Communication and Hospital Streets

Colour, rhythm, light, clear destinations and acoustic sensitivity are all important factors for the public circulation spaces.

Interior Elements

Ceilings
Monolithic plasterboard ceiling margins with planked ceiling tiles with concealed grid (e.g. Rockfon MediCare Plus) where junctions occur allow for monolithic plasterboard areas.

Walls
Drylined.
Glazed curtain walling.
Glazed balustrades to walkways.

Skirting
125 x 15mm flush mounted MDF with painted finish.

Lighting
Simple lines of light located in the plasterboard margin.

Interior Finishes

Sheet rubber (e.g. Noraplan Signa).
White matt emulsion paint (wipeable).
Oak timber handrail to both sides depending on location.

NOTE: Wall Protection Recommendation Option 2 as shown in Appendix 2.1 (Wall Protection Proposed Options).

Photograph indicating aspiration for timber handrails

Gradus timber handrail has been developed to provide the specifier with an option to create a premium finish in environments such as Hospitality, Leisure, Commercial Office, Retail and Healthcare. With safety at the forefront of the design, the handrail meets guidelines in BS8300:2009 and Approved Document M (2004) (see pages 70 to 72). Gradus guarantees that the timber used to make the handrail is from verified, legal and sustainable sources.

Designed to offer pedestrian guidance and support.
Provides a comfortable, safe grip that is not cold to the touch.
Public Circulation | Horizontal

Link Bridges

Interior Elements

Ceilings
Monolithic plasterboard ceiling margins with planked ceiling tiles with concealed grid (e.g. Rockfon MediCare Plus) where junctions occur allow for monolithic plasterboard areas.

Walls

Skirting
125 x 15mm flush mounted MDF with painted finish.

Lighting
Simple lines of light located in the plasterboard margin.

Interior Finishes

Sheet rubber (e.g. Noraplan Signa)

White matt emulsion paint (wipeable).

Oak timber handrail (to one or both sides depending on location).

Coloured back painted toughened glass (in core accent colour).

Interior Features

Lift core - coloured back painted glass.

NOTE: Wall Protection Recommendation Option 2 as shown in Appendix 2.1 (Wall Protection Proposed Options).

Finishes Palette
Public Circulation | Horizontal

Communication and Hospital Streets

Cross Corridor

Frame and architraves
Frame and architraves to be factory finished painted hardwood. Where door frames are painted, colour of frames will be selected at RDD.

Leaf
Solid core door blank with high pressure laminate facings and exposed hardwood lippings.

Ironmongery
Door protection, lever handles, finger/push/kick plates and additional exposed door fixings to be satin stainless steel. Kick plates to be 200mm high TBC. Door furniture should be selected from a range that complements each other aesthetically.

Approved Documents
Doorset widths and material contrasts illustrated are indicative only and will be reviewed and developed further at detail design stage. Standardised leaf sizes, framing requirements, clear opening widths and light reflectance values will be coordinated fully with HTM, Building Regulations, BS8300 and DDA recommendations.

Door Finishes

- **High Pressure Laminate.**
- **Hardwood Edgings.**
- **Satin Stainless Steel.**
Public Circulation | Vertical

Main Stair and Lift Cores
The stair and lift cores are important vertical access points for visitors travelling to the departments. Touches of bold highlight colour will reinforce the core colour to ease wayfinding.

Interior Elements

Ceiling
Monolithic plasterboard ceiling.

Walls
Drylined and glazed window.

Skirting
Coved rubber skirting to match flooring (nominal 125mm).

Lighting
- Downlights in front of the lift doors shall project a symmetrical beam to the floor and lift door: avoiding glare reflected in the digital floor display above the doors.
- Ceiling recessed linear lights shall ensure wall opposite the lift doors, in particular the wayfinding signage, is evenly illuminated.

Interior Finishes

- Sheet rubber (e.g. Noraplan Signa).
- Rubber accent colour.
- White matt emulsion paint (wipeable).
- Colour matt emulsion paint (wipeable).
- Satin stainless steel.
- Stair nosing with contrasting insert strips (e.g. Gradus, XT Aluminium Range).

Interior Features

- Back painted white glass.
- Wayfinding/graphics potential for artist collaboration.
- Back painted coloured glass.
Public Circulation | Vertical

Visitor Lifts

Car Elements

Car Wall Panels
Stainless steel, paint or skinplate.

Car Ceiling
Brushed stainless steel.

Car Flooring
Rubber in core accent colours.

Car Lighting
Recessed fluorescent lighting, to give 100 Lux at floor level, without glare or pooling.

Car Fixtures
Handrail provided on side and rear walls, except when open through.

Landing Door and Frames
Frames/ architraves in brushed stainless steel finish to full reveal depth.

Indicator Panels
All landing indicators etc shall be in stainless steel finish.

Car Operating Panels
Located on one of the sidewalls in accordance with Approved Document Part M, finished in stainless steel. Signalisation will be linked to Gate numbers as agreed through the signage strategy. Voice over will need to be specially recorded to work with this strategy.

Car Finishes

F05 Brushed stainless steel.

F06 Skinplate/ paint colour to contrast with handrail.

F02 Rubber flooring in accent core colours to contrast with main floor colour.

NOTE: Way finding directory within lifts to be explored as part of way finding strategy.
This particular section deals with patient care spaces within the hospital. Patient care spaces encompass arrival, navigation, reception & waiting areas and final destination spaces, whether it be a treatment space or inpatient bedroom.

The design philosophy for these spaces is to create a healing environment that meets the physical and emotional needs of the patients. The use of a consistent design language will be used to create a strong visual identity and harmony across the spaces. The use of accent colour, materials and lighting are integrated not only at the thresholds but also into the treatment and diagnostic spaces beyond.

Accent colours will be taken from the palette of way-finding core colours developed by the way-finding artist and the use of timber will be used as a consistent thread throughout the spaces to help create a welcoming and reassuring environment.
Patient Care Spaces | Concept

- inclusive
- choice
- humanised
- serene
- connection
- accessible
- warm
- supportive
- openness
Colour and Materials

Colour is known to have a profound effect on our emotions and behaviour, and consequently it has an influence on the well-being of patients and staff and in assisting the recovery time of patients. Colour can stimulate, excite, depress, tranquilise, increase appetite, affect blood pressure and also calm.

In our design colour, graphics and signage are integrated to achieve variety and flexibility within a unifying framework - directly contributing to a lively, non-institutional, high quality environment for work, rest and recovery. Its application needs to be a correct balance of scale versus intensity and relate to the thematic character of the architectural concept.

Our colour strategy deploys stronger, more saturated colours at arrival points, staff bases and social amenities to reinforce the identity and recognition of departments and entrances. Thereafter a gradual shift towards a more subtle and calming palette will create a more relaxing ambience in the more intimate and private spaces.

Note: all colour illustrated here is representational only.
There are two main patient journeys that occur; the first is to clinic areas and the second is to ward areas. Each journey has its associated meet and greet spaces, which although varying in size and shape, share a common design language throughout the hospital.

**Patient Clinic Arrival Areas**
- Departmental Entrance/Arrival
- Reception and Waiting
- Self Check In

**Patient Ward Arrival Areas**
- Departmental Entrance/Arrival
- Staff Base and Waiting
- Staff Touch Down

The series of plans to the left and overleaf highlight these spaces.

