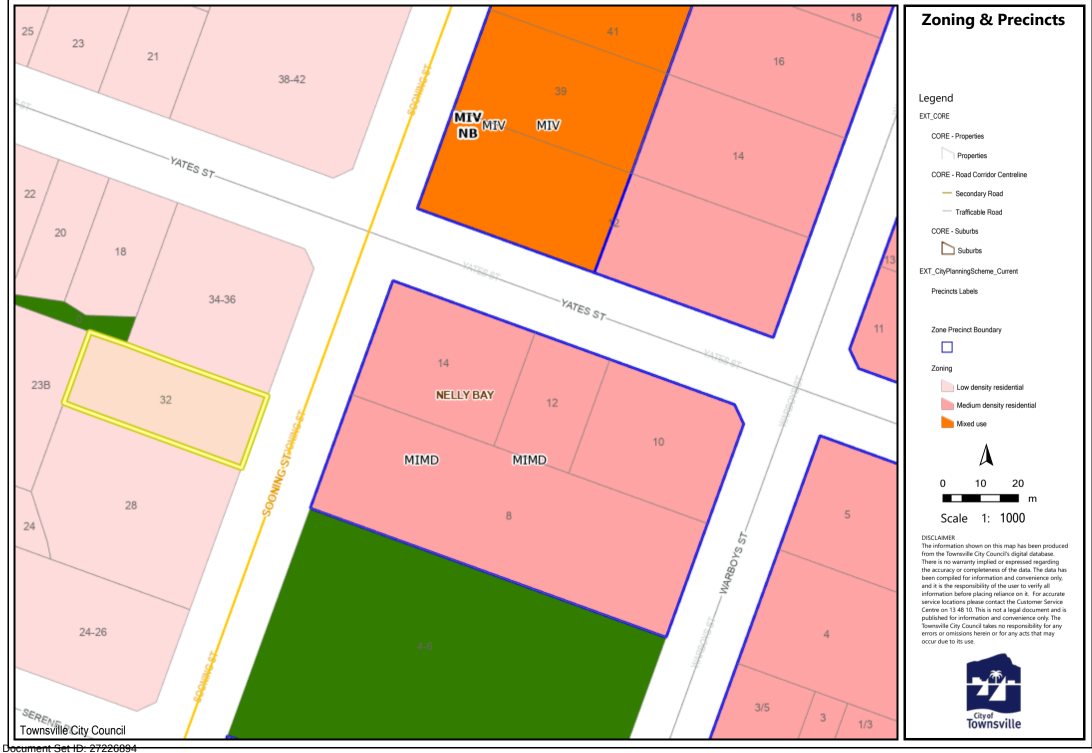
