

Ms. Catherine Cesnik Bassett Creek Watershed Management Commission 7800 Golden Valley Road Golden Valley, MN 55427

Page # 1

Invoice # 23270051-2022-4

Project # 23/27-0051

Client # 59 July 8, 2022

Invoice of Account with BARR ENGINEERING COMPANY

For professional services during the period of May 28, 2022 through July 1, 2022

1000—ENGINEERING & MONITORING

1010—Technical Services

Technical Services

Review and provide comments on Plymouth's draft Parkers Lake chloride technical memo, and discuss comments with Plymouth staff; review status of Wirth on The Woods and Century Townhomes projects in Minneapolis and communications with administrator and Commissioner Welch regarding projects; communications with administrator, and prepare for and attend meeting with administrator and U of M research assistant working for Hennepin County regarding Currie Commons development and affordable housing issues; communications with administrator and internal staff regarding printing of additional watershed maps; communications with administrator regarding collections on Meadowbrook project review fees; follow-up communications with MPCA staff regarding MTD website in Minnesota Stormwater Manual; communications with administrator, Shingle Creek WMC consultant and internal staff regarding SCWMC request for BCWMC hydrologic and legal boundaries, review existing boundaries, and compile/provide GIS datasets and figure of the hydrologic and legal boundaries; and miscellaneous communications with administrator and internal staff.

James P. Herbert, Principal Engineer/Scientist 6.7 hours @ \$205.00 per hour\$	1,373.50
Karen L. Chandler, Principal Engineer/Scientist 5.6 hours @ \$190.00 per hour\$	1,064.00
Jen Koehler, Engineer/Scientist/Specialist IV 1.3 hours @ \$165.00 per hour\$	214.50
Josh P. Phillips, Engineer/Scientist/Specialist II 0.1 hours @ \$125.00 per hour\$	12.50
Joshua Vosejpka, Engineer/Scientist/Specialist I 3.0 hours @ \$105.00 per hour\$_	315.00
Subtotal, Technical Services\$	2,979.50

Monthly Meeting Preparation

Communications/coordination with administrator and internal staff regarding draft/final agenda and meeting packet for June Commission meeting; review/edit May meeting minutes; prepare for June Commission meeting, including review meeting packet, pre-meeting conference call with Chair Cesnik and administrator, prepare Engineer communications, and internal communications regarding agenda items; and communications with administrator and internal staff regarding follow-up items from June Commission meeting and upcoming meeting agenda items.

James P. Herbert, Principal Engineer/Scientist	
4.2 hours @ \$205.00 per hour	\$ 861.00
Karen L. Chandler, Principal Engineer/Scientist	
15.8 hours @ \$190.00 per hour	\$ 3,002.00
Technicians/Administrative	\$ <u>428.50</u>
Subtotal, Monthly Meeting Preparation	\$ 4,291.50

TAC Preparation

Prepare for June 1 TAC meeting; revise proposed fee schedule based on TAC comments and send to administrator for June Commission meeting; and communications with administrator regarding July 6 TAC meeting agenda items.

Subtotal 1010—Technical Services\$	7,986.00
Subtotal, TAC Preparation\$	715.00
Jen Koehler, Engineer/Scientist/Specialist IV 0.3 hours @ \$165.00 per hour\$	49.50
Karen L. Chandler, Principal Engineer/Scientist 2.1 hours @ \$190.00 per hour\$	399.00
James P. Herbert, Principal Engineer/Scientist 1.3 hours @ \$205.00 per hour\$	266.50

1020—Development/Project Reviews

Currie Commons (2020-28)

Preliminary review of resubmittal for water quality, rate control, erosion and sediment control, and floodplain.

James P. Herbert, Principal Engineer/Scientist 0.4 hours @ \$205.00 per hour\$	82.00
Josh P. Phillips, Engineer/Scientist/Specialist II 0.4 hours @ \$125.00 per hour\$	50.00
Gabrielle Campagnola, Engineer/Scientist/Specialist I 0.4 hours @ \$105.00 per hour\$	42.00
Subtotal, Currie Commons (2020-28)\$	174.00

Plymouth Creek Parking Lot Reco (2021-11)

Project close-out, including documentation, tracking and filing.

