

- ⊗ 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

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

U16-1000/50.04



Lake Rotorua

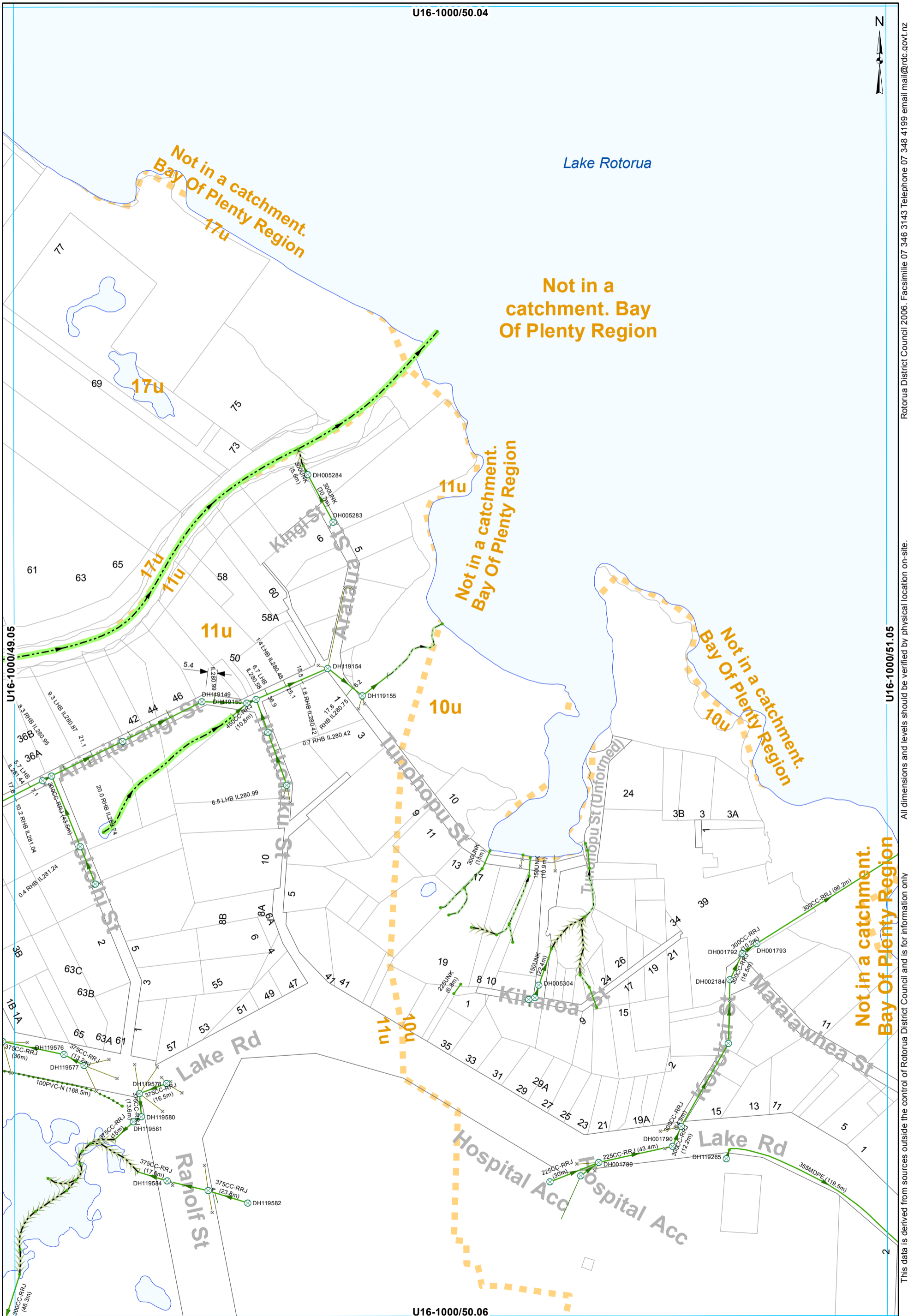
Not in a catchment.
Bay Of Plenty Region

Not in a catchment.
Bay Of Plenty Region

Not in a catchment.
Bay Of Plenty Region

Not in a catchment.
Bay Of Plenty Region

Not in a catchment.
Bay Of Plenty Region



U16-1000/51.05

This data is derived from sources outside the control of Rotorua District Council and is for information only. 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
- Overland Flow
- Stream
- Culvert
- Gravity Main
- Subsoil Drain
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/50.05)

