#### WOOFLANDS



### Building 5

#### 114,207 RSF

 1ST FLOOR
 2ND FLOOR
 3RD FLOOR
 4TH FLOOR

 27,871 RSF
 28,779 RSF
 28,779 RSF
 28,779 RSF

**HVAC SERVICE:** Siemens APOGEE direct digital control (DDC) system

**ELECTRICAL LOADS/CAPACITY:** Supplied a 12.47-KV feed from Building 33-95 to a substation located in rooftop electrical room

CEILING HEIGHT (DROPPED): 9 feet

**SLAB TO SLAB HEIGHT:** 15 feet

FLOOR LOADING: 80 psf plus 20 psf partion load

CONSTRUCTION TYPE: Aluminum curtain wall system

**GENERATOR:** 400-kW Onan diesel generator in Building 5 provides emergency power to buildings V, VII, and VIII

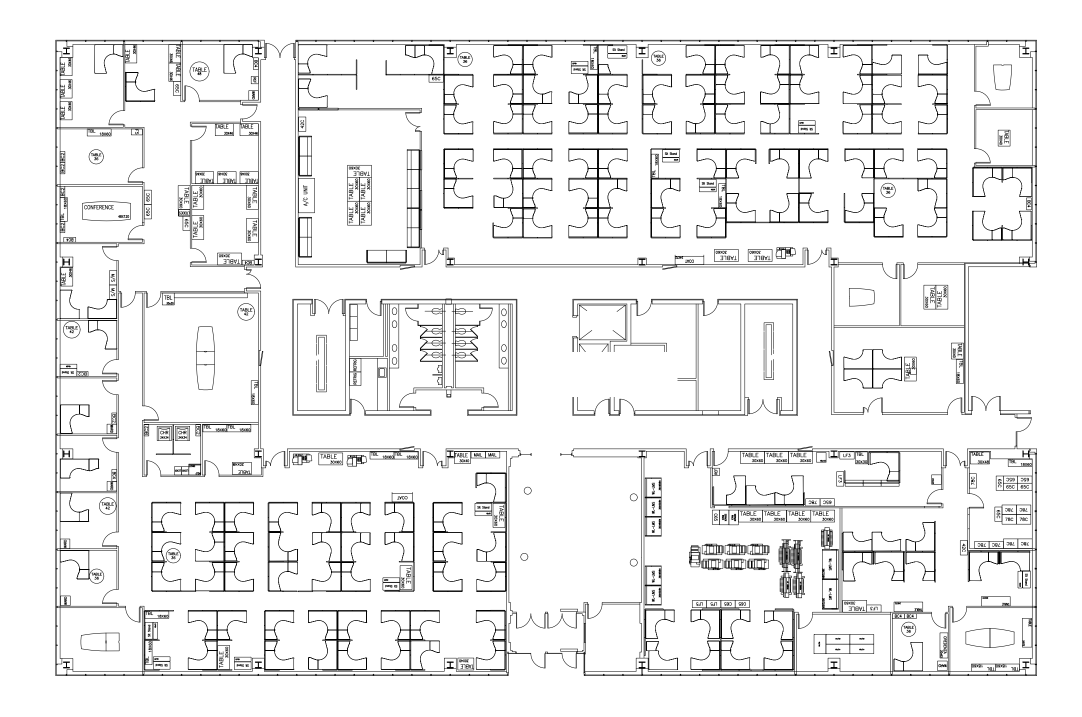
**ELEVATORS:** 2

**LOADING DOCKS: 1** 

**REDUNDANT POWER FEEDS:** Three (3) different current Puget Sound Energy power feeds into the Property (with 2 currently being utilized)

## Suite 100 | 27,871 RSF

NEWER CONDITION SPACE/CAN BE OCCUPIED "AS IS."

