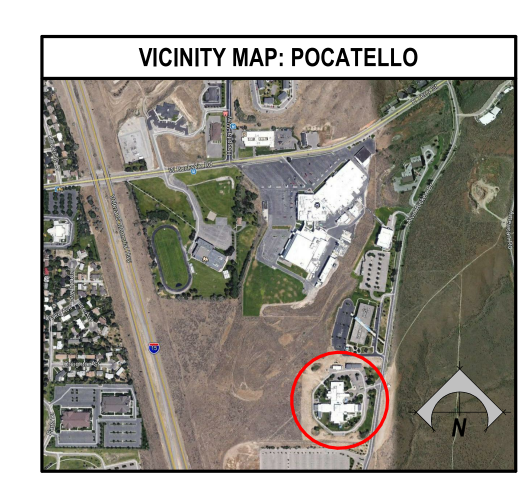
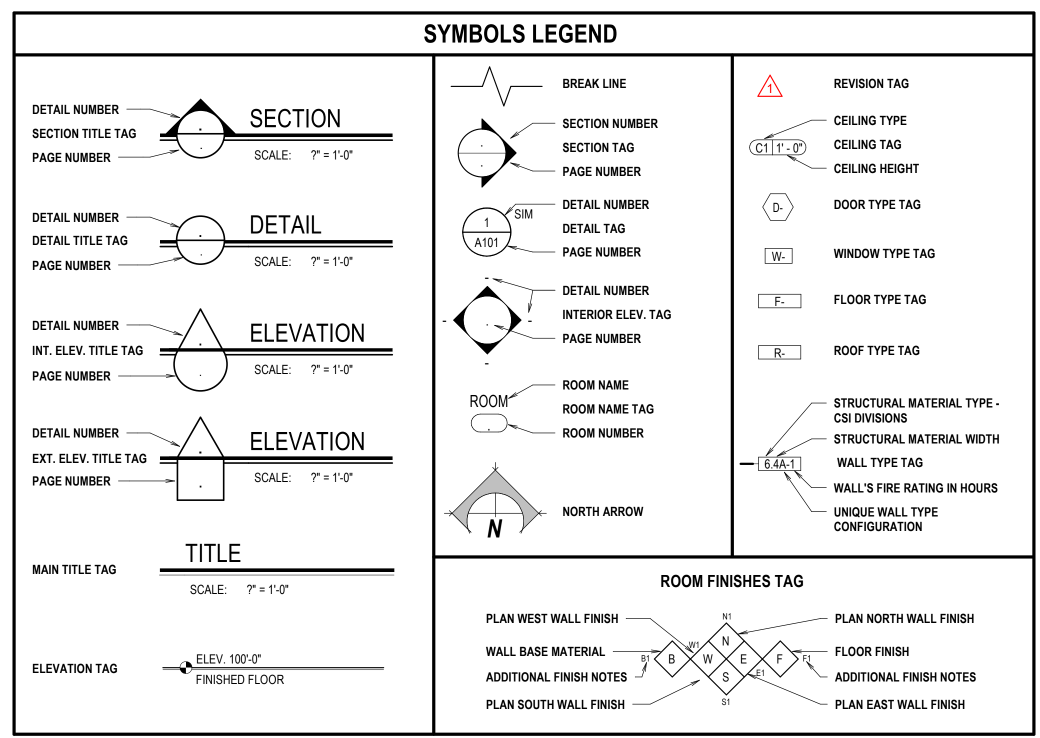
21601 IDVS: DOORS/HARDWARE/SECURITY, VET-P

1957 ALVIN RICKEN DR. POCATELLO, IDAHO 83201

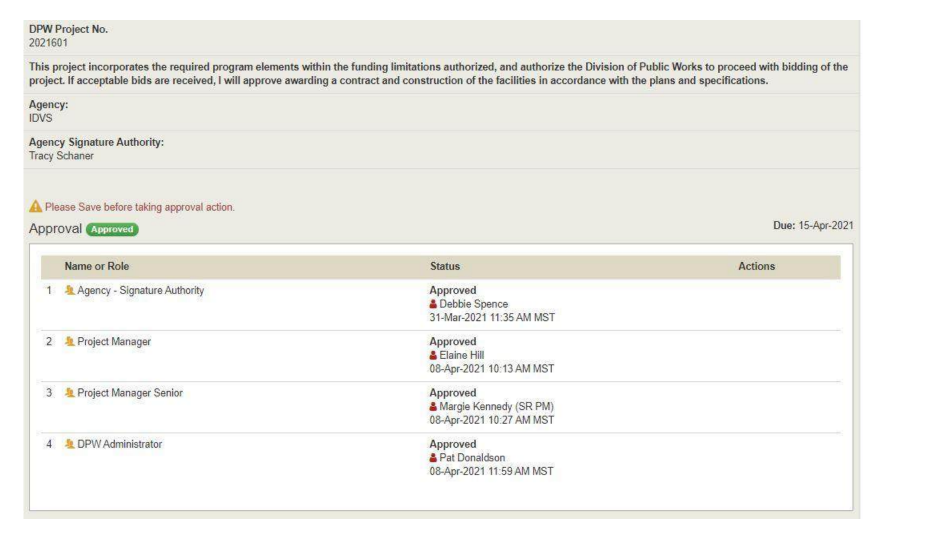




_		
		ABBREVIATIONS
	AL ALUM. B.O. CONC. CONT. DEMO. DIA. DN EA. EIFS ELEC. EQUIP. EXT. F.F. GA. HR HVAC I.D. I.M.P. INSUL. INT. MAX. MECH. MFR MIN. N.I.C. NO. O.D. PLY PLUM. PVC RCP REQ'D SIM. STOR. STRUCT.	- NUMBER OR POUND - AND - ABOVE FINISH FLOOR - ALUMINUM - ALUMINUM - BOTTOM OF - CONCRETE MASONRY UNIT - CONCRETE - CONTINUOUS - DEMOLITION OR DEMOLISH - DIAMETER - DOWN - EACH - EXTERIOR INSULATION & FINISHING SYSTEM - ELECTRICAL - ELEVATION - EQUAL - EQUIPMENT - EXTERIOR - FINISH FLOOR - FIBERGLASS REINFORCED PLASTIC - GAUGE - GYPSUM - HOLLOW METAL - HOUR - HEATING, VENTILATING, & AIR CONDITION - INSIDE DIAMETER - INSULATED METAL PANEL - INSULATION - INTERIOR - MAXIMUM - MECHANICAL - MANUFACTURER - MINIMUM - NOT IN CONTRACT - NUMBER - ON CENTER - OUTSIDE DIAMETER - PLYWOOD - PLUMBING - POLYVINYL CHLORIDE - REFLECTED CEILING PLAN - REQUIRED - SIMILAR - SINGLE PLY MEMBRANE - STORAGE - STRUCTURAL
	TYP. U.N.O.	- TOP OF - TYPICAL - UNLESS NOTED OTHERWISE
	W/ W.C. WD	- WITH - WATER CLOSET - WOOD

DES	IGN TEAM
ARCHITECT	NBW ARCHITECTS, P.A. 990 JOHN ADAMS PARKWAY IDAHO FALLS, IDAHO 83401 PHONE: (208) 522-8779 FAX: (208) 522-8785
ELECTRICAL ENGINEERS	MUSGROVE ENGINEERING, P.A. 645 W 25TH STREET IDAHO FALLS, IDAHO 83402 PHONE: (208) 523-2862 FAX: (208) 523-2864

]	DRAWING INDEX
GENERAL	
G1.0	GENERAL INFORMATION
ARCHITECTU	JRAL
A0.1	DEMOLITION PLAN
A1.0	REFERENCE PLAN
A6.1	DOOR SCHEDULE
A6.2	DOOR HARDWARE SETS
A6.3	DOOR HARDWARE SETS
ELECTRICAL	•
E0.0	ELECTRICAL COVER SHEET
E0.1	ELECTRICAL LEGENDS
E1.0	OVERALL ELECTRICAL SITE PLAN
E2.0	SECTION A ELECTRICAL PLAN
E2.1	SECTION B ELECTRICAL PLAN
E2.2	SECTION C1 ELECTRICAL PLAN
E2.3	SECTION C2 ELECTRICAL PLAN
E2.4	SECTION C3 ELECTRICAL PLAN
E2.5	SECTION D ELECTRICAL PLAN



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G1.0

VET-P

REMODEL FOR:

S: DOORS/HARDWARE/SECURITY, V
1957 ALVIN RICKEN DR.
POCATELLO, IDAHO 83201

21601 IDVS: I

PROJECT NO.

