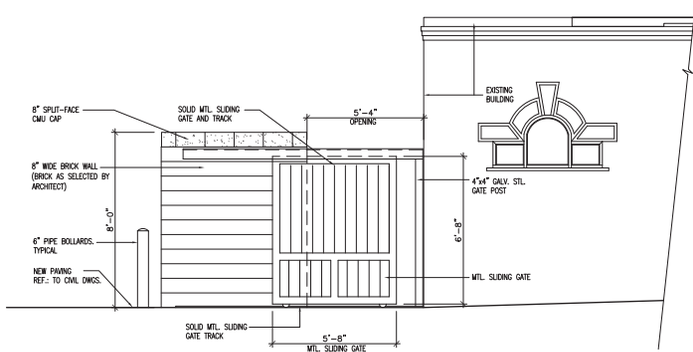
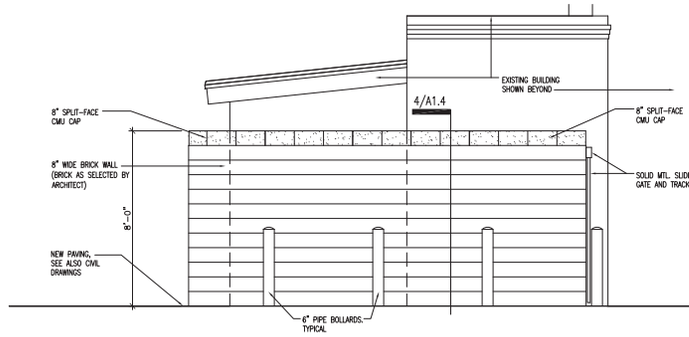


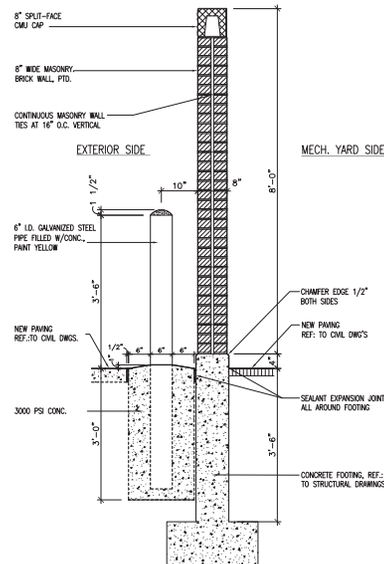
1 ENLARGED SERVICE YARD PLAN  
SCALE: 3/8"=1'-0"



3 SERVICE YARD WEST ELEVATION  
SCALE: 3/8"=1'-0"



2 SERVICE YARD NORTH ELEVATION  
SCALE: 3/8"=1'-0"



4 SERVICE WALL SECTION  
SCALE: 3/4"=1'-0"

Project: WEBB COUNTY VETERANS BUILDING REHABILITATION AND PRESERVATION 409 San Bernardo Ave, Laredo, Texas 78040

Structural: SYNERGY STRUCTURAL ENGINEERING, INC.

MEP: TRINITY MEP ENGINEERING

CH/E: TOPSITE Civil Group

Revisions:

1	
2	
3	
4	



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Date: 06/10/2025  
Project: 2024-324  
Drawn by: RGR/JON  
Checked by: EDJHS



