

From: noreply@granicusideas.com
To: [Eduardo Sarmiento](#); [City Council](#); [Suja Lowenthal](#); [Angela Crespi](#)
Subject: New eComment for City Council Virtual Meeting Closed Session - 5:00 PM=0ARegular Meeting - 6:00 PM=0ADuly Posted on June 18, 2021 at 2:35 a.m. by E.S.
Date: Sunday, June 20, 2021 10:55:36 AM

[SpeakUp](#)

New eComment for City Council Virtual Meeting Closed Session - 5:00 PM Regular Meeting - 6:00 PM Duly Posted on June 18, 2021 at 2:35 a.m. by E.S.

Peter Tucker submitted a new eComment.

Meeting: City Council Virtual Meeting Closed Session - 5:00 PM Regular Meeting - 6:00 PM Duly Posted on June 18, 2021 at 2:35 a.m. by E.S.

Item: b. REPORT 21-0373 ORDINANCE TO REGULATE OUTDOOR LIGHTING (Building and Code Enforcement Official Robert Rollins)

eComment: This amendment while trying to eliminate (4) residential building on The Strand for illuminating the beach it also includes all residential properties (8.72.010) This Chapter addition (8.72) to the Municipal Code Outdoor Lighting Standards should be for all Residential and Commercial Buildings. This Chapter should include: Outdoor Lighting Standards: Intent and Purpose, Exceptions, and Light Standards This addition to the Municipal Code needs to be compressive and detailed tp avoid misinterpretation of the Ordinance Items that need to be added for example: There is no reference to the California New Residential Building Efficiency Standards, Energy Standards apply to permanently installed luminaries on residential and commercial buildings, Portable temporary lighting for City events ,. Existing residential properties light fixtures that were legally installed prior to the effective date of this addition to the Municipal Code Chapter 8.72 Shall not be subject to this revision. I'm not sure if this went to the Planning Commission for a Public hearing or Work Shop but the process should have included this Commission

[View and Analyze eComments](#)

This email was sent from <https://granicusideas.com>.

[Unsubscribe](#) from future mailings

