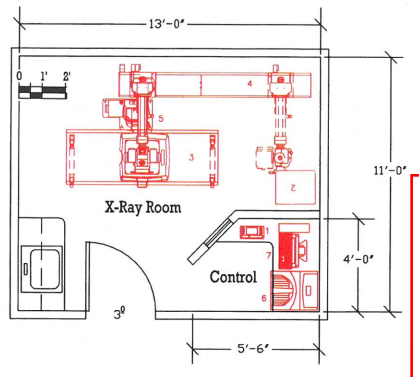
SUMMIT FRS W/TABLE 143 SQ. FT.

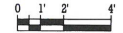




NOTE MAIN POWER **CONNECTIONS** FOR EQUIPMENT:

PROVIDE EMPTY **CONDUIT AND** WALL BOX FOR **FUTURE POWER CONNECTION BY** OWNER.

MINIMUM ROOM SIZE (DOES NOT MEET ADA REQUIREMENTS)



EQUIPMENT SCHEDULE						NOTES / POWER	
ITEM	DESCRIPTION	WIDE	DEEP	HIGH	LBS	ALL SPECIFICATIONS, AND SPACE ILLUSTRATIONS ARE SHOWN GENERICALLY. CONTACT LOCAL SUMMIT REPRESENTATIVE FOR SPECIFIC REQUIREMENTS PERTAINING TO OPTIONAL EQUIPMENT COMPONENTS AND ADDITIONAL ROOM PREPARATION SUPECIFICATIONS.	
1	SUMMIT OPERATOR CONSOLE	12"	7**	3"	6		
2 :	SUMMIT GENERATOR CABINET	21"	18"	37"	209		
3	SUMMIT MOBILE TABLE	79"	29"	28"	198	• RECOMMENDED CEILING HEIGHT: 9'-0' EXISTING = 8'-6"	
4	SUMMIT FRS TUBESTAND	100*	57"	85"	xxx	SUGGESTED AMBIENT ROOM REQUIREMENTS ARE 41 DEGREES TO 86 DEGREES F. AT 10% TO 75% R.H. (NON-CONDENSING). THE BTU/HR. RATINGS LISTED BELOW ARE ESTIMATIONS BASED ON AN AVERAGE HOURLY DUTY CYCLE AND STANDBY MODES OF EQUIPMENT OPERATION: EXAM ROOM 1,417	
5	SUMMIT FRS IMAGE RECEPTOR	35"	46"	56"	XXX		
6	TYPICAL CR READER	20"	24"	14"	62		
7	TYPICAL CR WORKSTATION	28"	16"	21"	65		
						TOTAL 2,947 BTU/HR.	
						 ALL COUNTER TOPS AND CABINETS SHOWN TO BE DESIGNED, SUPPLIED, AND INSTALLED BY CUSTOMER/CONTRACTOR. 	
						VIEW WINDOW IN CONTROL AREA TO BE DESIGNED, SUPPLIED, AND INSTALLED BY CUSTOMER/CONTRACTOR.	
MED	mdi ICAL DESIGN, INC.	THESE DRAWINGS ARE SUBMITTED TO SUGGES EQUIPMENT AND ASSOCIATED APPARATUS. SO PREPARING THIS DRAWING, EVERY EFFORT HA TO THE EQUIPMENT EXPECTED TO BE INSTALL BE USED FOR CONSTRUCTION PURPOSES, AN LIABILITY FOR DAMAGES RESULTING THEREFRO BE PREPARED BY PURCHASER'S ARCHITECT O				ALLED. THESE DRAWINGS ARE NOT TO AND THE PREPARER CANNOT ACCEPT ANY ROM. CONSTRUCTION DRAWINGS ARE TO	

EXHIBIT-B, dated 02/20/2018