

La Crete
Polar Cats
Request

To Mackenzie County #23 Recreation and Parks Committee,

We, La Crete Polar Cats would like see if your organization would be willing to help us cover the cost of some of winter 2012/2013 season. This year we plan to gain access to a lease which is located near what is formerly known as Wiebe's flats. Our location where we plan to develop this lease is SE13-107-16-W5. This access and lease needs to be cleared so that we can snowmobile to our warm up shack. We would like to see it get mulched, which requires no ground disturbance. There is no merchantable timber on this right of way. Our snowmobile club has grown quite a bit the last couple years and our events are well attended. This last year at our family day poker rally we had over 120 people attend and we gave away about \$1500.00 worth of door prizes and cash between the prizes that got donated and money that we raised. We have obtained one estimate for \$3500.00 dollars from Razorback Logging to come and mulch everything. We got estimate for surveying this area and Barlow Surveying came in at \$4500.00. This leads to a grand total of \$8000.00 so far. We also have recreation lease fees and timber fees coming up. We expect the total project cost to be estimated at \$15000. We currently raised enough money to build and pay for all materials and labour for this warm-up shack. This building is worth close to \$30,000.00. As you can see we have raised quite a bit of money and would appreciate any form of grant to help better our community. We have seen support from businesses and memberships from as far as Grande Prairie. We have also seen lots of involvement from High Level and Fort Vermillion. Our club is still hoping to do more events each year and any support would be much appreciated.

If you have any more questions, you can contact Terry @ 780-821-9340

Thank You,

La Crete Polar Cats

LZ

Requesting one time ^{Donation} ~~fee~~ for obtaining a lease and a yearly contribution in the future.

Request is for \$15 000

**Rocky Lane
Agricultural
Society
Request**

R.L.Ag. Mtg. April 9 2013

To : President

Attn: Mr Walter Sarapuk

This is a recommendation stemming from the increased popularity of our cross country ski area, which has had exponential interest and individual participation. Over the past years, interest in winter outdoor recreation has mushroomed throughout the Province. Our Nordic centre has witnessed this trend. Since 2010 we have had an overall increase in usage of 72%. This includes weekday school field trips. This last year we had an increase of individual use on weekends of 38%. These trails are unique, offering not only excellently groomed trails, but we also offer sliding hills, a small outdoor skating area, an outdoor fire pit and indoor warm up shelter for family functions. The rental shop has a large supply of skates for free use, and ski equipment rentals enough to equip 35 to 40 individuals at once. This rental facility has been heavily used to the maximum several times this year. Off season these trails are used by walkers, runners, bikers, horse riders, Terry Fox run, and School Division cross country races.

Mike Alsterlund, one of the founding members is finding the demands of maintaining a good ski course, and trail maintenance, requires more than just a volunteer and part time work force. This could be turned into local jobs, a consideration which should be looked into. This would require additional financing for this recreation area. It has become very evident that this County is benefiting as a whole from the facility. 90 percent of the participants come from other parts of the County not Rocky Lane. I would like Mackenzie County to consider an annual increase of \$10,000 to future local jobs and continue maintaining these great facilities available to our constituents. Another note: our reputation is gathering much interest outside our District.

Statistics: 2010: Total usage 644 vs 2012 total usage 1111 = 72%

2011: Individual use 583 vs 2012 individual usage 806 = 38%

Years:	2010	2011	2012
Individuals	553	583	806
School Groups	111	424	305
Total	644	1007	1111

Respectfully :

Mike Alsterlund

Center of the Earth

Rocky Lane

780 927 4538

\$5,000 for ski equipm.
 \$10,000 increase in
 annual operating
 grant for trails
 grooming &
 maintenance

**Fort Vermilion
Recreation
Board
Request
#1**

April 11, 2013

Ms. Joulia Whittleton & Counsel Members
MacKenzie County
Box 640
Fort Vermilion, AB.
T0H 1N0

Dear Ms. Whittleton & Counsel Members:

RE: Splash Park At Community Cultural Complex

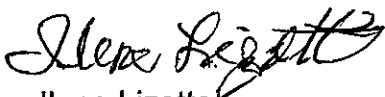
The purpose of our organization is to provide and improve the safety of our youth in Fort Vermilion, we believe we have the capacity to carry out this initiative.