JUAN HOMERO SANCHEZ ARCHITECT

MEMBERS AMERICAN INSTITUTE OF ARCHITECTS  
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A1.4

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WINDOW SCHEDULE

MARK	PHOTOS PROJECT MANUAL VOL. I	TYPE	ROOM NAME	SIZE	MATERIAL	RATING	FRAME				REMARKS
							HEAD	JAMB	SILL	GLAZING	
W101	202	A	EXHIBIT ROOM 1	2'-9" X 6'-9"	WOOD	--			1		Rehab Frame. New Fixed Non-Operable Sash. Add Ext. Shutters.
W102	203	B	EXHIBIT ROOM 2	2'-11" X 6'-9" PAIR	WOOD	--			2		Rehab Frame. New Fixed Non-Operable Sash.
W104A	204	C	EXHIBIT ROOM 3	2'-9" X 6'-9"	WOOD	--			2		Rehab Frame. Add New Fixed Non-Operable Sash.
W104B	205	C	EXHIBIT ROOM 4	2'-9" X 6'-9"	WOOD	--			2		Rehab Frame. Add New Fixed Non-Operable Sash.
W104C	206	D	EXHIBIT ROOM 4	2'-6" X 5'-9"	WOOD	--			2		Rehab Frame. New Fixed Non-Operable Sash. Add Shutters.
W104D	208	D	EXHIBIT ROOM 4	2'-6" X 5'-9"	WOOD	--			2		Rehab Frame. New Fixed Non-Operable Sash. Add Shutters.
W105	209	D	DIRECTORS OFFICE	2'-6" X 5'-9"	WOOD	--			2		Rehab Frame. New Fixed Non-Operable Sash. Add Shutters.
W106	210	A	EXHIBIT ROOM 5	2'-11" X 5'-9"	WOOD	--			--		Remove CMU Rehab Frame. New wood mtlr built in cabinet.
W111	211	A	EXHIBIT ROOM 6	2'-9" X 6'-9"	WOOD	--			1		Rehab Frame. New Sash. Add Shutters.
W122A	212	I	RESTROOM	5'-7" X 2'-10" OVERALL	WOOD	--			2		Remove and Replace with New Replicate Window Assembly.
W122B	213	J	RESTROOM	3'-7" X 2'-4"	WOOD	--			2		Window to be Converted to Louvered Exhaust Vent.
W133A	N/A	L	GALLERY	7'-4" X 8'-5"	STEEL	--			3, 4		KAWNEER - TRIFAB VG 450 Storefront System
W133B	N/A	K	GALLERY	6'-11" X 8'-5" TYPICAL	STEEL	--			3, 4		KAWNEER - TRIFAB VG 450 Storefront System
W133C	N/A	K	GALLERY	6'-11" X 8'-5"	STEEL	--			3, 4		KAWNEER - TRIFAB VG 450 Storefront System
W133D	N/A	K	GALLERY	6'-11" X 8'-5"	STEEL	--			3, 4		KAWNEER - TRIFAB VG 450 Storefront System
W14	214	H	SECRETARY	2'-11" X 5'-9"	WOOD	--			2		Restore Casings, New Frame and Sash.
W15	215	-	TRANSPORTATION	2'-11" X 5'-9"	WOOD	--			--		Restore Casings and Convert to Shelf Cabinet
W17	217	E	RESTROOM	3'-7" X 2'-5" OVERALL	WOOD	--			2		New Frame, Fixed Sash, Fixed Glazing
W19A	218	F	CONFERENCE/ LOUNGE	2'-3" X 3'-11"	WOOD	--			2		New Frame, Sash and Casing
W19B	219	G	CONFERENCE/ LOUNGE	1'-11" X 3'-11"	WOOD	--			2		New Frame, Sash and Casing
ANCILLARY BUILDING											
W20A	220	M	ANCILLARY BUILDING	3'-4" X 1'-9"	WOOD	--			1		New Frame, Fixed Glazing
W20B	220 SM	M	ANCILLARY BUILDING	3'-4" X 1'-9"	WOOD	--			1		Permanent Wall Closure
W20C	220 SM	M	ANCILLARY BUILDING	3'-4" X 1'-9"	WOOD	--			1		Permanent Wall Closure
W20D	221	N	ANCILLARY BUILDING	2'-8" X 2'-4"	WOOD	--			1		New Frame, Fixed Glazing

WINDOW REPAIR - GENERAL NOTES

- STRIP ALL PAINT FROM FRAME AND TRIM SURFACES-BOTH INTERIOR AND EXTERIOR.
- REPLACE BROKEN PANELS WITH GLASS TO MATCH EXISTING.
- REPAIR HARDWARE AND HINGES TO OPERABLE CONDITIONS. REPLACE BROKEN OR MISSING HARDWARE.
- PRIME ALL FRAME SURFACES AND FINISH WITH TWO COATS OF PAINT. DO NOT PAINT SHUT.
- INSTALL WEATHERSTRIPPING.
- SEAL HEAD, JAMB, SILL AND TRIM JOINTS-BOTH INTERIOR AND EXTERIOR.
- CLEAN PAINT, SEALANT AND GLAZING COMPOUND FROM STONE, GLASS AND PLASTER SURFACES.
- INSPECT ALL WOOD (FRAME AND TRIM) FOR TERMITES OR ROT DAMAGE. REPLACE DAMAGED WOOD MEMBERS WITH NEW WOOD OF SAME SPECIES AND PROFILE. RE-USE ALL GOOD CONDITION MATERIALS.
- REPLACE MISSING WINDOW COMPONENTS.
- REMOVE WINDOW AIR CONDITIONED UNITS AND REPAIR WINDOW TO ORIGINAL CONDITION.
- REPLACE ALL BROKEN GLASS TO MATCH ORIGINAL, U.N.O.

WINDOW REMARKS

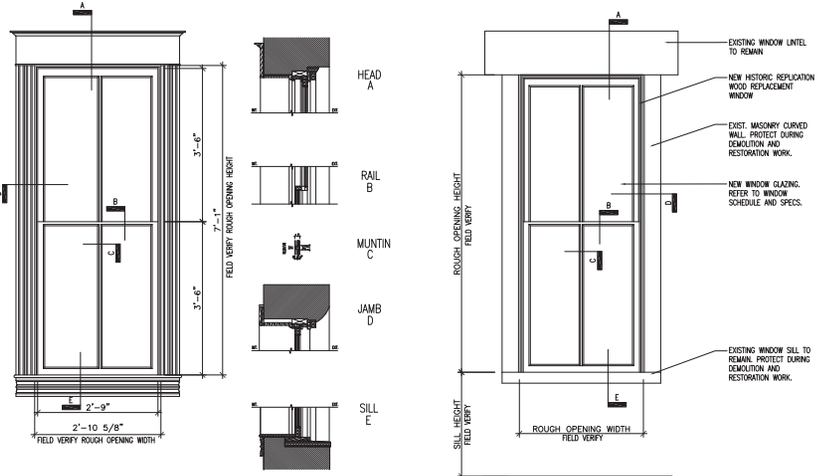
- FIELD VERIFY ALL WINDOWS.
- REMOVE EXISTING WOOD FRAME, SALVAGE AND RESTORE.
- NEW REPLICATED WOOD WINDOW TO MATCH ORIGINAL PROFILE.
- REMOVE PANEL GLASS AND REPLACE WITH MATCHING WIRE GLASS.
- EXISTING WINDOW HAS SEVERE DAMAGE.
- REPLACE PANELS WITH OSGRUE GLASS.
- REPLACE EXISTING WOOD WINDOW TO MATCH ORIGINAL. RE-USE ALL GOOD CONDITION MATERIALS.
- REMOVE INTERIOR OBSTACLE. COORDINATE WITH OWNER OR RELOCATION OF BUILDING IF WINDOW TO BE REPAIRED.

