Project: Heber Valley Hospital Fluoroscopy Replacement

Addendum 1

Date: August 8, 2024

To: Contractors/Subcontractors

From: HKS Architects, Inc

90 South 400 West, Suite 110 Salt Lake City, Utah 84101

(801) 532-2393

The Pricing Documents shall be amended and/or revised by Addendum hereinafter specified and all Work affected by this Addendum shall be included.

Except as may otherwise be described, labor and materials for the Work hereinafter shall confirm to all requirements of the original Contract Documents.

Pages of Addendum: 11 each pages or sheets

General Items:

The Owner has indicated that it would be acceptable to use the toilet room that is adjacent to the room being remodeled as an ante room for the ICRA barrier / containment strategy.

Clarifications:

- 1. On sheet EP101 the GE panel on the wall is shown in the control area. GE drawing shows it out in the room
 - a. GE panel, item 1, shall be in the main room, as indicated on GE drawing 13/16, and will be provided by GE
- 2. Are we using an of the floor duct for the new set up?
 - a. GE indicates they can reuse all the floor duct, conduits and wall ducts, with new openings, to accommodate the equipment location
 - Contractor to provide new grommeted openings noted on the GE drawings
- 3. Are we going to paint the wall duct?
 - a. Yes, the wall duct should be painted
- 4. GE drawings show a power and data behind the digital systems cabinet. EP101 sheet doesn't.
 - a. Provide data and electrical behind item 14 on GE drawing 13/16 as indicated. Provide dedicated circuit to outlet.
- 5. Contractor shall plan off-hour shutdown to tie the new electrical into its new permanent breaker. Coordinate with Owner.
- 6. Contractor shall verify the size of the new conduit required for the new feeders indicated for the new service
- 7. Contractor shall provide new sink, faucet, and piping as indicated on the drawings

Heber Valley Hospital Fluoroscopy Replacement Addendum 1 Page 2

- 8. Suggested support for the new transformer is indicated on EP101, with suitable slotted channel framing materials between beams (fastened to beam bottom flange), with vertical rods and slotted channel framing under the transformer, braced for seismic movement as required.
 - a. Existing beams have a spray applied fireproofing material on them. Spray applied fireproofing material shall be patched where disturbed by new support anchorages, etc.

Architectural Clarifications:

Sheet A2.01 Floor Plan

Keyed note PW in lower corner of room has been changed to PWL, with added locations

Information on sink remodel work has been added to this plan

Additional notes have been added to this plan

Sheet A3.50 Demolition Plan
Additional notes have been added to this plan

End of Addendum

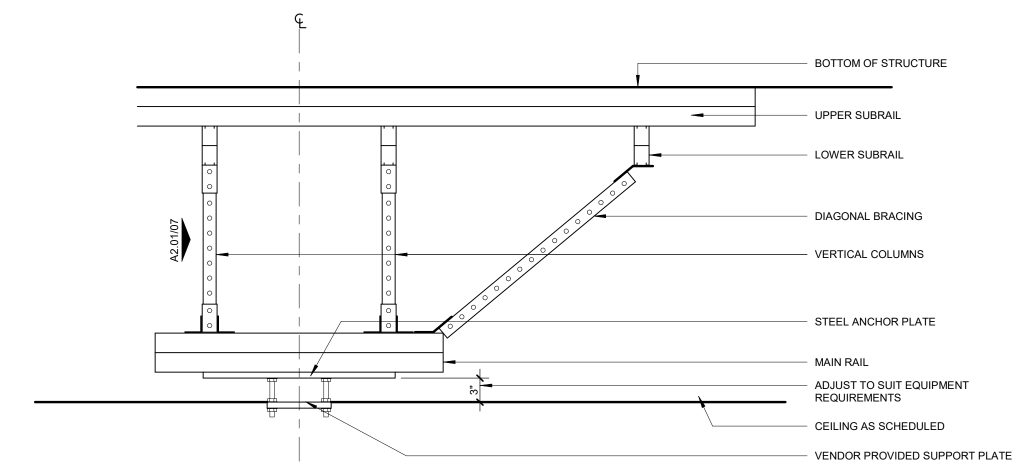
Attachments:

A2.01, A3.50 Under-countertop sink information Faucet information ED101, EP101

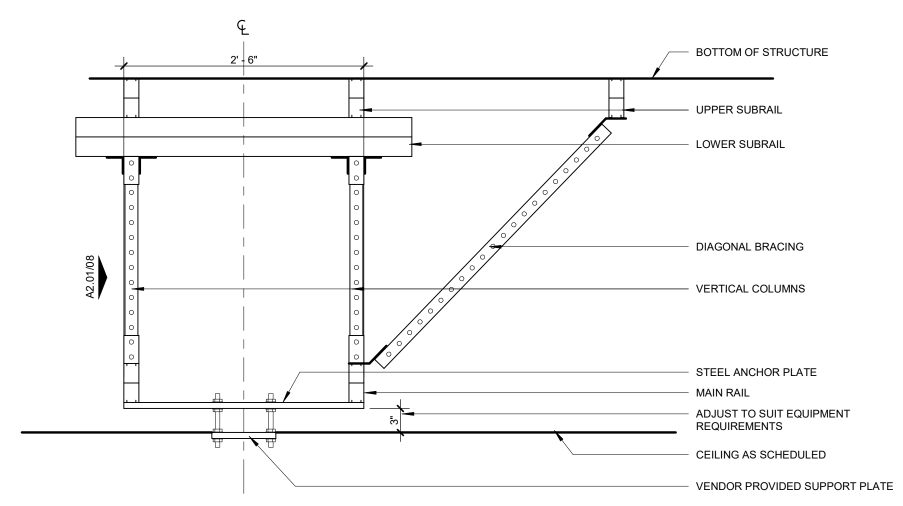
05 FLUOROSCOPY REMODEL EQUIP PLAN 1/4" = 1'-0"

