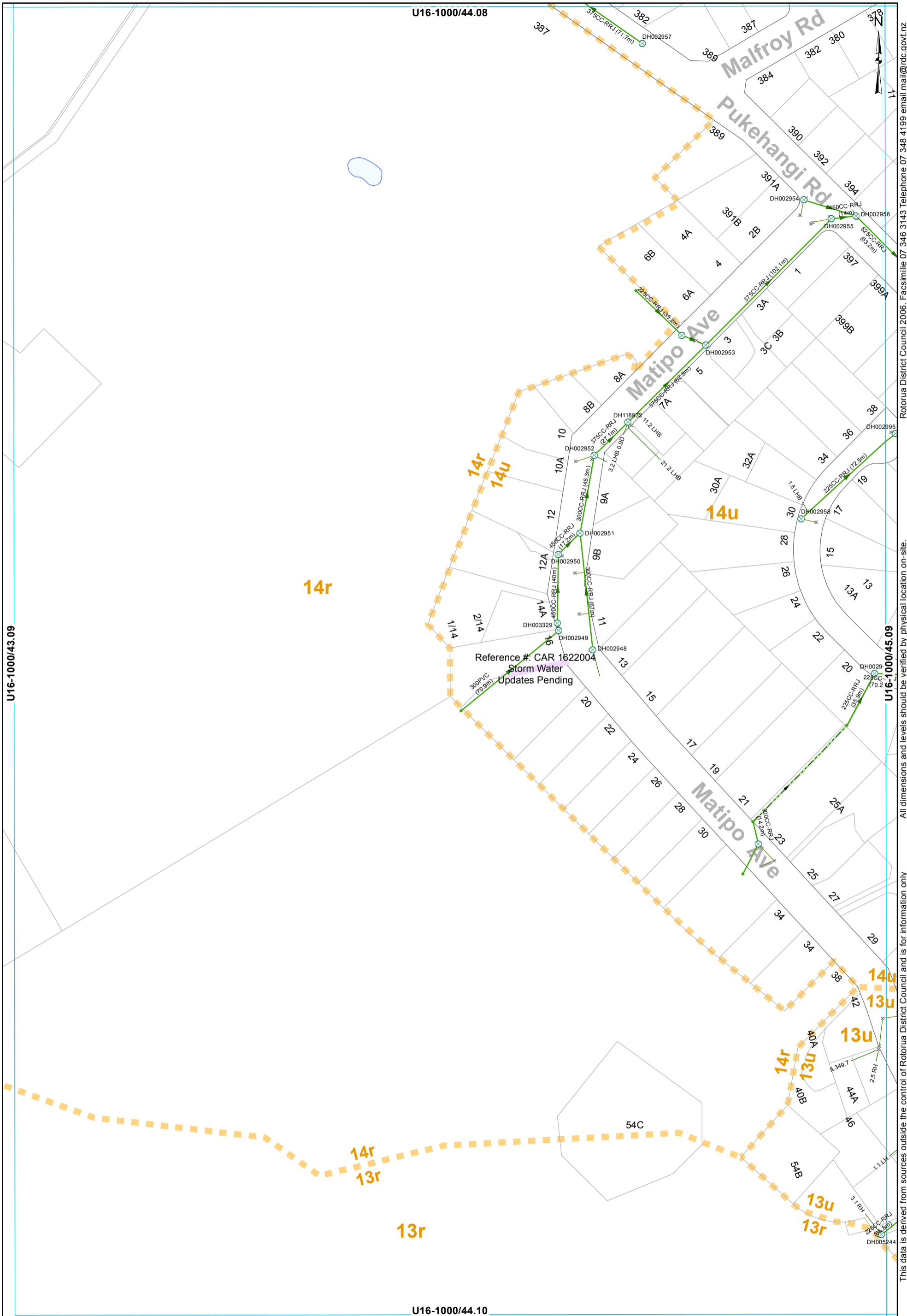




Storm Water Asbuilt Sheet Index

SWCatchment 13r

Compiled on 2021-06-15 from as-builts of various dates. For up to date as-builts please visit http://geo.rdc.govt.nz/images/plotfiles/3waters_mobile_asbuilts/



