



BUILDING A MULTISPORT MINI-FIELD IN YOUR COMMUNITY



APPLICANT'S IDENTIFICATION

*NAME OF THE ORGANIZATION	
*PRIMARY CONTACT	
WEBSITE (IF APPLICABLE)	
*ADDRESS	
*CITY	*PROVINCE
*POSTAL CODE	*TELEPHONE NUMBER

BY EMAIL OR VIA MAIL:

MONTREAL IMPACT FOUNDATION, 4750 SHERBROOKE STREET EAST MONTREAL, QUEBEC, H1V 3S8 OR TO FONDATION@IMPACTMONTREAL.COM

THANK YOU FOR COMPLETING THIS FORM ONLINE; HANDWRITTEN APPLICATIONS WILL NOT BE ACCEPTED.



10 MULTISPORT MINI-FIELDS FOR THE 10TH ANNIVERSARY OF THE MONTREAL IMPACT FOUNDATION

To mark its 10th anniversary in 2023, the Montreal Impact Foundation launched an ambitious initiative to build 10 multisport mini-fields over five years, with two fields being built per year. This offer, extended to communities throughout Quebec, has a primary goal of meeting an urgent need for sports facilities for young people, particularly in areas where they are presently scarce or non-existent.

Multisport mini-fields are designed to be versatile and durable, resting on an asphalt or concrete base covered with an acrylic coating specifically adapted for a variety of sporting activities. They are protected by a modular galvanized steel structure which ensures participant safety and durability. (**See illustrations on pages 7 and 8**).

This project reflects the Foundation's vision of building a more inclusive society, where accessibility to sporting activities become a reality for all. By working with dedicated local partners rooted in their respective communities, the Foundation strives to create a lasting impact by helping to improve the living conditions for young people and their families. This project also aims to be a catalyst for change, offering young people safe spaces where they can physically develop and socially mature.







*SUBMIT YOUR APPLICATION BEFORE FEBRUARY 16, 2026.





Founded on August 26, 2013, the Montreal Impact Foundation was created as a legacy to the Montreal Impact's (now CF Montréal) 20 years' of community involvement.

The Foundation's mission is to organize and support activities to improve the quality of life of children and families from disadvantaged or vulnerable backgrounds. In particular, it provides sports facilities to promote physical activity and social inclusion. To date, the Montreal Impact Foundation has been responsible for the construction of five synthetic multisport mini-fields in different regions of Quebec: Champdoré Park in the Saint-Michel district in 2018, Joe-Beef Park in the Pointe-Saint-Charles district in 2019, Paul-André-Potvin Park in Shawinigan in 2021, Parc du Moulin in Laval in 2022, and La Tuque in 2024.

On October, 15, the Foundation inaugurated its third multisport mini-field with an asphalt surface as part of the second phase of this project. The second phase saw the completion of a first mini-field at Audrey Park in Les Coteaux, followed by a second mini-field in the municipality of Val-des-Bois. The fourth will be built at Lecavalier Park in Longueuil in the spring of 2026.

APPLICATION EVALUATION

All applications meeting eligibility criteria are submitted to the Foundation's evaluation committee. This committee is composed of individuals chosen for their expertise in the field of sports and community life. The committee reviews submitted applications according to the general selection criteria defined below. It then makes specific recommendations for each application to the Montréal Impact Foundation's Board of Directors. The eventual awarding of a multisport mini-field rests exclusively with the Board of Directors.

■ GENERAL CONDITIONS OF ELIGIBILITY:

- Be a recognized and registered organization, city or municipality;
- Have a site of at least 22x40 m, and provide at your expense the 18x36 m asphalt or concrete structure to accommodate our structure (see Musco conditions on pages 10, 11, 12 and 13);
- Provide a detailed description of the project;
- Provide a resolution from the Board of Directors authorizing the application (if applicable);
- The project must be designed for the community's young people and their families;
- Have completed the application form by the required date (February 16, 2026).
- A draft donation deed will be presented to you, which must be executed in the presence of a notary of your choice and at your expense.

