

A Canon Aquilion ONE CT scanner, a large medical imaging device with a circular gantry and a patient table. The gantry is light gray with blue accents and features a small blue screen and several control panels. The patient table is long and white, with a blue handle at the end. The Canon logo is visible on the side of the gantry.

A1	Equipment	Layout
A2	Equipment	Elevations

C1

GENERAL NOTES

CUSTOMER / CONTRACTOR IS RESPONSIBLE FOR THE FOLLOWING UNLESS OTHERWISE NOTED.

GENERAL

- A. Canon reserves the right to change these designs and specifications without notice.
- B. The customer/contractor is responsible to ensure that all applicable federal, state, and local codes and ordinances are complied with.
- C. Prior to equipment delivery and installation, the site must be 100% complete, clean and free of dust. Customer/contractor and Canon installation project manager must complete a site walk through 1 week prior to delivery and determine acceptability for delivery.
- D. Any cabinetry that may be required to house video recorders, monitors, keyboards, or other ancillary equipment shall be supplied and installed by customer/contractor.
- E. Provide adequate ventilation within cabinetry and install axial fans on the top, side, or back of cabinets, if required.
- F. These Canon site plans do not indicate equipment requirements for items not sold by Canon such as, physiological monitors, laser cameras, injectors, etc. Specifications for those items must be obtained from the vendor and included in the design totals.
- G. Design, fabricate, and install medical gas pedestal, if required. Consult with Canon installation project manager for suitable locations.
- H. Customer/contractor shall be responsible for providing an operating phone in the control room at the time Canon equipment installation begins.
- I. Customer/contractor shall be responsible for providing adequate lighting for servicing of equipment in all areas of the installation.
- J. The customer/contractor shall be responsible for any and all costs required for the engineering and/or removal of any hazardous materials such as asbestos.
- K. Customer/contractor shall supply and install materials and other features specified in the Canon site plans. Customer/contractor shall supply and install all countertops, sinks, case work, and cabinets specified in the Canon site plans.

PLUMBING

- L. Plumbing is not required for this Canon equipment.
- M. It is recommended that a sink be provided for use by personnel.

SITE CONDITIONS

- N. Dimensions to walls and or other room features, except for noted column and beam center lines shall be from finished surfaces.
- O. CT gantry should not be installed within 10 magnetic gauss field.
- P. The window for monitoring the scan room should be in front of or on the side of the console desk. The lowest window frame should be 36" [915] above the floor for easy patient monitoring.
- Q. A door between the scan and control room is recommended.

NETWORKING REQUIREMENTS

- R. Network requirements will vary by site. Canon representative will require DICOM device information, additional I.P. addresses, and I.T. department contact information prior to installation.

TRANSPORT REQUIREMENTS

- S. Prior to equipment delivery, equipment ingress route must be checked to ensure the largest and heaviest items of equipment can be accommodated (See **2/GN2**). Contact the Canon installation project manager for site specific concerns.

[mm] 03–25–22

NETWORK REQUIREMENTS NOTES

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Due to the large data sets generated by Canon's high speed CT imaging, an optimized computer network environment is necessary to maintain fast image transfer speeds. Requirements include:

- A continuous high speed gigabit (min. 1Gbps) Ethernet network between Canon CT system and all other DICOM conforming network devices such as PACS, Vitrea, and the Canon raw data server.
- An isolated protected network that is free of broadcasting & extraneous traffic. This is to ensure network security and performance between the Canon CT system and all other DICOM conforming network devices mentioned above. This can be achieved by implementing VLAN provided and maintained by the customer or the InnerVision SP Firewall appliance offered by Canon for warranty/service contract customers.

The customer is responsible for managing the network and meeting above requirements. Canon will not be responsible for any issues arising out of the network environment. Additionally, remote maintenance of the Canon CT system is provided via a secured full–time bidirectional VPN tunnel connected between the CT system installed at the customer's facility and Canon InTouch Center located in Tustin, CA. Ancillary equipment vendors may require their own remote service connection.

03–25–22

ELECTRICAL REQUIREMENT OF CT SYSTEM WITH MITSUBISHI 125 KVA SYSTEM UPS

Supply configuration:	3 phase DELTA (3 wire + ground)
Supply voltage:	480V, 200 Amp, 60 Hz
Distribution capacity:	125 kVA

09–01–21

CANON POWER & ENVIRONMENTAL QUALITY NOTIFICATION / ASSESSMENT

CUSTOMER / CONTRACTOR IS RESPONSIBLE FOR THE FOLLOWING UNLESS OTHERWISE NOTED.

- A. For your system to perform to the reliability and quality standards you expect from Canon, it is crucial that the environment in which the system is operating meet the requirements stated within the Canon published specifications as documented in your Canon site plan. To ensure quality performance, Canon, with no cost to you, will check the temperature, humidity, and incoming power of your site prior to and after the installation of Canon equipment. Canon will provide a written report detailing the status of your site's environment and incoming power. Should any failure to meet Canon's specifications be identified pre and post installation, the facility will be required to correct them to meet Canon published specifications. Canon will provide guidance to develop solutions to any deficiencies to the environment or incoming power. However, you are responsible for correcting such deficiencies, at no cost to Canon. Failure to correct any known or discovered deficiencies may result in system repairs that are not covered by your warranty or service contract.

09–01–21

ELECTRICAL NOTES

CUSTOMER / CONTRACTOR IS RESPONSIBLE FOR THE FOLLOWING UNLESS OTHERWISE NOTED.

