

# STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES ENGINEERING DIVISION FOR LAND DIVISION

**DLNR LAND OFFICE IMPROVEMENTS** KALANIMOKU BUILDING, ROOM 220

TMK: (1) 2-1-033: 025

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# SCOPE OF WORK DESCRIPTION

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THE WORK SHALL GENERALLY CONSIST OF REPLACEMENT OF FLOORING AND WALL BASE, IN THE LAND DIVISION OFFICE ON THE SECOND FLOOR LEVEL OF THE KALANIMOKU BUILDING, RM 220. IN ADDITION, ABATEMENT OF HAZARDOUS MATERIALS, TESTING AND MONITORING WILL BE REQUIRED DURING REMOVAL WORK. REPAINTING OF EXISTING WALLS, NEW MANUAL WINDOW SHADES, TEMPORARY RELOCATION OF OFFICE FURNITURE PRIOR TO FLOORING WORK AND REINSTALLATION OF OFFICE FURNITURE.

# JOB NO. E00BO99A

# HONOLULU, OAHU, HAWAII

APPROVED:

Russell Tsuji

RUSSELL Y. TSUJI ADMINISTRATOR LAND DIVISION DEPARTMENT OF LAND AND NATURAL RESOURCES

APPROVED:

DATE: 04/25/2024

DATE: 04/25/2024

CARTY S. CHANG, P.E. CHIEF ENGINEER ENGINEERING DIVISION DEPARTMENT OF LAND AND NATURAL RESOURCES

DRAWING NO. T-1

# **ABBREVIATIONS**

MATL

MAX

MECH

MEP

MET MFR

MIN

MISC MLDG

MO

MOD

MTD

MTG

NOM

NTS

0/C

OAG

OFCI

OFD

OFF

OFOI

OPNG

OPP

OPQ

OPR

RA

REINF

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0A

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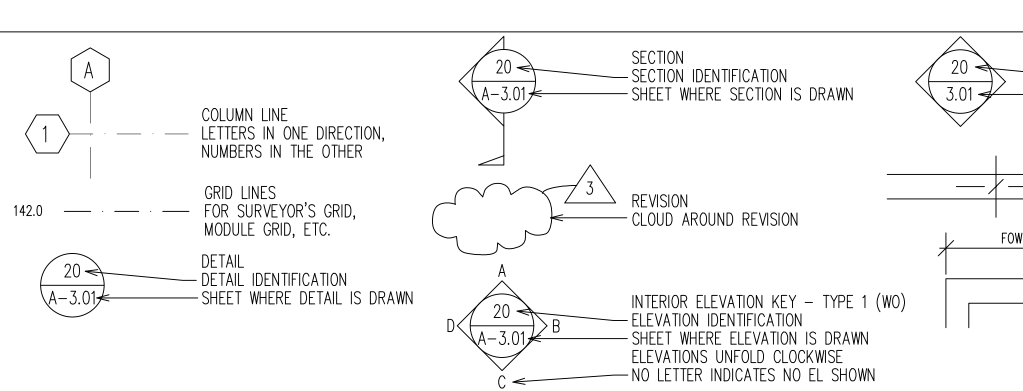
& @ (E) A/C ACC ABV ACOUS ADD ADJ AFF AHU AL ALT ANOD AP APPROX ARCH AT AW	AND AT CENTERLINE EXISTING AIR CONDITIONING ACCESSIBLE ABOVE ACOUSTICAL ADDENDUM ADJUSTABLE/ ADJACENT ABOVE FINISHED FLOOR AIR HANDLING UNIT ALUMINUM ALTER OR ALTERNATE ANODIZED ACCESS PANEL APPROXIMATE ARCHITECTURAL ACOUSTICAL TILE ARCHITECTURAL WOODWORK	EXH EXP EXPO EXST or (E) EXT FA or (f FAB FCU FE FEC FF= FF&E FFS FIN FIXT FLASH FLG FLR
BD BLDG BLK BLKG BOH BOT BRKT BS BTWN	BOARD BUILDING BLOCK BLOCKING BACK OF HOUSE BOTTOM BRACKET BOTH SIDES BETWEEN	FLUOR FO FOF FOM FOS FOW FR FRT FRZ FS
CAB CBB CD CER CG CHWR CHWS CIP CJ CLG CLO CLR CNTD	CABINET CEMENTITIOUS BACKER BOARD CEILING DIFFUSER CERAMIC CORNER GUARD CHILLED WATER RETURN CHILLED WATER SUPPLY CAST-IN-PLACE CONTROL JOINT CEILING CLOSET CLEAR	FT FTD FURR GA GAL GALV GB GL GND GYP BD GYP
CNTR COL CONC COND CONN CONSTR CONT CONTR CORR CP CTR CTSK CW CWR	COUNTER COLUMN CONCRETE CONDITION CONNECTION CONSTRUCTION CONTINUOUS CONTRACTOR CORRIDOR CARPET CENTER COUNTERSUNK COLD WATER RETURN	H HB HC HDWD HDWE HM HORIZ HR HS HT HVAC
D DBL DEPT DIA DIAG DIM DISP DN DR DWG DWR	DEEP/DEPTH/DRYER DOUBLE DEPARTMENT DETAIL DIAMETER DIAGONAL DIMENSION DISPENSER DOWN DOOR DRAWING DRAWER	HWR ID INCL INSUL INT INV JAN JB
E EA EAR EF EJ EL ELEC ELEV EMER ENCL EP EQ EQPT EW	EAST EACH EXHAUST AIR REGISTER EXHAUST FAN EXPANSION JOINT ELEVATION ELECTRICAL ELEVATION/ELEVATOR EMERGENCY ENCLOSURE ELECTRIC PANEL EQUIPMENT EACH WAY	JST JT KIT KW LAM LAV LB LF LL LOC LTG

	EXHAUST EXPANSION EXPOSED EXISTING EXTERIOR
(F)	FIRE ALARM FABRICATE FAN COIL UNIT FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FINISH FLOOR FURNITURE, FIXTURE & EQUIPMENT FINISH FLOOR SEPARATION FINISH FIXTURE FLASHING FLOORING FLOOR FLOORSCENT FACE OF FINISH FACE OF SLAB/ FACE OF SLAB/ FACE OF SLAB/ FACE OF SUDS FACE OF WALL FRAME FIRE RETARDANT TREATED WOOD FREEZER FLOOR SINK/FULL SIZE FOOT/FEET FACIAL TISSUE DISPENSER FURRING/FURRED GAGE GALLON GALVANIZED GRAB BAR GLASS
	GROUND GYPSUM BOARD GYPSUM
	HEIGHT, HIGH HOSE BIBB HOLLOW CORE HEAD HARDWOOD HARDWARE HOLLOW METAL HORIZONTAL HOUR HAND SINK HEIGHT HEATING, VENTILATION AND AIR CONDITIONING HOT WATER HOT WATER RETURN
	INSIDE DIAMETER (DIMENSION) INCH INCLUSIVE, INCLUDED, INCLUDING INSULATION INTERIOR INVERT
	JANITOR JUNCTION BOX JOIST JOINT KITCHEN
	KILOWATT
	LENGTH/LONG/LITTER LAMINATE/LAMINATED LAVATORY POUND LINEAL FOOT LANDLORD LOCATION LIGHTING

MAX	MATERIAL
MECH	MAXIMUM
MEP	MECHANICAL
MET	MECH, ELEC, PLUMBING
MFR	METAL
MIN	MANUFACTURER
MIR	MINIMUM
MISC	MIRROR
MLDG	MISCELLANEOUS
MO	MOLDING
MOD	MASONRY OPENING
MR	MODULAR
MTD	MOISTURE RESISTANT
MTD	MOUNTED
MTD	MOUNTING
MTG	NORTH
NIC	NOT IN CONTRACT
NL	NIGHT LIGHT
NO	NUMBER
NOM	NOMINAL
NS NTS O/C OA OAG OD OFCI OFD OFF OFOI OPNG OPP OPQ OPR OVHD	NO SCALE NOT TO SCALE OVER ON CENTER OVERALL OUTSIDE AIR GRILLE OUTSIDE DIAMETER (DIMENSION) OWNER FURNISHED CONTACTOR INSTALLED OVERFLOW DRAIN OFFICE OWNER FURNISHED OWNER INSTALLED OPENING OPPOSITE OPAQUE OPERABLE OVERHEAD
OVHD	OVERHEAD
PC	PIECE/POST CONTRACT
PCA	POST CONTRACT
PERIM	ARCHITECTURAL
PL	PERIMETER
PLAM	PLATE
PLAS	PLASTIC LAMINATE
PLBG	PLASTIC LAMINATE
PLYWD	PLASTER
PNL	PLUMBING
PR	PLYWOOD
PRBP	PANEL
BACK	PAIR
PREFAB	PRESSURE REDUCING
PREP	FLOW PREVENTER
PROP	PREFABRICATE
PRV	PREFABRICATE
PSF	PREPARATION
PT	PROPERTY
PTD	PRESSURE RELIEF VALVE
PTD	POUNDS PER SQUARE FOO
PTD	PAINT/POINT
PTDR	PAPER TOWEL DISPENSER
PTN	& RECEPTACLE
PTR	PAPER TOWEL RECEPTACLE
PVC	POLYVINYL CHLORIDE
R RA RAD RB RCP RD REBAR REF REFL REFR REFR RESIL REST REV RF RGTR RLG RM RO RWC S SA SC	RADIUS/RISER RETURN AIR RADIUS BASE RESILIENT REFLECTED CEILING PLAN RETURN DUCT REINFORCING BAR REFERENCE REFLECTED REFRIGERATOR REINFORCED/REINFORCING REQUIRED RESILIENT RESTROOM REVISED/REVISION RESILIENT FLOORING REGISTER RAILING ROOM ROUGH OPENING RECESSED WASTE RECEPTACLE SOUTH / SPEAKER SUPPLY AIR/ SINGLE ACTING SCALE/SOLID CORE

