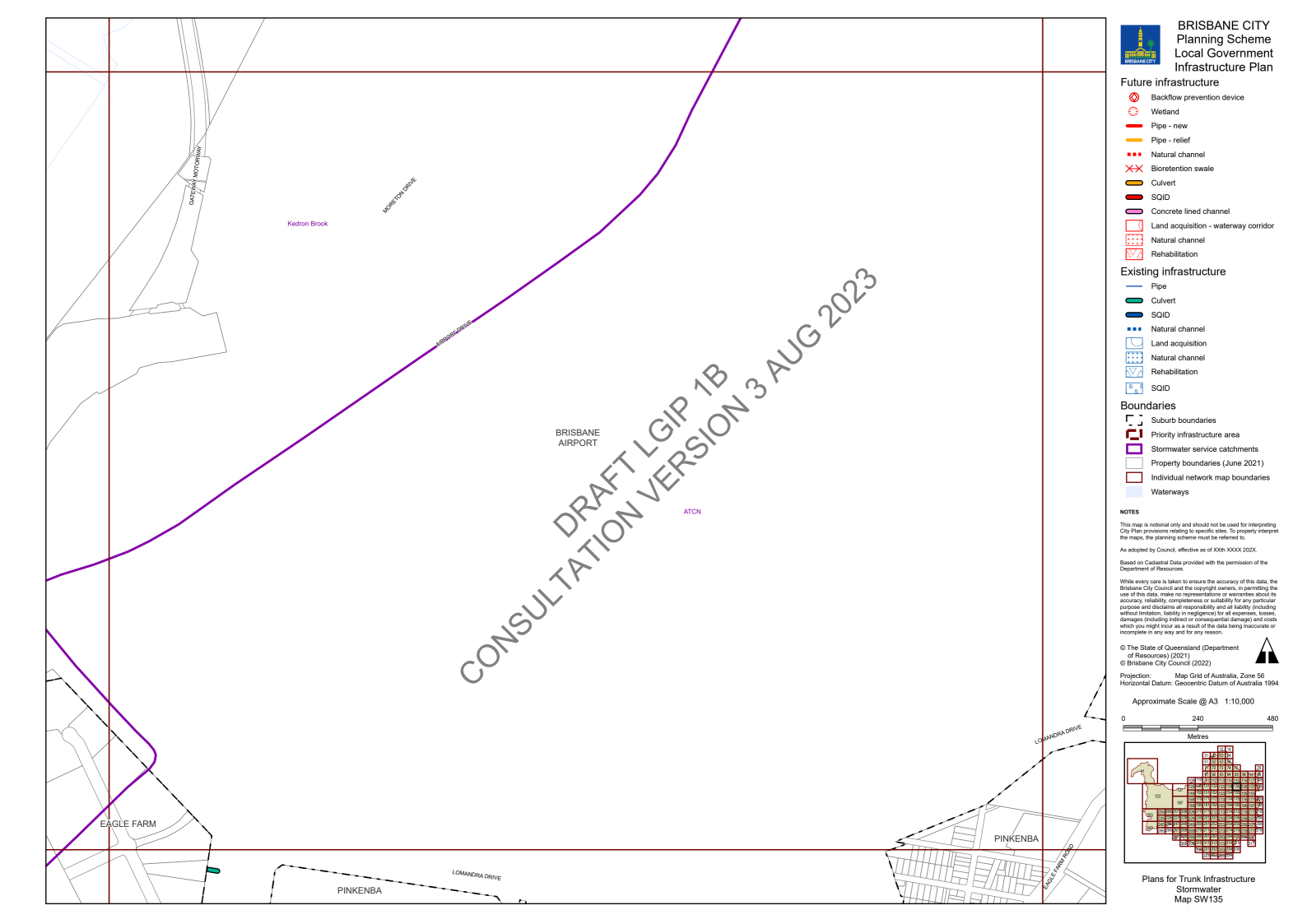


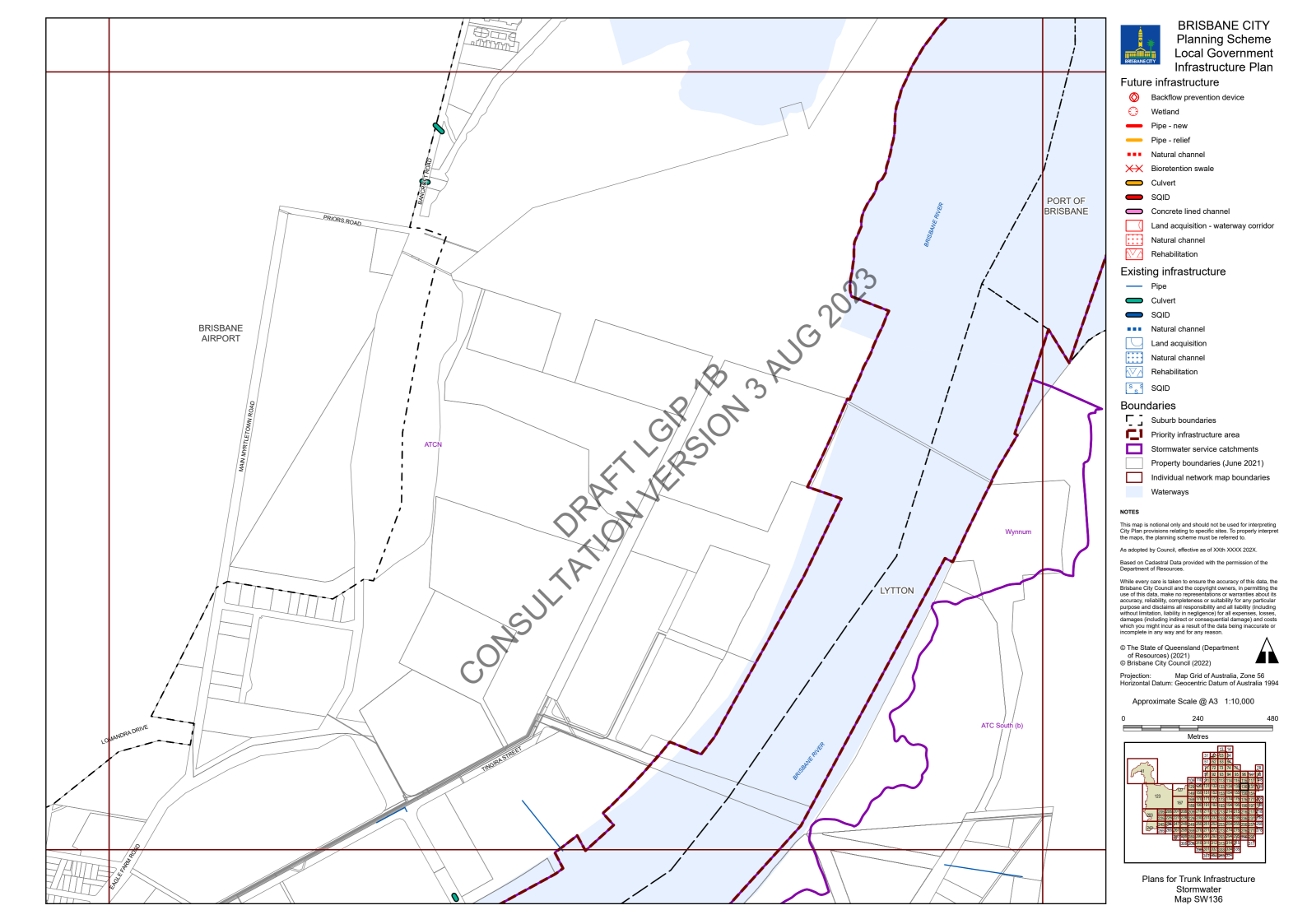


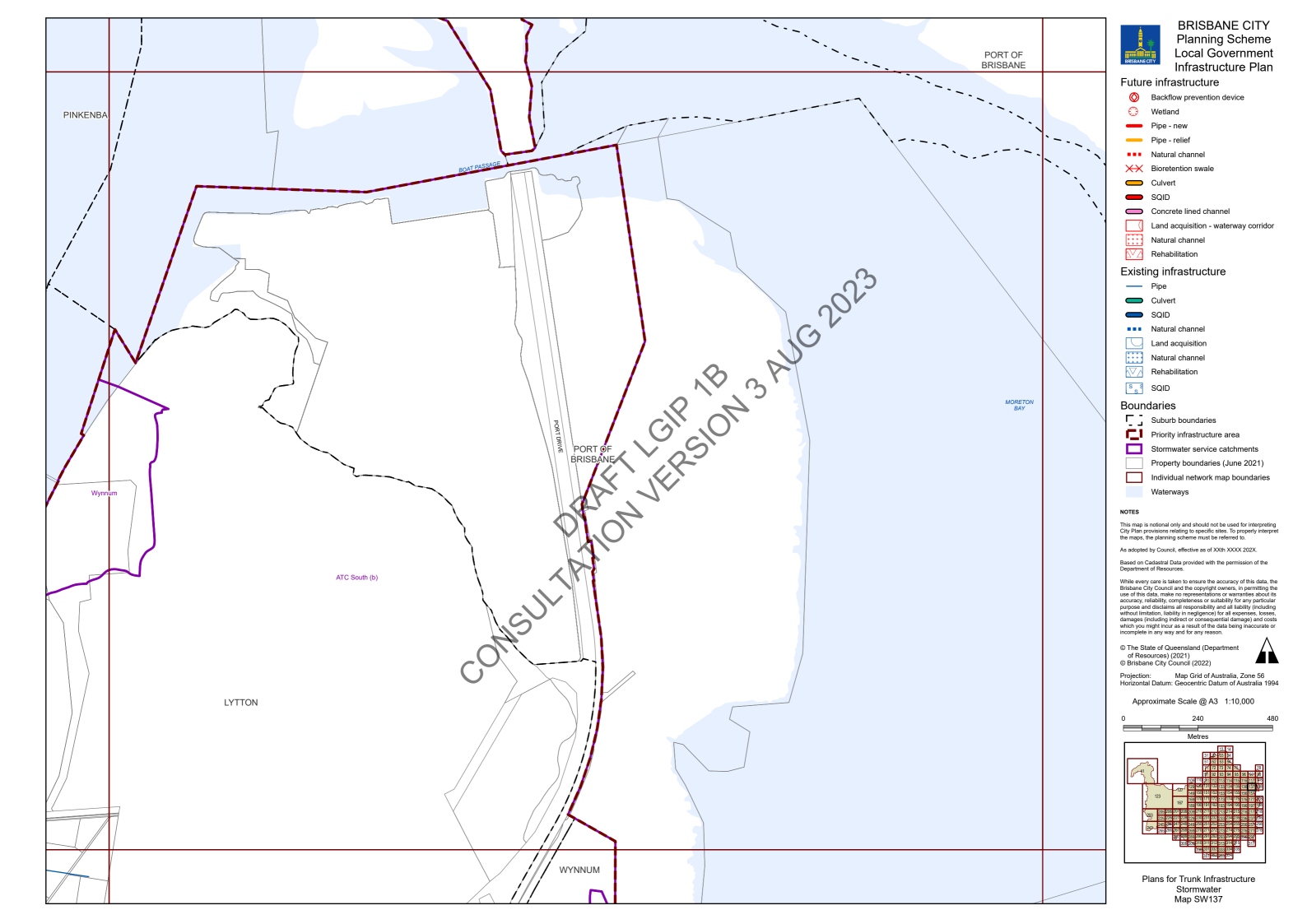


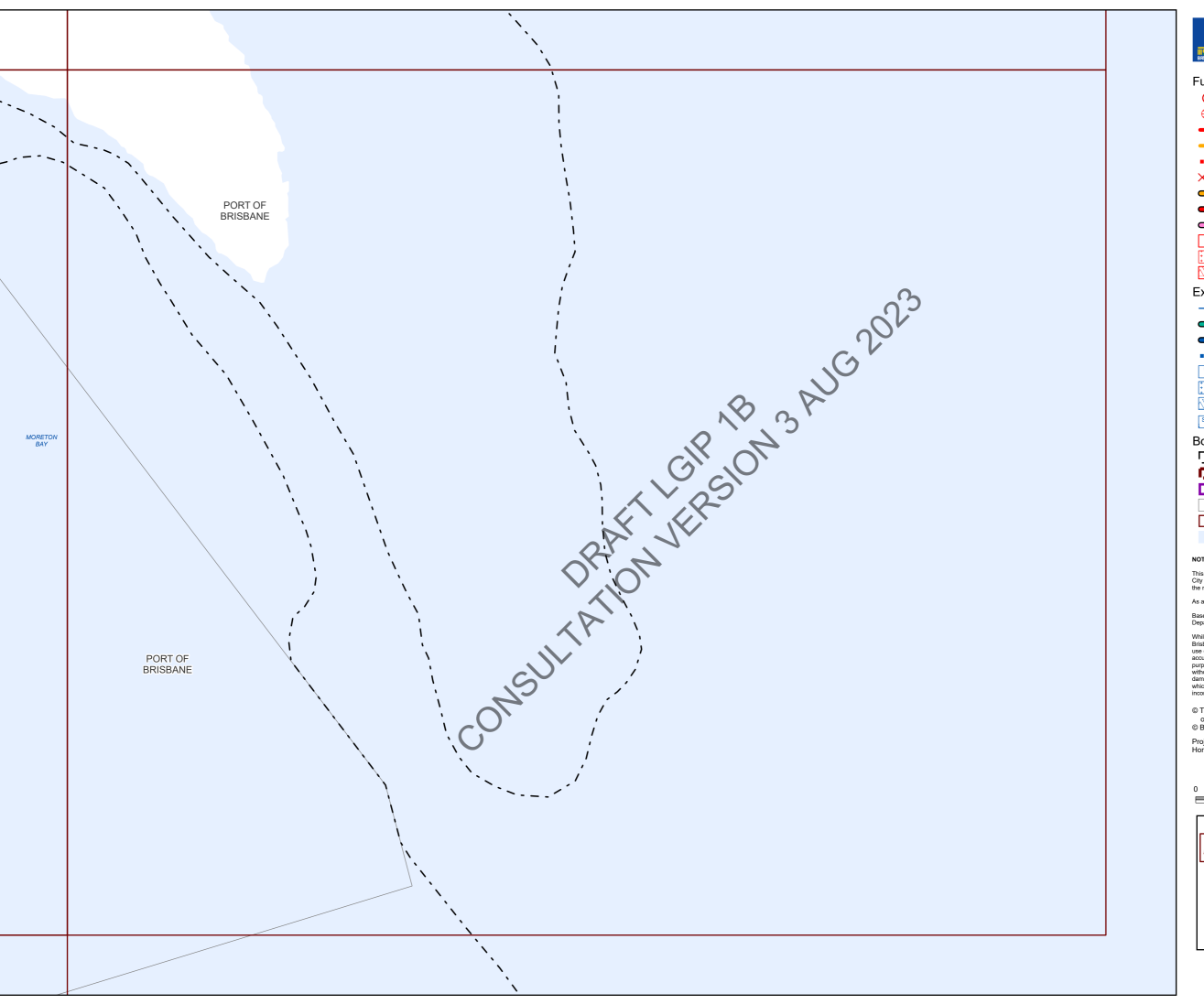














BRISBANE CITY Planning Scheme **Local Government** Infrastructure Plan

Future infrastructure

Backflow prevention device

Wetland

Pipe - relief

Natural channel

XX 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 (June 2021)

Individual network map boundaries

Waterways

This map is notional only and should not be used for interpreting City Plan provisions relating to specific sites. To properly interpret the maps, the planning scheme must be referred to.

As adopted by Council, effective as of XXth XXXX 202X.

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

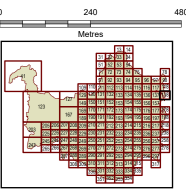
While every care is taken to ensure the accuracy of this data, the Brisbane City Council and the copyright owners, in permitting the use of this data, make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.

© The State of Queensland (Department of Resources) (2021) © Brisbane City Council (2022)

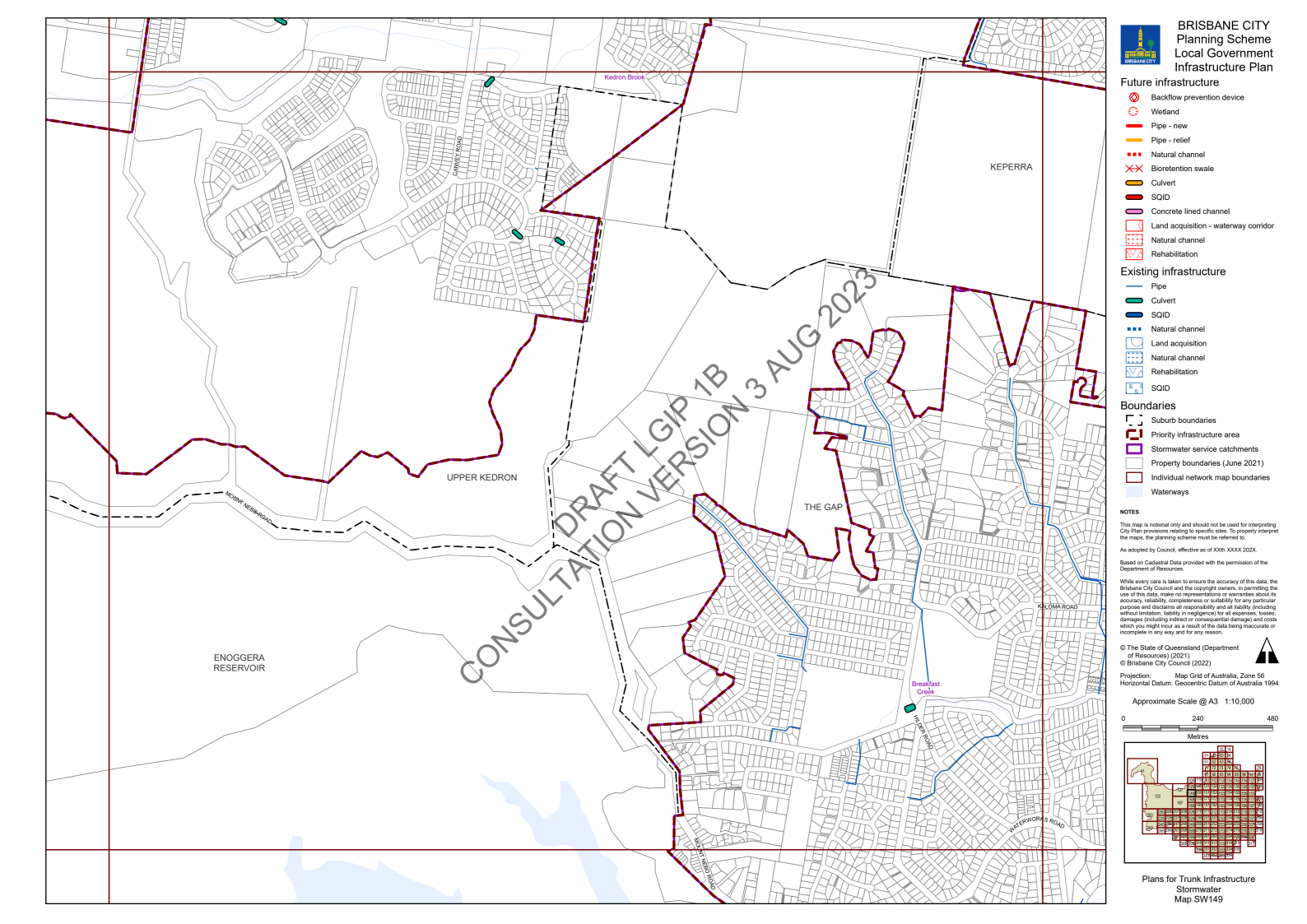


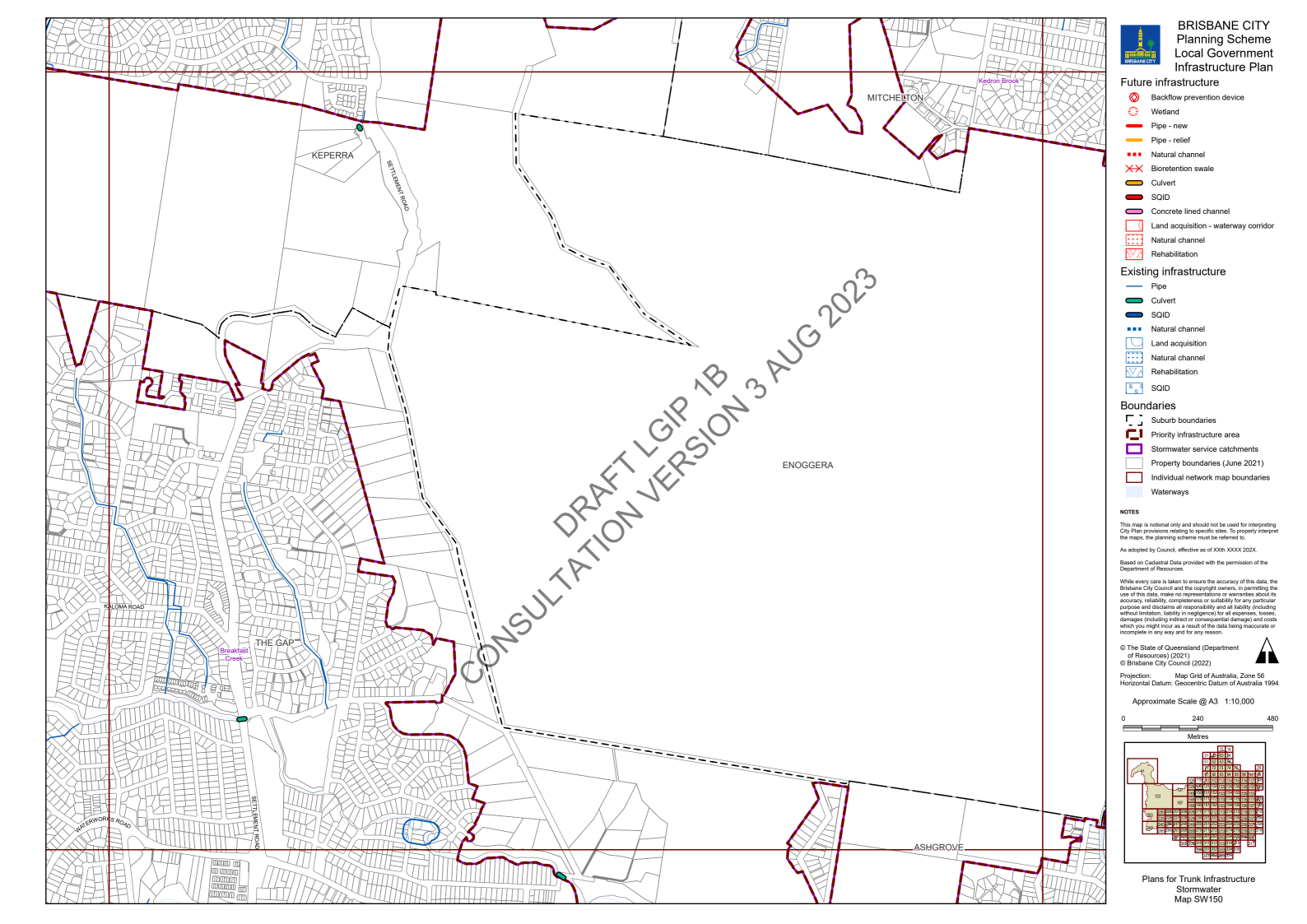
Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994

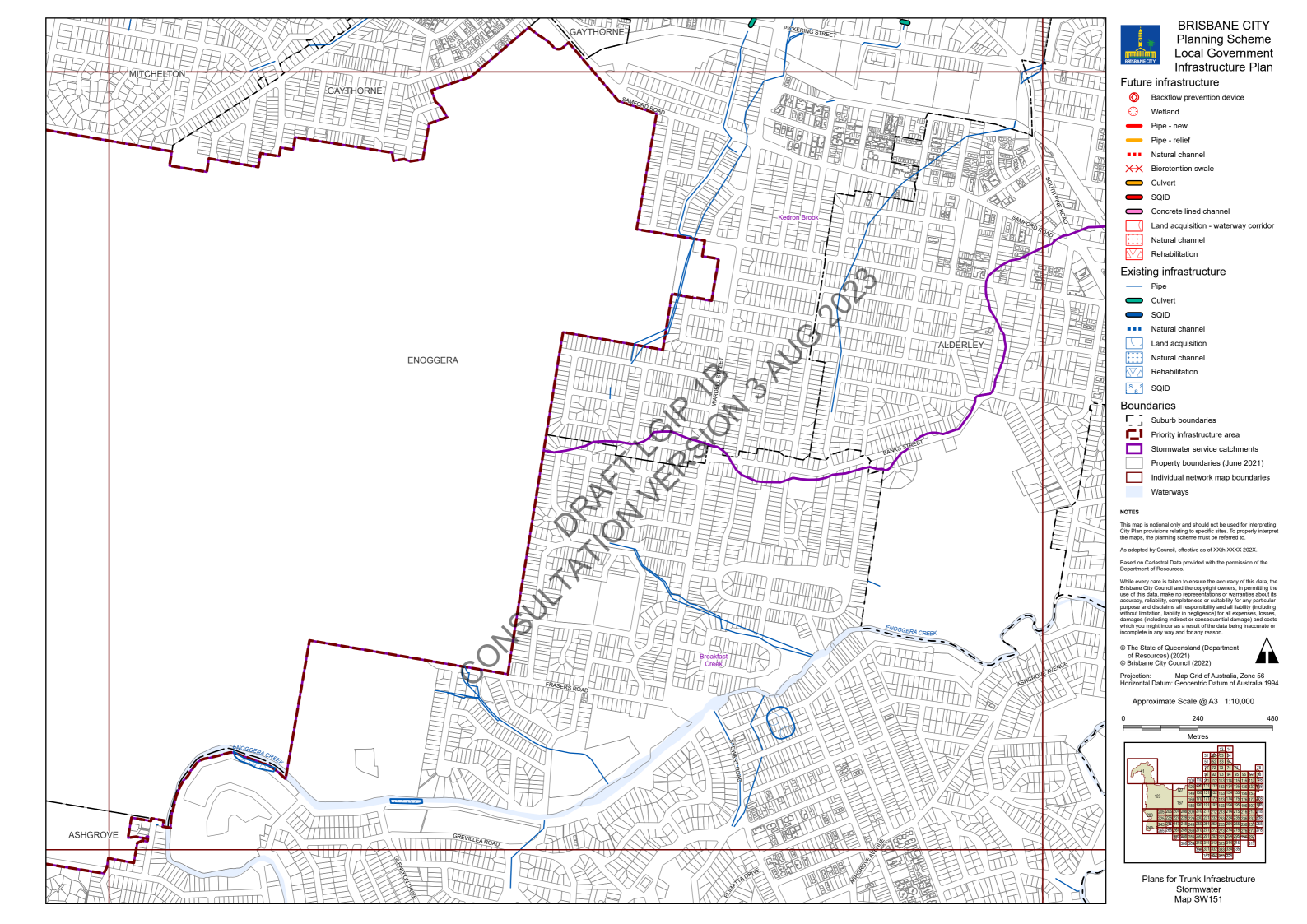
Approximate Scale @ A3 1:10,000

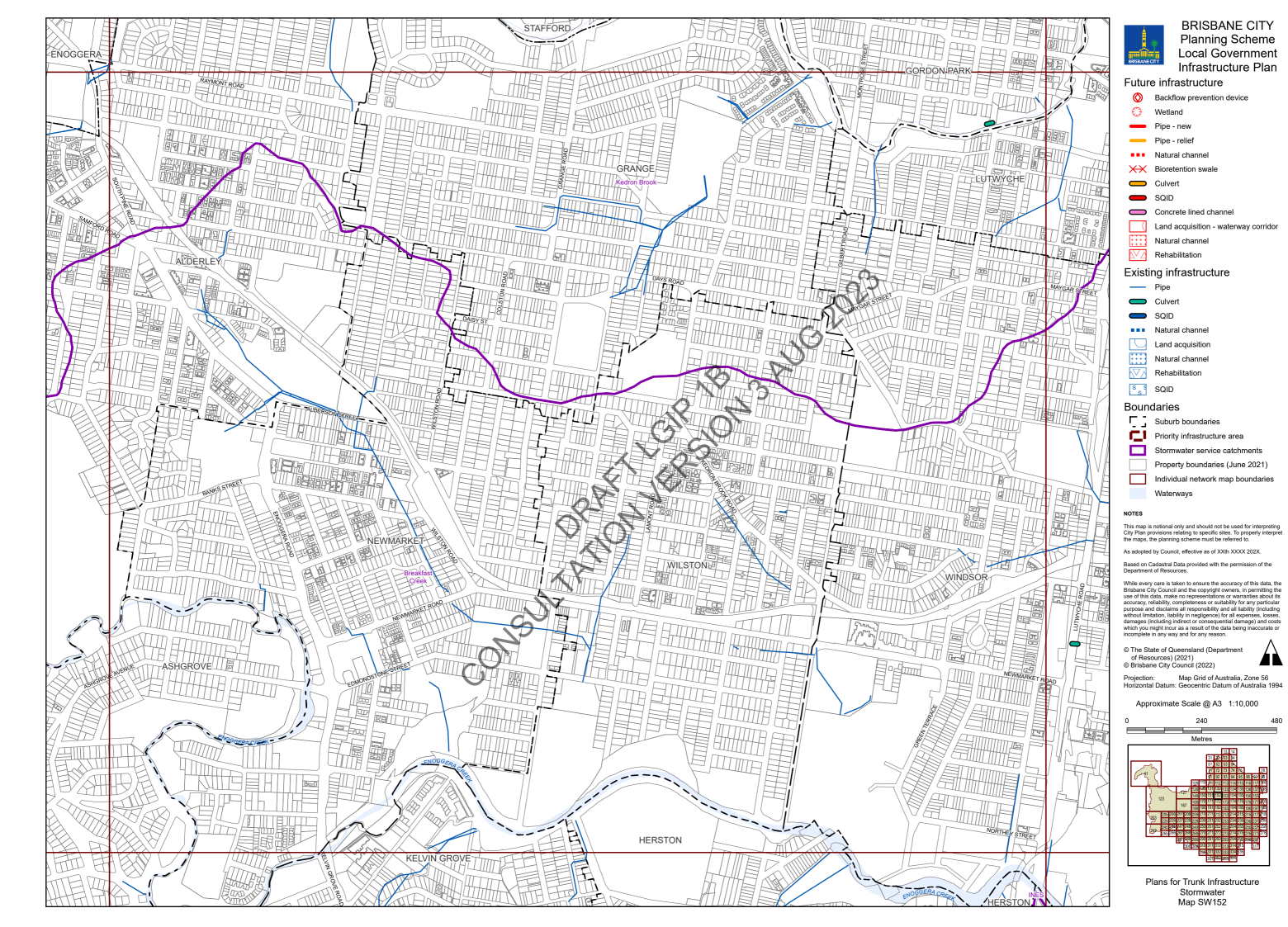


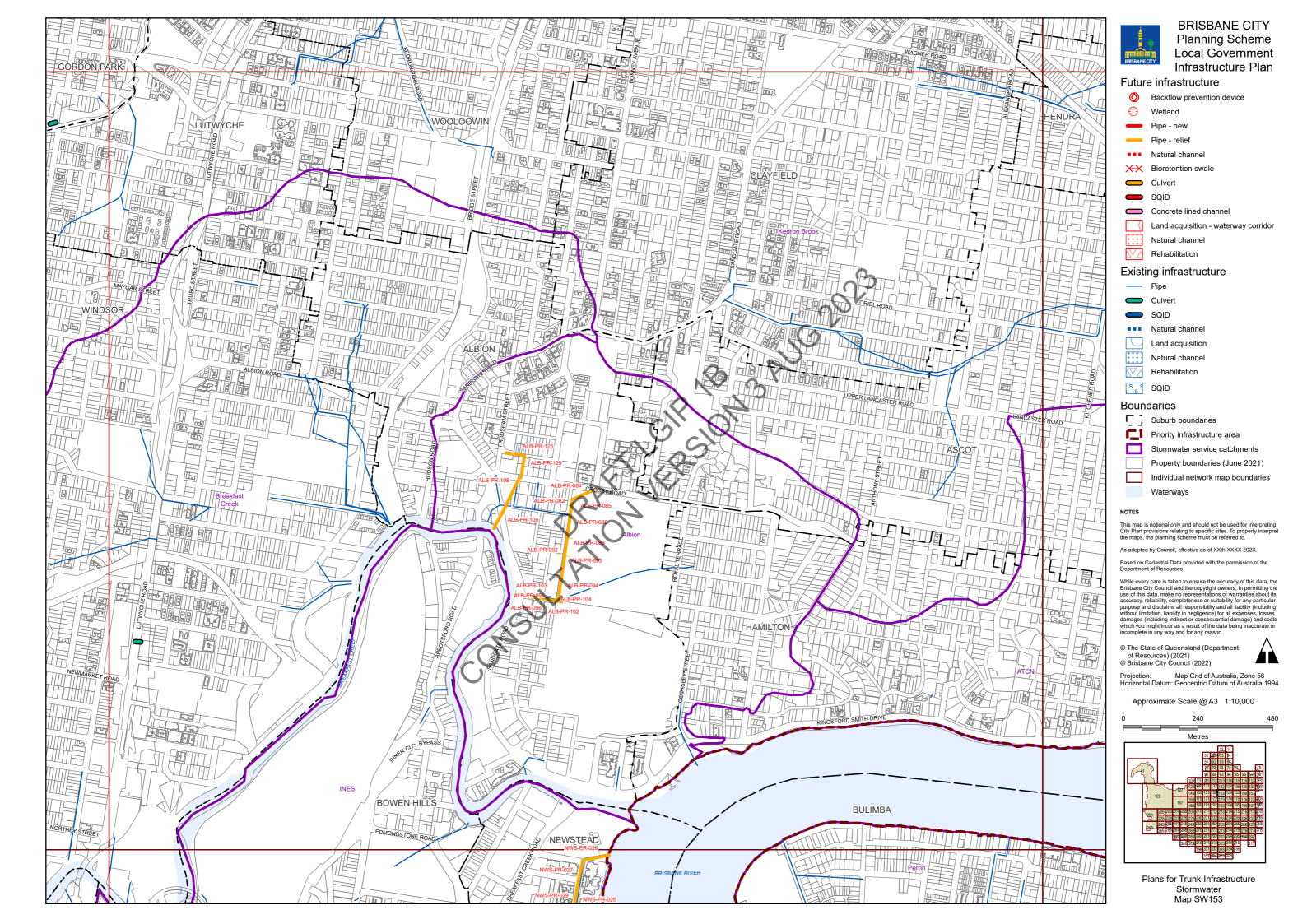
Plans for Trunk Infrastructure Stormwater Map SW138