**Arrival Areas Key**
- Patient Clinic Departmental Arrival
- Patient Clinic Reception and Waiting
- Patient Clinic Self Check In
- Patient Ward Departmental Arrival
- Patient Ward Staff Base and Waiting
- Patient Ward Staff Touch Down

NOTE: Plans will be updated following 1:200 sign off.
Departmental Arrival Areas

Arrival Areas Key
- Patient Clinic Arrival Areas
  - Patient Clinic Departmental Arrival
  - Patient Clinic Reception and Waiting
  - Patient Clinic Self Check In
- Patient Ward Arrival Areas
  - Patient Ward Departmental Arrival
  - Patient Ward Staff Base and Waiting
  - Patient Ward Staff Touch Down

NOTE: Plans will be updated following 1:200 sign off.
Block colour and graphics will be used to highlight department entrances to reinforce the identity and the sense of arrival. Design to be coordinated with wayfinding artist.

Interior Elements

Ceilings
Monolithic plasterboard ceiling with integrated lighting.

Walls
Drylined with emulsion paint (wipeable) and glazed external window.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Interior Finishes

Sheet rubber public corridor (e.g. Noraplan Signa).
Sheet rubber patient corridor (e.g. Noraplan Signa).
White matt emulsion paint (wipeable).
Colour matt emulsion paint (wipeable).
Door laminate colour.

Interior Features

Feature signage—collaboration with wayfinding artist (design is representational only).
Department clinic receptions are the formal greeting point for patients visiting a department. The receptions vary in size and location but the use of a strong and consistent design language will be used across all, to provide information and reassurance at the point of arrival. Accent colour, materials and lighting are integrated as part of a threshold to the treatment and diagnostic spaces beyond.

Design Considerations
- Accessible for people in wheelchairs to satisfy Approved Document M.
- Provision of induction loops to assist people with hearing impairments.
- Good lighting over the desk to highlight the receptionists face ensuring clarity for those who lip read.
- Queue management (to be addressed at 1:50 stage).

Design Elements
- Desk depth - 1000mm.
- Height to underside of desk - min 700mm.
- Desk height - max 760mm.
- Writing counter height - 950mm.
- Knee recess length - min 1500mm, depth 500mm.

Desk Storage
Details TBC. Built in, concealed storage to reduce visual clutter and improve security whilst making the space efficient to work in. Computer systems will be incorporated into the desk top with the associated cable management under desk.

Interior finishes
- Sheet rubber (e.g. Noraplan Signa).
- Solid surface counter top with pencil round edges.
- Oak veneered fascia counter with solid oak lippings.
- Stainless steel plinths 125mm high, rebated 50mm.
- White matt emulsion paint (wipeable).
- Colour matt emulsion paint (wipeable).
Clinic | Reception and Self Check In

Design Considerations

- Varied heights of screens for all visitors.
- Accessible for people in wheelchairs to satisfy Approved Document M.
- Provision of induction loops to assist people with hearing impairments.
- Good lighting over the screens ensuring clarity without glare on screens.

Design Elements

- Recessed monitors within upper fascia material.

Monitors

Detailing to be confirmed. Built in, concealed monitors to reduce visual clutter and improve security whilst making the space efficient.

Interior finishes

- Sheet rubber (e.g. Noraplan Signa).
- Lower fascia oak veneered with solid oak lippings and handrails.
- White matt emulsion paint (wipeable).
- Upper fascia applied panelling - White textured laminate butt jointed (e.g. Formica Sculpted).

Interior Features

- Integrated monitors at two heights. Design subject to final selection of IT equipment by Trust.
Plan | Fracture Clinic Reception and Waiting

Indicative layout to demonstrate strategy

Through the design and layout of the space a variety of settings are proposed, providing a choice of seating arrangements to suit different needs. Banquette seating to the perimeter will provide soft seating whilst also preventing loose seating damaging wall surfaces. A bar style setting allows patients who prefer to perch the opportunity to do so. Planting is integrated throughout.

Interior Elements

Ceilings
Monolithic plasterboard ceiling with sections of square ceiling tiles with concealed grid (e.g. Rockfon MediCare Plus). Plasterboard bulkhead defines receptions to conceal ceiling tiles in office area beyond.

Walls
Drylined with emulsion paint (wipeable).
Glazed curtain walling to exterior elevations.
Feature artwork/ wayfinding graphics.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
Feature spot lights over the reception desk and circular, surface-mounted luminaires throughout the seating arrangements (Their irregular layout helps to create a less formal ambience). Track lighting to highlight feature artwork, to be incorporated within artwork budget.

Interior Finishes

Sheet rubber (e.g. Noraplan Signa).
White matt emulsion paint (wipeable).
Colour matt emulsion paint (wipeable).

Interior Features

Feature artwork - collaboration with appointed artist (design is representational only).

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Clinic | Reception and Waiting

Waiting Area

Interior Elements

Ceilings
Plasterboard ceiling, where junctions occur with lobbies/corridors this allows for areas of plasterboard to continue, enabling transitions. Sections of square ceiling tiles with concealed grid (e.g. Rockfon MediCare Plus). Plasterboard bulkhead defines receptions and conceals ceiling tiles in office area beyond.

Walls
Drylined with emulsion paint (wipeable). Glazed curtain walling to exterior elevations. Feature artwork/wayfinding graphics.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
Feature spot lights over the reception desk and circular, surface-mounted luminaires throughout the seating arrangements (the irregular layout helps to create a less formal ambience). Track lighting to highlight feature artwork to be incorporated within artwork budget.

Interior Finishes

Sheet rubber (e.g. Noraplan Signa).
Solid surface counter top with pencil round edges.
Oak veneered fascia counter with solid oak lippings.
Stainless steel plinths 125mm high, rebated 50mm.
White matt emulsion paint (wipeable).
Colour matt emulsion paint (wipeable).

Interior Features

Feature artwork – collaboration with appointed artist. (design is representational only).

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
There are three specific children’s waiting areas. The colour palette sits alongside that of the general waiting areas but includes brighter tones of colour to give a vibrant and youthful environment where the children can be distracted.

**Interior Finishes**
- F01 Sheet rubber (e.g., Noraplan Signa).
- F02 Coloured Laminate

**Interior Features**
- F03 Feature wall with circular laminated recesses for storage and display in a range of colours.
The use of a single thread colour with the door, IPS panel and storage in contrast with the light flooring, white walls and ceiling will give a reassuring yet calming feel. The use of an uplifting accent colour on one wall will help to give a non-clinical ambience.

### Interior Elements

#### Ceilings

Lay in grid planked ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

#### Walls

Generally drylined unless feature stated otherwise. Full height IPS panel to sink. High level glazing for borrowed light to be reviewed in 1:50 process.

#### Skirting

Coved rubber skirting to match flooring (nominally 125mm).

#### Lighting

As per lighting specification (refer to document BDP-EL-SW-SW-0007).

#### Fixed Storage

Laminate worktop with storage cupboard below and space for mobile trolleys. Wall mounted storage cupboards above worktops.

### Interior Finishes

- **F01**: Sheet rubber (e.g. Noraplan Signa).
- **F02**: White matt emulsion paint (wipable).
- **F03**: Colour matt emulsion paint (wipable).
- **F04**: Coloured laminate (to IPS, cabinet doors and doors).
- **F05**: Laminate counter top with square edge profile.
The use of a single thread colour with the door, IPS panel and storage in contrast with the light flooring, white walls and ceiling will give a reassuring yet calming feel. The use of an uplifting accent colour on one wall will help to give a non-clinical ambience.

Interior Elements

Ceilings
Lay in-grid planked ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to sink.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Fixed Storage
Laminate worktop with storage cupboard below and space for mobile trolleys. Wall mounted storage cupboards above worktops.

