



08/04/2020

Walton Shore Volunteer Fire Dept
4281 Walton Woods Rd,
Walton, NS B0N2R0

Walton Shore Fire Department

Fire Department Drainage System Improvement

Over the past three to five years we have seen more frequent occasions where our drainage system is not capable of clearing the flow of water away from the hall. This only happens during higher than normal tide times accompanied by heavy downfalls of rain and storm surges. These situations are the result of climate change causing higher tides and changes in weather patterns resulting in more storm surges. Our current system is more than efficient to handle normal flow of water but is overwhelmed by these unique situations.

By monitoring these unique situations and recording time frames and data pertaining to sea levels during these high tides and storm surges we have determined that a water pumping station would be the best way to solve our drainage concerns. The pumping station would consist of a two pump system in which the pumps work separately or together depending on the water level and water flow rate. The system is very similar to systems used in irrigation.

This estimate includes the pumping system, a new flood gate and the cost of installation. Although there is not a written estimate for the installation a verbal estimate of \$1800 has been submitted by phone and a written copy will be available at a later date.

Danny Patterson

Chief

Walton Shore Fire Department

Pumping system cost		\$12,557.83
Flood gate		\$ 950.00
Installation		\$ 1800.00
<hr/>		
		\$14,507.83
	Taxes	\$ 2176.17
	<hr/>	
	Total	\$16,684.00

8/5/2020

Mail - Janet Patterson - Outlook

RE: Estimate for pumps.

Kelly Bruce, CET <kbruce@specifiedsolutions.ca>

Tue 2020-08-04 9:04 AM

To: 'Janet Patterson' <saddleriver@hotmail.com>

2 attachments (186 KB)

WHRH Bulletin (NEW).pdf; Generic Basin Drawing.pdf;

Hi there!!

... tried to send this again, for fun, the original way but will also just a reply to yours.

One (1) only Specified Solutions Equipment Package inclusive of:

- **Two (2) only Myers 2" Submersible Sewage Pumps, Model #WHR10H-21**
 ✓ in cast iron construction rated for 1 HP, 230/1/60 Hz with 50' cord
 ✓ for extra pump protection, we have allowed for a TC mech seal
- **One (1) only Myers 36" x 72" Fiberglass Basin, Model #FB3672**
- **One (1) only Myers 36" Steel Basin Cover Hatch, Model #BCH-36**
- **One (1) only Myers Assembled Rail Package, Model #GRDPVC20001**
- **One (1) only Myers Duplex NEMA4X Panel, Model #CP10-21DWW**
 ✓ complete with all standard features and control sequences
- **Four (4) only Myers 50' Float Level Controls, Model #SC50-EO**

PACKAGE PRICE: \$12,557.83 NET

Shipment: 6 to 8 weeks ARO

FOB: Cambridge, Ontario

Terms per Specified

- ** Please note the attached Basin Drawing is a generic duplex
- ** version meaning, although, the overall layout will be the
- ** same between various sizes, the specific dimensions
- ** shown will NOT be the same as the one offered.

... please let me know you received at least one of these (lol)

Thanks,
Kelly

From: Janet Patterson <saddleriver@hotmail.com>
Sent: August-03-20 1:42 PM
To: kbruce@specifiedsolutions.ca
Subject: Estimate for pumps.

This is my email. It is under my wifes name.

Danny

Morse Machining Ltd.

Full Service Fabrication & Repair Machine Shop

5 Station St.
 PO Box 328 Hantsport, N.S. B0P 1P0
 Phone (902) 684-0120 Fax (902) 684-0257

Quotation

DATE AUGUST 4 2020
 Quotation #

Bill To:
 Name WALTON FIRE DEPT
 Company Name
 Street Address WALTON NOVA SCOTIA
 City, ST ZIP Code
 Phone

Quotation valid until: 30 days
 Prepared by: HL

Comments : Quotes are net of HST

Item #	Quantity	Description	Price	AMOUNT
	1	MATERIALS	300.00	300.00
				0.00
	1	LABOR	650.00	650.00
				0.00
				0.00
		FABRICATE GATE BEHIND BUILDING		0.00
				0.00
				0.00
				0.00
				0.00
				0.00
				0.00
				0.00
				0.00
				0.00
				0.00
TOTAL				\$ 950.00

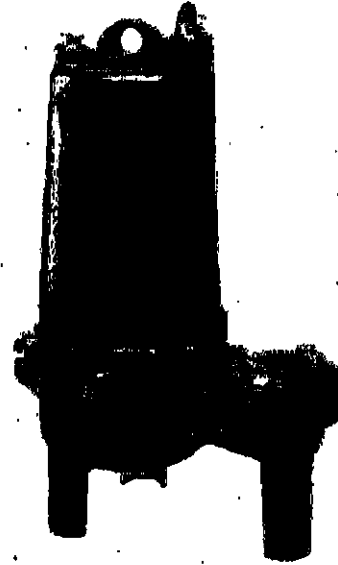
THANK YOU FOR YOUR BUSINESS!