Gabrielle Campagnola, Engineer/Scientist/Specialist I 0.2 hours @ \$105.00 per hour\$	21.00
Subtotal, Plymouth Creek Parking Lot Reco (2021-11)\$	21.00
Chick-Fil-A Plymouth (2021-29)	
Communications with contractor regarding project site and water quality issues.	
James P. Herbert, Principal Engineer/Scientist 0.2 hours @ \$205.00 per hour\$	41.00
Subtotal, Chick-Fil-A Plymouth (2021-29)\$	41.00
Ridgedale Sears Redevel-Dicks Sports (2021-30)	
Project close-out, including documentation, tracking and filing.	
Gabrielle Campagnola, Engineer/Scientist/Specialist I 0.2 hours @ \$105.00 per hour\$	21.00
Subtotal, Ridgedale Sears Redevel-Dicks Sports (2021-30)\$	21.00
Wirth on the Woods (2021-33)	
Communications with contractor; and project close-out, including documentation,	tracking and filing.
James P. Herbert, Principal Engineer/Scientist 0.2 hours @ \$205.00 per hour\$	41.00
Gabrielle Campagnola, Engineer/Scientist/Specialist I 0.1 hours @ \$105.00 per hour\$	10.50
Subtotal, Wirth on the Woods (2021-33)\$	51.50
4900 Killarney Dr. Shoreline Restoration (2021-37)	
Project close-out, including documentation, tracking and filing.	
Gabrielle Campagnola, Engineer/Scientist/Specialist I 0.1 hours @ \$105.00 per hour\$_	10.5 <u>0</u>
Subtotal, 4900 Killarney Dr. Shoreline Restoration (2021-37)\$	10.50
Century Townhomes (2022-01)	70.50
Project close-out, including documentation, tracking and filing.	
Gabrielle Campagnola, Engineer/Scientist/Specialist I	
0.2 hours @ \$105.00 per hour\$_	21.00
Subtotal, Century Townhomes (2022-01)\$	21.00
Morries Hyundai Addition SLP (2022-02)	
Project close-out, including documentation, tracking and filing.	
Gabrielle Campagnola, Engineer/Scientist/Specialist I 0.2 hours @ \$105.00 per hour\$_	21.00
Subtotal, Morries Hyundai Addition SLP (2022-02)\$	21.00
2022 Vicksburg Lane Improvements (2022-03)	

Project close-out, including documentation, tracking and filing.

Gabrielle Campagnola, Engineer/Scientist/Specialist I 0.2 hours @ \$105.00 per hour	\$	21.00
Subtotal, 2022 Vicksburg Lane Improvements (2022-03)	\$	21.00
Bassett Creek Dog Park (2022-05) Review revised grading plans; and prepare and send approval letter to city s	staff.	
James P. Herbert, Principal Engineer/Scientist 0.7 hours @ \$205.00 per hour	\$	143.50
Gabrielle Campagnola, Engineer/Scientist/Specialist I 0.6 hours @ \$105.00 per hour	\$	63.00
Subtotal, Bassett Creek Dog Park (2022-05)	\$	206.50
West Health Parking Expansion (2022-06) Review additional information; and prepare and send approval letter to city	staff.	
James P. Herbert, Principal Engineer/Scientist 0.7 hours @ \$205.00 per hour	\$	143.50
Gabrielle Campagnola, Engineer/Scientist/Specialist I 0.8 hours @ \$105.00 per hour	\$ <u> </u>	84.00
Subtotal, West Health Parking Expansion (2022-06)	\$	227.50
Review resubmittal for water quality, rate control, work in the Bassett Creek and sediment control; prepare and send comments to applicant; review add applicant; prepare review memo for June Commission meeting and send to and send approval letter to city staff; and communications with applicant.	itional i	nformation f
James P. Herbert, Principal Engineer/Scientist 3.1 hours @ \$205.00 per hour	\$	635.50
Karen L. Chandler, Principal Engineer/Scientist 1.5 hours @ \$190.00 per hour	\$	285.00
Gabrielle Campagnola, Engineer/Scientist/Specialist I 5.6 hours @ \$105.00 per hour	\$	588.00
Subtotal, Hwy 55 & Hwy 169 Apts (2022-07)	\$	1,508.50
Bassett Creek Dog Park Ped. Bridge Imp. (2022-08) Communications with applicant and internal staff regarding XP SWMM mod	el for si	te.
James P. Herbert, Principal Engineer/Scientist 0.8 hours @ \$205.00 per hour	\$	164.00
Jen Koehler, Engineer/Scientist/Specialist IV 0.5 hours @ \$165.00 per hour	\$	82.50
Subtotal, Bassett Creek Dog Park Ped. Bridge Imp. (2022-08).	\$	246.50
Spire GV (2022-09)		

