Drawing Index

These sheets are a document set and should not be separated. Electrical information and references are contained on all sheets.

SITE READINESS

C1

EQUIPMENT LAYOUT

۸ 1

(Equipment locations, heat loads, component weights, environmental specs)

STRUCTURAL LAYOUT

S1

(Structural support/mounting locations for floor/wall/ceiling, wall support elevations)

STRUCTURAL DETAILS

S2

(Floor and Ceiling loading information)

ELECTRICAL LAYOUT

(Contractor supplied wiring, interconnect methods, junction point locations and descriptions)

ELECTRICAL SPECIFICATIONS

(Maximum wiring run lengths, interconnect diagram, system power specifications)

ELECTRICAL DETAILS

E3 THRU E4

EQUIPMENT DETAILS

D1 THRU D3

These equipment IS drawings indicate the placement and interconnection of the listed equipment components. These drawings are not construction or site preparation drawings. Customer remains ultimately responsible for preparing the site to accommodate the IS and operation of such equipment in compliance with GE Healthcare's written specifications and all applicable federal, state, and/or local requirements.

* REQUIRED REFERENCE *

Innova Optima

Pre Installation Manual

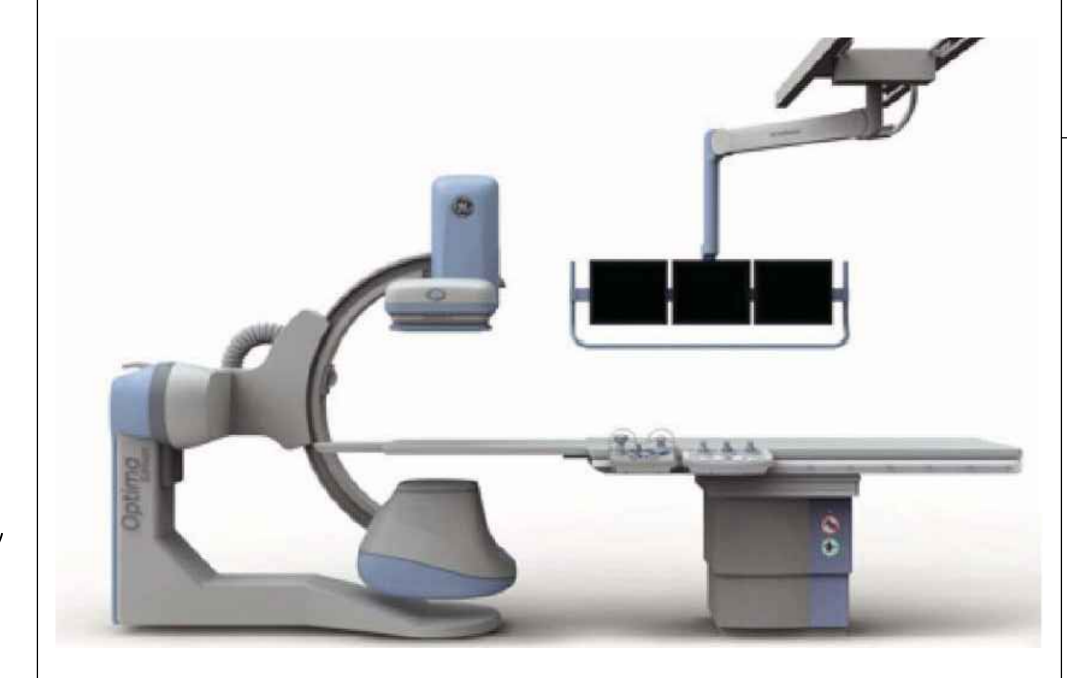
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A mandatory component of this drawing set is the GE Healthcare Pre Installation manual. Failure to reference the preIS manual will result in incomplete documentation required for site design and preparation.

Pre Installation documents for GE Healthcare products can be accessed on the web at:

www.gehealthcare.com/siteplanning

GE Healthcare



Cardio-Vascular Site Planning

CUSTOMER ACCEPTANCE



Customer Site Readiness Requirements

- Any deviation from these drawings must be communicated in writing to and reviewed by your local GE Healthcare Installation Project Manager prior to making changes.
- Make arrangements for any rigging, special handling, or facility modifications that must be made to deliver the equipment to the installation site. If desired, your local GE Healthcare Installation Project Manager can supply a reference list of rigging contractors.
- New construction requires the following; 1. Secure area for equipment,
 2. Power for drills and other test equipment,
 3. Capability for image analysis,
 4. Restrooms.
- Provide for refuse removal and disposal (e.g. crates, cartons, packing)
- Contact a radiation physicist or consultant to specify radiation containment requirements.

GE Equipment Delivery Requirements

The items on the GE Healthcare Site Readiness Checklist are REQUIRED to facilitate equipment delivery to the IS site. Equipment will not be delivered if these requirements are not satisfied.

	Before using this document ensure you have the latest Rev from MyWorkshop on DOC0422752 GEHC Global Order#: Customer:							
		nstaller:						
	The customer is responsible for proper site pro	•	regardless o	f anv GEHC	measurements/inspections/assessments.			
	Inspection Date:	•						
# = 2		Storage: Is item ready?	PMI Is item ready?	FE Is item ready?	Comments If "N", enter comments or action plan			
1	MR Magnet Delivery Requirements: Ensure cryogen venting system is designed and installed with objective evidence that it is compliant with the GEHC Pre-Installation Manual (PIM) requirements, exhaust fan system is installed and operational, 480V power, and chilled water supply is available 24x7 that meets system cooling requirements. External connectivity is available for magnet monitoring and phone service is available during delivery. MR RF Screen Room Requirements: RF Screen Room is tested with objective evidence that it is compliant with GEHC specifications. Dock Bolt installed using 2 part anchor. For HDx systems, blower box mount bolts installed by RF vendor using 2 part anchors							
3	State Regulatory Requirements: Site Drawing Requirements: Final version of equipment installation drawings (including red lined versions) verified to match actual room and has been provided to installer. K-ray shielding plan and state acknowledgment letter provided to installer for AR, DC, NC, SC, CO & WA							
4	Site Drawing Requirements: Final version of equipment installation drawings (including red lined versions) verified to match actual room and has been provided to installer.							
5	Surface Penetration Requirements: Customer/Contractor scheduled to provide required drilling or cutting into floors, ceilings, and walls; OR surface penetration permit available and posted in the room when GEHC will perform the work							
5	Delivery Route Requirements: The equipment delivery route from the truck to the final destination within the facility has been reviewed with all key stakeholders to safely meet the minimum requirements for equipment access, and all communications/notifications have occurred. Arrangements have been made for special handling (elevator, rigging, floor protection, fork lift, rollback truck, etc)							
5	Finished Room Requirements: Rooms that will contain equipment, including storage areas not in scan suite, are dust free. Provisions taken to maintain a dust free room. Precautions must be taken to prevent dust from entering rooms containing equipment when construction is incomplete in adjacent areas. All walls primed (final coat not needed on Day 1) No contractor work being done during or after the installation that will cause dust in the installation areas or potential equipment damage. Room security to prevent unauthorized access and theft has been discussed with customer. The customer is aware of these security issues, implications and responsibility. For Storage: Room must meet PIM requirements for storage.							
5	Electrical Requirements: Main Disconnect Panel (MDP) is installed and system power is available. Conduits, electrical cable ducting/dividers/cable trays, and access flooring is installed in proper location and height. Surface floor duct and load-side wires can be installed at time of system installation.							
5	HVAC Requirements: The HVAC/Chilled Water systems designed to maintain the environment are running and appear to provide the desired environmental conditions (temperature and humidity) for system operation.							
5	Flooring Requirements: Floor is clean and prepared for final floor covering Floor levelness/flatness is measured and within tolerance, and there are no visible defects per GEHC specifications.							
5	Ceiling Requirements: Unistrut (or equivalent) location, levelness and spacing is measured (or vendor confirmed) and consistent with the requirement of the installation drawings. Ceiling grid is installed. Permanent lighting is installed and operational. HVAC diffusers are installed and connected to ductwork. Ceiling tiles installed per PMI discretion.							

GE Healthcare

TITLE: SITE READINESS

TYPE: INNOVA 3100—IQ OPTIMA

IS SUBMITED TO SUGGEST LOCATION OF GE HEALTHCARE EQUIPMENT
CIATED APPARATUS, ELECTRICAL WIRING DETAILS AND ROOM ARRANGEME
RING THIS PLAN, EVERY EFFORT HAS BEEN MADE TO CONFORM DETAILS
FOUIPMENT EXPECTED TO BE INSTALLED. IT IS NOT TO BE USED FO

INTERVENTIONAL SARDIOLOGY — OPTIMA

PROJECT REVISION
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DATE: 07.Apr.17

DRAWN BY: LLM
CHECKED BY: TST

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SHEET

C 1

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

EQUIPMENT LAYOUT

RECOMMENDED CEILING HEIGHT = 9'-6''

This equipment layout indicates the placement and interconnection of the indicated equipment components. There may be federal, state, and/or local requirements that could impact the placement

68 ROOM

STERILE TABLE

43.3"

7 [1100mm][,]

SCRUB

TABLE

SCRUB

TABLE

LAB

13>**→□**

SCRUB AREA

ANCILLARY ITEMS

CUSTOMER/CONTRACTOR SUPPLIED AND INSTALLED ITEMS

ITEM DESCRIPTION (* INDICATES EXISTING)

CATHETER CABINETS

MED GASES IN CEILING CUSTOMER SUPPLIED STORAGE CABINET

LEAD APRON RACK COUNTER TOP WITH SINK, BASE AND WALL CABINETS

COUNTER TOP FOR EQUIPMENTMINIMUM DEPTH 30 ;n. OR ADDITIONAL
SHELVING MAY BE REQUIRED
PROVIDE GROMMETED OPENINGS AS
REQUIRED TO ROUTE INTERCONNECT
CABLES TO RACEWAY BELOW COUNTERTOP.

CONTROL WALL TO CEILING WITH LEAD GLASS WINDOW SHELF - CUSTOMER TO PROVIDE ADEQUATE WALL SUPPORT

MINIMUM DOOR OPENING FOR EQUIPMENT DELIVERY IS 44 in. W × 83 in. h [1118mm × 2108mm], contingent on a 96 in. [2438mm] corridor width

THE FOLLOWING ITEMS ARE AVAILABLE FROM GE HEALTHCARE

GENERAL SPECIFICATIONS

- THE REQUIRED CEILING HEIGHT INDICATED ON THESE PLANS IS TO ENSURE EQUIPMENT FUNCTION IS NOT INHIBITED. CONSULT WITH YOUR LOCAL GEHC IS SPECIALIST REGARDING ACCEPTABILITY OF OTHER CEILING HEIGHTS.
- CHECK ALL DOOR OPENINGS AND HALLWAYS FROM DELIVERY LOCATION TO WHERE EQUIPMENT IS TO BE INSTALLED TO ENSURE THE ROUTE PHYSICALLY AND STRUCTURALLY WILL ACCOMODATE THE EQUIPMENT AS SHIPPED.
- RADIATION PROTECTION REQUIREMENTS ARE NOT INDICATED ON THIS PLAN. WHERE NEEDED PER NATIONAL OR LOCAL CODE THEY SHALL BE SPECIFIED BY A QUALIFIED RADIOLOGICAL PHYSICIST.
- THE DEVELOPMENT OF THE EQUIPMENT LAYOUT, ROOM DIMENSIONS, MECHANICAL AND ELECTRICAL SUGGESTIONS IS PREDICATED UPON THE BEST INFORMATION OBTAINABLE FROM THE SITE, COUPLED WITH THE CUSTOMER'S KNOWN DESIRES. ARCHITECTURAL OR ELECTRICAL CHANGES INCLUDING RELOCATION OF EQUIPMENT ILLUSTRATED ON THIS DRAWING IS ALLOWED ONLY WITH NOTIFICATION, IN WRITING, AND REVIEW BY GEHC SERVICE DEPARTMENT. EQUIPMENT OPERATION, SERVICEABILITY, AND RESTRICTING CABLE LENGTHS, ETC., MAKE THIS ESSENTIAL FOR A PROPER IS. GEHC RESERVES THE RIGHT TO MAKE ON THE JOB CHANGES BECAUSE OF CUSTOMER REQUIREMENTS AND/OR OBSTACLES IN CONSTRUCTION, ETC...
- ALL WORK TO BE IN COMPLIANCE WITH NATIONAL AND LOCAL BUILDING SAFETY CODES.
- DIMENSIONS ARE TO FINISHED SURFACES OF ROOM

64 - - - -

SITE ENVIRONMENT SPECIFICATIONS

- EQUIPMENT ROOM AMBIENT OPERATING TEMPERATURE: 55 TO 75 DEGREES (F), MAXIMIUM ALLOWABLE TEMPERATURE CHANGE OF 15 DEGREES (F)/HOUR, WITH 20% - 75% HUMIDITY.
- EXAM ROOM AMBIENT OPERATING TEMPERATURE: 55 TO 75 DEGREES (F), MAXIMIUM ALLOWABLE TEMPERATURE CHANGE OF 15 DEGREES (F)/HOUR, HUMIDITY: 10% - 70% CONTROL ROOM AMBIENT OPERATING TEMPERATURE: 59 TO 75 DEGREES (F), MAXIMIUM ALLOWABLE TEMPERATURE CHANGE OF 15 DEGREES (F)/HOUR,
- HUMIDITY: 30% 80% ALTITUDE: NOT TO EXCEED 8,000 FT. ABOVE SEA LEVEL. DO NOT RESTRICT THE AIR INTAKE AT THE LOWER FRONT OR AIR EXHAUST AT THE TOP OF THE ELECTRONICS CABINETS.

MAGNETIC INTERFERENCE SPECIFICATIONS

IMAGE INTENSIFIERS MUST BE LOCATED IN AMBIENT STATIC MAGNETIC FIELDS OF LESS THAN 1 GAUSS TO GUARANTEE SPECIFIED IMAGING PERFORMANCE. X-RAY TUBES MUST BE LOCATED IN AMBIENT STATIC MAGNETIC FIELDS OF LESS THAN 10 GAUSS TO GUARANTEE SPECIFIED PERFORMANCE.

SYSTEM ELECTRONICS MUST BE LOCATED IN AMBIENT STATIC MAGNETIC FIELDS OF LESS THAN 10 GAUSS TO GUARANTEE DATA INTEGRITY.

OPERATORS CONSOLE EQUIPMENT MUST BE LOCATED IN AMBIENT STATIC MAGNETIC FIELDS OF LESS THAN 10 GAUSS TO OBTAIN SPECIFIED GEOMETRIC LINEARITY.

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X-RAY ON WARNING LIGHT - AVAILABLE FROM GE SUPPLY Call: 800-200-9760 Ge cat, no. wxiabww-of-xiu

150-AMP LOCAL SERVICE DISCONNECT FOR LOCK-OUT/ Tag-out capability. (may be a fused Disconnect, circuit breaker or safety switch.) COUNTERTOP WITH BASE AND WALL CABINETS

TECHNOLOGIES. CONTACT YOUR LOCAL GE HEALTHCARE SERVICE REPRESENTATIVE FOR PRICING AND AVAILABILITY.

X-RAY ROOM WARNING LIGHT/ROOM LIGHTING CONTROL PANEL REFERENCE JUNCTION POINT 'XRLC' ON SHEET 'E1' FOR Detailed description -cat. No. E4502SS for Warning Light & Room Light Control.