- A. These site plans are intended to depict only a concept of the electrical requirements for the Canon equipment. The design of all electrical elements must be specified by a licensed electrical engineer in accordance with Canon specification and all applicable codes.
- B. In accordance with NEC article 517–72(b), the equipment circuit breaker(s) must be located so that they shall be operable from a location readily accessible from the control area. If this is impossible or impractical, the use of a shunt trip type breaker will be necessary to satisfy this requirement. The emergency off button for the shunt trip should be located in the control area.
- C. The customer/contractor shall supply and install all circuit breakers, conduits, junction boxes, ducts, A/C power receptacles, thermostats, emergency off buttons, and 12 volt power, etc. specified herein.
- D. The Canon site plans do not specify electrical requirements for equipment not sold by Canon. These requirements must be obtained by the vendor.
- E. Canon will supply interconnecting cables for the Canon equipment. Canon will install if local trade labor permits.
- F. Except for their use in power line connections to equipment cabinets, flexible conduit shall not be used in this installation. Only factory conduit elbows shall be used.
- G. Conduits shall be provided with sweep elbows.
- H. All junction boxes and ducts that penetrate the floor shall be waterproof type and provided with gasketed waterproof covers. All floor junction boxes and duct covers shall be capable of supporting a concentrated load of 200 lbs.
- I. Grommated openings are shown for reference purposes only. Verify size and location with Canon representative. All grommated openings shall have no sharp edges.
- J. All chose and grommated openings shall have plastic/nylon bushings.
- K. All wall duct work shall have the minimum number of compartments specified in the electrical duct legend (see **E1**). Transitions such as horizontal to vertical wall duct or wall duct to junction boxes must be reviewed on an individual basis with the installation project manager. Local codes may require the use of cross–over tunnels or other such devices to maintain cable separation.
- L. All duct and conduits shall be electrically bonded as a grounding path in accordance with NEC article 517–13(b).
- M. Customer/contractor shall supply and install Greenlee nylon measuring pull string or equivalent in all conduits and closed duct work.
- N. Conduit runs shown are for reference only. All conduit runs must take the shortest most direct route possible.
- O. Conduit runs may have a maximum of (3) 90° bends.
- P. 110VAC grounded outlets shall be provided on walls near the Canon equipment for use during equipment service.
- Q. Customer/contractor must supply and install all incoming power cables from circuit breaker(s) to Canon equipment connection point. Cable type must be MTW multi–strand copper – no aluminum is permitted. Cable size must be in accordance with Canon power quality requirements. (see **E3**).
- R. Customer/contractor is to supply and install all necessary hardware to enclose incoming power cables in flexible water tight conduit from circuit breaker(s) to Canon equipment cabinet(s).
- S. Any changes in the location or type of conduit, duct work, junction boxes, etc. must be submitted in writing to the Canon installation project manager for approval.
- T. A separate circuit, fed from the facility radiology panel or a main service panel is required. Use of a sub panel with loads such as elevators, HVAC, motors, etc. is not permitted.
- U. All duct work making a 90° angle must be chamfered.
- V. Junction box sizes specified on sheet (**E1**) may be increased as needed.
- W. Fiber optic cables require a minimum radius of 4 1/2" [115]. Duct work design must accommodate this requirement.

[mm] 03–25–22

STRUCTURAL NOTES

CUSTOMER / CONTRACTOR IS RESPONSIBLE FOR THE FOLLOWING UNLESS OTHERWISE NOTED.

- A. These site plans are intended to depict only a concept of the structure required for the Canon equipment. The design of all structural elements must be specified by a licensed structural engineer in accordance with Canon specifications and all applicable codes.
- B. The customer/contractor shall field verify all existing and proposed dimensions and site conditions prior to commencing construction.
- C. The Canon installation project manager shall be notified in writing of any field conditions encountered that are contradictory to those shown in the Canon site plans.
- D. The demolition, fabrication, and erection of support structures for Canon equipment shall be performed by the customer/contractor, unless purchased through Canon in a seismic anchorage kit, (if applicable) in accordance with the design and specifications set forth by the structural engineer of record.
- E. Due to the dynamic nature of the load, both horizontal and vertical acceleration should be included in the design calculations for the support structure as well as anchoring and thru–bolting for the Canon equipment.
- F. In the interest of safety, Canon reserves the right to delay installation commencement until structural design drawings stamped by the structural engineer of record have been provided.
- G. The customer/contractor shall provide and install all anchors/hardware to anchor/attach equipment to the structure. Drop–in type anchors are preferred to anchor equipment cabinets to concrete floors on grade to accommodate service of equipment where required.
- H. The customer/contractor is to provide Canon with documentation specifying requirements of provided hardware such as torque values, washers, wet/dry installation.
- I. Canon will make connections to the customer's structure only. Installation of supports and attachments will be completed by the customer/contractor. Contractor must be available on site to install hardware as needed throughout equipment installation.
- J. The customer/contractor is responsible for pull testing of the anchors (if required).
- K. No modification or penetration of Canon provided equipment is permitted without written approval from the manufacturer.

CEILING STRUCTURAL SYSTEMS

- L. In order to avoid collision with moveable Canon ceiling mounted equipment, all ceiling fixtures such as lamps, smoke detectors, sprinklers, etc. must be flush mounted (see **1/GN2**).
- M. Ceiling Unistrut support structures to be designed by others based on specifications shown on Canon site plans (if applicable).
- N. Unistrut or equivalent channel support system to be supplied and installed by customer/contractor (if applicable).
- O. Unistrut are to be P1001 or P5001 or equivalent, mounted flush with finished ceiling.
- P. All Unistrut are to be mounted parallel and level with a maximum deviation of 1/16" [2].
- Q. Unistrut is to be capable of supporting load requirements of Canon equipment.
- R. Unistrut load requirements and design are the responsibility of the structural engineer of record.

