



INFRASTRUCTURE SERVICES

Request for Proposals

No. 2022-IS-04

STORM WATER MASTER PLAN OLD TOWN AREA

ADDENDUM #2

For further information:
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RFP Issue Date: **May 3, 2022**
RFP Closing Date: **June 7, 2022 at 2:00 pm,**
RFP Opening: **June 7, 2022 2:15 pm (not public),**
Location of Bid Opening: **Ladysmith City Hall**

Addendum #2: Request for Proposal No. 2022-IS-04

STORM WATER MASTER PLAN – OLD TOWN AREA

This Addendum includes revisions to the RFP document and a compilation of questions and answers received from possible Proponents up to 2:00 p.m. on 26 May 2022.

Issued: 26 May 2022

This Addendum shall be read in conjunction with and considered as an integral part of the Request for Proposal (RFP). Revisions supersede the information contained in the original RFP or previously issued Addendum. No consideration will be allowed for any extras due to any Proponents not being familiar with the contents of this Addendum. All other terms and conditions remain the same.

REVISIONS

N/A

QUESTIONS

1. Question:

Will the Town provide record drawings to get pipe elevations?

Answer:

The Town will provide the available record drawings; however, record drawings are very limited in this area of the Town. Where records are not available elevations will have to be inferred, surveyed, assumed, etc.

2. Question:

Does the Town have a model preference?

Answer:

The only preference would be a model that is available and compatible with future modelling. Custom modelling software would not be desirable.

3. Question:

Will the Town provide the future development plans within the study area?

Answer:

Yes, known development plans will be provided and staff would help interpret the existing zoning available.

4. Question:

Does the scope include modelling overland flow?

Answer:

Where the existing underground system begins to surcharge overland, the consultant should note at what intensity and where this occurs. Checking overland capacity and direction will be completed in future detailed studies.

5. Question:

Is the Town aware of sanitary sewer flow going to the stormwater system?

Answer:

No, it is anticipated that little to no sanitary flow reaches the stormwater system.

End of Addendum #2