AYOI \bigcirc 00 EQUIPMENT $\overline{}$ INNOVA

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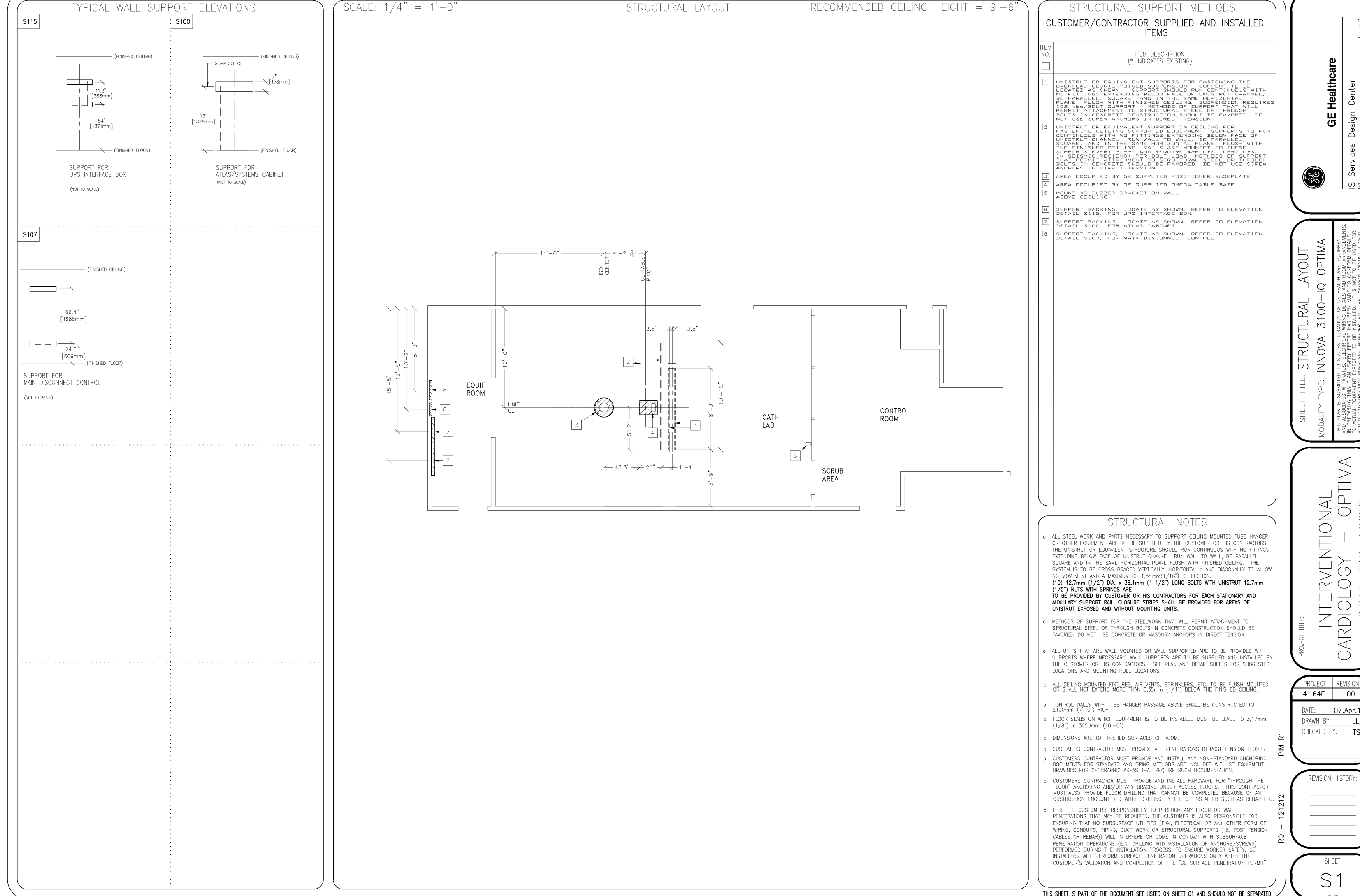
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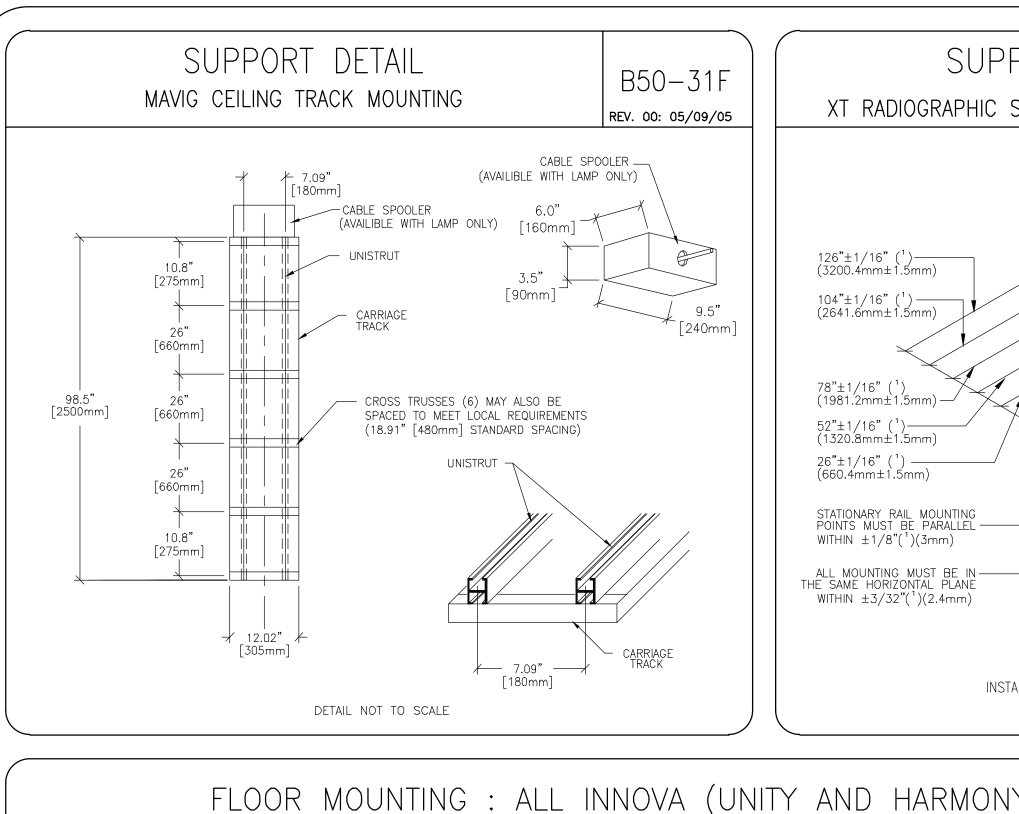
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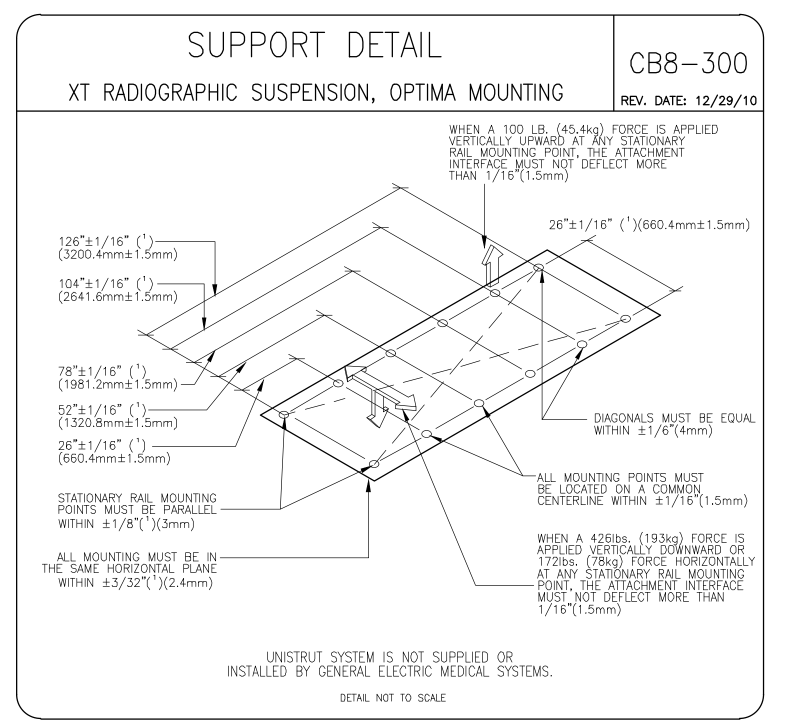


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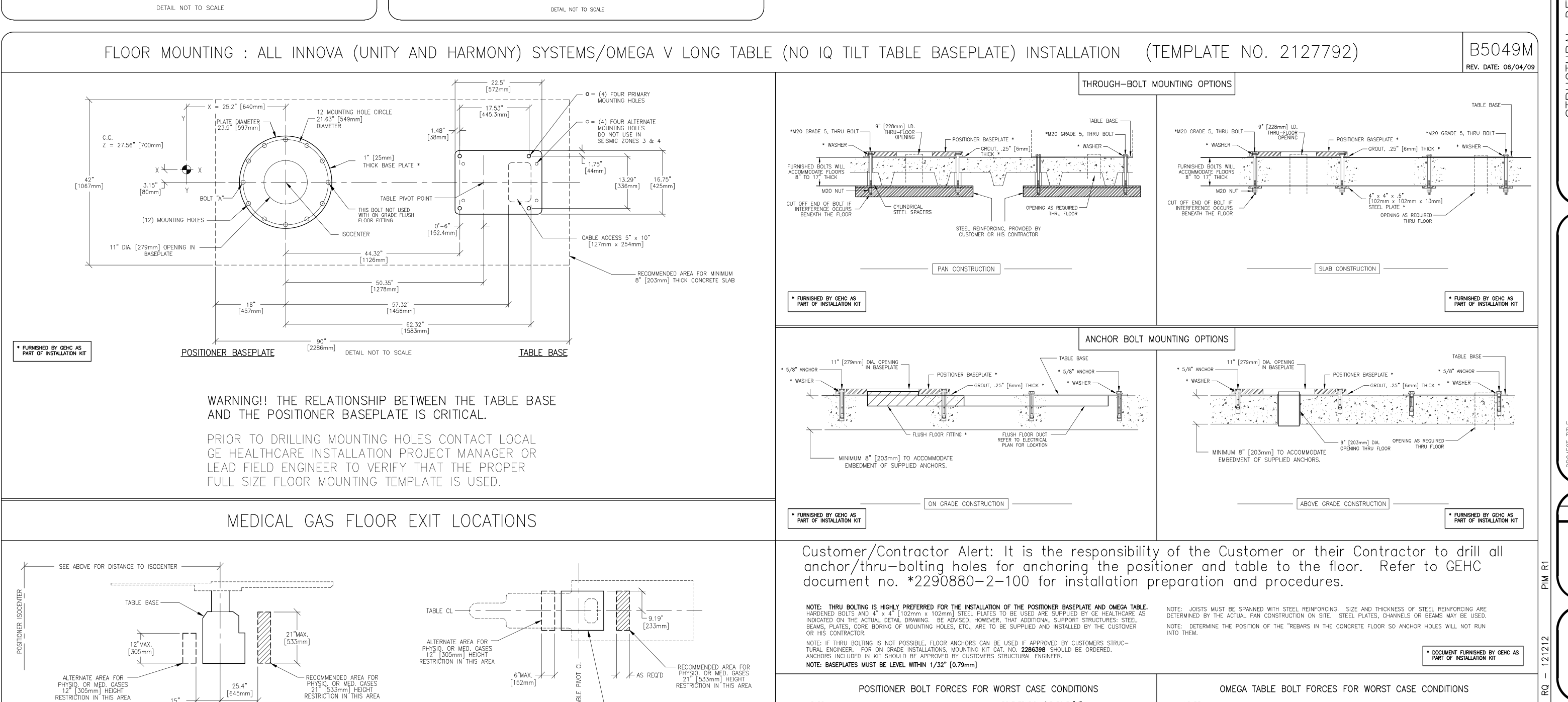
SIDE VIEW

TABLE PIVOT

DETAIL NOT TO SCALE



PLAN VIEW



LOADS

HORIZONTAL ACCELERATION = 625 lbs. [284 Kg] VERTICAL ACCELERATION = 209 lbs. [95 Kg]

BOLT TENSION (AT BOLT "A")

MAXIMUM TENSION = 881 lbs. [400 Kg]

BOLT SHEAR (U-ARM LOCKED)

MAXIMUM SHEAR = 120 lbs. [54 kg]/BOLT

LOADS

BOLT TENSION BOLT SHEAR
MAXIMUM TENSION = 1938 lbs. [880 Kg]/BOLT MAXIMUM SHEAR = 407 lbs. [185 Kg]/BOLT

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Healthcar

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ETAILS OPTIMA DETAIL \bigcirc STRUCTURAL 00 NNO NNO

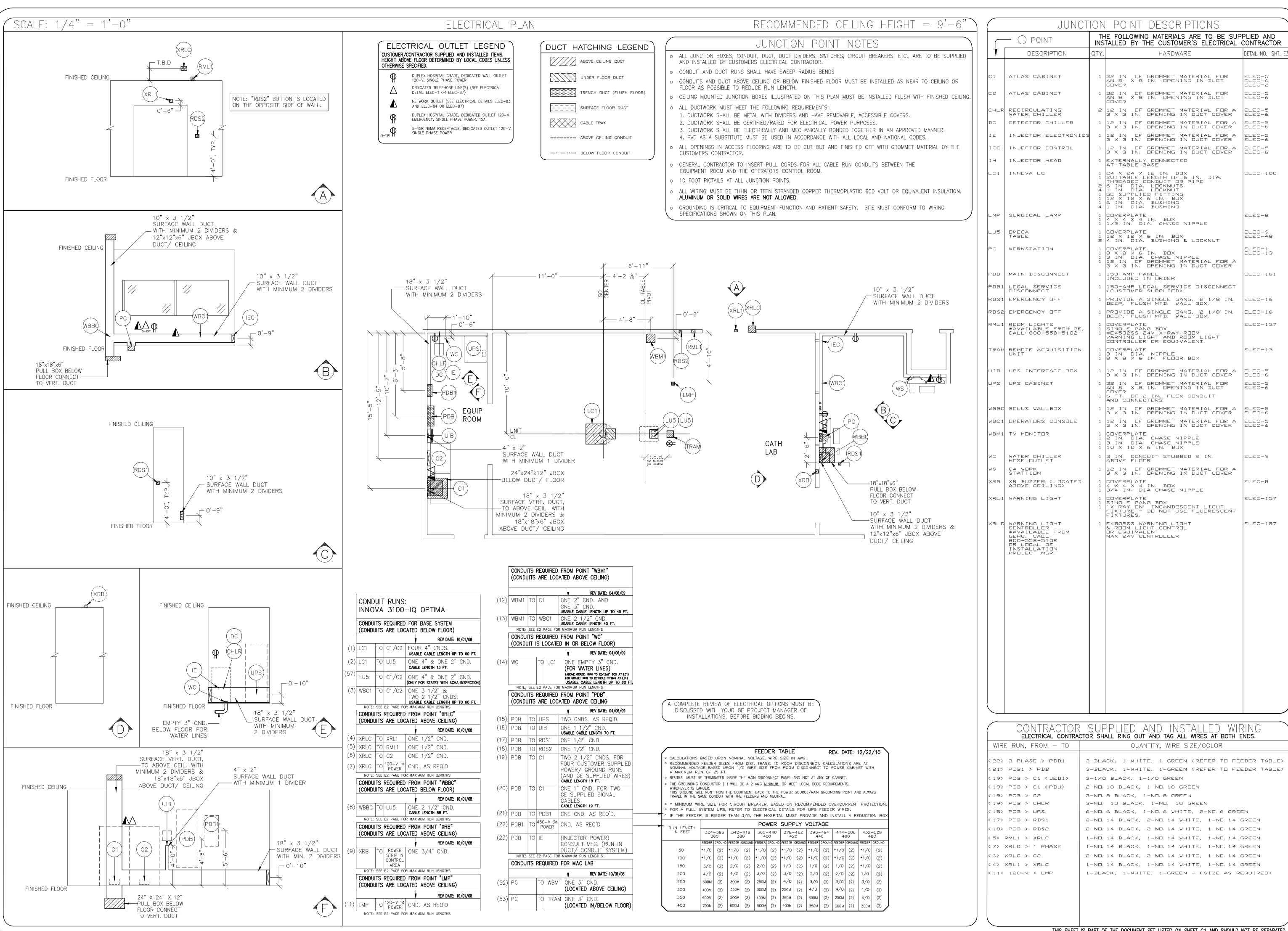
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THE FOLLOWING MATERIALS ARE TO BE SUPPLIED AND INSTALLED BY THE CUSTOMER'S ELECTRICAL CONTRACTOR DETAIL NO., SHT. HARDWARE 1 32 IN, OF GROMMET MATERIAL FOR AN 8 X 8 IN. OPENING IN DUCT COVER ELEC-2 1 32 IN. OF GROMMET MATERIAL FOR AN 8 X 8 IN. OPENING IN DUCT COVER 2 12 IN, OF GROMMET MATERIAL FOR A 3 X 3 IN. OPENING IN DUCT COVER 1 12 IN. OF GROMMET MATERIAL FOR A 3 X 3 IN. OPENING IN DUCT COVER 1 12 IN. OF GROMMET MATERIAL FOR A ELEC-5 3 X 3 IN. OPENING IN DUCT COVER ELEC-6 1 12 IN. OF GROMMET MATERIAL FOR A 3 X 3 IN. OPENING IN DUCT COVER 1 EXTERNALLY CONNECTED AT TABLE BASE 1 24 X 24 X 12 IN. BOX
1 SUITABLE LENGTH OF 6 IN. DIA.
THREADED CONDUIT OR PIPE
2 6 IN. DIA. LOCKNUTS
4 1 IN. DIA. LOCKNUT
1 GE SUPPLIED FITTING
1 12 X 12 X 6 IN. BOX
1 6 IN. DIA. BUSHING
4 1 IN. DIA. BUSHING ELEC-100 ELEC-8 1 4 X 4 X 4 IN. BOX 1 1/2 IN. DIA. CHASE NIPPLE ELEC-9 ELEC-48 1 | 12 X | 12 X 6 IN. BOX 2 | 4 IN. DIA. BUSHING & LOCKNUT ELEC-1 ELEC-13 1 CUVERPLATE 1 8 X 8 X 6 IN. BOX 1 3 IN. DIA. CHASE NIPPLE 1 12 IN. OF GROMMET MATERIAL FOR A 3 X 3 IN. OPENING IN DUCT COVER ELEC-161 1 150-AMP LOCAL SERVICE DISCONNECT (CUSTOMER SUPPLIED) 1 PROVIDE A SINGLE GANG, 2 1/8 IN. ELEC-16 DEEP, FLUSH MTD. WALL BOX. 1 PROVIDE A SINGLE GANG, 2 1/8 IN. DEEP, FLUSH MTD. WALL BOX. ELEC-16 COVERPLATE
SINGLE GANG BOX

