

San Francisco Police Department *ABC Liaison Unit*



Alcoholic Beverage License -Public Convenience or Necessity Recommendation

To:

The San Francisco Board of Supervisors' Committee on Public Safety and Neighborhood Services

> Supervisor Gordon Mar Supervisor Catherine Stefani Supervisor Myrna Melgar

From: Lt. Steve Jonas #79 Officer in Charge ALU/Permits Unit 415-553-9550

Date: October 6, 2022

Subject: P.C.N. Investigation Regarding:

Expensify, Inc. DBA: Expensify, Inc. 88 Kearny St. San Francisco, CA. 94104

Expensify, Inc. has filed an application with the California Department of Alcoholic Beverage Control seeking a Type 57 (Special On-Sale General) license to be located at 88 Kearny St. (located between Geary St. and Post St.)

Hours of Operation:

8:00 am to 6:00 pm each day.

Digest:

Expensify Inc. would like to operate a private club to be located at 88 Kearny St. If approved, this license will allow them to sell Beer, Wine and Distilled Spirits.

Letters of Protest

0

Letters of Support

0

Police Calls for Service:

From June 2021 to June 2022

0 calls for service

Police Reports:

From June 2021 to June 2022

0 police reports

San Francisco Plot Information:

This premise is located in Plot: 170

A High Crime area is defined as 96 or more police reports in a plot for the year of 2021.

This plot had 103 police reports for **2021**, which is 7 **higher** than the **Citywide "High Crime"** average

State Census Tract Information:

This premise is located in Census Tract: **117.00** Population for this tract is: **1,905**

On-sale license authorized by census tract: 6 Active on-sale licenses: 192 with 0 pending

Off-sale licenses authorized by census tract: 1 Active off-sale licenses: 37 with 0 pending

Departmental Recommendation:

Points of consideration: 0

No opposition from Central Station.

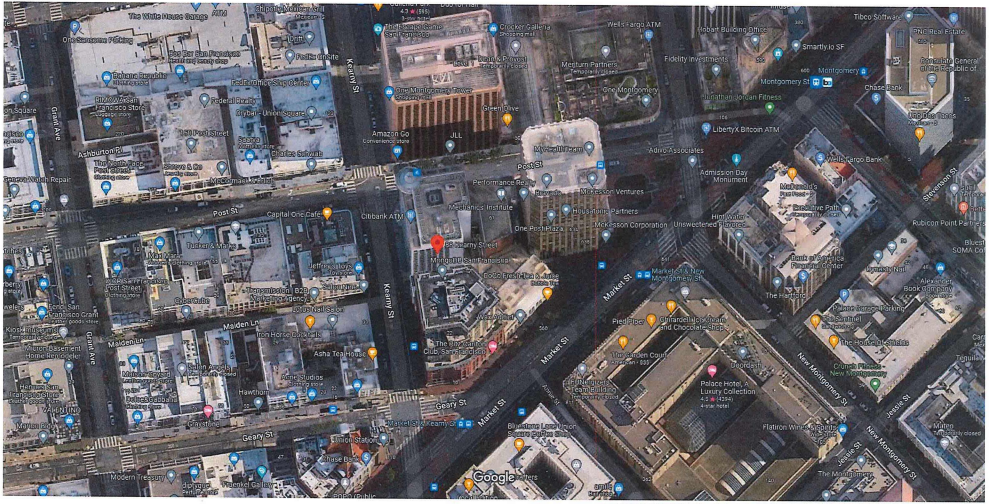
Applicant premise is located in a "High Crime" area.

Applicant premise is located in a "High Concentration" area.

0 - Protest.

0 - Support

ALU Recommendation: Approval with no conditions.



Imagery @2022 CNES / Airbus, Maxar Technologies, U.S. Geological Survey, Map data @2022 Google 50 ft