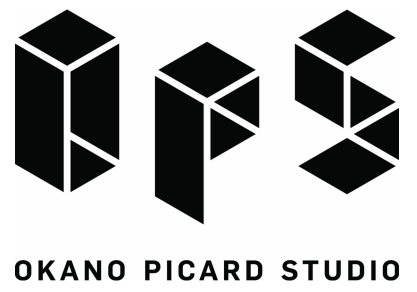


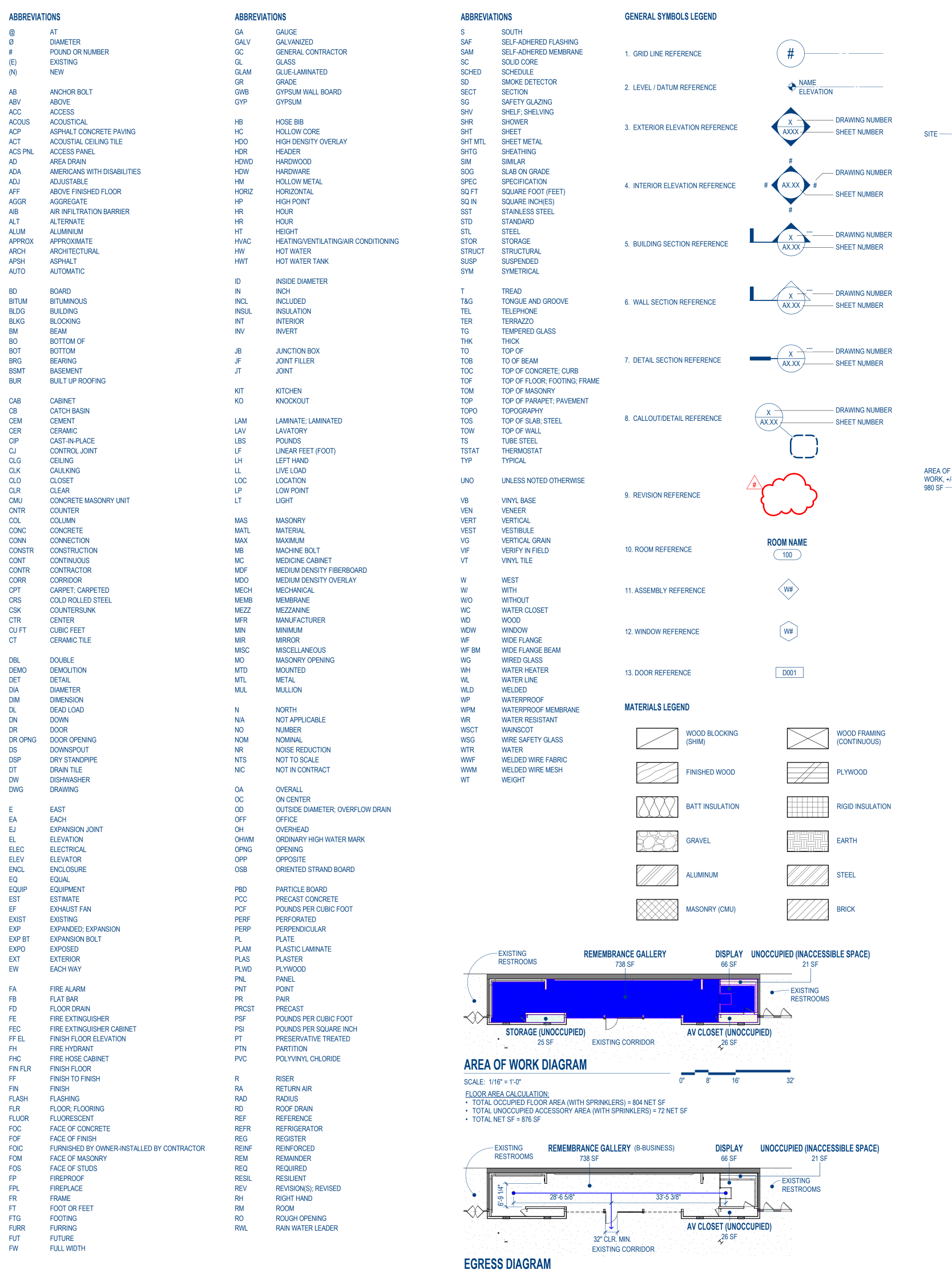


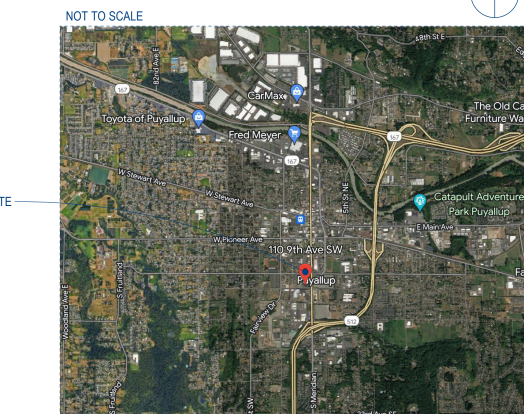
# PAC REMEMBRANCE GALLERY

110 9TH AVENUE SW PUYALLUP, WA 98371

CONSTRUCTION DOCUMENTS
JULY 8, 2024









**VICINITY MAP** 



## **ZONING / BUILDING CODE SUMMARY**

PROJECT DESCRIPTION:

APPLICABLE CODES:

PHYSICAL ADDRESS: 110 9TH AVENUE SW PUYALLUP, WA 98371

ASSESSOR'S PARCEL NUMBER: (PER CITY OF PUYALLUP PUBLIC DATA VIEWER) 0420331121

RTSQQ: 04203311

LEGAL DESCRIPTION: (PER CITY OF PUYALLUP PUBLIC DATA VIEWER) SECTION 33 TOWNSHIP 20 RANGE 04 QUARTER11 : NE OF NE & N 1/2 OF SE OF NE LY ELY OF 5TH ST & W OF STATE HWY LESS RDS TOG/W 1/2 5TH ST SW ABUTT VAC BY ORD 2865 EASE OF RECORD PER ETN 527237 ALSO EXC POR CYD TO CY OF PUYALLUP FOR ADD'L

> PROPOSED SCOPE OF WORK IS AN APPROXIMATLEY 900 SF NON-STRUCTURAL COMMERCIAL INTERIOR ALTERATION TO AN EXISTING GALLERY SPACE

MECHANICAL, ELECTRICAL AND FIRE SPRINKLERS TO BE DESIGN BUILD AND PERMITTED SEPERATELY

 2021 INTERNATIONAL MECHANICAL CODE • 2021 FUEL GAS CODE 2021 UNIFORM PLUMBING CODE 2021 INTERNATIONAL FIRE CODE

LOT SIZE: (PER CITY OF PUYALLUP PUBLIC DATA VIEWER) LAND SIZE: 50.77 ACRES

AMUSEMENTS

**EXISTING OCCUPANCY:** 

OCCUPANT LOAD

 ASSEMBLY-EXHIBIT GALLERY AND MUSEUM: OCCUPANT LOAD FACTOR 30 NET AREA: 804 SF OCCUPANT LOAD: 27

(PER CHAPTER 2 DEFINITIONS)

ACCESSORY AREAS SUCH AS CORRIDORS, STAIRWAYS, RAMPS, TOILET ROOMS, MECHANICAL ROOMS AND CLOSETS.

SPACES WITH ONE EXIT

**EGRESS TRAVEL** 

EXIT ACCESS TRAVEL DISTANCE

(PER 1005.3.2 OTHER EGRESS COMPONENTS)

### **GENERAL NOTES**

- 1. CODES: ALL WORK SHALL CONFORM TO APPLICABLE LAND USE AND BUILDING CODES AS AMENDED BY AUTHORITIES HAVING JURISDICTION.
- 2. DO NOT SCALE DIMENSIONS FROM DRAWINGS. USE CALCULATED DIMENSIONS ONLY. NOTIFY
- THE ARCHITECT IMMEDIATELY IF ANY CONFLICTS EXIST.
- CONTRACTOR SHALL VERIFY ALL CONDITIONS PRIOR TO INITIATING THE WORK. NOTIFY THE ARCHITECT OF ANY DISCREPANCIES.
- 4. VERIFY ALL ROUGH-IN DIMENSIONS FOR EQUIPMENT. PROVIDE ALL BUCK-OUT, BLOCKING, BACKING, AND JACKS REQUIRED FOR INSTALLATIONS.
- 5. DIMENSIONS ARE TO EXTERIOR FACE OF CONCRETE / WOOD / METAL FRAMING UNLESS OTHERWISE NOTED.

#### PROJECT DIRECTORY

OWNER PUYALLUP VALLEY JACL 11415 SE 234TH PLACE KENT, WASHINGTON 98031 CONTACT: EILEEN YAMADA LAMPHERE E: elamphere@live.com

ARCHITECT OKANO PICARD STUDIO 815 SEATTLE BLVD S., STE 108 SEATTLE, WASHINGTON 98134 CONTACT: YOUSMAN OKANO T: 206.856.9955

E: Yousman@OkanoPicardStudio.com

EXPERIENTIAL DESIGN BELLE & WISSELL, CO THE SCIENTIFIC BUILDING 122 S. JACKSON STREET, #340 SEATTLE, WASHINGTON 98104 T: 206.322.7908 E: gabe@bwco.info

SHEET INDEX

ASSEMBLIES

SCHEDULES

SCHEDULES

A300 BUILDING SECTIONS

A500 INTERIOR ELEVATIONS

410 WALL SECTIONS

A700 INTERIOR DETAILS

A701 INTERIOR DETAILS

**ZONING / BUILDING CODE SUMMARY** 

#### PROJECT DIRECTORY

E: jill@jillranderson.com

EXHIBIT MANAGEMENT JILL RANDERSON EXHIBIT MANAGEMENT CONTACT: JILL RANDERSON T: 612.327.7353

CONTRACTOR MOUNTAIN CONSTRUCTION 7457 S. MADISON STREET TACOMA, WASHINGTON 98409

CONTACT: SARAH SHERWOOD

T: 253.474.5281 E: sarah@mountainconst.com

> **AUDIO VISUAL INTEGRITY NETWORKS** 2220 LIND AVENUE SW, SUITE 106 RENTON, WASHINGTON 98057 CONTACT: DEAN ROBERTS T:425.264.9400 E:droberts1169@gmail.com

SHEET ISSUE DATE

07/08/24

07/08/24

07/08/24

07/08/24

07/08/24

07/08/24

07/08/24

07/08/24

07/08/24

**ARCHITEC** YOUSMAN OKANO

**OKANO PICARD STUDIO** 

815 SEATTLE BLVD. S., SEATTLE, WA 98134 USA

T:206.856.9955 E:info@OkanoPicardStudio.com

STATE OF WASHINGTON

FIRE NOTES

Read Permit Conditions prior to calling for inspection.