We are requesting additional funding to complete this project. We have a shortfall of 65k which we have a grant application in but no acceptance to this til June 30, 2013. The project takes two months to order and arrive at site, we have to begin project now. The change in water systems almost doubled the cost from free flow to recirculating.

We would request that county release current funds of 181k so we can place the order. The company we are ordering from will except 50% when order is placed, 25% when job begins, and 25% on completion. The Recreation Board has 160k.

We are focusing on one particular population, the youth of Fort Vermilion.

Thank you for your time and consideration.



Ilene Lizotte
Fort Vermilion Rec. Board
on behalf of Cameron Cardinal , President



Louise Smith



Wendy Smith <wendysm0967@gmail.com>

FW: water treatment building

2 messages

Ilene Lizotte <prniliz@hotmail.com>

Mon, Apr 8, 2013 at 12:46 PM

To: "wendysm0967@gmail.com" <wendysm0967@gmail.com>

From: CurtisG@playquest.ca
To: prniliz@hotmail.com
Date: Wed, 3 Apr 2013 10:31:01 -0600
Subject: RE: water treatment building

Maybe you would like to get the equipment order started? It takes 8 weeks or so to get the equipment manufactured plus a few weeks to get the design and drawings approved by Alberta Health.

Right now a realistic schedule would look like this

3-4 weeks – finalize splashpad design & drawings, submit application to Alberta Health for approval, receive equipment progress payment

8 weeks – manufacturing time for Vortex

1 week – ship from Vortex to Fort Vermillion

If we get started ordering now, you could expect to have equipment sometime in early July at which time construction activities could start.

Attached is the quotation that will need to be signed and then we can get the drawings started.

From: Ilene Lizotte [mailto:prniliz@hotmail.com]
Sent: Wednesday, April 03, 2013 9:52 AM
To: Curtis Giesbrecht
Subject: RE: water treatment building

hi curtis we r going to county for balance the cip wont let us know till june we would like to get started asap we actually have the 50% and 25% if county would give us there portion am working to

cost of splash park

total cost 408.546

cost of material 376.901

cost +gst is 395.746

cost of gst material and garage pkg is 408.546

money in fund is 160.442.28

Fort Vermilion Splashpad

Project ID 17345 Quote No. 1172 Rev 4

Proposal Date: February 7, 2013



16 WATER FEATURES:

- FIRE HYDRANT with ACTIVATOR
- AQUA DOME N°1
- WAVY PALM
- MAGIC MIST N°1
- JET STREAM
- DIRECTIONAL WATER JET
- AQUALIEN SPINNER N°1
- CASCADES N°1
- DIRECTIONAL WATER JET
- JET STREAM
- MAGIC MIST N°1
- DIRECTIONAL WATER JET
- SPRAY CANNON
- SPRAY CANNON
- WATERGARDEN TURTLE N°1
- DIRECTIONAL WATER JET

PRODUCT FEATURES:

- Stainless Steel Construction
- Tamper-Resistant Systems
- Removable Brass Spray Nozzles
- Durable Powder Coat Finish
- Special Recessed Nozzle Systems, No Protrusion Hazards
- Flush Mounted Ground Sprays, No Trip Hazards, Toe Guard covers
- Pinch Free Rotational Joints
- All Vortex Equipment Is ADA Compliant
- 25 Year Warranty On Stainless Steel Structures, Aluminum Structures and Stainless Steel Anchoring Systems
- 5 Year Warranty on Brass Spray Components
- 2 Year Warranty on Color Coating, Polyurethane Components, Equipment Vault and All Moving Parts

