

PC 4/13/17 #2 Charlene Tim <charlene.tim@edcgov.us>

Fwd: Public Hearing Apr 13, 2017 PD13-001/TM13-1511

Planning Department <planning@edcgov.us>
To: Charlene Tim <charlene.tim@edcgov.us>

Tue, Apr 11, 2017 at 3:59 PM

Please see email.

----- Forwarded message -----

From: Doug Olson <doug@the-olsons.org>

Date: Tue, Apr 11, 2017 at 3:53 PM

Subject: Public Hearing Apr 13, 2017 PD13-001/TM13-1511

To: planning@edcgov.us

Cc: Doug Olson <doug@the-olsons.org>

Dear Planning Commissioners:

I have the following comments regarding the Planned Development PD13-001 and Tentative Subdivision Map TM13-1511 for the public hearing scheduled for April 13, 2017.

I presently reside in the Bridlewood Canyon neighborhood adjoining the planned development.

I object to the waivers from the EI Dorado County Design and Improvement Standard Manual (DISM) regarding reduction in right-of-way, reduction in sidewalk width, reduction in road centerline curve radii and reduction in the right-of-way radii for cul-de-sacs.

I am sure that the developer is capable of designing a development which meets the DISM guidelines.

Thanks you for maintaining standards which help make EI Dorado Hills and EI Dorado County a desirable place to live by upholding the DISM guidelines.

Sincerely, Douglas Olson



PC 4//3//7 #2 Charlene Tim <charlene.tim@edcgov.us>

4 pages

re: APAC Planning Commission Letter - April 13, 2017 meeting Serrano Villages J5/6

hpkp@aol.com <hpkp@aol.com>

Wed, Apr 12, 2017 at 7:44 AM

To: charlene.tim@edcgov.us, jeff.haberman@edcgov.us, gary.miller@edcgov.us, jeff.hansen@edcgov.us, james.williams@edcgov.us, brian.shinault@edcgov.us, bosone@edcgov.us, bostwo@edcgov.us, bosthree@edcgov.us, bosfour@edcgov.us, bosfive@edcgov.us, tjwhitejd@gmail.com, jjrazz@sbcglobal.net, aerumsey@sbcglobal.net, blacinfo@aol.com

To the Clerk of the Board, Charlene Tim and Planning commissioners, Jeff Haberman, Gary Miller, Jeff Hansen, James Williams, Brian Shinault;

Board of Supervisors, John Hidahl, Shiva Frentzen, Brian Veerkamp, Sue Novasel, Michael Rinalli

We apologize for requesting the late addition of these comments which addresses APAC's concerns and recommendations regarding the plans for Serrano J6 to direct storm water from part of the development to the Bass Lake Overflow for the Planning Commission meeting tomorrow.

Thank you for your consideration,

Kathy Prevost APAC Subcommittee Chair

Timothy J. White, Chairman EDH APAC

Planning Commission letter re APAC Comments Serrano Village J5-6 stormwater management.docx 300K



El Dorado Hills Area Planning Advisory Committee 1021 Harvard Way El Dorado Hills, CA 95762

2017 Board Chair Tim White vice Chair John Raslear Secretary Kathy Prevost

April 11, 2017

TO: El Dorado County Planning Commissioners, Jeff Haberman, Gary Miller, Jeff Hansen, James Williams and Brian Shinault

RE: April 13, 2017 Planning Commission Meeting, Item number 2. 17-0381 Hearing to consider the Serrano Village J5/6 project consisting of 36.03 Acres for 148 homes in the El Dorado Hills Area –SP13-0002, Rezone Z13-0002/PD13-0001/Tentative Subdivision Map TM13-1511 -

Subject: Storm Water Drainage to Bass Lake Overflow for 12 acres of the Serrano Village J6 proposed subdivision

Recommendation: Conditional support of the Serrano Villages J/5/6 project as long as the stormwater system directed toward the Bass Lake Overflow and Bass Lake follows best management practices to minimize the potential impacts to the wetlands.

To the Planning Commissioners:

History tells us that Bass Lake was originally known as the American Reservoir and served the needs of residents as far away as Clarksville from the early 1860's. Bass Lake and the Bass Lake Overflow are deemed to be wetlands (including two historic wetlands) and are listed in the US Fish and Wildlife National Wetlands Inventory. In the El Dorado Hills Specific Plan, Bass Lake is stated as having "a special value as wildlife habitat". Bald Eagles have wintered in the area for well over 50 years and American White Pelicans have been frequent visitors along with Swans, Blue Heron, Great Egrets, Golden Eagles, and many other birds and waterfowl.

In 2014, the Subcommittee tried to clarify exactly how the runoff, soil erosion, stormwater, etc., would be handled for Serrano Village J6 because of the close proximity of this project to the Bass Lake wetlands (Overflow) which is east of Bass Lake Road. Since the Overflow has connectivity to Bass Lake, there was concern that ultimately Bass Lake and its vibrant ecosystem would be affected as well as the north branch of Carson Creek. At that time, the project was being planned for 119 homes.

A Staff Report from a prior approval of Village J5/6 in 2010 stated the project would be "served by El Dorado Irrigation District (EID) water, recycled water, waste water, and storm drain systems". (March 11, 2010, Page 5) To the best of the Subcommittee's knowledge,

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EID does not offer storm drain systems and, in fact, this was referring to the Bass Lake Overflow.

The staff report for the current 2017 project for Village J5/6 on page 5 states the tentative Subdivision Map was submitted and deemed complete for processing on February 12, 2013. Therefore, the current project will not be subject to new regulations such as the Storm Water Pollution Regulations. The drainage plans for Village J6 show stormwater directed toward the Bass Lake Overflow from the homes on the slope adjacent to it.

Research into the use of natural wetlands for stormwater treatment shows it has the potential of altering not only the Bass Lake Overflow but also Bass Lake itself.

"Allowing natural wetlands to treat stormwater runoff increases the depth of temporary or permanent ponding in a wetland. Over time, the altered hydrology transforms a natural wetland into a stormwater wetland with the loss of biological diversity and functional value. To prevent this from occurring, communities should review their existing stormwater ordinances to make sure they prohibit the use of natural wetlands for stormwater treatment." (Wetlands-at-risk protection tool from the Center for Wetland Protection)

The EPA in "Protecting Natural Wetlands says "Wetlands can provide water quality benefits that should be considered when developing or implementing watershed planning. However, because natural wetlands are waters of the United States they must be afforded the same protection from degradation as any other receiving water. The wide variability of wetland types and the range of potential impacts from runoff make it very difficult to recommend a particular methodology to protect wetlands. EPA believes, however, that the use of natural wetlands for control of runoff should be avoided."

Historically, a property being developed is allowed to continue to discharge runoff to a location as long as it does not increase the amount of runoff. However, any added runoff needs to be offset and peak runoff flows are required to be mitigated to pre-development condition. The Subcommittee understands from a meeting with the proponents today that the current plan for Serrano Village J6 calls for two stormwater capture basins to accomplish this and to improve the water quality.

Therefore, we conditionally support this project as long as the stormwater system directed toward the Bass Lake Overflow and Bass Lake follows best management practices to minimize the potential impacts to the wetlands.

Sincerely,

Tim White, APAC Chair John Raslear, APAC vice Chair Ellison Rumsey, Former APAC Chair Kathy Prevost, Subcommittee Chairman

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CC: 2017 APAC Committee Chair Cc: EDCO Planning Commission EDCO BOS,

APAC read file