

Kimberley Cliffe-Phillips

From: Andrew Gamble [agamble@theedge.ca]
Sent: Monday, February 09, 2004 1:41 PM
To: Kimberley Cliffe-Phillips
Cc: Jivko Jivkov; Albert J. Lafferty; vandellm@inac.gc.ca
Subject: Deh Cho Bridge EA

Kimberley;

I have added target calendar dates to the schedule you prepared.

- Do these look about right (assuming we respond in the timeframes indicated)?
- If we respond sooner to our tasks (indicated by *) does this shorten the schedule accordingly?
- Can we get a copy of the distribution list referred to in your notice of January 27?

During screening, several organizations provided motions and letters of support.

- Would these be included as part of the record for the EA process or do we need to get them confirmed?
- Should organizations that support the proposal 'register' themselves as interested parties/interveners to be heard or can they respond through the proponent?

I presume we can respond to the draft ToR and proposed schedule and that we can go ahead and begin to assemble information indicated.

- Is there anything else we should be doing now, or do we await final ToR?

Andrew

**Deh Cho Bridge
MVEIRB EA Process Draft Schedule**

MILESTONE	Duration (working days)	Target date
Start-up of the EA	Done	
Draft Terms of Reference and Work Plan	15 days	done
Comments on draft ToR and WP	15 days	Feb 25
Final Terms of Reference and Work Plan	6-10 days	Mar 10
Developer's Assessment Report*	10-20 days	Mar 31
Review Board Conformity Check and Deficiency Statement (if required)	4-7 days	Apr 9
Developer's response to the Deficiency Statement *	5-10 days	Apr 23
Review Board IRs to developer	15 days	May 14
Open IRs to developer	15 days	Jun 4
Developer's response to IRs*	5-15 days	Jun 18
Technical analysis reports	12 days	Jul 6
Public Hearing and/or Site Visit	1 day	
Closure of Public Registry	1 day	
Review Board EA decision	10-15 days	Jul 27
Review Board's Report of EA to the Minister of INAC	5 days	Aug 2
Federal Minister's response to the Review Board's Report of EA (if required)	-	Aug 16
Consultation – throughout / as required	-	