WATER MANAGEMENT SOLUTION

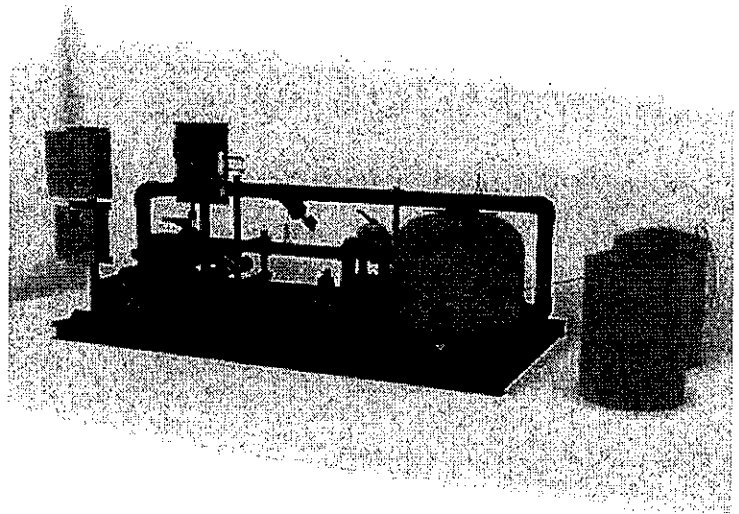


Water Quality Management System

A comprehensive system with an integrated command center, automated chemical control. It comes prewired, mounted and fully assembled on a fiber reinforced polymer platform that provides a durable, clean and dry environment.

Features

- Possible features flow rates of 135-250GPM
- 3 HP feature pump
- 2 sand filters
- Required power of 208-230V, 3 phase
- Computer Controller monitors splashpad to ensure safe operation, creates play sequences, alerts operator of problems
- Chemical Controller automatically adjusts chlorine and PH to meet pool regulations
- Two double wall chemical storage tanks
- All equipment mounted on a base that will never rust

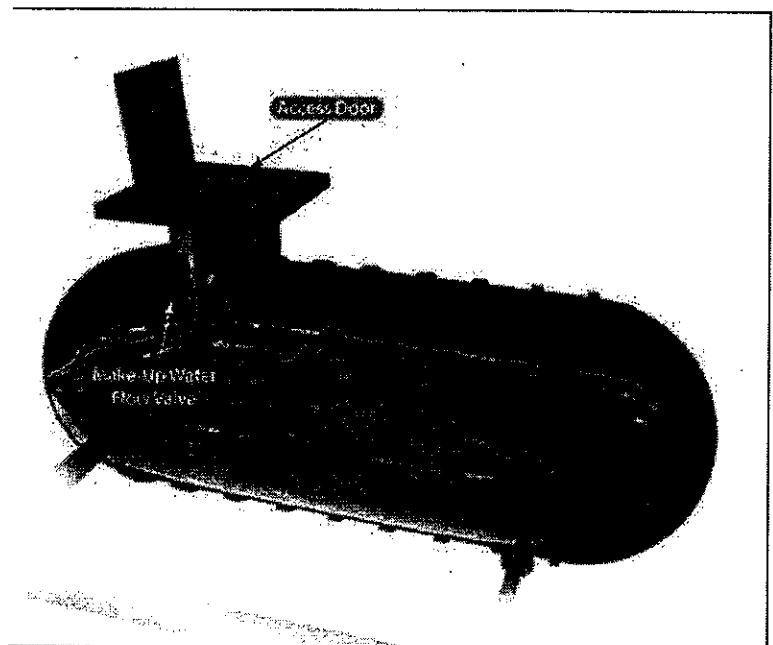


Water Containment System

The WCS provides underground water storage and comes complete with a lockable access hatch, access ladder, piping connections, make-up water system and check valves. The reservoir is constructed of fibre reinforced polymer with a white interior to facilitate visual inspections. This comprehensive solution will provide superior performance and last longer than concrete tanks.

Features

- 3000 Gallons *Dual Compartment Tank*
- Heavy duty fiberglass construction with reinforcing ribs
- Anchor straps tied to a 6" concrete base slab ensures tank will never float or heave
- **Two** Aluminum lockable access hatches prevents unauthorized access and will never rust
- **Two** Internal aluminum permanently mounted access ladder allows for safe and easy inspection and for periodic tank maintenance
- All tank connections are heavily reinforced
- Factory assembled internal piping including foot valves on all suction lines
- Integrated low point drains valves for easy winterization
- Factory installed level control system automatically maintains correct water levels during operation.