SEISMIC NOTES

- S. Notify the Canon installation project manager if seismic anchorage, or seismic qualification/certification, of any equipment is required. This is necessary to confirm qualified equipment and any required seismic kits (if applicable) are reflected on the purchase order, in addition to providing any necessary supplemental information to assist the customer's structural engineer of record in designing a site specific anchorage solution to meet seismic anchorage/qualification/certification requirements per code.
- T. Anchorage of equipment may vary from what is described in these plans where seismic anchorage requirements must be met.

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VIBRATION SPECIFICATION

0.98 m/s² (0.1 G) or less at all frequencies
Maximum amplitude: 0.1 mm or less in all directions

09–01–21

CEILING HEIGHT REQUIREMENTS

Recommended ceiling height: 9'–0" [2744]
Minimum ceiling height: 8'–2 1/2" [2500]

Higher minimum ceiling height may be required when third party ceiling mounted equipment is to be installed in the scan room. Verify additional requirements for all equipment options.

[mm] 03–25–22

SITE READINESS REQUIREMENTS FOR EQUIPMENT DELIVERY

THE FOLLOWING ITEMS ARE TO BE COMPLETED THE WEEK PRIOR TO EQUIPMENT DELIVERY DATE. INCOMPLETE ITEMS WILL RESULT IN DELAYED EQUIPMENT DELIVERY.	
Items to be Completed Prior to Equipment Delivery	Canon Site Drawing Reference
Project Kick-off - Phase 1	Sheet / Section / Detail
<input type="checkbox"/> Customer has been informed they are responsible for all state & local requirements, to include state approvals in connection with the installation and operation of the equipment, where applicable.	GN1/General Notes/B
<input type="checkbox"/> Delivery path confirmed (elevators meet size and weight capacities).	
<input type="checkbox"/> Storage space available for delivery and discussed with site.	
<input type="checkbox"/> Equipment anchoring method confirmed to be designed by customer's structural engineer and coordinated with contractor. Contractor to supply all anchor devices per drawings.	GN1/Structural Notes/G, S1, S2
<input type="checkbox"/> Occupancy/license target date received.	
<input type="checkbox"/> Facility IT contact received to start network connectivity discussion.	GN1/General Notes/R, GN1/Network Rqmts
<input type="checkbox"/> Install timeline confirmed with customer/service.	
<input type="checkbox"/> 3rd Party equipment placement and cable routing confirmed.	
<input type="checkbox"/> Laser installation scheduled, if required.	
<input type="checkbox"/> Respiratory gating installation scheduled, if required.	
Intermediate Project Completion - Phase 2	Sheet / Section / Detail
<input type="checkbox"/> HVAC installed and operational to meet Canon heat and humidity requirements.	GN2/HVAC Requirements
<input type="checkbox"/> 110V outlets available and operational (all rooms).	E1
<input type="checkbox"/> Emergency power off button installed.	E1, E3/2
<input type="checkbox"/> Control room countertop installed with grammets.	A1
<input type="checkbox"/> Ceiling installation completed (hard lid or drop in).	
<input type="checkbox"/> All room lighting installed and operational.	GN1/General Notes/I
<input type="checkbox"/> All Canon in wall/floor conduit and pathways verified before closure.	E1, E2, E3/3
<input type="checkbox"/> All Canon required electrical wireways/conduits/ junction boxes/dividers installed.	E1, E2, E3/5
<input type="checkbox"/> Wall support/backing installed as required for equipment.	
<input type="checkbox"/> Canon epoxy pad scheduled to be poured.	S1/1
<input type="checkbox"/> Floor checked for levelness.	
<input type="checkbox"/> Physicist testing and acceptance scheduled, if required.	
<input type="checkbox"/> Lead doors and lead windows installed.	
<input type="checkbox"/> All millwork installed.	GN1/General Notes/D
<input type="checkbox"/> Warning light/x–ray–on light cables installed with shut off switch labeled.	E1, E2, E3/3
<input type="checkbox"/> Canon required ceiling structures installed (CT Fluoro/Injector).	S1
<input type="checkbox"/> Laser plates installed per vendor requirements, if required.	
<input type="checkbox"/> Respiratory gating wired and installed by contractor/electrician, if required.	
Final Inspection (Minimum 5 days prior to delivery) - Phase 3	Sheet / Section / Detail
<input type="checkbox"/> Pull strings installed in conduits.	GN1/Electrical Notes/M, E2/G
<input type="checkbox"/> Network jacks available and operational. IP addresses and destination information received.	E1
<input type="checkbox"/> Permanent power available and cables pulled for PDU including direct ground.	GN1/Electrical Notes/ F, Q, R, E3/1, 2
<input type="checkbox"/> Ground conductors are same size as phase conductors.	E3/1–C, E3/2
<input type="checkbox"/> UPS wired by electricians and start up scheduled.	E3/2
<input type="checkbox"/> Electricians scheduled to connect power to PDU, (and UPS if applicable) as required.	
<input type="checkbox"/> Flooring/cove base installed.	GN1/General Notes/C
<input type="checkbox"/> Wall finishes completed.	GN1/General Notes/C
<input type="checkbox"/> Final clean, dust free.	GN1/General Notes/C
<input type="checkbox"/> Path scheduled to be cleared for delivery.	GN1/General Notes/S

03–25–22

Washington Regional Medical Center

Aquilion ONE / Genesis SP

3215 N Northhills Blvd.
Fayetteville, AR 72703

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Date: 06–28–24

Scale: Not To Scale

Planner: J.A.D.

