

ADDENDUM 03

CLIENT: LISTUGUJ MI'QMAG GOVERNMENT
PROJECT: SOCIAL SERVICES BUILDING
ISSUE DATE: 2021-05-20
N/D ASHINI: 083-20020
REVISION: 00

General

This addendum is in addition to the bid documents already issued for the project. The contractor must consider the content of this addendum in the development of his bid.

1. Bid submittal can be made by email to the following addresses:
 - a. Shereef Aboulazm: shereef.aboulazm@listuguj.ca
 - b. Mathieu Lévesque: mathieu.levesque@ashini.ca

2. Civil Addendum C-01 attached.


Mathieu Lévesque, CPI.

Prepared by: Mathieu Lévesque
Approved By: Marie St-Gelais
Revision:

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GENERAL

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SPECIFICATIONS

N/A

DRAWINGS

No drawings issued

REQUEST FOR INFORMATIONS (RFI)

1. Regarding the service connections on GEF Street, what is the diameter of the existing pipes?
We don't know we did not have the plans of the existing street
 - a. Can the connection be made by saddle on the aqueduct or is a sleeve required?
Yes, a saddle connection is ok



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2. Regarding the culvert under the gravel driveway, what is the required diameter?
It is the same type and diameter than the one in the net stone on the typical detail 001-C001 but not perforated
- a. What is the layout required at the ends?
Nothing, the pipe will end in the ditch, the slope of the ditch will be 1:3
 - b. What is the layout at the end of the proposed ditch that connects to the existing one?
Nothing, a ditch ending in a ditch at the elevation shown on C001 with the appropriate slopes.
3. Regarding the building's water outlet detail, there are no bends that are made on a 50mm pipe. These pipes don't have much flex either. Wouldn't it be better to lower the pipe inside the building, pass under the foundation in a sleeve and avoid the insulation at the same time?
Yes
- a. Are you in 50mm inside too? Who is doing the reduction if not?
The inside water piping is also in 50mm for the water inlet. After the backflow preventer, the plumber will install a reducer. See addendum ME2
4. Is it possible to change the cast-in-place concrete curb by prefab concrete curb ?
No

End of addendum



Mathieu Lévesque, CPI.



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