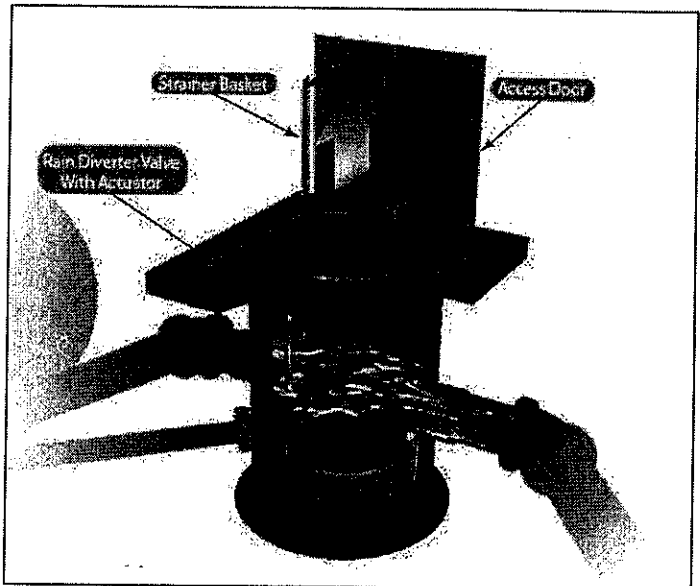
Debris Control System with Rain Control System

The debris control system strains the effluent water from the Splashpad prior to flowing into the Water Containment System which results in a cleaner reservoir and reduced maintenance.

Adding the rain control system will prevent rainwater entering the system and ultimately over-flowing into the sanitary wastewater system.

Features

- Large stainless steel filter
- Aluminum lockable access hatch allows for easy cleaning
- Can be serviced while the splashpad is in operation
- Integrated rain diverter valve directs rain and run off to waste to reduce chemical consumption and maintenance costs
- Rain control system is automatically activated by the computer system when the splashpad is not in use.



Playsafe Drain

- Constructed from stainless steel with a rubber coating adds to the aesthetics of the splashpad and is comfortable for bare feet
- Tamper resistant hardware



Factory Certified Start up and Training Service

- We will arrange for a Vortex trained technician to start up your new splashpad and provide your staff with training on how to operate you new facility.
- Customer service support provided by Vortex
- Comprehensive operating manual provided in electronic PDF form can be easily searched, printed and referenced for the life of your splashpad

Splashpad Construction Detail

- Provide project management, travel and accommodations
- Complete site survey and determine elevations and set grades
- Excavate site down 300 mm and haul excavated material to fill site as provided by the owner
- If subsoil is unsuitable then further excavation may be required. Cost of sub base preparation will be priced on a cost plus basis.
- Construct feature foundations and mount all features at correct elevations
- Supply and install piping and fittings as required to install drain using SDR35 piping and feature lines using schedule 80 PVC complete with solvent welds.
- Supply and install crushed aggregate to a depth of 150 mm and compact to 95 S.P.D.
- Construct concrete deck consisting of all necessary forming, 10M rebar, 450 mm o/c, additional crack control rebar around all openings, place and finish 150 mm thick pad with slab thickening around all features and drains, apply light to medium broom finish. Concrete specification to be 30 MPa, 5–8% air entrainment, Type 10, provide crack control cuts as to internal specifications
- Assemble and install water play equipment.
- Run low voltage wiring to touch bollard from the controller cabinet, set and calibrate bollard.
- Grade site with existing topsoil. Final landscaping beyond the deck area and any necessary trenching to be completed by others. Any access paths will be repaired by others.

