

Storm Water Asbuilt Sheet Index

SWcatchment 5u

Compiled on 2023-05-02 from as-builts of various dates. For up to date as-builts please visit http://geo.rdc.govt.nz/images/plotfiles/3waters_mobile_asbuilts/

U16-1000/54.06



Lake Rotorua
Not in a
catchment. Bay
Of Plenty Region

Not in a catchment.
Bay Of Plenty Region
6u

U16-1000/53.07

U16-1000/55.07

Not in a catchment.
Bay Of Plenty Region
6u

6u

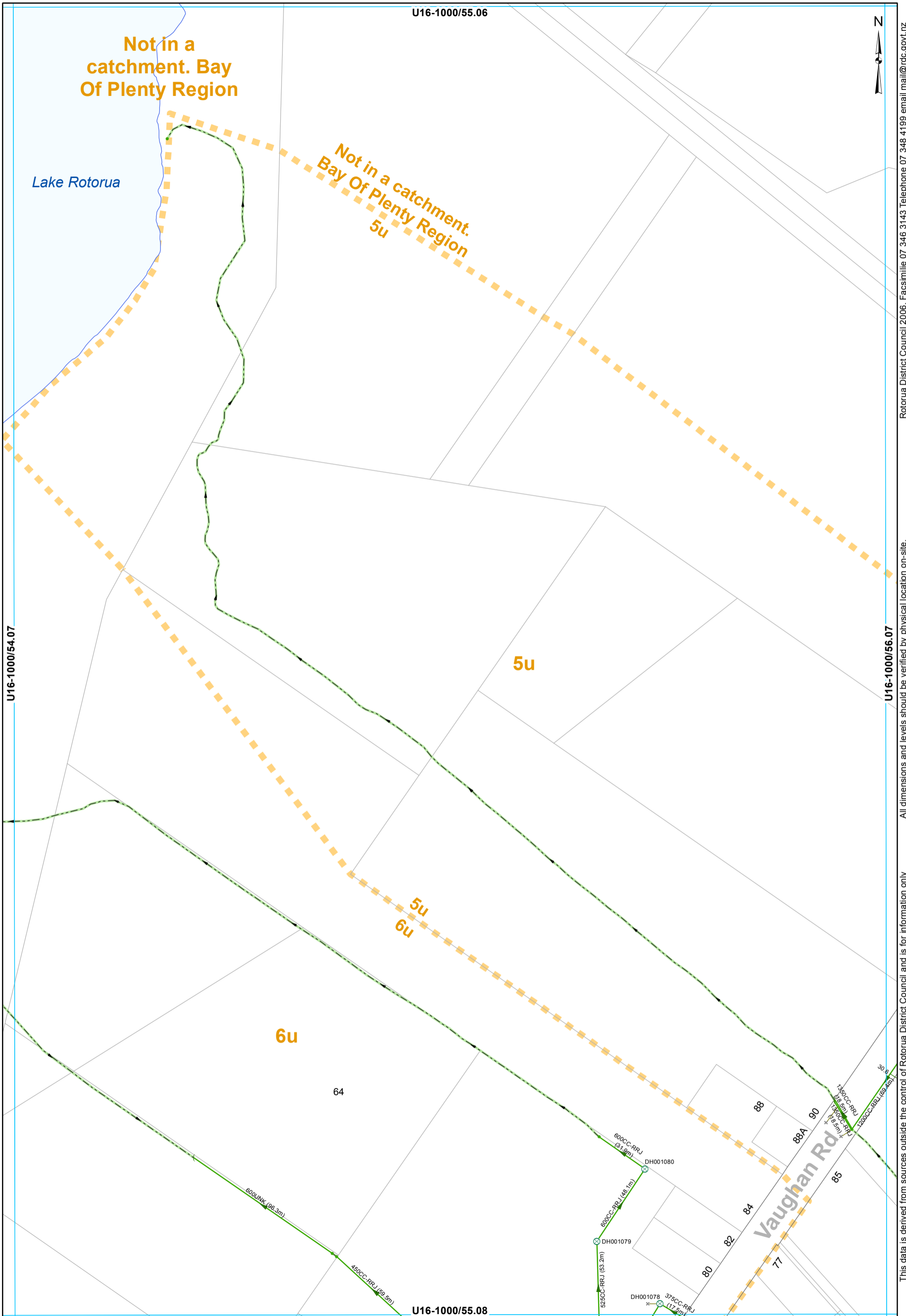
41

U16-1000/54.08

- Node
- Open Drain
- Stream
- Catchment Boundary

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/54.07)

All dimensions and levels should be verified by physical location on-site. Rotorua District Council 2006. Facsimile 07 346 3143 Telephone 07 348 4199 email mail@rdc.govt.nz



