



# **NHS Scotland: Repeatable Rooms**

Improving Quality, Value & Sustainability through Standardisation



#### Introduction

Health Facilities Scotland in conjunction with representation from several NHS Boards around the country have been meeting as a Short Life Working Group (SLWG) to develop a Repeatable Rooms Strategy for specific key rooms commonly utilised across the NHS Scotland Estate.

Through the ProCure21+ framework in England, a number of Repeatable Rooms have been developed. These provide a set layout and standardised set of components, that through repetition, deliver various savings in relation to construction cost. This Report aims to replicate this ProCure21+ document but with specifics related to systems, procedures and experience within NHS Scotland.

It is intended that this document will expand as further Repeatable Rooms are considered and developed through to a design conclusion.

### **Repeatable Room Layouts**

Each Room has been developed following thorough discussion and debate throughout the course of the SLWG. The proposed layouts are evidence based and informed by experiences of each of the participating NHS Boards. Consultation with staff, manual handling and occupational therapy teams, end users, as well as architectural input has been sought in order to produce rooms with an improved function and environment. These arrangements are supported by Health Facilities Scotland and NHS Scotland.

NHS boards consulted with their individual Infection Control teams and comments were taken into consideration when developing the room layouts.

## **Room Layout Reviews**

Room layouts will be subject to a review process and may be updated in response to post-occupancy evaluations and reviews, changes to models of care, or new technologies. It is intended that the post-occupancy evaluation will follow the format agreed for the P22 framework, with findings then shared with the Department of Health in England.

### **Principals of Application**

NHS clients using the HFS3 Framework should identify their requirement for Repeatable Rooms and Standardised Components when completing the Works Information. It is recommended that the implementation requirement should form part of the briefing information that goes to the framework providers or others initially. This places an obligation on the PSCPs, PSCs, Hub or others, along with their team members to incorporate Repeatable Rooms into initial scheme designs.

Where not specified, the Repeatable Room arrangements and Standardised Components will be offered by the PSCP as the baseline design and specification, as they represent the best value for quality and cost.

#### **Benefits**

Repeatable Room arrangements have been designed to assist in the design and procurement of common and key rooms proposed in healthcare facilities across NHS Scotland. It is intended that utilising a repeatable design, with limited project specific changes in components will deliver a quality room output which improves on safety, reduces infection control issues and provides better value through improved life cycle costs.

#### **Local Considerations**

It should be noted that each repeatable room should be viewed on a project-by-project basis. Specific matters may vary between boards and circumstances. Each room and project should be subjected to local risk assessments to ensure compliance with local guidance, including infection and prevention policies.

Similarly, it is recognised that some of the fixtures, fittings and positions may not be suitable for all patient groups. Again, the repeatable rooms should be viewed on a project specific basis and any changes considered to best respond to the patient group to be catered for.

#### **Guidance**

This document and the repeatable rooms illustrated should be read in conjunction with all relevant guidance documentation, included, but not limited to SHTM, SHPN, Technical Standards etc. This will allow consideration of matters such as safety, fire compartmentation, acoustics, thermal and energy, to be considered and incorporated into the application of these repeatable rooms within the overall building arrangement.

## **Repeatable Rooms Matrix**

The matrix below illustrates the current Repeatable Rooms that have been developed and the layouts agreed. The matrix suggests suitable healthcare buildings and locations where these rooms could be utilised.

It is intended that this matrix will be expanded as more Repeatable Rooms are proposed and their layouts agreed. This will produce a live document that will continue to be updated to provide the best value and benefits NHS Scotland.

The rooms within this document were developed at a specific point in time. Designs may require to be updated to reflect relevant policies and guidance as these are issued or revised.

Should readers note any areas of the report that they deem to be superseded, or contrary to any changes in guidance, these should be confirmed back to HFS and the SLWG team to allow the document to be updated and revised accordingly.

	New Build	Refurbishment	Primary	Community	Acute	Private	Mental Health Adult Acute
<b>Adult Single Bedroom</b> nested, with Outboard En-Suite (right hand unassisted En-Suite transfer)	•	•		•	•	•	
Adult Single Bedroom nested, with Outboard En-Suite (left hand unassisted En-Suite transfer)	•	•		•	•	•	
Adult Single Bedroom nested, with Inboard En-Suite (right hand unassisted En-Suite transfer)	•	•		•	•	•	
Adult Single Bedroom nested, with Inboard En-Suite (left hand unassisted En-Suite transfer)	•	•		•	•	•	
En-Suite nested (right hand unassisted transfer)	•	•		•	•	•	
En-Suite nested (left hand unassisted transfer)	•	•		•	•	•	
Consultation / Exam Room Three-sided Couch access – examination couch by door	•	•	•	•	•	•	

Figure 1.1: Repeatable Rooms Matrix

## Adult Single Bedroom, nested

The Adult Single Bedroom has been developed in one key arrangement – that of a nested arrangement with back-to-back En-Suites.

Within this Repeatable Room, there are 4 variations:

**Adult Single Bedroom** nested, with Outboard En-Suite, for right hand unassisted En-Suite WC transfer.

**Adult Single Bedroom** nested, with Inboard En-Suite, for right hand unassisted En-Suite WC transfer.

**Adult Single Bedroom** nested, with Outboard En-Suite, for left hand unassisted En-Suite WC transfer.

**Adult Single Bedroom** nested, with Inboard En-Suite, for left hand unassisted En-Suite WC transfer.



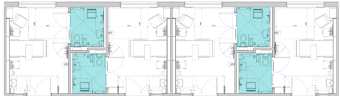


Figure 2.2: Repeated Nested Arrangement - All right-hand unassisted WC transfer

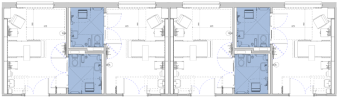


Figure 2.3: Repeated Nested Arrangement - All left-hand unassisted WC transfe

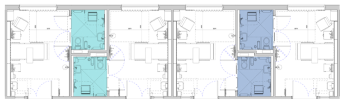


Figure 2.4: Mirrored Nested Arrangement - 50/50 split of right and left-hand unassisted WC transfer

The number of variations for this room arrangement is required to ensure an equal split of right and left-handed unassisted WC transfer is provided within the En-Suites to each department. Figures 2.1 and 2.2 adjacent demonstrate how a simple block repetition of 2no Single Bedrooms, with either right or left-handed nested En-Suites would lead to an imbalance in accommodation across a ward or department.

Figure 2.4 shows that Single Bedrooms with a nested En-Suite arrangement should be planned and viewed as a repeatable 4-bed cluster, providing a 50/50 split of left and right-handed unassisted transfer En-Suites across a department. This arrangement is critical in providing the variety of rooms required to treat those with varying levels of mobility.

### **Room Description**

The Adult Single Bedroom has been designed to an area of 19m<sup>2</sup>. Each room has been designed with the majority of equipment and components being as standard. Each room has been designed in accordance with relevant Health Building Notes (HBN) and Scottish Health Planning Notes (SHPN).

The nested, back-to-back arrangement maximises the floor area, whilst offering opportunities for excellent natural daylight, observation or social contact within the ward. These characteristics are facilitated by not having an inboard or outboard En-Suites located within a quadrant of the room itself.

The Bedroom (and adjacent En-Suite) has been designed in accordance with standard brick setting-out dimensions, giving a width of 3700mm. This allows the arrangement to be compatible across a number of construction types.

A full length IPS wall is proposed along the bed head side of the room, allowing the concealed integration of the clinical wash hand basin, lighting and bed head services (medical gases, suction). All supplies and services can be hidden behind this panel, which also allows for an ease of maintenance. Additionally, limited projections into the bedroom area and subsequent floor finishing details will assist with cleaning regimes. It will be important to ensure sufficient structural support and patressing is designed into the bedhead IPS to allow all proposed services and fittings to be accommodated.

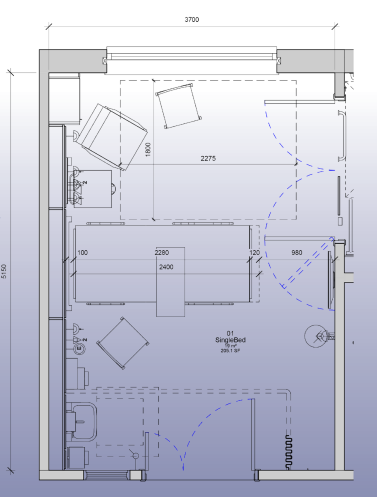


Figure 2.5: Nested Single Bedroom Repeatable Room Arrangement (not to scale)

#### **Key Features**

- The nested En-Suite increases the overall width and depth of room available for patient space.
- Observation and social contact maintained with views of the bed through to the Ward corridor beyond.
- External views, and daylight, are maximised.
- Family Space provided at the bed side.
- Patient monitoring is maximised.
- Sight line of WC is available from the bed head.
- An Activity Space of 2275 x 1800mm is provided, which is in excess of the dimensions required for 90% of self-propelled and electric sampled wheelchair users to turn 180°, in accordance with BS8300-2: 2018. For reference, these dimensions are 2275 x 1625mm, as p.198 of BS8300-2: 2018.

Several design features may be added to the designs depending on local Board and project specific decisions. These include, but are not limited to:

- Wardrobe zone built into the bedhead IPS wall, including the size, type, internal arrangement.
- Ceiling-mounted overhead hoists.
- Loose Furniture Options.
- Patient Entertainment System.

In addition, there will be alternative project specific design options around the main fabric of the room, the external glazing, and the internal entrance doors and vision screens to the room. These are noted at the end of this section.

Room, wall, IPS and finishes colours should be considered on a project specific basis, in line with the use of the room. For example, when used correctly, feature walls allow those with dementia to make sense of a space. However, consideration should be given to the extent and colour of any feature walls, as some colours may not be suitable for the patient group or care being provided.



Figure 2.6: Nested Single Bedroom Repeatable Room - Internal 3D Visualisation

#### **Clinical Benefits**

**3600mm x 3700mm bed space**, reflects research by the Medical Architecture Research Unit at London South Bank University and the Health and Care Infrastructure Research and Innovation Centre at Loughborough University, indicating this space to be optimal in accommodating a full range of clinical activities taking place at the bedside or in the individual's bed space, together with operating equipment at the bedside. The provision of this space is in line with the requirements noted within SHPN 04-01.

Clinical Wash Hand Basin is located in a highly visible and convenient location, immediately accessible upon entry into the room. Mounted upon the bedhead IPS wall, this allows all services to be contained and managed behind these panels, giving a flexibility of incoming and outgoing service connections.

**Bedhead IPS** allows for clear and uncluttered containment of services. Additionally, ledges and steps are minimised with one continuous service zone. Services can be swapped in and out if necessary without the need to revise and alter the service strategy within each room. Bedhead services should be reviewed on a project specific basis to ensure they support the specific local and clinical needs.

The type of laminate utilised within the IPS panelling can also promote a varying level of environment and interior design within the room.

**Location of Wash Hand Basin** does not require staff to turn their back on the patient when utilising the basin.

The location of the bed and En-Suite doors immediately opposite provide **good sight lines** from the bedhead to the En-Suite, which is particularly beneficial for people with dementia.

Clear access to the external wall allows for **good daylight with sight lines to the outside environment** from the bedhead. This creates a lighter, brighter, therapeutic environment. Refer to the end of this section for various project specific window options.



Figure 2.7: Nested Single Bedroom Repeatable Room - Internal 3D Visualisation

## **Project Specific Options**

### **Bedhead IPS**

The proposals described above show the bedhead IPS running in a straight line behind the bed. This allows for simple and efficient detailing. Project specific situations may determine that a recess would be beneficial immediately behind the bed.

This will allow the bed to be recessed 100-200mm into the IPS wall, and increase the activity space at the foot of the bed. This will increase the detailing of the Bedhead IPS, and will require a more complex floor coving detail. In addition, there may need to be a consideration for edge protection to the recess.

However, this may be an acceptable project option that boards could consider.

In addition, individual consideration to the bedhead luminaire could be given depending on the experiences of different Boards. Articulated arm or side reading lights could be considered should these be preferred.



Figure 2.8 Nested Single Bedroom Repeatable Room showing Recessed Bedhead IPS Option

#### **Bedroom Door & Vision**

There are various options for project specific considerations in relation to the Bedroom entrance door and vision panels.

## Door and a Half Leaf with Glazed Side Screen

The standard option as indicated in the plans and images previously is for a door and a half leaf with a separate glazed vision side screen. The screen has been sized and positioned to allow a direct sight line to the bed, whilst not clashing with the wash hand basin. The constraints of the door location and the basin does limit the dimensions of this screen.

Figure 2.9: Right, Bedroom Door with Door and a Half Leaf, and Glazed Side Screen.



## **Door and a Half Leaf with integrated Vision Panels**

A project specific option to remove the glazed side screen could be offered, where the door and an half leaf would be provided with glazed vision panels, for patient monitoring. Panels could be fitted with integral blinds allowing for a degree of privacy. This option would remove possible clashes between the glazed side panel and the wash hand basin.

Figure 2.10: Right, Bedroom Door with Door and a Half Leaf, with integrated Vision Panels.



#### **Door with Glazed Half Leaf**

A further option would remove the glazed side screen, instead installing a glazed half leaf within the doorset. This would allow increased vision and monitoring without the requirement, and expense, of a separate screen.

Figure 2.11: Right, Bedroom Door with Door and a Half Leaf - Half Leaf fully glazed.

**Note:** Alternative options on door widths could also be proposed but should be considered in relation to HBN 00-04, and the correlation between door clear width and corridor width for bed tracking. All options within this document show a doorset with a 1700mm structural opening, providing an effective clear width of minimum 1500mm between open leaves. This is compliant with an adjacent corridor width of between 2150mm and 2400mm. If the adjacent corridor width is narrower, designers should carry out bed tracking to ensure the arrangement chosen is functional.



#### **Bedroom Window and Glazing**

There are various options for project specific considerations in relation to the bedroom windows, glazing and seating.

### **Fully Glazed Window Option**

The standard option as indicated in the plans and images previously show a fully glazed window option. The size, shape, depth, openable panels, height above floor level and head height can be amended to suit the individual building and elevation arrangements of each specific project.

Figure 2.12: Right, Bedroom Window - Fully Glazed Panel.



#### Glazed with Openable Panel behind Fixed Louvre System

A project specific option could be to install a fixed louvre panel externally, with a full height, glazed openable vent behind. This allows for the vent panel to be opened fully on the longer, hinged side, enabling the room to benefit from high and low level ventilation, promoting increased air flow and natural ventilation to the room. The fixed louvre panel will act as a protective barrier in this arrangement.

The size, shape, depth, size of the openable louvre panels, heights above floor level and head height can be amended to suit the individual building and elevation arrangements of each specific project.

Figure 2.13: Right, Bedroom Window - Fixed Glazed panel, with openable Louvre Side Panel.



#### **Window with Built-in Bench Seating**

A further option would be to utilise the window as a location to install a new built-in bench seating arrangement. This could reduce the requirement for the loose chairs currently proposed within the room or overall within a department. This will be dependent on the width of the window as well as the depth available for the location of the window within the overall wall thickness.

Bench seating is to comply with Infection Control guidelines.