U16-1000/43.09

U16-1000/44.08

U16-1000/44.10

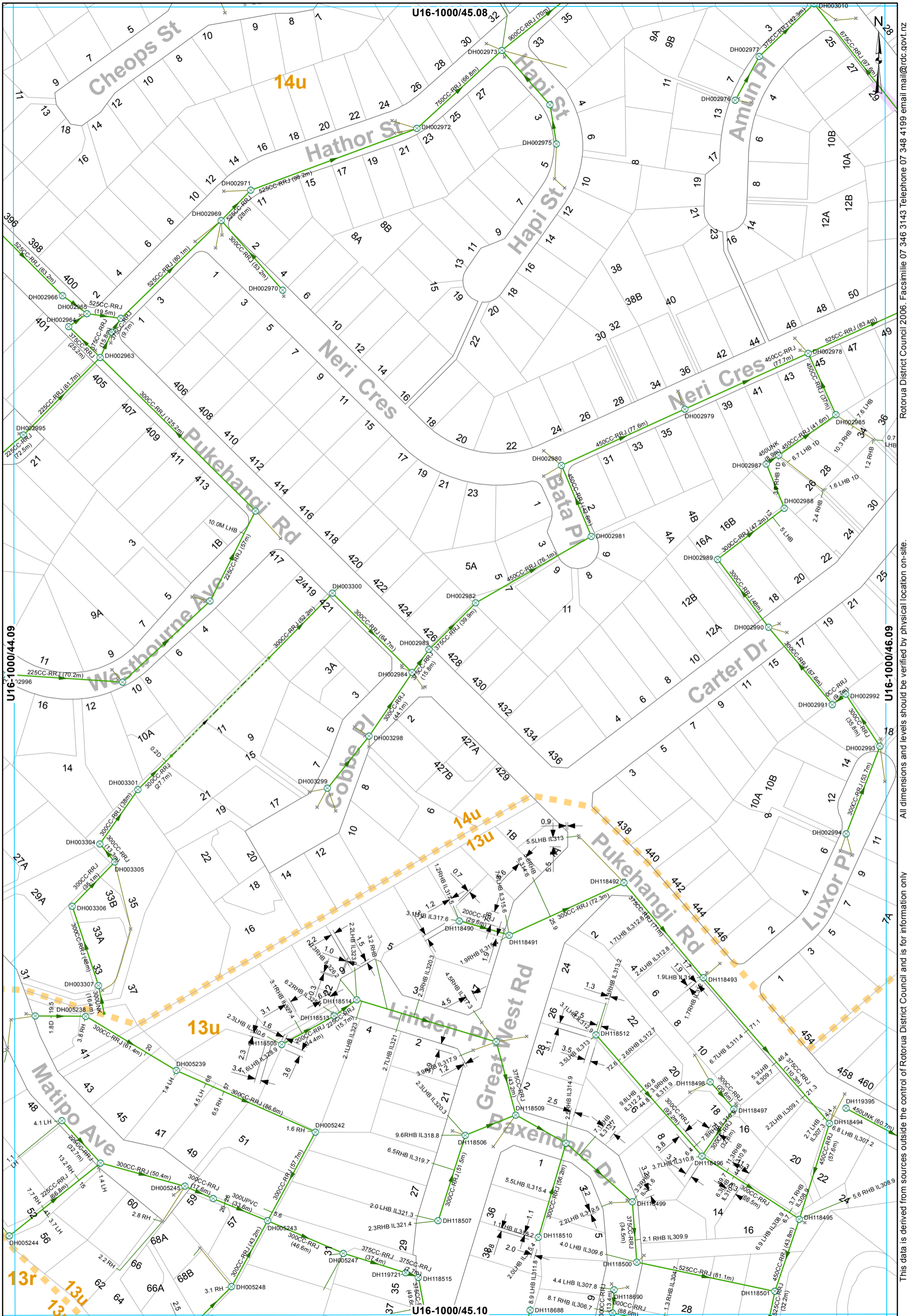
U16-1000/45.09

All dimensions and levels outside the control of Rotorua District Council and is for information only. This data is derived from sources outside the control of Rotorua District Council and is for information only.