SID / Quote:
30095897/176467–2

Project No.
240028261CTP2

GN1

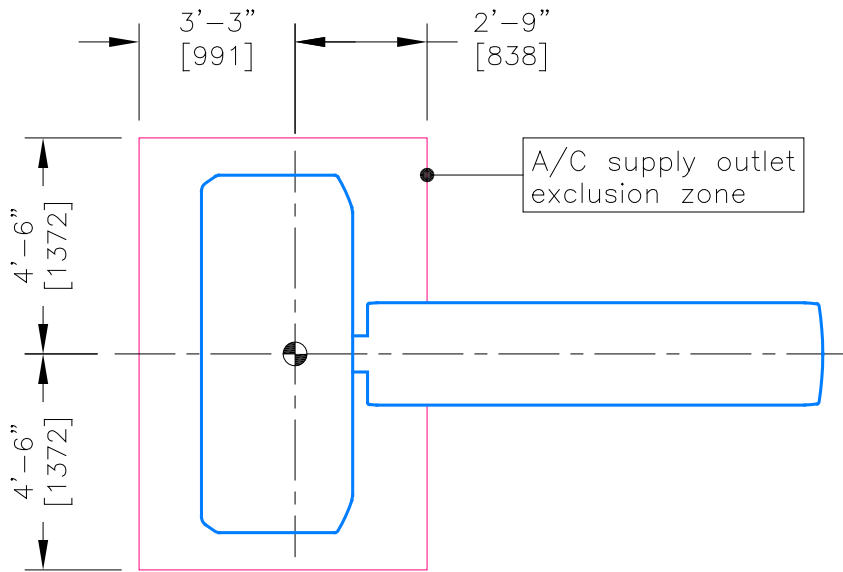
THIS SHEET IS PART OF A SET OF DRAWINGS LISTED ON SHEET C1 AND IS NOT TO BE SEPARATED FROM THE DRAWING SET

HVAC REQUIREMENTS

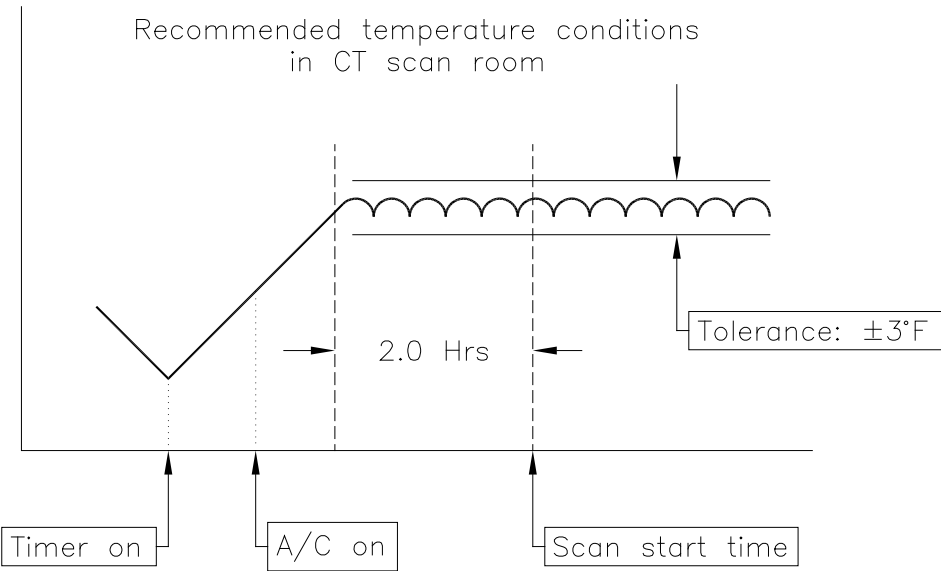
CUSTOMER TO PROVIDE THE NECESSARY HVAC REQUIREMENTS FOR THE CANON EQUIPMENT TO OPERATE PROPERLY.

Ambient temperature should be 68–74° F with equipment heat loads (see **A1**). Humidity range of 40–70% non–condensing.

- A. Stated ambient temperature is to be provided and maintained as specified. All calculations are to utilize Canon provided heat output specifications of equipment.
- B. A minimum of 10 air changes per hour is suggested, consult local code.
- C. Air supply ducts should not be placed directly over examination tables for patient comfort.