■ SELECTION CRITERIA:

Submitted applications must meet certain criteria:

- Demonstrate that the field will be built in a vulnerable neighborhood or sector;
- Demonstrate the relevance and need for a multisport mini-field in the community;
- Confirm that the city or organization will provide, at their own expense, the space for the construction of the mini-terrain and that the asphalt or concrete slab will be ready for the project;
- Demonstrate that the mini-field will enhance community spirit;
- Confirm that the field will be open to the general public at all times;
- Include technical specifications for construction, see MUSCO document (commitment criteria on pages 10, 11, 12 and 13).

SPECIAL ATTENTION:

The evaluation committee will pay particular attention to the following elements:

- The clarity of the project and the quality of the application presentation;
- Feasibility and guaranteed project completion;
- lacktriangle The authenticity of the project's approach;
- The value of the project's spin-offs for the community;
- The project's estimated impact on the community.

PHILOSOPHY AND VALUES OF THE MONTREAL IMPACT FOUNDATION:

The Montreal Impact Foundation places children and their families at the heart of its mission.

Accessible and welcoming, it is committed to supporting young people by offering them the resources they need to develop their full potential and adopt an active lifestyle.







Discover the main stages of the mini-fields construction project, from launch to completion. This timeline guides you through the key moments of development and helps you understand the selection process to benefit from this initiative dedicated to the development of young people.

1

AUTUMN 2025

Launch of applications for the two mini-fields: **November 4, 2025.** Application deadline: **February 16, 2026.**

2

MARCH 2026

Evaluation of applications by the evaluation committee. Selection of the two projects for the development of the mini-fields for **summer 2026**.



APRIL 2026

Announcement of the two selected organizations/cities.



MAY > MID-JULY 2026

Surface installations.



END OF JULY > BEGINNING OF AUGUST 2026

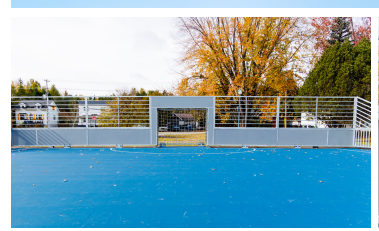
Infrastructure delivery.

6

AUGUST 2026

Inauguration with members of the first team subject to availability and project sign-off date.

EXAMPLESOF MINI-FIELDS











EXAMPLESOF MINI-FIELDS



























Mini-Pitch System™ Asphalt Specifications

In the construction of Asphalt courts for the Mini-Pitch System™, adherence to specific parameters is imperative to guarantee a successful installation and a long-lasting surface. The parameters included below are typical USTA guidelines for new hardcourt surfaces. The crucial details are highlighted below – it is imperative these are followed. All other details pertaining to the construction of the asphalt surface may be left up to the installing contractors' discretion.

Base

All excavating, filling, compacting, grading and leveling work will be site specific to meet each geographical location standards.

Asphalt

The thickness of the top surface course varies by geographic region.

Slope

Courts must slope between .83% (1:120) and 1.00% (1:100), with a preference for a side-to-side direction; however, end-to-end or corner-to-corner slopes are acceptable if side-to-side is impractical. Avoid crowning of the surface - surface should be uniform and sloping in one direction.

Pad Size

Ensuring sufficient space for the Mini-Pitch System™ to sit atop the pad requires a minimum pad size. The specific dimensions can be located on the reference drawing provided for each individual project.

Stub up Locations

If lights are incorporated into the Mini-Pitch System[™], it is necessary to include stub-ups within the pad for power transmission to the electrical enclosure. The precise locations for these stub-ups are detailed in the reference drawing – **these stub ups must be located underneath the open bottom electrical enclosure next to the pole.** Coordination with the Musco project manager is recommended to ensure the correct placement of the stub-up.

