

# Washington Island Off Island Transportation Trip Log

Driver Name	Mikie Miotke	
Date	Oct 1 - 2015	Day of Week Wed
Start Time	7:00 AM	Ending Miles 189 044
End Time		Begin Miles 188 950
Total Time	Total Miles	
Gas (gallons)		

Pre Trip Inspection	Working	Not Working
Headlights		
Directional Lights		
Dash Lights		
Tail Lights		
Windshield Wipers		
Parking Breaks		
Horn		
Tires		
Mirrors		
Needed Maintenance:		

### Passenger List

Name	Purpose	Stops	Paid
Susan Rock	M	2	\$ 10
Cheri Miotke	S	2	\$ 10
<b>Total Number</b>	Md: 1 SM: 3	4	\$ 20

Comments

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Driver's Signature *Mikie Miotke*

Purpose: O = Other	S = Shopping
Md = Medical	SM = Senior Meal

- 1) The brakes make a real grinding sound when they are applied, almost like "metal on metal." Need pads??
- 2) Ferry crew said the van is leaking fluid under the engine compartment. *Passenger sides*

RECEIVED  
OCT 14 2015

Linda Henning  
1428 Airport Road  
Washington Island, WI 54246  
847-2101

BY: .....

October 14, 2015

Mr. Jim Hanson, Town Chairman  
Town of Washington  
Washington Island, WI 54246

Re: Memorial Damage

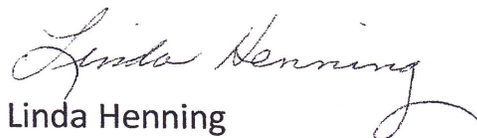
Dear Jim.

This letter is to bring to your attention the damage done to Kenneth Henning's Memorial at the town's cemetery.

As reflected by the enclosed picture it is obvious that a mower has been involved in damaging Ken's Memorial on three separate places.

A preliminary quote from Van Gemert Memorials, Inc. reflects it will cost approximately \$975.00 to repair. It is hereby requested that reimbursement be initiated. A definitive quote will be provided upon request. For your information, in May of this year we put in a small flower plot to help prevent recurrences.

Respectfully,

  
Linda Henning

encl: (1)



requests

Dashboard

Apply

tools

Fax to File

### Application

Application Packet

Question List

**Contact:** Valerie Carpenter

910 Main Road  
P.O. Box 220  
Washington Island, Wisconsin 54246

920 847-2522  
townoffice@washingtonisland-  
wi.gov

**i** Info: If your organization information does not appear correct, please contact the funder. Thank you.

**Organization:** Town of Washington

910 Main Road  
P.O. Box 220  
Washington Island, Wisconsin 54246

920 847-2522  
39-6006160  
www.washingtonisland-wi.gov

**i** Info: Questions marked with a \* are required.

**Project Information**

The Raibrook Foundation funds projects which address community needs in the areas of education, history and recreation.

**We do not fund the following:**

- Projects not aligned with the Foundation's specified areas of interest.
- General operating support for ongoing activities.
- Loans or debt retirement.
- Endowment funds, annual appeals, general fund drives, special events or sponsorships.
- Projects of organizations whose policies or practices discriminate on the basis of ethnic origin, gender, race, religion, or sexual orientation.

**Project Name\***

Building Upgrades

**Project Description\***

Please provide a brief summary of your project in this space. Be sure that your project need, problem or opportunity is clearly defined.

Redoing Boilers HVAC Project

[6471 characters left of 6500]

**Amount Requested\***

Amount requested cannot total 100% of project cost. It must match the last line of budget page 2.

\$ 144,500.00

**Program Area\***

Recreation

**Geographic Area\***

The Raibrook Foundation serves the Door County area with an emphasis on Nasewaupsee, Sevastopol and Sturgeon Bay.

Washington Island

**Total Project Cost\***

Total project cost must match the last line of budget page 1.

\$ 150,000.00

**Financial Information**

**Other Support being sought\***

What other support has been sought for this project (fund raisers, other grants written, etc.)?

Fund Raisers and possibly another grant

[1961 characters left of 2000]

**Budget\***

Is any part of this request for funds presently budgeted by your organization? If yes, please explain.

No

[998 characters left of 1000]

**Partial Funding\***

Would partial funding be acceptable?

- Yes
- No (Please specify below)

If you answered "No" in the question above, please specify.

[500 characters left of 500]

**Other Support**

What other support has been sought and denied? Please explain why the funding was denied, if available.

