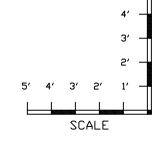


TYPICAL ROOM AND EQUIPMENT LAYOUT

(DASHED LINES DEPICT EQUIPMENT TRAVEL AND SERVICE CLEARANCES) RECOMMENDED FINISHED CEILING HEIGHT = 8-0"

PLANNING BY:







GE Medical Systems

CT MAX CT SCANNER

GENERAL NOTES

- ALL SPECIFICATIONS AND SPACE REQUIREMENTS ARE SHOWN GENERICALLY.
 CONTACT GAMMA TECH, INC. FOR SPECIFIC REQUIREMENTS PERTAINING TO
 OPTIONAL EQUIPMENT COMPONENTS AND ADDITIONAL ROOM PREPARATION SPECIFICATIONS.
- RECOMMENDED FINISHED CEILING HEIGHT IS 8'-0".
 MINIMUM FINISHED CEILING HEIGHT 7'-0".
- AMBIENT OPERATION TEMPERATURE: 71° TO 82° F. HUMIDITY: 20% TO 80% (NON-CONDENSING).
 ALLOWABLE TEMPERATURE CHANGE: 5°F PER HOUR ALLOWABLE HUMIDITY CHANGE: 5% PER HOUR

MAX - ALTITUDE: 7500FT ABOVE SEA LEVEL

© PLANNING DIVISION

FILE NAME: GE MAX

REVISION DATE: 01.22.2008

POWER DEMAND			CURRENT (AMP)			
COMPONENT	MAX DEMAND (KVA)	VOLTAGE (NOM.)	MOMENTARY	LONG TIME	PHASE	REGULATION
PWR. DIST. UNIT	30	208			1	4

EQUIPMENT SCHEDULE

EQUIPMENT IDENTIFICATION NUMBER

		BTU / HOUR	WEIGHT (LBS.)	
		DESCRIPTION	DIMENSIONS (IN.)	
1	2777	GE MEDICAL SYSTEMS CT MAX GANTRY		1168
2	397	GE MEDICAL SYSTEMS PATIENT TABLE		430
3	397	GE MEDICAL SYSTEMS H.V. TRANSFORMER		617
4	1984	GE MEDICAL SYSTEMS OPERATOR'S CONSOLE		342
5	1984	GE MEDICAL SYSTEMS X-RAY CONTROLLER		397
6		GE MEDICAL SYSTEMS POWER BOX DISTRIBUTION BOX		500
7	2220	GE MEDICAL SYSTEMS LASER IMAGER SYSTEM		686
8	20	POWERTECH SUPPRESSOR/FILTER		106