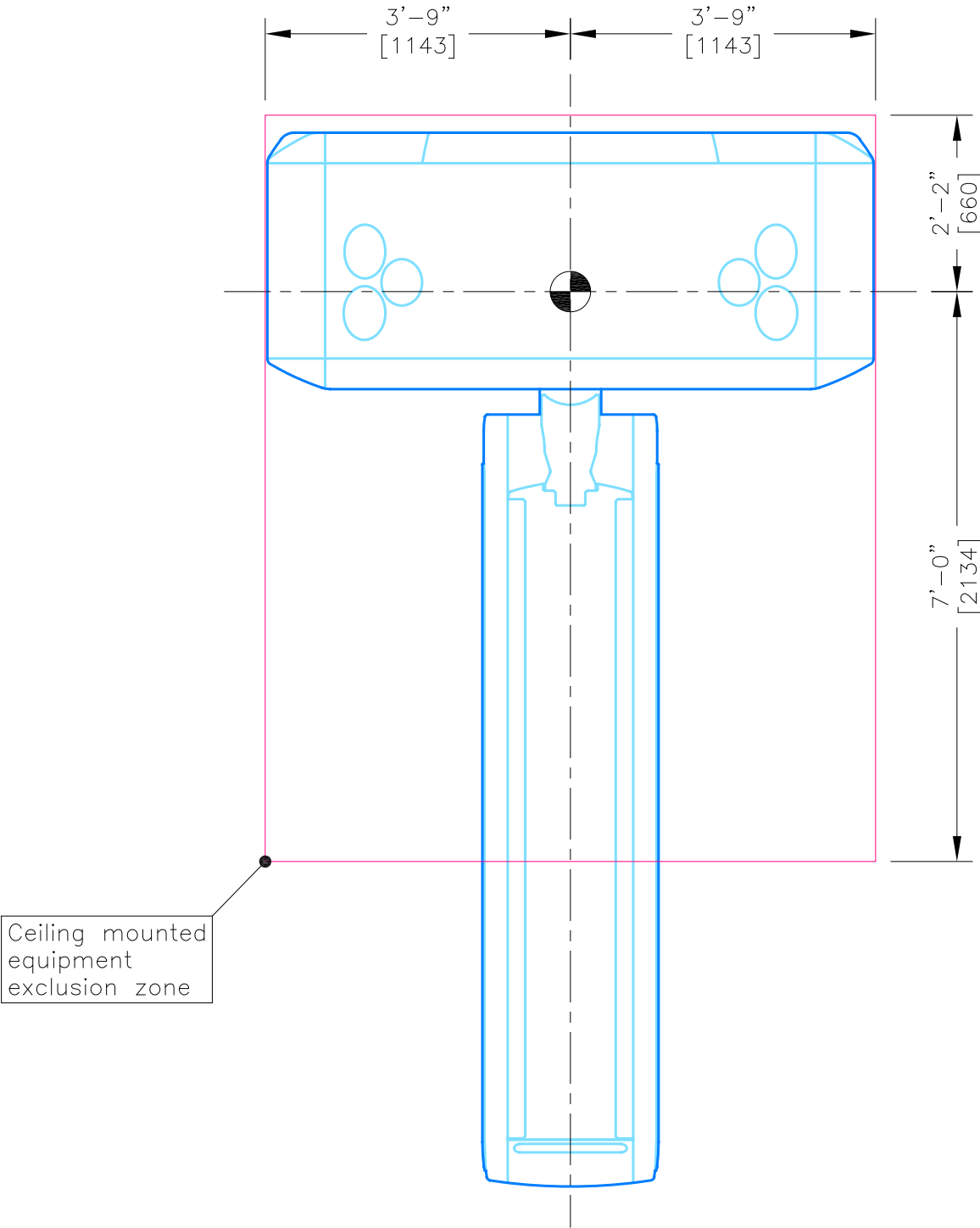


- D. Equipment in enclosed spaces such as equipment rooms, transformer closets and computer rooms must be provided with adequate ventilation.
- E. The airflow through Canon equipment cabinets is from bottom to top.
- F. Where possible, air conditioning supply outlets should be located at floor level. No air conditioning outlet should be within the exclusion zone shown above and at no time should the CT system be exposed to direct airflow.
- G. Return grilles are to be installed in the ceiling.



- H. In general, the scanning room must be provided with an independent air conditioning system. Even if the room is maintained within the permissible temperature range, gradual temperature shifts (for example, a slow increase in room temperature from morning to evening) may adversely affect system performance. Therefore, the room temperature must be kept under constant control (within ±3°F) as shown in the above figure.
- I. The air conditioning system in the scanning room must be installed so that the CT system is not exposed to direct airflow. Failure to do so may cause the temperature inside the CT system to fluctuate, possibly affecting the displayed images adversely.