Interior Finishes

- Sheet rubber (e.g. Noraplan Signa).
- White matt emulsion paint (wipeable).
- Colour matt emulsion paint (wipeable).
- Coloured laminate (to IPS, cabinet doors and doors).
- Laminate counter top with square edge profile.

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Staff bases are located at the main arrival points onto ward areas for staff convenience and patient and visitor reassurance. The bases are located directly off the main circulation cores where colour, materials and lighting are integrated as part of a threshold to the clinical accommodation beyond.

**Interior Elements**

**Ceilings**
Plasterboard ceiling, where junctions occur with lobbies/corridors this allows for areas of plasterboard to continue, enabling transitions. Sections of ceiling tiles with concealed grid (e.g. Rockfon MediCare Plus). The majority use of demountable ceiling tiles provides ease of access to high level services. Ceiling tile layout to be co-ordinated with M&E for access.

**Walls**
Drylined with emulsion paint (wipeable) and glazed external window. Feature oak veneered fascia panelling.

**Skirting**
Coved rubber skirting to match flooring (nominally 125mm).

**Lighting**
Recessed downlights to plasterboard sections.
Staff base and waiting areas feature areas of square recessed fluorescent fittings (e.g. Whitecroft LifeP).

**Interior Finishes**

- **Sheet rubber - corridor** (e.g. Noraplan Signa).
- **Sheet rubber - accent** (e.g. Noraplan Uni).
- **Solid surface counter top with pencil round edges**.
- **White matt emulsion paint** (wipeable).
- **Colour matt emulsion paint** (wipeable).
- **Oak veneered fascia counter with solid oak lippings**.
- **Laminate to cupboards**.
- **Stainless steel plinths 125mm high, rebated 50mm**.

**Interior Features**

- **Feature lighting square recessed fluorescent fittings** (e.g. Whitecroft LifeP).
Ward | Staff Bases and Waiting

Design Considerations

- Accessible for staff in wheelchairs to satisfy Approved Document M.
- Good lighting over the desk to highlight the counter top and ensure good lighting for working equipment.

Design Elements

- Desk depth - 750mm.
- Height to underside of desk - min 700mm.
- Desk height - max 760mm.
- Upstand to top of desk to conceal monitors.

Desk Storage

Details TBC. Built-in, concealed storage to reduce visual clutter and improve security whilst making the space efficient to work in. Computer systems will be incorporated into the desk top with the associated cable management under desk.

Interior finishes

- Sheet rubber - corridor (e.g. Noraplan Signa).
- Sheet rubber - accent (e.g. Noraplan Uni).
- Solid surface counter top with pencil round edges.
- White matt emulsion paint (wipeable).
- Colour matt emulsion paint (wipeable).
- Oak veneered fascia counter with solid oak lippings.
- Laminate to cupboards.
- Stainless steel plinths 125mm high, rebated 50mm.

Interior Features

- Feature lighting square recessed fluorescent fittings (e.g. Whitecroft LifeP).
- Feature artwork – collaboration with appointed artist (design is representational only).

Staff Base

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
The touchdown spaces are located around the ward areas for staff convenience and patient reassurance. The use of bold colour will highlight the area as a point of information and a back panel zone will provide a dedicated area for all wall mounted equipment to be housed in a controlled way.

**Design Considerations**
- Good lighting over the desk to highlight the counter top and ensure good lighting for working equipment.

**Design Elements**
- Desk depth - 800mm.
- Height to underside of desk - min 700mm.
- Desk height - max 760mm.

**Ceilings**
- Plasterboard transition.

**Walls**
- Drylined with emulsion paint (wipeable).

**Skirting**
- Coved rubber skirting to match flooring (nominally 125mm).

**Lighting**
- Feature areas of square recessed fluorescent fittings to staff touch downs (e.g. Whitecroft LifeP).

**Interior finishes**
- Sheet rubber - corridor (e.g. Noraplan Signa).
- Sheet rubber - accent (e.g. Noraplan Uni).
- Solid surface counter top with pencil round edges.
- White matt emulsion paint (wipeable).
- Colour matt emulsion paint (wipeable).

**Interior Features**
- Feature lighting square recessed fluorescent fittings (e.g. Whitecroft LifeP).
In order to break up the length, yet enhance the rhythm of the circulation spaces, we intend to use colour in the door reveals. The use of this colour in conjunction with the room flooring extending out into the door reveal, not only adds interest to the corridor rhythm, but also highlights the entrances to the rooms giving a more familiar and less clinical feel to the single bedrooms.

**Ceilings**

Ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus) with plasterboard margins to outfield. Where junctions occur with lobbies/ corridors allow for areas of plasterboard to enable transitions. The majority use of demountable ceiling tiles provides ease of access to high level services.

**Walls**

Drylined with emulsion paint (wipeable) and glazed external window unless feature stated otherwise.

**Skirting**

Coved rubber/ vinyl skirting to match flooring (nominally 125mm).

**Lighting**

Linear down lighting integrated within plasterboard ceiling margins down the length of the corridor washing the walls. Recessed downlights to plasterboard sections.

**Interior Finishes**

- Sheet rubber, corridor colour (e.g. Noraplan Signa).
- Vinyl timber effect flooring, bedroom (e.g. Forbo Project Vinyl Eternal Wood).
- White matt emulsion paint (wipeable).
- Colour matt emulsion paint (wipeable).
- Oak timber handrails and PVC free wall protection to match wall colour (e.g. Acrovyn).
- Door laminate colour.

NOTE: Wall Protection Recommendation Option 1 as shown in Appendix 2.1 (Wall Protection Proposed Options).
Ward | Single Bedroom

The patient bedrooms have been conceived as a space with a comfortable, almost domestic look and scale within which patients and families can feel at ease. The use of timber effect flooring with the white walls and ceiling will soften the room and give a ‘better than expected’ feel. A warm, neutral wall colour in the reveal opposite the bed and IPS laminate will be the same in all bedrooms.

Interior Elements

Ceilings
Suspended ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus) with plasterboard soffit to recess. The majority use of demountable ceiling tiles provides ease of access to high level services.

Walls
Generally drylined unless feature stated otherwise.

Skirting
Coved vinyl skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Interior Finishes

Vinyl timber effect flooring (e.g. Forbo Project Vinyl Eternal Wood).

White matt emulsion paint (wipeable).

Colour matt emulsion paint (wipeable).

Coloured Laminate (IPS).

Bed locator (colour to match base wall colour).

Door laminate colour.

NOTE: Wall Protection Recommendation Option 1 as shown in Appendix 2.1 (Wall Protection Proposed Options).

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Ward | En-Suite

Interior Elements

Ceilings
Pod finish (white).

Walls
Pod finish (white).

Skirting
Coved non-slip rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Grab Rails
All grab rails to contrast in colour to the surface to which they are fixed upon.

Interior Finishes

- Sheet non-slip rubber R11 (e.g. Noraplan Ultra Grip)
- Pod finish (white)
- Coloured Laminate (IPS)
- Door laminate colour

En-Suite

Finishes Palette

F01 F02 F03 F04

Visual | En-suite looking towards wash hand basin

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Four Bed Bay

These have been designed to look as much as possible like the single rooms, so the layout around the beds is identical in terms of the bedhead services, colour and materials. Warm, neutral flooring with the white walls and ceiling will soften the room and give a ‘better than expected’ feel. Feature wall colours will relate to the ward colours. The use of colour to identify the different bed bays could be incorporated into the soft furnishings.

Interior Elements

Ceilings
Suspended ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus). The majority use of demountable ceiling tiles provides ease of access to high level services.

Walls
Generally drylined unless feature stated otherwise.

Skirting
Coved vinyl skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Shower room and WC
Finishes to shower room and WC as ward en-suite (refer to previous page).

