

#### PUBLIC WORKS DEPARTMENT

22 East Weber Avenue, Room 301 • Stockton, CA 95202-2317 • 209 / 937-8411 • Fax 209 / 937-8277 www.stocktonca.gov

### **LETTER OF CLARIFICATION NO. 1**

## NEW CITY HALL RENOVATIONS & RELOCATION PROJECT NO. E016015

### TO ALL PROSPECTIVE BIDDERS

DATE: January 10, 2022

Letter of Clarification No. 1 for the above project consists of the following:

- 1. This acknowledgement form (see important notice at the end of this form).
- 2. Requests for clarification shall be submitted by 5:00 p.m. on Thursday, February 3, 2022. If a request warrants a letter of clarification and sufficient time exists to prepare one, such letter of clarification will be posted on Bid Flash at least two days prior to bid opening.

#### **SPECIFICATIONS**

- 1. <u>Section 08 70 00 Door Hardware</u> –**Revise** hardware groups as follows:
  - A. **Hardware Set 2.0**: Add "Note: Auto operator sequenced to open with 1-102A. Both doors open when either actuator is pressed."
  - B. **Hardware Set 44.0**: add door 2-336B. New door added under changes to plans, Item 1 below.
  - C. **Hardware Set 60.0**: add door 2-342B. Existing door revised from demo to remain under changes to plans, Item 1 below.
  - D. Hardware Set 63.0: Add new set as follows:

**Set: 63.0** 

Doors: 1-102A

1	Pivot Set	147	RF	
1	Int Pivot	M19	RF	
1	Push Pull	RM252 (match adjacent size & type)	RO	
1	Conc Overhead Stop	1-x36	RF	
1	Automatic Opener	6061	NO	4
1	Gasket	By Door Manufacturer		

Notes: Auto operator sequenced to open with 1-101A. Both doors open when either actuator is pressed.

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2. <u>Section 07 24 00 Repairs to Existing Exterior Insulation and Finish System</u> - At Paragraph 1.06A-3, **Revise** the pre-approved contractors listed to show address corrections as follows:

Alpha Restoration & Waterproofing	<b>CAWC Waterproofing &amp; Restoration</b>
Emile Kishek	Ron Mayer or Brennan Mayer
218 Littlefield Ave.	1177 7th Ave.
S. San Francisco, CA 94080	San Mateo, CA 94402
650-875-7500 O	650-722-1019 O
415-716-3487 C	650-722-3490 Ron cell
emile@alpharestoration.com	roy@cawcwaterproofing.com
	650-347-1404 Brennan cell
	brennan@cawcwaterproofing.com
<b>Everest Waterproofing &amp; Restoration</b>	Urban Waterproofing Inc
Peter Vorhees	Jeff Lewis
1270 Missouri Street	40 Lisbon Street
San Francisco, CA 94107	San Rafael, CA 94901
415-282-9800 O	415-485-1134 O
415-517-4130 C	415-302-6065 C
pvorhees@everestsf.com	<u>Jeff.Lewis@Urbanco.Com</u>
Rainbow Waterproofing & Restoration	
Chris Abell	
600 Treat Ave.	
San Francisco, CA 94110	
415-641-1578 O	
415-987-4095 C	
cjabell@rainbow415.com	

- 3. <u>Section 08 33 13 Coiling Counter Doors</u> **Remove** this section in its entirety and **Replace** with the attached section of the same name. Note the following changes:
  - A. Model number, slat profile, finish and color selection are revised.
- 4. <u>Appendix H AV BOM Schedule A</u>: **Remove** the Third Floor Building 2 worksheet "SCHB2F3" and **Replace** with the attached worksheet of the same name. AV monitor added in Office 2-320 and Office 2-322.

#### **PLANS**

1. <u>Third Floor - Building 2 design revisions</u>: add Office 2-336B and Office 2-342B, including additional power, HVAC distribution and two (2) added doors. Delete

two (2) workstations in Open Office Traffic 2-344 and in Open Office Traffic Area 2-339 including revisions to power and data locations. Reconfiguration of workstations and relocation of copier south of Break Room 2-338 and in Open Office Traffic 2-339, including revisions to power and data locations. Add two (2) AV monitors in Office 2-320 and 2-322 including power and data provisions. Changes are marked by cloud with delta 1.

A. **Remove** the sheets listed below in their entirety and **Replace** each with the attached sheets of the same name:

G-201	Fire Life Safety Plan – First Floor Bldg. 1 & 2 & Site
G-203	Fire Life Safety Plan – Building 2
AD2-103	Demolition Third Floor Plan – Building 2
A2-103	Third Floor Plan – Building 2
A2-113	Third Floor Reflected Ceiling Plan – Building 2
A2-153	Third Floor Signage & Dimension Plan – Building 2
A-602	Door Schedule – Building 2
12-103	Third Floor Finish Plan – Building 2
IF2-103	Third Floor Furniture Plan – Building 2
MD2-103	Demolition Third Floor Plan – Building 2
M2-103	Mechanical Third Floor Plan – Building 2
PD2-103	Demolition Third Floor Plan – Building 2
	(*background change only, no change to scope)
P2-103	Plumbing Third Floor Plan – Building 2
	(*background change only, no change to scope)
ED2-203	Third Floor Demolition Plan – Electrical – Building 2
	(*background change only, no change to scope)
E2-103	Third Floor Remodel Plan – Lighting – Building 2
E2-303	Third Floor Remodel Plan – Electrical – Building 2
E2-311	Enlarged 3 <sup>RD</sup> Floor Plans – Electrical – Building 2
T2-103	Security Electronics Third Floor Plan – Building 2
	(*background change only, no change to scope)
AV2-103	Audio Visual Third Floor Plan – Building 2
AV2-306	Audio Visual Single Lines

- Signage Schedules on all Signage and Dimension Plans Revise Sign Type G quantity from 67 to 66. Revise Sign Type H quantity from 112 to 114, see revised plan sheet A2-153 under Item 1 for locations. Sheets affected are: A1-151 through A1-155, A2-15B, A2-151 through A2-155.
- 3. <u>Sheet A-573 Specialty Signage Details</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Signage dimensions added. Changes are marked by cloud with delta 1.
- 4. <u>Sheet A-574 Exterior Signage Details</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Signage dimensions added. Changes are marked by cloud with delta 1.

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5. <u>Sheet A-604 Window & Louver Schedules</u> - **Revise** window type 06 frame material from steel to aluminum.

"Bids not presented on the revised bid forms shall be cause for considering the bid as non-responsive."

JODI ALMASSY, DIRECTOR PUBLIC WORKS DEPARTMENT

JA:EA:WJ:JC:JL:dc

NOTICE:	THIS FORM MUST BE SIGNED AND RETURNED WITH YOUR BID.
	FAILURE TO SO INCLUDE OR ACKNOWLEDGE A CLARIFICATION
	MAY PESTILT IN THE RID REING DE JECTED AS NOT DESDONSIVE

CONTRACTOR:	
BIDDER SIGNATURE:	
DIDDER GIGITATIONE	
DATE:	

#### SECTION 08 33 13 COILING COUNTER DOORS

#### **PART 1 GENERAL**

#### 1.01 SECTION INCLUDES

A. Non-fire-rated coiling counter doors and operating hardware.

#### 1.02 RELATED REQUIREMENTS

- A. Section 07 92 00 Joint Sealants: Sealing joints between frames and adjacent construction.
- B. Section 09 91 23 Interior Painting: Field paint finish.

#### 1.03 REFERENCE STANDARDS

A. ASTM B221 - Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes 2014.

#### 1.04 SUBMITTALS

- A. See Section 01 30 00 Administrative Requirements, for submittal procedures.
- B. Product Data: Submit manufacturer's standard literature showing materials and details of construction and finish. Include data on electrical operation.
- C. Shop Drawings: Indicate rough and actual opening dimensions, anchorage methods, hardware locations, and installation details.

#### **PART 2 PRODUCTS**

#### 2.01 MANUFACTURERS

- A. Coiling Counter Doors:
  - 1. C.H.I. Overhead Doors; Model 6544 (aluminum): www.chiohd.com/#sle.
  - 2. Raynor Garage Doors: www.raynor.com/#sle.
  - 3. Alpine Overhead Doors, Inc: www.alpinedoors.com/#sle.
  - 4. Substitutions: See Section 01 60 00 Product Requirements.

#### 2.02 COILING COUNTER DOORS

- A. Coiling Counter Doors, Non-Fire-Rated: Aluminum slat curtain.
  - 1. Mounting: Between jambs, within prepared opening.
  - 2. Nominal Slat Size: 1-1/4 inches wide.
  - 3. Slat Profile: Flat.
  - 4. Finish: Prefinished Powder Coat.
  - 5. Color: As selected by Architect from manufacturer's standard range.
  - 6. Guides: Formed track; same material and finish unless otherwise indicated.

#### 2.03 MATERIALS

- A. Curtain Construction: Interlocking, single thickness slats.
  - Slat Ends: Alternate slats fitted with end locks to act as wearing surface in guides and to prevent lateral movement.
  - 2. Curtain Bottom: Fitted with angles to provide reinforcement and positive contact in closed position.
  - 3. Aluminum Slats: ASTM B221 (ASTM B221M), aluminum alloy Type 6063; minimum thickness 0.05 inch.
- B. Guide Construction: Continuous, of profile to retain door in place, with mounting brackets of same metal.
  - 1. Aluminum Guides: Extruded aluminum channel, with wool pile runners along inside.
- C. Lock Hardware:
  - 1. Latchset Lock Cylinders: Standard mortise cylinder type; keyed differently.

- Latching Mechanism: Inside mounted, adjustable keeper, spring activated latch bar feature to keep in locked or retracted position.
- 3. Latch Handle: Manufacturer's standard.
- D. Roller Shaft Counterbalance: Steel pipe and torsion steel spring system, capable of producing torque sufficient to ensure smooth operation of curtain from any position and capable of holding position at mid-travel; with adjustable spring tension; requiring 25 lb nominal force to operate.

#### PART 3 EXECUTION

#### 3.01 EXAMINATION

A. Verify that opening sizes, tolerances and conditions are acceptable.

#### 3.02 INSTALLATION

- A. Install units in accordance with manufacturer's instructions.
- B. Use anchorage devices to securely fasten assembly to wall construction and building framing without distortion or stress.
- C. Securely and rigidly brace components suspended from structure. Secure guides to structural members only.
- D. Fit and align assembly including hardware; level and plumb, to provide smooth operation.

#### 3.03 TOLERANCES

- A. Maintain dimensional tolerances and alignment with adjacent work.
- B. Maximum Variation From Plumb: 1/16 inch.
- C. Maximum Variation From Level: 1/16 inch.
- D. Longitudinal or Diagonal Warp: Plus or minus 1/8 inch per 10 ft straight edge.

#### 3.04 ADJUSTING

A. Adjust operating assemblies for smooth and noiseless operation.

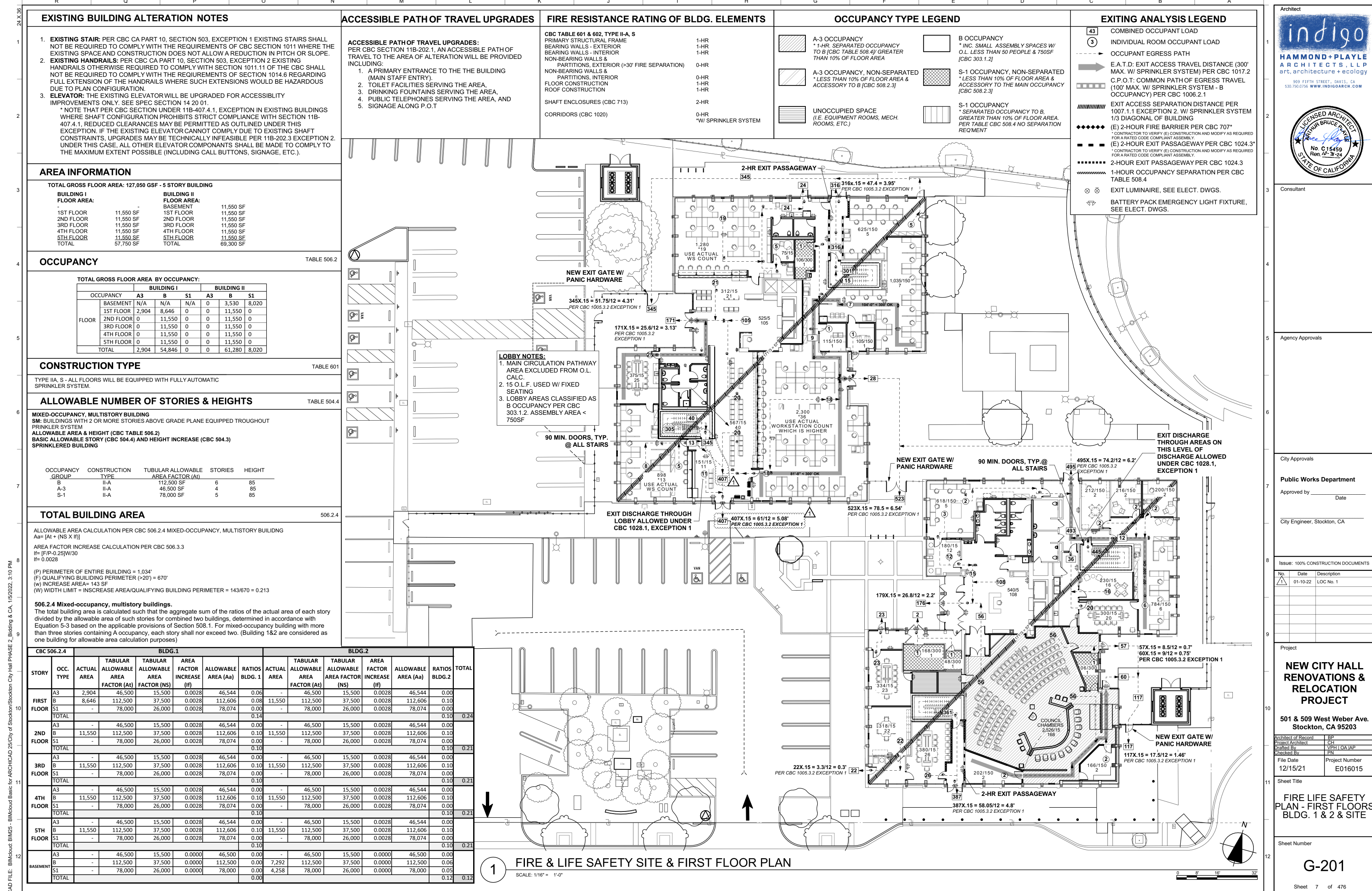
#### 3.05 CLEANING

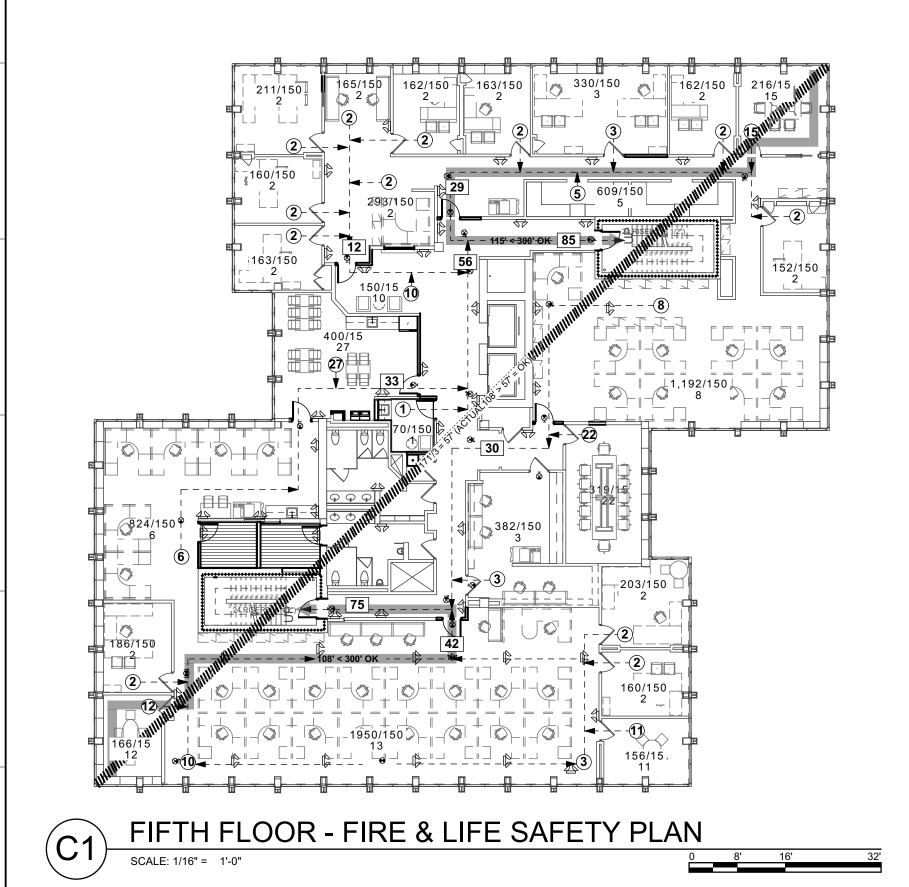
- A. Clean installed components.
- B. Remove labels and visible markings.

**END OF SECTION 08 33 13** 

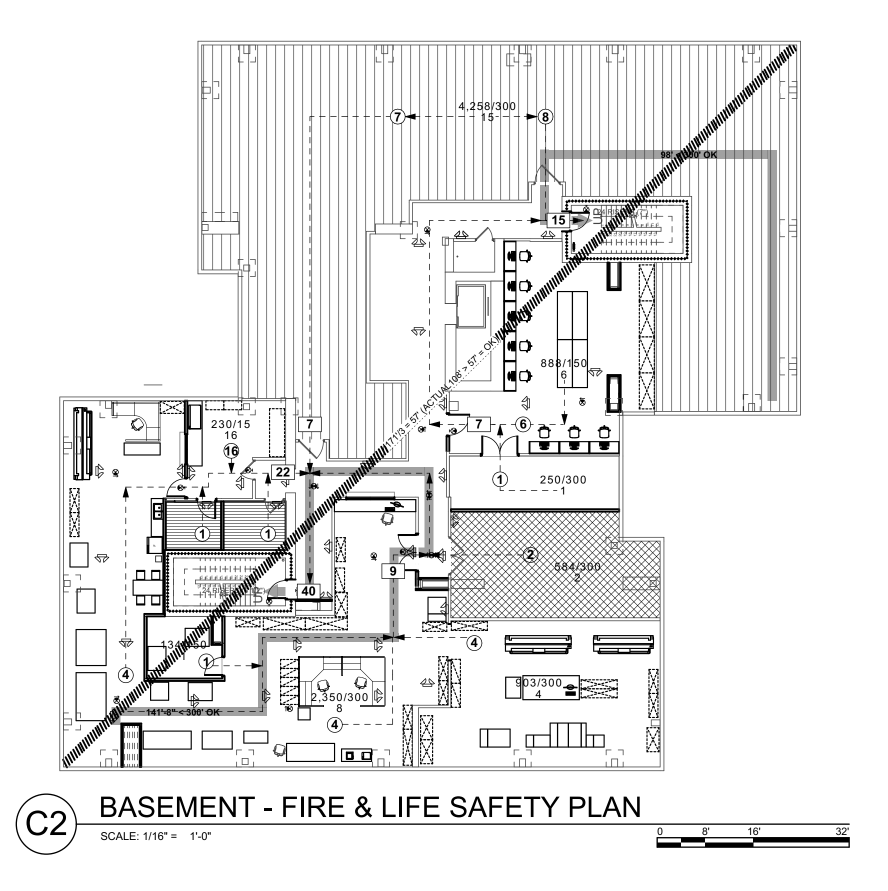
Appendix H
AV BOM Schedule A
Worksheet SCHB2F3 - Third Floor - Building 2
LOC No. 1

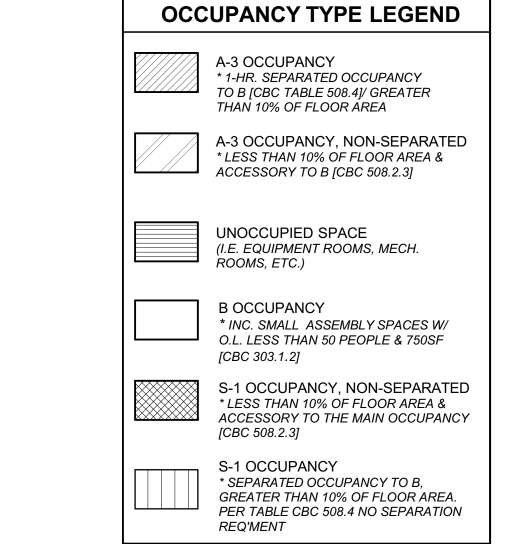
LOCATION	QTY	MANUFACTURER	MODEL#	ITEM DESCRIPTION	COST	EXT. COST
2-313 CONF	1	NEC	ME501	50" Thin Depth Commerical Display		0.00
	1	Chief	RXF2	Fixed Wall Bracket		0.00
	1	Chief	PAC525	Flush mount backbox for AV and power		0.00
	1	Extron	60-1927-02	Cable Cubby 202-US, incl 1 AC outlet		0.00
	1	Crestron	HD-TX-301-C-E	DM Lite - 2 HDMI 1 VGA 3x1 auto switcher transmitter under table		0.00
	1	Crestron	HD-RX-201-C-E	DM Lite receiver mounted behind display		0.00
	1	Extron	70-1043-02	Cable Cubby 202 Retractor bracket		0.00
	1 1	Extron Extron	70-1065-03 70-1065-04	Retractor Series Network CAT6, 3 feet Retractor Series XL HDMI, 3 feet		0.00
	1	LACION	, 0-100J <b>-</b> 04	Metractor Jeries Al Fibrish, J reet		0.00
2-318 CONF	1	NEC	ME501	50" Thin Depth Commerical Display		0.00
	1	Chief	RXF2	Fixed Wall Bracket		0.00
	1	Chief	PAC525	Flush mount backbox for AV and power		0.00
	1	Extron	60-1927-02	Cable Cubby 202-US, incl 1 AC outlet		0.00
	1	Crestron	HD-TX-301-C-E	DM Lite - 2 HDMI 1 VGA 3x1 auto switcher transmitter under table		0.00
	1	Crestron	HD-RX-201-C-E	DM Lite receiver mounted behind display		0.00
	1	Extron	70-1043-02	Cable Cubby 202 Retractor bracket		0.00
	1	Extron	70-1045-02	Retractor Series Network CAT6, 3 feet		0.00
	1	Extron	70-1065-03	Retractor Series Network CAT6, 3 feet		0.00
	1	LXIIOII	/0-1003-04	NEGRACIO SCITES AL FIDIVII, STEEL		0.00
2-320 OFFICE	1	NEC	C501	50" Thin Depth Commerical Display		0.00
	1	Chief	RXF2	Fixed Wall Bracket		0.00
	1	Chief	PAC525	Flush mount backbox for AV and power		0.00
	1	Crestron	DM-NVX-D30	4K60 4:4:4 HDR Network AV Decoder		0.00
2-322 OFFICE	1	NEC	C501	50" Thin Depth Commerical Display		0.00
	1	Chief	RXF2	Fixed Wall Bracket		0.00
	1	Chief	PAC525	Flush mount backbox for AV and power		0.00
	1	Crestron	DM-NVX-D30	4K60 4:4:4 HDR Network AV Decoder		0.00
2-331 CONF	1	NEC	C651Q	65" 4K UHD Display		0.00
2 3 3 2 3 3 1 1 1	1	Chief	RXF2	Fixed Wall Bracket		0.00
	1	Chief	PAC525	Flush mount backbox for AV and power		0.00
	1	Crestron	HD-TX-301-C-E	DM Lite - 2 HDMI 1 VGA 3x1 auto switcher transmitter under table		0.00
	1	Crestron	HD-RX-201-C-E	DM Lite receiver mounted behind display		0.00
	2	Extron	60-1927-02	Cable Cubby 202-US, incl 1 AC outlet		0.00
	2	Extron	70-1043-02	Cable Cubby 202 Retractor bracket		0.00
	2	Extron	70-1065-03	Retractor Series Network CAT6, 3 feet		0.00
	2	Extron	70-1065-04	Retractor Series XL HDMI, 3 feet		0.00
2-340 OFFICE	1	NEC	ME501	50" Thin Depth Commerical Display		0.00
	1	Chief	RXF2	Fixed Wall Bracket		0.00
	1	Chief	PAC525	Flush mount backbox for AV and power		0.00
	1	Crestron	DM-NVX-D30	4K60 4:4:4 HDR Network AV Decoder (for Traffic Ctl)		0.00
	_	<del>-</del>				2.00
2-341 OFFICE	1	NEC	ME501	50" Thin Depth Commerical Display		0.00
	1	Chief	RXF2	Fixed Wall Bracket		0.00
	1	Chief	PAC525	Flush mount backbox for AV and power		0.00
	1	Crestron	DM-NVX-D30	4K60 4:4:4 HDR Network AV Decoder (for Traffic Ctl)		0.00
2-342 OFFICE	1	NEC	ME501	50" Thin Depth Commerical Display		0.00
	1	Chief	RXF2	Fixed Wall Bracket		0.00
	1	Chief	PAC525	Flush mount backbox for AV and power		0.00
	1	Crestron	DM-NVX-D30	4K60 4:4:4 HDR Network AV Decoder (for Traffic Ctl)		0.00
2 246 TDAFFIC	4	Cractus	DN4 NUA E22	AVCO AAAA UDD Nobulork AV Francisco (bo Office AVOV de cedera)		2.22
2-346 TRAFFIC	1	Crestron	DM-NVX-E30	4K60 4:4:4 HDR Network AV Encoder (to Office NVX decoders)		0.00
	1	Chief	RXF2	Fixed Wall Bracket		0.00
				FILED MOUNT BACKBOY for AV and nower		0.00
	1	Chief	PAC525	Flush mount backbox for AV and power (Infrastructure Only)		0.00