Spire GV (2022-09)

Review resubmittal for erosion and sediment control; and prepare and send approval letter to city

	•	•
C	 +1	۰

James P. Herbert, Principal Engineer/Scientist	
1.0 hours @ \$205.00 per hour	\$ 205.00
Gabrielle Campagnola, Engineer/Scientist/Specialist I	
1.0 hours @ \$105.00 per hour	\$ 105.00
Subtotal, Spire GV (2022-09)	\$ 310.00

Vicksburg Ridge 2nd Addition (2022-10)

Review grading, drainage, and erosion control plans for water quality, rate control, and erosion and sediment control; prepare and send comment letter to city staff; review resubmittal for water quality, rate control, and erosion and sediment control; internal communications regarding proposed iron enhanced sand filter; prepare and send second comment letter to city staff; and communications with applicant.

James P. Herbert, Principal Engineer/Scientist 8.5 hours @ \$205.00 per hour\$	1,742.50
Gregory Wilson, Engineer/Scientist/Specialist IV 0.5 hours @ \$180.00 per hour\$	90.00
Josh P. Phillips, Engineer/Scientist/Specialist II 0.2 hours @ \$125.00 per hour\$	25.00
Gabrielle Campagnola, Engineer/Scientist/Specialist I 5.5 hours @ \$105.00 per hour\$_	577.50
Subtotal, Vicksburg Ridge 2 nd Addition (2022-10)\$	2,435.00

2400 Xenium Erosion Control Plan (2022-11)

Review grading, drainage, and erosion control plans for erosion and sediment control; and prepare and send approval letter to city staff.

Subtotal, 1020—Development/Project Reviews\$	5,919.56
Subtotal, 2400 Xenium Erosion Control Plan (2022-11)\$	603.56
Expenses (postage)\$	1.56
Technicians/Administrative\$	105.00
Gabrielle Campagnola, Engineer/Scientist/Specialist I 2.0 hours @ \$105.00 per hour\$	210.00
1.4 hours @ \$205.00 per hour\$	287.00
James P. Herbert, Principal Engineer/Scientist	

1030—Non-Fee and Preliminary Reviews

Preliminary Reviews

Preliminary review of proposed fence in floodplain at 5150 Marie Lane in Golden Valley (found BCWMC review not required) and communications with administrator and city staff; provide XP SWMM model to consultant for Four Seasons Mall site in response to city request; provide floodplain cross section information to consultant for 187 Humboldt Avenue N in Minneapolis; communications

with Golden Valley staff regarding proposed project at Breck School; compile and provide clipped XP SWMM model to consultant for City of Golden Valley Bassett Creek stabilization project, in response to city request; and communications with Plymouth staff and city consultant regarding West Medicine Lake Park pedestrian bridge.

James P. Herbert, Principal Engineer/Scientist 4.9 hours @ \$205.00 per hour	\$	1,004.50
Jen Koehler, Engineer/Scientist/Specialist IV 1.9 hours @ \$165.00 per hour	\$	313.50
Gabrielle Campagnola, Engineer/Scientist/Specialist I 0.2 hours @ \$105.00 per hour	\$	21.00
Subtotal, Preliminary Reviews	\$	1,339.00
Subtotal, 1030— Non-Fee and Preliminary Reviews	\$	1,339.00
1040—Commission and TAC Meetings Attend June 1 TAC meeting and June 16 Commission meeting. James P. Herbert, Principal Engineer/Scientist		
2.0 hours @ \$205.00 per hour	\$	410.00
Karen L. Chandler, Principal Engineer/Scientist 5.3 hours @ \$190.00 per hour	\$	1,007.00
Jen Koehler, Engineer/Scientist/Specialist IV 2.0 hours @ \$165.00 per hour	\$	330.00
Subtotal, 1040—Commission and TAC Meetings	\$	1,747.00
1050—Surveys and Studies		
Subtotal, 1050—Surveys and Studies	\$	0.00
Subtotal, 1050—Surveys and Studies	\$	0.00
	vege	tation data
1060—Water Quality/Monitoring General Water Quality Communications with administrator regarding consultant request for BCWMC	vege ata t	tation data o consultant.
1060—Water Quality/Monitoring General Water Quality Communications with administrator regarding consultant request for BCWMC collected from Twin Lake and Sweeney Lake in 2020; and send the requested demandance of the Rattei, Engineer/Scientist/Specialist III	vege ata t \$_	tation data o consultant.
1060—Water Quality/Monitoring General Water Quality Communications with administrator regarding consultant request for BCWMC collected from Twin Lake and Sweeney Lake in 2020; and send the requested demandance of Margaret R. Rattei, Engineer/Scientist/Specialist III 0.7 hours @ \$150.00 per hour	vege lata t \$ \$	tation data o consultant. 105.00 105.00
1060—Water Quality/Monitoring General Water Quality Communications with administrator regarding consultant request for BCWMC collected from Twin Lake and Sweeney Lake in 2020; and send the requested domain Margaret R. Rattei, Engineer/Scientist/Specialist III 0.7 hours @ \$150.00 per hour	vege ata t \$ \$	tation data o consultant. 105.00 105.00

