

A

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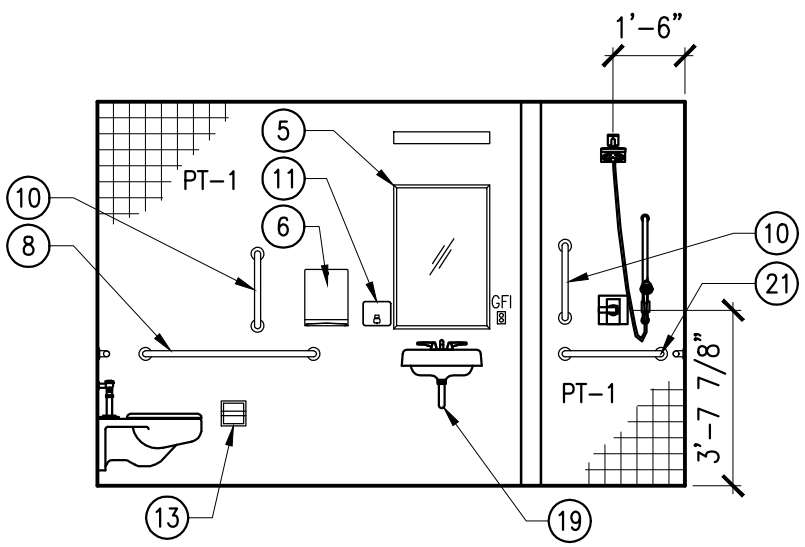
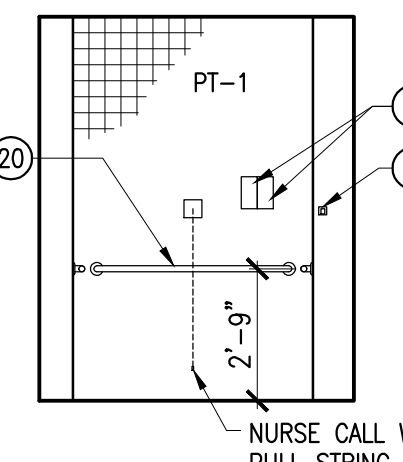
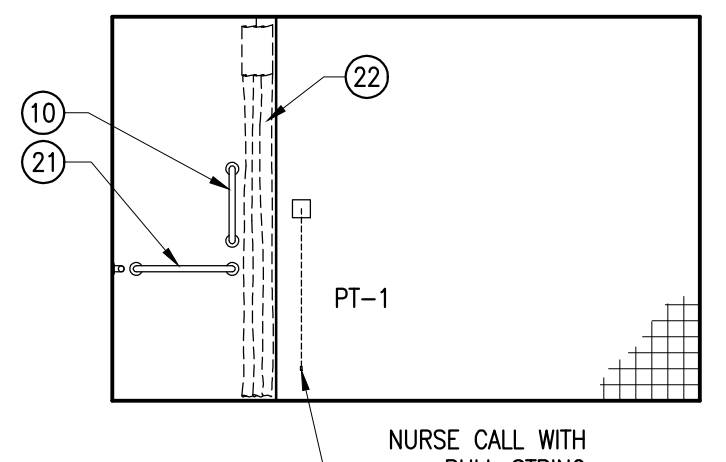
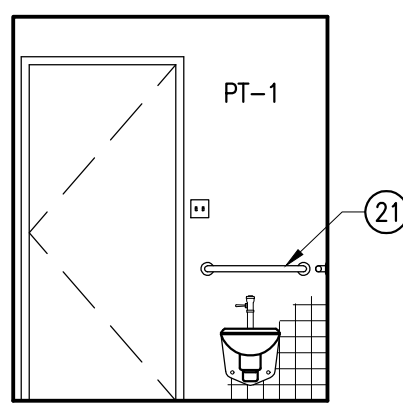