WINDOW SYMBOL LEGEND

- ◇ = HOLLOW METAL
- = WOOD WINDOW
- = ALUMINUM WINDOW

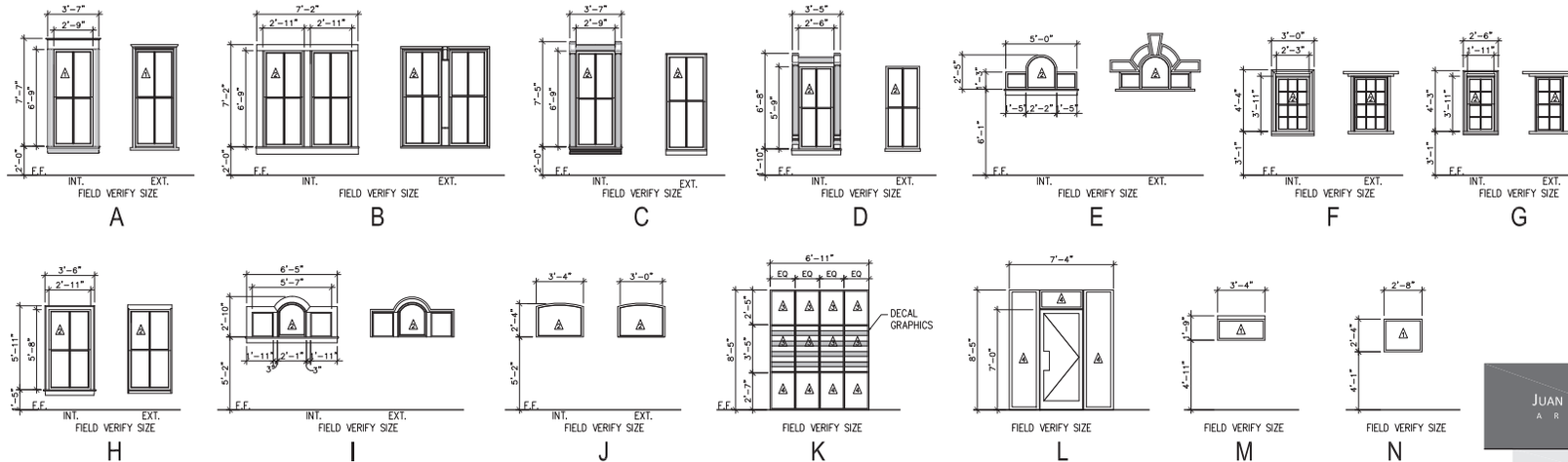
GLAZING LEGEND

- △ 1/4" CLEAR TEMPERED GLASS
- △ 1/2" CLEAR INSULATED GLASS
- △ 3/8" CLEAR INSULATED GLASS
- △ 1/2" CLEAR INSULATED TEMPERED GLASS
- △ 1/4" TEMPERED DECORATIVE ACE ETCH GLASS



2 TYP. WINDOW DETAILS INTERIOR  
SCALE: 3/4"=1'-0"

3 TYP. WINDOW DETAILS EXTERIOR  
SCALE: 3/4"=1'-0"



3 WINDOW ELEVATIONS  
SCALE: 1/4"=1'-0"

ALUMINUM STOREFRONT SYSTEM  
KAWNEER TRIFAB VG 450  
(GLAZING GRAPHICS TBD)

ALUMINUM STOREFRONT SYSTEM  
KAWNEER TRIFAB VG 450

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WEBB COUNTY VETERANS BUILDING  
REHABILITATION AND PRESERVATION  
409 San Bernardo Ave, Laredo, Texas 78040

