

709 Gillette St., Ste #3 ◆ La Crosse, WI 54603 ◆ 1-800-552-2932 ◆ Fax (608) 781-8893 Email: rona@metcohq.com ◆www.metcohq.com

October 10, 2018

Riley Neumann Wisconsin Department of Natural Resources 2300 N. Dr. Martin Luther King Drive Milwaukee, WI 53711

Subject:

Auto Repair on Vliet - Change Order Request for additional tonnage.

BRRTS #: 03-41-286924, PECFA #: 53205-1833-81-A

Dear Mr. Neumann,

A change order is being submitted for additional tonnage from the excavation project at the subject property located at 2481 W. Vliet Street in Milwaukee, Wisconsin. The excavation project was conducted on 10/8-9/18 with a total of 1,020.22 tons removed and disposed. The project was scoped at 1,000 tons to be disposed and we estimated that 8 tons were removed/disposed from the ERP location, thus we are requesting a change order for the additional 12.22 tons. The costs are as follows:

Excavation	12.22 tons @ \$3.50/ton		\$ 42.77 (variance)
Hauling	12.22 tons @ \$16.00/ton		\$195.52 (variance)
Soil Disposal	12.22 tons @ \$24.00/ton		\$293.28 (variance)
Fill Material	12.22 tons @ \$14.50/ton		\$177.19 (variance)
Backfill/Compact	12.22 tons @ \$2.25/ton		\$ 27.50 (variance)
•	_	Total	\$736.26

METCO is requesting a change order in the amount of **\$736.26** to cover the additional tonnage. Upon state approval METCO will prepare the PECFA reimbursement claim.

Attached is a copy of the sub-contractor's excavation/disposal invoice. Please note that the Restoration line item was reduced from \$3500 to \$750 as we did not need to repair much of the city lot next door.

Should you have any questions, comments, or recommendations please contact me at our La Crosse office (608) 781-8879 or email at jasonp@metcohq.com.

Sincerely, T. Powell

Jason T. Powell Staff Scientist

Attachments

c: Raisa Beyder c/o Anna Shtivelberg POA - Client

## DKS CONSTRUCTON SERVICES, INC

2520 WILSON STREET MENOMONIE, WI 54751

## Invoice

Date	Invoice #
10/10/2018	3586

Bill To	
METCO % Raisa Beyder 709 GILLETTE ST LACROSSE. WI 54603	

P.O. No.		Terms	Due Date	Project
	Auto Repair on Vliet	Net 30	11/9/2018	

Quantity	Description	Rate	Amount
1 1 1 1 767.78 1.012.22 1.012.22 1.012.22 858.22 154 767.78	Mobilization (Is) Fence Work (Is) Sawcut Concrete (Is) Excavate Concrete (Is) Haul Concrete (Is) Concrete Disposal (Recycle) (Is) Excavate Overburden (Ton) Excavate C Soil (Ton) Haul C Soil (Ton) Soil Disposal (Ton) Fill (Ton) Gravel (Ton) Backfill & Compact Overburden (Ton)	Rate  3.000.00 4.200.00 1.000.00 750.00 1.800.00 750.00 4.50 3.50 16.00 24.00 14.50 17.00 3.50 2.25 750.00  5.50%	3.000.00 4.200.00 1.000.00 750.00 1.800.00 750.00 3,455.01 3.542.77 16.195.52 24.293.28 12.444.19 2.618.00 2.687.23 2,277.50 750.00
Phon	e# 715-235-2600	Total	\$79,763.50

A 1.5% Interest fee may be charged to invoices past Due Date stated on the invoice. Interest charges may be billed on first day past Due Date on invoice.

DRY BI PUTO REALIR ON VIET 10-8-18

Profile	Truck	Material	Material Description	Tons
BIO130176WI	52	Spw Blorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	27.31
BIO130176WI	48	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	25.64
			Unspecified material, bioremediated, daily cover, PMT	26.79
BIO130176WI	10	Spw Biorem RGC-Tons	RGC Unspecified material, bioremediated, daily cover, PMT	
BIO130176WI	98	Spw Biorem RGC-Tons	RGC Unspecified material, bioremediated, daily cover, PMT	25.85
BIO130176WI	383	Spw Biorem RGC-Tons	RGC Unspecified material, bioremediated, daily cover, PMT	26.59
BIO130176WI	46	Spw Biorem RGC-Tons	RGC Unspecified material, bioremediated, daily cover, PMT	28.58
810130176WI	221	Spw Biorem RGC-Tons	RGC	22,55
8IO130176WI	12	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	28.68
810130176WI	48	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	26.55
8IQ130176WI	10	Spw Blorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	25.47
			Unspecified material, bioremediated, daily cover, PMT	25.27
BIO130176WI	52	Spw Biorem RGC-Tons	RGC Unspecified material, bioremediated, daily cover, PMT	
BIO130176WI	383	Spw Blorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT	22,68
BIO130176WI	46	Spw Biorem RGC-Tons	RGC Unspecified material, bioremediated, daily cover, PMT	27.39
BIO130176WI	221	Spw Biorem RGC-Tons	RGC Unspecified material, bioremediated, daily cover, PMT	24.68
BIO130176WI	12	Spw Biorem RGC-Tons	RGC	27.06
BIO130176WI	48	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	29
BIO130176WI	383	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	25.33
BIO130176WI	52	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	28.77
			Unspecified material, bioremediated, daily cover, PMT RGC	25.51
BIO130176WI	221	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT	
BIO130176WI	98	Spw Biorem RGC-Tons	RGC Unspecified material, bioremediated, daily cover, PMT	24.14
BIO130176WI	46	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT	23.89
BIO130176WI	12	Spw Biorem RGC-Tons	RGC Unspecified material, bioremediated, daily cover, PMT	23,71
BIO130176WI	52	Spw Biorem RGC-Tons	RGC	25.61
BIO130176WI	48	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	26.04
8IO130176WI	98	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	22.5
8IO130176WI	656	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	24.03
			Unspecified material, bioremediated, daily cover, PMT	19.06
BIO130176WI	221	Spw Biorem RGC-Tons	RGC Unspecified material, bioremediated, daily cover, PMT	
BIO130176WI	48	Spw Biorem RGC-Tons	RGC Unspecified material, bioremediated, daily cover, PMT	23.9
BIO130176WI	52	Spw Biorem RGC-Tons	RGC Unspecified material, bioremediated, daily cover, PMT	24.63
BIO130176WI	98	Spw Biorem RGC-Tons	RGC	26.
B1O130176WI	656	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	24.7
BIO130176WI	12	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	22.0
BIO130176WI	46	Sow Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	23.6
3,0130170				834.3
				834.3
		33 / sals	DW/ &/ total	834.3

Day 22 And Boor on Ver 109-18

Profile	Truck	Material	Material Description	Tons
BIO130176WI	656	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	23.48
BJ0130176WI	221	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	24.42
BIO130176WI	12	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	22.3
BIO130176WI	656	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	23.79
BIO130176WI	26	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	15.23
BiO130176WI	52	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	25.36
BIO130176WI	46	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	26,59
BIO130176WI	48	Spw Biorem RGC-Tons	Unspecified material, bioremediated, daily cover, PMT RGC	24.69
				185.86
				185.86
		80 100ds	Day # 2 tolal	185.86

DAY #1 total 834.36 DAY #2 total 185.86 total from 5th 1020.22 - tou from rear of Bldg 8.00

Front lot CSil 1012-22 ton