Stoltz, Carrie R - DNR

From:

Dave Larsen <dlarsen@reiengineering.com>

Sent:

Thursday, November 07, 2019 10:46 AM

To:

Stoltz, Carrie R - DNR

Subject:

RE: Bayside-revised cost request

Carrie, I am good with the revisions. Estimated sample dates are provided.

Round #1 (Nov/Dec 2019): Sample all wells and pond except MW9 and TW2-TW5 and the potable wells (PVOC/N). Submit raw labs to WDNR.

Round #2 (Feb 2020): Sample MW1, 2R, 3, 4, 5, 6, 7, 11, and MW13 (PVOC/N). Submit raw labs

Round #3 (April 2020) Sample potable wells and any other required.

Thank you,

David N. Larsen P.G

Senior Hydrogeologist / Professional Geologist





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From: Stoltz, Carrie R - DNR < Carrie. Stoltz@wisconsin.gov>

Sent: Wednesday, November 6, 2019 6:42 AM

To: Dave Larsen <dlarsen@reiengineering.com>

Subject: RE: Bayside-revised cost request

Hi Dave, I am ok with your suggestions. I wrote this up asking for everything, but I also asked for raw labs after each round, which will help to determine the next step(s). I am ok with not sampling the PW (site) until spring, what about the Town PW? The wetland is the pond and maybe that is frozen right now also. You sampled it before. For the TWs, if you can sample (1) now that would be great. I am in today from 6:30 to 11:30, then back at 1:30PM if you want to discuss. Thanks, Carrie

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Carrie Stoltz Phone (715)365-8942 Carrie.Stoltz@Wisconsin.gov

From: Dave Larsen <dlarsen@reiengineering.com> Sent: Tuesday, November 05, 2019 4:59 PM

To: Stoltz, Carrie R - DNR < Carrie. Stoltz@wisconsin.gov>

Subject: RE: Bayside-revised cost request

We won't be able to do site potable on round 1 (closed for winter). What wetland are you referring to? How and where are we to sample? Can we move the potable sampling to spring of 2020, or is there a reason to sample in the winter? If we get frost in the ground we may not be able to sample the TW's - they are only 1" GP pre-pack wells. This scope will likely take us to the max cap number – without any well abandonment. Can we forego sampling all the TW's? Maybe just sample TW1 to see if the injection work moved the plume up and side gradient?

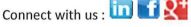
Thank you, David N. Larsen P.G. Senior Hydrogeologist / Professional Geologist





David N. Larsen, P.G. Senior Hydrogeologist Dlarsen@RElengineering.com

> 1-877-734-7745 Tel: 715-675-9784 Cell: 715-551-3434 715-675-4060 Fax:



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From: Stoltz, Carrie R - DNR < Carrie.Stoltz@wisconsin.gov>

Sent: Tuesday, November 5, 2019 3:35 PM To: Dave Larsen <dlarsen@reiengineering.com> Subject: RE: Bayside-revised cost request

HI Dave, per discussions today with John S and Chris and also with you, I have revised and attached the cost request you submitted last week. We want to make sure D&E is still defined. Please let me know what you think. Thanks, Carrie

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Carrie Stoltz Phone (715)365-8942 Carrie.Stoltz@Wisconsin.gov From: Dave Larsen < dlarsen@reiengineering.com > Sent: Wednesday, October 30, 2019 9:46 AM

To: Stoltz, Carrie R - DNR < Carrie. Stoltz@wisconsin.gov >

Subject: Bayside

Hello Carrie, per our conversation earlier this morning, REI is providing a cost approval request for additional groundwater sampling at select wells at Bayside. Well sampling is specific to MW1, 2R, 3, 4, 5, 6, 7, 11, and MW13. Potable wells are not part of this sampling scope. The Town of Bennett well has been sampled numerous times. The onsite well was sampled only once, but is not used for potable purposes and is a pounded point. Results will be provided to the DNR as lab reported data only. This site is very close to the \$190K cap and any cost savings options should be considered.

Thank you,

David N. Larsen P.G

Senior Hydrogeologist / Professional Geologist



David N. Larsen, P.G.
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Usual and Customary Standardized Invoice #26 July 2019 - December 2019





Site Name: Bayside Forestry Invoice Date: October 30, 2019 - Proposal Date

Site Address: 922 E Cty Hwy L, Solon Springs Check #:

U&C Total \$ 4,755.29

Variance to U&C Total \$

Grand Total \$ 4,755.29

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	IAX UNIT COST	UNITS		TOTAL MAX
1	GW Sampling		GS05	Sample Collection	Well	\$ 74.62	18	\$	1,343.16
1	GW Sampling		GS25	Primary Mob/Demob	Site	\$ 690.92	2	\$	1,381.84
4	Waste Disposal	Consultant	WD05	Consultant Coordination	Site	\$ 141.24	2	\$	282.48
4	Waste Disposal	Commodity	WD10	GW Sample and/or Purge	Drum	\$ 43.37	2	\$	86.74
4	Waste Disposal	Commodity	WD25	Primary Mob/Demob	Site	\$ 316.47	2	incre	emental
15	Misc. Drilling Activities & Supplies		MDT21	Drum, 55 gal. DOT steel	Each	\$ 56.78	2	\$	113.56
33	Schedule Of Laboratory Maximums	Commodity		Laboratory (see task 33 total on Lab Schedule)	Lab Schedule		4	\$	562.68
34	Consultant Incremental Mob/Demob		IMD05	Incremental Mob/Demob	Site	\$ 295.80	2	\$	591.60
36	Change Order Request		COR05	Change Order Request (cost cap exceedance requests)	Change Order	\$ 393.23	1	\$	393.23

Usual and Customary Standardized Invoice #26 July 2019 - December 2019 (Interim)





	TOTAL LAB CHARGES	5 \$ 562.68	TASK 33	18	\$ 562.68	TASK 24	0	\$ -
MATRIX REF CODE	REIMBURSABLE ANALYTE	UNITS	MAX COST	SAMPLES	TOTAL	MAX COST	SAMPLES	TOTAL
WATER W4	PVOC + Naphthalene	SAMPLE	\$ 31.2	6 18	\$ 562.68			