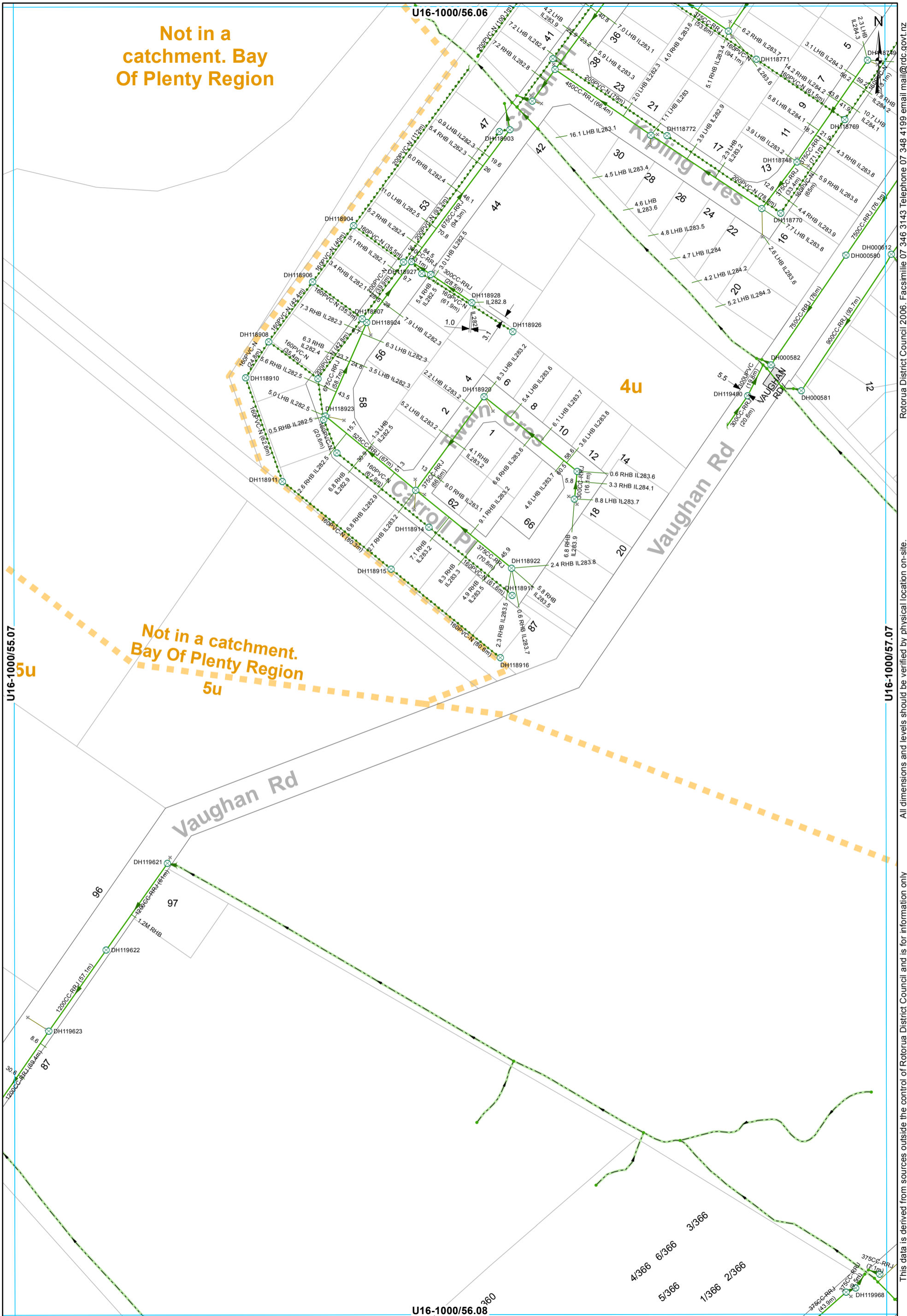
- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Open Drain
- Gravity Main
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

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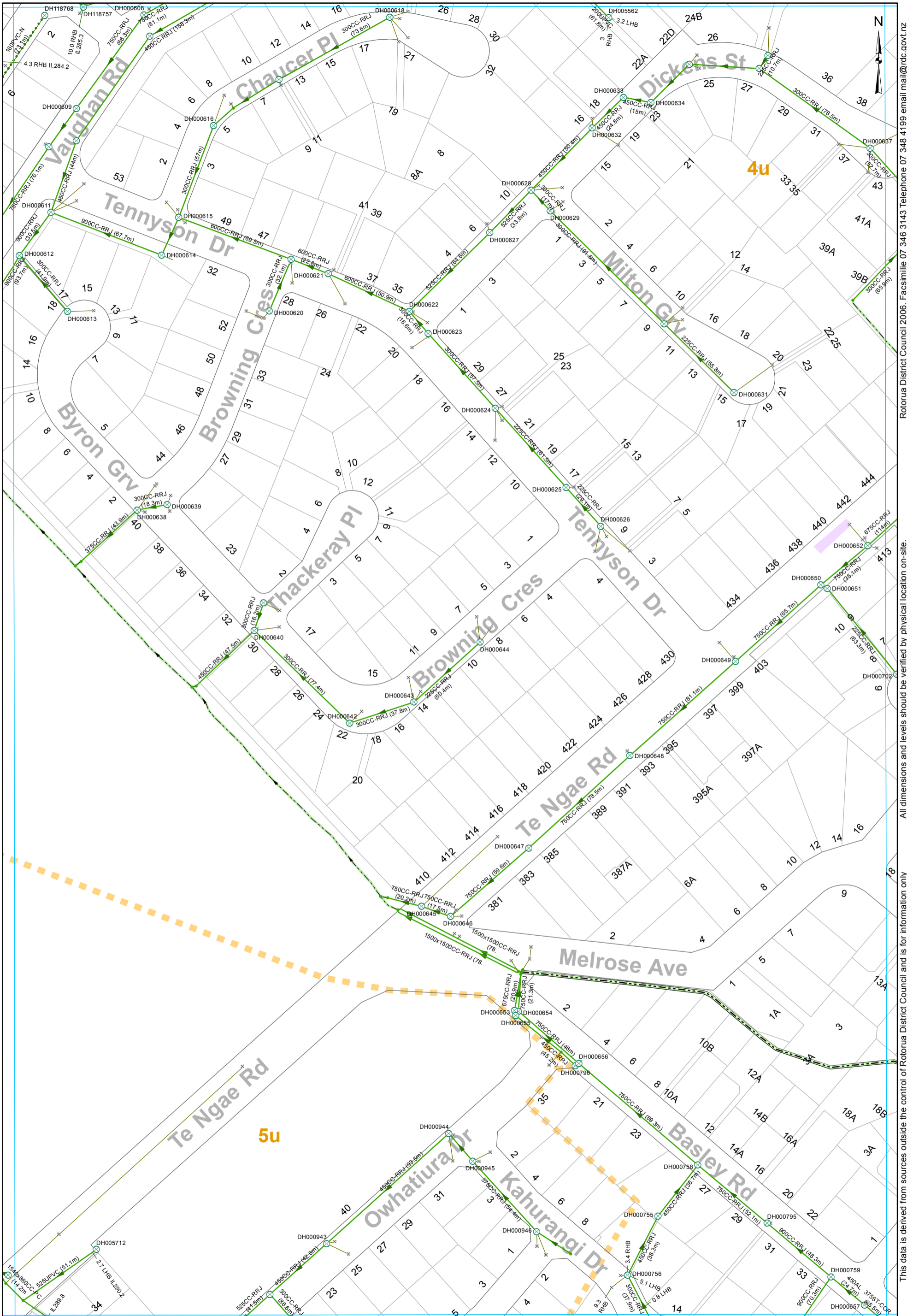


- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Open Drain
- Culvert
- Gravity Main
- Subsoil Drain
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/56.07)