Separate Permits required.

Building	Planning
Engineering	Public Works
Fire	Traffic

PAC REWIEWDRANGE **GALLERY** 110 9TH AVENUE SW

PROJECT ARCHITECT: YO

JOB NUMBER:

PUYALLUP, WA 98371

PROJECT STATUS:

CONSTRUCTION **DOCUMENTS** 

#### MEANS OF EGRESS SIZING (PER 1010.3.4 SECURITY GRILLES)

Call for Building Comment inspection prior to commencing construction. This inspection will

SHEET NAME

MAIN LEVEL DEMOLITION AND FLOOR PLAN

AC100 MAIN LEVEL DEMOLITION AND PROPOSED RCP 07/08/24

Walls were covered prior to permit or inspection, contractor verify insulation is installed per plans. Verify with field

MAIN LEVEL ELECTRICAL & DATA PLAN

IN GROUPS B, F, M AND S, HORIZONTAL SLIDING OR VERTICAL SECURITY GRILLES ARE PERMITTED AT THE MAIN EXIT AND SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE Must have full sized issued USE OF A KEY OR SPECIAL KNOWLEDGE OR EFFORT DURING PERIODS THAT THE SPACE plans, on-site and printed in color IS OCCUPIED. THE GRILLES SHALL REMAIN SECURED IN THE FULL-OPEN POSITION for all inspections. DURING THE PERIOD OF OCCUPANCY BY THE GENERAL PUBLIC. WHERE TWO OR MORI EXISTS OR ACCESS TO EXITS ARE REQUIRED, NOT MORE THAN ONE-HALF OF THE EXITS

SPECIAL AMUSEMENT AREAS

PRCTI20241103

Please schedule a

**Building Comment** 

inspection, prior to

starting work to

remove the Stop

Work. Provide all

plans full sized in

color for review by

contractor and

inspector.

**REVIEWED** 

FOR

**COMPLIANCE** 

07/15/2024

3:58:21 PM

omissions or oversight by this office or

noncompliance with any applicable regulations of

local government. The contractor is responsible for making sure that the building complies with all

olicable building codes and regulations of the

inspector.

release the Stop Work.

City of Puyallup

• 2021 INTERNATIONAL BUILDING CODE

• 2021 WASHINGTON STATE ENERGY CODES • 2021 WASHINGTON STATE WILDLAND-URBAN INTERFACE CODE 2019 NFPA STANDARD 72

• 2019 NFPA STANDARD 13, 13-D, AND 13-R

LAND USE DESCRIPTION: (PER CITY OF PUYALLUP PUBLIC DATA VIEWER)

TYPE OF CONSTRUCTION

SPECIAL AMUSEMENT AREA

(PER TABLE 1004.5 MAXIMUM FLOOR AREA ALLOWANCES PER OCCUPANT)

• FLOOR AREA, NET. THE ACTUAL OCCUPIED AREA NOT INCLUDING UNOCCUPIED

(PER TABLE 1006.2.1 SPACES WITH ONE EXIT OR EXIT ACCESS DOORWAY) OCCUPANCY B = MAXIMUM OCCUPANT LOAD OF SPACE = 49

MAXIMUM COMMON PATH OF (PER TABLE 1006.2.1 SPACES WITH ONE EXIT OR EXIT ACCESS DOORWAY) OCCUPANCY B = 100 FEET WITH SPRINKLER SYSTEM

> (PER TABLE 1017.2 EXIT ACCESS TRAVEL DISTANCE) OCCUPANCY B = 300 FT. WITH SPRINKLER SYSTEM

MEANS OF EGRESS SIZING MULTIPLYING THE OCCUPANT LOAD SERVED BY SUCH COMPONENT BY A MEANS OF EGRESS CAPACITY FACTOR OF 0.2 INCH PER OCCUPANT

(PER 2021 WA BUILDING CODE SECTION 411-SPECIAL AMUSEMENT AREAS) 411.1 GENERAL

VERTICAL SECURITY GRILLES.

SECTIONS 411.1 THROUGH 411.7. SPECIAL AMUSEMENT AREAS HAVING AN OCCUPANT LOAD OF LESS THAN 50 SHALL COMPLY WITH THE REQUIREMENTS FOR A GROUP B OCCUPANCY AND SECTIONS 411.1 THROUGH 411.7

EXCEPTION: SPECIAL AMUSEMENT AREAS THAT ARE WITHOUT WALLS OR A ROOF AND CONSTRUCTED TO PREVENT THE ACCUMULATION OF SMOKE NEED NOT COMPLY WITH THIS SECTION.

SPECIAL AMUSEMENT AREAS HAVING AN OCCUPANT LOAD OF 50 OR MORE SHALL

COMPLY WITH THE REQUIREMENTS FOR THE APPROPRIATE GROUP A OCCUPANCY AND

OR EXIT ACCESS DOORWAYS SHALL BE EQUIPPED WITH HORIZONTAL SLIDING OR

411.2 AUTOMATIC SPRINKLER SYSTEM

BUILDINGS CONTAINING SPECIAL AMUSEMENT AREAS SHALL BE EQUIPPED THROUGHOUT WITH AN AUTOMATIC SPRINKLER SYSTEM IN ACCORDANCE WITH SECTION 903.3.1.1 WHERE THE SPECIAL AMUSEMENT AREA IS TEMPORARY, THE SPRINKLER WATER SUPPLY SHALL BE OF AN APPROVED TEMPORARY MEANS.

EXCEPTION: AUTOMATIC SPRINKLERS ARE NOT REQUIRED WHERE THE TOTAL FLOOR AREA OF A TEMPORARY SPECIAL AMUSEMENT AREA IS LESS THAN 1,000 SF AND THE EXIT ACCESS TRAVEL DISTANCE FROM ANY POINT IN THE SPECIAL AMUSEMENT AREA TO AN EXIT IS LESS THAN 50 FEET.

411.3 AUTOMATIC SMOKE DETECTION

BUILDINGS CONTAINING SPECIAL AMUSEMENT AREAS SHALL BE EQUIPPED WITH AN AUTOMATIC SMOKE DETECTION SYSTEM IN ACCORDANCE WITH SECTION 907.2.12

411.4 EMERGENCY VOICE/ALARM COMMUNICATIONS SYSTEM

AM EMERGENCY VOICE/ALARM COMMUNICATIONS SYSTEM SHALL BE PROVIDED WITH SECTION 907.2.12

### 411.6 EXIT MARKING

EXIT SIGNS SHALL BE INSTALLED AT THE REQUIRED EXIT OR EXIT ACCESS DOORWAYS SERVING SPECIAL AMUSEMENT AREAS IN ACCORDANCE WITH THIS SECTION AND SECTION 1013. APPROVED DIRECTIONAL EXIT MARKINGS SHALL BE PROVIDED. WHERE MIRRORS, MAZES OR OTHER DESIGNS ARE UTILIZED THAT DISGUISE THE PATH OF EGRESS TRAVEL SUCH THAT THEY ARE NOT APPARENT, APPROVED AND LISTED LOW-LEVEL EXIT SIGNS THAT COMPLY WITH SECTION 1013.5, AND DIRECTIONAL PATH MARKINGS LISTED IN ACCORDANCE WITH UL 1994, SHALL BE PROVIDED AND LOCATED NOT MORE THAN 8 INCHES ABOVE THE WALKING SURFACE AND ON OR NEAR THE PATH OF EGRESS TRAVEL. SUCH MARKINGS SHALL BECOME VISIBLE IN AN EMERGENCY. THE DIRECTIONAL EXIT MARKING SHALL BE ACTIVATED BY THE AUTOMATIC SMOKE DETECTION SYSTEM AND THE AUTOMATIC SPRINKLER SYSTEM IN ACCORDANCE WITH SECTION 907.2.12.

411.7 INTERIOR FINISH

THE INTERIOR FINISH IN SPECIAL AMUSEMENT AREAS SHALL BE CLASS A IN **ACCORDANCE WITH SECTION 803.1** 

NO: DATE: DESCRIPTION: REVISIONS:

**GENERAL INFORMATION** 

SHEET TITLE:

SHEET NUMBER:

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





City of Puyallup
Development & Permitting Services
ISSUED PERMIT Public Works

PROJECT:

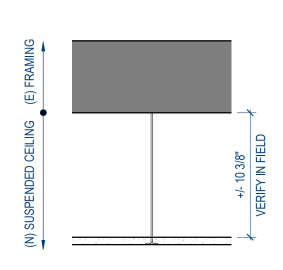
## PAC REMEMBRANCE **GALLERY**

110 9TH AVENUE SW PUYALLUP, WA 98371

PROJECT ARCHITECT: YO JOB NUMBER: 2214

PROJECT STATUS:

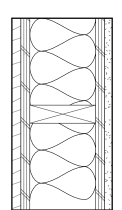
CONSTRUCTION **DOCUMENTS JULY 8, 2024** 



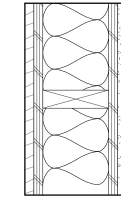
• SUSPENDED CEILING HANGER SYSTEM, PER MANUFACTURER • HOMASOTE SUSPENDED CELING PANEL, PER FINISH SCHEDULE

C1 ENTER CEILING ASSEMBLY NAME

**CEILING ASSEMBLIES** 



- WOOD SIDING, 7" WIDE KNOTTED PLANKS
  3/4" PLYWOOD SHEATHING
  2X6 WOOD STUDS,
  W/ ACOUSTIC BATT INSULATION
  3/4" PLYWOOD SHEATHING
  5/8" GYPSUM WALL BOARD, FINISH PER FINISH SCHEDULE



