

## City of Emeryville

Emeryville City Hall 1333 Park Avenue Emeryville, CA 94608 (510) 596-4300 phone (510) 450-7831 fax www.emeryville.org

## **Legislation Details**

File #: ID-2021-493 Version: 1 Name: Planning Director's report on October 28, 2021

Planning Commission meeting

Type: Informational Report Status: Department Head Report

File created: 10/7/2021 In control: City Council

On agenda: 11/2/2021 Final action:

Title: Planning Director's report on Planning Commission actions at the October 28, 2021 meeting:

- (a) Two Unit Replacement, 1270 64th Street. Consideration of a Conditional Use Permit and Design Review to demolish two existing uninhabitable residential structures and replace them with two new residential structures at 1270 64th Street and a Tree Removal Permit to allow for the removal and replacement of one street tree.
- (b) Four-Unit Replacement, 1271 64th Street. Consideration of a Conditional Use Permit and Design Review proposal to construct four new units and demolish four existing units at a site that was previously approved to add additional floor area to an existing four-unit residential building at 1271 64th Street.
- (c) Marketplace Redevelopment Project Parcels A, B and F. A study session on a new Final Development Plan to construct approximately 406,178 square feet of research and development space, 7,460 square feet of retail space and an 883-space parking structure on Parcels A and B, and 18 affordable housing units on Parcel F.
- (d) Housing Element of the General Plan A study session to provide an overview of the 2023-2031 Housing Element requirements and the initial housing needs assessment.

The packet for the October 28, 2021 Planning Commission meeting can be viewed online at <a href="http://ca-emeryville.civicplus.com/Archive.aspx?AMID=43&Type=Recent">http://ca-emeryville.civicplus.com/Archive.aspx?AMID=43&Type=Recent</a>

Sponsors:	S	p	0	n	S	0	rs	:
-----------	---	---	---	---	---	---	----	---

Indexes:

Code sections:

Attachments:

Date Ver. Action By Action Result