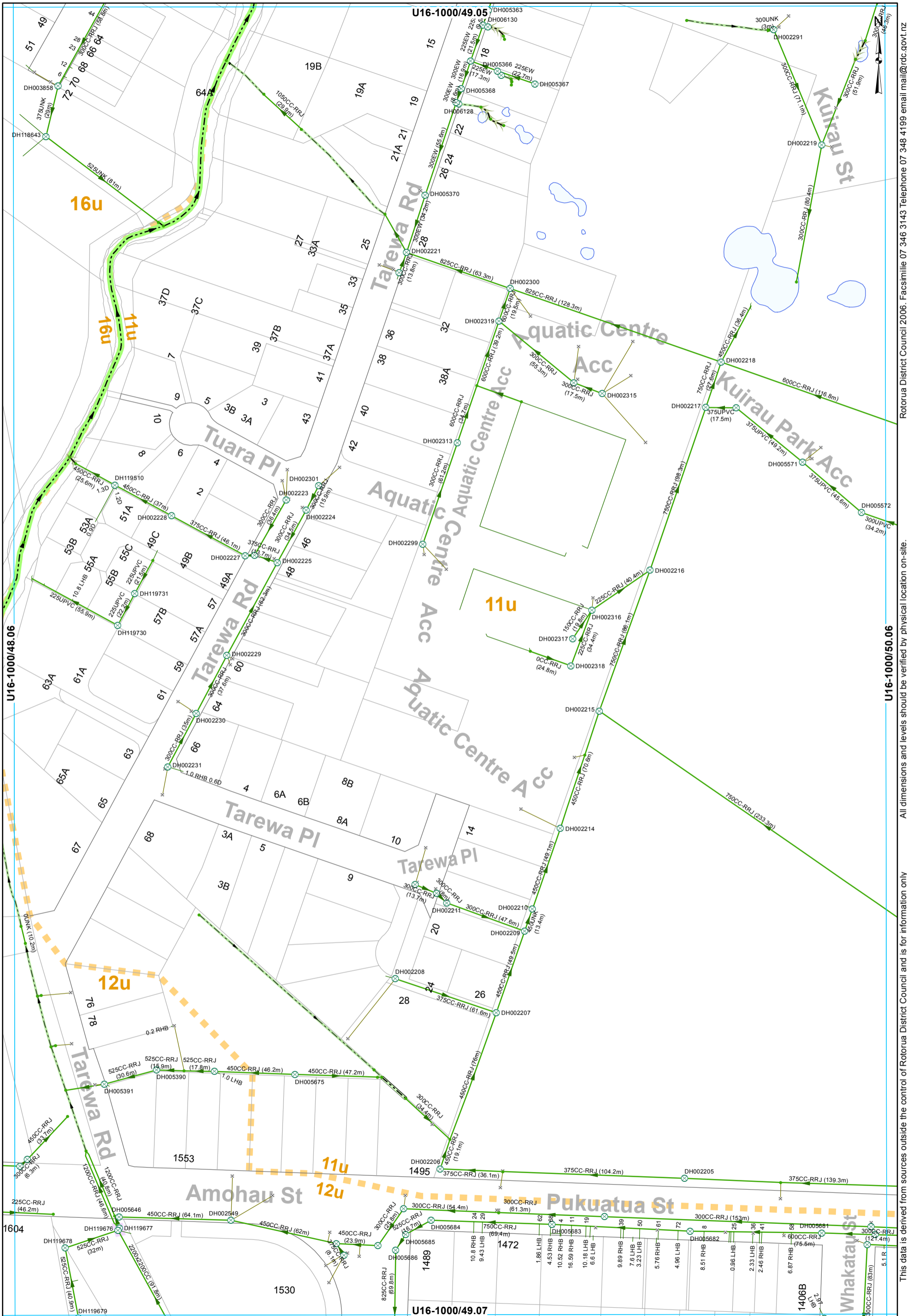


This data is derived from sources outside the control of Rotorua District Council and is for information only. All dimensions and levels should be verified by physical location on-site.