Technicians/Administrative\$	1,930.50
Subtotal, Westwood-Crane Lake Report\$	9,648.50

Parkers Lake Report

Prepare draft 2020 Parkers Lake report; internal review and edit of draft report; and prepare draft presentation for July Commission meeting.

Karen L. Chandler, Principal Engineer/Scientist	
0.9 hours @ \$190.00 per hour\$	171.00
Margaret R. Rattei, Engineer/Scientist/Specialist III	
20.8 hours @ \$150.00 per hour\$	3,120.00
Technicians/Administrative\$_	634.50
Subtotal, Parkers Lake Report\$	3,925.50

Sweeney Branch Report

Complete continuous dissolved oxygen monitoring during June 8-15 including preparation, equipment installation, download data, remove equipment, and review, summarize, and analyze dissolved oxygen data; expense charges include vehicle and mileage charges for completion of the continuous dissolved oxygen monitoring and Verizon wireless charges; prepare draft 2020-2021 Sweeney Branch report including water quality and biological and habitat monitoring results; and prepare draft presentation for July Commission meeting.

Margaret R. Rattei, Engineer/Scientist/Specialist III 42.9 hours @ \$150.00 per hour	\$ 6,435.00
Christopher Bonick, Engineer/Scientist/Specialist III	
19.0 hours @ \$135.00 per hour	\$ 2,565.00
Technicians/Administrative	\$ 1,283.50
Expenses (Verizon Wireless/vehicle/mileage)	\$ 282.05
Subtotal, Sweeney Branch Report	\$ 10,565.55

Northwood Lake & Lost Lake 2022 Monitoring

Prepare for and complete June 14 water quality monitoring of Northwood Lake and Lost Lake; order sample bottles from RMB laboratory for the July lake water quality monitoring; file the field data in the project file; expenses include vehicle use and mileage charges, rental of equipment used to complete the lake monitoring, and charges for the disposable filtration units used to filter the phosphorus and chlorophyll samples.

Margaret R. Rattei, Engineer/Scientist/Specialist III	
1.8 hours @ \$150.00 per hour	\$ 270.00
Technicians/Administrative	\$ 782.50
Expenses (filtration apparatus/vehicle/canoe/ice/bottle	
samp./meters/zooplankton net/mileage)	\$ 209.03
Subtotal, Northwood Lake & Lost Lake 2022 Monitoring	\$ 1,261.53

Plymouth Creek Monitoring Year 1

Prepare draft memo for June Commission meeting regarding purchase of a dissolved oxygen sensor to be used for the 2022 continuous dissolved oxygen monitoring of Plymouth Creek and send to administrator for review; communications with administrator regarding memo; finalize memo and send memo to administrator; order HOBO dissolved oxygen sensor; communications with TRPD staff regarding Plymouth Creek monitoring; internal communications regarding monitoring; prepare lab sheets and labels for quarterly grab samples; collect quarterly grab samples on June 14 for metals and hardness analyses; coordination with MCES lab to set up Plymouth Creek station for water quality samples in their monitoring system; expense charges include vehicle and mileage charges for collection of the quarterly metals/hardness grab samples.