None at this time

[1483 characters left of 1500]

**File Uploads**

**UPLOADING FILES:** If you have an electronic copy of any of the required documents on your computer, click on the "Upload a File" button below to locate and upload it.

If the required file is only available to you in a printed format, you can easily upload it using a regular fax machine and the "Fax to File" feature of this software. Please refer to the navigation bar at left to use Fax to File. You may also use a scanner and save the document to your computer for uploading.

You can only upload one file in each of the file upload areas. Therefore, if you have multiple documents and or pages you will need to combine them into one file by using a scanner or the "Fax to File" tool in the navigation list to the left.

**1** ← Do you have a budget doc

**Project Budget Detail\***

COMPLETE ATTACHED PROJECT BUDGET DETAIL WORKSHEET BY CLICKING HERE.

You MUST use this form, other forms will not be accepted.

NOTE: Please scan or use the Fax to File tool in the navigation list to the left to combine all documents into one file before uploading below.

Upload a file [6 MiB allowed]

**Estimates\***

ESTIMATE(S) MUST BE ATTACHED for each line item. (Example: building supplies - need an estimate from a lumber company; computer supplies - need an estimate from a retail store or a print off from the internet.) Mark all attachments with Exhibit numbers which should match the budget detail page.

NOTE: Please scan or use the Fax to File tool in the navigation list to the left to combine all documents into one file before uploading below.

Upload a file [8 MiB allowed]

Rec Ctr Grant.pdf [1.2MiB]  Delete File

**Supporting Documents (Optional)**

Please provide additional information that may be relevant to this grant application.

Please limit your documents to no more than 10 pages.

NOTE: Please scan or use the Fax to File tool in the navigation list to the left to combine all documents into one file before uploading below.

Upload a file [8 MiB allowed]

**2** ← Do you have any

**501(c)(3) Status\***

Is your organization an IRS 501(c)(3) not for profit?

- Yes
- No

**501(c)(3) form**

If Yes: (Please attach a copy of your current IRS determination letter indicating tax-exempt 501(c)(3) status.)

If No: Your project is ineligible for consideration.

(Organizations or units of state or local government (i.e. schools, parks) - must attach a statement on the organizations letterhead stating their exempt status.)

NOTE: Wisconsin Sales Tax exempt form IS NOT acceptable.

NOTE: Please scan or use the Fax to File tool in the navigation list to the left to combine all documents into one file before uploading below.

Upload a file [2 MiB allowed]

**Signature Page\***

An officer of the organization must sign this document for your organization to be considered for funding. Please download the Signature Page, complete and upload it in the area below.

NOTE: Please scan or use the Fax to File tool in the navigation list to the left to combine all documents into one file before uploading below.

Upload a file [1 MiB allowed]

Save Application

Submit Application

I include Johnson Control proposal

tyty



# PROPOSAL

Johnson Controls, Inc.  
Building Efficiency  
N961 Tower View Dr.  
Greenville WI 54942  
Tel. 920-378-1430  
FAX: 920-831-3801

TO: Katie McGrane  
Washington Island Recreation Center  
1875 Main Road  
Washington Island WI 54246

DATE: October 8, 2015

PROJECT: Sump Pumps Catch Basin Basement

We propose to furnish the materials and/ or perform the work described below for the net price of: Thirty Six Thousand Eight Hundred Dollars and Zero Cents .....\$36,800.00

## Labor and Material

**Upgrade the sanitary sump pump to add more drainage and pumping capability to the lower level mechanical space for the pool equipment and boiler. We will also add controls to monitor "moisture sensors" in the lower space indicating moisture on the floors, high water levels in the sump pit and output the alarms through Metasys.**

The drainage would re-use the existing sump providing 2 new 3 phase pumps and new float system. The new pumps will be duplex 60 gallon per minute pumps sized for minimum run time of 20 seconds. The inlet to the sump will be increased from 4" to 6" to increase the capacity and run to a new 30" diameter x 24" deep catch basin with a Neenah Foundry R-2556-A4-G frame and grate cover. We will connect the 2 existing 3" drain lines shown on the existing plans. The concrete from the existing catch basin to the proposed location of the catch basin will need to be and replaced by others, please carry the budget and hire this direct through the Rec Center. The existing control panel will be replaced and we will pull the alarm points with a relay to the control system. We have increased the sizing and the pumping capability to cover an anticipated leak, the WILL NOT handle a major failure of the pool, piping or equipment. The existing Dectron unit sits on rails for floor clearance as well.

