

Big Bore RT

This document was prepared by Philips experts to demonstrate an example of correct equipment positioning of a specific Medical Equipment Solution offered by Philips within the space of a theoretical set of rooms. Information provided in this document was prepared for the convenience of facility designers and must be treated only as inspiration for technical design of medical facilities. Philips must be contacted to deliver support in preparing site-specific design that will facilitate the offered Medical Equipment Solution.

Document Purpose

Responsibility

Philips does not take responsibility for any changes done to drawings by other parties, any damages resulting from use of information that is presented in this document, any damages caused by not involving Philips representatives in facility design coordination activities related to correct functional planning, room design and designing the layout of equipment that was configured by Philips for the Customer. Philips cannot accept responsibility for any damage caused by introducing facility design changes to rooms that are part of the Philips medical equpment solution that aren't discussed and aligned with Philips. Philips cannot accept responsibility for the partial use of Philips final issue drawings, however caused.

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3D View

Scaling

All dimensions are indicated either in the Imperial (feet and fractional inches), Metric (milimeters) or both measurement systems. Do not scale from printed pdf files. Philips accepts no responsibility or liability for defective work due to scaling of these drawings.

Design Support

We encourage Customers and their Designers to contact Philips for medical facility design support related to Philips Medical Solutions. Philips will organize delivery of design and documentation support, that is related to the Philips offer and adapted to our Customer's site.

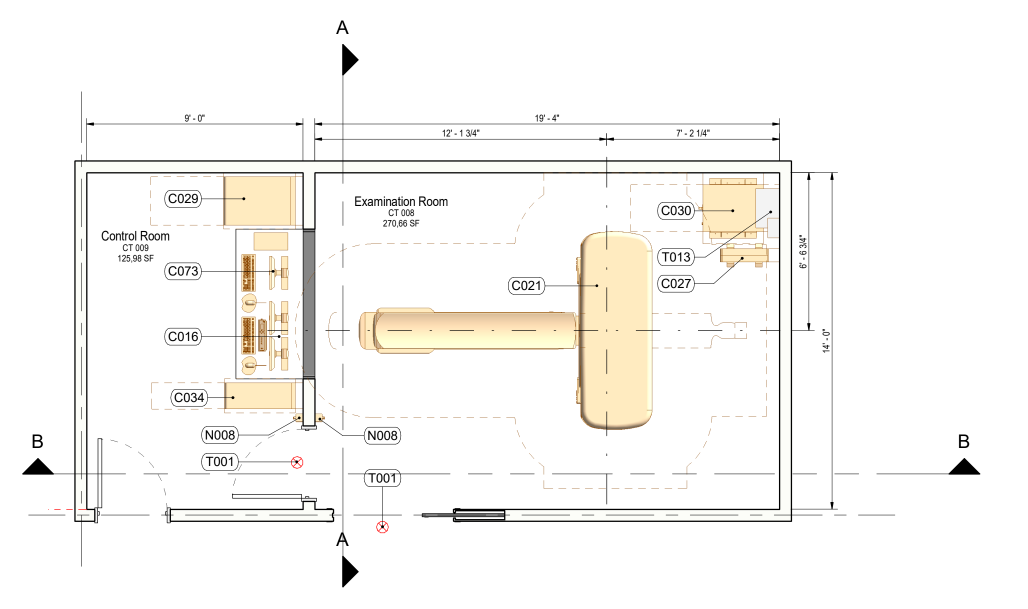
Prawing Title	Format	Drawing Nr	
Cover Sheet	ANSI R	01	

Building Element

Warning Light

Elements installed on the Ceiling

Elements installed on the Floor, Wall or unattached



Code Description

Control Room

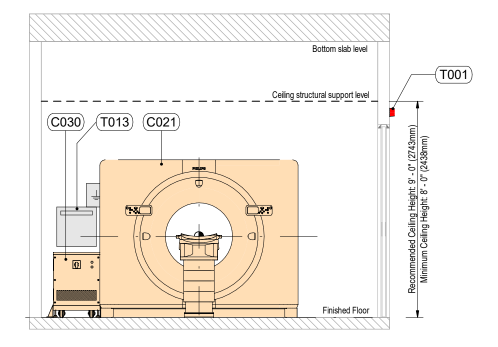
N008	Remote EPO 1 Switch
C016	CT Operator Console
C034	iMR Host Cabinet 12 Inch
C029	CRC Cabinet 24 Inch
C073	CT Tumorlock Workstation

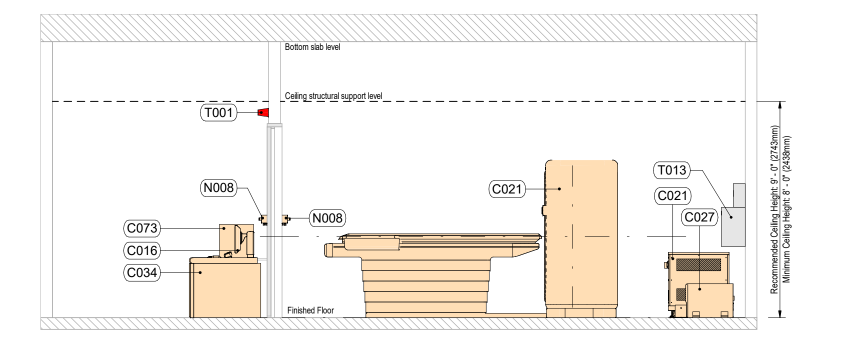
Examination Room

N008	Remote EPO 1 Switch
T001	Warning light
T013	Earth Reference and Dynamic Main Switch
T001	Warning light
C030	ECT LM
C027	Console UPS for Flex 3kVA
C021	Big Bore RT

 Drawing Title
 Format
 Drawing Nr

 Typical Site Layout
 ANSI B
 02





2: Section B

<u> 1/4" = 1'-0"</u>

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ANSI B 03 Typical Sections

Description

N008	Remote EPO 1 Switch
C016	CT Operator Console
C034	iMR Host Cabinet 12 Inch
C029	CRC Cabinet 24 Inch
C073	CT Tumorlock Workstation

Code

Examination Noon		
N008	Remote EPO 1 Switch	
T001	Warning light	
T013	Earth Reference and Dynamic Main Switch	
T001	Warning light	
C030	ECT LM	
C027	Console UPS for Flex 3kVA	
C021	Big Bore RT	

(T001)

N008

Code		Description
	•	
Control F	Room	
		. ===

N008	Remote EPO 1 Switch
C016	CT Operator Console
C034	iMR Host Cabinet 12 Inch
C029	CRC Cabinet 24 Inch
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Examination Room		
N008	Remote EPO 1 Switch	
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(T013)

C030

(C021)

C029

C073

C016

C034

ANSI B 04 3D View