Recreational Infrastructure Canada (RInC) Program in Ontario and Ontario REC Application Form

* Please refer to the <u>Application Guidelines</u> as they contain additional information that will assist you as you prepare your application. Use the tab key to navigate through the form.

PART A: Applicant Information

1. Legal Name		2. Municipal Code / Band No. / Incorporation No.					
City of Toronto		•					
3. Applicant Type							
Local or regional government Public sector body that is wholly owned by an eligible recipient, listed above Not-for-profit* Provincial entity providing "municipal-type" services First Nations Government							
(*if not-for-profit – see guidelines for additional information requ 4. Address and/or Postal Box Address	City/Town/Village	Province	Postal Code				
Toronto City Hall, 100 Queen Street West	Toronto	Ontario	M5H 2N2				
PART B: Project Information 5. Project Title							
MacGregor Park Playground Fieldhouse							
6. Project Location (civic number, street name, municipality, page 346 Lansdowne Avenue, Toronto	points of interest, nea	rest intersection, etc)					
7. Project Category							
 □ Arenas □ Gymnasiums □ Swimming pools □ Sports fields □ Tennis, basketball, volleyball or other sport-specific courts □ Parks, fitness trails, and bike paths ☑ Other multi-purpose facilities that have physical recreation Fieldhouse Building 	activity as the primary	/ rationale <i>(please sp</i> e	ecify:)				
8. Project Type							
Rehabilitation and/or repair of existing recreational infrastrum. New construction that is either adding to or replacing existing.		tructure assets or cap	acity				
9. Project Description							
The scope of work includes rehabilitation of the following components: foundation components, structural streel, exterior doors, windows, sealant & caulking, roofing, soffit & fascia, flooring, interior walls, forced air heating, plumbing fixtures, sanitary drainage, receptacles, power panels, fluorescent lighting, emergency lighting, thermal detectors, smoke detectors, and driveway.							
10. Provide a rationale describing the specific problems or							
This project provides for the rehabilitation of existing components. The Parks, Forestry and Recreation Division (PF&R) requires that all assets within it's portfolio be maintained in a safe and structurally sound condition, and not be allowed to decline into a state of physical or functional obsolescence. A capital project is categorized as state of good repair work if it provides for the capital maintenance, repair or replacement of existing assets.							
11. Will the project improve the energy efficiency of the asset? Yes No If yes, describe how the project will have a positive impact on the environment by reducing energy consumption, water consumption and/or waste.							
This state of good repair project is not related to the improvement	ent of energy efficiend	cy.					
Parks, Forestry and Recreation State of Good Repair projects, wherever feasible, reasonable and practical, incorporate the Toronto Green Standard and the Leadership in Energy and Environmental Design (LEED) Green Building Rating System in order to ensure buildings and landscapes designed are more environmentally friendly (i.e. improve air and water quality, reduce green house gas emissions and enhance the natural environment) and, where possible, to reduce operating costs (i.e. energy efficient lighting, energy efficient heating and cooling methods and water consumption reduction strategies).							
12. Will the project improve accessibility to the asset?			es 🔲 No 🛛				
If yes, describe how the project increases public access to, and participation in, the facility and/or activity.							
This state of good repair project is not related to the improvement State of Good Repair projects, wherever feasible, reasonable at to comply with the council-approved "City of Toronto Accessibing Disabilities Act (ODA) to optimize independent access to personal contents.	and practical, incorpor lity Design Guidelines	s" (ADG) and the Onta	ario				

13. Will the project extend the life of the asset?	Yes 🛚	No 🗌			
If yes, describe how the project will extend the life of the infrastructure.					
The rehabilitation of existing components will extend the useful life of the asset by 10 or more years before replacement is necessary.					
14. Will the project have a positive impact on public health and safety?	Yes 🖂	No 🗌			
If yes, describe how the community will benefit from the project.					
This project will address health and safety hazards, such as cracking in the driveway, that if not addre to potential trips, slips or falls, or damage to vehicles. It will also include rehabilitation of fire safety contains the contains and the contains and the contains a such as cracking in the driveway, that if not address to potential trips, slips or falls, or damage to vehicles. It will also include rehabilitation of fire safety contains a such as cracking in the driveway, that if not address to potential trips, slips or falls, or damage to vehicles. It will also include rehabilitation of fire safety contains a such as cracking in the driveway, that if not address to potential trips, slips or falls, or damage to vehicles.					

