

Johnson, Bill H (DNR)

From: Peter J. Hinck <[REDACTED]>
Sent: Wednesday, August 15, 2012 11:55 AM
To: Fred Marinelli; Paul Haby
Cc: Tina Pint; [REDACTED] Carlson, Erik (DNR); Dave Blaha
([REDACTED] Cory D. Anderson
Subject: RE: NorthMet Mine Site QA/QC

FYI, the Mine Site GoldSim model V2.2 is now posted to the project website and has been removed from my ftp site.

Peter J. Hinck, PE

Water Resources Engineer

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resourceful. naturally.



From: Peter J. Hinck
Sent: Saturday, August 11, 2012 2:46 PM
To: Fred Marinelli; Paul Haby
Cc: Tina Pint; [REDACTED] Carlson, Erik (DNR); Dave Blaha ([REDACTED] Cory D. Anderson
Subject: NorthMet Mine Site QA/QC

Fred and Paul,

A new version of the Mine Site GoldSim model (Version 2.2) is ready for your use. This version includes the following control volumes as completed output spreadsheets:

- CV1 (Category 1 stockpile)
- CV2 (West Pit water)
- CV3 (WWTF)
- CV5 (West Pit surficial flowpath)
- CV6 (Partridge River from SW-003 to SW-004a)

As a result of some of the changes documented in the attached tracking spreadsheet, there have been changes to the previously-submitted CV1 & CV2. Please use the current model and spreadsheet versions for your ongoing review. As we discussed, the remaining control volumes and calculation point information will be delivered by 8/17.

Location: I have been unable to upload this large package to the project website from home. Instead I have posted it to my Barr ftp site, which you can access using the information below. I will transfer this to the project website as soon as possible (early next week) and send a confirmation email when it is there.

Site: <ftp://user.barr.com>

User: pjh2

Password: ftppjh2

Please let me know if you have any trouble downloading the model package.

Thanks,
Peter

Peter J. Hinck, PE

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