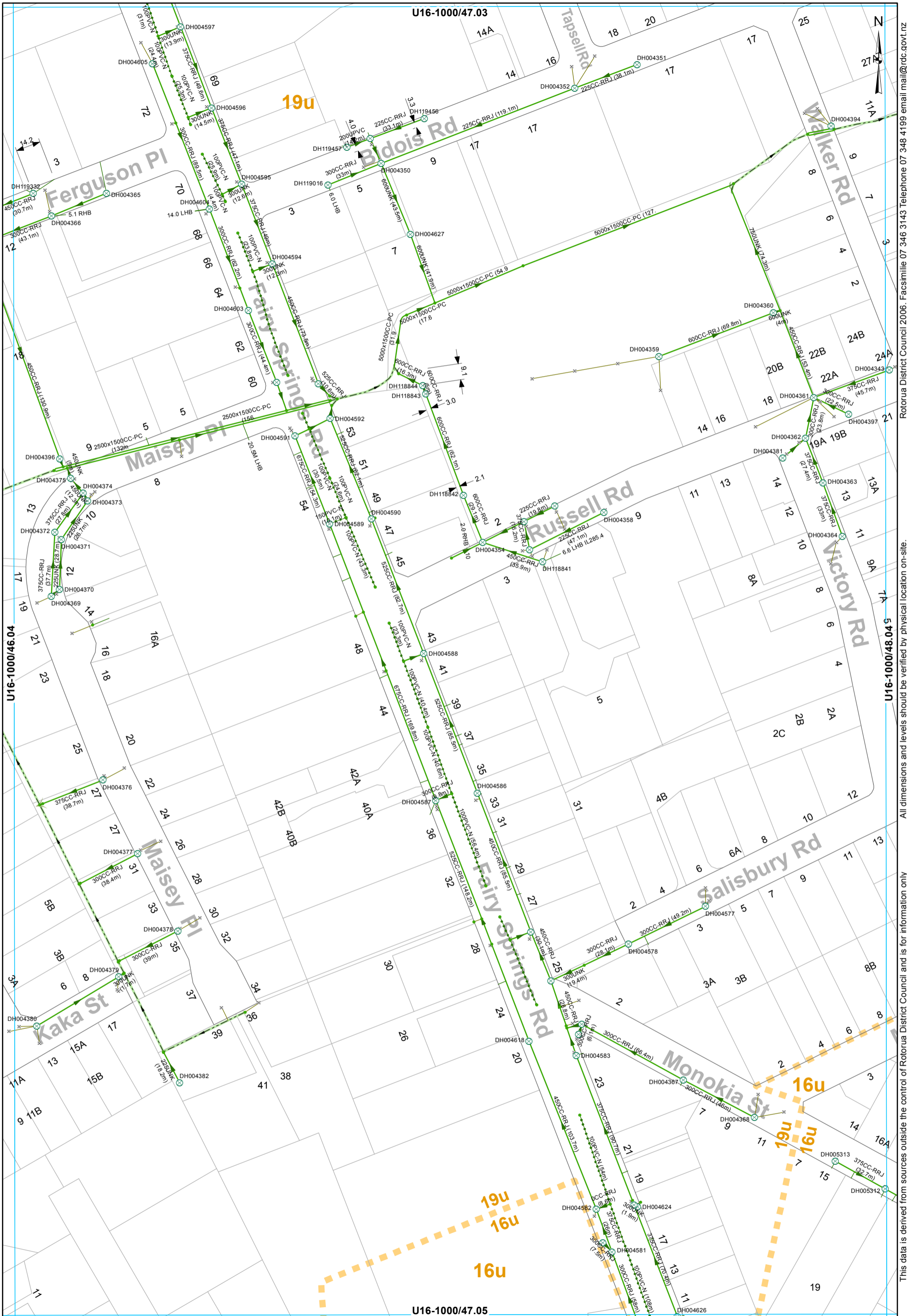


Storm Water Asbuilt Sheet Index  
SWCatchment 16u

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/](http://geo.rdc.govt.nz/images/plotfiles/3waters_mobile_asbuilts/)