EQUIPMENT GENERAL NOTES

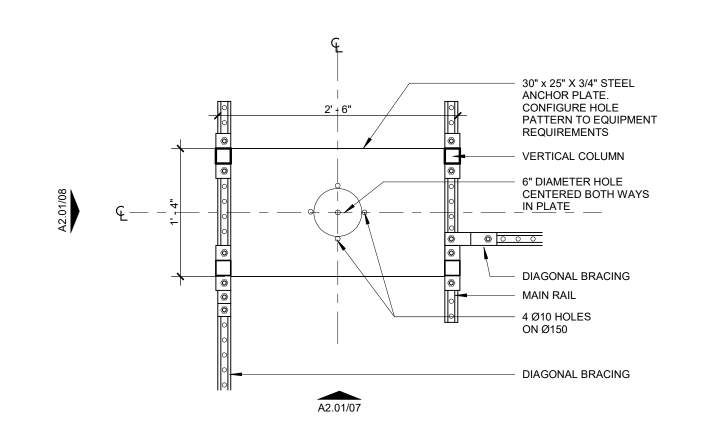
- 1. REFER TO EQUIPMENT LIST FOR EQUIPMENT THAT MAY OCCUR AT EQUIPMENT
- AND SUPPLY ALCOVES. 2. IT EQUIPMENT (IE. PRINTERS, COPIERS) ARE OF/CI 3. FURNISHINGS ARE INDICATED ON THESE SHEETS FOR SPACIAL REFERENCE IN RELATION TO EQUIPMENT. REFER TO FURNITURE PLANS FOR SPECIFIC
- FURNITURE LAYOUTS / INFORMATION 4. ROOMS WITH THE NOTE TO "REF ###" SHALL HAVE THE SAME EQUIPMENT
- AS THE ROOM REFERENCED 5. REFER TO SHEET A3.21 - 3.23 ENLARGED TOILET ROOMS FOR EQUIPMENT ITEMS
- IN THOSE ROOMS 6. 'REF INT' LOCATIONS INDICATE AREAS WHICH MAY NOT SHOW ALL OF THE EQUIPMENT OR ACCESSORY ITEMS IN THIS AREA. REFER TO INTERIOR
- ELEVATIONS FOR THOSE ITEMS
- 7. 'FB' LOCATIONS ARE ELECTRICAL FLOOR BOXES, SHOWN FOR COORDINATION WITH FURNISHINGS. BOXES ARE DIMENSIONED ON THE FLOOR PLANS. SEE ELECTRICAL FOR BOX TYPE



08 CEILING MONITOR SUPPORT- SIDE VIEW



07 CEILING MONITOR SUPPORT- FRONT VIEW



06 CEILING MONITOR SUPPORT- PLAN 1" = 1'-0"

LINE OF NEW MILLWORK FASCIA BELOW CEILING LINE OF NEW MILLWORK FASCIA **BELOW CEILING** CEILING SUSPENSION INTERCOM MICROPHONE SINGLE MONITOR SUSPENSION (REF - A2.01/06, 07, 08) - EXISTING UNISTRUT AT CEILING PAINT WHITE AND PROVIDE VINYL CLOSURE CAP IN ALL AREAS NOTE: PROVIDE NEW CEILING PANELS IN ALL CEILING AREAS IN MAIN ROOM AND CONTROL ROOM -GRID SHALL REMAIN.

03 FLUOROSCOPY REMODEL RCP

CEILIN	G SYMBOL LEGEN	D	
1	GYPSUM BOARD	\oplus	CHANDELIER
	CEILING		CONTROL JOINTS
	GYPSUM BOARD CEILING		EXIT SIGN - HATCH INDICATES EXIT TEXT & ARROW INDICATES DIRECTION
	SUPPLY AIR	(SD)	SMOKE DETECTOR
	OOI I ET AIIX	FA	FIRE ALARM / STROBE
	RETURN AIR	S	SPEAKER
	EXHAUST AIR	*	SPRINKLER
	ACCESS PANEL		PROJECTOR
	FLUORESCENT LIGHT	$\rightarrow \rightarrow$	WALL WASHER
	SUSPENDED LIGHT	ф	PENDANT TYPE LIGHT
	SUSPENDED FLUORESCENT LIGHT	<u>-</u> ∳-	WALL MOUNTED LIGHT FIXTURE
	WALL MOUNTED FIXTURE	0	DOWNLIGHT
			STRIP LIGHT

REFLECTED CEILING NOTES / KEYED NOTES

- 1. CEILINGS HEIGHTS ARE AS INDICATED BY + #'-##" 2. LIGHTS, DIFFUSERS, EXIT SIGNS, SMOKE DETECTORS, SPEAKERS, STROBES AND MISCELLANEOUS DEVICES SHALL BE CENTERED IN THE CEILING TILE IN WHICH THEY OCCUR, UNLESS NOTED OTHERWISE.
- 'ETR' INDICATES EXISTING CEILING / MATERIALS TO REMAIN 'CJ' -CONTROL JOINT LOCATIONS IN GYPSUM BOARD ASSEMBLIES IN WALLS THAT INTERSECTS BULKHEADS 'CFE' - DESIGNATES LOCATIONS WHERE THE WALL OR TALL CABINETS MILLWORK FASCIA EXTENDS TO CEILING (NOTED FOR REFERENCE / COORDINATION) 'LLU' - LIGHTS LINE UP

CLIS' - CENTER LIGHT IN CEILING SPACE

<u>'CSP'</u> - CEILING START POINT

1/4" = 1'-0"

DESIGN INTENT: CONTRACTOR TO PROVIDE NEW UNDER-COUNTERTOP MOUNTED SINK,

WASTE LINES TO CONNECT TO EXISTING

PWL STUD & LEAD GYM 1/16"

PROVIDE NEW CONCRETE SLAB ON GRADE AT DEMOLISHED AREA -6" SLAB -

O.C.SET TOP OF SLAB 1/2"