*E4502SS 24V X-RAY ROOM
WARNING LIGHT AND ROOM LIGHT
CONTROLLER OR EQUIVALENT. ELEC-157 COVERPLATE
3 IN. DIA. NIPPLE
8 X 8 X 6 IN. FLOOR BOX ELEC-13 1 12 IN. OF GROMMET MATERIAL FOR A 3 X 3 IN. OPENING IN DUCT COVER 1 32 IN. OF GROMMET MATERIAL FOR AN 8 X 8 IN. OPENING IN DUCT COVER
1 6 FT. OF 2 IN. FLEX CONDUIT ELEC-5 ELEC-6 6 FT. OF 2 IN, FLEX CONDUIT AND CONNECTORS 1 12 IN. OF GROMMET MATERIAL FOR A 3 X 3 IN. OPENING IN DUCT COVER 1 12 IN. OF GROMMET MATERIAL FOR A 3 X 3 IN. OPENING IN DUCT COVER 1 COVERPLATE
1 2 IN. DIA. CHASE NIPPLE
1 3 IN. DIA. CHASE NIPPLE
1 10 X 10 X 6 IN. BOX 1 3 IN. CONDUIT STUBBED 2 IN. ABOVE FLOOR ELEC-9 1 12 IN. OF GROMMET MATERIAL FOR A 3 X 3 IN. OPENING IN DUCT COVER ELEC-8 1 4 X 4 X 4 IN. BOX 1 3/4 IN. DIA CHASE NIPPLE ELEC-157 SINGLE GANG BOX
'X-RAY DN' INCANDESCENT LIGHT
FIXTURE - DO NOT USE FLUORESCENT
FIXTURES. 1 E4502SS WARNING LIGHT & ROOM LIGHT CONTROL OR EQUIVALENT ELEC-157

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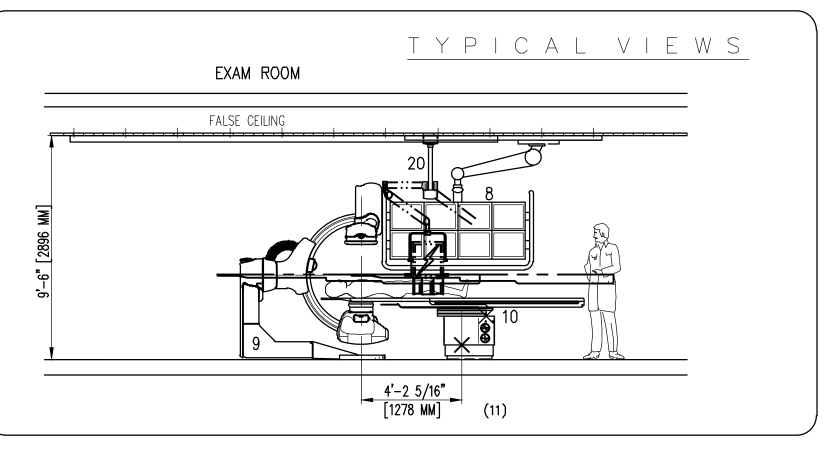
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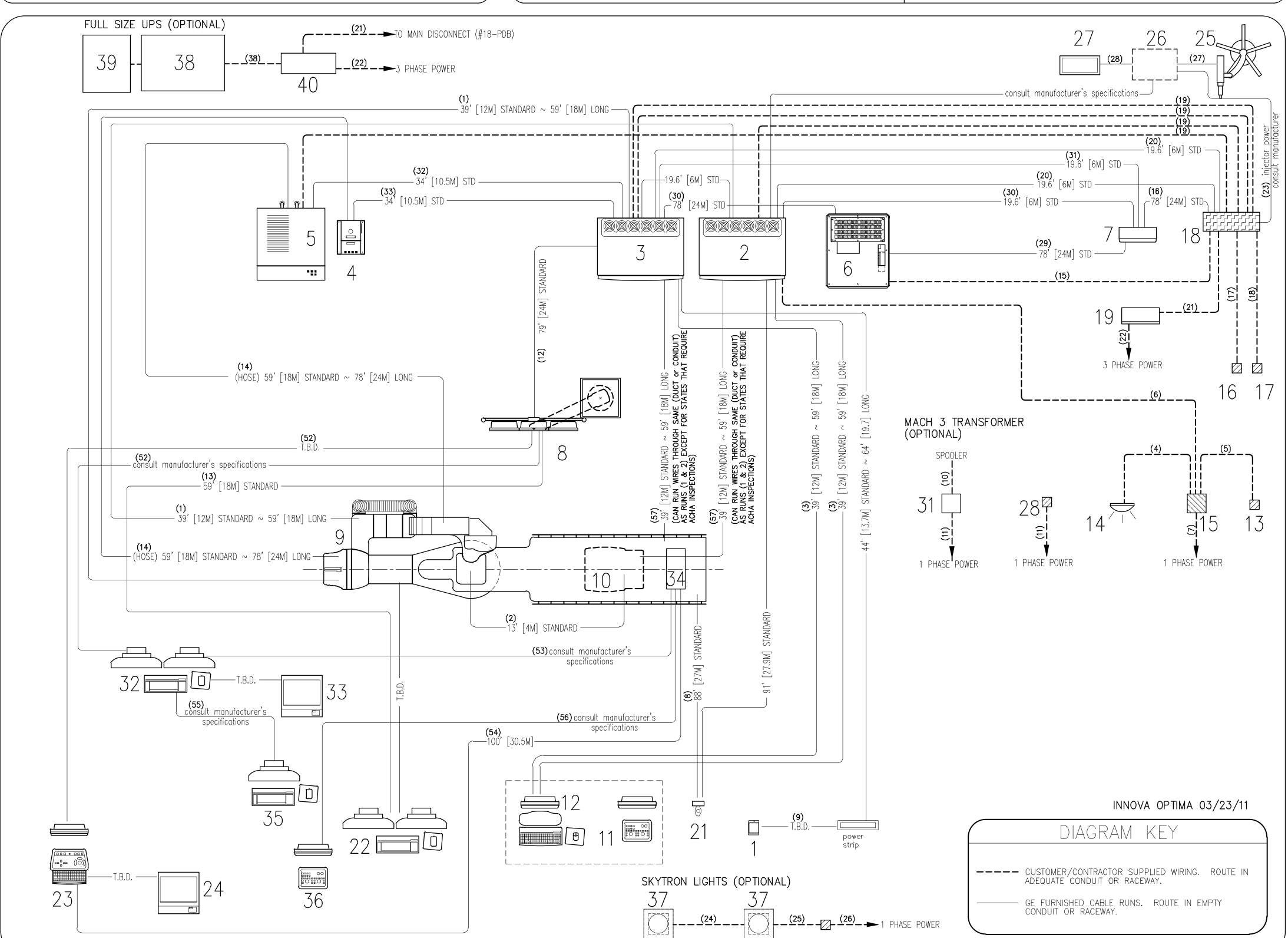
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EQUIPMENT DESCRIPTIONS ITEM DESCRIPTION	WEIGHT HEAT DISSIPAT (lb) (btu)	TON DRAWING DESIGNATOR	OPTIONS ITEM DESCRIPTION	WEIGHT (Ib)	HEAT DISSIPATION (btu)	DRAWING DESIGNATOR
1 - XR BUZZER · · · · · · · · · · · · · · · · · · ·	1825 1825 1825 18389 18716	XRB C2 C1 DC CHLR UPS UIB WBM1 LC1 LU5 WBC1 RML1 XRL1 XRLC RDS1 RDS2 PDB PDB1	21 — BOLUS CHASE HANDSWITCH 22 — ADVANTAGE WINDOWS WORKSTATION — 23 — IVUS VOLCANO CONSOLE 24 — IVUS VOLCANO COLOR PRINTER— 25 — INJECTOR HEAD— 26 — INJECTOR ELECTRONICS— 27 — REMOTE CONTROL FOR INJECTOR— 28 — LAMP (RADIATION SHIELD TRACK)— 29 — NOT USED 30 — NOT USED 31 — MACH 3 TRANSFORMER— 32 — MACLAB PHYSIO. MONITORING— 33 — PRINTER (PHYSIO.)— 34 — TRAM (PHYSIO.)— 35 — REMOTE OPERATING TERMINAL (PHYSIO) 36 — MICRO PACE (PHYSIO.)— 37 — SKYTRON LIGHTING UNIT— 38 — 150 KVA UPS— 39 — UPS BATTERY CABINET— 40 — MAINTENANCE BYPASS PANEL—	81 68 X 15 37 4 143 70 566 X 8 .) 46 X 50 2160	1201 1631 X 320 X 2935 309 X 682 X 341 31802 X	WBBC AW IVUS IH IE IEC LMP M3T PC TRAM RMOT MP SL UPS MBP



POWER SPECIFICATIONS

INNOVA SYSTEMS

REV. DATE: 01/04/07

PRIMARY SOURCE IS REQUIRED FOR ALL INSTALLATIONS.
RANGE OF LINE VOLTAGES:
NOMINAL LINE VOLTAGE OF 360 TO 480, 3 PHASE, 50 OR 60 Hz

REQUIRED POWER SUPPLY: WYE DISTRIBUTION

MAXIMUM DAILY VOLTAGE VARIATION MUST FALL WITHIN ONE OF THE RANGES IN TABLE A.

TABLE A Allowarif	NOMINAL	NORMAI RANGF	CURRENT (AMPS)		
INPUT VOLTAGES/	VOLTAGE	±10 PERCENT	MAX. MOMENTARY	CONTINUOUS	
CURRENT	360	324-396	304	32	
DEMAND	380	342-418	289	31	
	400	360-440	274	29	
	420	378-462	264	28	
	440	396-484	249	26	
	460	414-506	238	25	
	480	432-528	228	24	

ALL CALCULATIONS BASED UPON NOMINAL VOLTAGE

PHASE-BALANCE.

CONTINUOUS POWER DEMAND = 20KVA. (MAX DEMAND = 171 KVA) DEMAND

TABLE B MAXIMUM MOMENTARY POWER DEMAND.

NOTE

DEMAND	ADVAI
kVa * POWER FACTOR AT	17 0.9
mA	125
kVp	80

DEMAND INCLUDES POWER FOR ENTIRE ADVANTX SYSTEM. LINE VOLTAGE REGULATION AT MAXIMUM POWER DEMAND MUST BE LESS THAN OR EQUAL TO 6 PERCENT.

FOR A SINGLE UNIT INSTALLATION, THE MINIMUM TRANSFORMER SIZE BUTION IS 225 KVA. TRANS-FORMER

ELECTRICAL NOTES

- NOTE 1: ALL WIRES SPECIFIED SHALL BE COPPER STRANDED, FLEXIBLE, THERMO-PLASTIC, COLOR CODED, CUT 10 FOOT LONG AT OUTLET BOXES, DUCT TERMINATION POINTS OR STUBBED CONDUIT ENDS. ALL CONDUCTORS, POWER, SIGNAL AND GROUND, MUST BE RUN IN A CONDUIT OR DUCT SYSTEM. ELECTRICAL CONTRACTOR SHALL RING OUT AND TAG ALL WIRES AT BOTH ENDS. WIRE RUNS MUST BE CONTINUOUS COPPER STRANDED AND FREE FROM SPLICES. ALUMINUM OR SOLID WIRES ARE NOT ALLOWED.
- NOTE 2: WIRE SIZES GIVEN ARE FOR USE OF EQUIPMENT. LARGER SIZES MAY BE REQUIRED BY LOCAL CODES.
- NOTE 3: IT IS RECOMMENDED THAT ALL WIRES BE COLOR CODED, AS REQUIRED IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES.
- NOTE 4: CONDUIT SIZES SHALL BE VERIFIED BY THE ARCHITECT, ELECTRICAL ENGINEER OR CONTRACTOR, IN ACCORDANCE WITH LOCAL OR NATIONAL CODES.
- NOTE 5: CONVENIENCE OUTLETS ARE NOT ILLUSTRATED. THEIR NUMBER AND LOCATION ARE TO BE SPECIFIED BY OTHERS. LOCATE AT LEAST ONE CONVENIENCE OUTLET CLOSE TO THE SYSTEM CONTROL, THE POWER DISTRITBUTION UNIT AND ONE ON EACH WALL OF THE PROCEDURE ROOM. USE HOSPITAL APPROVED OUTLET OR EQUIVALENT.
- NOTE 6: GENERAL ROOM ILLUMINATION IS NOT ILLUSTRATED. CAUTION SHOULD BE TAKEN TO AVOID EXCESSIVE HEAT FROM OVERHEAD SPOTLIGHTS. DAMAGE CAN OCCUR TO CEILING MOUNTING COMPONENTS AND WIRING IF HIGH WATTAGE BULBS ARE USED. RECOMMEND LOW WATTAGE BULBS NO HIGHER THAN 75 WATTS AND USE DIMMER CONTROLS (EXCEPT MR). DO NOT MOUNT LIGHTS DIRECTLY ABOVE AREAS WHERE CEILING MOUNTED ACCESSORIES WILL BE PARKED.
- NOTE 7: ROUTING OF CABLE DUCTWORK, CONDUITS, ETC., MUST RUN DIRECT AS POSSIBLE OTHERWISE MAY RESULT IN THE NEED FOR GREATER THAN STANDARD CABLE LENGTHS (REFER TO THE INTERCONNECTION DIAGRAM FOR MAXIMUM USABLE LENGTHS POINT TO POINT).
- NOTE 8: CONDUIT TURNS TO HAVE LARGE, SWEEPING BENDS WITH MINIMUM RADIUS IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES.
- NOTE 9: A SPECIAL GROUNDING SYSTEM IS REQUIRED IN ALL PROCEDURE ROOMS BY SOME NATIONAL AND LOCAL CODES. IT IS RECOMMENDED IN AREAS WHERE PATIENTS MIGHT BE EXAMINED OR TREATED UNDER PRESENT, FUTURE, OR EMERGENCY CONDITIONS. CONSULT THE GOVERNING ELECTRICAL CODE AND CONFER WITH APPROPRIATE CUSTOMER ADMINISTRATIVE PERSONNEL TO DETERMINE THE AREAS REQUIRING THIS TYPE OF GROUNDING SYSTEM.
- NOTE 10: THE MAXIMUM POINT TO POINT DISTANCES ILLUSTRATED ON THIS DRAWING MUST NOT BE EXCEEDED.
- NOTE 11: PHYSICAL CONNECTION OF PRIMARY POWER TO GE EQUIPMENT IS TO BE MADE BY CUSTOMERS ELECTRICAL CONTRACTOR WITH THE SUPERVISION OF A GE REPRESENTATIVE. THE GE REPRESENTATIVE WOULD BE REQUIRED TO IDENTIFY THE PHYSICAL CONNECTION LOCATION, AND INSURE PROPER HANDLING OF GE EQUIPMENT.