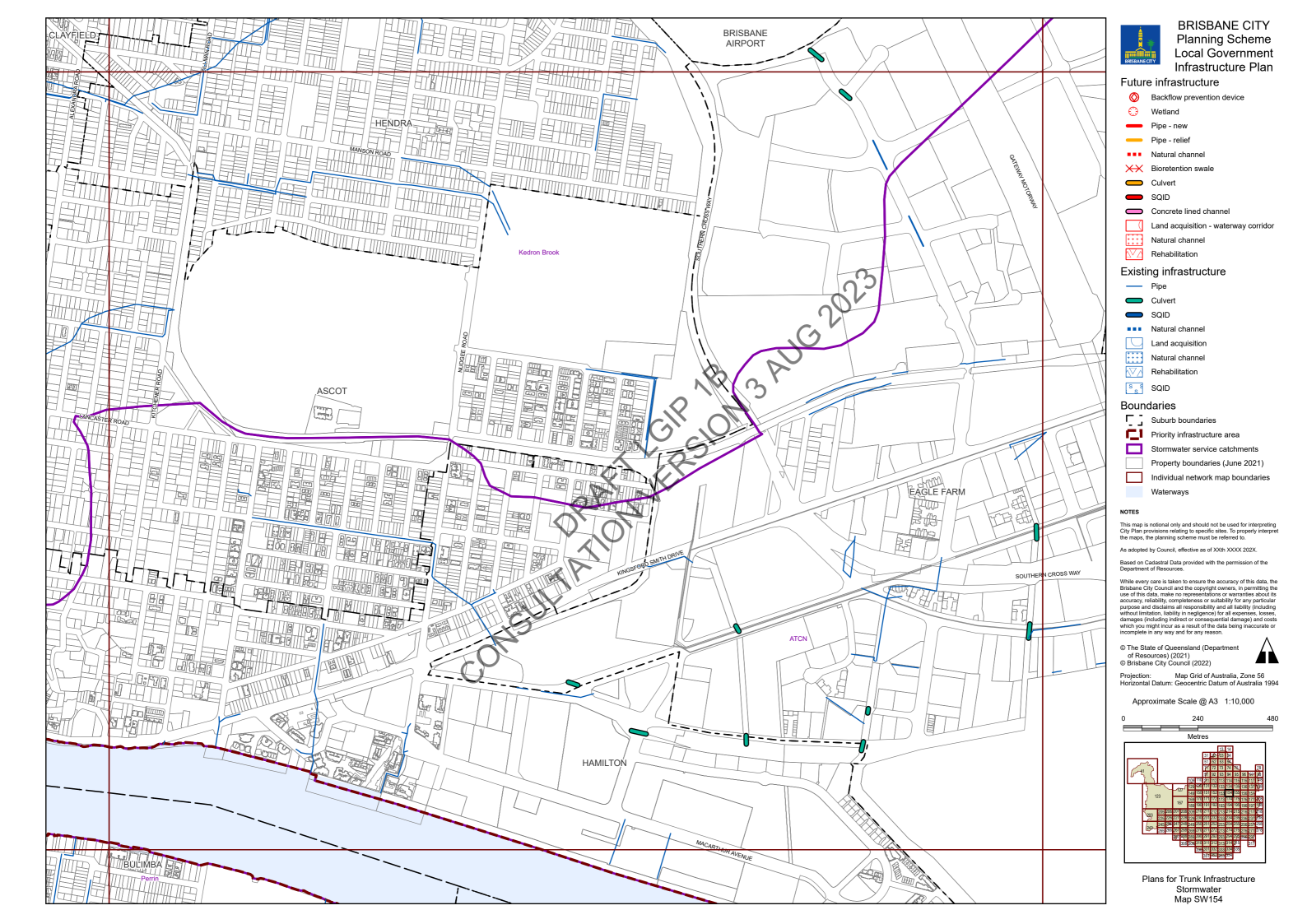


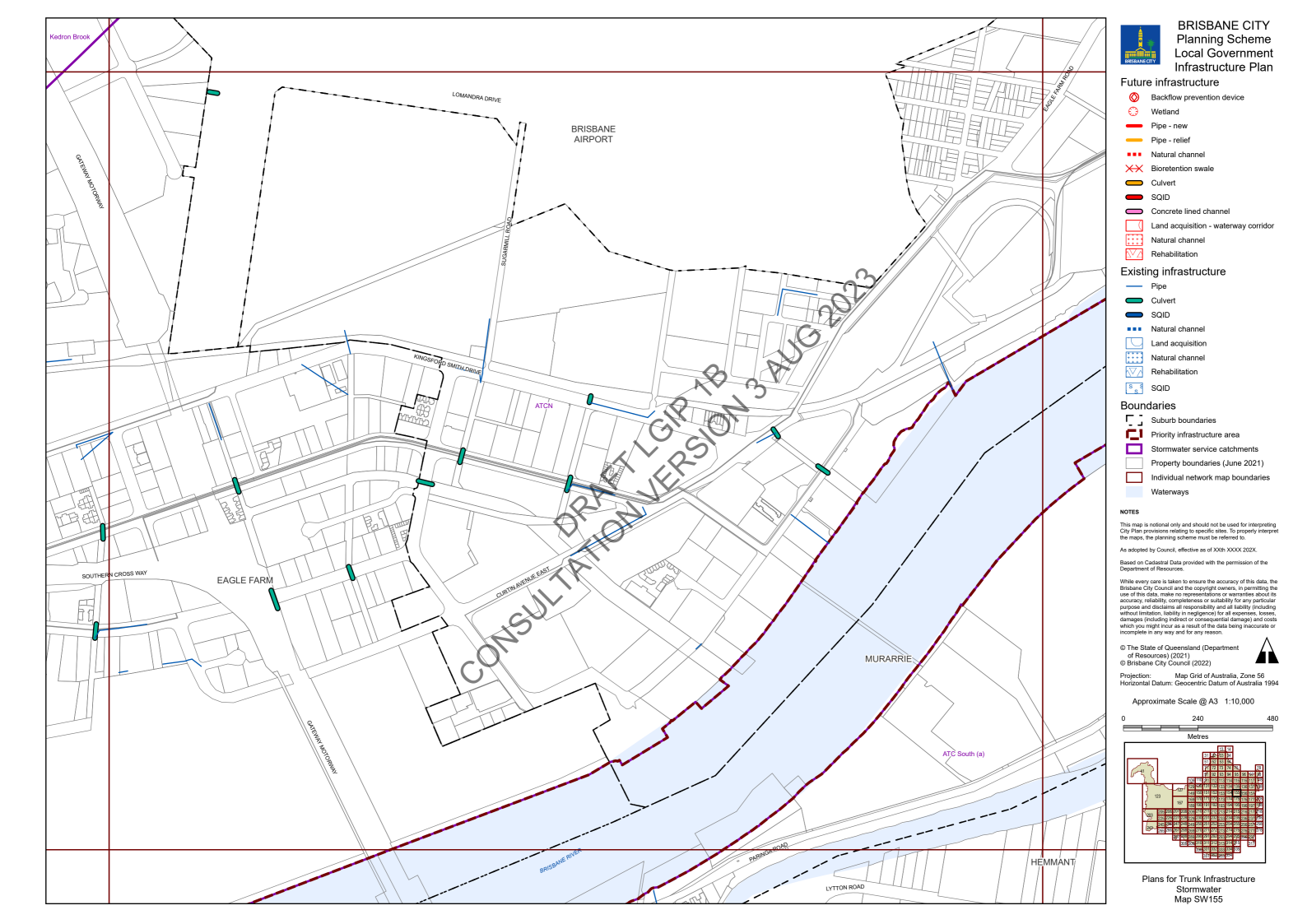


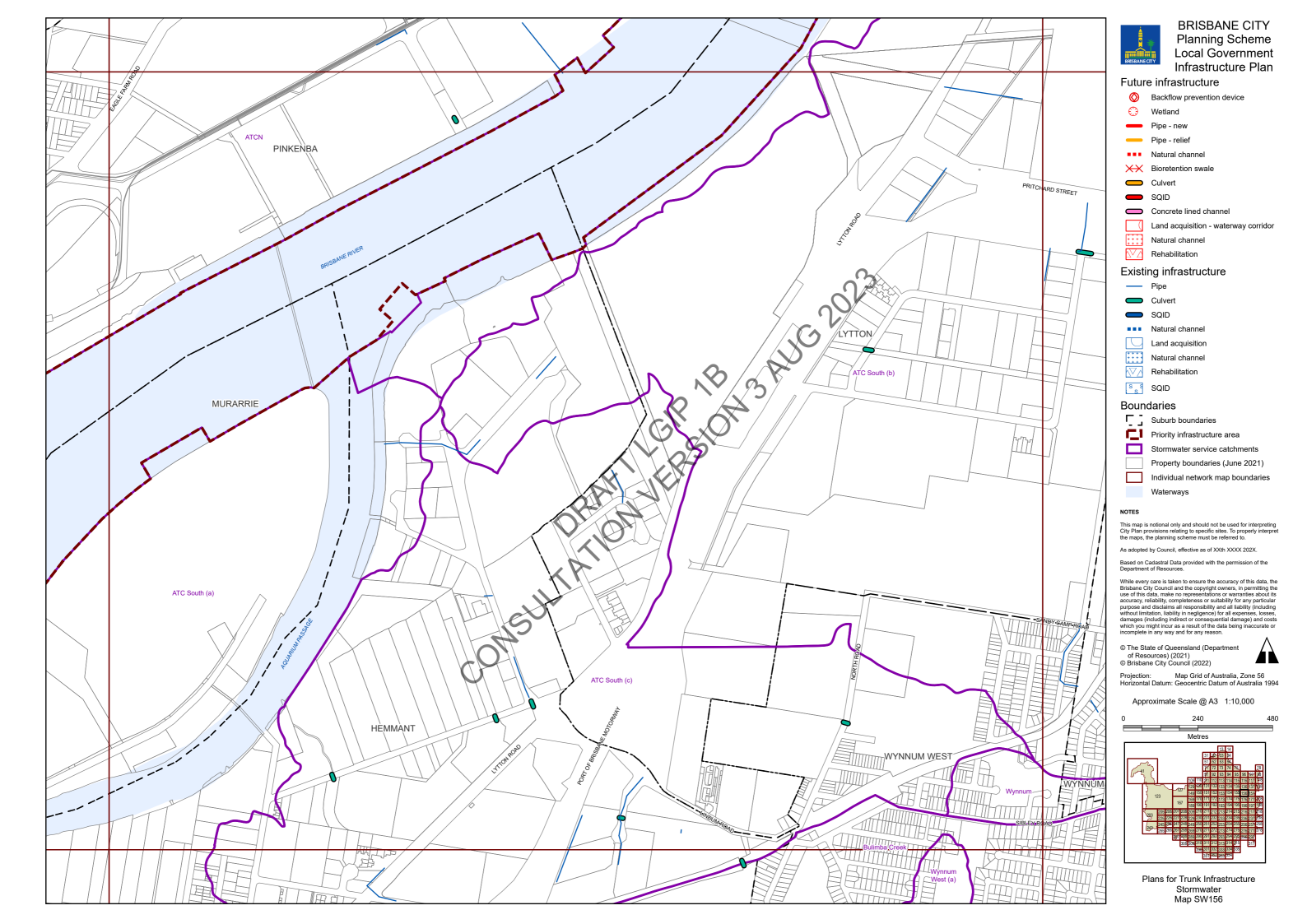


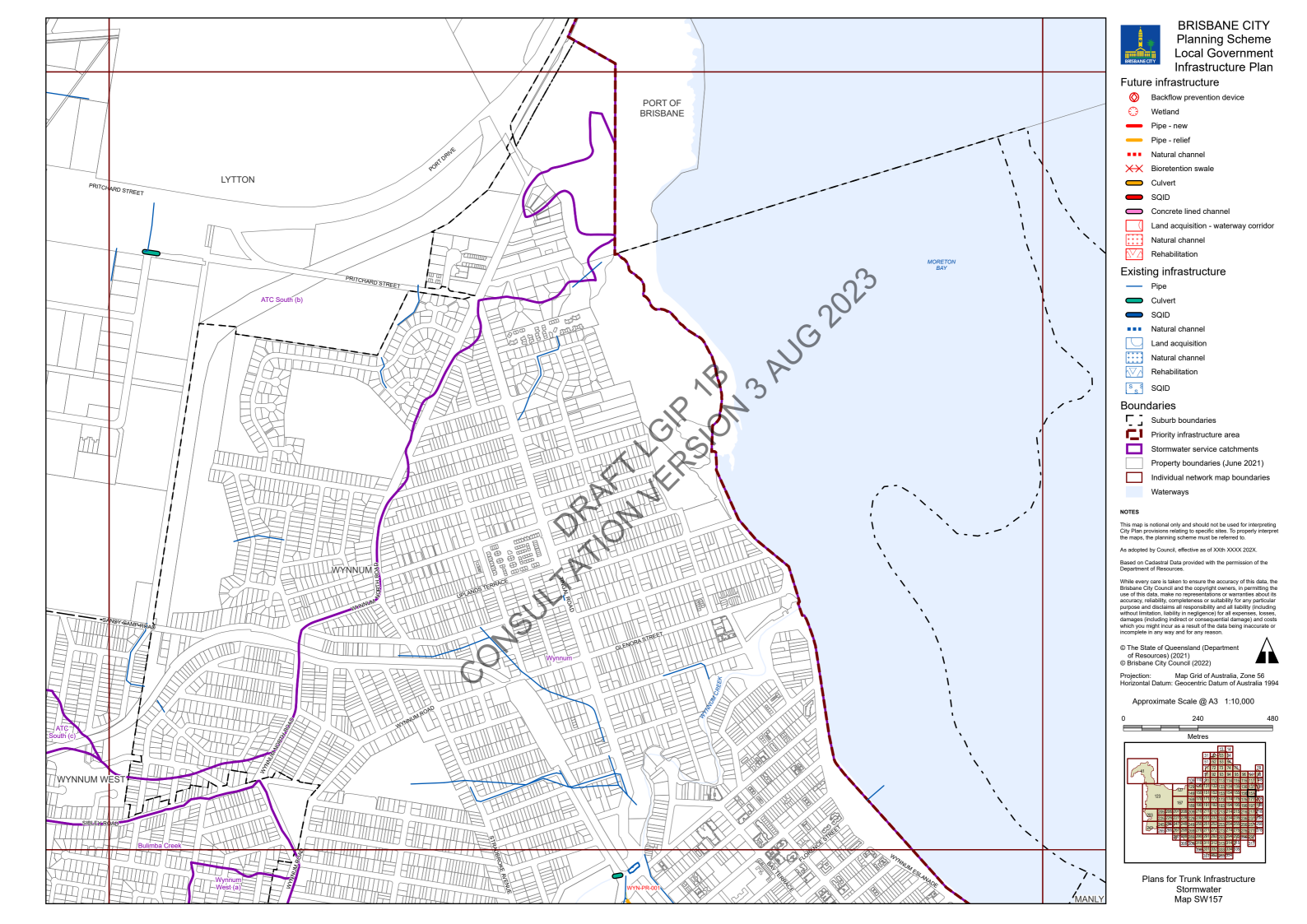


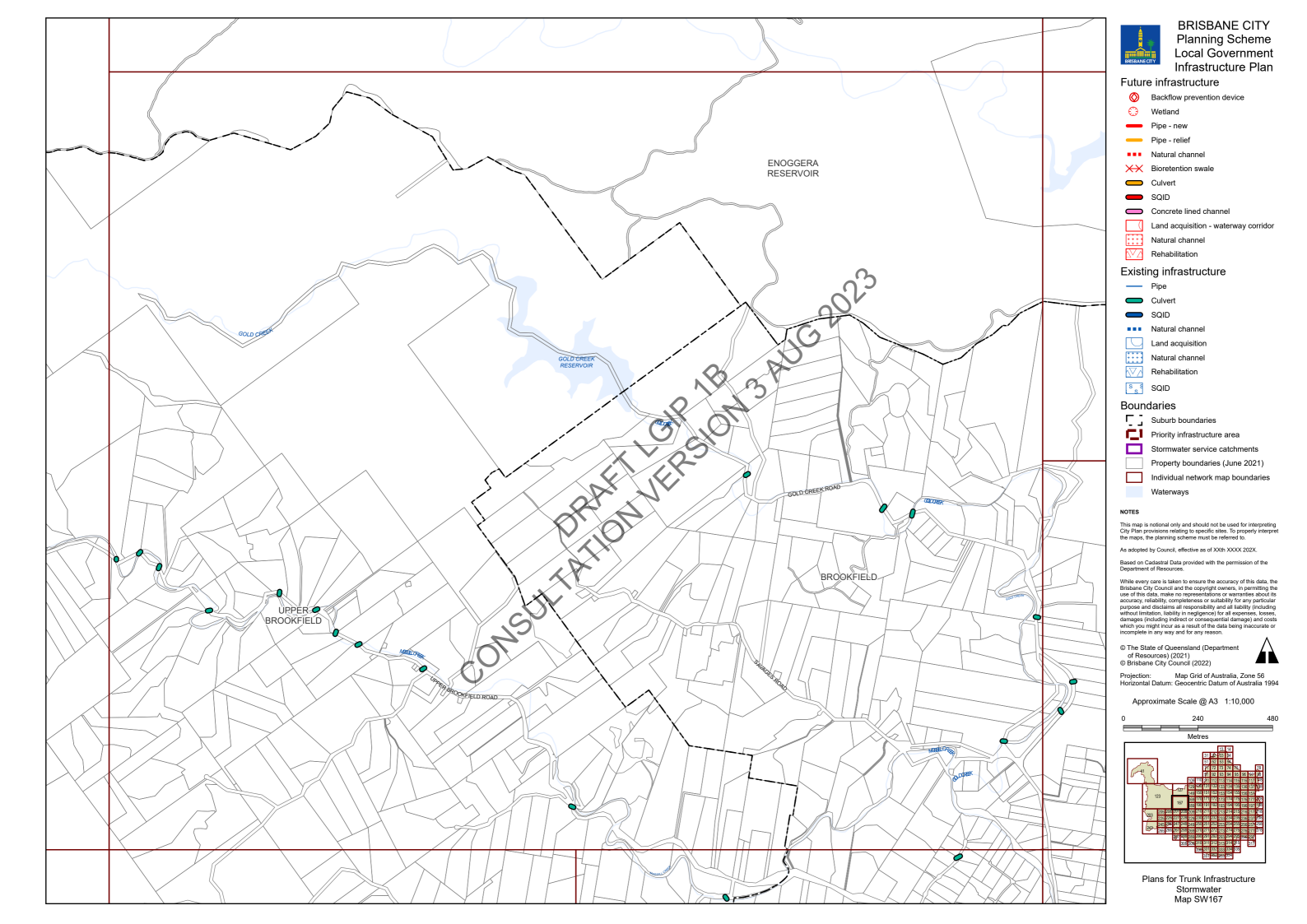


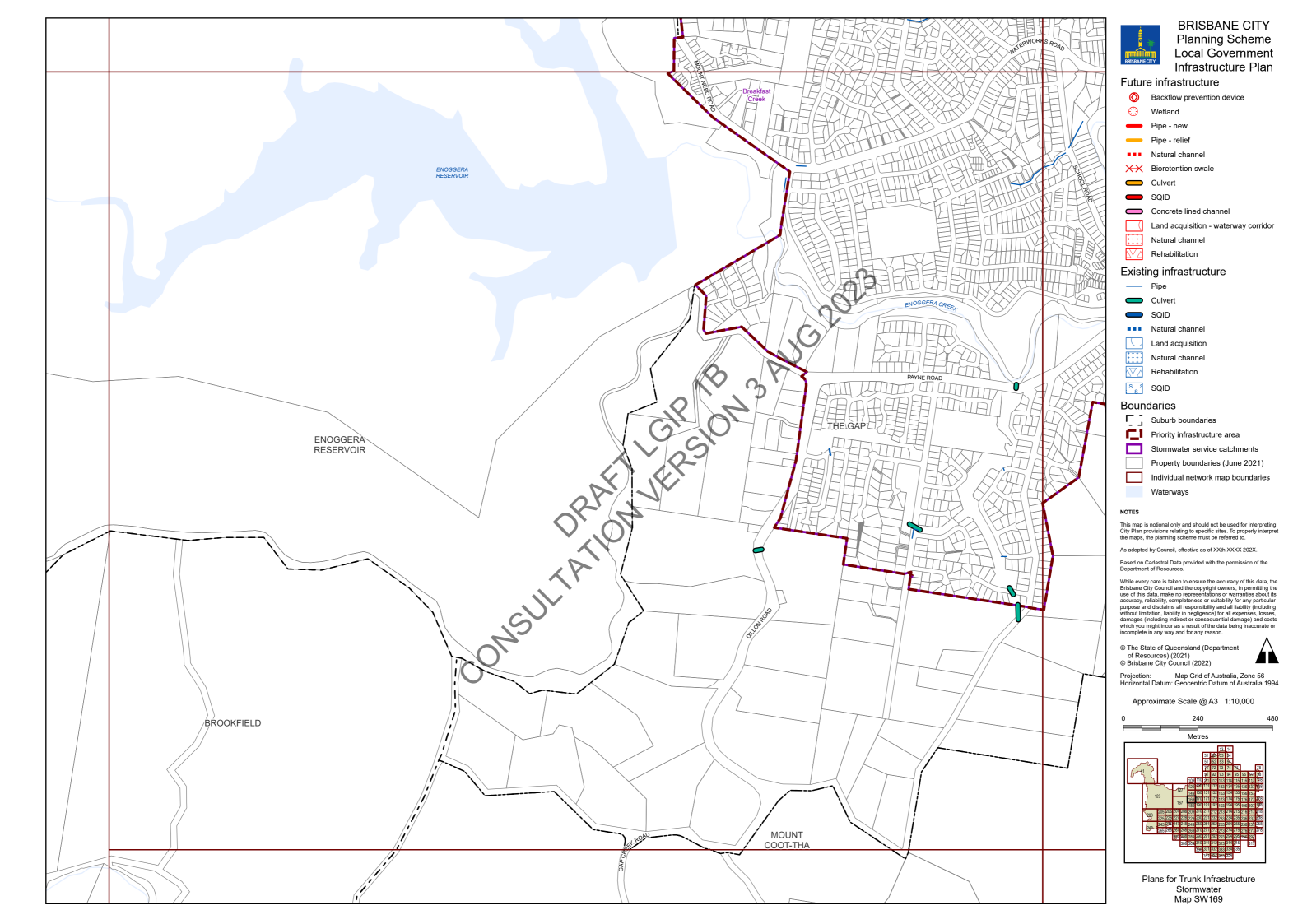


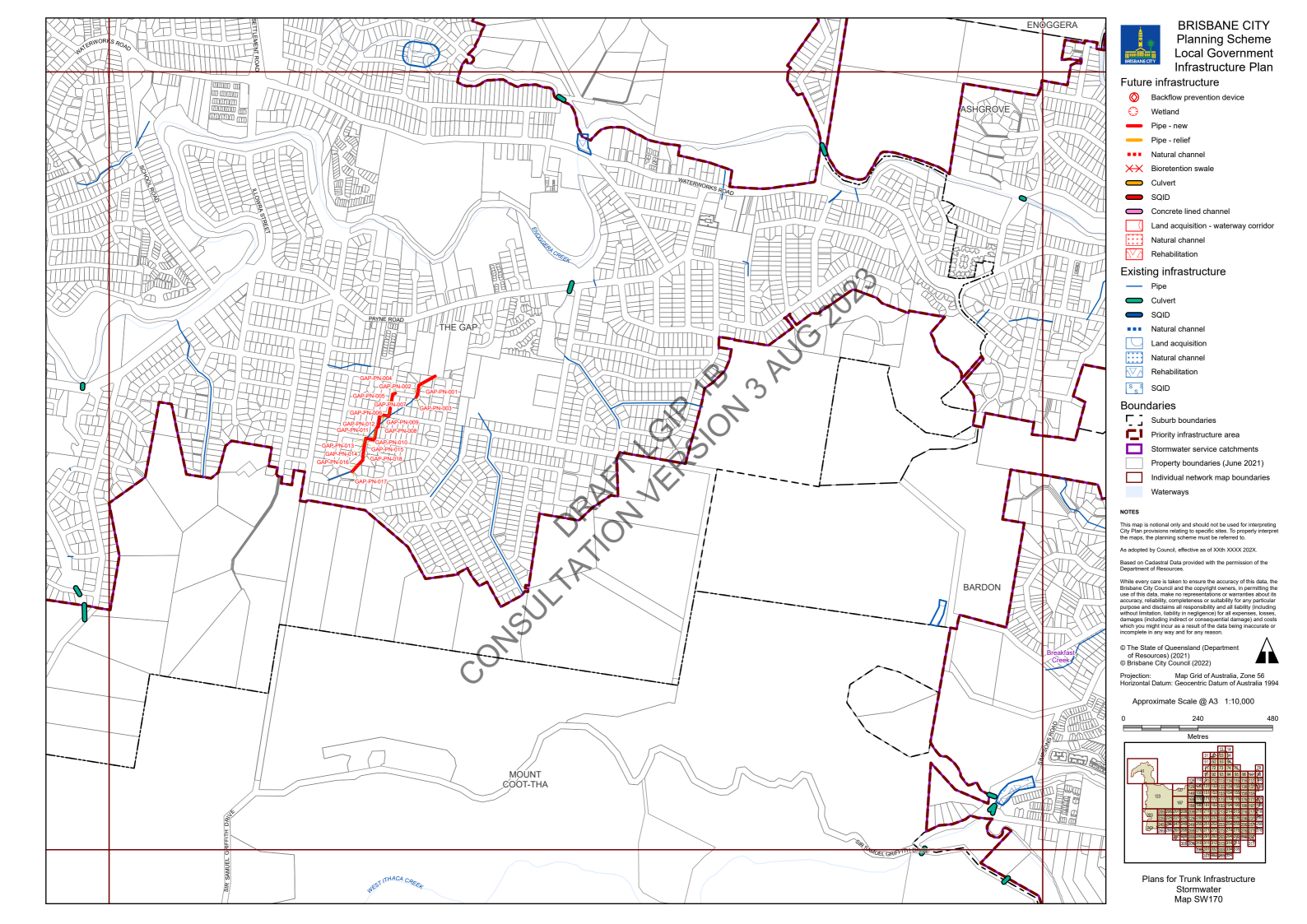


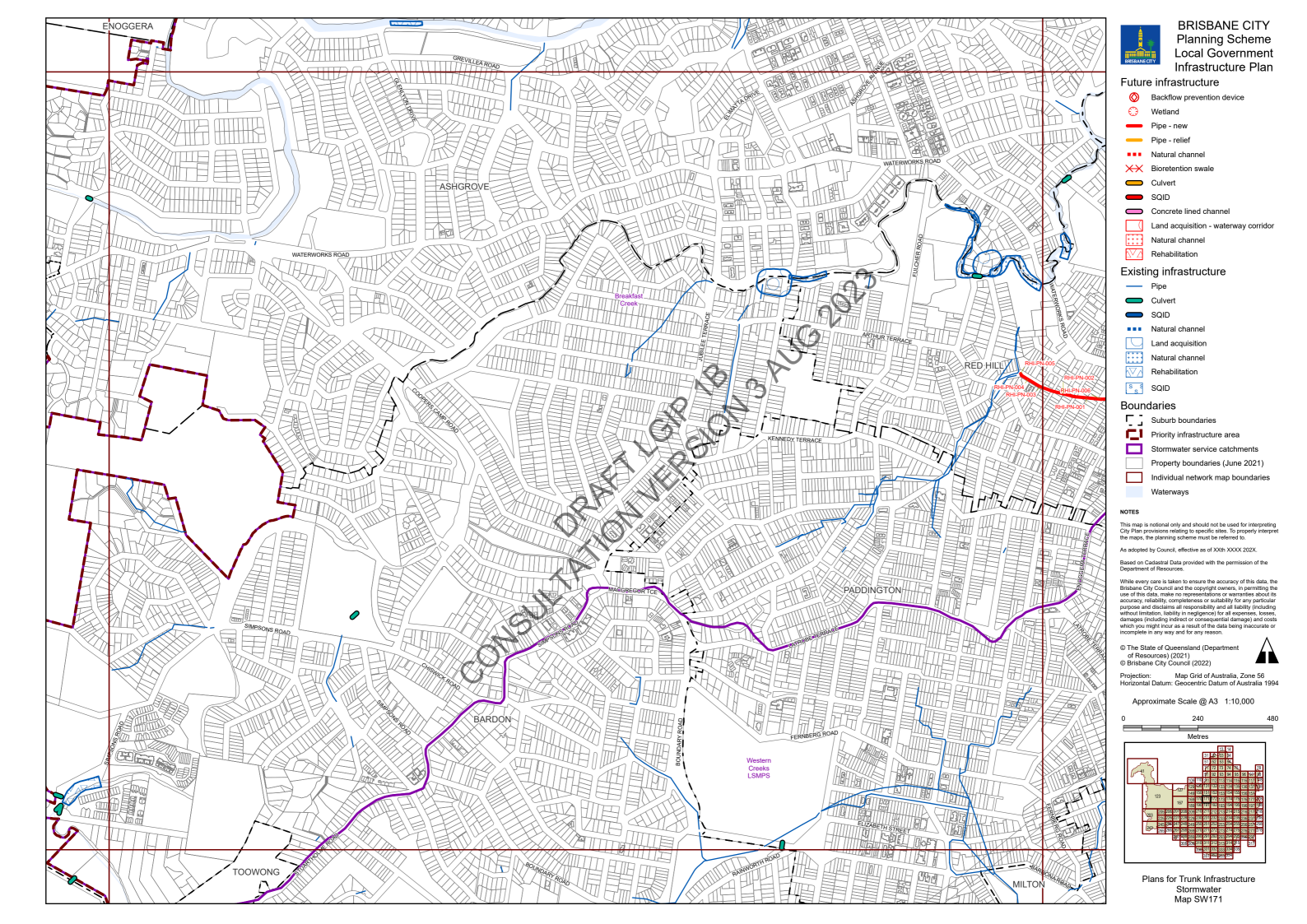


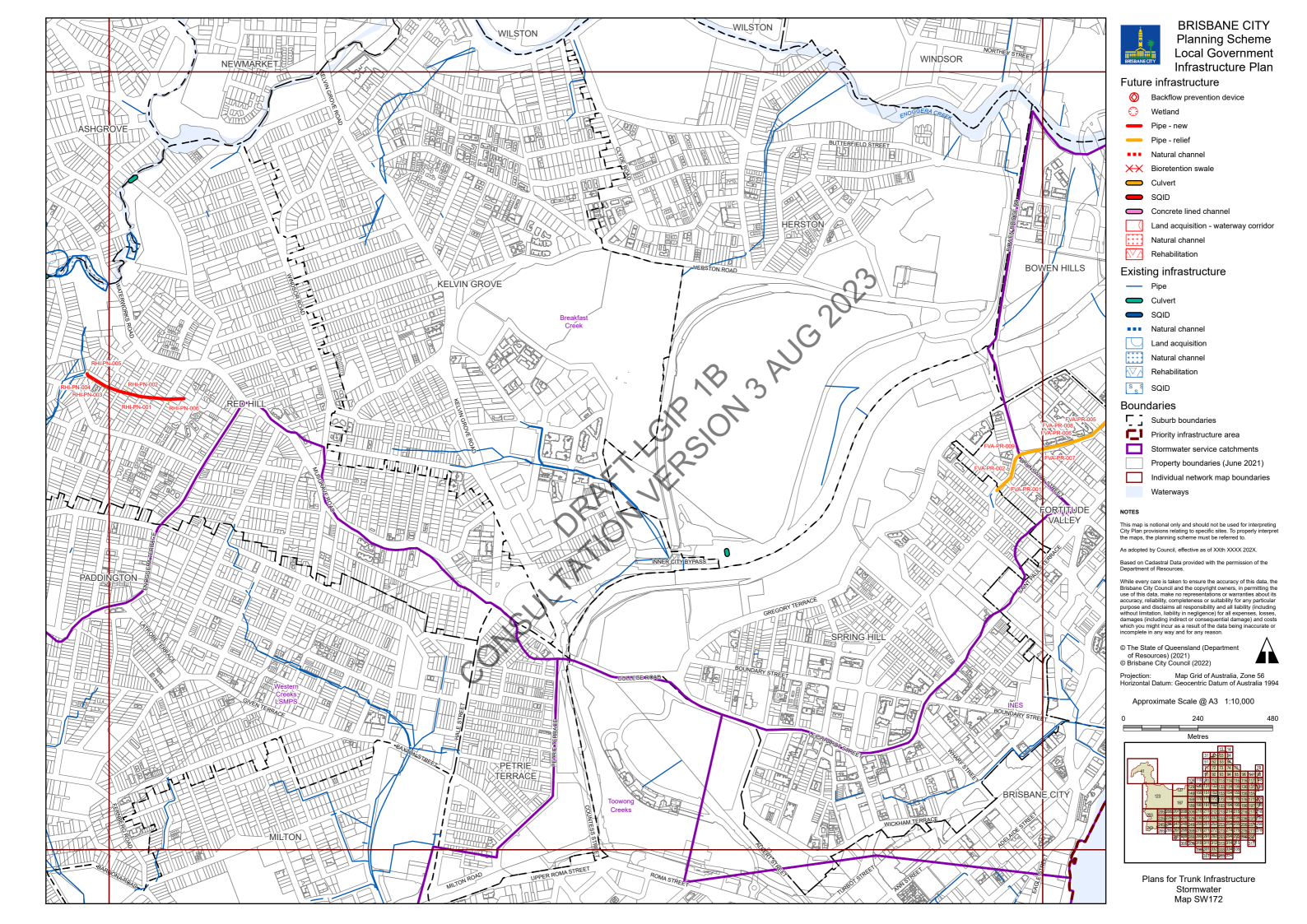


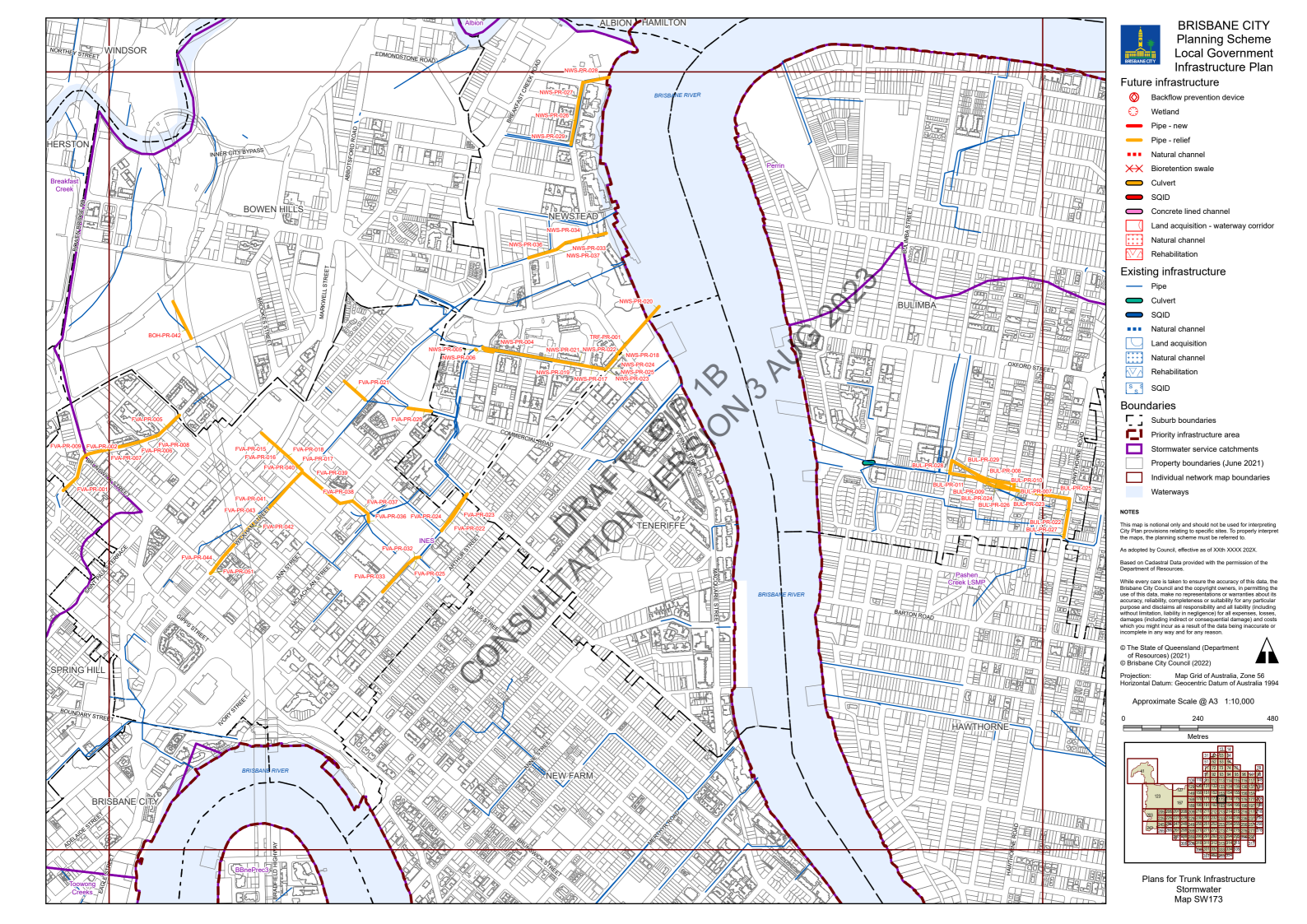


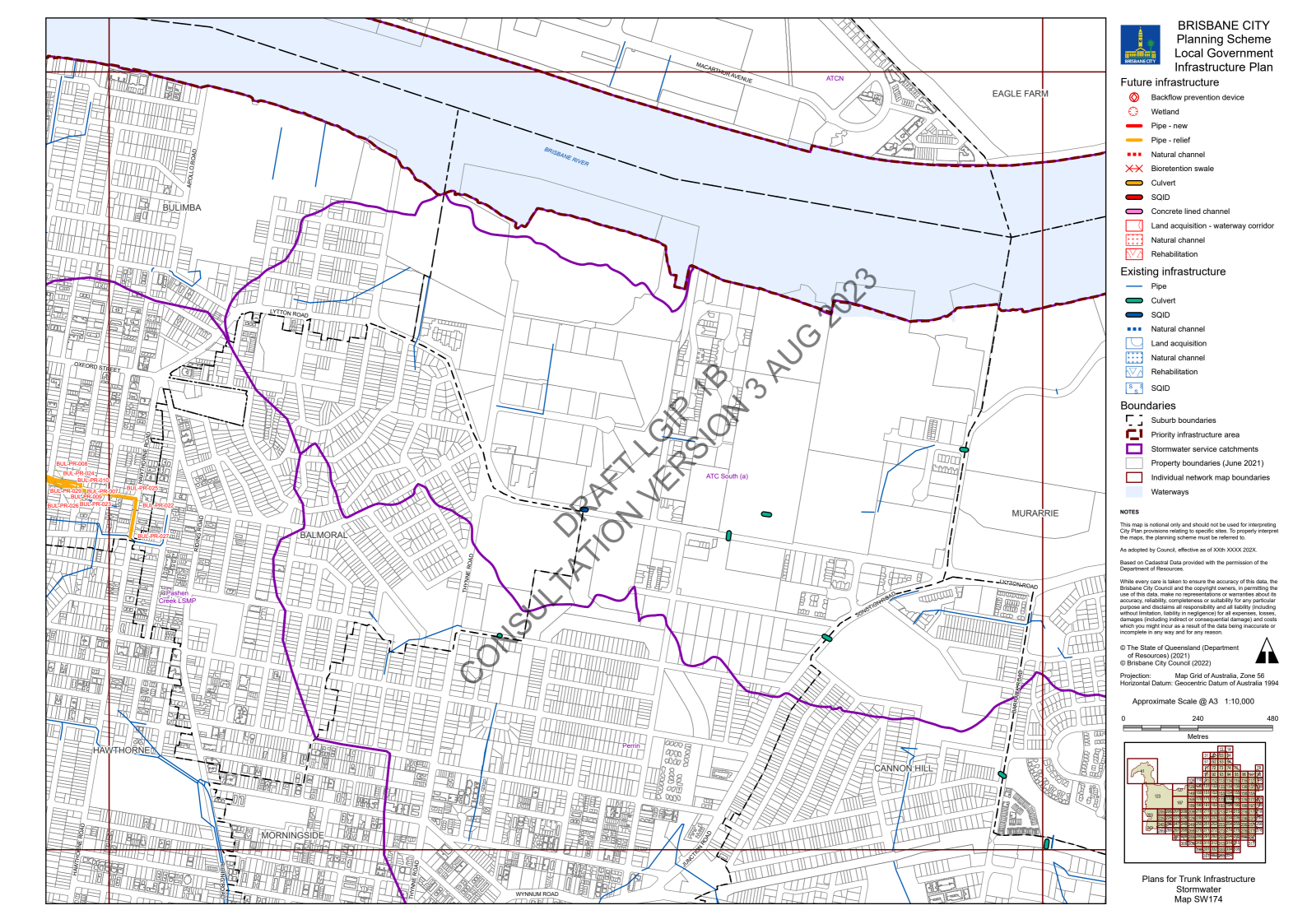


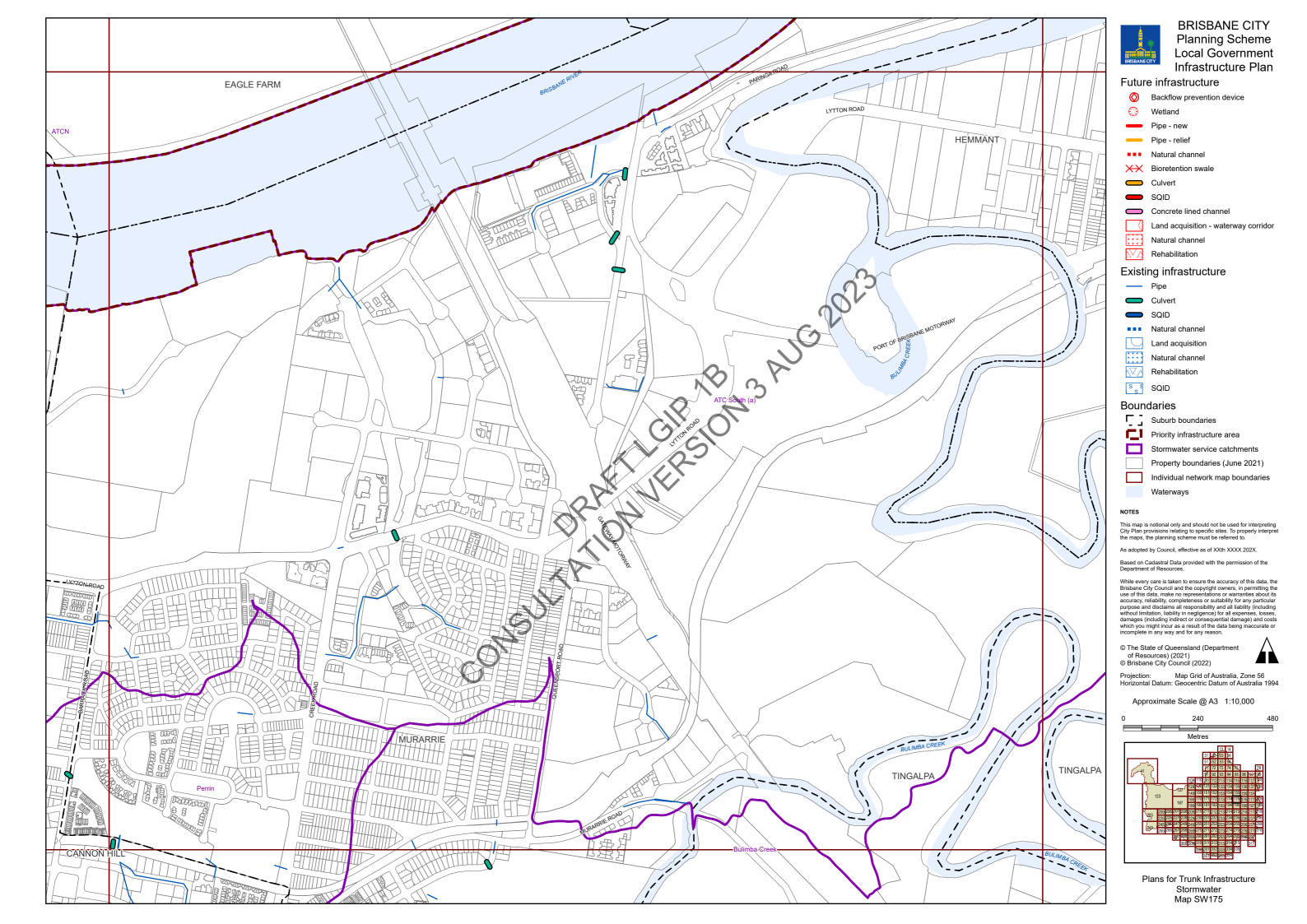


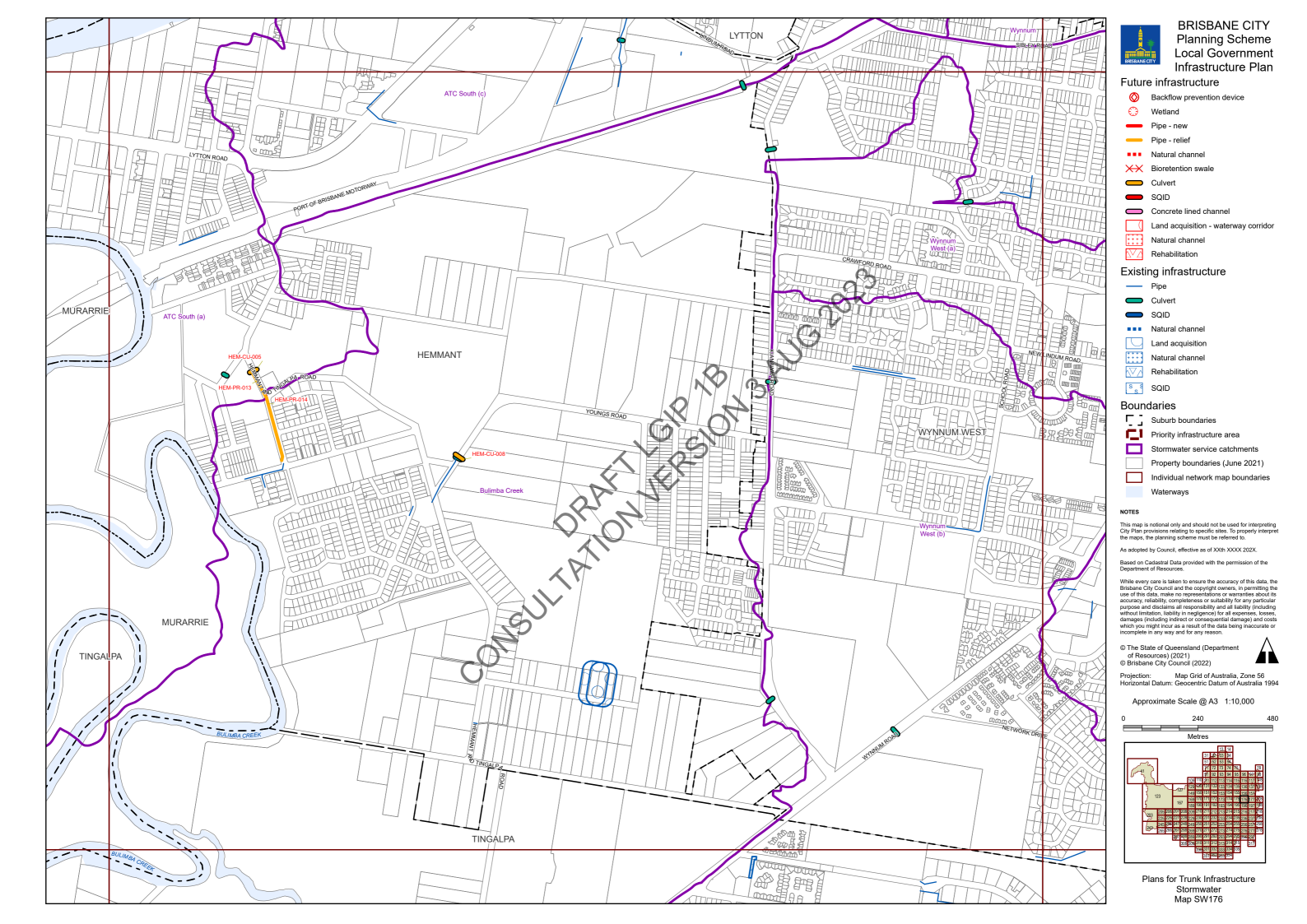


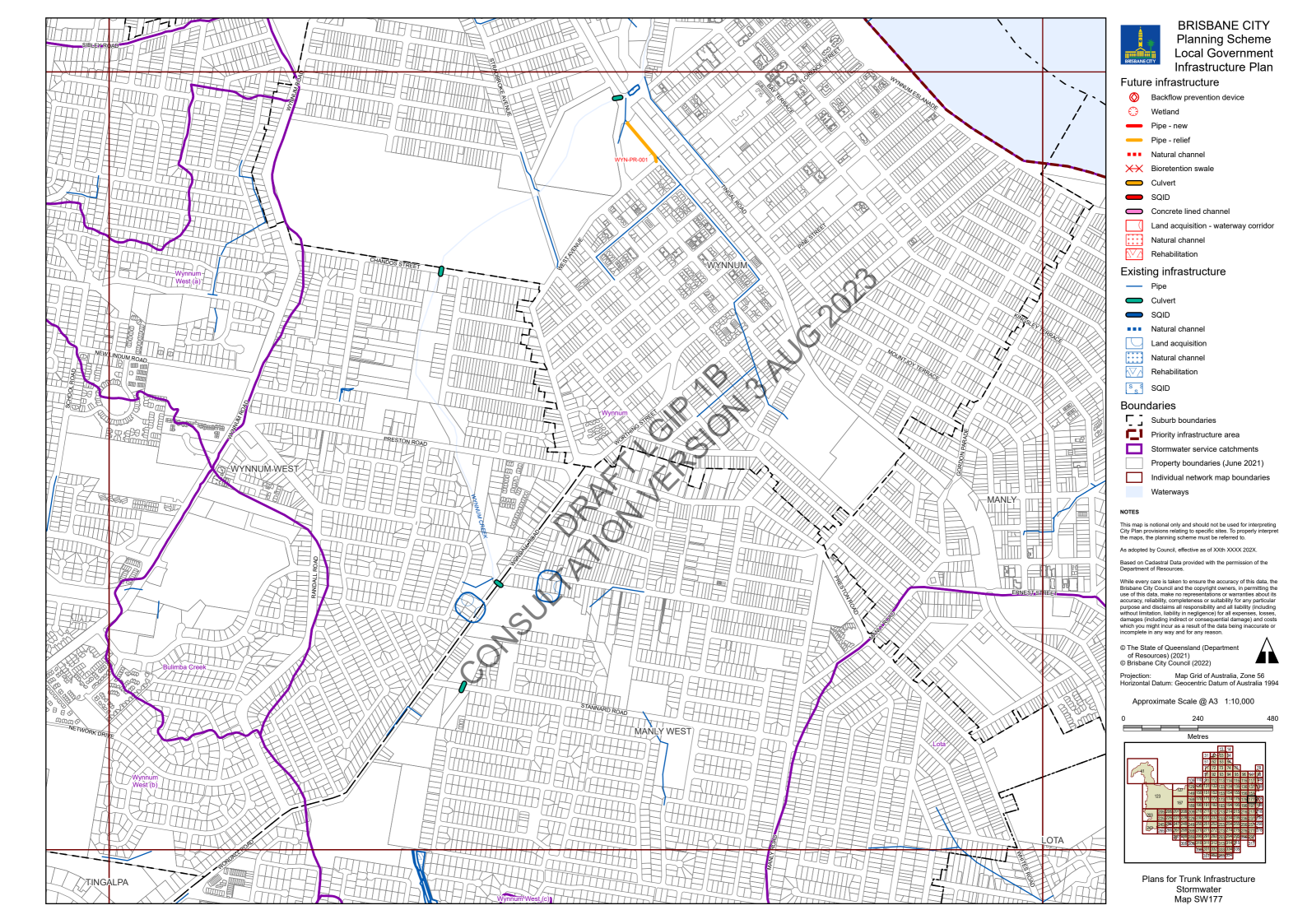


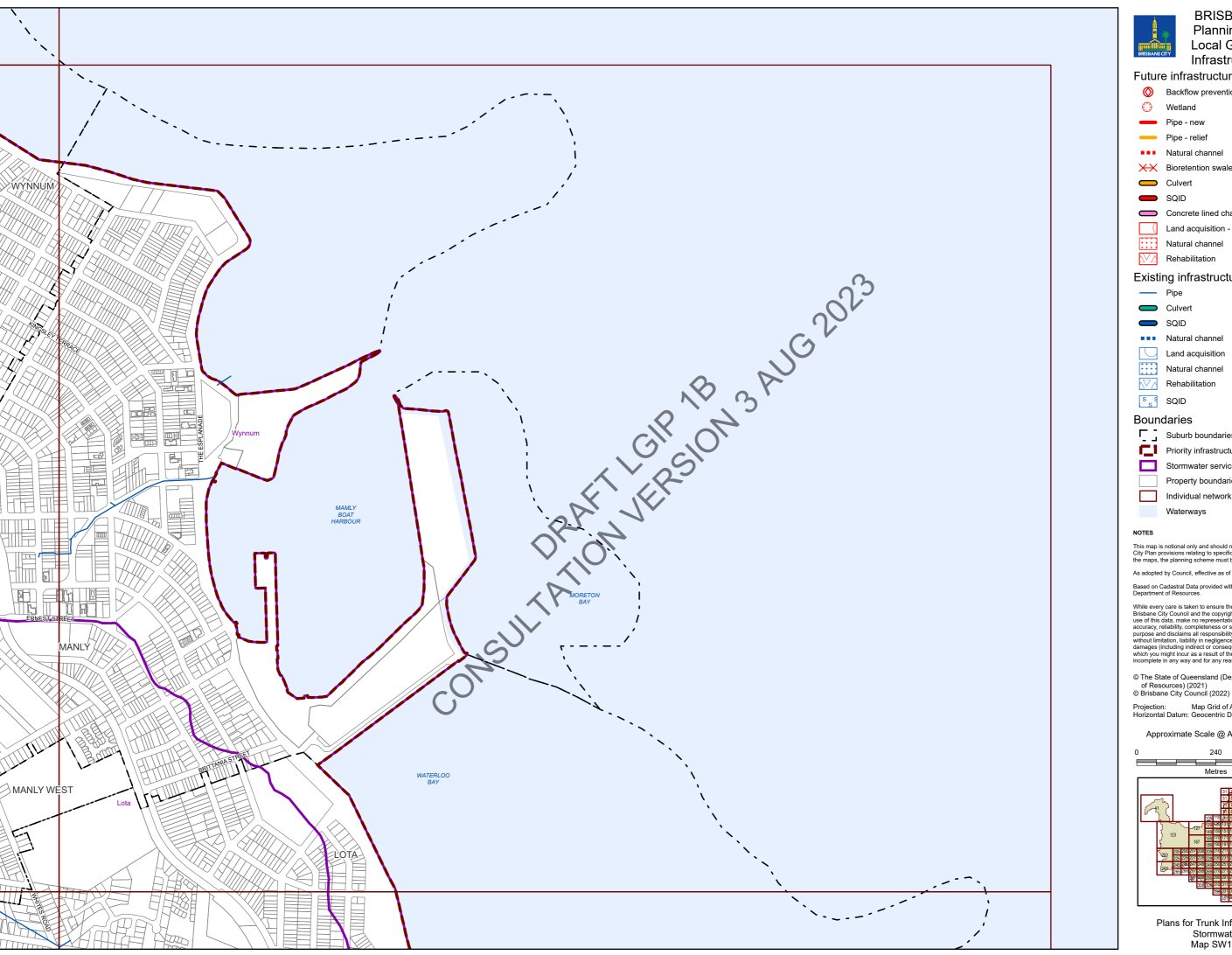














BRISBANE CITY Planning Scheme Local Government Infrastructure Plan

Future infrastructure

Backflow prevention device

Pipe - relief

■■■ Natural channel

Bioretention swale

Concrete lined channel

Land acquisition - waterway corridor

Natural channel

Rehabilitation

Existing infrastructure

Natural channel

Land acquisition

Natural channel

Rehabilitation

Suburb boundaries

Priority infrastructure area

Stormwater service catchments

Property boundaries (June 2021)

Individual network map boundaries

Waterways

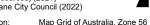
This map is notional only and should not be used for interpreting City Plan provisions relating to specific sites. To properly interpret the maps, the planning scheme must be referred to.

As adopted by Council, effective as of XXth XXXX 202X.

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

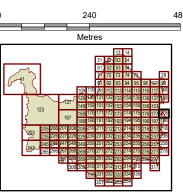
While every care is taken to ensure the accuracy of this data, the Brisbane City Council and the copyright owners, in permitting the use of this data, make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.

© The State of Queensland (Department



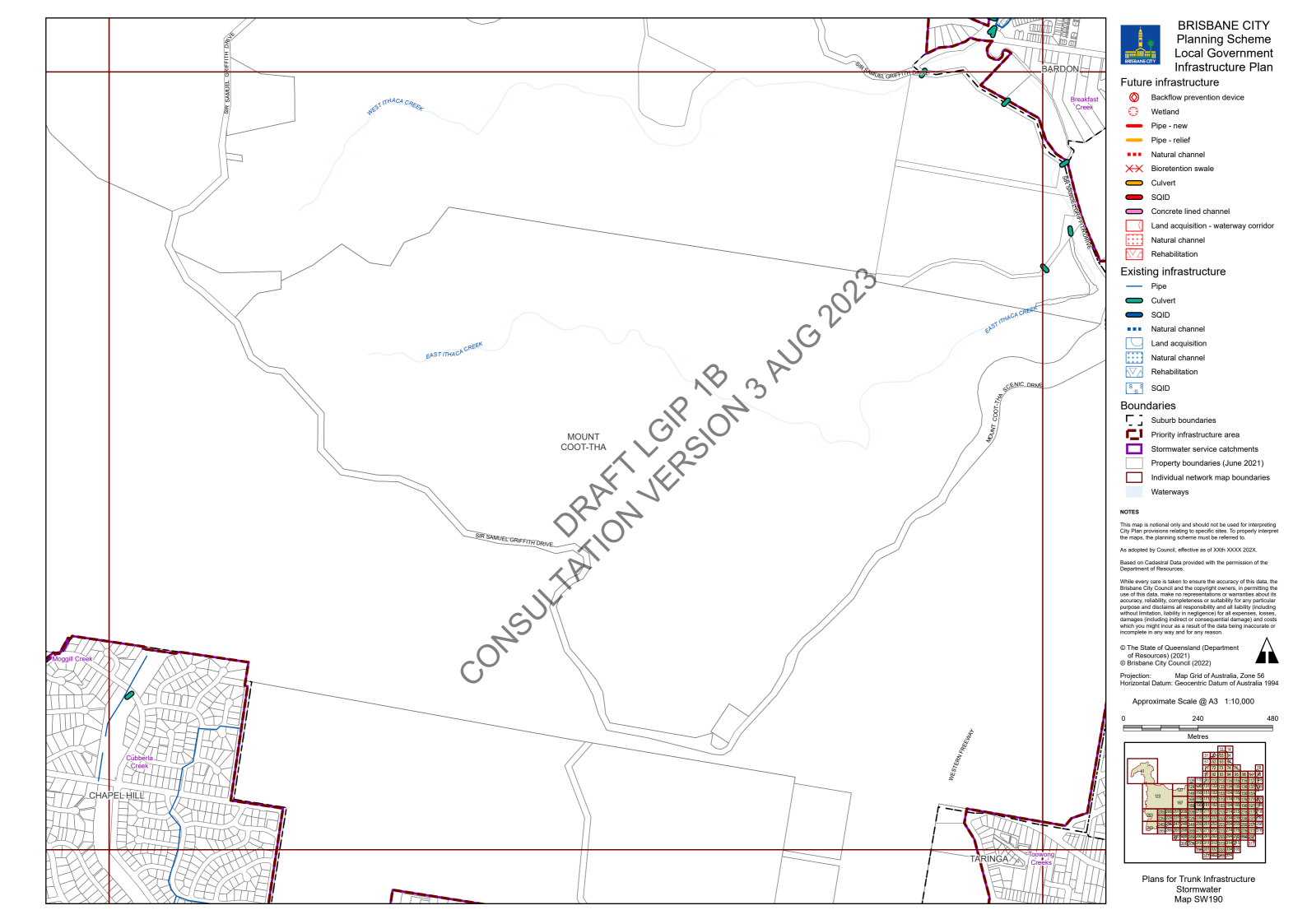
Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994

