CT Site Planning

GE Healthcare

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.
- 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.

* REQUIRED REFERENCE *

Revolution EVO
Pre Installation Manual
5866663-1EN

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

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.

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 A1
(Equipment locations, load data, component weights, environmental specs)
STRUCTURAL LAYOUT S1
(Structural support/compartment locations for floor, wall, roof, support elevations)
STRUCTURAL DETAILS S2
(Floor and Ceiling loading information)
ELECTRICAL LAYOUT E1
(Contractor supplied wiring, interconnect methods, location point locations and descriptions)
ELECTRICAL SPECIFICATIONS E2
(Maximum wiring run lengths, interconnect diagram, system power specifications)
ELECTRICAL DETAILS E3
EQUIPMENT DETAILS D1 THRU D2

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