Planarity and Evenness

Planarity refers to how closely a surface aligns with its design in a true plane. The finished court, according to the ITF, should not deviate more than +/-3/8" from the designed elevation within the Primary Playing Area. Evenness, typically assessed with a straightedge, should feature a variation of no more than 1/4" in 10' in any direction. While minor irregularities over a considerable distance may not affect play, short-distance variations should not surpass 1/8" in 18".

Curing

A minimum of 30 days is recommended for the surface to cure completely. Premature installation of the mini pitch structure and surface may compromise the longevity of both the asphalt and the acrylic or tile surface.



Mini-Pitch System Concrete Specifications

In the construction of concrete courts for the Mini-Pitch System, adherence to specific parameters is imperative to guarantee a successful installation and a long-lasting surface. The parameters included below are typical USTA guidelines for new hardcourt surfaces – all of which remain true regardless of construction type (PT or Reinforced). The crucial details are highlighted below – it is imperative these are followed. All other details pertaining to the construction of the concrete surface may be left up to the installing contractors' discretion.

Base

All excavating, filling, compacting, grading and leveling work will be site specific to meet each geographical location standards.

Vapor Barrier/Retarder

A vapor barrier or vapor retarder system should be installed. This system often consists of two layers of 6 mil polyethylene sheeting (minimum), laid in opposite directions, overlapped and taped at the joints.

Concrete

Concrete slab shall be a recommended **minimum of five (5) inches thick with a minimum 2000PSI mix.** At least a full half-court shall be placed in one (1) continuous operation without intervening joints of any kind. The surface shall have a **medium broom finish** or similar roughened texture. It must not be steel trowelled. A smooth surface will result in improper adhesion of surface coatings. Relief cuts are allowed, whereas expansion joints are not permitted. **Curing or hardening compounds shall not be used.**

Reinforcement Type

Accepted reinforcement options for the Mini-Pitch System include post-tension cables and either metal or composite rebar/wire mesh. In the case of post-tension cables, it is required that they be situated at least 2.5" below the concrete surface to facilitate the correct installation of concrete anchors. Notably, **fiber mesh is not permissible** in the concrete mix, as its inclusion results in an unfavorable finish for an acrylic surface.

Slope

Courts must slope between .83% (1:120) and 1:00% (1:100), with a preference for a side-to-side direction; however, end-to-end or corner-to-corner slopes are acceptable if side-to-side is impractical. Avoid crowning of the surface - surface should be uniform and sloping in one direction.

Pad Size

Ensuring sufficient space for the Mini-Pitch System to sit atop the pad requires a minimum pad size. The specific dimensions can be located on the reference drawing provided for each individual project.

Stub up Locations

If lights are incorporated into the Mini-Pitch System, it is necessary to include stub-ups within the pad for power transmission to the electrical enclosure. The precise locations for these stub-ups are detailed in the reference drawing – **these stub ups must be located underneath the open bottom electrical enclosure next to the pole.** Coordination with the Musco project manager is recommended to ensure the correct placement of the stub-up.

Planarity and Evenness

Planarity refers to how closely a surface aligns with its design in a true plane. The finished court, according to the ITF, should not deviate more than +/-3/8" from the designed elevation within the Primary Playing Area. Evenness, typically assessed with a straightedge, should feature a variation of no more than 1/4" in 10' in any direction. While minor irregularities over a considerable distance may not affect play, short-distance variations should not surpass 1/8" in 18".

Curing

A minimum of 30 days is recommended for the surface to cure completely. Premature installation of the Mini-Pitch structure and surface may compromise the longevity of both the concrete and the acrylic or tile surface.



Musco Mini-Pitch System[™] Modular Sports Solution Minimum Site Requirements

In order to qualify as a potential Musco Mini-Pitch System building site, you must meet the following minimum requirements.