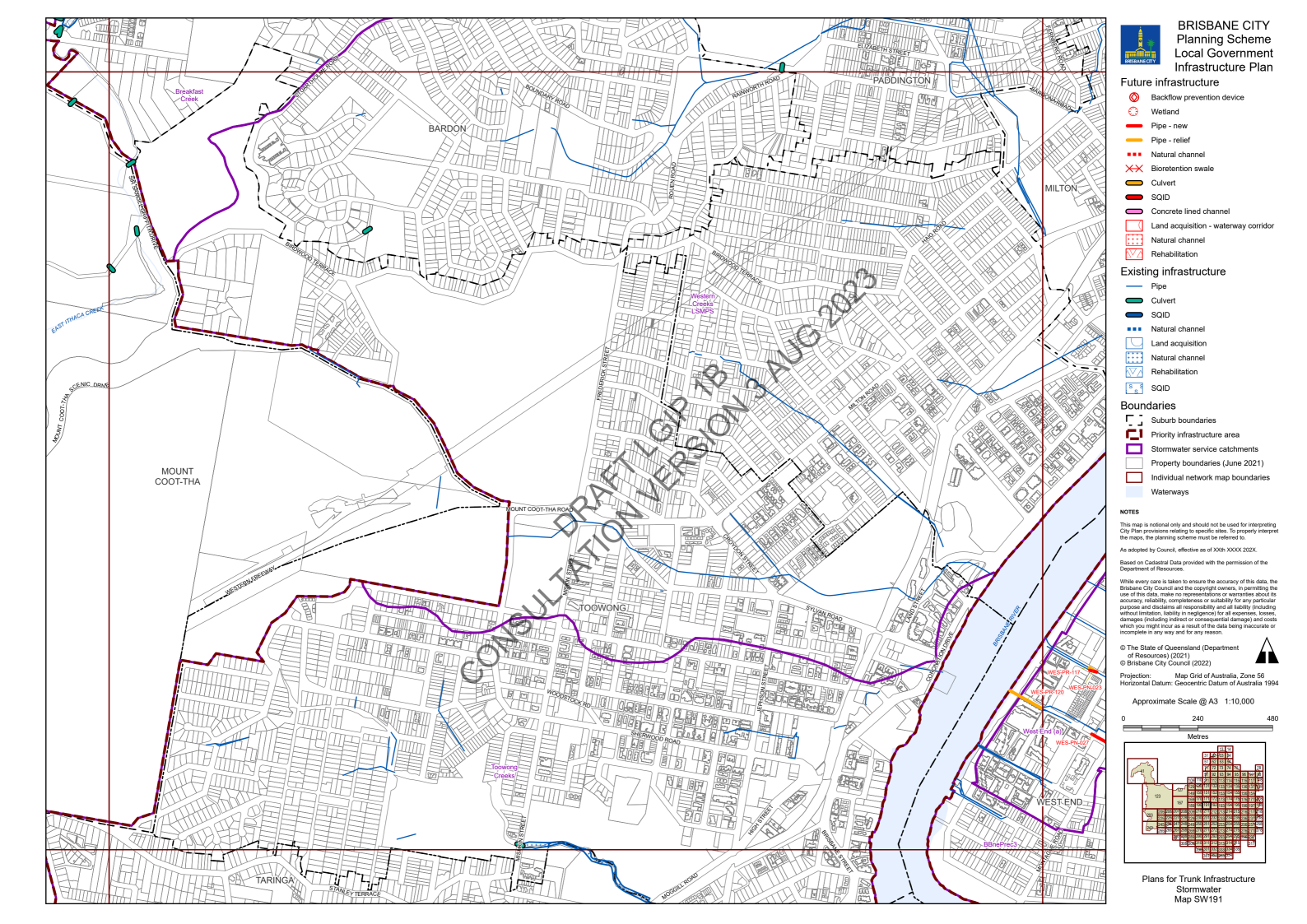
Approximate Scale @ A3 1:10,000

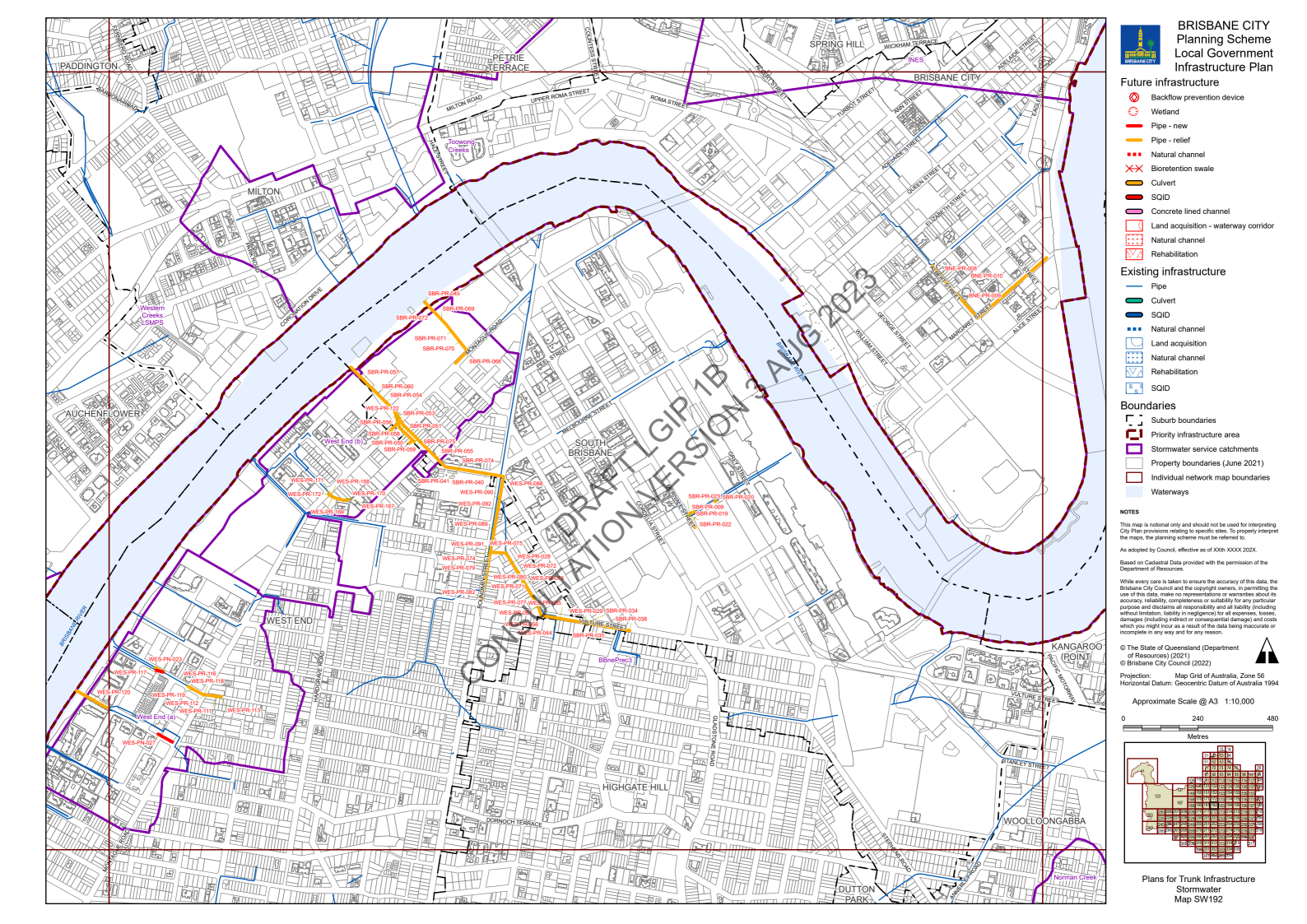


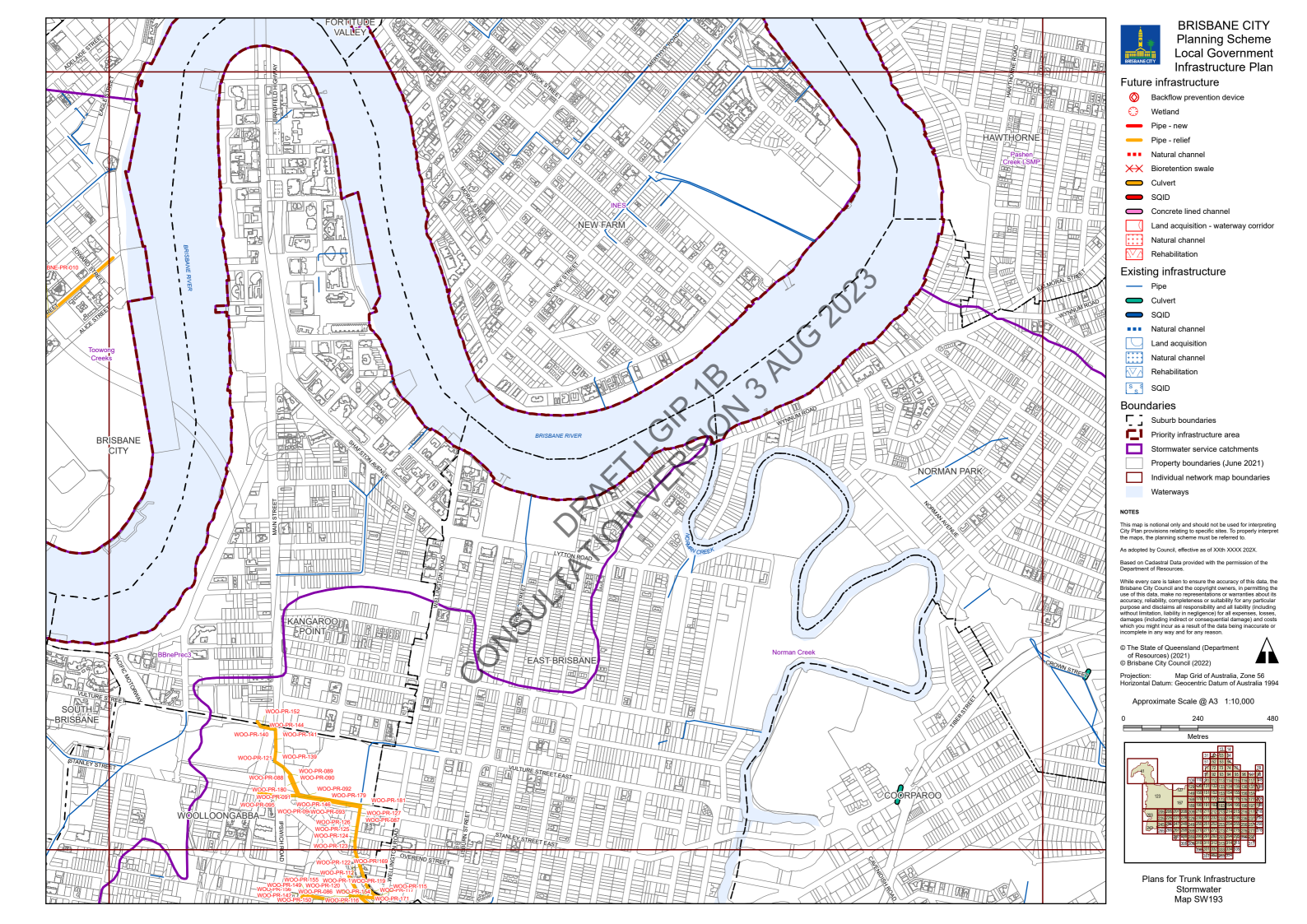
Plans for Trunk Infrastructure Stormwater Map SW178

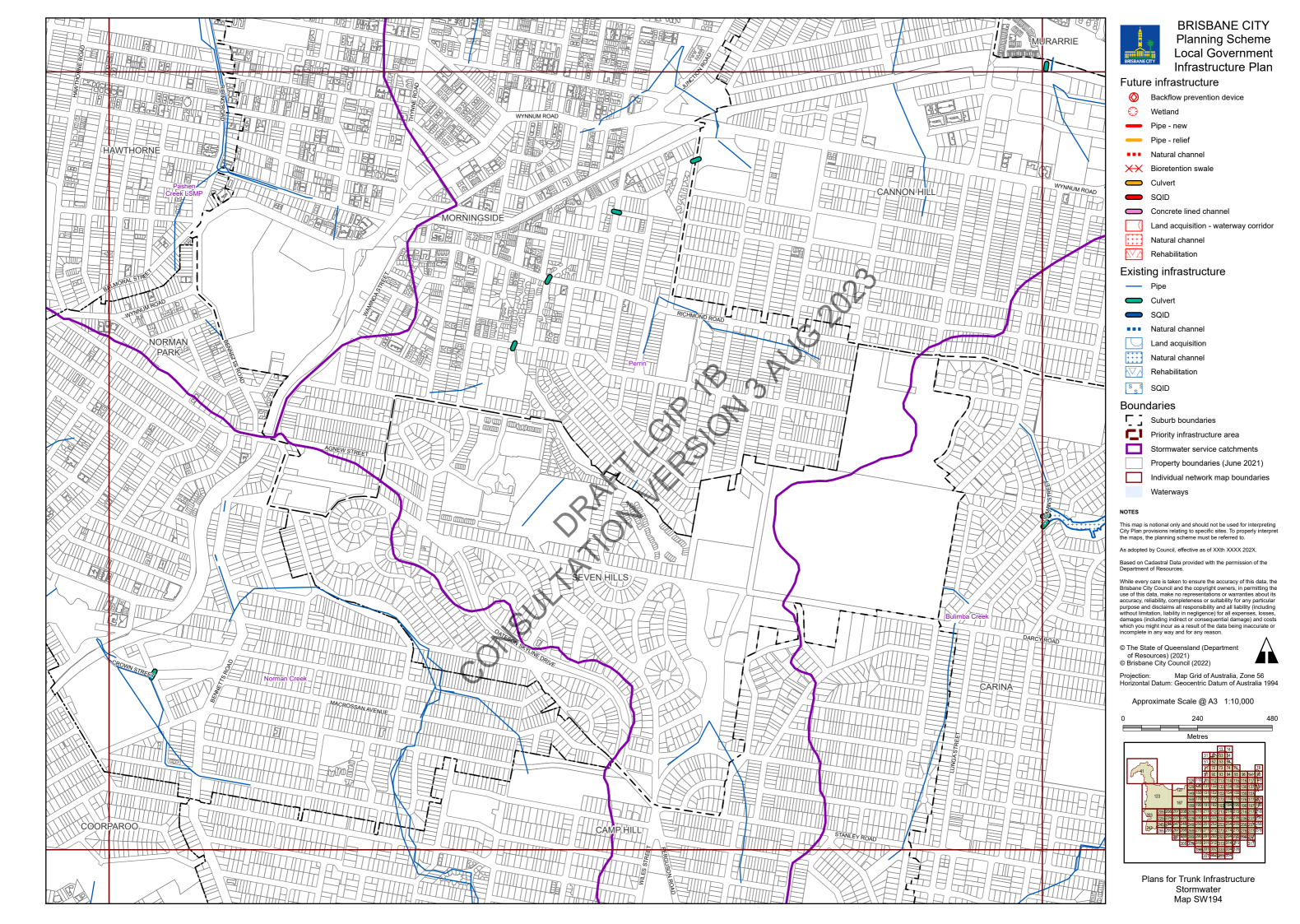


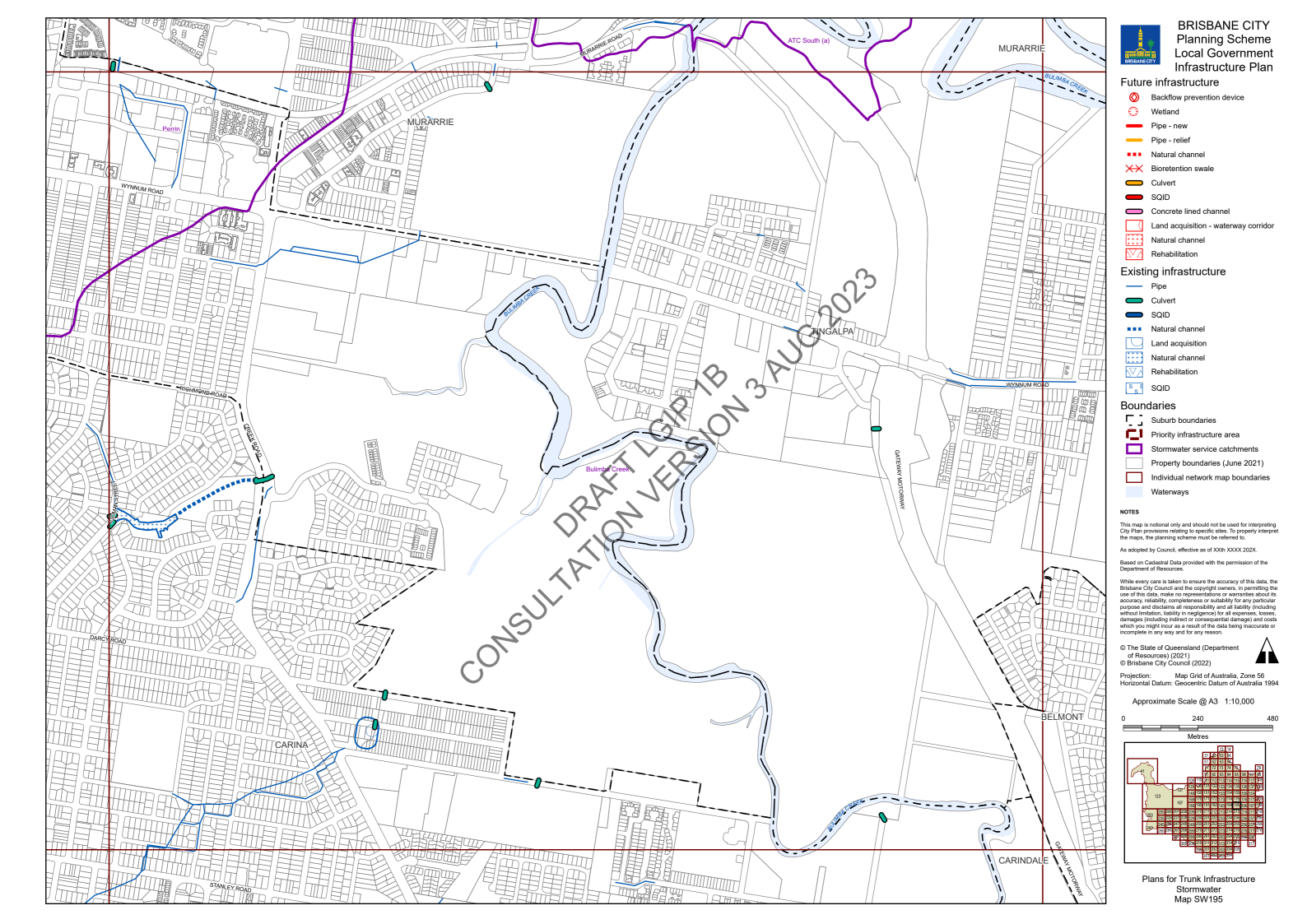


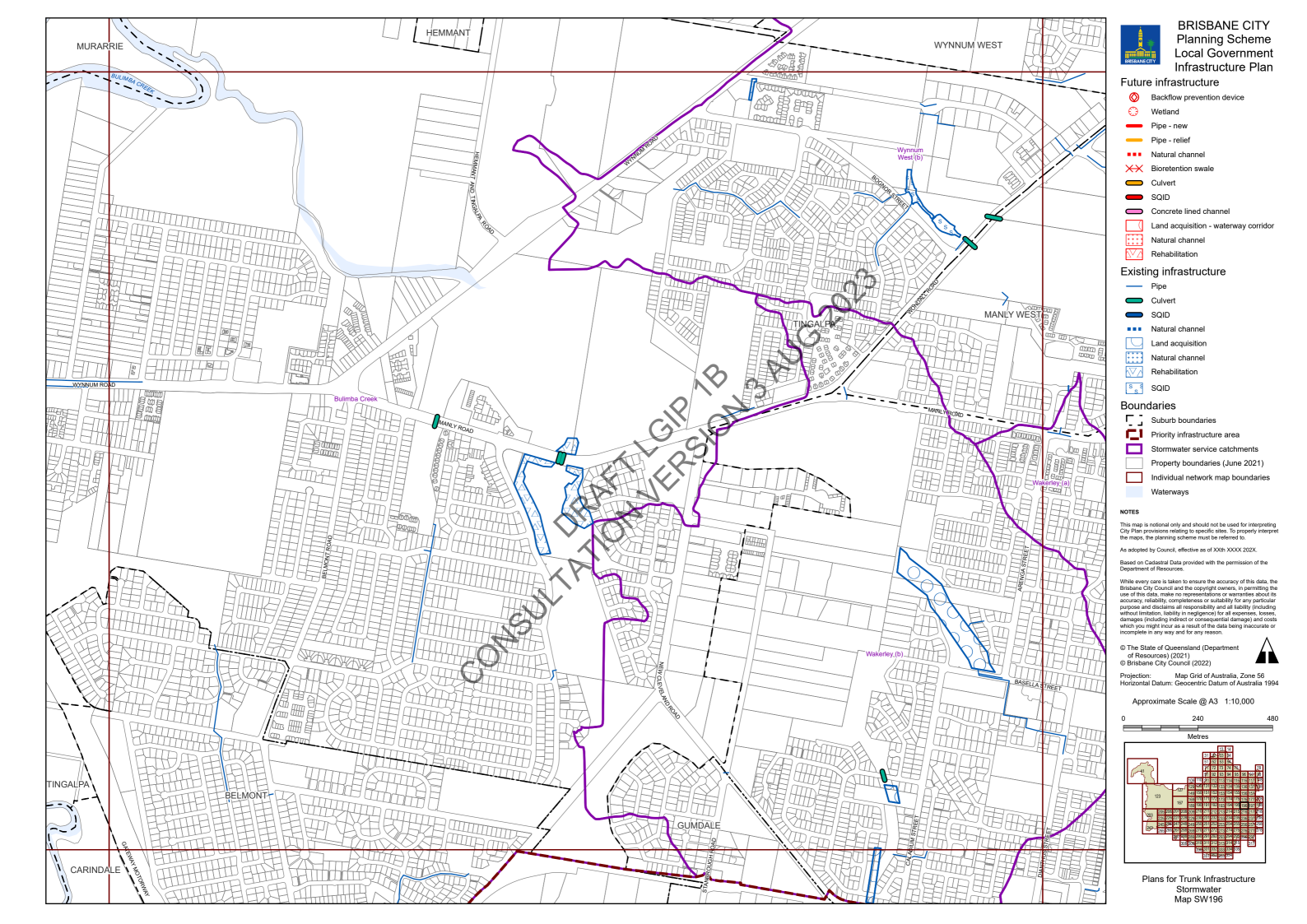


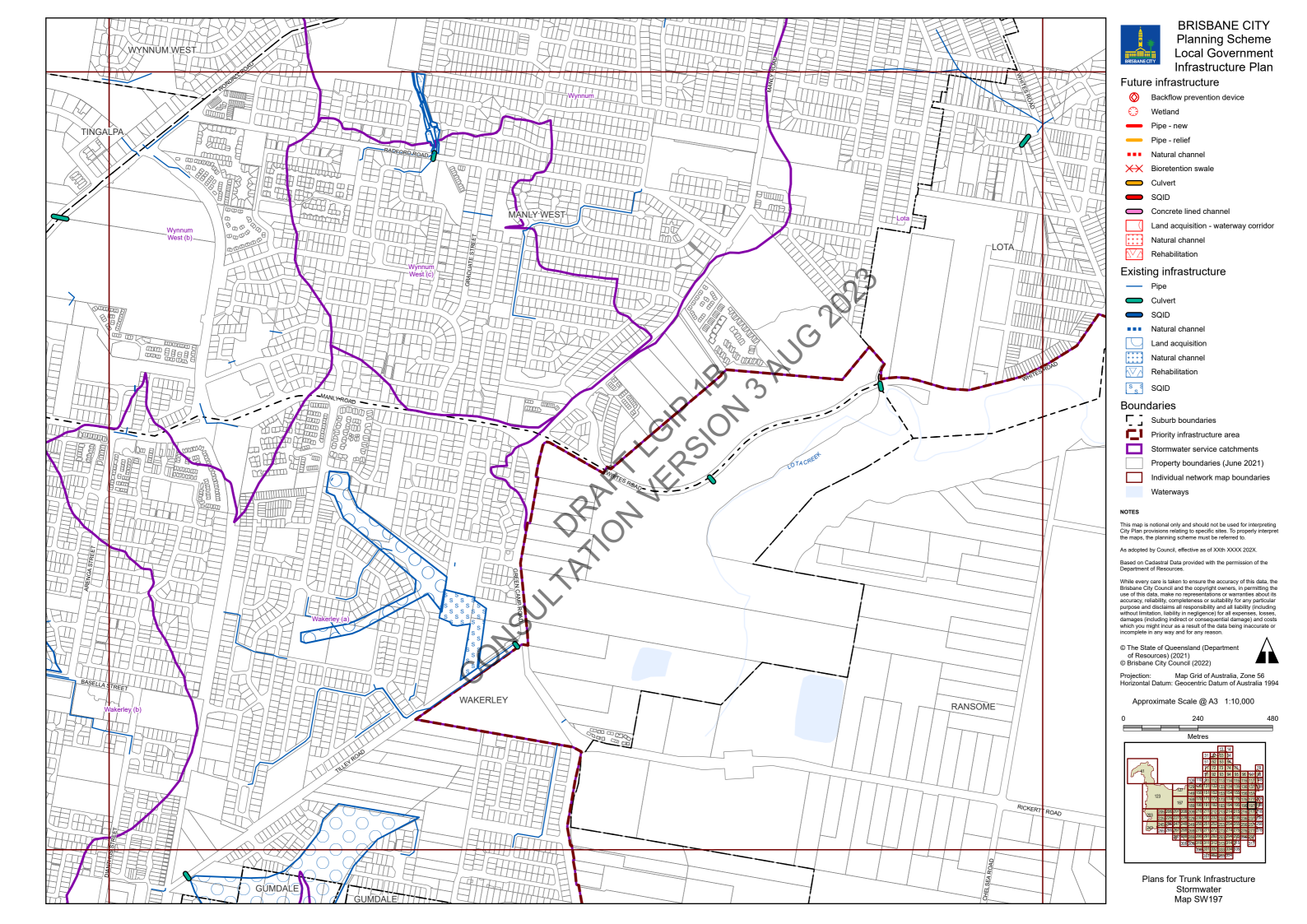


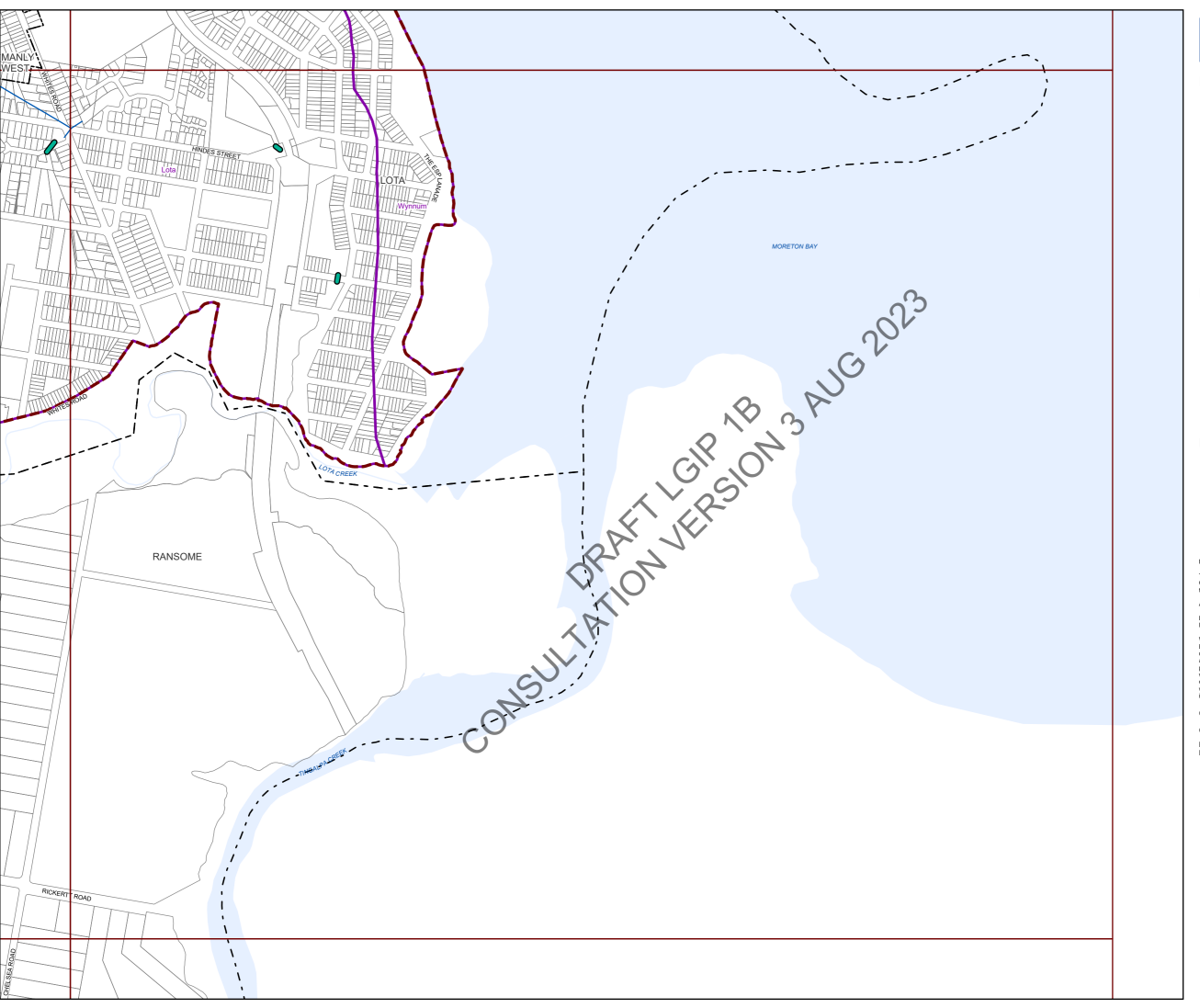














BRISBANE CITY Planning Scheme Local Government Infrastructure Plan

Future infrastructure

Backflow prevention device

Wetland

Pipe - relief

Natural channel

XX Bioretention swale

Culvert

SOID

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 (June 2021)

Individual network map boundaries

Waterways

NOTE

This map is notional only and should not be used for interpreting City Plan provisions relating to specific sites. To properly interpret the maps, the planning scheme must be referred to.

As adopted by Council, effective as of XXth XXXX 202X.

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

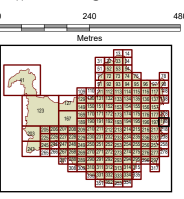
While every care is taken to ensure the accuracy of this data, the Brisbane City Council and the copyright owners, in permitting the use of this data, make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.

© The State of Queensland (Department of Resources) (2021) © Brisbane City Council (2022)



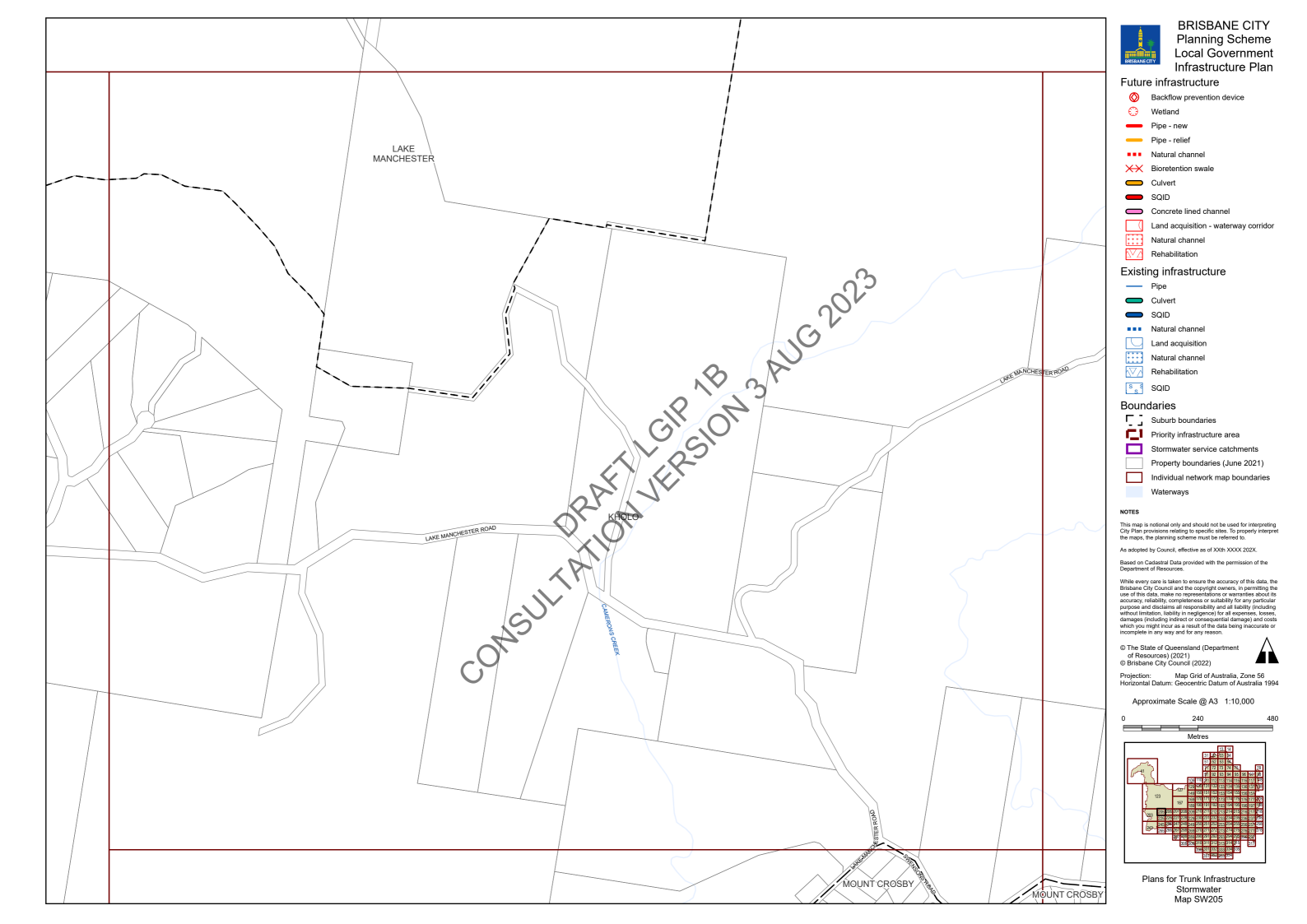
Projection: Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994

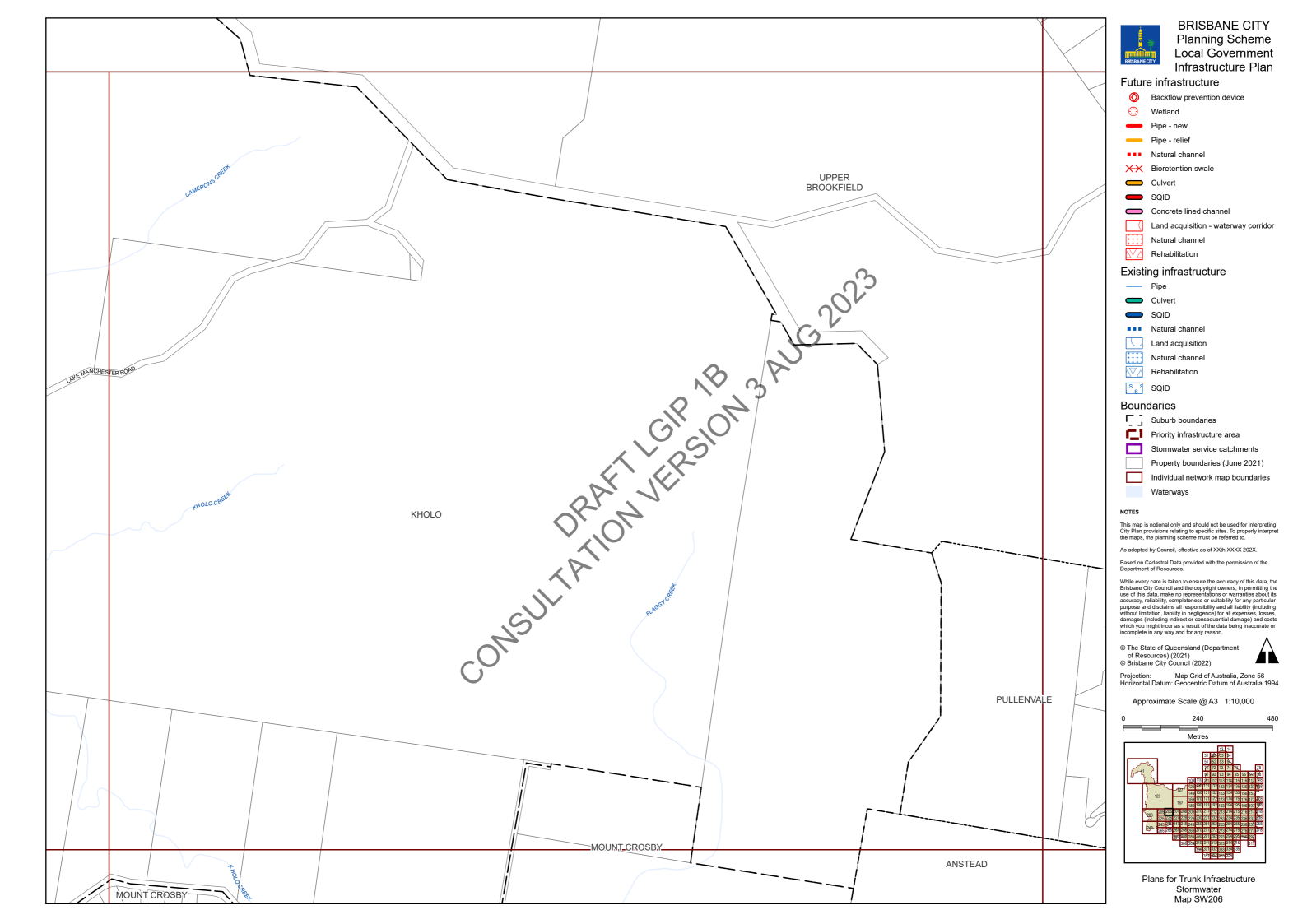
Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure Stormwater Map SW198

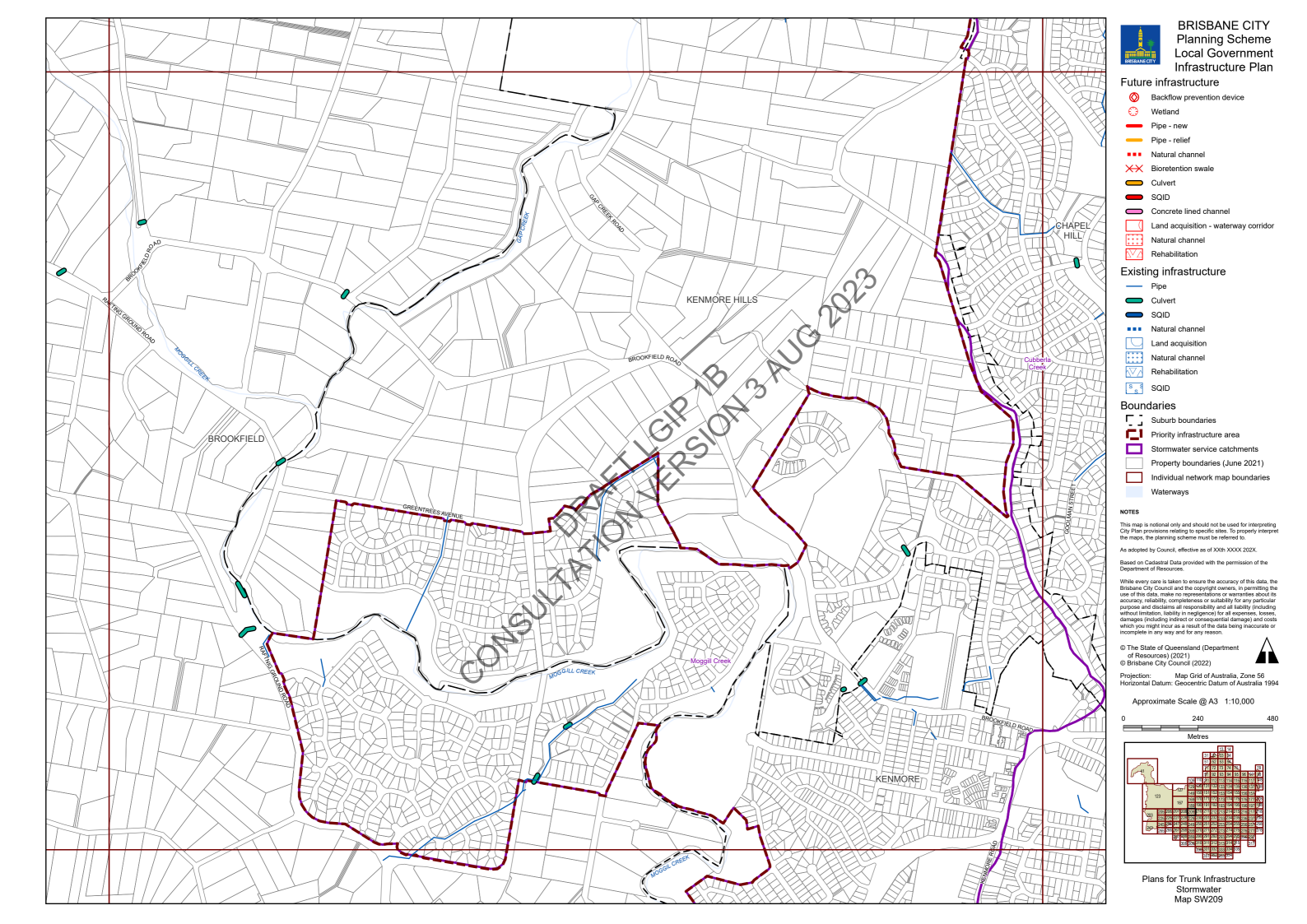


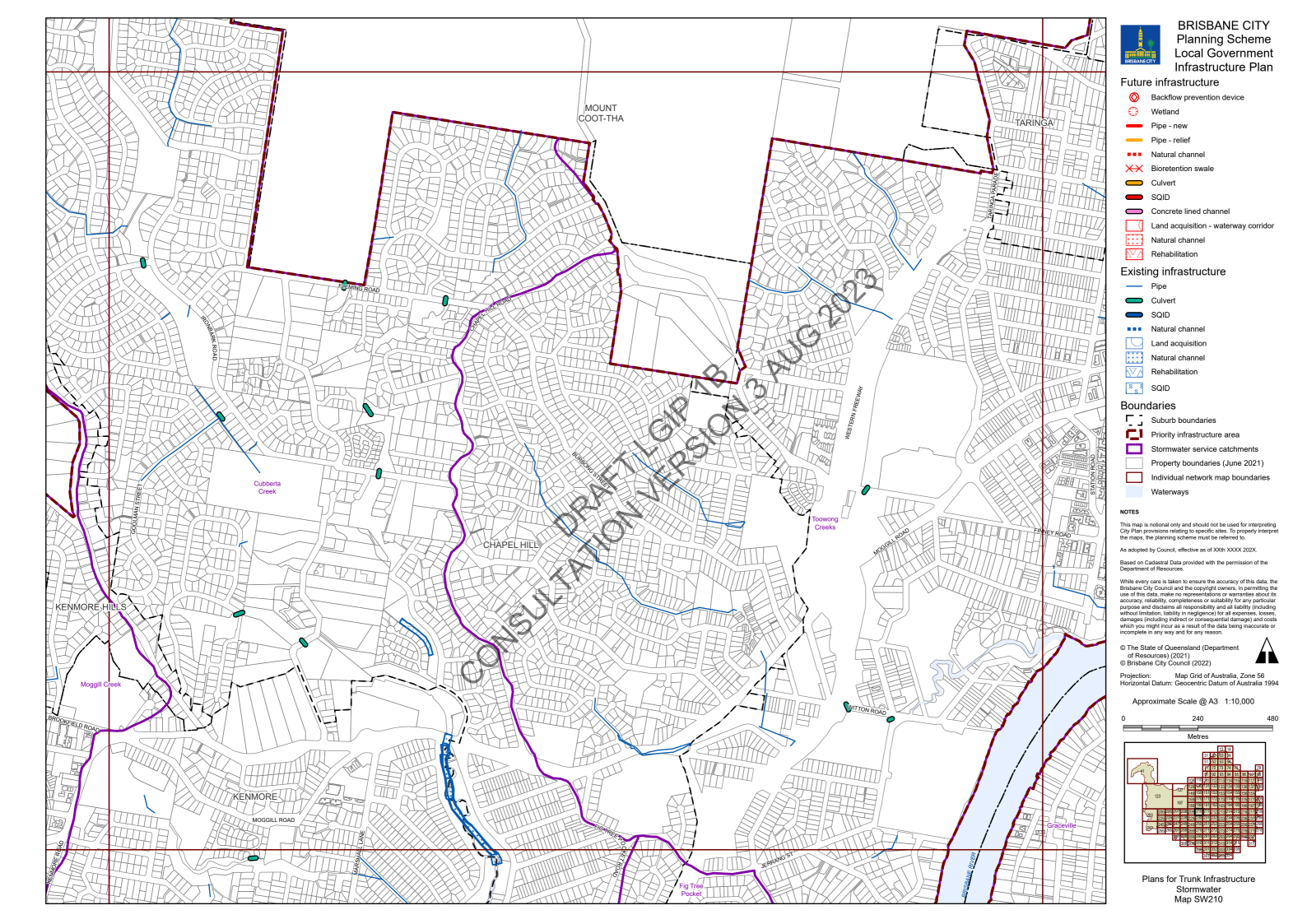


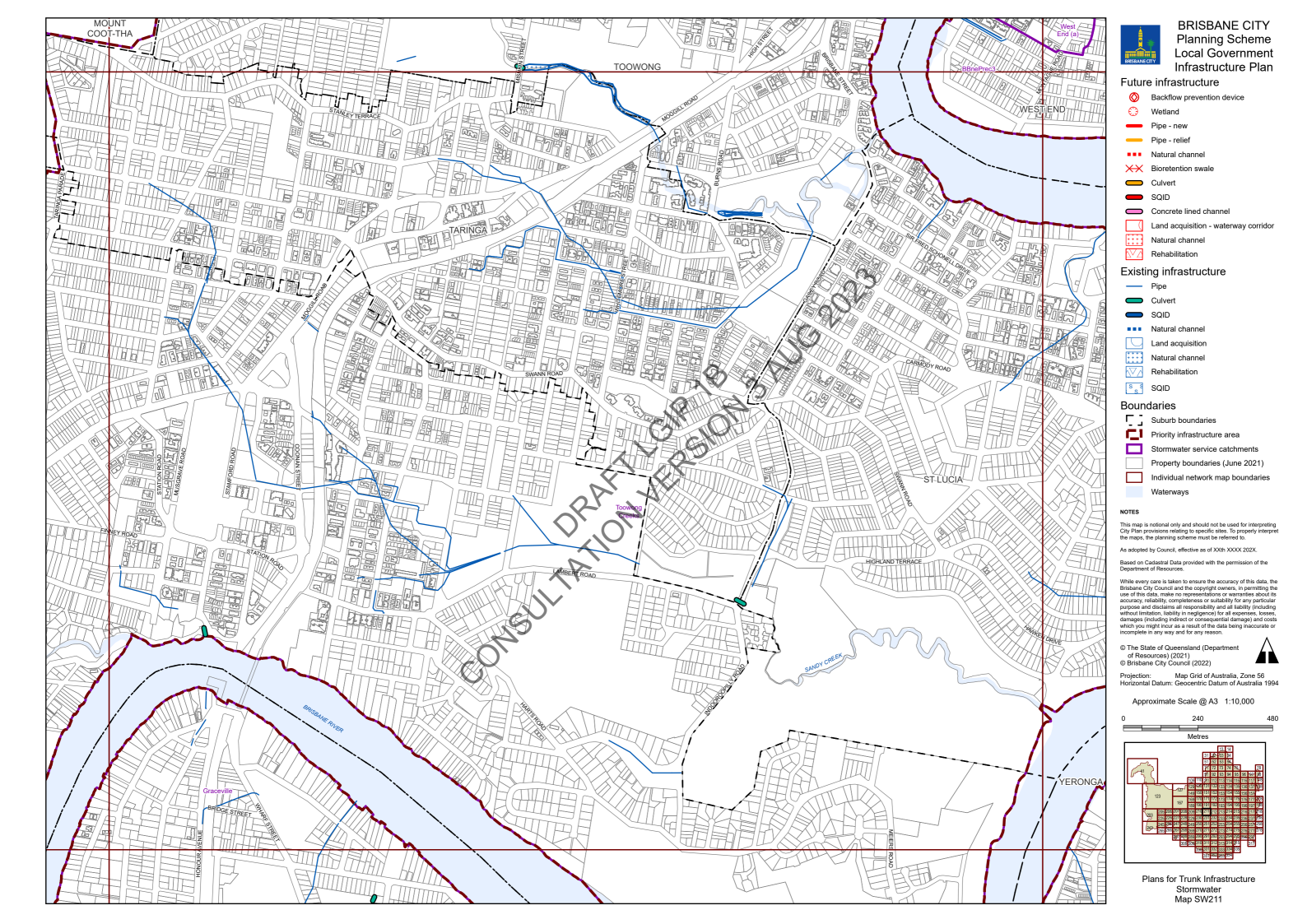


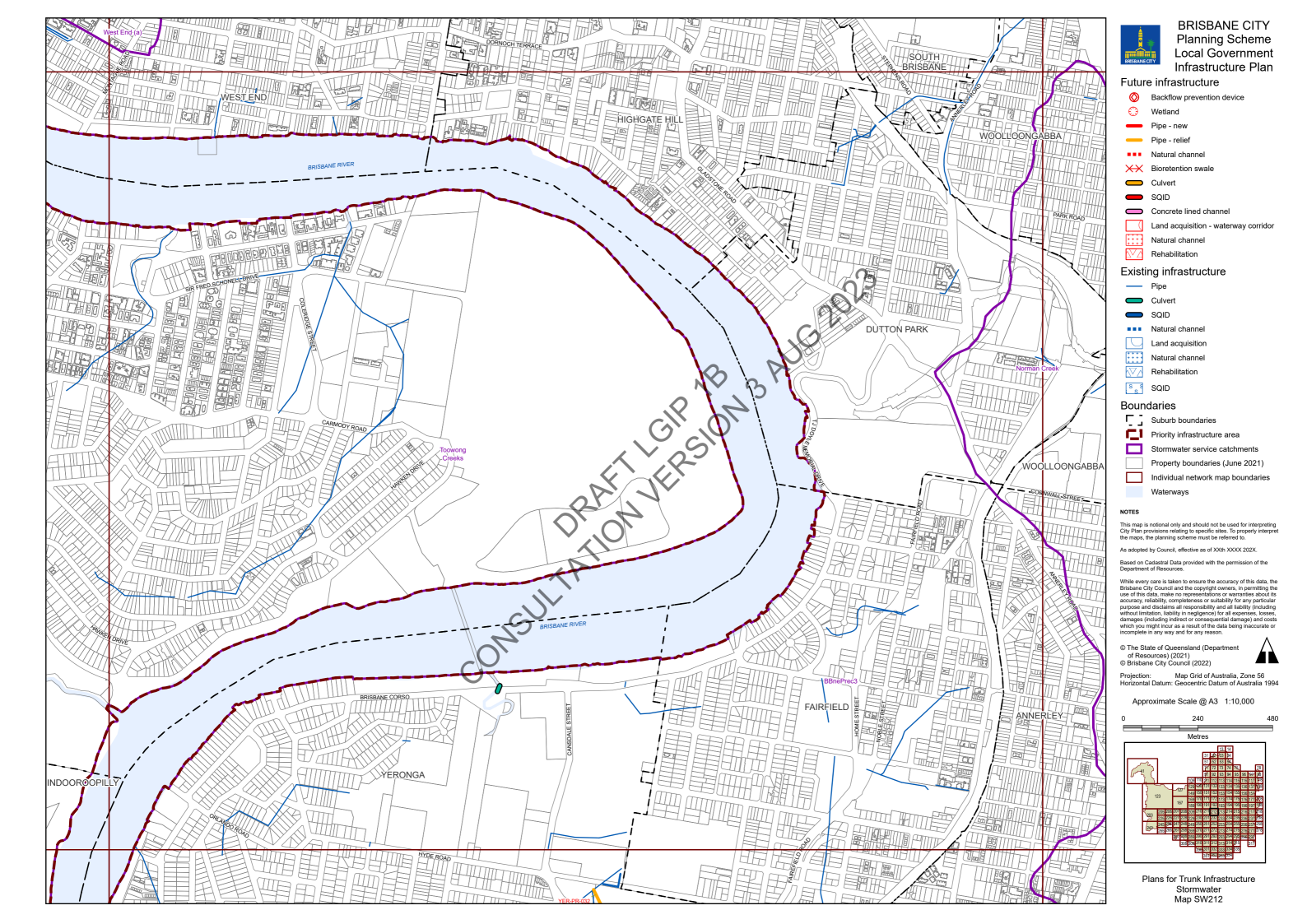


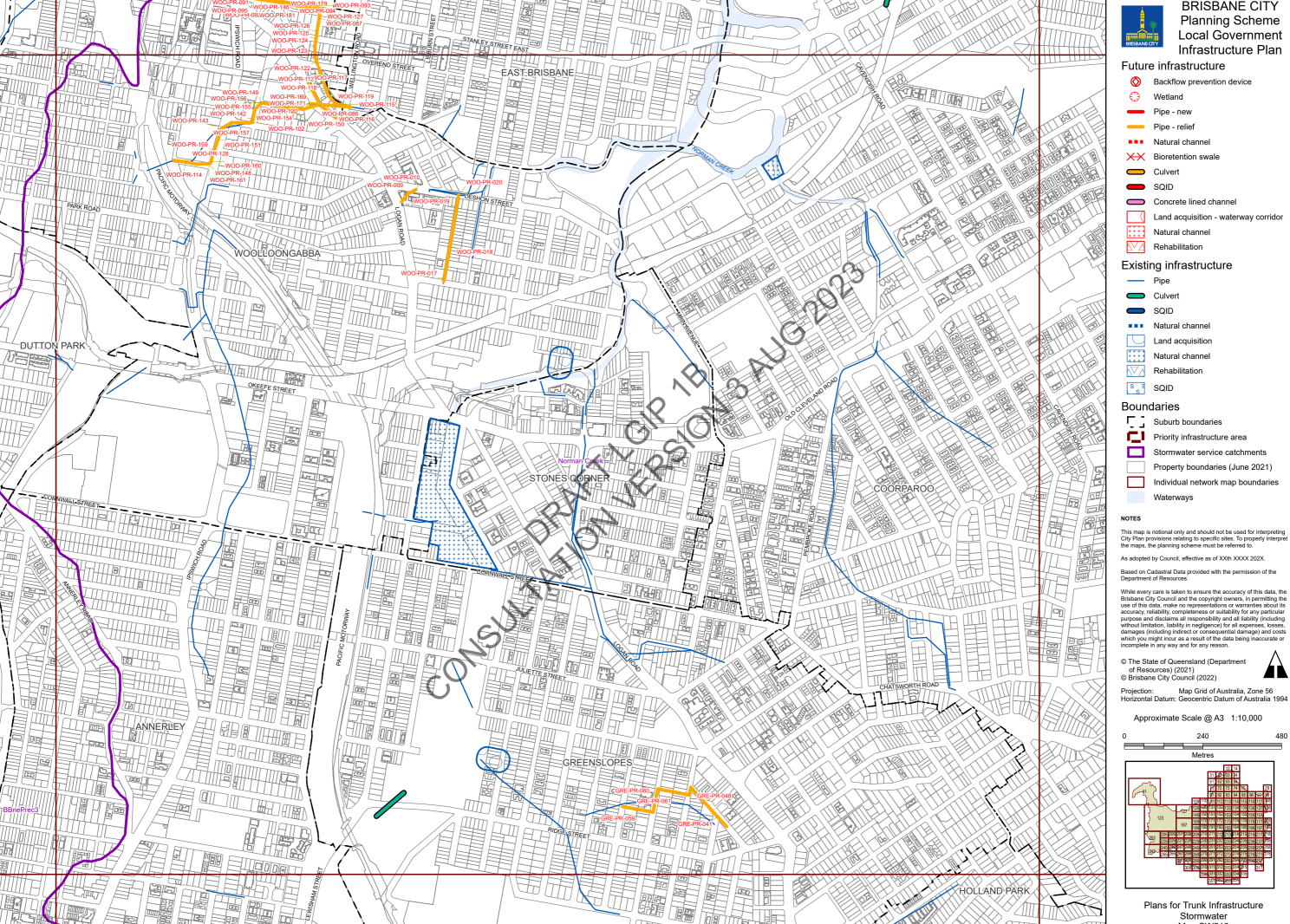


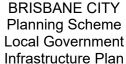












Land acquisition - waterway corridor

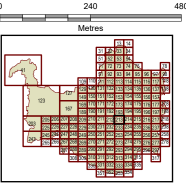
Priority infrastructure area

Individual network map boundaries

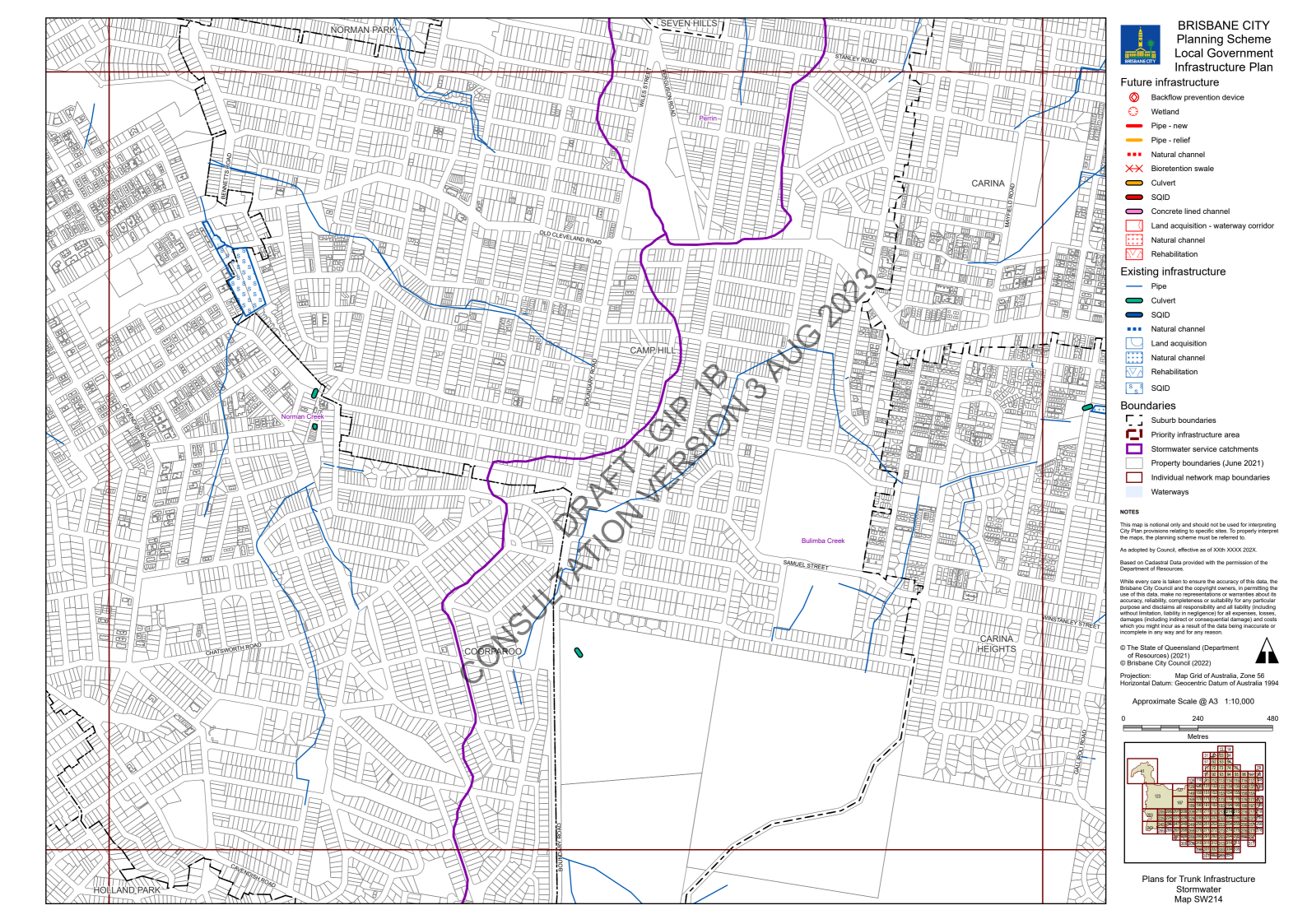
This map is notional only and should not be used for interpreting