3 05/23/24 2 04/29/24 1 03/05/24 NO: DATE: Plan Rev. Plan Rev. BWCo Rev DESCRIPTION: REVISIONS: SHEET TITLE:

**ASSEMBLIES** 

SHEET NUMBER:

W1 CONFINEMENT WOOD WALL

• ACOUSTIC WOOL FELT PANEL, PER FINISH SCHEDULE

• 5/8" GYPSUM WALLBOARD

2X6 WOOD STUDS W/
 ACOUSTIC BATT INSULATION
 3/4" PLYWOOD SHEATHING

(E) WALL (N) FRAMING

PARTITION WALL @ MONUMENT

FINISH PER FINISH SCHEDULE

• 5/8" GYPSUM WALL BOARD

 ACOUSTIC BATT INSULATION • 5/8" GYPSUM WALL BOARD • FINISH PER FINISH SCHEDULE

2X6 WOOD STUDS W/

**PARTITION & FINISH WALL ASSEMBLIES** 

TYPICAL GYSPUM WALL BOARD ASSEMBLY

(E) WALL (N) FINISH

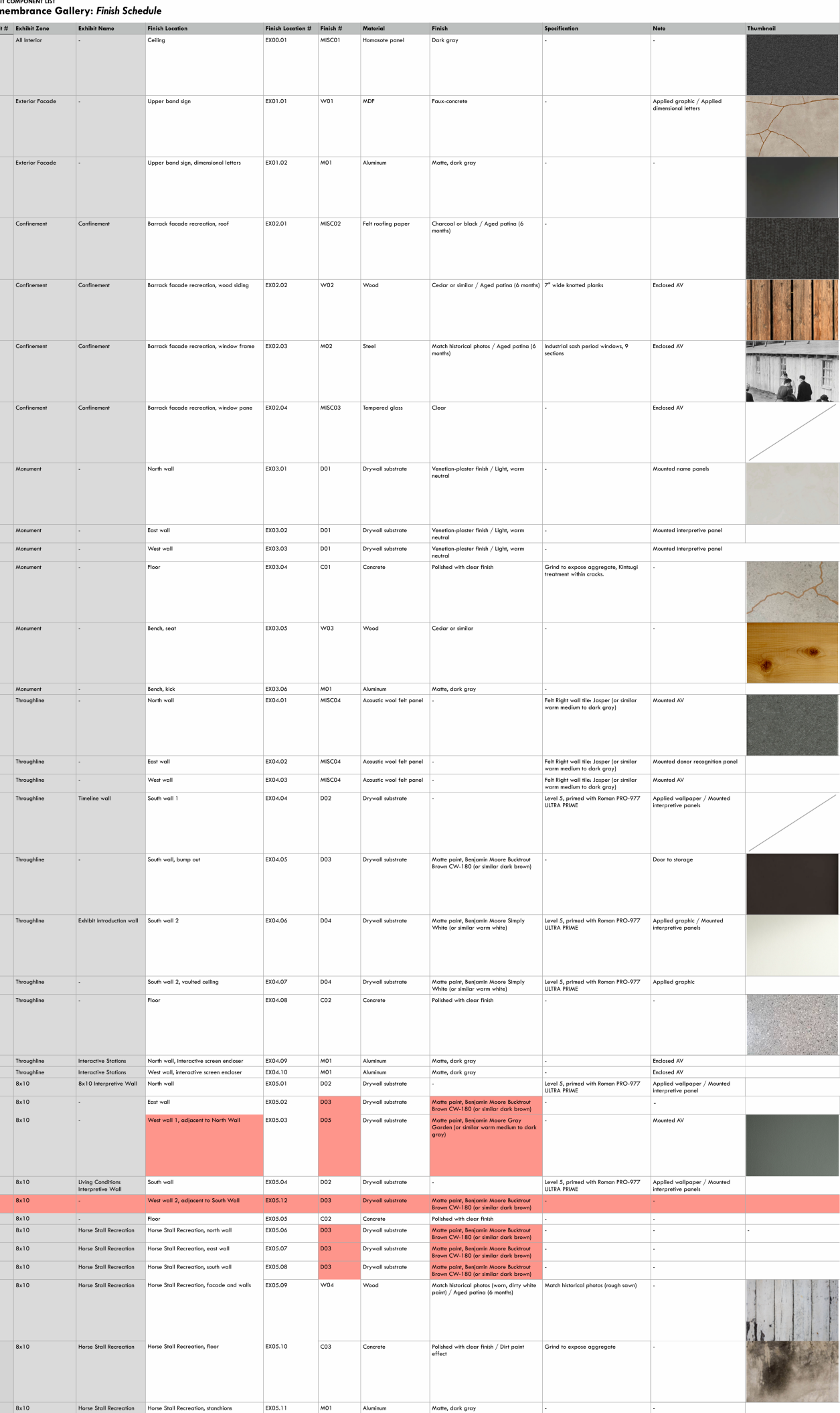
• FINISH PER FINISH SCHEDULE

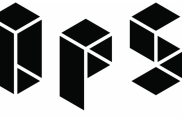
• 5/8" GYPSUM WALL BOARD

3/4" PLYWOOD SHEATHING

**EXTERIOR WALL ASSEMBLIES** 

		lery: Finish Schedule		E:=: 1. #		
Finish Location  Ceiling				EX00.01	in MISC01	
Upper band sign	Upper band sign	- Upper band sign	EX01	EX01.01	1 W01	W01 MDF
Upper band sign, dimensional letters	Upper band sign dime	- Upper band sign, dimensional letters	ers FYO1	EX01.02	2 M01	M01 Aluminum
Oppor Bana sign, annonsonar loners	oppor band sign, anno	Oppor Bana sign, amondona reners	ENGT	LAGINGE	7.61	, to the state of
Barrack facade recreation, roof	Barrack facade recrea	Confinement Barrack facade recreation, roof	EXO2	EX02.01	MISC02	MISC02 Felt roofi
Barrack facade recreation, wood siding	Barrack facade recrea	Confinement Barrack facade recreation, wood sidin	iding EX02	EX02.02	2 W02	W02 Wood
			f 5700	EV02.02	2 400	
Barrack facade recreation, window frame	barrack facade recrea	Confinement Barrack facade recreation, window fro	rirame EXO2	EXU2.03	3 M02	M02 Steel
Barrack facade recreation, window pane	Barrack facade recrea	Confinement Barrack facade recreation, window pa	v pane EX02	EX02.04	4 MISCO3	MISC03 Tempered
North wall	North	NagahII	FVAC	EX03.01	I D01	D01 Drywall s
	. C. III Wall	. Com well	2,003			Di ywdii s
East wall	East wall	- East wall	EX03	EX03.02	2 D01	D01 Drywall s
West wall	West wall	- West wall	EX03	EX03.03	3 D01	D01 Drywall s
Floor	Floor	- Floor	EXO3	EX03.04	4 C01	C01 Concrete
Bench, seat	Bench, seat	- Bench, seat	EX03	EX03.05	5 W03	W03 Wood
Bench, kick  North wall				EX03.06 EX04.01		
East wall				EX04.02		MISC04 Acoustic
West wall				EX04.03		
South wall 1	Ill South wall 1	Timeline wall South wall 1	EX04	EX04.04	4 D02	D02 Drywall s
South wall, bump out	South wall, bump out	South wall, bump out	EX04	EX04.05	5 D03	D03 Drywall s
South wall 2	South wall 2	South wall 2	EX04	EX04.06	5 D04	D04 Drywall s
Canalia and Canalia and	6 4 9 5			Eve ( a=	7	D04
South wall 2, vaulted ceiling				EX04.07		
Floor	ΓΙΟΟΓ	Floor	EXO4	£∧∪4.U8	C02	Concrete
North wall, interactive screen encloser				EX04.09		
West wall, interactive screen encloser  North wall		Interactive Stations West wall, interactive screen encloser  8x10 Interpretive Wall North wall		EX04.10 EX05.01		
East wall				EX05.02		
West wall 1, adjacent to North Wall				EX05.03		
South wall	South wall	South wall	EX05	EX05.04	4 D02	D02 Drywall s
West wall 2, adjacent to South Wall	West wall 2, adjacent t		ill EXO5	EX05.12	2 D03	D03 Drywall s
Floor	Floor	Floor		EX05.05		
		eation Horse Stall Recreation, north wall		EX05.06		
Horse Stall Recreation, east wall	Horse Stall Recreation,	reation Horse Stall Recreation, east wall	EX05	EX05.07	7 D03	Do3 Drywall s
Horse Stall Recreation, south wall	Recreation Horse Stall Recreation,	Il Recreation Horse Stall Recreation, south wall	EX05	EX05.08	D03	D03 Drywall s
Horse Stall Recreation, facade and walls	Recreation Horse Stall Recreation,	Horse Stall Recreation Horse Stall Recreation, facade and wa	I walls EX05	EX05.09	9 W04	W04 Wood
Horse Stall Recreation, floor	Recreation Horse Stall Recreation,	Horse Stall Recreation Horse Stall Recreation, floor	EXO5	EX05.10	C03	C03 Concrete
Horse Stall Recreation, floor	Recreation Horse Stall Recreation,	Stall Recreation Horse Stall Recreation, floor	EX05	EX05.10	C03	C03 Concrete
		Horse Stall Recreation, floor  Horse Stall Recreation, floor  Horse Stall Recreation, stanchions		EX05.10		





OKANO PICARD STUDIO 815 SEATTLE BLVD. S., SEATTLE, WA 98134 USA T:206.856.9955 E:info@OkanoPicardStudio.com



City of Puyallup evelopment & Permitting Services
ISSUED PERMIT Planning Public Works Engineering Traffic

PROJECT:

## PAC REMEMBRANCE **GALLERY**

110 9TH AVENUE SW PUYALLUP, WA 98371

PROJECT ARCHITECT: YO DRAWN BY: JOB NUMBER: 2214

PROJECT STATUS:

CONSTRUCTION **DOCUMENTS JULY 8, 2024** 

2 05/23/24 1 08/14/23 NO: DATE: Plan Rev. BWCo Rev DESCRIPTION: REVISIONS:

SHEET TITLE:

**SCHEDULES** 

SHEET NUMBER:



Exhibit #	Exhibit Zone	Exhibit Name	Graphic #	Graphic Name	Dimensions	Material & Mounting	Notes	File paths	
EX01	Exterior Facade	-	G01.01	Upper band sign, Kintsugi decal	WxHxD (inch) TBD	Applied first surface metallic spot	Match to Pantone 8644 C	*All files are pending client's sign-off and subject to change	
	Exterior Facade		G01.02.001	Glass pane 1 (Left)	47.825x109	color decal  Applied second surface graphic		https://drive.google.com/file/d/	
	Exterior racade		001.02.001	Class pane 1 (Lett)	47.023×107	decal	-	1fmKKfGhcUPQFPiH8yEiCV3lyi7eYUL8r/view? usp=drive_link	
	Exterior Facade	-	G01.02.002	Glass pane 2 (Center)	47.825×109	Applied second surface solid spot color decal	Match to Pantone 440 C	https://drive.google.com/file/d/ 1fs2thFzRRVP_13f3o2v3OBtoEcD8fQ/view? usp=drive_link	
	Exterior Facade	-	G01.02.003	Glass pane 3 (Right)	47.825x109	Applied second surface graphic decal	-	https://drive.google.com/file/d/ 1fmORHXfAzOJQv9WUyLfxKiHIIKCB2a57/view? usp=drive_link	
EX03	Monument	Monument	G03.01.001 to G03.01.111	Monument Name Panel 1 to 111	4x44x0.5	Direct print on Corian / Mounted on cleat system	Corian: Glacier Ice	https://drive.google.com/file/d/ 157cZ6k1D9OqbLLTJ4tN7hFcFFmTURpY1/view? usp=drive_link	
	Monument	Monument	G03.02.001	Monument Interpretive Panel	6x9x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, match to Pantone 440 C	https://drive.google.com/file/d/ 1fi6ott4ctmuQgAFj9jlfKbop18Gp1U9N/view? usp=drive_link	
	Monument	Monument	G03.02.002	Monument Interpretive Panel	6x9x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, match to Pantone 440 C	https://drive.google.com/file/d/ 1fi6ott4ctmuQgAFj9jlfKbop18Gp1U9N/view? usp=drive_link	
	Monument	-	G03.07.001	Donor Recognition Panel, General	11x17x0.5	Direct print on Dibond+bamboo combo board	Dibond: Antique Brass finish	https://drive.google.com/file/d/ 18nlK72cHrBKxOurllu1zS_WzuY7oykBq/view? usp=drive_link	
	Monument	-	G03.07.002	Donor Recognition Panel, General	11x17x0.5	Direct print on Dibond+bamboo combo board	Dibond: Antique Brass finish	https://drive.google.com/file/d/ 18nlK72cHrBKxOurllu1zS WzuY7oykBq/view? usp=drive link	
EX04	Throughline	Throughline	G04.04.001	Timeline Wall	144.5x109	Applied graphic wallpaper	-	https://drive.google.com/file/d/1gG84e- apCdyRACkZ9h2 JAGQTG9 Menb/view?usp=drive link	
	Throughline	Throughline	G04.04.002	Timeline Panel 1	14x18x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, match to Pantone 440 C	https://drive.google.com/file/d/ 1g7LWlirrynZBoKxklLy1ValSwriqnxpX/view? usp=drive_link	
	Throughline	Throughline	G04.04.003	Timeline Panel 2	14x18x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, match to Pantone 440 C	https://drive.google.com/file/d/ 1gC_vTdDtqag139apOPsmlS6HlOeLuWdD/view? usp=drive_link	
	Throughline	Throughline	G04.04.004	Timeline Panel 3	14x18x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, match to Pantone 440 C	https://drive.google.com/file/d/ 1gDc4lvi5f26lwZQdYudNr9vMBKgfKZsq/view? usp=drive_link	
	Throughline	Throughline	G04.04.005	Timeline Panel 4	14x18x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, match to Pantone 440 C	https://drive.google.com/file/d/ 1g8gakN5TyfuRG3ORJFw4xK21Fxl6qkTt/view? usp=drive_link	
	Throughline	Throughline	G04.04.006	Timeline Panel 5	14x18x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, match to Pantone 440 C	https://drive.google.com/file/d/1gl- bzZ5kjvqyRtxDOPF7rZI8VIQfO1rX/view?usp=drive_link	
	Throughline	Throughline	G04.06.001	Exhibit Introduction	TBD	Applied first surface graphic decal	-	https://drive.google.com/file/d/ 1il64BOP6bqlpYllzj5q9-qhS3vmuflaF/view	
	Throughline	Throughline	G04.06.002	Exhibit Intro Panel 1 (Photograph)	48x40x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, white	https://drive.google.com/open?id=1iks0GuvaljK5o2V6z- Lt 1C6m4XIBWT0&usp=drive fs	
	Throughline	Throughline	G04.06.003	Exhibit Intro Panel 2 (Caption)	5.5x1.75	Direct print on Dibond	Dibond: low gloss, match to Pantone COOL GRAY 1 C	https://drive.google.com/file/d/ 1ik5CkxdDAllW9ylldH8dR0xDzgquLzxM/view	
	Throughline	Throughline	G04.07.001	Overhead barbed wire	TBD	Applied first surface graphic decal	-	https://drive.google.com/file/d/ 1MlzrL9ALHgtDnnyeN6Z6M96otEml4gOp/view? usp=drive_link	
EX05	8x10	8×10	G05.01.001	8x10 Interpretive Wall	59×109	Applied graphic wallpaper	-	https://drive.google.com/file/d/ 1fj3TAOibfVFDpg960tHijq-qHFcoa9/view? usp=drive_link	
	8x10	8×10	G05.01.002	8x10 Interpretive Panel	6x9x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, match to Pantone 440 C	https://drive.google.com/file/d/ 1fgcdVg9uW4s2atC_s4nJFbbbNHzwH2qc/view? usp=drive_link	
	8×10	8×10	G05.04.001	Living Conditions Wall	126.125×96.625	Applied graphic wallpaper	-	https://drive.google.com/file/d/ 1g5bP31UYfUznd1NumauK-7xOjZhjCO3q/view? usp=drive_link	
	8x10	8x10	G05.04.002	Living Conditions Panel 1	9x12.5x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, match to Pantone 440 C	https://drive.google.com/file/d/1g2DPFbF9geh6 vymSgQvZiuzprZrz67/view?usp=drive_link	
	8x10	8×10	G05.04.003	Living Conditions Panel 2	9x12.5x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, match to Pantone 440 C	https://drive.google.com/file/d/1g5qgwa3-seCfkPERzD8LLTyyp QUQnnc/view?usp=drive link	
	8x10	8x10	G05.04.004	Living Conditions Panel 3	9x12.5x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, match to Pantone 440 C	https://drive.google.com/file/d/1g4dGHwO-Y- LQXuTbfq -RreHhwTNT-PI/view?usp=drive_link	
	8x10	8×10	G05.04.005	Living Conditions Panel 4	9x12.5x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, match to Pantone 440 C	https://drive.google.com/file/d/ 1g4t3v0KOrkY9xiEe9GBDlbTBAcfdi0Rk/view? usp=drive_link	
	8×10	8×10	G05.04.006	Living Conditions Panel 5	9x12.5x0.5	Direct print on Dibond+bamboo combo board	Dibond: low gloss, match to Pantone 440 C	https://drive.google.com/file/d/ 1g2HnATFe35PhbI5yzGV9NofXJ-8VKi/view? usp=drive_link	