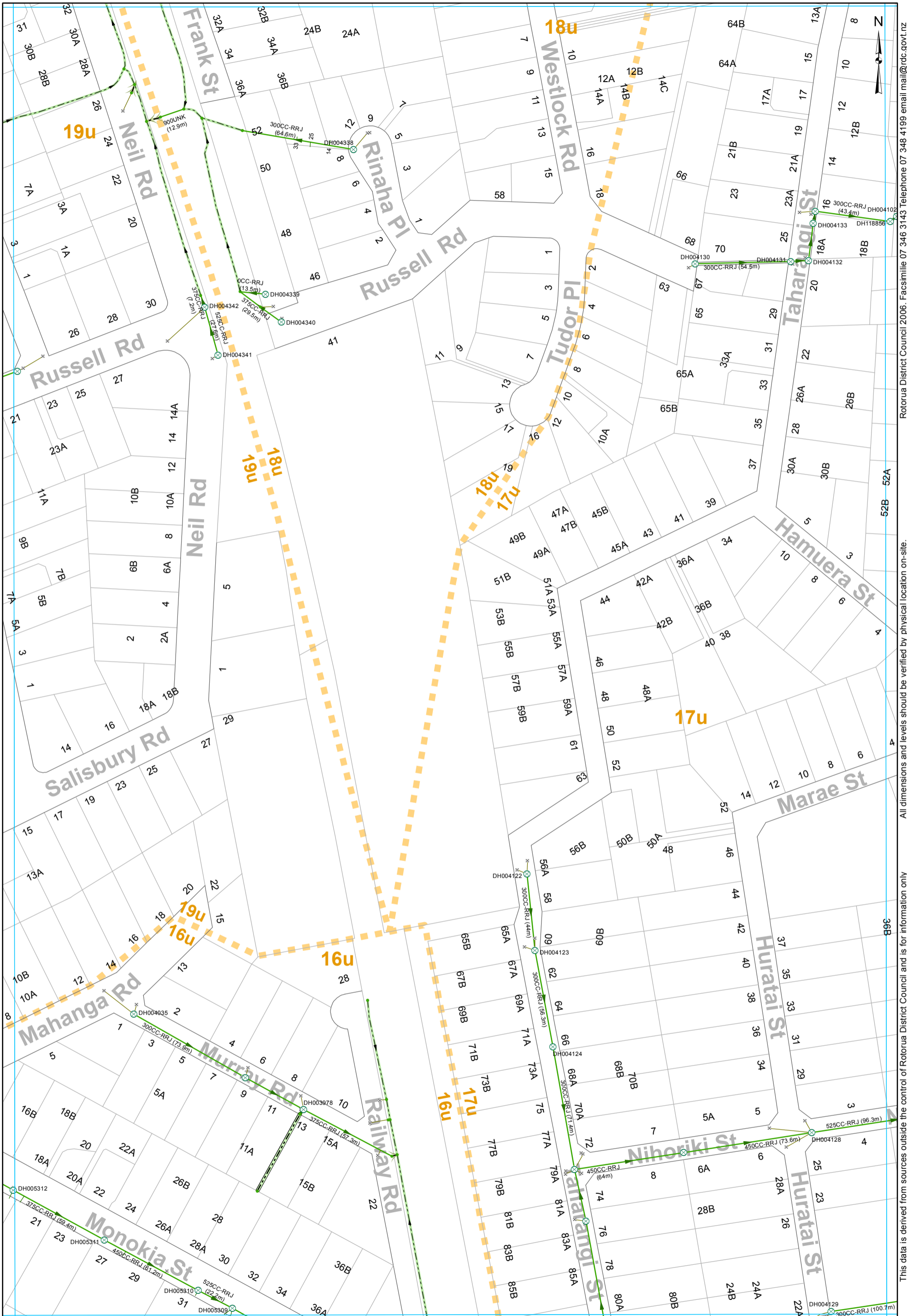
- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Open Drain
- Overland Flow
- Culvert
- Gravity Main
- Subsoil Drain
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

**STORMWATER SERVICES**  
**1:2000 @ A3 - (U16-1000/47.04)**

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

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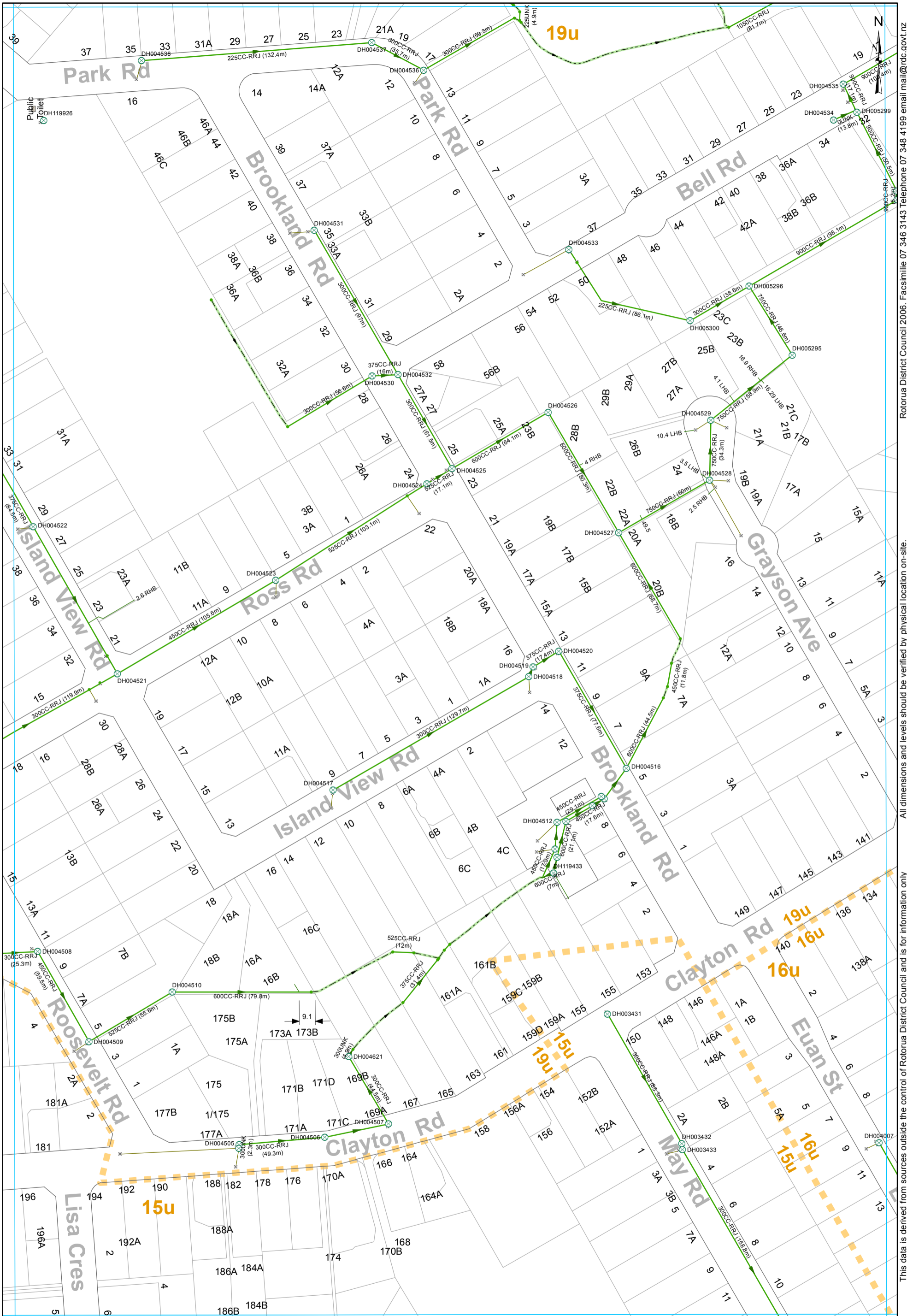