Interior Finishes

Vinyl timber effect flooring (e.g. Forbo Project Vinyl Eternal Wood).

White matt emulsion paint (wipeable).

Colour matt emulsion paint (wipeable).

Coloured Laminate (IPS).

Bed locator (colour to match base wall colour).

Door laminate colour.

NOTE: Wall Protection Recommendation Option 1 as shown in Appendix 2.1 (Wall Protection Proposed Options).
A domestic approach to the design and décor of the space allows patients to relax and communicate away from the medical environment. A palette of durable materials with a homely feel offers a contrast to clinical areas.

**Interior Elements**

- **Ceilings**
  Plasterboard ceilings with access hatches as required for service maintenance.

- **Walls**
  Generally dry-lined unless feature stated otherwise.
  Feature wall covering (wipeable fabric backed) to one wall.

- **Skirting**
  Coved rubber skirting to match flooring (nominally 125mm).

- **Lighting**
  As per lighting specification (refer to document BDP-EL-SW-SW-0007). Accented by circular, surface-mounted luminaires mounted on the ceiling above dining area.

**Interior Finishes**

- **F01** Sheet rubber (e.g. Noraplan Signa).
- **F02** White matt emulsion paint (wipeable).
- **F03** Wipeable feature wall covering (e.g. Tektura Madras).

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
A domestic approach to the design and décor of the space allows patients, their visitors and carers to communicate away from the medical environment. Wallpaper designed through an artist commission, will add an extra design element to the small scale space.

Interior Elements

Ceilings
Plasterboard ceilings with access hatches as required for service maintenance.

Walls
Generally drylined unless feature stated otherwise. Feature artwork.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Interior Finishes

Sheet rubber (e.g. Noraplan Signa).

White matt emulsion paint (wipeable).

Interior Features

Feature artwork – collaboration with appointed artist (design is representational only).
Specialist Treatment | Gym

Non-Invasive Cardiology Gym L02
Intended to be a bright and uplifting space, the gym design will include a sprung timber floor. Floor markings for bleep tests TBC by Trust. Lighting will be appropriately designed for various activities and care will be taken to prevent glare discomfort whilst patients lie on the floor.

Inpatient Rehab Gym L10
This inpatient gym will not require a sprung floor and therefore will receive a sheet flooring product similar to adjacent treatment rooms.

Interior Elements

Ceilings
Monolithic plasterboard perimeter ceiling margin with lay in grid planked ceiling tiles with concealed grid (e.g. Rockfon MediCare Plus).

Walls
Drylined with emulsion paint (wipeable) and glazed external window unless feature stated otherwise. Full height IPS panel to sink.

Skirting
125 x 15mm flush mounted MDF with painted finish.

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Interior Finishes

- F01: Timber sprung floor.
- F02: White matt emulsion paint (wipeable).
- F03: Coloured laminate (IPS).
- F04: Inpatient Rehab Gym L10 - Sheet rubber with matching coved skirting (nominally 125mm).

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
The majority of theatres will have very good levels of daylight. A confident colour palette will enhance the space to provide a professional and high quality clinical environment.

**Interior Elements**

**Ceilings**

Either a monolithic plasterboard with specialist anti-microbial and chemical resistant coating system (e.g. C/S Wallflex Hygienic Coatings) or a suspended metal tile with concealed grid and mastic joints.

**Walls**

Generally dry lined with specialist anti-microbial and chemical resistant coating system.

**Skirting**

Coved rubber (electrostatically dissipative) skirting to match flooring (nominally 125mm).

**Lighting**

As per lighting specification (refer to document BDP-EL-SW-SW-0007).

**Interior Finishes**

- **F01**  Sheet electrostatically dissipative rubber, with contrasting insert colour where required (e.g. Noraplan Signa ED. Earthed as per manufacturer’s recommendations).
- **F02**  White coating system, eggshell finish (e.g. C/S Wallflex Hygienic Coatings).
- **F03**  Stainless steel.
- **F04**  Coloured laminate (IPS).
- **F05**  PVC free door protection covering (e.g. C/S Acrovyn)

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**Specialist Treatment | Theatres**

Visual impression | Typical theatre room

Visual impression | Scrub area

**Theatres**

Visual impression | Typical theatre room

Visual impression | Scrub area

**Finishes Palette**
Specialist Treatment | Recovery

Recovery

Interior Elements

Ceilings
Suspended ceiling tiles 1200 x 600 mm with exposed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Interior Finishes

- Sheet rubber (e.g. Noraplan Signa).
- White matt emulsion paint (wipeable).
- Colour matt emulsion paint (wipeable).
- Coloured Laminate (IPS).
- Door laminate colour.

Finishes Palette

F01  F02  F03  F04  F05

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
An uplifting palette of colour and materials provide comfort and distraction for patients and staff alike. The application of core colours to walls will aid navigation between wings for both visitors and staff.

Interior Elements

Ceilings
Lay in grid planked ceiling tiles with concealed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to sink.

Skirting
Coved vinyl skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Interior Finishes

Vinyl timber effect flooring (e.g. Forbo Project Vinyl Eternal Wood).

White matt emulsion paint (wipeable).

Colour matt emulsion paint (wipeable).

Coloured laminate (IPS).
Specialist Treatment | Critical Care Multibed

An uplifting palette of colour and materials provide comfort and distraction for patients and staff alike. The application of core colours to walls will aid navigation between wings for both visitors and staff.

Interior Elements

Ceilings
Lay in grid planked ceiling tiles with concealed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to sink.

Skirting
Coved vinyl skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Interior Finishes

Vinyl timber effect flooring (e.g. Forbo Project Vinyl Eternal Wood).

White matt emulsion paint (wipeable).

Colour matt emulsion paint (wipeable).

Coloured laminate (IPS).

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Specialist Treatment | Imaging Rooms

Indicative sketches below – equipment shown is not representative of room use and is purely to highlight room finishes, use of artwork and lighting.

Visual | Fluoroscopy, CT Scanner and Scanner Rooms ST1 L02 & L04, ST2 L01 with feature ceiling artwork and colour variable mood lighting

Finishes Palette

Imaging Rooms

A light and serene space with either illuminated artwork or changeable mood lighting, to relax and calm patients before they undergo treatment. The use of mood lighting to colour the interiors can aid in distracting patients from the sterile, technical environment of these spaces.

Interior Elements

Ceilings
Lay in grid planked ceiling tiles with concealed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise.

Skirting
Coved rubber (electrostatically dissipative) skirting to match flooring (nominally 125mm).

Lighting
An array of ceiling recessed downlights shall provide general illumination to the space for cleaning and maintenance tasks. When a patient is undergoing imaging, a colour variable mood lighting effect can create a vibrant yet calming lit effect in the room. This may be dimmable down to zero.

Interior Finishes

F01 Sheet electrostatically dissipative rubber (e.g. Noraplan Signa ED. Earthed as per manufacturer's recommendations).

F02 White matt emulsion paint (wipeable).

Interior Features

F01 Ceiling mounted back lit artwork by artist (design is representational only).

F02 Colour variable mood lighting.
A calm and neutral palette with key accents of colour and natural materials will help give the space a professional yet non-clinical feel. The use of birch walls and ceiling will help to create a warm and positive ambience for these highly technical and specialised spaces. Coloured mood lighting emanating above a sculpted feature wall leads you into the space as you walk round the maze and a ceiling coffer detail provides a subtle light effect over the treatment space.

**Interior Elements**

**Ceilings**
Monolithic light timber (veneered) panelled ceiling with square coffer detail in painted plasterboard.

**Walls**
Walls finished light timber (veneered) panelling materials and details are to be determined through detail design.

