

**ARCHER & LAKESHORE AND RIVERDALE & POWERS CANALS
PROPOSED SPECIAL ASSESSMENT DISTRICT
FOR ACCUMULATED SEDIMENT AND AQUATIC WEEDS**

A PETITION TO REMOVE AN AVERAGE OF 2 TO 3-FEET OF ORGANIC SEDIMENT FROM LAKE CANALS THAT MEASURES 4,860 LINEAR FEET LONG OR 233,217 SQUARE FEET IN THE DISTRICT.

TO THE CHARTER TOWNSHIP OF HARRISON BOARD OF TRUSTEES, MACOMB COUNTY, MICHIGAN:

We, the undersigned, being record owners of at least fifty-one percent (51%) of the total frontage on the canals in the special assessment district hereinafter described, respectfully petition your Honorable Board, pursuant to Act 188, Public Acts of Michigan 1954, as amended, to conduct canal improvements in the following described area of the Charter Township of Harrison, Macomb County, Michigan:

Parcels 12-15-377-001 through 12-15-377-010, 12-15-377-015 through 12-15-377-032, 12-15-377-034, 12-15-377-036 and 12-15-377-037, 12-15-378-001 through 12-15-378-016, 12-15-378-019 through 12-15-378-023, 12-15-378-026 through 12-15-378-037, 12-15-378-041 through 12-15-378-045, 12-22-102-035, 12-22-103-001 through 12-22-103-003, 12-22-103-006 through 12-22-103-016, 12-22-103-019 through 12-22-103-021, 12-22-103-024 through 12-22-103-036, 12-22-126-001 through 12-22-126-003, 12-22-126-006 through 12-22-126-029, 12-22-126-031 and 12-22-126-032, 12-22-152-002, 12-22-152-005 through 12-22-152-007, 12-22-153-002 through 12-22-153-004, 12-22-153-010 through 12-22-153-014, 12-22-176-005, 12-22-176-009 and 12-22-176-010 of the St. Clair Haven Subdivision, Harrison Township, Macomb County, Michigan, according to the Plat thereof as recorded in Plats, Macomb County Records.

for the purpose of furnishing canal improvements to the above described area of the Charter Township of Harrison, Macomb County, Michigan, which is hereby declared and determined to be the special assessment district which shall be required to pay the cost of said improvement:

Remove an average of 2 to 3-feet of organic sediment from lake canals that measures 4,860 linear feet long or 233,217 square feet which is 5.35 surface acres located at the above address. The removal of an average of a 2 to 3-feet of soft organic biomass from this canal will result in the removal of approximately 2,020 cubic yards of fully de-watered organic biomass. Lots that host sediment bags will not be charged for the cost of the work.

Final assessed cost is based on actual construction and miscellaneous costs.

Estimate of Cost - \$611,534 or \$4,246.71 per lot.

That your Board create and establish a special assessment district of the land benefited and to be benefited by the improvement above described, and raise the necessary money to pay for said improvement, by levying special assessments upon said benefited lands, and if necessary issue and sell special assessment bonds in anticipation of such special assessment, to provide the money with which to pay the costs of such improvement.

That in the opinion of your petitioners, the land benefited by the canal improvement of the above described improvement is each and every lot and parcel of land in the above described area of the Charter Township of Harrison, Macomb County, Michigan.

That your petitioners are the record owners of the land described in connection with their respective signatures to this petition, and that they respectively reside at the address opposite their respective names.

Please print your name with your signature above the printed name.

<u>NAME</u>	<u>ADDRESS</u>	<u>PARCEL NUMBER</u>	<u>DATE SIGNED</u>

STATE OF MICHIGAN)
) SS
COUNTY OF MACOMB)

_____, being duly sworn, deposes and says that I, personally circulated the foregoing petition, and the persons signing said petition did so in my presence, and that they stated they were the record owners of those pieces or parcels of land described opposite the names of each signature, and I verily believe said persons to be the record owners of the lands so described.

SIGNATURE OF CIRCULATOR OF PETITION

NOTARY: Subscribed and sworn to before me this
day of _____, 20__ .