					LIGHTING SCHEDULE			
ROOM NAME / NO.	MARK	DESCRIPTION	MANUFACTURER	MODEL	QUANTITY	COLOR / FINISH	COMMENTS	URL
MAIN LEVEL		•		•	•	•		
	T1	TRACK LIGHTING SYSTEM	JUNO	TRAC-MASTER 120V ONE-CIRCUIT SYSTEM	TO BE DETERMINED BY ELECTRICIAN	BLACK		https://juno.acuitybrands.com/products/track-lighting/track-systems/t-trac
	T2	3-INCH TRACKHEAD FIXTURE	SOLAIS MEDIUM LUCIE	LCM-1-FL-927-2000-BK-J-SN	12 MINIMUM	BLACK		https://solais.com/product/lcm/
MONUMENT (EX03) /	Т3	RECESSED DOWNLIGHT	VISUAL COMFORT & CO.	ARCHITECTURAL COLLECTION ENTRA CL 3' LED WALL WASH	6	BLACK		https://v1.element-lighting.com/Products/Details/ENTRA-CL-3-LED-Downlight
THROUGHLINE (EX04)	D2	COLOR SPOTLIGHT	GANTOM	GANTOM 7, SEVEN COLOR DMX SPOTLIGHT MID 2023	6	BLACK	LOCATION OF SPOTLIGHT TO BE DETERMINED BY EXHIBIT DESIGNER AMD ARCHITECT IN THE FIELD.	https://www.gantom.com/lighting-fixtures/gantom-7/
	D3	LINEAR WALL WASH LIGHT		MOTIF ATELIER.16 FX	12	BLACK	LOCATION OF WALL WASH LIGHT TO BE DETERMINED BY EXHIBIT DESIGNER AMD ARCHITECT IN THE FIELD.	https://www.blizzardpro.com/products/motif-atelier-16fx
		EARLY ELECTRIC FABRIC CORD PLUG-IN PENDANT	MAXIM LIGHTING	12120BKAB	1	BLACK / ANTIQUE BRASS BKAB	PROVIDE SWITCHED RECEPTACLE ON WALL BETWEEN AV CLOSET AND STABLE DISPLAY FOR	https://s1.img-b.com/build.com/mediabase/specifications/maxim/1443478/maxim-12120-specification-sheet.pdf https://www.build.com/maxim-12120/s1443478?uid=3398700#toverview
8X10 (EX05)	D1	VINTAGE LED BULB, A19 BULB SHAPE	LEPRO	100088-WW-US-5	1	2700 KELVIN	PENDANT. MAXIMIZE MOUNTING HEIGHT. LOCATION OF PENDANT TO BE DETERMINED BY EXHIBIT DESIGNER AND ARCHITECT IN THE FIELD.	https://www.amazon.com/Lepro-Vintage-Dimmable-Filament-Equivalent/dp/B08GPF8YFG/ref-sr 1 1 sspa?crid=10W OEV1Z5JWM8&dib=evJZijoiMSJ9.4OljiqunPUj J93f03ijecl9cR FhZ0fBJSZmn-GFpw8cJTPpvOsAC0g4bMRMmuG D3Uc19yKnNdeClFEM6PFsB 6hplf5qvn3rpU5YPuNUIRM5CEeeR8ay-8 dZaUo7iferdREQhuydmoqYrizHpSq1NV3 rJj0fC0CbmO2eW29x-JrYOmvE8cTOcRYoVXp5j98iaF J/8 xiV5GaMrhX-BYP Wsh6BETpzph1VjBDUDkKbu2SYZx QSel9p385yOZOcPrcWsYv lbjiw9OffPMIheqKToz2IQ9H1ZCens.gNcKKIXLyyXITUcUl8ewzOrSOBvsks wr9ANOwoE BH&dib tag=se&keywords=LED+filament+lamp&qid=1711748440&refinements=p n feature four browse-bin%3A3 5943610118imid=35943550118s=hi&sprefix=led+filament+lamp%2Caps%2C145&sr=1-1-spons&sp csd=d2lkZ2V0Tm FIZT1zcF9hdGY&psc=1
		DROP CEILING HOOK	NACETURE	B08JZDV5Z4	1	DROP CEILING WHITE HOOK, TO BE PAINTED BLACK		https://www.amazon.com/gp/aw/d/B08JZB67H9/? encoding=UTF8&pd rd plhdr=t&aaxitk=57c80d39e9eb4a64fee811 d5275586c68hsa cr id=0&qid=1711748662&sr=1-2-9e67e56a-6f64-441f-a281-df67fc737124&rdf =sbx be s sparkl e sccd asin 1 img&pd rd w=ff_vkr&content-id=amzn1.sym.417820b0-80f2-4084-adb3-fb612550f30b%3Aamzn1.sym.417820b0-80f2-4084-adb3-fb612550f30b%3Aamzn1.sym.417820b0-80f2-4084-adb3-fb612550f30b%7 rd p=417820b0-80f2-4084-adb3-fb612550f30b%7 rd rd p=417820b0-80f2-4084-adb3-fb612550f30b%7 rd rd refde563dc-a7fc-4df4-9ca3-5d0159e42a87&th=1
NOTES:								
		N FIELD PRIOR TO PLACING ORDER						
		LY ALL ACCESSORIES (MOUNTING BARS, BUTTERFLY (		ERS, END FEEDS, ETC) TO PROPERLY INST	TALL FIXTURE.			
		ENTIRE GALLERY AREA CAN BE SWEPT BY THE BUILD	ING AUTOMATION SYSTEM.					
		NFIRMED WITH ARCHITECT SS FOR FIXTURE MOUNTING HEIGHTS		Please reference the	he 2021 WA Energy Co	de for wattage		
		S FOR FIXTURE MOUNTING HEIGHTS S FOR DETAILS ON FIXTURE INTEGRATION WITH ARCH	ITECTURE					
7. ELECTRICAL ENGINEE			TILOTOILE.	ignting limits. Inst	allation need to comply	with codes.		
		IRM IF IC RATING IS NECESSARY						
		A CEILING AND LEFT TO DRY FOR TWENTY FOUR HOUF	RS PRIOR TO INSTALLATION.					

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City of F Development & Po	
Building	Planning
Engineering	Public Works
Fire	Traffic

PROJECT:

## PAC REMEMBRANCE GALLERY

110 9TH AVENUE SW PUYALLUP, WA 98371

PROJECT ARCHITECT: YO
DRAWN BY: YO,LJ
JOB NUMBER: 2214

PROJECT STATUS:

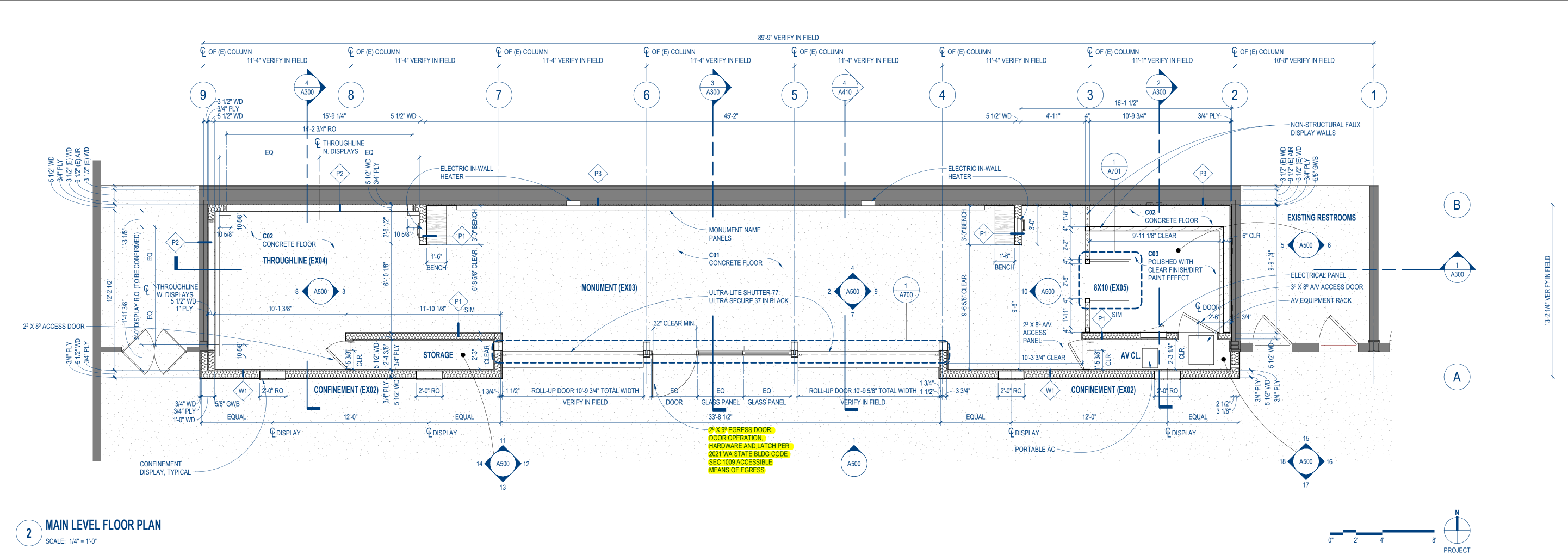
CONSTRUCTION DOCUMENTS JULY 8, 2024

05/23/24	Plan Rev.	OP
04/16/24	Lighting Rev.	OP:
04/08/24	HVAC	OP:
03/05/24	BWCo Rev	OP:
09/15/23	PPM Rev	OP:
DATE:	DESCRIPTION:	BY
SIONS:		
T TITI F		

**SCHEDULES** 

SHEET NUMBER:

A021



**FLOOR PLAN LEGEND** 

EXISTING CONSTRUCTION TO REMAIN

NEW CONSTRUCTION

EXISTING CONSTRUCTION TO REMAIN

**DEMOLITION PLAN GENERAL NOTES:** 

[ \_ \_ \_ \_ ] EXISTING CONSTRUCTION TO BE DEMOLISHED

1. CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY IF DEMOLITION UNCOVERS ANY UNFORSEEN OR CONCEALED CONDITIONS

2. ALL DIMENSIONS ARE APPROXIMATE. CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS PRIOR TO INITIATING THE WORK AND NOTIFY THE ARCHITECT IMMEDIATELY IF ANY CONFLICTS OR DISCREPANCIES EXIST. 3. IN ADDITION TO THE DEMOLITION SPECIFICALLY SHOWN, CONTRACTOR SHALL CUT, MOVE OR REMOVE ITEMS AS NECESSARY TO PROVIDE ACCESS OR TO ALLOW ALTERATIONS AND WORK TO PROCEED INCLUDING ITEMS

SUCH AS RE-ROUTING OF EXISTING UTILITIES, REMOVAL OF ABANDONED ITEMS AND REMOVAL OF DEBRIS SUCH AS ROTTED WOOD, RUSTED METAL AND DETERIORATED CONCRETE.

89'-9" VERIFY IN FIELD € OF (E) COLUMN G OF (E) COLUMN € OF (E) COLUMN ← OF (E) COLUMN C OF (E) COLUMN C OF (E) COLUMN G OF (E) COLUMN 11'-4" VERIFY IN FIELD 11'-1" VERIFY IN FIELD 10'-8" VERIFY IN FIELD 22'-1 3/4" CLEAR 22'-3 1/2" CLEAR 21'-11 3/4" CLEAR 10'-11 1/2" CLEAR REMOVE BRACKETS ON WALL, TYPICAL DEMOLISH EXISTING OUTLETS TYPICAL -**EXISTING RESTROOMS EXISTING EXHIBIT SPACE EXISTING RESTROOMS** REMOVE CLADDING ON - EXISTING - DEMOLISH EXISTING PARTITION WALLS, EXISTING COLUMNS -CONCRETE FLOOR — TYPICAL 7'-10" (E) SLIDING DOOR REMOVE EXISTING GLAZED SLIDING - EXISTING COLUMNS, VERIFY IN FIELD **EXISTING CORRIDOR** DOORS, TYPICAL MAIN LEVEL DEMOLITION PLAN SCALE: 1/4" = 1'-0" **DEMOLITION FLOOR PLAN LEGEND** 

815 SEATTLE BLVD. S., SEATTLE, WA 98134 USA

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OKANO PICARD STUDIO



City of Puyallup ISSUED PERMIT Building Public Works Engineering Traffic Fire

PAC REMEMBRANCE **GALLERY** 

110 9TH AVENUE SW PUYALLUP, WA 98371

> PROJECT ARCHITECT: YO JOB NUMBER: 2214

PROJECT STATUS:

NORTH

CONSTRUCTION **DOCUMENTS JULY 8, 2024** 

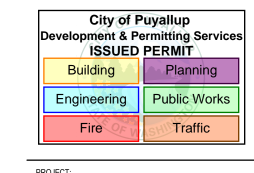
7 05/28/24 6 05/23/24 5 04/29/24 4 03/05/24 3 02/26/24 2 09/15/23 1 08/14/23 Plan Rev. Plan Rev. BWCo Rev BWCo Rev PPM Rev BWCo Rev NO: DATE: DESCRIPTION: REVISIONS: SHEET TITLE:

MAIN LEVEL DEMOLITION AND FLOOR PLAN

SHEET NUMBER:







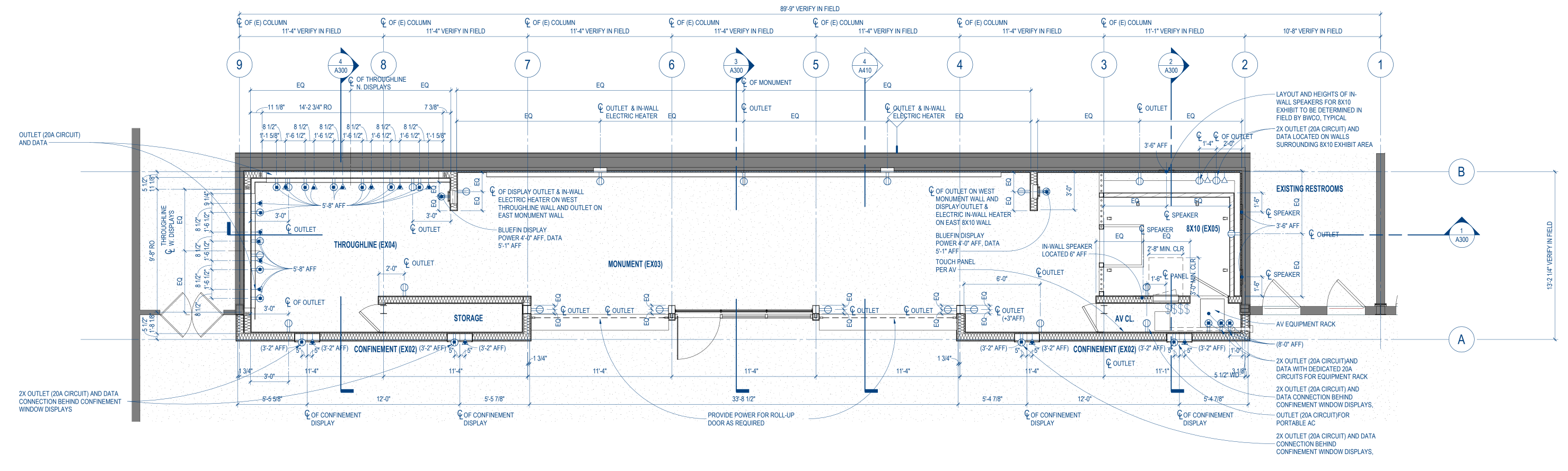
PAC REMEMBRANCE **GALLERY** 110 9TH AVENUE SW

PUYALLUP, WA 98371

PROJECT ARCHITECT: YO JOB NUMBER:

PROJECT STATUS:

CONSTRUCTION **DOCUMENTS JULY 8, 2024** 





SCALE: 1/4" = 1'-0"

MAIN LEVEL ELECTRICAL AND DATA PLAN

GENERAL NOTES:

1. CONTRACTOR TO PROVIDE ALL NECESSARY OUTLETS REQUIRED BY CODE.

**FLOOR PLAN LEGEND** 

EXISTING CONSTRUCTION TO REMAIN **NEW CONSTRUCTION** 

**ELECTRICAL FIXTURE LEGEND** WALL MOUNTED DATA

WALL MOUNTED DUPLEX OUTLET LOCATED IN BASEBOARD UNLESS OTHERWISE NOTED

WALL MOUNTED QUAD

WALL MOUNTED SWITCH WALL MOUNTED DIMMER SWITCH

REVISIONS: SHEET TITLE: MAIN LEVEL ELECTRICAL

RFIs Plan Rev. Plan Rev. BWCo Rev BWCo Rev

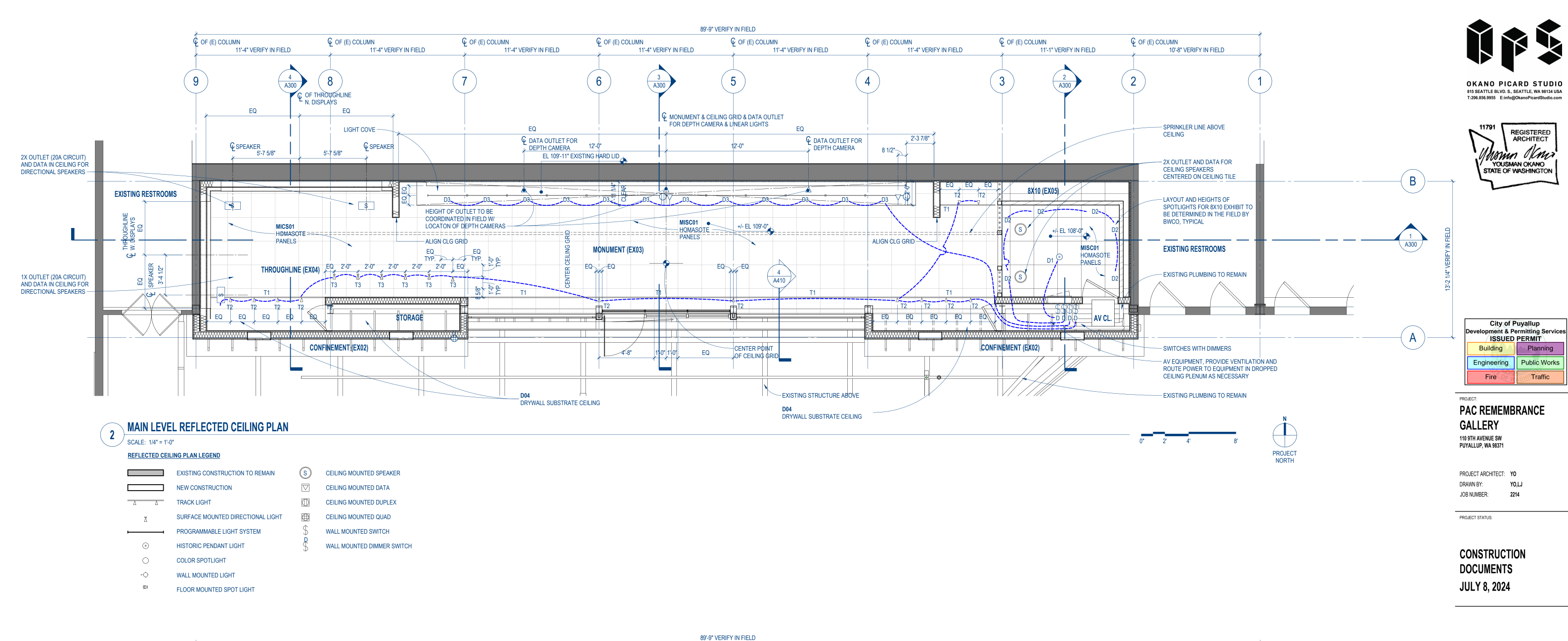
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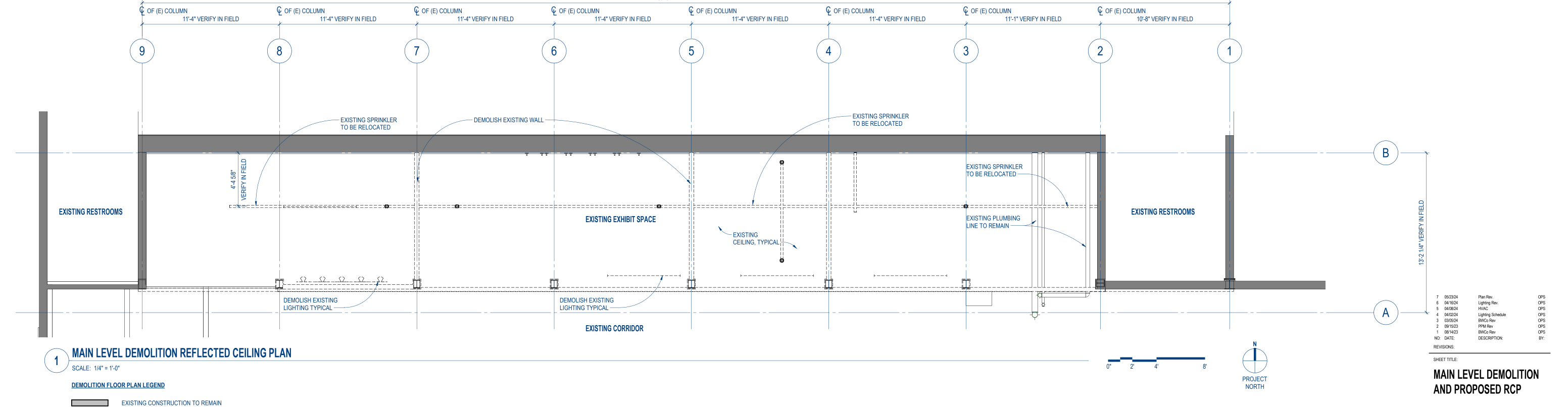
& DATA PLAN

SHEET NUMBER:

5 05/28/24 4 05/23/24 3 04/29/24 2 02/26/24 1 08/14/23

NO: DATE:





DEMOLITION PLAN GENERAL NOTES:

1. CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY IF DEMOLITION LINCOVERS ANY LINEORSEEN OR CONCEAL FLORENCE.

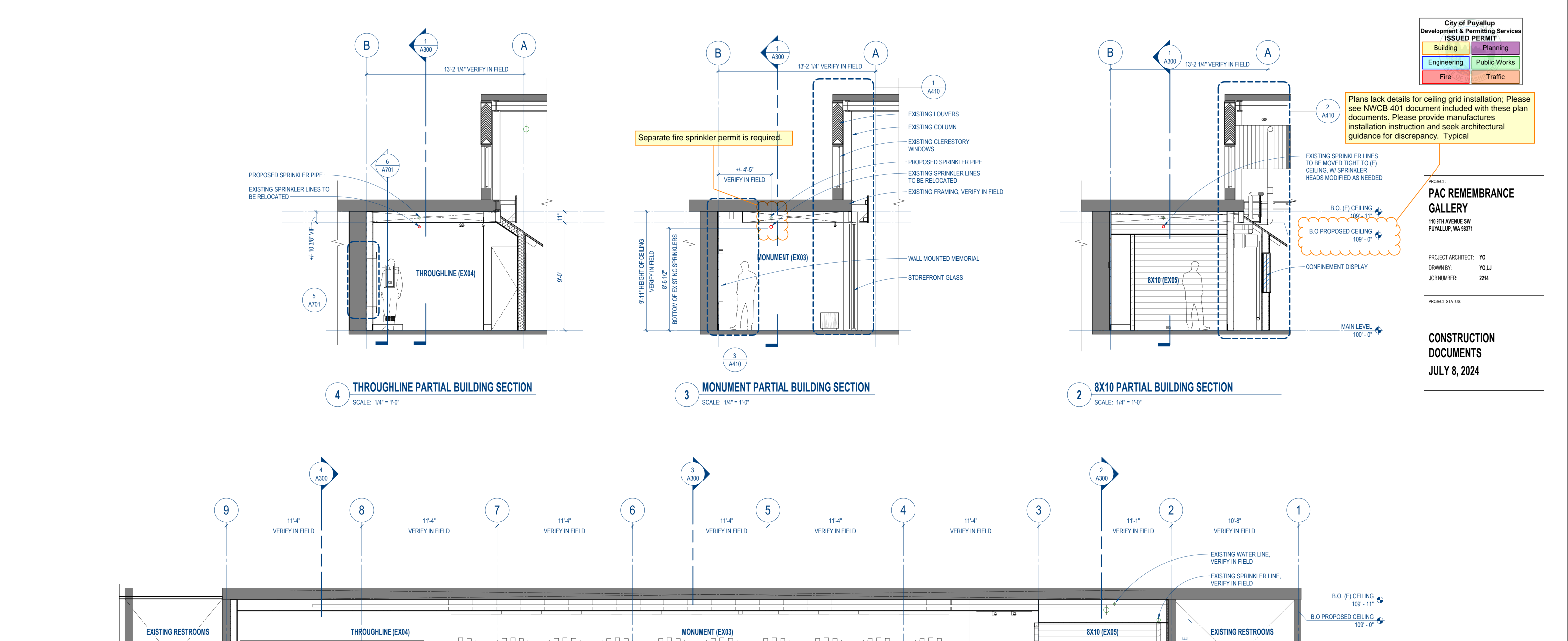
EXISTING CONSTRUCTION TO BE DEMOLISHED

CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY IF DEMOLITION UNCOVERS ANY UNFORSEEN OR CONCEALED CONDITIONS
 ALL DIMENSIONS ARE APPROXIMATE. CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS PRIOR TO INITIATING THE WORK AND NOTIFY THE ARCHITECT IMMEDIATELY IF ANY CONFLICTS OR DISCREPANCIES EXIST.
 IN ADDITION TO THE DEMOLITION SPECIFICALLY SHOWN, CONTRACTOR SHALL CUT, MOVE OR REMOVE ITEMS AS NECESSARY TO PROVIDE ACCESS OR TO ALLOW ALTERATIONS AND WORK TO PROCEED INCLUDING ITEMS SUCH AS RE-ROUTING OF EXISTING UTILITIES, REMOVAL OF ABANDONED ITEMS AND REMOVAL OF DEBRIS SUCH AS ROTTED WOOD, RUSTED METAL AND DETERIORATED CONCRETE.

AC100







1 | LONGITUDINAL BUILDING SECTION | SCALE: 1/4" = 1'-0"

6 A701

OPEN TO BEYOND`

3 05/23/24 Plan Rev. OPS
2 04/08/24 HVAC OPS
1 09/15/23 PPM Rev OPS
NO: DATE: DESCRIPTION: BY:

REVISIONS:

SHEET TITLE:

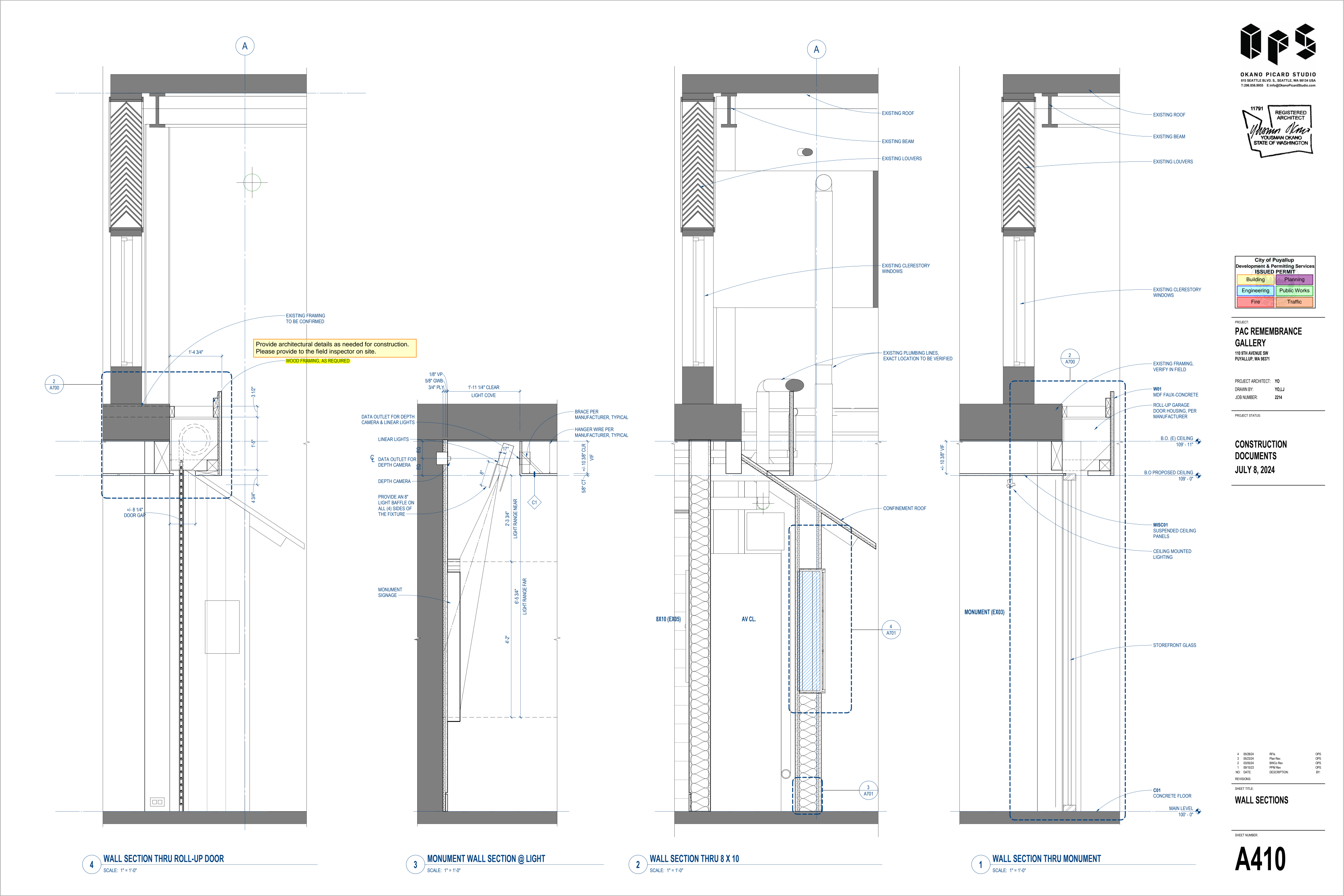
**BUILDING SECTIONS** 

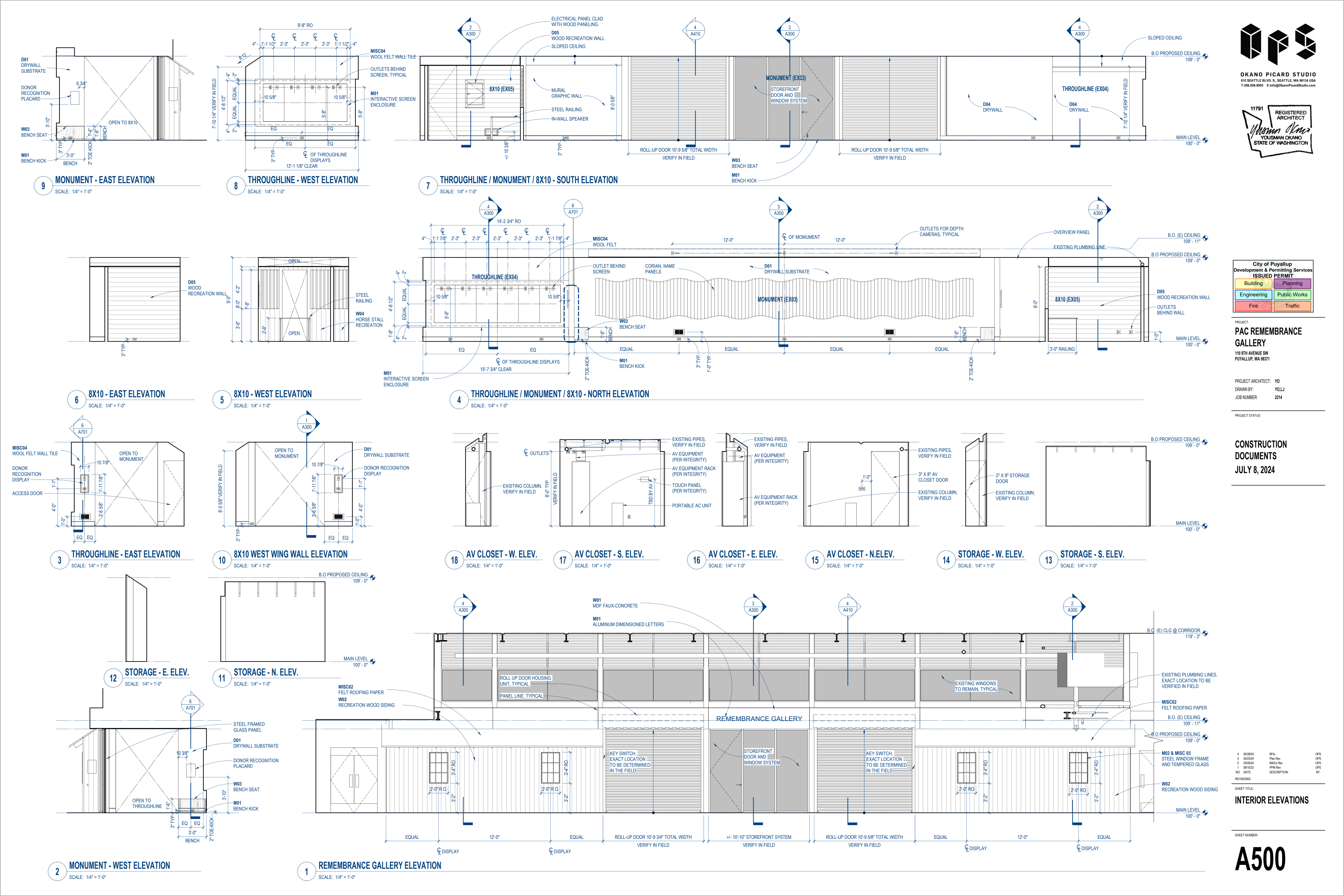
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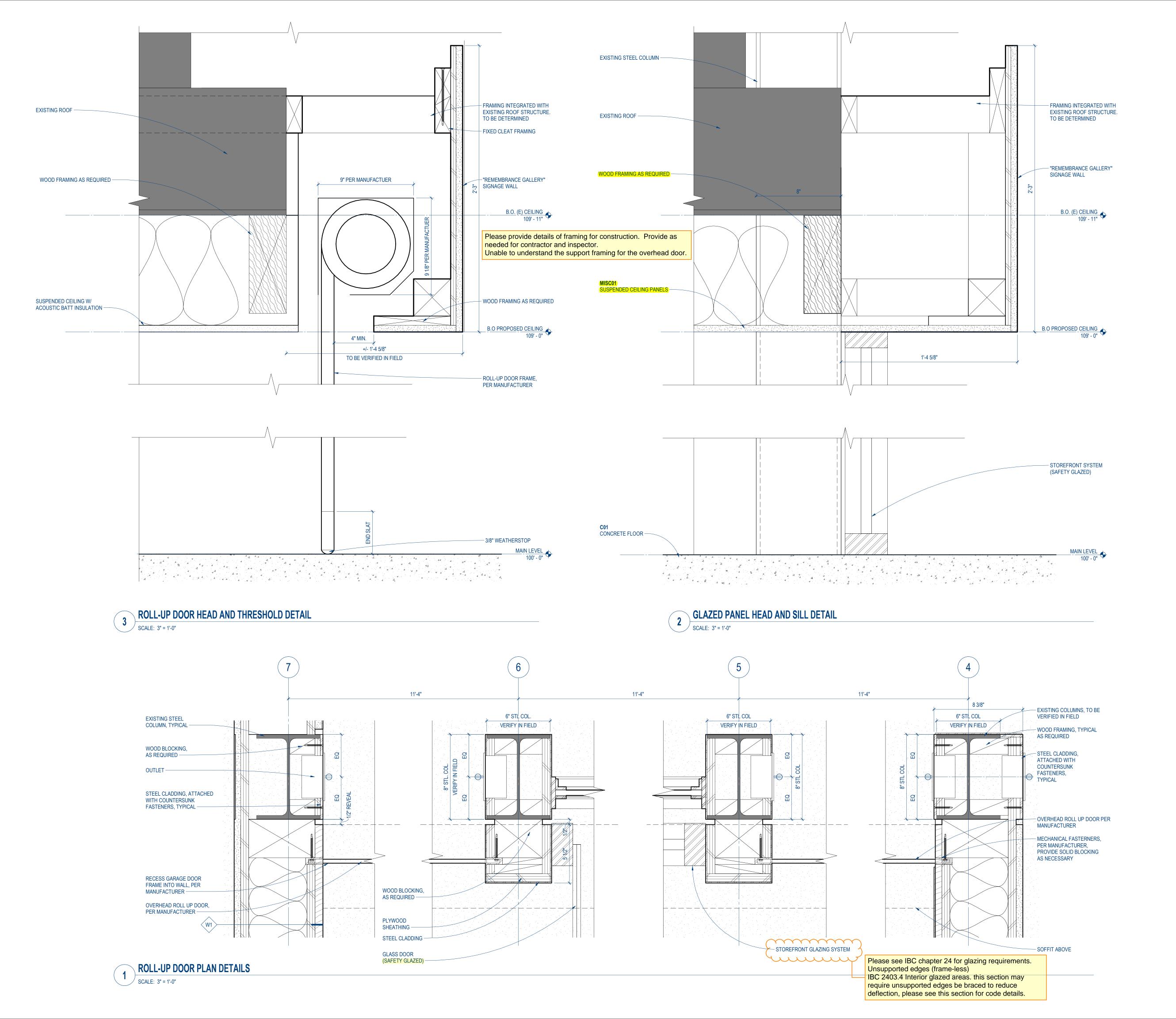
MAIN LEVEL 100' - 0"

OPEN TO BEYOND

A300









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T:206.856.9955 E:info@OkanoPicardStudio.com



De		uyallup ermitting Services PERMIT
	Building	Planning
	Engineering	Public Works
	Fire OF W	Traffic

PROJECT:
PAC REMEMBRANCE
GALLERY

110 9TH AVENUE SW PUYALLUP, WA 98371

PROJECT ARCHITECT: YO
DRAWN BY: YO,L
JOB NUMBER: 2214

PROJECT STATUS:

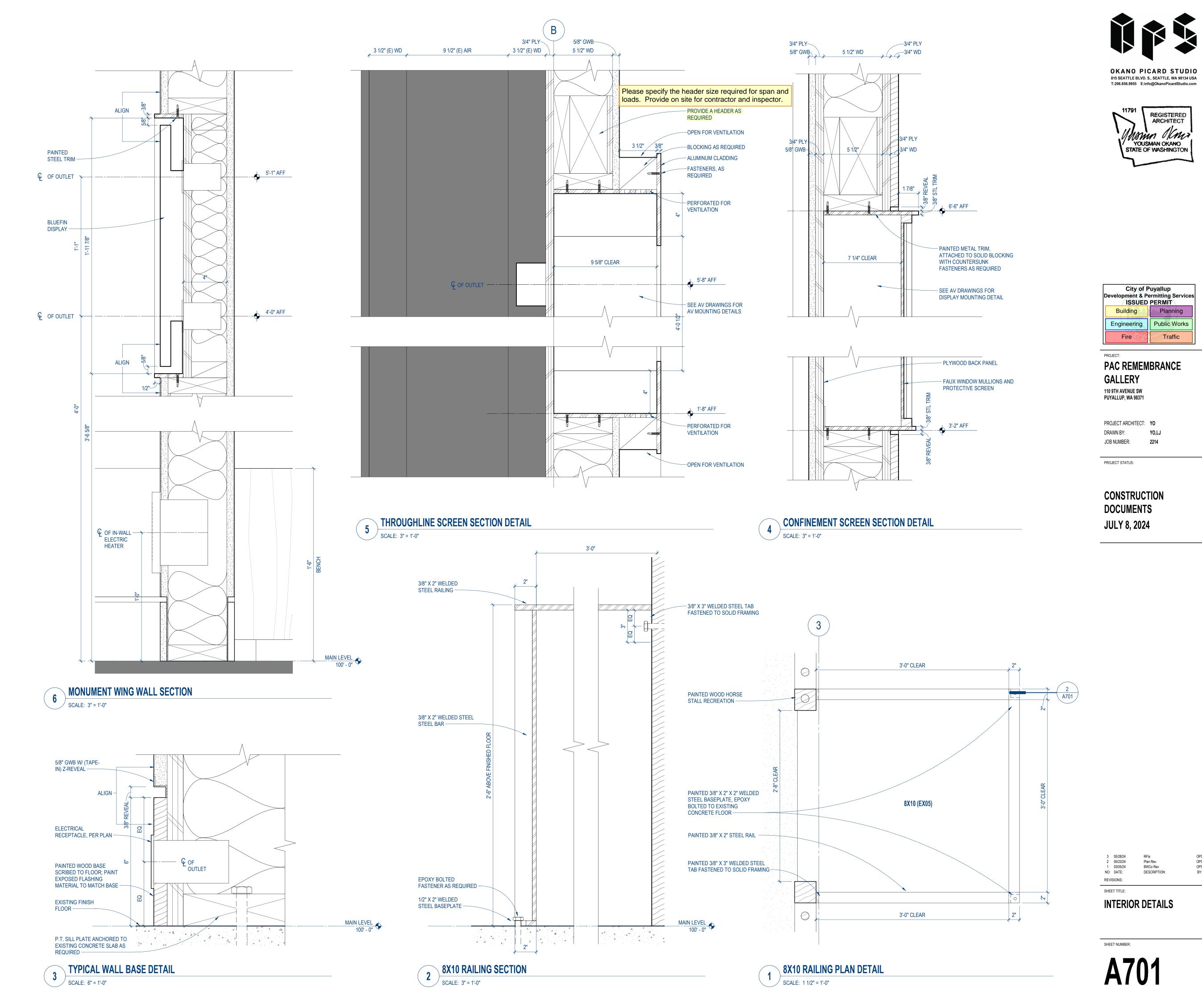
CONSTRUCTION DOCUMENTS
JULY 8, 2024

2 05/23/24 Plan Rev.
1 09/15/23 PPM Rev
NO: DATE: DESCRIPTION:
REVISIONS:
SHEET TITLE:

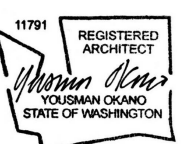
INTERIOR DETAILS

SHEET NUMBER:

A700







City of Puyallup Development & Permitting Services ISSUED PERMIT			
Building	Planning		
Engineering	Public Works		
Fire OF W	Traffic		