SECOND FLOOR - FIRE & LIFE SAFETY PLAN



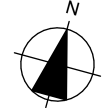


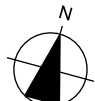
### **EXITING ANALYSIS LEGEND**

COMBINED OCCUPANT LOAD INDIVIDUAL ROOM OCCUPANT LOAD

OCCUPANT EGRESS PATH E.A.T.D: EXIT ACCESS TRAVEL DISTANCE (300'

MAX. W/ SPRINKLER SYSTEM) PER CBC 1017.2 C.P.O.T: COMMON PATH OF EGRESS TRAVEL (100' MAX. W/ SPRINKLER SYSTEM - B OCCUPANCY) PER CBC 1006.2.1





City Approvals **Public Works Department** 

City Engineer, Stockton, CA

Approved by \_\_\_\_

HAMMOND+PLAYLE ARCHITECTS, LLP art, architecture + ecology

909 FIFTH STREET, DAVIS, CA 530.750.0756 **WWW.INDIGOARCH.COM** 

Consultant

Agency Approvals

Issue: 100% CONSTRUCTION DOCUMENTS 01-10-22 LOC No. 1

Project

**NEW CITY HALL RENOVATIONS & RELOCATION PROJECT** 

501 & 509 West Weber Ave. Stockton, CA 95203

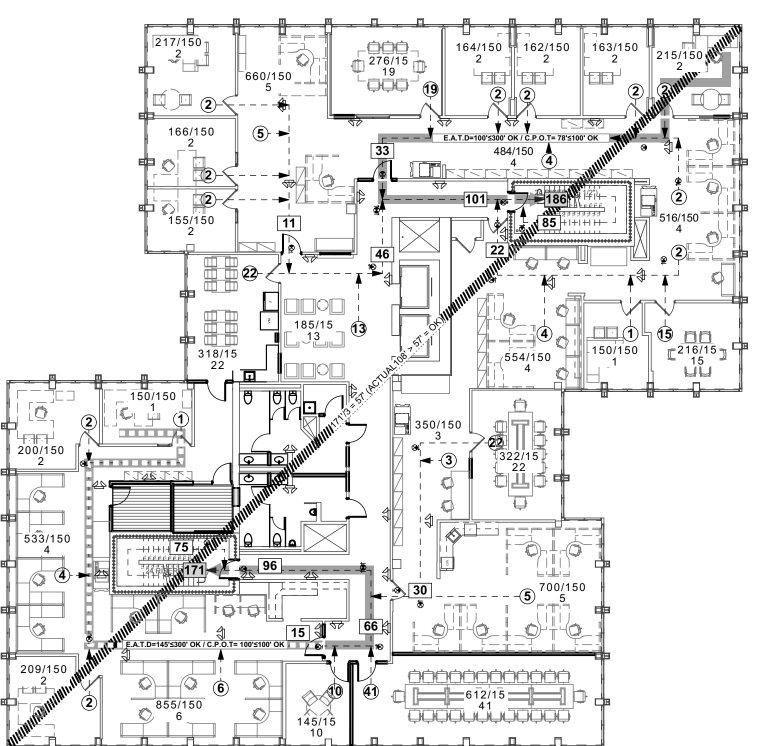
Architect of Record	BP
Project Architect	CH
Drafted By	VPH   OA  AP
Checked By	PN
File Date	Project Number
12/15/21	E016015
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Sheet Title

FIRE LIFE SAFETY PLAN - BUILDING 2

Sheet Number

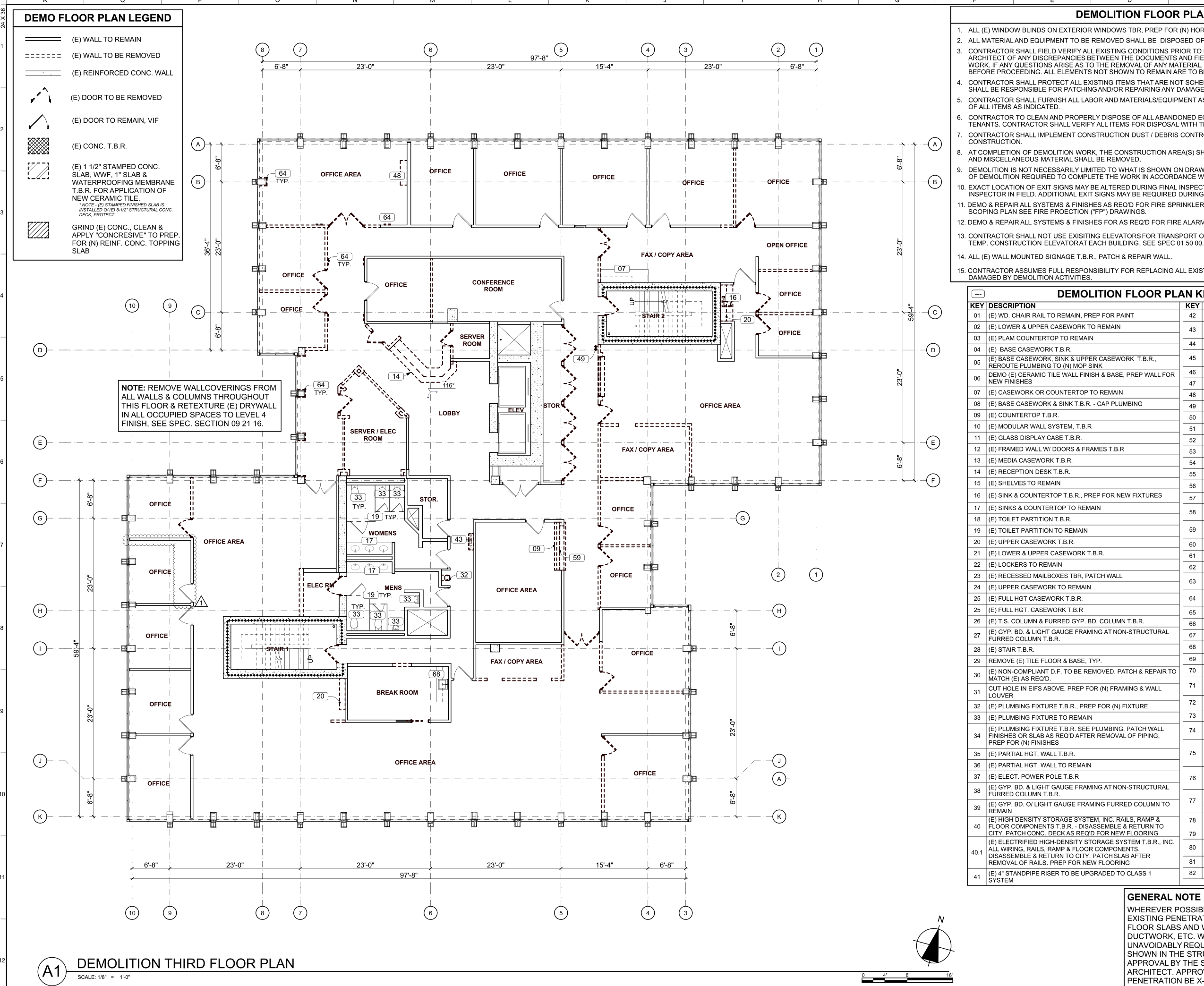
G-203





FOURTH FLOOR - FIRE & LIFE SAFETY PLAN SCALE: 1/16" = 1'-0"

SCALE: 1/16" = 1'-0"



**DEMOLITION FLOOR PLAN GENERAL NOTES** 

ALL (E) WINDOW BLINDS ON EXTERIOR WINDOWS TBR, PREP FOR (N) HORIZONTAL LOUVER BLINDS.

ALL MATERIAL AND EQUIPMENT TO BE REMOVED SHALL BE DISPOSED OF IN A LEGAL MANNER

CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO BEGINNING WORK. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT OF ANY DISCREPANCIES BETWEEN THE DOCUMENTS AND FIELD CONDITIONS PRIOR TO PROCEEDING WITH THE WORK. IF ANY QUESTIONS ARISE AS TO THE REMOVAL OF ANY MATERIAL, CLARIFY THE POINT IN QUESTION WITH THE ARCHITECT BEFORE PROCEEDING. ALL ELEMENTS NOT SHOWN TO REMAIN ARE TO BE DEMOLISHED PER ARCHITECT'S APPROVAL

CONTRACTOR SHALL PROTECT ALL EXISTING ITEMS THAT ARE NOT SCHEDULED FOR REMOVAL FROM DAMAGE. CONTRACTOR SHALL BE RESPONSIBLE FOR PATCHING AND/OR REPAIRING ANY DAMAGE CAUSED TO ITEMS TO REMAIN.

CONTRACTOR SHALL FURNISH ALL LABOR AND MATERIALS/EQUIPMENT AS REQUIRED TO COMPLETE DEMOLITION AND REMOVAL OF ALL ITEMS AS INDICATED.

CONTRACTOR TO CLEAN AND PROPERLY DISPOSE OF ALL ABANDONED EQUIPMENT AND TRASH/DEBRIS LEFT FROM PREVIOUS TENANTS. CONTRACTOR SHALL VERIFY ALL ITEMS FOR DISPOSAL WITH TENANT AND/OR OWNER PRIOR TO STARTING WORK. CONTRACTOR SHALL IMPLEMENT CONSTRUCTION DUST / DEBRIS CONTROL MEASURES THROUGHOUT THE DURATION OF

AT COMPLETION OF DEMOLITION WORK, THE CONSTRUCTION AREA(S) SHALL BE LEFT IN "BROOM CLEAN" CONDITION. ALL DEBRIS AND MISCELLANEOUS MATERIAL SHALL BE REMOVED

DEMOLITION IS NOT NECESSARILY LIMITED TO WHAT IS SHOWN ON DRAWINGS. THE INTENT IS TO INDICATE THE GENERAL SCOPE

). EXACT LOCATION OF EXIT SIGNS MAY BE ALTERED DURING FINAL INSPECTION. VERIFY LOCATIONS WITH BUILDING AND FIRE INSPECTOR IN FIELD. ADDITIONAL EXIT SIGNS MAY BE REQUIRED DURING FINAL INSPECTION.

11. DEMO & REPAIR ALL SYSTEMS & FINISHES AS REQ'D FOR FIRE SPRINKLER SYSTEM MODIFICATION WORK. FOR FIRE SPRINKLER

12. DEMO & REPAIR ALL SYSTEMS & FINISHES FOR AS REQ'D FOR FIRE ALARM WORK. SEE FIRE ALARM SPEC 28 31 00. 13. CONTRACTOR SHALL NOT USE EXISITING ELEVATORS FOR TRANSPORT OF MATERIALS OR PERSONNEL. PROVIDE ONE EXTERIOR

14. ALL (E) WALL MOUNTED SIGNAGE T.B.R., PATCH & REPAIR WALL

15. CONTRACTOR ASSUMES FULL RESPONSIBILITY FOR REPLACING ALL EXISTING WALL SHEATHING AND EXISTING FRAMING DAMAGED BY DEMOLITION ACTIVITIES. DEMOLITION FLOOR PLAN KEYNOTE SCHEDULE KEY DESCRIPTION KEY DESCRIPTION 01 (E) WD. CHAIR RAIL TO REMAIN, PREP FOR PAINT 42 (E) DIRECTORY T.B.R (E) FIRE HOSE CABINET & ALL PIPING T.B.R., SEE FP DWGS. 02 (E) LOWER & UPPER CASEWORK TO REMAIN PATCH & REPAIR WALL AS REQ'D 03 (E) PLAM COUNTERTOP TO REMAIN 44 (E) CHAINLINK FENCE & GATE T.B.R 04 (E) BASE CASEWORK T.B.R. (E) BASE CASEWORK, SINK & UPPER CASEWORK T.B.R., (E) GYP. BD. & LIGHT GAUGE FRAMING AT NON-STRUCTURAL FURRED COLUMN T.B.R. REROUTE PLUMBING TO (N) MOP SINK 46 (E) ELECT. FLOOR BOXES T.B.R., PATCH FLOOR DEMO (E) CERAMIC TILE WALL FINISH & BASE, PREP WALL FOR NEW FINISHES 47 (E) DECORATIVE COLUMN T.B.R. 07 (E) CASEWORK OR COUNTERTOP TO REMAIN 48 (E) SHELVES T.B.R. 08 (E) BASE CASEWORK & SINK T.B.R. - CAP PLUMBING 49 (E) FE T.B.R. 09 (E) COUNTERTOP T.B.R. 50 (E) FEC & FE T.B.R. 10 (E) MODULAR WALL SYSTEM, T.B.R 51 (E) FEC TO REMAIN, REMOVE & REPLACE (E) FE 11 (E) GLASS DISPLAY CASE T.B.R. 52 (E) FEC & FE T.B.R. PATCH & REPAIR WALL AS REQ'D 12 (E) FRAMED WALL W/ DOORS & FRAMES T.B.R 53 (E) ADA DOOR ACTUATOR T.B.R 13 (E) MEDIA CASEWORK T.B.R. 54 (E) ADA DOOR ACTUATOR TO REMAIN 14 (E) RECEPTION DESK T.B.R. 55 (E) PHONE CABINET T.B.R 15 (E) SHELVES TO REMAIN 56 (E) MECH FAN T.B.R PATCH & REPAIR WALL AS REQ'D 16 (E) SINK & COUNTERTOP T.B.R., PREP FOR NEW FIXTURES 57 (E) ELECT. POWER POLE T.B.R 17 (E) SINKS & COUNTERTOP TO REMAIN (E) FDC WATER CONNECTIONS T.B.R, PATCH & REPAIR. SEE FP DRAWINGS FOR (N) LOCATION 18 (E) TOILET PARTITION T.B.R. (E) WINDOW & FRAME T.B.R, MTL. STUD INFILL WALL W/ (N) 19 (E) TOILET PARTITION TO REMAIN GYP. BD., PATCH & REPAIR TO MATCH ADJACENT FINISHES 20 (E) UPPER CASEWORK T.B.R. 60 (E) SIGNAGE ON WALL T.B.R 21 (E) LOWER & UPPER CASEWORK T.B.R. 61 (E) WALL LOUVER ABOVE 22 (E) LOCKERS TO REMAIN 62 (E) ELECTRICAL EQUIP. T.B.R SED - PATCH & REPAIR WALL 23 (E) RECESSED MAILBOXES TBR, PATCH WALL REMOVE & DISPOSE OF (E) STOREFRONT SYSTEM, PRESERVE & PROTECT SURROUNDING STRUCTURES; SEE 02 83 20 24 (E) UPPER CASEWORK TO REMAIN REMOVE DECORATIVE WD. WALL TREATMENTS & PATCH & 25 (E) FULL HGT CASEWORK T.B.R. REPAIR WALL 25 (E) FULL HGT. CASEWORK T.B.R 65 (E) ROLL-UP WINDOW T.B.R 26 (E) T.S. COLUMN & FURRED GYP. BD. COLUMN T.B.R. 66 (E) FULL HEIGHT CASEWORK TO REMAIN (E) GYP. BD. & LIGHT GAUGE FRAMING AT NON-STRUCTURAL 67 (E) WD. CHAIR RAIL TBR, PATCH & REPAIR WALL FURRED COLUMN T.B.R. 68 (E) BASE CASEWORK W/ SINK & UPPER CASEWORK TO REMAIN 28 (E) STAIR T.B.R. 69 (E) ELECTRICAL PANELS T.B.R, SED 29 REMOVE (E) TILE FLOOR & BASE, TYP. 70 (E) AED T.B.R., PATCH & REPAIR WALL (E) NON-COMPLIANT D.F. TO BE REMOVED. PATCH & REPAIR TO MATCH (E) AS REQ'D. (E) BASE CASEWORK W/ SINK & UPPER CASEWORK T.B.R., CUT HOLE IN EIFS ABOVE, PREP FOR (N) FRAMING & WALL PREP FOR (N) SINK & CASEWORK LOUVER REMOVE (E) DOOR AND THRESHOLD. PREP. FOR (N) GLAZING 32 (E) PLUMBING FIXTURE T.B.R., PREP FOR (N) FIXTURE 73 DEMO (E) STOREFRONT SECTION TO FIT (N) DOOR AND FRAME 33 (E) PLUMBING FIXTURE TO REMAIN REMOVE (E) DBL. DOOR AND THRESHOLD. PREP. FOR (N) (E) PLUMBING FIXTURE T.B.R. SEE PLUMBING. PATCH WALL GLAZING PANELS 34 | FINISHES OR SLAB AS REQ'D AFTER REMOVAL OF PIPING, PREP FOR (N) FINISHES REMOVE (E) DOOR & POWER ASSIST OPENER; REMOVE (E) ELECTRICAL; REMOVE THRESHOLD. PREP FOR NEW GLAZING 35 (E) PARTIAL HGT. WALL T.B.R. PANEL. ADJACENT GLAZING PANEL TO REMAIN. 36 (E) PARTIAL HGT. WALL TO REMAIN REMOVE (E) GLAZING PANELS & PORTION OF (E) ALUM. FRAME 37 (E) ELECT. POWER POLE T.B.R PREP FOR INSTALLATION OF NEW BULLET RESISTANT ALUM. STOREFRONT SYSTEM AND ENTRANCE DOOR (E) GYP. BD. & LIGHT GAUGE FRAMING AT NON-STRUCTURAL REMOVE (E) EXTERIOR GLASS, CUT (E) VERTICAL MULLION FURRED COLUMN T.B.R. (E) GYP. BD. O/ LIGHT GAUGE FRAMING FURRED COLUMN TO FLUSH WITH B.O. THE (E) TOP METAL; REMOVE (E) METAL AT THE SILL AND THE (E) VERTICAL MULLION THAT HAS BEEN CUT REMAIN REMOVE (E) GLASS AND SILL, PREP FOR (N) DBL. DOOR @ (E) (E) HIGH DENSITY STORAGE SYSTEM, INC. RAILS, RAMP & 40 | FLOOR COMPONENTS T.B.R. - DISASSEMBLE & RETURN TO CITY. PATCH CONC. DECK AS REQ'D FOR NEW FLOORING 79 (E) CASEWORK TO BE MODIFIED, SEE CASEWORK SCHEDULE (E) ELECTRIFIED HIGH-DENSITY STORAGE SYSTEM T.B.R., INC. ABANDON IN PLACE AND CAP W/ BLANK COVER PLATE, DO NOT ALL WIRING, RAILS, RAMP & FLOOR COMPONENTS. DISTURB (E) EIFS DISASSEMBLE & RETURN TO CITY. PATCH SLAB AFTER 81 (E) KITCHEN APPLIANCE T.B.R. REMOVAL OF RAILS. PREP FOR NEW FLOORING

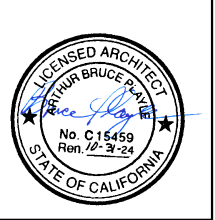
> WHEREVER POSSIBLE. CONTRACTOR MUST FIRST REUSE EXISTING PENETRATIONS IN THE REINFORCED CONCRETE FLOOR SLABS AND WALLS FOR ANY PIPING, CONDUIT. DUCTWORK, ETC. WHERE NEW PENETRATIONS ARE UNAVOIDABLY REQUIRED IN THE BUILDING, AND NOT

82 (E) KITCHEN APPLIANCE TO REMAIN

GENERAL NOTE ON CORING OF SLABS & WALLS:

SHOWN IN THE STRUCTURAL DRAWINGS, OBTAIN WRITTEN APPROVAL BY THE STRUCTURAL ENGINEER AND ARCHITECT. APPROVAL WILL REQUIRE THE NEW PENETRATION BE X-RAYED PER REQUIREMENTS DESCRIBED ON STRUCTURAL DRAWINGS.