Notary Public, Macomb County, Michigan
My Commission expires:

Estimated Costs

Sediment Removal	\$ 281,300.00
Ricks Outdoor Services	\$ 151,900.00
Reimbursement for lots hosting sediment bags	\$ 39,710.00
Engineering	\$ 64,980.00
Contingency	\$ 43,320.00
Bond & Admin	\$ 30,324.00
Total	\$ 611,534.00

Cost per Lot	\$ 4,246.76
Estimated annual payment @ 5% interest	\$ 961.68
Actual rate determined at time of bond sale	



Thank you for allowing Sediment Removal System to propose our restoration services. We have successfully restored ponds, streams and channels by our unique hydraulically removal system since 2009. Our charges are based on a daily rate to save our client's money, as well as work within their budgets. If elected, our method allows projects to be completed in stages, over several years if necessary, and still achieve the same benefits.

Our system does not harm aquatic life or the surrounding landscape.

Core Operations

Our core business is pond restoration by the hydraulic removal of excess and harmful suspended bottom organic sediments that cause environmental damage to your pond thus restoring its natural biological balance.

We are a diver focused hydraulic sediment removal service. We displace the soft organic sediment and submersed aquatic weeds into a discharge area that may be on open land or into a sediment containment tube. The sediment containment tubes are large geo-textile woven fabric tubes that capture the sediment inside while allowing the filtered water to escape. If sediment containment tubes are manufactured in many different lengths and circumferences and if they are required for your project, more information pertaining to the tubes and their requirements can be found on our website at www.sedimentremovalsystem.com in the "process Info' tab and under the Terms and Definitions section of this document. Sediment Removal System is fully insured, and insurance certificates will be provided upon request, as well as references that you may contact.

Depending on your stated goal of the restoration, we recommend starting the removal in the deepest area of the body of water first to maximize the greatest results. However, we understand that the customer may have an envisioned goal for the project and we are prepared to help the customer achieve their goal in any way we can.

Please see the following preliminary proposal and scope of work for the specifics concerning your request. Please review it and all definitions, terms and conditions also included.

For more information about us and our service, visit our website at www.sedimentremovalsystem.com.

Thank you again for considering Sediment Removal System for your aquatic restoration project. If you have any questions or concerns, please call me at any time and I will help in any way I can.

Regards,

Russ Tackett, owner/operator

Sediment Removal System

Toll free 1-844-682-5636

Cell 313.300.3011. srsrusst@gmail.com



Salesperson	Job #	Payment Terms
Russ Tackett	16565A	Due on completion

QUOTE

Date: August 4, 2023

To: Ken Mulder, President
39488 E. Archer Dr.
Harrison Twp, MI 48045
586-405-7341

Scope of Work: This is an updated proposal based on our site visit and canal evaluation on 7-10-2023.

1. Sediment Removal System is to remove an average of 2 to 3-feet of organic sediment from lake canals that measures 4,860 linear feet long or 233,217 square feet which is 5.35 surface acres located at the above address. The removal of an average of a 2 to 3-feet of soft organic biomass from this canal will result in the removal of approximately 2,020 cubic yards of fully **de-watered organic biomass**.

2. We estimate needing 59 sediment removal days to remove an average of 2 to 3-feet of organic biomass from the canal plus 6 project set up & tear down and tube roll out days. This creates a total project length of 65 days.

3. We will open discharge the water and organic sediment into 12 separate sediment containment tubes placed throughout the canal length on the properties within 1,000 feet of the canal and removal areas. It may be necessary to utilize a secondary pump to push the sediment farther than 750-feet especially if the organic sediment has sand mixed with it. Once the tube locations are chosen, I can arrange to meet with a contractor who can then submit a price for the tube prep, sediment haul away and tube site remediation. This preliminary proposal does not include any needed permits and assumes that the sediment is non-hazardous.

Additional Information: FOR EFFICIENCY PURPOSES A LARGER THAN STANDARD PUMP WILL BE UTILIZED. THIS PROJECT CAN BE PERFORMED IN SEGMENTS OVER TIME IF DESIRED. FOR THIS PROJECT WE WILL FLOAT THE PUMP DOWN THE CANAL. THIS PROPOSAL DOES NOT INCLUDE FEES OF ANY PERMITS FEES OR ANY OTHER COSTS ASSOCIATED WITH THIS PROJECT THAT ARE UNKNOWN AT THE TIME AS OF THIS PROPOSAL DATE, OR INCREASE IN TUBE PRICING OR FUEL PRICE INCREASES AT THE TIME THE PROJECT START DATE.

