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

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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 *

Optima MR450w
Pre Installation Manual
5670001

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



MRi Site Planning



imagination at work

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)
- It is the customer's responsibility to contract a vibration consultant/engineer to implement site design modifications to meet the GE vibration specification. Refer to the system preinstallation manual for the vibration specification.

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.

GE Healthcare Site Readiness Checklist Rev 19					
Before using this document ensure you have the latest Rev from MyWorkshop on DOC0422752					
GEHC Global Order #: _____			Customer: _____		
GEHC PMI: _____			FE / Installer: _____		
The customer is responsible for proper site preparation regardless of any GEHC measurements/inspections/assessments.					
		Inspection Date:			
GEHC Minimum Requirements		Storage is ready?	PIM is ready?	FE is ready?	Comments
					If "N", enter comments or action plan
1	MR Magnet Delivery Requirements: Ensure cryogen venting system is available for magnet connection as defined by 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. Surface mount vibromat installed where required. Magnet room final flooring is in place.				
2	MR RF Screen Room Requirements: RF Screen Room is tested with copy of Test Report, emailed to 56Admin@COEMB@ge.com, that it is compliant with GEHC specifications. Dock Bolt and magnet anchors (if applicable) installed using 2 part anchor. For HDx systems, blower box mount bolts installed by RF vendor using 2 part anchors				
3	State Regulatory Requirements: Facility registration number provided for states of IL, KY, HI, RI, SC, TX. X-ray shielding plan and state acknowledgment letter provided to installer for AR, DC, NC, SC, CO & WA. Site Drawing Requirements: Final version of equipment network and antenna, installation drawings (including red lined versions) verified to match actual room and has been provided to installer.				
4	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	Pre-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).				
6	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). Shielding, doors, and windows are to be installed. 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.				
7	Electrical Requirements: Lockable (LOTO) Main Disconnect Panel (MDP) is installed per GE guidelines 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 lead-side wires can be installed at time of system installation. Validate outlet location and requirements meet specifications for device/equipment.				
8	HVAC Requirements: The HVAC/Chilled Water systems designed to maintain the environment per spec/PIM is at running state and appears to provide the desired environmental conditions including location of vents, temperature and humidity for system operation.				
9	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. Confirm customer anchoring plan aligns with designed floor thickness. Final flooring installed where required for network racks.				
10	Ceiling Requirements: Unistrut (or equivalent) location, levelness and spacing is measured (or vendor confirmed) and consistent with the requirement of the installation drawings. Ensure unistrut and rails are not used as mounting surfaces. Ceiling grid is installed. Permanent lighting is installed and operational. HVAC diffusers are installed and connected to ductwork. Ceiling tiles installed per PIM discretion.				
11	Staging Requirements: Space has been identified to support the active installation process only. This area meets PIM/project book requirements. Storage space has been identified, if needed. This secured space would be used to store equipment indefinitely. If offsite, transportation plan has been developed at customer expense. This space must meet PIM requirements.				
12	Network Connectivity: Hardware for network connectivity(network drop) is in place prior to delivery with specified network firewall configuration where required. Site Surveys for wireless mobile XR units have been completed.				
13	Medical Gases Requirements: Systems (hard piped or portable) in place to allow testing and calibration of equipment (anesthesia), including ventilation.				

This drawing is based on Sketch No.: 8-230

PIM 8

RQ - 1142798

SHEET TITLE: SITE READINESS

MODALITY TYPE: OPTIMA MR450w GEM

THIS PLAN IS SUBMITTED TO SUGGEST LOCATION OF GE HEALTHCARE EQUIPMENT AND ASSOCIATED APPARATUS. ELECTRICAL WIRING DETAILS AND ROOM ARRANGEMENTS, IN PREPARING THIS PLAN, EVERY EFFORT HAS BEEN MADE TO CONFORM DETAILS TO THE GE HEALTHCARE INSTALLATION MANUAL. THE CUSTOMER SHALL BE RESPONSIBLE FOR ACTUAL CONSTRUCTION. GE HEALTHCARE DOES NOT ACCEPT THE COMPANY CANNOT ACCEPT RESPONSIBILITY FOR ANY DAMAGES RESULTING THEREFROM.

PROJECT TITLE:

8-230F
TYPICAL LAYOUT

PROJECT	REVISION
8-230F	02
DATE:	11-Apr-14
DRAWN BY:	PMM
CHECKED BY:	TMS

REVISION HISTORY:

SHEET
C1

GE Healthcare

IS Services Design Center

Minneapolis, Wisconsin
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GE EQUIPMENT LISTING									
EQUIPMENT ON ORDER FROM GE HEALTHCARE, INSTALLED BY GE HEALTHCARE, PER : NEITHER A QUOTE OR GON WAS ISSUED AT THE DATE OF THESE DRAWINGS						EQUIPMENT CROSS REFERENCE CHART			
NOTE: LOCAL CONDITIONS MAY DICTATE THAT ITEMS IDENTIFIED IN THIS CATEGORY BE INSTALLED BY OTHERS.						P = PREAPPROVAL C = CALCULATIONS/ PENDING APPROVAL S = SPECIFICATIONS ONLY			
ITEM NO.	QUANTITY ORDERED	REFER TO SHEET "D"				SEISMIC STATUS	STRC PLAN	ELEC PLAN	
		ITEM DESCRIPTION (* = EXISTING/REINSTALL)	WEIGHT	HEAT OUTPUT (PER HOUR)	DETAIL NO.				
①	1	1.5 TESLA ACTIVE SHIELD MAGNET	11684 lbs	8191 btu	M2315F M2315E M2315D M2315C	-	MAG	C	
②	1	REAR PEDESTAL	213 lbs			-		C	
③	1	PATIENT TRANSPORT TABLE <DOES NOT INCLUDE PATIENT>	462 lbs			-	O	S	
④	1	SHIELD COOLER CABINET	264 lbs	1706 btu	M33004	-	CRY	C	
⑤	1	POWER, GRADIENT, RF CABINET	3143 lbs	20945 btu	M3015G	-	PGR	S	
⑥	1	BLOWER BOX		1535 btu	M3015J	-		S	
⑦	1	PEN PANEL CABINET <EXAM ROOM SIDE>	639 lbs	10699 btu 1023 btu	M3015F	-	PEN	S	
⑧	1	RF PENETRATION PANEL	92 lbs		M3015P	-	SPW	S	
⑨	1	HEAT EXCHANGER CABINET	1349 lbs	3412 btu	M3015B M3015D	-	HEC	S	
⑩	1	MAGNET MONITOR	11 lbs	819 btu	M1615C	-	MDN	C	
⑪	1	SPT PHANTOM CABINET	350 lbs		M6115	-		C	
⑫	1	MAGNET RUNDOWN UNIT	8 lbs		M1715C	-	MRU	C	
⑬	1	OPERATOR WORKSPACE W/COLOR LCD MONITOR		4948 btu	M3015D	-	OW	C	
⑭	1	OPERATOR WORKSPACE CABINET	141 lbs		M0615D	-		C	
⑮	1	PATIENT ALERT CONTROL BOX			M4815	-	PA	S	
THE FOLLOWING ITEMS, WHICH HAVE BEEN ORDERED FROM GE HEALTHCARE, ARE TO BE INSTALLED BY THE CUSTOMER OR HIS CONTRACTOR.									
⑯	1	MAIN DISCONNECT PANEL	130 lbs	901 btu	M1715E	-	MDP	C	

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

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 of these components. It remains the Customer's responsibility for ensuring the site and final equipment placement complies with all applicable federal, state, and/or local requirements.

MRI SITE PLANNING REMINDERS

PLEASE REFER TO PRE-INSTALLATION CHECKLIST IN PRE-INSTALLATION MANUAL LISTED ON SHEET C1 FOR ITEMS CRITICAL TO IMAGE QUALITY.

- THE LAYOUT SHOULD BE ARRANGED SO THAT THE 5G LINE IS CONTAINED TO THE MAGNET ROOM. IF NOT POSSIBLE, A BARRIER IS RECOMMENDED TO PREVENT ENTRY TO THE 5G FIELD AREA.
- THE SPACES AROUND, ABOVE, AND BELOW THE MAGNET MUST BE REVIEWED FOR EFFECTS OF THE 5G, 3G, 1G, AND 5G FIELDS. REFER TO THE PROXIMITY LIMIT CHART IN THE MR PRE-INSTALLATION MANUAL REFERENCED ON C1.
- FOR MOVING METAL, THE RESTRICTION LINES TYPICALLY EXTEND OUTSIDE OF THE MRI SPACE. PLEASE CONFIRM THERE ARE NO MOVING METAL CONCERNS WITHIN THESE AREAS. AN EMI STUDY IS RECOMMENDED IF THE RESTRICTION LINES ARE VIOLATED.
- FOR VIBRATION ANALYSIS TO BE COMPLETED AS REQUIRED PER PRE-INSTALLATION MANUAL.
- FOR EMI, REVIEW THE SITE FOR THE LOCATION OF THE MAIN ELECTRICAL FEEDERS, AC DEVICES, OR DISTRIBUTION SYSTEMS. AN EMI STUDY IS RECOMMENDED IF LARGE AC SYSTEMS ARE NEARBY.
- DETAILS OF THE FLOOR BELOW THE MAGNET MUST BE REVIEWED. THE STRUCTURAL ENGINEER MUST VERIFY THAT THE QUANTITY OF STEEL IN THE VOLUME 10FT [3.1M] X 10FT [3.1M] X 1FT [.3M] DEEP (BELOW THE MAGNET) DOES NOT EXCEED THE ALLOWABLE STEEL CONTENT AS GIVEN IN THE MR PRE-INSTALLATION MANUAL REFERENCED ON SHEET C1.

RESPONSIBILITY FOR THE COORDINATION, DESIGN, ENGINEERING, AND SITE PREPARATION RESIDES WITH THE CUSTOMER AND THEIR PROJECT ARCHITECTS AND CONTRACTORS. GE DOES NOT, BY PROVIDING REVIEWS AND FURNISHING COMMENTS AND ASSISTANCE, ACCEPT ANY RESPONSIBILITY BEYOND ITS OBLIGATIONS AS DEFINED IN THE MR SYSTEM, SALE/PURCHASE AGREEMENT.

IMAGE QUALITY CONSIDERATIONS

BROADBAND RF NOISE IS A SINGLE TRANSIENT OR CONTINUOUS SERIES OF TRANSIENT DISTURBANCES CAUSED BY AN ELECTRICAL DISCHARGE. LOW HUMIDITY ENVIRONMENTAL CONDITIONS WILL HAVE HIGHER PRO- BABILITY OF ELECTRICAL DISCHARGE. THE ELECTRICAL DISCHARGE CAN OCCUR DUE TO ELECTRICAL ARCING (MICRO ARCS) OR MERELY STATIC DISCHARGE. SOME POTENTIAL SOURCES CAPABLE OF PRODUCING ELECTRIC DISCHARGE INCLUDE:

- LOOSE HARDWARE/FASTENERS VIBRATION OR MOVEMENT (ELECTRICAL CONTINUITY MUST ALWAYS BE MAINTAINED)
- FLOORING MATERIAL INCLUDING RAISED ACCESS FLOORING (PANELS & SUPPORT HARDWARE) AND CARPETING
- ELECTRICAL FIXTURES (i.e. LIGHTING FIXTURES, TRACK LIGHTING, EMERGENCY LIGHTING, BATTERY CHARGERS, OUTLETS)
- DUCTING FOR HVAC AND CABLE ROUTING
- RF SHIELD SEALS (WALLS, DOORS, WINDOWS ETC.)

FOR ADDITIONAL INFORMATION REGARDING IMAGE QUALITY, REFER TO THE PRE-INSTALLATION MANUAL LISTED ON SHEET C1.

NOTE: VERIFY DELIVERY ROUTE FOR MAGNET, EQUIPMENT, AND SERVICE EQUIPMENT PRIOR TO DELIVERY.

RECOMMENDED CEILING HEIGHT = 8'-9"

CRITICAL ITEMS FOR MAGNET DELIVERY

- 24/7 CHILLED WATER AND 480V POWER FOR SHIELD/CRYO COOLER
- 24/7 120V POWER FOR THE MAGNET MONITOR
- PHONE LINES FOR MAGNET MONITORING AND EMERGENCY USE
- MAGNET ROOM EXHAUST FAN
- CRYOGEN VENTING (IF ROOF HATCH, COMPLETED WITHIN 24 HRS)
- MAGNET ANCHORS INSTALLED AND TESTED

THIS IS ONLY A PARTIAL LIST OF ITEMS REQUIRED FOR DELIVERY OF THE MAGNET. FOR A COMPLETE CHECKLIST REFER TO THE PRE-INSTALLATION MANUAL REFERENCED ON SHEET C1.

* THE ISOGAUSS CONTOUR PLOTS DEPICTED ON THIS DRAWING REPRESENT MAGNETIC FRINGE FIELDS RESULTING FROM THE NORMAL OPERATION OF THE MAGNET PROVIDED WITH THE MR SYSTEM. THE ACTUAL MAGNETIC FIELD INTENSITY AT ANY POINT IN THE VICINITY OF THE MAGNET WHEN INSTALLED MAY VARY FROM THE CONTOUR PLOTS DUE TO FACTORS SUCH AS THE CONCENTRATING EFFECTS OF NEARBY FERROUS OBJECTS. AMBIENT MAGNETIC FIELDS, INCLUDING THE EARTH'S MAGNETIC FIELD, THEREFORE, THE CONTOURS SHOWN ARE ONLY APPROXIMATIONS OF ACTUAL FIELD INTENSITIES FOUND AT A CORRESPONDING DISTANCE FROM THE MAGNET'S ISOCENTER.

ANCILLARY ITEMS

CUSTOMER/CONTRACTOR SUPPLIED AND INSTALLED ITEMS

ITEM NO.	ITEM DESCRIPTION (* INDICATES EXISTING)
60	MINIMUM DOOR OPENING FOR EQUIPMENT DELIVERY IS 11'-0" IN. WIDE, 8'-0" IN. HIGH, 11'-0" IN. DEEP. CONTINGENT ON A 96" N. 2438mm J. CORNER DOOR WIDTH
61	RF FILTERS - LOCATE WITHIN 40 in. [1016 mm] OF THE RF COMMON GROUND STUD
62	PIPING FOR COOLING SYSTEM
63	RF SCREEN, INCLUSIVE OF WALLS, FLOOR, DOOR, ETC. GROUND IMPEDANCE GREATER THAN 1000 OHMS. ATTENUATION 100dB AT 100MHZ, 10MHZ PLANEWAVE (RECOMMENDED 100dB AT 150MHZ +/-10MHZ PLANEWAVE)
64	MINIMUM 9 FT. -0 IN. [2743 mm] X 9 FT. -0 IN. [2743 mm] REMOVABLE WALL SECTION FOR MAGNET DELIVERY/REMOVAL
65	LOUVERED DOORS - OPENING WILL NEED TO BE 6 FT. TOTAL
66	BASE CABINET FOR STORAGE OF, SURFACE COILS, PATIENT POSITIONING PADS, PHANTOMS, ETC.
67	AIR CONDITIONING. (VIBRATION ISOLATION IS RECOMMENDED AT SUPPORTS OF EACH UNIT TO BE INSTALLED.)
68	MAGNET ROOM EXHAUST FAN
69	COUNTERTOP WITH DRAWERS FOR MISCELLANEDUS ITEMS.

THE FOLLOWING ITEMS ARE AVAILABLE FROM GE HEALTHCARE TECHNOLOGIES. CONTACT YOUR LOCAL GE HEALTHCARE SERVICE REPRESENTATIVE FOR PRICING AND AVAILABILITY.

90	MANUAL CRYODGEN COMPRESSOR WATER BYPASS PANEL CAT. NO. E8911CG
91	WATER FILTER
92	DIMPLEX 5000 CHILLER (CAT. NO. E8912CA/CB/CC/CD) 4001 lbs. <1851 kg> 167300 BTU/HR (49019 W)
93	REMOTE GRAPHIC DISPLAY
94	DC LIGHTING CONTROL PANEL 155 lbs (70 kg) 1024 BTU/HR (300W) (CAT. NO. E4502SC/SE BASIC SYSTEM)
95	DC LIGHTING AUTO TRANSFORMER 60 lbs (27 kg) 171 btu/hr (50W) (PART OF VARIABLE DIMMER SYSTEM) (CAT. NO. E4502SB/SF INCLUDES BASIC SYSTEM)
96	METAL DETECTOR (HAND HELD)
97	WORKSTATION TABLE CAT. NO. M100DMW
98	OPERATOR'S CHAIR CAT. NO. E8803BE

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 ACCOMMODATE 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

SITE ENVIRONMENT SPECIFICATIONS

- AMBIENT OPERATING TEMPERATURE: CONTROL AND EQUIPMENT ROOMS ARE 59-89.6 DEG (F) [15-32 (C)], MAGNET ROOM IS 59-69.8 DEG (F) [15-21 (C)]. MAXIMUM ALLOWABLE TEMPERATURE CHANGE OF 5 DEG (F)/HR [3 (C)/HR]. MAXIMUM ROOM TEMPERATURE GRADIENT 5 DEG (F) [3 (C)]
- HUMIDITY: CONTROL AND EQUIPMENT ROOMS ARE 30 TO 70 PERCENT NON-CONDENSING, MAGNET ROOM IS 30 TO 60 PERCENT NON-CONDENSING, MAXIMUM ALLOWABLE CHANGE OF 5 PERCENT/HOUR.
- ENVIRONMENTAL RESTRICTIONS ABOVE MUST NOT BE EXCEEDED FOR THE ELECTRONICS.
- DO NOT RESTRICT THE AIR INTAKE OR AIR EXHAUST OF THE SYSTEM COMPONENTS.
- ENVIRONMENTAL CONDITIONS LISTED ABOVE MUST BE MAINTAINED AT ALL TIMES INCLUDING FOR EXAMPLE, OVERNIGHT, WEEKENDS, AND HOLIDAYS.
- 24 HOUR POWER AND HVAC MUST BE AVAILABLE UPON MAGNET DELIVERY. [THIS WILL INCLUDE CHILLED WATER SUPPLY]
- CRYOGEN VENTING AND EMERGENCY EXHAUST SYSTEMS MUST BE COMPLETED IN THE MAGNET ROOM PRIOR TO DELIVERY.
- FLUORESCENT LIGHTING, SCR DIMMERS OR RHEOSTATS ARE NOT ALLOWED IN THE MAGNET ROOM.