HAMMOND+PLAYLE ARCHITECTS, LLP art, architecture + ecology 909 FIFTH STREET, DAVIS, CA 530.750.0756 WWW.INDIGOARCH.COM



Consultant

Agency Approvals

City Approvals

**Public Works Department** 

City Engineer, Stockton, CA

Issue: 100% CONSTRUCTION DOCUMENTS

No.	Date	Description
1	01-10-22	LOC No. 1

Project

**NEW CITY HALL RENOVATIONS &** RELOCATION **PROJECT** 

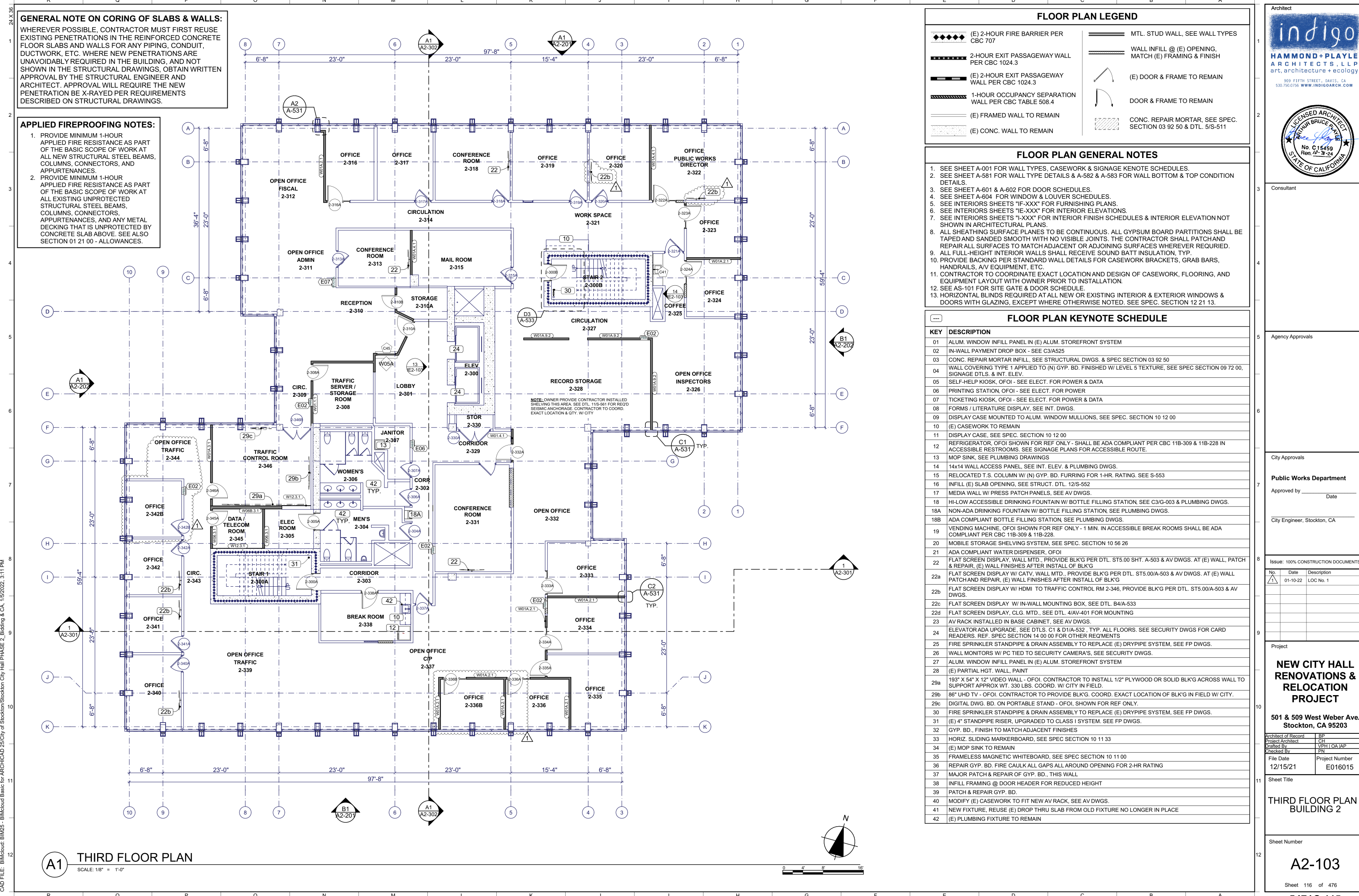
501 & 509 West Weber Ave. Stockton, CA 95203

Architect of Record	BP
Project Architect	CH
Drafted By	VPH   OA  AP
Checked By	PN
File Date	Project Number
12/15/21	E016015
Sheet Title	

**DEMOLITION THIRD** FLOOR PLAN -BUILDING 2

Sheet Number

AD2-103

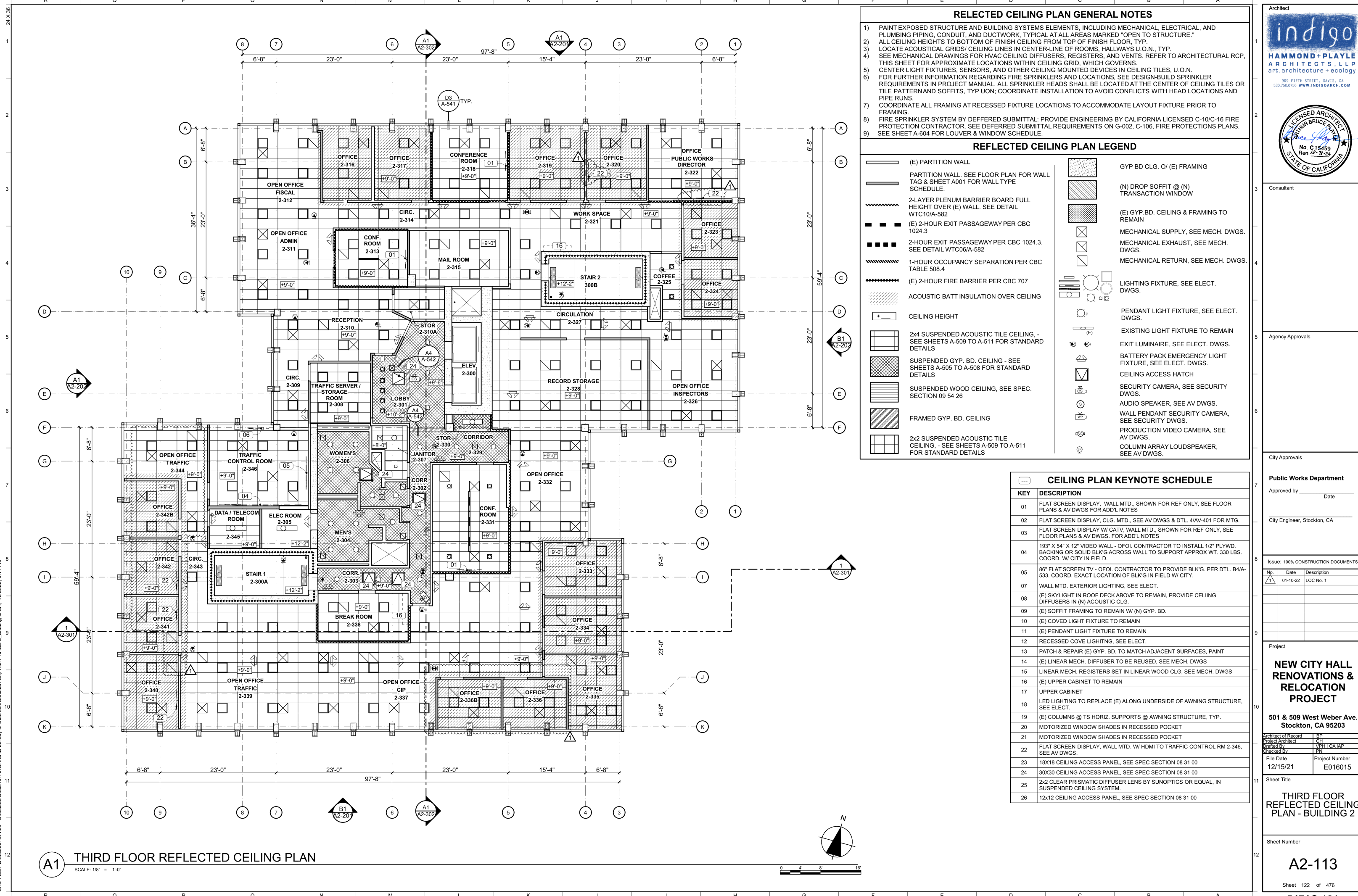


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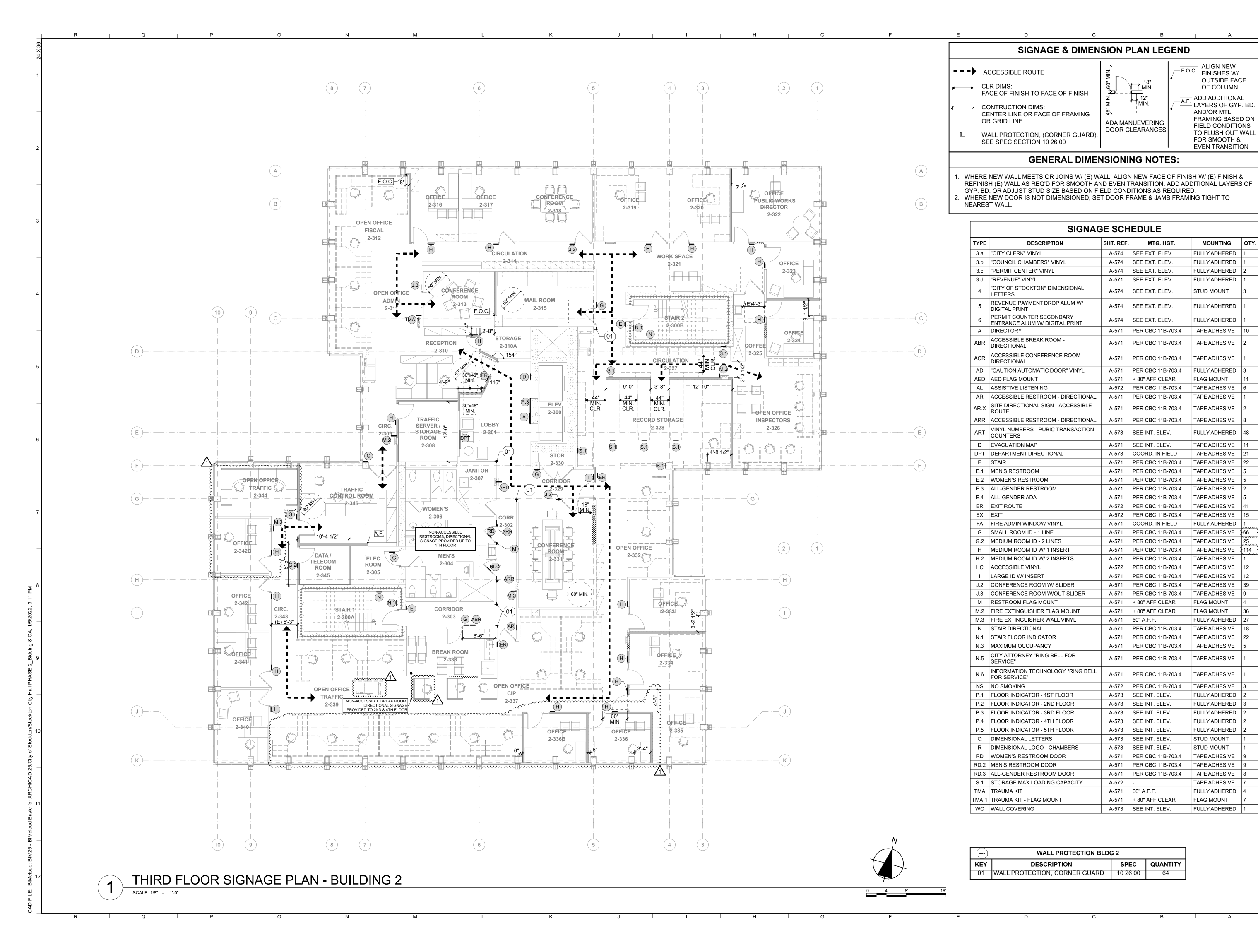
Issue: 100% CONSTRUCTION DOCUMENTS

**RENOVATIONS &** 

roject Number E016015



REFLECTED CEILING





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Agency Approvals

City Approvals

Public Works Department

City Engineer, Stockton, CA

Issue: 100% CONSTRUCTION DOCUMENTS

01-10-22 LOC No. 1

Project

NEW CITY HALL RENOVATIONS & RELOCATION PROJECT

501 & 509 West Weber Ave. Stockton, CA 95203

chitect of Record	BP
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afted By	VPH   OA  AP
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12/15/21	E016015
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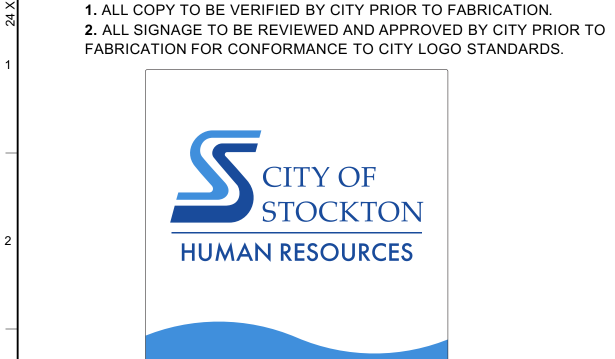
Sheet Title

THIRD FLOOR SIGNAGE & DIMENSION PLAN -BUILDING 2

Sheet Number

A2-153

Sheet 129 of 476



TYPE: DPT 24.0"d X 24.0"h

**Direct Print Background** (A) Artwork TBD

5"h x +/- 4'-0"l

PRIOR TO FABRICATION

NOTE: ALL COPY TO BE VERIFIED BY CITY

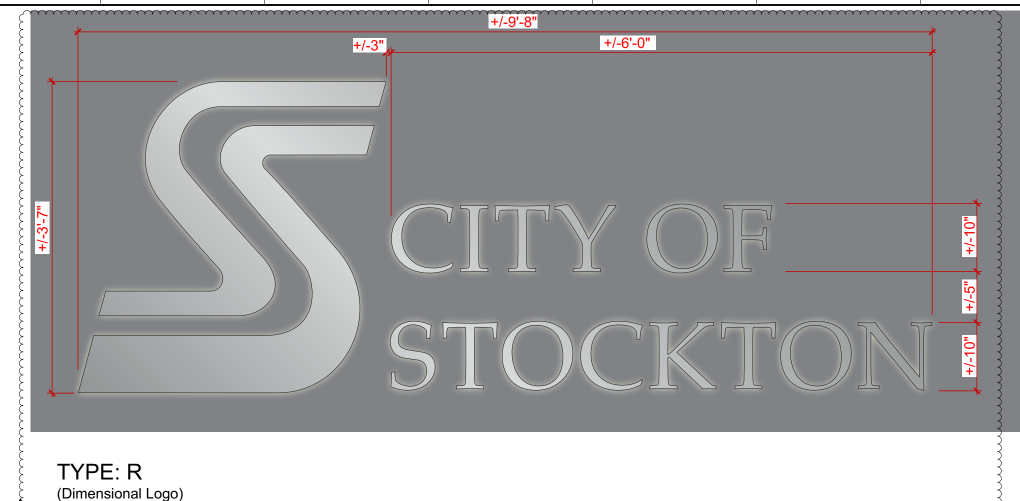


TYPE: DPT ALTERNATIVE LAYOUT

Thickness 1.5"
Finish: Brushed & Clear Coated

Font: Futura (ADA)

Brush Direction: Vertical



Solid Aluminum Thickness: 1.5"
Size: See elevation Material: Brushed w/ contrasting polished solid alum to meet City logo standards Note: Contractor to provide rendering for City review and final approval

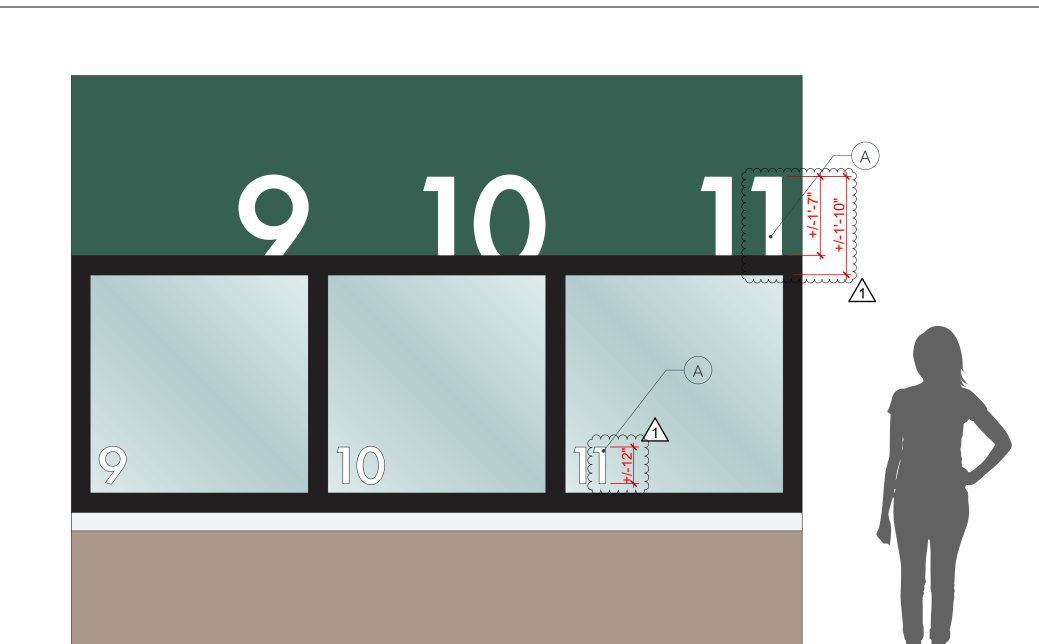
**NOTE**: ALL SIGNAGE TO BE REVIEWED AND APPROVED BY CITY PRIOR TO FABRICATION FOR CONFORMANCE TO CITY LOGO STANDARDS.



TYPE: P.3 (Wallcovering) SIZE 6 W X FULL HEIGHT OF WALL \* WALL HEIGHT VARIES BY FLOOR. SEE REFLECTED CLG. PLANS FOR CLG. HGTS.

NOTE: CENTER BETWEEN ELEVATORS

NOT USED



CITY MANAGER

Type ART Vinyl

TYPE: WC (Wallcovering) SIZE SEE ELEVATION

NOTE: ALL COPY TO BE VERIFIED BY CITY PRIOR TO FABRICATION

Finish: **220-20** Matte White Font: Futura (ADA) Cut: Face





TYPE: WC (Wallcovering)
SIZE: FULL LENGTH & HT. OF WALL

EXACT ART TO BE PROVIDED BY CITY DURING SUBMITTAL PROCESS



Agency Approvals

**Public Works Department** Approved by \_\_\_

HAMMOND+PLAYLE ARCHITECTS, LLP art, architecture + ecology

909 FIFTH STREET, DAVIS, CA 530.750.0756 WWW.INDIGOARCH.COM

Consultant

City Engineer, Stockton, CA

Issue: 100% CONSTRUCTION DOCUMENTS

	No.	Date	Description
	1	01-10-22	LOC No. 1
9			

Project

**NEW CITY HALL RENOVATIONS & RELOCATION PROJECT** 

501 & 509 West Weber Ave. Stockton, CA 95203 Architect of Record BP

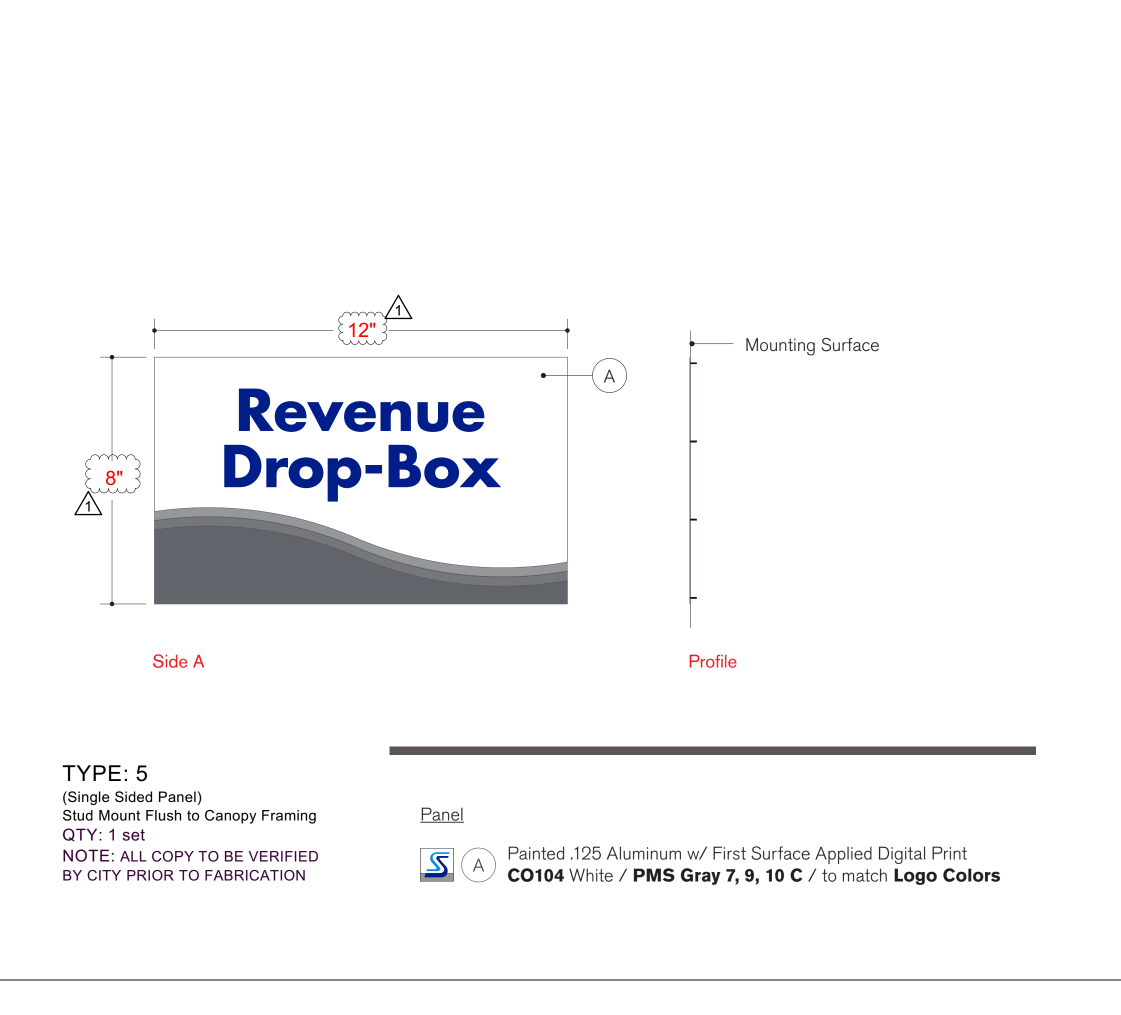
Project Architect	CH
Drafted By	VPH   OA  AP
Checked By	PN
File Date	Project Number
12/15/21	E016015
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Sheet Title	

