

Council Priority Funds – Application

(Page 2 of 2)

PRIORITY FUND INFORMATION – Completed by Applicant

Organization Name _____

Address _____
Street and number Subdivision if rural

City or town _____ Province _____ Postal code _____

Contact person _____

Telephone _____

Email address (optional) _____

Project Type ☐ Event ☐ Project ☐ Expense

Amount Requested \$ _____

Brief description of request

Print name_____
Signature_____
Date**Please remember to attach a proposed budget and request letter to this request.**

Number of attached pages _____

Collection and use of personal information

Personal information is collected under the authority of section 33(c) of the *Freedom of Information and Protection of Privacy Act* and will be used to manage and administer Council Priority Funds. Please be aware that information provided may be made public. If you have questions regarding the collection, use or disclosure of this information, contact Vicky Cushman at 780-464-8098.

Whitecroft Community

Skating Shelter Project Proposal

October 25, 2018

Mike Huisman, President
Davis Hodgins, Vice President



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Priority Funding Request

City Council,

Please find our project proposal for priority funding attached. Our community currently has a skating rink that is very popular, and our goal is to build on this success by adding a skating shelter. A place for our community to congregate, warm up, and to enjoy skating which is a classic Canadian pastime.

Inclosed is our proposed design for the skating shelter. From the drawings you have received and our past experience on working on projects like these with Sherwood Park City Council we know this will be a great opportunity to provide an awesome new service to the community.

We would love the opportunity to work with the City of Sherwood on this project. We know we can work together in partnership to bring this vision to fruition.

Lets get started!

The image shows two handwritten signatures in black ink. The signature on the left is 'Mike Huisman' and the signature on the right is 'Davis Hodgins'. Both are written in a cursive, flowing style.