Water Quality Management System installed in Building

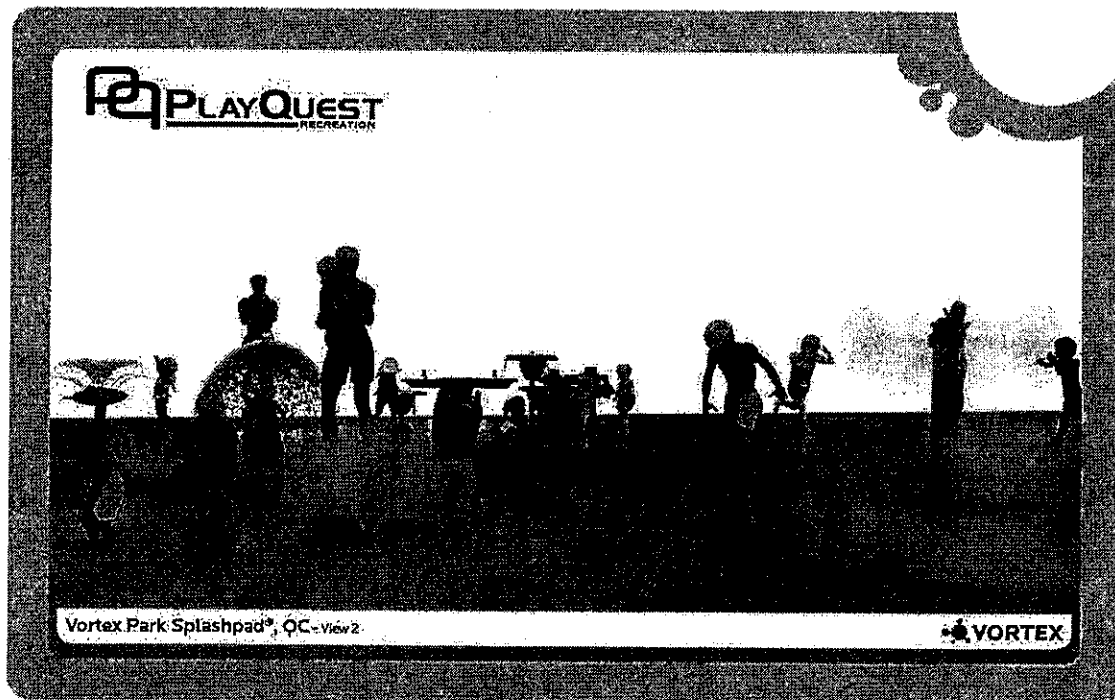
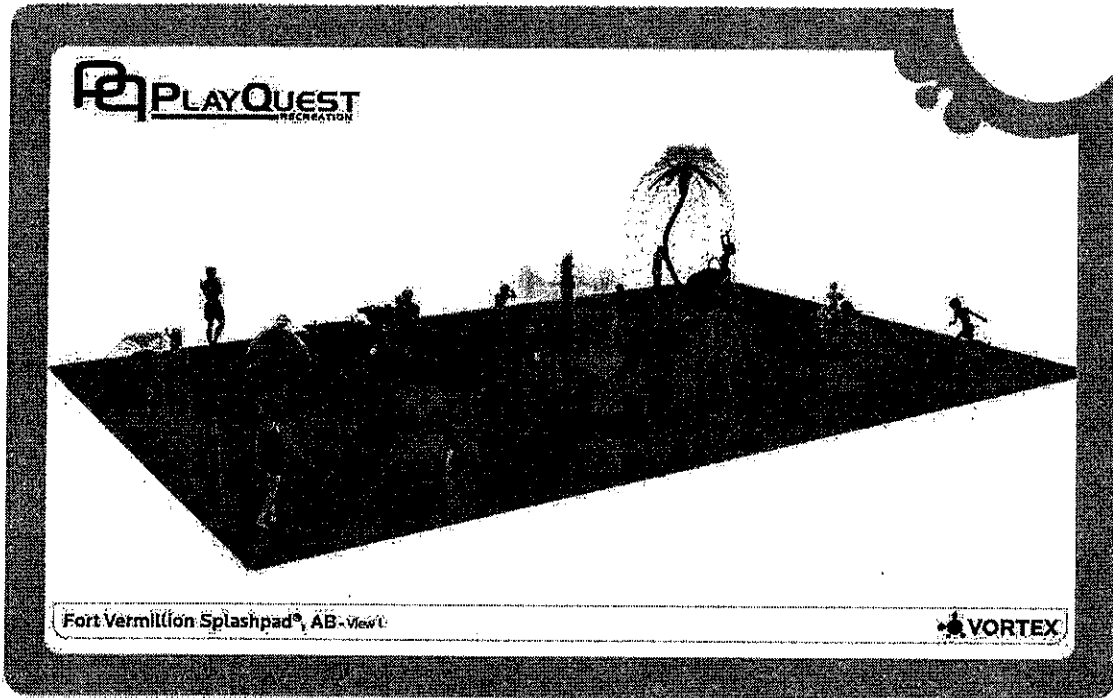
- The water quality management system will be installed in a building that is supplied by others and is designed to accommodate the selected equipment. The access door will need to be sized to accommodate the water quality management system. PlayQuest will assist the party constructing the building to assure the equipment will be accommodated by the building.
- A pressure treated drain pit will be constructed by PlayQuest and installed at site at the proper elevation to allow for proper gravity draining of the spray deck for winterizing procedures. The building can be constructed around it after it is installed.

