	_	DOOR HARDWARE SETS
		HARDWARE SETS
	Ε	HW SET # 1.0 Hinge TA2714US26D MK Storeroom LockND80 P D RHO x TEMP CYL 626 SC Cylinder AS REQUIRED/MATCH EXISTING 626 SC Electric Strike 8300-LBM 630 HS SMART Pac Bridge Rectifier 2005M3 HS Door Closer 4040XP REG AL LC Kick Plate K1050 8" high HVBEV CSK US32D RO Door Stop 409/441CU 32D/26D RO Set Door Seals/Silencers S88D/608 AS REQUIRED PE Wiring Diagram AS REQUIRED OT ElectroLynx Harness QC-C1500P (@ JAMBS) MK Card Reader FURNISHED IN OTHER SECTION OT Power Supply BPS-24 AS REQUIRED SU OPERATION: DOOR TO BE CLOSED AND LOCKED AT ALL TIMES. PRI RELEASES ELECTRIC STRIKE ALLOWING INGRESS. EGRESS AT ALL
		HW SET # 2.0 Hinge TA2714US26D MK Storeroom LockND80 P D RHO x TEMP CYL 626 SC Cylinder AS REQUIRED/MATCH EXISTING 626 SC Electric Strike 8300-LBM 630 HS SMART Pac Bridge Rectifier 2005M3 HS Door Closer 4040XP CUSH AL LC Kick Plate K1050 8" high HVBEV CSK US32D RO Set Door Seals/Silencers S88D/608 AS REQUIRED PE Wiring Diagram AS REQUIRED OT ElectroLynx Harness QC-C1500P (@ JAMBS) MK Card Reader FURNISHED IN OTHER SECTION OT Power Supply BPS-24 AS REQUIRED SU OPERATION: DOOR TO BE CLOSED AND LOCKED AT ALL TIMES. PRI RELEASES ELECTRIC STRIKE ALLOWING INGRESS. EGRESS AT ALL
	D	HW SET # 3.0Hinge TA2714US26D MK1Electric Hinge TA2714 x QC US26D MK1Set Auto Flush Bolts 2842/2942 US26D RO1Dust Proof Strike 570 US26D RO1Storeroom LockND80 P D RHO x TEMP CYL 626 SC1Cylinder AS REQUIRED/MATCH EXISTING 626 SC1Electric Strike 8300-LBM 630 HS1SMART Pac Bridge Rectifier 2005M3 HS1Coordinator 2600 x FILLER BAR x MTG BRKTSBlack RO2Door Closer 4040XP CUSH AL LC2Kick Plate K1050 8" high HVBEV CSK US32D RO1Set Door Seals/Silencers S88D/608 AS REQUIRED PE1ElectroLynx Harness QC-C1500P (@ JAMBS) MK1ElectroLynx Harness QC-C000 x LAR MK1Card Reader FURNISHED IN OTHER SECTION OT1Power Supply BPS-24 AS REQUIRED SUOPERATION: DOORS TO BE CLOSED AND LOCKED AT ALL TIMES. PFRELEASES ELECTRIC STRIKE ALLOWING INGRESS. EGRESS AT ALL
	C	HW SET # 4.0Hinge TA2714US26D MK1Office Lock ND50 P D RHO x TEMP CYL 626 SC1Cylinder AS REQUIRED/MATCH EXISTING 626 SC1Door Stop 409/441CU 32D/26D RO3Silencer 608 ROHW SET # 5.0Hinge TA2714US26D MK1Classroom Lock ND70 P D RHO x TEMP CYL 626 SC1Cylinder AS REQUIRED/MATCH EXISTING 626 SC1Door Stop 409/441CU 32D/26D RO3Silencer 608 ROHW SET # 6.0Hinge TA2714US26D MK1Storeroom LockND80 P D RHO x TEMP CYL 626 SC1Door Stop 409/441CU 32D/26D RO3Silencer 608 ROHW SET # 6.0Hinge TA2714US26D MK1Storeroom LockND80 P D RHO x TEMP CYL 626 SC1Cylinder AS REQUIRED/MATCH EXISTING 626 SC2Cylinder AS REQUIRED/MATCH EXISTING 626 SC1Door Closer 4040XP REG AL LC1Kick Plate K1050 8" high HVBEV CSK US32D RO1Door Stop 409/441CU 32D/26D RO2Set Door Seals/Silencers S88D/608 AS REQUIRED PE
O RENO_v20_A_jadisherspinks.rvt	Β	HW SET # 6.1Hinge TA2714US26D MK1Storeroom LockND80 P D RHO x TEMP CYL 626 SC1Cylinder AS REQUIRED/MATCH EXISTING 626 SC1Overhead Stop 10-X36 630 RF3Silencer 608 R0HW SET # 7.0Hinge T4A3786 US26D MK1Storeroom LockND80 P D RHO x TEMP CYL 626 SC2Cylinder AS REQUIRED/MATCH EXISTING 626 SC1Door Closer 4040XP EDA AL LC1Kick Plate K1050 8" high HVBEV CSK US32D RO1Wall Stop 409 US32D RO1Set Door Seals/Silencers S88D/608 AS REQUIRED PENOTE: DOOR TO SWING 180 DEGREES.HW SET # 8.01Office Lock ND50 P D RHO x TEMP CYL 626 SC2Cylinder AS REQUIRED/MATCH EXISTING 626 SCOffice Lock ND50 P D RHO x TEMP CYL 626 SC2Cylinder AS REQUIRED/MATCH EXISTING 626 SC3Cylinder AS REQUIRED/MATCH EXISTING 626 SC4Cylinder AS REQUIRED/MATCH EXISTING 626 SC
:\Users\ashley.spinks\Documents\113100100_SGO		 1 Door Stop 409/441CU 32D/26D RO NOTE: BALANCE OF HARDWARE FURNISHED BY DEMOUNTABLE PA <u>HW SET # 9.0</u> NOTE: EXISTING HARDWARE TO REMAIN. <u>HW SET # 10.0</u> Hinge TA2714US26D MK 1 Elect SVR Exit Device EL RX 9927L-NL x 996NL LBR US26D VD 1 Elect SVR Exit Device RX 9927EO LBR US26D VD 1 Elect SVR Exit Device RX 9927EO LBR US26D VD 1 Cylinder AS REQUIRED/MATCH EXISTING 626 SC 2 Elect Holder/Closer 4040SE PUSH STD x BRKTS REQ AL LC 2 Door Stop 482 US26D RO 1 Set Door Seals/Silencers S88D/608 AS REQUIRED PE 2 Electric Power Transfer EPT10 SP28 VD 1 Card Reader FURNISHED IN OTHER SECTION OT 1 Power Supply PS914 9002RS VD 1 Wiring Diagram AS REQUIRED OT
U	Α	BY ELECTRONIC HOLDER/CLOSERS. WHEN LOCKED, PRESENTATIC ELECTRIC LATCH RETRACTION ALLOWING INGRESS. EGRESS AT AI BARS. NOTE: ELECTRONIC HOLDER/CLOSER TO BE TIED INTO FIRE ALARM <u>MANUFACTURERS ABBREVIATIONS:</u> 1. MK - McKinney 2. RO - Rockwood 3. SC - Schlage 4. HS - HES 5. LC - LCN Closers
4/13/2020 6:54:19 PM	1	6. PE - Pemko 7. OT - OTHER 8. SU - Securitron 9. VD - Von Duprin END OF SECTION 080671