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- ⊗ SWManhole
- ⊗ SWInlet
- Node
- Lined Channel
- Open Drain
- Overland Flow
- > Culvert
- > Gravity Main
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

**STORMWATER SERVICES**  
1:2000 @ A3 - (U16-1000/48.04)



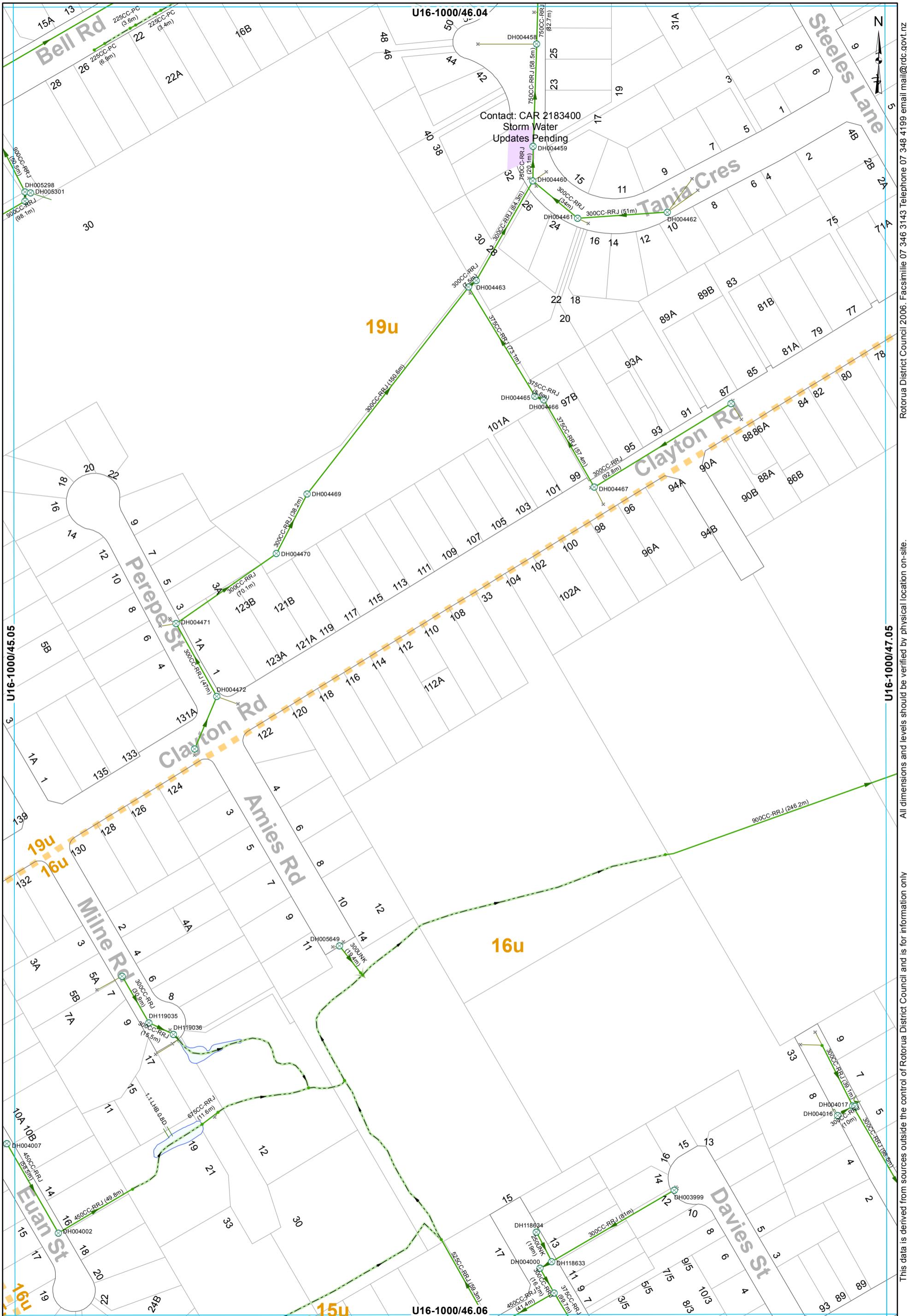
- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Open Drain
- Culvert
- Gravity Main
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

