Building 23 Tenant Improvements

NO WORK THIS AREA

Remodel Area = 6,282 SF

2400 S. 240 Street, Des Moines, WA 98198-9800

Area of Work Reference Plans

T1.01 | Scale: 1/16" = 1'-0"

Level 3 - Area of Work

Remodel Area = 606 SF

NO WORK THIS AREA

Project Number: 2022-164

Contract Drawings

SCHREIBER STARLING WHITEHEAD

901 FIFTH AVE NO 3100 SEATTLE, WA 98164 206-682-8300 SSWARCHITECTS.COM



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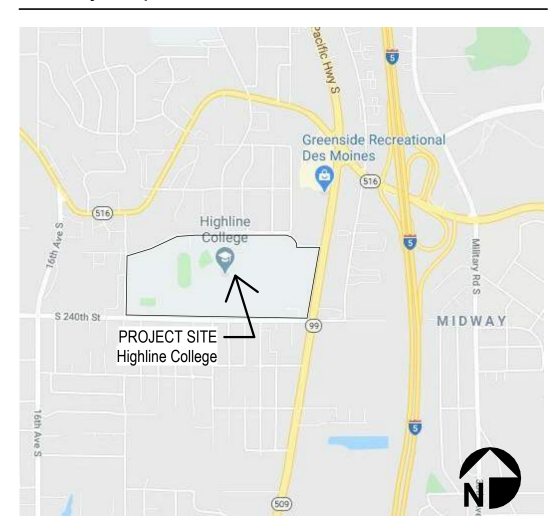
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Vicinity Map



Location Map



Building 23

Owner:

Highline College

2400 S. 240 Street Des Moines, WA 98198-9800 Contact: Christina Neville-Neil 206-592-3262

Owner Representative

State of Washington Department of Enterprise Services **Engineering & Architectural Services**

1500 Jefferson Street SE, Olympia, WA 98501 P.O. Box 41476, Olympia, WA 98504 Contact: Brady Knowles 360-489-2344

Architect:

Schreiber Starling Whitehead Architects

901 Fifth Avenue, Suite 3100 Seattle, WA 98164 Contact: Stephen Starling, AIA

Mechanical Engineer:

BCE Engineers, Inc. 6021 12th Street E, Suite 200 Fife, WA 98424 Contact: Scott Zimbelman, PE 253-922-0446

Electrical/Communications Engineer:

BCE Engineers, Inc.

6021 12th Street E, Suite 200 Fife, WA 98424 Contact: Scott Watling

Approval Signatures

Highline College

Environmental Health and Safety:

PBS Engineering & Environmental Inc.

214 E Galer St, Suite 300 Seattle, WA 98102

HIGHLINE COLLEGE

Building 23 -**Tenant Improvements**

Design Development

Title Sheet

Client Project 2016-722 G (1-1) SSW Architects 16016

Date

T1.01

Legal Description

SW 1/4 OF SE 1/4 LESS CO RD & POR VAC ST ADJ

Project Description

Interior demolition and interior remodel on Level 3 and Level 1 of existing classroom and office building for students above the 12th grade. Includes minor roof repair for rooftop mechanical equipment. Occupancy and use for building remains the same. Interior remodel is for college administrative offices.

King County Assessor's Parcel No.

Parcel Number: 1622049016

Deferred Permit Submittals

1. Automatic Fire Sprinkler System

2. Siesmic Bracing of Tall Modular Partitions.

Nancy Deakins, PE, Assistant Program Manager Washington State DES, Engineering and Architectural Services

Washington State DES Engineering and Architectural Services

Barry Holldorf, Director of Facilities & Operations

Brady Knowles, PE Project Manager

Level 1 - Area of Work - Bid Alternate No. 1

	tions (For additional abbreviations, see legends	and notes for each	uiscipiine)			General Notes
Units of Meas AWG	sure: American wire gauge	FACP	fire alarm control panel	REQ'D	required	1. These drawings are intended to provide a general description of
AWC	Architectural Wood Casework	FD FACE	floor drain	REV	revise, revision, reverse	the scope of work and must be reviewed for intent as well as
BTU	British thermal unit	FDC	fire department connection	RF	resilient flooring	specific information. It is the sole responsibility of the Contractor to
CF	cubic foot (feet)	FDN	foundation	RFB	recessed floor box	execute the work with generally accepted standards of quality construction to provide a completed project, fully intended for
CU IN	cubic inch(es)	FE	fire extinguisher	RJ	reveal joint	intended purpose.
CY	cubic yard	FEC	fire extinguisher cabinet	RL RM	roof leader room	2. Field-verify all relevant dimensions and existing conditions.
FT CA	foot, feet	FH FIN	fire hydrant	RO	rough opening	3. 2018 IBC governs. Verify with agency having jurisdiction prior to
GA GAL	gauge gallon(s)	FLG	finish(ed) flooring	_	3 1 3	start of work.
IN	inch(es)	FLR	floor	S	sink cabinet	 Call for all inspections required by public officials and agencies having jurisdiction at the project site.
LB	pounds	F/O	face of	SAN	sanitary	5. Do not scale the drawings.
LF	linear feet	FOS	face of stud	SB SCHED	standing height base cabinet schedule	6. Contractor is responsible for building security at all times during
MIN	minimum	FPA	fall protection anchor	SD	soap dispenser	the construction phase of this project.
MAX	maximum	FURN	furnish	SF	supply fan	
PSF PSI	pounds per square foot pounds per square inch	GA	gauge	SGL	single	
R VALUE	thermal resistance	GALV	galvanized	SIM	similar	Symbola Logand
SF	square foot (feet)	GEN	generator, general	SP	stand pipe	Symbols Legend
SQ IN	square inches	GFR	glass fiber reinforced wall board	SPEC SQ	specification square	
U VALUE	thermal conductance (1/R)	GL GWB	glass, glazing	SS	stainless steel	STRUCTURAL (1) —
V VAC	volt(s) volts, AC	GYP	gypsum wallboard gypsum	STD	standard	GRID
VDC	volts, DC	OII	уурзин	STL	steel	
W	watts	HB	hose bibb	STRFT	storefront	BUILDING 1 DETAIL NUMBER
YD	yard	HDWR	hardware	STRUCT SURF	structural/structure surface	SECTION A4.01 SHEET NUMBER
-		HGT	height, high	SUSP	suspended	SESTION STILL INSINGEN
Terminology:	4	HM	hollow metal	0001	Suspended	
<u>w</u> &	at and	HORIZ	horizontal	T	tempered	<u> </u>
Ę	center line	IC	Institutional Casework	TB	tack board	WALL 1 DETAIL NUMBER
		ID	inside diameter	TC	tall cabinet	OF OTION
AB	anchor bolt	INCL	include(d)	TEMP TESC	temporary erosion and sediment control	SECTION A4.01 SHEET NUMBER
ACOUST	acoustic	INSUL	insulation	T/O	temporary erosion and sediment control top of	
ACP	asphalt concrete paving	INT	interior	TOC	top of top of concrete / curb	
ACT ADA	acoustic ceiling tile accessible per IBC Chapter 11	INV	invert	TOS	top of steel; top of structure	REFERENCE Level 02
ADJ	adjacent, adjustable	JB	junction box - electrical, AV, or communications	TOW	top of wall	
A/E	architect/ engineer	JST	joist	TP	toilet partition	ELEVATION +12.00'
AESS	architecturally exposed structural steel	JT	joint	TR TYP	treads	LICT ADOLE DATUM
AFF	above finish floor	LAM	laminate	TWS	typical tackable wall surface	HGT ABOVE DATUM
AHJ	authority having jurisdiction	LAV	lavatory	1000	tackable wall surface	4
ALUM ANCH	aluminum anchor	LB LF	light bollard light fixture	U	unit heater	1 DETAIL NUMBER
ANOD	anodized	LIN	linear	UNEX	unexcavated	EXTERIOR
APP	approach	LOCS	locations	UNFIN	unfinished	ELEVATION (A4.11) SHEET NUMBER
APPROX	approximate			UON	unless otherwise noted	
AVG	average	MAS	masonry	VB	vapor barrier	INTERIOR DETAIL NUMBER
AWP	acoustic wall panel	MATL	material	VEH	vapor barrier vehicle	ELEVATION 1 A9.41 3 SHEET NUMBER
В	base cabinet	MAX MB	maximum marker board	VERT	vertical	4 OFFICE TROMBER
BB	bulletin board	MDF	medium density fiberboard	VIF	verify in field	
BD	board	MDO	medium density overlay	VOL	volume	DETAIL DETAIL NUMBER
BLDG	building	MECH	mechanical	VTR	vent through roof	CALLOUT DETAIL NOMBER
BLKG	blocking	MFR	manufacturer	W	west	SHEET NUMBER
B/O BOT	bottom of	MIC MIN	microwave	W/	with	
BRG	bottom bearing	MISC	minimum miscellaneous	WC	water closet	
BTWN	between	MO	masonry opening	WCT	wood ceiling tile	WALL TYPE OR P1
		MT	mount	WD	wood	PARTITION TYPE
CD	ceiling diffuser	MTD	mounted	WF WH	wide flange water heater; wall hydrant	0'-0"
CFCI	contractor furnished, contractor installed	MTL	metal	WL	wind load	CEILING TYPE TAG 9'-0" ACT-1
CG CIP	corner guard cast-in-place	MWP	manufactured wall panel	W/O	without	
CJ	control joint	N	north	WP	weatherproof/waterproof	ROOM TAG Conference - NAME
CLG	ceiling	NIC	not in contract	WWF	welded wire fabric	ROOM TAG Conference NAME 101 NUMBER
CLR	clear	NOM	nominal	WWP	welded wire partition	LINOWIDER
CMU	concrete masonry unit	NTS	not to scale			LOUVER/
COL CONC	column concrete	0/	over			WINDOW/ A
CONC	contrete continuous, contractor	OC OC	over on center; overcurrent			STOREFRONT TYPE
COORD	coordinate	OD	outside diameter			
CPT	carpet	OFCI	owner furnished, contractor installed			RELITE TYPE (R2)
CR	card reader	OFOI	owner furnished, owner installed			· · · · · · · · · · · · · · · · · · ·
CT CTR	ceramic tile	OH OPNG	overhead			
CUST	center custodial	OPNG OPP	opening opposite			
CW	old water	O1 1	opposito			DOOR TAG
		Р	post			/ DUMBER
DA	door actuator	PATT	pattern			
DBL	double	PERF	perforated			EQUIPMENT MB-5
DET DF	detail drinking fountain	PERM PIV	permanent post indicator valve			TAG SIZE OR TYPE
DIAG	dinking fountain diagonal	PLAM	plastic laminate			ITEM
DIM	dimension	PLBG	plumbing			
DIV	division	PNT/PT	paint			CASEWORK TAG CASEWORK TYPE, BASED ON NWAAS
DN	down	PR	pair			3.0 CASEWORK DESIGN SERIES
DS	downspout	PT	pressure treated			
DWG	drawing	PTD PTN	paper towel dispenser partition			300M "M" INDICATES TYPE HAS BEEN
20	east	PIN PV	partition photovoltaic			30 32.5 MODIFIED FROM STANDARD
	Casi	PVC	polyvinylchloride			│ ┡
E		LAC	pavement			ITEM HEIGHT (IN INCHES)
E EA EF	each each face; exhaust fan	PVMT	•			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
E EA EF EJ	each each face; exhaust fan expansion joint		plywood			\
E EA EF EJ ELEC	each each face; exhaust fan expansion joint electrical	PVMT PLYWD	plywood			ITEM WIDTH (IN INCHES)
E EA EF EJ ELEC ELEV	each each face; exhaust fan expansion joint electrical elevation	PVMT PLYWD R	risers			· · · · · · · · · · · · · · · · · · ·
E EA EF EJ ELEC ELEV EMR	each each face; exhaust fan expansion joint electrical elevation Elevator Machine Room	PVMT PLYWD R RA	plywood risers relief angle			FLOOR FINISH CPT-1 TRANSITION
E EA EF EJ ELEC ELEV EMR EQ	each each face; exhaust fan expansion joint electrical elevation	PVMT PLYWD R	risers			FLOOR FINISH TRANSITION TRANSITION LINE: EXAMPLE: CPT-1
E EA EF EJ ELEC ELEV EMR EQ EST (E) & EX	each each face; exhaust fan expansion joint electrical elevation Elevator Machine Room equal estimated existing	PVMT PLYWD R RA RB RCP RD	risers relief angle resilient base Reflected Ceiling Plan roof drain			FLOOR FINISH TRANSITION FLOOR FINISH TRANSITION LINE: EXAMPLE: CPT-1 INSTALLED LEFT OF TRANSITION
E EA EF EJ ELEC ELEV EMR EQ EST (E) & EX EXH	each each face; exhaust fan expansion joint electrical elevation Elevator Machine Room equal estimated existing exhaust	PVMT PLYWD R RA RB RCP RD REF	risers relief angle resilient base Reflected Ceiling Plan roof drain reference, refer, refrigerator			FLOOR FINISH TRANSITION FLOOR FINISH TRANSITION LINE: EXAMPLE: CPT-1 INSTALLED LEFT OF TRANSITION LINE & TT-1 INSTALLED RIGHT OF
E EA EF EJ ELEC ELEV EMR EQ EST (E) & EX	each each face; exhaust fan expansion joint electrical elevation Elevator Machine Room equal estimated existing	PVMT PLYWD R RA RB RCP RD	risers relief angle resilient base Reflected Ceiling Plan roof drain			FLOOR FINISH TRANSITION FLOOR FINISH TRANSITION LINE: EXAMPLE: CPT-INSTALLED LEFT OF TRANSITION

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901 FIFTH AVE NO 3100



Building 23 -Tenant Improvements

Design Development

Abbreviations, Symbols & General Notes

Client Project 2016-722 G (1-1) SSW Architects
Project No.:

T1.02

Fire and Safety During Construction

- Combustible debris, rubbish and waste material shall not accumulate within buildings. It shall be removed at the end of each shift of work.
- Where rubbish containers with a capacity exceeding 5.33 cubic feet (40 gallons) are used for temporary storage of combustible debris, rubbish and waste material, they shall have tight-fitting or
- self-closing lids. Such rubbish containers shall be noncombustible. Materials susceptible to spontaneous ignition, such as oily rags, shall be stored in a noncombustible container.
- On-site cutting and welding shall be done in accordance with Chapter 35 of the 2015 IFC
- Temporary wiring for electrical power and lighting installations used in connection with the construction or demolition shall comply
- The Owner shall designate a person to be the fire prevention program superintendent. The Owner's responsibilities are outlined in Section 3308 of the 2015 IFC.
- Approved vehicle access for fire fighting shall be provided to the construction and demolition site. See construction staging plan for fire department connection locations.
- Means of egress shall be maintained during construction and
- demolition. See Architectural plans for temporary egress plans. Not less than one approved portable fire extinguisher shall be located at each stairway where combustible materials have accumulated, located in every construction storage shed, and located where flammable and combustible liquids are stored or used.

Plumbing Systems Calculations for Building 23

Table 2902.1

The required plumbing fixture calculation below includes the total occupant load for the building.

2902.1 'B' Occupancy most nearly resembles the proposed occupancy of remodeld areas.

27,551 (Existing Building Occupiable Spaces)/150 = 184 Total Occupants

Occupant: B (Entire Building) SF/Occupant	Ma W			Fem WC		ale av		em av	1 for first 150 and then 1 per 500,	
		1 per 25 and ther	for first 50 n 1 per 50)		1 per 40 fo and then	or first 80 1 per 80		min 1	
	Req'd.	Prov.	Req'd.	Prov.	Req'd.	Prov.	Req'd.	Prov.	Req'd	Prov.
92 Male + 92 Female Occupants	4	9**	4	8	3	3	3	4	3	3*

Water Closets

Note:

- * existing dual-unit type drinking fountains at Level 1 thru 3 to remain, no change
- ** 3 water closets & 6 urinals

Project Description and Applicable Building Code

Description of Building 23

The original building was constructed in 1974. Occupancy has been maintained throughout the building's history. The existing building complies with all codes and regulations in place at the time of construction.

Proposed Work

The proposed improvements do not increase the floor area, number of building stories, or height of the existing structure.

- Abatement of hazardous materials
- Demolition of interior partitions, suspended ceilings and finishes
- Interior partitions, ceilings, doors, frames and finishes
- Plumbing for sinks
- Minor adjustments to existing mechanical system that provides heating, ventilation and air condition to the renovated space
- Electrical systems to provide lighting, lighting controls, convenience power and communications systems in the renovated
- Fire alarm and protection systems adjusted to serve remodeled

Existing Building Area:

27,551 GSF (excludes Level 4 mechanical penthouse/roof access)

Proposed Remodel Areas:

No increase to existing building area proposed:

- Level 1 Existing: 7,629 GSF Level 2 Existing: 10,358 GSF
- Level 3 Existing: 9,564 GSF
- Level 3 Remodel: 6,282 SF

Applicable Codes

Drinking Fountains

Lavatories

Following is a list of the building codes and regulations that are applicable to this project. The code analysis and summary that are presented in this section are based on the latest adopted versions of these codes at the time of publication.

- 2018 Edition of the International Building Code, as amended by the State Building Code Council in Chapter 51-50 WAC, and with amendments, deletions and additions thereto as provided in Chapter 15.08A ACC, Building Code.
- 2018 International Existing Building Code, as amended by the Existing Building Code 2018 of Washington
- 2018 Edition of the International Mechanical Code, as amended by
- the State Building Code Council in Chapter 51-52 WAC, • 2016 Edition, ASHRAE Standard 62.1 Ventilation for Acceptable Indoor Air Quality
- 2018 Edition of the International Fire Code, as amended by the State Building Code Council in Chapter 51-54A WAC, and with
- amendments as provided in Chapter 15.36A ACC, Fire Code. 2018 Edition of the Uniform Plumbing Code, as amended by the
- State Building Code Council in Chapter 51-56 WAC, 2018 Washington State Energy Code as established under Chapter 19.27A RCW as amended by the State Building Code
- Council in Chapters 51-11C and 51-11R WAC 2020 Edition, NFPA 70/National Electrical Code (NEC)
- National Fire Alarm Code (NFPA 72)
- 2018 Edition, NFPA 54/National Fuel Gas Code (NFG)
- 2009 Edition, ICC/ANSI A117.1-Accessible and Usable Buildings and Facilities
- Washington State Regulations for Barrier-Free Facilities (Amended IBC Chapter 11)
- 2016 Edition, State of Washington Energy Life Cycle Cost Analysis
- Des Moines Municipal Code

Code Compliance

The following code analysis and summary that are presented in this section are based on the latest adopted versions of the codes noted above.

Washington State Energy Code Requirements (2018)

- Alterations to an existing building, building system or portion thereof shall conform to the Washington State Energy Code for new construction (C503.1).
- Requirements of C505 do not apply to the proposed improvements as there is no change in occupancy.
- Mechanical systems comply with C403.
- Electrical systems comply with C503.6.1 through C503.6.6.

International Existing Building Code (2018)

- The prescriptive compliance method per 301.1.1 of the International Existing Building Code shall be applied. Alterations shall comply with Chapter 4 of the International Building Code and the International Fire Code.
- The proposed work will comply with Chapters 7 and 8 for Level 1 and 2 Alterations.
- Alterations shall comply with the requirements for new construction.
- Alterations shall be such that the existing building or structure is no less conforming than the existing building or structure was prior to the alterations.

International Building Code (2018)

Chapter 3: Use and Occupancy Classification

The proposed tenant improvement construction is of unseparated mixed occupancy single-story building. No change of occupancy is proposed. Occupancy is:

- Group B: Administrative Offices and Classrooms for Education above the 12th grade.
- Group S-1: Storage Areas

<u>Chapter 5: General Building Height and Area Limitations</u> There is no change to the building height, stories, or area. Existing Stories: 3 plus Mechanical Penthouse

Chapter 6: Type of Construction

Construction Type: Type II-A.

Fire-Resistant Rating Requirements for Building Elements (per IBC Table 601):

a. Primary Structure 1 hour b. Exterior Bearing walls 1 hour c. Interior Bearing walls 1 hour d. Interior Nonbearing Walls 0 hour e. Floor construction 1 hour f. Roof construction 1 hour

Remodel construction will be consistent with the requirements in IBC 602.2; building elements are of non-combustible construction, except as allowed in IBC 603.

Chapter 7: Fire and Smoke Protection

The existing building is non-sprinklered and has fire alarm system.

Corridors in B Occupancy without fire sprinkler system are required to be 1 hour rated fire partitions (IBC 708).

Ducts and air transfer openings are protected in accordance with IBC Section 716.

Chapter 8: Interior Finishes

In accordance to Group B Occupancy, the interior wall and ceiling requirements for rooms and enclosed spaces shall be Class C finishes (per IBC Table 803.11) Flame Spread 76-200.

Chapter 9: Fire Protection Systems

N/A, non-sprinklered with fire alarm system only. Existing manual fire alarm systems to remain, modified for tenant improvement alterations

Chapter 10: Means of Egress

- Per IBC Table 1004.5 the following design occupant loads apply: 1 occupant per 100 GSF
- Business Area (Offices) 1 occupant per 300 GSF Accessory Storage Areas

Applicable exiting requirements are:

- Egress from a room or space shall not pass through adjoining or intervening rooms or areas, except where such adjoining rooms or areas and the areas served are accessory to one or the other, are not a Group H occupancy and provide a discernable path of egress travel to the exit.
- Maximum Occupants with One exit or exit access is 49 for group B occupancies (IBC Table 1006.2.1).
- The common path of egress travel distance may not exceed 75 ft. for Group B Occupancies with OLF >30 and 100 ft. with OL <=30. (IBC Table 1006.2.1).
- Areas of Refuge at Exit Stairways required (IBC 1009.3)
- All means of egress doors shall comply with IBC Section 1010.
- Exit Access Travel Distance to exit (per IBC Table 1017.2): Group B Occupancies = 200 ft. without sprinkler system and 300 ft. with sprinkler system
 - Group S-1 Occupancies = 200 ft. without sprinkler system and 250 ft. with sprinkler system
 - Exit travel increased an additional 100ft. with exterior balcony increase (IBC 1017.2.1)
- Minimum Corridor Fire-Resistance Rating = 1-hour for occupant loads greater than 30 in un-sprinklered building (IBC Table 1020.1) • The minimum corridor width = 44 inches (IBC Table 1020.2)
- Maximum dead-end corridors length = 20 ft. With automatic Sprinkler System length = 50 ft. (IBC 1020.4.)
- Accessible egress route is level and on grade. Tactile exit signs shall be provided adjacent to each door to an Exit Stairway and/or Exit Passageway (IBC 1013.4)

Chapter 11: Accessibility

Building and facilities to be accessible in accordance with Chapter 11 and ICC A117.1

Chapter 29: Plumbing Systems

Plumbing facilities shall comply with Section 2902 and Chapter 11 of the IBC. From WAC Table 2902.1 the minimum plumbing fixtures per occupant shall be:

Business = 1 WC per 25 for first 50 / 1 WC per 50 for the remainder exceeding 50, 1 LAV per 40 for the first 80 / 1 LAV per 80 for the remainder.