EXISTING DOORS TO BE RE-USED: 11 RIGHT HAND SWING (IN) 9 LEFT-HAND SWING (IN) 1 LEFT-HAND SWING (OUT) 1 RIGHT HAND SWING (OUT) 1 LEFT-HAND SWING (IN) (STORAGE DOOR) 3 RIGHT HAND SWING (OUT) (STORAGE DOOR) 1 LEFT-HAND SWING (OUT) (STORAGE DOOR)

1 DOUBLE DOOR (IN)

									DOOR	SCHEDULE		
				Door						Frame		
Door Number	Туре	Width	Height	Thickness	Material	Finish	Rating	Hardware	Туре	Material	Finish	Comments
S201	EXISTING TO REMAIN	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	1 HR (EXISTING)	9.0	EXISTING	EXISTING	EXISTING	
S201A	EXISTING TO REMAIN	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	1 HR (EXISTING)	9.0	EXISTING	EXISTING	EXISTING	
Existing: 2		EXISTING	EXISTING	EXISTING								
210	FG2	6' - 0"	7' - 0"	1 3/4"				10.0	EXISTING (EF1)) EXISTING	EXISTING	NEW DOOR IN EXISTING FRAME ON HOLD OPENS; CARD READER ACCESS; PANIC HARDWARE
210A	FG	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		//	FA1	HM	PTD	FRAME FA1 IS BASE BID FOR THIS DOOR
210C	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		8.0	DEMOUNTABLE	E TBD	TBD	DOOR MAY BECOME PART OF THE FF&E BUDGET, SINCE THEY ARE IN THE DEMOUNTABLE PARTITION THAT IS THE FF&E BUDGET
210D	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		8.0	DEMOUNTABLE	E TBD	TBD	DOOR MAY BECOME PART OF THE FF&E BUDGET, SINCE THEY ARE IN THE DEMOUNTABLE PARTITION THAT IS THE FF&E BUDGET
210E	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		8.0	DEMOUNTABLE	E TBD	TBD	DOOR MAY BECOME PART OF THE FF&E BUDGET, SINCE THEY ARE IN THE DEMOUNTABLE PARTITION THAT IS THE FF&E BUDGET
210F	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		6.0	F1	НМ	PTD	
212	FG	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	FA1	НМ	PTD	FRAME FA1 IS BASE BID FOR THIS DOOR
213A	FG3	3' - 0"	7' - 0"	1 3/4"				7.0				
213B	FG3	3' - 0"	7' - 0"	1 3/4"				7.0				
214	FG	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		1.0	FA1	HM	PTD	FRAME FA1 IS BASE BID FOR THIS DOOR
214A	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		6.0	F1	НМ	PTD	
214B	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	HM	PTD	ALTERNATE 1
214C	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	HM	PTD	ALTERNATE 1
214D	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	HM	PTD	ALTERNATE 1
215	FG	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		2.0	FA1	HM	PTD	FRAME FA1 IS BASE BID FOR THIS DOOR
215A	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	HM	PTD	
215B	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	HM	PTD	
215C	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	HM	PTD	
215D 215E	F	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WOOD WOOD	STN STN		4.0	F1 F1	HM HM	PTD PTD	ALTERNATE 1 ALTERNATE 1
215E	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	HM	PTD	ALTERNATE 1
