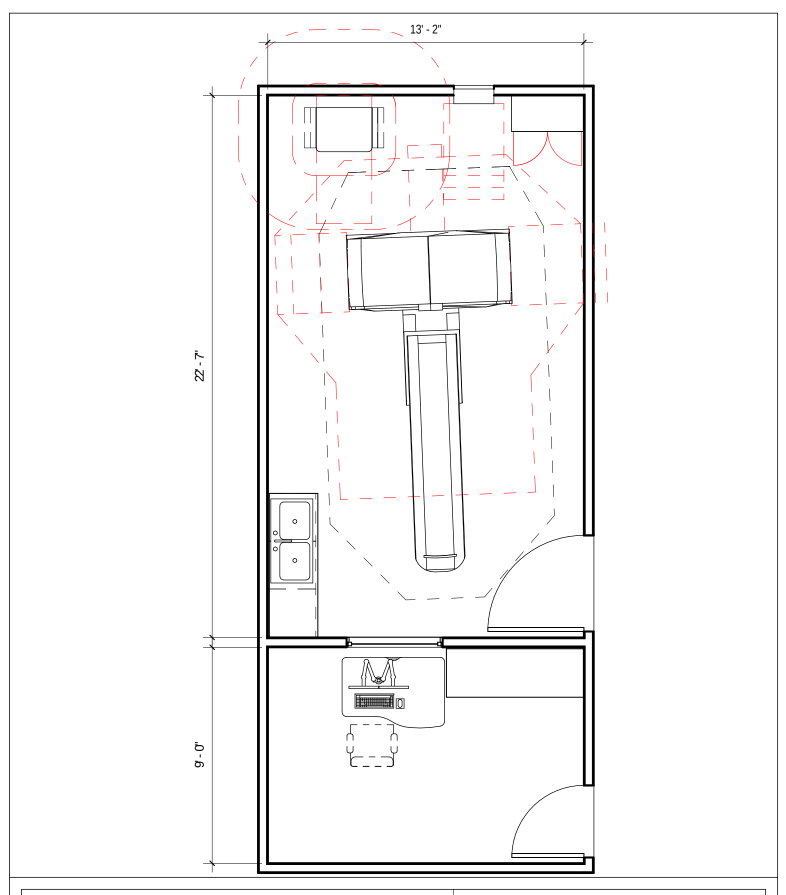


GE Healthcare has made reasonable efforts to ensure this BIM file conforms to requirements of the applicable pre-installation manual. This BIM file was produced to assist with site planning and is not intended for construction or final building modeling. GE Healthcare is not responsible for any damages resulting from use of such file for construction or final building modeling purposes. Compliance with all applicable local, state, and federal laws and regulations is the responsibility of the customer or its designated architects and engineers. Please keep in mind the information in this BIM file is dynamic and is subject to change without notice. It is the responsibility of the customer or its designated architect(s) and engineer(s) to ensure they have the latest equipment or product information.



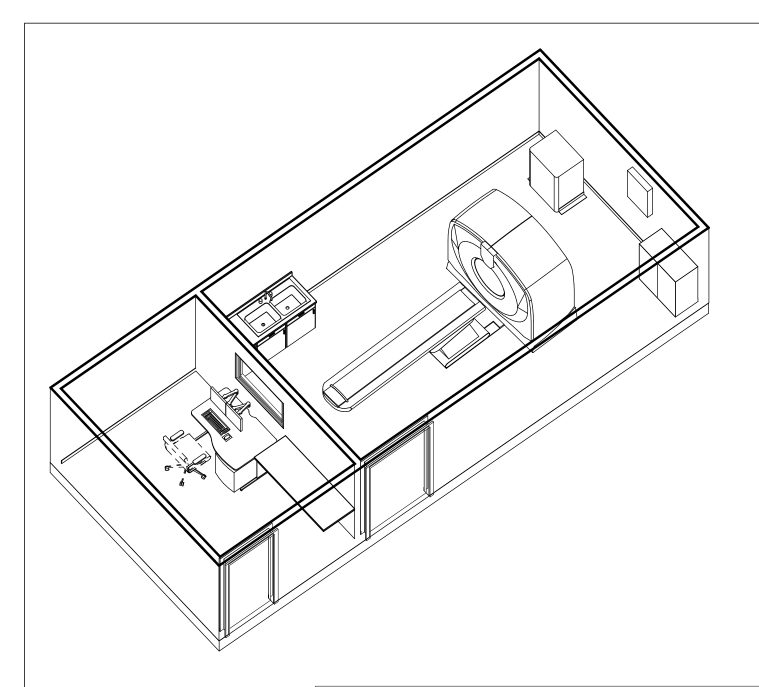
OPTIMA CT660/66	60Pro - Rendei	ring
Project number	6-80R	
Date	03.MAR.14	A-1
Drawn by	DMH	
Checked by	DMH	Scale





Healthcare Project Implementation

OPTIMA CT660/660Pro		
Project number	6-80R	
Date	03.MAR.14	A-2
Drawn by	DMH	
Checked by	DMH	Scale 1/4" = 1'-0



Equipment Schedule				
Description	Weight lbs	BTU		
CT TABLE	1567	1023		
POWER DISTRIBUTION UNIT	740	5119		
NARROW OPERATORS CONSOLE	313	3201		
STORAGE CABINET	99	0		
OPTIMA CT660 GANTRY	3990	18703		
MAIN DISCONNECT	90	0		



OPTIMA CT660/66	0Pro - Isomet	ric View
Project number	6-80R	
Date	03.MAR.14	A-3
Drawn by	DMH	
Checked by	DMH	Scale