	work resulting from the	project				
16 16. Construction Start Date (mm/dd/yy) Construction End Date (mm/dd/yy)						
4/15/10	, , , , , , , , , , , , , , , , , , , ,		30/10			_
17. State of Readiness				Expec	ted Date / Expla	nation
a) Are plans and specifi	ications prepared?	Yes 🛛 No				
b) Is the project ready for		Yes No	N/A □	by 10/3	31/09	
c) Has construction alre provide details.		Yes No	\boxtimes			
d) All necessary munici approvals have been se		Yes ☐ No	□ N/A ⊠			
e) All necessary province approvals have been see		Yes 🗌 No	□ N/A ⊠			
f) All necessary federal have been secured.	permits and approvals	Yes 🗌 No	□ N/A ⊠			
	nmental approvals have	Yes 🗌 No	□ N/A ⊠			
18. Multiple Application	ons					
	ore than one application to C, please indicate the prio			Priority	/# A4 of	
	nental Consideratior	ns & Aboriç	ginal Enga	gemen		
19. Environmental Co		I			Explanation	
a) Is the project located federal, provincial or musensitive area?		Yes ☐ No ☒ If yes, please provide an explanation.				
b) Does the project involve works or activities within 30 metres of a water body such as		Yes ☐ No ☒ If yes, please provide an explanation.				
wetland, stream, river or lake?		·				
c) Does the project involve the likely release of a polluting substance into a water body such as a wetland, stream, river or lake?		Yes ☐ No ☒ If yes, please provide an explanation.				
d) If yes to (a), does it comply with the land use and/or resource management plan for the area?		Yes ☐ No ☒ If no, please provide an explanation.				
20. Aboriginal Engagement				Explanation		
a) Are Aboriginal groups or communities in the project area?		Yes ☐ No ☒ If yes, please provide an explanation.				
b) If yes to above, could the project have adverse effects on those Aboriginal groups?		Yes No If yes, please provide an explanation.				
c) Have Aboriginal groups been consulted about the project?		Yes No N/A For all answers, provide an explanation.				
PART D: Funding		-, 1	- 1		•	
21. Have you applied for funding for this project from another program?		If yes, from which program and has funding been approved?				
Yes No No						
22. Detail cost(s) to b	e incurred (GST rebate e	excluded) and	d Sources of	Financi	ng	0/ 4= 1
Type of Activity	Total Eligible Project Costs	Sources of	Funding		Funding	% of Total Project Cost
Design/Engineering	\$7,000	Sources of Funding Federal RInC funding*		\$44,000	33	
Construction	\$104,000	requested Provincial Ontario REC funding* requested		\$44,000	33	
Project Management	\$11,000	Applicant funding		\$47,000	34	
Other (specify:)	\$	Other government funding (specify:)		\$		
Contingency (up to 10%)	\$14,000	Other funding (specify:)		\$		
TOTAL	\$135,000	TOTAL			\$135,000	100
23. Proposed cash flo	ow profile of federal	2009-2010	\$4,000		2010-2011	\$40,000

\$4,000

2010-2011

\$40,000

2009-2010

Proposed cash flow profile of provincial Ontario REC funding * Please note the federal and provincial governments can each fund up to one third of a project's total eligible cost up to a maximum of \$1 million each per project.

24. Please state who will own the asset in which the infrastructure investment is being made

City of Toronto

PART E: Attestation

- 1. I warrant that, to the best of my knowledge, Total Eligible Costs reported in the Funding section of this application are Eligible Costs under the RInC Program in Ontario and Ontario REC as defined in the application guidelines.
- 2. I warrant that, to the best of my knowledge, all information contained in this application is true and accurate.
- 3. I warrant that this project would not be otherwise constructed by March 31, 2011, without the federal and provincial funding requested.
- 4. I understand that:
 - a) Funding under the RInC Program in Ontario and Ontario REC for this project has not been approved;
 - b) all costs incurred before federal and provincial approval and after March 31, 2011, are ineligible;
 - c) the project is subject to an endorsement as described in the application guidelines and the signing of a contribution agreement in accordance with the Program Terms and Conditions