

Site C Review - Responses to questions raised by Deloitte
August 21st, 2017

CONFIDENTIAL

No.	
144	Date/Source of Question: Email from [REDACTED] to [REDACTED] and [REDACTED] on August 21, 2017 at 3:47pm
	Response provided by: [REDACTED]
	Functional Approver: [REDACTED]
	<p>Question:</p> <p>1. There is a statement made in the Special Meeting of the Site C Project Board dated August 3, 2017 regarding potential to recover the schedule by [REDACTED] after the constructability review performed on July 20, 2017. See extract below.</p> <p>Following the meeting of July 5, 2017 it was agreed by the parties to conduct a joint constructability review to determine options for achieving the contract milestones to meet River Diversion in 2019. [REDACTED]</p> <p>We would need for someone from BC Hydro (possibly [REDACTED]) to explain from what point this [REDACTED] months is measured. Is it from the 2023 completion date, or from the 2024 completion date? Or is it from river diversion in September 2019?</p> <p>2. In addition to that, could you please send us the "Schedule Basis" document referenced in the following paragraph from the Schedule Management Plan.</p> <p>SCHEDULE CONTINGENCY AND FLOAT</p> <p>Schedule contingency is a duration added to the schedule to account for schedule risk. Float is the duration between the earliest & latest dates that an activity can be done to meet the project deadline. Float is linked to critical path. The Critical path is the sequence of logically linked activities such that, if one of the critical path activities were to be delayed, then the completion date of the entire project would be delayed. The schedule contingency and float for the Site C project is documented in the <u>Schedule Basis</u>.</p>
	<p>Response:</p> <p>1. The [REDACTED] months of schedule recovery is from the [REDACTED]</p> <p>2. Please reference the attachment: 144 Site C Review - Deloitte Questions - August 2017 - Attachment - Schedule Basis YM80004</p>