Figure 2.14: Right, Bedroom Window - Fully Glazed Panel with Built-in Bench Seating.



Additional items, such as those suggested on the Room Data Sheets within Appendix A could be included on a project-specific basis. Additional space, power points, supplies etc should be considered and allowed for with any project specific options.



## En-Suite, nested back-to-back

Sitting alongside the Adult Single Bedroom noted above, the nested En-Suite arrangement provides back-to-back En-Suites located between two Single Bedrooms.

Within this Repeatable Room, there are 2 variations:

**En-Suite** nested, for right-hand unassisted En-Suite WC transfer. **En-Suite** nested, for left-hand unassisted En-Suite WC transfer.

As with the Single Bedrooms, these En-Suites should be accommodated within a 4-bed cluster in order to provide a 50/50 split of left and right-handed unassisted WC transfer.

Refer to Figures 2.2, 2.3 and 2.4 within the Adult Single Bedroom section to demonstrate how this split is achieved. This arrangement is critical in providing the variety of rooms required to treat those with varying levels of mobility.

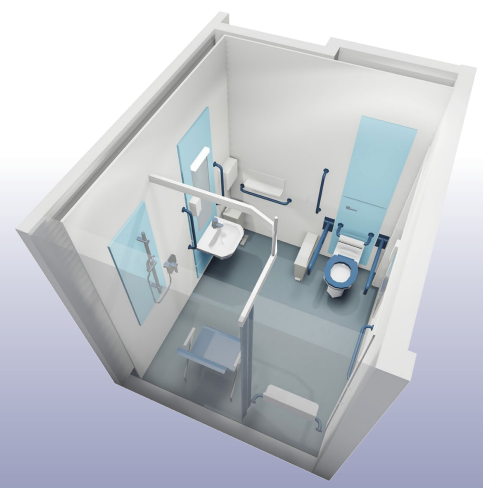


Figure 3.1: Nested En-Suite, back-to-back arrangement - 3D Visualisation

### **Room Description**

The En-Suite has been designed to an area of 5.3m². Rooms will sit back to back within the space between two Single Bedrooms. Each room has been designed in accordance with relevant Health Building Notes (HBN) and with the majority of equipment and components as standard

The nested En-Suites sit within the depth of the adjacent Single Bedrooms. A stepped partition arrangement between each En-Suite allows WCs to sit back-to-back, with concealed cisterns behind the IPS panels within the En-Suite. This arrangement allows for a consolidation of drainage stacks within this zone. In order to maximise the area within each En-Suite, the stacks serving each WC will also provide a drainage point for the WHB from the adjacent nested En-Suite.

As with the adjacent Single Bedroom, the En-Suite has been designed in accordance with standard brick setting-out dimensions, giving a width of 2128mm, meaning the nested Bedroom and En-Suite arrangement can be realised across a number of construction types.

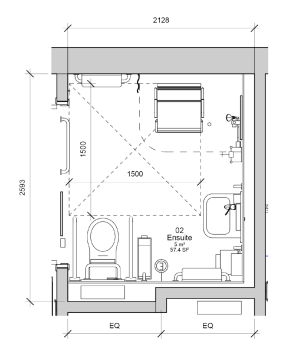


Figure 3.2: Nested En-Suite, Back-to-Back Arrangement (not to scale)

#### **Key Features**

- Nested En-Suite allows for an increased overall width and depth of room available within the adjacent Single Bedrooms.
- Wet Room arrangement provides level access to all sanitary facilities including the shower. A mobile shower seat has been specified to allow maximum space for patient assistance within the shower space.
- Clear manoeuvring space of 1500 x 1500mm in line with relevant guidance.
- 1900mm openable space facilitated by double doors to the En-Suite. This allows for dual transfer onto the WC, alongside staff assistance. The left and right-handed options allow for unassisted transfer from both the left hand right of the WC.

Design features may be added to the designs depending on local Board and project specific decisions. These include, but are not limited to:

- Portable shower screens in place of ceiling-mounted shower tracks and curtains, to allow an option for assisted showering.
- Variable height toilet seating for areas such as Orthopaedic departments.
- Alternatively, the mobile shower seat could double as a commode either free-standing with mounted disposable bedpans, or to be positioned over the toilet.
- Ceiling-mounted overhead hoists from the adjacent Single Bedrooms.
- Loose Furniture Options.
- Reversible mirror with graphic on reverse, for Dementia patients.

## **Clinical Benefits**

**Good visibility** is maintained from the bed with a degree of privacy from Corridor when viewing through the glazed screen / door vision panel.

**Outward opening double doors**, can open further than 90°, providing both staff assisted and unassisted patient transfer.

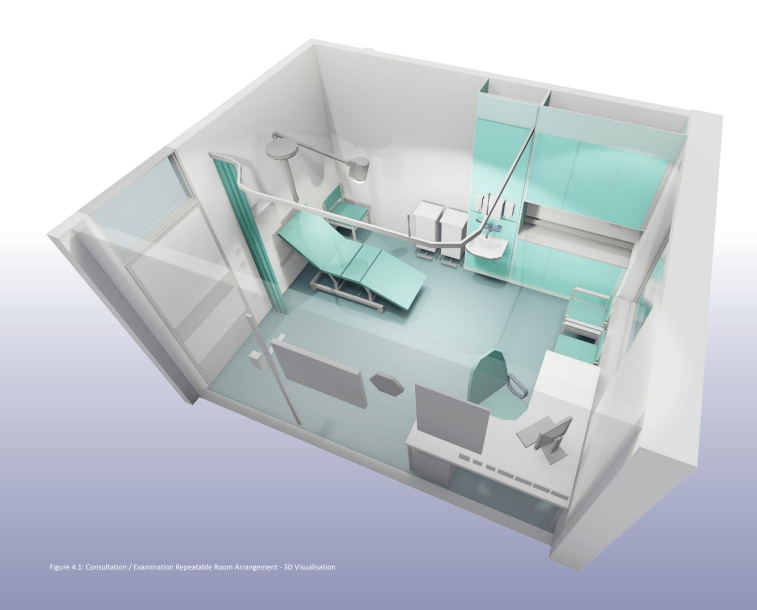
**Mobile shower seat** allows for both assisted and non-assisted showering.

Various wall-mounted shelves allow for storage of both staff and patient consumables.

## **Consultation / Examination Room**

The Consultation / Examination Room has been developed in one considered arrangement – with the couch located close to the door.

Currently, there is only one variation proposed for the Consultation / Examination Room in this arrangement – that with **double-sided access** to the couch.



#### **Room Description**

The Consultation / Examination Room has been designed to an area of 15m<sup>2</sup>. Each room has been designed with the majority of equipment and components being as standard. Spaces and equipment are also all in accordance with relevant Health Building Notes (HBN).

With this arrangement, a consultation focus has been provided with a priority on sight lines upon entry into the room. It should be noted that this arrangement could result in the patient being located between the clinical staff member and the door, depending on where the loose chairs are positioned. This may require a risk assessment to be considered by various Boards locally.

The Consultation / Examination Room has been designed in accordance with standard brick setting-out dimensions, with a room width of 3475mm. This allows the room to be repeated across a variety of construction types.

A wash hand basin is positioned centrally within the room, mounted upon an IPS system. This IPS aligns and runs into a storage and worktop area adjacent providing set down space and storage for consumables within the room. Running the depth of the IPS in line with the storage cupboards and work tops allows for a simpler floor detail, with limited steps and projections, which simplifies maintenance and cleaning.

An L-shaped corner desk is positioned in the opposite corner of the room, and accommodates the IT workstation within the room. A combination of straight desks and various desk pedestals could also be accommodated on a project-specific basis.

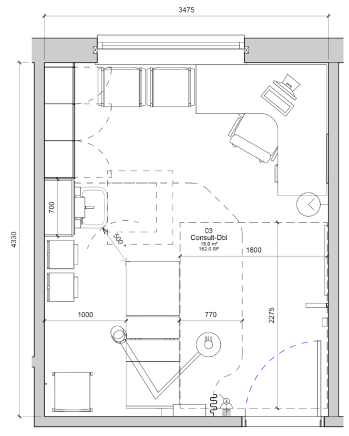


Figure 4.2: Consultation / Examination Room Repeatable Room Arrangement (not to scale)

#### **Key Features**

- A focus on consultation with excellent sight lines upon entering the room.
- Seating for 1no clinical staff member and 2no others (patient, family etc) within the room.
- An ability to share the screen at the corner workstation.
- Double-sided couch access with space for assistance.
- Curved, extensive curtain for privacy.
- Access to the clinical hand wash basin without having to leave the patient behind the curtain.
- Provision of daylight is maximised with the external window being located opposite the entrance door.
- Locating the Consultant adjacent to the window allows for the opportunity to vary focal distancing.
- An Activity Space of 2275 x 1800mm is provided, which is in excess of the dimensions required for 90% of self-propelled and electric sampled wheelchair users to turn 180°, in accordance with BS8300-2: 2018. For reference, these dimensions are 2275 x 1625mm, as p.198 of BS8300-2: 2018.

Several design features may be added to the designs depending on local Board and project specific decisions. These include, but are not limited to:

- Extent and dimensions of the window zone, including methods for controlling daylight and glare.
- Extent and dimensions of the room entrance door and vision panel, including the finish, ironmongery and any interstitial blinds.
- Type of lock on the entrance door suited, digilock etc.
- A mobile examination light could be considered in lieu of the fixed, ceiling-mounted model, should the clinical requirements within the specific Board or location dictate.
- Consideration and option for the desk to be a rise-and-fall type.
- Loose Furniture Options.
- Consideration should be given to sourcing a model of bin that avoids opening lids damaging walls wall protection is not currently proposed due bins being moveable items.

Room, wall, IPS and finishes colours should be considered on a project specific basis, in line with the use of the room. For example, when used correctly, feature walls allow those with dementia to make sense of a space. However, consideration should be given to the extent and colour of any feature walls, as some colours may not be suitable for the patient group or care being provided.



Figure 4.3: Consultation / Examination Repeatable Room - Internal 3D Visualisation

#### **Clinical Benefits**

**Distinct zones** for both consultation and examination are created within the room. The room is designed so that the couch does not dominate the room.

Access is provided to **both sides** of the couch.

Good levels of natural daylight are provided with the window being located at the end of the room, opposite the entrance door. Should privacy be a concern with this window (for example, ground floor consulting rooms), window manifestation or external planting and landscaping could facilitate additional privacy measures.

**Different specialities** can be accommodated within the space, as the layout can respond to the evolution of outpatient clinics, in terms of patients' expectations of technology and practice.

A **priority on sightlines** upon entry to the room.



Figure 4.4: Consultation / Examination Repeatable Room - Internal 3D Visualisation

#### **Repeatable Room Data Sheets**

The room layouts proposed on previous pages of this report have been developed alongside Talon Solutions in order to provide a standard Room Data Sheet, downloadable from the Talon Activity Data Base. These room layouts have been developed to utilise standard components from the Activity Data Base where possible. Examples of these full Room Data Sheets can be found within **Appendix A** of this document

Where components differ from the ADB standard, or are necessary to be specified as a certain product type, the proposed equipment performance specification, including any changes in specification have been included within the relevant notes of the Room Data Sheet. An example of this would be the bed proposed for the Single Bedroom. Here, a larger bed has been proposed, in line with specific items available on the market. This has been done to ensure a larger component can fit within the space available within the repeatable room. There is an understanding that the actual specification of loose components may change on a project specific basis.

Where suitable components are deemed to be not currently available as a standard product, a performance specification has been included within the relevant notes of the Room Data Sheet. An example of this would be the examination light within the Consultation and Examination Room. Specific requirements are necessary for this fitting in order to accommodate a variety of different ceiling heights, couch heights and the range of movement required to function effectively under these varying conditions.

### **Product and Material Specifications**

As with the P22 Repeatable Room catalogue for England, standard specifications and materials have been developed and agreed between the Department of Health and various suppliers and companies.

It is intended that the Repeatable Rooms within this document will follow and utilise similar specifications where material quality, characteristics and costs are broadly known. However, it is again noted that many of these could be chosen on a project specific basis. As such, refer to **Appendix B** of this document where a list of suggested performance specifications for various products, materials and finishes are noted.

## **Appendix A**

## **Repeatable Room Data Sheets**

B0305-HFS1 Single Bedroom Outboard Configuration, Option 1

B0305-HFS2 Single Bedroom Outboard Configuration, Option 2

B0305-HFS3 Single Bedroom Inboard Configuration, Option 1

B0305-HFS4 Single Bedroom Inboard Configuration, Option 2

V1643-HFS1 Shower Room En-Suite Outboard Configuration, Option 1

V1643-HFS2 Shower Room En-Suite Outboard Configuration, Option 2

V1643-HFS1 Shower Room En-Suite Inboard Configuration, Option 1

V1643-HFS1 Shower Room En-Suite Inboard Configuration, Option 2

C0237-HFS Consultation / Examination Room, Double Sided Couch Access

		Room Data Sheet B0305-HFS			
Project:	2532-RR	HFS Repeatable Rooms	, ADB		
Department:	EXEM	Exemplar Repeatable Re	ooms		
Room:	B0305-HFS1	Single-bed room, outboa	rd configuration, option 1		
Room Number:			Revision D	Pate: 20/03/2020	
Activities:	2) Rest and rel 3) Patient may 4) Entertainme 5) Patient may 6) Clinical wasl 7) Patient recon 8) Electronic pa 9) Medicines fo 10) A working s 11) A working s 12) Mobile hois 13) Patient will 14) Patient may 15) Carrying ou	address and dress in privacy. axation or sleeping. take meals or refreshments int services system may be us receive visitors. In-hand basin may be used. It is a supply of linen and amenities supply of consumables may be the may be used. It is a supply of consumables may be the may be used. It is a wheelchast the ambulant, in a wheelchast examinations and assessmital gases, vacuum and asso	orded. accessed and updated. ation) is stored securely in a is stored. e held/stored. cal attention from healthcare ir or on a trolley or bed ent of patient.	'personal' locker. staff.	
Personnel:	1 x patient. 4 x others (staf	f and/or visitors).			
	En-suite sanita	ry facilities.			
Planning Relationships:					

adb

**Activity DataBase** 

## Notes:

## Design Notes:

- DOOR IRONMONGERY: to be part of Door Schedule.
- DOOR STOPPER: to prevent clash with TV, specification to be confirmed.

## HIGHLIGHTED AREAS:

- WINDOW ZONE: Extent / Dimensions to be project specific.
- WARDROBE: Type / Size to be project specific
- GLAZED SCREEN: Extent / Dimensions to be project specific
- DOOR VISION PANEL / VISTAMATIC: Extent / Dimensions to be project specific but dependant on Glazed Screen.

## ADB 2017 Room Notes:

This room is based on the use of a trolley with a worktop.

It is assumed that computers will be handheld or brought into the room on a trolley.

The call repeat lamp is situated over the door outside the room.

The following items may be provided:

- a ceiling-mounted hoist;
- a small fridge for patient use;
- a combined wardrobe and bedside locker instead of the separate wardrobe and locker:
- when used for maternity post-natal provision of a cot(s) will be required.

