

WIDTH EQ 4' - 0" EQ 3' - 0" FINISH FLOOR FINISH FLOOR F-L F2 FS2 FS2-L FSG2 FG

DOOR SCHEDULE

DOOR MARK	WIDTH	HEIGHT	DOOR TYPE (1)	THICKNESS	CONSTRUCTION (2)	FINISH	GLASS (4)	LOUVER (5)	RATING (7)	FRAME MATERIAL	HARDWARE GROUP (7)	HEAD (8) U.O.N	JAMB (8) U.O.N.	THRESHOLD (8) U.O.N.	REMARKS
1	3' - 8"	7' - 0"	FG	1 3/4"	SC	WS	TG			MP	001	1/A-702	1/A-702	3/A-702	AUTOMATIC DOOR OPENER, SMOKE CONTROL
2	4' - 0"	7' - 0"	F-L	1 3/4"	SC/PB	WS				MP	003	2/A-702	2/A-702	3/A-702	ACOUSTIC
3	2' - 6"	7' - 0"	F	1 3/4"	SC	WS				MP	004	1/A-702	1/A-702		
4	3' - 0"	7' - 0"	F	1 3/4"	SC	WS				MP	005	1/A-702	1/A-702	3/A-702	ACOUSTIC
5	3' - 0"	7' - 0"	F	1 3/4"	SC	WS				WP	006	6/A-702	7/-702	8/A-702	
6	5' - 0"	6' - 8"	F2	1 3/8"	SC	WS				MP	008	1/A-702	1/A-702		
7	3' - 0"	7' - 0"	F-L	1 3/4"	SC/PB	WS				MP	007	2/A-702	2/A-702		
8	6' - 0"	7' - 0"	FS2-L	1 3/4"	SC/PB	WS				MP	009	2/A-702	2/A-702	3/A-702	ACOUSTIC
9	5' - 4"	7' - 0"	FSG2	1 3/4"	SC	WS	TG			MP	002	1/A-702	1/A-702	3/A-702	AUTOMATIC DOOR OPENER, SMOKE CONTROL
10	6' - 0"	7' - 0"	FS2-L	1 3/4"	SC/PB	WS				MP	009	2/A-702	2/A-702	3/A-702	ACOUSTIC
11	3' - 0"	7' - 0"	F-L	1 3/4"	SC/PB	WS				MP	011	2/A-702	2/A-702	4/A-702	
12	3' - 0"	7' - 0"	F	1 3/4"	SC	WS				MP	010	1/A-702	1/A-702	5/A-702	
13	2' - 10"	7' - 0"	F	1 3/4"	SC	WS				WP	012	6/A-702	7/-702	8/A-702	
14	2' - 10"	7' - 0"	F	1 3/4"	SC	WS				WP	013	6/A-702	7/-702	8/A-702	ACOUSTIC
15	3' - 0"	7' - 0"	F	1 3/4"	SC	WS				MP	014	1/A-702	1/A-702	3/A-702	ACOUSTIC
16	3' - 0"	7' - 0"	F	1 3/4"	SC	WS				MP	010	1/A-702	1/A-702	4/A-702	
17	3' - 0"	7' - 0"	Ę-L	1 3/4"	SC/PB	WS				MP	010 (015 \	2/A-702	2/A-702	4/A-702	
18	5' - 0"	7' - 0"	(F\$2)	1 3/4"	SC	WS				MP	(015 \	1/A-702	1/A-702	3/A-702	ACOUSTIC
											\mathcal{V}_1				

DOOR NOTES LIST

1. DOOR TYPES B - BI-FOLD BL - BI-FOLD LOUVER CD - COUNTER DOOR CG - COUNTER GRILLE F - FLUSH FG - FLUSH GLAZING FL - FLUSH LOUVER FM - FLUSH WITH MOULDING FLO - FLUSH LOCK-OFF FS - FLUSH WITH OPERABLE SIDE PANEL G - GARAGE GL - GLASS MG - METAL GATE OD - OVERHEAD DOOR OG - OVERHEAD GRILLE OP - OPERABLE PARTITION

