



**County of Santa Barbara**  
**BOARD OF SUPERVISORS**  
**Minute Order**

**September 22, 2020**

---

**Present:** 5 - Supervisor Williams, Supervisor Hart, Supervisor Hartmann, Supervisor Adam, and Supervisor Lavagnino

PLANNING AND DEVELOPMENT

File Reference No. 20-00710

**RE:** HEARING - Consider recommendations regarding a proposed amendment to the Planning and Development Fee Ordinance for Commercial Telecommunication Facilities Tier 2A (Small Cell Wireless Facilities), as follows: (EST. TIME: 10 MIN.)

a) Approve the introduction (first reading) of an Ordinance amending fees for the Planning and Development Department services;

b) Read the title and waive further reading of the Ordinance;

c) Continue the item to the Administrative Agenda of October 6, 2020 to consider recommendations, as follows:

i) Consider and approve the adoption (second reading) of an Ordinance amending fees for Planning and Development services; and

ii) Find that the proposed action is an administrative activity of the County, which will not result in direct or indirect physical changes in the environment and is therefore not a "project" as defined for purposes of the California Environmental Quality Act (CEQA) under CEQA Guidelines Section 15273(a)(1) and 15378(b)(5).

COUNTY EXECUTIVE OFFICER'S RECOMMENDATION: POLICY

*HEARING TIME: 11:31 AM - 11:45 AM (14 MIN.)*

**Received and filed staff presentation and conducted public hearing.**

**A motion was made by Supervisor Adam, seconded by Supervisor Lavagnino, that this matter be acted on as follows:**

a) **Approved the introduction (first reading);**

b) **Read title, waived further reading of the Ordinance; and**

c) **i) and ii) Adoption (second reading) set for October 6, 2020 on the Administrative Agenda.**

**The motion carried by the following vote:**



# County of Santa Barbara

## BOARD OF SUPERVISORS

### Minute Order

September 22, 2020

---

**Ayes:** 5 - Supervisor Williams, Supervisor Hart, Supervisor Hartmann, Supervisor Adam, and Supervisor Lavagnino