SD SMOKE DETECTOR/ SUPPLY DU SOAP DISPENSER   SDISH SOAP DISPENSER   SDISH SOAP DISPENSER   SDISH SOAP DISPENSER   SDISH SOAP DISPENSER   SH SHELF   SHR SHOWER   SHT SHEATHING   SIM SIMILAR   SLDG SLDING   SLNT SEALANT   SP SOLD PLASTIC   SPEC SPECIFICATION   SPKR SPRINKLER   SQ SQUARE   SSK SERVICE SINK   ST STAINLESS STELL   ST STAINLESS STELL   ST STANDARD   STL STEL   STRUCTURAL STRUCTURAL   STRUC STRUCTURAL   STRUC SERVICE   SW SWITCH   SYS SYSTEM   T TINTED   T& TINTED   T& TINTED   T& TINTED   SW SWITCH   SYS SYSTEM   T TINTED   T& TINTED   T& TINTED   T& TINTED   T& TINTED   T& TONGUE AND GROOVE </th
SIMSIMILARSLSLOPESLDGSLIDINGSLNTSEALANTSPSOLD PLASTICSPECSPECIFICATIONSPKRSPEAKERSPRKSPRINKLERSQSQUARESSKSERVICE SINKSTSTANLESS STELLSTSTANLESS STELLSTSTANDARDSTLSTELLSTORSTORAGESTRUCSTRUCTURALSTRUCSTRUCTURALSURRSUPROUNDSUSPSUSPENDEDSVCSERVICESWSWITCHSYSSYSTEMTTINTEDT&GTONGUE AND GROOVETELTELPHONETEMPTEMPERED/TEMPORARYTHKTHICK/THICKNESSTHRTHRESHOLDTTTOLETTOCTOP OF FLOORTOFTOP OF SLABTOWTOP OF SLABTOWTOP OF SLABTOWTOP OF SLABTOWTOPENSERTVTELEVSIONTYPTYPICALUCUNDERCUTULUNDERCUTUNFUNFINISHEDUONUNLESS OTHERWSE NOTEDUPUPHOLSTERED PANELSVALVALANCEVALVALANCEVAVVARIABLE AIR VOLUMEVCTVINTL COMPOSITION TILEVRFY/VFYVERIFYVERTVERICALVAVVALLOOVERING/WATER CLOSETVAVVALLOOVERING/WATER CLOSET <tr< td=""></tr<>
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W/ WITH W/O WITHOUT WC WALLCOVERING/WATER CLOSET
WD WOOD
WDPWOOD PANELINGWDWWINDOWWGLWIRE GLASSWHWATER HEATERWOWHERE OCCURS/WINDOW OPENWPWATERPROOF
WPM WATERPROOF MEMBRANE WR WATER RESISTANT

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# **GENERAL NOTES**

#### MEASUREMENTS ARE TAKEN TO FLOOR FINISH. CONTRACTOR SHALL BE RESPONSIBLE ATING ITEMS RELATIVE TO THE SPECIFIED OR INTENDED FINISH SURFACES.

TRACTOR SHALL OBSERVE AND COMPLY WITH ALL FEDERAL, STATE AND LOCAL LAWS D FOR THE PROTECTION OF PUBLIC HEALTH AND SAFETY AND ENVIRONMENTAL QUALITY.

STRUCTION WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST ISSUE AND ITS ENTS OF THE BUILDING CODE OF THE CITY & COUNTY OF HONOLULU.

TRACTOR SHALL VERIFY AND CHECK ALL DIMENSIONS AND DETAILS SHOWN ON THE SS PRIOR TO BIDDING. ANY DISCREPANCIES SHALL BE IMMEDIATELY BROUGHT TO THE ON OF THE ARCHITECT/ENGINEER AND OWNER FOR CLARIFICATION PRIOR TO JCTION COMMENCEMENT.

TRACTOR AND SUBCONTRACTOR SHALL VISIT THE PROJECT SITE PRIOR TO BIDDING TO THE EXISTING CONDITIONS AND LIMITATIONS UNDER WHICH THE WORK IS TO BE MED. NO ALLOWANCE WILL BE MADE TO A CONTRACTOR OR SUBCONTRACTOR BECAUSE OF SUCH EXAMINATION OR KNOWLEDGE.

TRACTOR SHALL RESTORE TO THEIR ORIGINAL CONDITION ALL ELEMENTS/ITEMS D AS A RESULT OF THE CONSTRUCTION, UTILITIES, WALL, ALL COMMON AREAS, ETC. OTHERWISE NOTED. THE COST OF RESTORING DAMAGED IMPROVEMENTS SHALL BE THE SIBILITY OF THE CONTRACTOR.

TRACTOR TO COORDINATE CONSTRUCTION SCHEDULE AND CONSTRUCTION / SAFETY DES WITH BUILDING OWNER AND SHALL ASSURE SAFETY OF THE PUBLIC AT ALL TIMES.

TRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL BLOCKING, BACKING, BRACKETS, REQUIRED FOR THE PROPER AND SECURED INSTALLATION OF ALL MATERIALS AND

ITRACTOR SHALL REVIEW THE PROJECT FOR ANY LONG LEAD ITEMS AND PROVIDE SPECIAL RATIONS TO AVOID UNNECESSARY DELAYS TO THE COMPLETION OF THE PROJECT. SEE ATIONS FOR CONSTRUCTION SCHEDULE REQUIREMENTS.

TRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY UPON ENCOUNTERING ANY DUS MATERIALS, ETC. DURING THE COURSE OF THE PROJECT. CONTRACTOR IS NOT ZED TO HANDLE, TEST, OR REMOVE SUCH MATERIALS WITHOUT SPECIFIC AUTHORIZATION E ENGINEER.

TRACTOR IS RESPONSIBLE FOR ALL REMOVAL WORK, PROTECTION OF SALVAGEABLE RE FOR REINSTALLATION, AND TEMPORARY STORAGE.

R IS A TENANT IN THE KALANIMOKU BUILDING THAT IS OWNED AND OPERATED BY DAGS. DRE, DLNR CANNOT PROVIDE PARKING. THE CONTRACTOR SHALL BE RESPONSIBLE FOR KING COORDINATION AND COSTS. BELOW ARE SOME PARKING OPTIONS:

. OBTAIN A PARKING PERMIT FROM DAGS BY CONTACTING (FEES WILL APPLY):

- RICHARD F. HUNG
- OPERATIONS SUPERVISOR, DAGS AMD WORK: (808) 586-0351
- MOBILE: (808) 282-6694
- EMAIL: richard.f.hung@hawaii.gov

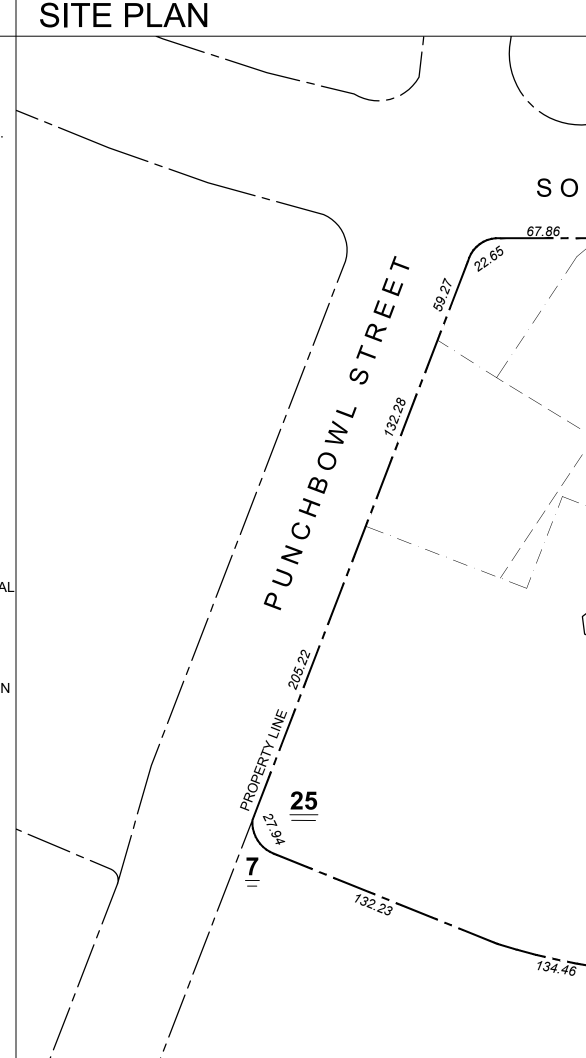
PAY THE PUBLIC PARKING METER IN THE KALANIMOKU PARKING LOT WHICH IS ON A FIRST-COME BASIS. THE RATE IS \$2.00 PER HOUR AT 2 HOUR MAXIMUM INCREMENTS. PARKING IS ENFORCED MONDAY TO SUNDAY, 5:45 AM TO 5:00 PM INCLUDING HOLIDAYS.