Connect Water Quality Management System and Water Containment System

- Excavate as required for water containment system, pour concrete base complete with anchor bolts, install water containment system
- Install chemical reservoirs and connect to water treatment system
- Supply and install interconnecting piping between water containment system; chemical reservoirs and water treatment system

Utility Connections

- The drain line connection will run 3 feet past the edge of the tank. If required, any air gap or backwater valve is to be provided by the utility contractors.
- Water supply is to be connected inside the building by others. A 1 ½" line is adequate to supply fill and make up water for a recirculation system. Any necessary backflow preventer, meter and pressure regulation provided by others.
- Electrical service and meter to be supplied by others and connected motor control panel by others. A recirculation system requires a higher capacity electrical system (220 volt and sometimes 3 phase) and are specific to the design. Often a 50 to 70 Amp service is required.





Fort Vermilion Splashpad

Project ID 17345 Quote No. 1172 Rev 4

Proposal Date: February 7, 2013

PRICING

Vortex Splashpad spray features and recirculating system \$ 357,364

Option #1 - (Recommended) Debris Control System w/ Automatic Rain Diverter System \$ 19,537

Plus GST

Standard Terms

50% Deposit required to place order, 25% to commence construction, 25% at completion , invoices due on receipt, Pricing is valid 30 days.

Delivery is approximately 2-3 weeks for embedded equipment, 6-8 weeks for Play Products but may be sooner depending on manufacturer availability at time of order

Once the order is placed with Vortex drawings will be submitted to the customer for review and approval. These drawings can be used for submission with the health permit application. Changes required to meet health permit requirements may result in changes to the water treatment system and pricing.

To place order, please sign and return fax to (780) 461-9225 or email to info@playquest.ca.

Signature of Acceptance: _____ Title: _____

Print Name: _____ Date: _____

The Terms and Conditions associated with this proposal follow on next page for your reference.