Qty.	Description	Unit Price	Line Total
59	Sediment Removal Days	\$3,500	\$206,500
-	2023 Staycation Project Discount		- \$11,800
1	Mobilization fee		\$1,200
1	Fee for a larger than standard pump		\$6,500
1	Barge fee to float the pump throughout the canal		\$4,500
10	60ft x 100ft sediment containment tubes	\$4,600	\$46,000
6	Project set-up/tear down and tube set up days	\$2,250	\$13,500
1	Performance bond		\$8,400
1	Fee if a second pump if needed		\$6,500
Total			\$281,300

All prices quoted are in US dollars. This quotation is subject to the terms and conditions attached.

To accept this quotation and secure placement on our calendar, sign, date, and return with a 50% deposit: Please make checks payable to Sediment Removal System P.O. Box 23129 Dearborn, MI 48123.

Signature: _____ Date: _____

The Customer agrees that the terms and conditions printed below are material elements of this contract.

TERMS AND DEFINITIONS

Site visit & Dive Evaluation: An evaluation of the project site, body of water & discharge site prior to the hard project quote. The evaluation will consist of a diver(s) entering the body of water and measuring sediment depth and density. The evaluation will also discover whether the sediments can be reached or if there are barriers, such as tree branches or other debris that would not allow removal of the sediment by our method. **A site visit and dive evaluation for this project will cost \$2,850.**

Dive Day: One dive day will consist of four hours of pump run time, water and weather conditions permitting, with two divers working simultaneously, creating one sediment removal dive day. The removal area is focused on the bottom of a body of water not the perimeter unless specified elsewhere in the scope of work.

Discharge Site Information:

The discharge site is the area in which all matter removed from the project's body of water, as described in the scope of work, will be disposed of or temporarily stored. All discharge sites, whether open or contained, must conform to all local, state, and federal laws and regulations and permitting. Runoff from the discharge site on to adjacent properties or streams is not permitted.

Open versus Contained Site: An open discharge site is one in which the sediment is discharged into an open, level, and flat or depressed/bowled area. If there is no open discharge site available, then the sediment must be contained in a sediment containment tube or another type of contained area. We strive to accommodate any open discharge options as the containment tubes are expensive to use and require meticulous site preparation and, if desired, site restoration. Containment tubes typically require three to four months to de-water before contents are ready to be removed or used.

***Site preparation:** A customer responsibility. Open discharge sites must be large enough to hold all discharge from the project site without encroachment on adjacent property. Contained discharge sites using a sediment containment tube(s) must be laser level and prepared with a minimum of 8 inches of wood chips to "cradle" the tube and to accelerate the dewatering process.

***Site restoration:** A customer responsibility. Site restoration is restoration of the discharge sight back to the original condition before the project start.

Because we offer our service throughout the Midwest, we have found it to be much more economical for the client to use a local landscaping or excavation contractor that you may be acquainted with in your immediate area for this service. Sediment Removal System may be available to assist or make available site preparation and restoration at additional cost.

Suspended Sediment: Suspended organic sediment/biomass is often referred to as "muck". Excessive suspended sediment is an abundance of organic particulates consisting of decaying leaves, grass, animal droppings, algae, dying pond weeds, etc. that destroys favorable bacteria that aide the natural decomposition of organic matter. Excessive sediment promotes creation of toxic gases and a harmful environment resulting in undesired smells and can lead to a fish kill. Suspended sediment does not include tree branches or other debris that would not allow removal of the sediment by our method.

De-Watered Sediment: De-watered solids are sediments and soils left after they have been removed from the body of water and most of the water has drained out or dried up.

