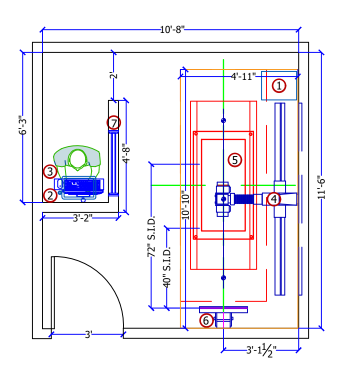
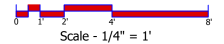
* These drawings have been provided to use as a conceptual placement of equipment. This is not considered a valid room drawing.



EQUIPMENT LEGEND										
FUTURE EXISTING INSTALLED BY CUSTOMER/CONTRACTOR FURNISHED BY CUSTOMER/CONTRACTOR INSTALLED BY SUMMIT FURNISHED BY SUMMIT										
ITEM	DESCRIPTION DIM: W X D X H	WT. (LBS)	BTU'S /HR	DETAIL		>	>	ļ		
1	Summit SHFR Generator Cabinet DIM: 17.5" x 16.9" x 22.2"	143	1025		•	•				
2	Summit SHFR Generator Console DIM: 16.9" x 11.4" x 1.9"(w/Pedestal 36.6")	13.2	N/A		•	•				
3	Wall Mounted DR Workstation PC, Monitor, and Keyboard	N/A	N/A		•	•				
4	Summit S225 Floor-Ceiling Tubestand DIM: 96" x 45" x 92"	352	82		•	•				
<u>⑤</u>	Summit S210 4-Way Table DIM: 84" x 30" x 31"	555	120		•	•				
6	Summit S109 Vertical Wallstand DIM: 25" x 12" x 86"	178	N/A		•	•				
7	Lead Window - size to be determined by customer	N/A	N/A				•	•		



Minimum Ceiling Height - 8'0"



Dwg No. S2104-11-A

Please Direct all Questions to: Susan Pryor Welter susanw@summitindustries.net 678-993-5810

Typical Plans for: Summit FWFC System
Minimum Room Size
Non-Weight Bearing



Drawn by: Cory Kimbrough