4 additional spaces if retaining wall on red line

Recommended line of low 2.5M roof over access bridges.

STAGE: 2 1 3
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.
- Lift traffic analysis is incomplete and may result in changes to lift groupings and numbers.
- Fire strategy / further development may require adjustments in staircase / lift locations / compartment and sub-compartments.
- Public health, RWP, dry riser access and outlets are not determined on these drawings.
- Design development of structural framing / envelope systems may result in adjustments to column sizes, location and shear wall locations.

**Comments:**

**STATUS**

- A / B / C

**CLINICAL LEADS**

**NAME**

- SIGNATURE

**TRUST CHANGE MANAGER**

**NAME**

- SIGNATURE

**L&I DESIGN MANAGER**

**NAME**

- SIGNATURE

**NOTES**

**CLIENT**

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- F +44 (0)20 7812 8399
- www.bdp.com

**PROJECT TITLE**

- Brighton 3Ts

**DRAWING TITLE SCALE**

- Room - Relationships - Bed Store - Level B2 Stage 1

**DATE**

- BDP-AR-ST1-A00-GA-B02-0001 F05

**REVISION / DESCRIPTION DRAWN CHECKED DATE REVISION / DESCRIPTION**

- F01 First Issue HS TJ 03/02/2011
- F02 ITU Furniture Store moved and Bed Store increased in size as change register reg F110 MB TJ 15/02/2011
- F03 Bed Store SOA corrected HS TJ 02/03/2011
- F04 1:200 Technical Validation HS TJ 17/06/2011
- F05 Amendments to Trust Feedback Meeting 27 June 2011 ZAS TJ 01/07/2011
This 1:200 scale adjacency 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 location / Wastes may be subject to change during design development.

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

Fire Strategy / Further development may indicate a need to adjust the lift and stair locations.

Public Health, RWP, Dry riser access and column sixes. location and shear wall locations.

Comments:

Potential location for 'particle pump'
This 1:200 scale adjacency plan (based on SUD M1), which identifies the various level 0 departments, their alignment and floor area, in order to meet operational requirements of the departments within the 3Ts Project, is confirmed as agreed by the Trust, subject to the following caveats:

- Plant locations - Changes may be subject to change during design development.
- Lift Traffic analysis is uncompleted and may result in changes to lift groupings and numbers.

Fire Strategy - Further development may be required.

Material / component and sub-components.

Note: Oval areas, Lift shafts, Heliport, Wing, core areas, fire place, etc are not shown on these drawings.

Design development of electrical and hydraulic installations will be carried out in conjunction with services in column areas, location and shear wall locations.

Comments:

STATUS

A B C

CLINICAL LEADS

NAME

FUNCTION

DATE

REVISION / DESCRIPTION

DRAWN CHECKED DATE

RESERVOIR VENTILATION AIR INTAKE

BRONCHOSCOPY & PELVES

ALL APT 24.5 m2

CARDIOLOGY, THERAPIES LEVEL 02 STAGE 1

24/01/11

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NOTES

CLINICAL DESIGN GROUP - 1:200

This 1:200 scale adjacency plan (based on SUD M1), which identifies the various level 0 departments, their alignment and floor area, in order to meet operational requirements of the departments within the 3Ts Project, is confirmed as agreed by the Trust, subject to the following caveats:

- Plant locations - Changes may be subject to change during design development.
- Lift Traffic analysis is uncompleted and may result in changes to lift groupings and numbers.

Fire Strategy - Further development may be required.

Material / component and sub-components.

Note: Oval areas, Lift shafts, Heliport, Wing, core areas, fire place, etc are not shown on these drawings.

Design development of electrical and hydraulic installations will be carried out in conjunction with services in column areas, location and shear wall locations.

Comments:

NAME

FUNCTION

DATE

REVISION / DESCRIPTION

DRAWN CHECKED DATE

RESERVOIR VENTILATION AIR INTAKE
The 1:200 scale adjacency plan (based on SUK 85) which defines the overall layout, operational requirements of the departments within the Trust Project, is confirmed as signed by the Trust, subject to the following conditions:

Plan locations / Zones may be subject to change during design development. LIF/FAA analysis is awaited and may result in changes to lift groupings and numbers. Fire strategy / Further development may result in changes to Fire Strategy zones and / or the external envelope. Public Health, RWP, Lift access and compartment and sub-compartment firewalls. Damp walls, DPM. Data (text and symbols) are not determined on these drawings. Design development of electrical / mechanical etc. is subject to final changes; Openings, columns, location and shear wall locations.

Notes 1

Room Relationship - Non-Invasive Cardiology, Therapies Level 02 Stage 1

BDP-AR-ST1-A00-GA-L02-05 F09

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BDP. Brighton 3Ts

Brighton and Sussex University Hospitals

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This 1:200 scale adjacency plan (based on SoA v8.0), which identifies the current location and departmental adjacencies within the overall operational requirements of the departments within the 2A Project, is confirmed as agreed by the Trust, subject to the following caveats:

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

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

Fire strategy - further development may be required in light of changes to lift groupings / department and sub-departments.

Prevailing flows, in column views, location and shear wall locations.

Project Title:

F12 Technical Overlay Updates LC RC 17/06/2011

F11 Amendments to the lift core and building envelope design + technical co ordination (post status 'A' sign off)

F10 Following UGM 6 28.02.11 LC RC 02/03/2011

F09 Following UGM 5 07.02.11 LC RC 16/02/2011

F08 Following UGM 4 17.01.11 LC RC 28/01/2011

F07 Reporting room re-named LC RC 14/01/2011

F06 Reporting room re-named LC RC 14/01/2011

F05 Reporting room re-named LC RC 14/01/2011

F04 Reporting room re-named LC RC 14/01/2011

F03 Following UGM Meeting 1 13.10.10 LC RC 26/10/2010

F02 Following UGM 2 06.10.10 LC RC 19/10/2010

F01 Following UGM 1 06.10.10 LC RC 19/10/2010

Recovery - Neurotheatres: Level 05 Stage 1 01.10.10

United Kingdom

www.bdp.com

Crossways, Dartford, Kent. DA2 6SN
Telephone: (01322) 29 6200 Fax: (01322) 296262
CLINICAL DESIGN GROUP - 1:200

This 1:200 scale adjaceny plan (based on SoK 2001), which specifies the overall size and composition of the hospital. It also addresses the operational requirements of the departments within the 3Ts Project, as confirmed as agreed by the Trust, subject to the following caveats:

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.
Note - service areas are not detailed on these drawings.
Design development of services, fire strategy etc., in progress, will affect locations of columns, location and shear wall locations.

CLINICAL LEADS

NAME

STATUS A/B/C

CRITICAL DESIGN MANAGER

NAME

NOTE

F16 Following UGM Meeting 5 07.02.11 EMN RC 18/02/2011

F04 Following UGM Meeting 2 02.11.10 EMN RC 12/11/2010

F15 For sign off LH EMN 26/08/2011

F11 1:200 Technical Update EMN LH 17/06/2011

F08 Following UGM Meeting 5 07.02.11 EMN RC 18/02/2011

BDP.
bariatric bedroom doors remain inward opening due to
02/11/2010
LH
JP
EMN
LH
LH
Update following UGM2 12.11.10
Trust Review 24/06/11. Comments Incorporated
LH
Update following UGM3 26.11.10
For sign off
bariatric bedroom doors amended to open outwards,
HS
The 1:200 scale site plan (based on SoS 600), which identifies the extent and operational requirements of the departments within the project, is confirmed as agreed by the Trust, subject to the following:

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 strategy - further development may be required to accommodate changes to floor layout / compartment and sub-compartments.

Exterior winds - WNN - dry area access and outlets are not detailed on these drawings.

Design development of structural framing / column and shear wall locations.

A Note removed from drawing
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 Safety analysis is assumed and may result in changes to lift groupings and numbers. The Strategy - Further development may result in changes to lift groupings, shafts, accommodation and core compartments. Public areas, Staff, Dry, Damp, Secure and Outlets are not determined on these drawings. Design development of structural framing / enclosure system may result in adjustments to column sizes, location and shear wall locations.

Comments:

STATUS A / B / C

CLINICAL LEAD/S

TRUST CHANGE MANAGER

LA5 DESIGN MANAGER

NAME

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