ON BOTH DOORS

PAGE 28, 4.3.3.2

DOWEL TO EXISTING WITH #4 BARS AT 18"

BELOWADJACENT CONC FLOOR SURFACE

سيب الم

OR EQUAL. PROVIDE ALL HARDWARE NECESSARY
FOR INTERFACE WITH ELECTRICAL DEVICES
(ENGAGING SINGLE BUTTON AT INTERIOR OF TOILET

PROVIDE MAGNETIC LOCKING DEVICES

INTERFACE WITH ELECTRICAL DEVICES

ROOM SHALL ACTIVE BOTH MAGNETS)

MAGNETIC LOCKS SHALL BE SCHLAGE 420

SHOWN ON SHEET EP101 /03

SURFACE SHALL MEET THE VENDORS FLATNESS REQUIREMENTS PRE-INSTALL

WATER AND WASTE LINES IN WALL

NEW FAUCET, WATER AND

FLUOROSCOPY

8' - 3 1/2"

SINK UTILITY THROUGH

SHIELDING WALL TO

(ABOVE DOOR) ——

EXST 12"X3" TRENCH DUCT -

EQUIPMENT MOUNTING PLATE -

REQUIREMENTS: PRE-INSTALL, PG

UNDER FLOOR INSTALLATION

PLATE PRE-INSTALL PAGE 62,

CONTRACTOR TO GROUT AROUND

PLATE RECESSED IN SLAB ONCE

VENDOR SUPPLIED / CONTRACTOR INSTALLED

FLOOR ANCHORAGE

5.5.1, 5.5.2, 5.5.3

SET BY THE VENDOR

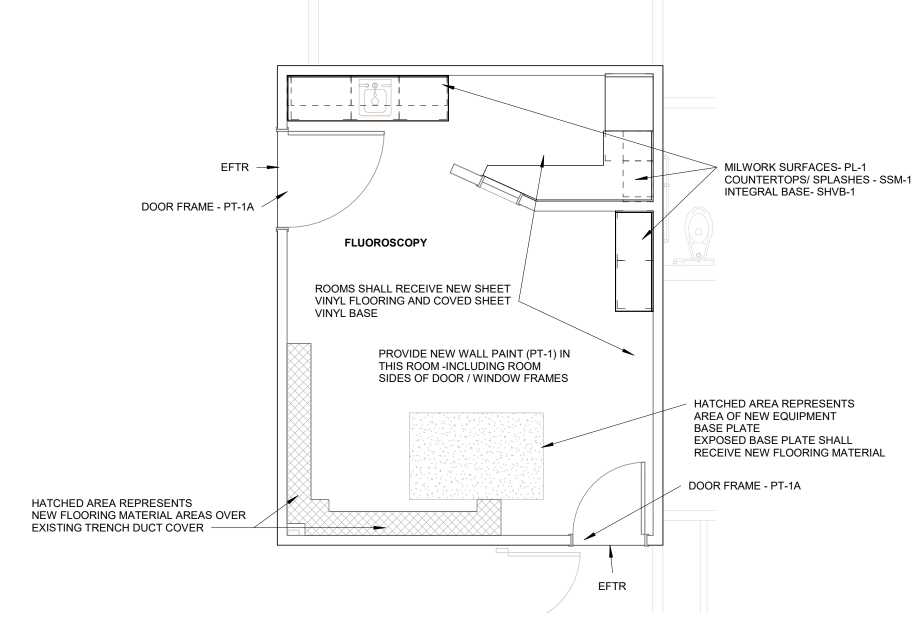
29, 4.3.3.3

REMAIN UNDISTURBED

FLOOR PLAN GENERAL NOTES / KEYED NOTES

- 1. DIMENSIONS INDICATED ARE TO FINISHED FACE OF GYPSUM BOARD 2. PATCH WALLS WHERE DISTURBED BY REMOVAL OF SHEET VINYL BASE, CABINET REMOVAL, UTILITY WORK, ETC.
- 3. INDICATES INTERIOR ELEVATIONS IN THIS ROOM. SEE SHEET A3.50N
- 'PW' PATCH EXISTING GYP BD WALL AS NECESSARY AFTER INSTALLATION OF UTILITIES AND/OR WHERE EXISTING WALLS ARE REMOVED OR MODIFIED. NOT ALL LOCATIONS MAY BE INDICATED. COORDINATE WITH DEMOLITION AND UTILITY DRAWINGS. NOTE EXTENT OF PATCH MAY BE NOTED ON
- 'PWL' PATCH EXISTING LEAD WALL AS NECESSARY AFTER INSTALLATION OF UTILITIES AND/OR WHERE EXISTING WALLS ARE REMOVED OR MODIFIED. NOT ALL LOCATIONS MAY BE INDICATED. COORDINATE WITH DEMOLITION AND UTILITY DRAWINGS. NOTE EXTENT OF PATCH MAY BE NOTED ON
- 'PWC' PATCH EXISTING GYP BD WALL BEHIND CABINET AS NECESSARY
- 'EXSW' EXISTING METAL STUD WALL SHALL BE PATCHED AND REPAIRED (LEAD SHIELDING REPAIRED AFTER REMOVAL OF EQUIPMENT SEEN ON PICTURE A2.01F/08) 'WIEP' - WALL INFILL WHERE ELECTRICAL PANEL IS REMOVED. AS NOTED IN A2.01F/07, PROVIDE WALL FRAMING AND 1/16" LEAD SHIELDED GYP BD

AT INFILL. LAP SHIELDING APPROPRIATELY



04 FLUOROSCOPY REMODEL FINISH PLAN 1/4" = 1'-0"

FINISH PLAN NOTES / KEYED NOTES

1. CONTRACTOR SHALL REMOVE ACCESSORIES, ETC. BEFORE PAINTING, AND REPLACE ACCESSORIES, ETC. 'EFTR' - EXTENT OF FINISHED VS NEW FLOORING AT EXISTING OPENINGS. TRANSITION OCCURS AT EXISTING FLOORING

