



# Rev. Date Drw. Chk. Description 0 25-05-2022 PVE initial design 1 04-07-2022 PVE Redesign after meeting 29-06-22

# **PHILIPS**

#### Project Data

Project: Azurion 7 F12 Project ID: GBR2200012 Golden ID: 2310661

#### Philips Contact

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#### Customer

Queen Alexandra Hospital Cosham, Portsmouth PO6 3LY, United Kingdom

#### Table of Contents

Drawing Nr	Drawing Title
01	Cover Sheet
02	Plan Support Sheet
03	Plan
04	<b>Building Modifications</b>
05	Sign Off

Customer Name	Room Nr	Project Code Organization	on Phase	Level	Туре	Role	Classification	Drawing Nr Suitability Rev.	Drawing Title	Format	Drawing Nr	NFOF s assi
Queen Alexandra Hospital -	4 cath labs	- GBR2200012 - PHI	- SD	- 00	- TC -	Z -	Χ	- 01 - SO - 0	- Cover Sheet	A3	01	H H Sd

		B-Delivered and installed by customer		
		C-Delivered by Philips and installed by customer		
	1	D-Delivered by customer and installed by Philips  E-Existing		
		Equipment schedule		
	Tag Code	Description	Resp.	
	000			
	??? Tabbaical			
	Technical		Ι.	
	1002	Peripheral Cabinet, R	A	
	1002	Peripheral Cabinet, R	A	
	1003	Imaging Cabinet, B	A	
1	1003	Imaging Cabinet, B	Α	
	1004	Frontal Generator Cabinet, E	Α	
	1004	Frontal Generator Cabinet, E	Α	
	1005	Main Electrical Cabinet, M	Α	
	1005	Main Electrical Cabinet, M	Α	
	1039	Hemo Isolation Transformer	Α	
	1039	Hemo Isolation Transformer	Α	
	SC04	UPS CLLF Philips SmartVT	В	
	SC04	UPS CLLF Philips SmartVT	В	
	T017	Tclarke Main 125 A Single Output	В	
	T017	Tclarke Main 125 A Single Output	В	
	T018	Socomec Maintainace Switch	В	
	T018	Socomec Maintainace Switch	В	
	C1129	Socomec Mamamace Switch	ח	
		2.0		
	CATH LAE		Ι.Δ.	
	DR10	Perfusion Pendant Movita 1000 1000 lift Outlet Head	A	
	1015	Auxiliary Box	Α	
	1029	Equipment Rack	A	
	1038	Hemo Front End Table	Α	
	1062	AD7 Pivot Table	Α	
	1072	Monitor Ceiling suspended Flexvision	Α	
	1073	MCS Cable Outlet	Α	
	1077	Poly G Floorbased	Α	
	1093	Examination light mounted on MCS	Α	
	1094	Radiation shield mounted on MCS	Α	
	C1129a			
	Control Ro	oom		
	1041	Philips Hemo R2.0 Operating Station	Α	
	1058	Azurion operating station	Α	
	C1131	, ,		
	CATH LAE	3 1		
	DR10	Perfusion Pendant Movita 1000 1000 lift Outlet Head	Α	
	1015	Auxiliary Box	A	
	1038	Hemo Front End Table	A	
	1062	AD7 Pivot Table	A	