215	F2	6' - 0"	7' - 0"	1 3/4"	WOOD	STN		3.0	F2	HM	PTD	
210	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	HM	PTD	ALTERNATE 1
220	FG	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		1.0	F3	HM	PTD	
220A	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	HM	PTD	ALTERNATE 1
220B	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	HM	PTD	ALTERNATE 1
220C	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	НМ	PTD	ALTERNATE 1
220D	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	НМ	PTD	ALTERNATE 1
220E	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	НМ	PTD	ALTERNATE 1
221	FG2	6' - 0"	7' - 0"	1 3/4"	WOOD	STN		3.0**	F4	НМ	PTD	
221-A	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	НМ	PTD	ALTERNATE 1
221-B	F	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		4.0	F1	НМ	PTD	ALTERNATE 1
221C	FG	3' - 0"	7' - 0"	1 3/4"	WOOD	STN		1.0	FA2	НМ	PTD	FRAME FA1 IS BASE BID FOR THIS DOOR

LOCKED AT ALL TIMES. PRESENTATION OF A VALID CARD INGRESS. EGRESS AT ALL TIMES BY INSIDE LEVER.

CYL 626SC ISTING 626 SC

LOCKED AT ALL TIMES. PRESENTATION OF A VALID CARD GINGRESS. EGRESS AT ALL TIMES BY INSIDE LEVER.

D LOCKED AT ALL TIMES. PRESENTATION OF A VALID CARD INGRESS. EGRESS AT ALL TIMES BY INSIDE LEVER.

SHED BY DEMOUNTABLE PARTITION SUPPLIER.

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D LOCKED AT ALL TIMES UNLESS DOORS ARE HELD OPEN EN LOCKED, PRESENTATION OF A VALID CARD SIGNALS IG INGRESS. EGRESS AT ALL TIMES BY EXIT DEVICE PUSH O BE TIED INTO FIRE ALARM SYSTEM.

GENERAL NOTES - DOORS 1. CAULK DOOR JAMBS AND HEADS AT DOORS LOCATED IN WALLS TO

BE SOUND INSULATED. 2. HOLLOW METAL DOOR FRAMES TO BE FULLY WELDED FRAMES.

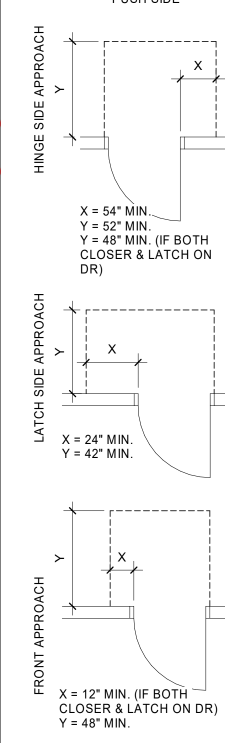
- 3. CAULK DOOR JAMBS AND HEADS WHERE GAPS, BETWEEN WALL AND FRAME EXCEEDS 1/16".
- 4. PROVIDE (3) JAMB AND (1) BASE ANCHOR PER JAMB AT GYP. BOARD PARTITIONS. 5. DOORS SHALL OPERATE FREELY WITHOUT BINDING.
- 6. FRAME ROUGH OPENINGS AS RECOMMENDED BY METAL STUD MFR. AND DOOR FRAME MFR.
- 7. PROVIDE ANCHORS AND ACCESSORIES AS REQ'D. FOR CONDITIONS & PER MFR. RECOMMENDATIONS. 8. DOOR FRAMES SHALL BE SECURED RIGIDLY IN PLACE AND BRACED
- TO FLOOR AND STRUCTURE ABOVE TO PREVENT BREAK OUT TO PARTITIONS.
- 9. DOORS TO BE LOCATED 6" FROM FACE OF WALL INCLUDING DOOR FRAME. U.O.N.
- 10. ERECT ALL DOOR FRAMES AND ADJACENT WALLS TO CONFORM TO THE APPLICABLE PLAN CONFIGURATION. NOTIFY LITTLE OF ANY CONFLICTS PRIOR TO INSTALLATION OF DOOR FRAMES AND ADJACENT WALLS DURING TRACK LAYOUT. 11. COORDINATE WITH SECURITY SYSTEM, SECURITY RISER DIAGRAM
- AND FIRE ALARM SYSTEM. 12. DOOR UNDERCUTS SHALL BE KEPT TO A MINIMAL DIMENSION AND SHALL BE UNIFORM THROUGHOUT PROJECT, U.O.N.
- 13. AT DOORS WITH LOCKING MECHANISMS PROVIDE A PUSH BUTTON LOCK WITH DEPRESSION OF LEVER TO UNLOCK.