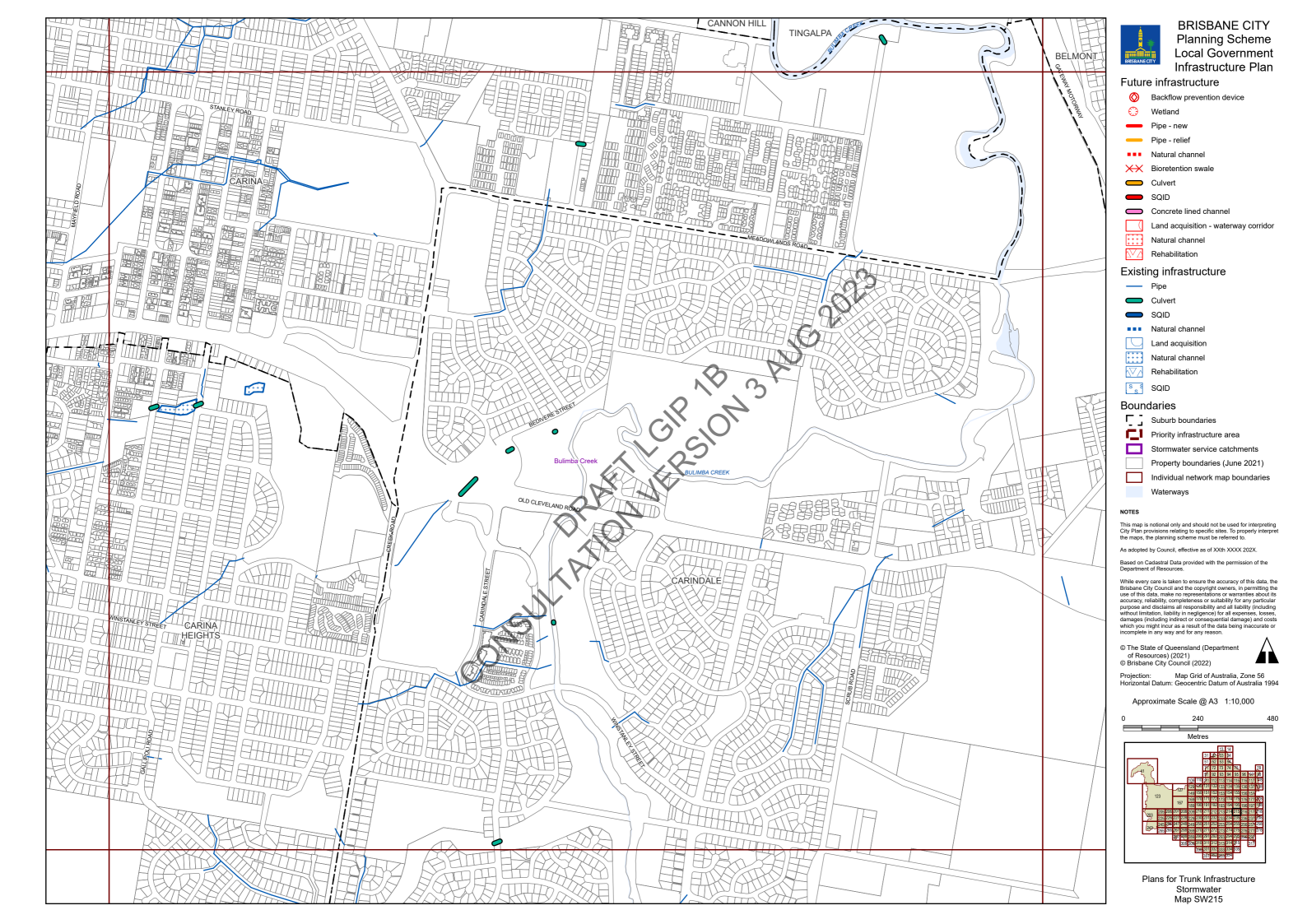
Based on Cadastral Data provided with the permission of the Department of Resources.

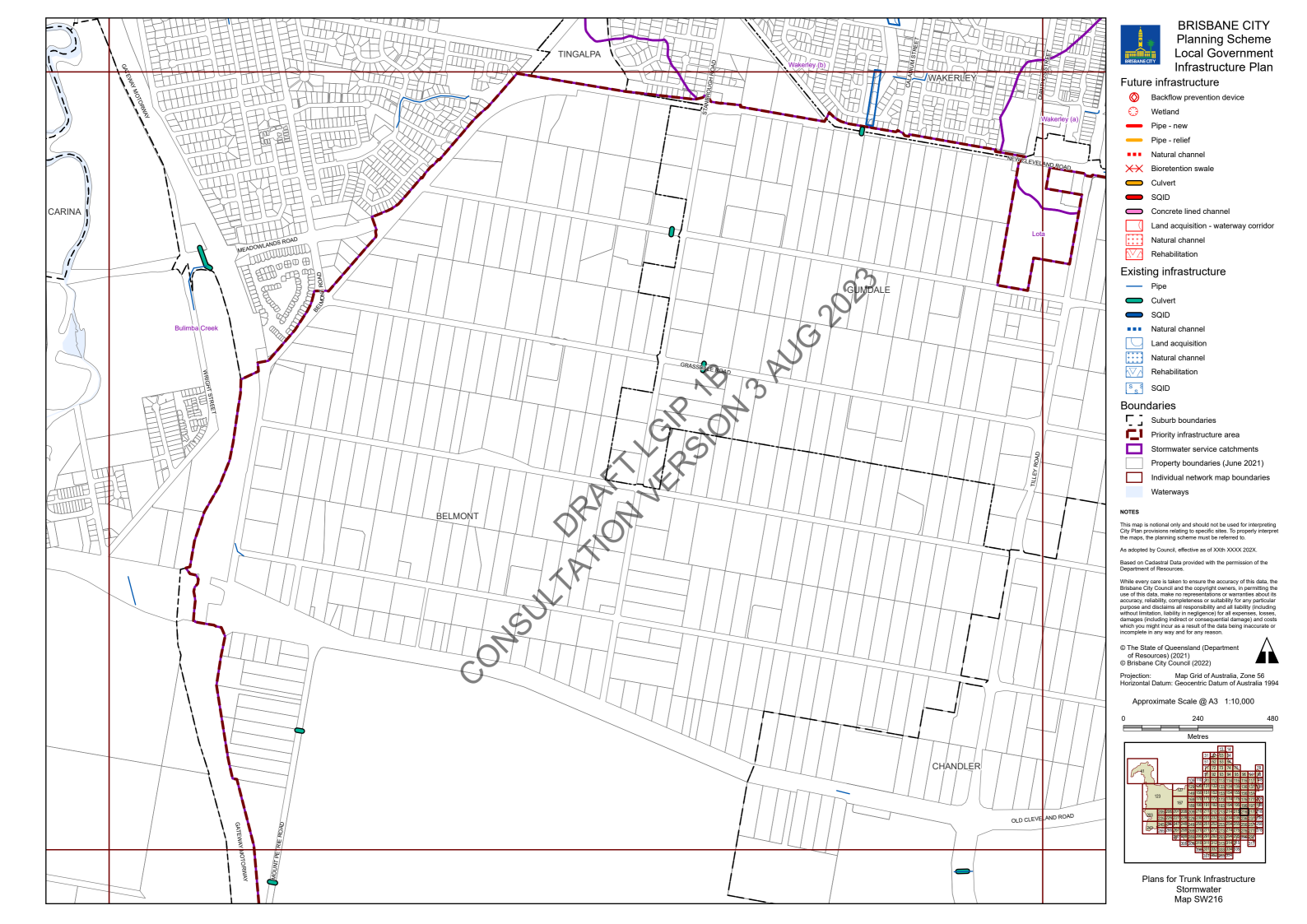
While every care is taken to ensure the accuracy of this data, the Brisbane City Council and the copyright owners, in permitting the use of this data, make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.

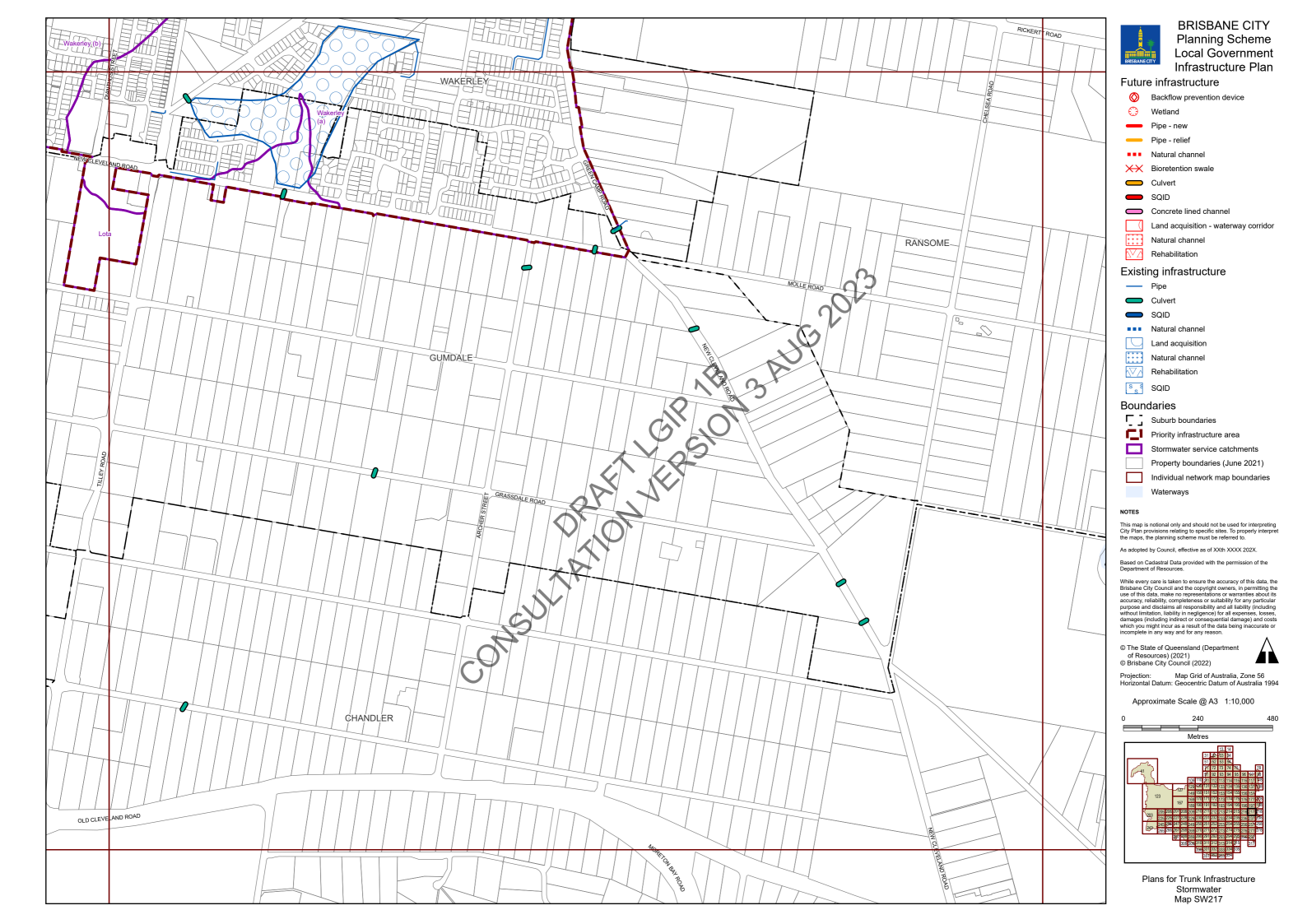


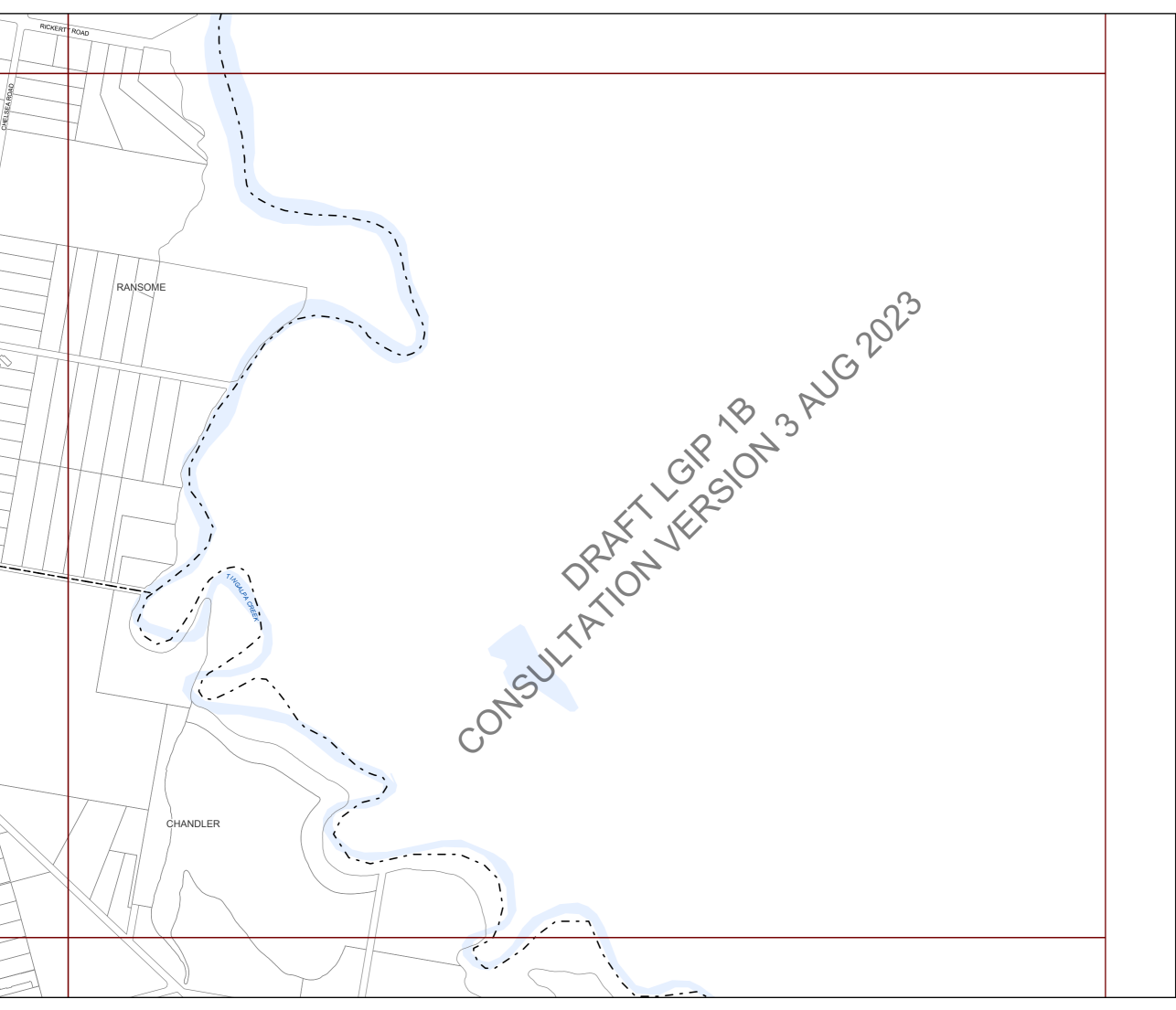
Plans for Trunk Infrastructure Stormwater Map SW213













BRISBANE CITY Planning Scheme Local Government Infrastructure Plan

Future infrastructure

Backflow prevention device

WetlandPipe - ne

Pipe - relief

■■■ Natural channel

XX Bioretention swale

Culvert

SQID

Concrete lined channel

Land acquisition - waterway corridor

Natural channel

Rehabilitation

Existing infrastructure

--- Pipe

Culvert

- 0015

Natural channel

Land acquisition

Natural channel

Rehabilitation

S SQID

Boundaries

Suburb boundaries

Priority infrastructure area

Stormwater service catchments

Property boundaries (June 2021)

Individual network map boundaries

Waterways

NOTE

This map is notional only and should not be used for interpreting City Plan provisions relating to specific sites. To properly interpret the maps, the planning scheme must be referred to.

As adopted by Council, effective as of XXth XXXX 202X.

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

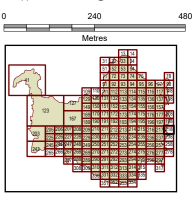
While every care is taken to ensure the accuracy of this data, the Brisbane City Council and the copyright owners, in permitting the use of this data, make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.

© The State of Queensland (Department of Resources) (2021) © Brisbane City Council (2022)

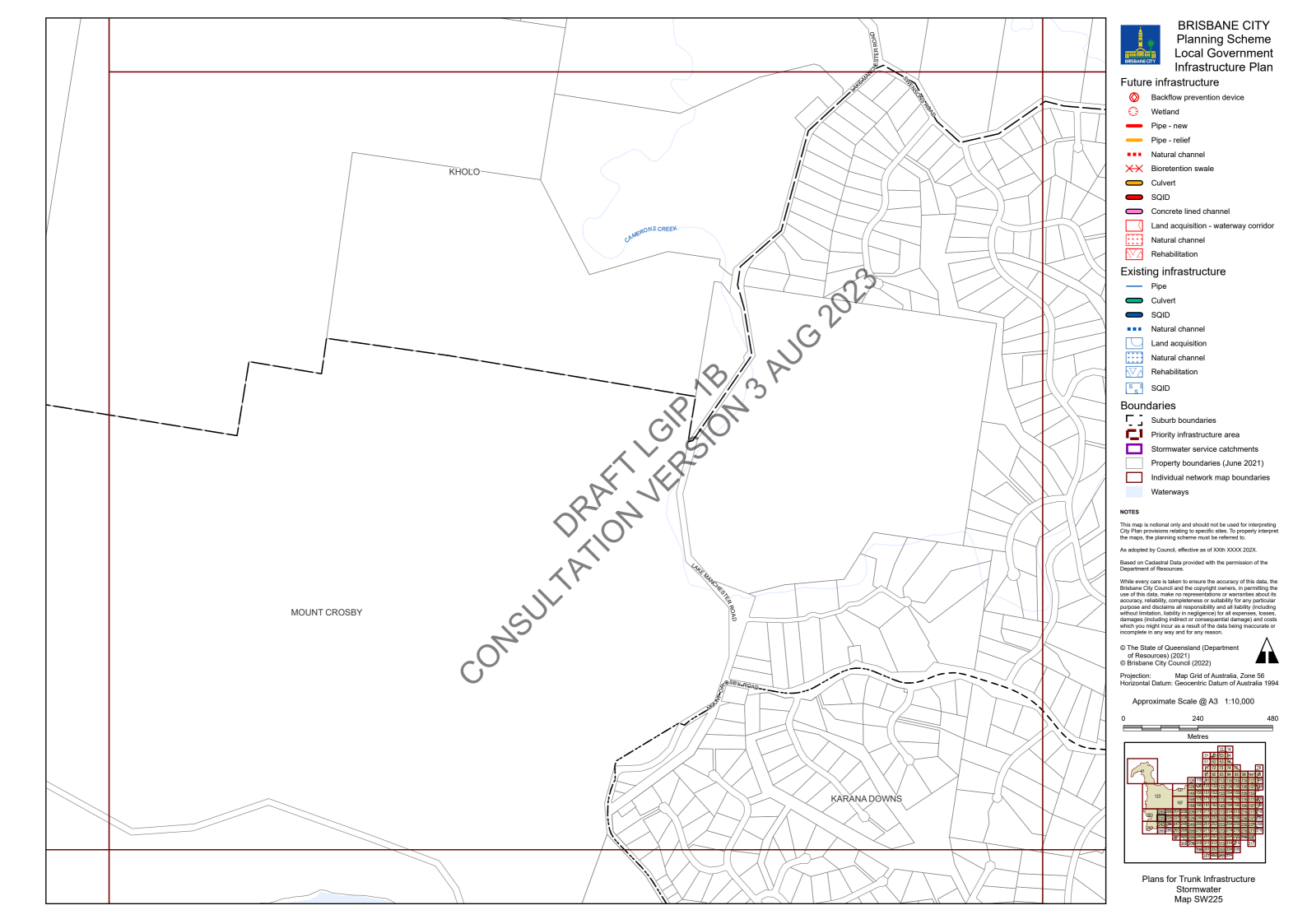


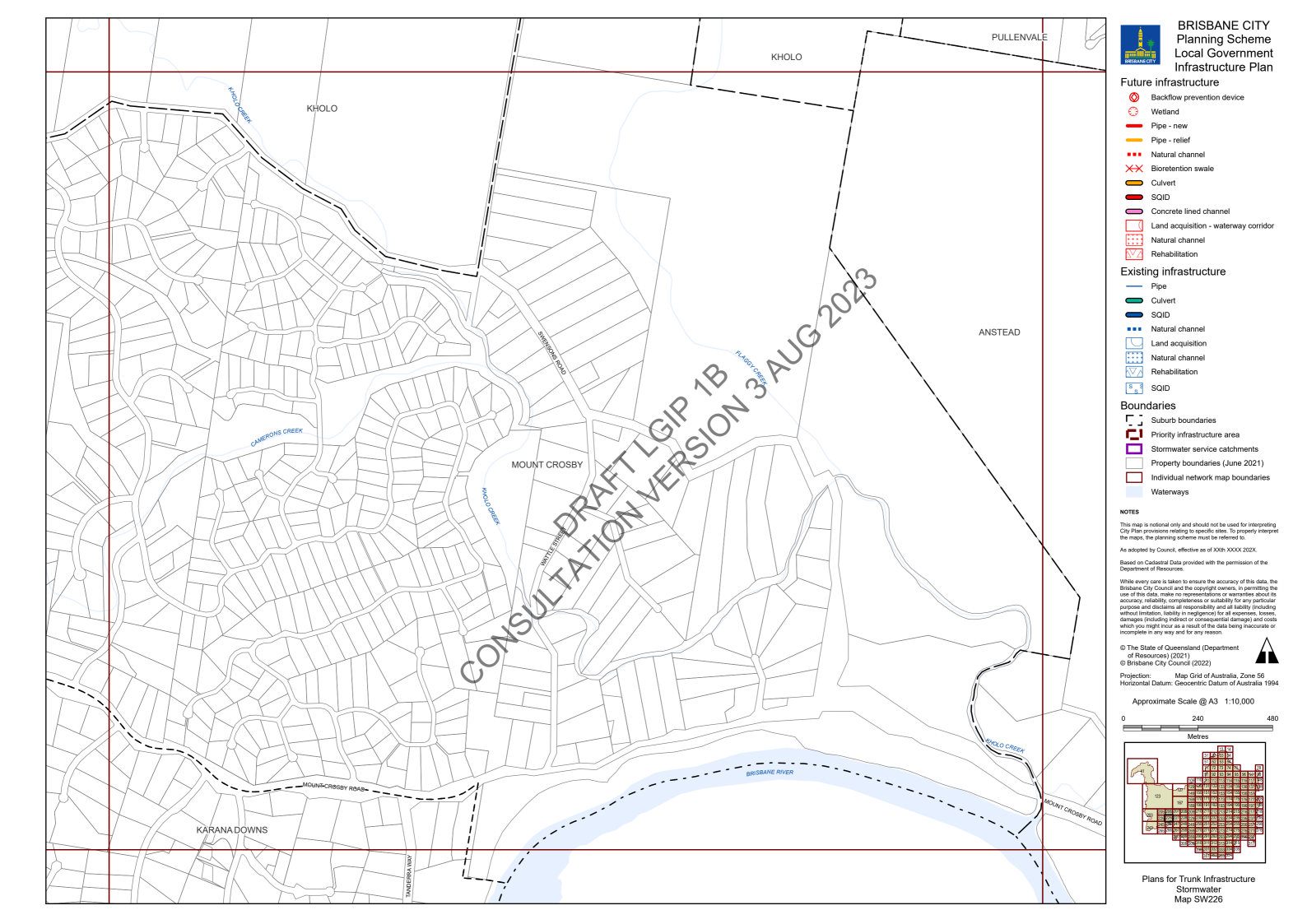
Projection: Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994

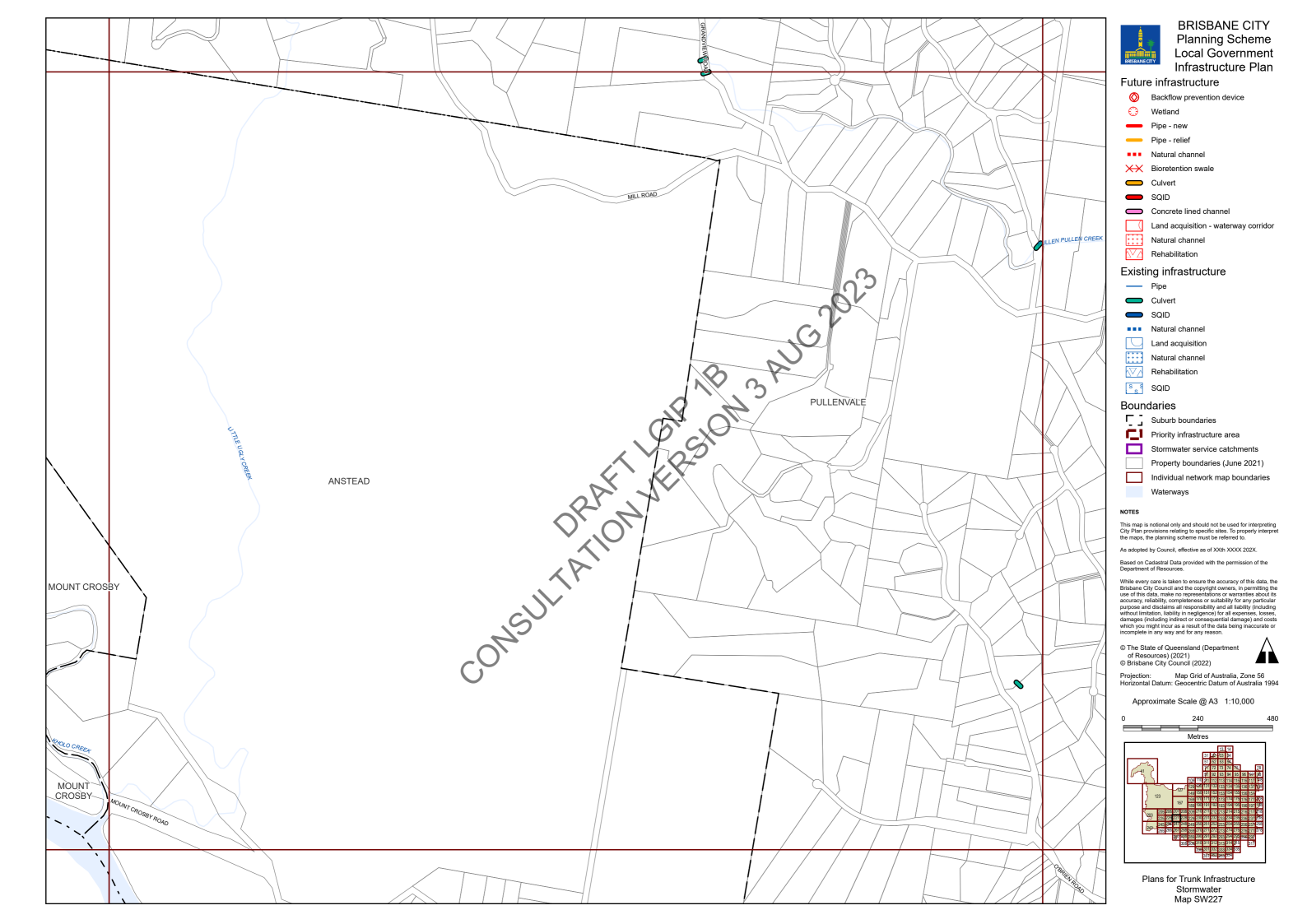
Approximate Scale @ A3 1:10,000



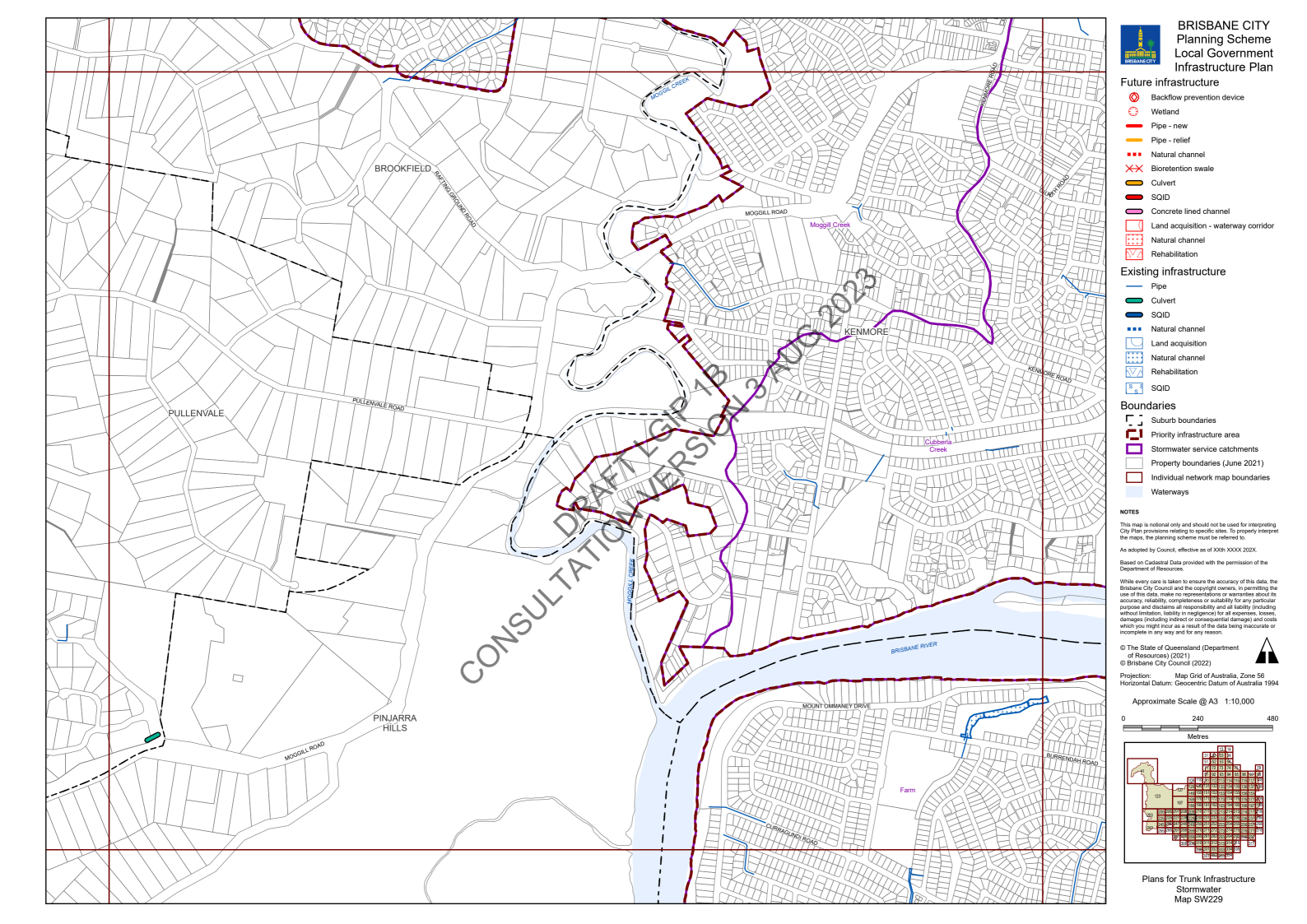
Plans for Trunk Infrastructure Stormwater Map SW218