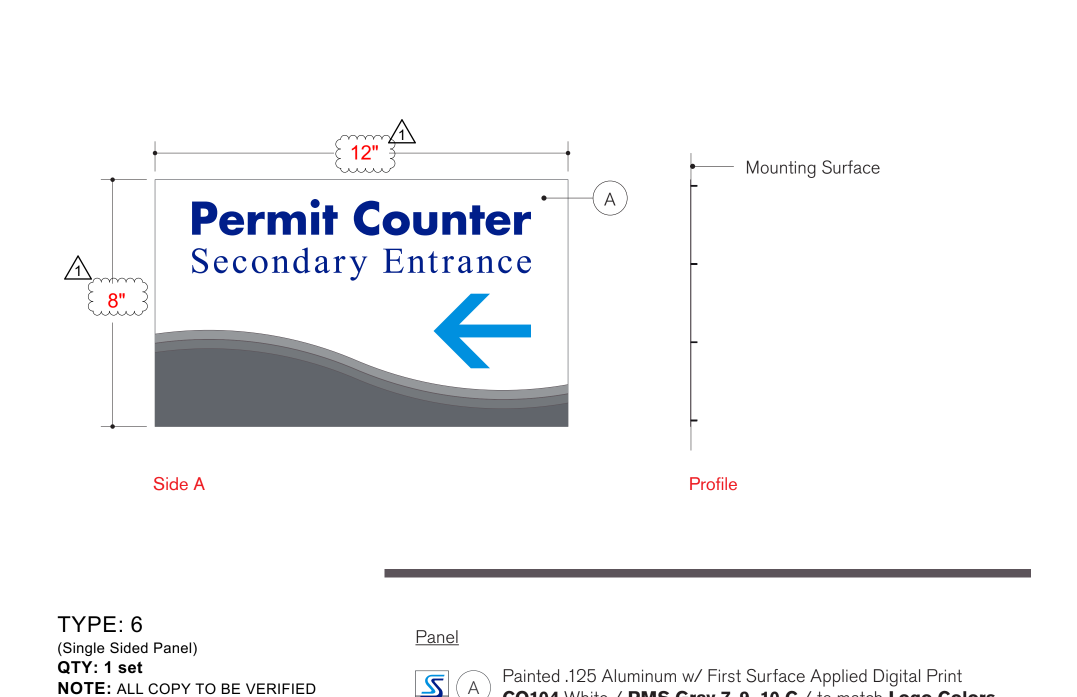
SPECIALTY SIGNAGE DETAILS

Sheet Number

A-573

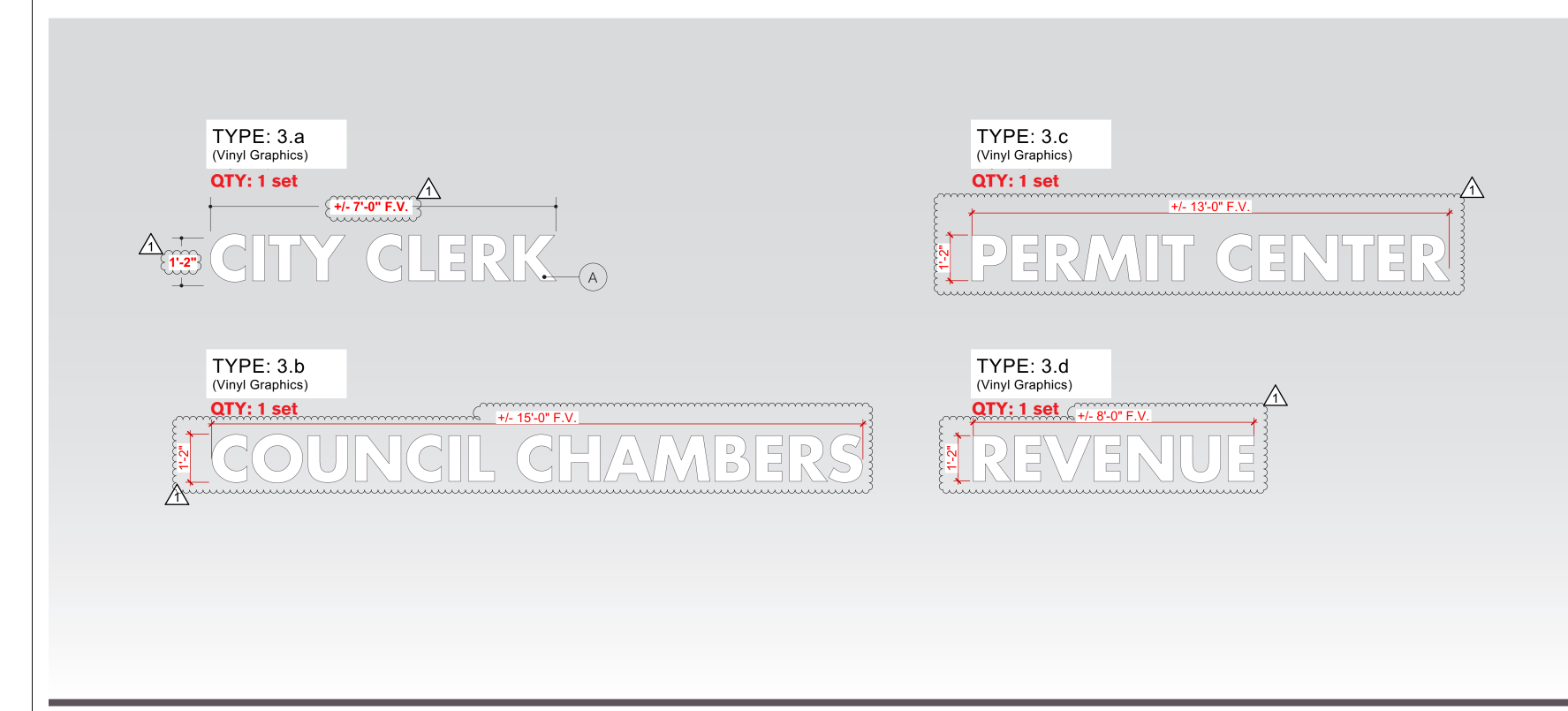
Sheet 193 of 476





BY CITY PRIOR TO FABRICATION

CO104 White / PMS Gray 7, 9, 10 C / to match Logo Colors



A Font: Futura STD Bold **NOTE:** ALL COPY TO BE VERIFIED BY CITY PRIOR TO FABRICATION SIZE: ON DRAWING

<u>Copy</u>

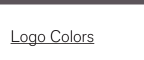
First Surface Applied Vinyl



Mounting Surface

Painted 0.50" Aluminum to match **Logo Colors NOTE:** ALL SIGNAGE TO BE REVIEWED AND APPROVED BY CITY PRIOR TO FABRICATION FOR CONFORMANCE TO CITY LOGO STANDARDS.

TYPE: 4 Dimensional Copy Stud Mount Flush to Canopy Framing **QTY: 2 (1 each)** 



PMS 279 C - PMS Reflex Blue

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City Approvals

**Public Works Department** 

City Engineer, Stockton, CA

Issue: 100% CONSTRUCTION DOCUMENTS

01-10-22 LOC No. 1

**NEW CITY HALL RENOVATIONS & RELOCATION PROJECT** 

501 & 509 West Weber Ave. Stockton, CA 95203

rchitect of Record	BP
Project Architect	CH
Prafted By	VPH   OA  AP
checked By	PN
File Date	Project Number
12/15/21	E016015
Sheet Title	

EXTERIOR SIGNAGE DETAILS

Sheet Number

A-574

DOOR & FRAME SCHEDULE - BUILDING 2																																	
			DOOR				FDAME				DOC	OR & F	RAME S	CHEDUI	LE - E	BUILDING	2					200					DAME						
MARK ROOM	RENOVATION STATUS	DOOR TYPE DESCRIP.	FINISH CONFIG	G. WIDTH	нт	THK FRA	FRAME  ME DESCRIP. FINIS			EXIT CA	ARD A		RDWARE HARDV			ROOM	REN	OVATION STATUS	DO	OR TYPE DES	CRIP. FIN	DOOF		і нт	тнк	EDAME	SCRIP. FINIS	FIRE RATING	sтс				RDWARE HA
2-000A STAIR 1	(N) 90 MIN RATED DOOR & FRAME	11 WD.F.90	DF.1 SG	3'-0"	7'-0"	2" G	6 HM.3F.M90 FF.	1 90 MIN	-				JS10B 54.	0 2-425A	PROJECT C	CONFERENCE ROOM		(E); ADJUST	E	XISTING EXIS	STING EXIS	STING SO	3'-0"	8'-10"	2"	EXISTING EXI	ISTING EXISTIN	NG NFR	-			□ EX	KISTING
2-000B STAIR 2	(N) 90 MIN RATED DOOR & FRAME	11 WD.F.90	DF.2 SG	3'-0"	7'-0"	2" G	7 1111101 111100 1111		-				JS10B 54.		OPEN OFFI		(E) RATED - DER	ATE; (N) HARDWARE F	PER SPEC E	/ (2)	R (NR) EXIS			8'-10"	2"	2,11011110 (2)1	F.R (NR) EXISTIN		-		_		KISTING
2-002A CORRIDOR 2-003A MECH.	(E); (N) HARDWARE PER SPEC	EXISTING EXISTING EXISTING UNDERCUT		4'-0" 2'-8"	6'-8" 7'-0"	2" EXIST			-				VISTING 31. JS10B 35.		CONFEREN			(N) (N)				F.3 S0		8'-10" 8'-10"	2"		M.3F.D FF.6 M.3F.D FF.6		45				JS10B JS10B
2-005A CORRIDOR	(E)	EXISTING EXISTING	EXISTING SG	4'-0"	7'-0"	2" EXIS	TING EXISTING EXIST	ING NFR	-		×	□ EX	(ISTING 31.		OPEN OFFI	ICE		(N)				F.3 SC		8'-10"	2"		M.3F.D FF.6		-				JS10B
2-007A ELECT. ROOM	(E); (N) HARDWARE PER SPEC	EXISTING UNDERCUT	DF.2 SG	3'-0"	7'-0"	2" EXIS	TING EXISTING FF.	2 NFR	-				JS32D 34.	0	OFFICE DATA / TELI	ECOM ROOM		(E); ADJUST (N)	E			F.3 SO		8'-10" 8'-10"	2"		M.3F.D FF.6		-				USTING US10B
2-008A TELECOM ROOM 2-009A IT NETWORK LAB / PC SUPPORT	(N)	11 WD.F 11 WD.F	DF.4A SG DF.3 SG	3'-0" 3'-6"	7'-0" 7'-0"	2" G	6 HM.3F.D FF.6 6 HM.3F.D FF.3		-		⊠ ⊠		JS32D 30. JS10B 30.	0 Z-435A	OFFICE		(E	) RATED; ADJUST			27.11.0	STING SC		8'-10"			ISTING EXISTIN		-				KISTING
2-010A IT STORAGE	(N)	09 WD.F	DF.3 AA	6'-0"	7'-0"	2" I	HM.3F.D FF.3		-				JS10B 36.	0 Z-430A	OFFICE STOR		(E); (N) I	(E); ADJUST HARDWARE PER SPEC				F.1 SO		8'-10" 8'-10"			SISTING EXISTING FF.1		-			_	KISTING KISTING
2-011A PUBLIC WORKS MAINTENANCE ROOM	(E); (N) HARDWARE PER SPEC	EXISTING EXISTING	DF.2 AI	6'-0"	7'-0"	2" EXIS	TING EXISTING FF.	2 NFR	-		⊠		JS32D 31.		STAIR 1		. ,	RATED DOOR & FRA				F.3 SC		7'-0"	2"		I.3F.M90 FF.6		-			_	JS10B
2-013A JOB REQUESTS 2-014A LAMINATOR ROOM	(N)	09 WD.F 11 WD.F	DF.4A AA DF.3A SG	6'-0" 3'-0"	7'-0" 6'-8"	2" I	11111161 12		- 40 *				JS32D 28. JS32D 44.	0 2-504A	STAIR 2 MEN'S		( , ,	NRATED DOOR & FRAI RATED - DERATE		11 WD XISTING (E) F.		F.3 SC STING SC		7'-0" 7'-0"	2"		I.3F.M90 FF.6 F.R (NR) EXISTIN		-				JS10B KISTING
2-016A JOB FINISHING WORKROOM	(N)	11 WD.F	DF.3A SG	3'-0"	6'-8"	2" G	6 HM.3F.D FF.6 6 HM.3F.D FF.6		-				JS32D 44. JS32D 52.	——II a -a	ELECT. RO	ООМ		D DOOR & FRAME W/ RCUT & HARDWARE	// 3/4-INCH	12A WD.F	F.UC.60 D	F.3 SG	3'-0"	7'-0"	2"	G HM.	.3F.M60 FF.6	60 MIN	-			U	JS10B
2-017A MAIL ROOM 2-100A STAIR 1	(E) RATED - DERATE; (N) HARDWARE PER SE	PEC EXISTING (E) F.R (NR)		3'-0" 3'-0"	7'-0" 7'-0"	2" EXIS	TING (E) F.R (NR) FF.	DERATE 90 MIN	-		⊠ ⊠		JS32D 32. JS10B 16.	2 00071	WOMEN'S			ED - DERATE; ADJUST		XISTING (E) F.	. ,			7'-0"		- ( )	F.R (NR) EXISTIN		-			_	KISTING
2-100A STAIR 1 2-100B STAIR 2	(N) 90 MIN RATED DOOR & FRAME (N) 90 MIN RATED DOOR & FRAME	11 WD.F.90	DF.2 SG DF.4A SG	3'-0"	7'-0"	2"	6 HM.3F.M90 FF.6	6A 90 MIN	-	×			JS32D 16.	2-0077	JANITOR LACTATION	N	(E) KATED; 3/4"	UNDERCUT (E) DOOR (N)	ADJUST E	XISTING UC 12A W	( )	F.3 SC		7'-0" 7'-0"	2"	G HM	F.R (NR) EXISTIN M.3F.D FF.3A	NG (E) 90 M A NFR	45				US10B
2-101A PUBLIC LOBBY 2-102A OPEN OFFICE	(E) FRAME; (N) DOOR & HARDWARE PER SF		DF.6 AA	6'-0" 3'-0"	7'-0" 7'-0"	2" EXIS			- 45		M M		JS10B 3.0 JS32D 25.		BREAK ROO			(N)				F.3 SC		8'-10"	2"		M.3F.D FF.3A		45			_	JS10B
2-102B OPEN OFFICE  2-102B OPEN OFFICE	(N) (N)	15 WD.FG 11 WD.F	DF.3A SG DF.3A SG	3'-0" 3'-0"	7'-0"	2" G	6 HM.3F.D FF.6 6 HM.3F.D FF.6		-		× ×		JS32D 25. JS32D 27.		RECEPTION			(N) (N)				F.3 SC F.3 SC		8'-10" 8'-10"	2"		M.3F.D FF.3A M.3F.D FF.6		45				JS10B JS10B
2-103A CONF. ROOM	(N)	11 WD.F	DF.3A SG	3'-0"	6'-8"	2" G	HM.3F.D FF.6		45				JS32D 25.		OFFICE			(E); ADJUST			27.11.0	STING SC		8'-10"		EXISTING EXI	ISTING EXISTIN		-			□ EX	KISTING
2-104A ALL-GENDER RESTROOM 2-105A ALL-GENDER ADA RESTROOM	(N) 1/2" UNDERCUT (N) 1/2" UNDERCUT	12A WD.F 12A WD.F	DF.3A SG DF.3A SG	3'-0" 3'-0"	6'-8" 6'-8"	2" G	1		40 * 40 *				JS32D 57. JS32D 57.		STOR OFFICE			(E); ADJUST (E)			STIITO EXTE	STING AA		6'-5" 8'-10"			SISTING EXISTING EXISTING		-				KISTING KISTING
2-106A JAN.	(N) 3/4" UNDERCUT	12A WD.F	DF.3A SG	2'-8"		2" G	HM.3F.D FF.6		-				JS32D 39.		OFFICE			(E)				STING SC		8'-10"		EXISTING EX	ISTING EXISTIN	NG NFR	-				KISTING
2-107A ALL-GENDER ADA RESTROOM 2-108A ALL-GENDER RESTROOM	(N) 1/2" UNDERCUT (N) 1/2" UNDERCUT	12A WD.F 12A WD.F	DF.3A SG DF.3A SG	3'-0" 3'-0"	6'-8" 6'-8"	2" G	6 HM.3F.D FF.6 6 HM.3F.D FF.6		40 * 40 *				JS32D 57. JS32D 57.	2-517A	OFFICE		(E); (N) I	(E) HARDWARE PER SPE(				STING SO		8'-10" 8'-10"			SISTING EXISTING EXISTING		40 *				VISTING US10B
2-111A PUBLIC LOBBY	(E) FRAME; (N) DOOR & HARDWARE PER SF		DF.6 AA	6'-0"	7'-0"	2" EXIS		ING NFR	-		⊠ E		JS10B 3.0		OFFICE			(E); ADJUST				STING SC		8'-10"			ISTING EXISTIN		-				KISTING
2-114A OPEN OFFICE  2-116A SMALL MEETING ROOM	(N) (N)	11 WD.F 15 WD.FG	DF.3A SG DF.3A SG	3'-0" 3'-0"	7'-0" 7'-0"	2" G	6 HM.3F.D FF.6 6 HM.3F.D FF.6	SA NFR	45				JS32D 27. JS32D 43.	2 020/1	OFFICE	NCE ROOM		(E) (E)				STING SO		8'-10" 8'-10"			SISTING EXISTING EXISTING		-		_		KISTING
2-117A ALL-GENDER RESTROOM	(N)	11 WD.F	DF.3A SG	3'-0"	7'-0"	2" G	HM.3F.D FF.6		40 *				JS32D 57.	2-02-18	CONFEREN			(E); ADJUST	Е			F.2 PC			2"	EXISTING EXI			-				KISTING
2-118A CIRCULATION 2-119A ALL-GENDER RESTROOM	(E) FRAME; (N) DOOR & HARDWARE PER SF (N)	11 WD.F	DF.6 SG DF.3A SG	3'-0"	7'-10"	2" G	HM.3F.D FF.6	ING NFR 6A NFR	40 *				JS10B 6.0 JS32D 57.		OFFICE	ION		(N) (E)	E			F.3 SC STING SC	3'-0" 3'-0"	8'-10" 8'-10"	2"		M.3F.D FF.6  (ISTING EXISTIN		-				JS10B KISTING
2-120A VAULT ROOM	(N)	11 WD.F	DF.2 SG	3'-0"	7'-0"	2" G			-		×		JS10B 27.		OPEN OFFI		(=) = .	(N)				F.3 SC		8'-10"	2"		M.3F.D FF.3A		-				JS10B
2-123A ALCOVE 2-123B ALCOVE	(E) FRAME; (N) DOOR & HARDWARE PER SF (N) 90 MIN RATED DOOR & FRAME	PEC 02 SF.AL1.M 11 WD.F.90	DF.6 AA DF.3A SG	6'-0" 3'-0"	7'-0" 7'-0"	2" G	B EXISTING EXIST B HM.3F.90 FF.6		-		× ×		JS10B 1.0 JS32D 27.		STOR	NCE ROOM	(E) RAT	ED - DERATE; ADJUST (E)		XISTING (E) F. XISTING EXIS		STING SO		8'-10" 7'-0"		EXISTING (E) F	F.R (NR) EXISTING EXISTING		-				KISTING KISTING
2-124A OPEN OFFICE	(E) FRAME; (N) DOOR & HARDWARE PER SF		DF.6 SG	6'-8"	7'-10"	2" C	EXISTING EXIST		-		⊠ □		JS10B 6.0	2-020/1	WORKROO		. ,	ED - DERATE; ADJUST		XISTING (E) F.	· /					- ' '	F.R (NR) EXISTIN		-				KISTING
2-124B OPEN OFFICE 2-126A SECURE EXCHANGE ROOM	(E) (N)	EXISTING EXISTING  11 WD.F	EXISTING SG DF.3A SG	3'-0" 3'-0"	7'-0" 7'-0"	2" EXIS			40 *				VISTING 60. JS32D 26.		WORKROO OFFICE	DM	(E) RAT	ED - DERATE; ADJUST (E); ADJUST		XISTING (E) F. XISTING EXIS	,	STING SC STING SC		8'-10" 8'-10"	+		F.R (NR) EXISTING EXISTIN		-				KISTING KISTING
2-126B SECURE EXCHANGE ROOM	(N) BULLET-RESISTANT RATED ASSEMBLY	Y 01 SF.AL1.B	DF.6 SG	3'-0"	7'-0"	2" A	AL.SL2.TR2. B	A NFR	-			<b>-</b> u	JS10B 9.0	, I <del>I</del>	OFFICE			(E)				STING SC		8'-10"			ISTING EXISTIN		-			_	KISTING
2-129A OFFICE 2-131A OPEN OFFICE REVENUE	(E) FRAME; (N) DOOR & HARDWARE PER SF	PEC 15 SF.AL1.M 11 WD.F		3'-0" 3'-0"	6'-8" 7'-0"	2" E	E EXISTING EXIST		40 *				JS32D 44.	0 2-534Δ	OPEN OFFI			(E) (N)	E			F.3 SO		8'-10" 8'-10"	2"		M.3F.D FF.3A		-				US10B
2-131A OPEN OFFICE REVENUE	(E) FRAME; (N) DOOR & HARDWARE PER SF		DF.3A SG DF.6 AA	6'-0"		2" G	HM.3F.D FF.6  TING EXISTING EXIST		-				JS32D 27. JS10B 1.0	2-535A	CONFEREN	NCE ROOM		(E)			27.110	STING SC	3'-0"	8'-10"			ISTING EXISTIN		-				KISTING
2-200A STAIR 1 2-200B STAIR 2	(N) 90 MIN RATED DOOR & FRAME (N) 90 MIN RATED DOOR & FRAME	11 WD.F.90 11 WD.F.90	DF.4 SG	3'-0" 3'-0"	7'-0" 7'-0"	2" G			-		_		JS10B 16. JS10B 16.	0 2-538Δ	OFFICE DATA / TELI	ECOM ROOM		(E) (N)	E			F.3 SO		8'-10" 8'-10"	2"	G HM	M.3F.D FF.6		-				USTING US10B
2-2006 STAIR 2 2-204A MEN'S	(E) RATED - DERATE; (N) HARDWARE PER SE			3'-0"	8'-10"		TING (E) F.R (NR) EXIST		40 *				JS10B 16. JS10B 46.	2-600B	STAIR ENC			RATED DOOR & FRA				7.7A SC		7'-0"	2"		1.3F.M90 FF.6A		-				JS32D
2-205A ELECT. ROOM	(N) (E) DOOR IN (N) FRAME, W/ (N) HARDWARE F	11 WD.F.UC	DF.3 SG	3'-0"	7'-0"	2" G	HM.3F.D FF.	6 NFR	-	×			JS10B 18.	0 1	BOILER RO	OOM		DOOR & HARDWARE P DOOR & HARDWARE P			1.F.X DF 1.F.X DF	7.7A SC 7.7A SC		7'-0" 7'-0"	2"		SISTING FF.2 SISTING FF.2		-				JS32D JS32D
2-206A WOMEN'S	SPEC	EXISTING EXISTING	EXISTING SG	3'-0"		2" G	HM.3F.D FF.		40 *			_	JS10B 46.									·				·	·						
2-207A JAN 2-208A FILE RM.	(N) 3/4" UNDERCUT (E): ADJUST	12A WD.F EXISTING UNDERCUT	DF.3 SG EXISTING SG	3'-0" 3'-0"		2" G			-				JS10B 39. (ISTING 60.																				
2-209A CONF. ROOM	(E); (N) HARDWARE PER SPEC	EXISTING EXISTING	EXISTING SG	3'-0"	6'-8"	2" EXIS	TING EXISTING EXIST		40 *			□ EX	KISTING 50.	0																			
2-210A RECEPTION 2-211A OFFICE	(N) (N)	11 WD.F 15 WD.FG	DF.3 SG DF.3 SG	3'-0" 2'-11"		2" G	HM.3F.D FF. HM.SL.D		- 40 *				JS10B 30. JS10B 44.																				
2-212A OFFICE	(E); ADJUST	EXISTING EXISTING	EXISTING SG	3'-0"	7'-0"	2" EXIS	TING EXISTING EXIST	ING NFR	-			□ EX	KISTING 60.	0																			
2-213A OFFICE 2-214A OFFICE	(E); (N) HARDWARE PER SPEC (E)	EXISTING EXISTING EXISTING EXISTING	EXISTING SG EXISTING SG	3'-0" 3'-0"	7'-0" 7'-0"	2" EXIST			40 *				(ISTING 42. (ISTING 60.																				
2-216A OFFICE	(N)	15 WD.FG	DF.3 SG	3'-0"	7'-6"	2" L	. HM.SL.D FF.	6 NFR	40 *			_ u	JS10B 44.	0																			
2-217A OFFICE 2-218A OPEN OFFICE	(N) (N)	15 WD.FG 11 WD.F	DF.3 SG DF.3 SG	3'-0" 3'-0"	7'-6" 7'-0"	2" L	. HM.SL.D FF. B HM.3F.D FF.		40 *	_			JS10B 44. JS10B 30.																				
2-219A OFFICE	(E)	EXISTING EXISTING	EXISTING SG	3'-0"	8'-10"	2" EXIS	TING EXISTING EXIST	ING NFR	-			□ EX	KISTING 60.	0								DOC	)R & F	RAME	LEGE	NDS							
2-220A OFFICE 2-222A OFFICE	(E) (N)	EXISTING EXISTING  11 WD.F	EXISTING SG DF.3 SG	3'-0" 3'-0"		2" EXIS			- 40 *				(ISTING 60. JS10B 44.		7.0	AOD COMPLEMENT	ONL FORMS	B00B B=00	POINTION	END							LECENS		NICTIO T	TING LEGELS	(STC)	HADDIMA	DE EINION
2-223A OPEN OFFICE	(E) RATED - DERATE; (N) HARDWARE PER SE	( , ( ,		3'-0"	8'-10"		TING (E) F.R (NR) EXIST	ING DERATE	-		×		JS10B 31.	0		OOR CONFIGURATIO		DOOR DESCI		שבאט		ME DESCRI		באט		OOR FINISH		ACC		TING LEGEND	, ,		RE FINISH LI
2-225A CONF. ROOM 2-226A BREAK ROOM	(E); ADJUST (N)	EXISTING EXISTING  11 WD.F	EXISTING SG DF.3 SG	3'-0" 3'-0"		2" EXIS			45				VISTING 60. US10B 29.			AA PAIR, BOTH ACTIVE		(E) 20 EXISTING 20M				EXISTING 20M RA					IP DAMAGED FINISH	-	NO RA	TING REQUIRED		EXISTING (E) 1	
2-226B BREAK ROOM	(E) RATED - DERATE; (N) HARDWARE PER SE	( , ( ,		3'-0"	8'-10"		TING (E) F.R (NR) EXIST		-				JS10B 31.		,	AI PAIR, ACTIVE-INAC	CTIVE	(E) 90 EXISTING 90N	M RATED		(E) 90	EXISTING 90M RA	TED			EXISTING - FIELD PA	AINT HED VENEER FACING V	W/ STAIN 40 *		CORE DOOR W/ ACOU RES PER DOOR HARD	3110	US10 SAT	iN BRONZE
2-227A OFFICE 2-228A OFFICE	(N) (E); (N) HARDWARE PER SPEC	11 WD.F EXISTING EXISTING	DF.3 SG EXISTING SG	3'-0" 3'-0"	6'-8" 7'-0"	2" F 2" EXIS			40 * 40 *				US10 44. JS10B 42.		F	PB PAIR BI-FOLDING	(E	E) F.R (NR) (E) RATED - DI	DERATE		(E) F.R (NR)	(E) RATED - DERA	ΛΤΕ		DF.3 FI	INISH - COLOR & SPI DJACENT DOOR FIN	PECIES TO MATCH (E) NISH (VARIES BY FLOC			RATED SOLID CORE D	OUR PER	US10B ANT	TIQUE BRONZE OI
2-229A OFFICE	(E); (N) HARDWARE PER SPEC		EXISTING SG	3'-0"	7'-0"	2" EXIS			40 *				JS10B 42.		F	PO POCKET	A	AL.AL2.M INTERIOR ALU	UM FULL GLASS 2 L	ITE MEDIUM STILE	AL.SL	ALUMINUM SIDE	LITE		DE OA W	ONTRACTOR TO FV	/) HED VENEER FACING \ SELECTED BY ARCHITE	W/ STAIN		RES PER DOOR HARD	MADE CET	US32D SAT	TIN STAINLESS STI
2-230A SHARED OFFICE 2-231A OFFICE	(E); (N) HARDWARE PER SPEC (E); (N) HARDWARE PER SPEC	EXISTING EXISTING EXISTING EXISTING		3'-0" 3'-0"		2" EXIST	TING EXISTING EXIST		40 * 40 *				JS10B 42. JS10B 42.		5	SG SINGLE	AL	AL2.M.45 INTERIOR ALU 45M RATED	UM FULL GLASS 2 L	ITE MEDIUM STILE	AL.SL.X	ALUMINUM SIDE	LITE EXTERIOR		W	/D. FACTORY PRIME	ED, FIELD FINISHED (P.	PAINT) -					
2-232A CONFERENCE ROOM	(E); (N) HARDWARE PER SPEC	EXISTING EXISTING							40 *				JS10B 50.				E	EXISTING EXISTING			AL.SL2	ALUMINUM SIDE	LITE EA. SIDE		DF.4 C	OLOR TO MATCH (E)	E) ADJACENT DOOR FII CONTRACTOR TO FV)	INISH					
2-234A OPEN OFFICE 2-235A OFFICE	(E) RATED - DERATE; (N) HARDWARE PER SF (N)	PEC EXISTING (E) F.R (NR)  11 WD.F	DF.3 SG	3'-0" 3'-0"		2" EXIS	TING (E) F.R (NR) EXIST H HM.SL.D FF.		40 *				JS10B 31. JS10B 44.					HM.F.X HOLLOW MET	TAL FLUSH EXTERIO	)R	AL.SL2.TR2.45	ALUMINUM W/ SII BULLET RESISTA	DE LITE EA. SIDE 8	& TRANSOM 45M	DF.4A W	/D. FACTORY PRIME OLOR AS SELECTED	ED, FIELD FINISHED (P D BY ARCHITECT	PAINT) -					
2-237A DATA / TELECOM ROOM	(N)	11 WD.F	DF.3 SG	3'-0"		2" G			-				JS10B 30.					HM.L.90 HOLLOW MET	TAL LOUVER EXTER			ALUMINUM W/ SII BALLISTIC			DF.6 AI	DJACENT DOOR OR	IZED FINISH, TO MATO R FRAME FINISH (VARI						
2-300A STAIR 1 2-300B STAIR 2	(N) 90 MIN RATED DOOR & FRAME (N) 90 MIN RATED DOOR & FRAME		DF.4 SG DF.4 SG	3'-0" 3'-0"		2" G	6 HM.3F.M90 FF. 6 HM.3F.M90 FF.	6 90 MIN 6 90 MIN	-				JS10B 16. JS10B 16.					HM.L.X HOLLOW MET			EXISTING					LOOR, CONTRACTO LUM. COLOR ANODI	DR TO FV) IZED FINISH, MEDIUM	I BRONZE					
2-304A MEN'S	(E) RATED - DERATE; ADJUST	EXISTING (E) F.R (NR)				2" EXIS	TING (E) F.R (NR) EXIST		-				KISTING 60.										SIDED DRYWALL	PROFILE 45M	DE 74 HI	M FACTORY PRIMED	D AND FIELD FINISHED						
2-305A ELEC ROOM	(N) 60 MIN RATED DOOR & FRAME W/ 3/4-IN UNDERCUT & HARDWARE	12A WD.F.UC.60		3'-0"		2" G	HM.3F.M60 FF.		-				JS10B 40.					SF.AL1.B ALUM STOREI BULLET-RESIS				HOLLOW METAL:			DF./A	OLOR AS SELECTED	D BY ARCHITECT						
2-306A WOMEN'S	(E) RATED: 3/4" LINDERCLIT (E) DOOR: AD III	EXISTING (E) F.R (NR)			7'-0"		TING (E) F.R (NR) EXIST	ING DERATE	-			EX	KISTING 60.	0			S	SF.AL1.M ALUM STORE	EFRONT FULL GLASS	S MEDIUM STILE	HM.3F.90	HOLLOW METAL: RATED	ארא חברוף י	. FROFILE 90M	EXISTING (E	:) IO REMAIN							