CONTRACT CONDITIONS Sediment Removal System

1. This quotation is valid for 60 days and is subject to change after that time period.
2. Paid deposit guarantees placement on our calendar and **not** specific dates for the project to be performed. Unforeseen circumstances may necessitate the adjustment of proposed project dates. Unforeseen circumstances may include weather, travel, equipment, or project site situations. We will provide the best estimated project dates through continued communication with our customers.
3. This quotation is our estimate of labor, equipment and material required as of the date of this proposal **however a 2% project increase will apply if fuel prices reach or exceed \$5.00 or higher per gallon at the time the project is performed.** Actual project execution may vary in cost due to site requirements undiscovered at the time of the project's start. Additional labor, equipment, or material will be charged at negotiated rates or based upon direct equipment or material invoices.
4. **Payment terms: 50% deposit with balance due upon completion of our work unless other arrangements have been made in advance.**
5. Permits (local, state, federal) are not included in any quotes. This customer is responsible for applying for and obtaining all permits unless noted in the Scope of Work however Sediment Removal System can help in obtaining permits if requested at an additional cost.
6. Known or perceived hazards to Sediment Removal System personnel or the project completion must be fully disclosed before the pre-dive evaluation or the project start, including but not exclusive to, animal inhabitation, traps, toxins or pollutants, geographic or manmade features such as underground utilities. Hazards discovered or not disclosed after project start may result in any deposit forfeiture.
7. We do not take the responsibility for the discharge site preparation, discharge site restoration, or removal and/or spreading of sediment as previously described above unless otherwise stated in the Scope of Work. The typical suggestion is to leave the organic sediment on the property as it is very nutrient rich and serves as a productive organic fertilizer.
8. Customer agrees to receive shipment of the sediment containment tube(s) when used.
9. Customer agrees to provide reasonable security to all equipment present at worksite during term of contract.
10. **Once at the project site, any project delays not attributable to SRS will result in an additional daily charge of \$2,450 (not including weather). The daily rate will be charged even if a full sediment removal dive day is not worked unless otherwise stated.**
11. When the client declines a site visit and sediment evaluation, he or she can request a preliminary proposal be created based on the information provided by the client through our proposal questionnaire. If a client does contract with Sediment Removal System based on the preliminary proposal alone and the site conditions or sediment depths are not within the scope of work agreed to in the preliminary proposal or if the project cannot be performed for any reason by the sediment removal system used by Sediment Removal System, the client will forfeit 100% of the mobilization fee and/or the project deposit and any additional expenses for project supplies or equipment provided by SRS, such as sediment containment tubes, rented equipment etc. SRS is not responsible for fish kill due to our operation.

SUPPLEMENTAL CONTRACT TERMS AND CONDITIONS

This Contract contains the entire agreement between Sediment Removal System and the Customer. No modification of this Contract shall be binding upon Sediment Removal System unless such modifications are in writing and signed by both parties. Balances not paid within 90 days of completion will go to third party collections.

Customer agrees to pay all costs, including reasonable attorneys' fees, incurred as a result of Customer's breach of this Contract including the failure to pay any amounts due for any services rendered, either partial or full according to the law in the state of Michigan.

RICK'S OUTDOOR SERVICES, LLC.

4233 N. Gregory Rd.

Fowlerville, Mi. 48836

517-223-2300

ESTIMATE

Estimate

9064

Date

8/18/2023

Pricing Valid For

Muck Men

Description

Qty Cost Total

IMPORT approx 1100 cubic yards of woodchips to build pads for Sediment containment tubes	1100	15.00	16500.00
Labor & Machinery to build 11 pads for containment tubes including any silt fencing and trenching necessary to route water to storm drains	11	2800.00	30800.00
EXPORT approx 1100 cubic yards of woodchips. Approx 24 gravel train loads	24	500.00	12000.00
Disposal of Debris	1100	5.00	5,500.00
EXPORT approx. 2020 cubic yards of sediment from containment tubes. Approx 45 gravel train loads	45	500.00	22500.00
Disposal of Debris	2020	5.00	10100.00
Labor & Machinery to load out materials into trucks. Approx 9 days	9	3000.00	27000.00
Labor & Materials for Restoration of areas where containment tubes were placed. Harley Rake areas, grass seed and straw areas. Follow up in 2 weeks for seed and fertilizer application.	11	2500.00	27500.00