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WHITEHEAD





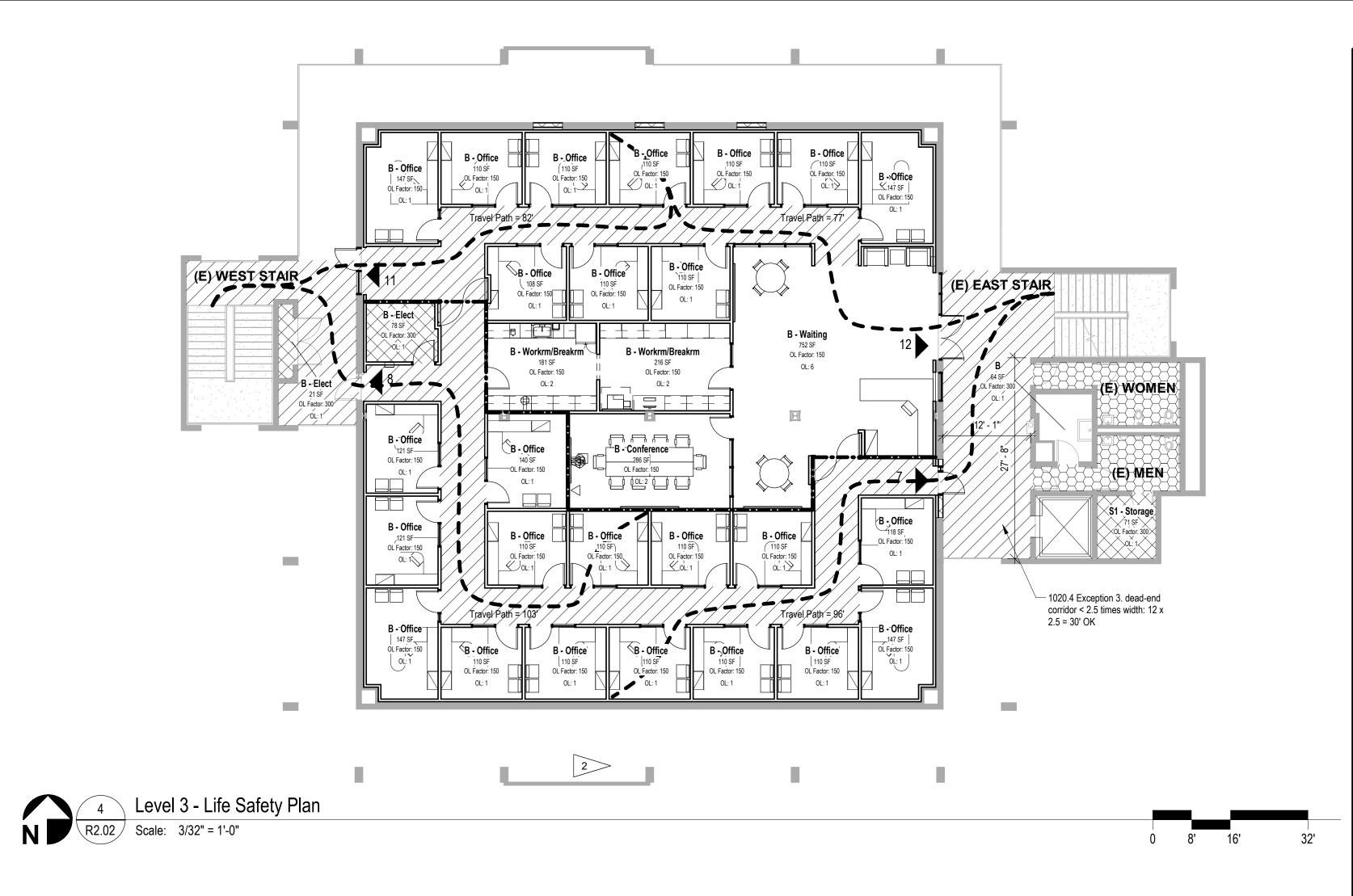
| Building 23 -**Tenant Improvements**

Design Development

Code Summary



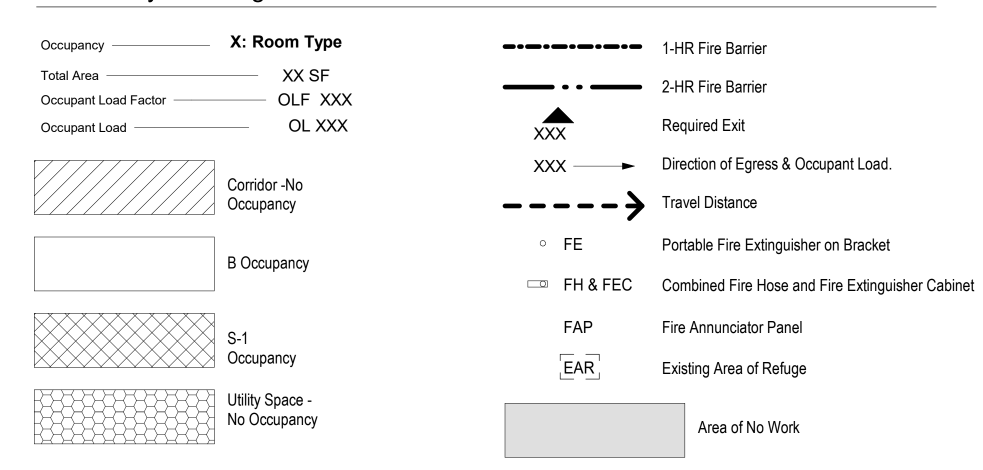
Client Project 2016-722 G (1-1) SSW Architects 16016





Occupancy	Description	Total Area	Area per Occupant	Occupant Load
Maximum occu	upant load based or	n GSF of entire Level 3	as B occupancy:	
В	Business	9,564 GSF	150 GSF	64 (2 exits required IBC Table 1006.3.2)
Occupant load	based on existing	use as B occupancy wi	th Accessory areas:	
В	Business	Per Life Safety Plar	n 150 SF	34
B (S-1)	Accessory Storage, Elect Room	Per Life Safety Plar	າ 300 SF -	2
				36 (2 exits required IBC Table 1006.3.2)

Life Safety Plan Legend



Life Safety Plan Notes

- 1 Exit into 2 hour stair enclosure that exits to exterior at Level 2.
- 2 OFOI modular furniture and partial height partition system shown for reference only.
- Prior use and occupancy of the Level 5 remodel area was library stacks and B educational occupancy for students above the 12th grade. The proposed use as shared business office space has a higher occupant load factor than prior use and subsequent lower occupant load.

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HIGHLINE COLLEGE

Building 23 -Tenant Improvements

Design Development

Life Safety Plans



Client Project 2016-722 G (1-1)

SSW Architects Project No.:

Date

R2.02

Site Staging Legend

Large Vehicle Access Path - verify with Des Moines Transportation Department and Highline College



Project Area

Contractor Parking or Staging Area. Enclose with 8 FT high chainlink fence with vehicle and pedestrian gates. Locate portable toilets this area.



Fire Lane - Do Not Block, must remain open at all times

Site Fire Safety, Construction Access and Staging General Notes

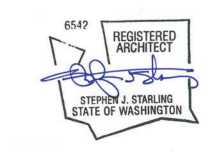
- 1. During the COVID Phase I and II periods, Highline College is open for services despite instruction occurring remotely. Campus is active though there are very low levels of vehicle and pedestrian activity. Campus is expected to open for partial on-campus instruction in the fall of 2021 (September 27, 2021). As such, vehicle and pedestrian activity in the parking lots, access ways, and campus sidewalks is expected to increase starting September 1. Contractor will be required to take additional safety and protection measures to accommodate the increase in vehicle and pedestrian traffic in and around all construction operations.
- 2. Highline College is located 1.2 mi from the South King Fire & Rescue Station 67, 2238 S 223rd St, Des Moines, WA 98198
- 3. Work limits and Construction Staging Areas shown are approximate and will need to be expanded to permit limited work outside the areas indicated. The duration of work outside the areas identified is to be minimized to limit disruption to regular campus
- 4. All construction hauling and deliveries are limited to the haul route indicated.
- 5. Contractor must maintain accessible pedestrian routes and Fire
- access lanes around the perimeter of the site at all times.
- 6. No deliveries for Contractor at Campus Receiving areas.
- 7. Construction limits indicate the primary extent of the work area and are approximate. Coordinate all work outside these limits with Architect, to avoid impact to Owner's ongoing campus operations. See Mechanical and Electrical drawings for utility work outside of
- 8. Site security is the responsibility of the Contractor.



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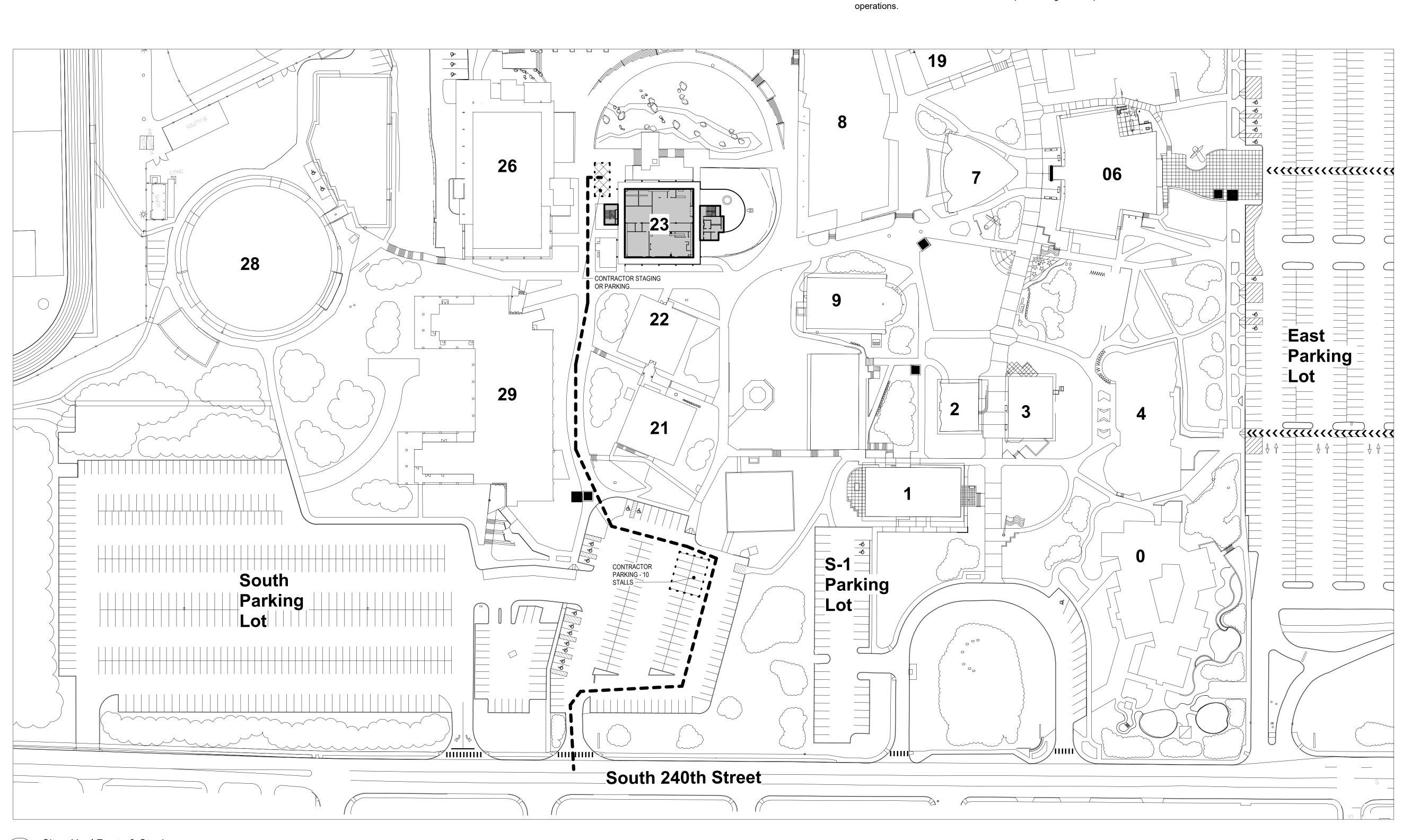
Building 23 -**Tenant** Improvements

Design Development

Haul Route & Staging

Client Project 2016-722 G (1-1) No.: 16016
Project No.:

R2.03



Demolition Floor Plan Flag Notes

1 DEMOLISH (E) WALL BASE, CARPET AND ADHESIVE

DEMOLISH (E) WALL BASE, VCT AND ADHESIVE

3 > SALVAGE (E) WHITE BOARD

4> SALVAGE (E) TACK BOARD

5 SALVAGE (E) CHAULK BOARD

(E) ELECTRICAL DUPLEX FLOOR OUTLET TO REMAIN 6 UNO, TYP

7 DEMOLISH (E) CASEWORK

8 DEMOLISH (E) SINK WITH ASSOCIATED FIXTURES AND DEMOLISH SUPPLY AND WASTE PIPING.

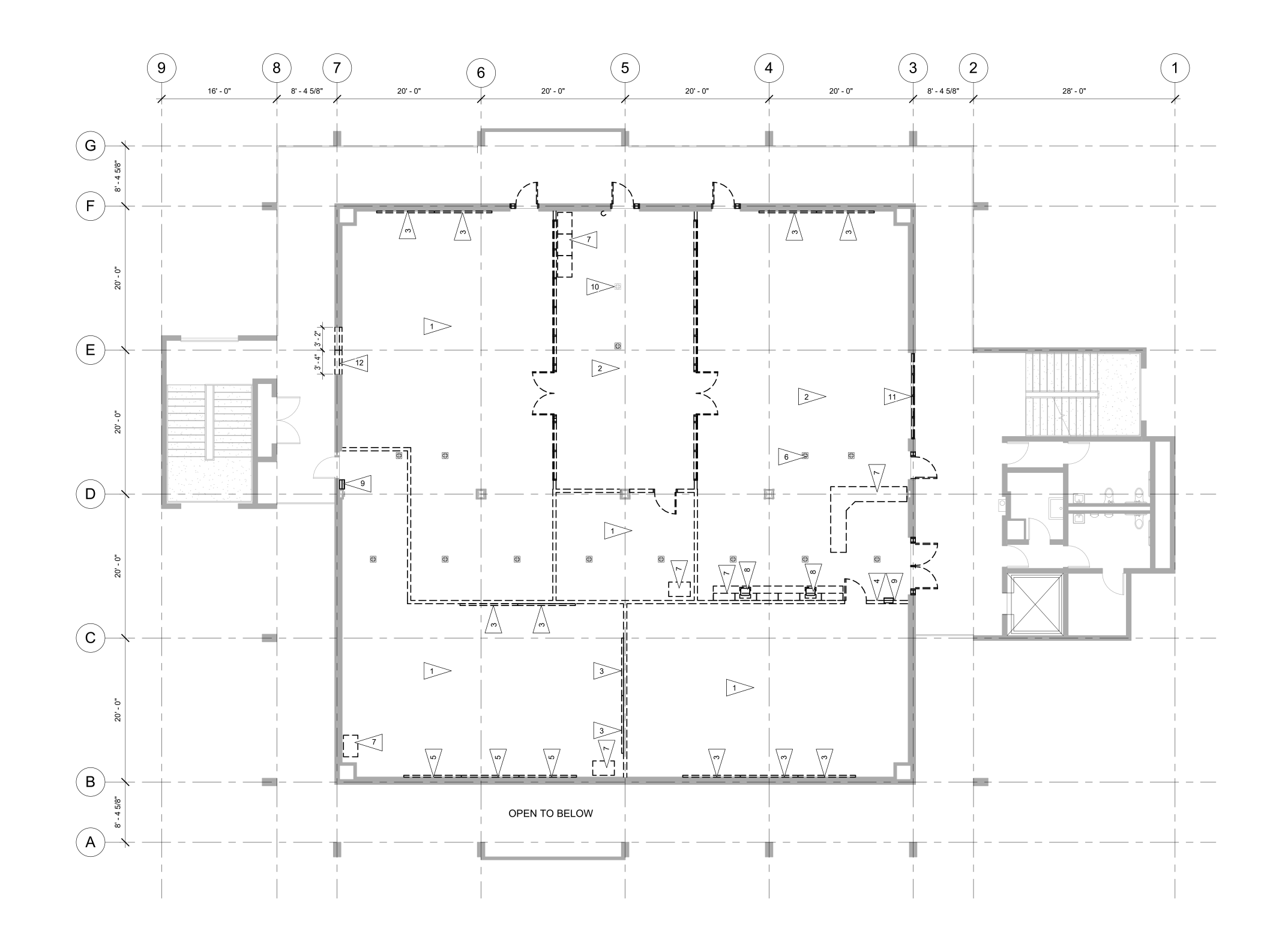
SALVAGE (E) FIRE EXTINGUISHER CABINET

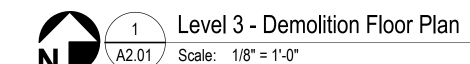
DEMOLISH (E) ELECTRICAL DUPLEX FLOOR OUTLET

DEMOLISH (E) WINDOW WITH (E) WINDOW TREATMENT

SAWCUT EXISTING CMU WALL AND REMOVE FURRING

12 AND INSULATION

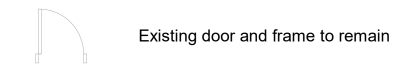




General Demolition Notes

- 1. Demolition floor and ceiling plan content shown is intended to provide the bidders an understanding of the general extents of the existing construction for the removal of existing materials. Owner provided record drawings were used for demolition information and may vary from actual conditions.
- 2. Protect existing components and appurtenances to remain from any damage. Contractor to repair any damage caused by demolition activities to the satisfaction of the Owner.
- 3. The scope of demolition work includes all necessary cutting and patching of finishes to accomodate the remodel work, including work for mechanical and electrical demolition work.
- 4. Remove and dispose demolished materials from site, unless noted otherwise.
- 5. Disconnect & cap utilities per the contract documents. Maintain existing utilities as indicated and protect them against damage during demolition operations. Provide uninterrupted services for existing facilities to remain in service including fire alarm system.
- 6. Remove all unused conduit, wiring, cabling, piping and ducting to
- 7. Reference specification section 01 1110 and the Hazmat Report for locations of asbestos-containing materials to be removed.
- 8. Refer to Mechanical, Plumbing, and Electrical drawings for additional demolition notes and drawings.
- 9. Construction limits indicating the primary extent of the work area are approximate. Coordinate all work outside these limits with Architect, to avoid impact to Owner's ongoing campus operations.
- 10. See Mechanical, Plumbing, and Electrical drawings for utility work outside of these limits.
- 11. Fire sprinkler heads and piping, plumbing, ductwork and associated controls, and electrical conduit not related to demolished fixtures, incorporated in or adjacent to ceilings in the area of work to remain.

Demolition Floor Plan Legend



Existing wall construction to be demolished

Existing wall construction to remain

☐☐☐☐☐☐☐ Existing interior relite to be demolished



Existing casework and sink to be demolished

Existing door and frame to be demolished, UON



Approximate area of slab cutting and slab repair



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Building 23 -**Tenant** Improvements

Design Development

Level 3 - Demolition Floor



Client Project 2016-722 G (1-1) New Architects
Project No.: 16016

$\left(\mathbf{8}\right)$ G F E \bigcirc C 2 Г*7* |/| B A

Level 3 - Demolition Reflected Ceiling Plan | A2.10 | Scale: 1/8" = 1'-0"

Demolition Ceiling Plan Notes

1. See General Demolition notes on sheet A2.01.

2. Demolish all (E) cubicle curtain tracks.



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Demolition Ceiling Plan Legend

_ _ + (E) 2' x 4' Suspended ACT, UON

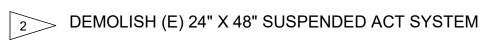
(E) Light fixture

K 1/4

(E) Mechanical Diffuser

Ceiling Demolition Flag Notes

SALVAGE CLNG MTD PROJECTOR AND MOUNTING BRACKET



> SALVAGE (E) SUSPENDED PROJECTION SCREEN



Building 23 -Tenant Improvements

Design Development

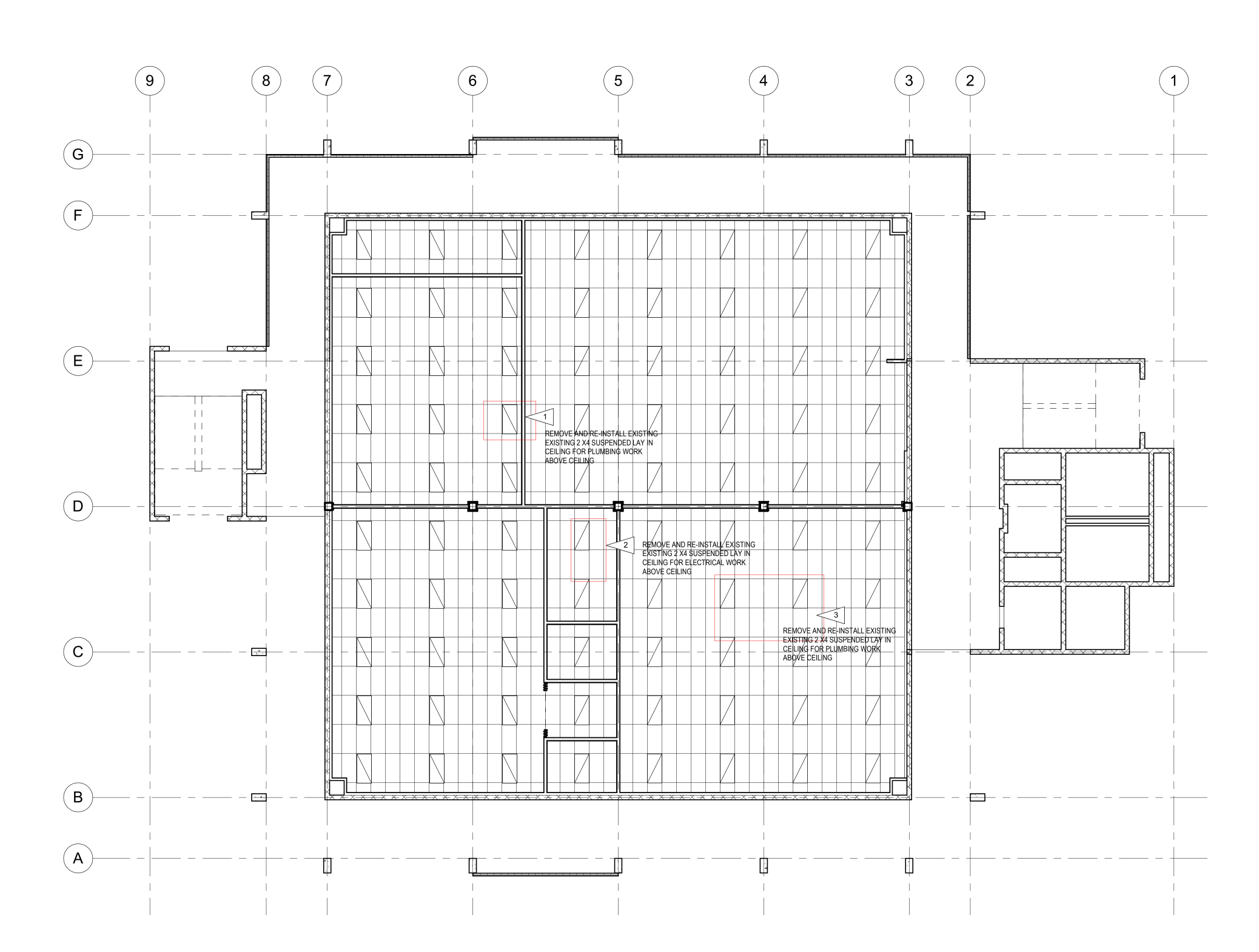
Level 3 - Demolition Reflected Ceiling Plan

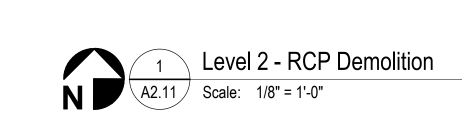
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Date.







