

Kifer Commerce Park 1292 Kifer Road

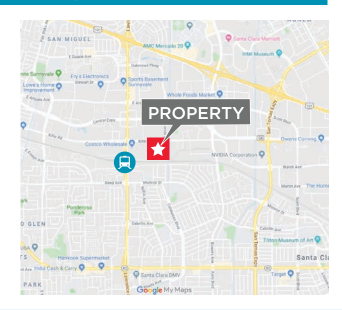
Suite 806, Sunnyvale, California



FOR LEASE: ±3,600 SQUARE FEET OFFICE/WAREHOUSE SPACE

Property Highlights:

- ±3,600 Office/Warehouse
- Class A Interiors
- Quality Silicon Valley Location
- Convenient Access to Retail Amenities
- Two Story Unit
- Easy Access to HWY 101, 85, 237
 & Lawrence Expressway
- Call Today to Tour the Space



Ron Miller

Director +1 650 320 0207 ron.miller@cushwake.com LIC #01811036 525 University Avenue, Suite 220 Palo Alto, California 94301 main +1 650 852 1200 fax +1 650 856 1098 cushmanwakefield.com

©2019 Cushman & Wakefield. All rights reserved. The information contained in this communication is strictly confidential. This information has been obtained from sources believed to be reliable but has not been verified. No warranty or representation, express or implied, is made as to the condition of the property (or properties) referenced herein or as to the accuracy or completeness of the information contained herein, and same is submitted subject to errors, omissions, change of price, rental or other conditions, withdrawal without notice, and to any special listing conditions imposed by the property owner(s). Any projections, opinions or estimates are subject to uncertainty and do not signify current or future property performance.



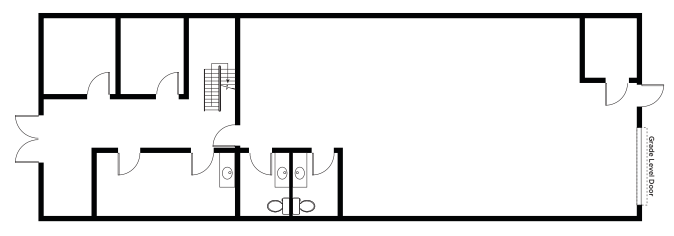
Kifer Commerce Park 1292 Kifer Road

Suite 806, Sunnyvale, California

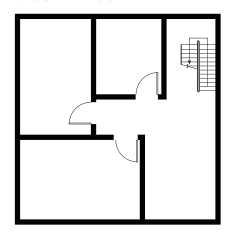
Floor Plan

Suite 806: ±3,600 SF

FIRST FLOOR



SECOND FLOOR



Floor plan not to scale

Ron Miller

Director +1 650 320 0207 ron.miller@cushwake.com LIC #01811036 525 University Avenue, Suite 220 Palo Alto, California 94301 main +1 650 852 1200 fax +1 650 856 1098 cushmanwakefield.com



Kifer Commerce Park 1292 Kifer Road

Suite 806, Sunnyvale, California

Site Plan: Kifer Commerce Park



Ron Miller

Director +1 650 320 0207 ron.miller@cushwake.com LIC #01811036 525 University Avenue, Suite 220 Palo Alto, California 94301 main +1 650 852 1200 fax +1 650 856 1098 cushmanwakefield.com