	ABBREVIATIONS: HME HOLLOW METAL WOOD GRAIN EMBOSSED HM HOLLOW METAL WD WOOD IN INSULATED - 1" ASSEMBLY T TEMPERED - 1/4" GLAZING UV ULTRAVIOLET RESISTANT T/IN TEMPERED/INSULATED 1" ASSEMBLY V.I.F. VERIFY IN FIELD HDW HARDWARE IC INTERCHANGEABLE CORE OB OBSCURE 1/4" GLAZING EXIST EXISTING TO REMAIN	3. ALL HOLLOW METAL DOORS AND FRAMES TO BE HEAVY DUTY AND SHALL BE FACTORY PRIMED AND FIELD PAINTED. ALL EXTERIOR HOLLOW METAL DOORS AND FRAMES TO BE 6 ALVANIZED STEEL, TYPICAL UNLESS NOTED OTHERWISE. 4. ALL EXTERIOR HOLLOW METAL DOORS TO BE FULLY INSULATED. 5. ALL HOLLOW METAL FRAMES TO BE FULLY WELDED. 6. ACTIVE LEAF ON PAIRS, OF DOORS IS LEAF WITH DOOR NUMBER DESIGNATION SHOWN ON FLOOR PLANS, TYPICAL. 7. SEE EACH INDIVIDUAL DOOR AND/OR WINDOW ELEVATION WHERE MULTIPLE GLAZINGS ARE SCHEDULED. 8. ALL EXTERIOR DOOR GLAZING TO BE TEMPERED, 1" INSULATED ASSEMBLIES WITH LOW - E COATING. 9. ALL INTERIOR DOOR GLAZING TO BE 1/4" TEMPERED GLASS UNLESS NOTED OTHERWISE. 10. ALL DOOR HARDWARE TO BE ADA ACCESSIBLE. 11. ALL WOOD TRIM TO BE WHITE OAK, FIELD STAIN. 12. CONTRACTOR TO VERIFY ALL EXISTING DOOR OPENINGS IN FIELD, ACCOUNT FOR BLOCKING & SHIMS.
ROOM NAME DOOR # DOO	DR SIZE DOOR FRAME DETAILS HDW GLAZING DOOR & FRAME RATING	EMARKS

