



Welcome to the new urban oasis.

Blending the best of city and nature, Woodlands offers a unique campus opportunity in one of the nation's most desirable tech-innovative neighborhoods. Connecting the space of the suburbs with the convenience of big-city amenities.

The six buildings, newly renovated and amenitized, offer a variety of size and space solutions to fit your company needs. Class A office, tech, advanced manufacturing or R&D space available now.

Woodlands has an extensive list of on-campus amenities housed in its new, one-of-a-kind amenities building, letting you take a break without having to get behind the wheel.



The Details

±700K 45.15

SPACE AVAILABLE

ACRE CAMPUS

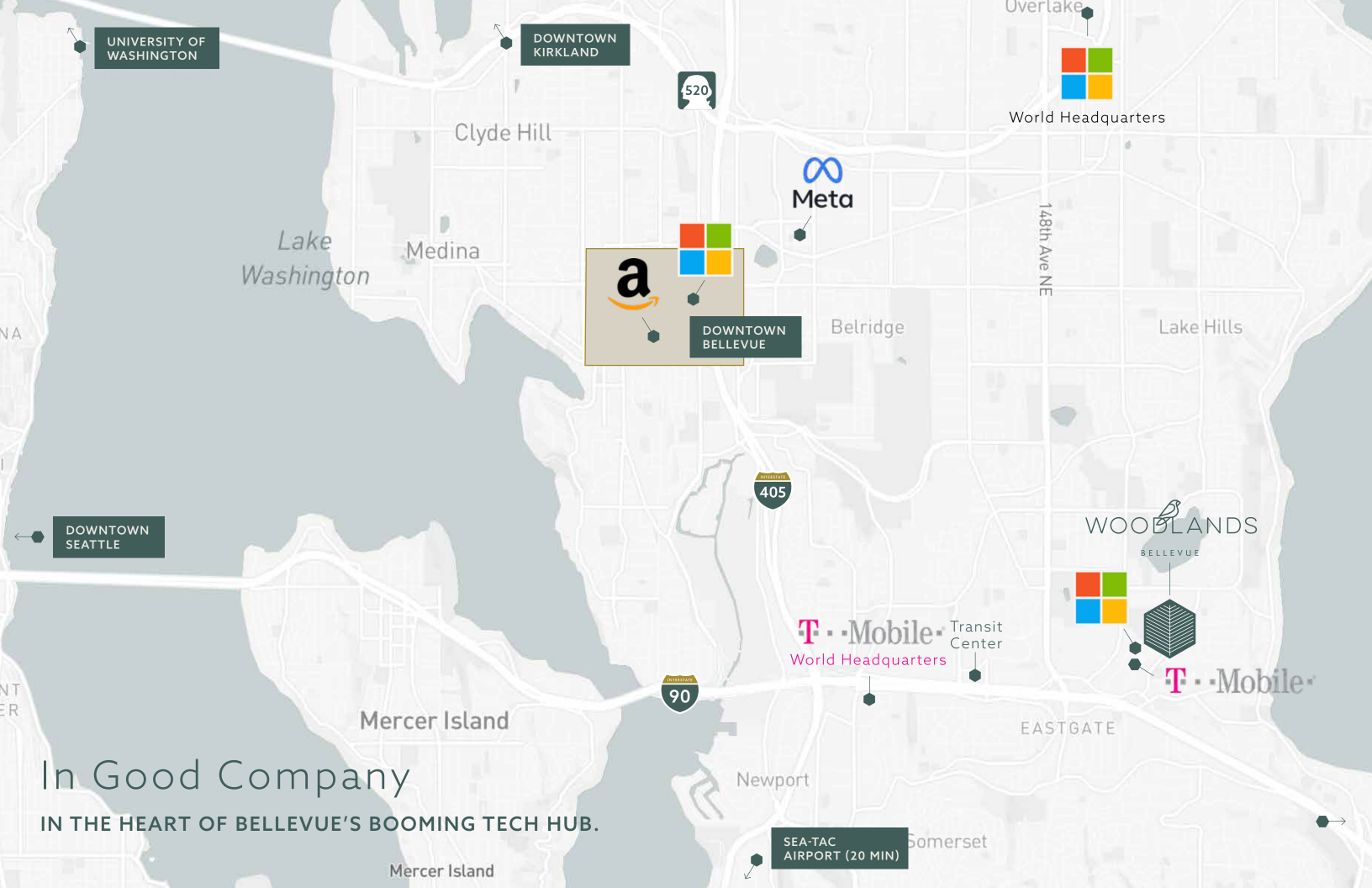
07/23

BUILDINGS

DELIVERY









Surrounded by nature yet nearby it all.

Work-life balance has never been so easy. In a location connected by the region's best developed highway and transit infrastructure, you are minutes from downtown Bellevue's night-life yet adjacent to 7 miles of wooded trails, nearby lakes and close proximity to the mountains.





Resort-like Amenities



Unrivaled newly constructed athletic center with courts for basketball and pickleball, spa-like showers and lockers, and the latest in weights and cardio equipment.



AM/PM Shuttle to I-90 transit center which has rapid transit buses to Downtown Bellevue Transit Center and to new Eastside Light Rail hub.



Newly constructed training, board rooms, and library with common areas.



Secure Bike storage, lockers and repair facility.



ON-SITE CAFÉ

Serving breakfast, lunch and evening appetizers & drinks. Located in the Amenities building with indoor/outdoor seating.



PARKING RATIO

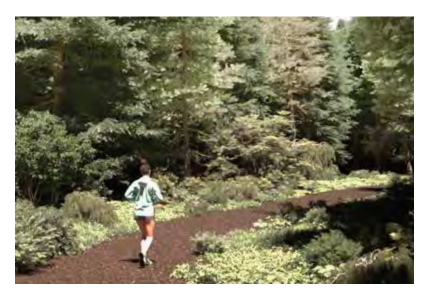
Approximately 3.7/1000 SF (2.5/1000 surface, 1.2/1000 structured).

WOOBLANDS



EASTSIDE MADE EASY.

Amenities help recruit and retain talent in this competitive market. Woodlands offers an awesome list of amenities that help you have an edge.



ABUNDANT WALKING TRAILS.



STATE OF THE ART ATHLETIC FACILITY.



REIMAGINED OUTDOOR SPACE.