APRIL 2021

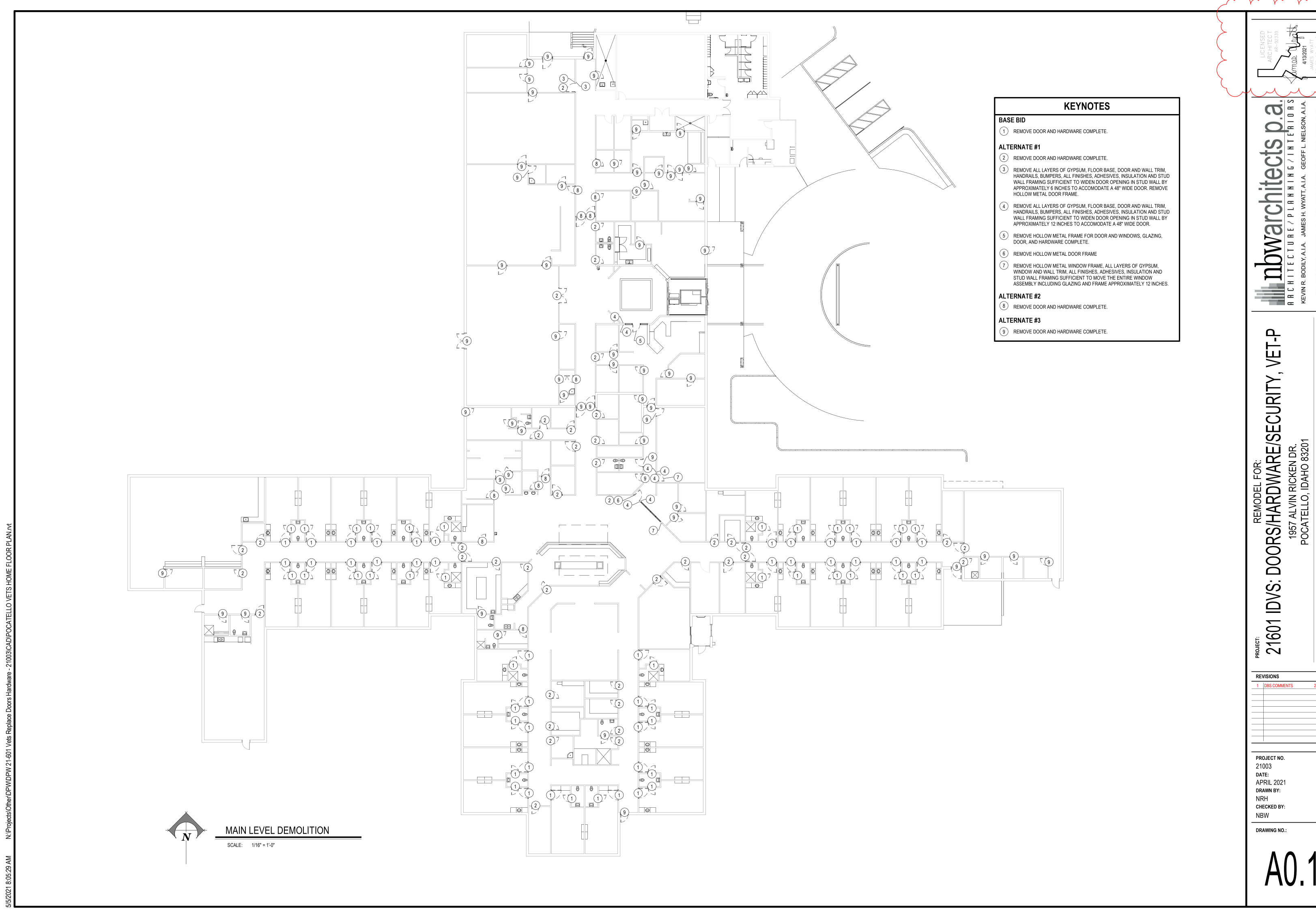
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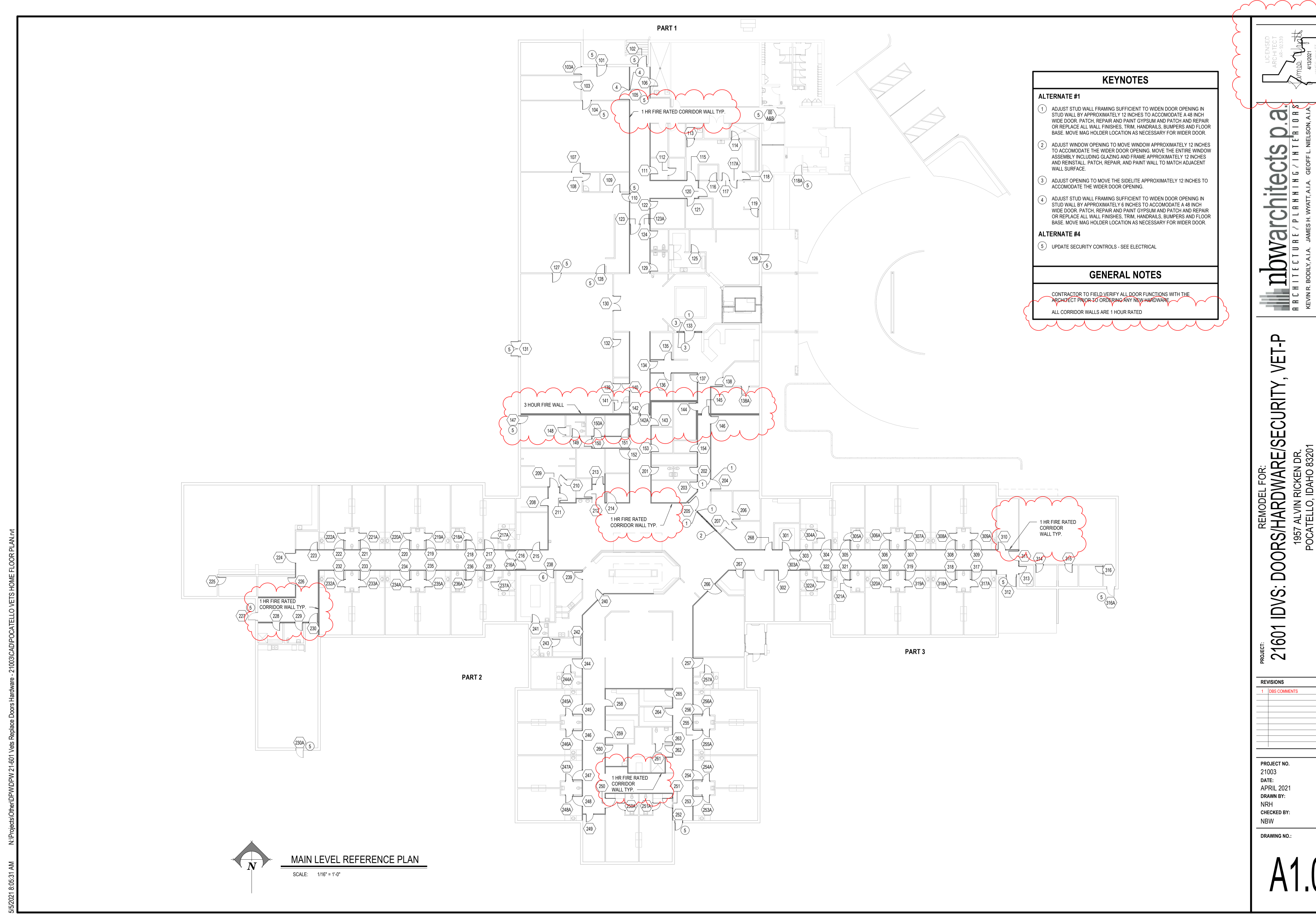
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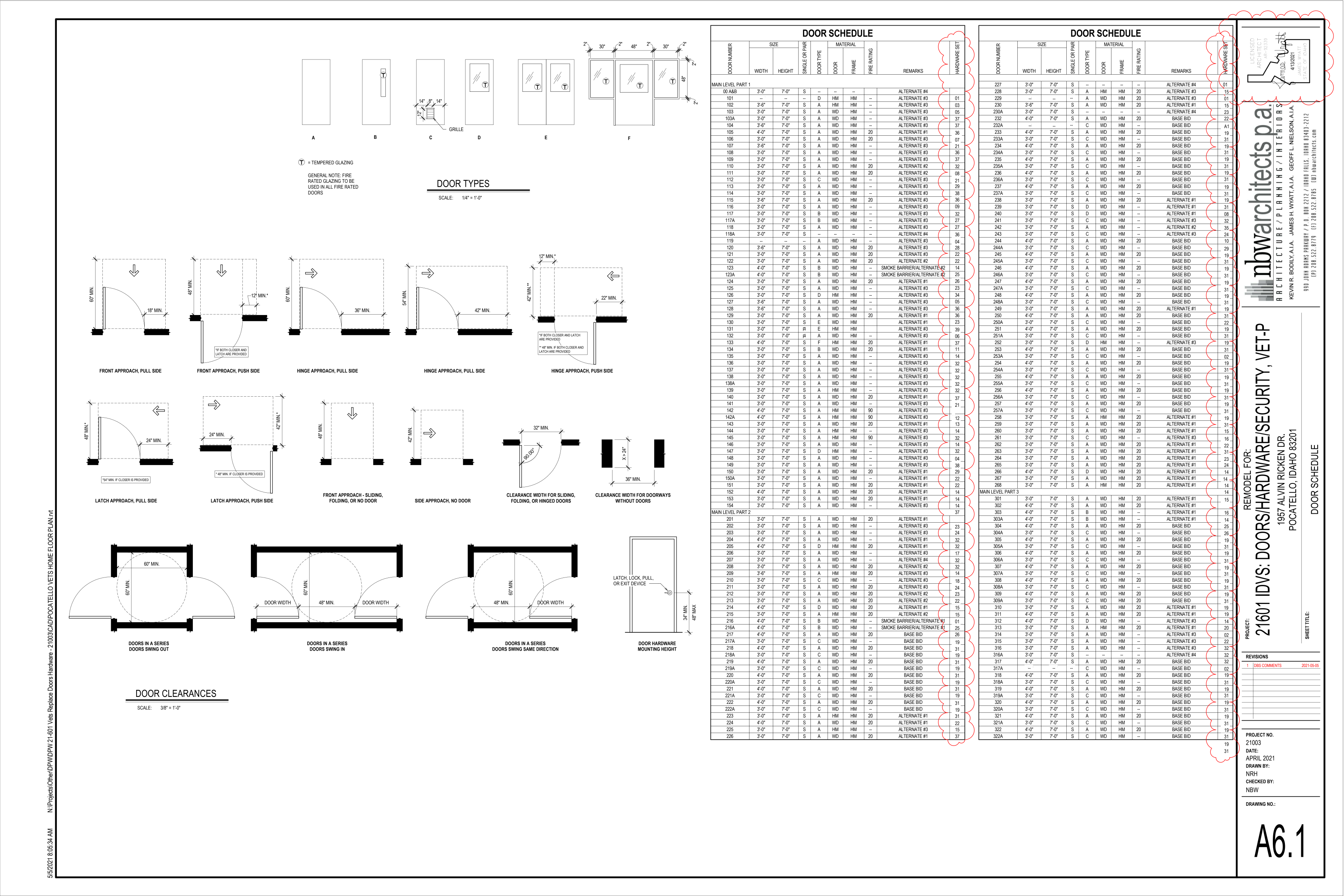
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21003





KEN DR. AHO 83201 1957 ALVIN RICK POCATELLO, IDAN



DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

REPAIR DOOR/FRAME TO LIKE NEW CONDITION. REPLACE ANY DAMAGED HARDWARE

HW SET:	02		
DOOR NU	MBER: (INCLUDI	ES BUT IS NOT LIM	ITED TO THE FOLLOWING DOORS)
252	312	316A	
4 5			

1	EA	TRIM	990-DT	626	VOI
1	EA	DELAYED EGRESS MAG	M490DEP 12/24 VDC	★ 628	SCE
1	EA	BLANK WRAP AROUND PLATE	40-CW EXIT	630	DO
1	EA	KEYPAD READER	BY DIV 28 (INSIDE)		B/O
1	EA	KEYPAD READER	RE-USE EXISTING (OUTSIDE)	M	EXI
		RE-USE REMAINING EXISTING	HARDWARE		EXI

REPAIR DOOR/FRAME TO LIKE NEW CONDITION. REPLACE ANY DAMAGED HARDWARE. NOT AN EXIT. MAG LOCK NORMALLY ENGAGED. KEYPAD IN/OUT. USER PRESENTS PIN, MAG LOCKS RELEASE. USER DEPRESSES LEVER TO UNLATCH DOOR AND OPEN. UNAUTORIZED EXIT. USER PUSHES DOOR, MAG LOCK ALARMS AND DELAYS DISENGAGEMENT FOR 15 SECONDS. INTERFACE REQUIRED WITH LIFE-SAFETY SYSTEM. MAG LOCK TO FAIL SAFE (DISENGAGED) IN A

HW SET: 03 DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

1	EA	PASSAGE SET	T101 DANE	626	FAL
1	EA	MAGNETIC LOCK	M490P TJ490 ATS/LED 12/24 VDC	★ 628	SCE
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
2	EA	KEYPAD READER	BY DIV 28		B/O
		POWER SUPPLY	BY DIV 28	\varkappa	B/O
		RE-USE REMAINING	HARDWARE		EXI

REPAIR FRAME TO LIKE NEW CONDITION. NOT AN EXIT. MAG LOCK NORMALLY ENGAGED. KEYPAD IN/OUT. USER PRESENTS PIN, MAG LOCKS RELEASE. USER DEPRESSES LEVER TO UNLATCH DOOR AND OPEN. INTERFACE REQUIRED WITH LIFE-SAFETY SYSTEM. MAG LOCK TO FAIL SAFE (DISENGAGED) IN A FIRE

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

EVENT. DOOR POSITION IS MONITORED THROUGH MAG LOCK.

1	EA	PASSAGE SET	T101 DANE	626	FAL
1	EA	MAGNETIC LOCK	M490P TJ490 ATS/LED 12/24 VDC	№ 628	SCE
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	WALL STOP	WS406/407CVX	630	IVE
2	EA	KEYPAD READER	BY DIV 28		B/O
		POWER SUPPLY	BY DIV 28	×	B/O
		RE-USE REMAINING	HARDWARE		EXI

REPAIR DOOR/FRAME TO LIKE NEW CONDITION. REPLACE ANY DAMAGED HARDWARE. NOT AN EXIT. MAG LOCK NORMALLY ENGAGED. KEYPAD OUT. USER PRESENTS PIN, MAG LOCK RELEASES. USER DEPRESSES LEVER TO UNLATCH DOOR AND OPEN. INTERFACE REQUIRED WITH LIFE-SAFETY SYSTEM. MAG LOCK TO FAIL SAFE (DISENGAGED) IN A FIRE EVENT. DOOR POSITION IS MONITORED THROUGH MAG LOCK.

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

102		126				
1	EA	FSIC RIM CYLINDER	MATCH EXISTING HL KEY SYSTEM		626	SAR
1	EA	PANIC HARDWARE	LD-25-R-NL		626	FAL
1	EA	ELECTRIC STRIKE	6300 FSE	×	630	VON
1	EA	DELAYED EGRESS MAG	M490DEP 12/24 VDC	×	628	SCE
1	EA	SURFACE CLOSER	SC71 SS		689	FAL
1	EA	ARMOR PLATE	8400 36" X 2" LDW B-CS		630	IVE
1	EA	KEYPAD READER	RE-USE EXISTING	×		EXI
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
		RE-USE REMAINING	HARDWARE			EXI
		EXISTING				

MAG LOCK NORMALLY DISENGAGED. KEYPAD IN. USER ENTERS PIN, ELECTRIC STRIKE RELEASES, USER OPENS DOOR TO ENTER. WANDER GUARD SYSTEM TO ENGAGE MAG LOCK PREVENTING DOOR FROM OPENING AND SOUNDING LOCAL ALARM. MAG LOCK STAYS ENGAGED FOR 15 SECONDS BEFORE RELEASE FOR EXITING. INTERFACE REQURIED WITH FIRE LIFE SAFETY SYSTEM FOR FAIL SAFE (RELEASE) OF MAG LOCK IN A FIRE EVENT. DOOR POSITION IS MONITORED BY ACCESS CONTROL/SECURITY SYSTEM.

HW SET: 06

1111 8211 00
DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)
131

1	EA	FSIC RIM CYLINDER	MATCH EXISTING HL KEY SYSTEM	626	SA
1	EA	PANIC HARDWARE	LD-25-R-DT	626	FA
1	EA	PANIC HARDWARE	LD-25-R-NL	626	FA
2	EA	DELAYED EGRESS MAG	M490DEP 12/24 VDC (RE-USE EXISTING)	№ 628	SC
2	EA	SURFACE CLOSER	SC71 RW/PA	689	FA
2	EA	ARMOR PLATE	8400 36" X 2" LDW B-CS	630	IV
2	EA	DOOR CONTACT	679-05HM	✓ BLK	SC
		RE-USE REMAINING EXISTING	HARDWARE		ΕΣ

REPAIR DOOR/FRAME TO LIKE NEW CONDITION. REPLACE ANY DAMAGED HARDWARE. MAG LOCKS NORMALLY DISENGAGED. KEY IN. WANDER GUARD SYSTEM TO ENGAGE MAG LOCKS PREVENTING DOOR FROM OPENING AND SOUNDS LOCAL ALARM. MAG LOCKS STAYS ENGAGED FOR 15 SECONDS BEFORE RELEASE FOR EXITING. INTERFACE REQURIED WITH FIRE LIFE SAFETY SYSTEM FOR FAIL SAFE (RELEASE) OF MAG LOCKS IN A FIRE EVENT. DOOR POSITION IS MONITORED BY ACCESS CONTROL/SECURITY SYSTEM.