Separate data and voice outlets may be used where structure cabling solutions are not available.

adb

**Activity DataBase** 

ADB	Room Environmental Data	B0305-HFS1

**Room:** B0305-HFS1 Single-bed room, outboard configuration, option 1

Room Number: Revision Date: 20/03/2020

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):	18 - 28	
Heating Design Temperature (dry bulb)(degC):	22	
Minimum Air Changes (AC/hr):	6	
Ventilation Type:	S/E/N	
Pressure Relative to Adjoining Space:	Bal	
Supply Air: Final Filter Class	G4	
Permisiible Relative Humidity Range (%):	Uncontrolled	
General Notes:		
LIGHTING		
Type Of Control:	S/N/EM	
Daytime General Service Illuminance (Lux):	100	
Daytime Specific Service Illuminance (Lux):	300	
Nighttime General Service Illuminance (Lux):	5	
Nighttime Specific Service Illuminance (Lux):	0.5	
Local Task Illuminance (Lux):	300	
	Y	
Colour Rendering Required: Colour Rendering Required Characteristics (Ra):	80	
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	19 Y	In accordance with BS 5266 and Health Technical
	Y	Memorandums
Standby Lighting Grade - General Lighting:	A	
Standby Lighting Grade - Local Lighting:	A	
General Notes: Refer to SLL Lighting Guide 2 for more	re detailed guidance	
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:  General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:	40	The LAmax,f dB noise limit applies only at night 23:00 to
Noise Intrusion (dB) 1hr night:	35	07:00 hours.
Noise Intrusion (dB) f night:	45	
Maximum Internal Noise from M&E Services (NR):	30	Total noise of MEP services under normal operation across the range 63Hz to 4kHz inclusive.
Room Sound-insulation Parameters - Privacy:	Confidential	Reference to Table 3 of the Department of Health 'Acoustics:
Room Sound-insulation Parameters - Noise Generation:	Typical	Technical design manual 4032:0.6:England'.
Noise Sensitiviy:	Medium	
Sound-insulation Rating (dB D nT,w):		
General Notes:		
SAFETY/FIRE		
Maximum Surface Temperature (DegC):	42	
Maximum Surface Temperature (DegC):  Domestic Hot Water Discharge Temperature (DegC):	43	
Maximum Cold Water Discharge Temperature (DegC):	<20	
	720	
General Notes:		
Type of Automatic Fire Detection:	Smoke	

adb

**Activity DataBase** 

ADB	Room Design Character	B0305-HFS1
Project:	2532-RR HFS Repeatable Rooms, ADB	
Department:	EXEM Exemplar Repeatable Rooms	
Room:	B0305-HFS1 Single-bed room, outboard configuration, option 1	
Room Number:	Revision D	Pate: 20/03/2020
Walls:	Wall finishes to comply with Performance Requirements in HBN 00-10 Part E Ceilings (2013)	3:Walls and
	Wall finishes to be selected using the "Selection process for finishes" and "Troom space" included in HBN 00-10 Part B: Walls and Ceilings.	ypes of finish by
Floor:	Floor finishes to comply with Performance Requirements in HBN 00-10 Part	A:Flooring (2013)
	Floor finishes to be selected using the "Selection process for finishes" and "Troom space" included in HBN 00-10 Part A:Flooring.	ypes of finish by
Ceiling:	Ceiling finishes to comply with Performance Requirements in HBN 00-10 Par Ceilings (2013)	t B:Walls and
	Ceiling finishes to be selected using the "Selection process for finishes" and room space" included in HBN 00-10 Part B:Walls and Ceilings.	"Types of finish by
Doorsets:	Configuration, glazing, fire rating, security, etc. to be determined by Project T	eam.
	HTM 58 (Mar-2005)	
	Refer to HBN 00-04 (May-2007) for effective clear door widths.	
	2 sets of doors:	
	1 x personnel, bed, trolley, wheelchair & equipment access (1500mm); 1 x approx 2200 mm - see HBN 00-02	
	Requirement for hinge protection when areas used by children	
Windows:	Essential	
	Clear glass with solar and privacy control	
	Designation to be validated against current documentation (HTM 55 archived	().
Internal Glazing:	Non-essential - Project Option	,
	Clear with privacy control	
	Designation to be validated against current documentation. HTM 57 (Mar-200	05)
Hatch:	Not required	
Notes:	All finishes to be selected using the "Selection Procedure for Finishes" includ	ed in 8941:06:
	England.  All finishes selected must have an appropriate risk assessment to accompan	y the design
	decision.	
	Infection Control must be consulted as described in Performance Requireme Elements Used in Healthcare Facilities 8941:0.6 England.	nts for Building
<u>adb</u>	Activity DataBase	09/07/2020
GGD	Activity Database	09/01/2020

ADB	Schedule of Components by Room	B0305-HFS1
,,,,,	deficable of components by Room	00000-111 01

**Room:** B0305-HFS1 Single-bed room, outboard configuration, option 1

Room Number: Revision Date: 20/03/2020

C	Quantity				Alt. Code	Grp
New	Trans	Total	Code	Description	Ait. Oode	ОГР
1		1	BAS1113	BASIN, Contour 21 back outlet washbasin, 50cm, no		1
				tapholes, no overflow, no chainstay hole		
1		1	BED1040	WALL PROTECTION, Bed Head Buffer, Vertical		1
1		1	CAL007	PULL/PUSH BUTTON, staff emergency call, reset		1
				and integral/adjacent indicator lamp		
1		1	CAN1012	CANOPY, size to suit unit below		1
2		2	HOO019	HOOK, single, small, wall mounted		1
1		1	LIG1005	LIGHT, bed head, dimmable, wall mounted		1
1		1	OUT006	SOCKET outlet unswitched 13amp single.		1
7		7	OUT010	SOCKET outlet, switched, 13 amp, twin		1
3		3	OUT131	SOCKET outlet data/voice, double.		1
1		1	OUT206	SOCKET outlet television aerial, single.		1
1		1	OUT471	OUTLET oxygen medical, trunking mounted		1
1		1	OUT476	OUTLET vacuum medical, trunking mounted		1
1		1	RAI1302	RAIL, clinical equipment, wall mounted, max width available		1
1		1	RAI1305	RAIL, Railing (To Suit Length, door)		1
1		1	RAI1306	RAIL, Railing (To Suit Length)		1
2		2	SWC025	SWITCH, light		1
1		1	SWC1090	SWITCH; light, 3 gang		1
1		1	TAP1500	TAP, Markwik 21 Demountable Panel Mixer, Lever		1
				Handle, Detachable Spout		
1		1	THE005	THERMOSTAT		1
1		1	WAR1062	WARDROBE, built in wardrobe, with shelf and 4 no.		1
				coat hooks within wardrobe, 600W 400D 1810H		
1		1	BRA015	BRACKET, flat panel monitor, height adjustable, wall		2
		-		mounted		
1		1	CLO001	CLOCK battery, wall mounted		2
1		1	DIS011	DISPENSER, barrier cream, disposable single		2
				cartridge, wall mounted		
1		1	DIS013	DISPENSER, paper towel, wall mounted		2
1		1	DIS026	DISPENSER, Medical hand sanitizer, lever action,		2
				wall mounted		
1		1	DIS030	DISPENSER, soap, disposable single cartridge,		2
				lever action, wall mounted		
1		1	DIS438	DISPENSER, disposable gloves set of 3 and		2
				disposable apron, wall mounted		
1		1	TVM1010	TELEVISION monitor, colour, flat panel, 32", wall		2
				mounted		
1		1	BED015	BED variable height, two-way tilt, adjustable backrest		3
				and knee-break, built-in bed extension with mattress		
				retainer, electrically operated, on castors, 380-780H		
				2260/2430L 1010W		
1		1	CHA307	CHAIR, easy, high back, with open arms,		3
				upholstered, wipeable		
2		2	CHA317	CHAIR, upright, upholstered, stacking, wipeable		3
2		2	HOL004	HOLDER, sack, with lid foot operated, small,		3
				freestanding		

adb

**Activity DataBase** 

ADB	Schedule of Components by Room	B0305-HFS1
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Room: B0305-HFS1 Single-bed room, outboard configuration, option 1

Room Number: Revision Date: 20/03/2020

(	Quantity				Alt. Code	Grp
New	Trans	Total	Code	Description		
1		1	LOC004	LOCKER, bedside, 4 compartment with lockable section /drawer, towel rail at rear, on castors, 902H 485W 485D		3
1		1	MAT008	MATTRESS, suitable for BED015		3
1		1 1	TAB073	TABLE, overbed, cantilevered		3 3

adb

**Activity DataBase** 

	Room Data Sheet B0305-Hi			B0305-HFS2
Project:	2532-RR	HFS Repeatable Rooms, ADE	3	
Department:	EXEM	Exemplar Repeatable Rooms		
Room:	B0305-HFS2	Single-bed room, outboard co	nfiguration, option 2	
Room Number:			Revision Date	e: 20/03/2020
Activities:	2) Rest and rela 3) Patient may 4) Entertainmen 5) Patient may 6) Clinical wash 7) Patient recon 8) Electronic pa 9) Medicines fo 10) A working s 11) A working s 12) Mobile hois 13) Patient will 14) Patient may 15) Carrying ou	address and dress in privacy.  axation or sleeping.  take meals or refreshments in bed int services system may be used.  receive visitors.  n-hand basin may be used.  rds may be reviewed and recorded attent records (EPRs) may be access use by patients (self-medication) supply of linen and amenities is storagely of consumables may be held to the may be used.  receive therapeutic and clinical attemption of the consumation of the consumation of the consumation of the consumation and associated at the consumation and associated at the consumer of the consu	I.  Pessed and updated.  Is stored securely in a 'pored.  d/stored.  dention from healthcare storn a trolley or bed  f patient.	ersonal' locker. aff.
Personnel:	,	f and/or visitors).		
	En-suite sanita	ry facilities		
Planning Relationships:		, , , , , , , , , , , , , , , , , , , ,		

adb

**Activity DataBase** 

## Notes:

## Design Notes:

- DOOR IRONMONGERY: to be part of Door Schedule.
- DOOR STOPPER: to prevent clash with TV, specification to be confirmed.

## HIGHLIGHTED AREAS:

- WINDOW ZONE: Extent / Dimensions to be project specific.
- WARDROBE: Type / Size to be project specific
- GLAZED SCREEN: Extent / Dimensions to be project specific
- DOOR VISION PANEL / VISTAMATIC: Extent / Dimensions to be project specific but dependant on Glazed Screen.

## ADB 2017 Room Notes:

This room is based on the use of a trolley with a worktop.

It is assumed that computers will be handheld or brought into the room on a trolley.

The call repeat lamp is situated over the door outside the room.

The following items may be provided:

- a ceiling-mounted hoist;
- a small fridge for patient use;
- a combined wardrobe and bedside locker instead of the separate wardrobe and locker:
- when used for maternity post-natal provision of a cot(s) will be required.

Separate data and voice outlets may be used where structure cabling solutions are not available.

adb

**Activity DataBase** 

ADB	Room Environmental Data	B0305-HFS2

**Room:** B0305-HFS2 Single-bed room, outboard configuration, option 2

Room Number: 20/03/2020

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):	18 - 28	
Heating Design Temperature (dry bulb)(degC):	22	
Minimum Air Changes (AC/hr):	6	
Ventilation Type:	S/E/N	
Pressure Relative to Adjoining Space:	Bal	
Supply Air: Final Filter Class	G4	
Permisiible Relative Humidity Range (%):	Uncontrolled	
General Notes:		
LIGHTING		
Type Of Control:	S/N/EM	
Daytime General Service Illuminance (Lux):	100	
Daytime Specific Service Illuminance (Lux):	300	
Nighttime General Service Illuminance (Lux):	5	
Nighttime Specific Service Illuminance (Lux):	0.5	
Local Task Illuminance (Lux):	300	
Colour Rendering Required:	Y	
Colour Rendering Required Characteristics (Ra):	80	
Unified Glare Rating Limit (UGRL):	19	
Emergency Escape Route Lighting Required:	Y	In accordance with BS 5266 and Health Technical Memorandums
Standby Lighting Grade - General Lighting:	A	
Standby Lighting Grade - Local Lighting:	A	
General Notes: Refer to SLL Lighting Guide 2 for mo	re detailed guidance	
RISK Clinical Risk Category: Non-clinical Business Continuity Risk Category:		
General Notes:		
NOISE		
	40	The LAwrence III was a limit and line and we started 100,000 to
Noise Intrusion (dB) 1hr day: Noise Intrusion (dB) 1hr night:	40	The LAmax,f dB noise limit applies only at night 23:00 to 07:00 hours.
Noise Intrusion (dB) f night:	35 45	
Maximum Internal Noise from M&E Services (NR):	30	Total noise of MEP services under normal operation across
		the range 63Hz to 4kHz inclusive.
Room Sound-insulation Parameters - Privacy:	Confidential	Reference to Table 3 of the Department of Health 'Acoustics:
Room Sound-insulation Parameters - Noise Generation:	Typical	Technical design manual 4032:0.6:England'.
Noise Sensitiviy:	Medium	
Sound-insulation Rating (dB D nT,w):		
General Notes:		
SAFETY/FIRE		
Maximum Surface Temperature (DegC):	43	
Domestic Hot Water Discharge Temperature (DegC):	41	
Maximum Cold Water Discharge Temperature (DegC):	<20	
General Notes:		
Type of Automatic Fire Detection:	Smoke	
., p	Ciliono	

adb

## **Activity DataBase**

ADB	Room Design Character	B0305-HFS2
Project:	2532-RR HFS Repeatable Rooms, ADB	
Department:	EXEM Exemplar Repeatable Rooms	
Room:	B0305-HFS2 Single-bed room, outboard configuration, option 2	
Room Number:	Revision Da	ate: 20/03/2020
Walls:	Wall finishes to comply with Performance Requirements in HBN 00-10 Part B Ceilings (2013)	Walls and
	Wall finishes to be selected using the "Selection process for finishes" and "Ty room space" included in HBN 00-10 Part B:Walls and Ceilings.	pes of finish by
Floor:	Floor finishes to comply with Performance Requirements in HBN 00-10 Part A	x:Flooring (2013)
	Floor finishes to be selected using the "Selection process for finishes" and "Troom space" included in HBN 00-10 Part A:Flooring.	ypes of finish by
Ceiling:	Ceiling finishes to comply with Performance Requirements in HBN 00-10 Part Ceilings (2013)	B: Walls and
	Ceiling finishes to be selected using the "Selection process for finishes" and " room space" included in HBN 00-10 Part B: Walls and Ceilings.	Types of finish by
Doorsets:	Configuration, glazing, fire rating, security, etc. to be determined by Project Te	eam.
	HTM 58 (Mar-2005)	
	Refer to HBN 00-04 (May-2007) for effective clear door widths.	
	2 sets of doors:	
	1 x personnel, bed, trolley, wheelchair & equipment access (1500mm); 1 x approx 2200 mm - see HBN 00-02	
	Requirement for hinge protection when areas used by children	
Windows:	Essential	
	Clear glass with solar and privacy control	
	Designation to be validated against current documentation (HTM 55 archived)	).
Internal Glazing:	Non-essential - Project Option	
	Clear with privacy control	
	D : "	<b>5</b> /
Hatch:	Designation to be validated against current documentation. HTM 57 (Mar-200	5)
	Not required  All finishes to be calcuted using the "Selection Precedure for Finishes" include	nd in 90/11:06:
Notes:	All finishes to be selected using the "Selection Procedure for Finishes" include England.	ed in 8941:06:
	All finishes selected must have an appropriate risk assessment to accompany	the design
	decision.  Infection Control must be consulted as described in Performance Requirement	nts for Buildina
	Elements Used in Healthcare Facilities 8941:0.6 England.	o.co
<mark>adb</mark>	Activity DataBase	09/07/2020