MAGNETIC INTERFERENCE SPECIFICATIONS

- THE CUSTOMER MUST ESTABLISH PROTOCOLS TO PREVENT PERSONS WITH CARDIAC PACEMAKERS, NEUROSTIMULATORS, AND BIOSTIMULATION DEVICES FROM ENTERING MAGNETIC FIELDS OF GREATER THAN 5 GAUSS (EXCLUSION ZONE).
- MAIN POWER TRANSFORMERS MUST REMAIN OUTSIDE THE 3 GAUSS FIELD. EMI < 20mG RMS AC, EMI < 5.87mG DC.
- POTENTIAL EXISTS UNDER FAULT CONDITIONS THAT THE 5 GAUSS LINE MAY EXPAND RADIALLY TO 9.35 FT. [4.35 m] FOR 1 SECONDS OR LESS, OR 14.27 FT. [4.35 m] FOR 1 SECONDS OR LESS. IT SHOULD BE NOTED THAT NORMAL RAMPDOWNS OR MRU (MAGNET RUNDOWN UNIT) INITIATED QUENCHES WILL NOT CAUSE THE MAGNETIC FIELD TO EXPAND.
- IT IS RECOMMENDED EVERY SITE CONSIDER THE EVENT OF A QUENCH AND PLAN ACCORDINGLY (SUCH AS PLACING 5 GAUSS WARNING SIGNS AT EXPANDED LOCATIONS).
- THE FERROUS METAL OBJECTS LISTED BELOW MUST NOT MOVE INTO OR INSIDE OF THE MOVING METAL SENSITIVITY LINE DURING SCANS.

TYPICAL MOVING MAGNETIC MASS	DISTANCE RADIALLY	DISTANCE AXIALLY
CARTS, GURNEYS 100-400 lbs [45-182 kg]	3 GAUSS LINE	3 GAUSS LINE
FORKLIFTS, SMALL ELEVATOR, CARS, MINIVANS VANS, PICKUP TRUCKS, AMBULANCES (OBJECTS GREATER THAN 400 lbs [182 kg])	15.5 ft. [4.72 m]	24.6 ft. [7.5 m]
BUSES AND TRUCKS (DUMP, TRACTOR TRAILER, UTILITY, FIRE TRUCKS)	18.1 ft. [5.52 m]	28.75 ft. [8.76 m]



THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED

SHEET TITLE: EQUIPMENT LAYOUT
MODALITY TYPE: OPTIMA MR450w GEM

8-230F
TYPICAL LAYOUT

PROJECT TITLE:

PROJECT 8-230F
REVISION 02

DATE: 11-Apr-14
DRAWN BY: PMM
CHECKED BY: TMS

REVISION HISTORY:

REVISION HISTORY:

SHEET
A1

GE Healthcare



Healthcare Project Implementation - Design Center

Minneapolis, MN

This drawing is based on Sketch No.: 8-230

PIM R8

RQ - 142798

TYPICAL WALL SUPPORT ELEVATIONS

S60

(FINISHED CEILING)

36.3"
[922mm]

52.8"
[1342mm]

(FINISHED FLOOR)

SUPPORT FOR
MAIN DISCONNECT CONTROL

(NOT TO SCALE)

S63

(FINISHED CEILING)

4.7"
[119.89mm]

61.6"
[1564.64mm]

(FINISHED FLOOR)

SUPPORT FOR
MAGNET RUNDOWN UNIT

(NOT TO SCALE)

S62

(FINISHED CEILING)

2' 4 1/2"

3' 9 3/4"

(FINISHED FLOOR)

SUPPORT FOR
DC LIGHTING CONTROLLER

(NOT TO SCALE)

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

STRUCTURAL LAYOUT

RECOMMENDED CEILING HEIGHT = 8'-9"

11'-4"

8'-10"

11'-10"

7'-6"

4'-0"

EQUIPMENT ROOM

MAGNET ROOM

CONTROL ROOM

2

STRUCTURAL SUPPORT METHODS

CUSTOMER/CONTRACTOR SUPPLIED AND INSTALLED ITEMS

ITEM NO.	ITEM DESCRIPTION (* INDICATES EXISTING)
1	SEE MAGNET FLOOR MOUNTING DETAIL ON SHEET S2 FOR MORE INFORMATION.
2	CONCRETE PAD FOR CHILLER - CONSULT MANUFACTURER FOR SPECIFICATIONS
3	SUPPORT BACKING, LOCATE AS SHOWN, REFER TO ELEVATION DETAIL S60, FOR MAIN DISCONNECT CONTROL.
4	SUPPORT BACKING, LOCATE AS SHOWN, REFER TO ELEVATION DETAIL S63, FOR MAGNET RUNDOWN UNIT.
5	SUITABLE WALL BACKING FOR CABLE STORAGE CONSULT WITH FE OR PROJECT MANAGER
6	SUPPORT BACKING, LOCATE AS SHOWN, REFER TO ELEVATION DETAIL S62, FOR DC LIGHTING CONTROL.
7	SEE DETAIL MOS-15G ON SHEET S2 FOR FLOOR MOUNTING OF OPERATOR WORKSPACE.
8	CABLE ACCESS OPENING AND CDCEALMENT FRAME IN CEILING, SEE DETAIL ON SHEET S2

STRUCTURAL NOTES

o

ALL UNITS THAT ARE WALL MOUNTED OR WALL SUPPORTED ARE TO BE PROVIDED WITH SUPPORTS WHERE NECESSARY. WALL SUPPORTS ARE TO BE SUPPLIED AND INSTALLED BY THE CUSTOMER OR HIS CONTRACTORS. SEE PLAN AND DETAIL SHEETS FOR SUGGESTED LOCATIONS AND MOUNTING HOLE LOCATIONS.

o

DIMENSIONS ARE TO FINISHED SURFACES OF ROOM.

o

CERTAIN MR PROCEDURES REQUIRE AN EXTREMELY STABLE ENVIRONMENT TO ACHIEVE HIGH RESOLUTION IMAGE QUALITY. VIBRATION IS KNOWN TO INTRODUCE FIELD INSTABILITIES INTO THE IMAGING SYSTEM. THE VIBRATION EFFECTS ON IMAGE QUALITY CAN BE MINIMIZED DURING THE INITIAL SITE PLANNING OF THE MR SUITE BY MINIMIZING THE VIBRATION ENVIRONMENT. SEE MOUNTING DETAIL ON SHEET S2 FOR ADDITIONAL INFORMATION.

o

STANDARD STEEL STUDS, NAILS, SCREWS, CONDUIT, PIPING, DRAINS AND OTHER HARDWARE ARE ACCEPTABLE IF PROPERLY SECURED. ANY LOOSE STEEL OBJECTS CAN BE VIOLENTLY ACCELERATED INTO THE BORE OF THE MAGNET. CAREFUL THOUGHT SHOULD BE GIVEN TO THE SELECTION OF LIGHT FIXTURES, CABINETS, WALL DECORATIONS, ETC. TO MINIMIZE THIS POTENTIAL HAZARD. FOR SAFETY, ALL REMOVABLE ITEMS WITHIN THE MAGNET ROOM SUCH AS FAUCET HANDLES, DRAIN COVERS, SWITCH BOX COVER PLATES, LIGHT FIXTURE COMPONENTS, MOUNTING SCREWS, ETC. MUST BE NON-MAGNETIC. IF YOU HAVE A SPECIFIC QUESTION ABOUT MATERIAL, BRING IT TO THE ATTENTION OF YOUR GE PROJECT MANAGER OF INSTALLATIONS.

o

FLOOR LEVELNESS IN THE MAGNET ROOM SHOULD NOT EXCEED 0.125 in. (3 mm) WHEN MEASURING BETWEEN DEPRESSIONS AND HIGH SPOTS OVER ANY 120 in. (3048 mm) DISTANCE WITHIN THE 87.5 in. (2178 mm) BY 139.3 in. (3539 mm) AREA OF THE MAGNET ENCLOSURE AND THE AREA IN FRONT OF THE ENCLOSURE. THIS FLOOR LEVELNESS REQUIREMENT IS IMPORANT FOR ACCURATE PATIENT TABLE DOCKING.

o

NON-MOVABLE STEEL SUCH AS WALL STUDS OR HVAC COMPONENTS WILL PRODUCE NEGLIGIBLE EFFECT ON THE ACTIVE SHIELD MAGNET.

o

CUSTOMERS CONTRACTOR MUST PROVIDE ALL PENETRATIONS IN POST TENSION FLOORS.

o

CUSTOMERS CONTRACTOR MUST PROVIDE AND INSTALL ANY NON-STANDARD ANCHORING. DOCUMENTS FOR STANDARD ANCHORING METHODS ARE INCLUDED WITH GE EQUIPMENT DRAWINGS FOR GEOGRAPHIC AREAS THAT REQUIRE SUCH DOCUMENTATION.

o

CUSTOMERS CONTRACTOR MUST PROVIDE AND INSTALL HARDWARE FOR "THROUGH THE FLOOR" ANCHORING AND/OR ANY BRACING UNDER ACCESS FLOORS. THIS CONTRACTOR MUST ALSO PROVIDE FLOOR DRILLING THAT CANNOT BE COMPLETED BECAUSE OF AN OBSTRUCTION ENCOUNTERED WHILE DRILLING BY THE GE INSTALLER SUCH AS REBAR ETC.

o

CUSTOMERS CONTRACTOR TO PROVIDE AND INSTALL APPROPRIATE SUPPORTS FOR THE STORAGE OF EXCESS CABLES.

o

IT IS THE CUSTOMER'S RESPONSIBILITY TO PERFORM ANY FLOOR OR WALL PENETRATIONS THAT MAY BE REQUIRED. THE CUSTOMER IS ALSO RESPONSIBLE FOR ENSURING THAT NO SUBSURFACE UTILITIES (E.G., ELECTRICAL OR ANY OTHER FORM OF WIRING, CONDUITS, PIPING, DUCT WORK OR STRUCTURAL SUPPORTS (I.E. POST TENSION CABLES OR REBAR)) WILL INTERFERE OR COME IN CONTACT WITH SUBSURFACE PENETRATION OPERATIONS (E.G. DRILLING AND INSTALLATION OF ANCHORS/SCREWS) PERFORMED DURING THE INSTALLATION PROCESS. TO ENSURE WORKER SAFETY, GE INSTALLERS WILL PERFORM SURFACE PENETRATION OPERATIONS ONLY AFTER THE CUSTOMER'S VALIDATION AND COMPLETION OF THE "GE SURFACE PENETRATION PERMIT"

GE Healthcare

Healthcare Project Implementation – Design Center
Milwaukee, Wisconsin

SHEET TITLE: STRUCTURAL LAYOUT

MODALITY TYPE: OPTIMA MR450w GEM

THIS PLAN IS SUBMITTED TO SUGGEST LOCATION OF GE HEALTHCARE EQUIPMENT AND ASSOCIATED APPARATUS, ELECTRICAL WIRING DETAILS AND ROOM ARRANGEMENTS. IN PREPARING THIS PLAN, EVERY EFFORT HAS BEEN MADE TO CONFORM DETAILS TO ALL APPLICABLE CODES AND STANDARDS. HOWEVER, THE COMPANY CANNOT ACCEPT ANY LIABILITY FOR ANY DAMAGES RESULTING THEREFROM.

PROJECT TITLE:

8-230F
TYPICAL LAYOUT

PROJECT	REVISION
8-230F	02

DATE: 11.Apr.14

DRAWN BY: PMM

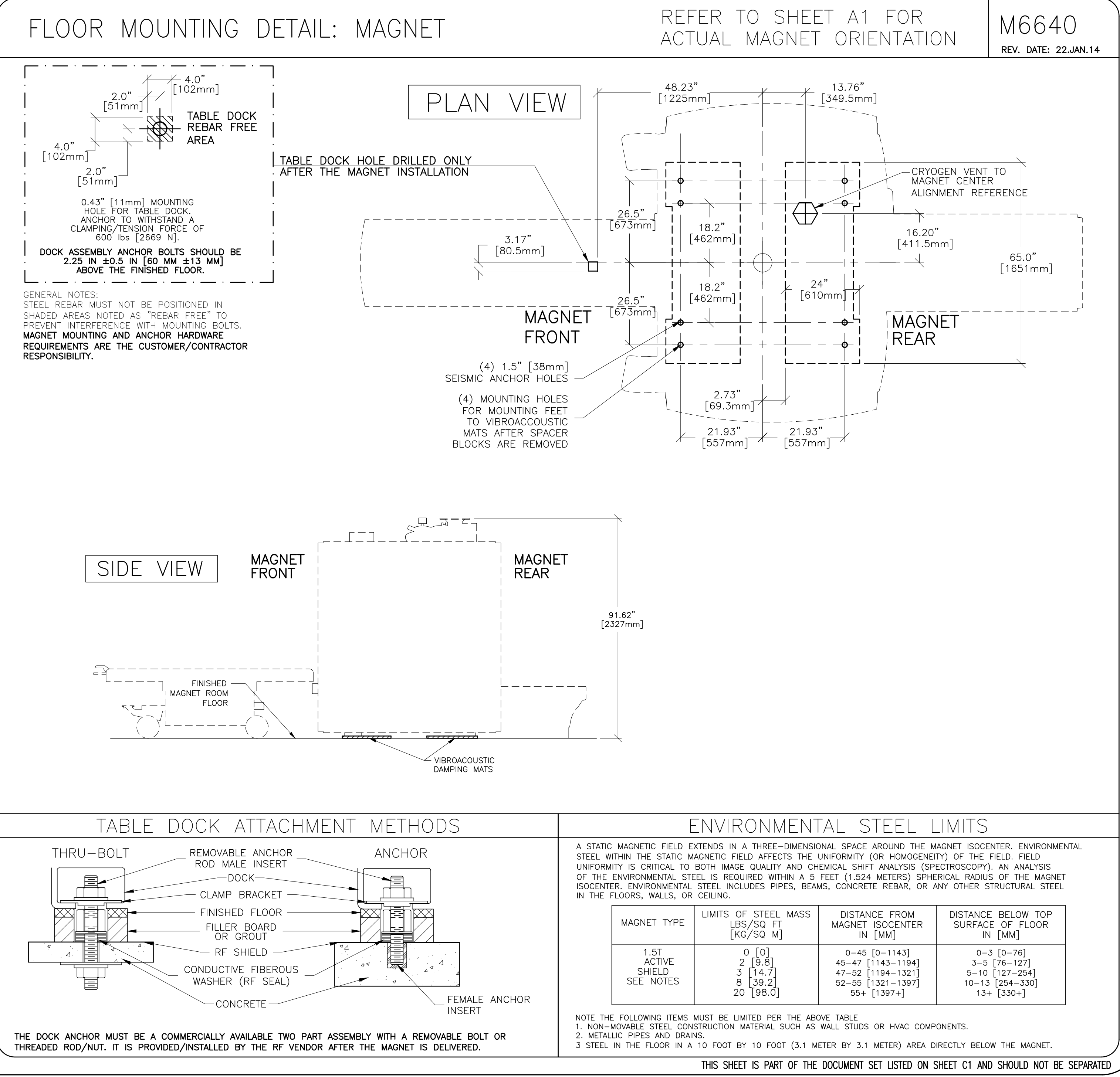
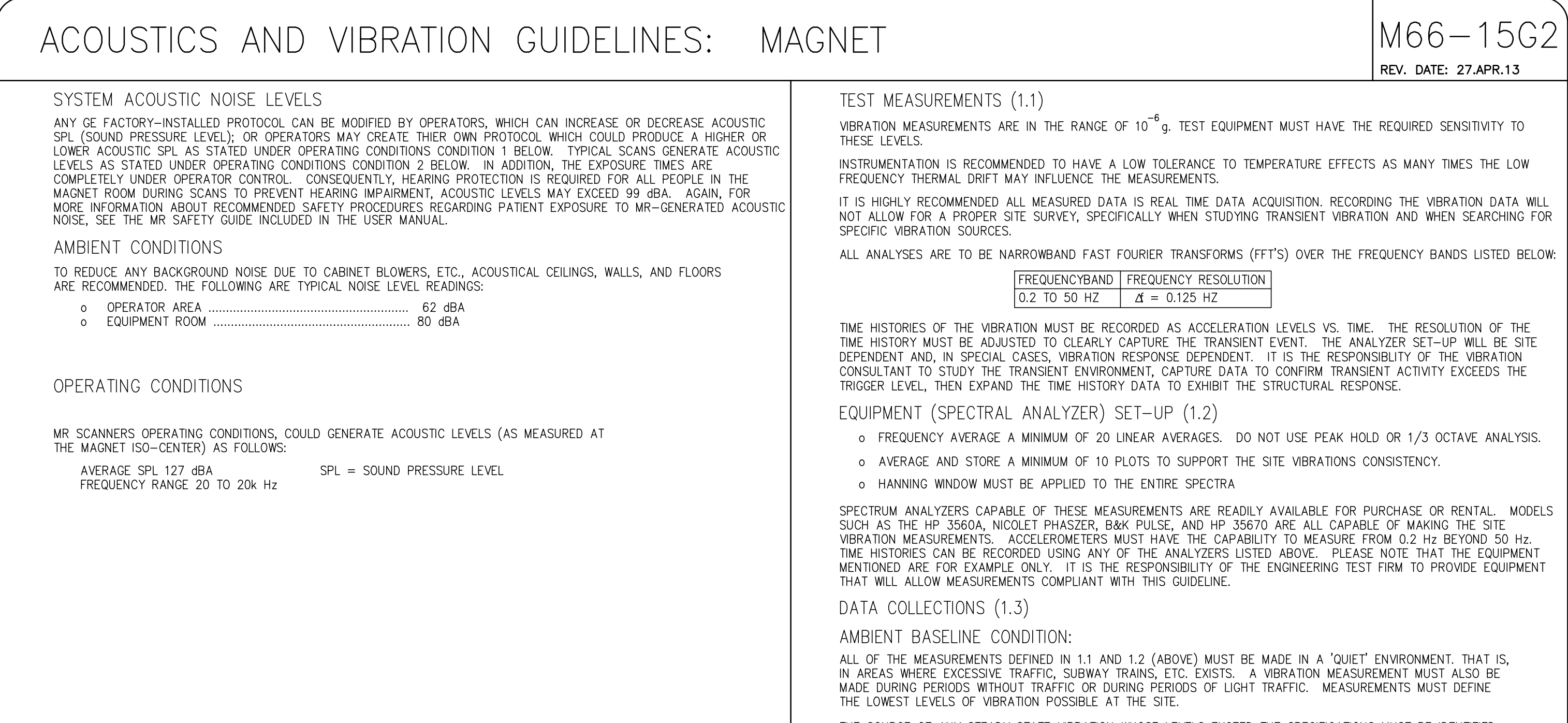
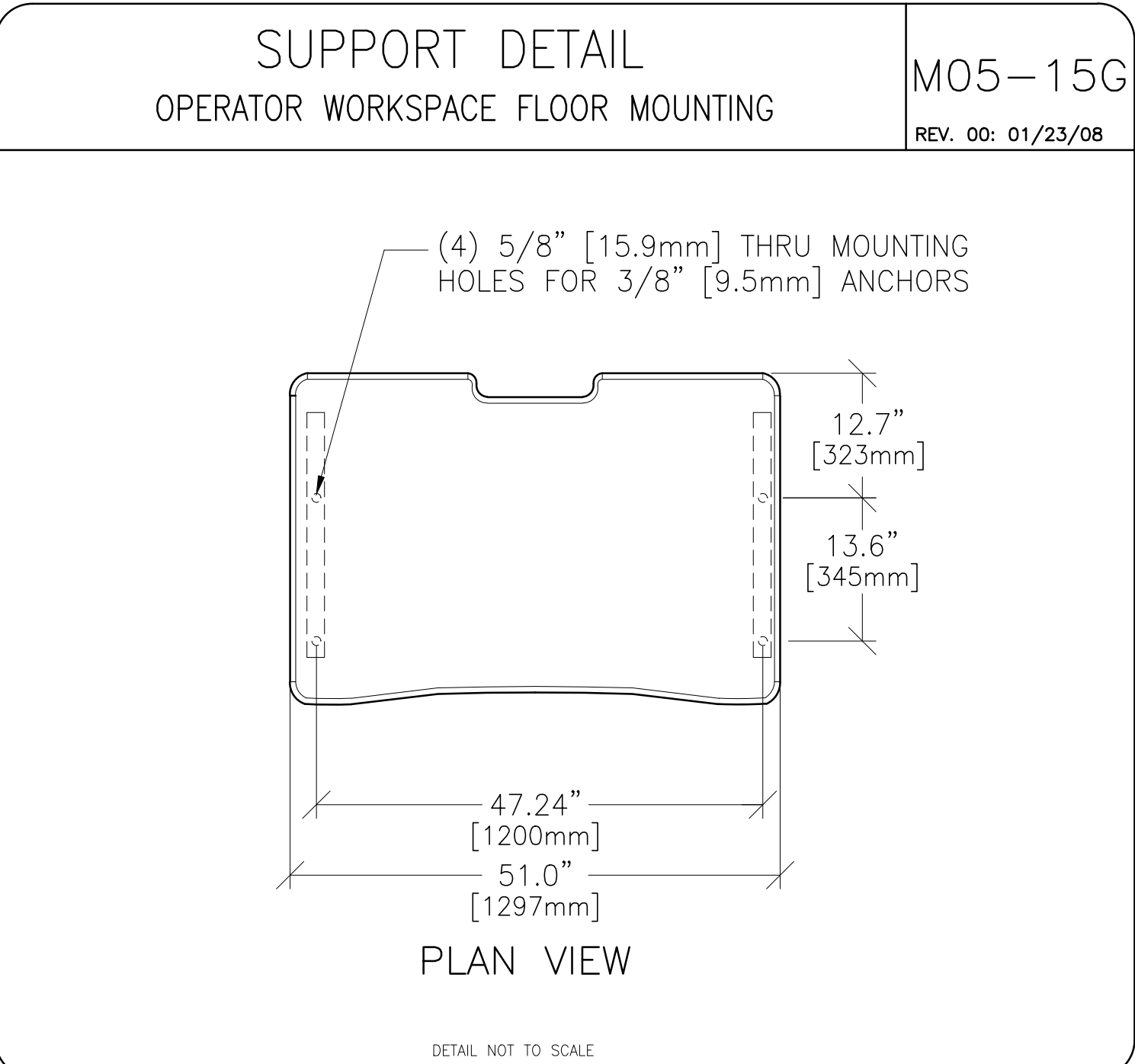
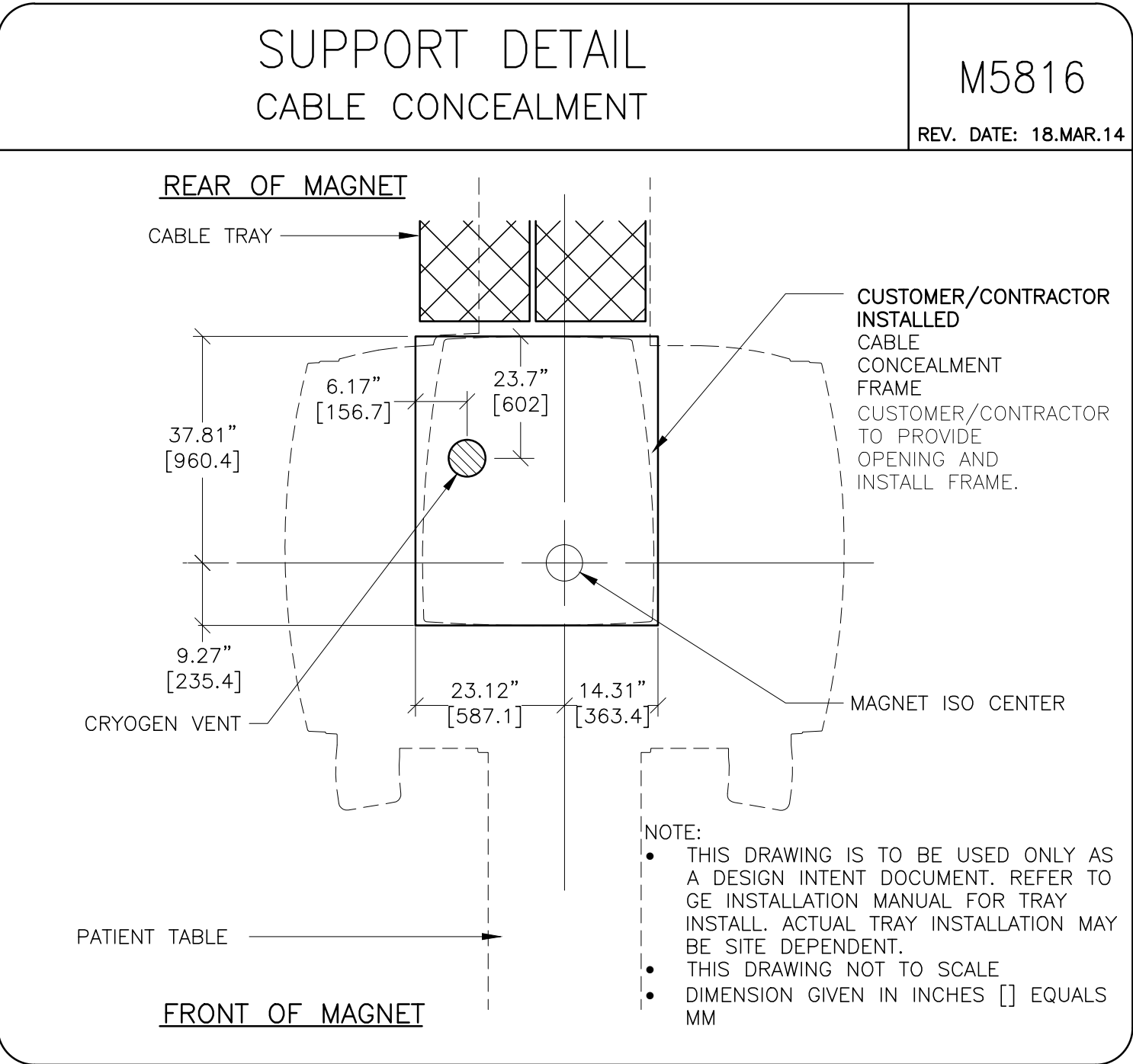
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REVISION HISTORY:

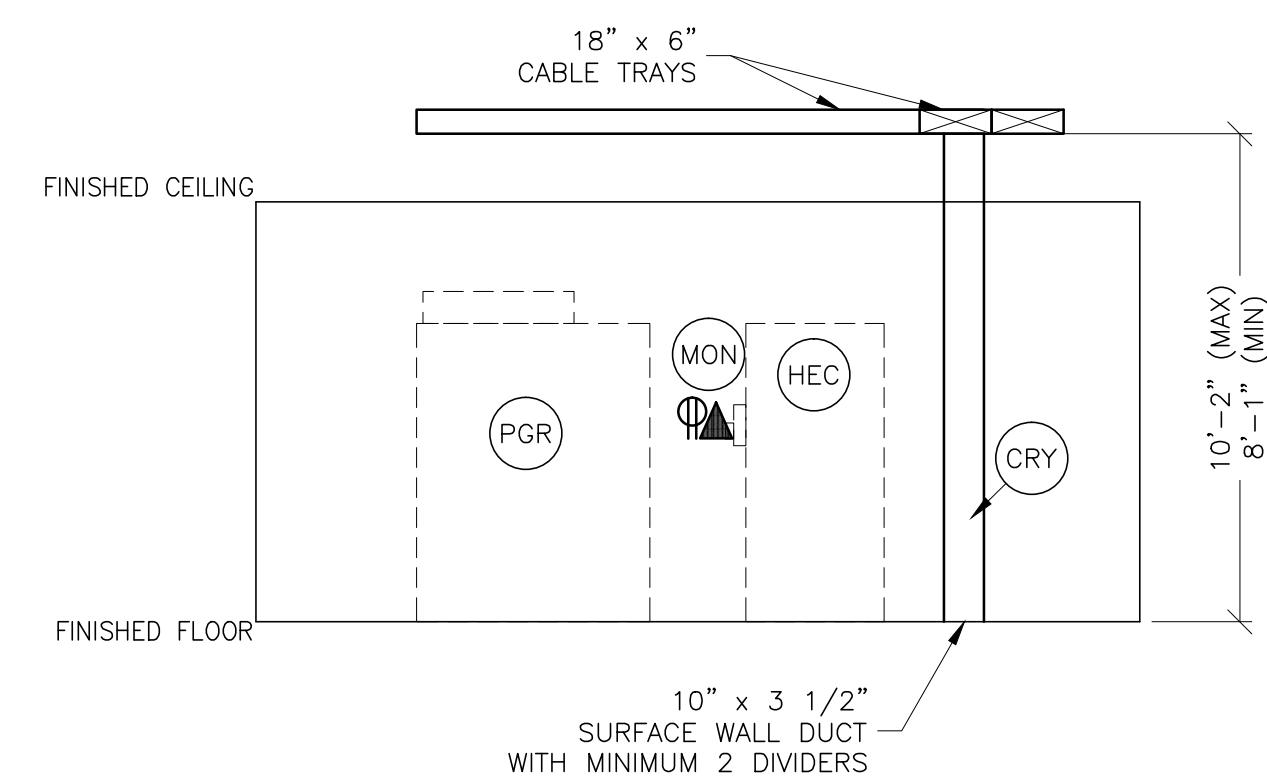
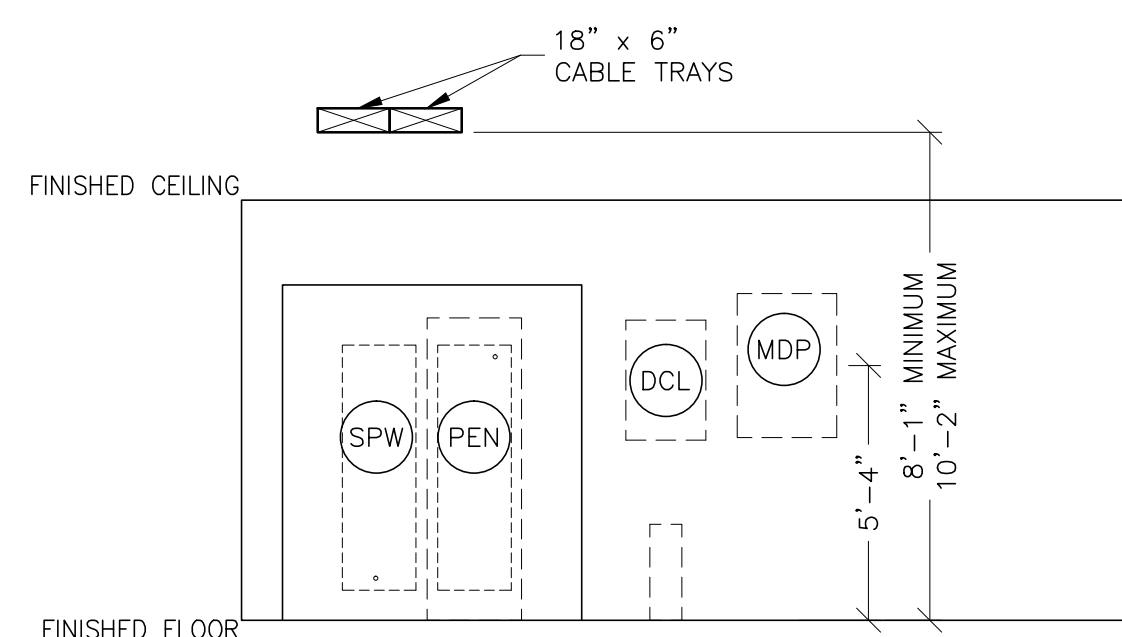
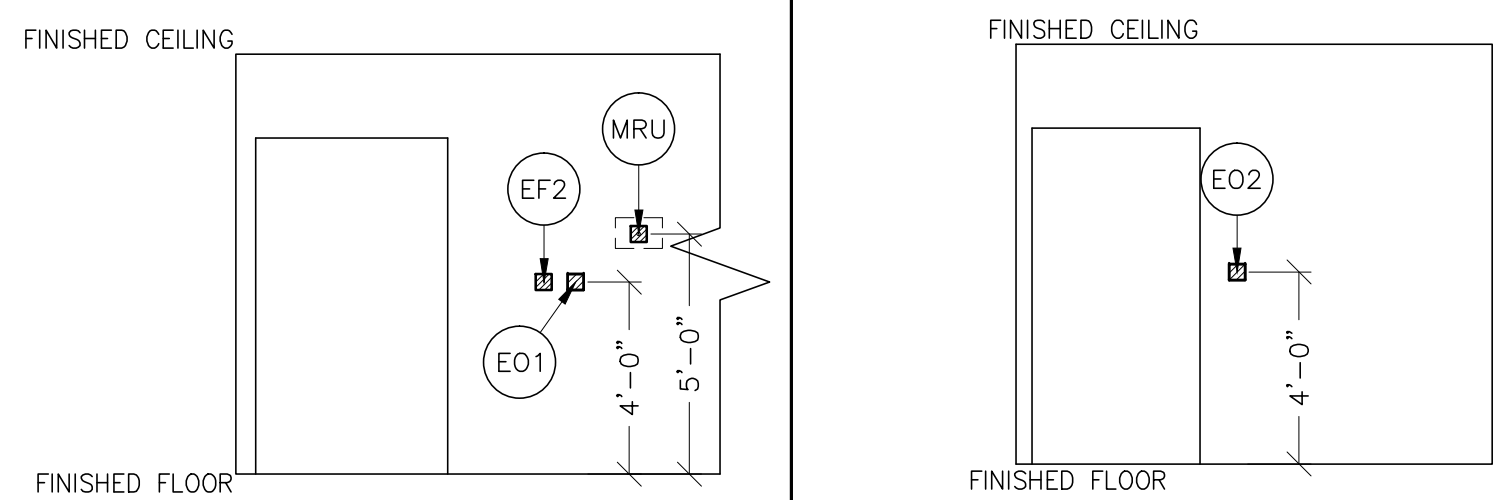
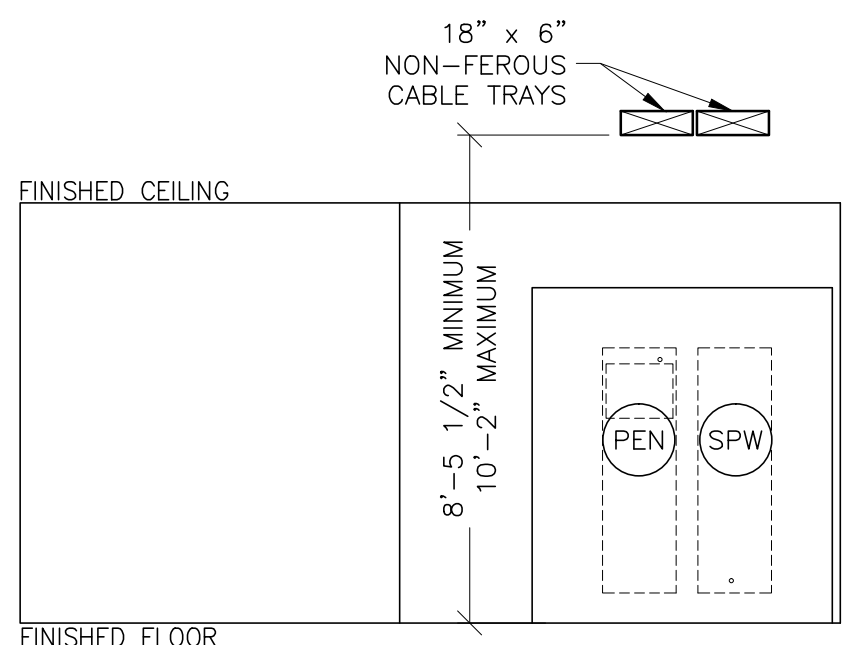
SHEET

S1

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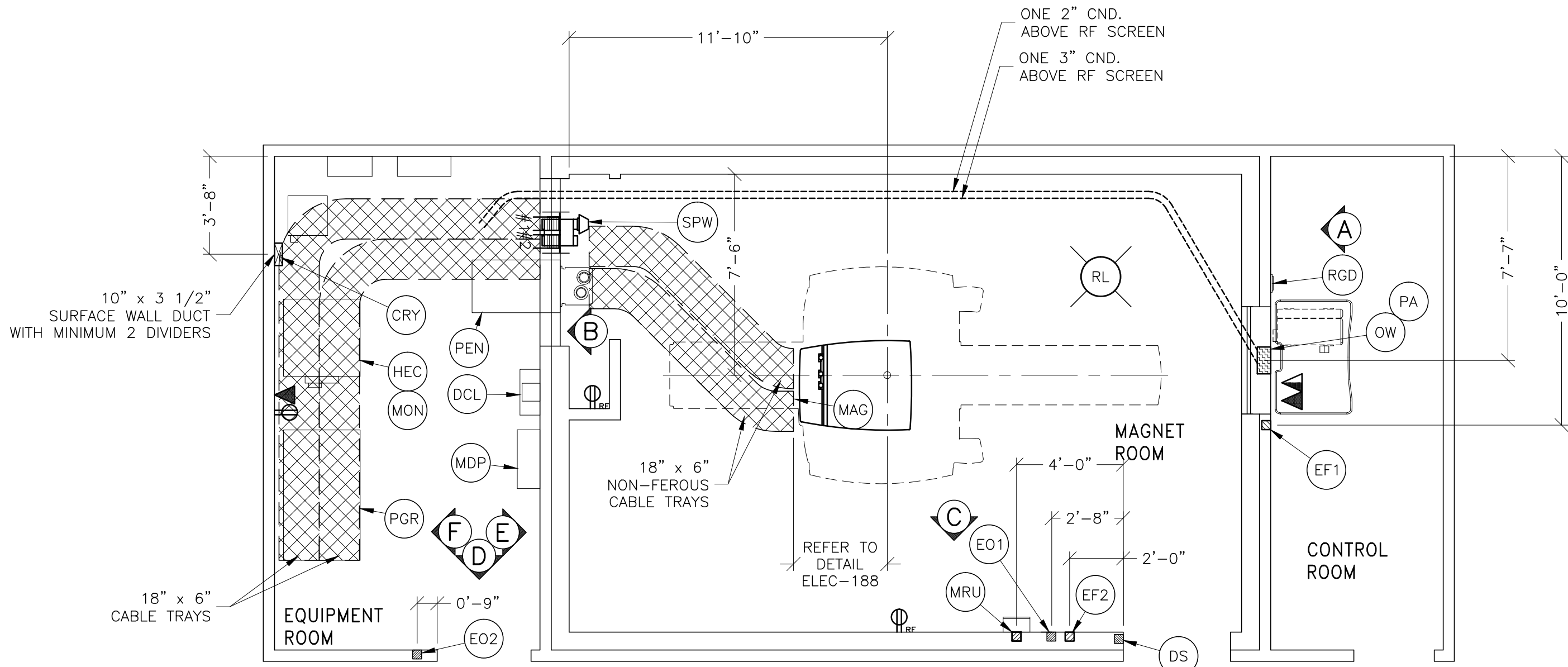
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