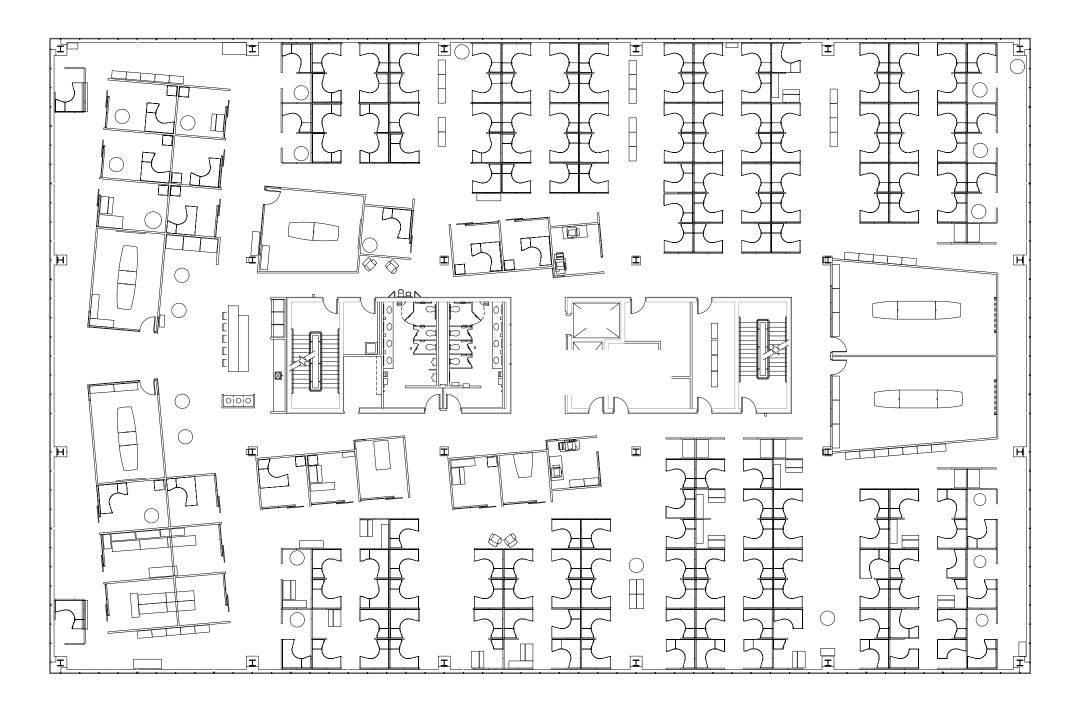




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# Suite 200 | **28,779 RSF**

NEWER CONDITION SPACE/CAN BE OCCUPIED "AS IS."