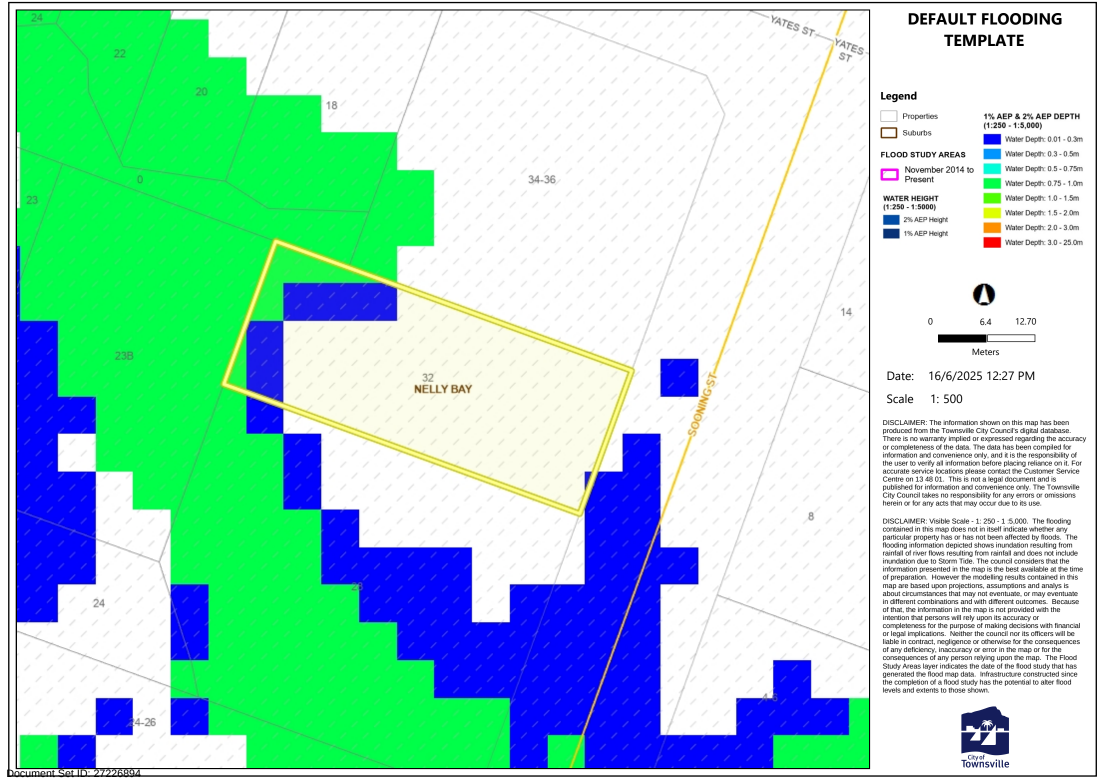
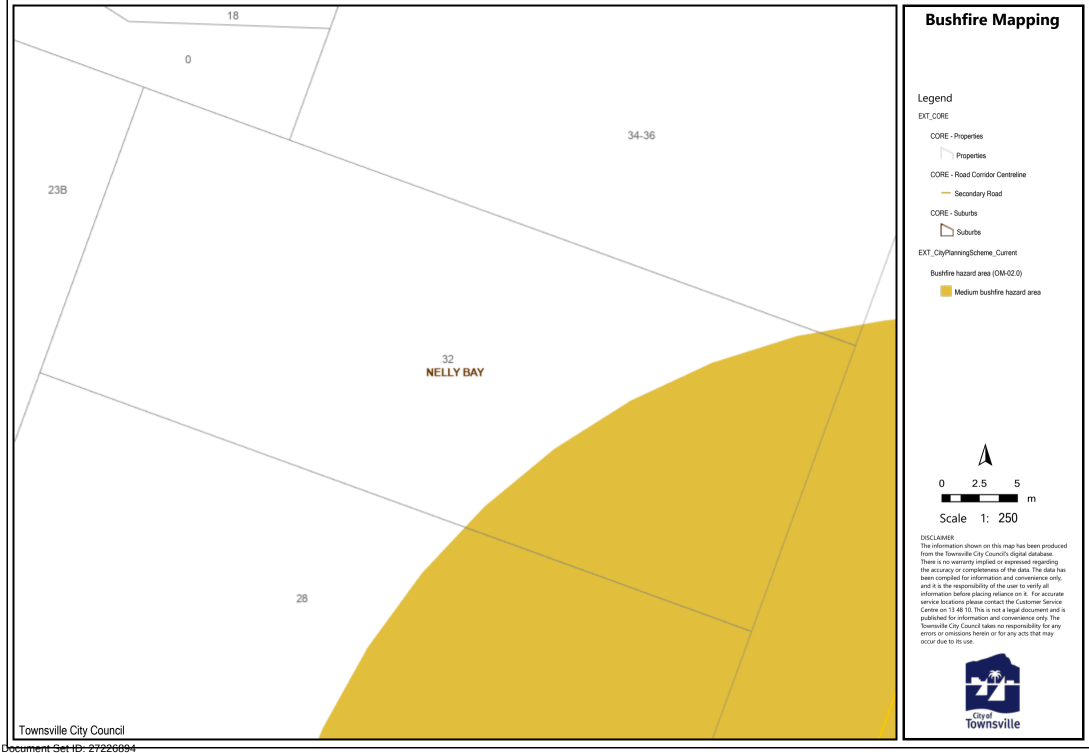