SFD - SLIDING FOLDING DOOR

SG - SLIDING GLASS

SRG - STILE RAIL GLASS

2. DOOR CONSTRUCTION:

SR - STILE RAIL

-L - LEAD LINED

NOTE: SUB-TYPES ARE INDICATED BY A NUMERAL

A - ACOUSTICAL AL - ALUMINUM B - BULLET PROOF E - EXISTING GL - GLASS HC - HOLLOW CORE HM - HOLLOW METAL

M - METAL PB - LEAD LINED SC - SOLID CORE

SR - STILE & RAIL FRP - FIBERGLASS

3. DOOR FINISH: AA - ALUMINUM, ANODIZED AP - ALUMINUM, PAINTED FF - FACTORY FINISH MP - METAL, PAINTED WP - WOOD, PAINTED WS - WOOD, STAINED PL - PLASTIC LAMINATE WT - WOOD, TRANSPARENT VC - VINYL CLAD

NOTE: SEE COLOR & MATERIAL SCHEDULE FOR COLOR DESIGNATIONS.

4. GLASS TYPES: ALL GLASS SHALL BE 1/4" THK. U.O.N.

BR - SECURITY GLASS-BALLISTIC RESISTANT DG - DECORATIVE GLASS FE - SECURITY GLASS-FORCED ENTRY FG - FLOAT GLASS

FS - FIRE SAFETY GLASS FR - FIRE RATED GLASS

HR - HURRICANE RESISTANT GLASS HS - HEAT STRENGTHENED GLASS IG - INSULATING GLAZING LG - LAMINATED GLASS

LL - LEAD GLASS MG - ONE WAY VISION GLASS PG - PATTERNED GLASS

TG - TEMPERED GLASS WG - WIRE GLASS (HORIZONTAL/ VERTICAL WIRE

ORIENTATION) WPG - WIRE PATTERNED GLASS

AD - ADJUSTABLE LP - LIGHTPROOF SB - STANDARD BLADE SP - SIGHTPROOF

5. DOOR LOUVER TYPES:

SR - STORM RESISTANT DOOR LOUVER CONSTRUCTION & FINISH:

AA - ALUMINUM, ANODIZED AP - ALUMINUM, PAINTED WP - WOOD, PAINTED

WT - WOOD, TRANSPARENT

6. FRAME CONSTRUCTION/CASING & FINISH: AA - ALUMINUM, ANODIZED AP - ALUMINUM, PAINTED MP - METAL, PAINTED WP - WOOD, PAINTED PL - PLASTIC LAMINATE WT - WOOD, TRANSPARENT VC - VINYL CLAD

NOTE: SEE COLOR & MATERIAL SCHEDULE FOR COLOR DESIGNATIONS.

7. HARDWARE: HARDWARE GROUPS BY DOOR HARDWARE SUPPLIER

8. DETAILS: SEE HEAD/JAMB DETAILS ON SHEET A-____, AND THRESHOLD DETAILS ON SHEET A-___, UNLESS OTHERWISE NOTED.

111 S. KING STREET, SUITE 170 HONOLULU, HI 96813 808.523.5866 WWW.G70.DESIGN

REVISIONS

/#\ Date Description 1 09/17/21 ADDENDUM 1

CONSTRUCTION / BID DOCUMENTS

08/16/21

This work was prepared by me or under my supervision and construction of this project will be under my observation Observation of this project

is as defined in Section 1.2 of the Hawaii Administrative Rules, Title 16, Chapter 115, Professional Engineers, Architects, Land Surveyors, and Landscape Architects.

