

EPA Official Record

Notes ID: 3AA4A8052AC5A24286257A380067EACD

From: Chet Myers <cmyers@apexc.com>

To: Kimberly Tisa/R1/USEPA/US@EPA

Copy To: "Davis, Gary (DCR)" <gary.davis@state.ma.us>; Jay Borkland <jborkland@apexc.com>

Delivered Date: 06/13/2012 08:33 AM EDT

Subject: RE: Additional Analytical Data - Federal Channel and Re-Aligned Channel

Hi Kim,

I believe that the correction factor is 2.6 for the inner and outer harbor areas.

We have used that factor for the Stormwater Drainage Swale sediments. The drawing we gave you two weeks ago has the correct concentrations based on that correction factor, a table of the data, and the sampling locations.

Attached are electronic copies of all three of the drawings (CAD #3, Stormwater Drainage Swale, and the South Terminal Channel/Federal Channel) again for your records.

Thanks!

[IMAGE]

Chet Myers

Apex Companies, LLC

184 High Street, Suite 502

Boston, MA 02210

O) 617-728-0070 M) 617-908-5778

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From: Kimberly Tisa [mailto:Tisa.Kimberly@epamail.epa.gov]

Sent: Wednesday, June 13, 2012 8:11 AM

To: Kimberly Tisa

Cc: Chet Myers; Davis, Gary (DCR); Jay Borkland

Subject: Re: Additional Analytical Data - Federal Channel and Re-Aligned

Channel

Chet-

I was running late yesterday and forgot an additional piece to my question.

Regarding the drainage swale sediments, my understanding is that the PCB correction factor that is being used is 2.4 for both inner and outer harbor locations, which could effect the calculated PCB concentrations in the drainage swale (at least based on my conversation with Elaine.)

I have not seen anything recently regarding this matter and need clarity on the proposed management of these soils based on the above.

It may be helpful to provide a revised table with the "corrected" PCB concentrations and a figure with the specific sample locations, as well.

Kimberly N. Tisa, PCB Coordinator
U.S. Environmental Protection Agency
5 Post Office Square, Suite 100
Mail Code: OSRR07-2
Boston, MA 02109-3912

Phone: 617.918.1527
E-Fax: 617.918.0527

tisa.kimberly@epa.gov

-----Kimberly Tisa/R1/USEPA/US wrote: -----

To: Chet Myers <cmyers@apexcos.com>
From: Kimberly Tisa/R1/USEPA/US
Date: 06/12/2012 05:52PM
Cc: "Davis, Gary (DCR)" <gary.davis@state.ma.us>, Jay Borkland <jborkland@apexcos.com>
Subject: Re: Additional Analytical Data - Federal Channel and Re-Aligned

Channel

Chet-

Thanks for the info. However, I'm still waiting for the discussion on the risk-based cleanup rather than the self-implementing cleanup which is contained in the January 2012 SER - ST.

I think you were also going to include a discussion on how your proposal was to comply with both TSCA and the MCP requirements, as well as what areas were to be placed under a deed restriction.

Kimberly N. Tisa
U.S. Environmental Protection Agency
5 Post Office Square, Suite 100
Mail Code: OSRR07-2
Boston, MA 02109-3912

Phone: 617.918.1527
E-Fax: 617.918.0527

tisa.kimberly@epa.gov

Inactive hide details for Chet Myers ---06/07/2012 06:41:36 PM---Hi Kim,
Attached please find additional EPA sampling data, comChet Myers ---
06/07/2012 06:41:36 PM---Hi Kim, Attached please find additional EPA
sampling data, combined with the existing sampling data

From: Chet Myers <cmyers@apexc.com>
To: Kimberly Tisa/R1/USEPA/US@EPA
Cc: Jay Borkland <jborkland@apexc.com>, "Davis, Gary (DCR)"
<gary.davis@state.ma.us>
Date: 06/07/2012 06:41 PM
Subject: Additional Analytical Data - Federal Channel and Re-Aligned
Channel

Hi Kim,

Attached please find additional EPA sampling data, combined with the existing sampling data for the New Bedford Marine Commerce Terminal project.

As you know, we are currently unsure if the Federal Channel portion of the dredging will need to be addressed. Therefore, we tabulated the data separately from the channel and boat basin data. We have created volumetric-based average concentrations, similar to that produced for the CAD Cell #3 drawing and the Stormwater Drainage Swale Drawing we delivered to you last week.

We realize that we had discussed that there is USACE data in these locations as well, which is true; however, the nature of the data (which was composited), made it difficult to combine in an apples-to-apples basis with the other available data. We can add it at a later date, but we wanted to get this to you now.

Please contact me with any questions.

	Chet Myers
	Apex Companies, LLC
	184 High Street, Suite 502
	Boston, MA 02210

O) 617-728-0070 M) 617-908-5778

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For further information, please contact the EPA Call Center at (866) 411-4EPA (4372). The TDD number is (866) 489-4900.

***** ATTACHMENT NOT DELIVERED *****

[attachment "Channel_BoatBasin_Federal-Channel.pdf" deleted by Kimberly Tisa/R1/USEPA/US]

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 - Attachment U3-STERM VIRONOI.pdf  - Attachment U1-CAD3 Voronoi.pdf  - Attachment U2 - CANAL VORONOI.pdf