ROOM NAME	DOOR #	DOOR SIZE	DO	OR	F	RAME	DETAILS	HDW GROUP	GLAZING DOOR & FRAME	REMARKS
		MIDTH X HEIGHT	TYPE	MATL.	TYPE	MATL. DEP	TH HEAD JAMB SILL		RATING	
STAIR	501	+/- 3'-0" X 7'-0"	Α	MD	4	MD DD	3 35IM - 10.10 10.10 10.10	9	T/0B	EXISTING SALVAGED DOOR PROVIDED BY OWNER- SAND AND REMOVE FINISH, & PREP FOR NEW FINISH. APPLY NEW FINISH: 3-COATS VARNISH (SAND AFTER 1ST COAT) AND RE-GLAZE LITE(S
STAIR	503	3'-0" × 6'-8"	F	HM	1	HM BB	65IM 6 2 10.10 10.10 10.10	A		GROUT FRAME SOLID, INSULATE DOOR
FIRE PUMP ROOM	504	3'-0" × 7'-0"	F	HM	1	HM EE	1 1 5IM 10.10 10.10 10.10	В	45 MIN	
MECHANICAL	505	(2) 3'-0" X 7'-0"	F	HM	1	HM EE		0		INSULATE DOORS AND FRAME
ENTRY	001	(2)3'-0" X T'-0"	K	HME	6	HME BB	7 10:10 7 10:10		T/IN	GROUT FRAME SOLID, INSULATE DOOR
HALL	003	3'-0" X 7'-0"	L	MD	4	MD DD	3 35IM - 10.10 10.10 10.10	o E	45 MIN	
ELEVATOR EQUIP.	E03	3'-6" X 7'-0"	F	HM	1	HM AA	1 5IM 10.10 10.10 10.10	o F	90 MIN	
HALL	005	3'-6" × 7'-0"	K	HME	2	HME FF	75IM. 2 10.10 10.10 2 10.10	o H	T/IN	GROUT FRAME SOLID, INSULATE DOOR
OFFICE	007	+/- 3'-0" X 7'-0"	Α	MD	4	MD DD	3 35IM - 10.10 10.10 10.10	M	T/0B	EXISTING SALVAGED DOOR - SAND AND REMOVE FINISH, & PREP FOR NEW FINISH. APPLY NEW FINISH: 3-COATS VARNISH (SAND AFTER 1ST COAT) AND RE-GLAZE LITE(S)
CUSTODIAL	010	3'-0" × 7'-0"	L	MD	4	MD DD	3 35IM - 10.10 10.10 10.10	6		
OFFICE	012	+/- 3'-0" X 7'-0"	Α	MD	4	MD DD	3 35IM - 10.10 10.10 10.10	M	T/0B	EXISTING SALVAGED DOOR PROVIDED BY OWNER- SAND AND REMOVE FINISH, & PREP FOR NEW FINISH. APPLY NEW FINISH: 3-COATS VARNISH (SAND AFTER 1ST COAT) AND RE-GLAZE LITE(S
OFFICE	013	+/- 3'-0" X 7'-0"	Α	MD	4	MD DD		M	T/0B	EXISTING SALVAGED DOOR PROVIDED BY OWNER - SAND AND REMOVE FINISH, & PREP FOR NEW FINISH. APPLY NEW FINISH: 3-COATS VARNISH (SAND AFTER 1ST COAT) AND RE-GLAZE LITE(S
OFFICE	017A	+/- 3'-0" X 7'-0"	A	MD	4	MD DD	3 35IM - 10.10 10.10 10.10	M	T/0B	EXISTING SALVAGED DOOR PROVIDED BY OWNER - SAND AND REMOVE FINISH, & PREP FOR NEW FINISH. APPLY NEW FINISH: 3-COATS VARNISH (SAND AFTER 1ST COAT) AND RE-GLAZE LITE(S
OFFICE	017B	+/- 3'-6" X 6'-10"	C	MD	4	MD EXIS	T -//-	L	T/IN	EXISTING SALVAGED DOOR PROVIDED BY OWNER - SAND AND REMOVE FINISH, & PREP FOR NEW FINISH. APPLY NEW FINISH: 3-COATS VARNISH (SAND AFTER 1ST COAT) AND RE-GLAZE LITE(S
VESTIBULE	019	+/- 2'-6" × 6'-8"	D	MD	ო	MD EXIS		J	Т	EXISTING SALVAGED DOOR PROVIDED BY OWNER - SAND AND REMOVE FINISH, & PREP FOR NEW FINISH. APPLY NEW FINISH: 2-COATS EXTERIOR PAINT, SEE FINISH PLANS
LOBBY	101	(2) 3'-0" X 7'-0"	L	MD	4	MD DD	10.10	K	45 MIN	
CURATOR'S OFFICE	102	+/- 3'-0" X 7'-0"	В	MD	თ	MD DD	1/-10.101/-10.101/-10.10	o N	T/0B	EXISTING SALVAGED DOOR PROVIDED BY OWNER - SAND AND REMOVE FINISH, & PREP FOR NEW FINISH. APPLY NEW FINISH: 3-COATS VARNISH (SAND AFTER 1ST COAT) AND RE-GLAZE LITE(S
STORAGE	1 <i>0</i> 5	2'-6" X 7'-0"	E	MD	ო	MD DD	10.10	P		
STORAGE	107	2'-6" X 7'-0"	E	MD	3	MD DD	10.10 10.10 10.10	P		
HALL	110	3'-0" × 7'-0"	J	HME	5	HME BB	65IM 6 2 10.10 10.10 10.10	်	T/IN	GROUT FRAME SOLID, INSULATE DOOR
HALL	201	(2) 3'-0" X 7'-0"	L	MD	4	MD DD			45 MIN	
BANQUET HALL	209	3'-0" X 7'-0"	L	HME	5	HME BB	65IM 6 2 10.10 10.10 10.1	a	T/IN	GROUT FRAME SOLID, INSULATE DOOR

