

Should Michael Jack, CAO be fired?

Considering Michael Jack's statement on CJOB that makes reference to, and I quote, "the King's Bench's decision has left the city in an overly large area of uncertainty on how it needs to conduct business on considering and approving development applications, and how our City Planners will be interacting with elected officials in the overall decision-making process;"

Are you in approval of the CAO's comments?

He then goes on to say, "There was no malfeasance so that is why we are appealing this." I need to know, that with all the evidence presented, with your 10 City Lawyers presumably the best of the best lawyers, he still states, when asked if there was malfeasance - he said NO. He continued to say, "The judge made some very fundamental legal errors and a number of factual findings that led to the corresponding legal errors."

Who presented the evidence on behalf of the city? Who are the 10 lawyers working for the city? Should we still have them still working for the city on the legal team?

In my opinion, "if the glove fits, you can't acquit!!"

Is this what we want our Public Servants to be saying after a judge's ruling?

I would love for all parties addressed in this email to state their position as it is laid out here with respect to Michael Jack's actions.

The days of staying silent and going along with the status quo is over. As a taxpayer and citizen of Winnipeg, I am saying that Michael Jack's actions are deserving of employment termination at once. If he did all of this with the blessing of Council and/or the mayor, it's time for a 'Clean Sweep.' Are we in a Mafia society, and as such the 'rule of law' does not apply to the City? The courts found the city 'in contempt' and the city's appeals 'denied' - given these facts of the case, I do not know how the CAO could be saying the things he is saying.

I look forward to your speedy responses.

P.S. You can find his full interview on the Audio Vault of CJOB News on 08/31/2023 at approximately 3:50 p.m.

Don Woodstock