**Skirting**
Coved rubber (electrostatically dissipative) skirting to match flooring (nominally 125mm).

**Lighting**
An array of ceiling recessed downlights shall provide general illumination to the space for cleaning and maintenance tasks. Concealed lighting above a feature wall shall graze light down its textured surface. This may be colour variable and dimmable down to zero.

**Specialist Equipment**
Proprietary specialist screen by equipment manufacturer finish to match radiotherapy equipment.

**Interior Finishes**
Sheet electrostatically dissipative rubber (e.g. Noraplan Signa ED. Earthed as per manufacturer’s recommendations).

White matt emulsion paint (wipeable).

Light timber (veneered) panelling.

**Interior Features**
MDF/ Specialist plaster sculpted wall panels. Colour variable mood lighting grazing this section of wall.

Ceiling mounted back lit artwork by artist.
A calm and neutral palette with key accents of colour and natural materials will help give the space a safe and relaxing feel. The use of screens in wood effect laminate provide a warm ambience whilst also maintaining a safe and cleanable surface.

### Interior Elements

**Ceilings**
Ceiling tiles with concealed grid (e.g. Rockfon MediCare Plus) to main circulation space with plasterboard to main treatment spaces.

**Walls**
Generally drylined unless feature stated otherwise. Full height IPS panel to sink.

**Skirting**
Coved vinyl skirting to match flooring (nominally 125mm).

**Lighting**
Recessed downlights integrated within ceiling. Individual LED reading lamps to each niche.

**Treatment Niches**
Individual treatment niches created using part height partitioning.

- Fascias to be warm white laminate to 1100mm and glass above to 1400mm.
- Cross walls to be finished in wood effect laminate (e.g. Formica Woodgrain) with solid hardwood edgings, with pull out fabric screen.
- All panels to be demountable and all framework to be lightweight galvanised steel.

### Interior Finishes

- Vinyl timber effect flooring (e.g. Forbo Project Vinyl Eternal Wood).
- White matt emulsion paint (wipeable).
- Wood effect laminate with solid wood edgings.
- Warm White laminate.
- Coloured laminate (IPS).
- Glass screen.

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Colour, rhythm, light, clear destinations and acoustic sensitivity are all important factors for the patient circulation spaces.

Interior Elements

Ceilings
Ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus) with plasterboard margins to outfields. Where junctions occur with lobbies/corridors allow for areas of plasterboard to enable transitions. The majority use of demountable ceiling tiles provides ease of access to high level services.

Walls
Drylined with emulsion paint (wipeable). Glazed curtain walling to exterior elevations. Feature artwork/wayfinding graphics.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
Linear down lighting integrated within plasterboard ceiling margins down the length of the corridor washing the walls. Recessed downlights to plasterboard sections.

Handrail and Protection
Combined timber handrail and buffer rail with low level buffer rail to both sides where space allows.

Interior Finishes

Sheet rubber (e.g. Noraplan Signa)
White matt emulsion paint (wipeable).
Oak timber handrails.
PVC free wall protection to match wall colour (e.g. Acrovyn).

NOTE: Wall Protection Recommendation Option 1 as shown in Appendix 2.1 (Wall Protection Proposed Options).
Frame and architraves
Frame and architraves to be factory finished painted hardwood. Where door frames are painted, colour of frames will be selected at RDD.

Leaf
Solid core door blank with high pressure laminate facings and exposed hardwood lippings.

Ironmongery
Door protection, lever handles, finger/push/kick plates and additional exposed door fixings to be satin stainless steel. Kick plates to be 200mm high TBC. Door furniture should be selected from a range that complements each other aesthetically.

Approved Documents
Doorset widths and material contrasts illustrated are indicative only and will be reviewed and developed further at detail design stage. Standardised leaf sizes, framing requirements, clear opening widths and light reflectance values will be coordinated fully with HTM, Building Regulations, BS8300 and DDA recommendations.

Bedroom Ward Doors
Privacy control is provided via viscom door vision panel.

Specialist Treatment Rooms
These include theatres, imaging and oncology. Sizes and materials to specialist treatment rooms are to be determined through detail design.

Door Finishes

<table>
<thead>
<tr>
<th>Code</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>F01</td>
<td>High Pressure Laminate</td>
</tr>
<tr>
<td>F02</td>
<td>Hardwood Edgings</td>
</tr>
<tr>
<td>F03</td>
<td>Satin Stainless Steel</td>
</tr>
</tbody>
</table>

Finishes Palette
This section deals with support and service spaces within the hospital and are broken down into the following categories:

- **Staff Service**
- **Staff Support**
- **Patient Support**

**Staff Service**
Staff service areas are the functional back of house spaces which are not open to the public and patients. The philosophy for these spaces is to create a clean, fresh and practical environment for staff to work in. The colour and material palette conveys this with the use of crisp light colours combined with durable materials. It is intended that this palette of materials will add clarity and continuity throughout the scheme.

**Staff Support**
Staff support areas are essentially staff facilities; changing/shower/locker, beverage and rest rooms. It is envisaged that these spaces are relaxing and inviting and a welcome retreat for staff from the working environment, encouraging the wellbeing of staff. The palette reflects this by the use of natural and subdued colours and materials.

**Patient Support**
Patient support areas are predominantly wash room facilities, they support all areas of the hospital from outpatient to inpatient areas. The aspiration of creating a welcoming and reassuring environment for patients is continued into these spaces, adding warmth and familiarity to these otherwise bland spaces.
Support and Service Spaces | Concept

- retreat
- natural
- inspiring
- professional
- bright
- functional
- motivational
- calm
A confident and controlled palette of colours will be selected throughout the hospital to support a simple, warm and neutral base palette.

White walls will be used throughout with highlight colours to key spaces. This will be enhanced and supported by the arts strategy and wayfinding.

In our colour strategy, subtle, fresh colours are used throughout the support and service spaces to give a smart, clean and bright feel.

Note: all colour illustrated here is representational only.
Staff Service | Disposal Hold

Disposal Hold

Interior Elements

Ceilings
Lay in grid, square ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

Walls
Drylined with full height PVC free wall protection covering.

Door
Door closers on ‘delayed action’ or ‘standard open’ hinges required.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Interior Finishes

Sheet rubber R10 (e.g. Noraplan Stone).

PVC free full height wall protection covering (e.g. Acrovyn).

PVC free door protection covering (e.g. C/S Acrovyn).

Finishes Palette

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Interior Elements

Ceilings
Lay in grid, square ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to wash hand basin, cleaners sink and sink. PVC free splash back to sink area return (non IPS side).

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Fixed Storage
Base storage cupboards.

Interior Finishes

Sheet rubber R10 (e.g. Noraplan Stone).
White matt emulsion paint (wipeable).
Coloured laminate to IPS.
Sheet PVC free splash back (e.g. C/S Acrovyn, Hydroclad smooth), 250mm high.
Storage cupboard laminate colour.
Door laminate colour.

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
General and Medical Stores

Interior Elements

Ceilings
Lay in grid, square ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Interior Finishes

F01 Sheet rubber R10 (e.g. Noraplan Stone).
F02 White matt emulsion paint (wipeable).
F03 Door laminate colour.

Finishes Palette
Section 2 | Support and Service Spaces

Staff Service | Dirty Utility

Ceilings
Lay in grid, square ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to wash hand basin.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-5W-0007).

Fixed Storage
Laminate worktop with open space below. Wall mounted storage cupboards above worktops.