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

100						
1	EA	CONT. HINGE	224HD		628	IVE
1	EA	STOREROOM LOCK	T581J IC-SA DAN		626	FAL
1	EA	MATCH EXISTING HL KEY SYSTEM	FSIC PERMANENT CORE		626	SAR
1	EA	ELECTRIC STRIKE	51003FP 12/24 VAC/VDC	N	689	VOI
1	EA	SURFACE CLOSER	SC71 RW/PA		689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CVX		630	IVE
1	EA	GASKETING	488SBK PSA		BK	ZER
1	EA	KEYPAD READER	BY DIV 28			B/O
1	EA	DOOR CONTACT	679-05HM	N	BLK	SCE
		POWER SUPPLY	BY DIV 28	N		B/O

CARD IN. USER PRESENTS CREDENTIAL, ELECTRIC STRIKE KEEPER RELEASES, USER OPENS DOOR TO ENTER. DOOR POSITION IS MONITORED THROUGH ACCESS CONTROL /SECURITY

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

0		238			
	EA	HINGE	5BB1 4.5 X 4.5	652	IV
	EA	STOREROOM LOCK	T581J IC-SA DAN	626	FA
	EA	MATCH EXISTING HL KEY SYSTEM	FSIC PERMANENT CORE	626	SA
	EA	ELECTRIC STRIKE	51003FP 12/24 VAC/VDC	№ 689	VC
	EA	SURFACE CLOSER	SC71 RW/PA	689	FA
	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IV
	EA	WALL STOP	WS406/407CVX	630	IV
	EA	GASKETING	488SBK PSA	BK	ZE
	EA	VIEWER	U696	626	IV
			(DOOR 238 ONLY)		
	EA	KEYPAD READER	BY DIV 28		B/0
	EA	DOOR CONTACT	679-05HM	✓ BLK	SC
		POWER SUPPLY	BY DIV 28	M	B/0

CARD IN. USER PRESENTS CREDENTIAL, ELECTRIC STRIKE KEEPER RELEASES, USER OPENS DOOR TO ENTER. DOOR POSITION IS MONITORED THROUGH ACCESS CONTROL /SECURITY SYSTEM. REPAIR FRAME TO LIKE NEW CONDITION.

HW SET: 09 DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

3	EA	BALL BEARING HINGES	AS REQ'D BY EXISTING FRAME CONDITIONS	6	552	IVE
1	EA	PASSAGE SET	T101 DANE	6	526	FAL
1	EA	SURFACE CLOSER	SC71 RW/PA	6	589	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	6	530	IVE
1	EA	FIRE/LIFE WALL MAG	SEM7850 AS REQ (12/24/120V AC/DC TRI-VOLT)	* 6	589	LCN
1	EA	GASKETING	488SBK PSA	I	3K	ZER

REPAIR FRAME TO LIKE NEW CONDITION. INTERFACE REQUIRED WITH FIRE-LIFE SAFETY SYSTEM FOR IMMEDIATE RELEASE OF WALL MAGNETS IN THE EVENT OF FIRE.

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

3	EA	BALL BEARING HINGES	AS REQ'D BY EXISTING FRAME CONDITIONS	652	IVE
1	EA	PASSAGE SET	T101 DANE	626	FAL
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CVX	630	IVE
1	EA	GASKETING	488SBK PSA	BK	ZER

REPAIR FRAME TO LIKE NEW CONDITION.

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

EA	CONT. HINGE	224HD	628	Γ
EA	ENTRY / OFFICE LOCK	T521J IC-SA DAN	626	F
EA	MATCH EXISTING HL KEY	FSIC PERMANENT CORE	626	S
	SYSTEM			
EA	ELECTRIC STRIKE	RE-USE EXISTING	×	E
EA	AUTO OPERATOR &	RE-USE EXISTING	689	E
	ACTUATORS			
EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	Γ
EA	GASKETING	488SBK PSA	BK	Z

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS

JN	MUMIDI	EK; (INCLUDES DUI IS NOT L	IMITED TO THE FOLLOWING DOOR	.S)		
2						
	EA	BALL BEARING HINGES	AS REQ'D BY EXISTING FRAME CONDITIONS		652	IVE
	EA	FIRE EXIT HARDWARE	F-25-C-EO		626	FAL
	EA	SURFACE CLOSER	SC71 RW/PA		689	FAL
	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
	EA	FIRE/LIFE WALL MAG	SEM7850 AS REQ (12/24/120V AC/DC TRI-VOLT)	M	689	LCN
	EA	GASKETING	488SBK PSA		BK	ZER
	EA	MEETING STILE	55AA		AA	ZER

REPAIR FRAME TO LIKE NEW CONDITION. INTERFACE REQUIRED WITH FIRE-LIFE SAFETY SYSTEM FOR IMMEDIATE RELEASE OF WALL MAGNETS IN THE EVENT OF FIRE.

HW SET: 13 DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

142 <i>F</i>	A				
3	EA	BALL BEARING HINGES	AS REQ'D BY EXISTING FRAME CONDITIONS	652	IV
1	EA	FIRE EXIT HARDWARE	F-25-C-EO	626	FA
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FA
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IV
1	EA	FIRE/LIFE WALL MAG	SEM7850 AS REQ (12/24/120V AC/DC TRI-VOLT)	№ 689	LO
1	EA	GASKETING	488SBK PSA	BK	ZE
1	EA	MEETING STILE	155AA	AA	ZI

REPAIR FRAME TO LIKE NEW CONDITION. INTERFACE REQUIRED WITH FIRE-LIFE SAFETY SYSTEM FOR IMMEDIATE RELEASE OF WALL

MAGNETS IN THE EVENT OF FIRE.

122		134 14	13 145	151	ĺ	152	
		_		_			
153		208 26	54 265	266		267	
302		310					
3	EA	BALL BEARING HING	ES AS REQ'D I	BY EXISTING FRAME NS		652	IVE
1	EA	ENTRY / OFFICE LOC	K T521J IC-SA	A DAN		626	FAL
1	EA	MATCH EXISTING HL SYSTEM	KEY FSIC PERM	IANENT CORE		626	SAF
1	EA	SURFACE CLOSER	SC71 RW/P	'A		689	FAL
1	EA	KICK PLATE	8400 10" X	2" LDW B-CS		630	IVE
1	EA	FIRE/LIFE WALL MAC	SEM7850 A AC/DC TRI	AS REQ (12/24/120V -VOLT)	×	689	LCN
1	EA	GASKETING	488SBK PS	A		BK	ZER

REPAIR FRAME TO LIKE NEW CONDITION. INTERFACE REQUIRED WITH FIRE-LIFE SAFETY SYSTEM FOR IMMEDIATE RELEASE OF WALL

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS) DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

ZER

213 258		214 215 268	224	226	228
230		200			
3	EA	BALL BEARING HINGES	AS REQ'D BY EXICONDITIONS	STING FRAME	652
1	EA	ENTRY / OFFICE LOCK	T521J IC-SA DAN		626
1	EA	MATCH EXISTING HL KE SYSTEM	Y FSIC PERMANEN	ΓCORE	626
1	EA	SURFACE CLOSER	SC71 RW/PA		689
1	EA	KICK PLATE	8400 10" X 2" LDW	B-CS	630
1	EA	U.L. ARMOR PLATE	8402 36" X 2" LDW (DR 215, 258 & 268		630
1	EA	WALL STOP	WS406/407CCV		630
1	EA	GASKETING	488SBK PSA		BK

REPAIR FRAME TO LIKE NEW CONDITION.

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

F	EA	BALL BEARING HINGES	AS REQ'D BY EXISTING FRAME CONDITIONS	652
I	EΑ	ENTRY / OFFICE LOCK	T521J IC-SA DAN	626
I	EΑ	MATCH EXISTING HL KEY	FSIC PERMANENT CORE	626
		SYSTEM		
I	EΑ	SURFACE CLOSER	SC71 RW/PA	689
I	EΑ	KICK PLATE	8400 10" X 2" LDW B-CS	630
I	EΑ	FLOOR STOP	FS439	682
I	EΑ	GASKETING	488SBK PSA	BK

REPAIR FRAME TO LIKE NEW CONDITION.

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

203					
3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
	EA	ENTRY / OFFICE LOCK	T521J IC-SA DAN	626	FAL
	EA	MATCH EXISTING HL KEY SYSTEM	FSIC PERMANENT CORE	626	SAF
	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
	EA	FIRE/LIFE WALL MAG	SEM7850 AS REQ (12/24/120V AC/DC TRI-VOLT)	№ 689	LCN
[EA	GASKETING	488SBK PSA	BK	ZER

INTERFACE REQUIRED WITH FIRE-LIFE SAFETY SYSTEM FOR IMMEDIATE RELEASE OF WALL MAGNETS IN THE EVENT OF FIRE.

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

3	EA	BALL BEARING HINGES	AS REQ'D BY EXISTING FRAME CONDITIONS	652
	EA	PASSAGE SET	T101 DANE	626
-	EA	ELECTRIC STRIKE	RE-USE EXISTING	×
	EA	AUTO OPERATOR &	RE-USE EXISTING	689
		ACTUATORS		
	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630
	EA	GASKETING	488SBK PSA	BK

OOK	NUM	BEK: (INCLUDE	S BUT IS NOT	LIMITED TO THE 1	FOLLOWING DOO	RS)
17		218	219	220	221	222
32		233	234	235	236	237
44		245	246	247	248	250
51		253	254	255	256	257
04		305	306	307	308	309
09A		317	318	319	320	321
22						
	EA	BALL BEARIN	NG HINGES	AS REQ'D BY EXT	ISTING FRAME	652
	EA	PUSH/PULL L	ATCH	HL6 5" A		630
	EA	KICK PLATE		8400 10" X 2" LDV	V B-CS	630
	EA	WALL STOP		WS406/407CVX		630
	EA	GASKETING		488SBK PSA		BK

REPAIR FRAME TO LIKE NEW CONDITION. EXCEPTION FOR PATIENT ROOMS OFF RATED CORRIDOR - NO CLOSER REQUIRED.

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

3	EA	BALL BEARING HINGES	AS REQ'D BY EXISTING FRAME	652	IVE
			CONDITIONS		
1	EA	FSIC MORTISE CYLINDER	MATCH EXISTING HL KEYWAY	626	SAR
1	EA	FIRE EXIT HARDWARE	F-25-R-L-DANE	626	FAL
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	FIRE/LIFE WALL MAG	SEM7850 AS REQ (12/24/120V	№ 689	LCN
			AC/DC TRI-VOLT)		
1	EA	GASKETING	488SBK PSA	BK	ZER

INTERFACE REQUIRED WITH FIRE-LIFE SAFETY SYSTEM FOR IMMEDIATE RELEASE OF WALL MAGNETS IN THE EVENT OF FIRE.

3	EA	BALL BEARING HINGES	AS REQ'D BY EXISTING FRAME	652	IVE
			CONDITIONS		
1	EA	STOREROOM LOCK	T581J IC-SA DAN	626	FAL
1	EA	MATCH EXISTING HL KEY	FSIC PERMANENT CORE	626	SAR
		SYSTEM			
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
			(DR 111)		
1	EA	U.L. ARMOR PLATE	8402 36" X 2" LDW B-CS	630	IVE
			(DRS 106 AND 140)		
1	EA	FLOOR STOP	FS439	682	IVE
1	EA	GASKETING	488SBK PSA	BK	ZER

REPAIR FRAME TO LIKE NEW CONDITION

120		121	150	150A	212	223	
230		249	260	313			
3	EA	BALL BEARING HI	NGES	AS REQ'D BY EXICONDITIONS	STING FRAME	652	IVE
1	EA	STOREROOM LOCI	K	T581J IC-SA DAN		626	FAL
1	EA	MATCH EXISTING SYSTEM	HL KEY	FSIC PERMANENT	ΓCORE	626	SAR
1	EA	SURFACE CLOSER		SC71 RW/PA		689	FAL
1	EA	KICK PLATE		8400 10" X 2" LDW	B-CS	630	IVE
1	EA	U.L. ARMOR PLAT	E	8402 36" X 2" LDW (DR 223, 260 & 313		630	IVE
1	EA	WALL STOP		WS406/407CVX		630	IVE
1	EA	GASKETING		488SBK PSA		BK	ZER

REPAIR FRAME TO LIKE NEW CONDITION.

HW SET: 23

124		129	201	211	229		262	
2	EA	HINGE		5BB1 4.5 X 4.5			652	IVI
1	EA	ELECTRIC HIN	NGE	5BB1 4.5 X 4.5 TW8	3	×	652	IVI
1	EA	ENTRY LOCK		T501J IC-SA DAN			626	FA
1	EA	MATCH EXIST SYSTEM	TING HL KEY	FSIC PERMANENT	CORE		626	SA
1	EA	ELECTRIC ST	RIKE	RE-USE EXISTING	r	×		EX
1	EA	AUTO OPERA' ACTUATORS	TOR &	RE-USE EXISTING	r		689	EX
1	EA	KICK PLATE		8400 10" X 2" LDW	B-CS		630	IVI
1	EA	WALL STOP		WS406/407CCV			630	IVI
1	EA	GASKETING		488SBK PSA			BK	ZE
1	EA	PUSH BUTTO	7	621GID AA DP 12/2 (TURNS OFF EXTE ACTUATOR WHEN	ERIOR	×	630	SC
1	EA	DOOR CONTA	CT	679-05HM		×	BLK	SC

USER PUSHES ACTUATOR TO RELEASE ELECTRIC STRIKE AND ENTER, OR DEPRESSES LEVER TO RETRACT LATCH TO ENTER. FOR PRIVACY USER PUSHES BUTTON IN LEVER LOCKING OUTSIDE LEVER, AND PUSHES PUSH BUTTON TO TURN OFF EXTERIOR ACTUATOR. TO EXIT, USER PUSHES ACTUATOR TO ENGAGE AUTO OPERATOR OR DEPRESSES LEVER TO RETRACT LATCH AND OPEN DOOR. DOOR POSITION SWITCH TO TURN ON EXTERIOR ACTUATOR WHEN CONTACT IS OPENED.

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	PRIVACY LOCK	T301S DANE	626	FAL
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	GASKETING	488SBK PSA	BK	ZER
ED	AID ED AT	ME TO LIVE NEW CONDITI	ON		

REPAIR FRAME TO LIKE NEW CONDITION.