HARDWARE NOTES AND GROUPS

- 3 BUTTS, 1 CLOSER, 1 THRESHOLD, WEATHER-STRIPPING, 1 SWEEP, 1 PANIC EXIT DEVICE, 1 KICK PLATE, SILENCERS, ENTRANCE LOCK (STANDARD LEVER TRIM)
- B. 3 BUTTS, STOREROOM LOCK (STANDARD LEVER TRIM), 1 CLOSER, SMOKE SEAL, AUTOMATIC DOOR
- 6 BUTTS, 2 CLOSERS, 2 JAMB-MOUNTED STOPS, SOUND SEALS, STOREROOM LOCK (STANDARD LEVER TRIM) ON ACTIVE LEAF, ASTRAGAL COORDINATOR, FLOOR SURFACE MOUNTED FLUSH BOLTS
- 2 CLOSERS, 6 BUTTS, 1 THRESHOLD, WEATHER STRIPPING, 2 SWEEPS, 2 PANIC EXIT DEVICES, 2 DOOR PULLS, 2 RIM CYLINDER WITH THUMB TURN (BOTH DOORS AND ACTIVE LEAFS INTERNAL/CONCEALED FLUSH BOLTS), AND 1" HIGH VINYL PRESS-ON LETTERS "THIS DOOR TO REMAIN UNLOCKED DURING
- 3 BUTTS, 1 PANIC EXIT DEVICE, 1 CLOSER, KICK PLATE, WALL STOP, SMOKE SEAL, SILENCERS, 1 ELECTRIC/MAGNETIC DOOR HOLD OPEN, 1 MORTISED AUTOMATIC DOOR BOTTOM
- 3 BUTTS, 1 CLOSER, WALL STOP, SMOKE SEAL, STOREROOM LOCK (MT), SILENCERS, 1 SURFACE AUTOMATIC DOOR BOTTOM
- G. 3 BUTTS, 1 CLOSER, STOREROOM LOCK (MT)
- H. 4 BUTTS, 1 CLOSER, 1 THRESHOLD, WEATHER-STRIPPING, 1 SWEEP, 1 PANIC EXIT DEVICE, 1 KICK PLATE, 1 ENTRANCE LOCK (MT), SILENCER
- J.. 3 BUTTS, 1 STOREROOM LOCK
- 3 BUTTS ON ACTIVE LEAF, 3-180 DEGREE HINGES ON INACTIVE LEAF, 2 PANIC EXIT DEVICES, 2 CLOSERS, 2 KICK PLATES, SMOKE SEALS, CLASSROOM LOCK (MT), ASTRAGAL, COORDINATOR, 2 ELECTRIC/MAGNETIC DOOR HOLD OPENS, 2 MORTISED AUTOMATIC DOOR BOTTOMS
- 3 BUTTS, 1 STOREROOM LOCK (MT), SWEEPS, 1 JAMB-MOUNTED STOP, WEATHERSTRIPPING, THRESHOLD