Interior Finishes

Sheet rubber R10 (e.g. Noraplan Stone).
White matt emulsion paint (wipeable).
Coloured laminate to IPS.
Storage cupboard laminate colour.
Laminate counter top with pencil round edge profile.
Door laminate colour.

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
## Interior Elements

### Ceilings
Lay in grid, square ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

### Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to wash hand basin.

### Skirting
Coved rubber skirting to match flooring (nominally 125mm).

### Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

### Fixed Storage
Laminate worktop with storage cupboard below. Wall mounted storage cupboards above worktops.

## Interior Finishes

- **Sheet rubber R10** (e.g. Noraplan Stone).
- **White matt emulsion paint** (wipeable).
- **Coloured laminate to IPS**.
- **Storage cupboard laminate colour**.
- **Laminate counter top with pencil round edge profile**.
- **Door laminate colour**.

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*All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.*
Staff Service | Pantry/ Beverage Bay

Pantry/ Beverage Bay (Clinical)

Interior Elements

Ceilings
Lay in grid, square ceiling tiles suitable for high humidity with exposed grid (e.g. Rockfon MediCare Ultra).

Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to wash hand basin. PVC free splash back to worktop area including returns.

Door
Door to be on delayed action on proximity sensor.

Skirting
Coved non-slip rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Fixed Storage
Laminate worktop with open space below. Base storage cupboards and wall mounted cupboards.

Interior Finishes

Sheet non-slip rubber R11 (e.g. Noraplan Ultra Grip)
White matt emulsion paint (wipeable).
Coloured laminate to IPS.
Sheet PVC free splash back (e.g. C/S Acrovyn, Hydroclad smooth), 250mm high.
Storage cupboard laminate colour.
Laminate counter top with pencil round edge profile.
Door laminate colour.

Finishes Palette

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Staff Support | Beverage Room

Interior Elements

Ceilings
Lay in grid, square ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to wash hand basin. PVC free splash back to worktop area including returns.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-5W-0007).

Fixed Storage
Recycled glass worktop. Base storage and wall mounted cupboards.

Interior Finishes

Sheet rubber R10 (e.g. Noraplan Stone).

White matt emulsion paint (wipeable).

Coloured laminate to IPS.

Sheet PVC free splash back (e.g. C/S Acrovyn, Hydroclad smooth), 250mm high.

Storage cupboard laminate colour to base units.

Wall storage cupboard laminate colour.

Recycled glass worktop with pencil round edge profile and splashback upstand (e.g. Resilica).

Door laminate colour.
Staff Support | Beverage Bays

Ward Beverage Bay

Interior Elements

Ceilings
Lay in grid, square ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus). Plasterboard ceiling to ward beverage bays.

Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to wash hand basin. PVC free splash back to worktop area including returns.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Fixed Storage
Fully integrated kitchenette system including; fridge, dishwasher, sink and storage. Finishes consist of recycled glass worktop and white coloured base unit doors and wall mounted cupboards.

Interior Finishes

Sheet rubber R10 (e.g. Noraplan Stone).

White matt emulsion paint (wipeable).

Coloured laminate to IPS.

PVC free splash back covering to underside of wall cupboards (e.g. C/S Acrovyn, Hydroclad smooth).

Storage cupboard colour.

Recycled glass worktop with pencil round edge profile and splashback upstand (e.g. Resilica).

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Staff Support | Staff Rest Room

Plan | Staff Rest Room S099A

Rest Room

Interior Elements

Ceilings
Lay in grid, planked ceiling tiles with concealed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to wash hand basin. PVC free splash back to worktop area including returns. Feature wall covering (wipeable fabric backed) to one wall.

Skirting
Coved vinyl/ rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification dimmable setting to be included (refer to document BDP-EL-SW-SW-0007).

Fixed Storage
Recycled glass worktop. Base storage and wall mounted cupboards.

Interior Finishes

Vinyl timber effect flooring sitting area (e.g. Forbo Project Vinyl Eternal Wood).

Sheet rubber R10 beverage area (e.g. Noraplan Stone).

White matt emulsion paint (wipeable).

Coloured laminate to IPS.

Sheet PVC free splash back (e.g. C/S Acrovyn, Hydroclad smooth), 250mm high.

Storage cupboard laminate colour to base units.

Wall storage cupboard laminate colour.

Recycled glass worktop with pencil round edge profile and splashback upstand (e.g. Resilica).

Wipeable feature wall covering (e.g. Tektura Groove).

Finishes Palette

F01
F02
F03
F04
F05
F06
F07
F08
F09

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Section 2 | Support and Service Spaces

Staff Support | Staff Changing Room

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.

Interior Elements

Ceilings
Lay in grid, planked ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to wash hand basin.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Lockers
Metal lockers with solid core laminate locker doors. Timber changing bench and vanity shelves.

Interior Finishes

Sheet rubber R10 (e.g. Noraplan Stone).

White matt emulsion paint (wipeable).

Coloured matt emulsion paint (wipeable).

Coloured laminate to IPS.

Solid core laminate to locker doors.

For staff shower and WC details refer to relevant sheets within this document.

Interior Features

Timber seating bench.

Timber shelf.

Finishes Palette

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Staff Support | Staff Shower

Interior Elements

Ceilings
Plasterboard with acrylic eggshell (suitable for high moisture areas).

Walls
Generally drylined with specialist anti-microbial and chemical resistant coating system (e.g. C/S Wallflex Hygienic Coatings). Full height IPS (solid core laminate) panel to shower wall only. Maintained as timber finish to add warmth to space (no cost implications).

Skirting
Coved non-slip rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Shower tray and enclosure
Proprietary commercial shower tray with hinged glass door.

Interior Finishes

Sheet non-slip rubber R11 (e.g. Noraplan Ultra Grip)

White coating system, eggshell finish (e.g. C/S Wallflex Hygienic Coatings).

Coloured solid core laminate to IPS.

Door laminate colour (Suitable for high moisture areas).

White acrylic eggshell paint (wipeable).

Finishes Palette
Staff Support | Staff Ambulant WC

Interior Elements

Ceilings
Lay in grid, square ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to wash hand basin and WC.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-5W-0007).

Grab Rails
All grab rails to contrast in colour to the surface to which they are fixed upon.

Interior Finishes

Sheet rubber R10 (e.g. Noraplan Stone).

White matt emulsion paint (wipeable).

Coloured laminate to IPS.

Door laminate colour.

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
### Interior Elements

**Ceilings**
Lay in grid, square ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

**Walls**
Generally drylined unless feature stated otherwise. Full height IPS panel to wash hand basin and WC.

**Skirting**
Coved rubber skirting to match flooring (nominally 125mm).

**Lighting**
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

**Grab Rails**
All grab rails to contrast in colour to the surface to which they are fixed upon.

### Interior Finishes

- **F01** Sheet rubber R10 (e.g. Noraplan Stone).
- **F02** White matt emulsion paint (wipeable).
- **F03** Coloured laminate to IPS.
- **F04** Door laminate colour.

---

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Interior Elements

Ceilings
Lay in grid, square ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to wash hand basin and WC.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-5W-0007).

Fixed Nappy Change Unit
Solid surface nappy changing top with upstands to all sides.

Interior Finishes

- Sheet rubber R10 (e.g. Noraplan Stone).
- White matt emulsion paint (wipeable).
- Coloured laminate to IPS.
- Solid surface counter top with pencil round edges.
- Door laminate colour.

Finishes Palette

All room layouts shown are indicative only. 1:50 layouts supersed all plans shown in this document.
**Section 2 | Support and Service Spaces**

**Patient Support | Infant Feeding**

**Interior Elements**

**Ceilings**
Lay in grid, square ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

**Walls**
Generally dry-lined unless feature stated otherwise. Full height IPS panel to wash hand basin and drinking water dispenser.