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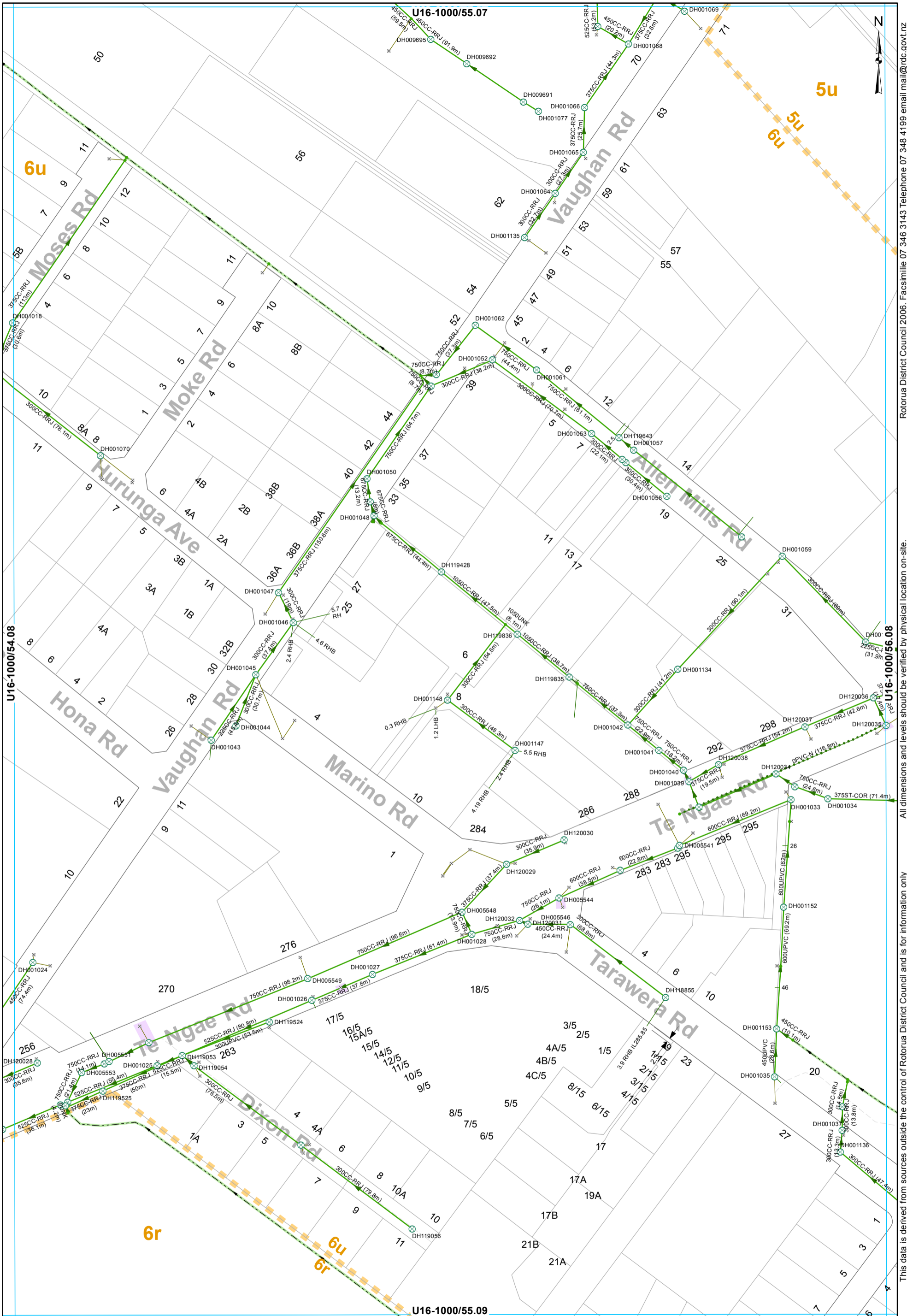
- ⊗ SWManhole
- × SWInlet
- Node
- Lined Channel
- Open Drain
- Culvert
- Gravity Main
- Subsoil Drain
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

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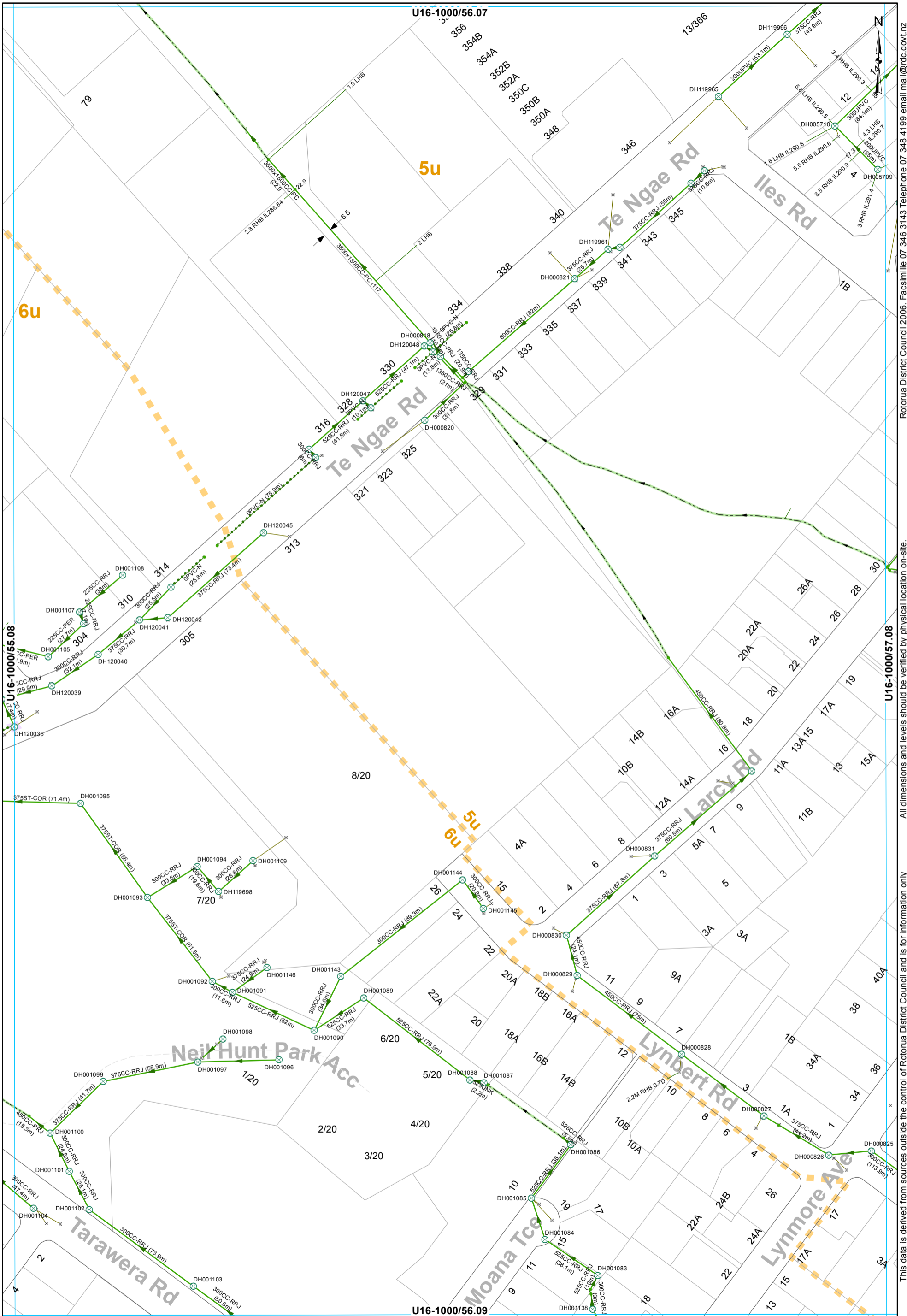
- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Open Drain
- Culvert
- Gravity Main
- Subsoil Drain
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/55.08)