PROJECT TITLE

HHSC KAUAI

License Expiration Date

KVMH IMAGING DEPARTMENT RENOVATIONS

FILENAME:

C:\Users\kendylm\Documents\KVMH-CT_A18_Central_kendylm.rvt

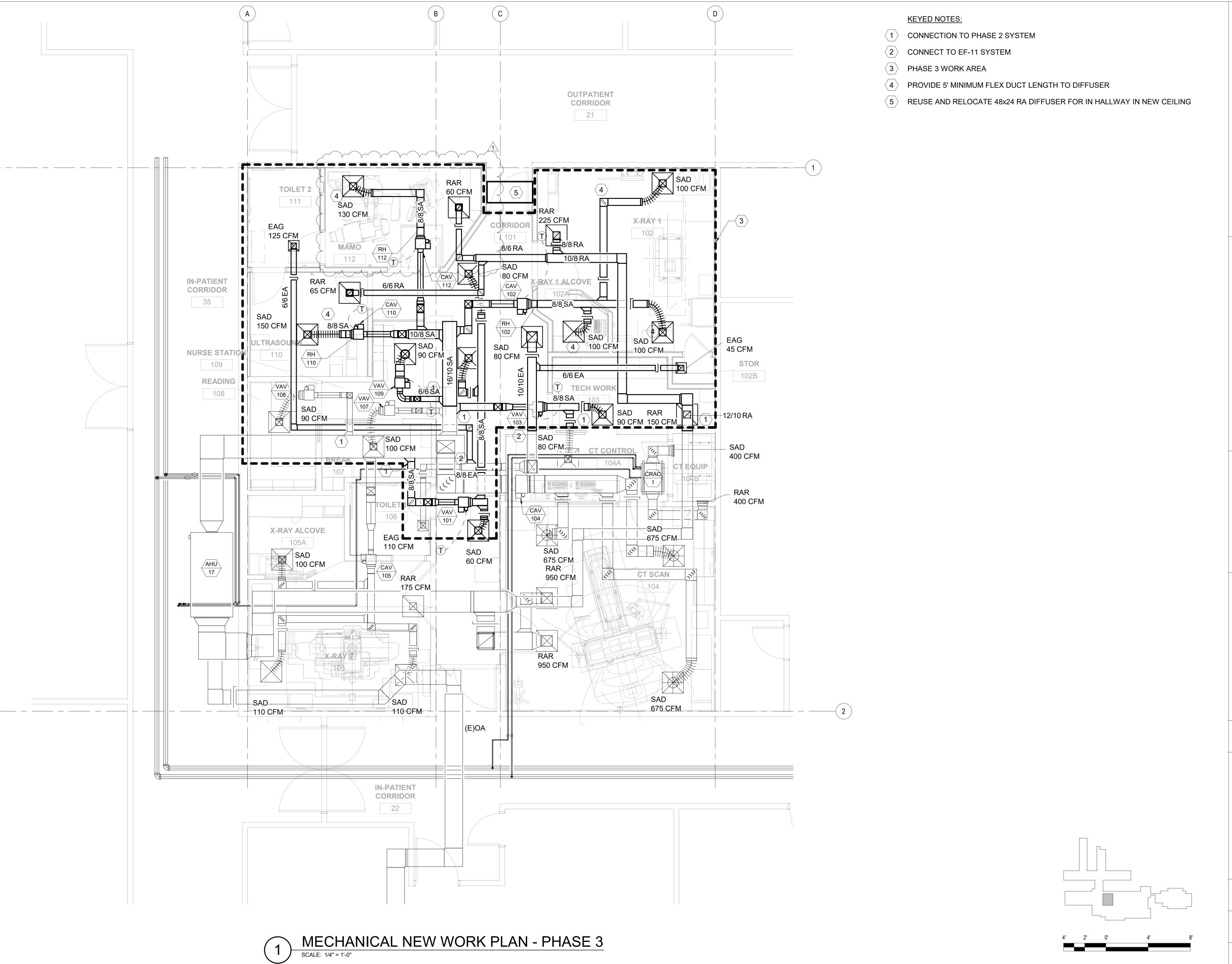
DRAWING TITLE

DOOR TYPES, DOOR SCHEDULE & NOTES

SCALE: 1/4" = 1'-0"

DRAWN BY: CHECKED BY: Checker Author DRAWING NO. PROJECT NO. 220038-01

A-701 SHEET ISSUE DATE: 06/18/21





REVISIONS

Date
1 09/17/21

DescriptionADDENDUM 1

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and Landscape Architects.