FEEDER TABLE – DISCOVERY/OPTIMA									
<ul style="list-style-type: none"> • CALCULATIONS BASED UPON NOMINAL VOLTAGE, WIRE SIZE IN AWG. • RECOMMENDED FEEDER LENGTH FROM DIS. TRANS. TO MDP. ALL CALCULATIONS BASED UPON A 20 FT. [6.1m] RUN FROM MDP TO PGR USING 1/0 AWG. • THE GROUNDING CONDUCTOR SHALL BE COPPER AND RUN FROM THE SAME CONDUIT AS THE FEEDERS FROM EQUIPMENT BACK TO THE ROOM POWER SOURCE GROUNDING POINT. • IF A GENERAL ELECTRIC EQUIPMENT IS BEING FED BY A DELTA SECONDARY, IT IS RECOMMENDED THAT THE B PHASE ON THE SECONDARY BE CONNECTED TO GROUND TO PREVENT DAMAGE TO THE SYSTEM. • NEUTRAL MUST BE TERMINAL PRIOR TO OR INSIDE THE MAIN DISCONNECT PANEL AND NOT BROUGHT INTO THE PGR OR ECR CABINET. • MINIMUM WIRE SIZE FOR CIRCUIT BREAKER, BASED ON RECOMMENDED OVERCURRENT PROTECTION. • FOR A FULL SYSTEM UPS REFER TO ELECTRICAL TABLES FOR UPS FEEDER WIRES. 									
POWER SUPPLY VOLTAGE									
RUN LENGTH IN FEET	342-418 380		360-440 400		374-456 400		432-528 480		
	FELDER	GRNDF	FELDER	GRNDF	FELDER	GRNDF	FELDER	GRNDF	FELDER
100	* 3/0	(4)	* 3/0	(4)	* 3/0	(4)	* 3/0	(4)	* 3/0 (4)
150	* 3/0	(4)	* 3/0	(4)	* 3/0	(4)	* 3/0	(4)	* 3/0 (4)
200	* 3/0	(4)	* 3/0	(4)	* 3/0	(4)	* 3/0	(4)	* 3/0 (4)
250	4/0	(2)	3/0	(4)	3/0	(4)	* 3/0	(4)	* 3/0 (4)
300	250M	(2)	4/0	(2)	4/0	(2)	* 3/0	(4)	* 3/0 (4)
350	300M	(2)	300M	(2)	250M	(2)	* 3/0	(4)	* 3/0 (4)
400	400M	(1/0)	350M	(2)	350M	(2)	4/0	(2)	* 3/0 (4)
450	500M	(1/0)	400M	(1/0)	350M	(2)	4/0	(2)	* 3/0 (4)


PLEASE SEE BELOW FOR ADDITIONAL REQUIRED
CONDUIT RUNS AND SIZES.


o	ALL JUNCTION BOXES, CONDUIT, DUCT, DUCT DIVIDERS, SWITCHES, CIRCUIT BREAKERS, ETC., ARE TO BE SUPPLIED AND INSTALLED BY CUSTOMERS ELECTRICAL CONTRACTOR.
o	CONDUIT AND DUCT RUNS SHALL HAVE SWEEP RADIUS BENDS
o	CONDUITS AND DUCT ABOVE CEILING OR BELOW FINISHED FLOOR MUST BE INSTALLED AS NEAR TO CEILING OR FLOOR AS POSSIBLE TO REDUCE RUN LENGTH.
o	CEILING MOUNTED JUNCTION BOXES ILLUSTRATED ON THIS PLAN MUST BE INSTALLED FLUSH WITH FINISHED CEILING.
o	ALL DUCTWORK MUST MEET THE FOLLOWING REQUIREMENTS:
	1. DUCTWORK SHALL BE METAL WITH DIVIDERS AND HAVE REMOVABLE, ACCESSIBLE COVERS.
	2. DUCTWORK SHALL BE CERTIFIED/RATED FOR ELECTRICAL POWER PURPOSES.
	3. DUCTWORK SHALL BE ELECTRICALLY AND MECHANICALLY BONDED TOGETHER IN AN APPROVED MANNER.
	4. PVC AS A SUBSTITUTE MUST BE USED IN ACCORDANCE WITH ALL LOCAL AND NATIONAL CODES.
o	ALL OPENINGS IN ACCESS FLOORING ARE TO BE CUT OUT AND FINISHED OFF WITH GROMMET MATERIAL BY THE CUSTOMERS CONTRACTOR.
o	GENERAL CONTRACTOR TO INSERT PULL CORDS FOR ALL CABLE RUN CONDUITS BETWEEN THE EQUIPMENT ROOM AND THE OPERATORS CONTROL ROOM.
o	10 FOOT PIGTAILS AT ALL JUNCTION POINTS.
o	ALL WIRING MUST BE THIN OR TFFN STRANDED COPPER THERMOPLASTIC 600 VOLT OR EQUIVALENT INSULATION. ALUMINUM OR SOLID WIRES ARE NOT ALLOWED.
o	GROUNDING IS CRITICAL TO EQUIPMENT FUNCTION AND PATIENT SAFETY. SITE MUST CONFORM TO WIRING SPECIFICATIONS SHOWN ON THIS PLAN.



 DUPLEX HOSPITAL GRADE, DEDICATED OUTLET
120-V, SINGLE PHASE POWER

 DUPLEX HOSPITAL GRADE, DEDICATED OUTLET
120-V, SINGLE PHASE OUTLET
ROUTED THROUGH RF FILTER

 NETWORK OUTLET
(SEE ELECTRICAL DETAILS
ELEC-83 AND ELEC-84 OR ELEC-87)

 DEDICATED TELEPHONE LINES/NETWORK CONNECTION
(SEE ELECTRICAL DETAIL ELEC-78)


AIR CONDITIONING UNIT
BY OTHERS LOCATED ELSEWHERE

LOCATED ELSEWHERE

ADDITIONAL CONDUIT RUNS (CONTRACTOR SUPPLIED AND INSTALLED)			
CONDUITS REQUIRED FOR BASE SYSTEM			
			REV DATE: 14.04.11
MDP	TO	FEEDER	ONE CND. AS REQ'D
MDP	TO	PGR	ONE CND. AS REQ'D
MDP	TO	HEC	ONE CND. AS REQ'D
MDP	TO	E02	ONE 1/2" CND.
E02	TO	SPW	ONE 1/2" CND.
DS	TO	PGR	ONE 3/4" CND.
E01	TO	SPW	ONE 3/4" CND.
MRU	TO	PEN	ONE 1" CND.
MRU	TO	RF #1 FILTER	ONE CND. AS REQ'D
RF #1	TO	120-V 15 POWER	CONDUIT AS REQ'D
RL	TO	RF #2 FILTER	ONE CND. AS REQ'D
RF #2	TO	FACILITY EMERGENCY POWER	CONDUIT AS REQ'D

NOTE: SEE E2 PAGE FOR STANDARD RUN LENGTHS

CONDUITS REQUIRED For Duplex Chiller			
DMPL	TO	RGD	ONE 3/4" CND.
DMPL	TO	480-V 3ø POWER	CONDUIT AS REQUIRED

JUNCTION POINT DESCRIPTIONS				
 POINT		THE FOLLOWING MATERIALS ARE TO BE SUPPLIED AND INSTALLED BY THE CUSTOMER'S ELECTRICAL CONTRACTOR		
	DESCRIPTION	QTY.	HARDWARE	DETAIL NO., SHT. E3
CRY	SHIELD COOLER CABINET	1	32 IN. OF GROMMET MATERIAL FOR AN 8" X 8 IN. OPENING IN DUCT COVER	ELEC-6
DCL	DC LIGHTING	1	SEE DETAILS	ELEC-54
		1	AVAILABLE FROM GENWIS, CAL. 800-279-7925 OR LOCAL GE INSTALLATION PROJECT MGR.	
DMPL	DIMPLEX CHILLER	1	BOX AS REQUIRED	
DS	RF DOOR SWITCH	1	SINGLE GANG BOX	
		1	RF DOOR SWITCH RATED FOR 24 VOLTS AND 750 MILLIAMPERES, NORMALLY OPEN (OFF) WHEN DOOR IS OPEN	
EF1	RF EXHAUST FAN SWITCH	1	COVERPLATE	ELEC-55
		1	SINGLE GANG BOX	
EF2	RF EXHAUST FAN SWITCH	1	SINGLE POLE SWITCH	
		1	COVERPLATE	ELEC-55
		1	SINGLE GANG BOX	
		1	SINGLE POLE SWITCH	
EO1	EMERGENCY OFF BUTTON	1	SINGLE GANG BOX	ELEC-16
EO2	EMERGENCY OFF BUTTON	1	SINGLE GANG BOX	ELEC-16
HEC	HEAT EXCHANGER CABINET	1	GROMMET MATERIAL	
		2	36IN. FLEXIBLE POWER LINE SERVICE LOOPS	
MAG	MAGNET	1	GROMMET MATERIAL	ELEC-188
MDP	MAIN DISCONNECT	1	200-AMP. PANEL	ELEC-152
		2	INCLUDED IN ORDER	
		2	PUSHBUTTONS AND COVERS INCLUDED	
MON	MAGNET MONITOR	1	FITTINGS AS REQUIRED	
MRU	MAGNET RUNDOWN UNIT	1	4 X 4 X 2 IN. BOX	ELEC-8
		1	COVERPLATE WITH 1 IN. KNOCKOUT IN CENTER	
OW	OPERATOR WORKSPACE	1	SPLIT COVERPLATE	ELEC-7
		1	3 1/2 IN. DIA. CHASE NIPPLE	
		1	12 IN. X 8 IN. X 6 IN. BOX	
PA	PATIENT ALERT CONTROL BOX	1	SAME ROUTING AS OW	
PEN	RF PENETRATION PANEL CABINET	1	GROMMET MATERIAL	ELEC-153
PGR	POWER, GRADIENT, RF CABINET	1	GROMMET MATERIAL	
		1	6 FT. LENGTH OF SUITABLE FLEXIBLE METAL CONDUIT	
		1	SUITABLE BUSHING & LOCKNUT	
RGD	REMOTE DISPLAY	1	BOX AS REQUIRED	
RL	MAGNET ROOM LIGHTS	1	LOCKNUT	
		1	BOX AS REQUIRED	
		1	INCANDESCENT LIGHT FIXTURE	
SPW	RF PENETRATION PANEL	1	GROMMET MATERIAL	ELEC-166

CONTRACTOR SUPPLIED AND INSTALLED WIRING	
ELECTRICAL CONTRACTOR SHALL RING OUT AND TAG ALL WIRES AT BOTH ENDS.	
WIRE RUN, FROM - TO	QUANTITY, WIRE SIZE/COLOR
120-V > RF FILTER	1-BLACK, 1-WHITE, 1-GREEN - <SIZE AS REQUIRED>
RF FILTER > RL	1-BLACK, 1-WHITE, 1-GREEN - <SIZE AS REQUIRED>
CONVERTER > RF FILTER	1-BLACK, 1-WHITE, 1-GREEN - <SIZE AS REQUIRED>
EMER PWR > CONVERTER	1-BLACK, 1-WHITE, 1-GREEN - <SIZE AS REQUIRED>
RF GND STUD > RF FILTR	1-GREEN <SIZE AS REQUIRED FOR EACH FILTER>
480-V > DMPDL	4-BLACK, 1-GREEN <SIZE AS REQUIRED>
MDP > E2B	1-BLACK, 1-RED, 1-GREEN - <SIZE AS REQUIRED>
480-V > MDP	3-BLACK, 1-WHITE, 1-GREEN - REFER TO FEEDER TABLE
MDP > HEC	3-ND. 8 BLACK, 1-ND. 8 GREEN
MDP > PGR	3-ND. 1/0 BLACK, 1-ND. 1/0 GREEN
RF FILTER > MRU	1-BLACK, 1-WHITE, 1-GREEN - <SIZE AS REQUIRED>
RF FAN > EF1	1-BLACK, 1-WHITE - <SIZE AS REQUIRED>
EF1 > EF2	1-BLACK, 1-WHITE - <SIZE AS REQUIRED>

THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED.

SHEET TITLE: ELECTRICAL LAYOUT

MODALITY TYPE: OPTIMA MR450w GEM

PROJECT TITLE:

8-230F
TYPICAL LAYOUT

PROJECT	REVISION
8-230F	02
DATE: 11.Apr.14	
DRAWN BY:	PMM
CHECKED BY:	TMS

REVISION HISTORY:

SHEET
F 1

 **GE Healthcare**

Healthcare Project Implementation – Design Center
Milwaukee, Wisconsin

GE Healthcare

AND ASSOCIATED AIRPANS, ELECTRICAL WIRING DETAILS AND ROOM ARRANGEMENTS. IN PREPARING THIS PLAN, EFFORT HAS BEEN MADE TO CONFORM DETAILS TO ACTUAL EQUIPMENT EXPECTED TO BE INSTALLED. IT IS NOT TO BE USED FOR ACTUAL CONSTRUCTION PURPOSES, HOWEVER, AND THE COMPANY CANNOT ACCEPT RESPONSIBILITY FOR ANY DAMAGES RESULTING THEREFROM.

This drawing is based on Sketch No.: 8-230

PIM R8

RQ - 142798

1

INTERCONNECT DIAGRAM

3 PHASE POWER

150' [45.72M]

150' [45.72M]

3 PHASE POWER

3 PHASE POWER

TO RF ROOM EXHAUST FAN

TO FACILITY EMERGENCY POWER

AC TO DC CONVERTER

GROUND AS REQUIRED

RF COMMON GROUND STUD

NOTE: CABLE LENGTH DATA

PLEASE REFER TO THE PRE-INSTALLATION MANUAL LISTED ON SHEET C1 FOR THE LENGTHS OF CABLES AVAILABLE FOR THIS SYSTEM

MINIMUM BENDING RADIUS EXISTS FOR CERTAIN CABLE GROUPS. PLEASE REFER TO THE PREINSTALLATION MANUAL FOR SPECIFICATIONS FOR ALL CABLES.

POWER SPECIFICATIONS

DISCOVERY/OPTIMA MR

(REV. DATE 12.FEB.14)

VOLTAGE

PRIMARY SOURCE IS REQUIRED FOR ALL INSTALLATIONS.
 RANGE OF LINE VOLTAGES: NOMINAL LINE VOLTAGE OF 380 TO 480, 3 PHASE, 50 OR 60 HZ.
 RECOMMENDED POWER SUPPLY: WYE-CONNECTED OR DELTA-CONNECTED (GROUNDED DELTA).
 MAXIMUM DAILY VOLTAGE VARIATION MUST FALL WITHIN ONE OF THE RANGES IN TABLE A.

TABLE A
 ALLOWABLE
 INPUT
 VOLTAGES/
 CURRENT
 DEMAND

NOMINAL VOLTAGE	ABSOLUTE RANGE	CURRENT (AMPS)	
		MAX. MOMENTARY	CONTINUOUS
380	335-418	187	151
400	352-440	178	143
415	366-456	171	138
480	423-528	148	119

* * OVERCURRENT PROTECTION SIZED FOR 125% CONTINUOUS CURRENT. (CALCULATIONS BASED UPON NOMINAL VOLTAGE).

PHASE- BALANCE.

PHASE-TO-PHASE VOLTAGES MUST BE WITHIN 2 PERCENT OF THE LOWEST PHASE-TO-PHASE VOLTAGE. MAXIMUM ALLOWABLE TRANSIENT VOLTAGE EXCURSIONS ABOVE OR BELOW NOMINAL WAVESHAPE FORM NOT TO EXCEED 200V AT A MAXIMUM DURATION OF 1 CYCLE AND FREQUENCY OF 10 TIMES PER HOUR.

VOLTAGE TRANSIENT OR PULSE ON THE INCOMING POWER MUST BE HELD TO A MINIMUM. TRANSIENTS CAUSED BY LIGHTNING SURGES, LOAD SWITCHING, STATIC ELECTRICITY ETC. CAN CAUSE SCAN ABORTS OR, IN EXTREME INSTANCES, COMPONENT FAILURE IN THE COMPUTER SUBSYSTEM.

POWER DEMAND

MAXIMUM POWER DEMAND AVERAGED OVER 5 SECONDS = 123 KVA.

SYSTEM EQUIPMENT	POWER DEMAND
PDU 5 SECOND POWER (IN PGR)	103 kVA
HEC CONTINUOUS POWER (INCLUDING CRY)	20 kVA
CRYO COMPRESSOR CONTINUOUS POWER (CRY)	9 kVA

TABLE B
 MAXIMUM
 POWER
 DEMAND.

DEMAND	DISCOVERY/ OPTIMA
kVA *	123
POWER FACTOR AT	0.9

* DEMAND INCLUDES POWER FOR ENTIRE MR SYSTEM. LINE VOLTAGE REGULATION AT MAXIMUM POWER DEMAND MUST BE LESS THAN OR EQUAL TO 2 PERCENT OR 4 PERCENT FROM POWER SOURCE.

DISTRIBUTION TRANSFORMER

FOR A SINGLE UNIT INSTALLATION, THE MINIMUM TRANSFORMER SIZE IS 225 KVA. A REGULATED TRANSFORMER IS NOT REQUIRED UNLESS VOLTAGE CHANGES EXCEED $\pm 10\%$ OVER A PERIOD OF 1 HOUR OR LONGER.

