

MARCH 15, 2000
TA-73 AIRPORT LANDFILL ROC

Subject: Re: Airport Landfill

Date: Wed, 15 Mar 2000 12:31:16 -0700

From: Terry Rust <trust@lanl.gov>

To: Vickie Maranville <vickie_maranville@nmenv.state.nm.us>

I had assumed that, thanks for clearing it up, I talked with Warren and Val, no problem with the approach, Val will double check with Dave. Meanwhile I'm going to talk to Contracting to see how to do that part as elegantly (simply) as possible. The fewer bid processes the better.

Thanks, have a nice long weekend

tr

At 07:35 AM 3/15/00 -0700, you wrote:

>I also want to clarify one other thing, Phase II can contain drainage and SAP
>results in support of final remedy selection and may reference that based on
>the data collected a cap is being designed. The cap and cover design can be
>the addendum to the Phase II portion. This way you should be able to bid out
>by Phases or you can bid Phase I and II and split it at the addendum.
>Whatever works for you. Also remember, that each of these "Phases" has the
>potential to take several years. Let me know if you have any questions.

>

>Vic

>

>Terry Rust wrote:

>

>> Sounds good to me, I see one potential snag at our end in that the
>> contractors may not be able to bid the entire scope of work when much of
>> the design info is not yet available. I'll talk to the contract people and
>> those with a better understanding of the process and see if it's a show
>> stopper. For now I think this is a good approach and will start writing
>> the SOW according to this approach.

>>

>> Thanks

>>

>> tr

>> At 10:22 AM 3/14/00 -0700, you wrote:

>> >Think about this for the Airport Landfill and let me know how you feel:

>> >

>> >Lets call it a VCM and do a "Phased Approach".

>> >

>> >Phase I - drainage work and SAP (including entire landfill)

>> >Phase II- Addendum for cap and cover design and drainage and SAP results

>> >to support final remedy selection (cap design).

>> >VCM Report- including any other confirmatory sampling, addendum to the

>> >plan, capping results and any deviations from the plan.

>> >

>> >Deviations that occur during the project need to be transmitted to HRMB

>> >when they occur. A phone call is good, and we can decide at that time

>> >if the deviations need to be transmitted in writing to HRMB.

>> >

>> >Lets talk about this and we can decide where to go from here.

>> >

>> >Vickie

>> >

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