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HIGHLINE COLLEGE

Building 23 -Tenant Improvements

Design Development

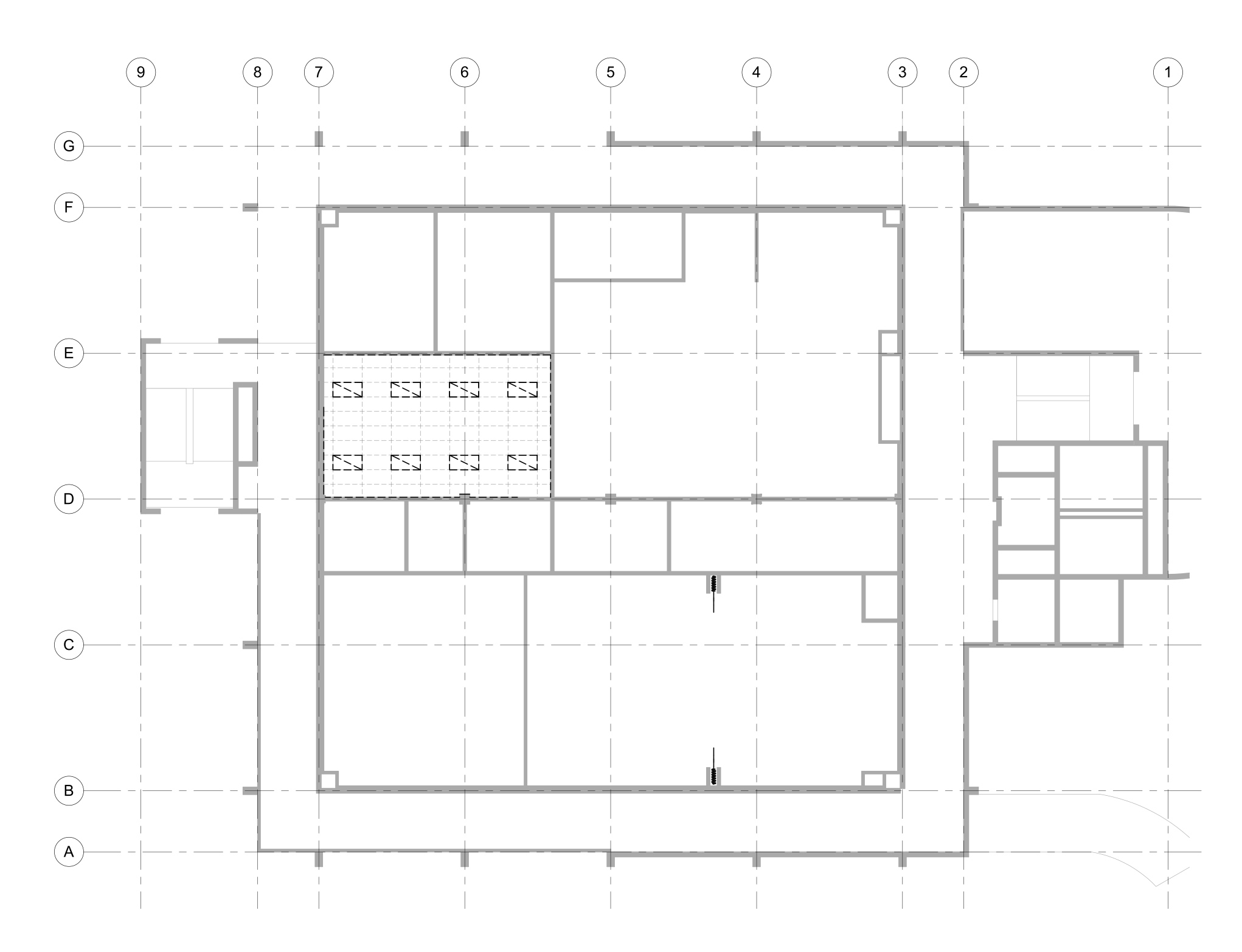
Level 2 - Demolition Reflected Ceiling Plan

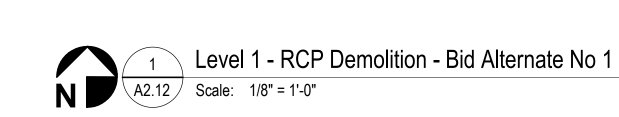


Client Project 2016-722 G (1-1)

No.: 16016

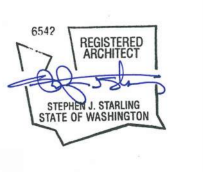
Date







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Building 23 -Tenant Improvements

Design Development

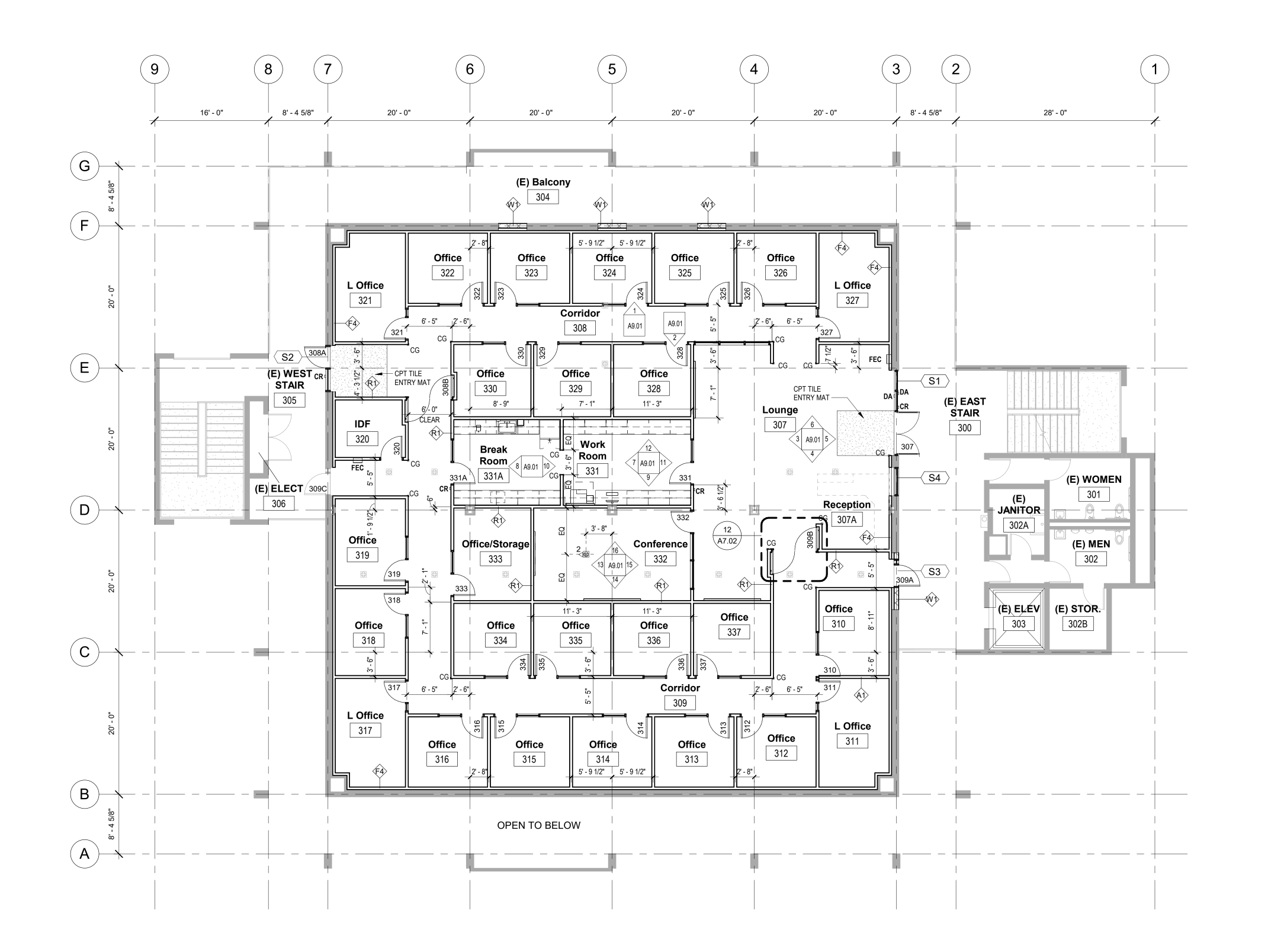
Level 1 - Demolition Reflected Ceiling Plan -Bid Alternate No 1

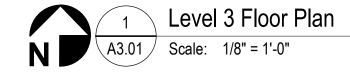


Client Project 2016-722 G (1-1)

New Architects
Project No.:

Date





Floor Plan Notes

- 1. See Sheet A7.01 for wall and partition types. Interior partitions are type A1 UON. All interior partitions extend to structure/underside concrete floor/roof deck.
- 2. Metal stud walls are dimensioned to centerline of stud UON. Dimensions are taken from face of existing surfaces and gridlines.
- 3. Dimensions noted as "clear" are from final finished surface to final finished surface.
- 4. At sound retardant walls, provide batt insulation within full extent of partition, including returns, jogs, and corners, whether indicated or not, for complete fill of partition cavities.
- 5. At locations where the demolition of walls, ceilings or equipment leaves unfinished or damaged surfaces or voids, provide new materials to patch damaged or missing finishes to match existing adjacent surfaces.
- 6. All interior and exterior exposed steel to be Architecturally Exposed Structural Steel (AESS) and painted.
- 7. Mechanical, and electrical components identified on architectural plans are for general information and are not intended to fully describe such features. For full descriptions, see associated
- 8. Coordinate with Electrical all floor boxes for power and data. Architectural plans show dimensions to box centerline.
- 9. Provide blocking and backing for all wall-mounted materials, accessories, equipment, and furnishings - Coordinate with all other disciplines.
- 10. Align centerline of partition with centerline of vertical window
- 11. On Level 1, the underside of the existing floor is 12'-111/2" and bottom of joists is 11'-5 1/2" above the finished floor. On level 3, the underside of the existing roof deck is 13'-1" and bottom of joists is 11'-1" above the finished floor.

Floor Plan Legend

NOTE: See Furnishing, Fixture and Equipment Legend for additional Legend information.

additional Logi	
	Existing Wall - Construction to Remain
	New Wall
(P1)—	Wall Type or Partition Type
⟨S3⟩	Storefront Type
CG [∟]	Corner Guard
DA	Door Actuator Button, (mounted 40" AFF to centerline of device)
CR	Card Reader (Access Control, mounted 40" AFF to centerline of device, UON)
SPK	OFCI Wall-mounted Speaker, CFCI back box
VS	OFCI POE Emergency Speaker, CFCI back box
⊕ ⊳2	Floor Outlet Box, Power and Data (Number Ports
DF/BFS	Drinking Fountain / Bottle Filling Station
○ FE	Portable Fire Extinguisher on Bracket
RS	Roller Shade
 B	Blinds (Horizontal Louver)

(E) Floor Duplex Receptacle



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Building 23 -**Tenant** Improvements

Design Development

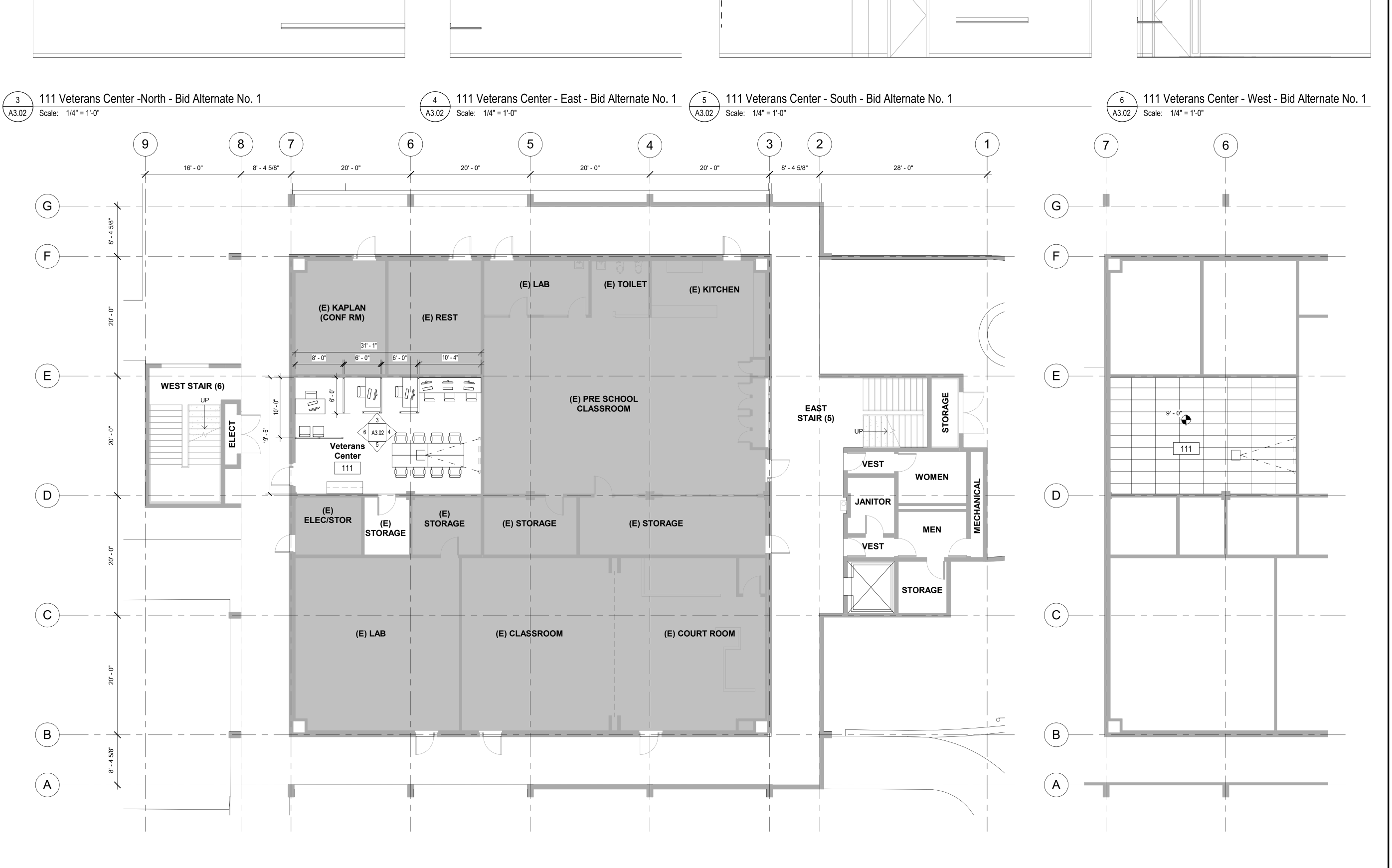
Level 3 - TI Floor Plan



Client Project 2016-722 G (1-1)

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Project No.:
16016

A3.01



Level 1 - TI Floor Plan - Bid Alternate No. 1

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Building 23 -Tenant Improvements

Design Development

Level 1 - TI Floor Plan, Reflected Ceiling Plan and Interior Elevations -Bid Alternate No. 1

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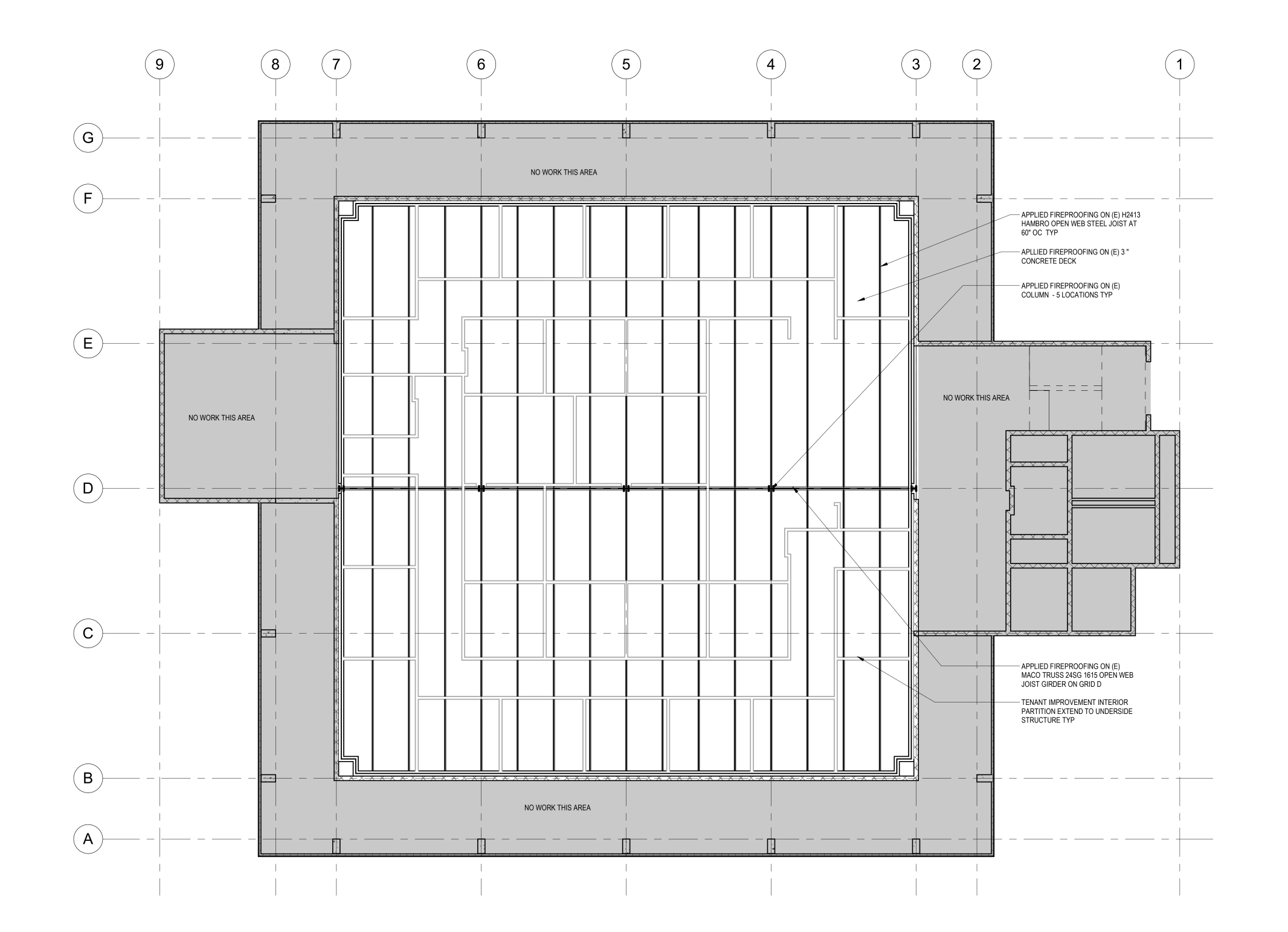
Client Project 2016-722 G (1-1)

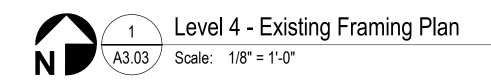
SSW Architects
Project No.:

A3.02

Level 1 - Relflected Ceiling Plan - Bid Alternate No 1

A3.02 Scale: 1/8" = 1'-0"





Applied Fireproofing Notes

- Provide thickness of applied firproofing to existing steel joists, steel columns and underside of concrete deck for 1 hour rating.
 Reference UL Design No. G716 1 hour rated roof assembly that is closest match for existing framing, deck and fireproofing.
 Reference UL Design No. X790 for 1 hour rating on existing W8x31 columns exposed approximately 3'-0" below roof deck to existing rated gyp bd furring (similar to UL Design No. X528) to remain approximately 10'-0" AFF.
 Prime underside of existing concrete roof deck and columns prior to installing applied fireproofing.
- installing applied fireproofing.