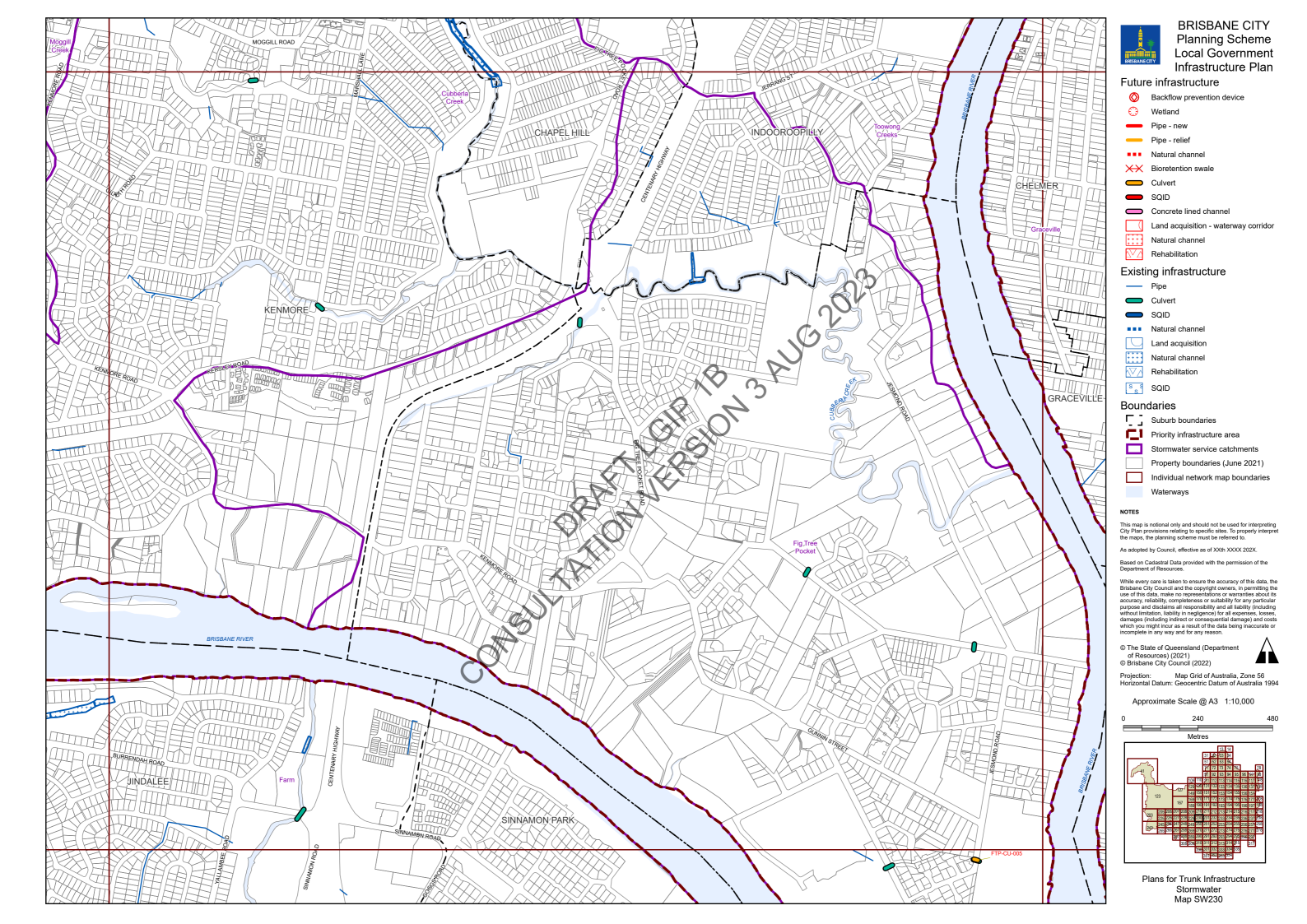


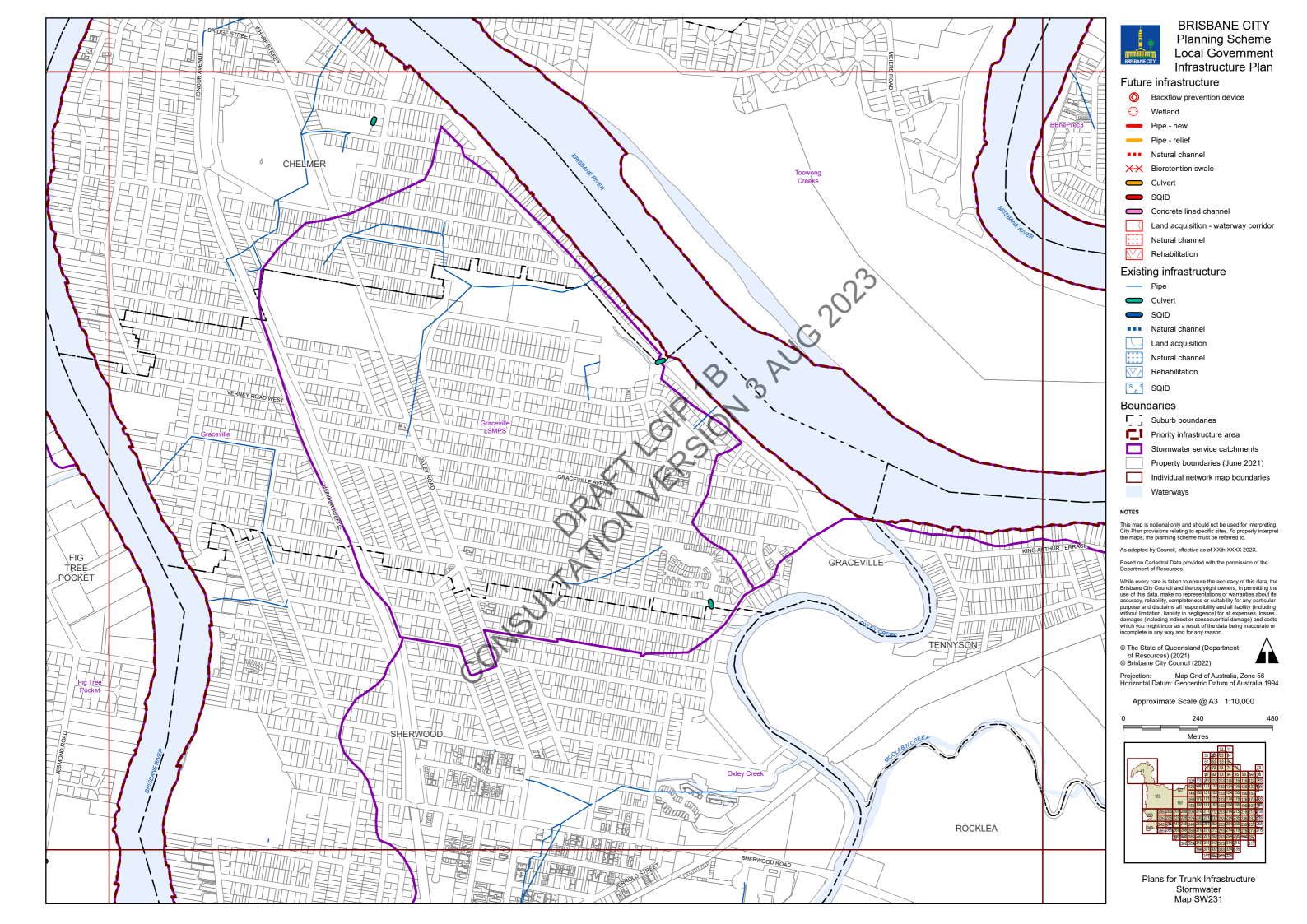


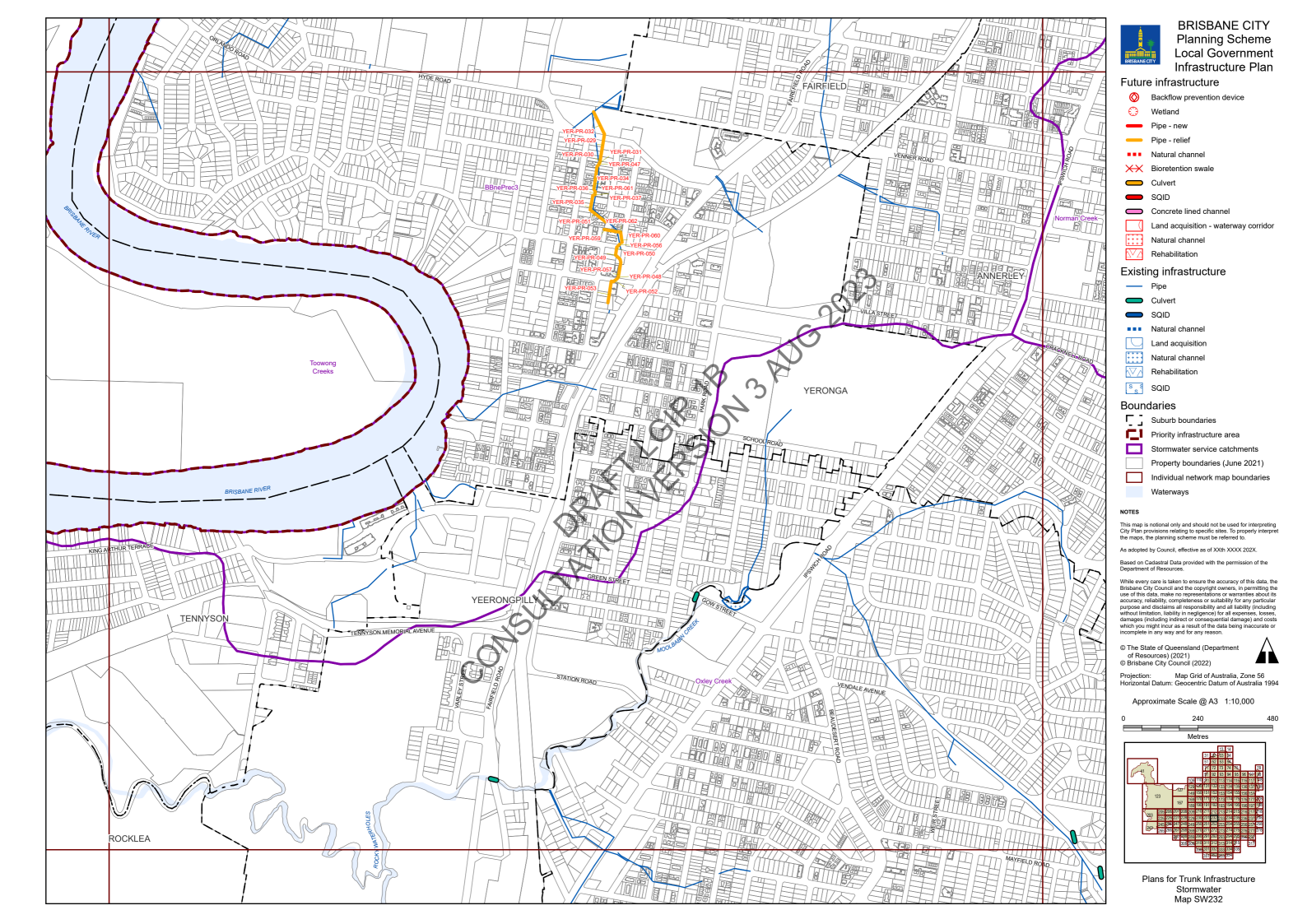


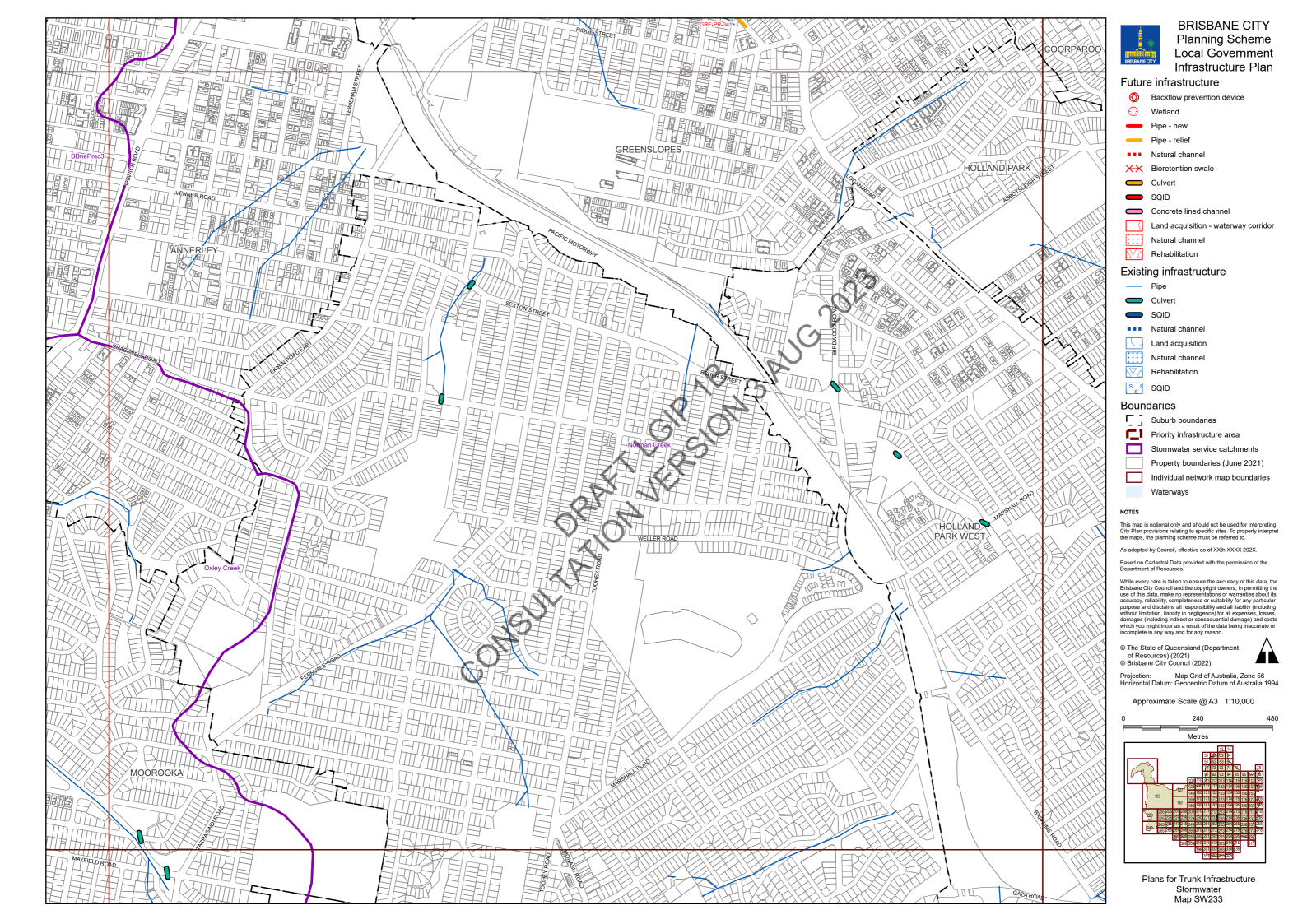


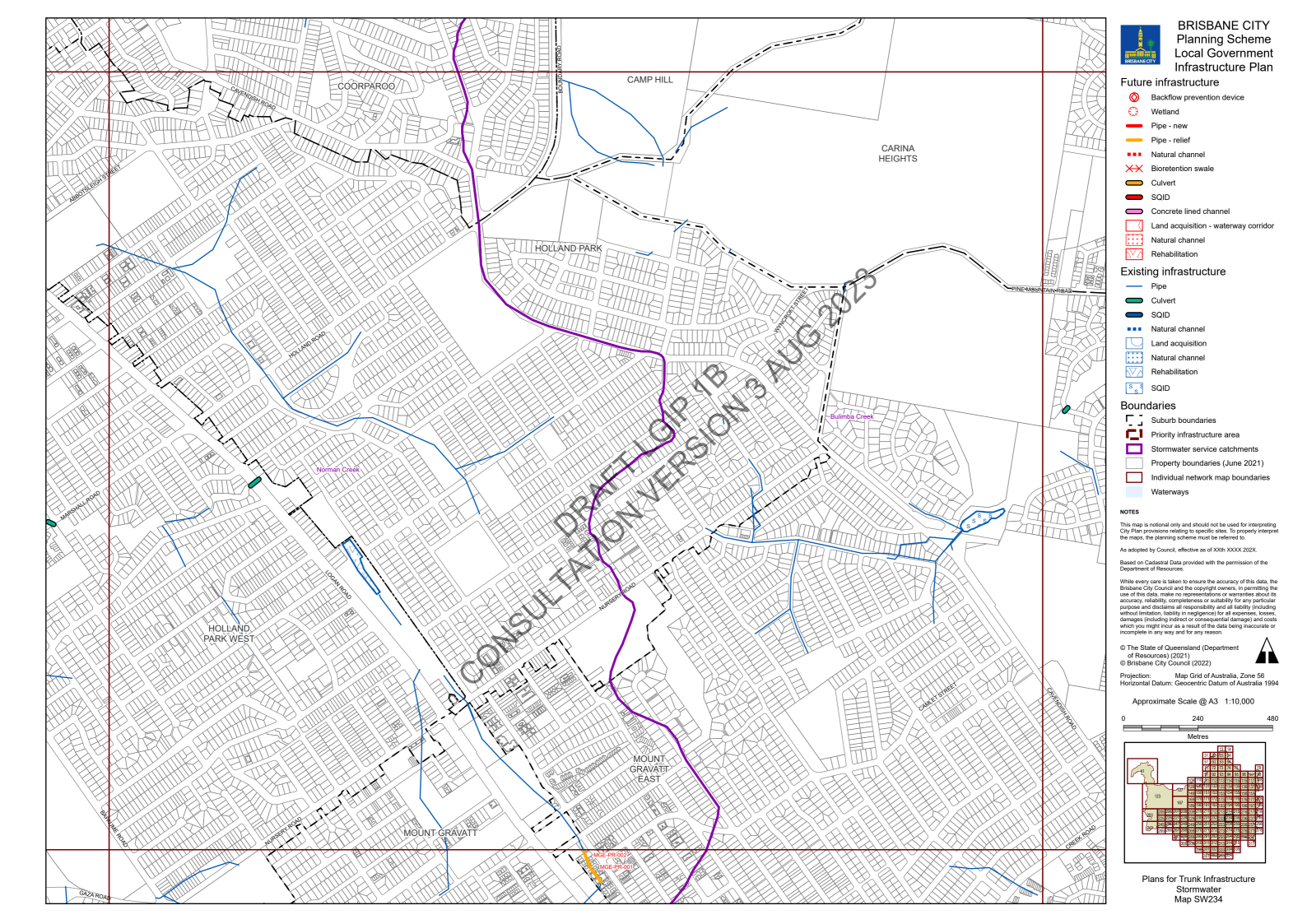


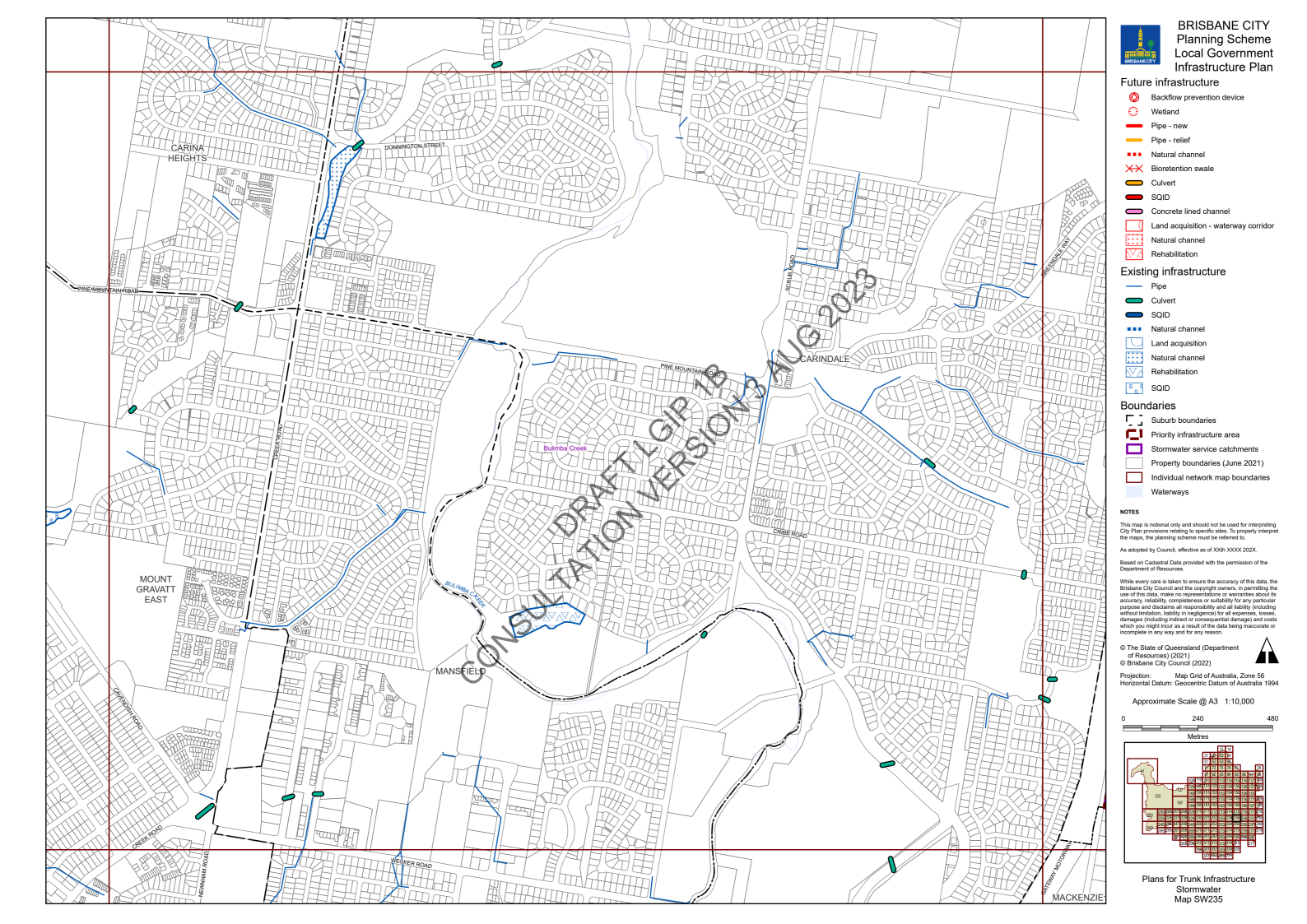


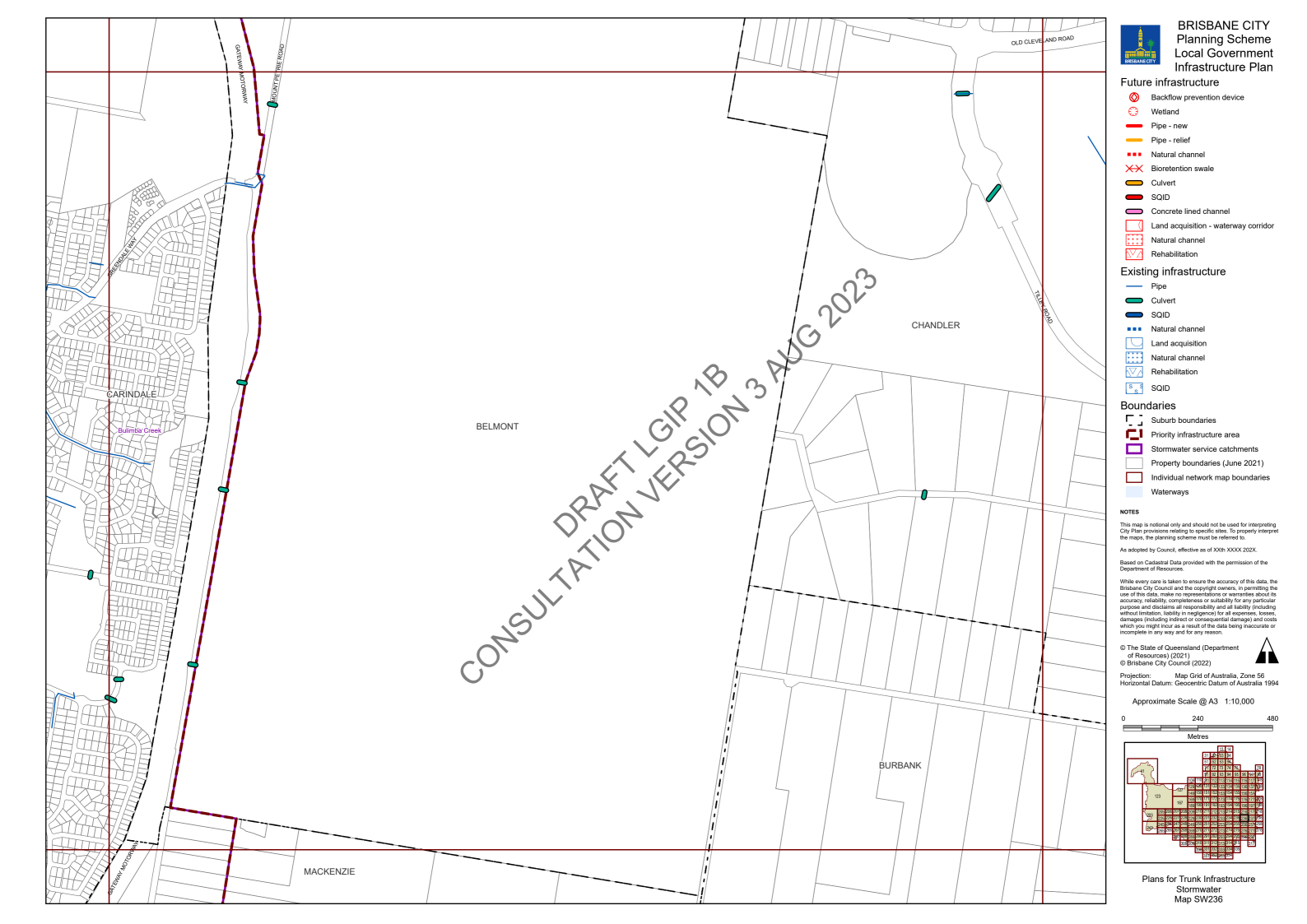




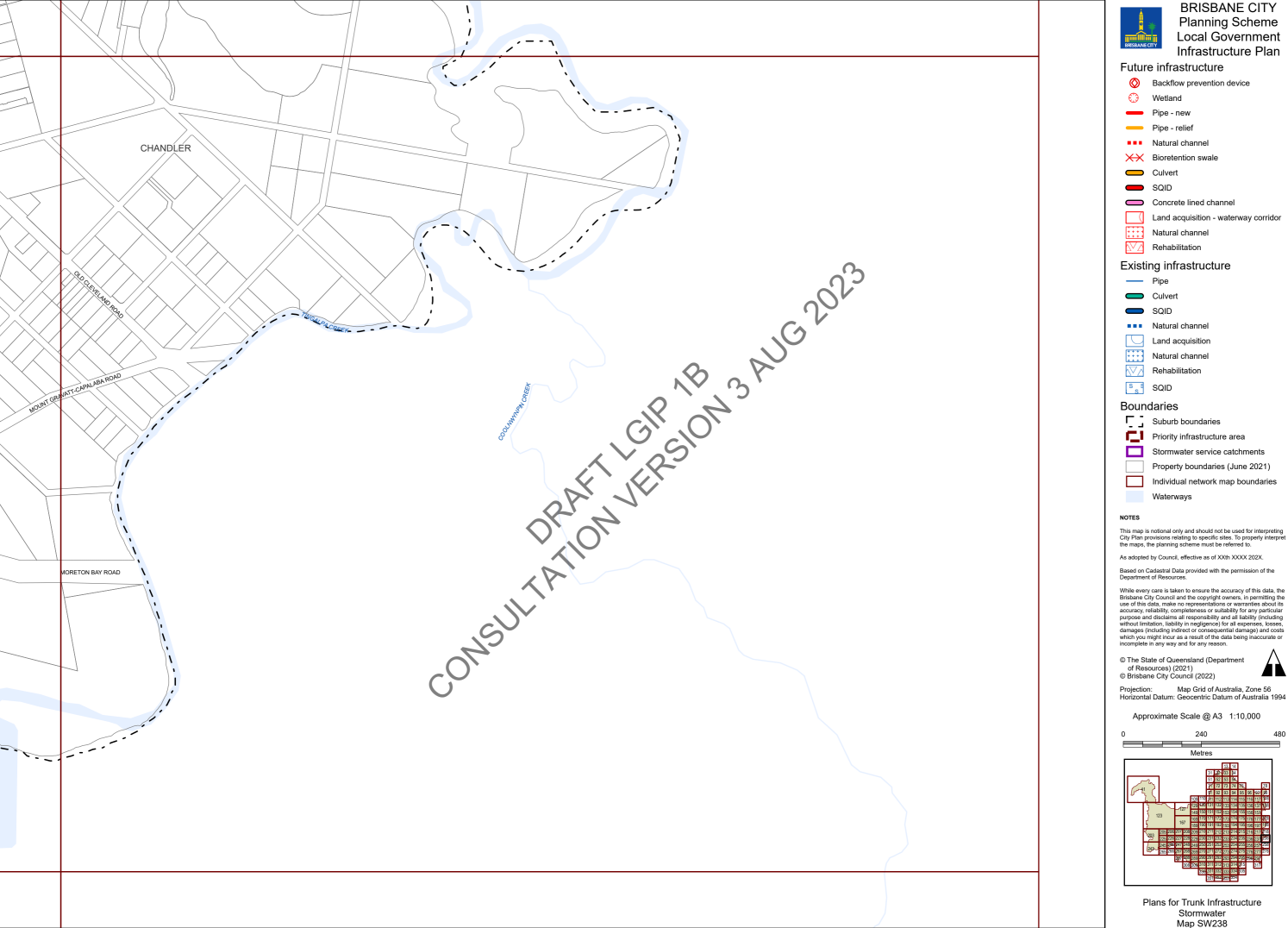






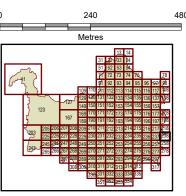


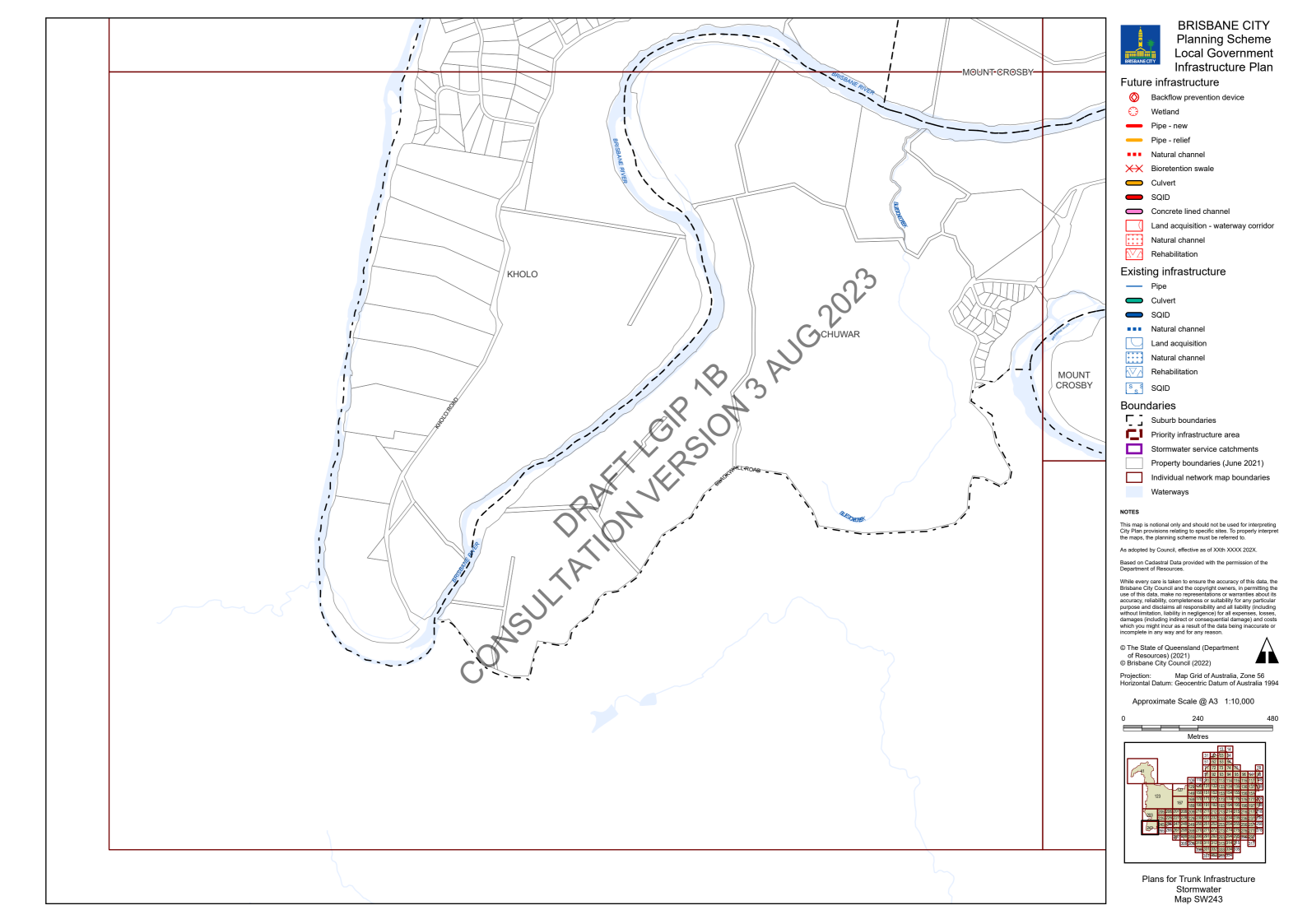


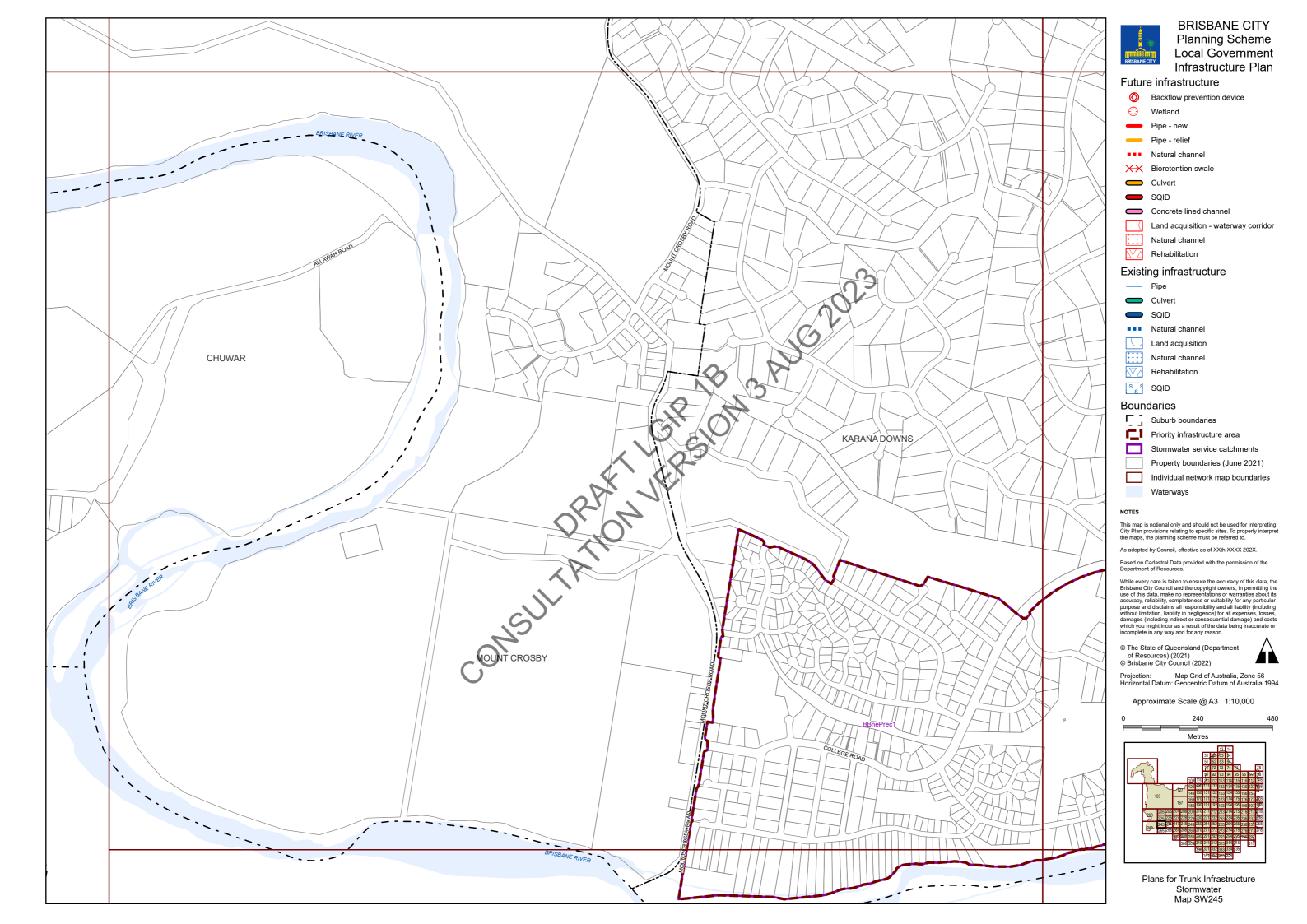


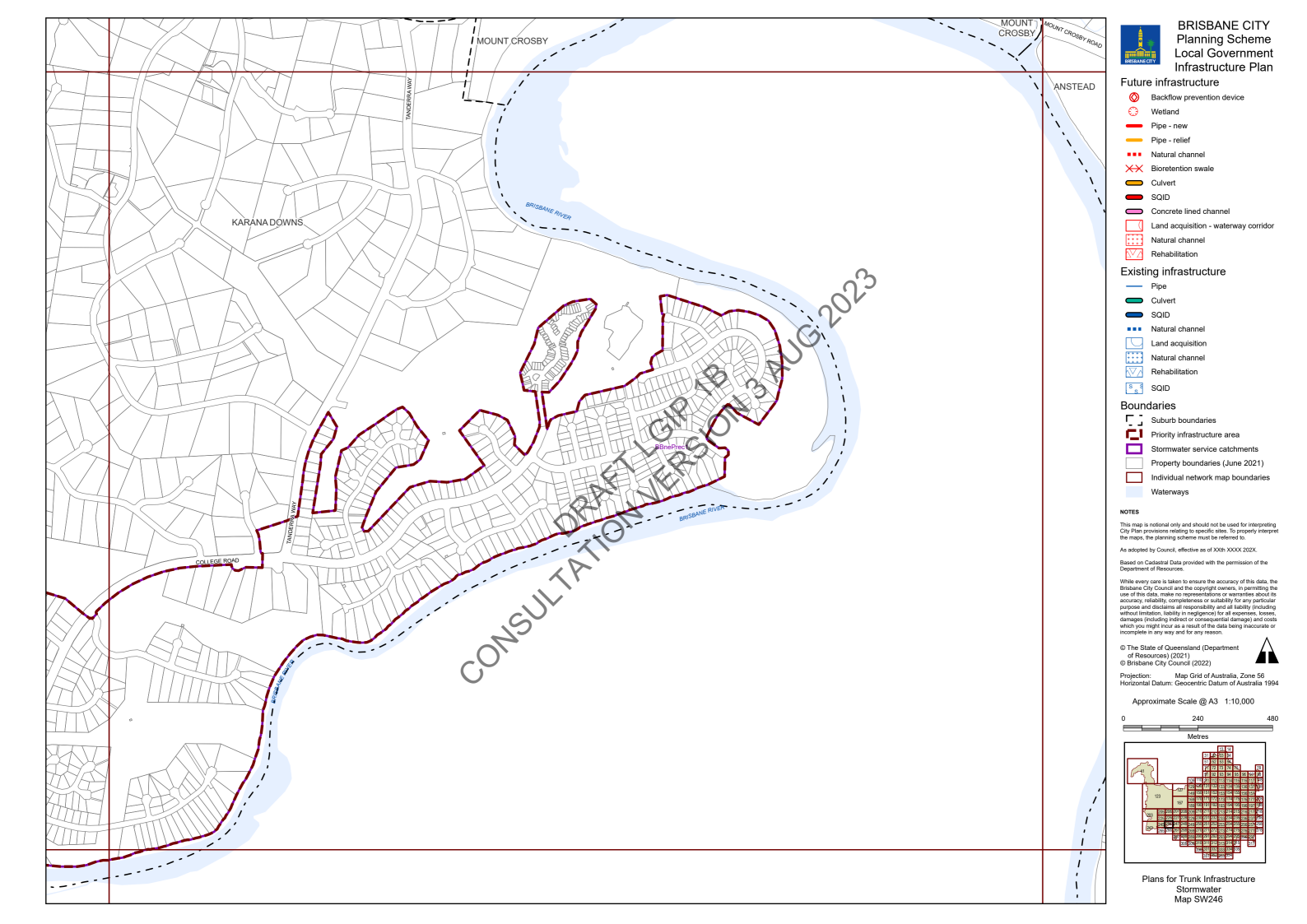
Planning Scheme **Local Government** Infrastructure Plan

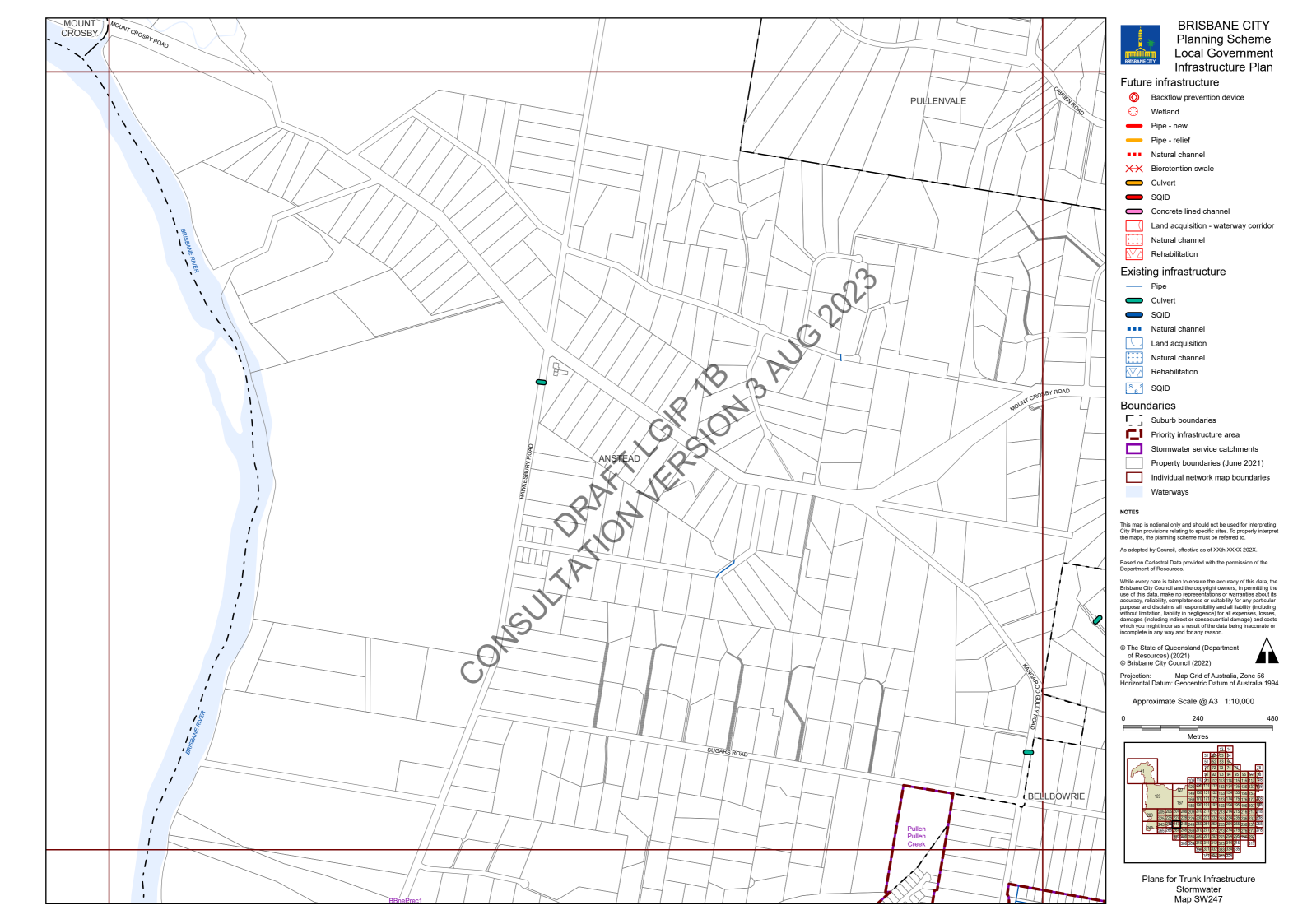
Horizontal Datum: Geocentric Datum of Australia 1994