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

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/44.09)



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

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/45.09)

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U16-1000/44.09



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U16-1000/43.10


13r

U16-1000/45.10

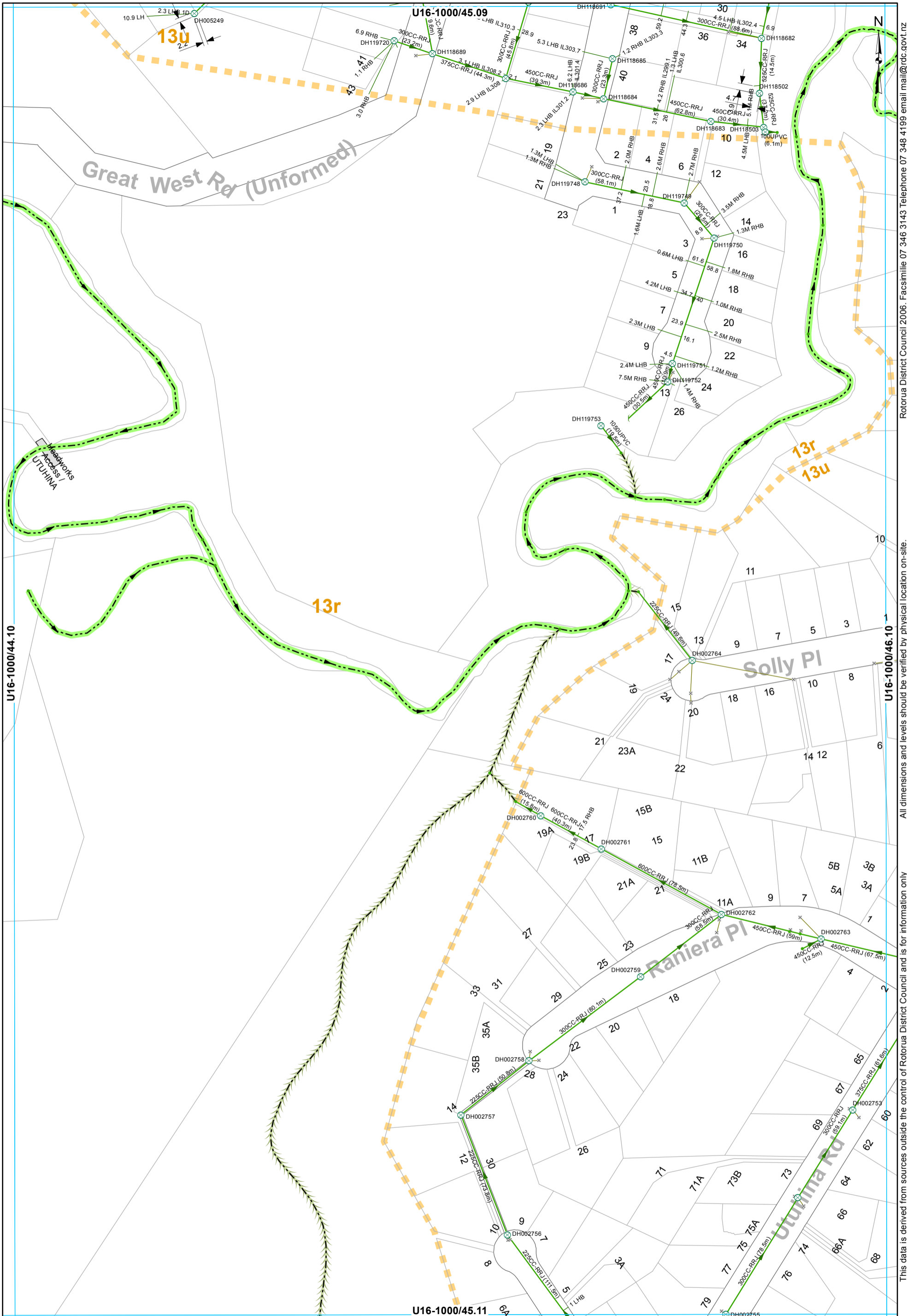
All dimensions and levels should be verified by physical location on-site.