**STORMWATER SERVICES**  
**1:2000 @ A3 - (U16-1000/45.05)**

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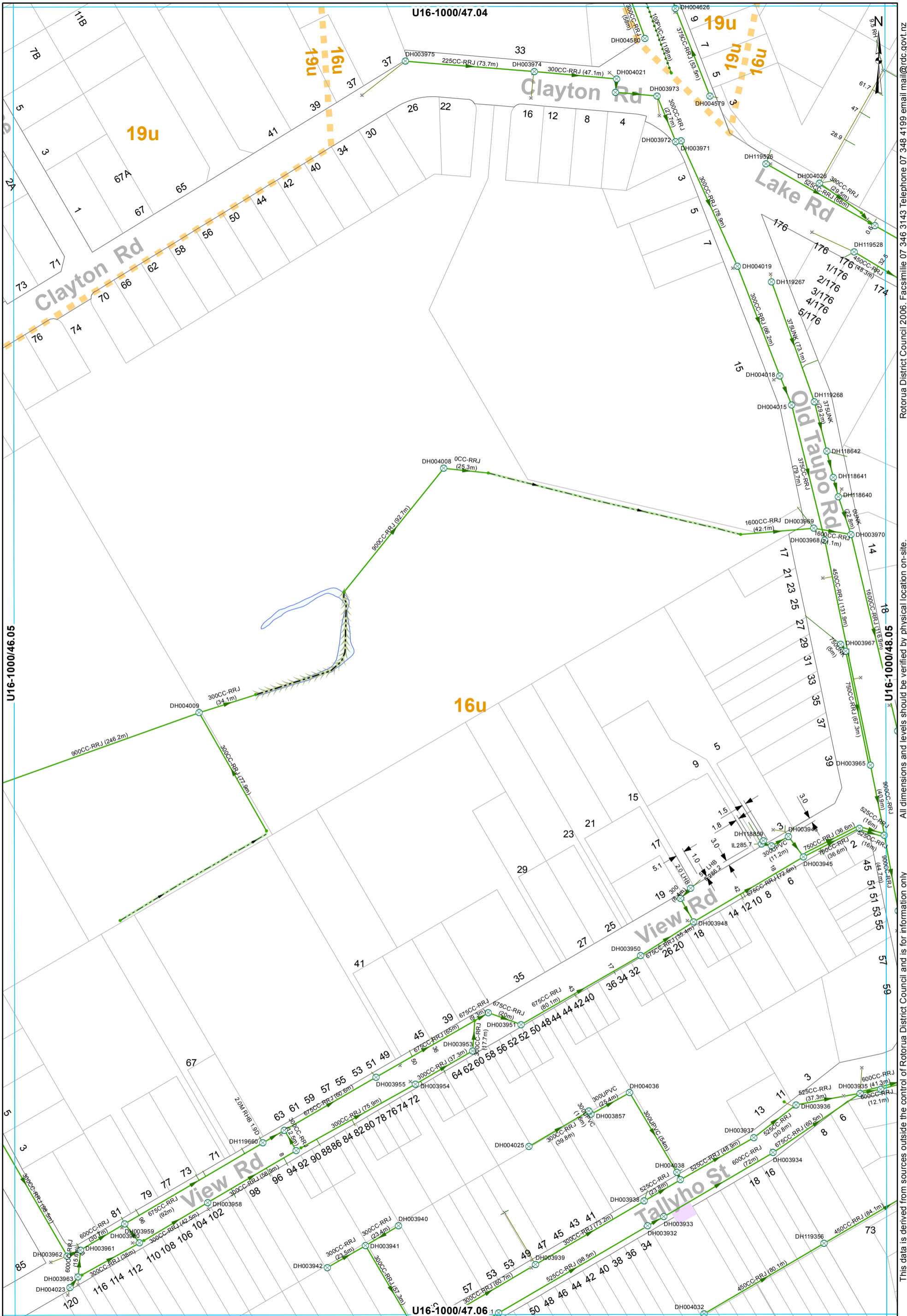
- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Open Drain
- Overland Flow
- Culvert
- Gravity Main
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

**STORMWATER SERVICES**  
**1:2000 @ A3 - (U16-1000/46.05)**

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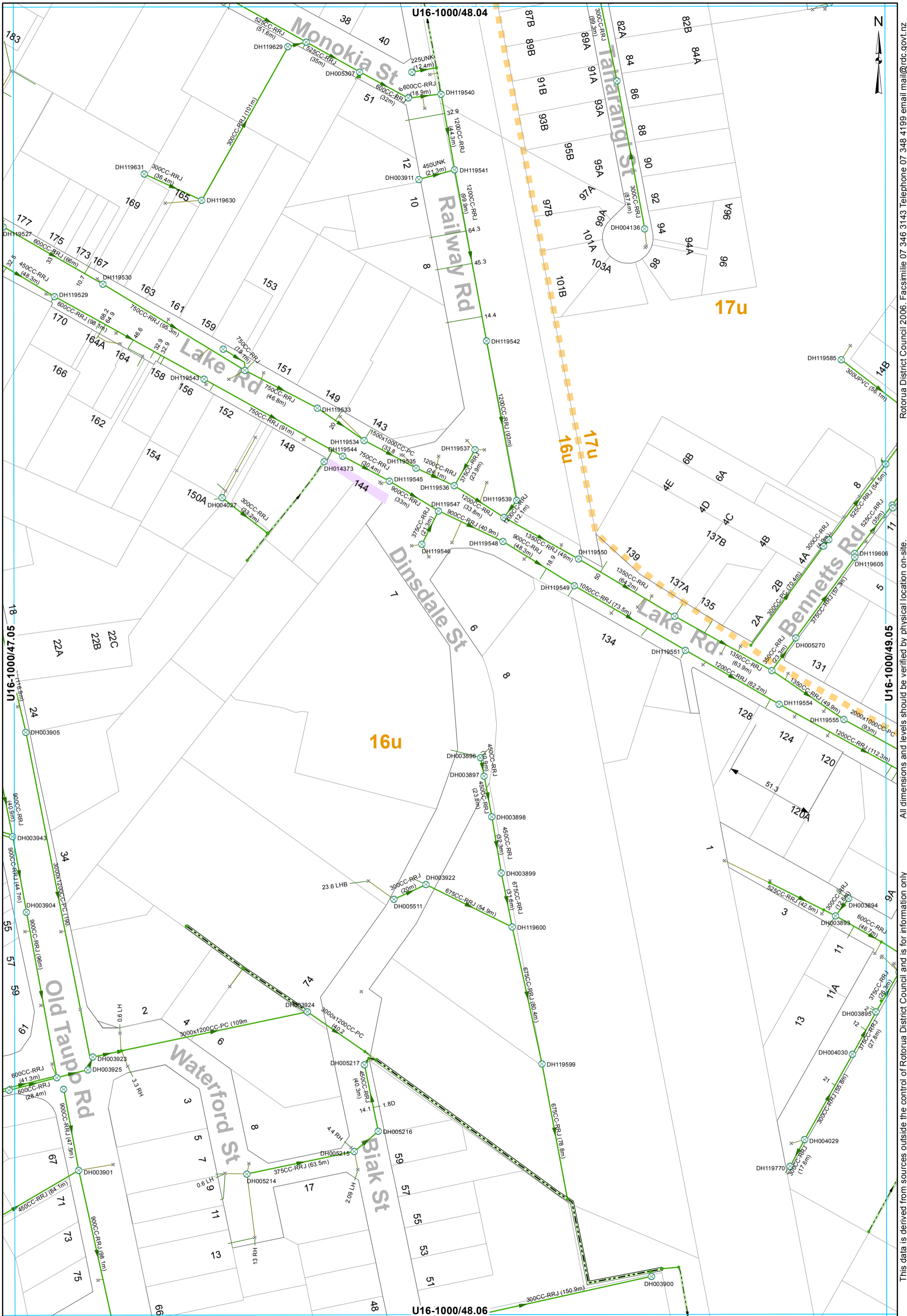