	DOOR & FRAME LEGENDS												
DOOR CONFIGURATION LEGEND DOOR DESCRIPTION LEGEND FRAME DESCRIPTION LEGEND							DOOR FINISH LEGEND	ACOUS	STIC RATING LEGEND (STC)	HARD	WARE FINISH LEGEND		
AA	PAIR, BOTH ACTIVE	(E) 20	EXISTING 20M RATED	(E) 20	EXISTING 20M RATED	DF.1	EXISTING - TOUCH-UP DAMAGED FINISH	-	NO RATING REQUIRED	EXISTING	(E) TO REMAIN		
Al	PAIR, ACTIVE-INACTIVE	(E) 90	EXISTING 90M RATED	(E) 90	EXISTING 90M RATED	DF.2	EXISTING - FIELD PAINT	40 *	SOLID CORE DOOR W/ ACOUSTIC MEASURES PER DOOR HARDWARE SET	US10	SATIN BRONZE		
РВ	PAIR BI-FOLDING	(E) F.R (NR)	(E) RATED - DERATE	(E) F.R (NR)	(E) RATED - DERATE	DF.3	WD. FACTORY FINISHED VENEER FACING W/ STAIN FINISH - COLOR & SPECIES TO MATCH (E) ADJACENT DOOR FINISH (VARIES BY FLOOR,		45 STC RATED SOLID CORE DOOR PER	US10B	ANTIQUE BRONZE OILED		
РО	POCKET	AL.AL2.M	INTERIOR ALUM FULL GLASS 2 LITE MEDIUM STILE	AL.SL	ALUMINUM SIDE LITE	DF.3A	CONTRACTOR TO FV)  WD. FACTORY FINISHED VENEER FACING W/ STAIN	45	SPEC SECTION 08 14 16 W/ ACOUSTIC MEASURES PER DOOR HARDWARE SET	US32D	SATIN STAINLESS STEEL		
SG	SINGLE	AL.AL2.M.45	INTERIOR ALUM FULL GLASS 2 LITE MEDIUM STILE 45M RATED	AL.SL.X	ALUMINUM SIDE LITE EXTERIOR	DI .5A	FINISH - COLOR AS SELECTED BY ARCHITECT  WD. FACTORY PRIMED, FIELD FINISHED (PAINT) -		•				
		EXISTING	EXISTING	AL.SL2	ALUMINUM SIDE LITE EA. SIDE	DF.4	COLOR TO MATCH (E) ADJACENT DOOR FINISH (VARIES BY FLOOR, CONTRACTOR TO FV)		.4 COLOR TO MATCH (E) ADJACENT DOOR FINISH				
		HM.F.X	HOLLOW METAL FLUSH EXTERIOR	AL.SL2.TR2.45	ALUMINUM W/ SIDE LITE EA. SIDE & TRANSOM 45M BULLET RESISTANT	DF.4A	WD. FACTORY PRIMED, FIELD FINISHED (PAINT) - COLOR AS SELECTED BY ARCHITECT						
		HM.L.90	HOLLOW METAL LOUVER EXTERIOR 90M RATED	AL.SL2.TR2.B	ALUMINUM W/ SIDE LITE EA SIDE & TRANSOM, BALLISTIC	DF.6	ALUM. COLOR ANODIZED FINISH, TO MATCH (E) ADJACENT DOOR OR FRAME FINISH (VARIES BY FLOOR, CONTRACTOR TO FV)						
		HM.L.X	HOLLOW METAL LOUVER EXTERIOR	EXISTING	EXISTING	DF.6B	ALUM. COLOR ANODIZED FINISH, MEDIUM BRONZE						
		SF.AL1.B	ALUM STOREFRONT FULL GLASS MEDIUM STILE BULLET-RESISTANT	HM.3F.45	HOLLOW METAL 3 SIDED DRYWALL PROFILE 45M RATED	DF.7A	HM FACTORY PRIMED AND FIELD FINISHED - COLOR AS SELECTED BY ARCHITECT						
		SF.AL1.M	ALUM STOREFRONT FULL GLASS MEDIUM STILE	HM.3F.90	HOLLOW METAL 3 SIDED DRYWALL PROFILE 90M RATED	EXISTING	(E) TO REMAIN						
		SF.AL1.N	ALUM STOREFRONT FULL GLASS NARROW STILE	HM.3F.D	HOLLOW METAL 3 SIDED DRYWALL PROFILE		FRAME FINISH LEGEND						
		UC (E) 90	REMOVE, UNDERCUT (E) 90M RATED DOOR 3/4-INCH, & REINSTALL	HM.3F.D.B	HOLLOW METAL 3 SIDED DRYWALL PROFILE BULLET RESISTANT	EXISTING	(E) TO REMAIN						
		UNDERCUT	REMOVE, UNDERCUT EXISTING DOOR 3/4-INCH, & REINSTALL	HM.3F.M45	HOLLOW METAL 3 SIDED MASONRY PROFILE 45M RATED	FF.1	EXISTING - TOUCH-UP DAMAGED FINISH						
		WD.F	WOOD FLUSH	HM.3F.M4X	HOLLOW METAL 3 SIDED MASONRY PROFILE 4" HEAD EXTERIOR	FF.2	EXISTING - FIELD PAINT						
		WD.F.45	WOOD FLUSH 45M RATED	HM.3F.M60	HOLLOW METAL 3 SIDED MASONRY PROFILE 60M RATED	FF.3A	ALUM. COLOR ANODIZED FINISH, TO MATCH (E) ADJACENT DOOR FINISH (VARIES BY FLOOR, CONTRACTOR TO FV)						
		WD.F.90	WOOD FLUSH 90M RATED	HM.3F.M90	HOLLOW METAL 3 SIDED MASONRY PROFILE 90M RATED	FF.3C	ALUM. COLOR ANODIZED FINISH,, MEDIUM BRONZE						
		WD.F.B	WOOD FLUSH BULLET-RESISTANT	HM.3F.MX	HOLLOW METAL 3 SIDED MASONRY PROFILE EXTERIOR		HM FACTORY PRIMED AND FIELD FINISHED -						
		WD.F.UC	WOOD FLUSH, UNDERCUT 3/4-INCH	HM.SL.D	HOLLOW METAL SIDE LITE DRYWALL PROFILE	FF.6	COLOR TO MATCH (E) ADJACENT DOOR FRAME FINISH (VARIES BY FLOOR, CONTRACTOR TO FV)						
		WD.F.UC.60	WOOD FLUSH UNDERCUT 3/4" 60M RATED	HM.SL2.D	HOLLOW METAL SIDE LITE EA. SIDE DRYWALL PROFILE	FF.6A	HM FACTORY PRIMED AND FIELD FINISHED - COLOR AS SELECTED BY ARCHITECT						
		WD.FG	WOOD FULL GLASS				CONTRACTOR RESPONSIBLE FOR SURVEY OF	<u> </u>					
		WD.N	WOOD NARROW LITE			E	XISTING DOOR AND FRAME FINISHES TO DETERMINE EXACT SPECIES, COLOR AND DINISH WHERE FINISH LEGEND INDICATES TO						
						Λ	INISH WHERE FINISH LEGEND INDICATES TO IATCH (E) ADJACENT FINISH. ALSO REF. DOOR SURVEY IN SPEC APPENDICES						

### **DOOR GENERAL NOTES**

- ALL DIMENSIONS ARE UNIT DIMENSIONS, U.O.N.
- MOUNT HARDWARE PER LATEST GOVERNING CODE.
- SAFETY GLAZING IS TO BE PROVIDED IN ALL AREAS WHERE GLAZING IS WITHIN 18" FROM FINISHED FLOOR LEVEL AND 24" FROM
- ALL EXIT DOORS SHALL BE OPENABLE FROM INSIDE WITHOUT THE USE OF KEY OR ANY SPECIAL KNOWLEDGE. HARDWARE: MAXIMUM EFFORT TO OPERATE DOORS SHALL NOT EXCEED 5.0 POUNDS FOR EXTERIOR DOORS AND FOR INTERIOR
- THE BOTTOM 10" OF ALL DOORS EXCEPT AUTOMATIC AND SLIDING DOORS SHALL HAVE A SMOOTH UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOT REST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITIONS. WEATHER STRIP AND DRIP FLASH ALL EXTERIOR DOORS.
- ALL DOOR HARDWARE W/ OPERABLE PARTS TO BE MOUNTED NOT LESS THAN 34" MIN. TO 44" MAX. A.F.F., SEE C.B.C. 11B-404.2.7 OPERABLE PARTS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF
- 10. SEE INTERIOR ELEVATIONS FOR DESIGNATION OF ONE-WAY REFLECTIVE MIRROR GLASS.
- 11. SEE A-603 FOR DOOR & FRAME LEGENDS.
- 12. ALL SOUND RATED WOOD DOORS PER ACOUSTIC RATING LEGEND. ALSO SEE SPEC SECTION 08 14 16 AND DOOR HARDWARE
- 13. ALL DOORS INDICATED ON SCHEDULE W/ ACTUATOR TO BE PROVIDED W/ AUTOMATIC DOOR OPERATION VIA ACTUATOR ASSEMBLY INCLUDING BUTTONS, THRU-WIRE HINGES, ELECTRIFIED LOCKSET, QUICK-CONNECT HARNESS CABLES, MOUNTING PEDESTALS AND BOXES, OPERATORS, AND ALL WIRING.
- 14. ALL DOORS INDICATED ON SCHEDULE W/ CARD READER, PROVIDE CARD READER ASSEMBLY INCLUDING CARD READER, THRU-WIRE HINGES, ELECTRIFIED LOCKSET, QUICK-CONNECT HARNESS CABLES, MOUNTING PEDESTALS AND BOXES, AND ALL WIRING.

HAMMOND+PLAYLE ARCHITECTS, LLP art, architecture + ecology 909 FIFTH STREET, DAVIS, CA 530.750.0756 WWW.INDIGOARCH.COM

CARD AUTO HARDWARE HARDWARE

US32D 10.0 US32D 11.0 US32D 11.0

31.0 53.0

53.0

60.0

30.0

60.0

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Consultant

Agency Approvals

City Approvals

**Public Works Department** 

Approved by \_\_\_\_

City Engineer, Stockton, CA

Issue: 100% CONSTRUCTION DOCUMENTS

	No.	Date	Description
	1	01-10-22	LOC No. 1
a			

Project

**NEW CITY HALL RENOVATIONS & RELOCATION PROJECT** 

501 & 509 West Weber Ave. Stockton, CA 95203

Architect of Record	BP
Project Architect	CH
Drafted By	VPH   OA  AP
Checked By	PN
File Date	Project Number
12/15/21	E016015
Ol4 T:41-	