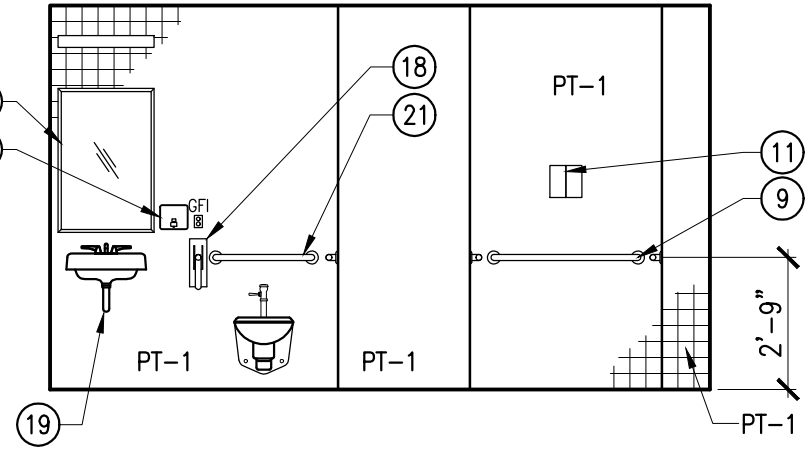
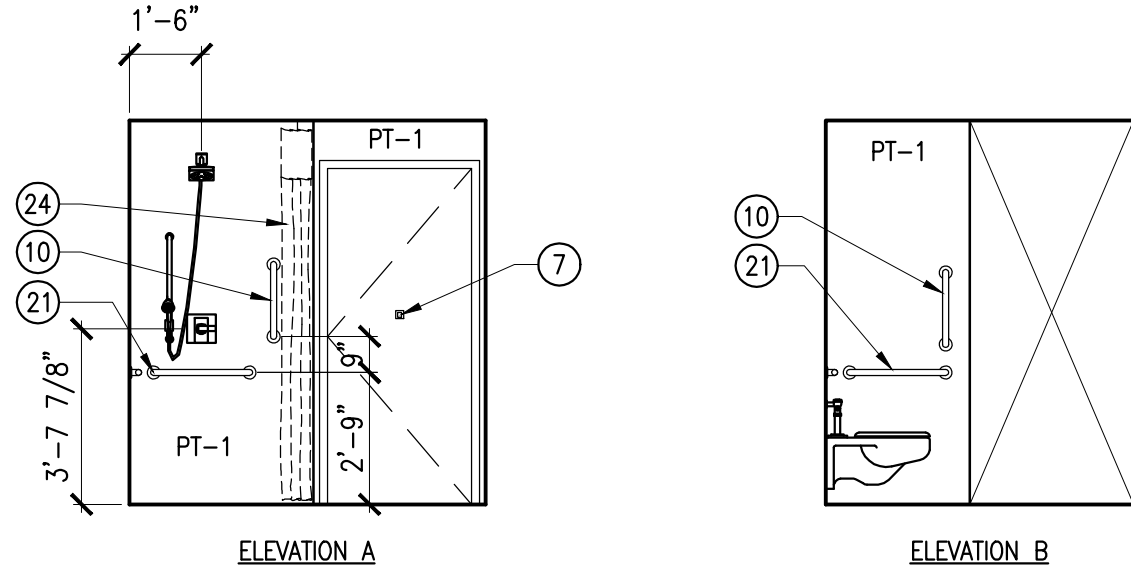
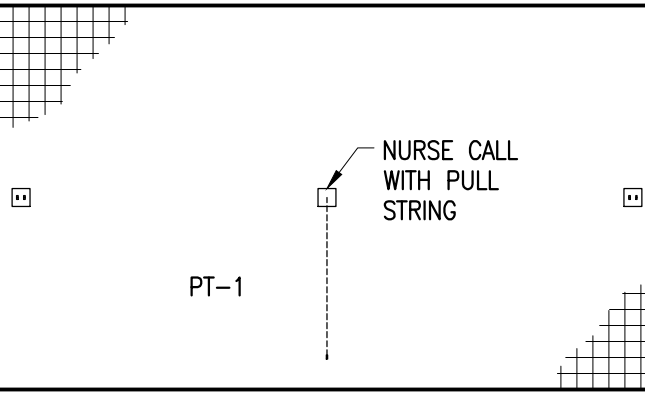
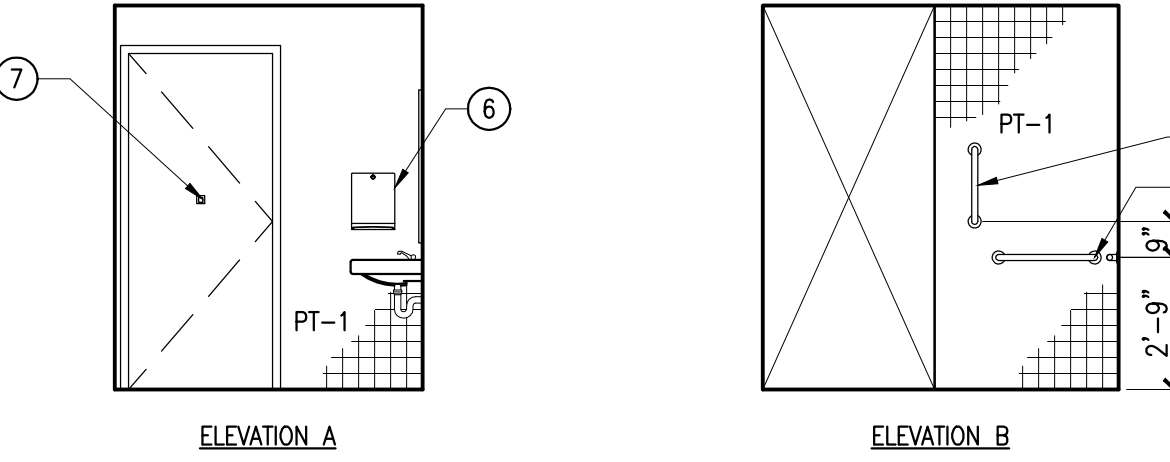
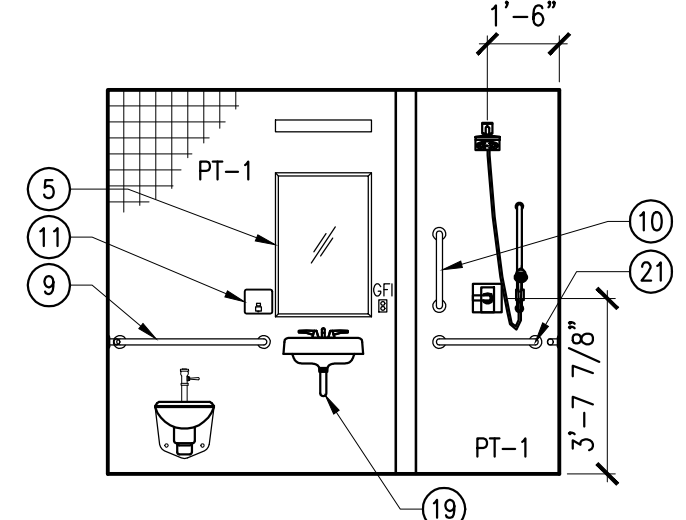
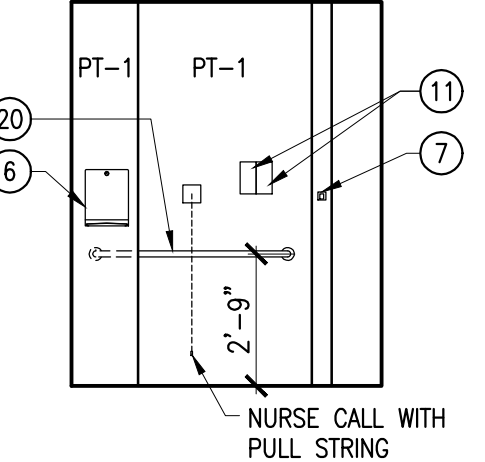