PROFESSIONAL ENGINEER
14297-M
14297-M
04-30-2022

License Expiration Date

PROJECT TITLE

HHSC KAUAI

KVMH IMAGING DEPARTMENT RENOVATIONS

FILENAME:

C:\Users\keola\Documents\KVMH-CT_M18_kwilliams25L9J.rvt

DRAWING TITLE

MECHANICAL NEW WORK PLAN -PHASE 3

SCALE: 1/4" = 1'-0"

DRAWN BY:

CHECKED BY:

YH

PROJECT NO.

DRAWING NO.

20162
SHEET ISSUE DATE:

06/18/21

M-203

KEYED NOTES:

- 1 SAWCUT CONCRETE FOR NEW SANITARY PIPING UNDER SLAB
- CONNECT TO (E)SANITARY CONNECTION AT FLOOR
- VALVES INSTALLED IN PHASE 1 TO CONNECT TO EXISTING PIPING. VALVES WILL REMAIN CLOSED DURING PHASE 2.
- 5 PHASE 3 WORK AREA
- 6 CIRCUIT SETTER FOR HWR. 0.5 GPM.



REVISIONS

Date 1 09/17/21

Description ADDENDUM 1

CONSTRUCTION / BID DOCUMENTS

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PROJECT TITLE

HHSC KAUAI

KVMH IMAGING DEPARTMENT RENOVATIONS

FILENAME:

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DRAWING TITLE

PLUMBING NEW WORK PLAN -PHASE 3

SCALE: 1/4" = 1'-0"

DRAWN BY: CHECKED BY: ISE PROJECT NO. DRAWING NO.

20162 SHEET ISSUE DATE:

06/18/21

KEYED NOTES:

- 1 CT SCAN, CEILING MOUNTED OUTLET. 1x OX, 1x VA, 1x MA
- MAMOGRAM ROOM, CEILING MOUNTED OUTLET, 2x OX, 2x VA, 1x MA
- 3 X-RAY ROOM, WALL MOUNTED, 1x OX, 1x VA
- 4 ULTRASOUND ROOM, CEILING MOUNTED OUTLET, 1x OX, 1x VA, 1x MA
- EXISTING MEDICAL GAS ZONE VALVE AND ALARM BOX
- 6 PHASE 1 WORK AREA
- 7 PHASE 2 WORK AREA
- 8 PHASE 3 WORK AREA
- 9 POC FOR PHASE 1 MED GAS PIPING. CAP PIPING TO PHASE 2 WORK ABOVE CEILING
- POC FOR PHASE 2 MED GAS PIPING. CONNECTED TO NEW PHASE 1 PIPING.
- POC FOR PHASE 3 MED GAS PIPING



REVISIONS

Date 1 09/17/21

Description ADDENDUM 1

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PROJECT TITLE

HHSC KAUAI

KVMH IMAGING DEPARTMENT RENOVATIONS

FILENAME:

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DRAWING TITLE

PLUMBING MEDICAL GAS NEW **WORK PLAN**

DRAWN BY: CHECKED BY: ISE

20162

SCALE: 1/4" = 1'-0"

PROJECT NO. DRAWING NO.

SHEET ISSUE DATE:

06/18/21



REVISIONS

_#\ Date 1 09/17/2021

Description ADDENDUM 1

E-101 FOR (E) PANEL DB LOCATION. ROUTE CONDUIT AND WIRING TO NEW 3P70A SHUNT TRIP ECB FOR X-RAY UNIT #1. SEE DRAWING 3 ON SHEET E-502 FOR WIRING DIAGRAM.

