From: FELETTO Walter

To: petersturge@lowerchurchillproject.ca

Cc: LAMBERT Andre; donlewis@lowerchurchillproject.ca; raybutler@lowerchurchillproject.ca;

darrendebourke@lowerchurchillproject.ca; trinatroke@lowerchurchillproject.ca; MARTIN Thierry; MACPHEE

Gregory

Subject: RE: corcerns

Date: Saturday, December 5, 2015 4:34:34 PM

Peter,

As per our discussion , we are well aware of CWC site conditions and management coverage. Thank you for addressing these concerns , your email will assist our team and strengthen our position and concern. Contractor will understand that we are indeed working as a unit and will not tolerate deviation, and management (lack of) on site. As you are aware we are actively working and monitoring all activity on site. We have been in contact with Pomerleau and have instructed them to proceed as per contract . We are presently assessing all aspects of their work fronts and implementing corrective action.

We will follow up in tomorrow's POD meeting.

As for the delay on the on the Jack and slide of T5 and T6 we are investigating, I have reviewed the email provided by Pomerleau for this delay in activity, it seems there reason for this slippage is of a safety concern. High winds are delaying the use of cranes which according to the email is preventing them from executing the required stripping of forms to allow the transformers to be installed on the foundations . once again we are investigating this and will address once we conclude.

Best regards

Construction Manager

GE

**Grid Solutions** 

Tel: 1-709-579-6379 Mobile: 1-

Email: Walter.feletto@ge.com

Website: www.gegridsolutions.com

120 Torbay Rd St Johns Newfoundland A1A2G8

Imagination at Work

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

Sent: December-05-15 4:06 PM

To: FELETTO Walter

Cc: LAMBERT Andre; DonLewis@lowerchurchillproject.ca;

RayButler@lowerchurchillproject.ca;

DarrenDebourke@lowerchurchillproject.ca;

TrinaTroke@lowerchurchillproject.ca

Subject: corcerns

Good Afternoon Walter,

Below are a few concerns I have, re; scheduled activities here a MF that are on the critical path & they don't appear be

getting the required attention.

1-No Project Manager / Construction Manager on site from 4-Dec to 8-Dec. With critical activities ongoing such as: The GIS Slab Concrete , Concrete for valve hall pole 2 walls , backfill in numerous locations on both 501 & 502 , the highest ranked individual with Pomerleau on site for these days is there new General Superintendent that only has been on site for 5 days. I believe this is unacceptable given Pomerleau's performance to date with regards to the schedule. Are Pomerleau taking this project serious & are they serious about its completion?

2-Backfill on frozen ground is still continuing. Today Pomerleau are backfilling in Valve Hall Pole 2 overtop frozen ground with frozen material. It is of my understanding that Nalcor / Alstom advised Pomerleau in last weeks management meeting here on site there would be no more backfill on frozen ground?

3- Section of Valve Hall Pole 2 just got poured today. Given this will take a week to cure, backfill will not be completed prior to the holiday shutdown delaying steel erection in the New year. Open excavation over the holidays will result in snow filled excavations & no frost protection for the footings / walls.

4-TTR arrived on site today to mobilize & commence with jack-n-slide of T5 & T6 Transformers. As you are aware the date of placing the transformers has been communicated & agreed to for 6-Dec-2015 & this morning Pomerleau pushed this activity for at least 1 day. Be advise there will be compensation required for this delay.

5-The first scheduled pour of the GIS Slab has already slipped 1 day. Given the latest 3 week schedule the 3rd & final pour is scheduled for 12-Dec-2015. If this date slips for 1 day the GIS slab will not be complete prior to the holiday shutdown due to Astaldi's last day to supply concrete for 2015 is 12-Dec-2015. I suggest you have Pomerleau pull this date back at least 2 days to assure this slab gets completed before we leave. Also , please ensure with your engineering department that design for this slab is complete. In this mornings POD (Play of the Day) Meeting there have been new drawings issued for grounding of the rebar that Pomerleau are not set up to complete. This slab should be poured well ahead of schedule with the manpower currently on site, all Pomerleau need to do is manage their manpower. It has been witnessed in the past week only 4 carpenters working on the slab with 20 carpenters in the hoarded area underneath the slab formwork being non-productive for the whole day & the rebar workers could not complete the final section of the slab as a result.

The above items need to be addressed immediately & I look forward to your actions to correct.

Regards,

Peter Sturge

Area Construction Coordinator-Muskrat Falls (C3)

PROJECT DELIVERY TEAM

Lower Churchill Project

- c. 709.899.0163
- e. PeterSturge@lowerchurchillproject.ca
- w. muskratfalls.nalcorenergy.com

You owe it to yourself, and your family, to make it home safely every day. What have you done today so that nobody gets hurt?

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