

KMcGhee MKE

From: KMcGhee MKE [kmcghee@m-k-e.ca]
Sent: January-13-11 4:14 PM
To: 'abmurphy@rogers.com'; 'lakesofmuskokaloghomes@bellnet.ca';
'allenedwardsmuskoka@vianet.ca'; 'info@philharding.ca'; 'bradburgess@gmail.com';
'mctgroup@iprimus.ca'; 'gaultmct@gmail.com'; 'don_furniss@yahoo.com';
'wrbrent@brentquarry.com'; 'jeanannbaranik@gmail.com'; 'cmortimer@muskokalakes.ca';
'wschmid@muskokalakes.ca'
Subject: Bala Falls
Attachments: Bala 6 Urban Design_020508.pdf; 2010-03-18 W Schmid - elevation request response part 1.pdf; 2010-09-22 W Schmid - elevation request response - part 2.pdf; 2010-11-05 W Schmid - elevation request response - part 3.pdf; FW: North Bala Small Hydro - Letter of Intent

Township Council and District Emergency and

For your information prior to the meeting on Tuesday (since I will only have 5 minutes to speak) I have attached a study that the Township and the Chamber of Commerce commissioned back in 2002 that was a major influence into the Option 2 concept we are proposing for your interest and background, along with the three sets of responses to the Township's questions as outlined in its November 2009 elevation request.

I have also included the most recent correspondence with the Department of Fisheries and Oceans regarding fish and fish habitat issues (the letter of intent referred to in this correspondence is on our website), and from Transport Canada regarding the OPG/OPP safety ads and navigation with respect to this project.

Note that this material also provides Transport Canada's evaluation of the project indicating that this project will likely improve navigation downstream of the project (2010-03-18 W Schmid - elevation request response part 1.pdf).

Please let me know if there is anything specific that you would like me to address and I will incorporate it into my presentation for you - as 5 minutes is obviously not sufficient time to cover anywhere near the scope or depth of information available regarding this project.

Regards,
Swift River Energy Limited (SREL)

Karen McGhee, P.Eng.
Bala Project Manager

p: 905-331-9692
www.balafalls.ca