U16-1000/55.09

U16-1000/54.08

U16-1000/56.08



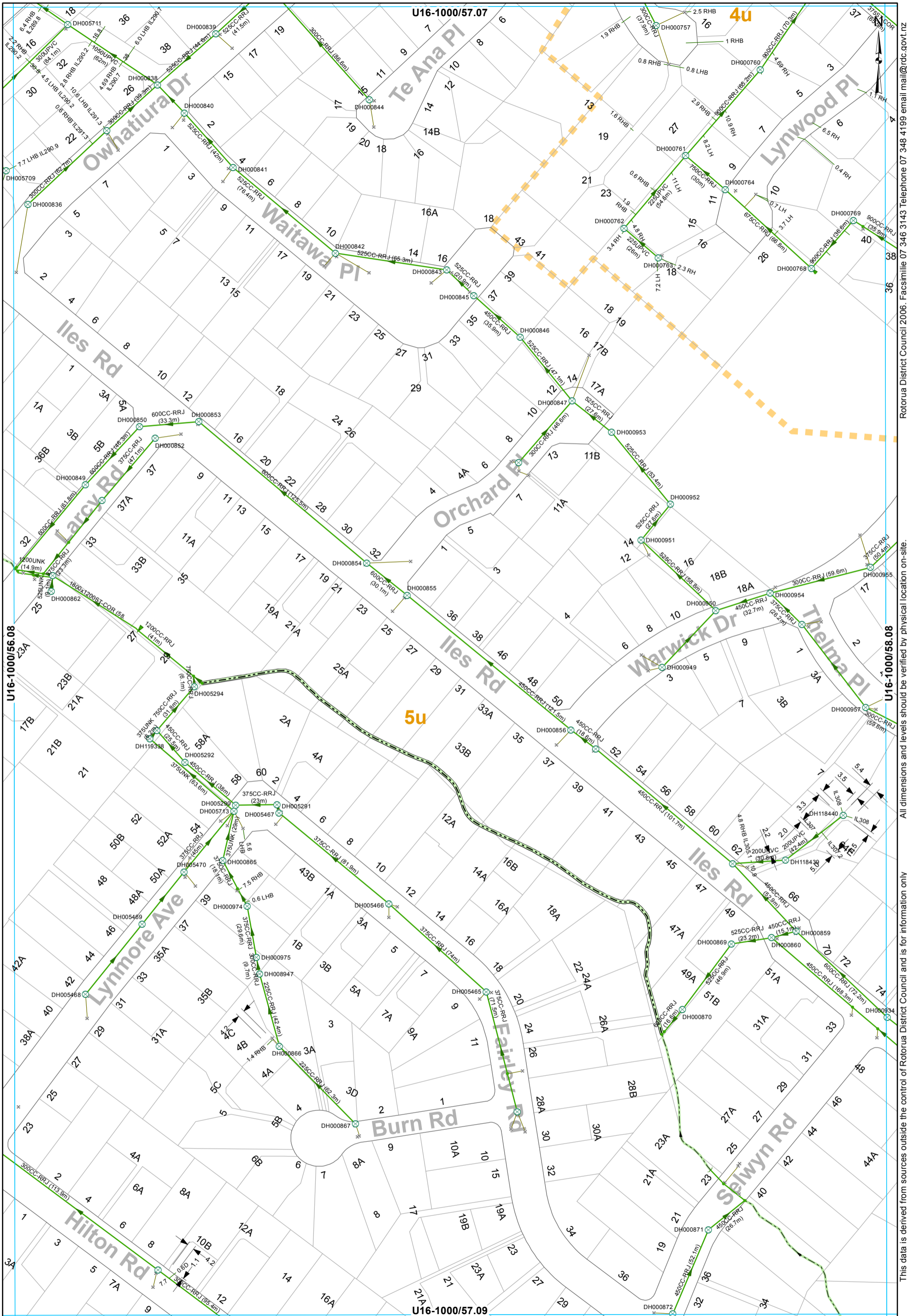
- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Open Drain
- Subsoil Drain
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

