Cork Community Hall Association Box 97 St. Brides, AB TOA 2Y0

April 27, 2016

County of St. Paul

Attention: Ms. Sheila Kitz

Dear Ms. Kitz

Re: Cork Community Hall Association - Request for Funding

Further to my previous correspondence and our subsequent telephone conversation wherein you confirmed that digging up the sewer line at Cork Hall for the purposes of repair and maintenance will not require a permit or contravene any current County regulations as long as the location or size of the line is not changed.

I have obtained and attached for your reference, a quote from RPM Contracting Ltd. to dig up and replace the sewer line at Cork Hall. As well, I have priced out the cost to purchase water efficient fixtures for the bathrooms, specifically, 1 urinal and 3 toilets.

Cork Community Hall Association is seeking full funding from the County of St. Paul for the purposes of repairs and maintenance in the sum of \$3739.91.

Kindly present this request to Council at the May 10, 2016 meeting.

Should you require further information, I can be contacted at 780 290 0037. Thank you in advance for your consideration.

Yours truly,

Helen Tkachyk

Secretary Cork Hall



PHONE: (780) 826-3707 FAX: (780) 635-2637

P.O. Box 103 * St. Lina, Alberta * TOA 2ZO e-mail: rpmcontracting@mcsnet.ca

www.rpmcontracting.ca

April 27, 2016

Cork Hall

Attention: Helen Tkachyk

Re: HDD and Pipe Supply Sewer Line

As discussed with Harvey, please see below for quoted pricing for the work discussed. As you will see, it has been broken down into itemized pricing per the descriptions below.

Services Quoted:

Option #1- Drilled line

As per discussions with Harv and Keith on the scope of work required, RPM will provide the following:

- > 32m HDD 8"Ream (1 X 1 1/4")
- ➤ Supply of 32m of 1 ¼ " Pipe
- Operators & Labour
- > Trac Hoe
- Service Trucks
- ➢ Mob/Demob

RPM Estimated Price: \$2,425.00 + GST

Option #2- 2 x 4"

As per discussions with Harv and Keith on the scope of work required, RPM will provide the following:

- > 32m HDD 8"Ream (1 X 1 1/4")
- ➤ Supply of 32m of 1 ¼ " Pipe
- > Trac Hoe
- Operators & Labour
- Service Trucks
- ➢ Mob/Demob

RPM Estimated Price: \$1575.00 + GST

Jeff Dechaine

Thank You,

R.P.M. Contracting Ltd.

Operations Manager

Ph: (780) 826-3707

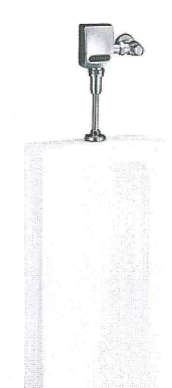
1653.75

Kohler

Model # K-4920-T-0 | Store SKU # 1000703034 | Store Special Order SKU # 1000684178

Sold online only

Branham(Tm) Urinal in White



X 1 Plus GST \$48.49

\$ 1018.31

\$969.82 / each

Online Inventory: In Stock

Estimated Ship Time: 10 - 16 Days

Overview Model # K-4920-T-0 Store SKU # 1000703034

The straightforward design of the Branham urinal brings KOHLER styling and functionality to any application. Constructed of durable vitreous china, it is available in a palette of KOHLER colors to complement any décor. Also available in store by special order only see store for details.

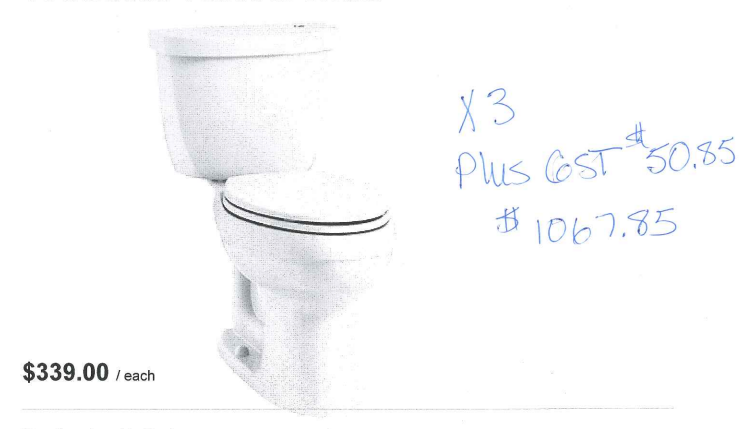
- · Washout urinal
- ADA-Compliant
- · 1 or less gallons per flush
- 3/4 in. top spud

Kohler

Model # 99249-0 | Store SKU # 1000790742

Sold in-store only

Cimarron Two Piece 1.28 Gal. Elongated Touchless Toilet in White



Store Inventory: 4 In Stock

EDMONTON S. (SOUTH COMMON)

Aisle 40, Bay 003 2

Overview Model # 99249-0 Store SKU # 1000790742

Enjoy a more hygienic home environment with the KOHLER touch less toilet, the no-touch flush for your home. Just hold your hand over the tank sensor to activate the flush. No handle to touch means fewer germs to pick up or leave behind. This Cimarron toilet features innovative Aqua Piston technology, a patented flush engine that delivers a fast, powerful, and plug-free flush. A 1.28-gallon flush provides significant water savings of up to 16,500 gallons per year, compared to a 3.5-gallon toilet, without sacrificing performance.

- · 1.28 gallons per flush (gaff).
- Comfort Height(R) feature offers chair-height seating that makes sitting down and standing up easier for most adults
- Elongated bowl offers added room and comfort.
- · Powered by 4 AA batteries (included).
- Flush is activated by a no-touch sensor on top of tank for improved hygiene.