WOOBLANDS



Building 1

111,297 RSF

 1ST FLOOR
 2ND FLOOR
 3RD FLOOR

 35,382 RSF
 37,950 RSF
 37,965 RSF

HVAC SERVICE: Siemens APOGEE direct digital control

(DDC) system

ELECTRICAL LOADS/CAPACITY: 277/480-volt, 3-phase, 4-wire electrical service to a 2,000-amp main switchboard

CEILING HEIGHT (DROPPED): 9 feet

SLAB TO SLAB HEIGHT: 15 feet

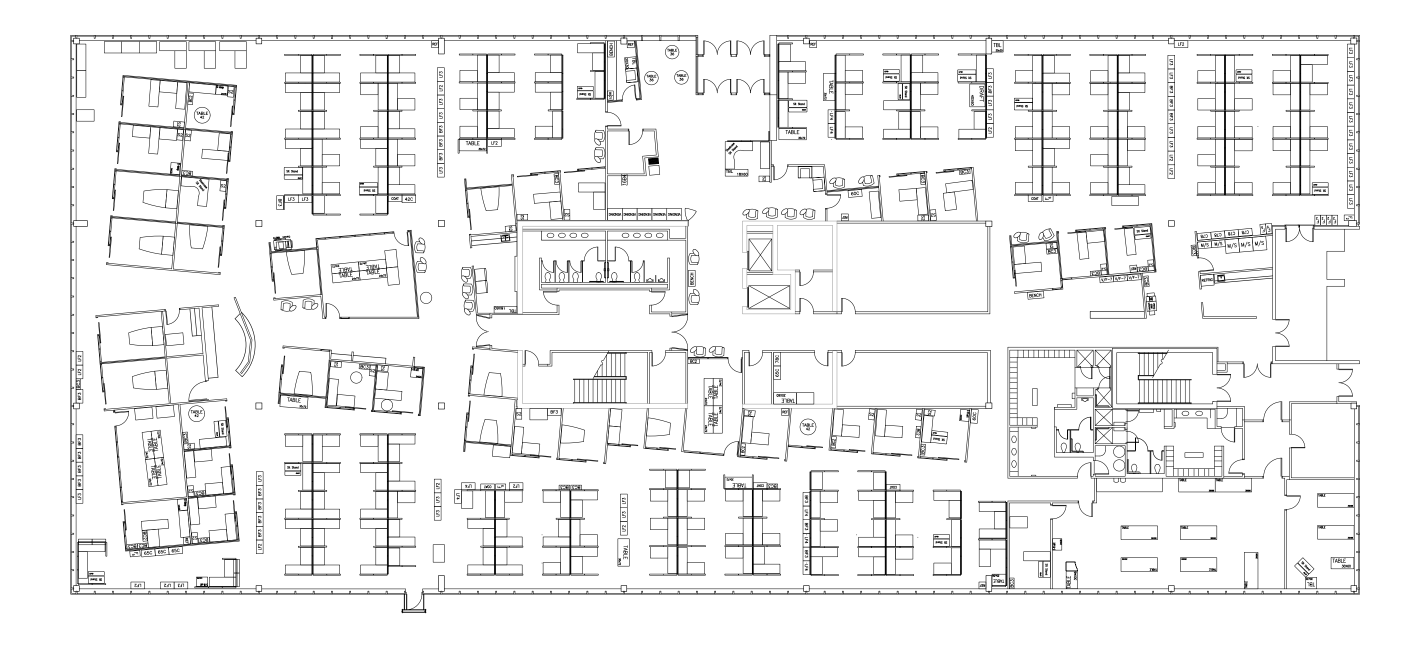
FLOOR LOADING: 50-55 psf plus 20 psf partition load **CONSTRUCTION TYPE:** Aluminum curtain wall system