COMMERCIAL SEWAGE AND EFFLUENT PUMPS

MYERS® WHR5H-WHR20HH

The Myers WHR5H-WHR20HH series vortex pumps are designed for use in light commercial sewage and effluent applications.

The series passes 2 inch solids and the WHR20HH pumps are available to deliver higher head conditions. Recessed impeller is standard allowing the pump to handle stringy waste without plugging the impeller.



SPECIFICATIONS

Shut-off Head – Up to 75' (22.9 m)
Solids Handling – 2" (50.8 mm)
Liquids Handling – Raw sewage and sewage effluent
Intermittent Liquid Temperature – Up to 140°F (60°C)
Motor/Electrical Data – 1/2 HP, 115V, 1Ø; 1/2, 1, 1-1/2 and 2 HP, 3450 RPM, 208/230V, 1Ø, 60 Hz, PSC; 208/230/460V/575v, 3Ø, 60Hz
Acceptable pH Range – 6-9
Discharge, NPT – Discharge, NPT – 2" (50.8 mm), Optional 3" (76.2 mm)
Housing – Cast iron
Power Cord – 20' (6.1 m), 16/3, SJOW/SJOW-A, 1Ø; 20' (6.1 m), 16/4, SJOW/SJOW-A, 3Ø
Impeller – Ductile iron, recessed
Volute Case – Cast iron
Shaft Seal – Type 21, carbon and ceramic
Minimum Sump Diameter – Simplex: 24" (610 mm); Duplex: 30" (762 mm)

FEATURES

Tough Against Corrosion

All cast iron construction resists the most extreme corrosive environments

Runs Cooler

Oil-filled motor for bearing lubrication and maximum heat dissipation

Flow to Meet Demand

Higher head performance for demanding sewage and effluent applications

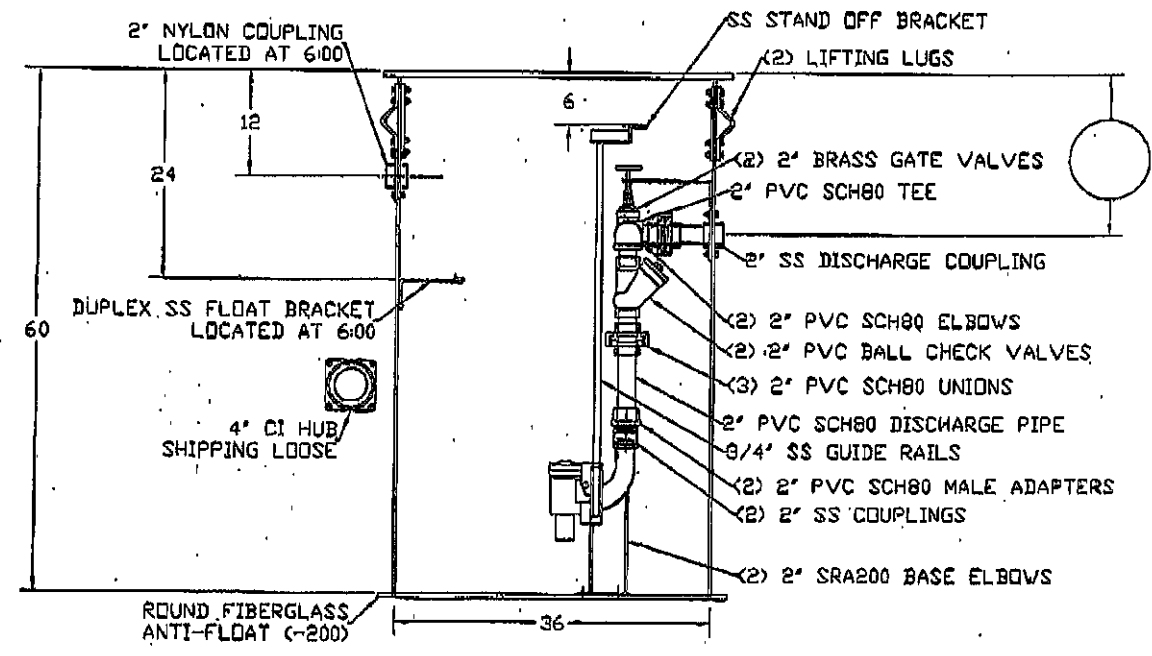
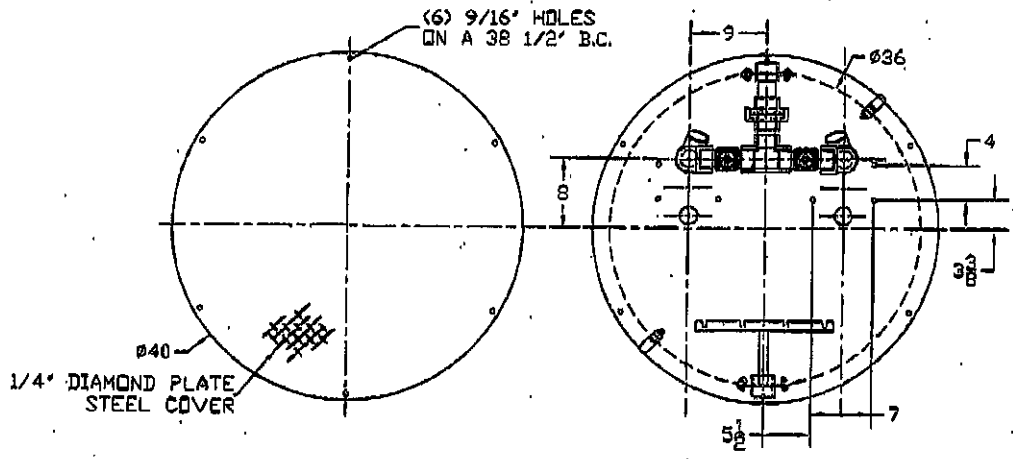
Powerful Starts