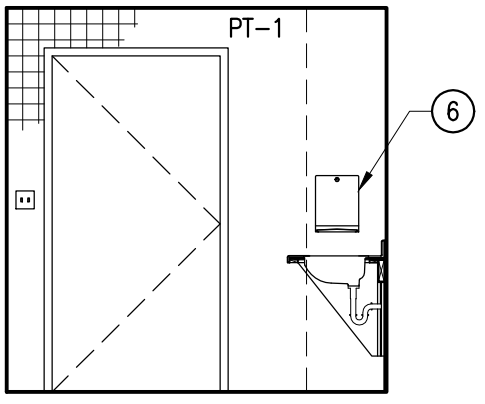
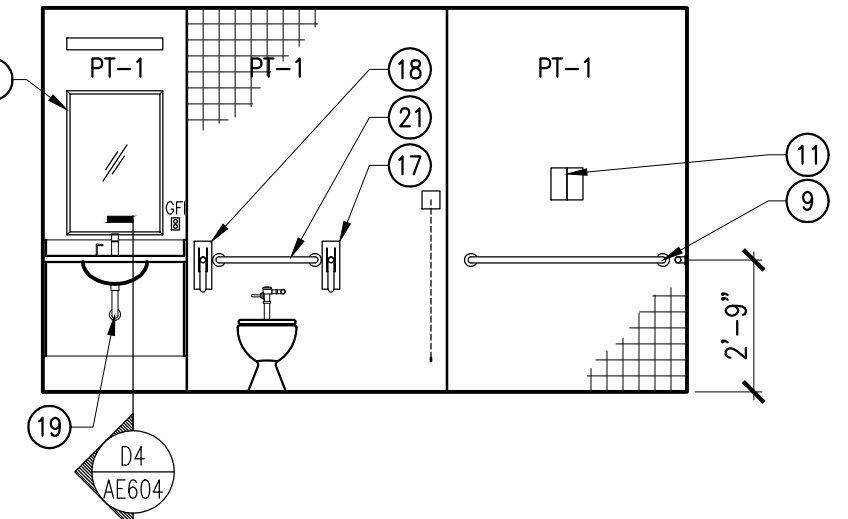
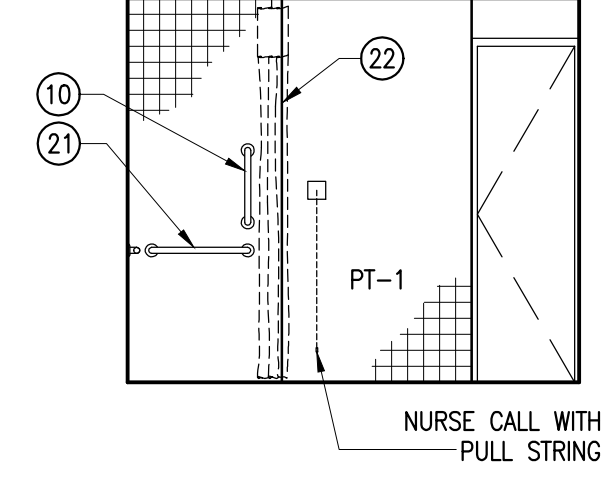
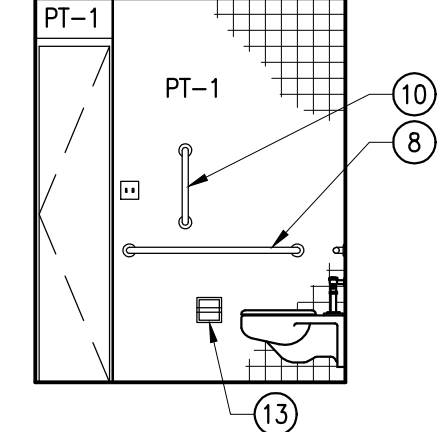
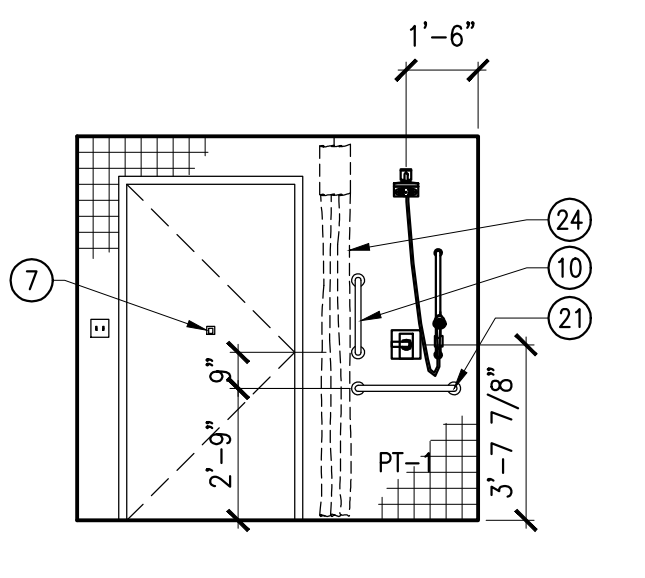
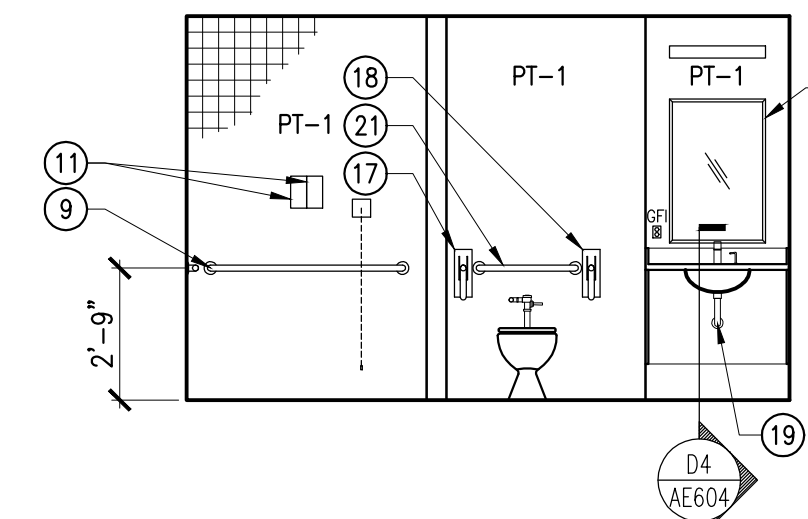
C

