

Kelly.Boutilier

From: Jonathan Clegg [jclegg@westerncoppercorp.com]
Sent: Wednesday, November 25, 2009 2:05 PM
To: Kelly.Boutilier
Cc: cderome@westerncoppercorp.com; Dan Cornett
Subject: RE: Carmacks Copper Project, QZ08-084

Hi Kelly,

Per our telecon a few minutes ago,

17. Our intention is that the grid spacing is 0.5m as stated in the application. No revision or note in the application was therefore considered necessary.
18. Yes Golder Associates doc in the Construction Site plan is updated and superseded by the one in Appendix C-2. Please see the attached note to include in the application.
19. I will ask Access to get you a hard copy of the fig 3-10 asap. In the meantime, if this helps I have attached the pdf file for the drawing which will print out at 11 x 17.

I hope this adequate. Please call me if you find anything not covered.

Thank you for your help in getting this over the final hurdle.

Best regards, Jonathan

From: Kelly.Boutilier@gov.yk.ca [mailto:Kelly.Boutilier@gov.yk.ca]
Sent: 25-Nov-09 1:11 PM
To: Jonathan Clegg
Subject: Carmacks Copper Project, QZ08-084

Good Afternoon Jonathan,

I've reviewed the replacement materials provided by Access Consulting Group (ACG) on behalf of the company. The replacement documents are in response to my letter to you dated November 18, 2009.

The only outstanding items from that letter that I would like you to confirm includes items:

17. In review of Appendix C-3, page 5, section 2.3.1 it still shows the emitter spacing to be a 0.5m grid. There is no additional clarification in the November 23, 2009 letter from ACG regarding this item. Please confirm.
18. This is regarding the Golder Associates Doc. No. 11 which is in Appendix N-2 and considered to be outdated and Doc. 11 rev. 2 which is considered to be current. If you agree with our understanding of the status of these two documents, please indicate if you intend to provide a memo to replace Doc. No. 11 and advise readers to see Doc. No. 11 rev 2 in Appendix C-2.

Figure 3-10 - Events Pond Plan: The replacement page provided is 8 1/2" x 11" and the print is difficult to read, particularly the elevations and will not be legible after photocopying. Can you provide a 11"x17" page that clearly shows the elevations and will reproduce by photocopier.

Thank you for your attention to these items!

Kelly