High-torque, permanent split capacitor (PSC) motor; no starting switches or relays to wear out

Thermal Protection

Heat sensor overload protection with automatic reset when motor cools to a safe operating temperature.

NOTE: MEASUREMENTS OF BASINS ARE ALL I.D.,
IF NOT OTHERWISE SPECIFIED
***BACKFILL INSTRUCTIONS TO BE FOLLOWED
FOR AK IND. TO WARRANTY BASIN***



TO CUSTOMER:
EXAMINE THIS DRAWING CAREFULLY. VERIFY ALL DIMENSIONS, LOCATIONS, AND ELEVATIONS FOR ACCURACY, SIGN AND DATE AT LINE. ANY MODIFICATIONS OR CHANGES TO THIS DRAWING OR FINISHED PRODUCT, AFTER IT HAS BEEN SIGNED, MAY RESULT IN ADDITIONAL CHARGES AND SHIPPING DELAYS. NO JOB WILL BE STARTED UNTIL CONFIRMATION THROUGH SIGNATURE.

CONFIRMATION THROUGH SIGNATURE RELEASES ORDER FOR PRODUCTION

DRAWN FOR: PENTAIR CANADA		Proj: _____	DIAGRAM NO: SRA-200	SHEET 1 OF 1	Revision 0
REFERENCE / No. 100		QUOTE # 64122	PUMP: _____		
PART DESCRIPTION: 36 X 80-200		DRAWN BY: B.SNYDER	DATE: 6/4/18		
COVER DESCRIPTION: 1/4" DP STEEL SOLID COVER		CHECKED BY:	DATE CHECKED:		

Walton Shore Fire Department

Repairs and Upgrades to the Community section of the fire hall.

June 18/ 2020

Contact person Danny Patterson

Chief of Walton Shore Fire Department

Email saddleriver@hotmail.com phone (902) 790-4958

The following is a list of upgrades and repairs that we feel are necessary at the Walton fire hall to improve and to maintain a safer and more functional facility for our members, the public and especially the seniors of our community.

- To replace the ceiling lights with more efficient lighting in the main hall area to improve lighting and to save on electricity usage. \$1322.50
- To replace the existing propane kitchen ranges. \$4578.50
- Install new range hoods in the kitchen to improve safety and to create a better work environment. \$4554.00
- To replace the deck on the side of the hall. \$2200.00
- To replace the front main doors to the hall and brick work around front door \$9570.00

Total taxes included : \$22,225.00

**From: PaulRyan SpenceBrown
pr.carpentry@live.com
Date: Jun 17, 2020 at 11:05:31 PM
To: lake.david@outlook.com**

To replace the deck on the side of the fire hall and extend it to 14 ft, material and labour would be \$2,200 plus tax.

The steel double door is not something that we usually do but a rough quote on just the door alone is \$5,500 Plus other material and probably a day's labour to put it in. I think your best bet would be to get a Commercial Door Company like Coastal door to come price it up material and installation.