#### Responsibilities

A - Delivered and Installed by Philips

B-Delivered and installed by customer

C-Delivered by Philips and installed by customer

D-Delivered by customer and installed by Philips

E-Existing

	Equipment schedule	
Tag Code	Description	Resp.
1072	Monitor Ceiling suspended Flexvision	Α
1073	MCS Cable Outlet	Α
1077	Poly G Floorbased	Α
1093	Examination light mounted on MCS	Α
1094	Radiation shield mounted on MCS	Α
C1131a Control Roc	om	
1041	Philips Hemo R2.0 Operating Station	Α
1058	Azurion operating station	A
C1132	realist operating station	
Technical F	Room	
1002	Peripheral Cabinet, R	Α
1002	Peripheral Cabinet, R	A
1003	Imaging Cabinet, B	A
1003	Imaging Cabinet, B	A
1004	Frontal Generator Cabinet, E	A
1004	Frontal Generator Cabinet, E	A
1004	Main Electrical Cabinet, M	A
1005	Main Electrical Cabinet, M	A
1005	Hemo Isolation Transformer	A
1039	Hemo Isolation Transformer	A
SC04	UPS CLLF Philips SmartVT	В
	·	
SC04 T017	UPS CLLF Philips SmartVT	В
	Tclarke Main 125 A Single Output	В
T017	Tclarke Main 125 A Single Output	В
T018	Socomec Maintainace Switch	В
T018	Socomec Maintainace Switch	В
C1133 Control roo	m	
1041	Philips Hemo R2.0 Operating Station	Α
1058	Azurion operating station	A
C1134	Azurion operating station	
Control roo	m	
1041	Philips Hemo R2.0 Operating Station	Α
1058	Azurion operating station	A
C1138	Azunon operating station	
CATH LAB	4	
DR10	Perfusion Pendant Movita 1000 1000 lift Outlet Head	Α
1015	Auxiliary Box	A
1038	Hemo Front End Table	A
1062	AD7 Pivot Table	A
1072	Monitor Ceiling suspended Flexvision	A
1072	MCS Cable Outlet	A
1073	Poly G Floorbased	A
1093	Examination light mounted on MCS	A
1093	Radiation shield mounted on MCS	A
C1170	radiation shield modified on MOS	ΙΛ
CATH LAB		
DR10	Perfusion Pendant Movita 1000 1000 lift Outlet Head	Α
1015	Auxiliary Box	Α
1029	Equipment Rack	Α
1038	Hemo Front End Table	Α
1062	AD7 Pivot Table	Α
1072	Monitor Ceiling suspended Flexvision	Α
1073	MCS Cable Outlet	Α
1077	Poly G Floorbased	Α
093	Examination light mounted on MCS	A
000	Dediction shield mounted on MCC	1