- ⊗ SWManhole
- × SWInlet
- Node
- Open Drain
- Overland Flow
- Gravity Main
- Subsoil Drain
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

**STORMWATER SERVICES**  
**1:2000 @ A3 - (U16-1000/47.05)**

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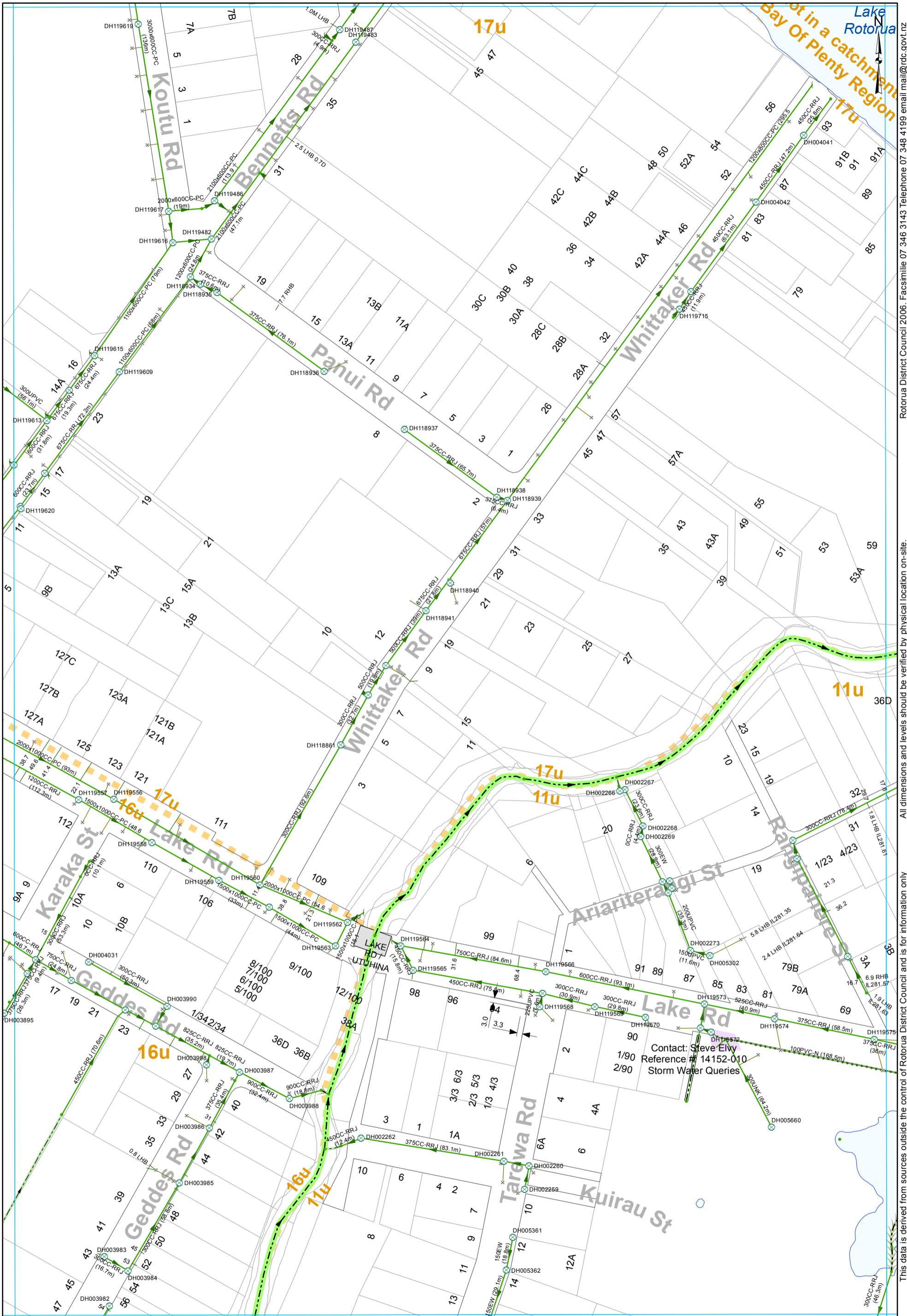
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- ⊗ SWManhole
- × SWInlet
- Node
- ┌ Headwall Structure
- Lined Channel
- Open Drain
- Overland Flow
- Culvert
- Gravity Main
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