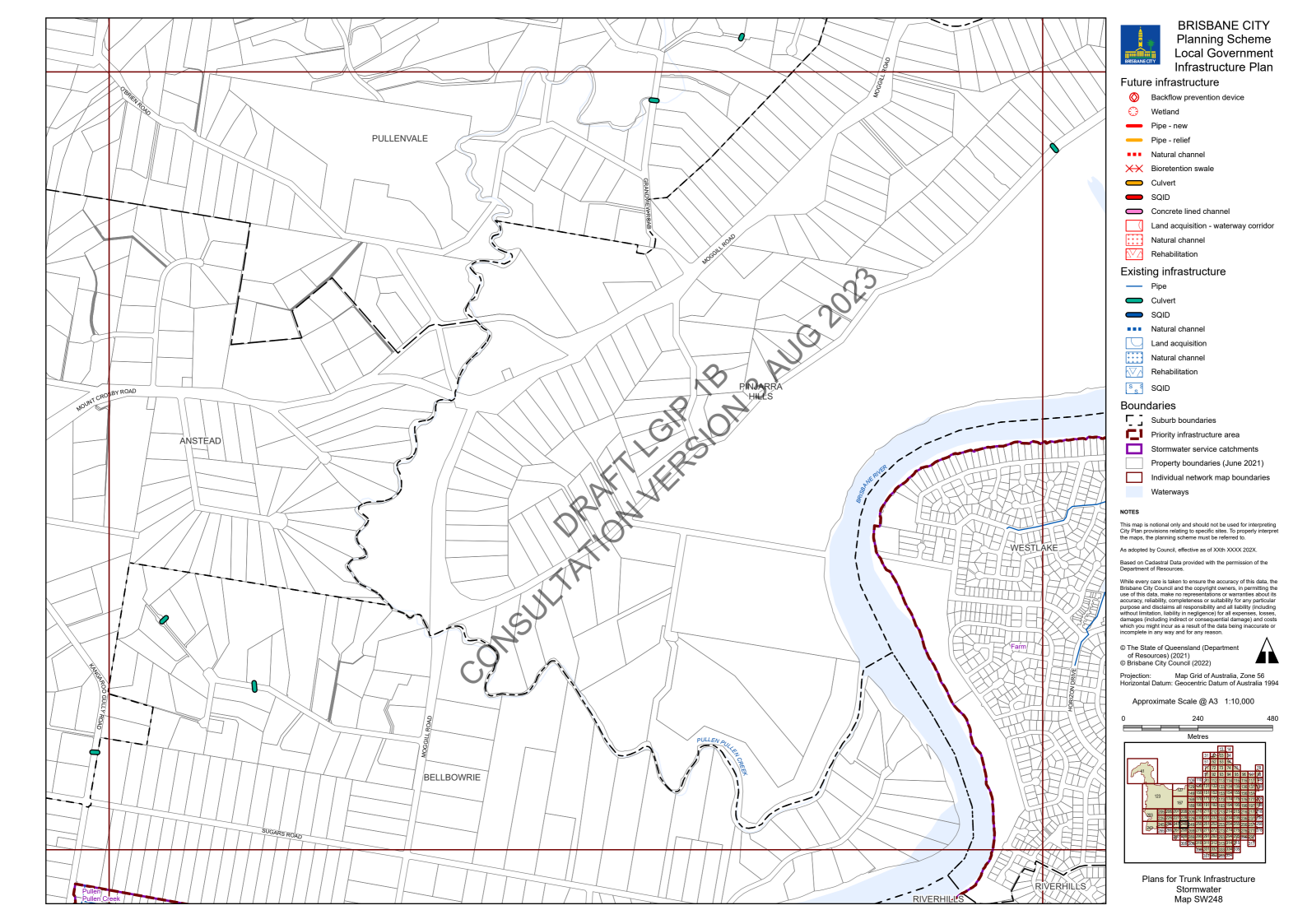


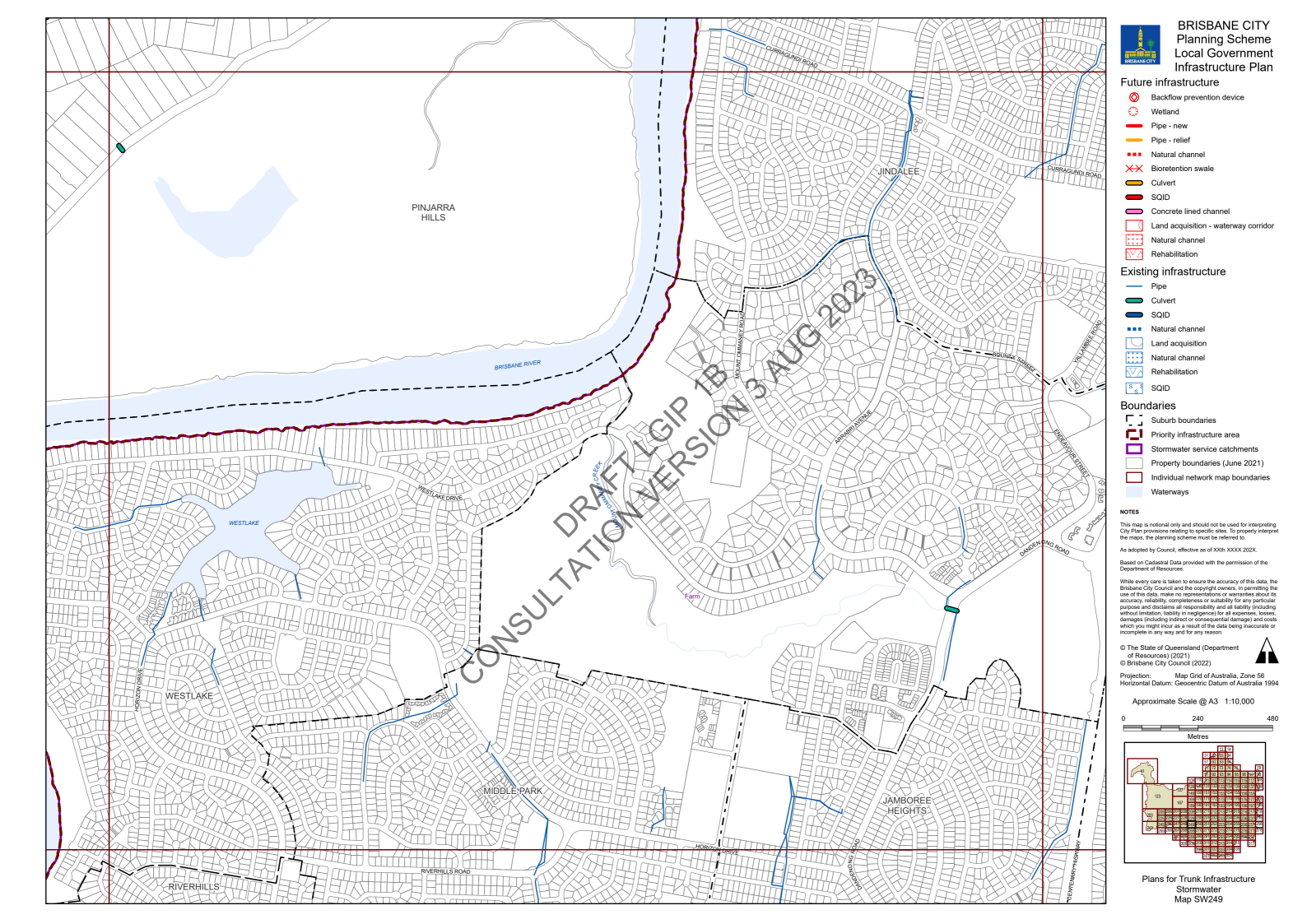


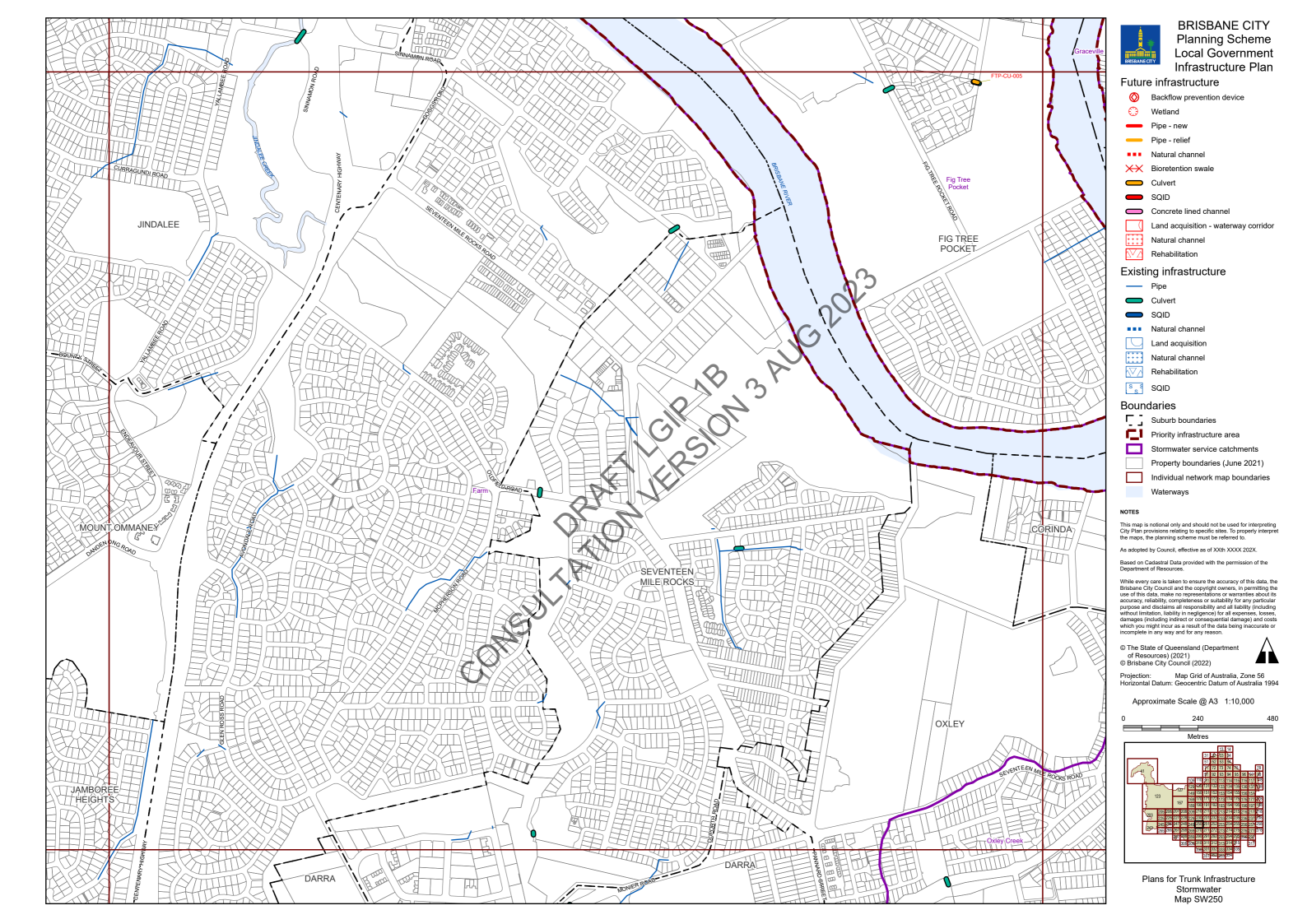


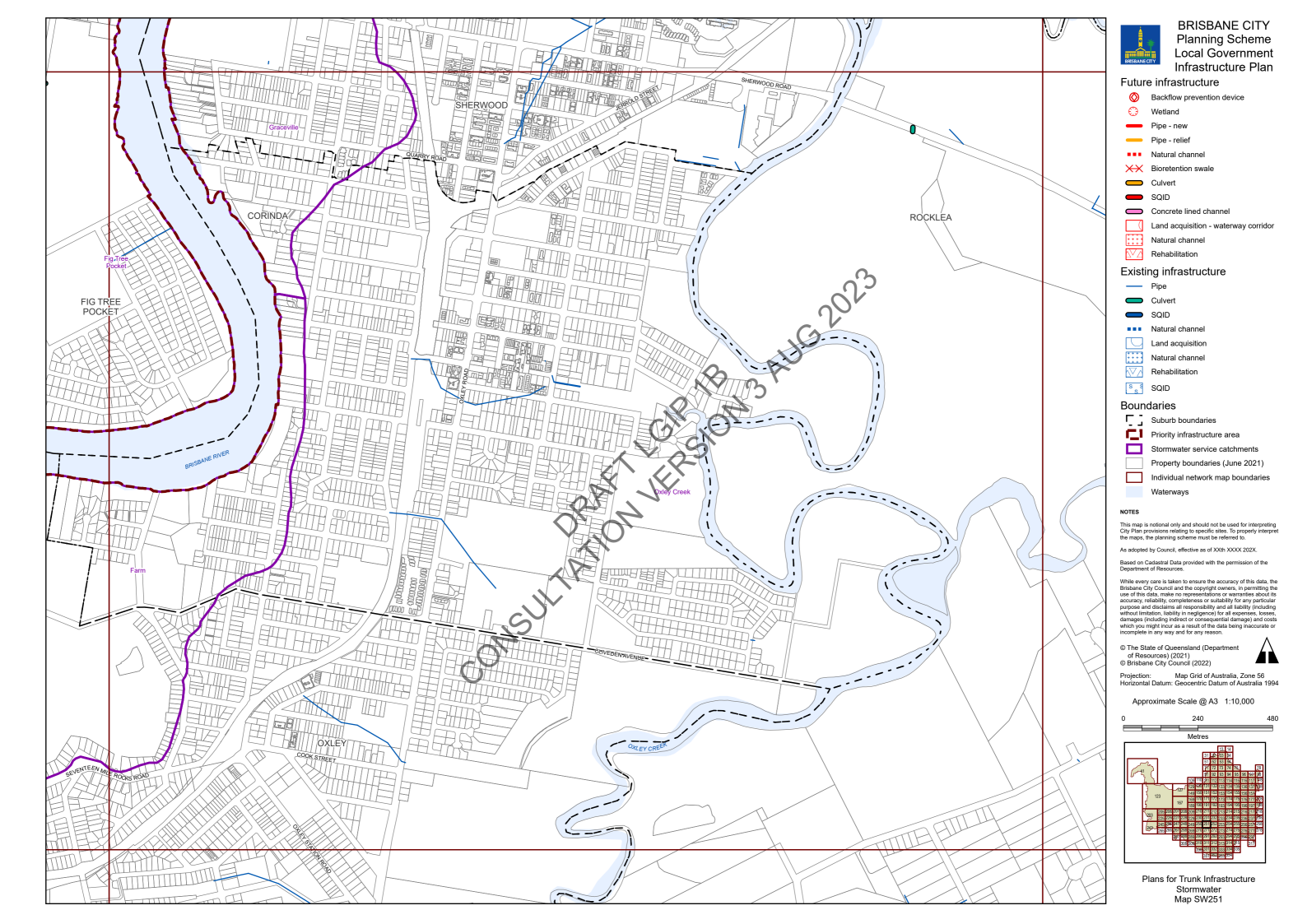


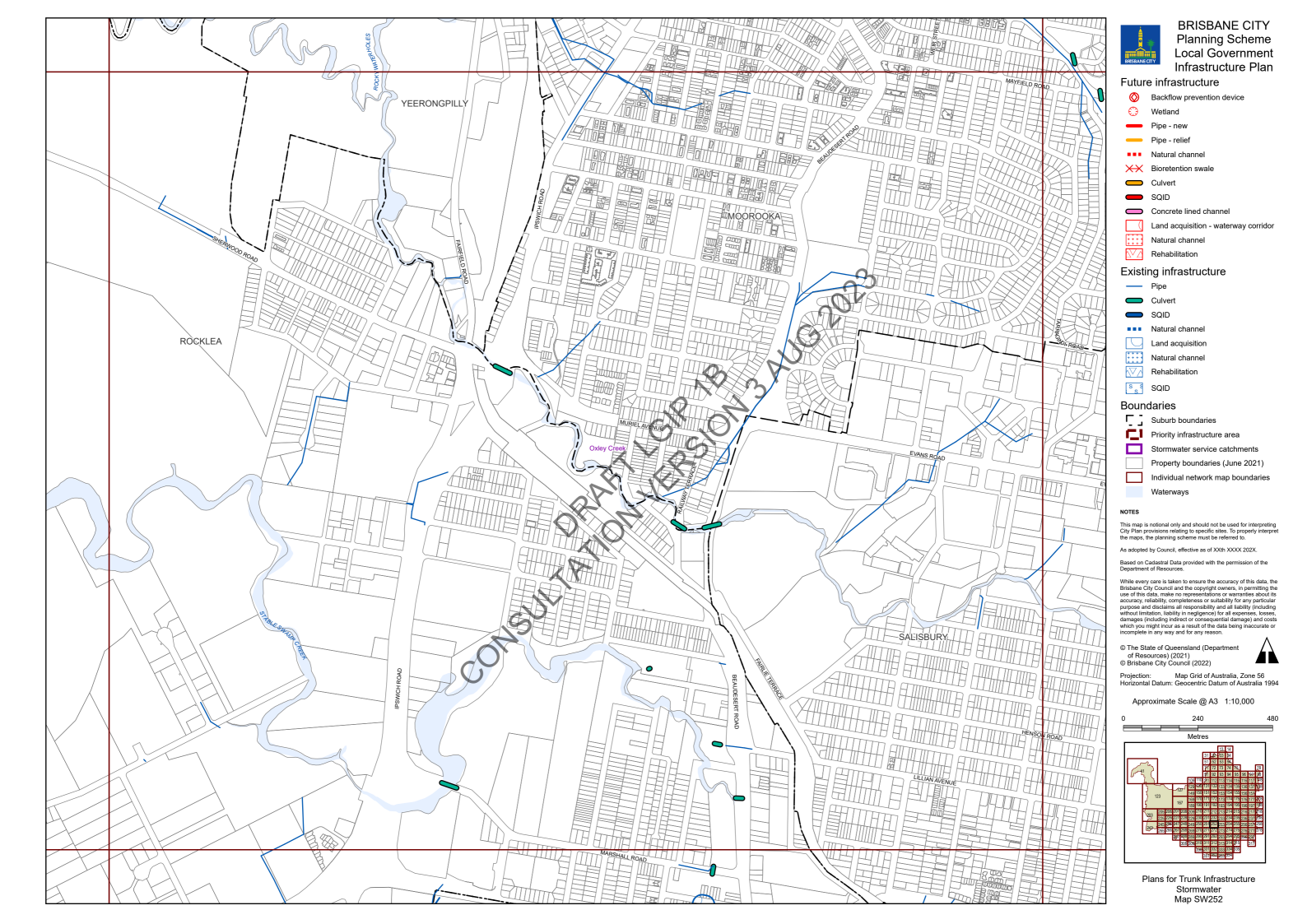


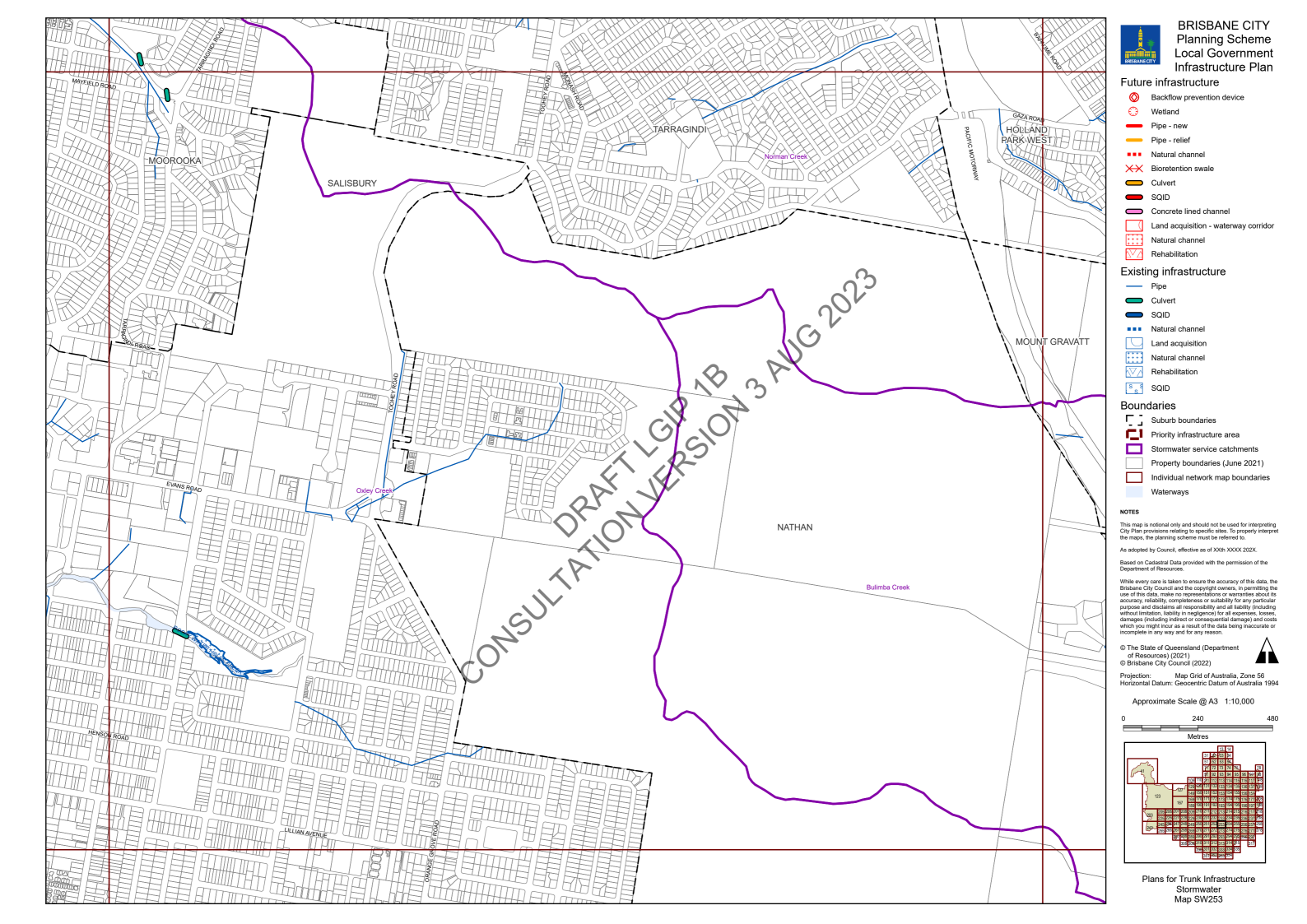


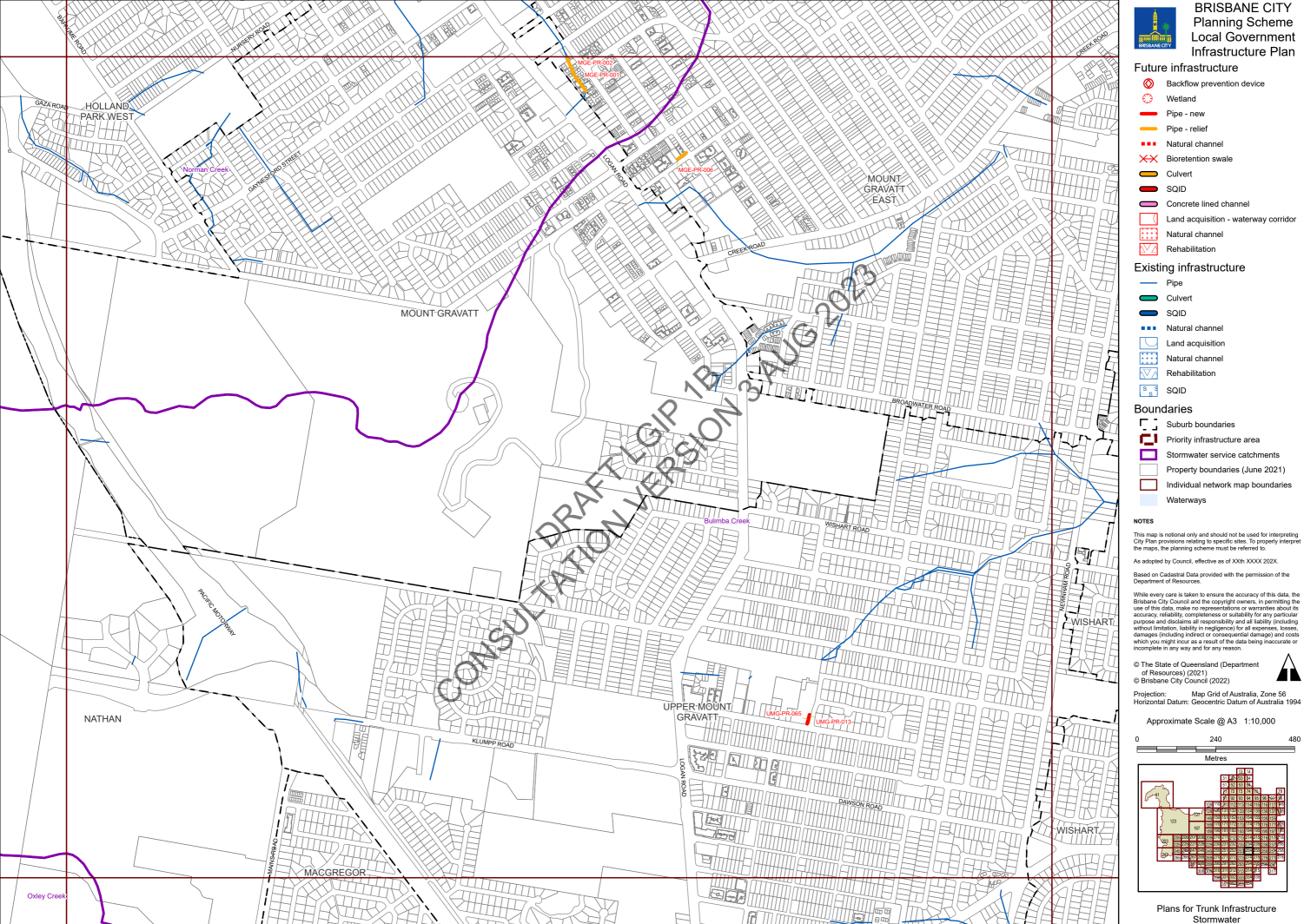




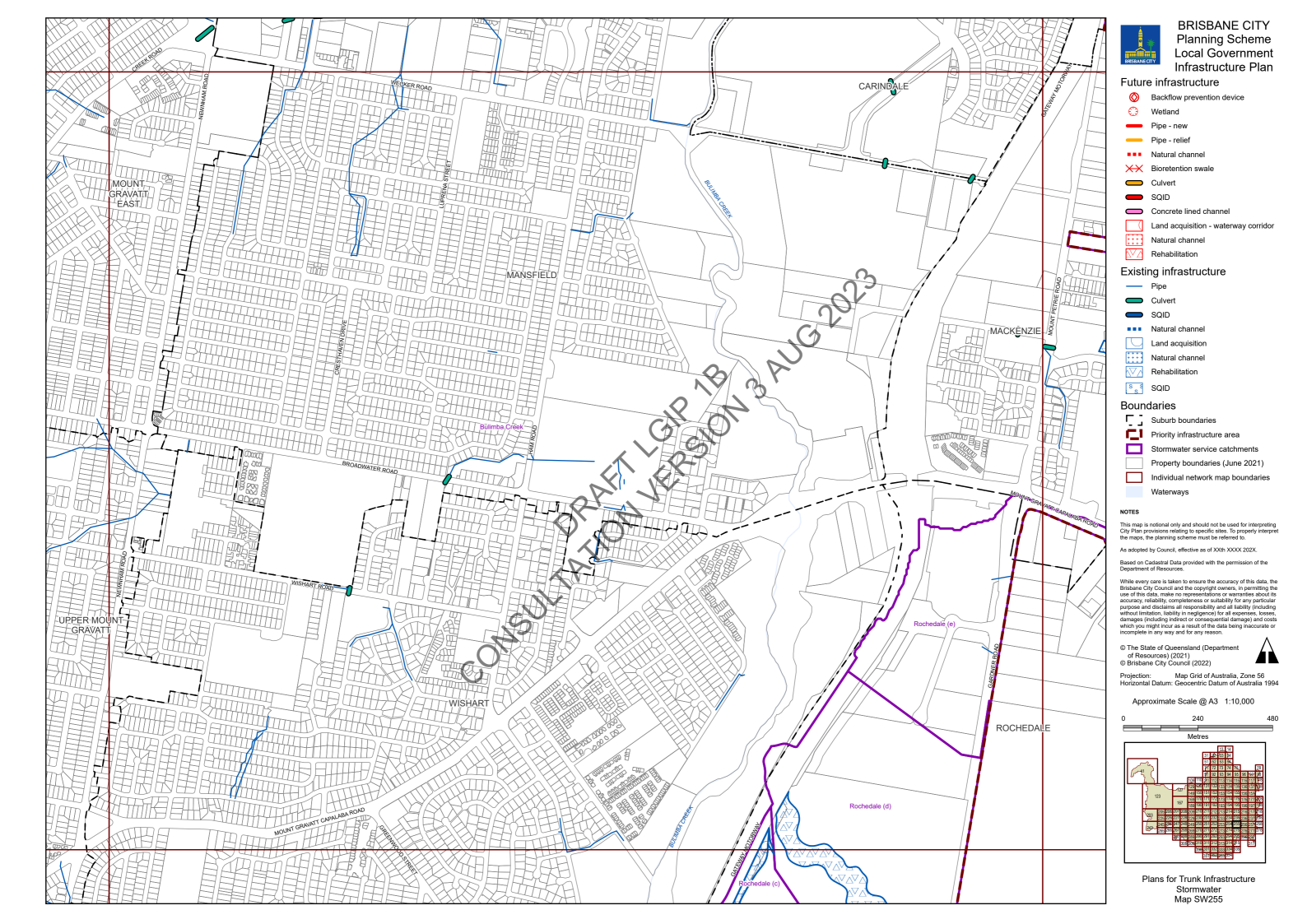


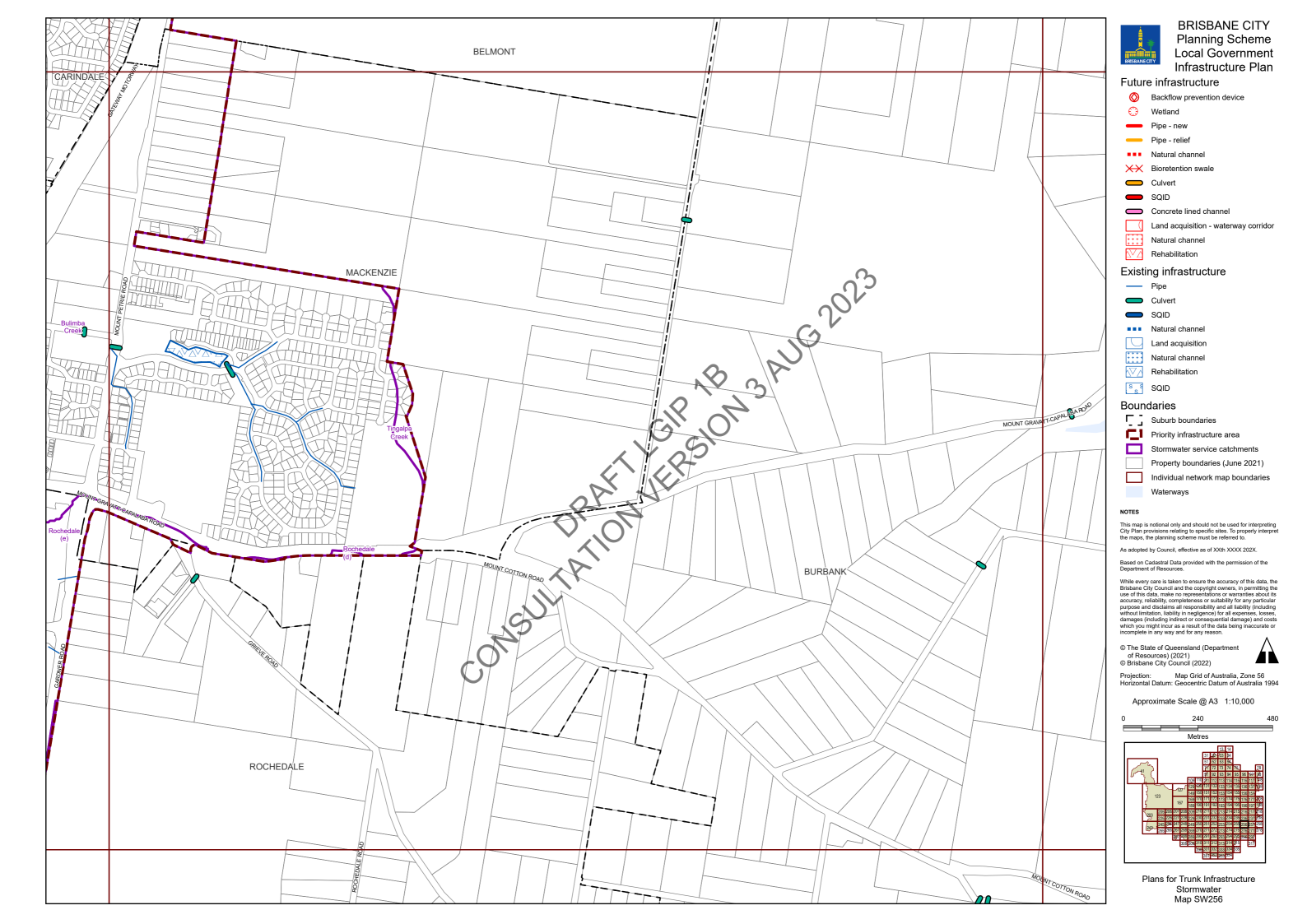


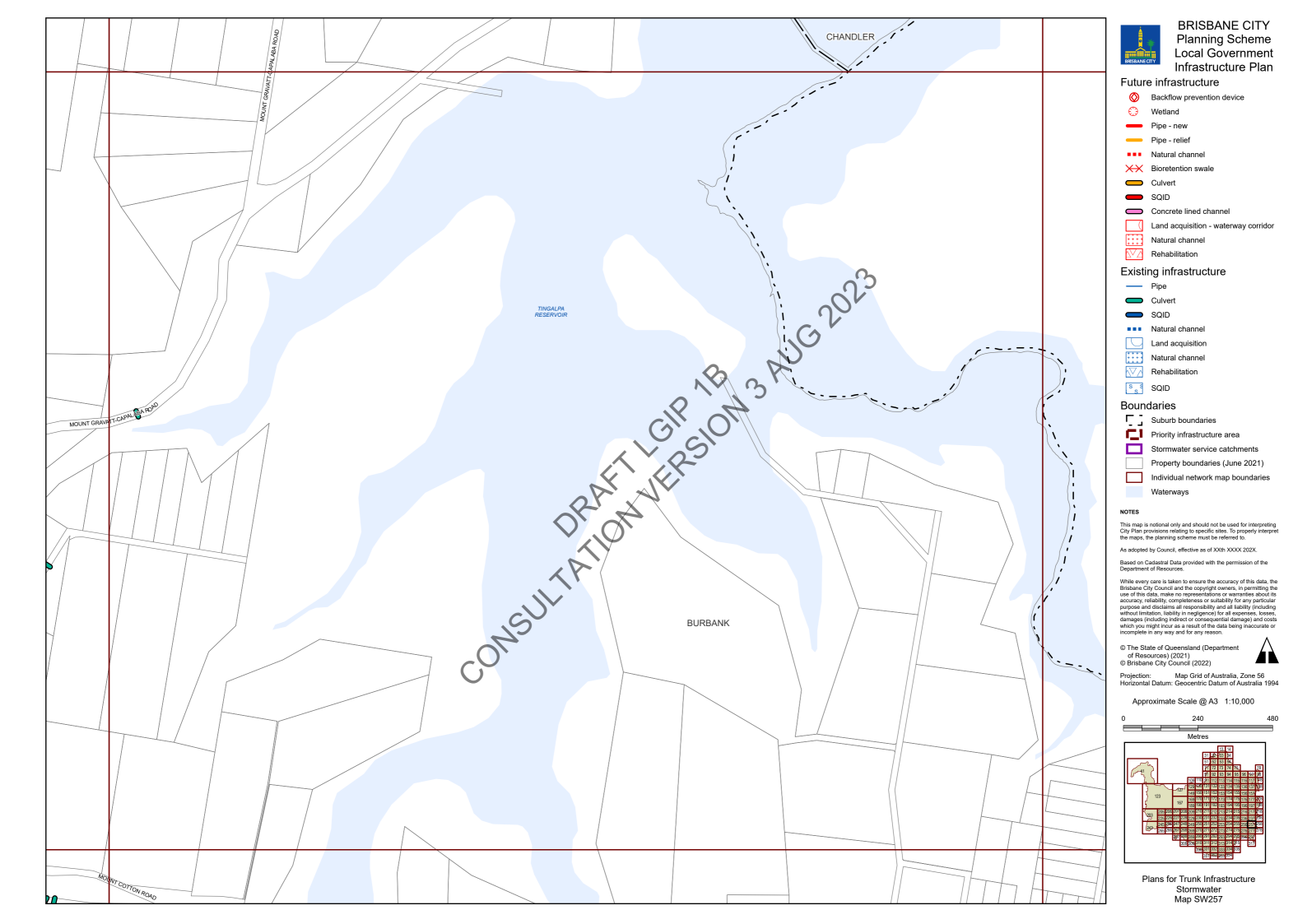




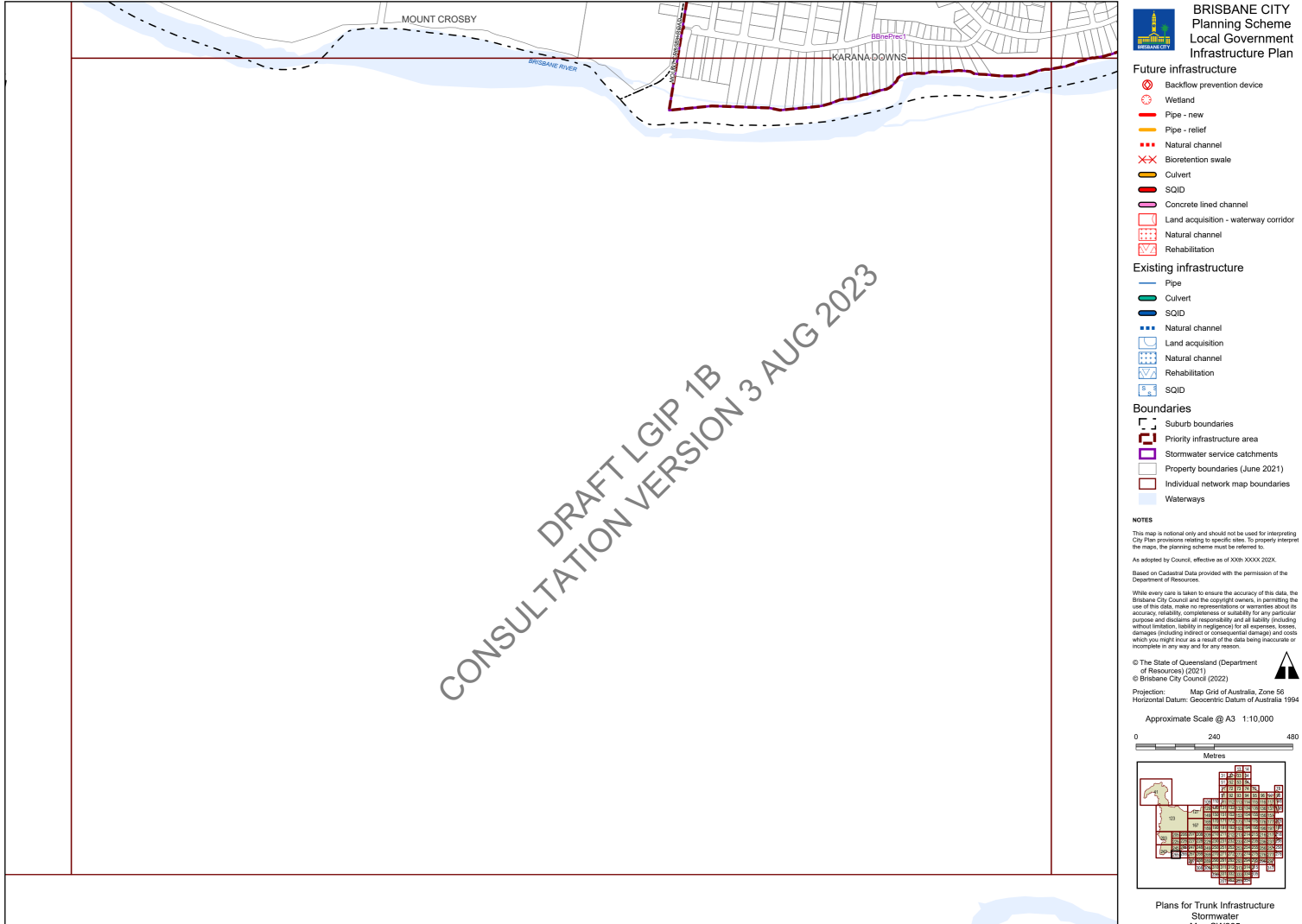
Stormwater Map SW254



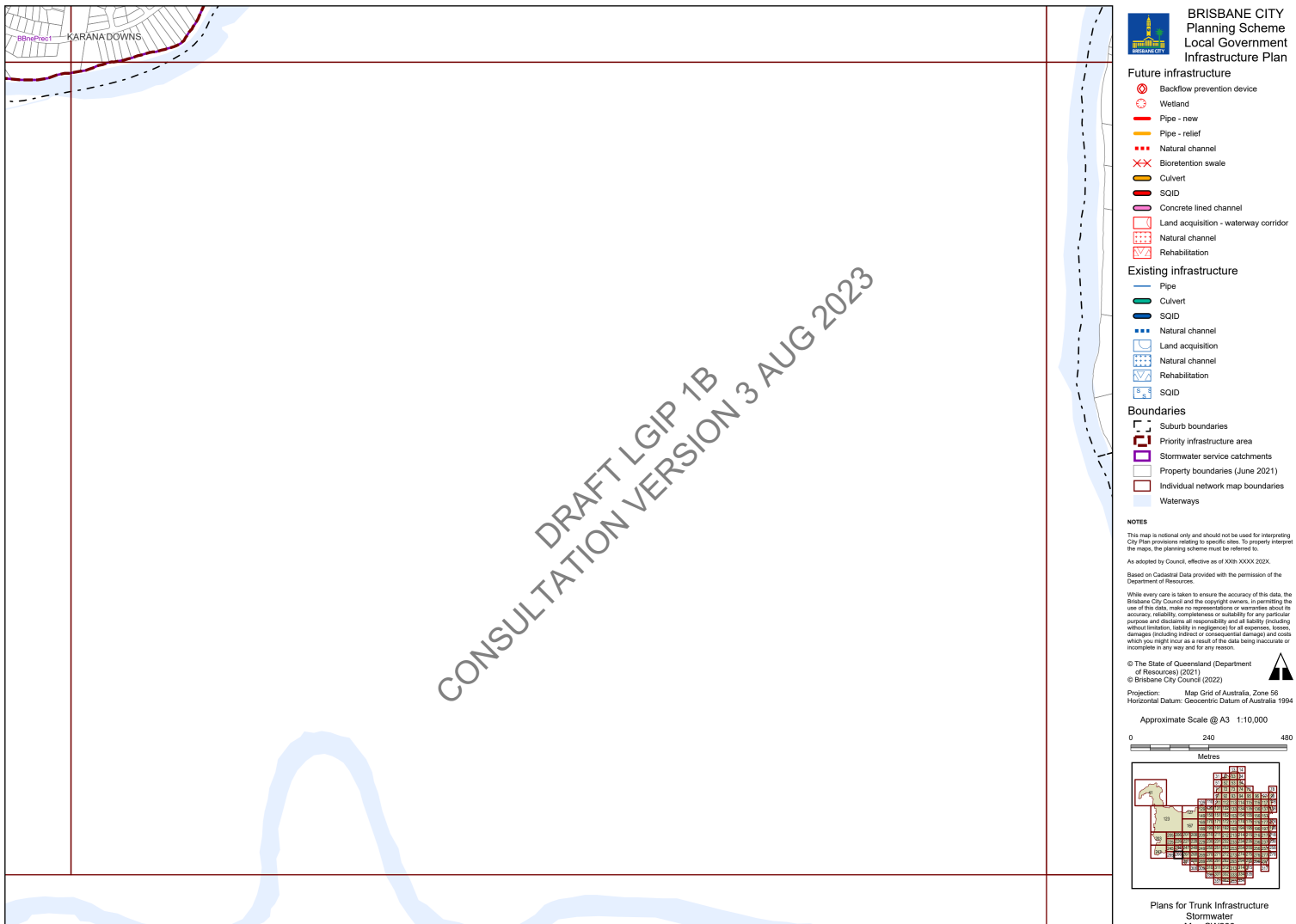




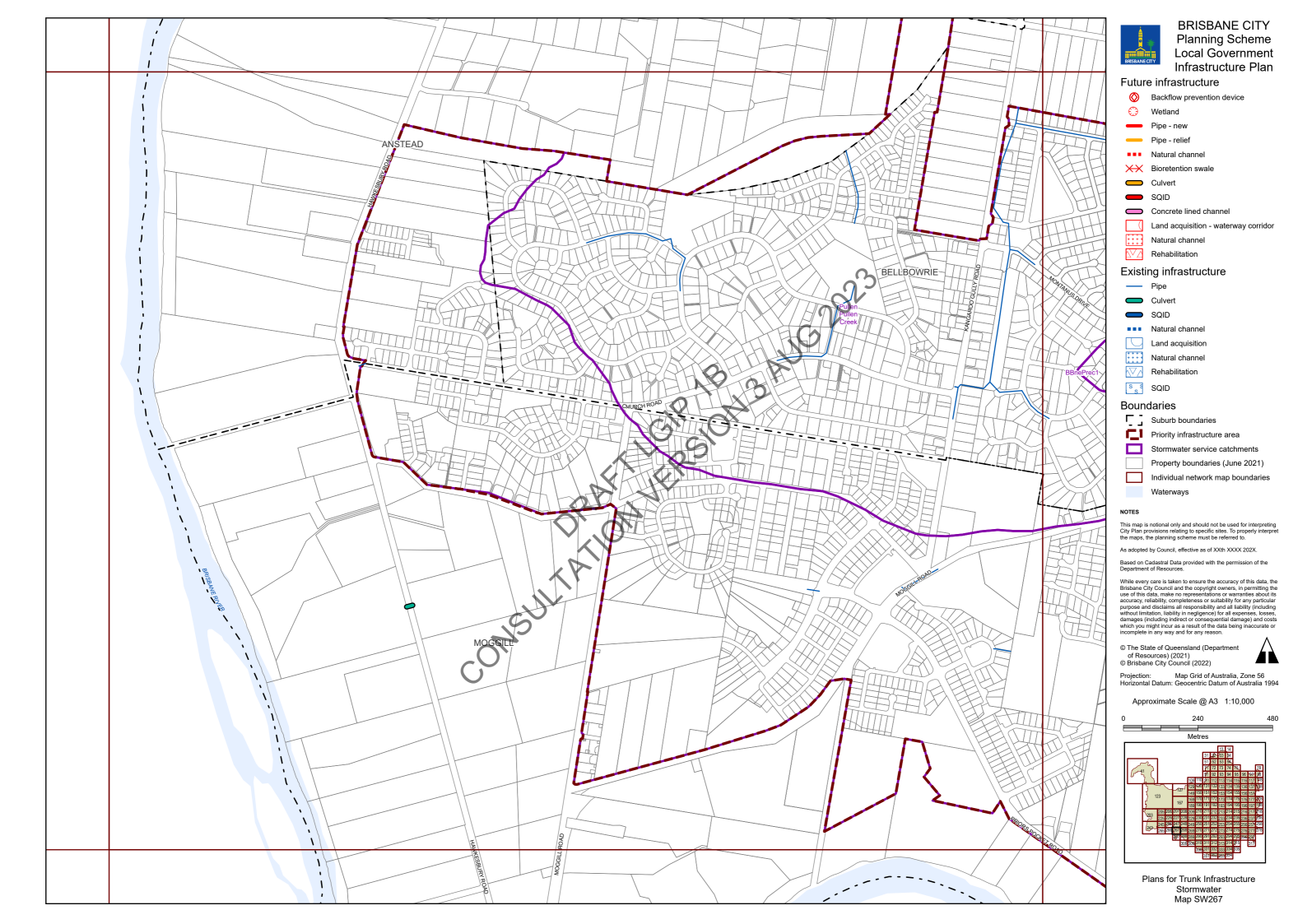


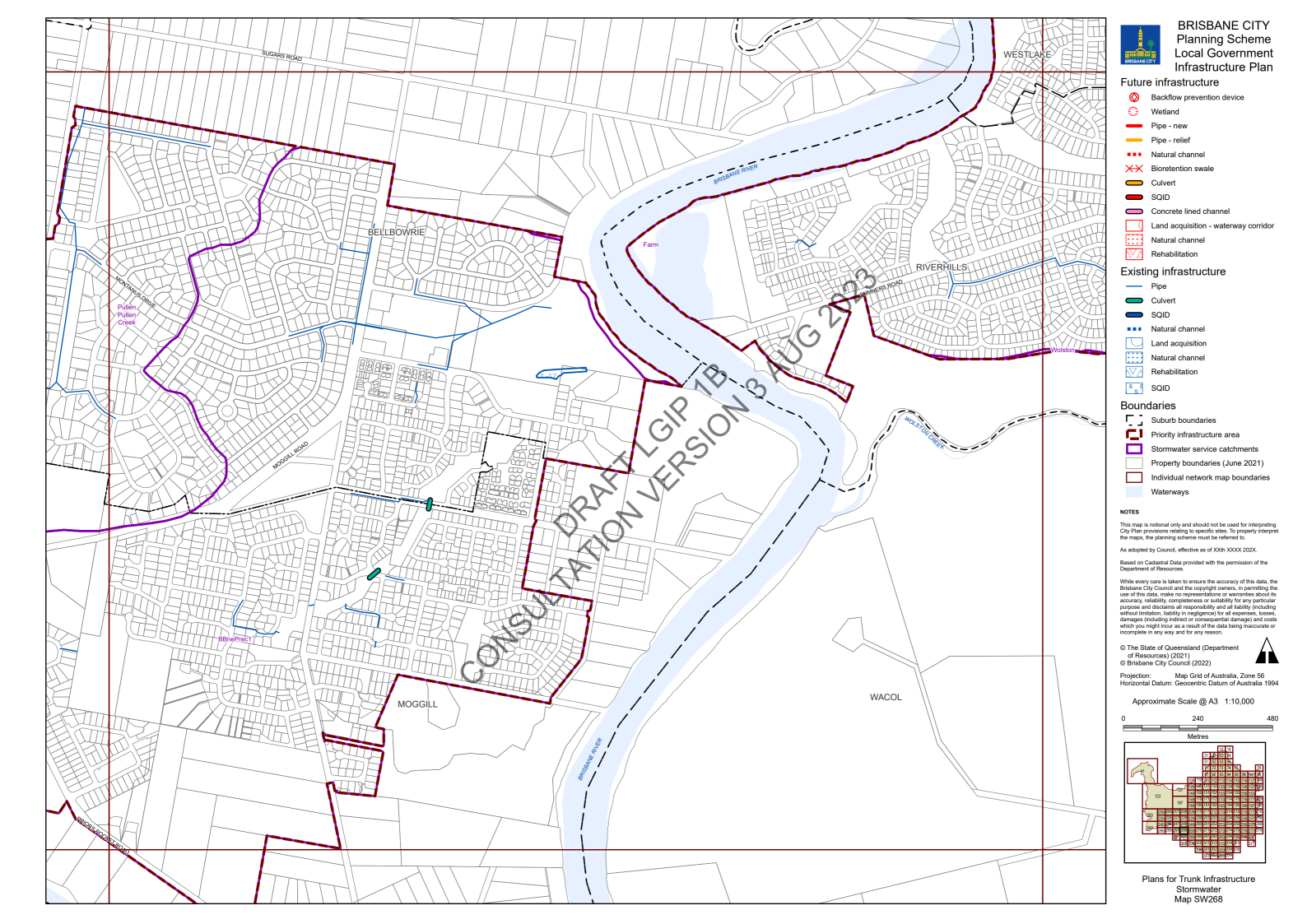


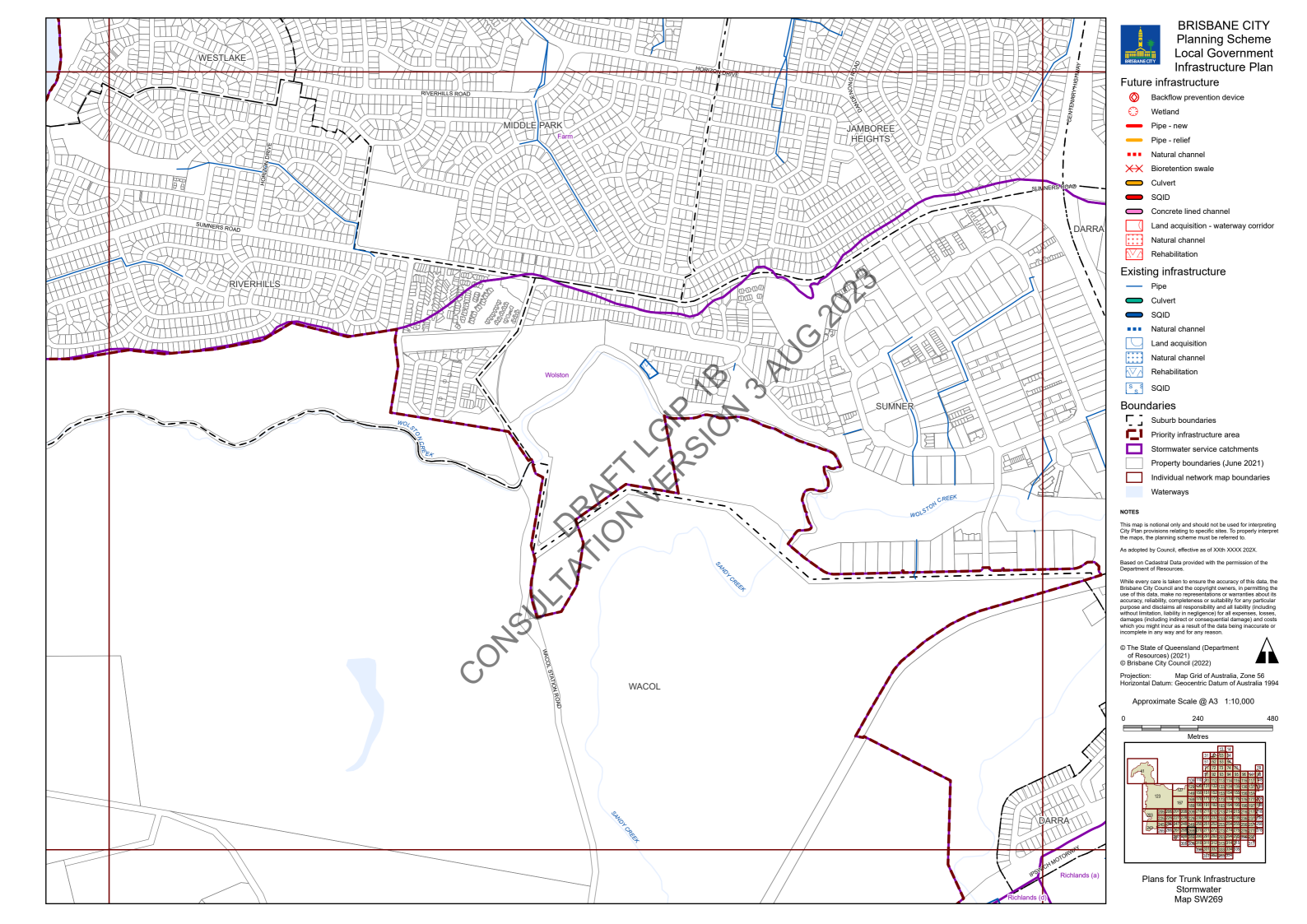
Map SW265

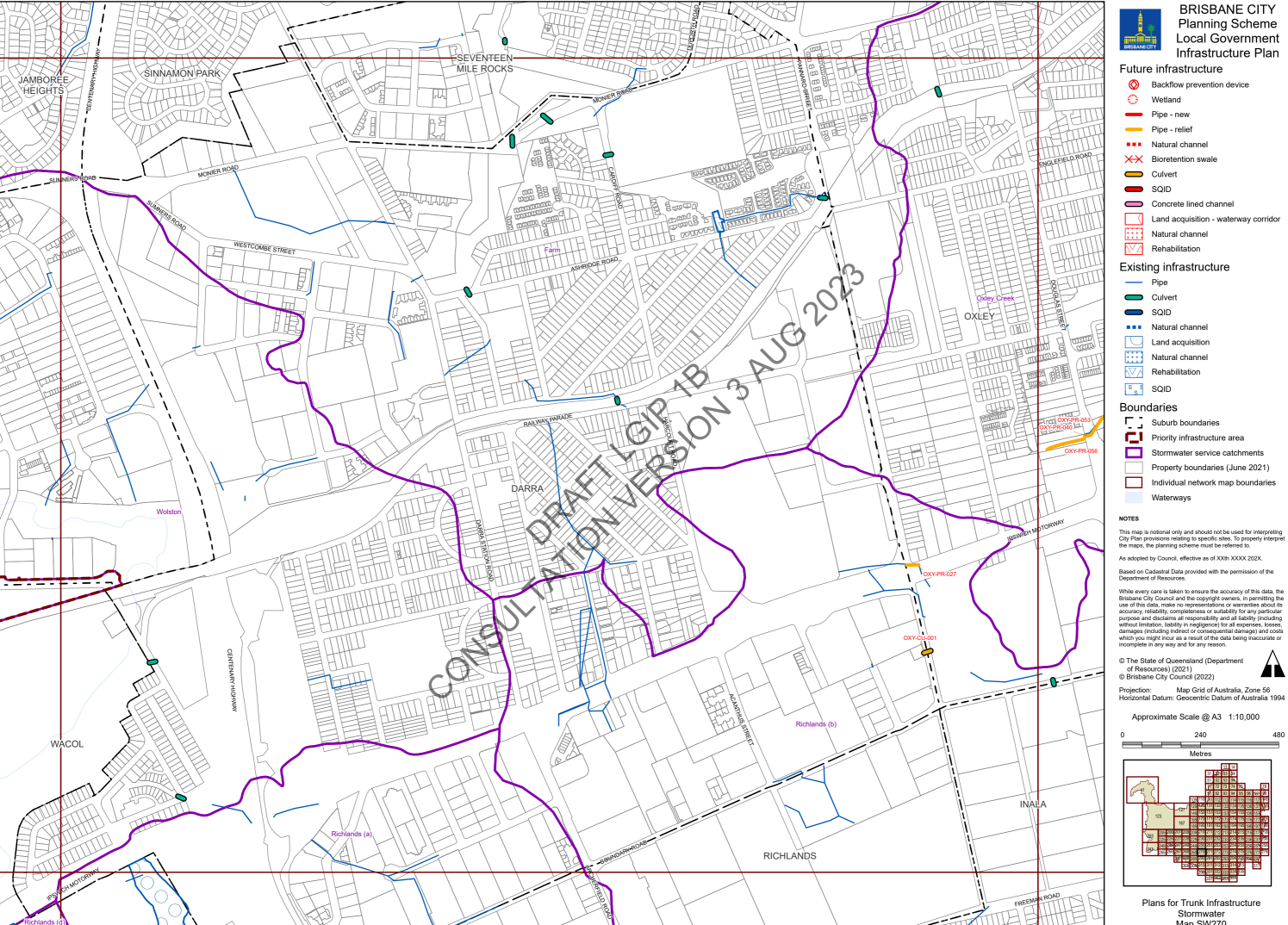


Map SW266

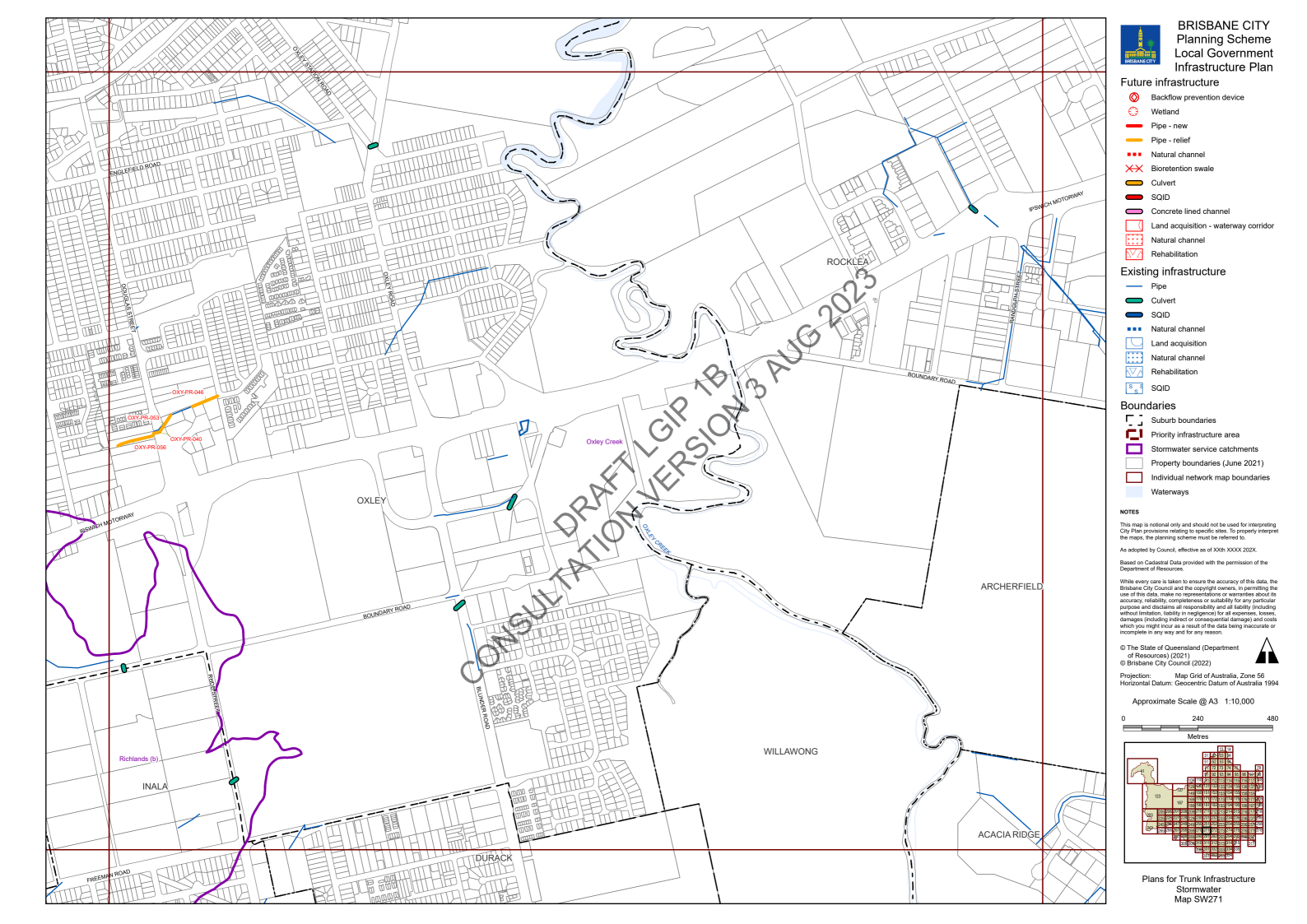


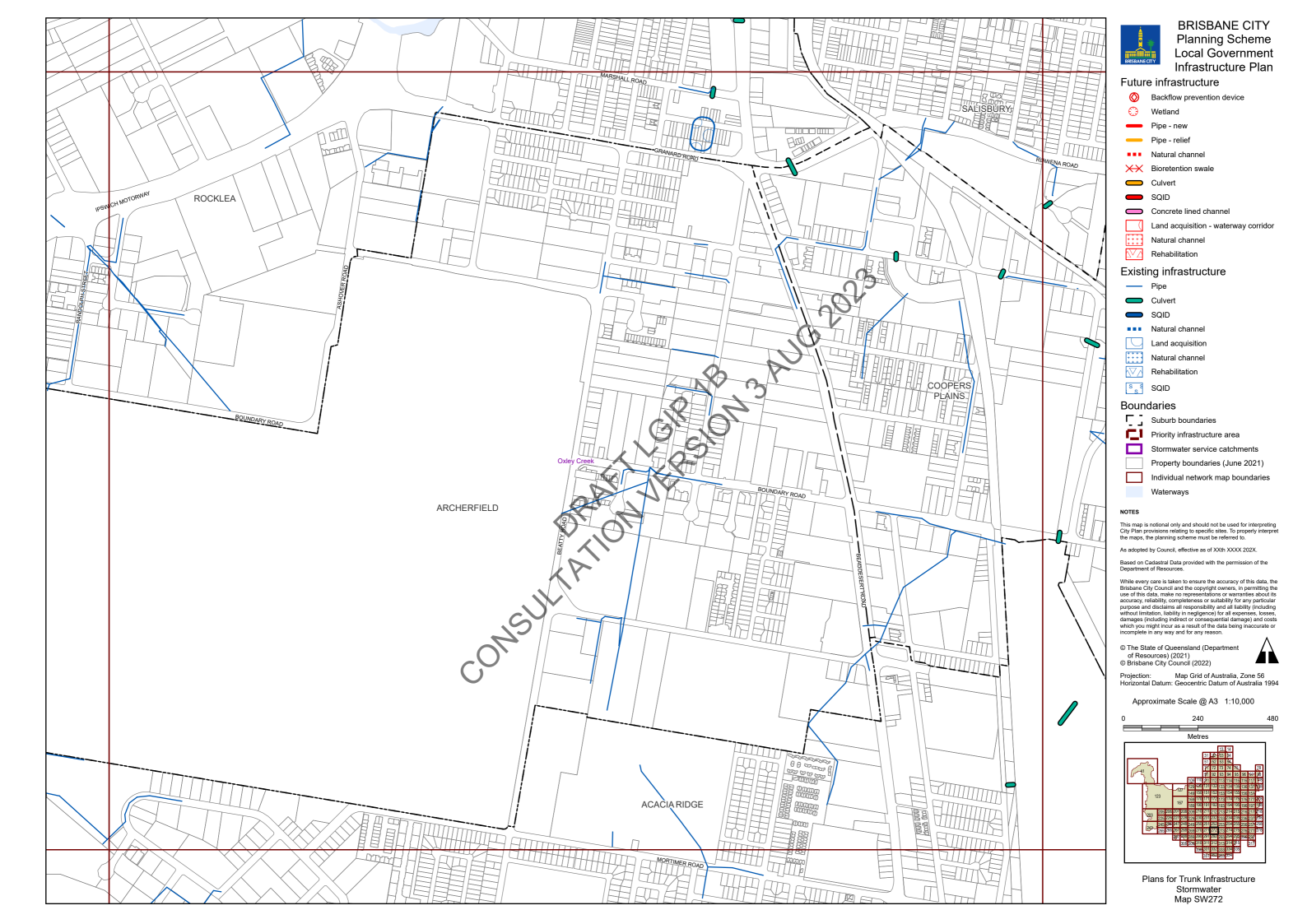


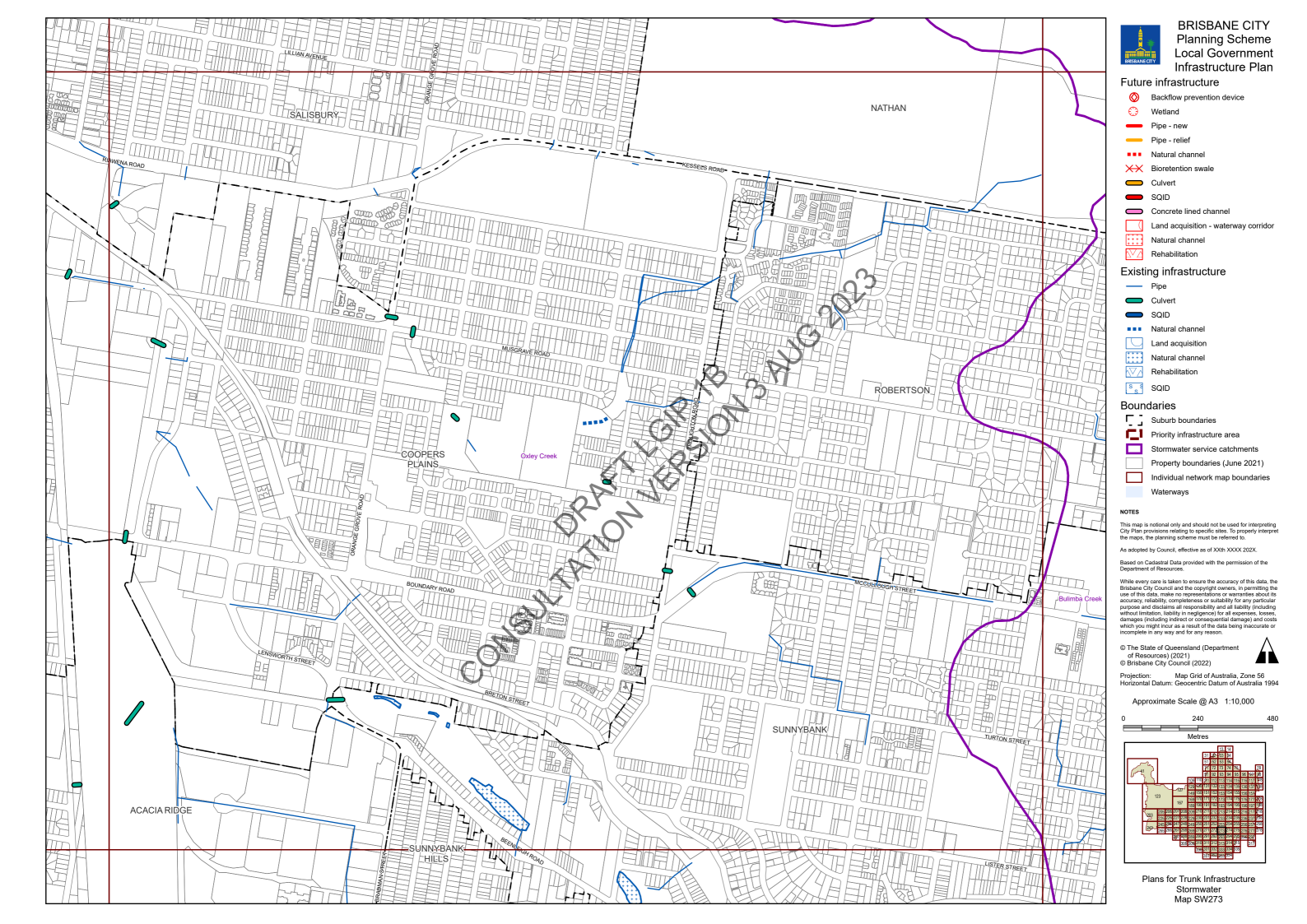


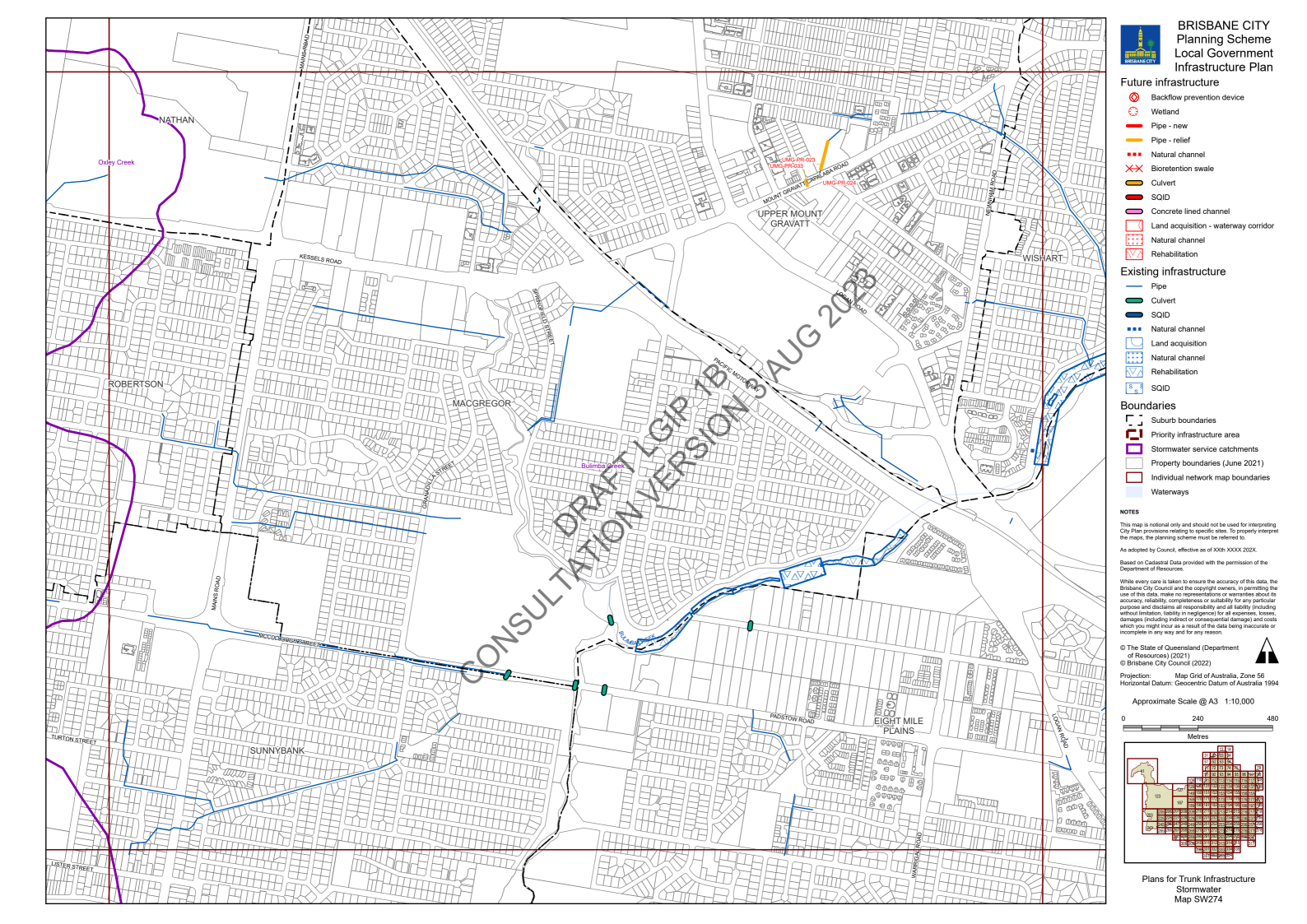


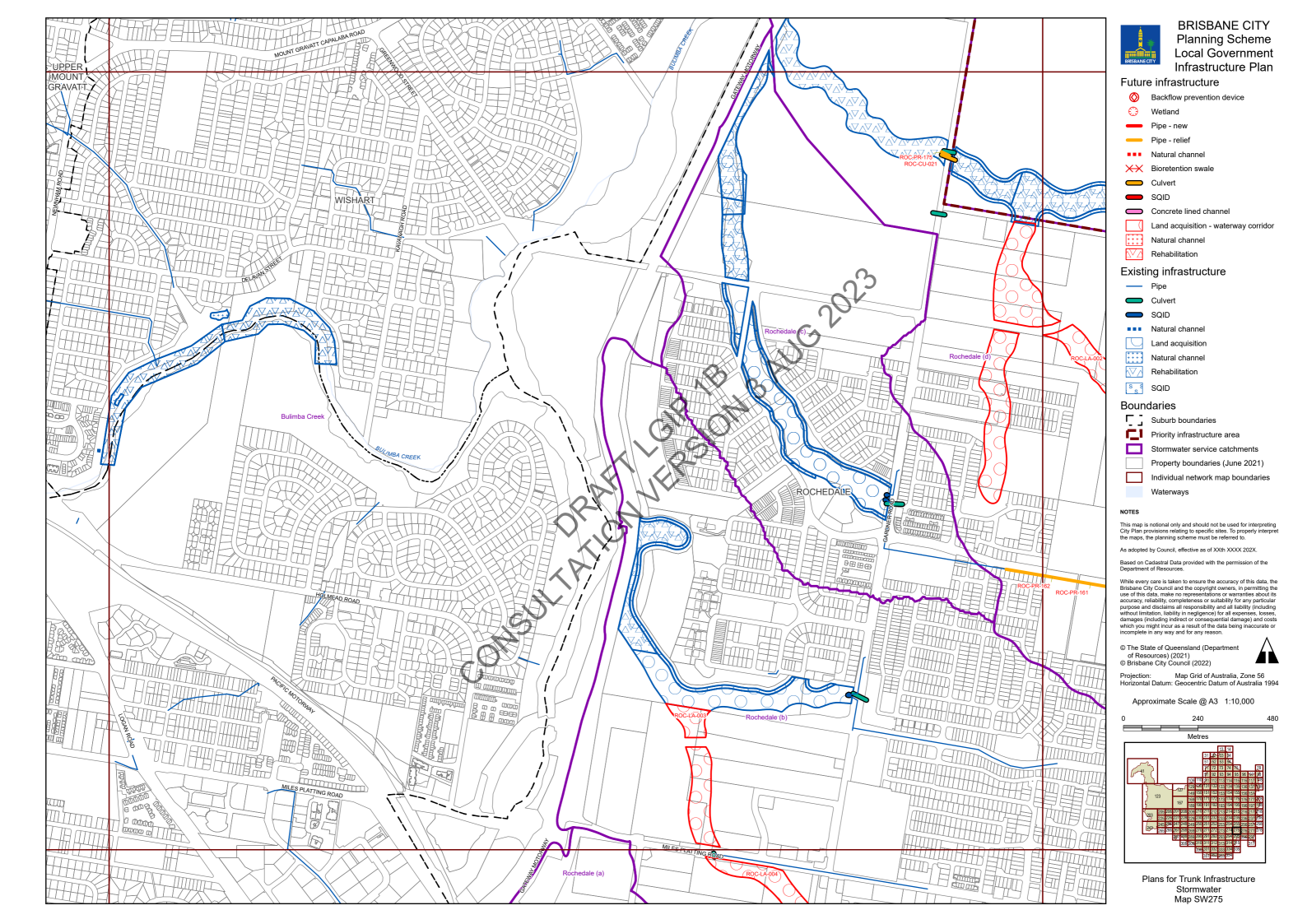
Plans for Trunk Infrastructure Stormwater Map SW270



















BRISBANE CITY Planning Scheme **Local Government** Infrastructure Plan

Future infrastructure

Wetland

Backflow prevention device

