

VandenBerghe, Alissa (Consultant)

From: Phelps, Don (Consultant)
Sent: Thursday, February 19, 2009 8:47 AM
To: Struthers, James
Cc: Williamson, Alec
Subject: RE: Task AC, Y10393
Follow Up Flag: Follow up
Flag Status: Red

Jim

I think we should add this additional scope in negotiations and modify the scope document at that time. I suggest you or I give Monique a call today and give her a heads up.

Over to you...

Don

From: Struthers, James
Sent: Thursday, February 19, 2009 8:36 AM
To: Phelps, Don (Consultant)
Cc: Williamson, Alec
Subject: RE: Task AC, Y10393

Don,

I agree. Such intermediate data delivery will be critical in developing follow-on investigation plans and also in targeting data collection for the entirety of the program. We should add this to the scope of services. We can either do this during negotiations or through an amendment to the scope after we get the current Task started. I have used this type of regular profile update system on past projects and found it to be indispensable. Such an update can come in the form of draft logs; I doubt that we will have any difficulty getting agreement from S&W to produce this, it is simply a greater level of effort.

Thanks for the input.

James R. Struthers, C.E.G
Assistant Chief Foundation Engineer
Special Projects Manager
WSDOT Engineering and Environmental Programs
(360) 791-2847

From: Phelps, Don (Consultant)
Sent: Thursday, February 19, 2009 8:21 AM
To: Williamson, Alec
Cc: Struthers, James
Subject: RE: Task AC, Y10393

Alec

agreed

I have a few other scope items to discuss with Jim, specifically an early update of the longitudinal profile, production of cross-sections, and monthly updates as drilling is completed. Typically geotechnical consultants don't like doing this, however, we have an exceptionally tight design schedule to work with, and need to do everything we can to expedite the process.

Don

From: Williamson, Alec
Sent: Wednesday, February 18, 2009 5:41 PM
To: Struthers, James
Cc: Phelps, Don (Consultant)
Subject: RE: Task AC, Y10393

Hi Jim-

A couple of comments on the scope- I noticed that there are no deliverables shown, although progress milestones include a "generalized surface profile" and a "data compilation and data submittal". These seem like deliverables to me and probably should be listed as such.

Thanks,
Alec

From: Struthers, James
Sent: Tuesday, February 17, 2009 9:52 AM
To: Williamson, Alec
Subject: FW: Task AC, Y10393

This SOW represents the first piece of geotech/environmental work for the bored tunnel effort. Note that this will be supplemented with follow-on work with a goal of approximately 200 to 300 foot borehole spacings. The attached scope is being rolled out as a separate Task in order to begin data collection early and provide information to target the remainder of the geotechnical program.

James R. Struthers, C.E.G
Assistant Chief Foundation Engineer
Special Projects Manager
WSDOT Engineering and Environmental Programs
(360) 791-2847