**STORMWATER SERVICES**  
**1:2000 @ A3 - (U16-1000/48.05)**

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

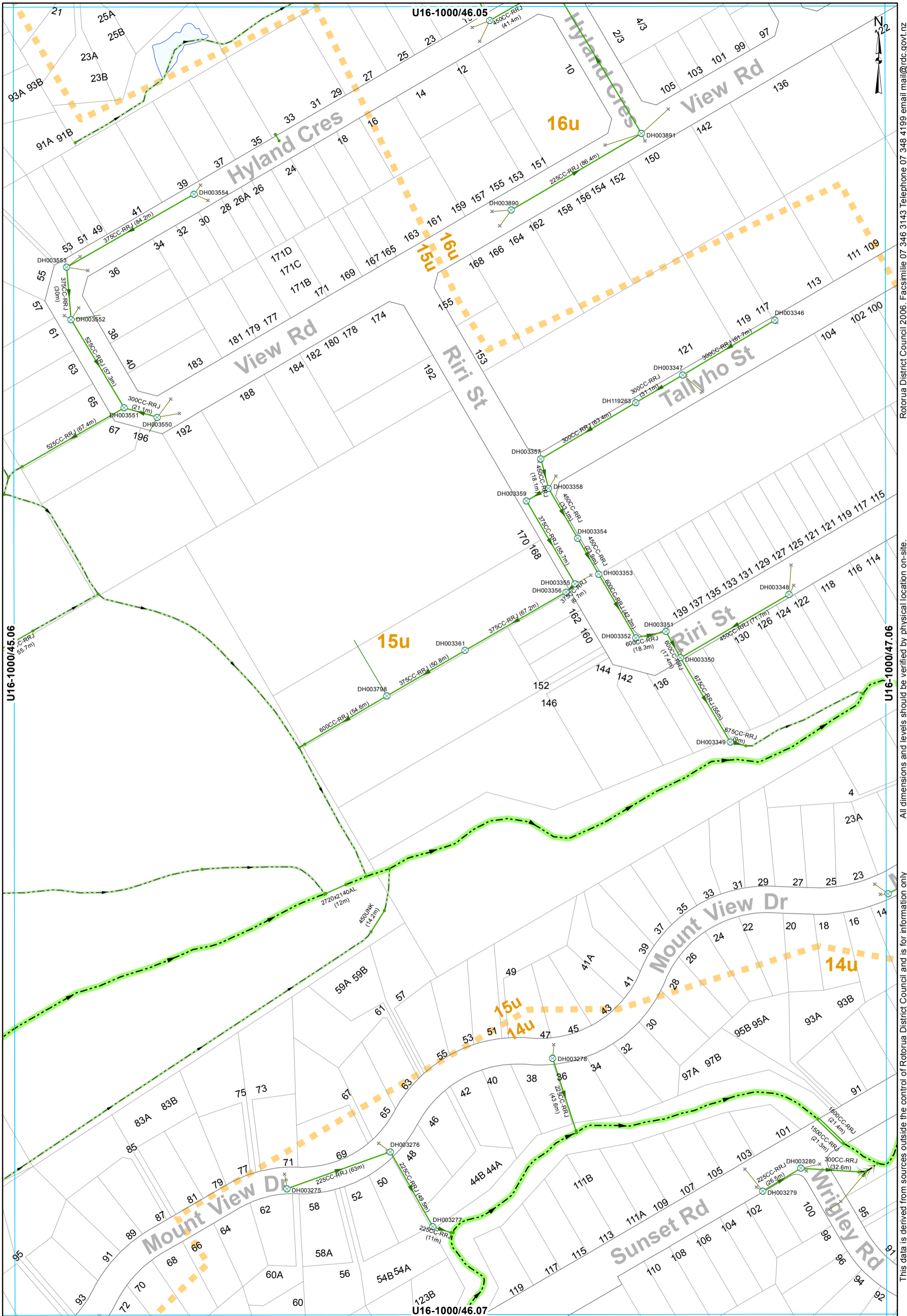
**STORMWATER SERVICES**  
**1:2000 @ A3 - (U16-1000/49.05)**