Estimate Total

\$151,900.00

	#1 39488 E Archer Dr	#2 39432 E Archer Dr	#3 39232 E Archer Dr	#4 39014 E Archer Dr	#5 38886 Pardee St	#6 38762 Pardee St	#7 38777 Lakeshore Dr	#8 32101 Riverdale St	#9 32010 Powers Dr
	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge
Arsenic mg/kg	8.14	4.22	7.92	9.73	7.46	5.42	1.68	3.02	8.2
Cadmium mg/kg	0.88	0.5	1.19	1.53	1.24	0.6		0.21	0.82
Chromium mg/kg	24.6	13.1	28.3	39	27.7	16	5.26	8.42	22.8
Copper mg/kg	52.6	31	59.3	74.3	53.8	30.7	4.55	21.1	42.4
Lead mg/kg	32.5	16.6	34.9	48	33.3	17.7	13.1	6.31	26.9
Mercury mg/kg		0.06	0.137	0.166	0.114	0.103			0.092
Nickel mg/kg	21.6	12.1	24.9	33.2	25.1	16.2	3.76	7.19	22
Selenium mg/kg			0.66	1.01	0.72				
Zinc mg/kg	157	77.1	162	230	161	93.6	32.4	36.2	125

PNAs - Not Detected (<300 µg/kg)
 BOD - Not Detected (<3 mg/l)

WATER RESOURCES DIVISION POLICY &
 PROCEDURE - WRD-048 - Table 2

	CAS Number	Aquatic Life & Wildlife Screening Guidelines
Arsenic	7440382	33.00
Cadmium	7440439	4.98
Chromium (III)	16065831	111.00
Copper	7440508	149.00
Lead	7439921	128.00
Mercury (Total)	Varies	1.06
Nickel	7440020	48.60
Selenium	7782492	1.90
Zinc	7440666	459.00

Sample Tag	#1 39488 E Archer Dr	#2 39432 E Archer Dr	#3 39232 E Archer Dr	#4 39014 E Archer Dr	#5 38886 Pardee St	#6 38762 Pardee St	#7 38777 Lakeshore Dr	#8 32101 Riverdale St	#9 32010 Powers Dr
Matrix	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge
Arsenic	8,140	4,220	7,920	9,730	7,460	5,420	1,680	3,020	8,200
Cadmium	880	500	1,190	1,530	1,240	600		210	820
Chromium*	24,600	13,100	28,300	39,000	27,700	16,000	5,260	8,420	22,800
Copper	52,600	31,000	59,300	74,300	53,800	30,700	4,550	21,100	42,400
Lead	32,500	16,600	34,900	48,000	33,300	17,700	13,100	6,310	26,900
Mercury		60	137	166	114	103			92
Nickel	21,600	12,100	24,900	33,200	25,100	16,200	3,760	7,190	22,000
Selenium			660	1,010	720				
Zinc	157,000	77,100	162,000	230,000	161,000	93,600	32,400	36,200	125,000

* Assumed to be trivalent (III)

PART 201 RESIDENTIAL CRITERIA

	CAS Number	Statewide Default Background	Residential Drinking Water Protection	Groundwater Surface Water Interface Protection	Soil Volatilization to Indoor Air Inhalation	Infinite Source Volatile Soil Inhalation	Particulate Soil Inhalation	Direct Contact
Arsenic	7440382	5800	4600	4600	NLV	NLV	7.20E+05	7600
Cadmium	7440439	1200	6000	(G,X)	NLV	NLV	1.70E+06	5.50E+05
Chromium (III)	16065831	18,000 (total)	1.00E+09	(G,X)	NLV	NLV	3.30E+08	7.90E+08
Chromium (VI)	18540299	NA	30000	3300	NLV	NLV	2.60E+05	2.50E+06
Copper	7440508	32000	5.80E+06	(G)	NLV	NLV	1.30E+08	2.00E+07
Lead	7439921	21000	7.00E+05	(G,X)	NLV	NLV	1.00E+08	4.00E+05
Mercury (Total)	Varies	130	1700	50; 1.2	48000	52000	2.00E+07	1.60E+05
Nickel	7440020	20000	1.00E+05	(G)	NLV	NLV	1.30E+07	4.00E+07
Selenium	7782492	410	4000	400	NLV	NLV	1.30E+08	2.60E+06
Zinc	7440666	47000	2.40E+06	(G)	NLV	NLV	ID	1.70E+08

