



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

**ADDENDUM #1**  
2020-07-10 13:09

**F18-COM-2020-014**

**Tender Number**

**Outdoor Rink Board & Surface**

Request for Proposals Issued On:  
30-Jun

Proposal Submission Deadline: 2:00:00pm Local Time in Clarence-Rockland Ontario, Canada on  
July 21, 2020

**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:

<b>1</b>	<b>Question:</b>	Are there concrete footings on the asphalt pads?
	<b>Reply:</b>	There is no concrete footing under the asphalt pad.
<b>2</b>	<b>Question:</b>	Please confirm the thickness of HDPE ?
	<b>Reply:</b>	Minimum thickness of 0.440".
<b>3</b>	<b>Question:</b>	Is there UV Protected HDPE?
	<b>Reply:</b>	Yes.
<b>4</b>	<b>Question:</b>	Do you have site plans of the two locations showing the dimensions of the existing asphalt pads that the dasher boards are to be installed on? Also, showing access routes to the areas for delivery of materials.
	<b>Reply:</b>	No site plan or exact measurement of the current asphalt pads are available at this time. Both site are easily accessible - Access route will be discussed with the chosen contractor.
<b>5</b>	<b>Question:</b>	Are the existing asphalt pads level? Any significant variations?
	<b>Reply:</b>	The asphalt pad for the Bourget location will be new and should not have major variations. The asphalt pad for the Cathy Cain park location is over 15 years old and will present some minor variations. The contractor is responsible to assess both locations before submitting their bid.
<b>6</b>	<b>Question:</b>	Did you have a thickness of aluminum frame in mind for the dasher boards? We have 3" wide frame and 6" wide frame systems.
	<b>Reply:</b>	The aluminium frame should be at least 3 inch wide.
<b>7</b>	<b>Question:</b>	You refer to the dasher boards size as 50' wide x 100' long, but do not note the radius of the corners. What radius do you want for the corners of the rink?
	<b>Reply:</b>	The radius should be around 15 feet.
<b>8</b>	<b>Question:</b>	Are the installation locations secure, in that, construction fencing should not be required?
	<b>Reply:</b>	Both locations are either inside a park or inside a school yard. As per section 2.0 Item 7. •(b) The Contractor shall "take every precaution reasonable in the circumstances" for the protection from injury of City employees, occupants of the site, the general public and workers. •(c) The Contractor shall provide, erect, and maintain required barricades, warning signs, guard-rails, and light guards in accordance with applicable regulations.
<b>9</b>	<b>Question:</b>	Is there a space on site that our installers can use to lock up tools and small materials overnight?
	<b>Reply:</b>	No. Contractor must provide their own means of securing their equipment over night.
<b>10</b>	<b>Question:</b>	Is the system being taken down each spring? If yes, how do you plan to dismantle and store the fencing ?
	<b>Reply:</b>	No the system will not be taken down each year. It will only be taken down if needed.

**END OF ADDENDUM #1**