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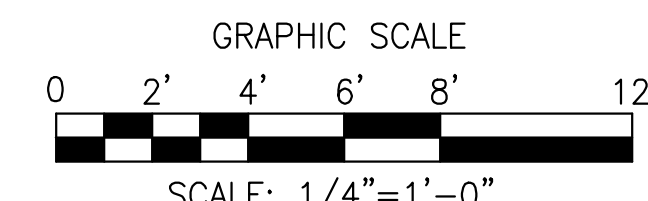
F

three inches = one foot
one and one half inches = one foot
one inch = one foot
three quarters inch = one foot
one half inch = one foot
three eighths inch = one foot
one quarter inch = one foot
one eighth inch = one foot

							
ELEVATION - RM 2H122A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2H122A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2H122A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2H122A SCALE: 1/4"=1'-0" REF:	
							
ELEVATION - RM 2H138A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2H138A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2H138A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2H138A SCALE: 1/4"=1'-0" REF:	
							
ELEVATION - RM 2H124A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2H124A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2K142A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2K142A SCALE: 1/4"=1'-0" REF:	
							
ELEVATION - RM 2H124A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2H124A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2K106A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2K106A SCALE: 1/4"=1'-0" REF:	

ACCESSORY SCHEDULE	
KEY NOTE	DESCRIPTION
1	CEILING HUNG TOILET PARTITION
2	URINAL SCREEN
3	SANITARY NAPKIN DISPENSER
4	SANITARY NAPKIN DISPOSAL
5	MIRROR (24"W X 36"H)
6	PAPER TOWEL DISPENSER
7	COAT HOOK
8	HORIZONTAL (42" LONG) GRAB BAR
9	HORIZONTAL (36" LONG) GRAB BAR
10	VERTICAL (18" LONG) GRAB BAR
11	SOAP DISPENSER
12	WALL MOUNTED BABY CHANGING STATION
13	TOILET PAPER DISPENSER
14	WASTE RECEPTACLE
15	SEAT COVER DISPENSER
16	SHOWER TUB
17	FOLD-UP GRAB BAR (TISSUE HOLDER)
18	FOLD-UP GRAB BAR
19	UNDER LAVATORY GUARD
20	HORIZONTAL (48" LONG) GRAB BAR
21	HORIZONTAL (24" LONG) GRAB BAR
22	SHOWER CURTAIN (108"L)
23	HORIZONTAL (30" LONG) GRAB BAR
24	SHOWER CURTAIN (96"L)

REFER TO SPECIFICATIONS SECTION 09 06 00 FOR FINISHES INDICATED



ELEVATION - RM 2H124A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2H124A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2K106A SCALE: 1/4"=1'-0" REF:		ELEVATION - RM 2K106A SCALE: 1/4"=1'-0" REF:	
CONSULTANTS		CONSULTANTS		ARCHITECT		Drawing Title	
LEO A DAILY PLANNING ARCHITECTURE ENGINEERING INTERIORS 1201 Connecticut Ave NW Washington DC 20036 USA Tel 202-961-8600 Fax 202-972-6530		EBL ENGINEERS, LLC MECHANICAL • ELECTRICAL • FIRE PROTECTION The Professional Engineering Center 6005 Harbor Road, Baltimore, Maryland 21244-3701 (410) 668-8500 Fax (410) 668-8501 e-mail: info@eblengineers.com Fire Protection - Life Safety - Code Compliance		JMT JOHNSON, MURPHY & THOMPSON Engineering A Brighter Future 72 Loveton Circle Sparks, Maryland 21152 phone / 410.329.3100 fax / 410.472.2200		AMT LLC PROFESSIONAL ENGINEERS & LAND SURVEYORS 10 G STREET, NE, SUITE 430 WASHINGTON, DC 20002 PH: (202) 289-4545 FAX: (202) 289-5051	
ISSUE FOR BIDDING Revisions:		10/06/2015 Date		DISTRICT OF COLUMBIA KHALID I. BHATTI 100943 ARCHITECT		MIMAR ARCHITECTS, INC. Architecture, Engineering, Design/Build 7004 Security Blvd, Suite #210 Baltimore, MD 21244 Phone: 410-944-4900 Fax: 410-944-8044	
Project Number		688-400		Approved Project Director APPROVED - BY - NAME APPROVED - BY - TITLE/RANK STATION - MANAGEMENT		Project Title ADDITION AND RENOVATION OF THE COMMUNITY LIVING CENTER	
Building Number		BUILDING #6		Location VAMC WASHINGTON, DC		Date APPROVED - DATE	
Drawing Number		AE-409		Checked BV		Drawn JC	
Dwg. XX of						Office of Construction and Facilities Management Department of Veterans Affairs	