Parcel Number	Address	Owner
17-12-15-377-001	E Archer Dr	Rapp, Kevin
17-12-15-377-002	39488 E Archer Dr	Mulder, Kenneth
17-12-15-377-003	39482 E Archer Dr	Marsack, Kenneth & J
17-12-15-377-004	E Archer Dr	Marsack, Kenneth & J
17-12-15-377-005	39468 E Archer Dr	Majed, Dania & Khaled
17-12-15-377-006	39456 E Archer Dr	Clemens, Christopher
17-12-15-377-007	39450 E Archer Dr	Van Luven, Charles
17-12-15-377-008	39442 E Archer Dr	Salo, Jeff
17-12-15-377-009	39438 E Archer Dr	Tances, Roxanne
17-12-15-377-010	39432 E Archer Dr	Neidelman, Michael & Shelia
17-12-15-377-032	39426 E Archer Dr	Winkler, Mark W
17-12-15-377-036	E Archer Dr	Winkler, Mark W
17-12-15-377-037	39406 E Archer Dr	Milio, Ronald & Kristin
17-12-15-377-034	39400 E Archer Dr	Papsdorf, John F
17-12-15-377-015	39380 E Archer Dr	Stieber, Richard & Jeanne
17-12-15-377-016	39364 E Archer Dr	Drellick, Peter & Sue
17-12-15-377-017	39352 E Archer Dr	Rumohr, David W & Leslie-Dale
17-12-15-377-018	39340 E Archer Dr	Ellsion, George
17-12-15-377-019	E Archer Dr	Eellsion, George & Heather
17-12-15-377-020	39316 E Archer Dr	Beckett, Gene A & Susan A
17-12-15-377-021	39300 E Archer Dr	Smigiel, John G Trst
17-12-15-377-022	39282 E Archer Dr	Boutin, Derek
17-12-15-377-023	39280 E Archer Dr	Bozimowski, Karen
17-12-15-377-024	39270 E Archer Dr	Rentschler, Jeffrey
17-12-15-377-025	39260 E Archer Dr	Swift, Christopher & Stephanie Trst
17-12-15-377-026	39240 E Archer Dr	Gayhart, Eugene & Nichol
17-12-15-377-027	39220 E Archer Dr	Unger, William & Jacqueline J
17-12-15-377-028	39206 E Archer Dr	Harder, Cathleen M
17-12-15-377-029	39184 E Archer Dr	McMonigle, Michael & Mary
17-12-15-377-030	39170 E Archer Dr	Smith, Matthew L
17-12-15-377-031	39154 E Archer Dr	Robinson, Matthew
17-12-15-103-001	E Archer Dr	Rumohr, David W & Leslie-Dale
17-12-15-103-002	39116 E Archer Dr	Rumohr, David W & Leslie-Dale
17-12-15-103-003	39100 E Archer Dr	Fekin, David
17-12-15-103-035	39084 E Archer Dr	Casey, William D & Hapanowicz Paula A
17-12-15-103-006	39056 E Archer Dr	Baker, Richard A
17-12-15-103-007	E Archer Dr	Ehlert, Elmer N
17-12-15-103-008	E Archer Dr	Walleman, Linda R
17-12-15-103-009	39014 E Archer Dr	Walleman, Linda R

