



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

ADDENDUM #2-B
1/25/2021 12:28

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

ease 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:

8	Question: Are Class A burns currently being conducted at this location?
	Reply: This is the responsibility of the City.
9	Question: Are the areas designated with grating in containers 1 and 2 to be insulated as burn room areas?
	Reply: Gratings are not required to be insulated.
10	Question: Do you require a sloped roof ventilation prop to be included as per your diagram of the structure?
	Reply: A roof prop is not specified in the document; if the manufacturer chooses to design additional options or features, these will be reviewed through the shop drawing review process.
11	Question: Do you require closers for the doors and external securing mechanism to lock-up the structure when not in use?
	Reply: Closures are required, though the design is to be approved via the shop drawing review process.
12	Question: Are shutter closers appropriate for window openings and hardware to secure in the open position?
	Reply: Closures are required, though the design is to be approved via the shop drawing review process.
13	Question: Do you require a specific paint color scheme on the structure and department logos as well?
	Reply: All containers will be red in color. No logo
14	Question: Do you require engineered anchor points for working at height in the structure?
	Reply: Anchor points are not specified in the documents

END OF ADDENDUM #2-B