

City of Fresno

2600 Fresno Street Fresno, CA 93721 www.fresno.gov

Legislation Details (With Text)

File #: ID19-11308 Version: 1 Name:

Type: Action Item Status: Agenda Ready

File created: 9/13/2019 In control: Planning Commission

On agenda: 9/18/2019 Final action:

Title: (CONTINUE TO OCTOBER 2, 2019) Consider the appeal of Development Permit Application No. P19

-00359 and Variance Application No. P19-02282, located on the west side of North Howard Street between Herndon and Alluvial Avenues. (Council District 6) - Planning and Development Department.

1. ADOPT Environmental Assessment No. P19-00359 / P19-02282 dated August 7, 2019, a determination that the proposed project is exempt from the California Environmental Quality Act (CEQA) through a Class 3 Categorical Exemption; and,

- 2. DENY the applicant's appeal and UPHOLD the action of the Planning and Development Department Director to:
- a. Approve Development Permit Application No. P19-00359, which proposed to develop a 14-foot high by 48-foot wide digital LED, double-sided billboard; and,
- b. Deny Variance Application No. P19-02282, requesting to vary height standards to allow for an 86-foot tall, 14-foot high by 48-foot wide double-sided digital LED billboard.

Sponsors:

Indexes:

Code sections:

Attachments:

Date Ver. Action By Action Result

(CONTINUE TO OCTOBER 2, 2019) Consider the appeal of Development Permit Application No. P19-00359 and Variance Application No. P19-02282, located on the west side of North Howard Street between Herndon and Alluvial Avenues. (Council District 6) - Planning and Development Department.

- 1. ADOPT Environmental Assessment No. P19-00359 / P19-02282 dated August 7, 2019, a determination that the proposed project is exempt from the California Environmental Quality Act (CEQA) through a Class 3 Categorical Exemption; and,
- **2. DENY** the applicant's appeal and **UPHOLD** the action of the Planning and Development Department Director to:
 - a. Approve Development Permit Application No. P19-00359, which proposed to develop a 14-foot high by 48-foot wide digital LED, double-sided billboard; and,
 - b. Deny Variance Application No. P19-02282, requesting to vary height standards to allow for an 86-foot tall, 14-foot high by 48-foot wide double-sided digital LED billboard.