This data is derived from sources outside the control of Rotorua District Council and is for information only

U16-1000/44.11

• Node  Stream

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/44.10)

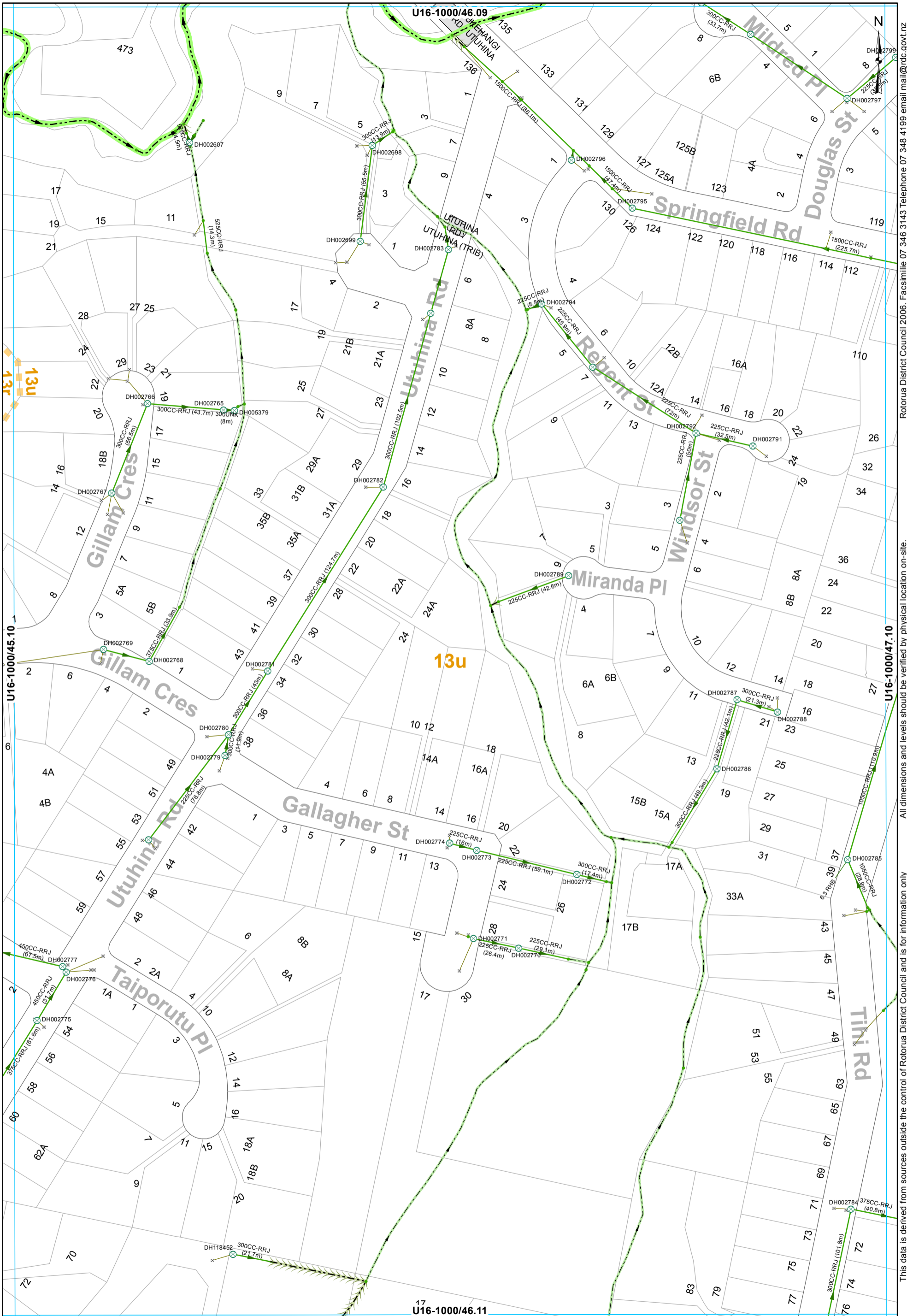


- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Overland Flow
- Stream
- Gravity Main
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/45.10)

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

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/46.10)