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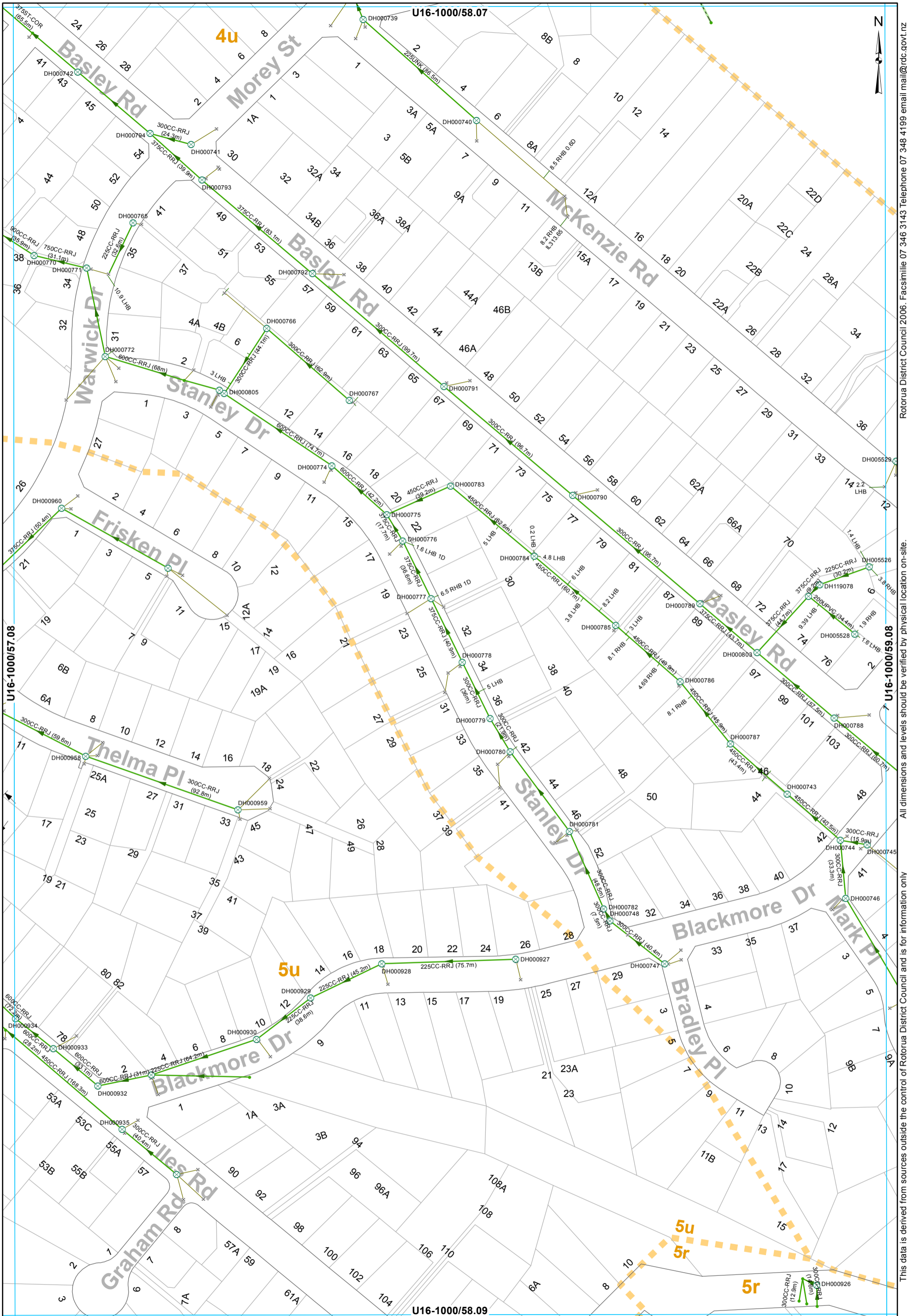
- SWManhole
- ✕ SWInlet
- Node
- Headwall Structure
- Lined Channel
- Open Drain
- Culvert
- Gravity Main
- SWServiceline
- SWServiceline
- SWLead
- - - Catchment Boundary

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- SWManhole
- Open Drain
- Culvert
- SWServiceline
- Gravity Main
- SWServiceline
- × SWInlet
- Node
- SWLead
- - - Catchment Boundary

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/58.08)

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U16-1000/55.09

U16-1000/57.09

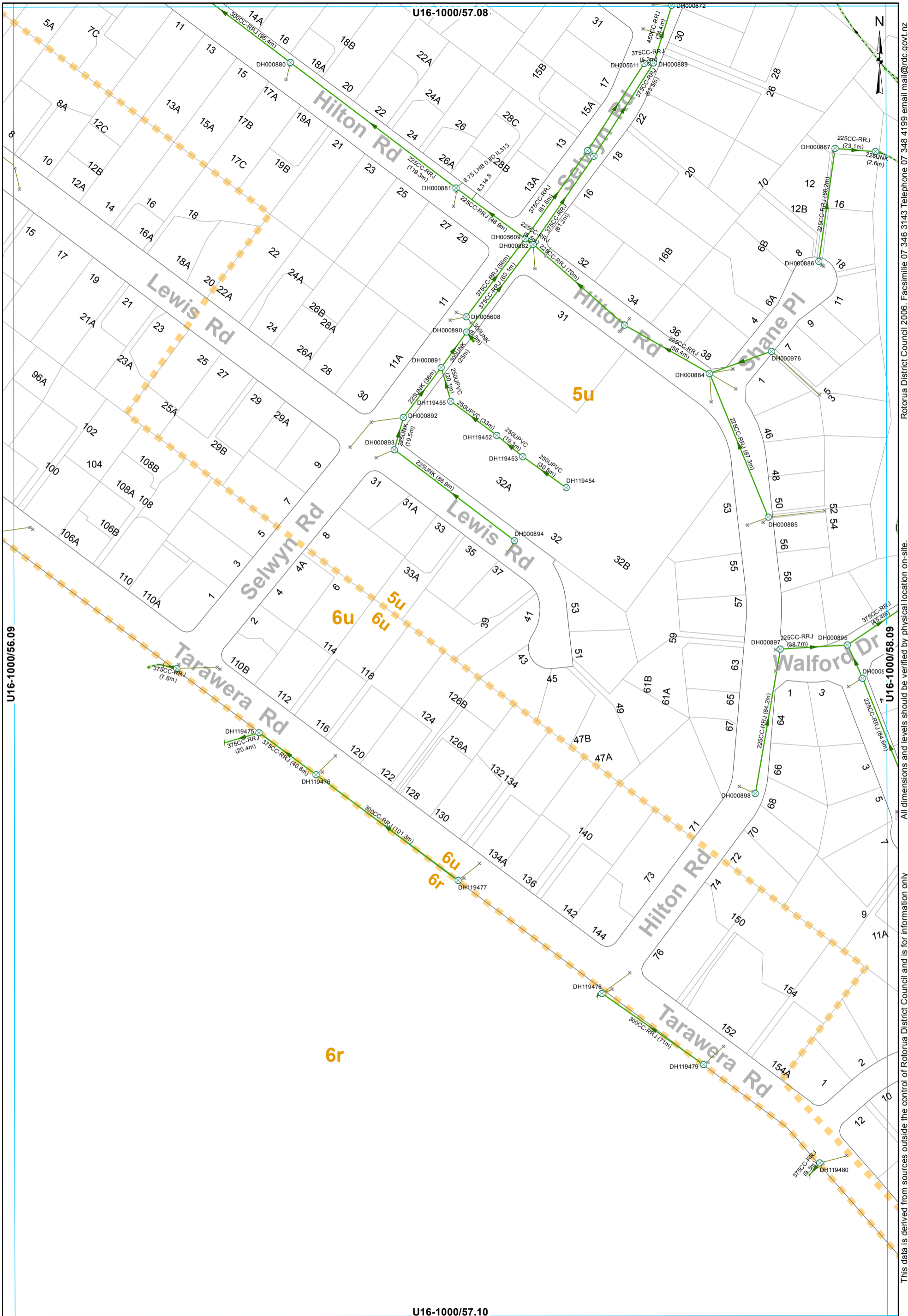
U16-1000/56.08

U16-1000/56.10

- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Open Drain
- Gravity Main
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/56.09)