SPECIFICATIONS

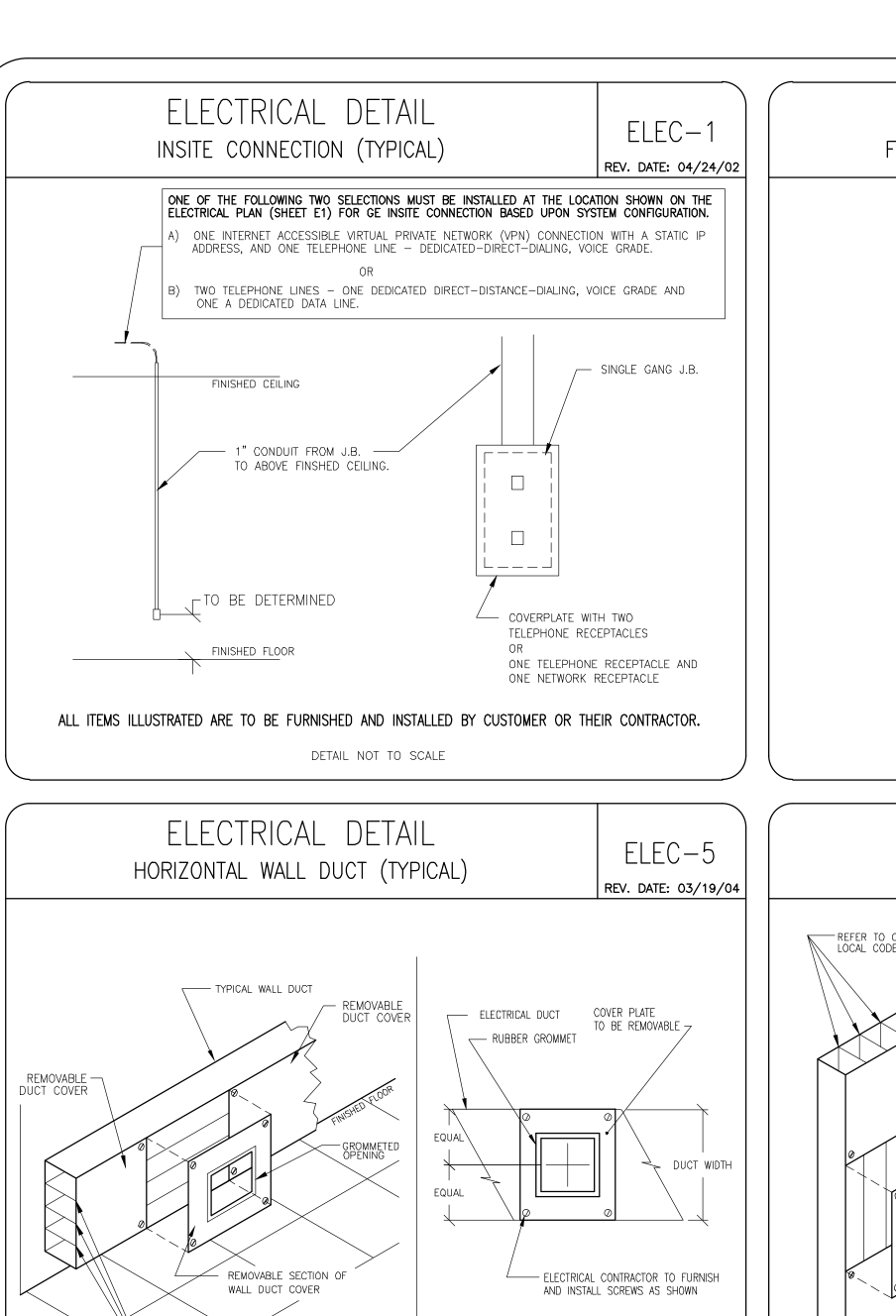
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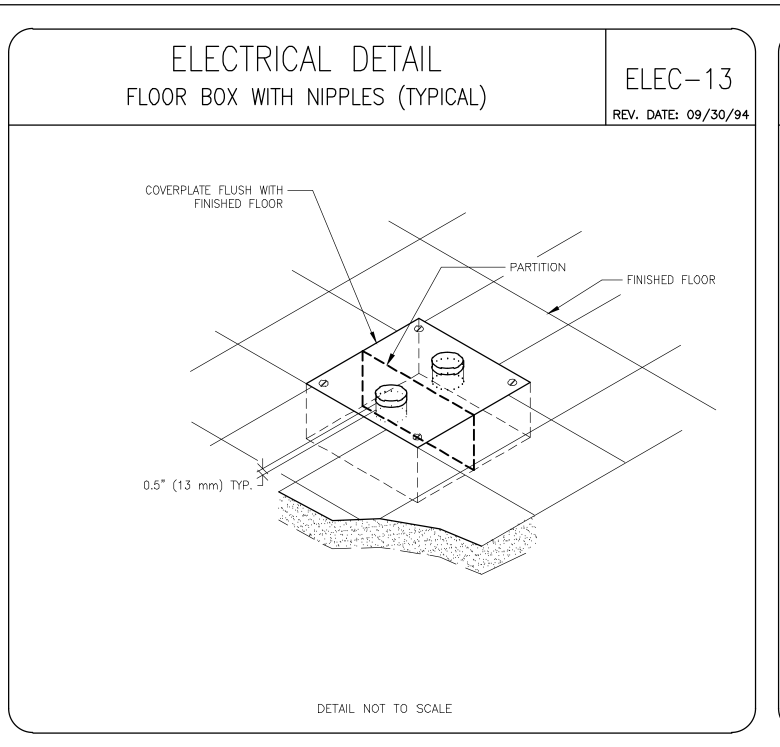
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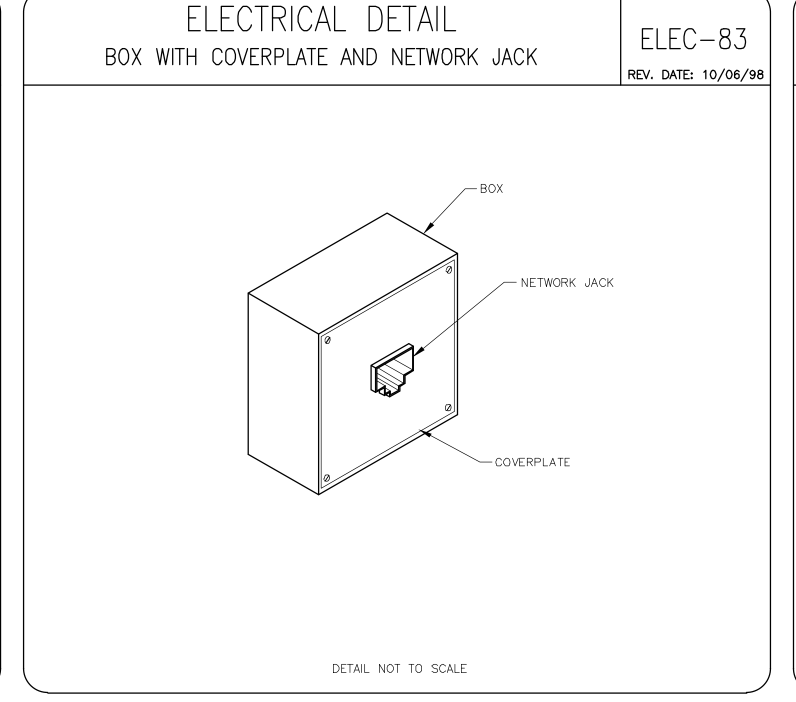


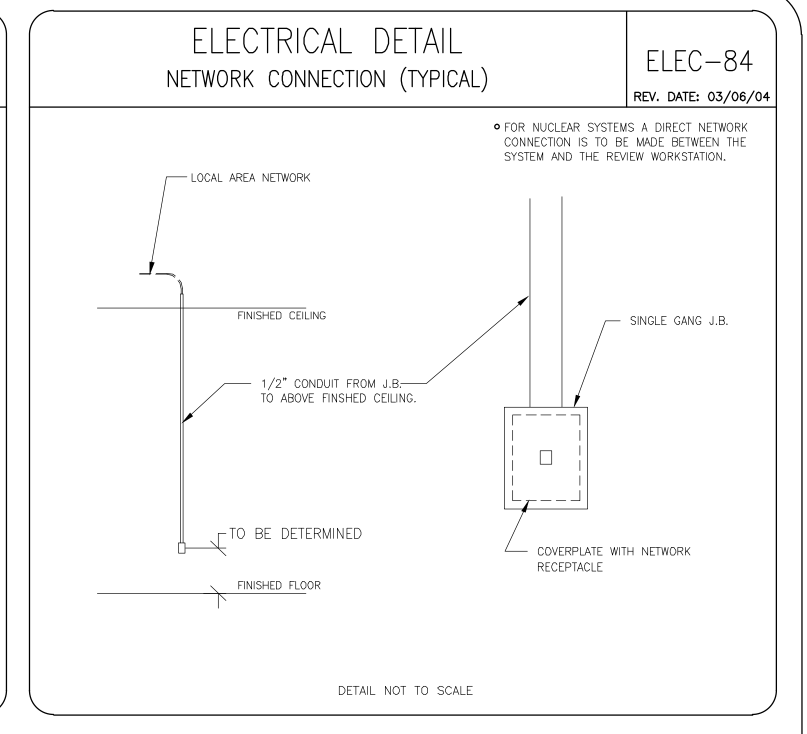
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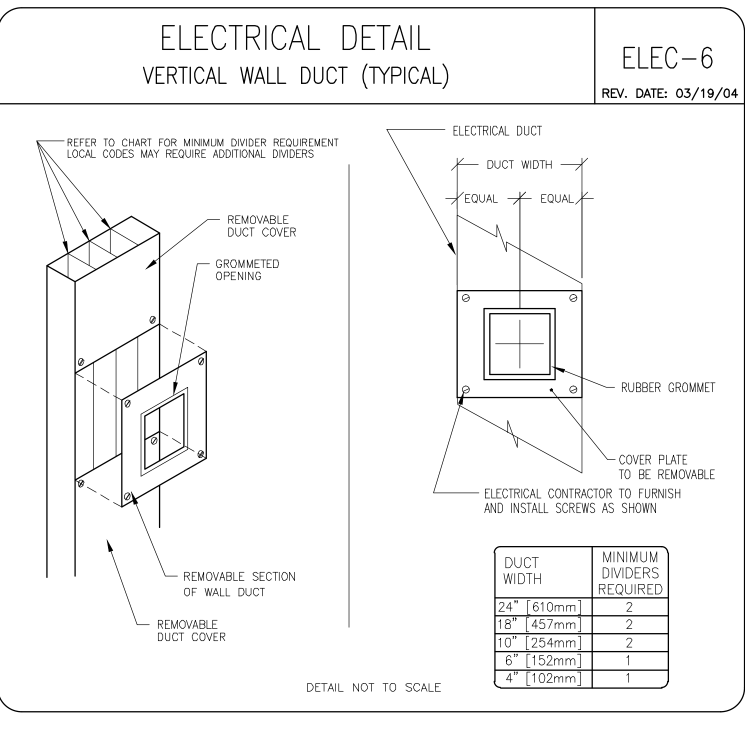
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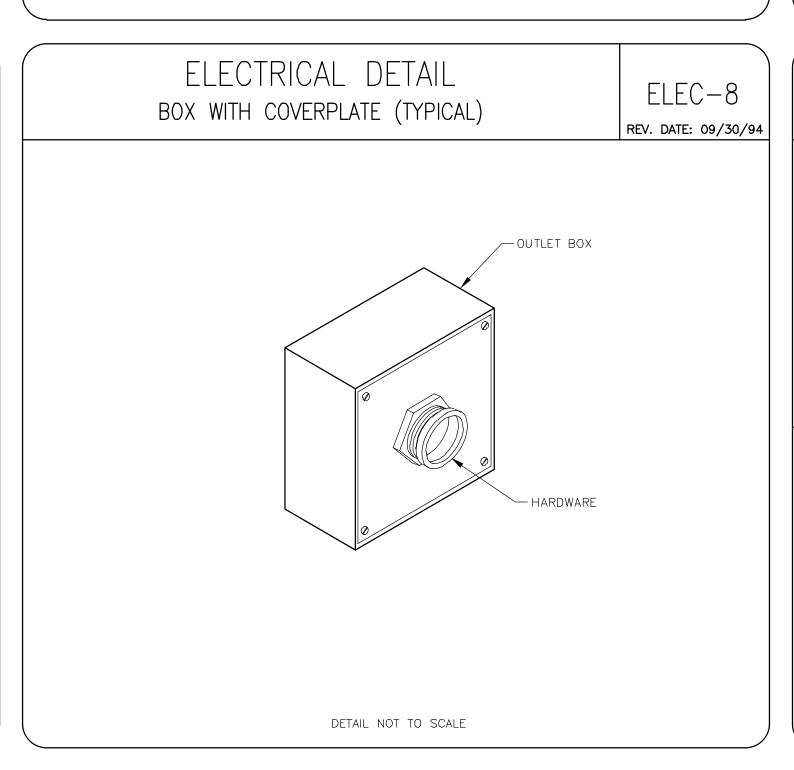
DIVIDERS

