

## ADDENDUM NO. 1

## Integrated Asset Management and Infrastructure Investment Plan (2016-RFP-05)

September 30, 2016

This Addendum shall form part of the above referenced Request for Proposals (RFP) document and is to be read, interpreted and coordinated with all other parts. The following refvisions supersede the information contained in the original instructions and specificiations issued for the above named project.

## This Addendum is issued to make the following changes:

## Additional Documents (page 28):

2. The following reports are available on the Summerland website at <u>www.summerland.ca/your-city-hall/reports-studies</u>

- Water Master Plan (November 2008, Agua Consulting Inc.)
- Water Availability study (March 2014, Agua Consulting Inc.)
- Watershed Mater Plan (April 2010, Agua Consulting Inc.)
- Electrical Master Plan (September 2008)
- Drainage Masterplan (June 2009, Urban Systems)

3. The following information may be accessed by contacting Works and Utilities at 250-494-0431

- Access to the existing GIS system
- Pavement Management Plan (2007)

Shall be replaced with:

2. The following reports are available on the Summerland website at <u>www.summerland.ca/your-city-hall/reports-studies</u>

- Water Master Plan (November 2008, Agua Consulting Inc.)
- Water Availability study (March 2014, Agua Consulting Inc.)
- Watershed Mater Plan (April 2010, Agua Consulting Inc.)
- Electrical Master Plan (September 2008)
- Drainage Masterplan (June 2009, Urban Systems)
- Waste Management Plan Stage 1, Report, AE, May 1988
- Waste Management Plan Stage 2 Report, AE, Jun. 1991
- Waste Management Plan Stage III Report, AE, Jun. 1991
- Waste Management Plan Amendment, USL, Apr. 1995
- 3. The following information may be accessed through the links provided
  - The GIS system at http://maps.summerland.ca/summergis/web/AssetManageGIS.mwf

 Pavement Management Plan (2007) at <u>https://www.dropbox.com/s/yd15fudqtz2gr5p/PMP%202007.xls?dl=0</u>

Yours truly, , cron

Linda Tynan Chief Administrative Officer