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one eighth inch = one foot

one eighth inch = one foot

DOOR SCHEDULE															
DOOR NO.	SIZE			DOOR			FRAME				SILL	LOUVER/ UNDERCUT	FIRE RATING	HARDWARE SET	COMMENTS
	WIDTH	HEIGHT	THICKNESS	TYPE	MATERIAL	FINISH	TYPE	MATERIAL	FINISH	JAMB/HEAD					
2H100	3'-4"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD					1	
2H101	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H101A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H102	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H102A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H104	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H104A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H105	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD					1	
2H--	(2) 3'-8"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD						
2H106	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H106A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H108	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H108A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H110	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H112	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H112A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3A	
2H112B	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3A	
2H114	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H116	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H116A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3A	
2H116B	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3A	
2H118	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H120	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H120A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3A	
2H120B	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3A	
2H122	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H122A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H124	3'-6"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H124A	2'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H126	3'-6"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H126A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H128	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H128A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H130	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H130A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H132	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H132A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H134	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H134A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3A	
2H134B	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3A	
2H136	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H138	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H138A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3A	
2H138B	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3A	
2H140	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H142	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4
2H142A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H144	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2	BID ALT. #4
2H144A	3'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1		S1		3A	
2H144B	3'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1		S1		3A	
2H145	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2	BID ALT. #4
2H146	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H146A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H148	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H148A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H149	(PR)3'-8"	7'-0"	1 3/4"	B	SCWD	LAM	ETR		PTD				1/3 HR	5	AUTO-RELEASE HOLD-OPEN, BID ALT. #4
2H150	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H150A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H152	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H152A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H154	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2A	BID ALT. #4
2H154A	3'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1		S1		3A	
2H154B	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1		S1		2A	BID ALT. #4
2H154C	3'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1		S1		3A	
2H156	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2H156A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2H158	3'-10"	7'-0"	1 3/4"	F	SCWD	LAM	ETR		PTD					6	BID ALT. #4, BID ALT. #5
2H158A	3'-10"	7'-0"	1 3/4"	F	SCWD	LAM	ETR		PTD					6	BID ALT. #4, BID ALT. #5
2H158B	1'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD					18	
2H158C	2'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD					18	
2H158D	2'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD					18	
2H158E	2'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD					18	

ETR = EXISTING TO REMAIN

DOOR SCHEDULE															
DOOR NO.	SIZE			DOOR			FRAME				SILL	LOUVER/ UNDERCUT	FIRE RATING	HARDWARE SET	COMMENTS
	WIDTH	HEIGHT	THICKNESS	TYPE	MATERIAL	FINISH	TYPE	MATERIAL	FINISH	JAMB/HEAD					
2H160	3'-8"	7'-0"	1 3/4"	B	SCWD	STAIN	ETR		PTD				1 1/2 HR	7	
2H200	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD					8	
2H201	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD					8	
2H202	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					9	BID ALT. #4
2H202A	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD			S1		9	BID ALT. #4
2H203	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					8	BID ALT. #4
2H203A	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD			S1		8	BID ALT. #4
2H204	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				3/4 HR	10	BID ALT. #4
2H204A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		10	
2H205	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				3/4 HR	10	BID ALT. #4
2H205A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		10	
2H206	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				3/4 HR	10	BID ALT. #4
2H206A	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD			S1		10	BID ALT. #4
2H207	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					10A	BID ALT. #4
2H208	(2) 3'-8"	7'-0"	1 3/4"	B	SCWD	LAM	ETR		PTD				1/3 HR	5	AUTO-RELEASE HOLD-OPEN, BID ALT. #4
2H209	4'-0"	7'-0"	1 3/4"	C	SCWD	LAM	2	HM	PTD	J3	S2			9	BID ALT. #4
2H209A	4'-0"	7'-0"	1 3/4"	C	SCWD	LAM	2	HM	PTD	J3	S2			9	BID ALT. #4
2H209B	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J4	S1			11	BID ALT. #4
2H209C	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				10	BID ALT. #4
2H211	3'-6"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J4	S1			11A	BID ALT. #4
2H212	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				3/4 HR	10B	
1J100	3'-0"	7'-0"	1 3/4"	B	SCWD	LAM	ETR		PTD				1 1/2 HR	12	AUTO-RELEASE HOLD-OPEN, BID ALT. #4
2J102	(2) 3'-8"	7'-0"	1 3/4"	B	SCWD	LAM	ETR		PTD				1 1/2 HR	5	AUTO-RELEASE HOLD-OPEN, BID ALT. #4
2J103	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD					8	
2J103A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		9	
2J104	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD					14	
2J111	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD					8	
2J112	3'-10"	7'-0"	1 3/4"	B	SCWD	LAM	ETR		PTD				1 1/2 HR	15	AUTO-RELEASE HOLD-OPEN, BID ALT. #4
2J112A	2'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		9	
2J113	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				3/4 HR	9	
2J114	3'-4"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				3/4 HR	10A	
2J115	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				1 1/2 HR	10	BID ALT. #4
2J116	(PR)3'-8"	7'-0"	1 3/4"	B	SCWD	LAM	ETR		PTD				1 1/2 HR	5	AUTO-RELEASE HOLD-OPEN, BID ALT. #4
2J120	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					16	BID ALT. #4
2J121	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					6	BID ALT. #4
2J122	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				3/4 HR	15	
2J123	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD					8	
2J125A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		17	
2J125B	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		17	
2J127	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					8	BID ALT. #4
2J127A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		8	
2J128	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					8	BID ALT. #4
2J128A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		8	
2J130	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					14	BID ALT. #4
2J131	3'-8"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					17	BID ALT. #4
2J131A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		17	
2J133	3'-8"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD					17	
2K100	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					14A	BID ALT. #4
2K101	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				3/4 HR	14A	BID ALT. #4
2K102	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2K102A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2K104	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2K104A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2K106	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2	BID ALT. #4
2K106A	3'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1	S1			3A	
2K106B	3'-6"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2	BID ALT. #4
2K106C	4'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1	S1			3A	
2K108	4'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1				2A	
2K108A	4'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1	S1			3	
2K109	(PR)3'-8"	7'-0"	1 3/4"	B	SCWD	LAM	ETR		PTD				1/3 HR	5	AUTO-RELEASE HOLD-OPEN, BID ALT. #4
2K110	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2K110A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3	
2K112	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5
2K112A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3A	
2K112B	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD			S1		3A	
2K114	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD					2	BID ALT. #4, BID ALT. #5