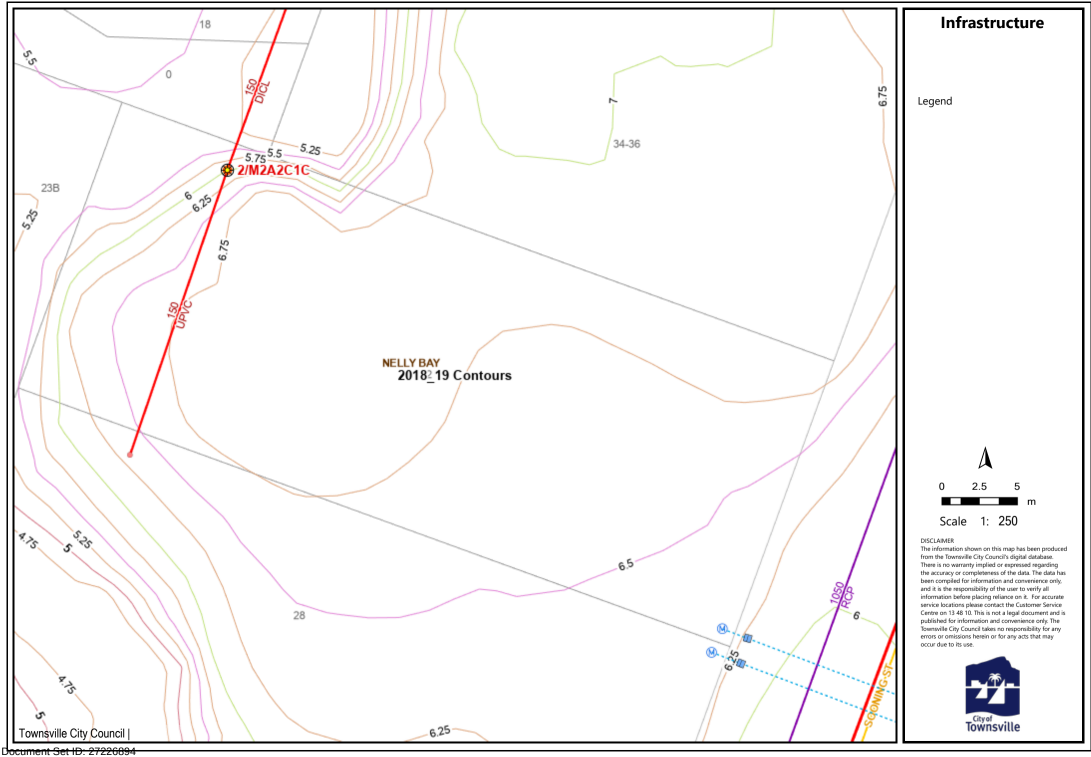


