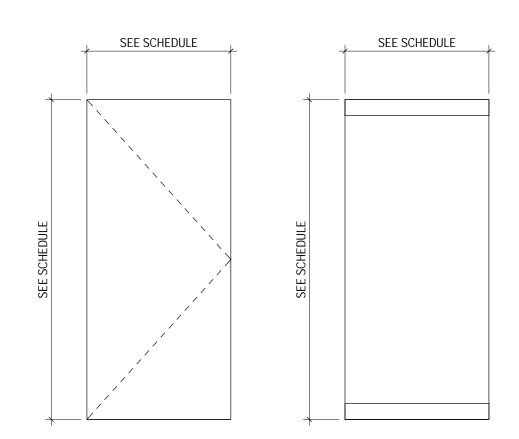
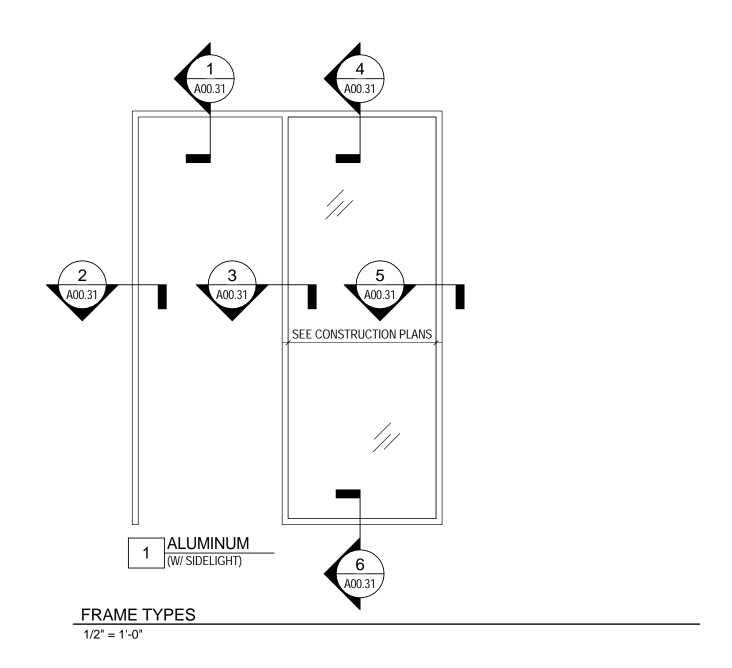
	DOOR AND FRAME SCHEDULE																
	LOCATION				DOOR							FRAME					
DOOR										FINISH			FINISH		DETAILS		
NO.	ROOM NO.	ROOM NAME	PANEL QTY	PANEL TYPE	PANEL WIDTH	HEIGHT	THICK	MATL	PUSH	PULL	TYPE	PUSH	PULL	HEAD	JAMB	HARDWARE SE	COMMENTS
					_												
1030B	1001	ELEVATOR LOBBY	SINGLE	AG-R	3'-0"	8'-6"	1/2"	EX	EX	EX	EX	EX	EX	EX	EX	EX	EXISTING TO REMAIN
1030C	1001	ELEVATOR LOBBY	SINGLE	AG-R	3'-0"	8'-6"	1/2"	EX	EX	EX	EX	EX	EX	EX	EX	EX	EXISTING TO REMAIN
1030D	1030 (EX)	OPEN OFFICE	SINGLE	AG-R	3'-0"	8'-6"	1/2"	GL	CLR	CLR					6/A00.31	3	CARD READER
1030E	1030 (EX)	OPEN OFFICE	SINGLE	AG-R	3'-0"	8'-6"	1/2"	GL	CLR	CLR					6/A00.31	3	CARD READER
1030F	1030 (EX)	OPEN OFFICE	SINGLE	AG-R	3'-0"	8'-6"	1/2"	GL	CLR	CLR					6/A00.31	3	CARD READER
1030G	1030 (EX)	OPEN OFFICE	SINGLE	AG-R	3'-0"	8'-6"	1/2"	GL	CLR	CLR					6/A00.31	3	CARD READER
1039	1039	OPEN OFFICE	SINGLE	AG-R	3'-0"	8'-6"	1/2"	GL	CLR	CLR					6/A00.31	3	CARD READER
1046	1046	OFFICE	SINGLE	F	3'-0"	8'-4 1/2"	1 3/4"	WD	STN	STN	1	CLR	CLR	1/A00.31	2/A00.31	1	
1047	1047	APPLICATION ROOM	SINGLE	F	3'-0"	8'-4 1/2"	1 3/4"	WD	STN	STN	1	CLR	CLR	1/A00.31	2/A00.31	2	
1048	1048	OFFICE	SINGLE	F	3'-0"	8'-4 1/2"	1 3/4"	WD	STN	STN	1	CLR	CLR	1/A00.31	2/A00.31	1	

HARDWARE SETS						
DESCRIPTION	SPECIFICATION	COMMENTS				
HS-1						
FULL MORTISE HINGES, 4.5"X4.5"	BB1191, WHITE METAL					
PASSAGE FUNCTION LATCHSET	SL8800 SERIES, YALE, MONROE SERIES, LN ROSE, US26D					
DOOR STOP - FLOOR MOUNTED	IVES FS436					
DOOR SILENCER	DON-JO 1608					
COAT HOOK	PETER PEPPER PRODUCTS 2012, POLISHED ALUMINUM					
HS-2 FULL MORTISE HINGES, 4.5"X4.5"	BB1191, WHITE METAL					
PASSAGE FUNCTION LATCHSET	SL8800 SERIES; YALE, MONROE SERIES, LN ROSE, US26D					
DOOR STOP - FLOOR MOUNTED	IVES FS436					
DOOR SILENCER	DON-JO 1608					
HS-3						
CENTER POINT PIVOT SET	MODEL 178, FINISH 626					
BACK TO BACK BAR PULL	ROCKWOOD SKEWTEK RM 4200, BRUSHED STAINLESS STEEL					
ANGLE STOP WITH SILENCER AT HEAD	IVES AS895, FINISH 626					
CONCEALED OVERHEAD CLOSER	RTS 88 SERIES, FINISH 626					
MAGNETIC LOCK	M490 SENSOR LOCK, FINISH 628B					
PUSH BUTTON RELEASE	M490 SENSOR LOCK, FINISH 628B					
AUTO EGRESS MOTION SENSOR	M490 SENSOR LOCK, FINISH 628B					
CARD READER		BY SECURITY VENDOR				



AGR ALL GLASS W/ RAILS F FLUSH PANEL

DOOR PANEL TYPES
1/2" = 1'-0"



## DOOR AND FRAME SCHEDULE NOTES

SEE DOOR SCHEDULE FOR DOOR TYPE AND SIZE.

- WOOD SPECIES TO BE QUARTER SLICE WHITE ASH EBONY STAIN, PROVIDE SAMPLE FOR ARCHITECT'S APPROVAL.
- DOOR FRAMES TO BE ALUMINUM CLEAR ANNODIZED FINISH.
- SUBMIT DOOR HARDWARE SCHEDULE, KEYING SCHEDULE AND APPLICABLE PRODUCT LITERATURE TO ARCHITECT FOR APPROVAL PRIOR TO ORDERING AND INSTALLATION.
- PROVIDE TWO KEYS FOR EACH LOCKSET. FURNISH KEYS TO OWNER.
- SEE HARDWARE SCHEDULE FOR HARDWARE SET.
- ALL HARDWARE TO MATCH BANK OF AMERICA DESIGN STANDARDS.
- HARDWARE SET #3 FAIL SAFE, TIED TO BUILDING LIFE SAFETY SYSTEM, ALWAYS ACTIVE IN PATH OF EGRESS. G.C. TO PROVIDE REQUIRED SIGNAGE BY CODE, SIGN TO READ: 'PUSH TO EXIT'. COORDINATE FINAL SIGN DESIGN AND LOCATION WITH ARCHITECT. G.C. TO COORDINATE HARDWARE WITH GLASS DOOR MFR.
- CAULK DOOR JAMB AND HEADS WHERE GAPS EXCEED 1/16", TYPICAL.
- PROVIDE THREE JAMB ANCHORS AND ONE BASE ANCHOR PER JAMB AT GYPSUM WALLBOARD PARTITIONS, TYPICAL.
  - PROVIDE FRAME ROUGH OPENINGS AS RECOMMENDED BY FRAME MANUFACTURER.

PROVIDE STANDARD DOOR FRAME PROFILES AS REQUIRED TO MEET ADJACENT CONDITIONS.

- PROVIDE ANCHORS AND ACCESSORIES AS REQUIRED FOR CONDITIONS AS RECOMMENDED BY THE MANUFACTURER.
- DOORS SHALL OPERATE FREELY WITHOUT BINDING.
- DOOR FRAMES SHALL BE SECURED RIGIDLY IN PLACE AND BRACED TO FLOOR AND STRUCTURE ABOVE TO PREVENT BREAK OUT TO PARTITIONS.
- DOOR UNDERCUTS SHALL BE KEPT TO A MINIMAL DIMENSION AND SHALL BE UNIFORM THROUGHOUT PROJECT, U.N.O.
- NO THROUGH-BOLTING WILL BE ACCEPTED. DOOR TO BE REINFORCED INTERNALLY.
- INSTALLATION OF ALL DOORS AND HARDWARE SHALL MEET MIN. "A.D.A" REQUIREMENTS. IF ANY CONFLICTS ARISE, THE ITEM MUST BE BROUGHT TO THE ARCHITECT'S ATTENTION PRIOR
- ERECT ALL DOOR FRAMES AND ADJACENT WALLS TO CONFORM TO THE APPLICABLE PLAN CONFIGURATION. NOTIFY ARCHITECT OF ANY CONFLICTS PRIOR TO INSTALLATION OF DOOR FRAMES AND ADJACENT WALLS.
- ALL DOORS SHALL COMPLY WITH THE CLEARANCES FOR APPROACHES MEETING MINIMUM ADA
- ALL HARDWARE SHALL BE UNLOCKED IN THE DIRECTION OF EGRESS, REGARDLESS OF OTHER LOCK FUNCTIONS.
- ALL HARDWARE TO BE BRUSHED STAINLESS STEEL OR SATIN CHROME FINISH.

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**REVISIONS** 

## **CONSTRUCTION DOCUMENTS**

## **BANK OF AMERICA - HOME LOANS**

**BANK OF AMERICA** 

I MONUMENT SQUARE, PORTLAND ME

TITLE

DOOR TYPES & SCHEDULE

DATE

06/29/17

JOB NO.

17.0239

DRAWING NO.

ISSUED FOR CONSTRUCTION

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