Drawing I	ndex	
These sheets are a document set and s Electrical information and references ar		
SITE READINESS	C1	
EQUIPMENT LAYOUT (Equipment locations, heat loads, component weight	A1 s, environmental specs)	
STRUCTURAL LAYOUT (Structural support/mounting locations for floor/wal	S1 I/ceiling, wall support elevations)	
STRUCTURAL DETAILS (Floor and Ceiling loading information)	S2	k
ELECTRICAL LAYOUT (Contractor supplied wiring, interconnect methods, j	E1 unction point locations and descriptions)	$\left( \right)$
ELECTRICAL SPECIFICATIONS (Maximum wiring run lengths, interconnect diagram,		SU
ELECTRICAL DETAILS	E3	
EQUIPMENT DETAILS	D1	

These 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 operation of such equipment in compliance with GE Healthcare's written specifications and all applicable federal, state, and/or local requirements.

## \* REQUIRED REFERENCE \*

### Definium 5000 Pre Installation Manual 5192967 - 100

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

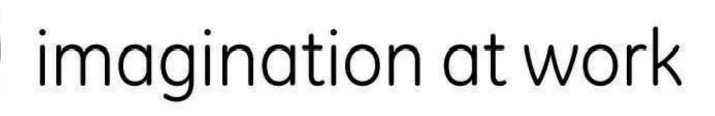
Pre Installation documents for GE Healthcare products can be accessed on the web at:

www.gehealthcare.com/siteplanning

# SE Healthcare



## RAD Site Planning



- prior to making changes.
- analysis, 4. Restrooms.
- containment requirements.

	GE Healthcare Site Readines	s Che	cklist	Rev 1	.9
	Before using this document ensure you have the latest R	ev from M	vWorkshr		1422752
	GEHC Global Order # : C	Customer:			
	GEHC PMI:FE / The customer is responsible for proper site preparation regardless of a	(Installer: any GEHC n		ents/inspec	tions/assessments.
	Inspection Date:	-			
	GEHC Minimum Requirements	Storage Is item ready?	PMI Is item ready?	FE Is item ready?	Comments If "N", enter comments or ad
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 ISAdminCOEMB@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 III, 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	<b>Pre-Delivery Route Requirements:</b> 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	<b>Finished Room Requirements:</b> 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 load-side wires can be installed at time of system installation. Validate outlet location and requirements meet specifications for device/equipment.				
8	<b>HVAC Requirements:</b> 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	<b>Ceiling Requirements:</b> 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 PMI discretion.				
11	<b>Staging Requirements:</b> 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. Network Connectivity: Hardwire for network connectivity(network drop) is in place prior to				

### 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

 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

• Provide for refuse removal and disposal (e.g. crates, cartons, packing)

• Contact a radiation physicist or consultant to specify radiation

## GE Equipment Delivery

	<b>EVALUATE:</b> Copyright 2009 General Electric Company - Proprietary to GE
	SHEET TITLE: SITE READINESS MODALITY TYPE: DEFINIUM 5000 THIS PLAN IS SUBMITTED TO SUGGEST LOCATION OF GE HEALTHCARE EQUIPMENT AND ASSOCIATED APPARATUS, ELECTRICAL WIRING DETAILS AND ROOM ARRANGEMENTS. THIS PLAN IS SUBMITTED TO SUGGEST LOCATION OF GE HEALTHCARE EQUIPMENT AND ASSOCIATED APPARATUS, ELECTRICAL WIRING DETAILS AND ROOM ARRANGEMENTS. 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.: 13UTPTMC D5K.dwg	PROJECT TILE: 22nd floor Rad room UT PHYSICIANS ORTHO TMC HOUSTON, TEXAS
PIM R7	PROJECTREVISION13364700DATE:02.Dec.13DRAWN BY:JDRCHECKED BY:REKQT. NO:PR4-C9392v3QT. DT:31.Oct.13REVISION HISTORY:
RQ - 139685	SHEET C 1 cseh0000-29.JAN.2013