FINISH MATERIALS SCHEDULE					
FINISH CODE	MANUFACTURER	STYLE/COLOR	NOTES		
ACT-1	USG	STYLE: ECLIPSE, 24"X24", WHITE, STRAIGHT EDGE, 15X16" HEAVY DUTY GRID SYSTEM, WHITE			
SHV-1	MANNINGTON	STYLE: - BIOSPEC MD, TOASTED SESAME 15333	TYPICAL SHEET VINYL FLOORING		
PT-1	SHERWIN WILLIAMS	STYLE/COLOR: BISCUIT 6112, EGGSHELL	TYPICAL PAINT FOR WALLS		
PL-1	PIONITE	STYLE/COLOR: PIONITE WW011, KINGSKEY, RUN GRAIN VERTICAL	TYPICAL PLASTIC LAMINATE VERTICAL SURFACES		
SSM-1	LG HAUSYS	STYLE: HI-MACS, PORTLAND	TYPICAL SOLID SURFACE COUNTERTOPS / SPLASHES		
PT-2	SHERWIN WILLIAMS	STYLE/COLOR: SHERWIN WILLIAMS, MATCH EXISTING DARKER BROWN COLOR	ACCENT PAINT, WHERE INDICATED		
SHVB-1	MANNINGTON	STYLE: - BIOSPEC MD, TOASTED SESAME 15333	INTEGRAL BASE AT SHV-1		
PT-1A	SHERWIN WILLIAMS	STYLE / COLOR: SW WEATHER SHINGLE	DOOR FRAMES, WINDOW FRAMES		