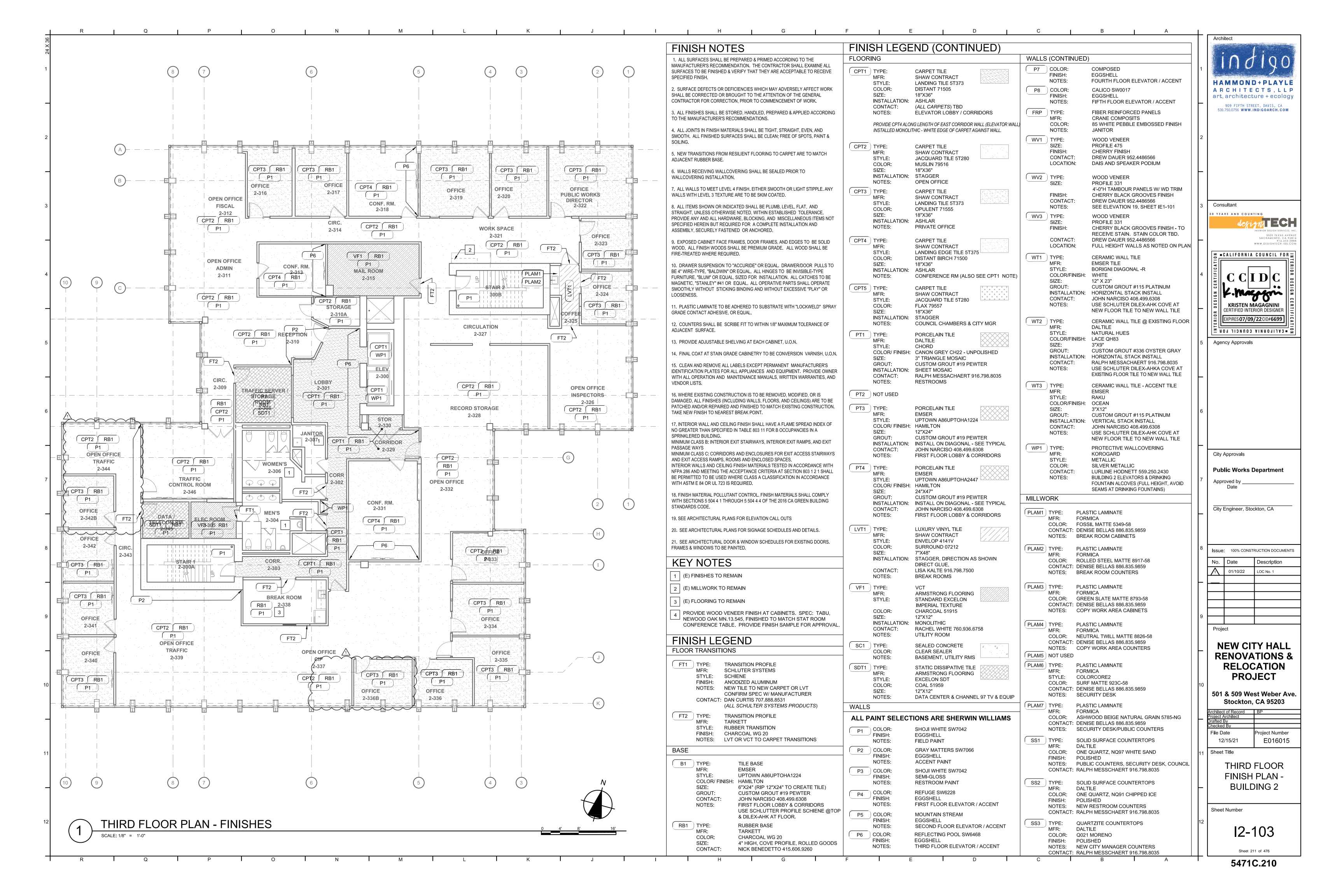
Sheet Title

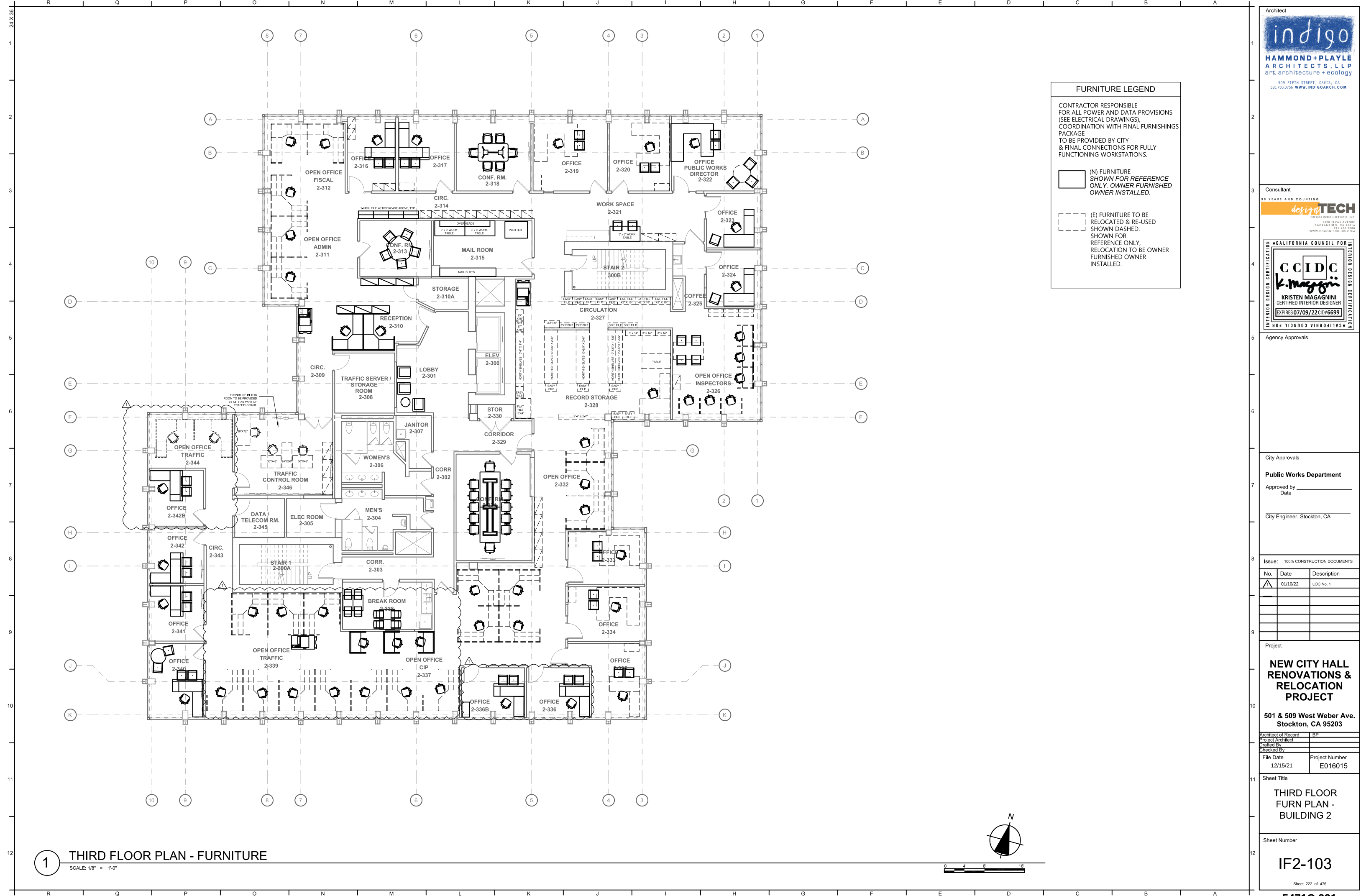
DOOR SCHEDULE -**BUILDING 2** 

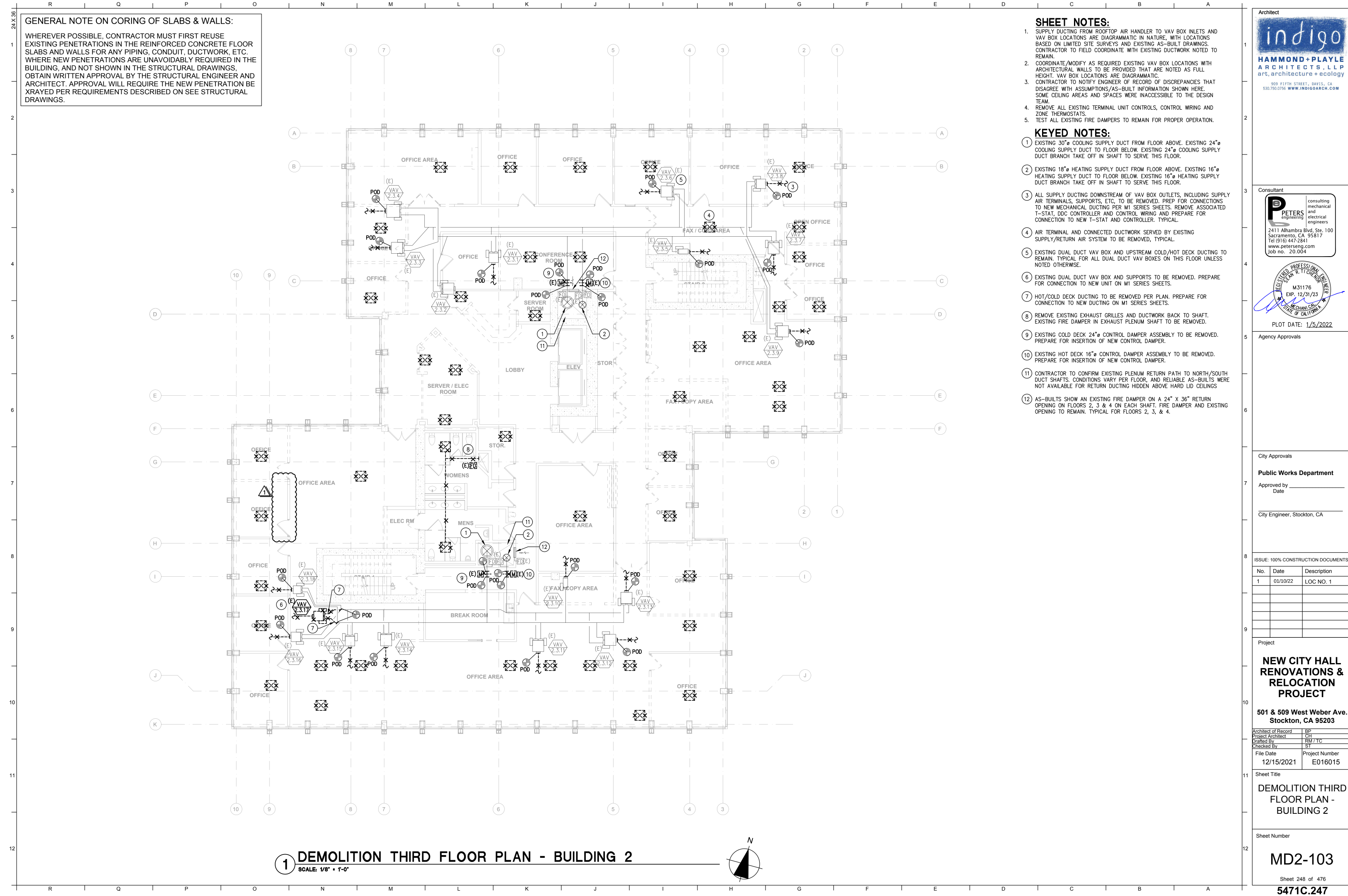
Sheet Number

Sheet 200 of 476

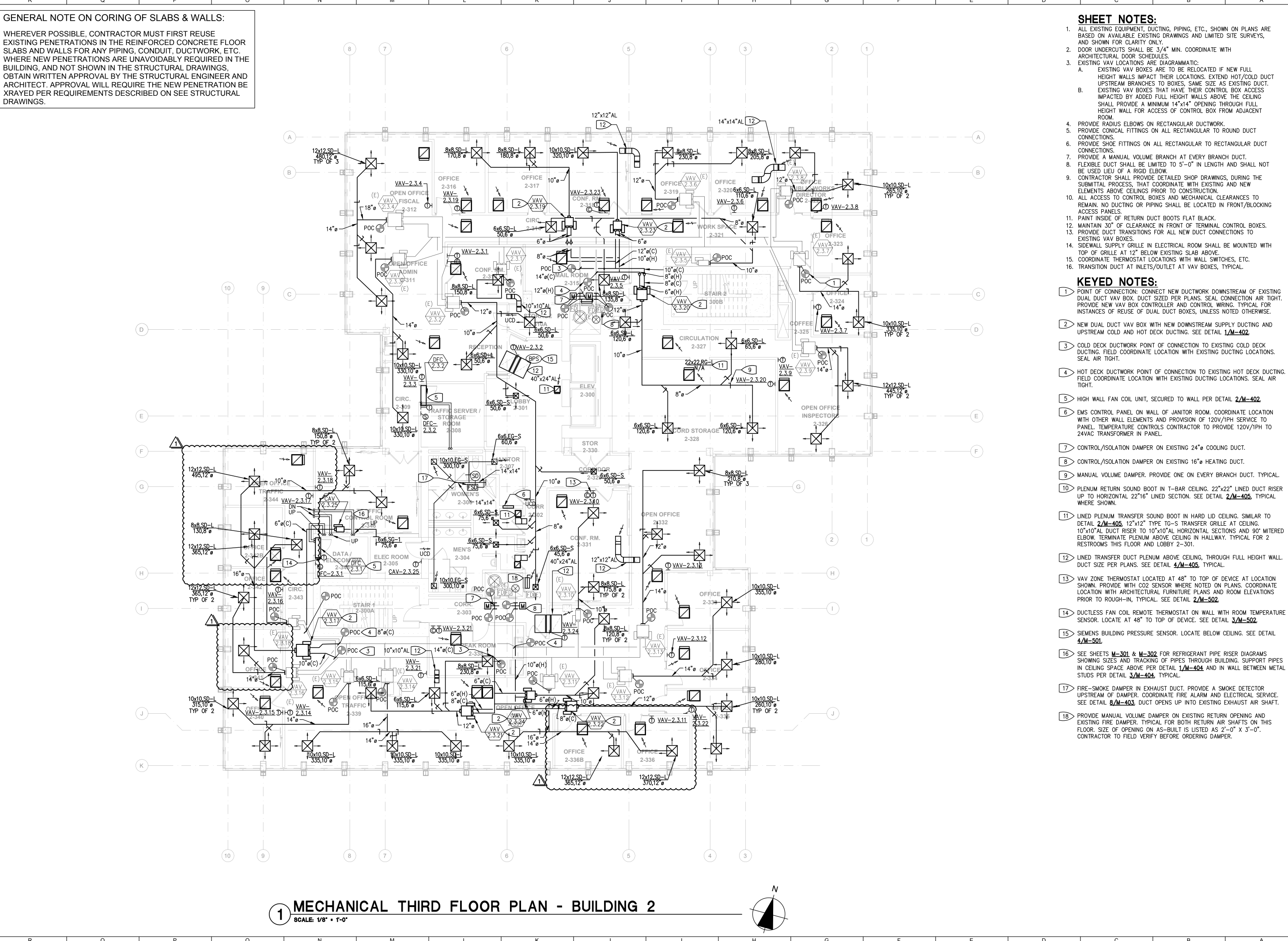
	MEN'S	(E) RATED - DERATE; (N) HARDWARE PER SPEC	EXISTING	(E) F.R (NR)		SG	3'-0"	8'-10"	2"		(E) F.R (NR)		DERATE	40 *				US10B	46.1	2-60
2-205A	ELECT. ROOM	(N) (E) DOOR IN (N) FRAME, W/ (N) HARDWARE PER	11	WD.F.UC	DF.3	SG	3'-0"	7'-0"	2"	G	HM.3F.D	FF.6	NFR	-				US10B	18.0	2-60
2-206A	WOMEN'S	SPEC	EXISTING	EXISTING	EXISTING	SG	3'-0"	7'-0"	2"	G	HM.3F.D	FF.6	NFR	40 *			] [	US10B	46.1	
2-207A	JAN	(N) 3/4" UNDERCUT	12A	WD.F	DF.3	SG	3'-0"	7'-0"	2"	G	HM.3F.D	FF.6	NFR	-				US10B	39.0	
	FILE RM. CONF. ROOM	(E); ADJUST (E); (N) HARDWARE PER SPEC	EXISTING EXISTING	UNDERCUT	EXISTING EXISTING	SG SG	3'-0"	7'-0" 6'-8"	2"	EXISTING EXISTING	EXISTING EXISTING	EXISTING EXISTING	NFR NFR	- 40 *				EXISTING EXISTING	60.0 50.0	
2-209A 2-210A	RECEPTION	(E), (N) HARDWARE FER SFEC (N)	11	WD.F	DF.3	SG	3'-0" 3'-0"	6'-8"	2"	G	HM.3F.D	FF.6	NFR	-				US10B	30.0	
2-211A	OFFICE	(N)	15	WD.FG	DF.3	SG	2'-11"	7'-6"	2"	L	HM.SL.D		NFR	40 *				US10B	44.0	
2-212A	OFFICE	(E); ADJUST	EXISTING	EXISTING	EXISTING	SG	3'-0"	7'-0"	2"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0	
	OFFICE	(E); (N) HARDWARE PER SPEC	EXISTING	EXISTING	EXISTING	SG	3'-0"	7'-0"	2"	EXISTING	EXISTING	EXISTING	NFR	40 *				EXISTING	42.0	
	OFFICE OFFICE	(E) (N)	EXISTING 15	EXISTING WD.FG	DF.3	SG SG	3'-0" 3'-0"	7'-0" 7'-6"	2"	EXISTING	EXISTING HM.SL.D	EXISTING FF.6	NFR NFR	40 *				EXISTING US10B	60.0 44.0	
	OFFICE	(N)	15	WD.FG	DF.3	SG	3'-0"	7'-6"	2"	L	HM.SL.D	FF.6	NFR	40 *				□ US10B	44.0	
2-218A	OPEN OFFICE	(N)	11	WD.F	DF.3	SG	3'-0"	7'-0"	2"	G	HM.3F.D	FF.6	NFR	-		×	<b>4</b> [	US10B	30.0	
	OFFICE	(E)	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	2"	EXISTING	EXISTING	EXISTING	NFR	-				□ EXISTING	60.0	
	OFFICE OFFICE	(E) (N)	EXISTING 11	EXISTING WD.F	EXISTING DF.3	SG SG	3'-0" 3'-0"	8'-10" 8'-10"	2"	EXISTING	EXISTING HM.SL.D	EXISTING FF.6	NFR NFR	40 *				EXISTING US10B	60.0 44.0	
	OPEN OFFICE	(E) RATED - DERATE; (N) HARDWARE PER SPEC	EXISTING	(E) F.R (NR)	EXISTING	SG	3'-0"	8'-10"	2"		(E) F.R (NR)		DERATE	-				☐ US10B	31.0	
2-225A	CONF. ROOM	(E); ADJUST	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	2"	EXISTING	EXISTING	EXISTING	NFR	-			ן נ	■ EXISTING	60.0	
2-226A	BREAK ROOM	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	2"	Н	HM.SL.D	FF.6	NFR	45				US10B	29.0	
2-226B 2-227A	BREAK ROOM OFFICE	(E) RATED - DERATE; (N) HARDWARE PER SPEC	EXISTING 11	(E) F.R (NR) WD.F	EXISTING DF.3	SG SG	3'-0" 3'-0"	8'-10" 6'-8"	2"	EXISTING	(E) F.R (NR) HM.SL.D	EXISTING FF.6	DERATE NFR	40 *				☐ US10B ☐ US10	31.0 44.0	
2-227A	OFFICE	(N) (E); (N) HARDWARE PER SPEC	EXISTING	EXISTING	EXISTING	SG	3'-0"	7'-0"	2"	EXISTING	EXISTING	EXISTING	NFR	40 *				☐ US10B	42.0	
2-229A	OFFICE	(E); (N) HARDWARE PER SPEC	EXISTING	EXISTING	EXISTING	SG	3'-0"	7'-0"	2"	EXISTING	EXISTING	EXISTING	NFR	40 *			ו נ	US10B	42.0	
	SHARED OFFICE	(E); (N) HARDWARE PER SPEC	EXISTING	EXISTING	EXISTING	SG	3'-0"	7'-0"	2"		EXISTING	EXISTING	NFR	40 *				US10B	42.0	
	OFFICE	(E); (N) HARDWARE PER SPEC	EXISTING	EXISTING	EXISTING	SG	3'-0"	7'-0"	2"	EXISTING	EXISTING	EXISTING	NFR	40 *				US10B	42.0	
	OPEN OFFICE	(E); (N) HARDWARE PER SPEC (E) RATED - DERATE; (N) HARDWARE PER SPEC	EXISTING EXISTING	(E) F.R (NR)	EXISTING EXISTING	SG SG	3'-0" 3'-0"	7'-0" 7'-0"	2"	EXISTING EXISTING	(E) F.R (NR)	EXISTING EXISTING	NFR DERATE	40 *				US10B US10B	50.0 31.0	
2-235A	OFFICE	(N)	11	WD.F	DF.3	SG	3'-0"	6'-8"	2"	Н	HM.SL.D	FF.6	NFR	40 *				US10B	44.0	
	DATA / TELECOM ROOM	(N)	11	WD.F	DF.3	SG	3'-0"	6'-8"	2"	G	HM.3F.D	FF.6	NFR	-		×		US10B	30.0	
	STAIR 1	(N) 90 MIN RATED DOOR & FRAME	11	WD.F.90	DF.4	SG	3'-0"	7'-0"	2"	G	HM.3F.M90 HM.3F.M90	FF.6	90 MIN	-	<b>⊠</b>			US10B US10B	16.0	
2-300B 2-304A	STAIR 2 MEN'S	(N) 90 MIN RATED DOOR & FRAME (E) RATED - DERATE; ADJUST	11 EXISTING	WD.F.90 (E) F.R (NR)	DF.4 EXISTING	SG SG	3'-0" 3'-0"	7'-0" 7'-0"	2"	G EXISTING	(E) F.R (NR)	FF.6 EXISTING	90 MIN DERATE	-				US10B  EXISTING	16.1 60.0	
2-305A	ELEC ROOM	(N) 60 MIN RATED DOOR & FRAME W/ 3/4-INCH	12A	WD.F.UC.60		SG	3'-0"	7'-0"	2"	G	HM.3F.M60	FF.6	60 MIN	_				US10B	40.0	
	WOMEN'S	UNDERCUT & HARDWARE	EXISTING		EXISTING	SG			2"	_			DERATE						60.0	
2-306A 2-307A	JANITOR	(E) RATED - DERATE (E) RATED; 3/4" UNDERCUT (E) DOOR; ADJUST	EXISTING	(E) F.R (NR) UC (E) 90	EXISTING	SG	3'-0" 2'-8"	7'-0" 7'-0"	2"		(E) F.R (NR)		(E) 90 M	-				EXISTING EXISTING	34.0	
2-308A	TRAFFIC SERVER / STORAGE	(N)	11	WD.F	DF.3	SG	3'-0"	7'-0"	2"	G	HM.3F.D	FF.6	NFR	_				US10B	30.0	
	ROOM RECEPTION		11	WD.F	DF.3	SG	3'-0"	8'-10"	2"	G	HM.3F.D	FF.6	NFR	_		<u> </u>		US10B	30.0	
	RECEPTION	(N) (N)	12A	WD.F	DF.3	SG	2'-8"	7'-0"	2"	G	HM.3F.D	FF.6	NFR	-				☐ US10B	40.0	
	CONFERENCE ROOM	(E); ADJUST	EXISTING	EXISTING	EXISTING	SG	3'-0"	7'-10"	2"	EXISTING	EXISTING	EXISTING	NFR	-				☐ EXISTING	60.0	
	MAIL ROOM	(E) RATED - DERATE; ADJUST	EXISTING	(E) F.R (NR)		SG	3'-0"	8'-10"	2"		(E) F.R (NR)		DERATE	-				■ EXISTING	60.0	
	OFFICE	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	2"	H	HM.SL.D	FF.6	NFR	40 *				US10B	44.0	
	OFFICE CONFERENCE ROOM	(E); ADJUST (E)	EXISTING EXISTING	EXISTING EXISTING	EXISTING EXISTING	SG SG	3'-0" 3'-0"	8'-10" 8'-10"	2"	EXISTING EXISTING	EXISTING EXISTING	EXISTING EXISTING	NFR NFR	-				EXISTING EXISTING	60.0	
	OFFICE	(E); ADJUST	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	2"	EXISTING	EXISTING	EXISTING	NFR	-				☐ EXISTING	60.0	
2-320A	OFFICE	(E)	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	2"	EXISTING	EXISTING	EXISTING	NFR	-			] [	■ EXISTING	60.0	
2-321A	WORK SPACE	(E)	EXISTING	EXISTING	DF.1	SG	3'-6"	8'-10"	2"	EXISTING	EXISTING	FF.1	NFR	-				☐ EXISTING	60.0	
2-322A 2-323A	OFFICE OFFICE	(N) (N)	11 11	WD.F	DF.3 DF.3	SG SG	3'-0" 3'-0"	8'-10" 8'-10"	2"	H	HM.SL.D HM.SL.D	FF.6 FF.6	NFR NFR	40 *				US10B US10B	44.0	
	OFFICE	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	2"	Н	HM.SL.D	FF.6	NFR	40 *				US10B	44.0	
	STOR	(E); (N) HARDWARE PER SPEC	EXISTING	EXISTING	EXISTING	AA	6'-0"	8'-10"	2"	EXISTING	EXISTING	EXISTING	NFR	-				US10B	58.0	
2-331A 2-332A	OPEN OFFICE	(E) RATED - DERATE; (N) HARDWARE PER SPEC	EXISTING 11	(E) F.R (NR) WD.F	EXISTING DF.3	SG SG	3'-0" 3'-0"	8'-10" 8'-10"	2"	EXISTING	(E) F.R (NR) HM.3F.D	EXISTING FF.6	DERATE NFR	40 *				EXISTING US10B	50.0 30.0	
	OFFICE	(N) (N)	11	WD.F	DF.3	SG	3'-0"	7'-0"	2"	Н	HM.SL.D	FF.6	NFR	40 *				☐ US10B	44.0	
	OFFICE	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	2"	Н	HM.SL.D	FF.6	NFR	40 *				US10B	44.0	
	OFFICE	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	2"	G	HM.3F.D	FF.6	NFR	40 *				US10B	44.0	$\Box$ $\Diamond$
Amm	OFFICE OFFICE	(N)	11 11	WD.F	DF.3 DF.3	SG	3'-0" 3'-0"	7'-0" 7'-0"	2"	H H	HM.SL.D HM.SL.D	FF.6 FF.6	NFR NFR	40 * 40 *	~~~		$\overline{m}$	US10B	44.0	$\sim 11$
	OPEN OFFICE	(N) (E) RATED	EXISTING	WD.F (E) 20	DF.3 DF.1	SG SG		8'-10"			(E) 20	FF.1	(E) 20 M	-				US10B US10B	44.0 30.0	₩
-	BREAK ROOM	(N)	11	WD.F	DF.3A	SG	3'-0"	6'-8"	2"	G	HM.3F.D	FF.6	NFR	40 *				US10B	48.0	
	OFFICE	(E)	EXISTING	EXISTING	DF.1	SG	3'-0"	8'-10"	2"	EXISTING	EXISTING	FF.1	NFR	-				■ EXISTING	60.0	
	OFFICE OFFICE	(E)	EXISTING EXISTING	EXISTING	DF.1	SG	3'-0"	8'-10" 8'-10"	2"	EXISTING EXISTING	EXISTING EXISTING	FF.1	NFR	-				EXISTING  EXISTING	60.0	$- \Lambda $
4 mmm	OFFICE	(E)	EXISTING	EXISTING EXISTING	DF.1	SG SG	3'-0" 3'-0"	8'-10"	2"	$\sim$	m	FF.1 FF.1	NFR NFR	<del>-</del>	<del></del>	······	]   [	■ EXISTING	60.0	K
2-345A	DATA / TELECOM ROOM	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	2"	G	HM.3F.D	FF.6	NFR	<del></del>		<b>\times</b>	] <u> </u>	US10B	30.0	
2-346A	TRAFFIC CONTROL ROOM	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	2"	G	HM.3F.D	FF.6	NFR	45		<u> </u>		US10B	29.0	
2-346B 2-400A	TRAFFIC CONTROL ROOM STAIR 1	(E); (N) HARDWARE PER SPEC (N) 90 MIN RATED DOOR & FRAME	EXISTING 11	EXISTING WD.F.90	DF.4	AA SG	5'-4" 3'-0"	8'-10" 7'-0"	2"	EXISTING	EXISTING HM.3F.M90	EXISTING FF.6	NFR 90 MIN	-				EXISTING US10B	31.0 16.0	
	STAIR 2	(N) 90 MIN RATED DOOR & FRAME	11	WD.F.90	DF.4	SG	3'-0"	7'-0"	2"	G	HM.3F.M90	FF.6	90 MIN	-	⊠			□ US10B	16.0	
2-404A	MEN'S	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	2"	G	HM.3F.D	FF.6	NFR	40 *			] [	US10B	49.0	
	ELECT. ROOM	(N)	11	WD.F.UC	DF.3	SG	3'-0"	7'-0"	2"	G	HM.3F.D	FF.6	NFR	-				US10B	40.0	
2-406A 2-407A	WOMEN'S JANITOR	(N) (N) 3/4" UNDERCUT	11 12A	WD.F	DF.3 DF.3	SG SG	3'-0" 3'-0"	8'-10" 7'-0"	2"	G	HM.3F.D	FF.3A FF.6	NFR NFR	40 *				US10B US10B	49.0 39.0	
	BREAK ROOM	(E) RATED - DERATE; ADJUST	EXISTING	(E) F.R (NR)	EXISTING	SG	3'-0"	8'-10"	2"		(E) F.R (NR)		DERATE	-				☐ EXISTING	60.0	
2-408B	BREAK ROOM	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	2"	G	HM.3F.D	FF.6	NFR	45			<u> </u>	US10B	29.0	
	OPEN OFFICE	(N)	11	WD.F	DF.4A	SG	3'-0"	8'-10"	2"	G	HM.3F.D	FF.6A	NFR	-		×		US32D	30.0	
	OFFICE OFFICE	(E)	EXISTING EXISTING	EXISTING EXISTING	EXISTING EXISTING	SG SG	3'-0" 3'-0"	8'-10" 8'-10"	2"	EXISTING EXISTING	EXISTING EXISTING	EXISTING	NFR NFR	-				EXISTING EXISTING	60.0	_
2-412A 2-413A	OFFICE	(E)	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10" 8'-10"	2"	EXISTING	EXISTING	EXISTING EXISTING	NFR NFR	-				EXISTING EXISTING	60.0	$\dashv$
	CONFERENCE ROOM	(E); ADJUST	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	2"	EXISTING	EXISTING	EXISTING	NFR	-				□ EXISTING □ EXISTING	60.0	
	OFFICE	(E); ADJUST	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	2"	EXISTING	EXISTING	EXISTING	NFR	-				□ EXISTING	60.0	
2-416A		(E)	EXISTING	EXISTING		SG	3'-0"	8'-10"	2"		EXISTING		NFR	-				EXISTING	60.0	
2-417A 2-418A		(E)	EXISTING EXISTING	EXISTING EXISTING		SG SG	3'-0"	8'-10" 8'-10"	2"		EXISTING EXISTING		NFR NFR	-				EXISTING EXISTING	60.0	_
	COPY / FILES	(E) (N)	11	WD.F	DF.4A	SG	3'-0" 3'-0"	8'-10" 8'-10"	2"	G	HM.3F.D	FF.6A	NFR NFR	-				US32D	30.0	
	PROJECT CONFERENCE ROOM	(E); (N) HARDWARE PER SPEC	EXISTING	EXISTING		SG	3'-0"	8'-10"	2"	EXISTING			NFR	40 *				US10B	50.0	
2-421A							21.01	01.401	0"	EVICTING	EVICTING	EXISTING	NFR	-			1 /	G EVICTING	60.0	
2-422A	OFFICE OPEN OFFICE	(E) (E) RATED - DERATE; (N) HARDWARE PER SPEC	EXISTING	EXISTING		SG SG	3'-0" 3'-0"	8'-10" 8'-10"	2"	EXISTING	EXISTING		DERATE	_				EXISTING EXISTING	31.0	







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M31176 EXP. 12/31/23 PLOT DATE: 1/5/2022

City Approvals

Agency Approvals

**Public Works Department** 

Approved by

City Engineer, Stockton, CA

ISSUE: 100% CONSTRUCTION DOCUMENTS

No. Date Description 01/10/22 LOC NO. 1

**NEW CITY HALL** 

UPSTREAM OF DAMPER. COORDINATE FIRE ALARM AND ELECTRICAL SERVICE.