REFER TO DIRECTION LISTED ON C1 FOR ADDITIONAL INFORMATION.

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 DISTRIBUTION 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.

NOTE 12: GEHC CONDUCTS POWER AUDITS TO VERIFY QUALITY OF POWER BEING DELIVERED TO THE SYSTEM. THE CUSTOMER'S ELECTRICAL CONTRACTOR IS REQUIRED TO BE AVAILABLE TO SUPPORT THIS ACTIVITY.

DIAGRAM KEY

----- CUSTOMER/CONTRACTOR SUPPLIED WIRING. ROUTE IN ADEQUATE CONDUIT OR RACEWAY.

_____ GE FURNISHED CABLE RUNS. ROUTE IN EMPTY CONDUIT OR RACEWAY.

59' [18M] MAXIMUM RUN LENGTH BETWEEN JUNCTION POINTS.
 Feet [Meters]

Healthcare Project Implementation – Design Center
 Milwaukee, Wisconsin

MODALITY TYPE: OPTIMA MR450w GEM

THIS PLAN IS SUBMITTED TO SUGGEST LOCATION OF GE HEALTHCARE EQUIPMENT AND ASSOCIATED APPARATUS, ELECTRICAL WIRING DETAILS AND ROOM ARRANGEMENTS. IN PREPARING THIS PLAN, EVERY EFFORT HAS BEEN MADE TO CONFORM TO DETAILS TO ACTUAL EQUIPMENT EXPECTED TO BE INSTALLED. IT IS NOT TO BE USED FOR ACTUAL CONSTRUCTION PURPOSES, HOWEVER, AND THE COMPANY CANNOT ACCEPT RESPONSIBILITY FOR ANY DAMAGES RESULTING THEREFROM.

PROJECT TITLE:

PROJECT	REVISION
8-230F	02
DATE: 11.Apr.14	
DRAWN BY: PMM	
CHECKED BY: TMS	

E2

ELEC-188
REV. DATE: 01.AUG.13



ELEC-6
REV. DATE: 03/19/04



ELEC-153
REV. DATE: 12/18/10



ELEC-166
REV. DATE: 05.JUN.13



ELEC-152
REV. DATE: 22.JAN.14



ELEC-8
REV. DATE: 09/30/94



ELEC-16
REV. DATE: 05/14/09



ELEC-55
REV. DATE: 07.APR.14



ELEC-7
REV. DATE: 09/30/94



ELEC-83
REV. DATE: 10/06/98



ELEC-84



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8-230F
TYPICAL LAYOUT

PROJECT TITLE:

PROJECT	REVISION
8-230F	02
DATE: 11.Apr.14	
DRAWN BY:	PMM
CHECKED BY:	TMS

TELEVISION HISTORY:

SHEET

E3

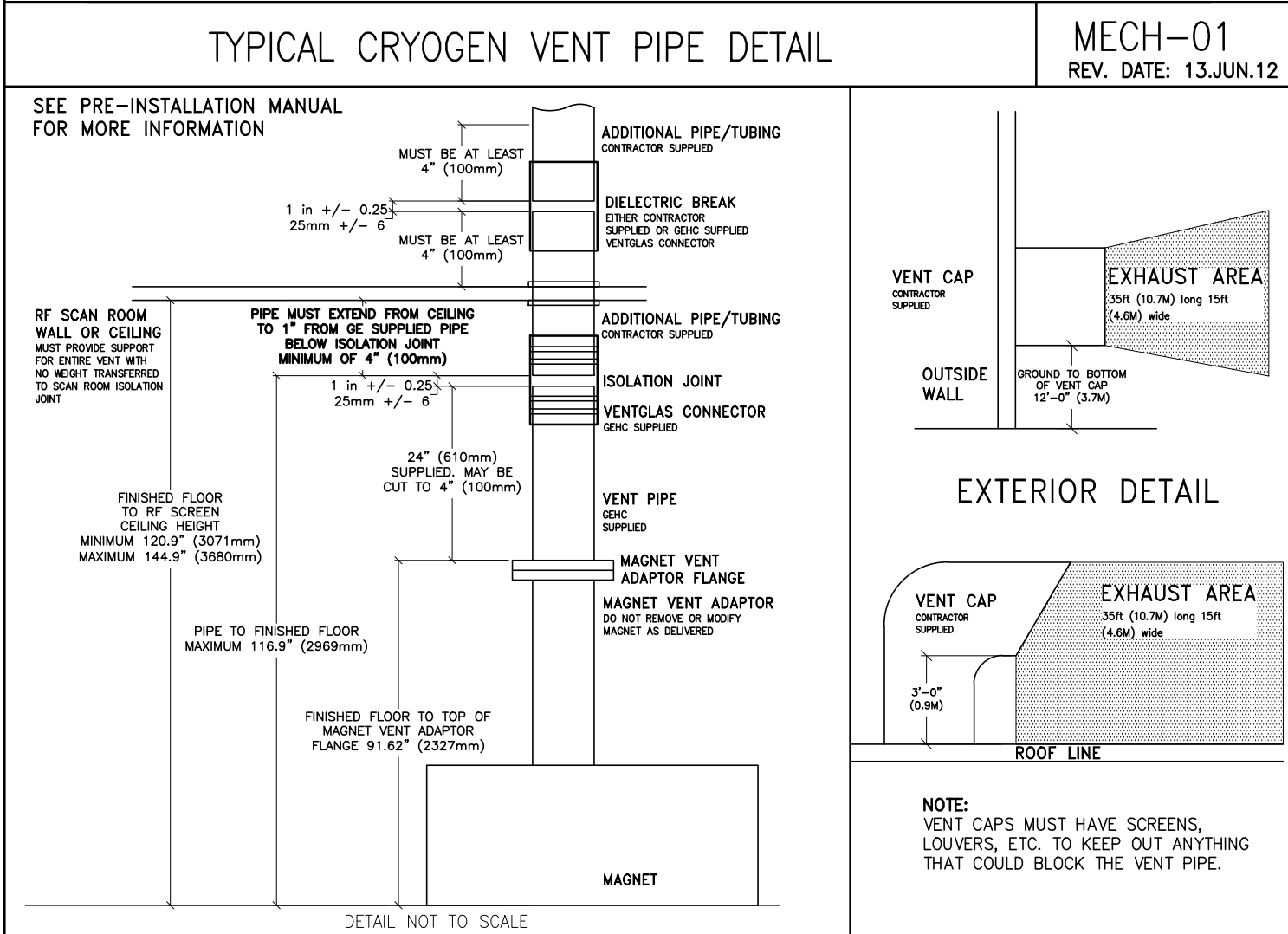
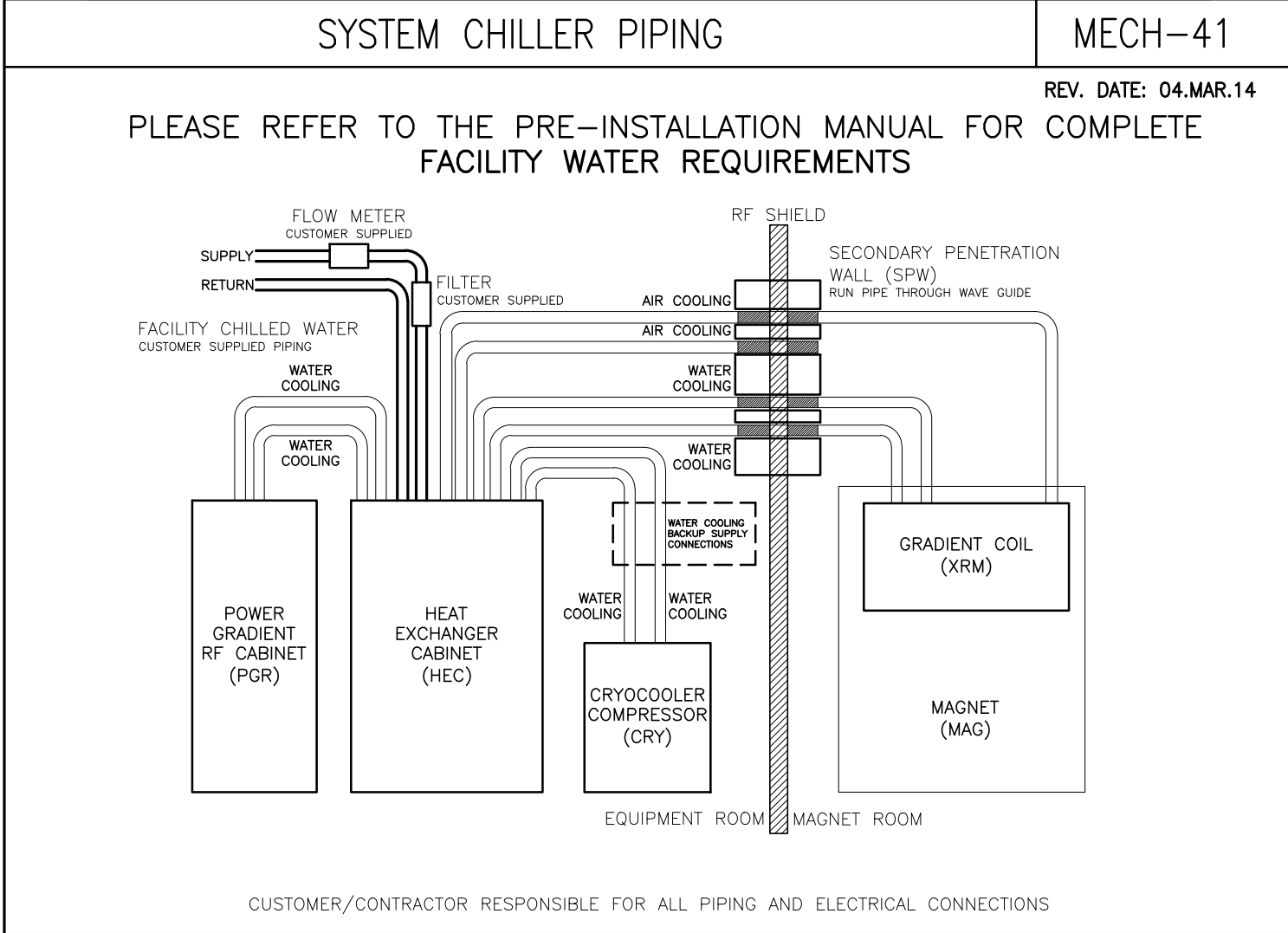


GE Healthcare

Healthcare Project Implementation – Design Center
Milwaukee, Wisconsin

Iwaukee,

CRYOGENIC VENT SYSTEM PRESSURE DROP MATRIX (A)										MECH-04
										REV. DATE: 02.MAY.12
(THIS TABLE MUST BE USED FOR CRYOGENIC VENT SYSTEM DESIGN)										
CRYOGENIC VENT SYSTEM PRESSURE DROP MATRIX FOR A MAGNET WITH 8" [203mm] VENT.					PRESSURE DROP PER ELBOW USED ANYWHERE WITHIN 20 FT. VENT SEGMENT					
INSIDE DIAMETER OF VENT PIPE in.(mm)	DISTANCE OF VENT SYSTEM COMPONENT FROM MAGNET ft.(m)	PRESSURE DROP STRAIGHT VENT PIPE WITH SMOOTH INSIDE SURFACE psi/ft. (KPa/m)	STANDARD SWEEP ELBOW psi (KPa)	STANDARD SWEEP 45° ELBOW psi (KPa)	LONG SWEEP 45° ELBOW psi (KPa)	LONG SWEEP 90° ELBOW psi (KPa)				
8(203)	0-20 (0-6.1)	0.10 (2.26)	1.10 (7.58)	2.06 (14.20)	0.55 (3.79)	1.03 (7.10)				
	20-40 (6.1-12.2)	0.21 (4.75)	2.10 (14.48)	3.70 (25.51)	1.03 (7.10)	1.85 (12.76)				
	40-60 (12.2-18.3)	0.30 (6.79)	2.88 (19.86)	5.21 (35.92)	1.44 (9.93)	2.60 (17.92)				
	60-80 (18.3-24.4)	0.38 (8.60)	3.70 (25.51)	6.71 (46.27)	1.85 (12.76)	3.36 (23.17)				
	80-100 (24.4-30.5)	0.47 (10.63)	4.52 (31.17)	8.22 (56.68)	2.26 (15.58)	4.11 (28.34)				
10(254)	0-20 (0-6.1)	0.03 (0.68)	0.55 (3.79)	0.82 (5.56)	0.27 (1.86)	0.41 (2.83)				
	20-40 (6.1-12.2)	0.07 (1.58)	0.82 (5.56)	1.51 (10.41)	0.41 (2.83)	0.75 (5.17)				
	40-60 (12.2-18.3)	0.10 (2.26)	1.23 (8.48)	2.19 (15.10)	0.62 (4.27)	1.10 (7.58)				
	60-80 (18.3-24.4)	0.12 (2.71)	1.51 (10.41)	2.74 (18.88)	0.75 (5.17)	1.37 (9.45)				
	80-100 (24.4-30.5)	0.16 (3.62)	1.92 (13.24)	3.43 (23.65)	0.96 (6.62)	1.71 (11.79)				
12(305)	0-20 (0-6.1)	0.013 (0.29)	0.27 (1.86)	0.41 (2.83)	0.14 (0.97)	0.21 (1.45)				
	20-40 (6.1-12.2)	0.027 (0.61)	0.41 (2.83)	0.82 (5.56)	0.21 (1.45)	0.41 (2.83)				
	40-60 (12.2-18.3)	0.041 (0.93)	0.55 (3.79)	1.10 (7.58)	0.27 (1.86)	0.55 (3.79)				
	60-80 (18.3-24.4)	0.054 (1.22)	0.69 (4.76)	1.37 (9.45)	0.34 (2.34)	0.69 (4.76)				
	80-100 (24.4-30.5)	0.069 (1.56)	0.86 (6.02)	1.51 (10.41)	0.48 (3.31)	0.75 (5.17)				
	100-120 (30.5-36.6)	0.08 (1.81)	1.09 (7.52)	1.77 (12.20)	0.55 (3.79)	0.88 (6.07)				
	120-140 (36.6-42.7)	0.10 (2.26)	1.27 (8.76)	2.07 (14.27)	0.63 (4.34)	1.04 (7.17)				
	140-160 (42.7-48.8)	0.11 (2.49)	1.43 (9.96)	2.36 (16.27)	0.72 (4.96)	1.19 (8.20)				
	160-180 (48.8-54.9)	0.12 (2.71)	1.60 (11.03)	2.53 (17.44)	0.80 (5.52)	1.27 (8.76)				
	180-200 (54.9-61.0)	0.17 (3.85)	1.75 (12.07)	2.93 (20.20)	0.88 (6.07)	1.47 (10.14)				
	NOTE 1: ELBOWS WITH ANGLES GREATER THAN 90° MUST NOT BE USED.									
	NOTE 2: THE TABLE DATA IS BASED ON THE FOLLOWING: A. INITIAL FLOW CONDITIONS AT MAGNET INTERFACE B. GAS TEMPERATURE STARTING AT 4.5 KELVIN (-452° F OR -268° C) C. HELIUM GAS FLOW RATE OF 2.737 CUBIC FEET (77.5 CUBIC METERS) PER MINUTE D. 45° STANDARD SWEEP ELBOW K = 15 F _t E. 90° STANDARD SWEEP ELBOW K = 30 F _t F. 45° LONG SWEEP ELBOW K = 7.5 F _t G. 90° LONG SWEEP ELBOW K = 15 F _t									
	NOTE 3: THE TOTAL PRESSURE DROP OF THE ENTIRE CRYOGENIC VENT SYSTEM MUST BE LESS THAN 17 PSI (117.2 KPa). THE CALCULATION STARTS AT THE MAGNET VENT INTERFACE AND ENDS AT THE TERMINATION POINT OUTSIDE THE BUILDING.									
	NOTE 4: FOR 14 IN. [356mm] AND 16 IN. [406mm] VENT PIPE DIAMETERS REFER TO PRE-INSTALLATION MANUAL REFERENCED ON SHEET C1.									