Rotorua District Council 2006. Facsimile 07 346 3143 Telephone 07 348 4199 email mail@rdc.govt.nz

- SWManhole
- SWInlet
- Node
- Headwall Structure
- 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)



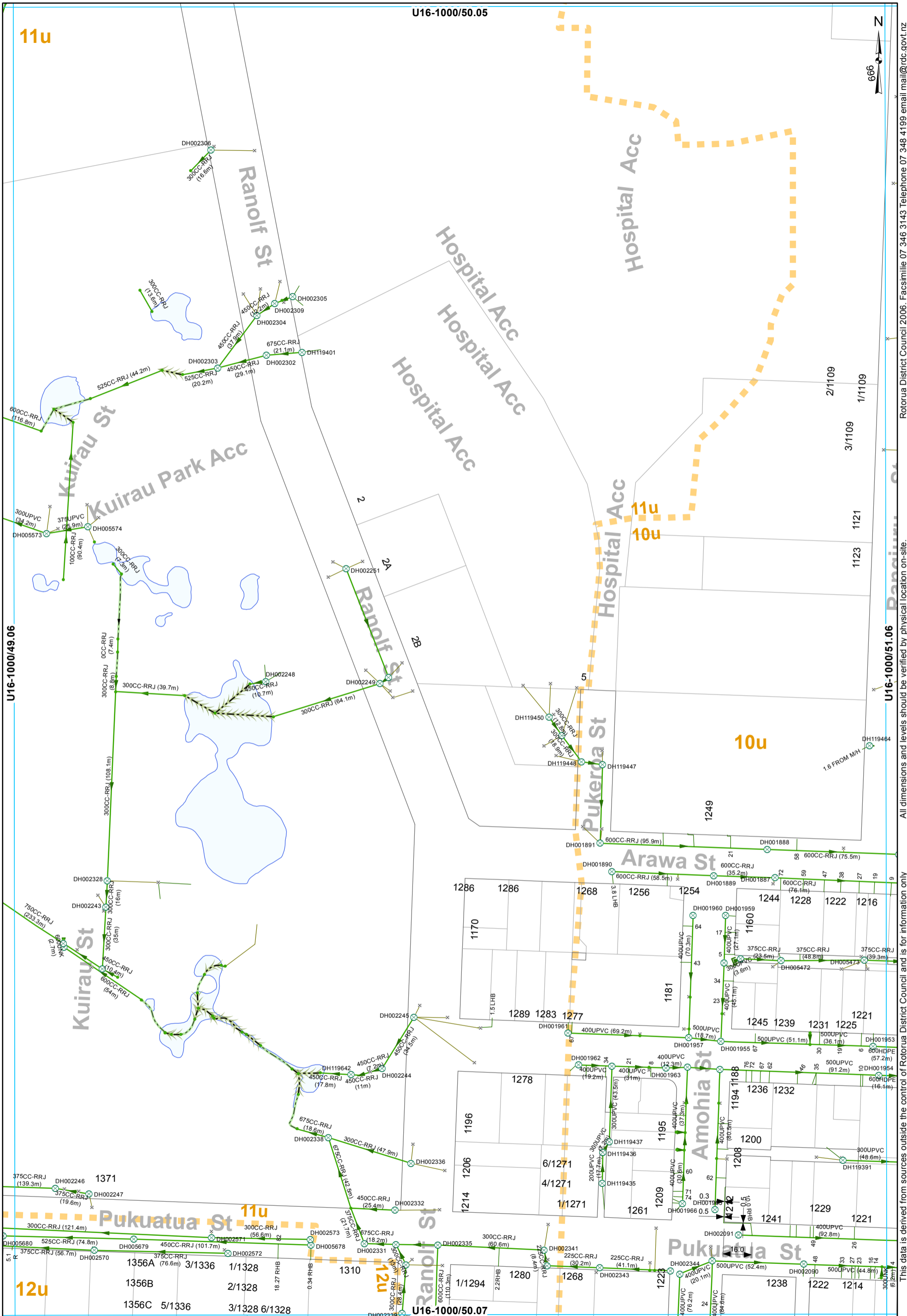
- ⊗ SWManhole
- × SWInlet
- Node
- Headwall Structure
- Lined Channel
- Open Drain
- Overland Flow
- Stream
- Culvert
- Gravity Main
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/49.06)

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

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
- ⌈ Capped End
- Open Drain
- Overland Flow
- Culvert
- Gravity Main
- SWServiceline
- SWServiceline
- SWLead
- Catchment Boundary

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/50.06)

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
- ⌈ Capped End
- ▬ Lined Channel
- ▬ Open Drain
- Gravity Main
- SWServiceline
- SWServiceline
- SWLead
- ▬ Catchment Boundary

STORMWATER SERVICES
1:2000 @ A3 - (U16-1000/50.07)

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

Rotorua District Council 2006. Facsimile 07 348 3143 Telephone 07 348 4199 email mail@rdc.govt.nz

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