

From: Mavromatis William
Sent: 2016-06-08 5:14:50 PM
To: Skakun Randy
Cc: Bohemier Catherine
Subject: FW: Downstream Spillway Access

Attachments: [image002.jpg](#)

Hello Randy,

Let's have Catherine's feedback on this one. I think that regardless of the arguments they might have, they have an obligation under the contract to sign the timesheets.

Thaks

Bill Mavromatis
Project Manager

ANDRITZ HYDRO CANADA INC
6100, aut. Transcanadienne
Pointe-Claire, QC
Canada, H9R 1B9
Office: +1 (514) 428-6822
Cell: +1 (514) 913-4431
Fax: +1 (514) 428-6712
william.mavromatis@andritz-hydro.com
www.vatech-hydro.com/

From: DavidTiernan@lowerchurchillproject.ca [mailto:DavidTiernan@lowerchurchillproject.ca]
Sent: Wednesday, June 08, 2016 5:08 PM
To: Skakun Randy
Cc: Stephens Michael; PeterTsekouras@lowerchurchillproject.ca; Keating Brian; Bertrand Mathieu; Mavromatis William; Walsh Eileen; Wrathell Melissa
Subject: Re: Downstream Spillway Access

Randy,

Points noted, however this is a concurrent delay and as advised in previous correspondence, not appropriate, thus the timesheets remain rejected.

Thanks

David Tiernan

Sent from my BlackBerry 10 smartphone on the Bell network.

From: Skakun Randy
Sent: Wednesday, June 8, 2016 5:08 PM
To: DavidTiernan@lowerchurchillproject.ca
Cc: Stephens Michael; PeterTsekouras@lowerchurchillproject.ca; Keating Brian ; Bertrand Mathieu; Mavromatis William; Walsh Eileen ; Wrathell Melissa
Subject: RE: Downstream Spillway Access

David,

With respect we cannot agree with your position. These additional costs are due to the fact that the Spillway concrete discharge channel, part of I1B Milestone is still not achieved by Astaldi. The I1B milestone is the start milestone for CH0032 to start the downstream Spillway work. The current works being performed by Astaldi made pouring the S4 sill beams directly from a concrete mixer at elevation 4.5 m not possible. We trust you appreciate our position in this matter.

CIMFP Exhibit P-02940

Page 2

Randy Skakun

Site Manager



Muskrat Falls – Gates Project

Office: (705) 749-4372

Mobile : (709) 280-0824

randy.skakun@andritz.com

Andritz Hydro Canada Inc.

This message and any attachments are solely for the use of the intended recipients. They may contain privileged and/or confidential information or other information protected from disclosure. If you are not an intended recipient, you are hereby notified that you received this email in error and that any review, dissemination, distribution or copying of this email and any attachment is strictly prohibited. If you have received this email in error, please contact the sender and delete the message and any attachment from your system.

Thank-you!

From: DavidTiernan@lowerchurchillproject.ca [mailto:DavidTiernan@lowerchurchillproject.ca]

Sent: Wednesday, June 08, 2016 1:26 PM

To: Walsh Eileen

Cc: Wrathell Melissa; Stephens Michael; PeterTsekouras@lowerchurchillproject.ca; Skakun Randy

Subject: Re: Downstream Spillway Access

Eileen,

Access is a contractual obligation of AH. We are not accepting these sheets. Also, how AH or CRT choose to place the concrete is the decision of AH.

Thanks

David Tiernan

Senior Contracts Administrator

PROJECT DELIVERY TEAM

Lower Churchill Project

t. 709-733-6567 c. 709-631-8682

e. DavidTiernan@lowerchurchillproject.ca

w. muskratfalls.nalcorenergy.com

This email communication is confidential and legally privileged. Any unauthorized reproduction, distribution or disclosure of this email or any attachments is strictly prohibited. Please destroy/delete this email communication and attachments and notify me if this email was misdirected to you.

From: Walsh Eileen <Eileen.Walsh@andritz.com>

To: "DavidTiernan@lowerchurchillproject.ca" <DavidTiernan@lowerchurchillproject.ca>

Cc: Skakun Randy <Randy.Skakun@andritz.com>, Wrathell Melissa <Melissa.Wrathell@andritz.com>, Walsh Eileen <Eileen.Walsh@andritz.com>, Stephens Michael <Michael.Stephens@andritz.com>, "PeterTsekouras@lowerchurchillproject.ca" <PeterTsekouras@lowerchurchillproject.ca>

Date: 06/08/2016 12:56 PM

Subject: Downstream Spillway Access

Hello David;

CIMFP Exhibit P-02940

Page 3

Please see attached daily timesheets for the installation of the Doka stair tower.

I have also included a CRT timesheet for use of crane during concrete pour due to no downstream spillway access.

Regards,

Eileen Walsh

Site Administrator & Cost Controller

Muskrat Falls – Gates Project

Office: 705-749-4370

Mobile : 709-725-1079

eileen.walsh@andritz.com

Andritz Hydro Canada Inc.

This message and any attachments are solely for the use of the intended recipients. They may contain privileged and/or confidential information or other information protected from disclosure. If you are not an intended recipient, you are hereby notified that you received this email in error and that any review, dissemination, distribution or copying of this email and any attachment is strictly prohibited. If you have received this email in error, please contact the sender and delete the message and any attachment from your system.

Thank-you!

This message and any attachments are solely for the use of the intended recipients. They may contain privileged and/or confidential information or other information protected from disclosure. If you are not an intended recipient, you are hereby notified that you received this email in error and that any review, dissemination, distribution or copying of this email and any attachment is strictly prohibited. If you have received this email in error, please contact the sender and delete the message and any attachment from your system.

Thank You.

[attachment "Astaldi - Doka Stairtower IO 98500440.pdf" deleted by David Tieman/NLHydro] [attachment "CRT - IO 98500440.pdf" deleted by David Tieman/NLHydro]

Email Header:

MIME-Version: 1.0
Date: Wed, 08 Jun 2016 17:14:50 -0400
Message-ID:
Content-Type: multipart/related;
 boundary="-----070104020503060800010006"
X-Priority: Normal
CC: Bohemier Catherine;
TO: Skakun Randy;
From: "Mavromatis William" <William>
CKX-Bounce-Address: William
Subject: FW: Downstream Spillway Access