Pipe - relief

Natural channel

XX 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 (June 2021)

Individual network map boundaries

Waterways

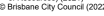
This map is notional only and should not be used for interpreting City Plan provisions relating to specific sites. To properly interpret the maps, the planning scheme must be referred to.

As adopted by Council, effective as of XXth XXXX 202X.

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

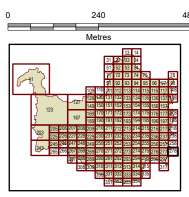
While every care is taken to ensure the accuracy of this data, the Brisbane City Council and the copyright owners, in permitting the use of this data, make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.

© The State of Queensland (Department of Resources) (2021) © Brisbane City Council (2022)

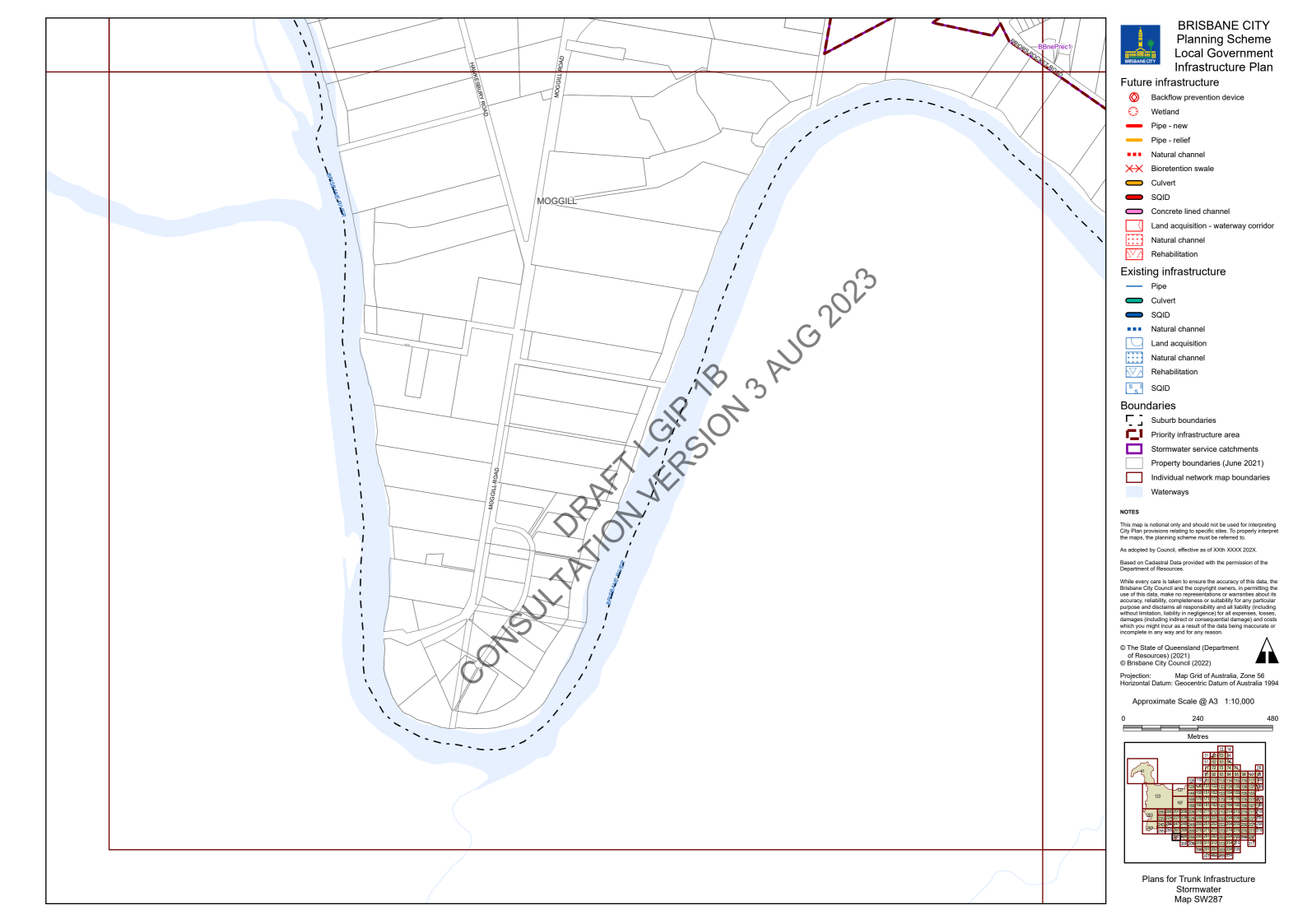


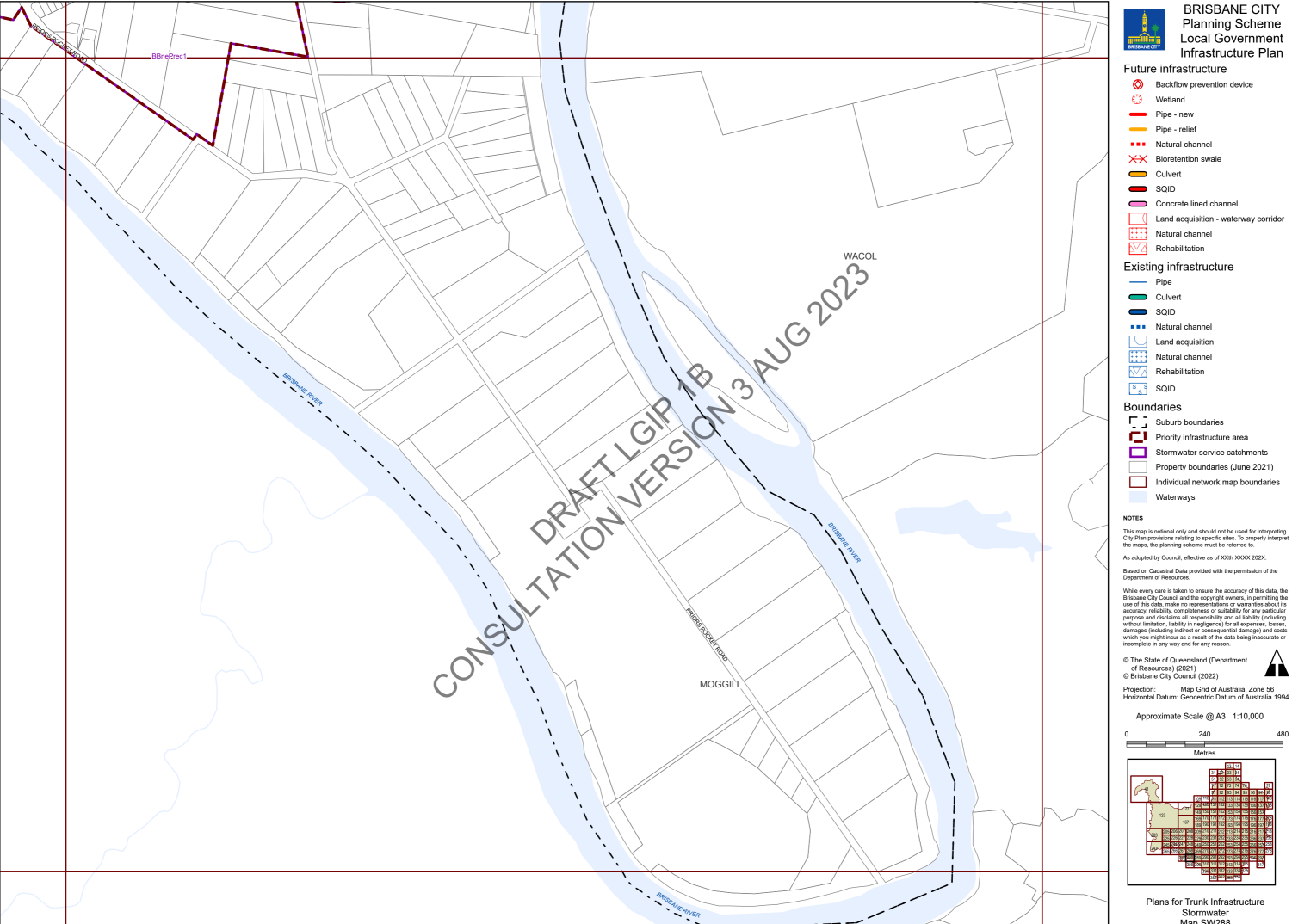
Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994

Approximate Scale @ A3 1:10,000

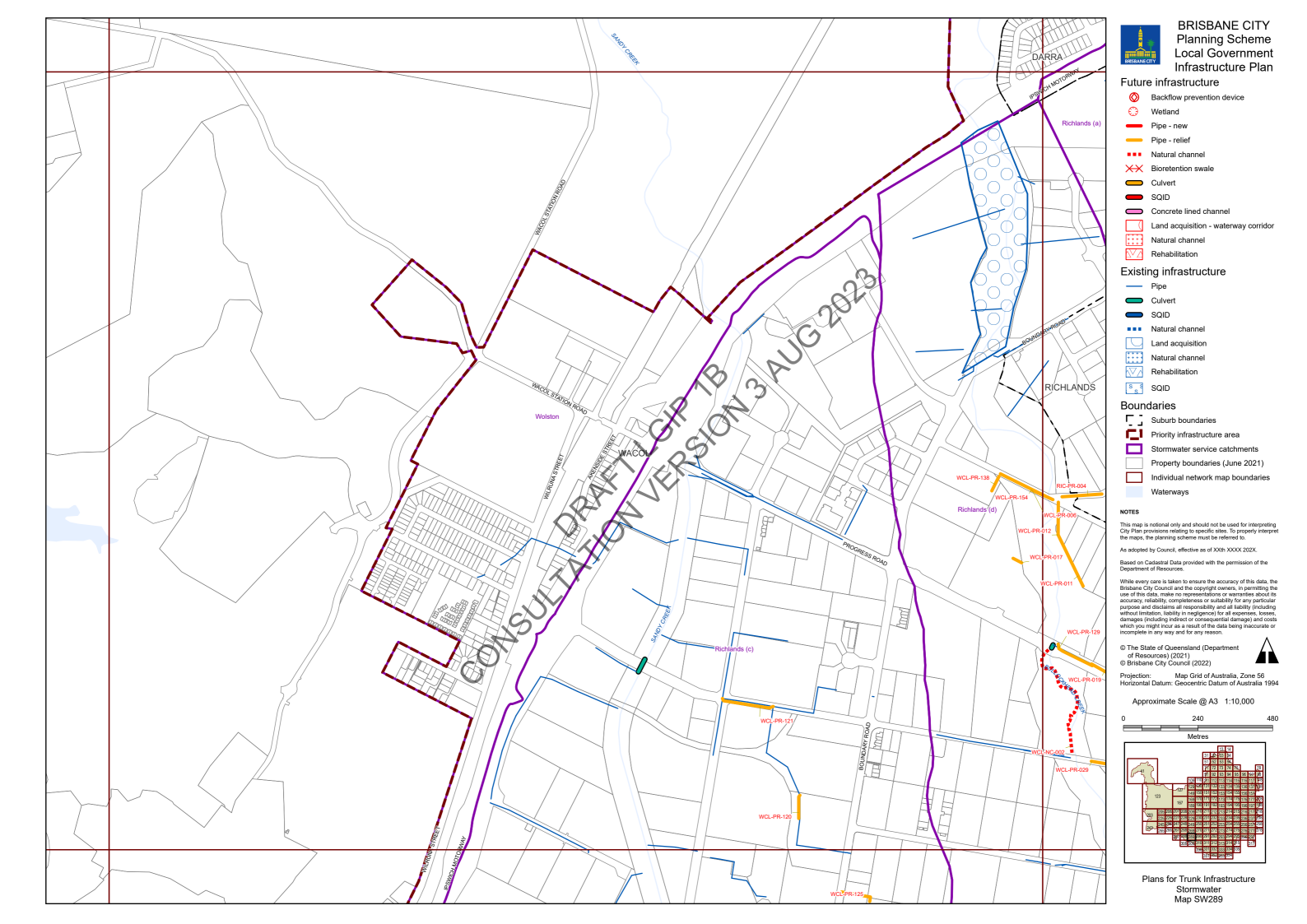


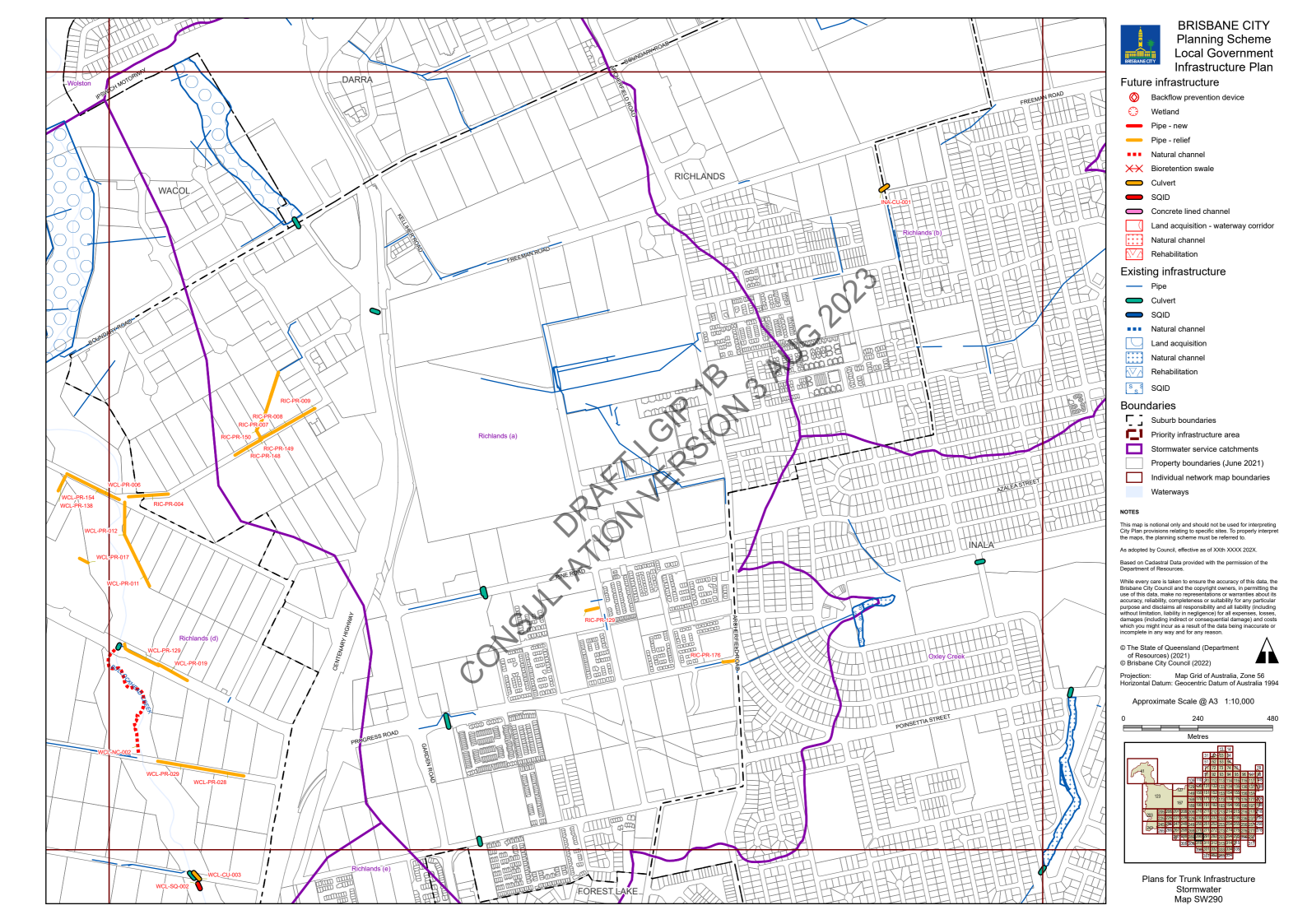
Plans for Trunk Infrastructure Stormwater Map SW278