ELEVATORS: 2

LOADING DOCKS: 1

Suite 100 | 35,382 RSF

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



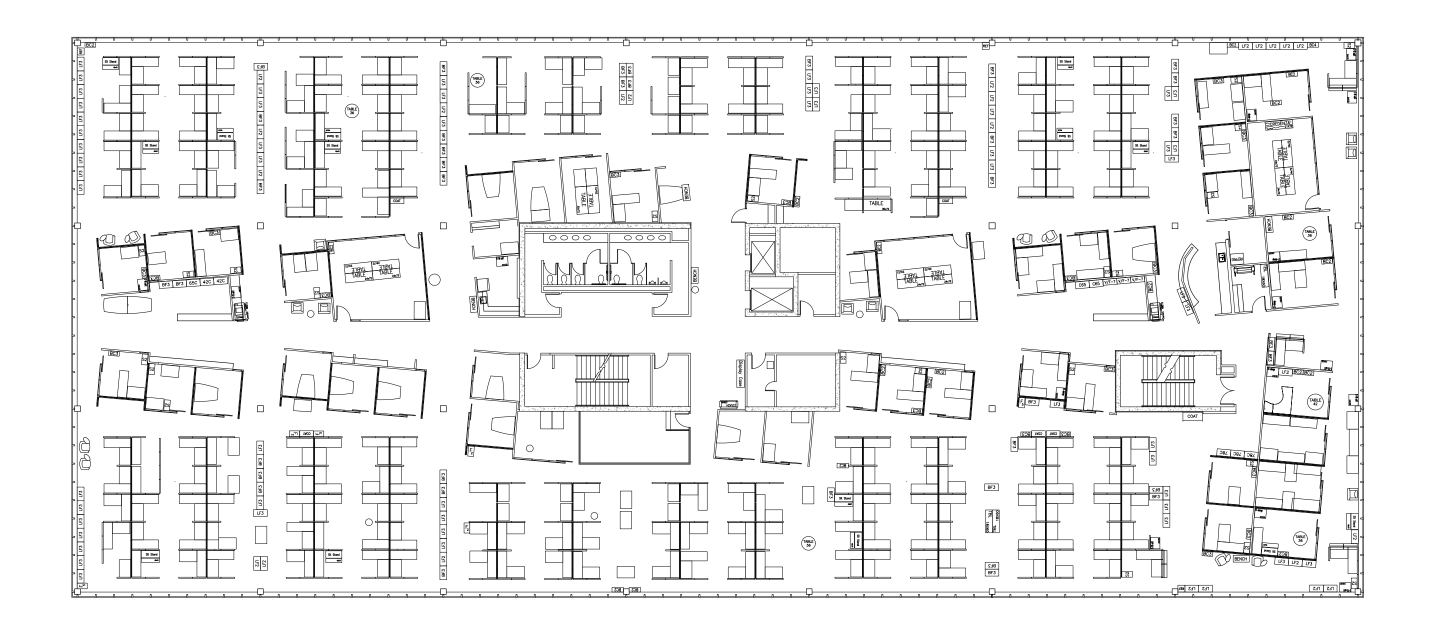




2810 160th Ave SE, Bellevue, WA **BUILDING 1**

Suite 200 | **37,950 RSF**

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



TONY ULACIA

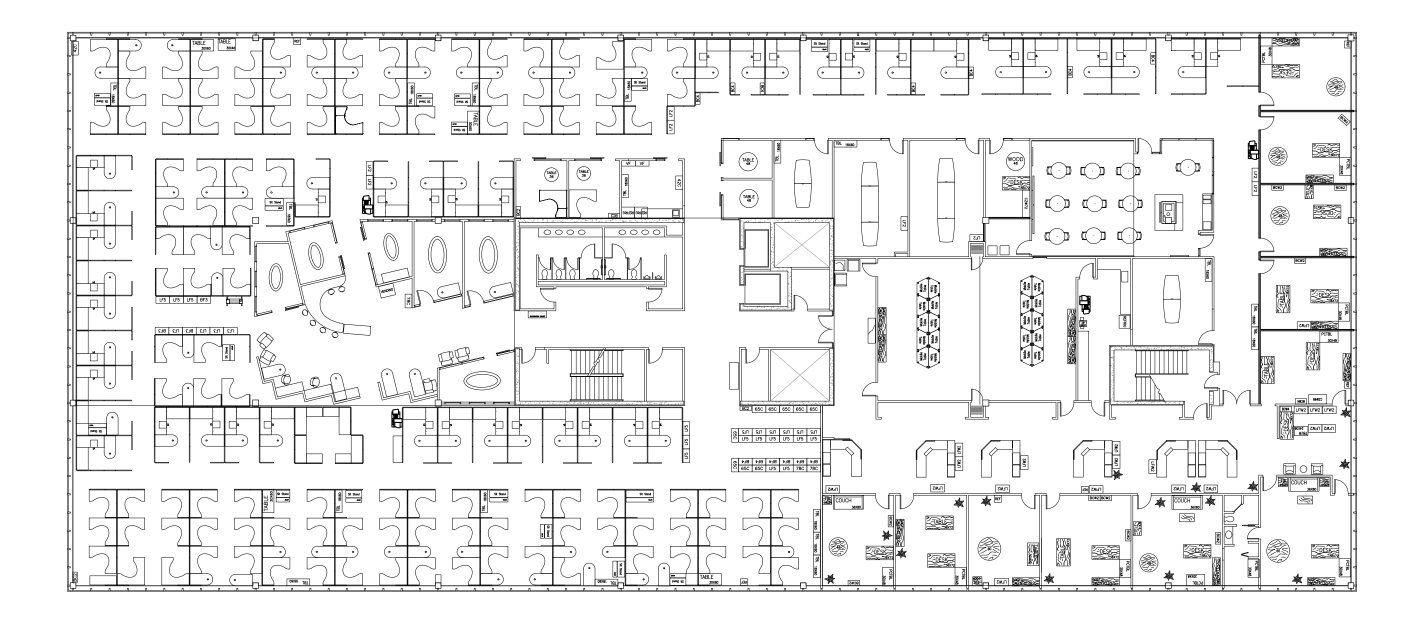
425.646.5244





Suite 300 | **37,965 RSF**

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







WOOPLANDS



Building 2

213,800 RSF

1ST FLOOR 2ND FLOOR 110,564 RSF 103,236 RSF

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

ELECTRICAL LOADS/CAPACITY: Multiple substations reduce the incoming 12.47-KV to a usable 277/480-volt, 3-phase, 4-wire, service; each substation connects to a 4,000-amp main switchboard

SLAB TO SLAB HEIGHT: 17 feet **FLOOR LOADING:** 100 psf+

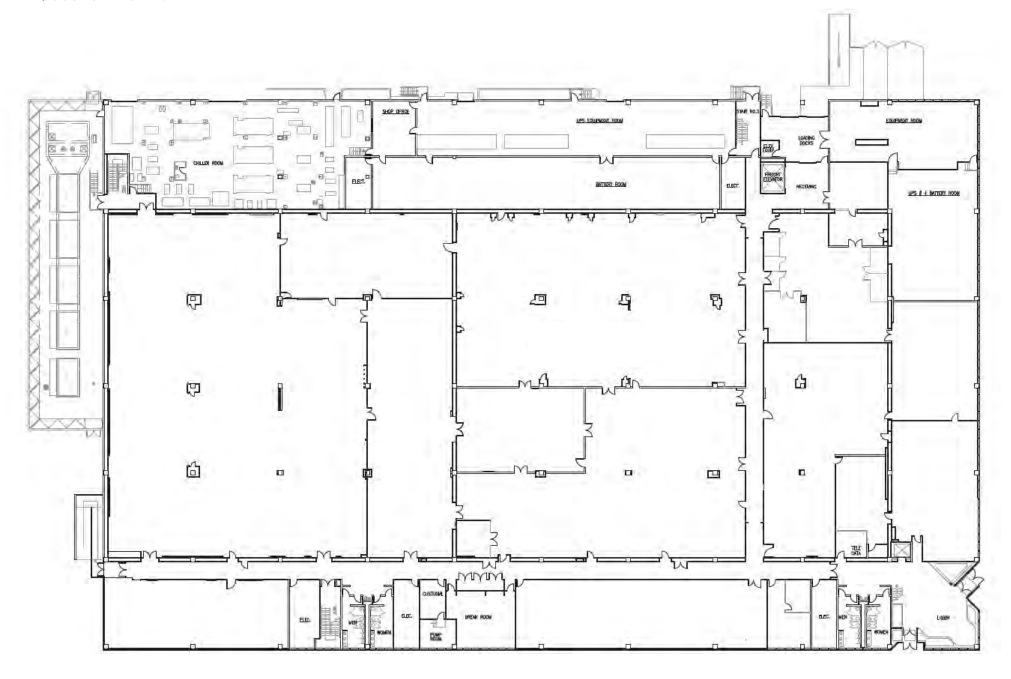
CONSTRUCTION TYPE: Aluminum curtain wall system on west and south elevations; partial height concrete base walls and metal building walls above w/ pre-finished vertical metal panels on north and east elevations

ELEVATORS: 2

LOADING DOCKS: 3

Suite 100 | **110,564 RSF**

SPACE TO BE SUBSTANTIALLY REMODELED/CUSTOM BUILD.