Karen L. Chandler, Principal Engineer/Scientist 2.9 hours @ \$190.00 per hour	\$	551.00	
Margaret R. Rattei, Engineer/Scientist/Specialist III 1.0 hours @ \$150.00 per hour	\$	150.00	
Christopher Bonick, Engineer/Scientist/Specialist II 14.0 hours @ \$135.00 per hour	\$	1,890.00	
Expenses (vehicle/mileage)	\$_	86.40	
Subtotal, Plymouth Creek Monitoring Year 1	\$	2,677.40	
Subtotal, 1060—Water Quality/Monitoring	\$	28,183.48	
1070—Water Quantity			
Measure and review lake elevations as part of the lake-gauging program.			
Technicians/Administrative	\$	840.00	
Expenses (Verizon Wireless/vehicle/mileage)	\$_	248.50	
Subtotal, 1070—Water Quantity	\$	1,088.50	
1080—Annual Flood Control Project Inspections Revise tunnel operation & maintenance and development review document, bacomments; submit document to administrator; and internal communications.	ised	on administra	ator
James P. Herbert, Principal Engineer/Scientist 2.5 hours @ \$205.00 per hour	\$	512.50	
Karen L. Chandler, Principal Engineer/Scientist 0.9 hours @ \$190.00 per hour	\$_	171.00	
Subtotal, 1080—Annual Flood Control Project Inspections	\$	683.50	
1090—Municipal Plan Review			

1090—Municipal Plan Review

Review City of Medicine Lake draft shoreland and wetland ordinances; provide comments to city consultant, and communications with administrator and internal staff.

Karen L. Chandler, Principal Engineer/Scientist	
1.7 hours @ \$190.00 per hour\$	323.00

Greg Williams, Engineer/Scientist/Specialist III 2.7 hours @ \$155.00 per hour\$_	418.50
Subtotal, Review Municipal Plans\$	741.50
1100—Watershed Outlet Monitoring Program WOMP Rating Curve	
Subtotal, 1100—Watershed Outlet Monitoring Program\$	0.00
1110—XPSWMM Model Updates/Reviews	
Subtotal, 1110—XPSWMM Model Updates/Reviews\$	0.00
1120—TMDL Implementation Reporting	
P8 Model Update Update drainage divides and develop updated P8 model input parameters.	
Joshua Vosejpka, Engineer/Scientist/Specialist I 1.5 hours @ \$105.00 per hour\$_	157.50
Subtotal, 1120—TMDL Implementation Reporting\$	157.50
SUBTOTAL, 1000—ENGINEERING & MONITORING\$	47,846.04

2000—PLANNING

2010—Next Generation Plan Development

Prepare and post online survey, and prepare rolled-up survey results; review Plan Update website and provide comments to administrator; print and mount BCWMC presentation board for use at public meetings; June 13 conference call with administrator regarding planning for July 11 Commission workshop; internal meeting to review agency responses to notification letter and city survey responses; June 21 virtual meeting with administrator and DFC intern to discuss notification letter responses, city survey summaries, and agenda and materials for July 11 Commission workshop; review administrator's draft agenda and provide comments to administrator; prepare memo summarizing agency responses to notification letter; and edit/final gaps analysis document.

SUBTOTAL, 2000—PLANNING\$	2,860.00
Subtotal, 2010—Next Generation Plan Development\$	2,860.00
Technicians/Administrative\$_	256.50
Greg Williams, Engineer/Scientist/Specialist III 10.3 hours @ \$155.00 per hour\$	1,596.50
Karen L. Chandler, Principal Engineer/Scientist 5.3 hours @ \$190.00 per hour\$	1,007.00

4000—OUTREACH & EDUCATION

4010—Publications/Annual Report

Subtotal, 4010—Publications/Annual Report\$ 0.00

SUBTOTAL, 4000—OUTREACH & EDUCATION\$ 0.00

CAPITAL IMPROVEMENT PROJECTS

Sweeney Lake Water Quality Improvement Project (2020)(SL-8)

Engineer and Perform In-lake Alum Treatment

Schedule Phase 2 alum treatment; compile background files for contract documents/bidding/quotes; and communications with administrator and internal staff regarding schedule and Commission meetings.