17-12-15-103-010	38994 E Archer Dr	Allmacher, Cheryl
17-12-15-103-011	38986 E Archer Dr	Rizzo, Gaetano S
17-12-15-103-012	38978 E Archer Dr	Croft, Glenn A & Miechelle P
17-12-15-103-013	38970 E Archer Dr	Morris, David R
17-12-15-103-014	38960 E Archer Dr	Guarnieri, Susan R
17-12-15-103-015	38950 E Archer Dr	Busselman, Alan L
17-12-15-103-016	38946 E Archer Dr	Kenbeek, James & Doris
17-12-15-103-036	38922 E Archer Dr	Woodward, Adam J Trst
17-12-15-103-019	38906 Pardee St	Robinson, Danny & Carmen
17-12-15-103-020	Pardee St	Ede Richard & Hill Charmaine M
17-12-15-103-021	38886 Pardee St	Kovacik, Cindy L
17-12-15-103-034	38874 Pardee St	Burns, William D
17-12-15-103-024	38862 Pardee St	Skirpan, Peter L
17-12-15-103-025	38850 Pardee St	Smith, Stephen & Jenks, Jennifer
17-12-15-103-026	38840 Pardee St	Bolton, Garrett A
17-12-15-103-027	38830 Pardee St	Aune, Allen & S
17-12-15-103-028	Pardee St	Aune, Allen & S
17-12-15-103-029	38810 Pardee St	Latowski, Jessica
17-12-15-103-030	38800 Pardee St	Castronova, Anthony
17-12-15-103-031	38790 Pardee St	Danna, Andre
17-12-15-103-032	38780 Pardee St	Moldavsky, Stanislav
17-12-15-103-033	38762 Pardee St	Kitchen, Greg & Cheryl
17-12-22-152-007	32064 Powers St	Maluchnik, Nicholas & Julia
17-12-22-152-002	32048 Powers St	Provost, Albert M
17-12-22-152-006	32032 Powers St	Yester, Steven R Jr
17-12-22-152-005	32010 Powers St	Melching, William
17-12-22-102-035	38765 Archer Dr	Promo, Ronald & Frances
17-12-15-378-001	39641 Lakeshore Dr	Andrion, Alexander J
17-12-15-378-002	39631 Lakeshore Dr	Harrell, Joey & Karen
17-12-15-378-003	39621 Lakeshore Dr	Jackson, Todd & Starlita
17-12-15-378-004	39611 Lakeshore Dr	Diamond, Nicholas & Michelle
17-12-15-378-005	39601 Lakeshore Dr	Dritsas, Elizabeth Ann
17-12-15-378-006	39591 Lakeshore Dr	Kopytek, Marcia
17-12-15-378-007	39581 Lakeshore Dr	Trudell, Jesse
17-12-15-378-008	39577 Lakeshore Dr	Przywara, Mitchell & Beata
17-12-15-378-009	39565 Lakeshore Dr	Pietke, Gerard & Ginger
17-12-15-378-010	39533 Lakeshore Dr	Dowker, Peter A
17-12-15-378-011	39517 Lakeshore Dr	Glatz, Marcel
17-12-15-378-012	39501 Lakeshore Dr	Deleon, Margo
17-12-15-378-013	39475 Lakeshore Dr	Polan, Mary-Anne