SYNERGY  
RESTORATION AND PRESERVATION

TRINITY  
MEP ENGINEERING

TOPSITE  
Civil Group

Revisions:	1
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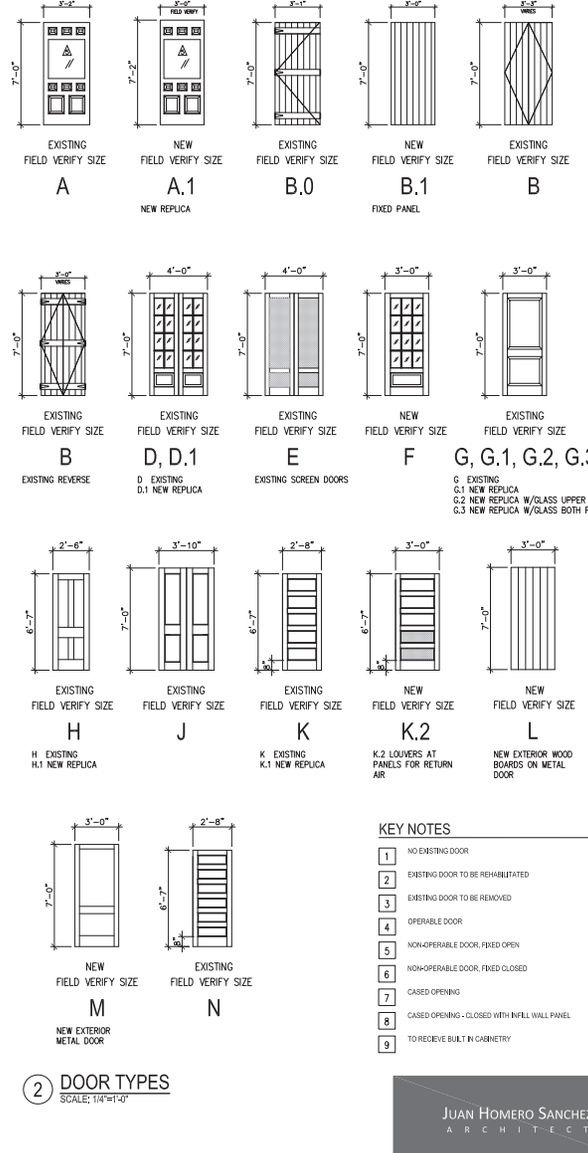
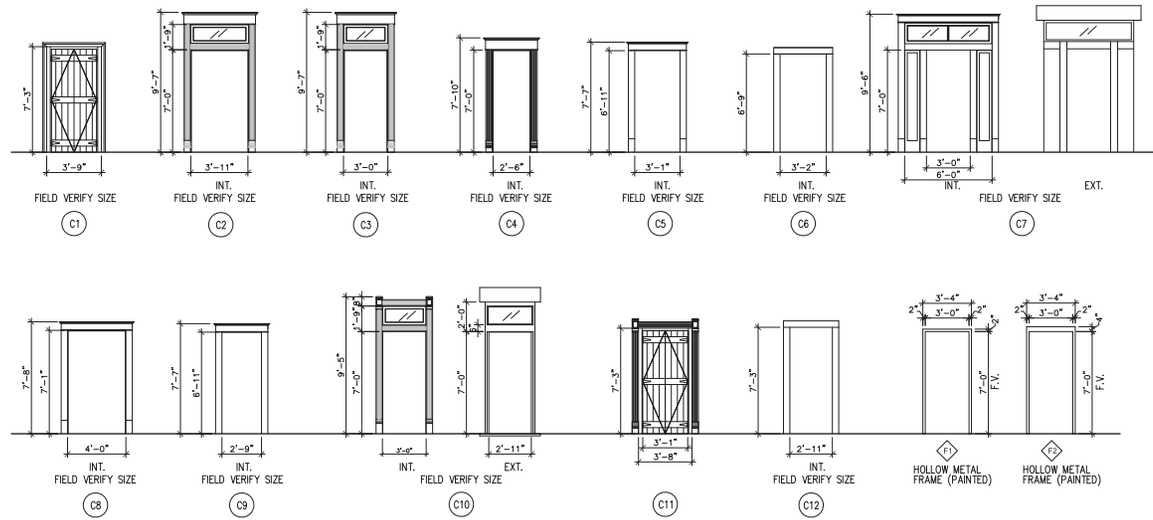
WINDOW  
SCHEDULE