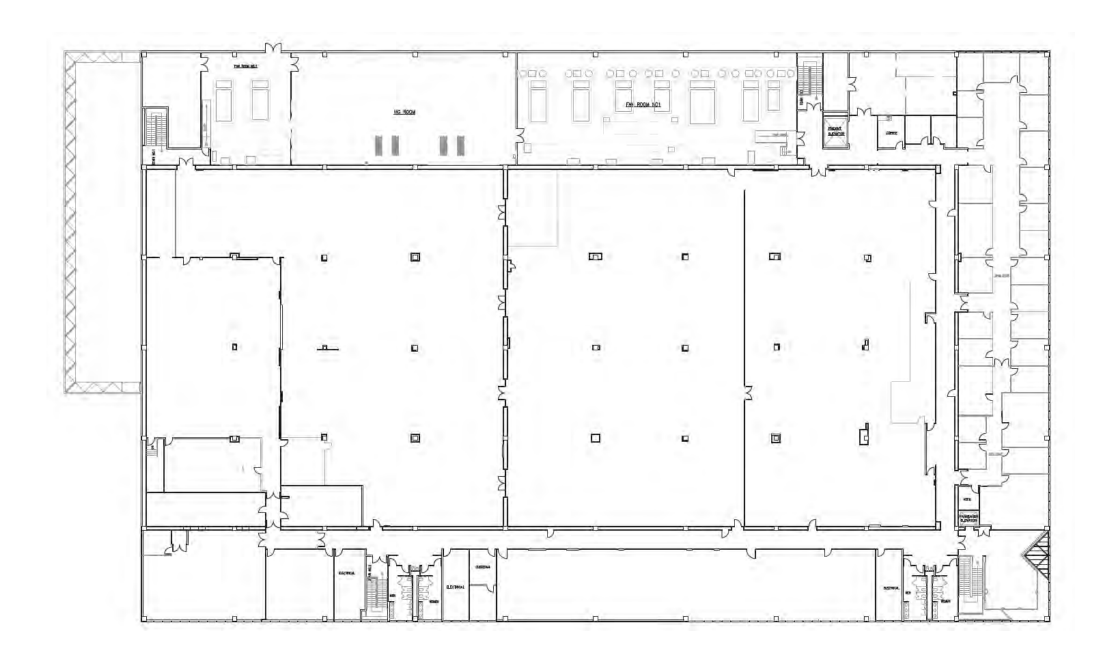






Suite 200 | 103,236 RSF

SPACE TO BE SUBSTANTIALLY REMODELED/CUSTOM BUILD.



TONY ULACIA

425.646.5244



WOOFLANDS



Building 3

(Future Amenity Center)

40,200 RSF

1ST FLOOR 2ND FLOOR 32,500 RSF 7,700 RSF

HVAC SERVICE: Siemens APOGEE direct digital control

(DDC) system

ELECTRICAL LOADS/CAPACITY: 277/480-volt, 3-phase, 4-wire electrical service from pad-mounted transformer; transformer connects to 600-amp service disconnect then distributed to 277/480-volt panels and 120/208-volt panels through step-down transformers

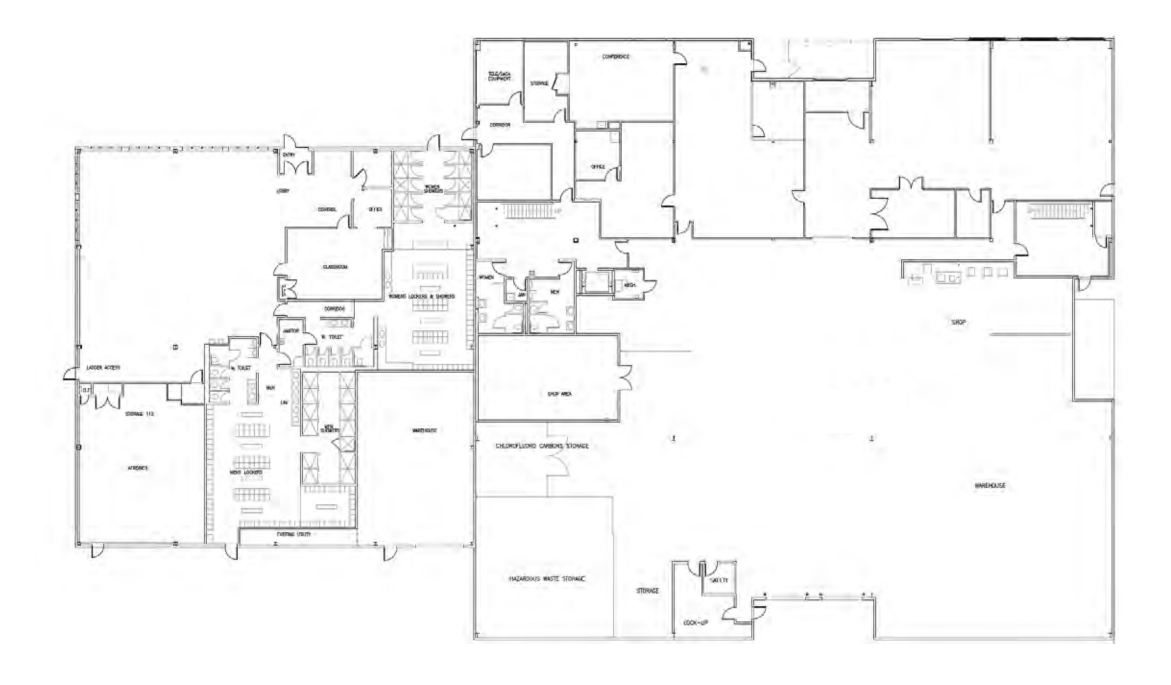
SLAB TO SLAB HEIGHT: 24 feet at warehouse **FLOOR LOADING:** TBD - 250 psf on ground floor

CONSTRUCTION TYPE: Painted concrete tilt-up panels

ELEVATORS: 1

LOADING DOCKS: 3

Suite 100 | **32,500 RSF**



TONY ULACIA

425.646.5244

ULACIA@BRODERICKGROUP.COM



PAUL SWEENEY

425.646.5225



Suite 200 | 7,700 RSF



TONY ULACIA

425.646.5244





WOOFLANDS



Building 4

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

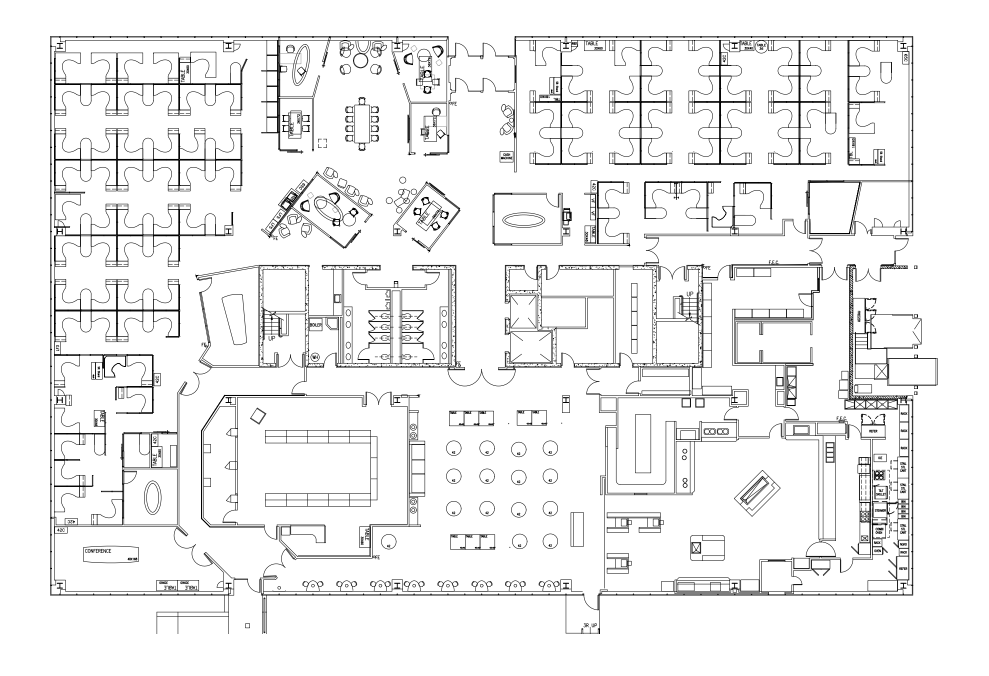
provides emergency power to buildings 4, 5, and 6

ELEVATORS: 2

LOADING DOCKS: 1

Suite 100 | 27,871 RSF

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



TONY ULACIA

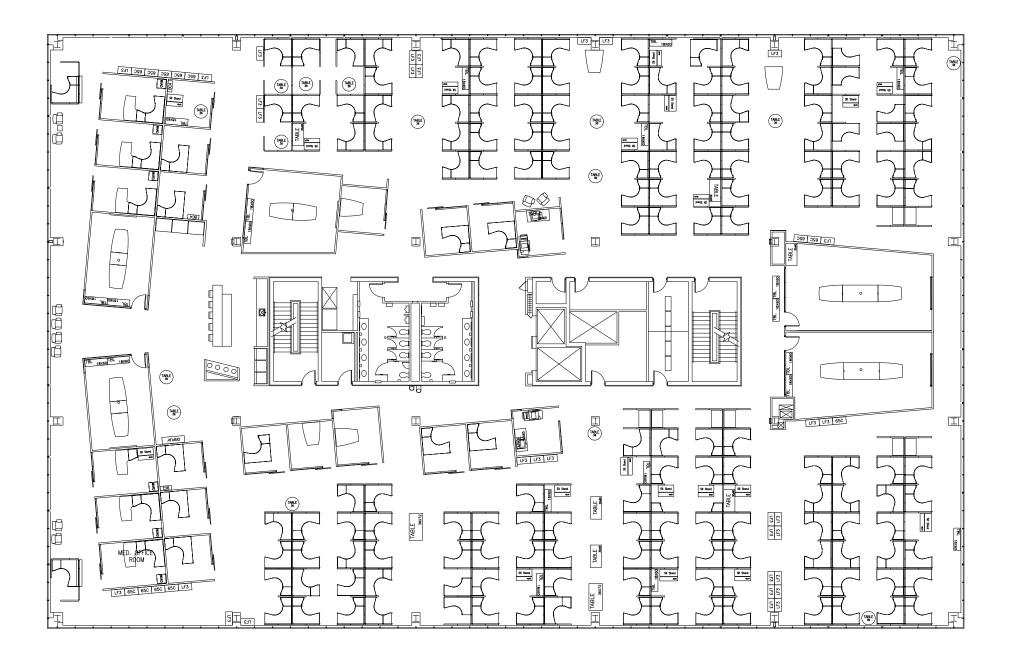
425.646.5244





Suite 200 | **28,779 RSF**

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







2760 160th Ave SE, Bellevue, WA

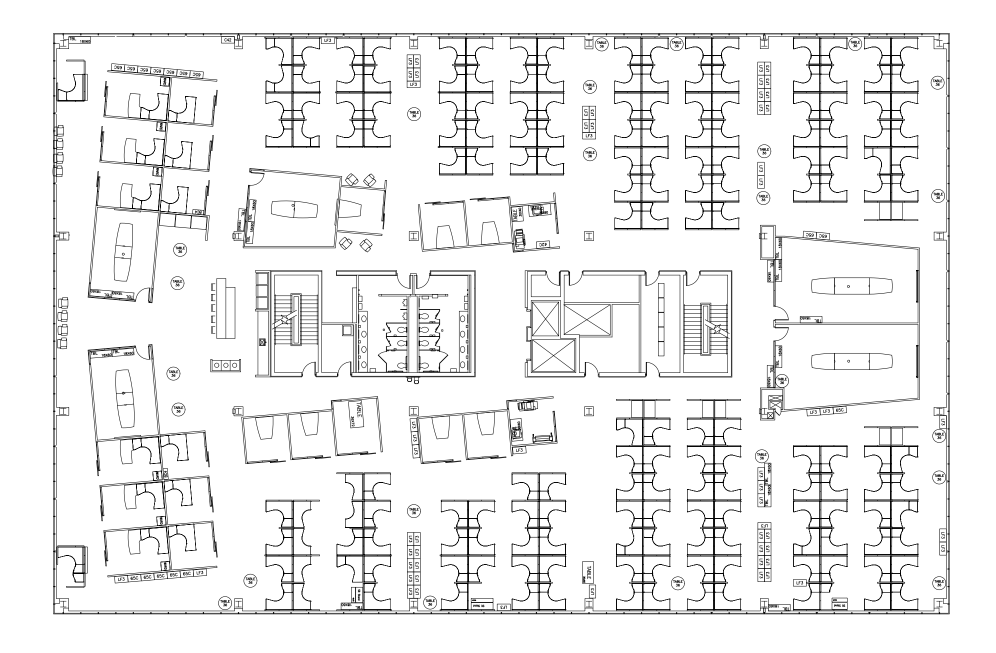
TONY ULACIA

425.646.5244

BUILDING 4 2760 160th Ave SE, Bellevue, WA

Suite 300 | 28,779 RSF

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



TONY ULACIA

425.646.5244

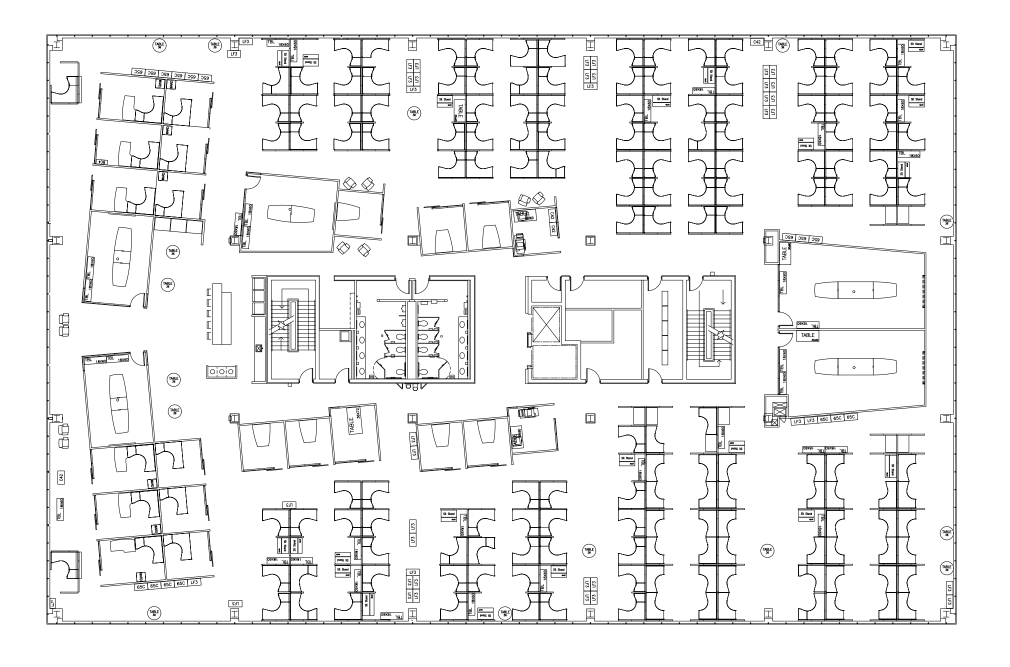




BUILDING 4 2760 160th Ave SE, Bellevue, WA

Suite 400 | 28,779 RSF

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



TONY ULACIA

425.646.5244

ULACIA@BRODERICKGROUP.COM



PAUL SWEENEY

425.646.5225



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

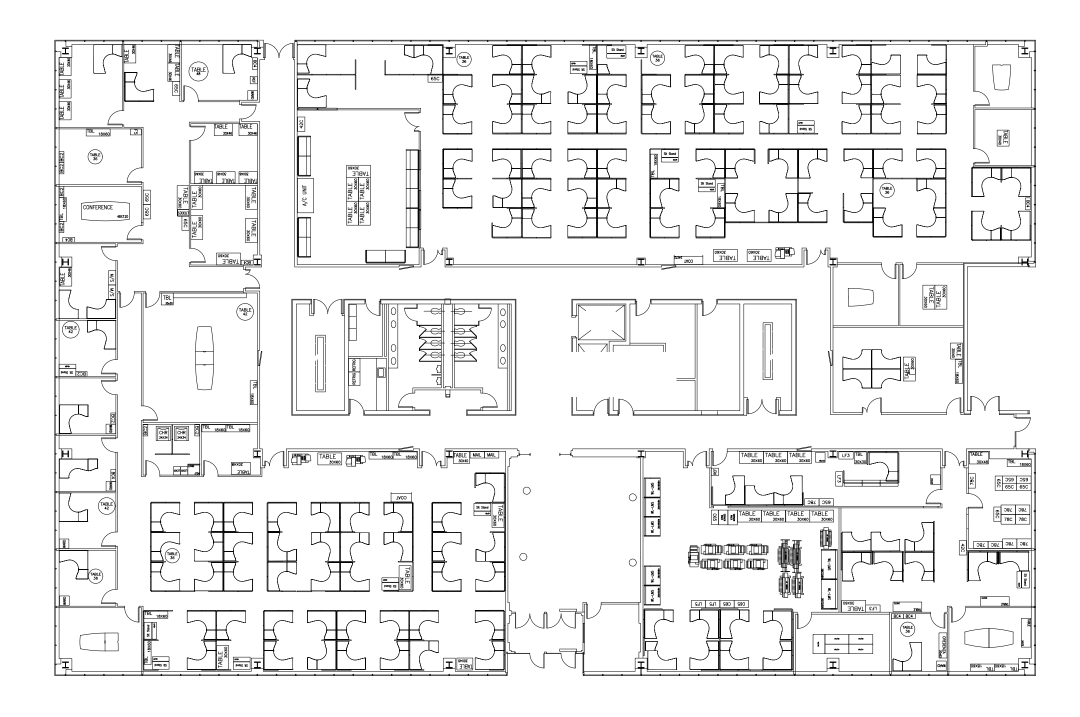
GENERATOR: 400-kW Onan diesel generator in Building 5 provides emergency power to buildings 4, 5, and 6

ELEVATORS: 2

LOADING DOCKS: 1

Suite 100 | 27,871 RSF

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





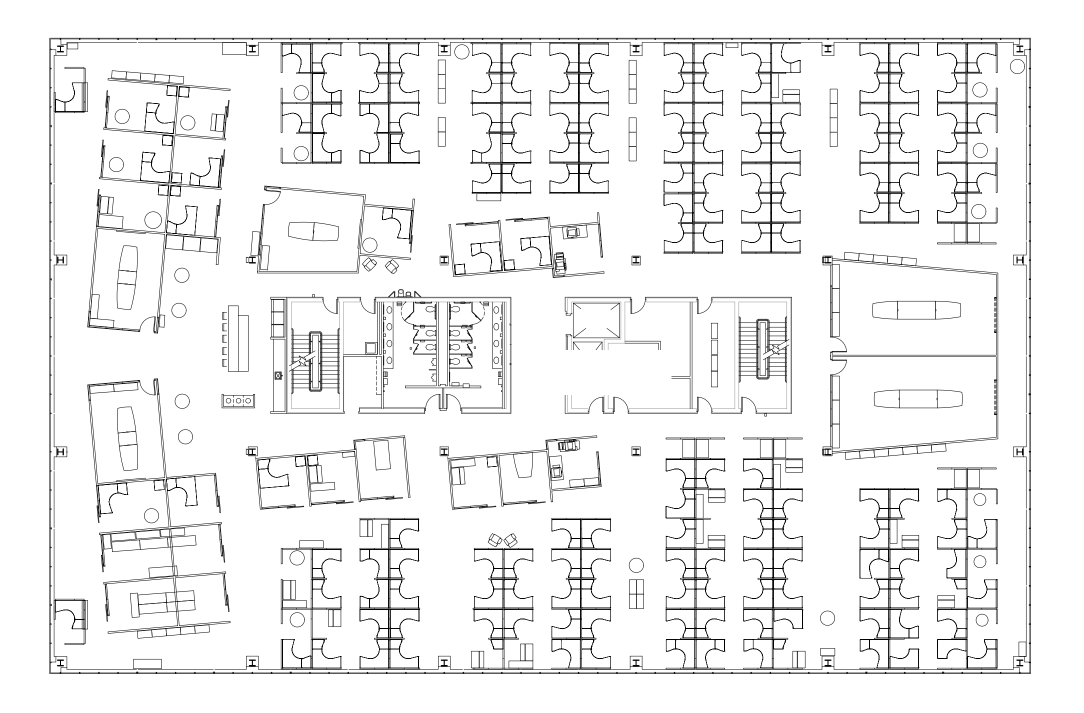
JASON FURR

425.646.5220

FURR@BRODERICKGROUP.COM

Suite 200 | **28,779 RSF**

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

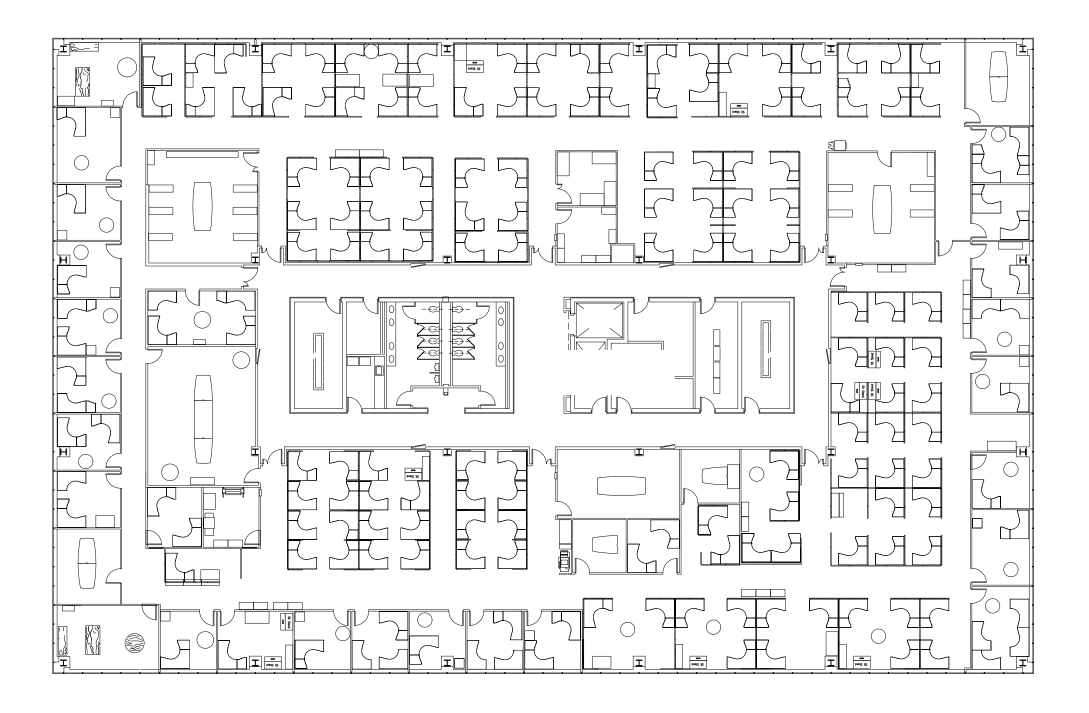






Suite 300 | 28,779 RSF

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

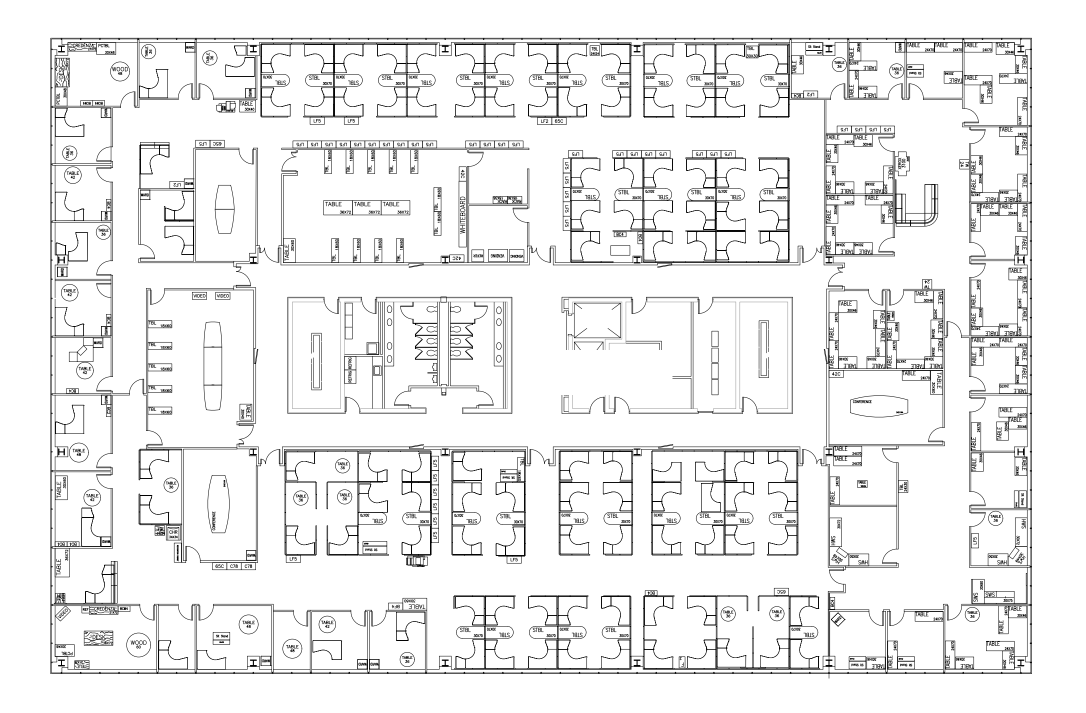




PAUL SWEENEY

Suite 400 | 28,779 RSF

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







WOOFLANDS



Building 6

110,710 RSF

 LOWER LEVEL
 1ST FLOOR
 2ND FLOOR

 34,670 RSF
 49,851 RSF
 26,188 RSF

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

ELECTRICAL LOADS/CAPACITY: 2 substations reduce incoming 12.47-KV to usable 277/480-volt, 3-phase, 4-wire service; each substation connects to 4,000-amp main switchboard

CEILING HEIGHT (DROPPED): 9 feet

SLAB TO SLAB HEIGHT: 15 feet office - 18 feet basement

FLOOR LOADING: TBD

CONSTRUCTION TYPE: Aluminum curtain wall system

GENERATOR: 400-kW Onan diesel generator in Building 5 provides emergency power to buildings 4, 5, and 6

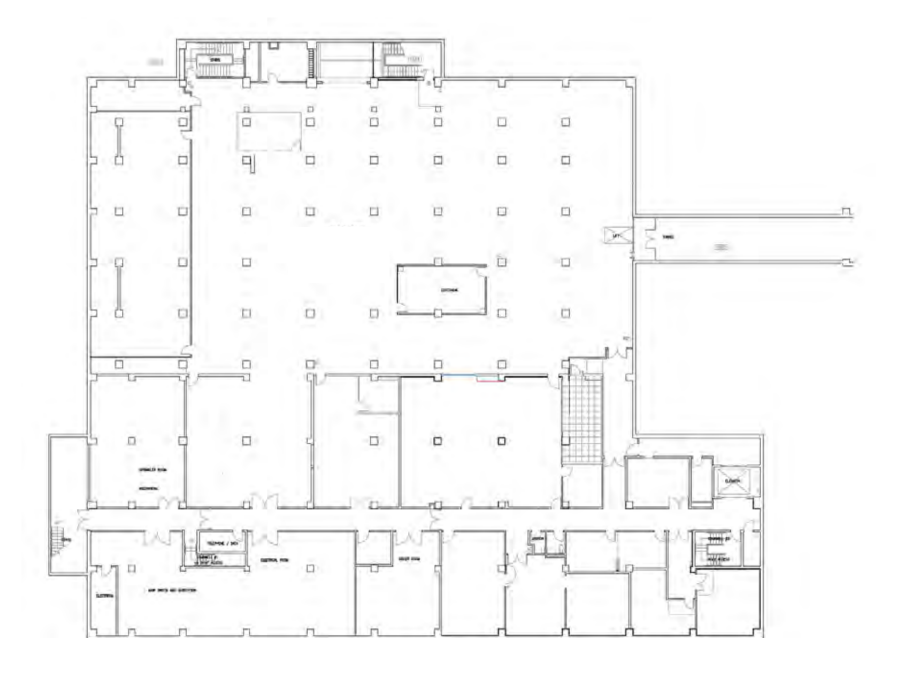
ELEVATORS: 1

LOADING DOCKS: 1

BUILDING 6 2525 160th Ave SE, Bellevue, WA

Lower Level | 34,670 RSF

SPACE TO BE SUBSTANTIALLY REMODELED/CUSTOM BUILD.







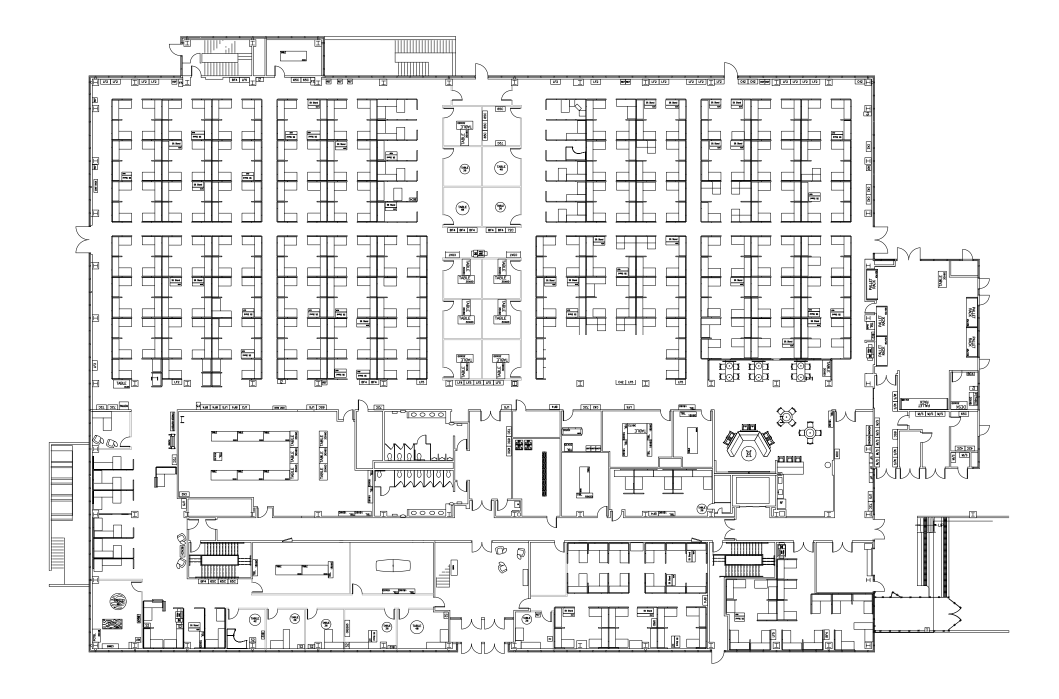
TONY ULACIA

425.646.5244

BUILDING 6 2525 160th Ave SE, Bellevue, WA

Suite 100 | 49,851 RSF

SPACE TO BE SUBSTANTIALLY REMODELED/CUSTOM BUILD.



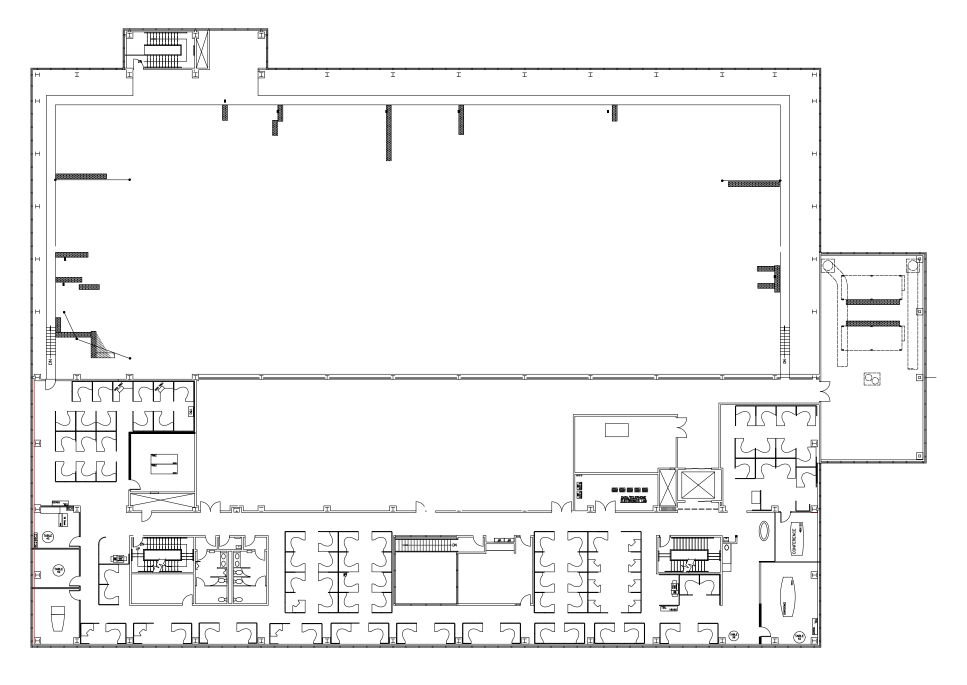




BUILDING 6 2525 160th Ave SE, Bellevue, WA

Suite 200 | **26,188 RSF**

SPACE TO BE SUBSTANTIALLY REMODELED/CUSTOM BUILD.



TONY ULACIA

425.646.5244

ULACIA@BRODERICKGROUP.COM



PAUL SWEENEY

425.646.5225





BELLEVUE

PAUL SWEENEY 425.646.5225 SWEENEY@BRODERICKGROUP.COM JASON FURR 425.646.5220 FURR@BRODERICKGROUP.COM TONY ULACIA 425.646.5244 ULACIA@BRODERICKGROUP.COM



2525-2810 160th Avenue SE, Bellevue, WA 98008