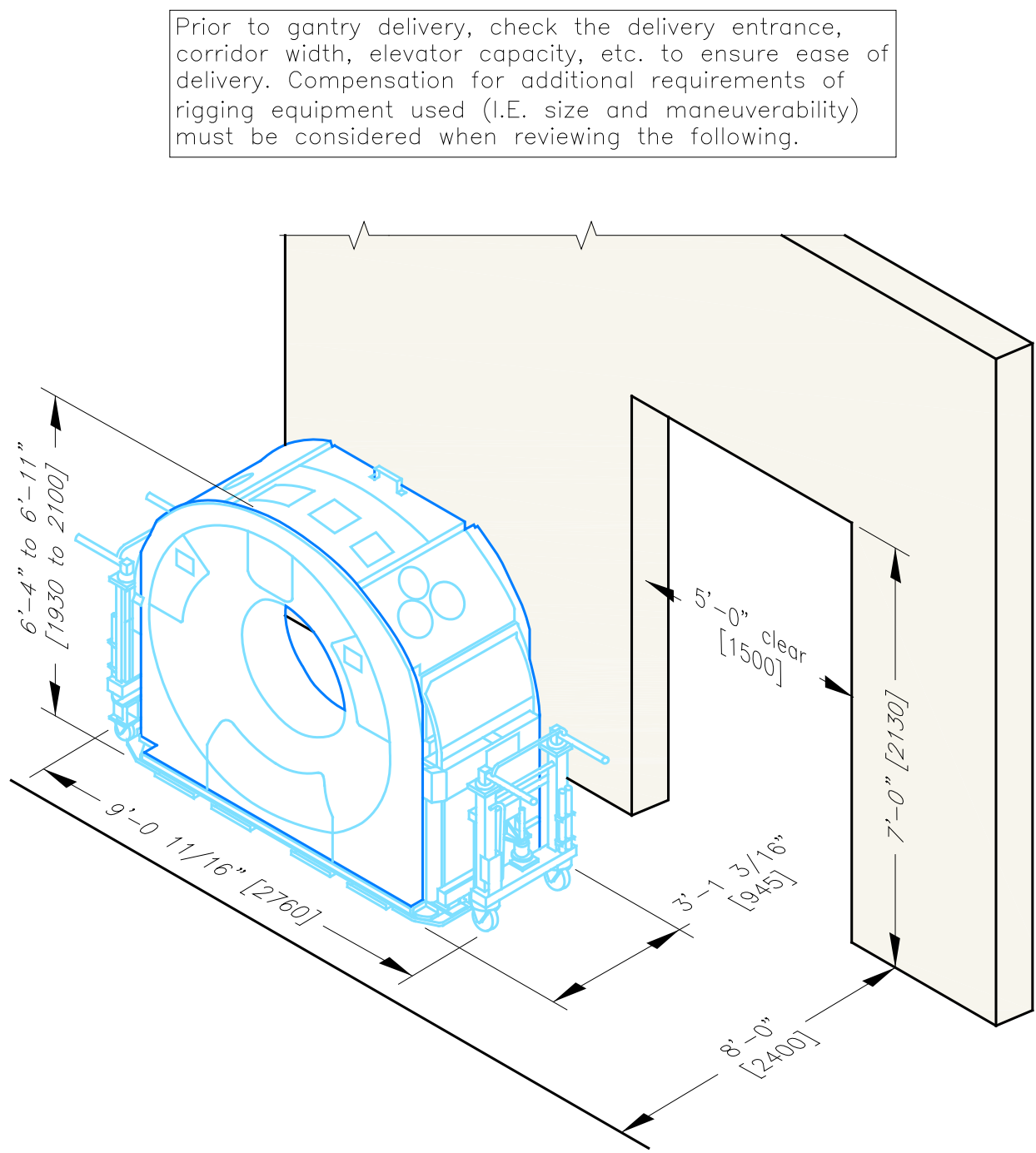
[mm] 03–25–22



- A. Ceiling mounted equipment must be positioned to avoid interference with gantry.
- B. Equipment is to be a minimum of 10" above the raised gantry cover (see **1/A2**).
- C. Overhead counterpoise systems can be installed over gantry isocenter if the plate is mounted at a height such that the bottom of the post does not interfere with the gantry (height of gantry + 10" clearance + post length = mounting plate height above finished floor).

[mm] 05–11–23

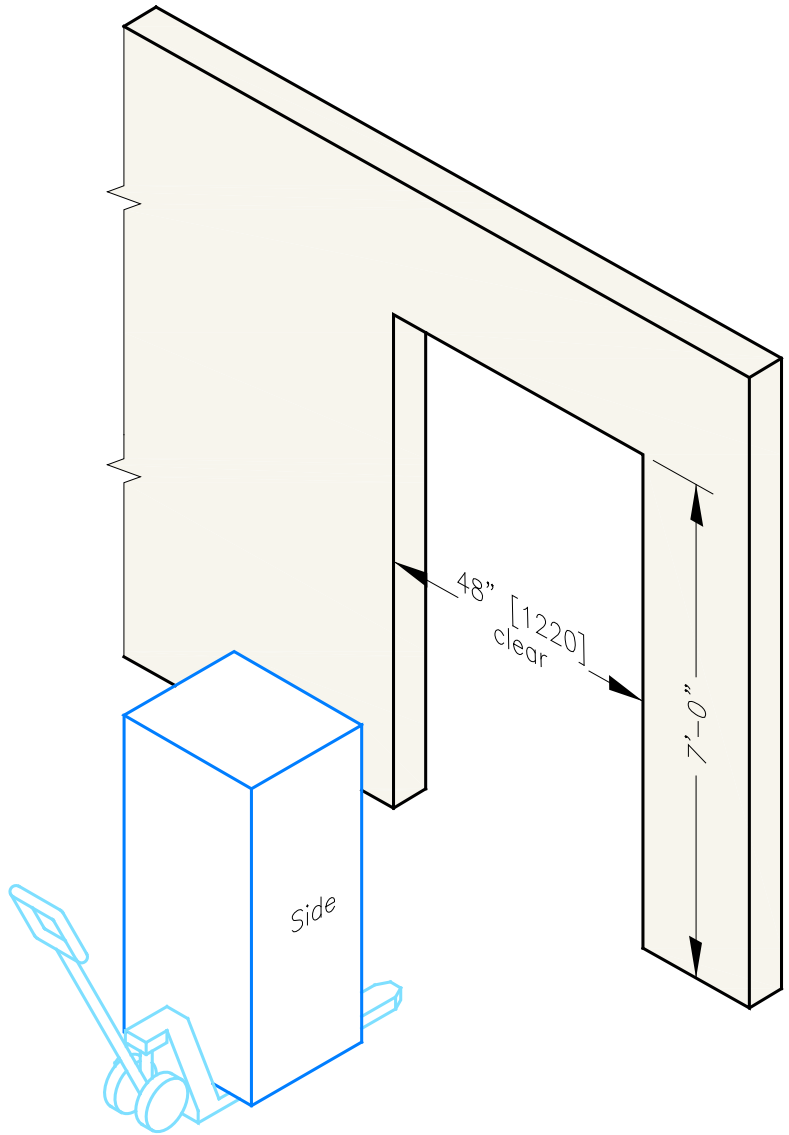
1 CEILING MOUNTED EQUIPMENT
SCALE: 1/2" = 1'-0"



MINIMUM DELIVERY REQUIREMENTS
Minimum height of entry way doors: 7'-0" [2100]
Minimum width of entry way doors: 5'-0" [1500]
Minimum width of corridor: 8'-0" [2400]

[mm] 03–25–22

2 RECOMMENDED GANTRY DELIVERY REQUIREMENTS
SCALE: NOT TO SCALE



- A. Recommended door size is 48" [1220] clear in width. Door to be no less than 42" [1067] clear in width.
- B. Cabinet are only to be lifted with a forklift from the back of the unit to prevent damage.
- C. Cabinets can be moved by a standard pallet jack from either front or rear of the cabinet.
- D. Cabinets must be maintained upright within ±15° of vertical during handling.