ADB Schedule of Components by Room B	B0305-HFS2
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**Room:** B0305-HFS2 Single-bed room, outboard configuration, option 2

Room Number: Revision Date: 20/03/2020

		Quantity			Alt. Code	Grp
New	Trans	Total	Code	Description	Ait. Oode	O.P
1		1	BAS1113	BASIN, Contour 21 back outlet washbasin, 50cm, no		1
				tapholes, no overflow, no chainstay hole		
1		1	BED1040	WALL PROTECTION, Bed Head Buffer, Vertical		1
1		1	CAL007	PULL/PUSH BUTTON, staff emergency call, reset		1
				and integral/adjacent indicator lamp		
1		1	CAN1012	CANOPY, size to suit unit below		1
2		2	HOO019	HOOK, single, small, wall mounted		1
1		1	LIG1005	LIGHT, bed head, dimmable, wall mounted		1
1		1	OUT006	SOCKET outlet unswitched 13amp single.		1
7		7	OUT010	SOCKET outlet, switched, 13 amp, twin		1
3		3	OUT131	SOCKET outlet data/voice, double.		1
1		1	OUT206	SOCKET outlet television aerial, single.		1
1		1	OUT471	OUTLET oxygen medical, trunking mounted		1
1		1	OUT476	OUTLET vacuum medical, trunking mounted		1
1		1	RAI1302	RAIL, clinical equipment, wall mounted, max width available		1
1		1	RAI1305H	RAIL, Railing (To Suit Length, door), handed		1
1		1	RAI1306	RAIL, Railing (To Suit Length)		1
2		2	SWC025	SWITCH, light		1
1		1	SWC1090	SWITCH; light, 3 gang		1
1		1	TAP1500	TAP, Markwik 21 Demountable Panel Mixer, Lever		1
				Handle, Detachable Spout		
1		1	THE005	THERMOSTAT		1
1		1	WAR1062	WARDROBE, built in wardrobe, with shelf and 4 no.		1
				coat hooks within wardrobe, 600W 400D 1810H		
1		1	BRA015	BRACKET, flat panel monitor, height adjustable, wall		2
				mounted		
1		1	CLO001	CLOCK battery, wall mounted		2
1		1	DIS011	DISPENSER, barrier cream, disposable single		2
				cartridge, wall mounted		
1		1	DIS013	DISPENSER, paper towel, wall mounted		2
1		1	DIS026	DISPENSER, Medical hand sanitizer, lever action,		2
				wall mounted		
1		1	DIS030	DISPENSER, soap, disposable single cartridge,		2
			D10.400	lever action, wall mounted		
1		1	DIS438	DISPENSER, disposable gloves set of 3 and		2
		4	T\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	disposable apron, wall mounted		
1		1	TVM1010	TELEVISION monitor, colour, flat panel, 32", wall mounted		2
1		1	BED015	BED variable height, two-way tilt, adjustable backrest		3
		•	B25010	and knee-break, built-in bed extension with mattress		ŭ
				retainer, electrically operated, on castors, 380-780H		
				2260/2430L 1010W		
1		1	CHA307	CHAIR, easy, high back, with open arms,		3
				upholstered, wipeable		
2		2	CHA317	CHAIR, upright, upholstered, stacking, wipeable		3
2		2	HOL004	HOLDER, sack, with lid foot operated, small,		3
				freestanding		

adb

**Activity DataBase** 

ADB Schedule of Components by Room B0305	5-HFS2
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**Room:** B0305-HFS2 Single-bed room, outboard configuration, option 2

Room Number: Revision Date: 20/03/2020

Quantity				Alt. Code	Grp	
New	Trans	Total	Code	Description		
1		1	LOC004	LOCKER, bedside, 4 compartment with lockable section /drawer, towel rail at rear, on castors, 902H 485W 485D		3
1		1	MAT008	MATTRESS, suitable for BED015		3
1		1	TAB073	TABLE, overbed, cantilevered		3

adb

**Activity DataBase** 

ADB		Room Data Sh	eet	B0305-HFS3
Project:	2532-RR	HFS Repeatable Rooms	ADB	
Department:	EXEM	Exemplar Repeatable Ro	oms	
Room:	B0305-HFS3	Single-bed room, inboard	configuration, option 1	
Room Number:			Revision D	Pate: 20/03/2020
Activities:	2) Rest and rela 3) Patient may 4) Entertainmer 5) Patient may 6) Clinical wash 7) Patient recor 8) Electronic pa 9) Medicines fo 10) A working s 11) A working s 12) Mobile hois 13) Patient will 14) Patient may 15) Carrying ou	n-hand basin may be used.  I'ds may be reviewed and reconstraint records (EPRs) may be arruse by patients (self-medical supply of linen and amenities supply of consumables may be	ed.  orded. accessed and updated. tion) is stored securely in a s stored. e held/stored. al attention from healthcare r or on a trolley or bed ent of patient.	'personal' locker. staff.
Personnel:	1 x patient. 4 x others (staff	f and/or visitors).		
Planning Relationships:	En-suite sanitai	ry facilities.		
•				



## Notes:

## Design Notes:

- DOOR IRONMONGERY: to be part of Door Schedule.
- DOOR STOPPER: to prevent clash with TV, specification to be confirmed.

## HIGHLIGHTED AREAS:

- WINDOW ZONE: Extent / Dimensions to be project specific.
- WARDROBE: Type / Size to be project specific
- GLAZED SCREEN: Extent / Dimensions to be project specific
- DOOR VISION PANEL / VISTAMATIC: Extent / Dimensions to be project specific but dependant on Glazed Screen.

## ADB 2017 Room Notes:

This room is based on the use of a trolley with a worktop.

It is assumed that computers will be handheld or brought into the room on a trolley.

The call repeat lamp is situated over the door outside the room.

The following items may be provided:

- a ceiling-mounted hoist;
- a small fridge for patient use;
- a combined wardrobe and bedside locker instead of the separate wardrobe and locker:
- when used for maternity post-natal provision of a cot(s) will be required.

Separate data and voice outlets may be used where structure cabling solutions are not available.

adb

**Activity DataBase** 

ADB	Room Environmental Data	B0305-HFS3
ADD	Room Environmental Data	DU3U3-NF33

**Room:** B0305-HFS3 Single-bed room, inboard configuration, option 1

Room Number: Revision Date: 20/03/2020

TEMPERATURE AND VENTILATION	Requirements	Notes	
Permissible Space Temerature Range(dry bulb) (degC):	18 - 28		
Heating Design Temperature (dry bulb)(degC):	22		
Minimum Air Changes (AC/hr):	6		
Ventilation Type:	S/E/N		
Pressure Relative to Adjoining Space:	Bal		
Supply Air: Final Filter Class	G4		
Permisiible Relative Humidity Range (%):	Uncontrolled		
General Notes:			
LIGHTING			
Type Of Control:	S/N/EM		
Daytime General Service Illuminance (Lux):	100		
Daytime Specific Service Illuminance (Lux):	300		
Nighttime General Service Illuminance (Lux):	5		
Nighttime Specific Service Illuminance (Lux):	0.5		
Local Task Illuminance (Lux):	300		
	Y		
Colour Rendering Required: Colour Rendering Required Characteristics (Ra):	80		
Unified Glare Rating Limit (UGRL):			
Emergency Escape Route Lighting Required:	19 Y	In accordance with BS 5266 and Health Technical	
	Y	Memorandums	
Standby Lighting Grade - General Lighting:	A		
Standby Lighting Grade - Local Lighting:	A		
General Notes: Refer to SLL Lighting Guide 2 for more	re detailed guidance		
RISK			
Clinical Risk Category:			
Non-clinical Business Continuity Risk Category:  General Notes:			
NOISE			
Noise Intrusion (dB) 1hr day:	40	The LAmax,f dB noise limit applies only at night 23:00 to	
Noise Intrusion (dB) 1hr night:	35	07:00 hours.	
Noise Intrusion (dB) f night:	45		
Maximum Internal Noise from M&E Services (NR):	30	Total noise of MEP services under normal operation across the range 63Hz to 4kHz inclusive.	
Room Sound-insulation Parameters - Privacy:	Confidential	Reference to Table 3 of the Department of Health 'Acoustics:	
Room Sound-insulation Parameters - Noise Generation:	Typical	Technical design manual 4032:0.6:England'.	
Noise Sensitiviy:	Medium		
Sound-insulation Rating (dB D nT,w):			
General Notes:			
SAFETY/FIRE			
Maximum Surface Temperature (DegC):	42		
Maximum Surface Temperature (DegC):  Domestic Hot Water Discharge Temperature (DegC):	43		
Maximum Cold Water Discharge Temperature (DegC):	<20		
	720		
General Notes:			
Type of Automatic Fire Detection:	Smoke		

adb

**Activity DataBase** 

ADB	Room Design Character	B0305-HFS3
Project:	2532-RR HFS Repeatable Rooms, ADB	
Department:	EXEM Exemplar Repeatable Rooms	
Room:	B0305-HFS3 Single-bed room, inboard configuration, option 1	
Room Number:	Revision D	ate: 20/03/2020
Walls:	Wall finishes to comply with Performance Requirements in HBN 00-10 Part B Ceilings (2013)	Walls and
	Wall finishes to be selected using the "Selection process for finishes" and "Ty room space" included in HBN 00-10 Part B:Walls and Ceilings.	pes of finish by
Floor:	Floor finishes to comply with Performance Requirements in HBN 00-10 Part A	x:Flooring (2013)
	Floor finishes to be selected using the "Selection process for finishes" and "Troom space" included in HBN 00-10 Part A:Flooring.	ypes of finish by
Ceiling:	Ceiling finishes to comply with Performance Requirements in HBN 00-10 Part Ceilings (2013)	B: Walls and
	Ceiling finishes to be selected using the "Selection process for finishes" and "room space" included in HBN 00-10 Part B: Walls and Ceilings.	Types of finish by
Doorsets:	Configuration, glazing, fire rating, security, etc. to be determined by Project Te	eam.
	HTM 58 (Mar-2005)	
	Refer to HBN 00-04 (May-2007) for effective clear door widths.	
	2 sets of doors:	
	1 x personnel, bed, trolley, wheelchair & equipment access (1500mm); 1 x approx 2200 mm - see HBN 00-02	
	Requirement for hinge protection when areas used by children	
Windows:	Essential	
	Clear glass with solar and privacy control	
	Designation to be validated against current documentation (HTM 55 archived	).
Internal Glazing:	Non-essential - Project Option	
	Clear with privacy control	
		_,
Hatch:	Designation to be validated against current documentation. HTM 57 (Mar-200	5)
	Not required	1: 0044 00
Notes:	All finishes to be selected using the "Selection Procedure for Finishes" include England.	ed in 8941:06:
	All finishes selected must have an appropriate risk assessment to accompany	the design
	decision.  Infection Control must be consulted as described in Performance Requirement	nts for Building
	Elements Used in Healthcare Facilities 8941:0.6 England.	its for Building
<mark>adb</mark>	Activity DataBase	09/07/2020

ADB	Schedule of Components by Room	B0305-HFS3
ADD	Schedule of Components by Room	๒ᲡᲐᲡᲔ-ฅ୮ᲔᲐ

Room: B0305-HFS3 Single-bed room, inboard configuration, option 1

Room Number: Revision Date: 20/03/2020

Quantity				Alt. Code	Grp	
New	Trans	Total	Code	Description		•
1		1	BAS1113	BASIN, Contour 21 back outlet washbasin, 50cm, no		1
		_	DED4040	tapholes, no overflow, no chainstay hole		
1		1	BED1040	WALL PROTECTION, Bed Head Buffer, Vertical		1
1		1	CAL007	PULL/PUSH BUTTON, staff emergency call, reset		1
				and integral/adjacent indicator lamp		
1		1	CAN1012	CANOPY, size to suit unit below		1
2		2	HOO019	HOOK, single, small, wall mounted		1
1		1	LIG1005	LIGHT, bed head, dimmable, wall mounted		1
1		1	OUT006	SOCKET outlet unswitched 13amp single.		1
7		7	OUT010	SOCKET outlet, switched, 13 amp, twin		1
3		3	OUT131	SOCKET outlet data/voice, double.		1
1		1	OUT206	SOCKET outlet television aerial, single.		1
1		1	OUT471	OUTLET oxygen medical, trunking mounted		1
1		1	OUT476	OUTLET vacuum medical, trunking mounted		1
1		1	RAI1302	RAIL, clinical equipment, wall mounted, max width		1
				available		
1		1	RAI1305H	RAIL, Railing (To Suit Length, door), handed		1
1		1	RAI1306	RAIL, Railing (To Suit Length)		1
2		2	SWC025	SWITCH, light		1
1		1	SWC1090	SWITCH; light, 3 gang		1
1		1	TAP1500	TAP, Markwik 21 Demountable Panel Mixer, Lever		1
				Handle, Detachable Spout		
1		1	THE005	THERMOSTAT		1
1		1	WAR1062	WARDROBE, built in wardrobe, with shelf and 4 no.		1
				coat hooks within wardrobe, 600W 400D 1810H		
1		1	BRA015	BRACKET, flat panel monitor, height adjustable, wall		2
				mounted		
1		1	CLO001	CLOCK battery, wall mounted		2
1		1	DIS011	DISPENSER, barrier cream, disposable single		2
				cartridge, wall mounted		
1		1	DIS013	DISPENSER, paper towel, wall mounted		2
1		1	DIS026	DISPENSER, Medical hand sanitizer, lever action,		2
				wall mounted		
1		1	DIS030	DISPENSER, soap, disposable single cartridge,		2
				lever action, wall mounted		
1		1	DIS438	DISPENSER, disposable gloves set of 3 and		2
				disposable apron, wall mounted		
1		1	TVM1010	TELEVISION monitor, colour, flat panel, 32", wall		2
				mounted		
1		1	BED015	BED variable height, two-way tilt, adjustable backrest		3
				and knee-break, built-in bed extension with mattress		
				retainer, electrically operated, on castors, 380-780H		
				2260/2430L 1010W		
1		1	CHA307	CHAIR, easy, high back, with open arms,		3
				upholstered, wipeable		
2		2	CHA317	CHAIR, upright, upholstered, stacking, wipeable		3
2		2	HOL004	HOLDER, sack, with lid foot operated, small,		3
				freestanding		

adb

**Activity DataBase** 

ADB	Schedule of Components by Room	B0305-HFS3
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Room: B0305-HFS3 Single-bed room, inboard configuration, option 1

Room Number: Revision Date: 20/03/2020

Quantity					Alt. Code	Grp
New	Trans	Total	Code	Description		
1		1	LOC004	LOCKER, bedside, 4 compartment with lockable section /drawer, towel rail at rear, on castors, 902H 485W 485D		3
1		1	MAT008	MATTRESS, suitable for BED015		3
1		1	TAB073	TABLE, overbed, cantilevered		3

adb

**Activity DataBase** 

		Room Data She	eet	B0305-HFS4	
Project:	2532-RR	HFS Repeatable Rooms,	ADB		
Department:	EXEM	M Exemplar Repeatable Rooms			
Room:	B0305-HFS4	Single-bed room, inboard	configuration, option 2		
Room Number:			Revision Dat	te: 20/03/2020	
Activities:	2) Rest and rela 3) Patient may 1 4) Entertainmer 5) Patient may 1 6) Clinical wash 7) Patient recor 8) Electronic pa 9) Medicines for 10) A working s 11) A working s 12) Mobile hois 13) Patient will 14) Patient may 15) Carrying ou	undress and dress in privacy. relaxation or sleeping. relaxation or sleeping. relaxation or refreshments in bed, by the bed or in the sitting space. rent services system may be used. receive visitors. resh-hand basin may be used. records may be reviewed and recorded. records may be reviewed and recorded. records (EPRs) may be accessed and updated. records (EPRs) may be accessed and updated. records (EPRs) may be held/stored securely in a 'personal' locker. reg supply of linen and amenities is stored. reg supply of consumables may be held/stored. relationship in the receive therapeutic and clinical attention from healthcare staff. receive therapeutic and clinical attention from healthcare staff. receive therapeutic and assessment of patient. redical gases, vacuum and associated equipment may be used.			
Personnel:	1 x patient. 4 x others (staff and/or visitors).				
	En-suite sanitar	y facilities.			
Planning Relationships:					



#### Notes:

#### Design Notes:

- DOOR IRONMONGERY: to be part of Door Schedule.
- DOOR STOPPER: to prevent clash with TV, specification to be confirmed.