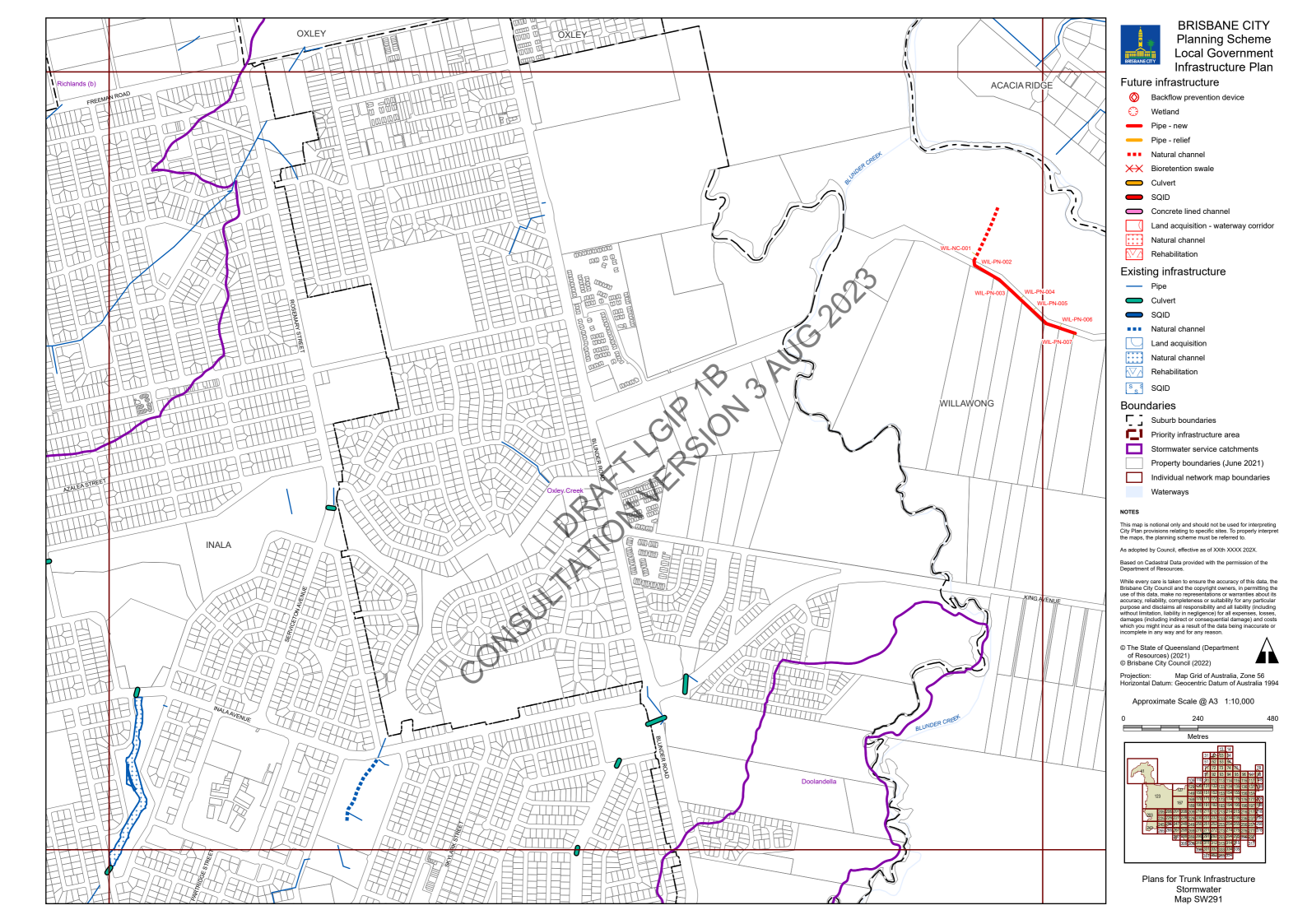


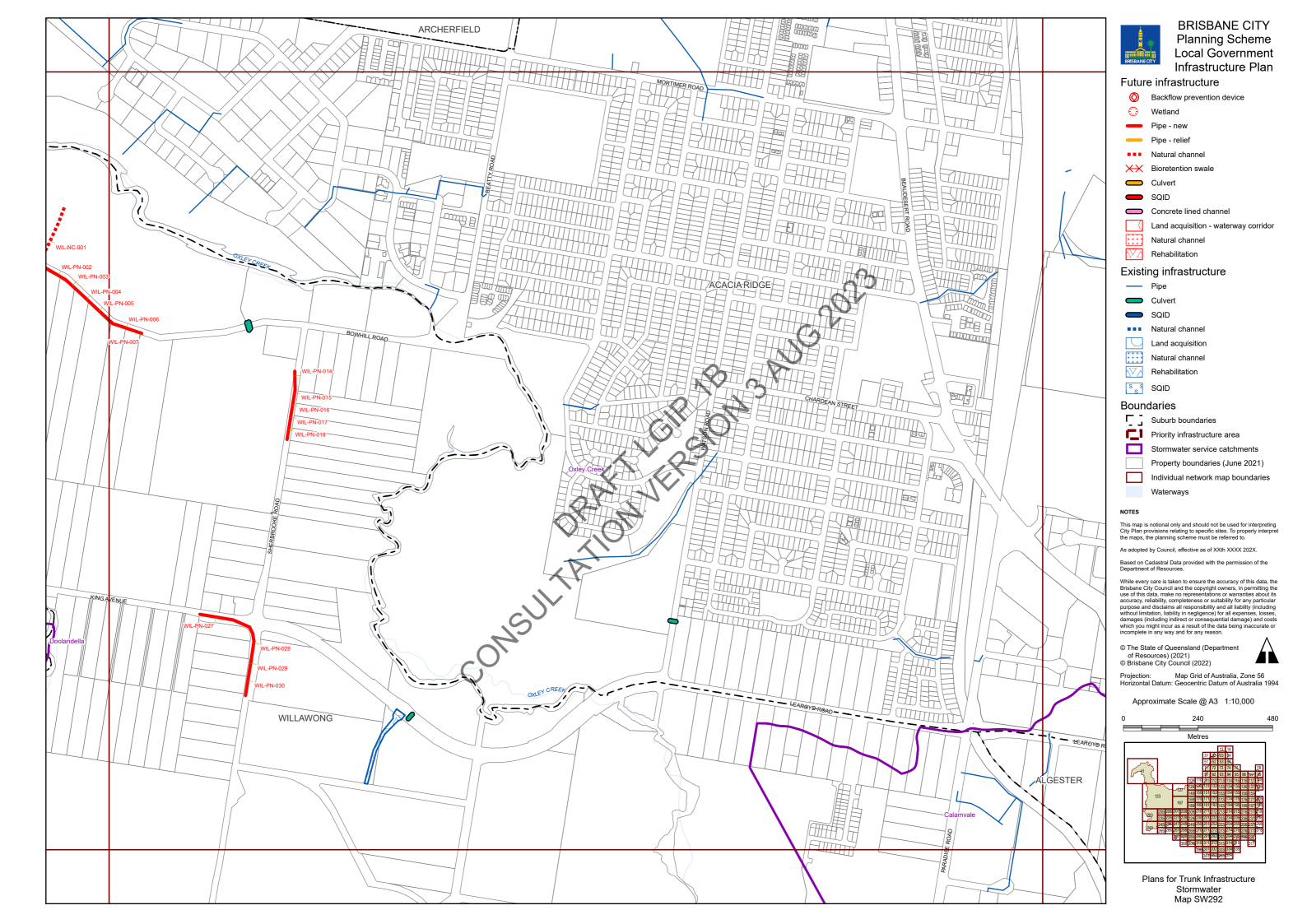


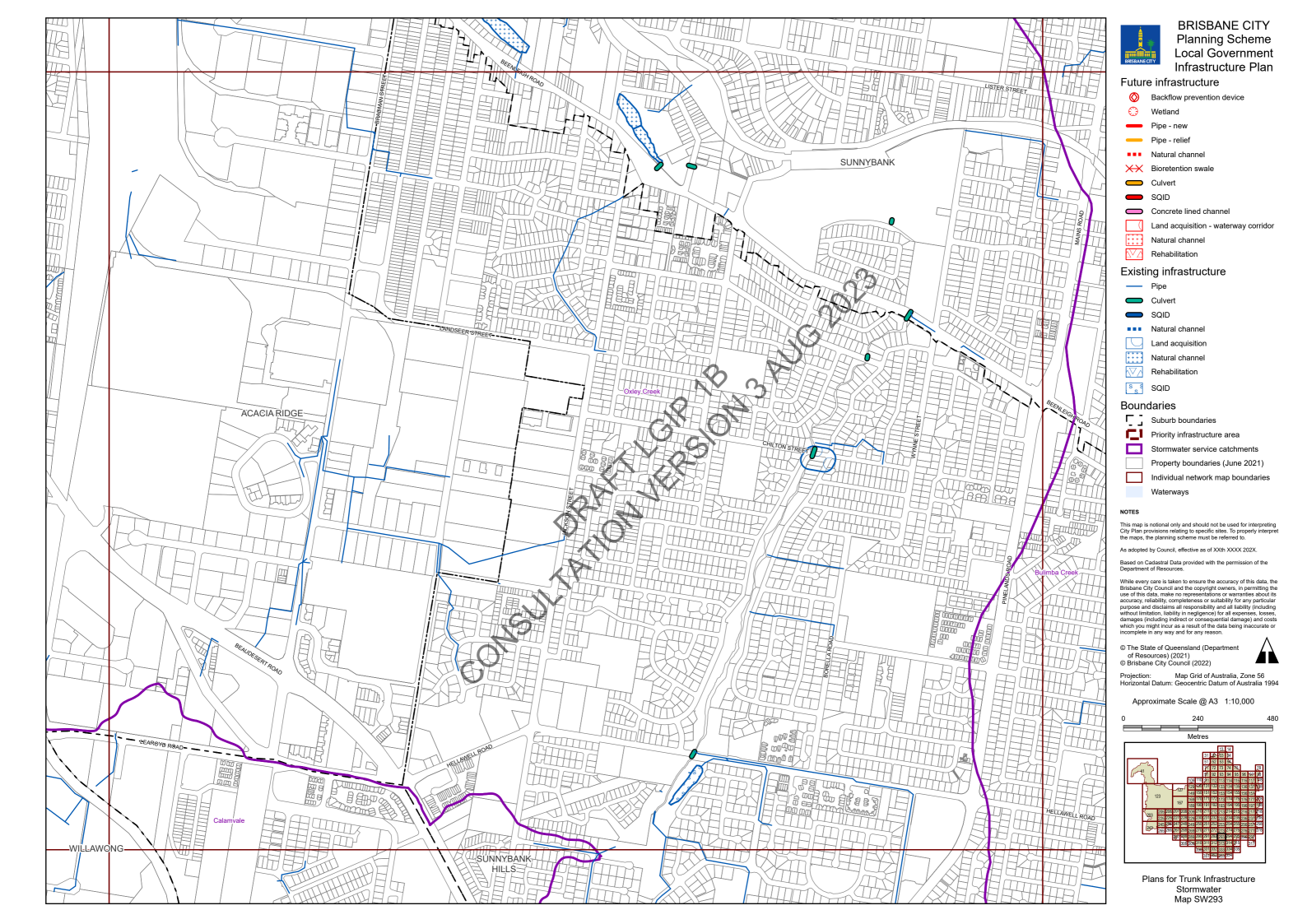
Map SW288

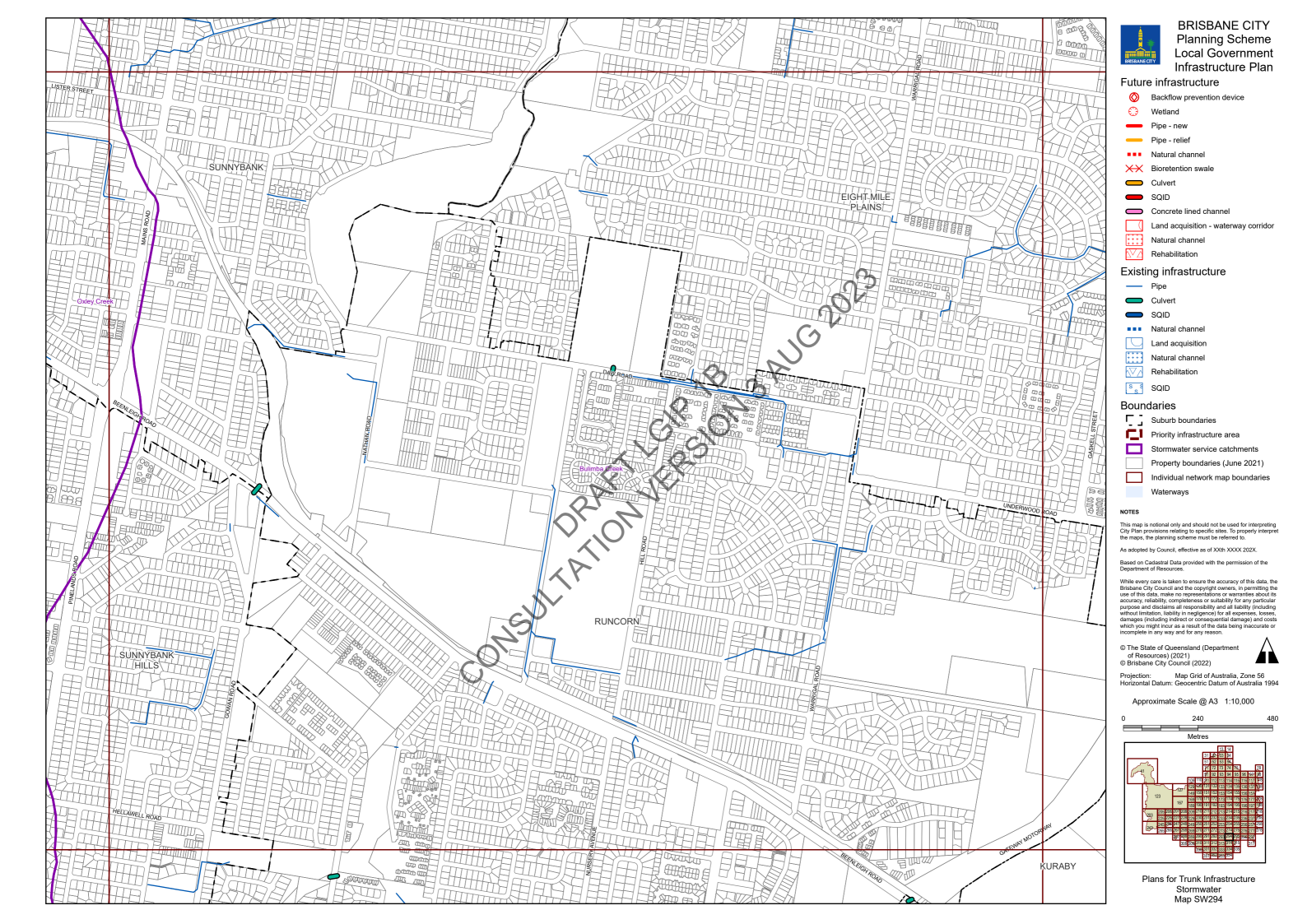


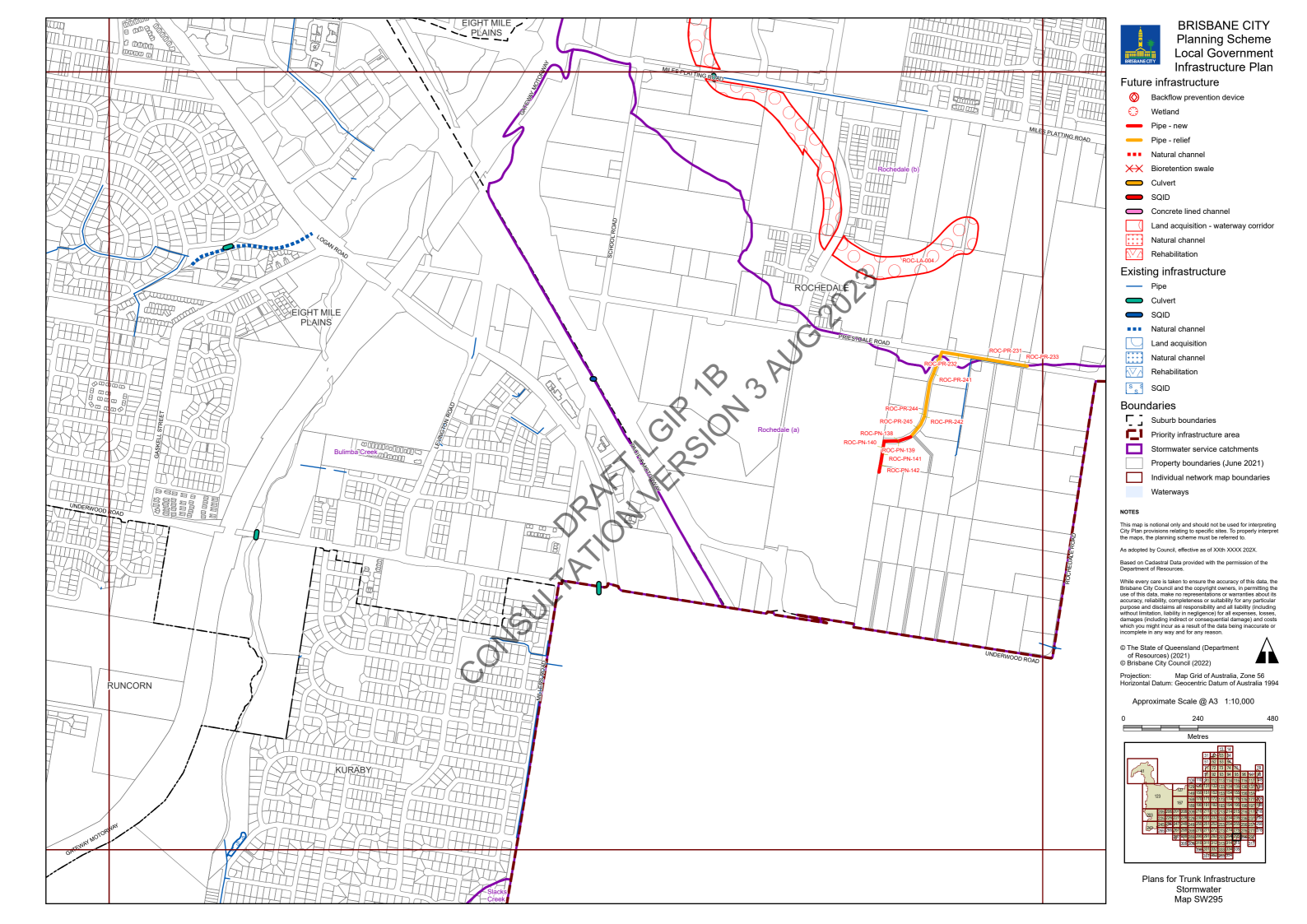


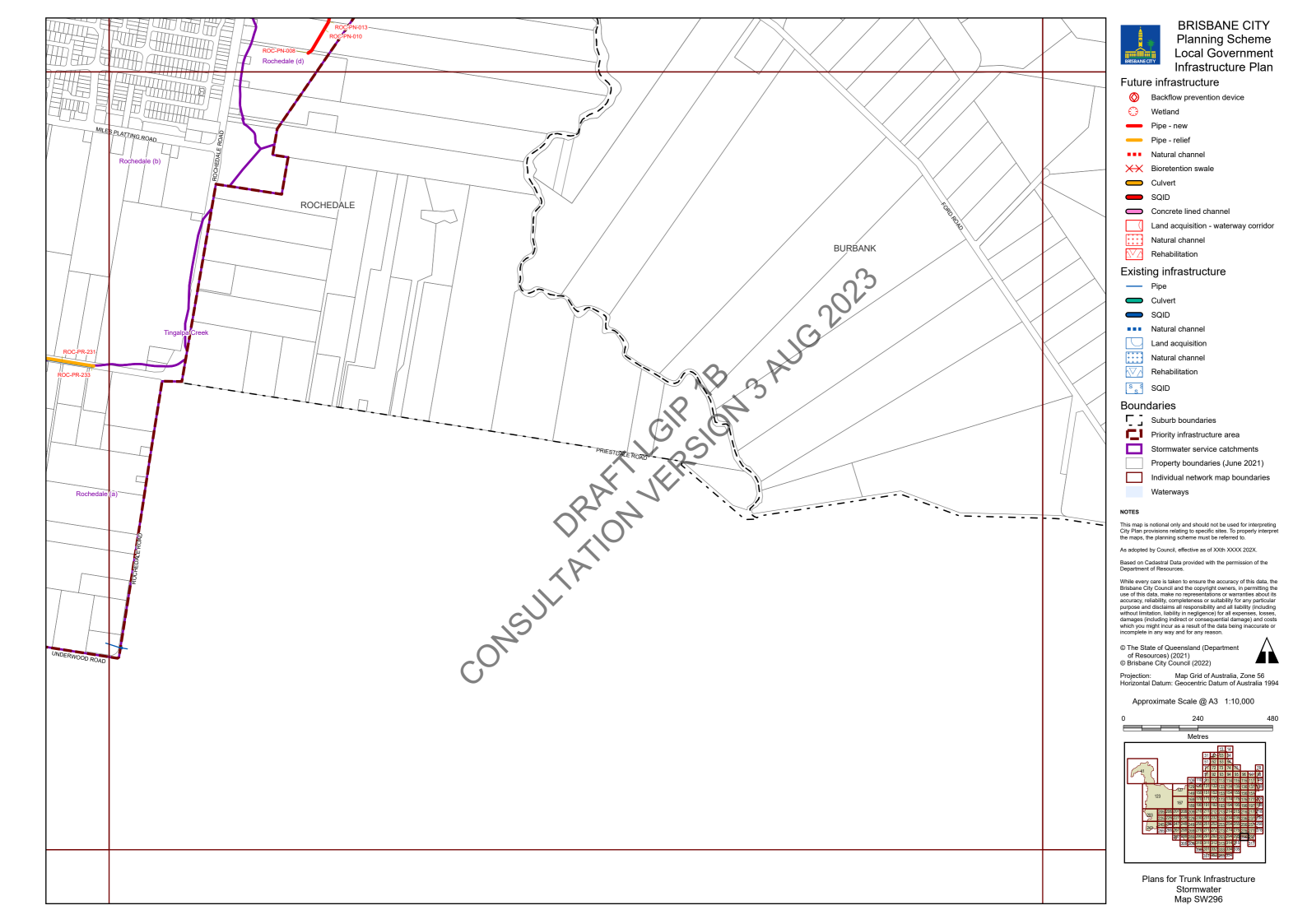




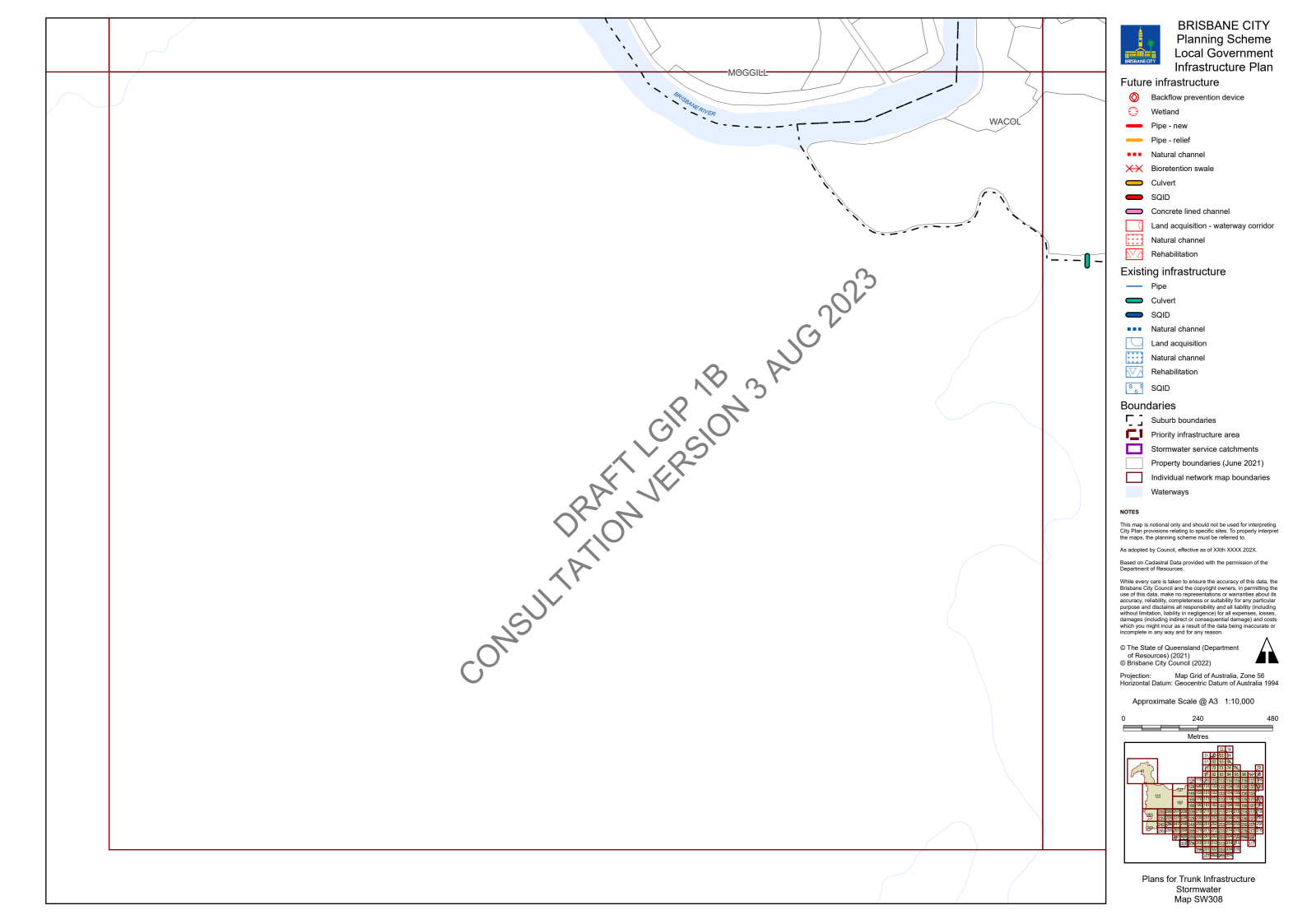


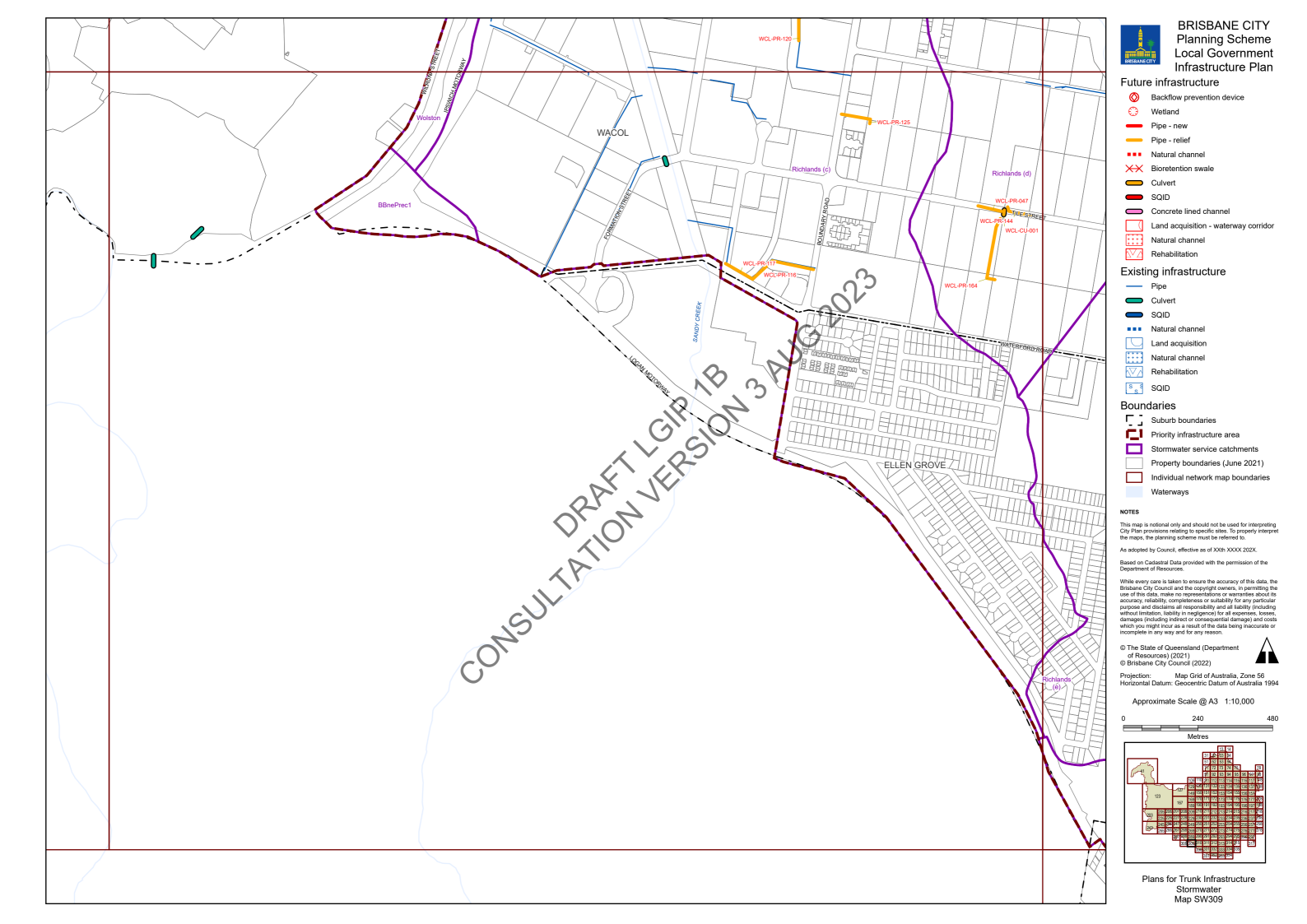


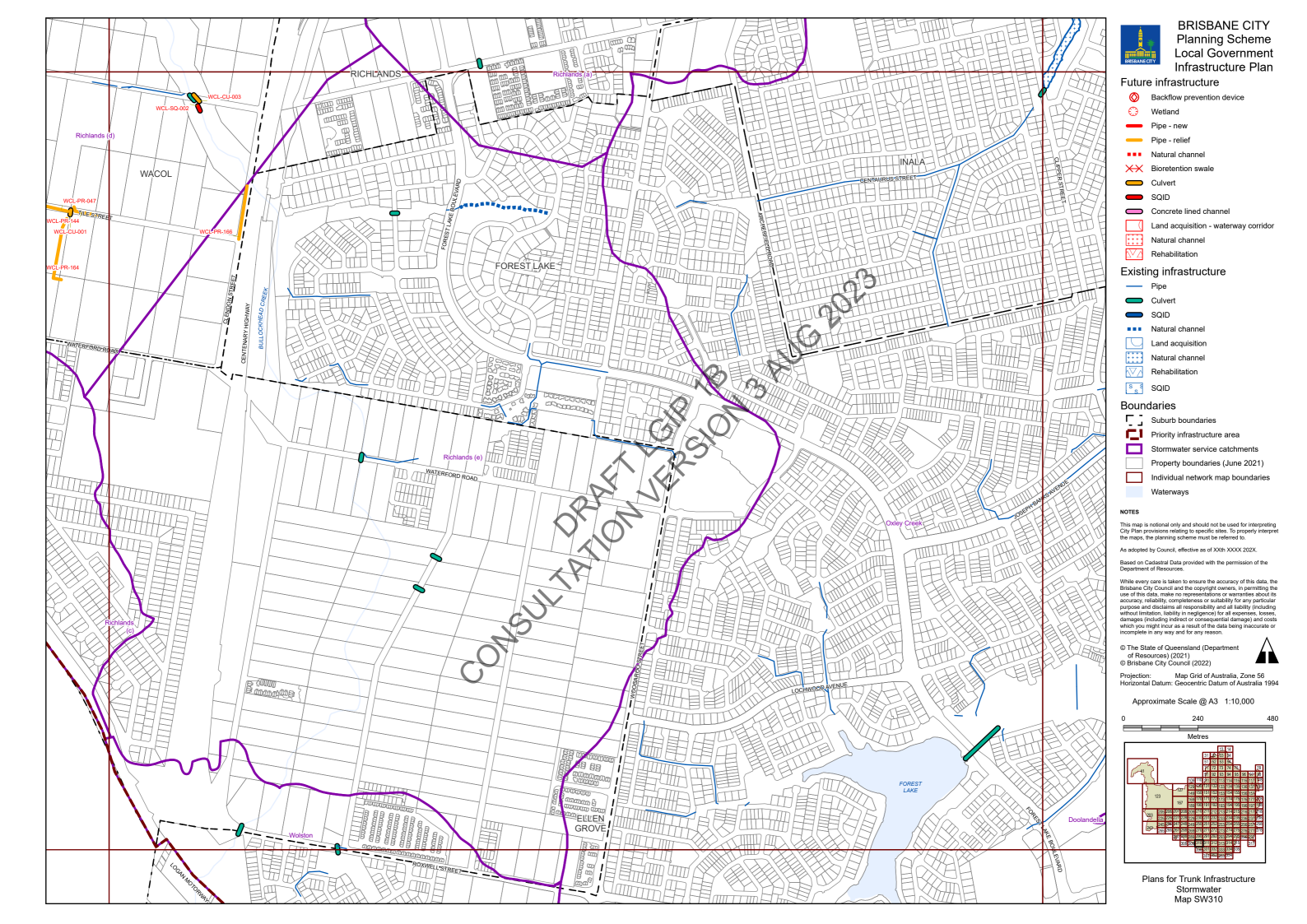


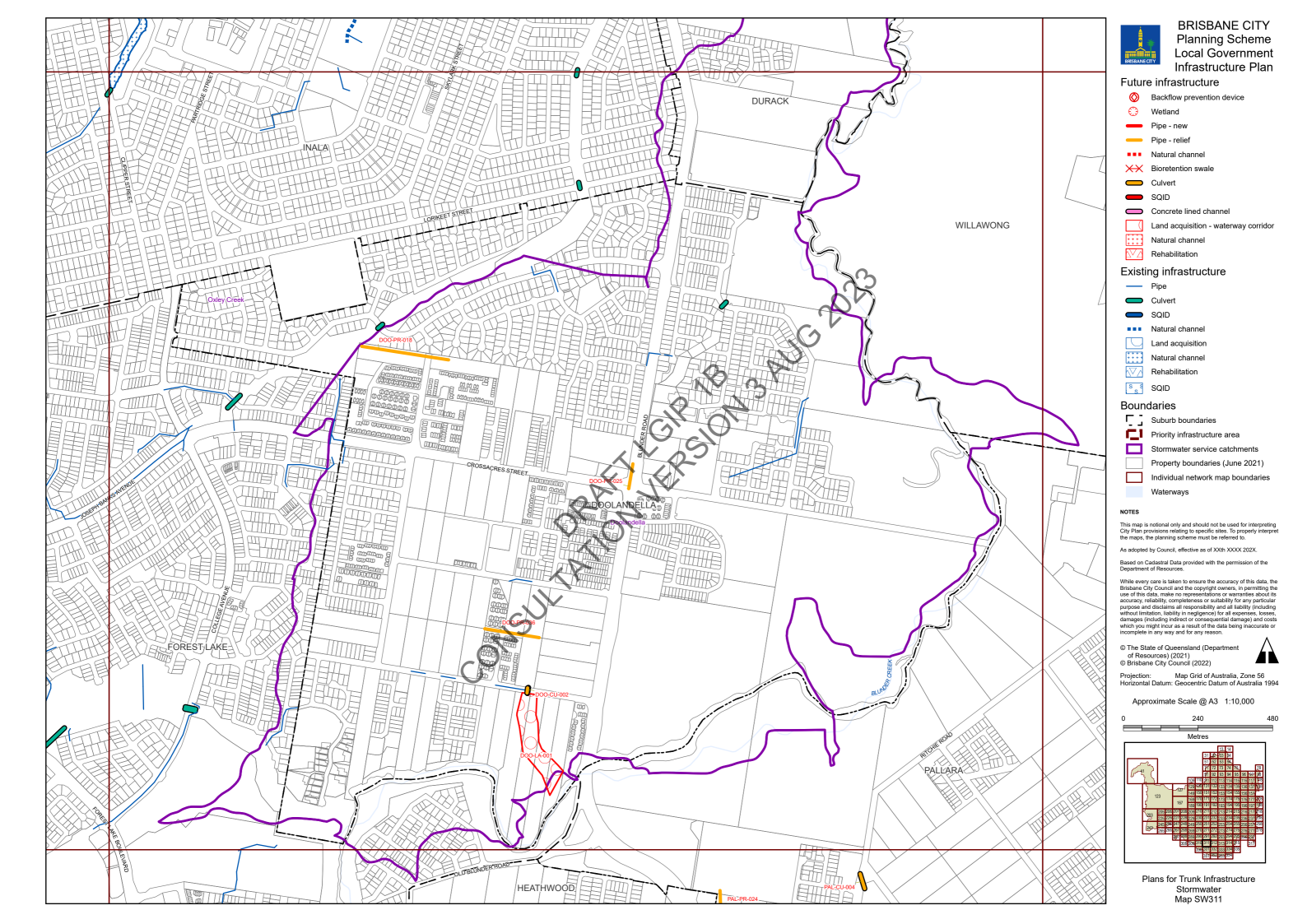


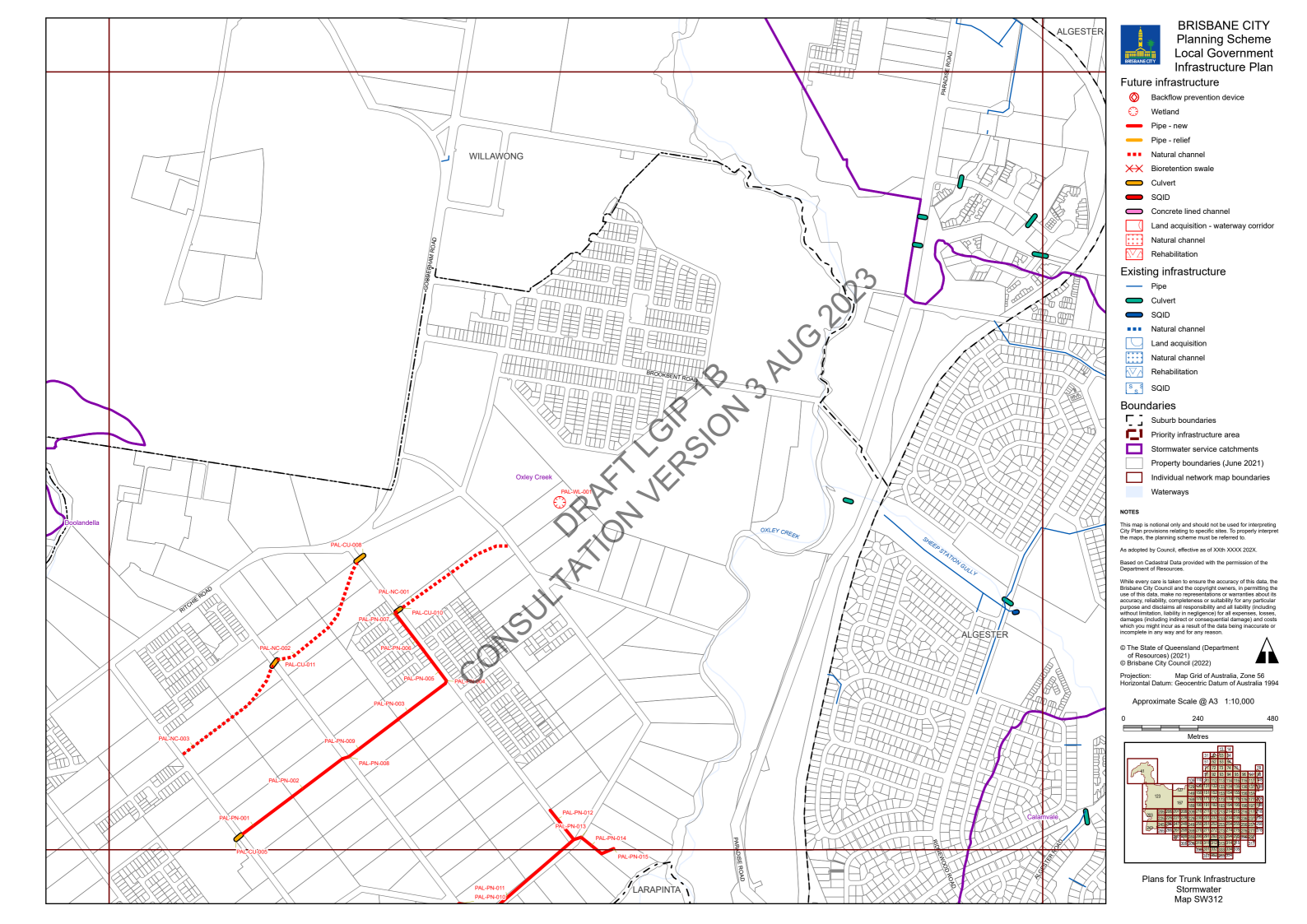


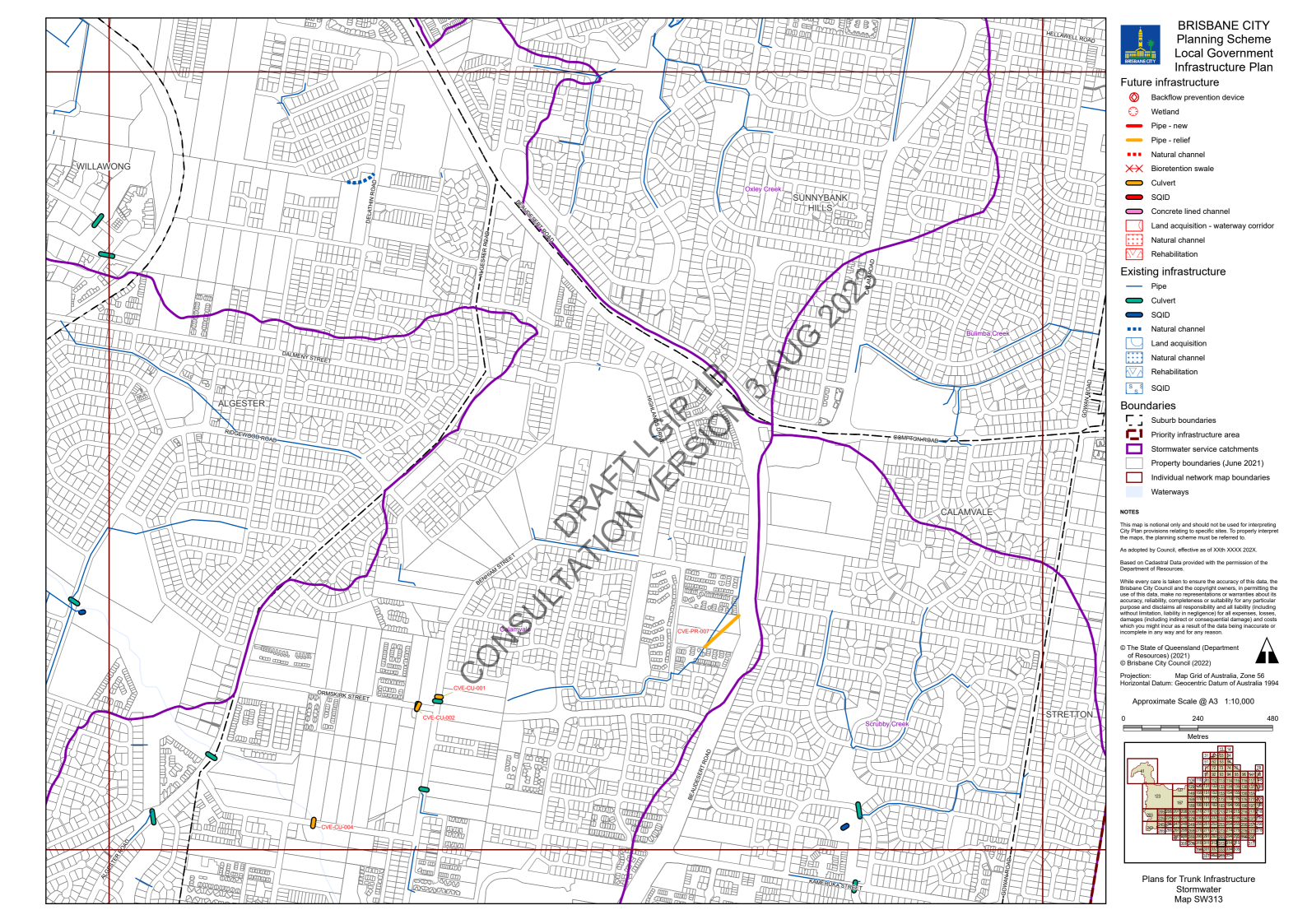


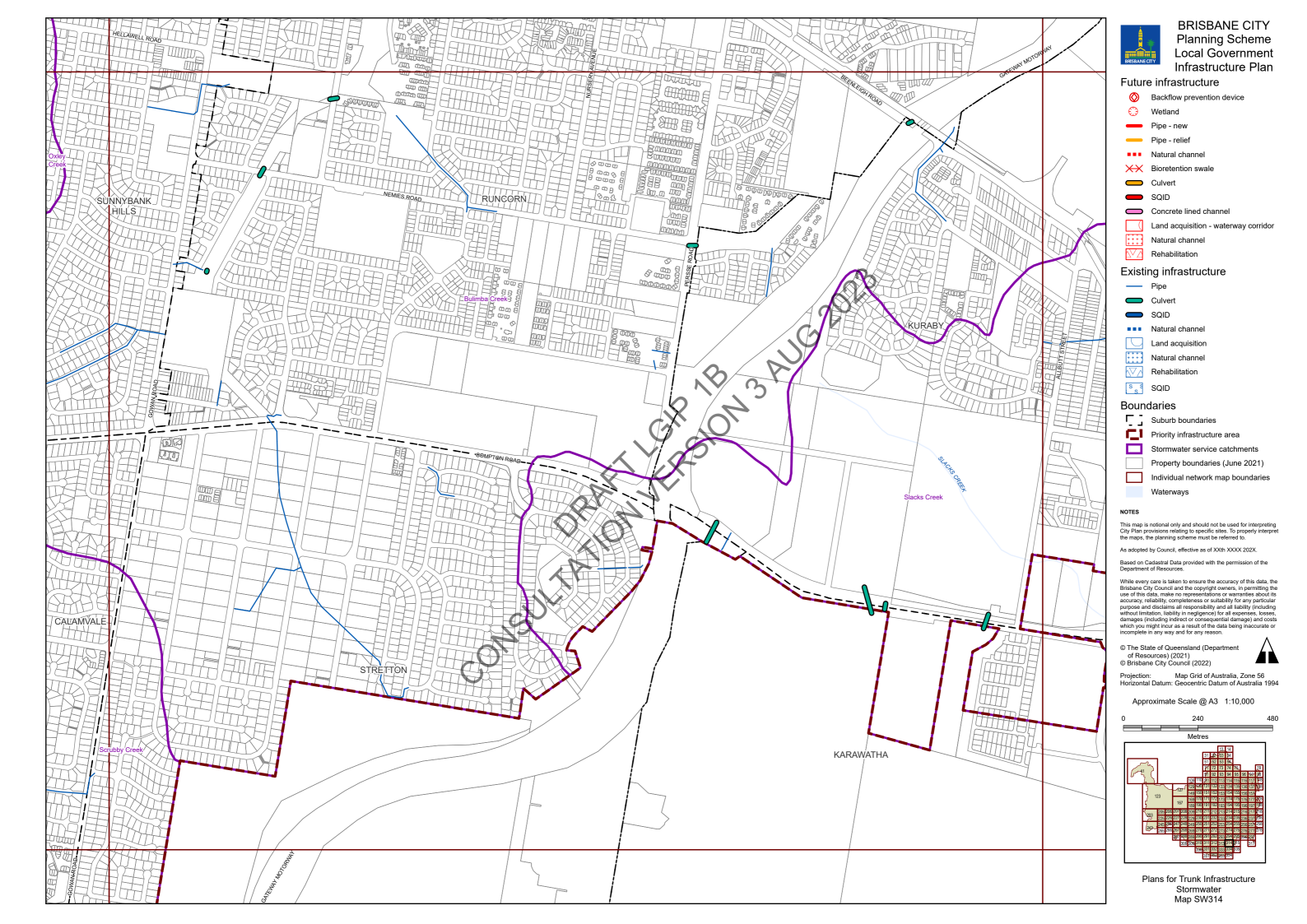


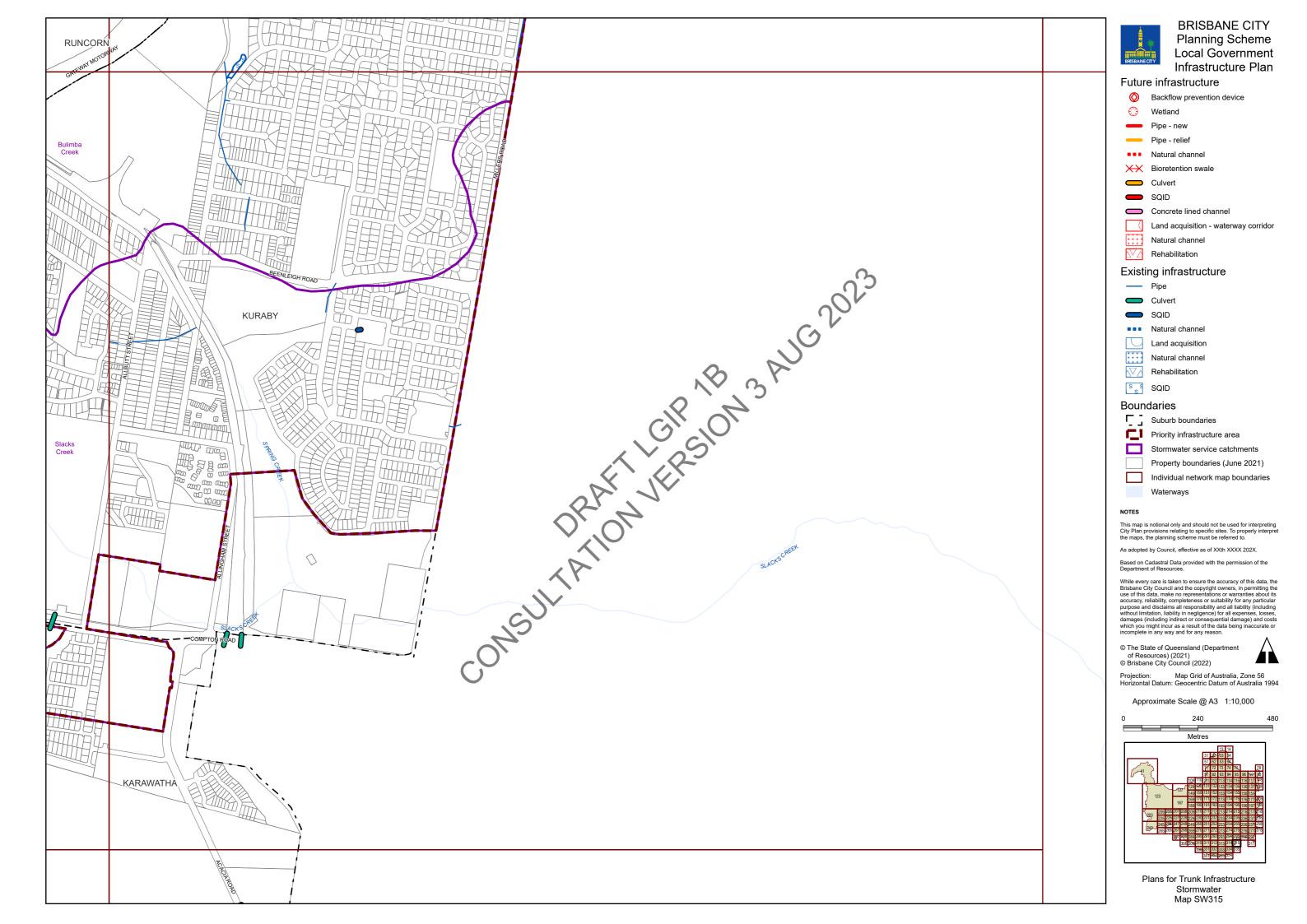


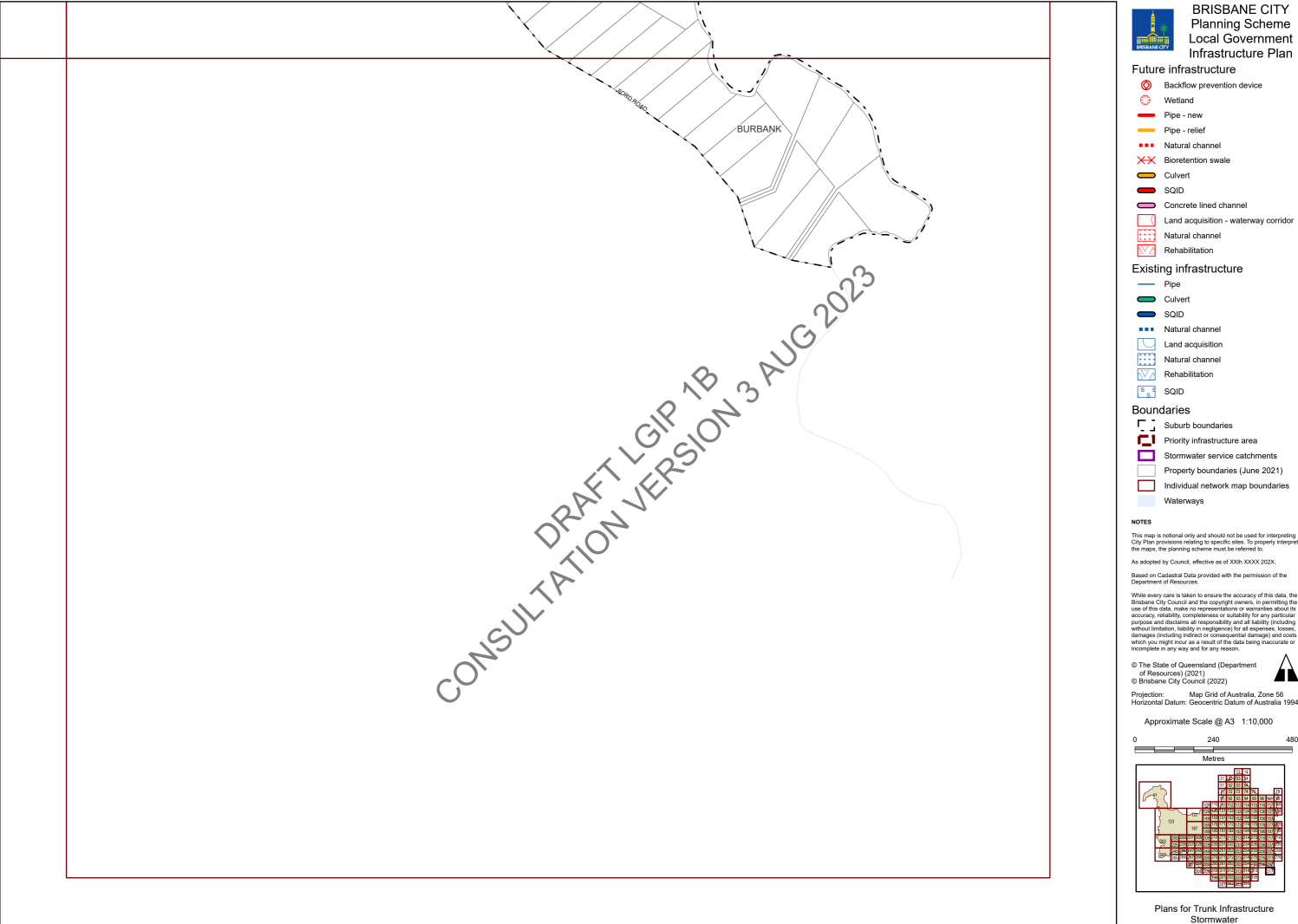












Planning Scheme **Local Government** Infrastructure Plan

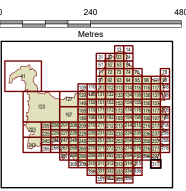
Land acquisition - waterway corridor

City Plan provisions relating to specific sites. To properly interpret the maps, the planning scheme must be referred to.

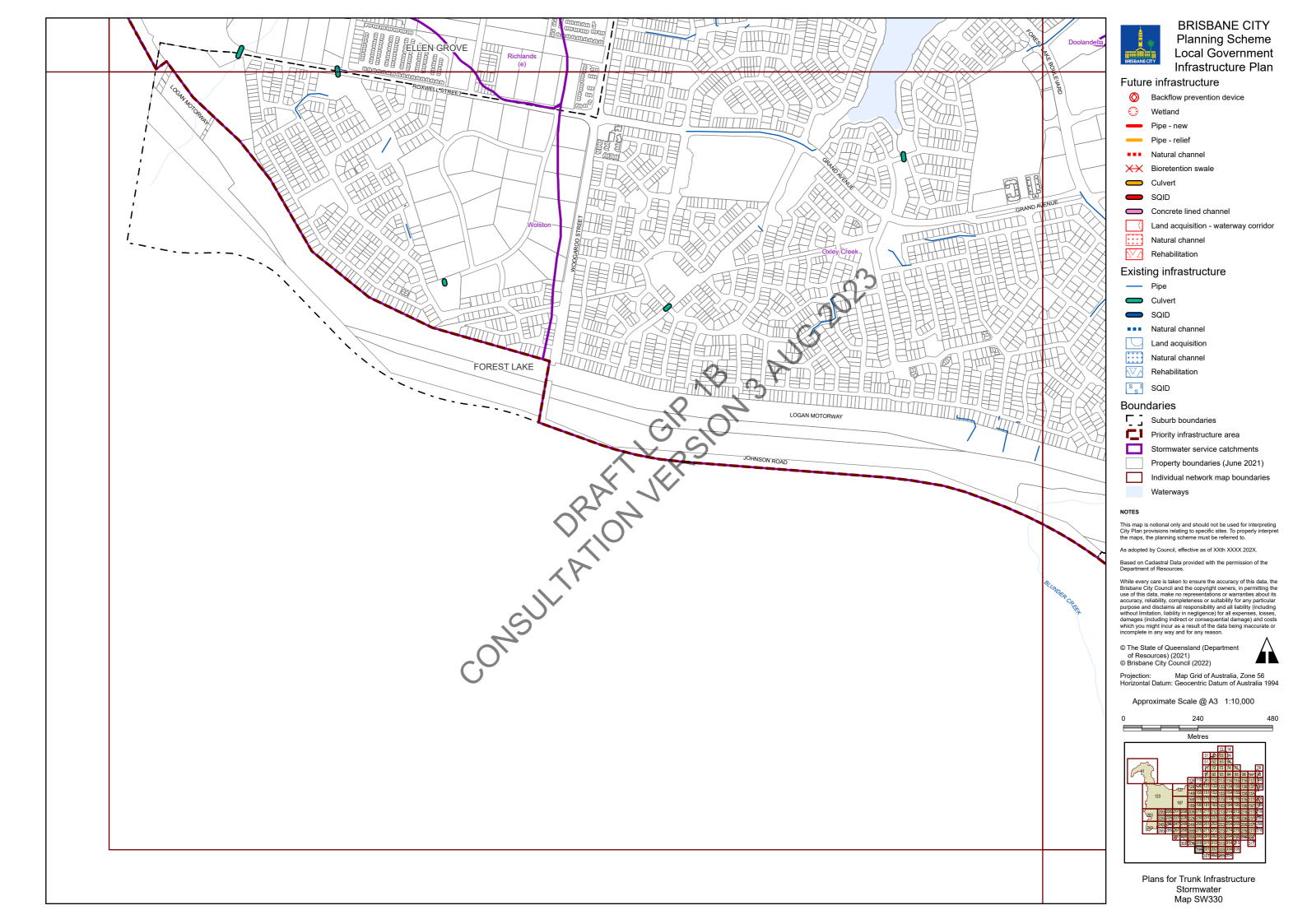
As adopted by Council, effective as of XXth XXXX 202X.

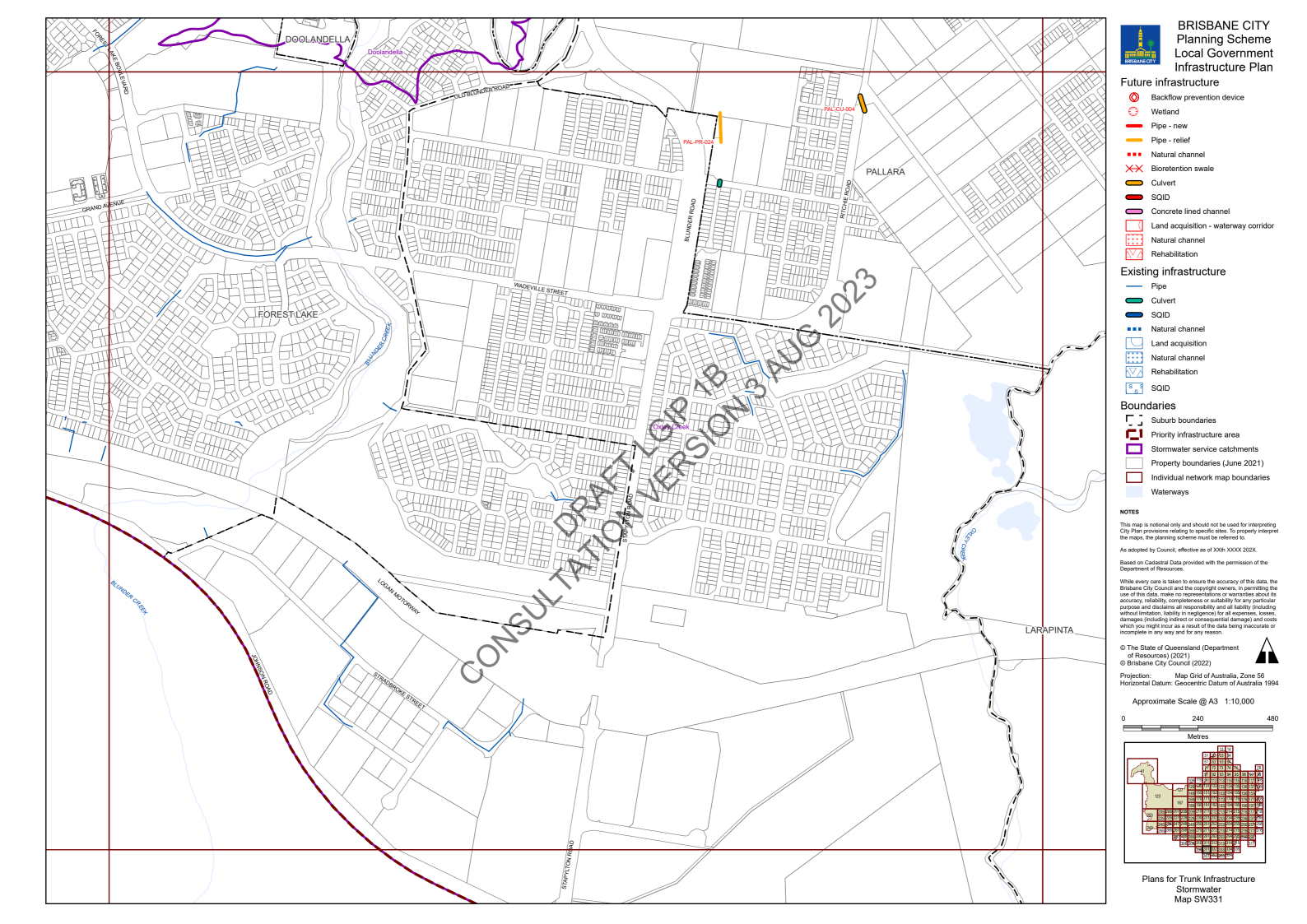
While every care is taken to ensure the accuracy of this data, the Brisbane City Council and the copyright owners, in permitting the use of this data, make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.

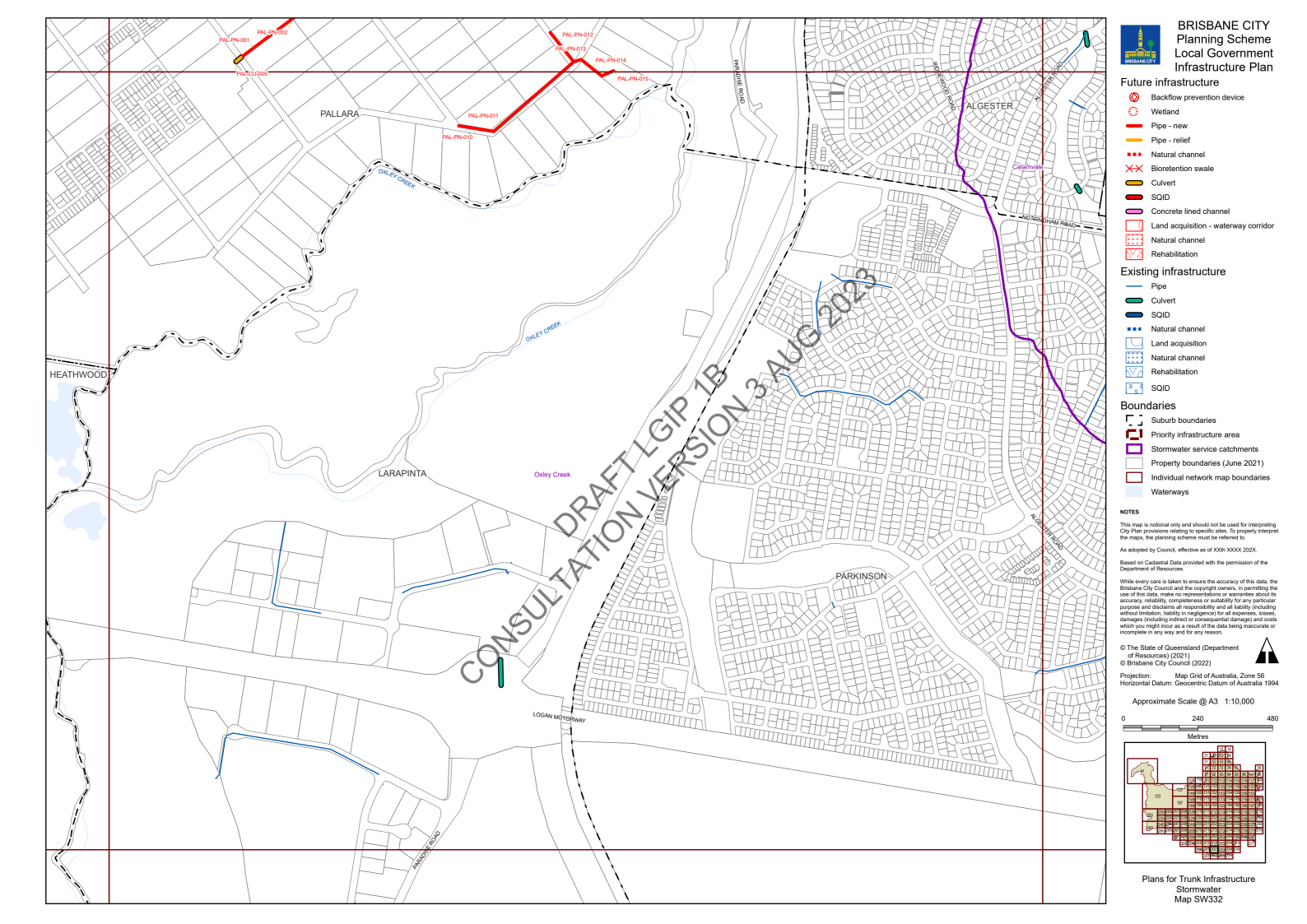
Horizontal Datum: Geocentric Datum of Australia 1994

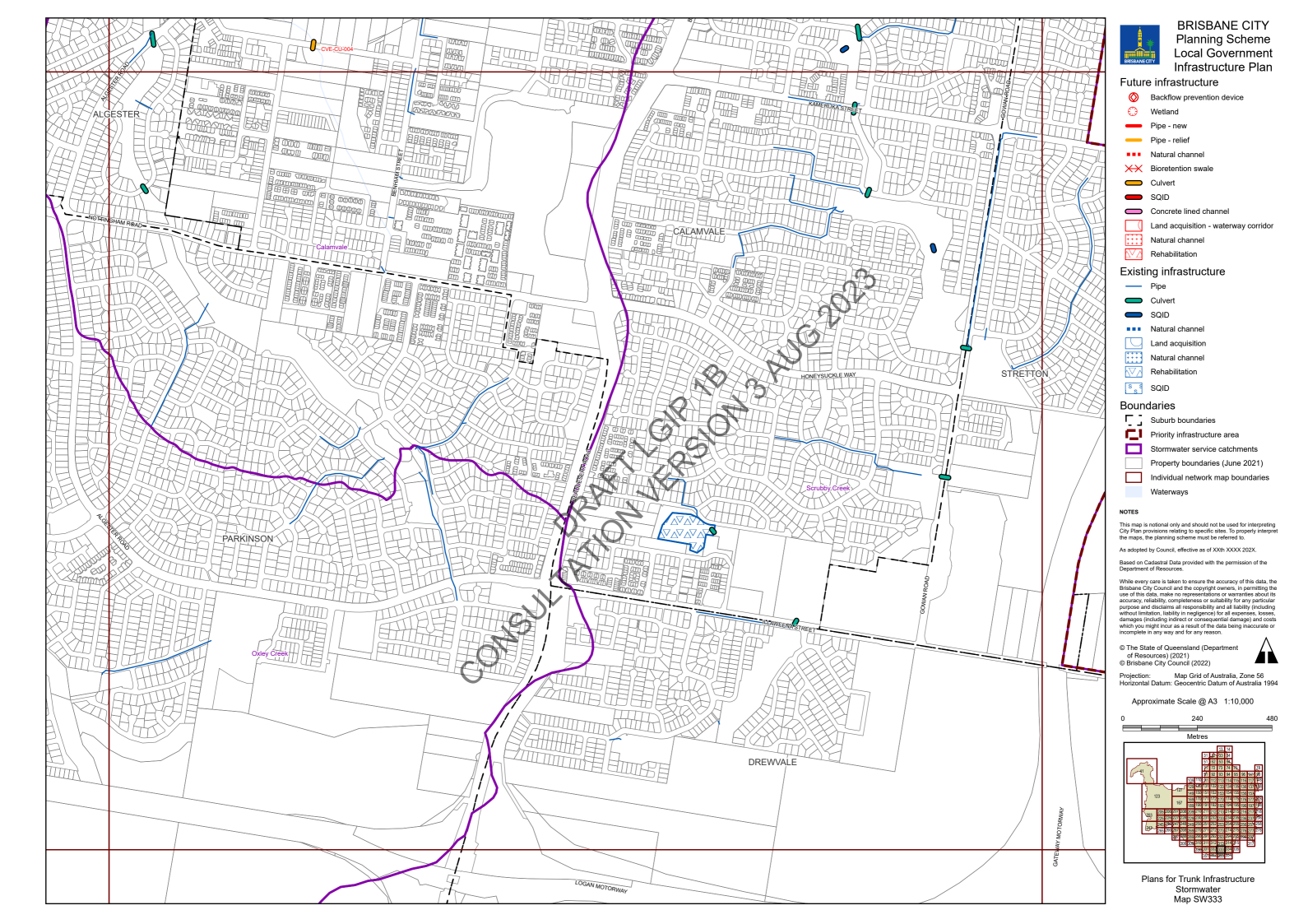


Plans for Trunk Infrastructure Stormwater Map SW317

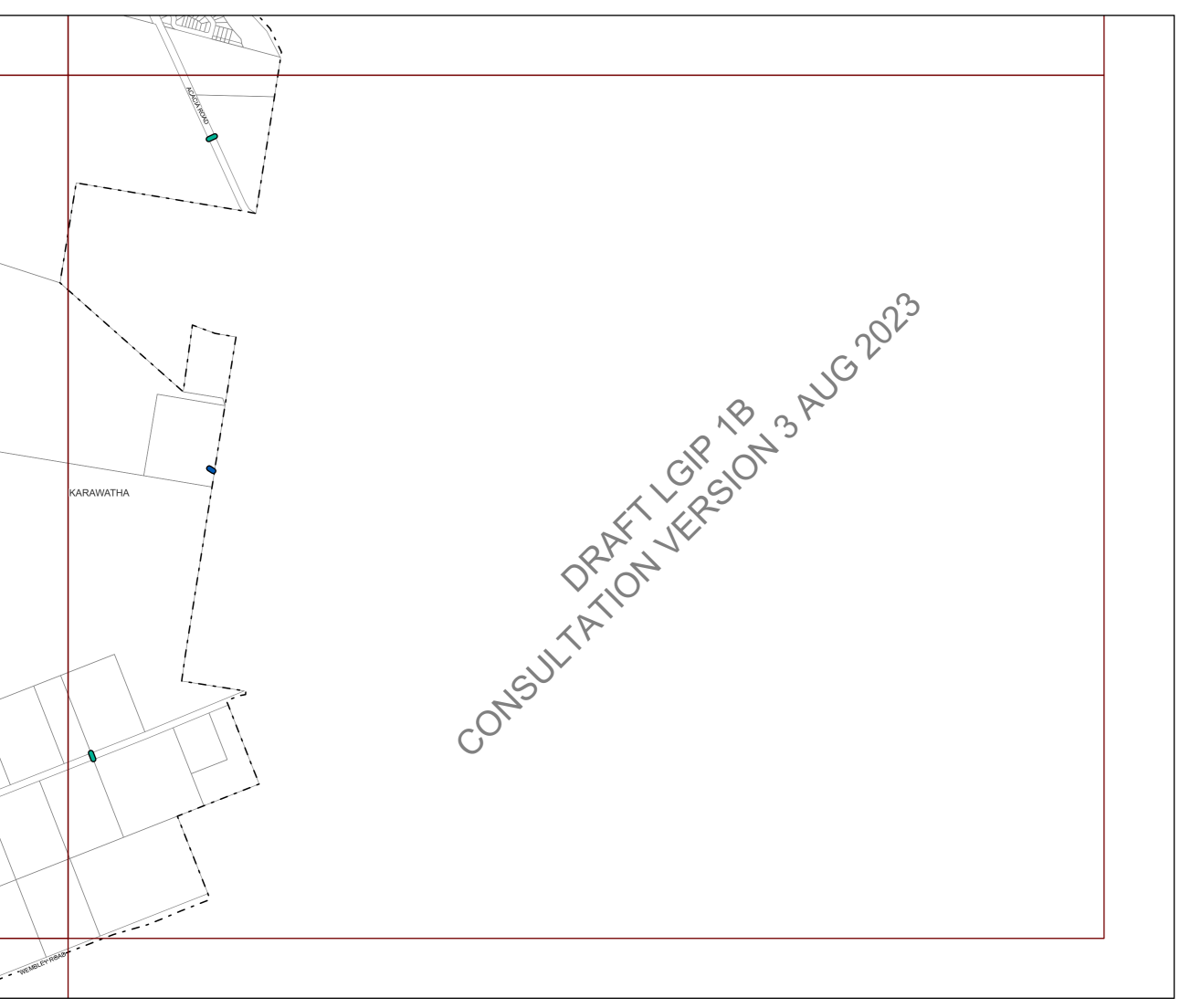














BRISBANE CITY Planning Scheme Local Government Infrastructure Plan

Future infrastructure

Wetland

Backflow prevention device

Pine - r

Pipe - relief

Natural channel

XX 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

S SQID

Boundaries

Suburb boundaries

Priority infrastructure area

Stormwater service catchments

Property boundaries (June 2021)

Individual network map boundaries

Waterways

NOTE

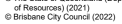
This map is notional only and should not be used for interpreting City Plan provisions relating to specific sites. To properly interpret the maps, the planning scheme must be referred to.

As adopted by Council, effective as of XXth XXXX 202X.

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

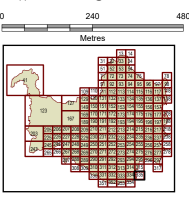
While every care is taken to ensure the accuracy of this data, the Brisbane City Council and the copyright owners, in permitting the use of this data, make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.

© The State of Queensland (Department of Resources) (2021)



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

Approximate Scale @ A3 1:10,000



Plans for Trunk Infrastructure Stormwater Map SW335