18 > PROVIDE MANUAL VOLUME DAMPER ON EXISTING RETURN OPENING AND EXISTING FIRE DAMPER. TYPICAL FOR BOTH RETURN AIR SHAFTS ON THIS FLOOR. SIZE OF OPENING ON AS-BUILT IS LISTED AS 2'-0" X 3'-0".

**RENOVATIONS &** RELOCATION **PROJECT** 

Project

501 & 509 West Weber Ave. Stockton, CA 95203

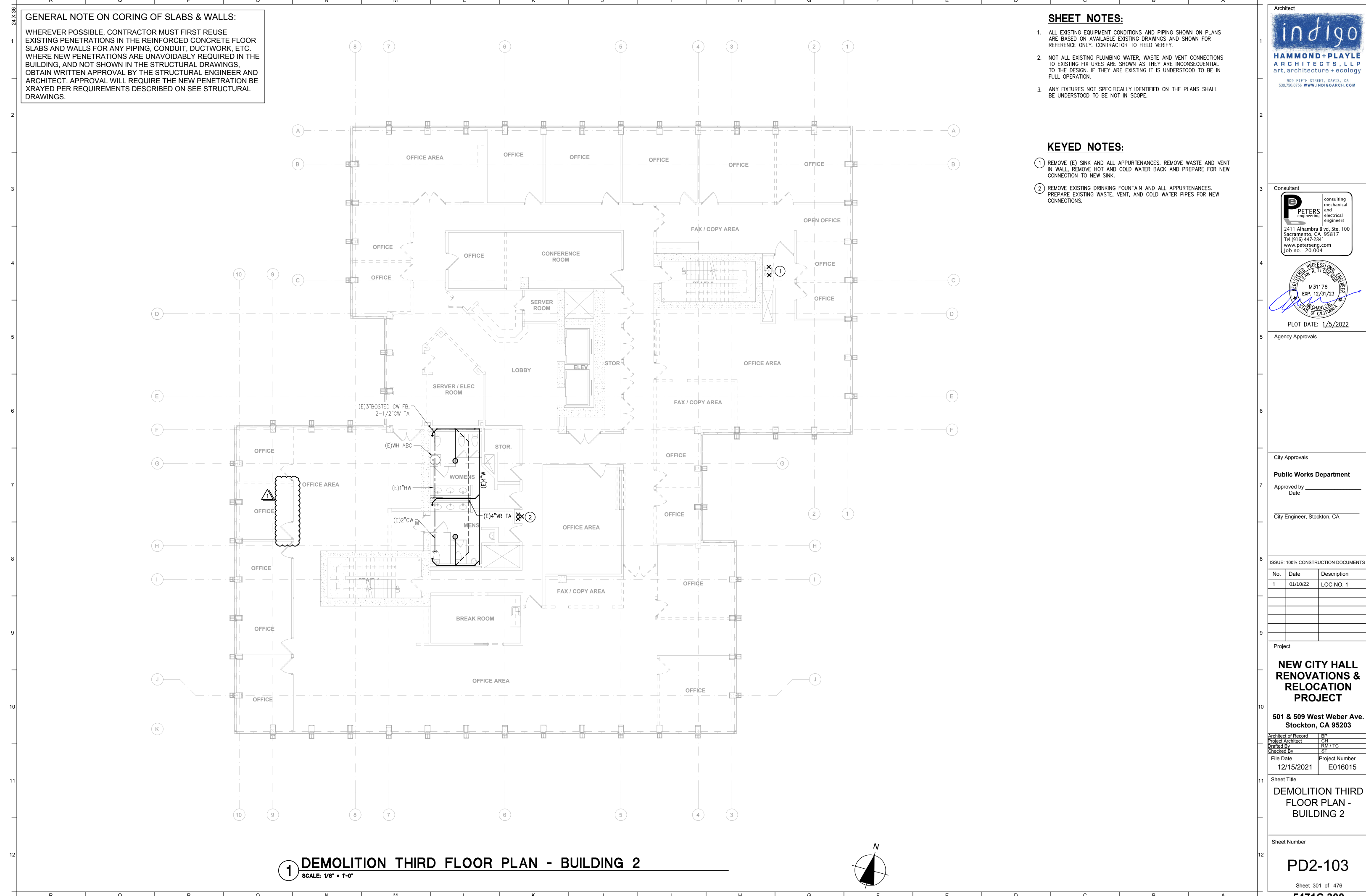
File Date 12/15/2021 E016015 Sheet Title

MECHANICAL THIRD FLOOR PLAN -BUILDING 2

Sheet Number

M2-103

Sheet 262 of 476 5471C.261

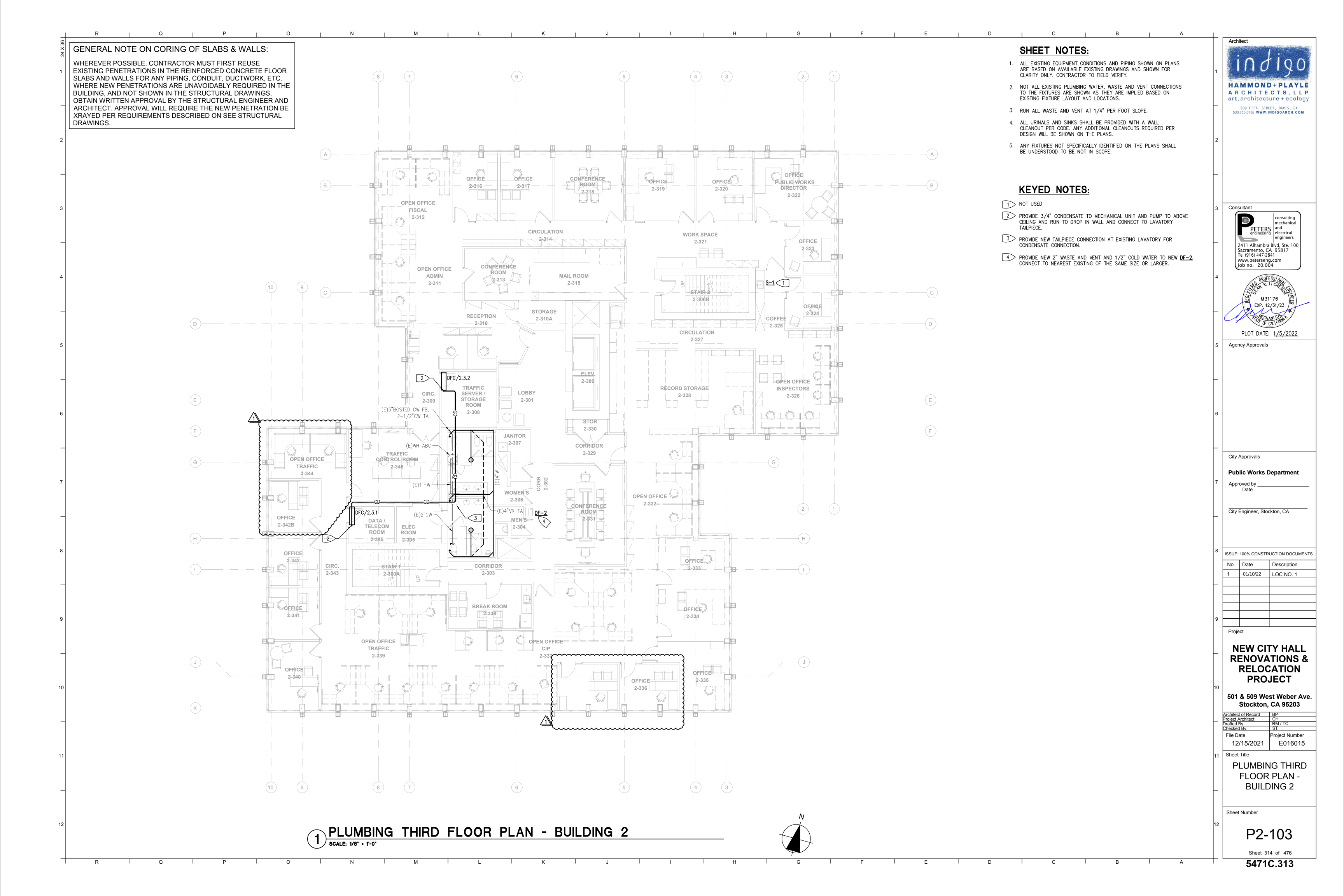


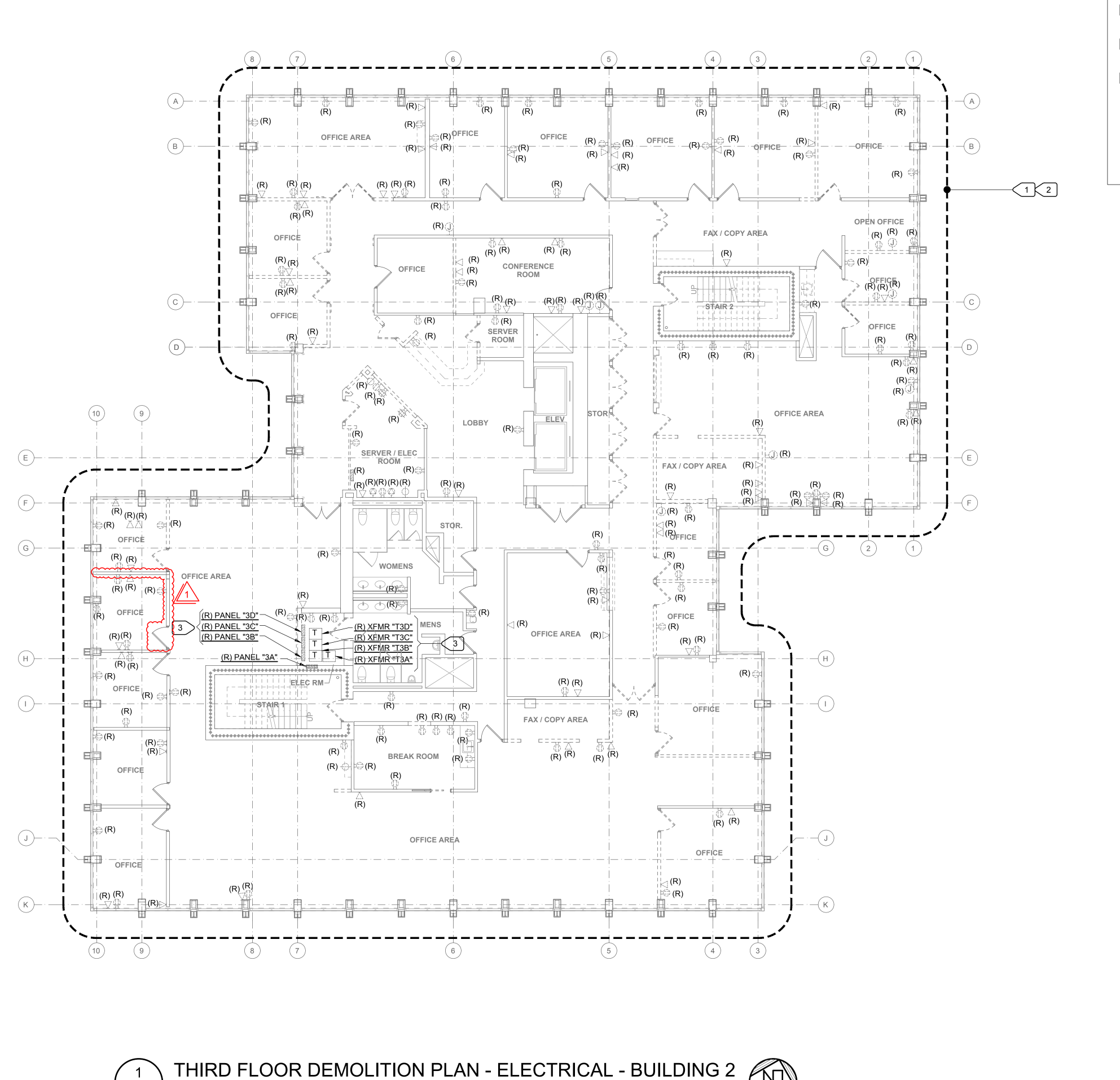
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ISSUE: 100% CONSTRUCTION DOCUMENTS

	No.	Date	Description							
	1	01/10/22	LOC NO. 1							
_										

**DEMOLITION THIRD** 





SCALE: 1/8"=1'-0"

### NUMBERED NOTES:

- DISCONNECT AND REMOVE ALL EXISTING RECEPTACLES, POWER DEVICES, FIRE ALARM DEVICES, AND TELE/DATA DEVICES IN AREA. REMOVE EXISTING CONDUCTORS AND CONDUIT BACK TO PANEL. PROVIDE BLANK COVER PLATES FOR EMPTY GANG BOXES.
- DISCONNECT AND REMOVE ELECTRIC SERVICE TO ALL MECHANICAL EQUIPMENT BEING REMOVED AS INDICATED BY MECHANICAL DEMOLITION PLANS. REMOVE CONDUCTORS AND CONDUIT COMPLETE TO SOURCE.
- 3 EXISTING PANEL/TRANSFORMER TO BE REMOVED COMPLETE TO SOURCE. EXISTING PENETRATIONS TO BE REUSED IN REMODEL WHENEVER POSSIBLE.

# GENERAL NOTE ON CORING OF SLABS AND WALLS:

WHEREVER POSSIBLE, CONTRACTOR MUST FIRST REUSE EXISTING PENETRATIONS IN THE REINFORCED CONCRETE FLOOR SLABS AND WALLS FOR ANY PIPING, CONDUIT, DUCTWORK, ETC. WHERE NEW PENETRATIONS ARE UNAVOIDABLY REQUIRED IN THE BUILDING, AND NOT SHOWN IN THE STRUCTURAL DRAWINGS, OBTAIN WRITTEN APPROVAL BY STRUCTURAL ENGINEER AND ARCHITECT. APPROVAL WILL REQUIRE THE NEW PENETRATION BE XRAYED PER REQUIREMENTS DESCRIBED ON STRUCTURAL DRAWINGS.



Consultant

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Agency Approvals

City Approvals

Public Works Department

Approved by

City Engineer, Stockton, CA

Issue: 100% CONSTRUCTION DOCUMENT

No.	Date	Description
1	01-10-22	LOC No. 1

Orginat

NEW CITY HALL
RENOVATIONS &
RELOCATION
PROJECT
501 & 509 West Weber Ave.

Stockton, CA 95203

Drafted By
Checked By
File Date
12/15/21

Project Number E016015

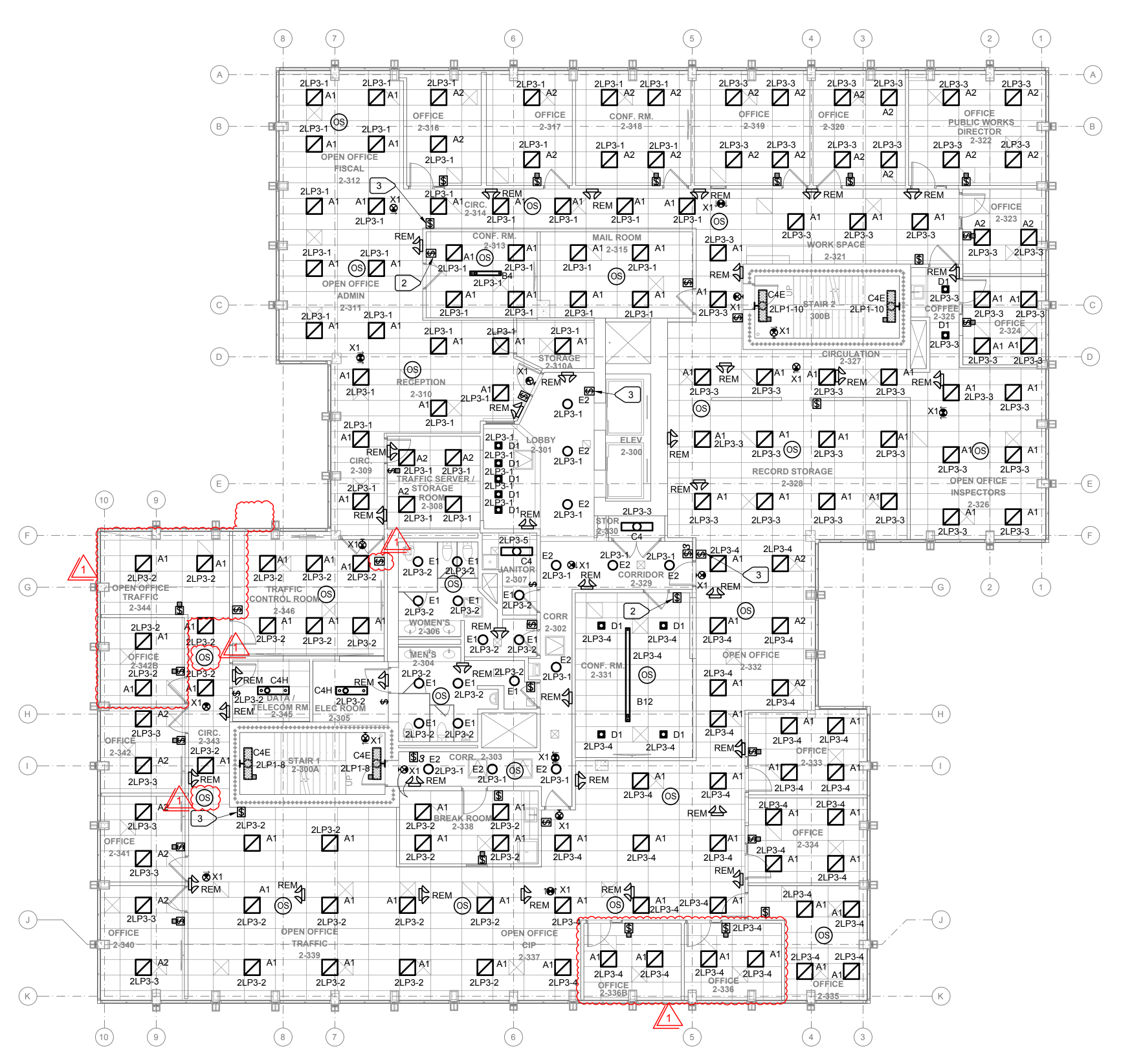
THIRD FLOOR
DEMOLITION PLAN
- ELECTRICAL BUILDING 2

Sheet Number

ED2-203

5471C.353

Sheet 354 of 476



E2-103

1/8"=1'-0"

NUMBERED NOTES

1 FIXTURES TO BE CEILING SUSPENDED.

2 PROVIDE MULTI-ZONE DIMMING SWITCH.

PROVIDE GRAPHIC TOUCH SCREEN TO CONTROL OPEN OFFICE ZONES, AND LOBBY ZONES.

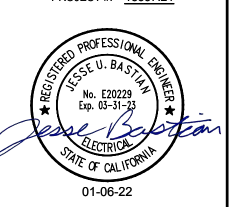
### **GENERAL NOTE ON CORING OF SLABS AND WALLS:**

WHEREVER POSSIBLE, CONTRACTOR MUST FIRST REUSE EXISTING PENETRATIONS IN THE REINFORCED CONCRETE FLOOR SLABS AND WALLS FOR ANY PIPING, ARCHITECT. APPROVAL WILL REQUIRE THE NEW PENETRATION BE XRAYED PER REQUIREMENTS DESCRIBED ON STRUCTURAL DRAWINGS.

