



**Clarence-Rockland
CORPORATION
de la Cité de/ of the City of
CLARENCE-ROCKLAND**

ADDENDUM #2-A

1/25/2021 12:19

2021-006

Tender Number

Containerized Training Facility

Request for Proposals Issued On:

January 15, 2021

Proposal Submission Deadline: 2:00:00 P.M. Local Time in Clarence-Rockland Ontario, Canada On.

February 5, 2021

THE INFORMATION CONTAINED IN THIS DOCUMENT IS TIME SENSITIVE

PLEASE NOTE: This addendum is to be considered part of the above noted Request for Proposal/Tender as though included with the original version.
This addendum does not affect the closing date/time: Bidders should acknowledge receipt of all Addendum / Addenda by inserting
in the space provided on the Bid Submission Form, the numbers of all Addendum / Addenda received during the bidding period.

QUESTION REQUESTING CLARIFICATION

The following questions were received:

SAME AS ADDENDUM 1- ORIGINAL VIEW WAS TO SMALL

1	Question:	Is compliance to NFPA 1402 required for these training props?
	Reply:	Though NFPA 1402 should be used as a guide, the document does not require adherence to this standard.
2	Question:	Is there any plan to burn Class B fuels in this structure?
	Reply:	Only Class A; ordinary combustibles will be used in the container.
3	Question:	Does the City plan to undertake a suitable foundation design and construction for this structure?
	Reply:	The City will be responsible to install suitable supports.
4	Question:	Does the City plan to handle any permitting requirements for this structure?
	Reply:	The City will be responsible for all permits relating to installation.
5	Question:	Are structural loadings required from the vendor for this structure's location?
	Reply:	The document does not specify a requirement for loads, however, once shop drawings are accepted, the City will require approximate weights of the finished containers.
6	Question:	Is a roof-mounted chimney vent an acceptable alternative to a window vent?
	Reply:	Only horizontal ventilation via windows as per the document is required. If the manufacturer chooses to design additional options or features, these will be reviewed through the shop drawing review process.
7	Question:	Does the burning of Class A combustibles present a smoke issue for neighbouring properties at the proposed site?
	Reply:	This is the responsibility of the City.

END OF ADDENDUM #2-A