17-12-15-378-014	39457 Lakeshore Dr	Jolly, Pamela & Jeffrey M
17-12-15-378-015	39441 Lakeshore Dr	Curtis, Thomas F
17-12-15-378-016	39431 Lakeshore Dr	Frankenstein, Nicholas P
17-12-15-378-045	39411 Lakeshore Dr	Shea, Robert J & Jacqueline
17-12-15-378-019	39401 Lakeshore Dr	Shea, Robert J & Jacqueline
17-12-15-378-020	39387 Lakeshore Dr	Kay, Andrew & Andra L
17-12-15-378-021	39375 Lakeshore Dr	Kennedy, Georgene F & Robert K
17-12-15-378-022	39363 Lakeshore Dr	Varnas, Gary
17-12-15-378-023	39351 Lakeshore Dr	Carson, Matthew
17-12-15-378-043	39339 Lakeshore Dr	Amoroso, Michael & Kathleen
17-12-15-378-044	39321 Lakeshore Dr	Graustein, Keith & Andrea
17-12-15-378-026	39303 Lakeshore Dr	Lentini, Jacob
17-12-15-378-027	39283 Lakeshore Dr	Basile, Nino V
17-12-15-378-028	39267 Lakeshore Dr	Lipinski, Rebecca
17-12-15-378-029	39245 Lakeshore Dr	Allar, Donald R
17-12-15-378-030	39207 Lakeshore Dr	Prybula, Zenon
17-12-15-378-031	39191 Lakeshore Dr	Anglin, Wendy A & Momamy, Michael W
17-12-15-378-032	39173 Lakeshore Dr	Johnson, Kristyn
17-12-15-378-033	39155 Lakeshore Dr	Runstadler, Keith & Craig
17-12-15-378-034	39135 Lakeshore Dr	Kasper, Marlene M Trust
17-12-15-378-035	39125 Lakeshore Dr	Steyaert, Terrence J
17-12-15-378-036	39115 Lakeshore Dr	Flatt, Billy W & Zappitell, Molly
17-12-15-378-037	39105 Lakeshore Dr	Pilette, Russell
17-12-15-378-041	39095 Lakeshore Dr	Atleski, Vojo & Susan
17-12-15-378-042	39085 Lakeshore Dr	Palazzoni, David
17-12-15-126-001	39071 Lakeshore Dr	Lakeshore Drive Property LLC
17-12-15-126-002	39055 Lakeshore Dr	Pelkey, Michael R
17-12-15-126-003	39041 Lakeshore Dr	Ashbrook, Thomas
17-12-15-126-031	39015 Lakeshore Dr	Lewis, Nadia & McCarthy Joshua
17-12-15-126-006	39005 Lakeshore Dr	Jozwiak, Daniel & Griffith, Kathleen
17-12-15-126-007	38995 Lakeshore Dr	Barnhard, Michael
17-12-15-126-008	38985 Lakeshore Dr	Hines, Michael
17-12-15-126-009	38979 Lakeshore Dr	Wilhelm, Steven & Robin D
17-12-15-126-010	38971 Lakeshore Dr	Ratza, James & Linda
17-12-15-126-011	38963 Lakeshore Dr	Mertz, Carl W
17-12-15-126-012	38955 Lakeshore Dr	Duffy, John P & Jeanne M
17-12-15-126-013	38947 Lakeshore Dr	Bartlett, Thomas & Bonnie Sue
17-12-15-126-014	Lakeshore Dr	Mullica, Scott & Carrie
17-12-15-126-015	38921 Lakeshore Dr	Fournier, Thomas & Jennifer
17-12-15-126-016	38909 Lakeshore Dr	Lightfoot, Benjamin

17-12-15-126-017	38895 Lakeshore Dr	Elsy, Mark
17-12-15-126-018	38883 Lakeshore Dr	Duhaime, Andrew W & Susan A
17-12-15-126-019	38871 Lakeshore Dr	Krolczyk, Shawn & Cynthia
17-12-15-126-020	38861 Lakeshore Dr	Waller, Keith G & Kim A Trust
17-12-15-126-021	38853 Lakeshore Dr	Bolf, Michael
17-12-15-126-022	38845 Lakeshore Dr	Lackey, Ryan V
17-12-15-126-023	38839 Lakeshore Dr	Losicki, Robi & Michelle
17-12-15-126-024	Lakeshore Dr	Kovach, Mark R & Bogumila
17-12-15-126-025	38823 Lakeshore Dr	Berger, Jeffrey & Tracey
17-12-15-126-026	38815 Lakeshore Dr	Wagner, Lee & Kandy
17-12-15-126-027	38807 Lakeshore Dr	Karpowitsch, Nikolaj Elgin & Shana Dawn
17-12-15-126-028	Lakeshore Dr	Huetter, William & Karen
17-12-15-126-029	Lakeshore Dr	Huetter, William & Karen
17-12-15-126-032	38777 Lakeshore Dr	Huetter, William & Karen
17-12-22-176-010	32175 Riverdale St	Clark, James & Irma
17-12-22-176-009	32127 Riverdale St	Metcalf, Kent & Andrea
17-12-22-176-005	32101 Riverdale St	Jackson, Jason
17-12-22-153-014	32075 Riverdale St	Kucinski, Robert
17-12-22-153-013	32051 Riverdale St	Kimmen, Bruce & Pamela Trust
17-12-22-153-012	32039 Riverdale St	Szacon, Joseph
17-12-22-153-004	32023 Riverdale St	Woycik, Gerald & Stacey
17-12-22-153-003	32015 Riverdale St	Wells, Kelly & Pafford, Daniel
17-12-22-153-002	31985 Riverdale St	Runstadler, Jeanne D
17-12-22-153-011	31975 Riverdale St	Spencer, William & Denise
17-12-22-153-010	31965 Riverdale St	McClanaghan, James & Rappert, Gail