Terms & Conditions

1. The work is limited to the items listed above
2. This quotation has been generated using "Not For Construction" drawings and documents from the equipment supplier. The quotation may need to be adjusted once the final drawings are issued from the equipment supplier to account for any changes during the design finalization phase.
3. The site must be clear and free when our crew arrives on site. Trees, debris, dirt piles, water must be cleared by others. Access to the site must be provided to allow construction equipment access i.e. concrete trucks, gravel trucks, excavator, etc.
4. Foundation work assumes normal construction conditions including but not limited to the following: a) Water table must be 1 foot lower than the maximum depth of excavation. For flow through system this is 1 foot below the drain pit elevation and for a recirculation system it is 1 foot below the bottom elevation of the concrete tank base, b) Rocky subsurface that prevents excavation by compact skid steer or compact track loaders, c) Top soil deposits in excess of 12 inches deep c) construction over reclaimed land (i.e. buried debris, filled low swampy land, prior building site, etc). This may require over excavation and the supply of clay at additional cost, d) Excessive site grade
5. Evaluation of the adequacy and availability of utility services for the selected design are the responsibility of the owner.
6. Owner to provide access to clean fill disposal site for excavated material
7. If deemed necessary by the owner and PlayQuest, site security is the responsibility of the owner. Snow fence is generally adequate
8. PlayQuest Recreation is not responsible for vandalism during construction. Repair of vandalism will be charged at normal water park maintenance rates.
9. Receiving, unloading, storage and delivery to site as required for construction of water park equipment is the responsibility of the owner. PlayQuest can provide assistance when our crew and equipment is on site. Water treatment equipment and cabinets should be stored in a dry storage location and if stored over winter they water treatment equipment should be protected against freezing.
10. The water source needs to be potable as required by code. If it is decided to use a well as a source consultation with the equipment manufacturer is recommended to take into account the pH, hardness and other possible contaminants (i.e. iron) that may adversely affect the water treatment system.
11. Quotation does not include supply and install of chemicals or sand in water treatment system when supplied. It is recommended that these be purchased from your local pool equipment supplier.
12. Quotation does not include any allowance for winterization of the equipment, piping or water treatment equipment. This service can be provided at our normal maintenance rates.
13. Pricing is only valid for the current construction season. Project cost may need to be revised if construction is to take place in next construction season
14. PlayQuest warranties supplied materials and construction services for one year from completion of construction and it limited to repair or replacement of the defective product at our discretion
15. Water park equipment is warranted by the equipment supplier and by their respective warranty conditions. Please check the information provided by the equipment supplier.
16. The owner of the site is responsible to provide the location of underground utilities. Locating underground utilities can be achieved through a certified utilities locating contractors and the local utility companies.

**Fort Vermilion
Recreation
Board
Request
#2**

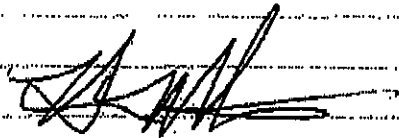
Jan 31/2012

QUOTE: Rec Board
COMMUNITY CULTURAL COMPLEX
FORT VERMILION, AB.

: INSTALL Bathroom Dividers + Door supply
all Materials + Labour
(All Metal) colour to be picked if Contract
is accepted.

Men + Womens Washrooms Main Lobby
Price: 5,300.00 plus G.S.T.

NAWS MCNEER



Box 483

FORT VERMILION, AB

TONINO

CELL 780-821-0462

April 10/2012

QUOTE

For: Rec Board
Bathroom Stall Partitions
in Hall side.
All Four Bathrooms:

TOTAL COST INCLUDING MATERIAL AND
LABOUR 9300.00 plus G.S.T.

HANS MCATEER

Box 483

Fort Vermilion, AB.

TOWN

CELL - 780-921-0462

QUOTE

Oct. 10/2012

FOR: FORT VERMILION REC Board
(COMMUNITY CULTURAL COMPLEX)
FORT VERMILION, AB.
TOWINO

ITEM ①. 3 NEW FOOD BOOTHS FOR RODEO GROUNDS

Material and Labour \$15000.00 plus G.S.T.

②. Wheel chair access for bleachers in arena area (Complex.)

Material & Labour 15000.00 plus G.S.T.

③. Repair Gondola (RODEO GROUNDS)

Material & Labour \$2000.00 plus G.S.T.

④. Gazebo (OUT FRONT OF LOBBY COMPLEX)
(14' foot 8 sided)

Material and labour \$5000.00 Plus G.S.T.

⑤. COVER STAGE + ENCLOSED DANCE FLOOR

MATERIAL & LABOUR 18000.00 P/US GST

⑥. 2 COVERED STANDS (RODEO GROUNDS)
FOR SPECTATORS

MATERIAL & LABOUR

10,000.00 plus G.S.T.

⑥. NEW LIGHTING IN LOBBY AND LOBBY
BATHROOMS IN ARENA.
4700.00 PLUS G.S.T.

⑦. NEW BABY CHANGING STATION
IN LADIES WASHROOM ARENA LOBBY.
TOTAL COST - 500.00 plus G.S.T.

⑧. TROPNY CASE FOR ARENA LOBBY
12' WIDE X 8' HIGH X 20" DEEP.
TOTAL COST - 6000.00 plus G.S.T.

⑨. NEW CABINETS FOR ARENA KITCHEN
TOTAL COST - 6800.00 plus G.S.T.

