This 1:200 scale adjaceny plan (based on SoA v8.0), which identifies the extent and departmental relationships and reflects the within the 3Ts Project, is confirmed as agreed by the Trust, subject to the following caveats:

Plant locations / Risers may be subject to changes in layout and numbers. Fire strategies - further development may be required to accommodate final departmental requirements.

The following caveats are to be noted:

- CP air exhaust
- Communication
- Plant locations / Risers may be subject to change during design development.
- Lift traffic analysis is assumed and may result in changes to lift groupings and numbers.
- Fire strategies - further development may be required to accommodate final departmental requirements.
- Layouts, column sizes, location and shear wall locations.

Comments:

STATUS
A / B / C

CLINICAL LEADS

NAME

TRUST CHANGE MANAGER

NAME

LAb DESIGN MANAGER

NAME

REVISION

F13 Technical overlay updates JP LH 17/06/2011

F05 Update following UGM 3 20.10.10 HS JP 05/11/2010

F15 Trust Comments 19/07/11 EMN LH 05/08/2011

F14 Trust Review 24/06/11. Comments Incorporated JP LH 01/07/2011

F16 For sign off EMN LH 12/08/2011

Brighton and Sussex University Hospitals

Brighton 3Ts

Room/Relationship/Origination - Radiotherapy - Medical Physics

Level 01 (Stage2)

BDP-AR-ST2-A00-GA-L01-0001

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 NIGHT

PLA

ERG

P & Q

Clerkenwell

London EC1V 4LJ

F +44 (0)20 7812 8399

Bridge Place, Anchor Boulevard, Admirals Park,

Crossways, Dartford, kent. DA2 6SN

REVISE

Radiotherapy - Medical Physics

Level 01 Stage 2

Data Infrastructure

20.0 m²

4.9 m²

9.0 m²

12.2 m²

2.5 m²

16.4 m²

11.3 m²

7.3 m²

14.2 m²

22.9 m²

9.0 m²

14.9 m²

13.5 m²

25.9 m²

12.1 m²

35.1 m²

35.8 m²

4.1 m²

24.4 m²

21.5 m²

4.5 m²

20.5 m²

5.3 m²

15.3 m²

12.5 m²

3.2 m²

20.7 m²

4.4 m²

4.8 m²

6.8 m²

2.3 m²

2.5 m²

13.3 m²

6.4 m²

13.6 m²

6.0 m²

5.0 m²

Clinical Design Group - 1:200

This 1:200 scale adjacency plan (based on SoA v8.0), which identifies the extent and departmental relationships and reflects the operational requirements of the departments within the 3Ts Project, is confirmed as agreed by the Trust, subject to the following caveats:

Plant locations / Risers may be subject to change during design development.
Fire Strategy - further development may require adjustments in staircase / lift locations / compartment and sub-compartments.

Ventilation - Public Health, RWP, Dry riser access and outlets are not determined on these drawings. Design development of structural framing / envelope system may result in adjustments to column sizes, location and shear wall locations.

Comments:

Status: A / B / C

Clinical Leads:

Trust Change Manager
Laie Design Manager

Name
Signature

Scottish Downs

Trust Clinical Review on 13.09.10

First Issue

AH

1:200 Technical Validation

TJ

04/10/2010

Revised as latest area changes / dept. adjacencies A / B / C

17/06/2011

TJ

LH

FB

MB

HS

BDP shall have no responsibility for any use made of this document other than that which it was prepared and issued.

All dimensions should be checked on site. Do not scale from this drawing. Any drawing errors or divergences should be brought to the attention of BDP at the address shown below.

Notes

Clinical Design Group - 1:200

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Comments:

Status: A / B / C

Clinical Leads:

Trust Change Manager
Laie Design Manager

Name
Signature

Scottish Downs

Trust Clinical Review on 13.09.10

First Issue

AH

1:200 Technical Validation

TJ

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Revised as latest area changes / dept. adjacencies A / B / C

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Ventilation - Public Health, RWP, Dry riser access and outlets are not determined on these drawings. Design development of structural framing / envelope system may result in adjustments to column sizes, location and shear wall locations.

Comments:

Status: A / B / C

Clinical Leads:

Trust Change Manager
Laie Design Manager

Name
Signature

Scottish Downs
This 1:200 scale adjacency plan (based on SoA v8.0), which identifies the extent and operational requirements of the departments within the 3Ts Project, is confirmed as agreed by the Trust, subject to the following caveats:

- Plant locations / Risers may be subject to change during design development.
- Lift Traffic analysis is ongoing and may result in changes to lift groupings and numbers.
- Fire strategy / Tunnel development may result in changes to Fire Fighting and compartmentation.
- Lift shafts, ARD, dry riser access and outlets are not determined on these drawings.

Design development of structural framing / envelope system may result in adjustments to compartment and sub-compartments.

FF + E LAYOUTS INDICATIVE ONLY

NOTES

This 1:200 scale adjacency plan (based on SoA v8.0), which identifies the extent and operational requirements of the departments within the 3Ts Project, is confirmed as agreed by the Trust, subject to the following caveats:

- Plant locations / Risers may be subject to change during design development.
- Lift Traffic analysis is ongoing and may result in changes to lift groupings and numbers.
- Fire strategy / Tunnel development may result in changes to Fire Fighting and compartmentation.
- Lift shafts, ARD, dry riser access and outlets are not determined on these drawings.

Design development of structural framing / envelope system may result in adjustments to compartment and sub-compartments.

Comments:

STATUS

CLINICAL LEADS

NAME

TRUST CHANGE MANAGER

NAME

LDR DESIGN MANAGER

NAME


The above text is a natural representation of the content on the page. The diagram and notes provide detailed information about the project, including departmental relationships, plant locations, and caveats for future adjustments. The design development is ongoing, with various aspects subject to change as the project progresses.
This 1:200 scale adjacency plan (based on operational requirements of the departments within the 3Ts Project) is confirmed as agreed. Plant locations / Risers may be subject to change during design development.

Lift traffic analysis is incomplete and may result in changes to lift groupings and numbers. Fire strategy / Egress development may be subject to change during design development of column sixes, location and shear wall locations.

Comments:

1. Lift & door added - trust request
This 1:200 scale adjacency plan (based on SoA v8.0), which identifies the departmental relationships and reflects the operational requirements of the departments within the Trust Project, is confirmed as agreed by the Trust, subject to the following changes:

Plant locations / Zones may be subject to change during design development.

Lift traffic analysis is incomplete and may result in changes to lift groupings and numbers.

Fire strategy - Further development may be required to confirm lift numbers.

The building information model (BIM) component and sub-components.

Public health, RWP, Dry riser access and envelope systems may result in adjustments to column sizes, location and shear wall locations.

Comments:

STATUS
A / B / C

CLINICAL LEADS

TRUST CHANGE MANAGER

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