THE CONTRACTOR MAY MAKE THEIR OWN PARKING ARRANGEMENTS, IF PARKING IS DEEMED NECESSARY.

BUILDING SHALL ONLY BE ALLOWED WITHIN THE HOURS BETWEEN 7:45 AM TO 4:45 PM KING DAYS.

# ADA STATEMENT

NCE WITH THE DESIGN AND CONSTRUCTION REQUIREMENTS OF THE AMERICANS WITH S ACT ACCESSIBILITY GUIDELINES ADMINISTERED BY THE DEPARTMENT OF JUSTICE OR DUSING ACT ACCESSIBILITY GUIDELINES ADMINISTERED BY THE DEPARTMENT OF ND URBAN DEVELOPMENT SHALL BE EQUIVALENT TO MEETING THE ACCESSIBILITY OF CONSTRUCTION OF PUBLIC BUILDINGS OR FACILITIES IN COMPLIANCE WITH HRS 103-50 QUIVALENT TO MEETING THE ACCESSIBILITY OF THIS CODE.



# **PROJECT DATA**

## APPLICABLE CODES

INTERNATIONAL BUILDING CODE (IBC), 2018 EDITION W/ LOCAL AMENDMENTS INTERNATIONAL ENERGY CONSERVATION CODE (IECC), 2018 EDITION W/ LOCA AMENDMENTS UNIFORM FIRE CODE (UFC), NFPA 1 2018 EDITION W/ LOCAL AMENDMENTS

NATIONAL ELECTRICAL CODE, 2020 EDITION

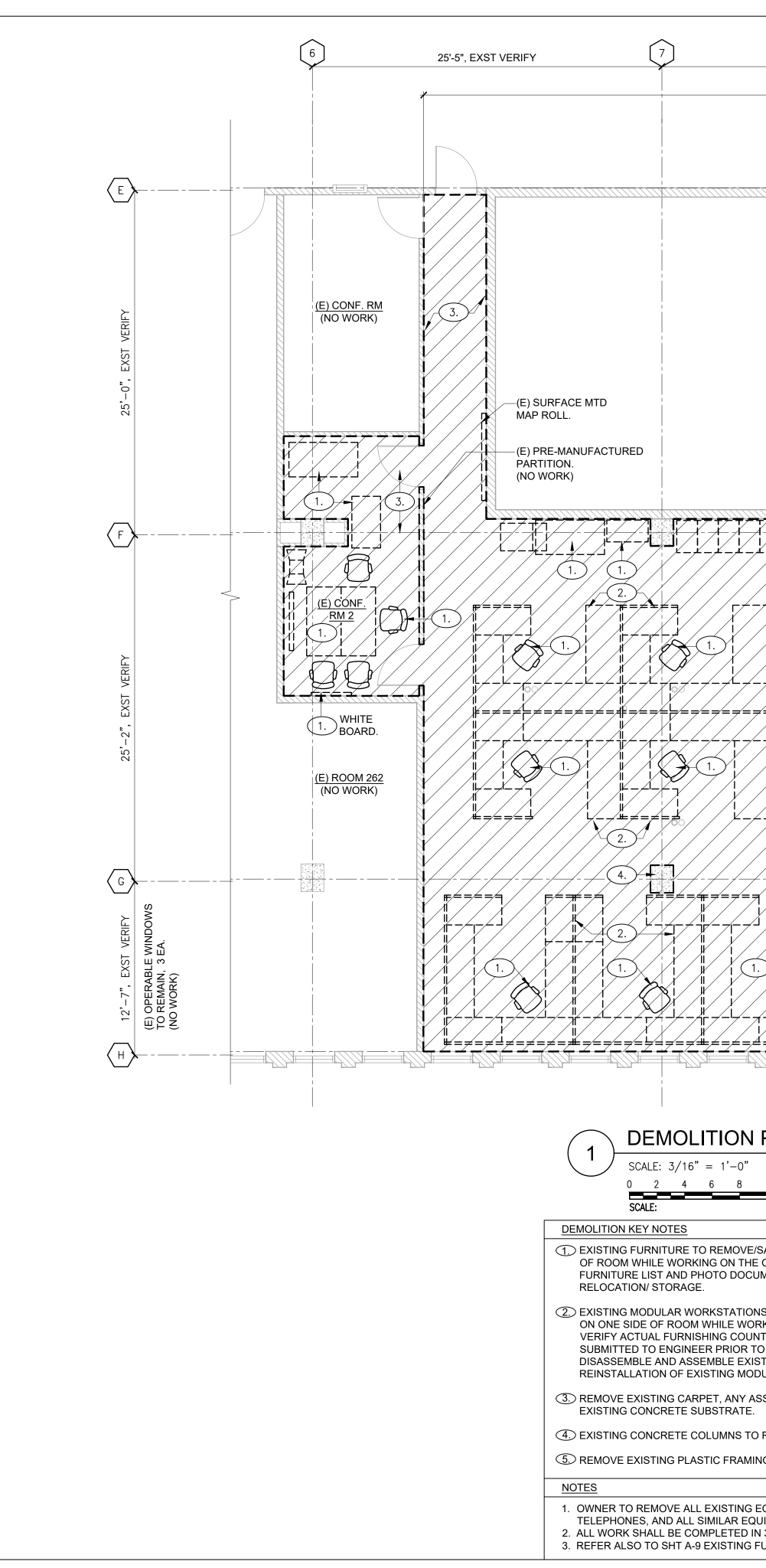
### ZONING INFORMATION

ГМК:	(1) 2-1-033 : 025
STREET ADDRESS:	1151 PUNCHBOWL STREET
APPLICABLE CODES:	CITY AND COUNTY OF HONOLULU LAND USE ORDINANCE
STATE LAND USE:	URBAN DISTRICT
ZONING (LUO):	B-2 COMMUNITY BUSINESS DISTR
PROPERTY TAX CLASS:	INDUSTRIAL
OT AREA:	446837 SF (NO CHANGE)
FLOOD ZONE:	X (BEYOND 500 YEAR FLOOD PLA
SMA:	NOT IN SMA