## Notes

Concrete Removal and replacement is by others please budget \$3,000.00 budget to extend pads vertically for 3 pumps \$500 and provide gravel for excavation and sump pit also hauling spoils off site.

Electrical line voltage and low voltage is by others Tony Young budgeted this work for \$1,500.00 electrical to move the pool pumps up budget for flex connections \$500

tyty



# PROPOSAL

Johnson Controls, Inc.  
Building Efficiency  
N961 Tower View Dr.  
Greenville WI 54942  
Tel. 920-378-1430  
FAX: 920-831-3801

TO: Katie McGrane  
Washington Island Recreation Center  
1875 Main Road  
Washington Island WI 54246

DATE: October 8, 2015

PROJECT: Boiler Replacement

We propose to furnish the materials and/ or perform the work described below for the net price of: Sixty Two Thousand Nine Hundred Dollars and Zero Cents.....\$82,900.00

### Labor and Material

Remove the existing 3 Burnham KV88 275 mbh input fuel oil, hot water boilers providing hot water heat as well as domestic hot water. Replace the boilers with 2 new Heat Transfer Products Elite EL 399 LP gas boilers, the new boilers would be high efficiency condensing style boilers. The new boilers would operate on their internal controls lead lagging the boilers and doing a hot water reset in relationship to outside air temperature saving energy. The domestic hot water will be provided using the 399 mbh boilers that have a 5:1 turndown ration using a boiler mate 80 gallon tank. The boilers will be CSD-1 compliant and the electrical will need to have an Emergency stop added to comply with the newest state boiler regulations. The boiler controls will tie into the newer existing NCE (Metasys) controller located in the boiler room, the controls will command start / stop the boiler, operate the reset schedule for water temperature and pickup boiler alarms. The new boilers will come with an acid neutralizer for the condensate to protect the plumbing drain system. We will provide new primary pumps to match the new boilers; the primary pumps protect the newer high efficiency boilers from thermal shock. We include LP gas piping inside the building assuming it will come in the wall near the electrical service, the LP service and tank will be by the owner, with the 800 mbh supply needed we should not need a vaporizer. The LP service should feed the building after the regulator to the building by others to 14" water column. We will re-use as much piping as possible in the mechanical space, the secondary pumps will be re-used and we will match the existing materials but may use Victaulic fittings. The new piping will be insulated to meet State code requirements. We will register the boilers with the state, we are within 80% of the existing design so state submittal will not be needed; we do not include a local permit or design documents. The new boilers will be a sealed combustion style boiler we will attempt to connect to the existing combustion air system for the room and the breaching will be PVC taken out the back wall of the Rec Center routing and location will be confirmed with the owner.

### Note

Any additional housekeeping pad desired by the owner will be by others budget \$750.00

Electrical by owner Budget \$2,000.00

LP Tank by owner Budget \$20,000.00



# Scope of Work/Quotation

Johnson Controls, Inc.  
Building Efficiency  
Appleton Office  
N961 Tower View Drive  
Greenville, WI 54942  
Tel. 920-831-3800  
Fax: 920-831-3801  
Cell: 920-378-1430  
Email: thomas.r.mulroy@jci.com

**TEMPERATURE CONTROL PRICE FOR:**  
**Washington Island Recreational Center**

DATE: OCTOBER 8, 2015

TO:	PERSON	COMPANY	PHONE NO.	FAX NO.
	KATIE MCGRANE	WASINGTON ISLAND RECREATION CENTER	920-847-2226	

FROM:	PERSON	COMPANY	PHONE NO.	FAX NO.
	TOM MULROY	Johnson Controls, Inc.	920-378-1430	920-831-3801

Number of pages (including this page): 2

Acknowledged Addenda: 0

**Message:**

Our Base Bid of Twenty Four Thousand Eight Hundred Dollars, \$24,800.00 for this project includes the following:

- **Extension of Metasys Facility Management System:**
  - Extension of Metasys Extended Architecture network capable of communication with offsite computer terminal via web access; data drop to be furnished by the owner. Web access provider obtained by owner as required.
- Furnish and install new DDC monitoring consisting of:
- **Two (2) Unit Heaters:** Furnish and install new DDC control, with each consisting of:
  - One (1) zone temperature sensor
  - One (1) heating coil valve and valve actuator
- **Eight (8) Convectors:** Furnish and install new DDC control, with each consisting of:
  - One (1) reheat coil valve and valve actuator
  - One (1) zone temperature sensor
- **Eight (8) Booster Coils:** Furnish and install new DDC control consisting of:
  - One (1) thermostat
  - One (1) heating coil control valve and valve actuator