I hope this helps!

**Ryan,
P and R Carpentry**

Get Outlook for Android

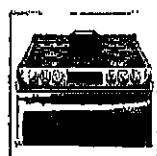
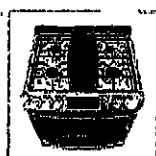
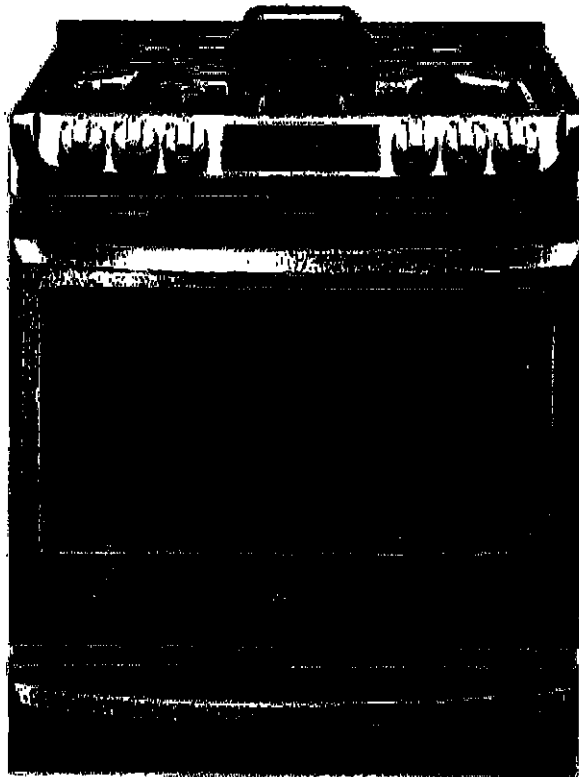


My Store: HALIFAX
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Search over 200,000 products

Due to significant increases in order volumes, some orders may be delayed for both curbside pick-up and delivery. Check your order status. Please wait for your confirmation email or check your order status.



LG Electronics 6.2 cu. ft. Gas Slide-In Range Single Oven with ProBake Convection in Stainless Steel

Model # LSG5513ST | Store SKU # 1000848734

★★★★★ (9)

\$1,795.00 / each

Save \$200.00 (10%) Was \$1,995.00

Kel-Greg Enterprises, Ltd.

230 Old Trunk Road

Elmsdale, NS B2S 2B2

902-883-8389



Proposal

2019/21/8

Project : #2019071 Range Hood

Client : David Lake
Walton Fire Department
4281 Walton Woods Road
Walton, NS B0N 2R0
902-790-0993

Job Site :
Walton Fire Department
4281 Walton Woods Road
Walton, NS B0N 2R0

SCOPE OF WORK

- Range Hoods - \$2,360.00 + HST
- Supply (2) Venmar 450 CFM chimney style range hoods
- Install range hoods including venting to the exterior & electrical

- Build-out Wall Behind Range - \$1,600.00 + HST
- Frame up 2x6 wall behind range to build out so that it matches existing pony wall
- Install drywall on wall
- Cover drywall with food grade stainless

PAYMENTS

The Owner agrees to pay any and all payments according to the payment schedule detailed below. Progress Billed Monthly. Net 30 days following. Interest charged 2% per month (24% per annum)
Total price for the completion of this project : \$3,960 + HST = \$4,554.00

INCLUSIONS

- Waste disposal included

EXCLUSIONS

- Relocation of propane tanks not included
- Disconnection & reconnection or relocation of propane lines or shut-offs not included

SIGNATURE

Quote valid for 60 Days.
The above price/prices, scope of work, terms and conditions are satisfactory and are hereby accepted. The Contractor is hereby authorized to perform the work as specified. Payment shall be made as outlined above.

Approved By (Please Print): _____

Signature: _____

Date: _____

Kel-Greg Enterprises Ltd: Diana Pothier

Date: August 21, 2019

iWire Electrical
2 Howe Ave.
New Minas NS B4N 5P9
iwireoffice@gmail.com
GST/HST Registration No.:
810479196RT0001



Estimate

ADDRESS

Dave Lake
Walton Fire Hall

ESTIMATE # 1132

DATE 03-06-2020

ACTIVITY	AMOUNT
Quote	1,150.00
<hr/>	
Change 9 light fixtures to LED AT Walton Fire Hall	
Travel included	
SUBTOTAL	1,150.00
HST (NS) @ 15%	172.50
TOTAL	\$1,322.50

Accepted By

Accepted Date

