

Collette Beggs

Subject: RE: City Clerk re DP19-23

From: Arn/Daph <[REDACTED]>
Sent: March-23-20 3:13 PM
To: info west kelowna <info@westkelownacity.ca>
Subject: City Clerk re DP19-23

Mar. 23, 2020, 3.12pm

City of West Kelowna

Development Services

2760 Cameron Road, West Kelowna, BC, V1Z 2T6

info@westkelownacity.ca

Attn: City Clerk

Arnold Nesdoly, 856 Hawthorne Rd. West Kelowna, V1Z 1N6; Re; DP 19-23

City of West Kelowna officials and elected Representatives. I have just received a request to amend the Lakeview Village development.

First I am extremely concerned about the disregard and respect for the tax payers by Elected Officials and staff.

This request has been submitte during spring break. It only allows a week before a vote is taken on these changes. Under normal circustances many of the tax payers involved would be away on vacation after they received this notice and would return home to find that something they would have presumed to be finalized some time ago has in fact been changed, (I am presuming of course it will be approved). Not exactly the first time this tactic has been used.

Second: The document sent out lacks proper documentation to make any kind of a reasonable assement as to why these changes have been proposed. Oh, yes, a resturant I guess is, or could be presumed to be self explanatory, but the location is on top of some building# of unknown location. Coming to City Hall is not an acceptable solution to this.

Third; Changes to heights and setbacks are hardly minimal changes and should require a neighbourhood meeting with proper diagrams etc., prior to a request to amend. It could be that the "Association" was consulted. But then, is there more than one board member directly affected?, Hardly the neighbourhood to be consulted.

Fourth; As I have previously indicated to council that this devoplement changes the 'look and feel' of the neighborhood and crowds the airspace that we presently have, so any addicitional changes should not be allowed!

Tax Payer Arnold Nesdoly