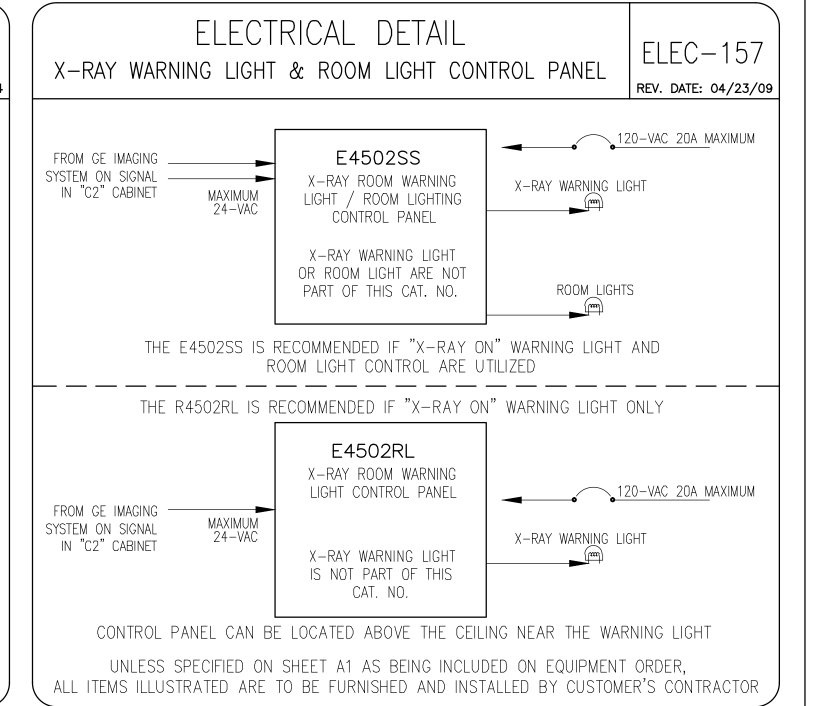


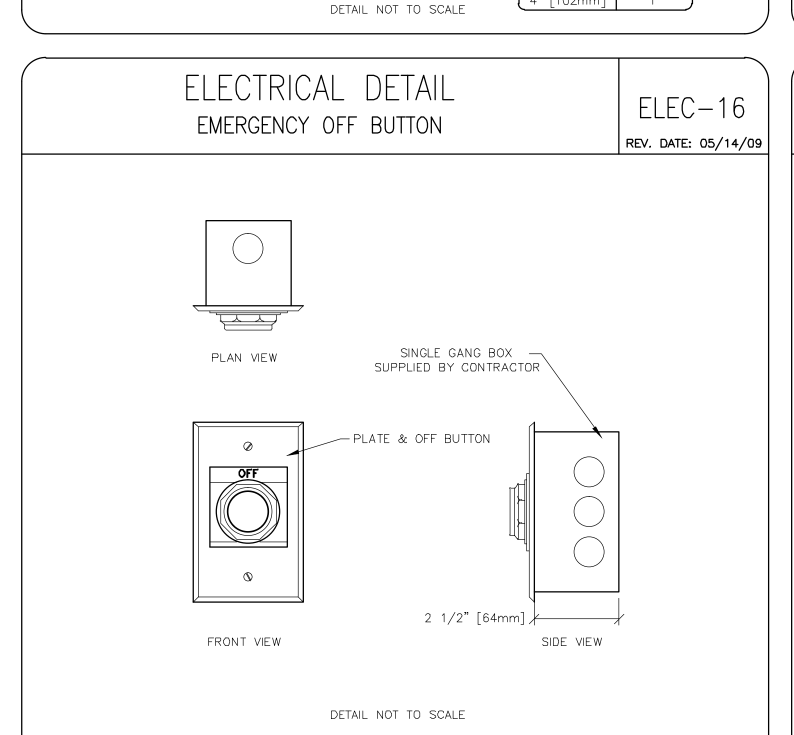




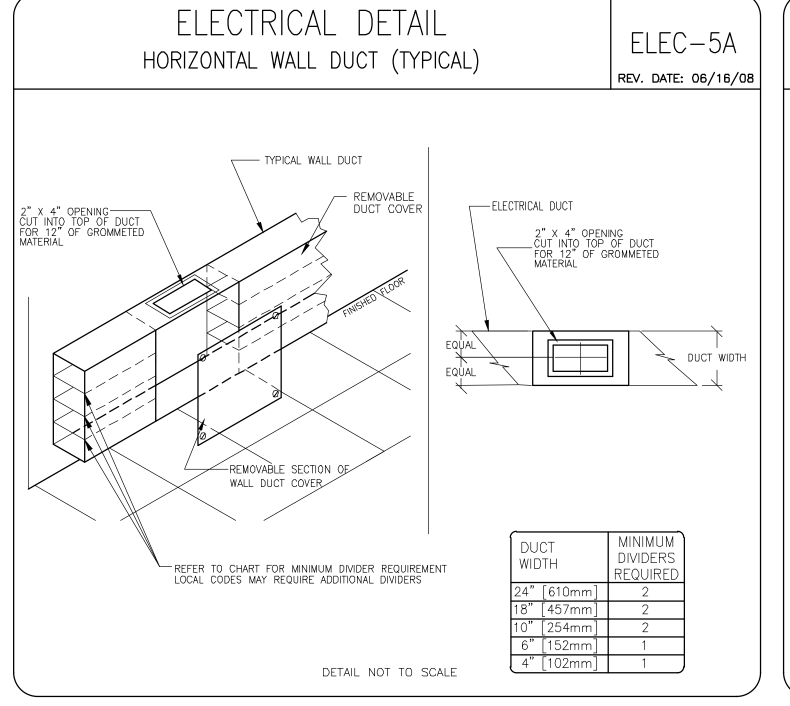


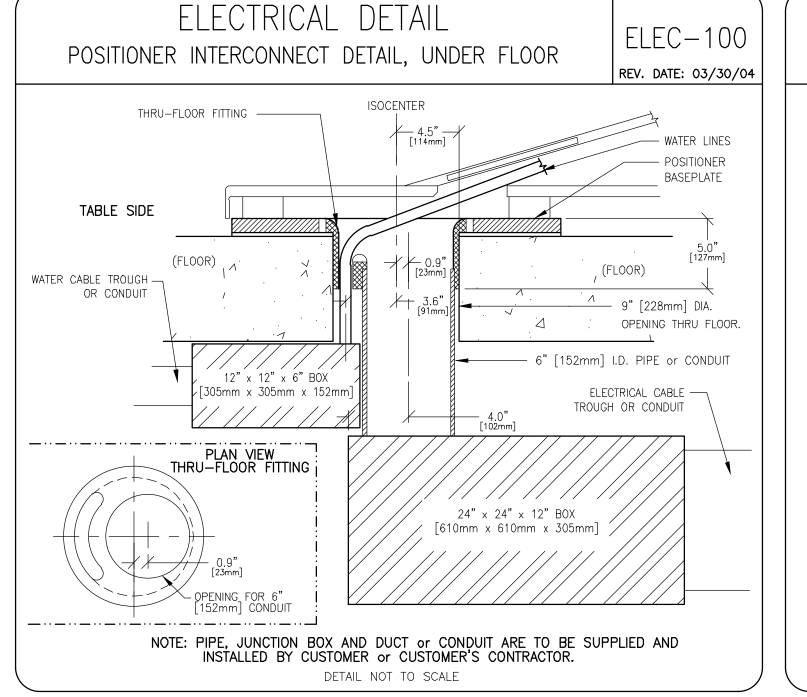


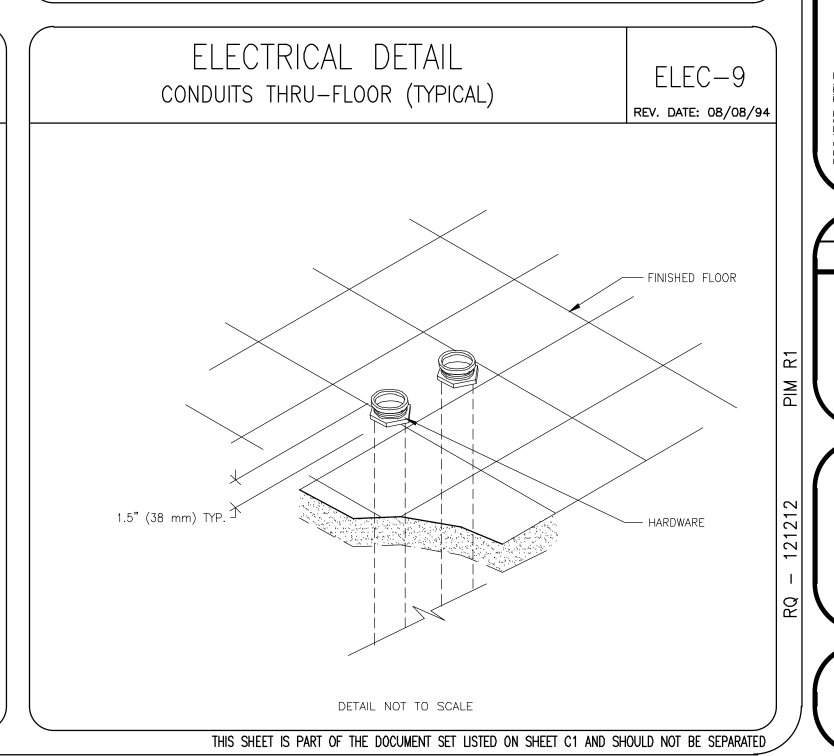


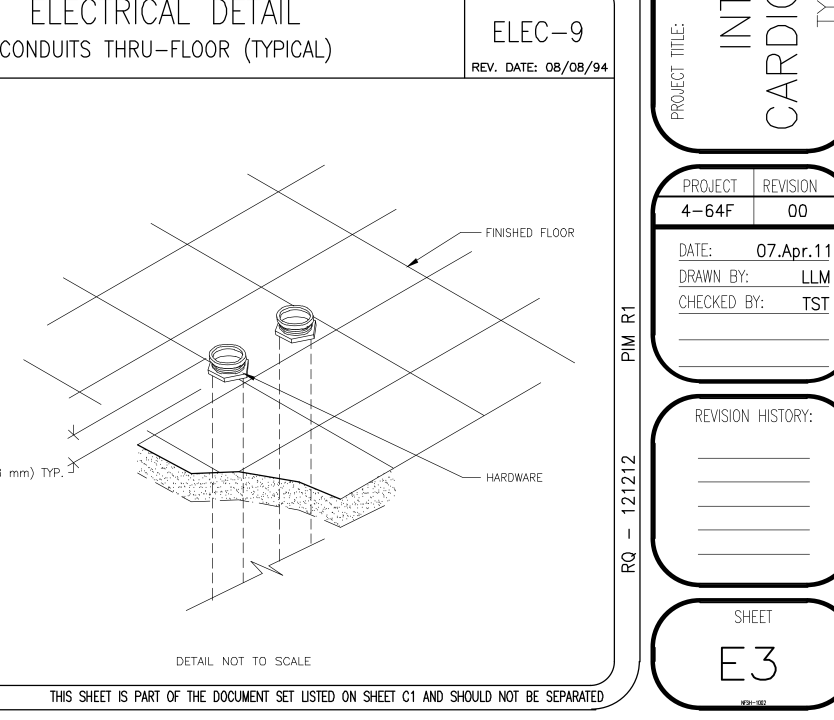


REFER TO CHART FOR MINIMUM DIVIDER REQUIREMENT LOCAL CODES MAY REQUIRE ADDITIONAL DIVIDERS









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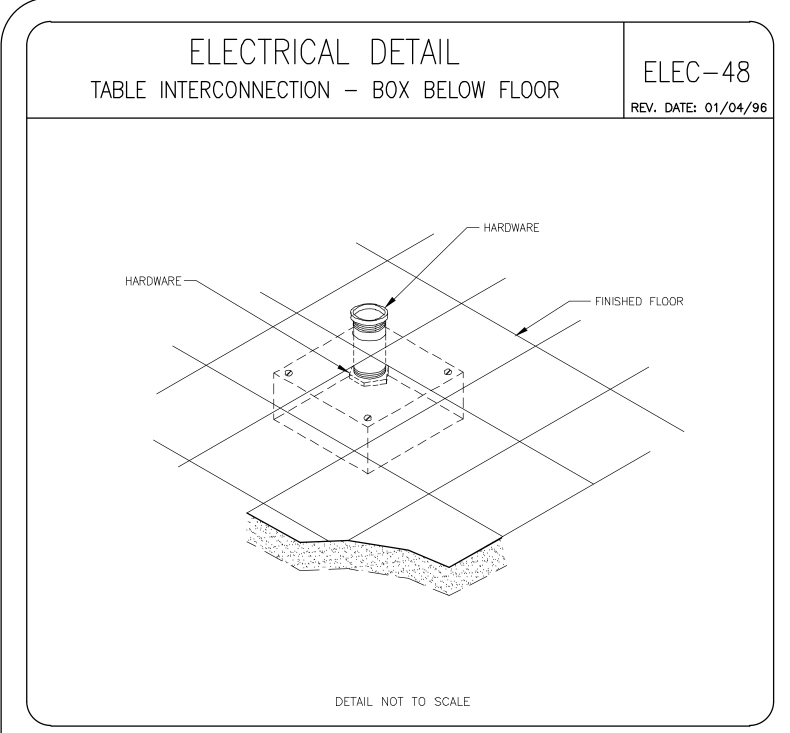
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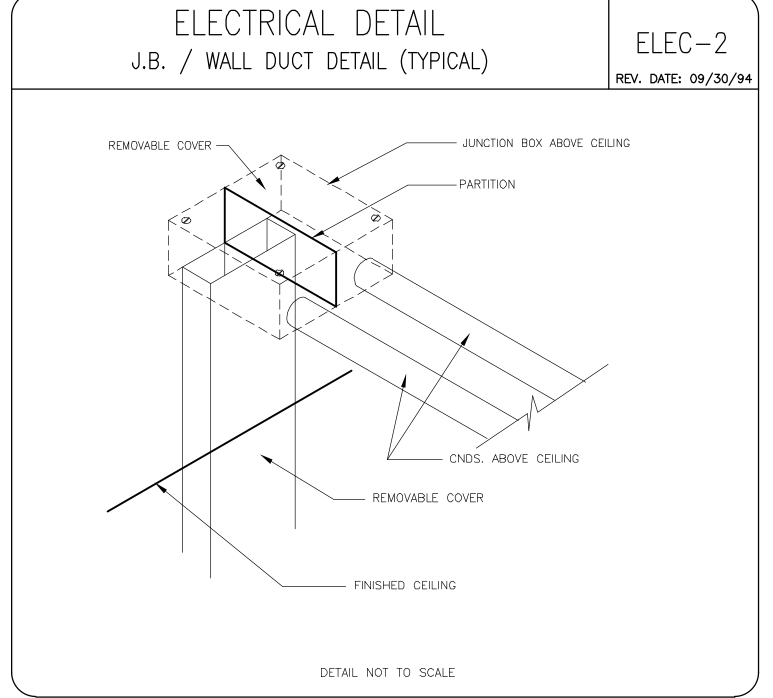
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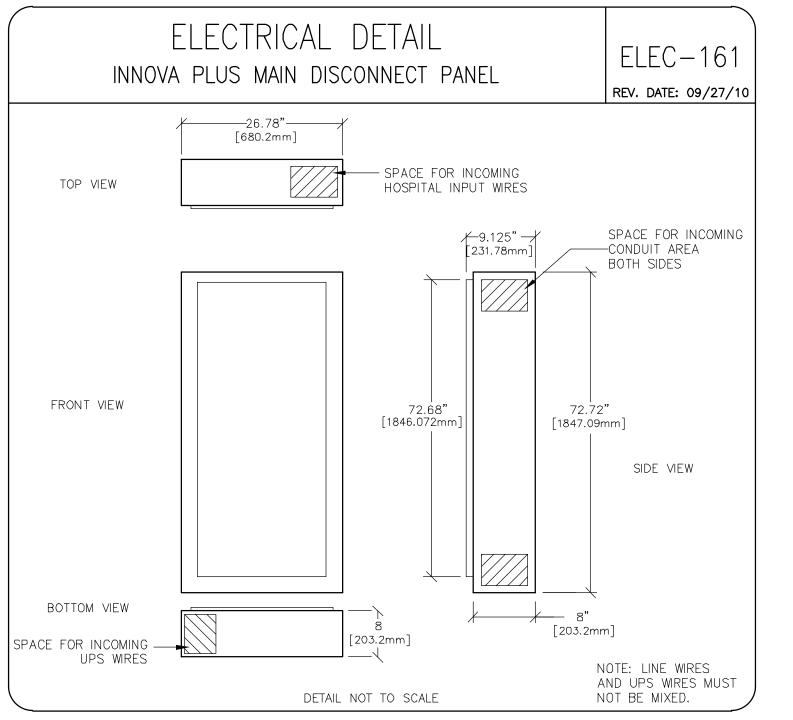
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DETAIL

ELECTRIC/







GE Healthcare

SHEET TITLE: ELECTRICAL DETAILS
ODALITY TYPE: INNOVA 3100—IQ OPTIMA

INTERVENTIONAL DIOLOGY — OPTIMA

PROJECT REVISION
4-64F 00

DATE: 07.Apr.11

DATE: 07.Apr.1

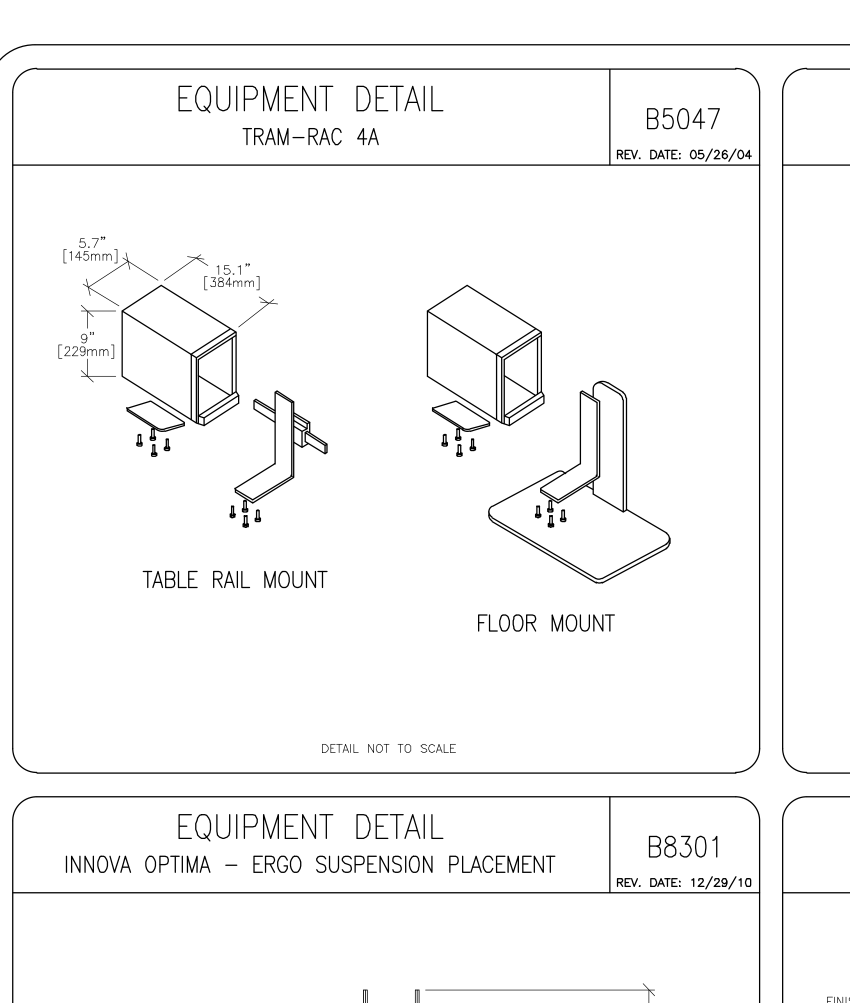
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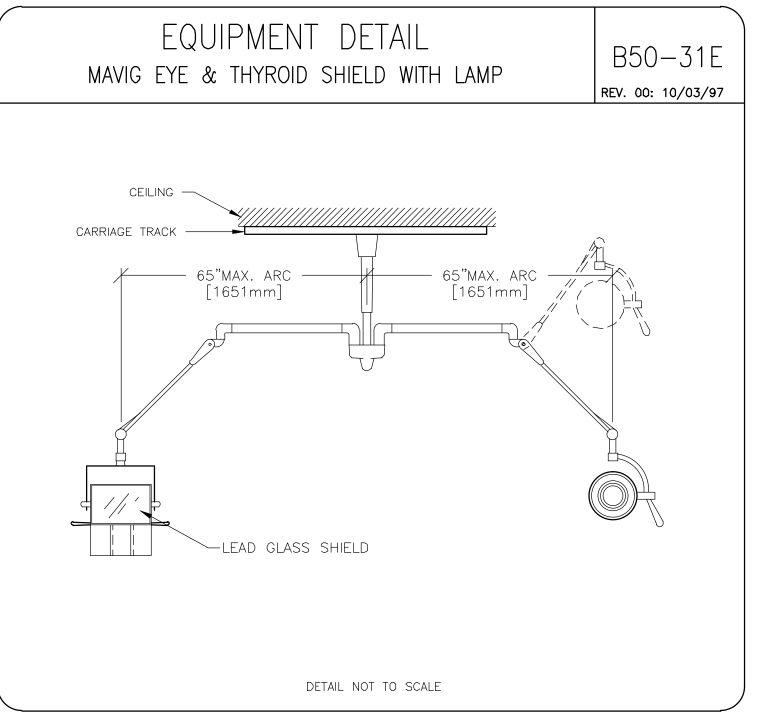
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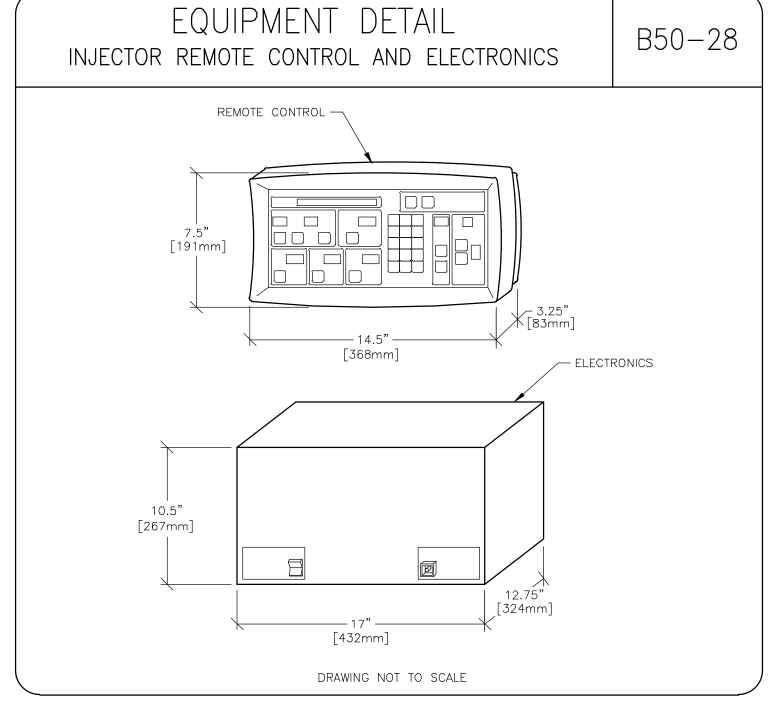
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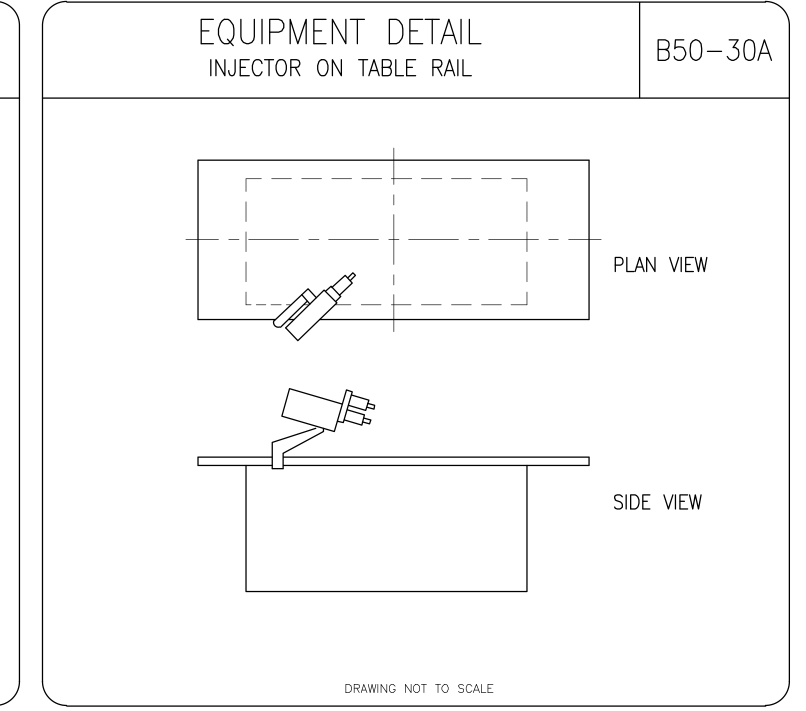
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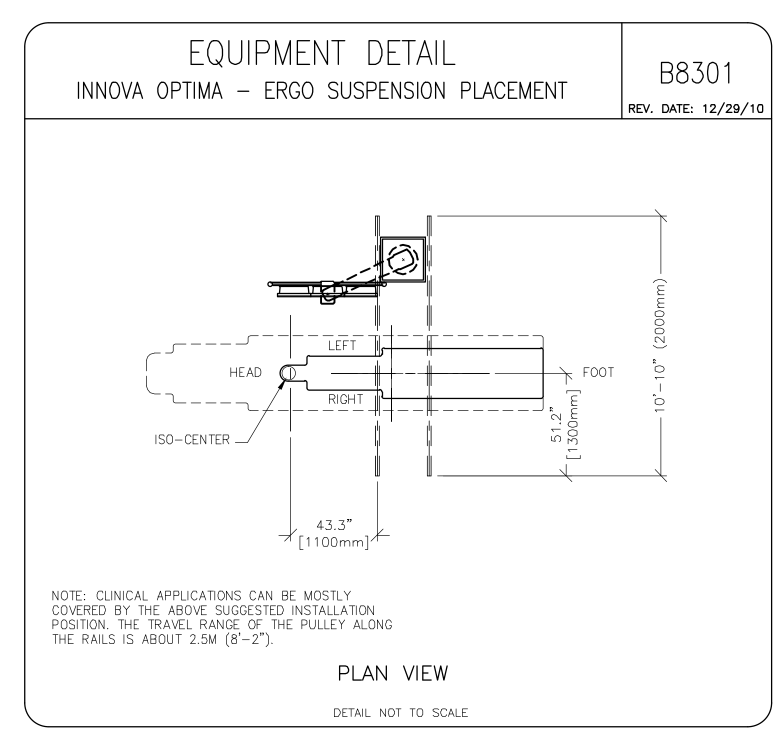
GE Healthcare