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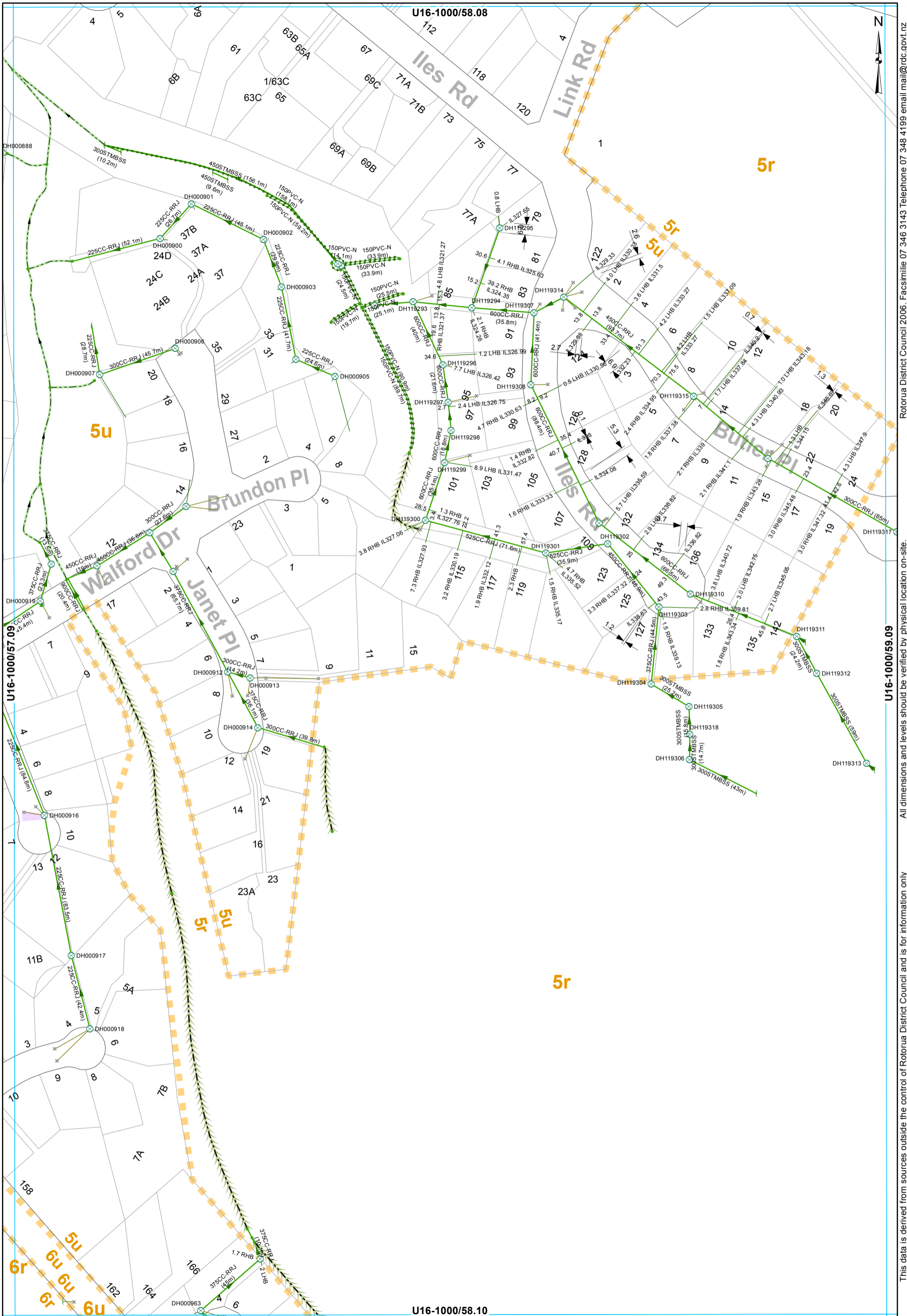
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- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Open Drain
- Gravity Main
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/57.09)



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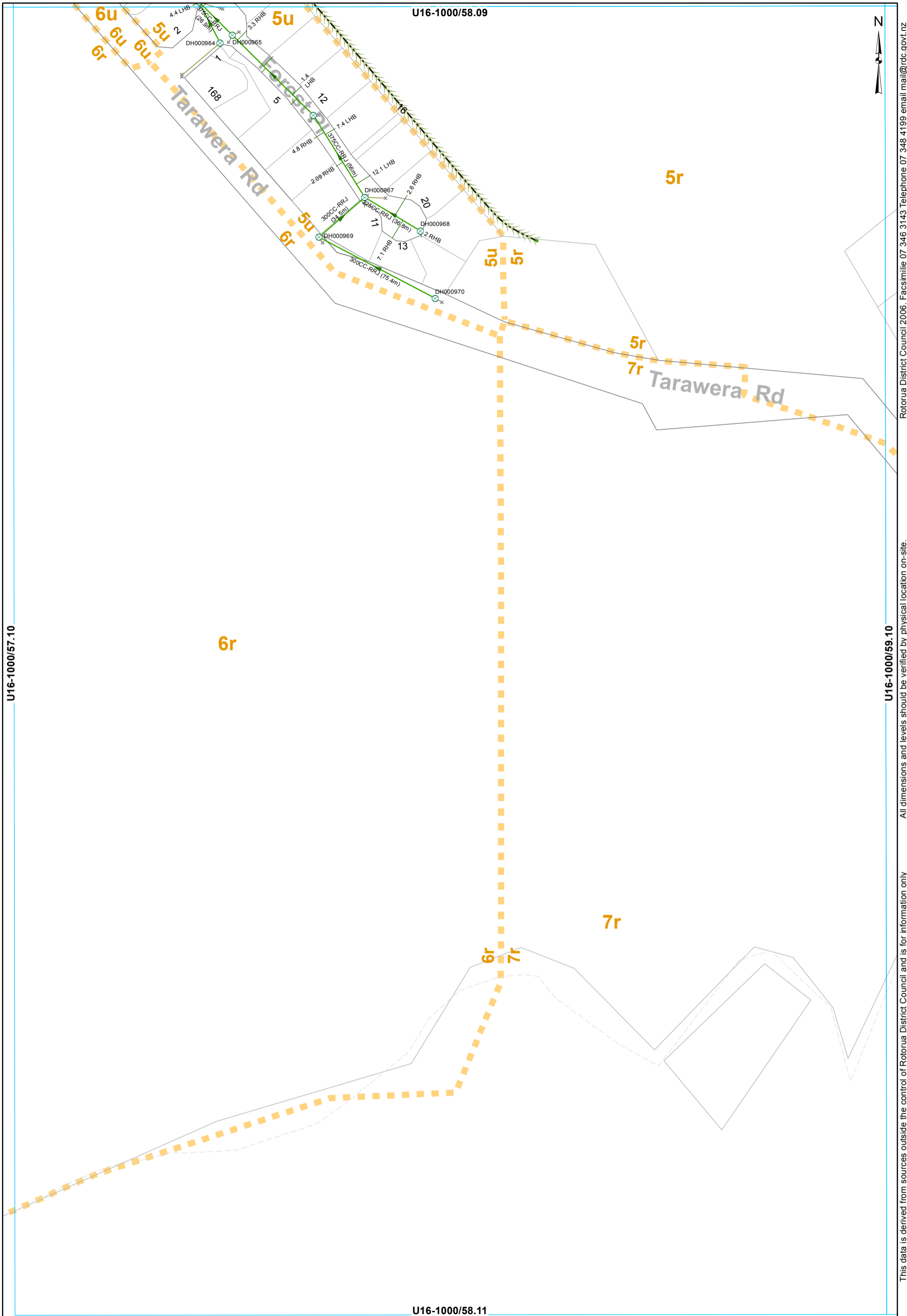
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- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Open Drain
- Overland Flow
- Culvert
- Gravity Main
- Subsoil Drain
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/58.09)