**Skirting**
Coved vinyl skirting to match flooring (nominally 125mm).

**Lighting**
As per lighting specification (refer to document BDP-EL-SW-5W-0007).

**Interior Finishes**

- **Vinyl timber effect flooring** (e.g. Forbo Project Vinyl Eternal Wood).
- **White matt emulsion paint** (wipeable).
- **Coloured matt emulsion paint** (wipeable).
- **Coloured laminate to IPS**.
- **Door laminate colour**.

---

**All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.**
Public Toilets

The public toilets on L06 and L11 will have the same finish application with the exception of the floor, they will have sheet flooring as per Independent Wheelchair (S014).

Interior Elements

Ceilings
Monolithic plasterboard perimeter ceiling margin with planked ceiling tiles with concealed grid (e.g. Rockfon MediCare Plus).

Walls
Generally drylined unless feature stated otherwise. Full height IPS panel to WC's.

Skirting
125mm high Porcelain/Jura Limestone skirting tile to match flooring.

Lighting
General illumination shall be provided by ceiling recessed, LED downlights with a diffuse distribution. A concealed, linear LED strip shall provide illumination to the hand basins from behind the base of the mirror. This will make the sinks a point of focus in the space whilst providing task illumination for hand washing.

Cubicle System
Solid core laminate cubicle system, flush fronted, floating appearance with stainless steel fittings including coat hooks to a height of 2100mm with 50mm floor clearance. (e.g. Venesta, Unity). It should be noted that this is not an anti ligature design which is consistent with the rest of the scheme.

Vanity Counter
Solid surface vanity counter with integrated individual sinks and splash back as illustrated. Wall mounted sensor taps and soap dispensers fixed adjacent to taps.

Interior Finishes

Porcelain/ Jura Limestone tiles (size and colour to match main concourse flooring).

White matt emulsion paint (wipeable).

Coloured matt emulsion paint (wipeable).

Coloured solid core laminate to IPS (WC).

Coloured solid core laminate to cubicle doors and dividing walls.

Solid surface vanity top with pencil round edges.

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Robust, clear destinations and functionality are all important factors for the service circulation spaces.

**Interior Elements**

**Ceilings**
Lay in grid, square ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus). Where junctions occur with hospital streets and main public circulation allow for areas of plasterboard to enable transitions. The use of demountable ceiling tiles provides ease of access to high level services.

Ceiling to bed lift corridor: Monolithic plasterboard ceiling margins with planked acoustic ceiling tiles with concealed grid (e.g. Rockfon MediCare Plus tiles) where junctions occur allow for monolithic plasterboard areas.

**Walls**
Drylined with emulsion paint (wipeable) and glazed external window.

**Skirting**
Coved rubber skirting to match flooring (nominally 125mm).

**Lighting**
Recessed fittings integrated within ceiling tiles.
Lighting to bed lift corridor: Linear down lighting integrated within plasterboard ceiling margins down the length of the corridor washing the walls.

**Wall & Corner Protection**
Wall protection to these service area corridors can include sheet protection part height applied directly to walls (with buffer rail above). It is anticipated that where only wall protection rails and corner guards are applied the colour matches the base wall colour.

**Interior Finishes**

- **F01** Sheet rubber (e.g. Noraplan Signa)
- **F02** White matt emulsion paint (wipeable).
- **F03** Sheet PVC free wall protection and buffer rail to match (e.g. Acrovyn).
- **F04** PVC free wall protection corner guards to match wall colour (e.g. Acrovyn).

NOTE: Wall Protection Recommendation Option 2 as shown in Appendix 2.1 (Wall Protection Proposed Options).
Support and Service Circulation | Horizontal

Doors

Frame and architraves to be factory finished painted hardwood. Where door frames are painted, colour of frames will be selected at RDD.

Leaf

Solid core door blank with high pressure laminate facings and exposed hardwood lippings.

Ironmongery

Door protection, lever handles, finger/push/kick plates and additional exposed door fixings to be satin stainless steel. Kick plates to be 200mm high TBC. Door furniture should be selected from a range that complements each other aesthetically.

Approved Documents

Doorset widths and material contrasts illustrated are indicative only and will be reviewed and developed further at detail design stage. Standardised leaf sizes, framing requirements, clear opening widths and light reflectance values will be coordinated fully with HTM, Building Regulations, BS8300 and DDA recommendations.

Disposal Hold

Alternative option to have door frames and architraves wrapped in PVC free protection (e.g. Acrovyn).

Electrical, Riser and Access Doors

Frame and architraves as previous. Leaf: Severe duty classification solid core with fire rating as determined by fire strategy on standard hinges.

Fire Extinguishers

Fire extinguishers can benefit from being stored in purpose made cupboards, the examples shown opposite are proprietary metal cupboards which can be installed within an additional 250mm partition zone. Incorporation requires co-ordination with 1:200 and 1:50 layouts.

Door Finishes

F01 High Pressure Laminate.
F03 Hardwood Edgings.
F03 Satin Stainless Steel.
F04 White woodwork paint for electrical, riser and access cupboards.
F05 Sheet PVC free door protection (e.g. Acrovyn).
Support and Service Circulation | Vertical

Section 2 | Support and Service Spaces

This vertical core is principally for escorting patients between departments as well as for staff.

Interior Elements

Ceilings
- Plasterboard.

Walls
- Drylined with emulsion paint (wipeable) and glazed external window.

Skirting
- Coved rubber skirting to match flooring (nominally 125mm).

Lighting
- Recessed downlights to plasterboard sections.

Lift Car
- Wall panels, landing door and frames: Brushed stainless steel.
- Frames/architraves: Brushed stainless steel finish to full reveal depth.
- Ceiling: Brushed stainless steel.
- Lighting: Recessed fluorescent lighting, to give 100 Lux at floor level, without glare or pooling.
- Handrail: Stainless steel, provided to side and rear walls.
- Car operating panels: Located on one of the sidewalls in accordance with Approved Document Part M, finished in stainless steel. Signalisation will be linked to Gate numbers as agreed through the signage strategy. Voice over will need to be specially recorded to work with this strategy. All landing indicators etc. shall be in stainless steel finish.

Interior Finishes

Sheet rubber (e.g. Noraplan Signa).
- Sheet rubber to contrast with main floor colour.
- White matt emulsion paint (wipeable).
- Satin Stainless Steel.
- PVC free wall protection (e.g. Acrovyn).
- Stair nosing with contrasting insert strips (e.g. Gradus, XT Aluminium Range).

NOTE: Wall Protection Recommendation Option 2 as shown in Appendix 2.1 (Wall Protection Proposed Options).
Support and Service Circulation | Vertical

Interior Elements

Ceilings
Lay in grid, square ceiling tiles with exposed grid (e.g. Rockfon MediCare Plus).

Walls
Drylined with emulsion paint (wipeable) and glazed external window.

Door
Staff proximity on door access to FM lobby.

Skirting
Coved rubber skirting to match flooring (nominally 125mm).

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Lift Car
Standard goods lift finishes as per manufacturer’s recommendations.

Interior Finishes

Sheet rubber (e.g. Noraplan Signa)

Sheet rubber to contrast with main floor colour.

White matt emulsion paint (wipeable).

Satin Stainless Steel.

Sheet PVC free wall protection (e.g. Acrovyn).

Interior Features

Wayfinding signage on wall.

Wheelchair demarcation in floor (exact location TBC by Trust).

NOTE: Wall Protection Recommendation Option 2 as shown in Appendix 2.1 (Wall Protection Proposed Options).