three inches = one foot
one and one half inches = one foot
one inch = one foot
one inch = one foot
three quarters inch = one foot
one half inch = one foot
one half inch = one foot
three eighths inch = one foot
one eighth inch = one foot
one eighth inch = one foot

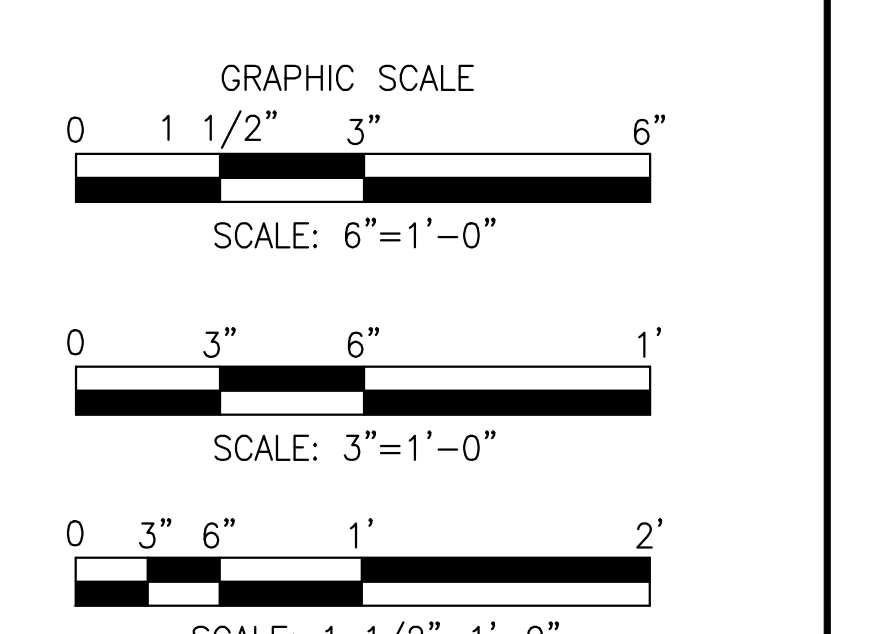
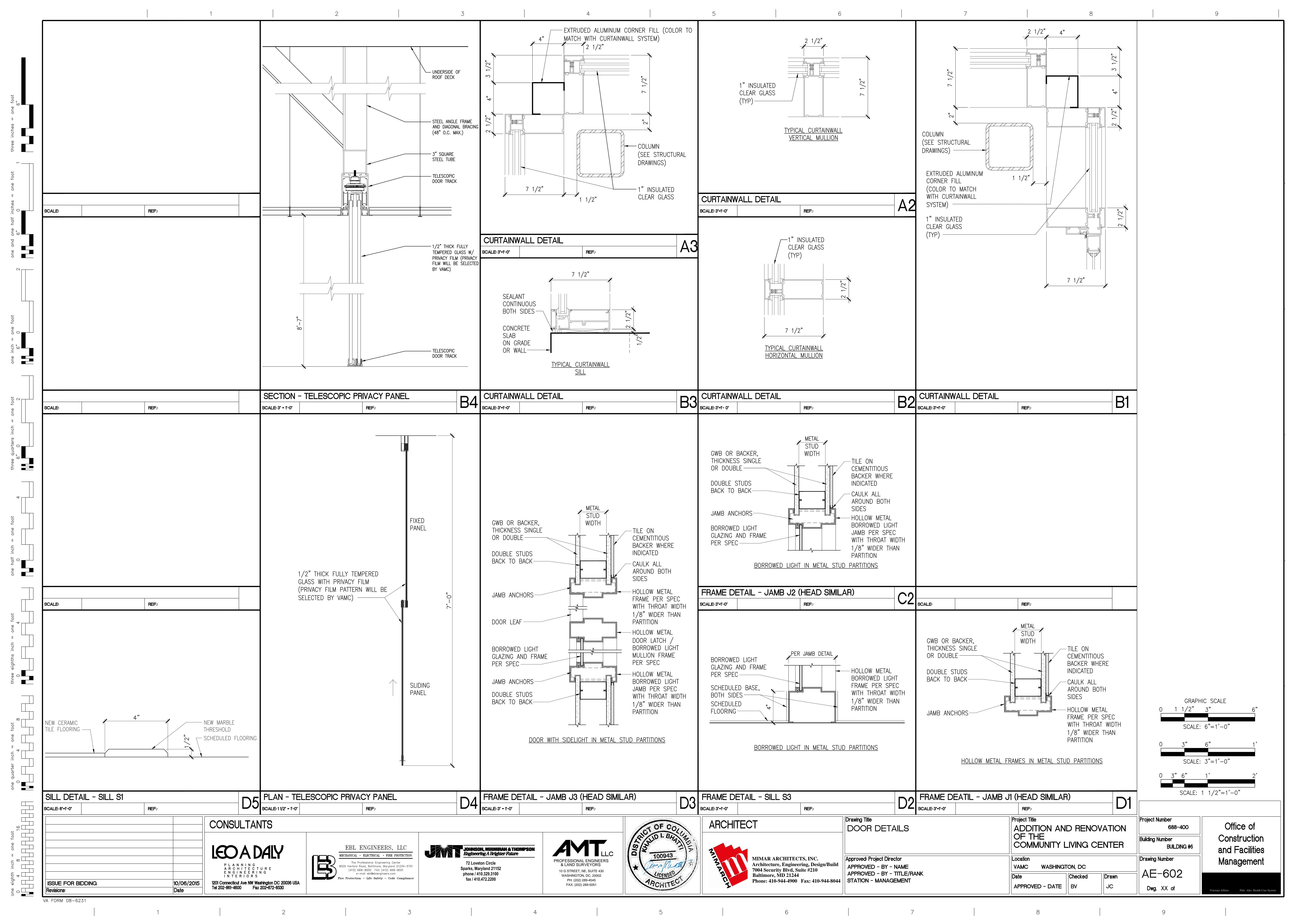
DOOR SCHEDULE