A2.2

DOOR SCHEDULE

MARK	PHOTOS REF. MANUAL PAGE NO.	PROJECT VOL. II	ROOM NAME	KEY NOTES	SIZE	TYPE	MATERIAL	RATING	GLASS	FACE	REVERSE	HEAD	JAMB	THRESH	HARDWARE	SET	REMARKS
D01A	150		EXHIBIT ROOM 1	1, 5	1'-8" x 7'-0" x 1 3/4"	PAIR	D, E	WOOD		C2	EXT	0/AD0	0/AD0	0/AD0			REPLACE WITH EXISTING D01B PAIR DOORS AND EXISTING SCREEN DOORS.
D01B	152		EXHIBIT ROOM 1	2, 5	3'-0" x 7'-0" x 1 3/4"		A	WOOD		5	C3	EXT					REMOVE PLYWOOD, RESTORE EXISTING DOOR AND FIX IN PLACE.
D02	154		EXHIBIT ROOM 2	1, 7	3'-0" x 7'-0"					C9	C4						REPAIR AND REFRESH AS CASSED OPENING.
D03A	156		EXHIBIT ROOM 3	1, 7	3'-0" x 7'-0"					C5	C6						REPAIR AND REFRESH AS CASSED OPENING.
D03B	157-159		EXHIBIT ROOM 3	2, 6	3'-0" x 7'-4" x 1 3/4"		A	WOOD		5	C7	EXT					REMOVE PLYWOOD, REMOVE, REPAIR, REFRESH REINSTATE EXIST. SIDELIGHTS, TRANSOM AND DOOR.
D03C	160		EXHIBIT ROOM 3	1, 5	1'-8" x 7'-0" x 1 3/4"	PAIR	D,1	WOOD		1	C8	CB					NO DOOR. ADD INFILL ASSEMBLY ROOM 103 SIDE.
D03D	162		EXHIBIT ROOM 3	1, 7	3'-0" x 7'-0"					C5	C1						REMOVE CMU INFILL, REHABILITATE AS CASSED OPENING WITH NEW CASING AT REVERSE SIDE.
D04A	163		EXHIBIT ROOM 4	3, 5	3'-0" x 7'-4" x 1 3/4"		A,1	WOOD		5	C10	EXT					REMOVE PLYWOOD AND DOOR. REHAB. CASING, REPLACE WITH NEW NON OPERABLE DOOR.
D04B	165		EXHIBIT ROOM 4	1, 4	3'-0" x 7'-4" x 1 3/4"		A,1	WOOD		5	C10	EXT					REMOVE CMU INFILL, REHAB. CASING, MODIFY FRAME FOR NEW OUTSIZING DOOR WITH EXT HARDWARE.
D04C	166		EXHIBIT ROOM 4	2, 6	1'-8" x 7'-0" x 1 3/4"	PAIR	B	WOOD			C1	C1					REMOVE, REPAIR, REFRESH AND REINSTATE EXISTING DOORS FIXED OPEN.
D04D	168		EXHIBIT ROOM 4	2, 6	1'-8" x 7'-0" x 1 3/4"	PAIR	B	WOOD			C11	C1					REMOVE, REPAIR, REFRESH AND REINSTATE EXISTING DOORS FIXED CLOSED.
D04E	170		EXHIBIT ROOM 4	2, 6, 8	1'-8" x 7'-0" x 1 3/4"	PAIR	B, B,1	WOOD			C11	C1					REPAIR, REPAIR AND REINSTATE EXISTING DOORS FIXED OPEN. ADD INFILL ASSEMBLY ROOM 105 SIDE.
D05A	172		DIRECTOR'S OFFICE	1, 4	3'-0" x 7'-0" x 1 3/4"		B,0	WOOD			C1	C1					REPLACE FRAME, ADD NEW SINGLE INSWINGING DOOR.
D05B	173		DIRECTOR'S OFFICE	3, 6	3'-0" x 7'-0" x 1 3/4"		B,1	WOOD			C1	C1					REMOVE DOORS AND REPLACE FRAME, ADD WOOD BOARD INFILL ASSEMBLY.
D05A	174		EXHIBIT ROOM 5	1, 8	3'-0" x 7'-0" x 1 3/4"		B,1	WOOD			C1	C1					REMOVE CMU INFILL, ADD NEW WOOD BOARD INFILL ASSEMBLY.
D06B	175		EXHIBIT ROOM 5	1, 8	3'-0" x 7'-0" x 1 3/4"		B,1	WOOD			C1	C11					REHABILITATE WOOD FRAME AND CASING, ADD NEW WOOD BOARD ASSEMBLY.
D06C	176		EXHIBIT ROOM 5	3, 8	3'-0" x 7'-0" x 1 3/4"		B,1	WOOD			C1	C5					REMOVE DOOR AND INFILL WITH WOOD BOARD ASSEMBLY.
D07A	177		RECEPTION	3, 4	3'-0" x 7'-0" x 1 3/4"		G,3	WOOD		1	C5	EXT					REHABILITATE WOOD FRAME AND CASING, ADD NEW OUTSIZING DOOR WITH GLASS PANEL.
D07B	178		RECEPTION	1, 8	3'-0" x 7'-0" x 1 3/4"		B,1	WOOD			C5	C1					REHABILITATE WOOD FRAME AND CASING, ADD CMU AND WOOD INFILL ASSEMBLY.
D07C	179		RECEPTION	3, 7	3'-0" x 7'-0"						C5	C1					REMOVE EXISTING DOOR AND PARTIAL FRAME, REHABILITATE AS CASSED OPENING.
D08	180		JANITOR'S CLOSET	3, 4	3'-0" x 7'-0" x 1 3/4"		G,1	WOOD			C1	EXT					REMOVE EXISTING DOOR, REPLACE WITH NEW DOOR.
D09	182		MECHANICAL ROOM	3, 4	3'-0" x 7'-0" x 1 3/4"		K,2	WOOD			C1	C6					REMOVE EXISTING DOOR AND PARTIAL FRAME, REPLACE WITH NEW 5-PANEL LOUVERED WOOD DOOR.
D10	184		RESTROOM	1, 4	3'-0" x 7'-0" x 1 3/4"		G,1	WOOD			C1	EXT					REHABILITATE WOOD FRAME, ADD NEW CASING AND 2-PANEL DOOR.
D11A	185		EXHIBIT ROOM 6	1, 7	3'-0" x 7'-0"						C4	CA					REHABILITATE AS CASSED OPENING, ADD FLOOR HINGED GLASS DOOR.
D11B	186		EXHIBIT ROOM 6	2, 4	3'-0" x 7'-0" x 1 3/4"		F	WOOD	1	C2	EXT						RELOCATE EXISTING PAIR DOORS AND SCREEN DOORS TO D11A OPENING AND REPLACE WITH NEW OUTSIZING DOOR WITH HIDDEN DOOR CLOSER, ADD NEW DOOR JAMBES AND HEAD FOR SMALLER DOOR SIZE SIMILAR TO D11A, REFINISH FRAME, CASING AND TRANSOM. ADD NEW BRICK MOLD.
D11C	188		EXHIBIT ROOM 6	1, 8, 9	3'-0" x 7'-0" x 1 3/4"		B,1	WOOD			C9	N/A					INFILL WITH WOOD MILLWORK ASSEMBLY.
D11D	189		EXHIBIT ROOM 6	3, 7	3'-0" x 7'-0"						CA	EXT					REMOVE PLYWOOD AND PARTIAL FRAME, REHABILITATE AS CASSED OPENING.
D11E	190		EXHIBIT ROOM 6	1, 8, 9	3'-0" x 7'-0" x 1 3/4"		B,1	WOOD			C1	N/A					REMOVE PLYWOOD AND EXISTING DOOR, REHABILITATE FRAME AND ADD NEW 2-PANEL DOOR.
D12	191		RESTROOM	1, 4	3'-0" x 7'-0" x 1 3/4"		G,1	WOOD			C5	EXT					REMOVE PLYWOOD AND EXISTING DOOR, REHABILITATE FRAME AND ADD NEW 2-PANEL DOOR.
D14A	192		SECRETARY	1, 4	3'-0" x 7'-0" x 1 3/4"		G,1	WOOD			C1	EXT					REMOVE PLYWOOD, REHABILITATE FRAME AND ADD NEW 2-PANEL DOOR.
D14B	193		SECRETARY	8			N/A	N/A			N/A	N/A					REHABILITATE EXISTING WOOD INFILL CABINETS, REF. ELEV. 7/AS.5
D15	N/A		TRANSPORTATION	7	3'-0" x 7'-0"							NEW					NEW MASONRY OPENING
D15A	194		CORRIDOR	1, 7	3'-0" x 7'-0"						EXT	C11					REPLACE EXISTING FRAME AND REHABILITATE AS CASSED OPENING
D15B	195		CORRIDOR	1, 4	3'-0" x 7'-0" x 1 3/4"		M	METAL			NEW						REMOVE EXISTING DOOR AND PARTIAL FRAME, REPLACE WITH NEW DOOR AND FRAME
D17	196		RESTROOM	3, 4	3'-0" x 7'-0" x 1 3/4"		G,1	WOOD			EXT	NEW					REPLACE FRAME AND ADD NEW DOOR
D18	N/A		MECHANICAL ROOM	4	3'-0" x 7'-0" x 1 3/4"		M	METAL			F2	NEW					NEW METAL DOOR AND FRAME
D19A	197		CONFERENCE/LOUNGE	3, 4	3'-0" x 7'-0" x 1 3/4"		H,1	WOOD			C1	C1					REMOVE METAL GATE, REHABILITATE FRAME AND ADD NEW DOOR
D19B	198		CONFERENCE/LOUNGE	2, 5	1'-8" x 7'-0" x 1 3/4"	PAIR	J	WOOD			C1	EXT					REMOVE PLYWOOD AND BOARDS, REMOVE AND RESTORE WOOD DOORS, REINSTATE AS NON-OPERABLE