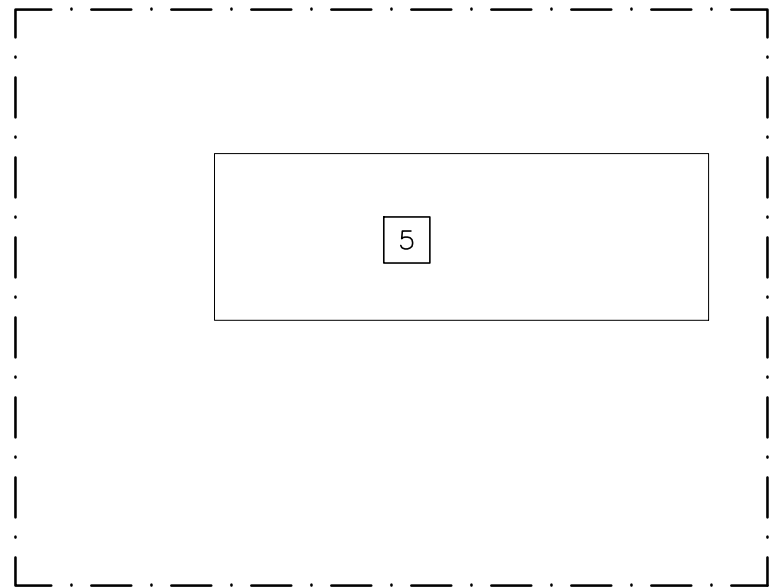
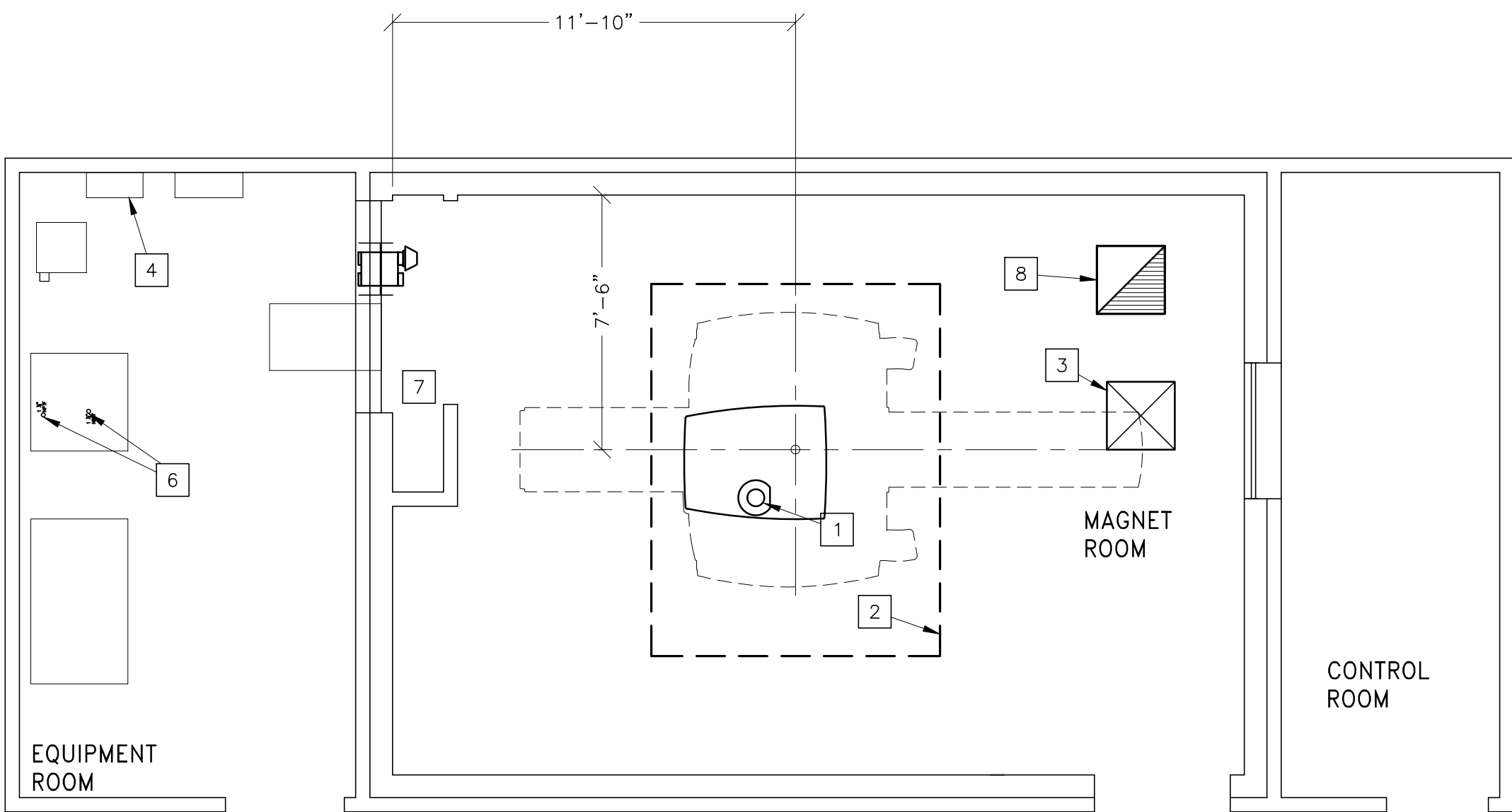


FACILITY WATER REQUIREMENTS										MECH-47
										REV. DATE: 07.FEB.14
PARAMETER					REQUIREMENTS					
AVAILABILITY					CONTINUOUS					
ANTIFREEZE					0-40% PROPYLENE GLYCOL					
MINIMUM FLOW					30 GPM (114 L/MIN)					
MAXIMUM FLOW					35 GPM (132 L/MIN)					
MAXIMUM PRESSURE DROP IN HEC AT MINIMUM FLOW					34.8 PSI (2.4 BAR) WITH 40% PROPYLENE GLYCOL-WATER; 1021 KG/M ³ DENSITY					
MAXIMUM PRESSURE DROP IN HEC AT MAXIMUM FLOW					47.8 PSI (3.3 BAR) WITH 40% PROPYLENE GLYCOL-WATER; 1021 KG/M ³ DENSITY					
TEMPERATURE RISE AT MINIMUM FLOW					12.2°F (6.8°C) WITH 40% PROPYLENE GLYCOL-WATER; 3730 J/(KG K) SPECIFIC HEAT; 1021 KG/M ³ DENSITY; 49 KW HEAT					
TEMPERATURE RISE AT MAXIMUM FLOW					10.4°F (5.8°C) WITH 40% PROPYLENE GLYCOL-WATER; 3730 J/(KG K) SPECIFIC HEAT; 1021 KG/M ³ DENSITY; 49 KW HEAT					
MAXIMUM INLET PRESSURE TO HEC					87 PSI (6 BAR)					
CHILLER SIZE					MINIMUM 49 KW					
CONDENSATION PROTECTION					FACILITY PLUMBING TO THE HEC MUST BE PROPERLY ROUTED AND INSULATED TO PREVENT EQUIPMENT DAMAGE OR SAFETY HAZARDS					
MINIMUM CONTINUOUS HEAT LOAD					7.5 KW					
INLET TEMPERATURE					42.8 TO 53.6°F (6 TO 12°C) MEASURED AT THE INLET TO THE HEC					
CUSTOMER SUPPLIED FEEDER HOSE (FROM MAIN WATER SUPPLY TO HEC)					1.5 INCH (38.1 MM) MINIMUM HOSE INSIDE DIAMETER					
HOSE CONNECTIONS TO THE HEC					1.5 INCH (38.1 MM) MALE NPT					

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

MECHANICAL/PLUMBING LAYOUT

RECOMMENDED CEILING HEIGHT = 8'-9"



MECHANICAL/PLUMBING ITEMS	
CUSTOMER/CONTRACTOR SUPPLIED AND INSTALLED ITEMS	
ITEM NO.	ITEM DESCRIPTION (* INDICATES EXISTING)
1	REFER TO PRE-INSTALLATION MANUAL LISTED ON SHEET C1 FOR CRYOGEN VENT REQUIREMENTS. SEE SHEET S-2 FOR CRYOGEN VENT LOCATION. 8" [203 mm] CRYOGEN VENT - TOLERANCE FOR VENT LOCATION +/-0.25" [6 mm]. SEE DETAILS MECH-04 AND MECH-01. THE CUSTOMER'S DESIGNER IS RESPONSIBLE FOR SELECTING VENT MATERIALS AND HARDWARE CAPABLE OF SAFELY HANDLING THE PRESSURES AND COLD TEMPERATURE GENERATED WITHIN THE VENT AT EACH MRI SITE. THE CUSTOMER'S CONTRACTOR IS RESPONSIBLE FOR PROVIDING AND INSTALLING THE CRYOGEN VENT FROM THE MAGNET VENT ADAPTER TO THE BUILDING'S EXTERIOR. FOR NON-STANDARD VENT CONFIGURATIONS (I.E. OFFSET CEILING EXITS, WALL EXITS, AND GEODESIC DOMES) THE CUSTOMER'S CONTRACTOR IS RESPONSIBLE FOR THE DESIGN AND INSTALLATION OF THE CRYOGENIC VENT SYSTEM AND VENT SUPPORTS WITHIN THE MAGNET ROOM.
2	MINIMUM CEILING HEIGHT REQUIREMENT AREA. REFER TO MAGNET EQUIPMENT DETAILS FOR MORE INFORMATION
3	MINIMUM 2 FT. x 2 FT. [0.61m x 0.61m] PRESSURE EQUALIZING WAVEGUIDE VENT IN THE MAGNET ROOM CEILING.
4	REFER TO EQUIPMENT DETAIL B05-71 FOR MORE INFORMATION
5	<2> 2" I.D. HIGH PRESSURE HOSES AND <2> 2" TO 1 1/2" REDUCERS
6	TWO <2> 1 1/2 IN. [38MM] COPPER LINES <INSULATED> TWO <2> SHUT OFF VALVES. REFER TO DETAIL MECH-41
7	PLEASE REFER TO THE PRE-INSTALLATION MANUAL FOR COMPLETE FACILITY WATER REQUIREMENTS
8	CLOSET MUST ALLOW FREE AIR EXCHANGE OF 400 CFM [680 M ³ /HR] BETWEEN MAGNET ROOM AND CLOSET EXHAUST FAN AND AIR INLET MUST BE SIZED FOR A MINIMUM OF 1800 CFM [34 M ³ /MINUTE] AND A MINIMUM OF 18 AIR EXCHANGES PER HOUR SEE DETAIL ELEC-55 ON THE ELECTRICAL DETAIL SHEET(S). MAGNET ROOM EXHAUST FAN INTAKE VENT MUST BE LOCATED AT THE HIGHEST CEILING PLANE NEAR THE MAGNET CRYOGEN VENT.

MECHANICAL/PLUMBING NOTES	
o ALL PIPING, FITTINGS, SUPPORTS, HOSES, CLAMPS, VENTILATION SYSTEMS, ETC. ARE TO BE SUPPLIED AND INSTALLED BY THE CUSTOMER OR HIS CONTRACTORS.	
o FOR COMPLETE DESIGN AND REQUIREMENTS, SPECIFICATIONS AND GUIDELINES REFER TO THE PRE-INSTALLATION MANUAL: <u>MR SYSTEMS</u> - SYSTEM COOLING, CRYOGEN VENTING, WAVEGUIDES AND EXHAUST VENTING. <u>CYCLOTRON SYSTEMS</u> - CHEMISTRY LINES, GAS LINES, AND SYSTEM COOLING.	
o AN EMERGENCY WATER COOLING BACK-UP SUPPLY IS RECOMMENDED FOR CONTINUOUS CRYOGEN COMPRESSOR OPERATION. IF USING AN OPEN LOOP BACK-UP DESIGN, ENSURE A DRAIN IS PROVIDED. PLEASE REFER TO THE PRE-INSTALL MANUAL FOR OPTIONAL BACK-UP COOLANT SUPPLY REQUIREMENTS	

This drawing is based on Sketch No.: 8-230

PIM R8

RQ - 142798

GE Healthcare

Healthcare Project Implementation - Design Center

Manufacturer, Milwaukee, WI

SHEET TITLE: MECHANICAL LAYOUT

MODALITY TYPE: OPTIMA MR450w GEM

THIS PLAN IS SUBMITTED TO REQUEST LOCATION OF GE HEALTHCARE EQUIPMENT AND ASSOCIATED APPARATUS. ELECTRICAL WIRING DETAILS AND ROOM ARRANGEMENTS IN PREPARING THIS PLAN, EVERY EFFORT HAS BEEN MADE TO CONFORM DETAILS TO FACTORY CONSTRUCTION PRACTICES. HOWEVER, THE COMPANY CANNOT ACCEPT RESPONSIBILITY FOR ANY DAMAGES RESULTING THEREFROM.

PROJECT TITLE:

8-230F

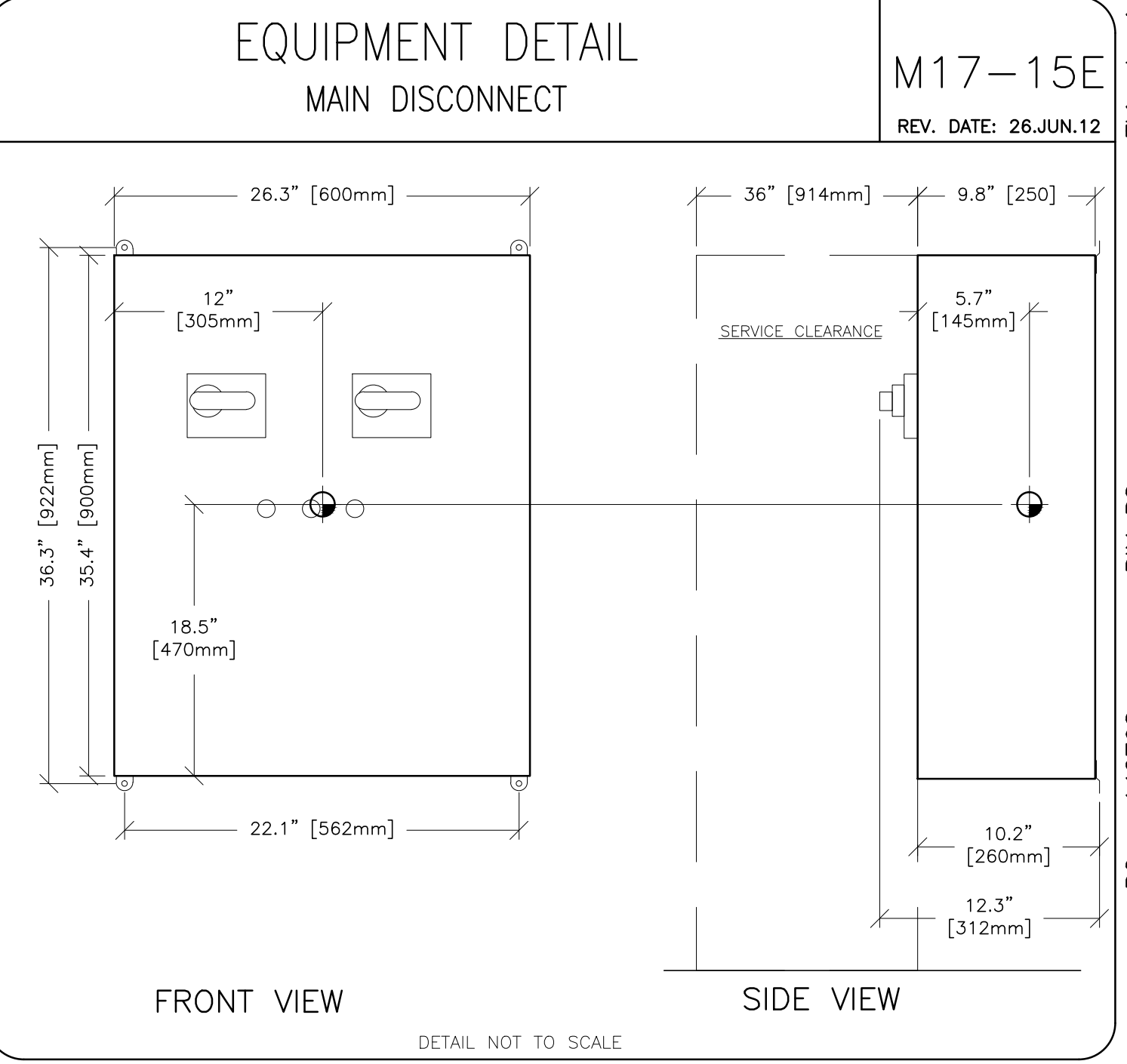
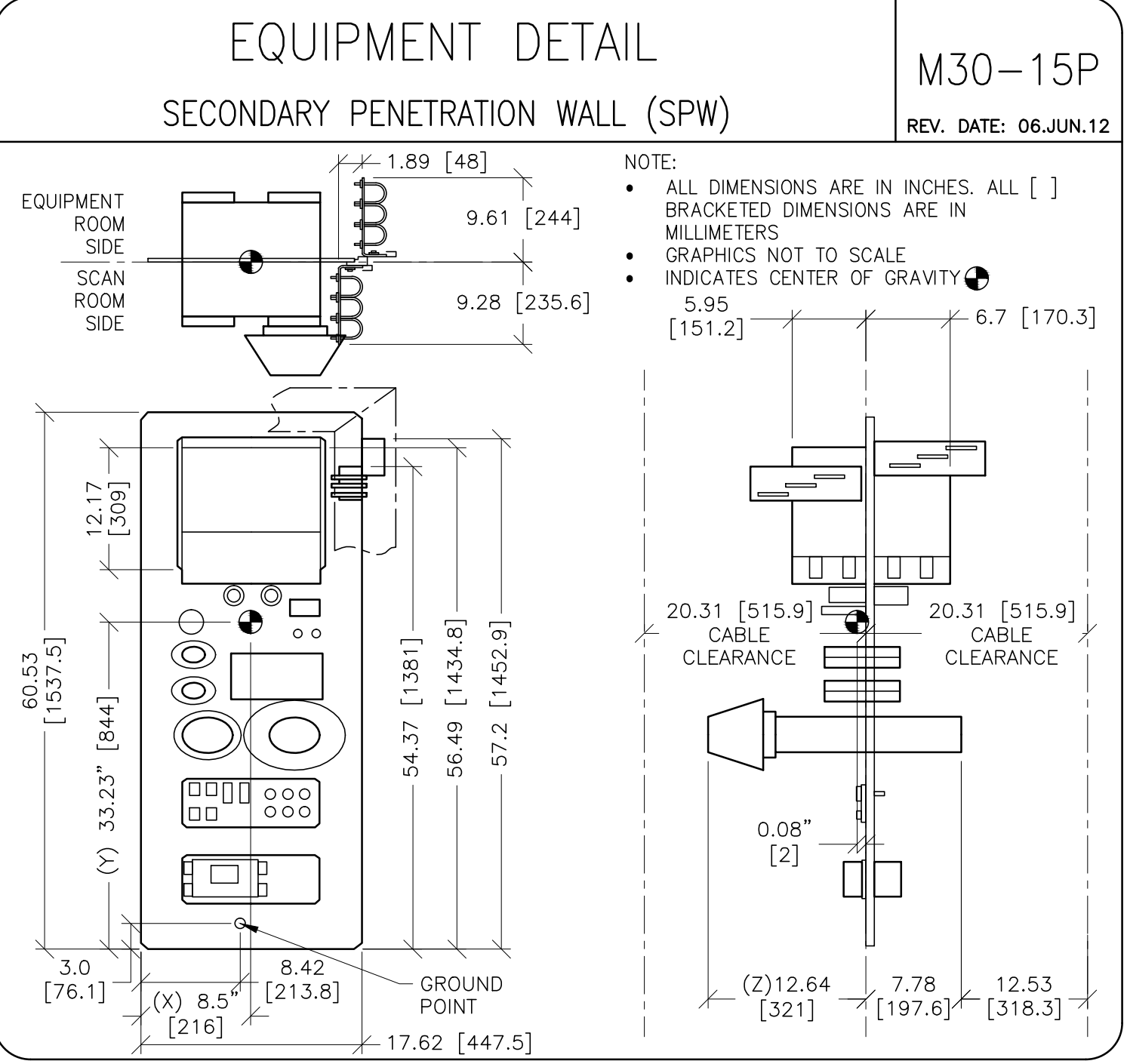
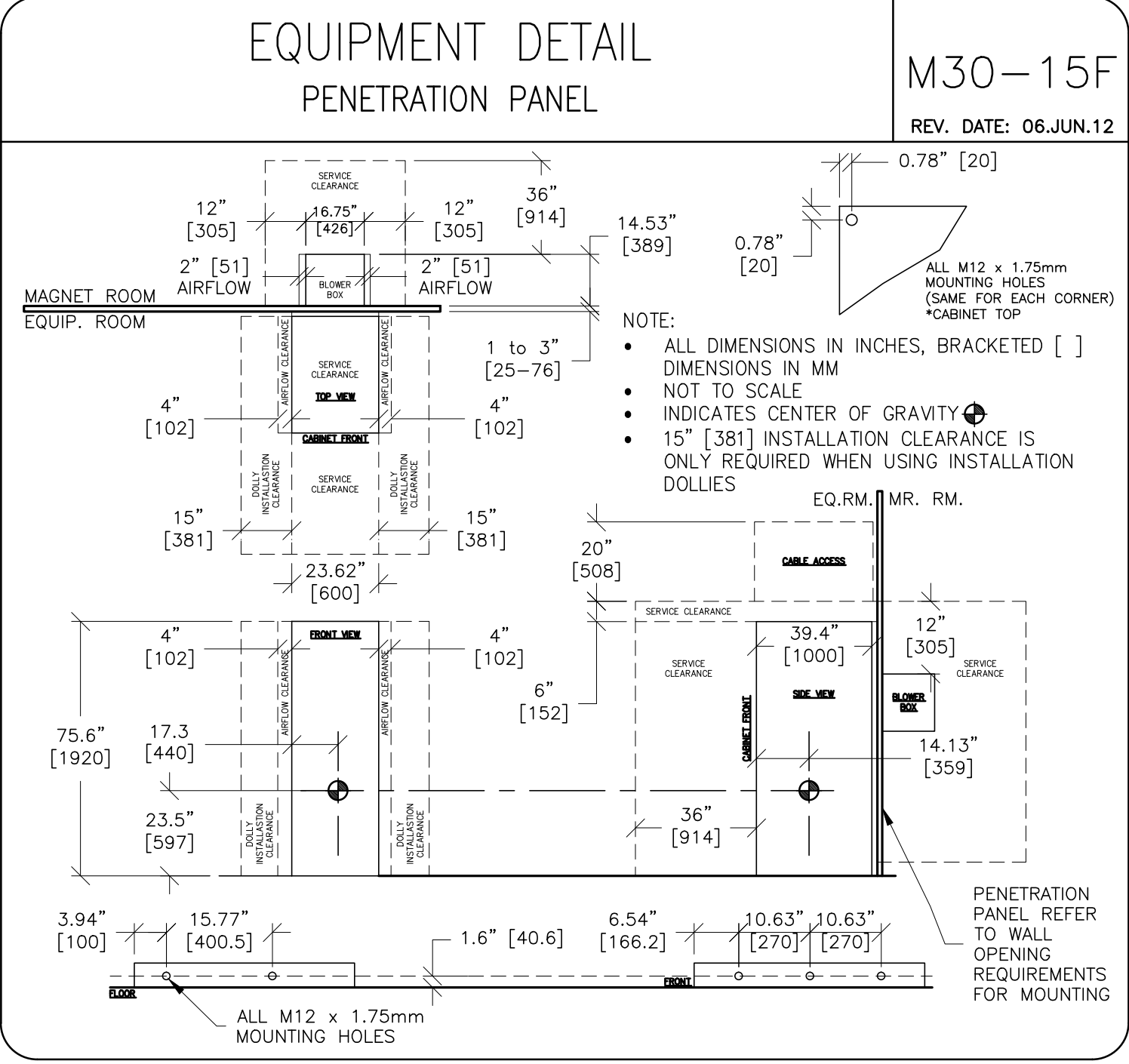
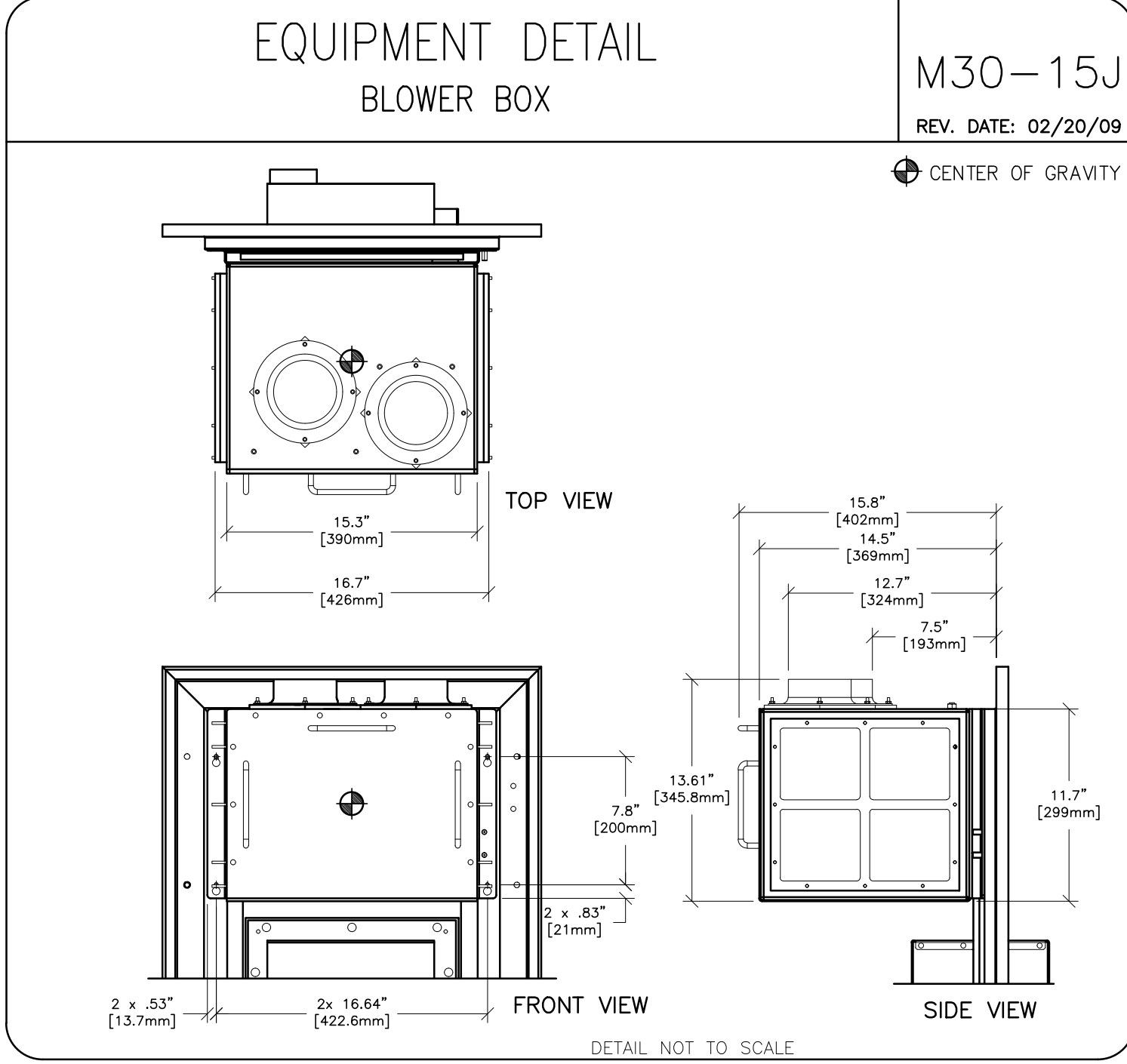
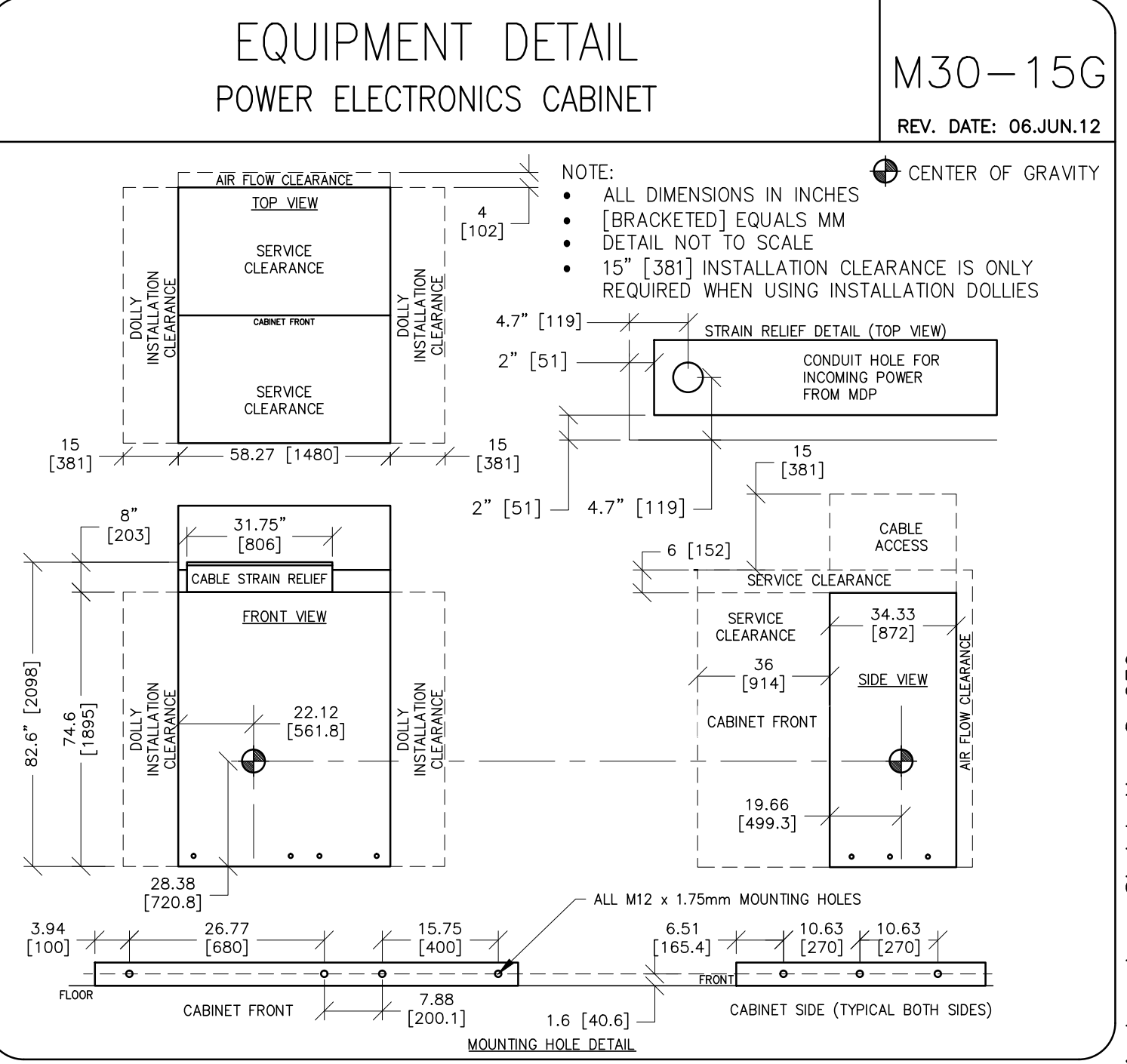
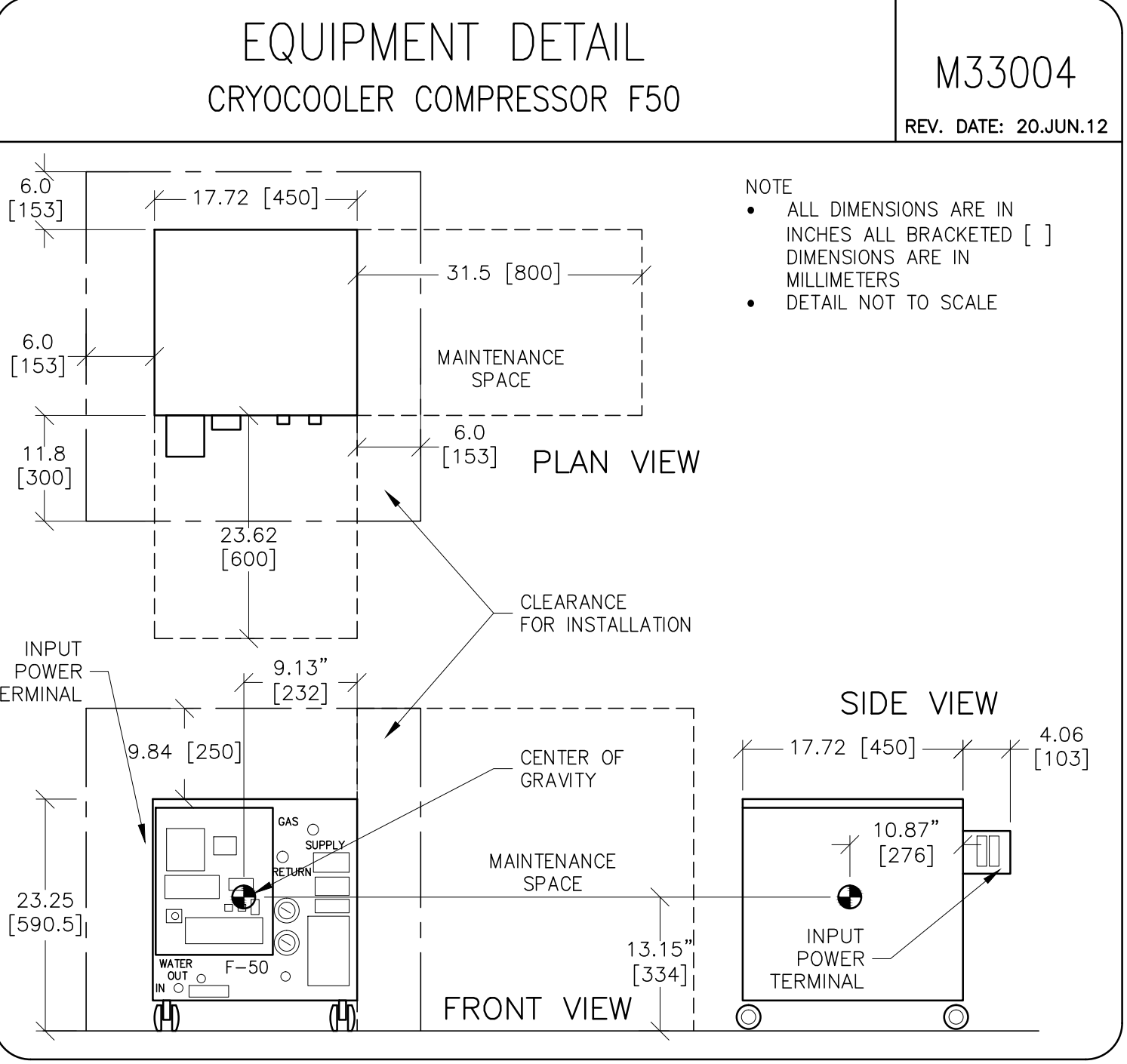
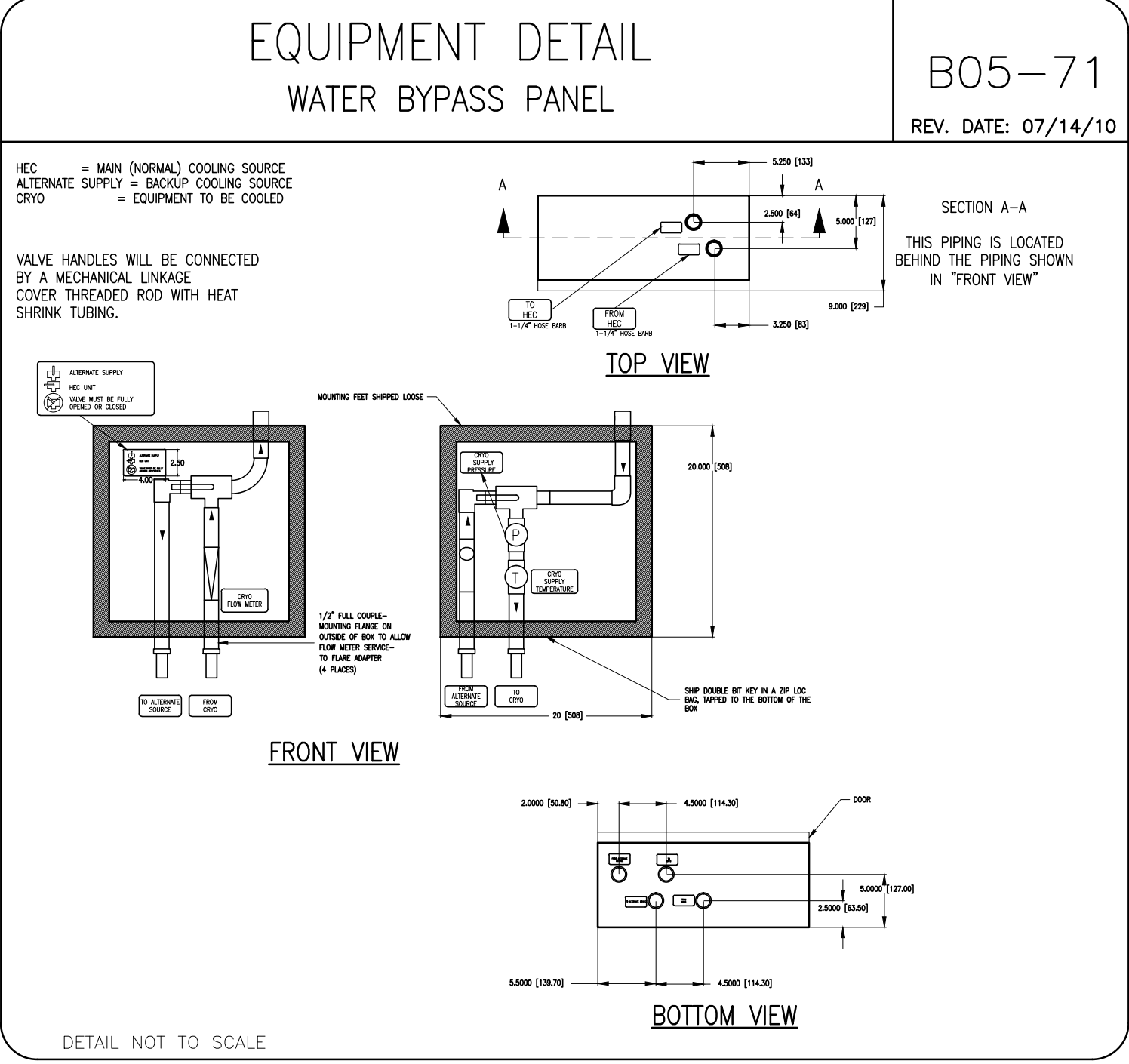
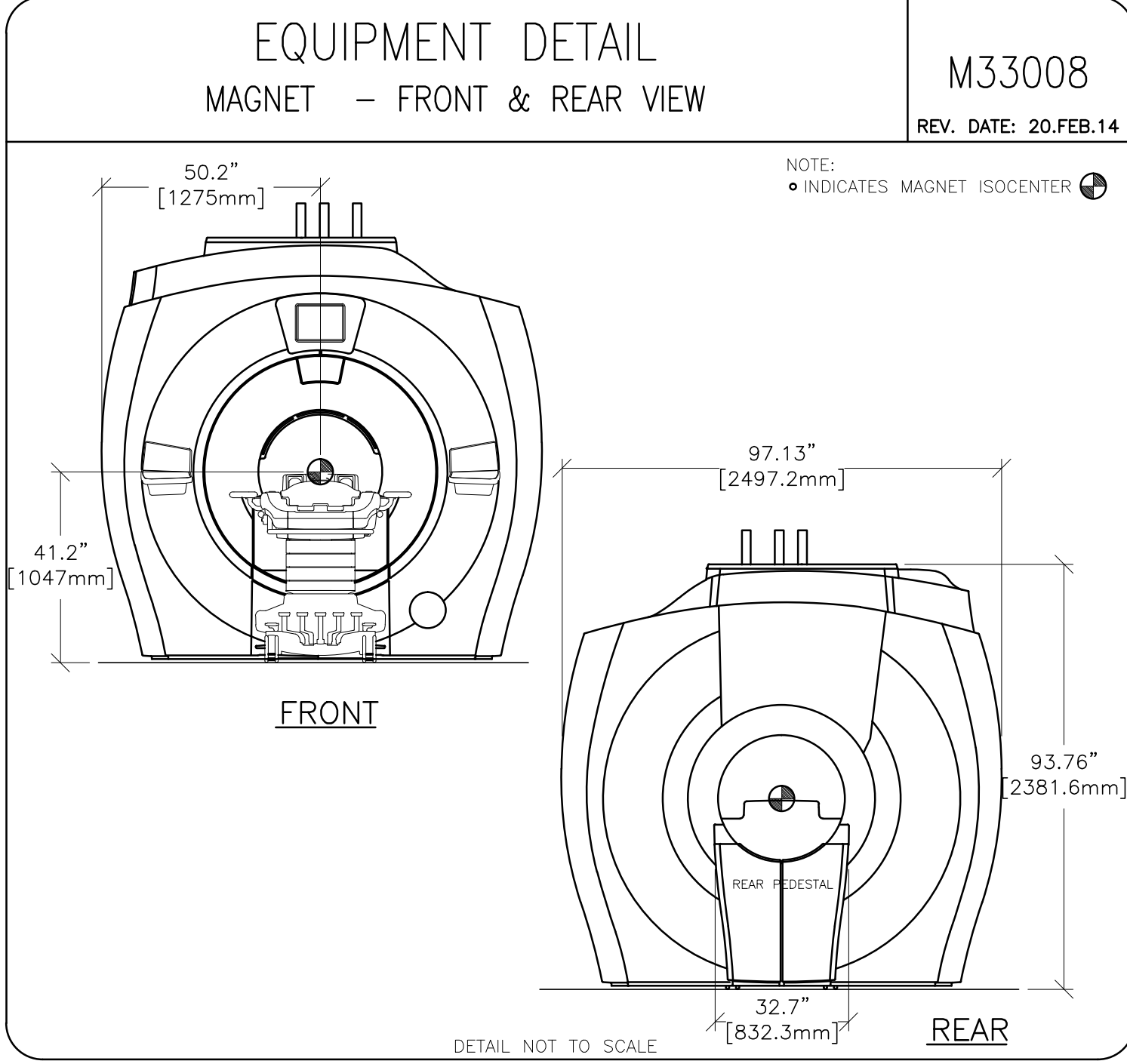