Karen L. Chandler, Principal Engineer/Scientist 0.6 hours @ \$190.00 per hour	.\$	114.00
Gregory Wilson, Engineer/Scientist/Specialist IV	ď	2 214 00
12.3 hours @ \$180.00 per hour	. ֆ	2,214.00
Subtotal, Engineer and Perform In-lake Alum Treatment		2,328.00

Perform Post Treatment Monitoring

Perform June water quality monitoring; perform QA/QC review of results; and summarize June monitoring results.

Gregory Wilson, Engineer/Scientist/Specialist IV 0.5 hours @ \$180.00 per hour\$	90.00
Terri Olson, Engineer/Scientist/Specialist III 0.3 hours @ \$155.00 per hour\$	46.50
Technicians/Administrative\$	717.00
Expenses (vehicle/canoe/ice/mileage/WQ meter/bottle sampler)\$_	142.80
Subtotal, Perform Post Treatment Monitoring	996.30
Subtotal, Sweeney Lake Water Quality Improvement Project (2020)(SL-8)	3,324.30

Schaper Pond Carp Management (SL-3)

Coordination and communications with Carp Solutions, administrator, and Golden Valley staff regarding carp survey arrangements; follow-up with Carp Solutions; and provide preliminary survey results to administrator; expenses are for bluegill stocking by fish hatchery.

Gregory Wilson, Engineer/Scientist/Specialist IV	
10.1 hours @ \$180.00 per hour\$	1,818.00
Expenses (mileage)\$	17.55
Subconsultant (Golden Fisheries, LLC)\$_	1,320.00
Subtotal, Schaper Pond Carp Management (SL-3)\$	3,155.55

Main Stem Lagoon Dredging Project (2021) (BC-7)

Prepare 90% design memo for June Commission meeting; prepare draft presentation for June Commission meeting and edit/final per administrator review; update and send 90% plans for June meeting packet; communications with administrator and Alternate Commissioner Polzin regarding haul routes; communications with administrator and Commissioner Welch regarding buffer

requirements; permitting coordination with USACE and MDNR; coordination and expenses for additional topographic survey of channel between Lagoons D and E; and project management.

	_
\$	2,166.00
\$	4,036.50
\$	72.00
\$	242.00
\$	500.00
\$	954.00
\$	172.88
\$	8,143.38
and p	oile design; and
\$	133.00
\$	215.00
\$	273.00
\$	1,919.00
\$	1,242.50
\$	255.00
\$	1,006.50
\$	264.00
\$	104.00
	\$ \$ \$ \$ \$ and \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

SUBTOTAL CAPITAL IMPROVEMENTS PROJECTS\$ 2	21,356.23
(2020) (BC-5)\$	6,733.00
Subtotal, Bryn Mawr Meadows Water Quality Improvement Project	
2.7 hours @ \$105.00 per hour\$	283.50
Jacob Daire, Engineer/Scientist/Specialist II	

ACCOUNTING CODE	BUDGET LINE ITEM	INVOICE AMOUNT
1000	ENGINEERING & MONITORING	
1010	Technical Services	\$7,986.00
1020	Development/Project Reviews	\$5,919.56
1030	Non-fee and Preliminary Reviews	\$1,339.00
1040	Commission and TAC Meetings	\$1,747.00
1050	Surveys and Studies	\$0.00
1060	Water Quality/Monitoring	\$28,183.48
1070	Water Quantity	\$1,088.50
1080	Annual Flood Control Project Inspections	\$683.50
1090	Municipal Plan Review	\$741.50
1100	Watershed Outlet Monitoring Program	\$0.00
1110	Annual XP-SWMM Model Updates/Reviews	\$0.00
1120	TMDL Implementation Reporting	\$157.50
1000	SUBTOTAL ENGINEERING & MONITORING	\$47,846.04
2000	PLANNING	
2010	Next Generation Plan Development	\$2,860.00
2000	SUBTOTAL PLANNING	\$2,860.00
4000	OUTREACH & EDUCATION	
4010	Publications/Annual Report	\$0.00
4000	SUBTOTAL OUTREACH & EDUCATION	\$0.00
	SUBTOTAL CAPITAL IMPROVEMENT PROJECTS	\$21,356.23
TOTAL PAYABLE		\$72,062.27

Please note our new remittance address

Remittance address: Lockbox 446104 PO Box 64825 St Paul, MN 55164-0825 Barr declares under the penalties of law that this account, claim, or demand is just and that no part of it has been paid.