ANCILLARY BUILDING		DOOR		FRAME			
D20A	199	ANCILLARY BUILDING	3, 4	2'-8" x 6'-0" x 1 3/4"	L	METAL	
D20B	199	ANCILLARY BUILDING	3, 4	2'-8" x 6'-6" x 1 3/4"	L	METAL	



- KEY NOTES**
- NO EXISTING DOOR
  - EXISTING DOOR TO BE REHABILITATED
  - EXISTING DOOR TO BE REMOVED
  - OPERABLE DOOR
  - NON-OPERABLE DOOR, FIXED OPEN
  - NON-OPERABLE DOOR, FIXED CLOSED
  - CASSED OPENING
  - CASSED OPENING - CLOSED WITH INFILL WALL PANEL
  - TO RECEIVE BUILT IN CABINETS

1 DOOR FRAME ELEVATIONS  
SCALE: 1/4"=1'-0"

2 DOOR TYPES  
SCALE: 1/4"=1'-0"

Project:  
**WEBB COUNTY VETERANS BUILDING  
 REHABILITATION AND PRESERVATION**  
 409 San Bernardo Ave., Laredo, Texas 78040

Structural:  
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Revisions:  
 1 REVISION NO.1 - 08/23/2025  
 2  
 3  
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 Project: 2024-324  
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 Checked by: ED/JHS

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**INTERIOR FINISH SCHEDULE**