ARCHITECT

HKS ARCHITECTS, INC. 90 SOUTH 400 WEST, #110 SALT LAKE CITY, UTAH 84101

CON1-DISCIPLINE CON1-COMPANY CON1-ADDRESS1 CON1-ADDRESS2

CON2-DISCIPLINE CON2-COMPANY CON2-ADDRESS1

CON2-ADDRESS2 **CON3-DISCIPLINE** CON3-COMPANY CON3-ADDRESS1

CON3-ADDRESS2 **CON4-DISCIPLINE** CON4-COMPANY

CON4-ADDRESS1 CON4-ADDRESS2

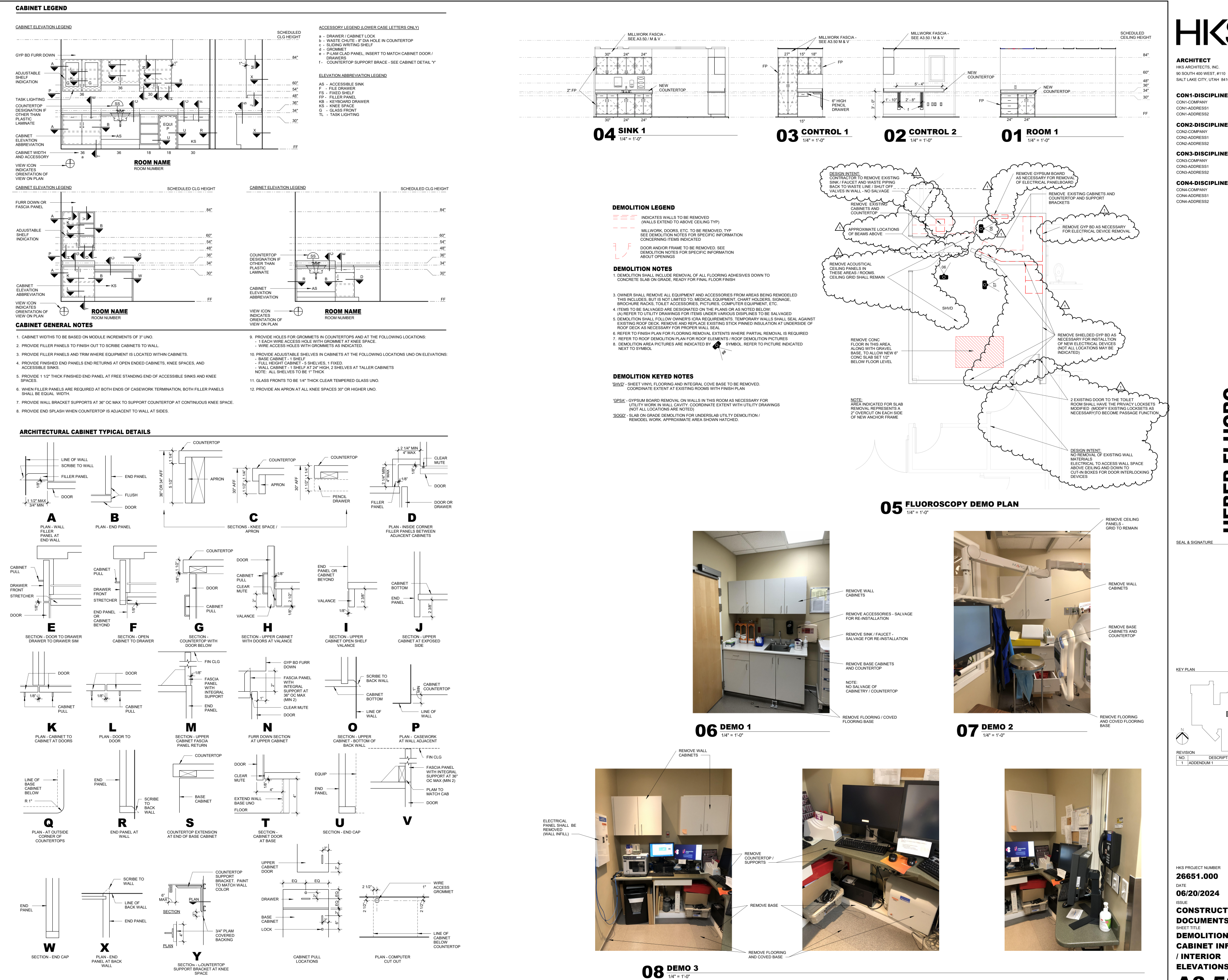
SEAL & SIGNATURE

KEY PLAN

1 ADDENDUM 1

HKS PROJECT NUMBER 26651.000 06/20/2024 CONSTRUCTION **DOCUMENTS**

FLOOR PLANS



ARCHITECT HKS ARCHITECTS, INC. 90 SOUTH 400 WEST, #110

SALT LAKE CITY, UTAH 84101 **CON1-DISCIPLINE**

CON1-COMPANY CON1-ADDRESS1 CON1-ADDRESS2

CON2-COMPANY CON2-ADDRESS1 CON2-ADDRESS2 **CON3-DISCIPLINE**

CON3-COMPANY CON3-ADDRESS1 CON3-ADDRESS2

CON4-DISCIPLINE

CON4-COMPANY CON4-ADDRESS1 CON4-ADDRESS2

SEAL & SIGNATURE

KEY PLAN REVISION DESCRIPTION 1 ADDENDUM 1

HKS PROJECT NUMBER 26651.000 06/20/2024

CONSTRUCTION **DOCUMENTS**

DEMOLITION PLAN / **CABINET INFORMATION** / INTERIOR **ELEVATIONS**

A3.50



Lustertone® Classic Stainless Steel 14-1/2" x 14-1/2" x 5-1/2" Single Bowl Undermount ADA Sink w/Perfect Drain®

Model(s) ELUHAD121255PD

PRODUCT SPECIFICATIONS

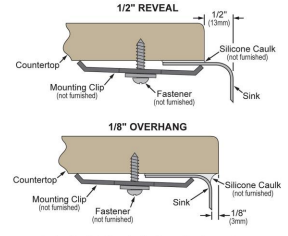
Lustertone® Classic Stainless Steel, 14-1/2" x 14-1/2" x 5-1/2" Single Bowl Undermount ADA Sink w/Perfect Drain®. Sink is manufactured from 18 gauge 304 Stainless Steel with a Lustrous Satin finish, Center drain placement, and Bottom only pads.

Installation Type:	Undermount
Material:	304 Stainless Steel
Special Features:	Perfect Drain
Finish:	Lustrous Satin
Gauge:	18
Sound Deadening:	Bottom only pads
Number of Bowls:	1
Sink Dimensions:	14-1/2" x 14-1/2" x 5-1/2"
Bowl 1 Dimensions:	12" x 12" x 5-3/8"
Drain Size:	3-1/2" (89mm)
Drain Location:	Center
Minimum Cabinet Size:	18"
Template Included:	Yes
Cutout Template #:	1000001423

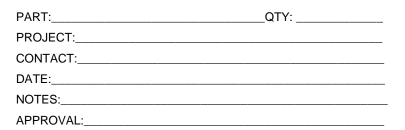
Template is available for download at elkay.com. CAD software will be required to open the template.

Perfect Drain: Seamlessly welded stainless steel collar eliminates the gap between a traditional drain and the sink for a more sanitary and gap free installation. Select garbage disposers can be installed on either sink bowl for user convenience. Please see our Garbage Disposer Compatibility Guide.

Installation Profile:



Designed to affix to the underside of any solid surface countertop.





Included with Product: One LKPD1 Perfect Drain and strainer.

A Century of Tradition and Quality. For more than 100 years, Elkay has been making innovative products and providing exceptional customer care. We take pride in offering plumbing products that make life easier, inspire change and leave the world a better place.





Product Compliance: ADA & ICC A117.1 ASME A112.19.3/CSA B45.4 Accessory: ASME A112.18.2/CSA B125.2

UPC B Sinks are listed by IAPMO® as meeting the applicable requirements of the Uniform Plumbing Code®, International Plumbing Code®, and National Plumbing Code of Canada.

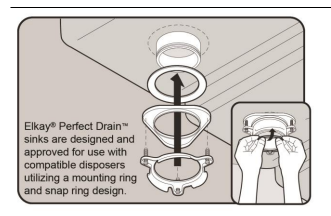


Complies with ADA & ICC A117.1 accessibility requirements when installed according to the requirements outlined in these standards.

Clean and Care Manual (PDF)
Installation Instructions (PDF) - 1000005239
Installation Instructions (PDF) - 74180289 Disposer
Installation Instructions (PDF) - 74180340-USA Drain
Installation Instructions (PDF) Garbage Disposer Compatibility Guide
Warranty (PDF)

Lustertone® Classic Stainless Steel 14-1/2" x 14-1/2" x 5-1/2" Single Bowl Undermount ADA Sink w/Perfect Drain®

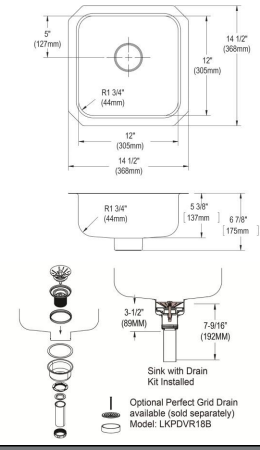
Model(s) ELUHAD121255PD



Stainless Steel

Spec Sheet (PDF)

Spec Sheet (PDF)



Included Accessories			
Perfect Drain® Fitting Type 304 Stainless Steel Body and Strainer Spec Sheet (PDF)			
Optional Accessories			
Hardwood 12-7/8" x 10-1/8" x 1" Cutting Board Spec Sheet (PDF)			
<u>S</u>	Pec Sheet (PDF) Hardwood 12-7/8" x 10-1/8" x 1" Cutting Board		

3-1/2" Garbage Disposal Stopper / Strainer for use with Perfect Drain®-Chrome Polished

Perfect Drain® Chrome Plated Brass Body Strainer and LKADOS Tailpiece

In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice. Please visit elkay.com for the most current version of Elkay product specification sheets. This specification describes an Elkay product with design, quality, and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.