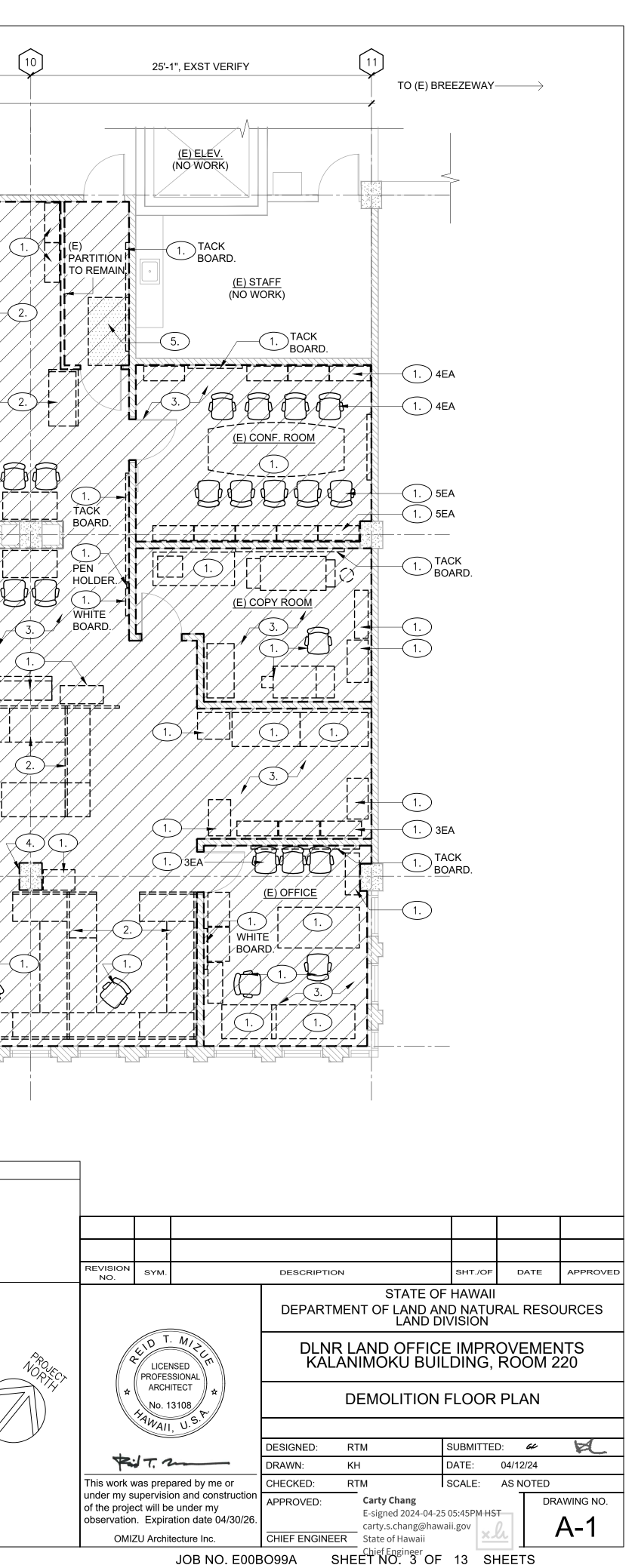
# **ARCHITECTURAL SYMBOLS / LEGEND**

	INTERIOR ELEVATION KEY – TYPE 2 (WO – ELEVATION IDENTIFICATION – SHEET WHERE ELEVATION IS DRAWN		– FURRING SEE EXTERIOR WALL AND PARTITION SCHEDULE	OR	GLASS	<u></u>	WOOD, I
	"A" SERIES DRAWINGS ASSUMED ELEVATIONS UNFOLD CLOCKWISE	B_	—INTERIOR PARTITION TYPES SEE EXTERIOR WALL AND	<u>}}}</u>	ACOUSTICAL TILE, BOARD, OR PANEL		WOOD F THROUG
	DIMENSION TO CENTER LINE TYPICAL		PARTITION SCHEDULE		GYPSUM BOARD		WOOD F INTERRL
W			NEW CONSTRUCTION		RIGID INSULATION		MEMBER
	DIMENSION TO FACE OF WALL OR PARTITION		EXISTING COSTRUCTION TO BE REMOVED		RESILIENT FLOORING (SHOW PROFILE ONLY)		
			PLYWOOD				
		$\times\!\!\times\!\!\times\!\!\times$	CEMENTITIOUS BACKER BOARD				

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FINISH					DEPART	MENT OF L	TATE OF AND ANI LAND DIV	D NATU		OURCES
FRAMING GH MEMBER					DLN KAI	R LAND ( _ANIMOK	OFFICE	IMPR	OVEMEI ROOM 2	NTS 220
- RAMING UPTED	*	PROFES ARCHI No. 1	SIONAL TECT			NOTES, CONF TIONS, SITE PL PF		ITECTURA	AL SYMBOLS	
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PLAN - ROOM 220			<u>LEGEND</u>					
12 16FT 3/16"=1'-0"			AND ALL E	XISTING R	ARPET, ADHESIVE UBBER COVE BAS D. DO NOT DAMAG	E ABATEMENT OF	F (E) FLOORIN	BSTRATE, √G BELOW
ALVAGE IN TWO PHASES. EXISTIN OTHER SIDE. VERIFY ACTUAL FURI MENTATION TO BE SUBMITTED TO	NISHING COUNT AT TIME (	OF BIDDING.		FURNITURE	Ξ		AGE.	
S TO REMOVE/SALVAGE IN TWO PH KING ON THE OTHER SIDE, OR STO F AT TIME OF BIDDING. FURNITURE O CONSTRUCTION AND RELOCATIO TING MODULAR WORKSTATIONS PH ULAR WORKSTATIONS. SOCIATED ADHESIVE, AND ANY OT REMAIN. REMOVE RUBBER WALL B G COVER IN ENTIRETY TO EXISTIN	DRED ON LEVEL 04 ROOM E LIST AND PHOTO DOCUM ON/ STORAGE. TOOLS ARE RIOR TO THE REMOVAL AN THER EXISTING FLOORING BASE AT COLUMN PERIME	431 IF NEEDED. IENTATION TO BE NEEDED TO ND / SUBFLOORING TO TER.						
QUIPMENT INCLUDING, BUT NOT LI IPMENT AND SUPPLIES. 35 CONSECUTIVE CALENDAR DAY: JRNITURE LIST.			<u>KEY F</u>	PLAN	AREA O	<b></b>		

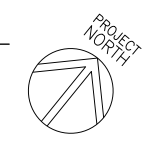




25'-0", EXST VERIFY	8	25'-0", EXS	T VERIFY		9	25'-0", EX	ST VERIFY	 (
	(E) OPERABLE	WINDOWS TO	REMAIN, 24 E	EA. (NO WORK	()			
	<u>(E) HALLWAY</u> (NO WORK) N.I.C.					 		
	(E) STORAGE VAL (NO WORK) (E) 9'-6" CLNG H (E) CUSTOM ACI							
	(E) ROOM 220					 		
	(E) 9'-6" CLNG H (E) CUSTOM ACI	P						
		(1.)-						

## **DEMOLITION CEILING PLAN - ROOM 220**

12 16FT 3/16"=1'-0"

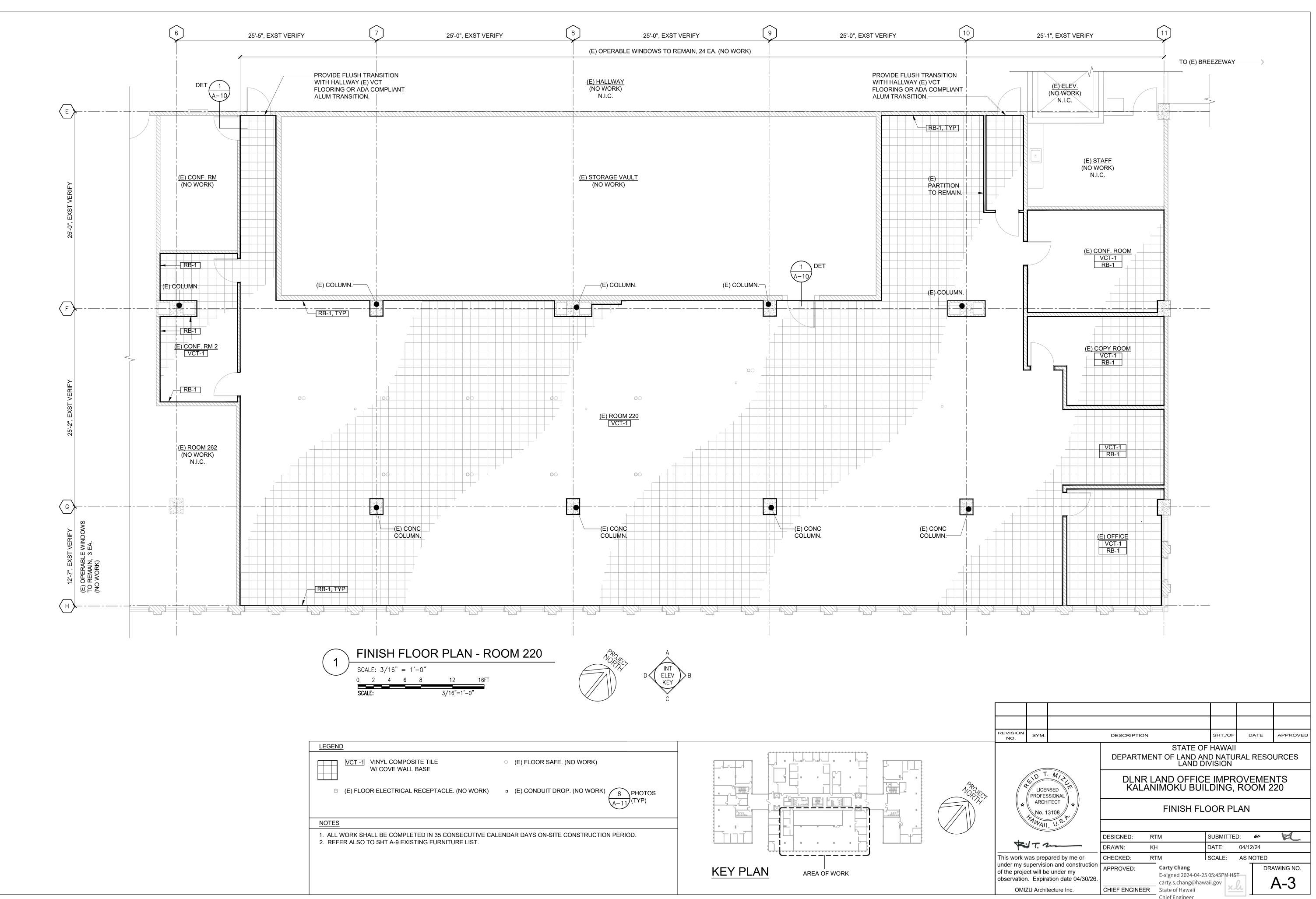


(E) CUSTOM ACOUSTIC CEILING PANELS. (NO WORK)