ALTERNATES

ALTERNATE NO. 1 - DOOR SIDE LITES AND TRANSOMS a. BASE BID: DOORS SHALL NOT HAVE SIDE LITES AND TRANSOMS b. ALTERNATE BID: SIDE LITES AND TRANSOMS AT ALL DOORS AS INDICATED ON DOOR SCHEDULE ALTERNATE NO. 2 - ACOUSTIC CEILING (APC2)

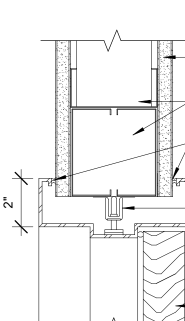
- a. BASE BID: NO ACOUSTIC CEILING (APC2) IN BREAK/RESOURCE 210A b. ALTERNATE BID: ACOUSTIC CEILING (APC2) IN BREAK/RESOURCE 210A ALTERNATE NO. 3 - NEW SINK IN BREAK/ WORK ROOM 216 a. BASE BID: NO NEW SINK IN BREAK/ WORK ROOM 216 b. ALTERNATE BID: INSTALL SINK AT BREAK/ WORK ROOM 216 (SINGLE BOWL
- TO MATCH RESOURCE AREA), INCLUDE 48"W SINK BASE CABINET IN LIEU OF (2) 24" W CABINETS ALTERNATÈ NO. 4: OWNER PREFERRED ALTERNATE: PROVIDE OWNER PREFERRED CAMPUS STANDARD HARDWARE ALTERNATE AS SPECIFIED IN SECTION 08 71 00 "DOOR HARDWARE" AND AS FOLLOWS: 1. LOCKS AND CYLINDERS: SCHLAGE.
- 2. EXIT DEVICES: VON DUPRIN. 3. DOOR CLOSERS: LCN. ALTERNATE NO. 5 - VINYL WALL COVERING (VWC1 AND VWC2) AND VINYL FILM (VF1)
- a. BASE BID: NO VINYL WALL COVERING (VWC1 AND VWC2) IN RESOURCE 210 ON BULKHEAD AND NO VINYL FILM (VF1) ON DEMOUNTABLES (DEMOUNTABLES ARE IN FF&E SCOPE) b. ALTERNATE BID: VINYL WALL COVERING (VWC1 AND VWC2) IN RESOURCE 210 ON BULKHEAD AND VINYL FILM (VF1) ON DEMOUNTABLES
- (DEMOUNTABLES ARE IN FF&E SCOPE) ALTERNATE NO. 6 - CWT1 BACKSPLASH IN BREAK/WORK ROOM 216 a. BASE-BID: NO CWT1 BACKSPLASH IN BREAK/WORK-ROOM 216
- b. ALTERNATE BID: CWT1 BACKSPLASH IN BREAK/WORK ROOM 216 ALTERNATE NO. 7 - OWNER PREFERRED ALTERNATE: PROVIDE OWNER PREFERRED TILE CARPETING ALTERNATE AS SPECIFIED IN SECTION 09 68 13 'TILE CARPETING' AND AS FOLLOWS:

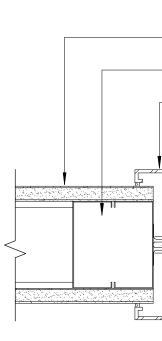
1. TILE CARPETING MANUFACTURER: MILLIKEN & COMPANY ALTERNATE NO. 8 - OWNER PREFERRED ALTERNATE: PROVIDE OWNER PREFERRED CAMPUS STANDARD HVAC CONTROLS ALTERNATE AS FOLLOWS: 1. HVAC CONTROLS: LON AND BACNET



ADJACENT WALLS.

4







INTERIOR HM FRAME