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U16-1000/44.11

U16-1000/46.11

U16-1000/45.10

U16-1000/45.12

13u

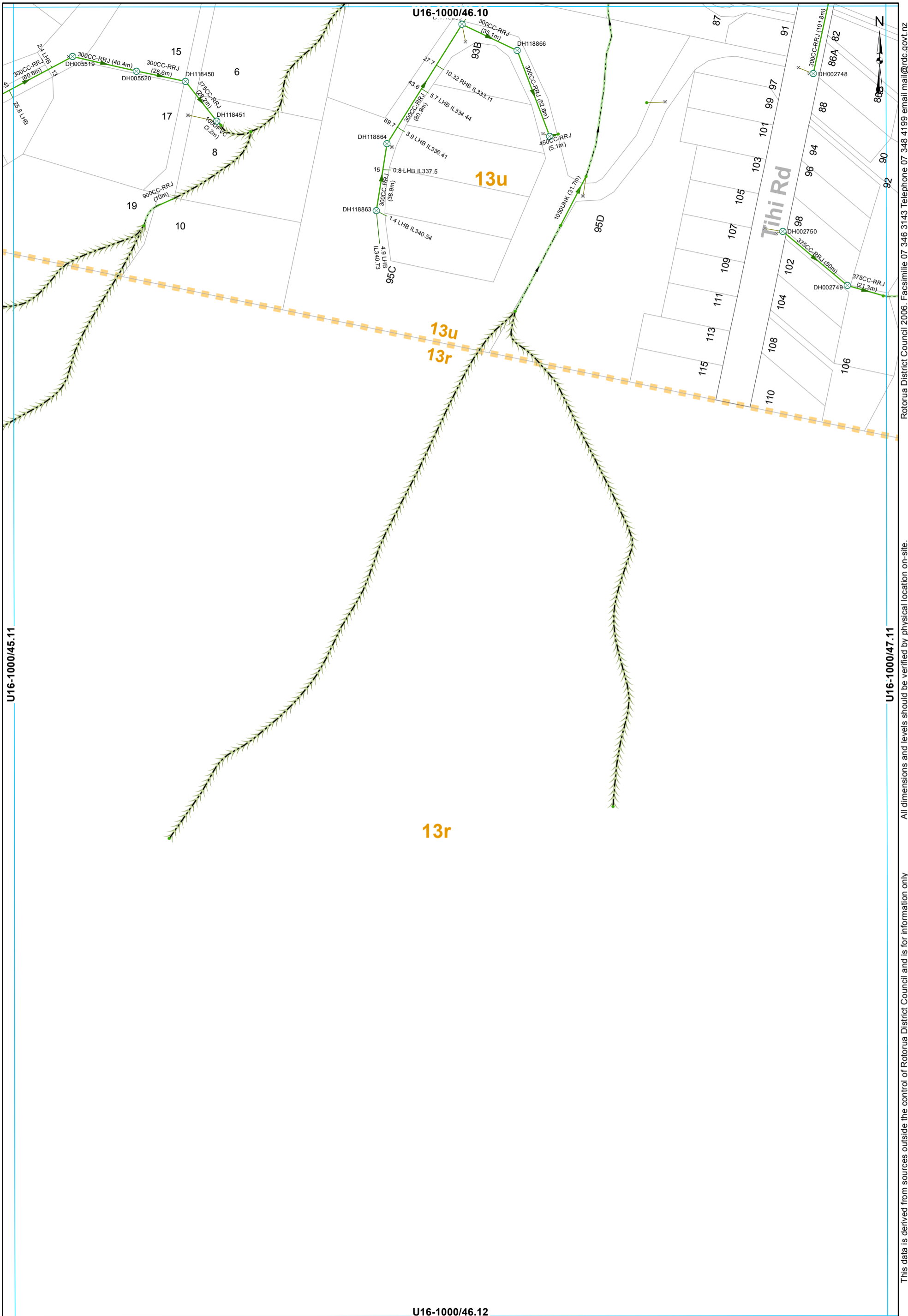
13r

- ⊗ SWManhole
- × SWInlet
- Node
- Overland Flow
- ➔ Gravity Main
- SWServiceline
- SWLead
- ▬ Catchment Boundary