(1.) REMOVE EXISTING INTERIOR CEILING MOUNTED WINDOW CURTAINS / DRAPES AND ASSOCIATED TRACK

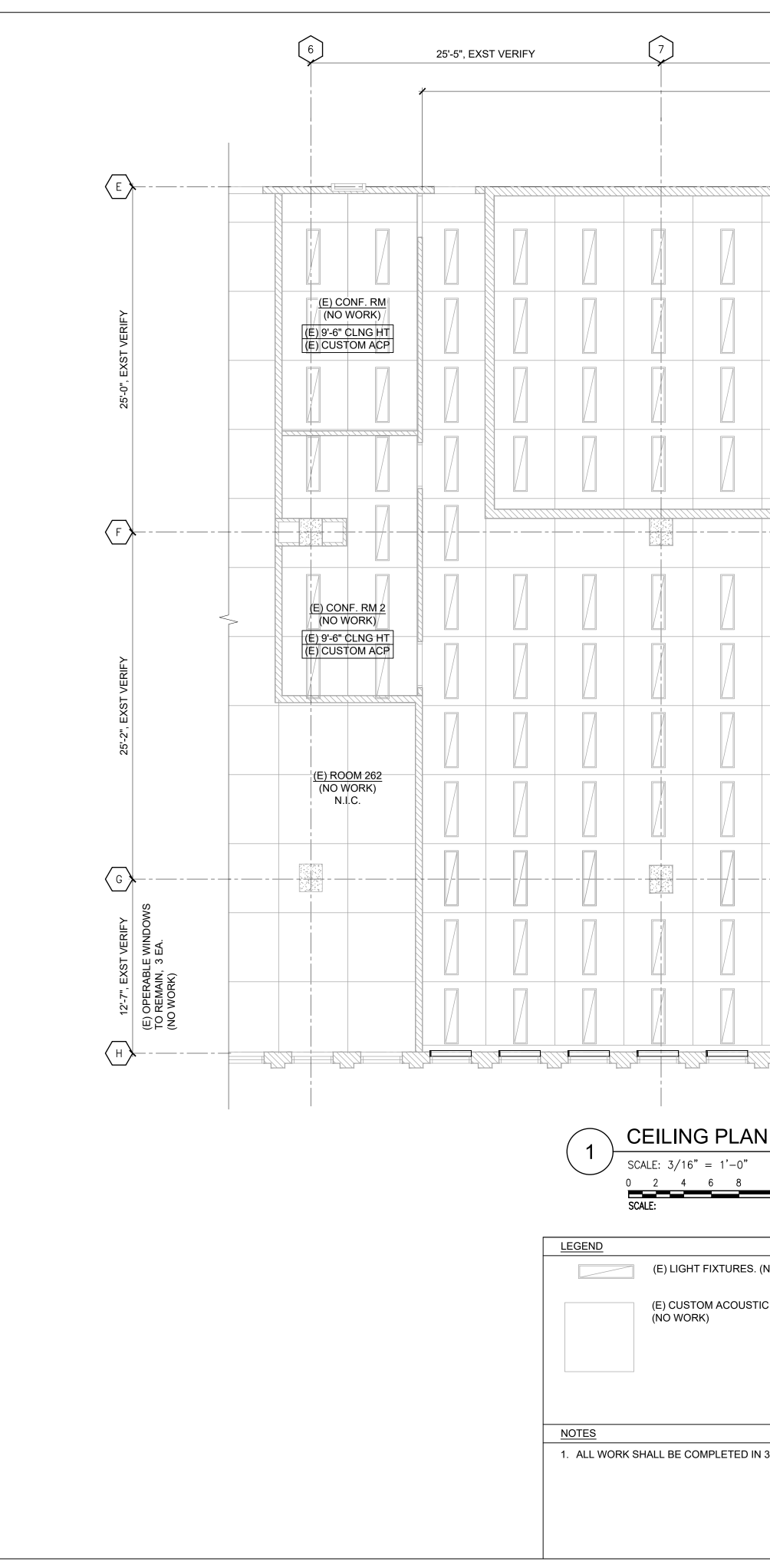
1. OWNER TO REMOVE ALL EXISTING EQUIPMENT INCLUDING, BUT NOT LIMITED TO COMPUTERS, MONITORS, 2. ALL WORK SHALL BE COMPLETED IN 35 CONSECUTIVE CALENDAR DAYS ON-SITE CONSTRUCTION PERIOD.