- Asphalt or concrete pad.
 - If it's a new pad or overlay, we recommend allowing for 4 weeks of cure time prior to structural installation.
- Pad must be a minimum 4 ft (1.22 m) longer and 3 ft (0.91 m) wider than what is needed for the Mini-Pitch System. For safety purposes, we recommend 10 ft (3.05 m) longer and 10 ft (3.05 m) wider.
- Pad must be consistent and uniform in grade.
- Pad must not have substantial defects (i.e. wide cracks, heaving, potholes, etc.), or other obstacles (i.e. drains, basketball poles, etc.) on playing surface.
- Pad has to be accessible by telehandler for installation.
- Access to electrical for lighting options.

See next page for electrical requirements. Detail A Suggested electrical located in circle 18 in (457 mm) dia ECE and control cabinet mounted in (36, [914]) this cabinet area (20, [508]) (20, [520]) (36, [914]) (32, [811]) (2X 18, [457]) Detail A (2, [51])(48, [1219]) -Scale 2X Underground electrical within hatched area

All pitch dimensions are external dimensions unless otherwise stated.





Musco Mini-Pitch System[™] Modular Sports Solution Minimum Site Requirements

Electrical Requirements: Two circuits need to be brought to a single point on the mini-pitch (see diagram on the previous page); a 120v control circuit and a lighting circuit. The lighting circuit needs a minimum of 208v single phase, but other options are available.

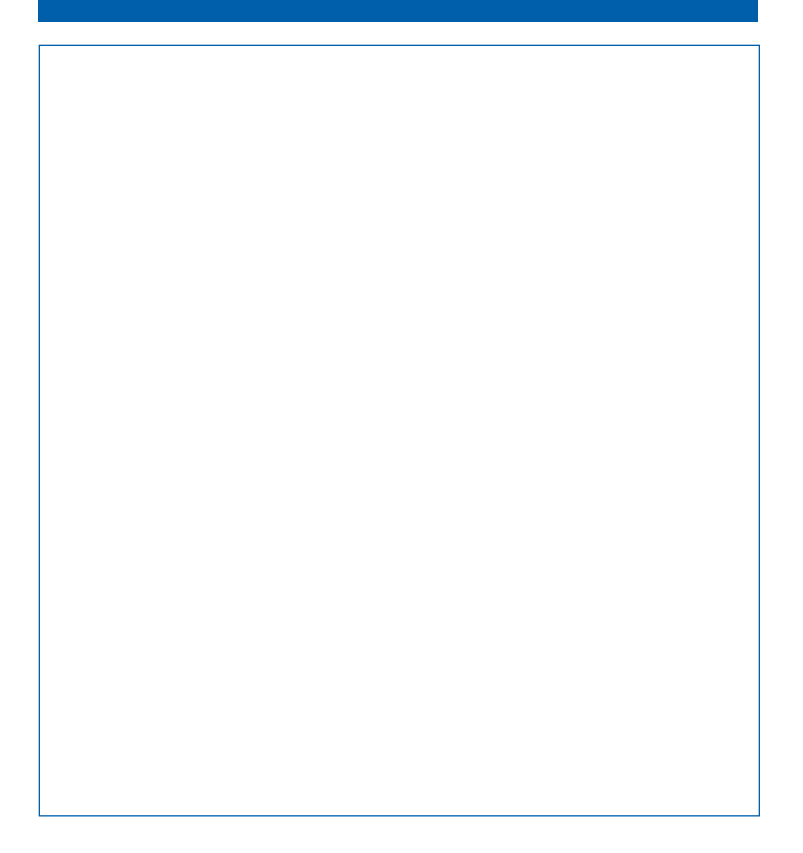
- 120v control circuit allows the lights to operate and be scheduled. The circuit draws less than an amp. A control transformer can be utilized in certain applications.
- The lighting circuit can be 208v, 240v, 277v, 347v or 480v. The draw on the lighting
 circuit depends on the voltage (see table below). A single mini-pitch has two lights while
 a double has four lights. The values in the tables are for a single luminaire. All lighting
 circuits are single-phase.
- A single mini-pitch has one connection point and can be on either sideline.
- A double mini-pitch has poles on both sidelines and will need a feed brought to one sideline. In addition, there must be a conduit between the two poles to feed the second pole—similar to a switch leg.