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DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

3	EA	BALL BEARING HINGES	AS REQ'D BY EXISTING FRAME CONDITIONS	652	IVE
1	EA	PUSH PLATE	8200 4" X 16"	630	IVE
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	FIRE/LIFE WALL MAG	SEM7850 AS REQ (12/24/120V AC/DC TRI-VOLT)	№ 689	LCN
1	EA	GASKETING	488SBK PSA	BK	ZER
1	EA	MEETING STILE	155AA	AA	ZER

REPAIR FRAME TO LIKE NEW CONDITION. INTERFACE REQUIRED WITH FIRE-LIFE SAFETY SYSTEM FOR IMMEDIATE RELEASE OF WALL MAGNETS IN THE EVENT OF FIRE.

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS) 216A

3	EA	BALL BEARING HINGES	AS REQ'D BY EXISTING FRAME CONDITIONS	652	IVE
1	EA	PUSH PLATE	8200 4" X 16"	630	IVE
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	FIRE/LIFE WALL MAG	SEM7850 AS REQ (12/24/120V AC/DC TRI-VOLT)	№ 689	LCN
1	EA	GASKETING	488SBK PSA	BK	ZER
1	EA	MEETING STILE	55AA	AA	ZER

REPAIR FRAME TO LIKE NEW CONDITION. INTERFACE REQUIRED WITH FIRE-LIFE SAFETY SYSTEM FOR IMMEDIATE RELEASE OF WALL MAGNETS IN THE EVENT OF FIRE.

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS) 117A

3	EA	BALL BEARING HINGES	AS REQ'D BY EXISTING FRAME CONDITIONS	652	IVE
1	EA	PUSH PLATE	8200 4" X 16"	630	IVE
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	ARMOR PLATE	8400 36" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CVX	630	IVE
2	EA	SILENCER	SR64	GRY	IVE

REPAIR FRAME TO LIKE NEW CONDITION. INTERFACE REQUIRED WITH FIRE-LIFE SAFETY SYSTEM FOR IMMEDIATE RELEASE OF WALL MAGNETS IN THE EVENT OF FIRE.

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REVISIONS

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PROJECT NO. APRIL 2021

DRAWING NO.:

CHECKED BY:

3 1	EA EA	HINGE PUSH PLATE		5BB1 4.5 X 4.5 8200 4" X 16"		652 630	IV IV
1	EA EA	PUSH PLATE PULL PLATE		8305 10" 4" X 16"		630	IV
1	EA	SURFACE CLOSE	ER	SC71 RW/PA		689	FA
1	EA	KICK PLATE		8400 10" X 2" LDW	B-CS	630	IV
1 3	EA EA	WALL STOP SILENCER		WS406/407CVX SR64		630 GRY	IV IV
NTE	RFACE 1	ME TO LIKE NEW C REQUIRED WITH FI	RE-LIFE SA	FETY SYSTEM FOR II	MMEDIATE RE	LEASE OF WA	
HW S	ET: 29			LIMITED TO THE FO	N I OWING DO	MARS)	
112		149	243		DLLOWING DC	ŕ	
3 1	EA EA	HINGE PRIVACY LOCK		5BB1 4.5 X 4.5 T301S DANE		652 626	IV F <i>A</i>
1	EA	WALL STOP		WS406/407CCV		630	IV
1	EA	GASKETING		488SBK PSA		BK	ZI
		ME TO LIKE NEW C	ONDITION.				
	ET: 30 R NUMI		UT IS NOT I	LIMITED TO THE FO	OLLOWING DO	OORS)	
2	EA	CONT. HINGE		224XY TWP CON		№ 628	IV
1 1	EA EA	ENTRY LOCK MATCH EXISTIN	C III VEV	T501J IC-SA DAN FSIC PERMANENT	CORE	626 626	FA SA
1	LA	SYSTEM	O IIL KE I	TSIC FERWANEINI	CORE	020	SF
1	EA	ELECTRIC STRIK		51003FP 12/24 VAC		№ 689	V
1 2	EA EA	SURF. AUTO OPE ACTUATOR, WA		4631 WMS 120 VAC 8310-853		№ 689№ 630	LO LO
1		KICK PLATE		8400 10" X 2" LDW	B-CS	630	IV
1	EA	WALL STOP		WS406/407CCV		630	IV
1	EA	GASKETING		488SBK PSA	4 VDC	BK 6 630	ZI
1	EA	PUSH BUTTON		621GID AA DP 12/24 (TURNS OFF EXTE		№ 630	S
				ACTUATOR WHEN		4	
1	EA	DOOR CONTACT		679-05HM		⊮ BLK	S
ACTU DOOF	ATOR	TO ENGAGE AUTO R POSITION SWITC	OPERATOR	RN OFF EXTERIOR A OR DEPRESSES LEV ON EXTERIOR ACTU	ER TO RETRAC	CT LATCH ANI	D OF
DOOL			IIT IC NOT I		M I OWING DO	VODE)	
DOOI 217A	R NUMI		UT IS NOT I 219A	LIMITED TO THE FO	OLLOWING DO 221A	OORS) 222A	
217A 232A	R NUMI	BER: (INCLUDES B 218A 233A	219A 234A	220A 235A	221A 236A	222A 237A	
217A 232A 244A	R NUMI	BER: (INCLUDES B 218A 233A 245A	219A 234A 246A	220A 235A 247A	221A 236A 248A	222A 237A 250A	
217A 232A	R NUMI	BER: (INCLUDES B 218A 233A	219A 234A	220A 235A	221A 236A	222A 237A	
217A 232A 244A 251A	R NUMI	BER: (INCLUDES B 218A 233A 245A 253A	219A 234A 246A 254A	220A 235A 247A 255A	221A 236A 248A 256A	222A 237A 250A 257A	
217A 232A 244A 251A 261 317A	R NUMI	BER: (INCLUDES B 218A 233A 245A 253A 304A 318A	219A 234A 246A 254A 305A	220A 235A 247A 255A 306A 320A	221A 236A 248A 256A 307A 321A	222A 237A 250A 257A 308A 322A	IW
217A 232A 244A 251A 261	R NUMI	BER: (INCLUDES B 218A 233A 245A 253A 304A	219A 234A 246A 254A 305A	220A 235A 247A 255A 306A	221A 236A 248A 256A 307A 321A	222A 237A 250A 257A 308A	
217A 232A 244A 251A 261 317A 3 1	EA EA EA	BER: (INCLUDES B 218A 233A 245A 253A 304A 318A HINGE PRIVACY LOCK HINGE PIN STOP	219A 234A 246A 254A 305A 319A	220A 235A 247A 255A 306A 320A 5BB1 4.5 X 4.5 NRP T301S DANE 69	221A 236A 248A 256A 307A 321A	222A 237A 250A 257A 308A 322A 652 626 652	FA IV
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217A 232A 244A 251A 261 317A 3 1 1 1	EA EA EA EA	BER: (INCLUDES B 218A 233A 245A 253A 304A 318A HINGE PRIVACY LOCK HINGE PIN STOP GASKETING ME TO LIKE NEW C	219A 234A 246A 254A 305A 319A	220A 235A 247A 255A 306A 320A 5BB1 4.5 X 4.5 NRP T301S DANE 69	221A 236A 248A 256A 307A 321A	222A 237A 250A 257A 308A 322A 652 626 652	FA IV
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217A 232A 244A 251A 261 317A 3 1 1 1 REPA HW S DOOI 109 138A 207	EA EA EA EA IR FRAI ET: 32	BER: (INCLUDES B 218A 233A 245A 253A 304A 318A HINGE PRIVACY LOCK HINGE PIN STOP GASKETING ME TO LIKE NEW CO BER: (INCLUDES B 116 144 239	219A 234A 246A 254A 305A 319A CONDITION.	220A 235A 247A 255A 306A 320A 5BB1 4.5 X 4.5 NRP T301S DANE 69 488SBK PSA LIMITED TO THE FO 136 203 315	221A 236A 248A 256A 307A 321A DLLOWING DO 137 204	222A 237A 250A 257A 308A 322A 652 626 652 BK	FA IV ZI
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HW SET: 36 DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS) 118 3 EA BALL BEARING HINGES AS REQ'D BY EXISTING FRAME 652 IVE CONDITIONS EA STOREROOM LOCK T581J IC-SA DAN 626 FAL 1 EA MATCH EXISTING HL KEY FSIC PERMANENT CORE 626 SAR SYSTEM 1 EA SURFACE CLOSER FAL SC71 HW/PA 689 630 IVE 1 EA KICK PLATE 8400 10" X 2" LDW B-CS 630 IVE 1 EA WALL STOP WS406/407CVX 3 EA SILENCER GRY IVE

DOO	R NUMI	BER: (INCLUDES BUT IS NO	T LIMITED TO THE FOLLOWING DOO	RS)	
103		103A 108	132 139	141	
154		225			
3	EA	BALL BEARING HINGES	AS REQ'D BY EXISTING FRAME CONDITIONS	652	IV
1	EA	STOREROOM LOCK	T581J IC-SA DAN	626	FA
1	EA	MATCH EXISTING HL KE SYSTEM	Y FSIC PERMANENT CORE	626	SA
1	EA	ARMOR PLATE	8400 36" X 2" LDW B-CS (DR 139)	630	IV
1	EA	WALL STOP	WS406/407CVX	630	IV
3	EA	SILENCER	SR64	GRY	IV

DOO 113	R NUM	BER: (INCLUDES BUT IS NOT 1 148	LIMITED TO THE FOLLOWING D	OOORS)	
3	EA	HINGE	5BB1 4.5 X 4.5 NRP	652	IV
1	EA	STOREROOM LOCK	T581J IC-SA DAN	626	FA
1	EA	MATCH EXISTING HL KEY SYSTEM	FSIC PERMANENT CORE	626	SA
1	EA	ARMOR PLATE	8400 36" X 2" LDW B-CS (DR 113)	630	IV
1	EA	WALL STOP	WS406/407CVX	630	IV]
3	EA	SILENCER	SR64	GRY	IV

REPAIR FRAME TO LIKE NEW CONDITION.

HW SET: 39
DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)
130

6	EA	HINGE	5BB1 4.5 X 4.5 NRP	652	IVE
1	EA	FSIC RIM CYLINDER	MATCH EXISTING HL KEY SYSTEM	626	SA
1	EA	PANIC HARDWARE	CD-25-V-DT-LBR	626	FA
1	EA	PANIC HARDWARE	CD-25-V-NL-LBR	630	FA
2	EA	MORTISE CYL TURN	09-900 118 (DOGGING)	626	SCI
2	EA	SURFACE CLOSER	SC71 FA/HO	689	FA
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
2	EA	WALL STOP	WS406/407CVX	630	IVE
2	EA	SILENCER	SR64	GRY	IVE

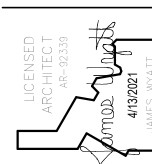
REPAIR FRAME TO LIKE NEW CONDITION. EXIT DEVICES MAY BE DOGGED BY CYLINDER FOR PUSH/PULL OPERATION. DOORS MAY BE HELD OPEN USING HOLD OPEN FEATURE OF CLOSER ARM.

HW SET: A1

DOOR NUMBER: (INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING DOORS)

230.	A				
1	EA	DELAYED EGRESS MAG	M490DEP 12/24 VDC	№ 628	SCI
1	EA	KEYPAD READER	RE-USE EXISTING	M	EXI
1	EA	DOOR CONTACT	679-05HM	✓ BLK	SCE

FEMOVE ANY OUTSIDE TRIM. PATCH AND REPAIR OR COVER. REPAIR DOOR/FRAME TO LIKE NEW CONDITION. REPLACE ANY DAMAGED HARDWARE. NOT AN EXIT. MAG LOCK NORMALLY ENGAGED. KEYPAD OUT. USER PRESENTS PIN, MAG LOCK RELEASES. USER PUSHES EXIT DEVICE TO UNLATCH DOOR AND OPEN. INTERFACE REQUIRED WITH LIFE-SAFETY SYSTEM. MAG LOCK TO FAIL SAFE (DISENGAGED) IN A FIRE EVENT. UNAUTHORIZED EXIT. USER PUSHES EXIT DEVICE TO EXIT, MAG LOCK ALARMS AND WILL NOT RELEASE FOR 15 SECONDS. DOOR POSITION IS MONITORED BY ACCESS CONTROL/SECURITY SYSTEM.



VARE/SECURITY REMODEL F.