Mike Huisman
President

Davis Hodgins
Vice-President

Skating Shelter

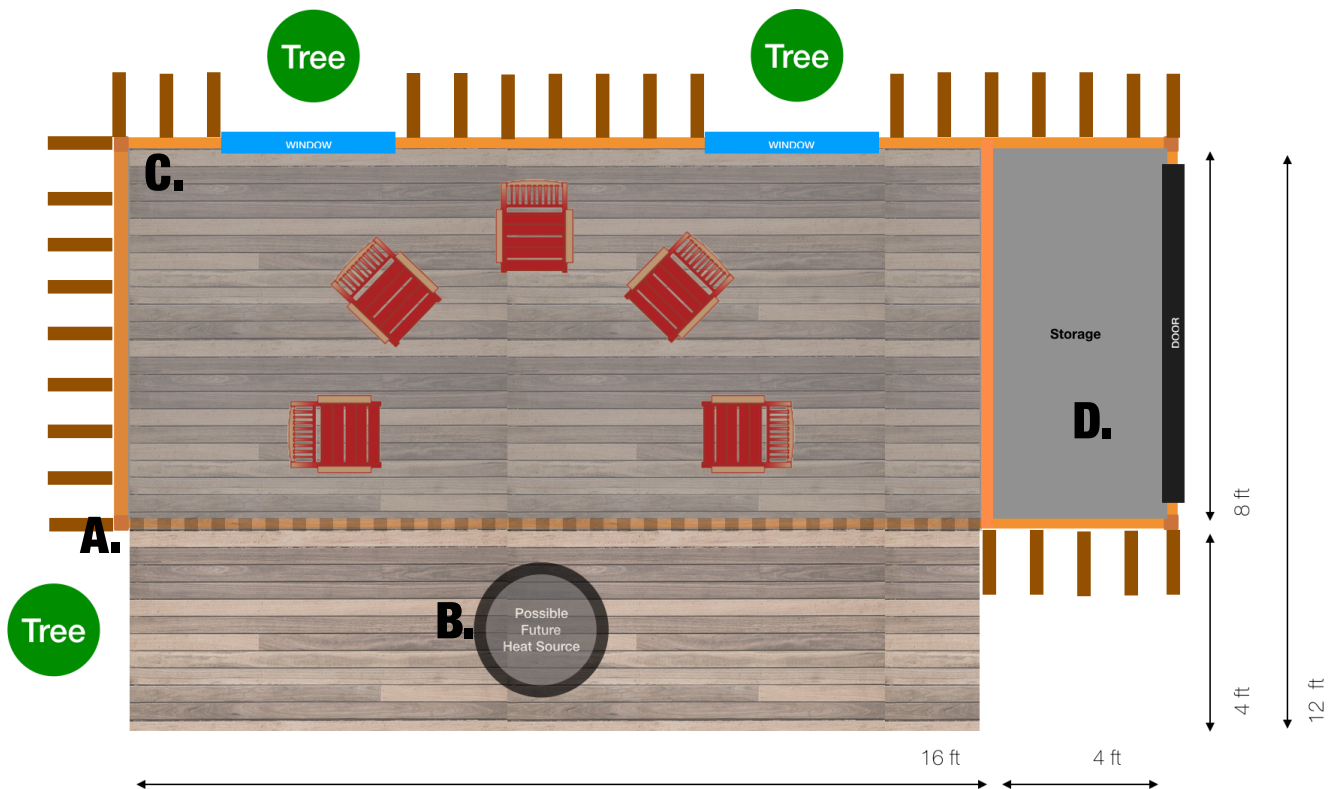
Project Goals



Our existing skating rink continues to be a huge hit with 100's of skaters from our community enjoying the rink! Winter is often very isolating, our skating rink brought people out to interact with their community in fun healthy way. Our number 1 goal is to continue to grow on that success, we believe a skating shelter would further enhance the experience by giving everyone a place to warm up, sit down by a fire, relax, and talk to neighbours. Our project goals are simple....

Project Goals

1. Offer our community another great service, building on the success and popularity of our skating rink.
2. There is less to do over the winter months, this skating shelter would allow us to enjoy the skating rink more especially on the colder days.
3. Staying healthy and active is always a challenge, skating is great exercise and accessible to all ages and abilities.
4. Great design is the key to any space, having a building that is well thought only increases it's longevity, and makes people feel comfortable. A good design ensures it's used by more people more often.
5. We care about our environment, so we would like to use as many recycled materials as possible in the construction of our skating shake.



Design


We have come up with a design constructed from a recycled sea-container. This not only reduces material waste, but provides us with a structure that can outlast any wood product, and is mobile if we ever need to move it, and is practically impervious to any kind of vandalism.

The picture above is our proposed floor plan, and these are a few of the key design decisions:

- A. One side of the container wall will be removed and connected to a small deck. The rest of the structure will remain to protect occupants from the wind and elements.
- B. Possible future heat source is located outside the structure. Heat will radiate through-out the building. A sea-container is constructed of steel, which eliminates the risk of a heat source damaging or posing any risk to the structure.
- C. 2 windows at the back provide natural light into the space.
- D. A small storage section will allow us to keep hockey nets, kids toys, and chairs when it's not in use.



Project Budget

Contractor	CNG Containers	
Project	Custom Skating Shack	
Quote Date:	10.25.2018	

Pricing	Description	Cost
Container	Re-cycled Container, 20'	incl.
Container Modification	Cut open one 20 ft wall of container, add 1/4X4 fb for structure, paint fb, add 1 pc HSS at 4 ft end, clean and buff all welds and cuts	incl.
Deck Fabrication	4'x16 ft deck, done in brown treated lumber	incl.
Misc Parts	add 2x6 brown treated, 3 rows to exterior of container for future facaid	incl.
Window Installed 4 x 3	Window, Installed, 4'x3' Vinyl Slider	incl.
Wall, Divider, Storage	Wall, Divider, Storage, 2x4 wall 1/2" spruce plywood lined	incl.
Delivery	Sherwood Park offload & Delivery	incl.
Total Cost		\$ 12,920.00

- * Prices are valid for 30 days and subject to change
- * Prices do not include GST
- * Prices do include shipping & handling