LKDS99

LKPDAD18B



Lustertone® Classic Stainless Steel 14-1/2" x 14-1/2" x 5-1/2" Single Bowl Undermount ADA Sink w/Perfect Drain®

Model(s) ELUHAD121255PD

LKPDVR18	<u>B</u>	Perfect Drain® Chrome Plated Brass Body Vandal-resistant Strainer Spec Sheet (PDF)	
LKGT1042		Elkay Gourmet Single Hole Bar Faucet Pull-out Spray and Lever Handle Spec Sheet (PDF)	
LKWRB120	Elkay Stainless Steel 8" x 11" x 7" Rinsing Basket Spec Sheet (PDF)		
LKWUCSS		Elkay® Stainless Steel 3-1/2" x 5-1/8" x 4-3/8" Utensil Caddy <u>Spec Sheet (PDF)</u>	

In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice. Please visit elkay.com for the most current version of Elkay product specification sheets. This specification describes an Elkay product with design, quality, and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.

Manual Sink Faucets 786-GN8FCXKABCP



Product Type

Deck-mounted manual faucet with 8" centers

Features & Specifications

- 1.5 GPM (5.7 L/min) laminar flow control insert in spout inlet
- Handles include color-coded index
- 8" fixed centers

0.5 GPM LAMINATE FLOW CONTROL

- 8" rigid/swing gooseneck spout with 1.5 GPM flow control
- Vandal Proof 4" wristblade handle
- Ceramic 1/4-turn operating cartridge, left-hand
- Ceramic 1/4-turn operating cartridge, right-hand
- ECAST® design provides durable cast brass construction with total lead content equal to or less than 0.25% by weighted average
- Complies with the requirements of the Buy American Act of 1933.
- CFNow! Item Ships in 3 Days

Performance Specification

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

Warranty

- 5-Year Limited Cartridge Warranty
- Lifetime Limited Faucet Warranty
- 1-Year Limited Finish Warranty

Codes & Standards

- 6 ADA ANSI/ICC A117.1
- ASME A112.18.1/CSA B125.1
- S NSF/ANSI/CAN 61: Q ≤ 1
- © Certified to WaterSense by ICC-ES

PROVIDE WATTS
LFUSG-B-M2
THERMOSTATIC MIXING
VALVE WITH SLOAN
BASYS EFTT-470-A
CHECK VALVES ON HOT
AND COLD WATER

PROVIDE CHICAGO 327-XCP OPEN GRID STRAINER AND CAST BRASS P-TRAP WITH CLEAN OUT PLUG



ECAST

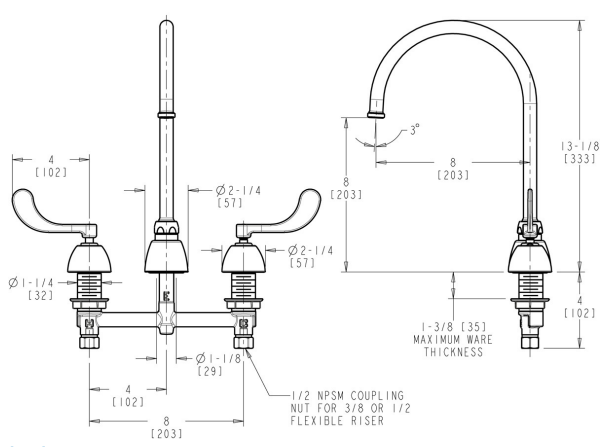
ECAST products are intended for installation where state laws and local codes mandate lead content levels or in any location where lead content is a concern.

786-GN8FCXKABCP



Architect/Engineer Specification

Chicago Faucets No. 786-GN8FCXKABCP, Sink Faucet for hot and cold water, concealed deck-mount with 8" fixed centers, chrome plated. Rigid/swing gooseneck spout with flow control, 8" center-to-center. 1.5 GPM (5.7 L/min) laminar flow control insert in spout inlet. 4" metal, vandal-proof, wristblade handles with sixteen-point, tapered broach and secured blue and red index buttons. Ceramic quarter-turn cartridge, features square, tapered stem. 1/2" NPSM supply inlets and coupling nut for 3/8" or 1/2" flexible riser. ECAST® construction with less than 0.25% lead content by weighted average. This product meets ADA ANSI/ICC A117.1 requirements and is tested and certified to industry standards: ASME A112.18.1/CSA B125.1, and Certified to NSF/ANSI 61, Section 9.



Operation and Maintenance

Installation should be in accordance with local plumbing codes. Flush all pipes thoroughly before installation. After installation, remove spout outlet or flow control and flush faucet thoroughly to clear any debris. Care should be taken when cleaning the product. Do not use abrasive cleaners, chemicals or solvents as they can result in surface damage. Use mild soap and warm water for cleaning and protecting the life of Chicago Faucet products. For specific operation and maintenance refer to the installation instructions and repair parts documents that are located at www.chicagofaucets.com.

Chicago Faucets, member of the Geberit Group, is the leading brand of commercial faucets and fittings in the United States, offering a complete range of products for schools, laboratories, hospitals, office buildings, food service, airports and sport facilities. Call 1.800.TECTRUE or 1.847.803.5000 Option 1 for installation or other technical assistance.



