RE: DLANC Grievance

From: patti.berman@dlanc.com

To:

Date:

RE: DLANC Grievance

Subject:

Tuesday, November 07, 2017 1:06 PM

X-Delivered-To:

Size: 9 KB

I have consulted with the City Attorney and wish to inform you that all grievances are handled in accordance with Los Angeles Administrative Code section 22.818 and must be filed in accordance with the instructions located at https://lacity.quickbase.com/db/bki8tm99k. Also, grievances are not permitted against individuals.

And, for your information, the bylaws will be updated to reflect the LAAC section 22.818 as soon as we can resume bylaws changes.

Cordially,

Patti Berman President Downtown L.A. Neighborhood Council DLANC

----Original Message----

From:

Sent: Sunday, November 5, 2017 2:05 PM

To: patti.berman@dlanc.com; robert.newman@dlanc.com; amara.ononiwu@dlanc.com; beverly.christiansen@dlanc.com; kris.ferris@dlanc.com; josh.albrektson@dlanc.com; andrew.douglas@dlanc.com; amber.maltbie@dlanc.com; josh.kreger@dlanc.com; michael.delijani@dlanc.com; rena.leddy@dlanc.com; ian.young@dlanc.com; james.todd@dlanc.com; wendell.blassingame@dlanc.com; dan.curnow@dlanc.com; nate.cormier@dlanc.com; scott.bytof@dlanc.com; ariana.nussdorf@dlanc.com; nate.johnson@dlanc.com; rufus.washington@dlanc.com

Cc: rena@fashiondistrict.org; joshraymd@gmail.com; renamastenleddy@yahoo.com; dan.cumow@gmail.com; josh@southpark.la; robertnewman2@gmail.com; michaeldelijani@yahoo.com; scottbytof@ca.rr.com
Subject: DLANC Grievance

Good afternoon, DLANC Board.

Attached please find:

- 1. A grievance against Board member Dan Curnow for violating the DLANC Bylaws.
- An affirmation that I am a community interest stakeholder in the neighborhood represented by DLANC and therefore eligible to file this grievance.

I am sending it to all of you in accordance with the procedure mandated by the Bylaws at XI(A). According to that same section it must be agendized for the next regular meeting, which is on November 14.

Thanks for your prompt and legally compliant attention to this important matter.