1008/HARDW

1957 ALVIN RICK
POCATELLO, IDAN 21601 IDVS: I

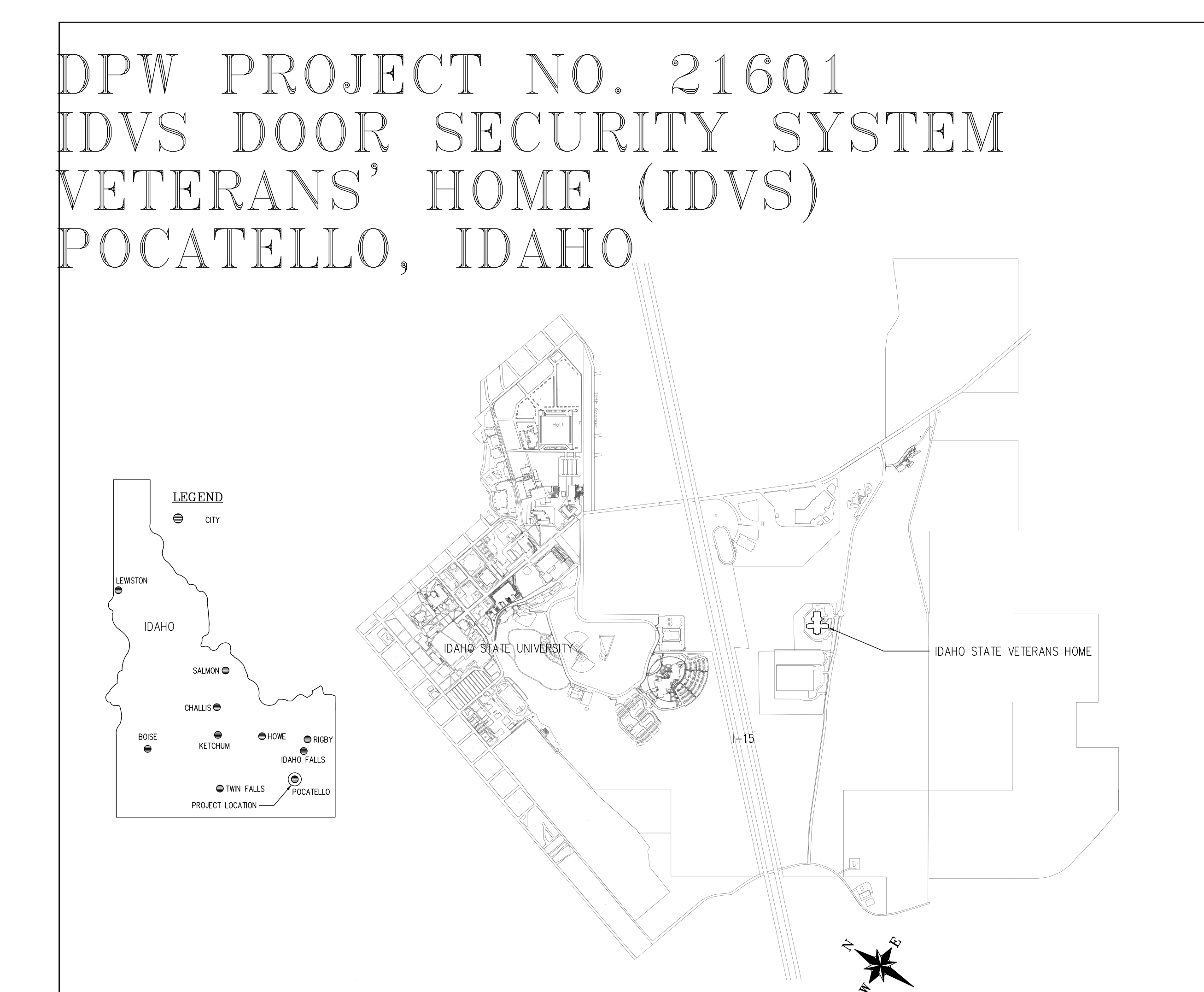
SETS

VET

REVISIONS

PROJECT NO. 21003 DATE: APRIL 2021 DRAWN BY: NRH CHECKED BY: NBW

DRAWING NO.:





SHEET INDEX

E0.0 ELECTRICAL TITLE SHEET - PART OF ALTERNATE #4 E0.1 ELECTRICAL LEGENDS - PART OF ALTERNATE #4

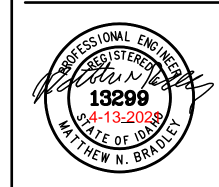
E2.1 SECTION B PLAN - PART OF ALTERNATE #4 E2.2 SECTION C1 PLAN - PART OF ALTERNATE #4 E2.3 SECTION C2 PLAN - PART OF ALTERNATE #4 E2.4 SECTION C3 PLAN - PART OF ALTERNATE #1 E2.5 SECTION D PLAN - PART OF ALTERNATE #4

IN THIS PROJECT.

E1.0 OVERALL ELECTRICAL SITE PLAN - PART OF ALTERNATE #4
E2.0 SECTION A PLAN - PART OF ALTERNATE #4

LEGEND IS GENERAL IN NATURE. NOT ALL OF THE SYMBOLS SHOWN ARE USED

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COVER SHEET

POCATI

REVISIONS

PROJECT NO.

21003 DATE: April 2021 DRAWN BY: DBH CHECKED BY:

MNB DRAWING NO.:

ELECTRICAL ABBREVIATIONS A AMPERES AC 6" ABOVE BACKSPLASH AFF ABOVE FINISHED FLOOR AFG ABOVE FINISHED GRADE AF AMP FRAME AMPS INTERRUPTING CAPACITY AUTOMATIC TRANSFER SWITCH AWG AMERICAN WIRE GAUGE BD BOTTOM OF DECK BS BOTTOM OF STRUCTURE CEILING MOUNTED CB CIRCUIT BREAKER CF COMPACT FLUORESCENT CKT CIRCUIT CO CONDUIT ONLY, PROVIDE PULL-LINE CT CURRENT TRANSFORMER CTL CONTROL DIRECT CURRENT DEMOLITION DEMO DEMOLITION DET DETAIL DTT DOUBLE TWIN DOUBLE TWIN TUBE **EMERGENCY** EXISTING ELECTRICAL CONTRACTOR EMERGENCY LIGHT (F) FUTURE FACP FIRE ALARM CONTROL PANEL G/GND GROUND GFCI GROUND FAULT CIRCUIT INTERRUPTER GFI GROUND FAULT INTERRUPTER GROUND FAULT INTERRUPTER HH HAND HOLE HID HIGH INTENSITY DISCHARGE HOA HAND-OFF-AUTO HPS HIGH PRESSURE SODIUM HVAC HEATING, VENTILATION, & AIR CONDITIONING IG ISOLATED GROUND IPCO IDAHO POWER COMPANY J-BOX JUNCTION BOX KVA KILOAWIF KVA KILO VOLT-AMP KW KILOWATT KWH KILOWATT HOUR LCP LIGHTING CONTROL PANEL MB MAIN BREAKER MBR MAIN CIRCUIT BREAKER MCC MOTOR CONTROL CENTER MDP MAIN DISTRIBUTION PANEL MLO MAIN LUGS ONLY MMC MODULAR METERING CENTER MH METAL HALIDE MSB MAIN SWITCH BOARD MTG MOUNTING NC NORMALLY CLOSED NEC NATIONAL ELECTRICAL CODE NIC NOT IN CONTRACT NL NIGHT LIGHT NO NORMALLY OPEN NTS NOT TO SCALE OH OVERHEAD OS OCCUPANCY SENSOR P POLES PC PHOTO-CONTROL PVC POLYVINYL CHLORIDE PWR POWER RE: REFERENCE REC RECEPTACLE (R) RELOCATED SF SQUARE FEET TBD TO BE DETERMINED TDR TIME DELAY RELAY TK TOE KICK TSP TWISTED SHIELDED PAIR TRT TRIPLE TUBE TTB TELEPHONE TERMINAL BOARD (TYP.) TYPICAL UC UNDERCABINET UG UNDERGROUND U.N.O. UNLESS NOTED OTHERWISE VA VOLT-AMPERE W WATT WG WIRE GUARD WP WEATHER PROOF/NEMA 3R PROVIDED/ PROVIDE AND INSTALL / PROVIDED AND PROVIDE BY INSTALLED BY / PROVIDE AND INSTALL INSTALLED/ INSTALL THIS IS A STANDARD LIST OF COMMONLY USED ELECTRICAL ABBREVIATIONS. SOME OF THE ABBREVIATIONS SHOWN ABOVE MAY NOT BE USED IN THIS DRAWING PACKAGE.

ELECTRICAL GENERAL NOTES

- . THESE ELECTRICAL DRAWINGS ARE DIAGRAMMATIC IN NATURE; THEREFORE, THE ELECTRICAL CONTRACTOR SHALL COORDINATE ALL ELECTRICAL EQUIPMENT AND DEVICE LOCATIONS WITH ARCHITECTURAL, MECHANICAL, AND PLUMBING DIVISIONS PRIOR TO ROUGH-IN. REFER TO AND COORDINATE WITH ARCHITECTURAL, MECHANICAL, AND PLUMBING DRAWINGS FOR ADDITIONAL WORK THAT IS REQUIRED BY THE ELECTRICAL CONTRACTOR.
- . ALL CONDUIT AND JUNCTION BOXES ARE TO BE CONCEALED UNLESS LOCATED WITHIN DEDICATED ELECTRICAL OR MECHANICAL ROOMS. USE OF SURFACE MOUNTED RACEWAYS IN ALL OTHER SPACES MUST BE APPROVED BY THE ARCHITECT FOR EACH LOCATION. WHERE SURFACE RACEWAYS ARE APPROVED, UTILIZE WIREMOLD, OR APPROVED EQUAL, SURFACE MOUNTED RACEWAYS PAINTED TO MATCH SURROUNDING WALLS.
- REFER TO ARCHITECTURAL ELEVATIONS FOR OUTLET HEIGHTS WHERE THE SPECIFIC OUTLET HEIGHT IS NOT INDICATED. REFER TO THE ELECTRICAL LEGEND FOR THE DEFAULT OUTLET HEIGHT WHEN NOT INDICATED ON ELEVATIONS OR ON AT THE DEVICES.
- D. PROVIDE PULL-LINE IN ALL EMPTY CONDUITS.
- E. TERMINATE ALL LOW-VOLTAGE CONDUITS WITH INSULATED THROAT BUSHING.
- MECHANICAL EQUIPMENT INDICATED IS SHOWN IN AN APPROXIMATE LOCATION. COORDINATE EXACT LOCATION WITH MECHANICAL CONTRACTOR PRIOR TO ROUGH-IN.
- G. ALL NON-LOCKING, 120-V, 15 AND 20-AMP RECEPTACLES SHALL BE LISTED TAMPER-RESISTENT RECEPTACLES PER NEC 406.12

- H. THE ELECTRICAL DEMOLITION DRAWING(S) PROVIDED ARE INTENDED TO ASSIST THE ELECTRICAL CONTRACTOR IN ESTABLISHING AREAS REQUIRING DISCONNECTION, REMOVAL, OR RELOCATION OF ELECTRICAL EQUIPMENT, OUTLETS, WIRING, DEVICES, FIXTURES, ETC. AND MAY NOT INDICATE ALL DEVICES OR THE FULL EXTENT OF DEMOLITION AND RECONNECTION WHICH MAY BE REQUIRED. THE ELECTRICAL CONTRACTOR SHALL VISIT THE JOB SITE AND THOROUGHLY EXAMINE ALL REQUIRED DEMOLITION WORK AND INCLUDE ALL LABOR AND INCIDENTALS THAT WILL BE NECESSARY TO PERFORM DEMOLITION RECONNECTION AND TEMPORARY POWER CONNECTIONS IN THE
- ALL ELECTRICAL DEVICES AND WALLS INDICATED ON THE ELECTRICAL DEMOLITION DRAWING(S) ARE TO REMAIN UNLESS OTHERWISE NOTED.

SECURITY

EXISTING ELOPEMENT SYSTEM DOOR CONTROLLER EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK EXISTING ELOPEMENT SYSTEM KEYPAD EXISTING ELOPEMENT SYSTEM POWER SUPPLY EXISTING ELOPEMENT SYSTEM KEYED OVERRIDE SWITCH NEW ELOPEMENT SYSTEM DOOR CONTROLLER NEW ELOPEMENT SYSTEM ELECTRIC STRIKE NEW ELOPEMENT SYSTEM CARD READER NEW ELOPEMENT SYSTEM KEYPAD NEW ELOPEMENT SYSTEM MAGNETIC DOOR LOCK

NEW ELOPEMENT SYSTEM POWER SUPPLY



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PROJECT NO. 21-026

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HOME RANS

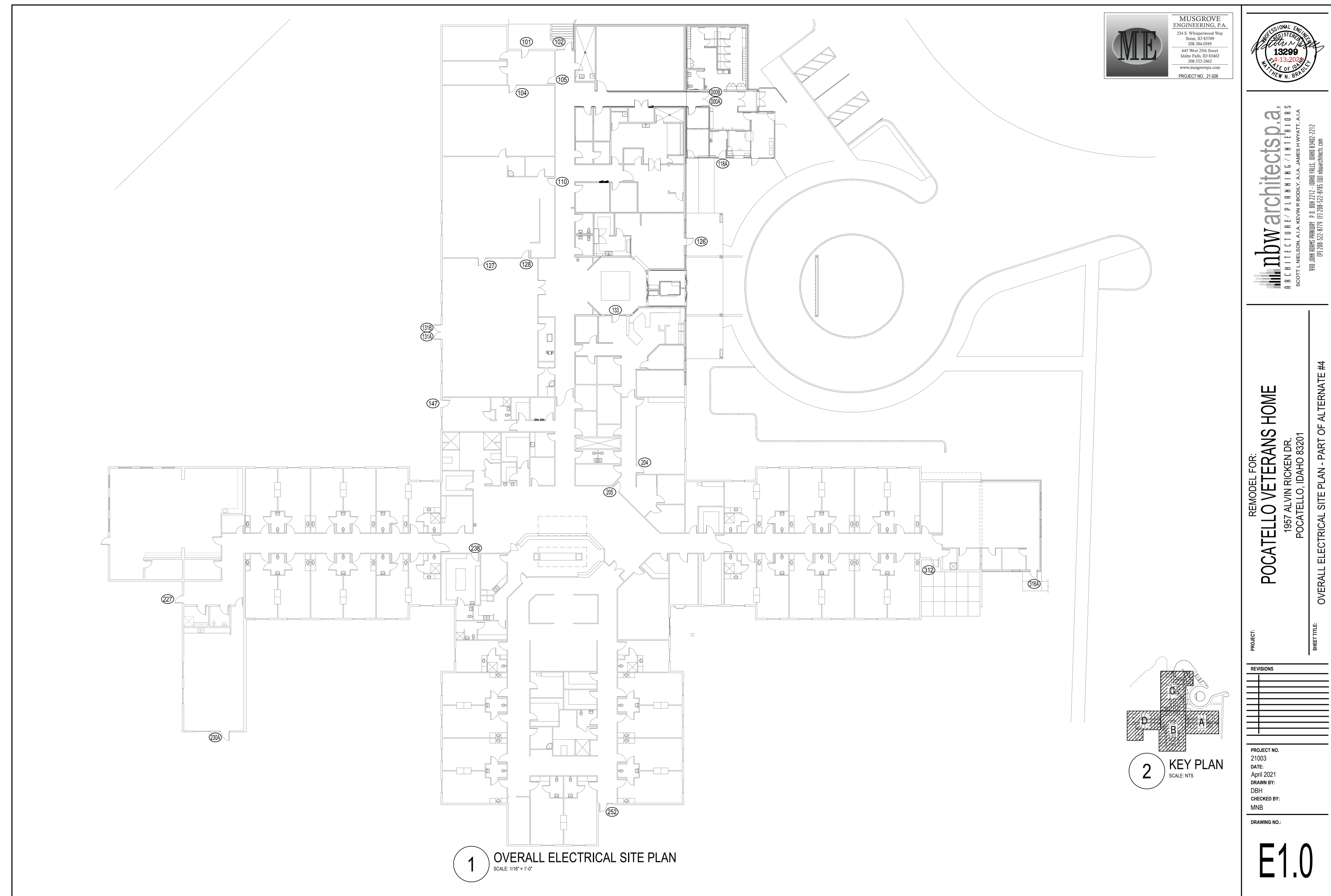
ALTERNATE 9F R ELECTRICAL LEGENDS - PA

POCATI

REVISIONS

PROJECT NO. 21003 DATE: April 2021 DRAWN BY: DBH CHECKED BY: MNB

DRAWING NO.:





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ANS PART OF

HOME

POCATELLO VETE SECTION A ELECTRICAL PLAN

PROJECT NO.

