From: Jason Powell <jasonp@metcohq.com>
Sent: Tuesday, October 31, 2017 1:50 PM

To: Smith, Ralph N - DNR

Subject: RE: 03-16-000069 Smith's Union Station - Bid Deferment Request 10-30-17

Ralph, the lab costs will be \$50 more per sample so an additional \$300 which would still keep Braun as the low-bidder.

I will be out the rest of the week chasing whitetail deer with the bow!!!!

Jason Powell

METCO - Staff Scientist <u>jasonp@metcohq.com</u> / 608.781.8879 709 Gillette Street - Suite 3, La Crosse WI 54603 www.metcohg.com

From: Smith, Ralph N - DNR [mailto:Ralph.Smith@wisconsin.gov]

Sent: Tuesday, October 31, 2017 12:47 PM **To:** Jason Powell <jasonp@metcohq.com>

Subject: RE: 03-16-000069 Smith's Union Station - Bid Deferment Request 10-30-17

Jason, Alyssa Sellwood just informed that we want the full VOC scan for the TO-15 canisters. I presume this will change the commodity provider quote/estimate? Let me know, if it changes the total costs amount—thanks. And we would adjust things accordingly—thanks.

We are committed to service excellence.

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

Ralph N. Smith
Phone: (608) 261-6543
Ralph.Smith@wisconsin.gov

From: Smith, Ralph N - DNR

Sent: Tuesday, October 31, 2017 10:34 AM

To: 'Jason Powell'

Subject: RE: 03-16-000069 Smith's Union Station - Bid Deferment Request 10-30-17

Thanks, I think it would be advisable to keep these as ports in case more data is needed.

We are committed to service excellence.

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

Ralph N. Smith
Phone: (608) 261-6543
Ralph.Smith@wisconsin.gov

From: Jason Powell [mailto:jasonp@metcohq.com]

Sent: Tuesday, October 31, 2017 9:59 AM

To: Smith, Ralph N - DNR

Subject: RE: 03-16-000069 Smith's Union Station - Bid Deferment Request 10-30-17

They will be set up with a 30 minute flow controller. We usually remove the pins and seal the hole, however if you want to leave them in place we can do that.

Thanks,

Jason Powell

METCO - Staff Scientist jasonp@metcohq.com / 608.781.8879 709 Gillette Street - Suite 3, La Crosse WI 54603

From: Smith, Ralph N - DNR [mailto:Ralph.Smith@wisconsin.gov]

Sent: Tuesday, October 31, 2017 9:28 AM **To:** Jason Powell < <u>jasonp@metcohq.com</u>>

Subject: RE: 03-16-000069 Smith's Union Station - Bid Deferment Request 10-30-17

Hi Jason, Good Morning. Happy Halloween! What is the duration of the TO-15 sub-slab sampling? It doesn't really say ports will be installed for Sub-slab PVI assessment sampling later, if need be – just want to confirm. Thanks!

We are committed to service excellence.

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

Ralph N. Smith Phone: (608) 261-6543

Ralph.Smith@wisconsin.gov

From: Jason Powell [mailto:jasonp@metcohq.com]

Sent: Monday, October 30, 2017 12:47 PM

To: Smith, Ralph N - DNR

Subject: RE: 03-16-000069 Smith's Union Station - Bid Deferment Request 10-30-17

That is our mistake, sorry about that. Please note that the locations are approximate and will be adjusted based on the building layout, utilities, etc.....

Thanks,

Jason Powell

METCO - Staff Scientist jasonp@metcohq.com / 608.781.8879 709 Gillette Street - Suite 3, La Crosse WI 54603 www.metcohq.com

From: Smith, Ralph N - DNR [mailto:Ralph.Smith@wisconsin.gov]

Sent: Monday, October 30, 2017 12:28 PM **To:** Jason Powell <jason@metcohq.com>

Subject: RE: 03-16-000069 Smith's Union Station - Bid Deferment Request 10-30-17

I didn't notice the diagram with the sample locations in the attachment? Sorry.

We are committed to service excellence.

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

Ralph N. Smith

Phone: (608) 261-6543 Ralph.Smith@wisconsin.gov From: Jason Powell [mailto:jasonp@metcohq.com]

Sent: Monday, October 30, 2017 11:32 AM **To:** Diana Symitczek; Smith, Ralph N - DNR

Subject: RE: 03-16-000069 Smith's Union Station - Bid Deferment Request 10-30-17

Ralph, we typically do not get a cost breakdown from the three bidding consultants who we have subcontracted to do the SSVS as they usually just give us an estimated total cost, but attached is a breakdown from Braun Intertec. Thanks,

Jason Powell

METCO - Staff Scientist jasonp@metcohq.com / 608.781.8879 709 Gillette Street - Suite 3, La Crosse WI 54603 www.metcohq.com

From: Diana Symitczek

Sent: Monday, October 30, 2017 11:21 AM

To: Smith, Ralph N - DNR < Ralph.Smith@wisconsin.gov >

Cc: Jason Powell < jasonp@metcohq.com>

Subject: RE: 03-16-000069 Smith's Union Station - Bid Deferment Request 10-30-17

Jason,

Please see Ralph's response below.

Thank you,

Diana Symitczek

METCO - Environmental Program Assistant

dianajs@metcohq.com / 608.781.8879 709 Gillette Street - Suite 3, La Crosse WI 54603 www.metcohq.com

From: Smith, Ralph N - DNR [mailto:Ralph.Smith@wisconsin.gov]

Sent: Monday, October 30, 2017 11:06 AM **To:** Diana Symitczek < <u>dianajs@metcohq.com</u>>

Subject: RE: 03-16-000069 Smith's Union Station - Bid Deferment Request 10-30-17

Thanks for the PECFA Change Order costs request Diana. I think we need the commodity bid estimate from Braun Intertec for review purposes.

Thanks again,

We are committed to service excellence.

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

Ralph N. Smith

Hydrogeologist – Remediation and Redevelopment Program Division of Environmental Management Wisconsin Department of Natural Resources 101 S. Webster St., PO Box 7921 Madison, WI 53707-7921

Phone: (608) 261-6543 Fax: (608) 267-7646

Ralph.Smith@wisconsin.gov



From: Diana Symitczek [mailto:dianajs@metcohq.com]

Sent: Monday, October 30, 2017 9:20 AM **To:** Smith, Ralph N - DNR; DNR RR NOR

Subject: 03-16-000069 Smith's Union Station - Bid Deferment Request 10-30-17

Diana Symitczek

METCO - Environmental Program Assistant dianajs@metcohq.com / 608.781.8879
709 Gillette Street - Suite 3, La Crosse WI 54603
www.metcohq.com

From: Diana Symitczek

Sent: Monday, October 30, 2017 9:02 AM

To: Diana Symitczek < dianajs@metcohq.com >

Subject: scanned image from copier