 5. Install metal lath on existing open web steel joists as required for UL assembly and rating.



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Building 23 -Tenant Improvements

Design Development

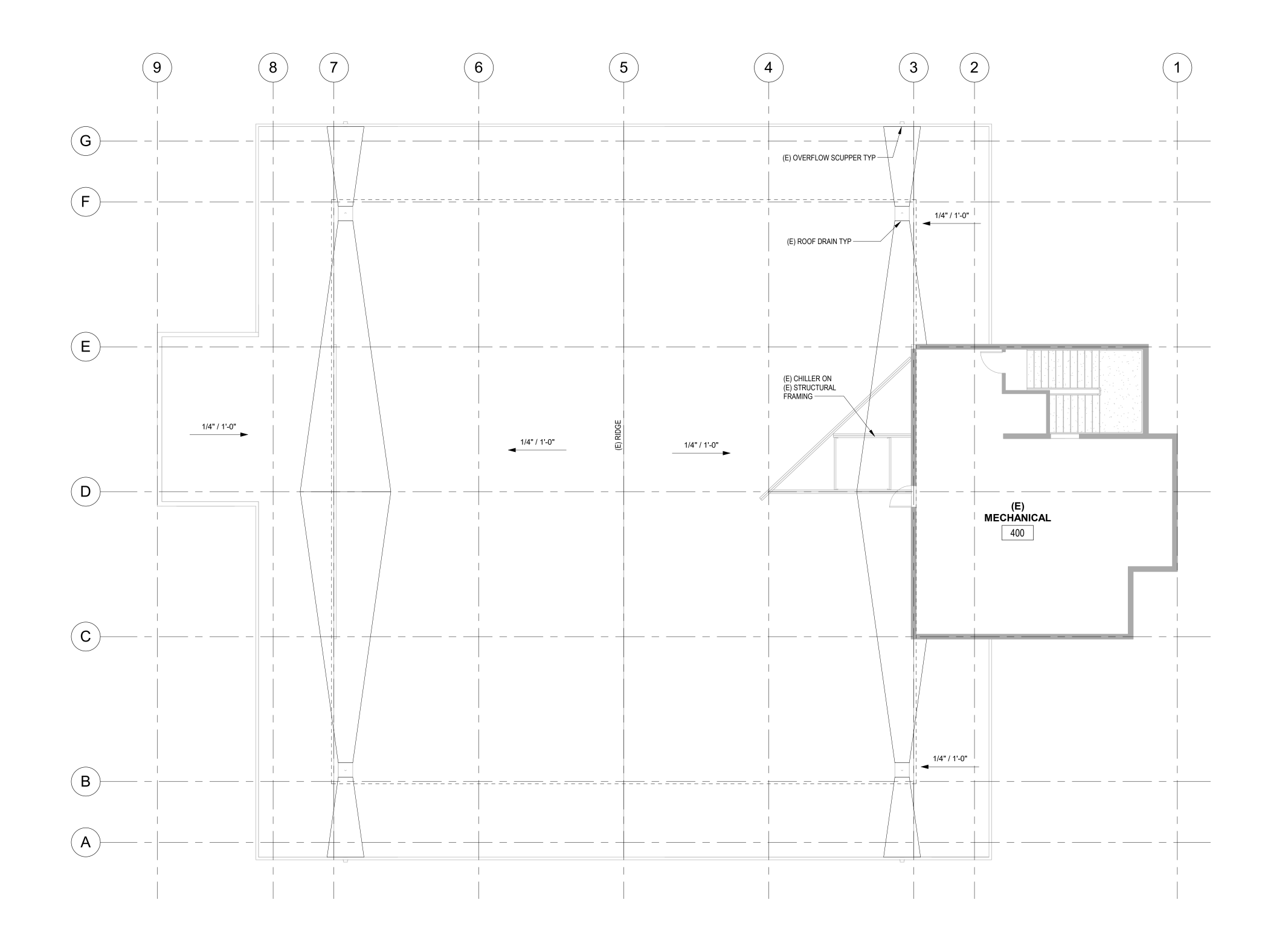
Level 4 - Roof Framing Plan

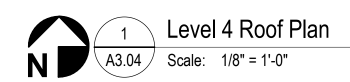


Client Project 2016-722 G (1-1)

No.: 16016
Project No.:

A3.03





Roof Plan Notes

- Coordinate size, location and installation of mechanical and electrical equipment with mechanical and electrical drawings.
 Provide drainage crickets at the up-slope side of all roof top

- equipment curbs 18 inches wide or greater and where indicated on plans.
 Roof slope and tapered slope refers to the pitch of the existing rigid insulation sloped 1/4"/ft minimum.
 Verify all low slope areas of roof drain positively without ponding. Add tapered foam board insulation sloped 1/4"/ft minimum to any flat areas with ponding water to assure positive drainage prior to



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Building 23 -Tenant Improvements

Design Development

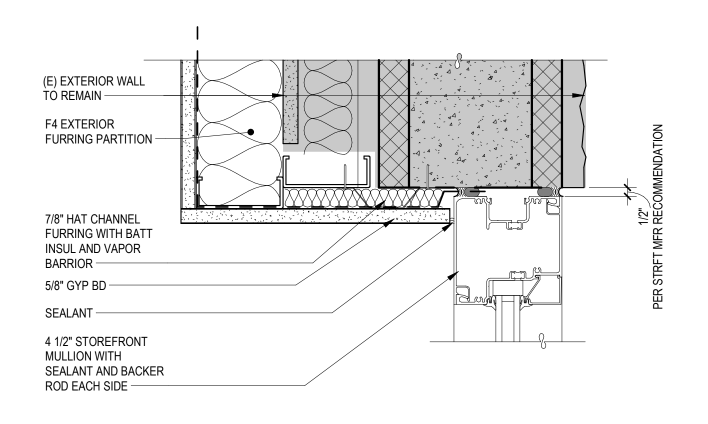
Level 4 - Roof Plan

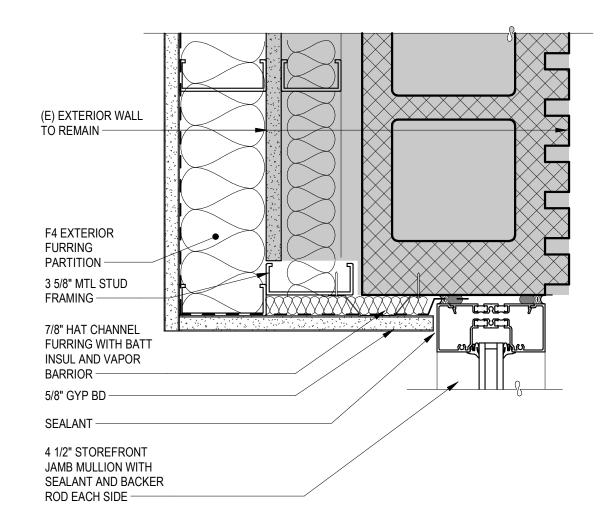


Client Project 2016-722 G (1-1)

New Architects
Project No.:

A3.04





- INSUL GLAZING

- ALUM STRFT

SEALANT

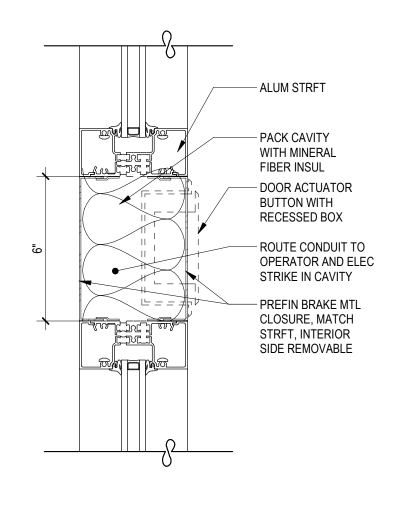
ROD

STRFT SILL STARTER WITH COMPOSITE SHIMS SET IN

CONT NON- HARDENING

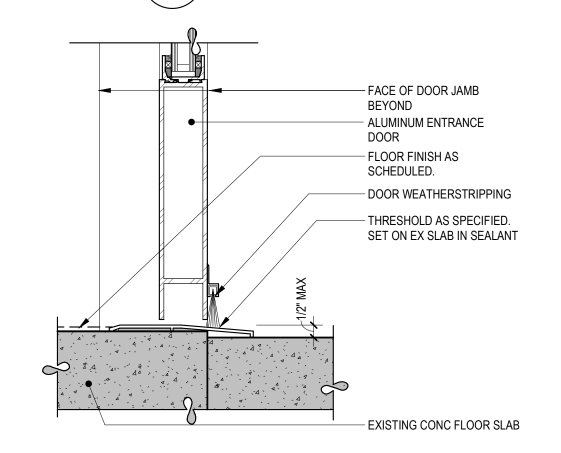
- SEALANT AND BACKER

- EXISTING CONCRETE



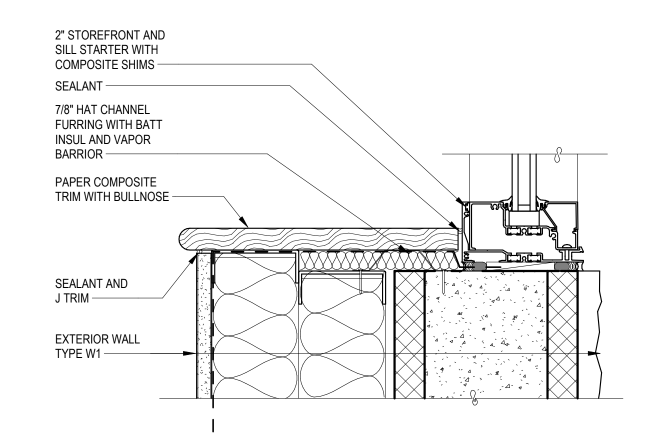
Storefront Jamb A6.01 Scale: 3" = 1'-0"

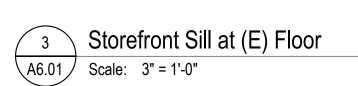
Storefront Horiz Mullion With Devices \ A6.01 / Scale: 3" = 1'-0"



Storefront Head

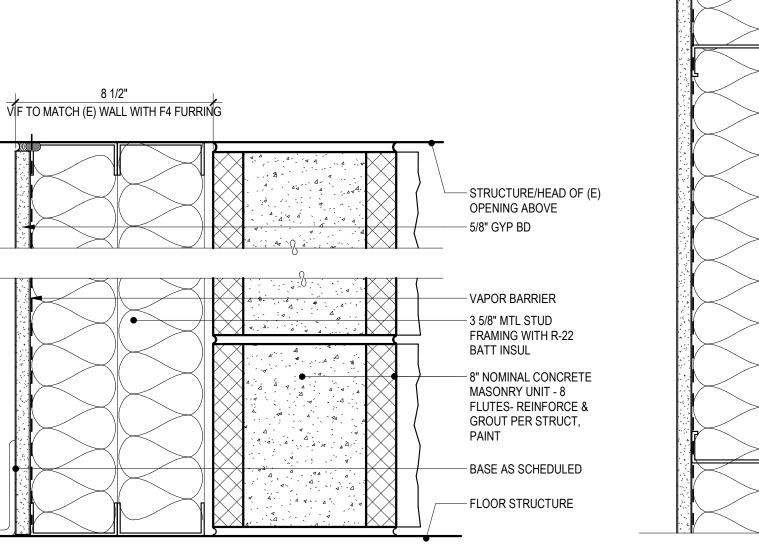
Scale: 3" = 1'-0"

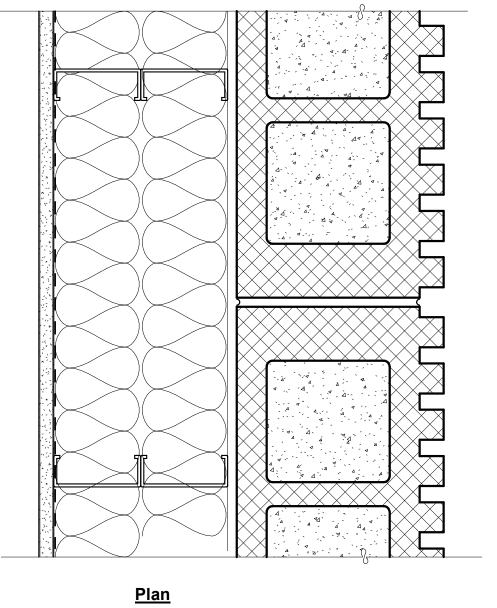


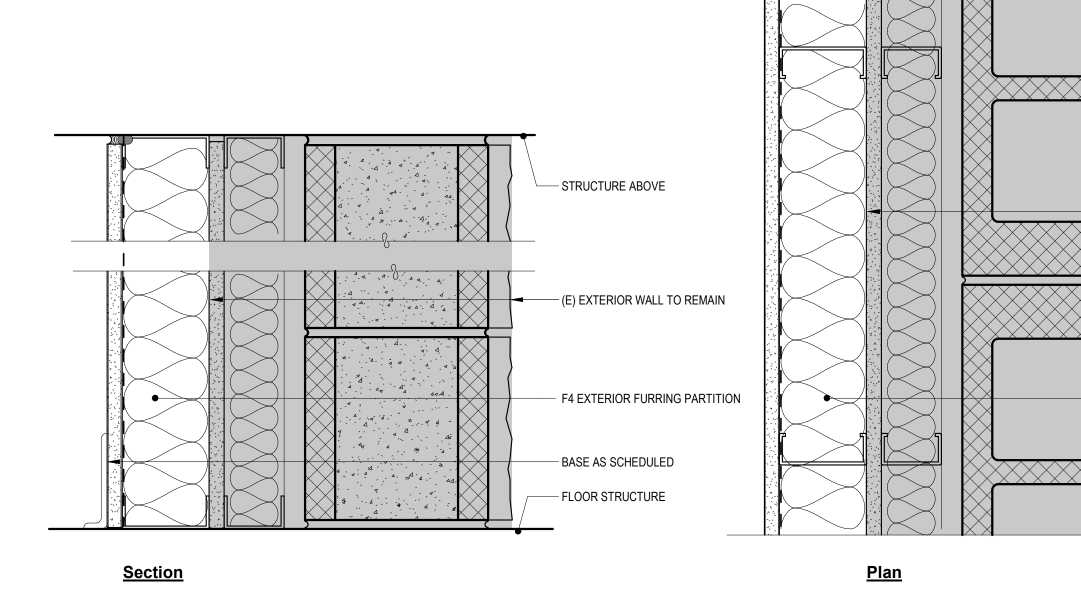


Storefront Door Threshold A6.01 Scale: 3" = 1'-0"

Storefront Sill - Window Opening 2 Storefront Sil A6.01 Scale: 3" = 1'-0"







(E) Exterior Wall with F4 Interior Furring

Exterior Wall Types

<u>Section</u>

W1 Exterior Infill Wall - Section

A6.01 Scale: 3" = 1'-0"

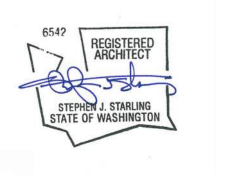
Fenestration Notes

- 1. Overall dimensions shown are for rough openings UON. Manufacturer to coordinate tolerances required to accommodate expansion and contraction, backer rod and sealant, hardware, and to allow full movement of operable sashes.
- 2. Frame depth and sight line dimensions indicated are nominal UON. Referenced fenestration details use generic profiles with specific sizes. Contractor shall provide detail revisions resulting from specific manufacturer's profiles for Architect's approval at no additional cost to the Owner.
- 3. See glazing specifications for all glazing types. Provide IG-1
- 4. (insulating) glazing in all windows, storefront, and entrances 5. Provide tempered glazing where indicated by "T". Whether
- indicated or not, provide tempered glazing where required by applicable codes / authorities having jurisdiction. 6. See Door Schedule for additional requirements for aluminum
- 7. Field-verify all rough openings prior to fabrication.8. Dam ends at all sill flashings.
- 9. Provide all closure plates, mullion covers, etc. indicated at storefronts and curtain walls.
- 10. Provide continuous backer rod and sealant between all window, storefront, louver, and entrance frames and adjacent construction, in color as selected by Architect. All joint widths shall be 3/8" wide UON.

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Building 23 -Tenant Improvements

Design **Development**

(E) EXTERIOR WALL TO REMAIN

F4 EXTERIOR FURRING PARTITION

Exterior Wall Types and Fenestration Details

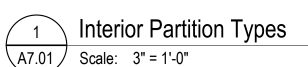


Client Project 2016-722 G (1-1) SSW Architects 16016

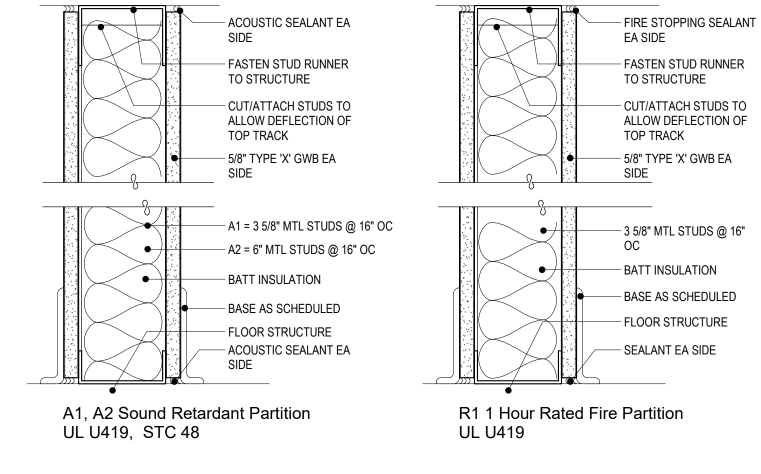
A6.01

								Room Fin	ish Schedul	le - Level 3 TI						
Room				North	n Wall	East	Wall	South	n Wall	West	Wall	So	ffit	Cei	ling	
Number	Room Name	Floor	Base	Material	Finish	Material	Finish	Material	Finish	Material	Finish	Material	Finish	Material	Finish	Remarks
300	(E) EAST STAIR															
	(E) WOMEN															
302	(E) MEN															
302A	(E) JANITOR															
302B	(E) STOR.															
303	(E) ELEV															
304	(E) Balcony															
305	(E) WEST STAIR															
306	(E) ELECT															
307	Lounge															
307A	Reception															
308	Corridor															
	Corridor															
310	Office															
311	L Office															
312	Office															
313	Office															
314	Office															
315	Office															
316	Office															
317	L Office															
318	Office															
319	Office															
320	IDF															
321	L Office															
322	Office															
323	Office															
	Office															
	Office															
	Office															
327	L Office															
328	Office															
	Office															
	Office															
331	Work Room															
	Break Room															
	Conference															
	Office/Storage															
	Office															
	Office															
	Office															
337	Office															

- SEALANT COMPRESSIBLE FOAM BACKER ROD - FASTEN STUD RUNNER FASTEN STUD RUNNER TO STRUCTURE TO STRUCTURE FASTEN STUD RUNNER - CUT/ATTACH STUDS TO - CUT/ATTACH STUDS TO ALLOW DEFLECTION OF ALLOW DEFLECTION OF TO (E) SUSPENDED CEILING GRID TOP TRACK - SEE TOP TRACK - SEE STRUCTURAL STRUCTURAL 1/2" PLYWD, TAPE ALL - VAPOR RETARDER - 5/8" TYPE 'X' GWB -- 5/8" TYPE 'X' GWB OCCUPIED -CORRIDOR SIDE - R-13 BATT INSUL FACE OF INTERIOR WALL - 3-5/8" MTL STUDS @ 24" EXTERIOR WALL - FLOOR STRUCTURE - 3 5/8" MTL STUDS @ - F3 = 3 5/8" MTL STUDS @ 16" OC - COMPRESSIBLE BASE AS SCHEDULED BASE AS SCHEDULED FOAM BACKER ROD FLOOR STRUCTURE - FLOOR STRUCTURE F3, F2 & F1 Interior Furring Partition T1 Temporary Dust / Construction F4 Exterior Furring Partition



Partition



Finish Schedule Notes

- Conceal all conduits, piping, and mechanical ductwork. Where ceiling is exposed, paint structure and devices to match color of adjacent surface. Paint all exposed conduits, piping, and mechanical ductwork, unless noted otherwise.
- mechanical ductwork, unless noted otherwise.

 2. Paint all exposed interior structural steel, unless noted otherwise.
- 3. Paint all exposed exterior structural steel, unless noted otherwise.
- 4. Paint all interior hollow metal doors, door frames, and relites PT-4.5. Paint all exposed concrete ceiling structure PT-5, unless otherwise noted
- 6. Do Not paint pre-finished metal items.
- 7. Finish edges with manufacturer's standard moldings and trim pieces.
- 8. Finishes shall extend without interruption across full surface of spaces, including recesses, jogs, corners, wings, and columns, whether indicated or not.

	Finish Schedule Legend
FLOORS	
CONC CO	oncrete (EX Prefix indicated existing)
CPT-1 Ca	arpet - Color 1
RF-1	Resilient Flooring - Color 1
RF-2	Resilient Flooring - Color 2
BASE	
RB	Resilient Base - 4" high
WALL	
GWB	Gypsum Wall Board - (EX Prefix indicates existing)
FRP	Fiber-Reinforced Plastic Wainscot 8'-0" H
PLYWD	Treated Plywood 8'-0" H
CEILING	
OTS	Open to Concrete Structure - Painted
ACT	Acoustic Ceiling Tile - (EX Prefix inidicates existing)
SWC	Suspended Wood Ceiling
PAINT	
PT-B1	Paint - Base Color No. 1 - White
PT-A2	Paint - Accent Color No. 1
PT-A3	Paint - Match Existing
PT-S1	Paint - Specialty Color No. 1 - Hollow Metal Door/Relite
PT-S2	Paint - Specialty Color No. 2 - Hollow Metal Doors
PT-S3	Paint - Specialty Color No. 3 - Exp.Conc. Ceiling, &
Mech.	Paint-Intumescent Coating-White-IDF Backboards

HIGHLINE COLLEGE

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Interior Partition Notes

- All interior partitions to be full-height, slab-to structure, UON.
 Brace partitions, in concealed locations, as necessary to sustain
- Brace partitions, in concealed locations, as necessary to sustai imposed loads without excessive deflection.
- 3. All rated partitions shall comply with UL-tested and approved
- All penetrations (of pipes, conduit, ducts, beams, joists, bracing) through rated partitions shall be firestopped. All firestopping shall comply with UL-tested and approved assemblies.
- 5. For sound-retardant partitions, see Sound Retardant Partition
- Notes, also on this sheet.

 6. All GWB shall be Type X, UON.

Sound Retardant Partition Notes

For partitions designated as sound-retardant, comply with the following:

- 1. Provide Type X GWB.
- Stagger joints on multiple layers of GWB.
- 3. On walls taller than 10 feet with multiple layers of GWB, apply one GWB layer horizontally and the second layer vertically. The order of layers shall be determined by the contractor.
- 4. Attach multiple layers of GWB with screws. Do not use adhesive.5. Seal perimeter on both sides of partition with non-hardening silicon
- mastic.

 6. Offset electrical boxes on opposite sides of a common partition a
- minimum of 18 inches, with at least one stud between boxes. Do not install electrical outlets back-to-back. Seal all openings around electrical boxes with Code-approved sound-insulating materials.

 7. Where a sound-retardant partition abuts a continuously framed
- partition, interrupt GWB at the point of intersection and seal joint liberally. Do not continue GWB behind the intersecting stud.

 8. Seal gaps around partitions with non-hardening silicone mastic.
- 9. Batt insulation thickness shall match stud depth.

Building 23 -Tenant Improvements

Design Development

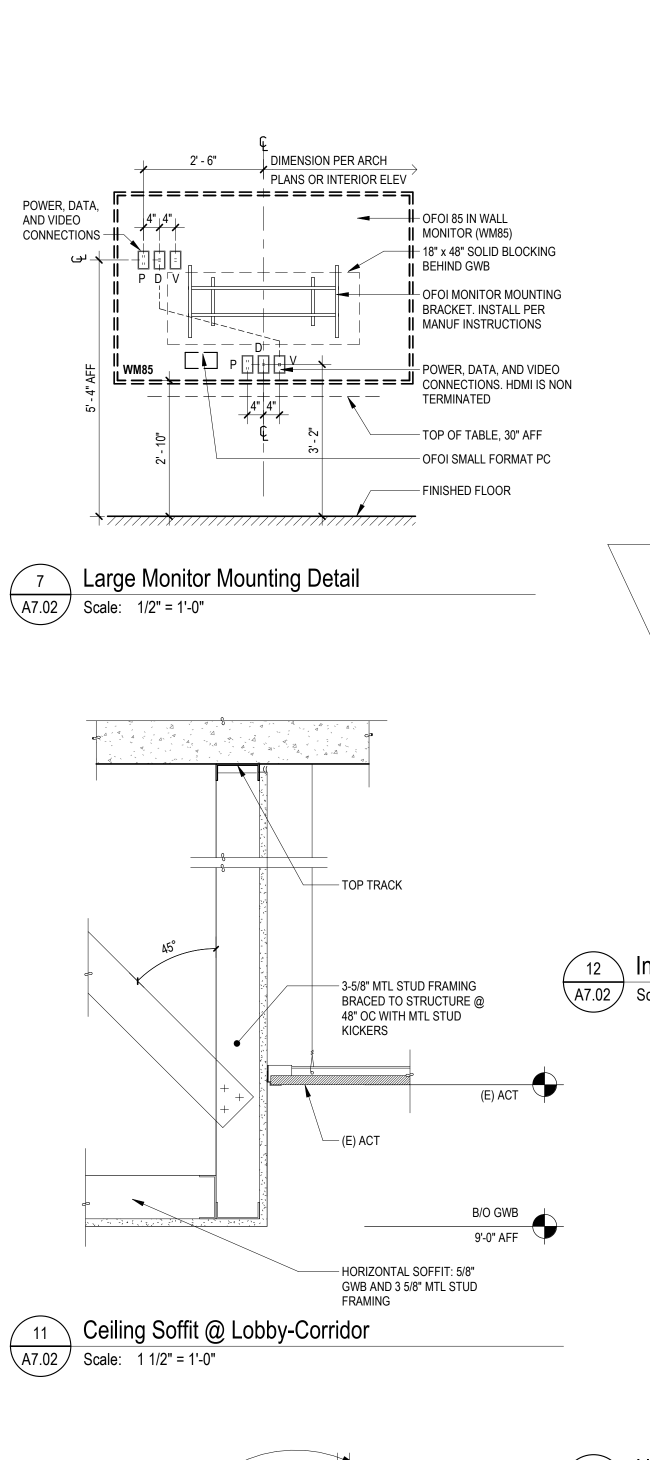
Room Finish Schedules & Interior Partition Types

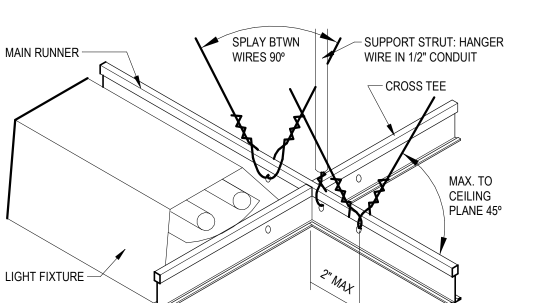


Client Project 2016-722 G (1-1)
SSW Architects 16016

Project No.:

A7.01

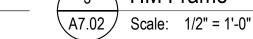


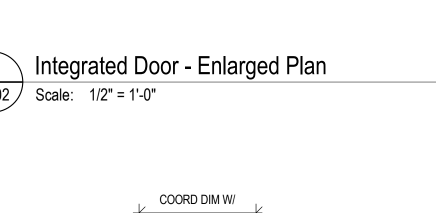


1. Provide grid & fixture installation in accordance with IBC 2506.2.1, ASTM C 635, Section 13.5.6 of ASCE 7 & UL fire resistance

- 2. Support strut and splay wire assembly to be spaced no more than 12' on center and 6 feet max. from wall. Center at corridors.
- 3. In lieu of 2" wall angle, install BERC2 clips and 7/8" edge molding per manufacturer's instructions.
- 4. Install additional hanger wires @ all members within 8" of the ceiling perimeter.