21003 DATE: April 2021 DRAWN BY: DBH

CHECKED BY: MNB



SYMBOL USED FOR NOTE CALLOUT.

- EXISTING DOOR TO REMAIN.
- 2. EXISTING DOOR HARDWARE TO REMAIN.
- 3. EXISTING DOOR TO BE REPLACED. SEE ARCHITECTURAL DRAWINGS.
- 4. EXISTING DOOR HARDWARE TO BE REPLACED. SEE ARCHITECTURAL DRAWINGS.

GENERAL NOTES:

- 1. EXISTING NURSE CALL SYSTEM IS RAULAND R-CARE RESPONDER 5000 NEW ELOPEMENT SYSTEM AND ACCESS CONTROL FEATURES SHALL BE FULLY INTEGRATED INTO EXISTING RAULAND NURSE CALL SYSTEM.
- 2. SYSTEM INTEGRATION OF RAULAND RESPONDER 5000 TO ELOPEMENT SYSTEM SHALL BE COMPLETED BY A CERTIFIED RAULAND RESPONDER 5000 DISTRIBUTOR.
- 3. ELOPEMENT SYSTEM CONTROL CABLING ROUTED FREE AIR ABOVE ACCESSIBLE CEILING. INSTALL J-HOOKS 6 FOOT ON CENTER. CABLING SHALL BE PLENUM RATED.

NEW ACCESS CONTROL KEYED NOTES:

SYMBOL USED FOR NOTE CALLOUT.

WITH NEW SYSTEM.

- A. EXISTING ELOPEMENT SYSTEM DOOR CONTROLLER AND POWER SUPPLY TO REMAIN.
- B. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO REMAIN.
- C. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO BE REMOVED AND REINSTALLED ON NEW DOOR.
- D. EXISTING ELOPEMENT SYSTEM KEYED OVERRIDE SWITCH TO
- E. EXISTING ELOPEMENT SYSTEM KEYPAD TO BE REPLACED WITH NEW
- CARD READER COMPATIBLE WITH NEW SYSTEM. F. EXISTING ELOPEMENT SYSTEM SENSOR BAR TO BE REPLACED WITH
- G. EXISTING ELOPEMENT SYSTEM SENSOR BAR LOCATED INSIDE CEILING TO BE REPLACED WITH NEW SENSOR BAR COMPATIBLE
- H. EXISTING ELOPEMENT SYSTEM DOOR CONTACT TO REMAIN.

NEW SENSOR BAR COMPATIBLE WITH NEW SYSTEM.

- I. EXISTING ELOPEMENT SYSTEM DOOR CONTACT TO BE REMOVED AND REINSTALLED ON NEW DOOR.
- J. NEW ELOPEMENT SYSTEM DOOR CONTACT TO BE INSTALLED.
- K. NEW ELOPEMENT SYSTEM CARD READER TO BE INSTALLED.
- L. NEW ELECTRIC STRIKE TO BE INSTALLED. SEE ARCHITECTURAL DRAWINGS.
- M. NEW MAGNETIC LOCKS TO BE INSTALLED. SEE ARCHITECTURAL DRAWINGS.
- N. NEW POWER SUPPLY AND DOOR CONTROLLER TO BE INSTALLED. CONNECT TO NEAREST 120VOLT CIRCUIT ABOVE CEILING.
- O. EXISTING ELECTRIC STRIKE TO REMAIN.
- P. NEW ELOPEMENT SYSTEM SENSOR BAR LOCATED INSIDE CEILING.
- Q. EXISTING ELOPEMENT SYSTEM KEYPAD TO BE RELOCATED AND REPLACED WITH NEW CARD READER COMPATIBLE WITH NEW SYSTEM.
- R. EXISTING ELOPEMENT DOOR CONTACT TO BE REMOVED AND REINSTALLED ON NEW DOOR.
- S. EXISTING PUSH TO EXIT DEVICE AND ARMORED LOOP TO BE REINSTALLED ON NEW DOOR.
- T. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO BE REMOVED AND RETURNED TO OWNER.



DOOR 312 - OUTSIDE)

CEILING TYPE LEGEND

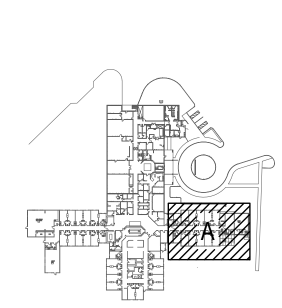
LAY-IN CEILING



HARD CEILING

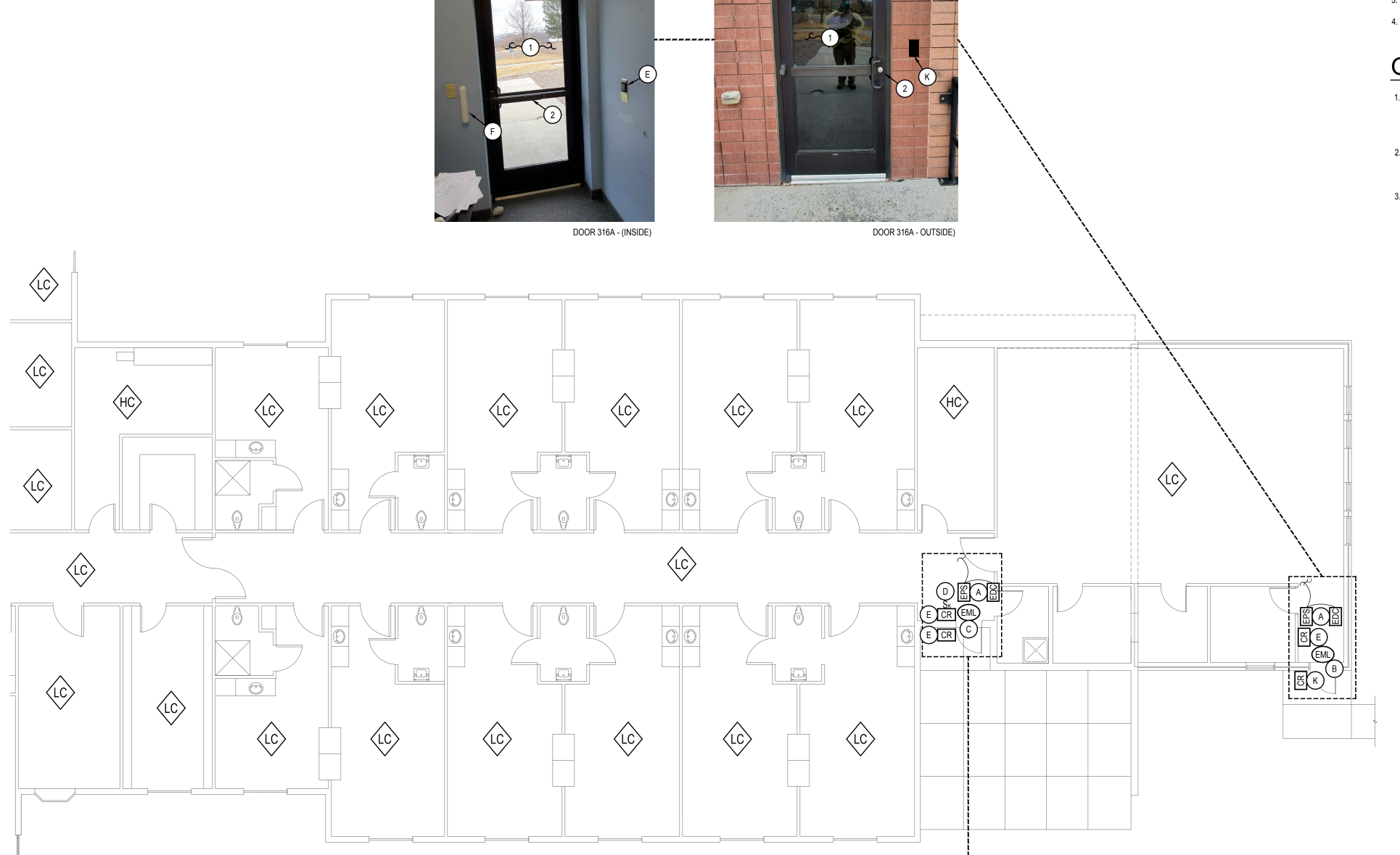


STRUCTURAL CEILING



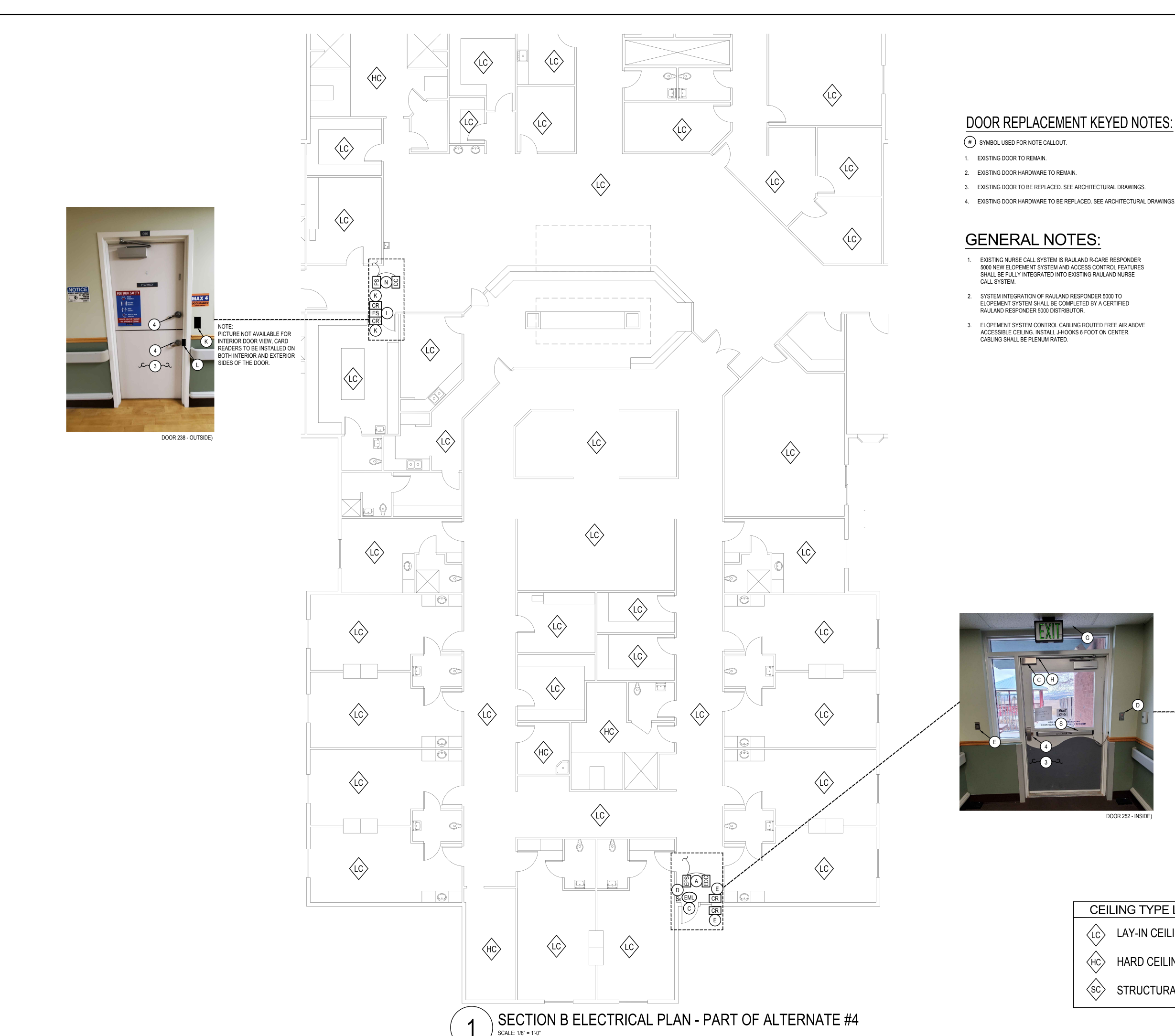
KEY PLAN
SCALE: NTS

DRAWING NO.:



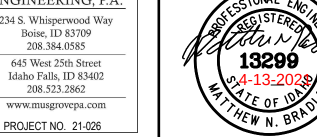
SECTION A ELECTRICAL PLAN - PART OF ALTERNATE #4

DOOR 312 - (INSIDE)





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- # SYMBOL USED FOR NOTE CALLOUT.
- EXISTING DOOR TO REMAIN.
- 2. EXISTING DOOR HARDWARE TO REMAIN.
- 3. EXISTING DOOR TO BE REPLACED. SEE ARCHITECTURAL DRAWINGS.
- 4. EXISTING DOOR HARDWARE TO BE REPLACED. SEE ARCHITECTURAL DRAWINGS.