Contact: Steve Elvy  
 Reference # 14152-010  
 Storm Water Queries

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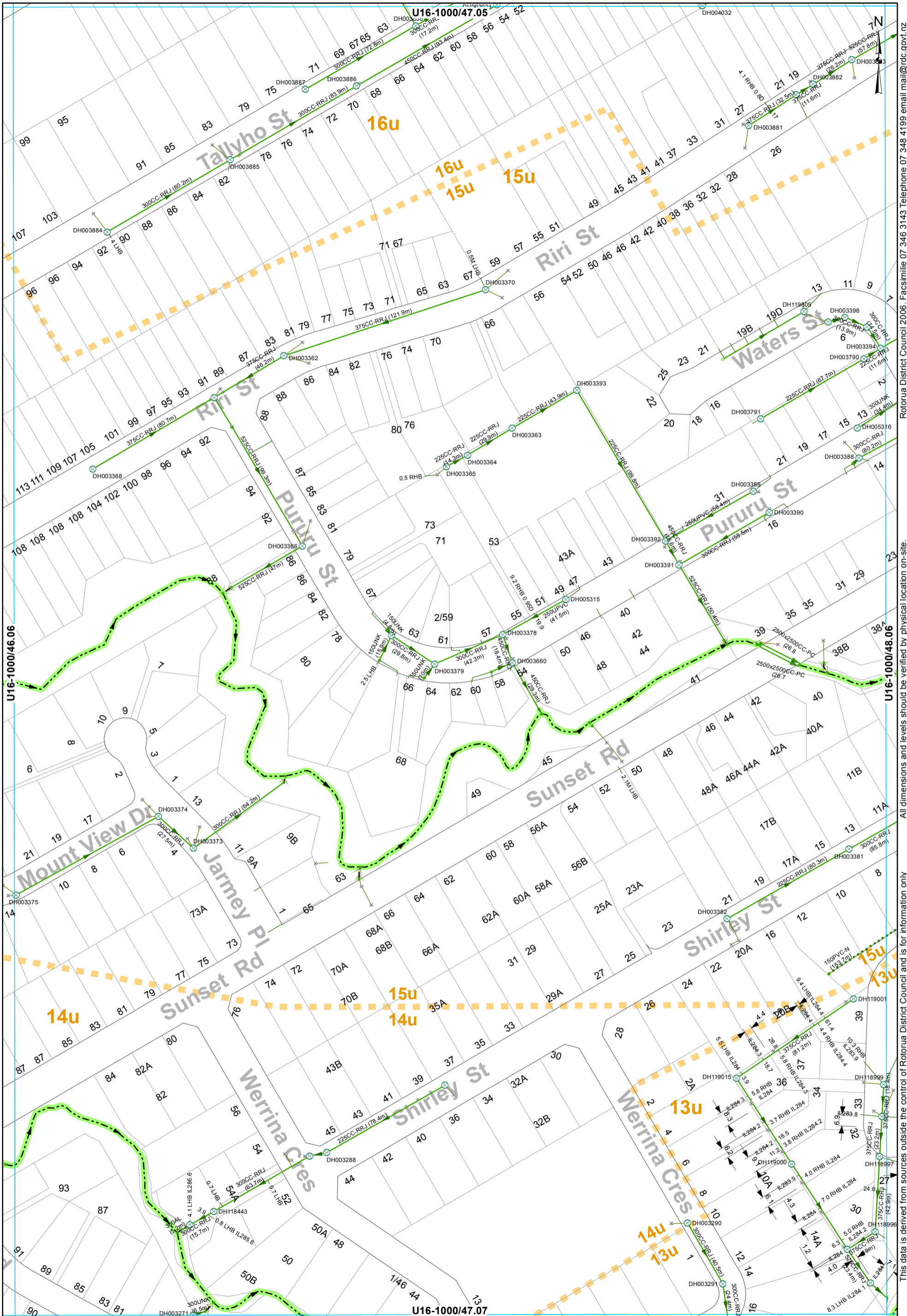


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- ⊗ SWManhole
- × SWInlet
- Node
- Open Drain
- Overland Flow
- Stream
- Culvert
- Gravity Main
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

**STORMWATER SERVICES**  
1:2000 @ A3 - (U16-1000/46.06)



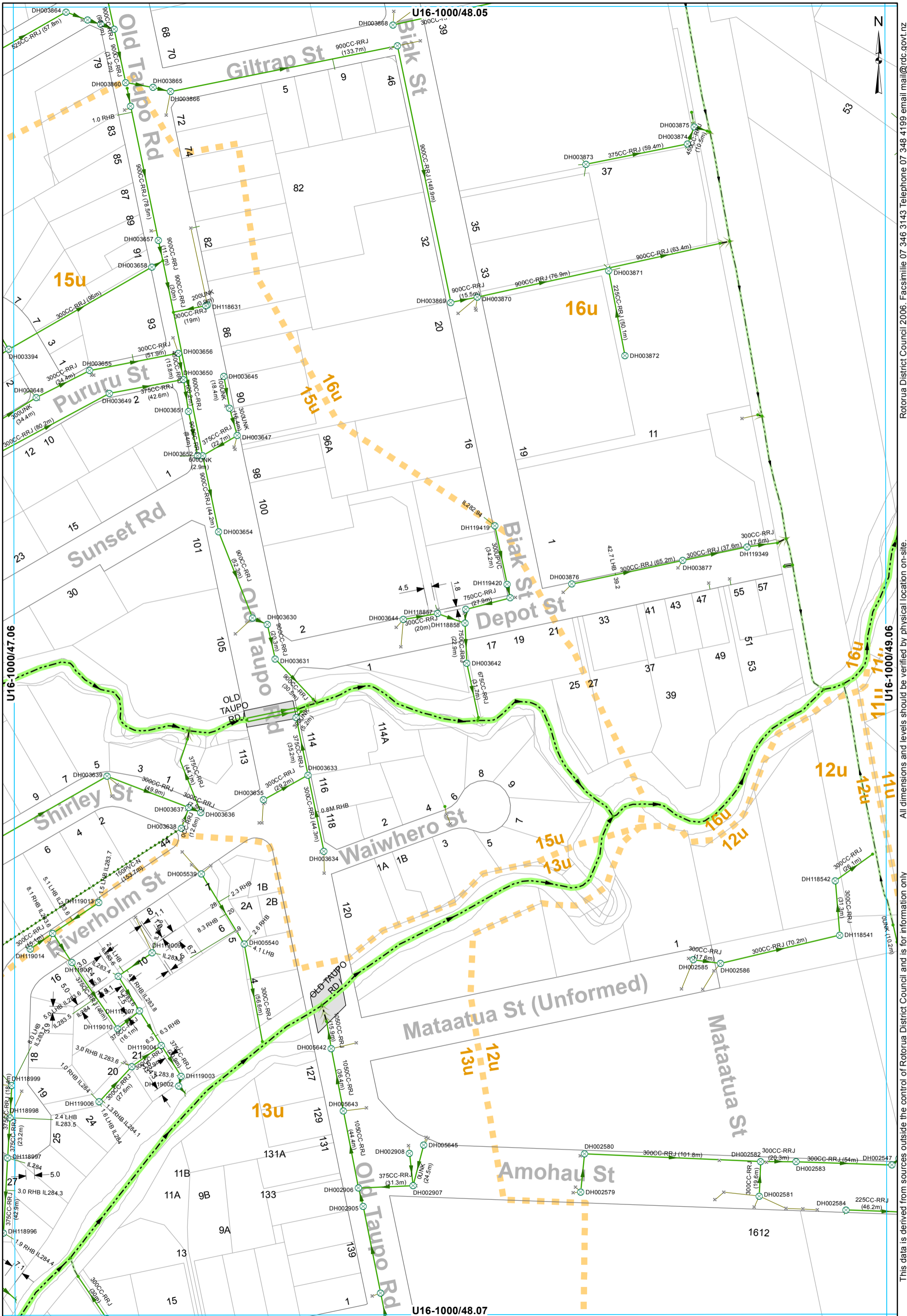
- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Inspection point
- Overland Flow
- Stream
- Culvert
- Gravity Main
- Subsoil Drain
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