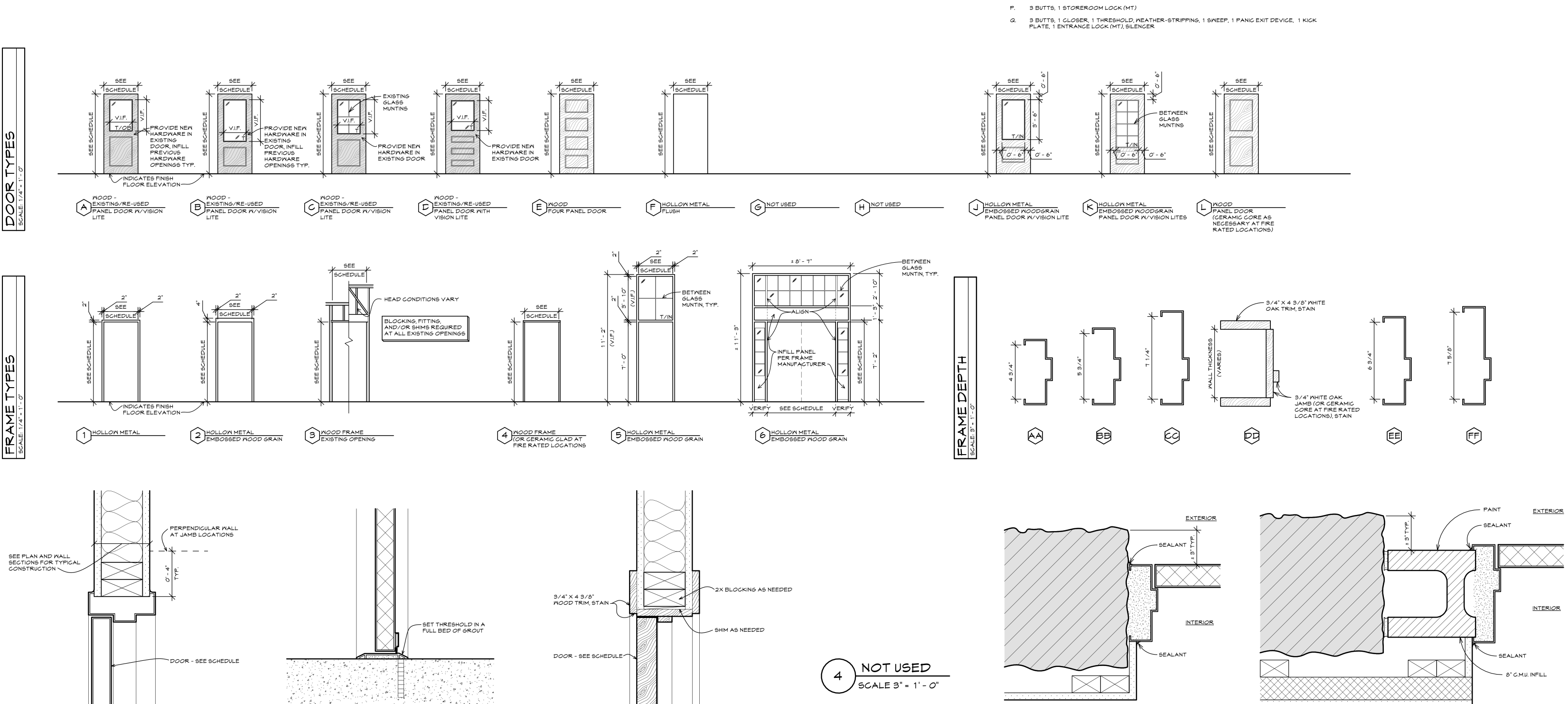
6 JAMB

SCALE 3" = 1' - 0" (HEAD IS SIMILAR)

7 JAMB

SCALE 3" = 1' - 0"

- M. 3 BUTTS, 1 CLOSER, 1 WALL STOP, 1 OFFICE LOCK (MT)
- N. 3 BUTTS, 1 WALL STOP, 1 OFFICE LOCK (MT).



(JAMB IS SIMILAR)

NOT USED

5 NO 1 52 SCALE 3" = 1' - 0"

MOOD HEAD

SCALE 3" = 1' - 0"

HOLLOW METAL THRESHOLD

(JAMB IS SIMILAR)

HOLLOW METAL HEAD

SCALE 3" = 1' - 0"

7

PROJECT NUMBER

11-20-2017

16-022 Old

(HEAD IS SIMILAR)

Stoney.rvt SHEET TITLE

Stoney/16-022_Old

DOOR SCHEDULE, HARDWARE, **ELEVATIONS &** DETAILS

SHEET NUMBER