[mm] 03–25–22

3 DELIVERY REQUIREMENTS FOR UPS SYSTEM CABINETS
SCALE: NOT TO SCALE

MITSUBISHI UPS START UP NOTES

CUSTOMER / CONTRACTOR IS RESPONSIBLE FOR THE FOLLOWING UNLESS OTHERWISE NOTED.

- A. The customer/contractor is responsible for the installation of the uninterruptible power system (UPS).
- B. Upon delivery, the customer/contractor must transport the UPS to the location specified on the Canon site plans. If the location is not specified, verify the location with customer/contractor/architect prior to delivery.
- C. The customer's electrical contractor will be responsible for supplying and installing power cables from the circuit breaker to the UPS, from the UPS to the second circuit breaker (if applicable), and from the UPS to the Canon equipment as specified on the Canon site plans.
- D. The customer's electrical contractor will be responsible for ensuring all cables are in compliance with local/national codes.
- E. All hardware required (if applicable) to anchor the UPS will be supplied and installed by the customer/contractor, per the structural engineer of record prior to start-up.
- F. The customer/electrical contractor is responsible for scheduling the start-up of the UPS unit. The customer/contractor must call 1-800-804-8555 to coordinate the start-up with a Mitsubishi technician once the unit is installed. When scheduling the start-up, please allow 14 business days for a Mitsubishi technician to be dispatched to the site. Please notify your Canon representative of the start-up schedule.

01–27–22

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Date: 06–28–24

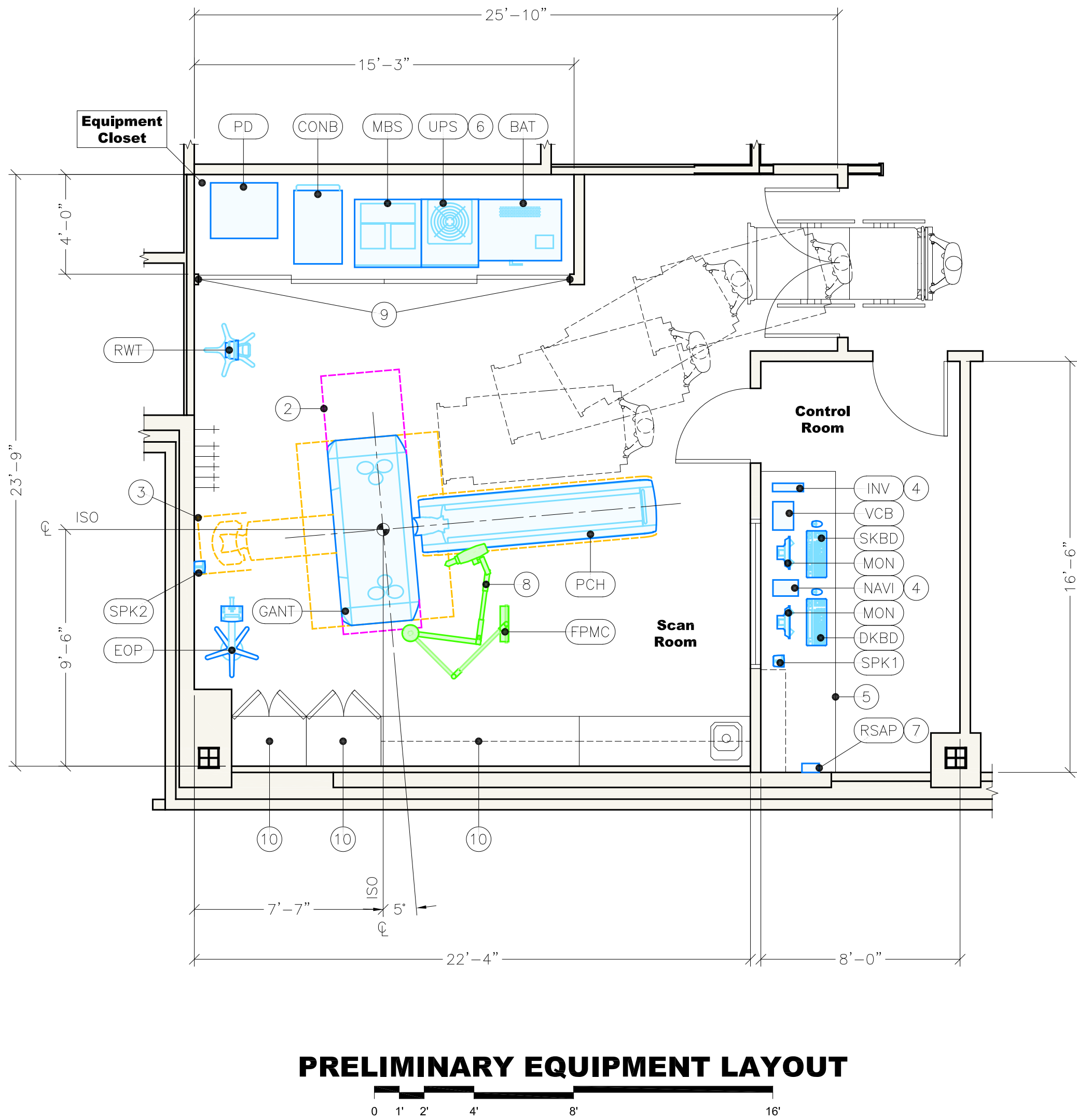
Scale: As Noted

Planner: J.A.D.