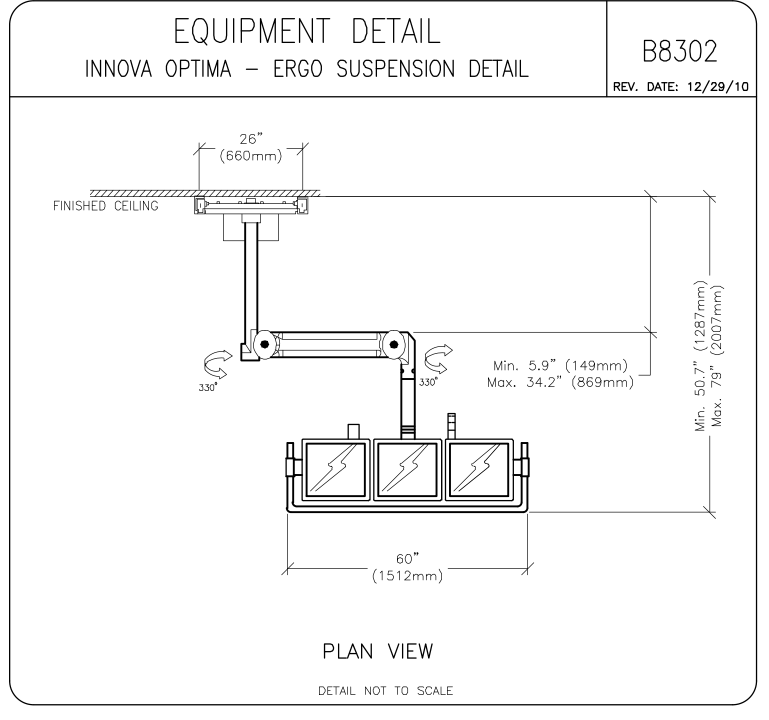
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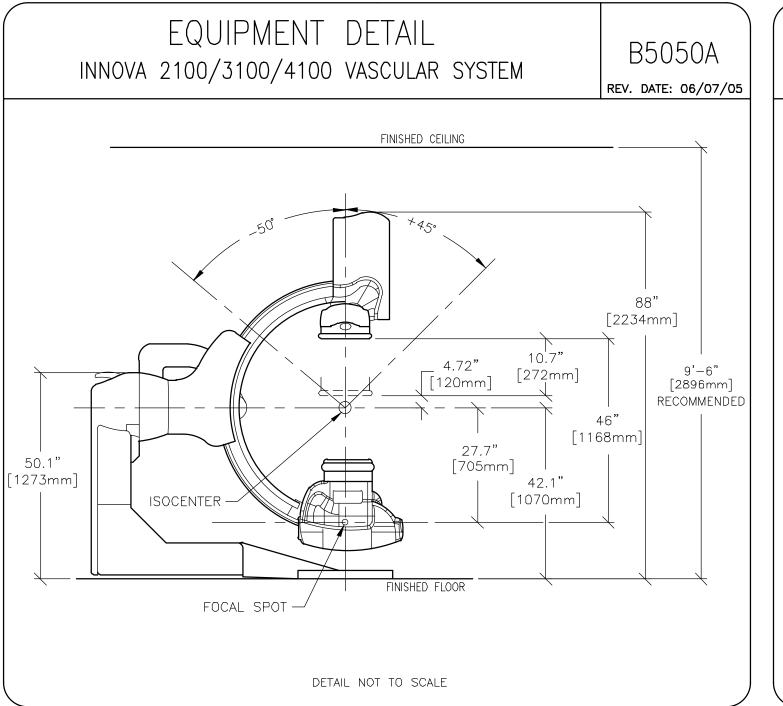
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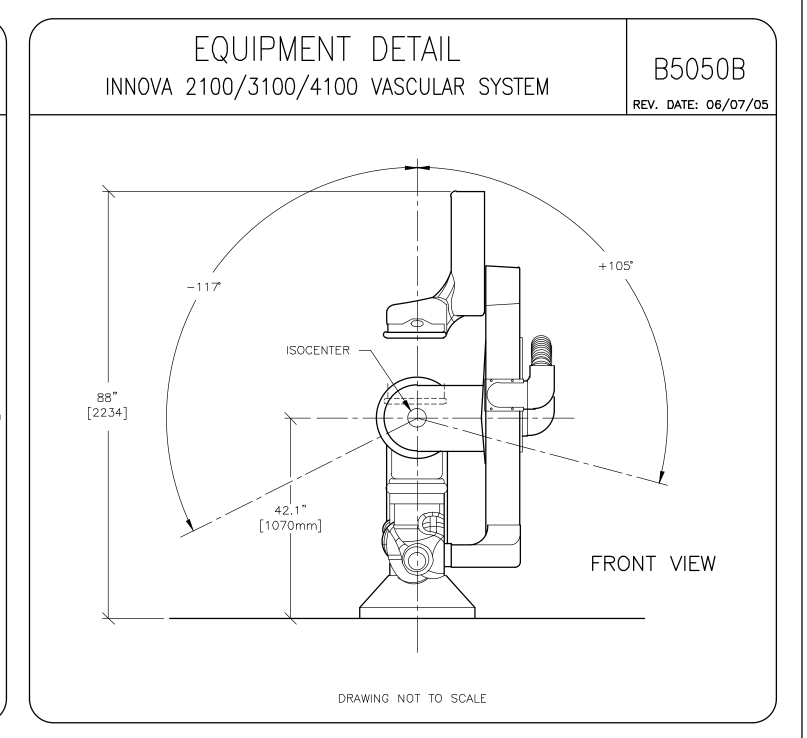
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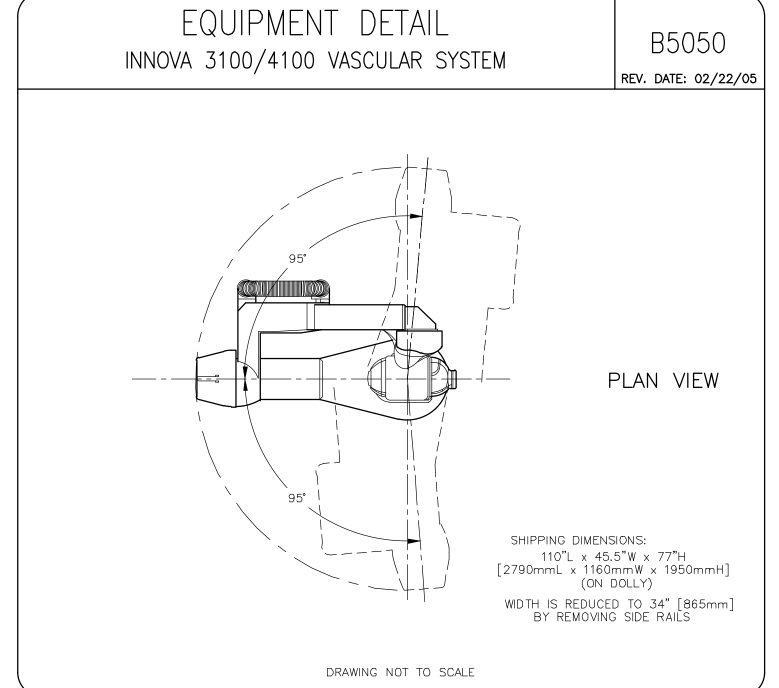
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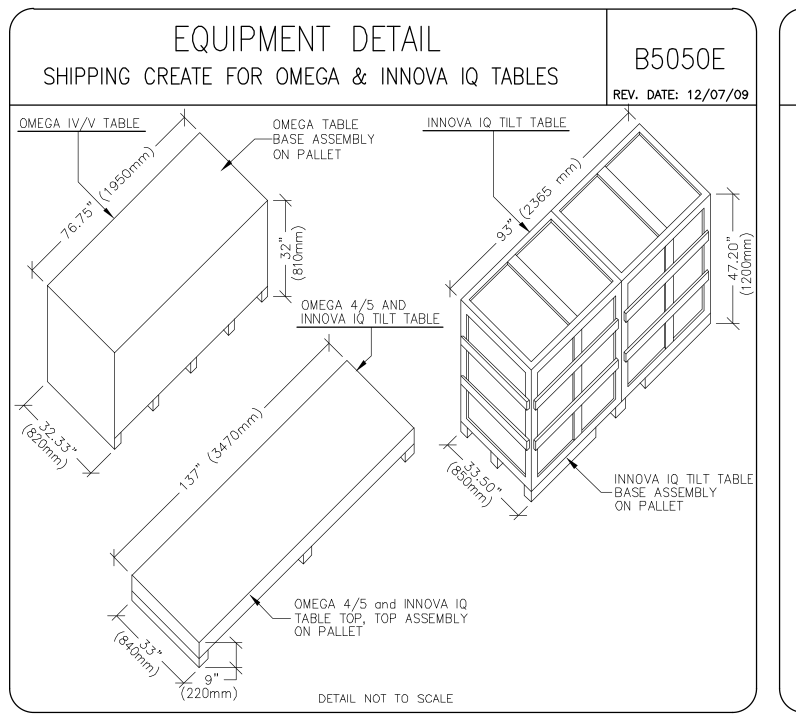