NO.	PHOTOS REF. PROJECT MANUAL VOL. II	ROOM NAME	FLOOR	BASE MAT. TYPE	WALLS			CEILING			REMARKS
					NORTH	EAST	WEST	MAT. TYPE	MOULDING	HEIGHT	
101	108-111	EXHIBIT ROOM 1	WD	WD B7	P	P	P	WD, A2	WD, E1	11'-7"	
102	98-101	EXHIBIT ROOM 2	WD	WD B2	P	P	P	WD, A1	WD, E2	10'-0"	REF: ROP
103	102-105	EXHIBIT ROOM 3	WD	WD B2	P	-	P	WD, A1	WD, E2	12'-10"	
104	80-87	EXHIBIT ROOM 4	WD	WD B4,B2	P	P	P	WD, A2	WD, E2	12'-8"	
105	88-91	DIRECTOR'S OFFICE	WD	-	FA	P	P	EXP	WD, E2	11'-8"	EXPOSED BECKING TO BE 1X12 WOOD
106	92-95	EXHIBIT ROOM 5	WD	WD B2	P	P	P	WD, A2	WD, E1	11'-3"	
107	126-129	RECEPTION	WD	WD B2	P	P	P	WD, A1	WD, E1	10'-0"	REF: ROP
108	130-133	JANITORIAL	VCT	WD B2	P	P	P	EXP	WD, E1	10'-0"	EXISTING HISTORIC E1 CEILING MOULDING
109	130-133	ELECTRICAL ROOM	VCT	WD B2	P	P	P	EXP	WD, E1	10'-0"	EXISTING HISTORIC E1 CEILING MOULDING
110	130-133	RESTROOM	PT	CT	-	CT/P	CT/P	WD, A1	WD, E1	9'-0"	WOOD CEILING OVER 5/8" FIRE RATED GYPSUM BRD.
111	112-115	EXHIBIT ROOM 6	WD	WD B7	P	P	P	WD, A2	WD, E1	11'-7"	M1
112	138-139	RESTROOM	PT	CT	-	CT/P	CT/P	WD, A1	WD, E3	9'-0"	WOOD CEILING OVER 5/8" FIRE RATED GYPSUM BRD.
113	147	GALLERY	FAVERS	-	P	P	P	WD, A1	WD, E3	VARES	
114	118-119	SECRETARY	WD	WD B2	P	P	P	WD, A2	WD, E1	VARES	
115	120-123	TRANSPORTATION	WD	WD B6	P	P	P	WD, A1	WD, E3	VARES	
116	146	COORIDOR	WD	WD B2	P	P	P	WD, A2	-	VARES	REF: ROP
116A	N/A	OFFICE	WD	-	B2	-	-	SAP-1	-	9'-0"	ARCH. WALL SYSTEM BY OTHERS. BASE AT EAST WALL
116B	N/A	OFFICE	WD	-	B2	-	-	SAP-1	-	9'-0"	ARCH. WALL SYSTEM BY OTHERS. BASE AT EAST WALL
116C	N/A	OFFICE	WD	-	B2	-	-	SAP-1	-	9'-0"	ARCH. WALL SYSTEM BY OTHERS. BASE AT EAST WALL
117	134-137	RESTROOM	PT	CT	-	CT/P	CT/P	WD, A1	WD, E1	9'-0"	WOOD CEILING OVER 5/8" FIRE RATED GYPSUM BRD.
118	N/A	MECHANICAL ROOM	CONC.	-	P	P	P	EXP	WD, E1	10'-0"	
119	140-143	CONFERENCE / LOUNGE	WD	WD B4	P	P	P	EXP	WD, E1	VARES	
<b>ANCLLARY BUILDING</b>											
120	N/A	ANCLLARY BUILDING	-	-	P	P	P	EXP	-	-	VARES

**FINISH SCHEDULE LEGEND**

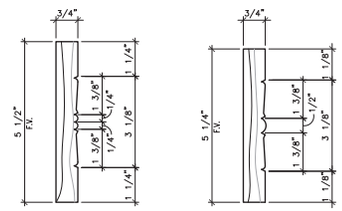
<b>FLOORING</b>	<b>BASE &amp; DOOR FINISH BLOCKS</b>
CONC. CONCRETE FINISH W/ SEALER	CT CERAMIC TILE
CPT CARPET	PT PORCELAIN TILE
VCT VINYL COMPOSITION TILE	RB RUBBER BASE
CT CERAMIC TILE	WD NEW BASE TO MATCH ORIGINAL
PT PORCELAIN TILE	
EPX EPOXY PAINT	
WD WOOD FLOOR	
<b>WALL FINISHES</b>	<b>CEILING SYSTEMS</b>
P PAINT	SAP-1 24"x24" SUSPENDED ACOUSTICAL PANEL (ARMSTRONG OPTIMA LINE)
CT CERAMIC TILE	GP GYPSUM BOARD/F.D. (THICKNESS AS SPECIFIED)
PT PORCELAIN TILE	FW 1/2" F.WOOD, STAIN GRADE
VP VENEER PLASTER	BBW BEADED BOARD WOOD CEILING (3/25" SLAT - MHP)
	SWS SUSPENDED WOOD SYSTEM
	ST STUCCO/PLASTER FINISH TO MATCH HISTORIC PROFILE
	EXP EXPOSED STRUCTURE (REF. TO FINISH SCHEDULE NOTES)

**FINISH SCHEDULE NOTES**

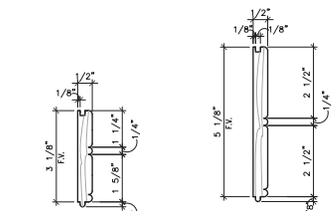
1. REFER TO REFLECTED CEILING PLAN FOR PAINTED GYPSUM BOARD PORTIONS OF CEILING.
2. ALL EXPOSED STRUCTURE, HVAC DUCTWORK, CONDUITS, PIPING & UNDERSIDE OF CEILING TO BE PAINTED; COLOR AS SELECTED BY ARCHITECT.
3. ALL FINISHES SUBJECT TO ARCHITECT'S APPROVAL.