#### HIGHLIGHTED AREAS:

- WINDOW ZONE: Extent / Dimensions to be project specific.
- WARDROBE: Type / Size to be project specific
- GLAZED SCREEN: Extent / Dimensions to be project specific
- DOOR VISION PANEL / VISTAMATIC: Extent / Dimensions to be project specific but dependant on Glazed Screen.

#### ADB 2017 Room Notes:

This room is based on the use of a trolley with a worktop.

It is assumed that computers will be handheld or brought into the room on a trolley.

The call repeat lamp is situated over the door outside the room.

The following items may be provided:

- a ceiling-mounted hoist;
- a small fridge for patient use;
- a combined wardrobe and bedside locker instead of the separate wardrobe and locker:
- when used for maternity post-natal provision of a cot(s) will be required.

Separate data and voice outlets may be used where structure cabling solutions are not available.

adb

**Activity DataBase** 

ADB	Room Environmental Data	B0305-HFS4

 Department:
 EXEM
 Exemplar Repeatable Rooms

 Room:
 B0305-HFS4
 Single-bed room, inboard configuration, option 2

Room Number: Revision Date: 20/03/2020

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):	18 - 28	
Heating Design Temperature (dry bulb)(degC):	22	
Minimum Air Changes (AC/hr):	6	
Ventilation Type:	S/E/N	
Pressure Relative to Adjoining Space:	Bal	
Supply Air: Final Filter Class	G4	
Permisiible Relative Humidity Range (%):	Uncontrolled	
General Notes:		
LIGHTING		
Type Of Control:	S/N/EM	
Daytime General Service Illuminance (Lux):	100	
Daytime Specific Service Illuminance (Lux):	300	
Nighttime General Service Illuminance (Lux):	5	
Nighttime Specific Service Illuminance (Lux):	0.5	
Local Task Illuminance (Lux):	300	
	Y	
Colour Rendering Required: Colour Rendering Required Characteristics (Ra):	80	
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	19 Y	In accordance with BS 5266 and Health Technical
	Y	Memorandums
Standby Lighting Grade - General Lighting:	A	
Standby Lighting Grade - Local Lighting:	A	
General Notes: Refer to SLL Lighting Guide 2 for more	re detailed guidance	
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:  General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:	40	The LAmax,f dB noise limit applies only at night 23:00 to
Noise Intrusion (dB) 1hr night:	35	07:00 hours.
Noise Intrusion (dB) f night:	45	
Maximum Internal Noise from M&E Services (NR):	30	Total noise of MEP services under normal operation across the range 63Hz to 4kHz inclusive.
Room Sound-insulation Parameters - Privacy:	Confidential	Reference to Table 3 of the Department of Health 'Acoustics:
Room Sound-insulation Parameters - Noise Generation:	Typical	Technical design manual 4032:0.6:England'.
Noise Sensitiviy:	Medium	
Sound-insulation Rating (dB D nT,w):		
General Notes:		
SAFETY/FIRE		
Maximum Surface Temperature (DegC):	42	
Maximum Surface Temperature (DegC):  Domestic Hot Water Discharge Temperature (DegC):	43	
Maximum Cold Water Discharge Temperature (DegC):	<20	
	720	
General Notes:		
Type of Automatic Fire Detection:	Smoke	

adb

**Activity DataBase** 

ADB	Room Design Character	B0305-HFS4			
Project: Department: Room: Room Number:	2532-RR HFS Repeatable Rooms, ADB  EXEM Exemplar Repeatable Rooms  B0305-HFS4 Single-bed room, inboard configuration, option 2  Revision D	Date: 20/03/2020			
Walls:	Wall finishes to comply with Performance Requirements in HBN 00-10 Part B:Walls and Ceilings (2013)				
	Wall finishes to be selected using the "Selection process for finishes" and "Troom space" included in HBN 00-10 Part B: Walls and Ceilings.	ypes of finish by			
Floor:	Floor finishes to comply with Performance Requirements in HBN 00-10 Part	A:Flooring (2013)			
	Floor finishes to be selected using the "Selection process for finishes" and "Troom space" included in HBN 00-10 Part A:Flooring.	ypes of finish by			
Ceiling:	Ceiling finishes to comply with Performance Requirements in HBN 00-10 Par Ceilings (2013)	t B:Walls and			
	Ceiling finishes to be selected using the "Selection process for finishes" and room space" included in HBN 00-10 Part B: Walls and Ceilings.	"Types of finish by			
Doorsets:	Configuration, glazing, fire rating, security, etc. to be determined by Project 1	eam.			
	HTM 58 (Mar-2005)				
	Refer to HBN 00-04 (May-2007) for effective clear door widths.				
	2 sets of doors: 1 x personnel, bed, trolley, wheelchair & equipment access (1500mm); 1 x approx 2200 mm - see HBN 00-02				
	Requirement for hinge protection when areas used by children				
Windows:	Essential				
	Clear glass with solar and privacy control				
	Designation to be validated against current documentation (HTM 55 archived	<b>)</b> .			
Internal Glazing:	Non-essential - Project Option				
	Clear with privacy control				
	Designation to be validated against current documentation. HTM 57 (Mar-20	05)			
Hatch:	Not required				
Notes:	All finishes to be selected using the "Selection Procedure for Finishes" included England.  All finishes selected must have an appropriate risk assessment to accompand decision.				
decision. Infection Control must be consulted as described in Performance Requirements for Building Elements Used in Healthcare Facilities 8941:0.6 England.					

**Activity DataBase** 

ADB	Schedule of Components by Room	B0305-HFS4
	components by morning	

**Room:** B0305-HFS4 Single-bed room, inboard configuration, option 2

Room Number: Revision Date: 20/03/2020

Quantity				Alt. Code	Grp	
New	Trans	Total	Code	Description	Ait. Oode	ОТР
1		1	BAS1113	BASIN, Contour 21 back outlet washbasin, 50cm, no		1
				tapholes, no overflow, no chainstay hole		
1		1	BED1040	WALL PROTECTION, Bed Head Buffer, Vertical		1
1		1	CAL007	PULL/PUSH BUTTON, staff emergency call, reset		1
				and integral/adjacent indicator lamp		
1		1	CAN1012	CANOPY, size to suit unit below		1
2		2	HOO019	HOOK, single, small, wall mounted		1
1		1	LIG1005	LIGHT, bed head, dimmable, wall mounted		1
1		1	OUT006	SOCKET outlet unswitched 13amp single.		1
7		7	OUT010	SOCKET outlet, switched, 13 amp, twin		1
3		3	OUT131	SOCKET outlet data/voice, double.		1
1		1	OUT206	SOCKET outlet television aerial, single.		1
1		1	OUT471	OUTLET oxygen medical, trunking mounted		1
1		1	OUT476	OUTLET vacuum medical, trunking mounted		1
1		1	RAI1302	RAIL, clinical equipment, wall mounted, max width available		1
1		1	RAI1305	RAIL, Railing (To Suit Length, door)		1
1		1	RAI1306	RAIL, Railing (To Suit Length)		1
2		2	SWC025	SWITCH, light		1
1		1	SWC1090	SWITCH; light, 3 gang		1
1		1	TAP1500	TAP, Markwik 21 Demountable Panel Mixer, Lever		1
				Handle, Detachable Spout		
1		1	THE005	THERMOSTAT		1
1		1	WAR1062	WARDROBE, built in wardrobe, with shelf and 4 no.		1
				coat hooks within wardrobe, 600W 400D 1810H		
1		1	BRA015	BRACKET, flat panel monitor, height adjustable, wall		2
		-		mounted		
1		1	CLO001	CLOCK battery, wall mounted		2
1		1	DIS011	DISPENSER, barrier cream, disposable single		2
				cartridge, wall mounted		
1		1	DIS013	DISPENSER, paper towel, wall mounted		2
1		1	DIS026	DISPENSER, Medical hand sanitizer, lever action,		2
				wall mounted		
1		1	DIS030	DISPENSER, soap, disposable single cartridge,		2
				lever action, wall mounted		
1		1	DIS438	DISPENSER, disposable gloves set of 3 and		2
				disposable apron, wall mounted		
1		1	TVM1010	TELEVISION monitor, colour, flat panel, 32", wall		2
				mounted		
1		1	BED015	BED variable height, two-way tilt, adjustable backrest		3
				and knee-break, built-in bed extension with mattress		
				retainer, electrically operated, on castors, 380-780H		
				2260/2430L 1010W		
1		1	CHA307	CHAIR, easy, high back, with open arms,		3
				upholstered, wipeable		
2		2	CHA317	CHAIR, upright, upholstered, stacking, wipeable		3
2		2	HOL004	HOLDER, sack, with lid foot operated, small,		3
				freestanding		

adb

**Activity DataBase** 

ADB	Schedule of Components by Room	B0305-HFS4
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**Room:** B0305-HFS4 Single-bed room, inboard configuration, option 2

Room Number: Revision Date: 20/03/2020

Quantity				Alt. Code	Grp	
New	Trans	Total	Code	Description		
1		1	LOC004	LOCKER, bedside, 4 compartment with lockable section /drawer, towel rail at rear, on castors, 902H 485D MATTRESS aviitable for REPOATS		3
1 1		1 1	MAT008 TAB073	MATTRESS, suitable for BED015 TABLE, overbed, cantilevered		3
1		1	TAB073	TABLE, overbed, cantilevered		3

adb

**Activity DataBase** 

ADB		Room Data SI	neet	V1643-HFS1
Project:	2532-RR	HFS Repeatable Rooms	s, ADB	
Department:	EXEM	Exemplar Repeatable R	ooms	
Room:	V1643-HFS1		outboard configuration 1	
Room Number:		change recent on early,	Revision	Date: 23/03/2020
Activities:	1 '	r requires assistance. The s	shower may have an adjust	able or fixed tip-up
	shower seat.	auiros assistanas		
		equires assistance. ight hand-wash basin may	he used	
		ress and dress in privacy.	be used.	
	5) Hanging outd			
	6) Hanging cloth			
		commode may be used.		
	8) Use of showe			
	9) Mobile hoist n			
	10) Call systems	may be used.		
Personnel:	1 x patient.			
	1-2 x assistants. Intermittent use.			
Planning Relationships:	En-suite to single	e-bed room.		
Space Data:	Area (m²):	5.00	Height (mm):	2400
	- DOOR IF - DRAINAG Pop-up to t En-Suite. Pipes pass depending a) pipe dia b) fire straf  ADB 2017 Assisted ac bedroom to	LE SHOWER SCREEN: as RONMONGERY: to be part GE: 1No. 110mm pop-up peake waste pipe from WC wing through intermediate paon: meter regy specific to project.  Room Note: scess to one side of the tolk be open. See HBN 00-02.		wer from adjacent ection / sleeves to the en-suite
	The following	ng items are shown on the	drawing but are optional:	
			wels is only required in fem	nale WCs;
		ht and shaver outlet.		
	The following - fixed sho	ng items may be provided: wer head.		
adb		Activity	<i>r</i> DataBase	09/07/202

ADB	Room Environmental Data	V1643-HFS1

**Project**: 2532-RR HFS Repeatable Rooms, ADB

**Department:** EXEM Exemplar Repeatable Rooms

Room: V1643-HFS1 Shower room: en-suite, outboard configuration 1

Room Number: Revision Date: 23/03/2020

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):	18 - 28	
Heating Design Temperature (dry bulb)(degC):	22	
Minimum Air Changes (AC/hr):	10	
Ventilation Type:	E	
Pressure Relative to Adjoining Space:	-ve	
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):	Uncontrolled	
General Notes:		
LIGHTING		
Type Of Control:	N	
Daytime General Service Illuminance (Lux):	200	
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	Υ	
Colour Rendering Required Characteristics (Ra):	80	
Unified Glare Rating Limit (UGRL):	22	
Emergency Escape Route Lighting Required:	Y	In accordance with BS 5266 and Health Technical Memorandums
Standby Lighting Grade - General Lighting:	В	
Standby Lighting Grade - Local Lighting:		
General Notes:		
RISK Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		
General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:	45	
Noise Intrusion (dB) 1hr night:	-	
Noise Intrusion (dB) f night:	-	
Maximum Internal Noise from M&E Services (NR):	40	Total noise of MEP services under normal operation across the range 63Hz to 4kHz inclusive.
Room Sound-insulation Parameters - Privacy:	Moderate	Reference to Table 3 of the Department of Health 'Acoustics:
Room Sound-insulation Parameters - Noise Generation:	Typical	Technical design manual 4032:0.6:England'.
Noise Sensitiviy:	Not Sensitive	
Sound-insulation Rating (dB D nT,w):		
General Notes:		
SAFETY/FIRE		
Maximum Surface Temperature (DegC):	43	
Domestic Hot Water Discharge Temperature (DegC):	41	
Maximum Cold Water Discharge Temperature (DegC):	<20	
General Notes:		
Type of Automatic Fire Detection:		Omitted via risk assessment
General Notes:		

adb

## **Activity DataBase**

ADB	Room Design Character	V1643-HFS1
Project: Department: Room:	2532-RR HFS Repeatable Rooms, ADB  EXEM Exemplar Repeatable Rooms  V1643-HFS1 Shower room: en-suite, outboard configuration 1	
Room Number:	Revision	Date: 23/03/2020
Walls:	Wall finishes to comply with Performance Requirements in HBN 00-10 Part Ceilings (2013)	
	Wall finishes to be selected using the "Selection process for finishes" and "Troom space" included in HBN 00-10 Part B: Walls and Ceilings.	lypes of finish by
Floor:	Floor finishes to comply with Performance Requirements in HBN 00-10 Part	: A:Flooring (2013)
	Floor finishes to be selected using the "Selection process for finishes" and " room space" included in HBN 00-10 Part A:Flooring.	Types of finish by
Ceiling:	Ceiling finishes to comply with Performance Requirements in HBN 00-10 Pa Ceilings (2013)	art B:Walls and
	Ceiling finishes to be selected using the "Selection process for finishes" and room space" included in HBN 00-10 Part B:Walls and Ceilings.	"Types of finish by
Doorsets:	Configuration, glazing, fire rating, security, etc. to be determined by Project	Team.
	HTM 58 (Mar-2005)	
	Refer to HBN 00-04 (May-2007) for effective clear door widths.	
	1 doorset - double leaf sliding/folding:	
	1 x approx 2200 mm - see HBN 00-02	
	Requirement for hinge protection when areas used by children	
Windows:	Not required	
Internal Glazing:	Not required	
Hatch:	Not required	
Notes:	All finishes selected must have an appropriate risk assessment to accompandecision.	
	Infection Control must be consulted as described in Performance Requireme Elements Used in Healthcare Facilities 8941:0.6 England.	ents for Building
adb	Activity DataBase	09/07/2020

ADB	Schedule of Components by Room	V1643-HFS1
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Room: V1643-HFS1 Shower room: en-suite, outboard configuration 1

Room Number: Revision Date: 23/03/2020

Quantity				Alt. Code	Grp	
New	Trans	Total	Code	Description	7.11.1 3040	5.6
1		1	BAS1112	BASIN, Portman 21 Washbasin 50cm RH Taphole, No Overflow or Chainstay Hole		1
1		1	CAL1417	PUSH BUTTON staff/patient emergency call, reset and integral/adjacent indicator lamp, wall mounted		1
1		1	CIS005	CISTERN WC/toilet, concealed, reversible. To suit		1
2		2	HOO019	HOOK, single, small, wall mounted		1
1		1	LIG063	LUMINAIRE, single fluorescent lamp, wall, 8 watt, 300 mm		1
1		1	MIR002	MIRROR, wall mounted, 900H 300W		1
1		1	MIR026	MIRROR, unbreakable, wall mounted, 1300H 500W		1
1		1	RAI1303	RAIL, rail for shower curtain, L-shape		1
3		3	RAI1304	RAIL, grab rail, horizontal		1
3		3	RAI1307	RAIL, grab rail, horizontal		1
1		1	RAI1308	RAIL,toilet backing rail, with backrest		1
2		2	RAI175	RAIL, grab, hinged, wall mounted, 750mm		1
1		1	SHO018	SHOWER, valve, thermostatic mixer (associated with SHO020).		1
1		1	SHO020	SHOWER, adjustable shower head hand spray (associated with SHO018).		1
2		2	STF200	STORAGE UNIT, mid, shelf, 150H 300W 150D		1
1		1	TAP1501	TAP, A4169AA Contour 21 washbasin mixer thermostatic		1
1		1	WAS105	WASTE DISPOSAL UNIT, sink waste		1
1		1	WCH1008	WC, Contour 21 back to wall rimless raised height		1
				WC pan, 70cm projection with horizontal outlet		
1		1	DIS013	DISPENSER, paper towel, wall mounted		2
1		1	DIS015	DISPENSER, toilet paper, dispense individual		2
				sheets, wall mounted		
1		1	DIS030	DISPENSER, soap, disposable single cartridge, lever action, wall mounted		2
1		1	BIN028	BIN, disposal, sealed, operated with one hand, nominal 420H 155W 490D		3
1		1	CHA1396	CHAIR, shower, mobile		3
1		1	HOL004	HOLDER, sack, with lid foot operated, small,		3
·		•		freestanding		

adb

**Activity DataBase** 

ADB		Room Data S	heet	V1643-HFS2		
Project:	2532-RR	HFS Repeatable Room	s, ADB			
Department:	EXEM	·				
Room:	V1643-HFS2	·				
Room Number:		Revision Date: 23/03/2020				
Activities:	'	Use of shower requires assistance. The shower may have an adjustable or fixed tip-up shower seat.				
		equires assistance.				
		ight hand-wash basin may	be used.			
		lress and dress in privacy.				
	5) Hanging outd					
	6) Hanging cloth					
	8) Use of showe	/commode may be used.				
	9) Mobile hoist n					
	10) Call systems					
Personnel:	1 x patient. 1-2 x assistants.					
	Intermittent use.					
Planning	En-suite to single	e-bed room.				
Relationships:						
Space Data:	Area (m²):	5.00	Height (mm):	2400		
Notes:	- DOOR IF	LE SHOWER SCREEN: a: RONMONGERY: to be part		owering.		
		GE: 1No. 110mm pop-up p	er En-Suite. vithin room, and WHB / Sho	ower from adjacent		
	En-Suite.	ake waste pipe itotii vvC v	Willin 100m, and WHB / Sh	ower from adjacent		
		ing through intermediate p	artition may require fire pro	tection / sleeves		
	depending					
	a) pipe dia					
	b) fire stra	tegy specific to project.				
		Room Note:				
		ccess to one side of the toi be open. See HBN 00-02	let requires the second doc	or to the en-suite		
	Dedition to	be open. See HBN 00-02	•			
	The call rep bedroom.	peat lamp is situated over t	the doors outside the en-su	ite room and the		
	The following	ng items are shown on the	drawing but are optional:			
		r the disposal of sanitary to tht and shaver outlet.	owels is only required in fe	male WCs;		
	The following - fixed sho	ng items may be provided: wer head.				
oidb		Activity	y DataBase	09/07/2020		

ADB	Room Environmental Data	V1643-HFS2

Project: 2532-RR HFS Repeatable Rooms, ADB

**Department:** EXEM Exemplar Repeatable Rooms

Room: V1643-HFS2 Shower room: en-suite, outboard configuration 2

Room Number: 23/03/2020

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):	18 - 28	
Heating Design Temperature (dry bulb)(degC):	22	
Minimum Air Changes (AC/hr):	10	
Ventilation Type:	E	
Pressure Relative to Adjoining Space:	-ve	
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):	Uncontrolled	
General Notes:		
LIGHTING		
Type Of Control:	N	
Daytime General Service Illuminance (Lux):	200	
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	Υ	
Colour Rendering Required Characteristics (Ra):	80	
Unified Glare Rating Limit (UGRL):	22	
Emergency Escape Route Lighting Required:	Y	In accordance with BS 5266 and Health Technical Memorandums
Standby Lighting Grade - General Lighting:	В	
Standby Lighting Grade - Local Lighting:		
General Notes:		
RISK Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		
General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:	45	
Noise Intrusion (dB) 1hr night:	-	
Noise Intrusion (dB) f night:	-	
Maximum Internal Noise from M&E Services (NR):	40	Total noise of MEP services under normal operation across the range 63Hz to 4kHz inclusive.
Room Sound-insulation Parameters - Privacy:	Moderate	Reference to Table 3 of the Department of Health 'Acoustics:
Room Sound-insulation Parameters - Noise Generation:	Typical	Technical design manual 4032:0.6:England'.
Noise Sensitiviy:	Not Sensitive	
Sound-insulation Rating (dB D nT,w):		
General Notes:		
SAFETY/FIRE		
Maximum Surface Temperature (DegC):	43	
Domestic Hot Water Discharge Temperature (DegC):	41	
Maximum Cold Water Discharge Temperature (DegC):	<20	
General Notes:		
Type of Automatic Fire Detection:		Omitted via risk assessment
General Notes:		



## **Activity DataBase**

ADB	Room Design Character	V1643-HFS2
Project: Department: Room: Room Number:	2532-RR HFS Repeatable Rooms, ADB  EXEM Exemplar Repeatable Rooms  V1643-HFS2 Shower room: en-suite, outboard configuration 2  Revision Da	ate: 23/03/2020
Walls:		
walls:	Wall finishes to comply with Performance Requirements in HBN 00-10 Part B: Ceilings (2013)  Wall finishes to be selected using the "Selection process for finishes" and "Ty room space" included in HBN 00-10 Part B: Walls and Ceilings.	
Floor:	Floor finishes to comply with Performance Requirements in HBN 00-10 Part A	:Flooring (2013)
	Floor finishes to be selected using the "Selection process for finishes" and "Tyroom space" included in HBN 00-10 Part A:Flooring.	pes of finish by
Ceiling:	Ceiling finishes to comply with Performance Requirements in HBN 00-10 Part Ceilings (2013)	B: Walls and
	Ceiling finishes to be selected using the "Selection process for finishes" and " room space" included in HBN 00-10 Part B:Walls and Ceilings.	Types of finish by
Doorsets:	Configuration, glazing, fire rating, security, etc. to be determined by Project Te	eam.
	HTM 58 (Mar-2005)	
	Refer to HBN 00-04 (May-2007) for effective clear door widths.	
	1 doorset - double leaf sliding/folding: 1 x approx 2200 mm - see HBN 00-02	
	Requirement for hinge protection when areas used by children	
Windows:	Not required	
Internal Glazing:	Not required	
Hatch:	Not required	
Notes:	All finishes selected must have an appropriate risk assessment to accompany decision.  Infection Control must be consulted as described in Performance Requirement Elements Used in Healthcare Facilities 8941:0.6 England.	
<mark>adb</mark>	Activity DataBase	09/07/2020

ADB	Schedule of Components by Room	V1643-HFS2
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Room: V1643-HFS2 Shower room: en-suite, outboard configuration 2

Room Number: Revision Date: 23/03/2020

Quantity				Alt. Code	Grp	
New	Trans	Total	Code	Description	71111 3000	5.6
1		1	BAS1112	BASIN, Portman 21 Washbasin 50cm RH Taphole, No Overflow or Chainstay Hole		1
1		1	CAL1417	PUSH BUTTON staff/patient emergency call, reset and integral/adjacent indicator lamp, wall mounted		1
1		1	CIS005	CISTERN WC/toilet, concealed, reversible. To suit		1
2		2	HOO019	HOOK, single, small, wall mounted		1
1		1	LIG063	LUMINAIRE, single fluorescent lamp, wall, 8 watt, 300 mm		1
1		1	MIR002	MIRROR, wall mounted, 900H 300W		1
1		1	MIR026	MIRROR, unbreakable, wall mounted, 1300H 500W		1
1		1	RAI1303H	RAIL, rail for shower curtain, L-shape (Handed)		1
3		3	RAI1304	RAIL, grab rail, horizontal		1
3		3	RAI1307	RAIL, grab rail, horizontal		1
1		1	RAI1308	RAIL,toilet backing rail, with backrest		1
2		2	RAI175	RAIL, grab, hinged, wall mounted, 750mm		1
1		1	SHO018	SHOWER, valve, thermostatic mixer (associated with SHO020).		1
1		1	SHO020	SHOWER, adjustable shower head hand spray (associated with SHO018).		1
2		2	STF200	STORAGE UNIT, mid, shelf, 150H 300W 150D		1
1		1	TAP1501	TAP, A4169AA Contour 21 washbasin mixer thermostatic		1
1		1	WAS105	WASTE DISPOSAL UNIT, sink waste		1
1		1	WCH1008	WC, Contour 21 back to wall rimless raised height		1
				WC pan, 70cm projection with horizontal outlet		
1		1	DIS013	DISPENSER, paper towel, wall mounted		2
1		1	DIS015	DISPENSER, toilet paper, dispense individual		2
				sheets, wall mounted		
1		1	DIS030	DISPENSER, soap, disposable single cartridge, lever action, wall mounted		2
1		1	BIN028	BIN, disposal, sealed, operated with one hand, nominal 420H 155W 490D		3
1		1	CHA1396	CHAIR, shower, mobile		3
1		1	HOL004	HOLDER, sack, with lid foot operated, small,		3
				freestanding		

adb

**Activity DataBase** 

	Room Data Sheet			V1643-HFS3
Project: Department: Room: Room Number:	2532-RR EXEM V1643-HFS3	HFS Repeatable Rooms, A Exemplar Repeatable Roo Shower room: en-suite, into	ms	te: 23/03/2020
Activities:	shower seat. 2) Use of toilet re 3) Adjustable heig 4) User may undr 5) Hanging outdo 6) Hanging clothe	es and towels. commode may be used. chair. ay be used.		e or fixed tip-up
Personnel:	1 x patient. 1-2 x assistants. Intermittent use.			
Planning Relationships:	En-suite to single	-bed room.		
Space Data:	Area (m²):	5.00	Height (mm):	2400
	- DOOR IRG - DRAINAG Pop-up to ta En-Suite. Pipes passin depending of a) pipe diar b) fire strate ADB 2017 F Assisted accepted	LE SHOWER SCREEN: as an ONMONGERY: to be part of GE: 1No. 110mm pop-up per lake waste pipe from WC withing through intermediate partion: meter egy specific to project.	a Door Schedule. En-Suite. In room, and WHB / Shower tion may require fire protecti requires the second door to	from adjacent on / sleeves the en-suite

ADB	Room Environmental Data	V1643-HFS3

**Room:** V1643-HFS3 Shower room: en-suite, inboard configuration 1

Room Number: 23/03/2020

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):	18 - 28	
Heating Design Temperature (dry bulb)(degC):	22	
Minimum Air Changes (AC/hr):	10	
Ventilation Type:	E	
Pressure Relative to Adjoining Space:	-ve	
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):	Uncontrolled	
General Notes:		
LIGHTING		
Type Of Control:	N	
Daytime General Service Illuminance (Lux):	200	
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	Y	
Colour Rendering Required.  Colour Rendering Required Characteristics (Ra):	80	
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	22 Y	In accordance with BS 5266 and Health Technical
	T T	Memorandums
Standby Lighting Grade - General Lighting:	В	
Standby Lighting Grade - Local Lighting:		
General Notes:		
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:  General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:	45	
Noise Intrusion (dB) 1hr night:	-	
Noise Intrusion (dB) f night:	-	
Maximum Internal Noise from M&E Services (NR):	40	Total noise of MEP services under normal operation across the range 63Hz to 4kHz inclusive.
Room Sound-insulation Parameters - Privacy:	Moderate	Reference to Table 3 of the Department of Health 'Acoustics:
Room Sound-insulation Parameters - Noise Generation:	Typical	Technical design manual 4032:0.6:England'.
Noise Sensitiviy:	Not Sensitive	
Sound-insulation Rating (dB D nT,w):		
General Notes:		
SAFETY/FIRE		
Maximum Surface Temperature (DegC):	43	
Domestic Hot Water Discharge Temperature (DegC):	41	
Maximum Cold Water Discharge Temperature (DegC):	<20	
General Notes:		
Type of Automatic Fire Detection:		Omitted via risk assessment

adb

**Activity DataBase** 

ADB	Room Design Character	V1643-HFS3
Project: Department: Room:	2532-RR HFS Repeatable Rooms, ADB  EXEM Exemplar Repeatable Rooms  V1643-HFS3 Shower room: en-suite, inboard configuration 1	
Room Number:	Revision I	Date: 23/03/2020
Walls:	Wall finishes to comply with Performance Requirements in HBN 00-10 Part E	3:Walls and
	Wall finishes to be selected using the "Selection process for finishes" and "T room space" included in HBN 00-10 Part B: Walls and Ceilings.	ypes of finish by
Floor:	Floor finishes to comply with Performance Requirements in HBN 00-10 Part	A:Flooring (2013)
	Floor finishes to be selected using the "Selection process for finishes" and "room space" included in HBN 00-10 Part A:Flooring.	Гуреs of finish by
Ceiling:	Ceiling finishes to comply with Performance Requirements in HBN 00-10 Par Ceilings (2013)	rt B:Walls and
	Ceiling finishes to be selected using the "Selection process for finishes" and room space" included in HBN 00-10 Part B: Walls and Ceilings.	"Types of finish by
Doorsets:	Configuration, glazing, fire rating, security, etc. to be determined by Project 7	「eam.
	HTM 58 (Mar-2005)	
	Refer to HBN 00-04 (May-2007) for effective clear door widths.	
	1 doorset - double leaf sliding/folding:	
	1 x approx 2200 mm - see HBN 00-02	
	Requirement for hinge protection when areas used by children	
Windows:	Not required	
Internal Glazing:	Not required	
Hatch:	Not required	
Notes:	All finishes selected must have an appropriate risk assessment to accompandecision.	
	Infection Control must be consulted as described in Performance Requireme Elements Used in Healthcare Facilities 8941:0.6 England.	nts for Building
<mark>oidb</mark>	Activity DataBase	09/07/2020

ADB	Schedule of Components by Room	V1643-HFS3
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Room: V1643-HFS3 Shower room: en-suite, inboard configuration 1

Room Number: Revision Date: 23/03/2020

C	Quantity				Alt. Code	Grp
New	Trans	Total	Code	Description	7.11.1 3040	5.6
1		1	BAS1112	BASIN, Portman 21 Washbasin 50cm RH Taphole, No Overflow or Chainstay Hole		1
1		1	CAL1417	PUSH BUTTON staff/patient emergency call, reset and integral/adjacent indicator lamp, wall mounted		1
1		1	CIS005	CISTERN WC/toilet, concealed, reversible. To suit		1
2		2	HOO019	HOOK, single, small, wall mounted		1
1		1	LIG063	LUMINAIRE, single fluorescent lamp, wall, 8 watt, 300 mm		1
1		1	MIR002	MIRROR, wall mounted, 900H 300W		1
1		1	MIR026	MIRROR, unbreakable, wall mounted, 1300H 500W		1
1		1	RAI1303	RAIL, rail for shower curtain, L-shape		1
3		3	RAI1304	RAIL, grab rail, horizontal		1
3		3	RAI1307	RAIL, grab rail, horizontal		1
1		1	RAI1308	RAIL,toilet backing rail, with backrest		1
2		2	RAI175	RAIL, grab, hinged, wall mounted, 750mm		1
1		1	SHO018	SHOWER, valve, thermostatic mixer (associated with SHO020).		1
1		1	SHO020	SHOWER, adjustable shower head hand spray (associated with SHO018).		1
2		2	STF200	STORAGE UNIT, mid, shelf, 150H 300W 150D		1
1		1	TAP1501	TAP, A4169AA Contour 21 washbasin mixer thermostatic		1
1		1	WAS105	WASTE DISPOSAL UNIT, sink waste		1
1		1	WCH1008	WC, Contour 21 back to wall rimless raised height		1
				WC pan, 70cm projection with horizontal outlet		
1		1	DIS013	DISPENSER, paper towel, wall mounted		2
1		1	DIS015	DISPENSER, toilet paper, dispense individual		2
				sheets, wall mounted		
1		1	DIS030	DISPENSER, soap, disposable single cartridge, lever action, wall mounted		2
1		1	BIN028	BIN, disposal, sealed, operated with one hand, nominal 420H 155W 490D		3
1		1	CHA1396	CHAIR, shower, mobile		3
1		1	HOL004	HOLDER, sack, with lid foot operated, small,		3
·		•		freestanding		

adb

**Activity DataBase** 

	Room Data Sheet V1643-HFS4			
Project: Department: Room: Room Number:	2532-RR EXEM V1643-HFS4	HFS Repeatable Rooms, A Exemplar Repeatable Room Shower room: en-suite, inb	ms	re: 23/03/2020
Activities:	shower seat. 2) Use of toilet red 3) Adjustable heig 4) User may undr 5) Hanging outdoo 6) Hanging clothe	es and towels. commode may be used. chair. ay be used.		e or fixed tip-up
Personnel:	1 x patient. 1-2 x assistants. Intermittent use.			
Planning Relationships:	En-suite to single	-bed room.		
Space Data:	Area (m²):	5.00	Height (mm):	2400
Notes:	- DOOR IRG - DRAINAG Pop-up to ta En-Suite. Pipes passir depending of a) pipe dian b) fire strate  ADB 2017 R Assisted according to bedroom to	LE SHOWER SCREEN: as an ONMONGERY: to be part of a set in the set in the part of a set in the	a Door Schedule. En-Suite. In room, and WHB / Shower ion may require fire protection equires the second door to	from adjacent on / sleeves the en-suite

ADB	Room Environmental Data	V1643-HFS4

Room: V1643-HFS4 Shower room: en-suite, inboard configuration 2

Room Number: Revision Date: 23/03/2020

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):	18 - 28	
Heating Design Temperature (dry bulb)(degC):	22	
Minimum Air Changes (AC/hr):	10	
Ventilation Type:	E	
Pressure Relative to Adjoining Space:	-ve	
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):	Uncontrolled	
General Notes:		
LIGHTING		
Type Of Control:	N	
Daytime General Service Illuminance (Lux):	200	
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	Y	
Colour Rendering Required.  Colour Rendering Required Characteristics (Ra):	80	
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	22 Y	In accordance with BS 5266 and Health Technical
	T T	Memorandums
Standby Lighting Grade - General Lighting:	В	
Standby Lighting Grade - Local Lighting:		
General Notes:		
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:  General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:	45	
Noise Intrusion (dB) 1hr night:	-	
Noise Intrusion (dB) f night:	-	
Maximum Internal Noise from M&E Services (NR):	40	Total noise of MEP services under normal operation across the range 63Hz to 4kHz inclusive.
Room Sound-insulation Parameters - Privacy:	Moderate	Reference to Table 3 of the Department of Health 'Acoustics:
Room Sound-insulation Parameters - Noise Generation:	Typical	Technical design manual 4032:0.6:England'.
Noise Sensitiviy:	Not Sensitive	
Sound-insulation Rating (dB D nT,w):		
General Notes:		
SAFETY/FIRE		
Maximum Surface Temperature (DegC):	43	
Domestic Hot Water Discharge Temperature (DegC):	41	
Maximum Cold Water Discharge Temperature (DegC):	<20	
General Notes:		
Type of Automatic Fire Detection:		Omitted via risk assessment

adb

**Activity DataBase** 

ADB	Room Design Character	V1643-HFS4
Project: Department: Room:	2532-RR HFS Repeatable Rooms, ADB  EXEM Exemplar Repeatable Rooms  V1643-HFS4 Shower room: en-suite, inboard configuration 2	
Room Number:	Revision Da	te: 23/03/2020
Walls:	Wall finishes to comply with Performance Requirements in HBN 00-10 Part B: Ceilings (2013)  Wall finishes to be selected using the "Selection process for finishes" and "Type of the best	
Floor:	room space" included in HBN 00-10 Part B: Walls and Ceilings.  Floor finishes to comply with Performance Requirements in HBN 00-10 Part A	:Flooring (2013)
	Floor finishes to be selected using the "Selection process for finishes" and "Ty room space" included in HBN 00-10 Part A:Flooring.	
Ceiling:	Ceiling finishes to comply with Performance Requirements in HBN 00-10 Part Ceilings (2013)	B:Walls and
	Ceiling finishes to be selected using the "Selection process for finishes" and "room space" included in HBN 00-10 Part B: Walls and Ceilings.	Types of finish by
Doorsets:	Configuration, glazing, fire rating, security, etc. to be determined by Project Te	am.
	HTM 58 (Mar-2005)	
	Refer to HBN 00-04 (May-2007) for effective clear door widths.	
	1 doorset - double leaf sliding/folding:	
	1 x approx 2200 mm - see HBN 00-02	
	Requirement for hinge protection when areas used by children	
Windows:	Not required	
Internal Glazing:	Not required	
Hatch:	Not required	
Notes:	All finishes selected must have an appropriate risk assessment to accompany	the design
	decision.  Infection Control must be consulted as described in Performance Requiremen Elements Used in Healthcare Facilities 8941:0.6 England.	ts for Building
<u>adb</u>	Activity DataBase	09/07/2020

ADB	Schedule of Components by Room	V1643-HFS4
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Room: V1643-HFS4 Shower room: en-suite, inboard configuration 2

Room Number: Revision Date: 23/03/2020

C	Quantity				Alt. Code	Grp
New	Trans	Total	Code	Description	71111 3000	5.6
1		1	BAS1112	BASIN, Portman 21 Washbasin 50cm RH Taphole, No Overflow or Chainstay Hole		1
1		1	CAL1417	PUSH BUTTON staff/patient emergency call, reset and integral/adjacent indicator lamp, wall mounted		1
1		1	CIS005	CISTERN WC/toilet, concealed, reversible. To suit		1
2		2	HOO019	HOOK, single, small, wall mounted		1
1		1	LIG063	LUMINAIRE, single fluorescent lamp, wall, 8 watt, 300 mm		1
1		1	MIR002	MIRROR, wall mounted, 900H 300W		1
1		1	MIR026	MIRROR, unbreakable, wall mounted, 1300H 500W		1
1		1	RAI1303H	RAIL, rail for shower curtain, L-shape (Handed)		1
3		3	RAI1304	RAIL, grab rail, horizontal		1
3		3	RAI1307	RAIL, grab rail, horizontal		1
1		1	RAI1308	RAIL,toilet backing rail, with backrest		1
2		2	RAI175	RAIL, grab, hinged, wall mounted, 750mm		1
1		1	SHO018	SHOWER, valve, thermostatic mixer (associated with SHO020).		1
1		1	SHO020	SHOWER, adjustable shower head hand spray (associated with SHO018).		1
2		2	STF200	STORAGE UNIT, mid, shelf, 150H 300W 150D		1
1		1	TAP1501	TAP, A4169AA Contour 21 washbasin mixer thermostatic		1
1		1	WAS105	WASTE DISPOSAL UNIT, sink waste		1
1		1	WCH1008	WC, Contour 21 back to wall rimless raised height		1
				WC pan, 70cm projection with horizontal outlet		
1		1	DIS013	DISPENSER, paper towel, wall mounted		2
1		1	DIS015	DISPENSER, toilet paper, dispense individual		2
				sheets, wall mounted		
1		1	DIS030	DISPENSER, soap, disposable single cartridge, lever action, wall mounted		2
1		1	BIN028	BIN, disposal, sealed, operated with one hand, nominal 420H 155W 490D		3
1		1	CHA1396	CHAIR, shower, mobile		3
1		1	HOL004	HOLDER, sack, with lid foot operated, small,		3
				freestanding		

adb

**Activity DataBase** 

ADB		Room Data Sheet C0237-HFS				
Project:	2532-RR	HFS Repeatable Rooms	s, ADB			
Department:	EXEM	EXEM Exemplar Repeatable Rooms				
Room:	C0237-HFS	Consulting/examination	room: double-sided couch	access		
Room Number:			Revision	n Date: 17/03/2020		
Activities:	4) User may und 5) Electronic pati 6) Clinical hand v	may take place. s and consumables are storess and dress in privacy. ent records (EPRs) may be washing.	e accessed and updated.			
	8) Carrying out e 9) Patient may a 10) Examination	nd interviews may take pla xaminations and assessme rrive on foot or in a wheelc s of the patient may be can asive clinical procedures m	ent of patient. nair. ried out from one or both s			
Personnel:	8) Carrying out e 9) Patient may a 10) Examination 11) Minimally inv	xaminations and assessme rrive on foot or in a wheelch is of the patient may be car asive clinical procedures m	ent of patient. nair. ried out from one or both s			
Personnel: Planning Relationships:	8) Carrying out e 9) Patient may a 10) Examinations 11) Minimally inv couch.  1 x patient. 1-2 x staff.	xaminations and assessme rrive on foot or in a wheelch is of the patient may be car asive clinical procedures m	ent of patient. nair. ried out from one or both s			

adb

**Activity DataBase** 

#### Notes:

#### Design Notes:

- LIG053 Luminaire specification to be confirmed
- Staff should risk assess the location of the patient chairs in the Consulting Room; this is to make staff aware of the hazzards of patient chaires being located between the door and the work station.

#### Highlighted Areas:

- Window Zone: Extent / Dimensions to be project specific
- Door Vision Panel / Vistamatic: with Fan light: Extent / Dimensions to be project specific
- Desk: option for rise & fall desk with socket provision (if required) to be project specific.

#### ADB 2017 Room note:

This room includes a 3-section couch, alternatively, it may accommodate a 2-section couch or specialist couch.

The call repeat lamp is situated over the door outside the room.

The following items are shown on the room layout but are optional:

- patient/staff call (although expected where a patient will be left unattended);
- room in use switch and indicator.

The following items may be provided:

- a small printer;
- a small lockable drawer;
- dimming switch.

Piped medical gases may be required for some clinical specialties.

Workstations have been placed in Consult/ exam rooms at 900mmm. Local policy may prefer a desk up to 1200mm to facilitate working practice.