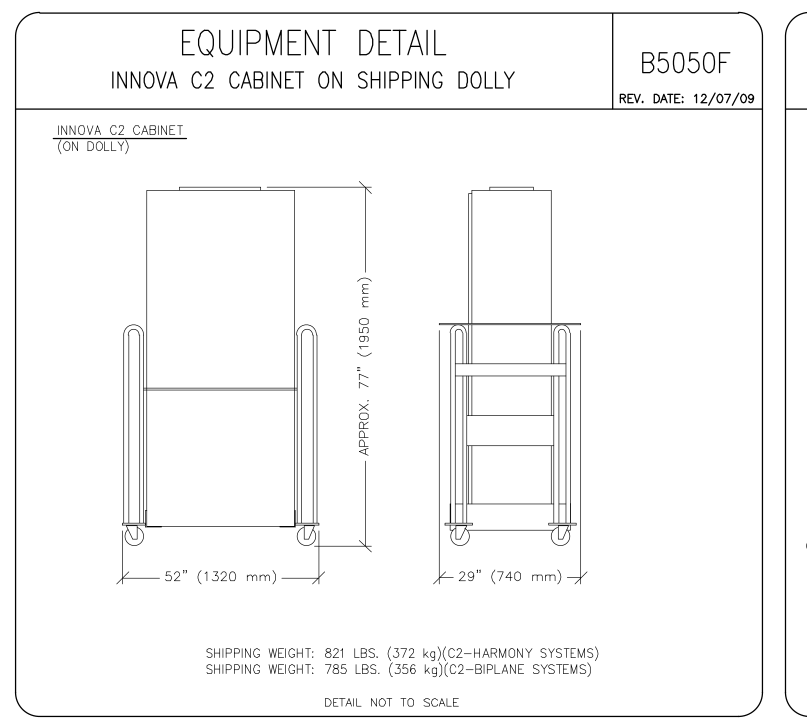


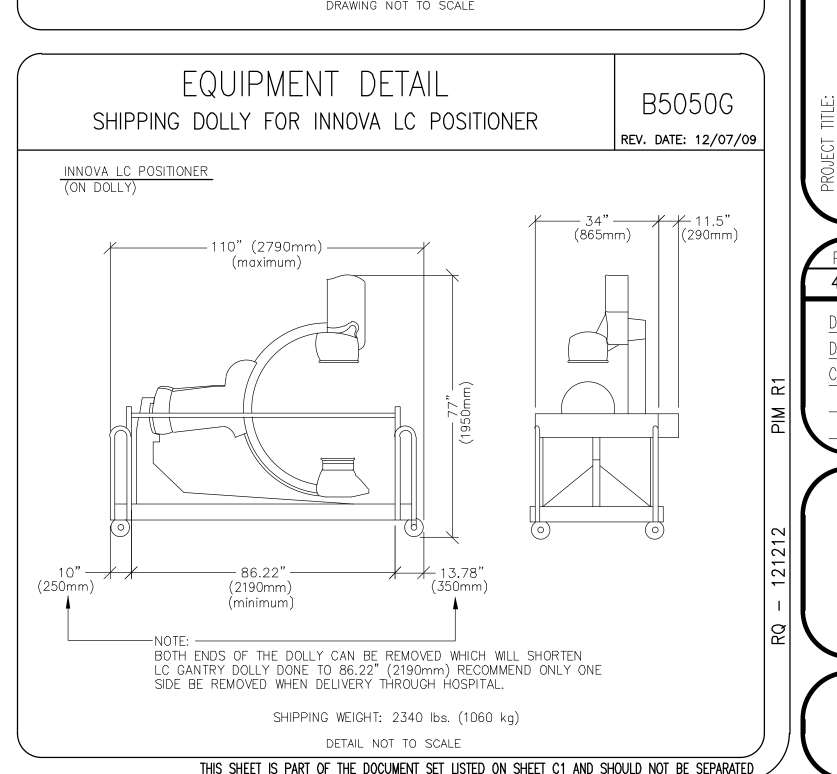


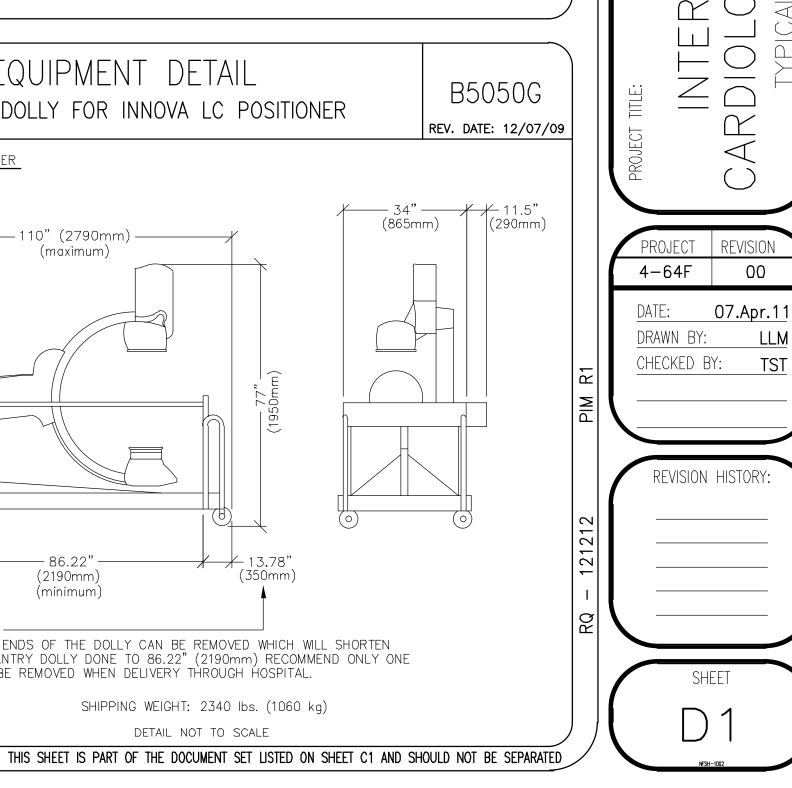


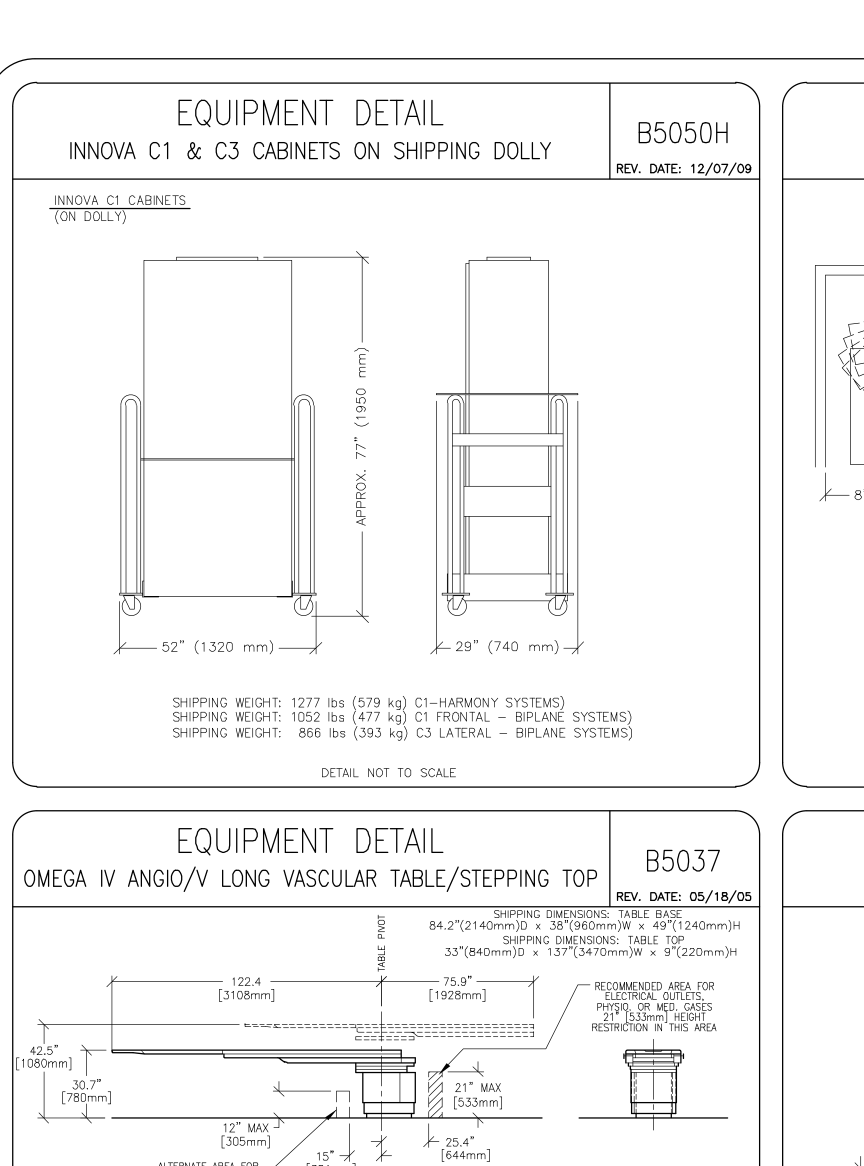


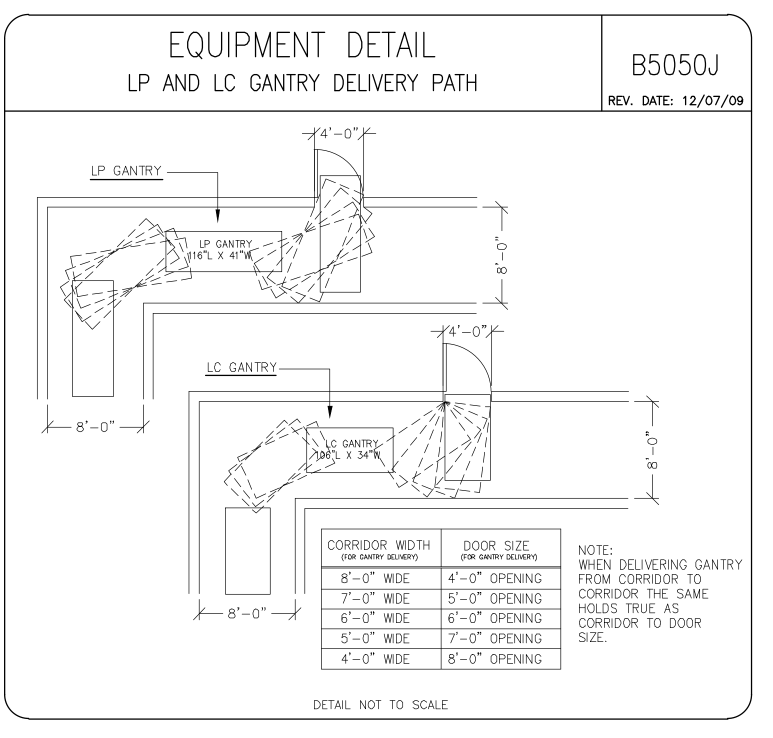


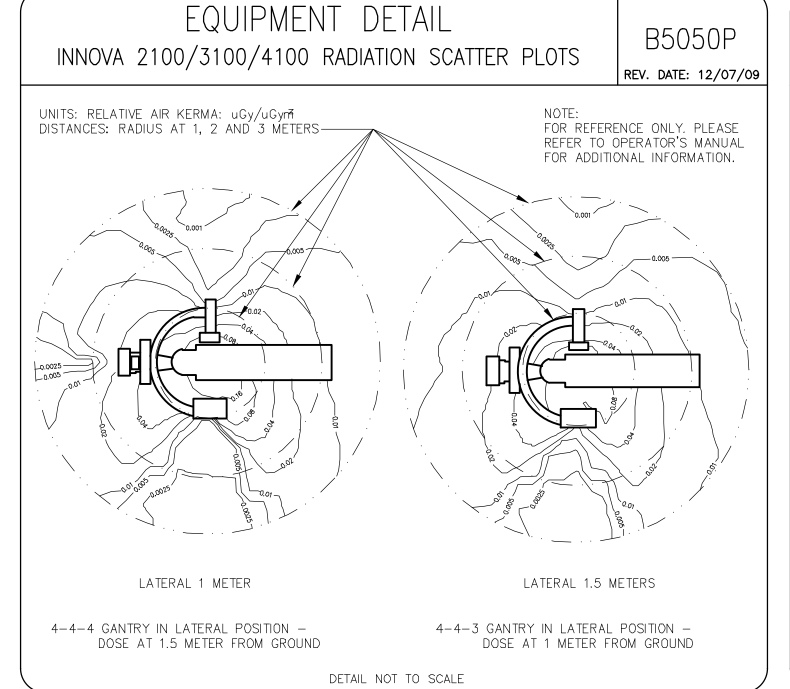


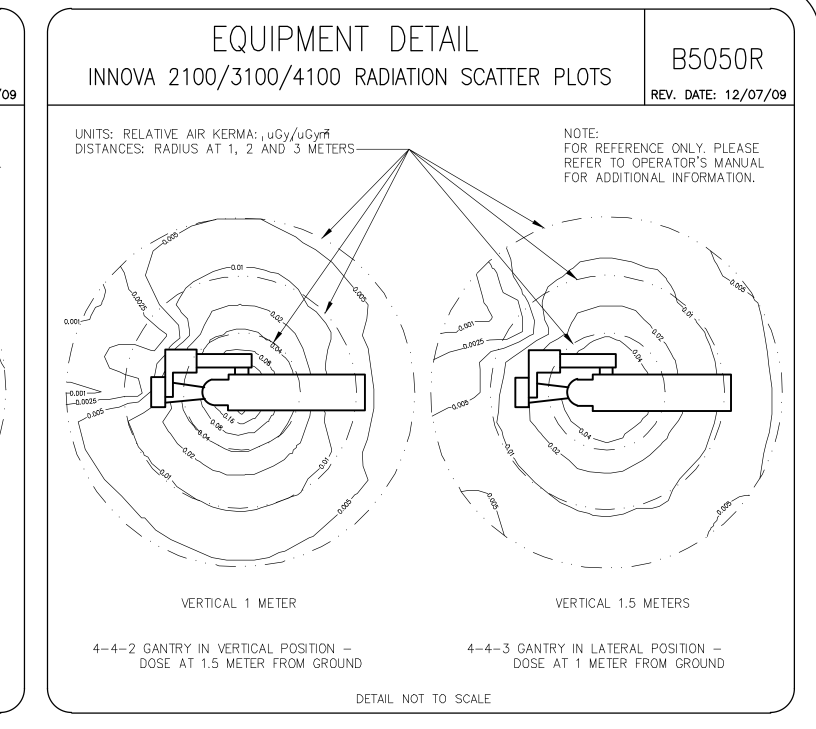


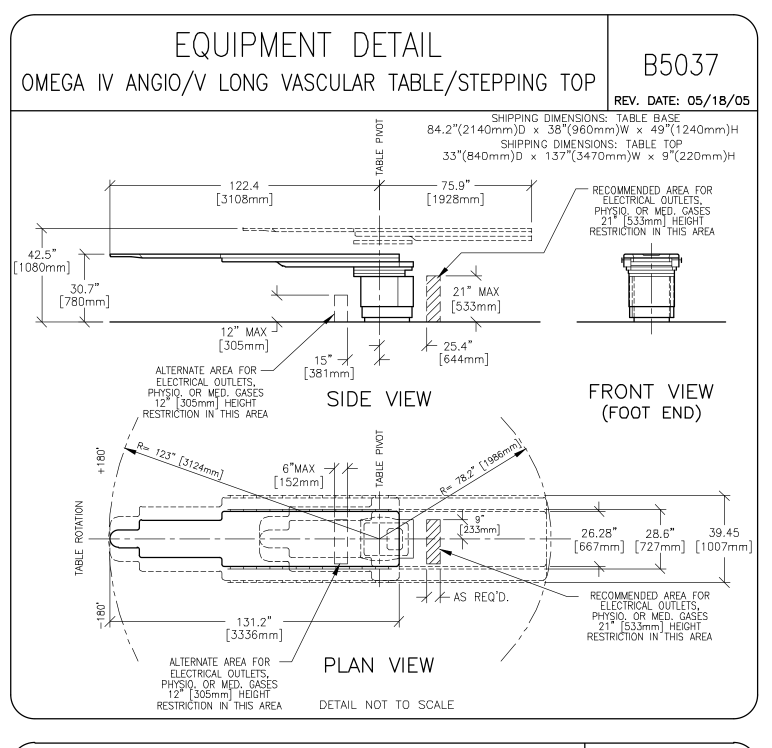


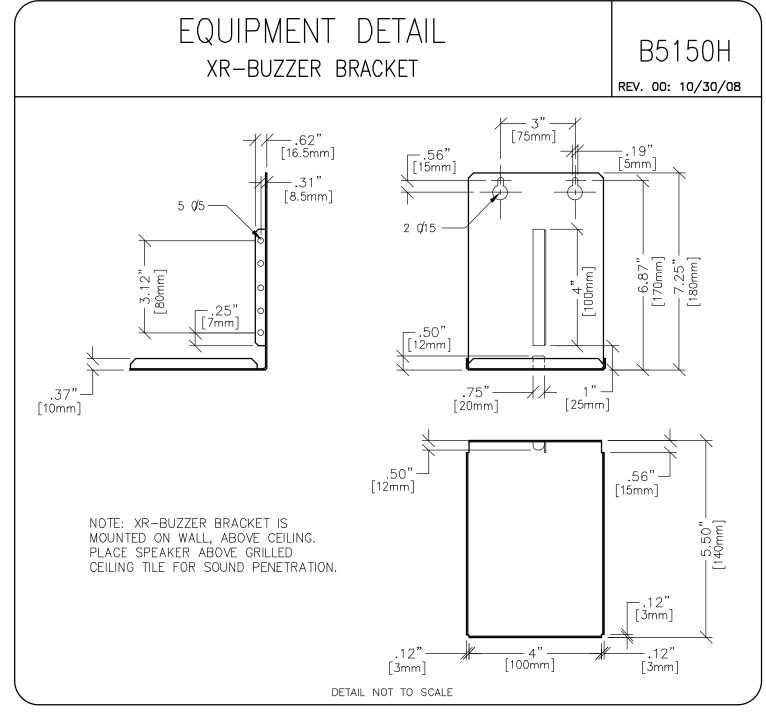


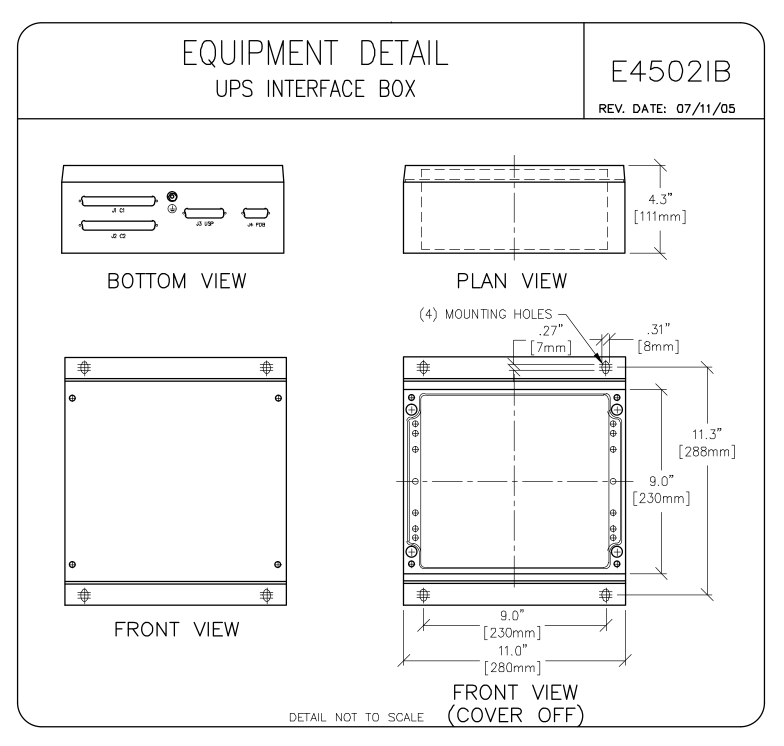


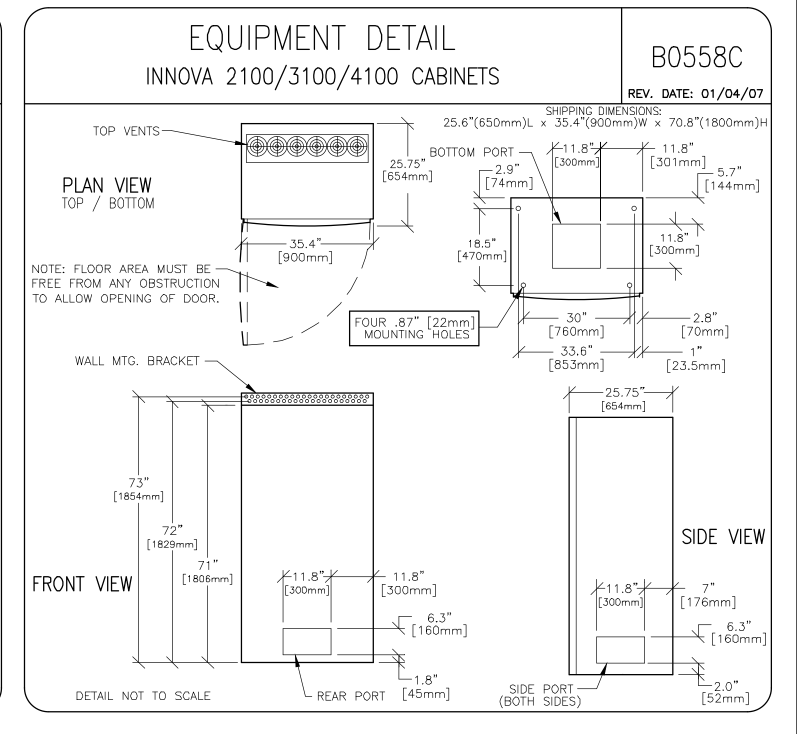


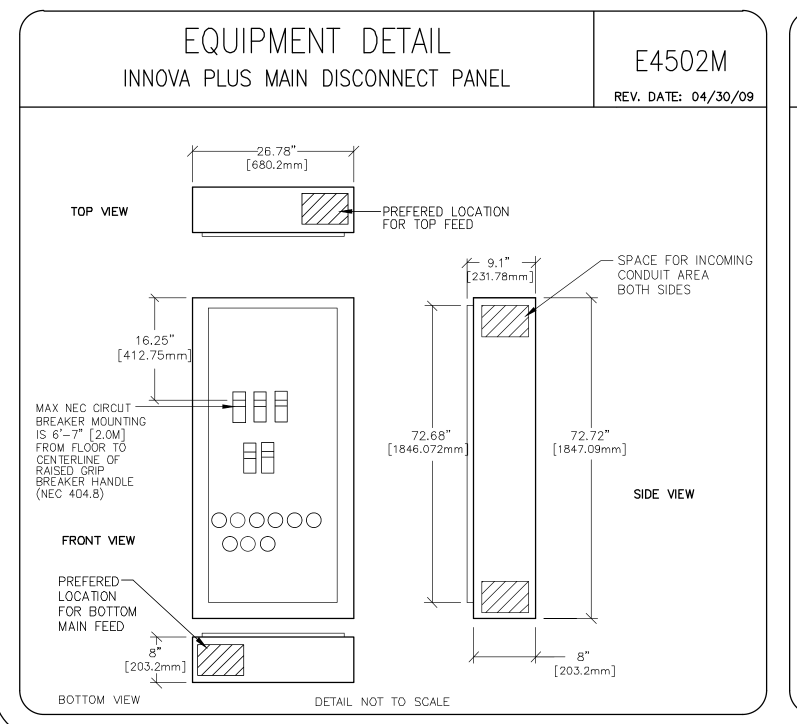


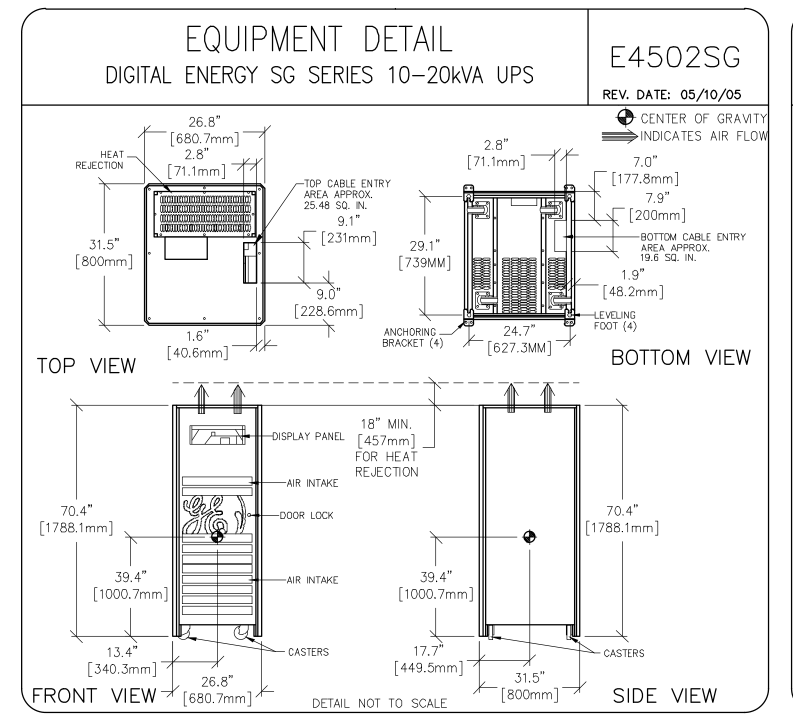


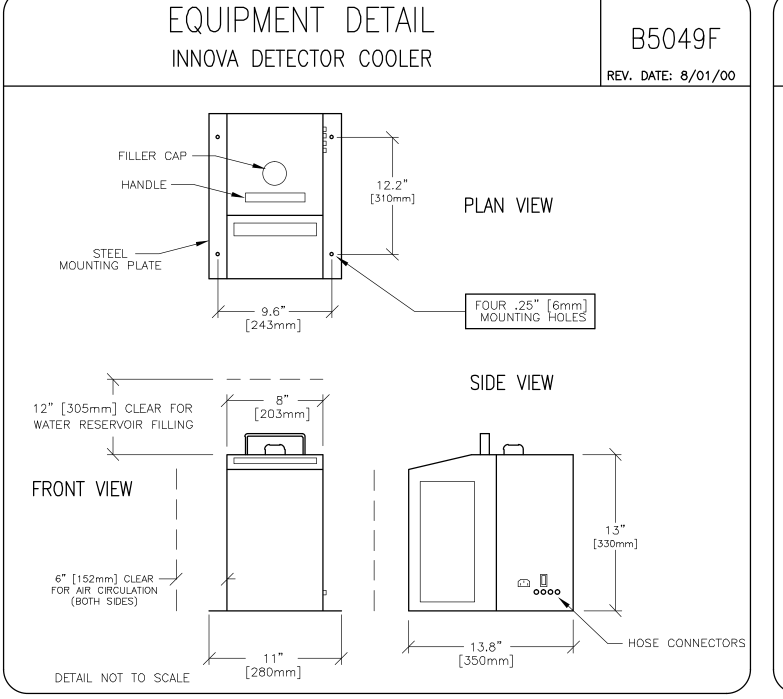