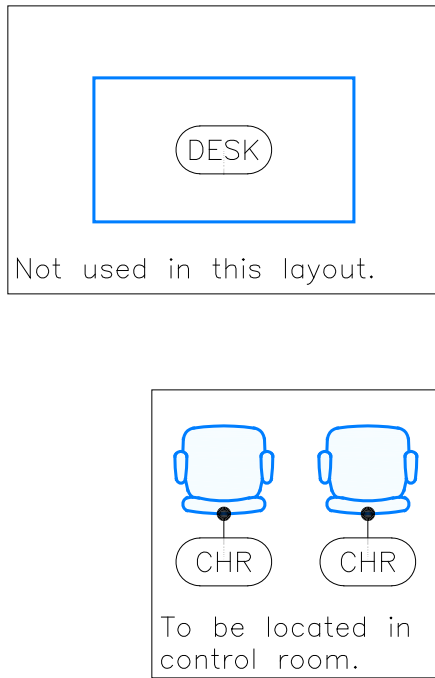
SID / Quote:
30095897/176467-2

Project No.
240028261CTP2

GN2



- NOTES**
- The equipment shown in this layout must be verified with the final purchase order.
 - Minimum service clearance required.
 - Area required for full extension of patient couch using attachments.
 - If desired, Navi box (NAVI) and Innervision workstation (INV) can be located on customer/contractor provided shelf under desktop/countertop.
 - Shelf/counter/cart provided by customer/contractor.
 - 20" [508] airflow clearance above UPS is required.
 - RSAP monitor must be located within 300 feet [91.44 m] of the UPS.
 - Existing injector to be added to dual ceiling post with new fluoro monitor.
 - New walls and sliding/breakaway doors by customer/contractor to accommodate layout as shown.
 - New cabinets and casework by customer/contractor to accommodate layout as shown.
- [mm]



EQUIPMENT LEGEND

ITEM	ITEM DESCRIPTION SUPPLIED AND INSTALLED BY CANON	BTU/HR	WEIGHT (LBS.)	DET. SHT.
GANT	Aquilion gantry (type G)	*	5,203	1/A2
PCH	Aquilion high capacity patient couch (extended with lateral movement)	*	1,941	1/A2
CONB	Con box (type A)	9,563	750	2/A2
NAVI	Navi box (type A)	683	27	3/A2
MON	Console monitor	192	18	4/A2
SPK1	Speaker (desktop)	0	5	5/A2
SPK2	Speaker (wall mounted)	0	5	5/A2
SKBD	Scan keyboard (desktop)	0	6	—
DKBD	Display keyboard (desktop)	0	6	—
INV	Innervision workstation	444	17	6/A2
DESK	Desk for monitor(s) & keyboard(s)	0	221	7/A2
CHR	Chair	0	55	—
ITEM	ITEM DESCRIPTION - SUPPLIED BY CANON INSTALLED BY CUSTOMER/CONTRACTOR	BTU/HR	WEIGHT (LBS.)	DET. SHT.
PD	Power Distributor (type G)	7,172	1,434	8/A2
ITEM	OPTIONAL ITEM DESCRIPTION SUPPLIED AND INSTALLED BY CANON	BTU/HR	WEIGHT (LBS.)	DET. SHT.
FPMC	CT fluoroscopy flat panel monitor (ceiling mounted)	137	75	—
EOP	CT fluoroscopy extension operating panel (on a roll stand)	0	287	—
VCB	CT fluoroscopy video conversion box (desktop)	0	8	—
RWT	ECG monitor, R-Wave trigger (on a roll stand)	—	29	13/A2
ITEM	OPTIONAL ITEM DESCRIPTION SUPPLIED BY CANON AND INSTALLED BY CUSTOMER/CONTRACTOR	BTU/HR	WEIGHT (LBS.)	DET. SHT.
MBS	UPS maintenance bypass switch with resistive coil load bank (RCLB)	—	600	9/A2
UPS	Mitsubishi 9900 AEGIS 125 kVA uninterruptible power supply	17,200	860	10/A2
BAT	ETC-40 battery cabinet for UPS (16 minute)	1,000	3,145	11/A2
RSAP	Remote status alarm panel for UPS (wall mounted)	—	10	12/A2

*** AQUILION GANTRY & COUCH BTU / HOUR:**

Exam room scanning 2 patients: 19,108 BTU/HR
Exam room scanning 3 patients: 20,132 BTU/HR
Exam room scanning 4 patients: 21,156 BTU/HR
Exam room scanning 5 patients: 22,179 BTU/HR
Exam room scanning maximum: 30,710 BTU/HR

Future growth of facility must be considered when forecasting patient numbers for A/C requirements.

03-25-22

SITE PLAN APPROVAL

Please review, sign and return this set to headquarters before final plans. If there are any changes, please indicate accordingly on this set.

Customer:	Date:
Sales:	Date:
I.P.M.:	Date:

Washington Regional
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Aquilion ONE / Genesis SP
3215 N Northhills Blvd.
Fayetteville, AR 72703

Int.
J.A.D.
J.A.D.
J.A.D.

Description

Original preliminary drawings completed.
Repositioned equipment in revised architectural.
Repositioned equipment in revised architectural.

Rev.

0
1
2

Date
05-23-24
06-18-24
06-28-24

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Date: 06-28-24

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

Planner: J.A.D.

SID / Quote:
30095897/176467-2

Project No.
240028261CTP2

A1

THIS SHEET IS PART OF A SET OF DRAWINGS LISTED ON SHEET C1 AND IS NOT TO BE SEPARATED FROM THE DRAWING SET