U16-1000/58.10

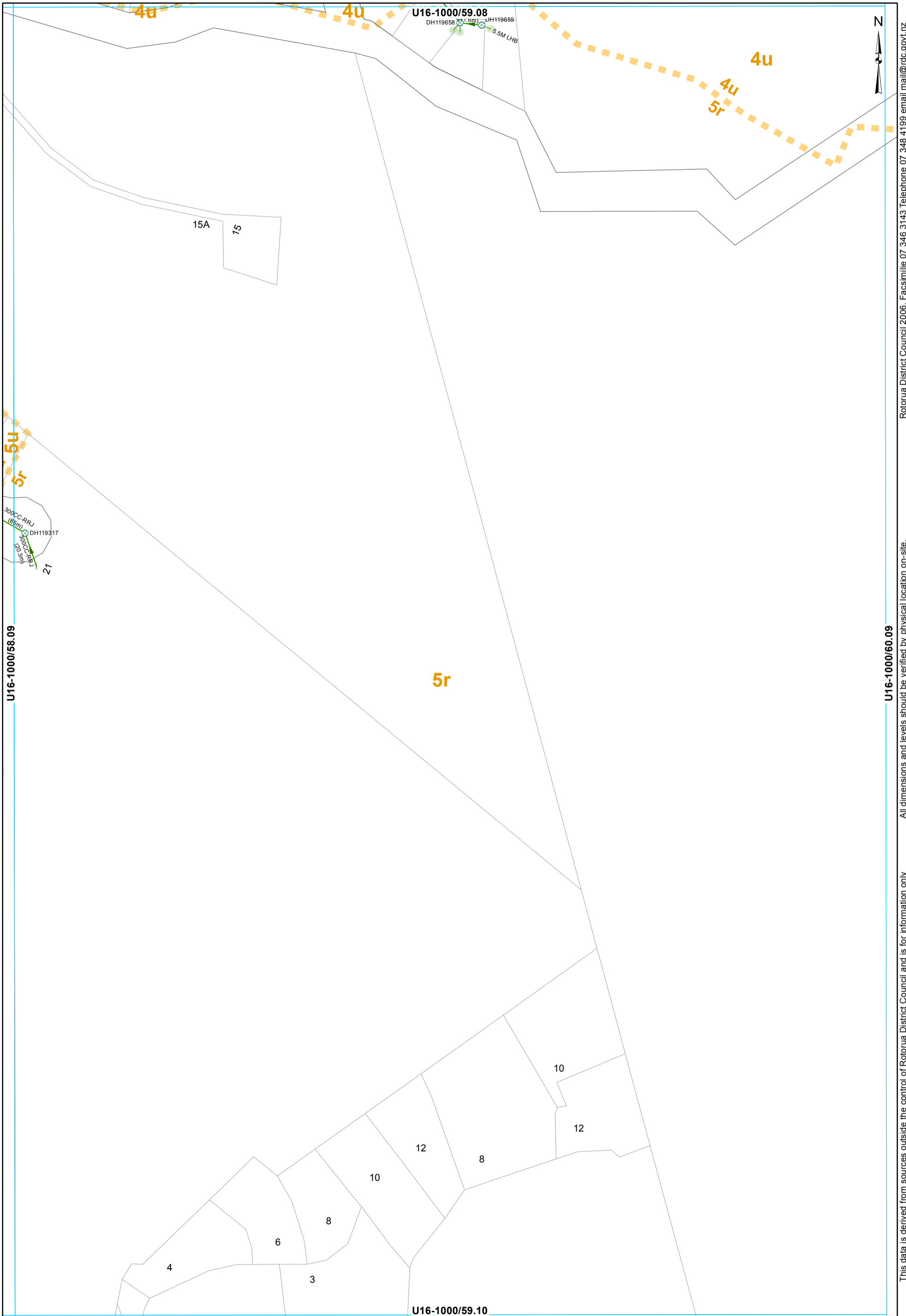


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- ⊗ SWManhole
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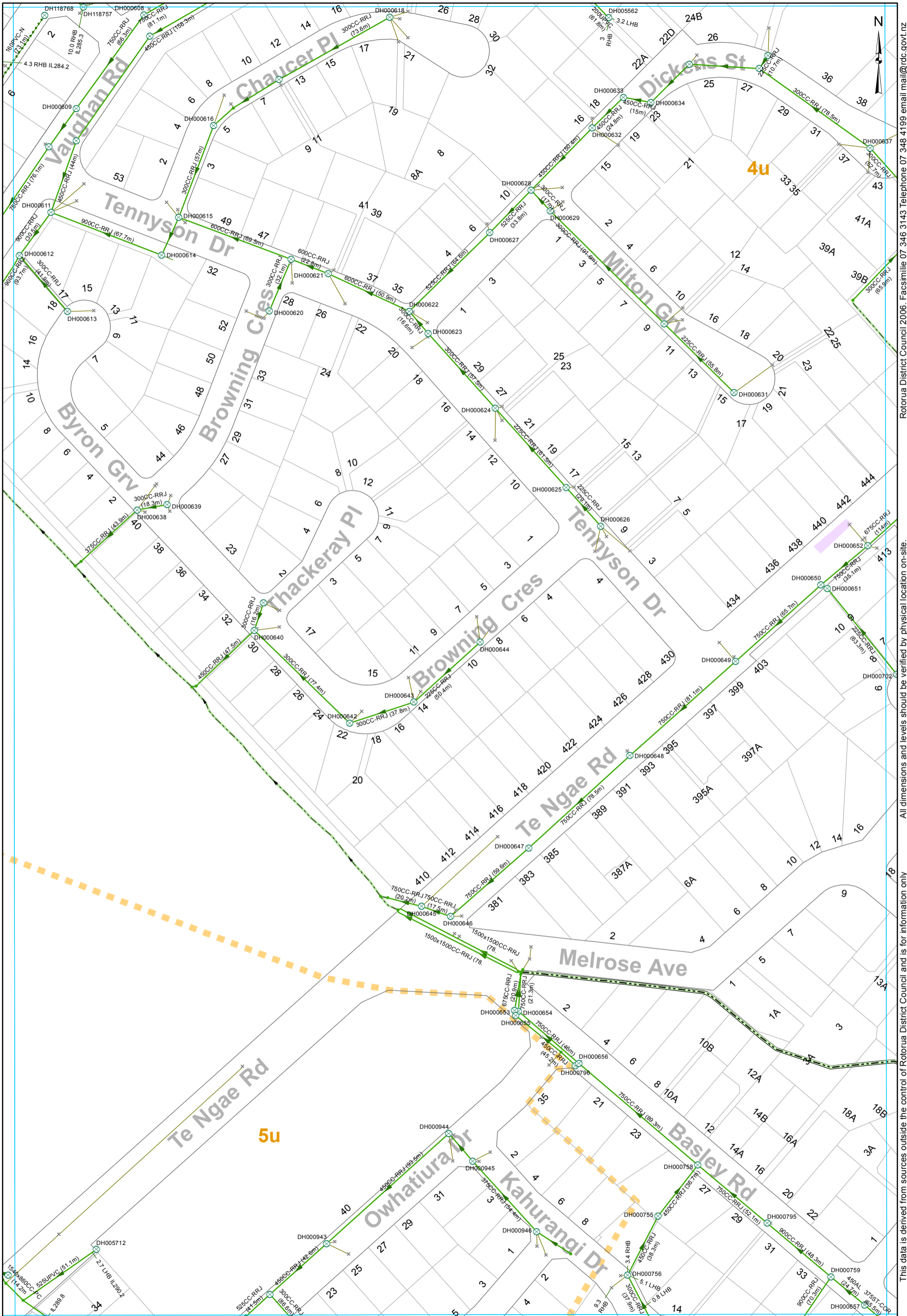


- ⊗ SWManhole
- × SWInlet
- Headwall Structure
- ⊕ Soak Hole
- Gravity Main
- SWServiceline
- SWServiceline
