

VandenBerghe, Alissa (Consultant)

From: Williamson, Alec
Sent: Thursday, February 05, 2009 4:00 PM
To: Greco, Theresa; White, John
Cc: Preedy, Matt
Subject: FW: Initial Bored Tunnel Implementation Plan (Design)
Attachments: Implementation Plan for Bored Tunnel Delivery.doc

Per our lunchtime discussion today- we made good progress on the Task CE "design support of the EIS: snapshot drawing set" scope discussion with PB this afternoon. (My note below references task order CD which has since been revised to CE) Our plan is to negotiate on Tuesday afternoon if our estimates are close on Monday. We will let you know as soon as we have the estimates as to how they compare.

Alec

From: Williamson, Alec
Sent: Friday, January 23, 2009 10:40 AM
To: Preedy, Matt
Cc: Robison, Jim (Consultant); Schmitt, Sara; Amiri, Ali; Lacy, Paul; Grigware, Mike; Clark, Gordon T. (Consultant); Jarnagan, Harry (Consultant); Anderson, Ward; Benito, Roland; Anderson, Mark - UCO; Conte, Rick (Consultant); Rigsby, Mike (Consultant)
Subject: Initial Bored Tunnel Implementation Plan (Design)

Hi Matt-

Per your request, attached is my initial cut at an outline for implementation of the bored tunnel design. The focus is short term- through June of this year. This will be the basic framework from which we will scope task order CD with PB for configuration plans and other design support of the RFQ/RFP process. Please let me know when you would like to discuss it with John and Theresa- I am welcome to feedback, it is just a start and will need fleshing out over the next couple of weeks. As you will see, I think we will need additional budget to make this happen. My prior budgeting assumptions were for a continuation of the planning process; the current expectation is ultra-fast track delivery for a program of this magnitude. We will need to get off to a fast start to have any chance of meeting the schedule.

Alec