GENERAL NOTES:

- 1. EXISTING NURSE CALL SYSTEM IS RAULAND R-CARE RESPONDER 5000 NEW ELOPEMENT SYSTEM AND ACCESS CONTROL FEATURES SHALL BE FULLY INTEGRATED INTO EXISTING RAULAND NURSE CALL SYSTEM.
- 2. SYSTEM INTEGRATION OF RAULAND RESPONDER 5000 TO ELOPEMENT SYSTEM SHALL BE COMPLETED BY A CERTIFIED RAULAND RESPONDER 5000 DISTRIBUTOR.
- 3. ELOPEMENT SYSTEM CONTROL CABLING ROUTED FREE AIR ABOVE ACCESSIBLE CEILING. INSTALL J-HOOKS 6 FOOT ON CENTER. CABLING SHALL BE PLENUM RATED.

NEW ACCESS CONTROL KEYED NOTES:

SYMBOL USED FOR NOTE CALLOUT.

A. EXISTING ELOPEMENT SYSTEM DOOR CONTROLLER AND POWER SUPPLY TO REMAIN.

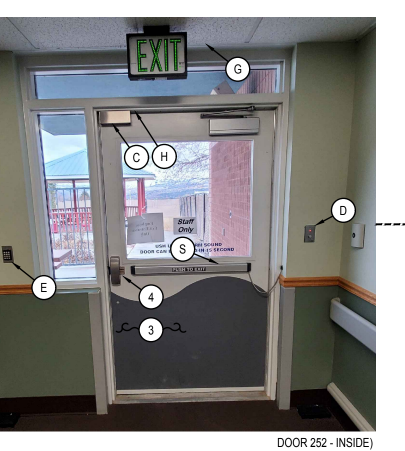
REMOVED AND REINSTALLED ON NEW DOOR.

- B. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO REMAIN.
- C. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO BE
- D. EXISTING ELOPEMENT SYSTEM KEYED OVERRIDE SWITCH TO
- E. EXISTING ELOPEMENT SYSTEM KEYPAD TO BE REPLACED WITH NEW CARD READER COMPATIBLE WITH NEW SYSTEM.
- NEW SENSOR BAR COMPATIBLE WITH NEW SYSTEM. G. EXISTING ELOPEMENT SYSTEM SENSOR BAR LOCATED INSIDE

CEILING TO BE REPLACED WITH NEW SENSOR BAR COMPATIBLE

F. EXISTING ELOPEMENT SYSTEM SENSOR BAR TO BE REPLACED WITH

- WITH NEW SYSTEM. H. EXISTING ELOPEMENT SYSTEM DOOR CONTACT TO REMAIN.
- I. EXISTING ELOPEMENT SYSTEM DOOR CONTACT TO BE REMOVED AND REINSTALLED ON NEW DOOR.
- J. NEW ELOPEMENT SYSTEM DOOR CONTACT TO BE INSTALLED.
- K. NEW ELOPEMENT SYSTEM CARD READER TO BE INSTALLED.
- L. NEW ELECTRIC STRIKE TO BE INSTALLED. SEE ARCHITECTURAL
- M. NEW MAGNETIC LOCKS TO BE INSTALLED. SEE ARCHITECTURAL DRAWINGS.
- N. NEW POWER SUPPLY AND DOOR CONTROLLER TO BE INSTALLED. CONNECT TO NEAREST 120VOLT CIRCUIT ABOVE CEILING.
- O. EXISTING ELECTRIC STRIKE TO REMAIN.
- P. NEW ELOPEMENT SYSTEM SENSOR BAR LOCATED INSIDE CEILING.
- Q. EXISTING ELOPEMENT SYSTEM KEYPAD TO BE RELOCATED AND REPLACED WITH NEW CARD READER COMPATIBLE WITH NEW
- R. EXISTING ELOPEMENT DOOR CONTACT TO BE REMOVED AND REINSTALLED ON NEW DOOR.
- S. EXISTING PUSH TO EXIT DEVICE AND ARMORED LOOP TO BE REINSTALLED ON NEW DOOR.
- T. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO BE REMOVED AND RETURNED TO OWNER.





DOOR 252 - OUTSIDE)

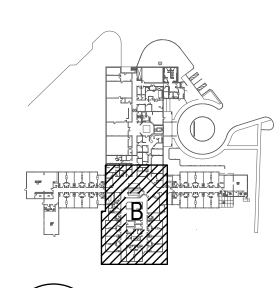
CEILING TYPE LEGEND

LAY-IN CEILING



HARD CEILING





KEY PLAN
SCALE: NTS

HOME

ANS

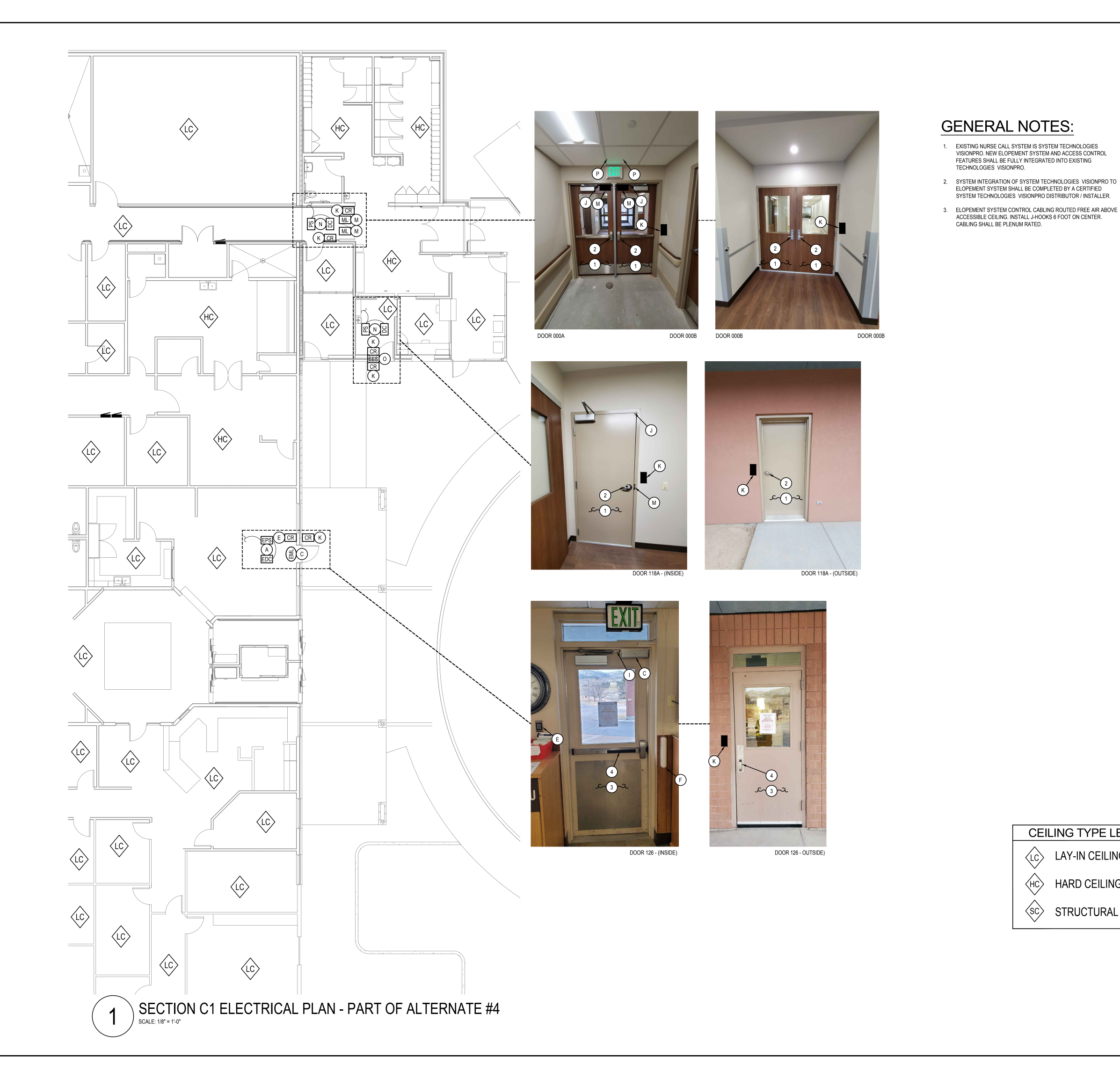
POCATELLO VETI

PART OF SECTION B ELECTRICAL PLAN

PROJECT NO. 21003 April 2021 DRAWN BY: DBH CHECKED BY:

REVISIONS

MNB DRAWING NO.:





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PART OF

SECTION C1 ELECTRICAL PLAN

- # SYMBOL USED FOR NOTE CALLOUT.
- SUPPLY TO REMAIN.
- B. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO REMAIN.
- C. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO BE
- D. EXISTING ELOPEMENT SYSTEM KEYED OVERRIDE SWITCH TO
- F. EXISTING ELOPEMENT SYSTEM SENSOR BAR TO BE REPLACED WITH
- G. EXISTING ELOPEMENT SYSTEM SENSOR BAR LOCATED INSIDE
- I. EXISTING ELOPEMENT SYSTEM DOOR CONTACT TO BE REMOVED
- K. NEW ELOPEMENT SYSTEM CARD READER TO BE INSTALLED.
- L. NEW ELECTRIC STRIKE TO BE INSTALLED. SEE ARCHITECTURAL DRAWINGS.
- M. NEW MAGNETIC LOCKS TO BE INSTALLED. SEE ARCHITECTURAL DRAWINGS.
- N. NEW POWER SUPPLY AND DOOR CONTROLLER TO BE INSTALLED.
- P. NEW ELOPEMENT SYSTEM SENSOR BAR LOCATED INSIDE CEILING.
- Q. EXISTING ELOPEMENT SYSTEM KEYPAD TO BE RELOCATED AND REPLACED WITH NEW CARD READER COMPATIBLE WITH NEW SYSTEM.
- R. EXISTING ELOPEMENT DOOR CONTACT TO BE REMOVED AND REINSTALLED ON NEW DOOR.
- REINSTALLED ON NEW DOOR.
- T. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO BE REMOVED AND RETURNED TO OWNER.

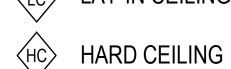
NEW ACCESS CONTROL KEYED NOTES:

- A. EXISTING ELOPEMENT SYSTEM DOOR CONTROLLER AND POWER
- REMOVED AND REINSTALLED ON NEW DOOR.
- E. EXISTING ELOPEMENT SYSTEM KEYPAD TO BE REPLACED WITH NEW CARD READER COMPATIBLE WITH NEW SYSTEM.
- NEW SENSOR BAR COMPATIBLE WITH NEW SYSTEM.
- CEILING TO BE REPLACED WITH NEW SENSOR BAR COMPATIBLE WITH NEW SYSTEM.
- H. EXISTING ELOPEMENT SYSTEM DOOR CONTACT TO REMAIN.
- AND REINSTALLED ON NEW DOOR.
- J. NEW ELOPEMENT SYSTEM DOOR CONTACT TO BE INSTALLED.

- CONNECT TO NEAREST 120VOLT CIRCUIT ABOVE CEILING.
- O. EXISTING ELECTRIC STRIKE TO REMAIN.