JOB NO. E00BO99A

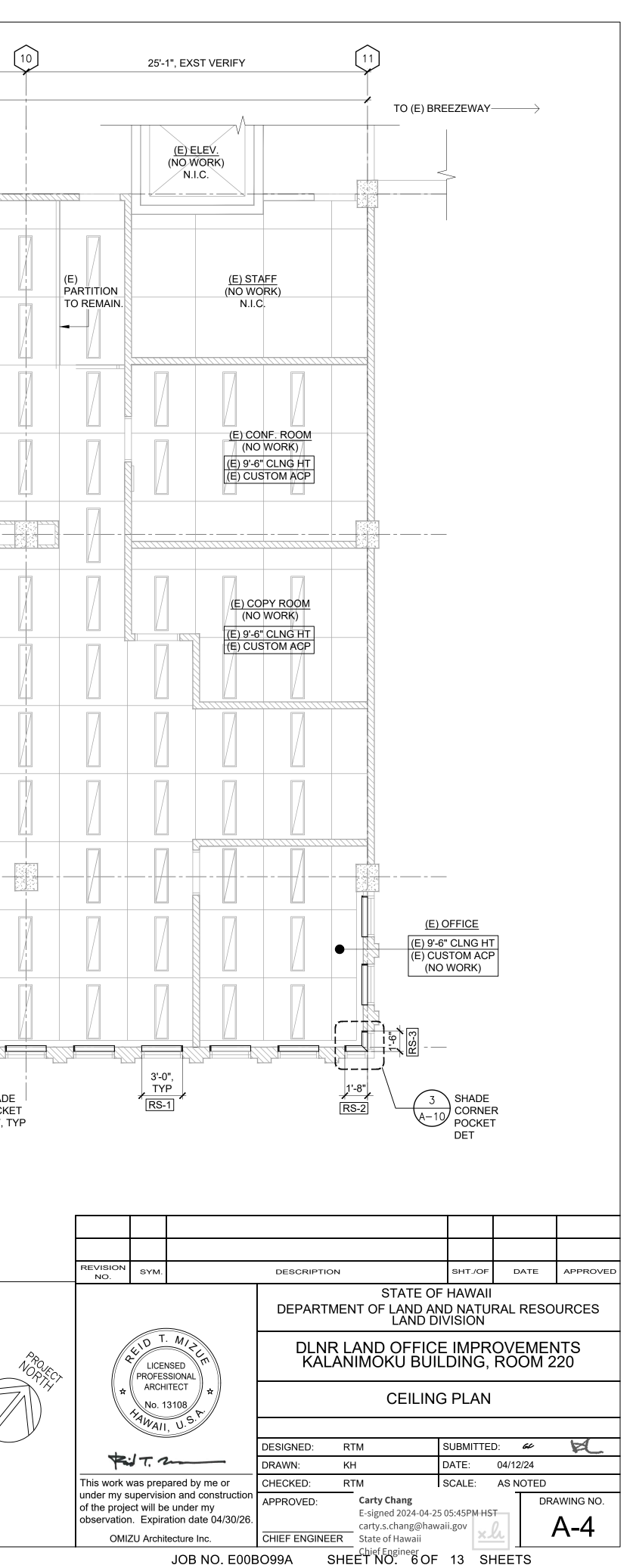
SHEET NO. 50F 13 SHEETS

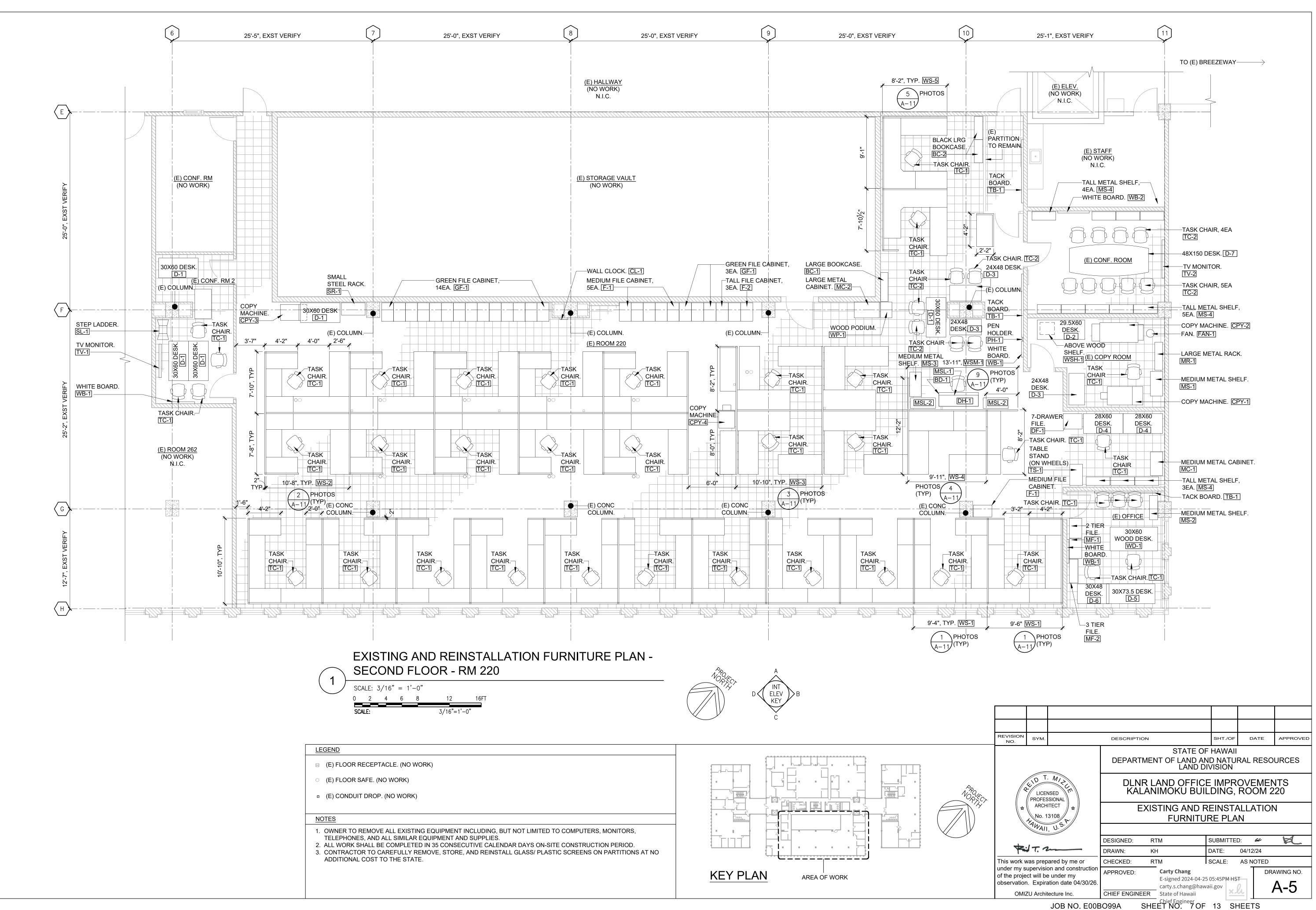


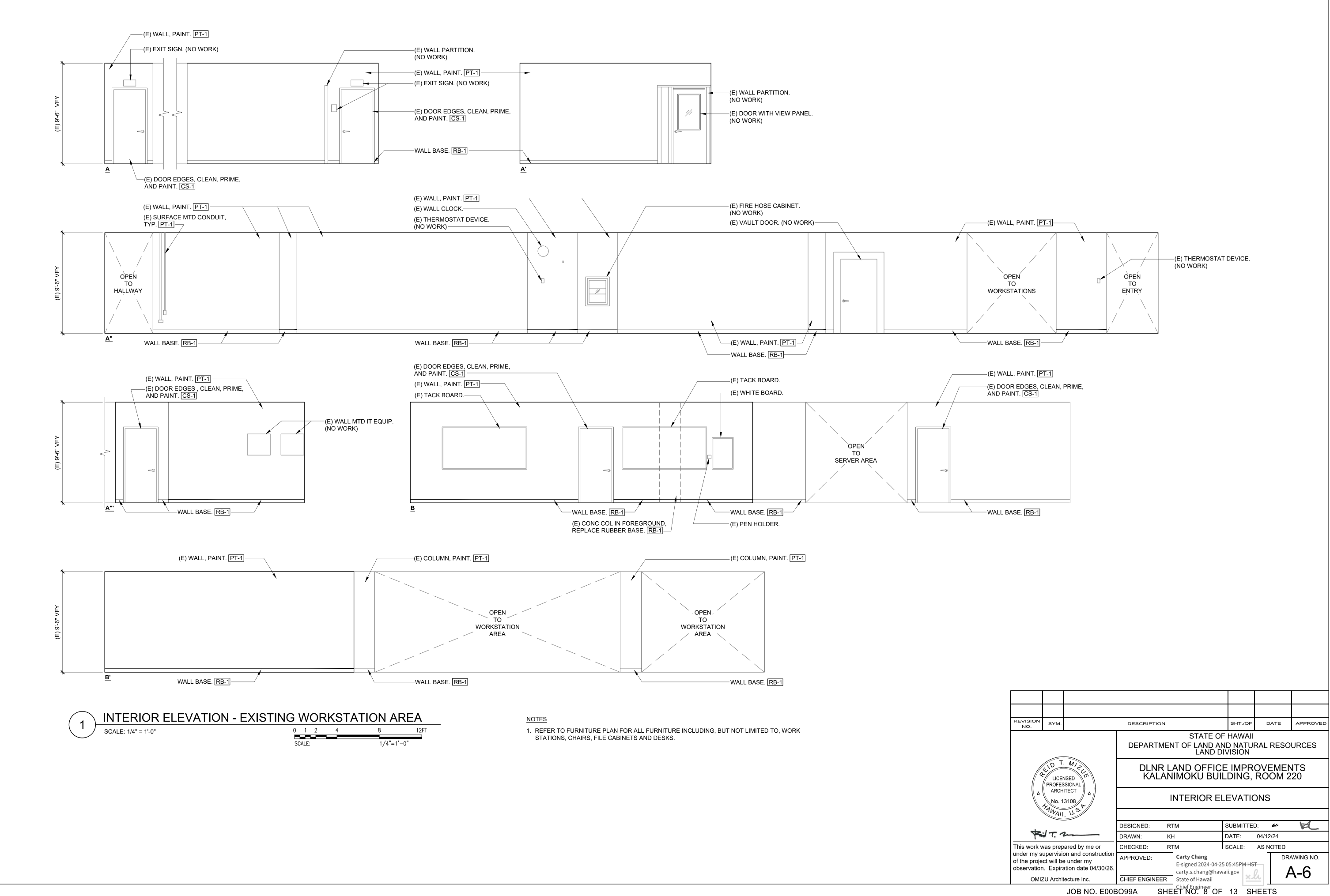
	25'-0", EX	XST VERIFY		8	E) OPERABLE \		ST VERIFY ) REMAIN, 24 E	EA. (NO WORK	9	 25'-0", EX	ST VERIFY		
				( <u>(</u>	i) HALLWAY NO WORK) N.I.C.								
				i/	TORAGE VAUL (NO WORK) 9'-6" CLNG HT CUSTOM ACP								
2										 			
					9'-6" CLNG HT CUSTOM ACP (NO WORK)								
						) <del> </del> () 						2, 4 A-10	SHADE POCKET DET, TYF
<b>I</b> `	12 12	DM 220			-		D INT ELEV KEY	≽в					
	3/16"=1'-(	0"											
	(NO WORK) IC CEILING P/			MANUAL WIN	NDOW ROLLER	SHADES							
. 1	2.2.1.017												
												•	
N	35 CONSEC	UTIVE CALEND	AR DAYS ON-	SITE CONSTRU	JCTION PERIO	D.	_						
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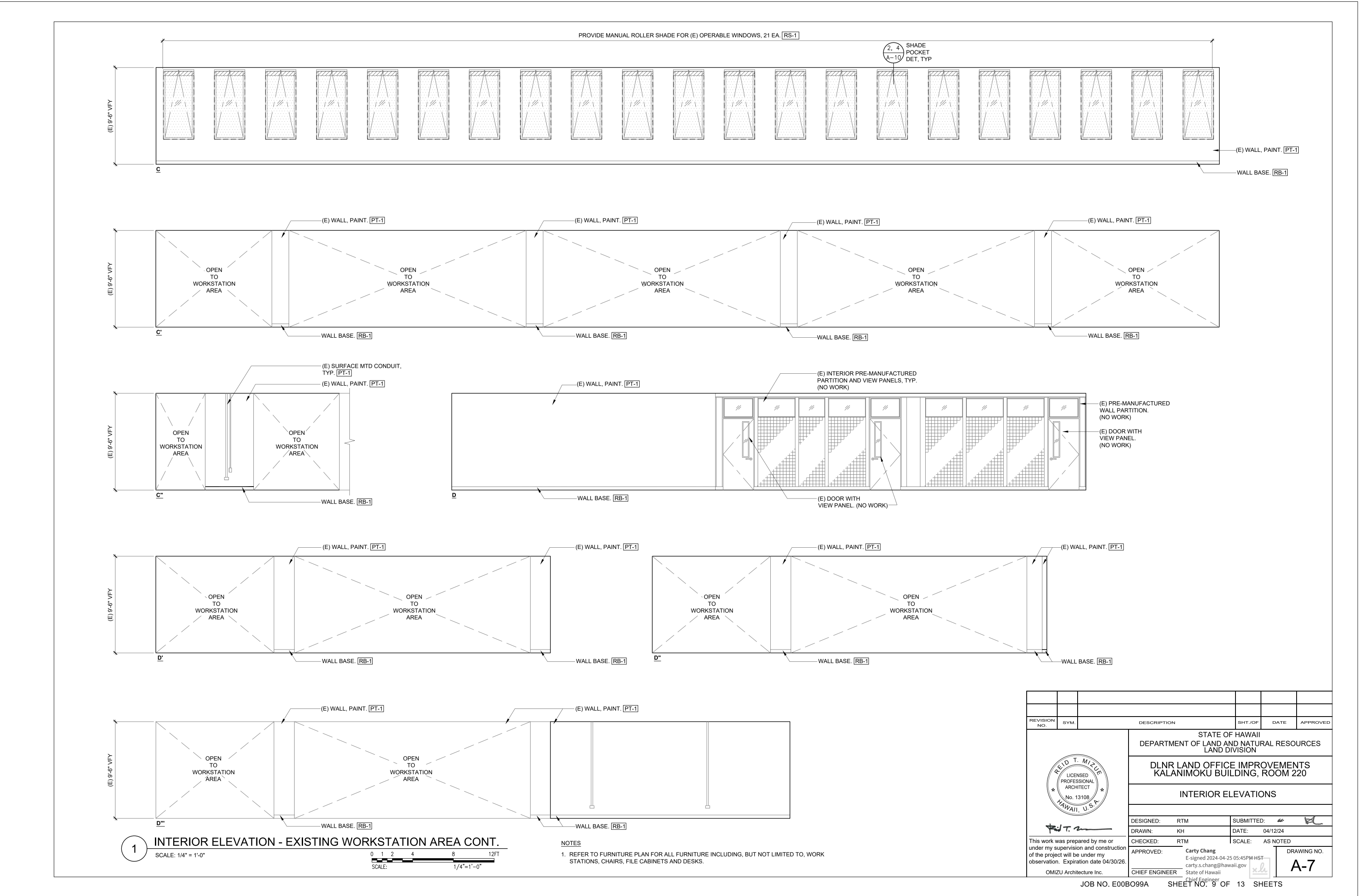
KEY PLAN

