

REQUEST FOR PROPOSALS "RFP" NO. PS20170426  
QUILCHENA SKATEPARK REPAIR AND MAINTENANCE

QUESTIONS AND ANSWERS NO. 1

ISSUED ON May 30, 2017

Q1	<i>A requirement is for proponents to list "a minimum of 10 local skateboard park projects they have designed and constructed within the past 5 years". What is the reason the parks must be done locally?</i>
A1	We require a vendor with extensive related expertise, who has a thorough understanding of our requirements and environment. It is not mandatory to list a minimum of 10 local skateboard park projects designed and constructed within the past 5 years, but it is our preference as it would enable us to check references.
Q2	<i>The timeline listed for the project includes negotiations and meetings done throughout July/August and construction in September. Is this set in stone or would we be able to alter the timeline/speed it up a little should we win the project?</i>
A2	There is no site-specific reason preventing construction beginning prior to September. Stakeholder engagement requires sufficient time to coordinate to ensure adequate representation and participation and stakeholder availability may be limited at times due to busy summer schedules.
Q3	<i>Are there any drawings/plans or renderings of the skatepark we can use for developing the concept images? We can improvise and use images and some measurements but utilizing the drawings used to build the park will be easier in the long run for developing proper construction drawings.</i>
A3	As-built drawings of the skatepark will be available.
Q4	<i>Are we able to go outside of the footprint of the skatepark as it exists for the additions? If the added obstacles end up sitting slightly outside the existing skatepark boundary does this cause a problem?</i>
A4	The intent is to maintain the existing skatepark footprint. Depending on location there may be an opportunity to extend the footprint by 600-800mm on one or two sides.
Q5	<i>Are you able to provide the budget for this project?</i>
A5	The budget allocated for this project is approximately \$85,000.00.