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Consultant

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Agency Approvals

City Approvals

**Public Works Department** 

City Engineer, Stockton, CA

Issue: 100% CONSTRUCTION DOCUMENT

Description 01-10-22 LOC No. 1

**NEW CITY HALL RENOVATIONS & RELOCATION PROJECT** 501 & 509 West Weber Ave.

Stockton, CA 95203

File Date 12/15/21

Project Number E016015

Sheet Title THIRD FLOOR REMODEL PLAN

LIGHTING -**BUILDING 2** 

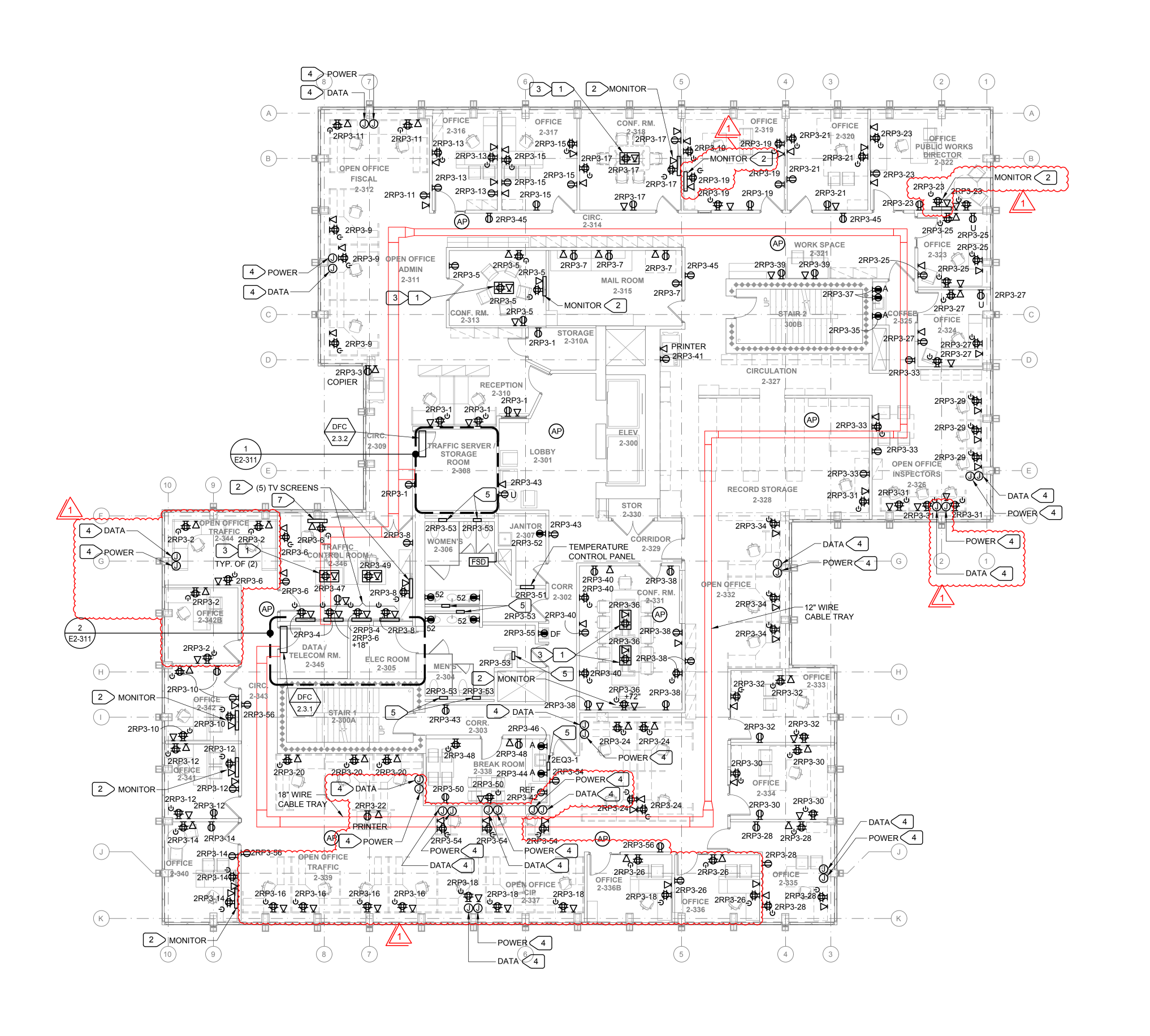
Sheet Number

Sheet 378 of 476

E2-103

5471C.377

THIRD FLOOR REMODEL PLAN - LIGHTING - BUILDING 2



THIRD FLOOR REMODEL PLAN - ELECTRICAL - BUILDING 2

E2-303

### NUMBERED NOTES

1 > PROVIDE FLOOR POWER/DATA POKE THROUGH. PROVIDE ONE CONTROLLED AND ONE UN-CONTROLLED RECEPTACLE PER WORK STATION.

 $\mid 2 \mid$  PROVIDE CHIEF PAC525 IN WALL DEVICE BOX WITH DESIGNATED AV AND POWER OUTLETS. PROVIDE 3/4" POWER CONDUIT. PROVIDE 1-1/4" DATA CONDUIT AND CABLING. PROVIDE 1-1/4" AV CONDUIT AND CABLING. SEE AV DRAWINGS FOR MOUNTING HEIGHT AND ADDITIONAL REQUIREMENTS.

- 3 > PROVIDE LEGRAND WIREMOLD 6" SERIES POKE-THRU DEVICE UNDER FURNITURE. PROVIDE WITH A COVER, TWO RECEPTACLES (ONE CONTROLLED), 4 DATA JACKS, WITH SPACE AND SPARE 1-1/2" CONDUIT FOR AV. MINIMUM OF 2-HOUR FIRE RATED.
- PROVIDE POWER AND DATA MODULAR FURNITURE CONNECTIONS. PROVIDE RECESSED BACK BOXES, FOR POWER AND DATA, WITH COVER PLATES;
  - DATA PROVIDE COVER PLATES WITH A 1-1/4" DIAMETER OPENING, FLEX CONDUIT AND GROMMET FOR DATA CABLING. PROVIDE TWO CAT 6 CABLES PER WORK STATION.
  - POWER PROVIDE COVER PLATES WITH 3/4" DIAMETER OPENING, WITH 90 DEGREE SHORT ELBOW AND WHIP FOR POWER. PROVIDE CONNECTORS FOR THE WHIPS AND TERMINATE POWER WHIP INTO CONNECTORS TO CONNECT TO MODULAR FURNITURE. PROVIDE A MINIMUM OF ONE UN-CONTROLLED AND ONE CONTROLLED DUPLEX RECEPTACLE PER WORK STATION. SEE VENDORS FURNITURE PLAN FOR EXACT LOCATIONS.
- 5 PROVIDE FLUSH MOUNTED LOCKABLE CABINET, WITH 120V, 20 AMP CIRCUIT TO FEED LOW VOLTAGE TRANSFORMER, HARDWIRE LOW VOLTAGE TRANSFORMER TO AUTO FAUCET AND AUTO FLUSH VALVES AT MEN'S/WOMEN'S TOILET ROOMS. INSTALL AND WIRE PER MANUFACTURER'S REQUIREMENTS. COORDINATE WITH PLUMBING DRAWINGS.
- 6 PROVIDE RECESSED GFCI CONTROLLED RECEPTACLE FOR BACKLIT MIRROR. INSTALL PER MANUFACTURERS REQUIREMENTS WITH 30" CORD WITH THREE-PRONG PLUG.
- 7 DIGITAL DRAWING BOARD. COORDINATE LOCATION WITH OWNER.

### **GENERAL NOTES**

- REINFORCED CONCRETE FLOOR SLAB AND WALLS FOR ANY PIPING. CONDUIT, DUCTWORK, ETC. WHERE NEW PENETRATIONS ARE UNAVOIDABLY REQUIRED IN THE BUILDING. AND NOT SHOWN ON STRUCTURAL DRAWINGS, OBTAIN WRITTEN APPROVAL BY THE STRUCTURAL ENGINEER AND ARCHITECT. SEE STRUCTURAL AND ARCHITECTURAL DRAWINGS.
- ADDITIONAL DATA AND LOW VOLTAGE CABLING FOR SECURITY AND A/V EQUIPMENT WILL BE REQUIRED ON THIS FLOOR. COORDINATE WITH SECURITY AND AUDIO/VISUAL DRAWINGS FOR QUANTITY AND LOCATION, FOR ALL DEVICES. UTILIZE CABLE TRAY SUPPORT FOR ROUTING OF LOW VOLTAGE CABLING, AND PROVIDE ADDITIONAL CABLING INFRASTRUCTURE SUPPORT WHERE CABLE TRAY IS NOT PRESENT: I.E. CONDUIT STUB, JUNCTION AND BACK BOXES IN WALLS AND INDIVIDUAL

### **GENERAL NOTE ON CORING OF SLABS AND WALLS:**

WHEREVER POSSIBLE, CONTRACTOR MUST FIRST REUSE EXISTING PENETRATIONS IN THE REINFORCED CONCRETE FLOOR SLABS AND WALLS FOR ANY PIPING, CONDUIT, DUCTWORK, ETC. WHERE NEW PENETRATIONS ARE UNAVOIDABLY REQUIRED IN THE BUILDING, AND NOT SHOWN IN THE STRUCTURAL DRAWINGS, OBTAIN WRITTEN APPROVAL BY STRUCTURAL ENGINEER AND ARCHITECT. APPROVAL WILL REQUIRE THE NEW PENETRATION BE XRAYED PER REQUIREMENTS DESCRIBED ON STRUCTURAL DRAWINGS.

### **ALTERNATE NO. 2 - ADD EMERGENCY** RESPONDER RADIO COMMUNICATION **SYSTEM ERRCS IMPROVEMENTS:**

EMERGENCY RESPONDER RADIO COMMUNICATION SYSTEM ERRCS COMPLETE IMPROVEMENTS TO FLOOR LEVELS 1 THROUGH 5 IN BUILDING 1 AND FLOOR LEVELS 1 THROUGH 5 OF BUILDING 2. THE TERM ERRCS IS SYNONYMOUS WITH DISTRIBUTED ANTENNA SYSTEM DAS WHICH MAY BE USED IN SOME LOCATIONS ON THE PLANS OR IN THE SPECIFICATIONS. SEE BOX NOTES ON DRAWINGS. THIS ALTERNATE APPLIES TO THIS ENTIRE SHEET, SEE SPECIFICATION 01 23 00 ALTERNATES FOR DETAIL AND WHICH SPECIFIC ITEMS ARE INCLUDED IN THE BASE BID, NOT THE ALTERNATE.

HAMMOND+PLAYLE ARCHITECTS, LLP art, architecture + ecology 909 FIFTH STREET, DAVIS, CA

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PROJECT #: <u>18337.21</u>



Agency Approvals

City Approvals

**Public Works Department** 

City Engineer, Stockton, CA

Issue: 100% CONSTRUCTION DOCUMENT Description 01-10-22 LOC No. 1

Project

**NEW CITY HALL RENOVATIONS &** RELOCATION **PROJECT** 

501 & 509 West Weber Ave. Stockton, CA 95203

File Date 12/15/21

roject Number E016015

THIRD FLOOR

REMODEL PLAN ELECTRICAL -**BUILDING 2** 

Sheet Number

E2-303

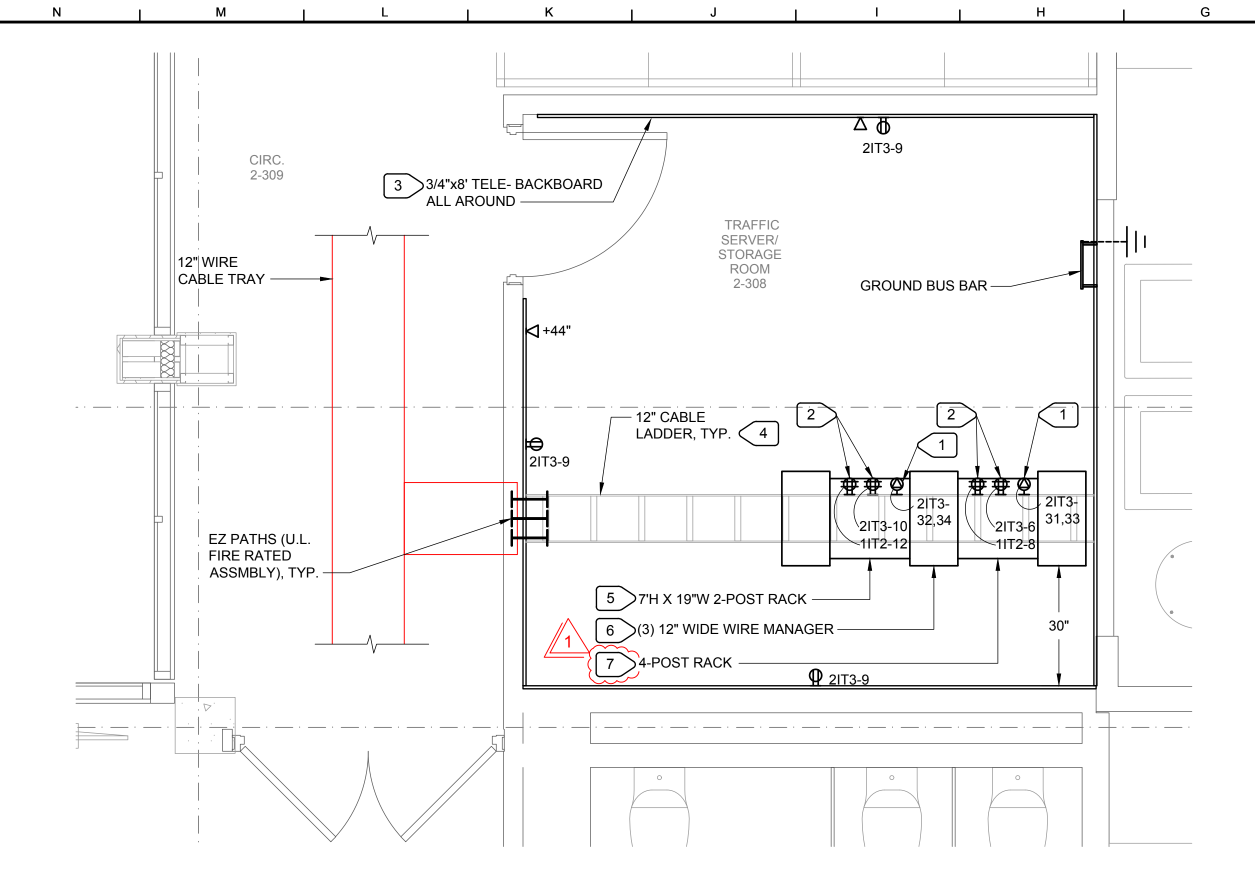
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### **GENERAL NOTE ON CORING OF SLABS AND WALLS:**

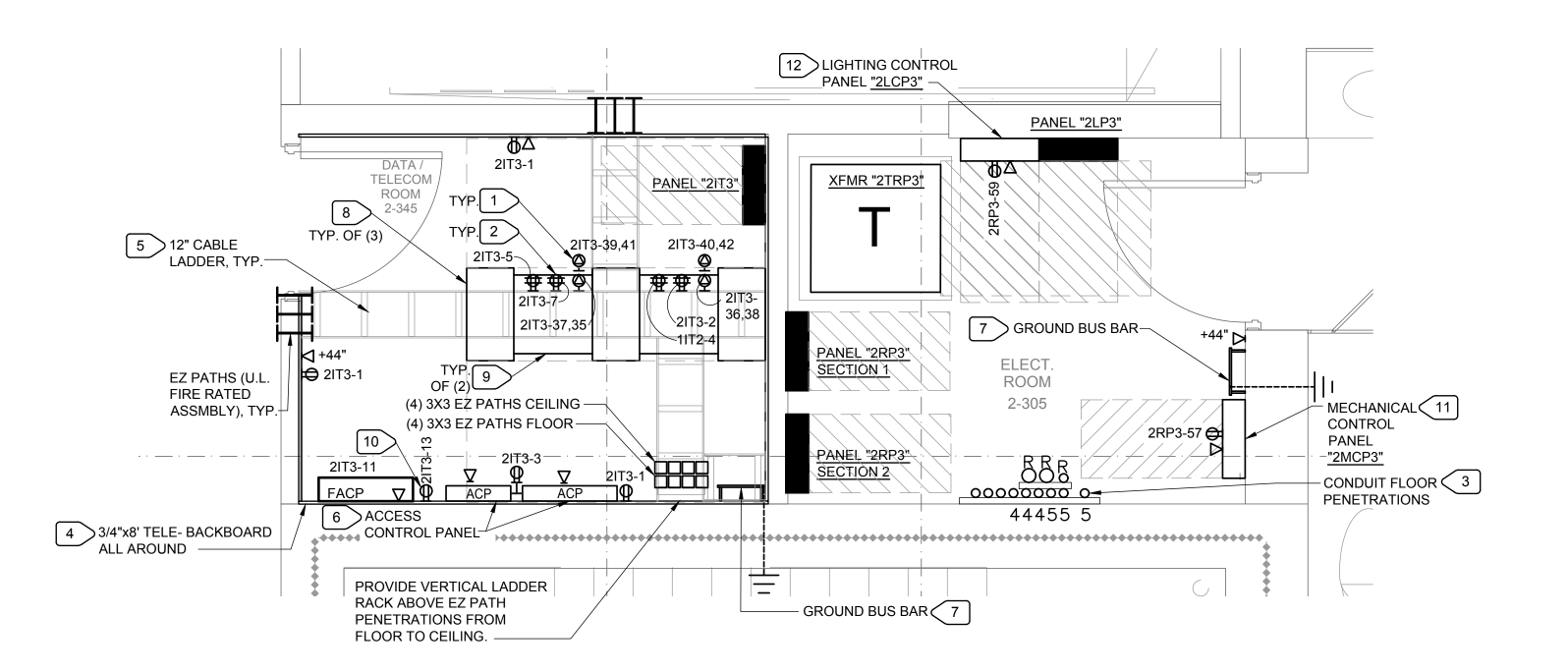
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# ENLARGED 3RD FLOOR PLAN -TMC ROOM 2-308 - ELECTRICAL - BUILDING 2 SCALE: 1/2"=1'-0"



ENLARGED 3RD FLOOR PLAN - ELECTRICAL - BUILDING 2 SCALE: 1/2"=1'-0"

### NUMBERED NOTES

- 1 > PROVIDE NEW 30 AMP, 208V TWIST LOCK RECEPTACLES, L6-30R, BACKBOX AND FACEPLATE, AND SURFACE MOUNT ON CABLE LADDER, ABOVE ASSOCIATED RACK/CABINET, FED FROM I.T. PANEL WITH DEDICATED CIRCUIT, PROVIDE NEW PRINTED LABEL ON FACEPLATE WITH CIRCUIT NAME AND
- PROVIDE NEW 20 AMP, 120V, QUADPLEX RECEPTACLES, 5-20R, BACKBOX AND FACEPLATE, AND SURFACE MOUNT ON CABLE LADDER, ABOVE ASSOCIATED RACK/CABINET, FED FROM I.T. PANEL WITH DEDICATED CIRCUIT AND DEDICATED NEUTRAL CONDUCTORS. PROVIDE NEW PRINTED LABEL ON FACEPLATE WITH CIRCUIT NAME AND NUMBER.
- PROVIDE 3/4" x 8' HIGH FIRE RESISTANT PLYWOOD BACKBOARD COMPLETELY ON ALL WALLS . PAINT MATTE WHITE, WITH FIRE RETARDANT PAINT, AND DO NOT PAINT OVER FIRE LABEL. ATTACH TO STUD WITH #10 X 2" SCREWS AT 24" O.C. MAXIMUM HORIZONTAL AND 16" MAXIMUM VERTICAL AND WITHIN 2" OF TOP AND BOTTOM. ENSURE MINIMUM OF (1) MILL STAMP IS EXPOSED FROM PAINT ON EACH BACKBOARD PANEL.
- 4 PROVIDE 12" LADDER RACK SYSTEM CPI 11275-712. HANG FROM BLOCKED CEILING JOISTS WITH 5/8" THREADED RODS EVERY 5' MAX., CLAMP TO RACKS

PROVIDE NEW GROUND BUS BAR, WITH STANDOFF INSULATORS, CHATSWORTH #40153-020 TMGB PATTERN, 4"W x 1/4"D x 20"L IN SERVER ROOM. PROVIDE SEE GROUNDING DIAGRAM.

- 5 PROVIDE NEW CHATSWORTH DOUBLE SIDED VELOCITY CABLE MANAGEMENT: 80.5"H x 12"W x 17.8"D
- 6 PROVIDE NEW CHATSWORTH 2-POST BLACK FINISH RACK, 7'-0"H x 19"W, 6" WIDE VERTICAL POST #66353-703 COMPLETE WITH ALL MOUNTING HARDWARE

7 > PROVIDE NEW CHATSWORTH 4-POST BLACK FINISH RACK, 7'-0"H x 19"W x 29" DEPTH QUADRARACK SERVER FRAME WITH CPI PART NUMBER# 15053-703 COMPLETE WITH ALL MOUNTING HARDWARE INCLUDING CPI PART NUMBER# 12639-001 FOR THE SQUARE PUNCHED HARDWARE KIT.

NUMBERED NOTES

1 > PROVIDE NEW 30 AMP, 208V TWIST LOCK RECEPTACLES, L6-30R, BACKBOX AND FACEPLATE, AND

2 PROVIDE NEW 20 AMP, 120V, QUADPLEX RECEPTACLES, 5-20R, BACKBOX AND FACEPLATE, AND

ON FACEPLATE WITH CIRCUIT NAME AND NUMBER.

THREADED RODS EVERY 5' MAX., CLAMP TO RACKS.

#66353-703 COMPLETE WITH ALL MOUNTING HARDWARE.

PROVIDE DEDICATED 120V, 20A CIRCUIT AND DATA CONNECTION.

COORDINATE WITH MECHANICAL PLANS.

6 PROVIDE DEDICATED POWER AND DATA OUTLET FOR SECURITY EQUIPMENT.

EACH BACKBOARD PANEL.

#13915-703.

SURFACE MOUNT ON CABLE LADDER, ABOVE ASSOCIATED RACK/CABINET, FED FROM I.T. PANEL WITH DEDICATED CIRCUIT. PROVIDE NEW PRINTED LABEL ON FACEPLATE WITH CIRCUIT NAME AND

SURFACE MOUNT ON CABLE LADDER, ABOVE ASSOCIATED RACK/CABINET, FED FROM I.T. PANEL

3 CHARACTER NEXT TO CONDUIT STUB CORRESPONDS TO FLOOR LEVEL. R= ROOF, 2= LEVEL 2. TYP.

PROVIDE 3/4" x 8' HIGH FIRE RESISTANT PLYWOOD BACKBOARD COMPLETELY ON ALL WALLS . PAINT MATTE WHITE, WITH FIRE RETARDANT PAINT, AND DO NOT PAINT OVER FIRE LABEL. ATTACH TO

5 PROVIDE 12" LADDER RACK SYSTEM CPI 11275-712. HANG FROM BLOCKED CEILING JOISTS WITH 5/8"

7 PROVIDE NEW GROUND BUS BAR, WITH STANDOFF INSULATORS, CHATSWORTH #40153-020 TMGB

9 PROVIDE NEW CHATSWORTH 2-POST BLACK FINISH RACK, 7'-0"H x 19"W, 6" WIDE VERTICAL POST

11 > PROVIDE MECHANICAL CONTROL PANEL FOR MECHANICAL ITEMS. PROVIDE DEDICATED 120V, 20A

12 PROVIDE LIGHTING CONTROL PANEL THAT MONITORS THE LIGHTING ON THE ENTIRE THIRD FLOOR

AND IS BACnet COMPATIBLE WITH THE BMS (BUILDING MANAGEMENT SYSTEM). PROVIDE RELAY INPUT TO INDICATE OCCUPANCY OF EACH HVAC ZONE AND CONNECT TO THE HVAC SYSTEM.

CIRCUIT AND DATA CONNECTION. SEE MECHANICAL PLANS FOR ADDITIONAL INFORMATION.

8 PROVIDE NEW CHATSWORTH DOUBLE SIDED VELOCITY CABLE MANAGEMENT: 80.5"H x 12"W x 17.8"D

PATTERN, 4"W x 1/4"D x 20"L IN SERVER ROOM. PROVIDE SEE GROUNDING DIAGRAM.

10 PROVIDE DEDICATED 120V, 20A CIRCUIT FOR NEW AND/OR EXISTING FIRE SMOKE DAMPERS.

WITH DEDICATED CIRCUIT AND DEDICATED NEUTRAL CONDUCTORS. PROVIDE NEW PRINTED LABEL

STUD WITH #10 X 2" SCREWS AT 24" O.C. MAXIMUM HORIZONTAL AND 16" MAXIMUM VERTICAL AND

WITHIN 2" OF TOP AND BOTTOM. ENSURE MINIMUM OF (1) MILL STAMP IS EXPOSED FROM PAINT ON



Consultant

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PROJECT #: 18337.21



Agency Approvals

City Approvals

Approved by

**Public Works Department** 

City Engineer, Stockton, CA

**Issue: 100% CONSTRUCTION DOCUMENT** Description

01-10-22 LOC No. 1

Project

**NEW CITY HALL RENOVATIONS & RELOCATION PROJECT** 501 & 509 West Weber Ave.

Stockton, CA 95203

File Date 12/15/21

roject Number E016015 Sheet Title

ENLARGED 3RD FLOOR PLANS - ELECTRICAL -**BUILDING 2** 

Sheet Number

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E2-311