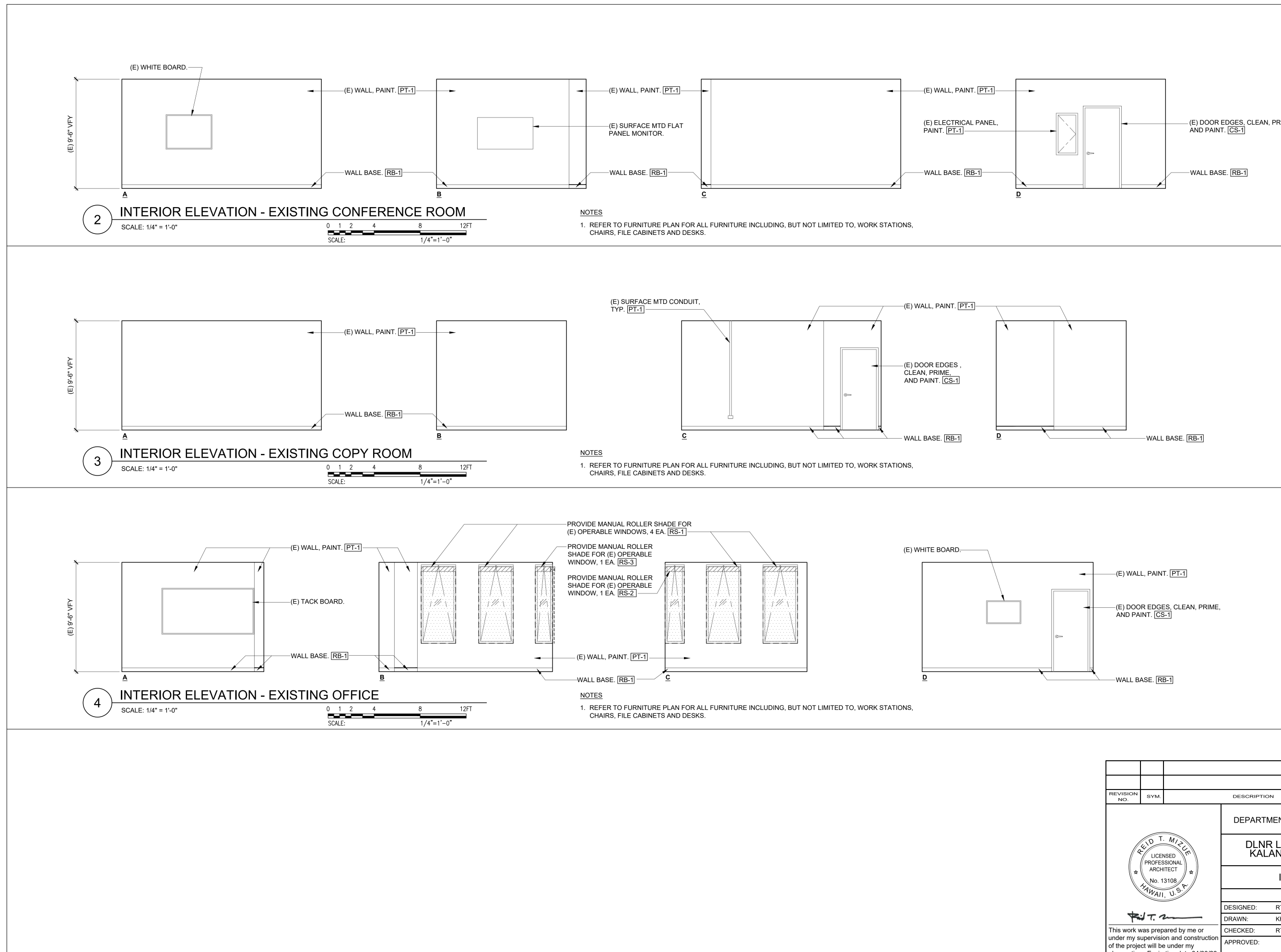
AREA OF WORK







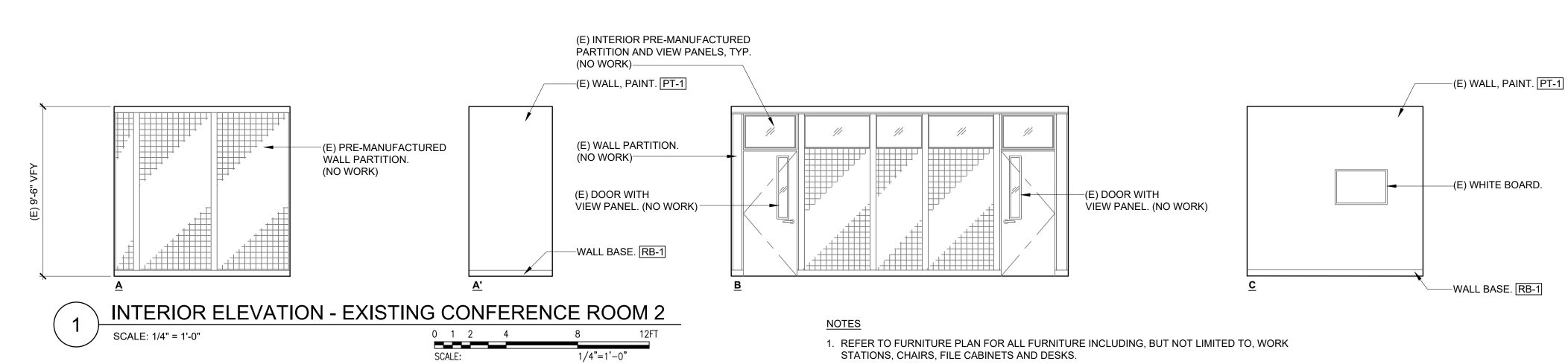




	-		(E) DOOR AND PAIN	EDGES, CLEAN T. [CS-1]	I, PRIME,				
			WALL BAS	SE. RB-1					
<u> </u>			]						
		—WALL	BASE. RB-1						
	——(E) WAL	L, PAIN	Г. <u>[PT-1]</u>						
	——(E) DOC AND PA	R EDGE INT. <mark>CS</mark>	ES, CLEAN, PRIME, -1						
		ASE. RE	3-1						
	<b></b>								
	REVISION								
	NO.	SYM.				ATE OF			
		EID T.	M/ JEL		R LAND C	AND DIV	/ISION		
	*	PROFES ARCHI	SIONAL TECT						20
		HAWAII	U.S.A.	DESIGNED:	RTM		UBMITTEI	D: 64	
		17.7	<u> </u>	DESIGNED: DRAWN:	KH		OBMITTE	04/12/24	r.
			ared by me or on and construction	CHECKED:	RTM		CALE:	AS NOTED	
	of the proje	ect will be	e under my ation date 04/30/26.	APPROVED:		<b>ang</b> 2024-04-25 ( nang@hawai	i.gov		AWING NO. <b>\-8</b>
	OMI	ZU Archit	ecture Inc.	CHIEF ENGINE			x.	<u>u   F</u>	7-0