**STORMWATER SERVICES**  
**1:2000 @ A3 - (U16-1000/47.06)**

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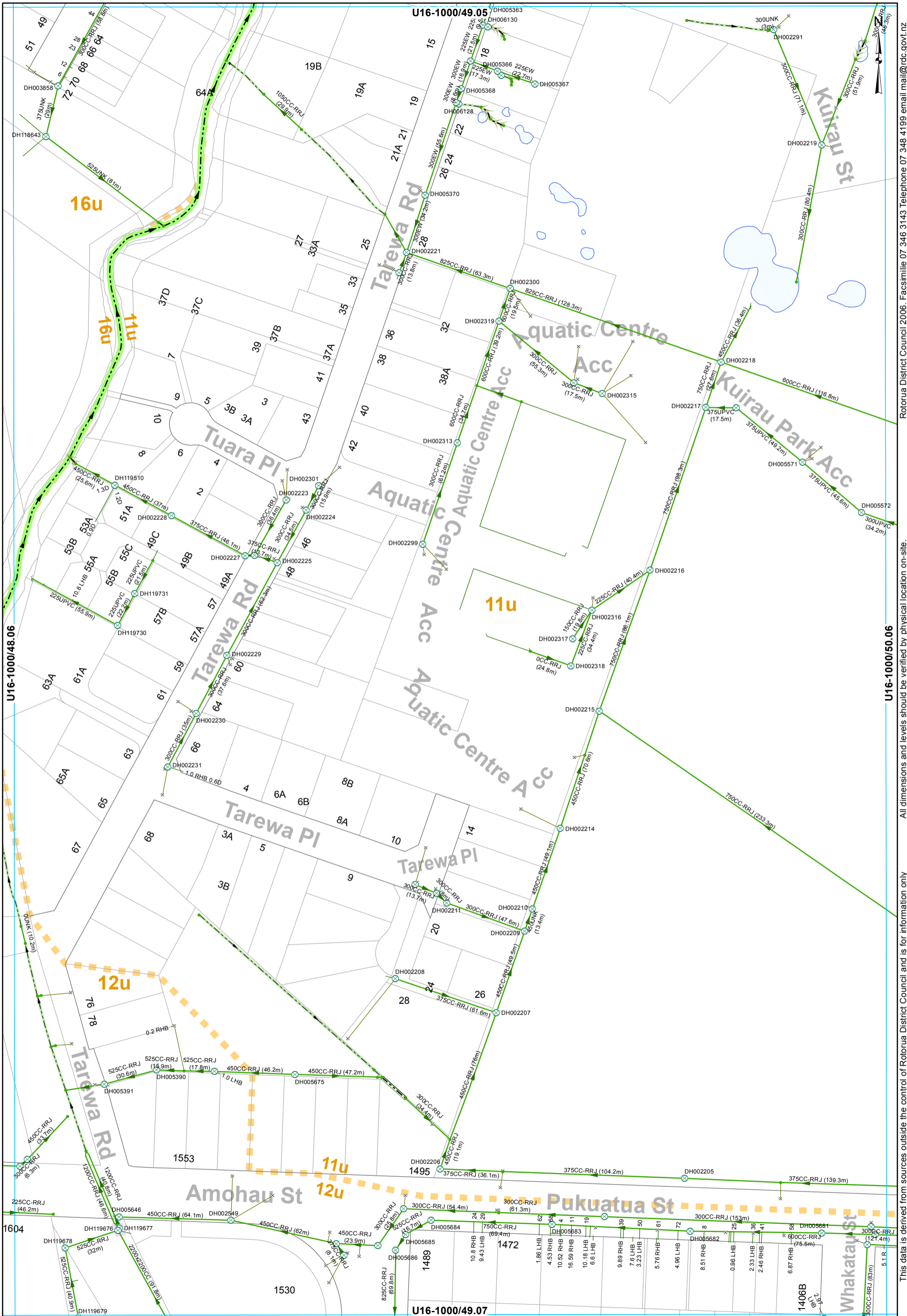


- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Lined Channel
- Open Drain
- Overland Flow
- Stream
- Culvert
- Gravity Main
- Subsoil Drain
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

**STORMWATER SERVICES**  
**1:2000 @ A3 - (U16-1000/48.06)**

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- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Lined Channel
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- Stream
- Culvert
- Gravity Main
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- SWServiceline
- SWLead
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**1:2000 @ A3 - (U16-1000/49.06)**

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