Finishes Palette

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
This particular section deals with administrative, meeting and teaching spaces within the hospital.

The philosophy for these spaces is to create a supportive, inspiring and professional environment for staff and visitors to work in.

The colour scheme for these areas sits comfortably alongside those of the public, patient and support spaces. However it has its own identity to define between administrative and clinical areas.

### Administrative

Administrative areas encompass all the office support spaces within the new hospital, which provide a choice of settings to accommodate a range of activities from desk based work, to meetings, collaboration and amenity spaces. These areas will be used by clerical, clinical and managerial staff alike.

There are administrative areas (offices and meeting rooms) located within clinical spaces (front-line clinical areas) which will require different applications of finishes due to infection control.

### Meeting and Teaching Suite

The meeting and teaching suite is the primary teaching support space in the hospital and will be used by both staff and external visitors. The aspiration of creating a motivational environment whilst promoting excellence in teaching and education is key to the design. It is envisaged that this space may also be used to promote Trust projects and possibly host conferences.
Administrative Concept

- light
- collaborative
- professional
- flexible
- accessible
- efficient
- choice
- supportive
- visible
Section 2 | Administrative and Teaching Spaces

Administrative | Planning Strategy

The office environment has seen immense change over recent years, having to adapt and evolve largely due to changes in technology and a shift towards activity based work settings. This has led to an increase in open plan offices, with emphasis on openness, flexibility, collaboration and communication.

This emphasis on ‘activity’ rather than ‘role,’ allows a choice and variety of work setting which allows people to share information, concentrate, connect, collaborate and contemplate.

Open plan working space
- Take full advantage of natural light.
- Maintain views outside.
- Maintain a view across the office space.
- Encourage good housekeeping among staff.
- Support services located in close proximity.
- Alternative work setting spaces available close by.

Open plan support space
- Take full advantage of borrowed (cut outs internal windows and glazed partitioning) natural light.
- Maintain a view across the office space.
- Encourage good housekeeping among staff.
- Good adjacency to services and circulation.
- Good use of acoustic treatment.

Open plan circulation space
- Good adjacency to services and work spaces.
- Clearly defined routes.

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Clinical administration may take place at computer workstations in both enclosed offices and open-plan areas.

Shared workstations may be provided for those requiring short-term or intermittent access to office space.

Where workstations are provided within open-plan areas the following support spaces are recommended:

- Breakout space
- Quiet workspace
- One interview room for every 16 workspaces
- Photocopier/Print room
- Storage for every 32 workstations

Open plan areas are considered more flexible and have lower circulation requirements.

Where workstations are shared, the space should be more fully utilised than would be the case if dedicated workstations were to be provided.

For areas with 6 or more workstations, an allowance of 6.6m² has been recommended, covering the space requirements for both the workstation and associated support spaces.

Indicative layouts for open plan office areas have been provided.
Administrative | Open Plan

Open Plan Space

Interior Elements

Ceilings
Monolithic plasterboard perimeter ceiling margin with planked ceiling tiles with concealed grid (acoustic performance as required).

Walls
Generally drylined unless feature stated otherwise.
Feature wall covering (wipeable fabric backed).
Glazed partitioning with glazed doors (e.g. Planet Partitioning), exact dB as required.

Skirting
125 x 15mm flush mounted MDF with painted finish.

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Power and Data
Serviced via cable ducts in the floor subject to M&E services and structural co-ordination. Cables to connect via internal power and data management in furniture.

Furniture
Platform/ bench style working desk (double sided in the main), with central low level fabric privacy screens in matching accent colour. Desking to contain internal cable management and surface mounted power sockets/data points.

Storage
Low level metal office storage units. The use of low level storage helps to maintain views across the office space and encourage good housekeeping among staff.

Interior Finishes

Finishes Palette

F01 Loop pile carpet tiles - main colour (e.g. Desso).
F02 Loop pile carpet tiles - accent colour (e.g. Desso).
F03 White matt emulsion paint (wipeable).
F04 Coloured matt emulsion paint (wipeable).
F05 Wipeable feature wall covering (e.g. Tektura).
This can be integrated into the workplace environment in a variety of ways as the examples show.
Section 2 | Administrative and Teaching Spaces

Administrative | Cellular

Cellular includes small offices, quite rooms, interview room and meeting rooms.

Interior Elements

Ceilings
Monolithic plasterboard perimeter ceiling margin with planked ceiling tiles with concealed grid (acoustic performance as required).

Walls
Generally drylined unless feature stated otherwise. Glazed partitioning with glazed doors (e.g. Planet Partitioning), exact dB as required.

Skirting
125 x 15mm flush mounted MDF with painted finish.

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Power and Data
Cellular, quiet rooms and small offices will have power and data supplied by dado trunking. Meeting and interview rooms to be serviced via cable ducts in the floor subject to M&E services and structural co-ordination. Cables to connect via internal power and data management in furniture.

Interior Finishes

Loop pile carpet tiles (e.g. Desso).

White matt emulsion paint (wipeable).

Coloured matt emulsion paint (wipeable).

Interior Features

Custom manifestation to client design. Level of opacity to be agreed with Trust based on room usage.

Finishes Palette

F01
F02
F03

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.
Section 2 | Administrative and Teaching Spaces

Administrative | Hotdesking

Interior Elements

Ceilings
Monolithic plasterboard perimeter ceiling margin with planked ceiling tiles with concealed grid (acoustic performance as required).

Walls
Generally drylined unless feature stated otherwise. Glazed partitioning with glazed doors (e.g. Planet Partitioning), exact dB as required.

Skirting
125 x 15mm flush mounted MDF with painted finish.

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Power and Data
Hotdesking will have power and data supplied by dado trunking. Cables to connect via internal power and data management in furniture.

Furniture
Platform/ bench style working desk.

Interior Finishes

F01 Loop pile carpet tiles (e.g. Desso).
F02 Loop pile carpet tiles - accent colour (e.g. Desso).
F03 White matt emulsion paint (wipable).
F04 Coloured matt emulsion paint (wipable).

Finishes Palette

Plan | Typical Cellular Spaces
Indicative layout to demonstrate strategy
Section 2 | Administrative and Teaching Spaces

Administrative | Informal Meeting/ Breakout Space

Plan | Typical Informal Meeting and Breakout Spaces
Indicative layout to demonstrate strategy

Informal Meeting/ Breakout

Interior Elements

Ceilings
Monolithic plasterboard perimeter ceiling margin with planked ceiling tiles with concealed grid (acoustic performance as required).

Walls
Generally drylined unless feature stated otherwise.
Feature wall covering (wipeable fabric backed).

Skirting
125 x 15mm flush mounted MDF with painted finish.

Lighting
As per lighting specification (refer to document BDP-EL-SW-SW-0007).

Power and Data
M&E services and structural co-ordination required. Internal power and data management required within furniture.

Furniture
Smart planning of soft seating and furniture (low level storage) will help create natural, informal break out spaces, adjacent to main working areas. Acoustic treatment can be applied to walls and ceilings (acoustic panels and baffles) or be cleverly incorporated by the use of upholstered furniture (soft seating).

Interior Finishes

Finishes Palette

F01 Loop pile carpet tiles - main colour (e.g. Desso).
F02 Loop pile carpet tiles - accent colour (e.g. Desso).
F03 White matt emulsion paint (wipeable).
F04 Coloured matt emulsion paint (wipeable).
F05 Wipeable feature wall covering (e.g. Tektura).

Interior Features

Artwork/ custom manifestation to Trust design.

All room layouts shown are indicative only. 1:50 layouts supersede all plans shown in this document.