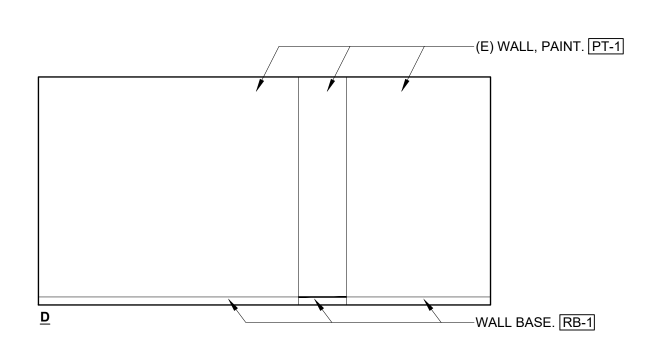
SHEET NO. 10 OF 13 SHEETS

JOB NO. E00BO99A



YPE QTY	DESCRIPTION	SIZE	TYPE	QTY	DESCRIPTION	SIZE	TYPE	QTY	DESCRIPTION	SIZE	TYPE	QTY	DESCRIPTION	SIZE	TYPE	QTY	DESCRIPTION	SIZE
PY-1 1	COPY MACHINE	28" X 54" X 39" HT 10" TRAY	BC-2	2	BLACK LARGE BOOKCASE	13" X 35" X 71" HT	DF-1	1	7-DRAWER FILE	23.5" X 28.5" X 37" HT	WP-1	1	WOOD PODIUM	17" X 24" X 53" HT	TC-1	40	TASK CHAIRS	-
PY-2 1	COPY MACHINE	30" X 66" X 40" HT 8" TRAY	D-1	5	DESK	30" X 60" X 28" HT	GF-1	17	GREEN FILE CABINET	18.5" X 28 X 32" HT	CL-1	1	WALL CLOCK	12"	TC-2	15	TASK CHAIRS	-
PY-3 1	COPY MACHINE	24" X 40" X 46" HT	D-2	1	DESK	29.5" X 60" 29" HT	MC-1	1	MEDIUM METAL CABINET	18.5" X 36" X 42" HT	TB-1	3	TACK BOARD	48" X 96"	WS-1	11	WORKSTATION	10'-10" X 9'-6" / 9'-4", TY
PY-4 1	COPY MACHINE	24" X 27" X 45" HT 8" TRAY	D-3	3	DESK	24" X 48" X 49" HT	MC-2	1	LARGE METAL CABINET	24" X 38" X 78" HT	WB-1	3	WHITE BOARD	24" X 36"	WS-2	10	WORKSTATION	10'-8" X 7'-10" / 7'-8"
S-1 1	MEDIUM METAL SHELF	18.5" X 37.5" X 48" HT	D-4	2	DESK	28" X 60" X 28.5" HT	MF-1	2	2 TIER FILE	19" X 30" X 28" HT	WB-2	1	WHITE BOARD	36" X 48"	WS-3	4	WORKSTATION	10'-10" X 8'-2" / 8'-0"
S-2 1	MEDIUM METAL SHELF	12.5" X 37" X 52" HT	D-5	1	DESK	30' X 73.5" X 29" HT	MF-2	1	3 TIER FILE	13" X 36" X 56" HT	PH-1	1	PEN HOLDER	2" X 4" X 4" HT	WS-4	1	WORKSTATION	9'-11" X 8'-2"
S-3 1	MEDIUM METAL SHELF	17.5" X 37" X 52" HT	D-6	1	DESK	30" X 48" X 26.5"	FAN-1	1	PEDESTAL FAN	15"	SL-1	1	STEP LADDER	17" X 30" BASE X 33" HT	WS-5	2	WORKSTATION	8'-2" X 9'-1" / 7'-10.5"
S-4 12	TALL METAL SHELF	13" X 36" X 78" HT	D-7	1	DESK	48" X 150" X 29"	TS-1	1	TABLE STAND ON WHEELS	19.5" X 32" X 25.5" HT	MSL-1	1	SMALL MAIL SLOT	17" X 60" X 12" HT	WSM-1	1	WORKSTATION - MAIL	13'-11" X 4'-0"
R-1 1	LARGE METAL RACK	12" X 37.5" X 84"	WD-1	1	WOOD DESK	30" X 60" X 32" HT	TV-1	1	TV MONITOR	29" X 51"	MSL-2	2	LARGE MAIL SLOT	16" X 38" X 60" HT	SEE NO	TE-3 FOF	WORKSTATIONS WS-1 THRC	UGH WS-5 AND WSM-1.
R-1 1	SMALL STEEL RACK	19" X 36" X 35" HT	F-1	6	MEDIUM FILE CABINET	18" X 28" X 52" HT	TV-2	1	TV MONITOR	33" X 58"	BD-1	1	BLACK DESK	17" X 60" X 40" HT				
C-1 1	LARGE BOOKCASE	11" X 44" X 67" HT	F-2	3	TALL FILE CABINET	18.5" X 28" X 57.5" HT	WSH-1	1	WOOD SHELF	18.5" X 22" X 48" HT	DH-1	1	DESK HUTCH	17" X 60" X 8" HT				
DTES: 1. S	JBMIT COMPLETE AND VERIFIE	ED FURNITURE LIST AND PHOTO	DOCUMEN	TATION T		I EMOVAL AND STORAGE.	Į			1	<b>I</b>	1						

			FINISH /	MATERIAL SCHEDULE	
TYPE	DESCRIPTION	COLOR	FINISH / PRODUCT INFO.	MANUFACTURER	REMARKS
PT-1	PAINT - INTERIOR WALLS, CONDUIT DROPS	MATCH: EXISTING ROOM COLOR	SEMI-GLOSS	MNF: SHERWIN WILLIAMS CONTACT: SHARI TSUKAYAMA TEL: (808) 497-2468 EMAIL: shari.sherwin@gmail.com	PROVIDE SU
RB-1	RUBBER BASE - COVE BASE	MOLASSES R41ML	ARMSTRONG FLOORING (OR APPROVED EQUAL) - 4" RUBBER BASE	MNF: ARMSTRONG FLOORING CONTACT: SHEILA SURBAN, TRI-WEST TEL: (808) 372-0529 EMAIL: ssurban@triwestltd.com	PROVIDE SU
VCT-1	VINYL COMPOSITE TILE PREMIUM EXCELON IMPERIAL TEXTURE	51804 EARTHSTONE GREIGE	ARMSTRONG FLOORING (OR APPROVED EQUAL) 12" X 12" X 1/8" POLISHED, SEE REMARKS	MNF: ARMSTRONG FLOORING CONTACT: SHEILA SURBAN, TRI-WEST TEL: (808) 372-0529 EMAIL: ssurban@triwestltd.com	PROVIDE SU FLOOR POLI
RS-1	WINDOW ROLLER SHADES (MANUAL)	STONE, 6080 - WOVEN SHADE 1% OPENNESS FACTOR / TRANSPARENCY	MECHO 5 (OR PRE-APPROVED EQUAL) MANUAL ROLLER SHADE, SINGLE ROLL W/ CHAIN PULL, SIDE MOUNTED HARDWARE WITH MATCHING WOVEN SHADE VALANCE AND CLOSURE PANELS.	MNF: MECHOSHADE OR PRE-APPROVED EQUAL CONTACT: CHARLOTTE IIDA TEL: (808) 587-7053 EMAIL: charlotte.iida@gmail.com	PROVIDE SU



E SUBMITTAL AND SAMPLE PRODUCT DATA FOR ARCHITECT REVIEW PRIOR TO ORDER AND INSTALLATION.

E SUBMITTAL AND SAMPLE PRODUCT DATA FOR ARCHITECT REVIEW PRIOR TO ORDER AND INSTALLATION.

E SUBMITTAL AND SAMPLE PRODUCT DATA FOR ARCHITECT REVIEW PRIOR TO ORDER AND INSTALLATION. POLISH S-480 OVER NEW TILE.

E SUBMITTAL AND SAMPLE PRODUCT DATA FOR ARCHITECT REVIEW PRIOR TO ORDER AND INSTALLATION.

REVISION NO.	SYM.		DESCRIPTIO	ЛС		SHT./OF	D	ATE	APPROVED
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					AND OFFICE IMOKU BUIL				
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	17.1	h	DRAWN:	Kŀ	1	DATE:	04/12	/24	
		ared by me or	CHECKED:	RT	Μ	SCALE:	AS N	OTED	
of the proje	ct will be		APPROVED:		<b>Carty Chang</b> E-signed 2024-04-25	05:45PM HS	T	DR/	WING NO.
		ation date 04/30/26. recture Inc.	CHIEF ENGINE		carty.s.chang@hawa State of Hawaii	aii.gov	<u>h</u>	ļ	<b>\-9</b>
		JOB NO. E00E	3099A	SHE	Chief Engineer ET NO. 11 OF	13 Sł	HEET	S	

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HOUSING, FACTORY			(E) S
PER EQUIPMENT SCI	CHEDULE		
ROLLER TUBE AND S SHADE BRACKET, SE	SHADE ASSEMBLY WITH ECURE TO WALL.		
<u>(E) OFFICE</u>			
SOLAR SHADE CLOTH.			
DRIVE CHAIN.			(E) V FRA (E) S
(E) STRUCTURE.	1'-8" ROLLER TUBE AND SH		
EXTERIOR	1'-8" R	2S-2	
PLAN VIEW	ROLL HOU	JSING	
	RNER POCKET		
DETAIL - CO			
3 DETAIL - COP SCALE: 3" = 1'-0" EXISTING LINE OF CONCRETE			
3   DETAIL - COI     SCALE: 3" = 1'-0"     EXISTING LINE OF     CONCRETE     STRUC ABV.			. <u> </u>
BETAIL - COI       SCALE: 3" = 1'-0"       EXISTING LINE OF       CONCRETE       STRUC ABV.			. <u> </u>
3   DETAIL - COI     SCALE: 3" = 1'-0"     EXISTING LINE OF     CONCRETE     STRUC ABV.			(E) ROOM 220
BETAIL - COI       SCALE: 3" = 1'-0"       EXISTING LINE OF       CONCRETE       STRUC ABV.			(E) ROOM 220 (E) ROOM 220 (E) LIGHT FIXTURE. (NO WORK) (E) TRACK. FILL EXISTING MOUNTING HOLES W/ BLACK GALV FLAT
3   DETAIL - COP     SCALE: 3" = 1'-0"     EXISTING LINE OF     CONCRETE     STRUC ABV.			(E) LIGHT FIXTURE. (NO WORK) (E) TRACK. FILL EXISTING MOUNTING
3   DETAIL - COI     SCALE: 3" = 1'-0"     EXISTING LINE OF     CONCRETE     STRUC ABV.			(E) ROOM 220 (E) ROOM 220 (E) LIGHT FIXTURE. (NO WORK) (E) TRACK. FILL EXISTING MOUNTING HOLES W/ BLACK GALV FLAT HEAD SCREWS. AVOID