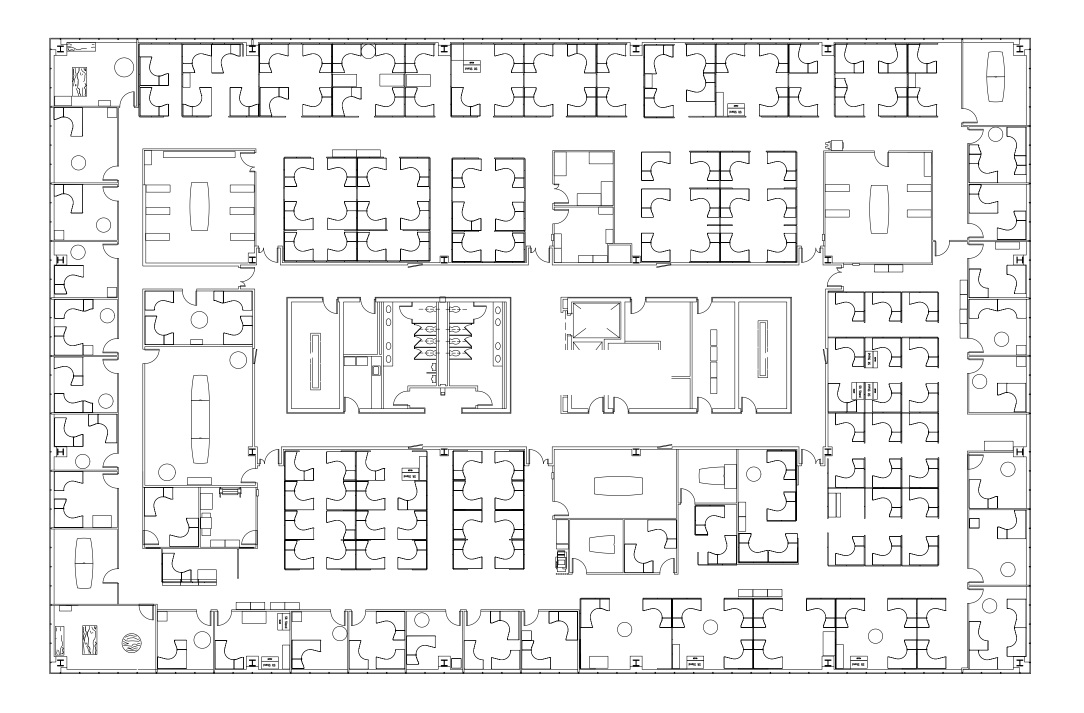


PAUL SWEENEY

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# Suite 300 | 28,779 RSF

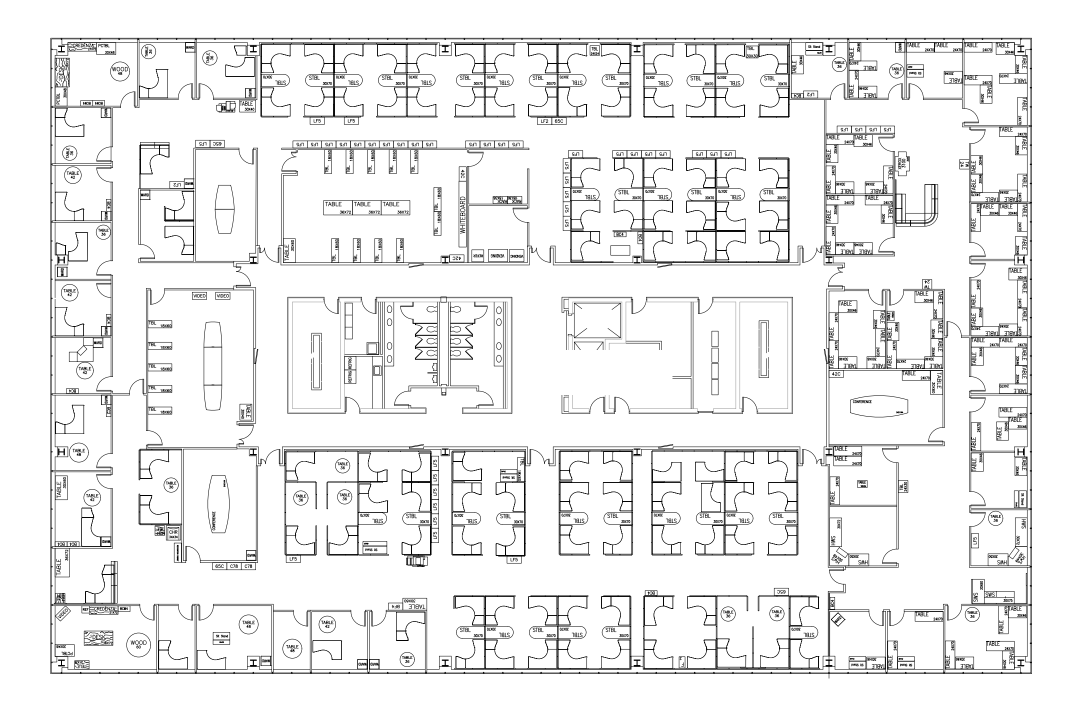
NEWER CONDITION SPACE/CAN BE OCCUPIED "AS IS."





### Suite 400 | 28,779 RSF

NEWER CONDITION SPACE/CAN BE OCCUPIED "AS IS."





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