



SCALE

PLANNING BY:





HIGH FREQUENCY GENERATOR RADIOGRAPHIC SYSTEM SUITE

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 CEILING HEIGHT IS 9'-0".
- SUGGESTED AMBIENT ROOM REQUIREMENTS ARE 66° 75° F AT 30% TO 60% R.H. (NON-CONDENSING).
- INCOMING POWER SUPPLIES:
 MAIN: VARIES WITH GENERATOR KW RATING.
 AUXILLARY: 208/120VAC, 60AMP DISCONNECT.

© PLANNING DIVISION
FILE NAME:
QG_QT750_RS-580.DWG

REVISION DATE: 01/08/2010

EQUIPMENT SCHEDULE

EQUIPMENT IDENTIFICATION NUMBER

		BTU / HOUR		WEIGHT (LBS.)			
NOTES			DESCRIPTION	DIME w ×	NSION:	S (IN.) × H	
OFOI	1	130	QUANTUM ODYSSEY QG -SERIES GENERATOR CONTROL CONSOLE	17.90	12.25	3.31	5
OFOI	2	3600	QUANTUM ODYSSEY QG -SERIES GENERATOR RACK CABINET	24.00	20.00	33.50	380
OFOI	3	400	QUANTUM QT-750 ELEVATING FLOAT TOP TABLE	85.00	35.55	32.50	500
OFOI	4	1200	QUANTUM RS-580 CTM CEILING MOUNTED TUBE SUPPORT	168.00	118.50	112.79	1200
OFOI	5	35	QUANTUM QW-420 VERTICAL WALL STAND	26.00	14.50	84.00	225
OFOI	6	35	QUANTUM OPTIONAL QG-HSS (Q OR R STATOR) HIGH SPEED STARTER (WALL MOUNT)	19.00	12.00	5.00	40

NOTE EXPLANATION:

CFCI = CONTRACTOR FURNISHED - CONTRACTOR INSTALLED OFCI = OWNER FURNISHED - CONTRACTOR INSTALLED

OFOI = OWNER FURNISHED - OWNER INSTALLED