Separate data and voice outlets may be used where structure cabling solutions are not available.

adb

**Activity DataBase** 

ADB	Room Environmental Data	C0237-HFS

Room: C0237-HFS Consulting/examination room: double-sided couch access

Room Number: Revision Date: 17/03/2020

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):	18 - 28	
Heating Design Temperature (dry bulb)(degC):	22	
Minimum Air Changes (AC/hr):	6	
Ventilation Type:	S/E/N	
Pressure Relative to Adjoining Space:	Bal or -ve	
Supply Air: Final Filter Class	G4	
Permisiible Relative Humidity Range (%):	Uncontrolled	
General Notes:		
LIGHTING		
Type Of Control:	N	
Daytime General Service Illuminance (Lux):	300	WP
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):	1000	Bed level (provided by the mobile examinantion lamp)
	Y	,,
Colour Rendering Required:	80	
Colour Rendering Required Characteristics (Ra): Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	19	In accordance with BS 5266 and Health Technical
Emergency Escape Route Eighting Required.	Y	Memorandums
Standby Lighting Grade - General Lighting:	В	
Standby Lighting Grade - Local Lighting:		
General Notes: Refer to SLL Lighting Guide 2 for more	e detailed guidance	
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:  General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:	40	
Noise Intrusion (dB) 1hr night:	-	
Noise Intrusion (dB) f night:	-	
Maximum Internal Noise from M&E Services (NR):	35	Total noise of MEP services under normal operation across the range 63Hz to 4kHz inclusive.
Room Sound-insulation Parameters - Privacy:	Confidential	Reference to Table 3 of the Department of Health 'Acoustics:
Room Sound-insulation Parameters - Noise Generation:	Typical	Technical design manual 4032:0.6:England'.
Noise Sensitiviy:	Medium	
Sound-insulation Rating (dB D nT,w):	Modiani	
General Notes:		
		1
SAFETY/FIRE		
Maximum Surface Temperature (DegC):	43	
Domestic Hot Water Discharge Temperature (DegC):	41	
Maximum Cold Water Discharge Temperature (DegC):	<20	
Consul Nation		
General Notes:		

adb

**Activity DataBase** 

ADB	Room Design Character	C0237-HFS
Project: Department:	2532-RR HFS Repeatable Rooms, ADB  EXEM Exemplar Repeatable Rooms  C0227-HFS Consulting (supplied from record double sided exact page 1)	
Room: Room Number:	C0237-HFS Consulting/examination room: double-sided couch access  Revision D	
Walls:	Wall finishes to comply with Performance Requirements in HBN 00-10 Part E	3:Walls and
	Wall finishes to be selected using the "Selection process for finishes" and "Tyroom space" included in HBN 00-10 Part B:Walls and Ceilings.	ypes of finish by
Floor:	Floor finishes to comply with Performance Requirements in HBN 00-10 Part	A:Flooring (2013)
	Floor finishes to be selected using the "Selection process for finishes" and "Troom space" included in HBN 00-10 Part A:Flooring.	ypes of finish by
Ceiling:	Ceiling finishes to comply with Performance Requirements in HBN 00-10 Par Ceilings (2013)	t B:Walls and
	Ceiling finishes to be selected using the "Selection process for finishes" and room space" included in HBN 00-10 Part B:Walls and Ceilings.	"Types of finish by
Doorsets:	Configuration, glazing, fire rating, security, etc. to be determined by Project T	ēam.
	HTM 58 (Mar-2005)	
	Refer to HBN 00-04 (May-2007) for effective clear door widths.	
	1 doorset: 1 x personnel, wheelchair & equipment access (1000mm)	
	Requirement for hinge protection when areas used by children	
Windows:	Desirable - Project Option	
	Clear glass with solar and privacy control	
	Designation to be validated against current documentation (HTM 55 archived	l).
Internal Glazing:	Not required	
Hatch:	Not required	
Notes:	All finishes selected must have an appropriate risk assessment to accompan decision.	y the design
	Infection Control must be consulted as described in Performance Requireme Elements Used in Healthcare Facilities 8941:0.6 England.	nts for Building
adb a	Activity DataBase	09/07/2020

ADB Schedule of Components by Room C0237-HFS	
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Room: C0237-HFS Consulting/examination room: double-sided couch access

Room Number: Revision Date: 17/03/2020

Quantity				Alt. Code	Grp	
New	Trans	Total	Code	Description		•
1		1	BAS1113	BASIN, Contour 21 back outlet washbasin, 50cm, no		1
				tapholes, no overflow, no chainstay hole		
1		1	CAL007	PULL/PUSH BUTTON, staff emergency call, reset		1
				and integral/adjacent indicator lamp		
1		1	CAN1012	CANOPY, size to suit unit below		1
3		3	CUP1754	CUPBOARD; Wall Mounted, option for locking (keys		1
				to be suited), 900H 450W 370D		
1		1	HOO019	HOOK, single, small, wall mounted		1
1		1	LIG053	LUMINAIRE, examination, ceiling, adjustable, 1000		1
1		1	OUT006	SOCKET outlet unswitched 13amp single.		1
7		7	OUT010	SOCKET outlet unswitched 13amp single.		1
2		2	OUT131	SOCKET outlet, switched, 13 amp, twill SOCKET outlet data/voice, double.		1
1		1	SWC025	SWITCH, light		1
1		1	TAP1500	TAP, Markwik 21 Demountable Panel Mixer, Lever		1
'			IAF 1500			'
1		1	THE005	Handle, Detachable Spout THERMOSTAT		1
			TRA1573	TRACK, curtain around bed, 2450W 3000D		1
		1	WOR1771	WORKTOP; Length as designed		1
		1				
'		<b>'</b>	BOA022	BOARD, display/notice, magnetic, wall mounted, 900H 600W		2
1		1	CLO001	CLOCK battery, wall mounted		2
1		1	CUP1755L	CUPBOARD; Lockable, 860H 450W 370D, Left		2
				Handed		
2		2	CUP1755R	CUPBOARD; Lockable, 860H 450W 370D, Right		2
				Handed		
1		1	DIS011	DISPENSER, barrier cream, disposable single		2
				cartridge, wall mounted		
1		1	DIS013	DISPENSER, paper towel, wall mounted		2
1		1	DIS026	DISPENSER, Medical hand sanitizer, lever action,		2
				wall mounted		
1		1	DIS030	DISPENSER, soap, disposable single cartridge,		2
				lever action, wall mounted		
1		1	DIS438	DISPENSER, disposable gloves set of 3 and		2
				disposable apron, wall mounted		
1		1	ART100	ART, Artwork		3
1		1	CHA301	CHAIR, swivel, height adjustable, high back, with		3
				arms, wipeable, 5 star base, on castors		
1		1	CHA317	CHAIR, upright, upholstered, stacking, wipeable		3
2		2	CHA318	CHAIR, upright, with arms, upholstered, stacking,		3
				wipeable		
1		1	COM033	COMPUTER KEYBOARD		3
1		1	COM049	COMPUTER MONITOR, 17"; TFT, digital flat panel		3
				display, high-resolution screens, desk top		
1		1	COU010	COUCH, examination/treatment, (3 section), variable		3
				height, retractable wheels, with paper roll holder		
1		1	DES1032	DESK, Corner unit		3
1		1	DRA056	DRAWER UNIT, 2 drawer, lockable, on castors,		3
				600H 410W 600D		

adb

**Activity DataBase** 

ADB Schedule of Components by Room	C0237-HFS
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Room: C0237-HFS Consulting/examination room: double-sided couch access

Room Number: Revision Date: 17/03/2020

Quantity						Grp
New	Trans	Total	Code	Description	Alt. Code	
2		2	HOL006	HOLDER, sack, with lid foot operated, medium,		3
1		1	STA1262	freestanding, 875H 430W 385D STADIOMETER		3
'		'	31A1202	STADIOMETER		3

adb

**Activity DataBase** 

## **Appendix B**

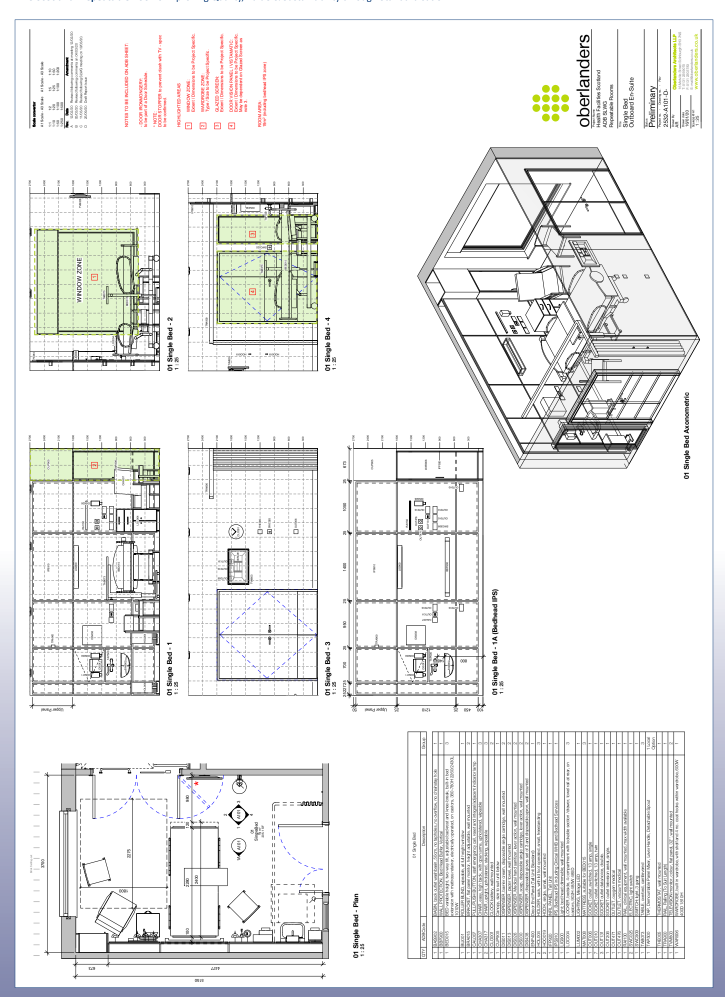
### **Product and Material Performance Specifications**

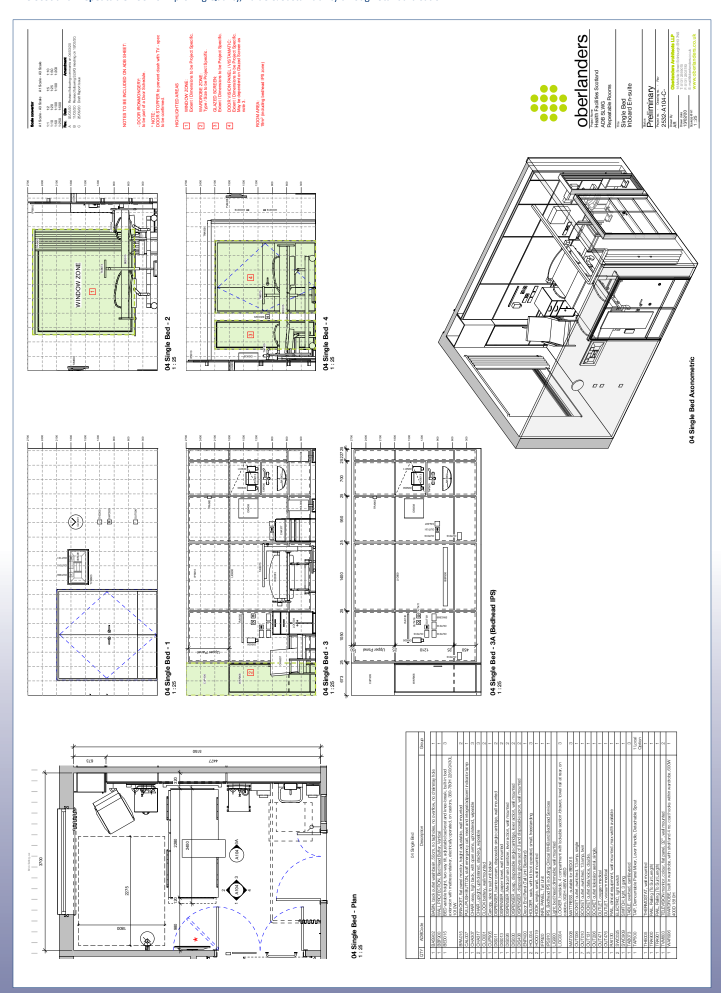
Product and material performance specifications will be included on the following pages, where deemed appropriate and/or relevant by Health Facilities Scotland.

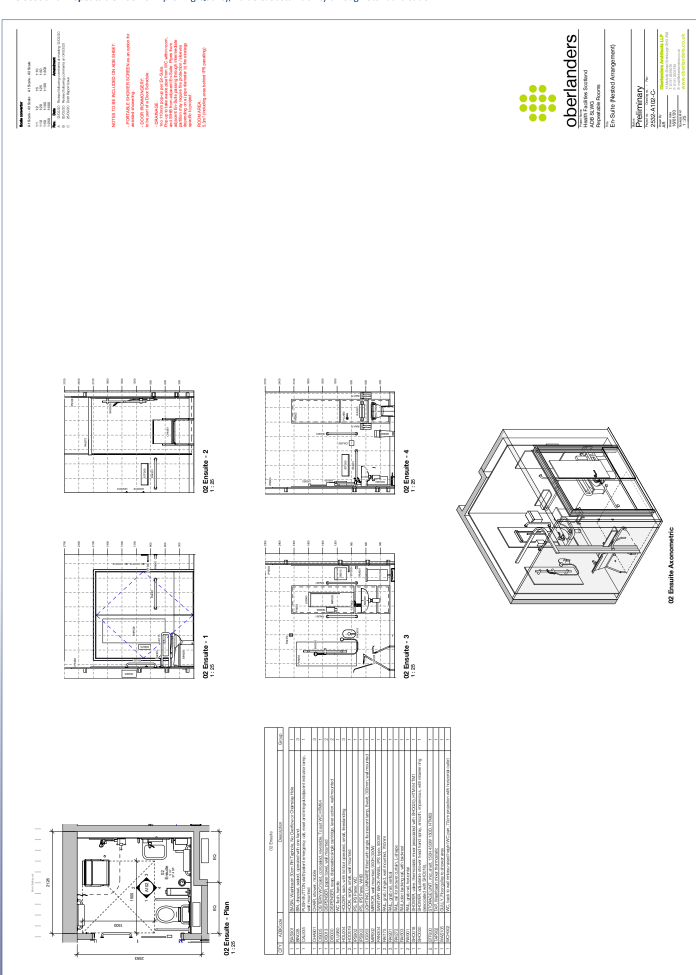
## **Appendix C**

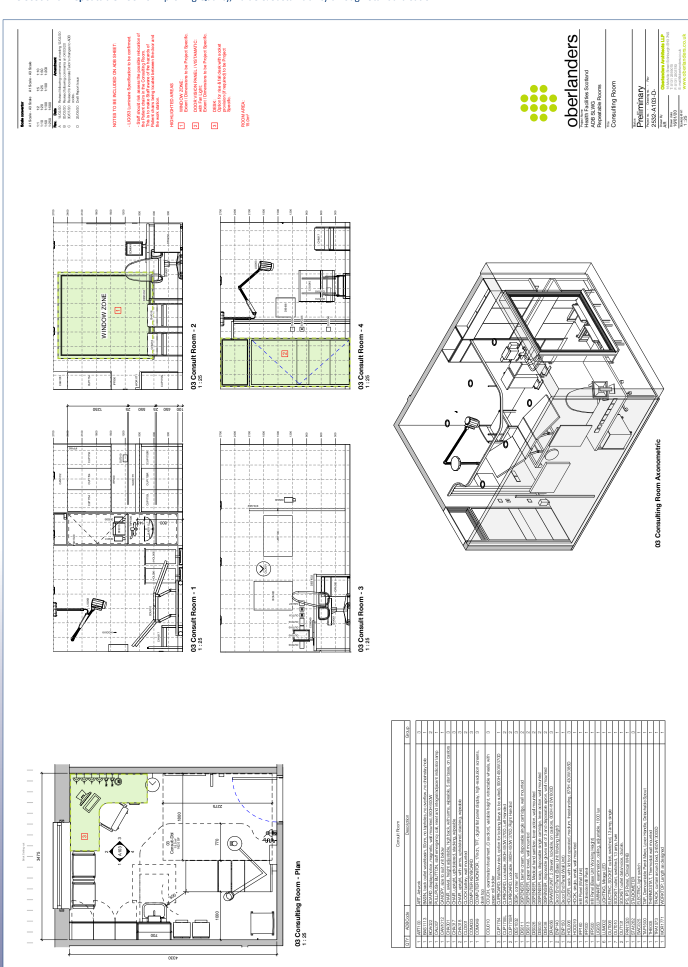
### 1:50 Room Layouts of Repeatable Rooms

Room Layouts will be included on the following pages, and will refer to the rooms noted earlier in this document. As this is a live document, additional drawings will be added as the number of Repeatable Rooms developed, grows.













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