GENERAL SHEET NOTES

- 1 UNLESS NOTED OTHERWISE REMOVE ALL LIGHTING FIXTURES DEVICES AND EQUIPMENT SHOWN DASHED. REMOVE CONDUIT AND WIRING BACK TO PANELBOARD OF ORIGIN OR TO FIRST ACTIVE DEVICE THAT REMAINS.
- PRIOR TO SUBMITTING BID, VISIT THE SITE AND FIELD VERIFY THE EXTENT OF ELECTRICAL DEMOLITION WORK TO MEET THE INTENT OF THE BID DOCUMENTS AND INCLUDE ALL COSTS IN BID.
- PRIOR TO REMOVAL OF ANY ELECTRICAL EQUIPMENT OR WIRING, FIELD VERIFY THAT THE EQUIPMENT OR WIRING IS INACTIVE OR NO LONGER IN USE.
- REMOVE ALL ABANDONED RACEWAY, CONDUIT, WIRING AND CABLING WHETHER ABANDONED PREVIOUS TO THIS PROJECT OR AS A RESULT OF THIS PROJECT. NOT ALL ABANDONED ITEMS ARE SHOWN ON THESE PLANS AND FIELD VERIFICATION OF DEMOLITION SCOPE EXTENT IS REQUIRED.
- DEVICES MARKED "RR" ARE TO BE REMOVED AND RELOCATED PER NEW PLANS. EXTEND CIRCUITING AS REQUIRED FOR RELOCATION.
- REMOVE FEEDERS FOR ALL DEMOLISHED PANELS, DISCONNETS, ETC. BACK TO SOURCE
- ALL ITEMS INDICATED TO REMAIN SHALL BE PROTECTED DURING ALL PHASES OF CONSTRUCTION.
- CONTRACTOR TO TRACE AND LABEL ALL EXISTING LOADS TO REMAIN, THAT ARE CURRENTLY FED FROM PANELS THAT ARE BEING DEMOLISHED IN THIS PHASE. THESE LOADS TO BE RE-FED FROM NEW PANELS IN NEXT PHASE.

ARCHITECT HKS ARCHITECTS, INC. 222, MAIN ST, ST #230

SALT LAKE CITY, UTAH 84101 **CON1-DISCIPLINE**

CON1-COMPANY CON1-ADDRESS1 CON1-ADDRESS2

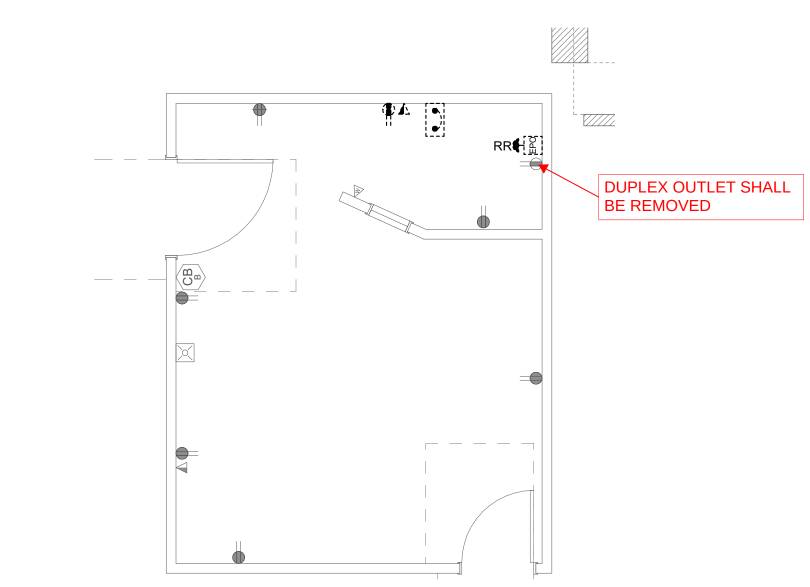
CON2-DISCIPLINE CON2-COMPANY CON2-ADDRESS1 CON2-ADDRESS2

CON3-DISCIPLINE CON3-COMPANY CON3-ADDRESS1

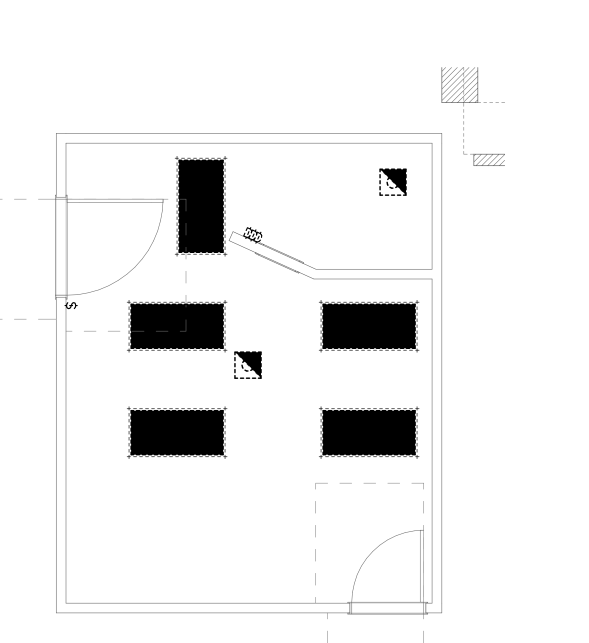
> CON4-ADDRESS1 CON4-ADDRESS2

CON3-ADDRESS2 **CON4-DISCIPLINE** CON4-COMPANY

○ SHEET KEYNOTES



2 LEVEL 1 ELECTRICAL DEMOLITION PLAN
SCALE: 1/4" = 1'-0"



1 LEVEL 1 CEILING DEMOLITION PLAN
SCALE: 1/4" = 1'-0"

SEAL & SIGNATURE



HKS PROJECT NUMBER **26651.000** 06/26/24

LEVEL 1 ELECTRICAL DEMOLITION PLAN

SHEET NO.

GENERAL SHEET NOTES

- ALL RECEPTACLES WITHIN 6' OF THE EDGE OF A SINK SHALL BE GFCI PROTECTED.
- ALL WIRING IN PATIENT CARE AREAS SHALL MEET THE REQUIREMENTS OF NEC
- CONTRACTOR TO REFER TO GE IMAGING DRAWINGS FOR ADDITIONAL RESPONSIBILITIES.
- PROVIDE DEDICATED NEUTRALS FOR ALL BRANCH CIRCUITS.