	200 Vac 50/60 Hz		220 Vac 50/60 Hz		240 Vac 50/60 Hz		347 Vac 60 Hz	380 Vac 50/60 Hz		415 Vac 50 Hz	480 Vac 60 Hz
Max operating current per luminaire	3.32 A	3.19 A	3.02 A	2.89 A	2.77 A	2.40 A	1.92 A	1.75 A	1.66 A	1.60 A	1.39 A





SECTION 1 ORGANIZATIONAL SUMMARY





SECTION 2 PROJECT DESCRIPTION

Meet the selection criteria					

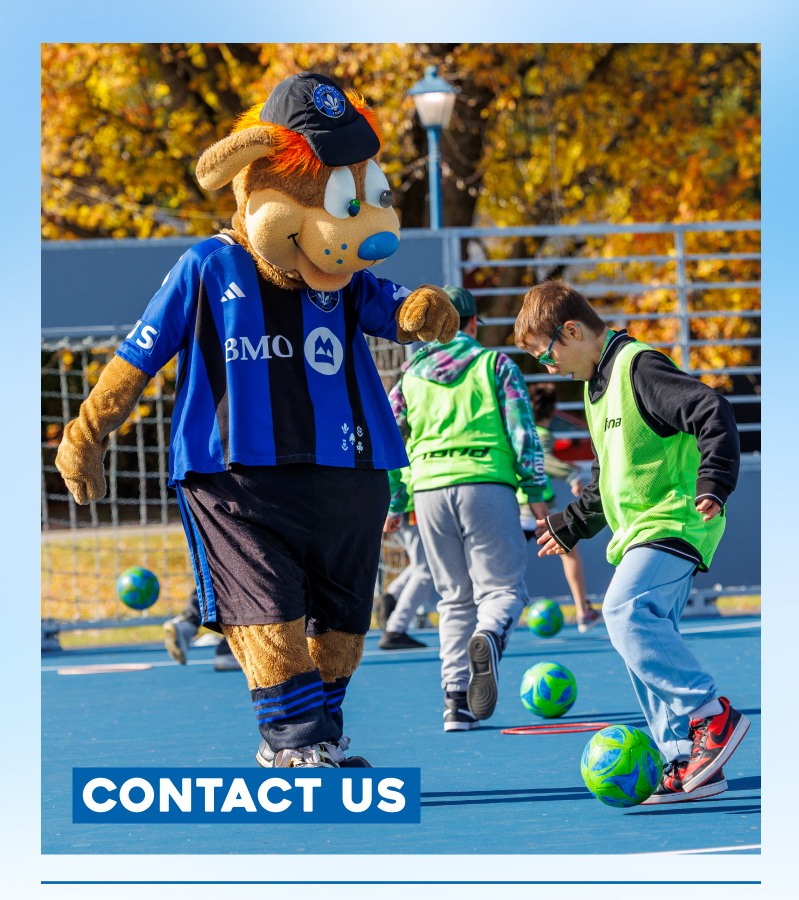


SECTION 3 THE PROJECT'S IMPACT

Indicate how this project will have positive impacts for children and families

in your community.				
Has this project been the subject of other grant applications?	YES NO			
You can attach additional photos or documents when submitting the form.				

2026 APPLICATION FORM





ADDRESS

4750, SHERBROOKE EST STREET MONTREAL (QUÉBEC) H1V 3S8

TELEPHONE NUMBER

514 328.3668

MAIL

FONDATION@IMPACTMONTREAL.COM