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/45.11)

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U16-1000/45.11

U16-1000/47.11

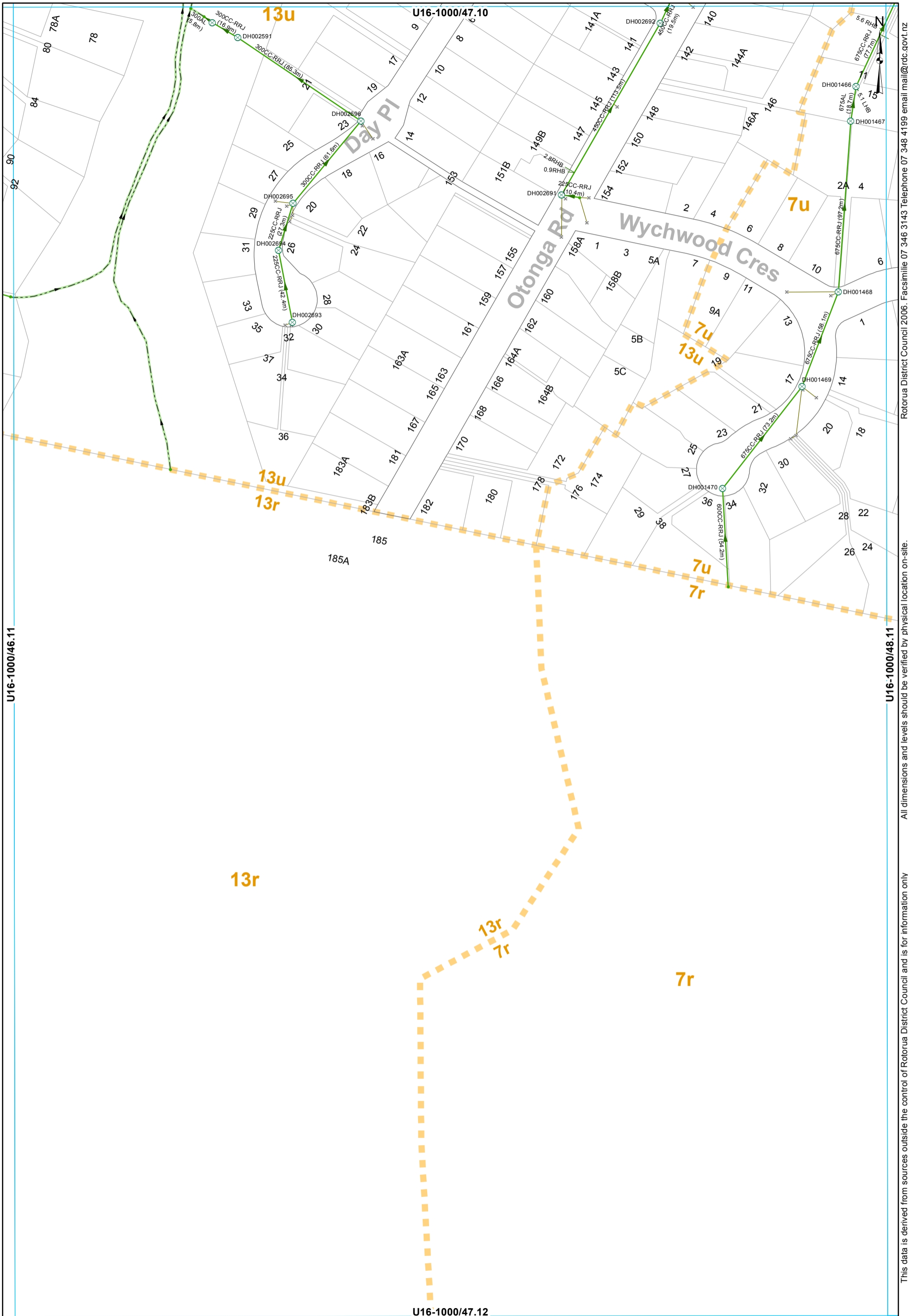
U16-1000/46.12

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

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/46.11)

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U16-1000/46.11

U16-1000/48.11

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

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/47.11)

U16-1000/47.12