Responsibilities

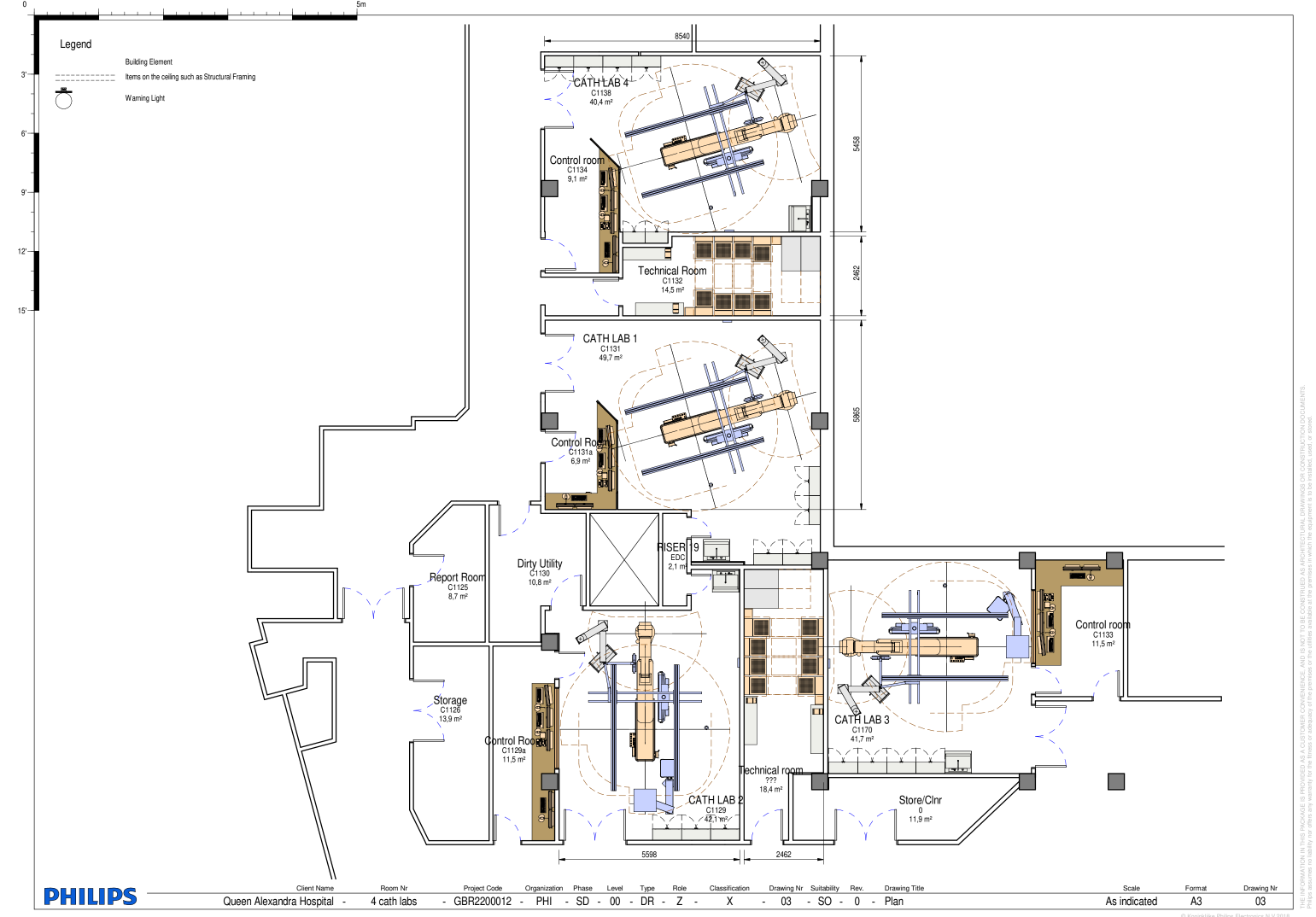
A - Delivered and Installed by Philips

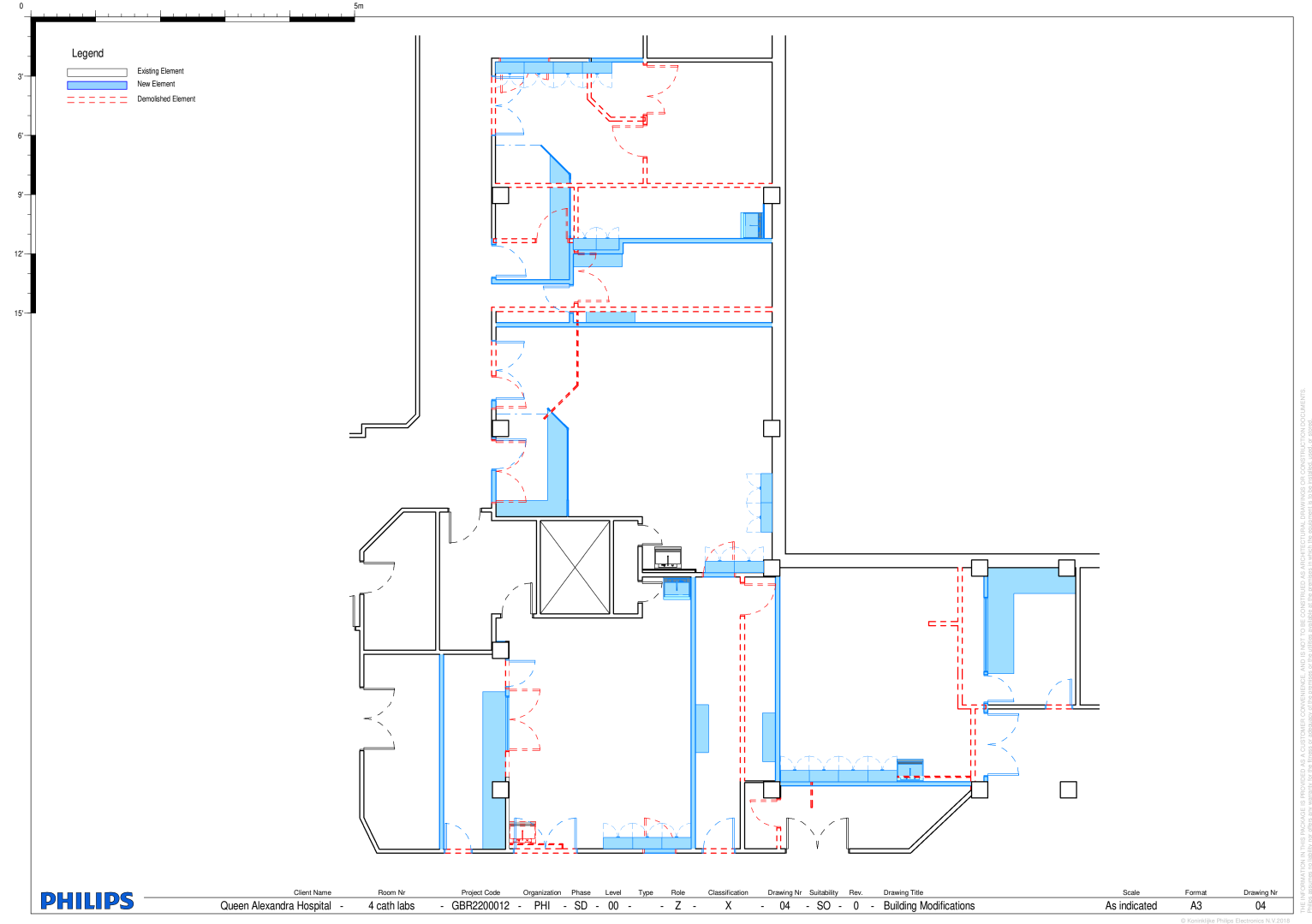
Format

Radiation shield mounted on MCS

Drawing Nr

02





Final working drawings will not be produced from this proposed layout until the following representatives have signed, thereby signifying their acceptance of the proposed layout

Project Code

4 cath labs

Organization Phase Level Type

- GBR2200012 - PHI - SD - 00 - MS - Z -

Drawing Nr Suitability Rev.

- a) Authorised Clinical Representative of the purchasing authorityb) Authorised Radiation Protection Adviser or Physicist (for MRI) of the purchasing authority
- c) Philips Electronics UK Limited Technical Modality Lead
- d) Philips Electronics UK Limited Customer Project Manager

The signatories must satisfy themselves that the design meets the clinical requirements for all the intended uses of the equipment. In addition the Radiation Protection Adviser must be satisfied that the design meets the requirements of the Ionising Radiations Regulations 2017.

## **AUTHORISATION TO PROCEED WITH FINAL WORKING DRAWINGS** BASED ON PROPOSAL DRAWING No. GBR2200012

### **AUTHORISED PURCHASER'S CLINICAL REPRESENTATIVE**

Queen Alexandra Hospital

Name					
Signed	Date				
AUTHORISED PURCHASER'S RADIATION PROTECTION Name	 NADVISOR / PHYSICIST				
Signed	Date				
PHILIPS ELECTRONICS UK LIMITED TECHNICAL MODALITY LEAD					
Name					
Signed	Date				
PHILIPS ELECTRONICS UK LIMITED CUSTOMER PROJECT MANAGER					
Name					
Signed	Date				

Drawing Nr

05