- Catchment Boundary

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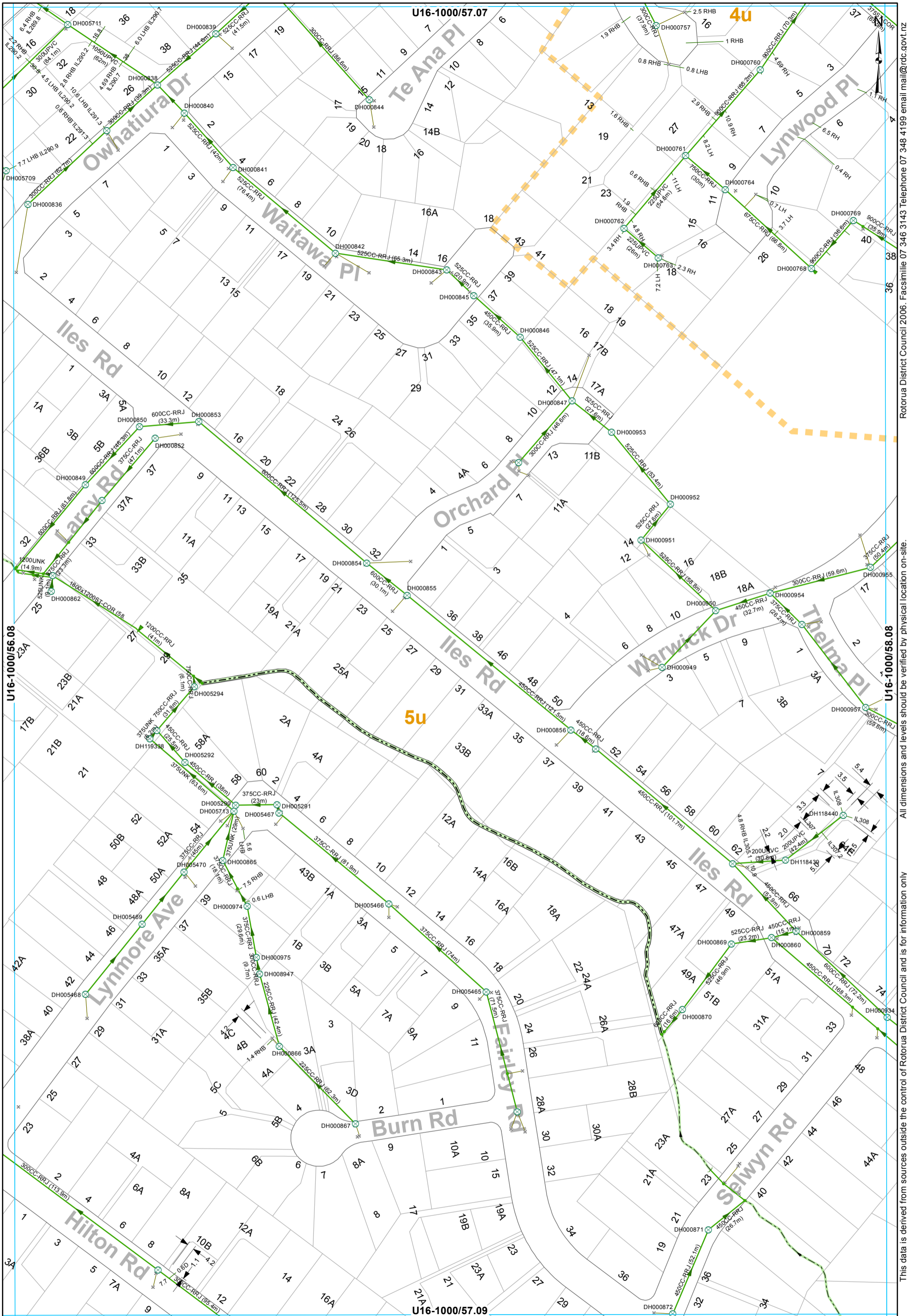
- ⊗ SWManhole
- × SWInlet
- Node
- Lined Channel
- ... Open Drain
- Culvert
- Gravity Main
- ... Subsoil Drain
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U16-1000/57.07

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