DOOR NO.	SIZE			DOOR			FRAME			SILL	LOUVER/ UNDERCUT	FIRE RATING	HARDWARE SET	COMMENTS
	WIDTH	HEIGHT	THICKNESS	TYPE	MATERIAL	FINISH	TYPE	MATERIAL	FINISH					
2K116	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K116A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3A	
2K116B	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3A	
2K118	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K120	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4
2K120A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3	
2K122	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4
2K122A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3	
2K124	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4
2K124A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3	
2K126	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K126A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3	
2K128	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K128A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3	
2K130	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K130A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3	
2K132	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K132A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3A	
2K132B	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3A	
2K134	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K136	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K136A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3A	
2K136B	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3A	
2K138	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K140	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K140A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3	
2K142	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1			2	BID ALT. #4
2K142A	3'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1	S1		3A	
2K142B	3'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1	S1		3A	
2K142C	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1			2	BID ALT. #4
2K144	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K144A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3	
2K146	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K146A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3A	
2K146B	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3A	
2K148	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K150	3'-10"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				2	BID ALT. #5
2K150A	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD	S1			3A	BID ALT. #4
2K150B	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3A	
2K152	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K154	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K154A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3A	
2K154B	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD	S1			3A	
2K156	3'-10"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				2	BID ALT. #4, BID ALT. #5
2K158	3'-10"	7'-0"	1 3/4"	F	SCWD	LAM	ETR		PTD				6	BID ALT. #4, BID ALT. #5
2K158A	3'-10"	7'-0"	1 3/4"	F	SCWD	LAM	ETR		PTD				6	BID ALT. #4, BID ALT. #5
2K158B	1'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				18	MOD EXIST FRAME FOR SINGLE LEAF
2K158C	1'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				18	MOD EXIST FRAME FOR SINGLE LEAF
2K158D	1'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				18	MOD EXIST FRAME FOR SINGLE LEAF
2K158E	1'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				18	MOD EXIST FRAME FOR SINGLE LEAF
2K200	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				8	BID ALT. #4
2K201	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				9	
2K202	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				9	BID ALT. #4
2K202A	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				9	BID ALT. #4
2K203	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				10	BID ALT. #4
2K203A	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				10	BID ALT. #4
2K204	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				10	BID ALT. #4
2K204A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				10	BID ALT. #4
2K205	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				10	BID ALT. #4
2K205A	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				10	BID ALT. #4
2K206	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				10	BID ALT. #4
2K206A	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				10	BID ALT. #4
2K207	1'-6"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				19	
2K207A	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				1	BID ALT. #4
2K208	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				10A	BID ALT. #4
2K209	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	2	HM	PTD	J3	S2		9	BID ALT. #4
2K209A	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	2	HM	PTD	J3	S2		9	BID ALT. #4
2K210A	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				10	
2K211	(PR) 3'-8"	7'-0"	1 3/4"	B	SCWD	STAIN	1	HM	PTD	J5			5	AUTO-RELEASE HOLD-OPEN
2K212	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				8	
2K213	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	ETR		PTD				11	BID ALT. #4
2K213A	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J4	S1		11	BID ALT. #4
2K214	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	ETR		PTD				10B	
2K215	3'-6"	7'-0"	1 3/4"	A	SCWD	LAM	2	HM	PTD	J3	S1/S2		14A	BID ALT. #4

ETR = EXISTING TO REMAIN

DOOR SCHEDULE

DOOR NO.	SIZE			DOOR			FRAME				SILL	LOUVER/ UNDERCUT	FIRE RATING	HARDWARE SET	COMMENTS
	WIDTH	HEIGHT	THICKNESS	TYPE	MATERIAL	FINISH	TYPE	MATERIAL	FINISH	JAMB/HEAD					
2K216	3'-6"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J4	S1			11B	BID ALT. #4
2J134	(PR) 3'-8"	7'-0"	1 3/4"	B	SCWD	LAM	1	HM	PTD	J1			1 1/2 HR	20	AUTO-RELEASE HOLD-OPEN, BID ALT. #4
2J134A	3'-8"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1			1 1/2 HR	12A	AUTO-RELEASE HOLD-OPEN, BID ALT #4
2J135	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2	BID ALT. #4
2J135A	4'-0"	7'-0"	1 3/4"	Aa	SCWD	STAIN	1a	HM	PTD	J1	S1			3B	
2J136	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2	BID ALT. #4
2J136A	4'-0"	7'-0"	1 3/4"	Aa	SCWD	STAIN	1a	HM	PTD	J1	S1			3B	
2J137	3'-6"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				1	BID ALT. #4
2J138	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2	BID ALT. #4
2J138A	4'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1	S1			3B	
2J139	4'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1				2	
2J139A	4'-0"	7'-0"	1 3/4"	Aa	SCWD	STAIN	1a	HM	PTD	J1	S1			3B	
2J140	(PR) 3'-0"	7'-0"	1 3/4"	A	SCWD		1	HM	PTD	J1				21	
2J141	(PR) 3'-8"	7'-0"	1 3/4"	B	SCWD	STAIN	1	HM	PTD	J1			1 1/2 HR	22	
2J141A	3'-0"	7'-0"	1 3/4"	E	ALUM		1	ALUM						23	
2J141C	3'-0"	7'-0"	1 3/4"	E	ALUM		1	ALUM						23	
2J142	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				20	BID ALT. #4
2J143	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				1	BID ALT. #4
2J144	(PR) 3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1			3/4 HR	24	BID ALT. #4
2J145	(PR) 3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				21	BID ALT. #4
2J147	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1			3/4 HR	10B	BID ALT. #4
2J148	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J4	S1			11B	BID ALT. #4
2J149	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1			3/4 HR	10C	BID ALT. #4
2J150	4'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1				2	
2J150A	4'-0"	7'-0"	1 3/4"	Aa	SCWD	STAIN	1a	HM	PTD	J1	S1			3B	
2J151	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2	BID ALT. #4
2J151A	4'-0"	7'-0"	1 3/4"	Aa	SCWD	STAIN	1a	HM	PTD	J1	S1			3B	
2J152	(PR) 3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				21	BID ALT. #4
2J153	(PR) 3'-0"	7'-0"	1 3/4"	C	SCWD	LAM	4	HM	PTD	J1				26	BID ALT. #4
2J154	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1				10	
2J155	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1			3/4 HR	10	BID ALT. #4
L1-1	3'-0"	7'-0"	1 3/4"	E	ALUM		1	ALUM						23	
L1-2	3'-0"	7'-0"	1 3/4"		HM			HM					1 HR	7A	
2J156	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2	BID ALT. #4
2J156A	4'-0"	7'-0"	1 3/4"	Aa	SCWD	STAIN	1a	HM	PTD	J1	S1			3B	
2J157	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2	BID ALT. #4
2J157A	4'-0"	7'-0"	1 3/4"	Aa	SCWD	STAIN	1a	HM	PTD	J1	S1			3B	
2J158	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2	BID ALT. #4
2J158A	4'-0"	7'-0"	1 3/4"	Aa	SCWD	STAIN	1a	HM	PTD	J1	S1			3B	
2J159	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2	BID ALT. #4
2J159A	4'-0"	7'-0"	1 3/4"	Aa	SCWD	STAIN	1a	HM	PTD	J1	S1			3B	
2J160	4'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				2A	BID ALT. #4
2J160A	4'-0"	7'-0"	1 3/4"	Aa	SCWD	STAIN	1a	HM	PTD	J1	S1			3B	
2J161	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				8	BID ALT. #4
2J162	3'-0"	7'-0"	1 3/4"	A	SCWD	LAM	1	HM	PTD	J1				10	BID ALT. #4
2J163	3'-0"	7'-0"	1 3/4"	A	SCWD	STAIN	1	HM	PTD	J1				9	



CONSULTANTS LEO A DALY PLANNING ARCHITECTURE ENGINEERING INTERIORS 1201 Connecticut Ave NW Washington DC 20036 USA Tel 202-461-4600 Fax 202-672-8530		EBL ENGINEERS, LLC MECHANICAL • ELECTRICAL • FIRE PROTECTION 8005 Harford Road, Baltimore, Maryland 21234-5701 (410) 668-8000 Fax (410) 668-8001 e-mail: ebl@ebleng.com Fire Protection • Life Safety • Code Compliance		JMT JOHNSON, MURPHY & THOMPSON <i>Engineering A Brighter Future</i> 72 Loveton Circle Sparks, Maryland 21152 phone / 410.329.3100 fax / 410.472.2200		AMT LLC PROFESSIONAL ENGINEERS & LAND SURVEYORS 10 G STREET, NE, SUITE 430 WASHINGTON, DC 20002 PH: (202) 289-4545 FAX: (202) 289-5051		DISTRICT OF COLUMBIA KHALID I. BHATTI 100943 ARCHITECT		ARCHITECT MIMAR MIMAR ARCHITECTS, INC. Architecture, Engineering, Design/Build 7004 Security Blvd, Suite #210 Baltimore, MD 21244 Phone: 410-944-4900 Fax: 410-944-8044		Drawing Title DOOR DETAILS Approved Project Director APPROVED - BY - NAME APPROVED - BY - TITLE/RANK STATION - MANAGEMENT		Project Title ADDITION AND RENOVATION OF THE COMMUNITY LIVING CENTER Location VAMC WASHINGTON, DC Date APPROVED - DATE Checked BV Drawn JC		Project Number 688-400 Building Number BUILDING #6 Drawing Number AE-602 Dwg. XX of		Office of Construction and Facilities Management Virginia Miller	
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