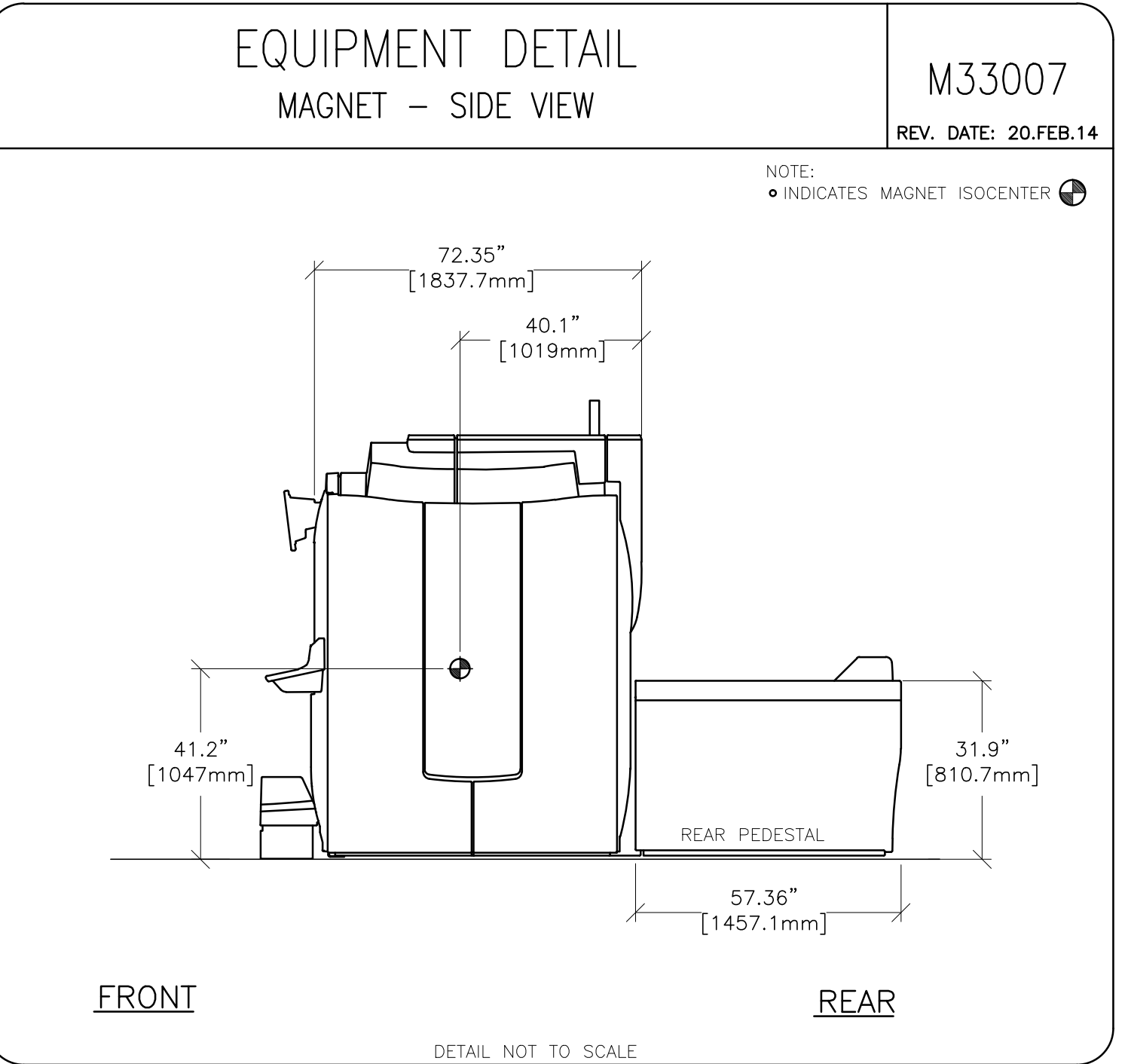
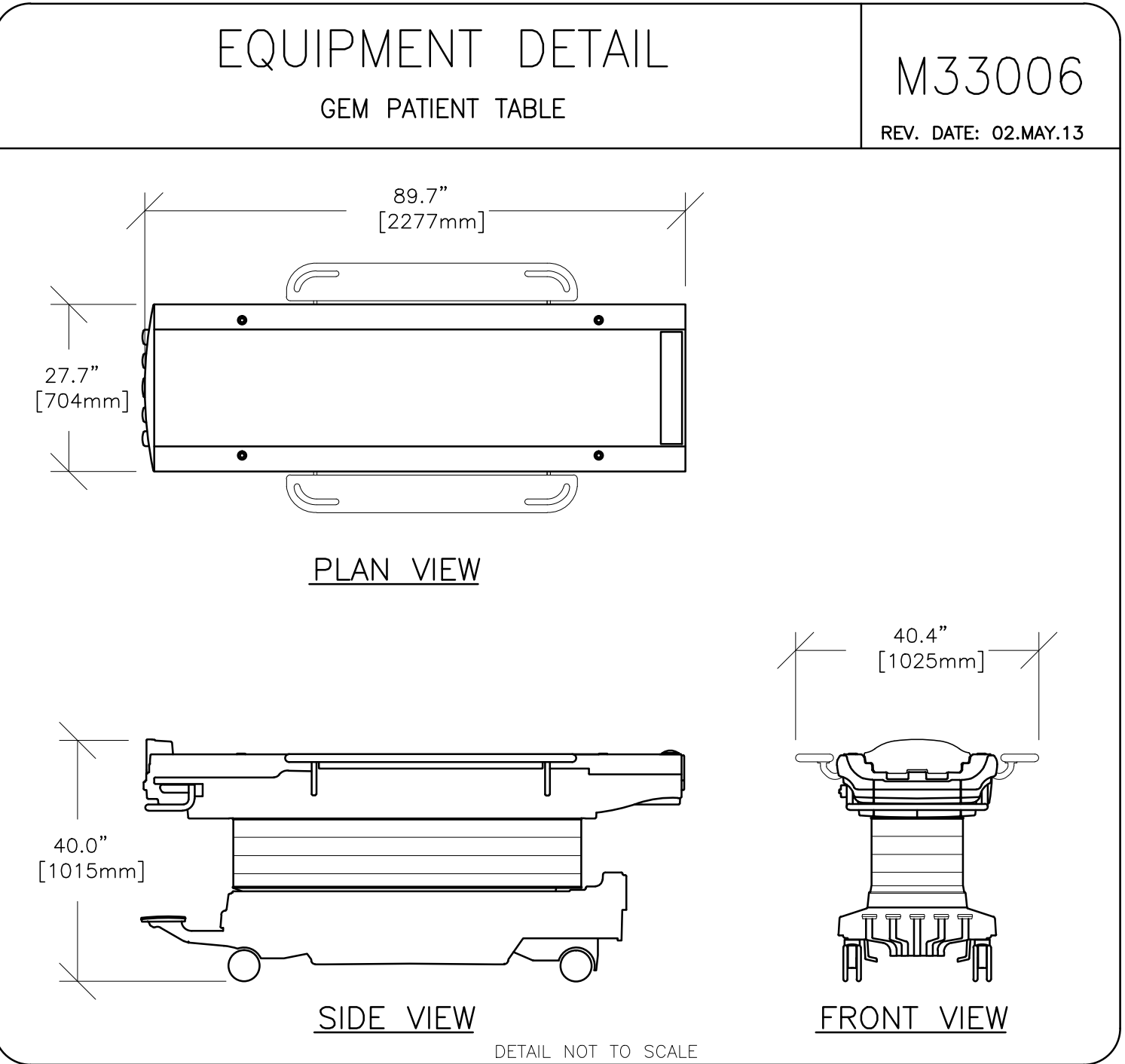
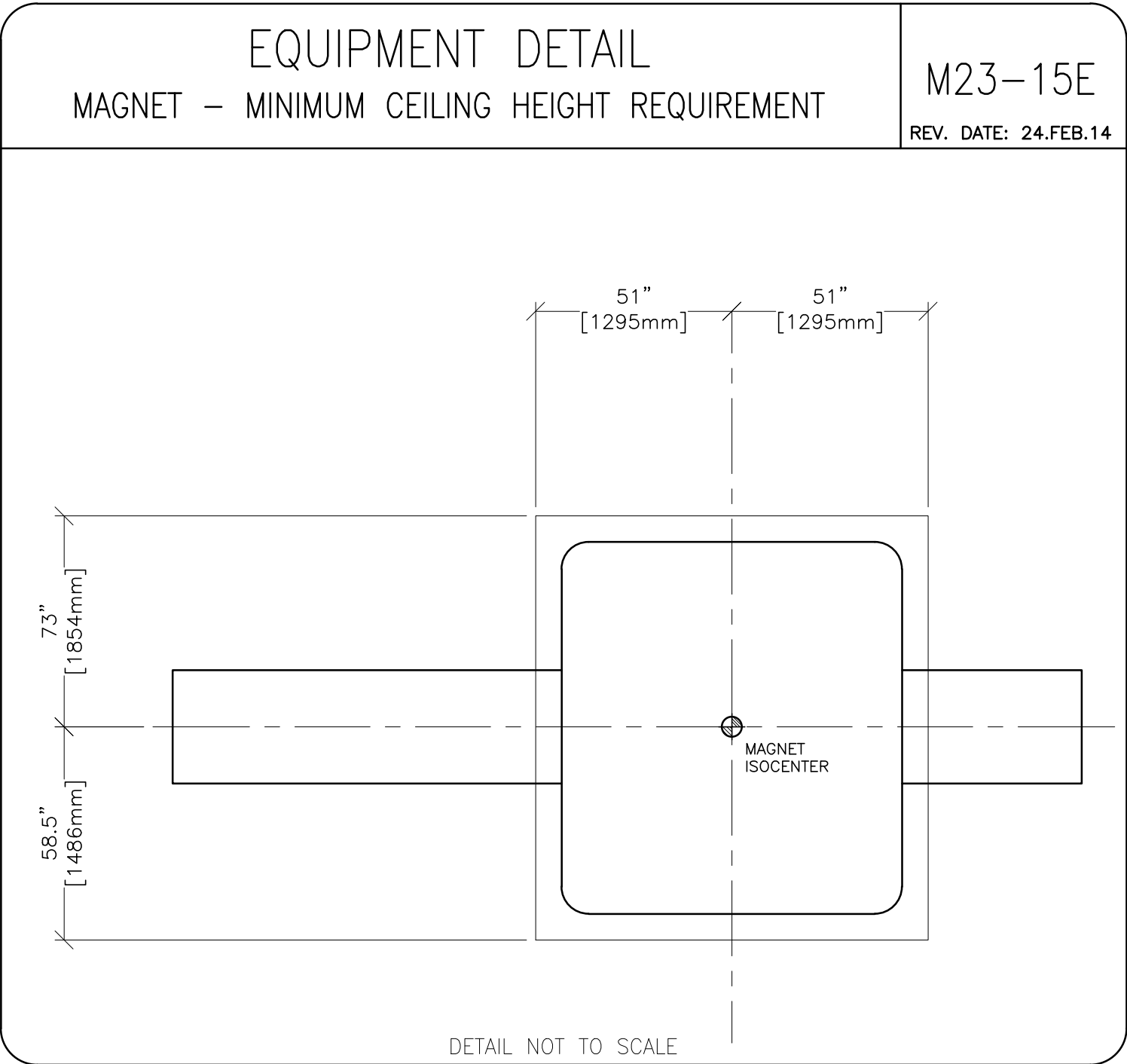
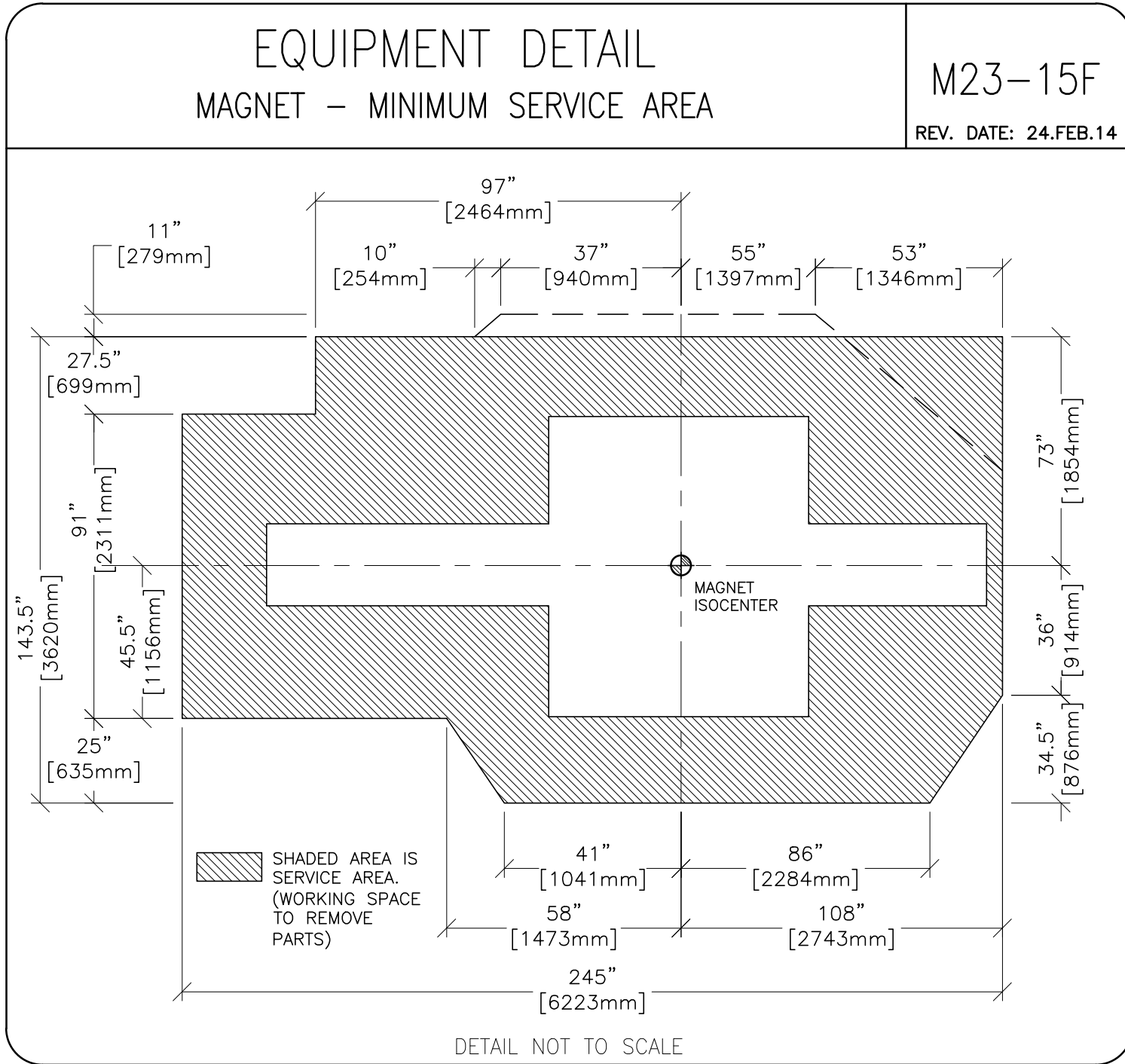
TYPICAL LAYOUT

PROJECT	REVISION
8-230F	02
DATE:	11.Apr.14
DRAWN BY:	PMM
CHECKED BY:	TMS

REVISION HISTORY:	

SHEET

M1



This drawing is based on Sketch No.: 8–230

PIM R8 RQ – 142798