- DOUBLE STUD -

DEVICE

CLEAR

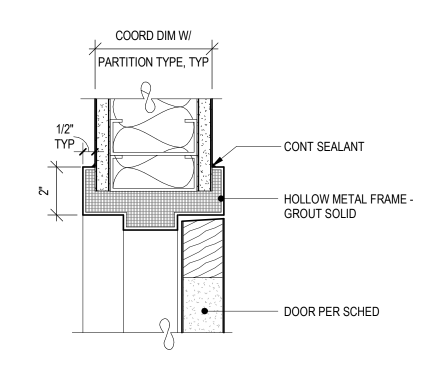
ALIGN WITH MFR MAG HOLD OPEN

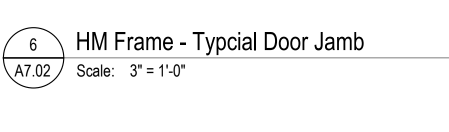
PROVIDE 16 GA. SHEET
METAL BACKING FOR

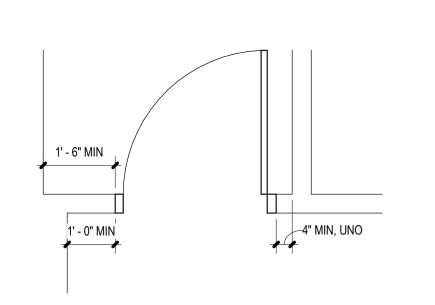
DOOR CLOSER VERIFY

LOCATION WITH MFR -

5 1/2" _{||2} CLEAR ||5

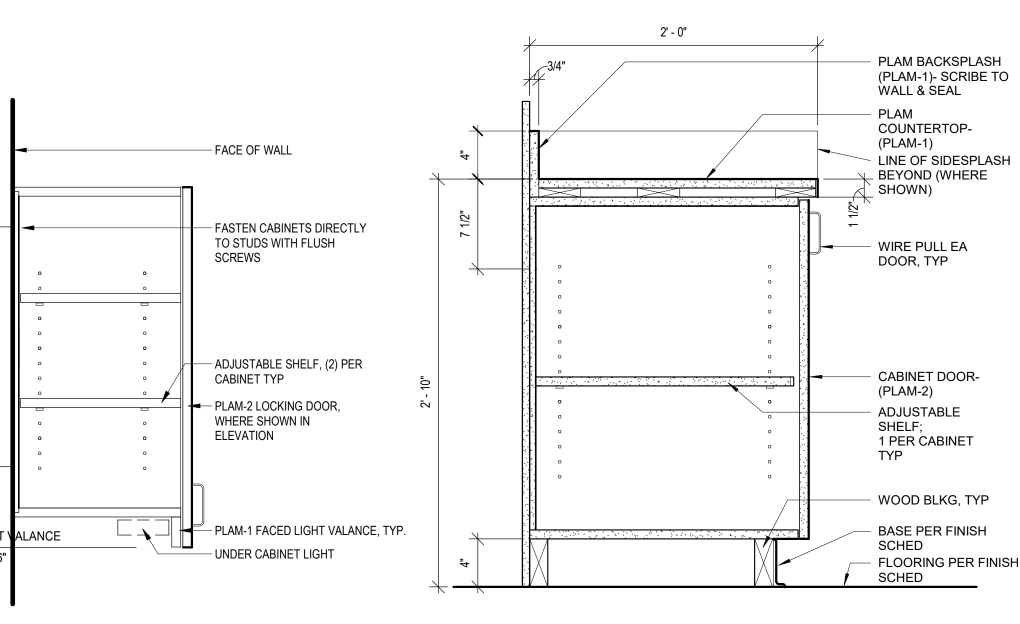




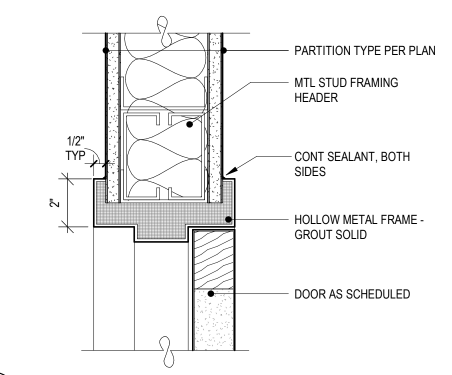




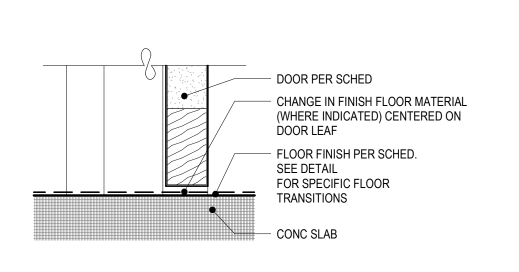
HM Frame - Typical Door Sill







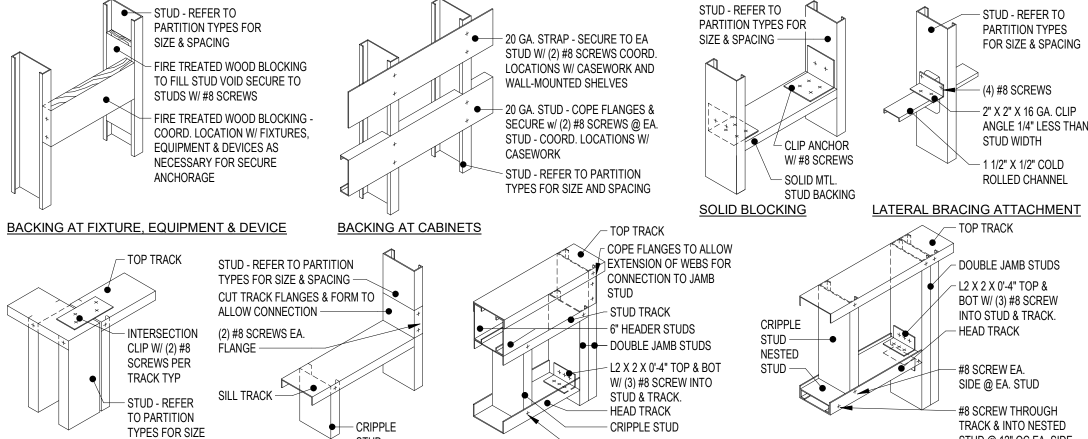
HM Frame - Typical Door Head \A7.02 \int Scale: 3" = 1'-0"

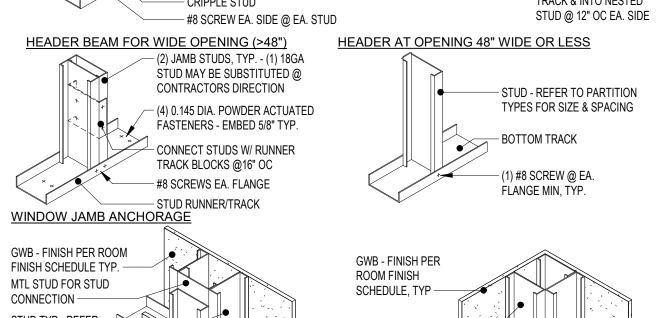


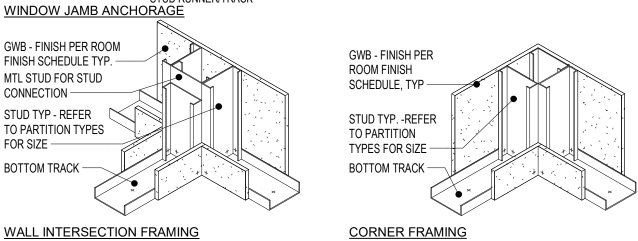


2' - 1" COUNTERTOP DEPTH, UON - PLAM BACKSPLASH -SCRIBE TO WALL & SEAL - LINE OF SIDESPLASH BEYOND (WHERE SHOW! - PLAM COUNTERTOP PLAM NOSING ■ WIRE PULL EA DOOR, SINK PER PLUMBING FIXTURE SCHED. CABINET DOOR-PLAM - BASE PER FINISH SCHED ON WALL AND EXPOSED CABINET SIDE - FINISH FLOOR (EXTENDS









Interior - Typical Non-Load Bearing Metal Stud Partition Details

STUD

SILL CONNECTION AT JAMB

- (2) JAMB STUDS, TYP.

- CONNECT STUDS W/

@ 16" OC

STUD - REFER TO

SIZE & SPACING

OF EACH TRACK

PARTITION TYPES FOR

STUD RUNNER/TRACK

- 6" L. STUD SPLICE BLOCK W/

(2) #8 SCREWS @ EACH LET

RUNNER TRACK BLOCKS

- #8 SCREWS EA. FLANGE

- STUD RUNNER/TRACK

& SPACING

TOP PLATE INTERSECTION

3" X 3" CLIP ANGLE 1" LESS THAN STUD

WIDTH ATTACH JAMB STUD W/ (4) #8

DIA. POWDER ACTUATED FASTENER,

DOOR JAMB ANCHORAGE

TOP AND BOTTOM TRACK SPLICE

5/8" EMBED TYP.

1 1/2" FROM

EDGE OF SLAB

SCREWS. ATTACH TO SLAB W/ (2) 0.145

HIGHLINE COLLEGE

BELOW CABINET)

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| Building 23 -**Tenant Improvements**

Design Development

Partition and Interior Details

Client Project 2016-722 G (1-1) New Architects 16016

Date

A7.02

									Level 3	TI Door Sch	edule					
Door					oor			Fr	ame					Fire		
Number	Width	Height	Type	Mat'l	Finish	Glazing	Type	Material	Finish	Glazing	Head	Jamb	Sill	Rating	Elec Reqs	Remarks
07	6' - 0"	7' - 0"	D4	ALUM	FF	IG-1	S1	ALUM	FF	IG-1	5/A6.01	6/A6.01	4/A6.01		ACCESS CONTROL	
308A	3' - 0"	7' - 2"	D4	ALUM	FF	IG-1	S2	ALUM	FF	IG-1	5/A6.01	6/A6.01	4/A6.01		ACCESS CONTROL	
808B	0' - 0"	0' - 0"	D1	WD	S&V	NA	F6	HM	PNT-3	N/A				20 MIN	FIRE ALARM/MAG HOLD	INTEGRATED DOUBLE EGRESS
09A	3' - 0"	7' - 2"	D4	ALUM	FF	IG-1	S3	ALUM	FF	IG-1	5/A6.01	6/A6.01	4/A6.01			
09B	0' - 0"	0' - 0"	D1	WD	S&V	NA	F6	НМ	PNT-3	N/A				20 MIN	FIRE ALARM/MAG HOLD	INTEGRATED DOUBLE EGRESS
09C	3' - 0"	7' - 0"	D1	(E)	PT	(E)	F4 (SIM)	HM	PT	(E)						EXISTING DOOR AND RELITE
10	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
11	3' - 0"	7' - 0"	D1	WD	S&V	NA	F4	HM	PNT-3	G-3	5/A7.02	6/A7.02	6/A7.20			
12	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
13	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
14	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
15	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
16	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
17	3' - 0"	7' - 0"	D1	WD	S&V	NA	F4	HM	PNT-3	G-3	5/A7.02	6/A7.02	6/A7.20			
18	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
19	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
20	3' - 0"	7' - 0"	D1	WD	S&V	NA	F1	HM	PNT-3	N/A	5/A7.02	6/A7.02	6/A7.20			
21	3' - 0"	7' - 0"	D1	WD	S&V	NA	F4	HM	PNT-3	G-3	5/A7.02	6/A7.02	6/A7.20			
22	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
23	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
24	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
25	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
26	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
27	3' - 0"	7' - 0"	D1	WD	S&V	NA	F4	HM	PNT-3	G-3	5/A7.02	6/A7.02	6/A7.20			
28	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
29	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
30	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
31	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
31A	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20	20 MIN	ACCESS CONTROL	45 MIN SIDELIGHT GLAZING
32	3' - 0"	7' - 0"	D1	WD	S&V	NA	F5	HM	PNT-3	G-3	5/A7.02	6/A7.02	6/A7.20			
33	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
34	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
35	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
36	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			
337	3' - 0"	7' - 0"	D1	WD	S&V	NA	F2	HM	PNT-3	G-2	5/A7.02	6/A7.02	6/A7.20			

	Door Schedule Key											
Mark	Description											
ALUM	Aluminum											
ANOD	Anodized											
НМ	Hollow Metal											
PT-S1	Paint - Specialty Color 1 - Hollow Metal Door Frames											
PT-S2	Paint - Specialty Color 2- Hollow Metal Doors											
SV-1	Stain and Varnish Number 1											
WD-1	Wood Species											

	Glazing Schedule Key											
Mark	<u> </u>											
G-1	20 Minute fire protection rated safety glazing: 1/4" thick											
G-2	45 Minute fire resistance rated safety glazing: 3/4" thick											
G-3	Safety glazing: 1/4" thick											
IG-1	Insulated Safety glazing: 1" thick											

Door Schedule Notes

- 1. See Door Schedule & Specifications for all glazing types.
- 2. Field verify all dimensions prior to fabrication.
- 3. "T" on Door Frame Type, Relite or Door elevation indicates Tempered Glass. Whether or not indicated, provide tempered glass at all locations where Safety Glazing is required by Building Code or Authority Having Jurisdiction.

 4. Some Doors and Door Frame Types are opposite hand to what is
- shown on Detail Elevations. Refer to Plan for layout and door swing direction.
- 5. Match sealant color to color selected by Architect.
- 6. Provide continuous sealant around all interior door frames.
- 7. All exit doors shall be operable from inside without the use of keys or any special knowledge or effort.

 8. Comply with requirements of ICC A117.1 for all doors.

Door & Relite Legend

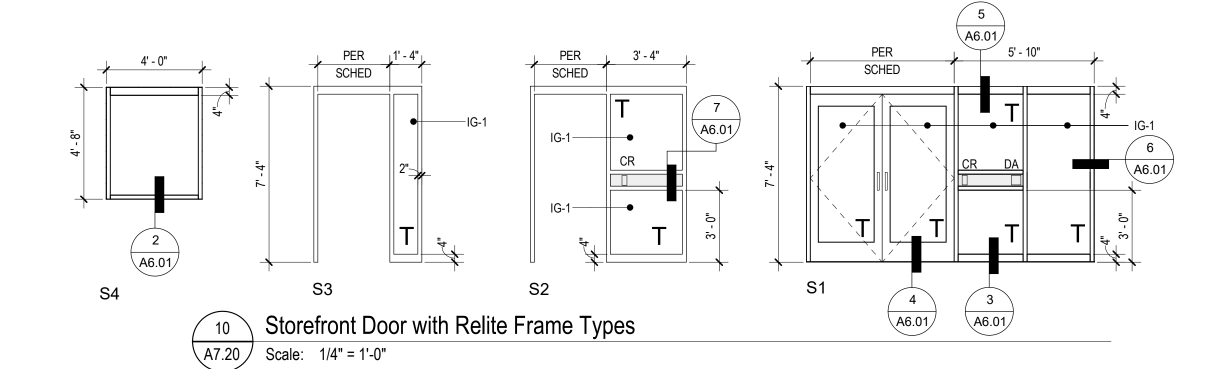


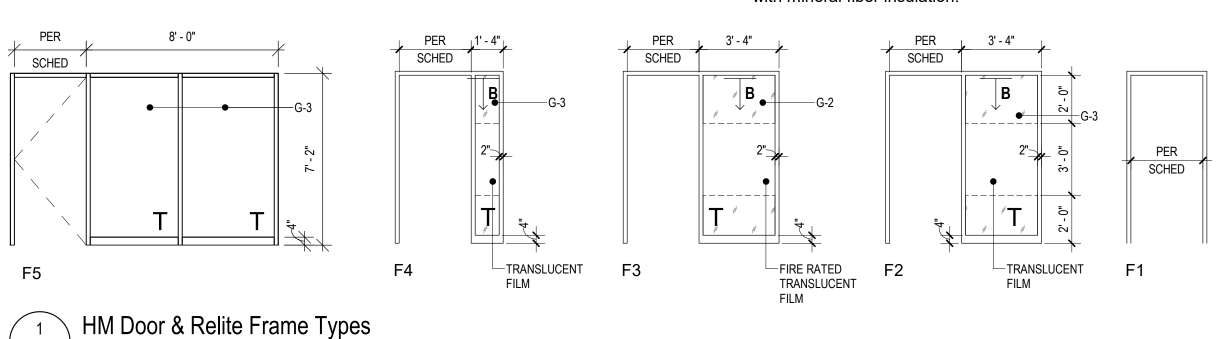
Bind (horizontal louver) at side light / relite glazing

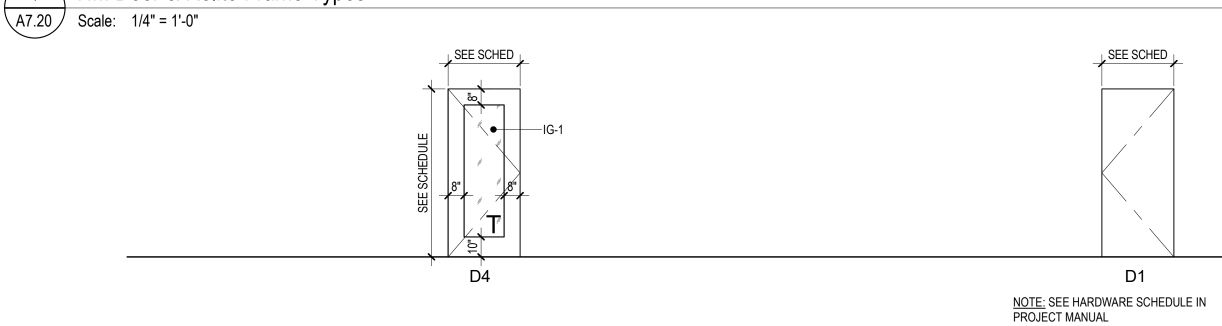
T Tempered glazing

Hollow Metal Notes

- 1. Interior Door and Relite frames are typically hollow metal UON. Refer to Door Schedules and Door & Relite Details.
- 2. See Glazing specification for all glazing types. Provide G1
- glazing in all borrowed lites UON.
- Provide tempered glazing where indicated by "T". Whether indicated or not, provide tempered glazing where required by applicable codes / authorities having jurisdiction.
 See Door Schedule for detail references and additional
- requirements for hollow metal doors and frames.
- 5. Provide sealant all around frame perimeters, both sides.6. Fill the frame cavity of all hollow metal door frames and relites with mineral fiber insulation.









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Building 23 -**Tenant** Improvements

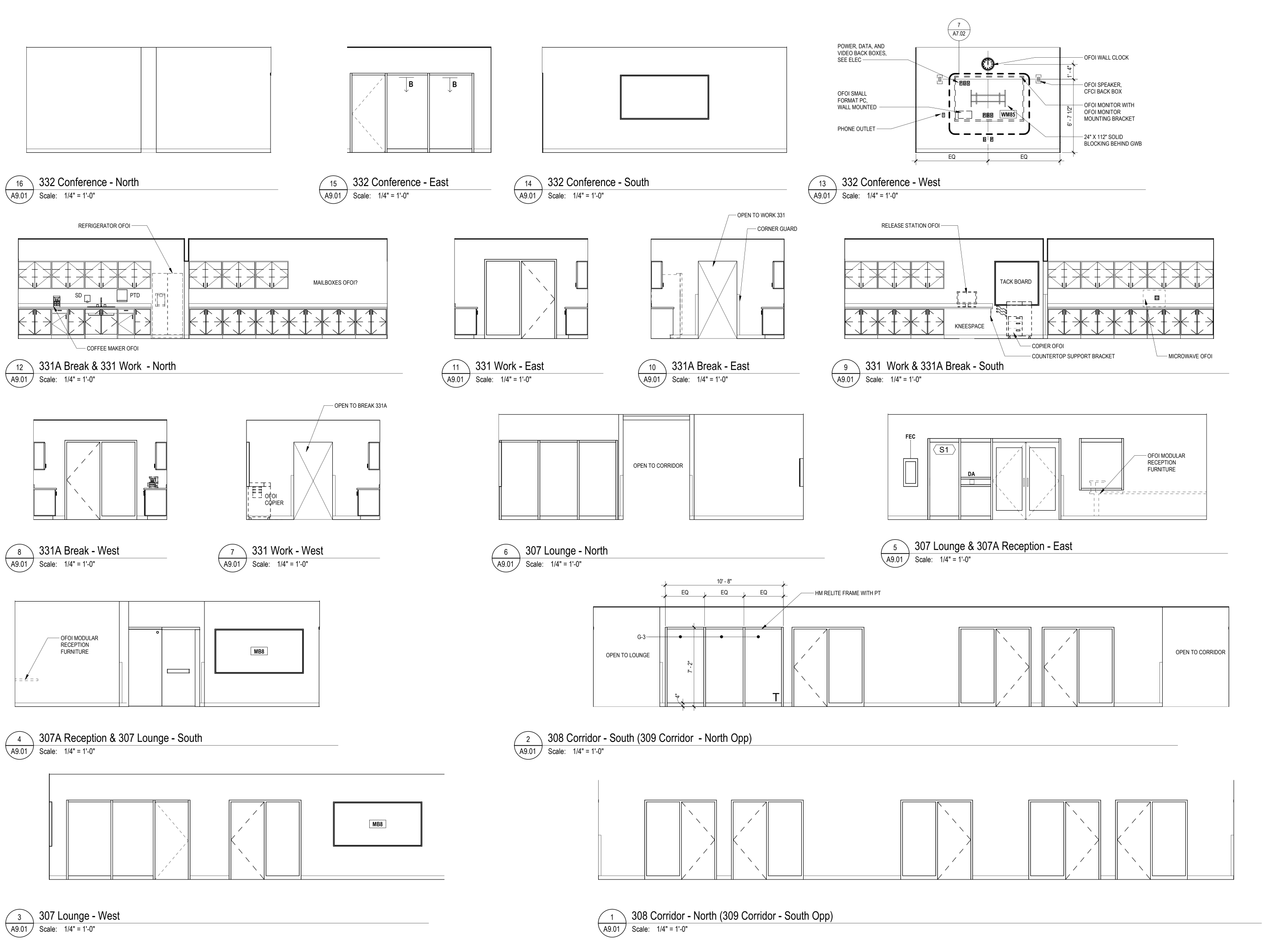
Design Development

Door Schedule & Types



Client Project 2016-722 G (1-1) SSW Architects Project No.:

A7.20



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Building 23 -Tenant Improvements

Design Development

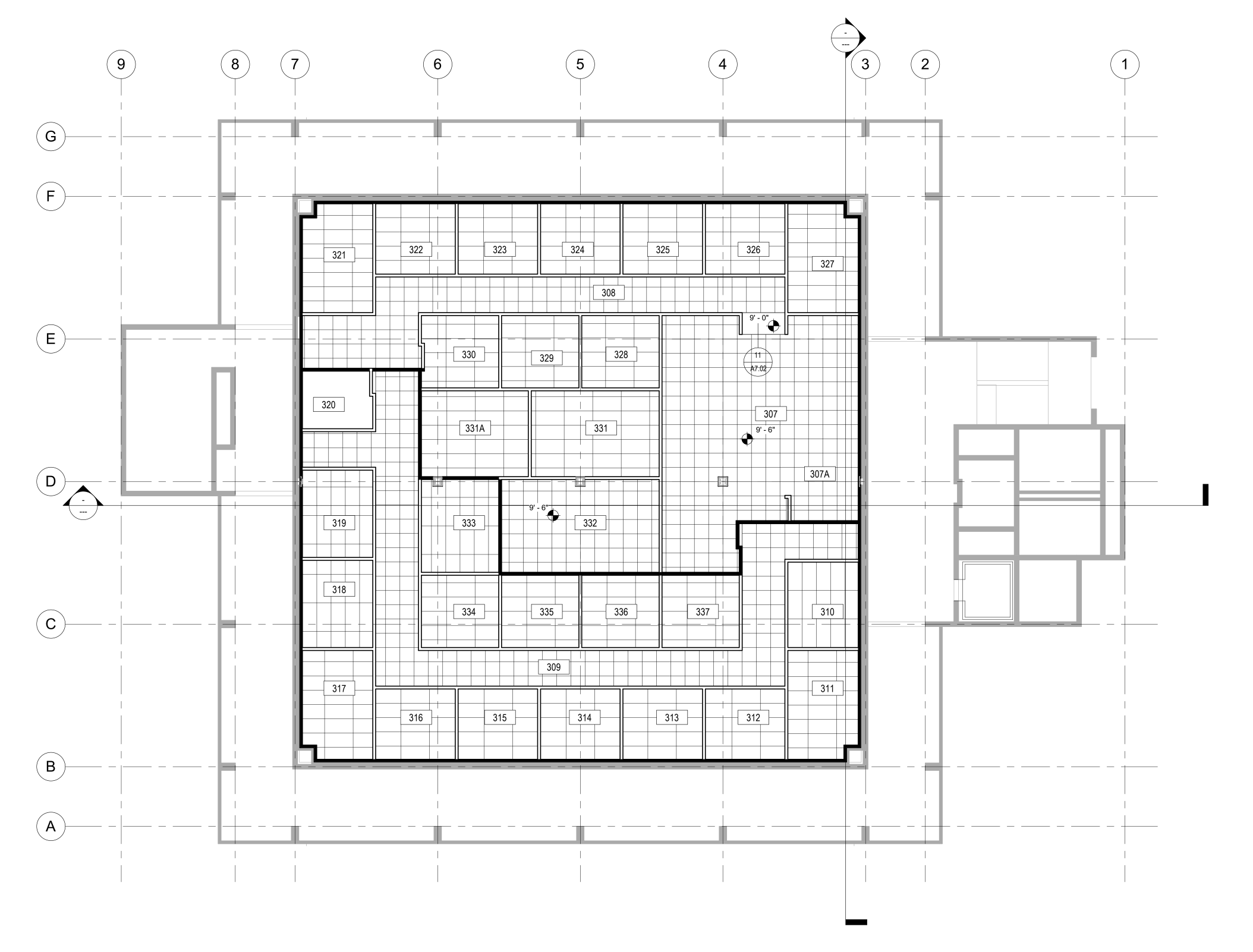
Level 3 - TI Interior Elevations

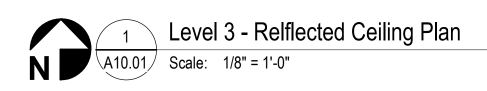
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Client Project 2016-722 G (1-1)

SSW Architects
Project No.:

A9.01





Ceiling Plan Notes

- Center ceiling grids and light fixtures each way within rooms unless otherwise indicated. Align similar fixtures, diffusers and grilles each way within rooms unless otherwise indicated.
- 2. Architectural reflected ceiling plans indicate general light fixture location and orientation with respect to architectural elements. Fixtures not related to architectural elements may not be depicted. See electrical lighting plans for fixture types, any fixture locations not depicted herein, and mounting conditions (including mounting heights unless otherwise indicated).
- Contractor shall coordinate all light fixture locations to assure adequate clearance with mechanical equipment and architectural/structural elements. Pendant cables at exposed ceilings shall be suspended from the ceiling structure. Do not support light fixtures from supplementary framing below ductwork. Refer all conflicts to the Architect for resolution before installing
- 4. Architectural Reflected Ceiling Plans indicate light fixture locations and orientation. See Electrical Lighting Plans for fixture and equipment electrical information.
- 5. Architectural Reflected Ceiling Plans indicate mechanical fixture and equipment locations and orientation. See Mechanical plans for fixture and equipment types and mounting conditions.

 6. Refer to Floor Plans for additional wall section call-outs.
- 7. In areas with exposed ceilings, run all ducts, piping and conduit tight to bottom of ceiling structure to maximize head clearance. All utilities shall be run parallel/ perpendicular to structure, and installed in a neat and orderly manner.
- 8. See 4/A7.02 for suspended ACT seismic bracing requirements.
 9. All ceilings to be installed at 9'-0" AFF UNO.

Reflected Ceiling Plan Legend

Recessed Light Pendant Light Work Light Recessed Can Light Supply Diffuser Exhaust Grille POE Emergency Speaker OFCI Wireless Access Port OFCI 2'X4' Acoustic Lay-in Ceiling Tile System 2'X2' Acoustic Lay-in Ceiling Tile System



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Building 23 -**Tenant** Improvements

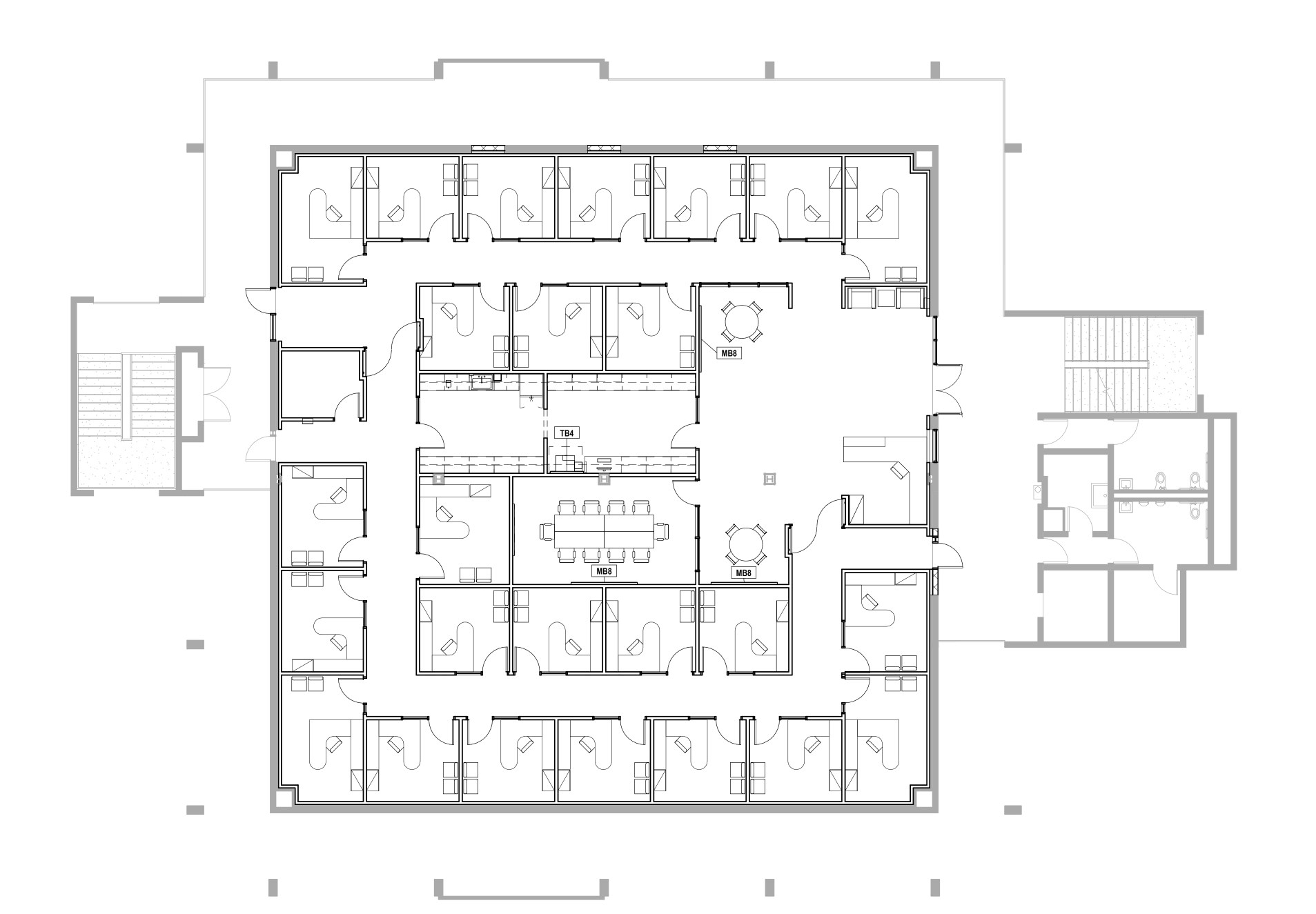
Design Development

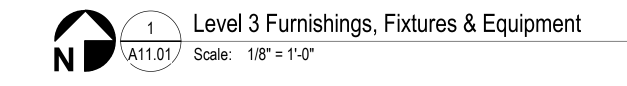
Level 3 - Reflected Ceiling Plan



Client Project 2016-722 G (1-1) SSW Architects
Project No.:

A10.01





FF&E Plan Notes

- Unless otherwise noted, all furniture is for coordination purposes only and is not included in the construction contract. This includes tables, chairs, modular partitions, desks, file
- cabinets, office equipment, copiers, printers, and computers.

 2. Symbols included in this legend shall apply to all drawings in

Furnishing, Fixture and Equipment Legend

CFCI and OFCI Equipment

OFOI Wall-mounted Monitor Bracket & OFOI Monitor (number indicate diagonal size in inches) CFCI Markerboards (number indicates width in feet) CFCI Tackboards (number indicates width in feet)

CFCI Dishwasher

OFOI Wall-mounted Speaker, CFCI back box, see ELEC

OFCI POE Emergency Speaker, CFCI back box, see ELEC

OFOI Equipment



∈"= Computer / Copier Release Station

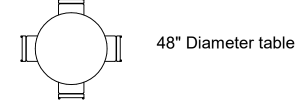
CLK Wall-mounted, battery operated Clock

U.C. Refr. Under Counter refrigerator

Refrigerator REF.

OFOI Furniture

Table



Task chair

Desk chair

Lateral File Cabinet Vertical File Cabinet

Storage Cabinet

Shelving

Partial height modular partition

Lounge chair

Wardrobe



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HIGHLINE COLLEGE

Building 23 -Tenant Improvements

Design Development

Level 3 - FF&E Floor Plan

Client Project 2016-722 G (1-1) SSW Architects
Project No.:

A11.01

	MECHAN	IICAL LEG	END
		HVAC	
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	SUPPLY DUCT UP		FLEXIBLE DUCT
×	SUPPLY DUCT DOWN	+	VOLUME DAMPER (VD)
	RETURN, RELIEF, TRANSFER, OSA DUCT UP		MOTORIZED DAMPER
	RETURN, RELIEF, TRANSFER, OSA DUCT DOWN		FLEXIBLE CONNECTION (DUCT)
	EXHAUST DUCT UP		TURNING VANES (TV)
	EXHAUST DUCT DOWN	XØ	ROUND DUCT
	RECTANGULAR DUCT SQUARE ELBOW UP	XXØ	OVAL DUCT
	RECTANGULAR DUCT, RADIUS ELBOW UP	12 X 12 CD 300 CFM	AIR TERMINAL SIZE, TYPE & CFM
	RECTANGULAR DUCT, SQUARE ELBOW DOWN	X/X	SQUARE DUCT
	RECTANGULAR DUCT, RADIUS ELBOW DOWN		
	ROUND DUCT ELBOW UP		
CI	ROUND DUCT ELBOW DOWN		
	CEILING AIR TERMINAL - SQUARE		
	·	LUMBING	
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
ь Е —	EXISTING PIPING	ss	DOMESTIC COLD WATER (CW)
	GATE VALVE (GV)	5 — - - -	DOMESTIC HOT WATER (HW)
	GLOBE VALVE	\$\$	DOMESTIC HOT WATER CIRCULATING (HWC)
	PRESSURE REDUCING VALVE (PRV)	5	SOIL, WASTE (S, W)
	CHECK VALVE (CV)	<u> </u>	VENT (V), OR HIDDEN BELOW WASTE
•	TEMP./PRESS. RELIEF VALVE (T&PRV)	5	REFRIGERANT PIPING (1)
, 	BALL VALVE	0	WASTE OR VENT UP
, 	BALANCING COCK (BC)	<u>₽</u>	WALL CLEANOUT
C+\$	PIPE DOWN	<u> </u>	FLUSH CLEANOUT (FCO/SCO)
015	PIPE UP	II——\$	CLEAN OUT (CO)
, , †, ,	BRANCH-TOP CONNECTION	\$	IN LINE WASTE CONNECTION
, <u>ı</u> <u>tı</u> ,	BRANCH-BOTTOM CONNECTION	,x	P-TRAP
+, ,	BRANCH-SIDE CONNECTION	5 ISI 5	BRANCH PIPE DOWN
- 5	FLOW DIRECTION	5 101 5	BRANCH PIPE UP
₹ OR ₹	VALVE IN RISER / DROP	у 1 ठ।	TEE & UP
+ + · × - \	PIPE ANCHOR	<u>γ 1[™]1</u> 5	TEE
	PIPE GUIDE		ELBOWS, 90° & 45°
, 	FLEXIBLE CONNECTION (PIPE)	E\$	CAP
-	REDUCER	r _O	PUMP
	STRAINER	Ø ^T	THERMOMETER
y ,	UNION	P P P	PRESSURE GAGE
γ - γ	CROSSING LINES, NON CONNECTING		FLOOR DRAIN
, v ,	PIPE CONTINUATION		- · · · · · · · · · · · · · · · · · · ·
A ++	AQUASTAT		
+ +++	TRAP PRIMER WITH ACCESS PANEL		
<u> </u>	WALL HYDRANT		
MC	MECHANICAL CONTRACTOR		
EC	ELECTRICAL CONTRACTOR		
	ANICAL LEGEND SCHEDULE.		

NOTES FOR MECHANICAL LEGEND SCHEDULE.



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HIGHLINE COLLEGE

Building 23 -Tenant Improvements

Schematic Design

ABBREVIATIONS, GENERAL NOTES, AND SYMBOLS LEGEND



Client Project No.: 2016-722 G (1-1)

SSW Architects
Project No.: 16016

ate: 3/18/2022

M0.01

SINGLE LINE INDICATED ON PLANS DESIGNATES THE PROPOSED ROUTING FOR THE REFRIGERATION PIPING BETWEEN THE INDOOR AND OUTDOOR UNITS. THAT SINGLE LINE REPRESENTS ALL THE REQUIRED PIPING RUNS REQUIRED FOR THE SYSTEM DESIGNED.

					VR	F DU	CTLESS	UNIT S	SCH	EDI	JLE					
				AIRFLOW		LING	HEATING	WEIGHT			TRICAL		INTERLOCKED	CTARTER	DISCONNECT	
UNIT NO	MANUFACTURER	MODEL	AREA SERVED	CFM	TOTAL MBH	SENS MBH	МВН	(LBS)	MCA	МОР	VOLTS	PH	WITH	STARTER FURN. BY	FURN. BY	REMARKS
ITU-1	LG	-	307	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-2	LG	_	307	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-3	LG	_	307	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-4	LG	-	308	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-5	LG	-	309	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-6	LG	-	310	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-7	LG	-	311	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-8	LG	_	312	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-9	LG	-	313	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-10	LG	-	314	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-11	LG	-	315	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-12	LG	-	316	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-13	LG	-	317	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-14	LG	-	318	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-15	LG	-	319	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-16	LG	-	320	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-17	LG	-	321	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-18	LG	-	322	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-19	LG	-	323	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-20	LG	-	324	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-21	LG	-	325	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-22	LG	_	326	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-23	LG	_	327	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-24	LG	-	328	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-25	LG	-	329	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-26	LG	-	330	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-27	LG	_	331	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-28	LG	-	332	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-29	LG	-	332	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,2
ITU-30	LG	-	333	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-1	MFR	EC	1,2
ITU-31	LG	_	334	335	10.7	8.1	13.5	35	0.25	15	208	1	OCU-2	MFR	EC	1,3
NOTES EO	R VRF DUCTLESS UN	IIT CCHEDIII E			1				L		4					

NOTES FOR VRF DUCTLESS UNIT SCHEDULE

- PROVIDE UNIT WITH A SINGLE POINT POWER CONNECTION, PROVIDE ALL POWER TRANSFORMERS AS NECESSARY
- 2. PROVIDE WITH INTEGRAL CONDENSATE PUMP

			VRF SYST	EM OUTD	OOR CO	NDI	ENS	SINGL	JNIT S	CHE	DU	LE				
	UT NO MED MODE!			COOLING		HEATING		ELECTRICAL				STARTER	DISCONNECT	WEIGHT		
UNIT NO I	MFR.	MODEL	LOCATION	TOTAL MBH	СОР	мвн	СОР	MCA	МОР	VOLTS	PH	FURNISHED BY	FURNISHED BY	SY (LBS)	REMARKS	
OCU-1	LG	ARUM241DTE5	SERVICE YARD	206	5.1	242	2.7	41.4	50	460	3	MFR	EC	700	1	
OCU-2	LG	PURY-EP168TNU-A	SERVICE YARD	168	5.5	188	2.8	28.4	35	460	3	MFR	EC	700	1	

NOTES FOR VRF SYSTEM OUTDOOR CONDENSING UNIT SCHEDULE

1. PROVIDE WITH MANUFACTURER'S TWINNING KIT.

2.COOLING CAPACITY MBH AT 95.0°F DB OUTDOOR & 80.0°F DB/67.0°F WB INDOOR.

3.PROVIDE ADDITIONAL REFRIGERANT AS REQUIRED.

4.PROVIDE 4" CONCRETE MOUNTING PAD WITH NEOPRENE ISOLATORS.

		SPLI	T SYSTEM	VI O	UTD	OOF	R CONE	DEN	ISI	NG U	NIT	C SCHEDUL	_E		
	COOLING ELECTRICAL														
UNIT NO	MANUFACTURER	MODEL	LOCATION	EER	SEER	TOTAL MBH	SENSIBLE MBH	MCA	MOP	VOLTS	РН	STARTER FURNISHED BY	DISCONNECT FURNISHED BY	WEIGHT (LBS)	REMARKS
OU-1	LG	LSU240HEV2	SERVICE YARD	11	19.0	24	16.1	15	20	208	1	MFR	EC	150	1,2,3,4

NOTES FOR SPLIT SYSTEM OUTDOOR CONDENSING UNIT SCHEDULE

- 1. COOLING CAPACITY MBH AT 95.0°F DB OUTDOOR & 80.0°F DB/67.0°F WB INDOOR.
- 2. CC TO INSTALL CONTROL WIRING BETWEEN INDOOR AND OUTDOOR UNITS.
- 3. PROVIDE ADDITIONAL REFRIGERANT AS REQUIRED.
- 4. PROVIDE 4" CONCRETE MOUNTING PAD WITH NEOPRENE ISOLATORS. FOOTPRINT OF PAD SHALL BE MINIMUM 6" LARGER THAN FOOTPRINT OF UNIT IN ALL DIRECTIONS.

			SPLI	T SYSTEM	1 IN	DOOR	UN	IT SC	CH	EDULE			
						COOLING	ELE	CTRICA	۱L				
UNIT NO	MANUFACTURER	MODEL	LOCATION	INTERLOCKED WITH	CFM		MCA	VOLTS	PH	STARTER FURNISHED BY	DISCONNECT FURNISHED BY	(LBS)	REMARKS
IU-1	LG	LS240HEV2	DATA (E)	OU-1	700	24	-	208	1	MFR	EC	27	1
NOTES F	OR SPLIT SYSTEM	INDOOR UNI	T SCHEDUL										

1. PROVIDE WITH CONDENSATE PUMP.

ARCHITECT

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Building 23 -Tenant Improvements

Schematic Design

MECHANICAL SCHEDULES I



Client Project No.: 2016-722 G (1-1)

SSW Architects
16016

Project No.: 16016

Date: 3/18/2022

									DI	EDIC/	TEC	OUTDO	OR A	IR UI	NIT S	CHE	DULE	I I									
				SU	PPLY	FAN DAT	Ά	EXH	IAUST	FAN DA	ΓΑ	I	IEAT EXCI	HANGER	DATA (WINTER	R/SUMMER)	E	LECTRIC	CAL				0-1	D.000.000.00	
UNIT NO	MANUFACTURER	MODEL	LOCATION	TOTAL				TOTAL				. VRF COIL	05	SA SA	RE	ΓURN	SU	PPLY				WEIGHT		OSA PRE	STARTER FURNISHED	DISCONNECT FURNISHED	1
		1110011	200/11011	CFM	HP	BHP ES	PRPM	CFM	HP	BHP E	SP RPI	M (MBH)	DB	WB	DB	WB	DB	WB	MCA	MOP	V PH	(LBS)	FILTERS	FILTERS	BY	BY	
													EAT	EAT	EAT	EAT	LAT	LAT									
DOAS-1	AAON	-	ROOF	950	1.00	0.76 0.8	1648	950	1.00	0.32 0	.8 138	2 35.8	21 / 79.7	19 / 64	70 / 75	62 / 64	80 / 55.5	58.8 / 53.9	7.0	15.0	460 3	900	MERV8	MERV 8	MFR	EC	1,2,3,4,5

NOTES FOR DEDICATED OUTDOOR AIR UNIT SCHEDULE

- . PROVIDE WITH SINGLE POINT POWER CONNECTION
- 2. PROVIDE WITH MANUFACTURER'S VFD
- B. PROVIDE WITH DOUBLE WALL CONSTRUCTION
- 4. PROVIDE WITH LG COMPATIBLE VRF COIL AND AHU KIT.
- 5. PROVIDE WITH MERV 13 FINAL FILTER.

			GRIL	LES, REG	ISTERS & DIFFU	ISERS SC	HEDULE			
UNIT NO	MANUFACTURER	MODEL	DESCRIPTION	CFM	AIR PATTERN	MOUNTING	FACE SIZE	NECK SIZE	COLOR	REMARKS
CD-4	TITUS	TDC-4	SUPPLY CEILING DIFFUSER	PER PLANS	4 WAY	T-BAR	23-3/4" X 23-3/4"	PER PLANS	WHITE	FRAME 3
SDS	TITUS	300RL	SIDEWALL SUPPLY DIFFUSER	PER PLANS	DOUBLE DEFLECTION	SURFACE	NECK SIZE +1-3/4" TOTAL	PER PLANS	WHITE	1, 2
EG	TITUS	50F-A	EXHAUST GRILLE	PER PLANS	-	T-BAR	NECK SIZE +1" TOTAL	PER PLANS	WHITE	
EGH	TITUS	50F-A	EXHAUST GRILLE	PER PLANS	-	SURFACE	NECK SIZE +1-3/4" TOTAL	PER PLANS	WHITE	1
EGS	TITUS	350RL	SIDEWALL EXHAUST GRILLE	PER PLANS	-	SURFACE	NECK SIZE +1-3/4" TOTAL	PER PLANS	WHITE	1, 2

NOTES FOR GRILLES, REGISTERS & DIFFUSERS SCHEDULE

- 1. FURNISH WITH OPPOSED BLADE DAMPER (OBD)
- 2. FURNISH WITH HORIZONTAL FRONT BLADES

				BRANCH	SELECTO	R SCHEDUL	E						
UNIT NO	MANUFACTURER	MODEL	LOCATION	UNITS SERVED	QTY OF PORTS	INTERLOCKED WITH	DISCONNECT FURN. BY			RICAL VOLTS	PH	WEIGHT (LBS)	REMARKS
BC-1	LG	PRHR083A	20	10	8	OCU-1	EC	0.9	15	208	1	100	-
BC-2	LG	PRHR083A	20	8	8	OCU-1	EC	0.9	15	208	1	100	-
BC-2	LG	PRHR083A	20	8	8	OCU-2	EC	0.9	15	208	1	100	-
BC-2	LG	PRHR063A	20	6	6	OCU-2	EC	0.9	15	208	1	100	-
NOTES FOR	BRANCH SELECTO	R SCHEDULE		•				•	•	•			,



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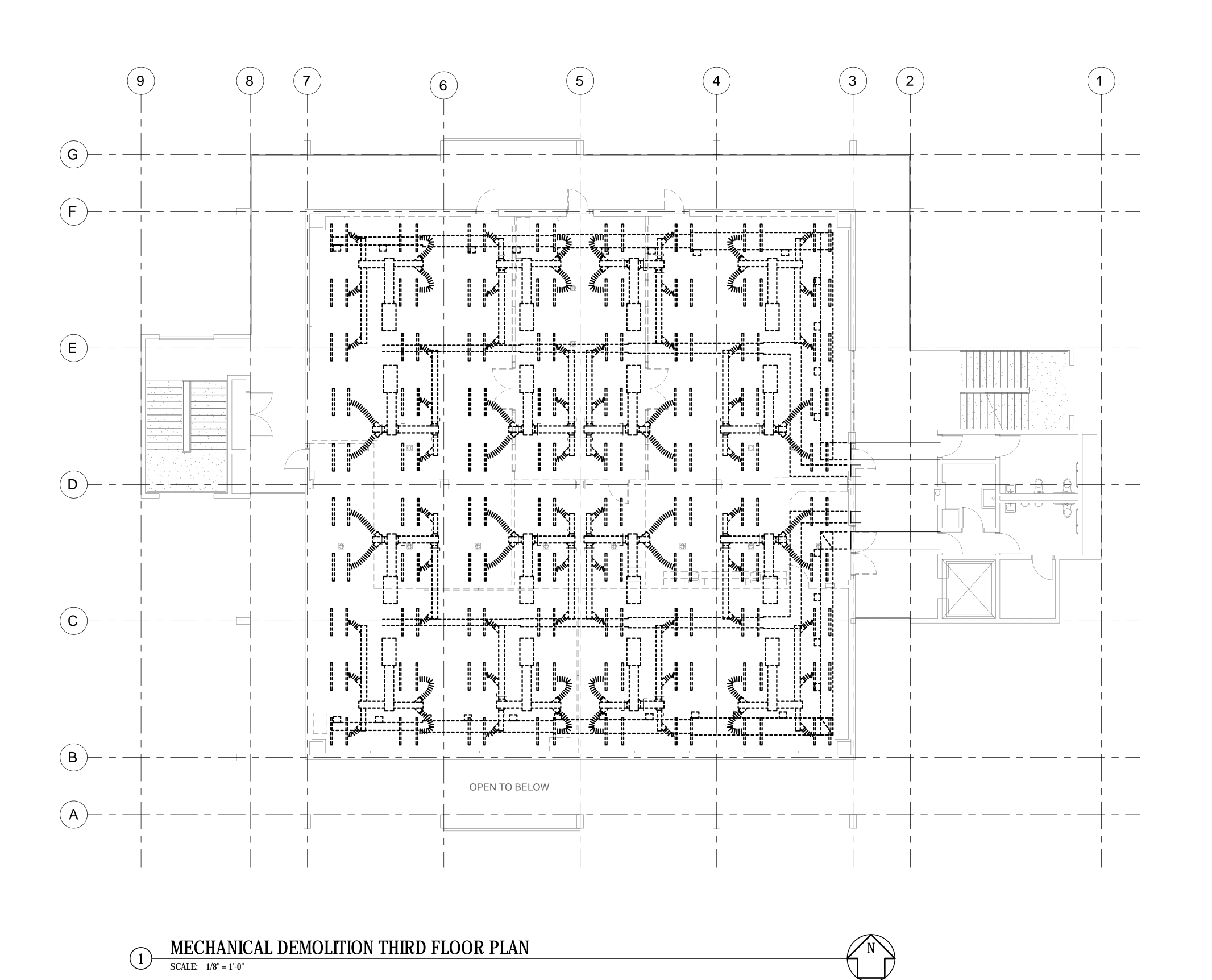
Schematic Design

MECHANICAL SCHEDULES II



Client Project No.: 2016-722 G (1-1)

SSW Architects
Project No.: 16016 3/18/2022 Date:



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Schematic Design

MECHANICAL DEMOLITION THIRD FLOOR PLAN

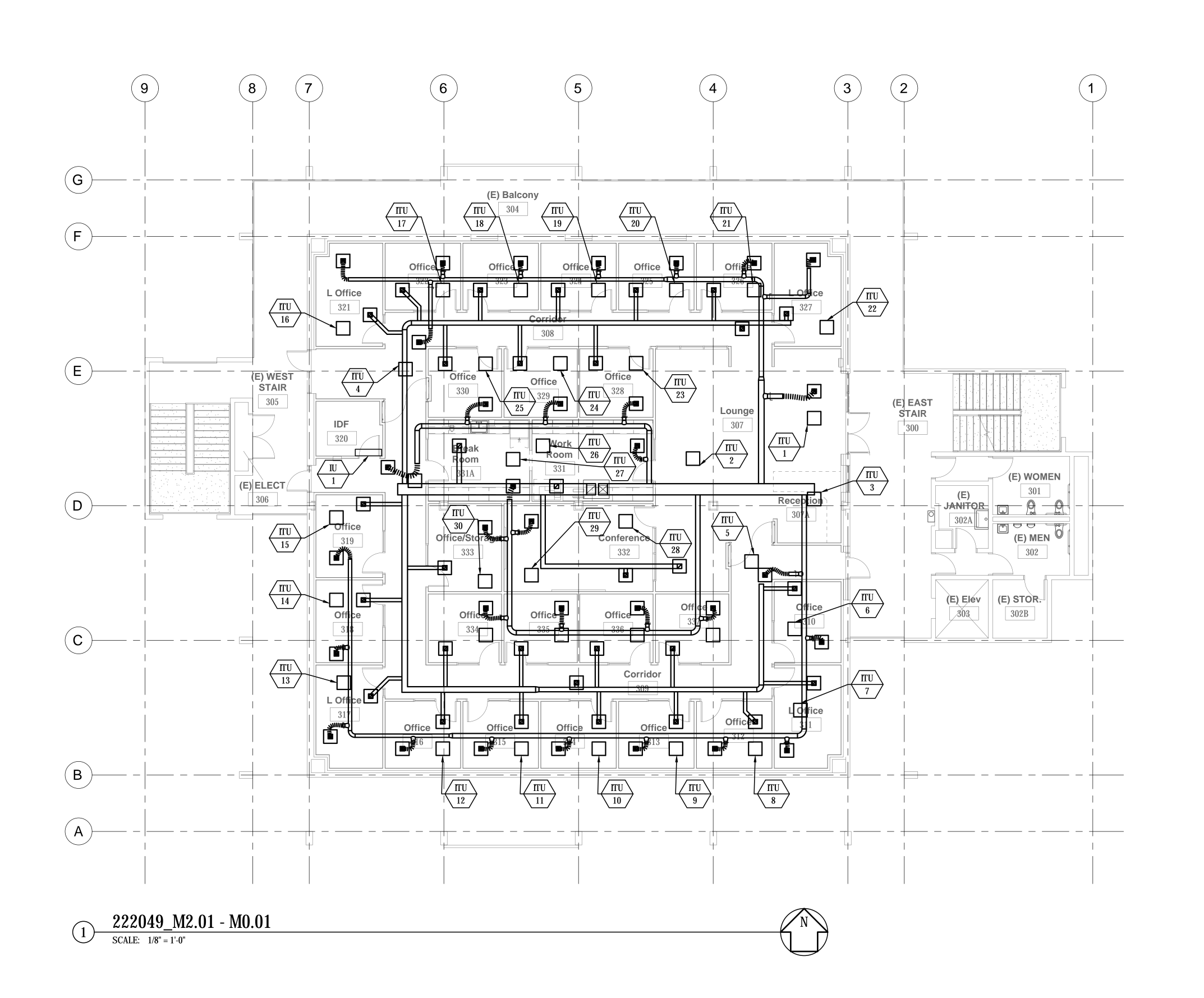


Client Project No.: 2016-722 G (1-1)

SSW Architects
Project No.: 16016

3/18/20

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HIGHLINE COLLEGE

Building 23 -**Tenant** Improvements

Schematic Design

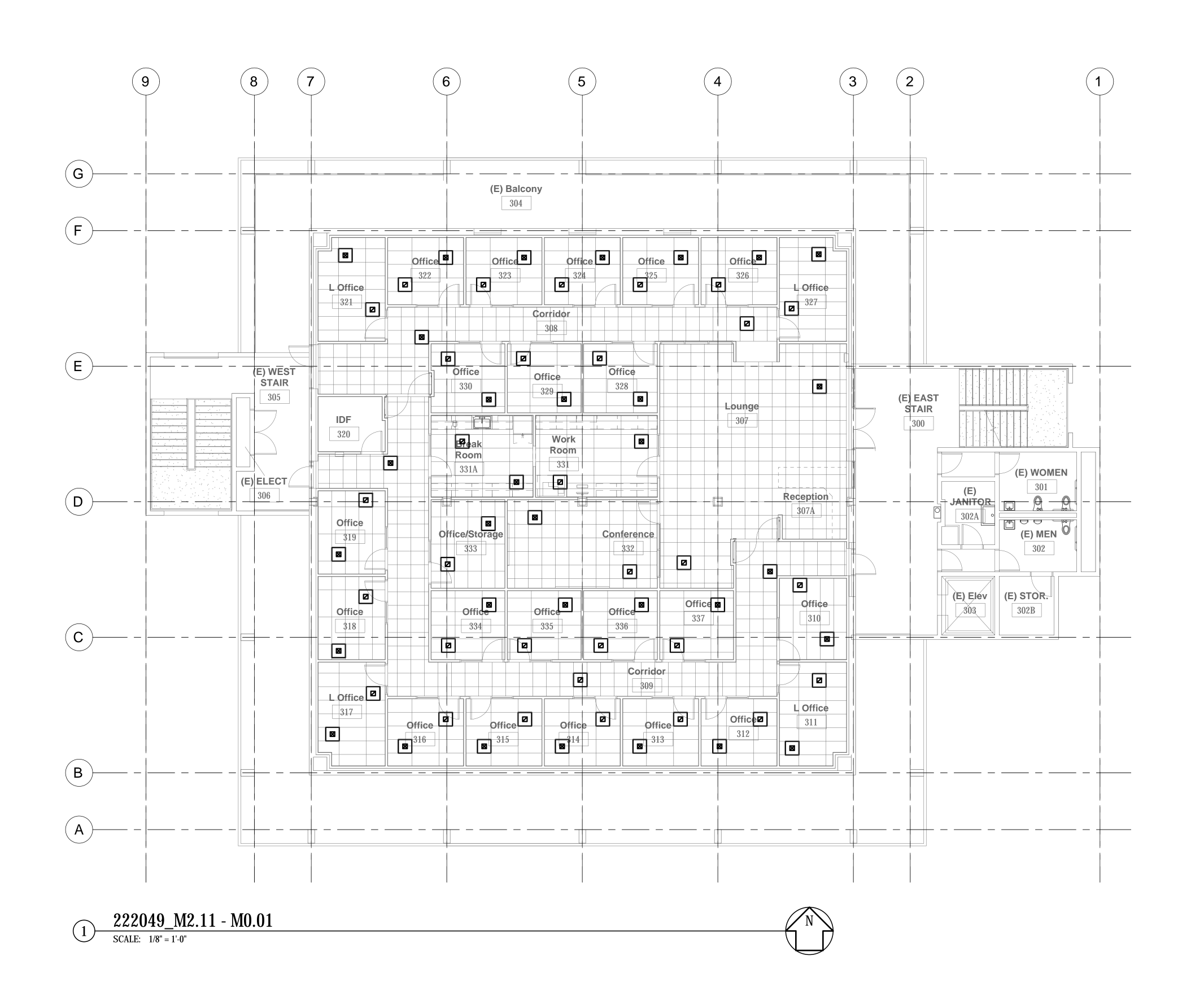
MECHANICAL DUCT PLAN



Client Project No.: 2016-722 G (1-1)

SSW Architects 16016

3/18/2022





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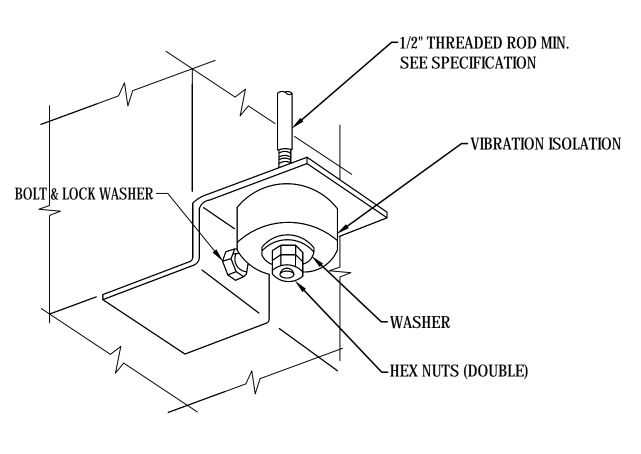
REFLECTED CEILING PLAN

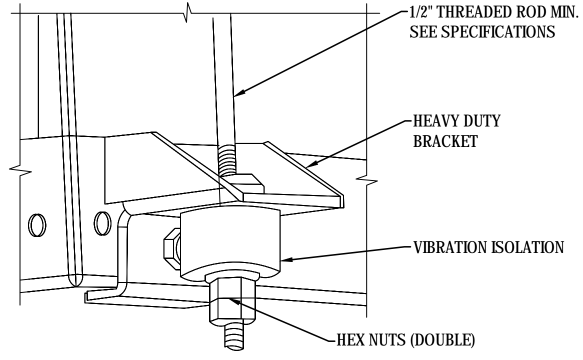


Client Project No.: 2016-722 G (1-1)

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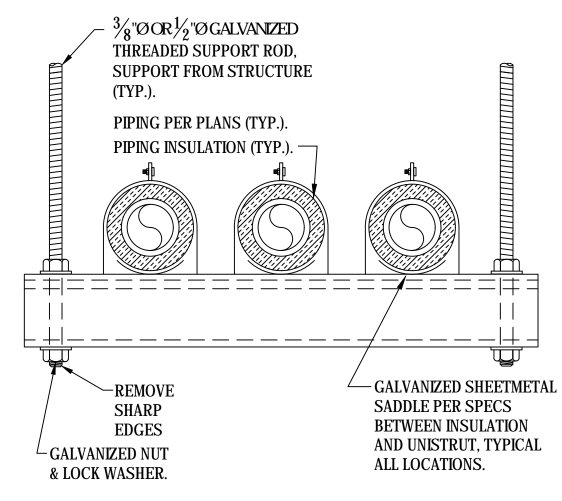
3/18/2022





HEAT PUMP HANGING CONNECTION DETAIL

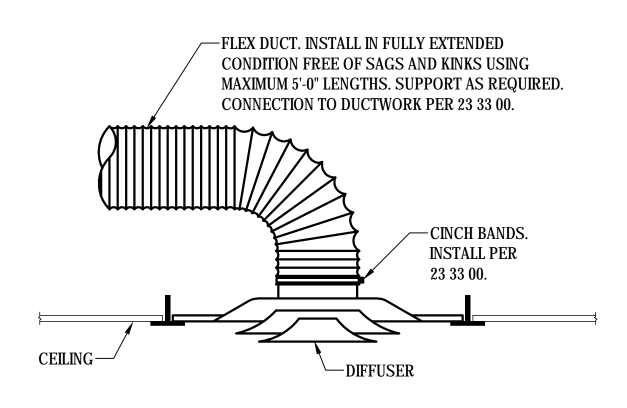
NOT TO SCALE



NOTE: PROVIDE THREE SUPPORT RODS FOR STRUT LONGER THAN 24"

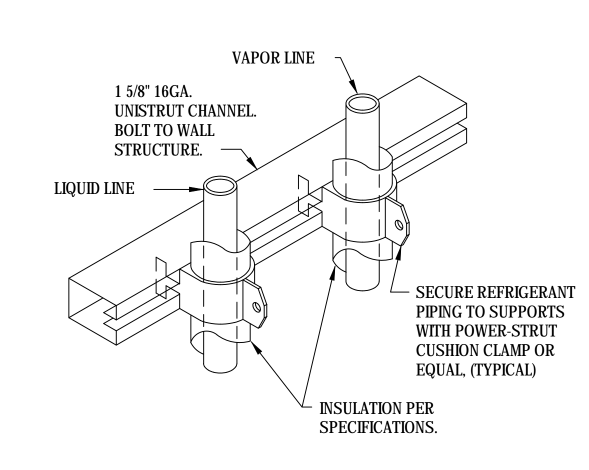
PIPE SUPPORT DETAIL

NOT TO SCALE



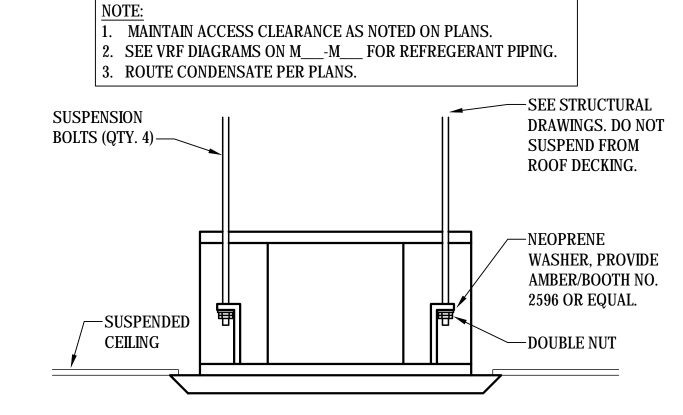
DIFFUSER CONNECTION DETAIL

NOT TO SCALE



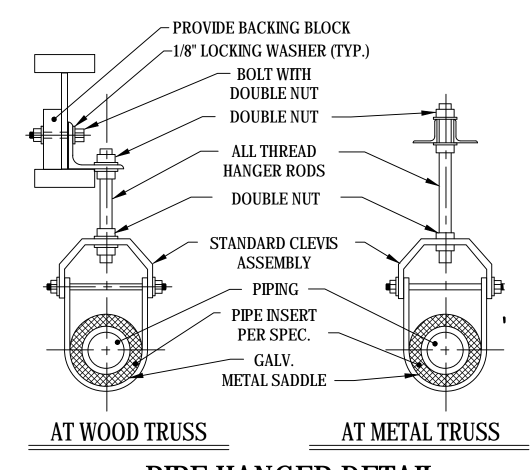
REFRIGERANT PIPE SUPPORT DETAIL

DIAGRAMMATIC



TYPICAL VRF CEILING CASSETTE INSTALLATION DETAIL

NOT TO SCALE



PIPE HANGER DETAIL

NOT TO SCALE



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MECHANICAL DETAILS

PRELIMINARY 5|16|2022 2:02:58 PM

Client Project No.: 2016-722 G (1-1)

SSW Architects
Project No.: 16016

Date: 3/18/2022

Date: 3/18

SYMBOL	DESCRIPTION
	LIGHTING
	RECESSED LIGHT FIXTURE
•	SURFACE OR PENDANT MOUNT LIGHT FIXTURE (CIRCLE INDICATES RECESSED OR CONCEALED JUNCTION BOX)
	EGRESS FIXTURE WITH EMERGENCY BATTERY PACK. PROVIDE UNSWITCHED HOT LEG (EM INDICATES EGRESS FIXTURE WITH EMERGENCY BATTERY PACK) .
EM J	EXIT LIGHT FIXTURE (PROVIDE DIRECTION ARROWS AS INDICATED) WITH BATTERY BACK-UP. PROVIDE UNSWITCHED HOT LEG
	PRIMARY DAYLIGHT ZONE
	SECONDARY DAYLIGHT ZONE
	RECEPTACLES
b	DUPLEX RECEPTACLE
Ь́ _G	DUPLEX RECEPTACLE (G INDICATES GROUND FAULT CIRCUIT INTERRUPTER)
фс	DUPLEX RECEPTACLE (C INDICATES ABOVE COUNTER)
∯s	DUPLEX RECEPTACLE (S INDICATES CONTROLLED (SWITCHED) RECEPTACLE WITH NEC REQUIRED SYMBOLS)
#	FOURPLEX RECEPTACLE
₩s	FOURPLEX RECEPTACLE (S INDICATES COMBINATION CONTROLLED (SWITCHED) DUPLEX RECEPTACLE WITH NEC REQUIRED SYMBOLS AND UNSWITCHED DUPLEX RECEPTACLE)
	EQUIPMENT, WIRING AND RACEWAYS
	CONDUIT STUB OUT (PROVIDE CONCRETE MARKER ON EXTERIOR)
	DEDICATED CONDUIT HOMERUN TO PANEL & CIRCUIT NUMBERS AS INDICATED ON PLANS
	RACEWAY CONCEALED IN WALL OR CEILING
#	MARKS INDICATE NUMBER OF #12 AWG UNLESS NOTED OTHERWISE
	GROUNDING CONDUCTOR
سسی ان	FLEXIBLE CONDUIT
∰ (-)	GROUNDING SYSTEM PER CODE JUNCTION BOX - SIZE PER CODE (F INDICATES FIRE ALARM SYSTEM)
₩ ₩	DISCONNECT SWITCH
	FUSED DISCONNECT SWITCH
	277/480 VOLT PANELBOARD
_	120/208 VOLT PANELBOARD (OR AT RATED VOLTAGE AS NOTED)
	ENCLOSED CIRCUIT BREAKER, AMPERES AS INDICATED
	MISCELLANEOUS
1	CONSTRUCTION NOTES
1	DEMOLITION NOTES
\$	ALL DEVICES WITH LIGHT LINE WEIGHT INDICATES EXISTING TO BE RETAINED
\$2526	ALL DEVICES WITH DASH LINE INDICATES EXISTING TO BE REMOVED
	SWITCHES
\$	SINGLE POLE SWITCH
\$ _{LV}	LOW VOLTAGE SWITCH
PC	PHOTOCELL CONTROL
OS	CEILING MOUNTED OCCUPANCY SENSOR (LIGHTING CONTROL) - PROVIDE WITH AUX CONTACT
VS	CEILING MOUNTED VACANCY SENSOR (LIGHTING CONTROL) - PROVIDE WITH AUX CONTACT
	FIRE ALARM
②	SMOKE DETECTOR (CEILING MOUNTED)
	FIRE ALARM HORN W/ CLEAR (WHITE) STROBE - WALL MOUNTED W/ THE ENTIRE STROBE LENS NOT LESS THAN 80" OR MORE THAN 96" ABOVE THE FINISHED FLOOR OR NOT MORE THAN 6" BELOW THE CEILING, WHICHEVER IS LOWER.
⊦ *	FIRE ALARM CLEAR (WHITE) STROBE ONLY - WALL MOUNTED W/ THE ENTIRE STROBE LENS NOT LESS THAN 80" OR MORE THA

