



REQUEST FOR PROPOSALS
for the
MISSEZULA LAKE WATER SYSTEM UPGRADE

RDOS-23-UTL-01

January 13, 2023

ADDENDUM NO. 1

By this Addendum # 1, the Request for Proposals document for the above noted Project shall be amended as specified below. This Addendum is being issued in response to questions submitted to the RDOS.

Question: *In order to request quotes from drillers and pumping test contractors, we need to understand the needs of the well. We reviewed the three supplemental reports and the RFP and can't quite figure out what the water demand is for the community. We might have missed it though. It might be in the TRUE Consulting Ltd 2018 Water System Assessment. If water demand hasn't been calculated and that's part of the project then is there any real time water use (volume per month ideally) available to be shared? The highest summer month is most useful for designing a pumping test to meet the community needs.*

No, at this point the removal of trees is not possible.

- The water demand information is available within the TRUE Consulting report – Missezula Lake Waterworks District Water System Assessment, dated April 2018. Additionally, the RDOS has collected monthly water consumption data for 2020 and 2021.

Question: *Where are the two wells located?*

- The one test well that was deemed viable is located at the following; 49.7672778370039 N, -120.49754478775662 W (49°46'02.2"N 120°29'51.1"W).

Question: *Is there a proper well construction record or just that short letter?*

- Unfortunately, no. All we have is the brief letter

Additional supplementary documentation including:

- a. TRUE Consulting report – Missezula Lake Waterworks District Water System Assessment, dated April 2018.
- b. RDOS graph – Missezula – Monthly Water Consumption 2020-2021

Please click link below for access to the supplementary documentation:

<https://file.rdos.bc.ca/index.php/s/Yyk1Yy0oyFgH2Jt>

The deadline for the submission of proposals remains unchanged as Wednesday, February 1, 2023 at 2:00 PM PST.

End of Document