ARCHITECT HKS ARCHITECTS, INC. 222, MAIN ST, ST #230 SALT LAKE CITY, UTAH 84101

CON1-DISCIPLINE CON1-COMPANY

CON1-ADDRESS1

CON2-ADDRESS1

CON1-ADDRESS2 **CON2-DISCIPLINE** CON2-COMPANY

CON2-ADDRESS2 **CON3-DISCIPLINE**

CON3-COMPANY CON3-ADDRESS1 CON3-ADDRESS2

CON4-DISCIPLINE

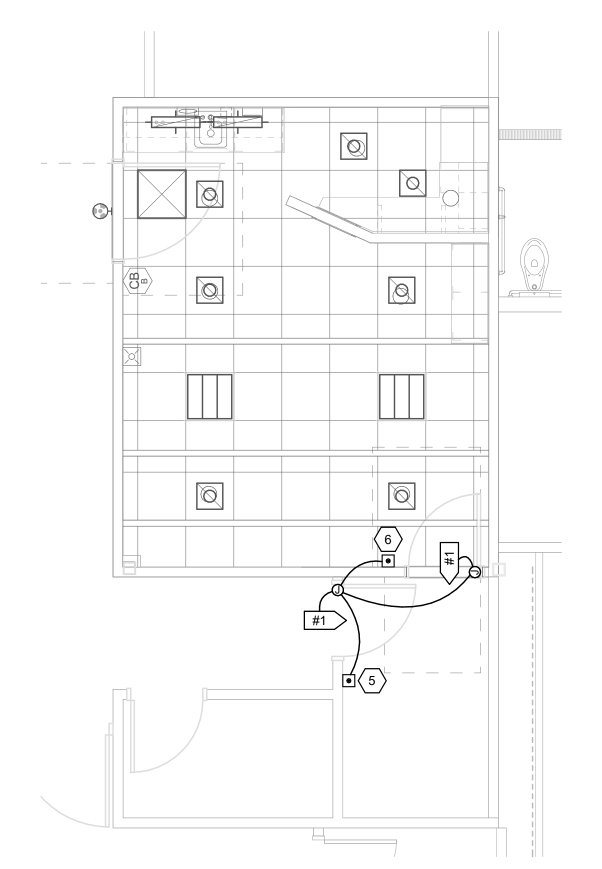
CON4-COMPANY CON4-ADDRESS1

CON4-ADDRESS2

○ SHEET KEYNOTES

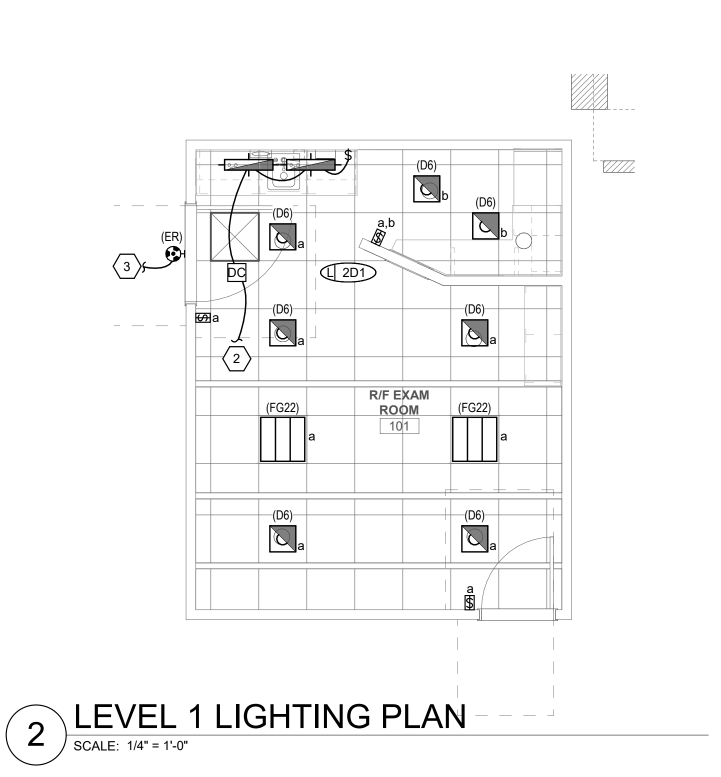
- CONNECT TO THE EXISTING 120V CIRCUIT FEEDING THIS SPACE.
- CONNECT TO THE EXISTING LIGHTING CIRCUIT THAT PREVIOUSLY FED THIS SPACE.
- CONNECT TO A NEARBY 120V CIRCUIT. REFER TO GE DRAWING FOR ADDITIONAL "IN-USE" LIGHT REQUIREMENTS.
- PROVIDE 120V CIRCUIT TO 24V TRANSFORMER FOR ELECTRICAL LOCKS.
- PROVIDE PUSH BUTTON TO LOCK BOTH PATIENT TOILET DOORS.
- PROVIDE PUSH BUTTON TO UNLOCK PATIENT TOILET DOORS.
- MOUNT THE GE 15KVA TRANSFORMER ON UNISTRUT IN THE CEILING SPACE. PROVIDE A DISCONNECT ADJACENT TO THE EQUIPMENT.
- PROVIDE 120V POWER AND DATA FOR THE BOOM.
- PROVIDE A NEW 100/3P FRS FUSE IN THE EXISTING SIEMENS PANEL CDP.

LOCATION INDICATED FOR THE TRANSFORMER SHALL BE MODIFIED AS SHOWN (LOCATION SHOWN IS A MORE VACANT SPACE ABOVE THE CEILING). CONTRACTOR SHALL PROVIDE UNISTRUT RAILS (APPROPRIATE SIZED) BETWEEN EXISTING BEAMS TO SUPPORT THE TRANSFORMER



3 LEVEL 1 AUXILIARY PLAN

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





SEAL & SIGNATURE

DESCRIPTION DATE

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LEVEL 1 ELECTRICAL PLANS

SHEET NO.