- (2) PULL NEW WIRE FOR (N) 3P100A SHUNT TRIP ECB FOR CT SCAN UNIT FROM (E) PANEL DB IN THE BOILER ROOM AND THROUGH (N) JUNCTION BOX. SEE SHEET E-101 FOR (E) PANEL DB LOCATION. SEE DRAWING 3 ON SHEET E-502 FOR WIRING
- (3) NEW CONDUIT FROM OLD (E) CT SCAN UNIT ECB LOCATION TO (N) 3P80A ECB FOR X-RAY UNIT #2. PULL NEW WIRE FROM (E) PANEL DB TO (N) 3P80A ECB FOR X-RAY UNIT #2. SEE SHEET E-101 FOR (E) PANEL DB LOCATION. SEE DRAWING 3 ON SHEET E-502 FOR WIRING DIAGRAM.
- (4) CONNECT (N) AHU-17 TO (E) JUNCTION BOX AND AIR HANDLER HOME RUN CIRCUIT
- (5) 120/208-240 VAC SINGLE PHASE FLUSH MOUNTED LOAD CENTER WITH SINGLE MAIN BREAKER. LOAD CENTER TO CONTAIN BREAKERS WITH RATINGS AS

BOX LOCATION

120 VAC 15 AMP

SEE DRAWING 2 ON SHEET E-504 FOR BOX "I" LOCATION.

- 6 CONTRACTOR TO COORDINATE WITH CT EQUIPMENT VENDOR FOR EXACT WALL DUCT DIMENSIONS AND LOCATION. SEE DRAWING 2 ON SHEET E-503 FOR TYPICAL CT CONTROL ROOM WIREWAY DETAIL.
- 7. SEE DRAWING 1 ON SHEET E-503 FOR CT SCAN ROOM SCHEMATIC CONDUIT FLOOR PLAN. CONTRACTOR TO CONFIRM WITH VENDOR SUPPLIER ON EXACT EQUIPMENT AND EQUIPMENT LOCATIONS.
- 8. CONTRACTOR TO CONFIRM WITH VENDOR SUPPLIER ON EXACT EQUIPMENT LOCATIONS FOR THE X-RAY 2 ROOM. CONTRACTOR TO PROVIDE ALL NECESSARY CONDUITS AND WALL DUCTS FOR VENDOR SUPPLIER TO RELOCATE ALL
- 9. SEE DRAWING 1 ON SHEET E-504 FOR MAMO ROOM EQUIPMENT WALL BOXES AND CONDUIT ELEVATION AND LEGEND. CONTRACTOR TO CONFIRM WITH VENDOR SUPPLIER ON EXACT EQUIPMENT AND EQUIPMENT LOCATIONS.
- 10. SEE DRAWING 2 ON SHEET E-504 FOR X-RAY 1 TROUGH RISER DIAGRAM AND EQUIPMENT LEGEND. CONTRACTOR TO CONFIRM WITH VENDOR SUPPLIER ON EXACT EQUIPMENT AND EQUIPMENT LOCATIONS.

CONSTRUCTION/ BID DOCUMENTS

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Con Jakai 04-30-2022

License Expiration Date

PROJECT TITLE

KVMH IMAGING DEPARTMENT RENOVATIONS

HHSC KAUAI

FILENAME:

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DRAWING TITLE

CT ELECTRICAL POWER NEW PLAN

DRAWN BY: CHECKED BY: ISE

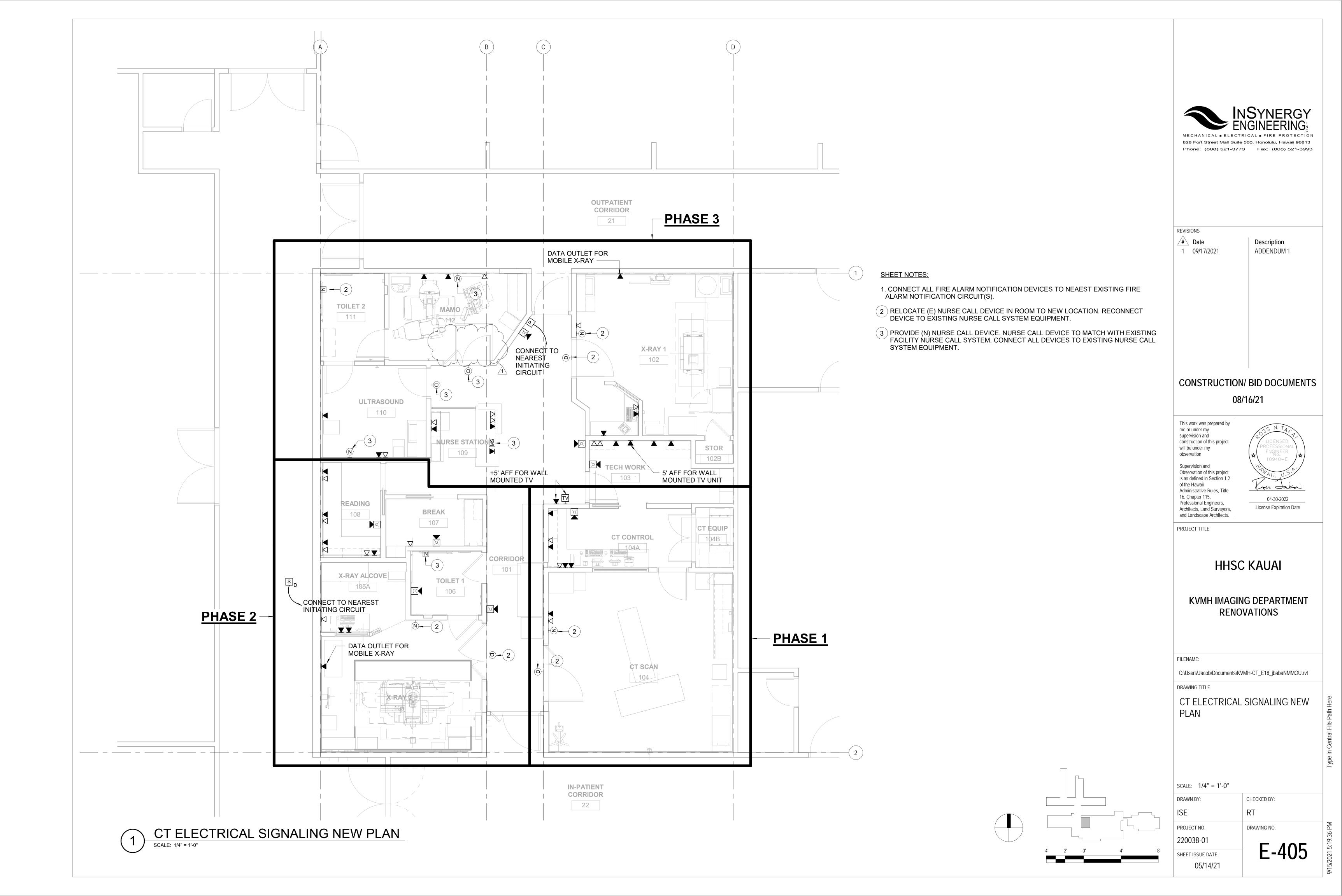
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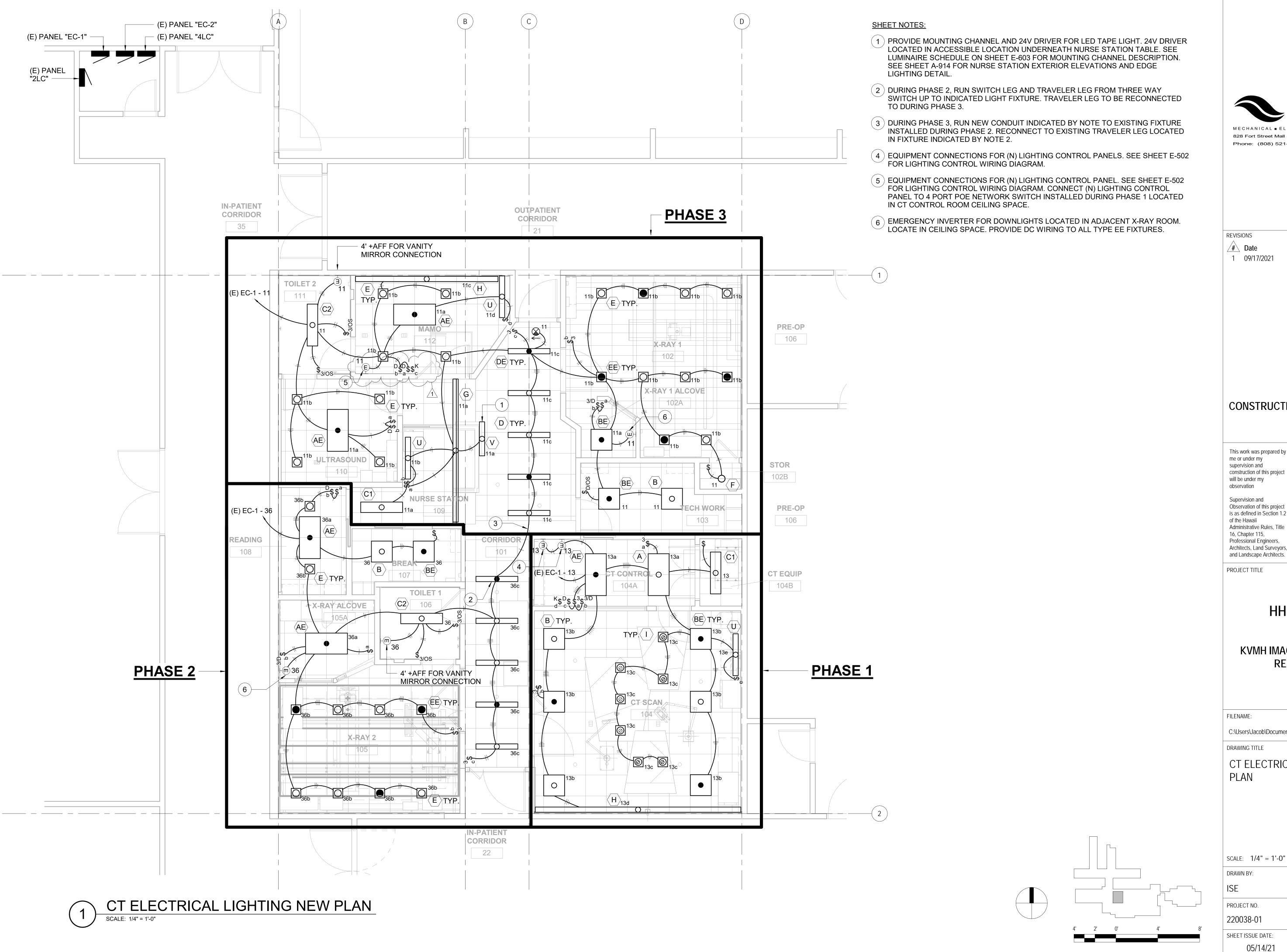
05/14/21

SCALE: 1/4" = 1'-0"

PROJECT NO. DRAWING NO.

SHEET ISSUE DATE





828 Fort Street Mall Suite 500, Honolulu, Hawaii 96813 Phone: (808) 521-3773 Fax: (808) 521-3993

Description ADDENDUM 1

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CT ELECTRICAL LIGHTING NEW

SCALE: 1/4" = 1'-0"

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