**CEILING REMARKS**

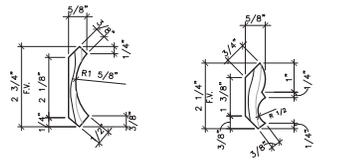
1. SEE REFLECTED CEILING PLAN FOR CEILING HEIGHTS.
2. EXISTING CROWN MOULDING TO BE REMOVED WITH REMOVAL OF EXISTING CEILING. ALL NEW CROWN MOULDING TO MATCH EXISTING PROFILES.



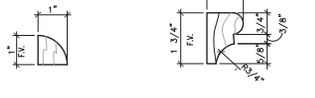
**C1**  
**C2**  
DOOR & WINDOW CASING PROFILES  
SCALE: 6"=1'-0"



**A1**  
**A2**  
WOOD CEILING PROFILES  
SCALE: 1'-0"=1'-0"

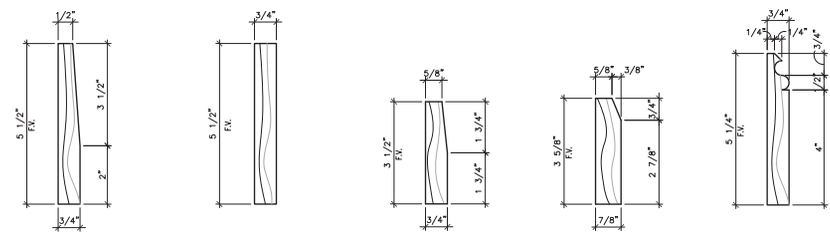


**E1**  
**E2**  
COVE BED MOULDING  
CROWN BED MOULDING

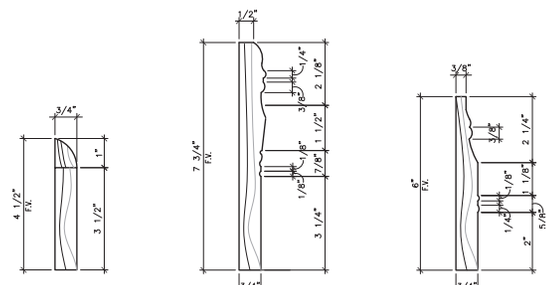


**E3**  
**M1**  
1" QUARTER RD.  
CHAIR RAIL MOULDING

**4**  
CEILING & CHAIR MOULDINGS  
SCALE: 6"=1'-0"

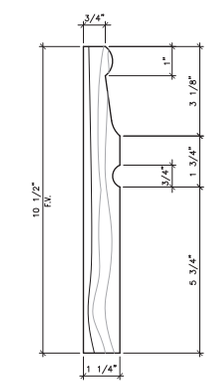


**B1**  
**B2**  
**B3**  
**B4**  
**B5**



**B6**  
**B7**  
**B8**

**1**  
BASE MOULDING & CASING PROFILES  
SCALE: 6"=1'-0"



**D1**  
FIELD VERIFY SIZE

**5**  
DOOR PLINTH BLOCK  
SCALE: 6"=1'-0"

NOTE: ALL BASE BOARDS, BASE SHOES AND DOOR PLINTH BLOCKS SHALL BE REMOVED FOR INSTALLATION OF NEW FLOORING. ALL BASE BOARDS, BASE SHOES AND DOOR PLINTH BLOCKS SHALL BE NEW AND MATCH ORIGINAL PROFILES.

NOTE: CONTRACTOR TO FIELD VERIFY DIMENSIONS FOR ALL CASEWORK, MOULDING, BASE BOARD & CEILING WOOD PROFILES.

**WEBB COUNTY VETERANS BUILDING  
REHABILITATION AND PRESERVATION  
409 San Bernardo Ave, Laredo, Texas 78040**

**SYNERGY**  
ARCHITECTURAL & INTERIOR DESIGN, INC.

**TRINITY**  
MEP ENGINEERING

**TOPSITE**  
Civil Group

- Revisions:
- 1
  - 2
  - 3
  - 4



The seal appearing on this document was authorized by Juan Homero Sanchez Registration No. 12559 on June 10, 2025

Date: 06/10/2025  
Project: 2024-324  
Drawn by: RGR/JON  
Checked by: ED/JHS

**JHS**  
ARCHITECT  
MEMBERS  
AMERICAN  
INSTITUTE OF  
ARCHITECTS  
ROOM FINISH  
SCHEDULE

**A2.4**

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