

## ADDENDUM # 3

Date: June 5, 2017 Projet: 'Turnkey' Project St-Augustin Greenhouses

Bidders must make sure that their bids are based on the latest version of the tender documents published and take into consideration the following amendments and information, including any information provided on amendments or Q&A previously published for this project.

Bidders that do not comply with this requirement will be discarded.

# **APPENDIX E : Technical Specifications & Plans**

## 6. Section 1.8 Doors

### ADD :

-The four (4) overhead doors will be equipped with interior manual latches.

-The six (6) man doors will be equipped with locks according to the door function. The contractor will have his own locks during the construction phase. At substantial project approval, the owner will install his own locks by his locksmiths.

## 7. Section 1.10 Plumbing

## ADD :

Provide project with water services to the greenhouses with back flow preventer (backflow preventer BFP). The following criteria should be included in the design and construction of this system:

- According to CAN / CSA-B64.10 and CAN / CSA-B64.10.1
- Installation between 750 mm and 1500 mm from floor for easy maintenance
- Identification of the backflow preventer BFP will be according to the owner's numbering system.
- The Contractor shall have the backflow preventer BFP inspected and approved according to the CAN / CSA-B64.10.1 by the Regulatory Authority. Provide owner with a copy of the inspection report.
- Provide a derivation for of the backflow preventer BFP with the appropriate valves.
- Provide valve connections before and after the backflow preventer BFP for a portable backflow preventer BFP
- Provide a strainer to protect the backflow preventer BFP
- Backflow preventer BFP will be of high risk, dual pressure reduced pressure type with drain outlet.
- The backflow preventer BFP will be from Wilkins model # 375 of 25 mm, or approved equivalent

## All other terms and conditions remain the same