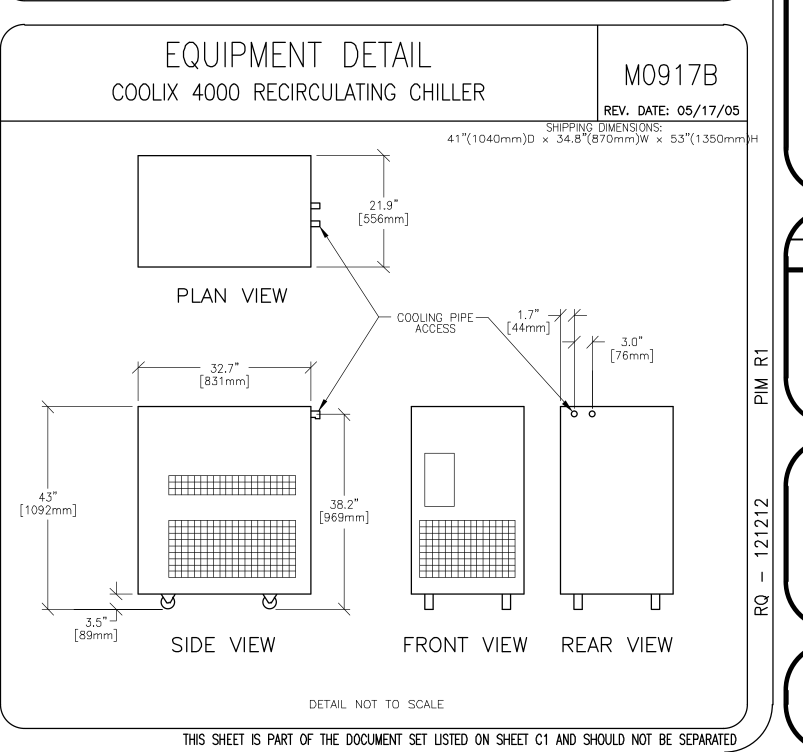












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SHEET

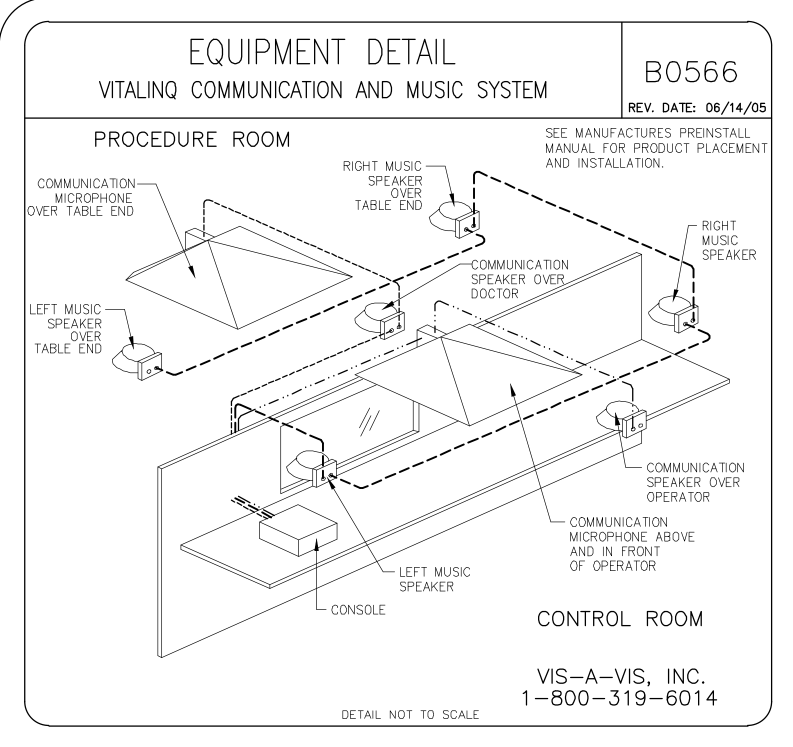
Healthcare

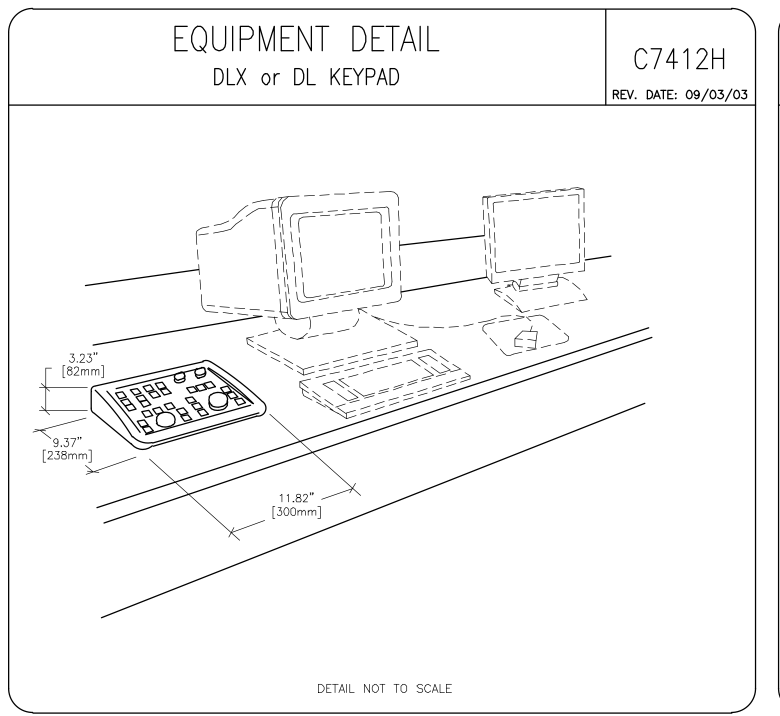
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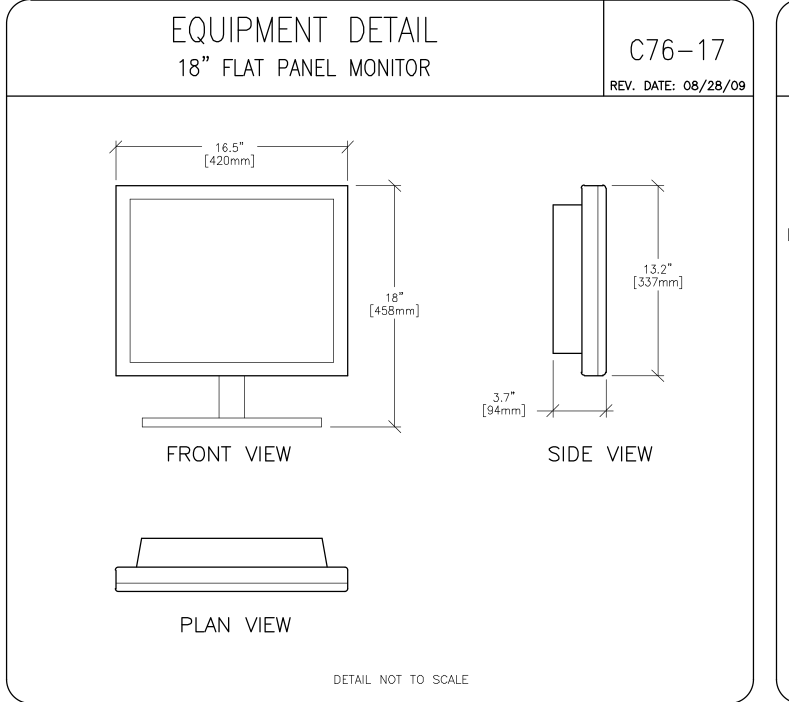
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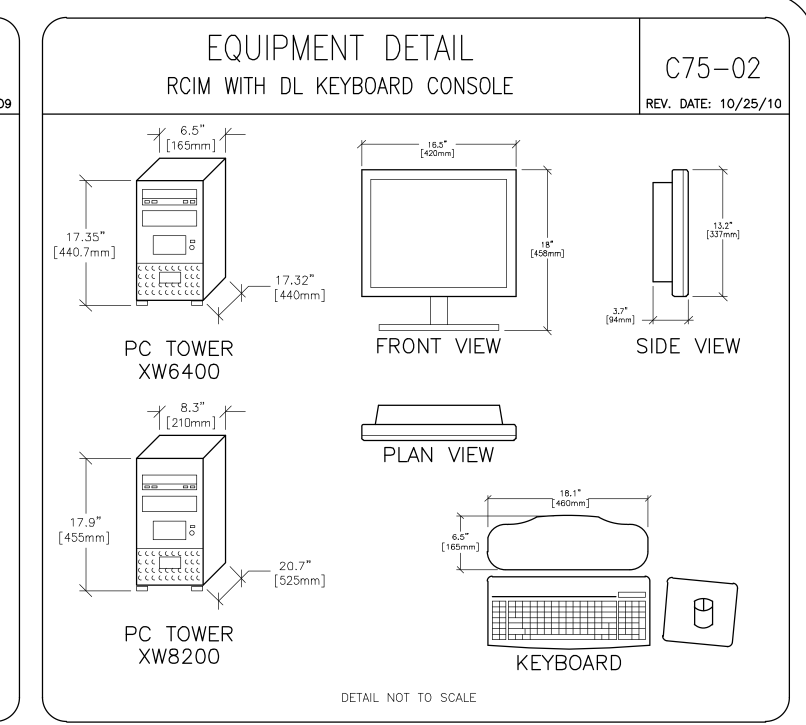
DETAILS

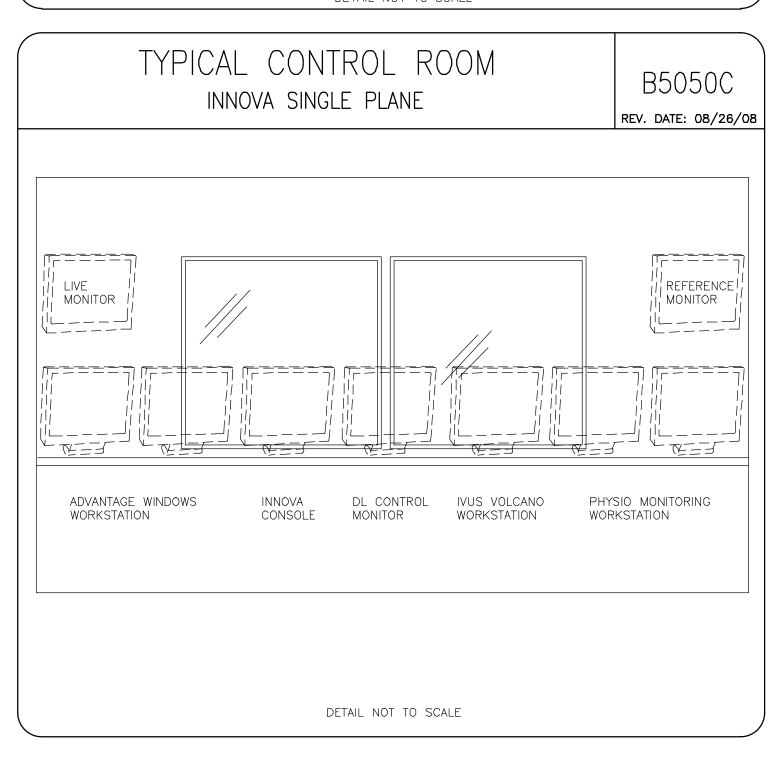
EQUIPMENT











DETAILS -IQ OPTIMA EQUIPMENT Innova 3100-

GE Healthcare

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REVISION HISTORY:

DRAWN BY: CHECKED BY: