	EQUIPMENT SCHEDULE							
	EQUIPMENT IDENTIFICATION NUMBER							
		BTU / HOUR			WEIGHT(LBS.)			
			DESCRIPTION		DIMENSIONS (IN.) W x D x H			
	1	2855	SHIMADZU UD150V-40 - 65KW X-RAY CONTROL CONSOLE	14.96	3.23	13.59	6	
	2	2000	SHIMADZU UD150V-40 - 65KW X-RAY CONTROL CABINET (CONTAINS XAT-2H AND SA-42 HIGH SPEED STARTER)	27.56	15.75	68.88	552	
	3	516	SHIMADZU BK-200 ELEVATING RADIOGRAPHIC TABLE	92.50	32.31	VAR.	706	
	4	310	SHIMADZU BK-200 TABLE ELECTRONIC CABINET	15.75	15.59	13.81	67	
NOTE 1	5	1707	SHIMADZU - (FRONT MOUNT TUBE) CH-200 (4M x 2.6M) RAILS) CEILING MOUNTED TUBE SUPPORT	157.50	102.36	112.21	531	
	6	1707	SHIMADZU CH-200 TUBE SUPPORT ELECTRONIC CABINET (ON BK-200 EC) WITH R-30H COLLIMATOR E.C.	15.75	12.59	15.69	67	
	7	119	SHIMADZU BR-120 VERTICAL WALL BUCKY	24.81	14.44	84.84	221	
	8		CANON MEDICAL SYSTEMS CXDI-50G DR SYSTEM FLAT SCREEN MONITOR AND STAND	11.81	19.76	21.50	77	
	9	5000	CANON MEDICAL SYSTEMS CXDI-50G DR SYSTEM CONTROL PC UNIT WITH KEYBOARD AND MOUSE	12.20	14.17	3.94	24	
	10	5300	CANON MEDICAL SYSTEMS CXDI-50G DR SYSTEM SENSOR POWER SUPPLY	15.35	4.33	5.91	10	
	11		CANON MEDICAL SYSTEMS CXDI-50G DR SYSTEM RECEPTOR (PORTABLE) (MOUNTED ON WALL)					

NOTE 1:  ${\it CH-200 \ VERTICAL \ COLUMN \ CONFIGURATION \ SHOWN \ IN \ THIS \ DRAWING \ IS \ "UPPER \ LEFT" }$ 

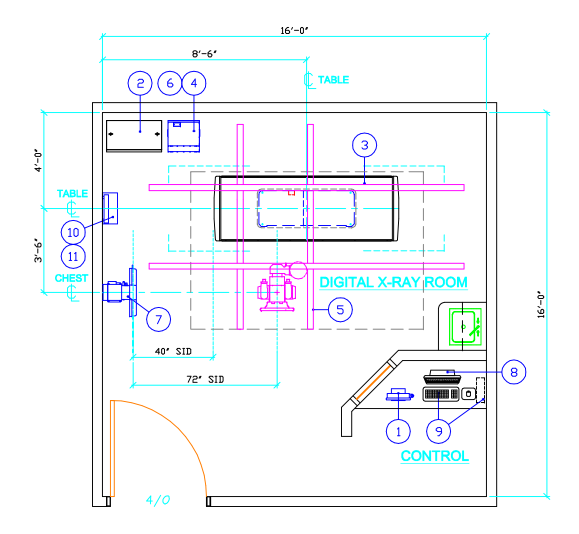
ENVIRONMENT-CANON "DR"

Above specification apply to all areas where Radiographic equipment is located.

Humidity:

41-95° (F)

10-60 percent non condens



TYPICAL PROPOSED ROOM AND EQUIPMENT LAYOUT

## **INCOMING WIRE SIZE NOTES**

X-RAY GENERATOR:

480VAC, THREE PHASE, 120KVA (WYE)

PROVIDE THE APPROPRIATE WIRE SIZE FROM POWER SOURCE TO MAIN DISCONNECT:

45-85 percent non conde LINE:

**ENVIRONMENT-SHIMADZU** 

41-95° (F)

Above specification apply to all areas where Shimadzu Medical Imaging Radiographic equipment is located.

(Control area, Procedure room and Equipment room if required.)



SCALE: DRAWN BY: DAVE HENRY 1/4" = 1'-0" DATE: SHEET: 06.24.2008 FILE NAME:

DRAWINGS ARE SHOWN TYPICAL, FOR SITE SPECIFIC

RADSPEEDAUTO

PLANS CONTACT GAMMA TECH, INC.

(CONTRACTOR FURNISHED - CONTRACTOR INSTALLED)

LISTED BELOW IS THE RELATIONSHIP BETWEEN THE LENGTH AND SIZE OF EACH INCOMING WIRE, WITH THE ASSUMPTION THAT THE POWER SOURCE HAS THE REQUIRED CAPACITY. THE VOLTAGE REGULATION UNDER LOAD VARIATION IS CALCULATED TO BE WITHIN ±5%. BE SURE TO USE WIRE SIZES INDICATED OR GREATER.

SHIMADZU UD150B-40 (80kW) and UD150V-40 (65kW) POWER TO THE MAIN DISCONNECT:

MAIN CIRCUIT BREAKER: 75AMP, 3 POLE MAXIMUM MOMENTARY CURRENT: 144AMPS. MAX. LINE IMPEDANCE: 0.16 OHMS

WIRE LENGTH <400' <100' <150' <200' <50' <300' FEEDER SIZE #4AWG #1/0AWG #4AWG #4AWG #3AWG #2AWG NEUTRAL:(NOT REQUIRED) GROUND: #4AWG #4AWG #4AWG #3AWG #2AWG #1/0AWG