- S. EXISTING PUSH TO EXIT DEVICE AND ARMORED LOOP TO BE

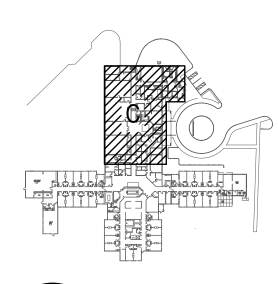
CEILING TYPE LEGEND



(LC) LAY-IN CEILING



STRUCTURAL CEILING



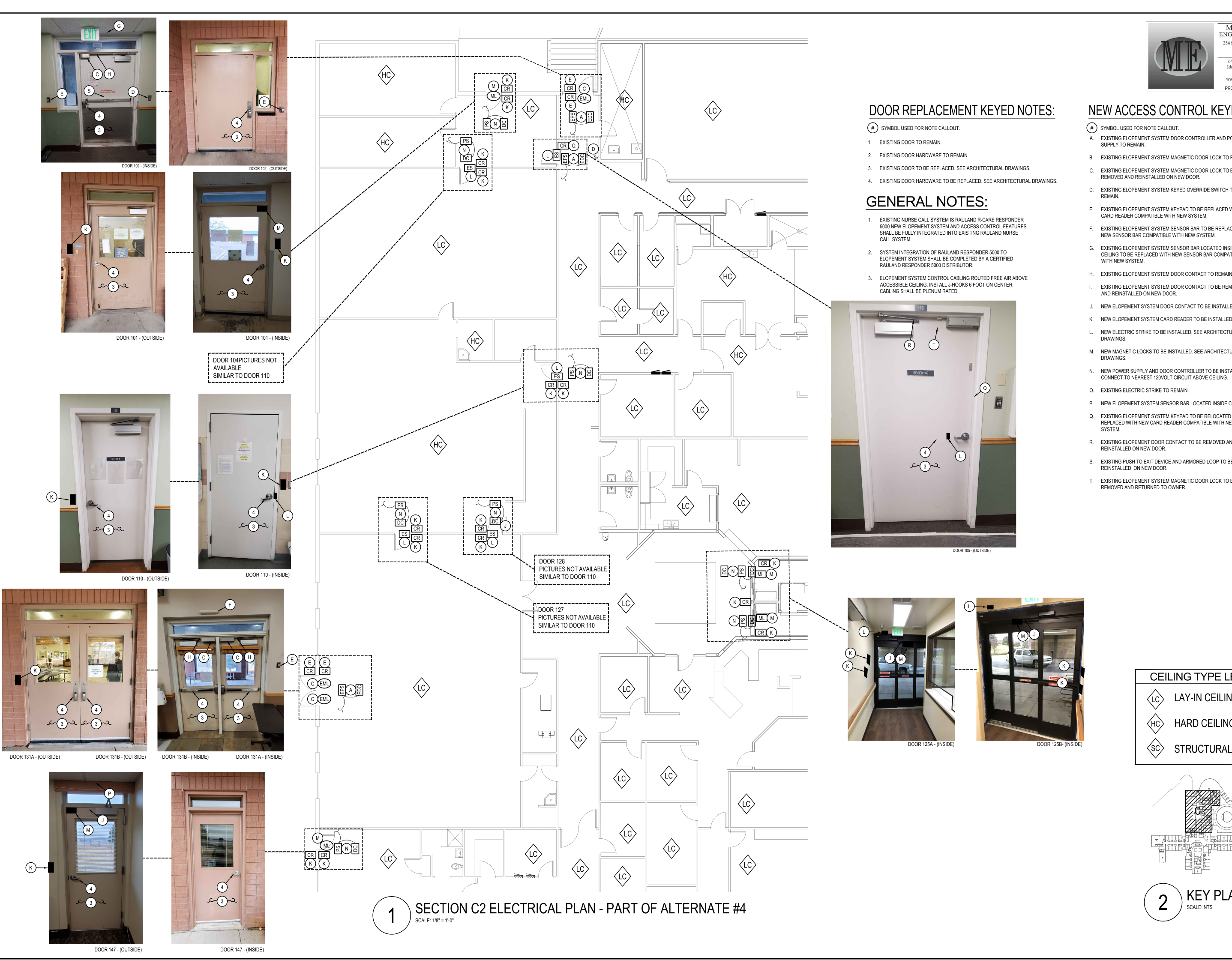
KEY PLAN
SCALE: NTS

DRAWING NO.:

DBH CHECKED BY:

PROJECT NO.

21003 DATE: April 2021 DRAWN BY:





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POCATELLO VETE

REVISIONS

PART OF

SECTION C2 ELECTRICAL PLAN

- B. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO REMAIN.
- C. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO BE
- D. EXISTING ELOPEMENT SYSTEM KEYED OVERRIDE SWITCH TO
- CARD READER COMPATIBLE WITH NEW SYSTEM.
- CEILING TO BE REPLACED WITH NEW SENSOR BAR COMPATIBLE
- EXISTING ELOPEMENT SYSTEM DOOR CONTACT TO BE REMOVED
- J. NEW ELOPEMENT SYSTEM DOOR CONTACT TO BE INSTALLED.
- NEW ELECTRIC STRIKE TO BE INSTALLED. SEE ARCHITECTURAL
- M. NEW MAGNETIC LOCKS TO BE INSTALLED. SEE ARCHITECTURAL

- S. EXISTING PUSH TO EXIT DEVICE AND ARMORED LOOP TO BE
- T. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO BE

NEW ACCESS CONTROL KEYED NOTES:

- A. EXISTING ELOPEMENT SYSTEM DOOR CONTROLLER AND POWER
- REMOVED AND REINSTALLED ON NEW DOOR.
- E. EXISTING ELOPEMENT SYSTEM KEYPAD TO BE REPLACED WITH NEW
- F. EXISTING ELOPEMENT SYSTEM SENSOR BAR TO BE REPLACED WITH NEW SENSOR BAR COMPATIBLE WITH NEW SYSTEM.
- G. EXISTING ELOPEMENT SYSTEM SENSOR BAR LOCATED INSIDE
- H. EXISTING ELOPEMENT SYSTEM DOOR CONTACT TO REMAIN.

- K. NEW ELOPEMENT SYSTEM CARD READER TO BE INSTALLED.

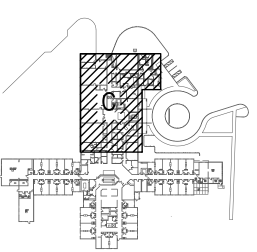
- N. NEW POWER SUPPLY AND DOOR CONTROLLER TO BE INSTALLED.
- P. NEW ELOPEMENT SYSTEM SENSOR BAR LOCATED INSIDE CEILING.
- Q. EXISTING ELOPEMENT SYSTEM KEYPAD TO BE RELOCATED AND REPLACED WITH NEW CARD READER COMPATIBLE WITH NEW
- R. EXISTING ELOPEMENT DOOR CONTACT TO BE REMOVED AND

CEILING TYPE LEGEND









KEY PLAN
SCALE: NTS

PROJECT NO. 21003 DATE: April 2021 DRAWN BY:

> MNB DRAWING NO.:

DBH CHECKED BY:





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PART OF

SECTION C3 ELECTRICAL PLAN

- G. EXISTING ELOPEMENT SYSTEM SENSOR BAR LOCATED INSIDE CEILING TO BE REPLACED WITH NEW SENSOR BAR COMPATIBLE
- I. EXISTING ELOPEMENT SYSTEM DOOR CONTACT TO BE REMOVED
- J. NEW ELOPEMENT SYSTEM DOOR CONTACT TO BE INSTALLED.
- L. NEW ELECTRIC STRIKE TO BE INSTALLED. SEE ARCHITECTURAL
- M. NEW MAGNETIC LOCKS TO BE INSTALLED. SEE ARCHITECTURAL
- DRAWINGS.

- P. NEW ELOPEMENT SYSTEM SENSOR BAR LOCATED INSIDE CEILING.
- Q. EXISTING ELOPEMENT SYSTEM KEYPAD TO BE RELOCATED AND REPLACED WITH NEW CARD READER COMPATIBLE WITH NEW
- R. EXISTING ELOPEMENT DOOR CONTACT TO BE REMOVED AND
- S. EXISTING PUSH TO EXIT DEVICE AND ARMORED LOOP TO BE
- T. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO BE

NEW ACCESS CONTROL KEYED NOTES:

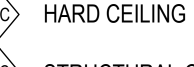
SYMBOL USED FOR NOTE CALLOUT.

- A. EXISTING ELOPEMENT SYSTEM DOOR CONTROLLER AND POWER SUPPLY TO REMAIN.
- B. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO REMAIN.
- C. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO BE REMOVED AND REINSTALLED ON NEW DOOR.
- D. EXISTING ELOPEMENT SYSTEM KEYED OVERRIDE SWITCH TO
- E. EXISTING ELOPEMENT SYSTEM KEYPAD TO BE REPLACED WITH NEW CARD READER COMPATIBLE WITH NEW SYSTEM.
- F. EXISTING ELOPEMENT SYSTEM SENSOR BAR TO BE REPLACED WITH NEW SENSOR BAR COMPATIBLE WITH NEW SYSTEM.
- WITH NEW SYSTEM.
- H. EXISTING ELOPEMENT SYSTEM DOOR CONTACT TO REMAIN.
- AND REINSTALLED ON NEW DOOR.
- K. NEW ELOPEMENT SYSTEM CARD READER TO BE INSTALLED.
- DRAWINGS.
- N. NEW POWER SUPPLY AND DOOR CONTROLLER TO BE INSTALLED. CONNECT TO NEAREST 120VOLT CIRCUIT ABOVE CEILING.
- O. EXISTING ELECTRIC STRIKE TO REMAIN.

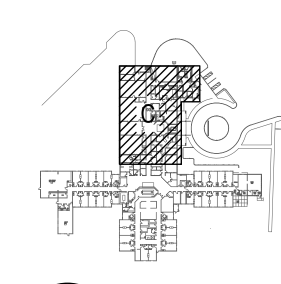
- REINSTALLED ON NEW DOOR.
- REINSTALLED ON NEW DOOR.
- REMOVED AND RETURNED TO OWNER.

CEILING TYPE LEGEND

LAY-IN CEILING



STRUCTURAL CEILING



KEY PLAN
SCALE: NTS

DRAWING NO.:

CHECKED BY:

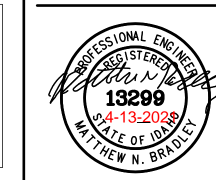
PROJECT NO. 21003

April 2021 DRAWN BY: DBH

DATE:

MNB

PROJECT NO. 21-026



NEW ACCESS CONTROL KEYED NOTES:

SYMBOL USED FOR NOTE CALLOUT.

- EXISTING DOOR TO REMAIN.
- 2. EXISTING DOOR HARDWARE TO REMAIN.
- 3. EXISTING DOOR TO BE REPLACED. SEE ARCHITECTURAL DRAWINGS.

DOOR REPLACEMENT KEYED NOTES:

4. EXISTING DOOR HARDWARE TO BE REPLACED. SEE ARCHITECTURAL DRAWINGS.

GENERAL NOTES:

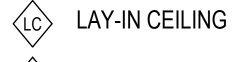
- 1. EXISTING NURSE CALL SYSTEM IS RAULAND R-CARE RESPONDER 5000 NEW ELOPEMENT SYSTEM AND ACCESS CONTROL FEATURES SHALL BE FULLY INTEGRATED INTO EXISTING RAULAND NURSE
- 2. SYSTEM INTEGRATION OF RAULAND RESPONDER 5000 TO RAULAND RESPONDER 5000 DISTRIBUTOR.
- 3. ELOPEMENT SYSTEM CONTROL CABLING ROUTED FREE AIR ABOVE ACCESSIBLE CEILING. INSTALL J-HOOKS 6 FOOT ON CENTER. CABLING SHALL BE PLENUM RATED.

SYMBOL USED FOR NOTE CALLOUT.

- A. EXISTING ELOPEMENT SYSTEM DOOR CONTROLLER AND POWER SUPPLY TO REMAIN.
- B. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO REMAIN.
- C. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO BE
- REMOVED AND REINSTALLED ON NEW DOOR. D. EXISTING ELOPEMENT SYSTEM KEYED OVERRIDE SWITCH TO
- E. EXISTING ELOPEMENT SYSTEM KEYPAD TO BE REPLACED WITH NEW CARD READER COMPATIBLE WITH NEW SYSTEM.
- F. EXISTING ELOPEMENT SYSTEM SENSOR BAR TO BE REPLACED WITH NEW SENSOR BAR COMPATIBLE WITH NEW SYSTEM.
- G. EXISTING ELOPEMENT SYSTEM SENSOR BAR LOCATED INSIDE CEILING TO BE REPLACED WITH NEW SENSOR BAR COMPATIBLE WITH NEW SYSTEM.
- H. EXISTING ELOPEMENT SYSTEM DOOR CONTACT TO REMAIN. I. EXISTING ELOPEMENT SYSTEM DOOR CONTACT TO BE REMOVED AND REINSTALLED ON NEW DOOR.
- J. NEW ELOPEMENT SYSTEM DOOR CONTACT TO BE INSTALLED.
- K. NEW ELOPEMENT SYSTEM CARD READER TO BE INSTALLED.
- L. NEW ELECTRIC STRIKE TO BE INSTALLED. SEE ARCHITECTURAL
- M. NEW MAGNETIC LOCKS TO BE INSTALLED. SEE ARCHITECTURAL DRAWINGS.
- N. NEW POWER SUPPLY AND DOOR CONTROLLER TO BE INSTALLED. CONNECT TO NEAREST 120VOLT CIRCUIT ABOVE CEILING.
- O. EXISTING ELECTRIC STRIKE TO REMAIN.
- P. NEW ELOPEMENT SYSTEM SENSOR BAR LOCATED INSIDE CEILING.
- Q. EXISTING ELOPEMENT SYSTEM KEYPAD TO BE RELOCATED AND REPLACED WITH NEW CARD READER COMPATIBLE WITH NEW
- R. EXISTING ELOPEMENT DOOR CONTACT TO BE REMOVED AND REINSTALLED ON NEW DOOR.
- S. EXISTING PUSH TO EXIT DEVICE AND ARMORED LOOP TO BE REINSTALLED ON NEW DOOR.
- T. EXISTING ELOPEMENT SYSTEM MAGNETIC DOOR LOCK TO BE REMOVED AND RETURNED TO OWNER.

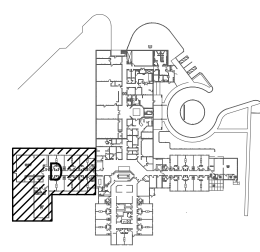
- CALL SYSTEM.
- ELOPEMENT SYSTEM SHALL BE COMPLETED BY A CERTIFIED

CEILING TYPE LEGEND









KEY PLAN
SCALE: NTS

PROJECT NO. 21003 DATE: April 2021 DRAWN BY: DBH CHECKED BY:

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PART OF

SECTION D ELECTRICAL PLAN

DRAWING NO.:

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SECTION D ELECTRICAL PLAN - PART OF ALTERNATE #4