⑩. NEW COUNTERS IN LOBBY BATHROOMS
(ARENA)
TOTAL COST - 1,500.00 plus G.S.T.

⑪. PAINT BLEACHERS (ARENA)
TOTAL COST - 5000.00 plus G.S.T.

TOTAL MAN HOURS TO COMPLETE WORK
(250 MAN HOURS)

⑫. HOUSING FOR SPLASHBACK MANIFOLD - 16'x26'
ON CEMENT PAD - 6000.00 plus G.S.T.

CONTRACTOR: HANS MCATEER

Box 483

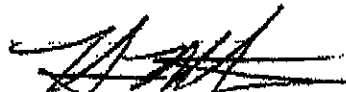
Fort Vermilion, AB.

TONINO

CELL - 1-780-821-0462

HOME - 1-780-927-4377

Fax - 1-780-927-4377



QUOTE

Aug 1/2012

FOR: COMMUNITY CULTURAL COMPLEX
FORT VERMILION, ALTA.
TOHINO.

ITEM ①. REMOVE CARPET UPSTAIRS IN CURLING
RINK Replace with LAMINATE
TOTAL COST - 7200.00 plus G.S.T.

②. PAINT OFFICE IN LOBBY (ARENA).
TOTAL COST - 1000.00 plus G.S.T.

③. NEW BATHROOM DIVIDERS IN CURLING
RINK BATHROOMS.
TOTAL COST 3000.00 PLUS G.S.T.

④. NEW 8'x16' Addition Built on to
ARENA EAST MAIN ENTRANCE.
TOTAL COST - 12000.00 PLUS G.S.T.

⑤. 4,668 square feet of new flooring
(SIMILAR TO HALL) (Brand name Rhino FAST FLOOR) of
AREAS INCLUDE :

- ①. ARENA LOBBY
- ②. ARENA LOBBY BATHROOMS
- ③. ARENA KITCHEN
- ④. CURLING RINK ENTRANCE, BATHROOM
- ⑤. CURLING RINK LOBBY.
- ⑥. LOBBY OFFICE (ARENA)
- ⑦. BATHROOMS AND COAT ROOM
AT NORTH ENTRANCE IN
HALL.

TOTAL COST - 30,507.00 plus G.S.T.

PRICE QUOTE: FROM: HANS MCATEER
BOX 483
FORT VERMILION, AB.
TOWN
CELL - 780-821-0462
HOME - 780-927-4377
FAX - 780-927-4377

THESE ARE ROUGH QUOTES ONLY.



Fort Vermilion Recreation Board

Item:	Amount	Date of quote:
Bathroom dividers - Men's and Women's washrooms, main lobby	5,300	2012-01-31
Bathroom stall partitions - All four bathrooms	9,300	2012-04-10
Remove carpet upstairs in curling rink; replace with laminate	7,200	2012-08-01
Paint office in lobby, arena	1,000	2012-08-01
New bathroom dividers in curling rink bathrooms	3,000	2012-08-01
New 8' x 16' addition to arena east main entrance	12,000	2012-08-01
4,668 sq ft new flooring: arena, curling rink, office, bathrooms, coat room	30,507	2012-08-01
New food booths for rodeo grounds	15,000	2012-10-10
Wheel chair access for bleachers in arena	15,000	2012-10-10
Repair gondola	2,000	2012-10-10
Gazebo, in front of lobby complex	5,000	2012-10-10
Cover stage and enclose dance floor	18,000	2012-10-10
Two (2) covered stands for spectators, rodeo grounds	10,000	2012-10-10
New lighting in lobby and lobby bathrooms in arena	4,700	2012-10-10
New baby changing station in ladies' washroom, arena lobby	500	2012-10-10
Trophy case for arena lobby	6,000	2012-10-10
New cabinets for arena kitchen	6,800	2012-10-10
New counters in lobby bathrooms, arena	1,500	2012-10-10
Paint bleachers in arena	5,000	2012-10-10
Housing for splash park manifold on cement pad	6,000	2012-10-10
Total	<u>163,807</u>	