Appendix 2









Townsville City Council Asset Infrastructure: Full Reference / Legend

Storm Water Asset

End Structure Fnd Wall

- End Wall with Flan
- End Wall with Tide Flex Valve
- Outlet
- ☐ Pine End

Man Hole

- Drainage Manhole
- Drainage Manhole with Flap

Network Structure

- Energy Dissipator
- Pump Station
- Tide Gate
- Weir Wall

- Combo
- Field Inlet
- Gully Pit
- Gully Trap High Point
- Incomplete Data S/W
- Inspection Opening



- Side Inlet Pit
- Special Inlet
- Stormwater Junction

Pollution Trap

- Gross Pollution Trap
- Inline Pollution Trap
- Screening Chamber

Detention Basin

Detention Basin

Schematic

Schematic

Stormwater Pipe Box

Stormwater Pipe Box

Stormwater Pipe Circular

- === Rising Main
- Stormwater Pipe
- Stormwater Pipe Asbestos Cement
- Stormwater Pipe Unknown

Stormwater Sub Soil

- -- Seepage Drain
- --- Seepage Drain Asbestos Cement
- Subsoil Connection Pipe

Surface Drainage

- ---- Natural Waterway
- --- Open Drain
- Open Drain Asbestos Cement
- Overland Flowpath
- Scour Protection

Water Asset

Access Chamber

- Access Pit
- Flow Chamber Oriface Plate
- Cathodic Protection Point

Cathodic Protection Point

- Earth
- Control Valve

0 Λir

- 0 Air Cock
- Control 0 Fluch
- 0 Manual Air Blood
- 0

Fitting 0 Rend

- 0 Blank Flange
- Chlorine Injector
- Dosing Point Drinking Fountain
- 0 Elbow
- End Cap
- Gibault Joint Hose Cock
- Incomplete Fitting
- Insertion Point
- Junction Pit
- Overflow Outlet 0 Plugged Riser
- 0 Recovery Point
- Reducer
- 0 Scour Outlet
- Sleeve
- Πī. T-Junction
- Tapping Band
- 0 Thrust Flange 0 Vent
- 0 Water Dot
- 0 Water Outlet
- X-Junction Hvdrant



Hvdrant

Meter

- Flow Meter
- Meter

Notwork Structure

- Booster Pump
- Chlorinator
- Reservoir Tank
- Treatment Plant
- Water Tower \/\air
- Sampling Station
- Sampling Station

O Sensor

- Stand Pine
- Stand Pine System Valve

Altitude

- Rutterfly
- Bypass
- Critical Closed Valve
- Critical Open Valve
- Ferrule Cock
- Flange
- Gate
- Isolation
- Penstock
- Riser With Valve
- S-Valve
- 0 Sec
- 0 Shut Off
- Valve Pit

Regulator

- Pressure Reducina
- Pump Station

Cathodic Protection Line

Cathodic Protection Line

Water Main

- - Distribution Main
- Distribution Main Asbestos Cement
- Raw Water Main Reticulation Main
- Reticulation Main Ashestos Cement
- --- Trunk Main
- --- Trunk Main Asbestos Cement

Water Service

- ---- Water Service
- Water Service Asbestos Cement

Waste Water Asset

Control Valve

- ∧ Air Valve
- R Valve
- Fittina Anchor Block
- Rend 0 Dot
- End Cap
- Incomplete Fitting
- Inspection Bend
- Inspection Opening Inspection Pipe
- Manhole Vent Press T Junction
- Press X Junction
- PTC Sleeve Reducer
- Sleeve
- T Junction 0 Tit
- Tyton Lok
- Vent Header Vent Junction

Maintenance Hole

Maintenance Shaft

Sewer Manhole

- Meter 0 Meter
- Reuse Meter Network Structure
- Booster Pump
- Holding Tank Overflow Tank
- Pump Station

Treatment Plant

- Overflow Pit Absorption Trench
- Manual Air Bleed Overflow Outlet Scour Outlet

- Air Injection Point
- Blank Flange
- Hatch Box
- Inspection Chamber
- Scour Pit

Property Connection Point

- Boundary Point House Connection
- House Connection Double
- Inspection Junction
- Jump Up Oblique Branch
- Oblique Branch Inspection Opening

Stand Pipe

Valve S Valve Scour

- Gravity Main
- --- Effluent Fffluent - Ashestos Cement
- Non Pressure Treated Main
- Overflow Overflow - Asbestos Cement
- Reticulation Reticulation - Asbestos Cement
- Trunk

Trunk - Asbestos Cement

- Pressure Main
- Reuse Main Rising Main
- Rising Main Asbestos Cement
- Scour Main Scour Main - Asbestos Cement
- Property Connection Property Connection - Asbestos Cement

Fibre Optics Asset

Fibre Optics Nodes

- Comms Rack
- Frame
- Service Pit
- ▲ Termination Point

Fibre Optics Lines

Copper Fibre-Optic



Document Set ID: 27226894