

Pete
Everds/RMPM/CSQ@CSQ
08/11/2003 06:11 PM

To bmaidrand@fwenc.com, LRivero@fwenc.com
cc
bcc
Subject Fw: Results from Hangar 1 trench sampling

with attachment

----- Forwarded by Pete Everds/RMPM/CSQ on 08/11/03 06:29 PM -----



"Tamayo, Arturo R
(EFDSW)"
<TamayoAR@efds.w.navy.mil>
08/11/03 08:37 AM

To "Pete Everds (E-mail)" <peverds@fwenc.com>
cc
Subject FW: Results from Hangar 1 trench sampling

FYI. Please pass it to whoever needs it. Thanks.

Art

-----Original Message-----

From: Jenn Colman [mailto:jcolman@mail.arc.nasa.gov]
Sent: Monday, August 11, 2003 8:27 AM
To: Tamayo, Arturo R (EFDSW)
Subject: RE: Results from Hangar 1 trench sampling

Not sure if it's the same one or not, here it is just in case,

Jenn

-----Original Message-----

From: Tamayo, Arturo R (EFDSW) [mailto:TamayoAR@efds.w.navy.mil]
Sent: Monday, August 11, 2003 8:18 AM
To: Munekawa, Gary J (EFA West); 'Jenn Colman'
Cc: Smith, David R (EFA West); 'Bill Ogle (E-mail)'; 'Pete Everds
(E-mail)'; 'Roger Margotto (E-mail)'
Subject: RE: Results from Hangar 1 trench sampling

Gary,

I didn't get the attachment. Is this different from the sampling results sent by Dan Winningham last July 31, 2003? If it's the same, then I don't need the attachment.

Art

-----Original Message-----

From: Munekawa, Gary J (EFA West)
Sent: Monday, August 11, 2003 8:08 AM
To: 'Jenn Colman'
Cc: Tamayo, Arturo R (EFDSW); Smith, David R (EFA West); Bill Ogle
(E-mail); Pete Everds (E-mail); Roger Margotto (E-mail)
Subject: RE: Results from Hangar 1 trench sampling

Thanks Jennifer.

-----Original Message-----

From: Jenn Colman [mailto:jcolman@mail.arc.nasa.gov]
Sent: Monday, August 11, 2003 6:24 AM
To: Smith, David R (EFA West); Munekawa, Gary J (EFA West)
Subject: FW: Results from Hangar 1 trench sampling

Morning,

Here's some more information for your contractor. Let me know when they will need access to the Hangar.

Jenn

-----Original Message-----

From: Bob Surratt [mailto:bsurratt@mail.arc.nasa.gov]
Sent: Friday, August 08, 2003 8:57 AM
To: jcolman@mail.arc.nasa.gov
Cc: tgafney@mail.arc.nasa.gov
Subject: Fwd: Results from Hangar 1 trench sampling

Jennifer,

Please forward the attached trench sampling results to the Navy as it relates to contaminants from the hanger siding materials.

Also, I received your call regarding the Navy Hanger contract going to Foster Wheeler Environmental "vs ITSI.

I am prepared to provide access to the Hanger Monday as requested for Foster Wheeler.

Thanks,

Bob Surratt

>X-Sender: solliges@mail.arc.nasa.gov
>Date: Thu, 7 Aug 2003 17:04:06 -0700
>To: tgafney@mail.arc.nasa.gov, bsurratt@mail.arc.nasa.gov
>From: Sandy Olliges <Sandra.M.Olliges@nasa.gov>
>Subject: Fwd: Results from Hangar 1 trench sampling

>

>fyi

>

>>Date: Thu, 07 Aug 2003 16:40:19 -0700
>>To: solliges@mail.arc.nasa.gov, dchuck@mail.arc.nasa.gov,
>> jlukas@mail.arc.nasa.gov, ductran@mail.arc.nasa.gov,
>> dwinningham@mail.arc.nasa.gov, erockwell@mail.arc.nasa.gov
>>From: Christy Ray-Hagenau <crayhagenau@mail.arc.nasa.gov>
>>Subject: Results from Hangar 1 trench sampling
>>Cc: lvrabel@mail.arc.nasa.gov

>>

>>I've put the results from the Hangar 1 trench sampling into a
>>spreadsheet. It's attached.

>>

>>Also, the settling basin sampling will have to be delayed until
>>early next week. It's not drying out as fast as I anticipated and
>>it's still too slippery to sample.

>>

>>Christy

>>

>

>



Hangar 1 trench sampling.XLS

ANALYSIS OF SEDIMENT IN TRENCH AROUND HANGAR 1
(JULY 9 AND 11, 2003)

	Lead (mg/Kg)	Reporting Limit	Zinc (mg/Kg)	Reporting Limit	Aroclor 1268 ¹ (ug/Kg)	Reporting Limit
Location #1	1,000	2.5	1,100	5	3,200	500
Location #2	1,200	2.5	2,300	5	2,200	500
Location #3	400	2.5	570	5	4,400	1,000
Location #4	900	2.5	1,300	5	15,000	2,000
Location #5	400	2.5	290	5	4,900	1,000
Location #6	560	2.5	1,600	5	13,000	2,000
Location #7	820	2.5	1,900	5	39,000	5,000
Location #8	330	2.5	890	5	15,000	20,000
Location #9	420	12.0	870	25	140,000	20,000
Location #10	740	2.5	1,100	5	120,000	20,000
Location #11	1,600	2.5	2,200	5	540,000	100,000
Location #12	580	2.5	1,300	5	130,000	20,000
Location #13	1,400	12.0	1,500	25	250,000	5,000
Location #14	720	2.5	860	5	110,000	20,000
Location #15	1,000	2.5	950	5	14,000	2,000
Location #16	1,600	2.5	3,300	5	28,000	10,000
Location #17	2,200	2.5	4,300	5	80,000	20,000

¹ Additional PCB analysis conducted for Aroclor 1016, 1221, 1232, 1242, 1248, 1254 and 1260 - all results were ND