SYMBOL	DESCRIPTION
	SYSTEMS
∇	TELECOMMUNICATIONS DATA OUTLET - WALL MOUNT WITH (2) ACTIVE DATA PORTS AND (2) CAT6 CABLES (4/S BOX WITH SINGLE-GANG MUDRING AND COVER PLATE) WITH ONE (1) 1" CONDUIT TO ACCESSIBLE CEILING SPACE, MOUNT AT +18" AFF (UNLESS NOTED OTHERWISE). ("C" INDICATES ABOVE COUNTER) (# INDICATES QUANTITY OF DATA PORTS AND CABLES, IF DIFFERENT THAN 2). REVIEW THE FLOOR PLANS, DETAIL SHEETS AND RISER DIAGRAMS FOR ADDITIONAL INFORMATION.
\bigcirc	WIRELESS ACCESS POINT (WAP) TELECOMMUNICATIONS OUTLET - CEILING MOUNT. PROVIDE (1) CAT6 CABLES WITH RJ-45 CONNECTOR ABOVE THE CEILING. FOLLOW THE MPTL STANDARD AS DEFINED IN TIA-569.2-D. SEE THE TELECOMMUNICATIONS SYSTEMS DETAILS. PROVIDE 10' SERVICE LOOP.
	2-POST 19" TELECOM RACK
TMGB	TELECOMMUNICATIONS MAIN GROUNDING BAR
ED	ELECTRIFIED EXIT DEVICE - PROVIDED BY DIV. 8 - SHOWN FOR REFERENCE ONLY. PROVIDE CONDUIT AND CABLING AS NECESSARY.
CR	CARD READER - WALL MOUNT
D	DOOR POSITION SWITCH
ACP	ACCESS CONTROL PANEL
ACPS	ACCESS CONTROL PANEL POWER SUPPLY
AV1	A/V INPUT ROUGH-IN LOCATION. LOCATE IN FLOORBOX. PROVIDE (1) 1-1/2"C. AS SHOWN FOR CABLE ROUTING TO THE WALL MOUNTED MONITOR BACKBOX.
AV2	A/V WALL INPUT ROUGH-IN LOCATIONS - WALL MOUNT AT +18" AFF. PROVIDE 5/S BACKBOX WITH (1) 1-1/2" C. TO ACCESSIBLE CEILING SPACE.
MON	MONITOR ROUGH-IN LOCATION. MOUNT AT HEIGHT SHOWN. PROVIDE 5/S BACKBOX WITH (1)1-1/2" C. TO ACCESSIBLE CEILING SPACE.
S	EMERGENCY NOTIFICATION SPEAKER - CEILING MOUNT. SPEAKER FROM VALCOM MODEL VIP-402A IS OFCI. PROVIDE (1) CAT6 CABLE AND DATA JACK AT EACH SPEAKER FOR CONNECTION TO EXISTING EMERGENCY NOTIFICATION SYSTEM OVER THE SIT WAN.
${\bf \mathfrak{P}}^{AV}$	A/V SPEAKER ROUGH-IN LOCATION. MOUNT AT +96" AFF. PROVIDE 5/S BACKBOX WITH SINGLE-GANG MUDRING AND GROMME FACEPLATE WITH (1)1-1/2" C. TO ACCESSIBLE CEILING SPACE.

GENERAL NOTES

- SEE EACH SHEET FOR ADDITIONAL GENERAL NOTES THAT ARE SPECIFIC TO AN AREA OR SHEET.
- 2. THE CONTRACTOR/INSTALLING VENDOR IS RESPONSIBLE TO VERIFY ALL CMU/CONCRETE WALLS, BRICK WALLS, CABLE ROUTING AND ALL WORK REQUIRED TO FACILITATE A COMPLETE AND FULLY FUNCTIONAL SYSTEM.
- 3. THE CONTRACTOR SHALL REFER TO STRUCTURAL DRAWINGS FOR BRACE FRAMED OR SHEAR CONTRACTOR SHALL MOUNT DEVICES AND ROUTE CONDUIT SO AS NOT TO INTERFERE WITH THE STRUCTURAL INTEGRITY OF THE WALL.
- 4. ALL CONDUITS MUST BE A MINIMUM OF 6'-6" ABOVE ALL MECHANICAL EQUIPMENT AND MECHANICAL CLEARANCE SPACES. E.C. WILL BE RESPONSIBLE TO MOVE ANY CONDUITS WHICH DO NOT COMPLY.
- COMMISSIONING SHALL BE PROVIDED PER WASHINGTON STATE ENERGY CODE C103.6, C45, AND C408 AS REQUIRED. COORDINATE ALL WORK WITH COMMISSIONING CONTRACTOR.
- 6. CONDUIT SHALL NOT BE SURFACE MOUNTED IN ANY FINISHED AREAS WITHOUT SPECIAL PERMISSION FROM THE ENGINEER. CONTRACTOR SHALL TAKE SPECIAL CARE AND COORDINATE WITH OTHER DISCIPLINES TO INSURE CONDUIT IS HIDDEN.
- 7. REVIEW ARCHITECTURAL REFLECTED CEILING PLANS FOR LOCATIONS OF AREAS WITH ACCESSIBLE CEILING TILES, GWB, AND OPEN CEILINGS. PROVIDE MANUFACTURER APPROVED BACK BOXES IN AREAS WITH CEILINGS THAT ARE OPEN TO STRUCTURE. ROUTE CONDUIT ON TOP OF ROOF DECK UNDER INSULATION TO CONCEAL. UTILIZE RIGID GALVANIZED STEEL CONDUIT.
- 8. PANEL DESIGNATIONS AND CIRCUIT NUMBERS ARE ONLY INDICATED ON THE DRAWINGS FOR REFERENCE BY THE ELECTRICAL CONTRACTOR. THE E.C. IS RESPONSIBLE TO PROVIDE ALL CONDUIT, WIRING, JUNCTION BOXES AND MISCELLANEOUS ACCESSORIES TO ACCOMMODATE INSTALLATION AND CONNECTION OF ALL DEVICES INDICATED ON THE CONTRACT DOCUMENTS. ALL WIRING HOMERUNS SHALL BE IN HARD CONDUIT BACK TO THE DESIGNATED PANELBOARD. ALL JUNCTION BOXES SHALL BE LABELED IDENTIFYING THE PANELBOARD AND CIRCUIT CONTAINED WITHIN. THERE SHALL BE NO MORE THAN (3) CIRCUITS PER HOMERUN. MULTI-WIRE CIRCUITS ARE NOT ALLOWED. EACH CIRCUIT SHALL CONTAIN A DEDICATED NEUTRAL UNLESS SPECIFICALLY ALLOWED BY THE ENGINEER. ALL WIRING SHALL BE SIZED ACCORDING TO THE AMPACITY OF THE CIRCUIT BREAKER INDICATED ON THE PANEL SCHEDULE. ALL CONDUITS SHALL BE SIZED PER NEC CODE BASED ON THE CONDUCTOR SIZE, TYPE, QUANTITY AND MINIMUM FILL REQUIREMENTS. CIRCUITS OVER 120' SHALL BE UPSIZED ONE WIRE SIZE TO ACCOUNT FOR VOLTAGE DROP. E.C. IS RESPONSIBLE TO SHOW ALL JUNCTION BOX LOCATIONS, CONDUIT ROUTING AND HOMERUNS ON THE OF AS-BUILT DRAWINGS.
- 9. FEED THROUGH GFCI RECEPTACLES SHALL NOT BE USED.
- 10. CIRCUIT BREAKER HANDLE TIES SERVING MULTI-WIRE BRANCH CIRCUITS IS NOT ALLOWED. PROVIDE DEDICATED NEUTRALS FOR EACH CIRCUIT.
- 11. ALL SPARE CONDUITS (FOR FUTURE USE) SHALL BE LABELED "SPARE/FUTURE CONDUIT" AT EACH END OF THE CONDUIT WITH 1/2" TALL LETTERS, USING A PERMANENT MARKER.
- 12. ALL TYPICAL DEVICES SHALL BE MOUNTED AT CONSISTENT LOCATIONS AND HEIGHTS THROUGHOUT THIS PROJECT, UNLESS NOTED OTHERWISE.
- 13. SEE ALL DETAIL SHEETS AND RISER DIAGRAMS FOR ADDITIONAL WORK. ALL DETAILS AND RISERS ARE APPLICABLE TO THIS PROJECT WHETHER REFERENCED OR NOT.
- 14. COORDINATE THE EXACT LOCATIONS OF EQUIPMENT WITH THE ARCHITECT, MECHANICAL CONTRACTOR, ELECTRICAL CONTRACTOR AND ALL OTHER TRADES, PRIOR TO ROUGH IN.
- 15. GROUNDING SHALL CONFORM TO NEC 250.
- 16. REVIEW ARCHITECTURAL REFLECTED CEILING PLANS FOR LOCATIONS OF AREAS WITH ACCESSIBLE CEILING SPACES, HARD LID CEILINGS, AND AREAS WITH CEILINGS THAT ARE OPEN TO STRUCTURE. PROVIDE SURFACE-MOUNTED DEVICES AND THEIR RELATED SURFACE MOUNT BACK BOXES IN AREAS WITH CEILINGS THAT ARE OPEN TO STRUCTURE. PAINT EACH BACKBOX TO MATCH THE ADJACENT SURFACE BY PAINTER.
- 17. SEE ARCHITECTURAL LIFE SAFETY PLANS FOR FIRE RATED WALL LOCATIONS. PROVIDE FIRE RATED MECHANICAL PENETRATIONS (STI EZ-PATH OR EQUAL) FOR ALL CABLES TRANSITIONING THROUGH RATED WALLS. EC SHALL FIRE SEAL AROUND ALL CONDUITS PENETRATING THROUGH FLOORS, ROOF, AND FIRE RATED WALLS.
- 18. ALL OUTLETS, SWITCHES AND DEVICES SHALL NOT BE MOUNTED BACK TO BACK IN A WALL, LOCATE IN SEPARATE STUD BAYS, OR FURNISH WITH SOUND ATTENUATING MATERIAL AROUND THE BOX TO MEET ACOUSTICAL REQUIREMENTS.



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ELECTRICAL LEGEND



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BUILDING 23 LEVEL 3 ELECTRICAL DEMOLITION PLAN

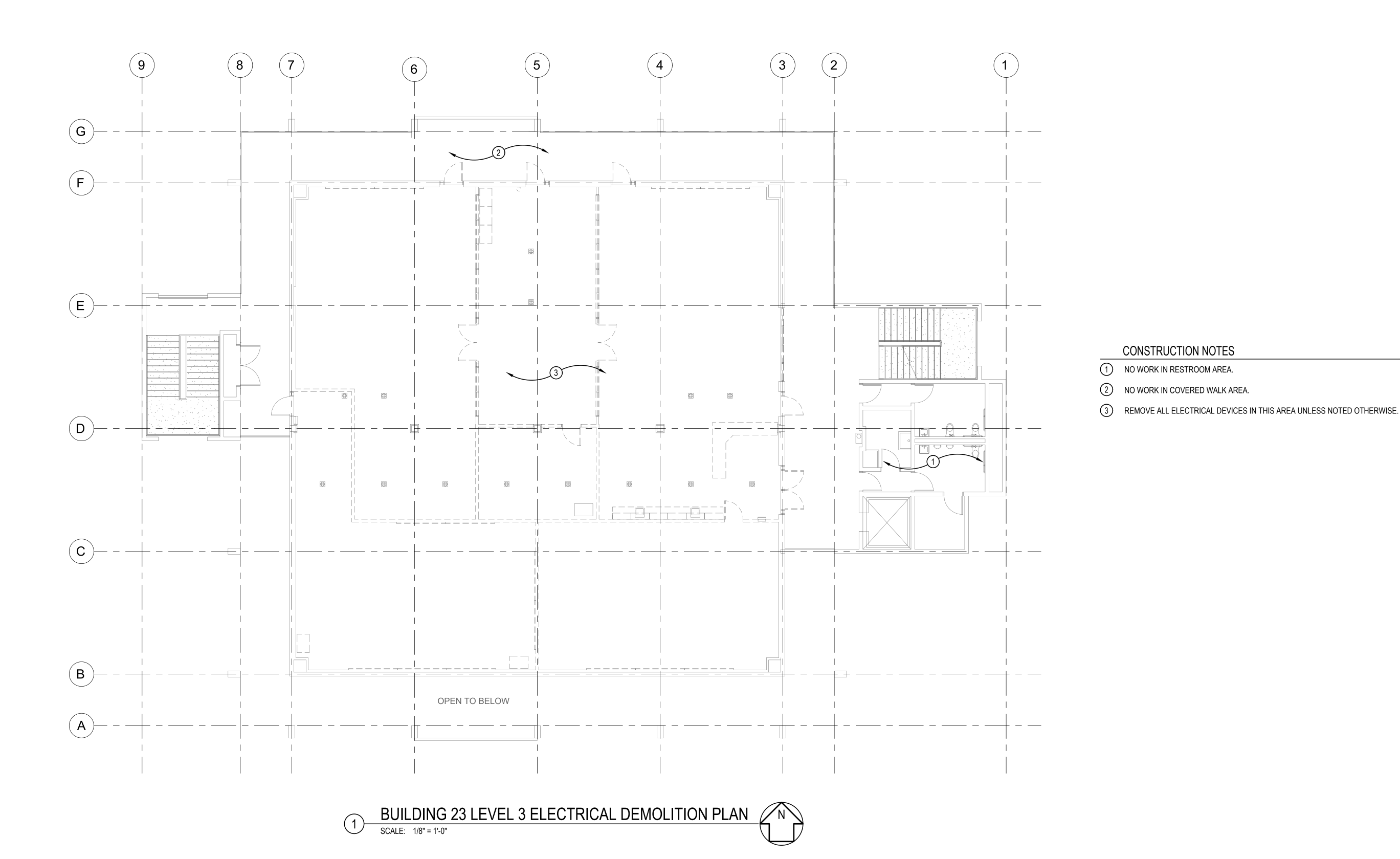


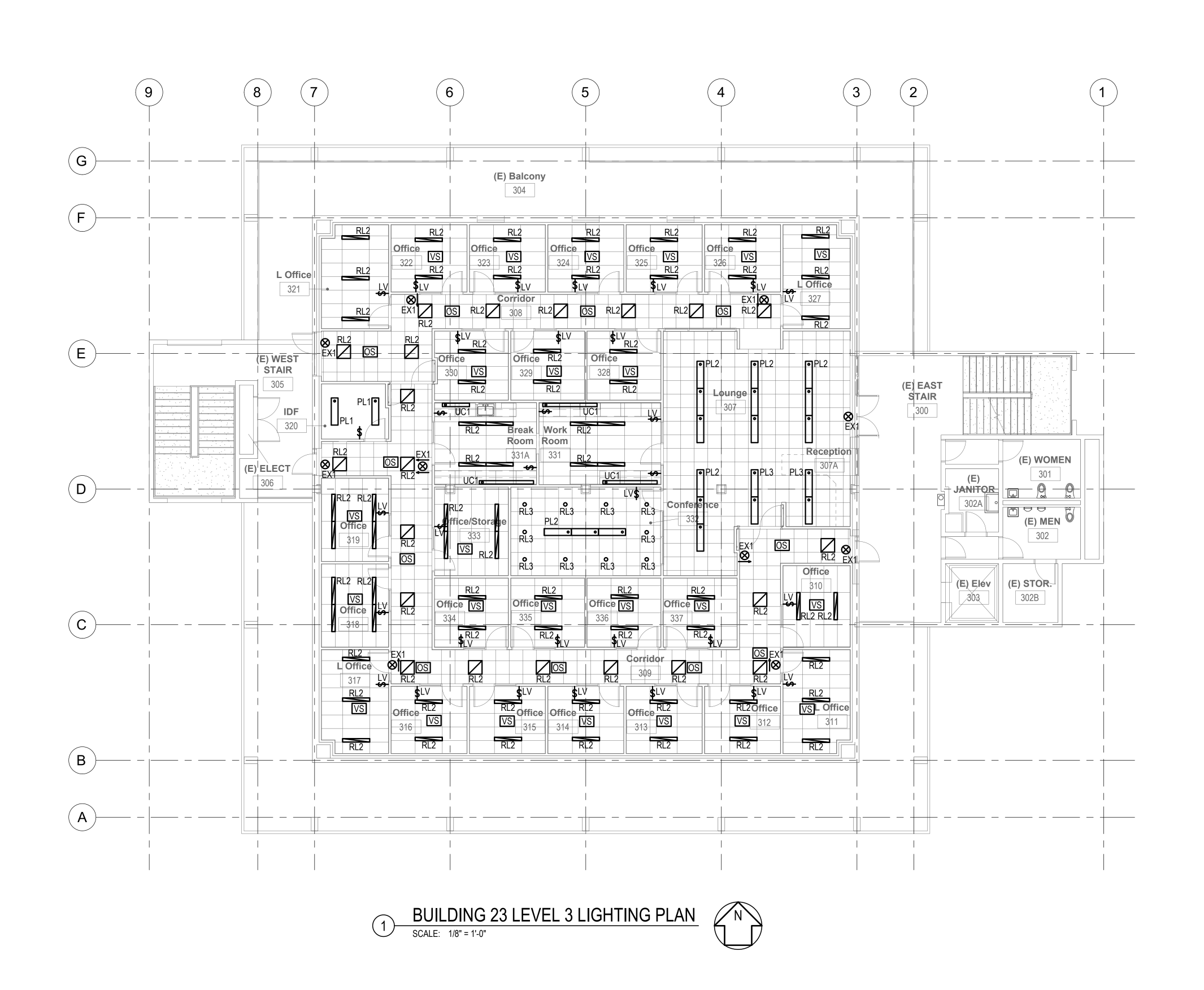
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BUILDING 23 LEVEL 3 LIGHTING PLAN

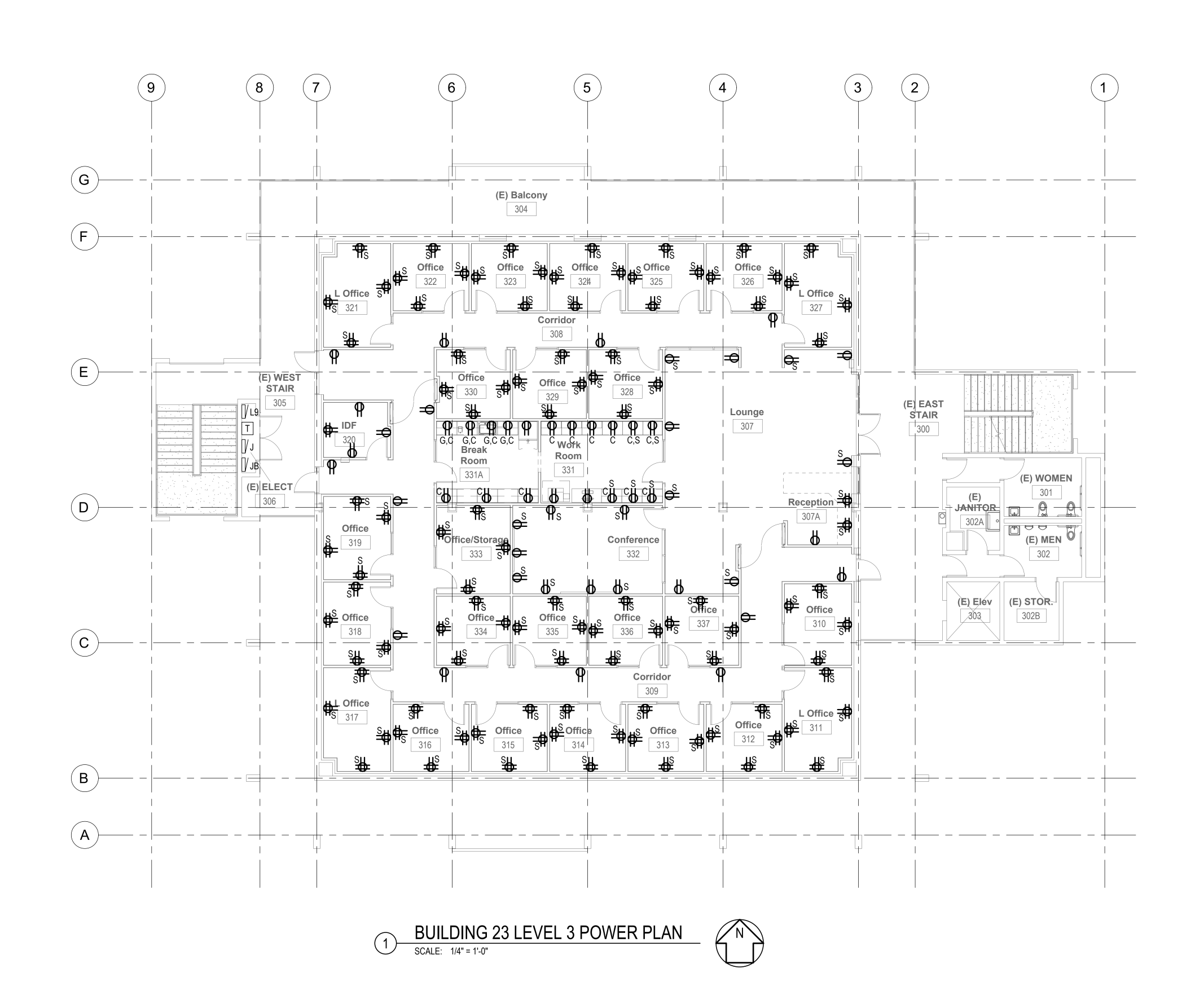


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Building 23 -Tenant Improvements

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BUILDING 23 LEVEL 3 POWER PLAN



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CONSTRUCTION NOTES

HIGHLINE COLLEGE

Building 23 -**Tenant** Improvements

Schematic Design

BUILDING 23 LEVEL 3 SYSTEMS PLAN



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